

AMTE'S ANIMAL ARK (Rescue Centre)

Annual Report for the year
2017-18



**LOK
BIRADARI
PRAKALP**
Amte's Animal Ark (Orphanage cum Rescue Centre)
A Project of The "Maharogi Sewa Samiti, Warora"

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1. Report of the Officer-in-charge - This annual report of the rescue centre (AMte's Animal Ark) is being submitted for the year 2017-18.

2. History of the Rescue Centre – The rescue Centre (AAA) was started around 44 years back as an orphanage cum rescue centre for wild orphan animals on mother animal being killed by local tribal for food. Later the local people started bringing baby orphan animals to the rescue centre when they knew about our social objective of conserving of wild life and forest.

3. Vision – To save wild life and spread awareness amongst local tribal for conservation of wild life and thus environment.

4. Mission – To take care of injured/rescued/orphaned animals.

5. Objective – To rescue the animal found orphan/injured and provide immediate help needed for its survival.

6. About us

S.No.	Particulars	Information
Basic Information about the Rescue Centre		
1	Name of the Rescue Centre	Amte's Animal Ark
2	Year of Establishment	1974
3	Address of the Rescue Centre	At- Hemalkasa, Post & Tehsil – Bhamragad, Dist – Gadchiroli – 442710, Maharashtra State
4	State	Maharashtra
5	Telephone Number	7588772860 / 9423208802
6	Fax Number	-
7	E-mail address	aniketamte@gmail.com hemalkasa1973@gmail.com
8	Website	www.lokbiradariprakalp.org
	Distance from nearest	Airport:350 km
		Railway Station: 180 km
		Bus Stand: 65 km (Allapalli)

S.No.	Particulars	Information
10	Recognition Valid upto (Date)	Renewal application submitted to renew recognition beyond 03.11.2017
11	Area (in Hectares)	2 hectores
Management Personnel of the Rescue Centre		
12	Name with designation of the Officer in-charge	Dr. Prakash Amte
	Name of the Veterinary Officer	Dr. Anuradha Nemade (Regn no - 9775)
	Name of the Curator	Aniket Amte
	Name of the Biologist	-
	Name of the Compounder/ Lab Assistant	Vijay Meshram
Owner / Operator of the Rescue Centre		
13	*Name of the Operator	Dr. Prakash Amte
14	Address of the Operator	Lok Biradari Prkalp, At- Hemalkasa, Post & Tehsil – Bhamragad, Dist – Gadchiroli – 442710, Maharashtra State
15	Contact details/Phone number of Operator	7588772860 / 9423208802
16	E-mail address of Operator	aniketamte@gmail.com

* Rule 2(m) of the Recognition of Zoo Rules, 2009.

“Zoo Operator” means the person who has ultimate control over the affairs of the zoos provided that_____

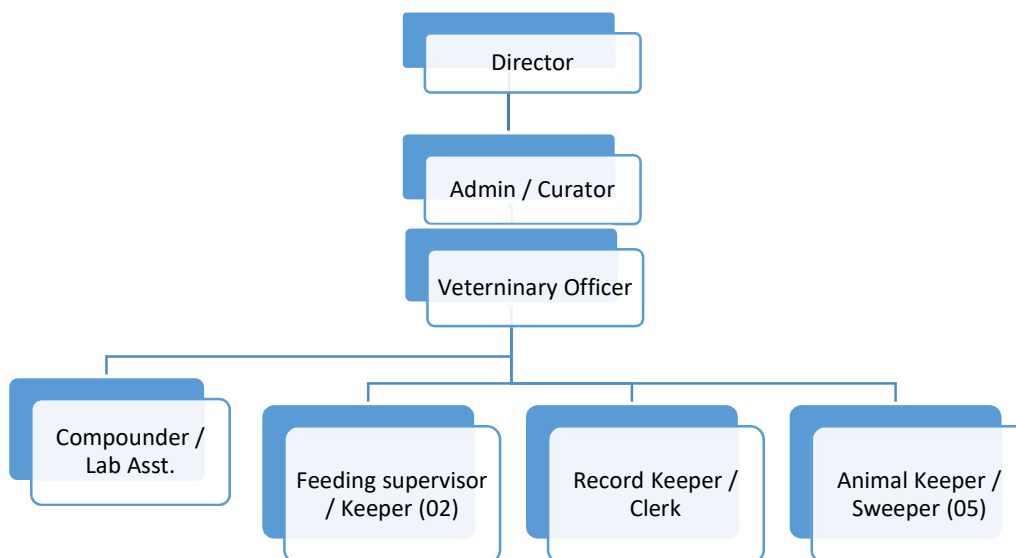
I. in the case of a firm or other association of individuals, any one of the individual partners or members thereof; or

II. in the case of a company, any director, manager, secretary or other officer, who is in-charge of and responsible to the company for the affairs of the zoo; or

III. In case of zoo owned or controlled by the Central Government or any State Government or Union Territory Administration or any Trust or Society funded by the Central Government or a State Government or a Union Territory Administration, the

Secretary of the concerned Department of that Government, or as the case may be the Union Territory Administration, shall be deemed to be the Zoo Operator.

7. Organizational Chart of the Rescue Centre



8. Human Resources deployment for management of Rescue Centre (Officer in-charge to Animal Keeper - Sanctioned posts, in-position and vacant posts)

Human Resources of the Rescue Centre*

Sl.No.	Designation	Number of Sanctioned Posts	Names of the incumbent
1.	Administrator / Curator	01	Aniket Amte
2.	Veterinary Officer	01	Dr Anuradha Nemade
3.	Lab Asst / Compounder	01	Vijay Meshram
4.	Feeding Supervisor / Keeper	02	Pitambar Choudhary / Birju Pungati
5.	Animal Keeper / Sweeper	05	Sakharam Kharkar / Lalsu Parsa / Raju Majji / Kariya Gota / Sanjay Pungati
6.	Record Keeper	01	Prafulla Pawar

*Please give above mentioned information in respect of all Rescue Centre personnel, from the Officer in-charge upto the Animal Keeper.

9. Capacity Building of Rescue Centre personnel

Sl.No.	Name and designation of the Rescue Centre personnel	Subject matter of Training	Period of Training	Name of the Institution where the Training attended
1.	Dr Anuradha Nemade	Zoo Keeper Training	19 th to 25 th February 2018	Sakkarbaug Zoo, Junagad (Gujrat)
2.	Prafulla Pawar	Zoo Keeper Training	03 rd to 5 th June 2017	Rajiv Gandhi Zoological Park, Pune

10. Rescue Centre Advisory Committee –

- a. Date of constitution
- b. Members
- c. Dates on which Meetings held during the year

11. Health Advisory Committee of the Rescue Centre –

- a. Date of constitution
- b. Members
- c. Dates on which Meetings held during the year

12. Statement of income and expenditure of the Rescue Centre –

Expenditure on Amte's Animal Ark - Year 2017-18

Sr. No.	Items	Yearly Usage	Rate	Total Cost (Rs./Year)
1	Average Beef Consumption	10000 kg	Rs.110 /kg	11,00,000
2	Average Chicken Consumption	1000 kg	Rs.125/kg	1,25,000
3	Average Grain Consumption (Pulses, Rice, Wheat Chapatis)	2000 kg	Rs.70/kg	1,40,000
4	Cow Milk Consumption	4000 ltr	Rs.65/ltr	2,60,000
5	Egg Consumption	5000 nos	Rs.6/egg	30,000
6	Average Green Vegetable Consumption (Amaranth, Spinach, Tomato, Beetroot, Cabbage, Carrot, Cauliflower, Indian Corn, Brinjal, Lady's finger, Groundnut, Potato, Pumpkin, Sweet Potato, etc.)	10000 kg	Rs.35/kg	3,50,000

7	Fruits Consumption (Banana, Local Jungle Fruits)	5000 nos	Rs.6/fruit	30,000
8	Honey Consumption	100 ltr	Rs.400/ltr	40,000
9	Workers' Salary (8 workers-Rs.6000 per person per month)	-	-	7,20,000
10	Maintenance of the cages (Electricity, Repairing and Painting)	-	-	2,50,000
11	Veterinary Medicines (Antiseptic Spray, Antibiotics, Deworming Tab. etc)	-	-	50,000
Total Expenditure on Amte's Animal Ark for the year 2017-18				Rs. 30,95,000/-

13. Daily feed Schedule of animals

Sl.No.	Species	Feed item	Quantity		Day of fasting
			Winter	Summer	
1.	Peafowl	veg+pulses+fruits	100gm/individual.	100gm/individual.	
2.	Antelope four horned.	veg. and green grass (maize, lucern)	1.5kg-veg.and 2.5kg – green grass	1kg-veg. and 2kg- green grass	
3.	Sloth bear	milk+chappati/ suji+ fruits+honey	3kg- milk+chppati /individual and seasonable fruits	3kg- milk+chappati/ Individual and seasonable fruits	
4.	Black buck	veg. and green grass (maize, lucern)	1kg veg and 4kg green grass	1kg veg.and 4kg green grass	
5.	Jungle cat	Chicken with bones	300gm/individual.	250gm/individual.	Wed
6.	common plam civet cat	Chicken with bones	300gm/individual.	250gm/individual.	Wed
7.	Jackal	meat with bones	1kg- meat/individual.	1kg- meat/ individual.	Wed
8.	Langur common	veg+pulses+fruits	1.5kg/individual.	1.5kg/individual.	

9.	Leopard	Meat with bones + egg	2.5 kg meat	2 kg meat	Wed
10.	Macaque rhesus	veg.+pulses+fruits	1.5kg-veg+pulses+fruits/individual	1kg-veg+pulses+fruit/ individual and food ice candy	
11.	Ratel	meat with bones	1.5kg-meat	1kg-meat	Wed
12.	Giant squirrel	veg.+pulses+fruits	500gm/individual.	500gm/individual.	
13.	Crocodile marsh	meat /live chicken	4kg-meat/chicken- /1 week	4kg- live chicken/meat – 1 week	
14.	Monitor lizard	Meat	500gm-meat / 1 week	500gm-meat/1week	
15.	Indian rock python	live chicken / rat	1.5kg-live chicken/Rat./1week	1.5kg-live chicken/Rat./1 week	
16.	Rat snake	Rat / frog	2-Rat/frog	2-Rat/frog	
17.	kite pariah	Chicken	250gm-chicken	200gm-chicken	
18.	Brown fish owl	chicken	200gm-chicken/individual.	150gm-chicken/individual.	
19.	Parakeet alexandrine	veg.+pulses+fruits	250gm/individual.	250gm/individual.	
20.	Spotted deer	veg.+green grass(maize,lucerne)	1kg-veg. and 4kg-green grass/individual	1kg-veg. and 4kg-green grass./individual	
21.	Hyaena striped	Meat with bones+egg	2.5kg-meat and 2egg	2kg-meat and 2egg	Wed
22.	Blue bull	veg.+green grass(maize and lucern)	5kg-veg. and 10kg-green grass/individual.	5kg-veg. and 10kg- green grass./ individual	

23.	Porcupine indian	veg.+pulses+fruit s	700gm/individ idual.	700gm/ individual.	
24.	Moltted wood Owl	Chicken	100gm/individ idual.	100gm/ individual.	

14. Vaccination Schedule of animals

Sl.No.	Species	Disease vaccinated for	Name of the Vaccine and dosage/ quantity used	Periodicity	Remarks
1.	leopard	Feline viral rhinotracheitis, feline calici virus, feline panleukopenia, rabies,	Nobivac-Tricat vaccine, 1ml/sc and CANVAC-R-1ml/sc.	Annually	
2.	hyaena	Rabies and CD, adeno virus type 2 parainflenza, parvovirus, leptospirosis, L. canicola, L. grippus, L. typhosa, L. icterohaemorrhagiae, L. pomona.	Vanguard plus- 1ml/sc and CANVAC-R-1ml/sc	Annually	
3.	Sloth bear	Rabies	CANVAC-R- 1ml/sc	Annually	
4.	Jungle cat	Feline calici virus, Feline rhinotracheitis, feline panleukopenia, rabies,	Nobivac-Tricat vaccine, 1ml/sc and CANVAC-R-1ml/sc.	Annually	
5.	Jackal	Rabies and CD, adeno virus type 2 parainflenza, parvovirus, leptospirosis, L. canicola, L. grippus, L. typhosa, L. icterohaemorrhagiae, L. pomona.	CANVAC-R-1ml/sc and Vanguard plus-1ml/sc	Annually	

		haemorrhagic, L.p amona.			
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15. De-worming Schedule of animals

Sl.No.	Species	Drug used	Month
1.	antelope four horn	Tab. Albendazole and Ivermectin	April-August
2.	Bear sloth	Albendazole and Ivermectin	April-August
3.	Black buck	Tab. Albendazole and Ivermectin	April-August
4.	Jungle cat	Tab. Drontal plus and Ivermectin	April-August
5.	Common palm civet cat	Tab. Drontal plus and Ivermectin	April-August
6.	Jackal	Tab. Drontal plus and Ivermectin	April-August
7.	Common langur	Tab. Albendazole and Ivermectin	April-August
8.	Leopard	Tab. Drontal plus and Ivermectin	April-August
9.	Macaque rhesus	Liq. Albendazole and Ivermectin	April-August
10.	Ratel	Tab. Drontal plus and Ivermectin	April-August
11.	Gaint squirrel	Liq. Albendazole and Ivermectin	April-August
12.	Kite pariah	Liq. Albendazole	April-August
13.	Brown fish owl	Liq. Albendazole	April-August
14.	Spotted deer	Tab. Albendazole and ivermectin	April-August
15.	Hyeana	Tab. Drontal plus and Ivermectin	April-August
16.	Blue bull	Tab. Fenbendazole and Ivermectin	April-August
17.	Porcupine Indian	Liq. Albendazole and ivermectin	April-August
18.	Moltted wood owl	Liq. Albendazole	April-August

16. Disinfection Schedule

Sl.No.	Species	Type of enclosure	Disinfectant used and method	Frequency of disinfection
1.	antelope four horn	Semi closed	Liq.Lysol (washing floor) and eucalyptus oil used in cages	1 time in morning and oil used twice in week
2.	Bear sloth	Semi Closed	Liq.lysol(washing floor) and eucalyptus oil.	1 time in morning and oil used twice in week
3.	Black buck	Semi closed	Liq.lysol(washing floor) and eucalyptus oil.	1 time in morning and oil used twice in week
4.	Jungle cat	Closed	Liq.lysol(washing floor) and use eucalyptus oil.	1 time in morning and oil used twice in week
5.	Common palm civet cat	Closed	Liq.lysol(washing floor) and eucalyptus oil.	1 time in morning and oil used twice in week
6.	Jackal	Semi closed	Liq.lysol(washing floor) and eucalyptus oil.	1 time in morning and oil used twice in week
7.	Common langur	Closed	Liq.lysol(washing floor) and eucalyptus oil.	1 time in morning and oil used twice in week
8.	Leopard	Closed	Liq.lysol(washing floor) and eucalyptus oil.	1 time in morning and oil used twice in week
9.	Macaque rhesus	Close	Liq.lysol(washing floor) and eucalyptus oil.	1 time in morning and oil used twice in week
10.	Ratel	Closed enclosure	Liq.lysol(washing floor)and eucalyptus oil.	1 time in morning and

