

# PILIKULA BIOLOGICAL PARK Mangaluru, Karnataka.

## Annual Report 2019-20



**Dhole pups in Pilikula Biological Park** 

#### **Contents**

Sl.No.	Particulars	Page No.
1.	Director's report	3
2	History of the zoo	4
3	Vision	5
4	Mission	6
5	Objective	6
6	About us	7
7	Organization Chart	8
8	Human Resources	9
9	Capacity Building of the zoo personnel	9
10	Zoo Advisory Committee	10
11	Statement of income and expenditure of the zoo	10
12	Daily feed schedule of animals	11
13	Vaccination schedule of animals	17
14	De-worming schedule of animals	18
15	Disinfection schedule	19
16	Development works	20
17	Educational and awareness programmes	23
18	Veterinary Care	26
19	Seasonal special arrangements for upkeep of animals	27
20	Animal acquisition/transfer/exchange	28
21	Animal Adoption, Donation and Financial Assistance	28
22	Annual inventory of animals	30
23	Mortality of animals	35
24	List of free living wild animals within the zoo premises	35

#### **DIRECTOR'S REPORT**

Pilikula Biological Park, a component of Dr. Shivaram Karanth Pilikula Nisarga Dhama Society(R) is a large zoo located in the outskirts of Mangaluru city. The zoo, along with its sister concerns caters to its visitors, a blend of naturalistic, scientific and cultural experiences. It is one of the prime tourist destinations of coastal Karnataka. The zoo was inaugurated during the year 2001 and opened to the public in the year 2004. It is having an area of 82 hectares of land with more than 120 species of animals with over 1200 individuals in total.

Vision is to develop a zoo of international standards in the Western Ghats region and to promote the conservation of fauna and flora of Western Ghats through education, scientific research, captive breeding and establishment of rescue centre as per the approved master plan. The zoo, run by a registered society is prospering through CSR funds from various companies, contributions from animal lovers and general public and through animal adoption programmes. Developmental works have been carried out to a great extend this year in partnership with Mangalore Refinery and Petrochemicals Limited (MRPL) utilising their CSR funds including the up gradation of hospital complex and other important civil works. We are successful in keeping the expenditure to a minimum as there is no financial assistance from the government for the maintenance of the zoo. Since its inception, Pilikula has been in a strive towards converting entire area to resemble Western Ghats itself which is one among the 34 global biodiversity hotspots. Based upon this vision, the green belt project was initiated. As a part of the project, the vegetation cover of the zoo area comprising predominantly of exotic Acacia plants are being replaced with endemic species of Western Ghats region in phased manner. The first phase of the project has been completed successfully. The second phase is also in progress covering nearly 60acres.

Pilikula Biological Park can be regarded as a model zoo that can be followed, in providing an animal friendly atmosphere. The zoo uses its vast land area to fulfil the species specific requirements of each animal by providing ample space for them to express their normal behaviour. Thus the simulation of their natural habitat has led not only to a mere physical wellbeing, but also a state of psychological wellbeing as well, implied by their successful reproduction and absence of stereotypic behaviours. The zoo also has a conservation breeding centre of king cobra. We successfully bred King cobra in captivity and released more than 150 King Cobra in their habitat. The zoo also sets an imitable example concerning the day to day activities as it is run by a bare minimum number of staff when compared to other zoos in India which come under 'large zoo' category.

Pilikula Biological Park is a showcase of mini western ghats. Efforts are being made to construct the enclosures resembling their natural habitat and for creating awareness among people in the ex-situ conservation of Western Ghats fauna and flora.

H J Bhandary Director Pilikula Biological Park,Mangalore

#### History of the zoo:

Pilikula the name derived from the local tulu language 'Pili' means Tiger and 'Kula' means pond. It is said that in the past years Tigers were extensively found in this locality. The Tigers used to drink water from a huge pond found in the area hence the name "Pilikula". The natural tiger caves still exist in the locality.

Pilikula Biological Park is a major component of Pilikula Nisarga Dhama. Kadri deer park and mini zoo was closed as per the order of Central Zoo Authority and animals from defunct zoo were shifted to Pilikula. Pilikula Biological Park was planned with the valuable guidance of Sri Puspha Kumar IFS (Retd.) the then PCCF of Andra Pradesh.

Pilikula Biological Park was inaugurated on 12.01.2001 by the Hon'ble Chief Minister of Karnataka. The park has since been recognized by the Central Zoo Authority vide letter No. 23-3/97-CZA(5) dated 12.8.1999 and the layout plan approved by the Central Zoo Authority vide letter No.F.No.23-1/97-CZA(N) dated 4.6.2002. Zoo is run by the Pilikula Nisarga Dhama Society®. Maintenance of the zoo including development of infrastructure, feeding, health care of the animals are done by the Society with the help of donation from institutions, corporate sectors and individuals. There is very little contribution from the Government sector. Pilikula Nisarga Dhama Society was established in April 1997. The Society comprises elected representatives and heads of important public institutions and is presided by the district in-charge minister. The Governing Council comprises of key Officers of various Government departments and is headed by the Deputy Commissioner of Dakshina Kannada District.



Entrance of Pilikula Biological Park.

#### Pilikula Nisarga Dhama Society ®:

Pilikula Nisarga Dhama (Pilikula) is a major eco-education and tourism development project promoted by the District Administration of Dakshina Kannada in the beautiful city of Mangalore in Karnataka State, India.

Pilikula is an integrated theme park with a wide variety of features; Pilikula has many attractions of cultural and scientific interest. Pilikula extends over an area of 375 acres along the banks of Gurupura River.

Pilikula presently includes a Biological Park, Botanical and Medicinal Gardens, Regional Science Centre, Lake Garden and Boating, Heritage and Artisan Village, Jungle Lodges, Golf Course, Amusement and Water Park.

Pilikula probably the first project of its kind in India, it is inspired by the concept of providing a wholesome experience of the native natural and cultural heritage of the region along with all modern recreational facilities.

It is also an attempt to showcase the rich native heritage and coastal culture of the people of Dakshina Kannada district. In short, Pilikula is one-stop education and recreation destination in India - a must visit place for all visitors to this part of the world.

Pilikula is a registered society, registered on 23.04.1997 under the Karnataka Societies Registration Act 1960 (Sl. No. 17 of Karnataka Act 1960). It consists of a General body with the Dakshina Kannada District in-charge Minister as ex-officio President.



A view of Pilikula Lake

#### Vision:

To develop a zoo of international standards in the Western Ghats region mainly for insitu and ex-situ conservation of Western Ghats species.

#### Mission:

To promote the conservation of fauna and flora of Western Ghats region through education, scientific research, captive breeding and establishment of rescue centre.

#### **Strategy of the Zoo:**

The novel concept of the Pilikula Biological Park is to run a zoo by a registered society with generous financial help from philanthropist, corporate bodies, institutions, general public, grants from government and income generated by the entry fee and rent from other facilities.



Snake house in Pilikula Biological Park

#### **Objective:**

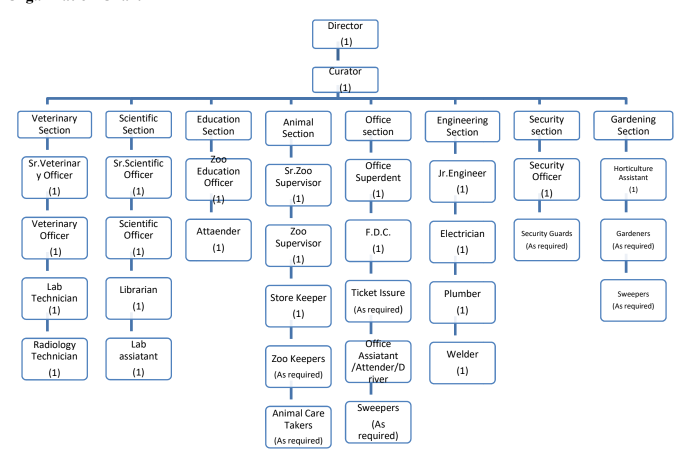
- Showcase the rich fauna and flora of the Western Ghats.
- Conservation and breeding of endangered species found in Western Ghats region for display, exchange, breeding loans and rehabilitation to the wild in keeping with the National Policy and guidelines from time to time.
- Promote awareness among the public in general and students in particular on the need to protect and conserve wildlife and its habitat.
- Encourage research and scientific studies useful for zoo and wildlife management.
- To function as a rescue centre for wild animals posing danger to the humans, wild animals entering into human habitation, orphaned and injured animals in this region.
- