Reassessing the Management of National Parks and Sanctuaries in India

Volume 4: Management Profiles of Individual PAs



Compiled and Edited by

Raman Mehta, Víshaísh Uppal, Shekhar Síngh Sketch of a tree on the cover is by Uma Bordoloi, as are the other sketches and paintings in the volume.

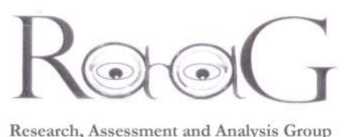
2nd All India Survey of Wildlife Protected Areas in India: 1998-2003

Reassessing the Management of National Parks and Sanctuaries in India

Volume 4: Management Profiles of Individual PAs

Compiled and edited by

Raman Mehta, Víshaísh Uppal, Shekhar Síngh



C 17A Munirka, New Delhi 110067

2003

Reassessing the Management of National Parks and Sanctuaries in India

Report of the 2nd All India Survey of Wildlife Protected Areas in India - 1998-2003, in six volumes

Volume 1 - Findings & Recommendations

Volume 2 - Biological Profiles of Individual PAs

Volume 3 - Socio-economic Profiles of Individual PAs

Volume 4 - Management Profiles of Individual PAs

Volume 5 - Detailed Socio-economic Profiles of Selected PAs: Part I (Andhra Pradesh & Gujarat)

Volume 6 - Detailed Socio-economic Profiles of Selected PAs: Part II (Haryana, Himachal Pradesh, Meghalaya, Mizoram, Rajasthan)

The above volumes can be downloaded from http://shekharsinghcollections.com/conserv-wildlife.php
/Second Survey of National Parks & Sanctuaries in India 1998 - 2003

First edition 2001 Revised edition 2003 Formatting and uploading of the revised edition on the web 2021

This is a free access document and can be freely downloaded and quoted, provided that the source is given in full

PROJECT TEAM

Project Director Shekhar Singh

IIPA Team (1998 - 2001)

Consultants Tara Gandhi

Raman Mehta Archana Prasad

(Till March 1999)

Prabhakar Rao (Honorary)

Vasumathí Sankaran

Vishaish Uppal

Project Executive SK Katyal

Research Associates Insar Ali

Bíkram Dutta

(Till June 2000)

James Pochury

Salim Ahmad Quereshi

Shalini Sahay Arpan Sharma

Research Assistants/Field Investigators Abhishek Bhardawaj

Mohit Chaturvedi Kaushik Dasgupta Ritwick Dutta

Rumman Hamid Syed Mirajuddin

Paloma Pal Supriya Singh

Administrative Support Des Raj Budhiraja

Alka Sharma

Computer Operators Lalit Dabral

Harísh Mehra Víjay Naugain

Navjyotí

Shobha Negi Harish Sharma Manish Rawat

Neetu Surí

Office Support

Madan Gírí Balak Ram Prem Watí

CES TEAM (2001 TO 2003)

Consultants Vishaish Uppal

Research Associates Salim Ahmad Quereshi

Arpan Sharma

Office Support

Balak Ram

Prem Wati

Raag Team (2021)

Illustrator Uma Bordoloi

Research AssistantsChandra Kaushal

Rubina Mondal

The 2nd All India Survey of Wildlife Protected Areas in India was supported from 1998 to 2001

bу

The World Bank, Washington D.C.

through

The Ministry of Environment & Forests, Government of India, New Delhi

The survey was initially based at The Indian Institute of Public Administration (IIPA) New Delhi (1998-2001)

> and subsequently at The Centre for Equity Studies (CES) New Delhi (2001-2003)

The report was formatted and uploaded on the web by the Research, Assessment, and Analysis Group (RaaG)

New Delhi

(2021)

TABLE OF CONTENTS

	Títtles	Page
	Names and Codes of Protected Areas Responding to	VÚ
	the Survey	
	Glossary of Terms and Expansion of Abbreviations	xvíi
Tables 3:1	Legal Status of PAs	1
3:2	Status of the Required Legal Steps taken by PAs	18
3:3	Final Notification of PAs	24
3:4	Alternation of PA Boundaries	34
3:5	Zoning in PAs	38
3:6	Problems due to International or Interstate	46
	Boundaries	
3:7	Existence of Management Plans	54
3:8	Plan and Non Plan Budgets of PAs	78
3:9	Extra Budgetary Funds of PAs	109
3:10a	Number of Visitors to PAs	119
3:10b	Ecotourism in PAs	133
3:10c	Tourism Extension in PAs	142
3:10d	Impacts of Tourism in PAs	159
3:10e	Problems Caused by Visitors in PAs	166
3:11	Regulation of Entry into PAs	184
3:12	Thoroughfares Passing through PAs	200
3:13	Anti-poaching or Flying Squads	208
3:14a	Are Anti-poaching Measures in the PA Adequate	231
3:14b	Factors Affecting Antipoaching Work	239
	in PAs	
3:14c	Incentive and Reward Scheme for	255
	Antipoaching Activities in PAs	
3:14d	Local Informer Network for	263
	Antipoaching Activities in PAs	
3:15	Registered and Unregistered Guns within PAs and	269
	their Surrounds	
3:16	Commercial and Developmental Activities Inside	274
	PAS	
3:17	Encroachments in PAs	296
3:18	Permanent Staff in PAs	319
3:19	Staff Employed on Daily Wages in PAs	329
3:20	Additional Responsibilities of the PA Director, if any	363
3:21	Veterinary Facilities for PAs	373
3:22	Poaching	380

3:23	Offences in PAs	397
3:24	Availability of Research Staff in PAs	494
3:25	Availability of Trained Staff in PAs	503
3:26	Availability of Equipment in PAs	523
3:27a	Research in PAs (Ongoing Research)	584
3:276	Past Research in PAs	589
3:28	Monitoring Activities in the PAs	601
3:29	Interpretation and Education Activities in PAs	615
3:30	Participation in PA Management	629
3:31	Management Problems According to	650
	the PA Manager	
3:32	Areas of the PA Not Under Control of	675
	the PA Management	



The Indian hoopoe (Upupa epops.)

NAMES AND CODES OF PROTECTED AREAS RESPONDING TO THE SURVEY

State/ UT- wise Sl.	PA Code	PA Name	Accumulative national total of PAs
No.			responding
-	an and Nicob		
1.	A&N/N/SAD	Saddle Peak National Park	
2.	A&N/S/CUT	Cuthbert Bay Sanctuary	
3.	A&N/S/INT	Interview Island Sanctuary	
4.	A&N/S/NAR	Narcondam Sanctuary	
5.	A&N/S/NOR	North Reef Sanctuary	5
Andhro	radesh Pradesh		
1.	AP/N/KAS	Kasu Brahmananda Reddy Natíonal Park	
2.	AP/N/MAH	Mahaveer Harina Vanasthali National Park	
3.	AP/N/MRU	Mrugavaní Natíonal Park	
4.	AP/N/VEN	Srí Venkateswara Natíonal Park	
5.	AP/S/COR	Coringa Sanctuary	
6.	AP/S/ETU	Eturnagaram Sanctuary	
7.	AP/S/GUN	Gundla Brahmeswaram Sanctuary	
8.	AP/S/KAW	Kawal Sanctuary	
9.	AP/S/KOL	Kolleru Sanctuary	
10.	AP/S/KOU	Koundínya Sanctuary	
11.	AP/S/KRI	Kríshna Sanctuary	
12.	AP/S/MAN	Manjira Sanctuary	
13.	AP/S/NEL	Neelapattu Bird Sanctuary	
14.	AP/S/PAK	Pakhal Sanctuary	
15.	AP/S/PAP	Papíkonda Sanctuary	
16.	AP/S/POC	Pocharam Sanctuary	
17.	AP/S/PRA	Pranhita Black Buck Sanctuary	
18.	AP/S/PUL	Pulicat Bird Sanctuary	
19.	AP/S/SIW	Siwaram Sanctuary	24
Arunac	hal Pradesh		
1.	ARU/N/MOU	Mouling National Park	
2.	ARU/N/NAM	Namdapha National Park	
3.	ARU/S/DER	D' Ering Memorial Sanctuary	
4.	ARU/S/KAM	Kamlang Sanctuary	
5.	ARU/S/MEH	Mehao Sanctuary	
6.	ARU/S/YOR	Yordi Rabe Supse Sanctuary	30
Assam	•	· · · · · ·	
1.	ASS/N/DIB	Dibru Saikhowa National Park	
2.	ASS/N/KAZ	Kaziranga National Park	

3.	ASS/N/MAN	Manas National Park	
4.	ASS/N/ORA	Orang Sanctuary	
5.	ASS/S/BAR	Barnadí Sanctuary	
6.	ASS/S/DIP	Dípar Beel Sanctuary	
7.	ASS/S/GIB	Gibbon Sanctuary	
8.	ASS/S/LAO	Laokhowa Sanctuary	
9.	ASS/S/PAN	Panidehing Bird Sanctuary	
10.	ASS/S/POB	Pobítora Sanctuary	
11.	ASS/S/SON	Soní-Rupaí Sanctuary	
12.	ASS/S/NAME	Nameri Sanctuary	
13.	ASS/S/BUR	Burha Chaporí Sanctuary	
14.	ASS/S/KAR	Karbí Anglong Sanctuary	
15.	ASS/S/NAMB	Nambor Sanctuary	
16.	ASS/S/EAS	East Karbí Anglong Sanctuary	
17.	ASS/S/GAR	Garampaní Sanctuary	
Bíhar			47
1.	BIH/S/RAJ	Rajgir Sanctuary	48
Chana	lígarh		
1.	CHD/S/SUK	Sukhna Sanctuary	49
Chatti			
1.	CHT/N/IND	Indravatí National Park	
2.	CHT/N/KAN	Kanger Valley National Park	
3.	CHT/S/ACH	Achanakmar Sanctuary	
4.	CHT/S/BAR	Barnawapara Sanctuary	
5.	CHT/S/BHA	Bhairamgarh Wild Buffalo Sanctuary	
6.	CHT/S/GOM	Gomarda Sanctuary	
7.	CHT/S/PAM	Pamed Wild Buffalo Sanctuary	
8.	CHT/S/SIT	Sítanadí Sanctuary	
9.	CHT/S/TAM	Tamor Pingla Game Sanctuary	
10.	CHT/S/UDA	Udanti Sanctuary	59
Delhí			
1.	DEL/S/ASO	Asola-Bhattí Sanctuary	60
Goa			
1.	GOA/S/CHO	Chorao Island - Dr. Salím Alí Bírd	
		Sanctuary	
2.	GOA/S/BON	Bondla Sanctuary	62
Gujaro	ut		
1.	GUJ/N/BAN	Bansda National Park	
2.	GUJ/S/WIL	Wild Ass Sanctuary	
3.	GUJ/S/PUR	Purna Sanctuary	
4.	GUJ/S/RAT	Ratanmahal Sanctuary	66
Harya			
1.	HAR/N/SUL	Sultanpur National Park	
2.	HAR/S/ABU	Abuabsher Sanctuary	

3.	HAR/S/BHIN	Bhindarwas Bird Sanctuary	
4.	HAR/S/BIRB	Bir Bara Ban Sanctuary	
5.	HAR/S/BIRS	Bir Sikargah Sanctuary	
6.	HAR/S/CHIL	Chilchilla (Bird) Sanctuary	
7.	HAR/S/KAL	Kalesar Sanctuary	
8.	HAR/S/KHA	Khaparwas Bird Sanctuary	
9.	HAR/S/NAH	Nahar Sanctuary	
10.	HAR/S/SAR	Saraswati Plantation Sanctuary	76
	hal Pradesh	Saraswaco Paracacany	70
1.	HP/N/GRE	Great Himalayan National Park	
2.	HP/S/DAR	Daranghatí Sanctuary Part I & II	
3.	HP/S/DHA	Dhauladhar Sanctuary	
4.	HP/S/GAM	Gamgul Siyabehi Sanctuary	
5.	HP/S/KAL	Kalatop - Khajjiar Sanctuary	
6.	HP/S/KHO	Khokhan Sanctuary	
7.	HP/S/KAN	Kanawar Sanctuary	
8.	HP/S/KIA	Kías Sanctuary	
9.	HP/S/KUG	Kugti Sanctuary	
10.	HP/S/LIP	Líppa Asrang Sanctuary	
11.	HP/S/MAN	Manalí Sanctuary	
12.	HP/S/NAR	Nargu Sanctuary	
13.	HP/S/PON	Pong Lake Bird Sanctuary	
14.	HP/S/RUP	Rupí Bhaba Sanctuary	
15.	HP/S/SAN	Sangla Valley Sanctuary	
16.	HP/S/SHI	Shikari Devi Sanctuary	
17.	HP/S/TUN	Tundah Sanctuary	93
	u & Kashmir	Turaur Surcaury	93
1.	J&K/N/KIS	Kishtwar High Altitude National Park	
2.	J&K/N/HEM	Hemis National Park	
3.	J&K/S/KAR	Karakoram Sanctuary	
4.	J&K/S/CHA		
5.	J&K/S/OVE	Changthang Sanctuary Overa Aru Sanctuary	98
.Tharkh		Overwhite surceway	96
1.	JHA/N/RAJ	Rajmahal National Fossil Park	
2.	JHA/S/HAZ	Hazaríbagh Sanctuary	
3.	JHA/S/PAR	Parasnath Sanctuary	
4.	JHA/S/UDH	Udhwa Bird Sanctuary	102
Karna		1 CONTROL DO W SOUTHWOOD Y	102
1.	KAR/N/ANS	Anshi National Park	
2.	KAR/N/BAND	Bandípur National Park	
3.	KAR/N/BANN	Bannerghatta National park	
4.	KAR/N/KUD	Kudremukh National Park	
5.	KAR/N/NAG	Nagarhole (Rajív Gandhí) National Park	
6.	KAR/S/ADI	Adichunchanagiri Peacock Sanctuary	
0.	MAGARUI	1 tool word with way or o 1 encode 300 wood y	

	71.40.60.40.4	1 1 1 1 1 1 1	
7.	KAR/S/ARA	Arabitittu Sanctuary	
8.	KAR/S/ATT	Attiveri Sanctuary	
9.	KAR/S/BHA	Bhadra Sanctuary	
10.	KAR/S/BIL	Billigiri Ranga Swami Sanctuary	
11.	KAR/S/BRA	Brahmagiri Sanctuary	
12.	KAR/S/DAN	Dandelí Sanctuary	
13.	KAR/S/DOR	Dorají Bear Sanctuary	
14.	KAR/S/GHA	Ghataprabha Bírd Sanctuary	
15.	KAR/S/GUD	Gudaví Bírd Sanctuary	
16.	KAR/S/KAV	Kaverí Sanctuary	
17.	KAR/S/MEL	Melkote Sanctuary	
18.	KAR/S/MOO	Mookambíka Sanctuary	
19.	KAR/S/NUG	Nugu Sanctuary	
20.	KAR/S/PUS	Pushpagírí Sanctuary	
21.	KAR/S/RANE	Ranebennur Black Buck Sanctuary	
22.	KAR/S/RANG	Ranganathittu Bird Sanctuary	
23.	KAR/S/SHA	Sharavathi Valley Sanctuary	
24.	KAR/S/SHE	Shettihalli Sanctuary	
25.	KAR/S/SOM	Someshwara Sanctuary	
26.	KAR/S/TAL	Talakaverí Sanctuary	128
Kerala	,		
1.	KER/N/ERA	Eravíkulam National Park	
2.	KER/S/ARA	Aralam Sanctuary	
3.	KER/S/CHIN	Chinnar Sanctuary	
4.	KER/S/WAY	Wayanad Sanctuary	132
Mahan	ashtra	, ,	
1.	MAH/N/AND	Tadoba Andhari Tiger Reserve	
2.	MAH/N/NAV	Navegaon National Park	
3.	MAH/N/PEN	Pench Tiger Reserve	
4.	MAH/N/SAN	Sanjay Gandhi National Park	
5.	MAH/S/AMB	Ambabarva Sanctuary	
6.	MAH/S/ANR	Aner Dam Sanctuary	
7.	MAH/S/BHA	Bhamragarh Sanctuary	
8.	MAH/S/BHI	Bhímashankar Sanctuary	
9.	MAH/S/BOR	Bor Sanctuary	
10.	MAH/S/CHAN	Chandolí Sanctuary	
11.	MAH/S/CHAP	Chaprala Sanctuary	
12.	MAH/S/DEU	Deulgaon Rehekhurí Sanctuary	
13.	MAH/S/GAU	Gautala-Autramghat Sanctuary	
14.	MAH/S/GYA	Gyanganga Sanctuary	
15.	MAH/S/JAI	Jaíkwadí Bírd Sanctuary	
16.	MAH/S/KAL	Kalusubaí Haríshchandragad Sanctuary	
17.	MAH/S/KAR	Karnala Bird Sanctuary	
18.	MAH/S/KAT	Katepurna Sanctuary	
10.	CINICIO INTO	Receptor two Sourcesoury	

19.	MAH/S/MAL	Malwan Marine Sanctuary	
20.	MAH/S/MAY	Mayureshwar Supe Sanctuary	
21.	MAH/S/NAG	Nagzira Sanctuary	
22.	MAH/S/NAI	Naígaon Peacock Sanctuary	
23.	MAH/S/NAR	Narnala Bird Sanctuary	
24.	MAH/S/PAI	Paínganga Sanctuary	
25.	MAH/S/RAD	Radhanagri Sanctuary	
26.	MAH/S/SAG	Sagreshwar Sanctuary	
27.	MAH/S/TIP	Típeshwar Sanctuary	
28.	MAH/S/WAN	Wan Sanctuary	
29.	MAH/S/YAW	Yawal Sanctuary	
30.	MAH/S/YED	Yedshi Ramling Ghat Sanctuary	162
Manípi	1 1	1 coost to fectiment of grade sourceday	102
1.	MAN/N/KEI	Keibul Lamjao National Park	
2.	MAN/S/YAN	Yangoupokpí Lokchao Sanctuary	164
Meghal		Truitige inferior conservate conservations	201
1.	MEG/N/BAL	Balpakram National Park	
2.	MEG/N/NOK	Nokrek National Park	
3.	MEG/S/BAG	Baghmara Pitcher Plant Sanctuary	
4.	MEG/S/NON	Nongkhyllem Sanctuary	
5.	MEG/S/SIJ	Sýu Sanctuary	169
Mízora			
1.	MIZ/N/MUR	Murlen National Park	
2.	MIZ/N/PHA	Phawngpui (Blue Mountain) National	
		Park	
3.	MIZ/S/DAM	Dampa Tiger Reserve	
4.	MIZ/S/KHA	Khawnglung Sanctuary	
5.	MIZ/S/LEN	Lengteng Sanctuary	
6.	MIZ/S/NGE	Ngengpui Sanctuary	175
Madhy	a Pradesh		
1.	MP/N/BAN	Bandhavgarh Tiger Reserve (including	
		Panpatha Sanctuary)	
2.	MP/N/GHU	Ghughuwa Fossil National Park	
3.	MP/N/PEN	Pench National Park	
4.	MP/N/SAT	Satpura National Park	
5.	MP/N/VAN	Van Vihar National Park	
6.	CHT/S/BAD	Badalkhol Sanctuary	
7.	CHT/S/BAG	Bagdara Sanctuary	
8.	MP/S/GAN	Gandhí Sagar Sanctuary	
9.	MP/S/KAR	Karera Great Indían Bustard Sanctuary	
10.	MP/S/KHE	Kheoní Sanctuary	
11.	MP/S/KUN	Kuno Sanctuary	
12.	MP/S/NAR	Narsingarh Sanctuary	
13.	MP/S/NAT	National Chambal Sanctuary	

14.	MP/S/NOR	Noradehí Sanctuary			
15.	MP/S/ORC	Orcha Sanctuary			
16.	MP/S/PEN	Pench Sanctuary			
17.	MP/S/RAL	Ralamandal Sanctuary			
18.	MP/S/SAI	Saílana Sanctuary			
19.	MP/S/SAN	Sanjay (Dubri) Sanctuary			
20.	MP/S/SAR	Sardarpur Sanctuary			
21.	MP/S/SON	Son Gharial Sanctuary	196		
Nagala					
1.	NAG/N/INT	Intanki National Park			
2.	NAG/S/FAK	Fakim Sanctuary			
3.	NAG/S/PUL	Pulie Badze Sanctuary			
4.	NAG/S/RAN	Rangapahar Sanctuary	200		
Oríssa		-			
1.	ORI/N/SIM	Símílípal Tiger Reserve			
2.	ORI/S/BAD	Badarma Sanctuary			
3.	ORI/S/BAI	Baisapalli Sanctuary			
4.	ORI/S/BAL	Balukhand-Konark Sanctuary			
5.	ORI/S/BHI	Bhittarkanika Sanctuary			
6.	ORI/S/CHA	Chandaka-Dompada Sanctuary			
7.	ORI/S/CHI	Chílíka Sanctuary			
8.	ORI/S/DEB	Debrígarh Sanctuary			
9.	ORI/S/HAD	Hadgarh Sanctuary			
10.	ORI/S/KAR	Karlapat Sanctuary			
11.	ORI/S/KHA	Khalasuní Sanctuary			
12.	ORI/S/KOT	Kotgarh Sanctuary			
13.	ORI/S/KUL	Kuldíha Sanctuary			
14.	ORI/S/LAK	Lakharí Valley Elephant Sanctuary			
15.	ORI/S/SAT	Satkosía Gorge Sanctuary			
16.	ORI/S/SUN	Sunabeda Sanctuary	216		
Punjab					
1.	PUN/S/ABO	Abohar Sanctuary			
2.	PUN/S/AIS	Bir Aishwan Sanctuary			
3.	PUN/S/BHA	Bír Bhadson Sanctuary			
4.	PUN/S/BHU	Bir Bhunerheri Sanctuary			
5.	PUN/S/DOS	Bir Doshamajan Sanctuary			
6.	PUN/S/GUR	Bir Gurdial Pura Sanctuary			
7.	PUN/S/HAR	Haríke Lake Bird Sanctuary			
8.	PUN/S/MAH	Bír Mahas Sanctuary			
9.	PUN/S/MOT	Bir Moti Bag Sanctuary			
10.	PUN/S/TAK	Takhaní Rehmapur Sanctuary	226		
	Rajasthan				
1.	RAJ/N/DES	Desert National Park			
2.	RAJ/N/KEO	Keoladeo Ghana National Park			

3.	RAJ/S/BAS	Bassi Sanctuary	
4.	RAJ/S/BAI	Baínsroadgarh Sanctuary	
5.	RAJ/S/JAM	Jamwa Ramgarh Sanctuary	
6.	RAJ/S/JAI	Jaisamand Sanctuary	
7.	RAJ/S/KAI	Kaíladeví Sanctuary	
8.	RAJ/S/KUM	Kumbalgarh Sanctuary	
9.	RAJ/S/NAH	Nahargarh Sanctuary	
10.	RAJ/S/PHU	Phulwari Ki Nal Sanctuary	
11.	RAT/S/SAT	Sajjangarh Sanctuary	
12.	RAJ/S/SIT	Sítamata Sanctuary	
13.	RAJ/S/TAL	Tal Chappar Sanctuary	
14.	RAJ/S/TOD	Todgarh Rawali Sanctuary	
15.	RAJ/S/VAN	Van Vihar Sanctuary	241
Síkkím			
1.	SIK/N/KHA	Khangchendzonga National Park	
2.	SIK/S/BAR	Barsey Rhododendron Sanctuary	
3.	SIK/S/FAM	Fambung Lho Sanctuary	
4.	SIK/S/KYON	Kyongnosla Alpine Sanctuary	
5.	SIK/S/MAE	Maenam Sanctuary	
6.	SIK/S/SHIN	Shingba Rhododendron Sanctuary	247
Tamil	Vadu		
1.	TN/N/GUL	Gulf of Mannar Marine National Park	
2.	TN/S/GUI	Guíndy National Park	
3.	TN/N/IND	Indíra Gandhí Natíonal Park &	
		Sanctuary	
4.	TN/N/MUD	Mudumalai National Park & Sanctuary	
5.	TN/N/MUK	Mukurthí Natíonal Park	
6.	TN/S/CHI	Chitrangudi Sanctuary	
7.	TN/S/GRI	Grízzled Squírrel Sanctuary	
8.	TN/S/KAN	Kanjírankulam Bírds Sanctuary	
9.	TN/S/KARA	Karaívettí Bírd Sanctuary	
10.	TN/S/KARI	Karíkílí Bírd Sanctuary	
11.	TN/S/KEL	Kela Selvanur Bírd Sanctuary*	
12.	TN/S/KOO	Koontakulam Bird Sanctuary	
13.	TN/S/MEL	Mela Selvanur*	
14.	TN/S/POIN	Point Calimere Sanctuary	
15.	TN/S/PUL	Pulicat Bird Sanctuary	
16.	TN/S/UDA	Udayamarthandapuram Bird Sanctuary	
17.	TN/S/VAD	Vaduvoor Bird Sanctuary	
18.	TN/S/VALL	Vallanad Black Buck	
19.	TN/S/VED	Vedanthangal Bird Sanctuary	
20.	TN/S/VELL	Vellode Birds Sanctuary	
21.	TN/S/VET	Vettangudi Birds Sanctuary	268
*Data 1	for TN/S/KEL av	nd TN/S/MEL were filled in the same question	maire

Trípur	a		
1.	TRI/S/GUM	Gumatí Sanctuary	
2.	TRI/S/TRI	Tríshna Sanctuary	270
Uttar	Pradesh	-	
1.	UP/S/BAK	Bakhira Sanctuary	
2.	UP/S/CHA	Chandraprabha Sanctuary	
3.	UP/S/KAI	Kaimur Sanctuary	
4.	UP/S/KAT	Katerniaghat Sanctuary	
5.	UP/S/LAK	Lakh Bahosi Sanctuary	
6.	UP/S/MAH	Mahaveer Swami Sanctuary	
7.	UP/S/NAT	National Chambal Sanctuary	
8.	UP/S/NAW	Nawabganj Sanctuary	
9.	UP/S/OKH	Okhla Sanctuary	
10.	UP/S/PAR	Parvatí Aranya Sanctuary	
11.	UP/S/PAT	Patna Sanctuary	
12.	UP/S/RAN	Ranípur Sanctuary	
13.	UP/S/SAMN	Saman Sanctuary	
14.	UP/S/SAMS	Samaspur Sanctuary	
15.	UP/S/SAN	Sandí Sanctuary	
16.	UP/S/SOHA	Sohagiberva Sanctuary	
17.	UP/S/SOHI	Sohilwa Sanctuary	
18.	UP/S/SURA	Surahatal Sanctuary	
19.	UP/S/SURS	Sur Sarovar Sanctuary	
20.	UP/S/TUR	Turtle Sanctuary	
21.	UP/S/VIJ	Víjay Sagar Sanctuary	291
Uttara	ınchal		
1.	UTT/N/COR	Corbett National Park	
2.	UTT/N/GAN	Gangotri National Park	
3.	UTT/N/GOV	Govind National Park and Sanctuary	
4.	UTT/S/ASK	Askote Sanctuary	
5.	UTT/N/BIN	Binog Mountain Quail Sanctuary	
6.	UTT/S/BIN	Bínsar Sanctuary	
7.	UTT/S/KED	Kedarnath Muskdeer Sanctuary	
8.	UTT/S/SON	Sonanadí Sanctuary	299
West B	engal		
1.	WB/N/GOR	Gorumara National Park	
2.	WB/N/NEO	Neora Valley National Park	
3.	WB/N/SUN	Sunderban National Park*	
4.	WB/S/BAL	Ballavpur Sanctuary	
5.	WB/S/BET	Bethuadahari Sanctuary	
6.	WB/S/BIB	Bíbhutí Bhushan Sanctuary	
7.	WB/S/CHA	Champramari Sanctuary	
8.	WB/S/HAL	Halliday Island Sanctuary	
9.	WB/S/LOT	Lothian Island Sanctuary	

10.	WB/S/RAI	Raiganj Sanctuary	
11.	WB/S/RAM	Ramnabagan Sanctuary	
12.	WB/S/SAJ	Sajnakhali Sanctuary*	
13.	WB/S/SEN	Senchal Sanctuary	
* Data	for WB/N/SUN a	and WB/S/SAI were filled in the same question	onnaire
		NATIONAL TOTAL	312



The Nilgiri langur (Semnopithecus johnii)

Glossary of Terms and Expansion of Abbreviations

TERM/	MEANING
ABBREVIATION	1 for tivaling
Adjacent area	10 kms radius from park or sanctuary boundary
Ave or avg.	Average
Bunds	Raised earthen ridges, usually for soil and water
	conservation
CES	Centre for Equity Studies
chullahs	Cooking fire
Comnt.	Comment/communication
Compt.	Compartment
Dinghies	Small boats
F&WL	Forests and wildlife
FAO	Foods and Agriculture Organisation of The United
	Nations
Gad/gadh	fortress
Gaur	Indían Bíson (Bos gaurus)
Gumpa	Also sometimes spelled gompa - "is a meditation room
	where practitioners meditate and listen to teachings"
	of Tibetan Buddhism.
Gurudwara/	A Sikh temple
gurdwara	·
Ha/ha.	hectares
IIPA	Indian Institute and Public Administration, New
	Delhí
IUCN	International Union for the Conservation of Nature
	and Natural Resources
Jhumming	Shifting cultivation
Jt	Joint
Jyotírlíngas	Jyotirlinga or Jyotirling or Jyotirlingam is a shrine
	dedicated to Lord Shiva where Shiva is worshipped in
	the form of a Jyotirlingam or "Lingam of Light". There
	are said to be twelve Jyotirlinga shrines in India
	although their location is not consistently identified.
Kíla/quíla	Fort
m	meters
Machan	A raised platform, usually in a tree, used for
	observing animals
MoEF	Ministry of Environment & Forests
msl	Mean See Level
n.a	not available
w.r.	not relevant
N or NP/S	national park / sanctuary

NP	If occurring in a column titled "old data 1984-1987", depicts that the relevant data is "not present" for that					
	PA in the old data set.					
Nala	Drain, stream, canal, water channel					
Neelgai/nilgai	Bue bull (Boselaphus tragocamelus)					
Nistar	Land set apart for exercise of nistar rights may be timber or fuel reserve; pasture, grass, or fodder reserve; burial ground and cremation ground; or village site; encamping ground; threshing floor; bazaar (market); skinning ground; manure pit; public purposes such as schools, playgrounds, parks, lanes, drains; and any other purposes that may be prescribed.					
NTFP	Non-timber forest produce					
OTH	Other					
PA	Protected areas - National Parks and Sanctuaries					
Park Manager	An official of any designation and level holding					
	overall responsibility for a park/sanctuary					
Pers.	personal					
Рор.	population					
Rs.	Indían Rupees					
S	Sanctuary					
Sant	saint					
SCs	Scheduled castes					
Smt.	Srimati (Mrs)					
<i>у</i> рр.	Species					
State	Union Territory or State					
T	total					
Tal	lake					
Toposheet	topographical sheet of the survey of India					
ит	Union Territory					
Van	forest					
WL	Wildlife (spelled as 'wildlife' in the Wildlife					
	(protection) Act of 1972)					
WLPA	Wildlife (protection) Act of 1972					
Yatra	trip/pilgrimage					

Table 3.1: Legal Status of PAs

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
1	A&N/N/SAD	32.54	Intended National Park	13/Nov/1979	Silva/G-88	Wild Life (Protection) Act 1972
2	A&N/S/CUT	5.82	Sanctuary	24/Apr/1997	CWLW/WL/31/30	Wild Life (Protection) Act 1972
3	A&N/S/INT	133.00	Sanctuary	29/Aug/1997	CWLW/WL/31/704 and 114 (A)/97/F	Wild Life (Protection) Act 1972
						Under Section 26 (A) of Wild Life
4	A&N/S/NAR	6.810	Sanctuary	29-08-1997	CWLW/WL/31/705	(Protection) Act, 1972
						Under Section 26 (A) of Wild Life
5	A&N/S/NOR		Sanctuary	29-08-1997	CWLW/WL/31/705	(Protection) Act, 1972
6	AP/N/KAS		National Parks	3/Dec/1998	G.O.Ms.No.187,SNT (For.III)	
			Sec. 35 (I) of WL(P) Act			
7	AP/N/MAH	14.59	1972	5/Oct/1994	AP gazette no. 430 dt. 05/10/1994	Wildlife (P) Act 1972
8	AP/N/MRU					
		506.94(Out of this area				
9	AP/N/VEN	353.62 is NP)	18(Sanctuary)	· · · · · · · · · · · · · · · · · · ·	354 dt.2/9/85	Wildlife Act
	AP/N/VEN	353.62	35(National Parks)	10/Oct/1989	383 dt. 16.10.89	Wildlife Act
10	A D/C/COD	225.70	C 10/D	5/I-1/1070	Go-MSNo484 Environment, Science & Technology	1972 Wildlife(Protection) Act (Central Act
10	AP/S/COR	235.70	Sanctuary 18(I)	5/Jul/1978		No. 53 of 1972)
	AP/S/COR	225.70	Sanctuary 26A	13/Apr/1998	Go-MSNo45 Environment, Science & Technology For	Do
	Ar/s/COK	233.70	Salictuary 20A	15/Api/1998		D0
					A C O 1200 14 20/01/1052 11: 1: -	
			U/S-24 of H.F. Act -		As per G.O. 1289 dt. 30/01/1953 this was reproduced in dist. gazette extraordinary No. 9 of warangal dist. on	
11	AP/S/ETU	803.00	1355 F	30/Jan/1953		WL Protection Act 1972
- 11	THYBETC	003.00	1333 1	30/0411/1933	10/07/1707	Under section 18 of WL(Protection) Act.
12	AP/S/GUN	1194.00	Sanctuary	18/Sep/1990	GOMs NO. 229 EFESGT (For III) Dept. dt: 18/9/90	1972
			Final notification is	,	, , ,	
13	AP/S/KAW	893.00	issued in District Gazette	9/Jun/1999	Gazette no.9A dtd	U/S 26A OF WEL. Act 1972
14	AP/S/KOL	308.00	Sanctuary 18	25/Sep/1995	G.O. Ms No. 76 (EFS&T) dt. 25/09/95	Wildlife Protection Act 1972
	AP/S/KOL	308.00	Sanctuary 26 A	5/Oct/1999	G.O. Ms No. 120 EFS&T For-III dt. 04/10/99	Wildlife Protection Act 1972
15	AP/S/KOU	•	Wildlife Sanctuary	13/Dec/1990		Wildlife Protection Act
16	AP/S/KRI	194.21	Sanctuary	26/Jun/1989	G.O.Ms.No.211 E.F.E.S and T (Forest III)	Section 18 Wildlife Protection Act 1972
			Sanctuary under section			
17	AP/S/MAN	20.00			G.O. Ms No. 170 EFST (For III)	Wildlife Protection Act 1972
18	AP/S/NEL	4.58	Sanctuary	25/Sep/1976	874	Wildlife (Protection) Act 1972

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

S.no	DA sada	A	Logal Status	Date of Notification	Notification No	A a4
5.110	PA code	Area	Legal Status	Date of Nouncation	Nouncauon No	Act
19	AP/S/PAK	860.00	Pakhal Wildlife Sanctuary	4/Mar/1952	G.O.Ms.NO.2257 Dt.04/03/1952 Rural reconstruction	Wildlife Protection Act 1972
			U/s 18 of Wildlife (P) Act			
20	AP/S/PAP	590.68		5/Jul/1978	Go HS No. 486	Wildlife Protection Act 1972
21	AP/S/POC	10.77	U/S 19	13/Oct/1946	Gazette no. 37 dt. 26/09/1346 F	U/S 19
	AP/S/POC	118.69	U/S 19	20/Apr/1955	Gazette no. 351 dt. 03/05/1355 F	U/S 19
			Final notification is			
22	AP/S/PRA	136.00	issued	17/Jul/1999	Gazette No. 7-A	U/s 26 A of Wildlife Act 1972
23	AP/S/PUL	600.00	Sanctuary			Wildlife Protection Act, 1972
			Notified U/s 26 A of			
24	AP/S/SIW		Wildlife Act 1972		Gazette No 9A	U/s 26 A of Wildlife Act 1972
25	ARU/N/MOU		Intended national park	30/Dec/1986	FOR/55/Gen/81	Wildlife (Protection) Act, 1972
26	ARU/N/NAM	1807.82	National Park	12/May/1983	CWL/08/83/5284-360	Wildlife (Protection) Act, 1972
						Section 17 of Assam Forest Regulation,
	ARU/N/NAM	177.43	Reserve Forest	1/Jan/1986	FOR/199/62	1891
27	ADII/G/DED	100.00	G 4	22/4 /1070	FOD (204/70/2	W:11:C (D 4 (C)) A 4 1072
27	ARU/S/DER ARU/S/KAM		Sanctuary Sanctuary		FOR/284/78/2 CWL/D/58/88/3175-3250	Wildlife (Protection) Act, 1972
28 29	ARU/S/MEH		Intended sanctuary	15/Dec/1989		Wildlife (Destantion) Apr. 1072
30	ARU/S/YOR		Unclassified State Forest	13/Dec/1980	Not yet notified	Wildlife (Protection) Act, 1972
31	ASS/N/DIB		Intended national park	5/Mar/1999	Not yet notified	
31	ASS/IN/DID	346.00	intended national park	3/1 v 1ai/1999		
32	ASS/N/KAZ	407 10	National Park	11/Feb/1974	FOR/WL/722/68	Assam National Park Act of 1968
33	ASS/N/MAN		National Park		FRW.55/86/64	Wildlife (Protection) Act, 1972
34	ASS/N/NAME		National Park	13-08-1998	FRW-11/96/81	Wild Life (Protection) Act, 1972
35	ASS/N/ORA	78.80	National Park	8/Apr/1999	FRW.28/90/154	Wildlife (Protection) Act, 1972
36	ASS/S/BAR	26.22	Intended sanctuary		FRW.14/80/11	Wildlife (Protection) Act, 1972

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

				1	Τ	
S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
37	ASS/S/BUR	44.000	Sanctuary	11-07-1995	FRW-31/92/pt/15	Wild Life (Protection) Act, 1972
20	A G G / G / DVD	4.14	*	1/D /1000	EDW1 100 /2 (W11 W C (D) A 1072
38	ASS/S/DIP		Intended sanctuary		FRW1/80/26	Wildlife (Protection) Act, 1972
39	ASS/S/EKAR		Sanctuary	27th July 2000	FRW. 57/99/51	Wild Life (Protection) Act, 1972
40	ASS/S/GAR		Sanctuary	10-07-1952	No AFR. 199/52	Assam Forest Regulation VII of 1891.
41	ASS/S/GIB		Sanctuary		FRS 37/97/13 Dated 30/7/97	Wildlife (Protection) Act, 1972
42	ASS/S/KAR		Intended sanctuary	21-07-2000	FRW.57/99/42	Wild Life (Protection) Act, 1972
43	ASS/S/LAO		Sanctuary		FRW/31/95/33	Wildlife (Protection) Act, 1972
44	ASS/S/NAMB		Sanctuary	27th July 2000	FRW. 57/99/37	Wild Life (Protection) Act, 1972
45	ASS/S/PAN		Sanctuary	10/Sep/1999	FRW. 71/95/PT/6	Wildlife (Protection) Act, 1972
46	ASS/S/POB	16.00	Sanctuary	16/Jul/1987	FWR/19/87/39	Wildlife (Protection) Act, 1972
47	ASS/S/SON	220.00	Sanctuary	12/Oct/1998	Assam gazette notification no.172	Wildlife (Protection) Act, 1972
48	BIH/S/RAJ	35.84	Intended sanctuary	25/May/1978	s.o.727	Wildlife (Protection) Act, 1972
49	CHD/S/SUK	25.98	Sanctuary	6/Mar/1998	694-Н II(4)-98/4519	Wildlife (Protection) Act, 1972
	CHD/S/SUK		Sanctuary		18/11/48-H II(4)-98/	Wildlife (Protection) Act, 1972
50	CHT/N/IND	2273.59	Sanctuary	3/Dec/1975	5726, 3621/10/2-75 BPL 3/12/75	Wild Life (Protection) Act 1972
	CHTAL/DID	1250.25	NT -2 - 1 - 1	12/25 /1001	15/7/00/10/2	W711 X 10 (D) (1) A (1072)
	CHT/N/IND	1258.37	National park	12/May/1981	15/7/80/10/2	Wild Life (Protection) Act 1972
51	CHT/N/KAN	200.00	National park	22/Jul/1082	15-1-82-X-2	Wildlife (Protection)Act 1972
52	CHT/S/ACH		Sanctuary		2649-966-10-2-75 Dt.28/6/75	Wild Life (Protection) Act 1972
34	CIII/S/ACII	331.33		11/341/19/3	2049-900-10-2-73 Dt.28/0/73	Wild Elle (Flotection) Act 1972
53	CHT/S/BAD	104.45	Badalkhol Mrigvan Sanctuary	28/Apg/1075	3915/2978-X(2)/75	Wild Life (Protection) Act 1972
54	CHT/S/BAR		Sanctuary		F/15/76/2/x/76/2110	Wild Life (Protection) Act 1972 Wild Life (Protection) Act 1972
55	CHT/S/BHA		Sanctuary		19/6/83/10/2	Wild Life (Protection) Act 1972 Wild Life (Protection) Act 1972
JJ.	СП1/5/ВПА	138.93	Sanctuary	11/Mar/1983	19/0/03/10/2	wild Life (Protection) Act 19/2
56	CHT/S/GOM	277 820	Sanctuary	12-04-1983	15-9-83-X-2	Wild Life (Protection) Act, 1972

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

	T	1		1	Г	
S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
5.110	171 couc	Airca	Ecgai Status	Date of Notification	Notification No	1100
57	CHT/S/PAM	442.23	Sanctuary	13/Mar/1983		
58	CHT/S/SIT		Sanctuary		No/5093-3725-X-/2/74	Wild Life (Protection) Act 1972
59	CHT/S/TAM		Sanctuary		F/15-18-77-10(3)	Wild Life (Protection) Act 1972
60	CHT/S/UDA	237.27	Sanctuary	9/Mar/1983	No/15/4/83/10-2	Wild Life (Protection) Act 1972
61	DEL/S/ASO		,			
						Wild Animals and Wild Birds Protection
62	GOA/S/BON	7.950	Sanctuary	22-03-1969	DF/894-FOR-67	Act, 1965
63	GOA/S/CHO		Sanctuary	2/Mar/1998	2-239-97-FP/583	Wildlife (Protection) Act, 1972
64	GUJ/N/BAN		National park	9/Apr/1979	GKH-35/78/WLP/20761-8750-P	Wild Life (Protection) Act 1972
	GUJ/N/BAN	17.91	National park	13/Jun/1986	GANV-3585/WLP/2075-87594	Wild Life (Protection) Act 1972
65	GUJ/S/PUR	160.35	Sancturay	27/Jul/1990	GVN-7-90/ WLP/ 1076/ 3057/ V2	Wild Life (Protection) Act 1972
						Section 18 of Wild Life (Protection), Act
66	GUJ/S/RAT	55.650	Sanctuary	19-03-1982	AKH/53/82/WLP/1081/119648-V-2	1972 (53 of 1972)
						Notified under Gujarat Wild Animals and
67	GUJ/S/WIL	4840.90	Sanctuary	12/Jan/1973	GH/ KH/ 13/ WLP/ 1972/ 79736-P	Wild Birds Protection Act of 1963
	GUJ/S/WIL	112.81	Sanctuary	13/Jan/1978	GKH/13-78/ WLP/ 1976/ 89899-P	Wild Life (Protection) Act 1972
68	HAR/N/SUL	1.42	National Park	5/Jul/1991	S.O.81/CA53/72/S35/91 Dt. 5-7-91	Wild Life (Protection) Act 1972
69	HAR/S/ABU	113.97	WL Sanctuary	27/Nov/1987	S.O. 129/C.A. 5372/S/1887	Wild life (Protection) Act of 1972
70	HAR/S/BHIN	4.07	WL Sanctuary	7/May/1986	S.O. 31/ K.A.53/72/G. 18/86	Wild life (Protection) Act of 1972
71	HAR/S/BIRB	4.14	WL Sanctuary		HR.Govt.S.O.152/CA53/WPA1972 Sec.18/91	Wild life (Protection) Act of 1972
72	HAR/S/BIRS	7.58	WL Sanctuary	29/May/1987	S.O. 57/C.A.53/ 72/ S. 18/87	Wild life (Protection) Act of 1972
73	HAR/S/CHIL	0.28	WL Sanctuary	28/Nov/1986	S.O. 96/C.A.53/72/ S. 18/86	Wild life (Protection) Act of 1972
			WL sanctuary (13,209			
74	HAR/S/KAL	100.00	acres)	13/Dec/1996	161/C.A/53/1972/S-26-A/1996	Wild life (Protection) Act of 1972

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

				1		
S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
			WL sanctuary (11,570			
	HAR/S/KAL		acres)		157/C.A/53/1972/S-26-A/1992	Wild life (Protection) Act of 1972
75	HAR/S/KHA		WL Sanctuary	27/Mar/1991	S.O. 49/C.A. 53/ 72/ S. 18/91	Wild life (Protection) Act of 1972
76	HAR/S/NAH		WL Sanctuary		S.O. 9 C.A./53/ 72/ S. 18-87	Wild life (Protection) Act of 1972
77	HAR/S/SAR	44.02	WL Sanctuary	29/Jul/1988	S.O. 106/ C.A./53/ 72/ S. 18/88	Wild life (Protection) Act of 1972
						Under section 35 of wildlife protection Act
78	HP/N/GRE		National park		FFE-B-FC31-2/99,Dt.28/5/99	1972
	HP/N/GRE		Sanctuary		Ft-(b)6-16/73-SF-II,Dt.22/2/94	Under wildlife Protection Act 1972
	HP/N/GRE	90.00	Sanctuary	22/Feb/1994	Ft-(b)6-16/73-SF-II,	Under wildlife Protection
70	LID/C/DAD	46.50	S	27/M/1004	N. 5 11/70 CE	Wild Life (Douboution) And 1072
79	HP/S/DAR	46.39	Sanctuary	2 // Mar/ 1994	No. 5-11/70-SF	Wild Life (Protection) Act, 1972
80	HP/S/DHA	042.00	Sanctuary	1/Nov/1000	FFE-B-F(6)-9/99	Wild Life (Protection) Act, 1972
80	nr/S/DnA	943.90	Sanctuary	1/100/1999	F F E - D - F (0)-9/99	Wild Life (Flotection) Act, 1972
81	HP/S/GAM	109.00	Sanctuary	23/Oct/1999	FFE-B-F(6)4/99	Wild Life (Protection) Act, 1972
01	III / B/ G/ IIVI	107.00	Sunctuary	25/ 000/ 1999	11 E B 1 (0) 1177	Punjab Wild Birds and Animals Protection
82	HP/S/KAI	12.611	Sanctuary	28-02-1954	70-GP-53/97	Act, 1933
83	HP/S/KAL		Sanctuary		FFE-B-F(6-7/99)	Wild Life (Protection) Act, 1972
84	HP/S/KAN		Sanctuary	26-08-1986	SC-A(1)I/83-Vol II-Shimla No. 2	Wild Life (Protection) Act, 1972
			-			Punjab Wild Birds and Animals Protection
85	HP/S/KHO	19.347	Sanctuary	26-02-1954	70-GP-53/97	Act, 1933
86	HP/S/KUG	378.87	Sanctuary	23/Oct/1999	FFE-B-F(6)-2/99	Wild Life (Protection) Act, 1972
87	HP/S/LIP	30.89	Sanctuary	27/Mar/1974	5-11/70 SF	Wild Life (Protection) Act, 1972
						Punjab Wild Birds and Animals Protection
88	HP/S/MAN	29.003	Sanctuary	26-02-1954	70-GP-53/97	Act, 1933
89	HP/S/NAR	278.38	Sanctuary	27/Mar/1974	5-11/70 SF	Wild Life (Protection) Act, 1972
	VVD /G /D 05 -					www.xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
90	HP/S/PON	307.70	Sanctuary	23/Oct/1999	FFE-B-F-8/99	Wild Life (Protection) Act, 1972
01	IID/C/DIID	260.15	Ct	20/1/1002	E42 / E 2 15 / 19	Wild Life (Durdays) and Apr. 1072
91	HP/S/RUP		Sanctuary	•	Fts / F - 3 - 15 / 18	Wild Life (Protection) Act, 1972
92	HP/S/SAN	650.00	Sanctuary	31/May/1989	F.T.S/F.6-1/89	Wild Life (Protection) Act, 1972

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

<u> </u>			Π		T	1
S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
5.110	1 A code	Aita	Legal Status	Date of Nouncation	Nouncauon No	Att
93	HP/S/SHI	90.37	Sanctuary	27/Mar/1974	5-11/70 SF, Shimla	Wild Life (Protection) Act, 1972
,,,	1117575111	70.07	2 unovuu j	2//////////////////////////////////////	0 11/70 51, 5111111 4	Wild Elio (Fleetenen) Floet, 13 / 2
94	HP/S/TUN	64.00	Sanctuary	23/Oct/1999	FEE-B-F(6)-5/99	Wild Life (Protection) Act, 1972
95	J&K/N/HEM		National Park	19-03-1997	SRO-158 under end. No. FST/WL/NP/Leh/87	J & K Wildlife (Protection) Act, 1978
96	J&K/N/KIS	425.00	National Park	4/Feb/1981	20FST of 1980-81	J&K Wildlife (Protection) Act, 1978
					SRO No. 155 under Endor No FST/WL/SAN./ H.A.	
97	J&K/S/CHA	4000.000	Sanctuary	19-03-1987	Cold Changthang/87 dt. 19-03-87.	J & K Wildlife (Protection) Act, 1978
98	J&K/S/KAR	5000.000	Sanctuary	19-03-1987	FST/WL/SAN/Karakorum/87	J & K Wildlife (Protection) Act, 1978
99	J&K/S/OVE	424.37	Sanctuary	19/Mar/1987	SRO No. 154	J&K Wildlife (Protection) Act, 1978
100	JHA/N/RAJ	0.74				
101	JHA/S/HAZ		Sanctuary	24/May/1976		Wild Life (Protection) Act, 1972
102	JHA/S/PAR	49.33	Sanctuary	21/Aug/1984	S.O.No.1013	Wild Life (Protection) Act, 1972
103	JHA/S/UDH		Sanctuary	17/Nov/1991		Wild Life (Protection) Act 1972
104	KAR/N/ANS		National Park		AHFF 77 FWL 87	Wildlife Protection Act, 1972
105	KAR/N/BAND		Reserve Forests		GoNo-FFO-46-FIX-73	Wildlife Protection Act 1972
106	KAR/N/BANN		National Park	25-09-1974	G.O. No. AFD 61 FWL.74 dated 25-09-1974	Wild Life (Protection) Act, 1972
107	KAR/N/KUD	600.32	National Park	9/Feb/1987	AHFF-42-FWL-87	Wildlife Protection Act, 1972
			Veeranahosally Reserve			
108	KAR/N/NAG		Forests		390/pT/F-145/95	Forest Rules 1878
	KAR/N/NAG		Kachuvinahally		1173-FT-F145/95	Forest Rules 1878
	KAR/N/NAG		Nalkeri RF	31/Jan/1984		Forest Rules 1878
	KAR/N/NAG		Hatghat RF	31/Jul/1984		Forest Rules 1878
	KAR/N/NAG		Arakeri RF	31/Jul/1984		Forest Rules 1878
	KAR/N/NAG		Metikuppe RF		R-8675-pT-9-06-11	Forests Rules 1878
	KAR/N/NAG		Kakanakote		R-946-80-pT-140-OF6	Forests Rules 1878
109	KAR/S/ADI	0.89	Sanctuary	1/Sep/1998	No.FEE-58 FWL 96	26-A of Wildlife (P) Act 1972

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

			Ι	Ι	Τ	
S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
57110	1110000	11100	Reserve forest & not	Dute of Froundation	Troublewood Tro	7200
110	KAR/S/ARA	13.50	declared as WL Sanctuary	30/Apr/1985	AHFFD-3, FWL-85 (30/4/1985)	Wildlife Protection Act - 1972
111	KAR/S/ATT		Bird Sanctuary	03-10-1994	FEE 140 FWL 93, dated 17-08-2000	Karnataka Wildlife Act 1972
			Bhadra Wildlife Sanctuary			Central Act-53 of WLPA-1972 & 18 of the
112	KAR/S/BHA	492.46	comprising 17 RF's.	6/Sep/1974	No: AFD-25-FWL-74	WLPA-1972
113	KAR/S/BIL	540.000				
114	KAR/S/BRA	181.29	Sanctuary	5/Jun/1974	FD-66/FNG/74-75	Wildlife Protection - 1992
115	KAR/S/DAN	475.02	Wildlife Sanctuary	9/Mar/1998	FEE-58-FWL-96	Wildlife Protection Act - 1972
			Sanctuary declared under			
116	KAR/S/DOR	55.87	Sect. 26 A	17/Oct/1994	Aapaji-169-FWL-91	Karnataka Wildlife Protection Act-1972
			Sanctuary declared under			
117	KAR/S/GHA	29.79	Section 26 A	8/Jul/1999	FEE-58-FWL-96	Karnataka Wildlife Act 1972
			Revenue land notified to			
118	KAR/S/GUD	0.74	forest dept. on 10/07/89	10/Jul/1989	No-AHFF-262-FWQ-86, Dated 10/07/1989	
						Central Govt. Act 53 WLP Act 1972 & Act
119	KAR/S/KAV		Kaveri Wildlife Sanctuary		NO-FEE-57-FWL-94	18 of same Act
120	KAR/S/MEL		Sanctuary		FEE-58-FWL-96	26A of Wildlife Protection Act 1972
121	KAR/S/MOO		Sanctuary		AFD-48-FWL-74	Section 18 of 1972 Wildlife Act.
122	KAR/S/NUG	30.32	Sanctuary	3/Sep/1998	NoFEE-58-FWL-96	Wildlife Protection Act 1972
123	KAR/S/PUS	02.66	Wildlife Sanctuary	12/Jun/1004	FEE-57-FWL-94	Sec 18, 26A(b) of Karnataka Wildlife Protection Act 1972
123	KAR/S/PUS	92.00	winding Sanctuary	13/Jun/1994	FEE-3/-F WL-94	Protection Act 1972
			Sanctuary declared under			
124	KAR/S/RANE	119.00	Section 18	12/Jun/1975	AFD-58,FWL-74	Karnataka WLP Act. 1972
125	KAR/S/RANG		Sanctuary		No-FEE-58-FWL-96	Wildlife Protection Act - 1972
126	KAR/S/SHA		RF/SF		IC-3955-FT-167-24-7	Within Trotection Net 1972
120	KAR/S/SHA		RF/SF		AF-301-FT-255-39-3	
	KAR/S/SHA		RF/SF		AF-301-FT-255-39-3	
	KAR/S/SHA		RF/SF		AF-4277-FT-123-39-3	
	KAR/S/SHA		RF/SF		R-8257-FT-116-07-7	
	KAR/S/SHA	22.67	RF/SF		G-2907-FT-93-33-3	
127	KAR/S/SHE	395.60	Sanctuary	23/Nov/1974	No-AFD-47-FWL-74	Wildlife Protection Act 1972 of India
128	KAR/S/SOM	88.97	Sanctuary	5/Jun/1974	AFD-51-FWL-74	Wildlife Protection Act, 1972

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
5.110	177 couc	Tirca	Legai Status	Date of Notification	TOURCAUON TVO	Sec. 18(I) 26 A(b) of Karnataka Wildlife
129	KAR/S/TAL	105.01	Wildlife Sanctuary	13/Jun/1994	FEE-57-FWL-94	Protection Act 1972
			<u> </u>			
130	KER/N/ERA	100.00	National park			Wild Life (Protection) Act, 1972
131	KER/S/ARA	55.000	Sanctuary	15-10-1984	GO(P)300/84/AD	Wild Life (Protection) Act, 1972
132	KER/S/CHIN	90.44	Sanctuary	4/Aug/1984	GO(P) No:229/84/AD	Wild Life (Protection) Act, 1972
133	KER/S/WAY	344.44	Sanctuary		G.O. MS. 182/73/AD (S.R.O. No. 348/73)	Kerala Forest Act, 1961 (4 of 1962)
134	MAH/N/AND	509.27	Sanctuary	25/Feb/1986	WLP-1085/CR-75/F-5(III)	Wildlife protection Act 1972
					Notification of Tadoba National Park Number VII	
	MAH/N/AND	116.55	National Park	4/Sep/1995	of1955	Madhya Pradesh Act
135	MAH/N/NAV	133.88	Intended National Park	22/Nov/1975	P45/1375/12178-F1	WildlifeProtection Act 1972
			_		Revenue and Forest Department, No PG-	
136	MAH/N/PEN	256.08	Reserve Forest,	22/Nov/1975	S/1375/121758-FL	Wild Life(protection) Act 1972
) () () () () () () () () () (1.10	D 1 D		Revenue and Forest Department, No PG-	W.114.00
127	MAH/N/PEN		Protected Forest	4/E.1./1002	S/1375/121758-FL	Wild Life(protection) Act 1972
137	MAH/N/SAN MAH/S/AMB	103.09 127.11		4/Feb/1983	Vide G.R.No. PGS-1081/131724/F-5 4/2/83	
138	MAH/S/AMB	102.10	26 A	4/S ap/1007	WLP 1094/CR-123/F-1	
	MAH/S/AMB	22.62		4/3cp/1997	WLF 1094/CR-123/F-1	
	MAH/S/AMB		18(1)	4/Sen/1007	WLP 1094/CR-123/F-1	
139	MAH/S/ANE	2.37	10(1)	1/50p/1777	1121 107 II CIX 123/1 1	
140	MAH/S/BHA	104.38	Reserve Forest			
		201100			Govt. of Maharashtra Revenue and Forests departments	Sub section (1) and (2) of section 18 & 19
					Notification number WLP-1085/CR-588/III F-5 dated 16	
141	MAH/S/BHI	130.780	Sanctuary	16-09-1985	09-1985	of 1972)
					Government of Maharashtra, Revenue and Forest	Wild animal and wild bird protection Act
142	MAH/S/BOR	61.10	Wildlife Sanctuary	27/Nov/1970	Notification No WLP/1670/43126-Y, Dated 27/11/1970	1951
					Maharashtra R&FD Notification No. WLP-	
143	MAH/S/CHAN		Intended sanctuary [18(1)]	16-09-1985	1085/C.R.586/(2)/F-5	Wild Life (Protection) Act, 1972
144	MAH/S/CHAP	118.84	Reserve Forest			Indian Forest Act

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

				1	Τ	T
S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
5.110	MAH/S/CHAP		Protected Forest	Date of Nouncation	Nouncation 140	Indian Forest Act
	MAH/S/CHAP		Revenue/village area			Indian Forest Act
145	MAH/S/DEU		Reserve Forest	1980		Wild Life (Protection) Act, 1972
146	MAH/S/GAU		Sanctuary 26 A		WLP/1085/C-75 F-5(4)	Wildlife(protection)Act, 1972 Wildlife(protection)Act-1972
140	WAII/3/GAC	200.00	Salicitary 20 A	23/1 (0/1980	WLI / 1083/C-73 1-3(4)	whamqpiotection)Act-1972
147	MAH/S/GRE	8496.410	Sanctuary	27-09-1979	WLP-1079/72634/F-1.	Wild Life (Protection) Act, 1972
148	MAH/S/GYA		Wildlife Sanctuary		WLP.1094/CR-363/F-1	B(1)26-A-WPA 1972
149	MAH/S/JAI		Sanctuary		212P/1086/27206/CR-39/86/2/F-5	Wildlife Protection Act 1972
150	MAH/S/KAL	311.03	Surretuary	10/000/1900	212171000/27200/OK 33/00/2/1 3	Whathe Floreston Flet 1)/2
150	THE STEEL					Bombay wild animals and wild birds
151	MAH/S/KAR	4 27	Reserve Forest	6/May/1968	WLP/1667/34846/Y	protection act 1951
101	WHITE STEET	1.27	Treserve i crest	0/1/1aj/1900	VIDITION/13 TO TO!	protection act 1991
152	MAH/S/KAT	73.69	No	8/Feb/1988	WLP/1087/102872/F5	Wildlife Act 1972
132	WITH BUILDING	75.07	110	0/1 00/1/00	WEI/100//1020/2/13	Whathe rect 1972
153	MAH/S/MAL	29.12	Sanctuary	13/Apr/1987	PGS/1086/17724/F5	Wildlife (Protection)Act 1972
154	MAH/S/MAY		Sanctuary	01-03-1979	7250	Ź
						Bombay wild animal and birds protection
155	MAH/S/NAG	152.81	Wildlife Sanctuary	3/Jun/1970	WLP/1669/22860/Y/	act-1951
156	MAH/S/NAI	29.90	Sanctuary	8/Dec/1994	WLP/1094/CR-286/F-1	Wildlife (Protection)Act 1972
157	MAH/S/NAR		Reserve Forest		WLP/1096/CR-279/F-1	Wildlife (Protection)Act 1972
158	MAH/S/PAI		Wildlife Sanctuary		WLP1085/CR-75F5(VII)	Wildlife (Protection)Act 1972
159	MAH/S/RAD		Wildlife Sanctuary	16/Sep/1985	WLP/1085/C.R/588/V/F.S	, , , ,
			_		WLP-1085/CR/A-5/Dated/16/9/1985 Govt. of	
160	MAH/S/SAG	10.87	Intended Sanctuary	16/Sep/1985	Maharashtra	Wildlife(Protection)Act 1972
					WLP-1095/CR-84/F-1Dt.30th April 97 for 140.29sqkm	
				4/30/1997 &	& 8.34sqkm vide no.WLP-1095/CR-84/F1 Dt.24th Jan	
161	MAH/S/TIP	148.62	Sanctuary	24/1/1997	1997	The Wildlife(Protection)Act 1972
162	MAH/S/WAN		Reserved Forest		WLP/1097/CR-5/F-1	The Wildlife(Protection)Act 1972
						Bombay Wild Animal and Wild
163	MAH/S/YAW	177.52	Sanctuary	21/Feb/1969	WLP-1668/157600-Y	Birds(Protection)Act-1951
			Yedshi Ramlinga			, , , ,
164	MAH/S/YED	22.37	Sanctuary	17/May/1997	WLP/1094 CR-253/F-1	The Wildlife(Protection)Act 1972
165	MAN/N/KEI		National Park		60/20/75-For	Wildlife (Protection) Act, 1972

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

	1		T	T	T	1
S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
166	MAN/S/YAN	184.400	Sanctuary	21-03-1989		Wild Life (Protection) Act, 1972
167	MEG/N/BAL	220.00	National park	15/Jan/1986	No-RDA/73/80/83	Wildlife Protection Act, 1972
168	MEG/N/NOK	47.48	Intended national park	29/Nov/1986	No. For 23/86/204 (Initial notification)	Wildlife Protection Act, 1972
	MEG/N/NOK	47.48	National park	23/Dec/1997	No. For 23/86/316 (Final notification)	Wildlife Protection Act, 1972
169	MEG/S/BAG	0.01	Sanctuary	24/May/1984	FOR 79/84/5	Wildlife Protection Act, 1972
170	MEG/S/NON		Sanctuary	11/Mar/1981	No. For 25/81/5	Wildlife Protection Act, 1972
171	MEG/S/SIJ	5.18	Wildlife Sanctuary	30/Mar/1979	MFG 66/4	Wildlife Protection Act, 1972
172	MIZ/N/MUR	200.00	Intended National Park	8/Jul/1991	B.11011/13/84-FST	Wildlife (Protection) Act, 1972
173	MIZ/N/PHA	50.00	National park	22/Jul/1997	B.12011/5/91-FST	Wildlife (Protection) Act, 1972
174	MIZ/S.DAM	500.00	Sanctuary	7/Dec/1994	B.11011/14/90-FST	Wildlife (Protection) Act, 1972
	MIZ/S/DAM		Sanctuary		B.11011/14/84-FST	Wildlife (Protection) Act, 1972
175	MIZ/S/KHA		Intended sanctuary		B.11011/13/84-FST	Wildlife (Protection) Act, 1972
176	MIZ/S/LEN	120.00	Intended Sanctuary	8/Apr/1999	B.12012/15/94-FST	Wildlife (Protection) Act, 1972
177	MIZ/S/NGE	150.00	Sanctuary	22/Jul/1997	B.12012/4/91-FST	Wildlife (Protection) Act, 1972
178	MP/N/BAN	105.00	National Park	23/Mar/1968	2977-10/68	Madhya Pradesh National Park Act, 1955.
170	MP/N/BAN		Intended National Park		14/2/82-10/2/82	Wildlife (Protection) Act, 1972.
	MP/N/BAN		Sanctuary	 	2411-X-2-83	Wildlife (Protection) Act, 1972.
179	MP/N/GHU		Intended National Park	·	15-10-ten-2-83 Madhya Pradesh Government Gazette	Wildlife (Protection) Act, 1972.
180	MP/N/PEN		Intended National Park		5-15-82-Ten(2), Bhopal	Wildlife (Protection) Act, 1972.
181	MP/N/SAT		Intended National Park		15/12/80-10/2	Wildlife (Protection) Act, 1972.
182	MP/N/VAN	4.45	National Park		15-1-83-10/2	Wildlife (Protection) Act, 1972.
183	MP/S/BAG		Sanctuary		15/15/77/10/3	Wild Life (Protection) Act 1972
184	MP/S/GAN	224.60	Sanctuary	3/Oct/1974	No/4599/3404/10/2/74	Wildlife (Protection) Act, 1972.
			ž			
	MP/S/GAN	143.97	Sanctuary	28/Feb/1982	No-1/B/121/84-85	Wildlife (Protection) Act, 1972.
185	MP/S/KAR		Sanctuary		15-16-75-X-2	Wildlife (Protection) Act, 1972.
186	MP/S/KHE	132.78	Intended Sanctuary	Not known		, ,

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
187	MP/S/KUN		Sanctuary	16/Jan/1981	15/8/79/10/2/BPL	Wildlife (Protection) Act, 1972.
188	MP/S/NAR	57.19	Sanctuary	25/Jan/1974	268/5182/X/-2-73	Wildlife (Protection) Act, 1972.
189	MP/S/NAT	460.00	Sancutuary	20/Dec/1978	15-5-77-10-2	Wildlife (Protection) Act, 1972.
	MP/S/NAT		Sancutary		15-1-x(2)-82	Wildlife (Protection) Act, 1972.
190	MP/S/NOR	1186.96	Sanctuary	12/Mar/1984	1912- x/01/ 84 dated 12.03.1984	Wildlife (Protection) Act, 1972.
191	MP/S/ORC		Intended sanctuary	23-09-1994.	F-14-85-94-X-2	Wild Life (Protection) Act, 1972
192	MP/S/PEN		Sanctuary		F/15/11/77-10(3)	Wildlife (Protection) Act, 1972.
-	MP/S/PEN		Sanctuary		F/5/15-82-2 (2)	Wildlife (Protection) Act, 1972.
			,		· · · · · · · · · · · · · · · · · · ·	
193	MP/S/RAL	2.35	Notified	1/Jan/1989	14.20 X-11-88	Indian Forest Act, 1927
	MP/S/RAL		Notified		F14.20 88-X-11-95	Indian Forest Act, 1927
194	MP/S/SAI		Sanctuary		15-7-83-10-2	Wildlife (Protection) Act, 1972.
195	MP/S/SAN		Sancutuary		14-5'-75 - Forest -x - 2.	Wildlife (Protection) Act, 1972.
196	MP/S/SAR	348.12	Intended Sanctuary	4/Jun/1983	No/2410/10/2/83/BPL	Wildlife (Protection) Act, 1972.
197	MP/S/SON	209.210	Sanctuary	23-09-1981	No.114/47/80/10/21	Wild Life (Protection) Act, 1972
			j			, ,
198	NAG/N/INT	202.02	Intended National Park	3/Mar/1993	FOR-43/83	Wildlife (Protection) Act, 1972
199	NAG/S/FAK	6.41	Sanctuary	13/Feb/1976	Govt's No.FOR-75/76 of 13-2-76	Wildlife (Protection) Act, 1972
			-			Sec. 11 of Nagaland Jhumland Act 70 (Act
200	NAG/S/PUL	9.23		18/Jan/1983	No. FOR-84/76	No.3 of 74)
201	NAG/S/RAN	4.70	Sanctuary	20/Jun/1986	FOR -84/84	Wildlife (Protection) Act, 1972
			•			Wild Life (Protection) Act, 1972, sub
202	ORI/N+S/BHI	145.000	National Park	16-09-1998	19686/F&E	section 4 of section 35
	ORI/N+S/BHI	672.000	Sanctuary	22-04-1975	6958/FFAH	Wildlife (Protection)Act, 1972
	ORI/N+S/BHI	1435.000	Sanctuary	9/27/97	18805/F&E	Wildlife (Protection)Act, 1972
203	ORI/S/BAD	304.03	Sanctuary	17/Dec/1987	6F(W)-90/87-23393/FFAH,Orissa	Wildlife (Protection) Act, 1972
204	ORI/S/BAI	135.05	Sanctuary	6/May/1981	8F(W)-116/81-25 335/FFAH Government. of Orissa	Wildlife (Protection) Act, 1972

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
205	ORI/S/BAL		Intended sanctuary		9013-8F(W)-23/84 FFAH/	Wildlife (Protection) Act, 1972
		, 54.2			()	(======================================
206	ORI/S/CHA	193.39	Intended sanctuary	6/Oct/1988	13482-8F-4/88F.F.A.H	Wildlife (Protection) Act, 1972
207	ORI/S/CHI		Sanctuary		8F(WL)68/87(PT)23043	Wildlife (Protection) Act, 1972
			Closed area (this is			
			technically not a part of			
	ORI/S/CHI	1084.47	the PA).	20/Dec/1997	8F(WL)32/97 24423	Wildlife (Protection) Act, 1972
208	ORI/S/DEB	346.90	Sanctuary	8/Feb/1985	2409/FFAH	Wildlife (Protection) Act, 1972
209	ORI/S/HAD	191.60	Intended sanctuary	6/Dec/1978	No. 34113-8F-(W)-160/78 FFAH	Wildlife (Protection) Act, 1972
210	ORI/S/KAR	147.660	Sanctuary	15-10-1992	24498-9f(W) 41/92/F&E	Wild Life (Protection) Act, 1972
211	ORI/S/KHA	116.00	Sanctuary	1/Jul/1982	584-8-F(W)-5/82-FFAH Wildlife(P)Act, 1972	
212	ORI/S/KOT	399.50	Sanctuary	3/Dec/1981	30253/FFAH	
					243/FFAH Government of Orissa forest, fisheries and	
213	ORI/S/KUL		Sanctuary	4-01-1984	animal husbandry department.	Wild Life (Protection) Act, 1972
214	ORI/S/LAK	174.96				
215	ORI/S/SATN		Sanctuary	19-05-1976	12727/FF&AH	Wild Life (Protection) Act, 1972
216	ORI/S/SATS		Sanctuary	19-05-1976	4F(W)33/76 12727 FFAH, Govt. of Orissa	Wild Life (Protection) Act, 1972
217	ORI/S/SIM	2200.000	Sanctuary	03-12-1979	30467	Wild Life (Protection) Act, 1972
					1070	
	ORI/S/SIM	303.000	Proposed National Park	06-08-1980	18703	Wildlife (Protection) Act, 1972
	on vig ign i			6/44/06	10505	W. W. O.
	ORI/S/SIM	542.700	Proposed National Park	6/11/86		Wildlife (Protection) Act, 1972
210	ODI/C/CLINI	(00.00	Camatavama	20/1-1/1002	No.16049/FFAH dated 28-7-1983 of Government of	Wildlife (Bustastian) Ast. 1072
218	ORI/S/SUN	600.00	Sanctuary	28/Jul/1983	Unssa.	Wildlife (Protection) Act, 1972
219	PUN/S/ABO	196.05	Sanctuary	20/429/1000	40/4/98-FT-IV-10595 dated 20-8-1998.	Wildlife Protection Act, 1972
220	PUN/S/AIS	2.60	Sanctuary	28/Feb/1952		Fauna of Patiala Act 1996.
221	PUN/S/BHA		Sanctuary	28/Feb/1952		Fauna of Patiala Act 1996.
<i>LL</i> I	T UIN/S/BITA	8.20	Sanctuary	28/Feb/1932	1'-130/30	rauna of ratiana Act 1990.

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
222	PUN/S/BHU	6.60	Sanctuary	28/Feb/1952	F-150/50	Fauna of Patiala Act 1996.
223	PUN/S/DOS	7.50	Sanctuary	28/Feb/1952	F-150/50	Fauna of Patiala Act 1996.
224	PUN/S/GUR		Sanctuary	3/Mar/1989		Wildlife Protection Act 1972
			-			
225	PUN/S/HAR	86.00	Sanctuary	8/Sep/1992	34(21)92-Ft-IV/10818	Wildlife Protection Act, 1972
226	PUN/S/MAH	2.20	Sanctuary	28/Feb/1952	F-150/50	Fauna of Patiala Act 1996.
227	PUN/S/MOT	5.24	Wildlife Sanctuary	28/Feb/1952	F-150/50	Fauna of Patiala Act 1996.
228	PUN/S/TAK	3.86	Wildlife Sanctuary	16/Feb/1993	34(32) 92-FT-IV/2042	Wildlife Protection Act, 1972,
229	RAJ/N/DES	3162.00	Intended sanctuary	4/Aug/1980	03/1/(73)Rev/8/73	Wildlife (Protection) Act, 1972
230	RAJ/N/DES	3162.00	Intended national park	5/Aug/1981	03/1/(73) Rev./8/73	Wildlife (Protection) Act, 1972
231	RAJ/N/KEO	28.730	National Park	26-08-1981	F3(5)(9) RAJ-8/72Jaipur	Wild Life (Protection) Act, 1972
232	RAJ/S/BAS	138.690	Sanctuary	20-08-1998	Rev/San/For/12.8(3)/91/Part-I/963	Wild Life (Protection) Act, 1972
233	RAJ/S/BHA	195.015	Sanctuary	05-02-1983	F.11\44\RAJ\8\81	Wild Life (Protection) Act, 1972
			Wildlife Sanctuary			
234	RAJ/S/JAI	52.00	Jaisamand	7/Nov/1955	F:39(2)Forest 1955	Wildlife (Protection) Act, 1972
	RAJ/S/JAI		Wildlife Sanctuary		11(56) Raj Gazttee 8:82	Wildlife (Protection)Act, 1972 18(1)
235	RAJ/S/JAM		Sanctuary	31/Mar/1982		Wildlife (Protection) Act, 1972
236	RAJ/S/KELA	672.000	Sanctuary	19-07-1983	F.11(27) Rev Gr.8/83	Wild Life (Protection) Act, 1972
						The Rajasthan Wild Animals and Birds
237	RAJ/S/KUM		Sanctuary	13-07-1971	F.10(2)Rev/A/71	(Protection) Act, 1951
238	RAJ/S/NAH	52.40	Sanctuary	22/Sep/1980		Wildlife (Protection) Act, 1972
239	RAJ/S/PHU		Sanctuary	06-10-1983	F-11(1)/8/83	Wild Life (Protection) Act, 1972
240	RAJ/S/SAJJ		Sanctuary	17-02-1987	No./P/S/F-11/64/RAJ/8/86	Wild Life (Protection) Act, 1972
241	RAJ/S/SIT	422.940	Sanctuary	02-01-1989		
242	RAJ/S/TAL			<u> </u>		
243	RAJ/S/TOD	495.270	Sanctuary	28-09-1983	11(56) Raj: Group -8:82	Wild Life (Protection) Act, 1972
						Rajasthan Wild Animals and Birds
244	RAJ/S/VAN		Sanctuary	07-11-1955	F.39(2) FOR/55	(Protection) Act, 1951
245	SIK/N/KHA	850.00			43(9) Home / 77	Wildlife (Protection) Act, 1972
	SIK/N/KHA	1784.00	N.P.	19/May/1997	1/KNP (WL) /86/-87/65	Wildlife (Protection) Act, 1972

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

					T	Τ
S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
246	SIK/S/BAR		Sanctuary		50/WL/F/95/269	Wildlife (Protection)Act 1972
247	SIK/S/FAM		Sanctuary	02-04-1984	34/WL/82	Wild Life (Protection) Act, 1972
248	SIK/S/KYON		WLS		45/WL/83/625	Wildlife (Protection)Act 1972
_	SIK/S/KYON	27.00			45/WL/F/92/1585/F & WL	Wildlife (Protection) Act 1972
249	SIK/S/MAE	35.340	Sanctuary	09/03/1987	63/WL/F/86	Wild Life (Protection) Act, 1972
250	SIK/S/SHIN		Sanctuaruy		45/WL83/625	Wildlife (Protection) Act, 1972
	SIK/S/SHIN	42.68	J	1		, , , , , ,
					G.O. Ms. No. 455, Forest and Fisheries dt. 22nd May,	
251	TN/N/GUI	2.819	National Park	1976	1976	Wild Life (Protection) Act, 1972
P						, , ,
	TN/N/GUL	6.23	INP	10/Sep/1986	Go. Ms. No. 962	WPA 1972 Sec.35(1)
252	TN/N/IND	31.22		23/Jan/1989	Go. Ms. No. 58	Sec 35(1) W P(A) 1977
	TN/N/IND	5.03	NP	23/Jan/1989	Go.Ns.No. 58	Sec 35(1) WP(A) 1977
	TN/N/IND	72.01	NP	23/Jan/1989	Go.Ms.No. 58	Sec 35(1) WP(A) 1977
	TN/N/IND	2.27	NP	23/Jan/1989	Go.Ms.No. 58	Sec 35(1) WP(A) 1977
	TN/N/IND	6.55	NP	23/Jan/1989	Go.Ms.No. 58	Sec(1) WP (A) 1977
253	TN/N/MUD	321.00	Sancturay	27/Jan/1940	305 dated 9th June 1911	Madras forest Act-5 section-21,26,33,63
	TN/N/MUD	103.26	National park	24/Jan/1990	No.3 dated 24.1.1990	35(1) of wild life protetion act.
254	TN/N/MUK	78.46	National park	7/Nov/1990	43Dt-7th Nov 1990	35-1 wild life protection act
255	TN/S/CHI					
256	TN/S/GRI	477.83	RF	26/Dec/1988	399E&F FR II	Wildlife Act
257	TN/S/KAN					
258	TN/S/KARA	4.53	Intended BS			
					Initial notification-Not available. Direct final notification	
259	TN/S/KARI	0.65	S	22/Sep/1980	done after proposal was sent	wild life protection Act-1972 Section18(1)
260	TN/S/KOO	1.30	Tank area	30/Nov/1994	G.O 301 E&F FR -V Dept dt 30/11/94	Section 18 wild life protection Act 1972
261	TN/S/MEL	5.92		3/Oct/1998	Go. Ms. No. 57/E&F	
262	TN/S/POIN	17.28	WLS	13/Jun/1967	G.O.Ms. No. 1821	MFA 1882
						Wildlife Protection Act-1972 Section 18(1)
263	TN/S/PUL		Sanctuary	22/Sep/1980	G.O.Ms. 1247 E&F	Under wildlife Pr
264	TN/S/UDA	0.45		31/Dec/1998	379E&F FR-V	1972, Sec26(A)-1
265	TN/S/VAD	1.28	BS	22/Jul/1999	MS.169 E & F FR-V-1	1972, 26(A)-1
266	TN/S/VALL		Reserve forest	28/Sep/1987	1028 FS fisher dt 28/9/87	Section 18 wild life protection Act 1972
267	TN/S/VED	0.27	S	1962	G.O.MS NO,1961 Food & Agri Dept. dt 4.6.1962	Section 26 of Madras Forest Act

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

	-				T	T
			• • • • • •			
S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
268	TN/S/VELL	0.77	Wildlife sanctuary	30/Jun/1997/	G.O.MS.NO.237	18 of W(P) Act 1972
269	TN/S/VET					
270	TD I/C /CLD /	200.54	TT 111 C			W. 1 11 C (D)
270	TRI/S/GUM		Wildlife sanctuary	1001 /1000	N. F. G. (50)/F. / 1/00/ 11/00252	Wildlife (Protection) Act, 1972
271	TRI/S/TRI		sanctuary		No.F.G.(58)/For/wl/88/voll/39253	***************************************
272	UP/S/BAK	28.942	Sanctuary	14-05-1990	822/14-3-60/1989	Wild Life (Protection) Act, 1972
						Under rule 4 of the rules regulating hunting,
273	UP/S/CHA	96.00	WL sanctuary	24/May/1957	G.O.no.4694/XIV/135/1957	shooting and f
						Under rule 4 of the rules regulating,
						hunting, shooting and fishing in reserve
	UP/S/CHA		Wildlife sanctuary	24 May, 1957	G.O.No.4694/XIV/135/1957	forests.
274	UP/S/KAC		Sanctuary	21-12-1989	34170/14-3-62/89	Wild Life (Protection) Act, 1972
275	UP/S/KAI		Sanctuary	10/08/82	908/14-3-44-78	Wild Life (Protection) Act, 1972
276	UP/S/KAT	400.090	Sanctuary	May 31, 1976	388 / 14-3-32 / 1976	Wild Life (Protection) Act, 1972
					52/14-3-132/86 dated 21/03/1988 Van amubhag-3,UP	
277	UP/S/LAK		Sanctuary	21/03/1988	government	Wild Life (Protection) Act, 1972
278	UP/S/MAH		Sanctuary	25-03-1977	8269/14-3-51/74	Wild Life (Protection) Act, 1972
279	UP/S/NAT	635.000	Sanctuary	20-01-1979	7835/14-3-103/78	Wild Life (Protection) Act, 1972
					2332/14-3-48-83 dated 7-8-84 Van Anubhag-3 U.P.	
280	UP/S/NAW		Sanctuary	07-08-1984	Govt.	Wild Life (Protection) Act, 1972
281	UP/S/OKH		Sanctuary	08-05-1990	577/14-3-82/89	Wild Life (Protection) Act, 1972
282	UP/S/PAR	10.845	Intended sanctuary	23-05-1990	1021/14-3-14/90 dt. 23-05-1990	Wild Life (Protection) Act, 1972
283	UP/S/PAT		Intended sanctuary	22-12-1990	2432/14-3-127/88	Wild Life (Protection) Act, 1972
284	UP/S/RAN		Sanctuary	24-01-1997	4135/14-3-75-2/77	Wild Life (Protection) Act, 1972
285	UP/S/SAMN	5.260	Sanctuayr	23-05-1990	5121/14-84/89, Lucknow	Wild Life (Protection) Act, 1972
					2720/14-3-126-1986 T.C. dated 10-8-1987 Van	
286	UP/S/SAMS	7.990	Sanctuary	10-08-1987	Anubhag-3 U.P. Government.	Wild Life (Protection) Act, 1972
					2332/14-3-48-83 dated 7-08-1984 Van Anubhag-3 UP	
287	UP/S/SAN		Sanctuary	07-081984	Government.	Wild Life (Protection) Act, 1972
288	UP/S/SOH	428.200	Sanctuary	29-06-1987		Wild Life (Protection) Act, 1972
289	UP/S/SUH	452.472	Sanctuary	14-11-1988	5299/14-3-74-83	Wild Life (Protection) Act, 1972
290	UP/S/SURA	34.329	Sanctuary	27-03-1991	1088/1/14/3-19/89	Wild Life (Protection) Act, 1972
291	UP/S/SURS	7.130	Sanctuary	27-03-1991	764/14-03-49/90	Wild Life (Protection) Act, 1972
292	UP/S/VIJ	2.620	Sanctuary	26-06-1990	1305/14-3-24/48	Wild Life (Protection) Act, 1972

Table 3.1: Legal Status of PAs Note: All values for area are in square kilometre

				I		T
S.no	PA code	Area	Legal Status	Date of Notification	Notification No	Act
5.110	1 A code	Aica	Legal Status	Date of Nouncation	Nouncation 100	Att
293	UTT/N/COR	323.75	National park sec 36.41	25/Feb/1936	830/ XIV - 235 (1) - 1933	UP National Park act 1975
273	UTT/N/COR		MP 1966	23/1 00/1/30	0507 111 255 (1) 1755	or reasonar rank act 17/3
294	UTT/N/GAN		Sanctuary	16-09-1989	3965/14-3-89-88	Wild Life (Protection) Act, 1972
295	UTT/N+S/GOV		Intended National Park	26-02-1990	394/14-3-137/86	Wild Life (Protection) Act, 1972
						Rule 4 of general rules contained in
						appendix VIII (A) of forest manual
						regulating hunting, shooting, fishing in
	UTT/N+S/GOV	485.887	Deemed sanctuary	22-3-1955	720/XIV-725/1953	reserve forests.
296	UTT/S/ASK	599.930	Sanctuary	30 July 1986	996(1)14-3-30/84	Wild Life (Protection) Act, 1972
297	UTT/S/BIN	47.07	sanctuary	25/Sep/1988	153/14-3-148/86	Wildlife (Protection) Act, 1972
298	UTT/S/BINO	3.387	Intended sanctuary	02/09/1993	G.O. No2159/XIV-4-93-828-93	Wild Life (Protection) Act, 1972
299	UTT/S/KED	915.20	reserve forest	21/Jan/1972	14/14-3 dt.21.1.1972 U.P	General rules regualting
300	UTT/S/SON	301.100	Sanctuary	09.01.87	5434/14-3-139/82	Wild Life (Protection) Act, 1972
301	WB/N/GOR	79.45	RF(NP)	1/Jan/1998	1/FOR/11B/5/95 Cal	U/s 35(a) & (b) of WL(P)72
302	WB/N/NEO	88.000	National Park	2-12-1992	9058-FOR 11B-84/83-II	Wild Life (Protection) Act, 1972
303	WB/N/SUN	362.40	Saj W.L.Sanctuary	24/Jun/1976	53-96-FOR/	WL(P)Act.1972
	WB/N/SUN	1330.10	Sundarban National Park	·	2867-FOR/113.83	WL(P)Act 1972
	WB/N/SUN	892.50	Reserved Forests	8/Sep/1928	15340-FOR	IFA 1927
304	WB/S/BAL	2.02	Intended Sanctuary	11/Jul/1997	4655 FOR	Wildlife Preservation Act 1972 Sec-18(I)
						Sub-section (1) of section 18 of WL
305	WB/S/BET	0.67	Sanctuary	29/Jan/1980	No.4825 - For / 11B -102/76	(Protection) Act, 1972
306	WB/S/BIB	0.64	Sanctuary	28/Mar/1985	1588 - For - 11 - B -97/84 Dt. 28/3/85	The W.L.Protection Act-1972
307	WB/S/CHA	9.492	Sanctuary	24-June-1976	5408-FOR	Wild Life (Protection) Act, 1972
						Wildlife (Protection)Act, 1972 (under
	WB/S/CHA		Sanctuary	19-08-1998	2774-FOR/11B-14/98	Section 26a)
308	WB/S/HAL		Reserve forest	24/Jun/1976		Under sec 18 Wildlife Act 1972
309	WB/S/LOT		Reserve Forest	24/Jun/1976		Under sec 18 Wildlife Act 1972
310	WB/S/RAI	1.30	U/s 18(1)	11/Apr/1985	1901-For/11 B-88/82	WLPA,1972
					4345-For / 11B -71/80 SubSection (1) of Section 18 of	
311	WB/S/RAM	0.14	Sanctuary	30/Sep/1981	Wildlife (Protection Act, 1972 (53) of 1972)	WL(P)Act.1972
						Section 26 A of WLP Act, 1972 (53 of
312	WB/S/SEN		Sanctuary	1/Sep/1998	2773. FOR. 11 B - 23/98	1972)

Table 3.2: Status of The Required Legal Steps Taken by PAs

Sno	PA code	Area	Legal Status	Date of Notification	Period of Notification	Notification No	Act
					As per G.O.No. 1289 dt 30/01/1953 of erst while		
					Nizam's Hyderabad State Forest Act 1355 For. The		
			U/s - 24 of AP F Act (As per Nizam's		same was reproduced in Dist. Gazette Extraordinary		
1	AP/S/ETU	803.00	Hyderabad State Forest Act 1355 Fasli	30/Jan/53	no. 9 of Waranagal Dist. on 18/09/1987	WL Protection Act 1972	
			Pakhar WL Sanctuary		As per G.O.M.S.No. construction	2257 (Rural reconstruction)	
			I) Gudur block		Notified U/S 4 of A.P Act	1955	As per the provision under
			ii) Pakhal block		Notified U/S FFU/S 15 of A.P Act	1967	Hyderabad Forest Act No.II of
2	AP/S/PAK	860.00	iii) Khanapur block	4/Mar/52	Notified U/S 4 of A.P Act,	1355 F	1355 F.
3	AP/S/POC	130.00	U/S 18 WL Sanctuary	20/Feb/52		Go. Ms. No. 121	U/S 18
4	ASS/N/KAZ		Game Sanctuary	11/Oct/16			
	ASS/N/KAZ	430.00	Wildlife Sanctuary	1/Jan/50			
	ASS/N/KAZ		Reserve Forest	3/Jan/08		No. 37F	
5	ASS/N/MAN	360.00	Sanctuary	1/Jan/28			
	ASS/N/MAN	360.00	Protected Region	1/Jan/17			Assam Forest Regulation Act
6	ASS/N/NAME						
7	ASS/N/ORA	80.54	Game reserve	14/Apr/05			
	ASS/N/ORA	63.26	Game reserve	29/Mar/05			
							Assam Forest Regulation- VII of
8	ASS/S/GAR	6	Sanctuary	10-July-1952		No. AFR. 199/152	1891
9	ASS/S/SON	191.65	Game sanctuary	27/Jul/37		1118-G.S	Assam Forest Regulation, 1891
							Wild Animals and Wild Birds
10	GOA/S/BON	7.95	Game sanctuary	22-03-1969		DF/894-FOR-67	Protection Act, 1965
11	GUJ/S/RAT	54.24	Reserve forest	29-04-1965		AKH/11/FLB/3862/15556-P	Indian Forest Act Section 20
12	HAR/N/SUL	1.42	Sanctuary	2/Apr/71			Punjab Wild Birds & Animals Protection Act, 1933
13	HP/S/GAM		Game Sanctuary	1/Jul/49		Ft 1/48	Punjab Wild Birds & Animals Protection Act, 1933
14	HP/S/KAI	12.6108	Sanctuary	28-02-1954		70-GP-53/97	Punjab Wild Birds and Animals Protection Act, 1933

Sno	PA code	Area	Legal Status	Date of Notification	Period of Notification	Notification No	Act
15	HP/S/KAL	19.62	Sanctuary	8/Feb/58	20 years	F.T.45-4/56	Punjab Wild Birds & Animals Protection Act, 1933 & Rule No 10 B of Himachal Pradesh Wild Birds and Animal Protection Rules, 1949
16	HP/S/KAN	59.17	Sanctuary	26-02-1954		70-GP-53/07	Punjab Wild Birds and Animals Protection Act, 1933
18	HP/S/KHO HP/S/KUG	80.94	Sanctuary Sanctuary		10 years	70-GP-53/97	Punjab Wild Birds and Animals Protection Act, 1933
20	HP/S/MAN		Sanctuary	1/Jan/62 26-02-1954		70-GP-53/97	Punjab Wild Birds and Animals Protection Act, 1933
21	HP/S/TUN J&K/S/OVE	32.37	Sanctuary Reserve	19/Sep/62 17/Jul/45	10 years	Ft.43-51/50-VI Cabinet order No 710-C of 1945 (G.C)	Game laws of earstwhile Maharaja of J&K
23	JHA/S/HAZ	54.00	Wildlife reserve of the Ramgarh Estate	7/Aug/54		Revenue department letter no.C/F-704-54-1996-RT dated 7/8/1954	Bihar Private Forest Act, 1946- 47
	KAR/N/BAND		Wildlife Sanctuary	1/Jan/41			Mysore Game & Forest Preservation and Regulation Act
	KAR/S/BHA KAR/S/RANG		Jagara Valley WL Sanctuary Bird Sanctuary	1/Jan/51 1/Jul/40	N A	No. AF 19 PT-243 39- 4(01), Dt. 01/07/1940	Sec.4 of Mysore Games & Fish Preservation Act 1901
27	MAH/N/AND	116.55	NP	9/Apr/55	0.0	Notification of Tadoba NP, No VII of 1955	Madhya Pradesh Act
28 29	MAH/N/SAN MAH/S/BHA	80.00 104.38	NP Sanctuary	6/May/97		WLP-1096/CR-127/F-1	Wildlife(Portection)Act 1972
	MAH/S/BOR		Wildlife Sanctuary	27/Nov/70		Government of Maharashtra, Revenue and Forest Notification No WLP/1670/43126-Y, Dated 27/11/1970	Wild animal and wild bird protection Act 1951

Sno	PA code	Area	Legal Status	Date of Notification	Period of Notification	Notification No	Act
						WLP-1085/CR-75/F-	
31	MAH/S/CHAP	134.78	Sanctuary	25/Feb/86		5(V)Mantralaya Bombay	Wildlife(protection)Act, 1972
32	MAH/S/GYA		N.A				
33	MAH/S/KAR	4.27	Reserve Forest	6/May/68		WLP/1667/34846/Y	Bombay wild animals and wild birds protection act 1951
34	MAH/S/MAY		Under notification no. FLD-1076/110-F-3, dated 4/8/1976- land classified under forest department.				
35	MAH/S/NAG	152.81	Wildlife Sanctuary	3/Jun/70		WLP/1669/22860/Y	Bombay Wild Animal and Birds Protection Act 1951
36	MAH/S/PAI		Kinvad gameReserve Sanctuary	27/May/71		WLP1670/46345-Y	B.bay-1951
37	MAH/S/RAD		Game reserve	1/Dec/58		WLP/1957/2218/49/E	Bombay WA and W Birds protection act 1951
	MAH/S/SAG		Game reserve		9/4/1980	FGS-1378-129702-F-1 Dated-9/4/80	Wildlife(Protection)Act 1972
39	MAH/S/YAW	177.52	Game reserve	21/Feb/69		WLP-1668/157600-Y	Bombay wild animal of wild birds(Protection)Act 1951
40	MP/N/BAN	105.00	National Park	23/Mar/68		2977-10/68	Madhya Pradesh National Park Act 1955
41	MP/S/KHE	122.70	Sanctuary				
42	ORI/S/BAD	192.00	Sanctuary	6/Sep/62		4877-3FH-67/62	U/R3(I)of the Orissa Government Reserve Forest shooting rules, 1938.
43	ORI/S/KHA	115.00	Sanctuary	17/Oct/62		5543-A-3F/M67/62	Orissa Government Reserved Forest shooting rules, 1938.
44	PUN/S/AIS	2.60	Sanctuary	28/Feb/52	Indefinite	F-150/50	Fauna of Patiala Act 1996 Bik
45	PUN/S/BHA	8.20	Sanctuary	28/Feb/52	Indefinte	F-150/50	Fauna of Patiala Act 1996 Bik.
46	PUN/S/BHU	6.60	Sanctuary	28/Feb/52	Indefinite	F-150/50	Fauna of Patiala Act 1996
47	PUN/S/DOS	7.50	Sanctuary	28/Feb/52	Indefinite	F-150/50	Fauna of Patiala Act 1996 Bik.
48	PUN/S/MAH	2.20	Sanctuary	28/Feb/52	Indefinite	F-150/50	Fauna of Patiala Act, 1996.
49	PUN/S/MOT	5.24	Sanctuary	28/Feb/52	Indefinite	F-150/50	Fauna of Patiala Act, 1996.
50	RAJ/S/JAI	52.00	Wildlife Sanctuary Jaisamand	7/Nov/55	F:39 (2)Forest	Wildlife Protection Act 1972	

Sno	PA code	Area	Legal Status	Date of Notification	Period of Notification	Notification No	Act
51	RAJ/S/KUM	608.56	Sanctuary	13-07-1971	Unlimited (period not mentioned)	F.10(2)Rev/A/71	Rajasthan Wild Animals and Birds (Protection) Act, 1951
52	RAJ/S/TAL	7.19	Sanctuary	4/Oct/62			Rajasthan Wild Animals and Birds (Protection) Act, 1951.
53	RAJ/S/VAN	25.6	Game reserve	7-11-1955	NA	No. F.39(2)For/55	Rajasthan Wild Animals and Birds (Protection) Act, 1951
54	TN/N/IND	108.00	NP	23/Jan/89		Go.Ms.No. 58 E&F	Sec 31(1) WLPAJ 197
	TN/N/IND	958.00	WL Sanctuary	14/Oct/76	1972	Go.Ms.No 288 F	Sec 18 of WLPAJ 197
55	TN/N/MUD	321.00	Reserve forest				
56	TN/N/MUK	78.46	Reserve				
57	TN/S/KAN		Nil				
58	TN/S/KOO		N.A				
59	TN/S/POIN	17.29	WLS	13/Jun/67		G.O. Ms No. 1821 23013/FR 3/86-3	MFA 1882
60	TN/S/VELL		Nil				
61	UP/S/CHA	96.00	Sanctuary	24/May/57	1957	G.O. no 4694/XIV/135/1957	Under rule 4 of the rules regulating, hunting shooting and fishing in the reserve
	UP/S/CHA	96	Sanctuary	24 May, 1957	1957	G.O. No. 4694/XIV/135/1957	Under rule 4 of the rules regulating, hunting, shooting and fishing in reserve forests.
62	UTT/N/COR		National park	1/Jan/66	1966		
	UTT/N/COR	323.75	National park	8/Aug/36	1936		UP National Park Act, 1935
63	UTT/N+S/GOV	957.969	Sanctuary	22-03-1955	Initially the notification was for 3 years. This was extended every 3 years till 1973, when it became a deemed sanctuary under Wildlife Protection Act	394/14-3-197/86	Rule 4 of general rules contained in appendix VIII (A) of forest manual regulating hunting, shooting, fishing in reserve forests.
64	UTT/S/BINO		Reserve forest				
65	UTT/S/KED	975.20	Reserve Forest	21/Jan/72	10 years	K1/K1-3dt 21.1.72	U.P. general rules regulating hunting and fishing in reserve forest. Rule no.4
66	WB/N/GOR		NA				
67	WB/N/SUN		NA				

Sno	PA code	Area	Legal Status	Date of Notification	Period of Notification	Notification No	Act
68	WB/S/BAL		N.A				
69	WB/S/CHA	8.69	Game sanctuary	24-11-1939		12095 FOR	
	WB/S/CHA	9.49	Sanctuary	18-11-40, 30-08-41		10697-FOR, 8403-FOR	
70	WB/S/HAL	5.95	Sanctuary	24/Jun/76	May 1943 to June 1976	5388- For	See 18 Wildlife Act 1972
71	WB/S/LOT	38.00		24/Jun/76	Sept. 1948 to June 1976	5392-For	Sec-18 Wildlife Act 1972
72	WB/S/RAI						
73	WB/S/RAM		Does not arise				
74	WB/S/SEN		No				

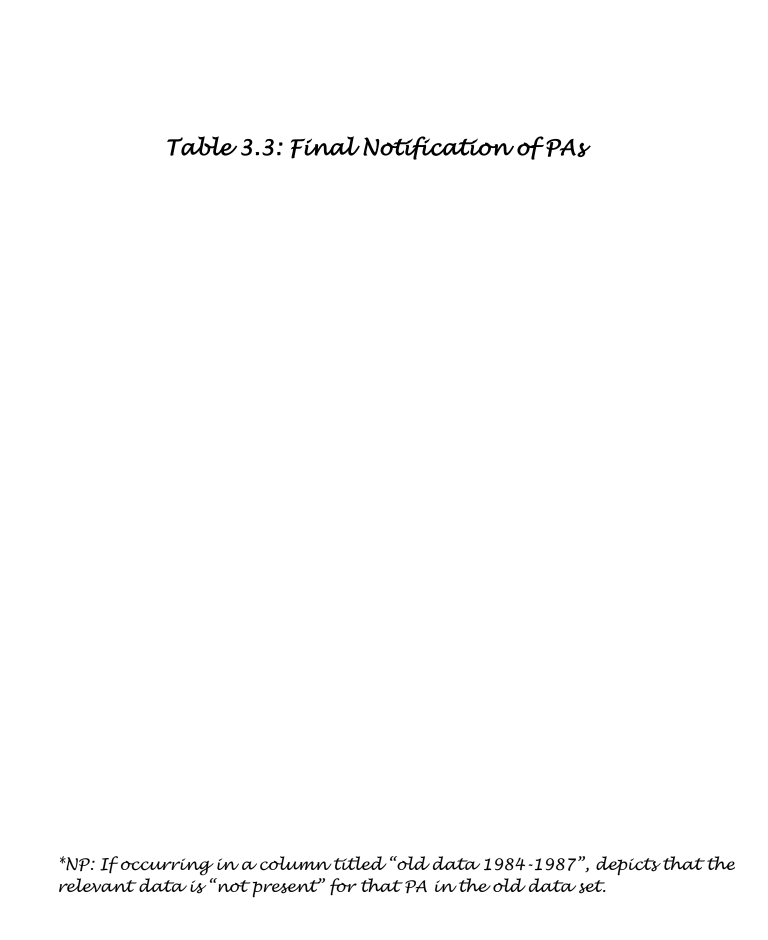


Table 3.3: Final Notification of PAs Note: All values for area are in square kilometres

Sno	PA code	Old data- 1984-87	New Data 1998-03	Date of Notification	Notification No	Area	Area Excluded	Remarks
1	A&N/S/INT		Yes		CWLW/WL/31/704 and 114(A)/97/F	133.00		
2	A&N/S/NAR		Yes	<u> </u>	CWLW/WL/31/705	6.81	Nil	PA is a deemed sanctuary since its entire area is a notified RF.
	1 0 M/G /MOD		***		CNIT NAME (01/505	2 40	277	PA is a deemed sanctuary since its entire area is
3	A&N/S/NOR AP/N/VEN	NP	Yes Yes	<u> </u>	CWLW/WL/31/705	3.48 525.97	Nil Nil	a notified RF.
4	AP/N/VEN AP/N/VEN	NP NP	Y es Yes		GO Ms. No. 59dt 13.5.98 GO Ms No. 58 13.5.98	353.63	Nil Nil	
	AP/IN/VEIN	NP	ies	May 15, 1998		333.03	INII	
5	AP/S/COR		Yes	April 13, 1998	GOM/S No-45 Environment,Science&Technology For	235.70		
	AP/S/KAW		Yes	September 6, 1999		893.00		
7	AP/S/KOL		Yes	October 5, 1999	G.O.Ms.No.120 EFS&T For-III	308.00	0.07	
	AP/S/KOU	NP	Yes	July 22, 1998		357.63		
9	AP/S/MAN		Yes	,	G.O.Ms. No. 170 dt. 30/10/1998	20.00	Nil	
10	AP/S/NEL		Yes	1997		4.58		
11	AP/S/PAP		Yes		Section 26 A Published in state gazzette of AP Part-I extraordinary no 348	590.68		
12	AP/S/PUL		Yes		G.O.Ms.No.96, E.F.S.&T (For III)	600.00		
13	ARU/S/DER	NP	Yes	August 23, 1978		190.00		
14	ARU/S/KAM	NP	Yes		CWL/D/58/80/3175-3250	783.00		
	ASS/N/MAN	NP	Yes	December 5, 1990		519.77		
16	ASS/N/NAME		Yes	August 13, 1998		200		
17	ASS/N/ORA	NP	Yes	March 17, 1998	FRW-28/90/116 as Orang WL	78.80	0.01	

Table 3.3: Final Notification of PAs Note: All values for area are in square kilometres

Sno	PA code	Old data- 1984-87	New Data 1998-03	Date of Notification	Notification No	Area	Area Excluded	Remarks
	ASS/N/ORA	NP	Yes	April 8 1999	FRW-28/90/154 as Orang National Park	78.80		
18	ASS/S/BUR	111	Yes		FRW.31/92/pt/15	44.06		
19	ASS/S/EKAR ASS/S/GAR		Yes		FRW. 57/99/51	221.81		I am not sure if this PA has been finally notified-Arpan.
	ASS/S/GAR ASS/S/GIB ASS/S/KAR	NP	Yes	July 30, 1997	F.R.P./97/43 Dated 30/7/97 U/S 26-A-1 (b)	20.98		
	1	NID	V	D 1 24 1006	FDW 21/05/22	70.10	0.02	
23	ASS/S/LAO	NP	Yes	December 24, 1996	FRW 31/95/33	70.10	0.03	T
24	ASS/S/NAMB		Yes	27th July 2000	FRW.57/99/37	37		I am not sure if this PA has been finally notified-Arpan.
25	ASS/S/PAN	NP	Yes	September 10, 1999	FRW.71/95/PT/6	33.93		
26	ASS/S/POB	NP	Yes	March 17, 1998	FRS/19/87/152	38.81		
27	ASS/S/SON	NP	Yes	October 12, 1998	Assam gazzette No.172	220.00		
28	CHD/S/SUK		Yes	March 6, 1998	694-H II (4)-98/4519	25.98		
	CHD/S/SUK		Yes	September 3, 1998	18/11/48-H II (4)-98/18121	0.03		
29	CHT/S/GOM		Yes	April 12, 1983	15-9-83-X-2	277.82		
30	GOA/S/BON							
31	GOA/S/CHO	NP	Yes	March 2, 1998	2-239-97-FD/583	1.80		
32	GUJ/S/RAT							
33	HAR/N/SUL		Yes	5/Jul/1991	S.O.81/CA53/72/S35/91 Dt. 5-7-91	1.42		
34	HAR/S/BIRB	NP	Yes	December 20, 1991		4.14		Since the PA is an RF, the initial notification is deemed to be a final notification
35	HP/N/GRE	NO	Yes		FFE-B-F(3)-2/99	754.40	10.6	
	HP/N/GRE	NO	Yes		Sanctuary FFE-B-F(6)	90.00		
	HP/N/GRE	NO	Yes		Sanctuary Tirthan FFE-B-F(6)-14/99	61.00		
36	HP/S/DHA	NP	Yes	November 1, 1999	FFE-B-F(6)-9/99	943.98		

Table 3.3: Final Notification of PAs Note: All values for area are in square kilometres

		Old data-	New Data					
Sno	PA code	1984-87	1998-03	Date of Notification	Notification No	Area	Area Excluded	Remarks
37	HP/S/GAM		Yes	October 23, 1999	FFE-B-F (6) 4/99	109.00		
38	HP/S/KAI							
39	HP/S/KAL		Yes	October 23, 1999	FFE-B-F(6-7/99)	69.47	None	
40	HP/S/KAN							
41	HP/S/KHO							
42	HP/S/KUG		Yes	October 23, 1999	FFE-B-F(6)-2/99	378.87	None	
43	HP/S/MAN							
44	HP/S/PON		Yes	October 23, 1999	FFE-B-F-8/99	307.70	None	
45	HP/S/TUN		Yes	October 23, 1999	FFE-B-F(6)-5/99	64.00	None	
46	J&K/N/HEM							
47	J&K/N/KIS	NO	Yes	February 4, 1980	20 FST 1980-81	425.00		
48	J&K/S/CHA							
49	J&K/S/KAR							
50	KAR/N/BAND							To be done
51	KAR/N/BANN							
52	KAR/S/ADI		Yes	September 1, 1998	No. Fee 58 FWL-96	0.89	nil	
53	KAR/S/ATT		Yes	August 17, 2000	FEE 17 FWL 99 dated 17-08-2000	2.226		
	KAR/S/BIL		Yes	March 27, 1998	Fee 58.FWL.96	540	30 (Section 4 only)	
	KAR/S/BIL		Yes	· · · · · · · · · · · · · · · · · · ·	FEE-57. FWL.94			
	KAR/S/BRA		Yes	· · · · · · · · · · · · · · · · · · ·	FD66FNG/74/75-75	181.29	Nil	
56	KAR/S/DAN		Yes		FEE-58-FWL-96	475.02		
57	KAR/S/DOR	NP	Yes	October 17, 1994	Aapaji-169-FWL-91 Dtd 17/10/94	55.87		
58	KAR/S/GHA		Yes	July 8, 1999	FEE-58-FWL-96	29.79		
					No-AH-FF-262-FWQ-86, dated			
	KAR/S/GUD	NP	Yes	September 10, 1989		0.74		
	KAR/S/KAV	NP	Yes		NO-FEE-75-FWL-94	526.96		
	KAR/S/MEL		Yes		FEE-58-FWL-96	49.82	Nil	
62	KAR/S/MOO		Yes	June 17, 1974	No. AFD-48-FWL-74	247.00	Nil	

Table 3.3: Final Notification of PAs Note: All values for area are in square kilometres

		Old data-	New Data					
Sno	PA code	1984-87	1998-03	Date of Notification	Notification No	Area	Area Excluded	Remarks
63	KAR/S/NUG		Yes	· · · · · · · · · · · · · · · · · · ·	NoFEE-58-FWL-96	30.32		
64	KAR/S/PUS	NP	Yes	n e e e e e e e e e e e e e e e e e e e	FEE-57-FWL-94	92.66	10.26	
65	KAR/S/RANE		Yes	June 12, 1975	AFD-58-FWL-74 Dt. 12/06/1975	119.00		
66	KAR/S/RANG	NP	Yes		NoFEE-58-FWL-96	0.67	N.A	
67	KAR/S/SHA		Yes		AHFF-262/FWL-86	0.73		Gudavi bird sanctuary
	KAR/S/SHA		Yes	April 20, 1972	AFD-70,FWL-71,	431.23		Sharavathi WLS
68	KAR/S/SOM		Yes	June 5, 1974	AFD-51-FWL-74	88.97		
69	KAR/S/TAL	NP	Yes	June 13, 1994	FEE-57-FWL-94	105.01		
70	KER/S/ARA							
71	MAH/N/AND							Not yet done
72	MAH/N/NAV				N.A			
					Reserve and Forest Department No			
73	MAH/N/PEN	NO	Yes	November 22, 1975	PGS/1375/121758	257.26		It is in process.
74	MAH/S/BHA	NP	Yes	May 6, 1997	WLP-1096/CR-127/F-1	104.38	Nil	
75	MAH/S/BHI							
76	MAH/S/BOR							Yet to be done
77	MAH/S/CHAN							
78	MAH/S/DEU							
79	MAH/S/GAU					260.00		Enquiry pending. So no final notification so far
80	MAH/S/GRE							
81	MAH/S/GYA							No
82	MAH/S/JAI							No
83	MAH/S/KAR							Under process
84	MAH/S/KAT							No
	MAH/S/MAL							N.A
	MAH/S/MAY							
87	MAH/S/NAI							Not yet done
88	MAH/S/PAI							Not yet done

Table 3.3: Final Notification of PAs Note: All values for area are in square kilometres

	I	1	I			1		Г
		Old data-	New Data					
Sno	PA code	1984-87	1998-03	Date of Notification	Notification No	Area	Area Excluded	Remarks
89	MAH/S/RAD							Not yet done
90	MAH/S/TIP							Final notification not yet done
91	MAH/S/YAW	NP	Yes	February 21, 1969	WLP-1668/157600-Y	177.52		
92	MAH/S/YED							Final notification not yet done
93	MAN/N/KEI	YES	Yes	March 28, 1997	No. 60/20/75-For	40.00	Nil	
94	MAN/S/YAN							
							1.96 sq km due to	
							withdrawal of	
							agreement by one of	
95	MEG/N/NOK	NP	Yes	March 23, 1997	No. For. 23/86/316	47.48	the land owners.	
96	MIZ/N/PHA	NP	Yes	July 22, 1997	B.12011/5/91-FST	50.00	None	
97	MIZ/S/NGE	NP	Yes	July 22, 1997	B.12012/4/91-FST	110.00	40	
98	MP/S/GAN		Yes	October 3, 1974	No./4599/3404/Ten/2/74	224.60	143.970	
								The procedure of settlement of rights is
								completed. The case has been handed over to
								Additional Principal Chief Conservator of
99	MP/S/KHE		Yes	December 15, 1955	58 98xF 55 Gwalior	122.70		Forest (Wildlife) Bhopal for final notification.
								The procedure of settlement of rights is
								completed. The case has been handed over to
								Additional Principal Chief Conservator of
	MP/S/KHE		Yes	December 15, 1998	F/14- 33 -94x	10.08		Forest (Wildlife) Bhopal for final notification.
100	MP/S/ORC			- ,				, , ,
	MP/S/SON							
	NAG/S/RAN	NP	Yes	June 20, 1986	FOR-84/84	4.70		
	ORI/N+S/BHI		Yes	September 16, 1998		145		222
	ORI/S/KAR			1	-			
105	ORI/S/KUL							
	ORI/S/SATN							
100	OILE DI DI III					l l		l .

Table 3.3: Final Notification of PAs Note: All values for area are in square kilometres

	1	1	1	I	Γ	<u> </u>		
		Old data-	New Data					
Sno	PA code	1984-87	1998-03	Date of Notification	Notification No	Area	Area Excluded	Remarks
107	ORI/S/SATS							
108	ORI/S/SIM							
								All local rights have been allowed. The final
109	PUN/S/ABO	NP	Yes	February 7, 2000	40/4/98/Ft-IV/11505	186.05	None	notification is for an indefinite period.
								The area excluded is part of a Gurudwara
110	PUN/S/HAR	NP	Yes	November 18, 1999	34/7/99-Ft-IV/16393	86.00	0.05	adjoining the Harike Lake
111	RAJ/N/KEO		Yes	August 26, 1981	F3(5)(9) RAJ-3/72 Jaipur	28.73	Nil	
112	RAJ/S/BAS				Rev/Sam/For/12-8(3)/91/Part-I/969	138.69		
113	RAJ/S/BHA							
	RAJ/S/JAM		Yes	May 31, 1982		300.00		
	RAJ/S/KELA							
	RAJ/S/KUM							
	RAJ/S/PHU							
	RAJ/S/SAJJ							
	RAJ/S/SIT							
	RAJ/S/TAL		Yes	August 22, 1998	12(2) (304) Revenue 197 /13/98	7.19		
	RAJ/S/TOD		100	1108001 22, 1990	12(2) (80 1) 110 (8140 13) (12.30	7,129		
122	RAJ/S/VAN							
123	SIK/S/FAM							
124	SIK/S/KYON	NP	Yes	December 5 1992	45/WL/F/92/1585/F & WL	27.00		
125	SIK/S/MAE	111	163	December 5, 1772	13/ WE/17/2/1303/1 & WE	27.00		
—	SIK/S/SHIN	NP	Yes	December 5 1002	46/WL/F/92/1585/FAWL	42.68		
120	SHY 9/ SHIIN	111	165	December 3, 1992		42.00		
					G.O. Ms. 773, Forests and Fisheries (Under Section 19 to 25 of Wild Life			
127	TN/N/GUI		Yes	Contour land 1070	(Protection), Act 1972.	2.7057	Nil	
127		 	Y es Yes	•		0.47	N11	
_	TN/S/CHI	 	res	September 21, 1989	U0.1918.190 084	0.47		F: 1 4'C 4'
129	TN/S/GUL							Final notification not yet given

Table 3.3: Final Notification of PAs Note: All values for area are in square kilometres

Sno	PA code	Old data- 1984-87	New Data 1998-03	Date of Notification	Notification No	Area	Area Excluded	Remarks
130	TN/S/KAN	NP	Yes	September 21, 1989	G.O.Ms. 684, Environment & forest	1.04	None	
131	TN/S/KARI	NP	Yes		G.O. Ms. 332 E&F	0.61	Ttone	
132	TN/S/KOO			N.A				
133	TN/S/MUD			Not yet				
134	TN/S/MUK			Nil				
135	TN/S/POIN			Nil				
				Under wildlife protection				
				Act of 1991- it was				
				decleared that any (first) notification prior to this				
				date was to be deemed as				
				a final notification. For				
				Pulicat anyway the first				
				not has been sent no final				
136	TN/S/PUL			notification available.				
137	TN/S/UDA							
138	TN/S/VED		Yes	July 8, 1998	G.O.M.S. NO. 199 E&F	0.29	Nil	
139	TN/S/VELL	NP	Yes	February 29, 2000	G.O.MS.NO. 44	0.77	None	
					G.O.Ms.No 574 under section 18(1) of			Only 1 tank notified in 1977 the other 2 were notified by a Draft Amendment in PMT dist.
	TN/S/VET	NP	Yes	June 3, 1977	the wildlife protection Act 1972	0.38	None	Gazette No.5 dated 25/10/1994
	UP/S/BAK							
142	UP/S/CHA							
143	UP/S/KAC							
144	UP/S/KAI		Yes	February 26, 1997	Go. No. 263/14-1-97-30(2)/ 97	501		
145	UP/S/KAT							

Table 3.3: Final Notification of PAs Note: All values for area are in square kilometres

Sno	PA code	Old data- 1984-87	New Data 1998-03	Date of Notification	Notification No	Area	Area Excluded	Remarks
146	UP/S/LAK							
147	UP/S/MAH							
148	UP/S/NAT							
149	UP/S/NAW							
150	UP/S/OKH							
151	UP/S/PAR							Yet to be finally notified.
152	UP/S/PAT							
153	UP/S/RAN							
154	UP/S/SAMN							
155	UP/S/SAMS							
156	UP/S/SAN							
157	UP/S/SOH							
158	UP/S/SUH		Yes	November 14, 1988	5299/14-3-74-83	452.472		
159	UP/S/SURA							
160	UP/S/SURS							
161	UP/S/VIJ							Final notification has not been done.
	UTT/N/COR		Yes	August 24, 1966	4229/XIV-A-867-62	520.82		
	UTT/N/GAN							
	UTT/N+S/GOV							
	UTT/S/ASK							
	UTT/S/BINO							
	UTT/S/SON							
	WB/N/GOR			Nil				
	WB/N/NEO		Yes		9058-FOR 11B-84/83-II	88	Nil	
	WB/N/SUN			NA				
171	WB/S/BAL			To be done				
172	WB/S/BET	NP	Yes	August 19, 1998	2772 - FOR - 11 B -5/98 Dated19/8/98	0.67	None	

Table 3.3: Final Notification of PAs Note: All values for area are in square kilometres

Sno	PA code	Old data- 1984-87	New Data 1998-03	Date of Notification	Notification No	Area	Area Excluded	Remarks
173	WB/S/BIB	NP	Yes	August 19, 1998	2776 - FOR -11 B/4/98	0.64		
174	WB/S/CHA		Yes	August 19, 1998	2774-FOR/11B-14/98	9.603	Nil	
175	WB/S/HAL		Yes	June 24, 1976	5388 For	5.95		
176	WB/S/LOT		Yes	June 24, 1976	5392 For			
177	WB/S/RAI			NA				
178	WB/S/RAM			NA				
179	WB/S/SEN		Yes	September 1, 1998	2273 FOR 11 B 23/98	38.8		Intention notified on 24.06.76 no. 5380 under section 18 of the WLP Act 1972 (53 of 1972)

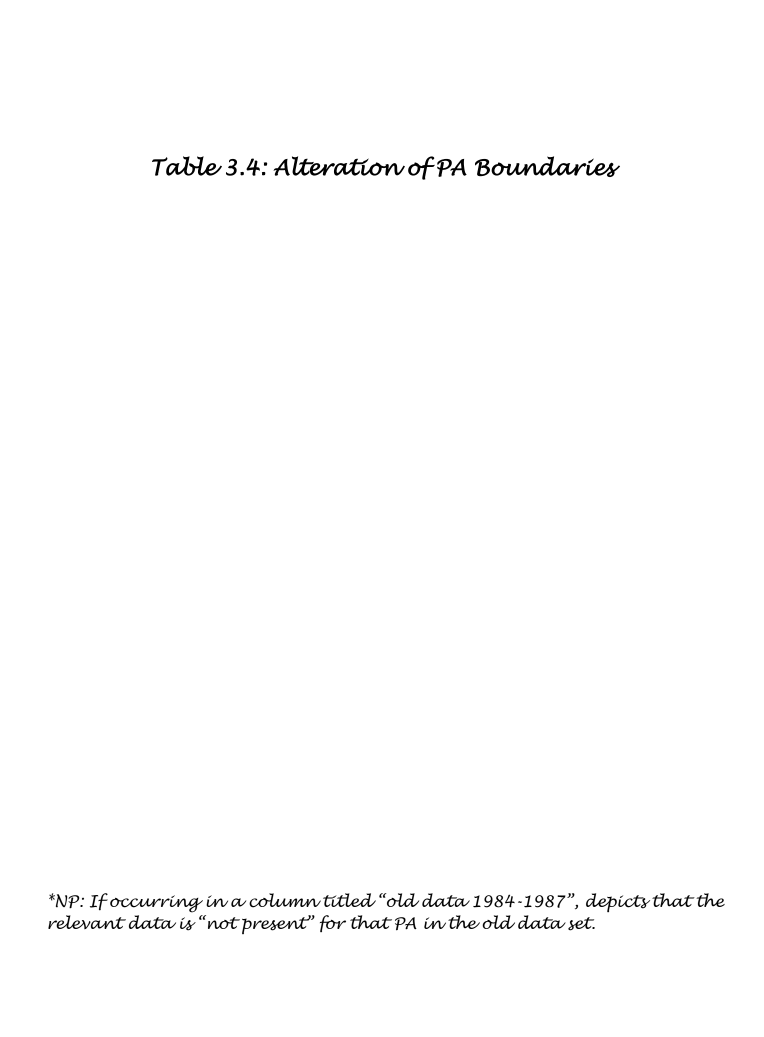


Table 3.4: Alteration of PA Boundaries Note: All values for area are in square kilometres

			an alteration of PA					
		bou	ındaries				New Data 1998-03	1
Sno	PA code	Old data 1984-87	New Data 1998-03	Date of Alteration	Area Added	Area Deleted	Reason for Addition or Deletion	Range
1	ASS/N/MAN	NP	Yes	1/1/55	31.00			
	ASS/N/MAN			12/5/90	128.70		PA upgraded to national park	
2	ASS/S/LAO		Yes			0.03	Occupied by Rupahi Co-operative Farming and Fishery Society	Dandua area of Laokhowa Wildlife Sanctuary
							For better management and preservation of flora	
3	ASS/S/SON		Yes	12/10/98	28.35		and fauna	Dhekiajuli range
4	CHT/S/GOM		Yes	12-04-1983	144.4400024			Gomarda
5	GUJ/S/RAT		Yes			1.20	0.90 regularised unauthorised cultivation as per GR of 1972, .30 for irrigation tank.	Kanjeta
6	HP/N/GRE		Yes	28-May-1999		10.60	For admission of claims and right of local people	Ghatipat DPF of Jiwanal Range
7	HP/S/KAL	NO	Yes	26-Sep-1989	49.85		To include that area into the PA where wild animals move during the winters	Kalatop-Khajjiar
8	HP/S/KAN		Yes	26-08-1986	3.319999933		Area was renotified under WLPA	
9	HP/S/KUG	NO	Yes	27-Mar-1974	296.93			Kugti Block of Bharmour range
10	J&K/N/HEM		Yes	19-03-1987	2750		Extension to the existing PA.	Markha
11	J&K/S/OVE		Yes	3/19/87	32.37		Not known	
12	JHA/S/UDH	NP	Yes	17-Nov-1998		3.38	Non payment of compensation	Rajmahal Damin Range
13	KAR/S/BIL		Yes	1991	30		Thickly wooded areas	Yelandur
14	KAR/S/DAN	NO	Yes	4/29/94		359.14	The area is deleted due to establishment of Kali Hydel Project	Toida, Tinaighat
15	KAR/S/PUS	NP	Yes	12/11/92		10.26	Not known	Kadamakal Reserve Forest
16	MAH/N/AND			NO				
17	MAH/N/NAV			N.A				
18	MAH/S/GYA			No				
19	MAH/S/JAI			No				
20	MAH/S/KAR			No No				
21 22	MAH/S/KAT		+	No No				
22	MAH/S/MAL			No				

Table 3.4: Alteration of PA Boundaries Note: All values for area are in square kilometres

		Has there been	an alteration of PA					
		bou	ındaries				New Data 1998-03	
Sno	PA code	Old data 1984-87	New Data 1998-03	Date of Alteration	Area Added	Area Deleted	Reason for Addition or Deletion	Range
23	MAH/S/NAI			NO				
24	MAH/S/PAI			No				
25	MAH/S/RAD			No				
26	MEG/N/BAL	NP	Yes		132 (Final notification of additional area not yet done)		For maintaining viable population wildlife, especially elephants	Siju, Rongara, Mahadeo
27	MEG/N/NOK	NP	Yes			1.90	The land owner did not agree to part with his land for creation of Nokrek National Park at the last moment	
28	MIZ/N/MUR	NP	Yes	7/8/91	50.00		To create national park	North Khawbung
29	MIZ/S/DAM	NO	Yes	3/16/89		341.00	Admission of claims by D.C.	Teirei
	MIZ/S/DAM			12/7/94	160.00		Acquisition of land by DC	Phuldungsei
30	MIZ/S/NGE	NP	Yes	7/22/97		40.00	Admission of claims made by people	Ngengpui
31	MP/S/GAN	YES	Yes	2/28/82	143.97		Addition was mainly done to enlarge the area of the buffer zone, so that the PA can sustain biotic pressure safely.	Area from Bhanpura and Rampura ranges was added.
32	MP/S/NAR	NO	Yes	11/9/92		188.73	Rehabilitation	Narsingarh
33	MP/S/NAT MP/S/PEN	YES YES	Yes Yes	12/24/82 3/1/83	Nil	Only the width of the sanctuary was reduced.		
35	ORI/S/BAD	NP	Yes	1/1/87	112.03		Added area is rich in wildlife	Badarama Reserve Forest Binjipalli, Kansar and some compartments of Ushakothi.
36	ORI/S/CHA	NO	Yes	6/10/88		17.60	Mining areas deleted	Dompada Wildlife Range
37	ORI/S/KAR		Yes	05-05-2000	27.89999962		As per working plan prescription	Bhawanipatna
38	ORI/S/LAK	NP	Yes			10.90	Due to presence of revenue village	R.Udayagiri Range

Table 3.4: Alteration of PA Boundaries Note: All values for area are in square kilometres

			n alteration of PA daries				New Data 1998-03	
Sno	PA code	Old data 1984-87	New Data 1998-03	Date of Alteration	Area Added	Area Deleted	Reason for Addition or Deletion	Range
39	PUN/S/HAR	NP	Yes	18-Nov-1999		0.50	The area was part of the Nanak Sar Gurudwara adjoining the Harike Lake	
40	SIK/N/KHA	NO	Yes	5/19/97	934.00		To conserve the area for reasons of ecological, faunal, floral and geomorphological significance	
41	SIK/S/KYON	NP	Yes	5/12/92	27.00		To stop military encroachment and conservation of medicinal plants	
42	SIK/S/SHIN	NP	Yes	5/12/92	42.68		To preserve the habitat	Shingba
43	TN/S/KAN			Nil				
44	TN/S/MUD			Nil				
45	TN/S/MUK			Nil				
46	TN/S/POIN			No				
47	TN/S/VAD			Nil				
48	TN/S/VELL			Nil				
49	UTT/N/COR	YES	Yes	8/24/66	197.07		Bio diversity conservation	Kalagarh, Bijrani, Sarpduli
50	UTT/S/BIN	NP	Yes		1.58		Administrative convenience	Binsar
51	WB/N/GOR			Nil				
52	WB/N/SUN			No				
53	WB/S/BAL			N.A				
54	WB/S/BET	NP	Yes	00/00/1983	0.12		Expansion	Bethudahari
55	WB/S/HAL			NA				
56	'WB/S/RAI			NA				
57	WB/S/RAM			NA				
58	WB/S/SEN			No				

Table: 3.5: Zoning in PAs

Part																									
Part		Is there zoning i	in the PA										No	ew data-1998	-03										
MASSAGE No.		011 1 4004 07					within PA		within PA	Tourism within	zones if any within	other zones within the	of the other zones within	zones if any within	other zones within the	status of the other zones within the	Core outside the	outside Legal		outside Legal	Tourism outside the	outside Legal	zones if any outside	other zones outside the PA	
MASSET SC SC SC SC SC SC SC S				PA Area	PA (sq.km)) Legal status	(sq.km)	Legal status	(sq.km)	Legal status	the PA (1)	PA (1)	the PA (1)	the PA (2)	PA (2)	PA (2)	PA (sq.km)	status	the PA (sq.km)	status	PA (sq.km)	status	the PA (1)	(1)	PA (1)
MANNON March Mar						1											1								-
MASSAME No. A.5																									
MANSANE Mansan		NO																							
A SANAMI																									
A PANSANIELY MARCHART MAY MARC	6 AP/N/KAS	NO	No	1.425																					
APACRAN Second Pack Sc ST-50 Sc Sc Sc Sc Sc Sc Sc S	7 AP/N/MAH	National Park	No	14.59																					
Mark State State		National Park	Yes		2.8	3																			
11			No																						
APS-STILL PER	10 AP/S/COR	YES	No	235.7																					
13 APSTAK NO						Protection Act	504.76			no. 64276/84/WL															
13 APSENDE NO No No No No No No No	12 AP/S/GUN	National Park	No	1194																					
14 APS-ROE NO	13 AP/S/KAW	NO		803	264	1	629											notification is declared as per the Gazette no.9A,							
55 APS-ROW Notional Pack Not 194.2			No		204	1	02)											017177.							
16 APS-NRE National Pack No				357.63	357.63	3 5																			
17 APS-MAN NO Ves 20 20 Sanctuary 1.4 Sanctuary																									
Notified Light Notified Not	17 AP/S/MAN	NO	Yes	20	20) Sanctuary											20	Govt. land							
19 APSPAK YES 860 202.65 D. 201.67 S. 257 NO.32787/84WL R. R. Dept. Dr NO.32787/84WL R. Dept. Dr No.32787/84	18 AP/S/NEL	NO	Yes	4.58	0.82	Sanctuary	3.4	Sanctuary	0.46	Sanctuary															
21 APS/POC NO Yes 130 60.396 Sanctuary area 60.604 San						NO.32787/84/WL I Dt. 23/01/87	657.35	vide G.O. Ms No. 2257 R.R.Dept. Dt																	
APIS/POC NO Yes 130 60.396 Sanctuary area 60.604 Sanctuary area	20 AP/S/PAP	NO	Yes	590.68	221.59)	369.09											n							
22 APISIFRA NO Yes 600	21 AP/S/POC	NO	Yes	130	60.396	Sanctuary area	60.604	Sanctuary area																	
23 AP/S/PUL NO Yes 600 Unclassified State Forest 200 Unclassified	22 AP/S/PR A	NO		136	46	5	90											notification is declared as per the		is declared asper the					
24 AP/S/SIW NO Yes 29.81 7 23			Yes		40	1	,,,,			1								parent IIV.	1	pueste IIO.					
25 ARU/N/MOU NP Yes 483 460 National park 23 NP					7	7	23											w							
26 ARU/NAM YES Yes 1985.245 1807.82 National park		NP			460) National park			23	NP														200	
27 ARU/S/DER NP No 190			L			L																			
28 ARU/S/KAM NP No 783 ARU/S/KAM NP No 783 ARU/S/KAM NP No 445.975 ARU/S/YOR NP No 445.975 Sanctuary 20 Sanctuary ion Zone 1.2 Sanctuary					1807.82	National park				 	1			-		1	1		177.4250031	Forest					-
29 ARU/S/MEH NO Yes 281.5 200.5 Sanctuary 61 Sanctuary 20 Sanctuary ion Zone 1.2						1																			
29 ARU/S/MEH NO Yes 281.5 20.5 Sanctuary 61 Sanctuary 20 Sanctuary ion Zone 1.2 30 ARU/S/YOR NP No 445.975 5 Sanctuary 10 Sanctuary 20 Sanctuary 10	20 ARU/S/KAM	INF	INO	/83		 				<u> </u>	Admi-i-t-		 	 		<u> </u>			 						
30 ARU/S/YOR NP No 445.975	29 ARU/S/MEH	NO	Yes	281.5	200.5	Sanctuary	61	Sanctuary	20	Sanctuary		1.2	1	1					1						1
					230.3		01		20			1.2			İ					İ					
	31 ASS/N/DIB	NP	No	340																					

	Is there zoni	ng in the PA					1	1			1	N	ew data-1998	-03		-		1	1	1		
																		Comprises of Reserve Forest, Revenue				
32 ASS/N/KAZ	NP	Yes	407.9	407.1	National park			Not known	National Park								500	land etc.				
33 ASS/N/MAN	NP	No	519.77																			
34 ASS/N/NAME		Yes	200	200	National park			4	National park													
35 ASS/N/ORA	NP	No	78.8																			
36 ASS/S/BAR	NP	No	26.21																			4
37 ASS/S/BUR		Yes	44	39.06	Sanctuary	5	Sanctuary															
38 ASS/S/DIP	NP	No	0.01656																			+
39 ASS/S/EKAR 40 ASS/S/GAR		No No	221.81																			+
40 ASS/S/GAR 41 ASS/S/GIB	NP	No No	19.16												-							+
42 ASS/S/KAR	INF	No	96												-							-
42 ASS/S/KAR 43 ASS/S/LAO	NP	No	70.1		†		1	1	t													\vdash
44 ASS/S/NAMB	1	No	37		t			†	t													
45 ASS/S/PAN	NP	1	33.93					Ì														
46 ASS/S/POB	NP	No	16					İ														
47 ASS/S/SON	NP	No	220																			
48 BIH/S/RAJ	YES	No	35.84																			
49 CHD/S/SUK	NO		26.11																			
50 CHT/N/IND	YES	Yes	2799.086	1258.372	National Park	1015.218	Sanctuary										525.496	Part of the Indravati Tiger Reserve as well as RF/PF				
51 CHT/N/KAN	NO	No	200					1														
52 CHT/S/ACH	NO	No	551.552																			
53 CHT/S/BAR	NO	Yes	244.66	45.08	Sanctuary	134.56	Sanctuary (Includes the tourism zone			Other	65.02	Sanctuary										
54 CHT/S/BHA	NO	No	138,95	15.00	Dunetuary	131.50	uisoj			Other	05.02	Dunceany										
55 CHT/S/GOM		Yes	277.82	122.228	Sanctuary	165.592	Sanctuary															1
56 CHT/S/PAM	NO	No	442.23																			
57 CHT/S/SIT	NO	Yes	558.55	179.069	Sanctuary	379.481	Sanctuary															
58 CHT/S/TAM	NO		608.527						1													$oxed{oxed}$
59 CHT/S/UDA	NO	No	237.27		.				ļ													ļ
60 DEL/S/ASO	NP	No	27.81					ļ														igwdown
61 GOA/S/BON	ļ	No	7.95		 			 	1	1						+			 			
62 GOA/S/CHO	NP	No	1.8		 			-	 							-						\vdash
63 GUJ/N/BAN 64 GUJ/S/PUR	NP NP	No	23.99 160.345	49.85	-	127.06	-	-	-										-			\vdash
64 GUJ/S/PUR 65 GUJ/S/RAT	NP	Yes No	160.345 55.65	49.85	1	127.06		1	1	1					-	+			1			\vdash
65 GUJ/S/RA1 66 GUJ/S/WIL	NP	No Yes	4953.71		 			†	 													\vdash
67 HAR/N/SUL	NO	No	1.42		-			1	-						-	1			1			\vdash
68 HAR/S/ABU	NP	No	113.968		1			<u> </u>	1													\vdash
69 HAR/S/BHIN	NP	No	4.068		1			<u> </u>	1													\vdash
70 HAR/S/BIRB	NP	No	4.144		İ				İ													
71 HAR/S/BIRS	NP	No	7.584																			
72 HAR/S/CHIL	NP	No	0.28																			
73 HAR/S/KAL	NP		100																			
74 HAR/S/KHA	NP	No	0.816																			
75 HAR/S/NAH	NP	No	2.09																			
76 HAR/S/SAR	NP	No	44.02																			
76 HAR/S/SAR	NP	No	44.02		<u> </u>				<u> </u>				l						1			

	Is there zoning	in the DA											ew data-1998	0.02									
		in the PA			National Park, Tirthan		Saivy boundary,MP/San					MP &	ew data-1998	1-03		RF,DPF and other III class forests,RF, DPF and		RF,DPF and other III class					
77 HP/N/GRE	YES		905.4	815.4	Sanctuary	265.6	ctuary				905.4	Sanctuary			255	other III clas	10.60000038	forests, Nil				265.6000061	
78 HP/S/DAR	NO	No	46.5857																				
79 HP/S/DHA	NP	No	943.98																				
80 HP/S/GAM	NO	No	109																				
81 HP/S/KAI		No	0																				
82 HP/S/KAL 83 HP/S/KAN	YES	No No	69.47																				
84 HP/S/KHO		No	0																				
85 HP/S/KUG	NO	No	378.87																				
86 HP/S/LIP	NO	No	30.89																				
87 HP/S/MAN	1	No	0																				
88 HP/S/NAR	NO	No	278.38		1																		
89 HP/S/PON	YES	Yes	307.7	274.36	Sanctuary	33.34	Sanctuary																
90 HP/S/RUP	NO	No	269.15																				
91 HP/S/SAN	NP	No	650																				
92 HP/S/SHI	YES	No	90.37											<u> </u>									
93 HP/S/TUN	NO	No	64																				
94 J&K/N/HEM		No	3350																				
95 J&K/N/KIS	YES	No	425 4000																				
96 J&K/S/CHA 97 J&K/S/KAR		No	5000																				
98 J&K/S/OVE	YES	No No	425		1									1									
99 JHA/N/RAJ	NP	No	0.7444																				
100 JHA/S/HAZ	YES	Yes	186.255	37.86	Protected forest	148,395	Protected forest																
101 JHA/S/PAR	NP	Yes	50.8093		Sanctuary		Sanctuary	1.0079	Sanctuary														
102 JHA/S/UDH	NP	No	1.267																				
																Reserve							
103 KAR/N/ANS	National Park	Yes	250	250	National Park											Forest							
104 154 19 14 19 14 19	1000		880.02	523.02	Intended National	25	Intended National Park		Intended National Park			Intended											
104 KAR/N/BAND 105 KAR/N/BANN	YES	Yes No	880.02 104.27	523.02	Park	21	Park	82	Park	ive	1	National Park											
106 KAR/N/KUD	National Park	NO	600.324																				
107 KAR/N/NAG	National Park	Yes	643.392	183.85	National Park			58.05	National Park														
108 KAR/S/ADI	NO	No	0.885																				
109 KAR/S/ARA	National Park	No	13.5		Not applicable																		
110 KAR/S/ATT		No	2.226																				
111 KAR/S/BHA	YES		492.46	276.66		175.03		42.77															
112 KAR/S/BIL	 	Yes	540			NA		NA					ļ	1			ļ	ļ			ļ		
113 KAR/S/BRA	NO	No	181.29													_		_		_			
114 KAR/S/DAN	NO	V	475.018	274 (1	Sanctuary	200.400	Sanctuary	172	Sanctuary							Reserve Forest		Reserve		Reserve			
114 KAR/S/DAN 115 KAR/S/DOR	NO National Park	Yes No	55,873	2/4.01	anctuary	200.408	Saliciuary	1/3	sanctuary					 		1 orest		Forest		Forest	 		
116 KAR/S/GHA	NO NO	No	29.785																				
117 KAR/S/GUD	National Park	- 10	0.7368					0.7368															
118 KAR/S/KAV	National Park	Yes	526.95	296.1	National Park	178.2	National Park		National Park														
119 KAR/S/MEL	NO	No	49.82																				
120 KAR/S/MOO	YES		247	114	Sanctuary	90	Sanctuary	43	Sanctuary														
121 KAR/S/NUG	NO	No	30.32											<u> </u>									
122 KAR/S/PUS	National Park	No	92.66											ļ									
	L	L.	[]							Administrat		_											
123 KAR/S/RANE 124 KAR/S/RANG	National Park NO	Yes	0.67	14.89	Sanctuary					ive Zone	2	Sanctuary	-	-			-		-				
124 KAR/S/KANG	NU	No	0.67							Submersion		 		1			1	 	1	-	 		
125 KAR/S/SHA	YES	Yes	431.23	74.33		170.67		57.53		Area	123.63	1	Island area	5.07				1			1		
12.2 K/M/3/3H/A	110	1 03	431.23	/4.33	1 1	1/0.0/		31.33		ruta	123.03		isianu arca	5.07	 1			·	1		·		

	Is there zoning	in the PA			1		1		I			N	iew data-199	98-03			Reserve		Reserve	1	$\overline{}$	$\overline{}$		$\overline{}$
126 KAR/S/SHE	YES	Yes	395.6	100	Sanctuary	295.6	Sanctuary									100	Forest	295	Forest					
	YES	Yes	88.97	36.26	Sanctuary		Sanctuary	46.62	Sanctuary															
	National Park	No	105.0096								<u> </u>													
	NO	Yes	100		National Park		National Park		National Park				1								+	+		+
130 KER/S/ARA 131 KER/S/CHIN	NO	Yes Yes	55 90.442		Sanctuary Sanctuary		Sanctuary Sanctuary		Sanctuary Sanctuary		 										+	+	_	+
	NO	Yes	344.44		Sanctuary		Sanctuary		Sanctuary		 									<u> </u>	+	+		+
132 KEROS/WAT	NO	163	344.44	- 111	Whole National	200	Sanctuary	33	Banctuary	Interface								1			+	+		1
					Park and Part					management														
	National Park	Yes	625.4	218.76	Sanctuary	357.02	Sanctuary	49.62	S	zone	<u> </u>												<u> </u>	
	NO	Yes	133.884	98.193				35.688			ļ												<u> </u>	
	YES	Yes	257.26	211.59				45.67			<u> </u>							407.04		<u> </u>			ļ	+
	YES	Yes	103.09	28.176	National Park	66.25424	National Park	8.66377	National Park		 				_	-			<u> </u>	<u> </u>	+	+		+
	National Park National Park	No No	127.11 82.94																1	1	+	+	-	+
	NO NO	No	104.38																	1	+	+	 	+
140 MAH/S/BHI	-	No	130.78										1				1				1	1		1
141 MAH/S/BOR	YES	No	61.1		<u> </u>																1	<u> </u>		
142 MAH/S/CHAN		No	308.97																		I			
	National Park	No	133.23		ļ													1				4	<u> </u>	4
144 MAH/S/DEU		No	2.17		ļ							<u> </u>	1	-				-	 	<u> </u>	+			+
145 MAH/S/GAU 146 MAH/S/GRE	National Park	No	260		 						├──	 	1	+	+	-	-	 	 	 	+	+	├ ──	+
	National Park	No Yes	8496.41 203.56	65.235		139.98		26.4											1	1	+	+	-	+
	National Park	No.	341.05	03.233		139.98		20.4			 										+	+	 	+
	NO NO	No	361.71		t													İ			+	+		1
	NO	No	4.27																					
151 MAH/S/KAT	National Park	No	73.69																					
	National Park	Yes	29.122	3.182	Sanctuary	25.94	S				<u> </u>												<u> </u>	
153 MAH/S/MAY		No	5.145								ļ													\bot
	YES	Yes No	152.81	50	Sanctuary	72	S	30	Sanctuary										1	1	+	+		+
	National Park National Park	No	29.9 12.35																1	1	+	+	-	+
	National Park	No	324.64																	1	+	+	 	+
137 111111371111	rational ran	110	321.01		İ					Eco-	1										+	Eco-		RF,PF,Uncl
158 MAH/S/RAD	NO	No	351.16	115.7318		96.0585		21.0875	RF,PF,Unclosed	restoration	49.4911						RF,PF		RF,PF			restoration		osed
	National Park	No	10.87																					
	National Park	No	140.29								<u> </u>													
	National Park	No	205.86								<u> </u>									<u> </u>			ļ	+
	NO National Park	No No	177.52 22.37	177.52	Reserve forest										_	-			<u> </u>	<u> </u>	+	+		+
	NO Park	No	40								 									<u> </u>	+	+		+
165 MAN/S/YAN	NO	No	184.4		İ						1										+	+		+
													İ						Biosphere		1	1		1
	NP	No	220		NA		NA	NA		NA	NA	NA	NA	NA	NA	NA	NA	782.52	reserve	NA	NA	NA	NA	NA
	NP	No	47.48		NA		NA	NA		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	NP	No	0.027		NA		NA	NA		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	YES NO	No No	29 5.18		NA NA		NA NA	NA NA		NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
	NO No	No	200	INA	INA	NA	INA	NA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
	No	Yes	50	40	National Park			10	National Park				1		1			<u> </u>	<u> </u>		+	+		+
	NO	No	500	- 10				10					1		1						1	1		1
174 MIZ/S/KHA	No	No	41																					1
	No	No	120																					
176 MIZ/S/NGE	No	No	110		ļ													1				4	<u> </u>	
																		1	Reserve					
																		1	forest,					
1 1 '		l.,	1161.471	624,752	Intended National	526 710	Intended sanctuary											466.7900085	Protected	1				
177 MP/N/RAN	YES																							
	YES NP	Yes No	0.272	624.752	Park	530./19	sanctuary											400.7900083	iorest		+	+		

		1																				
10 MANAGER 10 10 10 10 10 10 10 1												Ne	w data-1998	-03								
10 10 10 10 10 10 10 10																						<u> </u>
10 10 10 10 10 10 10 10			110																		 '	├
18 SP SAN 17																						
10 10 10 10 10 10 10 10																						
18 MPS-SEE No						1																
10 10 10 10 10 10 10 10																						
18 MANAGE No. 10 11 11 11 11 11 11 1																						
19 MS-SNG 19 NS 186 MS MS NS MS MS MS MS MS																						
10 MANAGE 10 10 10 10 10 10 10 1																						
100 MPS/2006 100 No. 110 No.	189 MF/S/NA1	NO	INO	400		D		D 1														
10 195	100 MB/S/NOB	NID	V	1196 061	262 112		922.02														1	
100 MCSTAN 100 1		INF			303.112	protected forests	633.93	protected forests												1		
193 197		NO																		1		
13 1878.84.5. NP Yo	192 WII / 3/1 EIN	NO	INO	110		1												†				
19 19 19 19 19 19 19 19																				zone (this is		
195 MYSSAC VYS VYS MASS 12 13 13 Section 15 14 MYSSAC 15 MYSSAC MYSSAC 15 MYSSAC																					1	
35									0.5											outside)	2.1198	<u> </u>
156 MSPS-SAR NP NS																				ļ		
19					112.562	Sanctuary	192.048	Sanctuary							ļ					ļ		ļ
198 NASPINT Yes Yes No. 10. 1.00 No. 1.		NP				ļ														ļ		
199 NAGNERAL No. No. 9.22		1				ļ																<u> </u>
200 NAGSPIEL No					31.08	National Park	155.4	National Park	15.54	National Park												
AGE-SEAN No						ļ																
Section Sect																		ļ				
200 08/SSRAD NP No		No																ļ				
1906 1908/SMAI No																		ļ				
205 ORIESTAL NP No					31.28	Sanctuary	272.75	Sanctuary														
Dot Dot																						
Decoration Dec																						
288 ORIS-FIEE P						_		_														
200 GRISTIAD NO							8.81	Sanctuary														
210 ORENSKIA N							267.1	Sanctuary	21.02	Ct								 			·	-
Delin Serial No. No. 116		NO			114./3			р г	31.63	Sanctuary								 			·	-
212 ORISKRUL No 309.5 No 174.058 57.874 Sanctuary 174.058 Sanctuary		NID				Reserve Forest		Reserve Forest														
214 ORISYLAK No 272.75 274.98 57.874 Sanctuary 117.085 Sanctuary 117.0																					$\overline{}$	
214 ORUS-LAK NP		INF																			$\overline{}$	
215 ORUSSATN Yes 795.52 300.32 Sanctuary 174.26 1 1 1 1 1 1 1 1 1		NID			67 074	Ct	117.005	Ct												1	$\overline{}$	
15 ORUSSATN Yes 795.52 300.32 Sanctuary 174.26 1 1 1 1 1 1 1 1 1	214 ORI/S/LAK	INF	105	1/4.938	37.874	Sanctuary	117.063	Sanctuary								n 1				1	$\overline{}$	
216 ORLS/SATS No 268.94	215 ORI/S/SATN		Yes	795,52	300.32	Sanctuary	174.26		1		1					reserve	137.8000031	30.1 sa.km.	River		ļ	
DRUS/SIM	216 ORI/S/SATS		No	268.94		İ															·	
217 ORUS/SIM						Intended National															_ 	
218 ORUS/SUN NP Yes 600 243.6 Sanctuary 356.4	217 ORI/S/SIM	<u> </u>	Yes	2200	845.70		1354.30	Sanctuary							<u> </u>			<u> </u>			·	
220 PUNS/AIS NP No 2.6				600	243.6	Sanctuary																
221 PUNS/BHA NP No			No																			
222 PUNS/BHU NP No 6.6			No	2.6																		
223 PUNS/DOS NP No 7.5 NP No 6.1 NO NO NO NO NO NO NO N					-																	
224 PUN/S/GUR NP No 6.1																						
225 PUN/S/HAR NP No 86			No		-																	
226 PUN/S/MAH NP No 2.2			No		-																	
227 PUNS/MOT NP No 5.24			No		-																	
228 PUN/S/TAK NP No 3.86 Intended National Intended Intended National I																					.	<u> </u>
229 RAJNIDES NO Yes 3162 310 Park. 2852 Sanctuary. 30 Park.																					<u> </u>	
229 RAJ/N/DES NO Yes 3162 310 Park. 2852 Sanctuary. 30 Park. 9 230 RAJ/N/KEO No 28.73 28.73 18.04	228 PUN/S/TAK	NP	No	3.86	-																	<u> </u>
230 RAJ/N/KEO No 28.73 231 RAJ/S/BAS Yes 138.69 57.79 Sanctuary 65.90 Sanctuary 15.00 Sanctuary				l																	,	
231 RAJ/S/BAS Yes 138.69 57.79 Sanctuary 65.90 Sanctuary 15.00 Sanctuary		NO			310	Park.	2852	Sanctuary.	30	Park.											<u> </u>	
																					ļ	<u> </u>
1 232 RAJ/S/BHA No 195.015					57.79	Sanctuary	65.90	Sanctuary	15.00	Sanctuary											ļ	<u> </u>
Processor Pro 1000000	232 RAJ/S/BHA		No	195.015																		<u> </u>

10 10 10 10 10 10 10 10		Is there zonin		-		T		1		1	1	1		ew data-199	8-03	1	1	1	1	1	I	T	1	1	T
15 15 15 15 15 15 15 15		110		200	52	??	??	??	??	??	??		,	??	??	??	??	??	??	??	??	??	??	??	??
20		NO										300	Sanctuary		1	+		1							+
20 243 25 25 25 25 25 25 25 2					224.90	S	202.67	Ct							1	+		1							+
March Marc		NO			224.69	Sanctuary	363.07	Sanctuary			1	52.4	Ct			1		1							+
20 MANDEL 10 10 10 10 10 10 10 1		NO									-	32.4	Sanctuary					+				+			+
20 243 243 243 244		1									-							+				+			+
Mathematical Control Mathematical Control					108.08	Sanctuary	227.86	Sanctuary																	+
20 ALFOYON No. 20 10 10 10 10 10 10 10		NO			170.00	Sanctuary	227.00	Sanctuary																	1
10 10 10 10 10 10 10 10		110																							†
March Marc			_																						†
28 SEARLY S. S. S. S. S. S. S. S. S. S. S. S. S.		NO			1784	National Park	35.92	R.F																	1
20 September 10																									
Second Second																									
24 Second 1		No																							1
20 NSMAD NS			No	35.34																					1
20 NSMAD NS		No																					<u></u>		
Second S		YES	Yes	0	103.24	National Park	16.3	S	74.36	S	Grazing	127.1	S												
Second S			No	2.8194																					
28 NSANIK NS		NP		6.2312																					
Second S							300																		
256 NS-SGE NS					78.46	National park																			
237 Pickskark NP																									
288 Proc. No. 24 25 25 25 25 25 25 25			_																						
250 NS-KRARI NP																									
20 PASSARO P			_																						
Second S																									
28 INSPIRED. NO Yes 25			No																						
28 INSPIRED NO NO NO NO 0.4																									
24 TAS-VIDA NP No				22					7																
265 TREVAIL NP No			_																						
266 TASVALL NP																									
The Note No																1									
No. No. No. No. No. No. No. No. No. No.	266 TN/S/VALL	NP	No	16.4121											1	1		1							+
288 INSVERTION No.																									
NS-VICT NP No									(lake bund)	S	-											-			+
TRINGUM No			_								-											-			+
271 TRISTRI No					102.5	6	207	C								-									+
PASSING Pass Pass Pass Pass Pass Passing			res						10	C	1					1		1							+
273 UP/S/CHA No Yes 96 26.86 Sanctuary 69.14 Sanctuary 5		No	V						10	Sanctuary	1					1		1							+
Part Part		N-	_							C	1					1		1	501	D E		6 D E			+
UPS/CHA Yes Control	2/3 UF/S/CHA	INO	165	90	20.80	Sanctuary	09.14	Sanctuary	,	Sanctuary	-							+	391		<u> </u>				+
Part Part	LIP/S/CHA		Vec		26.86	Sanctuary	60 14	Sanctuary	5	Sanctuary									501		6				
274 UP/S/KAC No 7,00 UP/S/KAC No 7,00 UP/S/KAC No No 16.3.54 Sanctuary Sanct	OI/S/CIIA		165		20.00	Sanctuary	07.14	Sanctuary	,	Sanctuary									391	iorest	U				+
274 UP/S/KAC																									
274 UP/S/KAC No 7,00 UP/S/KAC No 7,00 UP/S/KAC No 7,00 UP/S/KAC No 7,00 UP/S/KAC No No 145.78 Reserve Protected UP/S/KAC UP/S/KAC UP/S/KAC Yes 400.09 400.09 Sanctuary 4.00 Sanctuary 4																									
Protected Prot	274 LIP/S/KAC		No	7.00													NA	NA		NA	7 sa km	park/sanctua			
275 UP/S/KAI Yes 501 163.54 Sanctuary 337.46 Sanctuary	2/4 OI/B/RAC		140	7.00													1474	Reserve		Protected	/ Sq.KIII.	.,			†
Proceedings	275 UP/S/KAI		Yes	501	163.54	Sanctuary	337.46	Sanctuary			1						145.78		1.070000052				1		
150,0200043 150,0200044 150,0200043		İ	1	231		<u> </u>		,			1				1		1							İ	1
277 UP/S/LAK Yes 80.24 11.52724 Sanctuary 4.00 Sanctuary	276 UP/S/KAT		Yes	400.09	400.09	Sanctuary													150,0200043						
278 UP/S/MAH No 5.42 I							4.00	Sanctuary															Ì		1
279 UP/S/NAT No 635																									
280 UP/S/NAW Yes 2.246 1.224 Sanctuary 1.00 Sanctuary 1 Sanctuary																									T .
281 UP/S/OKH Yes 4 2 Sanctuary 1 Sanctuary			Yes	2.246	1.224	Sanctuary	1.00	Sanctuary																	
283 UP/S/PAT No 1.05	281 UP/S/OKH			4	2				1	Sanctuary															
284 UP/S/RAN Yes 220.41 220.41 Sanctuary Reserve 33.68999863 forest.	282 UP/S/PAR		No	10.8447																					
284 UP/S/RAN Yes 220.41 220.41 Sanctuary 33.68999863 forest.	283 UP/S/PAT		No	1.05																					
																				Reserve					
285 UP/S/SAMN No 5.26		ļ			220.41	Sanctuary													33.68999863	forest.					<u> </u>
	285 UP/S/SAMN		No	5.26																					

		Is there zonii	ng in the PA										N	ew data-1998	1-03									
286	UP/S/SAMS		Yes	7.99	5	Sanctuary	2.48	Sanctuary	.50873	Sanctuary														
287	UP/S/SAN		Yes	2.246	2.15	Sanctuary	.94	Sanctuary																
288	UP/S/SOH		Yes	428.2	70.98	Sanctuary	335.18	Sanctuary	93.63	Sanctuary	Administrat ive zone	.29	Sanctuary				15.1	Reserve forest						
289	UP/S/SUH		Yes	452,472	452,472	Sanctuary													230.4869995	Reserve forest.				
																		Intended		Intended		Intended		
	UP/S/SURA		Yes	34.329	6.329	Sanctuary	25.00	Sanctuary		Sanctuary							5.40	sanctuary	11.81999969	sanctuary	4.60	sanctuary		
	UP/S/SURS		Yes	7.13	1.75	Sanctuary	4.13	Sanctuary	0.25	Sanctuary		1.00	Sanctuary											<u> </u>
	UP/S/VIJ		No	2.62																				ļ
	UTT/N/COR	No	Yes	520.824	405.824	National Park			115	National Park							<u> </u>		189.6302032	RF	<u> </u>			↓
294	UTT/N/GAN		No	2390.024													<u> </u>	4			<u> </u>	1		↓
	UTT/N+S/GOV		Yes	957.969	472.082	Intended National Park	485.887	Deemed Sanctuary																
	UTT/S/ASK		No	599.93																				<u> </u>
	UTT/S/BIN	No	Yes	47.07	3.87	Sanctuary	43.2	Sanctuary			ļ					1							ļ	↓
298	UTT/S/BINO	ļ	No	3.3874													ļ				ļ			↓
299	UTT/S/KED	No		975.2	957.24	Sanctuary		590									<u> </u>		590	R.F.	<u> </u>			↓
300	UTT/S/SON		Yes	301.1	301.1	Sanctuary													309.8999939	Reserve forest				
										Overlapping with														
301	WB/N/GOR	NP	Yes	79.45	14.53	National Park	56.61	National Park	10	National Park							<u> </u>				<u> </u>			↓
														Habitat improvemen		National								
302	WB/N/NEO		Yes	88							Wilderness	69.52	National Park	t	18.48	Park								ļ
														Habitat improvemen		National								
	WB/N/NEO		Yes								Ecotourism	Overlapping	National Park	t	18.48	Park								ļ
								Sanctuary is 362.33 sqkm. Rest of the area is																
303	WB/N/SUN	NP	Yes	2585	1330.12	N P	1255																	
	WB/S/BAL	YES	No	2.021	1000.12		1200																	
									Over															
305	WB/S/BET	NP	Yes	0.6686	0.41	Sanctuary	0.22	Sanctuary		Sanctuary		0.04	Sanctuary											
306	WB/S/BIB	NP	No	0.64																				
														Habitat improvemen										
307	WB/S/CHA		Yes	9.492							Wilderness	4.35	Sanctuary	t	5.25	Sanctuary								
						ĺ						2	-	Habitat										
												(Overlappin		improvemen										
	WB/S/CHA		Yes								Ecotourism	g)	Sanctuary	t	5.25	Sanctuary								
	WB/S/HAL	NP	No	5.95						`														
	WB/S/LOT	NP		38			38										ļ			RF	ļ			↓
310	WB/S/RAI	NP	Yes	1.3	1.16	R.F.	0.14	R.F.			ļ					1							ļ	
311	WB/S/RAM	YES	Yes	0.1431																				
	WB/S/SEN	NP	No	38.88		1																		

Table 3.6: Problems Due to International or Interstate Boundaries

Table 3.6: Problems Due to International or Interstate Boundaries

Sno	PA code	Interstate Boundary	Details of problems caused by the boundary
1	A&N/N/SAD	No	
2	A&N/S/CUT	No	
3	A&N/S/INT	No	
4	A&N/S/NAR	No	
5	A&N/S/NOR	No	
6	AP/N/KAS	No	
7	AP/N/MAH	No	
8	AP/N/MRU	No	
9	AP/N/VEN	No	
10	AP/S/COR	No	
11	AP/S/ETU	No	
12	AP/S/GUN	No	
13	AP/S/KAW	No	
14	AP/S/KOL	No	
15	AP/S/KOU	No	
16	AP/S/KRI	No	
17	AP/S/MAN	No	
18	AP/S/NEL	No	
19	AP/S/PAK	No	
20	AP/S/PAP	No	
21	AP/S/POC	No	
22	AP/S/PRA	No	
00	A D /C /DLII	Vaa	Lime shell is being collected illegally by the villagers of Tamil Nadu
23	AP/S/PUL	Yes	or ramii nadu
24 25	AP/S/SIW ARU/N/MOU	No No	
26	ARU/N/NAM	Yes	Influx of people reduces the land available and hence there is encroachment in the PA
27	ARU/S/DER	No	
28	ARU/S/KAM		
29	ARU/S/MEH	No	
30	ARU/S/YOR	No	N.A.
31	ASS/N/DIB	No	N.A.
32	ASS/N/KAZ	No	N.A.
33	ASS/N/MAN	Yes	Poaching and trading of natural resources
34	ASS/N/NAME	No	
35	ASS/N/ORA	No	
36	ASS/S/BAR	Yes	The border with Bhutan creates no problems
37	ASS/S/BUR		
38	ASS/S/DIP	No	
39	ASS/S/EKAR	No	
40	ASS/S/GAR	No	
41	ASS/S/GIB	No	N.A.
42	ASS/S/KAR	No	
43	ASS/S/LAO	No	
44	ASS/S/NAMB	No	
45	ASS/S/PAN		
46	ASS/S/POB	No	N.A.
47	ASS/S/SON	Yes	
48	BIH/S/RAJ	No	
49	CHD/S/SUK	No	N.A.
50	CHT/N/IND	No	
51	CHT/N/KAN	<u> </u>	

Table 3.6: Problems Due to International or Interstate Boundaries

52 CHT/S/ACH No 53 CHT/S/BAR No 54 CHT/S/BHA No 55 CHT/S/GOM No 56 CHT/S/PAM No 57 CHT/S/SIT This PA is situated along the state bout Orissa. People from Orissa also exert in the PA. 59 CHT/S/UDA Yes On the PA. 60 DEL/S/ASO Yes Haryana. 61 GOA/S/BON No NA 62 GOA/S/CHO No NA 63 GUJ/N/BAN No No 64 GUJ/S/PUR No No 65 GUJ/S/WIL No No 67 HAR/N/SUL No No 68 HAR/S/ABU No No	
54 CHT/S/BHA No 55 CHT/S/GOM No 56 CHT/S/PAM No 57 CHT/S/SIT This PA is situated along the state bound or says and says of the PA. 59 CHT/S/UDA Yes On the PA. 60 DEL/S/ASO Yes Haryana. 61 GOA/S/BON No NA 62 GOA/S/CHO No No 63 GUJ/N/BAN No No 64 GUJ/S/PUR No 65 GUJ/S/RAT No 66 GUJ/S/WIL No 67 HAR/N/SUL No 68 HAR/S/ABU No	
S5	
56 CHT/S/PAM No 57 CHT/S/SIT 58 CHT/S/TAM No This PA is situated along the state bout Orissa. People from Orissa also exert to on the PA. Mining is going on adjacent to PA bout Haryana. 61 GOA/S/BON No NA 62 GOA/S/CHO No 63 GUJ/N/BAN No 64 GUJ/S/PUR No 65 GUJ/S/PUR No 66 GUJ/S/WIL No 67 HAR/N/SUL No 68 HAR/S/ABU No	
57 CHT/S/SIT 58 CHT/S/TAM No This PA is situated along the state bout Orissa. People from Orissa also exert to not the PA. Mining is going on adjacent to PA bout Haryana. 61 GOA/S/BON No 62 GOA/S/CHO No 63 GUJ/N/BAN 64 GUJ/S/PUR No 65 GUJ/S/PUR No 66 GUJ/S/WIL No 67 HAR/N/SUL No 68 HAR/S/ABU No This PA is situated along the state bout Orissa. People from Orissa also exert to not the PA. Mining is going on adjacent to PA bout Haryana. No No No No No No No No No N	
58 CHT/S/TAM No This PA is situated along the state bound or issa. People from Orissa also exert is on the PA. Mining is going on adjacent to PA bound is good of adjacent to PA bound is go	
This PA is situated along the state bound or sea. People from Orissa also exert if on the PA. Mining is going on adjacent to PA bound of the PA	
Orissa. People from Orissa also exert I on the PA. Mining is going on adjacent to PA bout Haryana. 60 DEL/S/ASO Yes Haryana. 61 GOA/S/BON No NA 62 GOA/S/CHO No 63 GUJ/N/BAN No 64 GUJ/S/PUR No 65 GUJ/S/RAT No 66 GUJ/S/WIL No 67 HAR/N/SUL No 68 HAR/S/ABU No	
59 CHT/S/UDA Yes on the PA. 60 DEL/S/ASO Yes Mining is going on adjacent to PA bound	-
Mining is going on adjacent to PA bounded	biotic pressure
60 DEL/S/ASO Yes Haryana. 61 GOA/S/BON No NA 62 GOA/S/CHO No No 63 GUJ/N/BAN No No 64 GUJ/S/PUR No No 65 GUJ/S/RAT No No 66 GUJ/S/WIL No No 67 HAR/N/SUL No No 68 HAR/S/ABU No No	
61 GOA/S/BON No NA 62 GOA/S/CHO No 63 GUJ/N/BAN No 64 GUJ/S/PUR No 65 GUJ/S/RAT No 66 GUJ/S/WIL No 67 HAR/N/SUL No 68 HAR/S/ABU No	ndary in
62 GOA/S/CHO No 63 GUJ/N/BAN No 64 GUJ/S/PUR No 65 GUJ/S/RAT No 66 GUJ/S/WIL No 67 HAR/N/SUL No 68 HAR/S/ABU No	
63 GUJ/N/BAN No 64 GUJ/S/PUR No 65 GUJ/S/RAT No 66 GUJ/S/WIL No 67 HAR/N/SUL No 68 HAR/S/ABU No	
64 GUJ/S/PUR No 65 GUJ/S/RAT No 66 GUJ/S/WIL No 67 HAR/N/SUL No 68 HAR/S/ABU No	
65 GUJ/S/RAT No 66 GUJ/S/WIL No 67 HAR/N/SUL No 68 HAR/S/ABU No	
66 GUJ/S/WIL No 67 HAR/N/SUL No 68 HAR/S/ABU No	
67 HAR/N/SUL No 68 HAR/S/ABU No	
68 HAR/S/ABU No	
 	
69 HAR/S/BHIN No	
70 HAR/S/BIRB No	
71 HAR/S/BIRS No	
72 HAR/S/CHIL No	
73 HAR/S/KAL No	
74 HAR/S/KHA No	
75 HAR/S/NAH No	
76 HAR/S/SAR No	
77 HP/N/GRE No	
78 HP/S/DAR No	
79 HP/S/DHA No	
	5.
The northern and northeastern bounda	-
is contiguous with the state border bet Himachal Pradesh and Jammu and Ka	
J&K militant groups reportedly use the	
80 HP/S/GAM Yes hideout.	PA as a
81 HP/S/KAI No	
83 HP/S/KAN No	
84 HP/S/KHO No	
85 HP/S/KUG No	
86 HP/S/LIP No	
87 HP/S/MAN No	
88 HP/S/NAR No	
89 HP/S/PON No	
90 HP/S/RUP No	
91 HP/S/SAN Yes Grazing from Uttaranchal side	
92 HP/S/SHI No	
93 HP/S/TUN No	
94 J&K/N/HEM No	
95 J&K/N/KIS No	
96 J&K/S/CHA No	
Because of the international border, th	ere is heavy
deployment of defence forces, who res	strict
97 J&K/S/KAR Yes movement of PA personnel and disturb	

Table 3.6: Problems Due to International or Interstate Boundaries

98	J&K/S/OVE		
99	JHA/N/RAJ	No	
100	JHA/S/HAZ	No No	
101	JHA/S/PAR	No	
102	JHA/S/UDH	No	
103	KAR/N/ANS	Yes	Goa-Karnataka Boundary. Poaching & illicit removal
104	KAR/N/BAND	No	Wynad Wildlife Sanctuary in Kerala side
104	TO THE PROPERTY OF THE	140	Tamil Nadu boundary in Anckal range creating
105	KAR/N/BANN	Yes	elephant problems.
106	KAR/N/KUD	No No	Cicpitant problems.
107	KAR/N/NAG	No	
108	KAR/S/ADI	140	
109	KAR/S/ARA	No	
110	KAR/S/ATT	No	
111	KAR/S/BHA	INO	
111	IVALI/O/DLIA		Voorannan problem at Tamil Nadu, Voorannan's co
112	KAR/S/BIL	Yes	Veerappan problem at Tamil Nadu, Veerappan's so called activities.
			Illegal entry of the other state people (Kerala) in PA,
			Poaching, smuggling the timber legal Jurisdiction
113	KAR/S/BRA	Yes	hiding to catch them at their residence
114	KAR/S/DAN	No	
115	KAR/S/DOR	No	
116	KAR/S/GHA	No	
117	KAR/S/GUD		
118	KAR/S/KAV	No	
119	KAR/S/MEL	No	
120	KAR/S/MOO	No	
121	KAR/S/NUG		
122	KAR/S/PUS	No	
123	KAR/S/RANE	No	
124	KAR/S/RANG		
125	KAR/S/SHA	No	
126	KAR/S/SHE	No	
127	KAR/S/SOM	No	
128	KAR/S/TAL	Yes	Interstate boundaries at Mundrote. The areas adjoining WLS on Kerala state devoid of forest. People depend on WLS for their day to day needs
129	KER/N/ERA	Yes	Inter stale Kerala-Tamil Nadu occasional boundary
	KER/N/ERA	Yes	The PA is on the Kerala-Tamilnadu boundary. There is occasional poaching from people living across the border.
120			Poaching and fire
130	KER/S/ARA	Yes	
131	KER/S/CHIN	Yes	The PA is on the Kerala-Tamilnadu boundary. There is smuggling of Sandalwood to Tamilnadu.
132	KER/S/WAY	No	
133	MAH/N/AND	No	
134	MAH/N/NAV	No	
135	MAH/N/PEN	No	
136	MAH/N/SAN	No	
137	MAH/S/AMB		
138	MAH/S/ANE	No	
139	MAH/S/BHA	No	
140	MAH/S/BHI	No	NA
141	MAH/S/BOR	No	
142	MAH/S/CHAN	No	

Table 3.6: Problems Due to International or Interstate Boundaries

		.,	The west boundary of the PA is an interstate
143	MAH/S/CHAP	Yes	boundary with adjoining Andhra Pradesh.
144	MAH/S/DEU	No	
145	MAH/S/GAU	No	
146	MAH/S/GRE	No	
147	MAH/S/GYA	No	
148	MAH/S/JAI	No	
149	MAH/S/KAL		
150	MAH/S/KAR	No	
151	MAH/S/KAT	No	
152	MAH/S/MAL	No	
153	MAH/S/MAY		
154	MAH/S/NAG	No	
155	MAH/S/NAI		
156	MAH/S/NAR		
157	MAH/S/PAI	No	
158	MAH/S/RAD	No	
159	MAH/S/SAG	No	
160	MAH/S/TIP	Yes	Interstate boundary with Andhra Pradesh illicit cutting taking action is problematic.
161	MAH/S/WAN		taking dollar to provide that
162	MAH/S/YAW	No	
163	MAH/S/YED	140	
164	MAN/N/KEI	No	N.A.
101	IVI/ (I V I V I V I C I	140	Poaching along the international border with
165	MAN/S/YAN	Yes	Myanmar is a problem.
166	MEG/N/BAL	Yes	Yes, but it is not a source of problems
167	MEG/N/NOK	No No	red, but it is not a source of problems
168	MEG/S/BAG	No	
169	MEG/S/NON	No	
170	MEG/S/SIJ	No No	
171	MIZ/N/MUR	140	N. A.
171	IVIIZ/TV/IVIOTT		People from Burma enter the PA for illegal extraction
172	MIZ/N/PHA	Yes	of PA resources.
			Infiltration of Chakmas from Bangladesh who
			sometimes do jhumming in the P.A. Also, insurgents
173	MIZ/S/DAM	Yes	come in for refuge. Due to the Bangladesh border, there is a BSF outpost inside the PA
174	MIZ/S/KHA MIZ/S/LEN	No No	N.A.
175		No No	IV.A.
176	MIZ/S/NGE MP/N/BAN	No No	N.A.
177			N.A.
178	MP/N/GHU	No No	
179	MP/N/PEN	No No	N.A.
180	MP/N/SAT		N.A.
181	MP/N/VAN	No No	N.A.
182 183	MP/S/BAD MP/S/BAG	No	
100	IVII /O/DAG		
	ī		This sanctuary touches the state of Rajsthan from
			the state of the s
			where millions of sheep enter into the sanctuary
			every year between June and October, creating a
184	MP/S/GAN	Yes	· · · · · · · · · · · · · · · · · · ·

Table 3.6: Problems Due to International or Interstate Boundaries

186	MP/S/KHE	No	N.A.
187	MP/S/KUN	No	N.A.
188	MP/S/NAR	No	N.A.
189	MP/S/NAT	No	N.A.
190	MP/S/NOR	No	N.A.
191	MP/S/ORC	No	N.A.
192	MP/S/PEN	No	N.A.
193	MP/S/RAL	No	N.A.
194	MP/S/SAI	No	N.A.
195	MP/S/SAN	No	N.A.
196	MP/S/SAR	No	N.A.
197	MP/S/SON	No	IV.A.
197	IVIF/3/3ON	INO	Now gottlements are coming up on the interested
198	NAG/N/INT	Yes	New settlements are coming up on the inter state boundary with Assam
199	NAG/S/FAK	No	boundary with Assam
200	NAG/S/PUL	No	
	NAG/S/RAN	No	
201 202	ORI/N+S/BHI	No	
		No	
203 204	ORI/S/BAD ORI/S/BAI	No	
204	URI/5/BAI	INO	
205	ORI/S/BAL	Yes	This PA is situated on the coast of Bay of Bengal and illegal trawling inside the Costal Regulation Zone (CRZ) causes death of Olive Ridley turtles and dead turtles are spread along the sea coast within
	ORI/S/BAL ORI/S/CHA	No	sanctuary.
206			
207	ORI/S/CHI	No	
208	ORI/S/DEB	No	
209	ORI/S/HAD	No	+
210	ORI/S/KAR	No No	
211	ORI/S/KHA		
212	ORI/S/KOT	No No	
213 214	ORI/S/KUL ORI/S/LAK	No	
		No	
215	ORI/S/SATN	No No	NA
216	ORI/S/SATS	No	NA
217	ORI/S/SIM	NA No	
218	ORI/S/SUN	No	
219	PUN/S/ABO	No	NI A
220	PUN/S/AIS	No No	N.A.
221	PUN/S/BHA	No No	N.A
222 223	PUN/S/BHU PUN/S/DOS	No No	N.A.
223	PUN/S/GUR	No	N.A.
225	PUN/S/GUR PUN/S/HAR	No	IV.A.
		No No	N.A.
226	PUN/S/MAH		N.A.
227 228	PUN/S/MOT	No No	Ιν.Λ.
229	PUN/S/TAK RAJ/N/DES	No	
230	RAJ/N/KEO	No	
231	RAJ/N/KEO RAJ/S/BAS	No	
231	RAJ/S/BHA	No	
232	RAJ/S/JAI	No	
234	RAJ/S/JAM	No	

Table 3.6: Problems Due to International or Interstate Boundaries

			There are no problems as a result of the inter state
235	RAJ/S/KELA	Yes	border between Rajasthan and MP
236	RAJ/S/KUM	No	
237	RAJ/S/NAH	No	
			Illegal transit of forest produce (Bamboo, NTFP etc.), accros border to Gujarat which from about 30 km
238	RAJ/S/PHU	Yes	long interstate boundary.
239	RAJ/S/SAJJ	No	NA
240	RAJ/S/SIT	No	
241	RAJ/S/TAL	No	
242	RAJ/S/TOD	No	
243	RAJ/S/VAN	No	NA NA
244	SIK/N/KHA	Yes	The Nepal border across the Shingba range is porous. Graziers enter the NP every summer with their yak herds unchecked. They are reported to indulge in illegal activities in the alpine zone where vegetation growth is very slow. Hence they are a major cause of degradation.
245	SIK/S/BAR	No	
246	SIK/S/FAM	No	NA
247	SIK/S/KYON	No	
248	SIK/S/MAE	No	NA
249	SIK/S/SHIN	No	
250	TN/N/GUI		
251	TN/N/GUL	No	
252	TN/N/IND	No	
253	TN/N/MUD	Yes	T.N, Kar, Ker
254	TN/N/MUK	Yes	Kerala- Infilteration of poachers
255	TN/S/CHI	No	
256	TN/S/GRI	Yes	
257	TN/S/KAN	No	
258	TN/S/KARA	No	
259	TN/S/KARI	No	
260	TN/S/KOO		
261	TN/S/MEL	No	
262	TN/S/POIN	No	
263	TN/S/PUL		
264	TN/S/UDA		
265	TN/S/VAD	No	
266	TN/S/VALL	No	
267	TN/S/VED	No	
268	TN/S/VELL	No	
269	TN/S/VET	No	
270	TRI/S/GUM	Yes	Illegal smuggling of timber, forest produce.
			The sanctuary has an international border with
271	TRI/S/TRI	No	Bangladesh on 3 sides
272	UP/S/BAK	No	
273	UP/S/CHA	No	
	UP/S/CHA	No	
274	UP/S/KAC	No	NA
275	UP/S/KAI	Yes	Southern boundary coinsides with M.P
			The Indo Nepal border constitutes the northern
276	UP/S/KAT	Yes	boundary of the sactuary
277	UP/S/LAK	No	

Table 3.6: Problems Due to International or Interstate Boundaries

		De se di trib ele frem MD esse e consulte consulte con
LID/C/MALI	Vaa	Bagadi tribals from MP cross over the western
UF/3/IVIAH	res	boundary of the PA and indulge in illegal activities.
LID/C/NIAT	Vaa	The PA shares its boundaries with Rajasthan and MP.
		IVIP.
		N
		No problems
<u> </u>		
UP/S/SOH	Yes	Grazing, NTFP collection, poaching.
UP/S/SUH	Yes	Illicit felling and poaching by Nepalese
UP/S/SURA	No	
UP/S/SURS	No	
UP/S/VIJ	No	
UTT/N/COR	No	
UTT/N/GAN	Yes	Heavy presence of army because of international border. However, there are no problems as a result of this.
UTT/N+S/GOV	Yes	There are no problems reported
UTT/S/ASK	Yes	Nepal and China. Considerable illegal wildlife trade takes place across the border.
	No	
UTT/S/KED	No	
UTT/S/SON	No	NA
WB/N/GOR	No	
WB/N/NEO	Yes	Illegal entry from Sikkim and Bhutan side to the NP
WB/N/SUN	Yes	It has got boundary with Bangladesh in Western side along the river Harinbhanga.
WB/S/BAL	No	
WB/S/BET	No	
WB/S/BIB	No	
WB/S/CHA	No	
<u> </u>		
WB/S/LOT		
<u> </u>	No	
		Does not arise
WB/S/SEN	No	
	UP/S/SURA UP/S/SURS UP/S/VIJ UTT/N/COR UTT/N/GAN UTT/N+S/GOV UTT/S/ASK UTT/S/BIN UTT/S/BIN UTT/S/BINO UTT/S/KED UTT/S/SON WB/N/GOR WB/N/GOR WB/N/BO WB/N/BO WB/S/BAL WB/S/BAL WB/S/BAL WB/S/BAL WB/S/BAL WB/S/BAL WB/S/BAL WB/S/BAL WB/S/BAL WB/S/BAL WB/S/BAL	UP/S/NAT Yes UP/S/NAW No UP/S/OKH No UP/S/PAR No UP/S/PAT No UP/S/RAN Yes UP/S/SAMN No UP/S/SAMS No UP/S/SOH Yes UP/S/SUH Yes UP/S/SURA No UP/S/SURS No UP/S/VIJ No UTT/N/COR No UTT/N/GAN Yes UTT/S/BINO No UTT/S/BINO No UTT/S/KED No UTT/S/SON No WB/N/GOR No WB/N/SUN Yes WB/N/SUN Yes WB/S/BAL No WB/S/BET No WB/S/BIB No WB/S/HAL No WB/S/RAI No WB/S/RAM No

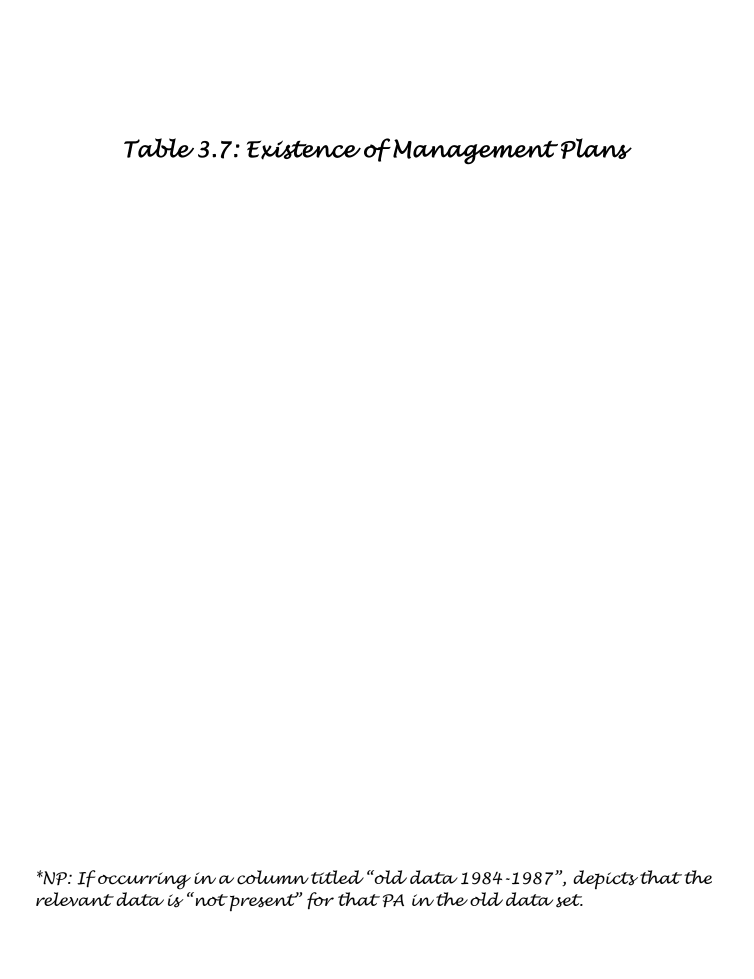


Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA	Old data	New Data	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved New Data	Date of Submission	Date of approval	Valid From		New Data	New Plan being prepared by
S.no	PA code	1998-03	1984-87	1998-03				1998-03					1998-03	
1	A&N/N/SAD	No	NP											
2	A&N/S/CUT	No No	NP NO											
3	A&N/S/INT		NO	NT'I										
4	A&N/S/NAR	No		Nil Nil										
5	A&N/S/NOR	No No	NP	INII	1									
7	AP/N/KAS AP/N/MAH		NP NP					NA					NA	Shri A. Shankaran, Curator, National Park, Hyderabad.
	711 /1 (1111 111	110	141					1171					1171	Shri A. Shankaran,
8	AP/N/MRU	No	NP					No					Yes	Curator, National Parks, Hyderabad
		No, Under												
9	AP/N/VEN		NP	No										
10	AP/S/COR	Yes	NO	Not known	31/03/1993			No			Not known	Not known	NA	
				TOU KHOWH		Shri M.A. Waheed & K.N. Banerjee the then DFO's WL								
11	AP/S/ETU	Yes	NO		1989-1992	M Warangal.		Yes	1992	1992	1992	2002		
12	AP/S/GUN	No	NP		1			No					No	
13	AP/S/KAW	No	NO		1			27					27	
14	AP/S/KOL	No	NO			Divisional Forest Officer,		No					No	
15	AP/S/KOU	_	NP		1	Chittoor West		No						
16	AP/S/KRI	No	NP					No					No	

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
						Qamar Mohd Khan, Divisional Forest Officer,								
17	AP/S/MAN	No	NO	Not made	1999	WLM, Medak		No	1999		1999	2004	No	Does not arises
18	AP/S/NEL	Yes	NO							1992	1992-93	2001-02		
19	AP/S/PAK	No	NO											
20 21	AP/S/PAP AP/S/POC	Yes No	NO NO	Nil	1998	Shri N Varaprasada Rao. Msc. Dy. Conservator of Forests, WLM Rajahmundry	Yes, Non FD individual like NGOs, ITDA officials, EDC member, Environmentalists and officials of other Govt. Dept. etc are involved	No NA					NA	
22	AP/S/PRA	Yes	NO					NA					NA	
23	AP/S/PUL	No	NO	Draft proposal is submitted		Divisional Forest Officer, Wildlife Management, Sullurpet		No			1999-2000	2009-10		
24	AP/S/SIW	Yes	NO			K Sudhakar Reddy, DFO WL management Janaram								
25	ARU/N/MOU	Yes	NP		10-08-1997	Shri A.K. Sen		No	16-08-1997	Not yet approved	97-98	2000-2002	No	
26	ARU/N/NAM	Yes	YES	1	28-08-1996	Shri RN Naik		No	28-08-1996		1997	2006		
27	ARU/S/KAM ARU/S/LAL	No	YES		The plan is currently being prepared	Shri T.Riba,		No Not completed (scheduled to be completed by Feb, 2000)	NA				NA	NA
29	ARU/S/MEH ARU/S/YOR	Yes No	NO NP		16-02-1996	Shri H.B.Abo, D.F.O.	Data no Arise	No No	16-02-1996		1997	2001		

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
31	ASS/N/DIB	No	NP	No		Shri N.Mahanta, DFO		NA	N.A.	N.A.	N.A.	N.A.	N A	N.A.
			INF	140	1984 and upgraded in 1997	Initially by Shri P.Lahan , followed by	N. A.							N.A.
32	ASS/N/KAZ ASS/N/MAN	Yes No		1	1997	Shri S.Doley Shri S. Debroy	N.A.	No	N.A.	Not needed	N.A.	N.A.	Yes	Shri S.P.Singh
						Snri S. Deoroy								Shri. H.P. Phukan, DFO, Western Assam Wildlife
34	ASS/N/NAME	No		None									Yes	Division
	ASS/N/ORA	No												
36	ASS/S/BAR	No											NT.	
37 38	ASS/S/BUR ASS/S/DIP	No No			N.A		N.A	No					No No	
	ASS/S/EKAR	No			N.A		N.A	NO NA					NO	
40	ASS/S/GAR	No		None				INA						
41	ASS/S/GIB	No		None				No					No	
42	ASS/S/KAR	No						140					110	
	ASS/S/LAO	No						No						
44	ASS/S/NAMB	No						NA						
	ASS/S/PAN	No			N.A	N.A	N.A	NA						
46	ASS/S/POB	No			N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A
47	ASS/S/SON	No		N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A	N.A
48	BIH/S/RAJ	No	YES											
49	CHD/S/SUK	No	YES	N.A.	N.A.	N.A.	N.A.	NA	N.A.	N.A.	N.A.	N.A.	NA	N.A.
50	CHT/N/IND	Yes	NP	1		Sri K.R Dongaonkar,IFS					1982-83	1989-90	Yes	Deputy Director and Field Director of Indravati Project Tiger Reserve
51	CHT/N/KAN	No	NP											
52	CHT/S/ACH	Yes	YES			Mr. Badgajan, Management Plan Officer	No	Yes		23-5-2000	2001	2010	NA	
53	CHT/S/BAR	Yes No	YES	1		R.H.Saxena, I.F.S.	DCF	Yes					Yes	K.R. Ukey, A.C.F.

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,		Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
						Shri. D.R. Thapliyal, IFS,								
55	CHT/S/GOM	No		1		Dy. C.F.		No	17-01-1983		1981-82	1995-96	No	
56	CHT/S/PAM	No	NO											
						K.L. Surjan,								
57	CHT/S/SIT	Yes	YES	1	Jun-00	A.C.F. V.S. Silekar,			June 2000					
58	CHT/S/TAM	Yes	YES			V.S. Silekar, IFS, Working Plan Officer		No	Dec-92		1992-93	2001-2002		
59	CHT/S/UDA	Yes	NO		1995-96	Mr. M.S. Gabriyal (I.F.S)		No						
							Yes, Wildlife Institute							
60	DEL/S/ASO GOA/S/BON	Yes No	NP	0 None		N.A. NA	of India, Dehradun. NA	Yes NA	NA	12-8-1996 NA	1996 NA	2005 NA		N.A. NA
-														
62	GOA/S/CHO	No	NP					NA					NA	
63	GUJ/N/BAN	Yes	YES			Shri G.K. Sinha, IFS, the then Dy. CF, South Dangs		No					No	
64	GUJ/S/PUR	Yes	NP			B.S Pathak, (IFS) Dy.CF, W.P Division, Surat and R.L. Meena, IFS, Dangs (North) Division, Ahwa		Yes			1995	2000	NΔ	
04	JUJ/S/PUR	No No	141		1773	Division, Aliwa	L	1 08			1993	∠000	11/1	ļ

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans, if any	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
66	GUJ/S/WIL	Yes	NP		31 March 1998	Shri A.K. Shrivastava (IFS), CF, assisted by Shri S.A. Babi (G.F.S)		No	31.3.1998		1999	2003	NA NA	
00	GCS/IS/ WILL	103	IVI		1770	Shri Shyam Sunder, Inspector		110	31.3.1770		1333	2003	101	
67	HAR/N/SUL	No	YES	1		Wildlife		No						
	HAR/S/ABU	No	NP	None										
	HAR/S/BHIN	No	NP										No	
70	HAR/S/BIRB	No	NP											
71	HAR/S/BIRS	No	NP					No					No	
72	HAR/S/CHIL	No	NP											
73	HAR/S/KAL	No	NP	None										
74	HAR/S/KHA	No	NP											
75	HAR/S/NAH	No	NP					No					No	
76	HAR/S/SAR	No	NP										No	
77	HP/N/GRE	Van	NO	1	1986	Shri J.C.Sharma,IFS		Yes			1986	1996	Van	Shri Sanjeeva Pandey,IFS,Director G.H.H.P Shamathi
77	HP/N/GRE	Yes	NO	1	1986	Shri Sanjeeva		Yes			1986	1990	res	G.H.H.P Snamatni
						Pandey, DFO								
	HP/S/DAR		NP		1990	(WL), Sarahan	No				1990-91	2001-2002	No	
79	HP/S/DHA	No	NP	1										
80	HP/S/GAM	No	NO	1		Shri Parveen Thapliyal, IFS		No			1993	1998	Yes	DFO (WL) Chamba
81	HP/S/KAI	No												
0.2	HD/G/H/A	V	NO.			Mr. Nagin Nanda, DFO	N.	, v			1005	200-		
	HP/S/KAL		NO	+		(WL), Chamba	None	No			1995	2005		
	HP/S/KAN	No		+		-								
	HP/S/KHO	No	NO	NI	1994									
85	HP/S/KUG	Yes	NO	None	1994	Amitabh Gautam, DFO,								
86	HP/S/LIP	Yes	NO		1995	Sarahan WL Division	No				1995-96	2005-2006	N A	

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date		Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
						Thakur (HPFS), DFO(WL),								
87	HP/S/MAN	Yes	270		1991)	Kullu	No	No			1991	2004	NA	
88	HP/S/NAR	No	NO											
90	HP/S/PON HP/S/RUP	Yes	YES NO	None		Sanjeeva Pandey, DFO Sarahan WL Division	None	No			1990-91	2001-2002		
91	HP/S/SAN	Yes	NP		1994	Shri Amitabh Gantam, IFS, DFO, WL Division Sarahan	No				1994-1995	2004-2005	No	
92	HP/S/SHI	No	YES											
93	HP/S/TUN		NO	None		Shri. T.D. Sharma, IFS, DFO(WL), Chamba					1994-95	2003-04		
94	J&K/N/HEM	No		6	NA	NA	NA	NA	NA	NA	NA	NA	Yes	Shri Rauf Zargar, Wildlife Warden, Leh
95	J&K/N/KIS	Yes	YES			M.A Parsa, Wildlife warden, Kishtwar		No	1997-98		1997-98	2001-2002		
96	J&K/S/CHA	Yes		1	July 1997	Shri. N.A. Kitchloo, Wildlife Warden	No	No	July 1997		1997	1999	No	
97	J&K/S/KAR	No		None	NA	NA	NA	NA NA	NA	NA	NA	NA		NA
98	J&K/S/OVE		YES	Nil	24/12/2000	Intesar Suhail, Assitant Wildlife Warden		Pending approval	Jan 2001	141	2001	2006		
99	JHA/N/RAJ	No	YES					**						

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
						A.K. Prabhakar,								
						IFS, DFO-								
100	WI - 10 / I - 7	**	T TO C			Hazaribagh West		27	1005		1004.05	2004 2005	27.	
100	JHA/S/HAZ	Yes	YES	1	1994-95	Division		No	1995		1994-95	2004-2005	NA	
						A.K. Patra, IFS,								
101	JHA/S/PAR	Yes	NP		1994	DFO Giridih		No						
102	JHA/S/UDH	No	NP											
102	KAR/N/ANS	V	NP			Shri S.V.Hosur, Deputy Conservator of Forests, Wildlife division, Dandeli		Yes		14/09/98	1996	2001		
103	KAR/N/ANS	Yes	NP		07/10/1995	Dandeli		Y es		14/09/98	1996	2001		
104	KAR/N/BAND	Yes	YES	2	1974, Second	Shri S.G. Neginhal, Shri B. Natarajan IFS		No			First 74, Second 88	First 87, Second	Yes	Mr. Yekanthappa Field Director
105	KAR/N/BANN	Yes		2	01-04-1996	Shri. B. Venkatesh, D.C.F.	Nil	Yes		01-04-1996	1996	2001	Yes	Shri. B.M.T. Rajeev, Deputy Conservator of Forests
106	KAR/N/KUD	Yes	NP			Shri Ambady Madhav, Deputy Conservator of Forests								
107	VAD OUNIAC	No	NID			Shri C. Srinivasan, IFS (Deputy Conservator of		No.	1000		1000	1004	Van	Shri M.K. Appaiah, IFS, Principal Chief Conservator of
107 108	KAR/N/NAG KAR/S/ADI	No No	NP NO	1	1989	Forests)		No NA	1989		1989	1994	Yes No	Forests (Retd)
	KAR/S/ADI KAR/S/ARA	No No	NO NP					INA					INO	

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
						Shri. H.S. Obedulla Khan, Asst. Conservator of								
110	KAR/S/ATT	Yes		Nil	7 July 2001	Forests.				Pending from govt.	2001	2006		
111	KAR/S/BHA	Yes	NO	1	May 1996	Deputy Conservator of Forest		No	May 1996					
	KAR/S/BIL	Yes		No	1998	ATREE	ATREE, Ashoka trust for ecology and environment	No	,					
112	KAK/S/BIL	165		NO	1996	ATKEE	environment	NO						
113	KAR/S/BRA	Yes	NO	2	Dec 1989	Shri C. Srinivasan IFS, Deputy Conservator of Forests, Wildlife Division, Hunsur	No	Yes		Jan, 1990	1989	1990	Yes	Shri H. Gopal Singh, ACF, Nagarahole
114	KAR/S/DAN	Yes	NO	0	19/08/1996	Shri S.V.Hosur, Deputy Conservator of Forests, Wildlife Division, Dandeli		Yes		14/09/1998	1996	2001	NA	
						Shri B.V. Patil								
115	KAR/S/DOR	No	NP	1	March 1995	A.C.F		No	March 1995		1995	2000	No	
116	KAR/S/GHA	Yes	NO		1996	Shri D.S.R. Hosamani		Yes		14/09/1998	1996	2002		
	KAR/S/GUD		NP					Yes		2 32. 1220	1995	2001	No	Deputy Conservator of Forest Wildlife Division, Shimoga
	KAR/S/GUD KAR/S/KAV		NP	1				105			1993	2001	110	Division, Simnoga
	KAR/S/MEL		NO					NA						

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
						Shri Madhav Ambady, Deputy Conservator of Forests, Kudremukh Wildlife Division,								
120	KAR/S/MOO	Yes	NO	1	02/04/96	Karkala		No	April 1996		96-97	2000-2001	No	
	KAR/S/NUG	No	NO					No	, , , ,					
122	KAR/S/PUS	Yes	NP	Nil	April 1996	Shri B. Siddanaik, ACF		No	April 1996		1996	2001	No	
123	KAR/S/RANE	_	NP	1	June 1997	Shri D.S.R Hosmani, ACF		No	June 1997		1997	2002	No	
124	KAR/S/RANG	No	NO											
125	KAR/S/SHA	Yes	NO				Non FD individual (S)	Yes			1996	2001	No	Deputy Conservator of Forests, Wildlife Division Shimoga
126	KAR/S/SHE	Yes	NO		1996	Shri H.C. Kantharaju, Deputy Conservator of Forests		No					Yes	Shri Ambadi Madhav, Deputy conservator of Forests, Wildlife Division, Shimoga
120	KAIO/S/IE	165				Shri Ambady Madhav, Deputy Conservator of		NO						Division, Simmoga
127	KAR/S/SOM	Yes	NO		01/04/1996	Forests					1996-97	2000-2001	No	
128	KAR/S/TAL	No	NP		April 1996	Mr. B. Siddanaik, ACF		No	April 1996		1996	2001	Yes	Shri Y.V. Krishna Kumar, ACF
						Shri. Ramesan, Wildlife								Shri. V.C.Hassan, Wildlife Warden, Munnar Wildlife Division, In association with a management
129	KER/N/ERA	Yes	NO	One		Warden, Idukki	No	Yes			1991	2000	Yes	supporting team.

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
	KER/S/ARA	Yes		1	30-06-2000	Shri. S. Sheik Hyder Hussain, Wildlife Warden, Aralam Wildlife Sanctuary	NA	No	30/06/2000		2000-01	2002-03	Yes	Shri. A. Padmanabhan, Wildlife Warden, Aralam (management plan for the period from 2000-01 to 2009 to 2010 is being prepared)
131	KER/S/CHIN		NO											Kamal Kumar
132	KER/S/WAY	Yes	NO	1	1990	V. Gopinathan and Anil Kumar Bharadwaj		Yes		1998	1990-91	2000-2001	Yes	Mukherjee, IFS, Wildlife Warden, Wayanad Wildlife Division
122	MAH/N/AND	Yes	NP	No	25/7/1994	K.N.Khawarey and Mohan Karnat	Nil	Yes		28/2/1997	1997-98	2006-07		
	MAH/N/NAV		NP	1	1995-96 to 1999-2000	P.L.Rajkondawa r Deputy Conservator of Forest(Wildlife) Bhandar	IVII	No		26/2/1997	1997-26	2000-07		A.M.Anjankar Assistant Conservator of Forest, Navegaon National Park
135	MAH/N/PEN	Draft is ready	YES	Yes,Disivional working plan										K.W.Dhamgaye(Ass istant Conservator of Forest)Pench National Park Wildlife DivisionNagpur and S.B.Banubakode Deputy Conservator of Forest Wildlife.
136	MAH/N/SAN	Yes	YES	Yes,two		Mr.Anjankar(Su b Divisonal Forest Officer on behalf of Divisional Forest Officer	Forest Department	Yes					Yes	Mr.Khavare(Divisio nal Forest Officer)Wildlife
137	MAH/S/AMB	. 0.5	NP	265,1110		2 Steet Silice	1 stest Department	1 63					150	o moer) nume
138	MAH/S/ANE	No	NP											

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From	If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
139	MAH/S/BHA	No	NP					No				Yes	K.P.Singh,Deputy Conservator of Forest,(Wildlife)Alla palli,Dt-Chandrapur
140	MAH/S/BHI	No		Nil		Nil	NA	NA					A plan is being prepared by deputy conservator of forest, WLWR, Pune district.
	MAH/S/BOR		YES										
142	MAH/S/CHAN	No		1 (habitat development plan)	NA	NA	NA	No					A.B. Khot, ACF, Chandoli
143	MAH/S/CHAP	No	NP					NA				Yes	K.P.Singh,Deputy Conservator of Forests(wildlife)Alla palli,Dt-Chandrapur
	MAH/S/DEU	No											
145	MAH/S/GAU		NP										
146	MAH/S/GRE	No					Only forest department (wildlife wing)						ACF concerned
	MAH/S/GYA	No No	NP NP	Nil									
	MAH/S/JAI MAH/S/KAL		YES	INII			1						
	MAH/S/KAR		YES NO										G.K.Anarse, Assistant Conservator of Forest Antipoaching unit,Thane
	MAH/S/KAT		NP					1					umi, manc

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
152	MAH/S/MAL	No	YES			Consultancy was awarded to N 10,Goa to suggest management priorities under WB sponsorred Mahrashtra Forestry Project.								
	MAH/S/MAL													
		No						No					No	
154	MAH/S/NAG	No	YES	1	1995-96 to 1999-2000	Shri P.L.Rajkandawa r,Deputy(Forest Wildlife)		No					Under revision	A.M.Anjankar,A.C. F. Nagzira Wildlife Sanctuary,At Sakoli Dist.Gondia
155	MAH/S/NAI	No	NP											
156	MAH/S/NAR		NP											
157	MAH/S/PAI	Yes	NP			Vikas Gupta(Divisiona 1 Conservator of Forest)Working Plan Officer		Yes						
158	MAH/S/RAD	No	NO	Nil,After declaration of PA as WLS									Yes	A.C.F.Mr.Sardesai- Radhanagri, WLS
			NP	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									100	Tempinalugii, 11 DO
160		No	NP											
	MAH/S/WAN		NP											
162	MAH/S/YAW	Yes No	NO NP	No	15/1/1998	S.G.Joshi,Dy.C onservator of forest wildlife Nashik	No				1998-99	2002-03	No	
		No	NO	N.A.	N.A.	N.A.	N.A.		N.A.	N.A.	N.A.	N.A.		N.A.
107		No	110	NA NA	NA NA	NA.	NA NA	NA	NA.	NA.	N.A.	NA.		NA NA

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
166	MEG/N/BAL	V	NP			Sri G.W.Kharmujai, DFO, Sri J.Dutta, ACF & Sri S.N.Sangma ACF					1997	2002 A.D.	V	Sri Rohming L.Thiek, DFO
166	MEG/N/BAL	Yes	NP	2	1997	ACF					1997	2002 A.D.	res	Shri S.W.Nongsiej,
167	MEG/N/NOK	No	NP	0	NA	NA	NA	NA	NA	NA	NA	NA	NA	DFO
168 169	MEG/S/BAG MEG/S/NON	Yes No	NP YES	2 No		Shri G.W.Khomujai, DFO, J.N.Dutta, ACF & Shri S.N.Sangma AFC	Non applicable	No NA	NA.	NA	1997 NA	2002AD NA	Yes	Sri Rohming L.Thiek, DFO NA
170		Yes	YES	2		Shri G.W.Kharmujai DFO, Shri J Dutta, A.C.F and Shri S.N.Sangma A.C.F	IVA	NA No	NA NA	NA	NA 1997	NA 2002		Sri Rohming L.Thiek, DFO
						Shri N. R.								Shri Kawlhnuna,
171			NP	1	1992	Pradhan, ACF	None		N.A.				Yes	ACF Shri K. Kar, DFO, Chhimtuipui Forest
172	MIZ/N/PHA		NP	0	N.A.	N.A.	N.A.	NA	N.A.		N.A	N.A.	Yes	Division
173	MIZ/S/DAM	No	NO		1									al : W
174	MIZ/S/KHA	No	NP		N.A.	N.A.	N.A.	NA	N.A.		N.A.	N.A.	No	Shri Kawlhnuna , ACF Shri Kawlhnuna ,
175	MIZ/S/LEN	No	NP		N.A.	N.A.	N.A.		N.A.		N.A.	N.A.		ACF
176			NP	0		N.A.	N.A.	NA	N.A.		N.A.	N.A.	No	
177	MP/N/BAN	Yes, only for national park area		0		Sri. A. K. Sonakia, IFS, DCF (Working Plan).	N.A.	No			1993-94	2002-2003		N.A.
	MP/N/GHU		NP	None				No					No	

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
						Mr. Suhas								
179	MP/N/PEN	No	YES	1	28-1-1990	Kumar IFS, Director, Pench National Park.	No	No					Yes	Mr. M.S. Pawar, ACF
177	MI /IVI BIV	110	TES	•	20 1 1990	Shri. J.J. Duha, Chief Wildlife		110					163	TIOI
180	MP/N/SAN	Yes	YES	1	10/07/78	Warden, M.P.		Yes		10/07/78	1979-1983		No	
101	MP/N/SAT	NT-	NO	None				N/A					V	Shri R.P.Singh, Director, Satpura National Park,
181 182	MP/N/SAT MP/N/VAN	No No	NO	None None	N.A.	N.A.	No	NA	N.A.	N.A.	N.A.	N.A.	Yes	Pachmarhi N.A.
183	MP/S/BAD	Yes	YES	None		V.S. Silekar	INO	No	Dec-92	N.A.	1992-93	2001-2002	No	N.A.
103	WII / S/ B/ KD	1 03	TLS		B&-32	H.C. Gupta,		110	Dec-72		1//2-/3	2001-2002	110	
184	MP/S/BAG	Yes	NP		13/4/2000	A.C.F.		No	April 2000		2000	2004		
185	MP/S/GAN	No	NO	None. However, working plans for the area are available.	1978 (Working Plan)	Mr. V.P. Shukla, IFS, Divisional Forest Officer (Working Plan) Indore division.	No	Yes	N.A.		1978-79	1992-93	Yes	Management plan is being written by M.S. Yadav, ACF (Eco-development) Gandhisagar wildlife sanctuary.
186	MP/S/KAR	No	NO											
187	MP/S/KHE	No	NO											
188	MP/S/KUN	No	NP											
189	MP/S/NAR	No	YES	3	25/07/1978	Shri. J.J.Dutta, DCF (wildlife) and Chief Wildlife Warden, M.P.		No information regarding this point.			1978-79		No, neither is the old plan being revised, nor a new plan is being prepared.	
190	MP/S/NAT	No	NO		Unknown	Not known		No						
191	MP/S/NOR	No	NP	1	30/ 06/1988- 89	Anil Oberoi, IFS, DCF.	No	Yes	Not known	30/06/1988	1988-89		Yes, a new plan is under formulation	N.K.Jadhav, IFS, D.C.F
192	MP/S/ORC	No		No		,		No	Not submitted	Not approved			No	
						Shri. G. D. Dwivedi, ACF,				•				
193	MP/S/PEN	No	YES	1	1990	Pench Sanctuary	No	No			1990-91	1994-95	Yes	M.S. Pawar, ACF
194	MP/S/RAL	No	NP	No	ļ									
195	MP/S/SAI	No	NO	N.A.	N.A.	N.A.		No	N.A.				NA	N.A.

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
10.5					4000 4000	Shri. N.K. Awasthi, ACF,								
196	MP/S/SAR	Yes	NP	No	1999-2000	Dhar		27						
197	MP/S/SON	No				TTI :111:0		No						
198	NAG/N/INT	Yes	YES		01-06-2000	The wildlife wing		No	Aug-00		2000	2010	No	
199	NAG/S/FAK	No	NP		01-00-2000	wing		NA NA	Aug-00		2000	2010	NA	
200	NAG/S/PUL	No	NP					INA					NA	
201	NAG/S/RAN	No	NP											
	ORI/N+S/BHI	No (under progress)	111	No										
203	ORI/S/BAD	No	NP										No	A new plan has been prepared and submitted to CF, Sambalpur.
204	ORI/S/BAI	No	NO					NA						For the first time a new management plan is being prepared by D.F.O, Mahanadi Wildlife Division.
205	ORI/S/BAL	No	NP										NA	
206	ORI/S/CHA	No	YES	1	1981	Sri S.K.Mishra, DFO, Chandaka Wildlife Division.		Yes		1981				
207	ORI/S/CHI	No	NP					No					No	
208	ORI/S/DEB	No	NP					No					Yes	S.C.Mishra, DFO, Badarma Wildlife Division, Sambalpur
209	ORI/S/HAD	Yes	YES		28/2/1998	Arun Kumar Mishra, ACF, Keonjhar Forest Division, Keonjhar.		No					No	
210	ORI/S/KAR	No												
211	ORI/S/KHA	No	NP											Under preparation By DFO, Raieakhal.

Table 3.7: Existence of Management Plans

		1	1		ı	I	I						I	
212	ORI/S/KOT	Is there a Managemen t Plan for the PA	NP	Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved NA	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
213	ORI/S/KUL	No		No		NA	NA	NA	NA				No	
	ORI/S/LAK	No	NP											
215	ORI/S/SATN	No (preparation of writing started)		0			Does not arise	Does not arise	Does not arise	Does not arise	Does not arise	Does not arise		Shri Arun Kumar Mishra, OFS, Assistant Conservator of Forests
216	ORI/S/SATS	No		Nil, management plan preparation is in progress.	NA	NA	NA	NA	NA _.	NA.	NA	NA	NA	For the first time management plan is being written by Dr. K. Mumgesan, IFS, DFO, Satakosia Wildlife Division, Angul
						Shri. S. Srivastava, Conservator of forests and field director, Simtipal Tiger Reserve,								
217	ORI/S/SIM	Yes		2	25-07-2001	Baripada	No	No	July-2001	NA	2001-02	2010-11		NA
218	ORI/S/SUN	Yes	NP			H.M.Patnaik, DFO (1985-86 to 1989-90) and S.K.Satpathy, ACF (1997-98 to 2006-007)		No	1986	Not approved till date	1985-86	1989-90	Yes	Current(2nd) management plan for the period from 1997-98 to 2006- 007 has been prepared and submitted to the PCCF (Wildlife) Orissa, for approval.
						Director								
219	PUN/S/ABO	Yes	NP	1		Wildlife, Punjab	No	Yes					No	
220	PUN/S/AIS	No	NP			, 1		No					No	
221	PUN/S/BHA	No	NP					No					No	
222	PUN/S/BHU	Yes	NP	1	March 1992	Jagdip Singh, Wildlife Officer		No	April 1992		1992	1998	No	
223	PUN/S/DOS	No	NP					No						

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
224	PUN/S/GUR	Yes	NP	1	March 1992	Jagdip Singh, Wildlife Officer		No	April 1992		1992	1998	No	
				1		Rabinder Iqbal Singh, Wildlife			Арін 1992		1992	1770		
225	PUN/S/HAR		NP	1	1996	Warden, Harike	No	No					NA	
226	PUN/S/MAH	No	NP					No					No	
227	PUN/S/MOT	Yes	NP	1	March, 1992.	Jagdip Singh, Wildlife Officer		No	Apr-1992		1992	1998	No	
228	PUN/S/TAK	Yes	NP			Gurdev Singh, Wildlife Warden		No					No	
229	RAJ/N/DES	No	NO	1		Shri. M.L. Tak, DCF and Shri. M.L.Sonal ACF.		No	1990		1990-91	1994-95	No	
230	RAJ/N/KEO	Yes		3		DCFs- Smt. Shruti Sharma, Shri. B. Praveen; ACFs- Shri D.D. Sharma, Shri R.K. Singh	Based on PRA's by WWF-India (1995-96), Jan Jagran Sansthan (1999-2000)	No	Being submitted					
231	RAJ/S/BAS	Yes		2		Shri Shiv Raj Puri, Range Officer (Wildlife), Bassi		No	21-12-2001	NA	2002-03	2006-07	No	NA
						Shri. R.P.								DCF (WL),
	RAJ/S/BHA			1	1990-91	Shardul, RFO							Yes	Chittorgarh
	RAJ/S/JAI	Yes, Protect v		2	1996	Research Officer		Yes			1996	2001		Concerned R.O.
234	RAJ/S/JAM	No	NO					No					No	
235	RAJ/S/KELA	No		Nil	NA	NA	NA	NA	NA	NA	NA	NA	Yes	Shri Rajeev Tyagi, C.F. & F.D. Ranthambhore Tiger Reserve; Shri Deepak Bhatnagar, Working Plan Officer, Jaipur.

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
226	D A L/C/IZTIM	V			2000	Shri. L.S. Ranawat, ACF, Kumbhalgarh Wildlife	N-	V			2000 2001	2000 2010	N.	NA
	RAJ/S/KUM RAJ/S/NAH	Yes No	YES	4	2000	Sanctuary	No	Yes			2000-2001	2009-2010	NA	NA
			TES			Shri. O. C. Chandel, Deputy Chief Wildlife Warden, Shri V. P. S. Rana,					400.60			
	RAJ/S/PHU	Yes		1	1996	ACF	NA	Yes	NA		1996-97	2000-01	No	NA
239	RAJ/S/SAJJ RAJ/S/SIT	Yes Yes		2	15-12-2001	Shri Gopal Singh Rathore, ACF		Yes No	21-12-2001		2001-02	2006-07		
241	RAJ/S/TAL	Yes	NO	One	24/4/2000	Shri Indraj Singh DCF, Churu, Shri Manphool Singh, ACF, Churu.		No	24/4/2000		2000-01	2003-04		
2	10.10.10.11111		110	5.10		Shri. M.S.		7,0	21. 1. 2000		2000 01	2005 01		
	RAJ/S/TOD	Yes		1	1996	Rathore, ACF		Yes			1996	2001		
	RAJ/S/VAN	No	ļ	None		NA	NA	NA	NA	NA	NA	NA		NA
	SIK/N/KHA	No	YES		1	1		NA					NA	
	SIK/S/BAR	No	NP	27	37.	27.	27.	NA					NA	
	SIK/S/FAM	No	N.TD	None	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	SIK/S/KYON	No	NP	27	37.4	27.4	27.4	NA	37.	37.	37.	**.	374	27.4
248	SIK/S/MAE	No	N.TD	None	NA	NA	NA	NA	NA	NA	NA	NA		NA
249	SIK/S/SHIN	No	NP		1	 		NA					NA	
	TN/N/GUI	Yes) ID					Yes						
	TN/N/GUL	No	NP		04/0/1000	K. Krishankumar, IFS WL					1007.5	0001-20	N.	
252	TN/N/IND	Yes Under	NP	2	24/2/1998	Warden. P.C Thiagi		Yes		24/2/1998	1997-98	2001-2002	No	
252	TN/N/MUD		YES	1		I.F.S.		No	July 1993		1993-94	1997-98	Ves	Dr. Paul Raj

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
254	TN/N/MUK	No	NP	1	1988-1993	S.Neelakandan		No	1988		1987-1988	1992-1993		
255	TN/S/CHI	Yes	NP	1	1997	Mr.R.Krishnam urthy, DFO		Yes			1997-98	2001-2002		
256	TN/S/GRI	No	NP	1	5/1994	Dr. S. Paulraj Willife Warden		Yes		31/10/1996	1/4/95	31/3/2000	Yes	Working plan officer, Chennai
						Mr. Rakesh Purwar, IFS,								
257	TN/S/KAN	No	NP	1	1993	DCF	None	Yes			1993-94	1997-98	No	
258	TN/S/KARA		NP		1									
259	TN/S/KARI	Yes	NP											
260	TN/S/KOO	No	NP	No				No					No	
261	TN/S/MEL	Under prepration	NP		2001	L. Nadhan IFS WLW,Ramanath apuram		No						
262 263	TN/S/POIN TN/S/PUL	No Yes	YES NO	1	1988	P. Varatharayan, wild life warden		Yes					Yes	Mr. A.B. Barucha, IFS wild life warden
203	114/3/1 OL	1 CS	NO			Ashok Upreti,								
264	TN/S/UDA	Yes	NP		Oct. 1995	IFS		Yes			1996-97	2000-2001		
204	TIV 5/ CDI	103	141		Oct. 1775	Ashok Upreti,		1 03			1990-97	2000-2001		
265	TN/S/VAD	No	NP	1	Oct. 1995	IFS		Yes			1996-97	2000-2001		
266	TN/S/VALL	No	NP		28/4/1999	Thiro Manoj Kumar Sarkar IFS. DFO		Yes		30/7/1999	2000-2004		No	
267	TN/S/VED	Yes	NP											
268	TN/S/VELL	No	NP	None				No					No	Mr. Udayan, wild life warden
260	TNICATET	V	NID	1	1997	Mr. R. Krishnamurthy	N	V		Not be	1007.00	2000 2001		
269	TN/S/VET	Yes	NP NP	1	1997	DFO	None	Yes		Not known	1997-98	2000-2001	NI.	
270 271	TRI/S/GUM TRI/S/TRI	No No	NP NP		1992-93	A.K.Gupta, IFS P.K.Panth, IFS		NA No			1992-92	1997-98	INO	
2/1	1KI/5/1KI	INO	INP		1793-94			INO						
272	UP/S/BAK	Yes		None	March 2001	Shri S.K. Dubey, DFO	No	Under process			2000-2001	2009-2010		
273	UP/S/CHA	Yes	NP		June 1999	Shri A.L. Yadav, DFO		No	Sep. 1999		2000-01	2009-2010	No	

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA	Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
	LID/G/GHA				Shri. A.L. Yadav, D.F.O., Kashi wildlife division, Ram				,				
	UP/S/CHA	Yes Yes (New management plan is prepared for year 2000-2001 to 2009-	None	06-1999	Nagar, Varanasi Shri. P.N. Pandey, wildlife warden, Kachhua wildlife sanctuary,		No	09-1999		2000-2001	2009-2010		
274	UP/S/KAC	2010)	None	15-06-1999 1986-1987 to	Varanasi Shri Sudersharn		No	09-1999		2000-2001	2009-2010	No	NA
275	UP/S/KAI	Yes	1	1990-1991	Singh, DFO					2001	2010		
	UP/S/KAT UP/S/LAK	Yes Yes	None	2000 1999-2000	Shri R.N. Jha, DFO, Katarniaghat Wildlife division, Bahraich		No No	2000		2000 2000-2001	2009 2009-2010	No	
278	UP/S/MAH	Yes	None	31-03-2001	Shri. V.K.Singh, Wildlife Warden, Chitrakoot		Yes		01-07-2001	2000-2001	2009-2010	No	
279	UP/S/NAT	Yes		01-04-2000	Shri. V.K. Sharma, DCF	No	Yes			2000	2010	NΔ	NA
280	UP/S/NAW	Yes	None	1999-2000	Chaina, BCI		No	1999-2000		2000-2001	2009-2010	1 1 1 1	
281	UP/S/OKH	Yes	None	01-04-2000	D.C.F., National Chambal Sanctuary Project		Yes			2000	2010	NA	NA
282	UP/S/PAR	No (Management plan is currently being prepared.)					No	Not submitted		2001	2010		

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA	Previous Plans, if any	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
					D.C.F., National Chambal sanctuary project under direction of the Conservator (wildlife),								
283	UP/S/PAT	Yes	No	01-04-2000	Lucknow.	No	Yes		2000	2000	2010	No	No
					Shri. V.K.Singh, Wildlife Warden,								
284	UP/S/RAN	Yes	None	31-03-2001	Chitrakoot		Yes		02-07-2001	2000-2001	2010-2011		
205	UP/S/SAMN	W	Niema	01-04-2000	Shri. V.K. Sharma, DCF	N.	Yes			2000	2010	NIA	
286	UP/S/SAMS	Yes Yes	None None	1999-2000	Snarma, DCF	No	Y es No			2000-2001	2010	NA	
	UP/S/SAN	Yes	None	1999-2000			No			2000-2001	2009-2010		
288	UP/S/SOH	Yes	None	1999-2000			140		1994	1994-95	2003-04		
289	UP/S/SUH	No	None		Shri G.S. Pandey, DCF		NA	NA	NA	NA	NA	NA	Na
290	UP/S/SURA	Yes	None	06-1999	Shri. P.N. Pandey, wildlife warden		No	09-1999		2000-2001	2009-2010	No	NA
	UP/S/SURS	Yes	None	01-04-2000	D.C.F., National Chambal Sanctuary Project		Yes			2000	2010		No
					Shri. V.K.Singh, Wildlife Warden,								
	UP/S/VIJ	Yes	None	31-03-2001	Chitrakoot	No	Yes		02-07-2001	2000-01	2009-10	No	
293	UTT/N/COR	Yes YES	1										

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans,	Plan Date	Prepared by	Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From		If the validity of the current plan has expired is a new plan being prepared	New Plan being prepared by
						Shri. Paramanand, Wildlife warden, Govind Wildlife								
294	UTT/N/GAN	Yes		None	2000	Sanctuary	No	No	Not known	NA	2000-01	2009-10	NA	NA
295	UTT/N+S/GOV	Yes		1	January 1999		No	No	March 1999		2000	2009		NA
296	UTT/S/ASK	No		None	NA	NA	No	NA	NA	NA	NA	NA	No	
297	UTT/S/BIN	Yes	NP			Shri Kapil K.Joshi, DFO		No			2000	2010	NA	
298	UTT/S/BINO	Yes		This is the first plan of the PA	March 2000	Shri. C.P. Goel, Director, Rajaji National Park Shri Dhananjay	No	No	March 2000	NA	1999-2000	2008-2009	NA	NA B.Prabhakar, DFO,
299	UTT/S/KED	No	NP		1996	Mohan DFO, Nandadevi Biosphere Reserve		No					Yes	Kedarnath Wildlife Division, Gopeshwer, Chamoli
300	UTT/S/SON	Yes		None	August 1999	Shri. Samir Sinha, DFO	No	No			2000	2010	NA	NA
301	WB/N/GOR	Yes	NP	No	0/2/1998	N.Singhal IFS & S.Sengupta WBFS, DFO & AWLW WL- DIV II	Nil	Yes			1997-98	2006-07	NA	
302	WB/N/NEO	Yes		Nil	1997-98	Shri. N. Singhal, IFS and Mr. Arun Mukerjee, WBFS	Nil	Yes		1998	1998-99	2007-2008		
303	WB/N/SUN		NP			Sri K.C. Gayen, IFS, Ex- F.D./STR, the C.F./Research unit. Calcutta	No		NA	18/11/97	97-98	31/3/2000		
304	WB/S/BAL	Yes	YES	1	22/11/79	Dr.K.Chakrabort y,IFS,DFO/Birb hum Divn.		N.A	N.A	N.A			Yes	N.R.Chakraborty,IF S,DFO/Birbhum Div.

Table 3.7: Existence of Management Plans

		Is there a Managemen t Plan for the PA		Previous Plans, if any	Plan Date		Were non FD individuals or organisations involved in formulating the plan	Has the plan been approved	Date of Submission	Date of approval	Valid From			New Plan being prepared by
305	WB/S/BET	Yes	NP			It was thoroughly revised in 1999. 1996-Mr. A.N. Bhattacharjee IFS, DFO, NM Division. 1999 - Mr. J.T. Mathew, IFS, DFO, NM Division	No	Submitted for approval	1999		1999	2000		J.T. Mathew, IFS, DFO, Nadia- Murshidabad for the period 2000-2010
	WB/S/BIB		NP	1	1990	Division	INO	No	1999		1999		No	period 2000-2010
307	WB/S/CHA	Yes		No	2001	Shri. R. Das, IFS and Shri A. Mukherjee, WBFS	No	No			2001	2011		
308	WB/S/HAL		NP											
309	WB/S/LOT		NP											
310	WB/S/RAI	No	NP											
						Mr. N.M. Rajashekhar, IFS, DFO/BDN								
	WB/S/RAM		YES	None	5/4/1996	District	Does not arise	No	5/4/1996		1996	2001	No	Does not arise
312	WB/S/SEN	Yes	NP	1		l		Yes						L

Table 3.8: Plan and Non Plan Budgets of Pas

Table 3.8: Plan and Non Plan Budgets of PAs

			Plan funds	Plan funds	Plan funds	Non Plan	Non Plan funds	Non Plan		Plan funds	Plan funds	Plan funds
0	DA sada	Financial	asked for	allocated for	spent for	funds asked	allocated for	funds spent	Financial	asked for	allocated for	spent for year
Sno	PA code	Year (1)	year (1)	year (1)	year (1)	for year (1)	year (1)	for year (1)	Year (2)	year (2)	year (2)	(2)
1	A&N/S/INT	1997-98		3900000	3538308		1906000	1949272	1998-99		4650000.00	4820977.00
3	A&N/S/NAR A&N/S/NOR	Nil Nil										
	AP/N/KAS		70000	70000	70000				1007.00	1 1 1 0 0 0 0	1.1.10000	1360335
5	AP/N/KAS AP/N/MAH	1996-97 1996-97	120000	70000	123495				1997-98	1440000	1440000 1369756	1360335
				120000					1997-98	1370000		
6 7	AP/N/MRU	1996-97	100000	85000	86667	202222	0675000	0004540	1997-98	1000000	1000000	1000000
	AP/N/VEN	1997-98	3200000	2675000	3094616	2800000	2675000	2231543	1998-99	3800000	3330000	3673498
8	AP/S/COR	1996-97	526000	250500	140060		60000	59874	1997-98	700000	431000	410457
9	AP/S/ETU	1996-97	020000	4139000	140000		00000	00074	1997-98	700000	2187000	410407
10	AP/S/GUN	1997-98	110000	109500	110000				1998-99	201000	201000	197040
11	AP/S/KAW	1997-98	Depot works		110000				1998-99	Depot works	201000	107040
12	AP/S/KOL	1996-97	200000000000000000000000000000000000000	382000	180236		42500	42492	1997-98	200011101110	600000	565605
13	AP/S/KOU	1996-97	3000000	2620000	2259963				1997-98	2300000	1860000	1551203
14	AP/S/KRI	1999-2000		535000								
15	AP/S/MAN	1996-97		352000	317400				1997-98		619000	481800
16	AP/S/NEL	1998-99	875000	875000	861000		25000	25000	1997-98	1015000	396000	199000
17	AP/S/PAK	1996-97		277000	270000				1997-98		341000	325000
18	AP/S/PAP	1996-97		835000	265000				1997-98	500000	606000	598000
19	AP/S/POC	1996-97	215000	215000	214741	95000	95000	154469	1997-98	510000	510000	496127
20	AP/S/PRA	1998-99		726000	661100				1999-2000		700000	687165
21	AP/S/PUL	1996-97	1400000	795000	648400	68000	68000	41213	1997-98	1200000	435000	375700
		1997-98										
22	AP/S/SIW	(Central)		190000	183604		200000	166100	1998-99		375000	369700
23	ARU/N/MOU	1997-98		1318565	1328319		1505000	1448645	1998-99		1025000	1024915
24	ARU/N/NAM	1996-97		5385000	3968192		200000	183741	1997-98		6425000	4542198
25	ARU/S/DER	1996		1915000	1317366		1405000	1422373	1997		1111171	1149776
26	ARU/S/KAM	1996-97		925000	9247000		1602000	1546000	1997-98		1000000	1107000
27	ARU/S/MEH	1996-97			1802905			1370748	1997-98			838106
28	ARU/S/YOR	1998-99		400800								

Table 3.8: Plan and Non Plan Budgets of PAs

		Non Plan funds asked	Non Plan funds allocated for	Non Plan funds spent	Financial	Plan funds asked for	Plan funds allocated for	Plan funds spent for	Non Plan funds asked	Non Plan funds allocated for	Non Plan funds spent	Financial
	PA code	for year (2)	year (2)	for year (2)	Year (3)	year (3)	year (3)	year (3)	for year (3)	year (3)	for year (3)	Year (4)
	A&N/S/INT		2555000.00	2537092.00	1999-2000		5050000.00	5070969.00		2375000.00	2575281.00	
3	A&N/S/NAR A&N/S/NOR											
					4000.00	1050000	1005000	1000000				
4	AP/N/KAS				1998-99	1850000	1265000	1262239				
5 6	AP/N/MAH AP/N/MRU				1998-99 1998-99	1240000	1240000 1000000	1199305	500000	453000	467600	
7		2000000	2006000	2846600		1000000		1000000				
	AP/N/VEN	3000000	2996000	2846699	1999-2000	5400000	5133000	3452771	4200000	4096000	3462527	
8	AP/S/COR		330000	327144	1998-99	500000	200000	199949		73000	75191	
9	AP/S/ETU				1998-99		5195000					
10	AP/S/GUN				1999-2000							
11	AP/S/KAW				1999-2000	Depot works	232553	219695		189086	229366	
12	AP/S/KOL		20000	18000	1998-99		825000	450417		55000	34653	
13	AP/S/KOU				1998-99	4000000	3330000	2345943		3300000	3299754	
14	AP/S/KRI											
15	AP/S/MAN				1998-99		1050000	1050000				
16	AP/S/NEL		71400	63400	1996-97	1105000	460000	340000		38800	38800	
17	AP/S/PAK				1998-99		200000	355000				
18	AP/S/PAP		228200	228200	1998-99	700000	935000	935160		213000	213000	·
19	AP/S/POC	150000	150000	150868	1998-99	200000	200000	200000	160000	160000	160345	
20	AP/S/PRA											
21	AP/S/PUL	119000	119000	92209	1998-99	1105000	300000	298700	25000	24963	24963	
22	AP/S/SIW				1999-2000 (State)		200000	200058				
	ARU/N/MOU		1586000	1618165	1999-2000		1090770	1091095		1361000	1504461	
24	ARU/N/NAM		225000	250588	1998-99		7224000	4673780		360000	350856	
25	ARU/S/DER		1577000	1588341	1998		2001660	1617977		1958000	2053479	
26	ARU/S/KAM		1880000	1860000	1998-99		910000	895000		2030000	2025000	
27	ARU/S/MEH			1570325	1998-99		3.2300	1975742			1929439	
	ARU/S/YOR										1323100	

Table 3.8: Plan and Non Plan Budgets of PAs

		Plan funds	Plan funds	Plan funds	Non Plan	Non Plan funds	Non Plan
0	DA anda	asked for		spent for year	funds asked	allocated for	funds spent
	PA code A&N/S/INT	year (4)	year (4)	(4)	for year (4)	year (4)	for year (4)
2	A&N/S/NAR						
3	A&N/S/NAR						
4	AP/N/KAS						
5	AP/N/MAH						
6	AP/N/MRU						
7	AP/N/VEN						
8	AP/S/COR						
9	AP/S/ETU						
10	AP/S/GUN						
11	AP/S/KAW						
12	AP/S/KOL						
13	AP/S/KOU						
14	AP/S/KRI						
15	AP/S/MAN						
16	AP/S/NEL						
17	AP/S/PAK						
18	AP/S/PAP						
19	AP/S/POC						
20	AP/S/PRA						
21	AP/S/PUL						
22	AP/S/SIW						
23	ARU/N/MOU						
24	ARU/N/NAM						
25	ARU/S/DER						
26	ARU/S/KAM						
27	ARU/S/MEH						
28	ARU/S/YOR						

Table 3.8: Plan and Non Plan Budgets of PAs

								I				
			Plan funds	Plan funds	Plan funds	Non Plan	Non Plan funds	Non Plan		Plan funds	Plan funds	Plan funds
		Financial	asked for	allocated for	spent for	funds asked	allocated for	funds spent	Financial	asked for	allocated for	spent for year
	PA code	Year (1)	year (1)	year (1)	year (1)	for year (1)	year (1)	for year (1)	Year (2)	year (2)	year (2)	(2)
29	ASS/N/DIB	1997-98		598716	682728		2417000	2265803	1998-99		1634146	1412135
	400/14/47	4000.00	10011170	0.400700	Currently		0.4005000	Currently				
30	ASS/N/KAZ	1998-99	10211470			45259515	21305803	being spent	1000 0000		0440570	0440570
31	ASS/N/NAME	1998-1999		2120598	2120598		1973911	1973911	1999-2000		2416578	2416578
32	ASS/N/ORA ASS/S/BAR	1996-97			58141			1000400	1997-98			91620
34	ASS/S/BUR	1996-97		1578622	1578622		592349	1009402 592349	1997-98		1634233	1634233
35	ASS/S/DIP	1998-1999		590000	590000		392349	392349	1999-2000		378000	340163
36	ASS/S/GIB	1998-99	8182597	100000	100000				1999-2000		378000	340103
30	ASS/S/GID	1990-99	0102391	100000	100000							
37	ASS/S/LAO	1996-97		5615438	2287293		2729000	739472	1997-98		6282116	2005546
38	ASS/S/PAN	1998-99	200000	200000	200000		2729000	739472	1997-96		0202110	2005540
- 30	AGG/G/I AN	1990-99	200000	200000	200000							
39	ASS/S/POB	1996-97		5615438	2666910		2729000	768609	1997-98		6282116	2728843
40	ASS/S/SON	1998-99		170000	170000		2729000	700009	1999-2000		307717	267709
41	BIH/S/RAJ	1996-97	500000	150000	150000				1997-98	500000	150000	150000
42	CHD/S/SUK	1997-98	7750000	7750000	7750000	3000000	3000000	3000000	1998-99	9090000	9090000	9090000
43	CHT/N/IND	1996-97	7730000	9760000	8624000	0000000	1723000	2040000	1997-98	3030000	9819000.00	7286000.00
44	CHT/N/KAN	1996-97		0700000	0024000	3719500	3006500	4504336	1997-98		0010000.00	720000.00
45	CHT/S/ACH	1995-96		95000	263608		990000	931650	1996-97		380000.00	350372.00
46	CHT/S/BAD	1996-97	1942300	1942300	1925783	924000	924000	893873	1997-98	1392500.00	1392500.00	1358982.00
47	CHT/S/BAR	1997-98		2972000	2971410		3817000	3520695	1998-99	11=300.30	900000.00	897207.00
48	CHT/S/BHA	1996-97		750000	1070051		536000	317911	1997-98	7058300.00	1465000.00	1420121.00
49	CHT/S/GOM	1997			1251000		111000	1313000	1998	32222.00		804000
50	CHT/S/PAM	1996-97		800000	704794		225000	237919	1997-98	7691500.00	600000.00	590816.00
51	CHT/S/SIT	1997-98			1171439			985821	1998-99			413546.00
52	CHT/S/TAM	1996-97						1111152	1997-98			
53	CHT/S/UDA	1996-97	3693000	620000	750257	1661000	290000	279896	1997-98	4003176.00		
54	DEL/S/ASO	1997-98	200000	160000	271000	750000	720000	700000	1998-99	200000	200000	187000
55	GOA/S/CHO	1995-96				17225	17225	17225	1996-97			
56	GUJ/N/BAN	1996-97		775593	775593		472477	472477	1997-98		870313.00	870313.00

Table 3.8: Plan and Non Plan Budgets of PAs

			Non Plan							Non Plan		
		Non Plan	funds	Non Plan		Plan funds	Plan funds	Plan funds	Non Plan	funds	Non Plan	
		funds asked	allocated for	funds spent	Financial	asked for	allocated for	spent for	funds asked	allocated for	funds spent	Financial
Sno	PA code	for year (2)	year (2)	for year (2)	Year (3)	year (3)	year (3)	year (3)	for year (3)	year (3)	for year (3)	Year (4)
	ASS/N/DIB	3551858	2481330	2359630	1999-2000	, , ,	2423926	1984820	4434459	5214874	3811703	` '
30	ASS/N/KAZ											
31	ASS/N/NAME		1310100	1310100	2000-2001		3060646	3060646		1505821	1505821	
32	ASS/N/ORA											
33	ASS/S/BAR			836084	1998-99			69928			958981	
34	ASS/S/BUR		980458	980458	2000-2001		3613901	3613901		955435	955435	
35	ASS/S/DIP				2000-2001		705000	687748				
36	ASS/S/GIB											
37	ASS/S/LAO		3035000	959682	1998-99		6443708	2839528		4396416	856005	
38	ASS/S/PAN											
39	ASS/S/POB		3035000	1104648	1998-99		8527167	3737100		4396416	1254899.06	
40	ASS/S/SON											
41	BIH/S/RAJ				1998-99	800000	175000	175000				
42	CHD/S/SUK	3845000	3845000	3845000	1999-2000	9050000	9050000	9050000	4448000	4448000	4448000	
43	CHT/N/IND		2753000.00	2104000.00	1998-99		7925000.00	6253000.00		8670000.00	4513000.00	
44	CHT/N/KAN	4425600.00	1185000.00	4451325.00	1998-99				5472100.00	3936000.00	5360793.00	
45	CHT/S/ACH		1077000.00	1143835.78	1997-98					1385000.00	1643302.00	
46	CHT/S/BAD	1380000.00	1380000.00	1233345.00	1998-99	837000.00	837000.00	834222.00	1702000.00	1702000.00	1628351.00	
47	CHT/S/BAR		2581000.00	4256675.00	1999-2000		1050000.00	1048675.00		2260000.00	4854153.00	
48	CHT/S/BHA		325000.00	323280.00	1998-99	4888000.00				1266000.00	1551700.00	
	CHT/S/GOM			1700000	1999			2480000			1603000	
	CHT/S/PAM		250000.00	168436.00	1998-99	4333000.00	483000.00	277409.00		1086000.00	977848.00	
	CHT/S/SIT			1070264.00	1999-2000			937352.00			1606659.00	
	CHT/S/TAM			1096090.00	1998-99						1812015.00	
53	CHT/S/UDA			895562.00	1998-99	3827808.00	50000.00	50000.00	3827808.00	876000.00	1562412.00	
54	DEL/S/ASO	100000	73600	75000	1999-2000	200000	100000	100000	100000	100000	76000	
55	GOA/S/CHO	18555	18555	18555	1997-98	60381	60381	60381				
56	GUJ/N/BAN		781917.00		1998-99		4251015.00	4251015.00		1005194.00	1005194.00	

Table 3.8: Plan and Non Plan Budgets of PAs

	ı					Ī	
						Non Plan	
		Plan funds	Plan funds	Plan funds	Non Plan	funds	Non Plan
0	DA	asked for		spent for year	funds asked	allocated for	funds spent
	PA code	year (4)	year (4)	(4)	for year (4)	year (4)	for year (4)
29	ASS/N/DIB						
	A O O / N L/L/ A 7						
	ASS/N/KAZ						
31	ASS/N/NAME						
32	ASS/N/ORA						
33	ASS/S/BAR ASS/S/BUR						
34 35	ASS/S/DIP						
36	ASS/S/GIB						
36	A55/5/GIB						
0.7	A O O / O / I A O						
37	ASS/S/LAO						
38	ASS/S/PAN						
	4 0 0 / 0 / D O D						
39	ASS/S/POB						
40	ASS/S/SON BIH/S/RAJ						
41							
	CHD/S/SUK						
43	CHT/N/IND						
44	CHT/N/KAN						
45	CHT/S/ACH						
46	CHT/S/BAD						
47	CHT/S/BAR						
48	CHT/S/BHA						
49	CHT/S/GOM						
50	CHT/S/PAM						
51	CHT/S/SIT						
52	CHT/S/TAM						
53	CHT/S/UDA						
54	DEL/S/ASO						
55	GOA/S/CHO						
56	GUJ/N/BAN						

Table 3.8: Plan and Non Plan Budgets of PAs

			Plan funds	Plan funds	Plan funds	Non Plan	Non Plan funds	Non Plan		Plan funds	Plan funds	Plan funds
		Financial	asked for	allocated for	spent for	funds asked	allocated for	funds spent	Financial	asked for	allocated for	spent for year
	PA code	Year (1)	year (1)	year (1)	year (1)	for year (1)	year (1)	for year (1)	Year (2)	year (2)	year (2)	(2)
	GUJ/S/PUR	1996-97		550000	488759				1997-98		450000.00	
-	GUJ/S/RAT	1998-1999	3710000	200000	200000	232000	182000	182000	1999-2000	5655000	4000	
-	GUJ/S/WIL	1996-97	9078069	3598000	2223579					#########	2971000.00	2490359.00
-	HAR/S/ABU	1996		0	0		0	0	1997		0.00	0.00
	HAR/S/BHIN	1996-97		223000	223000				1997-98		389000.00	389000.00
62	HAR/S/BIRB	1997							1998			
63	HAR/S/BIRS	1997							1998			
64	HAR/S/KAL	1997		250000	250000				1998		200000.00	200000.00
65	HAR/S/KHA	1996-97		135000	135000				1997-98		0.00	0.00
66	HAR/S/NAH	1996-97		92800	92790				1997-98			
67	HP/N/GRE	1996-97	3667400	1812500	1812503	2056200	2772240	2772194	1997-98	3626750.00	2898500.00	2898515.00
68	HP/S/DAR	1996-97		552000	552000		70500	70500	1997-98		302000.00	302000.00
		There is no										
		separate										
		budget for the										
69	HP/S/DHA	PA										
	HP/S/GAM	1997-98			2039378			526921	1998-99			1310205.00
	HP/S/KAI	1995-96			84368			55860	1996-97			157547
	HP/S/KAL	1997-98			667500			580700	1998-99			970800.00
	HP/S/KAN	1995-96			339614			202694	1996-97			247436
-	HP/S/KHO	1995-96			135749			49363	1996-97			83042
-	HP/S/KUG	1997-98	459975	250000	250000				1998-99	460000.00	450000.00	
	HP/S/LIP	1996-97		35000	35000				1997-98		275000.00	
	HP/S/MAN	1995-96	21500	21500	21500			14500	1996-97	46500	46500	
-	HP/S/NAR	1996-97	988000	958300	958300	131300	131300	131300	1997-98		932300.00	
-	HP/S/PON	1997-98			995538			650472	1998-99			925540.00
-	HP/S/RUP	1996-97		726500	726500				1997-98		893800.00	
	HP/S/SAN	1996-97		293750	293750		200000	200000	1997-98		726800.00	
—	HP/S/SHI	1996-97	794500	794500	794500	482100	482100	482100	1997-98	999000.00	999000.00	
	HP/S/TUN	1997-98	475000	250000	250000	402100	102100	402100	1998-99	411000.00	450000.00	450000.00
	J&K/N/HEM	1998-1999	360000	360000	360000	295000	98000	98000	1999-2000	472000	472000	

Table 3.8: Plan and Non Plan Budgets of PAs

Sho PA code for year (2) year (2) for year (2) Year (3) year (3													
Non Plan													
Non Plan													
Sno PA code funds asked allocated for year (2) year (2) year (3)				Non Plan							Non Plan		
Sho PA code for year (2) year (2) for year (2) Year (3) year (4) year (4								Plan funds				-	
1998-99 18755145.00 33800 33800 33800 267000					-				•			-	Financial
59 GUJ/S/RAT 385000 243000 243000 2000-01 6225000 338000 3380 585000 267000 267000 59 GUJ/S/WIL 1989-99 18755145.00 4360200.00 4195839.00 0	_		for year (2)	year (2)	for year (2)		year (3)	year (3)	year (3)	for year (3)	year (3)	for year (3)	Year (4)
59 GUJ/S/WIL 0 1998-99 18755145.00 4360200.00 4195839.00 0.00													
60 HAR/S/ABU 0.00 0.00 1998 0.00 0.00 0.00 0.00 61 HAR/S/BHIN 1998-99 342000.00 342000.00 0.00			385000	243000	243000					585000	267000	267000	
61 HAR/S/BHIN							18755145.00						
62 HAR/S/BIRB 63 HAR/S/BIRS 64 HAR/S/BIRS 65 HAR/S/KAL 65 HAR/S/KAL 66 HAR/S/KAL 66 HAR/S/KAL 66 HAR/S/KAL 67 HP/N/GRE 68 HAR/S/NAH 69 15 HAR/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S	_			0.00	0.00						0.00	0.00	
63 HARVS/BIRS 1999 250000.00 250000.00 250000.00 250000.00 66 HARVS/KAL 1998-99 250000.00 250000.00 0 66 HARVS/KHA 1998-99 250000.00 250000.00 168904.00 66 HARVS/NAH 90000.00 1998-99 3590000.00 3158495.00 3585400.00 3496800.00 3496750.00 68 HP/S/DAR 116450.00 1998-99 1151500.00 1151500.00 3158495.00 3585400.00 3496800.00 3496750.00 68 HP/S/DAR 116450.00 116450.00 1998-99 1151500.00 1151500.00 218900.00 3154280.00 3154280.00 3154280.00 3154280.00 3154280.00 3154280.00 3154280.00 3154280.00 3179900.00	_							342000.00	342000.00				
64 HARVS/KAL 1999 250000.00 250000.00 165 HARVS/KHA 1998-99 169000.00 168904.00 168904.00 168904.00 168904.00 169000.00 168904.00 169000.00 168904.00 169000.00 168904.00 169000.00 168904.00 169000.00 3496800.00 3484291.00 344287 <													
65 HAR/S/KHA 90000.00 89013.00 1998-99 169000.00 168904.00 67 HP/N/GRE 3152100.00 1956956.00 1998-99 3590000.00 3158495.00 3496800.00 3496750.00 68 HP/S/DAR 116450.00 116450.00 1998-99 3590000.00 3158495.00 3496800.00 3496750.00 69 HP/S/DAR 116450.00 116450.00 1998-99 1151500.00 1151500.00 218900.00 218900.00 70 HP/S/DHA 56066 1997-98 344287 105498 105498 72 HP/S/KAL 696700.00 1999-2000 173000.00 638000.00 383000.00	Н	HAR/S/BIRS				1999							
66 HAR/S/NAH 90000.00 89013.00 1998-99 169000.00 168904.00 67 HP/N/GRE 3152100.00 1957000.00 1958956.00 1998-99 3590000.00 3158495.00 3496800.00 3496750.00 68 HP/S/DAR 116450.00 116450.00 1998-99 1151500.00 1151500.00 218900.00 218900.00 69 HP/S/DHA 559565.00 1999-2000 779542.00 834291.00 71 HP/S/KAI 56066 1997-98 344287 105498 72 HP/S/KAL 696700.00 1999-2000 1730000.00 638000.00 73 HP/S/KAN 435489 1997-98 508038 54929 74 HP/S/KHO 38314 1997-98 87996 124048 75 HP/S/KUG 1998-2000 611000.00 611000.00 124048 75 HP/S/KNAN 9700 1998-99 445000.00 235350.00 235350.00 78 HP/S/INAN 300000.00 291700.00	Н	HAR/S/KAL				1999		250000.00	250000.00				
67 HP/N/GRE 3152100.00 1957000.00 1998-99 3590000.00 3158495.00 3496800.00 3496750.00 68 HP/S/DAR 116450.00 116450.00 1998-99 1151500.00 1151500.00 218900.00 218900.00 69 HP/S/DHA 559565.00 1999-2000 779542.00 834291.00 71 HP/S/KAI 56066 1997-98 344287 105498 72 HP/S/KAL 696700.00 1999-2000 1730000.00 638000.00 73 HP/S/KAN 435489 1997-98 508038 54929 74 HP/S/KHO 38314 1997-98 87996 124048 75 HP/S/KUG 1999-2000 611000.00 611000.00 124048 76 HP/S/LIP 1998-99 445000.00 445000.00 90000 76 HP/S/RAN 30000.00 291700.00 1998-99 700000.00 671000.00 235350.00 235350.00 235350.00 235350.00 235350.00 662320.00 66232	Н	HAR/S/KHA				1998-99							
68 HP/S/DAR 116450.00 1998-99 1151500.00 1151500.00 218900.00 218900.00 69 HP/S/DHA 70 HP/S/GAM 559565.00 1999-2000 779542.00 834291.00 71 HP/S/KAI 56066 1997-98 344287 105498 72 HP/S/KAL 696700.00 1999-2000 1730000.00 638000.00 73 HP/S/KAN 435489 1997-98 508038 54929 74 HP/S/KHO 38314 1997-98 87996 124048 75 HP/S/KIG 1999-2000 611000.00 611000.00 124048 75 HP/S/LIP 1998-99 445000.00 445000.00 9000 76 HP/S/MAN 9700 1997-98 83000 83000 9000 78 HP/S/NAR 300000.00 291700.00 1998-99 700000.00 671000.00 235350.00 235350.00 235350.00 235350.00 235350.00 662320.00 81 HP/S/SAN 1998-99 1749850.00	Н	HAR/S/NAH		90000.00	89013.00	1998-99					169000.00	168904.00	
68 HP/S/DAR 116450.00 1998-99 1151500.00 1151500.00 218900.00 218900.00 69 HP/S/DHA 70 HP/S/GAM 559565.00 1999-2000 779542.00 834291.00 71 HP/S/KAI 56066 1997-98 344287 105498 72 HP/S/KAL 696700.00 1999-2000 1730000.00 638000.00 73 HP/S/KAN 435489 1997-98 508038 54929 74 HP/S/KHO 38314 1997-98 87996 124048 75 HP/S/KIG 1999-2000 611000.00 611000.00 124048 75 HP/S/LIP 1998-99 445000.00 445000.00 9000 76 HP/S/MAN 9700 1997-98 83000 83000 9000 78 HP/S/NAR 300000.00 291700.00 1998-99 70000.00 671000.00 235350.00 235350.00 235350.00 235350.00 235350.00 662320.00 80 HP/S/SHI 211700.00	Н	HP/N/GRE	3152100.00	1957000.00	1956956.00	1998-99	3590000.00	3158400.00	3158495.00	3585400.00	3496800.00	3496750.00	
69 HP/S/DHA 70 HP/S/GAM 70 HP/S/GAM 71 HP/S/KAI 72 HP/S/KAI 73 HP/S/KAL 74 HP/S/KAL 75 HP/S/KAN 76 HP/S/KID 77 HP/S/KAN 78 HP/S/KAN 79 HP/S/KAN 70 HP/S/KAN 70 HP/S/KAL 70 HP/S/KAI 71 HP/S/KAI 72 HP/S/KAL 73 HP/S/KAL 74 HP/S/KAL 75 HP/S/KAD 76 HP/S/LIP 77 HP/S/KAB 78 HP/S/LIP 79 HP/S/MAN 70 HP/S/MAN 70 HP/S/MAN 70 HP/S/LIP 71 HP/S/MAN 72 HP/S/MAN 73 HP/S/NAR 74 HP/S/MAN 75 HP/S/MAN 76 HP/S/LIP 77 HP/S/MAN 78 HP/S/NAR 79 HP/S/NAR 79 HP/S/NAR 70 HP/S/NAR 70 HP/S/DON 70 1997-98 70	Н	HP/S/DAR		116450.00	116450.00	1998-99		1151500.00	1151500.00		218900.00	218900.00	
70 HP/S/GAM 559565.00 1999-2000 779542.00 834291.00 71 HP/S/KAI 56066 1997-98 344287 105498 72 HP/S/KAL 696700.00 1999-2000 1730000.00 638000.00 73 HP/S/KAN 435489 1997-98 508038 54929 74 HP/S/KHO 38314 1997-98 87996 124048 75 HP/S/KUG 1999-2000 611000.00 611000.00 611000.00 76 HP/S/IIP 1998-99 445000.00 445000.00 90000 78 HP/S/NAR 300000.00 291700.00 1998-99 700000.00 671000.00 235350.00 235350.00 79 HP/S/PON 798316.00 1998-99 1749850.00 710863.00 662320.00 80 HP/S/RUP 1998-99 1681037.00 1681037.00 489631.00 489631.00 81 HP/S/SHI 211700.00 211700.00 1998-99 1681037.00 1681037.00 489631.00													
70 HP/S/GAM 559565.00 1999-2000 779542.00 834291.00 71 HP/S/KAI 56066 1997-98 344287 105498 72 HP/S/KAL 696700.00 1999-2000 1730000.00 638000.00 73 HP/S/KAN 435489 1997-98 508038 54929 74 HP/S/KHO 38314 1997-98 87996 124048 75 HP/S/KUG 1999-2000 611000.00 611000.00 611000.00 76 HP/S/IIP 1998-99 445000.00 445000.00 90000 77 HP/S/MAN 9700 1998-99 83000 83000 90000 78 HP/S/PON 798316.00 1998-99 700000.00 671000.00 235350.00 235350.00 235350.00 80 HP/S/RUP 1998-99 1749850.00 1749850.00 662320.00 81 HP/S/SHI 211700.00 211700.00 1998-99 1681037.00 1681037.00 489631.00 489631.00													
70 HP/S/GAM 559565.00 1999-2000 779542.00 834291.00 71 HP/S/KAI 56066 1997-98 344287 105498 72 HP/S/KAL 696700.00 1999-2000 1730000.00 638000.00 73 HP/S/KAN 435489 1997-98 508038 54929 74 HP/S/KHO 38314 1997-98 87996 124048 75 HP/S/KUG 1999-2000 611000.00 611000.00 611000.00 76 HP/S/IIP 1998-99 445000.00 445000.00 90000 77 HP/S/MAN 9700 1998-99 83000 83000 90000 78 HP/S/PON 798316.00 1998-99 700000.00 671000.00 235350.00 235350.00 235350.00 80 HP/S/RUP 1998-99 1749850.00 1749850.00 662320.00 81 HP/S/SHI 211700.00 211700.00 1998-99 1681037.00 1681037.00 489631.00 489631.00													
70 HP/S/GAM 559565.00 1999-2000 779542.00 834291.00 71 HP/S/KAI 56066 1997-98 344287 105498 72 HP/S/KAL 696700.00 1999-2000 1730000.00 638000.00 73 HP/S/KAN 435489 1997-98 508038 54929 74 HP/S/KHO 38314 1997-98 87996 124048 75 HP/S/KUG 1999-2000 611000.00 611000.00 611000.00 76 HP/S/IIP 1998-99 445000.00 445000.00 90000 77 HP/S/MAN 9700 1998-99 83000 83000 90000 78 HP/S/PON 798316.00 1998-99 700000.00 671000.00 235350.00 235350.00 235350.00 80 HP/S/RUP 1998-99 1749850.00 1749850.00 662320.00 81 HP/S/SHI 211700.00 211700.00 1998-99 1681037.00 1681037.00 489631.00 489631.00	Ін	HP/S/DHA											
71 HP/S/KAI 56066 1997-98 344287 105498 72 HP/S/KAL 696700.00 1999-2000 1730000.00 638000.00 73 HP/S/KAN 435489 1997-98 508038 54929 74 HP/S/KHO 38314 1997-98 87996 124048 75 HP/S/KUG 1999-2000 611000.00 611000.00 611000.00 76 HP/S/LIP 1998-99 445000.00 445000.00 90000 78 HP/S/MAN 9700 1997-98 83000 83000 90000 78 HP/S/NAR 300000.00 291700.00 1998-99 700000.00 671000.00 235350.00 235350.00 79 HP/S/PON 1998-99 1749850.00 1749850.00 662320.00 80 HP/S/RUP 1998-99 1681037.00 1681037.00 489631.00 489631.00 489631.00 81 HP/S/SHI 211700.00 211700.00 1998-99 1681037.00 1681037.00 489631.00 <td></td> <td></td> <td></td> <td></td> <td>559565.00</td> <td>1999-2000</td> <td></td> <td></td> <td>779542.00</td> <td></td> <td></td> <td>834291.00</td> <td></td>					559565.00	1999-2000			779542.00			834291.00	
72 HP/S/KAL 696700.00 1999-2000 1730000.00 638000.00 73 HP/S/KAN 435489 1997-98 508038 54929 74 HP/S/KHO 38314 1997-98 87996 124048 75 HP/S/KUG 1999-2000 611000.00 611000.00 611000.00 76 HP/S/LIP 1998-99 445000.00 445000.00 90000 77 HP/S/MAN 9700 1997-98 83000 83000 90000 78 HP/S/NAR 300000.00 291700.00 1998-99 700000.00 671000.00 235350.00 235350.00 79 HP/S/PON 798316.00 1999-2000 710863.00 662320.00 80 HP/S/RUP 1998-99 1749850.00 1749850.00 489631.00 489631.00 81 HP/S/SHI 211700.00 211700.00 1998-99 1681037.00 1681037.00 489631.00 489631.00 83 HP/S/TUN 1999-2000 611000.00 611000.00 6													
73 HP/S/KAN 435489 1997-98 508038 54929 74 HP/S/KHO 38314 1997-98 87996 124048 75 HP/S/KUG 1999-2000 611000.00 611000.00 611000.00 76 HP/S/LIP 1998-99 445000.00 445000.00 90000 77 HP/S/MAN 9700 1997-98 83000 83000 90000 78 HP/S/NAR 300000.00 291700.00 1998-99 700000.00 671000.00 235350.00 235350.00 79 HP/S/PON 798316.00 1999-2000 710863.00 662320.00 80 HP/S/RUP 1998-99 1749850.00 1749850.00 662320.00 81 HP/S/SHI 211700.00 211700.00 1998-99 1681037.00 1681037.00 489631.00 489631.00 83 HP/S/TUN 1999-2000 611000.00 611000.00 611000.00	_				696700.00	1999-2000			1730000.00			638000.00	
74 HP/S/KHO 38314 1997-98 87996 124048 75 HP/S/KUG 1999-2000 611000.00 611000.00 611000.00 76 HP/S/LIP 1998-99 445000.00 445000.00 90000 77 HP/S/MAN 9700 1997-98 83000 83000 90000 78 HP/S/NAR 300000.00 291700.00 1998-99 700000.00 671000.00 671000.00 235350.00 235350.00 79 HP/S/PON 798316.00 1999-2000 710863.00 662320.00 80 HP/S/RUP 1998-99 1749850.00 1749850.00 1749850.00 81 HP/S/SAN 1998-99 275000.00 275000.00 489631.00 489631.00 82 HP/S/SHI 211700.00 211700.00 1998-99 1681037.00 1681037.00 489631.00 489631.00 83 HP/S/TUN 1999-2000 611000.00 611000.00 611000.00													
75 HP/S/KUG 1999-2000 611000.00 611000.00 611000.00 76 HP/S/LIP 1998-99 445000.00 445000.00 90000 77 HP/S/MAN 9700 1997-98 83000 83000 83000 90000 78 HP/S/NAR 300000.00 291700.00 1998-99 700000.00 671000.00 671000.00 235350.00 235350.00 235350.00 79 HP/S/PON 798316.00 1999-2000 710863.00 662320.00 80 HP/S/RUP 1998-99 1749850.00 1749850.00 1749850.00 81 HP/S/SAN 1998-99 275000.00 275000.00 489631.00 489631.00 82 HP/S/SHI 211700.00 211700.00 1998-99 1681037.00 1681037.00 489631.00 489631.00 83 HP/S/TUN 1999-2000 611000.00 611000.00 611000.00 611000.00	_												
76 HP/S/LIP 1998-99 445000.00 445000.00 90000 77 HP/S/MAN 9700 1997-98 83000 83000 83000 90000 78 HP/S/NAR 300000.00 291700.00 1998-99 700000.00 671000.00 671000.00 235350.00 235350.00 79 HP/S/PON 798316.00 1999-2000 710863.00 662320.00 80 HP/S/RUP 1998-99 1749850.00 1749850.00 1749850.00 81 HP/S/SAN 1998-99 275000.00 275000.00 489631.00 489631.00 82 HP/S/SHI 211700.00 211700.00 1998-99 1681037.00 1681037.00 489631.00 489631.00 83 HP/S/TUN 1999-2000 611000.00 611000.00 611000.00							611000.00	611000.00					
77 HP/S/MAN 9700 1997-98 83000 83000 83000 90000 78 HP/S/NAR 300000.00 291700.00 1998-99 700000.00 671000.00 235350.00 235350.00 235350.00 79 HP/S/PON 798316.00 1999-2000 710863.00 662320.00 80 HP/S/RUP 1998-99 1749850.00 1749850.00 1749850.00 81 HP/S/SAN 1998-99 275000.00 275000.00 489631.00 489631.00 489631.00 82 HP/S/TUN 1999-2000 611000.00 611000.00 611000.00 611000.00 611000.00													
78 HP/S/NAR 300000.00 291700.00 1998-99 700000.00 671000.00 671000.00 235350.00 235350.00 235350.00 235350.00 235350.00 235350.00 235350.00 235350.00 662320.00 662320.00 80 HP/S/RUP 1998-99 1749850.00					9700		83000					90000	
79 HP/S/PON 798316.00 1999-2000 710863.00 662320.00 80 HP/S/RUP 1998-99 1749850.00 1749850.00 1749850.00 81 HP/S/SAN 1998-99 275000.00 275000.00 275000.00 82 HP/S/SHI 211700.00 211700.00 1998-99 1681037.00 1681037.00 489631.00 489631.00 83 HP/S/TUN 1999-2000 611000.00 611000.00 611000.00	_		300000.00	291700.00						235350.00	235350.00		
80 HP/S/RUP 1998-99 1749850.00 1749850.00 1749850.00 81 HP/S/SAN 1998-99 275000.00 275000.00 275000.00 82 HP/S/SHI 211700.00 211700.00 1998-99 1681037.00 1681037.00 489631.00 489631.00 83 HP/S/TUN 1999-2000 611000.00 611000.00 611000.00	_												
81 HP/S/SAN 1998-99 275000.00 275000.00 0 <t< td=""><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1749850.00</td><td></td><td></td><td></td><td>21_1_1</td><td></td></t<>	_							1749850.00				21_1_1	
82 HP/S/SHI 211700.00 211700.00 211700.00 1998-99 1681037.00 1681037.00 489631.00 489631.00 489631.00 83 HP/S/TUN 1999-2000 611000.00 611000.00 611000.00 611000.00	_												
83 HP/S/TUN 1999-2000 611000.00 611000.00	_+		211700 00	211700 00	211700 00		1681037 00			489631.00	489631.00	489631.00	
	_		211700.00	211700.00	211700.00					100001.00	100001.00	100001.00	
84 J&K/N/HEM 220000 73000 73000 2000-2001 1033000 372000 421000 140000 140000			220000	73000	73000					421000	140000	140000	

Table 3.8: Plan and Non Plan Budgets of PAs

		Plan funds	Plan funds	Plan funds	Non Plan	Non Plan funds	Non Plan
		asked for	allocated for	spent for year	funds asked	allocated for	funds spent
Sno	PA code	year (4)	year (4)	(4)	for year (4)	year (4)	for year (4)
57	GUJ/S/PUR						
58	GUJ/S/RAT						
59	GUJ/S/WIL						
60	HAR/S/ABU						
61	HAR/S/BHIN						
62	HAR/S/BIRB						
63	HAR/S/BIRS						
64	HAR/S/KAL						
65	HAR/S/KHA						
66	HAR/S/NAH						
67	HP/N/GRE						
68	HP/S/DAR						
	HP/S/DHA						
70	HP/S/GAM						
71	HP/S/KAI						
72	HP/S/KAL						
73 74	HP/S/KAN HP/S/KHO						
75							
76	HP/S/KUG						
	HP/S/LIP HP/S/MAN						
77 78	HP/S/MAN HP/S/NAR						
	HP/S/PON						
79	HP/S/PUN HP/S/RUP						
80	HP/S/SAN						
81							
82	HP/S/SHI						
83	HP/S/TUN						
84	J&K/N/HEM						

Table 3.8: Plan and Non Plan Budgets of PAs

			Plan funds	Plan funds	Plan funds	Non Plan	Non Plan funds	Non Plan		Plan funds	Plan funds	Plan funds
		Financial	asked for	allocated for	spent for	funds asked	allocated for	funds spent	Financial	asked for	allocated for	spent for year
Sno	PA code	Year (1)	year (1)	year (1)	year (1)	for year (1)	year (1)	for year (1)	Year (2)	year (2)	year (2)	(2)
85	J&K/N/KIS	1995-96		1447000	1314817		1193000	1181000	1996-97		1423000	1420440
86	J&K/S/CHA	1998-1999	360000	360000	360000	295000	98000	98000	1999-2000	472000	472000	472000
87	J&K/S/KAR	1998-1999	360000	360000	360000	295000	98000	98000	1999-2000	472000	472000	472000
88	J&K/S/OVE	1997-98	150000	132000	132000	275000	245000	245000	1998-99	500000	459000	446000
89	JHA/S/HAZ	1996-97		10000	9675				1997-98		623000.00	622978.00
90	JHA/S/PAR	1996-97	Nil						1997-98		24000.00	24000.00
91	KAR/N/ANS	1996-97		428788	428788		142937	142937	1997-98		380501	380501
92	KAR/N/BAND	1996-97		15684000	13133000		9293000	7818000	1997-98		11450000	10053000
93	KAR/N/BANN	1997-1998		2000000	2000000		8360000	8360000	1998-99		3390000	3390000
94	KAR/N/NAG	1996-97	8000000	6022500	6022000	30000000	7524000	7429000	1997-98	12500000	10301400	10301000
95	KAR/S/ADI	1996-97	500000	200000	200000	250000	250000	250000	1997-98	500000	150000	150000
96	KAR/S/ARA	1996-97	500000	300000	300000	100000	90000	89000	1997-98	500000	150000	150000
97	KAR/S/ATT											
98	KAR/S/BHA	1996-97	9800000	3322000	3322000	120000	4510000	4510000	1997-98	7500000	2491000	2491000
99	KAR/S/BIL	1998-1999			4086531			2772081	1998-99			5668882
100	KAR/S/DAN	1996-97		871212	871212		867080	867080	1997-98		969499	969499
101	KAR/S/DOR	1995-96	3000000	1469000	1469000	500000	100000	100000	1996-97	1500000	500000	500000
102	KAR/S/GHA	1996-97	300000	300000	300000				1997-98	200000	200000	200000
103	KAR/S/GUD	1997-98					200000		1998-99			
104	KAR/S/KAV	1996-97		4033000	4033000		7437000	7437000	1997-98		3269600	3269600
105	KAR/S/MEL	1996-97	500000	300000	299999	150000	150000	149270	1997-98	500000	200000	199999
106	KAR/S/NUG	1996-97	1000000	500000	500000	60000	55000	55046	1997-98	1000000	500000	500000
107	KAR/S/PUS	1996-97	1496000	896000	918000	2280000	1185000	1185000	1997-98	1300000	300000	300000
108	KAR/S/RANE	1996-97	3000000	2157000	2157000	2000000	1264000	1264000	1997-98	3500000	1604000	1604000
109	KAR/S/RANG	1996-97	500000	400000	400000				1997-98	500000	300000	300000
110	KAR/S/SHE	1996-97		3545000	3545000		13054600	13054600	1997-98		2076000	2076000
111	KAR/S/TAL	1996-97	875000	875000	875000	275000	275000	275000	1997-98	1438000	1438000	1438000
112	KER/N/ERA	1997-98	2298000	2298000	2369091				1998-99	2403000.00	2403000.00	2560227.00
	KER/S/ARA	1998-1999	5000000	3685000	3685000				1999-2000	6000000	4627000	3906000
	KER/S/WAY	1996-97	31460000	15226000	15232540	34955000	15232000	13170719		#########	19950900.00	

Table 3.8: Plan and Non Plan Budgets of PAs

			Non Plan							Non Plan		
		Non Plan	funds	Non Plan		Plan funds	Plan funds	Plan funds	Non Plan	funds	Non Plan	
		funds asked	allocated for	funds spent	Financial	asked for	allocated for	spent for	funds asked	allocated for	funds spent	Financial
Sno	PA code	for year (2)	year (2)	for year (2)	Year (3)	year (3)	year (3)	year (3)	for year (3)	year (3)	for year (3)	Year (4)
85	J&K/N/KIS		1473000	1483000	1997-98		1310000	1217153		1496000	1495000	
86	J&K/S/CHA	220000	73000	73000	2000-01	1033000	372000	372000	421000	140000	140000	
87	J&K/S/KAR	220000	73000	73000	2000-2001	1033000	372000	372000	421000	140000	140000	
88	J&K/S/OVE	200000	167000	167000	1999-2000	450000	419000	419000	200000	156000	156000	
89	JHA/S/HAZ				1998-99	3200000.00	798000.00	653000.00		143000.00	143000.00	
90	JHA/S/PAR				1998-99		235000.00	235000.00				
91	KAR/N/ANS		186213	186213	1998-99		705176	705176		103528	103528	
92	KAR/N/BAND		5193000	5045000	1998-99		14133700	13703000		15055000	14823000	
93	KAR/N/BANN		10357000	10357000	1999-2000		6800000	6800000		17695000	17695000	
94	KAR/N/NAG	15500000	6451000	6312000	1998-99	133500000	49250000	43806000	15000000	4000000	3942000	
95	KAR/S/ADI	450000	450000	450000	1998-99	500000	420000	420000				
96	KAR/S/ARA	100000	50000	50000	1998-99	500000	290000	289000	100000	80000	79000	
97	KAR/S/ATT											
98	KAR/S/BHA	9200000	4350000	4350000	1998-99	9000000	5884200	5884200	8500000	3249500	3249500	
99	KAR/S/BIL			5049351	2000-01			4159890			8353046	
100	KAR/S/DAN		871341	871341	1998-99		865903	865903		1731715	1731715	
101	KAR/S/DOR	3000000	2140000	2140000	1997-98	2500000	350000	350000	1000000	300000	300000	
102	KAR/S/GHA				1998-99	500000	500000	350000				
103	KAR/S/GUD		440000		1999-2000					500000		
104	KAR/S/KAV		6041000	6041000	1998-99		4909000	4705000		4586000	4586000	
105	KAR/S/MEL	150000	66000	65246	1998-99	500000	380000	376000	250000	210000	209488	
106	KAR/S/NUG	60000	58000	58797	1998-99	1000000	500000		100000	90000	90578	
107	KAR/S/PUS	2450000	1034000	1034000	1998-99	2036000	1018000	10180000	2300000	1070000	1070000	
108	KAR/S/RANE	2500000	948000	948000	1998-99	4000000	4188000	4188000	3000000	2279000	2279000	
109	KAR/S/RANG	2300000	340000	343330	1998-99	700000	450000	450000	2300000	2270000	22,0000	
110	KAR/S/SHE		12206400	12206400	1998-99	, 00000	2465000	2465000		12977600	12977600	
111	KAR/S/TAL	515000	515000	515000	1998-99	1561000	1561000	1561000	402000	402000	402000	
112	KER/N/ERA	313300	313000	313000	1999-2000	2413000.00	2413000.00		+02000	+02000	402000	
113	KER/S/ARA	100000	62700		2000-01	7500000	6355000	5177000	100000	41000		
114	KER/S/WAY	31490000.00	13166500.00	12338333 00		51293000.00			50140000.00		18004161.00	

Table 3.8: Plan and Non Plan Budgets of PAs

						Non Plan	
		Plan funds	Plan funds	Plan funds	Non Plan	funds	Non Plan
		asked for	allocated for	spent for year	funds asked	allocated for	funds spent
Sno	PA code	year (4)	year (4)	(4)	for year (4)	year (4)	for year (4)
85	J&K/N/KIS						
86	J&K/S/CHA						
87	J&K/S/KAR						
88	J&K/S/OVE						
89	JHA/S/HAZ						
90	JHA/S/PAR						
91	KAR/N/ANS						
92	KAR/N/BAND						
93	KAR/N/BANN						
94	KAR/N/NAG						
95	KAR/S/ADI						
96	KAR/S/ARA						
97	KAR/S/ATT					Proposed out	lays are enclose
98	KAR/S/BHA						
99	KAR/S/BIL						
100	KAR/S/DAN						
101	KAR/S/DOR						
102	KAR/S/GHA						
103	KAR/S/GUD						
104	KAR/S/KAV						
105	KAR/S/MEL						
106	KAR/S/NUG						
107	KAR/S/PUS						
108	KAR/S/RANE						
109	KAR/S/RANG						
110	KAR/S/SHE						
111	KAR/S/TAL						
	KER/N/ERA						
	KER/S/ARA						
	KER/S/WAY						

Table 3.8: Plan and Non Plan Budgets of PAs

Sno	PA code	Financial Year (1)	Plan funds asked for year (1)	Plan funds allocated for year (1)	Plan funds spent for year (1)	Non Plan funds asked for year (1)	Non Plan funds allocated for year (1)	Non Plan funds spent for year (1)	Financial Year (2)	Plan funds asked for year (2)	Plan funds allocated for year (2)	Plan funds spent for year (2)
115	MAH/N/AND	1995-96		2600000	2551000		8833000	8683480	1996-97		1800000	1806000
116	MAH/N/NAV	1991-92		1179324			4498625		1992-93		1248207	
117	MAH/N/PEN	1996-97					4138500	4285474	1997-98			
118	MAH/N/SAN	1996-97	13650500	2337000	1119746	62500000			1997-98	17460000	5717000	5714257
119	MAH/S/CHAN	1995-96		2990996	1430972				1996-97		5550400	2667142
120	MAH/S/CHAP	1995-96		2488000	2488000		1953000	1953000	1996-97		2142000	2142000
121	MAH/S/GYA	1997-98							1998-99	120000	120000	
122	MAH/S/JAI	1998-99	100000	20000	20000				1999-2000	715000	715000	
123	MAH/S/KAR	1998-99			250000							
124	MAH/S/NAI	1998-99		100000	100000				1999-2000	103000		
125	MAH/S/PAI	1996-97							1997-98			
126	MAH/S/SAG	1996-97	183040	183040	183040	877186	877186	877186	1997-98	290091	290091	290091
127	MAH/S/YED	1998-99	100000	100000	100000				1999-2000	1583000	1583000	950000
128	MAN/N/KEI	1996-97		663000	663000		1200000	1200000	1997-98		680000	680000
129	MAN/S/YAN	1998-99	307000	197000					1999-2000		270000	91000
130	MEG/N/BAL	1997-98	Not available		1952698			3786752	1998-99			2410534
	MEG/N/NOK	1997-98	2000000		1332030			3700732	1998-99	4300000	1363000	2410334
	MEG/N/NON	1997-98	Not available	3242000	2974486		5816200	5685254	1996-99	4300000	2357350	2286701
133	MIZ/N/MUR	1996	1890000	155000	155000		3010200	3003234	1997-98	90000		78000
134	MIZ/N/PHA	1996-97	1030000	133000	130000				1997-98	30000	7 5 0 0 0	215000
135	MIZ/S/DAM	1998-99		777700	777300		948700	918241	1997-98		876600	862710
136	MIZ/S/KHA	1996		777700	313000		340700	310241	1997-98		070000	14800
100	WII 2 O/TKI I/K	1330			010000				1337			14300
	MIZ/S/NGE	1996-97	380000	130000	130000				1997-98	610000	410000	150000
138	MP/N/BAN	1996-97							1997-98			

Table 3.8: Plan and Non Plan Budgets of PAs

Sno	PA code	Non Plan funds asked for year (2)	Non Plan funds allocated for year (2)	Non Plan funds spent for year (2)	Financial Year (3)	Plan funds asked for year (3)	Plan funds allocated for year (3)	Plan funds spent for year (3)	Non Plan funds asked for year (3)	Non Plan funds allocated for year (3)	Non Plan funds spent for year (3)	Financial Year (4)
	MAH/N/AND		8239500	8400650	1997-98		3000000	3009000		10592000	10102586	
116	MAH/N/NAV		3039364		1993-94		1195313			3633144		
117	MAH/N/PEN		8626000	8002586	1998-99					10179000	10486000	
	MAH/N/SAN	66036000			1998-99	24749000	19449000	18540866	50550000			
119	MAH/S/CHAN				1997-98		6777200	6100760		83500	81365	
120	MAH/S/CHAP		2109000	2109000	1997-98		2100000	2100000		2100000	2100000	
121	MAH/S/GYA				1999-2000	1800000	865000					
122	MAH/S/JAI											
123	MAH/S/KAR											
124	MAH/S/NAI											
125	MAH/S/PAI				1998-99							
126	MAH/S/SAG	607571	607571	607571	1998-99	505502	505502	505502	1122819	1122819	1122819	
127	MAH/S/YED											
128	MAN/N/KEI		1415000	1415000	1998-99		616000	616000		1680000	1680000	
129	MAN/S/YAN											
	MEG/N/BAL			4895212	1999-2000			1632205			5067162	
	MEG/N/NOK				1999-2000							
	MEG/S/NON		6450250	6275302	1998-99		2947950	2888682		9152000	9127343	
	MIZ/N/MUR					500000	15840000	158400				
134	MIZ/N/PHA				1998-99			240000				
135	MIZ/S/DAM		879000	859755	1996-97		1352000	1296614		853900	737642	
136	MIZ/S/KHA				1998			326742				
137	MIZ/S/NGE				1998-99	1270000	620000	620000				1999-2000
	MP/N/BAN				1998-99							

Table 3.8: Plan and Non Plan Budgets of PAs

	1			1		Ī	1
Sno	PA code	Plan funds asked for year (4)	Plan funds allocated for year (4)	Plan funds spent for year (4)	Non Plan funds asked for year (4)	Non Plan funds allocated for year (4)	Non Plan funds spent for year (4)
115	MAH/N/AND						
116	MAH/N/NAV						
117	MAH/N/PEN						
118	MAH/N/SAN						
	MAH/S/CHAN						
120	MAH/S/CHAP						
121	MAH/S/GYA						
122	MAH/S/JAI						
123	MAH/S/KAR						
124	MAH/S/NAI						
125	MAH/S/PAI						
126	MAH/S/SAG						
127	MAH/S/YED						
128	MAN/N/KEI						
129	MAN/S/YAN						
130	MEG/N/BAL						
131	MEG/N/NOK						
	MEG/S/NON						
133	MIZ/N/MUR						
134	MIZ/N/PHA						
135	MIZ/S/DAM						
136	MIZ/S/KHA						
				Money not			
137	MIZ/S/NGE	2967000	1215000	receved so far			
138	MP/N/BAN						

Table 3.8: Plan and Non Plan Budgets of PAs

			Plan funds	Plan funds	Plan funds	Non Plan	Non Plan funds	Non Plan		Plan funds	Plan funds	Plan funds
		Financial	asked for	allocated for	spent for	funds asked	allocated for	funds spent	Financial	asked for	allocated for	spent for year
Sno	PA code	Year (1)	year (1)	year (1)	year (1)	for year (1)	year (1)	for year (1)	Year (2)	year (2)	year (2)	(2)
139	MP/N/GHU	1996-97	, , ,	7 ,	, , ,	441218	441218	441226	1997-98	, , , , , , , , , , , , , , , , , , , ,	, , , , ,	. ,
140	MP/N/PEN	1997-98			2546000		937000	3568000	1998-99			
141	MP/N/VAN	1996-97	1500000	1095000	1002099	4000000	3016000	3706129	1997-98			
142	MP/S/BAG	1997-98					1240000	1481576	1998-99			
143	MP/S/GAN	1996	1500000	1335000	1266000	5500000	5130000	3471000	1997	1700000	1420000	1684000
144	MP/S/KAR	1996-97					560000	1010922	1997-98		100000	
145	MP/S/KHE	1996-97					1085000	1116005	1997-98			
146	MP/S/KUN	1996-97		18341000	6163000		1275000	1706000	1997-98		23393000	13028000
						Pay and						
						establishmen						
147	MP/S/NAR	1997-98	Plantation	150000	108000	t	930000	1095000	1998-99			
148	MP/S/NAT	1997-98				2850000	1850000	2390000	1998-99			
149	MP/S/NOR	1997-98	1546500	1546500	1546259	9530000	7309000	9528157	1998-99	715000	603899	714943
150	MP/S/ORC	1998-1999					190000	179496	1999-2000		389000	379740
151	MP/S/PEN	1996-97					1285000	1302819	1997-98			
152	MP/S/SAI	1996-97					155000	108141	1997-98			
153	MP/S/SAN	1996-97					1805000	2053081	1997-98			
154	MP/S/SAR	1996-97		1884000	1823000		80000	34000	1997-98		551000	551000
155	NAG/N/INT	1997-98		165000	165000		16090	16090	1998-99			
156	NAG/S/FAK	1997-98					117000	117000	1998-99			
157	NAG/S/PUL	1997-98					286000	286000	1998-99			
158	NAG/S/RAN	1997-98		12000	12000		3792000	3792000	1998-99			
159	ORI/N+S/BHI	1998-99		1872000	1935042		2941500	422241	1999-2000		1924000	2494840
160	ORI/S/CHA	1996-97	6400000	4077000	4077000	3723000	2462000	2462000	1997-98	10791000	6095000	6195000
161	ORI/S/CHI	1996-97		1664000	1664000		1588000	1588000	1997-98		1925000	1925000
162	ORI/S/DEB	1996-97	1320000	1041000	991978	5038000	1722700	1800643	1997-98	1174000	1069000	959829
163	ORI/S/HAD	1996-97							1997-98		87000	50000
	ORI/S/KHA	1998-99	3623000	50000	50000				1999-2000			
	ORI/S/KOT	1997-98							1998-99		20000	20000
166	ORI/S/KUL	1998-99	3900000	210000	148000				1999-2000	4040000	1225000	225000
167	ORI/S/SATN	1997-98		1120000	1125200		1753000	1847200	1998-99		1365000	1566500

Table 3.8: Plan and Non Plan Budgets of PAs

	1	1										
			Non Dian							Nan Dian		
		Non Plan	Non Plan funds	Non Plan		Plan funds	Plan funds	Plan funds	Non Plan	Non Plan funds	Non Plan	
		funds asked	allocated for	funds spent	Financial	asked for	allocated for	spent for	funds asked	allocated for	funds spent	Financial
Sno	PA code	for year (2)	year (2)	for year (2)	Year (3)	year (3)	year (3)	year (3)	for year (3)	year (3)	for year (3)	Year (4)
	MP/N/GHU	523000	523000	282935	1998-99	you. (o)	you. (o)	you. (o)	810000	810000	71900	1001 (1)
	MP/N/PEN	020000	6052000	1067600	1999-2000				0.0000	5118000	1021700	
	MP/N/VAN	6000000	3135000	5182834	1998-99				8000000	4217000	7572086	
	MP/S/BAG		1618000.00	1990510.00	1999-2000					1381000.00	2060491.00	
	MP/S/GAN	5000000	4663000	4847000	1998	2000000	1702000	1583000	4000000	3762000	3340000	
144	MP/S/KAR		96000	700957	1998-99		1230000	581460		948000	630982	
145	MP/S/KHE		1145000	1108291	1998-99			22.100		2.2300	1545848	
	MP/S/KUN		950000	2701000	1998-99		49222000	35775000		940000	3720000	
											0.1000	
		Pay and							Pay and			
147	MP/S/NAR	establishment	1293000	1650000	1999-2000				establishment	1111000	1436000	
	MP/S/NAT	348000	1720000	3300000	1999-2000				2943000	135000	2920000	
	MP/S/NOR	15504000	9614000	15503406	1999-2000	200000	193400	198465	20000000	9807000	12480360	
	MP/S/ORC		120000	116069	2000-2001					379000	378285	
151	MP/S/PEN		1175000	1510302	1998-99					1527000	1680456	
152	MP/S/SAI		30000	29362	1998-99					90000	76447	
153	MP/S/SAN		1610000	2029423	1998-99					1883000	2847727	
154	MP/S/SAR			35000	1998-99		170000	83000		90000	70000	
155	NAG/N/INT		15440	15440	1999-2000					1645000	1645000	
156	NAG/S/FAK		156000	156000	1999-2000		16000	16000		200000	200000	
157	NAG/S/PUL		354000	354000	1999-2000		22000	22000		405000	405000	
158	NAG/S/RAN		3687000	3687000	1999-2000		61000	61000		3203000	3203000	<u> </u>
159	ORI/N+S/BHI			5599916								
	ORI/S/CHA	4197000	2137000	2137000	1998-99	13200000	4167000	4914000	3992000	1561000	1664000	
	ORI/S/CHI		1990000	1990000	1998-99		1531000	1531000		1805700	1805700	
	ORI/S/DEB	2052000	1664500	1871770	1998-99	972000	903000	969313	3292700	1797000	2108443	
	ORI/S/HAD				1998-99		100000	100000				
	ORI/S/KHA				2000-001	3800000						
	ORI/S/KOT				2000-2001		14000	10000				
166	ORI/S/KUL				2000-2001	4000000	1000000	345000				
167	ORI/S/SATN		1700000	2270000	1999-2000		1611000	1635000		5032000	4442000	

Table 3.8: Plan and Non Plan Budgets of PAs

Г				1			
		Diam funda	Plan funds	Plan funds	Nan Dian	Non Plan	Nan Dian
		Plan funds asked for			Non Plan funds asked	funds allocated for	Non Plan
Sno	PA code	year (4)	allocated for year (4)	spent for year (4)	for year (4)	year (4)	funds spent for year (4)
	MP/N/GHU	year (4)	year (4)	(4)	ioi yeai (4)	year (4)	ioi yeai (4)
	MP/N/PEN						
	MP/N/VAN						
	MP/S/BAG						
	MP/S/GAN						
	MP/S/KAR						
	MP/S/KHE						
	MP/S/KUN						
140	WF/S/KUN						
147	MP/S/NAR						
	MP/S/NAT						
	MP/S/NOR						
	MP/S/ORC						
	MP/S/PEN						
	MP/S/SAI						
	MP/S/SAN						
	MP/S/SAR						
	NAG/N/INT						
	NAG/S/FAK						
	NAG/S/PUL						
	NAG/S/RAN						
	ORI/N+S/BHI						
	ORI/S/CHA						
	ORI/S/CHI						
	ORI/S/DEB						
	ORI/S/HAD						
	ORI/S/KHA						
	ORI/S/KOT						
	ORI/S/KUL						
	ORI/S/SATN						

Table 3.8: Plan and Non Plan Budgets of PAs

		Financial	Plan funds	Plan funds	Plan funds	Non Plan	Non Plan funds	Non Plan	Financial	Plan funds	Plan funds	Plan funds
Sno	PA code	Financial Year (1)	asked for vear (1)	allocated for vear (1)	spent for vear (1)	funds asked for year (1)	allocated for year (1)	funds spent for year (1)	Financial Year (2)	asked for vear (2)	allocated for year (2)	spent for year (2)
168	ORI/S/SIM	1998-99	37905000	15158500	11532900	4520000	594000	2800880	1999-2000	61360000	19776000	
169	ORI/S/SUN	1996-97	2414000	300000		2609000	1931000	1832000	1997-98	1904000	722000	
170	PUN/S/ABO	1998-99	2111000	00000	202224	200000	1001000	360790	1999-2000	1001000	722000	161040.00
171	PUN/S/BHA	1997			80000			000700	1998			90000.00
	PUN/S/BHU	1997			200000				1998			210000.00
173	PUN/S/GUR	1997			100000				1998			125000.00
	PUN/S/HAR	1998-99			984901			1480639	1999-2000			1046163.00
175	PUN/S/MOT	1997			250000			1400000	1998			275000.00
176	RAJ/N/DES	1996-97	5035000	1879000	1876000	3912000	2946500	3050000	1997-98	3820000	1215000	1028000
	RAJ/N/KEO	1998-1999	2670000	2670000	2670000	1235000	1085000	1083000	1999-2000	2000000	1900000	1770000
	RAJ/S/BAS	1998-1999		867000	750000				1999-2000		720000	705000
179	RAJ/S/BHA	1998-1999		1025000	850000				1999-2000		631000	631000
180	RAJ/S/JAM	1996-97							1997-98			
181	RAJ/S/KELA	1998-1999	5870000	5750000	3858000	5471000	3552000	3088000	1999-2000	8029000	5685000	3217000
182	RAJ/S/SIT	1998-1999		4176000	3981000		120000	120000	1999-2000		2772000	2692000
183	RAJ/S/TAL	1998-99							1999-2000	10000	7000	7000
184	RAJ/S/VAN	Nil										
185	SIK/S/FAM	1998-99	200000	187975	187975				1999-2000	200000	187975	187975
186	SIK/S/KYON	1998-1999	150000	110595	110595				1999-2000	150000	110595	110595
187	SIK/S/SHIN	1998-99	150000	111972	111972				1999-2000	150000	111972	111972
188	TN/N/GUI	1997-98		1161000	967723		956000	1031500	1998-99		890000	1465284
189	TN/N/GUL	1997-98	7774000	2376000					1998-99		4480000.00	
190	TN/N/IND	1997-98	22815000							#########		
191	TN/N/MUD	1997-98	3424	7284		13568	14161		1998-99	4024.00	4418.00	
		Common										
		budget for										
		Mukurati &										
192	TN/N/MUK	Madumalai										

Table 3.8: Plan and Non Plan Budgets of PAs

	PA code	Non Plan funds asked for year (2)	Non Plan funds allocated for year (2)	Non Plan funds spent for year (2)	Financial Year (3)	Plan funds asked for year (3)	Plan funds allocated for year (3)	Plan funds spent for year (3)	Non Plan funds asked for year (3)	Non Plan funds allocated for year (3)	Non Plan funds spent for year (3)	Financial Year (4)
168	ORI/S/SIM	4318000	1612000	3266470	2000-01	55990000	24241000			2769000		
169	ORI/S/SUN	3762000	1820000	1842000	1998-99	2281000	541000	628000	3470000	1284000	1419000	
170	PUN/S/ABO			470535.00								
171	PUN/S/BHA				1999			95000.00				
	PUN/S/BHU				1999			225000.00				
	PUN/S/GUR				1999			210000.00				
174	PUN/S/HAR			1514011.00								
175	PUN/S/MOT				1999			300000.00				
	RAJ/N/DES	4561000	3711000	3893000	1998-99	3430000	1225000	1225000	5402000	4809000		
	RAJ/N/KEO	1130000	730000	730000	2000-2001	2020000	2020000	2020000	1153000	555000	555000	
	RAJ/S/BAS		65000	65000	2000-01		398000	296000		105000		
	RAJ/S/BHA		65000	65000	2000-2001		40000			60000	60000	
	RAJ/S/JAM				1998-99		30000	30000				
	RAJ/S/KELA	3438000	3047000	3227000	2000-01	5320000	6851000	4842000	4155000	3368000		
	RAJ/S/SIT		110000	110000	2000-2001		4060000			70000	70000	
	RAJ/S/TAL				2000-2001	20000	20000	18000	120000	70000	65000	
	RAJ/S/VAN					_						
185	SIK/S/FAM				2000-2001	200000	187975					
186	SIK/S/KYON				2000-2001	150000	110595					
187	SIK/S/SHIN				2000-2001	150000	111972					
188	TN/N/GUI		1397000	789313	1999-2000		1031000	322912		1953000	1563942	
189	TN/N/GUL											
190	TN/N/IND				1999-2000	24890000.00						
191	TN/N/MUD	16644.00	11048.00		1999-2000	6393.00	7153.00		18881.00	13907.00		
192	TN/N/MUK											

Table 3.8: Plan and Non Plan Budgets of PAs

Sno	PA code	Plan funds asked for year (4)	Plan funds allocated for year (4)	Plan funds spent for year (4)	Non Plan funds asked for year (4)	Non Plan funds allocated for year (4)	Non Plan funds spent for year (4)
168	ORI/S/SIM						
169	ORI/S/SUN						
170	PUN/S/ABO						
171	PUN/S/BHA						
172	PUN/S/BHU						
173	PUN/S/GUR						
174	PUN/S/HAR						
175	PUN/S/MOT						
176	RAJ/N/DES						
177	RAJ/N/KEO						
178	RAJ/S/BAS						
179	RAJ/S/BHA						
180	RAJ/S/JAM						
181	RAJ/S/KELA						
182	RAJ/S/SIT						
183	RAJ/S/TAL						
184	RAJ/S/VAN						
185	SIK/S/FAM	0					
186	SIK/S/KYON						
187	SIK/S/SHIN						
188	TN/N/GUI						
189	TN/N/GUL						
190	TN/N/IND						
191	TN/N/MUD						
192	TN/N/MUK						

Table 3.8: Plan and Non Plan Budgets of PAs

193 TN/S/G 194 TN/S/G 195 TN/S/K 196 TN/S/K 197 TN/S/K 198 TN/S/P	GRI 1997-98 Given along with Gulf of	ng of	3446444	3446444	5517027	5517027	1998-99		9485830.00	9485830.00
195 TN/S/K 196 TN/S/K 197 TN/S/K	Given along with Gulf of	ng of	3446444	3446444	5517027	5517027	1998-99		9485830.00	9485830.00
196 TN/S/K 197 TN/S/K	with Gulf of	of								
197 TN/S/K										
197 TN/S/K	KARI 1997-1998	98	295000	233510	137000	124493	1998-1999		121000.00	65838.00
			506000	506000	107000	124430	1330 1333		121000.00	03000.00
	•		333333	33333						
199 TN/S/P 200 TN/S/V	PUL 1997-1998	98	282000 400000	141760 300000	137000	124493	1998-1999 2000-2001	1000000.00	317000.00 495000.00	212101.00 130000.00
201 TN/S/V			283000	226108	137000	124493	1998-1999		487000.00	
201 TN/S/V 202 TN/S/V	VED 1997-1998	201	∠03000	220108	137000	124493	1998-1999		1600000.00	300740.00

Table 3.8: Plan and Non Plan Budgets of PAs

Sno	PA code	Non Plan funds asked for year (2)	Non Plan funds allocated for year (2)	Non Plan funds spent for year (2)	Financial Year (3)	Plan funds asked for year (3)	Plan funds allocated for year (3)	Plan funds spent for year (3)	Non Plan funds asked for year (3)	Non Plan funds allocated for year (3)	Non Plan funds spent for year (3)	Financial Year (4)
193	TN/S/CHI											
194	TN/S/GRI		6871345.00	6871345.00	1999-2000		9656653.00	9656653.00		6924700.00	6924700.00	
195	TN/S/KAN											
196 197	TN/S/KARI TN/S/KOO		68666.67	120729.00	1999-2000		210000.00	60595.00		314333.33	310348.00	
198	TN/S/POIN											
199	TN/S/PUL TN/S/VALL		68666.67	120729.00	1999-2000		285000.00	60522.00		314333.33	310348.00	
200	IIWO/VALL											
	TN/S/VED TN/S/VELL		68666.67	120729.00	1999-2000		584000.00	332665.00	1999-2000	314333.33	310348.00	

Sno	PA code	Plan funds asked for year (4)	Plan funds allocated for year (4)	Plan funds spent for year (4)	Non Plan funds asked for year (4)	Non Plan funds allocated for year (4)	Non Plan funds spent for year (4)
193 194	TN/S/CHI TN/S/GRI						
195	TN/S/KAN						
100							
196	TN/S/KARI						
197	TN/S/KOO						
198	TN/S/POIN						
199	TN/S/PUL						
200	TN/S/VALL						
201	TN/S/VED						
202	TN/S/VELL						

Table 3.8: Plan and Non Plan Budgets of PAs

			Diam familia	Diam francis	Diam formula	Nan Dian	Nam Dlam from da	Nan Dian		Diam francis	Diam funda	Diam familia
		Financial	Plan funds	Plan funds	Plan funds	Non Plan	Non Plan funds	Non Plan	Financial	Plan funds	Plan funds	Plan funds
C no	PA code	Financial	asked for	allocated for	spent for	funds asked	allocated for	funds spent	Financial	asked for	allocated for	spent for year
3110	PA Code	Year (1)	year (1)	year (1)	year (1)	for year (1)	year (1)	for year (1)	Year (2)	year (2)	year (2)	(2)
		Given along										
		with Gulf of										
		Mannar										
	TN/S/VET	budget										
204	TRI/S/TRI	1996-97	1910000	1874500	1874500	2415000	2405700	2343000	1997-98	4003000	1589000	1730000
205	UP/S/BAK	1998-1999		33000	33000	_			1999-2000			
206	UP/S/CHA	1996-1997	1000000	210000	210000	700000	5000	5000	1997-98	800000	800000	800000
207	UP/S/KAC	1996-1997	225000	170000	167573	600000	420000	407071	1997-98	250000	190000	186121
208	UP/S/KAI	1998-1999		811000	811000		480000	480000	1999-2000		1940000	1940000
209	UP/S/KAT	1998-1999		7353000	7353000		10373000	10373000	1999-2000		9956000	9861000
210	UP/S/LAK	1998-1999					442400	442400	1999-2000			
211	UP/S/MAH	2000-2001	910000	745000	745000							
212	UP/S/NAT	1997-1998	895000	895000	895000				1998-99	1696000	981000	981000
213	UP/S/NAW	1998-1999		439000	439000				1999-2000		691000	691000
214	UP/S/OKH	1999-2000	475000	175000	175000							
215	UP/S/PAT	1997-1998	10 lakhs	890000	890000	300000	295190	295190	1998-99	10 lakhs	880000	880000
216	UP/S/RAN	1998-1999		700000	700000		273000	273000	1999-2000		1125000	1125000
217	UP/S/SAMN	1998-1999	485000						1999-2000	855000	555000	555000
218	UP/S/SAMS	1998-1999	37000	37000	37000		793000	793000	1999-2000	7800	7800	7800
219	UP/S/SAN	1998-1999		19588	19588		400925	400925	1999-2000	4564	4564	
220	UP/S/SURA	1996-1997	1260000	1040000	918000	480000	390000	360904	1997-98	1140000	910000	860000
221	UP/S/SURS	1997-1998	1900000	837000	837000				1998-1999	1850000	600000	600000
222	UP/S/VIJ	1999-2000	429000	429000	429000				2000-2001	900000	455000	455000
223	UTT/N/COR	1996-97	20022000	12256000	12255692	27854000	9396000	9395457	1997-98	24305000	14749000	14715977
224	UTT/S/ASK	1999-2000					220000	220000	1998-99			
225	UTT/S/BIN	1999-2000		1100000	1100000							
226	WB/N/GOR	1996-97	4500000	4300000	4284600	5000000	4600000	4548000	1997-98	4500000.00	4200000.00	4183000.00
227	WB/N/SUN	1996-97		12088000	12088000		11209000	11209000	1997-98		15271000.00	15271000.00
228	WB/S/BAL	1996-97	500000	250000	250000	800000	505860	505860	1997-98	600000.00	200000.00	200000.00
229	WB/S/BET	1996-97	22200	120000	120000	222300	522000	522000	1997-98	400000.00	200000.00	200000.00
		.000 07		120000	120000		322300	322330	.507.50	100000.00	200000.00	20000.00
230	WB/S/BIB	1996-97	401000	401000	380000	393000	393000	392979	1997-98	200000.00	200000.00	200000.00

Table 3.8: Plan and Non Plan Budgets of PAs

		Non Plan	Non Plan funds	Non Plan		Plan funds	Plan funds	Plan funds	Non Plan	Non Plan funds	Non Plan	
		funds asked	allocated for	funds spent	Financial	asked for	allocated for	spent for	funds asked	allocated for	funds spent	Financial
Sno	PA code	for year (2)	year (2)	for year (2)	Year (3)	year (3)	year (3)	year (3)	for year (3)	year (3)	for year (3)	Year (4)
203	TN/S/VET											
	TRI/S/TRI	3450000	2831000	2830000	1998-99	4364000	1020000	1004900	3485000	3243500	3160000	
204	UP/S/BAK	3450000	2831000	2830000	2000-2001	4364000	1020000	1004900	3485000	3243500	3160000	
205 206	UP/S/CHA	700000	120000	120000	1998-99	800000	0	0	700000	0	0	
207	UP/S/KAC	540000	330000	315642	1998-99	150000	60000	56504	480000	300000	286689	
208	UP/S/KAC	340000	314000	314000	2000-2001	130000	2728000	2728000	460000	174000	174000	
209	UP/S/KAT		5405000	5405000	2000-2001		8148000	8198000		1365000	1365000	
210	UP/S/LAK		116213	116213	2000-2001		0140000	8198000		120164	120164	
211	UP/S/MAH		110213	110213	2000-2001					120104	120104	
212	UP/S/NAT				1999-2000		700000	700000		170000	170000	
213	UP/S/NAW				2000-2001		700000	700000		170000	170000	
214	UP/S/OKH				2000-2001							
215	UP/S/PAT	300000	168169	168169	1999-2000	10 lakhs	270000	270000	300000	40505	40505	
216	UP/S/RAN	300000	142000	142000	2000-2001	10 lakiis	1323000	1323000	300000	116000	116000	
	UP/S/SAMN		142000	142000	2000-2001	250000	250000	250000		110000	110000	
	UP/S/SAMS		373000	373000	2000-2001	230000	230000	230000		75000	75000	
219	UP/S/SAN		202424	202424	2000 2001					70000	70000	
220	UP/S/SURA	535000	415000	382632	1998-99	1480000	860000	810000	580000	430000	390908	
221	UP/S/SURS	300000		302002	1999-2000	1750000	525000	525000	300000	100000	300000	
222	UP/S/VIJ						02000	22300				
223	UTT/N/COR	24530000	11114000	11113756	1998-99	35292000	21226000	18852743	22278000	11752000	11751446	
224	UTT/S/ASK	21000000	100000	100000	1000 00	33232300	2.223300	10002740	222,3300	11702000	11731140	
225	UTT/S/BIN		100000	.00000								
\vdash	WB/N/GOR	5200000.00	4900000.00	4870500.00	1999-99	4800000.00	3700000.00	3621600.00	6300000.00	6100000.00	6033200.00	
227	WB/N/SUN	3200000.00	16538000.00	16538000.00	1998-99	13269000.00	13269000.00	3021000.00	19751000.00	19751000.00	0000200.00	
	WB/S/BAL	950000 00			1998-99			150000.00			400040.00	
		850000.00	424400.00	424400.00		600000.00	150000.00		900000.00	408848.00	408848.00	
229	WB/S/BET	450000.00	407000.00	407000.00	1998-99	400000.00	100000.00	100000.00	450000.00	397000.00	397000.00	
230	WB/S/BIB	341000.00	340000.00	340014.35	1998-99	239000.00	100000.00	340000.00	340000.00	312000.00	309959.35	

							1
Sno	PA code	Plan funds asked for year (4)	Plan funds allocated for year (4)	Plan funds spent for year (4)	Non Plan funds asked for year (4)	Non Plan funds allocated for year (4)	Non Plan funds spent for year (4)
203	TN/S/VET						
204	TRI/S/TRI						
205	UP/S/BAK						
206	UP/S/CHA						
207	UP/S/KAC						
208	UP/S/KAI						
209	UP/S/KAT						
210	UP/S/LAK						
211	UP/S/MAH						
212	UP/S/NAT						
213	UP/S/NAW						
214	UP/S/OKH						
215	UP/S/PAT						
216	UP/S/RAN						
217	UP/S/SAMN						
218	UP/S/SAMS						
219	UP/S/SAN						
220	UP/S/SURA						
221	UP/S/SURS						
222	UP/S/VIJ						
223	UTT/N/COR						
224	UTT/S/ASK						
225	UTT/S/BIN						
	WB/N/GOR						
227	WB/N/SUN						
228	WB/S/BAL						
229	WB/S/BET						
	WB/S/BIB						

Table 3.8: Plan and Non Plan Budgets of PAs

Sno	PA code	Financial Year (1)	Plan funds asked for year (1)	Plan funds allocated for year (1)	Plan funds spent for year (1)	Non Plan funds asked for year (1)	Non Plan funds allocated for year (1)	Non Plan funds spent for year (1)	Financial Year (2)	Plan funds asked for year (2)	Plan funds allocated for year (2)	Plan funds spent for year (2)
231	WB/S/RAI	1997-98	800000	450000	450000	700000	250000	250000	1998-99	600000.00	250000.00	250000.00
232	WB/S/RAM	1996-97		475000	475000		377611	377611	1997-98		19500.00	19500.00

Table 3.8: Plan and Non Plan Budgets of PAs

			Non Plan							Non Plan		
		Non Plan	funds	Non Plan		Plan funds	Plan funds	Plan funds	Non Plan	funds	Non Plan	
		funds asked	allocated for	funds spent	Financial	asked for	allocated for	spent for	funds asked	allocated for	funds spent	Financial
Sno	PA code	for year (2)	year (2)	for year (2)	Year (3)	year (3)	year (3)	year (3)	for year (3)	year (3)	for year (3)	Year (4)
231	WB/S/RAI	500000.00	200000.00	200000.00	1999-2000	400000.00	300000.00	300000.00	600000.00	220000.00	220000.00	
232	WB/S/RAM		427000.00	427000.00	1998-1999		145800.00	145800.00		322000.00	322000.00	

Table 3.8: Plan and Non Plan Budgets of PAs

	PA code WB/S/RAI	Plan funds asked for year (4)	Plan funds allocated for year (4)	Plan funds spent for year (4)	Non Plan funds asked for year (4)	Non Plan funds allocated for year (4)	Non Plan funds spent for year (4)
232	WB/S/RAM						

Table 3.9: Extra Budgetary Funds of PAs

Sno	PA code	Year of receipt of other funds	Other Funds Received (In Rupees)	Source of other funds	Purpose for which the funds were provided
-	AP/N/KAS	1998-99		Spl. Scheme	Expenditure 1206202 for the development of the PA
2	AP/N/VEN	1998-99	10345979		Bio-diversity & Eco-Dev
	AP/N/VEN	1998-99	11753181	AFIF	Bio-diversity & Eco-Dev
	AP/N/VEN	1999-2000	4121870		
3	AP/S/COR	1996-97		AP Forestry Project	
	AP/S/COR	1997-98	4318205		
	AP/S/COR	1998-99	5970200	Do	
	AP/S/COR	1996-97	175000	Ecodevelopment	
	AP/S/COR	1997-98	210000	Ecodevelopment	
	AP/S/COR	1998-99		Centrally sponsored scheme-I	
	AP/S/COR	1998-99		Centrally sponsored scheme-II	
4	AP/S/GUN	1997-98	Nil		
	AP/S/GUN	1998-99	Nil		
	AP/S/GUN	1999-2000	Nil	A D C D	EDC Development for d
5	AP/S/KOU	1998-99	750000	A.P.F.P.	EDC. Development fund
6	AP/S/KRI	1999-2000	482400		Eco-dev. in and around NP&S including TigerReserve
6 7	AP/S/NEL	1999-2000		Eco-development Scheme	Development villages
	AP/S/NEL	1997-98		Eco-development Scheme	Development villages
	AI 70/INCL	1337 30	200000	Leo de velopment ocheme	Eco-restoration programme for SRSP, Cana
8	AP/S/PAK	1998-99	1100000	SRSP	work
	AP/S/PAK	1999-2000	1304000	SRSP	Eco-restoration programme for SRSP, Cana work
_				World Bank Aided A.P. Forestry	
9	AP/S/POC	1996-97	2452000	· '	Rehabilitation of degraded forest
	AP/S/POC	1997-98	3702000		Rehabilitation of degraded forest
				World Bank Aided A.P. Forestry	
	AP/S/POC	1998-99	4311000		Rehabilitation of degraded forest
10	AP/S/PRA	1997-98		Central Share	
	AP/S/PRA AP/S/PRA	1997-98 1999-2000		State Share	
11	AP/S/PKA AP/S/PUL	1999-2000		Eco-development AP Forestry Project	Bio-diversity
	AP/S/PUL	1997-98		AP Forestry Project	Bio-diversity
	AP/S/PUL	1998-99		AP Forestry Project	Bio-diversity
	AP/S/PUL	1997-98		Eco-Dev.	Development of sanctuaries
12	AP/S/SIW	1997-98		Government of India	Eco-development
	AP/S/SIW	1999-2000	982400		Eco-development
13	ARU/N/MOU	1997-98		Centrally sponsored schemes	Development of Mouling National Park and ecodevelopment around the park
	ARU/N/MOU	1998-99		Centrally sponsored schemes	Development of Mouling National Park and ecodevelopment around the park
					Development of Mouling National Park and
14	ARU/N/MOU ARU/S/KAM	1999-2000 1996-97		Centrally sponsored schemes Centrally sponsored schemes	ecodevelopment around the park
14	ARU/S/KAM	1996-97		Centrally sponsored schemes	
	ARU/S/KAM	1998-99		Centrally sponsored schemes	
	ARU/S/MEH	1996-97		Centrally sponsored schemes	Development of sanctuary
15	ARU/S/MEH	1996-97	i e	Centrally sponsored schemes	Project Elephant
15		_		Centrally sponsored schemes	Development of sanctuary
15	ARU/S/MEH	1997-98			
15		1997-98		Centrally sponsored schemes	Project Elephant
15	ARU/S/MEH	_	30000	Centrally sponsored schemes Centrally sponsored schemes	Project Elephant Project Elephant
15	ARU/S/MEH ARU/S/MEH	1997-98	30000 123000	Centrally sponsored schemes Centrally sponsored schemes	

		1	I	T	1
		Year of	Other Funds		
0	DAI-	receipt of	Received (In		Purpose for which the funds were
Sno	PA code	other funds		Source of other funds	provided
	ARU/S/NAM	1997-98	524000		Eco-development
	ARU/S/NAM	1998-99	1120000		Eco-development
					Activities in the biosphere reserve and
17	ASS/N/DIB	1998-99	1168000	Centrally sponsored schemes	development of the park
					Activities in the biosphere reserve and
	ASS/N/DIB	1999-2000	3005000	Centrally sponsored schemes	development of the park
				WWF (Tiger Conservation	Rewards to informers, ration for elephants.
				Programme), Environmental	Also important logistical support in kind has
18	ASS/N/KAZ	1998-99	180000	Investigation Agency	been received from these agencies
19	ASS/N/NAME				
20	ASS/S/BAR	1997-98	116777	Non plan expenditure	Wages, development work
	ASS/S/BAR	1997-98	27017	Non plan expenditure	Zoological park
	ASS/S/BAR	1998-99	233188	Non plan expenditure	Wages, development work
	ASS/S/BAR	1998-99	374752	Plan funds	Wages
	ASS/S/BAR	1996-97	68687	Non plan expenditure	
	ASS/S/BAR	1996-97	40000	Non plan expenditure	Wages, development work
	ASS/S/BAR	1996-97	109225	Plan funds	
	ASS/S/BAR	1996-97	51953	Plan funds	
	ASS/S/BAR	1996-97	44999	Plan funds	
	ASS/S/BAR	1996-97	127701	Plan funds	
	ASS/S/BAR	1997-98	37376	Plan funds	Wages
	ASS/S/BAR	1997-98	3362	Plan funds	
21	ASS/S/BUR	2000-2001	415002	Centrally Sponsored Scheme	Protection
22	ASS/S/DIP	1999-2000		ASTEC	Removal of aquatic plants weeds
	ASS/S/DIP	1999-2000		Government of India	Ecodevelopment
23	ASS/S/SON	1997-98		D.C.'s office, Sonitpur	Improvement of forest road
	ASS/S/SON	1998-99		Border area development fund	Construction of barracks
24	CHD/S/SUK	1997-98		Ministry of Environment & Forests	For development of Sukhna sanctuary.
	CHD/S/SUK	1998-99		Ministry of Environment & Forests	For development of Sukhna sanctuary.
	CHD/S/SUK	1999-2000		Ministry of Environment & Forests	For development of Sukhna sanctuary.
25	CHT/N/IND	1993-94	3425000		Pay and development activities
	CHT/N/IND	1994-95		Project Tiger	Pay and development activities
	CHT/N/IND	1995-96		Project Tiger	Pay and development activities
	CHT/N/IND	1996-97		Project Tiger	Pay and development activities
	CHT/N/IND	1997-98		Project Tiger	Pay and development activities
	CHT/N/IND	1998-99		Project Tiger	Pay and development activities
	CHT/N/IND	1990-91		Special Central Assistance	Development of Project Tiger
	CHT/N/IND	1992-93		Special Central Assistance	Development of Project Tiger
	CHT/N/IND	1996-97		Madhya Pradesh Forestry Project	Ecodevelopment
26	CHT/N/KAN	1996-97		Collectorate	Civil and habitat improvement works
20	CHT/N/KAN	1996-97		Special Central Assistance	Civil and habitat improvement works
	CHT/N/KAN	1996-97		Central Assistance	Civil and habitat improvement works
	CHT/N/KAN	1996-97			·
	CHT/N/KAN	1996-97	270951	Madhya Pradesh Forestry Project Central Assistance	Civil and habitat improvement works Civil and habitat improvement works
		1997-98		Central Assistance	Civil and habitat improvement works
	CHT/N/KAN				
	CHT/N/KAN	1997-98		Ecodelopment Madhya Pradach Forestry Prainct	Civil and habitat improvement works
	CHT/N/KAN	1997-98		Madhya Pradesh Forestry Project	Civil and habitat improvement works
	CHT/N/KAN	1997-98		Tenth Finance Commission Madhya Bradach Forestry Project	Civil and habitat improvement works
	CHT/N/KAN	1998-99		Madhya Pradesh Forestry Project	Civil and habitat improvement works
	CHT/N/KAN	1998-99	195042		Civil and habitat improvement works
	CHT/N/KAN	1998-99	420000	Tenth Finance Commission	Civil and habitat improvement works
^-	OLITIC (A.C.)	1000 0=	10-005	e. d. d	Biodiversity conservation and forest
27	CHT/S/ACH	1996-97	1950985	Eco developemnt	protection
			_	<u></u>	Biodiversity conservation and forest
	CHT/S/ACH	1997-98	754708	Eco development	protection

	1	1	1	T	
Sno	PA code	Year of receipt of other funds	Other Funds Received (In Rupees)		Purpose for which the funds were provided
					Biodiversity conservation and forest
	CHT/S/ACH	1998-99	2393244	Eco development	protection
	CHT/S/ACH	1997-98		Centrally sponsored scheme	
	CHT/S/ACH	1998-99		Centrally sponsored scheme	
28	CHT/S/BAD	1998-99		District Collector	Construction of Causeway
29	CHT/S/BHA	1999	44178		Road repairing and Fire line cutting
30	CHT/S/SIT	1997-98		Tenth Finance Commission	
	CHT/S/SIT	1999-2000		Tenth Finance Commission	
	CHT/S/SIT	1997-98		M.P. Forestry Project	
	CHT/S/SIT	1998-99		M.P. Forestry Project	
	CHT/S/SIT	1999-2000		M.P. Forestry Project	
	CHT/S/SIT	1997-98		World Food Programme	
	CHT/S/SIT	1998-99		World Food Programme	
	CHT/S/SIT	1999-2000		World Food Programme	
	CHT/S/SIT	1997-98		Tribal Sub-Plan Tribal Sub-Plan	
	CHT/S/SIT	1998-99			
	CHT/S/SIT	1999-2000	39998	Tribal Sub-Plan	Habitation of Caldinary and Caldinary
31	CHT/S/TAM	1996-97	4930000	M.P. Forestry Project	Habitat improvement, field improvement, civil works, and ecodevelopment
	CHT/S/TAM	1997-98	3210000	M.P. Forestry Project	Habitat improvement, field improvement, civil works, and ecodevelopment
	CHT/S/TAM	1998-99	2220000	M.P. Forestry Project	Habitat improvement, field improvement, civil works, and ecodevelopment
	CHT/S/TAM	1997-98	8450000	Central Assistance	Fire protection, construction of tank, construction of well, construction of the
32	CHT/S/TAM	1997-98		CF Raipur	game range office
32	CHT/S/UDA	1996-97		CF Raipur	
	CHT/S/UDA	1996-97	1314000	<u> </u>	
33	GOA/S/BON	1997-98	275000	Centrally Sponsored Scheme	
34	GUJ/S/RAT	1999-2000	375520	TASP	Check dam for S.M.C.
	GUJ/S/RAT	2000-01	462990	TASP	Check dam for S.M.C.
35	HP/N/GRE	1996-97	10878000		
	HP/N/GRE	1997-98	10740000		
	HP/N/GRE	1998-99	15000000	•	
36	HP/S/GAM	1997-98	500000	DC funds under the Backward Area Sub Plan	
	HP/S/GAM	1998-99	1050000	DC funds under the Backward Area Sub Plan	
	HP/S/GAM	1999-2000	1150000	DC funds under the Backward Area Sub Plan	
37	HP/S/KAL	1997-98		State Government	Ecodevelopment
	HP/S/KAL	1998-99		State Government	Ecodevelopment
	HP/S/KAL	1999-2000		State Government	Ecodevelopment
38	HP/S/LIP	1998-99		Centrally sponsored scheme	Pasture development in 20 hectares
	HP/S/LIP	1998-99		Centrally sponsored scheme	Construction of a Water Pond
	HP/S/LIP	1998-99		Centrally sponsored scheme	Soil conservation works in 10 hectares
39	HP/S/NAR	1996-97		District Collector	Construction of roads, bridges etc.
	HP/S/NAR	1997-98		District Collector	Construction of roads, bridges etc.
40	HP/S/NAR	1998-99	İ	District Collector	Construction of roads, bridges etc.
40	HP/S/RUP	1998-99		Centrally sponsored scheme	Pasture Development in 60 hectares.
41	HP/S/SAN	1998-99		Centrally sponsored scheme	Pasture development in 20 hectares
42	HP/S/SHI	1998-99		District Collector	For Sanjhi Van Yojna
43	J&K/N/HEM	1996-97	157000	MOEF, GOI	Management of national park
44	J&K/N/HEM	2000-2001	335000	MOEF, GOL Now Polhi	Management of national park
45	J&K/S/CHA	2000-01	510006	MOEF, GOI, New Delhi	Management of wetlands

	<u> </u>	1	I	T	I
Sno	PA code	Year of receipt of other funds	Other Funds Received (In Rupees)	Source of other funds	Purpose for which the funds were provided
46	J&K/S/CHA	1998	340000	MOEF, GOI, New Delhi	Management of wetlands
47	J&K/S/OVE	1997-98		4406/Forest & Wildlife capital	Fencing, plantation, construction, soil conservation
					Fencing, plantation, construction, soil
	J&K/S/OVE	1998-99	356000	4406/Forest & Wildlife capital	conservation
	101/10101/5	1000 0000	45000	4400/5	Renovation of staff quarters, nature club
40	J&K/S/OVE	1999-2000		4406/Forest & Wildlife capital	activities.
48	JHA/S/UDH	1996-97		Government of Bihar	Development
	JHA/S/UDH	1997-98		Government of Bihar	Development
	JHA/S/UDH	1998-99	10000	Government of Bihar	Development
49	KAR/N/BANN	1997-98	1573000	Centrally Sponsored Scheme, Project Elephant, Ecodevelopment	
				Centrally Sponsored Scheme,	
50	KAR/N/BANN	1998-99	1500000	Project Elephant, Ecodevelopment	
				Centrally Sponsored Scheme,	
	KAR/N/BANN	1999-2000	4310000	Project Elephant, Ecodevelopment	
51	KAR/S/ARA	1996-97		Natural conservation	Developmental works
	KAR/S/ARA	1997-98		Natural conservation	Developmental works
52	KAR/S/BHA	1998-99		Gella Panchayath	Wildlife management of communication
53	KAR/S/NUG	1996-97	150000	E.A.S. (ZP fund)	Elephant proof trench
	KAR/S/NUG	1996-97	107000	Project Elephant	Elephant proof trench
	KAR/S/NUG	1998-99	100000	Project Elephant	Developmental works
54	KAR/S/RANG	1996-97	400000	Nature Conservation	Development works
	KAR/S/RANG	1997-98	150000	Nature Conservation	Development works
				Kerala Forestry Project (World	
55	KER/S/ARA	1998-99	749200	Bank)	Infrastructure facilities
	KER/S/ARA	1999-2000	1900000	Kerala Forestry Project (World Bank)	Infrastructure facilities
	KER/S/ARA	2000-01	826000	Kerala Forestry Project (World Bank)	Infrastructure facilities
	KER/S/ARA	2001-01	775000	Western Ghat Development Programme	Habitat improvement
56	MAH/N/PEN	1996-97	442710		
	MAH/N/PEN	1996-97		Centraly Sponsored Scheme	
	MAH/N/PEN	1996-97	1213500		
	MAH/N/PEN	1997-98	955500		
	MAH/N/PEN	1997-98		Centraly Sponsored Scheme	
	MAH/N/PEN	1997-98	1314000		
	MAH/N/PEN	1998-99	2363000		
	MAH/N/PEN	1998-99	675000		
	MAH/N/PEN	1998-99	2157586		
57	MAH/S/GYA	1.000.00	Nil		
58	MAH/S/JAI	1	Nil		
59	MAN/N/KEI	1996-97	1537000	Centrally sponsored scheme (for non-recurring expenditure).	Development of Keibul Lamjao National Park
30	MAN/N/KEI	1996-97	400000	Centrally sponsored scheme (for	Eco-Development of Keibul Lamjao National Park
	MAN/N/KEI	1997-98	900000	Centrally sponsored scheme (for	Development of Keibul Lamjao National Park
	MAN/N/KEI	1997-98	375000	Centrally sponsored scheme (for	Eco-Development of Keibul Lamjao National Park
	MAN/N/KEI	1998-99	1234000	Centrally sponsored scheme (for	Development of Keibul Lamjao National Park
	MAN/N/KEI	1998-99	637000	Centrally sponsored scheme (for	Eco-Development of Keibul Lamjao National Park
60	MAN/S/YAN	1998-99	833000	Centrally Sponsored Scheme	Development of the sanctuary
	-	-	•		

Sno	PA code	Year of receipt of other funds		Source of other funds	Purpose for which the funds were provided
	MAN/S/YAN	1999-2000	837000	Centrally Sponsored Scheme	Development of the sanctuary
	MAN/S/YAN	2000-2001	2277000	Centrally Sponsored Scheme	Development of the sanctuary
61	MEG/S/NON	1996-97		Centrally Sponsored Scheme	Payment of wireless sets.
	MEG/S/NON	1997-98	380760	Centrally Sponsored Scheme	Project Elephant
	ME 0 /0 /NON	1000 00	400000		Payment of wireless sets, computers and
00	MEG/S/NON	1998-99		Centrally Sponsored Scheme	payment of ex gratia relief
62	MIZ/S/DAM	1998-99		Centrally sponsored scheme	Development of PA and eco development
	MIZ/S/DAM MIZ/S/DAM	1997-98 1996-97		Centrally sponsored scheme	Development of PA
63	MP/N/BAN	1996-97		Centrally sponsored scheme Central assistance schemes	Development of PA and eco development
03	MP/N/BAN	1996-97		M.P. Forestry project	
	MP/N/BAN	1996-97		Central assistance schemes	
	MP/N/BAN	1997-98		M.P. Forestry project	
	MP/N/BAN	1998-99		Central assistance schemes	
	MP/N/BAN	1998-99		M.P. Forestry project	
64	MP/N/PEN	1998-99		Project tiger	Building, habitat improvement
04	MP/N/PEN	1997-98		Project tiger	Building, habitat improvement
	MP/N/PEN	1999-2000		Project tiger	Building, habitat improvement
	MP/N/PEN	1997-98		India Eco development project	Eco development
	MP/N/PEN	1998-99		India Eco development project	Eco development
	MP/N/PEN	1999-2000		India Eco development project	Eco development
	MP/N/PEN	1997-98		M.P. Forestry project	Equipment
	MP/N/PEN	1998-99		M.P. Forestry project	POL
	MP/N/PEN	1999-2000		M.P. Forestry project	POL
65	MP/N/VAN	1996-97	2449000	i	Development of Zoo
	MP/N/VAN	1996-97		State budget	
	MP/N/VAN	1996-97		World Bank project	Development of National Park
	MP/N/VAN	1997-98	2804600		Development of Zoo
	MP/N/VAN	1997-98		State budget	
	MP/N/VAN	1997-98	880000	World Bank project	Development of National Park
	MP/N/VAN	1998-99	2195000	World Bank project	Development of National Park
66	MP/S/BAG	1997-98	305000	Central Assistance	Development
	MP/S/BAG	1998-99	835000	Central Assistance	Development
	MP/S/BAG	1999-2000	370000 3650000 (received);	Central Assistance	Development
67	MP/S/GAN	1996		M.P. Forestry project	Eco-development
	MP/S/GAN	1997	2210000	M.P. Forestry project	Eco-development
		1	(received), 22.12		
	MP/S/GAN	1998	lakhs (spent)	M.P. Forestry project	Eco-development
	MP/S/GAN	1996	600000	Central assistance schemes	Road work, water regime improvement, ecodevelopment
68	MP/S/KHE	1997-98	760000	•	Installation of hand pumps, fire protection, construction of barrier huts, silvipastoral activities
69	MP/S/NAR	1997-98		Central assistance schemes	Habitat development and infra structure development
	MP/S/NAR	1999-2000	600000	Central assistance schemes	Habitat development
	MP/S/NAR	1997-98	1662000	10th finance commission	Socio economic development of villagers adjacent to PA

Sno	PA code	Year of receipt of other funds	Other Funds Received (In Rupees)	Source of other funds	Purpose for which the funds were provided
	MP/S/NAR	1998-99		10th finance commission	Socio economic development of villagers adjacent to PA
	MP/S/NAR	1999-2000	800000	10th finance commission	Socio economic development of villagers adjacent to PA
70	MP/S/NAT	1997-98	350000	Central assistance schemes	Plantations
	MP/S/NAT	1997-98	815000	M.P. Forestry project	Silvipastoral activities
	MP/S/NAT	1998-99	355000	M.P. Forestry project	Silvipastoral activities
	MP/S/NAT	1999-2000	234000	M.P. Forestry project	Silvipastoral activities
71	MP/S/NOR	1997-98	275000	10th finance commission	Road development
	MP/S/NOR	1997-98	650000	Central assistance schemes	Development work
	MP/S/NOR	1997-98	2817277	M.P. Forestry project	Development work
	MP/S/NOR	1997-98	403000	Jawaher Rozgar Yojana	Development work
	MP/S/NOR	1998-99	149000	Central assistance schemes	Development work
	MP/S/NOR	1998-99	624000	10th finance commission	Development work
	MP/S/NOR	1998-99	1202000	M.P. Forestry project	Development work
	MP/S/NOR	1998-99	338000	Employment schemes of district administration	Development work
	MP/S/NOR	1998-99	62000	Jawaher Rozgar Yojana	Development work
	MP/S/NOR	1999-2000	700000	Central assistance schemes	Development work
	MP/S/NOR	1999-2000		Special Central assistance	Development work
	MP/S/NOR	1999-2000	600,000	10th finance commission	Development work
	MP/S/NOR	1999-2000	6,18,900	M.P. Forestry project	Development work
72	MP/S/ORC	2000-2001	325000	10th finance commission	S. D. road construction
	MP/S/ORC	2000-01	150000	Member of Parliament	1.5 km. road construction
73	MP/S/PEN	1996-97	500000	Central assistance schemes	Tiger conservation
	MP/S/PEN	1997-98	795000	Central assistance schemes	Tiger conservation
	MP/S/PEN	1998-99	76000	Central assistance schemes	Tiger conservation
74	MP/S/SAN	1996-97	54164	Central assistance schemes	Development work
	MP/S/SAN	1997-98	1324000	Central assistance schemes	Development work
75	NAG/N/INT	1997-98		Centrally sponsored scheme	Management
	NAG/N/INT	1998-99	1992000	Centrally sponsored scheme	Development
	NAG/N/INT	1999-2000	6170000	Centrally sponsored scheme	
76	NAG/S/RAN	1997-98	1567000	Centrally sponsored scheme	Management and development
	NAG/S/RAN	1999-2000	600000	Centrally sponsored scheme	Management and development Development of Chandaka-Dompada
77	ORI/S/CHA	1996-97	1032000	Centrally sponsored schemes	Wildlife Sanctuary Development of Chandaka-Dompada
	ORI/S/CHA	1997-98	1474000	Centrally sponsored schemes	Wildlife Sanctuary For rehabilitation and other development
	ORI/S/CHA	1998-99	4974000	Centrally sponsored schemes	work in the sanctuary
78	ORI/S/CHI	1997-98		Centrally sponsored schemes	
	ORI/S/CHI	1998-99	690000	Centrally sponsored schemes	
79	ORI/S/DEB	1996-97		Centrally sponsored schemes	Development of the PA
	ORI/S/DEB	1997-98	816000		Development of the PA
80	ORI/S/KOT	1999	100000	Centrally sponsored schemes	Eco-tourism, repair of forest rest house
81	ORI/S/SATN	1997-98	175000	Centrally Sponsored Scheme	
	ORI/S/SATN	1998-99	50000	Centrally Sponsored Scheme	
	ORI/S/SATN	1999-2000	176388	Centrally Sponsored Scheme	Development of the sanctuary and eco
82	ORI/S/SUN	1996-97	1744000	Centrally sponsored schemes	development
	ORI/S/SUN	1998-99	495000		
83	PUN/S/ABO	1998-99	49541	Centrally Sponsored Scheme	
	PUN/S/ABO	1999-2000	n	Centrally Sponsored Scheme	
84	PUN/S/BHU	1998		Government of India	Plantation and Eco Development.

		1	1					
			044					
		Year of receipt of	Other Funds Received (In		Purpose for which the funds were			
Sno	PA code	other funds		Source of other funds	provided			
85	PUN/S/GUR	1998	†	Centrally Sponsored	Plantation and Eco Development.			
	1 0140/0011	1000	200000	Contrary Sponsorou	Transaction and Ede Bovelopment.			
86	PUN/S/HAR	1998-99	58425	Centrally Sponsored Scheme				
	PUN/S/HAR	1999-2000	684000	Centrally Sponsored Scheme				
				Punjab State Council for Science				
	PUN/S/HAR	1999-2000	1467000	and Technology	Research and Monitoring			
87	PUN/S/MOT	1999	120000	Govt. of India	Plantation			
88	RAJ/N/KEO	1998-99	336000	Centrally Sponsored Scheme	Habitat improvement			
	RAJ/N/KEO	1999-2000	2300000	Centrally Sponsored Scheme	Habitat improvement			
89	RAJ/S/KELA	1998-99	1305000	GEF/IDA	Eco development			
	RAJ/S/KELA	1999-2000	18194000	GEF/IDA	Eco development			
	RAJ/S/KELA	2000-01	15996000	GEF/IDA	Eco development			
	RAJ/S/KELA	1998-99	988000	F.D.P.	Raising of plantations.			
- 00	RAJ/S/KELA	1999-2000	1753000	F.D.P.	Raising of plantations.			
90	RAJ/S/SIT	1998-99 1999-2000	1092000					
	RAJ/S/SIT RAJ/S/SIT	2000-01	3716000 2190000					
91	SIK/N/KHA	1997-1998		Centrally sponsored scheme	Management and development			
31	SIK/N/KHA	1999-2000		Centrally sponsored scheme	Development of National Park			
	SIK/N/KHA	2000-2001		Centrally sponsored scheme	Development of National Park			
92	SIK/S/FAM	1999-2000	1385000	Ministry of Environment and Forests	Eco development			
					·			
	SIK/S/FAM	2000-2001	208000	Ministry of Environment and Forests	Eco development			
93	SIK/S/KYON	1999-2000	800000	Centrally sponsored scheme	Eco-development			
	SIK/S/KYON	1997-1998		Centrally sponsored scheme	Development			
94	SIK/S/SHIN	1998-1999	153000		Development of Sanctuaries			
	SIK/S/SHIN	1999-2000	1000000		Eco-Development around the Sanctuary			
	SIK/S/SHIN	1997-98 1999-2000	1486000 700000		Development			
95	SIK/S/SHIN TN/N/IND	1999-2000	3000000		Development Tribal Welfare			
96	TN/S/KARA	1990-2001	Nil	DNDA	Tibai Wellale			
97	TN/S/KOO		No					
98	TN/S/MUD	1997-98		Project Elephant				
	TN/S/MUD	1998-99	272					
	TN/S/MUD	1999-00	754					
	TN/S/MUD	1997-98		Nature conservation				
	TN/S/MUD TN/S/MUD	1998-99 1999-00	265 200					
	TN/S/MUD	1997-98		Nilgigi biosphere reserve				
	TN/S/MUD	1998-99	90	55				
	TN/S/MUD	1999-00	332					
	TN/S/MUD	1999-00	350	Eco-development fund				
99	TN/S/POIN	No						
100	TRI/S/TRI	1996-97	500000 500000	Centrally sponsored scheme				
	TRI/S/TRI TRI/S/TRI	1996-97 1996-67		Centrally sponsored scheme				
	TRI/S/TRI	1996-97		Centrally sponsored scheme				
	TRI/S/TRI	1996-67		Centrally sponsored scheme				
	TRI/S/TRI	1996-97		Centrally sponsored scheme				
	TRI/S/TRI	1998-99		Centrally sponsored scheme				
	TRI/S/TRI	1998-99		Centrally sponsored scheme				
	TRI/S/TRI	1998-99		Centrally sponsored scheme				
	TRI/S/TRI	1998-99		IAEP				
	TRI/S/TRI	1998-99		J.Reserve				
	TRI/S/TRI	1998-99	803000	EAS				

	1		T	T				
		Year of	Other Funds					
		receipt of	Received (In		Purpose for which the funds were			
Sno	PA code	other funds	Rupees)	Source of other funds	provided			
101	UP/S/CHA	1996-97	30000	Forest corporation	For repairing forest rest house at Rajdari.			
					Construction of watch tower, water holes,			
	UP/S/CHA	1998-99	506000	Centrally sponsored scheme.	extention, fire lines etc.			
102	UP/S/KAI	1998-99	11.00 lakhs	Sone watershed	Forestry work			
					l.,			
	UP/S/KAI	1998-99	28.20 lakhs	World Bank	Micro planing, Assisted Natural Regenration			
	UP/S/KAI	1998-99	40.146 lakhs	Irrigation departement	Forestry work			
	UP/S/KAI	1999-2000	67.03 lakhs	World Bank	Micro planing Survey, ANR			
	UP/S/KAI	1999-2000	0.503 lakhs	DRDA (Jawahar Rozgar Yojana)	Forestry work			
	UP/S/KAI UP/S/KAI	1999-2000	38.257 lakhs 97.65 lakhs	Irrigation department World Bank	Forestry work			
	UP/S/KAI	2000-2001		World Food Programe	Micro planing , Survey Village development			
	UP/S/KAI	2000-2001 1998-99	4.03 lakhs 1.99 lakh	DRDA (Jawahar Rozgar Yojana)	Forestry work			
103	UP/S/KAT	1990-99	1.99 IANI	DribA (Jawanai Nozgai Tojana)	1 Olestry Work			
103	UP/S/LAK	1998-99	9.00 lakhs	Centrally Sponsored Scheme	Ecodevelopment training			
104	UP/S/LAK	1998-99	3.995 lakhs	District plan	Construction of link channel.			
	UP/S/LAK	1998-99	4.2 lakhs	World Bank	Construction of dyke.			
	UP/S/LAK	1999-2000	8.14 lakhs	Centrally Sponsored Scheme	Eradication of weeds.			
	UP/S/LAK	1999-2000	5.15 lakhs	District plan	Construction of tower, erecting signages			
	UP/S/LAK	1999-2000	9.07 lakhs	World Bank	Construction of staff quarters.			
	UP/S/LAK	2000-01	8.705 lakhs	Centrally Sponsored Scheme	Construction of dam.			
	UP/S/LAK	2000-2001	4.63 lakhs	District plan	Weed eredication.			
	UP/S/LAK	2000-01	World Bank	Journal Plans				
105	UP/S/NAW	1998-99	5.86 lakhs	Jawahar Rozgar Yojna.	Construction of dyke.			
	UP/S/NAW	1998-99	13.50 lakhs	S.R.Y.	Construction of forest chauki.			
	UP/S/NAW	1998-99	3.00 lakhs	U.P. forest corporation	Construction of car park.			
	UP/S/NAW	1999-2000	2.36 lakhs	S.R.Y.	Cleaning of lake.			
	UP/S/NAW	1999-2000	9.45 lakhs	World Bank	Construction of parking place.			
	UP/S/NAW	2000-2001	3.50 lakhs	S.R.Y.	Construction of nature trail.			
	UP/S/NAW	2000-2001	8.55 lakhs	World Bank	Repair of road.			
106	UP/S/RAN	1998-99	996000	SRY	Development of nursery, park, campus.			
	UP/S/RAN	1998-99	1241000	World Bank	Habitat improvement			
	UP/S/RAN	1998-99	239000	World Bank	Micro planning			
	UP/S/RAN	1999-2000	675000	SRY	Development of nursery, park, campus.			
					Infrastructure development, survey, habitat			
	UP/S/RAN	1999-2000	3318000	World Bank	improvement.			
	UP/S/RAN	1999-2000	1150000	World Bank	Micro planning			
	UP/S/RAN	2000-2001	4335000	World Bank	Development of nursery, park, campus.			
	UP/S/RAN	2000-2001	2341000	World Bank	Micro planning			
107	UP/S/SAMN	2000-2001	200000	World Bank	Habitat improvement			
108	UP/S/SAMS	1998-99	440000	Centrally Sponsored Scheme	Construction of dyke.			
	UP/S/SAMS	1998-99	617000	Jawahar Rozgar Yojna	Construction of view shade.			
	UP/S/SAMS	1998-99	572000	World Bank	Construction of Bemdha			
	UP/S/SAMS	1999-2000	725000	Centrally Sponsored Scheme	Construction of watch tower.			
	UP/S/SAMS	1999-2000	1680000	Jawahar Rozgar Yojna	Construction of type I quarters.			
	UP/S/SAMS	1999-2000	1123000	S.R.Y.	Weed eradication.			
	UP/S/SAMS	1999-2000	511000	World Bank	Preparation of signages			
	UP/S/SAMS	2000-2001	674000	Centrally Sponsored Scheme	Construction of approach road.			
	UP/S/SAMS	2000-2001	247000	S.R.Y.				
	UP/S/SAMS	2000-2001	413000	Jawahar Rozgar Yojna	+			
400	UP/S/SAMS	2000-2001	986000	World Bank	Englishman and all all and a			
109	UP/S/SAN	1997-98	1261000	SRY	Eco training construction of link channel			
	UP/S/SAN	1997-98	500000	UP tourism	Construction of type I quarter			
	UP/S/SAN	1999-2000	945000	Centrally Sponsored Scheme	Construction of pump house			
l	LIB/C/CAN	2000 0004	1035000	World Book	Construction of watch tower, weed			
	UP/S/SAN	2000-2001	1935000	World Bank	eradicaion.			

Table 3.9: Extra Budgetary Funds of PAs

Sno	PA code	Year of receipt of other funds		Source of other funds	Purpose for which the funds were provided
	UP/S/SAN	2000-2001	925000	Centrally Sponsored Scheme	Construction of approach road, dyke.
110	UTT/N/COR	1996-97		District Plan	Plantation and renovation work
	UTT/N/COR	1997-98	2066000	District Plan	Plantation and renovation work
	UTT/N/COR	1998-99	1697000	District Plan	Plantation and renovation work
	UTT/N/COR	1996-97	523000	State plan	Fire protection
	UTT/N/COR	1997-98	420000	State plan	Fire protection
	UTT/N/COR	1998-99	419000	State plan	Fire protection
	UTT/N/COR	1998-99	7495000	World Bank Forestry project	New construction and renovation
111 112	UTT/N/GAN UTT/N+S/GOV	1998-99	50000	UP forestry project	Construction of water holes
113	UTT/S/ASK	1998-99	100000		Construction of 7 pokhars (water holes).
110	UTT/S/ASK	1999-2000	100000		Survey and demarcation.
	UTT/S/ASK	1999-2000	30000		Construction of check post at Jauljibi
114	WB/N/GOR	1333 2000	Nil		Constituction of check post at daughor
115	WB/N/NEO	1998-99	388788.90	Centrally Sponsored Scheme-NVNP	
	WB/N/NEO	1999-2000	590017	Centrally Sponsored Scheme-NVNP	
	WB/N/NEO	2000-2001	1099242	Centrally Sponsored Scheme-NVNP	
	WB/N/NEO	1998-99	110000	Centrally Sponsored Scheme-NVNP	Ecodevelopment
	WB/N/NEO	1999-2000	374997.92	Centrally Sponsored Scheme-NVNP	Ecodevelopment
116	WB/N/SUN	1996-97	936000	Sunderban Biosphere Reserve	Mangrove plantation
	WB/N/SUN	1997-98	367000	Sunderban Biosphere Reserve	Non Mangrove Plantation
	WB/N/SUN	1998-99		Sunderban Biosphere Reserve	Awareness camp & Training to EDC & F.P.C. members
117	WB/S/BAL		N.A		
118	WB/S/RAI		Nil		

Table 3.10a: Number of Visitors to PAs

Table 3.10a: Number of Visitors to PAs

		New Data 1998-01							New Data 1998-0	1		
Sno	PA code	Foreign Overnight Visitor	Indian Overnight		Indian Day Visitor	Total	Old data- 1984-87	Pilgrims	Peak Visitor	Peak Pilgrim Traffic	Highest Visitors in a	
	A&N/S/CUT	VISITOR	VISITOR	Day Visitor	VISITOR		1984-87 NP	riigrims		1 rainc	uay	Kemarks
	A&N/S/INT	4	Q			0	NP		January		1	
	A&N/S/IN1	4	9			13					4	N. 1 . 0.
3	A&N/S/NAR	0	0	0	0	0		0	0	0	0	Mode of transportation to the PA is only by ship
4	A&N/S/NOR	0	0	0	0	0		0	0			Mode of transportation to the PA is only by ship/boat
4	A&N/S/NOR	U	U	0	U	U		0		U	0	snip/boat
	AP/N/KAS			5	500	505	NP		Throughout the year			
6	AP/N/MAH			75	10000	10075	NP	None	July - December	Nil	300	
					3000 (Mostly Nature camps							Over night stay not
	AP/N/MRU			3	students)	3003	NP		July - February		100	allowed
8	AP/N/VEN					0	NP					
9	AP/S/ETU					0	2520					Due to escalation in Naxallite activities the visitation has gone down drastically. Only day visitors are coming on an average 50 groups.
												Yet to be made open to
10	AP/S/GUN					0	NP					visitors
	AP/S/KOL	NA	NA			0		Not studied	Not Studied	Not studied	Not studied	
	AP/S/KOU					0	NP					
13	AP/S/KRI					0	NP			Februaryruary - March		
14	AP/S/NEL					0			January			
15	AP/S/PAK					0					100	Due to increased Naxalited activites, the visitation has gone down. Only day visitors (Indian) are coming in groups (150 200 groups per years)

Table 3.10a: Number of Visitors to PAs

		Foreign Overnight	Indian Overnight	Foreign	Indian Day		Old data-		Peak Visitor	Peak Pilgrim	Highest Visitors in a	
Sno	PA code	Visitor		Day Visitor		Total	1984-87	Pilgrims	Traffic	Traffic		Remarks
									November to			
16	AP/S/PAP	Nil	Nil	Nil	11500	11500	0	6500	March	November	1000	
17	AP/S/POC					0	0					There is no tourism regulation in the PA.
18	AP/S/PUL					0	0		January and February			
19	AP/S/SIW					0	0					Only local people visit the PA.
20	ARU/N/MOU					0	NP					
									December and			
21	ARU/N/NAM	67	1824		721	2612			January	N.A	56	
									November to			
	ARU/S/DER					0	NP		February			
	ARU/S/KAM					0	NP					
	ARU/S/MEH					0	0					
	ARU/S/YOR					0	NP					
	ASS/N/DIB			13		677	NP			Jan-March		
	ASS/N/KAZ			2408	17117	19525		N.A	January	N.A	520	
	ASS/N/MAN			11	1000	1011	NP					
	ASS/N/NAME			104		0		NA		NA		
	ASS/N/ORA	32	46	1	563	642	NP		January		40	
	ASS/S/BAR					0	NP					
32	ASS/S/DIP					0	NP		Winter			
33	ASS/S/EKAR					0						* Strategy in this regard is yet to be formulated.
	ASS/S/GAR					0						* Strategy in this regard is yet to be formulated.
	ASS/S/GIB	2	20	2	20	44		N.A	N.A	N.A	10	
36	ASS/S/LAO					0	NP					
	ASS/S/NAMB					0						* Strategy in this regard is yet to be formulated.
	ASS/S/PAN					0	NP					
	ASS/S/POB	1		1	269	271	NP		January		1st January	
	ASS/S/SON			1		1	NP		December		1	
	BIH/S/RAJ			400	130000	130400	?	130000	December	December	5000	
	CHD/S/SUK					0	775		Dec. Jan. Feb.		80	
43	CHT/N/IND					0	300				1	

Table 3.10a: Number of Visitors to PAs

		Foreign	Indian								Highest	
		Overnight	Overnight	Foreign	Indian Day		Old data-		Peak Visitor	Peak Pilgrim	Visitors in a	
Sno	PA code	Visitor		Day Visitor	Visitor	Total	1984-87	Pilgrims		Traffic		Remarks
									December to		Ĭ	
44	CHT/N/KAN		10	5	21000	21015	34520		January	February to March	310	
45	CHT/S/ACH		100		100	200	750		April-May		20	
	CHT/S/BAD					0	0		April-May			
47	CHT/S/BAR		3300		2000	5300	500		May-June		40	
48	CHT/S/GOM					0			April		60	
	CHT/S/SIT					0	50					
									December to			
50	CHT/S/UDA	2	287			289	250		March			
										12 months on		
										Thursday and		
51	DEL/S/ASO			20	1000	1250	NP	1250	Oct. to Feb.	Festival day.	100	
					26,536							
					(including,							
					foreign day				December to			
52	GOA/S/BON				visitors)	26536		200	January	August	700	
53	GOA/S/CHO		106	77		183	NP		Nov - Feb.		25	
54	GUJ/N/BAN					0	220		November	November	100	
55	GUJ/S/PUR					0	NP		Novemebr			
56	GUJ/S/RAT				3172	0			January			
									December to			
57	GUJ/S/WIL						NP		February	April to March		
	HAR/N/SUL	10	100			110	35988		Jan-February.		300	
	HAR/S/ABU					0	NP					
	HAR/S/BHIN					0	NP					
	HAR/S/BIRB					0	NP		whole year	whole year		
	HAR/S/BIRS	0	0	0	0		NP					
	HAR/S/CHIL					0	NP					
	HAR/S/KAL					0	NP					
	HAR/S/KHA					0	NP					
	HAR/S/NAH					0	NP					
67	HAR/S/SAR					0	NP					
									From May to			
	HP/N/GRE					0			June	April to June	15	
	HP/S/DHA					0	NP					
	HP/S/GAM					0	10					
	HP/S/KAL	No estimate	No estimate	No estimate	No estimate	0	3626		May-July	May-July		
72	HP/S/KHO					0		5000				

Table 3.10a: Number of Visitors to PAs

		Foreign Overnight	Indian Overnight	Foreign	Indian Day		Old data-		Peak Visitor	Peak Pilgrim	Highest Visitors in a	
Sno	PA code	Visitor	Visitor	_		Total	1984-87	Pilgrims		Traffic		Remarks
	HP/S/KUG					0	41					
74	HP/S/MAN				45	45						
				No records	No records							
		No records are	No records are	are	are							
75	HP/S/RUP	maintained	maintained	maintained	maintained	0						
				No records	No records							
		No records are	No records are	are	are							
76	HP/S/SAN	maintained	maintained	maintained	maintained		NP					
									May to June and	May to June and		
									September to	September to		
	HP/S/SHI		10000		30000	40000		36000	October	October	1000	
78	HP/S/TUN					0	1000					
									August to			
	J&K/N/HEM	960	43	960		2006		0	September	NA	50	
	J&K/S/CHA	1145	266	1145	266	2822		0	June to August	NA	20	
	J&K/S/KAR	1578	6	1578	6	3168		0	July to August	0	25	
82	JHA/N/RAJ					0	NP					
									October-			
	JHA/S/HAZ		1550		11052	12602	18965		December		300	
	JHA/S/PAR	0		0		0	NP		March to April	March to April		
	JHA/S/UDH					0	NP					
	KAR/N/ANS	Nil	Pilgrims	Nil	Pilgrims	0		All Pilgrims		Jan and February.		
87	KAR/N/BAND	1761	10526			12287	57865		October	December	400	
									May, June,			
									October and			
	KAR/N/BANN			2915	559539	0			December		Upto 8000	
	KAR/N/KUD	2072	1.000	0.0	****	0	NP				100	
90	KAR/N/NAG	2873	12000	80	22098	37051	24158		October to May		402	
	T I D IG I DI											Accidental fires by
	KAR/S/ADI					0	0					pilgrims
	KAR/S/ARA	N. D.	N. D.	M. D.	N. D.	0	NP				N . 1	
93	KAR/S/ATT	New PA	New PA	New PA	New PA	0			NY 1		Not known	
0.4	IZAD/G/DIIA		200	10	216	520	1100	_	November -	T	20	
	KAR/S/BHA	3	200	10	316	529	1100	2	February	January	20	
95	KAR/S/BIL					0			All months	All monlths	1000	
0.0	IZAD/G/DDA			2	1200	1272	^		January -		00	
96	KAR/S/BRA		60	2	1200	1262	0		February		80	

Table 3.10a: Number of Visitors to PAs

Sno	PA code	Foreign Overnight Visitor	Indian Overnight Visitor	Foreign Day Visitor	Indian Day Visitor	Total	Old data- 1984-87	Pilgrims	Peak Visitor Traffic	Peak Pilgrim Traffic	Highest Visitors in a day	Remarks
												These twenty thousand
0.7	W + D /G /D + 2 I		1550	500	2505	5.50.c	1065	20000		P 1		pilgrmes visit the Kavala
97	KAR/S/DAN	1	1558	522	3505	5586	1867	20000	April and May	February		Temple
0.0	KAR/S/DOR				2500	2500	NP	2000	September to March	September to March		
96	KAR/S/DOK				2300	2300	INF	2000	October -	IVIAICII		
99	KAR/S/GHA				2500	2500			February		Not known	
- ,,	IL II O S/ GILI				2500	2500			August to		110t known	
100	KAR/S/GUD	30	2000		25	2055	NP	Nil	October	March	80	
												Jungle lodges operate for
101	KAR/S/KAV					0	NP					Indian and foreign visitors
102	KAR/S/MEL					0	0					
	KAR/S/MOO	5000	1500000			1505000	0		December	December	12000	
104	KAR/S/NUG					0	NP					
105	KAR/S/PUS	26	900	32	2900	3858	NP	800	October to May	March - April	70	
									September to			
	KAR/S/RANE				3500	3500	25000		May			
107	KAR/S/RANG					0	NP					
100						1000			September to			
108	KAR/S/SHA	250	700	250	700	1900			January	March	50	
100	VAD /C/CITE				8000	9000	0		October-	I M 1	200	
	KAR/S/SHE KAR/S/TAL				8000	8000	0 NP		November October to May	January to March	200 8000	
	KAR/S/TAL KER/N/ERA			2000	98000	100000	95	10000	September-May	October to May Not known	15000	
	KER/S/ARA	0	22	2000	1645	100000	93	0	April-May	NA NA	30	
	KER/S/WAY	U	ZZ	50		7939	500	*	April	11/17	350	
113	ILLIO DI WILL			30	7007	1737	300		2 sp111		330	The figures are for Jun '98
114	MAH/N/AND	67	5396		35790	41253	NP	2776	January	January	250	to Dec'98

Table 3.10a: Number of Visitors to PAs

		Foreign	Indian								Highest	
	D. 1	Overnight	Overnight	0	Indian Day	m . 1	Old data-	p., .	Peak Visitor	Peak Pilgrim	Visitors in a	D 1
Sno	PA code	Visitor	Visitor	Day Visitor	Visitor	Total	1984-87	Pilgrims	1 rattic	Traffic	day	Remarks
								pilgrims visiting				
								Dongargarh(MP) during				
								Navratri visit the PA in their				The figure is for 1994 and
								return journey. Also pilgrims to		Small Mela is held		includes foreigners
								Pratapgarh around		on Makar		numbering 2. Most
								Mahashivratri. Most pilgrims		Sankaranti day (14		visitors are day visitors
								are from villages with in the		Jan) at Navegaon-		(less than 2 % stay over
								district who use bullock carts		Bandh. Visitor		night). Most visitors
						00001	3.70	and hired vehicles they prefered		figure is highest		come as picknicing and
115	MAH/N/NAV		0			98081	NP	to stay at Navegaon over night.		during these days.		not wildlife enthusiasts.
116	MAH/N/PEN					0	6524			February.		Total visitors in 1998 was 104437
117	MAH/N/SAN				1435644	1435644	1510000	200000	March	March-April	200000	Figures are for 1998-99
118	MAH/S/AMB					0	NP					
					Around							
119	MAH/S/ANE				1000	1000	NP		March, April	August-September		
120	MAH/S/BHA					0	NP					
												Almost all visitors to the
												sanctuary are pilgrims visiting the Bhimashankar
												temple rarely a foreign
										August-September		visitor visits the place. A
										(Hindu month		perfect record of the
										Shravan), February	Approximate	visitor is not maintained.
										to March		Most of the visitors are
121	MAH/S/BHI	*				0				(Mahashivratri)	75000	day visitors.
			- 						November to			
122	MAH/S/CHAN		10-12		200	0		No	December		35-40	
123	MAH/S/CHAP				25	25	NP	Mostly	Very few	October/November		
					40000 per				October to			
124	MAH/S/DEU		100 per year		year	0			January		150	
										Summer &	[
	MAH/S/GAU	Nil	110	Nil		137110	NP		Monsoon	Dussehra	50000	
	MAH/S/GRE	None	No records	No records	No records	0		No records	No records	No records	No records	
127	MAH/S/GYA					0	NP					
										March(Eknath		
128	MAH/S/JAI				590000	590000	NP	400000	March	Shasthi)	400000	

Table 3.10a: Number of Visitors to PAs

		Foreign	Indian								Highest	
		Overnight	Overnight	0	Indian Day		Old data-		Peak Visitor	Peak Pilgrim	Visitors in a	
Sno	PA code	Visitor	Visitor	Day Visitor	Visitor	Total	1984-87	Pilgrims	Traffic	Traffic	day	Remarks
4.00									Sept to			Visitor number record not
	MAH/S/KAL					0	20720		January/February	February	50000	
	MAH/S/KAR					0	20720					Not recorded
	MAH/S/KAT					0	NP					Data not available
	MAH/S/MAL					0	NP	450				Not available
	MAH/S/MAY		2010		24417	0	20000	450			500	
	MAH/S/NAG	37.4	2010	37.4	24417	26427	20000		May	,	500	
	MAH/S/NAI	N.A	N.A	N.A	N.A		NP	50000		April	5000	
136	MAH/S/NAR					0	NP					
												Tourist do not visit this
127	MAII/C/DAI					0	NID					sanctuary not popular ,no
13/	MAH/S/PAI					0	NP					records.
120	MAH/S/RAD		2000		20000	22000	12981		T	October		The visitor numbers are total for Indian & foreign
	MAH/S/SAG		2000		57668	57873	12981 NP		January	October	1190	total for indian & foreign
	MAH/S/SAG MAH/S/TIP		203		3/008	0	NP NP		August		1190	
	MAH/S/WAN					0	NP					
141	WAII/S/WAIN					0	INI		August and			
1/12	MAH/S/YED					0	NP	300000		Aug and February	100000	
	MAN/N/KEI					0	3942	300000	1 Coruary	Aug and reordary	100000	
143	WINTER					0	3742		November to			
144	MEG/N/BAL	4	63		1831	1898	NP		Mav	None	90	
	MEG/N/NOK		03		1031	0	NP		February to May	rone	70	
	MEG/S/BAG					0	NP		r corumny to may			
									August to			
147	MEG/S/NON	4	10		10	24	400		January.			
									December to			
148	MEG/S/SIJ	4	20		153	177	216		April		15	
	MIZ/N/MUR					0	NP					
									February to April			
									and October and			
150	MIZ/N/PHA	2			20	22	NP		November		15	
									November to			
151	MIZ/S/DAM	3	31		2	36			February		30	
	MIZ/S/KHA					0	NP					
	MIZ/S/LEN					0	NP					
154	MIZ/S/NGE					0	NP					

Table 3.10a: Number of Visitors to PAs

		Foreign Overnight	Indian Overnight		Indian Day		Old data-		Peak Visitor	Peak Pilgrim	Highest Visitors in a	
Sno	PA code	Visitor	Visitor	Day Visitor	Visitor	Total	1984-87	Pilgrims	Traffic	Traffic	day	Remarks
155	MP/N/BAN	10752	1175			11927	5314		December January	Janmashtami and Ram Navami day		
	MP/N/GHU	10/32	11/3	5	516	521	NP		December-January	Kam Navami day	15	
	MP/N/PEN	14	1156		310	1170	0		April-May		20-25	
	MP/N/SAN	11	1130			0	500		ripini way		20 23	
	MP/N/SAT					0	1000					
	MP/N/VAN			25871	11	25882	1000		August		2522	
100	1111/10 1111			20071		20002		1	August, October,	August, October,	2022	
161	MP/S/GAN				135	135	0		February	February	20	
	MP/S/KAR		112			112	0	1				
	MP/S/KHE					0	30	3	April & May	February	3	
164	MP/S/KUN	2			100	102	NP		Jan-April		5	
									November to			
165	MP/S/NAR				419	419	250		February		40	
166	MP/S/NAT					0	5300		-			
167	MP/S/NOR		49		60	109	NP		Summer		10	
									August to			
168	MP/S/ORC	0	0	3000	5000	0			January	August to January	500	
169	MP/S/PEN					0	300					
170	MP/S/RAL			10	40000	40010	NP		July to October		1400	
171	MP/S/SAI					0	2000					
172	MP/S/SAR					0	NP					
									January to	January to		
	MP/S/SON		1000		120	0		No	February	February	15	
	NAG/N/INT					0						
	NAG/S/FAK					0	NP					
	NAG/S/PUL					0	NP					
177	NAG/S/RAN					0	NP					
178	ORI/N+S/BHI	52	855	0	6947	0			December to January	December to January	830	
									December -			
	ORI/S/BAD					0	NP		January		100	
180	ORI/S/BAI					0						
181	ORI/S/BAL					0	NP					
182	ORI/S/CHA			60	120	180			December and January		500	
183	ORI/S/CHI			434	13928	14362	NP		November- February.		1215	

Table 3.10a: Number of Visitors to PAs

		Foreign Overnight	Indian Overnight		Indian Day		Old data-		Peak Visitor	Peak Pilgrim	Highest Visitors in a	
	PA code	Visitor	Visitor	Day Visitor	Visitor	Total	1984-87	Pilgrims		Traffic		Remarks
184	ORI/S/DEB		15		8628	8643	NP		January		208	
105	ODI/G/IIAD				2041	2041	2000		December and	December and	More than	
	ORI/S/HAD				2041	2041	3000		January.	January.	500	
	ORI/S/KHA					Ů	NP				+	
187	ORI/S/KOT					0	NP				+	
100	ODI/G/IZITI		20		102	202		NT 1	December to	December to	40	
	ORI/S/KUL	0	20	0	183	203) ID	No records	January	February	40	
189	ORI/S/LAK					0	NP				1	
											25 December	
100	OD LIGIG A TOL		150		20202	202.50			December to		to 1st	
190	ORI/S/SATN	2	150	4	29202	29358			January		January	
		To be		To be	To be						To be	
101	ODING IS LESS	furnished later		furnished	furnished	0		T 1 6 11 11	To be furnished	To be furnished	furnished	
191	ORI/S/SATS	on.	later on.	later on.	later on.	0		To be furnished later on.	later on.	later on.	later on.	
400			***		404.5				December to		1.00	
192	ORI/S/SIM	48	3986	81	18156	22271		None	January	Negligible	1300	
100	OD HOLOUD I					0			5 1			
	ORI/S/SUN					0	NP		December to May		-	
	PUN/S/ABO					0	NP				+	
	PUN/S/AIS					0	NP				+	
	PUN/S/BHA					0	NP				-	
	PUN/S/BHU					0	NP				-	
	PUN/S/DOS					0	NP				+	
	PUN/S/GUR					0	NP NP				1	
	PUN/S/HAR					0	NP ND				+	
	PUN/S/MAH					0	NP ND				+	
	PUN/S/MOT					0	NP NP				1	
	PUN/S/TAK			110	1 4 5	264	2507		T		10	
	RAJ/N/DES	0070	21010	119	145		2507	NI'I	January	T1	18	
	RAJ/N/KEO	9878	21818	38977	85498	156171		Nil 0	December	July Nil	3365	
206	RAJ/S/BAS	0	0	0	150	150		U	During winter	IN11	100	
207	DAI/G/DIIA	N. 4 1 1	NI-4	NI 4	Not	_		NI-4 1-1	N. 4 1. 1	N. 4 1. 1	N	
	RAJ/S/BHA RAJ/S/JAI	Not recorded 51	Not recorded 2903	Not recorded	recorded	0 2954		Not recorded	Not recorded	Not recorded	Not recorded	
208	KAJ/S/JAI	51	2903			2934					+	
				Tourists	Tourists			All visitors are pilgrims who				
200	DAI/G/IZELA	Tourists rarely	Tourists rarely	rarely visit	rarely visit	_		use the road- passing through	l _{xt} ,	M 1 . A 1	10000	
209	RAJ/S/KELA	visit the PA	visit the PA	the PA	the PA	0		the PA.	NA	March, April	10000	

Table 3.10a: Number of Visitors to PAs

		Foreign	Indian								Highest	
		Overnight	Overnight	Foreign	Indian Day		Old data-		Peak Visitor	Peak Pilgrim	Visitors in a	
Sno	PA code	Visitor		Day Visitor	Visitor	Total	1984-87	Pilgrims	Traffic	Traffic	day	Remarks
									November to			
210	RAJ/S/KUM	0	0	468	893	1361			December		25	
	RAJ/S/PHU	Nil	Nil	Nil	Nil	0						
212	RAJ/S/SAJJ			7848	17207	25055						
	RAJ/S/SIT		40000	42	250000	290042		All are pilgrims	May, June	May, June	100000	
214	RAJ/S/TAL	1			219	220	71		February		11	
										Local pilgrims,		
215	RAJ/S/VAN	None	None	None	50	50		0	During winters	during summers	Very few	
									March, April,			
									October and			
	SIK/N/KHA	2273	588			2861	0	50	November		200	
217	SIK/S/BAR					0	NP		March-May			
		No records	No records	No records	No records							
	SIK/S/FAM	maintained	maintained	maintained	maintained	0		None		NA		
219	SIK/S/KYON					0	NP					
					1000 per			Approximately 15 persons a				
220	SIK/S/MAE				year	1000		day		April-May		
									March-May,			
									October -			
	SIK/S/SHIN					0	NP		December		ļ	
	TN/N/GUI				906136	906136	177	None		NA		
	TN/N/GUL	111	22.4020			0	NP			N.		
224	TN/N/IND	111	334828			334939	NP		April-June	Nov	001/1 37	
225	TNIAIAATT	1001	7269		(0	0210	ND		A	M 1	981(1st May	
	TN/N/MUD TN/N/MUK	1891	7268		60	9219	NP NP		April-July	March	2000)	
	TN/S/CHI					0	NP NP		Oct-Jan		10	
221	11N/3/CIII					0	NP		Oct-Jan	1	IZ.	
											Kannumpong	
228	TN/S/GRI	10	250	75	5000	5335	NP	500000	Januray to May	May	al & Deepavali	
	TN/S/KAN	10	230	13	3000	0000	NP		Oct-Jan	iviay	Decpavan	
	TN/S/KARA					0	NP		OCI-Jan		 	
	TN/S/KARI					0	NP	0	N.A			
	TN/S/KOO	<u> </u>				0	NP	0		1		
	TN/S/MEL	N.A			N.A	0	NP					
	TN/S/POIN	538	16403		1.111	16941	3694		Jan- March	Aug/July, Dec/Jan	1820	
	TN/S/PUL	100	12.00			0	237.			gj, tun	1020	
	TN/S/UDA					0	NP					

Table 3.10a: Number of Visitors to PAs

S-10	PA code	Foreign Overnight Visitor	Indian Overnight Visitor	0	Indian Day Visitor	Total	Old data- 1984-87	Pilgrims	Peak Visitor Traffic	Peak Pilgrim Traffic	Highest Visitors in a	Remarks
	TN/S/VAD	VISITOR	VISITOL	Day Visitor	VISITOL	1 Otal	1964-67 NP	Filgrills	Trainc	1 rame	uay	Remarks
	TN/S/VALL					0	NP					
	TN/S/VED		292		129821	130113	88626	None		N.A		
	TN/S/VELL		272		12,021	0	NP	Trong				
	TN/S/VET	0	0	100	1000	1100	NP	0	Nov, Dec, Jan		200	
	TRI/S/GUM					0	NP	-				
243	TRI/S/TRI					0	NP					
244	UP/S/CHA		500	600	100000	101100			August	August	20000	
	UP/S/CHA	Nil	500	600	100000	100000			August	August	20000	
245	UP/S/KAC	22	230	48	840	1140		76	January	August	35000	
		No records	No records	No records	No records				Winter- October			
246	UP/S/KAI	maintained	maintained	maintained	maintained	0		No records maintained	to February	None	No record	
										November,		
247	UP/S/KAT	Rarely	Rarely			0		Not available		December, January	About 10	
248	UP/S/LAK	0	0	10	11000	11010			During new year.			
		No records	No records	No records	No records				No records	No records		
249	UP/S/MAH	maintained	maintained	maintained	maintained	0		No records maintained	maintained	maintained		
250	UP/S/NAT	0 (due to the area being infested by dacoits)	0	10	2000	2010			November to February			
230	01/5/14/11	dacorts)	0	10	2000	2010			Holidays and			
251	UP/S/NAW	7	13	13	4500	4533			festivals.			
	UP/S/OKH	0	0	0	100000	100000		0	All months	NA		
				Not	Not				November to			
253	UP/S/PAR	Not recorded.	Not recorded.	recorded.	recorded.	0		Nil	February.		30	
254	UP/S/PAT	No	No	25	24575	24600			October to March	All Mondays & during shivratri	200	The entire PA is accessible by all modes of transport.
		No records	No records	No records	No records	500		10000	October to		200	1
255	UP/S/RAN	maintained	maintained	maintained	maintained	0		No records maintained	February	January		
	UP/S/SAMN	0	manitume		1500	1500		The records mannamed	November to February	o arrowny		
257	UP/S/SAMS		0	0	30000	30000			During new year.			
258	UP/S/SAN		0	0	10000	10000			During new year.			
	UP/S/SURA	0	150	5		635			November	January	20000	
260	UP/S/SURS	0	0	75	48725	48800		8500	October to March	All months		

Table 3.10a: Number of Visitors to PAs

Sno	PA code	Foreign Overnight Visitor	Indian Overnight Visitor	Foreign Day Visitor	Indian Day Visitor	Total	Old data- 1984-87	Pilgrims	Peak Visitor Traffic	Peak Pilgrim Traffic	Highest Visitors in a day	Remarks
			,					g				No records have been
261	UP/S/VIJ					0						maintained.
262	UTT/N/COR	1831	15446	3473	30048	50798	19621		April		619	
	UTT/N/GAN	No record	No record	No record	No record	0		Majority are pilgrims	June	May to June	No record	
264	UTT/N+S/GOV	300	1200			1500		None	May to June	NA	50	
265	UTT/S/ASK					0			Shivratri, Janamashthmi, Raksha Bandhan, June to August (Mansarovar yatra)			Source: questionnaire and field visit report.
266	UTT/S/BIN	450	9000			9450	NP		May, August, December	During Navratras and on Mahashivratri	200	
267	UTT/S/BINO	NA	NA	NA	NA	0		NA	No	NA	2000	
268	UTT/S/KED					0	NP					
269	UTT/S/SON	Total visitors (Foreign+India n)= 446	Total visitors (Foreign+India n)= 446	Total visitors (Foreign+In dian)= 446	visitors (Foreign+In	446		0	December and January	NA	10	
270	WB/N/GOR	0	500	0	2535	3035	NP	0	Oct to March	Nil	50	
271	WB/N/NEO	17 (Foreigner+Ind ian)	17 (Foreigner+Indi an)	0	0	17		Not known	October to April			
	WB/N/SUN			268	28295	28563	NP	NA	Except rainy season		1800	
273	WB/S/BAL	0	0	0	148	148	20830	0	Nov. to March	0	210	
274	WB/S/BET		404		26645	27049	NP		Dec to February		1991 (1 January 1998)	
	WB/S/BIB				24515	24515	NP		Dec to February		,	
	WB/S/CHA	0	200	8		0		0	October to April		50	
277	WB/S/HAL					0	NP					
278	WB/S/LOT					0	NP					
279	WB/S/RAI	0	0	0	20000	20000	NP	0	January	NA	450	

Table 3.10a: Number of Visitors to PAs

Sno	PA code	Foreign Overnight Visitor	Overnight		Indian Day Visitor		Old data- 1984-87			Peak Pilgrim Traffic	Highest Visitors in a day	
280	WB/S/RAM					0	36500	NA	Dec-Jan	Not applicable		In 1995-96 around 40,000 tourists visited. 25 December highest visitor no.
281	WB/S/SEN		11	No record	No record	11	NP		*	Oct - Nov/April and May	No record	

Table 3.10b: Ecotourism in PAs

Table 3.10b: Ecotourism in PAs

		Are any strategies to promote ecotourism	
Sno	PA code	followed in the PA	Ecotourism Details
1	A&N/N/SAD	No	
2	A&N/S/CUT	Yes	The tourists are not allowed to bring plastic, lighting system other than torch
3	A&N/S/INT	No	
5	A&N/S/NAR A&N/S/NOR		
	A&N/S/NOK		Providing sit outs, view points, pathways, conducting nature camps for high school
6	AP/N/KAS	Yes	children etc.
7	AP/N/MAH	Yes	Strict ban is imposed on carrying polythene bags, Close watch is kept on littering in the park, Visitors are barred from feeding animals, No plucking of fruits, flowers, leaves is permitted.
8	AP/N/MRU	Yes	1. Carrying polythene or plastics is banned, 2. No littering in allowed, 3. Noise in kept to minimum limits, 4. Plucking of leaves, flowers, fruits is prohibited, 5. Visitors are told not to go on foot into the park area.
9	AP/N/VEN		
10	AP/S/COR	NA	
11	AP/S/ETU	Yes	If the tourism increases, we do take up monitoring of all possible adverse impacts - accordingly action will be initiated. Orientation of visitors will be done with the help of orientation centre. Tourism will certainly, be regulated, so that it will not have any adverse impacts
12	AP/S/GUN	Yes	Details are being worked out
13	AP/S/KAW	Yes	
14	AP/S/KOL	Yes	Kolleru Sanctuary can be as ideal place for the study of birds. The development of this Sanctuary is to be taken up through E.D.Cs and the all effect of pollution will be controlled through the EDCs participation
15	AP/S/KOU		At present the PA is not opened up for tourists
16	AP/S/KRI	No	
17	AP/S/MAN	No	Does not arises
18	AP/S/NEL	Yes	Display boards and interpretation sign boards are put up for enhancing the knowledge of the visitor. The staff will explain the visitor about sanctuary birds variety and their conservation strategies. Education programmes are conducted to make the children aware of the conservation and advised not to use plastics and use dust bins and study the behaviour of birds.
19	AP/S/PAK	Yes	If the tourism increases we do take up monitoring of all possible adverse impacts. Accordingly action will be initiated. Orientation of visitors will be done with the help of orientation centre. Tourism will certainly be regulated. So that it will not have any adverse impacts.
20	AP/S/PAP	No	Was store Implication
21	AP/S/POC	No	
22	AP/S/PUL	Yes	Visitors are encouraged to understand more about nature, importance of forests and wildlife different types of ecosystems, identification and behaviour of birds and need of conservation.
23	AP/S/SIW	Yes	
24	ARU/N/NAM	Yes	The visitors are informed about the values of the park. Guides are made available free of cost to make their visit educative and informative. School/college students and villagers are brought to the park by organising nature camps, eco-awareness workshops and voluntary lectures by conservationists to educate them about conservation values.
25	ARU/S/DER	No	Tourism is yet to be developed
26	ARU/S/MEH	Yes	
27	ARU/S/YOR	No	
28	ASS/N/DIB	Yes	
29	ASS/N/KAZ	Yes	Night visiting is not allowed, no music or picnics are allowed in the park. Park authorities ensure that wildlife is not disturbed under any circumstances
30	ASS/N/MAN	Yes	Stress on involvement of fringe villagers by involving them as tourist guides and conducting nature education in villages. Regulating do's & don'ts for visitors and restricting them to a tourist zone

Table 3.10b: Ecotourism in PAs

		Are any strategies to promote ecotourism	
Sno	PA code	followed in the PA	Ecotourism Details
31	ASS/S/BAR	No	
32	ASS/S/DIP	No	
33	ASS/S/EKAR	No	Such strategies will be formulated in the management plan.
34	ASS/S/GAR	Yes	Strategies for this purpose will be prescribed in the management plan, which is currently under preparation.
35	ASS/S/GIB	No	wilds propulation
	ASS/S/KAR		Though no steps are being currently taken, it is proposed to restrict tourists to nature trails and watch towers.
36		No No	and watch towers.
37	ASS/S/LAO	No	C-1-4-4-1
38	ASS/S/NAMB	No	Such strategies will be formulated in the management plan.
39	ASS/S/POB		
40	ASS/S/SON	No	
41	BIH/S/RAJ	No	N
42	CHD/S/SUK	No	N.A.
43	CHT/N/IND	No	Unless there is Naxlite problem cannot be done anything
44	CHT/N/KAN	Yes	1. Tourist are allowed only tourist routes(2)Tourists guides are appointed from local villages(3)Guides training is undertaken(4)Tourists interpretation centre will be used for tourists education and orientation.
45	CHT/S/ACH	Yes	So far eco-tourism concept has not been materalised in this sanctuary
46	CHT/S/BAR	Yes	(1)Tourist but construction(2)Tour guide(3)Ecodevelopment work
47	CHT/S/BHA	No	() 8 ()
48	CHT/S/GOM	Yes	Constructing Aranyalok Parisar at Tamtora and Saritanchal Parisar at Gomarda Madosilli
49	CHT/S/PAM	No	
50	CHT/S/SIT	No	
51	CHT/S/TAM	No	
52	CHT/S/UDA	No	Carrying plastic bags and pouches is not allowed inside using pollution free vehicles is encouraged
53	DEL/S/ASO	Yes	No. of tourists restriction and Prohibition of cooking
54	GOA/S/BON	Yes	Encourage nature camps, 2. Free entry for students on educational tours, 3. Nature education centre has been established, 4. Appropriate signboards has been put up.
55	GOA/S/CHO	Yes	Encourage row- boats instead of motor boats. Also encourage paddle boats. Development of nature education centre.
56	GUJ/N/BAN	Yes	1.Display boards have been provided high lighting wild conservation value species etc. 2. Watch touers are constructed for facilities the sighting of wild life 3. To attract the toweist deer park is proposed to be conotructed. 3. To construct museum
57	GUJ/S/PUR	Yes	Nature camps Nature education conduct awareness campaigns and competitions
58	GUJ/S/RAT	Yes	Educating visitors through notice boards. Use of polythene bags inside the PA is prohibited.
59	GUJ/S/WIL	Yes	Tourism zones are proposed which will be reducing disturbance to animals all our the area. ? Operation are asked to behaf properly as any is condict is ? Severly
60	HAR/N/SUL	Yes	To keep silence
61	HAR/S/ABU	No	,
62	HAR/S/BHIN	No	
63	HAR/S/BIRB	No	
64	HAR/S/BIRS	No	
65	HAR/S/CHIL	NA	
66	HAR/S/KAL	NA	
67	HAR/S/KHA	No	
68	HAR/S/NAH	No	
69	HAR/S/SAR	No	Presently there is no tourism in the sanctuary
			Tips to local people and tourists are given before they undertake any touring in the PA.So
70	HP/N/GRE	Yes	that tourism remain eco-friendly. Tips are to attested
71	HP/S/DHA	NA N	
72	HP/S/GAM	No	
73	HP/S/KAL	No	

Table 3.10b: Ecotourism in PAs

	1	T	1
		Are any strategies to promote ecotourism	
Sno	PA code	followed in the PA	Ecotourism Details
74	HP/S/KUG	No	Ecotourism Details
75	HP/S/LIP	No	
76	HP/S/PON	No	
77	HP/S/RUP	NA	
78	HP/S/SHI	No	
79	HP/S/TUN	No	
80	J&K/N/HEM	Yes	1. Awareness generation among tourists about flora and fauna, 2. Proper disposal of garbage, 3. Benefit to local people from the tourism business, 4. Development of camp sites, nature treks, hoardings.
81	J&K/S/CHA	Yes	 Construction of guest houses and hotels close to the breeding grounds has not been allowed. '2. Camping/guest house accommodation in villages and in the open is encouraged.
- 61	J&R/B/CHA	1 03	S
82	J&K/S/KAR	Yes	1. Awareness generation among tourists about flora and fauna, 2. Proper disposal of garbage, 3. Benefit to local people from the tourism business, 4. Development of camp sites, nature treks, hoardings.
83	J&K/S/OVE	NA	
84	JHA/N/RAJ	No	
85	JHA/S/HAZ	No	
86	JHA/S/PAR	No	
87	JHA/S/UDA	No	
88	KAR/N/ANS	Yes	
89	KAR/N/BAND	Yes	Solar lighting, heating, plastic free zone
90	KAR/N/BANN	Yes No	The tourists are taken only in vehicles to the Safari and allowed on foot to the mini zoo. The throwing of plastic is banned, teasing animals, playing, noise making, littering etc. are banned to make tourism eco friendly.
91	KAR/N/KUD	NO	At present no strategies are being followed
92	KAR/N/NAG	Yes	Movement on the main road is prohibited between 6 p.m. and 6 am, Private vehicle are parked in specified places and only department vehicles are used to move inside park, Littering the park is prohibited, Music, horn and radio is prohibited
93	KAR/S/ATT	Yes	Strategies are being planned.
0.4	IZ A D /C /DII	37	Anti polythene strategies, fire hazard precautions, photography precautions, animal friendly
94	KAR/S/BIL	Yes	behaviors etc.
95 96	KAR/S/BRA KAR/S/DAN	No Yes	Nitting advantion
96	KAR/S/DOR	Yes	Nature education Tent platforms are to be constructed, watch towers, paragola etc are to be constructed. Roads are to be formed for easy transportation
98	KAR/S/GHA	Yes	Watch tower, Paragola etc have been constructed for tourist facilities
99	KAR/S/GUD	Yes	Nature Camp at Gudavi Bird Sanctuary during November in connection with the wildlife celebration
100	KAR/S/KAV	Yes	Arranging camps for children around PA to educate and participate in Nature camps, stressing importance of protection of forests and wild animals.
101	KAR/S/MEL	No	
102	KAR/S/MOO	Yes	Improve nature camp and hence increase ecotourism
103	KAR/S/PUS	Yes	Proposed to have nature camping facilities with basic amenities and formation of nature trails, resting places, guides, zoning of PA
104	KAR/S/RANE	Yes	Watch tower, Paragola etc., will be constructed. Roads are to be formed for easy transportation
105	KAR/S/RANG	Yes	Only rowing boats are used, Carrying eatables in plastic bags etc are strictly prohibited, visitors are educated not to disturb the birds, Photographers are advised not to go too close to the nests and not to use flash lights
106	KAR/S/SHA	Yes	Nature Camp at Muppane, Birds viewing at Gudavi Bird Sanctuary
107	KAR/S/SHE	Yes	The strategies are 1. Locating the tourism zone in rich biodiversity zone, 2. Conducting nature camps, 3. Creation of information centre to educate the tourists, 4. Providing maximum tourist facilities to attracts tourists and there by educating the public
108	KAR/S/TAL	Yes	Construction of natures camps, nature trails, interpretation centres, Zoning of PA
100		13	Constitution of nature camps, nature trains, interpretation centres, Lonning of IA

Table 3.10b: Ecotourism in PAs

		Are any strategies to promote ecotourism	
Sno	PA code	followed in the PA	Ecotourism Details
109	KER/N/ERA	Yes	Planing introduce two brwon and early tourist in the department owned vehicle will taking trusts to different pleas explain about the park and into significance
			Developing an interpretation cente at the entry point of PA; formation of nature trails; maintenance of roads and trekpaths; clearing of vista lines; conducting awareness
110	KER/S/ARA	Yes	programmes and provding trained guides.
111	KER/S/WAY	No	
112	MAH/N/AND	Yes	Restrictions were put on the visitors(2)No sounding of horn is allowed(3)Two wheelers and three wheelers are banned from entering.
113	MAH/N/NAV	Yes	Strict control over tourism activities, closure of certain areas for tourism , awareness and interpretation
114	MAH/N/PEN	Yes	Interpretation centre of Sillari may provide the eco-friendly status for the PA. Visitor centre at Ambakhori, Nature trails also at Ambakhori
115	MAH/N/SAN	Yes	Started recently- interpretation centre, nature trail
116	MAH/S/BHA	Yes	
117	MAH/S/BHI	Yes	Drive to discourage use of plastic bags is taken. Plastic bags thrown by the visitors are collected and destroyed with the help of students and nature lovers.
118	MAH/S/BOR	NA	
119	MAH/S/CHAN	No	
			All construction etc.done of interpretation centre are based on the models used in villages with least use of forest products. Discurage usage of plastics or non-biodegradable material
120	MAH/S/CHAP	Yes	within the PA
121	MAH/S/DEU	No	
100	MANUG IGAN	V	Initial stage-(I)We discourage trips, visiting PA for picnic purpose, perticularly not giving them the staying facilities.(ii)Local trained guides are now accompaning the
122	MAH/S/GAU	Yes	tourists(iii)VED committee tents mess facilities are developed in Puranwadi village
123	MAH/S/GRE	Yes	Lectures by FD(WL) officers, to create forest protection groups encourage nature clubs.
124	MAH/S/GYA	Yes	Proposed
125	MAH/S/JAI	No	Fortunity of the
126	MAH/S/KAL	Yes	Ecotourism plan
127	MAII/C/IZAD		Tourism can't be eco-friendly. Tourism is bound to damage the PA on long term
127 128	MAH/S/KAR MAH/S/KAT	No	basis. Tourism need to be restricted to the information centre.
129	MAH/S/MAL	No	
130	MAH/S/MAY	No	
130	WIATU S/WIAT	110	Strict control over tourism activities, closure of certain areas for tourism awareness and
131	MAH/S/NAG	Yes	interpretation.
132	MAH/S/NAI	No	Controlled Ecotourism proposed
133	MAH/S/PAI	Yes	Not yet decided, under process
134	MAH/S/RAD	Yes	Proposed in this years plan
135	MAH/S/SAG	Yes	(1)Restriction on tourist(2)Awareness on environment protection by motivation(3)Arranging study tours.
136	MAH/S/TIP	No	No tourism as yet in PA
137	MAH/S/YAW	No	No but proposed
138	MAH/S/YED	Yes	Planned, controlled tourism
139	MAN/N/KEI	Yes	1. Visitors are not allowed to take vehicles inside the park, 2. Making noise inside the park is prohibited, 3. Entry to core area prohibited, 4. Visitors are prohibited from teasing wild animals, 5. Littering is prohibited inside the park.
140	MAN/S/YAN	No	pulli
141	MEG/N/BAL	Yes	To be regulated as per management plan, 2000-2005
142	MEG/N/NOK	Yes	Management of tourism zone would be as per zonation in the management plan of the National Park and Biosphere Reserve
143	MEG/S/BAG	Yes	Conservation education and awareness campaigns.
144	MEG/S/NON	No	

Table 3.10b: Ecotourism in PAs

		Are any strategies to	
		promote ecotourism	
Sno	PA code	followed in the PA	Ecotourism Details
145	MEG/S/SIJ	No	To be regulated as per the management plans 2000-2005
146	MIZ/N/MUR		N.A.
147	MIZ/N/PHA	No	N.A.
148	MIZ/S/DAM		N.A.
149	MIZ/S/KHA		N.A.
150	MIZ/S/LEN		N.A.
151	MIZ/S/NGE		N.A.
152	MP/N/BAN	Yes	
153	MP/N/GHU	Yes	Tourists are instructed not to touch fossils or not to disturb position of the fossils
154	MP/N/PEN	No	
155	MP/N/SAN	No	
156	MP/N/SAT	No	
157	MP/N/VAN	Yes	Interpretation centre, waste bags are provided to tourists, no polythene zone declared all over park.
158	MP/S/BAD	No	Not in practice at present
159	MP/S/BAG	No	
160	MP/S/GAN	Yes	1. We are going to introduce carry bags for tourists. In these carry bags, tourists can keep their polythene bags. Carry bags would be available at a nominal rent, 2. Display boards would be placed at various places in the sanctuary to prevent the people from carrying polythene bags in the sanctuary area, 3. The tourists would be advised that they are not to venture in the reserved area with stereo tape, music systems, diesel jeep and other systems which become the source of noise pollution.
161	MP/S/KAR	No	which become the source of hoise portution.
162	MP/S/KAR MP/S/KHE	No	
		No	
163 164	MP/S/NAR	No	
	MP/S/NOR		
165	MP/S/PEN	No	Thomas 1 and
166	MP/S/RAL	Yes	Through brochures and celebrating wildlife week
167	MP/S/SAI	No	N.A.
168	MP/S/SAR MP/S/SON	NA No	N.A.
170	NAG/N/INT	Yes	Tourism and conservation should go hand in hand. Otherwise, the intrinsic value of the natural world can't be appreciated and therefore protected. Tourism has not been opened up as yet because proper infrastructure is not in place. Establishing the tourist zone, shelter for tourists, road and conveyance network planning are in the pipeline to facilitate efficiency and enforce eco-friendly tourism
171	NAG/S/FAK	No	
172	NAG/S/PUL	No	
173	NAG/S/RAN	No	1. Encourage use of biodegradable products inside the sanctuary, 2. Creation of signage and awareness programs amongst public, 3. Make them educate and aware of environmental
174	ORI/N+S/BHI	Yes	pollution.
175	ORI/S/BAD	No	
176	ORI/S/BAI	Yes	It is being incorporated in the management plan.
177	ORI/S/BAL	No	
178	ORI/S/CHA	No	
179	ORI/S/CHI	Yes	Tourists have been advised not to pollute water and air and also not tease and disturb the birds
100	ODI/C/DED	Vac	It is proposed to promote eco-tourism in the PA so that tourists who are actually interested
180 181	ORI/S/DEB ORI/S/HAD	Yes No	will come
182	ORI/S/HAD ORI/S/KAR	No	
		No	
183	ORI/S/KHA	No No	
184	ORI/S/KOT		At apparent there is no attentions for making to minute and the first the
185	ORI/S/KUL	No	At present, there is no strategy for making tourism more eco-friendly.

Table 3.10b: Ecotourism in PAs

		Are any strategies to promote ecotourism	
Sno	PA code	followed in the PA	Ecotourism Details
186	ORI/S/LAK	No	
187	ORI/S/SATN	Yes	Strategies are there but no fund to implement. 1. Construction of Nature Trail (interpretive), 2. Upgradation of defunct interpretation centre, 3. Construction of visitors centre-toilet, gardens, lawns, tourist cottage, provide solar light, '4. Development of alternate tourism site, 5. Strengthening gharial research project and Tikarpara tourism zone from excessive tourist pressure. '6. Deployment of guides, 7. Nature trail transportation and catering facility.
188	ORI/S/SATS	Yes	It will be a part of management plan
189	ORI/S/SIM	Yes	1. Development of sites in the periphery for larger groups, 2. Restrictions with respect to season, daily timings, occupancy of accommodation, size of the group etc.
190	ORI/S/SUN	Yes	(i) Construction of all-weather communications/roads to approach the sanctuary easily (ii) Electrification (iii) Provision of public conveniences (iv) Construction of rest houses, hospitals, watch towers (vi) Arrangement of government vehicles for the tourists to visit important picnic spots inside the sanctuary.
191	PUN/S/ABO	No	Nil
192	PUN/S/AIS	No	
193	PUN/S/BHA	No	N.A.
194	PUN/S/BHU	No	
195	PUN/S/DOS	No	N.A.
196	PUN/S/GUR	No	N.A.
197	PUN/S/HAR	No	N.A.
198	PUN/S/MAH	No	N.A.
199	PUN/S/MOT	No	N.A.
200	PUN/S/TAK	No	N.A.
201	RAJ/N/DES	Yes	(1)Carrying polythene bags, plastic articles in PA is banned. (2) Tourist are not permitted to stay in the PA after sunset. (3) All check posts and rest houses are constructed of traditional, indigenous material.
			Plastic/polythene is banned inside the park, garbage bins have been placed at vantage
202	RAJ/N/KEO	Yes	points.
203	RAJ/S/BAS	Yes	By controlling the number of tourists and vehicles entering into the sanctuary.
204	RAJ/S/BHA	No	-,,,,,
205	RAJ/S/JAI	No	Display of board depicting message not to throw and enter with polythene bag.
206	RAJ/S/JAM	No	
207	RAJ/S/KELA	110	There is no tourism as yet.
-	RAJ/S/KUM	Yes	Display of board depicting messages not to enter with polythene bags and spread litter.
209	RAJ/S/NAH	No	Display of sound depleting messages not to enter with polythene ongs and spread fitter.
	RAJ/S/PHU	Yes	Display of boards depicting messages not to throw polythene bags. Encouraging visitors to use walking trails instead of viewing wildlife from mechanised vehicles.
211	RAJ/S/SIT	Yes	Strict supervision is maintained
212	RAJ/S/TAL	Yes	We advise tourists to go on foot in the sanctuary.
213	RAJ/S/TOD	Yes	Display of boards depicting messages- prohibiting littering and entry with polythene bags.
214	RAJ/S/VAN	No	
	SIK/N/KHA	Yes	All are non-government initiatives-Sikkim biodiversity and ecotourism project and Khangchendzonga Conservation Committee (KCC) train locals regarding better management of resources, impart, environmental education to porters, tourist guides and willing tourists. Use of kerosene stoves is encouraged (for trekkers and porters) and sometimes even distribution is handled by them. Locals have been mobilized to report incidences of misuse of forests
	1		INCIDENCE OF INITIALS
216	SIK/S/BAR	No No	
217	SIK/S/FAM	No	
218	SIK/S/KYON	No No	
219	SIK/S/MAE	No No	
220	SIK/S/SHIN	No	6.1 - 1 - t - 1 - t - (6 1 - t - 15 - 1 - 1) + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1
221	TN/N/GUI	Yes	School students (from about 15 schools) to be involved in awareness campaigns.

Table 3.10b: Ecotourism in PAs

		Are any strategies to promote ecotourism		
Sno	PA code	followed in the PA	Ecotourism Details	
222	TN/N/IND	Yes	The visitor satisfaction is the key-factor in guarding the strategies adopted for ecotourism. Well informed guides, interpretation centre for visitors and film show are the important area where priority is given	
223	TN/N/MUD	163	acci where phoney is given	
224	TN/N/MUK	No		
225	TN/S/GRI	Yes	Forest rest house- W. Pudupathi Madaliaroother	
226	TN/S/KARA	Nil	1 of the 1600 House Hill 2 was public Haward Microsoft	
227	TN/S/KARI	Yes	Instructional Boards are put up	
228	TN/S/KOO	N.A		
229	TN/S/POIN	No	Plastic free	
230	TN/S/PUL	No		
231	TN/S/UDA		Eco-tourism proposal submitted	
232	TN/S/VAD		Eco-tourism, public toilets, weeds removal in the PA	
233	TN/S/VED	Yes	Instructional Boards are put up for tourists at the entrance of the sanctuary	
234	TN/S/VELL	No		
235	TRI/S/GUM		Use of huts by tourists made of local materials. Preventing indiscriminate disposal of plastic products	
226	TD I/C/TD I	N	There is no pressure of tourists and as such we do not follow any strategy. However with the spread of tourism, the first step would be to check vandalism, littering and checking	
236	TRI/S/TRI	No	fire.	
237	UP/S/BAK	Yes	As per management plan.	
238	UP/S/CHA	Yes	1. Educating tourists about the eco-system of the area, 2. Providing staff as guides to visit the area, 3. Providing tourist hut facility.	
239	UP/S/KAC	Yes	1. Educating the tourists about the eco-system of the area, 2. Providing staff as guides to visit the area, 3. Providing tourist hut facility.	
240	UP/S/KAI	Yes	(1) Tourism has been restricted to few spots in the buffer zone. (2) No tourism will be allowed in the core zone. (3) Local tourist guides will be deployed. (4) Interpretation centre will be properly equipped.	
241	UP/S/KAT	Yes	Tourist numbers should be within the carrying capacity of the PA	
242	UP/S/MAH	Yes	Organise local workshops, inviting prominent people.	
243	UP/S/NAT	Yes	Tourists are not permitted to use motor boats. They can only use paddle boats. No camping or use of plastics is permitted within 1 km. of the river.	
244	UP/S/OKH	Yes	1. Entry of polluting vehicles is prohibited, 2. Fire/cooking inside the sanctuary is not allowed.	
245	UP/S/PAT	Yes	We have stopped the polluting vehicles and prohibited the use of polythene in the PA.	
246	UP/S/RAN	Yes	1. Only selected areas have been opened to tourists, 2. No tourism permitted in the core zone, 3. Local trained guides to be deployed, 4. Well equipped interpretation center.	
247	UP/S/SAMN	Yes	1. Tourists are permitted in the PA only on foot, 2. No camping is permitted, 3. Plastic articles can not be taken inside the PA.	
248	UP/S/SURA	Yes	1. Educating the tourists about the eco-system of the area, 2. Providing staff as guides to visit the area, 3. Providing tourist hut facilities.	
249	UP/S/SURS	Yes	1. The entry of polluting vehicles is prohibited, 2. Use of polythene is prohibited, 3. No fire/cooking is allowed, 4. Use of tape recorders and blowing homs is prohibited.	
250	UP/S/VIJ	Yes	, , , , , , , , , , , , , , , , , , , ,	
251	UTT/N/COR	Yes	Awareness among people for eco - tourism	
252	UTT/N/GAN	No		
253	UTT/N+S/GOV	Yes	Restrict people from throwing non degradable material. Restriction on making loud noise, kindling fires, feeding or chasing animals.	
254	UTT/S/ASK	No	NA NA	
255	UTT/S/BIN	No		
256	UTT/S/BINO	No	NA	
257	UTT/S/KED	Yes	Tourism should be organised with co-operation of forest department and GMVN	
258	UTT/S/SON	Yes	1. Prohibit night camping inside PA 2. Formation of Tourism zone, 3. Waste disposal facilities, 4. Rationalise visitor movement.	
259	WB/N/GOR	Yes	Restriction to tourist entry to maximum 50 persons per day in 2 different timings	

Table 3.10b: Ecotourism in PAs

Sno	PA code	Are any strategies to promote ecotourism followed in the PA	Ecotourism Details
260	WB/N/NEO	Yes	Local guide is a must and strict vigil over the regulations.
261	WB/N/SUN	Yes	(1) No plastic glasses are used by people for tea etc.(2)No polythene bags are used by the people
262	WB/S/BAL	Yes	(I)By putting up notice boards(ii)By engaging deptt staff to have control on visitors
263 264	WB/S/BET WB/S/BIB	Yes Yes	Planning to set up a nature intrepretation centre, display boards along the nature trails. To make brick paved nature trails with concrete benches for rest. To ensure that no vehicle is allowed inside the sanctuary. No cooking or picnics will be allowed inside the sanctuary.
265	WB/S/CHA	Yes	1. Tourist guides are being provided. Guides are EDC members trained in ecotourism. '2. Restriction of entry upto certain limit and number of maximum tourist per day will be 50 in two different timings.
266	WB/S/RAI	Yes	1. No loud speaker/tape recorder is allowed to play inside the PA 2.No green felling is allowed inside the PA, 3.No picnic party is allowed inside the PA.
267	WB/S/RAM	Yes	Sheds has been provided apart from planting road side flower plants.
268	WB/S/SEN		Nil

Table 3.10c: Tourism Extension in PAs
*NP: If occurring in a column titled "old data 1984-1987", depicts that the relevant data is "not present" for that PA in the old data set.

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
1	A&N/N/SAD	NO NO	No	Deans		without damaging it
2	A&N/S/CUT	NP	110			
3	A&N/S/INT	NO	No			
4	A&N/S/NAR		No			
5	A&N/S/NOR		No			
6	AP/N/KAS	NP	Yes	Providing sitouts, shelters, view points, drinking water, toilets and laying pathways etc.		
7	AP/N/MAH	NP	Yes	Upgrading the interpretation Centre with more informative material, Developing a self guided trail ending in a watch tower	30000	300
8	AP/N/MRU	NP	Yes	By way of more nature camps for school children and awareness camps for other visitors	7500	55
9	AP/N/VEN	NP				
10	AP/S/COR	NO		Not immediately, but plans are being made to involve EDC members to promote tourism and to make EDC members as guides, which can become livelihood for some people		
11	AP/S/ETU	YES	Yes	Renovation of existing tourist cottages 5 no. at Tadvai, and Environmental education centre to be furnished shortly at Tadvai. Two Interpretation & Visitor sheds have been developed at A.K. Ghanpur and Chinaboinapally respectively	150000	
12	AP/S/GUN	NP	No	Plan is yet to be prepared	500	10
13	AP/S/KAW AP/S/KOL	YES YES	Yes Yes	Construction of tourist quarters, Construction of roads inside the PA. Yet to be prepared	7200 Not studied	10 NA
15	AP/S/KOU	NP	No	Tet to be prepared	ivot studiou	IVA
16	AP/S/KRI	NP	No			
17	AP/S/MAN	YES	No			

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
18	AP/S/NEL	YES	Yes	Provision of rest sheds, public amenities and sign boards, watch towers and education programmes. Development of Tourist Complex outside the PA through tourism department of PA	75000	1000
19	AP/S/PAK	TEG	Yes	Yes, to a minimum extent. To provide minimum basic facilities to the day visitors. A visitors shed has already been constructed.	100000	
20	AP/S/PAP	YES		on but and a second of the sec	10000	
21	AP/S/POC	NO	NA			
22	AP/S/PRA	YES	No			
23	AP/S/PUL	YES	Yes	Rest sheds, watch towers, accommodation to visitors, boating facilities are proposed		
24	AP/S/SIW	YES	No			
25	ARU/N/MOU	NP				
26	ARU/N/NAM	YES				
27	ARU/S/DER	NO	Yes	Setting up of interpretation centre and development of tourist infrastructure. However, no approved plan is available.	15000	100
28	ARU/S/KAM	NP				
29	ARU/S/MEH	YES	Yes	The state government has issued licences to unemployed educated youth for tour operation.	15000	25
30	ARU/S/YOR	NP	No			
31	ASS/N/DIB	NP	Yes	Watch towers, elephant rides, good quality boats	Not possible to answer with current infrastructure	100
32	ASS/N/KAZ	NP	Yes	There are plans to construct more watch towers, toilets, roads, bridges etc.		
33	ASS/N/MAN	NP	No			
34	ASS/N/NAME		No			
35	ASS/N/ORA	NP				
36	ASS/S/BAR	NP	No		3000	
37	ASS/S/DIP	NP				

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
					To be decided in due course of	
38	ASS/S/EKAR		No		time	
39	ASS/S/GAR		No		Not known	Not known
40	ASS/S/GIB	NP	No		3000	10
41	ASS/S/KAR	3.70	No			
42	ASS/S/LAO	NP	No			
43	ASS/S/NAMB		No		Not known	Not known
44	ASS/S/PAN	NP				
45	ASS/S/POB	NP	No		10000	
46	ASS/S/SON	NP	No		10000	50
47	BIH/S/RAJ		No		150000	5000
48	CHD/S/SUK	YES	No		5000	20
49	CHT/N/IND	YES	No			
				1. A tourist interpretation centre will start from November 1999. 2. One cave in the PA is solar lighted and for both caves stairs have been constructed. 3. WFP-sales counter will		
50	CHT/N/KAN	YES	Yes	start from November 1999	30000	500
51	CHT/S/ACH	YES	Yes	An eco-tourism plan is to be implemented for the PA	500	
52	CHT/S/BAR	YES	Yes	Six tourist huts, Two rest houses and One inspection hut		
53	CHT/S/BHA	NO	No			
54	CHT/S/GOM		No		2000	100
55	CHT/S/PAM	YES	No			
56	CHT/S/SIT	YES	No			
57	CHT/S/TAM	YES	No			
58	CHT/S/UDA	YES	No			
59	DEL/S/ASO	NP	Yes	Interpretation centre is proposed to be built, also arrangements are being made for taking tourists from Tuglakabad to Bhatti area.	5000	100
60	GOA/S/BON		No		25000	500
61	GOA/S/CHO	NP	Yes	Purchase of canoes and binoculars is proposed. Creation of picnic spots, tree top platforms etc is also proposed.	100000	500

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
				To construct a tourist lodge, provide food, provide a tourist		
62	GUJ/N/BAN	NO	Yes	van etc.	5000	100
63	GUJ/S/PUR	NP				
64	GUJ/S/RAT		No		3000	
65	GUJ/S/WIL	NP	Yes	There are plans to construct a FRH as PA authorities do not have any place to offer for stay in the PA.	5000	50
66	HAR/N/SUL		No	, i		
67	HAR/S/ABU	NP	No			
68	HAR/S/BHIN	NP	No			
69	HAR/S/BIRB	NP	No			
70	HAR/S/BIRS	NP	No			
71	HAR/S/CHIL	NP	No			
72	HAR/S/KAL	NP	No			
73	HAR/S/KHA	NP	No			
74	HAR/S/NAH	NP	No		10000	
75	HAR/S/SAR	NP	No			
76	HP/N/GRE		No	We are promoting ecotourism in phased manner through community participation	3000	50
77	HP/S/DAR	YES	No			
78	HP/S/DHA	NP	No			
79	HP/S/GAM	NO	Yes	A proposal was made for an Information Center & better facilities for visitors in the PA but was not sanctioned	2000	250
80	HP/S/KAL	YES	No			
81	HP/S/KAN		No			
82	HP/S/KHO		No			
83	HP/S/KUG	YES	No	However, the Kugti FRH needs to be upgraded		
84	HP/S/LIP	YES				
85	HP/S/MAN		No			
86	HP/S/NAR		No			
87	HP/S/PON	YES	No	However, there is a lot of potential for development of tourism in the islands of Pong Lake		

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
88	HP/S/RUP	YES	No			
89	HP/S/SAN	NP				
90	HP/S/SHI	YES	No			
91	HP/S/TUN	NO	No	However the Tundah and Badgran Rest Houses are being furnished and upgraded.		
92	J&K/N/HEM				10000	250
93	J&K/S/CHA				10000	1200
94	J&K/S/KAR		No		5000-8000	100-200
95	J&K/S/OVE		Yes	The proposed management plan suggests an Eco-tourism package for the PA, especially in the field of adventure sports like mountaineering and trekking. Construction and renovation of tourist huts and rest houses is also proposed.	2000	20
96	JHA/N/RAJ	NP	Yes	A Rest House and Nature Interpretion Centre is proposed		
97	JHA/S/HAZ	NO	Yes	Beautification of sanctuary being done, e.g. desiltation is being done in a tank so that boating can be done. Also, facilities in rest houses and tourist cottages/ dormitories are being improved.		
98	JHA/S/PAR	NP	Yes	There are no tourist facilities available as yet. A detailed proposal has been given in the Management Plan		
99	JHA/S/UDH	NP	Yes	It is proposed to construct a rest house and a watch tower. Fiber glass boats are proposed. A nature interpretation centre is also proposed.		
100	KAR/N/ANS	NP	No			
101	KAR/N/BAND	YES	No		50000	300
102	KAR/N/BANN	N. ID	Yes	There is a plan to extend the tourist facilities to herbivore safari, bear safari and tiger exhibits in near future.	562000	8000
103	KAR/N/KUD KAR/N/NAG	NP YES	No Yes	Thought has been given to close tourism at Nagarhole and open at Murkol (Kallahalla range) making one of extraordinary buildings with renovation		
105	KAR/S/ADI	YES	No			

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
106	KAR/S/ARA	NP				
107	KAR/S/ATT		NA	Not yet		
108	KAR/S/BHA	YES				
109	KAR/S/BIL		Yes	Eco tourism under progress, Gundal reservoir, Suvarnavati reservoir etc.	100000	200000
110	KAR/S/BRA	NO	No	To create nature camps. To construct guest houses at Brahmagiri and Makutta	2500	90
111	KAR/S/DAN	NO	Yes	By improving facilities at the Nature Camp	10000	50
112	KAR/S/DOR	NP	Yes	Tents will be provided for tourists. One watch tower has been constructed with approach road.	1000	1250
113	KAR/S/GHA	NO	Yes		550	900
114	KAR/S/GUD	NP				
115	KAR/S/KAV	NP	Yes	Plan to create more nature camps along river margin especially to educate school and college children		
116	KAR/S/MEL	YES	No			
117	KAR/S/MOO		Yes	Nature camp is developing		
118	KAR/S/NUG	YES	No			
119	KAR/S/PUS	NP	Yes	To regulate the tourist flow and provide basic amenities through construction of nature camps for resting and education	6000	300
				Annex buildings to the Rest House will be constructed for development of tourist facilities. At present lack of lodging facilities & preparation of good food have adverse impact on tourism		
120	KAR/S/RANE	NP	Yes	m 1 (C 11 () 1 () 1 () 1		
121	KAR/S/RANG	YES	77	Tourist facilities are already existing		
122	KAR/S/SHA	YES	Yes		60000	
122	KAR/S/SHE	YES	Voc	We are planning to extend tourist facilities in our PA by deploying government vehicles for tourist movement and	10000	50
123 124	KAR/S/SHE KAR/S/SOM	YES	Yes No	improvement of tourism zone	10000	50

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
125	KAR/S/TAL	NP	Yes	Nature camps for education and awareness	50000	2000
126	KER/N/ERA	NO	No		50000	10000
127 128	KER/S/ARA KER/S/CHIN	YES	Yes No	Developing an interpretation centre in the sanctuary; formation of nature trails, maintenance of existing roads and trekpaths and conducting awareness programmes.	20000	100
129	KER/S/WAY		No		10000	500
130	MAH/N/AND	NP	Yes	Yes tourism facilities will be created at Moharli, Kolsa and Ramdegi. It is planned to phase out tourism facilities presently existing at Tadoba.	60000	200
131	MAH/N/NAV	NP	No	Infact, no tourism activity be allowed inside the PA area.		
132	MAH/N/PEN	NO	Yes			
133	MAH/N/SAN	YES	No			
134	MAH/S/AMB	NP		Not applicable		
135	MAH/S/ANE	NP	Yes			
136	MAH/S/BHA	NP	Yes	Nature trails and camping facilities for tourist are proposed for construction in the near future.	4000	400
137	MAH/S/BHI		Yes	A nature interpretation centre, a information centre is planned, nature trails are being prepared. Increasing lodging facilities for visitors is under consideration.	40000-50000	1000 maximum
138	MAH/S/BOR	YES	Yes			
139	MAH/S/CHAN		Yes	Providing government vehicles such as jeep, motor boat tent for living in, dormitory, nature interpretation center, rest house at Mandur colony.	10000	40
140	MAH/S/CHAP	NP	Yes	Interpretation centre,tent facilities,nature trails,up gradation of FRH at Chaprala are being done in the current financial yearie. 1999-2000.	4000	400
141	MAH/S/DEU		Yes	To increase accommodation facilities by erection of tents.	20000	100
142	MAH/S/GAU	NP	Yes	Ecotourism plan chalked out for 5 years 2000 to 2005.	18000	100

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
143	MAH/S/GRE		Yes	Construction of information center/visitors center. To buy cassettes video, TV, books, binoculars, telescopes, lodging and boarding facilities, watch towers.		
144	MAH/S/GYA	NP	Yes	Proposed Interpretation centre, vehicle, resthouse &watchtowers.	1500	
145	MAH/S/JAI	NP	Yes	There are plans to provied tents to tourist for camping near waterbody. The construction of watch towers at strategic points for bird watching and providing telescope & motor launch service for the movements in waterbody for bird watching and visiting islands inside the water body.	100000	500
146	MAH/S/KAL	YES	Yes			333
147	MAH/S/KAR	YES	No			
148	MAH/S/KAT	NP	No	At present no plans		
149	MAH/S/MAL	NP	No			
150	MAH/S/MAY		Yes	Interpretation centre	Not assessible	Very small area
151	MAH/S/NAG	YES	Yes	The existing tourist facilities are situated within the Nagzira Wildife Sanctuary. This has proposed to be shifted outside the sanctuary boundary at Murpate gate and Pitezari gate. Infact no tourism activites be allowed within the PA area.	None	
152	MAH/S/NAI	NP	Yes	Interpretation centre and rest house are proposed. There is a provision of tents.	10000	100
153	MAH/S/NAR	NP				
154	MAH/S/PAI	NP	Yes	Interpretation centre, guest house facilities, mobility facilities.		
155	MAH/S/RAD	NP	Yes	Developing roads, nature trails, view points and other facilities for visitors.	25000	100
156	MAH/S/SAG	NP	No		10000	200
157	MAH/S/TIP	NP	Yes	There is proposal of construction of interpretation centre at Sunna for nature education.		
158	MAH/S/WAN	NP				
159	MAH/S/YAW	YES	Yes	Nature trail of about 7kms, providing 30 seater mini bus for excursion.		

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
4.60				Construction of tourist complex and Interpretation centres,	40000	200
160	MAH/S/YED	NP	Yes	providing tents & rest house.	10000	200
161	MAN/N/KEI	YES	Yes	Development of information centre, construction of ecotourism Hotel in tourist zone of the park.	10000	100
162	MAN/S/YAN		No			
163	MEG/N/BAL	NP	Yes	Development of infrastructure, like tourism complex.	2000	
164	MEG/N/NOK	NP	Yes	(1) Construction of nature trails and footpath (2) Construction of interpretation centre, publishing booklets, pamphlets, folders etc. and slide and film show (3) Providing trained tourist guides (4) Construction of tourist lodges and watch tower.		
165	MEG/S/BAG	NP	Yes	Construction of Foot path	100	
166	MEG/S/NON	YES	No	Area is too small.		
167	MEG/S/SIJ	YES	Yes	Development of infrastructure, like tourism complex.	500	200
168	MIZ/N/MUR	NP				
169	MIZ/N/PHA	NP	No	N.A.		
170	MIZ/S/DAM		No			
171	MIZ/S/KHA	NP	No	N.A.		
172	MIZ/S/LEN	NP	NA	N.A.		
173	MIZ/S/NGE	NP		N.A.		
174	MP/N/BAN	YES	Yes	To open more areas for tourists	8000	50
175	MP/N/GHU	NP	No	Depends on budget		
176	MP/N/PEN		No		5000	500
177	MP/N/SAT	YES	Yes			
178	MP/N/VAN	YES	No	No		
179	MP/S/BAD	NO	No		7000	200
180	MP/S/BAG	YES	No			

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
				1. Two Jeeps are needed to take the tourists in the sanctuary area, 2. For comfortable stay, accommodation has to be provided for the tourists, 3. One permanent guide must be provided to assist the tourists. 4. As there is no facility for food for tourists, so in this regard restaurant is a must to		
181	MP/S/GAN	YES	Yes	provide them food at nominal rates.	10000	75
182	MP/S/KAR		No			
183	MP/S/KHE	YES	No	NA	200	20
184	MP/S/KUN	NP	No			
185 186	MP/S/NAR MP/S/NAT	YES	No No		5000	50
187	MP/S/NOR	NP	Yes	Management plan is being prepared for this PA and a detailed scheme to extend the tourist facilities will be mentioned in this document.	3000	20
188	MP/S/ORC	111	No	tins document.	5000	10000
189	MP/S/PEN	YES	No		3000	10000
190	MP/S/RAL	NP	Yes		75000	5000
191	MP/S/SAI	NO	No		240	
192	MP/S/SAN	NO	No			
193	MP/S/SAR	NP	No	N.A.		
194	MP/S/SON		No		10000 to 12000	
195	NAG/N/INT	YES	Yes	Development of tourist lodge and other infrastructure has been proposed.	100000	
196	NAG/S/FAK	NP	Yes	Indo-Myanmar track road development is going on. Besides, the highest peak, Saramati is unexplored as yet. The sanctuary being located near Myanmar and across Saramati, will have great tourism potential in the long run	50000	
197	NAG/S/PUL	NP	No	The sanctuary can be developed for eco-tourism by creating infrastructure for the sanctuary, which at present is nil		
198	NAG/S/RAN	NP	Yes	By creating infrastructure for tourists	200000	
199	ORI/N+S/BHI		No		360	600

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
200	ORI/S/BAD	NP	No		1000	25
201	ORI/S/BAI		Yes	It will be incorporated in the management plan which is under preparation.		
202	ORI/S/BAL	NP	No			
203	ORI/S/CHA	YES	No		15000	100
204	ORI/S/CHI	NP	Yes			
205	ORI/S/DEB	NP	Yes	There are two tourist cottages consisting of 2 suites. Action is being taken to provide these rooms on rent to tourists. Similarly a motor launch will also be provided on rental basis to visitors.	10000	100
206	ORI/S/HAD	YES	Yes	Envisaged in tourism sub-plan in the management plan viz. provisions of mechanised boats, watch tower, interpretative facilities, orientation centers, interpretation centre, wayside exhibits, nature trails, visitor centre, public toilet, library, gardens, lawn, accommodation for tourists, safe drinking water facility, electricity, tourist complex, dormitory for students, information centre, provision of camping gear.	50000	5000
207	ORI/S/KAR		No	71 1 88		
208	ORI/S/KHA	NP	No		9000	35
209	ORI/S/KOT	NP	No			
210	ORI/S/KUL		No		1000	50
211	ORI/S/LAK	NP				
212	ORI/S/SATN		Yes	Tourist cottage will be made available. Interpretation centre/awareness centre for mass education will be available.	40000	1500
212	OD I/C/C A TC		W	It will be a part of management plan which is under	N141111	N141111-
213	ORI/S/SATS ORI/S/SIM		Yes No	preparation.	No such study has been made 20000	No such study has been made 300
214	ORI/S/SIM ORI/S/SUN	NP	No		20000	300
216	PUN/S/ABO	NP NP	No			
217	PUN/S/AIS	NP	No			
218	PUN/S/BHA	NP	No	N.A		

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
219	PUN/S/BHU	NP	No			
220	PUN/S/DOS	NP	No	N.A.		
221	PUN/S/GUR	NP	No	N.A.		
222	PUN/S/HAR	NP	No	N.A.	500	10
223	PUN/S/MAH	NP	No	N.A.		
224	PUN/S/MOT	NP	No	N.A.		
225	PUN/S/TAK	NP		N.A.		
226	RAJ/N/DES	YES	Yes		10000	100
227	RAJ/N/KEO		Yes		150000	1000
228	RAJ/S/BAS		Yes	Construction of rest house, jungle huts etc.	30000	100
229	RAJ/S/BHA		No			
230	RAJ/S/JAI		No		3000	200
231	RAJ/S/JAM		No			
232	RAJ/S/KELA		Yes	Around 25-30 lakh pilgrims visit kela Devi temple situated on the outskirts of the sanctuary. Plans are afoot to woo some of them to visit sanctuary, especially the newly constructed nature camp and interpretation centre.		
233	RAJ/S/KUM		Yes	Creation of roads, trails etc.	3000	50
234	RAJ/S/NAH		No	,		
	RAJ/S/PHU		Yes	An ecotourism plan has been prepared and submitted to government which includes activities like development of an interpretation centre, herbal garden, rest house, forest tracks, camping sites etc.	30000	300
236	RAJ/S/SAJJ		Yes	Drinking water and resting space for tourists	400-500	
237	RAJ/S/SIT		Yes	Development of camping sites, boating, water and sanitation facilities.	10000	1000
238	RAJ/S/TAL	YES	No		15000	100
239	RAJ/S/TOD		No		30000	200
240	RAJ/S/VAN		No	NA	36000	150

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
				Tourism department, Government of Sikkim, proposes to upgrade accommodation facilities along the trekking trail, provide solar lights, garbage pits, sanitary facilities. It		
241	SIK/N/KHA	YES	Yes	undertakes repair and maintenance of trails and bridges	1000	50
242	SIK/S/BAR	NP	No			
243	SIK/S/FAM		Yes	Better accommodation, tourist guide, visitors center, camping facility, film shows		
244	SIK/S/KYON	NP	No			
245	SIK/S/MAE		No			
246	SIK/S/SHIN	NP	No			
247	TN/N/GUI		Yes	State tourism department has given Rs. 12 lakhs for tents and other facilities.		20
248	TN/N/GUL	NP				
249	TN/N/IND	NP	No	The forest in the tourism zone are of decides and evergreen forest and are very vulnerable to fire and damage. The manage of polybags and plastics can be very dangerous. Water is a lumesting factor in the dry season and hence excessive tourism can be a severe problem. Maximum tourism facilities always means the increase of manpower in managing the facilities and the biotic pressure would greatly increase disturbance to the wild animals national behavior and cause damage to the habitat too.		
250	TN/N/MUD	NP	No	naorat voo.		
251	TN/N/MUK	NP	No			
252	TN/S/CHI	NP		1000		
253 254	TN/S/GRI TN/S/KAN	NP NP	Yes	Engazing guides, errection of cycle shed construction of toilets construction of watch towers purchase of Biooculars	100000	500 500
255	TN/S/KARA	NP	Yes	Watch tower, bunds improvement, Mound planting		
256	TN/S/KARI	NP	No			
257	TN/S/KOO	NP	Yes			

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
258	TN/S/MEL	NP				
259	TN/S/POIN			Building of accommodation, toruist van, vehicle track improvemet & watch tower at Point Calimere?		
260	TN/S/PUL		No			
261	TN/S/UDA	NP	Yes	Nature trail mud, singn edge, cement benches & publicity materials		
262	TN/S/VAD	NP	Yes	To build RCC watch tower, to erect a fixed telescope, handicame, publicity		
263	TN/S/VALL	NP	No			
264	TN/S/VED	YES	Yes	Accommodation facilities, printing brochures, providing binoculars for tourists	10000	
265	TN/S/VELL	NP	Yes	Watch tower, periscope and canteen are being built. Pamphlets, drinking water are being made available		
266	TN/S/VET	NP				1000
267	TRI/S/GUM	NP	Yes	Opening of a visitors centre at a suitable site, opening of a restaurant, auditorium, exhibition room, reception room, display boards at strategic points, guides, tourist routes, guided trails, self guided tracks etc	8000	4000
268	TRI/S/TRI	NP		We have plans to attract tourists by providing better facilities for halting and provision of guides	4000	25
269	UP/S/BAK		Yes	According to management plan.	10000	
270	UP/S/CHA		Yes	1. Tourist huts, 2. Drinking water facility, 3. Over hanging bridge at Chandra Prabha river near water fall site.	100000	1000
271	UP/S/KAC		Yes	Provision of the following facilities- children's park, benches, hoardings, motor boats etc.	2000000	60000
272	UP/S/KAI		Yes	(1)To improve roads inside the forest. (2) to improve forest rest houses.		100-120 per day
273	UP/S/KAT		Yes	Development of roads inside the PA, purchase of vehicles for tourists, lodging facilities for tourists.	2000	500
274	UP/S/LAK		Yes	Construction of nature trail, toilets, open platform, view sheds, tracking path.	11000 to 18000	

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
275	UP/S/MAH		Yes	1. Conducting regular nature camps, 2. Transport facilities for visitors during peak season.	15000	50
276	UP/S/NAT		No	Due to dacoits in the area, it is not possible for people to stay here.	5000	100
277	UP/S/NAW		Yes	For nature conservation education and demonstration, a nature trail has been constructed. A tracking path has also been constructed.	4000-4500	
278	UP/S/OKH		Yes	Development of watch tower, rest house and other public utilities.	150000	5000
279	UP/S/PAR		Yes	Infrastructure development- construction of boat ghat, provision of paddle boats and construction of huts for tourists. Watch towers, short stay stations and bird awareness center is	1500	7
280	UP/S/PAT		Yes	to be developed. 1. Improving forest roads, rest houses, 2. Opening new areas for tourists, 3. Development of interpretation centers at	2000	100
281	UP/S/RAN		Yes	Manikpur and Markundi.		30-50
282	UP/S/SAMN		No		2200	100
283	UP/S/SAMS		Yes	Construction of watch tower, trekking path, rest house, canteen.	38000-45000	
284	UP/S/SAN		Yes	Development of nature center, nature trail, camp site and trekking path.	35000-40000	
285	UP/S/SURA		Yes	Development of the following facilities for tourists: children's park, tourist huts, rest house, vehicle stand, dormitory and other facilities including roads, motor boats etc.	3000000	90000
				Canteen, rest hose, watch tower and public utilities are		
286	UP/S/SURS		Yes	proposed to be developed.	50000	2000
287	UP/S/VIJ	NO	Yes No		30000	250
288 289	UTT/N/COR UTT/N/GAN	NO	No No		Not known	600

Table 3.10c: Tourism Extension in PAs

Sno	PA code	Old data- 1984-87	Any plans to extend tourist facilities in the PA	Details	Number of tourists that can be allowed into the PA annually without damaging it	Number of tourists that can be allowed into the PA daily without damaging it
290	UTT/N+S/GOV		No		5000	150
291	UTT/S/BIN	NP	No	A snow hut has been constructed recently by the forest department, a private hotel is coming up at Shah estate (on private land)		
292	UTT/S/BINO		Yes	Development of trekking paths, machans	2000	100
293	UTT/S/KED	YES	Yes	Establishment of interpretation centre, mini zoo, encouraging eco tourism and religious tourism		
294	UTT/S/SON		Yes	1. Identification of Tourism zone, 2. Develop amenities in FRHs at Sendikhal, Mundiapani, Rathnadhal, Lohachaur, 3. Activate reception centre at Kalagarh, 4. Elephant rides, 5. Watch towers for tourists.		
295	WB/N/GOR	NP	No	Through WBFDC		50
296	WB/N/NEO		Yes	Development and maintenance of the trekking routes.	Not assessed	
297	WB/N/SUN	NP	Yes	Erection of caged path and ornamental watch tower. Sweet water pond to attract wildlife	50000	2500
298	WB/S/BAL	YES	Yes	Creation of interpretation center, creation of boating facilities, creation of resting places	24000	100
299	WB/S/BET	NP	Yes	More educative boards would be set up. Facilities for overnight stay will be increased.	25000	1000
300	WB/S/BIB	NP	Yes		25000	500
301	WB/S/CHA		Yes	Construction of tourist facilities at Chapramari glade	Not assessed	
302	WB/S/HAL	NP				
303	WB/S/LOT	NP				
304	WB/S/RAI	NP	Yes	Construction of one interpretation centre for displaying local faunal status along with details of wetland ecology.	30000	
305	WB/S/RAM	YES	No		50000 to 55000	800 to 1000
306	WB/S/SEN	NP	No	Not yet determined		

Table 3.10d: Impacts of Tourism in PAs

Table 3.10d: Impacts of Tourism in PAs

Sno	PA code	What Have Been The Adverse Impacts of Tourism in The PA
		(i) The breeding of turtle may stop, (ii) Due to excessive disturbance, the breeding of sea
1	A&N/S/CUT	turtles may stop
2	AP/N/KAS	Disturbances of hide outs, compactness of soil, resulting in low percolation of ground water, disturbance of nature regeneration, low improvement in wildlife population
	AF/IV/KAS	
		Littering in the park area. Excessive use of poly begs by visitors, Added stress on the animals due to frequent movement of vehicles, Drinking water resources are already
		scarce in the park area and excessive tourism will put extra pressure on the water
3	AP/N/MAH	resources, Adequate staff is not available to handle increased tourism
4	AP/N/MRU	So far we have not had excessive tourism.
		It is the other way round in our PA. Due to escalated activities of Naxalities since 1988-
		89 the tourism has gone down in the PA this PA does not have the opportunity to have
		excessive tourism at present. In future, certainly the monitoring of adverse impacts of
5	AP/S/ETU	tourism will be taken up
6	AD/C/NIEI	Excessive tourism can disturb the birds and their breeding behaviour it also litter the
6	AP/S/NEL	grounds which degrades the area environmentally
		It is the other way round in one PA. Due to excalation in activities of Naxalites since
		1988-89 the tourism has gone down in the PA. The PA does not have the opportunity of excessive tourism at present and in future, certainly the monitoring of adverse impact of
7	AP/S/PAK	tourism will be taken up.
,		Disturbance to the migratory birds. Polluting the environment and damaging the
8	AP/S/PUL	infrastructure
		The geographical condition of the PA is such that it is virtually impossible to lay out a
		core zone. So excessive/in appreciate tourism will cause disturbance to the habit &
		habitat of the wild animals. Thousands of waterfowl visiting the area during winter
9	ARU/S/DER	season may get disturbed
10	A DALIG A COLL	Negligibly very rare as the tourist spots are in the periphery of the sanctuary and will be
10	ARU/S/MEH	restricted during the visit by the department
11	ARU/S/YOR	Data not available The PA management has restricted picnicking inside the PA and plastic articles are not
12	ASS/N/DIB	permitted in the sanctuary.
		Excessive/inappropriate tourism in the PA would result in disturbance to wildlife and
		their habitat. Hence, through a management plan and zoning, tourist flow will be
13	ASS/S/EKAR	regulated so as to cause least disturbance.
14	ASS/S/GIB	Wild animals are subjected to disturbance as the area of the PA is very small
		Excessive/inappropriate tourism in the PA would result in disturbance to wildlife and
		their habitat. Hence, through a management plan and zoning, tourist flow will be
15	ASS/S/NAMB	regulated so as to cause least disturbance.
16	A CC /C /DOD	As the sanctuary is very small and does not have a core zone, presence of tourists causes
16	ASS/S/POB	disturbance to wild animals Impact of exercise to tourism will be disturbed area to the wildife and may create noise
17	ASS/S/SON	pollution
1/	1255,5,501	There is a rope way for covering the distance to shanti stupa the machines of which make
18	BIH/S/RAJ	noise that causes problem to wild animal in a particular area.
		Area is not being developed from tourism point of view No adverse impact has been
19	CHD/S/SUK	noticed by the excessive visitors.
		There are no impacts of any kind of tourism in the PA since it has a Naxalite problem
		because of which visitors do not come here. In addition, the nearest town, Jagdalpur, is
20	CHT/N/IND	about 215 km from the PA and the road from there upto the PA is very bad.
		Tourists visiting the PA come to see limestone caves of Kotamsar and Kailash for their
		stalagmite and stalactite structures. The other attraction is the Tirathgarh waterfall. The
21	CHT/N/KAN	tourists try to scratch and break the cave limestone structures, cook food and eat at Tirathgarh waterfall, and write their names on the stones in the waterfall.
∠1	CIII/IN/KAIN	manigam waterian, and write their maines on the stones in the waterian.
22	CHT/S/ACH	Excessive tourism will lead to noise pollution which is most disturbing to wild animals
23	CHT/S/BAR	Yes, 10%(Night halt facilities, vihicle facilities
24	CHT/S/BHA	No comments
25	CHT/S/GOM	No records are available.

Table 3.10d: Impacts of Tourism in PAs

Sno	PA code	What Have Been The Adverse Impacts of Tourism in The PA
26	CHT/S/UDA	Not applicable
27	DEL/S/ASO	Disturbance to Animal and Spreading of Waste Material/Polybag, Pollution.
28	GOA/S/BON	Plastic and noise pollution
29	GOA/S/CHO	Tourists may cause pollution by littering . But this can be controlled.
30	GUJ/S/RAT	Noise pollution, disturbance to wild animals
		Excessive tourism can create a menace for the wild animals as they can be easily spotted
		in the open desert area and start taking evasive action on noticing a vehicle. This compels
31	GUJ/S/WIL	them to run to a longer distance as they can hide in the vegetation of a near by 'bet'
		No adverse impact will be allowed due to paradizm number and faulity control of tourists
32	HP/N/GRE	both by park authority and community
33	HP/S/DHA	Not applicable since the PA does not have any high intensity tourism
34	HP/S/GAM	None
- 31	TH 757 GFRVI	
		There are over 300 cars that pass through the PA on peak days. They cause a lot of noise and disturbance. There needs to be a drastic reduction in the number of vehicles that pass
35	HP/S/KAL	through the PA especially in the tourist season.
33	III / S/ KAL	There have been no adverse impacts of tourism on the PA so far. Future impacts cannot
36	HP/S/KUG	be predicted.
37	HP/S/MAN	None
38	HP/S/TUN	No adverse impacts have been noticed so for since tourism is not of a high volume.
39	J&K/N/HEM	Accumulation of garbage
37	JCK/IV/IILIVI	Disturbance and damage to breeding sites of migratory birds near wetlands. '2. Spread
40	J&K/S/CHA	of litter, filth and other pollutants near the wetlands.
41	J&K/S/KAR	No adverse impact likely, as the area is very large.
- 1	J&K/5/KAK	No adverse impact fixery, as the area is very large.
		The PA was a favourite destination for mountaineers and adventure sportsmen before the
		ongoing turmoil in Kashmir, as if contains some majestic Himalayan peaks and glaciers.
		However since 1990 the PA has seen no such activity. It still possesses a tremendous eco-
		tourism potential and being in close vicinity of the famous hill station, Pehelgam can
42	J&K/S/OVE	attract a large number of tourists. Properly conducted eco-tours cannot have any adverse
43	JHA/S/HAZ	impact on the PA. There is no excessive or inappropriate tourism in the PA
43	JHA/S/HAZ	
44	III A /C /I ID A	By excassive tourism the purpose of having birds in large no may decrease due to public interfrences
44	JHA/S/UDA	Excessive tourism may result in decrease of number of birds due to disturbance.
45	JHA/S/UDH	7
		Excessive tourism causes restlessness to the captive animals lines tourism is limited to
		the viewing captive animals in mini zoo and in safari. The campus becomes over
4.0	IZ A D /NI/D ANNI	crowded littering lot of wastes and plastic, causing over use of facilities like shelter,
46	KAR/N/BANN	catering, water toilets etc. in addition to commotion in the picnic corner.
47	IZ A D /NI/IZI ID	Right now no facilities are provided for the tourists. Hence the question of excessive
47	KAR/N/KUD	tourism does not arise.
48	KAR/S/BIL	No Disturbance to the Wildlife and flowl destruction
49	KAR/S/BRA	Disturbance to the Wildlife and floral destruction
50	KAR/S/DAN	Disturbance to wild animals due to noise pollution
51	VAD/C/DOD	Lack of lodging facilities, scarcity of Drinking Water, preparation food etc are the adverse
51	KAR/S/DOR	impact of excessive tourism
52	KAR/S/GHA	Providing tourist facilities will be very difficult
53	KAR/S/GUD	Pollution of Water
54	KAR/S/KAV	No adverse impact so far
55	KAR/S/MOO	Disturbance and Fire
		PA can be entered from different points, many of which are not manned. Uncontrolled
		movement and illegal camping is the problem. Staff patrolling at day and night is
	IV A D /C /DI IC	difficult and restricted due to very difficult steep terrain, inaccessibility, non availability
56	KAR/S/PUS	of roads, infrastructure inadequacy and adverse climatic factors
	WAD (C/D 4375	
57	KAR/S/RANE	Lack of lodging facilities. Preparation of food are the adverse impact of inclusive tourism

Table 3.10d: Impacts of Tourism in PAs

Sno	PA code	What Have Been The Adverse Impacts of Tourism in The PA
		Photographers some times try to get photos too close to the nests, Undisciplined tourist
		creates nuisance to the breeding birds, On holidays & festival days excessive tourist visit
58	KAR/S/RANG	the place creating disturbances to the birds
59	KAR/S/SHA	Disturbed to wildlife, Plantation cutting, Trees
		Disturbance to the wild animals, Air and water pollutions in sanctuary, Pollution of
		sanctuary area by throwing waste materials, Trampling of regeneration by unnecessary and
60	KAR/S/SHE	uncontrolled movement of tourism
		Littering, removal of forest produce, pollute water points, protection problem. Safety to
61	KAR/S/TAL	visitor since if is very undulating elephant prone area
62	KER/N/ERA	Littering, teasing wild animals, fire, soil erosion & health problem for the animals.
63	KER/S/ARA	Accumulation of pollutants, habitat degradation, disturbance to wild animals
64	KER/S/WAY	Tourism has not had any adverse impact yet. Excessive tourism could result in an adverse impact mainly by way of disturbance to animals. Heavily visited areas could at once be excluded from wildlife presence. A highway already runs throughout the PA causing acute noise-disturbance. Excessive tourism could also result in non-biodegradable litter which could end up clogging wild animal's alimentary tract. Such deaths have happened in the past.
65	MAH/N/AND	(1)Control over the tourist will be loosened/decipline will not be maintained(2)Animals will be disturbed(3)Ground lilter will increase(4)Fire hazards(5)Additional staff will be required to regulate traffic(6)Accidents involving wild animals will increase
66	MAH/N/NAV	Noise pollution, disturbance to wildlife, habitat littering
67	MAH/N/PEN	Use of Polythine, Disturbance to wildlife.
68	MAH/N/SAN	Tourism is restricted only to tourist zone so no adverse impact as said.
69	MAH/S/BHA	in the remote area of Gadchiroli district having difficult rugged hilly terrain presently there are not even proper roads connecting the PA .As a result the tourism in this PA is nil in present conditions. The presence of anti-social elements(Naxalite)also adds to the problem. However efforts are being made to create tourism facilities in this area as the forest are moist deciduous in nature, 'which will serve as major attraction in this district.
70	MAH/S/BHI	Excessive or inappropriate tourism is there in the sanctuary near Bhimashankar temple. This tourism has created following adverse impact: 'Encroachment in the form of stalls where offerings for the deity are sold, also eateries and tea house, shop selling gift articles, photos etc. have mushroomed. 'Lot of noise and garbage is created which affects the wildlife adversely, water sources for wildlife are contaminated.
71	MAH/S/CHA	Presently due to lack of adequate tourism facilities the number of tourists visiting this PA is negligible. Presently an interpretation centre, Camping facilities, Nature trails etc. are being constructed at Chaprala which will definitely give a boost to the tourism in this PA
72	MAH/S/CHAP	Presently due to lack of adequate tourism facilities the number of tourists visiting this PA is negligible. Presently an interpretation centre, Camping facilities, Nature trails etc. are being constructed at Chaprala which will definitely give a boost to the tourism in this PA.
	_	
		1. Garbage problem, 2. Fire hazard during summer, 3. Destruction of habitat, 4.
73	MAH/S/DEU	1. Garbage problem, 2. Fire hazard during summer, 3. Destruction of habitat, 4. Disturbance to black buck
		Disturbance to black buck Automotive movement, their flood lights, noise, gas release, release of affluent from Dormatories, Rest houses. Electricity available in those buildings. Noise of electric motor
74	MAH/S/GAU	Disturbance to black buck Automotive movement, their flood lights, noise, gas release, release of affluent from Dormatories, Rest houses. Electricity available in those buildings. Noise of electric motor for water pumping. Indiscriminate use of non bio-degradables.
74 75	MAH/S/GAU MAH/S/GRE	Disturbance to black buck Automotive movement, their flood lights, noise, gas release, release of affluent from Dormatories, Rest houses. Electricity available in those buildings. Noise of electric motor for water pumping. Indiscriminate use of non bio-degradables. Great Indian bustard is disturbed, wolves are disturbed (to some extent)
74 75 76	MAH/S/GAU MAH/S/GRE MAH/S/GYA	Disturbance to black buck Automotive movement, their flood lights, noise, gas release, release of affluent from Dormatories, Rest houses. Electricity available in those buildings. Noise of electric motor for water pumping. Indiscriminate use of non bio-degradables. Great Indian bustard is disturbed, wolves are disturbed (to some extent) Disturbance of wildlife and degradation of the habitat.
74 75	MAH/S/GAU MAH/S/GRE	Disturbance to black buck Automotive movement, their flood lights, noise, gas release, release of affluent from Dormatories, Rest houses. Electricity available in those buildings. Noise of electric motor for water pumping. Indiscriminate use of non bio-degradables. Great Indian bustard is disturbed, wolves are disturbed (to some extent)

Table 3.10d: Impacts of Tourism in PAs

Sno	PA code	What Have Been The Adverse Impacts of Tourism in The PA
80	MAH/S/MAL	N.A
81	MAH/S/MAY	Wildlife disturbance increases.
82	MAH/S/NAG	Noise pollution, Air pollution, Disturbance to wildlife habitat litterring.
83	MAH/S/NAI	No adverse impact so far
84	MAH/S/PAI	PA not popular 50 there is no tourism according to Forest Department officials
0.5	MAILIGIGAG	(1)Disturbance to the environment by causing polluting of air, surrounding by throwing waste material etc.(2)Disturbance to wildlife by vehicles, people, shouting(3)Exess pressure
85 86	MAH/S/SAG	on management and PA.
86	MAH/S/TIP MAH/S/YAW	Not applicable, no tourists Not yet estimated
88	MAN/N/KEI	Pollution of the park by debris/left-overs, 2. Noise disturbance., 3. Insufficient accommodation.
89	MEG/N/BAL	Disturbance to wildlife and its habitats, litterings, etc.
- 67	WEG/TV BAL	Very few tourists are coming to the park approxly 200-300 visitors annually so there is no
90	MEG/N/NOK	question of excessive tourism in this PA
91	MEG/S/BAG	Plucking of Pitcher Plant for fun and ornament.
92	MEG/S/SIJ	Disturbences to wildlife and its habitats to Hering etc.
- /-	IVIEG BY BIE	Disturbance to wild Animals and Administrative problems in controlling & facilitating
93	MP/N/BAN	Tourists.
94	MP/N/GHU	N.A.
95	MP/N/SAT	Air Pollution- By vehicles Due to Exhaust fumes & Dust & Noise. Water pollution- By pilgrims due to bathing in side the PA area. Pallytheen baggies-used by Tourist & Pilgrims
96 97	MP/S/GAN	1. They may create habitat disturbance, 2. They may tease/molest the wildlife, 3. Match box and bidi can cause forest fire, 4. Sound Pollution can play a havoc, 5. Air and water pollution possibilities can not be ruled out, 6. Tourists may throw polythene bags which is not ecofriendly at all, 7. Tourist may not resist themselves to pluck off MFP such as Gum, Anmla, Honey etc. which in turn may prove futile for owe conservation efforts. 8.If tourists are not monitored properly, poaching activity may cause serious harm, 9. Tourist may cause problem to the wild life in their breeding season. None
97	MP/S/KHE	None
98	MP/S/NAR	Chidikno is the only Picnic spot for the visitor which is situated in the core zone of the PA limited number of visitors as per 4:5. 14 can be allowed otherwise it will adversely affect The generation of wild life due to migration away from the water body chidikho causing loss of water source & loss of food source Breeding of wild animals will also be adversely affected due to loss breeding site excessive tourism will result in extinction, disease & population declination of wild life.
99	MD/S/NOD	It would defame the PA because the staying facilities are very little on the PA. It excessive or inappropriate tourist will visit the PA. They will face several problem so they defame the PA after come back from PA to the society.
100	MP/S/NOR MP/S/RAL	They bring the polythene begs with them
101	MP/S/SON	Poaching may be possible.
102	ORI/N+S/BHI	1. Creates noise pollution (especially by motorboats in water routs), 2. Disturbance of natural habitat of wildlife, 3. Difficult to regulate tourists movements, 4. Possibility of food poisoning of wild animals, '5. Creates accommodation problems on peak days, 6. Defective of forest offence would be difficult, 7. Possibility of accidental mishappenings among the tourists.
		Right now no adverse impact. In case tourism increase it can cause disturbance to wildlife
103	ORI/S/BAD	and may lead to poaching and other forest offences. The operant flow of tourist are with in manageable limit. However tourism is not practiced
104	ORI/S/BAI	in the interior areas.
105	ORI/S/BAL	Not assessed
106	ORI/S/CHA	Excessive tourism may cause disturbance to free movement of wildlife inside the sanctuary.
107	ORI/S/DEB	Excessive use of polythene papers. Noise disturbance to animals. Fire.
	•	

Table 3.10d: Impacts of Tourism in PAs

Sno	PA code	What Have Been The Adverse Impacts of Tourism in The PA
		So far no adverse impact as tourism pressure is at its lowest due to lack of
		facilities. However, in future, eco tourism principles have to be followed petricularly due to
108	ORI/S/HAD	littering and picnicing.
109	ORI/S/KHA	At present no impact as no tourism. In case of excessive tourism-disturbance can be caused to wildlife.
110	ORI/S/KUL	Disturbance to wildlife
		1. Disturbed due to blaring nicks and record player, noise pollution, 2. Fire hazard due to
111	ORI/S/SATN	camp firing after picnicking, careless dropping of cigarette buts, 3. Excess picnicking and soiling, littering, 4. Vandation by taking liquor.
- 111	ORG ST STITT	To avoid disturbances core area should be restricted for entry of tourists. Uncontrolled
112	ORI/S/SATS	tourism may induce vandalism and poaching. It will also induce noise which will disturb the wildlife excess use of vehicles may create air pollution inside the PA
		1. Garbage, 2. Fire hazard, 3. Vehicular pollution, 4. Behavioural nuisance, 5.
113	ORI/S/SIM	Disturbance to wildlife.
110	OTCL S. S.L.I	Excessive tourism in future may cause little disturbance to breeding of Great indian
114	RAJ/N/DES	bustard.
115	RAJ/N/KEO	Vandalism by tourists causing disturbance to birds, problem of garbage disposal.
116	RAJ/S/BAS	There will be no adverse effects
117	RAJ/S/KELA	NA NA
118	RAJ/S/KUM	NA
119	RAJ/S/PHU	Not much, since no tourists visit the PA.
120	RAJ/S/SAJJ	Cause fire, liter with poly bags, sound and air pollution due to vehicles.
		1. Disturbance to wildlife, 2. Degradation, 3. Tree and bamboo felling, 4. Spread of
121	RAJ/S/SIT	garbage
122	RAJ/S/TAL	No adverse effect because of very less number of tourists.
123	RAJ/S/TOD	No
124	RAJ/S/VAN	Not noticed
125	SIK/N/KHA	the trail is highly disturbed. Due to excessive movement soil erosion occurs. Due to careless attitude of the tourists and trekkers (specially Indians) there is an increasing problem of garbage and litter. This is also due to lack of proper waste disposal sites and waste management. The problem is aggravated by HMI trainees who have pushed garbage off the steep & inaccessible Jamling ridge and dump non degradable waste in the forest around their base camp as well as along their trek route.
126	SIK/S/KYON	There is hardly any tourism in the sanctuary. But hordes of tourists going to Nathula and Isango lake, cause pollution and litter on the road along the boundary of the sanctuary
127	SIK/S/MAE	Excessive/inappropriate tourism can lead to pollution of the area at well as be a source of disturbance to the fauna.
128	SIK/S/SHIN	Degradation of the PA, noise & air pollution
129	TN/N/GUI	Sweet wrappers and polythene bags are thrown by visitors adding to the garbage.
130	TN/S/GRI	Throwing litter & lighting fire
131	TN/S/KAN	Nil
132	TN/S/KARI	Disturbance to the birds due to excessive tourism
133	TN/S/KOO	N.A
134	TN/S/MUK	Nil
135	TN/S/POIN	Nil
136	TN/S/VAD	Nil
137	TN/S/VED	Excessive tourists cause disturbance to birds
138	TN/S/VELL	Nil
139	TRI/S/TRI	we don't have past experience as tourism could not be provided to proper level but excessive/inappropriate tourism can cause disturbance to the habitate also can cause adverse impact an animal behaviour and their biology.
140	UP/S/BAK	Disturbance to wintering birds.
141	UP/S/CHA	Littering in the water fall area.
142	UP/S/KAC	Damage to habitat of turtles.
143	UP/S/KAI	It will create disturbance for wildlife.

Table 3.10d: Impacts of Tourism in PAs

Sno	PA code	What Have Been The Adverse Impacts of Tourism in The PA
144	UP/S/KAT	No
145	UP/S/LAK	Pressure on habitat, water pollution.
146	UP/S/MAH	Disturbance to wildlife
147	UP/S/NAT	The nesting of aquatic birds is disturbed and the general habitat is also disturbed by people who visit by motor boats.
148	UP/S/NAW	Pressure on habitat. More sound pollution and water pollution.
149	UP/S/OKH	Habitat disturbance and pollution.
150	UP/S/PAR	Excessive tourism will adversely affect the natural habitat of the sanctuary.
151	UP/S/PAT	It may disturb the habitat of the wild animals and cause pollution.
152	UP/S/RAN	Disturbance to wildlife.
153	UP/S/SAMN	Nesting of birds and habitat is disturbed.
154	UP/S/SAMS	1. Pressure on habitat, 2.Danger of fishing, 3. Sound and water pollution.
155	UP/S/SAN	Pressure on habitat, sound and water pollution.
156	UP/S/SURA	Damage to habitat of resident and migratory birds.
157	UP/S/SURS	It may disturb the habitat and pollution may increase.
158	UP/S/VIJ	1. They disturb the water birds, 2. Habitat also gets disturbed.
159	UTT/N/GAN	Not known
160	UTT/N+S/GOV	None so far
161	UTT/S/BIN	Noise, Littering, disturbance to animals
162	UTT/S/BINO	No
163	WB/N/GOR	Disbarance of wildlife and eco-system will be disturbed
164	WB/N/NEO	No
165	WB/N/SUN	Not much
166	WB/S/BAL	(I)Chasing the deer particularly fawns(ii)Leaving Non-Biodegradable materials within the PA(iii)Trying to feed the deers.
167	WB/S/BET	Littering is the only major problem at present.
168	WB/S/RAI	No adverse effect is found at present due to tourism as the core area is fenced by high wooven wire mesh
169	WB/S/RAM	Not yet noticed
170	WB/S/SEN	Nil

Table 3.10e: Problems Caused by Visitors in PAs

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
						The PA contains the highest	
1	A&N/N/SAD				N-	peak (Saddle Peak) in the A&N islands	Innoces to Manch
1	A&N/S/CUT	No	No		No Yes		January to March
2			-			Turtle breeding	January to March
3	A&N/S/INT	No	No		No		November to April
5	AP/N/KAS AP/N/MAH	No NA	No NA		No No	Sighting of herbivores and peacocks. Natural forests with undisturbed growth	July - February
6	AP/N/MRU	No	No		No	Seeing a dense natural forest in an urban area	July - December
7	AP/S/COR				No	Water bodies-creeks- Mangrove vegetation and Birds.	Winter month October-February
8	AP/S/GUN	Yes	No		No	Bio-diversity	Feb and August
9	AP/S/KAW	100	110		110	Bre diversity	Octoberober-June
10	AP/S/KOL	NA	NA		No		octoberood vane
11	AP/S/KRI	No	No				December to February
12	AP/S/MAN	No	No				
13	AP/S/NEL				No	Winter migratory birds	December-February
14	AP/S/PAK	No	No		No	Pakhal Lake	Octobe to April
15	AP/S/PAP	No	No		No	EEC at R.C. Varam Parantapalli Temple	November to March
16	AP/S/POC	NA	NA		NA		
17	AP/S/PRA			Black Bucks	No		December - May

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
				Vandalism on sign boards and			
18	AP/S/PUL	Yes		building,damaging water taps etc	Yes	Migratory birds	December-February
19	AP/S/SIW					Crocodiles	December - June
						Pristine rivers, water falls and	
20	ARU/N/NAM				No	flora & fauna	October to March
21	ARU/S/DER	No	No		No	Natural landscape & wildlife	Oct to March
22	ARU/S/KAM						October to March
						Snow fall, mountain scenery,	
23	ARU/S/MEH	No	No		No	birds and animals	January and February
24	ARU/S/YOR						October to April
25	ASS/N/DIB	NA	NA	N.A.	No		November to April
26	ASS/N/KAZ	NA	NA		No	Rhino, Elephant, Wild buffalo, Tiger, Swamp deer, Sambar, Pelican, Storks and many other different animals and birds	December to March
27	ASS/N/MAN	NA	NA		No		
28 29	ASS/N/NAME ASS/N/ORA	NA	NA	NA	No	Bird watching and boating	November to February November to March
						Elephant, Bison, Peafowl, Hornbill, Hog deer, Wild boar	
30	ASS/S/BAR					etc.	October to March
31	ASS/S/DIP				No	Birds	December-March
32	ASS/S/EKAR	No	No				
33	ASS/S/GIB					Stumptailed macaque and Hoolock Gibbon	

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
34	ASS/S/KAR			<i>S</i> / *	No		
35	ASS/S/LAO				No		December to January
36	ASS/S/POB	No	No	N.A.		Rhinos and birds	January and February.
37	ASS/S/SON	No	No		No	Wildlife	November-March
38	BIH/S/RAJ	No	No		No		
39	CHD/S/SUK			N.A.	No	Bird watching	October to March
40	CHT/N/IND	No	No		No	Dense forest and wild buffalow	
41	CHT/N/KAN	No	No		Yes	Subterranian limestone caves and waterfalls	December to February
42	CHT/S/BHA				No		
43	CHT/S/GOM	No	No		No		April
44	CHT/S/PAM	No	No		No		
45	CHT/S/TAM						November to February
46	CHT/S/UDA	NA	NA		Yes	Wild Buffaloes	December to March
47	DEL/S/ASO		No		No	Natural forest and wilderness area.	October to February
48	GOA/S/BON	No	No			Zoo, gardens and ecotourism complex.	December to February
49	GOA/S/CHO	No	No		No	Bird watching	November-March
50	GUJ/N/BAN	No	No		No		October to January
51	GUJ/S/PUR	No	No			Location and habitat	October to March
52	GUJ/S/RAT	No	No		No	Sunset point, mountains, wildlife	November, December

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
						The Wild ass is the prime	
				Pilgrims create noise pollution,		attraction and everybody	D 1 1
52	CLILIC /WIII	NT.	37	spread garbage, and their	X7	wants to see them running for	December and
53	GUJ/S/WIL	No	Yes	movement causes disturbance	Yes	which they are very famous	January
54	HAR/S/ABU		27		No)	TT 1
55	HAR/S/BIRB		No		No	Monkeys	Whole year
56	HAR/S/SAR	No			 		
57	HP/N/GRE	No	No		No	Trakking and ecotourism	May to June
				Pilgrimage is only by local		There are trekking routes into	
58	HP/S/DHA	No	No	people	No	Manali and Chamba	April-October
59	HP/S/GAM				No		May to October
				There is no specific problem due		The Khajjiar glade and lake as	
60	HP/S/KAL	No	No	to pilgrims	Yes	well as Kalatop hill.	May-July
61	HP/S/KHO	No	No		NA		
				Pilgrimage does not create much		Trek to Trans Himalaya	
62	HP/S/KUG	No	No	problems for the PA.	No	through the Greater Himalayas	May-October
63	HP/S/NAR	No	No		No		
64	HP/S/PON						December to March
65	HP/S/RUP						July-August
						Mata Shikari Devi	
						Temple, Holy Spring Budha	
						Kedar and the beautiful	May to June and
66	HP/S/SHI	Yes	Yes	Extraction of fuelwood	Yes	landscape of the PA.	September to October
				Pilgrimage does not create any			
67	HP/S/TUN	No	No	problem for the PA	No		May to October
68	J&K/N/HEM	No			Yes	Trekking	May to October

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
69	J&K/N/KIS						May to August
70	J&K/S/CHA				No	Lakes and birds	July to August
71	J&K/S/KAR	No	No		No	Trekking	June to August
72	JHA/N/RAJ	No					
73	JHA/S/HAZ	NA	NA		Yes. When the visitor's number is large, they create nuisance e.g. on first January	Greenery, breeding enclosures, towers, boating etc.	December-January
74	JHA/S/PAR	No	No		No	Jain Temple and wildlife and forests	March to May and November to December
75	JHA/S/UDH	No	No		No	Birds	December to February
76	KAR/N/ANS	No	Yes		No	Ulvi Temple Akalagavi, Rudrakshimantap, Vibhutimantap, Kadra View Point	October to May.
77	KAR/N/BAND	No	No		No	Bandipur campus and H.G. hill	June to October
78	KAR/N/BANN	No	110		110	Tigers, lion and safari	April, May and June
79	KAR/N/KUD	No	No		No	Rain Forests of Western Ghat	October to May
80	KAR/N/NAG					Viewing wild animals, Elephant ride, Boat ride at Kabini	Octoberober - May
81	KAR/S/ADI			Accidental fire may occur			
82	KAR/S/ATT				No	Birds watching	November to January
83	KAR/S/BHA				No	Wild Life	

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
84	KAR/S/BIL	No	No		No	Doda Sampige tree (Bylore), K. Gudi	Pre and post monsoons
85	KAR/S/BRA				No	Water falls, Brahmagiri Peak Trekking Path	November to February
86	KAR/S/DAN	No	Yes	Sound pollution due to vehicular traffic on Shivartri for pilgrimage to the Kavala Caves	Yes	Kavala Caves, Syntheri Rocks	October to May
87	KAR/S/DOR	No	No		No	World famous Hampi ruins are near the sanctuary	September to March
88	KAR/S/GHA		No			Gokak falls is 10-15 kms, near sanctuary	November - January
89	KAR/S/GUD				No	August to September	
				During festival at Muthathi, pilgrims in thousands visit the famous Muthurayaswamy temple and occupy river margins to about 4 to 5 km and offer domestic animals and wok all along which makes locality full of rubbish		Jungle lodges - Where visitors come to angle the masheer	
90	KAR/S/KAV	Yes	No	which will be cleared by us.	No	fish	October to February
91	KAR/S/MEL	No			No		
92	KAR/S/MOO	No			No	Mookambika Temple	November to May
93	KAR/S/PUS	No	No	Mast pilgrimage is once or twice in a year	Yes	Tracking 2nd highest peak of the District	October to April
94	KAR/S/RANE				No	Devargudda Hill station is 2 kms near the Sanctuary	September to March

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
95	KAR/S/RANG					Many aquatic birds come to the PA for Breeding	March to June
96 97	KAR/S/SHA KAR/S/SHE	No No	No No		No Yes	Dharga in Hanagere	September to January October to January
98	KAR/S/SOM	110	110		No	Flora and Fauna apart from Panoramic view	October to January
99	KAR/S/TAL			Camping on the forest, setting fire, cutting of trees, canes & bamboos	No	Temple Nilgiri tahr & Shola grassland	November to January
100	KER/N/ERA	No	No	N.A.	Yes	vegetation	January-May
101	KER/S/ARA	No	No		No	Waterfalls at Meenmutty	December to May
102	KER/S/CHIN						November
103	KER/S/WAY			N.A.		Sighting wild animals and scenic landscapes.	December to April
104	MAH/N/AND	Yes		Dicipline is not maintained, Fire hazards are there	No	Tiger, Tadoba and Hanuman temple.	February to May
105	MAH/N/NAV					Bodvai,Badside.	February to May
106	MAH/N/PEN	Yes	Yes	It causes forest fire illicit cutting		Wildlife tourism Places: Ambakhori, Totladoh dam, Meghdoot Jalashaya outfall, Nagdeopahadi, Ghugasg arh fort.	October to June
107	MAH/N/SAN	Yes	Yes	Fire, noise pollution, polythene	Yes	Lion safari, tiger safari info.centre mini train, crocodile park(1).	December
108	MAH/S/AMB	No					

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
109	MAH/S/ANE			Not much		Aner dam, Kandra fort	
110	MAH/S/BHA				NA	Tourism is nil being remote area	November to May
111	MAH/S/BHI	Yes		Yes, noise and water pollution and creation of garbage are the problems created by the pilgrims.	No	1. Bhimashankar temple, 2. Gupt Bhima and Sakshi Vinayak, 3. Hanuman Tank and Nagphani point, 4. Bombay point, 5.Sidhgad	September to January
112	MAH/S/BOR	No	No			Bor dam,garden(Outside the PA)	
113	MAH/S/CHAN	No			No	Prachitgad Fort, Zolambi Sada, Kandhar doh	December
114	MAH/S/CHAP	No	Yes	During RamNovembermi and Mahashivratri festivals pilgrims in thousands come to Chaprala temple which causes the animals to migrate to other forest areas.		(1)Tigers of Chaprala(2)Pranhita river(3)Prashant Dham Temple	October to June
115	MAH/S/DEU					Black buck sighting	October to January
116	MAH/S/GRE	No			No	Great Indian bustard, Black buck	During winter, November-March
117	MAH/S/GYA					Panther, Sloth bear	October 1 to June 15
118	MAH/S/JAI	No	No			Gyaneshwar Udyan Jaikwadi Dam	November. to March
110	MANY/G/WAY	N	N.			Randha fall Harishchandragad,Kalsubai temple, Arthur lake,Wilson	
119	MAH/S/KAL	No	No		No	dam,Ratangad Kokankada	February
120	MAH/S/KAR	No	No				

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
121	MAH/S/KAT	NO	NO		Yes	Wildlife and Scenary	November-January
122	MAH/S/MAL					Sindhudurg Fort	
123	MAH/S/MAY	Yes	Yes	Solid waste, noise pollution	Yes	Chinkara	June to January
124	MAH/S/NAG				No	Nagzira lake and the existing wild animals and birds	February to May
125	MAH/S/NAI	No	No		No	Madarsah Durgah	October to February
126	MAH/S/PAI	No			No	Panther, Spotted deer, Nilgai	December to June
127	MAH/S/RAD	No	No		No	Kokan Darshan, Vaghache Pani, Sawaracha sada, Sapala, Zanzuche Pani (Sohugadh)	February,March
128	MAH/S/SAG	No	No		Yes	Pilgrim temples,utsavs,wildlife,senic beauty spots.	August to December
129	MAH/S/TIP	No	No		No		December-January.
130	MAH/S/YAW	No	No	N.A	No	No	
131	MAH/S/YED	No	No		No		August and February
						It is the only floating national park in the world and the natural home of Sangai (Cervus eldi eldi), one of the most endangered deer in the	
132	MAN/N/KEI			N.A.	No	world	October to April
133	MEG/N/BAL	No	No		No		DecApril
134	MEG/N/NOK				No	The primary forest of the PA, presence of citrus species and Hollock gibbon	Nov. to beginning of May
135	MEG/S/BAG	NA	No		No	Presence of pitcher plants	Dec-April

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
136	MEG/S/NON				No	Animal and bird sighting	Sep-Feb
137	MEG/S/SIJ				No		December to April
138	MIZ/N/MUR			N.A.		N.A.	N.A.
139	MIZ/N/PHA	No	No	N.A.	No	Fine weather, Rhododendron flowering and Blyth's Tragopan	January to March
140	MIZ/S/DAM		NA	N.A.	No	Primates	October to February
141	MIZ/S/KHA			N.A.	NA	N.A.	N.A.
142	MIZ/S/LEN			N.A.	NA	N.A.	N.A.
143	MP/N/BAN	No	No	N.A.	No		November-May
144	MP/N/GHU				No	Fossils	December-March
145 146	MP/N/PEN MP/N/SAN	No No	No No		No No	Forest and sighting of large herds of spotted deer Presence of white tigers	February to April January to March.
147	MP/N/SAT	No	Yes	Water pollution due to bathing inside the PA area by pilgrims	Yes	Dhupgash, the highest peak of central India and water falls like bee falls, Duchess falls	May-June
148	MP/N/VAN					Tiger	August
149	MP/S/BAD	No	No		No	Sighting of bear near waterholes	April-May
150	MP/S/GAN	Yes		Littering with polythene bags, sound pollution, habitat disturbance, teasing of wildlife	Yes	Hingajgarh fort, Takheshwar temple, Chaturbhujnath temple, Chambal mata garden, Chaurasigarh fort, Rock paintings,	September, October and November
151	MP/S/KAR		No		No		
152	MP/S/KHE	No			No	Leopard sightings	March to May

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
153	MP/S/KUN					Natural beauty of the area	November-March
154	MP/S/NAR			N.A.	No	"Chidikho" (22 hectares), an artificial tank is the only place of attraction in the PA	November to February
155	MP/S/NOR	Yes	No		No	Cheola tank	March to June
156	MP/S/PEN	No	No		No	Sighting of herbivores	Dec to May
157	MP/S/SAI	NA	NA		No		July to December
158	MP/S/SAR	NA	NA		NA		August, September
159	NAG/N/INT	No	No		No		October to April
160	NAG/S/FAK	No	No		No	Saramati peak will attract visitors/tourists in near future. The sanctuary is located in the foot hills of Saramati peak	January to April
161	NAG/S/PUL		No		No	The sanctuary is the best place for hikers and Japfu peak (highest peak in Nagaland) is not far from the sanctuary	Throughout the year, except rainy season
						Shiv Mandir situated near the	
162	NAG/S/RAN	No	No		No	sanctuary	November-April
163	ORI/N+S/BHI	Yes			Yes	Natural view of mangroves and wild animals (crocodiles and Marine turtle)	November to January
164	ORI/S/BAD		_		No	Wildlife viewing.	December and January
165	ORI/S/BAI	No	No		No	Dangalkhol	Winter season

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
166	ORI/S/CHA				No	To watch elephants from watch-towers and enjoy picnic in specified areas of the PA.	October to February.
167	ORI/S/CHI	No	No		No	Migratory birds	November - February.
168	ORI/S/DEB	NA	NA		No	Besides forest and wildlife, there are caves, water falls, migratory birds in the reservoir. Hirakund dam is very close to the PA.	November to April.
169	ORI/S/HAD	No	Yes	Littering and mild damage to the forest	No	Dam area for picnicking and enjoying the scenic beauty. Pilgrimage to Gada Chandi and Chakra Tirtha temples.	November - February.
170	ORI/S/KHA	1,0	1 00	10140	No	None	October to March.
171	ORI/S/KOT				No		October to March.
172	ORI/S/KUL	No	No		No	Scenery beauty and wildlife of PA.	December to January
173	ORI/S/SATN				No	Tikarpara (GRACU), Labangi (Dense forest), Bhimdhara (Water fall), Binkei (temple), Bagi, Munda (Dense forest) etc.	October to March
174	ORI/S/SATS	No	No		No	Badmul, Padmatola, Sialpani, Dhipisahi, Badsilinga, Chhamundia, Kutwei	During winter season

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
						Scenic beauty of forests,	
				Excessive pilgrim traffic creates		wildlife sighting, water falls,	December, January
175	ORI/S/SIM	No	Yes	fire hazard and garbage problem.	No	meadows etc.	and February
176	ORI/S/SUN	No	No				
						Black buck can be easily seen	
177	PUN/S/ABO	No	No		No	in agricultural fields	
178	PUN/S/AIS	No	No		No		
179	PUN/S/BHA	No	No		No	N.A.	
180	PUN/S/BHU	No	No		No		
181	PUN/S/DOS	No	No		No		N.A.
182	PUN/S/GUR	No			No		
183	PUN/S/HAR	No	No	N.A.	No		November to March
184	PUN/S/MAH			N.A.			
185	PUN/S/MOT	No	No	N.A.	No	N.A.	N.A.
186	PUN/S/TAK	No	No	N.A.			
187	RAJ/N/DES	Yes	No		No	To watch Great Indian Bustard.	October-March.
						Wide variety of flora (375 spp.), 370 species of birds, critically endangered Siberian crane and lot of migratory	
188	RAJ/N/KEO	No	No		No	birds	February
189	RAJ/S/BAS	No	No		No	Bassi dam, Orai dam	
190	RAJ/S/BHA	No	No		No	Parajhar Mahadev	During Shiv Ratri
191	RAJ/S/JAI	No	No	NA	No	Hawa Mahal, Ratiram Mahal	November to March
192	RAJ/S/JAM	No	No		No	Ramgarh Dam	November to January.

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
193	RAJ/S/KELA				No	Scenic beauty of Khos and water falls.	July to October
194	RAJ/S/KUM	No	No		No	Flora, fauna, location of rest houses.	October to March
195	RAJ/S/NAH				No	Nahargarh and Jaigarh forts.	
196	RAJ/S/PHU	No	No		No	Natural landscape, tribal culture, rural lifestyle, dense vegetation with abundance of bamboo.	August, September, October, November
197	RAJ/S/SAJJ	NA	NA		No	Saffari park, Sajjangarh fort.	During winter
198 199	RAJ/S/SIT RAJ/S/TAL	No	No		No No	Sita Mata Mandir, Valmiki Ashram, Hanuman Mandir (Annual fair) Black buck	October to November February
200	RAJ/S/TOD	No	No		No	To see wild animal, visit Dudalaswan Temple and Gorm Ghat hill and train track.	November to March
201	RAJ/S/VAN	No	No	NA	No	Van Vihar Palace	November to March
202	SIK/N/KHA	NA	NA		Yes	Good forest cover, snow capped mountains, good trekking routes	March-May, October, November
203	SIK/S/BAR	NA	NA		No	Rhododendron flowering	March-May
204	SIK/S/FAM	No	No	N.A	No		October to April
205	SIK/S/KYON	NA	NA		No		April-August, October, November
206	SIK/S/MAE	No	No	NA	No	Rhododendron flowering	April-May

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
						Rhododendron, hot springs in Yumthang, which is on the	March-May, October-
207	SIK/S/SHIN	NA	NA			northern periphery of the PA.	December
208	TN/N/GUI	NA	NA		No	Snake park and childrens park	Summer
209	TN/N/IND	No	No	Polethin bag, fire, pollution of soil and water resource.	No	Topship landscape forest and wildlife	May
210	TN/N/MUD	No	Yes	Moyar-many vechicle in march Bokapuram	Yes	Animal sighting, Elephant camp, climate	November-January
211	TN/N/MUK				No	Grassland	April
212	TN/S/CHI	No				Birds	November-January
213	TN/S/GRI	No	Yes	Causing fire, polluting ecosystem		Water falls	Octoberober to March
214	TN/S/KAN	374	NT.			Birds	November-January
215 216 217	TN/S/KARI TN/S/POIN TN/S/PUL	NA No No	No No		No No	Black Buck, Flemingos	December-January/sep- March
217	TN/S/VAD	INO	INO		INU	Migratory birds	December-January
219	TN/S/VELL	No	No		No	Birds	November-February
220	TN/S/VET	NA	1.0		No	Birds	October- January
221	TRI/S/GUM	No	No		No	Unique wildlife species, water reservoir and dense evergreen forest patches.	November - April
222	UP/S/CHA	No	No		No	The two major waterfalls, Rajdari and Deodari falls.	July to September

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
						Temples and ghats of Ganga	
223	UP/S/KAC				No	river.	January
224	UP/S/KAI				No	Black buck, Chinkara, water falls, ancient paintings	October - February
225	UP/S/KAT	Yes			No	Tigers, Crocodile centre and deer are the major tourist attractions.	Winter season
						Crocodile, Turtles, Dolphins,	
226	UP/S/NAT	No	No	NA	Yes	Indian skimmers.	October to March
227	UP/S/OKH	No	No		NA	Kalindi Kunj, migratory birds.	October to March
228	UP/S/PAR	No	Yes		No	Natural lakes in the PA.	November to February.
229	UP/S/PAT		Yes		No	Migratory birds	October to March
230	UP/S/RAN				No	Sighting of black buck, chinkara.	October to February
231	UP/S/SAMN	No	No		Yes	Migratory birds	October to March
232	UP/S/SURA	No	No		No	Migratory and resident birds and reservoirs.	November
233	UP/S/SURS		No		No	Migratory birds	October to March
234	UTT/N/COR	No	No		No	Tiger	March-April
235	UTT/N/GAN	Yes	Yes	Large number of pilgrims cause disturbance.		Gomukh	May to June
236	UTT/N+S/GOV	NA	NA	NA	No	Mar-Ki-Dun, Ruinsara, Black peak, Kedarkantha	September to November
237	UTT/S/ASK			Compared to other sources of disturbance, disturbance caused by pilgrims is negligible.		Narayan Ashram.	

Table 3.10e: Problems Caused by Visitors in PAs

Sno	PA code	Is The Normal Pilgrim Traffic a Problem for the PA	Is The Peak Pilgrim Traffic a Problem for the PA	What is the Nature and Extent of the Pilgrim Problem, if any	Does the Visitor Traffic Cause Problems for the PA	What is the Major Tourist Attraction for the PA	What are the Best Months for Visiting the PA
							151 151 1
238	UTT/S/BIN	No	No		Yes	Oak groves	15th May - 15th Jun, August to December
							15 October to 15
239	UTT/S/BINO	No	No		No		June
240	UTT/S/KED	Yes	No	The ecology of the sanctuary is affected due to fire wood collection by pilgrims		Religious places	
241	UTT/S/SON	NA	NA	NA	No	Ecological extension of Corbett, birdlife, finest old growth forests.	
242	WB/N/GOR	No	No		No	Rhino	October-March
243	WB/N/NEO	No	No		No	To see the beauty of virgin forest.	October to April
244	WB/N/SUN					To see Royal Bengal Tiger	November to January
245	WB/S/BAL	No	No		Yes	Sighting of deer	November to March
246	WB/S/BET	No	No		Not studied	Day visit for Calcuttans and picnic	January
247	WB/S/BIB	No	No		No	Deer	December to February
248	WB/S/CHA	No	NA		No	Elephant, gaur, birds	October to March
249	WB/S/RAI	No	No		No	Huge number of open bill stork nesting upon the trees	November. to February
250	WB/S/RAM	No	No		No	Tiger, Deer, Gharial, Pelicans etc.	Round the year
251	WB/S/SEN	No	No		No		March-May

Table 3.11: Regulation of Entry into PAs

Table 3.11: Regulation of Entry into PAs

Sno	PA code A&N/N/SAD A&N/S/CUT	Number of Entry Points into the PA by a vehicle	Number of Vehicular Entry Points Manned	Number of Entry Points into the PA on foot	Number of Foot Entry Points Manned		Permits issued for entry on foot into the PA Yes Yes	Who are these Permits Issued by Graham Dorai, SFS Graham Dorai, SFS	Prohibited into the PA Night	At what time of the year is the PA closed for tourism None None	Are Pilgrims Issued Permit for entry into the PA	Remarks
2		1	1	1		Yes	Y es No	CWLW			NA NA	
3	A&N/S/INT	1	1			Yes	No	CWLW	Night	None	NA	
4	A&N/S/NAR	0	0	0		Yes	Yes	CWLW	At night	Never		Mode of transportation to the PA is only by ship
5	A&N/S/NOR	0		0		Yes	Yes	CWLW	At night	Never	NA	Mode of transportation to the PA is only by ship/boat
6	AP/N/KAS	1	1	2	2	No	Yes	Chief Wildlife Warden, Andhra Pradesh	6 pm - 5 am	Nil	Yes	
7	AP/N/MAH	1	1	1	1	No	Yes	Chief Wildlife Warden	6 pm - 6 am	Open all through the year	Yes	
								Chief Wildlife		Not closed at any time of		
8	AP/N/MRU	1	1	1		Yes	No	Warden	6 pm to 6 am	the year	Yes	
9	AP/N/VEN	9	None	Many	None			CWLW	Night			
10	AP/S/COR	20	None	20	None		No	NA	NA	NA		
11	AP/S/ETU	3	2			No			9 pm to 6 am		No	
12	AP/S/GUN	4	1	7	Nil	No	No		Not fixed	Not fixed	Does not arise	
13	AP/S/KAW											
14	AP/S/KOL	7	None	Not known		No	No				NA	
15	AP/S/KOU											
16	AP/S/KRI	2	None	Many	None		No				No	
17	AP/S/MAN			All around		No	Yes	Does not arises		There is no tourism	No	
18	AP/S/NEL	1	1	1	1	No	No		6 pm. to 6 am.			
19	AP/S/PAK	3	2	Many		No	No		9.00 pm to 6 am		No	
20	AP/S/PAP	4	None	18			No		Not prohibited	Not closed	No	
21	AP/S/POC					NA	NA				NA	
22	AP/S/PRA										No	
23	AP/S/PUL	2	1	Many		No	No	Chief Wildlife Warden			No	
24	AP/S/SIW	1	1	6	6							
25	ARU/N/MOU					No	No	NA	NA	NA		

Table 3.11: Regulation of Entry into PAs

27 ARUS/DER 2 2 Open at several places	Sno 26	PA code ARU/N/NAM	Number of Entry Points into the PA by a vehicle	Points Manned	Number of Entry Points into the PA on foot	Number of Foot Entry Points Manned	Permits issued for entry of vehicles into the PA Yes	Permits issued for entry on foot into the PA Yes	Who are these Permits Issued by	At what time of the day or night is Entry Prohibited into the PA	At what time of the year is the PA closed for tourism	Are Pilgrims Issued Permit for entry into the PA	Remarks
27 ARUNS/DER 2 2 place	26	ARU/N/NAM	1	All	2		Yes	Yes	Park management	Sunset to sunrise	Open throughout the year		
28 ARUS-KAM	27	ADII/C/DED	2	2	*					A from sums at			
20 ARUS/MEH 3 8 No Yes Warden At night Rainy season Yes Yes Many to October, because of a minimal and flood NA NA NA NA NA NA NA N					praces					Alter sunset			
29 ARUS/MEH 3 8 No Yes Warden At night Rainy season Yes	20	ARU/3/KAW							Chief Wildlife				
30 ARUS/YOR	20	ADII/S/MEH	2		Q		No	Vac		At night	Dainy seesan	Vac	
NA 2 2 Yes Yes DFO,RFO'S At night May to October, because of rains and flood NA			3		ō		INO	165	Waldeli	At hight	Ramy season	165	
31 ASS/N/DIB	30	AKU/3/ IUK									May to October hassysf	,	
32 ASS/N/KAZ 3 3 3 N.A Yes No Range officer Sunset to Sunrise Image of mins and flood NA	31	ASS/N/DIB		N A	2	2	Ves	Ves	DEO REO's	At night			
32 ASS/N/KAZ 3 3 3 N.A Yes No Range officer Sunset to Sunrise rains and flood NA NA NA NA NA NA NA N	31	ASS/IV/DID		N.A	2		103	1 C3	Dr O,Kr O's	At hight			
33 ASS/N/MAN	32	488/N/K 47	3	3		NΑ	Ves	No	Range officer	Sunset to Sunrise			
33 ASS/N/MAN	32	ASS/IVICIE	3	,		14.71	1 03	110	Range officer	Bunset to Bunnise		1421	
34 ASS/N/NAME 0	33	ASS/N/MAN	4	2	Many		Ves	No	Range Officer	At night			
Yes No Range officer and DFO At night From 1st May, due to start			0		1		1 65				Summer, 171 is crosed	NA	
35 ASS/N/ORA		1155/11/11/11/11			•			100		i ii iiigiii	From 1st May due to start	111	
36 ASS/S/BAR 1	35	ASS/N/OR A	1	1			Yes	No		At night			
36 ASS/S/BAR	- 55	1155/11/01411		-			165	110		r w mgm	or runny beattern		
April to September due to heavy floods. April to September due to heavy floods. April to September due to heavy floods.	36	ASS/S/BAR	1		1		Yes	Yes	_	At night			
38 ASS/S/DIP ASS/S/DIP Mo <td></td> <td></td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			2	2	2	2							
Strategy in regard is yet to formulated. Strategy in regard is y													
ASS/S/GAR 1 0 0 Ves * Permitted throughout the year Yes Permitted throughout the year Yes Permitted throughout the year Yes Permitted throughout the year Yes Permitted throughout the year Yes Permitted throughout the year Yes Permitted throughout the year Permitted throughout throughout throughout throughout throughout throughout throughout throughout throughout throughout throughout throughout throughout throughout throug			1				No	*					* Strategy in this regard is yet to be formulated.
41 ASS/S/GIB 2 2 2 No Yes 9ear Yes 1 42 ASS/S/KAR 2 1 1 1 No No NA No No No 43 ASS/S/LAO 2 2 2 Many No No No No No No No *Strategy in regard is yet of formulated. 44 ASS/S/NAMB 2 0 No No *No	40	ASS/S/GAR	1		0		Yes	*					* Strategy in this regard is yet to be formulated.
42 ASS/S/KAR 2 1 1 1 No No NA No No No 43 ASS/S/LAO 2 2 Many 0 DFO No * Strategy in regard is yet to formulated. * Strategy in regard is yet to formulated. * No *No * No <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Permitted throughout the</td><td></td><td></td></t<>											Permitted throughout the		
43 ASS/S/LAO 2 2 Many DFO No Strategy in regard is yet to formulated.	41		2	2	2	No					year		
* Strategy in regard is yet to some strategy in the strategy in regard is yet to some strategy in the strategy in regard is yet to some strategy in the strategy in regard is yet to some strategy in the stra	42		2	1	1	1	No	No					
44 ASS/S/NAMB 2 No *No regard is yet to formulated.	43	ASS/S/LAO	2	2	Many				DFO			No	
	44	ASS/S/NAMP					No	*No					* Strategy in this regard is yet to be formulated
1.45 LASS/S/DAN	45	ASS/S/NAMB ASS/S/PAN	<u> </u>				110	110					iominateu.

Table 3.11: Regulation of Entry into PAs

Sno	PA code	Number of Entry Points into the PA by a vehicle	Number of Vehicular Entry Points Manned	Number of Entry Points into the PA on foot	Number of Foot Entry Points Manned	Permits issued for entry of vehicles into the PA	Permits issued for entry on foot into the PA	Who are these Permits Issued by	At what time of the day or night is Entry Prohibited into the PA	At what time of the year is the PA closed for tourism	Are Pilgrims Issued Permit for entry into the PA	Remarks
46	A GG/G/DOD	,		,		N		DFO, Nagaon		April to October (During	374	
46	ASS/S/POB	1	1	1	1	No		Wildlife Division	5 pm6 a.m.	the rains)	NA	
47	ASS/S/SON	2	,	1		Yes	Yes	Range Officer		June to October, due to heavy rain	NA	
	BIH/S/RAJ	2	3	2		No	No	Kange Officer		neavy ram	No	
		2		2			NO	Chief Wildlife	5.00	None of the area of PA is developed from tourism		
_	CHD/S/SUK CHT/N/IND	2	2			Yes		Warden	5.00 p.m. to 9.00 a.m.	point of view.	Yes NA	
50	CH1/N/IND	 		 		 		E-t D. i-t			INA	
51	CHT/N/KAN	,	,			Yes	No	Entry Point incharge	Erom sumset to summiss	July to October due to rain	Vac	
31	CH1/N/KAN	2				ies	NO	menarge	From sunset to sumise	15th of June to 15th of	165	
52	CHT/S/ACH	2	2	6	1	Yes		DFO Bilapur		November every year	No	
32	CIII/S/ACII	2	2	0	7	1 03		D.F.O.,		November every year	140	
								Superintendant,				
53	CHT/S/BAR	4		Many		Yes	No	R.O., Barrier Guard	Sunset to Sunrise	July to October due to rain	No	
54	CHT/S/BHA	·		1,1411)		No	No	Teron, Dunier Sumu	Sunset to Sunite	tury to outcour due to runn	110	
55	CHT/S/GOM	6	4	10	5	Yes	No	Superintendent	At night	July to October	No	
	CHT/S/PAM										No	
57	CHT/S/SIT	2										
58	CHT/S/TAM					No	No				No	
								DFO(WL) and				
59	CHT/S/UDA					Yes	Yes	Superinten-dant		July to October	NA	
60	DEL IGIAGO			, v		V.	v	DOL		N.A., summer months eg. May & June are not	N.	
60	DEL/S/ASO	2	1	Many	2	Yes	Yes	DCF CWLW	pm.	favourable.	No No	
61	GOA/S/BON	7	1	Many	U	Yes	Yes		9.00 pm to 5 am	None	No	
62	GOA/S/CHO] ,	,	Yes	V	RFO, Wildlife,	night	During rainy season by boat due to inaccessibility	No	
	GUJ/N/BAN	3	2	12		Y es No	Yes No	Campal	Night	None	No	
64	GUJ/N/BAN GUJ/S/PUR	7	3	12		Yes	Yes	C.C.F, Wildlife	Night	None	NA	
65	GUJ/S/PUR GUJ/S/RAT	1	1	20	0	Yes	Yes	D.C.F., Baria	At night		Yes	
0.5	GOJ/S/KAI	1	1	20	U	163	165	D.C.F., Dalla	At ingit	June 15 to October 15 due	165	
66	GUJ/S/WIL	Many		Many		Yes		Foresters	Sunset to sunrise	to rains	No	

Table 3.11: Regulation of Entry into PAs

Sno	PA code	Number of Entry Points into the PA by a vehicle	Number of Vehicular Entry Points Manned	Number of Entry Points into the PA on foot	Number of Foot Entry Points Manned	•	Permits issued for entry on foot into the PA	Who are these Permits Issued by	Prohibited into the PA	At what time of the year is the PA closed for tourism	Are Pilgrims Issued Permit for entry into the PA	Remarks
67	HAR/N/SUL	1	1	1	1	Yes		Deputy Inspector, Wildlife	In Summer6:30AM to 6:00PM InWinter 6:30AM to4:30PM			
68	HAR/S/ABU	-	-	Many	-	No	No	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	None	None	No	
69	HAR/S/BHIN											
70	HAR/S/BIRB	5		Many	0	No	No		None	None	No	
71	HAR/S/BIRS	2	2	Many	0	No	No					
72	HAR/S/CHIL	1	1			No	No					
73	HAR/S/KAL	2	2	20		No	No		None			
74	HAR/S/KHA											
75	HAR/S/NAH											
76	HAR/S/SAR	1	1	6	0	No	No			The PA is never closed as a forest road as well as a PWD road passes through it connecting villages and towns		
77	HP/N/GRE			3	3	Yes		Director/Range		During winter and July,August since there is bit blanket of snow during winter and rainy reasons trekking rout	Yes	
78	HP/S/DAR	2		4		No	No		·	8		
79	HP/S/DHA	2	0	Several	0	No	No		None	None	No	
80	HP/S/GAM	1	0	Several	0	Visitors not allowed into the PA due to the J&K terrorists	Visitors not allowed into the PA due to the J&K terrorists	Visitors not allowed into the PA due to the J&K terrorists				
81	HP/S/KAI	1	0	5	0	No	No		Never	Never		
82	HP/S/KAL	2	2	Many	0	Yes	No	Range officer	None	None	Yes	
83	HP/S/KAN	1	0	6	0	No	Yes	B.O. Kasol		In one valley of the PA (Mathinala), entry prohibited due to the Tahr breeding season (October- December)		
84	HP/S/KHO	0		10	0	NA	No		Never	Never		
85	HP/S/KUG			Many	0	No	No	N.A.	None	None	No	

Table 3.11: Regulation of Entry into PAs

		1		I	ı	ı	I	I	I		I	
	PA code			Number of Entry Points into the PA on foot	Number of Foot Entry Points Manned	PA	Permits issued for entry on foot into the PA	Who are these Permits Issued by	At what time of the day or night is Entry Prohibited into the PA	At what time of the year is the PA closed for tourism	Are Pilgrims Issued Permit for entry into the PA	Remarks
86	HP/S/LIP	None 0		4	0	No	No	DO WAY W. T.	NT.	NT.		
87	HP/S/MAN	0	0	0	0	No	Yes No	RO (WL), Manali	Never	Never	NT.	
88	HP/S/NAR HP/S/PON	0	0	0	0	No	No			None There is no tourism for bird watching. However, HPTDC organises water sports in the PA	No NA	
90	HP/S/RUP	1	0	7	0	No	No		None	PA is open for visitors at all times	IVA	
91	HP/S/SAN	1	0	/ A	U	No	INU		None	an units		
	HP/S/SHI	0	0	5	5	NO				In winters due to heavy snow fall	No	
93	HP/S/TUN	1	0	Many	0	No	No			None	No	
94	J&K/N/HEM	4	4	4	4	Yes	Yes	Wildlife Warden, Leh	During night	Never	No	
95	J&K/N/KIS			1(Elchalla)+1(Yur doo marwa)			No					
	J&K/S/CHA	3	0	10	0	Yes	Yes	Wildlife warden	During the night	After October, due to extreme cold.	No	
	J&K/S/KAR	1	1	3	0	Yes	Yes	Wildlife Warden	At night		No	
98	J&K/S/OVE	2	2									
100	JHA/N/RAJ JHA/S/HAZ	Many 3	2	Many	2	No No	No		7 p.m. to 7a.m.	Opened to tourists round the year	No	
	JHA/S/PAR	1	1	2	2	Yes	Yes	D.F.O. Giridih		During rainy season due to soil erosion	No	
	JHA/S/UDH	1	_	Many		No	No					
103	KAR/N/ANS	3	2	3		No	No				No	
104	KAR/N/BAND	2	2			No	No			Generally during February, March and April every year due to sacristy of water and forest fires	No	
	KAR/N/BANN	8	1	30-35	0	Yes	Yes	PA authority has authorised KSTDC		Only on Tuesday weekly off and remains open throughout the year.	No	
106	KAR/N/KUD	6		34		No	No				NA	

Table 3.11: Regulation of Entry into PAs

				T.		1	1	1	1		ī	
Sno	PA code	Number of Entry Points into the PA by a vehicle	Number of Vehicular Entry Points Manned	Number of Entry Points into the PA on foot	Number of Foot Entry Points Manned	Permits issued for entry of vehicles into the PA	Permits issued for entry on foot into the PA	Who are these Permits Issued by		At what time of the year is the PA closed for tourism	Are Pilgrims Issued Permit for entry into the PA	Remarks
										April and May of every		
107	KAR/N/NAG					Yes	No		6 PM to 6 AM	year during acute summer	No	
108	KAR/S/ADI	1		1						The sanctuary is not opened for tourists		
109	KAR/S/ARA	4		4		Yes				PA is not opened for tourist		
110	KAR/S/ATT	1	1	1	1	No			At night		Yes	
								Range Forest		During March-April, fire		
111	KAR/S/BHA	2	2	2	2	Yes	Yes	Officer	6.00 PM to 9.00 AM	season	Yes	
								Forester, forest				
	KAR/S/BIL	4	4	Many		Yes	Yes	guard	6 pm to 6 am.	Never	Yes	
113	KAR/S/BRA			2	2	No	No		Night	March-May, fire Hazards	No	
114	KAR/S/DAN	4	4	3		Yes		Range Forest Officer	6 PM to 6 AM	1st June to 31st September due to Rainy season, Bad roads, breeding season for many animals.	No	
115	KAR/S/DOR	1	1	25-30		No			Night		No	
	KAR/S/GHA					No	Yes				Yes	
117	KAR/S/GUD	2	1	4	Nil	No	Yes		Day	June to May	No	
	KAR/S/KAV KAR/S/MEL	2	1			Yes	Yes	No permits are issued since PWD road passes through PA		Summer season		
120	KAR/S/MOO					No	No				No	
	KAR/S/NUG					1,0	110				110	
121	121100/1100								1	June to September due to		
122	KAR/S/PUS	Nil		6	3		No		Night	very heavy rains	No	
	KAR/S/RANE	3	3	30 to 35	Nil	No			Night, Entry prohibited throughout year	N.A	Yes	
_	KAR/S/RANG	1	1	1		Yes		Forest Guard	6:30 pm to 8:30 am	N.A		
	KAR/S/SHA	2	1	25		Yes	Yes		Night	June to September	No	
126	KAR/S/SHE	8	2			No			Night	•	No	

Table 3.11: Regulation of Entry into PAs

Sno	PA code	Number of Entry Points into the PA by a vehicle		Number of Entry Points into the PA on foot	Points	Permits issued for entry of vehicles into the PA	Permits issued for entry on foot into the PA	Who are these Permits Issued by	Prohibited into the	At what time of the year is the PA closed for tourism	Are Pilgrims Issued Permit for entry into the PA	Remarks
										PA is not opened for		
127	KAR/S/SOM	5	1	5	Nil	No	No			tourist		
128	KAR/S/TAL			6	2	No	No			No regulation but WLs is still in infancy state. Enclosures cultivator enter the WLS throughout the year	No	
	KER/N/ERA	1	1	3		Yes	Yes	Park staff	6 PM to 6 AM	Not closed at all	110	
12)	KER/IV/ERA	1	1	3		103	103	Assistant Wildlife	0 I W to 0 AW	1vot closed at all		
130	KER/S/ARA	2	2	5	0	Yes	Yes	Warden	7 pm to 6 am	Never	Yes	
131	KER/S/CHIN					No	No					
132	KER/S/WAY	85	5	Many		Yes	No	Assistant Wildlife Wardens	6 PM to 6 AM	Never	NA	
133	MAH/N/AND	4	4	0	0	Yes	No	Guards	7.30 pm to 4.30am	31 December. Holiday(2nd) in February for safety purpose of Wildlife	Yes	
134	MAH/N/NAV	5	4	Innumerable	0	Yes	Yes		Night			
	MAH/N/PEN	4	4	Several		Yes		Check point guard	6.00 p.m.,6.00 a.m.	July to October	Yes	
136	MAH/N/SAN MAH/S/AMB	1	2	1		Yes	Yes	Guards		Open throughout the year Monday-Sunday open(Local)	Yes	
_			NT'1	5.0	NT 1	NT.						
138	MAH/S/ANE	2	Nil	5,6	Nil	INO						
139	MAH/S/BHA	2	Nil			No	No		Inaccessible hence tourism in this PA is negligible		No	

Table 3.11: Regulation of Entry into PAs

Sno	PA code	Number of Entry Points into the PA by a vehicle	Number of Vehicular Entry Points Manned	Number of Entry Points into the PA on foot	Number of Foot Entry Points Manned		Permits issued for entry on foot into the PA	Who are these Permits Issued by	At what time of the day or night is Entry Prohibited into the PA	At what time of the year is the PA closed for tourism	Are Pilgrims Issued Permit for entry into the PA	Remarks
												Almost all visitors to the sanctuary are pilgrims visiting the Bhimashankar temple rarely a foreign visitor visits the place. A perfect record of the visitor is not maintained. Most of the visitors
140	MAH/S/BHI	5	1	Innumerable	0	No	No	NA	Not prohibited	Never	No	are day visitors.
141	MAH/S/BOR	5	1	Not counted	None	No	No	No	N.A	One week during wildlife census	No	
141	MAH/S/BUK	3	1	Not counted	None	INO	INO	R.F.O. wildlife		During rainy season and at	INO	
142	MAH/S/CHAN	3	3	1	0	No	No	Nandoli		the census time.	Yes	
172	WI HI S CILLI	5	3	1	o .	110	110	randon	Sunset.	Tourism in this PA is	163	
143	MAH/S/CHAP	5	3			No	No			negligible	No	
	MAH/S/DEU	1	1	8		No	No		At night	Never	110	
	MAH/S/GAU	9	3	Several	0	No	No		7 tt ingitt	Census time(7 to 8 days)	No	
146	MAH/S/GRE	Inaccessible		Severar	Ü	No	110			census time(/ to o days)	NA	
	MAH/S/GYA	1	1		Nil		No			During wild life census	111	
_	MAH/S/JAI									8	No	
	MAH/S/KAL	5	2	Several	Nil	No	No			Census	No	
150	MAH/S/KAR	1	Nil		Nil		No			Not closed		
151	MAH/S/KAT	5		So many		No	No			No		
	MAH/S/MAL					No	Yes					
153	MAH/S/MAY	5				No	No			PA is new	No	
										16 June to 30 Sept. rainy		
	MAH/S/NAG	6	4	Innumerable		Yes	Yes		Night	season		
155	MAH/S/NAI	0	0	Several	0	No			Not yet decided	Census time	No	
156	MAH/S/NAR	1	1	Many								
157	MAH/S/PAI	3	3								Yes	
								Forest Guard at				
	MAH/S/RAD		2			Yes	Yes	checknaka	6 p.m. to 6 a.m.	1st June to 31st October	No	
159	MAH/S/SAG	1	1	13		No	No		6.00pm to 7.00am		No	

Table 3.11: Regulation of Entry into PAs

Sno 160	PA code MAH/S/TIP	Number of Entry Points into the PA by a vehicle	Number of Vehicular Entry Points Manned	Number of Entry Points into the PA on foot Several	Number of Foot Entry Points Manned	PA	Permits issued for entry on foot into the PA	Who are these Permits Issued by	At what time of the day or night is Entry Prohibited into the PA	At what time of the year is the PA closed for tourism	Are Pilgrims Issued Permit for entry into the PA	Remarks
161	MAH/S/WAN	3	2	Many								
162	MAH/S/YAW	4		2		No	No	N.A	N.A	No	No	
163	MAH/S/YED	2		Many		No		Nil			No	
	MAN/N/KEI MAN/S/YAN	1	1	Many	Few	No	No	Chief Wildlife Warden	At night	N.A.		
	MEG/N/BAL	1	1	4	4	Yes		Chief Wildlife Warden, Shillong	Night	18th June to 31st October due to rainy season	NA	
167	MEG/N/NOK	1	1	3		No	Yes	DFO, Range officers	Night	Open throughout the year	No	
168	MEG/S/BAG			1	1	Yes	Yes	Chief Wildlife ward,	Night	1st June to 31st October due to rainy season.	NA	
	MEG/S/NON	2	2	4	0			D.F.O.			No	
								Chief Wildlife		1st June to 30th October		
170	MEG/S/SIJ			1	1	No	Yes	Warden Shillong	Night	due to rainy season	NA	
171	MIZ/N/MUR	1	1	Many	0			N.A.	N.A.	N.A.		
172	MIZ/N/PHA	0		3	3	No	No	N.A.	N.A.	None		
173	MIZ/S/DAM	2	0	Many	0	No	No	N.A.	N.A.	N.A.	No	
174	MIZ/S/KHA	1	0	Many	0	No	No	N.A.	N.A.	N.A.	NA	
175	MIZ/S/LEN	2	0	Many	0	No		N.A.	N.A.	N.A.		
176	MIZ/S/NGE	0				No	No	N.A.	N.A.	N.A.		
177	MP/N/BAN	1	1	14	4	Yes	No	Field director	Sunset to sun rise	June to October due to rain, breeding period	No	
178	MP/N/GHU	1	1	1	1		Yes	Forest guard on duty Field Director.	Night	PA remains open in all seasons	NA	
179	MP/N/PEN	4	4	Many	0	Yes	No	Deputy Director	After sunset	1st July to 31st October (Rainy season)	Yes	
	MP/N/SAN	5	4	10		Yes	No	Barrier Guard.	From sunset	Rainy season.	No	
181	MP/N/SAT	6	6	Many	6	Yes	Yes	Field director	Sunset to sunrise	15 June to 31 October, due to rain	Yes	
182	MP/N/VAN	2	2	2	2	Yes	Yes	Staff	Sunset	Not closed, open all around the year	NA	
	MP/S/BAD	2	2	4		No	No		Night entry is prohibited		No	
184	MP/S/BAG	4	1	8	0	Yes		Barrier Guard	Sunset to Sunrise	Rainy season	No	

Table 3.11: Regulation of Entry into PAs

		Number of Entry Points	Number of	Number of Entry	Number of Foot Entry	Permits issued for entry of	Permits issued		At what time of the day or night is Entry	At what time of the year	Are Pilgrims Issued	
Sno	PA code	-	•	Points into the PA on foot	Points Manned	vehicles into the PA	for entry on foot into the PA	Who are these Permits Issued by	Prohibited into the PA	is the PA closed for tourism	Permit for entry into the PA	Remarks
										Tourist inflow is very less		
								Superintendent,		and at present the PA is		
185	MP/S/GAN	3	0	Many		No	No	RFO	is no manned entry.	not being closed.	No	
186	MP/S/KAR	3	3	Many	0	No	No					
										From July to 31 October,		
187	MP/S/KHE	9	3	Many		Yes	Yes	Superintendent	At night	due to Rainy season	Yes	
										No restrictions are enforced		
										due to very few visitors		
188	MP/S/KUN	3	3	2		Yes	No	Superintendent	Sunset to drawn	visiting the PA	NA	
										1st July to 31 October as		
_	MP/S/NAR	4	2			Yes	No	PA authorities	6 P.M to 7 P.M	per the Government order	NA	
190	MP/S/NAT											
								Divisional Forest				
								Officer, Assistant				
101) (D) (C D) (D)	10				**		Conservator of		1 . 7 1	27	
191	MP/S/NOR	12	12	All round PA	0	Yes		Forest	Sunset to sunrise	1st July to 30th October	No	
102	MD/G/OD G	2	2	10	10	NT.	NT.	NUL	A 0 7	July to September due to	NT.	
	MP/S/ORC MP/S/PEN	6	5	10 Many	10	No Yes	No No	Nil	After 7. pm. Night	rain (rainy season) July to October	No No	
193	MP/S/PEN	0	3	Many	0	res	NO	District I F	Nignt	July to October	NO	
104	MP/S/RAL	0	0	,	1	No	Vac	Divisional Forest Officer	Night	No such closing		
_	MP/S/RAL MP/S/SAI	0	Ü	1	1	No	Yes No	N.A.	Nignt	No such closing	No	
	MP/S/SAR					NA	NA	N.A.			NA	
	MP/S/SON	12	5	Many	10	IVA	IVA	Not necessary			No	
_	NAG/N/INT	1	1	5	10	No	No	1 tot Hoodstary	6.00 pm to 6.00 am		No	
_	NAG/S/FAK	1	1	1		No	Yes	1	0.00 pm to 0.00 am		Yes	
	NAG/S/PUL	2	1	3		Yes	Yes	Range officer	6.00pm to 6 am		_ 55	
	NAG/S/RAN	1	1	3		No	No				Yes	
										During crocodile census		
202	ORI/N+S/BHI	2	2	2	2			Range officer	At night	and December	Yes	
_	ORI/S/BAD	2	2	Many	0	Yes	No	Forester			No	
								Range Officer of				
								Barigocha,				
								Chhamundia and				
	ORI/S/BAI	3	3	Many	3	Yes	Yes	Kusang Range	Sunset to Sunrise	Never		
205	ORI/S/BAL											

Table 3.11: Regulation of Entry into PAs

Chandlaba, Haldia and Dompada Chandlaba, Haldia and Dompada Chandlaba, Haldia and Dompada Chandlaba, Haldia and Dompada Chandlaba, Haldia and Dompada Chandlaba, Haldia and Dompada Chandlaba, Haldia Chandlaba, H	Sno	PA code	Number of Entry Points into the PA by a vehicle	Number of Vehicular Entry Points Manned	Number of Entry Points into the PA on foot	Points Manned	PA	Permits issued for entry on foot into the PA	Who are these Permits Issued by	At what time of the day or night is Entry Prohibited into the PA	At what time of the year is the PA closed for tourism	Are Pilgrims Issued Permit for entry into the PA	Remarks
ORI/S/DEB	206	ORI/S/CHA	4	4	4	4	Yes	Yes	Chandaka, Haldia		rainy season the forest roads are susceptible to damage and being the natural germination and establishment season, the sanctuary is closed to	Yes	
ORI/S/DEB	207	ORI/S/CHI					No	No			June to September	No	
Description			4	2	Many	4	Yes	Yes	0		1st July to 30th September. In case of early rains, from 16th June to	NA	
211 ORUS/KHA	209	ORI/S/HAD	1	1	Many		Yes	No	Forester, Hadgarh.	Not regulated so far.	limited to the fringes of the PA, no such closure	No	
211 ORVS/KHA	210	ORI/S/KAR							ĺ				
Range officer, Nilgiri range 5 pm. To 7 am. 1 July to 31 October, due to rain and close season. No			5	0	Many	0	No	No	NA	No	NA		
213 ORI/S/KUL 2 2 2 25 0 Yes Nilgiri range 5 pm. To 7 am. to rain and close season. No	212	ORI/S/KOT	1		Many		No	No				No	
215 ORI/S/SATN 3	213	ORI/S/KUL	2	2	25	0	Yes			5 pm. To 7 am.	T	No	
Range officers of Kusang and Chhamundia ORI/S/SATS 3 2 Many 0 Yes Yes wildlife range Sunset to sunrise No such closure on. It june to 31 October, due to rains and management to rains and management vehicle) ORI/S/SIM 2 2 Many 0 Yes No officer 6 pm. to 6 am. reasons vehicle) It or a provided to rains and management vehicle on the provided to rains and managemen	_												
Kusang and Chamundia ORI/S/SATS ORI/S/SATS ORI/S/SIM ORI/S/SIM ORI/S/SUN	215	ORI/S/SATN	3	1	Numerous	0	Yes	Yes	Forester	9 pm. to 6 am.	Open throughtout year	Yes	
Authorised range to rains and management Yes (if they go on vehicle) 217 ORI/S/SIM 2 2 Many 0 Yes No officer 6 pm. to 6 am. reasons vehicle) 218 ORI/S/SUN 23 23 Many Forest guard. Night Never Yes 219 PUN/S/ABO Many 0 Many 0 No No No No No No No No No No No No No	216	ORI/S/SATS	3	2	Many	0	Yes	Yes	Kusang and Chhamundia	Sunset to sunrise	No such closure		
218 ORI/S/SUN 23 23 Many Forest guard. Night Never Yes 219 PUN/S/ABO Many 0 Mo No None None No 220 PUN/S/AIS 1 1 1 1 No No N.A. None None No											to rains and management	Yes (if they go on	
219 PUN/S/ABO Many 0 Many 0 No No None None No 220 PUN/S/AIS 1 1 1 1 No No N.A. None None No			2	2		0	Yes	No		+			
220 PUN/S/AIS 1 1 1 1 No No No N.A. None None No						_	N	N	Forest guard.				
			Many	0	Many				N. 4				
LOOT INTINIO (DITA I 11 11 11 11 11 1NI INI INI INI INI IN			1	1	1							No	
221 PUN/S/BHA 1 1 1 1 No No N.A. None None 222 PUN/S/BHU 1 1 1 1 No No N.A. None None No			1	1	1							NI-	

Table 3.11: Regulation of Entry into PAs

				1								
Sno	PA code	Number of Entry Points into the PA by a vehicle	•	Number of Entry Points into the PA on foot	Number of Foot Entry Points Manned	Permits issued for entry of vehicles into the PA	Permits issued for entry on foot into the PA	Who are these Permits Issued by	At what time of the day or night is Entry Prohibited into the PA	At what time of the year is the PA closed for tourism	Are Pilgrims Issued Permit for entry into the PA	Remarks
223	PUN/S/DOS	1	1	1	1	No	No	N.A.	None	None		
224	PUN/S/GUR	1	1	1	1	No	No	N.A.	None	None	No	
225	PUN/S/HAR	2	2	3	2	No	No	N.A.	None	None	No	
226	PUN/S/MAH	0	0	0	0	No	No	N.A.	None	None	No	
227	PUN/S/MOT	1	1	1	1	No	No	N.A.	None	None	No	
228	PUN/S/TAK					No	No				No	
								Deputy Director,				
229	RAJ/N/DES	Many	2	Many	2	Yes	Yes	Jaisalmer	Sunset to sunrise	Open throughout the year.	No	
		1	1	1	1	Yes	Yes	Park authorities	Sunset to sunrise	Never closed	No	
								Staff stationed at				
231	RAJ/S/BAS	1	1	3	2	Yes	Yes	entry point.	At night	July-August (during rains)	No	
232	RAJ/S/BHA										No	
233		2	2	So many	0	Yes	Yes	Forest Guard	At night		Yes	
234	RAJ/S/JAM					No	No				No	
235	RAJ/S/KELA	6	6	Innumerable	0	No	No	NA	Never	Never	No	
236	RAJ/S/KUM	2	2	1	1	Yes	Yes	PA incharge	At night	Never	No	
237	RAJ/S/NAH	1				No	No				No	
238	RAJ/S/PHU	3	0	7	0	Yes	Yes	Staff on duty	After sunset	No specific time	Yes	
239	RAJ/S/SAJJ	1	1	1	1	Yes	Yes	Forest officer		Never	No	
240	RAJ/S/SIT	3	3	5		Yes		Forester	At night	Never	No	
								Forest guard or				
241	RAJ/S/TAL	1	1	1	1	Yes	Yes	forester.	Sunset to sunrise.	Open throughout the year.	No	
242	RAJ/S/TOD	2	2	Many	0	Yes	Yes	Forester on behalf of ACF	At night	July to October	Yes	
	RAJ/S/VAN	2	2	10	5	No	No	NA NA	At night	NA	163	
243	KAJ/B/ VAIN	<u> </u>	<u> </u>	10	3	INU	110	Forest / Tourism	At ingit	March-September. Due to		
244	SIK/N/KHA	0	0	Numerous	0	Yes	Yes	department	Night	heavy rainfall	No	
245	SIK/S/BAR	3	0	Many	0	No	No		Night	Rainy season June-August	NA	
								DFO (Wildlife) North and East				
	SIK/S/FAM	None	NA	Many	None	NA	Yes	Division	Never	Never	No	
247	SIK/S/KYON	0		Many	0		No				NA	
248	SIK/S/MAE	None	NA	Many	None	NA	Yes	DFO	Night		No	

Table 3.11: Regulation of Entry into PAs

Sno	PA code	Number of Entry Points into the PA by a vehicle	Number of Vehicular Entry Points Manned	Number of Entry Points into the PA on foot	Number of Foot Entry Points Manned	Permits issued for entry of vehicles into the PA	Permits issued for entry on foot into the PA	Who are these Permits Issued by		At what time of the year is the PA closed for tourism	Are Pilgrims Issued Permit for entry into the PA	Remarks
										During monsoon. The are		
240	SIK/S/SHIN	1	0	Many						becomes inaccessible due to landslides	No	
	TN/N/GUI	2	2	2	2	Yes	Yes	Wildlife Warden	After 6 pm.	to failusffues	NA	
230	IIVIVG0I	2	2	2	2	163	TCS	Wilding Warden	Entry only by boat, no		INA	
251	TN/N/GUL								tourist allowed			
										During summer depending		
252	TN/N/IND	5	5	several		Yes	Yes	Forester	6pm to 6am	on Rain all Fog	Yes	
										March-May-dry season fire		
253	TN/N/MUD	3	3	6		No	No	Range officer	6pm to 6am	water scarsity	No	
	TN/N/MUK	2	2	Many		Yes	Yes	Range officer	6pm to 6am	April-Nov	Yes	
255	TN/S/CHI	1	1	1		No	No					
				All along the								
	TN/S/GRI	2	1	boundary		Yes	Yes	Forester	Night		No	
	TN/S/KAN TN/S/KARA	1	1	1	1	No	No					
258	IN/S/KAKA			1								
	TN/S/KARI	0	0	1, entry possible only by foot	1				After sunset		NA	
		1	0	0		No		Open				
261	TN/S/MEL	4	0	4	0	No	No					
								Local				
	TN/S/POIN	1	1			Yes	Yes	Administration	5pm-6am		No	
	TN/S/PUL					No	No				No	
	TN/S/UDA					N	N.T.			N. 7.1		
265	TN/S/VAD					No	No	D' . ' . C		Nil		
266	TN/S/VALL	1				No		District forest officer	8 Pm to 6 Am			
267	TN/S/VED			1	1				After Sun set			Entry possible only by foot
268	TN/S/VELL	1	1	5		No	No		Night	Nil	No	·
269		2	0	2	0	No	No				NA	Can go by vehicle on
270	TRI/S/GUM	1		Many		No	No				No	
271		3										
272	UP/S/BAK	Many	0	Many	0	No						
273	UP/S/CHA	1	1	1	1	Yes	Yes	Range officer	<u> </u>		Yes	

Table 3.11: Regulation of Entry into PAs

Sno	PA code	Number of Entry Points into the PA by a vehicle	Number of Vehicular Entry Points Manned	Number of Entry Points into the PA on foot	Number of Foot Entry Points Manned	Permits issued for entry of vehicles into the PA	Permits issued for entry on foot into the PA	Who are these Permits Issued by	Prohibited into the	At what time of the year is the PA closed for tourism	Are Pilgrims Issued Permit for entry into the PA	Remarks
	UP/S/CHA	1	1	1	1	Yes	Yes	Forest Range Officer	6 p.m. to 6 a.m.	Never	Yes	
274	UP/S/KAC	6	0	18	0	No	No	NA	Never	Never	No	
	UP/S/KAI	2	N			Yes		DFO		May and June, due to drought. July to September		
	UP/S/KAT UP/S/KAT	2	None	Not certain	None	Yes	NA	DFO	At night	due to rain	No No	
	UP/S/KAT UP/S/LAK	1	2	Many points Many	0	Y es No	No	DrU	Night	15 June to 15 November	INU	
	UP/S/LAK UP/S/MAH	1	0	1114111	0	No	No	NA	Never	Never		
	UP/S/NAT	1	V			Yes	Yes	11/1	110101	110101	No	
	UP/S/NAW	2	0	4	0	No	No	NA	Night	Never	110	
	UP/S/OKH	1	0	1	0	No	No	NA	Never	Never	No	
	UP/S/PAR	2	0	2	0	Yes	Yes	DFO, Sohelwa wildlife division.	8 pm to 6 am	Never	Yes	
	UP/S/PAT										No	The entire PA is accessible by all modes of transport.
284	UP/S/RAN	4	0	6	0	Yes	No	DFO or Wildlife warden		Never	No	
285	UP/S/SAMN	0	0	2		No	No				No	
286	UP/S/SAMS	1	1	1	0	No				15 June to 15 November		
287	UP/S/SAN	1	1	Many	0	No	No	NA	At night	15 June to 15 November		
288	UP/S/SOH											
289	UP/S/SUH											
290	UP/S/SURA	4	0	42	0	No	No	None	Never	Never	No	
291	UP/S/SURS	1	1	4	0	No	No	NA	6.00 pm to 6.00 am	Never	No	
292	UP/S/VIJ	1	0	3	0	No	Yes	DFO, Mahoba	Never	Never		No records have been maintained.
293	UTT/N/COR	4	4			Yes	No	Director of the park	Before sunrise and after sunset	Roads inside the park are fair weather roads. Hence the park remains open only from 15th November to 15th June.	No	
294	UTT/N/GAN	1	0	Many	1	No	No	NA	Never	Never	No	
	UTT/N+S/GOV	1	1	Many	None	Yes	Yes	Wildlife warden, Purola	Sunset to sunrise	None	NA	

Table 3.11: Regulation of Entry into PAs

				l								
Sno	PA code	Number of Entry Points into the PA by a vehicle		٠	Number of Foot Entry Points Manned	Permits issued for entry of vehicles into the PA	Permits issued for entry on foot into the PA	Who are these Permits Issued by	At what time of the day or night is Entry Prohibited into the PA	At what time of the year is the PA closed for tourism	Are Pilgrims Issued Permit for entry into the PA	Remarks
												Source: questionnaire and
296	UTT/S/ASK										No	field visit report.
										It is open throughout the		
297	UTT/S/BIN	1	1	Many		Yes	No	Range officer	At night	year	No	
								Director, Rajaji				
	UTT/S/BINO	1	0	5	0	Yes	Yes	National Park	At night	15 June to 15 October	No	
299	UTT/S/KED	1		20		No	No				No	
								DFO, Kalagarh				
300	UTT/S/SON	1	1	Many	0	Yes		Wildlife Division	Morning to sunset	Monsoons	NA	
										16 June - 15 Sept, rainy		
301	WB/N/GOR	1	1	4	0	Yes		DFO/WL-II	Night	season.	Yes	
								Range officer, Upper Neora range		16 June to 15 September,		
302	WB/N/NEO	0	0	1	0		Yes	for DFO/WLII	At night	rainy season	Yes	
303	WB/N/SUN	3	3	0		Yes		CF & FD/STR	Sunset to sunrise	Never		
								Range				
304	WB/S/BAL	1	1	1	1	Yes	Yes	Officer,Bolpur	4p.m. to 9a.m.	Not closed	Yes	
305	WB/S/BET	1	1	Nil		No	Yes	Forester	From 6 p.m. to 6 a.m.	Not closed		
								Beat Officer				
306	WB/S/BIB	1	1	1	1	Yes	Yes	Parmadan Beat	Night	Open throughout the year	Yes	
								Range officer, ecotourism and Garumara North on				
	WB/S/CHA	1	0	1	0	Yes		behalf of DFO	At night	16 June to 15 September	Yes	
	WB/S/HAL					No	No					
309	WB/S/LOT											
										15th June to 15th September dut to floods		
310	WB/S/RAI	3	1	5	0	Yes	Yes	Range Officer	5p.m. to 9 a.m.	and rains	Yes	
311	WB/S/RAM	0	Does not arise	2	2	No	Yes	Attached Forest Range-Bardwan	5.30 pm to 8.30 am.	None	NA	
	WB/S/SEN	Many	Does not unse	0	1				tit pin to oldo ani.		No	

Table 3.12: Thoroughfares Passing Through PAs

Table 3.12: Thoroughfares Passing Through PAs

Sno	PA code	Does a public thoroughfare pass through the PA	Approximately how many people use the thoroughfare apart from visitors each year	Old data-1984 [.] 87
1	A&N/N/SAD	No		NO
2	A&N/S/CUT	No		NP
3	A&N/S/INT	No		NO
4	A&N/S/NAR			
5	A&N/S/NOR			
6	AP/N/KAS	No		NP
7	AP/N/MAH	No		NP
8	AP/N/MRU	No		NP
9	AP/N/VEN			NP
10	AP/S/COR			NO
11	AP/S/ETU	Yes	Around 3,50,000 people (It is the main BT road)	YES
12	AP/S/GUN	No		NP
13	AP/S/KAW			YES
14	AP/S/KOL	Yes	Not known(State highway no.116)	YES
15	AP/S/KOU	1.00	The thrown (etate mgma) he is to	NP
16	AP/S/KRI	Yes	Not known	NP
17	AP/S/MAN	No	Does not arises	NO
18	AP/S/NEL	No	Does not anses	NO
19	AP/S/PAK	Yes	Around 700000 people	YES
20	AP/S/PAP	No	Alound 700000 people	NO
21	AP/S/POC	NA		YES
22	AP/S/PRA	No		YES
			I limboon and the second and the second	
23	AP/S/PUL	Yes	Highway pass through sanctuary	YES
24	AP/S/SIW			NO
25	ARU/N/MOU		More than 2000. The residents of Gandigram and Vijoynagar have to travel through the PA, as there	NP
26	ARU/N/NAM	Yes	is no other road in existence.	YES
27	ARU/S/DER	No		YES
28	ARU/S/KAM			NP
29	ARU/S/MEH	Yes	18,000 to 20,000	YES
30	ARU/S/YOR	No		NP
0.4	A C C /N / D I D	Vaa	Residents of the 2 forest villages situated inside the	ND
31	ASS/N/DIB	Yes	park use the park as a thoroughfare.	NP
32	ASS/N/KAZ	No	N.A.	NP
00	A OO /N//MAN	V	3-4 vehicles pass through each day, except in December and January, when the Bhutanese bring oranges from their orchards into Barpeta. During this period, the number of vehicles passing through	N/D
33	ASS/N/MAN	Yes	the PA increases considerably	NP
34	ASS/N/NAME	No		ND
35	ASS/N/ORA	N.		NP
36	ASS/S/BAR	No		NP
37	ASS/S/BUR	Yes		
38	ASS/S/DIP	No		NP
39	ASS/S/EKAR	No		
40	ASS/S/GAR	Yes	Not known	
41	ASS/S/GIB	Yes	5000	NP
42	ASS/S/KAR	Yes	Not known	

Table 3.12: Thoroughfares Passing Through PAs

Sno	PA code	Does a public thoroughfare pass through the PA	Approximately how many people use the thoroughfare apart from visitors each year	Old data-1984- 87
			Approximately 14600. The dyke, that passes through the PA and connects 2 villages, Silghat	
43	ASS/S/LAO	Yes	and Lahorighat	NP
44	ASS/S/NAMB	Yes	Not yet counted.	
45	ASS/S/PAN			NP
46	ASS/S/POB	No		NP
47	ASS/S/SON	Yes	20,000 approximately	NP
48	BIH/S/RAJ	Yes	2,25000	YES
49	CHD/S/SUK	No	N.A.	NO
50	CHT/N/IND	No		NP
51	CHT/N/KAN	Yes		YES
52	CHT/S/ACH			YES
53	CHT/S/BAR	Yes		YES
54	CHT/S/BHA			NO
55	CHT/S/GOM	Yes		
56	CHT/S/PAM	No		YES
57	CHT/S/SIT			YES
58	CHT/S/TAM	No		NO
59	CHT/S/UDA	Yes	Not known	YES
60	DEL/S/ASO	No		NP
61	GOA/S/BON	No		
62	GOA/S/CHO	No		NP
63	GUJ/N/BAN	Yes	More than 50000	
64	GUJ/S/PUR	Yes	25-30000 People	NP
65	GUJ/S/RAT	No	No	
66	GUJ/S/WIL	Yes	This area produces 30 lakh tonnes of salt. To transport it the producers require 3 lakh trips of trucks.	NP
67	HAR/N/SUL	No		NO
68	HAR/S/ABU	No		NP
69	HAR/S/BHIN			NP
70	HAR/S/BIRB	Yes	not counted	NP
71	HAR/S/BIRS	Yes	500 daily, and 18,000 in an year	NP
72	HAR/S/CHIL			NP
73	HAR/S/KAL	No		NP
74	HAR/S/KHA			NP
75	HAR/S/NAH			NP
76	HAR/S/SAR			NP
77	HP/N/GRE	No		
			The road from Mashnu to Sarahan touches the	
78	HP/S/DAR	Yes	boundary of Part-I of the PA	YES
79	HP/S/DHA	Yes	There are no records	NP
80	HP/S/GAM	Yes		YES
81	HP/S/KAI			
			Between 25000-30000 light vehicles approximately alone pass through the PA each year on the	
82	HP/S/KAL	Yes	Miarigalla- Lakkarmandi- Ahla- Dalhousie PWD road	YES
83	HP/S/KAN			
84	HP/S/KHO	No		

Table 3.12: Thoroughfares Passing Through PAs

Sno	PA code	Does a public thoroughfare pass through the PA	Approximately how many people use the thoroughfare apart from visitors each year	Old data-1984- 87
			There is a trekpath through Kugti pass into Lahaul.	
85	HP/S/KUG	Yes	Very few visitors use this.	YES
86	HP/S/LIP	No		YES
87	HP/S/MAN			
88	HP/S/NAR	No		YES
89	HP/S/PON	No		
90	HP/S/RUP	No		YES
91	HP/S/SAN	Yes		NP
92	HP/S/SHI	Yes	15000 Approximately	YES
			There is a trekpath through Kalichoo pass on to Lahaul which is used by very few people. There is also a PWD road till Badgram village (4kms) in the PA. However, the traffic is very less as the road is	
93	HP/S/TUN	Yes	only jeepable at present.	NO
94	J&K/N/HEM	Yes	985	
95	J&K/N/KIS			NO
96	J&K/S/CHA	Yes	7873	
97	J&K/S/KAR	Yes	9100	
98	J&K/S/OVE	No		NO
99	JHA/N/RAJ	No		NP
100	JHA/S/HAZ	Yes		YES
101	JHA/S/PAR	No		NP
102	JHA/S/UDH	No		NP
103	KAR/N/ANS	Yes		NP
104	KAR/N/BAND	Yes	2 interstate highway passing through PA, not counted the people	YES
105	KAR/N/BANN	Yes	Road from Bannerghatta to Harohally	
106	KAR/N/KUD	Yes	385000	NP
107	KAR/N/NAG	Yes	60000	YES
108	KAR/S/ADI			YES
109	KAR/S/ARA			NP
110	KAR/S/ATT	No		
111	KAR/S/BHA			YES
112	KAR/S/BIL	Yes	300000	
113	KAR/S/BRA	No		NO
114	KAR/S/DAN	Yes	about 80000	YES
115	KAR/S/DOR	No		NP
116	KAR/S/GHA	No		NO
117	KAR/S/GUD			NP
118	KAR/S/KAV	.,	Not evaluated	NP
119	KAR/S/MEL	Yes	1500 Nos	YES
120	KAR/S/MOO	Yes	100000	YES
121	KAR/S/NUG	No		YES
122	KAR/S/PUS	No No		NP NO
123 124	KAR/S/RANE KAR/S/RANG	No		NP
125	KAR/S/RANG KAR/S/SHA	No		YES
126	KAR/S/SHE	No		YES
127	KAR/S/SOM	Yes	More than 10000 people per year	YES
128	KAR/S/TAL	Yes	20000	NP
129	KER/N/ERA	No		NO

Table 3.12: Thoroughfares Passing Through PAs

Sno	PA code	Does a public thoroughfare pass through the PA	Approximately how many people use the thoroughfare apart from visitors each year	Old data-1984- 87
130	KER/S/ARA	No		
131	KER/S/CHIN			YES
132	KER/S/WAY	Yes	About 5000	NP
133	MAH/N/AND	Yes	15998	NP
134	MAH/N/NAV			NP
135	MAH/N/PEN	Yes	Nagpur-Jabalpur Naitonal highway no7 is passing from PA-7kms. Away from the core area.	NO
136	MAH/N/SAN	No		NO
137	MAH/S/AMB			NP
138	MAH/S/ANE			NP
139	MAH/S/BHA	No		NP
140	MAH/S/BHI	No	No	
141	MAH/S/BOR	No		YES
142	MAH/S/CHAN	No		
143 144	MAH/S/CHAP MAH/S/DEU	Yes No	State highway passes through the midst of the PA	NP
	MAH/S/GAU	Yes	1500000(60 Buses,100 Truks, 8 Jeeps/day)	NP
145	MAH/S/GRE	Yes	Not accessable	INP
146				ND
147	MAH/S/GYA	Yes	Per day vehicles: 5+10,Per day people-500	NP
148	MAH/S/JAI	No	Pilgrims mainly visit the downstreem area.	NP
149	MAH/S/KAL	No		VE0
150	MAH/S/KAR	Yes		YES
151	MAH/S/KAT	Yes		NP
152	MAH/S/MAL			NP
153	MAH/S/MAY	Yes		
154	MAH/S/NAG	No		NO
155	MAH/S/NAI	No		NP
156	MAH/S/NAR		Tourist do not visit this sanctuary not popular ,no	NP
157	MAH/S/PAI	No	records.	NP
158	MAH/S/RAD	Yes	Not known(State highway no.116)	NO
159	MAH/S/SAG	Yes	Approx 2,00,000	NP
160	MAH/S/TIP	No		NP
161	MAH/S/WAN	1.0		NP
162	MAH/S/YAW	Yes	5500	YES
163	MAH/S/YED	No		NP
164	MAN/N/KEI	No	N.A.	NO
165	MAN/S/YAN	110	110/1	
166	MEG/N/BAL	No		NP
167	MEG/N/NOK	No		NP
168	MEG/S/BAG	No		NP
169	MEG/S/NON	No		NO
170	MEG/S/NON	No		NO
171	MIZ/N/MUR	Yes	Not known. Villagers from Murlen use the path between Vapar and Robung	NP
172	MIZ/N/PHA	Yes	More than one thousand	NP
			500-600 people pass through each year (Tuipuibari-	
173	MIZ/S/DAM	Yes	Teirei Road)	YES
174	MIZ/S/KHA	No	N.A.	NP

Table 3.12: Thoroughfares Passing Through PAs

Sno	PA code	Does a public thoroughfare pass through the PA	Approximately how many people use the thoroughfare apart from visitors each year	Old data-1984- 87
			Number of people not known. Road connecting	
175	MIZ/S/LEN	Yes	Selam & Kawlbem passes through the P.A.	NP
176	MIZ/S/NGE	No	N.A.	NP
177	MP/N/BAN	Yes	N.A.	YES
178	MP/N/GHU	No	NA	NP
179	MP/N/PEN	No	N.A.	NO
180	MP/N/SAN	No	NA	NO
181	MP/N/SAT	No	N.A.	YES
182	MP/N/VAN	No	N.A.	YES
183	MP/S/BAD	Yes	10000	YES
184	MP/S/BAG	No		YES
185	MP/S/GAN	Yes	Two PWD roads pass through the PA. Approximately ten thousand people use each road per day. Therefore, 10000X30X12= 3600000. People pass through the PA per year.	YES
186	MP/S/KAR	No	N.A.	YES
187	MP/S/KHE	No	N.A.	NO
188	MP/S/KUN	No	N.A.	NP
100	MD (O (NA D		NH-12 (Jabalpur -Jaipur) passes through the PA. Approximately 10 lakhs people pass through the	VEO
189	MP/S/NAR	Yes	PA each year.	YES
190	MP/S/NAT	No	N.A.	YES
191	MP/S/NOR	Yes	5000 people approximately	NP
192	MP/S/ORC	No	100000	NO
193	MP/S/PEN	No	NA Na Alia and	NO
194	MP/S/RAL MP/S/SAI	Yes Yes	Not known Not known	NP YES
195	MP/S/SAR	No	NA NA	NP
196 197	MP/S/SAR	Yes	12000 to 15000	INP
198	NAG/N/INT	No	12000 to 13000	NO
199	NAG/N/INT	Yes	10000-15000 approximately	NP
200	NAG/S/PUL	No	Тобоб-13000 арргохіпіатету	NP
201	NAG/S/RAN	No		NP
202	ORI/N+S/BHI	Yes	40000	141
	3	1.55	Constant truck and bus traffic. Every 1 to 2	
203	ORI/S/BAD	Yes	minutes, a truck passes through the PA.	NP
204	ORI/S/BAI	Yes		NO
205	ORI/S/BAL	Yes	Not assessed	NP
206	ORI/S/CHA	No		NO
207	ORI/S/CHI	No		NP
208	ORI/S/DEB	No		NP
209	ORI/S/HAD	No		NO
210	ORI/S/KAR	No		
211	ORI/S/KHA	No		NP
212	ORI/S/KOT	Yes	Not estimated	NP
213	ORI/S/KUL	No		
214	ORI/S/LAK	No		NP
215	ORI/S/SATN	Yes	PWD road-40000 approximately	
216	ORI/S/SATS	Yes	Data not available	
217	ORI/S/SIM	No		
218	ORI/S/SUN	No		NP

Table 3.12: Thoroughfares Passing Through PAs

Sno	PA code	Does a public thoroughfare pass through the PA	Approximately how many people use the thoroughfare apart from visitors each year	Old data-1984- 87
219	PUN/S/ABO	Yes	N.A.	NP
220	PUN/S/AIS	No		NP
221	PUN/S/BHA	No	N.A.	NP
222	PUN/S/BHU	No		NP
223	PUN/S/DOS	Yes	30-40 thousand people	NP
224	PUN/S/GUR	No		NP
225	PUN/S/HAR	Yes	The Amritsar-Ferozepur Road, which is a part of a national highway, passes through the PA. There is no estimate of the number of vehicles or people that may be passing through	NP
226	PUN/S/MAH	No	N.A.	NP
227	PUN/S/MOT	No	N.A.	NP
228	PUN/S/TAK	No	N.A.	NP
229	RAJ/N/DES	Yes	2.00 lakhs	YES
230	RAJ/N/KEO	No	NA	
231	RAJ/S/BAS	No		
232	RAJ/S/BHA	No		
233	RAJ/S/JAI	Yes	More than 2 lakhs	\ <u></u>
234	RAJ/S/JAM	Yes	Not recorded	YES
235	RAJ/S/KELA	Yes	4000000 (approx)	
			There are three tar roads through the PA. Two	
236	RAJ/S/KUM	Yes	state highways and one major district road.	
237	RAJ/S/NAH	No		YES
238	RAJ/S/PHU	Yes	100000 (approximately)	
239	RAJ/S/SAJJ	No		
240	RAJ/S/SIT	No		
241	RAJ/S/TAL	Yes	State highway crosses the sanctuary.	NO
242	RAJ/S/TOD	Yes	More than 2 lakh	
243	RAJ/S/VAN	Yes	1000 (Locals)	
244	SIK/N/KHA	Yes	100 approximately	NO
245	SIK/S/BAR			NP
246	SIK/S/FAM	No		
247	SIK/S/KYON	No		NP
248	SIK/S/MAE	No		
249	SIK/S/SHIN	No		NP
250	TN/N/GUI	No		ND
251	TN/N/GUL			NP
252	TN/N/IND	Yes	4 lakhs	NP
253	TN/N/MUD	Yes		NP
254	TN/N/MUK	No		NP
255	TN/S/CHI	No		NP
256	TN/S/GRI	.		NP
257	TN/S/KAN	No		NP
258	TN/S/KARA	N.		NP
259	TN/S/KARI	No		NP
260	TN/S/KOO			NP
261	TN/S/MEL			NP
262	TN/S/POIN	Yes		YES
263	TN/S/PUL	No		
264	TN/S/UDA	No		NP
265	TN/S/VAD	1		NP

Table 3.12: Thoroughfares Passing Through PAs

Sno	PA code	Does a public thoroughfare pass through the PA	Approximately how many people use the thoroughfare apart from visitors each year	Old data-1984- 87
266	TN/S/VALL			NP
267	TN/S/VED	No		NO
268	TN/S/VELL	Yes		NP
269	TN/S/VET	No		NP
270	TRI/S/GUM	Yes	4500	NP
271	TRI/S/TRI			NP
272	UP/S/BAK			
273	UP/S/CHA	No		NO
	UP/S/CHA	No		
274	UP/S/KAC	Yes	180000	
275	UP/S/KAI	Yes	Not known	
276	UP/S/KAT	Yes	Approximately 30,000	
277	UP/S/LAK	1.00	ripproximately ed,eec	
278	UP/S/MAH	No		
279	UP/S/NAT	No		
280	UP/S/NAW	140		
281	UP/S/OKH			+
282	UP/S/PAR	No	Not recorded.	
283	UP/S/PAT	No	No	
284	UP/S/RAN	No		
285	UP/S/SAMN	No		
286	UP/S/SAMS	INO		
	UP/S/SAN			
287	UP/S/SAN			
288		NI-		
289	UP/S/SUH	No		
290	UP/S/SURA	Yes	280000	
291	UP/S/SURS	No		
292	UP/S/VIJ	No		NO
293	UTT/N/COR	No	N	NO
294	UTT/N/GAN	Yes	No record	
295	UTT/N+S/GOV	Yes	35000	
			No figures available, there are approximately 120	
296	UTT/S/ASK	Yes	km. long roads inside the PA.	ND
297	UTT/S/BIN	No	<u></u>	NP
298	UTT/S/BINO	No	NA	1
299	UTT/S/KED	No		NO
300	UTT/S/SON	No		1
301	WB/N/GOR	No		NP
302	WB/N/NEO	No		1
303	WB/N/SUN	NA		NP
304	WB/S/BAL	No		NO
305	WB/S/BET	No		NP
306	WB/S/BIB	No	Does not arise	NP
307	WB/S/CHA	No		
308	WB/S/HAL			NP
309	WB/S/LOT			NP
310	WB/S/RAI	Yes	70 lacs	NP
311	WB/S/RAM	Yes	Appx. 100000 people	NO
312	WB/S/SEN	Yes	No record	NP

Table 3.13: Antipoaching or Flying Squads

		Are there Anti Poaching or Flying Squads operating in the	No of	Designation of the Flying Squad	Number on Regular	Daily	Number	Weapons	Vehicles	Designation of the Flying Squad		Number on Dally	Number	Weapons	Vehicles	Designation of the Flying Squad
Sno	PA code	PA	Squads	Members (1)	Employment (1)	Wages (1)	Trained (1)	Available (1)	Available (1)	Members (2)	Employment (2)	Wages (2)	Trained (2)	Available (2)	Available (2)	Members (3)
- 1	A&N/N/SAD	No														
2	A&N/S/CUT	No														
3	A&N/S/INT	No														
4	A&N/S/NAR															
5	A&N/S/NOR															
6	AP/ N/ KAS	No														
				DFO, Flying						ACF,						
				squad						Surveillance						
7	AP/ N/ MAH	Yes	2	Hyderabad	1		8	.303 Rifle	Jeep	cell	1		4		Jeep	
														No weapons		
8	AP/ N/ MRU	Yes	2	ACF	1		1		Jeep	FRO	1		1	so far.		
				Forest Range						Dy. Range						
9	AP/ N/ VEN	Yes		Officers	1					Officers	2					Foresters
10	AP/S/COR	Yes	1FS Party													
				FRO Tadvai -1, Forest Beat Officer - 4, Forest Section												
11	AP/ S/ ETU	Yes	1	Officer - 1	1			No						No		
12	AP/S/GUN	Yes	1													
13	AP/S/KAW															
14	AP/S/KOL	No														
15	AP/S/KOU	Yes	1													
16	AP/S/KRI	No														
17	AP/S/MAN	No														
18	AP/S/NEL	No														
				FRO												
19	AP/ S/ PAK	Yes		Kothaguda	1				Jeep	Dy. R.O.	1				Jeep	F.S.O.
	AP/S/PAP	No								,						
	AP/S/POC	No														
	AP/S/PRA	No														
23	AP/S/PUL	No														
	AP/S/SIW	No														
		1		Forest Range		+									1	†
25	ARU/ N/ MOU	Yes	8	Officer	2			No weapons	Gypsy 1	Forester	3				Motor cycle 1	Guard
26	ARU/ N/ NAM	No			-				- 5 1 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -							
	ARU/S/DER	No													1	1
28	ARU/S/KAM														1	†
29	ARU/S/MEH	No				+									1	†
30	ARU/S/YOR	No				-									1	
	ASS/ N/ DIB	No				-									1	
JI			Number			-									1	
			keeps			1		.303, .315								
32	ASS/ N/ KAZ	Yes		Forester	39			guns		Forest guard	180	150		.303, .315		Game watcher
<u> </u>			2 per day	Assam Forest Protection				<u> </u>								
33	ASS/ N/ MAN	Yes	people each		27	1		Rifles	Jeeps							

Sno	PA code	Number on Regular Employment (3)	Number on Daily Wages (3)	Number Trained (3)	Weapons Available (3)	Vehicles	Designation of the Flying Squad Members (4)	Number on Regular Employment (4)	on Daily	Number	Weapons Available (4)	Vehicles Available (4)	Old data-1
1	A&N/N/SAD	. , , , ,	• • •		, ,	, ,				, ,	, ,		NO
2	A&N/S/CUT												NP
3	A&N/S/INT												NO
4	A&N/S/NAR												
5	A&N/S/NOR												
6	AP/ N/ KAS												NP
7	AP/ N/ MAH												NP
8	AP/ N/ MRU												NP
9	AP/ N/ VEN	1					Forest Guards	6					NP
10	AP/S/COR												YES
11	AP/S/ETU												YES
12	AP/S/GUN												NP
13	AP/S/KAW												YES
14	AP/S/KOL												YES
15	AP/ S/ KOU												NP
16	AP/S/KRI												NP
17	AP/ S/ MAN												YES
18	AP/S/NEL												YES
19	AP/S/PAK	3				Jeep	F.B.O.	6					YES
20	AP/S/PAP												YES
21	AP/S/POC												YES
22	AP/S/PRA												NO
23	AP/S/PUL												YES
24	AP/S/SIW						ļ					1	YES
25	ARU/ N/ MOU	3		0			Watch ward		16				NP
26	ARU/ N/ NAM												YES
27	ARU/S/DER						ļ	ļ					NP
28	ARU/S/KAM												NP
29	ARU/S/MEH												YES
30	ARU/S/YOR ASS/N/DIB											-	NP
31	YOO! IN DIR						Boatmen,						NP
32	ASS/ N/ KAZ	46			.303, .315		Mahawat	84					NP
33	ASS/ N/ MAN												NP

Sno	PA code	Are there Anti Poaching or Flying Squads operating in the PA	No of	Designation of the Flying Squad Members (1)	Number on Regular Employment (1)	Daily		Weapons Avallable (1)	Vehicles Available (1)	Designation of the Flying Squad Members (2)	Number on	Number on Dally Wages (2)		Weapons Available (2)	Vehicles Available (2)	Designation of the Flying Squad Members (3)
			antipoachin						Gypsy, Tata							
			g camps					.315 rifles,	407 pick up							
			throughout					DBBL and	truck, motor							
34	ASS/ N/ NAME	Yes	the PA.		40	38		SBBL guns	cycles.							
				Assam Forest												
				Protection						Home guards						
35	ASS/ N/ ORA	Yes		Force	25		25	.303 rifles	None	(Assam Police)	12			.303		
36	ASS/S/BAR	Yes		Ranger officer	1				Jeep	Forest Ranger I	2+2					Mahawat + Boat man + IBC
								Rifles,	Jeep, motor							
37	ASS/S/BUR	Yes	1	Range Officer	1			khukhries	cycle, boat	Forester	6					Forest guards
38	ASS/S/DIP	Yes	1													
39	ASS/S/EKAR	No														
40	ASS/S/GAR	No														
41	ASS/ S/ GIB	Yes	4	Forester I & II	1+1		1+1	D.B.B.L. guns		Forest guard	12		12	.22 bore rifles		Game Watcher
42	ASS/S/KAR	No														
43	ASS/S/LAO	No														
44	ASS/S/NAMB	No														
45	ASS/S/PAN	No		Forest Guards	1											
										Forest Guard				.315 and 12		
				Forester I and						and Game				bore D.B.B.L.		
46	ASS/S/POB	Yes		Forester II	7			.315 rifles	NA	watcher	47			Guns	NA	Boat Man
47	ASS/S/SON	Yes	1	Forest guard	1				Jeep	Forest guard	1				Jeep	_
48	BIH/ S/ RAJ	No		Range officer	1				1	Forester	1					Forest guards/ worker
49	CHD/S/SUK	Yes	1	Forester	4			Gun, Wireless	Jeep, Motorcy	Forest Guard	6					
50	CHT/ N/ IND	No	1	rolestei	4			Guil, Wileless	cie	Tolesi Gualu	0			-	-	
51	CHT/ N/ KAN	No								-				-	-	
52	CHT/S/ACH	Yes	1	Range officer	1		1	12 bore	Jeep	Forester	2		2	12 bore		Forest guard
32	CITI/ 3/ ACIT	163		A.C.F	'		'	12 0016	эеср	TOTESTEL				12 0016		Torest guard
				W.L.Division,												
53	CHT/S/BAR	Yes	1	Raipur	1				MP02 4069							
54	CHT/S/BHA	Yes	1	Forest Ranger	1			12 Bore	02 1007	Forester	3				 	Forest guard
55	CHT/S/GOM	No														30
56	CHT/S/PAM	No									†					
57	CHT/S/SIT	Yes		A.C.F.	1				Gypsy		İ					
58	CHT/S/TAM	No							21.2		1					
59	CHT/S/UDA	No									1					
60	DEL/S/ASO	No														
61	GOA/S/BON	No														
				Forest Guard					Motor boat,							
62	GOA/S/CHO	Yes	1	watchman	1	2			Canoe							

		Number on	Number on				Designation of the Flying	Number on	Number				
		Regular			Weapons	Vehicles	Squad	Regular	on Daily		Weapons	Vehicles	
Sno	PA code	Employment (3)	Wages (3)	Trained (3)	Available (3)	Available (3)	Members (4)	Employment (4)	Wages (4)	Trained (4)	Available (4)	Available (4)	Old data-19
34	ASS/ N/ NAME												
0.5	ACCINICODA												110
35	ASS/ N/ ORA						Forcet guard						NP
							Forest guard + Driver + Daily						
36	ASS/S/BAR	1+2+1					wagers	8+1	17				NP
30	ASSI SI BAIX	11211					Game	011	17			1	INI
							watchers, boat					ĺ	
37	ASS/S/BUR	7					men, chaukidar	16				ĺ	
38	ASS/S/DIP						or idditidal	-					NP
39	ASS/S/EKAR											1	
40	ASS/S/GAR												
41	ASS/S/GIB	1		1									NP
42	ASS/S/KAR												
43	ASS/S/LAO												NP
44	ASS/S/NAMB												
45	ASS/S/PAN												NP
	100101000	10											
46	ASS/S/POB	12			Dia.	Boats							NP
47	ASS/S/SON		1		Rifles	Jeep							NP
40	BIH/S/RAJ	5					Animal treckers		3				
48	BII I/ 3/ KAJ	3					Allina lieckers		J				
49	CHD/S/SUK												YES
50	CHT/ N/ IND												YES
51	CHT/ N/ KAN												YES
52	CHT/S/ACH	2		2	12 bore								YES
		_		_								1	
												1	
53	CHT/S/BAR											ĺ	YES
54	CHT/S/BHA	13					Chowkidar		2				NO
55	CHT/S/GOM												
56	CHT/S/PAM												
57	CHT/S/SIT												YES
58	CHT/S/TAM												YES
59	CHT/S/UDA												
60	DEL/S/ASO											ļ	NP
61	GOA/S/BON												
	CONICIONS											ĺ	
62	GOA/S/CHO												NP

Sno	PA code	Are there Anti Poaching or Flying Squads operating in the PA	No of	Designation of the Flying Squad Members (1)	Number on Regular Employment (1)	Daily	Number	Weapons Avallable (1)	Vehicles Available (1)	Designation of the Flying Squad Members (2)	Number on Regular Employment (2)	Number on Dally Wages (2)	Number Trained (2)	Weapons Available (2)	Vehicles Available (2)	Designation of the Flying Squad Members (3)
	0111/01/0001	.,		Superinten-dant				-						Double barrel		
63	GUJ/ N/ BAN	Yes	2	(RFO)	I			Revolvers	Motor cycle	Forester	2			gun		Guards
64	GUJ/S/PUR	No														
65	GUJ/S/RAT	No														
66	GUJ/S/WIL	No														
67	HAR/ N/ SUL	Yes		Deputy Inspector, Wildlife	1		1	Not Provided	Motor Cycle	Wildlife Guard	3		3	Not privided		Guard
68	HAR/S/ABU	Yes		Sub Inspector WL	1											
69	HAR/S/BHIN	Yes		Inspector Wildlife	1			None	Motor cycle	Wildlife Guard	1					
70	HAR/S/BIRB	Yes	1													
71	HAR/S/BIRS	Yes		Inspector Wildlife	1		1	Revolver and Guns	Jeep and motorcyle	Wildlife Guard		1	1			
72	HAR/S/CHIL	No														
73	HAR/S/KAL	Yes	1	Inspector WL	1	1		1 revolver	Jeep	WL guard	4	1		3 guns	2 Motorcycles	
74	HAR/S/KHA	Yes		Inspector WL	1				Motor cycle	WL guard	1					
75	HAR/S/NAH	Yes		Sub-inspector WL	1					WL guard	1					Chowkidar
76	HAR/S/SAR	Yes	1	Inspector wildlife	1			No	Motor cycle	WL guard	1				Nil	
77	HP/ N/ GRE	Yes		FR,Dy.Rangers and Forest guards(Daily wagers)				No	Motor cycles							
	115/6/545			Watchers on daily wages												
78	HP/S/DAR	Yes		(Seasonal)		4		No	No							
79	HP/S/DHA HP/S/GAM	No		Foract guarda	4					Dailywagara	1	A			 	1
80 81	HP/ S/ GAIVI	Yes No		Forest guards	4					Daily wagers	1	4			1	+
82	HP/S/KAL	No									1				 	+
83	HP/S/KAN	No									<u> </u>				 	+
84	HP/S/KHO	Yes	1	Watch and Ward Staff		1		None								
85	HP/S/KUG	No	1	vvalu Stali				110/10								
86 87	HP/S/LIP HP/S/MAN	Yes No	1	Forest guard	1			No	No	Wildlife watcher		1		No	No	
88	HP/S/NAR	No									1				1	+
89	HP/S/PON	No									1			-	 	+
90	HP/S/RUP	Yes	2	Wildlife Watchers		5.		No	No							
91	HP/S/SAN	Yes	3	Forest guard	3	3		No	No	Daily wagers	-	2		No	No	+

Sno	PA code	Number on Regular Employment (3)	Number on Daily Wages (3)	Number Trained (3)	Available (3)	Vehicles Available (3)	Designation of the Flying Squad Members (4)	Number on Regular Employment (4)	Number on Daily Wages (4)	Number Trained (4)	Weapons Available (4)	Vehicles Available (4)	Old data-19
/2	GUJ/ N/ BAN	0			Double barrel								
63	GUJ/ S/ PUR	7			gun								NP
04	GUJ/ J/ FUR												NP
65	GUJ/S/RAT												
66	GUJ/S/WIL												NP
67	HAR/N/SUL	3		3	Not provided		T.W.O = 1 Daily Wage Labour = 2	3		3	Not provided		YES
- 07	1744747302				rvot provided		Edbodi – 2	<u> </u>		-	rvot provided		TLS
68	HAR/S/ABU												NP
69	HAR/S/BHIN												NP
70	HAR/S/BIRB												NP
71	HAR/S/BIRS												NP
72	HAR/S/CHIL												NP
73	HAR/S/KAL												NP
74	HAR/S/KHA												NP
75	HAR/S/NAH	1											NP
76	HAR/S/SAR												NP
77	HP/ N/ GRE												
78	HP/S/DAR												YES
79	HP/S/DHA												NP
80	HP/S/GAM												NO
81	HP/S/KAI												
82	HP/S/KAL												NO
83	HP/S/KAN												
84	HP/S/KHO												NO
85	HP/S/KUG	-											NO
86	HP/S/LIP												NO
87	HP/S/MAN												\/E0
88	HP/S/NAR											ļ	YES
89	HP/S/PON												YES
90	HP/S/RUP												YES
91	HP/S/SAN												NP

Sno	PA code	Are there Anti Poaching or Flying Squads operating in the PA	No of	Designation of the Flying Squad Members (1)	Number on Regular Employment (1)	Daily	Number	Weapons Avallable (1)	Vehicles Available (1)	Designation of the Flying Squad Members (2)	Number on Regular Employment (2)	Number on Dally Wages (2)	Number Trained (2)	Weapons Available (2)	Vehicles Available (2)	Designation of the Flying Squad Members (3)
00	HP/S/SHI	Yes		Range officer	1					Deputy Forest	1					Forest Guard
92 93	HP/S/TUN	No		Range officer	1					Ranger	4					Tolesi Gualu
93	J&K/ N/ HEM															
94	JAN IN/ MEIVI	Yes														
			Department has posted some officials for anti-poching activities in													
95	J&K/N/KIS	No	the P.A.													
96	J&K/S/CHA	Yes	Ì						Ì						İ	
97	J&K/S/KAR	No														
98	J&K/S/OVE	NA														
99	JHA/ N/ RAJ	No													1	
100	JHA/S/HAZ	No														
101	JHA/S/PAR	No														
102	JHA/S/UDH	No														
103	KAR/N/ANS	No														
104	KAR/ N/ BAND	Yes	22 Camps in 9 Ranges 4 camps	Forest guard	25			DBBL gun	Mahindra Jeep, 1 car to RFO	Antipoaching watchers		102				
105	KAR/ N/ BANN	Yes	seasonal	Watchers		20		DBBL gun	Јеер							Forest
106	KAR/ N/ KUD	Yes	4	Forester	4		4	DBBL Gun	Jeep	Forest Guard	4		4	DBBL Guns		Watchers
107	KAR/ N/ NAG	Yes	18	Forest Guards	17			Double Barrel Gun	a)	Antipoaching watchers		85				
108	KAR/S/ADI	No														
109	KAR/S/ARA	Yes		Watchers		4	4	1 - DBBL gun								
110	KAR/S/ATT	NA														
111	KAR/S/BHA	Yes		Muthodi		Yes	5	DBBL		Thanigebyle		Yes	5	DBBL		Lakkavalli
112	KAR/S/BIL	Yes	4													
113	KAR/S/BRA	Yes		Forester	2			DBBL Guns		Guards	4			DBBL Guns		Watchers
114	KAR/S/DAN	No												1		1
115	KAR/S/DOR	Yes	1	Watchers		10	Nil	No weapons provided	Nil							
116	KAR/S/GHA	No		Watchers	4	6	N.A	No weapons provided								
117	KAR/S/GUD							Two watchers provided for protection works								
118	KAR/S/KAV	Yes		Anti poaching watchers	12		12	DBBL Guns & Rifles	Јеер							
119	KAR/S/MEL	No							·							

PA code			Number on Regular	Number on Daily		Weapons	Vehicles	Designation of the Flying Squad	Number on Regular	Number on Daily	Number	Weapons	Vehicles	
93	Sno	PA code	Employment (3)	Wages (3)	Trained (3)	Available (3)	Available (3)	Members (4)	Employment (4)	Wages (4)	Trained (4)	Available (4)	Available (4)	Old data-1
93	00	LID/C/CIII	0											\/F0
95 JAK/IN/KIS 96 JAK/SCOTA 97 JAK/SYKAR 98 JAK/SYKAR 99 JAK/SYKAR 99 JAK/SYKAR 90 JAK/SYKAR 90 JAK/SYKAR 90 JAK/SYKAR 91 JAK/SYKAR 91 JAK/SYKAR 92 JAK/SYKAR 93 JAK/SYKAR 94 JAK/SYKAR 95 JAK/SYKAR 96 JAK/SYKAR 97 JAK/SYKAR 98 JAK/SYKAR 99 JAK/SYKAR 99 JAK/SYKAR 90 JAK/SYKAR 90 JAK/SYKAR 90 JAK/SYKAR 91 JAK/SYBAR 91 JAK/SYBAR 91 JAK/SYBAR 91 JAK/SYBAR 91 JAK/SYBAR 92 JAK/SYBAR 93 JAK/SYBAR 94 JAK/SYBAR 95 JAK/SYBAR 96 JAK/SYBAR 97 JAK/SYBAR 97 JAK/SYBAR 98 JAK/SYBAR 98 JAK/SYBAR 99 JAK/SYBAR 90 J			8											YES
95 J8KY NYKIS 96 J8KY SYCHA 97 J8KY KAR 98 J8KY SYCWE 99 JHAN SYEN 100 JHAN SYHAZ 101 JHAN SY PAR 101 JHAN SY PAR 102 JHAN SY DIDH 103 KARY NY MANS 104 KARY NY MANS 105 KARY NY MANS 106 KARY NY KARY 107 KARY NY MANS 108 KARY NY KARY 108 KARY NY KARY 109 KARY NY KARY 100 NP 101 KARY NY KARY 101 KARY NY KARY 101 KARY NY KARY 102 KARY NY KARY 103 KARY NY KARY 104 KARY NY KARY 105 KARY NY KARY 106 KARY NY KARY 107 KARY NY KARY 108 KARY SY RAY 109 KARY SY RAY 109 KARY SY RAY 110 KARY SY RAY 111 KARY SY RAY 111 KARY SY RAY 112 KARY SY RAY 113 KARY SY RAY 114 KARY SY RAY 115 KARY SY RAY 116 KARY SY RAY 117 KARY SY RAY 118 KARY SY GUD 119 KARY SY RAY 110 NO														NO
96 JAK/S/CHA 97 JAK/S/S/KAR 97 JAK/S/S/KAR 98 JAK/S/CHA 98 JAK/S/CHA 99 JAK/S/CHA 9	94	JOIN/ IV/ I ILIVI												
96 JAK/S/CHA 97 JAK/S/S/KAR 97 JAK/S/S/KAR 98 JAK/S/CHA 98 JAK/S/CHA 99 JAK/S/CHA 9														
96 JAK/S/CHA 97 JAK/S/S/KAR 97 JAK/S/S/KAR 98 JAK/S/CHA 98 JAK/S/CHA 99 JAK/S/CHA 9	05	IONININIC												VEC
97														YES
98 JAK/S/OVE NFS 99 JAH/N IFAJ NP 100 JIA/S/HAZ NP 101 JIA/S/HAZ NP 101 JIA/S/JIAZ NP 102 JIA/S/JUH NP 103 KAR/N/ANS NP 104 KAR/N/BAND YES 105 KAR/N/BANN YES 106 KAR/N/BANN NP 107 KAR/N/KUD 4 DBBL Guns NP 108 KAR/S/ADI NP 109 KAR/S/ADI NP 110 KAR/S/ADI NP 111 KAR/S/BHA Yes DBBL Guns Hebbe Yes SDBBL NO 112 KAR/S/BHA Yes SDBBL Guns NP 114 KAR/S/BHA Yes SDBBL Guns NP 115 KAR/S/BHA Yes SDBBL Guns NP 116 KAR/S/BHA Yes SDBBL Guns NP 117 KAR/S/BHA Yes SDBBL Guns NP 118 KAR/S/BHA NO 119 KAR/S/BHA NO 110 KAR/S/BHA NO 111 KAR/S/BHA NO 112 KAR/S/BHA NO 113 KAR/S/BHA NO 114 KAR/S/BHA NO 115 KAR/S/GUD NP													1	
99 JHANNIRAU NP NP NP NP NP NP NP NP NP NP NP NP NP													1	VES
100													l .	
101 JHA/S/PAR														
102 JHAVS/UPH														
103 KAR/N/ANS														
104 KAR/N/BAND 105 KAR/N/BANN 106 KAR/N/KUD 4 4 4 DBBL Guns 107 KAR/N/NAG 108 KAR/S/ARA 109 KAR/S/ARA 109 KAR/S/ARA 100 KAR/S/ART 110 KAR/S/ART 111 KAR/S/BHA 112 KAR/S/BHA 113 KAR/S/BRA 1 5 30 DBBL Guns 114 KAR/S/DAR 115 KAR/S/DAR 116 KAR/S/DAR 117 KAR/S/DAR 118 KAR/S/GUD 118 KAR/S/GUD										0				
105 KAR/N/BANN 106 KAR/N/KUD 4 4 4 DBBL Guns 107 KAR/N/NAG 108 KAR/S/ADI 109 KAR/S/ADI 110 KAR/S/ATT 111 KAR/S/BHA 112 KAR/S/BRA 113 KAR/S/BRA 114 KAR/S/DAN 115 KAR/S/GHA 116 KAR/S/GHA 117 KAR/S/GUD 118 KAR/S/GUD 118 KAR/S/GUD														
106 KAR/N/KUD	104	KAR/ N/ BAND												YES
107 KAR/N/NAG	105	KAR/ N/ BANN												
108 KAR/S/ADI	106	KAR/ N/ KUD	4	4		DBBL Guns								NP
108 KAR/S/ADI	107	KAR/ N/ NAG												NP
110	108	KAR/S/ADI								0				
111 KAR/S/BHA Yes 5 DBBL Guns Hebbe Yes 5 DBBL NO 112 KAR/S/BIL 113 KAR/S/BRA 5 30 DBBL Guns YES 114 KAR/S/DAN NO NO NO 115 KAR/S/DOR NP NO 116 KAR/S/GHA NO NO 117 KAR/S/GUD NP NP 118 KAR/S/KAV NP NP	109									0				NP
112 KAR/S/BIL 113 KAR/S/BRA 5 30 DBBL Guns YES 114 KAR/S/DAN NO NO NO 115 KAR/S/DOR NO NO 116 KAR/S/GHA NO NO 117 KAR/S/GUD NP 118 KAR/S/KAV NP														
113 KAR/S/BRA 5 30 DBBL Guns YES 114 KAR/S/DAN NO NO 115 KAR/S/DOR NP NO 116 KAR/S/GHA NO NO 117 KAR/S/GUD NP 118 KAR/S/KAV NP				Yes	5	DBBL Guns		Hebbe		Yes	5	DBBL		NO
114 KAR/S/DAN NO 115 KAR/S/DOR NP 116 KAR/S/GHA NO 117 KAR/S/GUD NP 118 KAR/S/KAV NP														
115 KAR/S/DOR NP 116 KAR/S/GHA NO 117 KAR/S/GUD NP 118 KAR/S/KAV NP		KAR/S/BRA	5	30		DBBL Guns								
116 KAR/S/GHA NO 117 KAR/S/GUD NP 118 KAR/S/KAV NP	114	KAR/S/DAN												NO
117 KAR/S/GUD NP 118 KAR/S/KAV NP	115	KAR/S/DOR												NP
118 KAR/S/KAV NP	116	KAR/S/GHA												NO
118 KAR/S/KAV NP	117	KAR/S/GUD												ND

Sno	PA code	Are there Anti Poaching or Flying Squads operating in the PA	No of	Designation of the Flying Squad Members (1)	Number on Regular Employment (1)	Daily		Weapons Avallable (1)	Vehicles Available (1)	Designation of the Flying Squad Members (2)	Number on Regular Employment (2)	Number on Dally Wages (2)	Number Trained (2)	Weapons Available (2)	Vehicles Avallable (2)	Designation of the Flying Squad Members (3)
120	KAR/S/MOO	No														
121	KAR/S/NUG	Yes	1	Forest guards	2		Nil	1 D.B.B.L gun	Niil	Forest watcher	1		Nil			Forest watcher
121	IXAIV 3/ IVOG	163	1	Marigundi, Ammeyala, Girijahha,				Departmental	IVII	Torest waterier	4		IVII			r orest waterier
122	KAR/S/PUS	Yes	4	Hejdemne	4	14		Guns								
123	KAR/S/RANE	Yes	1	Watcher		10		No	Nil					1		
124	KAR/S/RANG	No														
125	KAR/S/SHA	Yes		Anti poaching watchers		10		Double Barrel Guns	Boat, Jeep							
10/	KAR/S/SHE	Yes		Range Forest Officer	2		2	Double Barrel Guns and .315 Riffles	Jeep	Forester			۰			Forest Guards
126	NARI SI SHE	res		Officer	3		3	.315 KIIIIeS	Jeeb	roiestei	0		0			rolesi Gualus
127	KAR/S/SOM	Yes	No separate staff													
128	KAR/S/TAL	Yes		Foresters	2			Rifle 0.315	Jeep	Forest Guards	4			DBBL Gun		Watcher
129	KER/ N/ ERA	No														
120	KER/S/ARA	Yes	2	Assistant Wildlife Warden	1			Revolver	loop	Foresters				0.312 rifle		Forest guerde
130 131	KER/S/CHIN	No	3	wildlife walderi	1			Revolvei	Jeep	ruiesteis	4			0.31211116		Forest guards
132	KER/S/WAY	Yes	0	Watcher		22										
102																
133	MAH/ N/ AND	Yes	-	Range Forest Officer.	1	Nil	1	Nil	Jeep	Forest Guards	,		2	Nil	Jeep	Van majdoors
133	IVIALI/ IV/ AIND	res	3	Range Forest	1	IVII	ı	IVII	MH31-G-2K1 (Government	Totest Guards	2			IVII	эеер	vari frajuccis
134	MAH/ N/ NAV	Yes		Officer.	1		1		jeep)	Forester	1		1			Forest Guard
135	MAH/ N/ PEN	Yes	2	Pench RFO Anti poaching Unit.	1		Nil	Nil		Regional Anti Poaching ACF.	1					Regional Anti Poaching RFO.
				Round forest,feat												
136	MAH/ N/ SAN	Yes	1	guard,RFO.	1		Nil	12 Barelguns	Jeep							
137	MAH/S/AMB	Yes	1													
138	MAH/S/ANE	No														
139	MAH/S/BHA															
140	MAH/S/BHI	No	Nil													

	PA code	Number on Regular Employment (3)	Number on Dally Wages (3)	Number		Vehicles	Designation of the Flying Squad Members (4)	Number on Regular Employment (4)	on Daily	Number	Weapons Available (4)	Vehicles Available (4)	
120	KAR/S/MOO												NO
121	KAR/S/NUG		3							Nil			YES
122	KAR/S/PUS												NP
123	KAR/S/RANE												YES
124	KAR/S/RANG												NP
125	KAR/S/SHA												NO
126	KAR/S/SHE	50					Forest Watchers	13	45				NO
120	IVAIVI SI SITE	30					Wateriers	13	43				NO
127	KAR/S/SOM												YES
128	KAR/S/TAL		25										NP
129	KER/N/ERA												NO
130	KER/S/ARA	4					Antipoaching Watchers		14				
131	KER/S/CHIN						Wateriere						NO
132	KER/S/WAY												YES
133	MAH/ N/ AND	2		2	Nil	Jeep							NP
134	MAH/ N/ NAV	1		1			Van majdoor	12		12			NP
135	MAH/ N/ PEN	1		Nil	Nil					Nil			NO
136	MAH/ N/ SAN												YES
137	MAH/S/AMB	1									1	1	NP
138	MAH/S/ANE												NP
139	MAH/S/BHA												NP
140	MAH/ S/ BHI												

Sno	PA code	Are there Anti Poaching or Flying Squads operating in the PA	No of	Designation of the Flying Squad Members (1)	Number on Regular Employment (1)	Daily		Weapons Available (1)	Vehicles Available (1)	Designation of the Flying Squad Members (2)	Number on Regular Employment (2)	Number on Dally		Weapons Available (2)	Vehicles Available (2)	Designation of the Flying Squad Members (3)
				Assitant conservator of			There is no special antipoaching training			Range Forest			There is no special antipoachi ng training			Range Forest
141	MAH/S/BOR	Yes	2	forest(Juridiction is circle).	1		available in India so far	Nil	Nil	Officer(Juridiction is circle).	1		available in India so far	Nil	Nil	Officer(Juridiction is Division).
142	MAH/S/CHAN	No		10 011010).			maia so rai		1				maia so rai		1	1110 21110101171
				Range Forest Officer(Protectio												
143	MAH/S/CHAP	Yes	1	n squad).	1			Nil	Bullet bike							
144	MAH/S/DEU	No														1
145	MAH/S/GAU	No														
146	MAH/S/GRE	No														
147	MAH/S/GYA	No														+
148	MAH/S/JAI	No														
149	MAH/S/KAL	No														+
150	MAH/S/KAR	No														
151	MAH/S/KAT	No														
152	MAH/S/MAL	No														
153	MAH/S/MAY	No														
154	MAH/S/NAG	Yes	1	Range Forest Officer.	1		1		Gypsy	Forester	1		1			Forest Guards
155	MAH/S/NAI	No							J. J							
156	MAH/S/NAR	Yes		RFO Mobile squad 1.	1		1			Forest Guard 1	1					Police man 1
157	MAH/ S/ PAI	No	N.A													
158	MAH/S/RAD	No														
159	MAH/S/SAG	No														
1/0	MAH/S/TIP	Voc	2 (1 for circle,1 for division)	Assitant Conservator of forest(Jurisdictio n is Circle).	1	Nil	Nil	Nil	Nil	Range forest officer(Jurisdicti on is Circle).	1	NIII	NIII	NIL	NIL	Range Forest Officer(Jurisdicti on is circle)
160	IVIAH/ S/ TIP	Yes	uivision)	n is circle).	<u> </u>	IVII	IVII	INII	INII	1 Forest		NIL	NIL	INIL	INIL	orris circie)
1/1	MAH/S/WAN	Yes		1 RFO Mobile	11		1		loop	Guard,1 Police man,1 Elephant rider.	2					
161	IVIAI II 3/ VVAIN	162		squad. Range Forest	I				Jeep	nuel.	3	1		1	+	+
162	MAH/S/YAW	Yes	1	Officer.	1	Nil			1 Jeep	Forester	2				1 Jeep	Guard
163	MAH/S/YED	No	<u>'</u>	OIIICEI.	1	INII			1 acch	1 0103101					1 Jeeb	Guaru
103	IVII VIII SI TED	140		Casual animal					1		1	1			1	1
164	MAN/ N/ KEI	Yes	0	watcher.		21		Nil	Nil	Forest guard	6			Nil	Nil	Forester
165	MAN/S/YAN	No					1		Ì	Ĭ		İ	İ		1	1

Sno	PA code	Number on Regular Employment (3)	Number on Daily Wages (3)	Number	Weapons Available (3)	Vehicles Available (3)	Designation of the Flying Squad Members (4)	Number on Regular Employment (4)	on Daily	Number	Weapons Available (4)	Vehicles Available (4)	Old data-1
				There is no special antipoachin g training available in			Forest Guard(Juridictio			There is no special antipoachi ng training available in			
141	MAH/S/BOR	1		India so far	Nil	Nil	n is circle).	1		India so far	Nil	Nil	YES
142	MAH/S/CHAN												
143 144 145	MAH/ S/ CHAP MAH/ S/ DEU MAH/ S/ GAU												NP NP
110	11.0 11.0 0, 0, 10												141
146	MAH/S/GRE												
147	MAH/S/GYA												NP
148	MAH/S/JAI												NP
149	MAH/S/KAL												
150	MAH/S/KAR												YES
151	MAH/S/KAT												NP
152	MAH/S/MAL												YES
153	MAH/S/MAY												
154	MAH/S/NAG	14		14									YES
155	MAH/ S/ NAI												NP
156	MAH/S/NAR	1					Elephant ridge	1					NP
157	MAH/ S/ PAI												NP
158	MAH/S/RAD												YES
159	MAH/ S/ SAG												NP
160	MAH/S/TIP	1	NIL	NIL	NIL	NIL	Forest Guard(Jurisdicti on is Circle)	1	NIL	NIL	NIL	NIL	NP
161	MAH/S/WAN												NP
162	MAH/S/YAW	4				1 Jeep							NO
163	MAH/S/YED	<u> </u>										1	NP
164	MAN/ N/ KEI	1			Nil	Nil	Boatman	2			Nil	Nil	YES
165	MAN/S/YAN		İ									1	İ

Sno	PA code	Are there Anti Poaching or Flying Squads operating in the PA	No of	Designation of the Flying Squad Members (1)	Number on Regular Employment (1)	Number on Daily Wages (1)	Number Trained (1)	Weapons Avallable (1)	Vehicles Available (1)	Designation of the Flying Squad Members (2)	Number on Regular Employment (2)	Number on Dally Wages (2)		Weapons Avallable (2)	Vehicles Available (2)	Designation of the Flying Squad Members (3)
				(1) Forester, (2) Game												
				watchers, (3)												
				Casual				315 rifle,		Game						Casual
166	MEG/ N/ BAL	Yes	1	employees	1		1	SBBL guns	Jeep	Watchers	4		4			employees
100	WEST WEST	103	'	No patrolling				SBBL garis	эсср	Wateriers	'		'	1		chiployees
				squad/flying												
				squad												
				present.The												
				regular staffs												
				are performing					On foot inside							
				patrolling duties					PA and by							
				in and around				.315 rifles and	Mahindra jeep							
167	MEG/ N/ NOK	No		the PA	0	0		SBBL guns	outside PA							
168	MEG/S/BAG	No						J								
				Foresters,												
169	MEG/S/NON	Yes		Forest guards	15			0.315 rifles	Jeep							
170	MEG/S/SIJ	No		Ü												
171	MIZ/ N/ MUR	No														
172	MIZ/ N/ PHA	No														
173	MIZ/S/DAM	No														
174	MIZ/S/KHA	No														
175	MIZ/S/LEN	No														
176	MIZ/S/NGE	No														
177	MP/ N/ BAN	No		N.A.												
178	MP/ N/ GHU	No														
				Game						Game						
				supervisor/						guard/forest						
179	MP/ N/ PEN	Yes		forester	2	6		No	Motor boats	guard	2					
180	MP/ N/ SAN	No														
181	MP/ N/ SAT	Yes	1	ACF	1					RFO	1					
182	MP/ N/ VAN	No														
183	MP/S/BAD	No														
184	MP/S/BAG	No		-												
185	MP/S/GAN	Yes	1	Forest ranger	1				0 1	DEO	1					Comment
186	MP/S/KAR	Yes	1	ACF	1				One jeep	RFO	1			-		Game guard
187	MP/S/KHE	No	-1	Nil				10 h oso sift	2	Forester				10 hara Diff	4	Forest ever
188	MP/S/KUN	Yes	I	RFO	2		2	12 bore rifles		Forester	4		4	12 bore Rifles	4	Forest guard
189	MP/S/NAR MP/S/NAT	No												-		1
190	MP/ S/ NAT	No	-											.		1
191 192	MP/S/NOR	Yes	5							-				 		+
192	MP/S/PEN	No No								-				 		+
193	MP/ S/ PEN	No								 	 			 	-	+
194	MP/ S/ SAI	No		N.A.						-				 		+
195	MP/S/SAR	No		IV.A.						-	-			-	-	+
196	MP/S/SON	No								-	-			-	 	+

		Number on	Number on				Designation of the Flying	Number on	Number				
		Regular	Daily	Number		Vehicles	Squad	Regular	on Daily	Number	Weapons	Vehicles	
Sno	PA code	Employment (3)	Wages (3)	Trained (3)	Available (3)	Available (3)	Members (4)	Employment (4)	Wages (4)	Trained (4)	Available (4)	Available (4)	Old data-19
166	MEG/ N/ BAL		2										NP
100	WEG/ N/ DAE												INF
												ĺ	
167	MEG/ N/ NOK												NP
168	MEG/S/BAG												NP
4.0	MECICINION											ĺ	VE0
	MEG/S/NON MEG/S/SIJ												YES
	MIZ/ N/ MUR												YES
171 172	MIZ/ N/ PHA												NP NP
173	MIZ/S/DAM												INP
173	MIZ/S/KHA												NP
175	MIZ/S/LEN												NP
176	MIZ/S/NGE												NP
177	MP/ N/ BAN												YES
178	MP/ N/ GHU												NP
	MP/ N/ PEN												NO
180	MP/ N/ SAN												YES
181	MP/ N/ SAT											ļ	NO
182 183	MP/ N/ VAN MP/ S/ BAD												YES
183	MP/ S/ BAG											 	YES YES
184	MP/ S/ BAG												YES
186	MP/S/KAR	6		2			Daily wagers		10			 	YES
187	MP/S/KHE	0					Daily Wagers		10				YES
188	MP/S/KUN	20		20	Nil	Nil							NP
189	MP/S/NAR											1	YES
190	MP/S/NAT												YES
191	MP/S/NOR												NP
192	MP/S/ORC												
193	MP/S/PEN												YES
194	MP/S/RAL												NP
195	MP/S/SAI												YES
196	MP/S/SAR												NP
197	MP/S/SON												

Sno	PA code	Are there Anti Poaching or Flying Squads operating in the PA	No of	Designation of the Flying Squad Members (1)	Number on Regular Employment (1)	Number on Daily Wages (1)		Weapons Available (1)	Vehicles Available (1)	Designation of the Flying Squad Members (2)	Number on Regular Employment (2)			Weapons Available (2)	Vehicles Available (2)	Designation of the Flying Squad Members (3)
				Assistant												
				Conservator of												
198	NAG/ N/ INT	Yes	1	Forests	1			0.12 bore gun	Gypsy	Range Officer	1			0.12 Bore		Forester I & II
199	NAG/ S/ FAK	No														
200	NAG/ S/ PUL	No														
201	NAG/S/RAN	No														
202	ORI/ N+S/ BHI	No														
203	ORI/S/BAD	No														
									Rajdoot Motor							
204	ORI/S/BAI	Yes	1	RFO	1	1		0.3/5 Rifle	Cycle	Forester	2		2	0.3/5 Rifle		Forest guards
				No separate												
			_	staff have been												
205	ORI/S/BAL	No	1	provided.				0.01	One old jeep							
206	ORI/S/CHA	Yes	8	Forest guards	8		-1	SBL guns	Jeep	Farrat arrand	2		2	Diff.	Matada at) A / - + - l
207	ORI/S/CHI	Yes		Forester	1		l l	Rifle	Motorboat	Forest guard	3		3	Rifle	Motorboat	Watcher
208	ORI/S/DEB ORI/S/HAD	Yes No		RFO				Rifle, gun	Jeep							
209	ORI/S/KAR	No	-													
210	ORI/S/KHA	No														+
211	ORI/S/KOT	No														+
213	ORI/S/KUL	Yes														
214	ORI/S/LAK	No	1													
				Dy. Range					No exclusive veh. provid but were going with							
215	ORI/S/SATN	No		Officer	1		Not trained	.315 Rifle one	ACF	Forester	1		Not trained			Forest Guard
				Forest range					Jeep and							
216	ORI/S/SATS	Yes	2	officer	2		2	0.315 rifle	motor cycle	Forester	2		2	0.315 rifle		Forest guard
217	ORI/S/SIM	Yes	Usually 30, exclusively none													
217	OKI/ 3/ 3IIVI	162	none													+
								Sporting rifles,								
218	ORI/S/SUN	Yes		Forester	1			DBBL guns.								
Z 10	5 5, 5614	1.00		Wildlife	'			DDE guilo.		1	<u> </u>				1	+
219	PUN/S/ABO	Yes	1	Inspector	1		1		Motor Cycle	Wildlife Guard	2					Daily Labour
220	PUN/S/AIS	Yes		Wildlife guard	1				-,		_					- ,
221	PUN/S/BHA	Yes	1	Wildlife guard	1					İ	1				1	
				Wildlife						1						
222	PUN/S/BHU	Yes		Inspector	1					Wildlife guard	1					Daily Labour
223	PUN/S/DOS	Yes		Wildlife guard	1											*
224	PUN/S/GUR	Yes		Wildlife guard	1					Daily Labour		4				
				Wildlife												Daily Wages
225	PUN/S/HAR	Yes		Inspector	1					Wildlife Guard	1					Labour
226	PUN/S/MAH	Yes		Wildlife Guard	1											
227	PUN/S/MOT	Yes		Wildlife Guard	1	3		Nil	Nil							

Sno	PA code	Number on Regular Employment (3)	Number on Daily Wages (3)	Number	Weapons Available (3)	Vehicles	Designation of the Flying Squad Members (4)	Number on Regular Employment (4)	on Daily	Number Trained (4)	Weapons Available (4)	Vehicles	Old data-19
Cito	7,70000	Employment (e)	Wagos (o)	Trained (e)	/ (Valiable (c)	/ (Valiable (e)	Wiembers (1)	Employment (4)	Wagos (1)	Trained (1)	/ (Valiable (1)	/ (Valiable (1)	Old data 1
198	NAG/ N/ INT	4			0.12 Bore		Forest Guards	5			0.12 Bore		YES
199	NAG/ S/ FAK	4			0.12 Doie		Torest Guarus	3			0.12 Bole		NP
200	NAG/S/PUL												NP
201	NAG/ S/ RAN												NP
202	ORI/N+S/BHI												
203	ORI/S/BAD												NP
204	ORI/S/BAI	5		5									NO
205	ORI/S/BAL												NP
206	ORI/S/CHA												IVI
207	ORI/S/CHI		4			Boat							NP
208	ORI/S/DEB												NP
209	ORI/S/HAD												YES
210	ORI/S/KAR												
211	ORI/S/KHA												NP
212	ORI/S/KOT												NP
213	ORI/S/KUL												
214	ORI/S/LAK												NP
215	ORI/S/SATN	1		Not trained			Gharial Guard	1		Not trained			
	0011010170						Village forest						
216	ORI/S/SATS	9		8	0.315 rifle		workers	9		9	0.315 rifle		
217	ORI/S/SIM												
217	2 0. 0												
218	ORI/S/SUN							<u>l</u>					NP
								1					
219	PUN/S/ABO		4	4				ļ					NP
220	PUN/S/AIS												NP
221	PUN/S/BHA							1					NP
222	PUN/S/BHU		4					1					NP
222	PUN/S/DOS		4										NP NP
224	PUN/S/GUR							1					NP
447	. 3.4 3, 3010							 					
225	PUN/S/HAR		10					1					NP
226	PUN/S/MAH												NP
227	PUN/S/MOT												NP

Sno	PA code	Are there Anti Poaching or Flying Squads operating in the PA	No of	Designation of the Flying Squad Members (1)	Number on Regular Employment (1)	Number on Daily	Number	Weapons Available (1)	Vehicles	Designation of the Flying Squad Members (2)	Number on Regular Employment (2)	Number on Dally	Number	Weapons Available (2)	Vehicles Available (2)	Designation of the Flying Squad Members (3)
228	PUN/S/TAK	Yes	Squaus	Wildlife Guard	Employment (1)	Wages (1)	Trained (1)	Available (1)	Available (1)	Members (2)	Employment (2)	wages (2)	rrained (2)	Available (2)	Available (2)	iviembers (3)
229	RAJ/ N/ DES	No	-	Wildlife Guard	'	0		U	U							-
230	RAJ/ N/ KEO	No	NA								<u> </u>					
231	RAJ/S/BAS	Yes	1													
232	RAJ/S/BHA	No	1													
	RAJ/S/JAI															1
233	RAJ/S/JAM	No	2	RFO	1				Motor quala	Forester	1					Forcet guarde
234	RAJ/S/KELA	Yes		RFU	I I				Motor cycle	Forester	1					Forest guards
235	RAJI SI KELA	No		Donas Forset				1 Doughus	Contor (mini					10 hara auma		
	DA 1/0/1/11/14			Range Forest			_	1 Revolver	Canter (mini				_	12 bore guns		
236	RAJ/S/KUM	Yes	1	Officer	I		0	0.32 bore	truck)	Forester	1		0	(03)		
237	RAJ/S/NAH	Yes	2	RFO					Motor cycle	Forester	1					Forest guards
238	RAJ/S/PHU	No														
239	RAJ/S/SAJJ	No														
									Canter (mini	_						
240	RAJ/S/SIT	Yes	1	Range officer	1			12 bore gun	truck)	Forester	1					Forest guards
241	RAJ/S/TAL	Yes		RFO	1		1	Lathies	Motor cycle	Forester	1		1			Forest guards
242	RAJ/S/TOD	No														
243	RAJ/S/VAN	No														
				Honorary												
244	SIK/ N/ KHA	No		wardens				None	NA.							
245	SIK/S/BAR	No														
246	SIK/S/FAM	No														
247	SIK/S/KYON	No														
248	SIK/S/MAE	No	NA													
249	SIK/S/SHIN	No														
250	TN/N/GUI	No														
251	TN/N/GUL	No														
								Rifles, 12								
252	TN/N/IND	Yes	23	Range officer	3		3	bore 410 musket	Jeep	Forester	1					Forest guard watcher
				Anti poaching				Double barrel						Double barrel		
253	TN/N/MUD	Yes	11	watcher		66		gun 305		Guard	11			gun 305		Watcher
254	TN/N/MUK	Yes		Watchers		12										
255	TN/S/CHI	No														
				Protection staff from ranges to				Diffus Dist-1-								
256	TN/S/GRI	Yes	ļ	reserve watcher				Rifles, Pistols		ļ					ļ	-
257	TN/S/KAN	No		Mataba:						ļ					ļ	
258	TN/S/KARA	Yes	4	Watcher		4			ļ	ļ					ļ	
				During season												
259	TN/S/KARI	Yes		only												
				Anti poaching												
260	TN/S/KOO	Yes		watchers		1		Nil	Nil							
261	TN/S/MEL	No														

Sno	PA code	Number on Regular Employment (3)	Number on Dally Wages (3)	Number Trained (3)	Weapons Available (3)	Vehicles Available (3)	Designation of the Flying Squad Members (4)	Number on Regular Employment (4)	Number on Dally Wages (4)	Number Trained (4)	Weapons Available (4)	Vehicles Available (4)	Old data-1
228	PUN/S/TAK												NP
229	RAJ/ N/ DES												YES
230	RAJ/ N/ KEO												
231	RAJ/S/BAS												
232	RAJ/ S/ BHA												
233	RAJ/S/JAI												
234	RAJ/S/JAM	6											NO
235	RAJ/S/KELA												
236	RAJ/S/KUM												
237	RAJ/S/NAH	6											
238	RAJ/ S/ PHU												
239	RAJ/S/SAJJ						_		_				
240	RAJ/S/SIT	6											
241	RAJ/S/TAL	3			3		Cattle guards	2		2			YES
242	RAJ/S/TOD												
243	RAJ/S/VAN												
244	SIK/ N/ KHA												YES
245	SIK/S/BAR												NP
246	SIK/S/FAM												141
247	SIK/S/KYON												NP
248	SIK/S/MAE												
249	SIK/S/SHIN												NP
250	TN/ N/ GUI												
251	TN/N/GUL												NP
252	TN/N/IND						Anti poaching & other		60				NP
253	TN/N/MUD	11			Double barrel gun 305								NO
254	TN/ N/ MUK	1			J		1					1	NP
255	TN/S/CHI												NP
256	TN/S/GRI												NP
257	TN/S/KAN												NP
258	TN/S/KARA												NP
259	TN/S/KARI												NP
260	TN/S/KOO												NP
261	TN/S/MEL												NP

Sno	PA code	Are there Anti Poaching or Flying Squads operating in the PA	No of	Designation of the Flying Squad Members (1)	Number on Regular Employment (1)	Number on Daily Wages (1)		Weapons Available (1)	Vehicles Available (1)	Designation of the Flying Squad Members (2)	Number on Regular Employment (2)	Number on Dally Wages (2)		Weapons Available (2)	Vehicles Available (2)	Designation of the Flying Squad Members (3)
262	TN/S/POIN	Yes	. 7	Guard	2	U	• •	Gun	, ,	Watches	2	3		, ,	, ,	, ,
263	TN/S/PUL	No														
264	TN/S/UDA	Yes	2	Guard	1					Plot watcher		1				
265	TN/S/VAD	Yes	3	Guard	1		1	Guns		Plot watcher		2	0			
										Forest-						Anti-Poaching
266	TN/S/VALL	Yes		Forest Guard	2					Watcher	2					watcher
				Bird Trekkers (2												
267	TN/S/VED	Yes		nos)		2	Nil	None	Nil							
				Protection												
268	TN/S/VELL	Yes	4	watchers		3										
	TN/S/VELL			Guard	1											
	TN/S/VELL			Watcher	1											
269	TN/S/VET	No														
270	TRI/S/GUM	No														
271	TRI/S/TRI			Forester	1		1	303 rifle	Tata 407							
272	UP/S/BAK	No														
273	UP/S/CHA	No		Range officer												
	UP/S/CHA															
274	UP/S/KAC	No														
275	UP/S/KAI	No														
276	UP/S/KAT	No														
277	UP/S/LAK	Yes	1	Range Officer	1	1		5, .315 bore rifles.		Wildlife guards	3	3	3			Boat man
278	UP/S/MAH	No														
279	UP/S/NAT	No														
				Forest Range				2, 12 bore		Assistant						
280	UP/S/NAW	Yes		officer	1			guns	No	Wildlife Warden	1					Wildlife guard
281	UP/S/OKH	Yes	1	Range Officer	1		1	5	Cycles	Forest Guards	2		2		Cycles	3
282	UP/S/PAR	Yes	2	Range officer	1		1	Rifles		Forester	1		1			Wildlife guard
														2,.315 bore		
283	UP/S/PAT	Yes	1	Range officer	1		1	1DBBL gun	Motorcycle	Forest guards	4		4	rifles.	Cycles	Boat man
284	UP/S/RAN	Yes	2													
285	UP/S/SAMN	No														
286	UP/S/SAMS	Yes		Range Officer	1		1			Deputy Ranger	1		1			Wildlife Guards
200	UP/S/SAMS	103		Field Assistant	1	1	1		1	Dopaty Ivanger			1		1	v v name Gadius
287	UP/S/SAN	No		i iciu maalatat il	1	1				†	1				1	+
288	UP/S/SOH	Yes	2	ACF				Rifles	Јеер	Range officer	1				1	
289	UP/S/SUH	No	-	,				03	300p	. tarige officer					1	+
290	UP/S/SURA	No								1	1				1	
270	01 / 3/ 30 KA	140								Forester/ Assist	1				1	
										ant wildlife						Forest Guard
291	UP/S/SURS	Yes	1	Range Officer	1		1		Motor cycle	warden.	2		2		Cycles	and boat man
292	UP/S/VIJ	No	-				•		o.o. oyolo	didoit.	 				2,0.00	and bout mail
293	UTT/N/COR	No								1	 			-	1	+

Sno	PA code	Number on Regular Employment (3)	Number on Daily Wages (3)	Number Trained (3)		Vehicles Available (3)	Designation of the Flying Squad Members (4)	Number on Regular Employment (4)	Number on Daily Wages (4)	Number Trained (4)	Weapons Available (4)	Vehicles Available (4)	Old data-19
262	TN/S/POIN												YES
263	TN/S/PUL												NO
264	TN/S/UDA												NP
265	TN/S/VAD												NP
266	TN/S/VALL	1											NP
267	TN/S/VED												NO
268	TN/S/VELL TN/S/VELL												NP
	TN/S/VELL												
269	TN/S/VET												NP
270	TRI/S/GUM												NP
271	TRI/S/TRI												NP
272	UP/S/BAK												
273	UP/S/CHA												NO
	UP/S/CHA												
274	UP/S/KAC												
275	UP/S/KAI												
276	UP/S/KAT												
277	UP/S/LAK	1	1			3 fiber glass motor boats.							
278	UP/S/MAH												
279	UP/S/NAT												
280	UP/ S/ NAW	3			Double barrel gun		Chaukidar/boat	1			2, 315 rifles.	3 fiber glass boats.	
281	UP/S/OKH												
282	UP/S/PAR	4		4			Labourer		1	1			
283	UP/S/PAT	1										1	
284	UP/S/RAN												
285	UP/S/SAMN												
286	UP/S/SAMS	3		3			Boat man	1		1		ĺ	
	UP/S/SAMS												
287	UP/S/SAN												
288	UP/S/SOH												
289	UP/S/SUH												
290	UP/S/SURA												
291	UP/S/SURS	2		2									
292	UP/S/VIJ												
293	UTT/N/COR												YES

Sno	PA code	Are there Anti Poaching or Flying Squads operating in the PA	No of	Designation of the Flying Squad Members (1)	Number on Regular Employment (1)	Daily	Number	Weapons Available (1)	Vehicles Available (1)	Designation of the Flying Squad Members (2)	Number on Regular Employment (2)	Number on Daily		·Weapons Available (2)	Vehicles Available (2)	Designation of the Flying Squad Members (3)
294	UTT/ N/ GAN	No										•				
295	UTT/N+S/GOV	No														
296	UTT/S/ASK	No														
297	UTT/S/BIN	No												1		†
298	UTT/S/BINO	No														
299	UTT/S/KED	No														
300	UTT/S/SON	No	NA													
300	011/3/301	140	14/-1	RO,DR/FR,FG				DBBL .315					-			
301	WB/ N/ GOR	Vaa	2	& BS	All			Rifle	Diesel Jeep							
301	W D/ IV/ GUR	Yes	2	& D.S	All			Kille	Diesei Jeep					0.315 rifle, 12		
										D. Danasal						
			_							Dy. Ranger/				bore DBBL		
302	WB/ N/ NEO	Yes	1	Range officers	2		2	0.315 rifles	Nil	forester	4		3	gun.	Nil	Forest guard
									Motor							
									launches and							
									6 cylinder							
									Mechanised							
									accommodation							
							No such	.315 sporting	n boats and	Dy.Ranger/			No such			
303	WB/N/SUN	Yes	6	F.R.	Yes		training	rifle	speed boats	Forester	Yes		training	12 Bore gun		Forest Guard
304	WB/S/BAL	No					u.u.i.ig	11110	opood bodio	1 0100101	. 00		g	12 2010 guii		r oroot oddra
305	WB/S/BET	No														
306	WB/S/BIB	Yes	1										-			
300	WD/ S/ DID	163	-													-
307	WB/S/CHA	Vaa	2	Range officer	2		2	0.315 rifle	Discollings	Danuturanaar	4		4	0.315 rifle		Caract autord
307	WB/ S/ CHA	Yes	Z	Range officer	Z		Z	0.31511110	Diesel jeep	Deputy ranger	4		4	0.315 fille		Forest guard
			Regular													
			basis as													
			routine													
308	WB/S/HAL	Yes	measure													
309	WB/S/LOT	No														
								Bow, Arrow &		Dy.Ranger/For				Bow, Arrow &		
310	WB/S/RAI	Yes	1	Forest Ranger	1		0	Lathi	Motor cycle	ester	1		C	Lathi		Forest Guard
								Country made								
								weapons,								
				Dy.				spares have								
				Ranger/ Foreste				been						1		
311	WB/S/RAM	Yes	14	0	1 8.9			provided	Cycle	Van Majdoor	1			1		Van Shramik
211	VV DI SI KAIVI	162	14	Staff perform	1 0.2			provided	Cycle	vari iviajuool			1	.	1	vali SilialiiK
														1		
				Anti-poaching										1		
		ĺ		duty in addition										1		
		ĺ		to patrolling										1		
				duties. No				Gun-DBBL						1		
312	WB/S/SEN	1		flying squad			Nil	Rifle	Hired vehicle					1		

	PA code	Number on Regular Employment (3)	Daily	Number	Weapons Available (3)	Vehicles	Designation of the Flying Squad Members (4)	Number on Regular Employment (4)	Number on Daily Wages (4)	Number Trained (4)	Weapons Available (4)	Vehicles Available (4)	Old data-19
294	UTT/ N/ GAN												
295	UTT/N+S/GOV												
20/	LITTICIACK												
296 297	UTT/S/ASK UTT/S/BIN												NID
													NP
298 299	UTT/S/BINO UTT/S/KED												NO
300	UTT/S/SON												NO
300	U11/3/30N												
301	WB/ N/ GOR												NP
302	WB/N/NEO	4		4	12 Bore DBBL gun.		BS and others	15		12	12 Bore DBBL gun		
303 304 305	WB/ N/ SUN WB/ S/ BAL WB/ S/ BET	Yes		No such training			Boatman / Majhi / B.S.	Yes		No such training			NP YES NP
306	WB/S/BIB										10.1		NP
307	WB/S/CHA	0					Others	15		10	12 bore DBBL guns		
308 309	WB/S/HAL WB/S/LOT												NP NP
310	WB/S/RAI	1		0	Bow, Arrow & Lathi		Bana Mazdoor/ Daily labour	3	3	0	Bow, Arrow & Lathi	t.	NP
311	WB/S/RAM	6					C.D. Labour		4				NO
312	WB/S/SEN												NP

Table 3.14a: Are Antipoaching Measures in the PA Adequate

Table 3.14a: Are Antipoaching Measures in the PA Adequate

		Are the Anti Poaching Measures in the PA	
Sno	PA code	Adequate	If not, then what more is required
1	A&N/N/SAD	Yes	•
2	A&N/S/CUT	No	Need a hunter to eliminate feral dogs
3	A&N/S/INT	Yes	
4	AP/N/KAS	Yes	
5	AP/N/MAH	Yes	
6	AP/N/MRU	Yes	
7	AP/N/VEN	Yes	Vehicles and wireless communication
8	AP/S/COR	Yes	
			Vehicle is not there. A jeep is required. Some more walkie talkies (Wireless) are required. Some weapons are also required for some
9	AP/S/ETU	No	special raids
10	AP/S/GUN	Yes	apecial raids
-10	AI 707GON	165	Additional staff proposals for dividing the PA in to two ranges and
11	AP/S/KOL	No	additional staff for office and check posts proposal
12	AP/S/KRI	No	
13	AP/S/MAN	No	There is no anti poaching measure, and they are not required
14	AP/S/NEL	Yes	
15	AP/S/PAK	No	Required some weapons and walkie talkies (Wireless)
16	AP/S/PAP	Yes	
17	AP/S/POC	Yes	
18	AP/S/PUL	Yes	
19	AP/S/SIW	No	
20	ARU/N/MOU	No	Require more field staff and the wireless network should be improved
			Very little manpower. Staff density is less than 1 (one) person per
21	ARU/N/NAM	No	100 sq.km. More persons are required to cover the vast area.
			At least 3 light motor boats, 2 vehicles - one Gypsy and one truck are badly required in addition to adequate staff and sufficient
22	ARU/S/DER	No	wireless sets
23	ARU/S/KAM	Yes	
			Wireless network, vehicles, motor cycles, trained personnel with
24	ARU/S/MEH	No	adequate arms
25	ARU/S/YOR		Road network. Funds are required to employ local tribal youth as casual antipoaching staff.
26	ASS/N/DIB	No	Staff is inadequate to protect the entire PA.
27	ASS/N/KAZ	No	More staff, weapons, wireless sets, nightscape, vehicles etc. are required.
28	ASS/N/MAN	No	Need staff, arms and continuous flow of funds
29	ASS/N/NAME	No	Increase in staff strength and infrastructure.
30	ASS/N/ORA	No	More staff and more arms of improved quality
31	ASS/S/BUR	Yes	more start and more anne or improved quality
			1. Vehicles, 2. Weapons, 3. Communication equipment, 4.
32	ASS/S/EKAR	No	Accommodation for staff.
33	ASS/S/GAR	No	Vehicles, 2. Weapons, 3. Communication equipment, 4. Accommodation for staff.
34	ASS/S/GIB	No	6 camps, 1 jeep, 2 motor cycles, 2 binoculars, 6 DBBL guns, wireless communications, field dresses
			Vehicles, weapons, road communication, wireless, accommodation
35	ASS/S/KAR	No .	for field staff. Require well equipped and adequate staff, adequate wireless
36	ASS/S/LAO	No	systems and vehicles for frequent patrolling
			Vehicles, 2. Weapons, 3. Communication equipment, 4.
37	ASS/S/NAMB	No	Accommodation for staff.
			1) Staff must be increased, 2) Providing incentive to informers, 3) More arms and ammunition, 4) Local staff should minimized, 5) Staff welfare schemes should be initiated, 6) Electric lines passing
38	ASS/S/POB	No	through the sanctuary should be removed or insulated.
39	ASS/S/SON	No	Wireless system, sophisticated weapons, vehicles, improvement of roads and bridges, watch towers etc.
40	DILI/O/DA I		Anti-poaching patrol with weapons could be effective for controlling
40	BIH/S/RAJ	No Van	poaching though it is not a great problem as such activities are rare.
41	CHD/S/SUK	Yes	Cultura staff also and has a collected from a setting a set of
42	CHT/N/IND	No	Extra staff should be available for antipoaching work

Table 3.14a: Are Antipoaching Measures in the PA Adequate

		Are the Anti Poaching Measures in the PA		
Sno	PA code	Adequate	If not, then what more is required	
43	CHT/N/KAN	No	Antipoaching squad, vehicles and training	
44	CHT/S/ACH	Yes		
45	CHT/S/BAR	No	More handsets required and more staff required	
46	CHT/S/BHA	No		
47	CHT/S/GOM	No	Communication equipment, vehicles and weapons are needed.	
48	CHT/S/PAM	No	There are no anti poaching squads or vehicles in the PA	
49	CHT/S/SIT	No	The following is needed: 1. Arms and ammunition for staff, 2. Adequate vehicles, 3. Special court for trying wildlife offences, 4. Special Lawyer to plead cases, 5. Gun license to be issued to all staff	
50	CHT/S/TAM	No	The following is needed: 1. Formation of anti poaching flying squads with weapons, vehicles, wireless sets etc. 2. Wireless network in the PA for quick information. 3. Construction of all weather roads with bridges and culwarts. 4. Weapons for other PA staff.	
51	CHT/S/UDA	Yes	bridges and sumaris. 1. Weapons for sinor 177 stan.	
52	DEL/S/ASO	No		
53	GOA/S/BON	No		
54	GOA/S/CHO	No	+	
55	GUJ/N/BAN	Yes		
56	GUJ/S/PUR	Yes		
			Maya yahialaa ayyaa ayd ayyayyattian yyalkia talkia aya yayyiyad	
57	GUJ/S/RAT	No No	More vehicles arms and ammunition, walkie-talkies are required.	
58	GUJ/S/WIL	INO	More staff and vehicles are required.	
59	HAR/N/SUL	No	Additional staff is required Inspector Wildlife-1, Sub Inspector Wildlife-1, Wildlife Guard-3, Daily Wage Labour-2.	
60	HAR/S/ABU	Yes		
61	HAR/S/BHIN	Yes		
			One sub-inspector and one wildlife guard should be exclusively	
62	HAR/S/BIRB	No	posted in the PA and be given training, guns and wireless handsets	
63	HAR/S/BIRS	No	More staff, modern weapons and vehicles are required	
64	HAR/S/CHIL	No	Vehicle, arms and additional staff is required	
65	HAR/S/KAL	No	More staff, modern weapons, and vehicles are required	
66	HAR/S/KHA	Yes		
67	HAR/S/NAH	Yes		
68	HAR/S/SAR	No	Vehicles and weapons are needed	
69	HP/N/GRE	Yes		
70	HP/S/DAR	No	More staff, equipment and weapons are needed	
71	HP/S/DHA	No	More staff and equipment are needed	
72	HP/S/GAM	No	Better equipment, better communication, more staff, more funds, vehicles for mobility, and arms and ammunition are needed	
73	HP/S/KAI	Yes		
74	HP/S/KAL	No	Younger and energetic staff equipped with arms, ammunition and with proper boots etc. is needed.	
75	HP/S/KAN	No	A special antipoaching team with weapons is needed.	
76	HP/S/KHO	No	More staff is needed	
77	HP/S/KUG	No	More staff, arms and ammunition, and communication equipment is needed	
- '	/5/100		Weapons should be provided. More staff should be sanctioned. Wireless and snow equipments (boots etc.) should be given to the	
78	HP/S/LIP	No	staff.	
79	HP/S/MAN	No	More regular staff is needed.	
80	HP/S/NAR	No		
81	HP/S/PON	No	Need faster boats/ launches, weapons, staff and wireless sets	
82	HP/S/RUP	Yes		
83	HP/S/SAN	No	Snow equipment, weapons, more staff, tents etc. are needed	
84	HP/S/SHI	No	Wireless sets (Hand held), vehicles, guns/revolvers, binoculars, tents, snow shoes, cameras and jackets etc.	
85	HP/S/TUN	No	More staff, arms and ammunition, and communication equipment is needed	
86	J&K/N/HEM	Yes		
87	J&K/N/KIS	No	The staff posted in the PA is insufficient to control the vast area of 425 sq.km. This would require 40 to 50 additional field staff.	

Table 3.14a: Are Antipoaching Measures in the PA Adequate

		Are the Anti Poaching Measures in the PA		
Sno	PA code	Adequate	If not, then what more is required	
			1. Need to create antipoaching patrol squad, 2. Vehicles, binocular	
88	J&K/S/CHA	No	and wireless sets for effective monitoring and communication.	
89	J&K/S/KAR	Yes		
90	JHA/N/RAJ	NA .		
			Fast moving vehicles with wireless/ radiosets, weapons, staff trained	
91	JHA/S/HAZ	No	in antipoaching work, established and strong informer network, three flying squads, one each for a beat.	
92	JHA/S/PAR	Yes	nying squaus, one each for a beat.	
- 02	011/0/07/17/11		Transportation including boats, trained personnel, arms and a rest	
93	JHA/S/UDH	No	house is needed.	
94	KAR/N/ANS	No		
95	KAR/N/BAND	No	10 more antipoaching camps are required	
96	KAR/N/BANN	Yes		
			Anti-poaching flying squad exclusively for anti-poaching works has to	
97	KAR/N/KUD	No	be created separately	
98	KAR/N/NAG	Yes		
99	KAR/S/ARA	Yes		
	KAR/S/BHA	Yes		
	KAR/S/BIL	Yes	Additional staff many has a second ad	
102	KAR/S/BRA	No	Additional staff may be provided	
100	KAD/C/DAN	Ne	3 jeeps, 8 revolvers, 15 self loading guns, 7 wireless sets, 17 walkie	
	KAR/S/DAN KAR/S/DOR	No Yes	talkies	
104	KAR/S/GHA	Yes		
103	KAN/3/GNA	165	The same DA is 500 OFF and we said the soulleble souline and the	
			The area PA is 526.955 sqkm and the available antipoaching staff is meagre (12 nos) and more vehicles are to be provided. In addition	
106	KAR/S/KAV	No	road network to be increased	
107	KAR/S/MEL	Yes	Toda Howard to be increased	
			Anti poaching activities maintained with available staff and daily	
108	KAR/S/MOO		wages labours	
109	KAR/S/NUG	Yes		
			Permanent camps sheds with 3 shifts, communication, ration	
			facilities, special incentives for working in harsh climate, additional	
110	KAR/S/PUS	No	permanent staff	
111	KAR/S/RANE	Yes		
			One more jeep is required for antipoaching, more double barrel guns	
112	KAR/S/SHE	No	and wireless sets should be provided	
			Anti-poaching flying squad exclusively for anti-poaching works has to	
113	KAR/S/SOM	No	be created separately	
			At least 10 camps required with permanent building with basic	
144	KAR/S/TAL	No	needs, weapons, vehicle, permanent staff, communication system,	
114	KAN/S/TAL	No	special incentives	
115	KER/N/ERA	No	Not analyzed yet, however we feel that more frontline staff are needed	
	KER/S/ARA	Yes		
117	KER/S/WAY	No	More staff, more vehicles and improved communication	
118	MAH/N/AND	Yes	,	
			More staff with modern communication equipment, vehicles and	
119	MAH/N/NAV	No	weapons required.	
	MAH/N/PEN	Yes	Needs for arms and vehicles.	
121	MAH/N/SAN	No	Staff,vehicles,arms.	
			Fast communication devices and fast moving	
122	MAH/S/AMB	No	vechicles/Horses.Arms/wireless sets.	
123	MAH/S/ANE	No		
1			One post of Reserve Forest Officer.and1 Forester,and2 guards	
1		I	required for protection squad.One jeep with driver,arms and wireless	
124	MAH/S/BHA	No	network for PA is required	
105	MALL/O /D	N.	Wireless network, Jeepable road network and sufficient staff are	
	MAH/S/BHI	No No	necessary.	
126	MAH/S/BOR	No No	One jeep and Jeep driver is required urgently	
127	MAH/S/CHAN	No	Flying squads and vehicles	

Table 3.14a: Are Antipoaching Measures in the PA Adequate

		Are the Anti Poaching Measures in the PA		
Sno	PA code	Adequate	If not, then what more is required	
			One post of forester and 2 post of forest guards is required for	
400			protection squad team.One jeep with driver,arms and wireless	
	MAH/S/CHAP MAH/S/DEU	No Yes	network in the PA is required	
129 130	MAH/S/DEU MAH/S/GAU	No No	Increase in communication required	
131	MAH/S/GRE	No	Vehicles, fire arms, communication system, more staff.	
-	MAH/S/GYA	No	Wireless, anti-poaching units, watch towers.	
102	100 (100 / 0.17)	110	One mobile squad, Range Forest Officer with one forester, two	
			guards well equipped with arms, wireless set, jeep and one motor	
133	MAH/S/JAI	No	launch for patrolling in Nath Sagar.	
134	MAH/S/KAL	No		
135	MAH/S/KAR	Yes		
136	MAH/S/MAL	NA		
			More staff with modern communication equipments, vehicles and	
	MAH/S/NAG	No	weapons required.	
	MAH/S/NAI MAH/S/NAR	NA No	(1) Fact maying vahialog(2) Special agued	
	MAH/S/PAI	Yes	(1)Fast moving vehicles(2)Special squad.	
_	MAH/S/RAD	No	Wireless communication, vehicles and arms to staff.	
_	MAH/S/SAG	No	Anti-poaching units is not existing.	
_	MAH/S/TIP	No	One jeep and jeep driver is required urgently.	
144	MAH/S/WAN	No	Fast moving vehicles(2)Special squad.	
145	MAH/S/YAW	No		
146	MAH/S/YED	No		
147	MAN/N/KEI	No	Vehicle, motor boat, strengthening of check post.	
			More staff, communication equipment, weapons and vehicles are	
	MAN/S/YAN	No	needed.	
	MEG/N/BAL MEG/N/NOK	No No	Man power, field equipment, wireless network and vehicles	
	MEG/S/BAG	No	Man power, held equipment, wheless hetwork and vehicles	
	MEG/S/NON	No	Special powers to retaliate against armed poachers.	
	MEG/S/SIJ	No	opoolal powere to retainate against aimed poderiors.	
	MIZ/N/MUR	No	Need on antipoaching squad, equipment and vehicles	
155	MIZ/N/PHA	Yes		
156	MIZ/S/DAM	No	Need more staff, equipments, vehicles, arms and personnel.	
157	MIZ/S/KHA	No	Need an antipoaching squad, equipment and vehicles	
	MIZ/S/LEN	No	Need anti poaching squad, equipment, vehicles	
	MIZ/S/NGE	NI.	N.A., since no poaching is reported to take place	
160 161	MP/N/BAN MP/N/GHU	No Not known	Exclusive antipoaching squad is required	
	MP/N/PEN	Yes		
	MP/N/SAN	No		
	MP/N/SAT	Not known		
	MP/N/VAN	Yes		
166	MP/S/BAD	No	A minimum of one squad is required for antipoaching measures	
167	MP/S/BAG	No		
160	MP/S/GAN	No	Staff should be provided with arms and ammunition, 2. The places adjoining the water bodies must be given special protection. One matador should be procured for flying squad and this should	
	MP/S/GAN MP/S/KAR	Yes	be exclusively used for anti-poaching purpose only.	
	MP/S/KHE	No No		
	MP/S/KUN	Yes		
	MP/S/NAR	No		
173	MP/S/NAT	Not known		
			More vehicles and staff should be provided for this PA for	
174	MP/S/NOR	No	continuous and proper patroling.	
	MP/S/ORC	No	Adequate staff vehicle, equipments, guns.	
	MP/S/PEN	Yes		
	MP/S/RAL	No		
	MP/S/SAI	Yes	There is no poaching.	
	MP/S/SAR	Yes		
180	MP/S/SON	Yes		

Table 3.14a: Are Antipoaching Measures in the PA Adequate

		Are the Anti Poaching Measures in the PA	
Sno	PA code	Adequate	If not, then what more is required
			Wireless network needs to be installed, besides augmenting staff
			and transport facilities including adequate supply of arms and
	NAG/N/INT	No	ammunition
	NAG/S/FAK NAG/S/PUL	No No	
184	NAG/S/POL NAG/S/RAN	No No	
185	ORI/N+S/BHI	No	
186	ORI/S/BAD	No	It is very essential to have antipoaching squad consisting of at least 1 forester, 8 forest quards,1 vehicle, 4-12 bore guns and 1 revolver.
			(1)More number of motorcycles and fire arms necessary for
187	ORI/S/BAI	No	staff(2)One jeep is exclusively required for the staff. A management plan is required for the PA with all relevant data and
188	ORI/S/BAL	No	other requirements of the PA.
189	ORI/S/CHA	No	10 more staff with two jeeps fitted with wireless system are required.
190	ORI/S/CHI	No	
191	ORI/S/DEB	No	One Jeep with armed mobile squad is required exclusively of antipoaching and protection of forest.
102	ORI/S/HAD	No	(1)Installation of VHF network in and around the sanctuary(with facilities for generators/batteries/solar power systems).(2)Construction of mobile barracks and anti-poaching gates.(3)Installation of a solar station for generation of electricity, provision of inverters for running fans and pumps. (4)Provision of watchers to help in anti-poaching work with incentive/reward scheme.(5)Provision of logistical support e.g one van,one jeep, four motor cycles, three mechanised boats with operating staff, surveillance equipment like binoculars, nocturnal vision etc.(6)Supply of arms and ammunitions e.g. revolvers, double barrel guns, rifles,
192		No	rubber bullets, helmets, light pistols. There should be separate staff exclusively for the PA, equipped with jeep, arms and VHF network. Further, antipoaching gates should be
	ORI/S/KHA	No	established at all entry points.
194	ORI/S/KOT	No	
195	ORI/S/KUL	No	There should be another 10 anti-poaching camps along with availability of adequate field staff. These anti poaching camps should continue to function throughout the year which is not possible due to want of funds.
196	ORI/S/LAK	Yes	
197	ORI/S/SATN ORI/S/SATS	No No	Permanent deployment of OSAP/CRPf at Tulka, Labangi as 200-300 timber smugglers enter into sanctuary area. 2. Special forest guards needed for movement of forest protection force and two extra jeeps are required for constant patrolling. '3. Satkosia would be declared as a sensitive zone and power to shoot must be given to forest staff. More fire arms, vehicles and VHF sets are required.
198	OHII/O/OATO	1110	
199	ORI/S/SIM	No	There should be at least 60 numbers of anti poaching camps inside the PA alongwith availability of adequate number of field staff. These camps should continue to function throughout the year, which is not being possible now due to paucity of funds.
	ORI/S/SUN	No	(I)Vehicles, (II) staff (III) special provision to increase the informer network (IV) magisterial and police powers.
	PUN/S/ABO	Yes	Nil
	PUN/S/BHU	No	
203	PUN/S/HAR	Yes	
204	PUN/S/TAK	No	
205	RAJ/N/DES	No	A full fledged patrolling squad with fast moving vehicles and sufficient budget for maintenance.
	RAJ/N/KEO	Yes	
	RAJ/S/BAS	No	
	RAJ/S/BHA	No	A separate flying squad for sanctuary area
209	RAJ/S/JAI	No	
210	RAJ/S/JAM	No	A fully equipped squad with transport, wireless communication and weapons is required to protect the area.

Table 3.14a: Are Antipoaching Measures in the PA Adequate

		Are the Anti Poaching Measures in the PA		
Sno	PA code	Adequate	If not, then what more is required	
211	RAJ/S/KELA	No	Jeeps with wireless- 3, rangers-3, foresters-10, forest guards-20	
	RAJ/S/KUM	No	More staff and vehicles should be provided.	
			A fully equipped squad with transport, wireless communication and	
213	RAJ/S/NAH	No	weapons is required to protect the area.	
			Mobility of PA staff should be increased by providing vehicles, 2.	
			Intelligence network must be setup, 3. Incentives/rewards should be	
214	RAJ/S/PHU	No	given to informers.	
	RAJ/S/SAJJ	No	Need vehicles, wireless, weapons etc.	
			Require of vehicles, weapons, wireless, first aid box, adequate	
216	RAJ/S/SIT	No	funds.	
	RAJ/S/TAL	Yes		
	RAJ/S/TOD	No		
219	RAJ/S/VAN	No	Vehicles, wireless systems, trained staff.	
			More trained manpower, proper equipment and information	
			regarding species poached is required. Legal framework also needs	
220	SIK/N/KHA	No	to be strengthened	
221	SIK/S/BAR	No		
	SIK/S/FAM	No		
223	SIK/S/KYON	No		
	SIK/S/MAE	No		
225	SIK/S/SHIN	No		
	011007011111		There are 20 antipoachin camps where the trained staff both	
			overnight in vulnerable and remote areas and they patrol the area	
226	TN/N/IND	Yes	around the camps	
227	TN/N/MUD	Yes	around the camps	
228	TN/N/MUK	No	More antipoaching squads, more communication facility	
220	TIVIVIVIOIC	140		
			More fund to be made available to engage anti poaching watchers on monthly basis among the fribes and local people with adequate	
229	TN/S/GRI	No	special duty protection staff	
230	TN/S/KARA	INO	Fishing, lease-outside	
231	TN/S/KOO	No	Fishing, lease-outside	
	TN/S/POIN	Yes	Vehicle required	
233	TN/S/UDA	Yes	Verlicie required	
	TN/S/VAD	No	Not much of poaching in PA ,more infrastructures, more perssonel	
235	TN/S/VALL	No	Not much of poaching in FA , more infrastructures, more perssoner	
	TN/S/VED	Yes		
237	TN/S/VELL	No		
201	TIV/3/VLLL	INO		
			1. One mobile squad to be headed by a range officer, 2. One	
			wireless centre to be handed by a range officer, 3. Eight wireless stations, one in each beat office, 4. Twenty one check posts 5. 4	
238	TRI/S/GUM		jeeps	
239	UP/S/BAK	No	Пеерг	
240	UP/S/CHA	No		
240	UP/S/CHA	No	1. Wireless network, 2. Vehicles, 3. Rifles.	
241	UP/S/KAC	No	1. Wileless Hetwork, 2. Veriloles, 3. Hilles.	
-41	OI TOTICAL		Foob young should have at least one ushiels. Materials also all	
			Each range should have at least one vehicle. Motorcycles should be made available to wildlife wardens. Informer network needed.	
242	UP/S/KAI	No	Adequate staff must be provided.	
243	UP/S/KAT	No	γιασφααίο σιαπ πιασί νο μιονίασα.	
240	OI /O/INAT	INO .	1 Pondo 2 Four whool vahiolog or motor custos 2 Lock via marin	
244	UP/S/LAK	No	 Roads, 2. Four wheel vehicles or motor cycles, 3. Lock up room, Effective action in court cases. 	
<u> </u>	OI /O/LAN	No		
245	LID/C/MAALI	No	1. At least four guards are required, 2. 1 four wheel vehicle and 1	
245	UP/S/MAH	No	motor cycle, 3. 4 rifles.	
			A O issue O About 00 smed nell CTE I COL	
0.40	LID/C/NIAT	No	1. 3 jeeps, 2. About 30 armed police or STF Jawans for 24 hours	
246	UP/S/NAT	No	patrolling in dacoit affected areas, 3. Budget for fuel for motor boats.	
C 4-	LID/C/NIANA/	No	1. Four wheel vehicles or motor cycles, 2. Lock up rooms, 3.	
	UP/S/NAW	No Van	Effective action in court cases.	
248	UP/S/OKH	Yes	A 1 191	
0.40	LID/C/D A D	No	Additional staff and housing, transport and communication for the	
249	UP/S/PAR	No V	existing staff.	
250	UP/S/PAT	Yes		

Table 3.14a: Are Antipoaching Measures in the PA Adequate

		Are the Anti Poaching Measures in the PA	A		
Sno	PA code	Adequate	If not, then what more is required		
			1. Each range should have at least 1 four wheel vehicle, 2. Motor		
			cycles should be made available to Assistant Wildlife Wardens, 3.		
251	UP/S/RAN	No	Special monetary provisions for informer network and patrolling.		
252	UP/S/SAMN	No	One Jeep is necessary for antipoaching.		
			1. Motor cycles or four wheel vehicle, 2. Lock up room, 3. Effective		
253	UP/S/SAMS	No	action in court cases, 4. Construction of bund/road.		
			1. Motor cycles or four wheel vehicle, 2. Lock up room, 3. Effective		
254	UP/S/SAN	No	action in court cases, 4. Construction of bund/road.		
			1. Telephones to wildlife wardens and range officers, 2. Mobile and		
			fixed wireless to foresters and forest guards, 3. Vehicle to range		
			officers, 4. Daily wage employees, 5. Proper winter clothing and		
255	UP/S/SOH	No	search lights.		
			More staff, guns, vehicles, funds. Each range officer should have a		
256	UP/S/SUH	No	four wheel vehicle and each forester, a motor cycle.		
257	UP/S/SURA	No			
258	UP/S/SURS	Yes			
			Require at least 3 more forest guards and three more daily wagers		
259	UP/S/VIJ	No	with a motor boat.		
			Patrolling squads, modern information technology, vehicles, arms		
	UTT/N/COR	No	and ammunition, incentives to staff.		
	UTT/N/GAN	No			
262	UTT/N+S/GOV	No	More staff and equipment.		
			A separate wildlife division is required. (Source : 'Questionnaire and		
	UTT/S/ASK	No	field visit report.)		
_	UTT/S/BIN	No			
265	UTT/S/BINO	No			
			1. More staff, arms and ammunition, 2. Patrolling guards to carry		
			their beat maps and compass, 3. Use of elephants and motorboats		
			for patrolling in monsoons, 4. Set up an intelligence network and		
266	UTT/S/SON	No	offer rewards.		
267	WB/N/GOR	No	More squad, sophistication required		
268	WB/N/NEO	No	More staff and infrastructure like R.T. binoculars, guns, vehicle etc.		
	WB/N/SUN	No	Permanent police camps are required inside PA		
	WB/S/BAL	n.a			
	WB/S/BET	Yes			
	WB/S/BIB	No	Poaching never takes place		
	WB/S/CHA	No	More staff, vehicle, R.T., gun, captive elephant etc.		
	WB/S/RAI	Yes			
	WB/S/RAM	Yes			
276	WB/S/SEN	No	Need more trained staff, vehicle and kits for better communication.		

Table 3.14b: Factors Affecting Antipoaching Work in PAs

Table 3.14b: Factors Affecting Antipoaching Work in PAs

Sno	PA code	What weapons and equipment is available to poachers in the PA	What are the seasonal factors that hamper antipoaching work in the PA and how are they overcome	What are the physical factors that hamper antipoaching work in the PA and how are they overcome	Do antipoaching patrols have access to wireless communication. If so, does it effectively cover the PA
		Wireless, weapons and mechanised			
1	A&N/S/INT	boats	None	None	Antipoaching patrols have VHF sets
2	AP/N/KAS				Yes
3	AP/N/MAH	No poaching problem in the park which is fenced and manned 24 hours. No serious poaching problems			Wireless networks cover the entire PA
4	AP/N/MRU	encountered			Yes, entire park area is covered
5	AP/N/VEN		Hilly terrain		yes some parts
6	AP/S/COR		No limiting factors except low tide situation		Yes, the VHF station at Coringa covers entire PA
7	AP/S/ETU	Due to Naxalite activities, organised poaching and use of weapons is not there. But local tribals, some times do hunt for their food, with traditional weapons		To some extent - during rainy season, many interior places are inaccessible due to over flowing streams and black cotton soils	Yes only partly
8	AP/S/GUN	Country made guns	Nil	Nil	wireless - cover entire PA
9	AP/S/KOL	NA	NA		NA
10	AP/S/KOU				Wireless network
11	AP/S/MAN	There are no poachers			Does not arises
12	AP/S/PAK	Due to Naxalite activities organised poaching and use of weapons is not there. But local sometimes do hunt for their food with traditional weapons.	During rainy season many interior areas are inaccessible due to flooding cause ways. Streams and damaged roads	To some extent during rainy season many interior places are inaccessible due to over flowing streams and blank cotton soils.	Yes, Wireless network
13	AP/S/PAP				Wireless only for part of the PA
14	AP/S/PUL				Only a part of the PA
15	AP/S/SIW				
16	ARU/N/MOU	No problem of poaching inside the park as it is far away from human habitation.			No

Table 3.14b: Factors Affecting Antipoaching Work in PAs

17	ARU/N/NAM	Bows and poisoned arrows, handmade guns and sophisticated weapons	Continuous rains for 9 months in a year	High mountains, water bodies	Only a part of the PA is covered by the wireless network
		Weapons - 12 bore SBBL & DBBL guns, .315 & .22 riffles,		All entry points are surrounded by river (the sanctuary is an island). It is accessed	
18	ARU/S/DER	Transportation - Gypsy, jeep, truck	Floods - No means of overcoming these	by the staff using boats	Entire area of the PA is covered by the network
19	ARU/S/MEH	Gypsys, motor cycles, DBBL guns, .22 gun, rifles			
20	ARU/S/YOR	Data not available	Due to heavy rains during the monsoon, road communication/foot tracks are cut off.	The entire proposed PA is hilly and not easily accessible	
21	ASS/N/DIB	No poaching	Floods during rainy season are overcome by boat patrolling	Mountains and absence of roads	Entire park is covered through the network. However, wireless sets are not available for all staff members
22	ASS/N/KAZ	Rifles and guns. Sometimes guns with silencers are also used.	Floods. Boats are used.	Numerous water bodies including rivers hampers patrolling. Boats are used to overcome these.	Approximately 90% of the park is covered by the network
23	ASS/N/MAN	Wireless, AK 47 guns, some villagers also use bows and arrows.	Some areas become inaccessible during rains. In these cases, permanent camps are set up and elephants are used for patrolling		Yes, the entire PA is covered
24	ASS/N/NAME	Shot guns, boats	Torrential rains, floods. During such times patrolling is done on elephants		The wireless network covers only a part of the PA.
25	ASS/N/ORA	Rifles, shotguns, country made guns, cartridges and transportation by boat	Rains and floods. Patrolling is carried out by boats	Brahmaputra river to south of the PA	Only a part of the PA is covered by the wireless network
26	ASS/S/BUR		Seasonal floods are a big problem. During floods, patrolling is done with country boats and motor boats.		Wireless network covers the entire PA.
27	ASS/S/EKAR		Anti-poaching patrols are yet to be started	Anti-poaching patrols are yet to be started	
28	ASS/S/GAR	Nil	None	None	No
29	ASS/S/GIB	Not Known	None		Not yet provided
30	ASS/S/LAO	Modern sophisticated, weapons, traps	Rain. Over come by using boats (Motor boat + country boat)	Seasonal flood water	Wireless network does not cover the PA. It only connects the range office to the division office.

Table 3.14b: Factors Affecting Antipoaching Work in PAs

	T	1	1	1	
		Poachers use 303 rifles, carbines, 500			
		bore rifles and muzzle loader guns.	As road communication is very bad and		
		Sometimes improvised electrical	this is a flood prone zone, communication		
		equipment is also used for	during monsoons is very difficult.		
		electrocution. They normally move on	Country boats and motor boats are used		
31	ASS/S/POB	foot and on cycles.	during this season		Only a part of the PA is covered by wireless
32	ASS/S/SON	Sophisticated weapons like AK-47 etc.	Rain	Rivers during rainy seasons	No wireless network
33	BIH/S/RAJ	Bows and arrows	Run	rervers during runny seasons	110 WIECOS HEEWOIK
34	CHD/S/SUK	Guns and vehicles	No	No	Entire PA is covered by wireless network.
			It is difficutl to do patrolling due to a		
			large number of small nalas and rivers		
		Mostly locally made weapons like	which hamper patrolling during the rainy	In the rainy season, patrolling is	Due to the naxalite activity, all radio/wireless sets
35	CHT/N/IND	axes, bows arrows etc.	season	possible only on foot	have been withdrawn from the PA
36	CHT/N/KAN	Poachers in the PA mainly use poison			
			During rains, patrolling work becomes		
		Poaching is mainly done by local	difficult due to swelling of rivers/streams		
		villagers who are not very well	and patrolling parties have to move on		
37	CHT/S/ACH	equipped	foot.		Yes, the whole PA has got a wireless network
					Wireless communication is available at Bagicha and
					Narayanpur which covers a part of the PA. Three
38	CHT/S/BAD	Bows and Arrows	None	None	handsets are also available for the staff
39	CHT/S/BAR				Yes
		Poachers have vehicles, search lights,			
		guns, hand grenades and electric			
40	CHT/S/GOM	generators	Flooding due to rains	Undulating terrain	No
		Locally made weapons like, axes,			
41	CHT/S/PAM	bows, arrows and spears			
		Local people do poaching using axes,			
42	CHT/S/SIT	bows, arrows etc.			Wireless communication covers only a part of the PA

Table 3.14b: Factors Affecting Antipoaching Work in PAs

43	CHT/S/TAM	Jeeps and guns and bows and arrows	Rains are a factor due to lack of bridges and culverts and all weather road.	The terrain of Tamor Block is very undulating with to adverse physical features and the unavailability of roads and vehicles limits the antipoaching operations	Only one wireless set is available in khond
44	DEL/S/ASO	N.A.	N.A.	N.A.	Staff detailed for patrolling use wireless sets.
	DELISTASO	Country made, 12 bore guns. The	IV.A.	IV.A.	Stan detailed for patronning use whereas sets.
45	GOA/S/BON	poachers move around on foot.	No	No	Wireless network is present
73	GOLUBIBOIN	0.22" bore rifles, powerboats, search	110	PA is accessible only by boat during	Wheless network is present
46	GOA/S/CHO	lights, etc.		high tide.	
47	GUJ/S/RAT	rights, etc.	Nil	Nil	
48	GUJ/S/WIL			The area remains waterlogged till the end of October. Only access is by foot or by boat	
		There are no poachers operating in the			
49	HAR/N/SUL	PA	N.A.	N.A.	The Wireless Communication covers the entire P.A.
50	HAR/S/ABU	Nil	Nil	Nil	Nil
51	HAR/S/BHIN	No poaching	None	None	Wireless set is available
52	HAR/S/BIRS	No poaching	No	No	Wireless set is available
53	HAR/S/CHIL	Information is not available	NA	NA	Wireless facility is available with the wildlife inspector
54	HAR/S/KAL	There are no poachers operating in the PA	NA	NA	Yes
55	HAR/S/KHA	No poaching	No	No	
56	HAR/S/NAH	No poaching	No	No	Wireless set
57	HAR/S/SAR	Guns and jeeps	No	No	Wireless is available and effective throughout the sanctuary area
58	HP/N/GRE	Guns and Truck			
59	HP/S/DAR	Guns and traps		Tough terrain which is not overcome due to lack of equipment	No
60	HP/S/DHA	There is no organised poaching in the PA. Villagers sometime hunt for food	Eighty percent of the PA is snowbound for three months each year	The entire PA is situated in the Dhaulandhar Range of the Himalayas	No
61	HP/S/GAM	Terrorists also do poaching and use AK47s, wireless and other equipment	Snowfall and landslides hamper anti- poaching operations	The mountainous terrain causes difficulty in movement	Anti-poaching patrols have access to wireless but it dose not cover the entire PA.

Table 3.14b: Factors Affecting Antipoaching Work in PAs

62	HP/S/KAI		Snowfall	Mountains and difficult terrain	No
63	HP/S/KAL	Poachers use traps and guns	Snow during winter. It is not overcome due to lack of equipment	Mountains. Not overcome due to lack of equipment	Yes. The radio network, however, is not very effective since only hand held wireless sets are available.
64	HP/S/KHO		Snowfall during winter		No
65	HP/S/KUG	Poaching in the PA takes place rarely			Antipoaching patrols do not have radio/ wireless communication
66	HP/S/LIP	Guns	Snowfall hampers antipoaching work. At present nothing can be done	Antipoaching operations are budget dependent	Access to wireless communication is available sometimes
67	HP/S/MAN		Snowfall in winter	Difficult terrain	Yes. The entire PA is covered by the wireless network.
68	HP/S/PON	Local people mostly do defensive poaching for protecting crops	None	During bad weather, due to wind velocity, there are very high waves in the lake. This can not be overcome due to lack of equipment and vehicles.	No
69	HP/S/RUP	Poachers are unorganised. They are mostly local people	The area is mostly snowbound in winter. Conditions can not be overcome with the equipment and facilities presently available with the staff	The entire PA is mountainous. With the given equipment and facilities it is not possible to completely overcome the problems associated with the terrain.	No
70	HP/S/SAN	Guns and traps	Snowfall in winters. Presently not overcome	The tough terrain. Presently not overcome	No
71	HP/S/SHI	Guns			The patrols have access to a radio/ wireless network that covers the entire PA
72	HP/S/TUN	Poaching in the PA takes place rarely			Antipoaching patrols do not have radio/ wireless communication
73	J&K/N/HEM	No poaching	No	High mountains	No
74	J&K/N/KIS			Yes	
75	J&K/S/CHA	No	No	Mountains, large water bodies.	No wireless network
76	J&K/S/KAR	No poaching inside the PA.	None	None	No wireless network
77	JHA/S/HAZ	Country made weapons, traditonal weapons like bows and arrows, snares etc., pesticides and explosives and vehicles	Heavy rains cut off communication and road network. This ought to be overcome by setting up of wirelss station and providing handsets to the staff.	None	No

Table 3.14b: Factors Affecting Antipoaching Work in PAs

78	JHA/S/PAR	NA	NA	NA	No
				The large water body and non	
79	JHA/S/UDH	Boats, fire arms etc.		availibility of boats etc.	No
80	KAR/N/ANS				Wireless Communication
81	KAR/N/BAND	Muzzle load for elephant poaching			Wireless communication network cover to part of PA
82	KAR/N/BANN	Country guns	Nil	Nil	Yes, entire PA by the wireless communication
			Seasonal causes at these localities never		
		Gun, Axe, Pointed Bar, Knife etc.	hamper the operations of anti-poaching	No such features are being hampered on	Wireless operation is there. Wireless network covers
83	KAR/N/KUD	Transportation - Jeep, Car, Lorry etc.	patrols	the way of patrolling works	entire PA
		S.B.B.L, D.B.B.L, Rifles, Muzzle			
84	KAR/N/NAG	loaders etc			PA is completely covered by wireless network
85	KAR/S/ARA	No cases of poaching			
86	KAR/S/ATT		NA	NA	
87	KAR/S/BIL	.315 rifles, walki talkies, DBBL guns.	Rains	NA	Entire PA
			During rainy season all the streams		
			coming across the roads are flooded.		
		Single barel gun, DBBL gun, Pistols	Movement of staff restricted. Temporary		
		and illegal revolver, Jeep, Motorbikes	hanging bridges are made to overcome the		
88	KAR/S/BRA	and Telephone	limitation		Yes, Partly covered
		Dogs, Axes, Country made Guns,			
89	KAR/S/DAN	DBS, Jeeps and cars			Wireless communication highly inadequate
90	KAR/S/DOR	Sickles etc			Wireless networks will be provided
91	KAR/S/GHA				Wireless network will be provided
				70% of PA is hilly regions, and to reach	
				each point will be difficult. However	
				road net work is being improved to have	
92	KAR/S/KAV	Jeep, DBBL guns, Rifles	No limiting factors	more control over the area	Yes, only in parts where human interference is much
93	KAR/S/MOO				Wireless network under progress

Table 3.14b: Factors Affecting Antipoaching Work in PAs

		T	1	1	
			During rainy season it is very difficult to control antipoaching activities. To over come this permanent sheds to be constructed in the forested area of the PA.	Difficult and undulating terrain of steep	
		Icon combinationted Come Americand	Heavy rainfall, mist, high velocity winds	mountains/valleys mountains raising	
94	KAR/S/PUS	Jeep, sophisticated Guns, Arms and Ammunition	& Leeches	from 150m-1735m of msl	Nil
95	KAR/S/RANE	Sickelsafe	& Leeches	Hom 130m-1733m of hist	Wireless network will be provided
					wheless hetwork will be provided
96	KAR/S/SHA	By vehicle with guns and knife			
97	KAR/S/SHE	Country Guns and Double Barrel Guns			Covers entire PA
			Seasonal causes at these localities never		
		Gun, Axe, Pointed bar, Knife etc.;	hamper the operation of anti-poaching	No such features are being hampered on	Wireless operation is there. Wireless network covers
98	KAR/S/SOM	Transportation : Jeep, Car, Lorry etc.	patrols	the way of patrolling works	entire PA
			Very heavy continuous downpour of rains,		
			Leach infestation, to over come	Deep valleys, steep mountain. To over	
			permanent anti-poaching sheds, Vehicle,	come no. of anti-poaching camps have to	
99	KAR/S/TAL	Jeep, Rifle, Guns	permanent staff required	be increased 200 m to 1650 m	
100	KER/N/ERA	Country made rifles.	Not known	High mountains	Wireless covers part of the PA
100	REIOTV EIGT	Country guns, knives, head lights,	During rain; overcome by using rain coats	Ingi mountains	Whereas covers pair of the 171
101	KER/S/ARA	torches, jeeps and explosives	and sleeping begs	No	Yes, the wireless network covers the entire area
101	KER/S/ARA		and steeping begs	110	res, the wireless network covers the entire area
		Country guns, barrel guns (single and			
		double), explosives and other crude			Yes, however only a part of the PA is covered
102	KER/S/WAY	implements	None	None	through walkie-talkies
		Country made guns, transportation is			
103	MAH/N/AND	done on head loads.	Undergrowth	Hilly terrain	Yes
		Traps, guns, electric wire			
104	MAH/N/NAV	fences, poisons.			Yes, wireless network cover the entire area
		(Bharmar gun)local gun.Equipments			
		locally available, hipower electric	Rain, Patroling on foot in case of	Water bodies 2 boats are used for	
105	MAH/N/PEN	wires, poison.	blockage of roads.	patroling.	Yes(due to topography it has limitations).
106	MAH/N/SAN	Manual, guns.		Vehicle No roads, terrain(SGNP Yeur).	No
107	MAH/S/AMB	Not available	No limiting factors		
10,		1.00 W. WIIWOIO	The manufig factors	Lack of communication facilities and	
108	MAH/S/ANE	Dogs		staff.	No
100	MAD/S/ANE	Dugs		statt.	INU

Table 3.14b: Factors Affecting Antipoaching Work in PAs

109	MAH/S/BHA			The terrain is hilly is cut off during the mansoon season.	
110	MAH/S/BHI	So far poaching cases have not been reported.	Rain, fog, lack of road network and mountainous terrain limits the patrolling by local available staff.	Rain, fog, lack of road network and mountainous terrain limits the patrolling by local available staff.	No
111	MAH/S/BOR		No difficulty	No difficulty	No were less facilities are available in entire PA area.
112	MAH/S/CHAN	Guns/by walk		Heavy rains	No
113	MAH/S/CHAP	Unknown		Trout y rains	
114	MAH/S/GAU	Car, 12 bore, Air gun.		Hilly terrains so no fast movement, No wireless/phone facility.	
115	MAH/S/GRE	Paradhi community (only for food-not for commercial purpose, not high), they kill only Black buck, no Great Indian bustard.	NA	NA	No
116	MAH/S/GYA	main bustard.	1771	177	No
117	MAH/S/JAI	The poachers have jeep for communication and guns. Poaching from Paradhi Community use traps and nets for catching birds.		The 'Nath Sagar' waterbody is very vast 53 kms. in length and 27 kms. in width having 60 villages on fringes. There are no good roads to reach the destination directly. The thorny bushy growth on the banks of reserver's limits the mobility around waterbody.	
118	MAH/S/KAL	Guns			
119	MAH/S/KAR	No poaching	No	No	
120	MAH/S/KAT				NO
121	MAH/S/MAL				No
122 123	MAH/S/NAG MAH/S/NAR	Traps,guns,electric wire fans ,poisons. Traditional poisioning only.	No factors limiting.		Yes, wireless network cover the entire area.
124	MAH/S/PAI			No	Wireless(3 sets).
125	MAH/S/RAD	Guns, spears, arrows, by foot.	Heavy Rains	Not much	No
126	MAH/S/SAG	Different types of sophisticated guns, well equipped vehicles, batteries.	No anti poaching unit is operating	No anti-poaching unit is operating.	No

Table 3.14b: Factors Affecting Antipoaching Work in PAs

127	MAH/S/TIP	Jeeps	No difficulty	No difficulty	Wireless ficilities are not available in entire PA area.
128	MAH/S/WAN	Traditional poisioning only.	No limiting factors	No limiting factors	Wireless
129	MAN/N/KEI	N.A.	Habitat gets flooded due to sudden backflow of water caused by the Ithai barrage at the time of sudden rainfall. Intensive patrolling is carried out along the periphery during such periods.	The "Phumdis" are not convenient to walk on. They have luxuriant growth of tall plants (Reeds). Moreover, the ground is always muddy. However, with great difficulty the patrolling staff carry out their job.	No
			Heavy rains during monsoons. Umbrellas		
130	MAN/S/YAN	Guns, spears, daos (daggers)	and rain coats are used.	No	No
131	MEG/N/BAL	Rifles, shot guns, spears, etc.	(1) Rain (2) Rugged terrain. Supply of uniforms/equipments. Motivation along with amenities to staff e.g. medicines, since malarial fever is quite common.		Yes, only a part
132	MEG/N/NOK	Muzzle loading guns, SBBL guns and local tools like spears and arrows. They travel sometimes by vehicles and most of the times on foot	Rain. The staff are being provided rain coats and hunting shoes after a gap of every 2-3 years depending on the availability of fund	Difficult to terrain. Cannot be overcome.	
133	MEG/S/BAG	No poaching	NA	NA	NA
134	MEG/S/NON	Rifles, shot-guns, snares, traps, poison, jeeps.			Yes. Most of the PA covered by this network
135	MEG/S/SIJ	Not ascertained	(1) Rain (2) Rugged terrain. Supply of uniforms/equipments. Motivation along with amenities to staff e.g. medicines, since malarial fever is quite common.		
136	MIZ/N/MUR	SBBL guns	Rain. Can't be overcome	Mountains. Can't be overcome	N.A.
137	MIZ/N/PHA	N.A.	N.A.	N.A.	There is a radio/wireless network that covers the entire PA
138 139	MIZ/S/DAM MIZ/S/KHA	SBBL guns and AK-47 rifles, with insurgents SBBL guns	Rain. Can not be overcome due to paucity of equipment. Rain. Can not be overcome	Mountains and water bodies. Cannot be overcome due to paucity of equipments. Mountains. Can not be overcome	Yes, 50% of the PA is covered. Although due to presence of insurgents, patrols are not carrying W/T sets while on patrol duty on many occasions. N.A.
	IVIIL/ O/ IXII/A	ISDDL guils	Kain. Can not be overcome	ivioumanis. Can not be overcome	11.A.

Table 3.14b: Factors Affecting Antipoaching Work in PAs

141	MIZ/S/NGE	N.A.	N.A.	N.A.	N.A.
142	MP/N/BAN	Information not available	N.A.	N.A.	Wireless network covers entire P.A.
143	43 MP/N/GHU Not known		N.A.	N.A.	N.A.
144	MP/N/PEN	Weapons not known. Vehicles-cycle, motorcycles, Jeeps		Large water body of Totladoh reservoir. Patrolling done by motor boats	Yes
145	MP/N/SAT	Not known	None	None	Wireless network covers entire P.A.
146	MP/N/VAN	N. A.	N. A.	N. A.	N.A.
147	MP/S/BAG	Locally made hand held weapons		There are a number of nalas that are forded by construction of "rapta"	Wireless network covers only a part of the PA
148	MP/S/GAN	Guns, detonators, motor cycles, Jeeps, torches.	In rainy season, the area becomes inaccessible which creates difficulty in carrying out operations. Apart from that, the rocky terrain posses severe problems in conducting anti poaching operations.	Rocky terrain, Gandhisagar reservoir passes a serious problem in conducting patrolling. This problem is overcome by using motor boats.	Almost the entire PA is covered by the wireless network.
149	MP/S/KAR	Jeeps and guns	None	None	Entire area of the PA.
150	MP/S/KHE	Not known	None		
151	MP/S/KUN	No Poaching incidents.	N.A.	N.A.	
152	MP/S/NAR	Not known	N.A.		
153	MP/S/NAT	Not known			
154	MP/S/NOR	Guns, axes, Jeeps, cars	There is no seasonal cause in this PA which effects the operation of antipoaching patrols.	There are no factor arising due to terrain/physical features, which limit the operations of these patrols.	Almost the entire PA
155	MP/S/ORC		There is no such limiting factor	There is no such limiting factor	Yes, the wireless network covers the entire PA
156	MP/S/PEN	Not known			Part of the PA
157	MP/S/RAL	Not known			
158	MP/S/SAI	Not known	N.A.	N.A.	N.A.
159	MP/S/SAR	Not known	N.A.	N.A.	N.A.
160	MP/S/SON	No	No	No	Yes, entire PA
161	NAG/N/INT	Lethal guns, jeeps	Patrolling hampered during monsoons		,
162	ORI/N+S/BHI	Guns, boats and Knives also VHF sets in native sanctuary area	Movement becomes restricted due to rains slushy soil inside the forest in rainy season became muddy.	NA	
163	ORI/S/BAD	Trained dogs, country made guns, bows and arrows.		During rains it is difficult to patrol the PA.	There are VHF sets but no anti-poaching squad.

Table 3.14b: Factors Affecting Antipoaching Work in PAs

164 165 166 167	ORI/S/BAI ORI/S/BAL ORI/S/CHA ORI/S/CHI ORI/S/DEB ORI/S/HAD	Generally the poachers use country made guns Local made guns, two wheel, and four wheel vehicles Guns, bows and arrows Country boat, motorboat, guns and other sharp weapons Guns, jeeps, spears, axes, boats Akhanda Shikar practice by the outside villagers on a limited scale during Makar Sankranti (Pongal) period in the month of January by using weapons such as bows and arrows.	whatever patrolling is being organised is	whatever patrolling is being organised is hampered due to lack of road communication, VHF communication facility, lack of mechanised boats, which is a must in order to approach the encroached villages situated on the fringes of Hadgarh reservoir. Road repair in this rugged terrain requires heavy investments and needs constant maintenance after each rainy season is	Patrolling party has wireless communication. It covers the PA V.H.F.sets have been provided but are inadequate. The wireless network covers only a part of the sanctuary. One VHF station is installed just on the periphery of the sanctuary i.e in Hadgarh forest colony. The VHF tower has been severely damaged during the super cyclone 1999. There are no stations inside the sanctuary. In future if stations are required to be installed inside the sanctuary, they will need portable generators or solar power/battery systems.
169 170	ORI/S/KAR	No	No	over.	No
171	ORI/S/KHA	Country made guns, trained dogs	Rains	Hilly area. No patrolling at present.	110
		Nets, country made guns, bows and arrows, khurki, pharsa, axes. Poachers have no communication equipment or transport. They move within the PA	Raid, specially patrolling programme by other staff of Nilgiri range, divisional		
172	ORI/S/KUL	on foot.	mobile squad.	No	Yes, covers 70% of the area.

Table 3.14b: Factors Affecting Antipoaching Work in PAs

173	ORI/S/LAK	Revolvers, guns, rifles, guptis, handbombs, jeeps, cars, trucks etc.			
173	ORI/S/SATN	Country made muzzle loading guns, Country made revolver, 3. Petrol bombs.	1. Main problem is very bad condition of forest road over 158 km. In rainy season one can not enter interior patches 80% of forest blocks are cut off due to bad roads, nallas over flowing, 2. Immediate mattling of roads required.	High mountain, inhospitable terrain seasonal nallas flooded with water during rains, clay slipper soil making difficult for jeeps to move. To over come cause ways, replacement of timber bridge by RCC bridges, mattled all weather road.	Entire wireless network but no extra batteries. If few station need to be installed and fixed VHF sets necked as some of them out of order.
175	Generally the poachers use country		Due to heavy rain some nallas cut off the road communication, but antipoaching staff patrol on foot, some times local people give informations.	No	Partly covered by VHF networks
176	ORI/S/SIM	Country made guns, bows and arrows, khukri, pharsa, axes, on foot; no communication equipment	Rain, special patrolling programme for "operation monsoon".	No	Yes, covers the entire PA
177	ORI/S/SUN	Guns, traps ,snares, poison, explosives.	Inaccessibility during heavy rain.	Bad roads, rivers and streams	Yes, cover entire park.
178	PUN/S/ABO	None	Nil	Nil	Wireless communication is available
179	PUN/S/AIS	Guns, Gypsies and Jeeps	N.A.	N.A.	N.A.
180	PUN/S/BHA	Guns and Four Wheelers	N.A.	N.A.	N.A.
181	PUN/S/BHU	Guns, Gypsies and Jeeps	N.A.	N.A.	Yes Entire PA
182	PUN/S/DOS	Guns and Jeeps	N.A.	N.A.	N.A.
183	PUN/S/GUR	Traps, Gypsies and Guns	N.A.	N.A.	Yes Entire PA
184	PUN/S/HAR	Gypsy, Jeep, Boats and Nets			Yes
185	PUN/S/MAH	Gypsies, guns, and search lights	N.A.	N.A.	N.A.
186	PUN/S/MOT	Guns and four wheelers	N.A.	N.A.	Yes. Whole PA
187	PUN/S/TAK	N.A.	N.A.	N.A.	Yes. Whole PA
188 189	RAJ/N/DES RAJ/N/KEO	Guns, rifles, jeeps, Gypsies Muzzle loaded guns, on foot	None	Sometimes sand dunes create hindrances.	Wireless system covers only a part of the P.A. Yes, complete park
190	RAJ/N/REO RAJ/S/BAS	Guns and fast moving vehicles	Nil	Nil	The wireless network covers a part of sanctuary.
190		Rifles (Topi dar)	INII	INII	The wireless network covers a part of sanctuary. The wireless network covers the entire PA
191	RAJ/S/BHA				

Table 3.14b: Factors Affecting Antipoaching Work in PAs

				1	
				Yes. The area is hilly with highly	
				undulating terrain, therefore, approach to	
193	RAJ/S/JAM	Poachers come with gun on foot		interior areas is difficult.	
			Roads are damaged during rains. This is		
			overcome by using alternate, longer routes		
194	RAJ/S/KELA		and foot patrolling.	No	Yes, cover the entire PA
171	TO BY STREET	There is no regular or organised	und foot patroffing.	110	105, cover the chine 171
195	RAJ/S/KUM	poaching in the PA			
193	KAJ/S/KUM	poaching in the PA			
			Yes. The area is hilly with highly		
			undulating terrain, therefore, approach to		
196	RAJ/S/NAH	Poachers come on foot.	interior areas is difficult.		
		Generally muzzle loading guns, shot			
197	RAJ/S/PHU	guns, jeeps	NA	NA	NA
198	RAJ/S/SAJJ		Nil	Nil	Covers entire PA
199	RAJ/S/SIT	12 bore guns, topidar, rifles,	Nil	Nil	Only a part of the PA is covered by wireless network.
200	RAJ/S/TAL				No wireless network.
201	RAJ/S/TOD	M.L. gun, 12 bore gun, jeeps	NA	Hilly area	
		Diesel/petrol driven four wheelers,			
202	RAJ/S/VAN	muzzle loading guns, rifles.	No	No	No
202	Ter to / S/ V/III V	mazzie rodding gans, mies.	110		
				Hostile and inaccessible terrain	
				discourages whatever anti poaching	
		Indigenous traps are used. Nepali		workers there are. Graziers report about	
		graziers are known to possess			The PA is only partly covered by the wireless
203	SIK/N/KHA	local/foreign made guns	N.A.	is not possible to take action	network
204	SIK/S/FAM	NA		No	No
205	SIK/S/MAE	NA	NA	NA	NA
				High mountains, landslides and	
				avalanches limit the activity of the	
206	SIK/S/SHIN			regular staff of the sanctuary	No wireless communication
				Very a rugged terrain and with very	
207	TN/N/IND	Muzzle loader, breach loaders	Rut to some extent	dense vegetation	Yes entire PA
		Wireless-1 base 1 had not I double			
208	TN/N/MUD	bnt, 1305,			Entire
209	TN/N/MUK	Gun, Double barrel, Musket	During Monsoons	Very unhospitable, rugged	Gauard one walki talki

Table 3.14b: Factors Affecting Antipoaching Work in PAs

				No high mountains, no haulting places,	
210	TN/S/GRI	Country wood weapons	Rain	to trek to a place inside the PA	Wireless communication available to certain extend.
211	TN/S/KOO	N.A		•	
		Walkie talkie-5, 1762-2 double barral		Only on peripheral reason, and specfic	
212	TN/S/POIN	gun-1	0	points	Entire
213	TN/S/VED	N.A (Poaching not prevalent)	Nil	Nil	No
214	TN/S/VELL	Nil			
		Incidence of poaching is negligible.			
215	TRI/S/TRI	Poachers use country made guns			Entire PA is covered by wireless
216	UP/S/BAK	Guns, boats, nets, snares, poison.	No	Large water bodies.	,
		, , , , , ,	Rain, but it does not create much		
217	UP/S/CHA	No poaching activity generally	problem.	No	No
218	UP/S/KAC	No poaching activity	Rain	None	No
			Patrolling is hampered during rainy		Wireless communication is available. Wireless
219	UP/S/KAI	Jeeps, rifles, guns	season due to poor road condition.		network covers approximately the entire PA
220	UP/S/KAT	Poaching is rare in the PA. Only a few incidents of fishing and wild pig poaching are reported.		River 'Garua' creates problems in patrolling in Katerniaghat range. A motorboat is used to reduce the problem	Wireless system exists in the PA, which covers some parts of the PA.
221	UP/S/MAH	Rifles, guns, jeeps.	None	None	No wireless
222	UP/S/NAT	Four wheel vehicles, boats	No	The area has deep ravines which provide very good shelter for dacoits and poachers. Even the police does not enter the area.	Wireless network is available but is out of order.
223	UP/S/OKH		No	No	No
224	UP/S/PAR	Boats, rifles and jeeps etc.	No	The presence of large water bodies limits patrolling.	No. (Wireless network will be available in the PA shortly)
225	UP/S/PAT	Cycle, Matador, Jeep	No	No	Yes, one fixed wireless set at Patna
226	UP/S/RAN	Jeeps, Gypsies, vans, rifles, guns.	Poor roads during rainy season.	None	Wireless network covers entire PA.
					Wireless facilities is available, but is currently not
227	UP/S/SAMN	Jeeps and motor cycles	No	No	functional.
228	UP/S/SOH		Rain	Large water bodies	
229	UP/S/SUH	Double barren guns, cycles, four wheel vehicles	Rains and floods. Patrolling possible only in flood free areas.		Yes, entire PA
230	UP/S/SURA	No poaching activities.	Rain	None	,

Table 3.14b: Factors Affecting Antipoaching Work in PAs

		Motor cycles, .315 rifles, double barrel			
231	UP/S/SURS	guns.	No	No	Yes
			Small motor boats can be effective against	The large water body, requires swift	
232	UP/S/VIJ	Guns, rifles etc. along with jeeps.	poaching carried out in country boats.	motor boats for patrolling.	Wireless network covers the entire PA.
				In high mountains, patrolling is done by	
			During rains, roads are inaccessible.	walking on foot and in the reservoir on	
			Patrolling is done on elephant back or by	Ramganga river patrolling is alone by	Wireless communication is available at prominent
233	UTT/N/COR		motor boat	motor boat.	places, not in entire PA.
			Snow, difficult terrain. These are not		
234	UTT/N/GAN	Country made guns, snares.	overcome.	Mountainous terrain.	None
•		7 7	During snow, certain areas become		
		Poacher are mainly locals with country	inaccessible. Snow huts have been	The area is mountainous with steep	
235	UTT/N+S/GOV	made arms.	constructed to over come this.	slopes.	40 % of the PA is covered by wireless.
200	011/1/ 5/ 55 1	made anno.	tonsviaced to ever terms and	5100 451	Approximately 30% of the PA area is covered by
236	UTT/S/ASK	Guns, jeeps, snares.	Rain, snow	Mountainous terrain	wireless network.
237	UTT/S/BINO	Guns, jeeps, shares.	ruii, siow	Height and terrain	No
238	UTT/S/SON		Rain	Floods	Yes
239	WB/N/GOR	Not known	Rain	No	Yes
240	WB/N/NEO	THE KILOWII	rum	110	Yes, part of the PA
240	WB/IV/NEO			T 1 1' C' ' 1 1'	res, part of the 171
			Except heavy cyclonic weather always	Large water bodies of riverian deltas are not fully coverable by patrolling parties	Wireless communication have covered the total area
241	WB/N/SUN	Local made pipe guns	anitpoaching activities go on.	due to shortage of staff strength	of the PA
242	WB/S/BAL	n.a	aintpoaching activities go on.	due to shortage of staff strength	of the LA
243	WB/S/BIB	Poaching does not take place	No	No	No
244	WB/S/CHA	Foacining does not take prace	140	No	Yes
244	WB/S/HAL	NA		100	ies
243	WB/S/HAL	NA			
				Heavy flood accurs due to over flowing	
246	WD/C/D A I	NA		of river water and the problem is over	DT/W. 1
246	WB/S/RAI	NA	There is poaching	come by using boats.	RT/Wireless not installed
247	WB/S/RAM	Not yet detected	No such factors.	Not applicable	
			Heavy rain during May to Oct and terrain		
248	WB/S/SEN	Not known	of high mountain	Terrain of high mountain	R.T network covers the entire sanctuary area

Table 3.14c: Incentive and Reward Scheme for Antipoaching Activities in PAs

Table 3.14c: Incentive and Reward Scheme for Antipoaching Activities in PAs

		Is there an incentive and reward scheme for antipoaching activities in the	
Sno	PA code	PA	If yes, then give details
1	A&N/N/SAD	No	, , <u>, , , , , , , , , , , , , , , , , </u>
2	A&N/S/CUT	No	
3	A&N/S/INT	No	
4	AP/N/KAS	Yes	Departmental cash awards for meritorious services and also seva medals from Government of AP.
5	AP/N/MAH	Yes	Informers are paid adequately in cash and the source of information is kept a close guarded secret.
6	AP/N/MRU	Yes	The staff doing good work are eligible for awards for meritorious services. Informers are suitably rewarded.
7	AP/N/VEN	Yes	Certificates and monetary rewards are given
8	AP/S/COR	Yes	Information leading to :1.Tiger/Leopard poaching Rs 2000, 2. Arrest of poachers - Tiger Rs 5000, Elephant Rs 1000, other schedule - I animals Rs 200 and information leading to detection of trade in Tiger skins, bones and vital organs Rs 10000.
9	AP/S/ETU	Yes	There is secret service fund The allotted fund will be given to such informers. Their identity etc will be kept in secret.
10	AP/S/GUN	Yes	Secret service fund
11	AP/S/KAW	Yes	As per G.O of compensation (has been encloseed)
			1.Tiger/Leopard poaching Rs 2000, 2. Arrest of poachers - Tiger Rs 5000, Elephant Rs 1000 and other schedule - I animals Rs
12	AP/S/KOL	Yes	200
13	AP/S/KOU	No	
14	AP/S/KRI	No	
15	AP/S/MAN	No	Does not arises
16	AP/S/NEL	No	
17	AP/S/PAK	Yes	There is secret service fund. The allotted fund will be given to such informers. There identity etc. will be kept in secret
18	AP/S/PAP	Yes	1.Tiger/Leopard poaching Rs 2000, 2. Arrest of poachers - Tiger Rs 5000, Elephant Rs 1000 and other schedule - I animals Rs 200
19	AP/S/POC	No	
20	AP/S/PRA	Yes	1.Tiger/Leopard poaching Rs 2000, 2. Arrest of poachers - Tiger Rs 5000, Elephant Rs 1000 and other schedule - I animals Rs 200
21	AP/S/PUL	No	
22	AP/S/SIW	Yes	1.Tiger/Leopard poaching Rs 2000, 2. Arrest of poachers - Tiger Rs 5000, Elephant Rs 1000 and other schedule - I animals Rs 200. As per G.O.M.S No.
23	ARU/N/MOU	No	200.700 por 0.0.191.0 140.
24	ARU/N/NAM	No	
25	ARU/S/DER	No	
26	ARU/S/MEH	No	
27	ARU/S/YOR	No	
28	ASS/N/DIB	No	
29	ASS/N/KAZ	Yes	Cannot give details on account of secrecy
			A one time grant of Rs 37000 was received from WWF's Tiger
30	ASS/N/MAN	Yes	Conservation Programme
31	ASS/N/NAME	Yes	
32	ASS/N/ORA	No	N.A.
33	ASS/S/BAR	No	

Table 3.14c: Incentive and Reward Scheme for Antipoaching Activities in PAs

		Is there an incentive and reward scheme for	
Sno	PA code	antipoaching activities in the PA	If yes, then give details
34	ASS/S/BUR	No	jes, mon gree deame
35	ASS/S/EKAR	No	
36	ASS/S/GAR	No	
37	ASS/S/GIB	No	
38	ASS/S/KAR	No	
39	ASS/S/LAO	No	
40	ASS/S/NAMB	No	
41	ASS/S/PAN	No	
42	ASS/S/POB	No	
43	ASS/S/SON	No	
44	BIH/S/RAJ	No	
45	CHD/S/SUK	Yes	
46	CHT/N/IND	Yes	Informer is paid for secret information
47	CHT/N/KAN	Yes	As per the Government of Madhya Pradesh rules, a maximum Rs. 500 can be paid to an informer when a seizure actually takes place
			If someone provides correct and timely information that leads to the registering of an offence, then a reward ranging between Rs. 200 to Rs. 1,000 is given to the informer depending on the
48	CHT/S/ACH	Yes	type of offence that is registered.
49	CHT/S/BAR	Yes	
50	CHT/S/BHA	No	
51	CHT/S/GOM	No No	
52 53	CHT/S/PAM CHT/S/SIT	Yes	Rs. 500 is provided as an incentive
54	CHT/O/TAM	V	There is a reward of Rs. 500 for anyone who informs the Forest Department about poaching of schedule - I animals with the name of the poacher. In case the name of the poacher is not given, the reward in Rs. 100. For Schedule - II animals, with the name of the poacher, the reward is Rs. 200. Without the name of the poachers, the reward is Rs. 25. Information given
54 55	CHT/S/TAM CHT/S/UDA	Yes Yes	regarding poaching of any other animal is rewarded with Rs. 5.
55 56	DEL/S/ASO	No	N.A.
57	GOA/S/BON	No	IN.A.
58	GOA/S/CHO	Yes	Appreciation certificates and memento's are presented to activists/volunteers during wildlife week who contribute substantially in conservation and protection of wildlife.
59	GUJ/N/BAN	Yes	Informants are given rewards
60	GUJ/S/PUR	Yes	Cash reward from secret fund.
61	GUJ/S/RAT	No	The state of the s
62	GUJ/S/WIL	Yes	10% of the catch or Rs. 550, whichever is less, is awarded to the informer.
63	HAR/N/SUL	No	
64	HAR/S/ABU	No	
65	HAR/S/BHIN	No	
66	HAR/S/BIRB	No	
67	HAR/S/BIRS	No	
68	HAR/S/CHIL	No	
69	HAR/S/KAL	No	

Table 3.14c: Incentive and Reward Scheme for Antipoaching Activities in PAs

Sno	PA code	Is there an incentive and reward scheme for antipoaching activities in the PA	If yes, then give details
70	HAR/S/KHA	No	, ,
71	HAR/S/NAH	No	
			The informant is awarded duly during wildlife week celeberations
72	HAR/S/SAR	Yes	in the first week of October every year
73	HP/N/GRE	No	, ,
74	HP/S/DAR	No	
75	HP/S/DHA	No	
76	HP/S/GAM	No	
77	HP/S/KAI	No	
78	HP/S/KAL	No	
79	HP/S/KAN	No	
80	HP/S/KHO	No	
81	HP/S/KUG	No	
82	HP/S/LIP	No	
83	HP/S/MAN	No	
84	HP/S/NAR	No	
85	HP/S/PON	Yes	
86	HP/S/RUP	No	
87	HP/S/SAN	No	No
88	HP/S/SHI	No	
89	HP/S/TUN	No	
90	J&K/N/HEM	Yes	Local people are involved in antipoaching activities @ Rs. 300 per month
91	J&K/N/KIS	No	
92	J&K/S/CHA	Yes	Informers are engaged @ Rs.300 per person.
02	J&K/S/KAR	Voc	Local people are involved in antipoaching activities @ Rs. 300 per month
93	JHA/S/HAZ	Yes No	permonth
94 95	JHA/S/PAR	No	
96	JHA/S/UDH	No	
97		No	
98	KAR/N/ANS KAR/N/BAND	Yes	'Secret service fund' and rewards for informants
99	KAR/N/BANN	Yes	
		Yes	5% of the value of the property seized Money is paid to the informer from Secret Service Fund
100 101	KAR/N/NAG KAR/S/ADI	No	Internet is paid to the informer norm secret service rund
101	KAR/S/ADI	No	
102	KAR/S/ARA KAR/S/ATT	No	
103	KAR/S/BHA	No	
104	KAR/S/BIL	Yes	Secret service funds
105	KAR/S/BRA	Yes	Secret amount is available
108	KAR/S/DAN	No	Sufficient funds and financial powers not available
107	KAR/S/DAN KAR/S/DOR	No	ounident funds and financial powers not available
108	KAR/S/GHA	No	
110	KAR/S/GUD	INU	Sufficient funds issued by DCF
110	KAH/3/GOD		Secret funds are available to reward the staff and also public who give valuable information for protecting wild animals and
111	KAR/S/KAV	Yes	smuggling of forest produce
112	KAR/S/MEL	No	
113	KAR/S/MOO	No	
114	KAR/S/NUG	No	

Table 3.14c: Incentive and Reward Scheme for Antipoaching Activities in PAs

Sno	PA code	Is there an incentive and reward scheme for antipoaching activities in the PA	If yes, then give details
115	KAR/S/PUS	No	Incentives to informers and rewards to staff would boost morale
116	KAR/S/RANE	No	Inicentives to informers and rewards to stair would boost morale
117	KAR/S/RANG	NA	
118	KAR/S/SHA	Yes	Secret funds used by Deputy Conservator of Forests
110	10000000	100	Incentives are givens to informants. Forest staff are rewarded if
119	KAR/S/SHE	Yes	they detect offences
120	KAR/S/TAL	No	
121	KER/N/ERA	No	
122	KER/S/ARA	Yes	Depending on the reliability of informations and gravity of offence, rewards are being paid to the informants.
123	KER/S/WAY	No	
124	MAH/N/AND	Yes	Secret funds.
125	MAH/N/NAV	Yes	Secret funds.
126	MAH/N/PEN	Yes	Secret service funds.
127	MAH/N/SAN	No	
128	MAH/S/ANE	No	
129	MAH/S/BHA	Yes	Provision are made for secret service fund at the disposal of Deputy Conservator of forest for such purposes.
130	MAH/S/BHI	No	NA
131	MAH/S/BOR	Yes	Not available. There is scheme for secret service fund.
132	MAH/S/CHAN	No	
133	MAH/S/CHAP	Yes	Provision are made for secret service fund at the disposal of Deputy Conservator of Forest such purposed.
134	MAH/S/DEU	No	
135	MAH/S/GAU	No	
136	MAH/S/GRE	No	
137	MAH/S/GYA	No	
138	MAH/S/JAI	No	
139	MAH/S/KAL	Yes	This year onwards.
140	MAH/S/KAR	Yes	As per Government resolution.
141	MAH/S/KAT	Yes	Scheme is there but no one is the recipient.
142 143	MAH/S/MAL MAH/S/NAG	NA Yes	Secret funds.
143	MAH/S/NAI	No	George Influes.
	IVIAI I/O/IVAI	110	From the material seized 10% of the cost of seized material is
145	MAH/S/NAR	Yes	paid is informer.
146	MAH/S/PAI	No	F
147	MAH/S/RAD	No	
148	MAH/S/SAG	No	
149	MAH/S/TIP	Yes	Not available.
150	MAH/S/WAN	No	From the material seized 10% of the cost of seized material is paid to infromer(From public).
151	MAH/S/YAW	No	(
152	MAH/S/YED	No	
153	MAN/N/KEI	No	N.A.
154	MAN/S/YAN	No	
155	MEG/N/BAL	No	

Table 3.14c: Incentive and Reward Scheme for Antipoaching Activities in PAs

Sno	PA code	Is there an incentive and reward scheme for antipoaching activities in the PA	If yes, then give details
0110	1 A COGO	12	n yee, alon give downe
			Every year, the item "Reward for Informers" is being included in the APO, but there is no sanction. So regular informer network could not be set up. But the villagers were asked to give
156	MEG/N/NOK	Yes	information secretly if there are any illegal activities in the area.
157	MEG/S/BAG	No	
158	MEG/S/NON	No	
159	MEG/S/SIJ	No	NI A
160	MIZ/N/MUR	Nia	N.A.
161	MIZ/N/PHA	No	N.A.
162	MIZ/S/DAM	No	N A
163	MIZ/S/KHA	No	N.A.
164	MIZ/S/LEN	No No	N.A.
165	MIZ/S/NGE	No	N.A.
400	MD/NI/D A NI	V	Reward of Rs. 500.00 can be given to persons providing
166	MP/N/BAN	Yes	information of poaching activity
167	MP/N/GHU	No	NA
168	MP/N/PEN	Yes	No details available
169	MP/N/SAN	Yes	No details available
		.,	Reward of Rs. 500.00 can be given to persons providing
170	MP/N/SAT	Yes	information of poaching activity
171	MP/N/VAN	No	N.A.
172	MP/S/BAD	No	
173	MP/S/BAG	Yes	In 1999, Rs. 2000/- was given as a part of this scheme
174	MP/S/GAN	Yes	Proposal are being sent to reward local informers. The names of the local informers are kept confidential. The magnitude of the rewards depend upon the gravity of wildlife offence case.
175	MP/S/KAR	Yes	No details available
176	MP/S/KHE	Yes	No details available
170	IVII 70/ICITE	103	Reward of Rs. 200.00 can be given to person providing
177	MP/S/KUN	Yes	information of poaching activity
178	MP/S/NAR	Yes	Incentive and reward is given to the informers.
179	MP/S/NAT	No	NA
180	MP/S/NOR	No	NA
181	MP/S/ORC	Yes	Information of illegal Poaching
182	MP/S/PEN	Yes	No details available
183	MP/S/RAL	No	NA NA
184	MP/S/SAI	No	NA NA
185	MP/S/SAR	No	NA NA
186	MP/S/SON	No	1.0.1
187	NAG/N/INT	No	
188	NAG/N/INT	No	
189	NAG/S/PUL	No	
190	NAG/S/RAN	No	
190	ORI/N+S/BHI	Yes	Incentive is given to the informers occasionally.
		No	incentive is given to the infolline is occasionally.
192	ORI/S/BAD		There is a system of secret fund which is allocated by the CCF
193	ORI/S/BAI	Yes	(Wildlife).
194	ORI/S/BAL	No	
195	ORI/S/CHA	Yes	Rewards are paid to people assisting in detection of offences.
196	ORI/S/CHI	Yes	Cash reward of Rs. 250 in each case.

Table 3.14c: Incentive and Reward Scheme for Antipoaching Activities in PAs

		Is there an incentive and	
		reward scheme for	
Sno	PA code	antipoaching activities in the PA	If yes, then give details
197	ORI/S/DEB	Yes	On recommendation ,rewards are paid.
198	ORI/S/HAD	No	on recommendation flewards are paid.
199	ORI/S/KAR	No	
200	ORI/S/KHA	No	
201	ORI/S/KOT	No	
201	0111/0/1001	140	The incentives/rewards are given from a secret fund and other
202	ORI/S/KUL	Yes	funds according to availability.
203	ORI/S/LAK	No	turids according to availability.
	OT III/O/E/ II C	110	To the staff who extracts courageous forest protection duty and
204	ORI/S/SATN	Yes	local informant on illegal poaching/felling etc.
	OT III/O/O/CITIC	100	Generally secret fund is allotted for this purpose but there is no
205	ORI/S/SATS	Yes	specific scheme.
206	ORI/S/SIM	Yes	opeonia conomic.
207	ORI/S/SUN	No	
208	PUN/S/ABO	No	N.A.
209	PUN/S/AIS	No	143.4
210	PUN/S/BHA	No	
211	PUN/S/BHU	No	
212	PUN/S/DOS	No	
213	PUN/S/HAR	No	N.A.
214	PUN/S/MAH	No	N.A.
215	PUN/S/TAK	No	(WA)
	1 0100717410	110	20% of the value of the seizure can be given as reward to the
216	RAJ/N/DES	Yes	informer.
217	RAJ/N/KEO	NA	
218	RAJ/S/BAS	No	NA
219	RAJ/S/BHA	No	
220	RAJ/S/JAI	No	
221	RAJ/S/JAM	No	
222	RAJ/S/KELA	Yes	There is provision to reward informers of poaching.
223	RAJ/S/KUM	No	No
224	RAJ/S/NAH	No	
225	RAJ/S/PHU	No	NA
226	RAJ/S/SAJJ	No	
227	RAJ/S/SIT	No	
			Cash prize of Rs. 500/- and a certificate is given to any individual/organisation for extra ordinary work for protection of
228	RAJ/S/TAL	Yes	wild animals.
229	RAJ/S/TOD	No	
230	RAJ/S/VAN	Yes	Rs. 500 along with certificate for protection duties.
231	SIK/N/KHA	Yes	Panchayat suitably rewards the informers
232	SIK/S/BAR	NA	
233	SIK/S/FAM	No	
234	SIK/S/KYON	No	
			Usually the graziers residing in the forest inform the authorities regarding poaching and illicit felling in exchange for letting them
235	SIK/S/MAE	Yes	stay inside the sanctuary.
236	SIK/S/SHIN	No	
237	TN/N/IND	Yes	Secret service funds and reward schemes is in operation
238	TN/N/MUD	Yes	
239	TN/N/MUK	Yes	

Table 3.14c: Incentive and Reward Scheme for Antipoaching Activities in PAs

		Is there an incentive and reward scheme for	
0	DA sada	antipoaching activities in the	Maria Aban atau datatta
Sno 240	PA code TN/S/GRI	Yes	If yes, then give details WGDP
240	TN/S/KARA	No	WGDF
241	TN/S/KARA	No	
242	TN/S/KOO	No	
243	TN/S/POIN	No	
245	TN/S/VAD	No	
246	TN/S/VALL	No	
247	TN/S/VED	No	
248	TN/S/VELL	No	
249	TRI/S/GUM	No	
250	UP/S/BAK	No	No
251	UP/S/CHA	No	
252	UP/S/KAC	No	NA
253	UP/S/KAI	No	
254	UP/S/KAT	No	
255	UP/S/MAH	No	NA
256	UP/S/NAT	No	
257	UP/S/NAW	No	
258	UP/S/OKH	No	NA
259	UP/S/PAT	No	
260	UP/S/RAN	No	NA
261	UP/S/SAMN	No	NA NA
262	UP/S/SOH	No	
263	UP/S/SUH	No	NA
264	UP/S/SURA	No	
265	UP/S/SURS	No	No
266	UP/S/VIJ	No	NA
			NGO's - WWF-TCF and Operation Eye of the Tiger give rewards
267	UTT/N/COR	Yes	to informers.
268	UTT/N/GAN	No	NA
269	UTT/N+S/GOV	No	NA
270	UTT/S/ASK	No	NA
271	UTT/S/BIN	No	
272	UTT/S/BINO	No	
273	UTT/S/SON	No	NA
274	WB/N/GOR	No	
275	WB/N/NEO	No	
276	WB/N/SUN	Yes	Under TCP/WWF Project
277	WB/S/BAL	No	
			Unofficial rewards may be given if valuable information is
278	WB/S/BET	No	provided
279	WB/S/BIB	No	Does not arise
280	WB/S/CHA	No	
281	WB/S/RAI	No	NA
282	WB/S/RAM	No	Does not arise
283	WB/S/SEN	No	

Table 3.14d: Local Informer Network for Antipoaching Activities in PAs

Table 3.14d: Local Informer Network for Antipoaching Activities in PAs

		Is there a lead informer network for	
Sno	PA code	Is there a local informer network for antipoaching activities in the PA	If so, does it work effectively
1	A&N/N/SAD	Yes	Yes
2	A&N/S/CUT	No	No No
3	A&N/S/INT	No	No
4	AP/N/KAS	No	INO
5	AP/N/MAH	Yes	Yes
6	AP/N/WAH AP/N/VEN	Yes	Yes
7	AP/N/VEN AP/S/COR		Yes
8	AP/S/COR AP/S/ETU	Yes Yes	Yes
9	AP/S/ETU AP/S/GUN	No No	No No
10	AP/S/KAW	Yes	Yes
11	AP/S/KOL	Yes	Yes
12	AP/S/KOU	Yes	Yes
13	AP/S/KRI	No	N.
14	AP/S/MAN	No	No
15	AP/S/PAK	Yes	Yes
16	AP/S/PAP	Yes	Yes
17	AP/S/POC	Yes	Yes
18	AP/S/PRA	Yes	
19	AP/S/PUL	No	
20	AP/S/SIW	Yes	
21	ARU/N/MOU	Yes	
22	ARU/N/NAM	Yes	Yes
23	ARU/S/DER	No	
24	ARU/S/MEH	No	No
25	ARU/S/YOR	No	
26	ASS/N/DIB	Sometime	
27	ASS/N/KAZ	Yes	Yes
			No formal network exists but there is an
28	ASS/N/MAN	No	informal network
29	ASS/N/NAME	No	
30	ASS/N/ORA	Yes	Yes
31	ASS/S/BAR	No	No
32	ASS/S/BUR	Yes	Yes
33	ASS/S/EKAR	No	105
34	ASS/S/GAR	No	No
	ASS/S/GIB	Yes	Yes
35			
36	ASS/S/KAR	No	No
37	ASS/S/LAO	No No	NT-
38	ASS/S/NAMB	No	No
39	ASS/S/PAN	No	
40	ASS/S/POB	Yes	Yes
41	ASS/S/SON	Yes	Yes
42	BIH/S/RAJ	No	NA
43	CHD/S/SUK	No	
44	CHT/N/IND	Yes	Yes
45	CHT/N/KAN	Yes	No
46	CHT/S/ACH	No	
47	CHT/S/BAR	Yes	Yes
48	CHT/S/BHA	Yes	
49	CHT/S/GOM	No	NA
50	CHT/S/PAM	No	No
51	CHT/S/SIT	Yes	Yes
52	CHT/S/TAM	No	
			No
53	CHT/S/UDA	Yes	INO
53 54	DEL/S/ASO	No No	INO .

Table 3.14d: Local Informer Network for Antipoaching Activities in PAs

		Is there a local informer network for	
Sno	PA code	antipoaching activities in the PA	If so, does it work effectively
56	GOA/S/CHO	Yes	Yes
57	GUJ/N/BAN	Yes	Yes
58	GUJ/S/PUR	No	No
59	GUJ/S/RAT	No	
60	GUJ/S/WIL	Yes	Yes
61	HAR/N/SUL	No	N.A
62	HAR/S/ABU	No	
63	HAR/S/BHIN	No	
64	HAR/S/BIRB	No	No
65	HAR/S/BIRS	No	No
66	HAR/S/CHIL	No	No
67	HAR/S/KAL	No	No
68	HAR/S/KHA	No	
69	HAR/S/NAH	No	No
70	HAR/S/SAR	No	
71	HP/N/GRE	Yes	Yes
72	HP/S/DAR	No	
73	HP/S/DHA	No	NA
74	HP/S/GAM	No	No
75	HP/S/KAI	No	
76	HP/S/KAL	No	No
77	HP/S/KAN	Yes	
78	HP/S/KHO	Yes	No
79	HP/S/KUG	No	NA
80	HP/S/LIP	No	
81	HP/S/MAN	Yes	Yes
82	HP/S/NAR	No	No
83	HP/S/PON	No	
84	HP/S/RUP	Yes	Yes
85	HP/S/SAN	No	
86	HP/S/SHI	Yes	Yes
87	HP/S/TUN	No	NA
88	J&K/N/HEM	Yes	Yes
89	J&K/N/KIS	No	NA
90	J&K/S/CHA	Yes	Yes
91	J&K/S/KAR	Yes	Yes
92	JHA/N/RAJ	No	
93	JHA/S/HAZ	No	
94	JHA/S/PAR	No	
95	JHA/S/UDH	Yes	No
96	KAR/N/ANS	Yes	Yes
97	KAR/N/BAND	Yes	Yes
98	KAR/N/BANN	Yes	Yes
99	KAR/N/KUD	No	
100	KAR/N/NAG	Yes	Yes
101	KAR/S/ADI	NA	NA
102	KAR/S/ARA	No	NA
103	KAR/S/BIL	Yes	Yes
104	KAR/S/BRA	Yes	Yes
105	KAR/S/DAN	Yes	Yes
106	KAR/S/DOR	No	No
107	KAR/S/KAV		No
108	KAR/S/MEL		No
109	KAR/S/MOO	No	No
110	KAR/S/NUG	NA	NA
111	KAR/S/PUS	Yes	Yes
112	KAR/S/RANG	NA	NA

Table 3.14d: Local Informer Network for Antipoaching Activities in PAs

		Is there a local informer network for	
Sno	PA code	antipoaching activities in the PA	If so, does it work effectively
113	KAR/S/SHA	Yes	Yes
114	KAR/S/SHE	Yes	Yes
115	KAR/S/SOM	No	165
116	KAR/S/TAL	Yes	Yes
117	KER/N/ERA	Yes	Yes
118	KER/S/ARA	Yes	Yes
119	KER/S/WAY	No	No
120	MAH/N/AND	Yes	Not much
121	MAH/N/NAV	Yes	Yes
122	MAH/N/PEN	No	NA
123	MAH/N/SAN	Yes	Yes
124	MAH/S/ANE	No	No
125	MAH/S/BHA	Yes	Yes
126	MAH/S/BHI	Yes	Yes
127	MAH/S/BOR	No	
128	MAH/S/CHAN	No	No
129	MAH/S/CHAP	Yes	Yes
130	MAH/S/DEU	No	No
131	MAH/S/GAU	No	
132	MAH/S/GRE	No	
133	MAH/S/GYA	No	
134	MAH/S/JAI	No	
135	MAH/S/KAR	No	
136	MAH/S/KAT	Yes	Yes
137	MAH/S/MAL	No	NA
138	MAH/S/NAG	Yes	Yes
139	MAH/S/NAI	No	
140	MAH/S/NAR	Yes	
141	MAH/S/PAI	No	No
142	MAH/S/RAD	No	No
143	MAH/S/SAG	No	No
144	MAH/S/TIP	No	NA
145	MAH/S/WAN	Yes	Can't say
146	MAH/S/YAW	No	No
147	MAH/S/YED		No
148	MAN/N/KEI	No	No
149	MAN/S/YAN	No	
150	MEG/N/BAL	No	No
151	MEG/N/NOK	No	No
152	MEG/S/BAG	No	
153	MEG/S/NON	Yes	Yes
154	MEG/S/SIJ	No	No
155	MIZ/N/PHA	No	
156	MIZ/S/DAM	No	NA
157	MIZ/S/KHA	No	NA
158	MIZ/S/LEN	No	NA
159	MIZ/S/NGE	No	NA
160	MP/N/BAN	No	NA
161	MP/N/GHU	No	NA
162	MP/N/PEN	Yes	No
163	MP/N/SAN	No	NA
164	MP/N/SAT	Yes	Yes
165	MP/N/VAN	No	NA
166	MP/S/BAD	Yes	Yes
167	MP/S/BAG	No	No
168	MP/S/GAN	Yes	Yes
169	MP/S/KAR	No	No

Table 3.14d: Local Informer Network for Antipoaching Activities in PAs

		Is there a local informer network for	
Sno	PA code	antipoaching activities in the PA	If so, does it work effectively
170	MP/S/KHE	Yes	Yes
171	MP/S/KUN	Yes	Yes
172	MP/S/NAR	No	NA
173	MP/S/NAT	NO	NA
174	MP/S/NOR	Yes	Yes
175	MP/S/ORC	Yes	Yes
176	MP/S/PEN	Yes	Yes
177	MP/S/RAL	No	NA
178	MP/S/SAI	No	NA
179	MP/S/SAR	No	NA
180	MP/S/SON	No	No
181	NAG/N/INT	Yes	Yes
182	NAG/S/FAK	No	No
183	NAG/S/PUL	No	No
184	NAG/S/RAN	No	No
185	ORI/S/BAD	No	No
186	ORI/S/BAI	Yes	Yes
187	ORI/S/BAL	Yes	No
188	ORI/S/CHA	Yes	Yes
189	ORI/S/CHI	Yes	Yes
190	ORI/S/DEB	Yes	Yes
191	ORI/S/HAD	No	No
192	ORI/S/KAR	No	No
193	ORI/S/KHA	No	No
194	ORI/S/KOT	No	No
195	ORI/S/KUL	Yes	Yes
196	ORI/S/KOL ORI/S/LAK	No	1 65
190	ORI/S/SATN	No	No
197	ORI/S/SATS	Yes	140
198	ORI/S/SIM	Yes	Yes
200	ORI/S/SUN	No	No
200	PUN/S/ABO	No	No
201	PUN/S/AIS	No	No
203	PUN/S/BHA	No	No
203	PUN/S/BHU	Yes	Yes
205	PUN/S/DOS	No	No
203	PUN/S/GUR	Yes	Yes
207	PUN/S/HAR	Yes	Yes
	PUN/S/MAH	No	165
208 209	PUN/S/MAH PUN/S/MOT	Yes	Yes
210	PUN/S/MOT PUN/S/TAK	Yes	Yes
210	RAJ/N/DES	Yes	163
211	RAJ/N/KEO	No Yes	NA
212	RAJ/N/REO RAJ/S/BAS	Yes	Yes
213			160
	RAJ/S/BHA	No No	+
215	RAJ/S/JAI	No	N
216	RAJ/S/JAM	No No	No
217	RAJ/S/KELA	No V	V
218	RAJ/S/KUM	Yes	Yes
219	RAJ/S/NAH	No	No
220	RAJ/S/PHU	No	NA
221	RAJ/S/SAJJ	Yes	Yes
222	RAJ/S/SIT	Yes	Yes
223	RAJ/S/TAL	Yes	Yes
224	RAJ/S/TOD	No	1
225	RAJ/S/VAN	No	No
226	SIK/N/KHA	Yes	No

Table 3.14d: Local Informer Network for Antipoaching Activities in PAs

		Is there a local informer network for	
Sno	PA code	antipoaching activities in the PA	If so, does it work effectively
227	SIK/S/BAR	NA	No
228	SIK/S/FAM	No	No
229	SIK/S/KYON	No	NA
230	SIK/S/MAE	Yes	No
231	SIK/S/SHIN	No	
232	TN/N/IND	Yes	Yes
233	TN/N/MUD	Yes	Yes
234	TN/N/MUK	No	No
235	TN/S/GRI	Yes	Yes
236	TN/S/KARI	No	
237	TN/S/KOO	Yes	
238	TN/S/POIN	No	No
239	TN/S/VALL	Yes	
240	TN/S/VED	No	
241	TN/S/VELL	Yes	Yes
242	TRI/S/GUM	No	
243	TRI/S/TRI	Yes	Yes
244	UP/S/BAK	Yes	No
245	UP/S/CHA	Yes	Yes
246	UP/S/KAC	No	No
247	UP/S/KAI	No	No
248	UP/S/KAT	Yes	Yes
249	UP/S/MAH	No	No
250	UP/S/NAT	No	No
251	UP/S/OKH	No	1.0
252	UP/S/PAR	Yes	Yes
253	UP/S/PAT	No	No
254	UP/S/RAN	Yes	Yes
255	UP/S/SAMN	No	No
256	UP/S/SOH	Yes	Yes
257	UP/S/SUH	Yes	Yes
258	UP/S/SURA	No	
259	UP/S/SURS	No	No
260	UP/S/VIJ	Yes	No
261	UTT/N/COR	No	
262	UTT/N/GAN	No	No
263	UTT/N+S/GOV	No	No
264	UTT/S/ASK	No	No
265	UTT/S/BIN	No	
266	UTT/S/BINO	No	No
267	UTT/S/KED	No	
268	UTT/S/SON	No	No
269	WB/N/GOR	No	
270	WB/N/NEO	No	
271	WB/N/SUN	Yes	Yes
272	WB/S/BAL	No	NA
273	WB/S/BET	Yes	Yes
274	WB/S/BIB	Yes	Yes
275	WB/S/CHA	No	
276	WB/S/RAI	Yes	Yes
277	WB/S/RAM	No	No
278	WB/S/SEN	No	No

Table 3.15: Registered and Unregistered Guns Within PAs and their Surrounds

Table 3.15: Registered and Unregistered Guns Within PAs and their Surrounds

Sno	PA code	Licensed guns in the PA and its surrounds	Unlicensed guns in the PA and it surround
1	A&N/S/NAR		
2	A&N/S/NOR		
3	AP/N/VEN	230	
4	AP/S/GUN	Detail are being collected	Detail are being collecte
5	AP/S/KRI	Not known	Detail are coming contested
6	ARU/N/MOU	250	
7	ARU/S/DER	570	
8	ARU/S/KAM	23	
9	ARU/S/MEH	350	
10	ASS/N/DIB	25	9
11	ASS/N/KAZ	64	,
12	ASS/N/MAN	120	
13	ASS/N/NAME	120	
14	ASS/N/ORA	100	
15	ASS/S/BUR	100	
	ASS/S/DIP	3	
16		2	S7 . 1
17	ASS/S/EKAR	Not known	Not know
18	ASS/S/GAR	Nil	
19	ASS/S/GIB	35	
20	ASS/S/KAR	Not known	
21	ASS/S/LAO	389	
22	ASS/S/NAMB	Not known	Not know
23	ASS/S/PAN	28	
24	ASS/S/POB	120	
25	ASS/S/SON	24	
26	BIH/S/RAJ	400	
27	CHT/S/ACH	15	
28	CHT/S/BAD	21	
29	CHT/S/BAR	11	
30	CHT/S/GOM	21	
31	CHT/S/TAM	33	
32	CHT/S/UDA	39	
33	GOA/S/BON		
34	GUJ/N/BAN	49	
35	GUJ/S/RAT		
36	GUJ/S/WIL	440	
37	HAR/S/BHIN	56	
		350	
38	HAR/S/BIRB		
39	HAR/S/BIRS	141	
40	HAR/S/CHIL	146	
41	HAR/S/KAL	243	
42	HAR/S/KHA	56	
43	HAR/S/NAH	28	
44	HAR/S/SAR	265	
45	HP/N/GRE	6	
46	HP/S/DAR	46	
47	HP/S/DHA	162	
48	HP/S/GAM	70	
49	HP/S/KAI	47	
50	HP/S/KAL	195	
51	HP/S/KAN	16	
52	HP/S/KHO	33	
53	HP/S/KUG	33	
54	HP/S/LIP	3	
55	HP/S/MAN	32	
56	HP/S/RUP	105	

Table 3.15: Registered and Unregistered Guns Within PAs and their Surrounds

Sno	PA code	Licensed guns in the PA and its surrounds	Unlicensed guns in the PA and its surrounds
57	HP/S/SAN	8	
58	HP/S/SHI	157	
59	HP/S/TUN	37	
60	J&K/N/HEM		
61	J&K/S/CHA		
62	J&K/S/KAR	Information not available	
63	JHA/S/HAZ		Many
64	KAR/N/ANS	76	
65	KAR/N/BAND	212	
66	KAR/N/BANN		
67	KAR/N/NAG	2000	150
68	KAR/S/ARA	7	
69	KAR/S/ATT		
70	KAR/S/BIL		
71	KAR/S/BRA	1200	
72	KAR/S/DAN	96	
73	KAR/S/DOR	15	
74	KAR/S/GHA	12	
75	KAR/S/KAV	57	
76	KAR/S/MOO	347	
77	KAR/S/NUG	6	
78	KAR/S/PUS	536	
79	KAR/S/RANE	121	
80	KAR/S/RANG	4	
81	KAR/S/SHA	45	
82	KAR/S/SHE	184	
83	KAR/S/SOM	841	
84	KAR/S/TAL	115	385
85	KER/S/ARA	Data not available (is being collected)	
86	KER/S/WAY	126	
87	MAH/N/AND	No record	
88	MAH/S/ANE	17	
89	MAH/S/BHA	vith the police being Naxalite affected area	
90	MAH/S/BHI	51	No idea
91	MAH/S/CHAN		
92	MAH/S/CHAP	vith the police being Naxalite affected area	
93	MAH/S/DEU	Not known	
94	MAH/S/GAU	11	
95	MAH/S/GRE	Not known	
96	MAH/S/KAL	No	No
97	MAH/S/KAR	27	
98	MAH/S/MAY	NA	NA
99	MAH/S/NAI	22	
100	MAH/S/PAI	Yes	
101	MAH/S/RAD	311	28
102	MAH/S/SAG	151	
103	MAH/S/WAN	Yes	Yes
104	MAH/S/YED	22	
105	MAN/N/KEI	59	
106	MAN/S/YAN	NA	
107	MEG/N/NOK	185	
108	MEG/S/NON	200	
109	MIZ/S/DAM	102	
110	MIZ/S/KHA	100	
111	MIZ/S/NGE	69	
112	MP/N/BAN	272	

Table 3.15: Registered and Unregistered Guns Within PAs and their Surrounds

		Licensed guns in the PA and its	Unlicensed guns in the PA and its
Sno	PA code	surrounds	surrounds
113	MP/N/SAN	44	
114	MP/S/BAG	242	
115	MP/S/GAN	99	
116	MP/S/KAR	177	
117	MP/S/KUN	211	
118	MP/S/NAR	143	
119	MP/S/NOR	503	
120	MP/S/ORC	131	
121	MP/S/PEN	119	
122	MP/S/SON	Yes	
123	ORI/N+S/BHI	105	
124	ORI/S/BAD	125	
125	ORI/S/CHA	55	
126	ORI/S/CHI	17	
127	ORI/S/HAD	25	
128	ORI/S/KAR		
129	ORI/S/KOT	158	
130	ORI/S/KUL	Data not available.	
131	ORI/S/SATN	69	NA
132	ORI/S/SATS	Details will be furnished later on.	
133	ORI/S/SIM	Data not available	
134	ORI/S/SUN	50	
135	RAJ/N/DES	711	
136	RAJ/N/KEO		
137	RAJ/S/BAS	189 licenced arms	
138	RAJ/S/BHA		
139	RAJ/S/JAI	370	
140	RAJ/S/JAM	39	
141	RAJ/S/KELA	370 licensed guns	
		Licensed guns in PA- 78 and surrounds	
142	RAJ/S/KUM	503	
143	RAJ/S/PHU	About 1200	
144	RAJ/S/SAJJ	7100tt 1200	
145	RAJ/S/SIT	445	
146	RAJ/S/TOD		
		370	
147	RAJ/S/VAN	More than 200	
148	SIK/S/FAM	Not known	
149	SIK/S/MAE	Not known.	
150	TN/N/GUI		
151	TN/N/IND	138	
152	TN/N/MUK	65	
153	TN/S/GRI	100	
154	TN/S/KAN	No	
155	TN/S/KARI	Not known	
156	TN/S/KOO		N.A
157	TN/S/POIN		
158	TN/S/VED	Not known	
159	TN/S/VELL	Nil	
160	UP/S/BAK	156	
161	UP/S/CHA	In the PA-0, in its surrounds- 105.	
162	UP/S/KAC	In the PA-0, in its surrounds-26	
163	UP/S/KAI	450 licensed guns/ rifles.	
164	UP/S/KAT		
165	UP/S/LAK	310	
166	UP/S/MAH		

Table 3.15: Registered and Unregistered Guns Within PAs and their Surrounds

		Licensed guns in the PA and its	Unlicensed guns in the PA and its
Sno	PA code	surrounds	surrounds
167	UP/S/NAT	593	Large number
168	UP/S/NAW	137	
169	UP/S/OKH	NA	
170	UP/S/PAR	89	
171	UP/S/PAT	416 licenced guns are the around PA	
172	UP/S/RAN	124	
173	UP/S/SAMN		
174	UP/S/SAMS	250	
175	UP/S/SAN	817	
176	UP/S/SOH	037	
177	UP/S/SUH	Information not available.	
178	UP/S/SURA	In inside PA-0; in the surrounds 22	
179	UP/S/SURS	165	
177	CI75/5 CIG	153 licensed guns in 10 km. periphery of	
180	UP/S/VIJ	the PA.	
181	UTT/N/COR	34	
182	UTT/N/GAN	Not known	
183	UTT/N+S/GOV	109 guns within the PA.	Unknown
184	UTT/S/ASK	Such figures have not been collected.	5 mine wa
185	UTT/S/BINO	Such figures have not seen corrected.	
186	UTT/S/SON		
187	WB/N/GOR	75	
188	WB/N/NEO		
189	WB/N/SUN	52	No known
		Information to be received from SDO,	Information to be received from SDO,
190	WB/S/BAL	Bolpur	Bolpur
191	WB/S/BIB	31	Боры
192	WB/S/CHA		
193	WB/S/HAL		
194	WB/S/LOT		
195	WB/S/RAI	Not known	Not known
196	WB/S/RAM	284	Not known
197	WB/S/SEN	Not known	Not known

Table 3.16: Commercial and Developmental Activities inside PAs

*NP: If occurring in a column titled "old data 1984-1987", depicts that the relevant data is "not present" for that PA in the old data set.

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
1	A&N/S/NAR		6.81									
2	A&N/S/NOR		3.48									
3	AP/S/GUN	*****	1194			400.00				~		
4	AP/S/KOL	YES	308	Pesci culture	1995	100.00		Private and Fishery Department	Deterioration of habitats	Stopped further expansion	Yes	Water pollution, reduction of area, habitat reduction
	AP/S/KOL	YES		Roads, Power lines, Fish Tanks	1995 to 1999	250.00	Eluru	Govt. department and private agency	Pollution, habitats disturbance, deterioration	Tried to minimize to activity		
5	AP/S/KRI		194.21	Prawn culture	1985	4.00	Sorlagondi R.F	Gollala Moda	No	It has been stopped due to disease spreading.		
6	AP/S/POC	NO	130	Check dams	1983-84 to 1998-99	130.00	Pocharam	Forest Department			No	
7	AP/S/PUL	YES		Roads	1970-1995	Not specific	Pulicat Bird Sanctuary	Department of Space Panchanyat Raj	Reduce water flow	Appraised Act provisions.Booked offence cases	Yes	Water flow from one side of the road to the other side reduced and leading to fragmentation of the Pulicat lake.
8	ARU/N/NAM	YES	1985.245	Road		4.50	Miao and Gandhigram	State Public Works Department	Habitat fragmentation and loss of habitat	An offence report has been drawn up and the matter has been reported to higher authorities.	Yes	Labourers engaged for maintenance work collect fuel wood from the park. Moreover, the road passes right across the middle of the park so the entire habitat has been fragmented. Rivers and streams are being choked with soil due to erosion
9	ARU/S/KAM		783	Construction of one watch tower no. at Glow Lake	1994-95	1 no.	Wakro		Maintenance has not been carried out due to lack of funds			
	ARU/S/KAM		. 33	Construction of patrolling path at Glow & Kathan	1994-99	25 km.	Wakro					
	ARU/S/KAM			Construction of trekking path at Glow	1996-97	5 km.	Wakro		Maintenance has not been carried out due to lack of funds			
	ARU/S/KAM			Construction of O.B. type building at Glow	1996-97	1 no.	Wakro					
	ARU/S/KAM			Beautification of Glow lake	1996-97		Wakro		Maintenance has not been carried out due to lack of funds			

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
10	ARU/S/MEH		281.5	Hydrel power project			Mehao	Roing Power Department		Regular correspondence is being undertaken with the concerned agency and offence reports are drawn up in accordance with the Forest Conservation Act, 1980, Wildlife (Protection) Act, 1972 and other related Acts.	Yes	There is no forest in the impacted area and the original birds and animals and other flora and fauna that were once present have now vanished.
	ARU/S/MEH		201.0	Road			Mehao	Border Roads Task Force		Regular correspondence is being undertaken with the concerned agency and offence reports are drawn up in accordance with the Forest Conservation Act, 1980, Wildlife (Protection) Act, 1972 and other related Acts.		
	ARU/S/MEH			Water Supply			Mehao	Public Health Engineering		Regular correspondence is being undertaken with the concerned agency and offence reports are drawn up in accordance with the Forest Conservation Act, 1980, Wildlife (Protection) Act, 1972 and other related Acts.		
	ARU/S/MEH			School			Mehao	Education department		Regular correspondence is being undertaken with the concerned agency and offence reports are drawn up in accordance with the Forest Conservation Act, 1980, Wildlife (Protection) Act, 1972 and other related Acts.		

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
	ARU/S/MEH			Villages			Mehao	Local villagers		Regular correspondence is being undertaken with the concerned agency and offence reports are drawn up in accordance with the Forest Conservation Act, 1980, Wildlife (Protection) Act, 1972 and other related Acts.		
	ARU/S/MEH			Horticulture			Mehao	Local villagers		Regular correspondence is being undertaken with the concerned agency and offence reports are drawn up in accordance with the Forest Conservation Act, 1980, Wildlife (Protection) Act, 1972 and other related Acts.		
	ARU/S/MEH			Agriculture			Mehao	Local villagers		Regular correspondence is being undertaken with the concerned agency and offence reports are drawn up in accordance with the Forest Conservation Act, 1980, Wildlife (Protection) Act, 1972 and other related Acts.		
	ARU/S/MEH			Pisciculture			Mehao	Fisheries Department		Regular correspondence is being undertaken with the concerned agency and offence reports are drawn up in accordance with the Forest Conservation Act, 1980, Wildlife (Protection) Act, 1972 and other related Acts.		

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
	ARU/S/MEH			Saw mill			Mehao	Local villagers		Regular correspondence is being undertaken with the concerned agency and offence reports are drawn up in accordance with the Forest Conservation Act, 1980, Wildlife (Protection) Act, 1972 and other related Acts.		
11	ASS/N/NAME		200									
12	ASS/S/BUR		44									
13	ASS/S/EKAR		221.81								No	
14	ASS/S/GAR		6									
15	ASS/S/KAR		96									
16	ASS/S/NAMB		37								No	
17	CHT/S/ACH		551.552	Road	1978	80.00	All the three ranges	PWD	Noise Pollution			
18	CHT/S/BAD		104.45	14 Tanks	1980 to 1996		Game Range Bagicha	Forest Department				
10	CHT/S/BAD			6 Stop dams	1980 to 1996		Game Range Bagicha	Forest Department				
	CHT/S/BAD			87 km of forest road	1980 to 1996		Game Range Bagicha	Forest Department				
	CHT/S/BAD			8 km of PWD road	1980 to 1996		Game Range Bagicha	PWD				
	CHT/S/BAD			Road Maintenance	1980 to 1996		Game Range Bagicha	PWD and Forest Department				
19	CHT/S/GOM		277.82									
20	CHT/S/PAM		442.23	Tank construction at Pujari Kanker	1993-94	0.02	Pamed	Government				
	CHT/S/PAM			Tank construction at Gunjegarh	1993-94	0.03	Pamed	Government				
	CHT/S/PAM			Well digging at Kanehal	1997-98		Pamed	Government				
	CHT/S/PAM			Tank construction at Kaurgutta		0.02	Pamed	Government				
	CHT/S/PAM			Road upgrading from Malamgenta to Pamed for a distance of 3 km.	1998-99		Pamed	Government				
	CHT/S/PAM			Buildings (15 Nos)			Pamed	Government				

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
21	CHT/S/TAM			Collection of Tendu Leaf	Annual	609 52	Entire PA	Madhya Pradesh Non-	Loss of breeding site,		No	
21	CIII/S/TAIVI		608.527	Conection of Fendu Lear	Aimuai	008.33	Entire FA	Timber Forest Corporation			INO	
22	GOA/S/BON		7.95								NA	
23	GUJ/S/RAT		55.65								No	
	GUJ/S/WIL			Salt manufacturing and mining of Chinaclay and Gypsum	Since 1873	400.00	All the ranges	Lease holders.	Negative	The settlement process is ongoing		
24			4953.71									
25	HAR/S/SAR	NP	44.02	Roads	1966			PWD	Anthropogenic disturbance	None	No	
	HAR/S/SAR			Power Lines	1978			HSEB	Anthropogenic disturbance	None	No	
26	HP/S/DHA		943.98	Ahju-Bir-Billing PWD road	1970		Uhl range	PWD	None	None	No	
	HP/S/DHA			Barot-Kothi Kohar PWD road	1975		Uhl range	PWD	None	None	No	
	HP/S/DHA			Barot-Lohardi PWD road	1975		Uhl range	PWD	None	None	No	
27	HP/S/GAM			PWD road from Kanthali to	About 40		Bhandal	PWD	Little or no disturbance	This road is very old		
			109	Khundi Maral	years ago					and cannot be closed		
28	HP/S/KAI			Forest road				Forest Department	Negligible			
29	HP/S/KAL	YES	69.47	Tourism	Annual	0.20	Kalatop-Khajjiar		General Disturbance	None	No	
	HP/S/KAL	YES	07.47	Miarigalla-Khajjiar- Lakkarmandi- Dalhousie road	Annual	0.50	Kalatop-khajjiar	PWD	General Disturbance	None		
	HP/S/KAL	YES		Lakkarmandi-Dainkund road	Annual	0.50	Kalatop-khajjiar	GREF	General Disturbance	None		
30	HP/S/KAN	125	0	PWD road		0.50	Tanacop maggran	PWD	None	None		
30	HP/S/KAN		Ů	Transmission lines				HPSEB	rone	TONC		
31	HP/S/KHO			Tambiniosion into		1		500				
32	HP/S/KUG		378.87	Commercial timber extraction	1911-1982			Forest corporation and government contractors	Degradation of the habitat and soil erosion	This activity has already been stopped	No	
	HP/S/KUG		370.07	PWD road from Hadsar to Kugti	Construction is going on	0.50	Kugti block	PWD	Degradation and soil erosion	An objection was made, but the PA authorities were overruled	No	
	HP/S/KUG			Electric transmission lines	1980s	1	Kugti block	HPSEB	Negligible	None		1
33	HP/S/MAN		0	Zicono transmission mes	1,000		Taga oron	111 5215	1.05.151010	1.010		
34	HP/S/NAR		0	Forest road	1993	4.50	Barot wildlife	Forest Department				
J -†	111 /3/1NAIX		278.38	1 Orest Tudu	1993	4.30	range	1 orest Department				
35	HP/S/PON			Fisheries	Annual	307.70				None		

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	E fforts	Degradation in Surrounds	Impact in Surrounds
36	HP/S/RUP			Sanjay Vidyut Pariyojana (Hydel Power Project)	1972 - 1990	0.02	Bhaba range	Himachal Pradesh State Electricity Board	At present, negligible. HPSEB personnel stay and move inside the PA to maintain the underground tunnel that has been constructed from Kaphnu to Nathpa to divert the waters of Wangar Gad. About 40-50 people stay in Kaphnu and Katgaon.	The project has already been completed.	No	
	HP/S/SAN			Baspa Hydel Project	Since 1994	4.00	Sangla	Jaiprakash Industries Ltd.	Degradation of the habitat. Creation of an unnatural lake	None		
37	IID (C (CIII		650		1004 - 1006	22.05	77	IID E . C	umaturar rake			
	HP/S/SHI		90.37	Commercial forest extraction	1994 to 1996		Karsog	HP Forest Corporation				
	HP/S/SHI HP/S/TUN	YES		Road	1994-95 1924-1982		Karsog All reserve	HP Forest Department	D 141 Cd 1114	771	NT.	
39	HP/S/TUN	YES	64	Commercial timber extraction	1924-1982		forests	Forest corporation and government contractors	Degradation of the habitat and soil erosion	This activity has already been stopped	INO	
	HP/S/TUN			PWD road from Plani Nala to Badgran.	1990s	0.20	Badgran beat	PWD	Degradation and soil erosion	None	No	
	HP/S/TUN			Electric transmission lines	1980s		Tundah and Badgran beat	HPSEB	Negligible	None		
40	J&K/N/HEM		3350	Construction of roads, paths, bridges, culverts			Markha, Chilling, Rumbak, Kaya	PWD and Rural Development Department	General disturbance	None		No
41	J&K/S/CHA		4000	Roads (developmental)		810 km.	Both ranges	PWD, Rural Development Department, Army (GREF)	General disturbance.		Yes	Disturbance to breeding areas, increase in chances of poaching.
	J&K/S/CHA			\Developmental needs of 36 villages inside the PA (schools, dispensaries, offices, ration stores)		20	Both ranges	PWD, Rural Development Department, Army (GREF)	General disturbance			
42	J&K/S/KAR	1	5000	Micro hydel projects (02)	1992	20	Nubra	Electricity department	Not known	None	No	
+4	JUN/S/KAK		3000	where frojects (02)	1772	2	INUUIA	Air port authority, defence	IIWUII JOH	None	INU	
	J&K/S/KAR			Air port	1970	7	Nubra	forces	Noise pollution	None		
43	JHA/S/HAZ			Kendu Leaf Extraction	Annual	186.26	Entire PA	Forest Development	Habitat disturbance	Nil		

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
	JHA/S/HAZ			Development work like roads, wells, railway lines etc. done by the District Administration in the villages located in the PA	Annual		Entire PA	District Rural Development Agency	Habitat disturbance	Nil	Yes	The proposed rail track to connect Hazaribagh District with the rest of the country passes through the PA. This will cause habitat destruction and disturbance. The widening of NH-33 which cuts through the PA will also increase habitat destruction and disturbance.
44	KAR/N/ANS		250	Dams	1996	4.85	Wildlife range,Anshi	Govt.of Karnataka	Forest area Submerged		Yes	
	KAR/N/ANS			Commercial extraction	1992-93	15.00	Wildlife range,Anshi	Labour Co-operative Society	Disturbance of habitats	These activities have been stopped now		
	KAR/N/ANS			Commercial extraction	1993-94	15.00	Wildlife range, Anshi	Labour Co-operative Society	Disturbance of habitats	These activities have been stopped now		
45	KAR/N/BAND	YES	880.02	Construction of Kabini dam	1974		Beger Range	Kamataka State Government			Yes	The dam construction work is completed. Colonies were established in the vicinity. They indirectly depends upon the forest
46	KAR/N/BANN			Mining*	30 years	100 acres	Project			Frequent raids have been conducted.	No	
	KAR/N/BANN			PWD roads (old roads)		10% of the PA	,	PWD	Disturbance to wildlife	Since the roads are connecting villages can not be stopped.		
	KAR/N/BANN			Electric transmition lines (old)		2		KPTCL	Disturbance to wildlife	Powerline allowed to pass through.		
47	KAR/N/KUD		600.324	Mining of Iron Ore	1969	46.00	Kudremukh WL Range	Kudremukh Iron Ore Co. Ltd.	Soil Erosion, Siltation in rivers and disturbance to wildlife	PA authorities have not recommended for the renewal of licence		
48	KAR/S/ATT		2.226								No	
49	KAR/S/BIL		540									
50	KAR/S/DAN	YES		Commercial extraction	1994-95	1.61	All ranges	Forest Department	Habitat disturbance	Stopped	Yes	Submersion and fragmentation of the habitat
]	475.010									
	KAR/S/DAN		475.018	Commercial extraction	1995-96	1 76	All ranges	Forest Department	Habitat disturbance	Stopped		

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
	KAR/S/DAN			Commercial extraction	1997-98	8.00	All ranges	Forest Department	Habitat disturbance	Stopped		
	KAR/S/DAN			Dam Project, Kali Hydel Project	1973 ONWARDS		Kulgi	Karnataka Power Corporation	Habitat disturbance, Submerssion of habitat, increased biotic pressure.	Stopped		
	KAR/S/DAN			Mining	1920	2.00	Phasoli	Private contractors	Habitat disturbance	Stopped		
51	KAR/S/DOR		55.873	Construction of Gully Checks,	1995	25.00	Kamalapur	Govt.	Good impact on the PA.Since soil erosion has been stopped considerably.			
	KAR/S/DOR			Formation of roads,	1995	30.00	Kamalapur	Govt.	To improve transport facilites and tourism			
	KAR/S/DOR			Deepening and Desilting of old tanks	1995	3.00	Kamalapur	Govt.	To improve drinking water facilities to wild animals			
	KAR/S/DOR			Raising fruit yielding plantation.	1995	2.00	Kamalapur	Govt.	To provide food and fodder to the wild animals			
52	KAR/S/GHA		29.785	Revetments to island	1999-2000						No	
	KAR/S/GHA			Inspection path	1999-2000						No	
	KAR/S/GHA			Raising of plantation	1999-2000						No	
53	KAR/S/MOO		247	Jadkal-Hallihole Road	Improved very old path	1.40	Kundapur wildlife Range	PWD	Easy approach			
	KAR/S/MOO			Maranakatte-Bellala Road	Improved very old path	2.16	Kundapur wildlife Range	PWD	Easy approach			
	KAR/S/MOO	YES		Vandse-Kerekatte Road	Improved very old path	3.84	Kundapur wildlife Range	PWD	Easy approach		No	
54	KAR/S/RANE		119	Construction of Gully Checks, Formation of roads, Deepening and Desilting of tanks, Raising fruit yielding plantation.	1998-99	15,40,20,1	Alagiri,Hunsika tti,Hullati	Government	Soil Erosion has been stopped; Improved transport facilities and tourism;Drinking water facilites to wild animals improved;To provide fodder to wild animals.		No	
55	KAR/S/SHA	NO	431.23		1995- 96(1No.),199 6- 97(1No.),199 7- 98(1No.),199 8-99(2No.)		Kogan, Kargal	By departmently			No	

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
56	KAR/S/SHE		395.6	Mining	1974-1998		Shimoga, Hanagere	Mysore Minerals	Animal habitat degradation	This activity was stopped completely by PA authorities		
	KAR/S/SHE			Powerline	1992	35.00	Shimoga	Karnataka Electricity Board		P.A authorites had stopped this activity completely		
57	KER/S/ARA		55									
58	KER/S/WAY	YES	344.44	Commercial extraction of Bamboo	1994-95		Entire PA	M/s Grasim Industries		These operations are a part of the conversion of these areas to natural forest	No	
	KER/S/WAY			Commercial extraction of Bamboo	1995-96		Entire PA	M/s Grasim Industries		These operations are a part of the conversion of these areas to natural forest	7	
	KER/S/WAY			Commercial extraction of Eucalyptus	1995-96	5.34	Muthanga and Tholpetty	M/s Grasim Industries		These operations are a part of the conversion of these areas to natural forest	7	
	KER/S/WAY			Commercial extraction of Eucalyptus	1996-97	8.57	Muthanga and Tholpetty	M/s Grasim Industries		These operations are a part of the conversion of these areas to natural forest	?	
	KER/S/WAY			Commercial extraction of Bamboo	1996-97		Muthanga, Kuruchiyat and Bathery	M/s Grasim Industries		These operations are a part of the conversion of these areas to natural forest	7	
	KER/S/WAY			Commercial extraction of Eucalyptus	1997-98	9.58	Muthanga and Tholpetty	M/s Grasim Industries		These operations are a part of the conversion of these areas to natural forest	7	
	KER/S/WAY			Commercial extraction of Eucalyptus	1998-99	8.10	Muthanga and Tholpetty	M/s Grasim Industries		These operations are a part of the conversion of these areas to natural forest	7	
59	MAH/N/AND		625.4	NO								

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	E fforts	Degradation in Surrounds	Impact in Surrounds
60	MAH/N/PEN	NO	257.26	Fishing(Illegal)			East Pench	Local People	Wild life gets disturbed.	Madhya Pradesh and Maharashtra have undestruction joint patroling. All three departments Are involved police, forest department more than 100 boats seized. Vehicles used in offences seized.	Yes	
	MAH/N/PEN	NO		Pench hydro electric project power lines and roads	1965 onwards	App. 100sqkms	East Pench	Govt. of Mah. Irrigation dept. & Govt. of MP for electricity generation(MPEB)			Yes	
61	MAH/N/SAN		103.09	Fire protection								
	MAH/N/SAN			Watch tower	1993	88.00	SGNP	FD	Fire control			
	MAH/N/SAN			Water hole deepening	1993				Helpful for census			
	MAH/N/SAN	NO		Sulabh project	1999							
62	MAH/S/AMB		127.11	NO								
63	MAH/S/ANR			Dam			Aner Dam	Irrigation department.				
64	MAH/S/BHI		130.78								No	NA
65	MAH/S/BOR	NO	61.1	Bor dam	1965		Compartment 252,234,288,15 7.	Irrigation department.	Water source for animals	NA	Yes	
66	MAH/S/CHAN		308.97								No	
67	MAH/S/DEU		2.17								No	
68	MAH/S/GRE			Brick industries							1.0	
	MAH/S/GRE		5.50.11	Dams (Krishna river)								
				,	Even before PA was							
	MAH/S/GRE			Stone quarrying	notified.		Sholapur		All animals disturbed.		Not known	NA
	MAH/S/GRE			Roads								
	MAH/S/GRE			Canal								
	MAH/S/GRE			Poultry			Sholapur		Poultry can spread foot and mouth disease.			
	MAH/S/GRE			Transport business								
	MAH/S/GRE			MIDC (Industry) sugar								
69	MAH/S/GYA		203.56	Roads	50 years back	16kms & adjoining area	Buldhana , Khamgaon	PWD	Movement of wildlife	None	Yes	Movement of wild animals get disturbed

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
70	MAH/S/JAI			Fishing	1972	240.00	Entire warerbody	Cooperative fishing societies and other	The habitat of the waterbody is disturbed.	This is a policy matter. Hence clear guidelines	No	
			241.05				excluding islands inside	unattached persons about 5000 to 6000 individuals.	Birds do not get permanent and safe resting place in the reservoir due to the movement and activities of fisherman.	are expected from the		
71	MAH/S/KAL		341.05		Dam -1994						Yes	Habitat fragmentation, depletion
72	MAH/S/KAR		4.27									May have disturbed the behaviour of birds
73	MAH/S/KAT		73.69	0 1	Before notification	0.17	Akola	Govt.	Networking of road having great impact and noise	Efforts are being made	Yes	Impact on eco system
74	MAH/S/MAL			Fishing, tourist hotels, shops,dams & roads								
75	MAH/S/MAY		5.145	Proposed canal	2000	Through center of the PA	All	Irrigation department	Disturbance to wildlife	No	No	Canal can divide the PA into two parts thus making it difficult for wild animals to cross over and move freely.
	MAH/S/MAY			Habitat improvement (bore well and cleaning tanks)				Division of PA				
	MAH/S/MAY			TCM (cement concrete boundary demarcation)								
	MAH/S/MAY			Barriers/check nakas, towers (2 nos.)								
76	MAH/S/NAI		29.9	NO								
77	MAH/S/PAI		324.64									NO
78	MAH/S/RAD			Mining,Dams, Roads (state highway), Power lines,								Yes
79	MAH/S/SAG		10.87	Lift irrigation project	1988	0.11	Sagreshwar	Irrigation department.	Sanctuary is divided due to canal and access is stooped	None	Yes	Area is reduced and some valuable patch of forest spp. is removed
	MAH/S/TIP		140.29						•		1	NO
80	IMAH/S/TIP											

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
82	MAN/S/YAN		184.4								NA	
83	MP/S/NOR		101.1	Tank (at Dhudia)	1997-98	Negligible	Sarra	Forest department	Increase in water		101	
			1186.961	,					availability			
	MP/S/NOR			Tank (at Khaprakhera)	1997-98	Negligible	Singpur	Forest department	Increase in water			
									availability			
	MP/S/NOR			Stop dam cum rapta (at	1997-98	Negligible	Jhapan	Forest department	Increase in water			
				Bamandehi)					availability			
	MP/S/NOR			Wireless tower	1997-98	Negligible	Mohli, Singpur, Noradehi	Forest department	Better communication			
	MP/S/NOR			Road (5 km)	1997-98	Negligible	Noradehi, Singpur	Forest department	Easy approach			
	MP/S/NOR			Road (20 km)	1998-99	Negligible	Jhapan	Forest department	Easy approach			
	MP/S/NOR			Tank (Deodongra)	1998-99	Negligible	Jhapan	Forest department	Increase in water availability			
	MP/S/NOR			Tank (Rampura)	1999-2000	Negligible	Sarra	Forest department	Increase in water availability			
	MP/S/NOR			2 stop dams cum rapta	1999-2000	Negligible	Sarra, Jhapan	Forest department				
84	MP/S/ORC		44.9								No	
85	MP/S/RAL			Stop dam	1988-89							
	MP/S/RAL			Road	1996-97							
	MP/S/RAL			Water tank	1996-97							
86	MP/S/SAN	YES	364.593	Sal seed collection	1990-1994	304.61	Dubari, Bastua	Forest department.	Poor regeneration and disturbance to wild life.	None	No	
	MP/S/SAN	YES		Tendu Patta collection	1990 to 1999	304.61	Dubar, Bastua	Forest department	Poor regeneration and disturbance to wild life.	None		
	MP/S/SAN	YES		Power supply lines	1991- 1992	Along the forest road	Dubar, Bastua	Madhya Pradesh Electricity Board	Not known			
87	MP/S/SAR		348.12	Patrol camps	1996-97 to 1998-99		Sardarpur					
	MP/S/SAR			Road upgrading	1996-97 to 1998-99		Sardarpur					
	MP/S/SAR			Fencing	1996-97 to 1998-99	5.68	Sardarpur					
	MP/S/SAR			Water regime development	1996-97 to 1998-99		Sardarpur					
88	MP/S/SON		209.21	Road (49 km.)	Before 1995	78.4 km.	Seven ranges	Forest			No	
89	ORI/N+S/BHI			Construction of roads and bridges			Rajnagar, Kanika	PWD and RD			Yes	
90	ORI/S/BAD			Bamboo extraction	1985-86 to	76.01		Orissa Forest Development				
			304.03		1994		1	Corporation				

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
	ORI/S/BAD			Bamboo extraction	Till 1986	76.01	Badarama	Orient Paper Mill				
	ORI/S/BAD			Green felling for timber (Baja, Dhauea, Sal, Asan)	1983	76.01	Badarama	Orissa Forest Development Corporation				
	ORI/S/BAD			Collection of dead and fallen trees (Bija, Dhauea, Sal, Asan)	1983-94	76.01	Badarama	Orissa Forest Development Corporation				
	ORI/S/BAD			National highway 6 passes through the PA	1957 onwards	Length of road - 19.5 km. Width - 150 feet.	Badarama	NHA	Constant disturbance.	None		
	ORI/S/BAD			Electricity transmission lines	1983 onwards	Exact area not known.	Badarama	Orissa State Electricity Board	Negligible	None		
91	ORI/S/BAI		168.35	Extraction of bamboo.	1995-96	41.36	Barigocha	Orissa Forest Development Corporation	Disturbance to habitat.	Stopped by CCF (Wildlife) from 1998-99.		
	ORI/S/BAI			Extraction of bamboo.	1996-97	33.13	Barigocha	Orissa Forest Development Corporation	Disturbance to habitat.	Stopped by CCF (Wildlife) from 1998-99.		
	ORI/S/BAI			Extraction of bamboo.	1997-98	36.31	Barigocha	Orissa Forest Development Corporation	Disturbance to habitat.	Stopped by CCF (Wildlife) from 1998-99.		
92	ORI/S/BAL		71.72	132 KV DC power line project, Nimapura.	1999 onwards	0.03	Balukhand	EE,-GRIDDCO	None	Sanctioned by Government of India.		
93	ORI/S/CHA	YES	193.39	Naraj water supply project.	1995 onwards	0.04	Chandaka Wildlife Range.	B.D.A Orissa				
	ORI/S/CHA	YES		Peripheral road - Nayapalli to Kalinga Studio.	1997 onwards	0.05	B.B.S.R Wildlife Range.	G.A.Department.	None			
	ORI/S/CHA	YES		33 K.V. power line	1996 onwards	0.01	Chandaka Wildlife Range.	B.D.A. Orissa	None			
94	ORI/S/DEB			In the past, extraction of bamboo used to be carried out.	1990-1997	331	Kanger and Lakhanpur range.	Orissa Forest Development Corporation	Disturbance to wild animals.	Stopped since 1997.		
	ORI/S/DEB			Improvement to forest road.	1997-1998	80.00	Kanger and Lakhanpur range.	Wildlife wing of forest department.	Not known			
	ORI/S/DEB			Improvement to forest road.	1998-1999	42.00	Kanger and Lakhanpur range.	Wildlife wing of forest department.	Not known			
	ORI/S/DEB			Bamboo extraction.	1998-1999	15.00	Kanger and Lakhanpur range.	Wildlife wing of forest department.	Improvement of bamboo.			

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
95	ORI/S/HAD	YES	191.6	Fishing, by the Hadgarh Primary Fishermen Society formed by the State Fisheries Department. Although the Chief Wildlife Warden has the final authority to regulate fishing in the reservoir, the PA management has taken no steps in this regard so far due to inadequate staff and lack of mechanised boats.	1976 onwards	31.83	Hadgarh reservoir	State fisheries department and Hadgarh Primary Fishermen Society.	Till now, no significant impact has been noticed as no crocodiles have been released inside the reservoir as envisaged during conceptualisation of the sanctuary. Uncontrolled fishing must be affecting the aquatic flora and fauna. Most of the fishing boats, besides fishing, also transport illegal timber from the Satkosia Reserve Forest of Karanjia Division and Similipal Tiger Reserve to Bhadra and Balasore through Hadgarh reservoir.	No effort till now due to lack of funds, man power and logistic support. Once, these are made available, permits can be issued as in Bhitarkanika sanctuary.	Yes	Not known
	ORI/S/HAD			OMC Limited.	Lease given on 02/09/1972	1.8703 sq.km. of Boula Reserve Forest.	Compartment: 15 and 16 of Boula Reserve Forest.	Boula chromite mines of M/s FACOR. Lease granted on 9/2/1972 to 8/2/1992. Renewed thereafter.	Some disturbance. Negligible impact with respect to air, water and noise pollution. M/s FACOR has undertaken one of the best aforestation programmes at the mining site.	Diversion proposal submitted and approved by the MoEF, government of India. Stage-I and Stage-II clearance given. Mining operations continue on a limited scale due to recurrent labour unrest.		
	ORI/S/HAD			OMC Limited.	Lease given on 09/02/1975	0.00	Compartment: 15 of Boula Reserve Forest.	M/S OMC Limited. Lease granted from 2/9/75 to 1/9/95. Thereafter continued on ad hoc working permission.	Little impact due to mining activity. But more problem due to encroachment made by the OMC labourers. Problem of erosion is also conspicuous.	application has been		

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
	ORI/S/HAD			Boula chromite mines of M/s OMC Limited.	Lease given on 08/07/1965	2.07	Compartment: 15 and 16 of Boula Reserve Forest.	M/S OMC Limited. Lease granted from 7/8/1965 to 6/8/1965. Thereafter the company has continued working on the basis of a temporary permit till 1991.	Not much impact now due to non working of the mines.	Mining operations stopped. Diversion proposal was rejected by the government of India.		
	ORI/S/HAD			Salandi irrigation project (Dam, Hadgarh reservoir)	1964 to 1972	31.83	Submerged part of the Boula Reserve Forest.	Irrigation department.	Slight impact on the traditional migratory route of the elephants that descend down from Similipal forest.	Not known, since the dam was built prior to the declaration of the PA in 1978.		
96	ORI/S/KAR		147.66								No	
97	ORI/S/KHA		116	Extraction of Sal (Shorea robusta)	1982-83 to 1991-92	49.24	Girishchandrapu r	Orissa Forest Development Corporation				
	ORI/S/KHA			Bamboo extraction	1982-83 to 1997-98	491.52	Girishchandrapu r	Orissa Forest Development Corporation				
98	ORI/S/KOT		399.5	Graphite mining	Till 1980	Below 1 sq. k.m.	Belgarh	Private company		Stopped since 1981 by the Supreme court.		
99	ORI/S/KUL		272.75	Commercial exploitation of timber and NTFP collection.	1979 to 1991	Almost the entire PA	Nilgiri range	Similipal Forest Development Corporation	Destruction of forest growth and reduction of wildlife.	Stopped since 1991. Prior to 1979, the commercial extraction of timber, NTFP collection, were carried out by private contractors under the supervision of the DFO (T).	No	
	ORI/S/KUL		272170	Rissia MIP	1983	1.78 sq.km.			WALCON TO THE PARTY OF THE PART	(1)		
	ORI/S/KUL			Sindhua MIP	1998	0.453 sq.km.	Devagin Reserve Forest	Irrigation department, government of India				
100	ORI/S/SATN		795.52	Pampasar to Tikaguda-30 km., PWD road		10 feet width length 30 km.	Pampasar and Purunakote	PWD	Roads work prior to sanctuary declaration	Check gates at Pampasar to regulate traffic and vehicles.	Yes	Once good road network is made it may accelerate more smuggling in sanctuary resumes
	ORI/S/SATN			Transmission lines		Along the road	Pampasar and Purunakote	OSEB	None as not maintained			

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
											Details will be	
101	ORI/S/SATS		268.94								furnished later on.	
102 103	ORI/S/SIM RAJ/N/DES			Commercial exploitation of timber and NTFP Gadra road branch.	1979 to 1988 2000		Pithabata, Nawana, Chahala, National Park, Upperbarakamar a, Badampahar, Bisoi, Kaptipada, Kaptipada Kendumundi, Thakurmunda, Dudhiari, Pithabata (T), Udala, Dukura.	Similipal Forest Development Corporation Irrigation department.	Not assessed As the area will come under cultivation, the desert ecosystem will change.	Stopped since 1988. Forest department is discussing the matter with government of Rajasthan.	Yes	In the surrounding areas of the district, where the canal has reached, the desert ecosystem is changing.
			3162							-		New floral and faunal species are coming up.
	RAJ/N/DES			Indira Gandhi Canal.		ĺ	Barmer					
104	RAJ/N/KEO		28.73								No	
105	RAJ/S/BAS		138.69								NA	
106	RAJ/S/BHA		195.015								No	
107	RAJ/S/JAM		300	Mining		4.37	Jamwa Ramgarh	Mine owners.	Degradation, poor regeneration, migration of fauna, loss of breeding site.	Closing of mines is proposed.		
108	RAJ/S/KELA		672	Mining	Prior to 1990	0.05 sa km	Kela Devi, Mandrayal	Private parties	Disturbance to wildlife and degradation of the area.	Better enforcement of law.	No	
100	RAJ/S/KELA			Road	1989-90, 96- 97	0.36 sq.km.	Kela Devi	P.W.D.	No impact	iaw.	110	
109	RAJ/S/KUM		608.56	account .	- 1	5.50 Sq.Kiii.	12014 15011		1.0 Impact		No	
110	RAJ/S/NAH			Road	Since ancient times.	10.00	Nahargarh Jaigarh fort.	P.W.D.			1,0	

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
111	RAJ/S/PHU		511.41	Electric power line	1997	10 km.	Panarwa	Rajasthan State Electricity Board	Not appreciable	This activities has been cleared by the central government under Forest Conservation Act 1980.	No	
	RAJ/S/SAJJ		5.19								No	NA
112	10 13/ 5/ 5/ 133		3.17				Jakham, Badi-				110	141
113	RAJ/S/SIT		422.94	Dam	1964	10	Sadari	Irrigation department	Degradation		No	
114	RAJ/S/TOD		495.27	Dan	1501	10	State	inigation department	Degradation		No	
	RAJ/S/VAN			Illicit mining	Since last 10 to 15 years	1.32	Entire PA	Local villagers from adjoining villages.	Degradation	Regular checking and destruction of mined material	NA	
116	SIK/S/FAM		51.76	s	to 10 years	1.02	Little 111	aujoning vinagesi	Degradation	THE STATE OF THE S	141	
117	SIK/S/MAE		35.34									
118	TN/N/GUI		2.8194									
119	TN/S/IND			Power project	1982-86	1.40	Valpare	TNEB	Forest area reduced due to	It's a hydro power project		
	TN/S/IND			Tamarind collection	Bill 2000	30.00	Pollachi	Society	Reduced feed to wildlife	Cancled the lease from 2000		
120	TN/S/KARA		4.53	Nil								
121	TN/S/KARI		0.6512	Nil								
122	TN/S/KOO		1.2									
123	TN/S/MUD		0	Coppice	1980		All ranges	Forest dept. & private		Decreasing	Yes	Animal coridor disturbed, channel obstructed, green cover decreased
	TN/S/MUD			Dam								
124	TN/S/POIN		25	No								
125	TN/S/PUL		61.468	Fishing								
126	TN/S/UDA		0.44									
127	TN/S/VAD			Mounds	1998							
128	TN/S/VED		0.27									
129	TN/S/VELL			Watch tower	2000		Erode range	Contract given by FD	Tourist facilities		No	
	TN/S/VELL			Sitting benches	2000		Erode range	Contract given by FD	Tourist facilities		No	
	TN/S/VELL			Mounds	2000		Erode range	Contract given by FD	Birds		No	
							Ŭ	<u> </u>		Extensive patrolling by		
130	UP/S/BAK		28.9421	Fishing	Annual	Entire PA	Entire PA	Local villagers	Habitat disturbance	staff.		
131	UP/S/CHA		96	3							No	
132	UP/S/KAC		7.00								No	NA

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
133	UP/S/KAI		501	Power lines	1995	0.595	Guma, Roberts ganj, Ghorawal	U.P. electricity board	It causes no damage to wildlife	None	Yes	In conjugation with poaching, these activities led to the extermination of several species from this area. People and officials employed in construction of dams and in laying transmission lines poached wild animals heavily for the sake of enjoyment.
	UP/S/KAI			Construction of 1700 small and big dams	During various five year plans		All ranges	Irrigation department	Habitat destruction	Compensatory afforestation has been carried out		
	UP/S/KAI			Roads	During various five year plans		All ranges	PWD	Disturbance to wildlife			
	UP/S/KAT		400.09	Girjapuri Dam	About 1970	Exact area not		Turiontina dan arturant	1. 'The dam has eaten into a part of the PA. '2. Habitat of many wild animals has been disturbed by increasing human population in the area.			
	UP/S/KAT		400.09	Saryu canal	1981		Katarniaghat Entire PA	Imgation department	1. 'Free movement of wildlife is hindered by the canal. '2. Habitat of many wild animals has been disturbed by increasing human population in the area.			
134	UP/S/LAK		80.24	Sarya canar	1701		Little 174		arca.			
	UP/S/MAH		5.42								Nil	
	UP/S/NAT			Sand mining	Upto 2000	100	Bah	State mining department and revenue department had issued leases on revenue land.	Habitat of turtles and crocodiles is damaged.	The leases have been cancelled by the PA management.	Yes	Water in Chambal has reduced, biotic pressure on the PA has increased.
	UP/S/NAT			Chambal dam project		100	Both ranges	State Irrigation Departmen	Water and Chambal is reduced.	None		

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

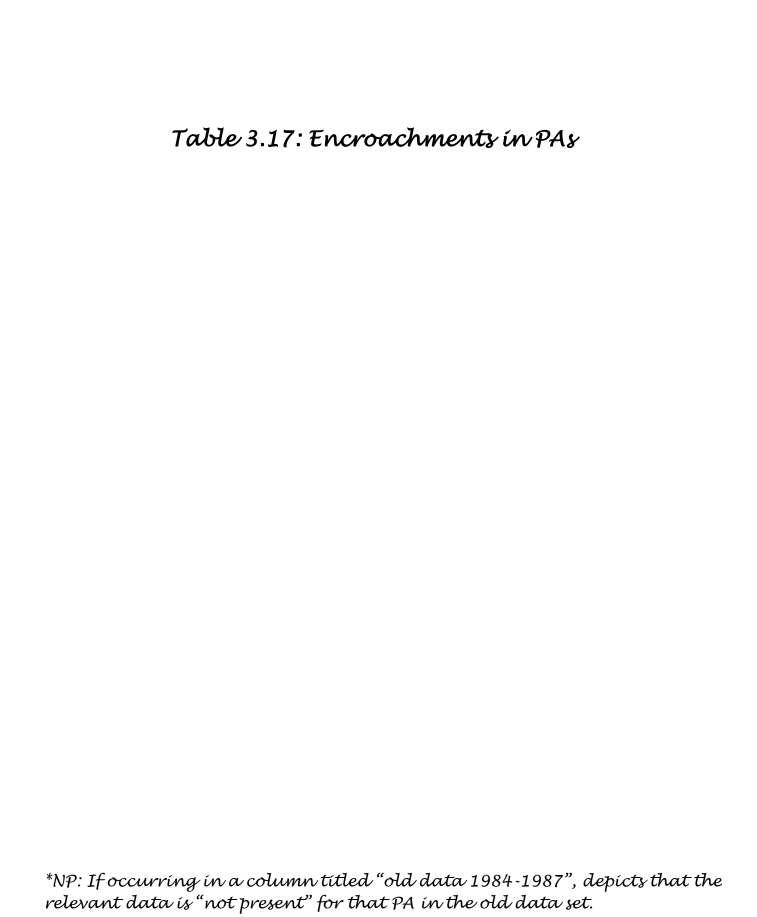
Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
										The PA management is trying to ensure that		
	UP/S/NAT			P.W.D. roads	Every year	100	Both ranges	P.W.D.	Habitat damage	kachha roads are not metelled.		
								BDO and district	The forest is cleared for	A case has been filed and inquiry is under		
	UP/S/NAT			Metelling of village roads	After 2000	2	Etawah	panchayat.	this purpose.	progress.		
137	UP/S/NAW		2.246									
139	UP/S/OKH UP/S/PAR		10.8447	Fishing	Before 1990	10.84	Parvati Arga	Fisheries department.	Loss of natural habitat.	The area has been declared as a PA. Therefore, there is no fishing in the area currently.		
140	UP/S/PAT		1.05									
141	UP/S/RAN		220.41	Bauxite mining	1981-1986	10	Manikpur	State mining department.		The activities was stopped in 1986.	NA	
142	UP/S/SAMN		5.26									
143	UP/S/SAMS		7.99									
144	UP/S/SAN		2.246									
145	UP/S/SOH		428.2									
146	UP/S/SUH		452.472								NA	
147	UP/S/SURA		34.329								NA	
148	UP/S/SURS		7.13									
149	UP/S/VIJ		2.62								NA	NA
150	UTT/N/GAN			Police post	1970's	0.00106	Gangotri	Police department	General disturbance	None		
	UTT/N/GAN			Roads: Bhaironghati to Nagavia Nilang (army road)	1970's	20	Gangotri	Army	General disturbance	None		
	UTT/N/GAN			Road: Gangotri to Gomukh	1970's	3	Gangotri	PWD	General disturbance	None		
	UTT/N/GAN			Army road from Naga to Pidia, under construction.	2001	3	Gangotri	Army	General disturbance	None		
	UTT/N/GAN			GMVN guest house at Bhojwasa		0.00244	Gangotri	GMVN	General disturbance in the area.	None	No	NA
	UTT/N/GAN			Dhabas between Gangotri and Gomukh	Not known		Gangotri	Private individuals	General disturbance in the area	None		
	UTT/N/GAN			Rest house	1960	0.00130	Gangotri	Gangotri Mandir	General disturbance in the area	None		
151	UTT/N+S/GOV		957.969	Maintained of roads and bridal paths	1960 onwards	5	All ranges	PWD and PA authorities	Negligible	None		
	UTT/N+S/GOV			Road- Sidhri to kotgaon (1/2 km)	2001	0.15	Sankari	PWD	Erosion, felling of trees.	None		

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Efforts	Degradation in Surrounds	Impact in Surrounds
	UTT/N+S/GOV			Development of orchards by outsiders, within and around the PA	Ongoing since 1990	Not known	All ranges	Private individuals	None at present, but expect to be detrimental in the future.	None	Yes	Degradation
	UTT/N+S/GOV			GMVN guest houses (3), at Taluka, Osla and Har-Ki-Dun	After 1952	0.006	Sankari	GMVN	Solid waste accumulation and general disturbance.	None	163	Begradation
	UTT/N+S/GOV			Mining of slate for use by local villagers.	Whenever required	0.000	All ranges	Local people	Not known	None		
152	UTT/S/ASK		599.93	_	Under	15-20	Dharchula	NHPC and other private companies	1. Submergence 2. Degradation due to tunneling, construction, fuelwood for labourers, blasting, mining, quarrying, deposits of tunnel debris, construction of residential colonies 3. Heavy disturbance to fauna.	None		
132	UTT/S/ASK			Roads	Ongoing	120	Askot, Dharchula	PWD, NHPC, Border Roads Organisation	Landsides, 2. Dust and noise pollution 3. Degradation and erosion.	None		
	UTT/S/ASK			Micro Hydel projects (Five)	Oligonig	120	Dharchula	UP Laghu Jal Vidyut Nigam	General disturbance due to operation, maintenance			
	UTT/S/ASK			Power, water and other utilities for Askot, Dharchula and Jauljibi towns.	Ongoing	5-6	Askot, Dharchula	Civic authorities	Degradation of habitat and general disturbance.	None		
	UTT/S/ASK			Soapstone mining	Annual	0.25	Askot	Private contractors	Degradation of habitat and general disturbance	None	Yes	
	UTT/S/ASK			Sand and stone quarrying	Annual	1	Askot, Dharchula	Private contractors	Degradation of habitat, loss of top soil and general disturbance	None		
	UTT/S/ASK			Trade and commerce in the towns of Askot, Dharchula and Jauljibi all of which are inside the PA.	Annual	5-6	Askot, Dharchula	Residents and traders	Facilitates poaching, resource extraction, pollution and degradation of habitat.	None		
153	UTT/S/BINO		3.3874									
154	UTT/S/SON		301.1									
155	WB/N/GOR		79.45	Nil								
156	WB/N/NEO		88									
157	WB/N/SUN		2585	There is one proposed international steamer route to Bangladesh via., project area.								

Table 3.16: Commercial and Developmental Activities inside PAs Note: All values for area are in square kilometres

Sno	PA code	Old Data 1984-87	PA Area	Commercial-Development	Years	Area Affected	Range Affected	Agency	Impact on PA	Degradation in Surrounds	Impact in Surrounds
158	WB/S/BAL		2.021	N.A						N.A	
159	WB/S/CHA		9.492							No	
160	WB/S/HAL		5.95	NA							
161	WB/S/LOT		38	N.A							
162	WB/S/RAI		1.3								
163	WB/S/RAM		0.1431	No							
164	WB/S/SEN		38.88	Only repair of existing roads and culverts.							No



		Is there en	croachment in the					New Data 1998-0	3		
		Old data	New Data 1998-		Year of	Area		Agency-Individuals		Action Taken by the	
Sno	PA code	1984-87	03		Encroachment	Affected	Purpose	Involved	Forest Ranges Affected	Authorities	Current Status
1	A&N/N/SAD	NO	No	32.54							
2	A&N/S/CUT	NP		5.82							
3	A&N/S/INT	NO	No	133							
4	A&N/S/NAR		No	6.81							
5	A&N/S/NOR		No	3.48							
6	AP/N/KAS	NP	No	1.425							
7	AP/N/MAH	NP	No	14.59							
8	AP/N/MRU	NP	Yes		1960-1970	0.12	Cultivation	Individual	Mrugavani Chilkur	Efforts on to evict	Status quo
9	AP/N/VEN	NP	No	525.97							
10	AP/S/COR AP/S/ETU	NO YES	No	235.7	1989-90	23.17	Permanent Cultivation	Group	Eturnagaram and Tadvai	Offence cases have been booked against the offenders by the territorial division authorities	Under Process
12	AP/S/GUN	NP	No	1194				3			
13	AP/S/KAW	NO	Yes	893	Mass encroachments were started since 1984		Cultivation for raising paddy and Jowar	mainly group of tirblas	Jannaram Indanpally, Birsaipet, Kaddam, Pembi.	To prevent the illicit cultivation cases were registered against them.	At present since 3 yrs further encroachment is prevented.
14	AP/S/KOL	YES	Yes	308	1997	50.00	Fish tanks & Agriculture	Local people	Eluru	Cases booked	Still to be evicted
	AP/S/KOL				1998	150.00	Fish tanks & Agriculture	Local people	Eluru	Cases booked	Still to be evicted
	AP/S/KOL				1999	50.00	Fish tanks & Agriculture	Local people	Eluru	Cases booked	Still to be evicted
15	AP/S/KOU	NP	No	357.63							
16	AP/S/KRI	NP	Yes	194.21	1985	4.00	Prawn culture	Local villagers	Sorlagondi Reserve Forest	Controlled	Stopped
17	AP/S/MAN		No	20							
18	AP/S/NEL AP/S/PAK	NO YES	Yes	4.58	Pre and post 1980	208.00	cultivation	Individual	M' bad, Narsampet, Gudur, Kothaguda	Cases against the offenders have been booked	
20	AP/S/PAP	10	No	590.68		200.00			, romagaaa		
21	AP/S/POC	NO	No	130							
22	AP/S/PRA	NO	Yes	136	Since 1972 onwards to 1980		Cultivation for raising agriculture	Mainly group of tribals and Sis	Chennur, Neelwai	To prevent cultivation cases were registered against the offenders	At present further encroachment is prevented
23	AP/S/PUL	NO	No	600							
24 25	AP/S/SIW ARU/N/MOU	NO NP	No	29.81 483							
	ARU/N/NAM	NO	Yes	1985.245	1006	10.00	Agriculture and hunting	Lisu (Yobin) people from adjacent Myanmar	Gandhigram	The district administration has been informed to evict the encroachers from the PA	

	Is there encroachment in the				New Data 1998-03									
Sno	PA code	Old data 1984-87	New Data 1998- 03	PA Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals Involved	Forest Ranges Affected	Action Taken by the Authorities	Current Status			
27	ARU/S/DER	NO	Yes	190	1986	Not calculated	Establishment of cattle camps	Keshab Pandey, Banskota village	Anchalghat	Eviction carried out in April 1998	Though the camps have been removed, about 70 animals continue to graze in the sanctuary. It is planned to remove these animals as well shortly.			
	ARU/S/DER				1987 onwards	1.00	Establishment of cattle camps	Local villager(s)	Borguli	The camps were evicted in July 1999	Some cattle from these camps continue to graze in the sanctuary and will be removed from the area soon			
	ARU/S/DER				1987 onwards	2.00	Establishment of cattle camps	Local villager(s)	Anchalghat	The camps were evicted in July 1999	Some cattle from these camps continue to graze in the sanctuary and will be removed from the area soon			
	ARU/S/DER				1987 onwards	1.00	Establishment of cattle camps	Local villager(s)	Anchalghat	The camps were evicted in July 1999	Some cattle from these camps continue to graze in the sanctuary and will be removed from the area soon			
	ARU/S/DER				1987 onwards	1.00	Establishment of cattle camps	Local villager(s)	Anchalghat	The camps were evicted in July 1999	Some cattle from these camps continue to graze in the sanctuary and will be removed from the area soon			
	ARU/S/DER				1987 onwards	2.00	Establishment of cattle camps	Local villager(s)	Anchalghat	The camps were evicted in July 1999	Some cattle from these camps continue to graze in the sanctuary and will be removed from the area soon			
	ARU/S/DER				1987 onwards	1.50	Establishment of cattle camps	Local villager(s)	Anchalghat	The camps were evicted in July 1999	Some cattle from these camps continue to graze in the sanctuary and will be removed from the area soon			
	ARU/S/DER				1987 onwards	1.75	Establishment of cattle camps	Local villager(s)	Anchalghat	The camps were evicted in July 1999	Some cattle from these camps continue to graze in the sanctuary and will be removed from the area soon			

		Is there en	croachment in the					New Data 1998-0	3		
Sno	PA code	Old data 1984-87	New Data 1998- 03	PA Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals	Forest Ranges Affected	Action Taken by the Authorities	Current Status
	ARU/S/DER				1987 onwards	1.00	Establishment of cattle camps	Local villager(s)	Anchalghat	The camps were evicted in July 1999	Some cattle from these camps continue to graze in the sanctuary and will be removed from the area soon
	ARU/S/DER	lup.		700	1987 onwards From the time the		Establishment of cattle camps 3 villages are there in the	Local villager(s)	Anchalghat	The camps were evicted in July 1999	Some cattle from these camps continue to graze in the sanctuary and will be removed from the area soon
28	ARU/S/KAM ARU/S/MEH	NP YES	Yes	281.5	PA was set up	9.33	PA Settlement	Koronu village	Kamlang	It has been proposed by the PA management to denotify the encroached area. A proposal for this purpose has been sent to the district authorities	
	ARU/S/MEH						Settlement	Injonu village	Mehao	It has been proposed by the PA management to denotify the encroached area. A proposal for this purpose has been sent to the district authorities	
	ARU/S/MEH						Settlement	Abango village	Mehao	It has been proposed by the PA management to denotify the encroached area. A proposal for this purpose has been sent to the district authorities	

		Is there en	croachment in the		<u> </u>	New Data 1998-03									
Sno	PA code	Old data 1984-87	New Data 1998- 03	PA Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals Involved	Forest Ranges Affected	Action Taken by the Authorities	Current Status				
	ARU/S/MEH						Settlement	Simari village	Mehao	It has been proposed by the PA management to denotify the encroached area. A proposal for this purpose has been sent to the district authorities					
	ARU/S/MEH							Balek village	Mehao	It has been proposed by the PA management to denotify the encroached area. A proposal for this purpose has been sent to the district authorities					
	ARU/S/MEH							Bang village	Mehao	It has been proposed by the PA management to denotify the encroached area. A proposal for this purpose has been sent to the district authorities					
	ARU/S/MEH						Development work	State government department	Mehao	It has been proposed by the PA management to denotify the encroached area. A proposal for this purpose has been sent to the district authorities					
30	ARU/S/YOR	NP	No	445.975						Eviction has been					
31	ASS/N/DIB	NP	Yes		1994	5.00	Cultivation	Local	Saikhowa	carried out	Court ordered eviction				
32	ASS/N/KAZ	NP	No	407.9				A government							
33	ASS/N/MAN	NP	Yes	519.77	1970	9.00	Seed production and research	A government concern called Central Seed Farm	Bhuiyanpara	A case has been filed against the agency	The case is ongoing				
	ASS/N/MAN				1993	16.00	Agriculture and habitation	7000 Bodos	Panbari	Eviction has been attempted thrice	Encroachment contin				
34	ASS/N/NAME	1		200											

		Is there er	ncroachment in the					New Data 1998-0	3		
Sno	PA code	Old data 1984-87	New Data 1998- 03	PA Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals	Forest Ranges Affected	Action Taken by the Authorities	Current Status
								Migrants from	, and the second	A case has been filed	
35	ASS/N/ORA	NP	Yes	78.8	1998	0.60	Cultivation and habitation	Bangladesh	Char area of the park	with the local police	The case is ongoing
	ASS/N/ORA				1999	0.60	Cultivation and habitation	Migrants from Bangladesh	Char area of the park	A case has been filed with the local police	The encroachers have removed their huts
	ASS/N/ORA				1999	0.20	Cultivation and habitation	Migrants from Bangladesh	Western fringe of the park (Chan danpur to Kachamri)	A case has been filed with the local police	Encroachers have not shifted their huts despite an order to that effect from the D.C. of the area
									Dauraijhar, Bholajar,		Re-encroachment of the
36	ASS/S/BAR	NP	Yes		Since 1990	6.00	Dwelling and cultivation	Local individuals	Guwabari	Evicted in 1985	land has taken place
37	ASS/S/BUR	ND		44							
38	ASS/S/DIP ASS/S/EKAR	NP	Yes	0.01656 221.81	1985	9 15	Habitation, agriculture		Scattered throughout the PA		
40	ASS/S/GAR		No	6	1905	0.13	riabitation, agriculture		T A		
41	ASS/S/GIB	NP	No	19.16							
42	ASS/S/KAR		No	96							
43	ASS/S/LAO	NP	Yes	70.1	From beginning of the PA till date	1.00	Agriculture	Rupahi cooperative farming and fishery society and individual people.	Southem part of Laokhowa sanctuary	Evictions are carried out frequently	Re-encroachment takes
	ASS/S/LAO				From beginning of the PA	25.00	Cultivation		Southern part of the PA	Eviction is carried out regularly	Encroachment continues
44	ASS/S/NAMB		Yes	37							
45	ASS/S/PAN	NP	No	33.93							
46	ASS/S/POB	NP	Yes	16	1992	0.40	Cultivation	Villagers	Dholi, Molia	High court case	
							Agriculture and illegal			Anti encroachment drives are carried out and encroachers are	
47	ASS/S/SON	NP	Yes	220	1996	5.90	felling	Bodo community	Central Dhekiajuli	regularly arrested	Encroachment continues
48	BIH/S/RAJ	NO	Yes	35.84	1998	0.00	Habitation		Rajgir	Legal action has been taken.	
	BIH/S/RAJ				1999	0.00	Habitation		Rajgir	Legal action has been taken.	
49	CHD/S/SUK	NO	Yes	26.11		0.02	Habitation on the boundary of the PA.	Individuals	Nepli	The encroachment problem cannot be solved unless the boundary of the PA is properly demarcated.	Encroachment continues
50	CHT/N/IND	NO	Yes	2799.086	1993		House Construction	Individual	Kutru	P.O.R No.1197/10/31- 1-93	Endoadiment continues
	CHT/N/IND			2700.000	1993		House construction	Individual	Kutru	P.O.R No.1197/11/31- 1-93	

New Data 1998-0 Agency-Individuals Involved Individual	Forest Ranges Affected Kutru		
Involved	_	Authorities	
Individual	Kutru	D O D N	Current Status
Individual	Kutru	P.O.R No.1197/12/31-	
		1-93	
Individual	Kutru	P.O.R No.1197/13/31- 1-93	
Individual	Kutru	P.O.R No.1197/14/11- 1-93	
Local tribals and			No further encroachment but old encroachments
tation C.P.I Leaders	Kotamsar and Koleng	Court Challan	are still present
		+	
		P O B and court	<u> </u>
Individuals	Bhairamgarh		Subjudice
Individual	Pamed	Enquiry is being carried out	
Individual	Pamed	Enquiry is being carried	
		1	
Individuals of the Scheduled Tribe "Pando"	Tamor Pingla WL Sanctuary	Information given to department	Occupied
Individuals of the	Tamor Pingla WL		
Scheduled Tribe "Pando"	Sanctuary	Case chalan was produced in court	Vacant
i	Individual Individual Individual Individual Individual Individuals of the Scheduled Tribe "Pando" Individuals of the	Individuals Individual Individual Individual Individual Pamed Individual Pamed Individual Pamed Individuals of the Scheduled Tribe "Pando" Individuals of the	itation C.P.I Leaders Kotamsar and Koleng Court Challan Individuals Bhairamgarh P.O.R and court challan

	1										
		Is there en	croachment in the								
			PA		I	ı		New Data 1998-03	3 		
Sno	PA code	Old data 1984-87	New Data 1998- 03	PA Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals Involved	Forest Ranges Affected	Action Taken by the Authorities	Current Status
60 61	DEL/S/ASO GOA/S/BON	NP	Yes No	<u> 27.81</u> 7.95	Prior to 1986 in Asola and prior to 1991 in Bhatti	1.01	Prior to declaration of the area as a sanctuary, the land belonged to the Gram Sabha and people used it for community purposes e.g. grazing, collection of firewood. Some labour camps too were established for mining.		Asola	In all there were 4 encroached colonies in the PA. One colony comprising of 480 shanties has been relocated to Deoli. Proposal of shifting of 3 colonies namely Sanjay Nagar, Balbir Nagar and Indira Nagar has been sent to Slum and JJ department of the Delhi government and Rs. 10.70 crores has been deposited with them for relocation and rehabilitation of the families.	2 High Court cases are undergoing.
62	GOA/S/CHO	NP	No	1.8							
63	GUJ/N/BAN	NO	No	23.99							
64	GUJ/S/PUR	NP	No	160.345							
										Not regularised,	
65	GUJ/S/RAT		Yes	55.65	Before 1980	1.38	Cultivation	Local people	Kanjeta range	'Cultivation	
	GUJ/S/WIL	NP NO	Yes	4953.71							Lots of the area of the sanctuary was given to farmers, salt manufacturers and mining by the five District Collectors relevant for the PA. A P.I.L. and suo moto case no 8487/96 is pending with the High Court of Gujarat, which has compelled the Government to appoint an Additional Collector fo the settlement of rights
67	HAR/N/SUL	NO	No	1.42							
68	HAR/S/ABU	NP	No	113.968							
69	HAR/S/BHIN	NP	No	4.068							
70	HAR/S/BIRB	NP	No	4.144							
71	HAR/S/BIRS	NP	No	7.584				j			

		Is there en	ncroachment in the								
			PA		1		1	New Data 1998-0	3	1	7
Sno	PA code	Old data 1984-87	New Data 1998- 03	PΔ Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals	Forest Ranges Affected	Action Taken by the Authorities	Current Status
72	HAR/S/CHIL	NP	No	0.28	Literodominent	Ancoted	r di pooc	mvoiveu	Torcot hunges Ancoleu	Addioraco	Carrent Ctatac
73	HAR/S/KAL	NP	No	100							
74	HAR/S/KHA	NP	No	0.816							
75	HAR/S/NAH	NP	No	2.09							
76	HAR/S/SAR	NP	No	44.02							
							Few constructions of				
77	HP/N/GRE		Yes	905.4	1996-97	0.0034	Jhugeis and Khokas	Right holders	WL Range Tirthan	Under consideration	
							Few constructions of		_		
	HP/N/GRE				1997-98	0.0010	Jhugeis and Khokas	Right holders	WL Range Sainj		
							Few constructions of				
	HP/N/GRE				1998-99	0.0010	Jhugeis and Khokas	Right holders	WL Range Sainj		
78	HP/S/DAR	NO	No	46.5857							
79	HP/S/DHA	NP	No	943.98							
80	HP/S/GAM	NO	No	109							
81	HP/S/KAI		No	0							
82	HP/S/KAL	NO	Yes	69.47	1998	0.0080	Habitation	Bainsu	Kalatop-Khajjiar	A case has been filed in the court of the Collector, Forests	The case is ongoining
	LID (O (ICA)				4005	0.0040	To make an approach road upto the Mini Swiss	Mr. S.P. Dhal, Proprietor of Hotel	Malakan Maaiiian	A case has been filed in the court of the	The
	HP/S/KAL	+			1995	0.0640	Hotel	Mini Swiss	Kalatop-Khajjiar	Collector, Forests	The case is ongoining
00	HP/S/KAN		V	0	1992-93	0.00450	Cultivation	Shri. Amar Singh			
83	HP/S/KAIN	+	Yes	U	1992-93	0.00152	Cultivation	from Village Kasol			
	HP/S/KAN				1988-89	0.004	Cultivation	Shri. Narain Singh of Garahan Village			
	HF/S/KAIN				1900-09	0.004	Cultivation, house and for	Smt. Ram Dei (0.6			
	HP/S/KAN				1992-93	0.001032	a Dhaba	Singh (0.5 Big			
84	HP/S/KHO		Yes		1995-96	0.0044	Cultivation	Shri Uttam Ram			
85	HP/S/KUG	NO	No	378.87							
86	HP/S/LIP	NO	No	30.89							
87	HP/S/MAN	1	No	0							
88	HP/S/NAR		Yes	278.38	1992	0.0010	Cultivation	Local individual		Encroachments have been vacated	The legal status of the land encroached has been recognised as DPF
	HP/S/NAR				1994		Cultivation	Local individual		Encroachments have been vacated	The legal status of the land encroached has been recognised as DPF
	HP/S/NAR				1997	0.0000	Cultivation	Local individual		Encroachments have been vacated	The legal status of the land encroached has been recognised as DPF
											_
89	HP/S/PON	NO		307.7							
90	HP/S/RUP	NO	No	269.15							
91	HP/S/SAN	NP	Yes	650	1994-95	0.0040	Agriculture and homestead	Local individual	Sangla	Case has been filed in court	

		Is there en	croachment in the								
			PA					New Data 1998-0	3		
Sno	PA code	Old data 1984-87	New Data 1998- 03	PA Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals	Forest Ranges Affected	Action Taken by the Authorities	Current Status
							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Case filed in revenue	
92	HP/S/SHI		Yes	90.37	1991	0.0053	Cultivation	Local individual	Sodha Shil U.F. in Karsog	court	Case is ongoing
										Case filed in revenue	
	HP/S/SHI				1991	0.0011	Cultivation	Local individual	Chuli Nal D.P.F. in Karsog	court	Case is ongoing
93	HP/S/TUN	NO	No	64							
94	J&K/N/HEM		No	3350							
95	J&K/N/KIS	NO		425							
96	J&K/S/CHA		No	4000							
97	J&K/S/KAR		No	5000							
98	J&K/S/OVE	1		425							
99	JHA/N/RAJ	NP		0.7444							
100	JHA/S/HAZ	YES	Yes	186.255	1994	0.1520	Cultivation	Villagers	Sanctuary	Cases registered	
	JHA/S/HAZ	1			1995		Cultivation	Villagers	Sanctuary	Cases registered	
	JHA/S/HAZ				1996		Cultivation	Villagers	Sanctuary	Cases registered	
	JHA/S/HAZ				1997		Cultivation	Villagers	Sanctuary	Cases registered	
	JHA/S/HAZ				1998	0.0304		Villagers	Sanctuary	Cases registered	
101	JHA/S/PAR	NP	No	50.8093	1000	0.0004	Cultivation	V III ago io	Curiotadiy	Casco logisterea	
102	JHA/S/UDH	NP	No	1.267							
103	KAR/N/ANS	NP	Yes	250		0.23	For cultivation and construction of house	Individual	Anashi	64 (A) proceedings ordered for summary eviction	
104	KAR/N/BAND	NO	Yes	880.02	1998	5.00	For agriculture	Tribals	N. Begur	NHRC (National Human Right Commission) Inter based	Status Quo
	KAR/N/BANN	1.0	No	104.27	1000	0.00	r or agnounare	THOUS	Doğu.	mior bassa	Oldido Quo
	KAR/N/KUD	NP	Yes		Since long back	0.06	Agriculture	Families	Kudremukh Wildlife Range	Correspondence in this regard with the revenue authorities is on process	Stand still
107	KAR/N/NAG	YES	No	643.392	omer iong colon		, ignorman				
108	KAR/S/ADI	NO	No	0.885						1	
109	KAR/S/ARA	NP		13.5							
110	KAR/S/ATT		No	2.226							
111	KAR/S/BHA	YES	Yes		27-04-1978 to 30- 04-1988	0.78	For illegal cultivation	43 families	Hebbe Wildlife Range	Cases booked and chargesheet filed in the Court of Law and also action has been taken to initiate 64-A proceedings Cases booked and	
	KAR/S/BHA				01-05-1988 to 05- 05-1997	0.50	For illegal cultivation	37 families	Hebbe Wildlife Range	chargesheet filed in the Court of Law and also action has been taken to initiate 64-A proceedings	

		Is there en	croachment in the PA					New Data 1998-0	3	ı	
Sno	PA code	Old data 1984-87	New Data 1998- 03	PA Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals Involved	Forest Ranges Affected	Action Taken by the Authorities	Current Status
	KAR/S/BHA				05-05-1997 to 31- 07-1998	0.10	For illegal cultivation	2 families	Thanigebyle Wildlife Range	Cases booked and chargesheet filed in the Court of Law and also action has been taken to initiate 64-A proceedings	
	KAR/S/BHA				05-05-1997 to 31- 07-1998		For illegal cultivation	6 families	Muthodi Wildlife Range	Cases booked and chargesheet filed in the Court of Law and also action has been taken to initiate 64-A proceedings	
	KAR/S/BHA				Total	1.60		88 families			
112 113	KAR/S/BIL KAR/S/BRA	NO	Yes	540 181.29	1992	0.1	Cultivation	No	Bylore	Charge sheet	Evictions is going on
114	KAR/S/DAN	YES	Yes	475.018	Prior to 1978	0.01	House and Shops	27 families	Wildlife Range Kulgi	Charge sheeted and action being taken under Rules 64 A of K.F.A Charge sheeted and action being taken	Reserve Forest
	KAR/S/DAN				1978 to 1988	1.94	Agriculture	141 families	Wildlife Range Kulgi	under Rules 64 A of K.F.A	Reserve Forest
	KAR/S/DAN				1978 to 1988	0.62	Houses and Shops	163 families	Wildlife Range Kulgi	Charge sheeted and action being taken under Rules 64 A of K.F.A	Reserve Forest
	KAR/S/DAN				1988 to 98	0.45	Agriculture	21 families	Wildlife Range Kulgi	Charge sheeted and action being taken under Rules 64 A of K.F.A	Reserve Forest
	VA D/0/DAN							10 ()		Charge sheeted and action being taken under Rules 64 A of	
	KAR/S/DAN	+			1988 to 98	0.27	Houses and Shops	46 families	Wildlife Range Kulgi	K.F.A	Reserve Forest
	KAR/S/DAN				Prior to 1978	0.10	Agriculture	17 families	Wildlife Range Kulgi, Phansoli	6 ha of area evicted	Reserve Forest
	KAR/S/DAN				1978 to 88	0.03	Agriculture	21 families	Wildlife Range Kulgi, Phansoli Wildlife Range Kulgi,		Reserve Forest
	KAR/S/DAN				1988 to 98	0.06	Agriculture	28 families	Phansoli		Reserve Forest
	KAR/S/DAN	1			Prior to 1978		House and Agriculture	32 families	Wildlife Range Gund		Reserve Forest
	KAR/S/DAN				Prior to 1978		House and Agriculture	22 families	Wildlife Range Gund, Kumbarwada		Reserve Forest
	KAR/S/DAN				1978 to 88		House and Agriculture	5 families	Wildlife Range Gund, Kumbarwada		Reserve Forest

		Is there er	croachment in the								
			PA					New Data 1998-0	3		
Sno	PA code	Old data 1984-87	New Data 1998- 03	PA Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals Involved	Forest Ranges Affected	Action Taken by the Authorities	Current Status
									Wildlife Range Gund,		
	KAR/S/DAN				1988 to 98	0.06	Agriculture	10 families	Kumbarwada		Reserve Forest
115	KAR/S/DOR	NP	No	55.873							
116	KAR/S/GHA	NO		29.785							
117	KAR/S/GUD	NP	Yes	0.7368	1987-1988	0.06	Agriculture	Individual	Gudavi Bird Sanctuary	Effective action taken	Revenue
118	KAR/S/KAV	NP NO	Yes No	526.95 49.82	Prior to formation of PA ie prior to 1994	0.51	Cultivation	Villagers	Cowdalli, M.M Hills, Hanur	Action plan submitted since the area to be vacated is vast	
119	KAR/S/MEL	INO	INO	49.62					IZ NACIALICA	0	
	KAR/S/MOO	YES	Yes		Prior to 1978	0.06	Agriculture	Locals	Kundapur Wildlife Sanctuary	Case registered pending inquiry	
121	KAR/S/NUG	NO		30.32							
122	KAR/S/PUS	NP	No	92.66							
123	KAR/S/RANE	NP		119							
124	KAR/S/RANG	NO		0.67							
125	KAR/S/SHA	YES	Yes	431.23	1978-88	0.24	Agriculture	Individuals	Kamni SF	FIR issued	
126	KAR/S/SHE	YES	Yes	395.6	Prior to 1978	6.13	Agriculture	387 individuals	Shimoga and Hanagere	Action is being taken for eviction	
	KAR/S/SHE				1978 to 1988	6.03	Agriculture	733 individuals	Shimoga and Hanagere	Action is being taken for evictions	
127 128	KAR/S/SOM KAR/S/TAL	YES NP	Yes No		Prior to the declaration of sanctuary	0.14	Housing and cultivation	40 families	Karkala Wildlife Range	The encroachments have taken place in the revenue block within the PA; and also the encroachments totally taken place long back; hence the process of regularisation of encroachments being dealt with the revenue authorities	
129	KER/N/ERA	NO	No	100.0000							
123	INCLUIU EI IM		100	100						Evicted on 14-10-87 but evictees re- encroached by force and political support. Action is on to re-	
130	KER/S/ARA		Yes	55	Not known	0.4	Habitation	46 families	Aralam	locate these families.	1
131	KER/S/CHIN	NO	No	90.442		•					
132	KER/S/WAY	NP	No	344.44							
133	MAH/N/AND	NP	No	625.4							
134	MAH/N/NAV	NP	No	133.884					1		

		Is there en	croachment in the					New Data 1998-0	3		
Sno	PA code	Old data 1984-87	New Data 1998-	PA Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals	Forest Ranges Affected	Action Taken by the Authorities	Current Status
	MAH/N/PEN	NO	No		From 1971		Due to construction of totaladoh dam and hydroelectric project.	Private and Madhya Pradesh and Maharashtra government	EPR	In progress	Still under encroachment
											Plantation on 52 ha.Out of a total of 350 acres encroachment, 175 acres
	MAH/N/SAN	YES	Yes		1992 onwards		Habitation	All communities.	SGNP,Yeur,KUB	Demolition, prosecution	have been cleared
	MAH/S/AMB	NP	Yes	127.11	1998	0.32	Cultivation	Individual	Sonala	Prosecution	Free of encroachment
138	MAH/S/ANE	NP	Yes	82.94							
139	MAH/S/BHA	NP	No	104.38							
140	MAH/S/BHI		Yes	130 78	Since 1980 to 1994	0.005	To establish eateries and shops selling of flowers and offering to the deity and presentation articles, one encroachment in the form of a "Math" of a local sadhu is also there.	Local people and some outsiders	Bhimashankar -1	Slow and continuous action to evict the encroachment with their consents is going on.	Still the encroachments are there.
	MAH/S/BOR	YES	Yes		1965		Construction of Dam	Private villagers(Sukali village)	Compartment '231	Not yet taken	are areas.
	MAH/S/CHAN	1.20	No	308.97	1000	0.20	Conditional of Ban	· · · · · · · · · · · · · · · · · · ·	Companinon 201	not you tanon	
		1		000.01							
143	MAH/S/CHAP	NP		133.23							
	MAH/S/DEU		No	2.17							
	MAH/S/GAU	NP	Yes	260							
146	MAH/S/GRE		No	8496.41							
147	MAH/S/GYA	NP	No	203.56							
	MAH/S/GYA										
148	Mah/s/Jai	NP	Yes	341.05	Since the land has been acquired for dam constitution in 1965, the practice of unauthorised cultivation has been going on regularly.	8000 to 9000 nos. of fallow	cultivation of sugar cane,cotton,jwar,bajra,chil	2000 to 2500 individuals are involved.	Southern and Northern banks of Nathsagar waterbody	PA management is awaiting clear guide lines from the government of Maharashtra through the final notification of the sanctuary.	As usual the practice of unauthorised agriculture is going on.
		ΝP			regularly.	land.	and pulses etc.	involved.	waterbody	the sanctuary.	is going on.
	MAH/S/KAL	1	No	361.71	1		I .	1	1	i .	Ī

		Is there en	croachment in the					New Data 1998-0	3		
		Old data	New Data 1998-		Year of	Area		Agency-Individuals		Action Taken by the	
	PA code	1984-87	03		Encroachment	Affected	Purpose	Involved	Forest Ranges Affected	Authorities	Current Status
151	MAH/S/KAT	NP	No	73.69							
152	MAH/S/MAL	NP	No	29.122							
153	MAH/S/MAY		Yes	5.145							
154	MAH/S/NAG	NO	No	152.81							
155	MAH/S/NAI	NP	Yes	29.9	30 years back	0.20	Cultivation	Villages	Beed	Court cases	Going on
156	MAH/S/NAR	NP		12.35							
157	MAH/S/PAI	NP	No	324.64							
158	MAH/S/RAD	NO	No	351.16							
159	MAH/S/SAG	NP	No	10.87	İ						
160	MAH/S/TIP	NP	No	140.29							
161	MAH/S/WAN	NP	Yes	205.86	1998	3.71	Agriculture	Individual	Wan-Somthana	Prosecution	Still encroached
162	MAH/S/YAW	NO	Yes	177.52			J				
163	MAH/S/YED	NP	No	22.37							
164	MAN/N/KEI	YES	No	40							
										A case has been filed against the	The case is being heard
165	MAN/S/YAN		Yes	184.4	1997	6	Habitation			encroachers.	in court.
166	MEG/N/BAL	NP	No	220							
167	MEG/N/NOK	NP	No	47.48							
168	MEG/S/BAG	NP	No	0.027							
169	MEG/S/NON	YES	No	29							
170	MEG/S/SIJ	NO	No	5.18							
	MIZ/N/MUR	NP	Yes		2000	0.10	Cultivation	Individuals of Vapar village	North Khawbung	Villagers requested to vacate the area. However, this has not happened so far.	Encroachment continues
172	MIZ/N/PHA	NP	No	50							
173	MIZ/S/DAM	YES	No	500							
174	MIZ/S/KHA	NP	Yes	44	2000 (Occurs every 5 years)	0.40	Jhuming	Danasaud villana	Davinui	An FIR has been filed at Hnahthial police station	Engage ask month in an acing
175	MIZ/S/LEN	NP	Yes	120	5 years)	0.46	Customary Jhuming	Pangzawl village	Rawpui	Station	Encroachment is ongoing
	MIZ/S/NGE	NP	No	110			Customary Juning				
	MP/N/BAN	NO	Yes	1161.471	1996	1.00	For habitation and cultivation	Local villagers	Panpatha	A case was filed in the court and the encroachment was removed	Area is vacant
	MP/N/GHU	NP	No	0.272	1990	1.00	CultivatiOII	Local Villagers	i anpatha	removeu	Aica is vacalit
178											
179	MP/N/PEN	NO	No	292.857				+	 	-	
180	MP/N/SAT	NO	No	524.37				_	ļ		
181	MP/N/VAN	NO	No	4.45	1001.00		F 0 11: 11		0 5	0 101 11	
182	MP/S/BAD	YES	Yes	104.45			For Cultivation	Individual	Game Range Bagicha	Court Challan	
	MP/S/BAD	_			1982-83		For Cultivation	Individual	Game Range Bagicha	Court Challan	
	MP/S/BAD	_			1984-85		For Cultivation	Individual	Game Range Bagicha	Court Challan	
	MP/S/BAD				1985-86	0.0696	For Cultivation	Individual	Game Range Bagicha	Court Challan	

		Is there er	ncroachment in the					New Data 1998-0	3		
0	DAI-	Old data	New Data 1998-	DA 4	Year of	Area		Agency-Individuals		Action Taken by the	
Sno	PA code	1984-87	03	PA Area	Encroachment		Purpose	Involved	Forest Ranges Affected	Authorities	Current Status
	MP/S/BAD				1986-87		For Cultivation	Individual	Game Range Bagicha	Court Challan	
	MP/S/BAD				1987-88		For Cultivation	Individual	Game Range Bagicha	Court Challan	
	MP/S/BAD MP/S/BAD				1988-89	0.0053	For Cultivation For Cultivation	Individual	Game Range Bagicha	Court Challan	
	MP/S/BAD				1989-90 1990-91		For Cultivation	Individual Individual	Game Range Bagicha	Court Challan Court Challan	
	MP/S/BAD								Game Range Bagicha		
					1991-92		For Cultivation	Individual	Game Range Bagicha	Court Challan	
	MP/S/BAD				1992-93		For Cultivation	Individual	Game Range Bagicha	Court Challan	
	MP/S/BAD				1993-94		For Cultivation	Individual	Game Range Bagicha	Court Challan	
	MP/S/BAD	-			1994-95		For Cultivation	Individual	Game Range Bagicha	Court Challan	
	MP/S/BAD	-			1995-96		For Cultivation	Individual	Game Range Bagicha	Court Challan	
	MP/S/BAD	-			1996-97	0.0121	For Cultivation	Individual	Game Range Bagicha	Court Challan	
	MP/S/BAD				1997-98		For Cultivation	Individual	Game Range Bagicha	Court Challan	
183	MP/S/BAG	YES	Yes	478	1995		Agriculture	8 Individuals	Bagdara	Case under enquiry	
	MP/S/BAG				1996	0.0678	Agriculture	6 Individuals	Bagdara	Case under enquiry	
	MP/S/BAG				1997	0.0200	Agriculture	3 Individuals	Bagdara	Court challan issued and Rs. 300 fine imposed on each person	
	MP/S/BAG				1998	0.0692	Agriculture	7 Individuals	Bagdara	Court challan issued and Rs. 300 fine imposed on each person	
	MP/S/BAG				1999	0.0060	Agriculture	2 Individuals	Bagdara	Case under enquiry	
184	MP/S/GAN MP/S/KAR	YES	Yes	368.62 202.21	1997	0.03	For cultivation	Villages of Rawalikudi	Gandhisagar	The encroachment has been removed	The area has been reclaimed by the PA management
185	_	110	No								
186	MP/S/KHE	NO	No	132.778							
188	MP/S/NAR	NP YES	No Yes		Prior to 24-10-80	1.57	For cultivation	Local villagers	Narsingarh	A survey of the area has been carried out.	The encroachment continues to increase deby day.
189	MP/S/NAT	NO	No	460					1		
190	MP/S/NOR	NP	Yes	1186.961	1986-87	0.01	For cultivation	Local villagers	Sarra	Offence has been booked in court and eviction carried out	There is no encroachment at preser
	MP/S/NOR				1987-88	0.00	For cultivation	Local villagers	Sarra	Offence has been booked in court and eviction carried out	There is no encroachment at preser
	MP/S/NOR				1989-90	0.01	For cultivation	Local villagers	Mohli	Offence has been booked in court and eviction carried out	Eviction has been carrie out
	MP/S/NOR				1991-92	0.00	For cultivation	Local villagers	Sarra	Offence has been booked in court and eviction carried out	Eviction has been carrie out

		Is there en	croachment in the	nent in the New Data 1998-03										
Sno	PA code	Old data 1984-87	New Data 1998- 03	PA Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals Involved	Forest Ranges Affected	Action Taken by the Authorities	Current Status			
	MP/S/NOR				1992-93	0.02	For cultivation	Local villagers	Sarra	Offence has been booked in court and eviction carried out	Eviction has been carried out			
	MP/S/NOR				1993-94		For cultivation	Local villagers	Sarra	Offence has been booked in court and eviction carried out	Eviction has been carried out			
	MP/S/NOR				1994-95	0.01	For cultivation	Local villagers	Sarra	Offence has been booked in court and eviction carried out	Eviction has been carried out			
	MP/S/NOR				1995-96	0.00	For cultivation	Local villagers	Sarra	Offence has been booked in court and eviction carried out	Eviction has been carried out			
	MP/S/NOR				1997-98		For cultivation	Local villagers	Noradehi & Sarra	Legal action has been initiated. 32.320 hectares continues to be under encroachment. The case has been sent to court.				
191	MP/S/ORC		Yes	44.9	1999	0.01	Agriculture	Individual	Orchha					
192	MP/S/PEN	NO	No	118										
193	MP/S/RAL	NP	No	2.6198										
194	MP/S/SAI	NO	No	12.96										
195	MP/S/SAN		Yes	364.593	1989	0.07	For cultivation	Local villagers	Dubari	A court case has been filed A court case has been	Encroachment continues			
	MP/S/SAN				1990	0.05	For cultivation	Local villagers	Dubari, Bastua	filed	Encroachment continues			
	MP/S/SAN				1991	0.05	For cultivation	Local villagers	Dubari, Bastua	A court case has been filed	Encroachment continues			
	MP/S/SAN				1992	0.18	For cultivation	Local villagers	Dubari	A court case has been filed	Encroachment continues			
	MP/S/SAN				1994	0.32	For cultivation	Local villagers	Dubari	A court case has been filed A court case has been	Encroachment continues			
	MP/S/SAN				1995	0.05	For cultivation	Local villagers	Bastua	filed Inquiry has been	Encroachment continues			
	MP/S/SAN				1996	0.28	For cultivation	Local villagers	Dubari, Bastua	initiated by the department	Encroachment continues			
	MP/S/SAN				1997	0.21	For cultivation	Local villagers	Dubari, Bastua	Inquiry has been initiated by the department	Encroachment continues			
	MP/S/SAN				1998	0.01	For cultivation	Local villagers	Dubari	Inquiry has been initiated by the department	Encroachment continues			

		la thava aw									
		is there en	croachment in the					New Data 1998-0	3		
Sno	PA code	Old data 1984-87	New Data 1998- 03	PA Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals	Forest Ranges Affected	Action Taken by the Authorities	Current Status
										Inquiry has been initiated by the	
	MP/S/SAN				1999	0.08	For cultivation	Local villagers	Dubari, Bastua	department	Encroachment continues
196	MP/S/SAR	NP	No	348.12							
197	MP/S/SON		No	209.21						Despite repeated evictions, the village	A village has been set u
198	NAG/N/INT	NO	Yes	202.02	1993	15.54	Settlement	Buisumpuikam village	Intanki Range A	has been established	in the encroached area.
	NA C /N//NIT				1004	45.54	Cattlement	Local villagers	Tauriam Taur	Eviation comical cost	Do oot up in 1004
199	NAG/N/INT NAG/S/FAK	NP	No	6.41	1984	15.54	Settlement	(Zeliangs)	Tourism zone	Eviction carried out	Re set up in 1994
	NAG/S/PUL	NP	Yes		1997	0.10	Settlement (towards southern side, there is an encroachment of Kohima village, covering about 35 acres)	Private parties	Towards the town of Kohima		
201	NAG/S/RAN	NP	Yes	4.7	1992	2.35	Village settlement	Local villagers	Rangapahar	The encroachers filed a court case but subsequently it was dismissed by the court in favour of the department	The encroachers continue to occupy the area
202	ORI/N+S/BHI		Yes	145	1996-97	3.863	Prawn gheri	Individual	Kujang	Case under trial in the court	Vacated
	ORI/N+S/BHI				1996-97	0.088	Agriculture and homestead	Individual	Kanika	Case under trial in the court	Vacated
	ORI/N+S/BHI				1996-97	2.32	Agriculture and prawn gheri	Individual	Mahakalpada	Case under trial in the court	Vacated
	ORI/N+S/BHI				1997-98	0.201	Prawan gheri	Individual	Kujang	Case under trial in the court	Vacated
	ORI/N+S/BHI				1997-98	0.068	Homestead and agriculture	Individual	Kanika	Case under trial in the court	Vacated
	ORI/N+S/BHI				1997-98	4.47	Prawn gheri, agriculture	Individual	Mahakalpada	Case under trial in the court	Vacated
	ORI/N+S/BHI				1998-99	0.048	Prawn gheri	Individual	Kujang	Case under trial in the court	Vacated
	ORI/N+S/BHI				1998-99		Agriculture and homestead	Individual	Kanika	Case under trial in the court	Vacated
	ORI/N+S/BHI				1998-99	0.16	Agriculture	Individual	Rajnagar	Case under trial in the court	Vacated
	ORI/N+S/BHI				1998-99	0.003	Agriculture	Individual	Mahakalpadi	Case under trial in the court	Vacated
	ORI/N+S/BHI				1999-2000	0.907	Prawn gheri	Individual	Kujang	Case under trial in the court	Vacated
	ORI/N+S/BHI				1999-2000	0.086	Agriculture and homestead	Individual	Kanika	Case under trial in the court	Vacated

		Is there en	croachment in the					New Bets 4000 0	•		
		Old data	PA New Data 1998-		Year of	Area		New Data 1998-0 Agency-Individuals	3	Action Taken by the	
Sno	PA code	1984-87	03	PA Area	Encroachment	Affected	Purpose	Involved	Forest Ranges Affected	Authorities	Current Status
							Agriculture and prawn			Case under trial in the	
	ORI/N+S/BHI				1999-2000	2.8	gheri	Individual	Mahakalpada	court	Vacated
							Prawn gheri and			Case under trial in the	
	ORI/N+S/BHI				2000-2001	3.216	agriculture	Individual	Kujang	court	Vacated
							Prawn gheri and			Case under trial in the	
202	ORI/N+S/BHI ORI/S/BAD	NP	Yes	304.03	2000-2001		agriculture Cultivation	Individual Kureibahal village on national highway-6.	Mahakalpada Badarama	Survey and joint verification has been completed.	Vacated As it is
200	ONIIGIBAD	IVI	165	304.03	1970	0.40	Cultivation	Patta khaman inside Adl Kausar Reserve	Dagarama	completed.	AS IL IS
	ORI/S/BAD				Pre 1960	0.10	Habitation and cultivation	Forest.	Badarama	None	As it is
204	ORI/S/BAI	NO		168.35							-
205	ORI/S/BAL	NP	No	71.72							
206	ORI/S/CHA		Yes	193.39	1996-97 to 1998- 99	0.60	Habitation and cultivation		Bhubaneswar wildlife range, Chandaka wildlife range and Dompada wildlife range.	Encroachment cases were booked against the offenders and these cases are now under trial in the court.	
207	ORI/S/CHI	NP	No	15.53							
208	ORI/S/DEB	NP	No	346.9							
209	ORI/S/HAD	YES	Yes	191.6	Encroachment started from 1964 onwards.	16.00	Forceful encroachment upon the Boula reserve forest by the persons displaced from the submerged villages of the Hadgarh reservoir.	Not surveyed recently, but initially 291 families of Maliposhi and Balipal submerged villages started encroaching in Dalki and Pitanau valleys of Boula reserve forest during 1969. The number of families increased subsequently.	Compt:1,2,6,13,14,15,16 of Boula Reserve Forest and Khesra forest situated on the north of Hadgarh reservoir.		Encroachers are increasing in number due to population rise.
										PR cases booked U/s	
210	ORI/S/KAR		Yes	147.66	1998-99	23.1	Podu cultivation	9	Bhawanipatna	27 of OFA-1972, 'Under trial	
211	ORI/S/KHA	NP	No	116							
212	ORI/S/KOT	NP	No	399.5							
213	ORI/S/KUL		No	272.75							
214	ORI/S/LAK	NP		174.958							
215	ORI/S/SATN		No	795.52							
216	ORI/S/SATS			268.94						1	
217	ORI/S/SIM		No	2200							

		Is there en	croachment in the PA					New Data 1998-0	3		
Sno	PA code	Old data 1984-87	New Data 1998- 03	PA Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals	Forest Ranges Affected	Action Taken by the Authorities	Current Status
218	ORI/S/SUN	NP	Yes	600		32 95	Cultivation and habitation	Local people	Koman, Naupada, Nawapada.	5 cases have been booked out of which one case is under trial in the supreme court of India and 4 cases are being tried in Orissa high court.	Encroachment continues
219	PUN/S/ABO	NP	No	186.05							
220	PUN/S/AIS	NP	No	2.6							
221	PUN/S/BHA	NP	No	8.2							
222	PUN/S/BHU	NP	No	6.6							
223	PUN/S/DOS	NP	No	7.5							
224	PUN/S/GUR	NP	No	6.1							
225	PUN/S/HAR	NP	Yes		Not known. But reportedly took place a long time ago	4.0000	Cultivation	325 local individuals of the area	Harike	Offenders have been challaned in the court.	Case is ongoing
226	PUN/S/MAH	NP	No	2.2							
227	PUN/S/MOT	NP	No	5.24							
228	PUN/S/TAK	NP	No	3.86							
229	RAJ/N/DES	NO	No	3162							
230	RAJ/N/KEO		No	28.73							
331	RAJ/S/BAS		No	138.69							
332	RAJ/S/BHA		Yes	195.015	1992-93	1.480 (83 cases)	For agriculture and habitation	Local individuals	Bhainsroadgarh	Action taken under LRA 1956 Section-91	The case is still pending in the court of the ACF.
	RAJ/S/BHA				1999-2000	1.036	For agriculture and habitation	Local individuals	Bhainsroadgarh	Action taken under LRA-1956 Section-91	The case is still pending in the court of the ACF.
233	RAJ/S/JAI		Yes								
234	RAJ/S/JAM	NO	Yes	300	Not known (Prior to 1982)	0.17	Cultivation and habitation	Local people	Jamwa Ramgarh	Cases lodged under Rajasthan Forest Act, 1953.	Still existing.
235	RAJ/S/KELA		Yes	672	1999-2000	1.66	Agriculture, raising of grass	Local individuals (33)	Mandrayal, Kela Devi	Eviction order has been issued, 'There encroachment continues	
226	RAJ/S/KUM		Yes	600 50	Before 1980	0.00	Agriculture	Tribals	Sadri and Bokhara	Action has been taken by regularisaion committee	Government land
230			163	000.56		0.06	Agriculture	THIDAIS	Jaun and Duknara	Action has been taken by regularisaion	GOVERNMENT IZEN
	RAJ/S/KUM				1981	0.01	Agriculture	Tribals	Desuri	committee Action has been taken	Govt. land
	RAJ/S/KUM				1982	0.08	Agriculture	Tribals	Sadri and Desuti	by regularisaion committee	Govt. land

		Is there en	ncroachment in the					New Data 1998-0	3		
Sno	PA code	Old data 1984-87	New Data 1998- 03	PA Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals	Forest Ranges Affected	Action Taken by the Authorities	Current Status
	DA LICIZUM				1983			Tribals	Desuri	Action has been taken by regularisaion committee	Count load
	RAJ/S/KUM RAJ/S/KUM				1983		Agriculture Agriculture	Tribals	Sadri and Desuri	Action has been taken by regularisaion committee	Govt. land Govt. land
	RAJ/S/KUM				1985	0.022	Agriculture	Tribals	Sadri	Action has been taken by regularisaion committee	Govt. land
	RAJ/S/KUM				1986	0.001	Agriculture	Tribals	Dosuri	Action has been taken by regularisaion committee	Govt. land
										Cases lodged under Rajasthan Forest Act, 1953 and Wildlife	
237	RAJ/S/NAH RAJ/S/NAH	NO	Yes	52.4	Prior to 1980 Act 1972	0.55	Cultivation	Local Individuals.	Nahargarh	(Protection) Act, 1972	Still existing.
238	RAJ/S/PHU		Yes	511.41	Prior to 01-07-1980	Approximatel y 1	Agriculture	Local tribal individuals	Panarwa, Kotri, Mamer	Proposals have been sent under Forest Conservation Act 1980	Encroached forest land is a part of the PA
	RAJ/S/PHU				Post 01-071980		Agriculture	Local tribals individuals	Panarwa, Kotri, Mamer	Penal action under Wildlife (Protection) Act, Rajasthan Forest Act and Tenancy Act has been initiated.	Encroached forest land i
239	RAJ/S/SAJJ		No	5.19							
240	RAJ/S/SIT		Yes	422.94	1970 onwards	2	Agriculture	Local individuals	All ranges	Action according to the relevant law has been taken.	The encroachment continues.
241	RAJ/S/TAL	NO	No	7.19							
242	RAJ/S/TOD		Yes	495.27			Cultivation	Gen Singh	Not known		
	RAJ/S/TOD		1		1984		Cultivation	2 local individuals		-	
	RAJ/S/TOD RAJ/S/TOD	+			1982 1989	20 Bigha	Cultivation Cultivation	16 local individuals			
	RAJ/S/TOD	+	+		1989	10 Righs	Cultivation	1 local individuals		+	
243	RAJ/S/VAN	+	No	25.6	1901	10 Bigha	Cuitivation	2 local individuals			
244	SIK/N/KHA	NO	110	1784							
245	SIK/S/BAR	NP	Yes		Unknown		Grazing	Local villagers	Barsey	None	Stable
246	SIK/S/FAM		Yes	51.76		0.0175	Cardamom plantation	Individuals		A case has been filed at the civil court in Gangtok	Trial in under progress.
	SIK/S/KYON	NP	No	31.70		0.0173	oa.damoni piantanoli	Army		Extended the area of the PA	That in under progress.

		Is there en	croachment in the					New Data 1998-0	2		
		Old data	New Data 1998-		Year of	Area		Agency-Individuals		Action Taken by the	
Sno	PA code	1984-87	03	PA Area	Encroachment		Purpose	Involved	Forest Ranges Affected	Authorities	Current Status
	SIK/S/MAE		Yes				Grazing (strictly speaking the cow deras are encroachments but they have not been treated like that so far by the PA		Maenam	None	Stable
					Unknown		management)	Local villagers	Maenam	None	Stable
249	SIK/S/SHIN	NP	No	43							
250	TN/N/GUI		No	2.8194							
251	TN/N/GUL	NP	No	6.2312							
										68(A),TNFC act notice	
252	TN/N/IND	NP	Yes	958.57		0.0170			Valparai	given	Under process
	TN/N/IND					0.0750			Pollachi	Notice given in under process	
	TN/N/IND					0.0410	To build house	S.C	Amaravati	Revenue offficials intimated to allot land	
253	TN/N/MUD	NP	No	321							
254	TN/N/MUK	NP		78.46							
255	TN/S/CHI	NP	No	0.4763							
256	TN/S/GRI	NP	No	477.83							
257	TN/S/KAN	NP	No	1.0421							
258	TN/S/KARA	NP	No	4.53							
259	TN/S/KARI	NP	Yes	0.6512		0.0400	Cultivation	SCs		People evicted	No encroachment
260	TN/S/KOO	NP	No	1.2							
261	TN/S/MEL	NP		5.93							
262	TN/S/POIN		No	25							
263	TN/S/PUL	NO		61.468							
264	TN/S/UDA	NP	No	0.44							
265	TN/S/VAD	NP	Yes	1.28			Agriculture	Vaduvoor villagers		Evicted	Free
266	TN/S/VALL	NP	No	16.4121							
267	TN/S/VED	NO	No	0.27							
268	TN/S/VELL	NP	Yes	0.77185		0.0600	Agriculture	Local	Erode	Eviction-2000	Free form encroachment
269	TN/S/VET	NP	No	0.37948							
270	TRI/S/GUM	NP	No	389.59		-					
271	TRI/S/TRI	NP	Yes	194.704	1998	0.03	Habitation	Local individuals		Evicted	
272	UP/S/BAK		No	28.9421				_			
273	UP/S/CHA	NP	No	96							
	UP/S/CHA		No								
274	UP/S/KAC		No	7.00							
	UP/S/KAI		Yes		1978	0.43	Agriculture	Villagers	Gurma	Cases filed with local police.	Case are pending
	UP/S/KAI				From1995-1996 to 2000-2001	0.27	Agriculture	Villagers	Halia	Cases filed with local police.	Case are pending
	UP/S/KAI				From 1973 to 1982	2.07	Agriculture	Villagers	Gharawal	Cases filed with local police.	Case are pending
	UP/S/KAI				1975-76	1.73	Agriculture	Villagers	Roberts ganj	Cases filed with local police.	Case are pending

		Is there en	croachment in the								
			PA			1	1	New Data 1998-0	3	Г	ı
Sno	PA code	Old data 1984-87	New Data 1998- 03	PA Area	Year of Encroachment	Area Affected	Purpose	Agency-Individuals Involved	Forest Ranges Affected	Action Taken by the Authorities	Current Status
276	UP/S/KAT		Yes	400.09	Exact year not known	2.82	Agriculture	Village people	Katarniaghat	PA authority is trying to lodge strong cases against them.	
	UP/S/KAT				Exact year not known	0.52	Agriculture	Village people	Nishangara	PA authority is trying to lodge strong cases against them.	
277	UP/S/LAK			80.24							
278	UP/S/MAH		No	5.42							
279	UP/S/NAT		No	635							
280	UP/S/NAW		ļ	2.246							
281	UP/S/OKH		No	4							
282	UP/S/PAR		Yes	10.8447							
283	UP/S/PAT			1.05							
							Chauri forest village- land was given on lease till			Eviction proceedings	Notices have been
284	UP/S/RAN		Yes	220.41	1978	0.15	1991.	8 families	Markundi	have been initiated.	issued to all families.
285	UP/S/SAMN			5.26							
286	UP/S/SAMS			7.99							
287	UP/S/SAN			2.246							
										Legal action has been	
288	UP/S/SOH		Yes	428.2	1987	13.61	Cultivation	Taungya cultivators	All ranges	initiated.	
289	UP/S/SUH		No	452.472							
290	UP/S/SURA		No	34.329							
291	UP/S/SURS		No	7.13							
292	UP/S/VIJ		No	2.62						The case is under consideration in the court of SDM at	
293	UTT/N/COR	NO	Yes	520.824	1979	0.02	To construct hut	3 individuals	Dhela	Kashipur	Pending in court
004	LITT/NI/C AN		Vac	2200 024	1001	0.0000	Dharamshala, temple,	Shri Lal Bihari Das	Commodui	Name	En ana a ab mana at a a matin con a
294 295	UTT/N/GAN UTT/N+S/GOV	1	Yes Yes	2390.024 957.969		0.0032	Ashram at Bhojwasa Cultivation	Baba Local people	Gangotri Rupin	None None	Encroachment continues Stable
295	UTT/S/ASK		103	599.93	1303 Ullwalus	0.1214	OutiivatiOH	Local people	ιταριιτ	NOTE	Stabie
296	UTT/S/BIN	NP	No	47.07		+				-	
297	UTT/S/BINO	INF	No	3.3874		+		1		1	
298	UTT/S/KED	NO	140	975.2		+				-	
300	UTT/S/KED	INU	No	301.1							
300	WB/N/GOR	NP	No	79.45		+					
301	WD/IW/GUR	INP	INU	19.45					Sakam beat Lower Neora	FIR and eviction notice	
302	WB/N/NEO		Yes		1984 to 1986	0.35	Household	Villagers/group	range	served	
303	WB/N/SUN	NP	No	2585							
304	WB/S/BAL	NO	No	2.021							
305	WB/S/BET	NP	No	0.6686							
306	WB/S/BIB	NP	No	0.64							

		Is there en	croachment in the					New Data 1998-03	3		
Sno	PA code	Old data 1984-87	New Data 1998- 03		Year of Encroachment	Area Affected	Purpose	Agency-Individuals Involved	Forest Ranges Affected	Action Taken by the Authorities	Current Status
307	WB/S/CHA		No	9.492					_		
308	WB/S/HAL	NP	No	5.95							
309	WB/S/LOT	NP	No	38							
310	WB/S/RAI	NP	No	1.3							
311	WB/S/RAM	NO	No	0.1431							
312	WB/S/SEN	NP	Yes	38.88	Very long Back		Scarcity of homestead land	Homeless individuals	Both ranges	Legal proceeding filed	Subjudice

Table 3.18: Permanent Staff in PAs

										D	D		F			
		Conservator	Conservator		DFO	ACF		RO		Forester	Deputy RO/ Forester	Forest Guard	Forest Guard		Others	
Sno	PA code	Sanctioned		DFO Sanctioned	Filled		ACF Filled	Sanctioned	RO Filled	Sanctioned	Filled	Sanctioned		Others	sanctioned	filled
1	A&N/N/SAD			0.33	0.33			1.00	1.00	2.00	2.00	2.00		Mazdoor	2.00	2.00
2	A&N/S/CUT			0.33	0.33			1.00	1.00			1.00	1.00			
3	A&N/S/INT			0.33	0.33			1.00		1.00				Mazdoor	8.00	8.00
4	A&N/S/NAR	0	0		0	0		0	0	0		0		Police		15
5	A&N/S/NOR	0	0		0	0	0	1		2		0	0	0	0	0
6	AP/N/KAS	1.00	1.00	1.00	1.00		0.22	1.00	1.00	2.00		• • • •	2.00			
7 8	AP/N/MAH AP/N/MRU	0.33	0.33	0.33	0.33	0.33	0.33	1.00	1.00 1.00	1.00	1.00	2.00 2.00	2.00			
- 8	AP/N/MRU	0.33	0.33	0.33	0.33			1.00	1.00	1.00	1.00	2.00	2.00			
														Asst. beat		
9	A D (MICHEN)			1.00	1.00			2.00	2.00	0.00	7.00	10.00	15.00	officer, Traadahrs, Dri		12.2.1
_	AP/N/VEN AP/S/COR		0.10	1.00	1.00 0.50			3.00 1.00	3.00 1.00	8.00 3.00	7.00 3.00	18.00 7.00	15.00	ABOs	21,2,1	12,2,1
10	AF/3/COR		0.10		0.30			1.00	1.00	3.00	3.00	7.00	7.00		9.00	9.00
														AFBO A/A		
11	AP/S/ETU			1.00	1.00	1.00	1.00	2.00	2.00	7.00	7.00	35.00	25.00	A/A Cook	11,1,1	11,1,1
12	AP/S/ETU AP/S/GUN	 		1.00	1.00	1.00	1.00	2.00	2.00	7.00	7.00	33.00	33.00	COOK	11,1,1	11,1,1
13	AP/S/KAW			1.00	1.00			4.00	4.00	25.00	25.00	49.00	49.00	Others	25.00	25.00
14	AP/S/KOL	1.00	1.00	1.00	1.00		1	1.00	1.00	4.00	2.00	2.00		Asst. beat officer	6	23.00
	TH / B/HOL	1100	1.00	1100	1.00			1.00	1.00		2.00	2.00	1.00	Table out officer		
15	AP/S/KOU															
16	AP/S/KRI							1.00	1.00	1.00	1.00	3.00	3.00	ABO	3.00	1.00
17	AP/S/MAN			1.00	1.00			1.00	1.00	1.00	1.00	2.00		ABO	3.00	
														ABO, Junior Asst.,		
18	AP/S/NEL							1.00	1.00	1.00	1.00	3.00	2.00	Attendants	4, 1, 1	4, 1, 1
														AFBO		
														S/W		
														A/A		
														Cook		
19	AP/S/PAK			1.00	1.00			2.00	1.00	31.00	31.00	68.00	68.00	Others	24.00	33.00
20	AP/S/PAP			1.00	0.50			1.00	1.00	4.00	4.00	8.00	5.00	ABOs	8.00	8.00
						<u> </u>										
21	AP/S/POC			1.00	1.00			1.00	1.00	3.00	3.00	11.00	11.00	ABOs	9.00	9.00
22	AP/S/PRA			1.00									-			
23	AP/S/PUL			1.00	1.00			1.00	1.00			12.00	10.00	ABOs	14	12
24	AP/S/SIW															
25	ARU/N/MOU			1.00	1.00			2.00	2.00	4.00	4.00	6.00		ļ	ļ	ļ
26	ARU/N/NAM			1.00	1.00	1.00	1.00	2.00	2.00	6.00	5.00	22.00	12.00			
27	ARU/S/DER			1.00		1.00	1.00	3.00	2.00	8.00	7.00	12.00	7.00			
28	ARU/S/KAM			1 00	1.00			1.00	1.00	0.00	0.00	10.00	10.00		ļ	
30	ARU/S/MEH ARU/S/YOR	 		1.00	1.00		 	1.00	1.00	8.00	9.00	12.00	10.00	 	 	
30	ARU/S/YOR ASS/N/DIB			1.00	1.00	1.00	1.00	2.00	3.00	15.00	17.00	29.00	25.00	+	1	
32	ASS/N/DIB ASS/N/KAZ	1.00	1.00	1.00	1.00	2.00	2.00	7.00	7.00	71.00	42.00	29.00	181.00	 	 	
33	ASS/N/KAZ ASS/N/MAN	1.00	1.00	1.00	1.00	∠.00	2.00	7.00	7.00	/1.00	42.00	204.00	101.00	 	 	
33	A SOUTH INTAIN							-							<u> </u>	
														Boat men, mahauts,		
34	ASS/N/NAME			1	1	1	2	1	1		6		17	grass cutters		16
35	ASS/N/ORA	1		1	1.00	1		1.00	1.00	1.00	5.00		16.00		1	10
	ASS/S/BAR	1			1.00			1.00	1.00	2.00	4.00		8.00		1	

		1														
Sno	PA code	Conservator Sanctioned	Conservator Filled	DFO Sanctioned	DFO Filled	ACF Sanctioned	ACF Filled	RO Sanctioned	RO Filled	Deputy RO/ Forester Sanctioned	Deputy RO/ Forester Filled	Forest Guard Sanctioned	Forest Guard Filled		Others sanctioned	filled
37	ASS/S/BUR	Sanctioned	Tincu	1	1	1	3	1	1	6	6	7		Chaukidar	sanctioned	inica
31	ASS/S/BUR			1	•	1	3			0	0	,		Boat men	5	
	ASS/S/BUR ASS/S/BUR	1														'
														Game watchers	- 3	3
	ASS/S/BUR													Grass cutter	1	1
38	ASS/S/DIP			0.50	0.50	0.50	0.50	0.50	0.50							
39	ASS/S/EKAR													Existing staff of Dolamara Range		
40	ASS/S/GAR															
41	ASS/S/GIB							1.00	0.50		2.00		12.00			
42	ASS/S/KAR															
43	ASS/S/LAO			1.00	1.00	1.00		1.00	1.00		10.00		32.00			
44	ASS/S/NAMB													Existing staff of Silonijan Range		
45	ASS/S/PAN												5.00			
46	ASS/S/POB							1.00	1.00		1.00		47.00			
47	ASS/S/SON									1.00	1.00	4.00	4.00			
48	BIH/S/RAJ			1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	4.00	4.00			
49	CHD/S/SUK			1.00	1.00	2.00	2.00	2.00	2.00	14.00	14.00	15.00	15.00			
50	CHT/N/IND	1.00	1.00	1.00	1.00	1.00	1.00	3.00	3.00	6.00						
51	CHT/N/KAN			1.00	1.00			2.00	2.00	2.00	7.00	20.00	31.00			
52	CHT/S/ACH					1.00	1.00	1.00	1.00	5.00	5.00	10.00	10.00			
53	CHT/S/BAD					1.00	1.00	1.00	1.00	2.00	1.00	10.00	10.00			
54	CHT/S/BAR					1.00	1.00	1.00	1.00	4.00	4.00	19.00	19.00			
55	CHT/S/BHA					1.00	1.00	1.00	1.00	2.00	2.00	10.00	13.00	Others	2.00	2.00
56	CHT/S/GOM					1	1	1	1	2	5	10	24	UDC	1	1
	CHT/S/GOM													LDC	1	1
	CHT/S/GOM													Peon	1	1
57	CHT/S/PAM	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	2.00	2.00	10.00	10.00	UDC, LDC, and orderly	3.00	2.00
50	CHENG (OFF						1.00	1.00	2.00	4.00	12.00	10.00	26.00	UDC, LDC, Driver, Barrier Guards,	4.00	0.00
58	CHT/S/SIT	+				1.00	1.00	1.00	2.00	4.00	12.00	10.00		orderly etc.	4.00	
59 60	CHT/S/TAM CHT/S/UDA	1				1.00	1.00 1.00	1.00 1.00	1.00	2.00 2.00	9.00 2.00	10.00 13.00	7.00	UDC and LDC	2.00	3.00
	DEL/S/ASO	+ +		1.00	1.00	1.00		1.00	1.00	3.00	3.00	13.00	12.00			
61		0.1	0 :-						0.55							
62	GOA/S/BON	0.10	0.10	0.25	0.25	1.00		2.00	0.50	3.00	0.33	2.00	2.00		-	1
63	GOA/S/CHO	1		0.25	0.25	0.25	0.25	1.00	1.00	1.00	1.00		2.00			
64 65	GUJ/N/BAN GUJ/S/RAT	+ +		0.13	0.13	0.33	0.33	1.00	1.00	2.00	2.00	5.00	5.00	1		
66	GUJ/S/WIL					1.00	1.00	3.00	3.00	10.00	10.00	15.00	8.00	Accountant, Driver, Peon	3.00	3.00
67	HAR/N/SUL							1.00	1.00	1.00	1.00	3.00		Daily Wage Labour	3.00	3.00
68	HAR/S/ABU	1						2.30		50	1.00	2.00	2.30	, , , , , , , , , , , , , , , , , , , ,	3.00	1
69	HAR/S/BHIN							1.00	1.00		2700	2.00	2,00	Chowkidar (1) and driver (1)	2	. 2
70	HAR/S/BIRB	1					i i	1.50	1.50			2.00	2.50		ĺ	†

								1	I						I	т —
																ļ l
										Deputy RO/	Deputy RO/		Forest			1
		Conservator	Conservator		DFO	ACF		RO		Forester	Forester	Forest Guard	Guard		Others	1
Sno	PA code	Sanctioned		DFO Sanctioned	Filled		ACF Filled		RO Filled	Sanctioned	Filled	Sanctioned		Others	sanctioned	filled
71	HAR/S/BIRS							1.00				1.00	1.00			
72	HAR/S/CHIL							1.00	1.00			1.00	1.00	1		
73	HAR/S/KAL					1.00		1.00	1.00			4.00	4.00	1		
74	HAR/S/KHA							1.00	1.00			1.00	1.00	1		
75	HAR/S/NAH							1.00				1.00	1.00	Chowkidar		1
76	HAR/S/SAR							3.00	3.00	4.00	4.00	4.00	4.00	1		
77	HP/N/GRE	1.00	1.00			1.00	1.00	4.00	3.00	13.00	11.00	25.00	24.00)		
														Chowkidar and Zoo		
78	HP/S/DAR			0.25	0.25			1.00	0.00	3.00	0.00	8.00	8.00	attendant	4.00	2.00
														Peon and		
79	HP/S/DHA							1.00	1.00	4.00	4.00	13.00	10.00	Chowkidar	5.00	5.00
														Chowkidar and		
80	HP/S/GAM			0.33	0.33			1.00	1.00	1.00	1.00	4.00	3.00	Mali	3.00	3.00
81	HP/S/KAI			0.14	0.14			1.00	1.00	1.00	1.00	2	1	171411	3.00	3.00
01	III / B/IC/U			0.14	0.14									Chowkidar and		+
82	HP/S/KAL			0.33	0.33			1.00	1.00	2.00	2.00	10.00	0.00	forest workers	3.00	3.00
02	III / B/ KAL			0.55	0.55			1.00	1.00	2.00	2.00	10.00	7.00	Regularised daily	5.00	3.00
83	HP/S/KAN			0.14	0.14				1	2	1	4	2			1
84	HP/S/KAN HP/S/KHO	1		0.14	0.14				1	2	1	4	2	wager		1
85	HP/S/KHO HP/S/KUG	-		0.14	0.14					1.00	1.00	3.00	3.00	1		+
86	HP/S/LIP	1		0.25	0.25			1.00	1.00	1.00	1.00	2.00	1.00			+
87	HP/S/MAN			0.14	0.23			1.00	1.00		1	2.00		Chaukidar	1	0
88	HP/S/MAN HP/S/NAR			0.14	0.14			1.00	1.00	3.00	2.00	9.00		Chaukidar	3.00	. 0
88		-		0.14	0.14	1.00	0.00	2.00	0.00	4.00	4.00	9.00 8.00	6.00		3.00	3.00
89	HP/S/PON			0.33	0.33	1.00	0.00	2.00	0.00	4.00	4.00	8.00	6.00			
	TTD (0 /D TTD			0.25	0.05						2.00	40.00	44.00	Peon (2) and		
90	HP/S/RUP			0.25	0.25			2.00	2.00	4.00 2.00	3.00 1.00	12.00		Chowkidar (5)	7.00	_
91	HP/S/SAN			0.25	0.25			1.00	1.00			4.00		Chowkidar	1.00	1.00
92 93	HP/S/SHI			0.14	0.14			1.00	1.00	4.00 1.00	4.00 1.00	11.00 4.00	8.00 3.00			
93	HP/S/TUN	-						1		1.00	1.00					-
94	J&K/N/HEM	-		1	1			1	1			12	12	Head clerk	2	1
0.5	J&K/N/HEM	-				1.00	1.00	2.00	2.00	3.00	3.00	13.00	12.00	Junior Assistants		. 2
95	J&K/N/KIS	1				1.00	1.00	2.00	2.00	3.00	3.00		13.00			+
96 97	J&K/S/CHA	 		1	1			1	1	1	1	6	4			
97 98	J&K/S/KAR	 		1	1	1.00	1.00	1.00	1 100	2 00	1	т	17.00			
98	J&K/S/OVE	+		-		1.00	1.00	1.00	1.00	2.00 3.00	2.00 3.00	17.00			2.00	2.00
	JHA/S/HAZ	 				1.00	2.00		1.00 1.00		3.00 1.00	21.00	18.00	Clerks	2.00	2.00
100	JHA/S/PAR	+		-		1.00	2.00	1.00	1.00	1.00	1.00			3.7	3.7	N.
101	JHA/S/UDH	 												None	None	
102	KAR/N/ANS	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	5.00	3.00	15.00		Watchman, SDA	4,2	4,2
103	KAR/N/BAND	1.00	1.00	1.00	1.00	2.00	2.00	9.00	9.00	23.00	20.00	98.00	51.00		98.00	
104	KAR/N/BANN	1	1	1	1	1	1	4	4	4	4	17	17		4	3
105	KAR/N/KUD					,	,	40	40	20.77	27	40				1
106	KAR/N/NAG	1.00	1.00	1.00	1.00	4.00	4.00	10.00	10.00	32.00	27.00	106.00	66.00	Available		1
107	KAR/S/ADI	 						1.00	0.33	1.00	0.50		2.5-			
108	KAR/S/ARA	1						0.50	0.50	1.00	1.00	3.00	3.00			
109	KAR/S/ATT	1										1	1		1	1
														Typist, Peon, Drivers		
														,Watchers,Cook,Su		
110	KAR/S/BHA			1.00	1.00	2.00	2.00	4.00	4.00	15.00	13.00	44.00	31.00	pdt.,FDAs,SDA,	16.00	16.00
111	KAR/S/BIL															

'																
										Deputy RO/	Deputy RO/		Forest	:		
		Conservator	Conservator		DFO	ACF		RO		Forester	Forester	Forest Guard	Guard		Others	
	PA code	Sanctioned	Filled	DFO Sanctioned	Filled	Sanctioned	ACF Filled	Sanctioned	RO Filled	Sanctioned	Filled	Sanctioned		Others	sanctioned	filled
112	KAR/S/BRA							2.00	2.00	6.00	4.00	14.00	9.00	Watchers	6.00	6.00
														Peon, Drivers, Coup		
113	KAR/S/DAN			1.00	1.00	1.00	1.00	4.00	4.00	10.00	10.00	34.00	13.00	mali	1,2,1	0,1,1
	KAR/S/DOR							1.00	1.00					Daily wage watchers		11
115	KAR/S/GHA							1.00	1.00	1.00						
																1
																permanent,
	TI I D /G /GTTD							4.00						*** . 1		2 daily
	KAR/S/GUD			1.00	1.00	1.00	1.00	1.00	4.00	7.00	4.00	16.00	12.00	Watchers	0.0.1	wage
	KAR/S/KAV KAR/S/MEL			1.00	1.00	1.00 0.20	1.00 0.20	4.00 0.33	4.00 0.33	5.00 2.00	4.00 1.00	16.00 5.00		Watchers & Driver Others	9&1 3.00	8&Nil 3.00
	KAR/S/MOO	1				0.20	0.20	1.00	1.00	4.00	3.00	9.00		Watchers	2.00	
	KAR/S/MUG KAR/S/NUG	1				0.20	0.20	0.50	0.50	1.00	1.00	3.00	3.00		2.00	2.00
	KAR/S/PUS					0.20	0.20	1.00	1.00	2.00	2.00	6.00	5.00			
-121	111100/100							1.00	1.00	2.00	2.00	0.00	2.00	Watchers, Drivers &		
122	KAR/S/RANE							1.00	1.00	4.00	4.00	14.00	5.00	Cooks		18
	KAR/S/RANG					0.20	0.20	0.33	0.33	1.00	1.00	4.00	4.00		5.00	
	KAR/S/SHA					1.00	1.00	2.00	2.00	8.00		9.00	5.00			
125	KAR/S/SHE	1.00	1.00	1.00	1.00	1.00	1.00	3.00	3.00	8.00	8.00	50.00	38.00	Forest watchers	13	13.00
	KAR/S/SOM															
	KAR/S/TAL							1.00	1.00	2.00	2.00	7.00	5.00			
	KER/N/ERA	1.00	1.00			1.00	1.00	1.00	1.00	2.00	2.00	7.00	7.00			
	KER/S/ARA					1	1	1	1	4	4	5	3			
	KER/S/CHIN			1.00	1.00			1.00	1.00	2.00	2.00	7.00	7.00			
	KER/S/WAY	1.00		1.00 1.00	1.00	1.00	1.00	4.00 5.00	4.00 4.00	31.00 11.00	29.00 8.00	35.00 56.00	29.00 47.00		87.00	84.00
	MAH/N/AND MAH/N/NAV	1.00	1.00		1.00	1.00		2.00	1.00	5.00	5.00	36.00	47.00		87.00	84.00
133	WAIDIWINAV	1.00	1.00	1.00	1.00	1.00		2.00	1.00	5.00	5.00					
134	MAH/N/PEN			1.00	1.00	1.00	1.00	3.00	3.00	8.00	8.00	50.00	36.00		20.00	15.00
	MAH/N/SAN	1.00	1.00		1.00	1.00	1.00	6.00	6.00	16.00	11.00	71.00		Clerks	10.00	
	MAH/S/AMB	1.00	1.00		1.00	1.00	1.00	4.00	0.00	10.00	11100	71.00	10.00	Cremo	10.00	7.00
	MAH/S/ANE			1.00	1.00	1.00	1.00	1.00	1.00	2.00	1.00	7.00	5.00			
138	MAH/S/BHA			1.00	1.00	1.00		1.00	1.00			3.00	3.00			
139	MAH/S/BHI	0	0	1	1	1	1	1	2	3	2	10	9	Accountant	1	1
	MAH/S/BHI													Clerk	1	1
	MAH/S/BHI													Driver	1	1
	MAH/S/BHI													Peons	2	. 2
	MAH/S/BHI													Van Majoor	5	5
	MAH/S/BHI													Gardner	1	1
	MAH/S/BOR	1.00	1.00	1.00	1.00	1.00		1.00	1.00			14.00		Clerk	1	1
	MAH/S/CHAN	 		1	1	1	1	1	1			6	6	Driver	1	1
	MAH/S/CHAN													Peons	2	2
	MAH/S/CHAN													Accountant	1	1
	MAH/S/CHAN													Clerk	2	1
	MAH/S/CHAP MAH/S/DEU			1.00	1.00	1.00		2.00	2.00	3.00	3.00	11.00	11.00	Labours	4.00	4.00

		1		1	ı						I I				T	т т
										Deputy RO/	Deputy RO/		Forest	t		
		Conservator	Conservator		DFO	ACF		RO		Forester	Forester	Forest Guard	Guard		Others	
Sno	PA code	Sanctioned	Filled	DFO Sanctioned	Filled	Sanctioned	ACF Filled	Sanctioned	RO Filled	Sanctioned	Filled	Sanctioned	Filled	Others	sanctioned	filled
	MAH/S/DEU													Clerk		1
	MAH/S/DEU													Peon		1
	MAH/S/DEU													Cook		1
	MAH/S/GAU					1.00	1.00	3.00	1.00	8.00		35.00		Van majdoors	25.00	
145	MAH/S/GRE					1	1	2	2	5	5	8		Labours		38
146	MAH/S/GYA	1.00	1.00	1.00	1.00			3.00	1.00	8.00	8.00	20.00	20.00			
147	MAH/S/JAI	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00		2.00		8.00		ļ	
148	MAH/S/KAL					1.00	1.00	2.00	2.00	4.00	4.00	16.00	16.00	Forest labourers	15.00	15.00
														Khansama &		
149	MAH/S/KAR	0.10	0.10	0.25	0.25	0.33	0.33	1.00	1.00	2.00	1.00	5.00		sweeper	2.00	
150	MAH/S/KAT	1.00	1.00	1.00	1.00	1.00			1.00	1.00	1.00	5.00	5.00	1		4.00
151	MAH/S/MAL			1					_			_	_			
152	MAH/S/MAY							1	1	1	1	2	2	Gate guards	10	+ -
	MAH/S/MAY													Other guards	4	4
	MAH/S/MAY													Cook	1	1
	MAH/S/MAY													Clerk		
153	MAH/S/NAG	1.00	1.00	1.00	1.00	1.00	1.00	3.00	2.00	6.00	5.00					
154	MAH/S/NAI	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	4.00	4.00)		
155	MAH/S/NAR	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	21.00	13.00	61.00		Class III & IV		
156	MAH/S/PAI					1.00	1.00	3.00	3.00	6.00	6.00	30.00	30.00			29.00
157	MAH/S/RAD			1.00	1.00	1.00	1.00	2.00	2.00	5.00	3.00	16.00	16.00		7.00	
158	MAH/S/SAG							1.00	1.00	1.00	1.00	2.00		Watchers	ļ	10.00
159	MAH/S/TIP	1.00	1.00		1.00	1.00	1.00	1.00	1.00		4.00	14.00		Forest labourers	5	5
160	MAH/S/WAN	1.00	1.00	1.00	1.00	1.00	1.00	2.00	2.00	21.00	13.00	61.00	41.00	Class III & IV		
														Watchman 3, Mali		
														2, Cook 1,		
														Electrician 1,		
														Sweeper 1,		
														Accountant 1,		
														Cleark 1, Driver 1,		
161	MAH/S/YAW				1.00		1.00		3.00		10.00		36.00	Peon 1.		
162	MAH/S/YED	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	3.00	3.00)	8.00	8.00
163	MAN/N/KEI			0.50	0.50	1.00		2.00	1.00	8.00	1.00	11.00	6.00			
	1			1										Casual game		
164	MAN/S/YAN			1	1	1	1			2	1	4	2	wateriers	9	9
165	MEG/N/BAL	1.00	1.00		1.00	1.00	1.00	3.00	3.00	9.00	9.00	12.00	12.00			
166	MEG/N/NOK			1.00	1.00	1.00	1.00	2.00	2.00	9.00	9.00	12.00	12.00			
167	MEG/S/BAG	<u> </u>		ļ <u> </u>				1.00	1.00		1.00		3.00			
168	MEG/S/NON	1.00	1.00		1.00	1.00		1.00	1.00	6.00	6.00	9.00	9.00			
169	MEG/S/SIJ	1.00	1.00		1.00		1.00	1.00	1.00	1.00	1.00	3.00	3.00			<u> </u>
170	MIZ/N/MUR			0.33	0.33			1.00	1.00	2.00	2.00	3.00	3.00		ļ	
171	MIZ/N/PHA	1		1	4.5-			1.00	0.50	2.00	2.00	12.00	12.00		ļ	1
172	MIZ/S/DAM			1	1.00				2.00		2.00	2	10.00			+
173	MIZ/S/KHA	 		 					1.00	1.00	1.00	2.00	2.00		1	+
174	MIZ/S/LEN	 		 				1.00	0.50	2.00	1.00		2.00		1	+
175	MIZ/S/NGE	1.00	1.00		1.00		2.00	1.00	0.50 10.00	2.00	2.00	6.00 54.00	6.00 55.00			├
176 177	MP/N/BAN MP/N/GHU	1.00	1.00	1	1.00		3.00	6.00	10.00	15.00	17.00	54.00	55.00	1	-	1
178	MP/N/GHU MP/N/PEN	1.00	1.00	 	2.00	1.00	2.00	8.00	8.00	17.00	30.00	62.00	62.00		1	+
	MP/N/PEN MP/N/SAT	1.00	1.00	1.00	1.00	1.00		2.00	2.00	2.00		20.00	20.00		1.00	
1/9	IVIT/IN/SAI			1.00	1.00	1.00	1.00	2.00	2.00	2.00	2.00	20.00	20.00	'	1.00	1

		Conservator	Conservator		DFO	ACF		RO		Deputy RO/ Forester	Deputy RO/ Forester	Forest Guard	Forest Guard		Others	
Sno	PA code	Sanctioned	Filled		Filled		ACF Filled	Sanctioned	RO Filled	Sanctioned	Filled	Sanctioned		Others	sanctioned	filled
180	MP/N/VAN			1.00	1.00		1.00	6.00	6.00	9.00	6.00	40.00	11.00			
														DPC, LDC,		
														Orderly, Barrier		
181	MP/S/BAG					1.00	1.00	1.00	1.00	3.00	4.00	10.00		Guard	9.00	7.00
182	MP/S/GAN					2.00	2.00	4.00	3.00	5.00	7.00	16.00	16.00			
183	MP/S/KAR					1.00	1.00	1.00	1.00	2.00	0.00	8.00	6.00		1.00	
184	MP/S/KHE				1.00	1.00	1.00	1.00	1.00	5.00	2.00	10.00	10.00			<u> </u>
185 186	MP/S/KUN MP/S/NAR				1.00	1.00	1.00 1.00	5.00 1.00	5.00 1.00	12.00 2.00	6.00 4.00	30.00 10.00	24.00 10.00	1		
187	MP/S/NAT					1.00	1.00	3.00	3.00	7.00	4.00	12.00	16.00	11	6.00	
188	MP/S/NOR			1.00	1.00	1.00	1.00	7.00	7.00	33.00	33.00	91.00	87.00			
189	MP/S/ORC							,,,,,	1		1	,	6		,,,,,	
190	MP/S/PEN					1.00	1.00	1.00	1.00	4.00	4.00					
191	MP/S/RAL															
192	MP/S/SAI								_							
193	MP/S/SAN					1.00	1.00	1.00	2.00	2.00	7.00	10.00	18.00	6	6.00	
194	MP/S/SAR															
195	MP/S/SON					1	1	1	1	7	4	13	7	Boat men	4	3
	MP/S/SON													Labourers	2	1
197	NAG/N/INT						1.00		1.00		4.00		5.00			
198 199	NAG/S/FAK								1.00				3.00 4.00			
200	NAG/S/PUL NAG/S/RAN								1.00 1.00		13.00		19.00			-
201	ORI/N+S/BHI			1	1	1	2	3	3		13.00		19.00	'		
201	OKI/N+3/BIII			1	1	1								Banglow		
202	ORI/S/BAD			1.00	1.00			1.00	1.00	6.00	5.00	32.00	31.00	Chowkidar.	1	ľ
	ORI/S/BAI			1.00	1.00	1.00	1.00	1.00	1.00	2.00	2.00	7.00	5.00			
	ORI/S/BAL			1100	1.00	1.00	1.00	1100	1.00	2.00	2.00	7.00	5.00			
														Ministerial staff and		
205	ORI/S/CHA			1.00	1.00	1.00	1.00	4.00	4.00	11.00	11.00	41.00	36.00	manual staff.	9	9
206	ORI/S/CHI	1.00	1.00	1.00	1.00	1.00	1.00	5.00	5.00	10.00	11.00	50.00	34.00	Class IV employees	4	4
														Launch driver and		
207	ORI/S/DEB			1.00	1.00			2.00	2.00	6.00	6.00	22.00	20.00	boat man.	1+1	1+1
														Two foresters and		ľ
														five forest guards		ľ
														are functioning from		ľ
														Kuthkata and		ľ
														Hadgarh sections		ľ
														located on the		ľ
														fringes of the	1	
	ORI/S/HAD													sanctuary.	ļ	
209	ORI/S/KAR									4	4	10	10		ļ	
	ORI/S/KHA			1.00	1.50			1.00	1.50	2.00	2.50	5.00	5.50		 	
	ORI/S/KOT			1.00	1.00		0					_			_	
	ORI/S/KUL	0.10	0.10	0.20	0.20	0.33	0.33	0.50	0.50	2.33	2.33	9	9	Watcher	2	4
	ORI/S/LAK					1		4	3	14	1.5	47	40	D	 	-
214	ORI/S/SATN			1	1	1	1	1	3	14	15	47	40	Pumpman	1	1
	ORI/S/SATN													Pool attendant	1	1
	ORI/S/SATN													Bungalow choukidar	1 .	

215 ORL 216 ORL 217 ORL 217 ORL 218 PUN 219 PUN 220 PUN 221 PUN 222 PUN 223 PUN 224 PUN 225 PUN 226 PUN 227 PUN 228 RAJ 230 RAJ 231 RAJ 231 RAJ 232 RAJ 233 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	RUS/SATS RUS/SIM RUS/SUN IN/S/ABO IN/S/ABO IN/S/BHA IN/S/BHU IN/S/DOS IN/S/GUR IN/S/MAR IN/S/MAR IN/S/MAR IN/S/MAR IN/S/MAR IN/S/MAB IN/S/MAB IN/S/MAB IN/S/MAB IN/S/MAB IN/S/MAB IN/S/MAB IN/S/MAB IN/S/MAB IN/S/MAB IN/S/ABAS IN/S/BAS IN/S	Conservator Sanctioned	Conservator Filled	DFO Sanctioned 1 2 1.00 1.00 1.00 1.00	DFO Filled 1 2 1.00	ACF Sanctioned 1 1 6	1	RO Sanctioned 2 16 1.00	RO Filled 2 16 16 10 10 10 10 10 10 10 10 10 10 10 10 10	Deputy RO/ Forester Sanctioned 2 37 6.00 1.00	Deputy RO/ Forester Filled 2 2 35 4.00 1.00	Forest Guard Sanctioned 10 128 18.00 2.00 1.00 1.00 1.00 1.00 1.00 1.00 1	9 115 16.00 2.00 1.00 1.00 1.00 1.00	Others Labours Peon	Others sanctioned	filled 13
215 ORL 216 ORL 217 ORL 217 ORL 218 PUN 219 PUN 220 PUN 221 PUN 222 PUN 223 PUN 224 PUN 225 PUN 226 PUN 227 PUN 228 RAJ 230 RAJ 231 RAJ 231 RAJ 232 RAJ 233 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	RUS/SATS RUS/SIM RUS/SUN JW/S/ABO JW/S/ABO JW/S/ABO JW/S/BHA JW/S/BHA JW/S/BHU JW/S/DOS JW/S/GUR JW/S/HAR JW/S/MAH JW/S/MAH JW/S/MAH JW/S/MAH JW/S/MAH JW/S/MAH JW/S/JAK JW/S/BAS JW/S/BAS JW/S/BAS JW/S/BAS JW/S/BHA JW/S/JAM	Sanctioned 1	Filled 1	DFO Sanctioned 1 2 1.00	Filled 1 2 1.00	Sanctioned	1.00	Sanctioned 2 16 1.00	2 16	Forester Sanctioned 2 37 6.00 1.00	Forester Filled 2 35 4.00 1.00	Sanctioned 10 128 18.00 2.00 1.00 1.00 1.00 1.00 4.00	Guard Filled 9 115 16.00 2.00 1.00 1.00 1.00 1.00 4.00	Others Labours Peon	sanctioned	
215 ORL 216 ORL 217 ORL 217 ORL 218 PUN 219 PUN 220 PUN 221 PUN 222 PUN 223 PUN 224 PUN 225 PUN 226 PUN 227 PUN 228 RAJ 230 RAJ 231 RAJ 231 RAJ 232 RAJ 233 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	RUS/SATS RUS/SIM RUS/SUN JW/S/ABO JW/S/ABO JW/S/ABO JW/S/BHA JW/S/BHA JW/S/BHU JW/S/DOS JW/S/GUR JW/S/HAR JW/S/MAH JW/S/MAH JW/S/MAH JW/S/MAH JW/S/MAH JW/S/MAH JW/S/JAK JW/S/BAS JW/S/BAS JW/S/BAS JW/S/BAS JW/S/BHA JW/S/JAM	Sanctioned 1	Filled 1	DFO Sanctioned 1 2 1.00	Filled 1 2 1.00	Sanctioned	1.00	Sanctioned 2 16 1.00	2 16	Sanctioned 2 37 6.00 1.00 1.00	Filled 2 35 4.00 1.00 1.00	Sanctioned 10 128 18.00 2.00 1.00 1.00 1.00 1.00 4.00	Filled 9 115 16.00 2.00 1.00 1.00 1.00 4.00	Others Labours Peon	sanctioned	
215 ORL 216 ORL 217 ORL 217 ORL 218 PUN 219 PUN 220 PUN 221 PUN 222 PUN 223 PUN 224 PUN 225 PUN 226 PUN 227 PUN 228 RAJ 230 RAJ 231 RAJ 231 RAJ 232 RAJ 233 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	RUS/SATS RUS/SIM RUS/SUN JW/S/ABO JW/S/ABO JW/S/ABO JW/S/BHA JW/S/BHA JW/S/BHU JW/S/DOS JW/S/GUR JW/S/HAR JW/S/MAH JW/S/MAH JW/S/MAH JW/S/MAH JW/S/MAH JW/S/MAH JW/S/JAK JW/S/BAS JW/S/BAS JW/S/BAS JW/S/BAS JW/S/BHA JW/S/JAM	1	1	1 2 1.00	1 2 1.00	1.00	1.00	2 16 1.00	2 16	2 37 6.00 1.00	2 35 4.00 1.00	10 128 18.00 2.00 1.00 1.00 1.00 1.00 1.00 4.00	9 115 16.00 2.00 1.00 1.00 1.00 1.00 4.00	Labours		
216 ORL 217 ORL 218 PUN 219 PUN 220 PUN 221 PUN 222 PUN 223 PUN 224 PUN 225 PUN 226 PUN 227 PUN 228 RAJ 229 RAJ 231 RAJ 231 RAJ 233 RAJ 233 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	RUS/SIM RUS/SUN IN/S/ABO IN/S/ABO IN/S/BHA IN/S/BHU IN/S/BHU IN/S/GUR IN/S/GUR IN/S/HAR IN/S/MAH IN/S/MAH IN/S/MAH IN/S/MAH IN/S/MAH IN/S/MOT IN/S/HAR IN/S/HAR IN/S/HAR IN/S/HAR IN/S/HAR IN/S/HAR IN/S/HAR IN/S/HAR IN/S/HAR IN/S/BAS	1.00	1.00	1.00	1.00	1.00	1.00	16 1.00		6.00 1.00	35 4.00 1.00	128 18.00 2.00 1.00 1.00 1.00 1.00 1.00 4.00	115 16.00 2.00 1.00 1.00 1.00 1.00 4.00	Peon	13	13
217 ORL 218 PUN 219 PUN 219 PUN 220 PUN 221 PUN 222 PUN 223 PUN 224 PUN 225 PUN 226 PUN 227 PUN 228 RAJ 230 RAJ 231 RAJ 231 RAJ 233 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	RI/S/SUN IN/S/ABO IN/S/ABO IN/S/ABO IN/S/BHA IN/S/BHU IN/S/JOOS IN/S/GUR IN/S/JOOS IN/S/HAR IN/S/MAH IN/S/MOT IN/S/TAK IN/S/MOT IN/S/TAK IN/S/BAS	1.00	1.00	1.00	1.00	1.00	1.00	1.00		6.00 1.00	4.00 1.00	18.00 2.00 1.00 1.00 1.00 1.00 1.00 4.00	16.00 2.00 1.00 1.00 1.00 1.00 4.00	Peon	1 1	1 1
218 PUN 219 PUN 220 PUN 221 PUN 222 PUN 223 PUN 224 PUN 225 PUN 226 PUN 227 PUN 228 RAJ 229 RAJ 230 RAJ 231 RAJ 232 RAJ 233 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	IN/S/ABO IN/S/AIS IN/S/BHA IN/S/BHA IN/S/BHU IN/S/BHU IN/S/GUR IN/S/GUR IN/S/HAR IN/S/MAH IN/S/MAH IN/S/MAH IN/S/MAH AI/N/DES AJ/N/KEO AJ/S/BAS AJ/S/BAS AJ/S/BAS AJ/S/JAI AJ/S/JAM	1.00	1.00			1.00			0.00	1.00	1.00	2.00 1.00 1.00 1.00 1.00 1.00 4.00	2.00 1.00 1.00 1.00 1.00 1.00 4.00	Peon	1 1	1 1
219 PUN 220 PUN 221 PUN 221 PUN 222 PUN 223 PUN 224 PUN 225 PUN 226 PUN 227 PUN 228 RAJ 229 RAJ 230 RAJ 231 RAJ 231 RAJ 232 RAJ 233 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	IN/S/AIS IN/S/BHA IN/S/BHU IN/S/DOS IN/S/GUR IN/S/GUR IN/S/HAR IN/S/MAH IN/S/MAH IN/S/MAH IN/S/MAH IN/S/MAH IN/S/MAK AI/N/DES AJ/N/KEO AI/S/BAS AJ/S/BAS AJ/S/BAS AJ/S/BAI AJ/S/JAM	1.00	1.00	1.00	1.00	1.00		1.00	0.00	1.00	1.00	1.00 1.00 1.00 1.00 1.00 4.00	1.00 1.00 1.00 1.00 1.00 4.00	Peon	1 1	1 1
220 PUN 221 PUN 222 PUN 223 PUN 224 PUN 225 PUN 226 PUN 227 PUN 228 RAJ 230 RAJ 231 RAJ 232 RAJ 233 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	IN/S/BHA IN/S/BHU IN/S/DOS IN/S/GUR IN/S/HAR IN/S/HAR IN/S/MAH IN/S/MAH IN/S/MOT IN/S/TAK IN/N/DES IN/N/KEO IN/S/BAS IN/S/BAS IN/S/BAS IN/S/BAS IN/S/BAS IN/S/BAS IN/S/BAS IN/S/JAII IN/S/JAM	1.00	1.00	1.00	1.00	1.00		1.00	0.00			1.00 1.00 1.00 1.00 4.00	1.00 1.00 1.00 1.00 4.00	Peon	1 1	1 1
221 PUN 222 PUN 223 PUN 224 PUN 225 PUN 226 PUN 227 PUN 228 RAJ 229 RAJ 230 RAJ 231 RAJ 232 RAJ 233 RAJ 233 RAJ 234 RAJ 235 RAJ 235 RAJ	IN/S/BHU IN/S/JOOS IN/S/JOOS IN/S/GUR IN/S/HAR IN/S/MAH IN/S/MAH IN/S/MOT IN/S/TAK AI/N/DES AI/N/KEO AI/S/BAS AI/S/BAS AI/S/BAS AI/S/BAA AI/S/JAAI AI/S/JAM	1.00	1.00	1.00	1.00	1.00		1.00	0.00			1.00 1.00 1.00 4.00	1.00 1.00 1.00 4.00	Peon	1 1	1
222 PUN 223 PUN 224 PUN 225 PUN 226 PUN 227 PUN 228 RAJ 229 RAJ 230 RAJ 231 RAJ 232 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	IN/S/DOS JN/S/GUR JN/S/HAR JN/S/HAR JN/S/MAH JN/S/MOT JN/S/TAK AJ/N/DES AJ/N/KEO AJ/S/BAS AJ/S/BAS AJ/S/BAS AJ/S/JAI AJ/S/JAM	1.00	1.00	1.00	1.00	1.00		1.00	0.00			1.00 1.00 4.00	1.00 1.00 4.00	Peon	1 1	1 1
223 PUN 224 PUN 225 PUN 226 PUN 227 PUN 228 RAJ 229 RAJ 230 RAJ 231 RAJ 232 RAJ 233 RAJ 234 RAJ 234 RAJ 235 RAJ 236 RAJ	JN/S/GUR JN/S/HAR JN/S/MAH JN/S/MOT JN/S/TAK AJ/N/DES AJ/N/KEO AJ/S/BAS AJ/S/BAS AJ/S/BAI AJ/S/JAI AJ/S/JAM	1.00	1.00	1.00	1.00		1.00	1.00	0.00	1.00	1.00	1.00 4.00	1.00	Peon	1 1	1 1
224 PUN 225 PUN 226 PUN 227 PUN 227 PUN 228 RAJ 229 RAJ 231 RAJ 231 RAJ 232 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	JN/S/HAR JN/S/MAH JN/S/MAH JN/S/MAH JN/S/TAK JN/S/TAK JN/N/DES JN/KEO JN/S/BAS JN/S/BAS JN/S/BAS JN/S/BAS JN/S/JAI JN/S/JAM	1.00	1.00	1.00	1.00		1.00	1.00	0.00	1.00	1.00	4.00	4.00	Peon	1	1
225 PUN 226 PUN 227 PUN 228 RAJ 230 RAJ 231 RAJ 232 RAJ 233 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	IN/S/MAH IN/S/MOT IN/S/TAK AI/N/DES AI/N/KEO AI/S/BAS AI/S/BAS AI/S/BAS AI/S/JAI AI/S/JAI	1.00	1.00	1.00	1.00		1.00	1.00	0.00	1.00	1.00				1	1
226 PUN 227 PUN 228 RAJ 229 RAJ 230 RAJ 231 RAJ 231 RAJ 232 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	IN/S/MOT JN/S/TAK AJ/N/DES AJ/N/KEO AJ/S/BAS AJ/S/BAS AJ/S/BAS AJ/S/JAI AJ/S/JAI	1.00	1.00	1.00	1.00		1.00	1	J				1.00		1	
227 PUN 228 RAJ 229 RAJ 230 RAJ 231 RAJ 232 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	IN/S/TAK AJ/N/DES AJ/N/KEO AJ/S/BAS AJ/S/BAS AJ/S/BHA AJ/S/JAI AJ/S/JAM	1.00	1.00	1.00	1.00		1.00					1.00	1.00			
228 RAJ 229 RAJ 230 RAJ RAJ 231 RAJ 232 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	AJ/N/DES AJ/N/KEO AJ/S/BAS AJ/S/BAS AJ/S/BHA AJ/S/JAI AJ/S/JAM	1.00	1.00	1.00	1.00							1.00	1.00	1		+
229 RAJ 230 RAJ 231 RAJ 231 RAJ 232 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	AJ/N/KEO AJ/S/BAS AJ/S/BAS AJ/S/BHA AJ/S/JAI AJ/S/JAM	1.00	1.00	1	1.00	1.00	1.00	4.00	3.00	11.00	10.00	38.00	38.00	1		
230 RAJ RAJ. 231 RAJ. 232 RAJ. 233 RAJ. 234 RAJ. 235 RAJ. 236 RAJ.	AJ/S/BAS AJ/S/BAS AJ/S/BHA AJ/S/JAI AJ/S/JAM			1		1.00	1.00	4.00	3.00	0	10.00	27		Workerage staff	68	68
231 RAJ 232 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	AJ/S/BAS AJ/S/BHA AJ/S/JAI AJ/S/JAM				1	1	1	1	1	2	2	8	- 21	Assistant forester	2	2
231 RAJ 232 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	AJ/S/BHA AJ/S/JAI AJ/S/JAM						1	- 1	- 1			0	0	Work charge		20
232 RAJ 233 RAJ 234 RAJ 235 RAJ 236 RAJ	AJ/S/JAI AJ/S/JAM							1	1	4	3	12	7		11	
233 RAJ 234 RAJ 235 RAJ 236 RAJ	AJ/S/JAM							1.00	1.00	2.00	1.00	13 10.00	9.00	Work charge	11	11
234 RAJ 235 RAJ 236 RAJ								1.00	1.00	1.00	1.00		6.00			ļļ
235 RAJ 236 RAJ	AJ/S/KELA			1		1						6.00		XX7ll	20	20
236 RAJ				1	1	1	1	6	6	14	11	31		Work charge	28	
	AJ/S/KUM	1	1	1	1	1	1	5	5	19	16	35	33		20	20
237 IRAL	AJ/S/NAH	-					<u> </u>	1.00	1.00	1.00	1.00	6.00	6.00			
	AJ/S/PHU			Nil		1	1	3	2	2	2	20	20	Assistant forester	6	2
	AJ/S/PHU											1		Amin	1	0
	AJ/S/PHU													Surveyor	1	0
	AJ/S/SAJJ							1	1	2	2	8	8	Work charge	5	5
239 RAJ	AJ/S/SIT					1	1	4	4	9	9	32	32	Foresters	6	6
														Work charge		
RAJ	AJ/S/SIT													employees	30	30
240 RAJ	AJ/S/TAL	0.25	0.25	0.16	0.16	0.16	0.16	0.50	0.50	1.00	1.00	3.00	3.00	Chowkidar	1	1
241 RAJ	AJ/S/TOD					1	1	3	3	12	12					
242 RAJ	AJ/S/VAN							1	1	1	1	2	2			
243 SIK/	K/N/KHA	1.00	1.00	1.00	1.00	0.16		3.00	2.00				14.00			
244 SIK/	K/S/BAR		·	2.00	1.00					-						
	K/S/FAM				0.33		0.17		1		1		9			
246 SIK/	K/S/KYON		·		0.33		0.16		2.00	-			1.00			
	K/S/MAE			1	1			1	1			1	1			
248 SIK/	K/S/SHIN		· · · · · · · · · · · · · · · · · · ·		0.33	· · · · · · · · · · · · · · · · · · ·	0.16		1.00	· · · · · ·	1.00	_				
249 TN/1	I/N/GUI	1	1	1	1			3	3			2	2	Watchers	6	6
														Watchers(2),		
250 TN/1	J/N/GUL	1.00	1.00	1.00	1.00			4.00	4.00	7.00	7.00	12.00	8.00	Mali(1)	3.00	0.00
	J/N/IND			1.00	1.00	1.00		12.00	12.00	31.00	26.00	84.00		Forest watchers	41.00	39.00
	J/N/MUD	1.00	1.00	1.00		1.00		7.00	7.00	9.00	9.00	29.00	24.00			
	J/N/MUK				İ			1.00	1.00	2.00	2.00	3.00	3.00			
	I/S/CHI	1.00	1.00	1.00	1.00			1.00	1.00	1.00	1.00			Watchers	1	1
	I/S/GRI			1.00	1.00			5.00	5.00	10.00	10.00	37.00	34.00		36.00	27.00
	J/S/KAN	1.00	1.00	1.00	1.00			1.00	1.00	1.00	1.00			Watchers	1	1
	J/S/KARA	1.00	1.00		1.00			1.00	1.00	-100	2.00	1.00	1.00	Watchers	4	
	VS/KARI	1.00	1.00		1.00			0.33	0.33	0.50	0.50	1.00	1.00	Watchers	1.00	1

											1			l		
	n	Conservator	Conservator		DFO	ACF		RO	no mu .	Forester	Deputy RO/ Forester	Forest Guard	Forest Guard		Others	a
	PA code	Sanctioned		DFO Sanctioned	Filled	Sanctioned		Sanctioned	RO Filled	Sanctioned	Filled	Sanctioned		Others	sanctioned	filled
259	TN/S/KOO	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00			
260	TN/S/MEL	1.00	1.00	1.00	1.00		-	1.00	1.00	2.00	2.00	7.00	7.00	XX . 1	6.00	2.00
261	TN/S/POIN	1.00			1.00		-	1.00					7.00	Watchers		3.00
262	TN/S/PUL	1.00	1.00	1.00	1.00			1.00	1.00	1.00	1.00	1.00	4.00	Watchers	1.00	1
263	TN/S/UDA	1.00	1.00	1.00	1.00			1.00	1.00			1.00		Plot watcher		1
264	TN/S/VAD	1.00	1.00	1.00	1.00			1.00	1.00			1.00		Plot watcher		2
265	TN/S/VALL	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	2.00	2.00	Watchers	2.00	2.00
266	TN/S/VED	1.00	1.00	1.00	1.00			1.00	1.00	1.00	1.00			Watchers	1.00	1
267	TN/S/VELL	1.00	1.00	1.00	1.00	1.00		1.00	1.00	1.00	1.00	2.00	2.00	Watchers & plot watcher	1 & 3	1 & 3
268	TN/S/VET	1.00	1.00	1.00	1.00			1.00	1.00	1.00	1.00			Watchers	1	1
269	TRI/S/GUM			1.00	1.00			2.00	1.00		12.00					
270	TRI/S/TRI	-		1.00	1.00		-	3.00	3.00		13.00					
271 272	UP/S/BAK					0.33	0.33	1.00	1.00			2	2			
212	UP/S/CHA	-				0.33	0.33	1.00	1.00			-				
	UP/S/CHA						_	-	_	_	_				_	_
273	UP/S/KAC					1	1	1	1	2	1	4	2	Orderry	2	2
	UP/S/KAC													Boat man	2	2
274	UP/S/KAI			1	1	1	1	4	4		4		21	Clerk		1
	UP/S/KAI													Driver		1
	UP/S/KAI													Wildlife guards		17
	UP/S/KAI													Assistant Wildlife Warden		1
275	UP/S/KAT			1	1	2	2	7	4	31	6	67	35	Minstrel staff	22	8
	UP/S/KAT													Class IV staff	65	41
276	UP/S/LAK							1	1	1	1	3	3	Field Assistant	1	1
	UP/S/LAK													Boat man	1	1
277	UP/S/MAH									1	1	2	1		_	
278	UP/S/NAT			1	1		1	3	2	6	6	28	30	Research Assistant	7	2
279	UP/S/NAW	1		1				1	1	2	1	3	4		7	_
280	UP/S/OKH			-				1	1			2		Boat man	1	
281	UP/S/PAR	1	1	1	1	1	1	1	1	1	1	4	1			
282	UP/S/PAT	1	1	1	1	1	<u> </u>	1	1	1	<u> </u>	2	4	Boat man	1	1
283	UP/S/RAN				1	1	1	2	2	2	1	25		Chaukidar	3	2
284	UP/S/SAMN			1	1	1	1	1	1		1	23	2	Research Assistant	,	1
207	UP/S/SAMN	1		1	1	1	1	1	1		1			Boat man	1	1
285	UP/S/SAMS							1		2	3	2	2	Field Assistant	5	2
203	OI / D/ D/ MINID				1			1			3	2		Mali, chaukidar,	,	,
	UP/S/SAMS													driver, boat man.	0	٥
286	UP/S/SAN				i			1	1	1	1	2	3		9	0
287	UP/S/SOH			1	1	3	3	7	7	61	29	63	51		114	81
288	UP/S/SUH	1	1	1	1	2		5	5	8	8	28	28		114	
289	UP/S/SURA	1	1	1	1	1		1	0	2	δ 1	28			5	1/
			4	4		1	1	1	0		2	5		Boat man	2	0
290	UP/S/SURS	1	1	1	1	1	1	1	1	2	2	5		Boat man	2	2
291	UP/S/VIJ	-					-	1	1	1	1	4	1	Boat man	1	I
	UP/S/VIJ UTT/N/COR	1.00	1.00	2,00	2.00	5.00	2.00	10.00	9.00	49.00	23.00	146.00	128.00	Chaukidar	1	

		Conservator	Conservator		DFO	ACF		RO		Forester		Forest Guard	Forest Guard		Others	
Sno	PA code	Sanctioned	Filled	DFO Sanctioned	Filled	Sanctioned	ACF Filled	Sanctioned	RO Filled	Sanctioned	Filled	Sanctioned	Filled	Others	sanctioned	filled
293	UTT/N/GAN							0	0.50	0	0	0	1			
294	UTT/N+S/GOV			1	1	1	1	3	3	7	3	39	22			
295	UTT/S/ASK			,	1	1	1	2	2	6	4	10	12			
296	UTT/S/BIN			1	1	1.00	1.00	1.00	1.00	2.00	2.00	10.00	10.00			
297	UTT/S/BINO				1	1.00	1.00	1.00	1.00	2.00	2.00	3	10.00		2	2
298	UTT/S/KAR	1.00	1.00	1.00	1.00	1.00	1	2.00	2.00	6.00	1.00	30.00	30.00		3	3
299	UTT/S/SON	1.00	1.00	1.00	1.00	1.00	1	2.00	2.00	80		39	32			
300	WB/N/GOR	1.00	1.00	1.00	1.00	2.00	2.00	14.00	7.00	28.00		82.00	20.00		94.00	93.00
301	WB/N/NEO	1.00	1.00	1.00	1.00	2.00	2.00	14.00	7.00	28.00	25.00	15	20.00		36	16
302	WB/N/SUN	1.00	1.00	1.00	1.00	1.00	1.00	10.00	10.00	22.00	19.00	88.00	34.00	Many types	163.00	176.00
302	WB/N/BON	No exclusive	1.00	1.00	1.00	1.00	1.00	10.00	10.00	22.00	17.00	88.00	34.00	ivially types	103.00	170.00
303	WB/S/BAL	staff														
304	WB/S/BET	Star								1.00	1.00	1.00	1.00	Watcher		7.00
501	WB/6/BE1									1.00	1100	1100		Ban Majdoor, Ban Sramik, Game		7.00
305	WB/S/BIB							0.33	0.33	1.00	1.00	1.00	1.00	watcher, Laskar	6.00	6.00
306	WB/S/CHA			1	1	1	1	1	1	1	1	3	0		7	4
307	WB/S/HAL	NA														
308	WB/S/LOT									1.00		2.00		Boat man, Van shramik, Majhi	7	
309	WB/S/RAI	0.33	0.33	0.50	0.50	0.50	0.50	1.00	1.00	1.00		1.00	1.00		3.00	3.00
310	WB/S/RAM								1.00		1.00		2.00			2
311	WB/S/SEN	1.00	1.00	1.00	1.00	1.00	1.00	2.00	2.00	5.00	5.00	30.00	30.00			

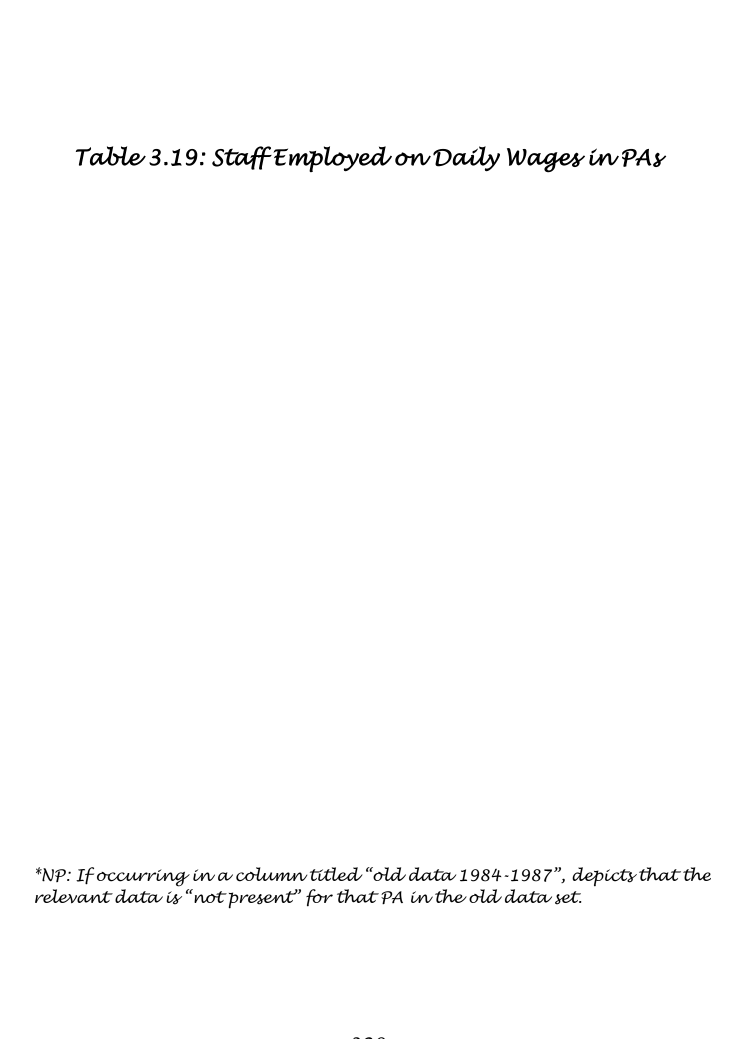


Table 3.19: Staff Employed on Daily Wages in PAs

		Are People	Employed on Daily				New Data		
			ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA		Person Days of Employment Given	
1	A&N/N/SAD	NO	No						
2	A&N/S/CUT	NP	No						
3	A&N/S/INT	NO	No						
4	A&N/S/NAR		No						
5	A&N/S/NOR		No						
6	AP/N/KAS	NP	Yes	1996-97	5		12 months		Protection of the park
	AP/N/KAS			1997-98	5		12 months		Protection of the park
	AP/N/KAS			1998-99	5		12 months	1825	Protection of the park
7	AP/N/MAH	NP	Yes	1997-98	12	12	All year	4000	Protection, upkeep, cleaning, repair, maintenance, fire protection
	AP/N/MAH			1998-99	12	12	All year	4000	Protection, upkeep, cleaning, repair, maintenance, fire protection
	AP/N/MAH			1990-2000	12	12	All year	4000	Protection, upkeep, cleaning, repair, maintenance, fire protection
8	AP/N/MRU	NP	Yes	1997	8	8	All year	2900	Check fencing, clearing, regulate tourists etc.
	AP/N/MRU			1998	8	8	All year	2900	
	AP/N/MRU			1999	8	8	All year	2900	
9	AP/N/VEN	NP	Yes	1997-98	9	9	3	810	Fire protection
	AP/N/VEN			1998-99	9	9	3	810	Fire protection
	AP/N/VEN			1999-2000					Fire protection
10	AP/S/COR	YES	Yes	1997-98	12		April to March		Plantation protection; Boat driving 'Wireless maintenance; EDC 'Members motivation (Animators) etc
	AP/S/COR			1998-99	16	16	April to March		Do
	AP/S/COR			1999-2000	17	17	April to March, October-March		Do
11	AP/S/ETU	YES	No						
12	AP/S/GUN	NP	No						

Table 3.19: Staff Employed on Daily Wages in PAs

	T	Are People	Employed on Daily	T			New Data		
			ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA	Months When	Person Days of Employment Given	Tasks Performed by Daily Wagers
13	AP/S/KAW	YES	No						1 1
14	AP/S/KOL	NO	Yes	1997	6	6	12	2190	Protection of Birds, Habitat and avenue plants
	AP/S/KOL			1998	6	6	12	2190	Protection of Birds, Habitat and avenue plants
	AP/S/KOL			1999	6	6	12	2190	Protection of Birds, Habitat and Avenue Plants
15	AP/S/KOU AP/S/KRI	NP NP	No Yes	1999-2000	10	10	9 months		Protection of sanctuary area, plantation, Nursery, Wireless set, Clerical Assistance etc.
17	AP/S/MAN	NO	No						
18	AP/S/NEL	YES	No						
19	AP/S/PAK	NO	No						
20	AP/S/PAP	YES	No						
21	AP/S/POC	YES	No						
22	AP/S/PRA	NO	No						
23	AP/S/PUL	YES	No						
24	AP/S/SIW	NO							
25	ARU/N/MOU	NP	Yes	1997	16	16	12	310	Porters, for protection and control of fires, gardeners, watchmen
	ARU/N/MOU			1998	16	16	12	310	Porters, for protection and control of fires, gardeners, watchmen
	ARU/N/MOU			1998	16		12	310	Porters, for protection and control of fires, gardeners, watchmen
26	ARU/N/NAM	YES	Yes	1996-97	290	290	April to March	36187	Various development works
	ARU/N/NAM			1997-98	328	328	April to March	39480	Various development works
	ARU/N/NAM			1998-99	131	131	April to March	20726	Various development works

Table 3.19: Staff Employed on Daily Wages in PAs

		Are People	Employed on Daily				New Data		
		Wag	ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA		Person Days of Employment Given	
							Jan '87, Jan '91&		Night Chowkidar, water carrier, boat
27	ARU/S/DER	YES	Yes	1996	20	20	April '98	7309	men
	ARU/S/DER			1997	20	20	Jan '87, Jan '91& April '98	7300	
	ARU/S/DER			1998	20	20	Jan '87, April '88, Jan '91& April '98	6570	Night Chowkidar, water carrier, boat men
28	ARU/S/KAM	NP							
29	ARU/S/MEH	YES	Yes	1996-97	7	7	Throughout year	2500	Night Chowkidar, mali, boatman, rest house care taker, Fitter, Cook, Patrolling etc
	ARU/S/MEH			1997-98	11	11	Throughout year	4000	Night Chowkidar, Mali, Boatman, Care taker, Fitter, Cook, Patrolling etc
	ARU/S/MEH			1997-98	12	12	Jan to Feb	1000	Night Chowkidar, Mali, Boatman, Care taker, Fitter, Cook, Patrolling etc
	ARU/S/MEH			1998-99	11	11	Whole year	4000	Night Chowkider, Mali, Boatman, Care taker, Fitter, Cook, Patrolling etc
	ARU/S/MEH			1998-99	30		Jan to Feb	2400	Night Chowkider, Mali, Boatman, Care taker, Fitter, Cook, Patrolling etc
30	ARU/S/YOR	NP	No						
31	ASS/N/DIB	NP	No						
32	ASS/N/KAZ	NP	Yes	1996-97, 98, 99.	150	150	Whole year	365	Anti poaching
33	ASS/N/MAN	NP	No		130	130		303	F
34	ASS/N/NAME		Yes						
35	ASS/N/ORA	NP	Yes	1997	33	18		27	Anti poaching duties
	ASS/N/ORA			1998	28	16			Anti poaching duties
	ASS/N/ORA			1999	23	14			Anti poaching duties
36	ASS/S/BAR	NP	Yes	1998	15	15			Patrolling duty and drinking water supply

Table 3.19: Staff Employed on Daily Wages in PAs

		Are People	Employed on Daily				New Data		
		Wag	ges in the PA		_		1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA		Person Days of Employment Given	Tasks Performed by Daily Wagers
									Patrolling duty and drinking water
	ASS/S/BAR			1999	17	17			supply
37	ASS/S/BUR		Yes	1998-99	16	10	April to March	5650	Protection
	ASS/S/BUR			1999-2000	16	10	April to March	5650	Protection
	ASS/S/BUR			2000-2001	16	10	April to March	5650	Protection
38	ASS/S/DIP	NP	No						
39	ASS/S/EKAR		No						
40	ASS/S/GAR		No						
41	ASS/S/GIB	NP	Yes	1997	26		Whole year		Assist forest official for patrolling and elephant depredation in and around the PA
	ASS/S/GIB			1998	26	26	Whole year	26	
42	ASS/S/KAR		No						
43	ASS/S/LAO	NP	Yes	1996	22	17	Jan-96	350	Protection against the anti poaching and anti depredation duty
	ASS/S/LAO			1997	22	17	Jan-97	350	Protection against the anti poaching and anti depredation duty
	ASS/S/LAO			1998	22	17	Jan-97	350	Protection against the anti poaching and anti depredation duty
44	ASS/S/NAMB		No						
45	ASS/S/PAN	NP	No						
46	ASS/S/POB	NP	Yes	1997	17	10			Anti poaching duty
	ASS/S/POB			1998	17	10			Anti poaching duty
	ASS/S/POB			1999	17	10			Anti poaching duty
47	ASS/S/SON	NP	No						
48	BIH/S/RAJ	YES	Yes	1997-98	3	3		1080	Anti poaching and to look after ailing animals.
	BIH/S/RAJ			1998-99	3	3		1080	
	BIH/S/RAJ			1999-2000	3	3		1080	

Table 3.19: Staff Employed on Daily Wages in PAs

	Ι	Are People	Employed on Daily				New Data		
		_	ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or	Months When	Person Days of Employment Given	
49	CHD/S/SUK	YES	Yes						
50	CHT/N/IND	NP	Yes	1998-99	20	5	Throughout the year		Barrier and Office Chaukidar etc
51	CHT/N/KAN	YES	Yes	1997	32		Throughout the year	11680	21 Daily wagers are exclusively for PA for patrolling and assisting field staff in capturing offenders
	CHT/N/KAN			1998	29	20	Throughout the year	10585	21 Daily wagers are exclusively kept patrolling the PA and assisting the field staff in capturing the offenders
	CHT/N/KAN			1999	28	20	Throughout the year	3285	21 Daily wagers are exclusively kept patrolling the PA and assisting the field staff in capturing the offenders
52	CHT/S/ACH	NO	Yes	1997-98	1568		November to March	658	
	CHT/S/ACH			1998-99	3141		November to March	710	
53	CHT/S/BAR	YES	Yes						
54	CHT/S/BHA	NO	Yes	1999	4		April to March		Assistance to permanent staff
55	CHT/S/GOM		Yes	1997	18	18	Throughout the year	468	Barrier guards, office chaukidars, wireless operators, patrolling assistants, FRH chaukidars and pump operators.
	CHT/S/GOM			1998	18	18	Throughout the year	468	Barrier guards, office chaukidars, wireless operators, patrolling assistants, FRH chaukidars and pump operators.
	CHT/S/GOM			1999	17	17	Throughout the year	442	Barrier guards, office chaukidars, wireless operators, patrolling assistants, FRH chaukidars and pump operators.

Table 3.19: Staff Employed on Daily Wages in PAs

		Are People	Employed on Daily				New Data		
		Wag	ges in the PA		_		1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA		Person Days of Employment Given	
					1		,		Office work, field work and barrier
56	CHT/S/PAM		Yes	1997	6	3		90	chowkidar
	CHT/S/PAM			1998	6	3		90	Office work, field work and barrier chowkidar
	CHT/S/PAM			1999	6	3		90	Office work, field work and barrier chowkidar
57	CHT/S/SIT	YES	Yes	1998	43	43			
	CHT/S/SIT			1999	43	43			
	CHT/S/SIT			2000	22				
58	CHT/S/TAM	YES	Yes	1996-97	15	15	April to March	3198	Barrier Chaukidar, Inspection Hut Chaukidar and Fire watcher
	CHT/S/TAM			1997-98	27	27	April to March	3484	Barrier Chaukidar, Inspection Hut Chaukidar and Fire watcher
	CHT/S/TAM			1998-99	18	18	April to March	3393	Barrier Chaukidar, Inspection Hut Chaukidar and Fire watcher
59 60	CHT/S/UDA DEL/S/ASO	NP	No		+			+	
61	GOA/S/BON	INI	Yes		50	50			Maintenance of gardens, zoo and ecotourism cottages, (no daily wagers have been allotted to the wildlife sanctuary)
62	GOA/S/CHO	NP	Yes	1995-96	1	1	12	306	protection of the PA
	GOA/S/CHO			1996-97	1	1	12	286	protection of the PA
	GOA/S/CHO			1997-98	3	3	12	426	protection of the PA.
63	GUJ/N/BAN	YES	Yes	1996-97	24	24	Round the year	7440	From January to June as fire watchers and from July to December to help in protection

Table 3.19: Staff Employed on Daily Wages in PAs

	T	Are People	Employed on Daily				New Data		
			ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed		Months When	Person Days of Employment Given	
									From January to June as fire watchers
									and from July to December to help in
	GUJ/N/BAN			1997-98	24	24	Round the year	7440	protection
									From January to June as fire watchers and from July to December to help in
	GUJ/N/BAN			1998-99	24	24	Round the year	7440	protection
64	GUJ/S/PUR	NP							
65	GUJ/S/RAT		Yes	1998-99	20	Both	December to March	3335	S.M.C. works
	GUJ/S/RAT			1999-2000	15	Both	December to March	2140	S.M.C. works
	GUJ/S/RAT			2000-01	28	Both	December to March	4852	S.M.C. works
66	GUJ/S/WIL	NP	Yes	1996-97		All	Round the year	6935	Wireless operators, grazing guards, helpers to fill artificial water holes, for habitat improvement, etc.
	GUJ/S/WIL			1997-98		All	Around the year	29696	Wireless operators, grazing guards, helpers to fill artificial water holes, for habitat improvement, etc.
	GUJ/S/WIL			1998-99		All	Round the year	42504	Wireless operators, grazing guards, helpers to fill artificial water holes, for habitat improvement, etc.
67	HAR/N/SUL	YES	Yes	1996	2		All year		Help in anti poaching work, tourist guide, and maintenance of lawn.
	HAR/N/SUL	YES		1997	2		All year		Help in Anti poaching guide tourist maintenance of town.
	HAR/N/SUL			1998	2		All year		Help in Anti poaching guide tourist maintenance of town.
68	HAR/S/ABU	NP	No						
69	HAR/S/BHIN	NP	No						
70	HAR/S/BIRB	NP	No						
71	HAR/S/BIRS	NP	Yes	1997	1		Full year		

Table 3.19: Staff Employed on Daily Wages in PAs

		Are People	Employed on Daily				New Data		
		Wag	ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA		Person Days of Employment Given	
	HAR/S/BIRS	NP		1998	1		Full year		
	HAR/S/BIRS	NP		1999	1		Full year		
72	HAR/S/CHIL	NP	No				<u>.</u>		
73	HAR/S/KAL	NP	Yes	1997	1				
	HAR/S/KAL			1998	1				
	HAR/S/KAL			1999	1				
74	HAR/S/KHA	NP	No						
75	HAR/S/NAH	NP	No						
76	HAR/S/SAR	NP	Yes	1997-98	22	22	March-July		Plantation and Protection
	HAR/S/SAR			1998-99	28	28	March-July		Plantation and Protection
	HAR/S/SAR			1999-2000	24	24	March-July		Plantation and Protection
77	HP/N/GRE		Yes	1990-91 to 1992-93	11		Seasonal works as and when required	10320	Watch and ward and others department work
	HP/N/GRE			1993-94 to	11	11	Seasonal works as and when required	10320	Watch and ward and others department work
	HP/N/GRE			1997-98 to	10		Seasonal works as and when required	10320	Watch and ward and others department
78	HP/S/DAR	NO	No	1996-97	6		Regular	2160	Wireless attendent, Antipoaching, Peon etc.
	HP/S/DAR			1997-98	4	4	Seasonal	600	Wireless attendent, Antipoaching, Peon etc.
	HP/S/DAR			1998-99	2	2	Regular	180	Wireless attendent, Antipoaching, Peon etc.
79	HP/S/DHA	NO	Yes	1997	15	15	All year	3560	Raising of Nursery
	HP/S/DHA			1998	15	15	All year	3560	Raising of Nursery
	HP/S/DHA			1999	15	15	All year	3560	Raising of Nursery
80	HP/S/GAM	YES	Yes	1999	4	4	All year	1520	Anti poaching, fire watching and Nursery work

Table 3.19: Staff Employed on Daily Wages in PAs

			Employed on Daily				New Data		
		Wag	ges in the PA		_		1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA	Months When	Person Days of Employment Given	Tasks Performed by Daily Wagers
	HP/S/GAM			1998	4	4	All year	1520	Anti poaching, fire watching and Nursery work
	HP/S/GAM			1997	4	4	All year	1520	Anti poaching, fire watching and Nursery work
81	HP/S/KAI		Yes	1997-98	2		Throughout the year		Inspection hut Choukidar and antipoaching work
82	HP/S/KAL	NO	Yes	1999-2000	5		7111 year	1825	Nursery work and chowkidari
	HP/S/KAL			1998-99	5		All year		Nursery work and chowkidari
	HP/S/KAL			1997-98	5	5	All year	1825	Nursery work and chowkidari
83	HP/S/KAN		No						
84	HP/S/KHO		Yes	1997-98	2		Throughout the year		Watch and ward and nursery
85	HP/S/KUG	NO	Yes	1999-2000	1	1		182	Chowkidar of Kugti FRH
	HP/S/KUG			1998-99	1	1		182	Chowkidar of Kugti FRH
	HP/S/KUG			1997-98	1	1		182	Chowkidar of Kugti FRH
86	HP/S/LIP	NO	Yes	1996	1	1	April to October	150	Anti poaching work
	HP/S/LIP			1997	1	1	April to October	150	Anti poaching work
	HP/S/LIP			1998	1	1	April to October	150	Anti poaching work
87	HP/S/MAN		No						
88	HP/S/NAR		Yes	1996	3	3	January to December		Maintenance and upkeep of forest rest houses.
	HP/S/NAR			1997	3	3	January to December		Maintenance and upkeep of forest rest houses.
	HP/S/NAR			1998	3	3	January to December		Maintenance and upkeep of forest rest houses.
89	HP/S/PON	NO	Yes	1997	7	7	All year	1332	
	HP/S/PON			1998	7	7	All year	1926	
	HP/S/PON			1999	7	7	All year	1684	
90	HP/S/RUP	NO	Yes	1996	7	5	All year	2540	Office work, anti poaching etc
	HP/S/RUP			1997	7	5	All year	2540	Office work, anti poaching etc

Table 3.19: Staff Employed on Daily Wages in PAs

		Are People	Employed on Daily				New Data		
		Wag	ges in the PA		•		1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA	Months When	Person Days of Employment Given	
	HP/S/RUP			1998	6		All year		Office work, anti poaching etc
91	HP/S/SAN	NP	Yes	1997-98	5	5	All year for one person and seasonally for the other 4	1325	One in the range office, three in anti poaching, one in the nursery
	HP/S/SAN			1998-99	5	5	All year for one person and seasonally for the other 4	1325	One in the range office, three in anti poaching, one in the nursery
	HP/S/SAN			1999-2000	5	5	All year for one person and seasonally for the other 4	1325	One in the range office, three in anti poaching, one in the nursery
92	HP/S/SHI		Yes	1997	18	18		4320	Raising nurseries, watch & ward in range, maintanance and upkeep of rest houses and office sweeper
	HP/S/SHI			1998	18	18		4320	Raising nurseries, watch & ward in range, maintanance and upkeep of rest houses and office sweeper
	HP/S/SHI			1999	18	18		4320	Raising nurseries, watch & ward in range, maintanance and upkeep of rest houses and office sweeper
93	HP/S/TUN	NO	Yes	1999-2000	2	2		365	Chowkidars of FRHs at Badgran & Tundah
	HP/S/TUN			1998-99	2	2		365	Chowkidars of FRHs at Badgran & Tundah
	HP/S/TUN			1997-98	2	2		365	Chowkidars of FRHs at Badgran & Tundah
94	J&K/N/HEM		Yes	1998	8	8	May to September	1200	Antipoaching, census, manning check posts, submitting livestock depredation reports.

Table 3.19: Staff Employed on Daily Wages in PAs

		_	Employed on Daily				New Data		
Sno	PA code	Old data- 1984-87	es in the PA New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA	Months When	Person Days of Employment Given	
	J&K/N/HEM			1999	8	8	May to September	1200	Antipoaching, census, manning check posts, submitting livestock depredation reports.
	J&K/N/HEM			2000	8	8	May to Septemebr	1200	Antipoaching, census, manning check posts, submitting livestock depredation reports.
95	J&K/N/KIS		Yes	1996-97,1997- 98	10	4			Watch and ward of Government building
96	J&K/S/CHA		Yes	1999-2000	10	10		1800	Antipoaching, census, manning check posts and information regarding livestock killings.
	J&K/S/CHA			1998-1999	10	10	May to October	1800	Antipoaching, census, manning check posts and information regarding livestock killings.
	J&K/S/CHA			2000-2001	10	10	April to October	2100	Antipoaching, census, manning check posts and information regarding livestock killings.
97	J&K/S/KAR		Yes	1998-99,1999- 2000,2000-01	10	10	October to March	1800	Antipoaching, census, manning check posts and information regarding livestock killings.
98	J&K/S/OVE		No						
99	JHA/N/RAJ	NP	No						
100	JHA/S/HAZ	YES	Yes	1997	8	8	Throughout the year		Road repair, patrolling, clearing, bush cutting, sweeping etc.
	JHA/S/HAZ			1998	8	8	Throughout the year		Road repair, patrolling, clearing, bush cutting, sweeping etc.
	JHA/S/HAZ			1999	9	8	Throughout the year		Road repair, patrolling, clearing, bush cutting, sweeping etc.
101	JHA/S/PAR	NP	No						

Table 3.19: Staff Employed on Daily Wages in PAs

	1	Are People	Employed on Daily	I			New Data		
		_	ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA	Months When	Person Days of Employment Given	Tasks Performed by Daily Wagers
102	JHA/S/UDH	NP	Yes	1996-97	1	1	2	01,01	Boat man
	JHA/S/UDH			1997-98	1	1			Boat man
103	KAR/N/ANS	NP	Yes	1999	5	1	01/04/99	1825	Protected the PA from fire hazard, prevented encroachment, poaching and illicit felling
104	KAR/N/BAN		Yes	1998-99	29	29			They are MR's for the past 7 years
	KAR/N/BAN			1999-2000	29	29			They are MR's for the past 8 years
	KAR/N/BAN			2000-01	29	29			They are MR's for the past 9 years
105	KAR/N/BAND	YES	Yes	1996-97	170	Adjoining 170	12 months	62050	Protection works
	KAR/N/BAND			1997-98	123	Adjoining 123	12 months	44895	Protection works
	KAR/N/BAND			1998-99	123			44895	Protection works
106	KAR/N/BANN		Yes	1998-99	10	10	October to March	1800	Antipoaching, census, manning check posts, submitting livestock depredation reports.
	KAR/N/BANN			1999-2000	10	10	October to March	1800	Antipoaching, census, manning check posts, submitting livestock depredation reports.
	KAR/N/BANN			2000-01	10	10	October to March	1800	Antipoaching, census, manning check posts, submitting livestock depredation reports.
107	KAR/N/KUD	NP							
108	KAR/N/NAG	YES	Yes	1996-97	191	191	Since 02/07/84	60000	Forest watcher, Antipoaching watcher, Wireless operator, Drivers, Literate Asst., and Elephant Kavadin
	KAR/N/NAG			1997-98	191	191	Since 02/07/84	60000	Forest watcher, Antipoaching watcher, Wireless operator, Drivers, Literate Asst., and Elephant Kavadin

Table 3.19: Staff Employed on Daily Wages in PAs

		_	Employed on Daily				New Data		
		Wag	es in the PA		-		1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA	Months When	Person Days of Employment Given	Tasks Performed by Daily Wagers
									Forest watcher, Antipoaching watcher,
									Wireless operator, Drivers, Literate
	KAR/N/NAG			1998-99	191		Since 02/07/84		Asst., and Elephant Kavadin
109	KAR/S/ADI	NO	Yes	1997-98	2		12		Protection & Supervision of works
	KAR/S/ADI			1998-99	2		12		Protection & Supervision of works
	KAR/S/ADI			1999-2000	2		12		Protection & Supervision of works
110	KAR/S/ARA	NP	Yes	1997	4		12		Antipoaching activities
	KAR/S/ARA			1998	4		12		Antipoaching activities
	KAR/S/ARA			1999	4	4	12	1460	Antipoaching activities
111	KAR/S/ATT		No						
112	KAR/S/BHA	YES	Yes	1996-97	120		3-4 months in every year and anti poaching squad during entire year		As the members of Anti-Poaching and Smuggling squad and as fire protection watchers
	KAR/S/BHA			1997-98	160	160	3-4 months in every year and anti- poaching squad during entire year		As the members of Anti-Poaching and Smuggling squad and as fire protection watchers
	KAR/S/BHA			1998-99	200	200	3-4 months in every year and anti- poaching squad during entire year		As the members of Anti-Poaching and Smuggling squad and as fire protection watchers
113	KAR/S/BIL		Yes						
114	KAR/S/BRA	NO	Yes	1997-98	36	36	12	Throughout	Anti poaching, Anti smuggling and Wildlife protection
	KAR/S/BRA			1998-99	36	36	12	Throughout	Anti poaching, Anti smuggling and Wildlife protection
115	KAR/S/DAN	YES	Yes	1997-98	9	9	Whole year	Whole year	Checking Naka duty, watch & ward office works etc.

Table 3.19: Staff Employed on Daily Wages in PAs

	1	Are People	Employed on Daily				New Data		
		_	ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA	Months When	Person Days of Employment Given	Tasks Performed by Daily Wagers
	KAR/S/DAN			1998-99	9	9	Whole year	Whole year	
	KAR/S/DAN			1999-2000	11	11	Whole year	Whole year	
116	KAR/S/DOR	NP	Yes	1995-96	3	3	Throughout year	365	To watch & ward
	KAR/S/DOR			1996-97	3	3	Throughout year	365	To watch & ward
	KAR/S/DOR			1997-98	11	11	Throughout year	365	To watch & ward
117	KAR/S/GHA	NO	Yes		4	4	All 12 months		Watch and Ward
118	KAR/S/GUD	NP	Yes		2				
119	KAR/S/KAV	NP	Yes	1996-97	90	90	85 whole year, 45 summer	30000 & 4000	Plant action watchers, Fire watchers, Antipoaching watchers, Elephant scaring watchers, office assistants
	KAR/S/KAV			1997-98	95	95	80 (whole year), 45 (Summer)	28000 & 4000	Plant action watchers, Fire watchers, Antipoaching watchers, Elephant scaring watchers, office assistants
	KAR/S/KAV			1998-99	95	95	80 (whole year), 45 (summer)	23000 & 4000	Plant action watchers, Fire watchers, Antipoaching watchers, Elephant scaring watchers, office assistants
120	KAR/S/MEL	NO	Yes	1997	3	1	12	1095	Assisting the forest guards in protection work
	KAR/S/MEL			1998	3	1	12	1095	Assisting the forest guards in protection work
	KAR/S/MEL			1999	3	1	12	1095	Assisting the forest guards in protection work
121	KAR/S/MOO	YES	Yes	1998-99	4	3	12	1440	Protection and Conservation
	KAR/S/MOO			1997-98	4	3	12	1440	Protection and Conservation
	KAR/S/MOO			1996-97	4		12	1440	Protection and Conservation
122	KAR/S/NUG	NO	Yes	1997	7	7 from adjoining village	12 months in a year	2569	Perambulation of the Sanctuary
	KAR/S/NUG			1998	7	7 from adjoining village	12 months in a year	2569	Perambulation of the Sanctuary
	KAR/S/NUG			1999	7	7 from adjoining village	12 months in a year	2569	Perambulation of the Sanctuary
123	KAR/S/PUS	NP	Yes	1996-97	32	32	Full year	11680	Anti poaching camps

Table 3.19: Staff Employed on Daily Wages in PAs

		Are People	Employed on Daily				New Data		
		Wag	ges in the PA		_		1998-03		
		Old data-	New Data		Total Number of Persons	Persons employed from villages within or	Months When	Person Days of Employment	
Sno	PA code	1984-87	1998-03	Year	Employed	adjoining the PA			Tasks Performed by Daily Wagers
	KAR/S/PUS			1997-98	26		Full year		Anti poaching camps
	KAR/S/PUS			1998-99	14		Full year		In forest camps, they were employed
124	KAR/S/RANE	YES	Yes	1996-97	9		All 12 months		Watch and ward
	KAR/S/RANE			1997-98	9		12 months		Watch and ward
	KAR/S/RANE			1998-99	9	9	12 months	365	Watch and ward
125	KAR/S/RANG	NP	Yes		13	13	12 Months	4745	boating & up keep of sanctuary & watch & ward
126	KAR/S/SHA	YES	Yes	1996-97	7				
	KAR/S/SHA			1997-98	7				
	KAR/S/SHA			1998-99	7				
127	KAR/S/SHE	YES	Yes	1996	45	45	October & May	243	Protection from poaching and smuggling
	KAR/S/SHE			1997	45	45	October & May	243	Protection from poaching and smuggling
120	KAR/S/SHE			1998	45	45	October & May	243	Protection from poaching and smuggling
128	KAR/S/SOM	YES	37	1006.07	20	20	P. 11	14225	1
129	KAR/S/TAL	NP	Yes	1996-97	39		Full year		Anti-poaching work
	KAR/S/TAL			1997-98	26		Full year		Anti-poaching work
120	KAR/S/TAL	NO	V	1998-99 1997	28		Full year	10220	Anti-poaching work
130	KER/N/ERA	NO	Yes		15		Throughout the year		Protection and fire watching
	KER/N/ERA			1998 1999	15		Throughout the year		Protection and fire watching
131	KER/N/ERA		Yes	1999	6	6	Throughout the year		Protection and fire watching
	KER/S/ARA	NO	Yes	1998-99	31	24			
132	KER/S/CHIN	NU	Y es	1999	31	1 24			

Table 3.19: Staff Employed on Daily Wages in PAs

		_	Employed on Daily				New Data		
		Wag	ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA		Person Days of Employment Given	
133	KER/S/WAY	NP	Yes	1996-97	153	153	83 people employed during April-March and 70 people employed during December-March	33176	Fire watchers, plantation watchers, wireless operators, power fencing watchers, IB watchers etc
	KER/S/WAY			1997-98	172	172	82 people employed during April-March and 92 people employed during December-March	36912	Fire watchers, plantation watchers, wireless operators, power fencing watchers, IB watchers etc
	KER/S/WAY			1998-99	163	163	83 people employed during April-March and 80 people employed during December-March	37370	Fire watchers, plantation watchers, wireless operators, power fencing watchers, IB watchers etc
134	MAH/N/AND	NP	Yes	1998-99	30	30	40 to 50	300	Field work,other work as chaukidars etc.
135	MAH/N/NAV	NP	Yes						
136	MAH/N/PEN	YES	Yes			Seasonal labour, account not kept in terms of man days, rupees spent			
137	MAH/N/SAN	YES	Yes	1999	150	50 inside, 100 adjoining		300	Protection, gardening, maintenance silvi culture, operations.
138	MAH/S/AMB	NP	Yes	1998-99	11	6	Throughout the year		A lot many labourers are engaged for planting, weeding, road repairing but data N.A
139	MAH/S/ANE	NP	No						
140	MAH/S/BHA	NP	Yes	1996-97					
	MAH/S/BHA			1997-98					

Table 3.19: Staff Employed on Daily Wages in PAs

	1	Are People	Employed on Daily	I			New Data		
			ges in the PA				1998-03		
Sno	PA code MAH/S/BHA	Old data- 1984-87	New Data 1998-03	Year 1998-99	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA		Person Days of Employment Given	Tasks Performed by Daily Wagers
141	MAH/S/BHI		Yes	1996-97	22	All	Round the year	4992	Manning of check Naka and helping B.G. in patrolling the beat area and also as fire watcher.
	MAH/S/BHI			1997-98	22	All	Round the year	4992	Manning of check Naka and helping B.G. in patrolling the beat area and also as fire watcher.
	MAH/S/BHI			1998-99	19	All	Round the year	4680 (approximately)	Manning of check Naka and helping B.G. in patrolling the beat area and also as fire watcher.
142	MAH/S/BOR	YES	Yes	1999	1	1	12Months	12Months	Checknaka guard
143	MAH/S/CHAN		Yes						
144	MAH/S/CHAP	NP	Yes	1996-97	47	47	12	11432	Forest protection in illicit felling
	MAH/S/CHAP			1997-98	48	48	12	11520	Hunting, Poaching etc.
	MAH/S/CHAP			1998-99	40	40	12	9538	For maintenance of other forestry work.
145	MAH/S/DEU		Yes						
146	MAH/S/GAU	NP	Yes	1997-98	70	70	Nov.June	18000	
	MAH/S/GAU			1998-99	41	41	Continous	12800	
	MAH/S/GAU			1999-2000	41	41	Continous	12800	
147	MAH/S/GRE		No						
148	MAH/S/GYA	NP	Yes		1	1	12		Patrolings
149	MAH/S/JAI	NP	No						
150	MAH/S/KAL		No						
151	MAH/S/KAR	YES	Yes						
152	MAH/S/KAT	NP	No						
153	MAH/S/MAL	NP							
154	MAH/S/MAY		No						
155	MAH/S/NAG	YES	Yes						
156	MAH/S/NAI	NP	Yes	1999	4	4	12 Months	365 days	Patrollings, Protection work

Table 3.19: Staff Employed on Daily Wages in PAs

		Ara Paonla	Employed on Daily	I			New Data		
		_	ges in the PA				1998-03		
		Old data-	New Data		Total Number of Persons	Persons employed from villages within or	Months When	Person Days of Employment	
Sno	PA code	1984-87	1998-03	Year	Employed	adjoining the PA			Tasks Performed by Daily Wagers
157	MAH/S/NAR	NP	Yes	1999-2000	56		Throughout the year	ļ	Protection
158	MAH/S/PAI	NP	Yes	1997	19		12		Protection work inside the Sanctuary.
	MAH/S/PAI	NP		1998	19		12		Protection work inside the Sanctuary.
	MAH/S/PAI			1999	19	19	12	228	Protection work inside the Sanctuary.
159	MAH/S/RAD	YES	Yes		N.A				
160	MAH/S/SAG	NP	No						
161	MAH/S/TIP	NP	Yes	1999	6	6	11		Patroling, protection work
162	MAH/S/WAN	NP	Yes	1999-2000	56	56	Throughout the year	5040	Protection of plantation
163	MAH/S/YAW	YES	Yes	1999	5	5	Past 5 years		Plantation work
164	MAH/S/YED	NP	No	1998,99	8	8	12	365	Petrolling protection, siting wild animals, looking after wild animals.
165	MAN/N/KEI	YES	Yes	1996-97	19	19	Throughout the years, except for 2 plantation watchers	355	
	MAN/N/KEI			1997-98	19	19	Throughout the years, except for 2 plantation watchers	355	Casual Animal Watchers (17) and Casual Plantation Watchers (2)
	MAN/N/KEI			1998-99	19	19	Throughout the years, except for 2 plantation watchers	355	Casual Animal Watchers (17) and Casual Plantation Watchers (2)
166	MAN/S/YAN		Yes	1998-99	10	7	Throughout the year	3650	Anti poaching patrolling
	MAN/S/YAN			1999-2000	10	7	Throughout the year	3650	Anti poaching patrolling
	MAN/S/YAN			2000-2001	9	6	Throughout the year	3285	Anti poaching patrolling
167	MEG/N/BAL	NP	Yes	1997-98	51	51		642600	Daily wagers engaged as game watchers, gateman, boatman, office chowkidar.
	MEG/N/BAL			1998-99	51	51		642600	Daily wagers engaged as game watchers, gateman, boatman, office chowkidar.

Table 3.19: Staff Employed on Daily Wages in PAs

		_	Employed on Daily				New Data		
Sno	PA code	Old data- 1984-87	New Data	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA	Months When	Person Days of Employment Given	Tasks Performed by Daily Wagers
	MEG/N/BAL			1999-2000	51	51		757350	Daily wagers engaged as game watchers, gateman, boatman, office chowkidar.
168	MEG/N/NOK	NP	Yes	1997 - 2000	21	21			Office peon, chowkidar, gate man, dak runners, game watchers and to assist field staff in antipoaching and anti depredation activities
169	MEG/S/BAG	NP	Yes	1997-98	6	6		75600	Daily wagers engaged as chowkidar for protection of Baghmara pitcher plant sanctuary.
	MEG/S/BAG			1998-99	6	6		75600	Daily wagers engaged as chowkidar for protection of Baghmara pitcher plant sanctuary.
	MEG/S/BAG			1999-2000	6	6		8910000	Daily wagers engaged as chowkidar for protection of Baghmara pitcher plant sanctuary.
170	MEG/S/NON	YES	Yes	1997-98	24	24	12		Protection purposes
	MEG/S/NON			1998-99	24		12		Protection purposes
	MEG/S/NON			1999-2000	24	24	12		Protection purposes
171	MEG/S/SIJ	YES	Yes	1997-98	8	8		1,00,800	Game watcher, office peon, office chowkidar, I.B. chowkidar
	MEG/S/SIJ			1998-99	8	8		1,00,800	Game watcher, office peon, office chowkidar, I.B. chowkidar
	MEG/S/SIJ			1999-2000	8	8		1,18,800	Game watcher, office peon, office chowkidar, I.B. chowkidar
172	MIZ/N/MUR	NP	Yes	1996	22	22	1.3.96 onwards	22	Anti poaching patrolling
	MIZ/N/MUR			1997	22		1.3.97 onwards	22	Anti poaching patrolling
	MIZ/N/MUR			1998	22		1.3.1998 onwards		Anti poaching patrolling
173	MIZ/N/PHA	NP	Yes	1996	11	11	Throughout the year	4015	Regular patrolling in the PA

Table 3.19: Staff Employed on Daily Wages in PAs

			Employed on Daily ges in the PA				New Data 1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA		Person Days of Employment Given	Tasks Performed by Daily Wagers
	MIZ/N/PHA			1997	11	11	Throughout the year	4015	Regular patrolling in the PA
	MIZ/N/PHA			1998	11	11	Throughout the year	4015	Regular patrolling in the PA
174	MIZ/S/DAM		Yes	1999-2000	30	100	Throughout the year		Anti poaching patrolling
	MIZ/S/DAM			1998-99	130	100	Throughout the year		Anti poaching patrolling
	MIZ/S/DAM			1997-98	30	30	Throughout the year		Anti poaching patrolling
175	MIZ/S/KHA	NP	Yes	1996	6	6	1-3-1996 onwards		Anti poaching patrolling
	MIZ/S/KHA			1997	6	6	1-3-1997 onwards	6	Anti poaching patrolling
	MIZ/S/KHA			1998	6	6	1-3-1998 onwards		Anti poaching patrolling
176	MIZ/S/LEN	NP	Yes	1999	5	5	Nov, 1999 onwards	605	Game watchers
177	MIZ/S/NGE	NP	Yes	1996	15	15	Throughout the year	5475	Protection and patrolling
	MIZ/S/NGE			1997	15	15	Throughout the year	5475	Protection and patrolling
	MIZ/S/NGE			1998	15	15	Throughout the year	5475	Protection and patrolling
178	MP/N/BAN	YES	Yes	1996-97	80		12	28800	Protection, wireless operating
	MP/N/BAN	YES		1997-98	55		12	19800	Protection, wireless operating
	MP/N/BAN			1998-99	60		12	21600	Protection, wireless operating
179	MP/N/GHU	NP	Yes	1996-97	656	656	April to March	20462	
	MP/N/GHU			1997-98	698	698	April to March	18148	
	MP/N/GHU			1998-99	704	704	April to March	219648	
180	MP/N/PEN		Yes	1997-98	80	80			Manning barriers, wireless duty, game watchers
	MP/N/PEN			1998-99	81	81			Manning barriers, wireless duty, game watchers
	MP/N/PEN			1999-2000	81	81			Manning barriers, wireless duty, game watchers
181	MP/N/SAT	YES	Yes	1999	66	66			
182	MP/N/VAN	YES	Yes	1997	77		12	28105	Protection, cleaning, feeding, veterinary care.
	MP/N/VAN			1998	85		12	31025	Protection, cleaning, feeding, veterinary care.

Table 3.19: Staff Employed on Daily Wages in PAs

	T	Are People	Employed on Daily	1			New Data		
			ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA		Person Days of Employment Given	
									Protection, cleaning, feeding, veterinary
	MP/N/VAN			1999	91		12	33215	i
183	MP/S/BAD	YES	Yes	1997-98	9	9	ripin to maren	2808	i
	MP/S/BAD			1998-99	14		April to March	4368	
	MP/S/BAD			1999-2000	14	14	April to March	4368	
184	MP/S/BAG	YES	Yes	1997	9	4		2808	Barrier 1, inspection hut 1, Chowkidar 7
	MP/S/BAG			1998	9	4		2808	Barrier 1, inspection hut 1, Chowkidar 7
	MP/S/BAG			1999	9	4			Barrier 1, inspection hut 1, Chowkidar 7
185	MP/S/GAN	YES	Yes	1996	10		12		Protection
	MP/S/GAN			1997	12	8			Protection
	MP/S/GAN			1998	13		12	4056	Protection
186	MP/S/KAR	YES	Yes	1997	7		12		Protection
	MP/S/KAR			1998	7		12		Protection
	MP/S/KAR			1999	12	12	12		Protection
187	MP/S/KHE	YES	Yes	1996-97	12	2	12		Patrolling, prevention of encroachments, control of illicit felling.
188	MP/S/KUN	NP	Yes	1983	1				
	MP/S/KUN			1984	2				
	MP/S/KUN			1986	1				
	MP/S/KUN			1996	1				
189	MP/S/NAR	YES	Yes	1997-98	14	14	12	5040	Patrolling, fire control, control of illicit felling.
	MP/S/NAR			1998-99	14	14	12	5040	Patrolling, fire control, control of illicit felling.
	MP/S/NAR			1999-2000	14	14	12	5040	Patrolling, fire control, control of illicit felling.

Table 3.19: Staff Employed on Daily Wages in PAs

		Are People	Employed on Daily				New Data		
		Wag	ges in the PA				1998-03	ı	
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA	Months When	Person Days of Employment Given	
190	MP/S/NAT	YES							
191	MP/S/NOR	NP	Yes	1997	93	60	12	33480	Drivers, manning barriers, rest house duty etc.
	MP/S/NOR			1998	97	75	12	34920	Drivers, manning barriers, rest house duty etc.
	MP/S/NOR			1999	112	80	12	40320	Drivers, manning barriers, rest house duty etc.
192	MP/S/ORC		Yes		2				
193	MP/S/PEN	YES	Yes	1996-97	15		October-March		Patrolling of the P.A.
	MP/S/PEN			1997-98	16		October-March		Patrolling of the P.A.
	MP/S/PEN			1998-99	16		October-March		Patrolling of the P.A.
194	MP/S/RAL	NP	Yes	1997	12		12	4320	
	MP/S/RAL			1998	12		12	4320	
	MP/S/RAL			1999	12	12	12	4320	
195	MP/S/SAI	YES	Yes	1996-97	2457	2457	February to September	2457	Protection and maintenance work
	MP/S/SAI			1997-98	599	599	February to September	599	Protection and maintenance work
	MP/S/SAI			1998-99	1233	1233	February to September	1233	Protection and maintenance work
196	MP/S/SAN	YES	Yes	1997	9	4	March	2808	Manning barriers, office duty, inspection hut duty
	MP/S/SAN			1998	11	3	March	3432	Manning barriers, office duty, inspection hut duty
	MP/S/SAN			1999	13	5	March	4056	Manning barriers, office duty, inspection hut duty
197	MP/S/SAR	NP	Yes	1999	2	2	12	720	Protection of eggs of Lesser Florican and their habitat

Table 3.19: Staff Employed on Daily Wages in PAs

		Are People	Employed on Daily	I			New Data		
			ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA		Person Days of Employment Given	Tasks Performed by Daily Wagers
									Protection of eggs of Lesser Florican and
	MP/S/SAR			1998	2	2	12	720	their habitat
	MP/S/SAR			1997	2	2	12	720	Protection of eggs of Lesser Florican and their habitat
198	MP/S/SON		Yes	1997	5	2	Before 1988	312	Protection of crocodile and office work.
	MP/S/SON			1998	5	2	Before 1988	312	Protection of crocodile and office work.
	MP/S/SON			1999	7	4	Before 1988	312	Protection of crocodile and office work.
199	NAG/N/INT	YES	Yes	1998	16		April-March		Anti poaching duties
	NAG/N/INT			1999	16		April-March		Anti poaching duties
	NAG/N/INT			2000	16	16	April-March		Anti poaching duties
200	NAG/S/FAK	NP	Yes	1998	3	3	April-March		Protection and surveillance
	NAG/S/FAK			1999	3		April-March		Protection and surveillance
	NAG/S/FAK			2000	3		April-March		Protection and surveillance
201	NAG/S/PUL	NP	Yes	1998	4		April-March	365	
	NAG/S/PUL			1999	4	4	April-March	365	
	NAG/S/PUL			2000	4	4	April-March	365	
202	NAG/S/RAN	NP	Yes	1998	10		April-March		Protection
	NAG/S/RAN			1999	10		April-March		Protection
	NAG/S/RAN			2000	10	10	April-March	365	Protection
203	ORI/N+S/BHI		Yes						
204	ORI/S/BAD	NP	Yes	2000	3		Throughout the year.		Guard seized items.
	ORI/S/BAD			1999	3		Throughout the year.		Guard seized items.
	ORI/S/BAD			1998	3	3	Throughout the year.		Guard seized items.
205	ORI/S/BAI	NO	Yes	1999	2		October 1999		Man forest check gates.
	ORI/S/BAI			2000	2		October 1999		Man forest check gates.
	ORI/S/BAI			2001	2	2	October 1999	365	Man forest check gates.
206	ORI/S/BAL	NP	No						
207	ORI/S/CHA	YES	Yes	1996-97	60	Inside-10, Adjoining-50.	Throughout the year.	18720	They were engaged for different works for the management of the PA

Table 3.19: Staff Employed on Daily Wages in PAs

	I	A Danala	Elassed as Dails.	1			New Data		
		_	Employed on Daily ges in the PA				New Data 1998-03		
		vvas	es in the LA		T		1770-03		
					Total				
		011.1.4.	N. D.		Number of	Persons employed from	M. d. XX	Person Days of	
C	DAJ.	Old data- 1984-87	New Data	V	Persons	villages within or		Employment	
Sno	PA code	1984-87	1998-03	Year	Employed	adjoining the PA	E mpioyea	Given	Tasks Performed by Daily Wagers
	ODI/G/GIIA			1007.00	5.4	T :1 2 A 1: : :	T 1 (1	1.00.40	They were engaged for different works
	ORI/S/CHA			1997-98	54	Inside-3, Adjoining-51.	I nroughout the year.	16848	for the management of the PA
	ODI/G/GILA			1000 00	40	T 11 1 4 11 1 1 4 7		1.407.6	They were engaged for different works
200	ORI/S/CHA	110		1998-99	48	Inside-1, Adjoining-47.			for the management of the PA.
208	ORI/S/CHI	NP	Yes	1997	20		Throughout the year.		Protection of sanctuary and plantation.
	ORI/S/CHI			1998	20		Throughout the year.		Protection of sanctuary and plantation.
	ORI/S/CHI			1999	20	20	Throughout the year.	7380	Protection of sanctuary and plantation.
									Boatmen, road repair silvicultural
209	ORI/S/DEB	NP	Yes	1998-99	5	5	October to April.	7000	operations.
210	ORI/S/HAD		No						
211	ORI/S/KAR		No						
212	ORI/S/KHA	NP	Yes	1998-99	150		30 days per year.		Silvicultural operations (Bamboo).
	ORI/S/KHA			1999-2000	150		30 days per year.		Silvicultural operations (Bamboo).
	ORI/S/KHA			2000-001	150	150	30 days per year.	30	Silvicultural operations (Bamboo).
213	ORI/S/KOT	NP	No						
							Throughout the year		Patrolling and helping the staff in other
214	ORI/S/KUL		Yes	2000-01	3	3	(26 days per month)	936	activities.
215	ORI/S/LAK	NP							
									Protection of forests/collection of
							It is related as per		wildlife data, conservation of wildlife,
							allotment, normaly		plantation work, census and data
							employed for	30 days per month	collection, fire fighting, watch and ward
216	ORI/S/SATN		Yes	1998	19	19	throughout the year.	including rest day	work etc.
									Protection of forests/collection of
							It is related as per		wildlife data, conservation of wildlife,
							allotment, normaly		plantation work, census and data
							employed for	30 days per month	collection, fire fighting, watch and ward
	ORI/S/SATN			1999	32	32	throughout the year.	including rest day	work etc.

Table 3.19: Staff Employed on Daily Wages in PAs

		Are People	Employed on Daily				New Data		
		Wag	es in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA	Months When	Person Days of Employment Given	Tasks Performed by Daily Wagers
	ORI/S/SATN			2000	32	32	It is related as per allotment, normaly employed for throughout the year.	30 days per month including rest day	Protection of forests/collection of wildlife data, conservation of wildlife, plantation work, census and data collection, fire fighting, watch and ward work etc.
217	ORI/S/SATS		Yes	1999	8	8	Throughout the year	2920	Anti poaching and antismuggling duty
	ORI/S/SATS			2000	12	12	Throughout the yar	4380	Anti poaching and antismuggling duty
	ORI/S/SATS			2001	12	Continuously	Throughout the yar	4380	Anti poaching and antismuggling duty.
218	ORI/S/SIM		Yes	1998-99	66 for 12 months and 12 for 8 months	Almost all belong to inside/adjoining PA.	Throughout the year	34788 man days minimum per year	Anti poaching activities, tourism activities, assisting field staff in patrolling, managing VHF stations and any other work as and when required.
	ORI/S/SIM			1999-00	90 for 5 months	Almost all belong to inside/adjoining PA.	Throughout the year	34788 man days minimum per year	Anti poaching activities, tourism activities, assisting field staff in patrolling, managing VHF stations and any other work as and when required.
	ORI/S/SIM			2000-01	90 for 5 months	Almost all belong to inside/adjoining PA.	Throughout the year	34788 man days minimum per year	Anti poaching activities, tourism activities, assisting field staff in patrolling, managing VHF stations and any other work as and when required. Office work, plantations, check gates,
219	ORI/S/SUN	NP	Yes	1996-97	10	10	Throughout the year.	3490	rest houses and assisting the beat guards on patrolling duty.
	ORI/S/SUN			1997-98	13	13	Throughout the year.	4069	Office work, plantations, check gates, rest houses and assisting the beat guards on patrolling duty.
	ORI/S/SUN			1998-99	13	13	Throughout the year.	3925	Office work, plantations, check gates, rest houses and assisting the beat guards on patrolling duty.

Table 3.19: Staff Employed on Daily Wages in PAs

			Employed on Daily ges in the PA				New Data 1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA	Months When	Person Days of Employment Given	
220	PUN/S/ABO	NP	Yes	1996	4		Throughout the year		
	PUN/S/ABO			1997	4		Throughout the year		
	PUN/S/ABO			1998	4	4	Throughout the year		
221	PUN/S/AIS	NP	No						
222	PUN/S/BHA	NP	No						
223	PUN/S/BHU	NP	Yes	1997	5	5	January to December	1800	Protection, wireless operation & development works
	PUN/S/BHU			1998	5	5	January to December	1800	Protection, wireless operation & development works
	PUN/S/BHU			1999	5	5	January to December	1800	Protection, wireless operation & development works
224	PUN/S/DOS	NP	No						
225	PUN/S/GUR	NP	Yes	1997	4		January to December	1400	
	PUN/S/GUR			1998	4		January to December	1400	
	PUN/S/GUR			1999	4		January to December	1400	
226	PUN/S/HAR	NP	Yes	1996	10		January to December		For development work
	PUN/S/HAR			1997	10		January to December		For development work
	PUN/S/HAR			1998	10	10	January to December	2400	For development work
227	PUN/S/MAH PUN/S/MOT	NP NP	No Yes	1997	4		January to December	1400	Operation of wireless and protection works
220	PUN/S/MOT	INF	165	1998	4		January to December January to December		Operation of wireless and protection works
	PUN/S/MOT			1999	3		January to December	1100	Operation of wireless and protection works
229	PUN/S/TAK	NP	No						
230	RAJ/N/DES	NP	Yes	1996-97	1484	1484	Throughout the year	38584	Manning check posts and water point, maintenance of plantations.

Table 3.19: Staff Employed on Daily Wages in PAs

			Employed on Daily				New Data		
		Wag	es in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA		Person Days of Employment Given	Tasks Performed by Daily Wagers
	RAJ/N/DES			1997-98	579	579	Throughout the year	15054	Manning check posts and water point, maintenance of plantations.
	RAJ/N/DES			1998-99	1103	1103	Throughout the year	28678	Manning check posts and water point, maintenance of plantations.
231	RAJ/N/KEO		No						
232	RAJ/S/BAS		No						
233	RAJ/S/BHA		No						
234	RAJ/S/JAI		No						
235	RAJ/S/JAM		No						
236	RAJ/S/KELA		No						
237	RAJ/S/KUM		No						
238	RAJ/S/NAH		No						
239	RAJ/S/PHU		No						
240	RAJ/S/SAJJ		No						
241	RAJ/S/SIT	I TEG	No						
242	RAJ/S/TAL	YES	No						
243	RAJ/S/TOD		No	1000 2000	5 (W.C)	<u></u>	TI 1 (1	1025	D (11) 1 1 D A
244	RAJ/S/VAN		Yes	1999-2000	5 (W.C)	5	Throughout the year	1825	Patrolling in the PA
	RAJ/S/VAN			2000-2001	5 (W.C.)	5	Throughout the year	1825	Patrolling in the PA
	RAJ/S/VAN			2001-2002	5 (W.C.)	5	Throughout the year	1825	
245	SIK/N/KHA		Yes		5	5	Throughout the year		To supervise assets and sometimes anti poaching operations
246	SIK/S/BAR	NP	No						
247	SIK/S/FAM		Yes	1998-99	16	16	Throughout the year	5840	Patrolling and protection
	SIK/S/FAM			1999-2000	16	16	Throughout the year	5840	Patrolling and protection
	SIK/S/FAM			2000-2001	16	16	Throughout the year	5840	Patrolling and protection
248	SIK/S/KYON	NP	Yes	1998-1999	5	5	Throughout the year	1825	Patrolling and protection
	SIK/S/KYON			1999-2000	5		Throughout the year		Patrolling and protection
	SIK/S/KYON			2000-2001	5		Throughout the year		Patrolling and protection
249	SIK/S/MAE		No						· ·

Table 3.19: Staff Employed on Daily Wages in PAs

		_	Employed on Daily				New Data		
		Wag	ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA		Person Days of Employment Given	Tasks Performed by Daily Wagers
250	SIK/S/SHIN	NP	Yes	1998-1999	5	5	Throughout the year	1825	Patrolling and protection
	SIK/S/SHIN			1999-2000	5	5	Throughout the year	365	Patrolling and protection
	SIK/S/SHIN			2000-2001	5	5	Throughout the year	365	Patrolling and protection
251	TN/N/GUI		Yes						
252	TN/N/GUL	NP	Yes	1997	18	18	12 months	540	Assisting in antipoaching activities and as boat crew.
	TN/N/GUL			1998	18	18	12 months	540	Assisting in antipoaching activities and as boat crew.
	TN/N/GUL			1999	18	18	12 months	540	Assisting in antipoaching activities and as boat crew.
253	TN/N/IND	NP	Yes	1998-99	25	25	Whole year	7500	Protection, Antipoaching & fire protection
	TN/N/IND			1999-2000	40	40	Whole year	12000	Protection, Anti poaching & fire protection
	TN/N/IND			2000-2001			Whole year	24000	Protection, Anti poaching & fire protection
254	TN/N/MUD	NP	Yes						
255	TN/N/MUK	NP							
256	TN/S/CHI	NP	Yes	1998	1	1	Continous		Watcher
	TN/S/CHI			1999	1	1	Continous		Watcher
	TN/S/CHI			2000	1	1	Continous		Watcher
257	TN/S/GRI	NP	Yes	1997-98	10	10	6 Months	170	Prevention fire
	TN/S/GRI			1998-99	11	11	3 Months	80	
	TN/S/GRI			1999-00	10	10	6 Months	170	
258	TN/S/KAN	NP	Yes	1998	1	1	Continous		Watcher
	TN/S/KAN			1999	1	1	Continous		
	TN/S/KAN			2000	1	1	Continous		
259	TN/S/KARA	NP	Yes		4	3	Whole year		Plot watcher, anti poacher
260	TN/S/KARI	NP	Yes						

Table 3.19: Staff Employed on Daily Wages in PAs

		Are People Employed on Daily	I			New Data			
			ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed			Person Days of Employment Given	Tasks Performed by Daily Wagers
261	TN/S/KOO	NP	Yes	2000-2001	1		Full year		Protection
262	TN/S/MEL	NP	No						
263 264	TN/S/POIN TN/S/PUL	YES NO	Yes Yes		12	12	Whole year		Anti poaching-3, office staff-2 Artist-1, driver-1 (tracker), Gardner-1, Guide-2, MRCA watch-2
265	TN/S/FOL TN/S/UDA	NP	No		1	1	Whole year		Anti poaching
266	TN/S/VAD	NP	Yes		2		Whole year		Anit poaching
267	TN/S/VALL	NP	Yes	1999-2000	1		Fully year		Protection
	TN/S/VALL			2000-2001	1		Fully year		
268	TN/S/VED	NO	Yes				7 7		
269	TN/S/VELL	NP	Yes	8 Month once	3	3	All months	Whole	Protection of birds and wetlands
270	TN/S/VET	NP	Yes	1998	1	1	Continous		Watcher
	TN/S/VET			1999	1	1	Continous		Watcher
	TN/S/VET			2000	1	1	Continous		Watcher
271	TRI/S/GUM	NP	No						
272	TRI/S/TRI	NP							
273	UP/S/BAK		Yes	1998-1999	6	6	12	2190	
	UP/S/BAK			1999-2000	6	6	12	2190	
	UP/S/BAK			2000-2001	6	6	12	2190	
274	UP/S/CHA	NO	Yes	1996-97	33		April		Protection of forests and wildlife
	UP/S/CHA			1997-98	35		April		Protection of forests and wildlife
	UP/S/CHA			1998-99	41		April		Protection of forests and wildlife
	UP/S/CHA			1996-1997	33	All	12	11880	Protection of forest and wildlife.
	UP/S/CHA			1997-98	35	All	12	12600	Protection of forest and wildlife.
	UP/S/CHA			1998-99	41	All	12	14760	Protection of forest and wildlife.
275	UP/S/KAC		Yes	1996-97	5	None	April to March	1830	To control illegal sand mining, illegal turtle poaching and protection of the breeding centre.

Table 3.19: Staff Employed on Daily Wages in PAs

		Are People	Employed on Daily				New Data		
		Wag	ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed			Person Days of Employment Given	Tasks Performed by Daily Wagers
	UP/S/KAC			1997-98	5	None	April to March	1830	To control illegal sand mining, illegal turtle poaching and protection of the breeding centre.
	UP/S/KAC			1998-99	5	None	April to March	1830	To control illegal sand mining, illegal turtle poaching and protection of the breeding centre.
276	UP/S/KAI		Yes	1999-2000	36	36	Whole year	11232	Anti poaching and encroachment prevention
	UP/S/KAI			1998-1999	36	36	Throughout the year	11232	Protection against grazing, illicit felling
277	UP/S/KAI		Yes	2000-2001	32	32	Whole year	9984	Anti poaching and encroachment prevention
278	UP/S/KAT		Yes	2000-2001	100	80	Throughout the year	36500	Protection of forests and wildlife
279	UP/S/LAK		Yes	2000-01			12	342	Field assistant to range officer.
280	UP/S/MAH		Yes	2000-2001	1	1	12	365	Protection and antipoaching.
281	UP/S/NAT		No						
282	UP/S/NAW		Yes	2000-2001	1		12	342	Assistant to range officer.
283	UP/S/OKH		No						
284	UP/S/PAR		Yes	1999-2000	3	3	Whole year	1080	Chowkidar, boatman etc.
	UP/S/PAR			2000-01	3	3	Whole year	1080	
285	UP/S/PAT		No						
286	UP/S/RAN		Yes	1999-2000	17	17	12		Beat watchers
	UP/S/RAN			2000-2001	17	17	12		Beat watchers
207	UP/S/RAN			2001-2002	17	17	12		Beat watchers
287	UP/S/SAMN		Yes	1998	1	0			
	UP/S/SAMN			1999	1	0			
200	UP/S/SAMN		V	2000	1	0	12	2.42	T: 11 ' 4 4 4 60°
288	UP/S/SAMS		Yes	2000-2001	1		12	342	Field assistant to range officer.
289	UP/S/SAN		Yes	2000-2001	0.5	A 11	12	342	Field assistant to range officer.
290	UP/S/SOH		Yes	1999	85	All		240	Protection

Table 3.19: Staff Employed on Daily Wages in PAs

		Are People	Employed on Daily				New Data		
		Wag	ges in the PA				1998-03		
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA		Person Days of Employment Given	Tasks Performed by Daily Wagers
	UP/S/SOH			2000	85	All		240	Protection
	UP/S/SOH			2001	85	All		240	Protection
291	UP/S/SUH		Yes	1998-99	70	55	12	25200	Protection of forests and wildlife.
	UP/S/SUH			1999-2000	63	50	12	22680	Protection of forests and wildlife.
	UP/S/SUH			2000-2001	63	50	12	22680	Protection of forests and wildlife.
292	UP/S/SURA		Yes	1996-97	3	None	April to March	1098	Control of poaching and illegal fishing.
	UP/S/SURA			1997-98	3	None	April to March	1095	Control of poaching and illegal fishing.
	UP/S/SURA			1998-99	2	1	April to March	730	Control of poaching and illegal fishing.
293	UP/S/SURS		No						
294	UP/S/VIJ		Yes	1999-00	1	1	Throughout the year	360	Patroling and other works
	UP/S/VIJ			2000-01	1	1	Throughout the year	360	Patrolling and other works.
	UP/S/VIJ			2001-02	1	1	Throughout the year	360	Patrolling and other works.
295	UTT/N/COR	YES	Yes	1997-98	83	83	Throughout the year	29880	Patrolling, fire protection, road repair, census, plantation etc.
	UTT/N/COR			1998-99	83	83	Throughout the year	29880	
	UTT/N/COR			1999-2000	83		Throughout the year	29880	
296	UTT/N/GAN		Yes	1999-2000	2.5	All	Throughout the year	912.5	Barrier guards, patrolling
297	UTT/N+S/GOV		Yes	1997-98	45	43	Throughout the year	16425	Manning barriers, assisting forest guards, maintaining nurseries and rest houses.
	UTT/N+S/GOV			1998-99	45	43	Throughout the year	16425	Manning barriers, assisting forest guards, maintaining nurseries and rest houses.
298	UTT/N+S/GOV UTT/S/ASK		Yes		45 21	43	Throughout the year	16425	Manning barriers, assisting forest guards, maintaining nurseries and rest houses. Nuresery/plantation chawkidars.
299	UTT/S/BIN	NP	Yes	1999-2000	36	36	1st April to 15th June		Fire informers

Table 3.19: Staff Employed on Daily Wages in PAs

			Employed on Daily				New Data		
G	D	Old data-	New Data		Total Number of Persons	Persons employed from villages within or		Person Days of Employment	
Sno 300	PA code UTT/S/BINO	1984-87	1998-03 Yes	Year 1993	Employed	adjoining the PA	Throughout the year	Given	Tasks Performed by Daily Wagers Ward and watch
301	UTT/S/KED	NO	No	1993	3		Throughout the year		ward and watch
302	UTT/S/SON	NO	Yes	1996-97	2		April to March	730	Protection
302	UTT/S/SON		165	1997-98	2		April to March	730	Protection
	UTT/S/SON			1998-99	3		April to March	1095	Protection
303	WB/N/GOR	YES	Yes	1998	200	200	Throughout		Elephant depredation duty
304	WB/N/NEO	TES	Yes	2001	9	9	Throughout the year	200	Patrolling
305	WB/N/SUN	NP	Yes	2001	Not fixed	All	Oct to Dec.	Not fixed	Patrolling on emergency basis
306	WB/S/BAL	YES	Yes	1997	2	2		365	Feeding animals with green fodder, animal food, checking the boundary
	WB/S/BAL			1998	2	2		365	Feeding animals with green fodder, animal food, checking the boundary
	WB/S/BAL			1999	2	2		365	Feeding animals with green fodder, animal food, checking the boundary
307	WB/S/BET	NP	Yes	1997	13	13	12	2240	Chopping fodder. Feeding the Chital, rescued animals and birds etc.
	WB/S/BET			1998	13		12	2240	Chopping fodder. Feeding the Chital, rescued animals and birds etc.
	WB/S/BET			1999	13		12	2240	Chopping fodder. Feeding the Chital, rescued animals and birds etc.
308	WB/S/BIB	NP	Yes	1996-97	2	2 (adjoining)	Whole year	312	Feeding, watching, providing other nourishment as required to deer
	WB/S/BIB			1997-98	2	2 (adjoining)	Whole year	312	Feeding, watching, providing other nourishment as required to deer
	WB/S/BIB			1998-99	2	2 (adjoining)	Whole year	312	Feeding, watching, providing other nourishment as required to deer

Table 3.19: Staff Employed on Daily Wages in PAs

		_	Employed on Daily ges in the PA		New Data 1998-03						
Sno	PA code	Old data- 1984-87	New Data 1998-03	Year	Total Number of Persons Employed	Persons employed from villages within or adjoining the PA	Months When	Person Days of Employment Given			
309	WB/S/CHA		Yes	2000-2001	1	1	Throughout the year	365			
310	WB/S/HAL	NP									
311	WB/S/LOT	NP									
312	WB/S/RAI	NP	Yes								
313	WB/S/RAM	YES	Yes	1996-97		50%	During the year		Removing silt, earth filling & improvement of WLS by doing different works.		
	WB/S/RAM			1997-98		50%	During the year		Removing silt, earth filling & improvement of WLS by doing different works.		
	WB/S/RAM			1998-99		50%	During this year		Removing silt, earth filling & improvement of WLS by doing different works.		
314	WB/S/SEN	NP	Yes	1997	10	10	Very long back	Whole year	Patrolling		
	WB/S/SEN			1998	10	10	Very long back	Whole year	Protection		
	WB/S/SEN			1999	10	10	Very long back	Whole year	Anti-poaching		

Table 3.20: Additional Responsibilities of the PA Director, if any

Table 3.20: Additional Responsibilities of the PA Director, if any

		Does the PA Director have	
		responsibilities other than	
S.no	PA code	the management of the PA	If so, what are those
			Management of two other PAs (Cuthbert Bay and
1	A&N/N/SAD	Yes	Interview Island) and other related works
			Management of two other PAs (Saddle Peak and
2	A&N/S/CUT	Yes	Interview Island) and other related works
_			Management of two other PAs (Saddle Peak and
3	A&N/S/INT	Yes	Cuthbert Bay) and other related works
4	A&N/S/NAR	Yes	About 62 sanctuaries and one national park
5	A&N/S/NOR	Yes	About 62 sanctuaries and one national park
6	AP/N/KAS	Yes	Nehru Zoological Park and Indira Gandhi Zoological
6 7	AP/N/KAS AP/N/MAH	Yes	Park, Vizag, Hyderabad Looking after two other parks
	AF/IV/IVIAH	res	
8	AP/N/MRU	Yes	Another PA 30 km away and a botanical garden 15 km away
9	AP/N/VEN	No	uwuy
	7 TO VEIV	110	Responsibility of another PA by name Papikonda Wildlife
10	AP/S/COR	Yes	Sanctuary
			Core-area of Pakhal Wildlife Sanctuary is under direct
			control of this division. One small biological park "
11	AP/S/ETU	Yes	Vanavigyam Kendra" at Waranagal
12	AP/S/GUN	No	
13	AP/S/KOL	Yes	Nodal officer for a mandal
14	AP/S/KOU	No	
15	AP/S/KRI	Yes	Territorial
16	AP/S/MAN	Yes	There is one more sanctuary known as Pocharam
17	AP/S/NEL	Yes	Supervision of Pulicat Bird Sanctuary
			Core area of Pakhal Wildlife Sanctuary, and E.N.WLS
			are under direct control of this division. Besides this
40	A D /C /D A I/	Vaa	there is one small biological park Vana Vigyan Kendra at
18	AP/S/PAK	Yes	Warangal.
19	AP/S/PAP	Yes	Responsibility of another PA by name Coringa Wildlife Sanctuary
20	AP/S/POC	No	Garictuary
21	ARU/N/MOU	No	
22	ARU/N/NAM	No	
23	ARU/S/MEH	No	
24	ARU/S/YOR		Does not arise
25	ASS/N/DIB	No	
26	ASS/N/KAZ	No	
27	ASS/N/MAN	No	
28	ASS/N/NAME	Yes	Incharge of Burachapori Wildlife Sanctuary
			Director, Barnadi wildlife sanctuary; protection of wildlife
29	ASS/N/ORA	Yes	in Darrang and parts of Sonitpur districts
30	ASS/S/BAR	Yes	Director, Orang national park
31	ASS/S/BUR	Yes	Incharge of Nameri Tiger Reserve
32	ASS/S/DIP	Yes	
33	ASS/S/GAR	No	
34 35	ASS/S/GIB ASS/S/LAO	Yes Yes	Office-in-charge, Pobitora wildlife sanctuary
36	ASS/S/POB	Yes	Laokhowa wildlife sanctuary
37	ASS/S/SON	Yes	In-charge of Sonitpur west (territorial) division
<u> </u>	7.007070014	1.00	Chief Wildlife Warden and Director, Environment and
38	CHD/S/SUK	Yes	Forest.
		•	

Table 3.20: Additional Responsibilities of the PA Director, if any

S.no	PA code	Does the PA Director have responsibilities other than the management of the PA	If so, what are those
5.110	I A Code	the management of the LA	
			The Field Director is also the Regional Wildlife Conservator of Forests, and co-ordinates regional wildlife
39	CHT/N/IND	Yes	activities
40	CHT/N/KAN	Yes	doninos
41	CHT/S/BAR	Yes	
42	CHT/S/BHA	Yes	
43	CHT/S/GOM	No	
	0111707010111		Also incharge of Kutru Sanctuary, Bhairamgarh
44	CHT/S/PAM	Yes	Sanctuary and Indravati Tiger Reserve
45	CHT/S/SIT	Yes	He has responsibility of two other sanctuaries
46	CHT/S/TAM	No	
47	CHT/S/UDA	Yes	Two other PAs are under his jurisdiction
			Forest protection and other wildlife enforcement activities
48	DEL/S/ASO	Yes	in Delhi.
49	GOA/S/BON	Yes	Manages five other PAs in the state.
			Management of the whole wildlife and eco-tourism wing
50	GOA/S/CHO	Yes	of the forest department.
51	GUJ/N/BAN	No	
52	GUJ/S/PUR	NA	
53	GUJ/S/RAT	Yes	All activities related to territorial Division.
	0.00/0/11/1		Protection and management of wildlife in 9 districts in
54	HAR/N/SUL	Yes	Haryana.
55	HAR/S/ABU	No	Tidiyana.
56	HAR/S/BHIN	No	
57	HAR/S/BIRB	No	
58	HAR/S/BIRS	No	
59	HAR/S/CHIL	NA	
60	HAR/S/KAL	Yes	Incharge of the Yamuna Nagar Forest Division
61	HAR/S/KHA	No	Incharge of the Famana Nagar Forest Division
62	HAR/S/NAH	No	
63	HAR/S/SAR	No	
64	HP/N/GRE	No	
04	TII /IW/GITE	1100	Three more PAs viz. Lippa Asrang, Rupi Bhaba and
65	HP/S/DAR	Yes	Sangla sanctuaries are under his charge
- 03	TII 707DATT	163	DFO Palampur is a territorial DFO who looks after the
66	HP/S/DHA	Yes	Palampur Forest Division
- 00	TII 707DTIA	163	Also incharge of Pong dam and Kalatop Khajjiar
67	HP/S/GAM	Yes	sanctuaries
68	HP/S/KAI	Yes	Incharge of seven other PAs in Kullu Wildlife Division
00	TII 75/KAI	163	Also incharge of Gamgul Siahbehi and Kalatop Khajjiar
69	HP/S/KAL	Yes	sanctuaries
70	HP/S/KAN	Yes	Managing 7 other PAs in Kullu Wildlife Division
71	HP/S/KHO	Yes	Managing 7 other PAs in Kullu Wildlife Division
/ 1	TIF/3/KITO	165	
72	HP/S/KUG	Yes	Is incharge of the Bharmour Territorial Division which also has Tundah sanctuary in it.
1 4	I II /S/RUG	163	
73	HP/S/LIP	Yes	Three more PAs viz. Daranghati, Rupi Bhaba and
73 74	HP/S/LIP HP/S/MAN	Yes	Sangla sanctuaries are under his charge Managing 7 other PAs in Kullu Wildlife Division
14	I II /O/IVIAIN	163	I wanaging / Other i As in Ruliu wildine Division
			The DA Divertor is beginned the support of the sale of DA six all
			The PA Director is having charge of six other PAs in the Kullu Wildlife Division. The other sanctuaries are Bandli,

Table 3.20: Additional Responsibilities of the PA Director, if any

S.no PA code		Does the PA Director have responsibilities other than	If an author are those	
5.110	PA Code	the management of the PA	If so, what are those Also incharge of Gamgul Siahbehi and Kalatop Khajjiar	
76	HP/S/PON	Yes	sanctuaries	
	7077 011		Three more PAs viz. Daranghati, Lippa Asrang and	
77	HP/S/RUP	Yes	Sangla sanctuaries are under his charge	
			Three more PAs viz. Daranghati, Lippa Asrang and Rupi	
78	HP/S/SAN	Yes	Bhaba sanctuaries are under his charge	
			The PA Director is having charge of six other PAs in the	
			Kullu Wildlife Division. The other sanctuaries are Bandli,	
79	HP/S/SHI	Yes	Kanawar, Kias, Khokhan, Manali and Nargu.	
00	LID/C/TLIN	Vac	Is incharge of the Bharmour Territorial Division which also	
80	HP/S/TUN	Yes	has Kugti sanctuary in it. Incharge of 2 other PA's and responsibility of other	
81	J&K/N/HEM	Yes	wildlife protection activities in Leh.	
82	J&K/N/KIS	No	Whalife protection activities in Earl.	
			Incharge of 2 other PA's and responsibility of other	
83	J&K/S/CHA	Yes	wildlife protection activities in Leh.	
			Incharge of 2 other PA's and responsibility of other	
84	J&K/S/KAR	Yes	wildlife protection activities in Leh.	
			Management of three other wildlife ranges of the	
85	J&K/S/OVE	Yes	Kashmir south wildlife division.	
			The PA is under administration of a territorial DFO at	
0.0	11.14 /0 /1.14 7	NA.	Hararibagh West Forest Division, who looks after six	
86	JHA/S/HAZ	NA	ranges, of which one is the PA	
87	JHA/S/PAR	Yes	There is no post of Director in the PA.The DFO Giridih is also Wildlife Warden	
88	KAR/N/ANS	Yes	He is the incharge of Dandeli Wildlife Sanctuary also	
89	KAR/N/BAND	No		
			He is the conservator of forests for Cauvery wildlife	
90	KAR/N/BANN	Yes	sanctuary.	
			Wildlife Sanctuary B.R.T. Hills, Wildlife Sanctuary	
			Brahmagiri, Pushpagiri and Nugu, Arabithittu, Melkote	
91	KAR/N/NAG	Yes	and Ranganthittu	
0.0	IV A D (0 / A D)		Melkote Sanctuary, Nugu Sanctuary, Ranganthittu Bird	
92	KAR/S/ADI	Yes	Sanctuary, Arabithittu Wildlife Sanctuary	
93	KAR/S/ARA	Yes	He is the incharge of another wildlife sanctuary in Nugu wildlife sanctuary	
30	IKAI I/O/AI IA	163	One Black buck sanctuary, one Bear sanctuary and	
94	KAR/S/ATT	Yes	another Bird sanctuary	
95	KAR/S/BHA	No	,	
96	KAR/S/BIL	No		
97	KAR/S/BRA	Yes	Incharge of Rajiv Gandhi National Park	
98	KAR/S/DAN	Yes	He is the incharge of Anashi National Park also	
			Administration and maintenance of Black Buck	
			Sanctuary Ranebennur and Ghataprabha Bird	
99	KAR/S/DOR	Yes	Sanctuary	
100	KAD/O/OUD	V	Administrations of other Sanctuary such as Sharavathi	
100	KAR/S/GUD	Yes No	shetty Halli Lions Safari etc.	
101	KAR/S/KAV	UVU	Numary Mildlife Competition of Adiabatical Competitions of the Competition of the Competi	
			Nugu Wildlife Sanctuary, Adichunchanagiri Peacock Sanctuary, Ranganathittu Bird Sanctuary, Arabithittu	
102	KAR/S/MEL	Yes	Wildlife Sanctuary	
103	KAR/S/MOO	No	<u> </u>	

Table 3.20: Additional Responsibilities of the PA Director, if any

		Does the PA Director have responsibilities other than				
S.no	PA code	the management of the PA	·			
			He is incharge of other sanctuaries namely Arabithittu Sanctuary, Ranganathittu Bird Sanctuary, Melkote			
104	KAR/S/NUG	Yes	Sanctuary and Adhichunchangiri Peacock Sanctuary			
105	KAR/S/PUS	No				
106	KAR/S/RANE	Yes	Administration and maintenance of DBS and GBS			
			Nugu Wildlife Sanctuary, Arabitittu Wildlife Sanctuary, Adichunchangiri Wildlife Sanctuary, Melkote Wildlife			
107	KAR/S/RANG	Yes	Sanctuary			
108	KAR/S/SHA	Yes	The study holding Shettihally Wildlife Sanctuary			
109	KAR/S/SHE	No				
110	KAR/S/TAL	No				
111	KER/N/ERA	Yes	Is also incharge of the Chinnar Wildlife Sanctuary.			
112	KER/S/ARA	No	NA			
113	KER/S/WAY	No				
114	MAH/N/AND	Yes	Control over Pench Tiger Reserve, Nagzira Wildlife Sanctuary, Nawegaon National Park, Chaprala Sanctuary, Bor Sanctuary, Bhamagarh, Tipeshwar Sanctuary.			
115	MAH/N/NAV	Yes				
116	MAH/N/PEN	Yes	Management of Bor Sanctuary and Tepeshwar			
117	MAH/N/SAN	Yes				
118	MAH/S/AMB	No				
119	MAH/S/ANE	Yes	Managing other 3 PA's falling in Nasik Division(1)Yawal Wildlife Sanctuary(2)Harishchandra-Kalsubai Wildlife Sanctuary(3)Nandur Madhmeshwar Bird Sanctuary.			
120	MAH/S/BHA	Yes	Also looks after Chaprala wildlife Sanctuary			
121	MAH/S/BHI	Yes	He is also PA Director for three more wildlife sanctuaries			
122	MAH/S/BOR	Yes	Pench Tiger Reserve and Tipeshwar, Wildlife Sanctuary come under his division			
123	MAH/S/CHAP	Yes	Also look after Bhamragarh Wildlife Sanctuary			
124	MAH/S/DEU	Yes	GIB, Bhionashankar, Mayureshwar, Wildlife sanctuary			
125	MAH/S/GAU	Yes	Managing other three PA'S-Jaikwadi,Naigaon Mayure Yedshe, Ramlingghat			
126	MAH/S/GRE	Yes	Mayureshwar wildlife sanctuary, Bhimashankar wildlife sanctuary, Rehekuri Deulgaon Black buck sanctuary.			
127	MAH/S/GYA	Yes				
128	MAH/S/JAI	Yes	The present PA director or sanctuary manager has to look after Naigaon Peacock Sanctuary near beed 130 kms. away and Yedshi Ramling Ghat Sanctuary near Osmanabad 220 kms. away from his head quarter Paithan.			
129	MAH/S/KAL	Yes	Managing other 3 PA's from the Nasik Wildlife division (1)Nandu Madhmeshwar Bird Sanctuary, Yawal Pal			
123	IVIAI I/O/NAL	163	Wildlife Sanctuary, Anerdam Wildlife Sanctuary. Management of Tansa and Phansad wildlife sanctuary			
130	MAH/S/KAR	Yes	as well as antipoaching unit			
131	MAH/S/KAT	Yes	Management of other two PA's Gyanganga and Painganga			
132	MAH/S/MAL	Yes	Deputy Conservator of Forest (Territorial)Sawantwadi.			
133	MAH/S/MAY	Yes				
134	MAH/S/NAG	Yes	Control and supervision of Navegaon National Park			

Table 3.20: Additional Responsibilities of the PA Director, if any

_	respo	Does the PA Director have responsibilities other than	
S.no	PA code	the management of the PA	If so, what are those
			Managing 3 other PA's-Yedshi Ramling Ghat, Jaikwadi
135	MAH/S/NAI	Yes	Bird Sanctuary, Gautala Autram Ghat Wildlife Sanctuary
136	MAH/S/NAR	No	Others DAIs
137	MAH/S/PAI	Yes	Other PA's
138	MAH/S/RAD	Yes	Managing other three PA'S under this division(Kolhapur Wildlife)
139	MAH/S/TIP	Yes	Deputy.Conservator Forest(wildlife)Pench National Park Nagpur & Pench Tiger Reserve,Bor,Tipeshwar.
140	MAH/S/WAN	No	
			Management of Aner Dam Wildlife Sanctuary,Harishchandra-Kalsubai Wildlife Sanctuary
141	MAH/S/YAW	Yes	Nandur-Madhmeshwar Bird Sanctuary
142	MAH/S/YED	Yes	Managing three other PA Gautala, Naigaon and Jaikwad Sanctuaries
143	MAN/N/KEI	Yes	Looks after the other protected areas in Manipur as well
144	MAN/S/YAN	No	
			He is the competent authority for enforcing the Wildlife (Protection) Act 1972, for south Garo Hills district,
145	MEG/N/BAL	Yes	Meghalaya
146	MEG/N/NOK	Yes	This PA comes under the DFO east and west Garo Hills wildlife division, Tura who is looking after the 2 districts facing maximum problem of elephant depredation cases and antipoaching activities
			He is the competent authority for enforcing the Wildlife (Protection) Act 1972, for south Garo Hills district,
147	MEG/S/BAG	Yes	Meghalaya
148	MEG/S/NON	Yes	Wildlife protection outside the PA, in East Khasi Hills, West Khasi Hills and Ribhoi District
149	MEG/S/SIJ	Yes	He is the competent authority for enforcing the Wildlife (Protection) Act 1972, for south Garo Hills district, Meghalaya
150	MIZ/N/MUR	Yes	Incharge of Aizawl Wildlife Division and Lengteng and Khawnglung Sanctuaries
151	MIZ/N/PHA	Yes	Territorial work of Chhimtuipui Forest Division
152	MIZ/S/DAM	No	N.A.
153	MIZ/S/KHA	Yes	Incharge of two other PAs and the Aizawl Wildlife Division
154	MIZ/S/LEN	Yes	Wildlife Division, Aizawl and PA director, Murlen and Khwanglung
155	MIZ/S/NGE	Yes	Territorial work of Chhimtuipui Forest Division
156	MP/N/BAN	Yes	Technical advisor to other PAs.
157	MP/N/GHU	No	
158	MP/N/PEN	No	
159	MP/N/SAN	Yes	Incharge of Sanjay National Park, Bagdra Sanctuary, Sone Ghariyal Sanctuary.
			Director, Satpura National Park is responsible for Bori and Pachmarhi sanctuaries and also manages a training
160	MP/N/SAT	Yes	school for forest guards.
161	MP/N/VAN	No	N.A.
162	MP/S/BAD	No	

Table 3.20: Additional Responsibilities of the PA Director, if any

		Does the PA Director have responsibilities other than	
S.no	PA code	the management of the PA	If so, what are those
			Has the charge of Sanjay NP, Sanjay Dubri Sanctuary
			and Son Gharial Sanctuary (This questionnaire was filled
163	MP/S/BAG	Yes	before the creation of Chattisgarh)
			The PA director is also incharge of two sub divisions -
164	MP/S/GAN	Yes	Garath and Mandsaur,
165	MP/S/KAR	Yes	Director, Madhav National Park
166	MP/S/KHE	Yes	Incharge of Dewas territorial forest division
167	MP/S/KUN	Yes	Preparation of management plan
168	MP/S/NAR	No	
169	MP/S/NAT	No	
170	MP/S/NOR	No	
171	MP/S/ORC	Yes	National Park Panna
172	MP/S/PEN	Yes	Field Director, Pench National Park
173	MP/S/RAL	Yes	He is the incharge of a territorial division as well.
174	MP/S/SAI	Yes	He is the incharge of a territorial division as well.
175	MP/S/SAR	Yes	He is the incharge of a territorial division as well.
176	MP/S/SON	Yes	Looks after Sanjay National Park also.
177	NAG/N/INT	Yes	Presently, the wildlife warden supervises activities of all the 4 PA's in the state
178	NAG/S/FAK	Yes	Presently, the wildlife warden supervises activities of all the 4 PA's in the state
170	NAC/C/DUI	Voc	Presently, the wildlife warden supervises activities of all
179	NAG/S/PUL	Yes	the 4 PA's in the state
100	NAC/C/DAN	Voc	Presently, the wildlife warden supervises activities of all
180	NAG/S/RAN	Yes	the 4 PA's in the state
181 182	ORI/N+S/BHI ORI/S/BAD	Yes Yes	He is territorial DFO of Bamra Forest Division. He has to
102	UNI/S/BAD	res	look after two more ranges.
183	ORI/S/BAI	Yes	He is also in charge of Satkosia Gorge Sanctuary, south of river Mahanadi.
184	ORI/S/BAL	No	of fiver Marianaui.
185	ORI/S/CHA	Yes	He is also director of Nandanakanan Zoological Park and Conservator of Forest for three other wildlife divisions.
186	ORI/S/CHI	Yes	Functions of a territorial DFO in the division, where this PA is situated.
187	ORI/S/DEB	Yes	Maintenance and upkeep of Deer Park at Motijharan, Sambalpur.
	ORI/S/KAR	No	Odmbalput.
188	ORI/S/KAR	Yes	In charge of Rairakhol territorial division(4 ranges).
189			in charge of nariamor territorial division(4 fanges).
190	ORI/S/KOT	Yes	This DA is subsequent of Nile in D
191	ORI/S/KUL	Yes	This PA is only a part of Nilgiri Range. There are 12 ranges in Baripada Division.
192	ORI/S/LAK	Yes	
193	ORI/S/SATN	Yes	To look over other five territorial divisions i.e. Angul, Athamattik, Athagarh, Dheukanal and Keoujhar.
194	ORI/S/SATS	Yes	In addition to this PA, DFO, Mahanadi wildlife division and incharge of Baisipalli wildlife sanctuary.
40-	0.01/0/0/14		He is the conservator of forests of two territorial divisions namely, Baripada and Karangia (T) divisions, and three wildlife divisions namely, Chandaka, Chilka and
195	ORI/S/SIM	Yes	Mangrove (WL) division, Rajnagar

Table 3.20: Additional Responsibilities of the PA Director, if any

S.no PA code		Does the PA Director have responsibilities other than the management of the PA	If so, what are those
196	ORI/S/SUN	No	11 30, What are those
			Overall control and management of wildlife in the districts of Amritsar, Ferozepur, Muktsar, Moga, Faridkot, and
197	PUN/S/ABO	Yes	Ludhiana
198	PUN/S/AIS	Yes	Manages 7 wildlife Sanctuaries in Patiala district
199	PUN/S/BHA	Yes	Manages 7 wildlife Sanctuaries in Patiala district
200	PUN/S/BHU	Yes	He is the Chief Wildlife Warden of the state
201	PUN/S/DOS	Yes	Manages 7 wildlife Sanctuaries in Patiala district
202	PUN/S/GUR	Yes	He is the Chief Wildlife Warden of the state Overall control and management of wildlife in the districts of Amritsar, Ferozepur, Muktsar, Moga, Faridkot, and
203	PUN/S/HAR	Yes	Ludhiana
204	PUN/S/MAH	Yes	He is the Chief Wildlife Warden of the state
205	PUN/S/MOT	Yes	He is the Chief Wildlife Warden of the state
206	PUN/S/TAK	.,	He is the Chief Wildlife Warden of the state
207	RAJ/N/DES	Yes	He is responsible for two other wildlife divisions.
208	RAJ/N/KEO	No	Nil
209	RAJ/S/BAS	Yes	Incharge of the following sanctuaries- Sita Mata, Rawat Bhata (Bhans road gate) and Deer park at Chittorgarh
210	RAJ/S/JAM	Yes	To protect, manage and administrate neighbouring forest areas other than the sanctuary.
211	RAJ/S/KELA	Yes	Looking after Ranthambhore Tiger Reserve (Entire area)
212	RAJ/S/KUM	Yes	
213	RAJ/S/NAH	Yes	To protect, manage and administrate neighbouring forest areas other than the sanctuary.
214	RAJ/S/PHU	NA	
215	RAJ/S/SAJJ	Yes	Incharge of the following sanctuaries: Jaisamand, Kumbhalgarh, Ravlitargarh
216	RAJ/S/SIT	No	
217	RAJ/S/TAL	Yes	All the development and territorial work in the district is managed by DCF, Churu, who also looks after the sanctuary.
218	RAJ/S/VAN	Yes	Deputy Conservator of Forest, Dholpur is the territorial head of Dholpur forest division. He is responsible for protection and development work in the entire division
219	SIK/N/KHA	No	
220	SIK/S/BAR	Yes	DFO of Maenam Sanctuary
221	SIK/S/FAM	Yes	Incharge of Shingba and Kyongnosla sanctuaries also.
222	SIK/S/KYON	Yes	DFO of Fambong Lho and Shingba Sanctuaries also
223	SIK/S/MAE	Yes	Incharge of Barsey Rhododendron sanctuary
224	SIK/S/SHIN	Yes	Looks after 2 other sanctuaries - Fambong Lho and Kyongnosla
225	TN/N/GUI	Yes	Incharge of the Wildlife Division
226	TN/N/GUL	Yes	Incharge of Vettangudi, Chitrangudi, Kanjaran Kulam and Melaselvanur Kilaselvanur BS
227	TN/N/IND	No	
228	TN/N/MUD	Yes	Director of Mukkurtei national park
229	TN/N/MUK	Yes	Wildlife warden of Madumalai sanctuary
230	TN/S/CHI	Yes	Gulf of Mannar Marine NP. In charge of Vettangudi Chitrangudi,Melaselvanur, Keelaselvan Bird Sanctuaries , Gulf of Mannar Marine NP

Table 3.20: Additional Responsibilities of the PA Director, if any

S.no PA code		Does the PA Director have responsibilities other than the management of the PA	If so, what are those	
231	TN/S/GRI	No		
232	TN/S/KAN	Yes	In charge of Vettangudi Chitrangudi,Melaselvanur, Keelaselvan BS ,& Gulf mo mannar Marine NP	
233	TN/S/KARA	Yes	Pt. Calimere wildlife sancturay, Udhayamarthandapuram and Vadavoor Bird sanctuaries, Muthupet range, Enfocement officer for 7 districts	
234	TN/S/KARI		Chennai	
235	TN/S/POIN	Yes	Director for, Vaduvoor, Karaivetti, Udyamar thandapuram, Kalllaperambur, Muthupet Range, Nagapattinam-enforcement wing	
236	TN/S/UDA	Yes	Pt. Calimere wild life sanctuary, Karaivetti and Vaduvoor Bird sanctuaries, Muthupet Range, Enforcement officer for 7 distircts	
237	TN/S/VAD	Yes	Pt. Calimere wild life sanctuary, Karaivetti, Udhayamarthandapuram bird sanctuaries, Muthupet range, Enforcement officer for 7 districts	
238	TN/S/VALL	Yes	Holding regular terotorial charge	
239	TN/S/VELL	Yes	District forest officer, Erode division	
240	TN/S/VET	Yes	Also incharge of Chitrangudi BS, Kanjarankulam BS, Melaselvanur Keelaselvanur BS and Gulf of Mannar NP. There is no PA Director as such. The sanctuary is under	
241	TRI/S/GUM	Yes	the control of the territorial but DFO	
242	UP/S/BAK	Yes	Incharge of Sohagibarwa Wildlife sanctuary	
243	UP/S/CHA	No		
244	UP/S/KAC	Yes	Incharge of forest protection force of 6 districts.	
245	UP/S/KAI	Yes	Manages three other sanctuaries-1. Ranipur 2. Mahaveer Swami 3. Vijay Sagar	
246	UP/S/KAT	Yes	Apart from the sanctuary, the PA director also has to look after two ranges- Motipur and Rakraha, that are also a part of the wildlife division.	
247	UP/S/LAK	Yes	Incharge of 4 other protected areas.	
248	UP/S/MAH	Yes	Manages three other sanctuaries-Kaimur, Ranipur, Vi Sagar.	
249	UP/S/NAT	Yes	Manages three other sanctuaries-Saman Bird Sanctuary, Mainpuri district, Patna Bird Sanctuary, Etah district, Sur Sarovar Bird Sanctuary, Agra district.	
250	UP/S/NAW	Yes	Incharge of the following PAs: 1. Somaspur bird sanctuary, Raibarrely, 2. Lakh Bohari bird sanctuary, Kannoj, 3. Sandi bird sanctuary, Hardoi, 4. Kukrail park,	
230	OI /O/INAVV	163	Lucknow. Manages four other sanctuaries- National Chambal,	
251	UP/S/OKH	Yes	Hastinapur, Patna, Saman, Sur Sarovar.	
252	UP/S/PAR	Yes	He is incharge of Sohelwa wildlife division.	
253	UP/S/PAT	Yes	4 ranges of National Chambal Sanctuary Project, Soman bird sanctuary and Sur Sarovar bird sanctuary are under the jurisdistion of the PA Director.	
			Manages three other sanctuaries-Kaimur, Mahavir	
254	UP/S/RAN	Yes	Swami, Vijay Sagar.	
255	UP/S/SAMN	Yes		

Table 3.20: Additional Responsibilities of the PA Director, if any

		Does the PA Director have		
S no	PA code	responsibilities other than	If an author are those	
S.no	PA code	the management of the PA	If so, what are those	
			Manages four other sanctuaries- Samaspur, Lakh Bahosi, Nawabganj, Endengered species project,	
256	UP/S/SAN	Yes	Lucknow.	
257	UP/S/SOH	No	Edokilow.	
258	UP/S/SURA	Yes	Incharge of forest protection force of 6 districts.	
	0.70,001		Manages four other sanctuaries-National Chambal	
			Sanctuary, Patna Bird Sanctuary, Saman Bird	
259	UP/S/SURS	Yes	Sanctuary, Hastinapur Sanctuary.	
			The PA director is incharge of 3 other PAs- 1.Kaimur	
			wildlife sanctuary, 2. Ranipur sanctuary, Chitrikoot, 3.	
260	UP/S/VIJ	Yes	Mahavirswamy sanctuary, Lalitpur.	
			Management of Sonanadi and Binsar sanctuaries, buffer	
			zone of Ramnagar tiger reserve and Kalagarh tiger	
261	UTT/N/COR	Yes	reserve division.	
262	UTT/N/GAN	Yes	DFO (Territorial), Uttarkashi Forest Divison	
			Director of Rajaji Nation Park and incharge of Binog	
263	UTT/N+S/GOV	Yes	Sanctuary, Mussourie	
			Looks after territiorial operations in the entire north	
264	UTT/S/ASK	Yes	Pithoragarh Forest Division.	
265	UTT/S/BIN	Yes	Deputy Director - Corbett Tiger Reserve	
	LITT (0 (DINIO		Incharge of Rajaji National Park, Govind National Park	
266	UTT/S/BINO	Yes	and Sanctuary	
267	UTT/S/KED	Yes	Is also incharge of Nandadevi Biosphere Reserve	
268	UTT/S/SON	Yes	Incharge of Corbett National Park and Binsar Wildlife sanctuary	
269	WB/N/GOR	Yes	Other PA and man-animal conflict	
209	WD/N/GOH	165	Incharge of other PAs and managing squads for	
270	WB/N/NEO	Yes	combating man animal conflict	
271	WB/N/SUN	100	NA	
272	WB/S/BAL	Yes	Normal functions of a territorial DFO.	
			He is in charge of all the forestry activities in both the	
273	WB/S/BET	Yes	districts of Nadia and Murshidabad	
274	WB/S/BIB	Yes	Other forestry work	
			Other PAs, managing squads for combating man animal	
275	WB/S/CHA	Yes	conflict.	
276	WB/S/LOT	Yes	Over all incharge of 24 Parganas(S) Division	
277	WB/S/RAI	Yes	Territorial and social Forestry works	
			The overall incharge of the wildlife sanctuary is one	
			range officer who looks after the sanctuary is addition to	
278	WB/S/RAM	Yes	his duties as Attach Forest Ranger of this Division	
279	WB/S/SEN	Yes		

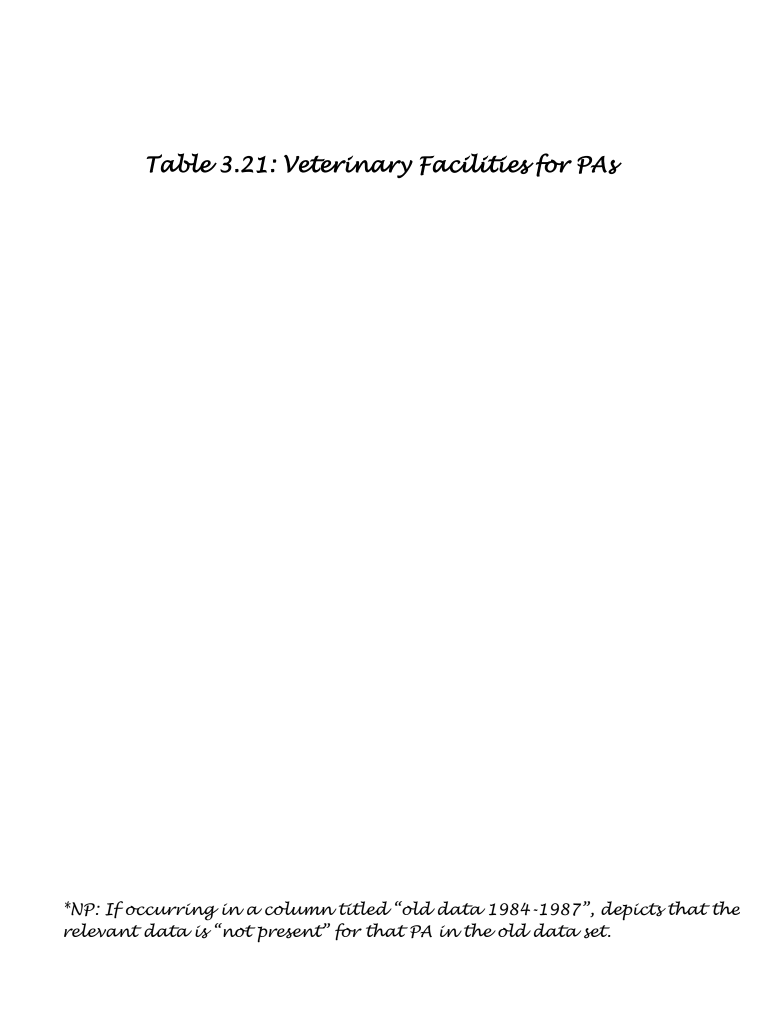


Table 3.21: Veterinary Facilities for PAs

				New Data 1998-03				
S.no	PA code	Old data- 1984-87	New data 1998-03	Is a Veterinarian attached to the PA	If so, what is his specialisation	PA	If so, how far is it from the PA Boundary	
1	A&N/N/SAD	NO	Yes	No		Yes	19 kms	
2	A&N/S/CUT	NP	No	No		No		
3	A&N/S/INT	NO	Yes	No		Yes	20 kms	
4	A&N/S/NAR		No	No		No		
5	A&N/S/NOR		No	No		No		
6	AP/N/KAS	NP	Yes	No		Yes	10 km	
7	AP/N/MAH	NP	Yes	No		Yes	15 km	
8	AP/N/MRU	NP	Yes	No		Yes	10 km	
9	AP/N/VEN	NP	Yes	No		Yes	5-10 km	
10	AP/S/COR	NO	No	No		No		
11	AP/S/ETU	NO	Yes	No		Yes	3- Hospitals within and on periphery	
12	AP/S/GUN	NP	Yes	No		Yes	25	
	AP/S/KAW	NO	No	No		No		
	AP/S/KOL	NO	Yes	No		Yes	Within 5 km	
15	AP/S/KOU	NP	Yes	No		Yes		
	AP/S/KRI	NP	Yes	No		Yes	5 km and also inside.	
17	AP/S/MAN	NO	Yes	No	Does not arises	Yes	5 km	
18	AP/S/NEL	NO						
19	AP/S/PAK	NO	Yes	No		Yes	with in the PA	
	AP/S/PAP	NO	Yes	No		Yes	Around 10 km to 15 km	
21	AP/S/POC	NO	Yes	No		Yes	Thousand To Kin to 13 Kin	
22	AP/S/PRA	NO	Yes	No		Yes		
23	AP/S/PUL	NO	Yes	No		Yes	4 Km	
	AP/S/SIW	110	163	110		1 03	T KIII	
25	ARU/N/MOU	NP	Yes	No		Yes	50 km	
26	ARU/N/NAM	YES	Yes	No		Yes	16 km	
27	ARU/S/DER	NP	Yes	No		Yes	5 km	
28	ARU/S/KAM	NP	1 05	INO		165	J KIII	
29	ARU/S/MEH	NO	Yes	No		Yes	3 km	
30	ARU/S/YOR	NP	Yes	No	NA	Yes	30 km	
	ASS/N/DIB	NP	Yes	No	INA	Yes	15 km	
32	ASS/N/KAZ	NP	Yes	Yes	General	Yes	1 km from the park head quarter	
33	ASS/N/MAN	NP	Yes	Yes	General	Yes	Approximately 40 km.	
	ASS/N/NAME	INI		No		Yes	Approximately 40 km.	
	ASS/N/ORA	NP	Yes	No		Yes	18 km	
	ASS/S/BAR	NP	No	No		No	18 Kili	
	ASS/S/BUR	INF	Yes	No		Yes	1 km.	
					Pathologist-1, Veterinary			
	ASS/S/DIP	NP	Yes	Yes	surgeon-1	Yes	7 km	
	ASS/S/EKAR		No	No	1	No		
	ASS/S/GAR		Yes	No	1	Yes	At Silonijan, 8 km. Away	
41	ASS/S/GIB	NP	No	No	-	No		
	ASS/S/KAR		Yes	No	-	Yes	8 km.	
	ASS/S/LAO	NP	Yes	No		Yes	About 4 km	
44	ASS/S/NAMB		Yes	No		Yes	At Silonijan 2 km. Away	
	ASS/S/PAN	NP	Yes	No		Yes	20 km	
	ASS/S/POB	NP	No	No		No		
47	ASS/S/SON	NP	Yes	No	-	Yes	20 km	
	BIH/S/RAJ	NO	No	Yes		No		
	CHD/S/SUK	NO	Yes	No		Yes	4 km	
	CHT/N/IND	NO	No	No		No		
	CHT/N/KAN	YES	Yes	No		Yes	10 kms	
52	CHT/S/ACH		Yes	No		Yes	It is within the PA	
53	CHT/S/BAR	YES	Yes	No		Yes		
54	CHT/S/BHA	NO	No	No		No		
55	CHT/S/GOM		Yes	No		Yes	5 km.	

S.no	PA code	Old data- 1984-87	New data 1998-03	Is a Veterinarian attached to the PA	If so, what is his specialisation	Is these a Veterinarian Hospital in or around the PA	If so, how far is it from the PA Boundary
56	CHT/S/PAM	NO	No	No		No	
57	CHT/S/SIT		No	No		No	4 km
58	CHT/S/TAM	NO	Yes	No		Yes	Pratapur 45km from PA
59	CHT/S/UDA	NO	No	No		No	
60	DEL/S/ASO	NP	Yes	No	N.A.	Yes	2 km
61	GOA/S/BON		Yes	No		Yes	
62	GOA/S/CHO	NP	Yes	No		Yes	7 km
63	GUJ/N/BAN	NO	Yes	No		Yes	
64	GUJ/S/PUR	NP	No	No		No	
65	GUJ/S/RAT		Yes	No		Yes	40 km.
	GUJ/S/WIL	NP	Yes	No		Yes	20 kms.
67	HAR/N/SUL	NO	Yes	No		Yes	1 Km
68	HAR/S/ABU	NP	Yes	No		Yes	
69	HAR/S/BHIN	NP	No	No		No	
70	HAR/S/BIRB	NP	Yes	No		Yes	3 kms
71	HAR/S/BIRS	NP	Yes	No		Yes	200mts.
72	HAR/S/CHIL	NP		No			
73	HAR/S/KAL	NP	Yes	No		Yes	19 kms
74	HAR/S/KHA	NP	No	No		No	
75	HAR/S/NAH	NP	No	No		No	
76	HAR/S/SAR	NP	Yes	No		Yes	15km
77	HP/N/GRE	NO	Yes	No		Yes	6km
78	HP/S/DAR	NO	Yes	No		Yes	3 km Dofda and Kashapat
	HP/S/DHA	NP	Yes	No		Yes	Within the PA at Bir
							Salooni (18 km) and Kehar (5
	HP/S/GAM	NO	Yes	No		Yes	km)
	HP/S/KAI			No			
	HP/S/KAL	NO	No	No		No	
	HP/S/KAN			No			
84	HP/S/KHO			No			
							12 km. from the PA boundary
	HP/S/KUG	NO	Yes	No	N.A	Yes	(located in Bharmour)
	HP/S/LIP	YES	No	No		No	
	HP/S/MAN			No			
	HP/S/NAR	NO	No	No		No	
89	HP/S/PON	NO	Yes	No		Yes	
90	HP/S/RUP	NO	Yes	No		Yes	Located within the PA at Rupi, Chhota Kamba, Nathpa etc
	HP/S/SAN	NP	Yes	No		Yes	Chitkul, within the PA
	HP/S/SHI	NO	No	No		No	Chitadi, within the 171
	HP/S/TUN	NO	Yes	No		Yes	Within the PA
	J&K/N/HEM	110	Yes	No		Yes	20 km.
	J&K/N/KIS	NO	No	No		No	∠∪ Kill.
	J&K/S/CHA	110	Yes	No		Yes	Inside the PA
	J&K/S/KAR		Yes	No		Yes	Inside the PA
	J&K/S/OVE	NO	Yes	No	+	Yes	11km.
	JHA/N/RAJ	NP	No	No		No	1 I KIII.
	JHA/N/RAJ JHA/S/HAZ	NO	Yes	No	+	Yes	20 kms from the PA
		NP	No No	No	+	No	ZU KIIIS HUIII HIC FA
	JHA/S/PAR JHA/S/UDH	NP NP	No No	No		No	
		NP NP	Yes	No	+	Yes	about 15 km
	KAR/N/ANS	YES	1		Votorinoru saismas	Yes Yes	about 15 km 18
	KAR/N/BAND	1ES	Yes	Yes	Veterinary science	Yes	
	KAR/N/BANN	NID	Yes	Yes	Wildlife health care		Inside the PA
	KAR/N/KUD	NP ND	Yes	No	+	Yes	
	KAR/N/NAG	NP	Yes	Yes		Yes	
	KAR/S/ADI	NO	No	No		No	
	KAR/S/ARA	NP		No			
110	KAR/S/ATT		No	No		No	

	PA code	Old data- 1984-87	New data 1998-03	Is a Veterinarian attached to the PA	If so, what is his specialisation	Is these a Veterinarian Hospital in or around the PA	If so, how far is it from the PA Boundary
111	KAR/S/BHA	NO	No	No		No	
							Mysore 200 km., Banerghatta
	KAR/S/BIL		Yes	Yes	_	Yes	national park, Bylore
	KAR/S/BRA	NO	Yes	Yes	Bvsc	Yes	Virajapet 6 kms
	KAR/S/DAN	NO	Yes	No		Yes	10 km
	KAR/S/DOR	NP	Yes	No		Yes	10 kms
	KAR/S/GHA	NO	No	**	1.	No	
	KAR/S/GUD	NP	Yes	Yes	l no.	Yes	161
	KAR/S/KAV	NP	Yes	No N		Yes	15 km
	KAR/S/MEL	NO	No No	No No		No No	
	KAR/S/MOO KAR/S/NUG	NO NO	No Yes	No No		No Yes	15 km
	KAR/S/NUG KAR/S/PUS	NP	Yes	No		Yes	10-12 kms
	KAR/S/PUS KAR/S/RANE	NO	Yes	Yes		Yes	4 kms
	KAR/S/RANG	NP	Yes	No		Yes	3 kms
124	KAR/S/RANG	NP	res	INO		res	
125	KAR/S/SHA	s	Yes	Yes		Yes	Talgoppa Govt. Doctor 15 kms away
	KAR/S/SHA KAR/S/SHE	NO	Yes	Yes		Yes	urray
	KAR/S/SOM	NO	No	No		No	
	KAR/S/TAL	NP	Yes	No		Yes	
	KER/N/ERA	NO	Yes	No		Yes	12 Kms
	KER/S/ARA	110	Yes	No		Yes	5 km.
	KER/S/CHIN	NO	Yes	No		Yes	2km.
131	KEROS/ CITIV	110	1 03	110	Bachelors in Veterinary	103	ZKIII.
132	KER/S/WAY	NO	Yes	Yes	Science	Yes	1km.
	MAH/N/AND	N P	No	No	Science	No	15kms
	MAH/N/NAV	NP	110	110		1,0	TORRING
	MAH/N/PEN	NO	Yes	Yes	Vet.Doc.	Yes	
	MAH/N/SAN	YES	Yes	Yes		Yes	Within PA
	MAH/S/AMB	NP	Yes	Yes	LSS	Yes	25 Kms
	MAH/S/ANE	NP	Yes	No		Yes	
	MAH/S/BHA	NP	Yes	No		Yes	30km
140	MAH/S/BHI		No	No		No	
141	MAH/S/BOR	NO	Yes	Yes	BV Sc AH	Yes	5km
142	MAH/S/CHAN		Yes	No		Yes	15 km.
143	MAH/S/CHAP	NP	Yes	No		Yes	10km
144	MAH/S/DEU		No	No		No	
145	MAH/S/GAU	NP	Yes	No		Yes	
146	MAH/S/GRE			No			
147	MAH/S/GYA	NP	Yes	No		Yes	12km BuldhanaAmlapur
	MAH/S/JAI	NP	Yes	No	1	Yes	2 km
	MAH/S/KAL	NO	Yes	No		Yes	0
	MAH/S/KAR	NO	Yes	No		Yes	12km
	MAH/S/KAT	NP	Yes	No		Yes	7km
	MAH/S/MAL	NO	<u> </u>	No	-		
	MAH/S/MAY		Yes	No	<u> </u>	Yes	
	MAH/S/NAG	NO	No	Yes	Domestic animal	No	
	MAH/S/NAI	NP	Yes	No		Yes	18kms
	MAH/S/NAR	NP	Yes	No		Yes	
	MAH/S/PAI	NP	Yes	No		Yes	Inside Merchandi Jevli
	MAH/S/RAD	NO	Yes	No N		Yes	201
	MAH/S/SAG	NP	Yes	No	There is veterenarian at	Yes	20km
	MAH/S/TIP	NP	No	No	circle	No	
	MAH/S/WAN	NP	Yes	No	+	Yes	
162	MAH/S/YAW	NO	Yes	No		Yes Yes	2 km from PA
	MAH/S/YED	NP	Yes	No			

		Old data-	New data			Is these a Veterinarian	
		1984-87	1998-03	Is a Veterinarian	If so, what is his		If so, how far is it from the PA
S.no	PA code			attached to the PA	specialisation	PA	Boundary
165	MAN/S/YAN		Yes	No		Yes	.5 km.
					Assistant veterinary		
166	MEG/N/BAL	NP	Yes	Yes	surgeon	Yes	14km
	MEG/N/NOK	NP	No	No		No	
168	MEG/S/BAG	NP	Yes	No		Yes	0
169	MEG/S/NON	NO	No	No		No	
170	MEG/S/SIJ	NO	No	No		No	
171	MIZ/N/MUR	NP	No	No		No	
172	MIZ/N/PHA	NP	No	No		No	
173	MIZ/S/DAM	NO	No	No		No	
174	MIZ/S/KHA	NP	No	No		No	
175	MIZ/S/LEN	NP	No	No		No	
176	MIZ/S/NGE	NP	Yes	No		Yes	5 km
177	MP/N/BAN	NO	Yes	Yes		Yes	On the boundary
178	MP/N/GHU	NP	No	No		No	
179	MP/N/PEN	NO	Yes	No		Yes	25 km.
180	MP/N/SAN	NO	Yes	No		Yes	10 km.
181	MP/N/SAT	NO	Yes	No		Yes	0.5 km.
182	MP/N/VAN	NO		Yes	Wildlife hygiene		
183	MP/S/BAD	NO	No	No		No	
184	MP/S/BAG	NO	Yes	No		Yes	
					However veterinary facilities are available at		
185	MP/S/GAN	NO	Yes	No	Rampura and Bhanpura	Yes	
186	MP/S/KAR	NO	No	No		No	
187	MP/S/KHE	NO	Yes	No		Yes	10 km.
188	MP/S/KUN	NP	Yes	No		Yes	12-15 km.
189	MP/S/NAR	NO	Yes	No		Yes	
190	MP/S/NAT	NO		No			
191	MP/S/NOR	NP	Yes	No		Yes	20 to 30 km
192	MP/S/ORC		Yes	No		Yes	0.5 km.
193	MP/S/PEN	NO	Yes	No		Yes	1 km
194	MP/S/RAL	NP	No	Yes		No	
195	MP/S/SAI	NO	No	No		No	
196	MP/S/SAR	NP	Yes	No		Yes	15 km.
197	MP/S/SON		No	No		No	
198	NAG/N/INT	NO	No	No		No	
199	NAG/S/FAK	NP	No	No		No	
200	NAG/S/PUL	NP	Yes	No		Yes	Not far
201	NAG/S/RAN	NP	Yes	No		Yes	8 km
202	ORI/N+S/BHI		Yes	No		Yes	within the PA
203	ORI/S/BAD	NP	Yes	No		Yes	Jamankira,14 km. away
204	ORI/S/BAI	NO	Yes	No		Yes	1km.
	ORI/S/BAL	NP	No	No		No	
206	ORI/S/CHA	NO	Yes	No		Yes	2 km.
207	ORI/S/CHI	NP	No	No		No	
208	ORI/S/DEB	NP	Yes	No		Yes	
							VAS, Mareigaon, 17 km. from Hadgarh. Livestock inspector at
209	ORI/S/HAD	NO	Yes	No		Yes	Bangur, 5 km. from Hadgarh.
	ORI/S/KAR		No	No		No	
211	ORI/S/KHA	NP	No	No		No	
	ORI/S/KOT	NP	Yes	No		Yes	3 km.
	ORI/S/KUL		Yes	No	NA	Yes	
	ORI/S/LAK	NP	Yes	No		Yes	20 km.
215	ORI/S/SATN		No	Yes	B.V.sc.	No	
216	ORI/S/SATS		Yes	No		Yes	15 km.
217	ORI/S/SIM		Yes	No		Yes	13 km.

Sno	PA code	Old data- 1984-87	New data 1998-03	Is a Veterinarian attached to the PA	If so, what is his specialisation	Is these a Veterinarian Hospital in or around the PA	If so, how far is it from the PA Boundary
	ORI/S/SUN	NP	No	No	speciansation	No	Doundary
	PUN/S/ABO	NP	Yes	No		Yes	5 Km
	PUN/S/AIS	NP	Yes	No		Yes	6kms
	PUN/S/BHA	NP	Yes	No		Yes	2kms
	PUN/S/BHU	NP	Yes	No	N.A.	Yes	2kms
	PUN/S/DOS	NP	Yes	No		Yes	6kms
	PUN/S/GUR	NP	Yes	No	N.A.	Yes	5kms
	PUN/S/HAR	NP	Yes	No		Yes	1 km
	PUN/S/MAH	NP	Yes	No		Yes	1 km
	PUN/S/MOT	NP	Yes	No	N.A.	Yes	Adjoining
	PUN/S/TAK	NP	Yes	No	N.A.	Yes	
	RAJ/N/DES	NO	Yes	No		Yes	Inside the PA.
	RAJ/N/KEO		Yes	No		Yes	5 km.
	RAJ/S/BAS		Yes	No		Yes	2 km.
	RAJ/S/BHA		Yes	No		Yes	8 km.
	RAJ/S/JAI		Yes	No		Yes	18 km.
	RAJ/S/JAM	NO	Yes	No		Yes	1 km.
235	RAJ/S/KELA		Yes	No		Yes	22 km.
236	RAJ/S/KUM		Yes	No		Yes	1-7 km.
237	RAJ/S/NAH	NO	Yes	No		Yes	5 km.
	RAJ/S/PHU		Yes	No		Yes	10 km
	RAJ/S/SAJJ		Yes	No		Yes	5 km.
	RAJ/S/SIT		Yes	No		Yes	10 km.
	RAJ/S/TAL	NO	No	No		No	1 km.
	RAJ/S/TOD		Yes	No		Yes	15 km
	RAJ/S/VAN		No	No		No	
	SIK/N/KHA	NO	No	No		No	
	SIK/S/BAR	NP	No	No		No	
	SIK/S/FAM		No	No		No	
	SIK/S/KYON	NP		No			
	SIK/S/MAE		No	No	NA	No	
	SIK/S/SHIN	NP	No	No		No	
	TN/N/GUI		No	No		No	
	TN/N/GUL	NP	No	No		No	
					Of the rank of Asst.		
252	TN/N/IND	NP	Yes	Yes	Director	Yes	Within 10km.
	TN/N/MUD	YES	Yes	Yes	Assistant surgeon	Yes	Inside
	TN/N/MUK	NP	No	No		No	
	TN/S/CHI	NP	No	No		No	
	TN/S/GRI	NP	Yes	No		Yes	
	TN/S/KAN	NP	No	No		No	
	TN/S/KARA	NP		No			
	TN/S/KARI	NP					
	TN/S/KOO	NP	No	No		No	
	TN/S/MEL	NP					
	TN/S/POIN	NO	No	No		No	
	TN/S/PUL	NO					
	TN/S/UDA	NP	No	No		No	
	TN/S/VAD	NP	No	No		No	
	TN/S/VALL	NP	No	No		No	
	TN/S/VED	NO					
	TN/S/VELL	NP	Yes	No		Yes	2kms.
	TN/S/VET	NP	No	No		No	
	TRI/S/GUM	NP	Yes	No		Yes	15 km
	TRI/S/TRI	NP	Yes	No		Yes	3 km
	UP/S/BAK	1	Yes	No	1	Yes	
	UP/S/CHA	NO	Yes	No	1	Yes	9 km
	UP/S/CHA		Yes	No	1	Yes	9 km.

Table 3.21: Veterinary Facilities for PAs

		Old data-	New data			Is these a Veterinarian	
		1984-87	1998-03	Is a Veterinarian	If so, what is his	Hospital in or around the	If so, how far is it from the PA
	PA code			attached to the PA	specialisation	PA	Boundary
274	UP/S/KAC		Yes	No		Yes	0.50 km.
275	UP/S/KAI		Yes	No		Yes	8 km.
276	UP/S/KAT		Yes	No		Yes	22 km.
277	UP/S/LAK		No			No	
278	UP/S/MAH		Yes	No		Yes	3 km
279	UP/S/NAT		Yes	No		Yes	5 to 50 km.
280	UP/S/NAW		No			No	
281	UP/S/OKH		Yes	No		Yes	9 km.
282	UP/S/PAR		No	No		No	
283	UP/S/PAT		No	No		No	10 km.
284	UP/S/RAN		Yes	No		Yes	5 km
285	UP/S/SAMN		Yes	No		Yes	1 km.
286	UP/S/SAMS						
287	UP/S/SAN		No			No	
288	UP/S/SOH		Yes	No		Yes	9 km.
289	UP/S/SUH		Yes	No		Yes	40 km.
290	UP/S/SURA		Yes	No		Yes	15 km.
291	UP/S/SURS		Yes	No		Yes	10 km.
292	UP/S/VIJ		Yes	No		Yes	4 km.
293	UTT/N/COR	NO	Yes	No		Yes	
294	UTT/N/GAN		Yes	No		Yes	14 km.
295	UTT/N+S/GOV		Yes	No		Yes	0 km.
296	UTT/S/ASK		No	No		No	NA
297	UTT/S/BIN	NP	No	No		No	
298	UTT/S/BINO		No	No		No	
_	UTT/S/KED	NO	Yes	No		Yes	40 km
300	UTT/S/SON		Yes	No	NA	Yes	4 km.
301	WB/N/GOR	NP	Yes	No		Yes	5km
302	WB/N/NEO		No	No		No	
							Adjacent to PA boundary at
303	WB/N/SUN	NP	Yes			Yes	Pakhiralaya
_	WB/S/BAL	NO	Yes	No		Yes	,
	WB/S/BET	NP	Yes	No		Yes	1/2 km
306	WB/S/BIB	NP	No	No		No	
307	WB/S/CHA	- 12	No	No		No	
308	WB/S/HAL	NP	1				
309	WB/S/LOT	NP	No	No		No	
	WB/S/RAI	NP	Yes	Yes	In domestic cattle	Yes	3km
311	WB/S/RAM	NO	Yes	No		Yes	-
312	WB/S/SEN	NP	Yes	No		Yes	

Table 3.22: Poaching

Table 3.22: Poaching

S.no	PA code	Year of the incident	Species killed	Number killed	Reason for the killing	Ranges where it happened	Method of killing
1	AP/N/VEN	1999-2000	Spotted deer	1	for livelihood	Outside PA	Trap
2	AP/S/COR	1997-98	Tortoise	6		Kakinada	1
	AP/S/COR	1998-99	Tortoise	4		Kakinada	
	AP/S/COR	1999-2000	Tortoise	3		Kakinada	
	AP/S/COR	1997-98	Birds	6		Kakinada and Papikonda	Hunting
	AP/S/COR	1998-99	Birds	2		Papikonda	Hunting
	AP/S/COR	1997-98	Spotted Deer	1	Skin	Kakinada	<u> </u>
	AP/S/COR	1997-98	Python and Cobra	1		Papikonda	
			Peacock, Spotted deer, Sambar, Barking, G				
	AP/S/COR	1998-99	squirrel	1		Kakinada	
			Peacock, Spotted deer, Sambar, Barking, G				
	AP/S/COR	1999-2000	squirrel	1		Kakinada	
	AP/S/COR	1998-99	Deer	1	Meet	Papikanda	
	AP/S/COR	1998-99	Bear	2		Papikonda	
	AP/S/COR	1999-2000	Deer horns	1		Papikonda	
3	AP/S/ETU	1996-99	Tiger cubs killed	3	Nails	Tadvai	Poisoning
4	AP/S/GUN			Nil			_
5	AP/S/KAW		Fourhorned antilope	1	Meat	Tadlapet	Local methods.
	AP/S/KAW		Tiger	1	Skin trade	Indanpally	Batteries, electrocution.
	AP/S/KAW		Panther	1	Skin trade	Indanpally	Electrocution
	AP/S/KAW		Peafowl	2	Meat	Jannaram	Poisoning
6	AP/S/KOL	1993-94	Birds	16	Livelihoods	Eluru	Netting
	AP/S/KOL	1994-95	Birds	21	Livelihoods	Eluru	Netting
	AP/S/KOL	1995-96	Birds	26	Livelihood	Eluru	Netting
	AP/S/KOL	1996-97	Birds	12	Livelihoods	Eluru	Netting
	AP/S/KOL	1997-98	Birds	8	Livelihoods	Eluru	Netting
	AP/S/KOL	1998-99	Birds	9	Livelihoods	Eluru	Netting
	AP/S/KOL	1992-93	Birds	13	Livelihoods	Eluru	Netting
7	AP/S/PAP	1997-98	Birds	12	Trade	R.C.Varam	By nets

Table 3.22: Poaching

S.no	PA code	Year of the incident	Species killed	Number killed	Reason for the killing	Ranges where it happened	Method of killing
	AP/S/PAP	1998-99	Birds, Pond Herons	12	Trade	R.C.Varam	
	AP/S/PAP	1998-99	Deer Meat				
8	AP/S/PRA		Tiger	1	Skin trade	Chennur	Electrocution
	AP/S/PRA		Fourhorned antilope	1	Meat	Neelwai	Trapping by local method
	AP/S/PRA		Black buck	1	Meat	Chennur	Electrocution
9	ARU/N/MOU		No records are available. The local tribes traditionally celebrate festivals by hunting animals.				
10	ARU/N/NAM	1998	Wild boar	1	Meat	Miao	Trapping
	ARU/N/NAM	1999	Fish	> 100 kgs	Meat	Namdapha	Netting
	ARU/N/NAM		Venison	> 100 kgs	Meat	Namdapha	By gunshot
11	ARU/S/DER		Wild buffalo, Hog deer, Barking deer, Wild boar, Sambar		Meat	All over the PA	By gunshot
12	ARU/S/MEH	1996	Barking deer, Takin, Birds, Sambar, wild boar	38	Meat	Mehao	By gun shot and indigenous trapping methods
	ARU/S/MEH	1997	Barking deer, Takin, Birds, Sambar, wild boar	52	Meat	Mehao	By gun shot and indigenous trapping methods
	ARU/S/MEH	1998	Barking deer, Takin, Birds, Sambar, wild boar	69	Meat	Mehao	By gun shot and indigenous trapping methods
13	ASS/N/KAZ	1996	Rhino	26	Horn	All the ranges	By gun shot and trapping in a pit
	ASS/N/KAZ	1997	Rhino	12	Horn	All the ranges	By gun shot and trapping in a pit
	ASS/N/KAZ	1998	Rhino	8	Horn	All the ranges	By gun shot and trapping in a pit
14	ASS/N/MAN	1989	Rhino-4, Elephant-0, Tiger-0,	4			
	ASS/N/MAN	1990	Rhino-1, Elephant-2, Tiger-2	5			
	ASS/N/MAN	1991	Rhino-3, Elephant-2, Tiger-1	6			
-	ASS/N/MAN	1992	Rhino-11, Elephant-4, Tiger-2	17			

Table 3.22: Poaching

		V 6.1			D 6 4	D 1 1	
Sno	PA code	Year of the incident	Species killed	Number killed	Reason for the killing	Ranges where it happened	Method of killing
5.110	ASS/N/MAN	1993	Rhino-22, Elephant-3, Tiger-2	27		парренец	Without of Killing
	ASS/N/MAN	1994	Rhino-4, Elephant-3, Tiger-0	7			
	ASS/N/MAN	1995	Rhino-1, Elephant=5, Tiger-1	7			
	ASS/N/MAN	1996	Rhino-0, Elephant-2, Tiger-0	2			
	ASS/N/MAN	1997	Rhino-0, Elephant-3, Tiger-0	3			
	ASS/N/MAN	1998	Rhino-0, Elephant-2, Tiger-0	2			
	ASS/N/MAN	1999	Rhino-0, Elephant-3, Tiger-0	3			
15	ASS/N/ORA	1996	Rhino	10	Horn	Satsimoloo, Katasali RHQ, Rowmari, Nichlamari, Chandanpur	By gun shot and trapping in a pit
	ASS/N/ORA	1997	Rhino	11	Horn	Amulya, RHQ Tincona Jhaoni Satsimoloo, Katasoli	By gun shot and trapping in a pit
	ASS/N/ORA	1998	Rhino	12	Horn	Bejimari Rangorah, Amulya Ramkong, Katasoli	By gun shot and trapping in a pit
	ASS/N/ORA	1999	Rhino	6	Horn	Rowmari, Satimoloo, Jaoni Amulya, Hazarbigha, Satsimoloo, Gaspara, Bantapu.	By gun shot
16	ASS/S/BAR	1997	Elephant	2		Suspiner, Sussing in	Electrocution
17	ASS/S/LAO	1996	Wild buffalo	1	Meat	Salpara (Nambari)	By gun shot
	ASS/S/LAO	1996	Hog deer	1	Meat	Moichalkm area	By spear
	ASS/S/LAO	1996	Wild boar	1	Meat	Barghat area	By spear
	ASS/S/LAO	1997	Hog deer	1	Meat	Kathalguri area	By spear
	ASS/S/LAO	1997	Wild boar	1	Meat	Sutirpar area	By spear
	ASS/S/LAO	1998	Wild boar	2		Kathpara, Laokhowa	By spear
	ASS/S/LAO	1998	Hog deer	2	Meat	Sonaknchi, 14 mile area.	

Table 3.22: Poaching

S.no	PA code	Year of the incident	Species killed	Number killed	Reason for the killing	Ranges where it happened	Method of killing
	ASS/S/LAO	1998	Rhino	1	Horn	Lathimari area	By rifle shooting
18	ASS/S/POB	1997	Rhino	1	Horn	Solmari	Gun Shot
	ASS/S/POB	1997	Rhino	1	Horn	Outside sanctuary	Gun Shot
	ASS/S/POB	1997	Rhino	1	Horn	Pipolati	Gun Shot
	ASS/S/POB	1998	Rhino	1	Horn	Outside Sanctuary	Gun Shot
	ASS/S/POB	1998	Rhino	1	Horn	Outside Sanctuary	Gun Shot
	ASS/S/POB	1998	Rhino	1	Horn	Lambadova	Gun Shot
	ASS/S/POB	1998	Rhino	1	Horn	Kaswani	Electrocution
	ASS/S/POB	1999	Rhino	2	Horn	Outside Sanctuary	Electrocution
	ASS/S/POB	1999	Rhino	1	Horn	Jugdol	Gun Shot
	ASS/S/POB	1999	Rhino	1	Horn	Nekera Habi	Gun shot
					Meat, Skin, Nails		
19	ASS/S/SON	1997	Leopard Cat	1	etc.	Dhekiajuli	Shooting
	ASS/S/SON	1999	Barking deer	1	Meat, Skin	Dhekiajuli	Trapping
	ASS/S/SON	1999	Spotted deer	1	Meat, Skin	Dhekiajuli	Shooting
20	BIH/S/RAJ	1997		1	Meat	Rajgir	Shooting
21	CHT/N/KAN	1997	Leopard	1	Meat and skin	Kotamsar	Poisoning
	CHT/N/KAN	1999	Langoor	1	Meat	Kotamsar	Killing by an arrow
22	CHT/S/ACH	2001	Bison	1			The post mortem revealed that the lungs had been punctured by an arrow
23	CHT/S/GOM	1997	Sambar and barking deer	2	For meat	Gomarda	Animals were killed using sticks.
24	CHT/S/SIT	1997	Spotted Dear	1	Meat	Risgaon Range	Bows and arrows
	CHT/S/SIT	1998	Barking Deer	1	Meat	Sitanadi	Bows and arrows
	CHT/S/SIT	1999	Spotted Dear	1	Meat	Sitanadi	Bows and arrows
25	CHT/S/TAM	1998	Panther	1	To reduce carnivores	Tamor Pingla Game Range	Poisoning

Table 3.22: Poaching

		Veen of the			Decree for the	Don zoz zakono i4	
S.no	PA code	Year of the incident	Species killed	Number killed	Reason for the killing	Ranges where it happened	Method of killing
						Tamor Pingla Game	
	CHT/S/TAM	1999	Fishing		For meat	Range	Netting
26	CHT/S/UDA	1998-99	Wild boar	1			By use of explosive
	CHT/S/UDA	1999-2000	Fish	13			By poisoning
	CHT/S/UDA	2000-2001	Sambar	1			Shot by an arrow
27	DEL/S/ASO	1996	Small Indian Civet (Viverridae)	1	Meat	Asola	Trapping
28	GUJ/S/WIL	1996	Blue Bull	2	For meat	Adesar range	Gun shot.
	GUJ/S/WIL	1997	Blue Bull	1	For meat	Adesar range	Gun shot
					To avert crop		
	GUJ/S/WIL	1998	Blue Bull	3	damage	Dhrangadhra	Electric fence.
29	HAR/S/SAR	1997-98	Painted stork	1	Meat	Badason	Gun
30	HP/S/NAR	1996	Kalij Pheasant (Female)	1	Meat	Barot Wildlife range	Shot by a gun
31	HP/S/PON	1996-97	Ducks	4	Meat	Nagrota Surian	Fishing nets.
32	HP/S/RUP						
33	J&K/N/KIS		Goral	1		Shirsi	Shooting
34	JHA/S/HAZ	1998	Sambar	1	Meat	Hazaribag Sanctuary	Arrow and Gun
35	KAR/N/BAND	1994-95	Elephants	6	Ivory		By gun shot
	KAR/N/BAND	1995-96	Elephant	5	Ivory		By gun shot
	KAR/N/BAND	1996-97	Elephant	8	Ivory		By gun shot
	KAR/N/BAND	1997-98	Elephant	7	Ivory		By gun shot
	KAR/N/BAND	1998-99	Elephant	6			By gun shot
36	KAR/N/BANN	1999	Wild elephant (male)	1	For ivory	Harohally wildlife range	Shooting
						Kudremukh Wildlife	
37	KAR/N/KUD	1996	Samber	2	Meat	Range	Shooting
38	KAR/S/BIL	1996-97	Rabbit	1	Meat	K. Gudi	Killed
	KAR/S/BIL	1995	Sambhar	1		Yelandur	Killed
	KAR/S/BIL	1996-97	Female elephant	1		K.Gudi	Killed
	KAR/S/BIL	1997-98	Male Elephant	3		Bylore(2), K. Gudi (1)	Killed

Table 3.22: Poaching

		Year of the			Reason for the	Ranges where it	
S.no	PA code	incident	Species killed	Number killed	killing	happened	Method of killing
	KAR/S/BIL	1998-99	Male elephant	4		Bylore(2), K. Gudi(2)	Killed
	KAR/S/BIL	1998-99	Deer	2		Gundal beat	Killed
						Kundapur Wildlife	
39	KAR/S/MOO	1996-97	Sambar	1	Wildlife attack	Range	Death by Wilddog
	WAR ICANO	1007.00			1171 11°C 1	Kundapur Wildlife	D 41 1 D 1
	KAR/S/MOO	1997-98	Sambar	1	Wildlife attack	Range	Death by Predators
	KAR/S/MOO	1998-99	Jungle fowl	10	Trophies (Feathers)	Kundapur Wildlife Range	Haine note
	KAR/S/MOO	1998-99	Jungie iowi	10	Tropines (Feathers)	_ ~	Using nets
	IZAD/G/MOO	1000.00	D 41 CI.	,	C1 :	Kundapur Wildlife	TT - 4'
	KAR/S/MOO	1998-99	Panther Skin	1	Skin	Range	Hunting
						Kundapur Wildlife	
	KAR/S/MOO	1998-99	Panther		Natural Death	Range	Natural Death
40	KAR/S/SHE	1996-97	Spotted dear	2		Sacrebyle	Gun shot
	KAR/S/SHE	1997-98	Spotted deer	5	TiTeut	Sacrebyle	Gun Shot
	KAR/S/SHE	1998-99	Spotted deer	2	1,1000	Sacrebyle	Gun shot
41	KAR/S/TAL	1997	Giant squirrel	1	Meat	Chandatkolli	Shooting
	KAR/S/TAL	1997	Attempted poaching	0		Chandatkolli	Shooting
	KAR/S/TAL	1998	Attempted poaching	0		Chondatkolli	Shooting
	KAR/S/TAL	1999	Samber Deer	1	Meat	Korike	Shooting
	KAR/S/TAL	1999	Barking Deer	1	Meat	Thannimon	Shooting
42	KER/S/WAY	1996	Wild Boar	1	Meat	Sulthan Bathery	Using gun
	KER/S/WAY	1996	Spotted Deer	1	Meat	Kurichiyat	Using gun
	KER/S/WAY	1996	Gaur	1	Meat	Kurichiyat	Using gun
	KER/S/WAY	1996	Elephant	1	Ivory	Kurichiyat	Using gun
	KER/S/WAY	1996	Spotted Deer	1	Meat	Muthanga	Using gun
	KER/S/WAY	1996	Fishes	1 kg	Meat	Tholpetty	Using Explosives
	KER/S/WAY	1996	Spotted Deer	1	Meat	Tholpetty	Using gun
	KER/S/WAY	1997	Elephant	1	Ivory	Sulthan Bathery	Using gun
	KER/S/WAY	1997	Elephant		Ivory	Muthanga	Using gun

Table 3.22: Poaching

S.no	PA code	Year of the incident	Species killed	Number killed	Reason for the killing	Ranges where it happened	Method of killing
	KER/S/WAY	1997	Fishes	750 gms		Tholpethy	Using net
	KER/S/WAY	1997	Wild Boar	1	Meat	Tholpethy	Using explosives
	KER/S/WAY	1998	Fishes	12 kg	Meat	Sulthan Bathery	Using net
43	MAH/N/AND	1995-96	Samber, Wild boar, Nilgai.	3	Meat	Moharli, Kolsa.	With the help of dogs and countrymade guns.
	MAH/N/AND	1996-97	Samber, Wild Boar.	5	Meat	Moharli, Kolsa, Tadoba.	With the help of dogs and countrymade guns.
	MAH/N/AND	1997-98	Samber, Nilgai, Fishing.	2	Meat	Tadoba, Moharli.	With the help of dogs and countrymade guns.
44	MAH/N/PEN		Nil				
45	MAH/N/SAN	1996	Leopard	1		Vaghbil Naka	
	MAH/N/SAN	1998	Leopard	1	Accidental death(?).		
	MAH/N/SAN	1998	Leopard	1			
	MAH/N/SAN	1999	Spotted deer	1	Fur	Inside the PA(temple).	Not known.
46	MAH/S/AMB		N.A				
47	MAH/S/BOR	1998	Sambar	1	Meat	Hingana Range.	Shooting.
48	MAH/S/CHAP	1994-95	Harbivora	2	Skin	Chaudampalli.	Unknown.
	MAH/S/CHAP	1995-96	Nil	Nil			
	MAH/S/CHAP	1996-97	Nil	Nil			
	MAH/S/CHAP	1997-98	Nil	Nil			
	MAH/S/CHAP	1998-99	Hyaena	1	Unknown	Chaudampalli	Electric supply
49	MAH/S/DEU						Nets, shot guns
50	MAH/S/GRE	1995	Chinkara	1		Rehekuri	
	MAH/S/GRE	1995	Black buck	7		Rehekuri (5), Sholapur (2)	
	MAH/S/GRE	1995	Sambar	1		Bhimashankar	
51	MAH/S/GYA		No				
52	MAH/S/JAI		No				
53	MAH/S/KAL	1995-96	Peafoul.	1	Meat, bones.	Harishchandra Gum.	

Table 3.22: Poaching

Sno	PA code	Year of the incident	Species killed	Number killed	Reason for the	Ranges where it happened	Method of killing
54	MAH/S/KAR	Incident	No incidence noticed	Number kineu	Killing	парренец	viction of kinning
55	MAH/S/KAT	1996	Wild boar	1	Meat	Akola	Spear
56	MAH/S/MAL		No				
57	MAH/S/NAI		NO				
58	MAH/S/PAI		Nil				
59	MAH/S/RAD	1996	Black napped hare.	1	Meat	Dajipur.	Gun(Shooting).
60	MAH/S/TIP	1998				.,	<i>S</i> /
61	MAH/S/WAN	1997	Barking Deer.	1	Meat	Somthana	Hunted with the help of dog
62	MAN/N/KEI	1997	Wild boar (Sus scrofa).	1	Not known	Keibul	Not known
	MAN/N/KEI	1998	Hog Deer (Axis porcinus).	1	Probably for meat	Keibul	Not known
	MAN/N/KEI	1998		1	Probably for meat	Keibul	By using nylon ropes as trap.
63	MEG/N/BAL	1997-98	Male elephant (Killed)	1	Tusk	Mahadeo range	This elephant died due to head injuries
	MEG/N/BAL	1997-98	Male Elephant (Killed)	1	Tusk	Rongara	This elephant died due to a deep penetrating wound on its left flank
	MEG/N/BAL	1998-99	Male Elephant	1	Tusk	Rongara	This elephant died due to head injuries
64	MEG/S/NON	1994-95	Barking deer	1	Meat	Nongpoh wildlife range	By gun
	MEG/S/NON	1995-96	Wild bear, Civet cat	2	Meat, Skin	Nongpoh wildlife range	By gun, Trap
	MEG/S/NON	1996-97	Clouded leopard	1	Skin	Nongpoh wildlife range	By gun
	MEG/S/NON	1998-99	Sambar, barking deer	2	Meat	Nongpoh wildlife range	By gun
65	MEG/S/SIJ	1997-98	Male elephant	1	Self defence	Siju range	
66	MIZ/S/DAM	1999	Assamese macaque	1	Meat	Teirei	
	MIZ/S/DAM	1999	Fishes	1.5 kg	Meat	Teirei	Gelatine explosive
	MIZ/S/DAM	1998	Fishes	3 kg	Meat	Phuldungsei	Trapping with a net
	MIZ/S/DAM	1998	Wild boar	1	Meat	Teirei	Not known
	MIZ/S/DAM	1998	Wild boar	1	Meat	Teirei	Not known
	MIZ/S/DAM	1998	Barking deer	1	Meat	Teirei	Trapping

Table 3.22: Poaching

S.no	PA code	Year of the incident	Species killed	Number killed	Reason for the killing	Ranges where it happened	Method of killing
	MIZ/S/DAM	1998	Barking deer	1	Meat	Phuldungsei	Trapping
	MIZ/S/DAM	1997	Barking deer	1	Meat	Teirei	Trapping with a snare
	MIZ/S/DAM	1997	Fishes	2.5 kg	Meat	Teirei	Gelatine explosive
67	MP/N/GHU	None					
68	MP/N/PEN	1998	Spotted deer	1	For Meat.	Karmajhiri	With the help of dogs.
	MP/N/PEN	1998	Sloth bear	1	By Accident.	Karmajhiri	Electrocution.
	MP/N/PEN	1998	Tiger	1	Skin.	Karmajhiri	Electrocution.
69	MP/N/SAN	1997	Blue bull	1	Meat	Bastua	Electrocution.
	MP/N/SAN	1998	Leopard, Chital	2	Skin and meat	Bastua	
	MP/N/SAN	1998	Chital, Chinkara	5	Skin and meat	Dubari	Gun
	MP/N/SAN	1998	Blue bull	1	Skin and meat	Dubari	
70	MP/N/SAT	1994	Nil				
	MP/N/SAT	1995	Tigress	1		Range Pachmarhi	
	MP/N/SAT	1997	Leopard and Sambar		Leopard skin and Sambar Horns	Pachmarhi	
71	MP/S/BAG	1997	Blue bull	1	Meat and Skin	Bagdara	Electrocution
	MP/S/BAG	1999	Sambar, Alligator, black buck and Blue bull (one individual each)	4	Meat and Skin	Bagdara	Spear, axe, bow and electrocution
72	MP/S/GAN	1998	Turtle		For meat	Gandhisagar dam	By trapping them in the net by the fisherman.
	MP/S/GAN	1998	Nilgai	1	For meat.	Bhanpura range	
73	MP/S/KUN	None					
74	MP/S/NAR	1997	Partridge	2	Meat	Narsingarh	Netting.
	MP/S/NAR	1997	Sambar	1	Meat	Narsingarh	By chasing.
	MP/S/NAR	1998	Partridge	40	Meat	Narsingarh	Netting.
75	MP/S/NOR	1996	Sambar	1	Meat	Mohli	
	MP/S/NOR	1997	Wild hare	3	Meat	Noradehi	Net
	MP/S/NOR	1997	Sambar	1	Meat	Noradehi	Gun
	MP/S/NOR	1997	Jackal	1	Skin	Mohli	Not known

Table 3.22: Poaching

		Year of the			Reason for the	Ranges where it	
S.no	PA code	incident	Species killed	Number killed	killing	happened	Method of killing
	MP/S/NOR	1998	Jackal	3 Kg	Meat	Sarra	Net
	MP/S/NOR	1998	Sambar and deer	Unknown	Horns	Mohli	Unknown
76	MP/S/PEN	1997	None				
	MP/S/PEN	1998	None				
	MP/S/PEN	1999	Sambar	1	Meat	Kurai	Electrocution.
77	MP/S/SAI	None					
78	MP/S/SAR	N.A.					
79	ORI/N+S/BHI	1998-99	Deer	1	Meat and skin	Kanika	By using snair/trap
	ORI/N+S/BHI	1998-99	Deer	1	Meat and skin	Rajnagar	By using snair/trap
	ORI/N+S/BHI	1999-2000	Deer	3	Meat and skin	Kanika	By hunting dog
	ORI/N+S/BHI	1999-2000	Deer	1	Meat and skin	Kanika	By using nylon trap
	ORI/N+S/BHI	2000-2001	Deer	1	Meat and skin	Kanika	By using nylon trap
	ORI/N+S/BHI	2000-2001	Deer	1	Meat and skin	Chandbali	By using nylon trap
80	ORI/S/BAD	1999-2000	Rabbit	1	Meat	Badarama	Gun
81	ORI/S/CHA	1996-97	Spotted deer, Wild pig	1	Meat	Bhubaneswar and Dompada	
	ORI/S/CHA	1997-98					
	ORI/S/CHA	1998-99	Elephant	1	Tusk	Dompada	By electric shock.
82	ORI/S/CHI	1996-97	Migratory birds	6	Meat	Tangi	Trapping and gunshot.
	ORI/S/CHI	1997-98	Migratory birds	15	Meat	Tangi	Netting.
	ORI/S/CHI	1998-99	Migratory birds	11	Meat	Tangi	Poisoning.
83	ORI/S/DEB	1996-97					
	ORI/S/DEB	1997-98	Rabbit	1	Meat	Lakhanpur	Iron wire.
	ORI/S/DEB	1998-99					
	ORI/S/DEB	1999-2000	Sambar	1	Meat	Lakhanpur	Gun and dogs.
84	ORI/S/HAD	1997					

Table 3.22: Poaching

		Year of the			Reason for the	Ranges where it	
S.no	PA code	incident	Species killed	Number killed	killing	happened	Method of killing
						Anandpur, near	Beaten to death by villagers
						compartment-13, near the	21/12/98.Case has been filed
	ORI/S/HAD	1998	Sambar	1	Meat	dam site.	against 11 offenders.
	ORI/S/HAD	1999	Samoa	1	ivicat	dam site.	against 11 offchacts.
85	ORI/S/KOT	1997	Elephant	1	Tusks	Belgarh Range	Gun
0.5	ORI/S/KOT	1995	Leopard	1	Not known	Dergam Range	Gun
	ORI/S/KOT	1993	Bear	1	Not known		Gun
	ORI/S/KOT	July 2000	Elephant	1	TVOV IMIO WII		Cuii
86	ORI/S/KUL	1998	Leopard	1	Skin	Nilgiri	Shooting
	ORI/S/KUL	1999	Male elephant	1	Tusk	Nilgiri	Shooting
	ORI/S/KUL	2000	Male elephant	1	Tusk	Nilgiri	Shooting
	ORI/S/KUL	2000	Wild bear	1	Meat	Nilgiri	Shooting
					For meat and skin,		5
87	ORI/S/SATN	1999	Deer	1	antler	Pampasar wildlife range	By gun shot
					For meat and skin,		
	ORI/S/SATN	2000	Sambar	2	antler	Pampasar wildlife range	By gun shot
	ORI/S/SATN	2000	Elephant	1	For tusk	Jillinda wildlife range	By gun shot
88	ORI/S/SIM	1997-98	Sambar	6			
	ORI/S/SIM	1997-98	Barking deer	4			
	ORI/S/SIM	1997-98	Bison	1			
	ORI/S/SIM	1998-99	Giant squirrel	2			
	ORI/S/SIM	1998-99	Mouse deer	1			
	ORI/S/SIM	1998-99	Barking deer	2			
	ORI/S/SIM	1998-99	Sambar	2			
	ORI/S/SIM	1999-2000	Barking deer	4			
	ORI/S/SIM	1999-2000	Hare	1			
	ORI/S/SIM	1999-2000	Mouse deer	2			
	ORI/S/SIM	1999-2000	Giant squirrel	1			

Table 3.22: Poaching

		Year of the			Reason for the	Ranges where it	
S.no	PA code	incident	Species killed	Number killed	killing	happened	Method of killing
	ORI/S/SIM	1999-2000	Sambar	2			
	ORI/S/SIM	1999-2000	Peacock	1			
	ORI/S/SIM	2000-2001	Sambar	2			
	ORI/S/SIM	2000-2001	Deer	1			
	ORI/S/SIM	2000-2001	Wile boar	1			
	ORI/S/SIM	2000-2001	Barking deer	6			
89	ORI/S/SUN	1996-97					
	ORI/S/SUN	1997-98					
	ORI/S/SUN	1998-99	Wild boar	1	Meat	Nuapada	Explosive
	ORI/S/SUN	1999-2000	Sloth bear	1	Meat	Nuapada	
	ORI/S/SUN	upto 6/99	Sloth bear				
90	PUN/S/MOT	1999	Hog deer	1	Meat	Moti Bir	Noosing
91	RAJ/N/DES	1996-97	Spiny tailed lizard	7	Skin, oil, meat	Jaisalmer	Trapping
	RAJ/N/DES	1996-97	Desert cat, Mongoose, Hedge hog	01,05,02	Skin	Barmer	Trapping
	RAJ/N/DES	1996-97	Partridge	1	Meat	Barmer	Trapping
	RAJ/N/DES	1996-97	Desert cat, Desert fox, Common fox	703	Skin, fur	Barmer	Trapping
	RAJ/N/DES	1996-97	Partridge	1	Meat	Barmer	Trapping
	RAJ/N/DES	1996-97	Hedge hog, Partridge	1,1	Trade, meat	Barmer	Trapping
	RAJ/N/DES	1996-97	Leopard	1	Self-defense	Jaisalmer	Gun
	RAJ/N/DES	1996-97	Partridge	2	Meat	Miyazlar	Trapping
	RAJ/N/DES	1997-98	Chinkara	2	Meat	Barmer	Gun
	RAJ/N/DES	1998-99	Spiny tailed lizard	48	Trade, meat	Barmer	Trapping
	RAJ/N/DES	1998-99	Wild Boar	1	Meat	Barmer	Gun
92	RAJ/N/KEO	1998	Pea fowl	1	Meat	Keoladeo	Gun
	RAJ/N/KEO	1999	Chital	1	By accident	Keoladeo	Scooter
	RAJ/N/KEO	2000	Pea fowl	1	Meat	Keoladeo	Trapping
	RAJ/N/KEO	1998	Duck	4	Meat	Outside, on Ajan Bandh	Sling shot
93	RAJ/S/BHA	1999	Chinkara	1	Meat	Bhainsroadgarh	Shooting
	RAJ/S/BHA	2000	Wild boar	1	Meat	Bhainsroadgarh	By sticks and axe

Table 3.22: Poaching

S.no		Year of the incident	Species killed	Number killed	Reason for the killing	Ranges where it happened	Method of killing
94	RAJ/S/JAM	1997-98	Blue Bull	1	Meat	Jamwa Ramgarh	Gun
	RAJ/S/JAM	1998-99	Rabbit	1	Meat	Jamwa Ramgarh	Gun
95	RAJ/S/KELA	2000-01	Monitor lizard	1	Meat	Kela Devi	Catching and killing
	RAJ/S/KELA	2000-01	Hare	1	Meat	Karanpur	Catching and killing
96	RAJ/S/KUM	1998-99	Not known	21	Meat	Sadri	Sling shot
	RAJ/S/KUM	1999-2000	Not known	8	Meat and skin	Sadri and Desuri	Gun and trap
	RAJ/S/KUM	2000-01	Not known	23	Meat and skin	Sadri, Desuri and Kumbhalgarh	Sling shot, gun and trap
97	RAJ/S/NAH	1996	Neel gai	2	To protect agricultural farm	Nedad	Gun
98	RAJ/S/TOD		Porcupine	1	Meat	Bheem	Trap
99	SIK/N/KHA	1999	Himalayan Tahr	1	Meat	Clungthang	Trapping
100	TN/N/IND	1998	Bision	Killed	Meat	Pollachi	
	TN/N/IND	1999	Fish		Meat	Ullandy	
	TN/N/IND	1999	Elephant		Tusk	Pollachi	
	TN/N/IND	2000	Elephant		Tusk	Pollachy	
	TN/N/IND	2000	Tiger		Slain	Forest station	Tiger slaim seized
	TN/N/IND	2000	Chital		Meat	Amarvathi	
	TN/N/IND	2001	Samber		Meat	Pollachi	
	TN/N/IND	2000	Wild boar		Meat	Udumalarput	
	TN/N/IND	2001	Wild boar		Meat	Udumalarput	
	TN/N/IND	2001	Samber		Meat	Udumalarput	
	TN/N/IND	2001	Samber		Meat	Udumalarput	
	TN/N/IND	2001	Hare		Meat	Udumalarput	
	TN/N/IND	2001	Elephant		Tusk	Ulandy	Tusk recovered
101	TN/N/MUD	1998-99	Elephant, Teakwood 4 cases, Sandal wood	5	Tusk	Tep, Kar, Mas, Mud	Gunshot
	TN/N/MUD	1999-2000	Teakwood 2 case				
	TN/N/MUD	1997-98	Elephant, Teakwood 4 cases, Sandal wood	4	Tusk	Mud, Kar, Mas,	Gund shot-3 electrification 1
	TN/N/MUD	1997-98	Bison	1	Meat	Kar	Gunshot

Table 3.22: Poaching

S.no	PA code	Year of the incident	Species killed	Number killed	Reason for the killing	Ranges where it happened	Method of killing
			Indian porcupine, Indian hare, indian				
102	TN/S/GRI	1997-98	hare, pospoted deer	4	Meat		
	TN/S/GRI	1998-99	Indian hare5, wild boar	12			
	TN/S/GRI	1999-00					
103	TN/S/KAN		No				
104	TN/S/KARI		Nil				
105	TN/S/POIN		No				
106	TN/S/VED		Nil				
							Shooting with a country made
107	TRI/S/TRI	1997	Wild boar		Meat	Abhoya	gun
108	UP/S/KAI	1999	Wild boar	4	Meat	Ghorawal and Halia	Not known
	UP/S/KAI	1999	Sambar	1	Meat	Ghorawal and Halia	Not known
	UP/S/KAI	2000	Leopard	1			
	UP/S/KAI	2000	Sambar	2	Meat		
	UP/S/KAI	2000	Wild boar	4	Meat		
	UP/S/KAI	2000	Blue bull	1	Meat		
	UP/S/KAI	2001	Sambar	1	Meat	Halia, Ghorawal	With dogs and wooden staffs
	UP/S/KAI	2001	Chinkara	1	Meat		
	UP/S/KAI	2001	Wild boar	1	Meat		
	UP/S/KAI	Hyena	1	Meat	Roberts ganj	Not known.	
109	UP/S/KAT	1998-99	Fish	Not Known	Meat	Whole PA	Various methods are used.
					Meat, horn and		
	UP/S/KAT	1999-2000	Spotted deer	2	skin.	Whole PA	Various methods are used.
	UP/S/KAT	1999-2000	Wild animals and fish	Not known	Skin, meat.	Whole PA	Various methods are used.
	UP/S/KAT	1999-2000	Wild boar	4	Meat	Whole PA	Various methods are used.
	UP/S/KAT	2000-01	Fish	Not known	Meat	Whole PA	Various methods are used.
	UP/S/KAT	2000-01	Wild boar	2	Meat	Whole PA	Various methods are used.
	UP/S/KAT	2000-2001	Tiger	1	Skin	Whole PA	Various methods are used.
	UP/S/KAT	2000-01	Monitor Lizard	1	Meat	Whole PA	

Table 3.22: Poaching

S.no PA code 110 UP/S/L4 111 UP/S/P4 UP/S/P4 UP/S/P4 UP/S/P4 112 UP/S/S4 UP/S/S4 114 UP/S/S4 UP/S/S4	e in AK 19 AR 19 AR 19 AR 19 AR 20 AMS 19 AMS 19 AN 19	7ear of the ncident 998 997-98 998-99 999-2000 000-01 998 999 998	Species killed Birds Fish (2 cases) Fish (4 cases) Fish (4 cases) Fish (4 cases) Fish Pintail ducks	Number killed	Reason for the killing Meat. Meat. Meat. Meat. Meat. Meat.	Ranges where it happened Lakh Bahosi	Method of killing Trapping
111 UP/S/PA	AR 19 AR 19 AR 19 AR 20 AR 20 AMS 19 AMS 19 AMS 19 AN 19	997-98 998-99 999-2000 000-01 998 999	Fish (2 cases) Fish (4 cases) Fish (4 cases) Fish (4 cases) Fish	1	Meat. Meat. Meat.		Trapping
UP/S/PA UP/S/PA UP/S/PA UP/S/PA UP/S/PA UP/S/SA	AR 19 AR 19 AR 20 ARS 19 AMS 19 AMS 19 AN 19	998-99 999-2000 000-01 998 999	Fish (4 cases) Fish (4 cases) Fish (4 cases) Fish		Meat. Meat.		
UP/S/PA UP/S/PA UP/S/PA 112 UP/S/SA UP/S/SA 113 UP/S/SA 114 UP/S/SA UP/S/SA UP/S/SA UP/S/SA UP/S/SA UP/S/SA UP/S/SA UP/S/SA UP/S/SA UP/S/SA UP/S/SA UP/S/SA UP/S/SA UP/S/SA UP/S/SA UP/S/SA UP/S/SA UP/S/SA	AR 19 AR 20 AMS 19 AMS 19 AN 19	999-2000 000-01 998 999	Fish (4 cases) Fish (4 cases) Fish		Meat.		
UP/S/PA 112 UP/S/SA UP/S/SA 113 UP/S/SA 114 UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU	AR 20 AMS 19 AMS 19 AN 19	000-01 998 999	Fish (4 cases) Fish (4 cases) Fish				
112 UP/S/S/ UP/S/S/ 113 UP/S/S/ 114 UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU	AMS 19 AMS 19 AN 19	998 999	Fish		Meat.		
UP/S/S/ 113 UP/S/S/ 114 UP/S/S/S/ UP/S/S/ UP/S/S/ UP/S/S/S/ UP/S/S/S/ UP/S/S/S/ UP/S/S/S/S/ UP/S/S/S/S/ UP/S/S/S/S/S/ UP/S/S/S/S/S/S/ UP/S/S/S/S/S/S/S/S/ UP/S/S/S/S/S/S/S/S/S/S/S/	AMS 19 AN 19	999					1
113 UP/S/S/ 114 UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU	AN 19		Pintail ducks				
UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU		998		2	Meat	Samaspur	Poisoning and trapping.
UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU	UH 19		Fish		Meat	Sandi	Trapping
UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UT/N+		998-99	Rabbit	1	Meat.	Tulsipur	
UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UTT/N+					Trapping for		
UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU	UH 19	998-99	Tiger cubs	2	photography	Barkatawa	Trapping by wire mesh
UP/S/SU UP/S/SU UP/S/SU UP/S/SU UP/S/SU	UH 19	999-2000	Leopard	1	Found wounded	East Suhelwa	Unknown
UP/S/SU UP/S/SU UP/S/SU 115 UTT/N+	UH 19	999-2000	Hyena	1	Found dead	Bhambher	Unknown
UP/S/SU UP/S/SU 115 UTT/N+	UH 19	999-2000	Sambar	1	Meat.	East Suhelwa	Unknown
UP/S/SU 115 UTT/N+	UH 19	999-2000	Neelgai	1	Meat	Barahawa	Gun shot
115 UTT/N+	UH 20	000-2001	Hyena	1	Unknown	Barkatawa	Unknown
	UH 20	000-2001	Fishing cat	1	Unknown	East Suhelwa	Unknown
	+S/GOV 19	995-96	Not known	1	Not known	Not known	Snares and guns
UTT/N+	+S/GOV 19	996-97	Not known	0			
UTT/N+	+S/GOV 19	997-98	Not known	1	Not known	Not known	Snares and guns
116 UTT/S/A	ASK 19	999	Wild pig	1	Meat	Askot	
117 UTT/S/S	SON 19	995-96		3			
UTT/S/S	SON 19	996-97		9			
UTT/S/S	SON 19	997-98		5			
118 WB/N/C	GOR		Nil				
			Two skins have been seized by IB branch of				
110 W/D/NI/O		0	state police and regional DD Wildlife Conservation from Calcutta		C1-:	NI-4 1	N-4 1
119 WB/N/S WB/N/S	CIDAT 1	9 998	One Deer and two tigers		Skin Meat for deer	Not known SWLS, BH	Not known

Table 3.22: Poaching

S.no	PA code	Year of the incident	Species killed	Number killed		Ranges where it happened	Method of killing
	WB/N/SUN	1999	One Deer	1	Meat for Deer	ВН	
120	WB/S/BAL		None				
121	WB/S/BET		Linemys Punctata (Soft shell turtle)	2	Meat	Sanctuary	Stolen from the turtle pond
122	WB/S/BIB		Nil				
123	WB/S/RAI		NA				
124	WB/S/RAM		None				
125	WB/S/SEN		None				

Table 3.23: Offences in PAs

					Old data-	Illegal Alteration of	Illegal Alteration of	Illegal Alteration of	Illegal Alteration of Boundary
S.no	PA code	Year1	Year2	Year3	1984-87	Boundary2	Boundary3		Convictions
1	A&N/S/NAR	Nil							
2	A&N/S/NOR	Nil							
3	ARU/N/NAM		1997-98	1998-99	YES				
	1 DAY (6 (DED	1006	1005	1000					
4	ARU/S/DER	1996	1997	1998	NP				
5	ARU/S/MEH	1997	1998	1999	YES				
6	ASS/N/KAZ	1997	1998	1999	NP				
7	ASS/N/NAME	+							
8	ASS/S/BAR	1997	1998	1999	NP				
9	ASS/S/BUR	1998	1999	2000		1		41	0%
10	ASS/S/EKAR								
11	ASS/S/GAR	Nil							
12	ASS/S/GIB	1997	1998	1999	NP				
13	ASS/S/KAR								
14	ASS/S/LAO	1996	1997	1998	NP				
15	ASS/S/NAMB								
16	ASS/S/POB	1997	1998	1999	NP				
	CHT/S/GOM	1331	1770	1999	INI				

	<u> </u>	1	1	1	I		I	T	
		Illegal Alteration of Boundary Trends				Improper Entry	Improper Entry	Improper Entry	Improper Entry
S.no	PA code	etc	Improper Entry1	Improper Entry2	Improper Entry3	Government	Villagers	Others	Convictions
1	A&N/S/NAR								
2	A&N/S/NOR								
3	ARU/N/NAM			2			13		
4	ARU/S/DER								
		Jhuming, kindling of fire, collection of							
		forest products, encroachment,							
		developmental activities by other							
_	A DALUG A CELL	government agencies, undetected hunting							
5	ARU/S/MEH	are increasing							
6	ASS/N/KAZ								
	ASS/N/NAME								
,	ABB/TV/TV RVIE								
8	ASS/S/BAR								
9	ASS/S/BUR		1				3		0%
10	ASS/S/EKAR								
	ASS/S/GAR								
12	ASS/S/GIB								
	ASS/S/KAR								
	ASS/S/LAO								
15	ASS/S/NAMB								
16	ACC/C/DOD								
	ASS/S/POB CHT/S/GOM	+						 	
1/	CH1/S/GUM								

									Damage to	
C	PA code	Improper Entry	I C d41	Improper Conduct3	Improper Conduct	Improper Conduct	Damage to Boundary3	Damage to Boundary Villagers	Boundary Trends	Ti Ai1-1
	A&N/S/NAR	Trends etc	Improper Conducti	Improper Conducts	vinagers	Trends etc	Воипаагуз	Boundary vinagers	etc	Teasing Animals1
	A&N/S/NOR									
	ARU/N/NAM									
3	ARU/IN/INAIVI									
		Enter into the DA in								
4	ARU/S/DER	Entry into the PA is not regulated								
	AKU/S/DEK	not regulated								
5	ARU/S/MEH									
	AKO/B/WEH									
6	ASS/N/KAZ									
	ASS/N/NAME									
	TIOD/TV/TVIIVIE									
8	ASS/S/BAR									1
	ASS/S/BUR									1
	ASS/S/EKAR									-
	ASS/S/GAR									
12	ASS/S/GIB									
13	ASS/S/KAR									
	ASS/S/LAO									
	ASS/S/NAMB									
16	ASS/S/POB									
	CHT/S/GOM									

				Teasing Animals	Teasing Animals	Teasing Animals	Teasing Animals	Teasing Animals	Destruction of	Destruction of
S.no	PA code	Teasing Animals2	Teasing Animals3	Government	Villagers	Others	Convictions	Trends etc	Wildlife1	Wildlife2
1	A&N/S/NAR									
	A&N/S/NOR								+ ,	2
3	ARU/N/NAM								1	2
4	ARU/S/DER									
-4	AKU/S/DEK									
5	ARU/S/MEH									
-										
6	ASS/N/KAZ								13	12
	ASS/N/NAME									
	ASS/S/BAR	1								
	ASS/S/BUR						0%	4	4	
	ASS/S/EKAR									
11	ASS/S/GAR									
12	ASS/S/GIB									
	1 G G /G // 1 D									
	ASS/S/KAR									
	ASS/S/LAO								3	2
15	ASS/S/NAMB									
16	ASS/S/POB								6	6
	CHT/S/GOM					+	+		0	0
1 /	CITI/S/GOIM	l .	l .		1	1		1		

			Destruction of							
_		Destruction of	Wildlife	Destruction of	Destruction of	Destruction of	Destruction of			
S.no	PA code	Wildlife3	Government	Wildlife Villagers	Wildlife Others	Wildlife Convictions	Wildlife Trends etc	Firel	Fire2	Fire3
1	A&N/S/NAR									
2	A&N/S/NOR	12	12	1.5						
3	ARU/N/NAM	13	13	45						
							Hunting of animals			
							for meat is a regular			
1 ,	ADII/C/DED						occurrence in the			
4	ARU/S/DER						sanctuary			
5	ARU/S/MEH									
3	AKU/S/WEII						Decreasing. 100%			
6	ASS/N/KAZ	2		2	27	600/-	detection of cases			
7	ASS/N/NAME	3		<i>L</i>	21	0070	detection of cases			
	ASS/IV/IVAIVIE									
8	ASS/S/BAR									
9	ASS/S/BUR	3	2	8		30%				
10	ASS/S/EKAR	3	L	G		3070				
11	ASS/S/GAR									
- 11	7100/0/G/IIC									
12	ASS/S/GIB									-1
13	ASS/S/KAR									
14	ASS/S/LAO	5		-1						
15	ASS/S/NAMB									
16	ASS/S/POB	4		10						
	CHT/S/GOM									

									Illegal Weapons	Illegal Weapons
	PA code	Fire Villagers	Fire Others	Fire Convictions	Fire Trends etc	Illegal Weapons1	Illegal Weapons2	Illegal Weapons3	Government	Villagers
	A&N/S/NAR									
	A&N/S/NOR									
3	ARU/N/NAM									
	A DAVIG (DED									
4	ARU/S/DER				Fire occurs every year					
5	ARU/S/MEH									
-										
6	ASS/N/KAZ									
	ASS/N/NAME									
	ASS/S/BAR									
	ASS/S/BUR									
	ASS/S/EKAR									
11	ASS/S/GAR									
12	ASS/S/GIB					-1				
12	ASS/S/UID					-1				
13	ASS/S/KAR									
	ASS/S/LAO									
	ASS/S/NAMB			1						
	ASS/S/POB							2		7
17	CHT/S/GOM									

							1			
		Illegal Weapons	Illegal Weapons	Illegal Weapons					Explosives Trends	
S.no	PA code	Others	Convictions	Trends etc	Explosives1	Explosives2	Explosives3	Explosives Villagers	etc	Illegal Activities1
1	A&N/S/NAR									
	A&N/S/NOR									
3	ARU/N/NAM									
4	ARU/S/DER									
_ ا	A DAVIG O COV									
5	ARU/S/MEH									
	A C C /NI/IZ A 7									
	ASS/N/KAZ ASS/N/NAME									
/	A33/N/NAIVIE									
8	ASS/S/BAR									
	ASS/S/BUR									
	ASS/S/EKAR									
	ASS/S/GAR									
	1100/0/01111									
12	ASS/S/GIB									
13	ASS/S/KAR									
	ASS/S/LAO									13
15	ASS/S/NAMB									
				As arms were						
				recovered for the first						
				time, it is difficult to						
	ASS/S/POB			ascertain the trend						3
17	CHT/S/GOM									

			1		1		1	T	1	1
S.no	PA code	Illegal Activities2	Illegal Activities3	Illegal Activities Government	Illegal Activities Villagers	Illegal Activities Others	Illegal Activities Convictions	Illegal Activities Trends etc	Grazing Without Vaccination1	Grazing Without Vaccination2
1	A&N/S/NAR									
2	A&N/S/NOR									
	ARU/N/NAM	8		2	69					
4	ARU/S/DER							Hunting & collection of thatch, ballis & post		
5	ARU/S/MEH									
6	ASS/N/KAZ			2			2 Case is in court	Rare		
	ASS/N/NAME									
8	ASS/S/BAR	6	9	,						
9	ASS/S/BUR									
10	ASS/S/EKAR									
11	ASS/S/GAR									
12	ASS/S/GIB	-1				2	2	Decreasing, because of intensive patrolling		
13	ASS/S/KAR									
	ASS/S/LAO	13	8	-1						
15	ASS/S/NAMB									
		2								
	ASS/S/POB CHT/S/GOM	2			3					
1/	CH1/S/GUM		l						l	

				la		G 1 77713 .	G 1 77713 :			1
		Grazing Without	Grazing Without Vaccination	Grazing Without Vaccination	Grazing Without	Grazing Without Vaccination	Grazing Without Vaccination Trends			
Sno	PA code	Vaccination3	Government	Villagers	Vaccination Others	Convictions		Arms3	Arms Villagers	Arms Convictions
	A&N/S/NAR	v accinations	Government	, magers	vaccination others	Convictions	cic	THING	ring vinagers	Tims convictions
	A&N/S/NOR									
	ARU/N/NAM							1	1	
							No specific cases but			
							the practice is			
4	ARU/S/DER						prevalent			
5	ARU/S/MEH									
	ASS/N/KAZ									
7	ASS/N/NAME									
	ASS/S/BAR									
	ASS/S/BUR									
	ASS/S/EKAR									
11	ASS/S/GAR									
12	ASS/S/GIB									
12	ASS/S/GID									
13	ASS/S/KAR									
	ASS/S/LAO						1			
	ASS/S/NAMB									
15	123,0/141111									
16	ASS/S/POB									
	CHT/S/GOM									

	I									
			New Arms Trends							
S.no	PA code	Arms Trends etc		Grazing1	Grazing2	Grazing3	Grazing Villagers	Grazing Convictions	Grazing Trends etc	Others Description1
	A&N/S/NAR			g-	s -	g-	gg	5	S	
	A&N/S/NOR									
	ARU/N/NAM					1	1			Encroachment
		Registration initiated								
4	ARU/S/DER	very recently								
5	ARU/S/MEH									
	ASS/N/KAZ ASS/N/NAME									
/	ASS/IN/INAIVIE									
8	ASS/S/BAR									
	ASS/S/BUR									
	ASS/S/EKAR									
	ASS/S/GAR									
12	ASS/S/GIB									
13	ASS/S/KAR									
	ASS/S/LAO									
15	ASS/S/NAMB									
	ASS/S/POB									
17	CHT/S/GOM									

				Others1					
S.no		Others11	Others12	Government	Others1 Villagers	Others1 Convictions	Others1 Trends etc	Others01 Trends etc	Others Description2
1	A&N/S/NAR								
	A&N/S/NOR								
3	ARU/N/NAM		1		5				
4	ARU/S/DER								
5	ARU/S/MEH								
	ASS/N/KAZ								
- /	ASS/N/NAME								
8	ASS/S/BAR								
	ASS/S/BUR								
	ASS/S/EKAR								
	ASS/S/GAR								
- 11	ASS/S/GAK								
12	ASS/S/GIB								
13	ASS/S/KAR								
	ASS/S/LAO								
	ASS/S/NAMB								
16	ASS/S/POB								
17	CHT/S/GOM								

					I		T
	PA code	Others21	Others22	Others23	Others2 Villagers	Others2 Trends etc	Remarks
1	A&N/S/NAR						
2	A&N/S/NOR						
3	ARU/N/NAM						
4	ARU/S/DER						
5	ARU/S/MEH						
6	ASS/N/KAZ						
7	ASS/N/NAME						
	A G G / G / D A D						Increasing because of demand for timber, absence of armed
8	ASS/S/BAR						protection force, less staff
9	ASS/S/BUR						
10	ASS/S/EKAR						
11	ASS/S/GAR						
12	A C C /C /CTD						
12	ASS/S/GIB						
13	ACC/C/VAD						The sanctuary has been recently notified. There have been no offences since its notification.
14	ASS/S/KAR ASS/S/LAO						onences since its notification.
15	ASS/S/LAO ASS/S/NAMB						
13	ASS/S/NAIVIB						
16	ASS/S/POB						
	CHT/S/GOM			1			
1 /	CITI/S/GOM	l .	<u>I</u>			l .	

S.no	PA code	Year1	Year2	Year3	Old data- 1984-87	Illegal Alteration of Boundary2	Illegal Alteration of Boundary3	Illegal Alteration of Boundary Villagers	Illegal Alteration of Boundary Convictions
18	DEL/S/ASO	1997	1998	1999	NP				
19	GOA/S/BON	1000	1000	2000					
20	GUJ/S/RAT	1998	1999	2000					
21	HP/S/KAI	1995-96	1996-97	1997-98					
22	HP/S/KAN								
23	HP/S/KHO								
24	HP/S/MAN								
25	J&K/N/HEM								
26	J&K/S/CHA								
27	J&K/S/KAR								
28	KAR/N/BANN	1998-99	1999-2000	2000-2001					
29	KAR/S/ATT	NA							
30	KAR/S/BIL								
31	KER/S/ARA								
32	MAH/S/BHI	1995-96							
33	MAH/S/CHAN								
34	MAH/S/DEU	1996-97	1997-98	1998-99					
35	MAH/S/GRE	1997-98	1998-99	1999-2000					
36	MAH/S/MAY								
37	MAN/N/KEI				YES				
38	MAN/S/YAN								
39	MEG/N/BAL	1997-98	1998-99	1999-2000	NP				
40	MEG/N/NOK				NP				

S.no	PA code	Illegal Alteration of Boundary Trends etc	Improper Entry1	Improper Entry2	Improper Entry3	Improper Entry Government	Improper Entry Villagers	Improper Entry Others	Improper Entry Convictions
				,	1 1				
10	DEL /G/AGO		10		_			2.	70% cases have been
	DEL/S/ASO GOA/S/BON		12	8	7			31	settled.
20	GUJ/S/RAT								
20	GOJ/B/RAI								
21	HP/S/KAI								
	HP/S/KAN								
	HP/S/KHO								
24	HP/S/MAN								
25	J&K/N/HEM								
26	J&K/S/CHA								
27	J&K/S/KAR								
28	KAR/N/BANN								
	KAR/N/BANN KAR/S/ATT								
	KAR/S/BIL								
	KER/S/ARA								
	MAH/S/BHI								
33	MAH/S/CHAN								
	MAH/S/DEU								
	MAH/S/GRE								
36	MAH/S/MAY								
27	MANIALIZET								
	MAN/N/KEI MAN/S/YAN					+		+	
	MAN/S/YAN MEG/N/BAL					+			
37	IVILO/IV/DAL					1			
40	MEG/N/NOK								

18 DELS/ASO See remarks 1 2 See	S.no I	PA code	Improper Entry Trends etc	Improper Conduct1	Improper Conduct3	Improper Conduct Villagers	Improper Conduct Trends etc	Damage to Boundary3	Damage to Boundary Villagers	Damage to Boundary Trends etc	Teasing Animals1
19 GOA/S/BON											
20 GUJ/S/RAT 21 HP/S/KAI 22 HP/S/KAN 23 HP/S/KHO 24 HP/S/MAN 25 J&K/N/HEM 26 J&K/S/CHA 27 J&K/S/KAR 28 KAR/N/BANN 29 KAR/S/ATT 30 KAR/S/BIL 31 KER/S/ARA 32 MAH/S/BH 33 MAH/S/CHAN 34 MAH/S/GRE 36 MAH/S/MAY 37 MAN/N/KEI 38 MAN/S/YAN	18 I	DEL/S/ASO	See remarks		1	2	See remarks	1	2	See remarks	
21	19	GOA/S/BON									
22	20 (GUJ/S/RAT									
22 HP/S/KAN 23 HP/S/KHO 24 HP/S/MAN 25 J&K/N/HEM 26 J&K/S/CHA 27 J&K/S/KAR 28 KAR/N/BANN 29 KAR/S/ATT 30 KAR/S/BIL 31 KER/S/ARA 32 MAIVS/CHIAN 33 MAIVS/CHIAN 34 MAIVS/CER 35 MAIVS/CRE 36 MAIVS/CRE 37 MAN/N/KEI 38 MAN/S/YAN	21	HP/S/KAI									
23 HP/S/KHO 24 HP/S/MAN 25 J&K/S/HEM 26 J&K/S/CHA 27 J&K/S/KAR 28 KAR/N/BANN 29 KARS/S/BL 31 KER/S/ARA 32 MAH/S/BIII 33 MAH/S/CHAN 34 MAH/S/DEU 35 MAH/S/GRE 36 MAH/S/MAY 37 MAN/N/KEI 38 MAN/S/YAN											
24 HP/S/MAN 25 J&KN/HEM 26 J&K/S/CHA 27 J&K/S/CHA 28 KAR/N/BANN 29 KAR/S/ATT 30 KAR/S/BIL 31 KER/S/ARA 32 MAH/S/BHI 33 MAH/S/CHAN 34 MAH/S/CHAN 35 MAH/S/CEE 36 MAH/S/MAY 37 MAN/N/KEI 38 MAN/S/YAN											
25 J&K/N/HEM 26 J&K/S/CHA 27 J&K/S/KAR 28 KAR/N/BANN 29 KAR/S/ATT 30 KAR/S/BIL 31 KER/S/ARA 32 MAH/S/BH 33 MAH/S/CHAN 34 MAH/S/CHAN 35 MAH/S/GRE 36 MAH/S/MAY 37 MAN/N/KEI 38 MAN/S/YAN											
26 J&K/S/CHA 27 J&K/S/KAR 28 KAR/N/BANN 29 KAR/S/ATT 30 KAR/S/BIL 31 KER/S/ARA 32 MAH/S/BHI 33 MAH/S/CHAN 34 MAH/S/DEU 35 MAH/S/GRE 36 MAH/S/MAY 37 MAN/N/KEI 38 MAN/S/YAN											
27 J&K/S/KAR 28 KAR/N/BANN 29 KAR/S/ATT 30 KAR/S/BIL 31 KER/S/ARA 32 MAH/S/BHI 33 MAH/S/CHAN 34 MAH/S/CGE 36 MAH/S/MAY 37 MAN/N/KEI 38 MAN/S/YAN											
28 KAR/N/BANN 29 KAR/S/ATT 30 KAR/S/BIL 31 KER/S/ARA 32 MAH/S/BH 33 MAH/S/CHAN 34 MAH/S/DEU 35 MAH/S/DEU 36 MAH/S/MAY 37 MAN/N/KEI 38 MAN/S/YAN											
29 KAR/S/ATT 30 KAR/S/BIL 31 KER/S/ARA 32 MAH/S/BHI 33 MAH/S/CHAN 34 MAH/S/DEU 35 MAH/S/GRE 36 MAH/S/MAY 37 MAN/N/KEI 38 MAN/S/YAN											
29 KAR/S/ATT 30 KAR/S/BIL 31 KER/S/ARA 32 MAH/S/BHI 33 MAH/S/CHAN 34 MAH/S/DEU 35 MAH/S/GRE 36 MAH/S/MAY 37 MAN/N/KEI 38 MAN/S/YAN											
30 KAR/S/BIL	28 k	KAR/N/BANN									
31 KER/S/ARA 32 MAH/S/BHI 33 MAH/S/CHAN 34 MAH/S/DEU 35 MAH/S/GRE 36 MAH/S/MAY 37 MAN/N/KEI 38 MAN/S/YAN	29 k	KAR/S/ATT									
32 MAH/S/BHI	30 k	KAR/S/BIL									
33 MAH/S/CHAN											
34 MAH/S/DEU											
35 MAH/S/GRE 36 MAH/S/MAY 37 MAN/N/KEI 38 MAN/S/YAN											
36 MAH/S/MAY											
37 MAN/N/KEI 38 MAN/S/YAN											1
38 MAN/S/YAN	36 N	MAH/S/MAY									
38 MAN/S/YAN											
38 MAN/S/YAN											
38 MAN/S/YAN											
39 MEG/N/BAL											
	39 N	MEG/N/BAL									
40 MEG/N/NOK	40	MEG/N/NOV									

		1			T	I			T	
S.no	PA code	Teasing Animals2	Teasing Animals3	Teasing Animals Government	Teasing Animals Villagers	Teasing Animals Others	Teasing Animals Convictions	Teasing Animals Trends etc	Destruction of Wildlife1	Destruction of Wildlife2
18	DEL/S/ASO								1	
	GOA/S/BON									
	GUJ/S/RAT									
	HP/S/KAI									
	HP/S/KAN									
	HP/S/KHO									
	HP/S/MAN									
25	J&K/N/HEM									
26	J&K/S/CHA									
27	J&K/S/KAR									
20	IZ A D /NI/D ANNI									2
28 29	KAR/N/BANN KAR/S/ATT								-	2
	KAR/S/ATT KAR/S/BIL									
	KER/S/ARA									
	MAH/S/BHI								2	,
	MAH/S/CHAN									
34	MAH/S/DEU	1	1							
35	MAH/S/GRE	4	2						(7
36	MAH/S/MAY									
	MAN/N/KEI									
	MAN/S/YAN									
39	MEG/N/BAL								(3
40	MEG/N/NOK									

S.no	PA code	Destruction of Wildlife3	Destruction of Wildlife Government	Destruction of Wildlife Villagers	Destruction of Wildlife Others	Destruction of Wildlife Convictions	Destruction of Wildlife Trends etc	Fire1	Fire2	Fire3
	DEL/S/ASO			2		100%	See remarks			
	GOA/S/BON									
20	GUJ/S/RAT							32	68	27
21	HP/S/KAI									
	HP/S/KAN									
	HP/S/KHO									
	HP/S/MAN									
25	J&K/N/HEM									
26	J&K/S/CHA									
27	J&K/S/KAR									
	KAR/N/BANN	1		4			Under trial			
29	KAR/S/ATT									
	KAR/S/BIL									
	KER/S/ARA									
	MAH/S/BHI									
33	MAH/S/CHAN MAH/S/DEU	2	4	2						
35	MAH/S/GRE	5	4	2						
36	MAH/S/MAY	3								
30	WITH STAIL ST									
37	MAN/N/KEI									
38	MAN/S/YAN									
39	MEG/N/BAL	3		27,6		Pending in the court				
40	MEG/N/NOK							l		

		1			T		T	<u> </u>		
S.no	PA code	Fire Villagers	Fire Others	Fire Convictions	Fire Trends etc	Illegal Weapons1	Illegal Weapons2	Illegal Weapons3	Illegal Weapons Government	Illegal Weapons Villagers
10	DEL/S/ASO									
	GOA/S/BON									
20	GUJ/S/RAT									
20	GOS/B/RAYI									
21	HP/S/KAI									
	HP/S/KAN									
23	HP/S/KHO									
24	HP/S/MAN									
25	J&K/N/HEM									
26	J&K/S/CHA									
27	J&K/S/KAR									
• 0										
	KAR/N/BANN									
	KAR/S/ATT KAR/S/BIL	+			+					
	KAR/S/BIL KER/S/ARA									
	MAH/S/BHI									
33	MAH/S/CHAN									
	MAH/S/DEU									
35	MAH/S/GRE									
	MAH/S/MAY									
	MAN/N/KEI									
38	MAN/S/YAN									
39	MEG/N/BAL									
					During jhum season,					
					people set fires which					
40	MEC/N/NOV				spread into the NP					
40	MEG/N/NOK				every year				ı	

	l									
		Illegal Weapons	Illegal Weapons	Illegal Weapons					Explosives Trends	
S.no	PA code	Others	Convictions	Trends etc	Explosives1	Explosives2	Explosives3	Explosives Villagers		Illegal Activities1
10	DEV 19 1 4 9 9									
	DEL/S/ASO		+		+					
	GOA/S/BON GUJ/S/RAT									
20	GUJ/S/KA1									
21	HP/S/KAI									
	HP/S/KAN									
	HP/S/KHO									
	HP/S/MAN									
	J&K/N/HEM									
	J&K/S/CHA									
27	J&K/S/KAR									
	KAR/N/BANN									
	KAR/S/ATT									
	KAR/S/BIL									
	KER/S/ARA									
	MAH/S/BHI				+					
	MAH/S/CHAN MAH/S/DEU				+					45
	MAH/S/GRE									43
	MAH/S/MAY									
30	WIATI/S/WIAT									
37	MAN/N/KEI									
38	MAN/S/YAN									
	MEG/N/BAL									
-										
40	MEG/N/NOK									

					<u> </u>				T	T
S.no	PA code	Illegal Activities2	Illegal Activities3	Illegal Activities Government	Illegal Activities Villagers	Illegal Activities Others	Illegal Activities Convictions	Illegal Activities Trends etc	Grazing Without Vaccination1	Grazing Without Vaccination2
18	DEL/S/ASO									
	GOA/S/BON									
20	GUJ/S/RAT									
	HP/S/KAI									
	HP/S/KAN									
23 24	HP/S/KHO									
25	HP/S/MAN J&K/N/HEM									
26	J&K/S/CHA									
27	J&K/S/KAR									
	COCCE STEELE									
	KAR/N/BANN		2	2	2			Fishing cases		
	KAR/S/ATT									
	KAR/S/BIL									
	KER/S/ARA									
	MAH/S/BHI									
33	MAH/S/CHAN MAH/S/DEU	33	2 2:	2						
35	MAH/S/GRE	3.	Δ.	3						
36	MAH/S/MAY									
30	WITH STATE									
	MAN/N/KEI									
38	MAN/S/YAN									
39	MEG/N/BAL									
								Sporadic felling of		
40	MEGAINOV							trees on the periphery	<i>y</i>	
40	MEG/N/NOK							of NP		

		Grazing Without	Grazing Without Vaccination	Grazing Without Vaccination	Grazing Without	Grazing Without Vaccination	Grazing Without Vaccination Trends			
S.no	PA code	Vaccination3	Government	Villagers	Vaccination Others	Convictions	etc	Arms3	Arms Villagers	Arms Convictions
									, g	
1.0	PPI /2/1/20									
	DEL/S/ASO									
	GOA/S/BON									
20	GUJ/S/RAT									
						1				
	HP/S/KAI									
	HP/S/KAN									
	HP/S/KHO									
24	HP/S/MAN									
25	J&K/N/HEM									
26	J&K/S/CHA									
27	J&K/S/KAR									
28	KAR/N/BANN									
29	KAR/S/ATT									
	KAR/S/BIL									
31	KER/S/ARA									
	MAH/S/BHI									
	MAH/S/CHAN									
34	MAH/S/DEU									
35	MAH/S/GRE									
36	MAH/S/MAY									
	MAN/N/KEI									
	MAN/S/YAN									
39	MEG/N/BAL									
						1			1	
40	MEG/N/NOK									

	Ī		1	T		1	1	I	I	1
			New Arms Trends							
S.no	PA code	Arms Trends etc	etc	Grazing1	Grazing2	Grazing3	Grazing Villagers	Grazing Convictions	Grazing Trends etc	Others Description1
				, ,	- · · .	- · · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,	<u>, , , , , , , , , , , , , , , , , , , </u>	<u>g</u>	
18	DEL/S/ASO									
	GOA/S/BON									
20	GUJ/S/RAT									
								All cases were		
	HP/S/KAI			9	1		2	compounded		
	HP/S/KAN									
	HP/S/KHO									
	HP/S/MAN									
25	J&K/N/HEM									
26	J&K/S/CHA									
27	J&K/S/KAR									
20	** + D D 1/D + > D 1									
	KAR/N/BANN									
	KAR/S/ATT KAR/S/BIL									
	KAR/S/BIL KER/S/ARA									
	MAH/S/BHI									
	MAH/S/CHAN									
	MAH/S/DEU									
	MAH/S/GRE									
	MAH/S/MAY									
- 50										
37	MAN/N/KEI									
	MAN/S/YAN									
39	MEG/N/BAL				_					
40	MEG/N/NOK									

					Others1					
S.no	PA code	Others11	Others12	Others13	Government	Others1 Villagers	Others1 Convictions	Others1 Trends etc	Others01 Trends etc	Others Description2
	DEL/S/ASO									
	GOA/S/BON GUJ/S/RAT									
20	GUJ/S/RAT									
21	HP/S/KAI									
	HP/S/KAN									
	HP/S/KHO									
	HP/S/MAN									
25	J&K/N/HEM									
26	J&K/S/CHA									
27	J&K/S/KAR									
								Illegal quarrying- 56		
								cases compounded, 2		
	KAR/N/BANN			58				cases taken to court.		
	KAR/S/ATT									
	KAR/S/BIL									
	KER/S/ARA									
	MAH/S/BHI									
33	MAH/S/CHAN MAH/S/DEU									
35	MAH/S/GRE									
36	MAH/S/MAY									
- 30	WAII/S/WAI									
37	MAN/N/KEI									
	MAN/S/YAN									
	MEG/N/BAL									
40	MEG/N/NOK									

S.no	PA code	Others21	Others22	Others23	Others2 Villagers	Others2 Trends etc	Remarks
18	DEL/S/ASO						Overall the offences have decreased because of regular patrolling by staff, communication facilities (wireless sets and vehicle). Besides, the staff is regularly motivated about their duties and responsibilities. Department infrastructure has also been strengthened. Apart from these, people are also more aware about such issues.
19	GOA/S/BON						No offences recorded
20	GUJ/S/RAT						
21	HP/S/KAI						
22	HP/S/KAN						
23	HP/S/KHO						
24	HP/S/MAN						
25	J&K/N/HEM						
26	J&K/S/CHA						
27	J&K/S/KAR						
28	KAR/N/BANN						
29	KAR/S/ATT						
30	KAR/S/BIL						
31	KER/S/ARA						
32	MAH/S/BHI						
33	MAH/S/CHAN						
34	MAH/S/DEU						
35	MAH/S/GRE						
36	MAH/S/MAY						
37	MAN/N/KEI						Fishing and collection of vegetables by women inside the park are the major offences taking place. With the Eco-development programmes taken up around the National Park, the trend is decreasing
38	MAN/S/YAN						No offences have been recorded
39	MEG/N/BAL						
40	MEG/N/NOK						

S.no	PA code	Year1	Year2	Year3	Old data- 1984-87	Illegal Alteration of Boundary2	Illegal Alteration of Boundary3	Illegal Alteration of Boundary Villagers	Illegal Alteration of Boundary Convictions
41	MEG/S/NON	1996-97	1997-98	1998-99	YES	0	0		
42	MIZ/N/PHA			1998	NP				
43	MIZ/S/DAM	1999	1998	1997					
44	MIZ/S/KHA			1999	NP				
45	MIZ/S/NGE MP/N/GHU	Nil		1998	NP NP				
46	MP/N/GHU	INII			NP				
47	MP/N/SAN	1997	1998	1999	YES				
48	MP/N/SAT	1996	1997	1998	NO				
49	MP/N/VAN	1998	1999	1980	YES				
50	MP/S/GAN	1996	1997	1998	YES				
51	MP/S/KAR	1997	1998	1999	YES				
52	MP/S/KUN	1997	1998	1999	NP				
53	MP/S/NAR	1997	1998	1999	YES				
54	MP/S/NAR MP/S/NOR	1997	1998	1999	NP				
55	MP/S/ORC	1///	1//0	1777	111				

		1					1		
S.no	PA code	Illegal Alteration of Boundary Trends	Improper Entry1	Improper Entry2	Improper Entry3	Improper Entry Government	Improper Entry Villagers	Improper Entry Others	Improper Entry Convictions
		Decreasing due to imposition of good wireless network, dedicated staff, work of							
41	MEG/S/NON	NGO's.	1	4					
	MEG/B/T(CT)	1100 5.							
42	MIZ/N/PHA								
	MIZ/S/DAM								
44	MIZ/S/KHA								
45 46	MIZ/S/NGE								
46	MP/N/GHU								
47	MP/N/SAN								
48	MP/N/SAT		1						
49	MP/N/VAN								
50	MP/S/GAN		1		1		0	2	0
51	MP/S/KAR		1						
	MP/S/KUN								
53	MP/S/NAR				1				1
54	MP/S/NOR								
55	MP/S/ORC								

S.no	PA code	Improper Entry Trends etc	Improper Conduct1	Improper Conduct3	Improper Conduct Villagers		Damage to Boundary3	Damage to Boundary Villagers	Damage to Boundary Trends etc	Teasing Animals1
						Decreasing due to imposition of good wireless network,				
41	MEG/S/NON					dedicated staff, work of NGO's.				
42	MIZ/N/PHA									
	MIZ/S/DAM									
44	MIZ/S/KHA									
45	MIZ/S/NGE									
	MP/N/GHU									
	MP/N/SAN									
	MP/N/SAT									
49	MP/N/VAN									
		Trend can not be								
		established as the								
	MP/S/GAN	cases are negligible.								
51	MP/S/KAR									
52	MP/S/KUN									
	MP/S/NAR									
54	MP/S/NOR	_		_	_	_	_			
55	MP/S/ORC									

					T		T	1	T	
S.no	PA code	Teasing Animals2	Teasing Animals3	Teasing Animals Government	Teasing Animals Villagers	Teasing Animals Others	Teasing Animals Convictions	Teasing Animals Trends etc	Destruction of Wildlife1	Destruction of Wildlife2
41	MEG/S/NON									4
								Under control &		
42	MIZ/N/PHA		2	2	2	2	0	decreasing		
	MIZ/S/DAM								3	3
44	MIZ/S/KHA									
45	MIZ/S/NGE									
	MP/N/GHU									
	WILL A WOLLD									
	MP/N/SAN							1		3
	MP/N/SAT MP/N/VAN							+	+	
49	IMP/IN/ VAIN									
	MP/S/GAN									
51	MP/S/KAR									1
52	MD/C/VIIN									
	MP/S/KUN MP/S/NAR								,	2 1
	MP/S/NOR							†	1	1
	MP/S/ORC									

			Destruction of							
		Destruction of	Wildlife	Destruction of	Destruction of	Destruction of	Destruction of			
S.no	PA code	Wildlife3	Government	Wildlife Villagers	Wildlife Others	Wildlife Convictions	Wildlife Trends etc	Fire1	Fire2	Fire3
							Decreasing due to			
							imposition of good			
							wireless network,			
41	MEGIGNION						dedicated staff, work			
41	MEG/S/NON						of NGO's.			
42	MIZ/N/PHA									3
							The trend over the			
							last 10 years is			
							decreasing because of			
							more and more			
							awareness among the			
							local villages. The			
							proportion of			
							incidents detected			
	MIZ/S/DAM	2		41			could be about 80%			
44	MIZ/S/KHA									
							Under control and			
45	MIZ/S/NGE	6		6		0	decreasing			
46	MP/N/GHU									
							Decreasing. Because			
							of awareness and			
							protection. 98% of			
47	MP/N/SAN			8			cases are detected			1
48	MP/N/SAT	I				1				
49	MP/N/VAN									
							Decreasing. Because			
							of control of the			
							sanctuary staff against			
50	A D /G /G A D Y			1		G . 1'	offenders. All cases			
	MP/S/GAN	1		1		Case is pending	are detected.			
51	MP/S/KAR	1	+		+			<u> </u>	<u> </u>	
52	MP/S/KUN								4	
53	MP/S/NAR			1		3			1	
54	MP/S/NOR			1		-		10	7	
	MP/S/ORC							10	,	

		T			1				I	
S.no	PA code	Fire Villagers	Fire Others	Fire Convictions	Fire Trends etc	Illegal Weapons1	Illegal Weapons2	Illegal Weapons3	Illegal Weapons Government	Illegal Weapons Villagers
		·				•				
41	MEG/S/NON					7	3	(5	
42	MIZ/N/PHA		3		Under control & 0 decreasing					
42	MIZ/N/PHA		3		0 decreasing					
l										
l										
	MIZ/S/DAM									
44	MIZ/S/KHA									
45	MIZICANCE									
	MIZ/S/NGE MP/N/GHU									
40	MP/N/GHU									
47	MP/N/SAN		1		Occasional					
	MP/N/SAT									
49	MP/N/VAN									
	MP/S/GAN									
51	MP/S/KAR		+	+	D : 1 :				1	+
52	MP/S/KUN			4	Persons involved were not detected.					
	MP/S/NAR			<u> </u>	were not detected.					
	MP/S/NOR									
	MP/S/ORC									

Sno	PA code	Illegal Weapons Others	Illegal Weapons Convictions	Illegal Weapons Trends etc	Explosives1	Explosives2	Explosives3	Explosives Villagers	Explosives Trends	Illegal Activities1
	MEG/S/NON	Others	Convictions	Decreasing due to imposition of good wireless network, dedicated staff, work of NGO's.	Explosives1	Explosives2	Explosives	Explosives villagers	ett	inegai Activitiesi
42	MIZ/N/PHA									
43	MIZ/S/DAM									
	MIZ/S/KHA									
	MIZ/S/NGE									
46	MP/N/GHU									
47	MP/N/SAN									18
48	MP/N/SAT									10
49	MP/N/VAN									
50	MP/S/GAN									
51	MP/S/KAR									
	MP/S/KUN									
	MP/S/NAR		†			†	1	1		
54	MP/S/NOR									619
	MP/S/ORC									

G.	ļ., ,	TIL 1	W 1.4 (1.4 2	Illegal Activities	Illegal Activities	Illegal Activities	Illegal Activities	Illegal Activities	Grazing Without	Grazing Without
S.no	PA code	Illegal Activities2	Illegal Activities3	Government	Villagers	Others	Convictions	Trends etc	Vaccination1	Vaccination2
41	MEG/S/NON									
42	MIZ/N/PHA									
	MIZ/S/DAM									
44	MIZ/S/KHA					+	+			
45	MIZ/S/NGE									
	MP/N/GHU									
								Increasing. More		
								pressure of illegal		
	MP/N/SAN	27	7	7				grazing.		
	MP/N/SAT									
49	MP/N/VAN	1				+	+			
	MP/S/GAN								30	5 20
51	MP/S/KAR									
	MP/S/KUN									
	MP/S/NAR	020	1204		V					
	MP/S/NOR MP/S/ORC	920	1205)	Yes					
	MP/S/ORC									

S.no	PA code	Grazing Without Vaccination3	Grazing Without Vaccination Government	Grazing Without Vaccination Villagers	Grazing Without Vaccination Others	Grazing Without Vaccination Convictions	Grazing Without Vaccination Trends etc	Arms3	Arms Villagers	Arms Convictions
				9						
	A CE CIG DYON									
41	MEG/S/NON									
42	MIZ/N/PHA									
	11112/11/11/11									
43	MIZ/S/DAM									
	MIZ/S/KHA									
45	MIZ/S/NGE									
46	MP/N/GHU									
47	MP/N/SAN									
48	MP/N/SAT									
49	MP/N/VAN									
							Decreasing, mainly			
							due to strict vigilance of the staff in the			
50	MP/S/GAN	2	2 0	128	0	All the 78	forest area.			
51	MP/S/KAR	2.		120	<u> </u>					
	MP/S/KUN									
53	MP/S/NAR		1							
54	MP/S/NOR		1							
55	MP/S/ORC									

	Ī	T	1							
			New Arms Trends							
S.no	PA code	Arms Trends etc	etc	Grazing1	Grazing2	Grazing3	Grazing Villagers	Grazing Convictions	Grazing Trends etc	Others Description1
41	MEG/S/NON									
- 11	MEGIBITION									
42	MIZ/N/PHA									
43	MIZ/S/DAM									
44	MIZ/S/KHA									
	MIZ/S/NGE									
46	MP/N/GHU									
47	MP/N/SAN									
	MP/N/SAT									
49	MP/N/VAN									
50	MP/S/GAN									
	MP/S/KAR		1							
52	MP/S/KUN									
53	MP/S/NAR			15	7	10	49			Illicit felling
	MP/S/NOR									
55	MP/S/ORC									

					Others1					
S.no	PA code	Others11	Others12	Others13	Government	Others1 Villagers	Others1 Convictions	Others1 Trends etc	Others01 Trends etc	Others Description2
41	MEG/S/NON									
42	MIZ/N/PHA									
	MIZ/S/DAM									
44	MIZ/S/KHA			1		1	100	N.A.		
	MIZ/S/NGE									
46	MP/N/GHU									
47	MP/N/SAN									
	MP/N/SAT									
	MP/N/VAN									
50	MD/G/GAN									
	MP/S/GAN MP/S/KAR									
31	WIF/S/KAK									
52	MP/S/KUN									
	MP/S/NAR	12	11	8		42				
	MP/S/NOR									
	MP/S/ORC									

S.no	PA code	Others21	Others22	Others23	Others2 Villagers	Others2 Trends etc	Remarks
4.	A CE CIG BYON						
41	MEG/S/NON						
42	MIZ/N/PHA						
72	1112/11/11/11						
	MIZ/S/DAM						
44	MIZ/S/KHA						
45	MIZ/S/NGE						
	MP/N/GHU						
	MP/N/SAN						
	MP/N/SAT						
49	MP/N/VAN						
50	MP/S/GAN						
	MP/S/KAR	<u> </u>					
52	MP/S/KUN						
	MP/S/NAR	2	10	9	9		
54	MP/S/NOR						
55	MP/S/ORC						

S.no	PA code	Year1	Year2	Year3	Old data- 1984-87	Illegal Alteration of Boundary2	Illegal Alteration of Boundary3	Illegal Alteration of Boundary Villagers	Illegal Alteration of Boundary Convictions
56	MP/S/PEN	1997	1998	1999	YES	0	0		
57	MP/S/RAL	No			NP				
58	MP/S/SAI	N.A.			NO				
59	MP/S/SAR	N.A.			NP				
60	MP/S/SON	1997	1998	1999					
61	NAG/S/RAN	1007.00	1000.00	1000 2000	NP				
62	ORI/N+S/BHI ORI/S/BAD	1997-98	1998-99	1999-2000 2000-001	NP				
64	ORI/S/BAI				NO				
65	ORI/S/CHA	1996-97	1997-98	1998-99	YES				
66	ORI/S/CHI	1997	1998	1999	NP				
67	ORI/S/DEB	1996-97	1997-98	1998-99	NP				

		Illegal Alteration of Boundary Trends				Improper Entry	Improper Entry	Improper Entry	Improper Entry
S.no	PA code	etc	Improper Entry1	Improper Entry2	Improper Entry3	Government	Villagers	Others	Convictions
56	MP/S/PEN								
57	MP/S/RAL								
58	MP/S/SAI								
59	MP/S/SAR								
60	MP/S/SON								
61	NAG/S/RAN								
	ORI/N+S/BHI		18	25	22		130		
63	ORI/S/BAD								
64	ORI/S/BAI								
65	ORI/S/CHA								
66	ORI/S/CHI								
67	ORI/S/DEB		2	3	<u> </u>		7	9	

S.no	PA code	Improper Entry Trends etc	Improper Conduct1	Improper Conduct3	Improper Conduct Villagers	Improper Conduct Trends etc	Damage to Boundary3	Damage to Boundary Villagers	Damage to Boundary Trends etc	Teasing Animals1
56	MP/S/PEN									
57	MP/S/RAL									
58	MP/S/SAI									
59	MP/S/SAR									
60	MP/S/SON									
	NAG/S/RAN									
62	ORI/N+S/BHI									
	ORI/S/BAD									
	ORI/S/BAI ORI/S/CHA									
66	ORI/S/CHI									
67	ORI/S/DEB		1		8					

			I		Ī					
S no	DA codo	Tassing Animals?	Tassing Animals?	Teasing Animals Government	Teasing Animals Villagers	Teasing Animals Others	Teasing Animals Convictions	Teasing Animals Trends etc	Destruction of Wildlife1	Destruction of Wildlife2
S.no 56	PA code MP/S/PEN	Teasing Animals2	Teasing Animals3	Government	vinagers	Others	Convictions	i renus etc	wiidillei	Wildinez
57	MP/S/RAL									
58	MP/S/SAI									
59	MP/S/SAR									
60	MP/S/SON									
61	NAG/S/RAN									
	ORI/N+S/BHI								255	93
	ORI/S/BAD								45	
	ORI/S/BAI								7,0	111
	ORI/S/CHA								309	261
66	ORI/S/CHI								3	8
67	ORI/S/DEB									

S.no		Destruction of Wildlife3	Destruction of Wildlife Government	Destruction of Wildlife Villagers	Destruction of Wildlife Others	Destruction of Wildlife Convictions	Destruction of Wildlife Trends etc	Fire1	Fire2	Fire3
	MP/S/PEN									
	MP/S/RAL									
	MP/S/SAI									
	MP/S/SAR									
60	MP/S/SON									
	NA G/G/DAN									
	NAG/S/RAN	4.4		541	1205					
	ORI/N+S/BHI ORI/S/BAD	100		Yes	1205	3,3,6				
	ORI/S/BAI			- 20		-,-,-				
		301		720	330		The trend of this offence over the last ten years is more or less the same.			
66	ORI/S/CHI	4		36		15	Decreasing because of antipoaching measures.			
67	ORI/S/DEB									

									Illegal Weapons	Illegal Weapons
		Fire Villagers	Fire Others	Fire Convictions	Fire Trends etc	Illegal Weapons1	Illegal Weapons2	Illegal Weapons3	Government	Villagers
	MP/S/PEN									
	MP/S/RAL									
	MP/S/SAI									
	MP/S/SAR									
60	MP/S/SON									
	NAG/S/RAN									
62	ORI/N+S/BHI									
	ORI/S/BAD									
64	ORI/S/BAI									
65	ORI/S/CHA					1				2
66	ORI/S/CHI									
67	ORI/S/DEB				1		1	1		15

	PA code	Illegal Weapons Others	Illegal Weapons Convictions	Illegal Weapons Trends etc	Explosives1	Explosives2	Explosives3	Explosives Villagers	Explosives Trends	Illegal Activities1
56	MP/S/PEN									
	MP/S/RAL									
	MP/S/SAI									
	MP/S/SAR									
60	MP/S/SON									15
61	NAG/S/RAN									
	ORI/N+S/BHI									
63	ORI/S/BAD ORI/S/BAI									
65	ORI/S/CHA ORI/S/CHI	1		The trend of this offence over the last ten years is more or less the same.						
	ORI/S/DEB	3								

				Illegal Activities	Illegal Activities	Illegal Activities	Illegal Activities	Illegal Activities	Grazing Without	Grazing Without
S.no	PA code	Illegal Activities2	Illegal Activities3	Government	Villagers	Others	Convictions	Trends etc	Vaccination1	Vaccination2
56	MP/S/PEN									
	MP/S/RAL									
	MP/S/SAI									
	MP/S/SAR									
60	MP/S/SON	16	5	0	0	36	Case is going on.	Increasing		
61	NAG/S/RAN									
	ORI/N+S/BHI									
63	ORI/S/BAD									
64	ORI/S/BAI									
	ORI/S/CHA									
66	ORI/S/CHI									
67	ORI/S/DEB									

			Grazing Without	Grazing Without		Grazing Without	Grazing Without			
C	D. 1	Grazing Without	Vaccination	Vaccination	Grazing Without	Vaccination	Vaccination Trends	. 2	A X7*11	
S.no 56	PA code MP/S/PEN	Vaccination3	Government	Villagers	Vaccination Others	Convictions	etc	Arms3	Arms Villagers	Arms Convictions
57	MP/S/RAL									
58	MP/S/SAI									
59	MP/S/SAR									
60	MP/S/SAN MP/S/SON									
00	WIF/S/SON									
61	NAG/S/RAN									
	ORI/N+S/BHI									
63	ORI/S/BAD									
	ORI/S/BAI									
65	ORI/S/CHA									
66	ORI/S/CHI									
67	ORI/S/DEB									
01	S.C. S.DED	1	1	1	1	•	•		1	

				1		1				
			New Arms Trends							
		Arms Trends etc	etc	Grazing1	Grazing2	Grazing3	Grazing Villagers	Grazing Convictions	Grazing Trends etc	Others Description1
	MP/S/PEN									
	MP/S/RAL									
	MP/S/SAI									
	MP/S/SAR									
60	MP/S/SON									
61	NAG/S/RAN									Encroachment
	ORI/N+S/BHI									Encroacimient
02	ORI/IV S/BIII									
63	ORI/S/BAD									Intent to poach
	ORI/S/BAI									intent to poach
04	OKI/8/DAI		1							
	OD VIG IGYV									
65	ORI/S/CHA									
66	ORI/S/CHI									
										Illicit felling of
67	ORI/S/DEB									timber.

					Others1					
S.no		Others11	Others12	Others13		Others1 Villagers	Others1 Convictions	Others1 Trends etc	Others01 Trends etc	Others Description2
56	MP/S/PEN									
57	MP/S/RAL									
58	MP/S/SAI									
59	MP/S/SAR									
60	MP/S/SON									
61	NAG/S/RAN	1992				V		24 evictions have been carried out and yet the encroachment continues. One village has already been established after the government stayed the eviction proceedings. The causes of increasing encroachment are the plain and fertile land and lack of political will on part of the government		
62	ORI/N+S/BHI	1				1				
63	ORI/S/BAD		1			Yes	Case under trial			
64	ORI/S/BAI									
65	ORI/S/CHA									
66	ORI/S/CHI									
67	ORI/S/DEB	417	606	444	1854	3				

S.no	PA code	Others21	Others22	Others23	Others2 Villagers	Others2 Trends etc	Remarks
	MP/S/PEN				, and the second		
57	MP/S/RAL						
	MP/S/SAI						
	MP/S/SAR						
60	MP/S/SON						
61	NAG/S/RAN						
	ORI/N+S/BHI						
							The following number of cases were filed in court with regard to
							various offences committed in the PA: 75 in 98-99,78 in 99-2000
	ORI/S/BAD						and 39 in 2000-01.
64	ORI/S/BAI						
65	ORI/S/CHA						
66	OD I/G/CIT						
66	ORI/S/CHI						
67	OD I/C/DED						
67	ORI/S/DEB						

S.no	PA code	Year1	Year2	Year3	Old data- 1984-87	Illegal Alteration of Boundary2	Illegal Alteration of Boundary3	Illegal Alteration of Boundary Convictions
68	ORI/S/HAD							
69	ORI/S/KAR	1998	1999	2000				
70	ORI/S/KHA	1998-99	1999-00	2000-01	NP			
71	ORI/S/KUL	1998-99	1999-00	2000-01				
72	ORI/S/SATN	1998	1999	2000				
73	ORI/S/SATS							
74	ORI/S/SIM	1998	1999	2000		0	0	
75	RAJ/N/DES	196-97	1997-98	1998-99	YES			
76	RAJ/N/KEO	1998-99	1999-2000	2000-2001				
77	RAJ/S/BAS	Nil	1000	2000 2001				

						¥			
S.no	PA code	Illegal Alteration of Boundary Trends etc	Improper Entry1	Improper Entry2	Improper Entry3	Improper Entry Government	Improper Entry Villagers	Improper Entry Others	Improper Entry Convictions
				,	F - F				
68	ORI/S/HAD								
	ORI/S/KAR								
70	ORI/S/KHA								
70	ORI/S/RHA								
7.1	OD I/G/IVI								
71	ORI/S/KUL								
72	ORI/S/SATN			17	26		43		
73	ORI/S/SATS								
	ORI/S/SIM	In general decreasing	5	7	4	C	16		
75	RAJ/N/DES								
76	RAJ/N/KEO								
	RAJ/S/BAS								

S.no	PA code	Improper Entry Trends etc	Improper Conduct1		Improper Conduct Villagers	Improper Conduct Trends etc	Damage to Boundary3	Damage to Boundary Trends etc	Teasing Animals1
	ORI/S/HAD								
69	ORI/S/KAR								
70	ORI/S/KHA								
71	OD I/C/VI II								
/ 1	ORI/S/KUL								
72	ORI/S/SATN								
	ORI/S/SATS								
	ORI/S/SIM		0	0			0		0
	RAJ/N/DES								
	RAJ/N/KEO								
77	RAJ/S/BAS								

				Teasing Animals	Teasing Animals	Teasing Animals	Teasing Animals	Teasing Animals	Destruction of	Destruction of
S.no	PA code	Teasing Animals2	Teasing Animals3	Government	Villagers	Others	Convictions	Trends etc	Wildlife1	Wildlife2
	ORI/S/HAD									
69	ORI/S/KAR								2	
I										
70	ORI/S/KHA									
71	ORI/S/KUL								<u>l</u>	
70	ODI/C/CATN								42	
	ORI/S/SATN								43	9
73 74	ORI/S/SATS ORI/S/SIM		0						166	13
	RAJ/N/DES	0	0						100	13
/3	KAJ/N/DES									
76	RAJ/N/KEO								6	
									0	
//	RAJ/S/BAS			l	1	ı	1	ı	ı	1

S.no	PA code	Destruction of Wildlife3	Destruction of Wildlife Government	Destruction of Wildlife Villagers	Destruction of Wildlife Others	Destruction of Wildlife Convictions	Destruction of Wildlife Trends etc	Fire1	Fire2	Fire3
							Not much information available			
							on poaching except poaching of a			
60	OD I/G/II A D			1.1		XX 1 1	Sambar in December			
68 69	ORI/S/HAD ORI/S/KAR			11		Under trial Under trial	Not increasing			
70	ORI/S/KHA									
71	ORI/S/KUL	1					'Poaching of male elephant i.e. one in 1998-99, one in 1999- 00 and in 2000-01. Two tusks have been recovered.			
72	ORI/S/SATN	191		Yes			16,1,15 of total were arrested			
	ORI/S/SATS									
74	ORI/S/SIM	61	0	363						
75	RAJ/N/DES									
						33%-convicted, 47% under trial, 20%-				
76	RAJ/N/KEO	5	1	11		3 under process.	Decreasing			
77	RAJ/S/BAS									

_									Illegal Weapons	Illegal Weapons
S.no	PA code	Fire Villagers	Fire Others	Fire Convictions	Fire Trends etc	Illegal Weapons1	Illegal Weapons2	Illegal Weapons3	Government	Villagers
68	ORI/S/HAD									
69	ORI/S/KAR									
70	ORI/S/KHA									
71	ORI/S/KUL									
, .										
72	ORI/S/SATN							1		
	ORI/S/SATS							1		
	ORI/S/SIM					1	,)	
	RAJ/N/DES					2		1		
13	KAJ/IV/DES									
76	DAL/N/ZEO									
	RAJ/N/KEO				+					
77	RAJ/S/BAS									

		Illegal Weapons	Illegal Weapons	Illegal Weapons					Explosives Trends	
S.no	PA code	Others	Convictions	Trends etc	Explosives1	Explosives2	Explosives3	Explosives Villagers	etc	Illegal Activities1
	ORI/S/HAD									
69	ORI/S/KAR									
70	ORI/S/KHA									
70	OKI/S/KIIA									
71	ORI/S/KUL									
72	ORI/S/SATN									
73	ORI/S/SATS									
	ORI/S/SIM									
75	RAJ/N/DES									
	RAJ/N/KEO									
77	RAJ/S/BAS									

				Illegal Activities	Illegal Activities	Illegal Activities	Illegal Activities	Illegal Activities	Grazing Without	Grazing Without
S.no	PA code	Illegal Activities2	Illegal Activities3	Government	Villagers	Others	Convictions	Trends etc	Vaccination1	Vaccination2
68	ORI/S/HAD									
69	ORI/S/KAR									
70	ORI/S/KHA									
71	ORI/S/KUL									
72	ORI/S/SATN									
	ORI/S/SATS									
74	ORI/S/SIM								()
75	RAJ/N/DES									
76	RAJ/N/KEO									
77	RAJ/S/BAS									

		Grazing Without	Grazing Without Vaccination	Grazing Without Vaccination	Grazing Without	Grazing Without Vaccination	Grazing Without Vaccination Trends			
S.no	PA code	Vaccination3	Government	Villagers	Vaccination Others	Convictions		Arms3	Arms Villagers	Arms Convictions
60	OD VO III A D									
	ORI/S/HAD ORI/S/KAR									
09	ORI/S/KAR									
70	ORI/S/KHA									
71	ORI/S/KUL									
/1	OKI/S/KUL									
72	ORI/S/SATN									
	ORI/S/SATS									
	ORI/S/SIM	0						0		
75	RAJ/N/DES									
]										
	RAJ/N/KEO									
77	RAJ/S/BAS									

S.no	PA code	Arms Trends etc	New Arms Trends etc	Grazing1	Grazing2	Grazing3	Grazing Villagers	Grazing Convictions	Grazing Trends etc	Others Description1
	ORI/S/HAD									
69	ORI/S/KAR									
70	ORI/S/KHA									
										Illicit felling and
										smuggling of timber
										destruction of wildlife
71	ORI/S/KUL									habitat etc.
72	ORI/S/SATN									
	ORI/S/SATS									
	ORI/S/SIM									
75	RAJ/N/DES									
								93%-convicted, 7%-		
	RAJ/N/KEO			10	10	23		under trial.		
77	RAJ/S/BAS									

S.no	PA code	Others11	Others12	Others13	Others1 Government	Others1 Villagers	Others1 Convictions	Others1 Trends etc	Others01 Trends etc	Others Description2
68	ORI/S/HAD									
69	ORI/S/KAR									
70	ORI/S/KHA	23	63	20		106	All cases	Increasing because of rising pressure on the PA and lack of other jobs for people in and around the PA.		
71	ORI/S/KUL	9 (UD), 128 (OR)	20 (UD), 184 (OR)	12 (UD), 217 (OR)				During 1998-99 total 137 cases, during 1999-00 total 204 cases and 229 cases during 2000-01 were booked.		
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
72	OD I/G/G A TN									
	ORI/S/SATN ORI/S/SATS									
	ORI/S/SIM									
	RAJ/N/DES									
7.0	DAL/N/ZEO									
	RAJ/N/KEO									
	RAJ/S/BAS									

			I	1	1	1	
6	D. 1	0.1 21	0.1 22	0.1 22	04 2 2211	04 27 1 4	n I
S.no	PA code	Others21	Others22	Others23	Others2 Villagers	Others2 Trends etc	Kemarks
	ORI/S/HAD						
69	ORI/S/KAR						
70	ORI/S/KHA						Mostly illegal timber felling.
71	ORI/S/KUL						
							Bicycles seized in the year 1999: 17 and 2000: 23, car seized in
							2000-01: 3, two wheeler 2000-01: 1, Commando jeep 2000-01: 1,
72	ORI/S/SATN						'Undetected casees: 2000-01: 145, 1999-00: 288, 1998-99: 289.
73	ORI/S/SATS						Details will be furnished later on.
74	ORI/S/SIM						
75	RAJ/N/DES						
76	RAJ/N/KEO						
	RAJ/S/BAS						

S.no	PA code	Year1	Year2	Year3	Old data- 1984-87	Illegal Alteration of Boundary2	Illegal Alteration of Boundary3	Illegal Alteration of Boundary Villagers	Illegal Alteration of Boundary Convictions
78	RAJ/S/BHA	1998-99	1999-2000	2000-2001					
79	RAJ/S/JAM	1997	1998	1999					
19	KAJ/S/JAWI	1997	1996	1999					
80	RAJ/S/KELA	1998-99	1999-2000	2000-01					
81	RAJ/S/KUM	1999-2000	2000-2001	2001-2002					
82	RAJ/S/NAH	1996	1997	1998					
0.2	D . 1/2/D111	1005.00	1000 00	1000 2000		_			0%. All cases are
83	RAJ/S/PHU	1997-98	1998-99	1999-2000		1		10	under trial.
84 85	RAJ/S/SAJJ RAJ/S/SIT	Nil None							
86	RAJ/S/SII RAJ/S/TOD	NONC							

				1				1	
S.no	PA code	Illegal Alteration of Boundary Trends etc	Improper Entry1	Improper Entry2	Improper Entry3	Improper Entry Government	Improper Entry Villagers	Improper Entry Others	Improper Entry Convictions
51110	111 0000		improper Entry i	improper Enury2	improper znerye	- Continuent	, magers	o mers	001,100013
7 0	D (G (D)								
78	RAJ/S/BHA								
79	RAJ/S/JAM								
80	RAJ/S/KELA								
81	RAJ/S/KUM								
									100% cases have been
82	RAJ/S/NAH				2				compounded
83	RAJ/S/PHU								
	RAJ/S/SAJJ							†	
85	RAJ/S/SIT								
86	RAJ/S/TOD			2				2	

		Improper Entry			Improper Conduct	Improper Conduct	Damage to	Damage to	Damage to Boundary Trends	
S.no	PA code	Trends etc	Improper Conduct1	Improper Conduct3	Villagers	Trends etc	Boundary3	Boundary Villagers	etc	Teasing Animals1
78	RAJ/S/BHA									
70	TO B/ B/ DILL									
79	RAJ/S/JAM									
80	RAJ/S/KELA									
	D 4 1/2 /177 D 4									
81	RAJ/S/KUM									
82	RAJ/S/NAH									
62	KAJ/5/IVAII									
	DAI/G/DIHI									
	RAJ/S/PHU RAJ/S/SAJJ									
	RAJ/S/SAJJ RAJ/S/SIT									
	RAJ/S/TOD	<u> </u>								

Sno	PA code	Teasing Animals2	Teasing Animals3	Teasing Animals Government	Teasing Animals Villagers	Teasing Animals Others	Teasing Animals Convictions	Teasing Animals Trends etc	Destruction of Wildlife1	Destruction of Wildlife2
5.110	1 A code	1 casing Animais2	Teasing Animais5	Government	Villagers	Others	Convictions	Tienus etc	Wildiner	Whumez
78	RAJ/S/BHA								59	111
//	KAJ/S/BNA							+	39	111
79	RAJ/S/JAM									1
80	RAJ/S/KELA									
81	RAJ/S/KUM									1
82	RAJ/S/NAH								2	
-										
	RAJ/S/PHU								109	138
	RAJ/S/SAJJ									
	RAJ/S/SIT							1		2
86	RAJ/S/TOD									2

			Destruction of							
		Destruction of	Wildlife	Destruction of	Destruction of	Destruction of	Destruction of			
S.no	PA code	Wildlife3	Government	Wildlife Villagers	Wildlife Others	Wildlife Convictions	Wildlife Trends etc	Fire1	Fire2	Fire3
							Most of these cases			
							are of cutting of small			
							trees and lopping.			
							Cattle population is			
							increasing, so			
							villagers lop trees.			
							Some cases of			
							encroachment were			
							also registered in		1	1
							1999-2000. 'Most of			
							the encroachers have			
							been displaced from			
							the submergence area			
							of Rana Pratap Sagar			
78	RAJ/S/BHA	75		245			dam.			
							Decreasing due to			
							public awareness and			
79	RAJ/S/JAM	1		2		1	patrolling.			
80	RAJ/S/KELA	2		1	,			1		
							Fishing inside the			
81	RAJ/S/KUM			1			sanctuary			
82	RAJ/S/NAH					Compounded				
							Increasing, because of			
							increase in		1	1
							population, fearless			
							attitude of local		1	1
							people towards			
							government agencies.		1	1
							Illicit felling and		1	1
02	DAI/C/DIIII	147		100		0.00/	encroachments are		1	1
	RAJ/S/PHU	147		100	-	96%	increasing.		<u> </u>	<u> </u>
84	RAJ/S/SAJJ									
85	RAJ/S/SIT			-						
86	RAJ/S/TOD			2						

S.no	PA code	Fire Villagers	Fire Others	Fire Convictions	Fire Trends etc	Illegal Weapons1	Illegal Weapons2	Illegal Weapons3	Illegal Weapons Government	Illegal Weapons Villagers
78	RAJ/S/BHA									
70	DATE TANK									
79	RAJ/S/JAM							1		1
80	RAJ/S/KELA	1								
81	RAJ/S/KUM									
82	RAJ/S/NAH									
02	10.075/10.11									
	RAJ/S/PHU									
	RAJ/S/SAJJ RAJ/S/SIT									
	RAJ/S/TOD									

		Illegal Weapons	Illegal Weapons	Illegal Weapons					Explosives Trends	
S.no	PA code	Others	Convictions	Trends etc	Explosives1	Explosives2	Explosives3	Explosives Villagers	etc	Illegal Activities1
78	RAJ/S/BHA									
79	RAJ/S/JAM		100%	Decreasing						
80	RAJ/S/KELA									
- 00	Ter to so recent									
81	RAJ/S/KUM									
82	RAJ/S/NAH									
	RAJ/S/PHU									
	RAJ/S/SAJJ RAJ/S/SIT							 		
	RAJ/S/TOD									
00	KAJ/S/TOD									<u> </u>

	I	T	I	T				1	Τ	
S.no	PA code	Illegal Activities2	Illegal Activities3	Illegal Activities Government	Illegal Activities Villagers	Illegal Activities Others	Illegal Activities Convictions	Illegal Activities Trends etc	Grazing Without Vaccination1	Grazing Without Vaccination2
70	DAL/G/DILA									
78	RAJ/S/BHA									
79	RAJ/S/JAM			_						-
80	RAJ/S/KELA									3
81	RAJ/S/KUM									
82	RAJ/S/NAH									
02	Termino de la companya de la company									
83	RAJ/S/PHU									
	RAJ/S/SAJJ									
85	RAJ/S/SIT									
86	RAJ/S/TOD									

S.no	PA code	Grazing Without Vaccination3	Grazing Without Vaccination Government	Grazing Without Vaccination Villagers	Grazing Without Vaccination Others	Grazing Without Vaccination Convictions	Grazing Without Vaccination Trends etc	Arms3	Arms Villagers	Arms Convictions
78	RAJ/S/BHA									
79	RAJ/S/JAM							9	9	1
,,,	1010/0/01111							,	,	
80	RAJ/S/KELA	8								
81	DAI/C/IZITM									
81	RAJ/S/KUM									
82	RAJ/S/NAH									
83	RAJ/S/PHU									
	RAJ/S/SAJJ									
85	RAJ/S/SIT									
86	RAJ/S/TOD									

			New Arms Trends							
S.no	PA code	Arms Trends etc	etc	Grazing1	Grazing2	Grazing3	Grazing Villagers	Grazing Convictions	Grazing Trends etc	Others Description1
78	RAJ/S/BHA									
,,,										
79	RAJ/S/JAM									
										Lopping, felling,
80	RAJ/S/KELA									trespass
81	RAJ/S/KUM									
01	10.000									
82	RAJ/S/NAH									
	RAJ/S/PHU									
84	RAJ/S/SAJJ									
	RAJ/S/SIT									
86	RAJ/S/TOD									

_					Others1					
S.no	PA code	Others11	Others12	Others13	Government	Others1 Villagers	Others1 Convictions	Others1 Trends etc	Others01 Trends etc	Others Description2
78	RAJ/S/BHA									
70	IC B/ S/ BIR I									
79	RAJ/S/JAM									
80	RAJ/S/KELA	10	18	48		76				
81	RAJ/S/KUM									
82	RAJ/S/NAH									
02	KAJ/5/IVAII									
02	DAL/G/DINI									
	RAJ/S/PHU RAJ/S/SAJJ									
	RAJ/S/SIT									
	RAJ/S/TOD		_	_						

S.no	PA code	Others21	Others22	Others23	Others2 Villagers	Others2 Trends etc	Remarks
78	RAJ/S/BHA						
79	RAJ/S/JAM						
17	KAJ/ 5/ JAW						
80	RAJ/S/KELA						
81	RAJ/S/KUM						
82	RAJ/S/NAH						
83	RAJ/S/PHU						
84	RAJ/S/SAJJ						
85	RAJ/S/SIT						
86	RAJ/S/TOD						

S.no	PA code	Year1	Year2	Year3	Old data- 1984-87	Illegal Alteration of Boundary2	Illegal Alteration of Boundary3	Illegal Alteration of Boundary Villagers	Illegal Alteration of Boundary Convictions
87	RAJ/S/VAN	Nil							
88	SIK/S/FAM								
89	SIK/S/MAE								
90	TN/N/GUI	1997	1998	1999					
91	TRI/S/TRI	1998-99	1998-98	1996-97	NP				
92	UP/S/BAK								
93	UP/S/CHA	1996-97	1997-98	1998-99					
94	UP/S/KAC								
95	UP/S/KAI	1998-1999	1999-2000	2000-2001					
96	UP/S/KAT								
97	UP/S/LAK	1998	1999	2000		2		3	
98	UP/S/MAH								
99	UP/S/NAT	1996-97	1997-98	1998-99					
100	UP/S/NAW	1998	1999	2000					
101	UP/S/OKH								
102	UP/S/PAR	2000-2001	1999-2000	1998-1999					
103	UP/S/PAT								
104	UP/S/RAN	1998-99	1999-2000	2000-2001					
105	UP/S/SAMN	1998-1999	1999-2000	2000-2001					

						1		1	
S.no	PA code	Illegal Alteration of Boundary Trends	Improper Entry1	Improper Entry2	Improper Entry3	Improper Entry Government	Improper Entry Villagers	Improper Entry Others	Improper Entry Convictions
87	RAJ/S/VAN								
88	SIK/S/FAM								
89	SIK/S/MAE								
90	TN/N/GUI								
91	TRI/S/TRI								
92	UP/S/BAK								
93	UP/S/CHA								
94	UP/S/KAC								
	OT / B/TE TO								
									29% are convicted
95	UP/S/KAI		160	115	72		789		and rest pending
96	UP/S/KAT		100	113	12		109		and lest pending
97	UP/S/LAK	Declining							
91	UF/S/LAK	Decining							
98	UP/S/MAH								
98	UP/S/MAH								
00	VTD /G D V + TT								
	UP/S/NAT				4		1		
100	UP/S/NAW						1		
101	UP/S/OKH								
	UP/S/PAR								
103	UP/S/PAT								
104	UP/S/RAN								
105	UP/S/SAMN								

	PA code	Improper Entry Trends etc	Improper Conduct1	Improper Conduct3	Improper Conduct Villagers	Improper Conduct Trends etc	Damage to Boundary3	Damage to Boundary Villagers	Damage to Boundary Trends etc	Teasing Animals1
87	RAJ/S/VAN									
88	SIK/S/FAM									
89	SIK/S/MAE									
90	TN/N/GUI									
91	TRI/S/TRI									
92	UP/S/BAK									
93	UP/S/CHA									
94	UP/S/KAC									
		Trend is decreasing								
95	UP/S/KAI	due to awareness.					2	18		
96	UP/S/KAT									
97	UP/S/LAK									
98	UP/S/MAH									
99	UP/S/NAT									
	UP/S/NAW									
	UP/S/OKH									
	UP/S/PAR									4
103	UP/S/PAT									
104	UP/S/RAN					1		1	1	1
	UP/S/SAMN									

	PA code	Teasing Animals2	Teasing Animals3	Teasing Animals Government	Teasing Animals Villagers	Teasing Animals Others	Teasing Animals Convictions	Teasing Animals Trends etc	Destruction of Wildlife1	Destruction of Wildlife2
	RAJ/S/VAN									
88	SIK/S/FAM									
89	SIK/S/MAE									
90	TN/N/GUI									
91	TRI/S/TRI									
92	UP/S/BAK									
	UP/S/CHA									
	UP/S/KAC									
95	UP/S/KAI								32	13
	UP/S/KAT									
	UP/S/LAK								1	
98	UP/S/MAH									
99	UP/S/NAT								21	108
	UP/S/NAW									100
	UP/S/OKH									
							All cases were			
102	UP/S/PAR	4					compounded.	Decreasing.		
	UP/S/PAT								(1
100	017571111									
104	UP/S/RAN									
107	OI /B/ICAIN									
105	LID/C/C AMNI									
105	UP/S/SAMN				I		1	1		9

			Destruction of							
S no	PA code	Destruction of Wildlife3	Wildlife Government	Destruction of Wildlife Villagers	Destruction of Wildlife Others	Destruction of Wildlife Convictions	Destruction of Wildlife Trends etc	Fire1	Fire2	Fire3
	RAJ/S/VAN	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Government	, , name , magers	, , indire o their	THE CONTROLOGY	, , , , and		1.1.02	
	SIK/S/FAM									
	SIK/S/MAE									
67	SIQ 5/WAL									
90	TN/N/GUI									
91	TRI/S/TRI									
92	UP/S/BAK									
	UP/S/CHA									
	UP/S/KAC									
94	UP/S/KAC									
							Trend is decreasing			
						550/	due to awareness and			
0.5	TTD /G /TT + T	10		100		57% are convicted	strictness of PA	,		
	UP/S/KAI	18		199		and rest pending	authority	2		
	UP/S/KAT			1						
97	UP/S/LAK			1						
00	Y 70 (0 (0 (1) Y Y									
98	UP/S/MAH									
00	1 TD (G D 1 + TD	1.40		0.61		50% cases convicted				
	UP/S/NAT	140		261		rest under inquiry.				
	UP/S/NAW	1		2						
101	UP/S/OKH									
404										
	UP/S/PAR									
103	UP/S/PAT	4		5		100%	Stable			
104	UP/S/RAN									
							Over the last 10			
							years, offences have			
							decreased because of			
105	UP/S/SAMN			64		100%	heavy patrolling.			

			1		1	1	T			
S.no	PA code	Fire Villagers	Fire Others	Fire Convictions	Fire Trends etc	Illegal Weapons1	Illegal Weapons2	Illegal Weapons3	Illegal Weapons Government	Illegal Weapons Villagers
87	RAJ/S/VAN									
88	SIK/S/FAM									
89	SIK/S/MAE									
90	TN/N/GUI									
91	TRI/S/TRI									
	UP/S/BAK									
	UP/S/CHA									
94	UP/S/KAC									
	UP/S/KAI		6		Negligible					
	UP/S/KAT									
97	UP/S/LAK									
98	UP/S/MAH									
	UP/S/NAT									
	UP/S/NAW									
101	UP/S/OKH									
	UP/S/PAR									
103	UP/S/PAT									
104	UP/S/RAN									
105	UP/S/SAMN									

			1							
S.no	PA code	Illegal Weapons Others	Illegal Weapons Convictions	Illegal Weapons Trends etc	Explosives1	Explosives2	Explosives3	Explosives Villagers	Explosives Trends etc	Illegal Activities1
	RAJ/S/VAN									
88	SIK/S/FAM									
	SIK/S/MAE									
90	TN/N/GUI									36
	TRI/S/TRI									
	UP/S/BAK									
	UP/S/CHA									
	UP/S/KAC									
	CI / B/ILIC									
95	UP/S/KAI									45
	UP/S/KAT									43
	UP/S/LAK									
91	OF/S/LAK									
98	UP/S/MAH									
90	UP/S/MAII									
0.0	XTD (G D X A TD									
	UP/S/NAT									
	UP/S/NAW									
101	UP/S/OKH									
	UP/S/PAR									
103	UP/S/PAT									
104	UP/S/RAN									47
105	UP/S/SAMN									

	1							1		1
S.no	PA code	Illegal Activities2	Illegal Activities3	Illegal Activities Government	Illegal Activities Villagers	Illegal Activities Others	Illegal Activities Convictions	Illegal Activities Trends etc	Grazing Without Vaccination1	Grazing Without Vaccination2
87	RAJ/S/VAN									
88	SIK/S/FAM									
89	SIK/S/MAE									
							All the offenders were			
90	TN/N/GUI	28	17	,	81		fined. No conviction.			
91	TRI/S/TRI									
	UP/S/BAK									
	UP/S/CHA									
	UP/S/KAC									
74	OI / B/ KAC									
							0.60/	m 1: 1 :		
0.5	LID /C /IZ A I	21	22		154		86% convicted rest	Trend is decreasing		
	UP/S/KAI	21	23		154		pending.	due to awareness.		
	UP/S/KAT	+								
97	UP/S/LAK									
98	UP/S/MAH									
	UP/S/NAT									
	UP/S/NAW									3
101	UP/S/OKH									
	UP/S/PAR									
103	UP/S/PAT									
								Decreasing. Earlier		
								the sanctuary was		
								under dual control.		
								1998 onwards it has		
								come under the		
104	UP/S/RAN	39	30					wildlife wing.		
105	UP/S/SAMN									

S.no	PA code	Grazing Without Vaccination3	Grazing Without Vaccination Government	Grazing Without Vaccination Villagers	Grazing Without Vaccination Others	Grazing Without Vaccination Convictions	Grazing Without Vaccination Trends etc	Arms3	Arms Villagers	Arms Convictions
	RAJ/S/VAN			, and the second					, ,	
	SIK/S/FAM									
	SIK/S/MAE									
90	TN/N/GUI									
91	TRI/S/TRI									
	UP/S/BAK									
	UP/S/CHA									
	UP/S/KAC									
94	OF/S/RAC									
	UP/S/KAI									
	UP/S/KAT									
97	UP/S/LAK									
98	UP/S/MAH									
	UP/S/NAT									
	UP/S/NAW	2	2	10						
101	UP/S/OKH									
102	UP/S/PAR									
	UP/S/PAT									
104	UP/S/RAN									
105	UP/S/SAMN									

			New Arms Trends							
S.no	PA code	Arms Trends etc	etc	Grazing1	Grazing2	Grazing3	Grazing Villagers	Grazing Convictions	Grazing Trends etc	Others Description1
	RAJ/S/VAN				·					
88	SIK/S/FAM									
89	SIK/S/MAE									
	TN/N/GUI									
91	TRI/S/TRI									231
92	UP/S/BAK									
	UP/S/CHA									
94	UP/S/KAC									
	UP/S/KAI									Mining and transit
	UP/S/KAT									
97	UP/S/LAK									
98	UP/S/MAH									
	UP/S/NAT									
	UP/S/NAW									
101	UP/S/OKH									
	UP/S/PAR									
103	UP/S/PAT									
									Decreasing because of	
104	UP/S/RAN			16	14	11			effective protection.	wood
105	UP/S/SAMN									

		1								
S.no	PA code	Others11	Others12	Others13	Others1 Government	Others1 Villagers	Others1 Convictions	Others1 Trends etc	Others01 Trends etc	Others Description2
	RAJ/S/VAN									
	SIK/S/FAM									
	SIK/S/MAE									
90	TN/N/GUI									
	TRI/S/TRI				149	144	1	10%	95%	
92	UP/S/BAK									
	UP/S/CHA									
	UP/S/KAC									
							68% are convicted	Trend is increasing		
95	UP/S/KAI	99	50	126		515		due to unemployment		
	UP/S/KAT									
	UP/S/LAK									
98	UP/S/MAH									
99	UP/S/NAT									
	UP/S/NAW		3	4	13					
	UP/S/OKH									
102	UP/S/PAR									
	UP/S/PAT									
								Decreasing because of		
104	UP/S/RAN	5	3	2				effective protection		
10.		Ĭ						procession		
105	UP/S/SAMN									
100	OI / D/ D/ IIVII V	1	ı	1	1	1	1	ı	L	1

90 TN// 91 TRL 92 UP// 93 UP// 94 UP// 95 UP// 96 UP//	A code AJ/S/VAN K/S/FAM K/S/FAM K/S/MAE J/N/GUI RI/S/TRI P/S/BAK P/S/CHA	Others21	Others22	Others23	Others2 Villagers	Others2 Trends etc	Details not available Details are not recorded Consolidated details of offences were given for (Ved, Gui, Pul, Kar)
87 RAJ 88 SIK 89 SIK 90 TN/ 91 TRL 92 UP/ 93 UP/ 94 UP/ 95 UP/ 96 UP/	AJ/S/VAN K/S/FAM K/S/MAE J/N/GUI RI/S/TRI P/S/BAK P/S/CHA	Outcis21	Outiszz	Ouicis23	Outcis2 vinagets	Outers2 Frences etc	Details not available Details are not recorded Consolidated details of offences were given for (Ved, Gui, Pul, Kar)
90 TN// 91 TRL 92 UP// 93 UP// 94 UP// 95 UP// 96 UP//	K/S/FAM K/S/MAE J/N/GUI RI/S/TRI P/S/BAK P/S/CHA						Details are not recorded Consolidated details of offences were given for (Ved, Gui, Pul, Kar)
90 TN/2 91 TRL 92 UP/2 93 UP/2 94 UP/2 95 UP/2 96 UP/2	K/S/MAE N/N/GUI RI/S/TRI P/S/BAK P/S/CHA						Details are not recorded Consolidated details of offences were given for (Ved, Gui, Pul, Kar)
90 TN/2 91 TRL 92 UP/2 93 UP/2 94 UP/2 95 UP/2 96 UP/2	N/N/GUI RI/S/TRI P/S/BAK P/S/CHA						Consolidated details of offences were given for (Ved, Gui, Pul, Kar)
91 TRL 92 UP/5 93 UP/5 94 UP/5 95 UP/5 96 UP/5	RI/S/TRI P/S/BAK P/S/CHA						
91 TRL 92 UP/5 93 UP/5 94 UP/5 95 UP/5 96 UP/5	RI/S/TRI P/S/BAK P/S/CHA						four PAs. The figures were divided by four and then added in the column.
92 UP/5 93 UP/5 94 UP/5 95 UP/5 96 UP/5	P/S/BAK P/S/CHA						column.
93 UP/5 94 UP/5 95 UP/5 96 UP/5	P/S/CHA						
94 UP/9 95 UP/9 96 UP/9							
95 UP/5 96 UP/5	P/S/KAC						
96 UP/							
96 UP/							
96 UP/	P/S/KAI						
	P/S/KAT						
97 UP/	P/S/LAK						
<i>51</i> 0171	IDILAK						The sanctuary has been taken over by the wildlife wing with effect
98 UP/	P/S/MAH						from 2000-2001. Prior information is not available.
99 UP/	P/S/NAT						The number of offences over the last 10 years is decreasing. However because of a Supreme Court judgment in 1996, on sand mining leases inside the sanctuary were cancelled. 'In order to enforce this a number of cases have been booked.
							number of cases have been booked.
	P/S/NAW						
101 UP/	P/S/OKH						
	P/S/PAR						
103 UP/	P/S/PAT						
104 UP/	P/S/RAN						
10. 3171							
105 UP/			1				

S.no	PA code	Year1	Year2	Year3	Old data- 1984-87	Illegal Alteration of Boundary2	Illegal Alteration of Boundary3	Illegal Alteration of Boundary Villagers	Illegal Alteration of Boundary Convictions
106	UP/S/SAMS	1998	1999	2000					
107	UP/S/SAN	1998	1,,,,	2000					
108	UP/S/SOH	2000							
109	UP/S/SUH								
110	UP/S/SURA								
111	UP/S/SURS	1998-1999	1999-2000	2000-2001					
112	UP/S/VIJ	1999	2000	2001					
113	UTT/N/COR	1997	1998	1999	YES				
114	UTT/N/GAN			1999-2000					
115	UTT/N+S/GOV	1995-96	1996-97	1997-98					
116	UTT/S/ASK								
117	LITT/S/DDI	1000			ND				
	UTT/S/BIN UTT/S/BINO	1999			NP				
118 119	UTT/S/SON	1995-96	1996-97	1997-98					
120	WB/N/NEO	1990-90	2000	2001					
121	WB/S/CHA	2000	2000	2001					

		Illegal Alteration of Boundary Trends				Improper Entry	Improper Entry	Improper Entry	Improper Entry
S.no	PA code	etc	Improper Entry1	Improper Entry2	Improper Entry3	Government	Villagers	Others	Convictions
106	UP/S/SAMS		4				13		
107	UP/S/SAN		1				1		
108	UP/S/SOH		2				2		
109	UP/S/SUH								
110	UP/S/SURA								
111	UP/S/SURS								
112	UP/S/VIJ								
113	UTT/N/COR		8	13	13				100
114	UTT/N/GAN								
115	UTT/N+S/GOV								
116	UTT/S/ASK								
117	UTT/S/BIN								
118	UTT/S/BINO	 							
119	UTT/S/SON	<u> </u>							
120	WB/N/NEO								
121	WB/S/CHA				<u> </u>				

S.no	PA code	Improper Entry Trends etc	Improper Conduct1	Improper Conduct3	Improper Conduct Villagers	Improper Conduct Trends etc	Damage to Boundary3	Damage to Boundary Villagers	Damage to Boundary Trends etc	Teasing Animals1
106	I ID IG IG A MG									
	UP/S/SAMS	Decreasing.								
	UP/S/SAN									
	UP/S/SOH									
	UP/S/SUH									
110	UP/S/SURA									
111	UP/S/SURS									
	UP/S/VIJ									
	UTT/N/COR	Decreasing								
	UTT/N/GAN									
115	UTT/N+S/GOV									
116	UTT/S/ASK									
117	UTT/S/BIN									
118	UTT/S/BINO									
119	UTT/S/SON									
120	WB/N/NEO									
121	WB/S/CHA									

S.no	PA code	Teasing Animals2	Teasing Animals3	Teasing Animals Government	Teasing Animals Villagers	Teasing Animals Others	Teasing Animals Convictions	Teasing Animals Trends etc	Destruction of Wildlife1	Destruction of Wildlife2
	UP/S/SAMS								1	
	UP/S/SAN									
108	UP/S/SOH									
109	UP/S/SUH									
110	UP/S/SURA									
	UP/S/SURS								5	
	UP/S/VIJ								3	
113	UTT/N/COR									
114	UTT/N/GAN									
	UTT/N+S/GOV								1	
									-	
116	UTT/S/ASK									
110	CTT/S/TISIC									
117	UTT/S/BIN									
	UTT/S/BINO									
	UTT/S/SON									
120	WB/N/NEO									
121	WB/S/CHA								1	

		Destruction of	Destruction of Wildlife	Destruction of	Destruction of	Destruction of	Destruction of			
S.no	PA code	Wildlife3	Government	Wildlife Villagers	Wildlife Others		Wildlife Trends etc	Fire1	Fire2	Fire3
	UP/S/SAMS	4		18						
	UP/S/SAN									
	UP/S/SOH									
	UP/S/SUH									
110	UP/S/SURA									
	UP/S/SURS	2		18		100%	Decreasing			
	UP/S/VIJ	2		Yes						
113	UTT/N/COR									
	UTT/N/GAN	2		2			Both the cases were of illegal cutting of Kail trees. They have been compounded realising a revenue of Rs. 1410.00			
115	UTT/N+S/GOV	1								
116	UTT/S/ASK									
117	LITT (CADA)									
	UTT/S/BIN							1		
	UTT/S/BINO									
	UTT/S/SON	1		2		TT 1 4 1 1				
	WB/N/NEO	1		2		Under trial	x			
121	WB/S/CHA				2	Under trial	Very less			

Sno	PA code	Fire Villagers	Fire Others	Fire Convictions	Fire Trends etc	Illegal Weapons1	Illegal Weapons2	Illegal Weapons3	Illegal Weapons Government	Illegal Weapons Villagers
5.110	111 couc	The vinagers	The others	THE CONVICUOUS	The Henus ca	megar weaponsi	megar weapons2	megar weaponso	Government	Villagers
106	UP/S/SAMS									
	UP/S/SAN									
108	UP/S/SOH									
109	UP/S/SUH									
110	UP/S/SURA									
111	UP/S/SURS									
	UP/S/VIJ									
113	UTT/N/COR									
	UTT/N/GAN									
115	UTT/N+S/GOV									
116	UTT/S/ASK									
					Restoration of rights,					
					involvement of the					
					people with various					
					activities,					
	UTT/S/BIN		1	(ecodevelopment					
	UTT/S/BINO									
	UTT/S/SON									
120	WB/N/NEO									
121	WB/S/CHA									

S.no	PA code	Illegal Weapons Others	Illegal Weapons Convictions	Illegal Weapons Trends etc	Explosives1	Explosives2	Explosives3	Explosives Villagers	Explosives Trends etc	Illegal Activities1
						,		,		
106	UP/S/SAMS					1		9		
107	UP/S/SAN									
	UP/S/SOH									
109	UP/S/SUH									
110	UP/S/SURA									
111	UP/S/SURS									
	UP/S/VIJ									
113	UTT/N/COR									
	UTT/N/GAN									
115	UTT/N+S/GOV									
116	UTT/S/ASK									
	UTT/S/BIN									
	UTT/S/BINO									
	UTT/S/SON									
	WB/N/NEO									
121	WB/S/CHA									

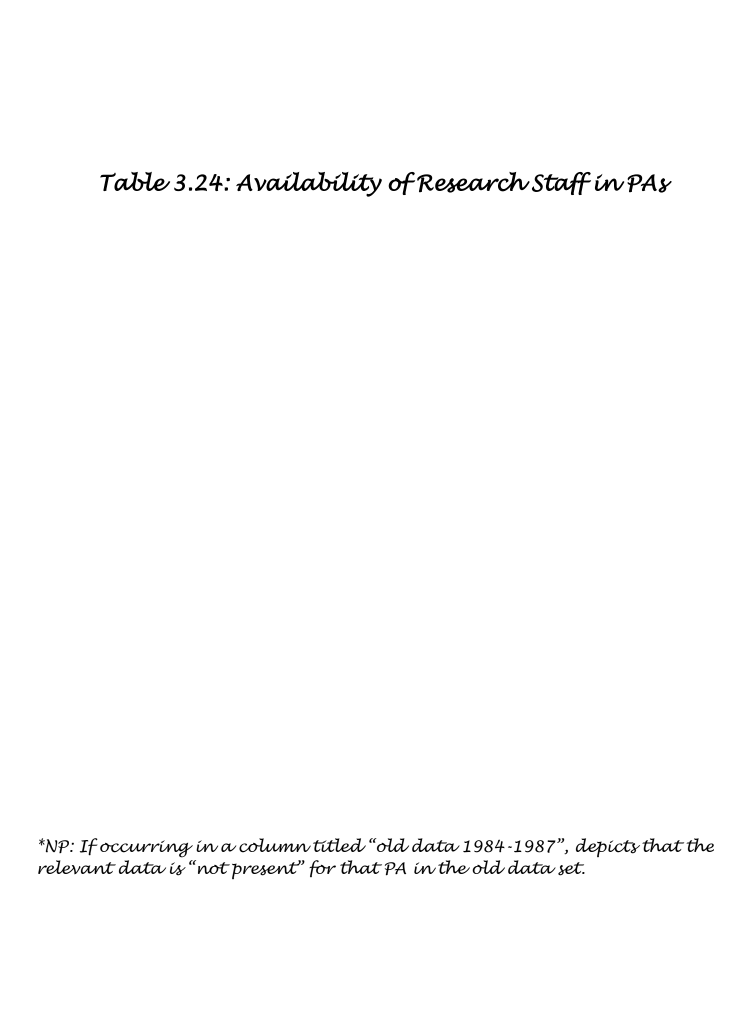
S.no	PA code	Illegal Activities2	Illegal Activities3	Illegal Activities Government	Illegal Activities Villagers	Illegal Activities Others	Illegal Activities Convictions	Illegal Activities Trends etc	Grazing Without Vaccination1	Grazing Without Vaccination2
	UP/S/SAMS									
107	UP/S/SAN									
108	UP/S/SOH									
109	UP/S/SUH									
110	UP/S/SURA									
111	UP/S/SURS									
112	UP/S/VIJ									
113	UTT/N/COR									
114	UTT/N/GAN									
	UTT/N+S/GOV									
113	C11/1() B/ GO (
116	UTT/S/ASK									
110	011/3/A3K									
117	LITT/C/DIN									
	UTT/S/BIN									
	UTT/S/BINO									
	UTT/S/SON									
120	WB/N/NEO					-	-			
121	WB/S/CHA									

6	DAl.	Grazing Without	Grazing Without Vaccination	Grazing Without Vaccination	Grazing Without	Grazing Without Vaccination Convictions	Grazing Without Vaccination Trends	A2	A V/III	A Consisting
5.110	PA code	Vaccination3	Government	Villagers	Vaccination Others	Convictions	etc	Arms3	Arms Villagers	Arms Convictions
106	UP/S/SAMS									
107	UP/S/SAN									
108	UP/S/SOH									
109	UP/S/SUH									
110	UP/S/SURA									
111	UP/S/SURS									
	UP/S/VIJ									
113	UTT/N/COR									
	UTT/N/GAN									
115	UTT/N+S/GOV									
116	LITERIO / A GIZ									
116	UTT/S/ASK									
117	UTT/S/BIN									
	UTT/S/BINO			<u> </u>						
	UTT/S/SON									
120	WB/N/NEO									
	WB/S/CHA									
141	WD/S/CHA		1							

			New Arms Trends							
S.no	PA code	Arms Trends etc	etc	Grazing1	Grazing2	Grazing3	Grazing Villagers	Grazing Convictions	Grazing Trends etc	Others Description1
	UP/S/SAMS									
	UP/S/SAN									
	UP/S/SOH									
	UP/S/SUH									
110	UP/S/SURA									
111	UP/S/SURS									
	UP/S/VIJ									
	UTT/N/COR									
113	U11/N/COR									
114	UTT/N/GAN									
	UTT/N+S/GOV									Removal of NTFP
113	011/N+3/GOV									Kelloval of NTF1
116	UTT/S/ASK									
110	UTT/S/ASK									
117	UTT/S/BIN									
	UTT/S/BINO									
	UTT/S/SON									Illicit felling
	WB/N/NEO									micit icining
	WB/S/CHA									
141	WD/3/CHA	<u> </u>	L	L	l	L	l	l	l	

S.no	PA code	Others11	Others12	Others13	Others1 Government	Others1 Villagers	Others1 Convictions	Others1 Trends etc	Others01 Trends etc	Others Description2
106	UP/S/SAMS									
107	UP/S/SAN									
108	UP/S/SOH									
109	UP/S/SUH									
110	UP/S/SURA									
111	UP/S/SURS									
	UP/S/VIJ									
113	UTT/N/COR									
	UTT/N/GAN									
115	UTT/N+S/GOV	1	0	10		All				Illicit felling
116	UTT/S/ASK									
	UTT/S/BIN									
	UTT/S/BINO									
	UTT/S/SON	29	12	28						
	WB/N/NEO									
121	WB/S/CHA									

					1	1	
S.no	PA code	Others21	Others22	Others23	Others2 Villagers	Others2 Trends etc	Remarks
							In all years the number of cases by local villagers has been reported
106	UP/S/SAMS						to be greater than the total number of offences-Arpan
107	UP/S/SAN						
108	UP/S/SOH						
109	UP/S/SUH						
110	UP/S/SURA						
							In all years the number of cases by local villagers has been reported
111	UP/S/SURS						to be greater than the total number of offences-Arpan
112	UP/S/VIJ						
113	UTT/N/COR						
114	UTT/N/GAN						
115	UTT/N+S/GOV		70	65 5	3 All		
							Minor wood theft offences, hunting, fishing, herb collection, mining
							and quarrying are common. Offences have been declining for the past
116	UTT/S/ASK						5 years.
117	UTT/S/BIN						
118	UTT/S/BINO						
119	UTT/S/SON						
120	WB/N/NEO						
121	WB/S/CHA	_					



						New	Data 1998-03		
S.no	PA code	Old data- 1984-87	New Data 1998-03	Are there any Research Staff in the PA	Name and Designation	Qualification	Department/Institution from where qualification was gained	Topic of their Research	Years in spent in the PA
1	A&N/N/SAD	NO	No	No	Name and Designation	Quanneauon	gaineu	Topic of their Research	Tears in spent in the LA
2	A&N/S/CUT	NP	No	No					
3	A&N/S/INT	NO	No	No					
4	A&N/S/NAR	NO	No	No					
5	A&N/S/NOR		No	No					
6	AP/N/KAS	NP	No	No					
7	AP/N/KAS AP/N/MAH	NP	No	No					
8	AP/N/MAH AP/N/MRU	NP	No	No					
9	AP/N/MRU AP/N/VEN	NP NP	No	No			-	+	
10	AP/N/VEN AP/S/COR	NO NO	No	No			-	+	
		NO					-	+	
11	AP/S/ETU		No No	No					
12	AP/S/GUN	NP		No					
13	AP/S/KAW	NO	No	No					
14	AP/S/KOL	NO	No	No					
15	AP/S/KOU	NP	No	No					
16	AP/S/KRI	NP	No	No					
17	AP/S/MAN	NO	No	No					
18	AP/S/NEL	NO		27					
19	AP/S/PAK	NO	No	No					
20	AP/S/PAP	NO	No	No					
21	AP/S/POC	NO	No	No					
22	AP/S/PRA	NO	No	No					
23	AP/S/PUL	NO	No	No					
24	AP/S/SIW	NO							
25	ARU/N/MOU	NP	No	No					
					Dr. S.S. Chandiramani, Research			Biology of the Gaur in Kanha	
26	ARU/N/NAM	NO	Yes	Yes	officer	M.Sc., Ph.D		National Park	1
	ARU/N/NAM				Shri N.Singh, Lab assistant	M.Sc., Ph.D			1
	ARU/N/NAM				Shri A.K. Das, Lab assistant.	B Sc. (Hons)			
	ARU/N/NAM				Shri P.K. Biswas, RFA	Matriculate			1.
	ARU/N/NAM				Shri P.C. Choudhry, RFA	Matriculate			1.
27	ARU/S/DER		No	No					
28	ARU/S/KAM	NP							
28	ARU/S/MEH	NO	No	No					
29	ARU/S/YOR	NP	No	No					
29	ASS/N/DIB	NP	No	No					
30	ASS/N/KAZ	NP	Yes	Yes	Shri. R.Sharma	M.Sc	Forest department	Wildlife	
								Environmental pollution with regard to animals in Dipor Beel	
30	ASS/N/MAN	NP	Yes	Yes	Shri Chetri	M.Sc., Ph.D.	Forest department	Sanctuary	
31	ASS/N/NAME		No	No					

	1						1		1
				Are there any			Department/Institution from		
C	D4 J-	Old data-	New Data	Research Staff in the	Name and Davis and disc	0	where qualification was	T	Vi 4h - DA
S.no 31	PA code ASS/N/ORA	1984-87 NP	1998-03 No	PA No	Name and Designation	Qualification	gained	Topic of their Research	Years in spent in the PA
32	ASS/S/BAR	NP	No	No					
32	ASS/S/BUR	INF	No	No					
33	ASS/S/DIP	NP	No	No					
33	ASS/S/EKAR	INF	No	No					
34	ASS/S/GAR		No	No					
34	ASS/S/GIB	NP	No	No					
35	ASS/S/KAR	141	No	No					
35	ASS/S/LAO	NP	No	No					
36	ASS/S/NAMB	111	No	No					
36	ASS/S/PAN	NP	No	No					
37	ASS/S/POB	NP	No	No					
37	ASS/S/SON	NP	No	No					
38	BIH/S/RAJ	NO	No	No					
38	CHD/S/SUK	NO	No	No					
39	CHT/N/IND	NP	No	No					
39	CHT/N/KAN	YES	No	No					
40	CHT/S/ACH	NO	No	No					
40	CHT/S/BAR	NO	No	No					
41	CHT/S/BHA	NO	No	No					
41	CHT/S/GOM		No	No					
42	CHT/S/PAM	NO	No	No					
42	CHT/S/SIT	NO							
43	CHT/S/TAM	NO	No	No					
43	CHT/S/UDA	NO	No	No					
44	DEL/S/ASO	NP	No	No					
44	GOA/S/BON		No	No					
45	GOA/S/CHO	NP	No	No					
45	GUJ/N/BAN	NO	No	No					
46	GUJ/S/PUR	NP							
46	GUJ/S/RAT		No	No					
47	GUJ/S/WIL	NP	No	No					
47	HAR/N/SUL	NO	No	No					
48	HAR/S/ABU	NP	No	No					
48	HAR/S/BHIN	NP	No	No					
49	HAR/S/BIRB	NP	No	No					
49	HAR/S/BIRS	NP	No	No					
50	HAR/S/CHIL	NP	No	No					
50	HAR/S/KAL	NP	No	No					
51	HAR/S/KHA	NP	No	No					
51	HAR/S/NAH	NP	No	No					
52	HAR/S/SAR	NP	No	No					
52	HP/N/GRE	NO	No	No					

				1	1		1	T	1
				Are there any			Department/Institution from		
C	D4 J-		New Data	Research Staff in the	N	0	where qualification was	Touris of their Decemb	V
S.no	PA code	1984-87	1998-03	PA N	Name and Designation	Qualification	gained	Topic of their Research	Years in spent in the PA
53 53	HP/S/DAR	NO	No No	No No					
	HP/S/DHA	NP							
54	HP/S/GAM	NO	No	No					
54	HP/S/KAI	170	No	No					
55	HP/S/KAL	NO	No	No					
55	HP/S/KAN		No	No					
56	HP/S/KHO	270	No	No					
56	HP/S/KUG	NO	No	No					
57	HP/S/LIP	NO	No	No					
57	HP/S/MAN		No	No					
58	HP/S/NAR	NO	No	No					
58	HP/S/PON	NO	No	No					
59	HP/S/RUP	NO	No	No					
59	HP/S/SAN	NP	No	No					
60	HP/S/SHI	NO	No	No					
60	HP/S/TUN	NO	No	No					
61	J&K/N/HEM		No	No					
61	J&K/N/KIS	NO	No	No					
62	J&K/S/CHA		No	No					
62	J&K/S/KAR		No	No					
63	J&K/S/OVE	NO	No	No					
63	JHA/N/RAJ	NP	No	No					
64	JHA/S/HAZ	NO	No	No					
64	JHA/S/PAR	NP	No	No					
65	JHA/S/UDH	NP	No	No					
65	KAR/N/ANS	NP	No	No					
66	KAR/N/BAND	NO	No	No					
66	KAR/N/BANN		No	No					
67	KAR/N/KUD	NP	No	No					
67	KAR/N/NAG	NO	No	No					
68	KAR/S/ADI	NO	No	No					
68	KAR/S/ARA	NP	No	No					
69	KAR/S/ATT		No	No					
69	KAR/S/BHA	NO	No	No					
70	KAR/S/BIL		Yes	Yes	Shri. Siddappa Setti	M.Sc.	ATREE	MFP sustainable utilisation	5 years
70	KAR/S/BRA	NO	No	No					
71	KAR/S/DAN	NO	No	No					
71	KAR/S/DOR	NP	No	No					
72	KAR/S/GHA	NO							
72	KAR/S/GUD	NP	No	No					
73	KAR/S/KAV	NP	No	No					
73	KAR/S/MEL	NO	No	No					
74	KAR/S/MOO	NO	No	No					

				Are there any			Department/Institution from		
		Old data-	New Data	Research Staff in the			where qualification was		
S.no	PA code	1984-87	1998-03	PA	Name and Designation	Qualification	gained	Topic of their Research	Years in spent in the PA
74	KAR/S/NUG	NO	No	No					-
75	KAR/S/PUS	NP	No	No					
75	KAR/S/RANE	NO	No	No					
76	KAR/S/RANG	NP	No	No					
76	KAR/S/SHA	NO	No	No					
77	KAR/S/SHE	NO	No	No					
77	KAR/S/SOM	NO	No	No					
78	KAR/S/TAL	NO	No	No					
78	KER/N/ERA	NO	No	No					
79	KER/S/ARA		No	No					
79	KER/S/CHIN	NO	No	No					
80	KER/S/WAY	NP	No	No					
80	MAH/N/AND	NP	Yes	Yes	S.R.Gaikwad	Range Forest Officer	Forest Department	Monitoring	
81	MAH/N/NAV	NP							
81	MAH/N/PEN	NO	No	No					
82	MAH/N/SAN	NO	No	No					
82	MAH/S/AMB	NP	No	No					
83	MAH/S/ANE	NP	No	No					
83	MAH/S/BHA	NP	No	No					
84	MAH/S/BHI		No	No					
84	MAH/S/BOR	NO	No	No					
85	MAH/S/CHAN		No	No					
85	MAH/S/CHAP	NP	No	No					
86	MAH/S/DEU		No	No					
86	MAH/S/GAU	NP	No	No					
87	MAH/S/GRE		No	No					
87	MAH/S/GYA	NP	No	No					
88	MAH/S/JAI	NP	No	No					
88	MAH/S/KAL	NO	No	No					
89	MAH/S/KAR	NO	No	No					
89	MAH/S/KAT	NP	No	No					
90	MAH/S/MAL	NP	No	No					
90	MAH/S/MAY		No	No					
91	MAH/S/NAG	NO	No	No					
91	MAH/S/NAI	NP	No	No					
92	MAH/S/NAR	NP	No	No					
92	MAH/S/PAI	NP	No	No					
93	MAH/S/RAD	NO	No	No					
93	MAH/S/SAG	NP	No	No					
94	MAH/S/TIP	NP	No	No					
94	MAH/S/WAN	NP	No	No					
95	MAH/S/YAW	NO	No	No					
95	MAH/S/YED	NP	No	No					

	1	1		1		<u> </u>			<u> </u>
				Are there any			Department/Institution from		
C	D. I	Old data-	New Data	Research Staff in the	N 15 : .:	0 1:6 ::	where qualification was	T ' (4 ' D	V
S.no 96	PA code MAN/N/KEI	1984-87 NO	1998-03 No	PA No	Name and Designation	Qualification	gained	Topic of their Research	Years in spent in the PA
96	MAN/N/KEI MAN/S/YAN	NO	No	No				+	
96	MEG/N/BAL	NP		No			+		
97	MEG/N/BAL MEG/N/NOK	NP NP	No No	No					
98	MEG/S/BAG	NP	No	No					
98	MEG/S/NON	NO	No	No					
99	MEG/S/NON MEG/S/SIJ	NO	No	No					
99	MIZ/N/MUR	NP	No	No					
100	MIZ/N/PHA	NP	No	No					
100	MIZ/S/DAM	NO	No	No					
101	MIZ/S/KHA	NP	No	No					
101	MIZ/S/LEN	NP	No	No					
102	MIZ/S/NGE	NP	No	No					
102	MP/N/BAN	NO	No	No					
103	MP/N/GHU	NP	No	No					
103	MP/N/PEN	NO	No	No					
104	MP/N/SAN	NO	No	No					
104	MP/N/SAT	NO	No	No					
105	MP/N/VAN	NO	No	No					
105	MP/S/BAD	NO	No	No					
106	MP/S/BAG	NO	No	No					
106	MP/S/GAN	NO	No	No					
107	MP/S/KAR	NO	No	No					
107	MP/S/KHE	NO	No	No					
108	MP/S/KUN	NP	No	No					
108	MP/S/NAR	NO	No	No					
					Dr. R.K.Sharma (Research				
109	MP/S/NAT	NO	Yes	Yes	Assistant)	Ph.D.	Forest Department	Wetland management	19 years
109	MP/S/NOR	NP	No	No		NIL			
110	MP/S/ORC		No	No					
110	MP/S/PEN	NO	No	No					
111	MP/S/RAL	NP	No	No					
111	MP/S/SAI	NO	No	No					
112	MP/S/SAR	NP	No	No		N.A.			
112	MP/S/SON		No	No					
113	NAG/N/INT	NO	No	No					
113	NAG/S/FAK	NP	No	No					
114	NAG/S/PUL	NP	No	No					
114	NAG/S/RAN	NP	No	No					
115	ORI/N+S/BHI		No	No					
115	ORI/S/BAD	NP	No	No					
116	ORI/S/BAI	NO	No	No					
116	ORI/S/BAL	NP	No	No					

		1	T	1	T		1	ī	T
				Are there any			Department/Institution from		
G	D. 1	Old data- 1984-87	New Data 1998-03	Research Staff in the	N 15 ' '	o re e	where qualification was	T : 64 : D 1	v ·
S.no 117	PA code ORI/S/CHA	NO	No	PA No	Name and Designation	Qualification	gained	Topic of their Research	Years in spent in the PA
117	ORI/S/CHI	NP	No	No					
		NP	No	No					
118	ORI/S/DEB ORI/S/HAD	NO NO	No	No No					
118		NO	No						
119 119	ORI/S/KAR ORI/S/KHA	NP	No	No No					
120	ORI/S/KHA ORI/S/KOT	NP	No	No					
120	ORI/S/KUL	INP	No	No					
120	ORI/S/KUL ORI/S/LAK	NP	No	No					
		NP							
121	ORI/S/SATN		No	No No					
122	ORI/S/SATS		No	No					
122	ODI/G/GDA		37	37	Dr. Lala Aswini Kumar Singh,	M (7 I) NI D	E (I)	W. 1 111.6	.,
122	ORI/S/SIM	NP	Yes No	Yes	R.O.	M.sc.(Zoology), Ph.D.	Forest department	Wide range on wildlife	14
123	ORI/S/SUN	_		No					
123	PUN/S/ABO	NP NP	No No	No No					
124	PUN/S/AIS PUN/S/BHA	NP NP	No No	No No					
124		NP NP							
125	PUN/S/BHU	_	No	No					
125	PUN/S/DOS	NP	No No	No					
126	PUN/S/GUR	NP		No					
126 127	PUN/S/HAR	NP	No No	No No					
	PUN/S/MAH	NP							
127	PUN/S/MOT	NP	No	No					
128	PUN/S/TAK	NP	No	No					
128	RAJ/N/DES	NO	No	No					
129	RAJ/N/KEO		Yes	Yes	Junior Research Officer		Forest department	General monitoring and census operation	
129	RAJ/S/BAS		No	No					
130	RAJ/S/BHA		No	No					
130	RAJ/S/JAI		No	No					
131	RAJ/S/JAM	NO	No	No					
131	RAJ/S/KELA		No	No					
132	RAJ/S/KUM		No	No					
132	RAJ/S/NAH	NO	No	No					
133	RAJ/S/PHU		No	No	NA				
133	RAJ/S/SAJJ		No	No					
134	RAJ/S/SIT		No	No					
134	RAJ/S/TAL	NO	No	No					
135	RAJ/S/TOD		No	No					
135	RAJ/S/VAN		No	No					
136	SIK/N/KHA	NO	No	No					
136	SIK/S/BAR	NP	No	No					
137	SIK/S/FAM		No	No	NA	<u> </u>			

S.no	PA code	Old data- 1984-87	New Data 1998-03	Are there any Research Staff in the PA	Name and Designation	Qualification	Department/Institution from where qualification was gained	Topic of their Research	Years in spent in the PA
137	SIK/S/KYON	NP	No	No	- · · · · · · · · · · · · · · · · · · ·	· ·	, s		
138	SIK/S/MAE		No	No	NA				
138	SIK/S/SHIN	NP	No	No					
139	TN/N/GUI		Yes	Yes	Shri G. Kamaraj	M.Sc. Wildlife Biology	Forest Department		6 years
139	TN/N/GUL	NP			,	63	·		
140	TN/N/IND	NP	No	No					
140	TN/N/MUD	NP	Yes	Yes	Subaramani	M.sc (Botany)	FD		
141	TN/N/MUK	NP	Yes	Yes	Nixon		BNHS		
141	TN/S/CHI	NP	No	No					
142	TN/S/GRI	NP	No	No					
142	TN/S/KAN	NP	No	No					
143	TN/S/KARA	NP	No	No					
143	TN/S/KARI	NP	Nil	Nil					
144	TN/S/KOO	NP	No	No					
144	TN/S/MEL	NP							
145	TN/S/POIN	NO	Yes	Yes	P. Sathya Selvam	MSC, DCA, DCS	FD	Management problem. Oliver Ridly Turtle- Nesting ecology	3years
145	TN/S/PUL								
146	TN/S/UDA	NP	No	No					
146	TN/S/VAD	NP	No	No					
147	TN/S/VALL	NP	No	No					
147	TN/S/VED	NO							
148	TN/S/VELL	NP	No	No					
148	TN/S/VET	NP	No	No					
149	TRI/S/GUM	NP	No	No					
149	TRI/S/TRI	NP	No	No					
150	UP/S/BAK		No	No					
150	UP/S/CHA	NO	No	No					
	UP/S/CHA		No	No					
151	UP/S/KAC		No	No					
152	UP/S/KAI		No	No					
153	UP/S/KAT		No	No					
154	UP/S/LAK		No	No					
155	UP/S/MAH		No	No					
156	UP/S/NAT		No	No					
157	UP/S/NAW		No	No					
158	UP/S/OKH		No	No					
159	UP/S/PAR		No	No					
160	UP/S/PAT		No	No					
161	UP/S/RAN		No	No					
162	UP/S/SAMN		Yes	Yes	Shri. Jeea Lal	Studied upto high school.	Forest department	Field work in Chambal	
163	UP/S/SAMS						·		
164	UP/S/SAN	1	No	No					

		Old data-	New Data	Are there any Research Staff in the			Department/Institution from where qualification was		
S.no	PA code	1984-87	1998-03	PA	Name and Designation	Qualification	gained	Topic of their Research	Years in spent in the PA
165	UP/S/SOH		No	No				•	•
166	UP/S/SUH		No	No					
167	UP/S/SURA		No	No					
168	UP/S/SURS		No	No					
169	UP/S/VIJ		No	No					
170	UTT/N/COR	YES	No	No					
171	UTT/N/GAN		No	No	NA				
172	UTT/N+S/GOV		No	No	NA				
173	UTT/S/ASK		No	No	NA				
174	UTT/S/BIN	NP	No	No					
175	UTT/S/BINO		No	No	NA				
176	UTT/S/KED	NO	No	No					
177	UTT/S/SON		No	No	NA				
178	WB/N/GOR	NP	No	No					
179	WB/N/NEO		No	No					
180	WB/N/SUN	NP	Yes	Yes	Gopal Ch.Tanti, Lab Assistant	B.Sc. Part-I	Forest Department		
	WB/N/SUN				Subodh Bhattacharjee	School Final			
	WB/N/SUN				Ranjit Ganguly, F.R., F.G.	Class VIII			
	WB/N/SUN				Sandhya Bera, Oderly	Class-VIII			
181	WB/S/BAL	NO	No	No					
182	WB/S/BET	NP	No	No					
183	WB/S/BIB	NP	No	No					
184	WB/S/CHA		No	No					
185	WB/S/HAL	NP							
186	WB/S/LOT	NP	No	No					
187	WB/S/RAI	NP	No	No					
188	WB/S/RAM	NO	No	No					
189	WB/S/SEN	NP	No	No					

Table 3.25: Availability of Trained Staff in PAs
*NP: If occurring in a column titled "old data 1984-1987", depicts that the relevant data is "not present" for that PA in the old data set.

Table 3.25: Availability of Trained Staff in PAs

			New Data 1998-03				
S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
			Mr.Graham Dorai			Wildlife Institute of India	
1	A&N/N/SAD	NO	DCF/SFS	Zoo Management Training	4 weeks	Dehradun	1991
2	A O NI/C /CLITE		Mr.Graham Dorai	7	4 1	Wildlife Institute of India	100
2	A&N/S/CUT		DCF/SFS	Zoo Management Training	4 weeks	Dehradun	1999
3	A&N/S/INT	YES	Mr.Graham Dorai DCF/SFS	Zoo Management Training	4 weeks	Wildlife Institute of India Dehradun	1991
			Shri M. Graham. Dorai,			Wildlife Institute of India,	
4	A&N/S/NAR		ACF	Zoo management training	4 weeks	Dehradun	1991
5	A&N/S/NOR		Shri M. Graham. Dorai, ACF	Zoo management training	4 weeks	Wildlife Institute of India, Dehradun	199
	Tiest WB/TYGIC		Shri L.R. Shekhar Forest	200 management training	1 WOORD	Wildlife Institute of India	177
6	AP/N/KAS	NP	Range Officer	Wildlife Management	3 months	Dehradun	199
			PA Manager (A.	P.G. Diploma in Wildlife		Wildlife Institute of India,	
7	AP/N/MAH	NP	Shankaran)	Management	9 months	Dehradun	1997-98
	AP/N/MAH		Range Forest Officer (Vasanth Mohan)	Certificate Course in Wildlife Management	3 months		
				P.G. Diploma in Wildlife		Wildlife Institute of India	
8	AP/N/MRU	NP	Divisional Forest Officer	Management	9 months	Dehradun	1997-98
9	AP/N/VEN			There are no trained officers working in the PA. However the officers of the State are been deputed for WL Training by the Pr-I CCF, as per the vacancies and panel of officers			
10	AD/C/ETH	NEC.	GI , D G , , DEO	P.G. Diploma in Wildlife	0 4	W(1111) C. T	1000 0
10	AP/S/ETU	YES	Shri B. Srinivas DFO	Management		Wildlife Institute of India	1998-99
	AP/S/ETU		Shri G. Ravi	Certificate course	3 months	Wildlife Institute of India	

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
	AP/S/ETU		Other execute staff- Foresters, forest gaurds and Watchers.	Trained locally by the DFO under short term training course for staff of AP Forestry Project	3 days	Locally by the DFO	1999-2000
11	AP/S/MAN	NO		Crocodile breeding and Sanctuary Management	•	Central Crocodile Breeding and Management Institute Hyderabad	1981-82
12	AP/S/NEL	YES	Divisional Forest Officer	Diploma in Wildlife Management		Wildlife Institute of India, Dehradun	1994-95
13	AP/S/PAK	YES	Shri B. Srinivas, DFO	P.G Diploma in Wildlife Management	9 months	Wildlife Institute of India	1998-99
	AP/S/PAK		Other Executive staff, forest section officers, forest beat officers, Asst. Beat officers	Trained locally by the DFO under short term training course for staff of APFP	3 days	Locally by the DFO	1999-2000
14	AP/S/POC	NO	Shri Qamar Mohammad Khan, DFO	Wildlife Management	9 months	Crocodile Breeding and training Institute, Hyderabad	1981-82
	AP/S/POC		Shir L. R. Shekhar, FRO		3 months	Wildlife Institute of India, Dehradun	1997
15	AP/S/PUL	NO	Divisional Forest Officer	Diploma in Wildlife Management	9 month	Wildlife Institute of India, Dehradun	1994-1995
16	ARU/N/MOU	NP	Shri A. K. Sen	Advanced scientific wildlife management course	6 months	Forest Research Institute, Dehradun	1970-71
	ARU/N/MOU		Shri A. K. Sen	Crocodile breeding and Management course	9 months	Crocodile and Management Institute, Hydrabad	1979-80
17	ARU/N/NAM	YES	Shri D.N. Singh, Field Director	Post graduate diploma in wildlife management	9 months	Wildlife Institute of India, Dehradun	01-09-93 & 31-05-94
	ARU/N/NAM		Shri A. Gupta Choudhary, Assistant Field Director	Post graduate diploma in wildlife management	9 months	Wildlife Institute of India, Dehradun	01-09-96 to 30-05-97

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
18	ARU/S/MEH	NO	Smt. A. Lego, Animal attendant	Zoo Management	1 week	Assam State Zoo, Gauwhati	1998
	ARU/S/MEH		Shri D.B. Chetry, Caretaker	Zoo Management		Assam State Zoo, Gauwhati	1998
19	ASS/N/KAZ	NP	Shri. B. S. Bonal, Field Director	Wildlife Management	1 week	Wildlife Institute of India ,Dehradun	1987
	ASS/N/KAZ		Shri. B. S. Bonal, Field Director	Buffer zone Management	1 week	Wildlife Institute of India ,Dehradun	1991
	ASS/N/KAZ		Shri. B. S. Bonal, Field Director	Zoo management	2 weeks	National Zoological Park.	1994
	ASS/N/KAZ		Shri. D.D.Boro, Range officer	Wildlife Management	3 months	Wildlife Institute of India ,Dehradun	1988
20	ASS/N/MAN	NP	Shri A. K. Brahmo, Range officer	Wildlife Management	3 months	Wildlife Institute of India ,Dehradun	1986-87
21	ASS/N/NAME		Shri H.P. Phukan, DFO	Wildlife Management	10.5 months	Wildlife Institute of India, Dehradun	1978-79
	ASS/N/NAME		Shri Pankaj Sharma, Range Officer	Certificate course in Wildlife Management	3 months	Wildlife Institute of India, Dehradun	
22	ASS/N/ORA	NP	Shri. P. K. Deka, Range officer	Certificate course of Wildlife Management	3 months	Wildlife Institute of India ,Dehradun	1987
23	ASS/S/BUR		Shri H.P. Phukan, DFO	Wildlife Management	10.5 months	Wildlife Institute of India, Dehradun	1978-79
24	ASS/S/DIP	NP	DFO	Post graduate diploma in wildlife management	-	Wildlife Institute of India ,Dehradun & Jersey Wildlife Preservation Trust, UK, respectively.	

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
				Captive Breeding and			
			Shri. Mrigen Barua Range	management of endangered		Jersey wildlife preservation	
25	ASS/S/POB	NP	officer	species	4 months	trust, U.K.	
			Shri. Mrigen Barua Range			National zoological park	
	ASS/S/POB		officer	Application of dart gun	1 week	New Delhi	
				Post graduate diploma in		Wildlife Institute of India	
26	ASS/S/SON	NP	Shri. R. K. Das, DCF	wildlife management	9 months	Dehradun	1989-90
						Wildlife Institute of India,	
27	CHD/S/SUK	NO	Shri R. K. Sharma, RFO.	Wildlife	3 months	Dehradun.	1999
			Shri Karan Singh,			Wildlife Institute of India,	
	CHD/S/SUK		Forester.	Wildlife	3 months	Dehradun.	1999
			Kaushrendra Kumar, DFO	P.G. Diploma in Wildlife		Wildlife Institute of India	
28	CHT/N/KAN	YES	and Director	Management	9 months	Dehradun	1996-97
			R.S. Markam, Forest			Bandhavgarh Training Centre	
	CHT/N/KAN		Guard	Wildlife Guard Training	6 Months	Tala (M.P.)	1998-99
				Training about wildlife		· · · · · ·	
				protection and wildlife		Bandhavgarh Training Centre	
29	CHT/S/BAD	YES	S.K.Chauhan	census		Tala (M.P.)	1980-81
				Training about wildlife		· · ·	
				protection and wildlife		Bandhavgarh Training Centre	
	CHT/S/BAD		Bhagan Ran Nagvansi	census		Tala (M.P.)	1978-79
			gg	Training about wildlife		(2.2.2.7)	
				protection and wildlife		Bandhavgarh Training Centre	
	CHT/S/BAD		Munnu Ram Sahu	census		Tala (M.P.)	1982-83
	CITI/S/B/RD		Withing Rain Said	Training about wildlife		1 and (141.1 .)	1702 03
				protection and wildlife		Bandhavgarh Training Centre	
	CHT/S/BAD		Kalinder Sai	census		Tala (M.P.)	1983-84
	CITIODIAD		Raillider Sai			1 414 (171.1 .)	1705-0-
				Training about wildlife protection and wildlife		Bandhavgarh Training Centre	
	CHT/S/BAD		Mahesh Ram Bhagat	census		Tala (M.P.)	1984-85

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
				Training about wildlife			
				protection and wildlife		Bandhavgarh Training Centre	
	CHT/S/BAD		Sudan Ram Nag	census		Tala (M.P.)	1985-86
				Training about wildlife			
				protection and wildlife		Bandhavgarh Training Centre	
	CHT/S/BAD		Mahesh Ram	census		Tala (M.P.)	1988-89
				Training about wildlife			
				protection and wildlife		Bandhavgarh Training Centre	
	CHT/S/BAD		Kaitu Ram	census		Tala (M.P.)	1977-78
				Training about wildlife			
				protection and wildlife		Bandhavgarh Training Centre	
	CHT/S/BAD		Agapit Minj	census		Tala (M.P.)	1992-93
				Training about wildlife			
				protection and wildlife		Bandhavgarh Training Centre	
	CHT/S/BAD		Mohan Ram	census		Tala (M.P.)	1992-93
						Training school,	
30	CHT/S/PAM		Shri A.K.Tripatti	Wildlife	6 months	Bandhavgarh	1997-98
			Shri Mahesh Pal Singh			Training school,	
31	CHT/S/TAM		(Game guard)	Game guard training	6 months	Bandhavgarh	1985
			Shri C.L. Sen (Game			Training school,	
	CHT/S/TAM		guard)	Game guard training	6 months	Bandhavgarh	1981-82
			Shri Mongra Ram (Game			Training school,	
	CHT/S/TAM		guard)	Game guard training	6 months	Bandhavgarh	1993
			D. Banerjee,				
32	CHT/S/UDA		Superintendant	Wildlife Management	9 months	Wildlife Institute of India	1996-97
				A.I.F.C. Diploma from			
33	DEL/S/ASO	NP	Yogesh, DCF (South).	I.F.C. Dehradun,	2 years	IFC Dehradun.	1984-86
				Post Graduate Diploma in		Wildlife Institute of India,	
	DEL/S/ASO		Yogesh, DCF (South).	Wildlife Management.	10 months		1989-90
			Shri. Amar Heblekar,	Certificate course in		Wildlife Institute of India,	
34	GOA/S/BON	1	Range Forest Officer	wildlife management	3 months	Dehradun	1992-93

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
						Wildlife Institute of India,	
35	GOA/S/CHO	NP	C.A. Reddy	Eco-development planning	3 months	Dehradun.	1993
			Shri S.A. Babi, Sanctuary	Refresher course at			
36	GUJ/S/WIL	NP	Superintendent	Rajpipla	2 weeks	G.F.R.C. Rajpipla	1999
			Shri R.J. Bajaniya,	Wildlife orientation batch -			
	GUJ/S/WIL		Forester	1	2 days	Gir National Park, Sasan-Gir	1995
			Shri C.P.Degama. Beat	Wildlife orientation batch -			
	GUJ/S/WIL		guard	1	2 days	Gir National Park, Sasan-Gir	1995
			Shir B.J. Patadiya, Beat	Wildlife orientation batch -			
	GUJ/S/WIL		guard	1	2 days	Gir National Park, Sasan-Gir	1995
				Wildlife orientation batch -			
	GUJ/S/WIL		Shri K.A. Multani	1	2 days	Gir National Park, Sasan-Gir	1995
				Wireless maintenance			
	GUJ/S/WIL		Shri. Y.M. Malek	training	1 day	Gir National Park, Sasan-Gir	1998
37	HAR/N/SUL	NO	Sh. Jagdish Chandra Deputy Inspector Wildlife	 Management of wildlife. Traning course in Ecodevelopement Planing. Immobilisation and capture of wild animals. 	Four and a half Months, Three months, and 12 days	Wildlife Institute of India	Between 1984 and 1993
-			Shri Rajinder Prasad,	Certificate course in			
38	HAR/S/ABU	NP	Inspector Wildlife	wildlife management	Three months (May-July)	Wildlife Institute of India	1997
39	HAR/S/BHIN	NP	Wildlife Guard	Wildlife		Bandhavgarh Training Centre Tala (M.P.)	1991-92
						Bandhavgarh Training Centre	
40	HAR/S/CHIL	NP	WL Guard	WL management	6 months	Tala (M.P.)	1996-97
				Game Guard training at		Game Guard Traning School	
41	HAR/S/KAL	NP	Sh.Satpal WL guard	Bandhavgarh	6 months	at Bandhavgarh	1987-88
42	HAR/S/SAR	NP	Om Prakash,Forest Guard	Wildlife management	6 months	Bandhavgarh Training Centre Tala (M.P.)	1998-99
43	HP/N/GRE	YES	Mr.M.P.Sharma	Diploma in WL Training	8 months	Wildlife Institute of India Dehradun	1982

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
						Forest Guard Training	
44	HP/S/MAN		One Forest guard	Wildlife training	3 months	School, Chail	
			Shri Puran Chand, Forest			Forest Training School,	
45	HP/S/NAR	YES	Guard	Wildlife Management	3 months	Chail	1993
			Shri T.S. Thakur, DFO	Diploma in wildlife			
46	HP/S/RUP	NO	(WL) Division, Sarahan	Management	10.5 months	Wildlife Institute of India	1983
			Shri Khem Chand (Forest			Forest Training School,	
47	HP/S/SHI	NO	Guard)	Wildlife Management	3 months	Chail	1993
			Shri Mahant Ram (Forest			Forest Training School,	
	HP/S/SHI		Guard)	Wildlife Management	3 months	Chail	1992
			Shri M.A.Parsa,			Aligarh Muslim University,	
48	J&K/N/KIS	NO	Wildlife warden	M.Sc. In wildlife biology	2 years	Aligarh	1987-88
						Wildlife Training School at	
49	JHA/S/HAZ	YES	Yogeshwar Paswan	Wildlife related	9 months	Pokhariya, within the PA	1989
				Post-Graduate Cource in		-	
50	KAR/N/ANS	NP	Shri Awtar Singh, D.C.F.		9 months	Wildlife Institute of India	1997-98
				Reg. Management Plan		Wildlife Institute of India,	
51	KAR/N/BAND	NO	Shri H.J. Rajendra	Preparation	1 month	Dehradun	1999
						Wildlife Institute of India,	
52	KAR/N/BANN		Shri B.M.T. Rajeev, DCF	Eco development training	100 days	Dehradun	1993
				1 5	,	Wildlife Institute of India,	
	KAR/N/BANN		Shri Nagaraj Naik, ACF	Eco-development training	30 days	Dehradun	1995
			Assistant Conservator of	1 5	,		
			Forests, Range Forest-				
53	KAR/S/ATT		Officer, forester	Wildlife Management	4 days	Gungaragatti (Dharwad)	2000
54	KAR/S/BIL		Forester, Forest guard	GIS, Remote sensing		ATREE	2000
			, <u>B</u>	Ex-situ medicine			
	KAR/S/BIL		Ranger and forester	propagation	3 days	FRLHT centres	2000
				Post graduate course in	j		
55	KAR/S/DAN	YES	Shri Awtar Singh	Wildlife Management	9 months	Wildlife Institute of India	1997-98

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
			Shri T.K. Ranganath, Asst. Conservator of Forests, Wildlife Sub	Management Planning		Wildlife Institute of India,	
56	KAR/S/SHE	NO	Division, Shimoga	Officer	1 months	Dehradun	1999
57	KER/S/WAY	NO	Kamal Kumar Mukherjee, Wildlife Warden	Post Graduate Diploma in Wildlife Management	9 Months	WII, Dehradun	1997-98
58	MAH/N/AND	NP	Guards/Forester/RFO	Legal,labour laws tranquilizing etc	Workshop of 2-3 days	WPSI,WWF(legal cell)Wildlife Institute of India,Kanha field staff	97-98,98-99
	MAH/N/AND		Nitin H.Kakodkar, DCF TATR	Post graduate diploma in wildlife management	9 months	Wildlife Institute of India. Dheradun	1990-91
	MAH/N/AND		Girish K.Vashisht, RFO Tadoba	Certificate course in wildlife management	3 months	Wildlife Institute of India Dehradun	1994
59	MAH/N/NAV	NP	A.M.Anajankar A.C.F. Navgaon	Post graduate diploma in wildlife management	9 months	Wildlife Institute of India Dehradun	Xith Dip 1989-90
60	MAH/N/PEN	NO	S.B.Banubakode DCF	Post graduate diploma in wildlife management	9 months	Wildlife Institute of India. Dehradun	1989
	MAH/N/PEN		Khandekar, RFO E.P.	Certificate course in wildlife management	3 months	Wildlife Institute of India. Dehradun	
	MAH/N/PEN		S.S.Notey,RFO, AP Unit	Certificate course in wildlife management	3 months	Wildlife Institute of India. Dehradun	
61	MAH/N/SAN	YES	RFO,ACF	Dehradun	8/10/3months	Wildlife Institute of India	Every year
62	MAH/S/BOR	NO	Mr.Banubakode,Dy C.F.	Post graduate diploma in wildlife management	9 months	Wild Life Institution Of India, Dehradun	1989
63	MAH/S/GAU	NP	R.S.Dhongde A.C.F.	Refresher course and tour	5 days	Departmental	1999(Jan)
	MAH/S/GAU		G.S.Ganeshlikan RFO	Refresher course and tour	7 days	Departmental	2000(jan)
	MAH/S/GAU		S.C.Chanal Forester	Refresher course and tour		Departmental	1999(Nov)
	MAH/S/GAU		S.V.Patil Forester	Refresher course and tour		Departmental	2000(Jan)
	MAH/S/GAU		N.R.Kale Forester	Refresher course and tour	·	Departmental	1999 (Sep)
	MAH/S/GAU		R.W.Jadhov Forest guard	Refresher course and tour	2 days	Departmental	1999

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
			R.M.Darmote Forest				
	MAH/S/GAU		guard	Refresher course and tour	2 days	Departmental	1999
	MAH/S/GAU		S.K.Basha Forest guard.	Refresher course and tour	2 days	Departmental	1999
						Wildlife Institute of India,	
64	MAH/S/GRE		Shri Mykalwar, RFO	Wildlife training	3 months	Dehradun	
	MAH/S/GRE		Shri. Shendre, ACF, GIB	Diploma	9 months	Wildlife Institute of India, Dehradun	1992-93
	MAH/S/GRE		Shri. Shaikh, DCF, Pune			Wildlife Institute of India, Dehradun	
65	MAH/S/GYA		None				
66	MAH/S/JAI	NP	Shri R.T. Gambowali A.C.F. (Wildlife) Paithan	Announcement of Interpretation and Conservation Education Course	10 days	Wildlife Institute of India at Dehradun	1999
			Sri S.B. Charhom	Certificate course in	, ,	Wild life Institute of India at	
	MAH/S/JAI		R.F.O.(Wildlife) Paithan	wildlife management	3 months	Dehradun	1990
67	MAH/S/KAL		Mr.A.K.Borse,RFO	Certificate		Wildlife Institute of India	1989
	MAH/S/KAL		Dr.D.Tyagi DCF	Post graduate diploma in wildlife management		Wildlife Institute of India	1991/92
68	MAH/S/KAT		None				
						Wildlife Institute of India,	
69	MAH/S/MAY		Shri Jagtap, RFO	Certificate course	3 months	Dehradun	1989
70	MAH/S/NAG	NO	A.M.Anajankar A.C.F. Nagzira WLS.	Post graduate diploma in wildlife management	9 Months	Wildlife Institute of India Dehradun	XI th Diploma 1989-90
71	MAH/S/NAI	NP	RFO-Mr.S.B.Chavan	Certificate course in wildlife management	3 months	Wildlife Institute of India	1990
72	MAH/S/PAI		None				
73	MAH/S/RAD		None				
74	MAH/S/SAG		None				
75	MAH/S/TIP	NP	Mr.Banubakode Deputy.C.F	Post graduate diploma in wildlife management	9 months	Wildlife Institute of India	1989
	MAH/S/TIP		Mr.Jangade R.F.O	Certificate course in wildlife management	3 months	Wildlife Institute of India	1997

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
				Post graduate diploma in			
76	MAH/S/YAW	NO	DCF	wildlife management	9 months	Wildlife Institute of India	1991/92
	MAH/S/YAW		RFO	Certificate course in wildlife management	3 months	Wildlife Institute of India	
77	MEG/N/BAL	NP	No trained staff				
78	MEG/N/NOK	NP	Shri S.A.Nongsiej DFO	Post graduate diploma in wildlife management	9 months	WII Dehradun	1991-92
	MEG/N/NOK		Shri S.N.Sangma ACF	Strengthening of wildlife management planning	100 days	WII Dehradun	1993-94
79	MEG/S/NON	NO	Shri P.Majumdar Range officer	Wildlife management	3 Months	WII (Dehradun)	1992
80	MIZ/S/DAM	YES	K.C. Lawmzuala, Range officer	Certificate course in wildlife management	3 months	Wildlife Institute of India, Dehradun	1997
81	MP/N/BAN	NP	Asit Gopal, Deputy Conservator of Forests (DCF).	Post graduate diploma in wildlife management.	9 months.	Wildlife Institute of India, Dehradun	1996-97
	MP/N/BAN		Mr. A. K. Nagar, Assistant Conservator of Forests (ACF)	Post graduate diploma in wildlife management.	9 months	Wildlife Institute of India, Dehradun	
	MP/N/BAN		Mr. A. K. Mishra (RFO)	Post graduate diploma in wildlife management.	9 months	Wildlife Institute of India, Dehradun	
	MP/N/BAN		Mr. S. Joshi, (RFO)	Post graduate diploma in wildlife management.	9 months	Wildlife Institute of India, Dehradun	
82	MP/N/PEN	NO	Shri. R. C. Sharma, Field Director	Post graduate diploma in wildlife management.	9 months	Wildlife Institute of India, Dehradun	1978
	MP/N/PEN		Shri G. D. Dwivedi (DCF)	Post graduate diploma in wildlife management.	10.5 months	Wildlife Institute of India Dehradun	1982
83	MP/N/SAN	YES	N.A.				
84	MP/N/SAT	YES	Shri R.P. Singh	Post graduate diploma in wildlife management.	9 months	Wildlife Institute of India, Dehradun	1996-97
85	MP/N/VAN	YES	Shri. J. Chandra, Director	Post graduate diploma in wildlife management.	9 months	Wildlife Institute of India, Dehradun	

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
				Certificate course in		Wildlife Institute of India,	
	MP/N/VAN		Shri. C. S. Dubey (RFO)	Wildlife Management.	3 months	Dehradun	1996
				Training in wildlife, their			
			Shri K.R. Prajapati	behaviour and		Badhavgarh National Park	
86	MP/S/GAN	YES	(Forester)	management.	One Year	Training school.	198
				Training in wildlife, their			
			Shri D.S. Shaktawat	behaviour and		Badhavgarh National Park	
	MP/S/GAN		(Forester)	management.	6 months	Training school.	1983
				Training in wildlife, their			
			Shri. O. P. Joshi	behaviour and		Badhavgarh National Park	
	MP/S/GAN		(Forester)	management.	6 months	Training school.	1984
				Training in wildlife, their			
			Shri. G. S. Bhatt	behaviour and		Badhavgarh National Park	
	MP/S/GAN		(Forester)	management.	6 months	Training school.	
				Training in wildlife, their			
			Shri. Chatar Singh	behaviour and		Badhavgarh National Park	
	MP/S/GAN		(Forester)	management.	6 months	Training school.	
				Training in wildlife, their			
			Shri. B. L. Chawda	behaviour and		Badhavgarh National Park	
	MP/S/GAN		(Forester)	management.	6 months	Training school.	1989
				Training in wildlife, their			
			Shri. B. R. Choudhary	behaviour and		Badhavgarh National Park	
	MP/S/GAN		(Forester)	management.	6 months	Training school.	1998
				Training in wildlife, their			
			Shri D. L. Bawana	behaviour and		Badhavgarh National Park	
	MP/S/GAN		(Forester)	management.	6 months	Training school.	1998
_				Training in wildlife, their	_		
			Shri S. P. Shukla	behaviour and		Badhavgarh National Park	
	MP/S/GAN		(Forester)	management.	6 months	Training school.	1993
			,	Training in wildlife, their			
			Shri R. S. Chundawat	behaviour and		Badhavgarh National Park	
	MP/S/GAN		(Forester)	management.	6 months	Training school.	1998

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
				Training in wildlife, their			
			Shri. R. S. Jug nawat	behaviour and		Badhavgarh National Park	
	MP/S/GAN		(Forester)	management.	6 months	Training school.	199
				Training in wildlife, their			
			Shri B. K. Dubey	behaviour and		Badhavgarh National Park	
	MP/S/GAN		(Forester)	management.	6 months	Training school.	
				Post graduate diploma in		Wildlife Institute of India,	
87	MP/S/KUN	NP	Shri J.S. Chutan (DCF)	wildlife management.	9 months	Dehradun	
				Post graduate diploma in		Wildlife Institute of India,	
	MP/S/KUN		ShriA.K. Geeta (ACF)	wildlife management.	9 months	Dehradun	199
			Shri R.A.S Narwari	Certificate course in		Wildlife Institute of India,	
	MP/S/KUN		(RFO)	Wildlife Management.	6 months	Dehradun	198
			Shri Ramesh Sharma			Game guard training school,	
	MP/S/KUN		(Forest guard)	Game guard training	6 months	Bandhavgarh	198
			Shri. R.S.Chutan (Forest			Game guard training school,	
	MP/S/KUN		guard)	Game guard training	6 month	Bandhavgarh	198
						Game guard training school,	
	MP/S/KUN		Shri N.P. Sharma	Game guard training	6 months	Bandhavgarh	198
						Game guard training school,	
	MP/S/KUN		Shri A.k. Parashar	Game guard training	6 months	Bandhavgarh	198
			Sh. R.N. Varma (Game	8	·	Game guard training school,	
88	MP/S/NAR	YES	guard)	Game guard training	12 months	Bandhavgarh	198
			Shri Saddulal (Game	8		8	
	MP/S/NAR		guard)	Game guard training	12 months	Forest school, Shivpuri	197
	1,11,5,11,11		Shri R.S. Kushwah	Same Same training	12 monum	Game guard training school,	
	MP/S/NAR		(Game guard)	Game guard training	6 months	Bandhavgarh	198
	1,11,5,11,11		(Sum guara)	Same Same training	o monum	Game guard training school,	
	MP/S/NAR		Shri S.K. Vishwarkarma	Game guard training	6 months	Bandhavgarh	199
	1.11 / 10/11/11/11		Sim Site vibilitariumu	Same game manning	o months	Game guard training school,	1//
	MP/S/NAR		Shri C.S. Bhilalal	Game guard training	6 months	Bandhavgarh	199
	1.11 / 10/1 1/11		Shri V.K. Nishra (Forest	Wildlife management	o montas	Wildlife Institute of India,	177
89	MP/S/NOR	NP	ranger)	course.	3 months	Dehradun	199

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
			Shri S.S.Parihar (Forest			Game guard school,	
	MP/S/NOR		guard)	Game guard training.	6 months	Bandhavgarh.	1980-81
	MP/S/NOR		Shri R.G.Katare (Forest guard)	Game guard training.	6 months	Game guard school, Bandhavgarh.	1980-81
			Shri R.G.Katare (Forest			Game guard school,	
	MP/S/NOR		guard)	Game guard training.	6 months	Bandhavgarh.	1982-83
	MP/S/NOR		Shri T.R.Patel (Forest guard)	Game guard training.	6 months	Game guard school, Bandhavgarh.	1983-84
			Shri N.K. Ahirwar (Forest			Game guard school,	
	MP/S/NOR		guard)	Game guard training.	6 months	Bandhavgarh.	1984-85
	MP/S/NOR		Shri P.R. Tiwari (Forest guard)	Game guard training.	6 months	Game guard school, Bandhavgarh.	1986-87
90	MP/S/SAI	NO	N.A.			_	
91	MP/S/SAR	NP	Shri Rajendra Dabar (Forest guard)	Game guard training.	4 months	Wildlife training school, Bandhavgarh.	1998
			Shri. H.S. Khichi (Forest	Certificate course in		Wildlife Institute of India,	
	MP/S/SAR		ranger)	Wildlife Management.	3 months	Dehradun	1999
92	ORI/S/HAD		Arun Kumar Mishra, ACF	Post Graduate Diploma in Eco-development and Wildlife management.	9 months	Wildlife Institute of India, Dehradun.	September to May,1993-94
			Shri. Arun Kumar Mishra, OFS, Assistant	Diploma course in Wildlife		Wildlife Institute of India,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
93	ORI/S/SATN		Conservator of forests	Management	3 months	Dehradun	9/1993-5/1994
94	ORI/S/SIM		Shri. Arun Kumar Patra, RO	Certificate course	3 months	Wildlife Institute of India, Dehradun	1983
	ORI/S/SIM		All staff	Wildlife management and techniques (Job training)			
95	PUN/S/HAR		S. Rabinder Singh Wildlife Inspector	Diploma course in wildlife at Dehradun	9 months	Wild Life Institute of Dehradun	
96	PUN/S/MOT	NP	Wildlife officer	Diploma in wildlife management	10 months	Wild life Institute of India,	1982-83

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
			S. Rabinder Singh	Diploma course in wildlife		Wild life Institute of India,	
97	PUN/S/TAK	NP	Wildlife Inspector	at Dehradun	9 Months	Dehradun	
98	RAJ/N/DES	YES	R.K.Singh, ACF	Post Graduate Diploma in Eco-development and Wildlife management.	9 months	Wildlife Institute of India, Dehradun.	1995
99	RAJ/N/KEO		Shri R. K. Singh, ACF	PG Diploma in wildlife management	9 months	Wildlife Institute of India, Dehradun	1995
100	RAJ/S/TOD		Shri. Bhagwan Singh Rathore, Range officer	Law Enforcement and Legal issues in Wildlife conservation	5 days	R.P.A., Jaipur and Forestry Training Institute, Jaipur	2001
	RAJ/S/TOD		Shri. Devi Singh Sanchora, Range officer	Law Enforcement and Legal issues in Wildlife conservation	5 days	RPA, Forestry Training Institute, Jaipur	2001
101	TN/N/GUL	NP	Hameed Kalanjiam - Forester	Scuba diving for forest managers	1 month	CMFRI, Tutucorin	2001
	TN/N/GUL		Muthu Karungan - Forest guard				
	TN/N/GUL		R. Sonai - F.G.				
	TN/N/GUL		R. Senthil kumar - Biologist				
	TN/N/GUL		A.Antony Raj - Boat Driver				
	TN/N/GUL		M. Velmurugan - Protection Watcher				
102	TN/N/IND	NP	Udhayan A	Post graduate diploma	9 Months	Wildlife Institute of India	1995
103	TN/S/CHI	NP	Mr. K. Pillappan range officer	Resources survey	15 days	Forest college, coimbatore	1995
	TN/S/CHI		Mr. K. Pillappan range officer	Water Management	15 days	Forest college, coimbatore	1996
104	TN/S/GRI	NP	I. Amalraj ranger	Wildlife training	One week	Wildlife Institute of India, Deharadun	KMTR, 1999

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
			N. Sundara			Wildlife Institute of India,	
	TN/S/GRI		vinayagamoorthy	Wildlife training	One week	Dehradun	KMTR, 1999
			N.K aruppion Forest				
	TN/S/GRI		guard	Wildlife training	One week	Wildlife Institute o	KMTR, 1999
						Wildlife Institute of India,	
	TN/S/GRI		Laksman ranger	Wildlife training	One week	Dehradun	KMTR, 1999
						Wildlife Institute of India,	
	TN/S/GRI		M. Parthiban Biologist	Wildlife training	One week	Dehradun	KMTR, 1999
			Mr. K. Pilllappan range				
105	TN/S/KAN	NP	officer	Resource survey	15 days	Forest college, coimbatore	1995
			Mr. K. Pillappan range				
	TN/S/KAN		officer	Water Management	15 days	Forest college, coimbatore	1996
				Chemical immobilisation	•		
106	TN/S/KARI	NP	Range officer	training	1 week	Vandalur Zoo	1999
107	TN/S/KOO		Nil	2			
108	TN/S/POIN		No				
109	TN/S/VAD		Nil				
				Chemical Immobilisation			
110	TN/S/VED	NO	Range officer	training	1 week	Vandalur Zoo	1999
111	TN/S/VELL		Nil				
112	TN/S/VET	NP	Pillappan Range Officer	Resources survey	15 days	Forest, college, Coimbatore	1995
	TN/S/VET		Pillappan Range Officer	Water mangament	15 days	Forest, college, Coimbatore	1996
113	UP/S/KAI		None				
			Shri Om Prakash Verma,			Forest Guard Training	
114	UP/S/LAK		Forest guard		1-1-2000 to 30-06-2000	Centre, Agra	
			Shri Om Prakash,			Kalagarh Vanjeev Training	
	UP/S/LAK		Wildlife guard	Ecodevelopment	22-11-1999 to 27-11-1999	e v	
			Shri. T. Singh, Range			Kalagarh Vanjeev Training	
115	UP/S/NAW		Officer.	Ecodevelopment	11-12-2000 to 23-12-2000.	Institute.	
			Shri. Subash Chandra			Kalagarh Vanjeev Training	
	UP/S/NAW		Bajpai, Wildlife Guard	Ecodevelopment	22-11-1999 to 27-11-1999.		

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
			Shri Maku Lal, Wildlife			Kalagarh Vanjeev Training	
	UP/S/NAW		Guard.	Ecodevelopment	07-02-2000 to 12-02-2000	Institute.	
	UP/S/NAW		Shri Maku Lal, Wildlife Guard.		01-01-1999 to 30-06-1999	Mirzapur.	
116	UP/S/OKH		Forest Range Officer	DDR course	1 year	Haldwani	
117	UP/S/PAT		Forest ranger.	Rangers course.	1 Year	Haldwani	
	UP/S/PAT		Wildlife guard	Wildlife training		Haldwani	
			Shri S.P. Chaurasia,	Habitat improvement in		Wildlife Institute of India,	
118	UP/S/RAN		Range Officer	bird sanctuaries.	15 days	Dehradun	2000-2001
	UP/S/RAN		Shri. W. Naqvi, Range Officer	Ecodevelopment	30 days	Wildlife Institute of India, Dehradun	2000-2001
	UP/S/RAN		Shri. V.K. Singh, ACF	Animal tranquilisation	21 days	Wildlife Institute of India, Dehradun	2000-2001
119	UP/S/SAMN		Shri R. N. Katiyar, Range Officer	Ecodevelopment	1 month	Wildlife Institute of India, Dehradun	January 2001
	UP/S/SAMN		Shri R. N. Katiyar, Range Officer	Wildlife management	1 week	Wildlife Institute of India, Dehradun	May 1994
120	UP/S/SAMS		Shri Karan, Wildlife guard		01-07-2000-31-12-2000	State Forest Training Center, Pratap Garh	
	UP/S/SAMS		Shri. V.K. Singh, Range Officer	Ecodevelopment Training	19-10-2000 to 21-10-2000	Haldwani	
	UP/S/SAMS		Shri. V.K. Singh		28-08-2000 to 01-09-2000	Chitrakoot	
	UP/S/SAMS		Shri. D.K.Singh, Deputy Ranger	Ecodevelopment training	24-08-2000 to 23-09-2000	Kalagarh Vanjeev Training Institute.	
	UP/S/SAMS		Shri. Durga Prasad		01-01-2000 to 30-06-2000	State Forest Training Center, Pratap Garh	
	UP/S/SAMS		Shri Janki Prasad		01-01-2000 to 30-06-2000	State Forest Training Center, Pratap Garh	
121	UP/S/SAN		Shri. D.V.Singh, Range Officer	Ecodevelopment training	18-09-2000 to 24-09-2000	Kalagarh Vanjeev Training	

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
	UP/S/SAN		Shri. V.K.Singh, Assistant Wildlife Warden	Ecodevelopment	20-11-2000 to 25-11- 2000	Kalagarh Vanjeev Training Institute.	
	UP/S/SAN		Shri. Ibadullah Khan, Wildlife Guard	Ecodevelopment	14-02-2001 to 19-02-2001	Kalagarh Vanjeev Training	
	UP/S/SAN		Shri. Rampal, Wildlife Guard	Wildlife guard training.	01-07-2000 to 31-12-2000	State Forest Training Center, Pratapgarh.	
122	UP/S/SOH		Shri Sudarshan, DFO	Diploma in wildlife management	9 months	Wildlife Institute of India, Dehradun	1985
	UP/S/SOH		Shri. V.K. Anand, Range Officer	Certificate course in wildlife management.	3 months	Wildlife Institute of India, Dehradun	
123	UP/S/SUH		Shri A.P. Pathak, ACF	Diploma in wildlife management	9 months	Wildlife Institute of India, Dehradun	1988-89
124	UP/S/SURS		Shri A.K. Vashisht, Forest Range Officer	DDR course	1 year	Haldwani	
125	UTT/N+S/GOV		Shri. P. Yadav, ACF	Diploma in wildlife management	9 months	Wildlife Institute of India, Dehradun	1989-90
126	UTT/S/BIN	NP	Ganesh Chand Tirasi, Forest guard	Wildlife conservation, engineering work	6 months	Almora(Jaiti)	1999
	UTT/S/BIN		Fakir Ram, Forester	Eco development	6 months	•	1999
	UTT/S/BIN UTT/S/BIN		Devender Khodia,Forester B.P.Dhobhal, Range officer		9 months	Kanpur Haldwani	1997-98 1978-1999
127	UTT/S/BINO		Shri R.N. Pandey	Wildlife management	5 days	Wildlife Institute of India, Dehradun	1999-2000
	UTT/S/BINO		Shri R.N. Pandey	Ecodevlopment training	15 days	Wildlife Institute of India, Dehradun	1999-2000
128	UTT/S/KAR	NP	DFO	Wildlife management	1 week	Wildlife Institute of India, Dehradun	1999
	UTT/S/KAR		ACF	Eco development	1 week	Wildlife guards training college	1998-99
-	UTT/S/KAR		Range officer	Eco development	1 week	Kalagad	1998-99

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
				Wildlife management, eco-			
	UTT/S/KAR		Wildlife guards	development	1 week		1998-99
				(1)Forensic science,Eco		Indian Institute Criminolgy	
129	WB/N/GOR	NP	AFO, DFO	development	·	and forensic science	1998
	WB/N/GOR		Forester	Wildlife management	6m	Wildlife Institute of India	1997
	WB/N/GOR		All staff (Forest guard, DR/Forester, RO)	Chemical immobilization census of tiger, Eletric fensing, Solar light, arms training, RT maintainence	1-7 days	Locally arranged	1997-98
130	WB/N/NEO		Range officer, Deputy Ranger and Forest Guard etc.	Tiger census	1 to 7 days	Locally arranged	1998-99
			Range officer, Deputy	8			
	WB/N/NEO		ranger and FG etc.	Arms training	1 to 7 days	Locally arranged	1999-2000
	WB/N/NEO		Range officer, Deputy ranger and FG etc.	Microplanning exercises	1 to 7 days	Locally arranged	2000-2001
131	WB/N/SUN	NP	Arun Mallick, F.R.	Tranquilisation of wildlife, awareness	1 week		
	WB/N/SUN		Dilip Bera, F.G.	Tranquilisation of wildlife, awareness	1 week	M.I.C.	
	WB/N/SUN		Dukhiram Das, F.G.	Tranquilisation of wildlife, awareness	1 week		
	WB/N/SUN		Aloke Majumder, Forester	Tranquilisation of wildlife, awareness	1 week		
	WB/N/SUN		Samir Sinha, DR/Forester	Tranquilisation of wildlife, awareness	1 week		
	WB/N/SUN		Tapan Das, DR/Forester	Tranquilisation of wildlife, awareness	1 week		
	WB/N/SUN		Bimal Maity, DR/Forester	Tranquilisation of wildlife, awareness	1 week		

Table 3.25: Availability of Trained Staff in PAs

S.no	PA code	Old data 1984-87	Name and Designation of Trained Staff	Nature of Training	Duration of Training	Name of Institution that Imparted the Training	Years when training was done
			Harasit Mondal, Forest				
			guard, Uttam Biswas,				
			F.G, Deben Mondal,	Tranquilisation of wildlife,			
	WB/N/SUN		Forest guard	awareness	1 week		
			Ranjit Mondal, F.G,				
			Gopal Sadhukhan,	Tranquilisation of wildlife,			
	WB/N/SUN		DR/Forester.,	awareness	1 week		
				Tranquilisation of wildlife,			
	WB/N/SUN		Satyen Mondal, F.G.	awareness	1 week		
132	WB/S/BAL		None				
			J.T. Mathew, IFS, D.F.O.				
			Nadia Murshidabad	Wildlife Diploma from		Wildlife Institute of India,	
133	WB/S/BET	NP	division	W.I.I. Dehradun	9 months	Dehradun	1989-90
134	WB/S/BIB		None				
				Census, Chemical			
				immobilization, Arms			
			Range officer, Deputy	training, microplanning			
135	WB/S/CHA		Ranger, others	etc.	1 to 7 days	Locally arranged	1998-2001
136	WB/S/HAL		NA		<u>, </u>	, <u>, , , , , , , , , , , , , , , , , , </u>	
137	WB/S/LOT		N.A				
138	WB/S/RAI		NA				
139	WB/S/RAM		None				
140	WB/S/SEN		Nil				

Table 3.26: Availability of Equipment in PAs
*NP: If occurring in a column titled "old data 1984-1987", depicts that the relevant data is "not present" for that PA in the old data set.

			PA			1									
S. no	PA code	Old data 1984-87	New Data 1998-03	Wireless Sets (fixed) Available	Wireless Sets (Fixed) Working	Wireless Sets (Mobile) Available	Wireless Sets (Mobile) Working	Wireless Sets (Hand Held) Available	Wireless Sets (Hand Held) Working	Rifles or Guns Available			Binoculars or Telescopes Working		Darting Equipment Available
	A&N/N/SAD	NO	Yes	(1	1		
2	A&N/S/CUT	NP	Yes							1					
3	A&N/S/INT	NO	Yes	1	1					1	1	2	2		
4	A&N/S/NAR		No	0		0		0		0		0		0	0
5	A&N/S/NOR		No	0		0		0		0		0		0	0
6	AP/N/KAS	NP	Yes	1	1	1	1	4	4			2	2		
7	AP/N/MAH	NP	Yes	,	,	1	1	4	4			4	4		
	AP/N/MRU	NP	Yes	1	1	1	1	4	4			3	3		
-	AP/N/VEN	NP	Yes	7	2	1	1	6		1	4	28	28		
10	AP/S/COR	NO	Yes	1	1	1	1	11	4			6	5		
	AP/S/ETU	YES	Yes	3	1			8	<u> </u>			3	3		
	AP/S/GUN	NP	Yes	1	1			1	1			,			
	AP/S/KAW	YES	Yes	7	7	4	4	38	38			2	2		
	AP/S/KOL	YES	Yes	4	4	1	1	4	4			3	3		
	AP/S/KOU	NP	Yes	5	5	3	3	10	10	7					
16	AP/S/KRI	NP	Yes	1	1										
17	AP/S/MAN	YES	Yes	1	1		·	3	3			2	2		
-	AP/S/NEL	YES	Yes	1	1			2	2			4	4		
	AP/S/PAK	YES	Yes	3				8				3	3		
20	AP/S/PAP	YES	Yes	Nil		Nil		10	10	Nil	ļ	1	1		
21	AP/S/POC	NO	Yes									3	3		
	AP/S/PRA AP/S/PUL	NO YES	Yes Yes	2	2	1	1					3	3		

		equipment	kind of available in e PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Darting Equipment Working	Infrared or Night Viewers Available	Infrared or Night Viewers Working	Tents Available	Tents Working	Telephones Available	Telephones Working		Computers Working	Slide Projectors Available	Slide Projectors Working		TVs Working
1	A&N/N/SAD	NO	Yes													
2	A&N/S/CUT	NP	Yes													
3	A&N/S/INT	NO	Yes													
4	A&N/S/NAR		No		0		0		0		0		0		0	
5	A&N/S/NOR		No		0		0		0		0		0		0	
6	AP/N/KAS	NP	Yes						1	1					1	1
7	AP/N/MAH	NP	Yes												1	,
8	AP/N/MRU	NP	Yes				10	10					1	1	1	1
9	AP/N/VEN	NP	Yes				5	5	1	1	4	4	3	3	3	3
10	AP/S/COR	NO	Yes										1	1		
11	AP/S/ETU	YES	Yes				2	2					2	2	2	2
12	AP/S/GUN	NP	Yes					-							2	2
13	AP/S/KAW	YES	Yes						2	2	1	1	1	1	1	1
14	AP/S/KOL	YES	Yes						2	2	1	1			1	1
15	AP/S/KOU	NP	Yes	-	-	<u> </u>	<u> </u>		2	2	1	1	1	1	1	1
16	AP/S/KRI	NP	Yes													
17	AP/S/MAN	YES	Yes										1	1	1	1
18	AP/S/NEL	YES	Yes										1	1	1	1
19	AP/S/PAK	YES	Yes				2	2					2	2	2	2
20	AP/S/PAP	YES	Yes												1	1
21	AP/S/POC	NO	Yes						1	1	1	1	2	2	1	1
22	AP/S/PRA	NO	Yes		1	1	2	2	1	1	2	2	1	1	1	1
23	AP/S/PUL	YES	Yes						2	2			1	1	1	1

		equipment	kind of available in													
S. no	PA code	Old data	New Data	VCRs Available	VCRs Working	Film Projectors Available	Film Projectors Working	Electric Generators Available	Electric Generators Working	Spotlights Available			Cycles Working	Boats Available	New Data1998	
1	A&N/N/SAD	NO	Yes	7 0143 11741141010	, cres , oraning	1174114010	, , or ming	11/111111111111111111111111111111111111	,, oraning	117111111111111111111111111111111111111	,, oraning	Cycles 11 and 10	Cycles Working	Douts 11 variable	Dones Working	Other venters1
2	A&N/S/CUT	NP	Yes											1	1	
3	A&N/S/INT	NO	Yes											1	1	
4	A&N/S/NAR		No	0		0		0		0		0		0		
5	A&N/S/NOR		No	0		0		0		0		0		0		
6	AP/N/KAS	NP	Yes	1	1							2	2			Јеер
7	AP/N/MAH	NP	Yes	1	1	1	1					4	4			Allwyn Nissan Van
8	AP/N/MRU	NP	Yes	1	1	1	1					2	2			Very old Van
9	AP/N/VEN	NP	Yes	2	2	2	2	1	1	1	1	1	1			Jeep
10 11	AP/S/COR AP/S/ETU	NO YES	Yes Yes	2	2	2	2	2	1					5	5	Hired Jeep Govt. Motor Cycle (Rajdoot) Both are in working conditions
12	AP/S/GUN	NP	Yes													
13	AP/S/KAW	YES	Yes	1	1	1	1	1	1	<u></u>						Mahindra Jeep
14	AP/S/KOL	YES	Yes	1	1	1	1							3	2	Јеер
15	AP/S/KOU	NP	Yes	1	1											
16	AP/S/KRI	NP	Yes			_	-							2	2	
17 18	AP/S/MAN AP/S/NEL	YES YES	Yes Yes	1	1	1	1	1	1					3	3	Motor cycle
19	AP/S/NEL AP/S/PAK	YES	Yes Yes	2	2	2	2	2	1							Motor cycle
20	AP/S/PAP	YES	Yes	1	1	2		2	1					Launch 1	1	Launch
20	111/0/1111	110	1 65	1	1									Eddiren 1		Laditon
21	AP/S/POC	NO	Yes	1	1	1	1			2	2					Јеер
22	AP/S/PRA	NO	Yes	1	1	1	1									
23	AP/S/PUL	YES	Yes	1	1			1	1					2	2	Motor cycle

		equipment	kind of available in e PA									Ι		Ι	
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Vehicles Available1		Other Vehicles2	Other Vehicles Available2		Other Vehicles3	Other Vehicles Available3		Other Vehicles4	Other Vehicles Available4	Other Vehicles5	Other Vehicles Available5
1	A&N/N/SAD	NO	Yes												
2	A&N/S/CUT	NP	Yes												
3	A&N/S/INT	NO	Yes												
4	A&N/S/NAR		No												
5	A&N/S/NOR		No												
6	AP/N/KAS	NP	Yes	1	1										
7	AP/N/MAH	NP	Yes	1	1										
8	AP/N/MAH AP/N/MRU	NP	Yes	1	1	Very old Jeep	1	1							
9	AP/N/WIKU AP/N/VEN	NP	Yes	2	2	Very old Jeep Van	1		Motor Cycle	3	2				
10	AP/S/COR	NO	Yes												
11	AP/S/ETU	YES NP	Yes	4											
12	AP/S/GUN AP/S/KAW	YES	Yes Yes	2	2										
14	AP/S/KAW AP/S/KOL	YES	Yes Yes	3	1										
15	AP/S/KOU	NP	Yes	1	1							1		1	
16	AP/S/KRI	NP	Yes	1										İ	
17	AP/S/MAN	YES	Yes												
18	AP/S/NEL	YES	Yes	1		Moped	1								
19	AP/S/PAK	YES	Yes	4											
20	AP/S/PAP	YES	Yes	1	1	Motor cycle	1	1							
21	AP/S/POC	NO	Yes	1	1	Bullet Motor Cycle	1	1							
22	AP/S/PRA	NO	Yes												
23	AP/S/PUL	YES	Yes	1	1										

		equipment	kind of available in PA												
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Vehicles Working5	Other Equipment1	Other Equipment Available1	Other Equipment Working1	Other	Other Equipment Available2	Other Equipment Working2	Other Equipment Available3	Other Equipment Working3	Other Equipment4	Other Equipment Available4	Other Equipment Working4
1	A&N/N/SAD	NO	Yes	7			7			7					
2	A&N/S/CUT	NP	Yes												
3	A&N/S/INT	NO	Yes												
4	A&N/S/NAR		No												
5	A&N/S/NOR	NP	No Yes												
6	AP/N/KAS	TVI													
7	AP/N/MAH	NP	Yes												
8	AP/N/MRU	NP	Yes												
9	AP/N/VEN	NP	Yes												
10	AP/S/COR	NO	Yes												
11	AP/S/ETU	YES	Yes												
12	AP/S/GUN	NP	Yes												
13	AP/S/KAW	YES	Yes												
14 15	AP/S/KOL AP/S/KOU	YES NP	Yes Yes			+									
16	AP/S/KOU AP/S/KRI	NP NP	Yes Yes			+									
17	AP/S/MAN	YES	Yes			+									
18	AP/S/NEL	YES	Yes												
19	AP/S/PAK	YES	Yes												
20	AP/S/PAP	YES	Yes	_				_		-	 -				
21	AP/S/POC	NO	Yes												
22	AP/S/PRA	NO	Yes												
23	AP/S/PUL	YES	Yes												

		Is any lequipment a	available in										,
S no	PA code		New Data 1998-03	Other Equipment5	Other Equipment Available5	Other Equipment Working5	Other Equipment6	Other Equipment Available6	Other Equipment Working6		Other Equipment Available7	Other Equipment Working7	
1	A&N/N/SAD		Yes	Equipments	Availables	Workings	Equipmento	Availabico	Workingo	Equipment	Available	Working/	Remarks
2	A&N/S/CUT		Yes										
	A&N/S/INT		Yes										
	A&N/S/NAR		No										
	A&N/S/NOR		No										
	AP/N/KAS		Yes										
7	AP/N/MAH	NP	Yes										At best two vehicle are required to carry the tourists and for patrolling. Even this one van available is 15 year old and fit to be condemned.
	AP/N/MRU		Yes										
9	AP/N/VEN	NP	Yes										
10	AP/S/COR	NO	Yes										
	AP/S/ETU		Yes										
	AP/S/GUN		Yes										1
	AP/S/KAW		Yes										
	AP/S/KOL		Yes										
	AP/S/KOU		Yes										
	AP/S/KRI		Yes										
17	AP/S/MAN		Yes										
18	AP/S/NEL		Yes										
	AP/S/PAK		Yes		İ								
	AP/S/PAP		Yes		İ								
	AP/S/POC		Yes										
22			Yes										Wireless Sets (Fixed, Mobile, vehicle, hand held) handed over to head office due to extremist problem
23	AP/S/PUL	YES	Yes										<u> </u>

		equipment	kind of available in e PA												
S. no	PA code	Old data 1984-87	New Data 1998-03	Wireless Sets (fixed) Available	Wireless Sets (Fixed) Working	Wireless Sets (Mobile) Available	Wireless Sets (Mobile) Working	Wireless Sets (Hand Held) Available	Wireless Sets (Hand Held) Working	Rifles or Guns Available		Binoculars or Telescopes Available	Binoculars or Telescopes Working	Radio Tracking Equipment Available	Darting Equipment Available
24 25	AP/S/SIW ARU/N/MOU	NO NP	Yes Yes									2			
23	AKC/N/MOC	INI	Tes												
										_					
26 27	ARU/N/NAM ARU/S/DER	YES YES	Yes Yes	5	3	4	4	3	2	3 & 6	3 & 6				1
21	ARO/3/DER	TES	103	3	3			3	2	3 & 0	3 & 0				
28	ARU/S/KAM	NP	Yes					1				1			
29	ARU/S/MEH	NO	Yes							6	6	1			
30	ASS/N/DIB	NP	Yes							4 Rifles, 5Guns					
31	ASS/N/KAZ	NP	Yes	9	7	17	14	105	83			18	14		1
				_	_										
32	ASS/N/MAN	NP	Yes	3	3	4	4	62	51	132/80	132/80				
33	ASS/N/NAME		Yes	4	4	1	1	10	9	29	29				
										.315 rifles-43,	.315 rifles-43,				
34	ASS/N/ORA	NP	Yes	2	2			20	15	Guns-9	Guns-9				
35 36	ASS/S/BAR ASS/S/BUR	NP	Yes Yes	3	3			3	3	13	5				
37	ASS/S/DIP	NP	Yes	3	3			3	3	3		1	1		
38	ASS/S/EKAR		No												
39	ASS/S/GAR		No												
40	ASS/S/GIB	NP	No							Rifles-2 Guns-1	Rifles-2, Guns-1				
41	ASS/S/KAR		Yes												
42	ASS/S/LAO	NP	Yes	1	1	3	3		_	15+4	14+4				
43	ASS/S/NAMB		No												
44	ASS/S/POB	NP	Yes	2				16	7	Rifles- 21 Guns-	Rifles-3 Guns-0	2	2		
45	ASS/S/SON	NP	Yes	2				10	,	, ,	10	10			
46	BIH/S/RAJ	NO	No	0											
47	CHD/S/SUK	NO	Yes					12		6		5			
1															
48	CHT/N/IND	NP	Yes												

		equipment	kind of available in PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Darting Equipment Working		Night Viewers	Tents Available	Tents Working	Telephones Available	Telephones Working	Computers Available			Slide Projectors Working	TVs Available	TVs Working
24	AP/S/SIW	NO	Yes		1		2						1		1	
25	ARU/N/MOU	NP	Yes				3	3	1	1			1	1		
26	ARU/N/NAM	YES	Yes	1	1		6	6	2	2			1	1	1	
27	ARU/S/DER	YES	Yes						2	2						
28	ARU/S/KAM	NP	Yes						2							
29	ARU/S/MEH	NO	Yes				1		3	1					1	1
30	ASS/N/DIB	NP	Yes						2							
31	ASS/N/KAZ	NP	Yes	1	2	1	11	11	7	7	1	1	2	2	3	1
										_			_	_		
32	ASS/N/MAN	NP	Yes				10		5	5			1	I	2	2
33	ASS/N/NAME		Yes						1	1						
34	ASS/N/ORA	NP	Yes													
35	ASS/S/BAR	NP	Yes													
36	ASS/S/BUR ASS/S/DIP	NP	Yes Yes						1							
38	ASS/S/EKAR	INI	No						1							
39	ASS/S/GAR		No													
40	ASS/S/GIB ASS/S/KAR	NP	No Yes													
41	ASS/S/KAR ASS/S/LAO	NP	Y es Yes													
43	ASS/S/NAMB		No													
44	ASS/S/POB	NP	Yes												1	
45	ASS/S/SON	NP NO	Yes						2	2						
46 47	BIH/S/RAJ CHD/S/SUK	NO NO	No Yes										1		1	
7/	CHD/B/BUK	110	103										1		1	
48	CHT/N/IND	NP	Yes				1	1	2	2	1	1	1	1	1	1

		equipment	kind of available in													
		the	e PA		ı		ı	T			ı	T	ı	ı	New Data1998	-03
S. no	PA code	Old data 1984-87	New Data 1998-03	VCRs Available	VCRs Working		Film Projectors Working	Electric Generators Available	Electric Generators Working	Spotlights Available			Cycles Working	Boats Available	Boats Working	Other Vehicles1
24	AP/S/SIW	NO	Yes	1		1		1								
	ARU/N/MOU	NP	Yes			1		1								
26	ARU/N/NAM	YES	Yes	1	1	1	1	3	3					2		Gypsy
27	ARU/S/DER	YES	Yes			1	1	2	1					4	4	Mahindra jeep
28 29	ARU/S/KAM	NP NO	Yes Yes					1						2		Rajdoot motorcycle
29	ARU/S/MEH	NO	Yes			1		1						Mechanised boat- 1, Country	2	
30	ASS/N/DIB	NP	Yes									1		boats-6		Gypsy
31	ASS/N/KAZ	NP	Yes	2	2	1		7	4			21	3	135	97	Ambassador car
32	ASS/N/MAN	NP	Yes	1	1	1	1							14	8	Sumo
33	ASS/N/NAME		Yes											2	2	Gypsy
34	ASS/N/ORA	NP	Yes													Gypsy
35 36	ASS/S/BAR ASS/S/BUR	NP	Yes Yes											8	0	Jeep Van
37	ASS/S/DIP	NP	Yes	1										2	0	van
38	ASS/S/EKAR	111	No	1										2		
39	ASS/S/GAR		No													
40	ASS/S/GIB	NP	No													
41	ASS/S/KAR		Yes													Gypsy
42	ASS/S/LAO	NP	Yes											7	7	Wild Jeep
43	ASS/S/NAMB		No													
44	ASS/S/POB	NP	Yes					1	1					8	8	Maruti Gypsy
45	ASS/S/SON	NP	Yes	-						4	4					Јеер
46	BIH/S/RAJ	NO	No											2		3.7 4
47	CHD/S/SUK	NO	Yes	1										2		N.A.
48	CHT/N/IND	NP	Yes	1	1	1	0	1	1							Car

		equipment	kind of available in PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Vehicles Available1		Other Vehicles2	Other Vehicles Available2		Other Vehicles3	Other Vehicles Available3		Other Vehicles4	Other Vehicles Available4	Other Vehicles Working4	Other Vehicles5	Other Vehicles Available5
24	AP/S/SIW	NO	Yes													
25	ARU/N/MOU	NP	Yes	2	2											
26	ARU/N/NAM	YES	Yes	2	1	Jeep (Commander)	1	1	Ambassador car	1	1					
27	ARU/S/DER	YES	Yes	1	1											
28 29	ARU/S/KAM ARU/S/MEH	NP NO	Yes Yes	1	1											
	ARU/S/MEH	NO	Y es													
30	ASS/N/DIB	NP	Yes	1	1	Јеер	2		Van	1		Bulldozer	1	1	Motor cycle	1
31	ASS/N/KAZ	NP	Yes	I	1	Gypsy	4	3	Mini Truck	1	1	Tractor	2	2	Јеер	5
32	ASS/N/MAN	NP	Yes	2	2	Gypsy	4	4	Tata 407	2	2					
33	ASS/N/NAME		Yes	1	1	Tata 407 pick up truck	1	1	Motor cycles	3	3					
34	ASS/N/ORA ASS/S/BAR	NP NP	Yes Yes	1	1	Petrol Jeep	1		Van (Petrol)	1		Јеер	1	1	Motor cycle	2
36	ASS/S/BUR	INF	Yes	1	0	Motor cycle	1	1	Јеер	1	1					
37	ASS/S/DIP	NP	Yes			j			•							
38	ASS/S/EKAR	1	No													
39	ASS/S/GAR	+	No													
40	ASS/S/GIB	NP	No													
41	ASS/S/KAR		Yes	1	1											
42	ASS/S/LAO	NP	Yes	1	0	Mahindra Jeep	1	1	Mahindra van	1	1	OBM boat	2	1	Country boat	7
43	ASS/S/NAMB	1	No													
44	ASS/S/POB	NP	Yes	1	1	OBM boat	1	1								
45	ASS/S/SON	NP	Yes	1	1											
46	BIH/S/RAJ	NO	No													
47	CHD/S/SUK	NO	Yes	1	1											
48	CHT/N/IND	NP	Yes	1	1	Gypsy	3	3	Bullet	3	3					

		equipment	kind of available in													
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Vehicles Working5	Other Equipment1	Other Equipment Availablel	Other Equipment Working1	Other	Other Equipment Available2	Other Equipment Working2	Other Equipment3		Other Equipment Working3	Other	Other Equipment Available4	Other Equipment Working4
24	AP/S/SIW	NO	Yes													
25	ARU/N/MOU	NP	Yes													
								Tractor (Mahindra) 500								
26	ARU/N/NAM	YES	Yes		Truck (Tata 610)	1		HP	1							
27	ARU/S/DER	YES	Yes													
28	ARU/S/KAM	NP	Yes													
29	ARU/S/MEH	NO	Yes		Motor cycle	1										
30	ASS/N/DIB	NP	Yes	1												
31	ASS/N/KAZ	NP	Yes	1												
22	ASS/N/MAN	NP	V		Diesel generator	1	1	Cycles	12	12	Canter pick up truck	,	1	Tata Truck	1	1
32	A55/IV/MAIN	NP	Yes		Diesei generator	1	1	Cycles	12	12	truck	1	1	Tata Truck	1	1
33	ASS/N/NAME		Yes													
34	ASS/N/ORA	NP	Yes	2	Machine boats	3	3	Country boats	20	15	Elephants	20	14			
35 36	ASS/S/BAR ASS/S/BUR	NP	Yes Yes													
37	ASS/S/DIP	NP	Yes													
38	ASS/S/EKAR	111	No													
39	ASS/S/GAR		No													
40	ASS/S/GIB ASS/S/KAR	NP	No Yes													
41	ASS/S/KAR ASS/S/LAO	NP	Yes Yes	7												
43	ASS/S/NAMB	111	No	,												
44	ASS/S/POB	NP	Yes													
45	ASS/S/SON	NP	Yes													
46 47	BIH/S/RAJ CHD/S/SUK	NO NO	No													
4/	CHD/S/SUK	INO	Yes													
48	CHT/N/IND	NP	Yes													

		equipment	kind of available in PA										
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Equipment5	Other Equipment Available5	Other Equipment Working5	Other Equipment6	Other Equipment Available6	Other Equipment Working6	Other Equipment7	Other Equipment Available7	Other Equipment Working7	
													Wireless Sets (Fixed, Mobile, vehicle, hand held) handed over to head office due to
	AP/S/SIW	NO	Yes										extremist problem
25	ARU/N/MOU	NP	Yes										
26 27	ARU/N/NAM ARU/S/DER	YES YES	Yes Yes										
21	ARU/S/DER	IES	res										
28	ARU/S/KAM	NP	Yes										
29	ARU/S/MEH	NO	Yes										
	ASS/N/DIB	NP	Yes										
31	ASS/N/KAZ	NP	Yes										
32	ASS/N/MAN	NP	Yes	Motor cycles	2	1	Solar street lights	6	5	Solar lamps	19	19	
33	ASS/N/NAME		Yes										
34	ASS/N/ORA	NP	Yes										
	ASS/S/BAR	NP	Yes										
36 37	ASS/S/BUR ASS/S/DIP	NP	Yes Yes										
38	ASS/S/DIP ASS/S/EKAR	INI	Y es No										
39	ASS/S/GAR		No										
37	123/5/5/11		1.0										
40	ASS/S/GIB	NP	No										
41	ASS/S/KAR		Yes										
42	ASS/S/LAO	NP	Yes										
43	ASS/S/NAMB		No			<u> </u>		-			-		
44	ASS/S/POB	NP	Yes										
	ASS/S/SON	NP	Yes										
	BIH/S/RAJ	NO	No										
47	CHD/S/SUK	NO	Yes										
48	CHT/N/IND	NP	Yes										4 guns of the PA are deposited in a police station

		equipment	kind of available in PA													
	PA code	Old data 1984-87	New Data 1998-03	Wireless Sets (fixed) Available	Wireless Sets (Fixed) Working	Wireless Sets (Mobile) Available	Wireless Sets (Mobile) Working	Wireless Sets (Hand Held) Available	Wireless Sets (Hand Held) Working	Rifles or Guns Available	Rifles or Guns Working	Binoculars or Telescopes Available	Binoculars or Telescopes Working	Radio Tracking Equipment Available		Darting Equipment Available
49	CHT/N/KAN	YES	Yes	6	6	1	1	7	6		1	6	4			
50	CHT/S/ACH	NO	Yes	3	3	2	2	8	8		3	1	1			
51	CHT/S/BAD	NO	Yes	2	2	1	1	3	3			2	2			
52	CHT/S/BAR	NO	Yes		4		1		6			1	1			
	CHT/S/BHA	NO	Yes							1	1					
54	CHT/S/GOM	210	Yes	1								1				
55 56	CHT/S/PAM CHT/S/SIT	NO NO	Yes Yes	10	10			6	6	1	1					
57	CHT/S/SH CHT/S/TAM	NO	Yes	10	10	1	1	1	0	4	4	5	5			
58	CHT/S/IAM CHT/S/UDA	NO	Yes	1	2	1	1	4	4	4	4	3	<u> </u>			
56	CIII/S/ODA	NO	165	4	2	1	1									
59	DEL/S/ASO	NP	Yes	2	2	1	1	5	5			2	2			1
60	GOA/S/BON		Yes	1	1	•	-	2	1	1	1	1	1			•
61	GOA/S/CHO	NP	Yes	0	-						-	_				
62	GUJ/N/BAN	NO	Yes	4	4	1	1	12	2	5	5	3	3			
63	GUJ/S/RAT		Yes	1	1	1	1			4	4	1	1			
64	GUJ/S/WIL	NP	Yes	5	5	4	4	26	16	6	5	8	8			1
	HAR/N/SUL	NP	Yes	1	1			2	2			8	1			
	HAR/S/ABU	NP	Yes	1	1			1	1							
	HAR/S/BIRB	NP	Yes	1	1			1	1							
68	HAR/S/BIRS	NP	Yes					1	1			1	1			
	HAR/S/CHIL	NP	Yes	1	1	1	1	2	2							
70	HAR/S/KAL	NP	Yes	1	1	1	1	4	4		1					
71	HAR/S/SAR	NP	Yes	1 7	1		1	2	2			20				
72 73	HP/N/GRE	NO	Yes	7	4	1	1	48	45 5			30		1	1	
74	HP/S/DAR HP/S/DHA	NO	Yes Yes	1	1			5	5					1		
75	HP/S/GAM	NO	Yes	1	1			2	2			2	2			
76	HP/S/KAI	110	No	1	1			2	2			2				
	HP/S/KAL	NO	Yes	1	1			3	3			1	1			
78	HP/S/KAN	1.10	Yes	1	1			2	2			1	1	1		
79	HP/S/KHO		Yes					1	1							
80	HP/S/LIP	NO	Yes		İ	İ		-				1				
81	HP/S/MAN		Yes	1	1	ĺ		2	1							
	HP/S/NAR	NO	Yes	1	1			2	1			1	1			
83	HP/S/PON		Yes									1	1			
84	HP/S/RUP	NO	Yes	1	1			2	2	-		1	1			
85	HP/S/SAN	NP	Yes	1	1			1	1			2	2			
86	HP/S/SHI		Yes													

		equipment	kind of available in PA													
S no	PA code	Old data 1984-87	New Data 1998-03	Darting Equipment Working	Infrared or Night Viewers Available	Infrared or Night Viewers Working	Tents Available	Tents Working	Telephones Available	Telephones Working	Computers Available	Computers Working	Slide Projectors Available	Slide Projectors Working		TVs Working
49	CHT/N/KAN	YES	Yes	Working	Available	Working	Tents Available	Tenes Working	Available	Working	Available	Working	Available	Working	1 vs Available	T VS WOIKING
50	CHT/S/ACH	NO	Yes						1	1					1	1
51	CHT/S/BAD	NO	Yes						1	1					1	1
52	CHT/S/BAR	NO	Yes						1	1					1	1
53	CHT/S/BHA	NO	Yes						-	<u>*</u>					-	
54	CHT/S/GOM	T	Yes						1							
55	CHT/S/PAM	NO	Yes						•							
56	CHT/S/SIT	NO	Yes						1	1			1	1	1	1
57	CHT/S/TAM	NO	Yes										1	1	1	1
58	CHT/S/UDA	NO	Yes										1	1	1	1
59	DEL/S/ASO	NP	Yes	1					3	3						İ
60	GOA/S/BON		Yes												2	2
61	GOA/S/CHO	NP	Yes						1							
62	GUJ/N/BAN	NO	Yes				20	20							2	1
63	GUJ/S/RAT		Yes						1	1			1	1		
64	GUJ/S/WIL	NP	Yes	1			12	12	3	3	1	1	1	1		
65	HAR/N/SUL	NP	Yes												1	1
66	HAR/S/ABU	NP	Yes													İ
67	HAR/S/BIRB	NP	Yes													
68	HAR/S/BIRS	NP	Yes													
69	HAR/S/CHIL	NP	Yes													ļ
70	HAR/S/KAL	NP	Yes													
71	HAR/S/SAR	NP	Yes													
72	HP/N/GRE	170	Yes				24		2	2	4	4	1	1	3	3
73	HP/S/DAR	NO	Yes				1	1								
74	HP/S/DHA	NO	Yes						1	1						
75	HP/S/GAM	NO	Yes No													
76 77	HP/S/KAI HP/S/KAL	NO	No Yes				1	0	1	1						
78	HP/S/KAL HP/S/KAN	INO	Yes Yes				1	0	1	1						
79	HP/S/KAN HP/S/KHO		Yes													
80	HP/S/LIP	NO	Yes				1									
81	HP/S/MAN	1.0	Yes				1									
82	HP/S/NAR	NO	Yes				3	3								
83	HP/S/PON		Yes						2	1						
84	HP/S/RUP	NO	Yes				4	4		<u> </u>						
85	HP/S/SAN	NP	Yes				2									
86	HP/S/SHI		Yes						1	1						

		equipment	kind of available in												N D 1000	
S. no	PA code	Old data	New Data	VCRs Available	VCRs Working		Film Projectors Working	Electric Generators Available	Electric Generators Working	Spotlights Available			Cycles Working	Boats Available	New Data1998	Other Vehicles1
49	CHT/N/KAN	YES	Yes				-		-							
50	CHT/S/ACH	NO	Yes							2	2					Gypsy
51	CHT/S/BAD	NO	Yes													Gypsy
																Jeep (MP02
52	CHT/S/BAR	NO	Yes	1	1											4067)
53	CHT/S/BHA	NO	Yes													Jeep
54	CHT/S/GOM		Yes													Motor cycle
55	CHT/S/PAM	NO	Yes													Motor Cycle
56	CHT/S/SIT	NO	Yes	1	1					2	2					Gypsy
57	CHT/S/TAM	NO	Yes	1	1			2	2							Gypsy
58	CHT/S/UDA	NO	Yes	1	1					2	2					Maruti Gypsy
59	DEL/S/ASO	NP	Yes					3	3							Maruti Gypsy
60	GOA/S/BON		Yes			1	1	1	1			2	1			Truck
61	GOA/S/CHO	NP	Yes											1	1	
62	GUJ/N/BAN	NO	Yes													Jeep
63	GUJ/S/RAT		Yes					1	1							Јеер
64	GUJ/S/WIL	NP	Yes									1	1			Maruti Gypsy
65	HAR/N/SUL	NP	Yes	1	1											Motor Cycle
66	HAR/S/ABU	NP	Yes													
67	HAR/S/BIRB	NP	Yes													
68	HAR/S/BIRS	NP	Yes													Motor Cycle
69	HAR/S/CHIL	NP	Yes													Motor Cycle
70	HAR/S/KAL	NP	Yes													Motor cycles
71	HAR/S/SAR	NP	Yes													
72	HP/N/GRE		Yes	2	2	1	1	3	3							
73	HP/S/DAR	NO	Yes													
74	HP/S/DHA		Yes													
75	HP/S/GAM	NO	Yes													
76	HP/S/KAI		No													
77	HP/S/KAL	NO	Yes													
78	HP/S/KAN		Yes													
79	HP/S/KHO		Yes													
80	HP/S/LIP	NO	Yes													
81	HP/S/MAN		Yes	ļ								ļ			ļ	
82	HP/S/NAR	NO	Yes													
83	HP/S/PON		Yes	ļ				1	1			ļ		3	1	
84	HP/S/RUP	NO	Yes													
85	HP/S/SAN	NP	Yes	ļ								ļ				
86	HP/S/SHI		Yes													

		equipment	kind of available in PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Vehicles Available1		Other Vehicles2	Other Vehicles Available2		Other Vehicles3	Other Vehicles Available3		Other Vehicles4	Other Vehicles Available4		Other Vehicles5	Other Vehicles Available5
49	CHT/N/KAN	YES	Yes		7						7					
50	CHT/S/ACH	NO	Yes	1	1	Јеер	1	1								
51	CHT/S/BAD	NO	Yes	1	1	Motor cycle	2									
52	CHT/S/BAR	NO	Yes	1	1											
53	CHT/S/BHA	NO	Yes	1	1											
54	CHT/S/GOM		Yes	1												
55	CHT/S/PAM	NO	Yes	1	1	Јеер	1	1								
56	CHT/S/SIT	NO	Yes	1	1											
57	CHT/S/TAM	NO	Yes	1	1											
58	CHT/S/UDA	NO	Yes	1	1	Motor cycle	2	2								
						Tata Tempo										
	DEL/S/ASO	NP	Yes	1	1	(409)	1	1	Water Tanker	1	1	Motor cycle	1	1		
60	GOA/S/BON	1.TD	Yes	1	1	Mini bus	1	1	Jeep	1	1	Motor cycle	1	0		
61	GOA/S/CHO	NP	Yes			36										
62	GUJ/N/BAN	NO	Yes	1	1	Motor cycle	I	1								
63	GUJ/S/RAT		Yes	1	1	D: 11										
64	GUJ/S/WIL	NP	Yes	1	1	Diesel Jeep (Mahindra)	1	1	Truck	3	2					
65	HAR/N/SUL	NP NP	Yes	1	1	(Manindra)	1	1	Truck	3						
66	HAR/S/ABU	NP	Yes	1	1											
67	HAR/S/BIRB	NP	Yes													
68	HAR/S/BIRS	NP	Yes	1	1											
69	HAR/S/CHIL	NP	Yes	1	1	Enfield, Bullet	1	1								
70	HAR/S/KAL	NP	Yes	2			-									
71	HAR/S/SAR	NP	Yes													
72	HP/N/GRE		Yes													
73	HP/S/DAR	NO	Yes													
74	HP/S/DHA		Yes													
75	HP/S/GAM	NO	Yes													
76	HP/S/KAI		No													
77	HP/S/KAL	NO	Yes													
78	HP/S/KAN		Yes													
79	HP/S/KHO		Yes													
80	HP/S/LIP	NO	Yes													
81	HP/S/MAN		Yes													
82	HP/S/NAR	NO	Yes													
83	HP/S/PON	170	Yes													
84	HP/S/RUP	NO	Yes													
85	HP/S/SAN	NP	Yes													
86	HP/S/SHI	l .	Yes													

		equipment	kind of available in e PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Vehicles Working5	Other Equipment1	Other Equipment Available1	Other Equipment Working1	Other Equipment2	Other Equipment Available2	Other Equipment Working2	Other Equipment3	Other Equipment Available3	Equipment	Other		Other Equipment Working4
49	CHT/N/KAN	YES	Yes	-			-	•			•					
50	CHT/S/ACH	NO	Yes													
51	CHT/S/BAD	NO	Yes		OHP	1	1									
52	CHT/S/BAR	NO	Yes													
53	CHT/S/BHA	NO	Yes													
54	CHT/S/GOM		Yes													
55	CHT/S/PAM	NO	Yes													
56	CHT/S/SIT	NO	Yes													
57	CHT/S/TAM	NO	Yes													
58	CHT/S/UDA	NO	Yes													
59	DEL/S/ASO	NP	Yes													
60	GOA/S/BON		Yes													
61	GOA/S/CHO	NP	Yes													
62	GUJ/N/BAN	NO	Yes													
63	GUJ/S/RAT		Yes													
64	GUJ/S/WIL	NP	Yes													
65	HAR/N/SUL	NP	Yes													
66	HAR/S/ABU	NP	Yes													
67	HAR/S/BIRB	NP NP	Yes													
68	HAR/S/BIRS	NP NP	Yes													
69 70	HAR/S/CHIL HAR/S/KAL	NP NP	Yes Yes		C4:11- C	1	1									
		NP NP			Stills Camera	1	1									
71 72	HAR/S/SAR HP/N/GRE	INP	Yes Yes	 	+	+										
73	HP/N/GRE HP/S/DAR	NO	Yes Yes													
74	HP/S/DHA	110	Yes													
75	HP/S/GAM	NO	Yes		Torch	2	0	Sleeping bag	2	2	Snow goggles	2	2	Altimetre	1	1
76	HP/S/KAI	110	No	1	Total	2	0	biccping dag	2		Show goggles			Attifiction	1	1
77	HP/S/KAL	NO	Yes													
78	HP/S/KAN	- 10	Yes													
79	HP/S/KHO		Yes													
80	HP/S/LIP	NO	Yes		Rucksack	1										
81	HP/S/MAN		Yes			1										
82	HP/S/NAR	NO	Yes													
83	HP/S/PON		Yes													
84	HP/S/RUP	NO	Yes		İ	İ										
85	HP/S/SAN	NP	Yes		Rucksacks	2										
86	HP/S/SHI		Yes		İ											

		equipment	kind of available in e PA										
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Equipment5	Other Equipment Available5	Other Equipment Working5	Other Equipment6	Other Equipment Available6	Other Equipment Working6	Other Equipment7	Other Equipment Available7	Other Equipment Working7	Remarks
49	CHT/N/KAN	YES	Yes										
50	CHT/S/ACH	NO	Yes										
51	CHT/S/BAD	NO	Yes										
52	CHT/S/BAR	NO	Yes										
53	CHT/S/BHA	NO	Yes										
54	CHT/S/GOM		Yes										
55	CHT/S/PAM	NO	Yes										
56	CHT/S/SIT	NO	Yes										
57	CHT/S/TAM	NO	Yes										
58	CHT/S/UDA	NO	Yes										
59	DEL/S/ASO	NP	Yes										
60	GOA/S/BON		Yes										
61	GOA/S/CHO	NP	Yes										
62	GUJ/N/BAN	NO	Yes										
63	GUJ/S/RAT		Yes										
64	GUJ/S/WIL	NP	Yes										
65	HAR/N/SUL	NP	Yes										
66	HAR/S/ABU	NP	Yes										
67	HAR/S/BIRB	NP	Yes										
68	HAR/S/BIRS	NP	Yes										
69	HAR/S/CHIL	NP	Yes										
70	HAR/S/KAL	NP	Yes										
71	HAR/S/SAR	NP	Yes										
72	HP/N/GRE		Yes										
73	HP/S/DAR	NO	Yes										
74	HP/S/DHA		Yes										
75	HP/S/GAM	NO	Yes										
76	HP/S/KAI		No										
77	HP/S/KAL	NO	Yes										
78	HP/S/KAN		Yes										
79	HP/S/KHO		Yes										
80	HP/S/LIP	NO	Yes		-								
81	HP/S/MAN	ļ	Yes										
82	HP/S/NAR	NO	Yes		+								
83	HP/S/PON	170	Yes		-								
84	HP/S/RUP	NO	Yes		-								**
85	HP/S/SAN	NP	Yes		-								Yes
86	HP/S/SHI	l	Yes										

		equipment	kind of available in													
S. no	PA code	Old data 1984-87	New Data 1998-03	Wireless Sets (fixed) Available	Wireless Sets (Fixed) Working	Wireless Sets (Mobile) Available	(Mobile)	(Hand Held)	Wireless Sets (Hand Held) Working	Rifles or Guns Available	Rifles or Guns Working	Binoculars or Telescopes Available	Binoculars or Telescopes Working	Radio Tracking Equipment Available	Radio Tracking Equipment Working	Darting Equipment Available
87	J&K/N/HEM		No													
88	J&K/N/KIS	YES	Yes									1	Yes			
89	J&K/S/CHA		Yes							1	1	1	1			
90	J&K/S/KAR		Yes							1	1	1	1			
91	JHA/S/HAZ	YES	Yes								3	3				
92	JHA/S/PAR		Yes							1						
93	JHA/S/UDH	NP	Yes	1			_	_	_		_					
94	KAR/N/ANS	NP	Yes	1	1	1	1	2	2	2	2					
0.5	IZ A D /NI/D ANID	VEC	v		2	22	1.4		40	122	0.4	0				2
95 96	KAR/N/BAND KAR/N/BANN	YES	Yes Yes	4	<u>3</u>	23	14	60 21	48 19	122 14	94		8			
96	KAK/IN/BAININ		res	4	4	4	4	21	19	14	9	2				1
97	KAR/N/ERA	YES	Yes	2	2	1	1	2	2	7	7	3	3			
98	KAR/N/KUD	NP	Yes	4	4	2	2	4	4	4	4	2	1			
99	KAR/N/NAG	YES	Yes	11	11	8	8	77	77	19+51+1	71	_	9			-
100	KAR/S/ARA	NO	No					,,		1 DBBL	1DBBL					-
101	KAR/S/ATT		No													-
102	KAR/S/BHA	YES	Yes	4	4	2	1	12	5	28	28	4	4			
103	KAR/S/BIL		No	Yes		Yes		Yes		Yes		Yes				
104	KAR/S/BRA	NO	Yes	1	1			2	2	2+10	2+8					
105	KAR/S/DAN	YES	Yes	3	3	2	2	6	4	9	9	1	1			
106	KAR/S/DOR	NO	Yes	3		2		Ü		1	1	1	1			
107	KAR/S/KAV	NP	Yes													
108	KAR/S/MEL	NO	Yes							1						
109	KAR/S/MOO	NO	Yes	1	1	1	1	2	2	4	4	1	1			
110	KAR/S/NUG	NO	Yes	1	Nil					2	2					
111	KAR/S/PUS	NP	No							2+2	2+2					
112	KAR/S/RANE	NP	Yes	1		3	2	2	2	2	2	2	2			
113	KAR/S/RANG	YES	Yes	1	1					1	1	2	2			
														1		7
	KAR/S/SHA	YES	Yes	1						4	4			ļ		
115	KAR/S/SHE	YES	Yes	4	4	2	2	9	9	4/12	4/12			ļ		
116	KAR/S/SOM	NO	Yes	2	2			2	2	3	3			ļ		
117	KAR/S/TAL	NP	No							R-2, G-2	R-2, G-2					
														1		
	KER/N/ERA		Yes	2	2	1	1	2	2	7	7	3	3			
119	KER/S/ARA	110	Yes	3	2	2	2	9	9	3	3	2	2	 		
120	KER/S/CHIN	NO	Yes	5	3			3	2	3	2	5	5	<u> </u>		

		Is any equipment the														
S. no	PA code	Old data 1984-87	New Data 1998-03	Darting Equipment Working	Infrared or Night Viewers Available	Infrared or Night Viewers Working		Tents Working	Telephones Available	Telephones Working	Computers Available		Slide Projectors Available	Slide Projectors Working	TVs Available	TVs Working
87	J&K/N/HEM		No													
							_								_	
	J&K/N/KIS	YES	Yes				1	1	1	1			1	1	1	1
	J&K/S/CHA J&K/S/KAR		Yes Yes				2	2					1	1	2	2
	JHA/S/HAZ	YES	Yes Yes				1	1							1	1
	JHA/S/PAR	TES	Yes													
		NP	Yes													
94	KAR/N/ANS	NP	Yes													
	KAR/N/BAND	YES	Yes	2	1	1	10	10	6	4	1	1	1	1	1	1
96	KAR/N/BANN		Yes	1			10	10	3	3	1	1	1	1	2	2
							_				_	_	_		_	
	KAR/N/ERA	YES	Yes				2	2			1	1	1	1	1	1
98 99	KAR/N/KUD KAR/N/NAG	NP YES	Yes Yes				26	25	2	3	1	1	1	1	1	1
100	KAR/S/ARA	NO	No				20	23		3	1	1	1	1	1	1
101	KAR/S/ATT	110	No													
102		YES	Yes						3	3			1	1	2	2
103	KAR/S/BIL		No				Yes		Yes		Yes				Yes	
104	KAR/S/BRA	NO	Yes						1							
105	KAR/S/DAN	YES	Yes				34	12					1	1	1	1
106	KAR/S/DOR	NO	Yes				5	5								
	KAR/S/KAV	NP	Yes				2									
	KAR/S/MEL	NO	Yes													
109	KAR/S/MOO	NO	Yes				6	4	1	1						
	KAR/S/NUG	NO	Yes													
	KAR/S/PUS KAR/S/RANE	NP NP	No Yes		+		10	10						1	2	2
	KAR/S/RANG	YES	Yes				10	10								2
113	KAIN/S/KAING	1133	103													
114	KAR/S/SHA	YES	Yes				6	4	1	1					1	1
	KAR/S/SHE	YES	Yes				15	15	6	6			1	1	1	1
	KAR/S/SOM	NO	Yes												1	1
	KAR/S/TAL	NP	No													
	KER/N/ERA		Yes				2	2			1	1	1	1	1	1
	KER/S/ARA		Yes						2	2	1	1	1	1	2	2
120	KER/S/CHIN	NO	Yes				2	2					1	1	1	1

		equipment	kind of available in												New Data1998	2.02
S. no	PA code	Old data 1984-87	New Data 1998-03	VCRs Available	VCRs Working		Film Projectors Working	Electric Generators Available	Electric Generators Working	Spotlights Available			Cycles Working	Boats Available		Other Vehicles1
87	J&K/N/HEM		No				7		-						_	
88	J&K/N/KIS	YES	Yes	1	1											
89	J&K/S/CHA		Yes	1	1	1	1	1	1							Audio facilities
90	J&K/S/KAR		Yes													
91	JHA/S/HAZ	YES	Yes					1	1	1	1					
92	JHA/S/PAR		Yes													
93	JHA/S/UDH	NP	Yes													
94	KAR/N/ANS	NP	Yes													Mahendra Jeep
					_											
95	KAR/N/BAND	YES	Yes	1	1	1	1	1	1					2	1	Ambassador Car
96	KAR/N/BANN		Yes	1	1	1	1	1	1							Car
97	KAR/N/ERA	YES	Yes	1	1			1	1							Swaraj Mazda
98	KAR/N/EKA KAR/N/KUD	NP	Yes	1	1	1	1	1	1			2	2			Mahendra Jeep
99	KAR/N/NAG	YES	Yes	1	1	1	1			15	15			1	1	. Car
100	KAR/S/ARA	NO	No	1	1	1	1			13	13	01	01	-	4	Cai
101	KAR/S/ATT	110	No													
102	KAR/S/BHA	YES	Yes	1	1	1	1	2	2					2	2	Car
103	KAR/S/BIL	TES	No	Yes	-		-					Yes			-	
104	KAR/S/BRA	NO	Yes													Jeep
																•
105	KAR/S/DAN	YES	Yes	1	1	1	1									Maruti Gypsy
106	KAR/S/DOR	NO	Yes													Jeep
107	KAR/S/KAV	NP	Yes							2				1		Car
108	KAR/S/MEL	NO	Yes													
109	KAR/S/MOO	NO	Yes								ļ					Jeep
110	KAR/S/NUG	NO	Yes								ļ					
111	KAR/S/PUS	NP	No													
112	KAR/S/RANE	NP	Yes	1	1	1	1	2	2							Jeep
113	KAR/S/RANG	YES	Yes								 			9	8	
	IV A D /G /GILLA	T/EG	**	_	_			ا د						_	_	Mahindra 540
	KAR/S/SHA	YES	Yes	1	1	2	2	1	1					1	1	mm
	KAR/S/SHE KAR/S/SOM	YES	Yes	1	1	2	2	1/0-4 1	1/0-4 1)		1		1			Jeep Towns Troy
116		NO NP	Yes No	1	1	1	I	1(Petrol)	1(Petrol)			1	1			Tampo Trax
11/	KAR/S/TAL	INP	INO													
118	KER/N/ERA		Yes	1	1			1	1							Swaraj mazda
119	KER/S/ARA	1	Yes	1	1			3	3		1	3	3			Jeeps Jeeps
120	KER/S/CHIN	NO	Yes	1	1			1	1			,	,			Diesel Jeep

$\perp \perp \perp$		equipment	kind of available in PA													
S. no P.	'A code	Old data 1984-87	New Data 1998-03	Other Vehicles Available1		Other Vehicles2	Other Vehicles Available2		Other Vehicles3	Other Vehicles Available3		Other Vehicles4	Other Vehicles Available4		Other Vehicles5	Other Vehicles Available5
87 J&	&K/N/HEM		No											,		
88 J&	&K/N/KIS	YES	Yes													
89 J&	&K/S/CHA		Yes													
90 J&	&K/S/KAR		Yes													
	HA/S/HAZ	YES	Yes													
	HA/S/PAR		Yes													
	HA/S/UDH	NP	Yes													
94 K	AR/N/ANS	NP	Yes	1	1											
																i l
	AR/N/BAND	YES	Yes	1	1	Maruti Gypsy	2	2	Mahendra Jeep	12		Commander Jeep	1	1		
96 K	AR/N/BANN		Yes	1	1	Jeeps	4	4	Van	1	1	Tanker	1	1		
						Motor cycle										i l
	AR/N/ERA	YES	Yes	1	1	Bullet	1	1								——
	AR/N/KUD	NP	Yes			_			_		_		_	_		
	AR/N/NAG	YES	Yes	1	1	Јеер	11	11	Gypsy	2	2	Mini Bus	6	6	Mini Truck/Van	4
	CAR/S/ARA	NO	No													
	AR/S/ATT	ATE O	No				8) C . 77	2) (" · T				
	CAR/S/BHA	YES	Yes No	1	1	Јеер	8	6	Mini Van	2	2	Mini Lorry	1	1	Lorry	1
	CAR/S/BIL	NO	No Yes	2	2											
104 K	AR/S/BRA	NO	Yes	2												
105 K	AR/S/DAN	YES	Yes	1	1	Ambasodar Car	1	1								İ
106 K	AR/S/DOR	NO	Yes	1	1											ı
107 K	AR/S/KAV	NP	Yes	1	1	Jeeps	4	3								
	AR/S/MEL	NO	Yes													
	CAR/S/MOO	NO	Yes	1	1											
	AR/S/NUG	NO	Yes													ļ
	AR/S/PUS	NP	No													<u> </u>
	AR/S/RANE	NP	Yes	1	1	Mini Bus	1	1	Tractor	1	1					
113 K	CAR/S/RANG	YES	Yes													
																i l
	AR/S/SHA	YES	Yes	2	1	_										
	AR/S/SHE	YES	Yes	3	3	Lorry	2	2	Car	1	1	ļ				
	CAR/S/SOM	NO	Yes	1	1											
117 K	AR/S/TAL	NP	No									<u> </u>				
118 1	ER/N/ERA		Yes	1	1	Motor cycle(Bullet)	1	1								
	ER/S/ARA		Yes	2	2	Dullet)	1	I								
	ER/S/ARA ER/S/CHIN	NO	Yes	1	1											

		equipment	kind of available in PA			<u>, </u>										
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Vehicles Working5	Other Equipment1	Other Equipment Available1	Other Equipment Working1	Other Equipment2	Other Equipment Available2	Other Equipment Working2	Other		Equipment	Other Equipment4	Other Equipment Available4	Other Equipment Working4
87	J&K/N/HEM		No	-			-	• •								
88	J&K/N/KIS	YES	Yes													
89	J&K/S/CHA		Yes													
90	J&K/S/KAR		Yes													
91	JHA/S/HAZ	YES	Yes													
92	JHA/S/PAR		Yes													
93	JHA/S/UDH	NP	Yes													
94	KAR/N/ANS	NP	Yes													
									_	_	Bullet Motor			Rajdoot Motor		
95	KAR/N/BAND	YES	Yes		Minibuses	5	4	Mini Lorry	2	2	Bike	4		Cycle	1	
96	KAR/N/BANN		Yes													
97	KAR/N/ERA	YES	Yes													
98	KAR/N/EKA KAR/N/KUD	NP	Yes													
99	KAR/N/NAG	YES	Yes	Δ	Wireless Tower	9	9									
100	KAR/S/ARA	NO	No		Wireless Tower											
101	KAR/S/ATT	1.0	No													
102	KAR/S/BHA	YES	Yes	1												
103	KAR/S/BIL		No													
104	KAR/S/BRA	NO	Yes													
105	KAR/S/DAN	YES	Yes													
106	KAR/S/DOR	NO	Yes													
107	KAR/S/KAV	NP	Yes													
108	KAR/S/MEL	NO	Yes													
109	KAR/S/MOO	NO	Yes								ļ					
110	KAR/S/NUG	NO	Yes			-					1				-	
111	KAR/S/PUS	NP	No								1					
112	KAR/S/RANE	NP	Yes		0.1						-				+	
113	KAR/S/RANG	YES	Yes		Canteen	1	1									
114	VAD/C/CHA	VEC	V								1					
114	KAR/S/SHA KAR/S/SHE	YES YES	Yes Yes			-					1					
116	KAR/S/SHE KAR/S/SOM	NO NO	Yes			+					 					
117	KAR/S/TAL	NP	No			+										
11/	KAIUS/ IAL	111	110			+					1					+
118	KER/N/ERA		Yes								1					
119	KER/S/ARA	1	Yes		VCD system	1	1									
120	KER/S/CHIN	NO	Yes		,	-										

		equipment	kind of available in PA										
_	PA code	Old data 1984-87	New Data 1998-03	Other Equipment5	Other Equipment Available5	Other Equipment Working5	Other Equipment6	Other Equipment Available6	Other Equipment Working6	Other Equipment7	Other Equipment Available7	Other Equipment Working7	Remarks
87	J&K/N/HEM		No										
88	J&K/N/KIS	YES	Yes										One jeep (Mahindra, old model)
89	J&K/S/CHA	TLS	Yes										modery
90	J&K/S/KAR		Yes										
91	JHA/S/HAZ	YES	Yes										
92	JHA/S/PAR	TES	Yes										
93	JHA/S/UDH	NP	Yes										
93	KAR/N/ANS	NP	Yes		+								
24	KAIC/II/AINS	INI	1 CS										
95	KAR/N/BAND	YES	Yes	Matador Van	1		Mahendra Van	1		Bed ford	1		
96	KAR/N/BANN	TES	Yes	iviatatioi v aii	1		Mancidia van	1		Ded fold	1		
90	KAK/II/DAININ		ies										
97	KAR/N/ERA	YES	Yes										
98	KAR/N/KUD	NP	Yes										
99	KAR/N/NAG	YES	Yes										
100	KAR/N/NAG KAR/S/ARA	NO	No										
100	KAR/S/ARA KAR/S/ATT	NO	No										
101	KAR/S/BHA	YES	Yes										
	KAR/S/BIL	YES	1										
103	KAR/S/BIL KAR/S/BRA	NO	No Yes										
104													Car used by PA Director of both PAs.i.e Dandeli
105	KAR/S/DAN	YES	Yes										& Anashi
106	KAR/S/DOR	NO	Yes										
107	KAR/S/KAV	NP	Yes										
108	KAR/S/MEL	NO	Yes										
109	KAR/S/MOO	NO	Yes		+								
110	KAR/S/NUG	NO	Yes										
111	KAR/S/PUS	NP	No										
112	KAR/S/RANE	NP	Yes										
113	KAR/S/RANG	YES	Yes										
	1												
114		YES	Yes										
115	KAR/S/SHE	YES	Yes										
116	KAR/S/SOM	NO	Yes										
117	KAR/S/TAL	NP	No										
118	KER/N/ERA		Yes										
119	KER/S/ARA		Yes										
120	KER/S/CHIN	NO	Yes										

		equipment	kind of available in													
S. no	PA code	Old data 1984-87	New Data 1998-03	Wireless Sets (fixed) Available	Wireless Sets (Fixed) Working	Wireless Sets (Mobile) Available	Wireless Sets (Mobile) Working	Wireless Sets (Hand Held) Available	Wireless Sets (Hand Held) Working	Rifles or Guns Available	Rifles or Guns Working	Binoculars or Telescopes Available	Binoculars or Telescopes Working	Equipment		Darting Equipment Available
	********				Q				20	40						
121 122	KER/S/WAY MAH/N/AND	NP NP	Yes Yes	36 24	24	1	0	41 20	20 20	12	12	14 10	14 10			2
122	MAH/N/AND	NP	res	24	24			20	20			10	10			1
123	MAH/N/NAV	NP	Yes	2	2	1	1	6	6							
124	MAH/N/PEN	YES	Yes	6	6	1		8		2						
	MAH/N/SAN	YES	Yes	0	v			v		4+12	all	3	3			1
	MAH/S/AMB	NP	Yes													
	MAH/S/ANE	NP	Yes	No		No		No		No		1	1	No		No
128	MAH/S/BHA	NP	No	0												
129	MAH/S/BHI MAH/S/BOR	YES	Yes Yes	0	0	0	0	0	0	0	0	0	0	0	0	0
131	MAH/S/CHAN	TES	Yes	0		0		0		0		3	1	0		1
	MAH/S/CHAP	NP	Yes	Ü		Ů		Ü		0		3	3	0		1
	MAH/S/DEU		Yes									5	5			
134	MAH/S/GAU	NP	Yes									2	2			
135	MAH/S/GRE		Yes									4	4			
136	MAH/S/GYA		No													
	MAH/S/JAI	NP	Yes	27	374	27	27.4	N.	27.4	27	27.4	4	4		27.4).).
138	MAH/S/KAL MAH/S/KAR	YES	Yes Yes	No	NA	No	NA	No	NA	No	NA	1	1	No	NA	No
140	MAH/S/KAT	NP	Yes									1		1		
141	MAH/S/MAL	NP	No	0									<u>-</u>			
	MAH/S/MAY		Yes									2	2			
143	MAH/S/NAG MAH/S/NAI	YES NP	Yes No	0				5	5							
144	MAH/S/NAR	NP NP	Yes	2	2											
	MAH/S/PAI	NP NP	Yes	2	2	1	1	4	3			1	1			
110			- 20		2		1		J							
147	MAH/S/RAD	YES	Yes	0								2	2	l		

		equipment	kind of available in													
S. no	PA code	Old data 1984-87	New Data 1998-03	Darting Equipment Working	Infrared or Night Viewers Available	Infrared or Night Viewers Working		Tents Working	Telephones Available	Telephones Working	Computers Available		Slide Projectors Available	Slide Projectors Working		TVs Working
									2		_	_	_			
	KER/S/WAY MAH/N/AND	NP NP	Yes Yes	2			1	1		2	1	I	1	1	4	4
122	MAH/N/AND	NP	res	1									1	1	1	1
123	MAH/N/NAV	NP	Yes				6	6	1	1					2	2
124	MAH/N/PEN	YES	Yes				10		1						1	
		YES	Yes	1					2	2	1	1	1	1	1	1
126	MAH/S/AMB	NP	Yes			-			1	1	-					
	MAH/S/ANE	NP	Yes		No		No		1	1	No		No		No	
128		NP	No	0	0				0	0		0		0		
129	MAH/S/BHI MAH/S/BOR	YES	Yes Yes	0	0	0	4	4	0	0	0	0	0	0	0	0
131	MAH/S/CHAN	TES	Yes	1	0		4	4	1	1	0	0	0	0	1	1
	MAH/S/CHAP	NP	Yes	1	· ·		-	7	1	1	0	0	0	Ü	1	1
	MAH/S/DEU		Yes				3	3					1	1	1	1
134	MAH/S/GAU	NP	Yes				6	6	2	2						
135	MAH/S/GRE		Yes				2	2	2	2			1	1	1	1
136	MAH/S/GYA		No													
	MAH/S/JAI	NP	Yes	N/A	N.	NIA	N	N/A	1	1	N	NIA	N.	NA	1	1
	MAH/S/KAL MAH/S/KAR	YES	Yes Yes	NA	No	NA	No	NA	1	1	No	NA	No	NA	1	1
140	MAH/S/KAT	NP	Yes						1	1						
141	MAH/S/MAL	NP	No													
	MAH/S/MAY		Yes			-	2						1		1	
	MAH/S/NAG	YES	Yes				6		1	1			1	1		
144 145	MAH/S/NAI MAH/S/NAR	NP NP	No Yes						1	1						
	MAH/S/NAR MAH/S/PAI	NP	Yes						1	1						
140	MAI/5/I AI	141	163						1	1						
147	MAH/S/RAD	YES	Yes				4	4	1	1					1	

		equipment	kind of available in												N 7 1000	
S. no	PA code	Old data	New Data	VCRs Available	VCRs Working		Film Projectors Working	Electric Generators Available	Electric Generators Working	Spotlights Available	Spotlights Working		Cycles Working	Boats Available	New Data1998 Boats Working	Other Vehicles1
121	KER/S/WAY	NP	Yes	2	2											Mahindra Jeep
122	MAH/N/AND	NP	Yes	1	1	2	2	4	4	2	2	34	34	2	2	Jeep
123	MAH/N/NAV	NP	Yes	1	1	1	1	1	1			20	20			Mini truck (1)
124	MAH/N/PEN	YES	Yes	1				2		2		30		2		Bullet 350 Motor Cycle
	MAH/N/SAN	YES	Yes	1	1	1	1	3				10		1	1	Jeeps
126	MAH/S/AMB	NP	Yes	1		1	1					10	10	1		зсерз
	MAH/S/ANE	NP NP	Yes	No		No		No		No		7	7	No		Motor Cycle
128 129	MAH/S/BHA MAH/S/BHI	NP	No Yes	0	0	0	0	1	1	0	0			0		Јеер
130	MAH/S/BOR	YES	Yes	1	1	U	U	1	1	0	0	1	1	0	U	Motor cycle
131	MAH/S/BOR MAH/S/CHAN	TES	Yes	0	0	0	0	0		1	1	2	2	1	1	Motor cycles
132	MAH/S/CHAP	NP	Yes	1	0	0	0	1		2	1	11		1	1	Tractor
	MAH/S/DEU	141	Yes	1	1			1	1	1	1	6	6			Motor cycle (Bullet)
134	MAH/S/GAU	NP	Yes									3	3			Gypsy
135	MAH/S/GRE		Yes	1	1			1	1			10	10	1		Gypsy
136	MAH/S/GYA		No													
137	MAH/S/JAI	NP	Yes									12	12	2		One Gypsy-Jeep for ACF(Wildlife)Pa ithan
138	MAH/S/KAL		Yes	1	1	No	NA	No	NA	No	NA	1	1	No	NA	Motor Cycle
139	MAH/S/KAR	YES	Yes													
140	MAH/S/KAT	NP	Yes													Motor Cycle
141	MAH/S/MAL	NP	No													
142	MAH/S/MAY		Yes	1												
1.42	MANUGNIAG	VIDO.	37									20	200			
143	MAH/S/NAG MAH/S/NAI	YES NP	Yes No	1		1	1	1	1	2	2	20	20	1		Јеер
144	MAH/S/NAR	NP NP	Yes	 										<u> </u>		Jeep
	MAH/S/PAI	NP	Yes									2	2			Jeep
140	MAIJ 5/1 AI	INI	163													Зсер
147	MAH/S/RAD	YES	Yes	1								6	6	1	1	Motor cycle

		equipment	kind of available in PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Vehicles Available1		Other Vehicles2	Other Vehicles Available2		Other Vehicles3	Other Vehicles Available3		Other Vehicles4	Other Vehicles Available4		Other Vehicles5	Other Vehicles Available5
								-						, , , , , , , , , , , , , , , , , , ,		
121	KER/S/WAY	NP	Yes	4	4	Maruti Gypsy	1	1								
122	MAH/N/AND	NP	Yes	2	2	Buses	2	2	Tractor	1	1	Minitruck	1	1	Motor cycles	11
123	MAH/N/NAV	NP	Yes	MH-31/7029		Jeep (1) MH- 31/G/4121			Bullet	2		Tractor with trolley and tanker	1	1		
124	MAII/NI/DENI	YES	V	2		Tata Mobile = MH 31 7108	1									
124	MAH/N/PEN MAH/N/SAN	YES	Yes Yes	5	2	Jeep Trailer	2	0	Tracter	1	0	Tracter trailer	1	0	Mini Buses	2
	MAH/S/AMB	NP	Yes	3		Jeep Haller		0	Tracter	1	0	Hacter trainer	1	0	Willi Buses	
	MAH/S/ANE	NP	Yes	1	1											
	MAH/S/BHA	NP	No													
	MAH/S/BHI		Yes	1		Motor cycles	2									
130	MAH/S/BOR	YES	Yes	1	1	•										
131	MAH/S/CHAN		Yes	4	4											
132	MAH/S/CHAP	NP	Yes	1	1	Motor Cycle	3	3								
	MAH/S/DEU		Yes	1	1	Tractor	1	1								
134	MAH/S/GAU	NP	Yes	1	1	Motor Cycle	1	1								
135	MAH/S/GRE		Yes	1	1	Motor cycles	3	3	Bullets	2	2	Rajdoot	1	1		
136	MAH/S/GYA		No													
	MAH/S/JAI	NP	Yes	1	1											
138	MAH/S/KAL MAH/S/KAR	YES	Yes Yes	2	2											
140	MAH/S/KAT	NP	Yes	1	1											
141	MAH/S/MAL	NP	No	1	1											
	MAH/S/MAY	111	Yes													
142	MAI/5/MAI		163									Tractor with trolley and				
143	MAH/S/NAG	YES	Yes	1	1	Gypsy	1	1	Bullet	3	2	tankers	1	1		
144	MAH/S/NAI	NP	No													
145	MAH/S/NAR	NP	Yes	2	2	Car	1	1								
146	MAH/S/PAI	NP	Yes	1	1	Motor cycle	1	1								
147	MAH/S/RAD	YES	Yes	2	2	Gypsy	1	1	Tractor	1	1					

		equipment	kind of available in PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Vehicles Working5	Other Equipment1	Other Equipment Availablel	Other Equipment Working1	Other	Other Equipment Available2	Other Equipment Working2	Other Equipment3	Other Equipment Available3	Other Equipment Working3	Other Equipment4	Other Equipment Available4	Other Equipment Working4
121	KER/S/WAY	NP	Yes		D l	6		16 mm Projector	1	1	Overhead Projector	1	1	SLR Camera	1	1
	MAH/N/AND	NP	Yes	11	Revolver	0	0	10 mm Fiojector	1	1	Fiojector	1	1	SLK Camera	1	1
	MAH/N/NAV	NP	Yes	11												
	MAH/N/PEN	YES	Yes	_		_										
	MAH/N/SAN MAH/S/AMB	YES NP	Yes Yes	2	Cycles	2		Mini train	1							
120	MAH/S/AMB	NP	res													
127	MAH/S/ANE	NP	Yes													
	MAH/S/BHA	NP	No													
	MAH/S/BHI		Yes													
	MAH/S/BOR	YES	Yes													
131	MAH/S/CHAN		Yes													
132	MAH/S/CHAP	NP	Yes													
133	MAH/S/DEU		Yes													
	MAH/S/GAU	NP	Yes													
	MAH/S/GRE		Yes													
136	MAH/S/GYA		No													
137	MAH/S/JAI MAH/S/KAL	NP	Yes Yes													
139	MAH/S/KAL MAH/S/KAR	YES	Yes													-
140	MAH/S/KAT	NP	Yes													
141	MAH/S/MAL	NP	No													
142	MAH/S/MAY		Yes													
	MAH/S/NAG	YES	Yes													
	MAH/S/NAI	NP	No													
145	MAH/S/NAR	NP	Yes													
146	MAH/S/PAI	NP	Yes													
147	MAH/S/RAD	YES	Yes													

		equipment	kind of available in PA										
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Equipment5	Other Equipment Available5	Other Equipment Working5	Other Equipment6	Other Equipment Available6	Other Equipment Working6	Other Equipment7	Other Equipment Available7	Other Equipment Working7	
121	KER/S/WAY	NP	Yes	Invertor	2	2	UPS	1	1	Microscope	1	1	
122	MAH/N/AND	NP	Yes	invertor	2	2	013	1	1	Wilcioscope	1	1	
123		NP	Yes										
123	WAIDIVINAV	141	163										
124	MAH/N/PEN	YES	Yes										
125	MAH/N/SAN	YES	Yes										Wireless sets are there
126	MAH/S/AMB	NP	Yes										
127	MAH/S/ANE	NP	Yes										Telephone in territorial division
	MAH/S/ANE MAH/S/BHA	NP NP	Y es No										division
	MAH/S/BHI	NF	Yes										
130	MAH/S/BOR	YES	Yes										
131	MAH/S/CHAN	TES	Yes										
132	MAH/S/CHAP	NP	Yes										
133	MAH/S/DEU		Yes										
134	MAH/S/GAU	NP	Yes										
	MAH/S/GRE	111	Yes										
136	MAH/S/GYA		No										No equipment available
137	MAH/S/JAI	NP	Yes										Telephone at ACF's office at Paithan
	MAH/S/KAL	INI	Yes										Office at 1 artifali
	MAH/S/KAR	YES	Yes										
140	MAH/S/KAT	NP	Yes										1
141	MAH/S/MAL	NP	No										
142	MAH/S/MAY		Yes										
143	MAH/S/NAG	YES	Yes										
144	MAH/S/NAI	NP	No										
145	MAH/S/NAR	NP	Yes										
146	MAH/S/PAI	NP	Yes										
147	MAH/S/RAD	YES	Yes										Darting equipment, computer, slide projecto at divisional office

		equipment	kind of available in PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Wireless Sets (fixed) Available	Wireless Sets (Fixed) Working	Wireless Sets (Mobile) Available	Wireless Sets (Mobile) Working	Wireless Sets (Hand Held) Available	Wireless Sets (Hand Held) Working	Rifles or Guns Available	Rifles or Guns Working	Binoculars or Telescopes Available	Binoculars or Telescopes Working	Radio Tracking Equipment Available	Radio Tracking Equipment Working	Darting Equipment Available
148	MAH/S/SAG	NP	Yes	0								1	1			
149	MAH/S/TIP	NP	No													
150	MAH/S/WAN	NP	Yes	2	2											
	MAH/S/YAW	NO	Yes	0												
152	MAH/S/YED	NP	No	0												
153	MAN/N/KEI	YES	Yes	0		0		0		0		3	1			
	MAN/S/YAN		No	_								_				
155	MEG/N/BAL	NP	Yes	2	1			16	7	38		8	5			
156	MEGAIAION	N IID	3.7							0.315 rifle=17,	Rifle=16,					
	MEG/N/NOK	NP NP	Yes	1	D 1					SBBL=4	SBBL=3	6	6			1
15/	MEG/S/BAG	NP	Yes	1	Damaged					D.G. o abbi	D.G O ODDI					
158	MEG/S/NON	YES	Yes	4	4	1		4	4	11, DBBL - 6	Rifles -9, SBBL- 11, DBBL - 6	2	2			
159	MEG/S/SIJ	YES	Yes	1	4	1		2	2	11, DBBL - 0	11, DBBL - 0	2	2			
160	MIZ/N/MUR	NP	Yes	1	1			2		6	3	1	1			
161	MIZ/N/PHA	NP	Yes	2	2	0.5	0.5	3	3	0	3	1	1			
162	MIZ/S/DAM	NO	Yes	5	5	1	1	10	10	4	4	1				
163	MIZ/S/NGE	NP	Yes	1	1	0.5	0.5	2	2	3						
164	MP/N/BAN	YES	Yes	19	15	13		52	40	8	8	27	31	2	2	1
165	MP/N/GHU	NP	No	.,	10	13		32			V	2.	31			-
166	MP/N/PEN	NO	Yes	9	9	4	4	15	15	15	15	10	10			
167	MP/N/SAN	NO	Yes	3	1	1	1	5	3							
168	MP/N/SAT	YES	Yes	36	34	7	7	59	55	1	1	26	24	2	2	
169	MP/N/VAN	NO	Yes	3	3		2	11	8	0		4	4	0		4
170	MP/S/BAG	NO	Yes	3	3	1		6	6			1	1			
171	MP/S/GAN	NO	Yes	1	1	1	0	15	11	0	0	3	3	0	0	0
172	MP/S/KAR	YES	Yes	3	1	1		3				12	12			
173	MP/S/KHE	NO	Yes	3	2			4	1			2	1			
174	MP/S/KUN	NP	Yes	6	6	2	2	5	5	5	5		4			2
175	MP/S/NAR	NO	Yes	1	1			1	1	4			2			
176	MP/S/NAT	YES	Yes			1	Yes	3	Yes		0		5		No	
177	MP/S/NOR	NP	Yes	15	15	3	3	12	11	6	6	7	3			
178	MP/S/ORC		Yes	1	1	1	1	2	2	2	2	1	1			
179	MP/S/PEN	NO	Yes			1	1	2	1			1				

		equipment	kind of available in PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Darting Equipment Working	Infrared or Night Viewers Available	Infrared or Night Viewers Working		Tents Working	Telephones Available	Telephones Working	Computers Available	Computers Working	Slide Projectors Available	Slide Projectors Working	TVs Available	TVs Working
148	MAH/S/SAG	NP	Yes						1	1					1	1
149	MAH/S/TIP	NP	No													
150	MAH/S/WAN	NP	Yes						1	1						
	MAH/S/YAW	NO	Yes						1	1					1	1
152	MAH/S/YED	NP	No													
153	MAN/N/KEI	YES	Yes								0		0		0	
	MAN/S/YAN		No						_							
155	MEG/N/BAL	NP	Yes				41		2	1					1	1
156	MEGAINION	N.ID	**						2							
	MEG/N/NOK	NP NP	Yes	1					2	2	1	1				1
157	MEG/S/BAG	NP	Yes													-
150	MEC/CAION	YES	37													
	MEG/S/NON MEG/S/SIJ	YES	Yes Yes													-
159 160	MEG/S/SIJ MIZ/N/MUR	NP	Yes Yes				2	3	1	1	1	1	1	1	1	1
161	MIZ/N/MUR MIZ/N/PHA	NP NP	Yes Yes				3	3	1	1	1	1	1	1	1	1
162	MIZ/S/DAM	NO	Yes					2							2	2
163	MIZ/S/NGE	NP NP	Yes												<u>Z</u>	1
164	MP/N/BAN	YES	Yes	1	3	3	2	2	4	3	2	2	1	0	<u>1</u>	1
165	MP/N/GHU	NP	No	1	3					3			1	0	1	1
166	MP/N/PEN	NO	Yes						2	3	3	2	1	1	2	2
167	MP/N/SAN	NO	Yes						3	3	3		1	1		3
168		YES	Yes				6	6	1	1	1	1	1	1	1	1
100	/11/0/11		1 40				0		1	1	1	1	1	1		1
169	MP/N/VAN	NO	Yes	4	0		1	1	2	2	0	0	1	1	1	1
170	MP/S/BAG	NO	Yes	·	Ů		-		1	1			-	•	<u> </u>	
171	MP/S/GAN	NO	Yes	0	0	0	0	0	0	0	0	0	1	1	1	1
	MP/S/KAR	YES	Yes													
173	MP/S/KHE	NO	Yes						1	1						
174	MP/S/KUN	NP	Yes	2					1	1	1	1	1	1	1	1
175	MP/S/NAR	NO	Yes						2	2						
176	MP/S/NAT	YES	Yes	No			1	Yes					1	Yes		
177	MP/S/NOR	NP	Yes				1	1	4	4	1	1	1	1	2	2
178	MP/S/ORC		Yes						1	1						
179	MP/S/PEN	NO	Yes												1	1

		equipment	kind of available in													
6	DAl	Old data	New Data	VCD A .:III	VCD W I		Film Projectors	Electric Generators	Electric Generators	Spotlights	Spotlights		C do Waling		New Data1998	
S. no	PA code MAH/S/SAG	1984-87 NP	1998-03 Yes	VCRs Available	VCRs Working	Available	Working	Available	Working	Available	Working	Cycles Available	Cycles Working	Boats Available	Boats Working	Motor Cycles
148	MAH/S/TIP	NP	No No									/	3			Motor Cycles
150		NP	Yes													Јеер
130	WAII/S/WAIN	INI	165													Эсер
151	MAH/S/YAW	NO	Yes													Jeep(ACF)
	MAH/S/YED	NP	No													эсер(АСТ)
	MAN/N/KEI	YES	Yes	0		0		0		0		0		1		15 year old Mahindra jeep for the DCF's use
	MAN/S/YAN		No													
155	MEG/N/BAL	NP	Yes	1	1			4	2					1	1	Јеер
	MEG/N/NOK	NP NP	Yes	1	1	1	1	1	1							Light vehicle
157	MEG/S/BAG	NP	Yes													+
158 159	MEG/S/NON MEG/S/SIJ	YES YES	Yes Yes					1	1							Јеер
160	MIZ/N/MUR	NP	Yes	1	1											Gypsy
161	MIZ/N/PHA	NP	Yes	1	1											Сурѕу
162	MIZ/S/DAM	NO	Yes	1	1			2				15	13	1		Gypsy
163	MIZ/S/NGE	NP	Yes	1	1			2				13	- 13			Сурзу
164	MP/N/BAN	YES	Yes	2	2											Truck
165	MP/N/GHU	NP	No	_												
166	MP/N/PEN	NO	Yes	1	1			1	1					5	3	Car
167	MP/N/SAN	NO	Yes									1	1			Motor Cycle
168	MP/N/SAT	YES	Yes	1	1	1	1	2	2	10	9	1	1	4	3	Gypsy
169	MP/N/VAN	NO	Yes	1	1	1	1	1	1	2	2	2	2	1	1	Cuncu
170		NO	Yes	1	1	1	1	1	1				2	1	1	Gypsy Jeep
171	MP/S/GAN	NO	Yes	1	1	0	0	0	0	0	0	0	0	1	1	Јеер
172		YES	Yes	1	1	0		U	0	0	0		•	1	1	Jeep
	MP/S/KHE	NO	Yes													Jeep
174		NP	Yes	1	1			3	2	1	1					Jeep
175		NO	Yes					_		1	1			_	-	Jeep
176		YES	Yes					1	0			12		3	2	Diesel Jeep
177	MP/S/NOR	NP	Yes	1	1	1	1	1	1			11	11			Gypsy
178	MP/S/ORC	NO	Yes													
179	MP/S/PEN	NO	Yes	L .								l	l	l		Gypsy

		equipment	kind of available in e PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Vehicles Available1		Other Vehicles2	Other Vehicles Available2		Other Vehicles3	Other Vehicles Available3		Other Vehicles4	Other Vehicles Available4	Other Vehicles Working4	Other Vehicles5	Other Vehicles Available5
148	MAH/S/SAG	NP	Yes	2	2											
149	MAH/S/TIP	NP	No													
150	MAH/S/WAN	NP	Yes	2	2	Car	1	1								
																1
151	MAH/S/YAW	NO	Yes	1	1	Bullet(RFO)	1	1								
152	MAH/S/YED	NP	No													
153	MAN/N/KEI	YES	Yes	1	1	Gypsy (used by chief wildlife warden)	1	1								
																1
	MAN/S/YAN	3.770	No													
155	MEG/N/BAL	NP	Yes	2	2	Gypsy	1	1	Toyota truck	1	1					1
156	MEG/N/NOK	NP	V	Gypsy=1, Jeep=2	,	Motor Bike	1	1								1
157	MEG/N/NOK MEG/S/BAG	NP	Yes Yes	Gypsy-1, Jeep-2	3	Motor Bike	1	1								
137	MEG/S/BAG	NP	res													
158	MEG/S/NON	YES	Yes	1	1											1
159	MEG/S/SIJ	YES	Yes	1											1	
160	MIZ/N/MUR	NP	Yes	1	1	Truck	1	1								
161	MIZ/N/PHA	NP	Yes	-	-	Truest	•	-								
162	MIZ/S/DAM	NO	Yes	1	1	Motorcycle	1		Motorcycle	1						
163	MIZ/S/NGE	NP	Yes	-			-									
164	MP/N/BAN	YES	Yes	1	1	Јеер	3	3	Gypsy	3	3	Van	1	1	Motor cycle	10
165	MP/N/GHU	NP	No						2, 3							
166	MP/N/PEN	NO	Yes	1	1	Gypsy	3	3	Armada	1	1	Mini bus	1	1		
167	MP/N/SAN	NO	Yes	3	0											
168	MP/N/SAT	YES	Yes			Јеер			Motor cycles	-		Mini truck			Camera	11
	1								Mazda (Mini							, Π
169	MP/N/VAN	NO	Yes	1	1	Tata Sumo	1	1	Truck)	1	1	Jeep	1	1	Metadore	1
170	MP/S/BAG	NO	Yes	1		Motor cycle	2									
171	MP/S/GAN	NO	Yes	1	1	Motorcycles	2	2	Motor cycles	2	0					
172	MP/S/KAR	YES	Yes	1	1	Motor cycle	1	1								ļļ
									Motorcycle							
173	MP/S/KHE	NO	Yes	1	1	Motor cycle	1	1	(Bullet)	2	1					,
174	MP/S/KUN	NP	Yes	1		Gypsy	1	1	Motorcycle	6	5					
175	MP/S/NAR	NO	Yes			Motor cycle	2									
176	MP/S/NAT	YES	Yes	1	1	Motor cycle	3					_			1.	
177	MP/S/NOR	NP	Yes	3	3	Truck	1	1	Old matador	1	1	Tractor	1	1	Motor cycle	1
178	MP/S/ORC	NO	Yes		_											
179	MP/S/PEN	NO	Yes	1	1											

S. no 1984-87 1984-80 1984-8			equipment	kind of available in e PA												
180 MAISSTEP NP No	S. no	PA code					Equipment	Equipment		Equipment	Equipment		Equipment	Equipment	Equipment	Other Equipment Working4
151 MAISSYAW NO			NP	Yes				-	•							-
151 MAINSYAW NO Yes Yes Yes	149	MAH/S/TIP	NP	No												
152 MANNKED NP No No No No No No No	150	MAH/S/WAN	NP	Yes												
152 MANNKED NP No No No No No No No																
153 MANNIKEL YES YeS YeS																
154 MANSYAN	152	MAH/S/YED	NP	No												
155 MEGN/NOK NP Yes	153	MAN/N/KEI	YES	Yes												
155 MEGN/NOK NP Yes	154	MANI/C/WANI		No												
156 MEGNNOK NP Yes Yes			NP													
157 MEG'S/BAG NP Ves	133	WEG/IV/BAE	141	163												
157 MEG'S/BAG NP Ves	156	MEG/N/NOK	NP	Ves												
158 MEG/S/NON YES YeS				_												
159 MEG/S/SLI YES Yes																
160 MIZ/N/MUR																
161 MIZ/NPHA NP																
162 MIZ/S/DAM NO Yes																
163 MIZ/S/NGE NP Yes																
164 MP/N/BAN YES Yes 9 Car 1 1 Mini Bus 1 1 Pick up 1																
166 MP/N/PEN NO Yes NO					9	Car	1	1	Mini Bus	1	1	Pick up	1			
167 MP/N/SAN NO Yes	165	MP/N/GHU	NP	No												
168 MP/N/SAT YES Yes 9 169 MP/N/VAN NO Yes 1 170 MP/S/BAG NO Yes 1 171 MP/S/GAN NO Yes Motor boat 1 1 172 MP/S/KAR YES Yes 1 1 1 173 MP/S/KHE NO Yes 1<	166	MP/N/PEN		Yes												
169 MP/N/VAN NO Yes 1 170 MP/S/BAG NO Yes ————————————————————————————————————	167	MP/N/SAN	NO	Yes												
170 MP/S/BAG NO Yes Motor boat 1 <td>168</td> <td>MP/N/SAT</td> <td>YES</td> <td>Yes</td> <td>9</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	168	MP/N/SAT	YES	Yes	9											
170 MP/S/BAG NO Yes Motor boat 1 <td>169</td> <td>MP/N/VAN</td> <td>NO</td> <td>Ves</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	169	MP/N/VAN	NO	Ves	1											
171 MP/S/GAN NO Yes Motor boat 1					1											
172 MP/S/KAR YES Yes						Motor boat	1	1								
173 MP/S/KHE NO Yes <				_				•								
174 MP/S/KUN NP Yes 175 MP/S/NAR NO Yes 176 MP/S/NAT YES Yes 177 MP/S/NOR NP Yes																
175 MP/S/NAR NO Yes																
176 MP/S/NAT YES Yes 177 MP/S/NOR NP Yes Motor cycle 1																
177 MP/S/NOR NP Yes Motor cycle 1 1 1															+	
						Moton ar-1-	1	1							+	
178 MP/S/ORC Yes Yes			INP			Motor cycle	1	1								
178 MP/S/ORC 1188 1 179 MP/S/PEN NO Yes 1 1 179 MP/S/PEN NO Yes 1 1 179 MP/S/PEN NO Yes 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			NO													

		T	liin d of										
			kind of available in										
			e PA										
S no	PA code	Old data 1984-87	New Data 1998-03	Other Equipment5	Other Equipment Available5	Other Equipment Working5	Other Equipment6	Other Equipment Available6	Other Equipment Working6	Other Equipment7	Other Equipment Available7	Other Equipment Working7	Domorks
148	MAH/S/SAG	NP	Yes	Equipments	Availables	workings	Equipmento	Availableo	workingo	Equipment/	Available/	working/	Kemarks
149	MAH/S/TIP	NP	No										No equipment available
150	MAH/S/WAN	NP	Yes										Tro equipment available
151	MAH/S/YAW	NO	Yes										Telephone with territorial division
152	MAH/S/YED	NP	No										territorial di vision
153	MAN/N/KEI	YES	Yes										
154	MAN/S/YAN		No										No equipment is available with the PA
155	MEG/N/BAL	NP	Yes		i								
156	MEG/N/NOK	NP	Yes										
157	MEG/S/BAG	NP	Yes										
158	MEG/S/NON	YES	Yes										
159	MEG/S/SIJ	YES	Yes										
160	MIZ/N/MUR	NP	Yes										
161	MIZ/N/PHA	NP	Yes										
162	MIZ/S/DAM	NO	Yes										
163	MIZ/S/NGE MP/N/BAN	NP YES	Yes Yes										
164 165	MP/N/BAN MP/N/GHU	NP	Y es No										
166	MP/N/PEN	NO	Yes										
167	MP/N/SAN	NO	Yes										
168	MP/N/SAN	YES	Yes										
100	MI /1V DA1	110	1 63										
169	MP/N/VAN	NO	Yes										
170	MP/S/BAG	NO	Yes										
171	MP/S/GAN	NO	Yes										
172	MP/S/KAR	YES	Yes										
172	MD/C/IZIE	NO	v										
173	MP/S/KHE	NO	Yes										
174	MP/S/KUN	NP	Yes										
175	MP/S/NAR	NO	Yes										
176 177	MP/S/NAT MP/S/NOR	YES NP	Yes Yes										
178	MP/S/NOR MP/S/ORC	INP	Yes Yes										
179	MP/S/PEN	NO	Yes										

		equipment	kind of available in PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Wireless Sets (fixed) Available	Wireless Sets (Fixed) Working	Wireless Sets (Mobile) Available	Wireless Sets (Mobile) Working	Wireless Sets (Hand Held) Available	Wireless Sets (Hand Held) Working	Rifles or Guns Available		Binoculars or Telescopes Available	Binoculars or Telescopes Working		Radio Tracking Equipment Working	Darting Equipment Available
180	MP/S/RAL	NP	Yes					2	2			2	2			
181	MP/S/SAI	NO	No													
182	MP/S/SAR	NP	Yes	3	3	2	2	4	4			2	2			
183	MP/S/SON		Yes	2	2	1	1	2	2			4	2			
184	NAG/N/INT	YES	Yes							64	64	6	6			
185	NAG/S/RAN	NP	Yes	1	1	7	7									
186	ORI/N+S/BHI		Yes	5	5	1	1	3	3							
187	ORI/S/BAD	NP	Yes	2	2			1	1	3	J					
188	ORI/S/BAI		Yes	2	2					2	2					
189	ORI/S/BAL	NP	No	0												
100	ODI/G/GIIA	VIDO.	37				2	26	1.5	0	0	2	2			
190 191	ORI/S/CHA ORI/S/CHI	YES NP	Yes Yes	6	4	6	3	26	15	9	9	6	3			
191	ORI/S/CHI	NP	Yes	8	8	1	1	6	6		6	6	6			
102	ORI/S/DEB	NP	Yes	4	4	1	1	Q	0	5(Diffee) 6(Gune)	5(Rifles),6(Guns)	1	1			
192	OKI/3/DEB	INI	1 CS	4	7	1	1	,	,	2 rifles and 1	5(Kines),0(Guns)	1	1			
193	ORI/S/HAD	NP	Yes	1	1					DBBL gun	1 DBBL gun	1				
194	ORI/S/KAR	- '-	No							DDDD gun	T DDDL guil					
195	ORI/S/KHA	NP	Yes	1	1			5	5	2/2	2/2					
196	ORI/S/KOT	NP	Yes	2	2			4		3						
197	ORI/S/KUL		Yes	2	2					1	1					
198	ORI/S/LAK	NP	Yes	8	8					3	3					
199	ORI/S/SATN		Yes	15	11	3	1	3	1	8	8	2	2			
200	ORI/S/SATS		Yes	4	4	0	0			6	V					
201	ORI/S/SIM		Yes	37	37	6	6	10	10	88		7	7			
202	ORI/S/SUN	NP	Yes	6	4	6	1	4	2	15/3	15/3	3	3			
203	PUN/S/ABO	NP	Yes	2	2			4	4							
204	PUN/S/BHU	NP	Yes	1	1			3	3							
205	PUN/S/DOS	NP	No	0										ļ		
206	PUN/S/GUR	NP	Yes	1	1			4	4							
207	PUN/S/HAR	NP	Yes	1	1			6	6			6	6	ļ		
208	PUN/S/MAH	NP	No													
209	PUN/S/MOT	NP	Yes	1	1			6	6			1	1	 		
210	PUN/S/TAK	NP	Yes	1	1			4	4					1		
211	RAJ/N/DES	YES	Yes	21	6			6	6	10	10	11	11			1
212	RAJ/N/KEO		Yes	20	16	2	2	24	14	6	6	25	10	Nil		1
213	RAJ/S/BAS		Yes	4	1			4	2	0	NA	1	1	1		

		equipment	kind of available in e PA													
S. no PA code		Old data 1984-87	New Data 1998-03	Darting Equipment Working	Infrared or Night Viewers Available	Infrared or Night Viewers Working	Tents Available	Tents Working	Telephones Available	Telephones Working	Computers Available	Computers Working		Slide Projectors Working	TVs Available	TVs Working
180 MP/S/R		NP	Yes	,, orning	11741141111	· · · · · · · · · · · · · · · · · · ·	10110 11/1111010	Tento Working	11/111111111111111111111111111111111111	,, orang	11/11111010	,, orang	1174114010	,, orning	1 10 11 11 11 11 11	1 vo vorang
181 MP/S/S		NO	No													
182 MP/S/S		NP	Yes													
183 MP/S/S0			Yes													
184 NAG/N/	/INT	YES	Yes				9	9			1	1	1	1		
185 NAG/S/I		NP	Yes													
186 ORI/N+5			Yes												1	1
187 ORI/S/B		NP	Yes													
188 ORI/S/B			Yes													
189 ORI/S/B	BAL	NP	No													
190 ORI/S/C		YES	Yes				1		2	2	1	1				
191 ORI/S/C	CHI	NP	Yes				100	10	2	1			1	1	2	2
192 ORI/S/D	DEB	NP	Yes				4	2	2	2					1	1
193 ORI/S/H		NP	Yes													
194 ORI/S/K			No													
195 ORI/S/K		NP	Yes													
196 ORI/S/K		NP	Yes													
197 ORI/S/K			Yes													
198 ORI/S/L		NP	Yes						2							
199 ORI/S/S 200 ORI/S/S			Yes Yes						2	2					1	1
200 ORI/S/S 201 ORI/S/S			Yes Yes		2	0			3	2	2	2	1	1	2	2
201 ORI/S/S 202 ORI/S/S		NP	Yes			U			2	2		2	1	1	3	3
202 OKI/S/S		NP	Yes												1	1
															1	1
204 PUN/S/I		NP	Yes													
205 PUN/S/I		NP	No													
206 PUN/S/0		NP	Yes													
207 PUN/S/I		NP	Yes												1	1
208 PUN/S/N		NP	No													_
209 PUN/S/I 210 PUN/S/I		NP NP	Yes Yes												1	1
210 PUN/S/7	IAK	INP	1 es													
211 RAJ/N/I	DES	YES	Yes	1					2	2						
212 RAJ/N/k			Yes	1	Nil		Nil		2	2	2	1	5	0	1	1
213 RAJ/S/E	BAS		Yes													

		equipment	kind of available in												New Data1998	02
	D. I	Old data 1984-87	New Data	NGD 4 NA	NCD W I		Film Projectors	Electric Generators	Electric Generators	Spotlights						
180	PA code MP/S/RAL	NP	1998-03 Yes	VCRs Available	VCRS WORKING	Available	Working	Available	Working	Available	Working	Cycles Available	Cycles Working	Boats Available	Boats Working	Other Venicies1
181	MP/S/KAL MP/S/SAI	NO	No													
182	MP/S/SAR	NP	Yes													
183	MP/S/SAR MP/S/SON	INF	Yes									4		1	4	
184	NAG/N/INT	YES	Yes			1	1					4		4	4	Mini truck
185	NAG/S/RAN	NP	Yes			1	1									Gypsy
186	ORI/N+S/BHI	INI	Yes			1	1			1	1			5	5	Tata sumo
187	ORI/S/BAD	NP	Yes			1	1			1	1			,	,	Motor cycle
188	ORI/S/BAI	111	Yes													Motor cycle
189	ORI/S/BAL	NP	No													Wiotor cycle
190	ORI/S/CHA	YES	Yes			1	1			2	2	1	1			Mahindra jeep
191	ORI/S/CHI	NP	Yes	2	2	1	1	2	2	2	1	_	1	12	12	Maruti Gypsy
	on on on		103			•							-		12	ттан Сургу
192	ORI/S/DEB	NP	Yes							3	2	1	1	3	2	Jeep
193	ORI/S/HAD	NP	Yes													
194	ORI/S/KAR		No													
195	ORI/S/KHA	NP	Yes													Motor cycle
196	ORI/S/KOT	NP	Yes													
197	ORI/S/KUL		Yes													
198	ORI/S/LAK	NP	Yes													
199	ORI/S/SATN		Yes	1	1			1	1			2	2	2	2	Jeeps
200	ORI/S/SATS		Yes													Јеер
201	ORI/S/SIM		Yes	1	1	1	1	2	2							Gypsy
202	ORI/S/SUN	NP	Yes	1	1							4	2			Motor cycle
203	PUN/S/ABO	NP	Yes	1	1	1	1									Motor Cycle
204	PUN/S/BHU	NP	Yes													Motor Cycle
205	PUN/S/DOS	NP	No													
206	PUN/S/GUR	NP	Yes													
207	PUN/S/HAR	NP	Yes	1	1	1	1							1	1	Motor Cycle
208	PUN/S/MAH	NP	No													
209	PUN/S/MOT	NP	Yes	1	1	1	1				1					
210	PUN/S/TAK	NP	Yes													
211	RAJ/N/DES	YES	Yes													Petrol Gypsy
	RAJ/N/KEO		Yes	1	1	0	1	4	3	1	1	76	15	26		Gypsy
213	RAJ/S/BAS		Yes													Motor cycle

		equipment	kind of available in PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Vehicles Available1		Other Vehicles2	Other Vehicles Available2		Other Vehicles3	Other Vehicles Available3		Other Vehicles4	Other Vehicles Available4		Other Vehicles5	Other Vehicles Available5
180	MP/S/RAL	NP	Yes													
181	MP/S/SAI	NO	No													
182	MP/S/SAR	NP	Yes													
183	MP/S/SON		Yes													
184	NAG/N/INT	YES	Yes	1	1	Gypsy	1	1								
185	NAG/S/RAN	NP	Yes		1											
186	ORI/N+S/BHI		Yes	1	1	Jeep	1	1	Motor cycle	1	1					
187	ORI/S/BAD	NP	Yes	1	1											
188	ORI/S/BAI		Yes	1	1											
189	ORI/S/BAL	NP	No													
190	ORI/S/CHA	YES	Yes	1	1	Maruti gypsy	1	1	Mahindra Marshal	1	1	Tractor	2	2		
191	ORI/S/CHI	NP	Yes	1	1											
192	ORI/S/DEB	NP	Yes	1	1	Motor cycle	2	2	Revolver	1	1					
193	ORI/S/HAD	NP	Yes													
194	ORI/S/KAR		No													
195	ORI/S/KHA	NP	Yes	1												
196	ORI/S/KOT	NP	Yes													
197	ORI/S/KUL		Yes													
198	ORI/S/LAK	NP	Yes													
199	ORI/S/SATN		Yes	2		Motoy cycles	2	2								
200	ORI/S/SATS		Yes	1		Motor cycles	2	1			2	NC 1 1			1.6	
201	ORI/S/SIM) ID	Yes	1	1	Car	1	1	jeeps		3	Mini truck	1	1	Motor cycles	5
202	ORI/S/SUN PUN/S/ABO	NP NP	Yes Yes	1	1	Tractor	1	1								
				One for Seven Sancturies in	1	Hactor	1	1								
204	PUN/S/BHU	NP	Yes	Patiala							1					
205	PUN/S/DOS	NP	No								1					
206	PUN/S/GUR	NP	Yes			m .					 					
207	PUN/S/HAR	NP NP	Yes No	1	1	Tractor	1	1			 				-	
208	PUN/S/MAH PUN/S/MOT	NP NP	No Yes													
210	PUN/S/MOT PUN/S/TAK	NP	Yes													-
210	I ON/S/TAK	141	165									Tata mini truck				
211	RAJ/N/DES	YES	Yes	1	1	Diesel Jeep	1	1	Diesel truck	2	1	610	1	1		
						Canter (mini										
212	RAJ/N/KEO		Yes	1	1	truck)	1	1	Tractor	1	1	Motor cycles	2	2	Electra Van	2
213	RAJ/S/BAS		Yes	1	1					·						

		equipment	kind of available in PA													
S. no PA	A code	Old data 1984-87	New Data 1998-03	Other Vehicles Working5	Other Equipment1	Other Equipment Available1	Other Equipment Working1	Other Equipment2	Other Equipment Available2	Other Equipment Working2	Other Equipment3	Other Equipment Available3	Other Equipment Working3	Other	Other Equipment Available4	Other Equipment Working4
	P/S/RAL	NP	Yes													
	P/S/SAI	NO	No													
	P/S/SAR	NP	Yes													
	P/S/SON		Yes													
	AG/N/INT	YES	Yes		Walkie-Jalkie	9	9									
	AG/S/RAN	NP	Yes													
	RI/N+S/BHI	N.ID	Yes													
	RI/S/BAD RI/S/BAI	NP	Yes Yes													
	RI/S/BAL	NP	No													
107 OK	CI/5/DAL	111	110													
190 OR	RI/S/CHA	YES	Yes													
	RI/S/CHI	NP	Yes													
192 OR	RI/S/DEB	NP	Yes													
	RI/S/HAD	NP	Yes													
	RI/S/KAR		No													
		NP	Yes													
	RI/S/KOT	NP	Yes													
	RI/S/KUL		Yes													
	RI/S/LAK	NP	Yes Yes													
	RI/S/SATN RI/S/SATS		Yes Yes													
	RI/S/SIM		Yes	3												
	RI/S/SUN	NP	Yes	3												
	JN/S/ABO	NP	Yes													
203 1 0	,		165													
	JN/S/BHU	NP	Yes													
	JN/S/DOS	NP	No													
	JN/S/GUR	NP	Yes													
	JN/S/HAR	NP	Yes													
	JN/S/MAH	NP	No													
	JN/S/MOT	NP	Yes													
210 PU	JN/S/TAK	NP	Yes													
211 RA	AJ/N/DES	YES	Yes													
212 RA	AJ/N/KEO		Yes	0	Јеер	1	1									
213 RA			Yes			1	1									

		equipment	kind of available in e PA										
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Equipment5	Other Equipment Available5	Other Equipment Working5	Other Equipment6	Other Equipment Available6	Other Equipment Working6	Other Equipment7	Other Equipment Available7	Other Equipment Working7	Remarks
180	MP/S/RAL	NP	Yes			7			7	1. 1.			
181	MP/S/SAI	NO	No										
182	MP/S/SAR	NP	Yes										
183	MP/S/SON		Yes										
184	NAG/N/INT	YES	Yes										
185	NAG/S/RAN	NP	Yes										
186	ORI/N+S/BHI		Yes										
187	ORI/S/BAD	NP	Yes										
188	ORI/S/BAI		Yes										
189	ORI/S/BAL	NP	No										
190	ORI/S/CHA	YES	Yes										
191	ORI/S/CHI	NP	Yes										
192	ORI/S/DEB	NP	Yes										
193	ORI/S/HAD	NP	Yes										
194	ORI/S/KAR		No										
195	ORI/S/KHA	NP	Yes										
196	ORI/S/KOT	NP	Yes										
197	ORI/S/KUL		Yes										
198	ORI/S/LAK	NP	Yes										
199	ORI/S/SATN		Yes										
200	ORI/S/SATS		Yes										
201	ORI/S/SIM		Yes										
202	ORI/S/SUN	NP	Yes										
203	PUN/S/ABO	NP	Yes										
204	PUN/S/BHU	NP	Yes										
205	PUN/S/DOS	NP	No										
206	PUN/S/GUR	NP	Yes										
207	PUN/S/HAR	NP	Yes										
208	PUN/S/MAH	NP	No										
209	PUN/S/MOT	NP	Yes										
210	PUN/S/TAK	NP	Yes										
	RAJ/N/DES	YES	Yes										
212	RAJ/N/KEO		Yes										
	RAJ/S/BAS		Yes										

		equipment	kind of available in PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Wireless Sets (fixed) Available	Wireless Sets (Fixed) Working	Wireless Sets (Mobile) Available	Wireless Sets (Mobile) Working	Wireless Sets (Hand Held) Available	Wireless Sets (Hand Held) Working	Rifles or Guns Available	Rifles or Guns Working			Radio Tracking Equipment Available		Darting Equipment Available
214	RAJ/S/BHA		Yes	2	2			2	2	1	1	1	1			
215	RAJ/S/JAI		Yes	5	5			3	3							
	RAJ/S/JAM	NO	Yes													
217	RAJ/S/KELA		Yes	10	7	3	3	14	4	1	1	1	1			
	RAJ/S/KUM		Yes	10	10	2	2	6	6	4	4	2	2			
	RAJ/S/NAH		Yes													
	RAJ/S/PHU		Yes	9	9	1	1	4	4	1	1	3	3			
221	RAJ/S/SAJJ		Yes	2	2			3	3							
222	RAJ/S/SIT		Yes	6	5	2	2	15	9	11	4	4	4			
223	RAJ/S/TOD		Yes	5	5			4	4	1	1					
224	RAJ/S/VAN		No													
225	SIK/N/KHA	YES	Yes									2	2			1
226	SIK/S/FAM		No													
227	SIK/S/MAE		No													
228	TN/N/GUI		Yes					2	2	2	2	1	1			2
229	TN/N/GUL	NP	Yes	4	4	1	1	4	4	5	5	5	5			
230	TN/N/IND	NP	Yes	16	16	9	9	48	48	46	46					2
231	TN/N/MUD	NP	Yes	15	12	5	4	32	18			4				
232	TN/N/MUK	NP	Yes	2	2	1	1	3	3	1	1	4	2			
233	TN/S/CHI	NP	No													
234	TN/S/GRI	NP	Yes	6	6	2	2	27	27			3				
235	TN/S/KAN	NP	No													
236	TN/S/KARA	NP	Yes							1	1		1			
237	TN/S/POIN	YES	Yes	1	1	1	1	5	5	4	4	3/3				2
238	TN/S/PUL	NO	Yes	1	1							3	2			
239	TN/S/UDA		No		Nil											
240	TN/S/VAD	NP	Yes	1						1	1	2/1	2/1			
241	TN/S/VED	YES	Yes	1	1	_						12 binoculars & 3 telescope	8 & 3			
242	TN/S/VET	NP	Yes									3 binoculars	2			
243	TRI/S/GUM	NP	Yes	0								5 officedials	3			
244	TRI/S/TRI	NP	Yes	1	1	3	3		3	12	12	2	2			
245	UP/S/BAK	111	Yes	1	1	3	3		3	12	12	2			†	

		equipment	kind of available in PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Darting Equipment Working		Infrared or Night Viewers Working	Tents Available	Tents Working	Telephones Available	Telephones Working	Computers Available		Slide Projectors Available		TVs Available	TVs Working
214	RAJ/S/BHA		Yes			-		-		-						
215	RAJ/S/JAI		Yes													
216	RAJ/S/JAM	NO	Yes													
217	RAJ/S/KELA		Yes				1	0	1	1	1	1				
	RAJ/S/KUM		Yes													
	RAJ/S/NAH		Yes				2	2								
220	RAJ/S/PHU	+	Yes Yes				2	2								
221 222	RAJ/S/SAJJ RAJ/S/SIT	+	Yes Yes													
223	RAJ/S/SII RAJ/S/TOD		Yes													
	RAJ/S/VAN		No													
224	KAJ/S/VAIN		NO						Only with the tourism							
225	SIK/N/KHA	YES	Yes	1	1		4	2	department						1	1
226	SIK/S/FAM		No													
227	SIK/S/MAE		No													
228	TN/N/GUI		Yes	0									1	1	1	1
229	TN/N/GUL	NP	Yes				10	10	1	1	1	1	1	1	1	1
230	TN/N/IND	NP	Yes	2	1	1			3	3	1	1	2	2	3	3
231	TN/N/MUD	NP	Yes		4				2	2	2	2	2	2	8	5
232	TN/N/MUK	NP	Yes				8	4	1							
233	TN/S/CHI	NP	No													<u> </u>
234	TN/S/GRI	NP	Yes						2	1	1	1	1	1	2	2
235	TN/S/KAN	NP	No													
236	TN/S/KARA	NP	Yes													ļ
237	TN/S/POIN	YES	Yes	2			8	8	1	1	1	1	1	1	2	2
238	TN/S/PUL	NO	Yes													
239	TN/S/UDA		No													ļļ
240	TN/S/VAD	NP	Yes													
241	TN/S/VED	YES	Yes													
	TN/S/VET	NP	Yes													
243	TRI/S/GUM	NP	Yes													
244	TRI/S/TRI	NP	Yes													
245	UP/S/BAK		Yes													

		equipment	kind of available in													
		the	e PA												New Data1998	-03
g	Dil	Old data 1984-87	New Data	VCD A TALL	VCD- W. L.		Film Projectors	Electric Generators	Electric Generators	Spotlights			C. L. W. L.	B. (c. A. 2711)	B. da W. Lina	04 - 7111 -
	PA code RAJ/S/BHA	1984-87	1998-03 Yes	VCRs Available	VCRs Working	Available	Working	Available	Working	Available	Working	Cycles Available	Cycles Working	Boats Available	Boats Working	Motor cycle
	RAJ/S/BHA RAJ/S/JAI		Yes Yes													Motor cycle Motorcycle
216	RAJ/S/JAM	NO	Yes													Motor cycle
	RAJ/S/KELA	NO	Yes					3	3							Gypsies
218	RAJ/S/KUM		Yes					3	<u> </u>							Canter (mini truck)
219	RAJ/S/NAH		Yes													Motor cycle
220	RAJ/S/PHU		Yes													Јеер
221	RAJ/S/SAJJ		Yes													Motor cycles
222	RAJ/S/SIT		Yes							1	1	6				
223	RAJ/S/TOD		Yes													Јеер
224	RAJ/S/VAN		No													
	SIK/N/KHA	YES	Yes	1	1	1	1	1	1							
226	SIK/S/FAM		No													
227	SIK/S/MAE		No													
228	TN/N/GUI		Yes	2	2	1 (L.C.D.)	1 (L.C.D.)	1	1							Motorcycle
229	TN/N/GUL	NP	Yes	1	1	1	1	2	2					8	4	Јеер
230		NP	Yes	2	2	2	2									Јеер
231	TN/N/MUD	NP	Yes	3	1	1	1			4	4	11	10			Jeep
232		NP	Yes							1	1			1	1	1Jeep Anti-Poaching
233	TN/S/CHI	NP	No													shed
234	TN/S/GRI	NP	Yes	2	2			1	1			3	3			Јеер
235	TN/S/KAN	NP	No													Anti poaching shed
236	TN/S/KARA	NP	Yes													
237	TN/S/POIN	YES	Yes	1	1	1	1			1	1			1	1	Tractor
238	TN/S/PUL	NO	Yes											2+2 motor	4	
239	TN/S/UDA		No													
240	TN/S/VAD	NP	Yes													
241	TN/S/VED	YES	Yes											1 Row boat	1 Row boat	
	TN/S/VET	NP	Yes													Anti poaching watcher shed
243	TRI/S/GUM	NP	Yes													Gypsy
244	TRI/S/TRI	NP	Yes													ļ
245	UP/S/BAK		Yes									3				

		equipment	kind of available in PA													
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Vehicles Available1		Other Vehicles2	Other Vehicles Available2		Other Vehicles3	Other Vehicles Available3		Other Vehicles4	Other Vehicles Available4		Other Vehicles5	Other Vehicles Available5
214	RAJ/S/BHA		Yes	1	1											
	RAJ/S/JAI		Yes	1	1											
		NO	Yes	1	1											
217	RAJ/S/KELA		Yes	2	2	Jeep	1	1	Canter	1	1	Motor cycles	3	3		
218	RAJ/S/KUM		Yes	1	1	Јеер	1	1	Motor cycles	2	1					
	RAJ/S/NAH		Yes	1	1											
	RAJ/S/PHU		Yes	1	1											
	RAJ/S/SAJJ		Yes	2	2											
222	RAJ/S/SIT		Yes	10	6											
223	RAJ/S/TOD		Yes	1	1	Motor cycles	2	2								
224	RAJ/S/VAN		No													
	SIK/N/KHA	YES	Yes													
	SIK/S/FAM		No													
	SIK/S/MAE		No													
228	TN/N/GUI		Yes	1		Tricycle	3		Lorry	1		Power tiller	1			
229	TN/N/GUL	NP	Yes	1	1	VCD	1	1	Snorkeling sets	10	10					
230	TN/N/IND	NP	Yes	7	6	Van	4	2	Lorry	3	3	Tracter	1	1	Road roller	1
231	TN/N/MUD	NP	Yes	8	8	Van	2		Lorry	4	3	Moter cycle	3	3	Road Roller	1
232	TN/N/MUK	NP	Yes	1	1											
233	TN/S/CHI	NP	No													
234	TN/S/GRI	NP	Yes	3	3											
235	TN/S/KAN	NP	No													
236	TN/S/KARA	NP	Yes													
237	TN/S/POIN	YES	Yes	1	1	Јеер	1									
238	TN/S/PUL	NO	Yes													
239	TN/S/UDA		No													
	TN/S/VAD	NP	Yes													
	TN/S/VED	YES		1	1											
			Yes	1	1	Borewell for										
	TN/S/VET	NP	Yes			drinking water										
	TRI/S/GUM	NP	Yes	1	1	Tata van	1	1								
244	TRI/S/TRI	NP	Yes	3 (Old)												
245	UP/S/BAK	1	Yes		<u> </u>		<u> </u>									

		equipment	kind of available in PA												
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Vehicles Working5	Other Equipment1	Other Equipment Available1	Other Equipment Working1		Other Equipment Available2	Other Equipment Working2	Other	 Other Equipment Working3	Other	Other Equipment Available4	Other Equipment Working4
214	RAJ/S/BHA		Yes												
	RAJ/S/JAI		Yes												
216	RAJ/S/JAM	NO	Yes												
217	RAJ/S/KELA		Yes												
	RAJ/S/KUM		Yes												
	RAJ/S/NAH		Yes												
220	RAJ/S/PHU		Yes												
221	RAJ/S/SAJJ		Yes								ļ				
222	RAJ/S/SIT		Yes												
223	RAJ/S/TOD		Yes												
224	RAJ/S/VAN		No												
	SIK/N/KHA	YES	Yes												
	SIK/S/FAM		No												
227	SIK/S/MAE		No												
228 229	TN/N/GUI TN/N/GUL	NP	Yes Yes												
229	TN/N/GUL	NP	Yes								G1 . 17 10				
230	TN/N/IND	NP	Yes	1	Gypsy	1	1	Sumo	1	1	Cloct 17 pistol 9 mm	8			
231	TN/N/MUD	NP	Yes		Tractor	2	1								
232	TN/N/MUK	NP	Yes												
233	TN/S/CHI	NP	No												
234	TN/S/GRI	NP	Yes												
235	TN/S/KAN	NP	No								<u>l</u>				
236	TN/S/KARA	NP	Yes												
237	TN/S/POIN	YES	Yes												
238	TN/S/PUL	NO	Yes												
239	TN/S/UDA		No												
240	TN/S/VAD	NP	Yes												
241	TN/S/VED	YES	Yes												
	TN/S/VET	NP	Yes									 			
	TRI/S/GUM	NP	Yes												
244	TRI/S/TRI	NP	Yes												
245	UP/S/BAK		Yes												

		Is any	kind of										
		equipment	available in PA										
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Equipment5	Other Equipment Available5	Other Equipment Working5	Other Equipment6	Other Equipment Available6	Other Equipment Working6	Other Equipment7	Other Equipment Available7	Other Equipment Working7	Remarks
214	RAJ/S/BHA		Yes										
215	RAJ/S/JAI		Yes										
216	RAJ/S/JAM	NO	Yes										
217	RAJ/S/KELA		Yes										
218	RAJ/S/KUM		Yes										
219	RAJ/S/NAH		Yes										
220	RAJ/S/PHU		Yes										
221	RAJ/S/SAJJ		Yes										
222	RAJ/S/SIT		Yes										
223	RAJ/S/TOD		Yes										
224	RAJ/S/VAN		No										
225	SIK/N/KHA	YES	Yes										
226	SIK/S/FAM		No										
227	SIK/S/MAE		No										
228	TN/N/GUI		Yes										
229	TN/N/GUL	NP	Yes										16mm projector
230	TN/N/IND	NP	Yes										
231	TN/N/MUD	NP	Yes										
232	TN/N/MUK	NP	Yes										
233	TN/S/CHI	NP	No										
234	TN/S/GRI	NP	Yes							•			
235	TN/S/KAN	NP	No										
236	TN/S/KARA	NP	Yes										
237	TN/S/POIN	YES	Yes										
238	TN/S/PUL	NO	Yes										
239	TN/S/UDA		No										All facilities available in territorial wing
240	TN/S/VAD	NP	Yes										
241	TN/S/VED	YES	Yes										
242	TN/S/VET	NP	Yes										
243	TRI/S/GUM	NP	Yes										
244	TRI/S/TRI	NP	Yes										
245	UP/S/BAK		Yes										

		equipment	kind of available in													
S. no	PA code	Old data 1984-87	New Data 1998-03	Wireless Sets (fixed) Available	Wireless Sets (Fixed) Working	Wireless Sets (Mobile) Available	Wireless Sets (Mobile) Working	Wireless Sets (Hand Held) Available	Wireless Sets (Hand Held) Working	Rifles or Guns Available	Rifles or Guns Working	Binoculars or Telescopes Available	Binoculars or Telescopes Working	Radio Tracking Equipment Available	Equipment	Darting Equipment Available
246	UP/S/CHA	NO	Yes	0						1	1	5	5			
	UP/S/CHA		Yes							1	1	5	5			
247	UP/S/KAC		Yes	0	0	0	0	0	0	0	0	3	2	0	0	0
248	UP/S/KAI		Yes	9	7	1	1	5	4	50	20	5	5			
249	UP/S/KAT		Yes	9	9	3	3	24	10	41	40	6	6			
250	UP/S/LAK		Yes							5	5	7	7			
	UP/S/MAH		Yes							2	2					
	UP/S/NAT		Yes	8	0	0	0	7	2	24	20	8	8			
	UP/S/NAW		Yes							4	4			6	6	
	UP/S/OKH		Yes					1	0	1	1					
	UP/S/PAR		Yes							2						
256	UP/S/PAT		Yes	1						3	3	3	3			
257	UP/S/RAN		Yes	6	6	1	1	7	7	23			2			
258	UP/S/SAMN		Yes	1						4	4	1	1			
259	UP/S/SAMS		Yes							5	5	5	5			
260	UP/S/SAN		Yes							6	6		6			
261	UP/S/SOH		Yes	8	8	3	1	36	11	60	60					1
262	UP/S/SUH		Yes	22	12	3	1	15	3	74	41	8	8			
263	UP/S/SURA		Yes	0	0	0	0		0	0	0		1	0	0	0
	UP/S/SURS		Yes	1	0			10	5	7	,					
	UP/S/VIJ		Yes	1	1	_	_	2	2	2	2	_	2	_		
	UTT/N/COR	YES	Yes	18	18	6	6	20	20	138	138	25	25	1	1	2
267	UTT/N/GAN		No	10				10								
268	UTT/N+S/GOV		Yes	12				10								
269	UTT/S/ASK	NP	Yes	0	1			3	3	5	5					
270 271	UTT/S/BIN UTT/S/BINO	NP	Yes No	U						3	3					
272	UTT/S/KAR	YES	Yes	2	2	1	1	2	2	22	22	4				
273	UTT/S/SON	113	Yes	1	1	1	1	3	3	3	3		1			
274	WB/N/GOR	NP	Yes	2	2	10	8	0	0	10	10		2			2
	WB/N/NEO	141	Yes	2	2	10	0	2	1	2	2		1			
270	WB/1W1420		100		2			1	•		1		•			
276	WB/N/SUN	NP	Yes	14		11		6		88		20				5
277	WB/S/BAL	YES	Yes	1	1					2	2	1	1			
278	WB/S/BET	NP	Yes	0						_		1	1			
279	WB/S/BIB	NP	No													
280	WB/S/CHA		Yes		İ	1	0	1	1	1	1	1	1			
281	WB/S/HAL	NP	No	NA	İ				-				-			
282	WB/S/LOT	NP	Yes	1	1					2						
283	WB/S/RAI	NP	Yes	0	1											

		equipment	kind of available in													
S. no	PA code	Old data 1984-87	New Data 1998-03	Darting Equipment Working	Infrared or Night Viewers Available	Infrared or Night Viewers Working		Tents Working	Telephones Available	Telephones Working	Computers Available	Computers Working	Slide Projectors Available	Slide Projectors Working	TVs Available	TVs Working
246	UP/S/CHA	NO	Yes													
	UP/S/CHA		Yes													
247	UP/S/KAC		Yes	0	0	0	0	0	0	0	0	0	1		0	0
248	UP/S/KAI		Yes										1	1		
249	UP/S/KAT		Yes						1	1	1	1			1	1
250	UP/S/LAK		Yes				1	1								
	UP/S/MAH		Yes													
	UP/S/NAT		Yes						1	1	1	0	1	1		
	UP/S/NAW		Yes				1	1								
	UP/S/OKH		Yes													
	UP/S/PAR		Yes													
	UP/S/PAT		Yes													
	UP/S/RAN		Yes										1	1	1	1
258	UP/S/SAMN		Yes													
259	UP/S/SAMS		Yes				1	1								
260	UP/S/SAN		Yes				1	1								
261	UP/S/SOH		Yes	1					2	2	1	1				
262	UP/S/SUH		Yes					0	1	0	2	2		0	1	1
	UP/S/SURA		Yes	0	0	0	0	0	0	0	0	0	0	0	0	0
	UP/S/SURS		Yes Yes										1	0		
	UP/S/VIJ UTT/N/COR	YES	Yes	2	1	1	4	4	2	3	2	2	2	3	3	2
	UTT/N/GAN	TES	No	Δ.	1	1	4	4	3	3			3	3	3	3
268	UTT/N+S/GOV		Yes						1	1						
269	UTT/S/ASK		Yes						1	1						
	UTT/S/BIN	NP	Yes						1	1						
	UTT/S/BINO	141	No													
	UTT/S/KAR	YES	Yes				3	3	2	2						
	UTT/S/SON	1	Yes					,								
274	WB/N/GOR	NP	Yes	2					2	2	2	2	1	1	1	1
	WB/N/NEO		Yes				4	4								
	WB/N/SUN	NP	Yes		3				1		4		2		10	
277	WB/S/BAL	YES	Yes						1	1			1	1	1	1
278	WB/S/BET	NP	Yes						1	1					1	1
279	WB/S/BIB	NP	No													
280	WB/S/CHA		Yes												1	1
281	WB/S/HAL	NP	No													
282	WB/S/LOT	NP	Yes													
283	WB/S/RAI	NP	Yes													

		equipment	kind of available in													
S. no PA	A code	Old data	New Data	VCRs Available	VCRs Working		Film Projectors Working	Electric Generators Available	Electric Generators Working	Spotlights Available			Cycles Working	Boats Available	New Data1998 Boats Working	Other Vehicles1
246 UF	P/S/CHA	NO	Yes													
UF	P/S/CHA		Yes													
247 UF	P/S/KAC		Yes	0	0	1	0	1	0	0	0		2	4	0	
248 UI	P/S/KAI		Yes			1	1	2	2			120	120	1	1	Jeeps
	P/S/KAT		Yes	1	1	1	1	3	3			38	25	3		Motor cycles
	P/S/LAK		Yes									2	2	3	3	Motor cycles
	P/S/MAH		Yes									2	2			
	P/S/NAT		Yes					3	1			42	20		4	Motor cycles
	P/S/NAW		Yes											3	3	
	P/S/OKH		Yes													
	P/S/PAR		Yes											2		
	P/S/PAT		Yes													Motor cycle
	P/S/RAN		Yes	1	1	1	1					20	16			Jeep
	P/S/SAMN		Yes									9	5	2	2	Motor cycles
	P/S/SAMS		Yes									3	3	3	3	Motor cycle
	P/S/SAN		Yes					_				4	4	,	3	-
	P/S/SOH		Yes					7	-/			20	20	1	1	Lorry
	P/S/SUH		Yes			0		5	3			41	2	2		Motor cycles
	P/S/SURA		Yes Yes	0	0	0	0	0	0	0	0	20	4	7	0	0
-	P/S/SURS P/S/VIJ		Yes Yes							1	1	10	3	7		Motor cycle
	F/S/VD FT/N/COR	YES	Yes	2	2	2	2			3		177	130	10		Motor cycle
	ΓΤ/N/COR ΓΤ/N/GAN	TES	No No	2			2			3		1//	130	10	4	
	TT/N+S/GOV		Yes													Mules
	ΓT/S/ASK		Yes													Solar light
	TT/S/BIN	NP	Yes													Motorcycle
	TT/S/BINO	INI	No													Wiotorcycle
	TT/S/KAR	YES	Yes													Gypsy
	TT/S/SON	TES	Yes											1	1	Jeeps
	B/N/GOR	NP	Yes	1	1			2	2	10	10			_	-	
	B/N/NEO		Yes	-	-			_								Nil
																1 Maruti Gypsy, 1 Mahindra jeep,
	B/N/SUN	NP	Yes	2		1		12		12		2		26		Motor cycle 550
	B/S/BAL	YES	Yes					1	1							
	B/S/BET	NP	Yes					1	1							Motor cycle
	B/S/BIB	NP	No													
	B/S/CHA		Yes													Motor cycle
	B/S/HAL	NP	No								1	 		1		+
	B/S/LOT	NP	Yes								1	1		2		+
283 W	B/S/RAI	NP	Yes								l	l		1	1	

S. no PA code 246 UP/S/CHA	Old data 1984-87 NO	New Data 1998-03 Yes Yes Yes Yes Yes Yes Yes Yes Yes	Other Vehicles Available1 3 12 2	Working1	Other Vehicles2 Motorcycles Gypsy	Other Vehicles Available2		Other Vehicles3	Other Vehicles Available3		Other Vehicles4	Other Vehicles Available4		Other Vehicles5	Other Vehicles Available5
246 UP/S/CHA	NO	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	12	1	Motorcycles					-					
247 UP/S/KAC 248 UP/S/KAI 249 UP/S/KAT 250 UP/S/LAK 251 UP/S/MAH 252 UP/S/NAT 253 UP/S/NAW 254 UP/S/OKH 255 UP/S/PAR 256 UP/S/PAT		Yes Yes Yes Yes Yes Yes Yes Yes Yes	12												
248 UP/S/KAI 249 UP/S/KAT 250 UP/S/LAK 251 UP/S/MAH 252 UP/S/MAT 253 UP/S/NAW 254 UP/S/OKH 255 UP/S/PAR 256 UP/S/PAT		Yes Yes Yes Yes Yes Yes Yes	12												
249 UP/S/KAT 250 UP/S/LAK 251 UP/S/MAH 252 UP/S/NAT 253 UP/S/NAW 254 UP/S/OKH 255 UP/S/PAR 256 UP/S/PAT		Yes Yes Yes Yes Yes	12												
250 UP/S/LAK 251 UP/S/MAH 252 UP/S/NAT 253 UP/S/NAW 254 UP/S/OKH 255 UP/S/PAR 256 UP/S/PAT		Yes Yes Yes Yes	2	8 2	Gypsy	9	3								
251 UP/S/MAH 252 UP/S/NAT 253 UP/S/NAW 254 UP/S/OKH 255 UP/S/PAR 256 UP/S/PAT		Yes Yes Yes	2	2		1	1	Jeeps	5	4					
252 UP/S/NAT 253 UP/S/NAW 254 UP/S/OKH 255 UP/S/PAR 256 UP/S/PAT		Yes Yes	2												
253 UP/S/NAW 254 UP/S/OKH 255 UP/S/PAR 256 UP/S/PAT		Yes	2												
254 UP/S/OKH 255 UP/S/PAR 256 UP/S/PAT		_		2											
255 UP/S/PAR 256 UP/S/PAT															
256 UP/S/PAT		Yes													
		Yes													
		Yes	1	1											
257 UP/S/RAN		Yes	1	1	Motor cycles	5	2								
258 UP/S/SAMN	_	Yes	2	1	m										
259 UP/S/SAMS	_	Yes	1	1	Tractor	1	1								
260 UP/S/SAN 261 UP/S/SOH	+	Yes		2	T	0	6	T4		3					
261 UP/S/SOH 262 UP/S/SUH	+	Yes Yes	6	3	Jeeps Jeeps	6		Tractors Gypsy	1	J	Truck	1			
263 UP/S/SURA		Yes	0	4	Jeeps	0	3	Сурѕу	1	1	TTUCK	1			
264 UP/S/SURS		Yes	1	1											
265 UP/S/VIJ		Yes	1	1											
266 UTT/N/COR	YES	Yes	3	5	5	1	1	1	1	1	1	2	2		
267 UTT/N/GAN	TES	No	3		3	1	1	1	1	1					
268 UTT/N+S/GO	7	Yes													
269 UTT/S/ASK		Yes	1	1											
270 UTT/S/BIN	NP	Yes	1												
271 UTT/S/BINO		No													
272 UTT/S/KAR	YES	Yes	1	1											
273 UTT/S/SON		Yes	2		Boat	1									
274 WB/N/GOR	NP	Yes	4	4											
275 WB/N/NEO		Yes													
256 WD 24/94794					2 nos. Launch,4										
276 WB/N/SUN	NP	Yes			nos.Speed boat										
277 WB/S/BAL	YES	Yes	1	1											
278 WB/S/BET	NP NP	Yes	1	1											
279 WB/S/BIB	NP	No	1	1											
280 WB/S/CHA 281 WB/S/HAL	NP	Yes No	1	1											
282 WB/S/LOT	NP	Yes													
282 WB/S/LOT 283 WB/S/RAI	NP	Yes													

		equipment	kind of available in PA												
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Vehicles Working5	Other Equipment1	Other Equipment Available1	Other Equipment Working1	Other Equipment2	Other Equipment Available2	Other Equipment Working2	Other Equipment3	 Equipment	Other Equipment4	Other Equipment Available4	Other Equipment Working4
246	UP/S/CHA	NO	Yes	7				1		7			7		
	UP/S/CHA		Yes												
247	UP/S/KAC		Yes		Nil	0									
248	UP/S/KAI		Yes												
249	UP/S/KAT		Yes												
250	UP/S/LAK		Yes												
251	UP/S/MAH		Yes												
252	UP/S/NAT		Yes												
253	UP/S/NAW		Yes												
254	UP/S/OKH		Yes												
255	UP/S/PAR		Yes												
256	UP/S/PAT		Yes												
257	UP/S/RAN		Yes												
258	UP/S/SAMN		Yes												
259	UP/S/SAMS		Yes												
260	UP/S/SAN		Yes												
261	UP/S/SOH		Yes												
262	UP/S/SUH		Yes		Camera	1	1	Tractor	3	3					
263	UP/S/SURA		Yes		Nil										
264	UP/S/SURS		Yes												
265	UP/S/VIJ	VEC	Yes												
266	UTT/N/COR	YES	Yes												
267 268	UTT/N/GAN UTT/N+S/GOV		No Yes												
269	UTT/S/ASK		Yes											+	
270	UTT/S/BIN	NP	Yes											+	
270	UTT/S/BINO	INF	Y es No												
272	UTT/S/KAR	YES	Yes												
273	UTT/S/SON	110	Yes												+
274	WB/N/GOR	NP	Yes												+
	WB/N/NEO		Yes												
2,3		1	- 20												
276	WB/N/SUN	NP	Yes												
277	WB/S/BAL	YES	Yes												
278	WB/S/BET	NP	Yes												
279	WB/S/BIB	NP	No												
280	WB/S/CHA		Yes									 			
281	WB/S/HAL	NP	No												
282	WB/S/LOT	NP	Yes							·					
283	WB/S/RAI	NP	Yes												

		equipment	kind of available in PA										
S. no	PA code	Old data 1984-87	New Data 1998-03	Other Equipment5	Other Equipment Available5	Other Equipment Working5	Other Equipment6	Other Equipment Available6	Other Equipment Working6	Other Equipment7	Other Equipment Available7	Other Equipment Working7	
	UP/S/CHA	NO	Yes			••							
	UP/S/CHA		Yes										
247	UP/S/KAC		Yes										
248	UP/S/KAI		Yes										
249	UP/S/KAT		Yes										
250	UP/S/LAK		Yes										
251	UP/S/MAH		Yes										
252	UP/S/NAT		Yes										
253	UP/S/NAW		Yes										
254	UP/S/OKH		Yes										
255	UP/S/PAR		Yes										
256	UP/S/PAT		Yes										
257	UP/S/RAN		Yes										
258	UP/S/SAMN		Yes										
259	UP/S/SAMS		Yes										
260	UP/S/SAN		Yes										
261	UP/S/SOH		Yes										
262	UP/S/SUH		Yes										
263	UP/S/SURA		Yes										
264	UP/S/SURS		Yes										
265	UP/S/VIJ		Yes										
266	UTT/N/COR	YES	Yes										
267	UTT/N/GAN		No										
268	UTT/N+S/GOV		Yes										
269	UTT/S/ASK		Yes										
270	UTT/S/BIN	NP	Yes										
271	UTT/S/BINO		No										
272	UTT/S/KAR	YES	Yes										
273	UTT/S/SON		Yes										
274	WB/N/GOR	NP	Yes										
275	WB/N/NEO		Yes										
													Most in working
	WB/N/SUN	NP	Yes										condition
	WB/S/BAL	YES	Yes										
	WB/S/BET	NP	Yes										
279	WB/S/BIB	NP	No										
280	WB/S/CHA		Yes										
281	WB/S/HAL	NP	No										
282	WB/S/LOT	NP	Yes										
283	WB/S/RAI	NP	Yes										

		equipment	kind of available in PA													
		Old data	New Data	Wireless Sets	` /	(Mobile)	(Mobile)	(Hand Held)	(Hand Held)	Rifles or Guns			Telescopes	Equipment		Equipment
	PA code WB/S/RAM	1984-87 NO	1998-03 Yes	(fixed) Available	Working	Available	Working	Available	Working	Available	Working	Available	Working	Available	Working	Available
204	WB/S/KAW	NO	105	0												
285	WB/S/SEN	NP	Yes	5	5	1	1	6	6			2	2			

		equipment	kind of available in PA													
6	PA code	Old data 1984-87	New Data 1998-03	Darting Equipment Working		Night Viewers		Tents Working	Telephones Available				Slide Projectors Available		TVs Available	TVs Working
	WB/S/RAM		1998-03 Yes	working	Avanable	working	Tents Available	Tents working	Available	working	Available	working	Available	working	I vs Available	I VS WORKING
		NP	Yes													

		equipment	kind of available in PA												New Data1998-	-03
S no	PA code	Old data 1984-87	New Data 1998-03	VCRs Available	VCDs Working		Film Projectors Working	Electric Generators Available	Generators				Cycles Woulding	Poots Available	Poots Woulding	Other Vehicles1
			Yes	VCKS Available	VCKS WORKING	Available	working	Available	working	Available	working	Cycles Available	Cycles Working	Boats Available	Boats Working	Other vehicles1
201		1.0	1 45													
285	WB/S/SEN	NP	Yes													Hired Jeep

		equipment	kind of available in PA													
			New Data	04 - 7111-	04		04 - VIII	04 - 71 -		04	04		04	04 - 7111		04 - VIII
S no	PA code		New Data 1998-03	Other Vehicles Available1		Other Vehicles2	Other Vehicles Available2		Other Vehicles3	Other Vehicles Available3		Other Vehicles4	Other Vehicles Available4		Other Vehicles5	Other Vehicles Available5
	WB/S/RAM		Yes	Tranabici	,, orkingi	Omer Tellers2	21, anabicz	,, orking2	omer venicies	Tranabics	Workings	omer / circles4	Tranabica	,, orking4	omer reneres	Tranabics
						Motor cycle										
285	WB/S/SEN	NP	Yes	1	1	(Rajdoot)	1	1								

		equipment	kind of available in PA													
						Other	Other		Other	Other		Other	Other		Other	Other
		Old data	New Data	Other Vehicles	Other	Equipment	Equipment	Other	Equipment			Equipment	Equipment	Other	Equipment	
S. no	PA code	1984-87	1998-03	Working5	Equipment1	Available1	Working1	Equipment2	Available2	Working2	Equipment3	Available3	Working3	Equipment4	Available4	Working4
284	WB/S/RAM	NO	Yes													
285	WB/S/SEN	NP	Yes													

		equipment	kind of available in PA							
S. no			New Data 1998-03	Other Equipment5		Other Equipment Available6		Other Equipment Available7	Equipment	
284	WB/S/RAM	NO	Yes	•			 •			
285	WB/S/SEN	NP	Yes							

Sno	PA code	Name of the research expert currently undertaking research in the PA	Institution to which the expert belongs	Period of research	Nature and topic of research
1	AP/N/MAH	Friends of Snake Society	Blue Cross	Periodical	Status, distribution and density of reptiles in the park
	AP/N/MRU	Mr. Raj Kumar	N.G.O. friends of snake society Hyderabad	6 months	Density of distribution of herpata fauna
	AP/N/MRU	Mr. Siraj Joher	N.G.O. Bird watchers society Hyderabad	1 year	Avi fauna study of habitats, habitats and making inventory
3	AP/N/VEN	Prof. N V Nanda Kumar MSc., PH.D Department of Zoology	S.V. University Tirupati		
	AP/S/COR	Shri V. Nagulu Associate Professor	Osmania University	01/04/1998 to 31/12/2000	Study of status, distribution, habits preference and strategies for the conservation of "OTTERS" in Coringa Wildlife Sanctuary.
5	AP/S/ETU	Dr. M. Vikram Reddy, Reader in zoology	Kakatiya University Warangal	Jan' 1998 to Dec' 2000	Study of the status; distribution; Habits and habitat preference of gaur and the migratory pattern with reference to the availability of fodder and water resources during pinch period in Eturnagaram WL Sanctuary
6	AP/S/GUN	Dr. Nagulu, Biodiversity	OSMANIA UNIVERSITY	2 years	Road side kills; study on man - made barriers that effect the wild population
7	AP/S/KAW	Dr V. Nagulu Asst Professor	Osmania University	2 years	Cause of depletion of tiger population in Kawal WL Sanctuary
	AP/S/KAW	Dr. Vasudeva Rao Scientist	Osmania University	2 years	Cause of depletion of tiger population in Kawal WL Sanctuary
8	AP/S/POC	Dr. V. Nagulu, Wildlife Biology Society, Hyderabad Presently no research	Osmania University, Hyderabad, Andhra Pradesh	2 year/January,1998 to December, 2000	Study of the status and distribution of water and fodder sources and their effect on the distribution of wildlife in Pocharam wildlife sanctuary
9	AP/S/PRA	is going on Prof. N.V. Nanda			Impact of Aquaculture on avifauna of
10	AP/S/PUL	Kumar	S.V.University Tirupati	3 Year	Pulicat Lake
11	ARU/N/NAM	Dr. P.C. Bhattacharjee Shri Ashok S.	University of Guwahati	2 years 6 months (October 1998	Ecology of Hoolock Gibbon
	ARU/N/NAM	Captain	Pune Snake Park	to May 1999)	Study on Snakes of Namdapha
	ARU/N/NAM	Dr. G.S. Rawat, Shri Pratap Singh, Dr.S.P. Goel	Wildlife Institute of India, Dehradun	Occasional visits	Study on Ecology of Hombills in Arunachal Pradesh
12	ASS/N/DIB	Dr.A.K.Baishy	Biological Survey of India	3 years. 1998 to 2001	Conservation of plant species of Dibru Saikhowa
13	ASS/N/KAZ	Ms. Rajshree Sharma	Forest Department, Government of Assam	Ongoing	Conservation of one horned rhinoceros in Assam
	ASS/N/KAZ	Mr. Rabinder Sharma	Forest Department, Government of Assam	Ongoing	Flora of Kaziranga national park
	ASS/N/KAZ	Mr. Rabindra Sharma	Forest Department, Government of Assam		Behaviour of Rhinoceros and other herbivores during controlled burning of grasslands.
14	ASS/N/ORA	B.Hazarka, Lecturer Prof. Debnath, Dept.	Mangaldoi College Dhing college, Dhing,	3 years 1999 onwards and	Ecology and habitat of rhino
15 16	ASS/S/LAO ASS/S/NAMB	of Botany	Nowgaon district	currently ongoing	

		Name of the research expert			
Sno	PA code	currently undertaking research in the PA	Institution to which the expert belongs	Period of research	Nature and topic of research
17	ASS/S/POB	Mr. Pranab Jyoti Bora	NEH University	5 years	Floral biodiversity of Pobitora wildlife sanctuary
.,	ASS/S/POB	Mrs. R.Sharma	U. S. Fish and Wildlife service	2 years	Conservation of Rhino in Assam
	AGG/G/I OB	IVIIS. 11.OHAIIIIA	National Physical	2 years	Conservation of Filling in Assam
		Dr. M.G. Yadav	Research Laboratory,		
18	CHT/N/KAN	(Earth Sciences)	Ahmedabad Pundit Ravishankar	Continuing since 1996	Rainfall and climate
	CHT/N/KAN	Dr. M.S. Naik (Biological Sciences)	University, Raipur, Madhya Pradesh	Continuing since 1990	Cave micro organisms and their behaviour
19	CHT/S/UDA	Dr. P.C. Kotwal	Indian Institute of Forest Management	Not known	Habitat study of Wild Buffalo
					Technology development for rehabilitation of Bhatti mines area and other morrum
20	DEL/S/ASO	Prof. C. R. Babu	University of Delhi	1994-98	quarries in Delhi.
\vdash	DEL/S/ASO	Not known	Z.S.I G.B. Pant Institute of	1997 onwards	Faunal survey Medicinal Plants Diversity and Trade,
		Dr. Hemant Kumar	Himalayan Environment and		Habitat Diversity, Bioresources and their used pattern and Crop and cattle
21	HP/S/KAN	Badola	Development Snow Leopard	Since 1994	depradation
22	J&K/N/HEM	Dr. Rodney Jackson	Conservancy	1999-2000	Ecology of snow leopard
23	J&K/S/CHA	Pankaj Chauhan.	WWF India	2000	Impact of anthropogenic activities on Tsomoriri wetland.
		No research is going			
24	KAR/N/KUD	on in this PA	Wildlife Conservation		Radio telemetry protect Tiger Density using
25	KAR/N/NAG	Dr.Ullas Karanth	Society	6 years	camera traps
	KAR/N/NAG		Indian Institute of Science		Elephants musth and tusk length as signals of superior genetic quality by males to females in Asian Elephants
26	KAR/S/ATT				As it is a new PA all activities have to start afresh.
27	KAR/S/BIL				Human resource development by ATREE,
28	KER/N/ERA	Dr. K.N. Nair, Taxonomy	KFRI	2000-2002	Shola dynamism
20	TALIBIO LIDA	Dr. H. Balakrishan,	TXI TU	2000 2002	onoia dynamiom
	KER/N/ERA	Fauna	Kerala University	2000-2002	Amphibian and Avian faunal abundance
29	KER/S/ARA	Dr U.M. Chandrasekhara	Scientist incharge, KFRI, Nilambur	2 years	Investigation on stand, structural diversity and dynamics in natural forests of Kerala.
30	MAH/N/AND	Shri Rahul Maratha.	Garware College Pune.	3 Years	Parasites in animals.
		C.m. Harrar Waratria.			New posts of RFO research, research
31	MAH/N/NAV	Mrs.K.A. Kaloskar,	1/4/00 N 7/2 T		assistant and artist are proposed
32	MAH/N/PEN MAH/N/PEN	entomology.	VNCS. Nagpur(NGO). ZSI(Pune)	1 Year 3 Years from Sept.1994	Inset fauna of Pench National Park. Faunistic survey of Pench
33	MAH/S/AMB	None	201(1 0110)	o route from oupt. 1994	. admidio durvoy di i citori
34	MAH/S/BHI	Shri Prakash Gole, study of birds	Ecological society. Pune	25-11-1997 to 25-11- 1999	Survey of birds of Bhimashankar wildlife sanctuary and formulation of management guidelines for their problems.
35	MAH/S/GRE	BVIEER (Grassland project)			
36	MAH/S/GYA	Dr. D.R.Gujar	Forest department Maharashtra.	September-98 till date.	Grassland management.
37	MAH/S/KAL	No			
38	MAH/S/KAR	Nil	l		

Sno	PA code	Name of the research expert currently undertaking research in the PA	Institution to which the expert belongs	Period of research	Nature and topic of research
00	MANUC/IZAT	Dr. Ouisa D. D.	State government of	O - m t - m n h - m O O till ol - t -	Overalland management
39	MAH/S/KAT	Dr. Gujar D.R.	Maharashtra.	September-98 till date.	Grassland management.
40	MAH/S/NAG MAH/S/NAI	None NO			
41 42	MAH/S/PAI	None			
43	MAH/S/RAD	NO			
44	MAH/S/SAG	NO .			Growth monitoring of Flora & Grass of sample plots
45	MAH/S/TIP	No research is going on in this PA			
16	MEG/N/BAL	Ashish Kumar	W.I.I (Dehradun)	January 1997-March 2000	Biodiversity
46 47	MEG/S/SIJ	Ashish Kumar	W.I.I (Definaduri) W.I.I (Dehraduri)	Jan 1997 to March 2000	Biodiversity
47	MP/N/BAN	Mrs. Latika Nath	Oxford University	Jan 1997 to March 2000	Ecology of Tiger.
			Wildlife Institute of		
49	MP/N/PEN	Dr. K. Shankar Dr.C.S.Kaur, Research Officer from the office of the Chief Wildlife Warden,	India, Dehradun	1997-99	Ecology of Bison. Migratory birds in the reservoir close to the
50 51	ORI/S/DEB RAJ/N/KEO	Bhubaneshwar. Dr. Vibhu Prakash	BNHS	During winter	Environmental contamination, ecology of rare raptors, study of ecology of long billed vulture.
	RAJ/N/KEO	Dr. Vijayan	SACON		Ecological monitoring
	RAJ/N/KEO	Mrs. Jatinder Kaur	WII, AMU		Habitat study of Saurus cranes, Nematodal study.
52	SIK/N/KHA	lyatta Maharana (Geography)	G.B. Pant Institute.	November 1996	Economic benefit and conservation
	SIK/N/KHA	Nakul Chettri (Zoology)	G.B. Pant Institute.	October 1996	Impact of fuel wood extraction on avi fauna
	SIK/N/KHA	Alka Jain (Life Sciences)	G.B. Pant Institute.	January1997	Limnological study of lake ecosystem
	SIK/N/KHA	HBK Singh (Botany)	G.B. Pant Institute.	October 1996	Impact of tourism related grazing
	SIK/N/KHA	KBR Research Project	G.B. Pant Institute , BSI and Forest department	November 1998	Broad based ecological research
		1 10,000	a oparimont	110 10111001 1000	Migratory birds, insects/butterflies; animal
53	TN/N/GUI	Kamaraj, Biologist	Forest Department	Periodically	behaviour in children's park
54	TN/N/IND	Dr. Ajith Kumar	SACON	Last several year	LTM, small cornaurs
	TN/N/IND	Dr. Mura singh	Mysore University	Last several year	Primatas large mamals
	TN/N/IND	Wild life Institute	Deharadoon	Last 3 year	Amphibron of reportes
	TN/N/IND	Dr. Parthasarathy	Pondichery university	Last 4 year	Flora studies
55	TN/N/MUD	Dr. P Balasubramaniyan	SACON, Anaikatti post coimbatore	Aug 2000 to Julyy2001	On horn bill tree inter activities with special reference to the conservation of the key stone materials
33	TN/N/MUD	Dr. P.S. Bhupathi	SACON, Anaikatti post coimbatore	Sep.99 to July 2001	Impact of habitat alteration on the creptile diversity in the high attitude.
	TN/N/MUD TN/N/MUD	Prof. K. Sukumar J.P Daniel	Centre for ecological science I.I.Sc Bangalore	March 2000 to Feb 2001	Monrtoring densities and population dynamiscs of prey & predator in MWLS
56 57	TN/N/MUK TN/S/GRI	J.P Danial Nil	Hon.sec BNHS, horn bill house - 400024	June 2000 to May 2001	Ecology of shola, Grassland of M.N.P

Sno	PA code	Name of the research expert currently undertaking research in the PA	Institution to which the expert belongs	Period of research	Nature and topic of research
58	TN/S/KAN	No			
59	TN/S/KARA		Nil		
60	TN/S/KOO		N.A		
61	TN/S/POIN	Dr. Balachandran	BNHS	1998	Bird ringing
	TN/S/POIN	Tamil/Chelvan	AVS college, mayavaram	Dec-2000-Mar-2001	Population-estimation of frust birds
62	TN/S/VAD	Divakar	AVC college Mayiladu	1999-2002	Population study of migratory birds
63	TN/S/VED		Nil		
64	TN/S/VELL		Nil		
65	UP/S/CHA				
66	UP/S/KAI	Dr. Anand Singh. Ecologist.	Banaras Hindu University	September to November 2000	Bio mass study of grass vegetation in ANR(Assisted Natural Regeneration) area in Roberts ganj range and identification of grasses.
67	UP/S/NAT	Shri. Rajeev Chauhan	Janta college (Kanpur university), Bakewar	07-11-1996 to 07-11- 1999	Limnology of Panchnanda, with special reference to pollution and eutrophication.
	UP/S/NAT	Shri Rajeev Chauhan	Society for conservation for nature, Etowah Wildlife Institute of	08-11-1999 till date.	Limnology of Panchnanda, with special reference to chelonian population. Land use pattern and impact on Sarus
68	UP/S/SAMN	Shri B.C. Choudhary	India, Dehradun	1999	crane
00	UP/S/SAMN	Shri K.S. Gopi Sundar	Wildlife Institute of India, Dehradun	1999	Land use pattern and impact on Sarus crane
69	UTT/S/KED	Dr V.B. Mathur	Wildlife Institute of India	October 1997 onwards	Identity potential areas for conservation biodiversity in the Western Himalayas
	UTT/S/KED	Dr. R.S. Chundawat			
	UTT/S/KED	Mr. Qamar Qureshi			
	UTT/S/KED	Mr. Don Hunter			
70	WB/N/GOR	T.Katham	Self	Nil	Orchids, Snakes
71	WB/N/SUN	Dr. S.Chatterjee	Prakriti Sansad	Bird's Study	Migratory and Resident Birds of Sunderban
	WB/N/SUN	S.Mukarjee,DFD/STR	Ŭ	3 Years	Ecological investigation in STR
	WB/N/SUN	Scientists	Salinity Research institute,Canning CIC,FRI		Salinity Studies in STR and Ecological studies &fishery studies
72	WB/S/BAL	None			
73	WB/S/BIB	Nil			
74	WB/S/HAL	NA			
75	WB/S/RAM	None			
76	WB/S/SEN	Nil			

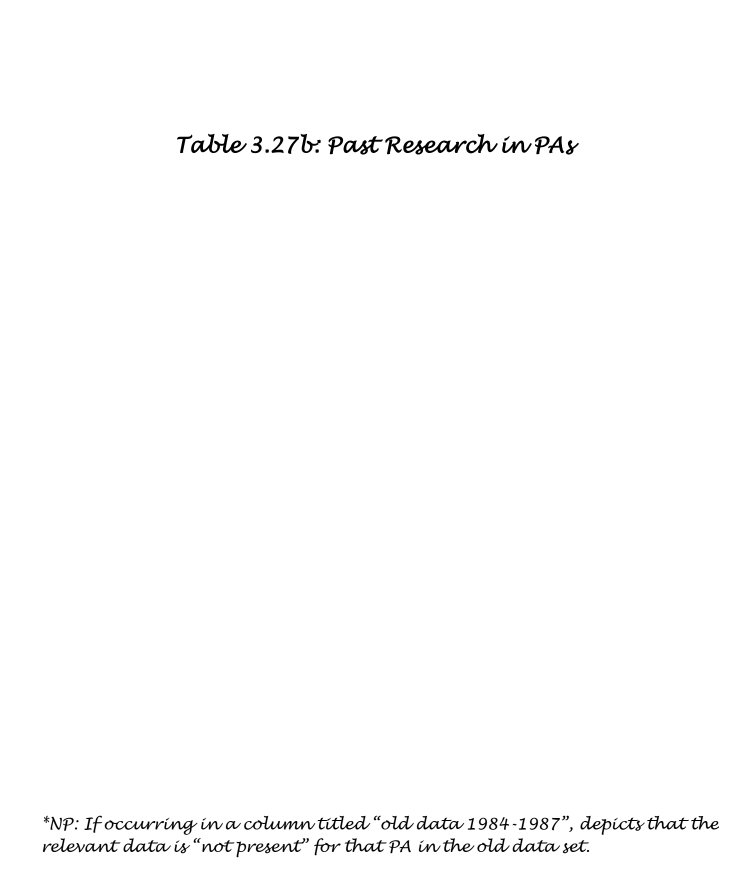


Table 3.27b: Past Research in PAs

						New Data		
						1998-03		
S.no	PA code	Old data 1984-87	Name and designation of person who conducted research in the PA in the past	Year when research was	Topic of past research	If the research was published, give title and publisher	Are copies available in the	What is the assessment of the PA authorities on the quality of research
					Status of Narcondam			
1	A&N/S/NAR		BNHS		hornbill			
	A&N/S/NAR		SACON		Status of Narcondam hornbill			
2	A&N/S/NOR							
			E. Narasimhulu, S.V.		Breeding and feeding ecology of Pelicans at			
3	AP/S/NEL	NP	University Tirupati	1994	Nelapattu	Thesis	Yes	Very useful for management of PA
	AP/S/NEL		Shri Sukumar	1998	Economics of Birds Fauna	Thesis	Yes	Useful for explain of Birds conservation
4	AP/S/PRA	NO	No far no research was carried out					
	AP/S/PRA		No far no research was carried out					
5	AP/S/PUL		Dr. P.B. Sanjeeva Raj	36 years	Mangroves and Ecology of Pulicat Lake	Yes	Yes	Gives past glory of PA
	AP/S/PUL		Dr. E. Narasimhulu, S.R.Zoopark, Tirupati	1995	Breeding ecology of Pelicans	Yes	No	Gives behavioural aspects of pelican
6	ARU/S/MEH	NO	Dr. Ashfaque Ahamed, Prof. K. Ramadass (MPHID)	1996-97	Himalayan pheasant	N.A	N.A	N.A
	ARU/S/MEH	1	Dr. S.N. Pasad	1996-97	Bio-Diversity	N.A	N.A	N.A
	ARU/S/MEH		Dr. A.B.Oke and others	1997	Birds	Yes, in English and in Marathi	Yes	The study is helpful for bird watchers
	ARU/S/MEH		Er. S.K. Ghosh (CE)	1996	Ground water	N.A	N.A	N.A
	ARU/S/MEH		Mr. Pathak and Mr. Bhaumik	1998-99	Flora of Dibang	N.A	N.A	N.A
7	ASS/N/KAZ	NP	Dr. U. Karanth	1995-96	Ecological status and conservation of tigers in India	DV-CA	Yes	DV-C
	ASS/N/KAZ	NP	Dr. A. Srivastava	1996	Primate studies in N.E India		Preliminary . report	

Table 3.27b: Past Research in PAs

S.no	PA code	Old data 1984-87	Name and designation of person who conducted research in the PA in the past	Year when research was	Topic of past research	If the research was published, give title and publisher	Are copies available in the PA	What is the assessment of the PA authorities on the quality of research
	ASS/N/KAZ	NP	P.D.Mulley	1994	Ecological and population genetics of wild buffalo		No	
	ASS/N/KAZ	NP	Indian Institute of Remote Sensing; ARSAC; Kaziranga National Park directorate		Study of landmass dynamics & Rhino habitat suitability in Kaziranga national park.		Yes	
	ASS/N/KAZ	NP	P. Boruah, D. C. Goswami, ARSAC P. C. Bhattacharya,		Satellite study of vegetation cover and wetlands of the national park. Avifaunal study of			
	ASS/N/KAZ	NP	Guwahati University.		Kaziranga national park		No	
	ASS/N/KAZ	NP	I. S. R. O., Brahmaputra Board, B.S.Bonal, Director KNP Gautam Narain, Asad R	1997	Erosion problem of Kaziranga national park.		Awaited	
8	ASS/N/MAN	NP	Rahmani					
	ASS/N/MAN	NP	Gautam Narain, Asad R Rahmani					
9	ASS/S/GAR		Nil					
10	ASS/S/POB		Mr. A. K. Barua	1994	Survey of fringe villages of Pobitora	Yes, Forest department	Yes	Satisfactory
11	CHD/S/SUK	NO	No					
	CHD/S/SUK		No					
12	DEL/S/ASO	NP	N.A.					
	DEL/S/ASO		N.A.					
13	GUJ/S/RAT		Nil					
14	GUJ/S/WIL	NP	Wildlife Institute of India, Dehradun	1992	Ecology of Wild ass	No	Yes	Good work
	GUJ/S/WIL		Wildlife Institute of India, Dehradun	1992	Economics of salt farmers	No	Yes	Good work
	GUJ/S/WIL		GEER Foundation	1999	Ecological Study of the Wild Ass Sanctuary	Yes. GEER Foundation	Yes	Good work
15	HP/N/GRE	YES	Wildlife Institution of India Dehradun	1999	Long term ecological monitoring LTEM	Yes, volume I to VI published by Wildlife Institution of India	Yes	All types of wild animals species found in PA

Table 3.27b: Past Research in PAs

S.no	PA code	Old data 1984-87	Name and designation of person who conducted research in the PA in the past	Year when research was done	Topic of past research	If the research was published, give title and publisher	Are copies available in the	What is the assessment of the PA authorities on the quality of research
			Wildlife Institution of India		Long term ecological	Yes, volume I to VI published by		All types of wild animals species
	HP/N/GRE		Dehradun	1999	monitoring LTEM	Wildlife Institution of India	Yes	found in PA
	HP/S/DAR	NO	Dr. A.J. Gaston	1983 and 1980	Survey of the area			
	HP/S/KAI		None					
18	HP/S/KHO		None					
19	HP/S/MAN		Dr. D. Price and Dr. Trevor Price	1991-97	Birds of Manali			
20	J&K/N/HEM		Dr. R.S. Chundawat	1984-1987	Ecology of snow leopard	Not known	Yes	Useful data was collected as part of the study.
21	J&K/S/CHA		Majad Bashier, Research Officer	1996	Pre survey and census of wild yak in Ladakh.	Yes	Yes	The findings of the study are appropriate.
	J&K/S/CHA		Col. R.T. Chako	1995-96	Breeding biology of Black Necked Crane	Yes	Yes	The findings of the study are appropriate.
	J&K/S/CHA		Salam-Ul-Haq, Ecologist	1996	Pre survey and census of wild yak in Ladakh.	Yes	Yes	The findings of the study are appropriate.
22	J&K/S/KAR		None					
23	JHA/S/HAZ		V. Ball		The Birds of Chotanagpur	Published, but details are not known		
	JHA/S/HAZ		Capt. R.H. Baille of the Bengal Natural History Society	1946	Birds	Published by the Bengal Natural History Society		
	JHA/S/HAZ		Roy Choudhary	1957	Birds	Published in the District Gazetteer		
	JHA/S/HAZ		Jainal Ara		Birds	Published in the BNHS Journal Vol. 63 (i)		
24	KAR/N/BAND	NO	Shri Shridhar Devidar	1995	Dynamics of the Herbaceous layer in a dry deciduous forest of south Indian (BNP)		Yes	
25	KAR/N/BAND KAR/N/BANN		Shri Shridhar Devidas	1995	Dynamics of the Herbaceous layer in a dry deciduous forest of south Indian (BNP)		Yes	
	KAR/S/ATT		NA					

Table 3.27b: Past Research in PAs

	S.no PA code 19		Name and designation of person who conducted research in the PA in the past	Year when research was	Topic of past research	give title and publisher	Are copies available in the PA	What is the assessment of the PA authorities on the quality of research
27	KAR/S/BIL		ATREE		Land use change	Not known	Not known	NA
					Conservation of forest			
	KAR/S/BIL		ATREE		genetic resources.			
	KAR/S/BIL		ATREE		Forest eco system			
	KAR/S/BIL		Agro bio diversity					
	KAR/S/BIL		ATREE		Conservation Planning			
	KAR/S/BIL		ATREE		Enhancing policy framework development			
	KAR/S/BIL		ATREE		Mapping biodiversity			
28	KER/N/ERA		Karunakaran, WII	1996	Grassland Ecology	Yes, published by WII	Yes	Relevant to management
	KER/N/ERA		Dr. Easa, KFRI	1995	Prey-Predator Relationship	Yes	Yes	Relevant to management
			C.G. Rice, Texas A & M					
	KER/N/ERA		University, USA	1982	Nilgiri tahr behaviour	Yes	Yes	Relevent to management
	KER/N/ERA		Dr. A. R. R. Menon, KFRI	1997	Vegetation mapping	Yes	Yes	Relevent to management
			Dr. Balakrishna, Kerala					
	KER/N/ERA		University	1998	Shola-faunal ecology	No	No	
	KER/N/ERA		Dr.Bigu-TBGRI	1998	Shola faunal study	No	No	
	KER/N/ERA		Shethya Vivekananda, BSI	1972	Flora	Yes	No	
29	KER/S/ARA		Dr. M. Balakrishnan, university of Kerala	02/97	Ecology and behaviour and primates of Aralam Wildlife Sanctuary	Yes, university of Kerala	Yes	Valuable
					Crop damage by wild			
	KER/S/ARA		Dr. E.A. Jayson, KFRI	2/96	animals	Yes, KFRI	Yes	Valuable
	KER/S/ARA		Dr. R. Sugathan, NEST	8/95	Checklist of birds	Yes, NEST	Yes	Valuable
	KER/S/ARA		Dr. M. Balakrishnan, university of Kerala	1/96	Legal action against violation of forest laws	Yes, university of Kerala	Yes	Valuable
	KER/S/ARA		Dr. A.R.R Menon, KFRI	7/95	Vegetation mapping	Yes, KFRI	Yes	Valuable
			Dr. M. Balakrishnan,					
	KER/S/ARA		university of Kerala	1995	Biodiversity conservations	Yes, university of Kerala	Yes	Valuable
30	KER/S/WAY		Dr. P.S. Easa and S. Sankar [Data taken from the report itself. Not reported by the PA authorities]	1994-97	Study on Man-Wildlife Interaction in Wayanad Wildlife Sanctuary, Kerala	Yes. Study on Man-Wildlife Interaction in Wayanad Wildlife Sanctuary, Kerala		
31	MAH/N/AND	NP	Shri.Yegesh Dubey	1997	Ground truthing	Wildlife Institution of Dehradun.	No	NA
32	MAH/N/SAN	NO		1998	Leopard	Not yet received	No	

Table 3.27b: Past Research in PAs

S.no	PA code	Old data 1984-87	Name and designation of person who conducted research in the PA in the past	done	Topic of past research	give title and publisher	Are copies available in the PA	What is the assessment of the PA authorities on the quality of research
	MAH/N/SAN		Wildlife Institution of India	1998	Leopard	Not yet received	No	
33	MAH/S/AMB		None					
34	MAH/S/BHI		Renee M. Borges with Subhash V. Mali and Hema Somanathan	1998	The status ecology and conservation of the Malbar giant squirrel ratufo indica.	No	Yes	
35	MAH/S/CHAN		Nil					
36	MAH/S/CHAP	NP	Biodeversity and regeneration status monitoring.	1994	To study the regeneration status of different species, study present crop composition, changes in vegetation and whether beneficial to wildlife or not.	Yes. Integrated protected area network system. VB Mathur,PK Mathur, Wildlife Institution of India, Dehradun.	Yes	Useful report as it will help in the preparation of management plan of this PA.
	MAH/S/CHAP		Biodeversity and Regeneration status monitoring	1994	To study the regeneration status integrated protected of different species area network study present crop system. Composition charges in vegetation and wether beneficial to wildlife or not.	Yes, VB Mathur,PK Mathru,	Yes	Useful report as it will help in the preparation of management plan of this PA.
37	MAH/S/DEU		Dr. Tyagi and A. K. Nigam, wildlife department		Oral tranquilization and trapping of black bucks			
	MAH/S/DEU		Miss Kiran Asher		Study of black buck with respect to habitat and population dynamics			
38	MAH/S/GHA		No					
39	MAH/S/GRE		Shri Asad R. Rahmani, Center of Wildlife and Ornithology, Aligarh		Strategies for long-term conservation of GIB in India		Yes	
	MAH/S/GRE		Shri. D.K. Tyagi, DCF (WL), Pune and Shri A.K. Nigam, CF (WL), Western Region, Borivali, Bombay		Management of grasslands in GIB sanctuary of Maharshtra			
40	MAH/S/KAL		No					
41	MAH/S/KAR		Nil					

Table 3.27b: Past Research in PAs

			Name and designation of					
			person who conducted					What is the assessment of the PA
		Old data	research in the PA in the	Year when research was		If the research was published,	Are copies available in the	authorities on the quality of
S.no	PA code	1984-87	past	done	Topic of past research	give title and publisher	PA	research
42	MAH/S/KAT		NO					
43	MAH/S/NAG		None					
44	MAH/S/NAI		NO					
45	MAH/S/PAI		None					
46	MAH/S/RAD		Yes, but details not available					
47	MAN/N/KEI	NO	N.A.					
	MAN/N/KEI		N.A.					
48	MAN/S/YAN		None					
			A.C Williams and A.J.T		A status survey of elephants, their habitat and an assessment of the elephants human conflict in			
49	MEG/N/BAL	NP	Johnsingh, WII, Dehradun	1996	Garo Hills, Meghalaya	W.I.I Dehradun	No	Not yet assessed
50	MEG/S/SIJ	NO	A.C Williams and A.J.T Johnsingh, WII, Dehradun	1996	A status survey of elephants, their habitat and an assessment of the elephants human conflict in Garo Hills, Meghalaya	W.I.I	No	Not yet assessed
51	MIZ/N/PHA	NP	N.A.	1990	Gaio Illiis, Meghalaya	W.1.1	INO	Not yet assessed
31	MIZ/N/PHA	INF	N.A.					
52	MIZ/S/DAM		Shri Ramnghinglova, Botanist, Mizoram Forest Department.		Floral survey	No	No	
	MIZ/S/DAM		Shri Ramnghinglova, Botanist, Mizoram Forest Department.		Floral survey	No	No	
53	MIZ/S/KHA	NP	None					
	MIZ/S/KHA	1	None					
54	MIZ/S/LEN	NP	None					
	MIZ/S/LEN		None					
55	MP/N/BAN	NO	N.A.					
	MP/N/BAN		N.A.					
56	MP/N/PEN	NO	Nil					
	MP/N/PEN		Nil					
57	MP/N/SAN	NO	Nil					

Table 3.27b: Past Research in PAs

			Name and designation of person who conducted					What is the assessment of the PA
		Old data	research in the PA in the	Year when research was		If the research was published,	Are copies available in the	authorities on the quality of
S.no	PA code	1984-87	past	done	Topic of past research	give title and publisher	PA	research
	MP/N/SAN		Nil					
58	MP/N/VAN	YES	Nil					
	MP/N/VAN		Nil					
59	MP/S/GAN	NO	N.A.					
	MP/S/GAN		N.A.					
60	MP/S/KUN	NP	N.A.					
	MP/S/KUN		N.A.					
			Wildlife Institute of India,					
61	MP/S/NAT	NO	Dehrdun.	1985				Excellent
			Wildlife Institute of India,					
	MP/S/NAT		Dehrdun.	1985				Excellent
			Wildlife Institute of India,					
	MP/S/NAT		Dehrdun.	1986				Good
			Wildlife Institute of India,					
	MP/S/NAT		Dehrdun.	1988				Very good
	MP/S/NAT		M.P forest department	1991				Very good
			Madhya Pradesh forest					
	MP/S/NAT		department	1998				Good
			World Wide Fund India New					
	MP/S/NAT		Delhi.	1998				Excellent
62	MP/S/ORC		Nil					
63	MP/S/PEN	NO	N.A.					
	MP/S/PEN		N.A.					
64	MP/S/RAL	NP	No					
	MP/S/RAL		No					
65	MP/S/SAR	NP	N.A.					
	MP/S/SAR		N.A.					
66	MP/S/SON		No					
67	ORI/S/KAR		Nil					
			Sandeep Kumar Tiwari					
			(Senior Research Fellow,					
68	ORI/S/KOT	NP	Zoological Survey of India)	1997	Behaviour of elephants.	No	No	Not assessed.
69	ORI/S/KUL		No					
70	ORI/S/SATS		Data not available					

Table 3.27b: Past Research in PAs

S.no	PA code	Old data 1984-87	Name and designation of person who conducted research in the PA in the past	Year when research was	Topic of past research	If the research was published, give title and publisher	Are copies available in the PA	What is the assessment of the PA authorities on the quality of research
71	ORI/S/SIM							
50	DVDVG VVA		D. W.	1000.05	Movement Pattern and structural behaviour of avi			
72	PUN/S/HAR	NP	BNHS	1980-85	fauna	B.N.H.S., Bombay	Yes	Very Good
	PUN/S/HAR		Phd student from the University of Patiala		Feeding Behaviour of Turtles	No	No	
73	RAJ/N/KEO		Dr. Vijayan, BNHS	1990	Ecological study of KNP	Yes	Yes	It was a benchmark study.
74	RAJ/S/BAS		Nil					
75	RAJ/S/BHA		No					
76	RAJ/S/KELA		NA					
77	RAJ/S/KUM		No					
78	RAJ/S/PHU		NA					
79	RAJ/S/SAJJ		NA					
80	RAJ/S/SIT		Nil					
81	RAJ/S/TOD		NA					
82	RAJ/S/VAN		Nil					
83	SIK/N/KHA	NO	Sandeep Tambe (DFO, Sikkim Forest Department)	1999	Community based grazing area management for Dzongri alpine meadows		Yes	
			Sikkim Biodiversity and		Participatory Rural Appraisal of surrounding			
	SIK/N/KHA		Ecotourism Project	1996	villages			
	CHZ ALUZII A		Sikkim Biodiversity and	1007	Tsokha - the source of the			
	SIK/N/KHA		Ecotourism Project	1997	lake.	+		
			H.B. Singh, R. Jackson, E.Sharma (G.B. Pant		Dynamics of grazing in an			
	SIK/N/KHA		Institute)	1999	alpine meadow of KNP			
84	SIK/S/FAM		None					
85	SIK/S/MAE		NA					
86	SIK/S/SHIN	NP	BSI					
	SIK/S/SHIN		BSI					

Table 3.27b: Past Research in PAs

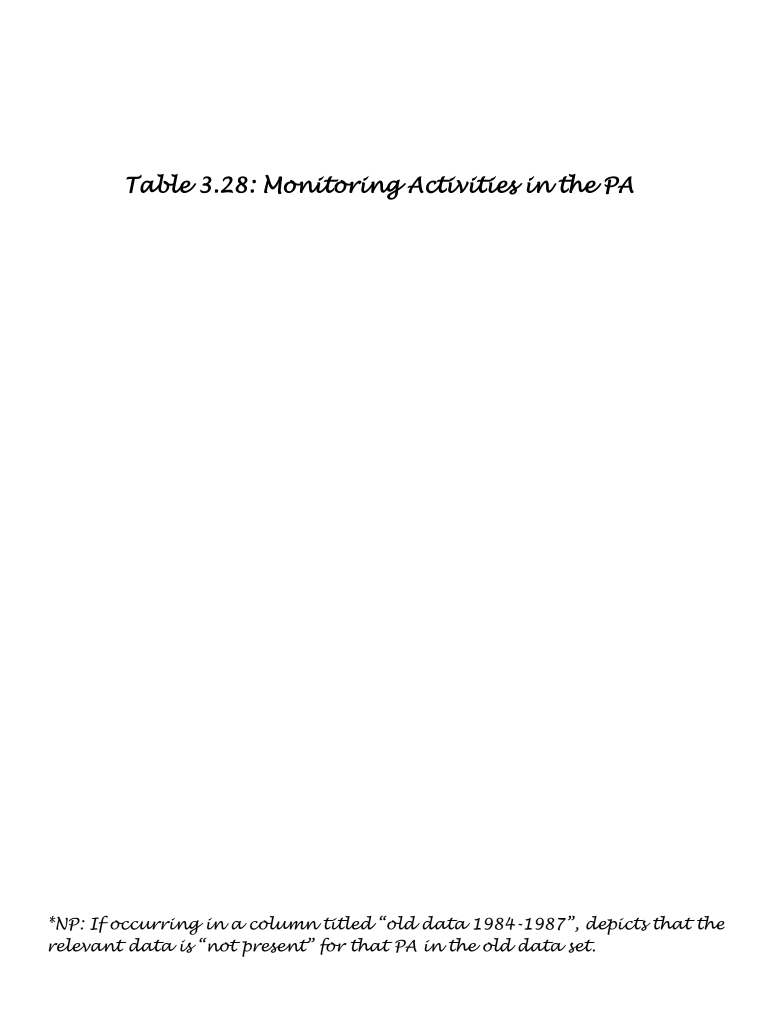
		Name and designation of person who conducted Old data research in the PA in the		Year when research was		If the research was published,	Are copies available in the	What is the assessment of the PA authorities on the quality of
S.no	PA code	1984-87	past	done	Topic of past research	give title and publisher	PA	research
					Water resources in Guindy			Useful, recommendation to be taken up
87	TN/N/GUI		Anna university	2000	National Park		Yes	for water resources management.
					Diet analysis of Black bucks			
					and a vegetation study of			
	TO LO LIGITY		Ms. Rachna Sundarajan,	1005	their feeding site at Guindy			
\vdash	TN/N/GUI		Pondichery university	1997	National Park	M. S. Dissertation		
00	TNI/NI/MI ID	NID	M.G. Jaya thenga Raj	g 2000	Collect details about animal diseses			
88	TN/N/MUD	NP	Madras vatenery college	Sep 2000				
					Use of shade trees by elephant & their			
	TN/N/MUD		R. Manamaran	May-00	conservation			
	TIVIVIVIOD		Dr. G. Sreekanadan Nair	ivitay 00	Collect paint samples of			
89	TN/N/MUK	NP	Director TBGRI	Jan2000 to Dec 2000	Rhodedentron			
					Population and habitat of			
					the rufus-breasted nilgiri			
			Mrs. Lahtha Vijayan		laughing thrush in the forest			
	TN/N/MUK		principal scientist SACON	March2000-MAY 2000	area of MNP			
90	TN/S/KAN		Not recorded					
91	TN/S/KARA		Sivakumar					
_	TN/S/KOO			N.A				
	TN/S/POIN		Not recorded					
	TN/S/PUL	NO	Sangeeva Raj	10 years ago	Molascan	Yes-May	other	
	TN/S/UDA	NP	S. Sivakumar					
	TN/S/VAD	NP	S. Sivakumar Biologist FD	1998		No	Yes	
	TN/S/VAD		S. Sivakumar Biologist FD	1998			Yes	
97	TN/S/VELL			Nil				
			A.K.Gupta and		Study on impact of	Yes, Wildlife Institute of India,		Very important, as it forms the basis
0.0	TDI/C/CIM	NID	S.K.Mukherjee (Tripura	1989	settlements in Gumti	Van Vigyan, Vol.27, No.4, page	W	of plans for reducing the pressure on
	TRI/S/GUM UP/S/BAK	NP	Forest Department)	1989	Wildlife Sanctuary	195-202	Yes	the PA.
99	Ur/S/BAK			DY .				
				'No past research in the				
				PA. 'No research and				
100	UP/S/CHA			monitoring programme is on going.				

Table 3.27b: Past Research in PAs

S.no	Old code 1984-		Name and designation of person who conducted research in the PA in the past	Year when research was	Topic of past research	If the research was published, give title and publisher	Are copies available in the PA	What is the assessment of the PA authorities on the quality of research
101	UP/S/NAT		Dr. R. J. Rao	1993	Ecological study of National Chambal Sanctuary	Report submitted to Wildlife Institute of India	No	Since the report is not available, this question can not be answered.
	Dr		Dr. S. Narain, Janta college, Bakewar	1999		Report submitted to CST, Lucknow		
102 103	UP/S/SAMN UTT/N/GAN		Shri Paramjeet Singh, DFO, Chambal None	1998	Census of birds in the PA.	Submitted to forest department	Yes	
	UTT/N+S/GOV		WII, in collaboration with USFWS	1985-86	Identification of snow leopard habitats	Yes	No	The presence of snow leopards in the PA was confirmed.
105	UTT/S/ASK		Farooque et al	1995	Conservation and utilization of medicinal plants in the higher hills of central Himalayas.	Environmental Conservation	No	NA
	UTT/S/ASK		Farooque et al	1995	Cultural Diversity; the key to Himalayan Sustainability.	Man in India	No	NA
	UTT/S/ASK		Dhar et al	1996	Structural Diversity of Forest Vegetation.	Biodiversity and Conservation	No	NA
	UTT/S/ASK		Dhar et al	1996	Biodiversity status of a protected area: Askot wildlife sanctuary.	International Journal for Sustainable Development and World Ecology	No	NA
	UTT/S/ASK		Dhar et al	1996	Biodiversity Conservation in Managed and Protected Areas.	Biodiversity Conservation	No	NA
	UTT/S/ASK		Dhar et al	1996	Epiphytic orchids of Askot wildlife sanctuary.	Environmental Conservation	No	NA
	UTT/S/ASK		Farooque et al	1991-94	Transhumance of indigenous people in PA	International Journal for Sustainable Development and World Ecology	No	NA
	UTT/S/ASK		Farooque et al	1991	Traditional knowledge and practices of Bhutiya pastoralists	International Journal for Sustainable Development and World Ecology	No	NA
106	UTT/S/BIN	NP	WWF, G.B. Pant Institute of Himalayan Ecology and Development	1998	People and Protected Areas	Yes, published by WWF	No	

Table 3.27b: Past Research in PAs

		Old data	Name and designation of person who conducted research in the PA in the	Year when research was		If the research was published,	Are copies available in the	What is the assessment of the PA authorities on the quality of
S.no	PA code	1984-87	past	done	Topic of past research	give title and publisher	PA	research
107	UTT/S/BINO		NA					
100	UTT/S/KED	NO	Michael J.B.Green	1979-81	Study on biology and ecology of Himalayan Musk deer	Yes	No	Ouite helpful
100	OTT/S/KED	NO	Wichael J.B.Gleen	1979-01		165	INO	Quite heipith
	UTT/S/KED		S. Sathyakumar	1989-91	Project on ungulates of the Kedarnath Sanctuary	Yes	No	
109	UTT/S/SON		NA		, and the second			
110	WB/N/GOR	NP	WWF	1997	Leopard	Yes	Yes	Good
	WB/N/GOR		WII	1996	Elephant	Yes	Yes	Good
	WB/N/GOR		WWF	1997	Gaur	Yes	Yes	Good
	WB/N/GOR		WPSI	1997	Illicit trade on WL articles	Yes	Yes	Good
111	WB/N/NEO		North Bengal University, Zoology department	1998-99	Checklist of Insects	Yes	Yes	
112	WB/N/SUN	NP	Salim Ali Centre for Ornithology and Natural History	1995	Status and distribution of the river terrapin (Batagur baska).	Yes, Sacon technical report	Yes	Good work
	WB/N/SUN		Prakriti Samsad	1999	Bird study in S.T.R.	Yes C.F. Wildlife Circle	Yes	Good work
	WB/N/SUN		News	1999	Of Tiger Staraying	No		Compilation of F.D's record
113	WB/S/BAL		None					
114	WB/S/BIB		None					
	WB/S/CHA		Orchid survey by T. Kathan (individual)	1998-99	Check list of orchid	Yes	Yes	Inadequate
	WB/S/RAM		None					
117	WB/S/SEN		None					



							New Data 1998-03		
Sno	PA code	Old data 1984-87	New Data 1998-03	Is there any monitoring of flora or fauna in the PA	If yes, what is it	Frequency of the activity	Methodology followed	Percentage of the PA Area	Species or Ecosystem covered
1	A&N/N/SAD	NO	No	No No	yoo,acto	wourt.y	momorougy remonstration	3010104	
2	A&N/S/CUT	NP	Yes	Yes	Monitoring of the turtle breeding	Annual	Incoming and outgoing turtles are monitored and the clutches of eggs are counted	100%	Beach
3	A&N/S/INT	NO	Yes	Yes	Monitoring of the Swiftlet population in the PA		This is being done with assistance from SACON	100%	Swiftlets
4	A&N/S/NAR		No	No					
5	AP/N/KAS	NP	No	No					
6	AP/N/MAH	NP	Yes	Yes	Census.	Annual	Total count, Line transect	100%	Entire park and important fauna
7	AP/N/MRU	NP	Yes	Yes	Census.	Yearly	Transect walking census, Water hole count	Entire PA	All important species like cheetal, sambar etc
8	AP/N/VEN	NP			Tiger Census.	Occasionally	Pugmarks	60%	Tigers and Panthers
9	AP/S/COR	NO							
10	AP/S/ETU	NO	Yes	Yes	Census.	Yearly	Pug marks and counts	100%	Tiger - Leopard
11	AP/S/GUN	NP	No	No					
12	AP/S/KAW	NO	Yes	Yes	Census	Yearly	Pugmarks and direct sighting and counts, pellett counts.		Teak with mixed terrestrial eco - system
13	AP/S/KOL	NO	No	No					
14	AP/S/KOU	NP	No	No					
15	AP/S/KRI	NP	No	No					
16	AP/S/MAN	YES	Yes	Yes	Census.	Yearly	Counts		Birds, Crocodiles
17	AP/S/NEL	NO	Yes	Yes	Census.	Daily	Sighting	Total	
18	AP/S/PAK	NO	Yes	Yes	Census.	Yearly	Pugmarks in Units		Tiger-Leopard
19	AP/S/PAP	NO	Yes	Yes	Census.	Years	Pug Marks By pug marks, water hole	Total PA	Tigers and Panther
20	AP/S/POC	NO	Yes	Yes	Fauna Census.	Yearly	counts and local information		For Flora : Sample plots
	AP/S/POC				Flora Census.	Quarterly	Total enumeration	50%	
22	AP/S/PRA	NO	Yes	Yes	Census. operation	Yearly (During April-May)	Pugmarks, droppings scats, and counts	75%	Terrestrial eco-system
23	AP/S/PUL	NO	Yes	Yes	Census.	Monthly	Direct count		All Birds sighted
24	AP/S/SIW	NO	Yes	Yes	Census. operation	Yearly	Pugmarks, and personal observation by engaging animal trackers	75%	Aquatic as well as terrestrial eco- system
25	ARU/N/MOU	NP	Yes	Yes	Distribution patterns of mammals	1996-97	Pugmarks, spoor marks	10%	Tiger, Leopard, lesser cats, Bear, Monkey, Sambar, Barking deer, Takin, Serow, Goral

			1			_	New Data 1998-03		
Sno	PA code	Old data 1984-87		Is there any monitoring of flora or fauna in the PA	If yes, what is it	Frequency of the activity	Methodology followed	Percentage of the PA Area Covered	Species or Ecosystem covered
					Check list of birds.				
					Comparative study				
					about abundance and				Reptiles- pythons, cobras, vipers, rat
	ARU/N/MOU				distribution of birds	1997-98	Visual	10%	snakes etc.
	ARU/N/MOU				Butterflies	1997-98	Visual	10%	
	ARU/N/MOU				Vegetation composition	1997-98	PCQ method	10%	
							Pugmark for cats & count for		
26	ARU/N/NAM	YES	Yes	Yes	Animal census	Biannually	herbivores and other	34%	Cats and herbivores
27	ARU/S/DER	NO	No	No					
27	ARU/S/KAM	NP							
28	ARU/S/MEH	NO	No	No					
28	ARU/S/YOR	NP	No	No					
29	ASS/N/DIB	NP	Yes	Yes	Census	Yearly	Pugmark, Count	100%	Tiger, Elephant, Feral Horse
29	ASS/N/KAZ	NP	Yes	Yes	Tiger census	4 yearly	Pugmark		Tigers
	ASS/N/KAZ				Rhino census	6 yearly	Count	100%	Rhino
	ASS/N/KAZ				Swamp deer	6 year	Count	100%	Swamp deer
	ASS/N/KAZ				Elephant	6 yearly	Count	100%	Elephants
30	ASS/N/MAN	NP	Yes	Yes	Tiger census	Variable	Pugmark	100%	All animals
31	ASS/N/NAME		Yes	Yes	Census	Every 3 years	Pugmarks and counts	100%	Tiger, leopard, elephant
									In addition to rhino, whatever other
32	ASS/N/ORA	NP	Yes	Yes	Rhino census		Visual counting	100%	wildlife can be seen, is counted.
	ASS/N/ORA				Tiger census		Pug marks	Approximately 60%	Tigers
	ASS/N/ORA				Elephant census		Visual counting	Approximately 60%	Elephants
33	ASS/S/BAR	NP	No	No					
34	ASS/S/BUR		Yes	Yes	Census	Once in two years.	Pugmarks	80%	Tiger
35	ASS/S/DIP	NP							
36	ASS/S/EKAR		No	No					
37	ASS/S/GAR		No	No					
38	ASS/S/GIB	NP	No	No					
39	ASS/S/KAR		No	No					
40	ASS/S/LAO	NP	Yes	Yes	Census	Yearly	Pugmark, counts	100%	Tigers, Elephants
41	ASS/S/NAMB		No	No					
42	ASS/S/PAN	NP	No	No					
43	ASS/S/POB	NP	Yes	Yes	Census		Direct counting	100%	Rhino
	ASS/S/POB				Midwinter water fowl census	Yearly	Counts	80%	Waterfowl
44	ASS/S/SON	NO	Yes	Yes	Census	Once in two years	Pugmark		Tigers, Leopards
45	BIH/S/RAJ	1.2	Yes	Yes	Animal census	Once in four years.	Counts		Wild boar, Nilgai, Rabbit, Deer etc.
46	CHD/S/SUK	NO	No	No				1.0075	

	_					_	New Data 1998-03		_
Sno	PA code	Old data 1984-87	New Data 1998-03	Is there any monitoring of flora or fauna in the PA	If yes, what is it	Frequency of the activity	Methodology followed	Percentage of the PA Area	Species or Ecosystem covered
							Observation Dairy, Pugmark		
47	CHT/N/IND	NP	Yes	Yes	Census	Monthly/Yearly	count, dung count	100%	Tiger, Panther, Wild Buffalo
48	CHT/N/KAN	YES	Yes	Yes	Census of fauna	Yearly	Pugmark and Counts	100%	All animals and crocodiles
49	CHT/S/ACH	NO	Yes	Yes	Wildlife Census	Yearly	Pugmark/Occular	100%	,
50	CHT/S/BAR	NO	Yes	Yes	Census.	Yearly	Pugmark	100%	
51	CHT/S/BHA	NO	No	No					
50	CLIT/C/DANA		V	W	0	V t	Pugmarks in the case of the tiger and counting in the	100%	
52	CHT/S/PAM		Yes	Yes	Census	Yearly	case of other animals	100%	
	0.17/0/017	NO	.,					1000/	Tiger, Panther, Chital, Sambhar, Nilgai,
53	CHT/S/SIT	NO	Yes	Yes	Census.	Yearly	Pugmark and Counts	100%	Barking Deer, Bear
	0.17/0.77444		L.	.,	Tiger and Panther				
54	CHT/S/TAM	NO	Yes	Yes	Census	Yearly	Pugmark and Counts	100%	
	OUT/O/UDA		V	V	0	Vt-	Durant and Counts	100%	Tiger, Panther, Chital, Sambhar, Barking Deer, Nilgai, Gaur, Wild
55	CHT/S/UDA	NP	Yes No	Yes No	Census.	Yearly	Pugmark and Counts	100%	buffalo, Bear, Wild Dog
56	DEL/S/ASO	NP				0 . 0	1	100/	
57	GOA/S/BON		Yes	Yes	Census	Once in 2 years	Line transects	10%	Large mammals only
58	GOA/S/CHO	NP	No	No					
59	GUJ/N/BAN		Yes	Yes	Census	Every 5 years	Pugmark and Counts	100%	Leopard, Hyena, Spotted deer, Barking deer, Jungle cat
60	GUJ/S/PUR	NP	Yes	Yes	Wildlife Census.	Every 5 years	Pugmark and Counts	100%	Wild boar, Sambar, Hyena, Jackal, Monkeys, Rabbit, Rhesus macaque, Wild cat, Barking deer, Leopard, Four homed antelope
61	GUJ/S/RAT		Yes	Yes	Census	Five years interval	Counts	100%	
62	GUJ/S/WIL	NP	Yes	Yes	Census.	Five year	Direct visual count	100%	Wild ass and all other animals
	GUJ/S/WIL				Field observation by staff	Weekly (at least)			
63	HAR/N/SUL	NO	No	No					
64	HAR/S/ABU	NP	No	No					
65	HAR/S/BHIN	NP	Yes	Yes	Counting	monthly	Visually	100%	Water birds
66	HAR/S/BIRB	NP	No	No					
67	HAR/S/BIRS	NP	Yes	Yes	Panther Census.	1997	Pugmark	100%	
68	HAR/S/CHIL	NP	No	No					
69	HAR/S/KAL	NP	Yes	Yes	Tiger/Panther Census.	1997		100%	
70	HAR/S/KHA	NP	Yes	Yes	Counting	monthly	Visually	100%	
71	HAR/S/NAH	NP	Yes	Yes	Counting	monthly	Visually	27%	
72	HAR/S/SAR	NP	Yes	Yes	Census.	Yearly	Counts	100%	Faunal species
73	HP/N/GRE	NO	No	No					

							New Data 1998-03		
Sno	PA code	Old data 1984-87	New Data 1998-03	Is there any monitoring of flora or fauna in the PA	If yes, what is it	Frequency of the activity	Methodology followed	Percentage of the PA Area	Species or Ecosystem covered
							Sightings, Pug/Hoof marks, Droppings, Kills, Indirect		
	HP/S/DAR	NO	1		Census.	Once a year	evidences, Calls etc.	100%	Forests and Grasslands
75	HP/S/DHA	NP	No	No		V .			
76	HP/S/GAM	NO	Yes	Yes	Census.	Yearly	Counts	100%	
77	HP/S/KAI		Yes	Yes	Census	Yearly	Pugmarks, Call counts, Droppings and Scats	100%	Ghoral, Barking Deer, Koklas, Kalij, Monal, Chukor etc.
78	HP/S/KAL	NO	Yes	Yes	Census.	Yearly	Pugmark	100%	Forest and Grassland
79	HP/S/KHO		Yes	Yes	Census of animals and birds	Yearly	Sighting, Pugmarks and scats	100%	
80	HP/S/KUG	NO	No	No					
81	HP/S/LIP	NO	Yes	Yes	Census.	Yearly	Direct sighting and analysis of pugmarks, droppings, kills etc.	100%	Rangelands, glaciers
01	TII 70/LII	140	163	163	Oerisus.	Teany	Pugmark, Counts, Calls,	100 /6	Leopard, Black bear, Brown bear,
	HP/S/MAN	NO	Yes	Yes	Census	Yearly	Droppings		Musk deer, Kalij, Monal, Koklas etc.
83 84	HP/S/NAR HP/S/PON	NO NO	No Yes	No Yes	Census	Yearly	Counts	1000/	Wetland
						Yearly. However a census has not been undertaken in the PA for the past few years because of a lack of	Direct sighting and analysis of pugmarks, droppings, kills		Mammals and pheasants. All
85	HP/S/RUP	NO	Yes	Yes	Wildlife Census.	budget.	etc.	100%	ecosystems within the PA are covered.
0.0	LID (O (O AN)	ND	V	.,			Direct sighting and analysis of pugmarks,droppings,kills	1000	
86	HP/S/SAN	NP	Yes	Yes	Census.	Once a year	etc.	100%	Mammals and birds Monal, Koklas, Flying squirrel, Kalij, Chukor, Black bear, Leopard, Musk
87	HP/S/SHI	NO	Yes	Yes	Census	Yearly	Counts	50%	deer, Fox, Monkey etc.
88	HP/S/TUN	NO	No	No					
89	J&K/N/HEM		Yes	Yes	Census	Annual	Direct counts	50%	Snow leopard, Ibex, Bharal, Argali
90	J&K/N/KIS	NO	No	No					
91	J&K/S/CHA		Yes	Yes	Census and survey of migratory birds.	Monthly	General sightings	2%	Wetland
92	J&K/S/KAR	1	No	No					
93	J&K/S/OVE	NO	Yes	Yes	Survey/Census	Yearly	Direct sighting/lines drive method	100%	Hangul
94	JHA/N/RAJ	NP	No	No					

							New Data 1998-03		
Sno	PA code	Old data 1984-87	New Data 1998-03	Is there any monitoring of flora or fauna in the PA	If yes, what is it	Frequency of the activity	Methodology followed	Percentage of the PA Area Covered	Species or Ecosystem covered
						Supposed to be done once in 3 years. However, it is not carried			
95	JHA/S/HAZ	NO	Yes	Yes	Census.	out regularly.	Track Census	15%	Ungulates, cornivores, etc.
96	JHA/S/PAR	NP	Yes	Yes	Census.		Pugmark, Counts etc.	100%	
97	JHA/S/UDH	NP	No	No	0011000.		r agmant, counte etc.	10070	
	011/1/07/02/1		140	110					
98	KAR/N/ANS	NP	Yes	Yes	Census.	Oncein 4year	Line Transects and Pugmark	100%	
				1,44			Pug Mark and Line Transect	133,1	
99	KAR/N/BAND	YES	Yes	Yes	Census.	Yearly	methods	100%	
100	KAR/N/BANN		No	No		1			
101	KAR/N/KUD	NP	Yes	Yes	Census.	Oncein 5year	Pugmark	100%	
102	KAR/N/NAG	NO	No	No					
103	KAR/S/ADI	NO							
104	KAR/S/ARA	NP							
105	KAR/S/BHA		Yes	Yes	Census. of tiger and other animals	Every 3 year	Pugmark and irregular line transect	30%	Tiger, Panther, Elephant, Gaur, Spotted Deer, Sambar, Wild Boar etc
106	KAR/S/BIL		Yes	Yes	Census		Pugmarks and counts		
107	KAR/S/BRA	NO	No	No					
108	KAR/S/DAN	NO			Census.	Oncein 4year	Line transects and pugmarks	100%	
109	KAR/S/DOR	NP	Yes	Yes	Fauna Census.	Once in 2 Years	Actual count	100%	Sloth Bear (53 Nos.), Panthers (4 nos.), chital (19 nos.)
110	KAR/S/GHA	NO							
111	KAR/S/GUD	NP							
							Cencus conducted periodically(5 years) with pugmarks and count methords adopted in the		
	KAR/S/KAV	NP	Yes	Yes			whole sanctuary		
113	KAR/S/MEL	NO							
114	KAR/S/MOO	NO			Census.	Yearly	Pugmark and counts	10%	
115	KAR/S/NUG	NO	No	No					
116	KAR/S/PUS	NP	Yes	Yes	Census.	Once in 2 Years	Direct and Indirect	100%	All Fauna
117	KAR/S/RANE	NO	No	No	Fauna Census.	Once in 2 year	Actual Count		Black Bucks, Wild cows, Foxes, hares, Jackals, Wolves
118	KAR/S/RANG	NP			Census.	Monthly	Counting	20%	Place of Breeding of birds
119	KAR/S/SHA	NO							
120	KAR/S/SHE	NO			Census.	Yearly	Pugmark and count	100%	

		1					New Data 1998-03	T	T
Sno	PA code	Old data 1984-87	New Data 1998-03	Is there any monitoring of flora or fauna in the PA	If yes, what is it	Frequency of the activity	Methodology followed	Percentage of the PA Area Covered	Species or Ecosystem covered
121	KAR/S/SOM	NO	Yes	Yes	Census.	Once in 5 years	Pugmark	100%	
122	KAR/S/TAL	NP	Yes	Yes	Census.	Once in 2 years	Direct and Indirect	100%	Only fauna
123	KER/N/ERA	NO	Yes	Yes	Census.	Yearly	Counts & pugmark	100%	Entire Fauna
124	KER/S/ARA		Yes	Yes	Census	Yearly	Pugmark and counts	100%	Larger mammals
	KER/S/ARA		Yes	Yes	Preservation plots	Counts	0.0022%	Species	
105	KER/S/CHIN	NO	Yes	Yes	Regular census and monitoring of wild animals	Monthly	Count	50%	
126	KER/S/WAY	NP	Yes	Yes	Census	Yearly	Pugmark, Transects	50%	Stratified samples taken
120	KER/S/WAY	INP	res	res	Census	reany	,		Stratilled samples taken
107	MAH/N/AND	NP	Vaa	Vaa	Canaua	Vaarh	Pugmark and water hole	1000/	As listed before
127	MAH/N/AND	NP	Yes	Yes	Census.	Yearly	census.	100%	As listed before.
400		NB				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1000/	Tiger,Panther and other major
128	MAH/N/NAV	NP	Yes	Yes	Census.	Yearly	Pugmark	100%	herbivores and carnivores.
120	MAH/N/PEN	NO	Yes	Yes	Biodiversity monitoring plot.	1995-96	Monitoring,Survey(in 2 plots),Pugmark,Counts(whole PA.)	2 plots,100%	
123	MAH/N/PEN	INO	163	163	Census.	Yearly	Pugmark and Waterhole.	2 piots, 100%	
	IVIATI/IN/F LIN				Cerisus.	Teany		100 /6	
	MAH/N/SAN	NO	Yes	Yes	Census.	Yearly	Tiger-Pugmark, other mammals-Water hole counts	100%	Species:- all,Ecosystem: some
131	MAH/S/AMB	NP	No	No					
132	MAH/S/ANE	NP	Yes	Yes	Census.	Yearly	Pugmark,Counts.	100%	
133	MAH/S/BHA	NP	Yes	Yes	Census.	Yearly	Pugmark and waterhole counts.	100%	All
134	MAH/S/BHI		Yes	Yes	Tiger/leopard census	Yearly	Pugmark, waterhole counts, actual sighting, counting of nests.	Entire area	Panther, giant squirrel, sambar, barking deer, wild boar.
	MAH/S/BHI		Yes	Yes	Preservation plot	Quarterly	Vegetation, survey, biodiversity monitoring.	.05 sq.km.	All woody stems, sampling and identification of all herbs and shrubs.
135	MAH/S/BOR	NO			Preservation plot.	3 times in a year	As per rules	5 hectares.	Forest
	MAH/S/BOR				Census.	Yearly	Pugmark,Count	61.10 Sqkm	
			Yes	Yes	Block method	Yearly	Pugmark and counts		Tiger, panther, Indian gaur, sambar, barking deer, sloth bear, boar, Indian giant squirrel
137	MAH/S/CHAP	NP	Yes	Yes	Census.	Yearly	Pugmark/waterhole counts.	100%	All
138	MAH/S/DEU		Yes	Yes	Census	Yearly	Block count, transectline	GIB (25%), Rehekuri (100%)	
139	MAH/S/GAU	NP			Census.	Yearly	Pugmark and water holes counts	20% Water holes.	Fauna
	MAH/S/GAU				50x50 m2 plots in each compartment.	Monthly	Tree species height,girth recording	5%	Tree species in all compartment.

		1	1		1	1	New Data 1998-03		T
Sno	PA code	Old data 1984-87	New Data 1998-03	Is there any monitoring of flora or fauna in the PA	If yes, what is it	Frequency of the activity	Methodology followed	Percentage of the PA Area	Species or Ecosystem covered
140	MAH/S/GRE		Yes	Yes	Census	Yearly	Counts	Part	
141	MAH/S/GYA	NP	Yes	Yes	Census.	Yearly	Pugmark,Counts	100%	Forest
142	MAH/S/JAI	NP	No	No					
143	MAH/S/KAL	NO			Cenus	Yearly	Pugmark and Count.	100%	
						Monthly(other than rainy			
144	MAH/S/KAR	NO			Bird listing	season)	Counts	20%	
145	MAH/S/KAT	NP	Yes	Yes	Census.	Yearly	Pugmards, Counts	100%	All
	MAH/S/KAT				Preservation plots	Monthly	Identification		All grass species.
146	MAH/S/MAL	NP	Ongoing evaluation census	Ongoing evaluation census	·				
147	MAH/S/MAY		Yes	Yes	Census	Yearly 2000	Block count	Complete	All
						,		1	Tiger,Panther and other major
148	MAH/S/NAG	NO.	Yes	Yes	Census.	Yearly	Pugmark	100%	herbivores and Carnivoves
149	MAH/S/NAI	NP			Census.	Yearly	Counts	50%	
150	MAH/S/NAR	NP	Yes	Yes	Census.	Yearly	Pugmark	100%	All the species.
151	MAH/S/PAI	NP	1.00	1.00	Census.	Every year(Month)	Pugmark,Waterhole	70%	
152	MAH/S/RAD	NO	Yes	Yes	Preservation Plots(2)	Twice in a year	,	24 hectares.	Forest and Sacred forest.
	-				Census, Preservation	,			
153	MAH/S/SAG	NP	Yes	Yes	plots	Yearly	Counts	100%	All species
154	MAH/S/TIP	NP	Yes	Yes	Census.	Yearly	Pugmark,Count		Forest,grassland
155	MAH/S/WAN	NP			Census.	Yearly	Pugmark		All the species
156	MAH/S/YAW	NO	Yes	Yes	Census.	Yearly	Pugmark,counts	100%	
157	MAH/S/YED	NP	Yes	Yes	Census.	Yearly	Actual Counts	50%	
158	MAN/N/KEI	NO	Yes	Yes	Census.	Yearly	Counts.	100%	Mammals.
159	MAN/S/YAN		Yes	Yes	Sample census	Annual	Direct count	10%	
160	MEG/N/BAL	NP	No	No					
161	MEG/N/NOK	NP	No	No					
162	MEG/S/BAG	NP	No	No					
163	MEG/S/NON	NO	Yes	Yes	Elephant Census	Once in 5 Years	Direct sighting	30%	
	MEG/S/NON		Yes	Yes	Tiger Census	Once in 5 Years	Pug mark	20%	
164	MEG/S/SIJ	NO	No	No	_		_		
165	MIZ/N/MUR	NP	Yes	Yes	Census.	Every 3 years	Pugmark and counts	70%	
166	MIZ/N/PHA	NP	Yes	Yes	Census.	Every 2 years	Block count method	75%	
167	MIZ/S/DAM		Yes	Yes	Census.	Yearly	Pugmark	90%	
	MIZ/S/KHA	NP	Yes	Yes	Census.	Carried out every 3 years	Pugmark and counts		Major mammals
169	MIZ/S/LEN	NP	No	No					
170	MIZ/S/NGE	NP	Yes	Yes	Census.	Every 2 years	Block count method	90%	
171	MP/N/BAN	NO	Yes	Yes	Census	Monthly	Pug marks, sample count	100%	All herbivores and carnivores.

							New Data 1998-03		
Sno	PA code	Old data 1984-87	New Data 1998-03	Is there any monitoring of flora or fauna in the PA	If yes, what is it	Frequency of the activity	Methodology followed	Percentage of the PA Area	Species or Ecosystem covered
172	MP/N/GHU	NP	No	No					
							Total count for herbivores,		
173	MP/N/PEN	NO	Yes	Yes	Census	Yearly	pugmark for carnivores	100%	Herbivores and carnivores.
174	MP/N/SAN	NO	Yes	Yes	Census	Yearly	Pugmark and count	25%	
175	MP/N/SAT	NO	Yes	Yes	Census	Yearly	Pugmark	100	
176	MP/N/VAN	YES	Yes	Yes	Census	Yearly	Pugmark and counts	100%	Entire Van Vihar.
177	MP/S/BAD	NO	No	No					
178	MP/S/BAG	NO	Yes	Yes	Census.	Yearly	Pugmark and Counts	35%	
						In the month of April	Pugmark for carnivores, pellets, indirect evidence,		Leopard, Bear, Wolf, Jungle cat, Porcupine, Chital, Nilgai, Chinkara,
179	MP/S/GAN	NO	Yes	Yes	Census	(every year)	direct count.	100%	Fox, Langoor, Hyena, Otter.
						No definite time is fixed, but it is done at the time of writing compartment	Plots of size (50mX20m) are engraved in the field. In the growing stock is taken into account. In this plot, a smaller plot of (2m X 2m) is taken in which regeneration		Dhawra, Salai, Saj, Moyan, Kardhai, Palas, Tendu, Khair, Astra, Sarai, Sasohagon, Bakal, Lantana, moropholi, Cassia tora
	MP/S/GAN	110		.,	Sample plots	history.	is recorded.		Acousiapaimata, Bibiphuts.
180	MP/S/KAR	NO	Yes	Yes	Census	Yearly		Whole area	All : 6 1: D.A
<u>181</u>	MP/S/KHE		Yes	Yes	Census	Yearly	Pug mark and count Pugmark, block count, road count, criss cross terrain	100	All species found in P.A.
182	MP/S/KUN	NP	Yes	Yes	Census	Every year	count.	100%	
183	MP/S/NAR	NO	Yes	Yes	Census	Yearly	Pug mark and count	100%	
184	MP/S/NAT	YES	Yes	Yes	Census	Yearly		100	
185	MP/S/NOR	NP	Yes	Yes	Census	Yearly	Pug mark	80%	
	MP/S/NOR		Yes	Yes	Census	Yearly	Total count	80%	
186	MP/S/ORC		Yes	Yes	Census	1998 April	Counts	100%	
187	MP/S/PEN	NO	Yes	Yes	Census	Yearly	Pugmark and count	Total	
188	MP/S/RAL	NP	Yes	Yes	Census	Yearly	Pug mark and count	75%	Herbivores - chital, black buck, blue bull.
189	MP/S/SAI	NO	Yes	Yes	Direct sightings of migratory birds.	Yearly		25%	
190	MP/S/SAR	NP	Yes	Yes	Census	Yearly	Total count	100%	Kharmore (Lesser Florican).
191	MP/S/SON		Yes	Yes	Census	Yearly	Counts	209.21 km.	Mugger, crocodile
192	NAG/N/INT	NO	Yes	Yes	Census.	1978, 1988	Total count	100%	All animals and birds
	NAG/N/INT				Census.	1991	Total count	100%	All animals and birds
	NAG/N/INT				Census.	1999	'Total count	100%	Only elephants are counted
193	NAG/S/FAK	NP			Census was conducted during 1989		Total count	100%	Animals and birds of the PA

							New Data 1998-03		
Sno	PA code	Old data 1984-87	New Data 1998-03	Is there any monitoring of flora or fauna in the PA	If yes, what is it	Frequency of the activity	Methodology followed	Percentage of the PA Area Covered	Species or Ecosystem covered
					Census was conducted		A count is made of the total		
194	NAG/S/PUL	NP			once	1989	animals and birds sighted	100%	Animals and birds of the PA
195	NAG/S/RAN	NP	No	No					
196	ORI/N+S/BHI		Yes	Yes	Census	Yearly	Counts		Crocodiles, water bodies, birds, nesting sites in the forest
197	ORI/S/BAD	NP	Yes	Yes	Elephant census.	Biannual	Direct counts based on actual sightings.	100%	Forest
	ORI/S/BAD				Tiger and leopard census.	Biannual	Pugmark.		Forest
108	ORI/S/BAI	NO	Yes	Yes	Tiger census,	2 yearly	Pugmark	100%	l olest
	ORI/S/BAI				Weekly animal sighting reports are submitted by field staff to PA authorities.	Every week	Pugmark and direct counts based on actual sightings.	Not known because monitoring is carried out randomly.	
199	ORI/S/BAL	NP	No	No					
200	ORI/S/CHA	NO	Yes	Yes	Census	Yearly	Water hole method.	100%	Elephant
201	ORI/S/CHI	NP	No	No					
202	ORI/S/DEB	NP	Yes	Yes	Tiger census	Once in 2 years	Pugmark	100%	Tiger and Leopard.
203	ORI/S/HAD	NO	No	No					
204	ORI/S/KAR		Yes	Yes	Census		Pugmark	100%	Tiger, leopard
205	ORI/S/KHA	NP	Yes	Yes	Tiger census	3 years(2000)	Pugmark	100%	Tiger, Leopard
	ORI/S/KHA		Yes	Yes	Elephant census	1999	Direct counts based on actual sightings.	100%	Elephant
206	ORI/S/KOT	NP	No	No		Biannual for tiger, leopards and once in	Pugmark method for tigers and leopards, direct counting		
207	ORI/S/KUL		Yes	Yes	Census	five year for elephant.	for elephants.		Forest and Grassland
208	ORI/S/LAK	NP	Yes	Yes	Census	Yearly	Direct counts based on actual sightings, pugmark.	100%	Elephant, Tiger, Leopard.
209	ORI/S/SATN		Yes	Yes	Census	Casual (2001, not regularly)	Pugmarks, counts, total count water hole census	ΔΙΙ ονει	Elephant, tiger, leopard, gharial, mugger
	ORI/S/SATS		Yes	Yes	Tiger census	Two yearly	Pugmark method		Waterholes and Paths
				-	Weekly report on animal	, ,	Direct sighting and pugmarks		Near water bodies, paths, near watch
	ORI/S/SATS		Yes	Yes	sighting	Every weak	and other indirect evidences		towers etc.

							New Data 1998-03		
Sno	PA code	Old data 1984-87	New Data 1998-03	Is there any monitoring of flora or fauna in the PA	If yes, what is it	Frequency of the activity	Methodology followed	Percentage of the PA Area	Species or Ecosystem covered
011	ORI/S/SIM		Yes	Yes	Census	Biennial for tigers and once in five years in case of elephants.	Pugmark method for tigers and direct counting in case of elephant.	100%	
	ORI/S/SUN	NP	No	No	Census	case of elephants.	or elephant.	100%	
	PUN/S/ABO	NP	Yes	Yes	Census.	Yearly	Counts	100%	Black Buck
	PUN/S/ABO	NP	No	No	Census.	really	Counts	100%	DIACK DUCK
	PUN/S/BHA	INF	No	No					
		NP	Yes	Yes	Census.	3 yearly		100%	Hog deer, Blue Bull, Peafowl, Monkey
	PUN/S/DOS	NP	No	No	Cerisus.	3 yearry		100%	l log deer, blue buil, Featowi, Morkey
		NP	Yes	Yes	Census.	3 yearly		100%	Hog deer, Blue Bull, Peafowl, Monkey
		NP	Yes	Yes	Census.	10 Yearly		100%	ling deer, blue buil, i ealowi, workey
	PUN/S/MAH	NP	No	No	Oerisus.	10 Tearly		100 /6	
221	PUN/S/MOT	NP	Yes	Yes	Census.	Three Yearly		100%	Hog Deer, Nilgai, Black Buck, Wild Boar, Peafowl, Monkey
222	PUN/S/TAK	NP							
223	RAJ/N/DES	NO	Yes	Yes	Census	Half yearly	Direct counts based on actual sightings.	10%	Great Indian Bustard, Chinkara, Desert Fox, Desert Cat.
	RAJ/N/DES				Patrolling	Daily	Direct counts based on actual sightings.	0.20%	Great Indian Bustard, Chinkara, Desert Fox, Desert Cat.
224	RAJ/N/KEO		Yes	Yes	Census	Yearly	Water hole counts, transect counts	100%, 30%	All terrestrial mammals
	RAJ/N/KEO		Yes	Yes	Water fowl census	November to March	Direct counts	40%	Wetlands, migratory species
	RAJ/N/KEO		Yes	Yes	Heronry census	August to October	Direct tree counts	20%	Wetland, egrets, storks, cormorants etc.
225	RAJ/S/BAS		Yes	Yes	Census	Yearly	Counts	100%	
226	RAJ/S/BHA		Yes	Yes	Census	Yearly	Pugmarks and counts	40%	
227	RAJ/S/JAI		Yes	Yes	Census	Yearly	Pug mark	100%	
228	RAJ/S/JAM		Yes	Yes	Census	Yearly	Pugmark, direct counts based on actual sightings.	100%	Herbivores, Carnivores and Avifauna.
229	RAJ/S/KELA		Yes	Yes	Census	Bi annual	Pugmark and water hole counts during pinch period.	Whole area	All the mammals
230	RAJ/S/KUM		Yes	Yes	Census	Yearly	Pugmarks and counts on water hole	100%	All type of wildlife found in this PA.
231	RAJ/S/NAH		Yes	Yes	Census	Yearly	Pugmark and water holes census method.	100%	Herbivores, Carnivores and Avifauna.
232	RAJ/S/PHU		Yes	Yes	Census	Yearly	Pugmark, physical counts at waterholes	About 80%	Mostly terrestrial, mammalian species of forest eco system

							New Data 1998-03		
Sno	PA code	Old data 1984-87	New Data 1998-03	Is there any monitoring of flora or fauna in the PA	If yes, what is it	Frequency of the activity	Methodology followed	Percentage of the PA Area	Species or Ecosystem covered
233	RAJ/S/SAJJ		Yes	Yes	Census	Yearly		100%	All major fauna
234	RAJ/S/SIT		Yes	Yes	Census	Yearly	Pugmarks, direct sighting	100%	
235	RAJ/S/TAL	NO	No	No					
236	RAJ/S/TOD		Yes	Yes	Census	Yearly	Pugmark	100%	
237	RAJ/S/VAN		Yes	Yes	Census	Yearly	Water hole counts	100%	All ecosystems and species.
					Census of birds along the Yuksam-Dzongri trail				Meadows, lakes, wetlands, streams,
238	SIK/N/KHA	YES	Yes	Yes	and Khecheopalri area	Compiled in 1998	Direct sighting	230 sq.km.	conifer forests, mixed forests
239	SIK/S/BAR	NP	No	No					
240	SIK/S/FAM		No	No					
241	SIK/S/KYON	NP	No	No					
242	SIK/S/MAE		No	No					
243	SIK/S/SHIN	NP	No	No					
244	TN/N/GUI		Yes	Yes	Ungulate census	Yearly	Line transect	100%	Entire PA
245	TN/N/GUL	NP							
246	TN/N/IND	NP			Census.	yearly	Pugmark count, line transect	100%	Elephectares.nt,Gaus, Saber, Chectares.ttel, Barking Deer, Malodor giant squirrel common languor, Nilgiri Thar
247	TN/N/MUD	NP	Yes	Yes	OCTIONS.	yeany	Transect method	100 /0	mai
248	TN/N/MUK	NP	Yes	Yes	census	yearly	Transect & pugmark	100%	
249	TN/S/CHI	NP	No	No	COTISUS	yearry	Transcot a pagman	100 /0	
250	TN/S/GRI	NP	Yes	Yes	Census.	Yearly	Pugmark, direct, calls, pellet	50%	Grizzled squirrel, elephant, LTM, Nilgiri tchr. Entire sanctuary
251	TN/S/KAN	NP	No	No					
252	TN/S/KARA	NP	Yes	Yes		Yearly			
253	TN/S/KARI	NP	Yes	Yes	Flora	Seasonal	Count	100%	Vegetation
	TN/S/KARI	NP			Fauna	Seasonal	Count	100%	Birds
254	TN/S/KOO	NP	No	No					
255	TN/S/MEL	NP	No	No					
256	TN/S/POIN	NO	Yes	Yes	Census.	Yearly	Line transect	100%	Fauna
257	TN/S/PUL	NO	Yes	Yes		Monthly	Count	100%	Birds
258	TN/S/UDA	NP	Yes	Yes	Census.	Yearly	Total counts	100%	Birds
259	TN/S/VAD	NP	Yes	Yes	Census.	Yearly	Total count	100%	Birds
260	TN/S/VALL	NP			Census.	Yearly	Counts	100%	
					CensusFlora and				
261	TN/S/VED	NO	Yes	Yes	Fauna	Seasonally	Ocular count	100%	Birds/Vegetation
262	TN/S/VELL	NP	No	No					
263	TN/S/VET	NP	Yes	Yes	Census.	Occasional	Count	100%	

		1	1		1	1	New Data 1998-03	1	Т
Sno	PA code	Old data 1984-87	New Data 1998-03	Is there any monitoring of flora or fauna in the PA	If yes, what is it	Frequency of the activity	Methodology followed	Percentage of the PA Area Covered	Species or Ecosystem covered
264	TRI/S/GUM	NP	No	No					
265	TRI/S/TRI	NP	Yes	Yes	Census.	At 4 year intervals	Direct sighting, pugmark		Wild animals and birds
266	UP/S/CHA	NO	No	No					
267	UP/S/KAC		No	No					
									Tiger, leopard, wolf, cheetal, chinkara,
268	UP/S/KAI		Yes	Yes	Census	Yearly	Pugmarks and counts.	100%	black buck, langoor, wild boar.
							Pugmark, counts and		
	UP/S/KAT		Yes	Yes	Census	Every two years	surveys.	100%	
270	UP/S/LAK		Yes	Yes	Animal census	Every 3 years	By direct count.	100%	
	UP/S/LAK		Yes	Yes	Bird census	Every 15 days.	By direct count.	100%	
271	UP/S/MAH		Yes	Yes	Census	Annual	Counts	100%	
272	UP/S/NAT		Yes	Yes	Records not available.				
273	UP/S/NAW		Yes	Yes	Animal census	Every 3 years.	By direct count.	100%	
	UP/S/NAW		Yes	Yes	Bird census	Every 15 days.	By direct count.	100%	
274	UP/S/OKH		Yes	Yes	Census	Annual	Ocular census	100%	Migratory and resident birds.
	UP/S/PAT		Yes	Yes	Census	Annually	Counts		Birds (migratory and resident), blue bull
276	UP/S/RAN		Yes	Yes	Census	Annual	Pugmarks, counts	100%	All major mammals
277	UP/S/SAMN		Yes	Yes	Census	Annual	Counts	100%	Migratory and resident birds.
278	UP/S/SAMS		Yes	Yes	Bird census	Every 15 days	Direct count	100%	All birds.
	UP/S/SAMS		Yes	Yes	Census of other animals.	Every 3 years	Direct count	100%	
279	UP/S/SAN		Yes	Yes	Bird census	Every 15 days	Direct count	100%	All birds.
	UP/S/SAN		Yes	Yes	Census of other animals.	Every 3 years	Direct count	100%	
280	UP/S/SOH		Yes	Yes	Census	Every 2 years	Pugmarks, counts	100%	All ecosystems
281	UP/S/SUH		Yes	Yes	Census	Every 3 years	Pugmark	100%	Tiger
	UP/S/SUH		Yes	Yes	Census	Every 3 years	Counts	100%	Other major wild animals.
282	UP/S/SURA		No	No					
283	UP/S/SURS		Yes	Yes	Census	Annual	Ocular census	100%	Migratory and resident birds.
284	UP/S/VIJ		Yes	Yes	Birds census	Yearly	Sighting and counts.	100%	Water birds
285	UTT/N/COR	NO	Yes	Yes	Census of fauna	Every year	Pugmark	100%	Prey and predators species and elephants
286	UTT/N/GAN		Yes	Yes	Census	Once in 5 years	Counts and pugmarks	40%	Major mammals
287	UTT/N+S/GOV		Yes	Yes	Census	Yearly	Pugmark and counts	80%	Mammals in forests and grasslands
288	UTT/S/ASK		Yes	Yes	Census	Once in 3 years	Diret counts	30-40%	
289	UTT/S/BIN	NP	Yes	Yes	Census.	Every 3 years	Pugmarks, individual head counts	100%	All animals
290	UTT/S/BINO		No	No					
291	UTT/S/KED	NO	No	No					

	1		T			1	New Data 1998-03	T	
Sno	PA code	Old data 1984-87	New Data 1998-03	Is there any monitoring of flora or fauna in the PA	If yes, what is it	Frequency of the activity	Methodology followed	Percentage of the PA Area Covered	Species or Ecosystem covered
									Tiger, leopard, elephants and other
	UTT/S/SON		Yes	Yes	Census	Every two years	Pugmarks, counts		large mammals
293	WB/N/GOR	NP	Yes	Yes	Census (Rhino)	2 years	Direct count	Full	Grassland all ecosystem
	WB/N/GOR				Leopard/Tiger	2 years	Pugmark	50%	Grassland all ecosystem
	WB/N/GOR		Yes	Yes	Other herbivores	2 years	direct count	50%	Grassland all ecosystem
294	WB/N/NEO		Yes	Yes	Census	2 years	Pugmark	Whole(80%)	Tiger, leopard etc.
	WB/N/NEO		Yes	Yes	Rhododendron survey	During 2000	Survey	Upper(40%)	
295	WB/N/SUN	NP	Yes	Yes	Census for Tiger	2 years	Pugmarks	100%	Entire area
	WB/N/SUN				Monthly Monitoring	Monthly	Direct Counts	100%	Entire area
296		NO	Yes	Yes	Census.	Yearly	Counts		Deer spotted ,Black buck
297	WB/S/BET	NP	Yes	Yes	Census.	2 Years	Direct counting	Entire PA	
	WB/S/BET				animals brought in or taken out, (b) Census register, © Wildlife observation register, (d) Veterinary register, (e) Feed/Ration register and Habitat improvement register (Detail of rotational grazing plots prepared with maps, expenses etc.)				
298	WB/S/BIB	NP	Yes	Yes	Cic.)				
299		1.41	Yes	Yes	Census of tiger/leopard	2 years	Pugmark	100%	Forest
	WB/S/CHA		Yes	Yes	Census of herbivores	2 years	Direct count	100%	
300	WB/S/HAL	NP	1.00	100	COLLOGO OF HOLDIVOICS	- Jours	Direct count	100 /8	1 01000
301	WB/S/LOT	NP	No	No				+	
	WB/S/RAI	NP	Yes	Yes	Census.	Yearly	By direct counting of nest population is ascertained by multiplying the number by 2		Open bill stork, Egrets, cormorants ar night Herons (Migratory bills) Only.
303	WB/S/RAM	NO	Yes	Yes		Monthly	Counts		This is done for Deer only
	WB/S/SEN	NP	No	No		,		1	

Table 3.29: Interpretation and Education Activities in PAs

*NP: If occurring in a column titled "old data 1984-1987", depicts that the relevant data is "not present" for that PA in the old data set.

		Programi	e Any Education nes for villagers round the PA						
S. no	PA code	Old data 1984-87	New Data 1998-03	Details of Education Programmes if any	Is there an Interpretation Centre in the PA	Details of the Interpretation Centre, if any			
	A&N/N/SAD	NO	1996-05	Details of Education Programmes if any	No	Details of the Interpretation Centre, if any			
	A&N/S/CUT		No		No				
	A&N/S/INT	NO	NO		No				
	A&N/S/NAR	NO	NA		No				
	A&N/S/NOR		NA		No				
	A&N/S/NOR	-	NA		NO	Located in protected area only but it is under			
6	AP/N/KAS	NP	No		Yes	construction			
7	AP/N/MAH	NP	Yes	Regular interaction with local community	Yes	In tourism zone facilities include auditorium, library and display museums			
				Nature camps for children from city and rural school,		Located right in the protected area has a library,			
8	AP/N/MRU	NP	Yes	awareness programme for tourists and local	Yes	display hall and auditorium.			
9	AP/N/VEN	NP	Yes	Nature Camps (4 times in a yr) Cycle rallies for creating awareness of fire hazard,& wildlife week celebrations	Yes	Tirumala, Talakona, Tirupati: All are located outside of protected area. They are provided with library museum, video and poster and display board and broachers for sale			
		1 12				At Coringa Posters/Brochures/Photos to educate the			
10	AP/S/COR	NO	Yes	Workshops - Seminars atleast once in 3 months	Yes	people			
11	AP/S/ETU	NO	Yes	Through cultural programmes, By conducting awareness camps, by showing films as per phased	Yes	Environmental education centre at Tadvai, and one more at Vanavigyan Kendra Warangal			
	AP/S/GUN	NP	No	awareness camps, by showing mins as per phased	No	more at vanavigyan Rendra warangar			
12	TH /B/GCTV	141	110	Nature camps, Vanyaprani sapthaha celebrations	110				
13	AP/S/KAW	NO	Yes	and environvement educational centre at Jannaram.	Yes	At head quarter			
	AP/S/KOL	NO	No		Yes	At attaperka village outskirt in Kaikaluru Mandal of Krishna district. It is to be fully equipped and put to			
14	III / D/ IXOL	110	110	Training, Study tours, Interactive Seminars etc.,	100	Tribinia district. It is to be fully equipped and put to			
15	AP/S/KOU	NP	Yes	Once in 3 months.	No				
	AP/S/KRI	NP	No	one monais.	No				
10	, 5/1111	2.12		Environment education Centre where models are exhibited. Film are screened and nature camps are					
17	AP/S/MAN	NO	Yes	conducted.	Yes	Adjoining the protected area			
18	AP/S/NEL	NO				Available in Tourism zone, Museum library and auditorium facilities are provided with equipment			

S. no	PA code	Old data 1984-87	New Data 1998-03	Details of Education Programmes if any	Is there an Interpretation Centre in the PA	Details of the Interpretation Centre, if any
D1 110	111 0000	12,01.07	2330 00	1. Through cultural programme, 2.By conducting		2 cmas or the anterpresention control, in may
				awareness in motivation camps, 3.By showing films		
				as per phased programme, 4.Nature camps for all		Environment education centres/at Vana Vigyan
19	AP/S/PAK	NO	Yes	schools and colleges		Kendra, Warangal and Tadvai (E/N-WLS)
						Rampachodavaram, library, exhibition of different
20	AP/S/PAP	NO	Yes	Awareness camps arround 8, twice in a quarter	Yes	objects T.V and V.C.R including lecture Hall
				Only nature camps for school children are being		It is in the developmental process and so far no
21	AP/S/POC	NO	Yes	conducted every year.	Yes	facilities have been provided
				Nature camps to school children film shows to		·
				villagers during the Vanya Prani Sapthaha		Environmental education centre located at division
22	AP/S/PRA	NO	Yes	Celebrations about one week.		head quarter, Jannaram.
				Nature camps from November to February every year	•	1
				for the school children and teachers. Rallies and		Museum, Auditorium and library, TV and VCR are
23	AP/S/PUL	NO	Yes	gender sensitization are conducted yearly	Yes	also provided
				Nature camps, exhibition of film shows to educate		EEC at Jannaram, Jannaram is a headquarter for the
24	AP/S/SIW	NO	Yes	the people	Yes	wildlife management of protected area
				Camps in the national park are organised during the		Collection of various specimen of insects, reptiles,
25	ARU/N/MOU	NP	Yes	winter season, between December and March	Yes	birds and mammal etc.
				Some selected villagers are taken to Kazıranga		
				National Park and Guwahati zoo once in a year for		
				nature education. Wildlife films are shown in various		
26	ARU/N/NAM	NO	Yes	villages during the dry season	No	
				Nature education work is restricted to nature camps		
				and film shows. These are carried out as when funds		
27	ARU/S/DER	NO	Yes	are available.	No	
	ARU/S/KAM	NO				
				Film shows and symposium are organised every year		
				during wildlife week, vanamahotsava, and World		
29	ARU/S/MEH	NO	Yes	Environment Day.	No	
30	ARU/S/YOR	NP	No	,	No	
	ASS/N/DIB	NP	Yes	Regular meetings with locals are held.	No	
				Public meetings, distribution of leaflets, screening		
32	ASS/N/KAZ	NP	Yes	wildlife films etc.	Yes	Situated just outside the park
				Environment education activities are carried out		,
				through the Manas Bandhu Groups. Activities		
		1		include film shows and interaction by PA staff with		
33	ASS/N/MAN	NP	Yes	villagers, mainly in Bansbari range.	Yes	Recently inaugurated. Not yet functional
34	ASS/N/NAME				No	, , ,

		011.14	N. D.		Is there an	
		Old data	New Data		Interpretation	
S. no	PA code	1984-87	1998-03	Details of Education Programmes if any	Centre in the PA	Details of the Interpretation Centre, if any
				Slide shows and photo exhibitions are held every 3		
	ASS/N/ORA	NP	Yes	months	No	
36	ASS/S/BAR	NP	No		No	
				Awareness programmes are conducted in high		
	ASS/S/BUR		Yes	schools around the PA through NGOs.	No	
	ASS/S/DIP	NP	No		No	
	ASS/S/EKAR		No		No	
	ASS/S/GAR		No		No	
41	ASS/S/GIB	NP	No		No	
42	ASS/S/KAR		No		No	
43	ASS/S/LAO	NP	No		No	
44	ASS/S/NAMB		No		No	
45	ASS/S/PAN	NP	No		No	
46	ASS/S/POB	NP	No		No	
47	ASS/S/SON	NP	No		No	
	BIH/S/RAJ		No		No	
				They are educated to conserve and protect the fauna		
49	CHD/S/SUK	NO	Yes	and flora.	No	N.A.
		1		Village level workshops, study tours and meetings of		
50	CHT/N/IND	NO	No	the forest protection committees are organised	No	
-		110			- 1 - 1	Information will be given about park's road, view
						point, tourist points, type of forest, ecosystem and
51	CHT/N/KAN	YES	No		Yes	nature education.
31	CITI/TV/RZEV	ILS	110	Eco-development societies have been set up under	103	nature education.
				the M.P. Forestry Project. People's participation is		There is an interpretation centre at Lormi near the
52	CHT/S/ACH	NO	Yes	being elicited through these societies.	Yes	protected area.
	CHT/S/BAR	NO	Yes	being enerted unough these societies.	No	protected area.
23	CIII/S/DAK	INO	108		110	Located in the buffer zone near Matwada Barrier
51	CHT/S/BHA	NO	No		Yes	and Bhairamgarh Barrier
	CHT/S/GOM	NO	No		No	and Dhanangam Damer
	CHT/S/GOM CHT/S/PAM	NO	No No			
		NO			No	
57	CHT/S/SIT	NO	No			

S. no	PA code	Old data 1984-87	New Data 1998-03	Details of Education Programmes if any	Is there an Interpretation Centre in the PA	Details of the Interpretation Centre, if any
				With the help of ecodevelopment committees,		
				villagers are being educated through a programme		
	CHT/S/TAM	NO	Yes	called "Padhana Badhana"	No	
	CHT/S/UDA	NO	Yes	Monthly programme carried out under	No	
	DEL/S/ASO	NP	No		No	
61	GOA/S/BON		No		Yes	Tourism zone
				Visits of students are arranged to the sanctuary by		
62	GOA/S/CHO	NP	Yes	NGOs in co-operation with the forest department.	No	
63	GUJ/N/BAN		Yes	Nature education camps	No	
	GUJ/S/PUR	NP	Yes	Nature camps at regular intervals	Yes	Facilities provided include toilet, drinking water,
65	GUJ/S/RAT		Yes	Kisan Shibirs and nature education camp are	Yes	Kanjeta
66	GUJ/S/WIL	NP	No		No	
				Nature Camp in surrounding areas of the National		Interpretation Centre located just outside the PA has a fan, board, chart, information guide and a checklist
67	HAR/N/SUL	NO	Yes	Park.	Yes	on birds.
	HAR/S/ABU	NP	No	NA	No	NA NA
	HAR/S/BHIN	NP	Yes	Nature comps are arranged for educating the public	No	
	HAR/S/BIRB	NP	No	That are composite arranged for educating the puerto	No	
	HAR/S/BIRS	NP	No		No	
	HAR/S/CHIL	NP	No		No	
	HAR/S/KAL	NP	Yes	Nature camp in the years 1997 and 1998	No	
	HAR/S/KHA	NP	No	Traduct camp in the years 1997 and 1996	No	
	HAR/S/NAH	NP	Yes	Nature education camp.	No	
	HAR/S/SAR	NP	No	Transfer Courtering	No	
						Biodiversity trail, various types of research material, conference Hall various displayed material
	HP/N/GRE	NO	Yes	Van for publicity, Generally frequency is weekly	Yes	found in protected area and also outside protected
	HP/S/DAR	NO	No		No	
79	HP/S/DHA	NP	No		No	
80	HP/S/GAM	NO	Yes	Nature awareness camps are held depending on the availability of budget & Wildlife week celebrations are held every year	No	
30	111,0,01111	110	103	Awareness tours of local villagers to other	1	
81	HP/S/KAI		Yes	sanctuaries and zoos are held once a year.	No	
	HP/S/KAL	NO	No	sanctuaries and 2005 are note once a year.	No	
	HP/S/KAN	110	No		No	
	HP/S/KHO	+	No		No	
	HP/S/KUG	NO	No	N.A.	No	N.A.

S. no	PA code	Old data 1984-87	New Data 1998-03	Details of Education Programmes if any	Is there an Interpretation Centre in the PA	Details of the Interpretation Centre, if any
	HP/S/LIP	NO	No		No	
	HP/S/MAN		No		No	
88	HP/S/NAR	NO	No		No	
89	HP/S/PON	NO	Yes	Nature awareness programmes are organised from time to time.	Yes	Located in the Rancer island but yet not equipped. Another interpretation center is being constructed in Jawali. There is also a nature park in Jawali.
90	HP/S/RUP	NO	No		No	•
91	HP/S/SAN	NP	Yes	Nature camps are held and films on wildlife are shown. Also, local people are taken to see other	No	
	HP/S/SHI	NO	No	shown. Thiso, focus people are taken to see other	No	
	HP/S/TUN	NO	No		No	
	J&K/N/HEM	110	No		No	
	J&K/N/KIS	NO	Yes	The department celebrates wildlife week every year in the month of October.	No	
93	J&K/IV/KIS	NO	165	School students are taken on a nature tour inside the	NO	The interpretation center is equipped with the latest
	J&K/S/CHA		Yes	sanctuary every year.	Yes	audio-visual facilities.
	J&K/S/KAR		No		No	
98	J&K/S/OVE	NO	Yes	Setting up nature clubs in local schools.	No	
	JHA/N/RAJ	NP	No		No	
	JHA/S/HAZ	NO	No		No	
	JHA/S/PAR	NP	No		No	
	JHA/S/UDH	NP	No		No	
103	KAR/N/ANS	NP	No		No	
104	KAR/N/BAND	YES	Yes	Conducting Nature Camps	Yes	Bandipur. Facilities provided are display of wildlife trophies; wildlife photos; wildlife books and other relevant informations about flora and fauna
104	KAK/IV/DAIND	TES	103	Nature camps to the school childrens and films on	103	Tented accommodation for nearly 20 people at a
105	KAR/N/BANN		Yes	wildlife to villagers.	Yes	time, nature walk and field visit and lecture on
106	KAR/N/KUD	NP	No		No	
	WAR MANAG		.,	Indian Institute of Tribal Education is entrusted with the job of creating awareness amongst		
	KAR/N/NAG	YES	Yes	Villagers/Local people under I.E.D.P. protect	No	
	KAR/S/ADI	NO	No		No	
	KAR/S/ARA	NP	No	NT-	No	
	KAR/S/ATT	MEG	Yes	No	No	T
	KAR/S/BHA	YES	Yes	Vlll	Yes	Located in Muthodi
	KAR/S/BIL	NO	Yes	Yearly school children	No	
113	KAR/S/BRA	NO	No		No	

S. no	PA code	Old data 1984-87	New Data 1998-03	Details of Education Programmes if any	Is there an Interpretation Centre in the PA	Details of the Interpretation Centre, if any
114	KAR/S/DAN	YES	No		Yes	In tourism zone. Displays, Signs, Trophies, Wildlife movies, Wildlife Books etc.
11.	111117572711	TES	1.0	During wildlife week in the month of October every	100	movies, whethe Books etc.
				year, villagers are being trained in importance of		
115	KAR/S/DOR	NP	Yes	wildlife and forests	No	
				During First Week of October every year to celebrate		
116	KAR/S/GHA	NO		the wildlife week for protection of wildlife	No	
117	KAR/S/GUD	NP		•		
				Nature camps and wildlife week conducted, school		
				and college students involved (painting, debates,		
118	KAR/S/KAV	NP	Yes	cuizz and functions held)	No	
119	KAR/S/MEL	NO	No	·	No	
120	KAR/S/MOO	NO	Yes	Developing stage	No	
121	KAR/S/NUG	NP	No		No	
				Once a year, during wildlife week film shows,		
122	KAR/S/PUS	NP	Yes	trekking, nature camp to school children	No	
				During wildlife week in the month of October every		
				years villagers are being trained in the importance of		
123	KAR/S/RANE	NO		wildlife and forests	No	
124	KAR/S/RANG	NP	No		No	
125	KAR/S/SHA	NO	No			Nature Camps have started
				Arranging Nature Camps and thereby educating		
	KAR/S/SHE	NO	Yes	people in and around the protected area	No	
127	KAR/S/SOM	NO	No		No	
				Once in a year film shows on wildlife, nature camp		
128	KAR/S/TAL	NP	Yes	to school children, wildlife competition are	No	
						The interpretation centre is located in the tourism
						zone. It has sign boards, photographs and general
	KER/N/ERA	NO	No		Yes	information for visitors.
	KER/S/ARA		Yes	Nature Study Camps	No	
131	KER/S/CHIN	NO	No		No	
				3 day long nature camps are held. In all 60 such		
132	KER/S/WAY	NO	Yes	camps are held each year ie; 5 camps per month	Yes	Tourism zone
						At Moharli a new interpretation centre is
		L_	L	Conducting meeting, taking them to visit other	<u></u>	proposed,CZ Various information on animals is
	MAH/N/AND	NP	Yes	protected area's,film showing.	Yes	depicted with the help of models and photographs.
	MAH/N/NAV	NP	Yes	Through VED programmes atleast twice a year.	No	
135	MAH/N/PEN	NO	Yes		Yes	Sillari, Outside the boundary of protected area.

S. no	PA code	Old data 1984-87	New Data 1998-03	Details of Education Programmes if any	Is there an Interpretation Centre in the PA	Details of the Interpretation Centre, if any
136	MAH/N/SAN	YES			Yes	In the tourist zone
137	MAH/S/AMB	NP	No		No	
	MAH/S/ANE	NP	Yes		No	
139	MAH/S/BHA	NP	Yes		No	
	MAH/S/BHI		No	Specific programme exits.	No	
141	MAH/S/BOR	NO	No		No	
142	MAH/S/CHAN		No	NA	Yes	Outskirts
1.42	MAIL/C/CHAD	N.D.	N/		V	Presently being constructed at Chaprala within the protected area. Tent camping facilities, forest rest house with two rooms and exhibits available.
	MAH/S/CHAP	NP	Yes	Nature education camps are held from time to time	Yes	
144	MAH/S/DEU		Yes	Nissas Davishas Chiair 42 days Franct law Chiair	Yes	Core zone
145	MAH/S/GAU	NP	Yes	Nisarga Parichaya Shivir of 2 days.Forest law Shivir of 1 day.	No	
146	MAH/S/GRE		No		Yes	Tourism zone
147	MAH/S/GYA	NP	Yes	During wildlife week	No	Proposed at Botha village.
148	MAH/S/JAI	NP	No		No	
149	MAH/S/KAL	NO	Yes		No	
150	MAH/S/KAR	NO	No		No	
151	MAH/S/KAT	NP	No		No	Proposed
152	MAH/S/MAL	NO	No		No	
153	MAH/S/MAY		No		Yes	Tourism zone (under construction)
154	MAH/S/NAG	NO	Yes	Through VED programmer At least twice a year	No	
155	MAH/S/NAI	NP	No		No	Proposed
156	MAH/S/NAR	NP	No		No	
157	MAH/S/PAI		No		No	
	MAH/S/protected					
158	areaI	NP	No		No	
159	MAH/S/RAD		Yes		No	But proposed.
160	MAH/S/SAG	NP	No		Yes	In the protected area ecosystem demonstration and development of ecology of protected area is It is being constructed now in progress in 1999-
						2000.It is located just outside the protected area on entrance to protected area.It will have facilities of A.V.shows/slide shows, accomodation,tent accomodation, exhibition,interactive displays,about
	MAH/S/TIP	NP	No		No	values and significance of the area etc.
	MAH/S/WAN	NP	No		No	
163	MAH/S/YAW	NO	No		No	

S. no	PA code	Old data 1984-87	New Data 1998-03	Details of Education Programmes if any	Is there an Interpretation Centre in the PA	Details of the Interpretation Centre, if any
164	MAH/S/YED	NP	No			
				Environment awareness campaigns are organised		A building for the purpose has been constructed. It
	MAN/N/KEI	NO	Yes	under the ecodevelopment programme	Yes	is yet to be equiped
	MAN/S/YAN		Yes	Annual awareness camps are held.	No	
	MEG/N/BAL	NO	Yes	Nature trails, trekking, wildlife week celebrations	Yes	The centre is unequipped as of now.
	MEG/N/NOK	NP	Yes	Awareness campaign, whenever fund is available	No	
	MEG/S/BAG	NP	Yes	Nature trails, trekking, wildlife week celebrations	No	
170	MEG/S/NON	NO	No		No	
171	MEG/S/SIJ	NO	Yes	Nature trails, trekking, wildlife week celebrations	Yes	The centre is unequipped as of now.
				A football tournament is organised each year by P.		
				A. authority, awareness campaigns are organised in		
172	MIZ/N/MUR	NP	Yes	schools of peripheral villages annually during		N. A.
				Film shows, distribution of protected area pamphlets		
				and school awareness programmes are conducted		
173	MIZ/N/PHA	NP	Yes	annually in 10 villages	No	Yet to come up
				Awareness campaign, essay writing and painting		Located at Teirei range headquarters. Dried bones of
174	MIZ/S/DAM	NO	Yes	competition is organised once a year	Yes	several species of animals are kept here
				Awareness campaign is organised in schools of		
	MIZ/S/KHA	NP	Yes	peripheral villages during wildlife week.	No	N.A.
176	MIZ/S/LEN	NP	No		No	
				Distribution of pamphlets and school awareness		
	MIZ/S/NGE	NP	Yes	programmes are organised during wildlife week.	No	N.A.
	MP/N/BAN	NO	Yes	Training at eco-centre, Tala.	No	
	MP/N/GHU	NP	No	N.A.	No	
180	MP/N/PEN		Yes	Under India eco-development project.	Yes	
181	MP/N/SAN	NO	No		No	
182	MP/N/SAT		Yes	Shiksha Guarantee Yojana.	Yes	At Pachmarhi.
	MP/N/VAN	NO	Yes	Inside the park.	Yes	Provision of brochures, posters, videos, projector
184	MP/S/BAD	NO	No		No	
185	MP/S/BAG	NO	No		No	
				worksnop for eco-development committee		
				members, sanctuary staff (6 times in a year), 2. Study		
				tour for EDC's members and sanctuary officials		Eco-centre, Rampura Pathar and Tourist Information
				(once in a year), 3. Slide show on wildlife for EDC's		Centre, Chambal mata barrier. Facilities include:- 1.
				by NGO (Moorhen Nature Club) 4. Accounts		Hall for addressing EDC members, 2. Over head
186	MP/S/GAN	NO	Yes	training for two EDC members (Once in a year).	Yes	projector and slide projector 3. Chairs, black board.
187	MP/S/KAR	NO	No		No	Under construction at Phatehpur
188	MP/S/KHE	NO	No	N.A.	No	1

		Old data	New Data		Is there an Interpretation	
S. no	PA code	1984-87	1998-03	Details of Education Programmes if any	Centre in the PA	Details of the Interpretation Centre, if any
				Eco-development programme is being carried out far		
	MP/S/KUN	NP	Yes	villages adjoining the PA.	No	
190	MP/S/NAR	NO	No	N.A.	No	N.A.
191	MP/S/NAT	?	No	N.A.	No	
				Essay competitions are organised in different		
192	MP/S/NOR	NP	Yes	schools within and around the PA during wildlife	No	
193	MP/S/ORC		No	No	No	
194	MP/S/PEN	NO	Yes	Under India Ecodevelopment Project.	No	
195	MP/S/RAL	NP	No	. v	No	Under development.
196	MP/S/SAI	NO	No		No	•
197	MP/S/SAR	NP	No	N.A.	No	N.A.
	MP/S/SON		No		No	
	NAG/N/INT	NO	Yes	Nature awareness campaign is conducted annually	No	
	NAG/S/FAK	NP	No		No	
	NAG/S/PUL	NP	No		No	
	NAG/S/RAN	NP	Yes	Awareness campaign is organised	No	
	ORI/N+S/BHI		Yes	Eco awareness camps and film shows	Yes	CZ
	ORI/S/BAD	NO	No	F	No	1
	ORI/S/BAI	NO	Yes	Provision is being made in the management plan.	No	
	ORI/S/BAL	NP	No	The vision is coming made in the management plant	No	
	ORI/S/CHA	NO	No		No	
207	ORI/B/CIII	110	110		110	The interpretation centre is equipped with film
						projector, T.V., library, museum and other
208	ORI/S/CHI	NP	Yes	By conducting awareness programmes.	Yes	information on the sanctuary.
	ORI/S/DEB	NP	No	by conducting awareness programmes.	No	information on the salietuary.
	ORI/S/HAD	NO	No		No	
	ORI/S/KAR	110	No	No	No	
	ORI/S/KHA	NP	No	110	No	
	ORI/S/KHA ORI/S/KOT	NP	No		No	
	ORI/S/KUL	INP	No		No	
	ORI/S/KUL ORI/S/LAK	NP	No		No	
213	UKI/3/LAK	NP	INU	Observed campaign during wildlife week and special	INO	
216	ORI/S/SATN		Yes	occasion	Yes	Tourism zono
						Tourism zone
217	ORI/S/SATS		Yes	Provision is being made in the management plan. Organising nature camps for NGOs and school	No	NA
210	ODI/G/GIM			children of the peripheral villages, meetings and		
	ORI/S/SIM	L L L	Yes	workshops and also organising health camps	Yes	Now it is being developed in the outskirts
219	ORI/S/SUN	NP	No		Yes	The centre is situated at Dharambandha.

S. no	PA code	Old data 1984-87	New Data 1998-03	Details of Education Programmes if any	Is there an Interpretation Centre in the PA	Details of the Interpretation Centre, if any
						Show 16 mm movies on wildlife, V.C.R. Cassettes
	PUN/S/ABO	NP	Yes	Audio/Video Hall and Library	Yes	on wildlife and make available books on wildlife.
221	PUN/S/AIS	NP	No	N.A.	No	N.A.
222	PUN/S/BHA	NP	No		No	N.A.
223	PUN/S/BHU	NP	No		No	N.A.
224	PUN/S/DOS	NP	No	N.A.	No	N.A.
225	PUN/S/GUR	NP	No		No	N.A.
				Audio Visual library, projector 16 mm, TV, VCR		
226	PUN/S/HAR	NP	Yes	cassets on Wildlife	Yes	It is located in the PA HQ at Harike.
	PUN/S/MAH	NP	No		No	N.A.
						It is located inside the protected area. Library and
228	PUN/S/MOT	NP	No	N.A.	Yes	audio visuals on wildlife are available.
	PUN/S/TAK	NP	No		No	
	1 01 (18) 11111	111	1.0	Twice a year in some villages, film shows and	1.0	
230	RAJ/N/DES	NO	Yes	lectures are arranged for environment awareness.	No	
	RAJ/N/KEO	110	Yes	Awareness campaigns have been conducted regularly		
	RAJ/S/BAS		No	11 wareness campaigns have been conducted regularly	No	
	RAJ/S/BHA		No		No	
	RAJ/S/JAI		No		110	
	RAJ/S/JAM		No		No	
	RAJ/S/KELA	-	Yes	Wildlife week celebration, Kulhadi band Panchayats.	Yes	Under construction inside the PA
	RAJ/S/KELA RAJ/S/KUM		No	Whathe week celebration, Rumadi band I alichayats.	No	Onder construction hiside the LA
	RAJ/S/NAH		110		No	
	RAJ/S/NAIT RAJ/S/PHU		No		No	
	RAJ/S/SAJJ		Yes	Through training camps, nature camps, field visits	Yes	Outskirts of the PA
240	KAJ/S/SAJJ		168	Through Balwadis, VFPMCs, Adult education	1 68	Outskirts of the FA
241	RAJ/S/SIT		Yes		NI-	
	RAJ/S/SIT RAJ/S/TAL	NO	No	programmes.	No No	
	RAJ/S/TOD	NO	No	NA	* *	
					No	NT A
244	RAJ/S/VAN		No	NA Guides are trained in ecotourism, awareness	No	NA
~	GTT 3.1 (TTT 1.		T.7		**	T
245	SIK/N/KHA	NO	Yes	programs are held in local schools	Yes	Located outside the PA
				Informal talk sessions are held by the protected area		
				staff and the DFO with the surrounding villagers.		
				Education sessions are held in schools and during		
	SIK/S/BAR	NP	Yes	panchayat meetings.	No	
	SIK/S/FAM		No		No	
248	SIK/S/KYON	NP	No		No	

S. no	PA code	Old data 1984-87	New Data 1998-03	Details of Education Programmes if any	Is there an Interpretation Centre in the PA	Details of the Interpretation Centre, if any
				1. Informal sessions are held by the PA staff with the		
				surrounding villages, 2. Awareness sessions are held		
249	SIK/S/MAE		Yes	in schools and panchayat meetings.	No	NA
250	SIK/S/SHIN	NP	No		No	
251	TN/N/GUI		Yes	Once a year, awareness camps are conducted.	Yes	Children's park, multi media available for visitors.
252	TN/N/GUL	NP	Yes	Annual awareness camps for villagers & Fisherman	Yes	Head quarters in Ramnad
253	TN/N/IND	NP	Yes	Eco-camps-once in six months	Yes	Tourist zone
				Awareness -school children twice a month, villagers,		Details of sanctuary special flora and founa birds
254	TN/N/MUD	NP	Yes	&staff	Yes	disturbance tribal confrigration maps facilities
255	TN/N/MUK	NP	No		Yes	<u> </u>
256	TN/S/CHI	NP	No		No	
				Streetplays, film shows puppet show phamphlets		
257	TN/S/GRI	NP	Yes	monthly once	No	
	TN/S/KAN	NP	No		No	
	TN/S/KARA	NP	No		No	
	TN/S/KARI	NP	No		No	
	TN/S/KOO	NP	No		No	
	TN/S/MEL	NP	No		No	
	TN/S/POIN	NO	Yes	Once in a year, Film shows and dramas	Yes	Outskirts, in progress, in Kodikkarai
	TN/S/PUL	NO	Yes	Eco- camp and awareness camp held		1 6 44
	TN/S/UDA	NP	No		No	
	TN/S/VAD	NP	No		No	
	TN/S/VALL	NP	No		No	
	1100001122	111	110		110	Near entrance. Information boards, interactive
268	TN/S/VED	NO	No		Yes	exhibits and background of the sanctuary
	TN/S/VELL	NP	No		No	camous and sucaground of the surretuary
207	TIVISI VELE	111	110	Annual (1998-99, 1999-2000) conservation &	110	
270	TN/S/VET	NP	Yes	importance of portecting birds	No	
	TRI/S/GUM	NP	No	importance of porteeting onto	No	
	TRI/S/TRI	NP	No		No	
	UP/S/BAK	111	No		No	
	UP/S/CHA	NO	No		No	
	UP/S/CHA	NO	Yes		No	
	OI/B/CIIA	+	103		110	It is located outside the sanctuary. There is an
						interpretation centre for creating awareness among
27.5	UP/S/KAC		No	NA	Yes	people about wildlife. There is a hall at breeding

					Is there an	
		Old data	New Data		Interpretation	
S. no	PA code	1984-87	1998-03	Details of Education Programmes if any	Centre in the PA	Details of the Interpretation Centre, if any
						Located outside the PA. Facilities for meetings,
				Bi monthly awareness programmes and nature camps		training programmes film shows and museum
276	UP/S/KAI		Yes	are organised.	Yes	exhibits are available.
				Under ecodevelopment programme and World Food		
	UP/S/KAT		Yes	Programme.	No	
	UP/S/LAK				Yes	
279	UP/S/MAH		Yes	Monthly nature camp	Yes	Under construction in the core zone.
				Meetings are organised with the villagers to increase		
280	UP/S/NAT		Yes	their awareness about the sanctuary.	No	
	UP/S/NAW		No	then awareness about the sanctuary.	Yes	Construction is going on
	UP/S/OKH		No		No	Construction is going on
202	UF/S/UKII		NO	Through eco development, training will be given to	NO	
283	UP/S/PAR		Yes	the villagers in 2001-02.	No	
203	01/3/1 AK		TCS		110	We have a bird awareness center at the PA head
				Awareness camps are organised bi monthly and		quarter, equipped with posters, information, painting
	UP/S/PAT		Yes	during wildlife week.	Yes	books etc.
285	UP/S/RAN	+	Yes	Bi monthly awareness programmes and nature	Yes	Under construction at Markundi, outside the PA
20.6	LID/G/GANGI		¥7.	Bi monthly meetings of ecodevelopment committee,	N	
	UP/S/SAMN	+	Yes	BDO and other concerned officers.	No	TT 1
	UP/S/SAMS	+			Yes	Under construction
	UP/S/SAN UP/S/SOH		Mo		Yes	Under construction
289	UP/S/SUH	-	No	Meetings are conducted in villages and wildlife week	No	
200	IID/C/CIIII		Vas	is celebrated	Vac	I control in Doubratory's manage. It is vist to be a continued.
	UP/S/SUH UP/S/SURA		Yes	is celebrated	Yes No	Located in Barkatawa range. It is yet to be equipped.
291	UF/S/SUKA		No	Bi monthly awareness camps are organised for NCC	INO	1. Display of bird checklist, 2. Room for small
202	UP/S/SURS		Yes	cadets, students and near by villages.	Yes	gathering, 3. General utilities.
292	OF/S/SUKS		1 08	Awareness programme and nature camps. Every	1 58	gamering, 5. General unities.
202	UP/S/VIJ		Yes	month during the winter season and every 2 months	Yes	Outskirts of the PA.
	UTT/N/COR		Yes	Interpretation centre, bird watching camps	Yes	Located at Dhangari in the tourist zone
	UTT/N/GAN	-	No	NA	No	NA
293	U I I/IN/GAIN		INU	IVA	NO	INA

S. no	PA code	Old data 1984-87	New Data 1998-03	Details of Education Programmes if any	Is there an Interpretation Centre in the PA	Details of the Interpretation Centre, if any
				Ecological significance of the PA and people		Netwar. It is equipped with audio visual material
296	UTT/N+S/GOV		Yes	relationship to it.	Yes	and photos.
				Meetings and awareness programs in villages,		
				rally's/essay competitions in schools to create		
297	UTT/S/ASK		Yes	awareness about preventing and fighting fires.	Yes	Inside the sanctuary at Askot.
				Holding meetings on ecological and conservation		
				aspects, fire awareness training & meetings (all of		
298	UTT/S/BIN	NP	Yes	these are organised through ecodevelopment	No	
299	UTT/S/BINO		No		No	
300	UTT/S/KAR	NP	Yes	Local education	No	
	UTT/S/SON		Yes	Ecodevelopment workshops	No	
302	WB/N/GOR	NP	Yes	Mainly once in a month	Yes	As per provesion of mgt plan
						Outskirts at Lava, Display of trophies, display of the
303	WB/N/NEO		No		Yes	lists of important flora, fauna and local culture etc.
				Regular slide shows, film show are made. Stalls set		
304	WB/N/SUN	NP	Yes	in local village fairs	Yes	In Sajnekhli in T.Z.
305	WB/S/BAL		No		No	
				Occasional wildlife film shows are organised		
306	WB/S/BET	NP	Yes	escecially during Durga Puja and Saraswati Puja	No	
307	WB/S/BIB	NP	No	, c c y	No	
		- '-				Outskirts at Lataguri (35 km. Away) checklist of
308	WB/S/CHA		Yes	By regular meeting with villagers	Yes	flora and fauna, display of trophies etc.
		NP		No, PA is far away from habitation		
	WB/S/LOT	NP	No		No	
210	, 5, 201	- ,-		Showing documentary film once in a month. If		
311	WB/S/RAI	NP		required it way be shown frequently	No	
311		- 14		required to may be shown nequency	1.0	Yes, the interpretation centre is in dilapidated
						condition, efforts are being taken to promote it. It is
312	WB/S/RAM	NO	No	Does not arise	Yes	situated within the protected area
		NP	No	Does not arise	No	situated within the protected area
313	W D/S/SEN	INF	INO		NO	

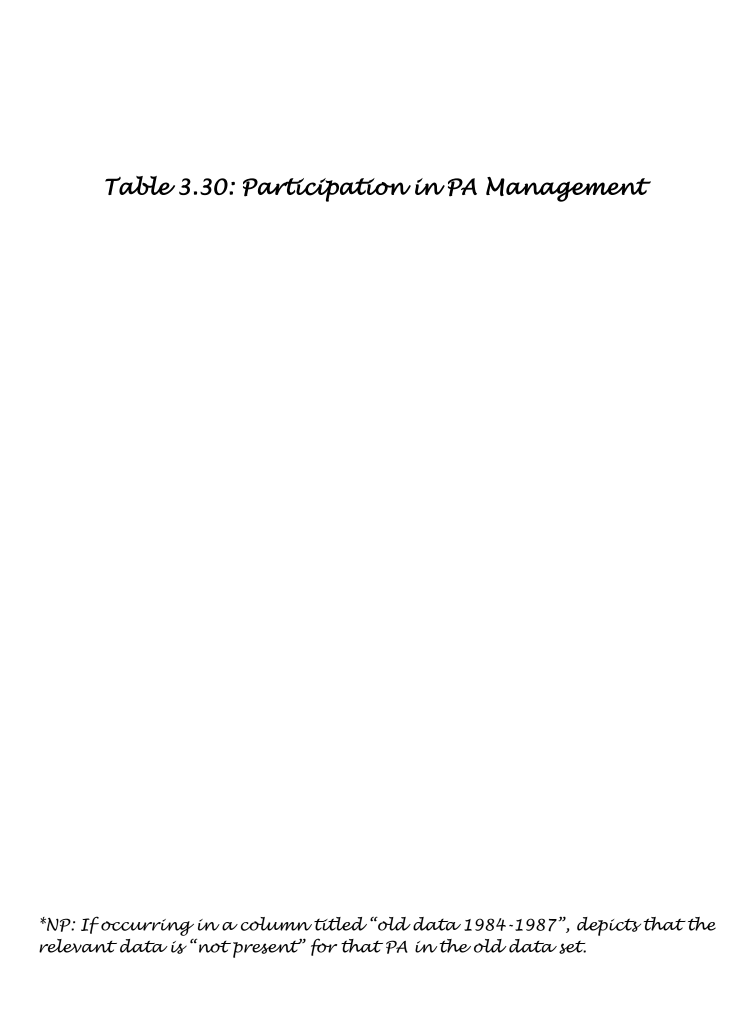


Table 3.30: Participation in PA Management

			New Data 1998-03							
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA				
1	A&N/N/SAD	NO	•	No						
2	A&N/S/CUT	NP		No						
3	A&N/S/INT	NO		No						
4	AP/N/KAS	NP		NA						
5	AP/N/MAH	NP	Involved in protection work	Yes	WWF, Blue Cross, Save the Rock Society, Bird watcher Society, Friends of the Snake Society.	Straying wild animals are traced and park authorities informed.				
6	AP/N/MRU	NP	Yes they are involved in protection of the park and rescuing wild animals straying out of the park	Yes	The bird watchers Society, Friend of the Snake Society and W.W.F involve themselves in study of habitat and making inventories of wildlife.	A few of the animal staying out of the park were brought back and handed over to the park authorities by the local villagers				
7	AP/N/VEN	NP	EDC members are envolved in protection of forests of PA. They are also envolved in execution of habitat improvement works	Yes	Chittoor district-(1)Rural community development Centre(RCDC) Bhakarapet[Devarakonda EDC], (2) Collective order for rural reconstruction education (CORE)Chandragiri-[Naginenivaripalli, Bhutam varipalli, A.Rangampet EDCs], (3) Indian Rural Reconstruction Movement (IRRM)Bodavandlapalli [Utabavulapalli EDC] (4) Young India Project (YIP)Renigunta [Chaitnyapuram, Kukkaladoddi EDCs], (5) Grambhyuda Seva Samathi (GRASS)R.Mallavaram [Mamandur EDC], Cuddapah District-(1)Young India Project (YIP)Kodur [Settigunta EDC], (2) Social Integration for Rural Development (SIRD)Kodur [V.P.R.Kandriga, S.Kothapalli EDCs]	Communities take out cycle rallies for creating awareness abort fire hazard, EDCs protect the assigned patches of sanctuary area.				
8	AP/S/COR	NO	Yes, Through EDCs	Yes	Conservation and community developments, M.S. Swaminathan Research Foundation	Through EDCs the community is involved in protection of mangrove and maintenance of plantations.				
9	AP/S/ETU	NO	From 1996-97 onwards Eco-development programme has been taken up under AP Forestry Project where local people are involved in protection of wildlife habitat and is preparation of micro plans for the development of villages and habitat	No	No N.G.O has associated in the PA, but the Deptt. Has engaged two EDC co-ordinators to motivate the rural people surrounding the PA	Tribals				
10	AP/S/GUN	NP	No	No	No					
11	AP/S/KAW	NO	Eco-development committies are formed in PA	Yes						

Table 3.30: Participation in PA Management

					New Data 1998-03	
	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA
12	AP/S/KOL	NO	NIL	No		Nil
13	AP/S/KOU	NP	People belonging to 13 villages have been formed into 13 Eco development committees and earmarked on area of ha for protection and management in the year 1999	Yes		Member in E.D.C.s are involved in protection and management of ha in the PA.
14	AP/S/KRI	NP	With the start of EDC's we hope to involve people	Vec	M.S. Swaminadhan research foundation, Nagayalanka involved in community development and habitat regeneration.	
	AP/S/MAN	NO	with the start of EDC's we hope to involve people	No	regeneration.	
	AP/S/NEL	NO		No	Young India Project, Sullurpet, Nellore District	Specific instances are not there but the people around the PA do not harm the birds, they feel the birds are celestial
	AP/S/PAK AP/S/PAP	NO NO	From 1999-2000 onwards eco-development programme has been taken up under A.P forestry project where local people are involved in protection of wildlife habitat and in preparation of micro plan for the development of villagers Eco development committees	No No		Yes only through eco-development committees and Vana Samrakshana Samitties in implementation of eco development programme
19	AP/S/POC	NO	Eco-development committees have been formed under Andhra Pradesh forestry scheme, in which local people are involved to protect and improvement of Habitat in the PA so far after implementation of this scheme in 1995 (16) Eco-development committees have been formed around the PA and functioning well	No		
20	AP/S/PRA	NO	Eco-development activities, like Biogas, irrigation facilities and cattle immunization programme are being carried out with the help of people	No		
	AP/S/PUL AP/S/SIW	NO NO	Nine Eco-development committees are formed in the PA	Yes	Young India Project, Tada and Sullurpet are involved in the Eco-development activities and mass awareness programmes	In the protection of lake and migratory birds, the Eco-development committees are given about 250 ha area for each

Table 3.30: Participation in PA Management

					New Data 1998-03	
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA
23	ARU/N/MOU	NP	Local people have been appointed as members of wildlife advisory board and they help in managing the PA	No		Young people and influential villagers are actively co-operating for protecting the natural heritage of Mouling National Park.
	ARU/N/NAM	NO	There were no such institutions. Recently NGOs have been formed for the purpose.	Yes	NGOs have been recently formed and are entrusted with monitoring various activities like maintenance of fruit garden and medical camp.	
25	ARU/S/DER	NO		No		
26	ARU/S/KAM	NP				
	ARU/S/MEH	NO	Yes, almost all development work of the PA, including upkeep of the mini zoo is undertaken by local people	Yes	Influential people of the area including the MLA have been nominated on the wildlife advisory board.	Local people help PA management during outbreak of fire, rescue of animals during floods.
28	ARU/S/YOR	NP		No		
29	ASS/N/DIB	NP	Such activities are at an initial stage	Yes	Aranyak Nature Club, Dibru Saikhowa Wildlife Conservation Society, Wildlife Trust of India have assisted in motivation of fringes villages, donation of life jackets	Local boys are engaged in various activities like patrolling as and well as in eco-development activities
30	ASS/N/KAZ	NP	Local people are involved in patrolling the highway, rescuing animals, particularly during floods	Yes	WWF India, Environmental Investigation Agency, UK, Ranthambhore Foundation, Rhino Foundation, Earthcare, Aaranyak Nature Club etc.	Information network, 2. Rescue of animals during floods
31	ASS/N/MAN	NP	So far, 30 Manas Bandhu Groups have been formed. They are expected to ultimately function as ecodevelopment committees in the future.	Yes	NGOs are involved in awareness activities. The NGO currently associated is called 'EVERGREEN' in Banpeta Road. The person in-charge is called Lenin Das.	The Manas Bandhu Groups are helping the PA management in preventing forest fires and protection works.
32	ASS/N/NAME		No	No		No
33	ASS/N/ORA	NP	Locals are engaged for weeding, road repair, clearing water hyacinth on daily wages	Yes	Aranayak Nature Club, Rhino Foundation have provided logistic support. Blue Cross Society has treated the department elephant. Early Birds carry out vaccinations of livestock in villages. The Green Society organises awareness programmes.	
34	ASS/S/BAR	NP		No		
35	ASS/S/BUR		People have been involved in the implementation of ecodevelopment activities.	Yes	Early Birds-Immunisation of cattle, engaging local school students and teachers in eco-clubs.	
36	ASS/S/DIP	NP	Ecodevelopment has been implemented which will help in motivating the surrounding villagers	Yes		

Table 3.30: Participation in PA Management

			New Data 1998-03				
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA	
37	ASS/S/EKAR			No		Not involved at present, but it is proposed to involve local people in proper management of the PA in due course.	
38	ASS/S/GAR		Currently such involvement is not taking place. However, such an initiative is planned in the future.	No			
39	ASS/S/GIB	NP		No			
40	ASS/S/KAR			No		None, as yet	
41	ASS/S/LAO	NP		Yes	Rhino foundation provided hunting shoes, kit bag, jerseys and water filters to the staff of the PA. Besides this, Nature's Beckon and Green Guard, Nogaon have campaigned for protection of flora & fauna of the PA.	Protection of flora and fauna of the PA.	
42	ASS/S/NAMB			No		Not involved at present, but it is proposed to involve local people in proper management of the PA in due course.	
43	ASS/S/PAN	NP					
44	ASS/S/POB	NO	Ecodevelopment is being implemented through the local people. Community Biodiversity Conservation project	Yes	1) Aaranyak Nature Club is actively involved with (i) providing financial assistance for rewards to staff (ii) providing incentives to informers (iii) organising World Wetland Day every year, involving local children (iv) creating awareness among villagers to stop killing wildlife, (v) providing materiel assistance to sanctuary. 2) Early Birds organise veterinary vaccination camp in fringe villages every year.	The Karbi community of Bhura-Mayong area are involved in protection of fauna of the sanctuary. They provide information regarding stray activity and Migration of rhino.	
	ASS/S/SON	NP	funded by North East Council in two villages near the sanctuary.	No			
	BIH/S/RAJ	NO		No			
47	CHD/S/SUK	NO	No	No	N.A.	N.A.	

Table 3.30: Participation in PA Management

			New Data 1998-03						
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA			
48	CHT/N/IND	NP	Forest Protection Committes have been formed and F.P.C. members protect the forests and wildlife						
49	CHT/N/KAN	YES		No		The fringe villages have formed 21 forest protection committees that have been recognised. They have demanded wages for patrolling and protection of the PA. This has been accepted. Also, in future, all employment in PA works would be given to FPC members			
50	CHT/S/ACH	NO	22 eco-development societies have been formed. They are coming forward to protect the flora and fauna of the PA	Yes	Eco-development societies under the M.P. Forestry Project.	Many protection works are being done by the eco-development societies that are helping the forest staff.			
51	CHT/S/BAD	NO		No					
			Fire protection work, Protection of wildlife and						
52	CHT/S/BAR	NO	Management of the PA	No					
53	CHT/S/BHA	NO		No					
54	CHT/S/GOM		30 ecodevelopment society have been registered.	No					
55	CHT/S/PAM	NO	People do not participate in wildlife management						
56	CHT/S/SIT	NO		Yes	Adventurer's Association, Raipur	E.D.C members help PA staff in protection			
57	CHT/S/TAM	NO	Local people are being involved in PA management through the eco-development scheme.	No					
58	CHT/S/UDA	NO	Local People's participation for conservation through Ecodevelopment programme in effective in this PA						
59	DEL/S/ASO	NP	N.A.			N.A.			
60	GOA/S/BON		No	No	NA	None			
61	GOA/S/CHO	NP	Yes, in developmental activities like construction of foot bridges, repairing of watch towers, clearing of water ways etc.	Yes	There are 3 NGOs/NGIs. They help the forest department in rescuing wild animals.(1) Green Cross located at Dhuler, Mapusa (2)Southern Bird Wing at Nerul (3) Goa Foundation at Mapusa				
62	GUJ/N/BAN	NO		No	(5) Sour contained in Hupana				
63	GUJ/S/PUR	NP		No					
64	GUJ/S/RAT		No	No		Local people are involved in fire protection.			

Table 3.30: Participation in PA Management

					New Data 1998-03	
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA
			No. But the sanctuary management is involved in implementing the National Watershed Programme in the villages which are on the fringe/periphery of the P.A. This work creates good will for the		There are two NGOs actively interested in the P.A. These are Dhrangadhra Prakruti Mandal, phone-(02454) 50560 and the Zalama Unnati Astha, Man	
65	GUJ/S/WIL	NP	sanctuary among people.	Yes	Mahel, Dhrangadhra	
66	HAR/N/SUL	NO		No		
67	HAR/S/ABU	NP	No	No	NA	NA
68	HAR/S/BHIN	NP	None	No		None
69	HAR/S/BIRB	NP		No		
70	HAR/S/BIRS	NP		No		
	HAR/S/CHIL	NP				The PA was created on request of the villagers of Sassa as this area was a wetland that existed on the Panchayat land of the village
	HAR/S/KAL	NP		No		
73	HAR/S/KHA	NP		No		
74	HAR/S/NAH	NP		No		
75	HAR/S/SAR	NP		No		
76	HP/N/GRE	NO	All the developmental year other works are carried out through village particitation through various V.E.D.C.	Yes	Save NGO at Aut Dist.Mandi,it is helping for serving and credit group in the PA areas and as surrounding ecozone	All schemes in part have been implemented by participation by involving various VEDC(Village Eco Development Committees)
77	HP/S/DAR	NO	None	No		None
78	HP/S/DHA	NP	Village forest protection societies have been registered in Bir and Gunehar. They are obliged to do protection work in the PA.	No		None
79	HP/S/GAM	NO	No	No		The villagers are involved in ecodevelopment work and help in antipoaching work. One Village Forest Development Society (in village Kailhli Gaggal) has been registered under the Sanjhi Van Yojana.
80	HP/S/KAI		Local people are involved in preventing and dousing forest fires in the PA	None		
81	HP/S/KAL	NO	None	No		People help the department when there is a fire in the forest
82	HP/S/KAN		No	No		

Table 3.30: Participation in PA Management

					New Data 1998-03	
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA
83	HP/S/KHO		No	None		None
84	HP/S/KUG	NO	No	No	NA	Local people are employed in various works taken up inside the PA by the Bharmour Forest Division.
85	HP/S/LIP	NO	None	No		None
86	HP/S/MAN		No	No		
87	HP/S/NAR	NO	No	No		No
88	HP/S/PON	NO	No	No		None
89	HP/S/RUP	NO	No	No		Local people are asked to help the PA authorities in fire fighting operations. This is an obligation they have for the rights exercised by them.
90	HP/S/SAN	NP		No		
91	HP/S/SHI	NO	The local people are employed on PA management works	No		Local communities are involved in fire protection
92	HP/S/TUN	NO	No	No		Local people are employed in various works taken up inside the PA by the Bharmour Forest Division.
93	J&K/N/HEM		The people are involved in the construction of roads, paths, bridges, culverts inside the PA.	Yes	International Snow Leopard Trust, 'Snow Leopard Conservancy , 'Leh Nutrition Project , 'Ladakh Ecological Development Group	Yes, 1. Eco tourism inside the PA, 2. Management of corrals to prevent livestock depredation.
94	J&K/N/KIS	NO		No		
95	J&K/S/CHA		The people are involved in all the works executed for the management of the sanctuary.	Yes	Leh Nutrition Project, Ladakh Ecological Development Group, Students educational and cultural movement of Ladakh.	Construction of roads, bridges, culverts, corrals, chain link fencing around wetlands.
96	J&K/S/KAR		Local people are involved in the construction of roads, paths, bridges, culverts every year	No		
97	J&K/S/OVE	NO	, paragos, caracter con jour			
98	JHA/N/RAJ	NP		Yes	Mandar Nature Club, Bhagalpur (Bihar)	
99	JHA/S/HAZ	NO	Local people have been involved in protecting forests through the creation of about 40 Van Suraksha Samitis. However, the main thrust has been on protection of the habitat and not wild animals	No		Large number of seizures have been made of timber on the basis of the initial information given by the Samitis. Many poachers have also been arrested and wildlife parts seized.

Table 3.30: Participation in PA Management

			New Data 1998-03							
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA				
100	JHA/S/PAR	NP		No						
101	JHA/S/UDH	NP		Yes	Mandar Nature Club, Bhagalpur (Bihar)	No				
102	KAR/N/ANS	NP	Village forest committees are involved in extinguishing forest fire	No						
103	KAR/N/BAND	NO	Eco-Development and Nilgiri Biosphere Schemes were implemented outside PA with people participation	No		Only tribal labour were employed for protection work, fire protection and forestry works				
104	KAR/N/BANN		No efforts made	Yes	1. KSTDC is operating safari visits on behalf of the PA, 2. CUPA is operating a- project rehabilitation of primates/snakes-7 ha. in PA. '3. WTI/AFA/ born free are funding for rehabilitation of sloth bear/london tiger.	No				
	KAR/N/KUD	NP		No						
106	KAR/N/NAG	NO	Once the microplans are prepared with the participation of Villagers/Hodipeople, the plan is implemented by the Eco-development Committee	Yes	B.A.I.F.T - Bharth Ago Industries Foundation - Tiptur, I.I.T.E - Indian Institute of Tribal Education - Hunsur	Village community participates in protection/management of the NP by reducing poaching instances and fire hazards				
_	KAR/S/ADI	YES		No						
	KAR/S/ARA	NP		No						
	KAR/S/ATT	111		110						
_	KAR/S/BHA	NO								
_	KAR/S/BIL	110	No	Yes	VGKK	NA				
	KAR/S/BRA	YES		No	, GIMI					
	KAR/S/DAN	NO		No						
	KAR/S/DOR	NP	People and Non-Government organizations interested in wildlife are participating	Yes	Nature Lovers Club Hospet					
			Local people and Non-government, organisations							
	KAR/S/GHA	NO	interested in wildlife for protection	Yes						
116	KAR/S/GUD	NP		No						
117	KAR/S/KAV	NP	Local tribal families are involved. They are provided with watcher posts on daily wages. One Lamps Society is formed for collection of MFP	No		Nil				
	KAR/S/MEL	NO	Emilys society is formed for concerton of Wil 1	No		1111				
	KAR/S/MOO	NO	Village panchayat in Eco-development activities	No						
	KAR/S/NUG	NO	viriage panenayat in Eco-development activities	No						

Table 3.30: Participation in PA Management

			New Data 1998-03					
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA		
121	KAR/S/PUS	NP	Nil	Yes	Coorg Wildlife Society, Madikeri	Nil		
			People and Non government organizations					
	KAR/S/RANE	NP	interested in wildlife are participating	Yes	Environment and Consumers Association, Haveri			
123	KAR/S/RANG	NO		No				
124	KAR/S/SHA	NO		No				
125	KAR/S/SHE	NO						
126	KAR/S/SOM	NO		No				
127	KAR/S/TAL	NP		Yes	Coorg wildlife Society			
128	KER/N/ERA	YES	In the coming management plan, views of local people have been incorporated on management and ecodevelopment.	Yes	High Range Wildlife and Environmental Preservation Association, Kannimalai Estate, Munnar.	Control of poaching and management of fire within and outside the PA is done with the help of local people. A good relation is existing with M/s Tata Tea Ltd., Southern Division		
129	KER/S/ARA			Yes	1. In formulation of strategy, 2. Research activities, 3. Nature study camps: Seek, Edat, Payyanur; Oisca International Kannur Chapter, eco media thrissur			
130	KER/S/CHIN	NO	The tribals within the PA are part of the ecodevelopment activities under Kerala Forestry Project.	No		A Tata Sumo was seized under KF Act (61A). It was involved in sandalwood smuggling. The seizure was due to the participation of the tribals within the PA.		
131	KER/S/WAY	NP		No				
	MAH/N/AND	NP	(1)Some of the youths from inside villages were selected and trained to protect the area(2)Some youths were engaged and trained as guides to tourist	Yes	(1)Rhino Nature Club-Durgapur Chandrapur.(2)Green piegeon Nature Club-Chandrapur.(3)Teak Nature Club-Chandrapur.	(1)Some of the youths from inside villages were selected and trained to protect the area(2)Some youths were engaged and trained as guides to tourist		
133	MAH/N/NAV	NP	Not much apprecible involvement	No				
	MAH/N/PEN	NO	Village Eco development Activity	Yes	Research work, Vigilance- for wildlife offences.	People in the villages like Sillari and Tuyapar are helpful in tracing and reducing the forest offences, they also help patrolling in forest with forest staff.		
	MAH/N/SAN	NO		Yes	BNHS, WWF, Nature lovers-Hariyali, BEAG.	NGO's.		
136		NP						
137	MAH/S/ANE	NP						
138	MAH/S/BHA	NP		No				

Table 3.30: Participation in PA Management

			New Data 1998-03						
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA			
139	MAH/S/BHI		Yes, local people are involved in formulating and execution of village ecodevelopment programmes and schemes. Also local labour is given preference in execution of all works in the PA.	No		Nil			
140	MAH/S/BOR	NO	Village Eco Development in two villages.Bori Kokote and Pendhri	No		Village eco-development.			
141	MAH/S/CHAN		No	No		In the month of October 1998, a sambar had fallen in deep canal and was injured. People from Mandur village came to help and the sambar was brought out of canal. They helped in nursing also. After 15 days, sambar was healthy and released back.			
142	MAH/S/CHAP	NP	Yes, people from four villages adjoining the PA are deeply involved under the village eco-development Scheme.	No					
	MAH/S/DEU		Vigilance against illegal poaching	No		No			
	MAH/S/GAU	NP	In V.E.D. programme, two villages in Puranwadi and Hiverkheda are motivated in this direction	Yes	Nisarga Mitra Mandal Aurangabad Prof. Vijay Diwan President,Shri Dilip Tavdi ex Member, 120 Shastri Nagar Garkhedo, Aurandabad 431001. Maitreya Sanskritik Mandals,Kannad, Professor Pratibha Ahere,Kannad.	People involved in extinguishing of fire in March 99 and April 99. They were honoured on 22-4-99 the "Vasundhara Divas".			
	MAH/S/GRE MAH/S/GYA	NP	Only in ecodevelopment (2 villages in Karmala) Yes extinguishing forest fires, check on illicit cutting, protection	No Yes	Forest Protection Committee.	Villagers of Botha helped forest department to check the illicit cutting during the year 1998.			
	MAH/S/JAI	NP	The efforts are on by the PA management for seeking involvement and active participation of people by regularly contacting people and conducting meeting and also by arranging their visits to protected areas.	Yes	Nisarg Mitra-Mandal of Aurangabad is body of nature lovers and environment friendly people. They weekly arrange trips of students and people to PA's for creating awareness among them.				
	MAH/S/KAL	NO	No much.	Yes		Gram Parisar Vikas Samithi			
	MAH/S/KAR	NO	Nil	No	No	Nil			
150	MAH/S/KAT	NP NP	Local people are involving in managing the PA by helping them in forest fires and poaching.	No		No			
101	MAH/S/MAL	NP	No			1			

Table 3.30: Participation in PA Management

					New Data 1998-03			
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA		
152	MAH/S/MAY		No	No		No		
153	MAH/S/NAG	YES	Not much appreciable involvement.	No				
154	MAH/S/NAI	NP	No	No		People help to extinguish the forest fire.		
155	MAH/S/NAR	NP	The Local people get involved in fire fighting provided that they are paid.	No		Yes, Van Samrankshan Samiti formed under JFM.		
156	MAH/S/PAI	NP		No		Villagers give information regarding, illicit cutting, hunting. They help to extinguish forest fires.		
			Village Protection Committees-awareness					
157	MAH/S/RAD	NO	activities.	Yes				
158	MAH/S/SAG	NP	Yes, village eco-development scheme.	Yes	(1)Shri-D.M.Mohite At P.O.Vadgaon.Tal- Khanapur.Dist Sangli(ii)Shri-S.A.Apte.At P.O. Sangli.			
159	MAH/S/TIP	NP		No	No	No		
	MAH/S/WAN	NP	The local people get involved in fire fighting provided they are paid	No		Van Samrahkshan Samiti's are formed under JFM.		
161	MAH/S/YAW	NO	Not much.	No	Satpuda Vikas Mandal(Pal-Yawal).			
162	MAH/S/YED	NP	No	No	·	Extinguishing the fire inside and around PA.		
163	MAN/N/KEI	NO	Local People are associated with the department during the time of census and awareness campaigns. Local people are given employment in the work undertaken in and around the park	Yes	Environmental, Social Reformation and Sangai Protection Forum, Keibul, P.O. Moirang, Manipur- 795133	Census, 2. Flood control, 3. Awareness campaigns, 4. Fire line cutting.		
164	MAN/S/YAN			Yes	MCM, HTC help in protection of the PA.	None		
165	MEG/N/BAL	NP						
166	MEG/N/NOK	NP	The local people are contacted before implementing eco-development in the surrounding areas and they are engaged as labourers	No				
167	MEG/S/BAG	NP	None	No				
168	MEG/S/NON	NO	None	Yes	An NGO called Wilderness Concern has recently started work in the sanctuary			
	MEG/S/SIJ	NO	None	No	Ĭ			

Table 3.30: Participation in PA Management

			New Data 1998-03				
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA	
170	MIZ/N/MUR	NP	Ecodevelopment is implemented through village committees in five villages. Identification of the beneficiaries is carried out by the villagers themselves.	Yes	Young Mizo Association	None	
171	MIZ/N/PHA	NP	Ecodevelopment committees have been made in 8 villages. They will select beneficiaries for the proposed ecodevelopment programmes. They will also help in protection of the park	Yes	Young Lai Association	None	
	MIZ/S/DAM	NO	Yes, 8 EDCs were formed in 1999 and are involved in implementing ecodevelopment. The committees select beneficiaries, make proposals etc.			The EDCs formed in 8 villages help in creating awareness among the villages by making appeals to the villagers through village crier and other means.	
	MIZ/S/KHA	NP	Eco-development committees are implementing ecodevelopment in fringe villages	No	N.A.	None	
174	MIZ/S/LEN	NP	N.A.	NA	N.A.	N.A.	
175	MIZ/S/NGE	NP	Eco-development committees have been formed. These will carry out selection of beneficiaries.	Yes	Young Lai Association	None	
176	MP/N/BAN	NO	Eco-development plan has been launched since past three years which ensures people's participation at all three levels viz-planning implementation and monitoring.	Yes	Bandhavgarh Foundation Trust. (NGO)		
	MP/N/GHU	NP	N.A.	No	Switch gain 1 contained 11000 (1 (00)		
	MP/N/PEN	NO	Local people have been involved in implementing India ecodevelopment project.	No			
179	MP/N/SAN	NO	None	No			
180	MP/N/SAR	NP	Local people's help in protection and conservation is sought by employing locals as daily wage labourers	No			
	MP/N/SAT	NO	Local people involved in fire protection, patrolling, road repairing through eco development committees.	Yes	Care for the Wild donated 2 trucks and motorcycles for patrolling the park. Life Force- donated a Gypsy and Jeep for patrolling.		
		NO	N.A.				
183	MP/S/BAG	NO	No	No			

Table 3.30: Participation in PA Management

					New Data 1998-03	
Sno	PA code	Old data le 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA
	MP/S/GAN	NO	In sanctuary area 10 EDC's have been formed. Every EDC is allotted a certain area for protection. In every EDC, certain trust building measures as well as community benefit schemes have been taken up by the forest department under the MP forestry project. The people who are entirely dependent on forest have been given loans by EDCs to start their own business to make them self sufficient.	Yes	1. Moorhen Nature Club is actively involved in showing slides and films on wildlife and exhibitions in various EDC's. This has helped a lot in enhancing people's knowledge. 2. NSS unit of PG college, Rampur is also associated with EDCs.	With the active participation of the EDC members, forest officials have been able to register numerous cases against forest offenders.
185	MP/S/KAR	YES	None	No		
186	MP/S/KHE	NO	None	No		
187	MP/S/KUN	NP	None			
	MP/S/NAR	NO	There are five ecodevelopment samitis namely, Chainpura EDS, Devgarh EDS, Chabad EDS, Vijaygarh EDS and Badodiya EDS.	No	N.A.	No
	MP/S/NAT	NO	None			
	MP/S/NOR	NP	None	No		
	MP/S/ORC MP/S/PEN	NO	By implementation of World Bank funded India Eco-Development project in adjoining villages of P.A. people's participation is sought.	No No		Nil
	MP/S/RAL	NP	None	No		No
	MP/S/SAI	NO	None	No	N.A.	
	MP/S/SON	110	No	No	11121	No
	NAG/N/INT	NO	Local are involved in developmental activities such as plantations and other natural habitat enrichment activities	No		The village councils of the area are helping the park officials in protection and other activities
	NAG/S/FAK	NP	Locals are engaged for boundary line clearance and foot path cutting from time to time	No		The village council of Fakim village prohibits killing, capturing of wild animals and birds from the PA
198	NAG/S/PUL	NP		No		Locals help the department staff in protecting the sanctuary
199	NAG/S/RAN	NP		No		

Table 3.30: Participation in PA Management

					New Data 1998-03	
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA
200	ORI/N+S/BHI		Local people are involved in ecodevelopmental		NA	
201	ORI/S/BAD	NP	None	No		
202	ORI/S/BAI	NO	None	No		
203	ORI/S/BAL	NP	None	No		
204	ORI/S/CHA	NO	Eco-development, raising nurseries and for raising plantations.	Yes	Wild Orissa, Bhubaneswar.	
205	ORI/S/CHI	NP	None	Census of birds and Dolphins are done with the help of N.G.O's.		
206	ORI/S/DEB	NP	None	No		
207	ORI/S/HAD	NO	No activity due to lack of funding	No		
208	ORI/S/KAR		No	No		No
209	ORI/S/KHA	NP	Local people are engaged as labourers for various departmental work done in the PA.	No		
210	ORI/S/KOT	NP	None	No		
211	ORI/S/KUL		Yes, local people are engaged in antipoaching squads and development works. Various schemes have just started for people particiation in managing the PA but, it is not adequate.	No		There are 10 to 12 V.S.S. committees are formed around the PA which are active and tender full co-operation to the field staff in protection of foot hill forests. There are no V.S.S. for protection of the PA.
212	ORI/S/LAK	NP	None	No		
213	ORI/S/SATN		Yes, previously some people were inspired for gharial rearing 1975 to 1985. Thereafter not much improvement of people as no fund for ecodevelopment is available.	No	NA	NA
214	ORI/S/SATS		Nil No NA No		No	

Table 3.30: Participation in PA Management

					New Data 1998-03	
Sno	PA code	Old data 1984-87			NGOs-NGIs Details	Community involvement with the protection and management of the PA
215	ORI/S/SIM		Yes, local people are not involved in managing the PA. However, they are involved in implementing various schemes like eco-development schemes through eco-development committees manned by them.	No		There exists 85 nos. of ecodevelopment committees in and around PA, which are very much active and render full cooperation and support to field staff in protection activities. 'Joint forest management is a big success in the district of Mayurbhanj. The people of the villages adjoining PA are actively associated in protection of forests in and around their villages thereby reducing pressure on PA.
216	ORI/S/SUN	NP	None	Yes	Samanvaya	
	PUN/S/ABO	NP	Nil	No		The entire PA is comprised of Bishnoi villagers who voluntarily proetct the environment
	PUN/S/AIS	NP	N.A.	No	N.A.	N.A.
	PUN/S/BHA	NP		No		
220	PUN/S/BHU	NP	N.A.	No	N.A.	N.A.
221	PUN/S/DOS	NP	N.A.	No	N.A.	N.A.
222	PUN/S/GUR	NP	N.A.		N.A	N.A.
223	PUN/S/HAR	NP	N.A.	No	N.A.	N.A.
224	PUN/S/MAH	NP	N.A.	No	N.A.	N.A.
225	PUN/S/MOT	NP	N.A.		N.A.	N.A.
226	PUN/S/TAK	NP		No		
227	RAJ/N/DES	NO	Eight clusters of land (500 hectare each) are being developed by village committees on integrated water and soil conservation principles.	Yes	Bombay Natural History Society conducts regular status surveys and awareness activities.	
228	RAJ/N/KEO		Management of vegetation in the park has been done with the help of the people by issuing grass permits.	Yes	Keoladeo society for nature, Keoladeo Research Foundation, Keoladeo Ghana Natural Historical society, Keoladeo Band Baretha Vikas samiti- bird watching, conducting seminars, awareness generation. 'All the institution are based in Bharatpur.	No
	RAJ/S/BAS		Plantation activities are undertaken with the help of villagers.	No		NA
230	RAJ/S/BHA			No		

Table 3.30: Participation in PA Management

					New Data 1998-03	
	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA
231	RAJ/S/JAM	NO	None	No		
232	RAJ/S/KELA		31 village eco development committees have been constituted. Micro plans for each of the 31 villages have been prepared in consultation with local villagers incorporating needs and aspirations of the villagers. 'Activities leading to conservation, directly or indirectly, finalised in micro plan have been implemented by V.E.D.C.S. eliciting 25% villager contribution in the form of labour.	Yes	Karauli based Society for Sustainable Development (NGO) is operating in villages inside the sanctuary.	For the past 7-8 yrs, a significant population of villagers of the sanctuary have imposed a ban on cutting wood. 'This is an unique example of its own kind in which village communities have themselves imposed traditional rules of panchayat over illicit felling and lopping.
233	RAJ/S/KUM		Yes, Village Forest Management Committees help in protection of the PA.	No		
	RAJ/S/NAH	NO	None	No		
235	RAJ/S/PHU		Some village forest protection and management committees have been constituted to manage and protect natural results under Rajasthan government resolution dated 10-05-1999. 'Forestry and non forestry works under World Food Programme are being implemented by the committees.	Yes	Astha: HQ-Udaipur Branch-Kotra, Seva Mandir: HQ-Udaipur Branch-Kotra, Vanvasi Kalyan Parishad: HQ-Udaipur Branch-Kotra, Aravalli Volunteers Society: HQ Kherwara District Udaipur. 'These NGOs are associated with literacy, health, community development etc. one of these NGOs has negative impact on the PA, as it encourages encroachment on forest land.	None
226	RAJ/S/SAJJ		Village Forest Management Committees have been formed.	Yes	There is an NGO, named NEED which helps in protection and participated in bird watching.	The Village Forest Management Committees help in protection against fire and poaching .
	RAJ/S/SIT		Village Forest Protection and Management Committees have been constituted.	No	protection and participated in one watering.	neip in protection against the and poaching.
238	RAJ/S/TAL	NO	A Vikas Samiti of local people is helping in management and protection of the sanctuary.	No		
	RAJ/S/TOD	1,0	management and protection of the suite any.	No		
	RAJ/S/VAN			No		No active involvement
241	SIK/N/KHA	NO	People's involvement is though the KCC and the Sikkim Biodiversity and Eco tourism project	Yes	Kangchendzonga conservation committee (KCC), P.O. Yuksam, West Sikkim	Two workshops have been organised at Yuksom, involving the forest department, tourism department and the local community.
		NP	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	No		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
243	SIK/S/FAM		No	No		None

Table 3.30: Participation in PA Management

					New Data 1998-03	
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA
244	SIK/S/KYON	NP		No		
245	SIK/S/MAE		No	No	NA	NA
246	SIK/S/SHIN	NP		No		
247	TN/N/GUI		Schools, colleges, NGOs for census, ecological improvement and research and monitoring	Yes	MNS, CPR foundation	MNS, CPR foundation
248	TN/N/GUL	NP				
249	TN/N/IND	NP	Though there are no formal committes the entire protection and management of PA is done with the effort of the tribal living in the PA several of them are employed on temporary and permanent basis in		Anamalai Environmental society pollachi, Thru. Suresh Kumar, Hon sec	Usually some communities help in controlling forest fire and in the protecting Anti poaching efforts
,	110101102	1.1	THE CONTROL OF THE CO	Yes	Niligiri wildlife and environment Association/health	VIII.
250	TN/N/MUD	NP	Chemantham	Yes	for people and environment -Ooty	
	TN/N/MUK	NP			Tot people with environment Soly	
	TN/S/CHI	NP				
253	TN/S/GRI	NP	Tamilnader, Afforestation Project, Eco Development project	No		
	TN/S/KAN	NP				
	TN/S/KARA TN/S/KARI	NP NP		No No		Birds are protected by local villagers (on their own initiative)
	TN/S/KOO	NP	N.A	N.A		
	TN/S/MEL	NP				
	TN/S/POIN	NO		Yes	Dr. R. Kanagasabapathy, Honorary wildlife Warden, Kodikarrai, Nature protector society-(against the department).	
	TN/S/PUL	NO	Eco-development	Yes	CIRNEO, social development -forum	
	TN/S/UDA	NP	·	No		
262	TN/S/VAD	NP	Only for protection	Yes	Vaduvoor birds protection society, Mr. Dharmarajan	
263	TN/S/VALL	NO		No		
	TN/S/VED	NO	No	No		Local villagers protet birds (out of their own interest)
265	TN/S/VELL	NP		No		
266	TN/S/VET	NP				

Table 3.30: Participation in PA Management

					New Data 1998-03	
Sno	PA code	Old data 1984-87			NGOs-NGIs Details	Community involvement with the protection and management of the PA
			People participate in the developmental and land management activities undertaken under CSS (RAV)project for checking environmental damage			
	TRI/S/GUM	NP	to the Gumti river.	No		
	TRI/S/TRI	NP		No		
	UP/S/BAK		Yes, through ecodevelopment.	Yes	For the conservation of birds.	
270	UP/S/CHA	NO	No	No		
271	UP/S/KAC		No	No		NA
272	UP/S/KAI		Under U.P. forestry project, people are being involved through ecodevelopment committees	Yes	CEE - North, Lucknow	Under the U.P forestry project, villagers are being involved through 24 ecodevelopment committees that have been formed in the area.
273	UP/S/KAT		Local people have been involved in managing the PA through ecodevelopment and World Food Programme.	Yes	Under ecodevelopment programme, NGO motivators have been involved in the PA.	Monkeys and Neelgai are protected in areas surrounded by Hindus. Similarly wild boar are protected in areas with large Muslim populations.
274	UP/S/LAK					
	UP/S/MAH		Yes, regular meetings are organised with the villagers.	No		
	UP/S/NAT		Yes, Micro plans are being implemented in 3 villages. However, because of dacoit problem chances of such activities in the future are poor.	Yes	Society for Conservation of Nature, Etawah	No
277	UP/S/NAW		Through village ecodevelopment committees.			1
278	UP/S/OKH		No	No		No
	UP/S/PAR			No		Generally, the local people protect wildlife, birds and fishes in the lakes.
	UP/S/PAT		No	No		
281	UP/S/RAN		Yes, through ecodevelopment committees	Yes	CEE-North through their motivators	
282	UP/S/SAMN		Yes, micro plans for three villages are being implemented through ecodevelopment committees.	Yes	Wildlife Institute of India. Research on Sarus crane	

Table 3.30: Participation in PA Management

					New Data 1998-03		
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA	
283	UP/S/SAMS						
284	UP/S/SAN						
285	UP/S/SOH		Yes, through Samities in 7 villages.	Yes	Protection, information sharing		
286	UP/S/SUH		Yes, Local people are employed as laborers	No			
287	UP/S/SURA		No	No			
288	UP/S/SURS		No	Yes	Wildlife SOS, a Delhi based NGO is developing a rescue center for captive bears.		
289	UP/S/VIJ		Microplan for the Bija Nagar village has been prepared under a World Bank programme.	Yes	CEE- North had been associate in microplanning through two associates: 1. Shri. Bhanu Pratap, 2. Smt. Durgawati.		
290	UTT/N/COR	NO	Yes, Under Eco-development scheme local people are involved in management activities under taken outside of PA.	Yes	The WWF TCP has initiated a cattle compensation scheme and extends medical facilities to local villagers. The NGO - Operation Eye of the Tiger provides rewards to informers and medical facilities		
291	UTT/N/GAN		No	Yes	1. Gangotri Conservation Project- installation of incinerator at Gangotri. Plantation of birch at Bhojwasa, nursery at Chirwasa, garbage removal between Gangotri and Gomukh, 2. Dr. Harshwanti Bisht- plantations at Bhojwasa.	None	
	UTT/N+S/GOV		People have been involved in ecodevelopment.	No		Ecodevelopment planning and implementation.	
293	UTT/S/ASK		Locals are involved in fire fighting activities.	NA		None	
294	UTT/S/BIN	NP	Fire control	Yes	The Jan Jagran Samiti is active in Risal Village. A local lady, Munni Devi works in close association with Ms. Mukti Dutta, who assists with various social activities like ecodevelopment	Villagers help in preventing fires	
∠J 1	OT I/O/DII	1 11	Five ecodevelopment committees have formed for	103	social activities like codevelopment	Thagers help in preventing mes	
295	UTT/S/BINO		eliciting cooperation from local people.	No			
2,3	CITOBING		Eco-development programme has been started in	1.5			
296	UTT/S/KAR	NO	the buffer zone	Yes			

Table 3.30: Participation in PA Management

				New Data 1998-03						
Sno	PA code	Old data 1984-87	Details of involvement of local people in managing the PA or implementing a scheme or activity	NGOs-NGIs Associated with the PA	NGOs-NGIs Details	Community involvement with the protection and management of the PA				
297	UTT/S/SON			Yes	1. The Corbett Foundation-Medical camps, training of women for self-employment, 2. WPSI donated an elephant for patrolling, solar fencing at Haldupadao, subsidised LPG connections to peripheral village	None				
	WB/N/GOR	NP	Yes	No	substatised LFG conflections to peripheral viriage	All				
	WB/N/NEO	INI	Yes, Involved in implementing ecodevelopment activities	No		All				
300	WB/N/SUN	NP	Yes, there are 10 number of F.P.C. and 16 nos. of E.D.C.	Yes	Institute of Climbers and Nature Lovers, Calcutta and Juktibadi Sangstha Canning Organises Medical camp and Ramkrishna Mission Narendrapur trains fringe area people in the Misc. fields for economic development	Nothing very special				
301	WB/S/BAL	NO	No	No	1	None				
302	WB/S/BET	NP		No		Partially Nil / Non functional				
303	WB/S/BIB	NP	At present no involvement. Formation of ecodevelopment committies with the local people will be done in near future.	No						
304	WB/S/CHA		Yes, implementation of ecodevelopment and ecotourism	No						
305	WB/S/HAL	NP	No, Since PA is far away from habitation							
306	WB/S/LOT	NP	Member of F.P.C committee of Bhagalatpur are helping against illicit felling and poaching etc and acting as implementing agency of development activities in and around Sanctuary.							
307	WB/S/RAI	NP	NA	No	NA	NA				
308	WB/S/RAM	NO	None	No	Does not arise	Does not arise				
309	WB/S/SEN	NP	Public involvement done through formation of eco- development-committee No			No				

Table 3.31: Management Problems According to the PA Manager

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
			There is a fishermen's community whose activities close to the coast/beach are a threat to the turtles. They have to be persuaded to fish at least 3 km
1	A&N/S/CUT		away from the Cuthbert Bay beach
			The carrying capacity of the PA needs to be studied in view of the elephant population. In case it has been exceeded, the elephants need to be
2	A&N/S/INT		translocated
3	A&N/S/NAR	100%	The major problems are: lack of sea worthy vessel, proper arms and ammunition and proper training of staff to handle arms.
4	A&N/S/NOR		The major problems are: lack of sea worthy vessel, proper arms and ammunition and proper training of staff to handle arms.
5	AP/N/KAS	140 ha and 95%	
6	AP/N/MAH	400 ha and 28%	1. Protecting park boundary from encroachment, 2. Sufficient funds to fence the balance unfenced area of 10.59 km.sq., 3. Providing corridors between parts of the park fragmented due to network of roads to town and villages around, 4. Lack of sufficient infrastructure to handle increasing no. of tourists, 5. Lack of vehicle for intensive patrolling, 6. Pollution created by municipal garbage dump
7	AP/N/MRU	Total area and 100%	1. The tree species encroaching into the grass lands thereby reducing area under meadows, 2. Invasion of lantana and Parthenium weeds all over the park, 3. Making water available for w.ild life during peak summer, 4. Making green fodder available during dry summer
8	AP/N/VEN	70%	1. Red sanders which is endemic to the Chittoor and Cuddapah Districts, and found mostly in the PA, is subjected to illicit fellings by the smugglers as the wood and its by products have internaitoinal market. Tree fellers come in groups of 40 and above and cut the trees over night and remove the buttend pieces of the tree measuring 1 to 2mts in length on head loads. With meagre staff, communication facilities, transport facilities it's becoming difficult to prevent fellings which are scattered in a large area. 2. Straying of panthers in human habitations, particularly inTirumala which is a very big piligrimage centre and in Tirupati which is gateway to Tirumala has become a common affair causing panic among the locals. There was an incidence of human kill by a Panther outside the PA in a colony abetting to Tirupati town ship in July, 2000. There are more than a dozen incidences of sighting a Panther in the human habitations in and around Tirupati in the last 8 months commencing from June 2000. 2 Panthers were successfully trapped including the one which killed an old woman in July,2000. While the human killer was sent to Sri Venkateshwara Zoological Park, Tirupati, the other one was released in the forests in Cuddapah district.
9	AP/S/COR		1. Problem of fishing in the creeks of the sanctuary. The fishermen puts up nets across the creeks and cause obstructions to the staff. Further the fisherman cook food in the boats and throw the wastes in to the waters thus polluting the waters in the sanctuary. 2. Fisherman collect shells for (ornamental) commercial purpose in a big way, thus depleting particular types of shells by over exploitation and overall causing break in the food chain, since most of the birds live upon these molluscs, 3. Ferrel cattle tramples and damage the natural as will as artificial regeneration of the mangrove species
	AP/S/ETU		1. Naxalite problem: Due to their presence and activities; the staff are not staying in their head quarters in interior places. Department personnel are not moving freely and especially during nights, At their instigation; villagers have encroached large areas of forest during 1989 to 1993 period. But one advantage is that poaching using fire arms is completely stopped, 2. Besides Naxalite activities, another important problem is free grazing by large cattle from inside villages and surrounding villages
11	AP/S/GUN	80%	Smuggling of teak and misellaneous large trees.
12	AP/S/KAW	50%	1) Migratory cattle coming from the other areas for grazing purpose. 2) Migratory cattle like camels coming from Rajasthan are taking shelter in the core areas of the sanctuary are causing lot of destruction to the flora, cutting the fodder sp. 3) Vehicles passing through from the PA causing accidents to the fauna

Table 3.31: Management Problems According to the PA Manager

Sno	PA code	Area of PA free from any disturbance	Management problems according to the PA manager
	AP/S/KOL		Kolleru Wildlife Sanctuary is altogether a different type of PA where in the private lands, assigned Lands, encroached lands are declared as sanctuary. The sanctuary is a wet land fully exploited but still birds and Otters are co-existing. Poaching of birds is a easy phenomenal. Pollution is very high. The PA can be entered through more than 100 points. The solution to the problems is 1. Educating the people in and around Kolleru, 2. Formation of Eco clubs and conducting awareness campsfor the students in and around Kolleru, 3. Organising Ecodevelopment committees (EDC) to plan and implement Developmental plans through them, 4. Identify area and protecting them for birds nesting, 5. Developing water ways and taking people inside the sanctuary for study, 6. Improvement of birds feeding areas
14	AP/S/KRI	15%	1. Need of quarters at F.B O's and A.B O's Head quarter i.e., Naclugunta, Yelecletladibba due to lack of quarters the staff make them stay out of PA, 2. Need of wireless Hand set for speed communication and instructions, 3. More staff required, 4. More EDC's to be formed, 5. Required more funds, 6. Requires more consultation.
15 16	AP/S/MAN AP/S/NEL		The sanctuary is declared after the Manjira Dam was constructed which stopped the water and a water body was formed. Adjoining villagers were fishing in the river. They are continuing this even today as if is their livelihood. As the area is limited and fenced. People do not harm birds there is no considerable problem in managing the PA
	AP/S/PAK		1.Naxalite problem (i) Due to their presence and activities the staff are not staying in their headquarter in interior places. Department personnel are not moving freely and especially during nights, (ii) At their instigation, villagers have incroached large area of forest during 1989 to 1993 period. But one advantage is that poaching by using fire arms is completely stopped. 2. Besides Naxalite activities another important problem is tree grazing by large cattle from inside villages and surroundings villages.
18	AP/S/PAP	30%	1. Protection of habitat i.e tree growth is inadequate since there is inadequacy of staff and vehicles, 2. Large sanctuary and not easily approachable due to gro-morphological situation of sanctuary, 3. Inadequacy of funds for taking up Eco development programme, 4. Habitual "Podu" cultivation by the tribals living adjacent to PA, 5. Thickly populated towns and villages in the vicinity of PA, thus pressure is more for firewood, timber, poles etc., needs
19	AP/S/POC	2600 ha and 20%	Illiteracy of the surrounding villagers, unless the people understand and educated the importance of forest and wildlife forest conservation could be most important problem
20	AP/S/PRA	25%	1. Dependency is more on the PA by the fringe villagers for its timber and fuelwood, 2. Movements of the cattle in the sanctuary is more and causing trampling, competing with food of herbivores.
21	AP/S/PUL		1. Existence of about 45 hamlets in the sanctuary and inhabitants. The habitations are leading to developmental activities like formation of roads across lake, 2. Aquaculture booming adjoining the PA
22	AP/S/SIW	75%	
23	ARU/N/MOU	483000 ha or 100%	Mouling National Park is naturally protected. No development activities like roads should be undertaken.
24	ARU/N/NAM ARU/S/DER	25-30%	Shortage of manpower, encroachments and non-cooperation from local administrative and police authorities. In my opinion the most important problems in protecting and managing the PA are as given below. But as I have taken over the charge of this division only three months back it is too early for me to make a proper assessment. 1. Financial constraint is the most prominent problem in proper management of the PA, 2. Local people (tribals) are traditional hunters. Lack of awareness among the local population is also an important problem causing destruction of the animal population by way of hunting, 3. Fire causes heavy loss to animals & their habitat every year, 4. Flood is a natural calamity causing heavy loss of animals and their habitat
26	ARU/S/KAM	77867 ha	

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
			Rights of the people since time immoral, inclusion of a few villages inside the PA, inadequate man power and infra structure, lack of proper boundary
27	ARU/S/MEH	33%	demarcation, non co-operation of various stakeholders, lack of sincere and dedicated officials.
28	ASS/N/DIB		Grazing, presence of 2 forest villages, floods, inadequate infrastructure
29	ASS/N/KAZ	95%	1.Poaching 2. Floods, 3.Erosion, 4.Crop raiding by wild animals 5. Under staffing, 6. Fiscal deficiency.
		50% However entire PA	
30	ASS/N/MAN	affected by insurgency	1. Law and order problems, 2. Limited Infrastructure, 3 Lack of NGOs at the grassroots, 4. Lack of research & development.
31	ASS/N/NAME	16000 ha. or 80%	Lack of adequate staff, infrastructure and finances.
32	ASS/N/ORA	80%	The most important problem at present is poaching of rhinos, shortage of staff and arms. If any offender is caught by the staff or passes information for arresting the offender, then that particular staff member faces threats while gong about his everyday work. Same is the case with any villager who tries to help in protecting the PA. We also anticipate encroachment in the near future due to increasing population on the southern side of the PA.
33	ASS/S/BAR		1)Armed protection force should be deployed, 2) Number of staff should be increased, 3) Communication like roads, bridges, culverts etc. should be repaired 4)Wireless sets should be given, 5) Patrolling camps along with staff quarters should be increased, 6) Two good vehicles should be provided. 7)Regular funds should be made available
34	ASS/S/BUR	60%	
35	ASS/S/DIP		1)Encroachment 2) Settlement of Fishery Mahal (contract) by the Fishery Development Corporation, Assam, 3) Broad gauge railway line runs through the PA 4) Lack of final notification
36	ASS/S/EKAR	95%	1. Lack of roads, 2. Lack of arms and ammunition for protection, 3. Lack of vehicles for mobility, 4. Non-allotment of funds to meet the above needs and for development of the sanctuary, 5. Lack of wireless equipment. 6. Construction of watch towers for viewing wildlife and to detect poaching, if any.
37	ASS/S/GAR	100%	1. Lack of road communication for patrolling, 2. Lack of arms and ammunition for protection, 3. Lack of vehicles for mobility, 4. Non allotment of funds for development of sanctuary as well. '5. Lack of wireless communication, 6. Construction of watch towers for viewing wildlife and to detect poaching, if any.
38	ASS/S/GIB	600 ha.	1. Immediate stoppage of the use of the PA as a thoroughfare by local villagers. Alternative paths need to be provided to the villagers 2. Excessive number of elephants cause havor to the nearby villages. Some of these need to be translocated to other PAs 3. Proper demarcation and protection of the boundary all along to stop illegal entry into the PA 4. Immediate provision of infrastructure, sufficient arms and ammunition, wireless, jeeps, motor cycles etc.
39	ASS/S/KAR	100%	1. Final notification needs to be promptly issued, 2. Roads need to be developed in and around the PA, 3. Vehicles are required for patrolling and supervision, 4. Wireless facility required, 5. Accommodation for field staff needs to be developed, '6. Watershed development needs to be undertaken in the adjoining hills.

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
40	ASS/S/LAO		The most important problems are: 1. The PA has eight forest villages. These need to be relocated from the PA. 2. Illegal felling of trees and poaching of wild animals is increasing day by day. So there should be some amendment to the Criminal Procedure Code, I.P.C. and the Wildlife (Protection) Act. These should empower forest officers to take action so that the miscreants get heavy punishment 3. The crop raising by Rupahi co-operative farming and fishery society inside the PA should be completely stopped 4. The PA suffers from inadequate staff, so there should be provision of well equipped staff for protection. 5. Adequate wireless system and vehicles should be provided to PA for want of which, the PA staff faces problems in protecting the habitat 6. The current location of the rangehead quarter is not suitable for conducting protection work at present. So it should be shifted to a place away from the present location.
41	ASS/S/NAMB	100%	1. Lack of roads, 2. Lack of arms and ammunition for protection, 3. Lack of vehicles for mobility, 4. Non-allotment of funds to meet the above needs and for development of the sanctuary, 5. Lack of wireless equipment. '6. Construction of watch towers for viewing wildlife and to detect poaching, if any.
42	ASS/S/PAN		The major constraint in protection and management of the PA is the lack of development activities on the periphery of the PA and lack of infrastructure. Poverty is the main cause because of which the local villagers enter the PA. Until and unless development activities are taken up speedily and the welfare of the people is looked after either by the district authority or the forest authority, management of the PA will always be a problem.
43	ASS/S/POB	50%	The district authority (Revenue department) is yet to hand over the notified land to the sanctuary management. Hence only 16.00sq.km are under the present management. The rhino population has been steadily increasing despite various external pressures. Poaching, flood, siltation and livestock grazing are the main threats to the sanctuary. The wetland has completely silted and hard pan (a weed) has formed in few areas due to heavy grazing for the last ten years. Presently the sanctuary is facing severe financial crunch, which affects the overall management of the sanctuary.
44	ASS/S/SON	90%	1) Illegal encroachment and felling by the bodo community. (ii) Very poor communications (3) Shortage of funds
45	BIH/S/RAJ		Illicit clearing of bushes, uprooting of medicinal plants, grazing by domestic animals
46	CHD/S/SUK	2100 ha or 80%	Sambar from the sanctuary stray into the adjoining city of Chandigarh during the winter season. Efforts are being made to restrict the animals to the sanctuary area by erecting chain link fence. Wild animals like Sambar, Wild boar destroy agriculture crops of adjoining villages. Animals also damage plantations in the sanctuary area.
47	CHT/N/IND	75%	The following problems are there: 1. Increased naxalite activities have demoralized the local staff who are unable to do any touring and protection of wild animals and their habitat. To improve the situation, establishment of a new police station at village Sendra and Karkawada is proposed. The formation of a strike force is also recommended with enough personnel. 2. There are 56 villages inside the park. About 8000 inhabitants along with their 15000 cattle exert immense pressure on the habitat causing the loss of vegetation and food resources of wild animals. In order to minimize the dependence of the local population on the forests of the core area, it is proposed that eco-development works be started in mass scale in the villages. 3. Lack of education and medical facilities in the remote areas of the project and the fear of naxalities discourages the forest staff to remain stationed in their headquarters. It is suggested that a high/middle school be opened in the core area and a mobile ambulance with a docter be provided for the forest staff and there dependents as well as for local villagers.

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
48	CHT/N/KAN	11000ha or 55%	The following are the problems in the PA: 1. Encroachment for agriculture and settlement. 2. Cutting and removal of bamboo and new bamboo shoots. 3. Fire wood cutting and collection. 4. Forest fire in the summer. 5. Timber extraction. 6. increasing area affected by weeds. 7. Hunting of animals by tribals. 8. Tribal's right of way in the PA. 9. Fishing by poisoning the river. 10. Cattle lifting by wild animals. 11. Lack of patrolling vehicles and trained staff
49	CHT/S/ACH	400ha or 75%	The P.W.D. road from Kota to Pendra on way to Amar Kantak passes through the sanctuary. It creates a lot of problems for staff as well as wild animals due to continuous movement of vehicles. An alternate route has been proposed which is under consideration of the government. {According to the feedback provided to the field visitors, the entire PA is totally undisturbed as it is being protected by the eco-development committees that have been formed in the PA.}
50	CHT/S/BAD		The following are the major problems: 1. There are 33 villages located around the sanctuary. These villages depend heavily for their daily needs of fuelwood, grazing etc. on the sanctuary. Eco-Development of these villages should be carried out so that their dependence on the sanctuary can be avoided. 2. Pasture-land development programmes should be carried out around the sanctuary in a bigway. 3. Two jeeps and two motorcycles for patrolling should be made available to the sanctuary staff. Three more check points are needed in the sanctuary. 4. Although the forest villagers are unwilling for relocation, they should be relocated to avoid disturbances to the habitat and encroachment.
51	CHT/S/BAR	Nil	Biotic pressure exerted by 22 villages within and 27 villages around the PA, especially Nistar
52	CHT/S/BHA		
53	CHT/S/GOM	Nil or none	
54	CHT/S/PAM		The park area is heavily affected by human activities. Every year 300 to 400 people (Muriya tribals) come from out side the PA in "Parad" (for hunting the wild animals) in the month of April-May and kill lots of wild animals. They have various weapons like, bows and arrows, nets, axes, spears and poisons. Our staff can not resist them because they do not have any weapons. Also, there is no vehicle or any other facilities available. The nearest police station is 30 to 35 kms away from the PA area. The police also have limited staff. In addition, there are no housing facilities for the beat guards and even for the superintendent in the PA. There are about 20 revenue villages in the PA mostly comprising of people from schedule tribls. Their population is about 4500 and they have 7000 livestock. The major problem in the PA is that of naxalites because of which our staff can not do anything.
55	CHT/S/SIT		Tourism is not under control of the PA management. Equipment as well as fire proof uniforms are needed for fire fighting. There should be a mini bus to take tourists around in the PA. The roads in the PA need to be improved. Staff housing needs to be developed. Range officers should have telephones. Protection staff should be provided gun licenses. Staff should also have binoculars and video cameras. Appropriate vehicles should be provided to range officers.
56	CHT/S/TAM		The most important problems are: 1. Posted staff are not sufficient to manage the 608.527 sq km of the PA area. 2. Tamor Pingla Sanctuary is unapproachable by vehicle in rainy season and most of the PA does not have any approach roads. 3. Available equipment is not sufficient and therefore effective management is not possible. 4. By the order of the M.P. Government, N.T.F.P. Collection in PA is legal. Therefore entrance of people in all parts of the PA is a big problem.
57	CHT/S/UDA	60%	Human habitation inside the PA

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
			(1)Illegal grazing and movement of unproductive cattle like cows, camels, mules inside the boundary of sanctuary. (2) Trespassing by the villagers. They use the sanctuary as a short cut and travel on two wheelers, on foot and on camel back. (3)Location of 3 shanty clusters with a population of 20,000 people (Sanjay Nagar, Balbir Nagar and Indira Nagar) in Bhatti Sanctuary. (4) Breaking of boundary wall by the people living in the vicinity of the sanctuary who use the sanctuary as an open toilet.
58	DEL/S/ASO	687 ha or 25%	(5) Mining activities in Haryana on the immediate boundary of the sanctuary.
59	GOA/S/BON	0 ha.	1. Degradation of habitat due to excessive water run off. 2. Very little shrub vegetation.
60	GOA/S/CHO	160 ha. 90%	97
	GUJ/S/PUR		Different kind of biotic pressures exist, but their magnitude is very little and manageable. The major problem is the paucity of funds for management and infrastructure.
62	GUJ/S/RAT	2000 ha or 40%	Forest fires and biotic pressure
63	GUJ/S/WIL	area during winter and	The final settlement of rights and privilages has not been done so far. For such a large area, the field staff strength of only 29 people is too small and also the vehicles provided are inadequate. Concentrated efforts to develop the habitat are required as there are lots of stake holders in the sanctuary and due to lots of other activities, the animals are compelled to move out of the sanctuary which creates a public outcry against them.
64	HAR/N/SUL	0%	Cadre strength of the staff employed in the national park is too small. All the field staff should be trained in wildlife management. Lack of vehicles for proper patrolling of the surrounding areas is also a problem
65	HAR/S/ABU	0%	Wildlife is disturbed by eleven villages and human activities of their residents, There is a small portion of the PA, where black buck are present because they are protected by society as well as the staff. Another problem is the proposed denotification of this sanctuary which pending with the Haryana Government.
66	HAR/S/BHIN		Shortage of staff and funds.
67	HAR/S/BIRB	0%	Exclusive sub-inspector and wildlife guard trained in wildlife management should be posted in the sanctuary by the Haryana government. There should be full control of management, administration, financial matters, protection and control of the PA by the wildlife wing of Haryana Forest Department in place of the territorial division. In addition to separate staff, transport, arms, wireless sets and other facilities should also be provided. Special funds should be provided for maintenance of firelines, water sources and boundaries. Boundary walls/fencing should be constructed along with gates. Two watchtowers should be constructed and binoculars provided. Night chowkidars and daily wagers should also be provided. Old Jind to Hansi road should be be closed for private vehicles. Water ponds inside the PA should be constructed and filled with fresh water. Separate quarters, offices, hospital and guard huts should be constructed near or within the PA. Pepul, Neem, Mango, Jamun, Ber etc. trees should be planted for wild animals.
68	HAR/S/BIRS	50%	More staff is required. Modern weapons and vehicles are required. Telepone and water availbility is required. Budget for removal of Lantana, construction of check dams and wire crates in all nallas is needed. Grassland or fodder plots need to be created for wildlife. Nature eductioan camps should be held every year
69	HAR/S/CHIL	40%	A water body alone does not make an integrated PA. To support the avifauna, an additional area of 40 acres around the PA needs to be acquired. Desilting of the lake is needed and the entire area around it needs to be stabilised to maintain perennial availability of water. Lack of roosting and nesting places inhibits breeding. The soil dug up in the process of desilting can be used in preparing a few islands and mounds. Presently the PA is like a village pond due to lack of vegetation. Tree plantation should be taken up to provide cover to birds.

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
70	HAR/S/KAL		A jeep is required because the PA is in a hilly area for better protection and control and better development of wildlife. We also need telephone facility and water availability in 11570 acres. Also need a budget for cutting of maljan bal and lantana, building check dams, wire crates in all khols, clearance of fire lines, nature education camps and infrastructure for it.
71	HAR/S/KHA		There is a shortage of staff and funds
72	HAR/S/NAH		There is a shortage of staff and funds
73	HAR/S/SAR	70%	There is no control of vehicular movement in the PA after sunset. Lack of advertisement hampers tourism. Location of villages in the PA leaves it fragmented. Presence of revenue land in patches inside the sanctuary is a problem. Lack of visitors path around the PA is a problem. Lack of approach roads during the rainy season is also a problem
74	HP/N/GRE	75400ha or 83.3%	In most of the cases all over india including GHANT, the biodiversity exist in the interior areas which are remote, difficult to access and need extra efforts on behalf of the officials and it other development agencies. In order to implement community oriented biodiversity management, all initial or workload of the staff increases tremendously. All these requirs a good staff welfare scheme to enable then work in inhospitable areas and climate. Due to lack of insentives and facilities the park couldnever attract staff intrested towards in its difficult terrain. Moreover, the practice of exclusive staff for (1)Protection in the national park and (2)Community works in the adjoining ecodevelopment zone, brought in sharp division within the ranks. The protection staff in the national park felt dissatisfied because of its location in the remote and difficult areas and alienation from the community.
75	HP/S/DAR		Lack of budgetary support, lack of equipment and facilities for the staff, and difficult terrain and inhospitable climate, especially in winters
76	HP/S/DHA		Grazing is the biggest problem for the PA staff. Moving in the PA is difficult due to its terrain. There is a paucity of staff in the PA
77 78	HP/S/GAM HP/S/KAI		Need an effective communication system through wireless networking and vehicles for mobility. Need young, energetic and appropriately trained staff. Need arms and ammunition for antipoaching work. Complete control over the PA is needed. Regular and smooth budgeting is also required. Need to establish an information centre for visitors and students.
	HP/S/KAL HP/S/KAN HP/S/KHO	25%	Need more trained and energetic staff. Need an effective wireless communication system and arms and ammunition. Need to have sole control over the entire PA. Need computers to maintain a complete information system about the PA. Need an information centre for visitors, students, researchers etc. Need budgets that are approved as per the management plan for better management of the PA.
82	HP/S/KUG	10%	There is inadequate staff both in terms of numbers and training. Inadequate equipment like communication equipment as well as binoculars, camping and trekking equipment, and technical equipment like darts, medicines etc. Lack of education and interpretation equipment for extension work. Lack of arms and ammunition for protection work. There are biotic pressures especially grazing that cause a lot of disturabance to the habitat. Graziers also carry guns in the PA for self defence and protection of their flock from theft. There is no scheme for compensating crop damage by wild animals. Schemes are also needed for starting a local informer network as well as incentive and reward for encouraging them to do wildlife protection. Incentive and reward schemes are also needed for PA staff. There is a need for proper demarcation of boundaries of the PA on the ground. Due to the difficult terrain patrolling is hampered. Equipment is needed to help the staff to ford rivers and nalahas to cover the entire PA.

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
		30% in summer, 100% in	The biggest problem is access to the PA. Trekking routes, watch towers and bunkers should be built in the PA. Staff should be separate for Lippa
83	HP/S/LIP	winter	and Asrang. There should be two beat officers and one block officer for the PA. There should be proper staff accomodation.
84	HP/S/MAN		
85	HP/S/NAR		The sanctuary is heavily populated with human and cattle population. There is also migratory grazing in the Sanctuary area. Due to this reason existing food sources are becoming inadequate for the wildlife in the sanctuary. Secondly, the sanctuary is spread over 278.38 sq.km. and enough funds for improvement of habitat and meeting the requirement of fuel and fodder of local people are not being provided by the Government. Most of the people are very poor. They are entirely dependent on the forests of the sanctuary area. For the better management of the sanctuary, sufficient infrastructure for mobility and protection is required and does not exist. Due to the above problems the field staff are not able to protect the sanctuary and reduce the dependence of the people on it.
86	HP/S/PON	40% approximately	At present many departments/ agencies are operating in the PA. A unified management structure needs to be created along with sole control over the area with the Wildlife wing. There is a paucity of trained staff, equipment, communication systems etc. Mostly old and near retirement staff gets posted in the division whereas there is a need for younger and more energetic staff that is trained in wildlife.
87	HP/S/RUP		Lack of budget, appropriate equipment and facilities is the major problem for the staff working in the PA. Due to this, the desired efficiency to manage and protect the PA is not achieved. Difficult terrain and inhospitable climate especially in winter is the other problem.
88	HP/S/SAN		No facility in the PA. Grazing. Tough terrain and no snow equipment. Lack of Budget.
89	HP/S/SHI	0	The major problems in the PA are: Disturbance due to habitation and grazing including migratory grazing, exercise of other rights in the PA, shortage of field staff, lack of antipoaching staff, lack of equipment, lack of awareness among local people and lack of facilities for tourism.
90	HP/S/TUN	10%	There is inadequate staff both in terms of numbers and training. Inadequate equipment like communication equipment as well as binoculars, camping and trekking equipment, and technical equipment like darts, medicines etc. Lack of education and interpretation equipment for extension work. Lack of arms and ammunition for protection work. There are biotic pressures especially grazing that cause a lot of disturabance to the habitat. Graziers also carry guns in the PA for self defence and protection of their flock from theft. There is no scheme for compensating crop damage by wild animals. Schemes are also needed for starting a local informer network as well as incentive and reward for encouraging them to do wildlife protection. Incentive and reward schemes are also needed for PA staff. There is a need for proper demarcation of boundaries of the PA on the ground. Due to the difficult terrain patrolling is hampered. Equipment is needed to help the staff to ford rivers and nalahas to cover the entire PA.
91	J&K/N/HEM	60%	1. Deficiency of field staff, 2. Lack of infrastructure for field staff, 3. Meager allocation of funds for the park.
92	J&K/N/KIS		A chain link fence, that was proposed to be erected along the boundary of the park, has not been erected so far. This is because there are many traditional routes used by the locals that criss cross the park. The absence of such fencing creates problems in adequately protecting the park.
93 94	J&K/S/CHA J&K/S/KAR		(1) Insufficient staff. (2) Lack of infrastructure. (3) Meager allocation of funds for sanctuary development. '(4) Insufficient research and survey works. 1. Deficiency of field staff, 2. Lack of infrastructure for the field staff, 3. Meager allocation of funds for the PA.

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
95 96 97	J&K/S/OVE JHA/N/RAJ JHA/S/HAZ	0%	The problem of grazing is so far the most serious one. Every year the valley of Kashmir sees a huge influx of Gujjars and Bakkarwals who are traditional graziers and migrate to the green pastures along with their livestock numbering thousands. Although some pastures traditionally used by the graziers exist outside the limits of the PA, but owing to the ever increasing population of the livestock, the pressures on the PA are immense. Absence of basic infrastructural facilities like fencing, wireless communication equipment, arms and accommodation facilities for the field staff only compounds the problem. Further, a portion of the Overa forest, already notified as a part of the PA is yet to be handed over to the Wildlife Preservation department by the forest department. Resultantly the biotic interference continues unabated and the area has become degraded. Lack of resources Extremists, inadequate and erratic flow of funds, lack of wireless communication, untrained personnel and lack of arms
			· · · · ·
98	JHA/S/PAR		There is a 16 km. forest road starting from Madhuban to the top of the hill. It is a kuchha road and is repaired every year by the Forest Department. It is the only main road or inspection path which traverses through the PA. During the rainy season, the road is affected adversely due to erosion. In addition, no infrastructural facility is available like vehicles, wireless sets, armed personnel for efficient patrolling in the sanctuary area. Also research equipment including SLR camera, binoculars, computer for storage of data and processing and equipment like TV and VCR, VHS cassettes etc. are also not available for publicity. Permanent salt licks and water holes are not made due to lack of infrastructure and staff. Therefore, during the pinch period, the wild animals have to go to a longer distance in search of water. Since the area is very prone to soil erosion, construction of permanent check-dams, contour trenching etc. is also needed. Finally, no tourist complex is present in the sanctuary area
99	JHA/S/UDH		Lack of resources and personnel
100	KAR/N/ANS	48%	Insufficient protection staff, Vehicle for patrolling, Insufficient wireless equipments, weapons, etc, Highly inadequate Budgetary resources
101	KAR/N/BAND	88000 and 100%	1. In adequate staff, 2. Up gradation of communication network, 3. Creation of more infrastructures, 4. Tribal should be employed for lower cadre
102	KAR/N/BANN	52.19 ha. or 50%	1. This national park is very close to the Banglore city surrounded by villages and cultivation. But it is one of the oldest habitat of the elephants where the elephants seasonally migrate from the cauvery wildlife sanctuary, Tamil Nadu, 'and cause severe crop damage from September to February. This is the greatest management problem in the park. 2. This park contains a lot of rocky out crops a quality granite stone where a lot of quarrying for building materials to the nearest Bangalore city was in vogue before formation of National Park. Hence, the illegal quarrying problem exists.
103	KAR/N/KUD		Inadequacy of field staff, Rules are not so rigid with respect to encroachments of forest lands.
104	KAR/N/NAG	45000 and 70%	In my opinion - 1. The park being surrounded by human habitation especially 96 villages, wherein the villagers depend on park for fuelwood, small timber and occasionally even large timber, and cattle grazing in the periphery is the most important problem in protecting and managing the PA, Apart from this, 54 tribal settlements (Ladin) constituting 1550 families which are settled in small pockets inside the PA also have the potential to create problem in the future, Occasional Fire Hazards also cause some damage to the ground flora and fauna. Antipoaching Camps have at present been effective in controlling poaching, illicit filling. Once the said camps are reinforced with modern equipment, they would be more effective
105	KAR/S/ADI	40 ha, 50%	The area of protected area is very small and adjacent to the famous pilgrimage centre- Adichunchanagiri as such congregation of pilgrims during the festive seasons creates lots of disturbances in the sanctuary. This also results in vulnerability of the PA to fire hazards

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
106	KAR/S/ARA	1000ha and 80%	1. The villagers living adjacent to the park are marginal without grazing ground for their cattle. Hence during rainy season when their field is under cultivation; they try to graze the cattle in the sanctuary by damaging the chain link fence put around the park. 2. Since Chain Link fence has been put around the park profuse growth of grass will be their immediately after the rainy season making the area highly valuable for fire during summer. 3. Since the area receives very less rain fall and there are no perennial streams water is the limiting factor
107	KAR/S/ATT	100%	As it is a new PA, problem have to be studied henceforth.
	KAR/S/BHA	90%	The main problem is annual fire, which occurs in the sanctuary. This is due to the 16 villages coming inside the sanctuary. However, acquisition and rehabilitation of these 16 villages is under process by the Revenue Department. The area is protected from fire by engaging labours, by arranging mass contact programmes in the villages and creating awareness among the villagers about the importance of wildlife
109	KAR/S/BIL	0 ha.	Cattle grazing, firewood collection, fire extinguishing
110	KAR/S/BRA	50%	Brahmagiri Wildlife Sanctuary area falls in the inter state boundary that is in between Kerala and Karnataka states. On Kerala side, human habitation is there and there is pressure on the sanctuary for fuel wood and timber. Crop depredation by elephant in the surrounding villages results in human animal conflict
111	KAR/S/DAN	10%	1. Insufficient protection staff, vehicle for patrolling, Insufficient wireless equipments, weapons etc., 2. Highly inadequate Budgetory resources
112	KAR/S/DOR	75%	1. Animals are straying into agricultural fields in search of food. This has to be prevented, 2. Terrain being hilly undulating and barren this has to be improved by taking up soil and water conservation measures,. 3. To avoid drinking water problem. Water holes are to be created, 4. Providing veterinary facilities to the cattle of adjoining villages to prevent spread of diseases
113	KAR/S/GHA	80%	There are about 24 villages with a cattle population of 15,000. The villages and cattle found scattered around the sanctuary area. It has become the usual practice to drive away cattle into the sanctuary for grazing during summer season. Hence local people being pursued to involve them gainfully and they are being educated to understand the purpose of creation of the sanctuary
114	KAR/S/GUD	100%	Required Sufficient staff. Necessary weapons and building etc. Main Problem: the Bird Sanctuary surrounded by villages, the adjoining villagers draw water from the Bird Sanctuary Tank. Due to this tank dries up during second week of February. "Salvania" a water weed completely coveres the water tank, every year efforts or being taken to remove and control this weed. Desalting of tank and planting of local fruit yielding and other tree species may improve the habitat.
115	KAR/S/KAV	80%	Road networks are to be improved for protection and fire tracing. New vehicles are to be provided for effective management of PA. Staff is very inadequate and at least one forest guards with a watcher to be provided for every 20 sqkm. The main problem in the PA is the notorious smuggler and killer Veerppan wonders in M M hill area and protection is difficult in these areas. More staff need (wildlife) training programmes. The H.Q. of PA is located at Kanakapura which should be changed to Kollegal which is convenient for administration and proposals are submitted to shift
116	KAR/S/MEL	32000 ha and 64%	1. Meagre Budgetary allocation, 2. Insufficient staff: there are only 4 guards against 9 required for 9 beats and only one forester against 2 forester required for 2 sections.
	KAR/S/MOO	12500 ha and 50%	
	KAR/S/NUG		The sanctuary is small and is surrounded by villages.Crop raiding elephants are the main problem in this area

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
119	KAR/S/PUS	3700 ha or 40%	Each range forest officer should be provided with jeep and sophisticated arms and ammunitions. Pucca watchman sheds in the forest area to be provided. Time table for watch and ward in the forest area has to be checked out. All vacant posts of permanent watchers, forest guards, foresters and Range Forest officials shall be filled up. Pucca camps in the forest areas with all facilities to be provided. During fire season extra watchers to be engaged for vigilance of the forest areas. Forest smugglers have got sophisticated weapons, whereas our departmental staff have no sophisticated arms and ammunition. Surrounding village people has to be educated in protection of the forest wealth. If the surrounding village people were educated, they keep an eye to the forest smugglers to control illegal activities in forest areas, wireless sets to be provided for each camp area. Information provided in this questinniare is based on the nearest meteorological station for rainfall, temperature etc. (since there are no monitoring systems within the PA. Oral & documentary details are used to fill up the questionnaire.
120	KAR/S/RANE	75 %	Animals are straying into agricultural fields in search of food. This has to be prevented. Terrain being undulating and barren. This has to be improved by taking up soil and water conservation measures. To avoid drinking water problem, water hubs are to be created. Providing veterinary facilities to the cattle of adjoining villager to spreading of diseases
121	KAR/S/RANG	80%	Excess tourist on some reason creates disturbances to the birds population, shortage of space for parking vehicles and providing civic aminities, Shortage of funds for the maintenance and development of the sanctuaries
122	KAR/S/SHA	30000 ha and 80%	1. Requires sufficient staff, weapons, vehicles and building etc, 2. There are many enclosure villages inside the sanctuary, about 40 enclosure exist within the sanctuary. People living within the enclosure and around the sanctuary are dependent on the sanctuary for fuelwood, fodder, small timber and other forest produce, 3. Linganamakki Hydro Electric Project are constructed across the river Sharavathi which led to submersion of many villages and rich forest areas, about 29% of the sanctuary area submerged under water, the back water fragmented the wildlife habitat.
123	KAR/S/SHE	2600	1. There are considerable human movement inside the sanctuary due to the presence of enclosure villages and settlements, 2. There are three irrigation dams with in the sanctuary and in addition to this there are two manganese ore mines owned by Mysore Minerals Ltd., at present mining operation is enclosed, 3. People living in and around the sanctuary are dependents on the sanctuary for fire wood, fodder and small timbers, 4. A number of asphalted, metalled and mud roads pass through sanctuary creates disturbance to the wildlife habitat, 5. Shortage of protection staff, vehicles and wireless sets and other basic facilities to the field staff like housing, Drinking water etc.
124	KAR/S/SOM		
125	KAR/S/TAL	2500 ha and 25%	Shortage of staff, weapons, vehicles, communication system, infrastructure such as quarters, roads. Aged and inefficient staff who are untrained are posted, many of posts are inadequate and not filled. Right to own a gun/rifle without license is posing problem to check weapons. Over population and useless cattle grazing in forest. Interstate boundary where in the outer side of border almost all the forest are wipeout. Thus increasing pressure on PA. Hunting, forest smuggling, encroachment are added problems. Steep hillocks and valleys discourage staff to get posted. Lack of funds and the area is not covered in any of the major schemes, such as western ghatt development project or "OECF" project
126	KER/N/ERA		Tourism and fire are the major problems and we need more frontline staff and vehicles to manage them
	KER/S/ARA	2236 ha.	,

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
128	KER/S/WAY	15000 or 50% of the PA	A high level of man-animal conflict is the most important problem facing the PA. Political fishing in these troubled waters more often than not leads to decisions that leave the animals at a disadvantage. Human populations exist in enclaves inside and around the PA. The PA is infrastructurally deficient in terms of staff, state of the art communications equipment and vehicles. Lack of wildlife orientation among the staff is also a very important short-coming. Shortage of trained people is acute. Practically no one among the staff is trained. Inadequate and infrequent attention has been paid to tourism and other exlension activities. The PA's presence is under-publicised.
129	MAH/N/AND	6000ha or 10%	Biotic interference from 6 villages located within the PA and 54 villages in the periphery. Collection of MFP (Mainly Tendu, Mahua), Bamboo and illicit felling for small timber, firewood, grazing. Problem of fire repeatedly needs to be addrssed immediately. Staff strength needs to be increased for daily monitoring.
130	MAH/N/NAV	35%	
131	MAH/N/PEN		Illegal residents at Totladoh in abandoned quarters of irrigation department who engage in illegal fishing. Irrigation department is not taking any action to get their quarters vocated by unauthorised residents.
132	MAH/N/SAN	600 ha	(1)Encroachments(2)Forest fires(3)Paucity of funds in general and for soil, water, moisture conservation measures.(4)Pilgrim traffic.
133	MAH/S/AMB	100/	
134	MAH/S/ANE	10%	(1)Encroachment.(2)Resource crunch, inadequacy of staff.(3)Biotic pressure.
135	MAH/S/BHA	9400ha or 90%	(1)Inadequate staff provided to manage in area of 104.38 sqkm. in a difficult hilly terrain infested with naxalite.(2)No vehicle, arms and wireless netowrk provided for fast communication and protection purposes.(3) Range office Bhamragarh as well as residential accommodation for a staff (four) not provided.(4)Inadequate grants.
136	MAH/S/BHI	0	1. Inadequate and untrained staff, 2. Lack of communication equipments, vehicles roads, 3. Topography, climate, 4. Biotic interference in the form of grazing, 5. Age old dependence of local tribal populace on sanctuary area.
137	MAH/S/BOR	50%	Vacancy of staff, inadequate funding, vehicles, wireless are the constraints for management of PA.
138	MAH/S/CHAN	15000 ha. or 50%	Extinguishing fire- during the hot months, occurrence of fire is most common feature in this PA. Most of the PA is covered with high hills and deep valleys. 'Easy approach to the hazardous area is not possible due to non availability of jeepable roads nor vehicles. Shortage of man power due to relocation of villages out of PA.
139	MAH/S/CHAP	5329ha or 40%	(1)More staff required for protection squad.(2)Vehicle, arms and wireless network required.(3)Regular funds required for village eco-development works in the 28 villages surrounding the PA to reduce their dependency.(4)Tourism infrastructure needs to be developed with audio visual and camping facilities.
140	MAH/S/DEU	5525HW 61 1076	
141	MAH/S/GAU	Nil or 0%	(1). The senior officers show least intrest in protection and offence detection.(2) Staff interested in wildlife work not encouraged.(3) No funds for fire protection measures, for Nature Regenerative Scheme. (4). Indiciplined staff is not punished or shifted out.(5). No minimum required powers given to run regular administration.(6). Most of the senior officers are having no clear concept of wildlife management. (7). Forest officers are not used for public exposures. (8). Personal management (Transfer Posting) is in the hands of territorrial officers they post old and incompetent persons to PA. (9). ACFs are called PA managers but they receive humiliating and insulting treatment from higher officers.ACFs are without any power and responsibilities.
142	MAH/S/GRE	0	1. Too large area-difficult to impose rules, 2. Manpower not adequate, 3. Staff is not completely trained and are frequently transferred, 4. Head office should be on site. (DCF Sholapur should handle PA, It will become easier for lower staff to work)

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
	PA code	disturbance	Management problems according to the PA manager
143	MAH/S/GYA	4000 ha or 20%	Forest fire, grazing, illicit cutting, state highway related disturbance, human disturbance due to the villages in and around PA.
144	MAH/S/JAI	1000 ha or03%	There are several problems in the management of "Nath Sagar" water body of Jaikwadi Bird Sanctuary at Paithan, District Aurangabad.(1)About 2000 to 2500 people are involved in unauthorised agricultural practices on both the fringes of water body in acquired area.(Generally called 'Galper'). (2)About 5000 fishermen from Bhilla,Kahar,Paradhi Community are involved in fishing work in Nath Sagar 27 fishing co-operateve societies are working.(3)There are about 50 co-operative left irrigation schemes, 10 government water supply income, 27 special water supply schemes and 7 MIDC water supply scheme and about 4000 private farmers drawing water from Nath Sager. Due to above mentioned large scale activities, birds either migrate or do not getting permanent, assured,undisturbed and safe place for nesting or roosting(4)Lack of infrastructure, mobility and communication facilities, inadequate staff are the main hurdles in efficient management of waterbody. (5) Motivation of political people is absolutely neccessary.(6) Constant PPA works are needed to keep in tough with people.
145	MAH/S/KAL	Nil or 0%	(1)Resource crunch(2)Grazing inside the PA(3)Biotic pressure and limitations while giving alternatives to the local people.
146	MAH/S/KAR	Almost Nil	(1)Tresspassing by visitors.(2)Firewood collection.(3)Vehicular traffic on national highway no-17 passing through the protect area.(4)Weed infestation.
147	MAH/S/KAT	10%	Human interferance due to the 3 villages inside the PA and 34 villager around the PA. Forest fire. Grazing. Illicit cutting.
148	MAH/S/MAL		PA being under water boundaries are not known. No specialised knowledge about flora/fauna of ocean,motor launch is needed to do patrolling in the PA. Opposition from local fishermen and opposition from political parties to the creation of PA .No specific staff posted for PA.
149	MAH/S/MAY		1. Shortage of vehicle, staff and guns for patrolling, 2. Watch towers needed for fire protection, 3. Needed walkie-talkies for communication system.
150	MAH/S/NAG	30%	
151	MAH/S/NAI	900 ha 30%	(1)The area of the sanctuary is narrow strip restricted to the hill slope only, spread over erratically on 6-7 villages hillocks. Hence it is difficult to tour or visit on foot. That is why field staff should be provided with two wheelers. (2)Range forest officer Naigaon Mayur Sanctuary has no communication facilities. (3)There is no infrastructure like, interpretation centre, tourist facilities, because of this outside people cannot be attracted towards sanctuary. (4)For efficient protection of PA the present staff i.e. one forester, 4 guards, and 4 van mazdoor is not sufficient. (5)The head of the sanctuary manager i.e. of ACF is at Paithan which is 100 kms. away from sanctuary. Hence sanctuary manager is unable to visit the protected area frequently.
152	MAH/S/NAR		(1)Dearth of funds, vehicles, arms. (2)Untrained staff allotted to wild life division (3)Adjoining villagers need regularly small timber, firewood which is a pressure on eco-system.
153	MAH/S/PAI	30%	(1)Human interferance due to the 11 villages located inside the PA.(2)Forest fires, illicit cutting, grazing.
154	MAH/S/RAD	70%	Grazing, fuelwood collection, man-animal conflicts.
155	MAH/S/SAG	600ha or 60%	(I)Field staff should be well trained and equipped with weapons, vehicles, wireless sets, etc. (ii)Shortage of water should be overcome. (iii)In dry spell, sufficient green fodder should be provided to wild animals. (iv)Control over tourist should be regulised by allowing certain nos. in few months and sanctuary should be closed in June to October. (v)PA should be kept free from human disturbance.
156	MAH/S/TIP	20%	The most important problem is forest protection from grazing, illicit cutting. There is no infra structure in the form of vehicles, check nakas, wireless etc. There is no adequate staff for manning entry point and cheching the visitors entring or leaving the sanctuary.

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
157	MAH/S/WAN		(1)Dearth of funds, vehicles, arms. (2)Local people are not very enthausiastic to save wildlife. (3)Untrained staff alloted to wildlife division. (4)Relocation of villages is most difficult job. (5)Adjoining villager's need regularly small timber and fire wood, which is a pressure on ecosystem. (6)Department feels that more consentration is to be paid to bring an environmental eco-development for the betterment of villages as early as possible. (7)Awareness programme for local people. (8)Rights and previleges of local people adversely affected. (9)No fast communication means and fast appliances. (10)Task force. (11)No specific code of wildlife management.
158	MAH/S/YAW	5%	(1)Resource crunch, inadequate staff. (2)Illegal felling on Maharashtra-Madhya Pradesh border. (3)Grazing inside the PA. (4)Other biotic pressures.
159	MAH/S/YED	900ha or 40%	Yedshi Ramling Ghat Sanctuary is a small and compact protected area. Which can be managed with ease, if infrastructure like interpretation center, tourist complex, other communication facilities are provided.(1)The main hurdle In the management of Yedshi Ramling PA is the eratic and non- cooperative nature and behaviour of people of village Wadgaon.(2)The head quarter of sanctuary manager ie. ACF is at Paithan, which is more than 200 kms away from sanctuary. Hence sanctuary manager is unable to visit the protected area frequently.
137	WITHINGTILD	700Ht 01 1070	than 200 kms away nom sanctaary. Hence sanctaary manager is unable to visit the protected and nequentry.
160	MAN/N/KEI	70%	The most important problem facing the Keibul Lamjao National park is permanent presence of water from the Ithai Barrage for supplying water to the Loktak Hydro-electric project. The permanent presence of this water is responsible for the gradual destruction of the phumdi (floating biomass). Earlier, during the dry season the phumdis settled on the ground, thereby getting nutrition. During the rainy season the phumdis are lifted up by floating. Thus, a cycle of settling down and rising up of phumdis used to occur. This natural process has been stopped after the construction of the Ithai Barrage. Unless this problem is solved, the National Park may be ruined as its eco-system is likely to be gradually destroyed
161	MAN/S/YAN		1. Poachers from Myanmar, 2. Illegal trespassing.
162	MEG/N/BAL	90%	(1) Acute shortage of man-power and infrastructure (2) Meagre fund allocation from the state and central government (3) Rugged terrain and inaccessibility.
163	MEG/N/NOK	98% Approx.	(1)There is acute shortage of manpower (2)Most of the area is hilly with difficult terrain (3) Lack of infrastructure. Only one jeepable seasonal road is available. There are no footpaths or patrolling paths inside the PA. Insufficient accommodation for field staff in and around the PA (4) No regular sanction is received from the government for implementation of schemes (5)Lack of equipments like vehicles, wireless communications (7)No special pay or risk allowances are being provided to the field staff (8)Payment of ex-gratia relief to the members/families affected by wildlife depredation, specially by wild elephants could not be made in time due to non-receipt of funds so there is lack of cooperation from the local public.
164	MEG/S/BAG	2.7hac or 100%	None
165	MEG/S/NON		(1) Feeder roads inside sanctuary are never maintained and thus hamper movement of patrolling parties. (2) Eco development in adjacent villagers is never taken up thus increasing the confrontation between villagers and wildlife (3) Legal cell to be formulated to look into all legal matters relating to wildlife cases and to ensure that the accused are prosecuted.
166	MEG/S/SIJ		(I) Acute shortage of man-power and infrastructure. (ii) Meagre fund allocation from the state and central governments (iii) Rugged terrain and inaccessibility.
167	MIZ/N/MUR	5000 ha	Inadequate staff, lack of transport and other infrastructure, existence of Murlen village inside the P. A.
168	MIZ/N/PHA		

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any						
Sno	PA code	disturbance	Management problems according to the PA manager					
			1. Presence of insurgents inside and around the P.A., 2. Practice of jhuming adjacent to the PA by fringe villages, 3. Jhum and abandoned jhum areas					
			attract herbivores, making them prone to poaching by the jhumias as revenge for damage to their crops by the animals, 4. Shortage of field staff as					
169	MIZ/S/DAM		well as clerical staff in the office, 5. Absence of vehicles for patrolling 6. Poor funding from the state government					
170	MIZ/S/KHA		1. Inadequate staff 2. Lack of transport facilities and other infrastructure 3. Encroachments and resource use by fringe villagers.					
171	MIZ/S/LEN	16%	1. Inadequate staff 2. Lack of transport facilities and other infrastructure 3. Encroachments and resource use by fringe villagers.					
172	MIZ/S/NGE		Biotic pressure in the form of jhum poses threat of fire					
173	MP/N/BAN	16%	op damage by wild animals, inadequate staff, forest fires in the summer, inadequate facility for staff.					
174	MP/N/GHU	27.29 ha. (100%)	k of proper infrastructure, lack of staff and guide, funds are needed for preparing inventory of fossils and a small museum.					
175	MP/N/PEN	20700 ha. (90%)	Use of electricity wires for electrocuting herbivores, fishing in the reservoir by fishermen.					
			(1) Biotic interference due to- (i) Legal rights of grazing and free fuel wood (head load) collection by the villagers residing inside the PA. (ii)					
			Commercial collection of tendu leaves and sal seeds with local collection of NTFP (2) Insufficient facilities for patrolling like vehicles, arms,					
176	MP/N/SAN		inadequate network of forest roads.(3) Inadequate wildlife trained staff.					
177	MP/N/SAT	20000 ha. (38.14%)	Fuel wood collection, water and noise pollution, pilgrims in Pachmarhi, fishing inside the sanctuary					
178	MP/N/VAN		Over population of ungulates causing habitat degradation, insufficient budget provision to improve habitat quality.					
			There are 64 Revenue villages causing biotic pressure on the PA. There is also Grazing, and incidences of fire. Non availability of vehicles as well					
179	MP/S/BAG	Nil	as the remoteness of the area especially in the rainy season is also a problem					
			Illicit grazing by a large number of cattle exert tremendous pressure on the sanctuary, illicit lopping and pruning by the graziers, fuel wood collection					
			and its sale to far off places located at a distance of 40-50km. Heavy influx of sheep from Rajasthan every year numbering in thousands. Collection					
			of huge quantity of Khair, NTFP (gum, seeds, honey). Lastly but not the least, political interference is one of the major factor which poses a serious					
180	MP/S/GAN	10%	threat in protecting the PA. Due to political interference most offenders go unscathed this keeps the moral of offenders high.					
181	MP/S/KAR							
182	MP/S/KHE	50%	Illicit felling, encroachment by Adivasi Mukti Sangathan.					
183	MP/S/KUN							
			Absence of demarcation line is creating lot of problems in protecting and managing the PA. The sanctuary is under heavy biotic pressure. There are					
			three villages inside and 20 villages on the boundary along with the township of Narsin. Most of the nistar taken from sanctuary for fuel, grazing.					
			The National highway (NH-12) Jaipur-Jabalpur passes through the sanctuary. A large number of wild animals are killed due to road accidents and					
			habitat is adversely affected due to road traffic. Large number of encroachments are scattered all over the PA. Chainpura revenue village is situated in					
184	MP/S/NAR		the core zone of the PA. It should be shifted for the better protection and management of the PA.					
	MP/S/NAT							
	MP/S/NOR							
			1. There is no any sanctioned staff for PA area, 2. There is no vehicle provided for PA area, 3. There is no modern equipment, 4. Adequate budget is					
			not allotted, 5. There is no guns for PA area. 6. It is difficult to protect the PA as no facilities are provided. There are problems from the UP border					
187	MP/S/ORC		sides, 7. There are no quarters for office and residence.					

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any						
Sno	PA code	disturbance	Management problems according to the PA manager					
			Forest fires by local people for Mahuwa collection, Kurai-Ghatkohka forest road used by villagers for transportation of their food grains to the local					
188	MP/S/PEN	9500 ha. (80%)						
			The area is very small and it is fenced. Fund allocation from the state is negligible. Hence either the area should be closed, or there must be a proper					
	MP/S/RAL	594.980 ha. (100%)	annual funds allotment to manage the PA in a systematic way.					
190	MP/S/SAI							
191	MP/S/SAR		No trained staff, lack of vehicle for mobility. There is no special pay to staff entrusted with protection of the PA.					
192	MP/S/SON	No	. Lack of vehicle, 2. Lack of arms and ammunition, 3. Lack of wireless communication, 4. Lack of staff, 5. Local villagers should be proliternatives for sand, 6. Criminal and unsocial elements are getting political support, 7. Settlement of rights.					
193	NAG/N/INT		Paucity of funds					
194	NAG/S/FAK	100%	Paucity of funds					
195	NAG/S/PUL		Paucity of funds					
196	NAG/S/RAN	40%	Paucity of funds					
197	ORI/N+S/BHI	4696 ha. or 49%	1. Illegal fishing in the creeks, rivers and sea inside the PA, 2. Encroachment of forest land especially by migrants from Bengal for agricultural and homestead purpose, 3.Legal position of the PA, 4. Demand for timber and firewood by people living in and around the PA, 5. Due to heavy cattle population in and around the PA and shortage of pasture land problem of grazing in the PA is intense, '6. Man animal conflict such as human kill/injury, cattle kill/injury by salt water crocodile and crop damage by herbivores, 7. Building of saline embankments for irrigation inside PA, prevents tidal inundation of mangrove forests resulting in its dea, 8. Decline in freshwater supply in the mangrove areas due to construction of irrigation projects upstream, 9. Eco tourism, 10. Enforcement in the park; poor staff strength; shortage of arms and ammunition and problems for patrolling etc.					
198	ORI/S/BAD	200/	(1)Budgetary allotment for management of wildlife is meager. Wildlife oriented management is neglected as a result.(2)There is hardly any infrastructure for management of the sanctuary(3)The sanctioned strength of staff has not been revised since long to cope with the increased requirement of management.					
199	ORI/S/BAI	0	(1)Paucity of funds(2)Inadequacy of vehicle, arms, VHF sets and accommodation(3)Presence of villages inside the sanctuary.					
	ORI/S/BAL		(I) Sanctuary intersected by a road from Puri to Konark and there is heavy traffic (ii)No extra staff have been posted for management of the sanctuary (iii) A large number of villages exist on the periphery of the sanctuary (iv) there is no communication network (v) separate anti-poaching squad is badly needed (vi) There is heavy trawling along the coast during the breeding season of Olive Ridley sea-turtles. For effective monitoring of the sea turtle population, a sea going vessel is required					
201	ORI/S/CHA	3900 ha. (20%)	The most important problems are as follows: (1) Crop damage by elephants in the adjoining villages of the PA (2) Man-elephant conflict in and around the PA (3) Illicit felling of poles and firewood by the adjoining villagers and (4) There is inadequate staff and equipment for the protection of wildlife and it's habitat					
202	ORI/S/CHI	100 ha. (6%)	(i) Non-availability of adequate funds at the time of need due to introduction of letter of credit system to forest department (ii)Inadequate budgetary provision for wild life wing (iii) Poor socio-economic condition of the people residing around the PA (iv) De-forestation of catchment area of the Chilika lake (v) Over fishing in the lake round the clock resulting choking of the mouth of the sea.					

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any							
Sno	PA code	disturbance	Management problems according to the PA manager						
203	ORI/S/DEB	10%	(i)The inhabitants of 4 forest villages are causing problems in protection of forest and wildlife. They should vacate the PA. (ii) The PA is surrounded by villages and there are several entry points for smuggling of timber. (iii) Inadequacy of staff. (iv) Most of the staff are not dedicated to their duties. (v) Infrastructure should be developed. (vi) One jeep with mobile armed squad should be provided exclusively for the PA. (vii) Construction of residential quarters for the staff is required either inside the PA or on its periphery.						
204	ORI/S/HAD		1)Presence of encroached villages inside Boula reserve forest is most disturbing for wildlife as the most productive valleys have been engulfed by the ncroachers, thereby depriving wildlife of the best habitat. (2)There is acute shortage of staff exclusively posted for protecting and managing the anctuary (3)There is no accommodation, patrolling camp, VHF towers, gates, road network inside the sanctuary till now. Most part of the sanctuary an be approached by boat. But so far, no boats or staff are being provided. (4)Eco-development has not been started (5) No tourism management is vailable due to lack of facilities, manpower and funds (6) The sanctuary at present is subjected to biotic interference and there is no enforcement due to lack of funds, staff, communication and wildlife population is fast depleting.						
205	ORI/S/KAR	355.1 ha.	Proper protection of the PA could not be given due to shortage of staff and not providing vehicles also due to poor maintenance of communication it became difficult on the part of present staff for patrolling.						
206	ORI/S/KHA	60%	No wildlife trained staff has been posted for the PA. The present staff have responsibilities of areas other than the PA. Inadequate funds for wildlife management and infrastructure development, communication is also a problem for protecting and managing the PA.						
207	ORI/S/KOT	70%	(1)No separate staff for the protected area. (2) No infrastructure, vehicles, wireless sets (3) No management plan (4) Settlement of rights is pending.						
208	ORI/S/KUL	5000 ha. or 20%	1. Inadequate number of staff for protection of forests and management of wildlife. Only 4 forest guards and one forester are looking after 70% important area of the Kuldiha sanctuary. These are the only full time staff. '2. Adverse working condition, 3. Lack of infrastructure facilities, 4. Lack of communication i.e. forest road in and around the PA is not properly maintained due to want of funds. '5. During rainy season patrolling by vehicle is not possible due to bad roads, 6. Inadequate development activities, 7. Lack of patrolling jeeps, vehicles, arms and ammunitions, '8. Irregular flow of funds, 9. Lack of legal power of field staff like power to open fire, provision of exercising power of magistrate, 10. Lack of goodwill from people.						
209	ORI/S/LAK		46.39% of the population comprises of tribals, among whom most are Saura and Langra Saura, who mostly depend on shifting cultivation which is neither economical nor beneficial to them. For the control of shifting cultivation, the Integrated Tribal Development Authority is working in this area but no detailed survey of the population and land has been done. The scheme will be operated through the forest department after detailed survey of the land and population, taking into consideration of the customs and desires of the tribal people. Arms and ammunition are necessary for better protection of forests. DFO and ACF should be empowered with executive powers to conduct raids.						

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
210	ORI/S/SATN	50%	1. Acute paucity of funds to undertake sustained search and raid operation, constant patrolling both in river Mahanadi and in land routes and for other habitat development work etc., 2. Sanctuary is surrounded by notorious smuggling villages and the forest brigands of other districts are entering into sanctuary enmass numbering 100 to 200 at a time armed with country made guns and bombs to plunder old natural teak trees which were planted from 1919 onwards, 3. Due to constant exchange of fire between forest protection force and timber mafia power should be given to sanctuary staff as a special case to shoot at sight and ACF and DCF the magisterial power, 4. Extra vehicle should be given and provision of sufficient fund should be given for constant movement of APR/OSAP force, 5. CRPF may be deployed inside sanctuary as a special case. 6. Funds must be provided for ecodevelopment and ecotourism and this sanctuary has enormous potential as an elephant reserve and tiger reserve, 7. All forest roads over 158 km. must be made metalled for all weather movement to interior pockets. 8. More staff shall be provided with special incentive remuneration and awards shall be given as this is a difficult terrain and malarial prone zone. Staff may be provided with rent free accommodation. 9. Gharial research and Conservation Project must be revived as this would perfect unique Mahanadi Gorge ecosystem. 10. This sanctuary has very good potential for undertaking research on relict Dwarf elephant population, giant squirrel, hornbills, which must be initiated.
210	ORI/B/BATIV	3070	1. Insufficiency of fund, 2. Lack of maintenance of forest roads, 3. Insufficient number of vehicles, fire arms and VHF sets, 4. Assault on forest staff
211	ORI/S/SATS	60%	by organised gang of smugglers and inadequacy of armed police support.
212	ORI/S/SIM		1. Inadequate number of staff for protection of forests as well as for management of tourism, 2. Effectiveness reduced due to Malaria, 3. Adverse working condition, '4. Lack of infrastructural facilities like residential quarters, provision of schools, dispensary etc, 5. Irregular flow of fund, 6. Lack of legal powers of field staff like power to open fire, provision to exercise powers of Magistrate, 7. Lack of goodwill from peoples representatives Habitation and fire are the most important problems in managing this protected area. Shortage of staff, vehicles, funds and communication
213	ORI/S/SUN	300 ha. (50%)	equipment are problems. These are compounded by encroachments, frequent cultivation, unsettled rights, grazing and drought. Lack of magisterial and police power and of a informer network is also a hindrance.
	PUN/S/AIS		Lack of staff and infrastructure and paucity of funds.
	PUN/S/BHA	,,,,	Paucity of funds, Paucity of staff and Paucity of infrastructure.
216	PUN/S/BHU	90%	Lack of fencing, staff, vehicles. Inadequate funds. Biotic pressures.
217	PUN/S/DOS		Lack of staff, funds and infrastructure.
218	PUN/S/GUR	90%	Lack of staff, infrastructure, funds and training.
219	PUN/S/HAR		Lack of fencing, staff, vehicles and funds.
220	PUN/S/MAH	90%	Lack of staff, facilities and funds and biotic pressure due to the PA being near the town.
	PUN/S/MOT		Increasing biotic pressure, lack of staff and funds, people's apathy, increase in the monkey and blue bull population and the lack of facilities like vehicles and equipment.
222	RAJ/N/DES	5%	1. Excessive grazing by locals cause inadequacy of food for wild animals and birds. 2. Inadequate funds for protection.
223	RAJ/N/KEO	0%	1. Scarcity of water, 2. Biotic pressure for fuelwood, grass, NTFP, 3. Weed removal and maintenance due to lack of funds in sufficient amounts, 4. Increasing tourist pressure to use it as a recreation ground.
224	RAJ/S/BAS	1600 ha. or 11%	1. Inadequacy of staff, 2. Better mobility required, 3. Proper accommodation for staff is required, 4. Maintenance of wireless sets and telephone facilities are required, 4. Weapons and ammunitions for PA incharge and staff is required.

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any							
Sno	PA code	disturbance	Management problems according to the PA manager						
			The Ranapratap Sagar dam was constructed before declaration of the sanctuary. Approximately 17 villages were displaced as a result. These people						
	RAJ/S/BHA		ettled down in the sanctuary.						
226	RAJ/S/JAI	20%	trazing of cattle from adjoinging villages						
			The PA has not yet been declared as a sanctuary under the Wildlife (Protection) Act, 1972. Therefore, it must be notified as a sanctuary for						
227	RAJ/S/JAM		managing and protecting it effectively.						
			1. Shortage of staff, 2. Shortage of vehicle, 3. Shortage of fund for POL and maintenance of vehicle, 4. Complicated procedures for procurement, 5.						
228	RAJ/S/KELA	6100 ha. or 10%	Timely availability of allocated funds, 6. Poor level of understanding of staff.						
229	RAJ/S/KUM	15000 ha. or 25%	1. Grazing is permitted in the PA, 2. Existence of public thoroughfare through the PA, 3. There is only one jeep and one canter available for PA staff.						
			The PA has not yet been declared as a sanctuary under the Wildlife (Protection) Act, 1972. Therefore, it must be notified as a sanctuary for						
230	RAJ/S/NAH	2500 ha. (50%)	managing and protecting it effectively.						
231	RAJ/S/PHU	25500 ha. or 50%	The people living in and around PAs are the most backward in the state. This region of Kotra was not accessible for a long time. The population consists of poor tribal people who are illiterate and seldom abide by the laws. Since not much agriculture land is available, they are involved in illicit felling and encroachment of forest land. The PA has a common boundary with prosperous Gujarat state, and therefore forest produce is stolen and taken on that side where good prices are fetched. The people have misbelieves about the PA which are spread by some NGOs. They believe that they would be shifted from the PA and harsh wildlife laws should be relaxed. That's why they do not cooperate with PA authorities. The government resolution of 1981 regarding regularisation of forest land encroached before 1-7-80 has also resulted in such encroachments. Apart from the above problems, the organisational structure of the forest department is also very poor. There is a great dearth of staff in comparison to its area. They are ill equipped. Only are jeep is available in the PA. Infrastructure is also poor. Very meagre funds are allotted. Roads are not maintained regularly. Biotic disturbance is high. There are at least 50 villages inside PA and these are heavily affected by social evils like alcoholism, superstition, child marriage etc.						
	RAJ/S/SAJJ	99%							
	RAJ/S/SIT	7,7,0	1. Encroachments, 2. Tree felling/bamboo felling, 3. Tourists (pilgrims), during annual fair.						
			The problems which most important facing by the sanctuary is listed as below - 1. Cattle pressure, 2, Stray dogs, 3. Financial resource crunch, 4.						
234	RAJ/S/TAL	360 ha. (50%)	Spread of Prosopis juliflora, 5. Mining activities (salt pans) in sanctuary catchment area,6. Recurring drought.						
	RAJ/S/TOD		Grazing is permitted in the sanctuary, existence of public thoroughfare, only one jeep is available.						
236	RAJ/S/VAN	10000 ha. or 40%	1. No management plan, 2. No regular protection staff; currently managed by untrained territorial staff, 3. Means of transport and communication not available, 4. Regular patrolling not done effectively, 5. Regular degradation in flora and fauna going on unchecked.						
237	SIK/N/KHA	50%	1. Porous border with Nepal leads to influx of graziers and poachers, 2. Poor staffing 3. Non availability of proper equipment with the staff, 4. HMI training courses are poorly managed leading to littering in the PA, 5. Lack of proper census and information regarding the flora and fauna of the PA, 6. Poor co-ordination between the forest department and tourism department, and related bodies as well as research institutions like BSI, GBPIHED etc.						
238	SIK/S/BAR		Paucity of funds, shortage of staff, lack of equipment						
239	SIK/S/FAM	50%	Lack of equipment, arms and ammunition, shortage of man power, high biotic pressure						
240	SIK/S/KYON		1. Lack of manpower, arms and communication facilities, 2. High biotic pressure						

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any						
Sno	PA code	disturbance	Management problems according to the PA manager					
241	SIK/S/MAE	600 ha. or 17%	1) Lack of proper equipment. 2) Shortage of staff					
242	SIK/S/SHIN	70%	1. Lack of manpower, arms and communication facilities, 2. High biotic pressure					
243	TN/N/GUI		1. The visitors are usually carrying polythene bags with eatables inside the park. The public residing all along the boundary of the park are throwing poly bags inside the park. It is very difficult to prevent without giving alternatives. Awareness has been created very recently. 2. Stray dogs at as predators in the park. Measures have been taken to eliminate dogs from the park.					
244	TN/N/IND	50%	1. The rapid increase in the tribal population located within the PA. 2. Firewood hacking and removed in the evergreen forests of valparai plateak. 3. Illicit cardanum cultivation in and around some of the tribal settements. 4. Ganga cultvation insome interior areas in Amravati & Manambolly ranges. 5. Grazing in dry forests. 6. Poaching for meat in certain areas and elephant poaching in all areas. 7. Pilgrimes visiting the temples in and around the sanctuary. 8. Forest fire and fire in grasslands especially in inter state borders areas. 9. Vehicles passing through highways and other public roads which through the sanctuary.					
245	TN/N/MUD	20000 ha or 75%	The most important protection problems as far as this sanctuary is concerned are Poaching & cattle grazing in one part of the sanctuary. Now the poaching problems is under control as a result of establishment of antipoaching camps in interier forest by employing local tribles. Hance it is proposed to establish more such antipoaching camps in all vulnerable areas. Regarding cattle grazing in one part of sanctuary (Masanagudi) some alternative livelihood programmes like ecodevelopment are needed. The resettlement of some of the settler now inside the sanctuary will be helpful to reduce the problem of fire during dry season.					
			There is no much problems in this national parkul the problems would be some fire in the grass land which is caused by the neighboring state					
246	TN/N/MUK	100%	(Kerala) people.					
247	TN/S/CHI							
-	TN/S/GRI	10%	To ban cattle grazing inside the sanctuary a legal provision has to be given is the wild life Act as amendment. Cattle grazing poses much disturbance to wildlife habitat. This sanctuary does not have only rood net work for patrolling. All approachare by walk and traking only. So many anti poaching camps with adequate personal and helpers are to be provided for effective protection and management. Cultivation of ganja in inaccessible areas is prevalent. To rehabilitate the adjoining villagers who involve in this illegal activities Eco-development project with adequate funds and staff is much needed.					
249	TN/S/KAN	1000/	711 - 1 (7.1.) - (7.1.)					
250	TN/S/KARA	100%	Illegal fishing, Silting					
251	TN/S/KARI		The part of the tank I-e, Karikili bird sanctuary was previously cultivated by the local villagers, (illegal encroachment of lake poromboke). After the declaration of wildlife sanctuaries all the encroachments were evicted and the entires area was fully demarcated with boundary stones. Recently the past encroachers have started intruding in to the area suddenly. Immediately they were driven out and complaint lodged in the near by police station for their vandalism. A case was registered against 9 villagers. To avoid this type of happenings all around the lake, deep trenches to be dug to avoid trespassing by the human and their cattles in to the sanctuary area.					

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
252	TN/S/KOO		The bird sanctuary consists of two adjacent fresh water tanks which receive water from Manimuthu reservoir of this district. Based on water supply this wet land habitat both for the domestic as well as migratory birds has been developed with the full protection security of the local villagers namely Koonthakulam and Kudam Kulam. But of late the water supply to this tanks have become very irregular. No special treatment is given to ensures regular water supply to these tanks an as a result the birds find no water no food for them and for their chicks. This is the main chronic problem of this bird sanctuary. If regular supply to these tanks are not ensured by taking special steps by higher authorites, the future of this bird sanctuary may dry up without its further development
253	TN/S/POIN	70%	
254	TN/S/PUL		Intensive colonisation of fisher folk around the Pulicat lake is slowly depleteting the aquaticlife in the Pulicat lake. In recent past the thermal pollution due to the discharge of coolant water in to the buckuigam canal is also deteriovating the biotic like of the lake. A part from their the estuarine mouth is now deposited by plenty of sand, their by aresting the inflow and outgoing of saline water form Bay of Bengal is becoming a serious threat to the floral(mangrove) as well as faunal population of Pulicat lake. Necessary steps to be taken on war footing to drege the block at the estway
255	TN/S/UDA	50/50%	1. Human disturbances-Morning defecation, Bursting crackers-Burial 2. Silting encroachment of weeds
256	TN/S/VAD		1. Human disturbances-Morning defecation, Bursting crackers-Burial 2. Silting encroachment of weeds
257	TN/S/VALL		The protected area is sorrounded by 18 villages/hamlets. The local villagers of these villages/hamlets meet their daily forest based needs namely fuelwood, fooder, green manure etc from this protected area of the protected free. Hense awarness about therequirement of conservation of such PA is to be created in the mind of the local people and they are to be taken in the management system sourcesjointly by building their confidence, skill development and extending alternative sources of income by way of ecodevelopment cancept as in vouge in K.M.T.R (kalakad muthadevai tiger project) of this district.
258	TN/S/VED		The area of the sanctuary is confined to the Vedanthangal lake only, the season starts only on the onset of monsoon i.e during October every year. The tank is also used for irrigation by the local villagers. Hence the villagers are always having dominant attitude on the lake and often crossing sword with the managing authorities when even rules and regulations are imposed. The area is not fully fenced. The lake bund is still used by the adjoining villagers for transportation. The deep trenches has to be dug out around the core area to avoid disturbances due to biotic pressure during April and May when water level is decreasing
259	TN/S/VELL	75%	To keep the people away living around the sanctuary from disturbance. To supply sufficient water during the summer into the pond to encourage the fish breeding and attract the water birds throughout year. To stop the plying of busses passing adjoining the sancturay
260	TRI/S/GUM		1. Large number of human settlements, 2. Shifting cultivation, 3. Lack of development activities to meet the needs of people around the protected area. 4. Lack of infrastructure.
261 262	TRI/S/TRI UP/S/BAK		1. Human encroachment, 2. Biotic pressure in the form of grazing, collection of MFPs etc., 3. Shortage of manpower, 4. Proximity with the international border with Bangladesh, 5. Lack of research and monitoring, 6. Lack of adequate ecodevelopment activities
202	UF/S/DAK		1. Presence of livestock 2. Lack of vehicles 3. Lack of wireless facility, 4. Lack of arms and ammunitions, 5. Staff is untrained in wildlife
263	UP/S/CHA	50%	1. Presence of fivestock 2. Lack of venicles 3. Lack of wheless facility, 4. Lack of arms and ammunitions, 5. Staff is untrained in whildlife management

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any							
Sno	PA code	disturbance	Management problems according to the PA manager						
			1. Lack of budget to maintain and manage the sanctuary and centre, 2. Lack of vehicles and their maintenance, 3. Lack of staff and daily wage						
			laborers, 4. Allowing local fishermen to fish by the district administration. 5. Grazing by local villagers, 6. Use of chemicals/fertilizers by farmers						
264	UP/S/KAC	0.70 ha. or 10%	nearby the sanctuary, 7. Lack of awareness among local people about importance of wildlife, 8. Lack of co-operation from government agencies.						
			Encroachment, customary rights of adivasis, illegal granting of pattas. (2) Illegal mining of sand. It is due to ineffective action taken by revenue,						
265	UP/S/KAI	2484 ha. or 38%	mining departments and non co-operation of police department. (3) Lack of protection force. (4) Insufficient staff.						
			1. Shortage of regular staff, 2. Shortage of budget for daily wagers,. 3. Shortage of vehicles and funds for fuel for existing vehicles, 4. Insufficient						
			arms and ammunition, 5. Untrained staff. 6. Insufficient maintenance of most roads inside the PA, 7. Shortage of wireless stations in the PA, 8. No						
			special staff and funds are available for Indo-Nepal border area. The border is a source of numerous problems for the PA, 9. shortage of funds for						
266	UP/S/KAT	60%	intenance of natural habitat, water holes and grasslands.						
267	UP/S/MAH		Grazing, 2. Illegal entry of Bagadi tribals from MP. They indulge in illegal felling, 3. Livestock has not been vaccinated the past.						
			Dacoits and consequent lack of protection. A special armed task force is required to correct this, 2. Mining leases granted by revenue authorities						
268	UP/S/NAT	20%	private lands in the sanctuary.						
269	UP/S/NAW								
			The sanctuary is situated near a densely populated area. Cattle from surrounding areas graze in the sanctuary and there are also problems of traffic and						
	UP/S/OKH		noise pollution.						
271	UP/S/PAR	9456 ha. or 90%							
			1. The area faces regular water shortage. This problem can be solved by providing submersible pumps and erecting sluice gates so that rain water can						
	UP/S/PAT		be stored. 2. The PA is not fenced, nor does it have entry gates and barriers. Thus local people and pilgrims can not checked.						
273	UP/S/RAN	12500 ha. or 55%	1. Grazing, 2. Fuel wood collection, 3. People around the PA are very poor and dependent upon it for livelihood.						
			The presence of trappers and other criminals makes patrolling very difficult. An armed force is required for the purpose. Private land around the						
274	UP/S/SAMN	52 ha. or 10%	sanctuary encourages people to intrude in the PA.						
275	UP/S/SAMS								
276	UP/S/SAN								
277	UP/S/SOH	0 ha. or 0%	1. Taungya cultivators need to be rehabilitated, 2. Illicit felling.						
278	UP/S/SUH	65 %							
			1. Lack of budget, vehicles and their maintenance, staff including daily wagers, staff amenities, 2. Allowing local fisherman to fish by the local						
			administration, 3. Use of chemicals/fertilizers by farmers around the sanctuary. 4. Ignorance among local people about the importance of wildlife, 5.						
279	UP/S/SURA	1029.87 ha. or 30%	Lack of corporation from other government agencies.						
			1. Almost half of the surface of this lake is covered by water hyacinth. It needs to be removed regularly. 2. The sanctuary is surrounded by villages						
			and there is a great biotic pressure from humans and cattle. There is major grazing pressure on the PA. 3. Surrounding villagers use the PA as a						
			thoroughfare, which disturbs the PA, 4. The water level of the lake is controlled by the irrigation department which is not suitable for the habitat. It						
	UP/S/SURS		should be controlled by the wildlife staff.						
281	UP/S/VIJ	150 ha. or 60%	1. Fishing is the only major problem inside the PA, 2. Water weeds/Ipomoea are havoc for the water body.						

Table 3.31: Management Problems According to the PA Manager

		Area of PA free from any	
Sno	PA code	disturbance	Management problems according to the PA manager
282	UTT/N/COR	70%	1. Lack of adequate trained manpower, 2. Lack of adequate infrastructure support to the staff posted in remote areas, 3. Lack of adequate communication system, 4. Lack of informer network for prevention of poaching, 5. No reward system for staff, as is the case in other enforcement agencies like, customs and police, 6. Lack of arms, 7. Lack of patrolling vehicle, 8. Inadequate and delayed release of funds.
283	UTT/N/GAN	70%	1. The most important problem is of pilgrims, as a part of the PA is a pilgrimage site. Due to this, habitat disturbance and encroachment takes place, 2. There is also the problem of nomads who go for cattle grazing in that area. 3. Medicinal herbs are also illegally collected from these areas, 4. To control this we do not have sufficient staff and communication facilities.
	UTT/N+S/GOV		1. Lack of staff and equipment, 2. Difficult terrain and climate, 3. Lack of staff amenities, 4. Lack of attention of revenue department towards the PA. 5. Lack of awareness among local people.
285	UTT/S/ASK	14700 ha. or 24.5%	
286	UTT/S/BIN	40%	1. No drinking water, 2. No telephone connections, 3. Only one person manages the check-post., 4. No jeep at the disposal of the sanctuary management, 5. Absence of wireless systems
287	UTT/S/BINO		There are no problems in the PA.
288	UTT/S/KED		1. The most important problem is the lack of infrastructure, specially high altitude equipment, 2. Lack or funds
289	UTT/S/SON	75%	 Rehabilitation of Gujjars living in the PA, 2. Non-cooperation of peripheral villages, 3. Lack of awareness among people about ecological issues, Disturbance and destruction of wildlife in areas surrounding the PA,
290	WB/N/GOR		
291	WB/N/NEO	90 to 95%	1. Very difficult terrain and inaccessible area, 2. Inadequate infrastructure.
			(1)Natural :(a)Geological:-Formation of saucers and inverted saucers within island due to siltation, thus preventing natural regeneration of mangroves (b)Increase in salinity on account of siltation of upperstreams of rivers and urbanisation, thus causing abberations in the faunal and floral comsumption of the mangrove (c) Siltation along sea-face. (2) Man made:-(a) Brakish water fishery on upland and as a follow up, over exploitation of tiger prawn seeds causing damage to other marine species.(b) Man-animal conflict mainly caused when tiger strays out in the villages (c) Oil spills
292	WB/N/SUN	70%	from launches/steamers etc.
293	WB/S/BAL	120 ha or 60%	(1)Deer population appears to be more than the bearing capacity (2)Ground flora is almost nil which causes problems (3)As there is no ground flora the animals become dependent on stall feeding and its habit changes.
294	WB/S/BET		Untrained and less motivated staff and over politicization. Laxity on the part of Judiciary in punishing the offenders
295	WB/S/BIB	100%	
296	WB/S/CHA	40%	No major problem. Only lack of infrastructure.
297	WB/S/HAL		The Lothian Island is situated at the confluence of Saptamukhi river and Bay of Bengal. The Island is surrounded by saline water and villages are within the vicinity of the island. The bio-diversity of the island is adversely affected by tidal flow and wave action especially in the south. The surface along the bank is being disturbed by the fishermen by draging nets for catching Tiger prawn seeds. The protection of the area is difficult in rough weather. The modern amenities such as speed boat, sophisticated arms, communication system are urgently needed to ensure protection of the PA.
298	WB/S/LOT		
299	WB/S/RAI	0.14 ha or 0.001%	(1)Natural calamities like flood, cyclone etc. (2) Lack of infrastructural facilities (3) Skeleton staff strength

Table 3.31: Management Problems According to the PA Manager

Sno	PA code	Area of PA free from any disturbance	Management problems according to the PA manager
			Fund position is insufficient for proper management of Ramnabagan wildlife Sanctuary. As of now PA is totally fenced but due to find shortage it has not been possible to maintain fencing in good condition. Population of Deer(56 No) seems to be beyond carrying capacity of PA and needs
300	WB/S/RAM		translocation to other areas Leopard(2No.)kept in captivily are both male. It would have been better if at least one Female Leopard is introduced.
301	WB/S/SEN		Nil



*NP: If occurring in a column titled "old data 1984-1987", depicts that the relevant data is "not present" for that PA in the old data set.

Table 3.32: Areas of the PA Not Under Control of the PA Management

						_	New Data 1998-03	_	
S No	PA code	OLD DATA	PA Area		Agency using or controlling the area	Forest Ranges Affected	Activity/Use being made of the area	Impact, if any, on the PA	Action taken to get control of the area
1	A&N/S/NAR		6.81	0.001	Police department				
2	A&N/S/NOR		3.48						
3	ASS/N/NAME		200						
4	ASS/S/BUR		44						
5	ASS/S/EKAR		221.81						
6	ASS/S/GAR		6	Nil					
7	ASS/S/KAR		96						
8	ASS/S/NAMB		37						
								Animals are unable to	Notice has been served to
9	ASS/S/SON		220		Indian Army	Central range	Firing range	use the area	vacate the area.
10	CHT/S/BAR		244.66	244.66	Superintendant, Barnawapra	Barnawapara	Wildlife and forest protection		
11	CHT/S/GOM		277.82						
12	GOA/S/BON		7.95	Nil					
13	GOA/S/CHO	NP	1.8		Fisheries department.	Campal			The matter has been referre to the state government for necessary action
14	GUJ/S/RAT		55.65	Nil					
15	GUJ/S/WIL	NP	4953.71	460.71	Salt lease holders	All the three ranges	Salt manufacuring	Negative	Settlement process is ongoing and a case is pending with the Gujarat High Court
						Dhrangadhra &			The decision rests with the
	GUJ/S/WIL	NP		176.46	Indian Army	Adesar	Artillary firing range	Negative	Government
16	HAR/S/SAR	NP	44.02		Territorial Divisions of Kaithal and Kurukshetra		Plantations in the PA		
17	HP/S/DHA		943.98	943 98	Territorial DFO of Palampur	Entire PA			

Table 3.32: Areas of the PA Not Under Control of the PA Management

S No	PA code	OLD DATA	PA Area		Agency using or controlling the area	Forest Ranges Affected	Activity/Use being made of the area	Impact, if any, on the PA	Action taken to get control of the area
18	HP/S/GAM		109		Bhadroh beat in the Bhandal range	Bhandal	The area is under control of the DFO, Churah Territorial Division, whose HQ is located at Salooni		The DFO (WL) has sent many representations to the State Government as well as the concerned DFO on the matter. So far, however, no action has been taken
19	HP/S/KAI		0	Nil					
20	HP/S/KAL		69.47		Territorial DFO's of Chamba and Dalhousie		Being used as a territorial division forest and not being managed as a sanctuary.	Adequate protection of animals, especially in the winters is not possible.	The concerned Territorial DFOs have been repeatedly asked to hand over the notified areas of the sanctuary to the DFO (WL), Chamba
21	HP/S/KAN		0	Nil					
22	HP/S/KHO			None					
23 24	HP/S/KUG		378.87	378.87 Nil	Territorial Wing of the Forest Department	Entire PA	Being managed as a PA as well as a block of the Territorial Division, Bharmour	No adverse impact	NA
24	HP/S/MAN		0	Nil					
					Bhakra Beas Management Board controls the entire reservoir. The areas around the lake are controlled by the Territorial DFOs of Nurpur and Dehra. Also the departments of Fisheries and Tourism are active		Bhakra Beas Management Board controls the entire lake including the water level. The Fisheries department gives out contracts for fishing in the lake and also maintains the population of commercial fish in the lake. The HPTDC controls water sport and other tourist activity in the lake. The BZ of the PA is completely under control of the Territorial	Since no research has been done in the PA.	Several representations have been given to the state government as well as the relevant DFOs. However, no decision has been taken
25	HP/S/PON		307.7	307.70	inside the PA.	Entire PA	DFOs of Dehra and Nurpur.	it is not possible to discuss any impacts.	in this regard.

Table 3.32: Areas of the PA Not Under Control of the PA Management

S No	PA code	OLD DATA	PA Area		Agency using or controlling the area	Forest Ranges Affected	Activity/Use being made of the area	Impact, if any, on the PA	Action taken to get control of the area
						Bhaba (At Kaphnu	Maintenance of the Sanjay Vidyut		
26	HP/S/RUP		269.15	0.02	H.P.S.E.B	and Katgaon)	Project.	None	None
	HP/S/RUP			0.01	Education Department	Rupi and Bhaba (At Rupi, Bara & Chhota Kamba, and Katgaon)	Secondary and High Schools	None	None
27	HP/S/SAN		650	300.00	Territorial Wing of the Forest Department	Sangla	The area contains revenue areas that are inhabited and cultivated. The forest areas are not managed for conservation		
28	HP/S/TUN		64	64.00	Territorial Wing of the Forest Department	Entire PA	Being managed as a PA as well as a block of the Territorial Division, Bharmour	No adverse impact	NA
29	J&K/N/HEM		3350		•		,	•	
30	J&K/S/CHA		4000						
31	J&K/S/KAR		5000						
32	JHA/S/HAZ		186.255	196 26	Forest Department (Hazaribagh West Territorial Division)	entire PA	Conservation	Door monogoment	None
33	KAR/N/BANN		104.27		Territoriai Division)	entife FA	Conservation	Poor management	None
34	KAR/S/ATT		2.226	INII					
35	KAR/S/BIL		540						
36	KAR/S/SHE		395.6	17.77	Forest Territorial	Hanagere			
	KAR/S/SHE			15.95	Forest Department	Sacrebyle			Action is being taken to take over the area to WL control
37	KER/S/ARA		55	37.18	Wayanad Forest Division and Tellicheery special division.	Kuttruparamlia range of Tellicheery Special Division and Kannoth range of Wayanad Forest Division.			Transfer should have been completed by 1989-90.
38	MAH/N/AND	+	625.4	37.18 N.A		DIVISION.			completed by 1989-90.

Table 3.32: Areas of the PA Not Under Control of the PA Management

S No	PA code	OLD DATA	PA Area	CWLW	Agency using or controlling the area	Forest Ranges Affected	Activity/Use being made of the area	Impact, if any, on the PA	Action taken to get control of the area
39	MAH/N/NAV		133.884	N.A					
40	MAH/S/AMB		127.11	Nil					
41	MAH/S/BHI		130.78						
42	MAH/S/CHAN		308.97						
43	MAH/S/DEU		2.17	No					
44	MAH/S/GHA		0	N.A					
45	MAH/S/GRE		8496.41						
46	MAH/S/JAI	NP	341.05	1.25	Irrigation Department.	Gyaneshwar Garden.	Garden	Nil	
47	MAH/S/KAL		361.71	No					
				Mumbai-Goa NH-17 passing through the Pa for about					
48	MAH/S/KAR		4.27	1.5kms.					
49	MAH/S/KAT		73.69	NO					
50	MAH/S/MAY		5.145						
51	MAH/S/PAI		324.64	Villages inside the sanctuary					
52	MAH/S/RAD		351.16	No					
53	MAN/S/YAN		184.4	None					
54	MIZ/S/DAM		500	20.00	Serhmun village council	Teirei	Cultivation & habitation	Degradation of the habitat	The matter has been reported to the higher authorities for necessary action
55	MP/S/KAR		202.21	55.55	Revenue department.				
	MP/S/KAR				Private land.				
56	MP/S/NOR		1186.961		DFO, Narsingpur.	Dongargaon, Barman.			Report has been sent to Principal Chief Conservator of Forest (Wildlife), Bhopal.
57	MP/S/ORC		44.9						
58	MP/S/SON	1	209.21						
59	ORI/N+S/BHI		145	NA					

Table 3.32: Areas of the PA Not Under Control of the PA Management

S No	PA code	OLD DATA	PA Area		Agency using or controlling the area	Forest Ranges Affected	Activity/Use being made of the area	Impact, if any, on the PA	Action taken to get control of the area
60	ORI/S/HAD		191.6	31.83	Fisheries department.	Hadgarh reservoir.	Fishing is being carried out in the reservoir by the Fishing Co- operative Society, Hadgarh.		CCF(WL) has been informed about the matter. No action so far.
	ORI/S/HAD				Irrigation department	Compartment-13	Guest house of the irrigation department.	Negligible	Correspondence has been initiated for handing over the guest house to the forest department. No action so far.
61	ORI/S/KAR		147.66						
62	ORI/S/KUL		272.75						
63	ORI/S/SATN		795.52	NA					
64	ORI/S/SATS		268.94						
65	ORI/S/SIM		2200	NA					
66	PUN/S/ABO	NP	186.05	186.05	Local Bishnoi villagers		Cultivation, grazing, and fuel and fodder collection	No impact on fauna.	None as all rights have been allowed in the final notification
67	RAJ/N/KEO		28.73	> ***1					
68	RAJ/S/BAS		138.69	Nil					
69	RAJ/S/BHA		195.015						
70	RAJ/S/KELA		672	NA					
71	RAJ/S/KUM		608.56						
72	RAJ/S/PHU		511.41	NA					
73	RAJ/S/SAJJ		5.19						
74	RAJ/S/SIT	+	422.94	Nil					
75	RAJ/S/TOD		495.27						
76	RAJ/S/VAN		25.6	Nil					
77	SIK/S/FAM	-	51.76						
78	SIK/S/MAE	1	35.34						
79	TN/N/GUI	-	2.8194			<u> </u>			
80	TN/N/MUD		321		TDDC	Teppakadu		?	None
	TN/N/MUD			316.93		Masingudi	Singara hydro electric project	?	None
	TN/N/MUD			0.50	Animal husbandry department	Teppakadu	Randerpest check post	?	None

Table 3.32: Areas of the PA Not Under Control of the PA Management

S No	PA code	OLD DATA	PA Area		Agency using or controlling the area	Forest Ranges Affected	Activity/Use being made of the area	Impact, if any, on the PA	Action taken to get control of the area
81	TN/S/IND		0						
82	TN/S/KAN		1.0421	No					
83	TN/S/KARI		0.6512	Nil					
84	TN/S/KOO		1.2						
85	TN/S/POIN		25	No					
86	TN/S/VED		0.27	Nil					
87	TN/S/VELL		0.77185	N.A					
88	TRI/S/TRI	NP	194.704	90.00	Trishna WLS	Rajnagar range Abhoya wl range	normal forestry activities		The question may have been misunderstood - Arpan
89	UP/S/BAK		28.9421						
90	UP/S/CHA		96						
91	UP/S/KAC		7.00						
92	UP/S/KAI		501						
93	UP/S/KAT		400.09						
94	UP/S/LAK		80.24						
95	UP/S/MAH		5.42						
96	UP/S/NAT		635	400	P.W.D.,Irrigation and revenue departments, BDO's.	Both ranges	P.W.D. and village roads, pontoon bridges, irrigation canals.	Habitat disturbance	
97	UP/S/NAW		2.246						
98	UP/S/OKH		4						
99	UP/S/PAR		10.8447						
100	UP/S/PAT		1.05						
101	UP/S/RAN		220.41						
102	UP/S/SAMN		5.26	5.2	Irrigation department	Saman Bird	A PWD road passes through the	Habitat disturbance.	
102	UP/S/SAMS		7.99	J. L	migation department	Sanctuary	sanctuary.	madital distuibance.	
103	UP/S/SAN		2.246						
104	UP/S/SOH		428.2						
106	UP/S/SUH		452.472						
107	UP/S/SURA		34.329						
107	UP/S/SURS		7.13						

Table 3.32: Areas of the PA Not Under Control of the PA Management

~					Agency using or	Forest Ranges	Activity/Use being made of the	Impact, if any, on	Action taken to get
S No	PA code UP/S/VIJ	OLD DATA	PA Area 2.62	CWLW	controlling the area	Affected	area	the PA	control of the area
109	+								
110	UTT/N/GAN UTT/N+S/GOV		2390.024 957.969	77	Civil Soyam forest lands owned and managed by the revenue department		Illegal felling and cultivation	Degradation	Matter reported to revenue authorities.
111	UTT/N+S/GOV		937.909	34		All ranges All ranges	Cultivation, habitation	Degradation Degradation	None
112	UTT/S/ASK		599.93		Local people ITBP and Indian army	Dharchula	Border protection	Unknown	None
113	UTT/S/BIN		47.07		PWD	Binsar	Maintenance of roads	Minimal	None
	UTT/S/BIN				Kumaun Mandal Vikas	Binsar	Guest House	Minimal	
	UTT/S/BIN			0.01	Jal Nigam	Binsar	Managing pump house that gives water to adjacent villages	None	
114	UTT/S/BINO		3.3874						
115	UTT/S/SON		301.1				Ramganga reservoir		
116	WB/N/GOR		79.45	Nil					
117	WB/N/NEO		88	Nil					
118	WB/S/BAL		2.021	NA					
119	WB/S/BIB		0.64	Nil					
120	WB/S/CHA		9.492	Nil					
121	WB/S/LOT		38						
122	WB/S/RAI		1.3	NA					
123	WB/S/SEN		38.88						
124	WB/S/SUN		0	NA					