				oil used twice in week
11.	Gaint squirrel	Close cage	Liq.lysol(washing floor) and eucalyptus oil.	1 time in morning and oil used twice in week
12.	Crocodile marsh	Semi closed	Spread Eucalyptus oil in the cage.	Twice in week.
13.	Monitor lizard	Close	Liq.lysol(washing floor)	1 time in morning.
14.	Indian rock python	Close	Liq.lysol(washing floor)	1 time in morning
15.	Spotted deer	Semi closed	Liq.lysol(washing floor) and eucalyptus oil.	1 time in morning and oil used twice in week
16.	Hyeana	Semi closed	Liq.lysol(washing floor) and eucalyptus oil	1 time in morning and oil used twice in week
17.	Blue bull	Semi closed	Liq.lysol(washing floor) and eucalyptus oil	1 time in morning and oil used twice in week
18.	Porcupine Indian	Semi closed	Liq.lysol(washing floor) and eucalyptus oil	1 time in morning and oil used twice in week

17. Health Check-up of employees for zoonotic diseases

Sl.No.	Name	Designation	Date of Health Check up	Findings of Health Check up
1.	Vijay Meshram	LabAsst/ Compounder	2/9/2017	AFB-Negative,ARV vaccination done.

2.	Pitamber Chaudhary	Animal keeper	2/9/2017	AFB-Negative,ARV vaccination done.
3.	Birju Pungati	Animal keeper	2/9/2017	AFB-Negative,ARV vaccination done.
4.	Kariya Gota	Animal keeper	2/9/2017	AFB-Negative,ARV vaccination done.
5.	Sanjay Pungati	Animal keeper	2/9/2017	AFB-Negative,ARV vaccination done.
6.	Raju Majji	Animal keeper	2/9/2017	AFB-Negative,ARV vaccination done.
7.	Sakharam Kharkar	Animal keeper	2/9/2017	AFB-Negative,ARV vaccination done.
8.	Lalsu Parsa	Animal keeper	2/9/2017	AFB-Negative,ARV vaccination done

18. Development Works carried out in the Rescue Centre during the year –

- i) As per the requirements of the Central Zoo Authority, boundary wall of 2 mtr height has been constructed during the year.
- ii) Instead of steps ramp constructed in enclosure of Deer/Crocodile/Indian Jackal as suggested by the MZA.
- iii) Steps taken for natural enrichment of the animal enclosures.

19. Important Events and happenings - World wilf life day celebrated on 03rd March 2018 (report attached).

20. Seasonal special arrangements for upkeep of animals –

- i) Due to extreme climate in the region we have to cover snake enclosures with tarpaulin so as to protect them from extreme cold weather and we have to provide them air coolers during extreme summer season.

21. Research Work carried out and publications ----

24. Mortality of animals

Sl.No.	Animal Name (with individual identification mark, if any)	Scientific Name	Sex	Date of Death	Reason of Death as per the Post-mortem findings
1.	Macaque Rhesus	Macaca mulatta	Male	10/2/2018	Suspected tetanus due to injury.
2.	Porcupine Indian	Hystrix indica	Female	12/12/2017	Cardiovascular collapse due to old age

25. Compliance with conditions stipulated by the Central Zoo Authority

Sr. No	Norm No. under RZR, 2009	Condition Stipulated	Time Period to Comply	Since when pending	Status with regard to compliance of the conditions
1	1(5)	Boundary wall of 02 mtr in height from ground level be constructed on the remaining portion of Rescue Centre.	Six months	2016-17	Complied with
2	3(7), (8)	The rescue centre should release animals which are healthy and fit for release like Indian Rock Python and Peafowl in consultation with the chief Wildlife Warden, Maharashtra	Three months	2016-17	We would like to make a humble request to you that we shall be permitted to keep the present species in our rescue centre. We would also like to bring to your notice that these species are here for over two decades and we can assure you that we are thoroughly capable to maintain them with all necessary facilities and funds.
3	4(2)	The water pool provided to Muger is rectangular in shape. It should be made saucer shape as per the standards and norms prescribed by the CZA.	Three months	2016-17	This point is considered while preparing master plan which is pending before CZA for its approval. The changes will take place once the zoo is restructured as per approved master plan.
4	4(2),(3)	The substrate provided for Nilgai and Spotted deer needs to be changed from hard, pebbles to soil	Three months	2016-17	Complied with

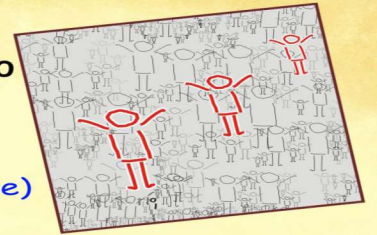
5	4(2)	The Spotted deer enclosure does not meet the standards and norms as prescribed by the CZA. The rescue centre has been housing 19 Nos. of Spotted deer which are breeding and are beyond the carrying capacity of the enclosure. It is recommended to shift at least 10 Nos. of Spotted deer immediately in consultation with the Chief Wildlife Warden, Maharashtra to recognized zoos or forest areas, after due screening of their health.	Six months	2016-17	We have informed this to PCCF (WL) Maharashtra State. We have to receive reply from the state forest and wildlife authority after which some of these animals can be shifted to other recognized zoo or can be released in jungle.
6	4(5),(8)	The most enclosures at the rescue centre does not meet the standards as prescribed by the CZA, particularly with respect to its size and animal night houses. AS the Master (layout) plan has been approved by the CZA, the rescue centre operator should take up the construction of exhibits in phased manner immediately after obtaining the prior approval of the detailed design from the CZA.	Six months	2016-17	This point is considered while preparing master plan which is pending before CZA for its approval. The changes will take place once the zoo is restructured as per approved master plan.
7	4(6)	Iron wire, MS angles and old tyres should not be used for enrichment; instead natural material tied with jute rope should be used for enriching the animal exhibits.	Immediately	2016-17	Complied with
8	5(10)	The records pertaining to Animal Stock/Animal Inventory, Animal History Cards, Treatment Register, keepers Diary, Post mortem Reports in the format as prescribed by the CZA should be maintained.	Three months	2016-17	Complied with
9	9(1)	The rescue centre has 6 Nos. of Sloth bear in its collection. It seems 3 Nos. of Sloth bear have been received recently. However, no approval has been obtained from the CZA as mandatory under section 38 I of the Wildlife (Protection) Act, 1972. Operator of rescue centre should shift at least 4 Nos. of Sloth bears immediately to the recognized zoos having necessary infrastructure for the housing and upkeep of the animal.	Six months	2016-17	As on 31.03.2018 we have total 10 sloth bear at our rescue centre. Rajiv Gandhi Zoological Park, Pune and Mahatma Gandhi Zoo, Solapur are in contact with us for shifting sloth bear to their zoo and the transfer shall take place once they receive approval from CZA authorities. We have also informed this situation of excess animals to PCCF wildlife of Maharashtra State for shifting/release of surplus animals; but we have not yet received any reply from them.

10	9(9)	The rescue centre should stop breeding Rhesus macaques and Spotted deer immediately by adopting appropriate population control measures.	Two months	2016-17	Appropriate population control measures have been implemented. Male and Female have been separated.
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**LOK
BIRADARI
PRAKALP**

Amte's Animal Ark (Orphanage cum Rescue Centre)
A Project of The "Maharogi Sewa Samiti, Warora"

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World Wildlife Day celebration at Amte's Animal Ark (Orphanage cum Rescue Centre)

World Wildlife Day 2018 gives us the opportunity to raise awareness about their plight and to galvanize support for the many global and national actions that are underway to save these iconic species. Through World Wildlife Day, the most important global annual event dedicated to wildlife, we will generate the level of attention big cats deserve to be sure they are with us for generations to come.

On 3rd March 2018 we celebrated "World Wildlife Day-2018" organized by our rescue centre Amte's Animal Ark. The theme – 'Big Cats: Predators Under Threat' has been celebrated by conducting an awareness drive among school students and discussion on conservation breeding programme for endangered animals. The session was interactive and students had many queries regarding Big Cats, which were satisfactorily addressed by Veterinary Officer at our rescue centre.

Below are some snapshots of the programme conducted on 03rd March 2018:







Big Cats: Predators under Threat



17	Bear Sloth	12.01.18	Villagers of Paraynar	Melursus Ursinus	F	approx. 1 month	Dehydrated
18	Bear Sloth	12.02.18	Villagers of Gongwada	Melursus Ursinus	F	approx. 1 month	Dehydrated
19	Bear Sloth	12.02.18	Villagers of Gongwada	Melursus Ursinus	M	approx. 1 month	Dehydrated

Thanking you.

Dr Anuradha Nemade
Veterinary Officer
Amte's, Animal Ark

Prakash Amte

Dr. Prakash Amte.
Director,
Amte's Animal Ark

Amte's Animal Ark		Maharashtra	2017-2018																			
S. NO	ANIMAL NAME	SCIENTIFIC NAME	OPENING STOCK				BIRTHS			ACQUISITIONS			DISPOSALS			DEATHS			CLOSING STOCK			
			M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	T			
1	Peafowl	<i>Pavo cristatus</i>	5	4	0	9				1	1	0							6	5	0	11
2	Antelope Four Horned (Chowsingha)	<i>Tetracerus quadricornis</i>	1	3	0	4													1	3	0	4
3	Bear Sloth	<i>Melursus ursinus</i>	0	4	0	4				3	3	0							3	7	0	10
4	Black Buck (Krishna Mrig)	<i>Antilope cervicapra</i>	0	1	0	1													0	1	0	1
5	Cat Jungle	<i>Felis chaus</i>	1	1	0	2													1	1	0	2
6	Civet Common Palm - Cat Toddy	<i>Paradoxurus hermaphroditus</i>	1	2	0	3													1	2	0	3
7	Jackal	<i>Canis aureus</i>	2	0	0	2				1	1	0							3	1	0	4
8	Langur Common	<i>Semnopithecus entellus</i>	1	1	0	2													1	1	0	2
9	Leopard (Panther)	<i>Panthera pardus</i>	0	1	0	1													0	1	0	1
10	Macaque Rhesus	<i>Macaca mulatta</i>	6	6	0	12				1	2	0				1	0	0	6	8	0	14
11	Ratel	<i>Melivora capensis</i>	1	0	0	1													1	0	0	1
12	Squirrel Giant Malabar / Indian	<i>Ratufa indica</i>	1	4	0	5													1	4	0	5
13	Crocodile Marsh (Mugger)	<i>crocodylus palustris</i>	1	1	0	2													1	1	0	2
14	Monitor Lizard / Common Indian	<i>Varanus bengalensis</i>	1	1	0	2													1	1	0	2
15	Python Indian - Rock	<i>Python molurus</i>	1	0	0	1													1	0	0	1
16	Snake Rat / Dhaman	<i>Ptyas mucosus</i>	1	0	0	1													1	0	0	1

17	Kite Pariah / Blck Kite	<i>Milvus migrans govinda</i>	0	0	2	2												0	0	2	2
18	Owl Brown Fish	<i>Ketupa zeylonensis leschena</i>	0	0	2	2												0	0	2	2
19	Parakeet Alexandrine	<i>Psittacula eupatria</i>	1	1	0	2												1	1	0	2
20	Deer Spotted (Chital)	<i>Axis axis</i>	8	12	0	20	0	1	0									8	13	0	21
21	Hyaena Stripped	<i>Hyaena hyaena</i>	1	0	0	1												1	0	0	1
22	Nilgai - Blue Bull	<i>Boselaphus tragocamelus</i>	1	5	0	6	1	1	0	1	1	0						3	7	0	10
23	Porcupine Indian	<i>Hystrix indica</i>	3	3	3	9	0	0	1	1	1	0				1		4	3	4	11
24	Mottled wood owl	<i>Strix Ocellata</i>	0	0	0	0				0	0	2						0	0	2	2
End of Report																					

Dr Anuradha Nemade
Veterinary Officer
Amte's Animal Ark

Dr Prakash Amte
Director,
Amte's Animal Ark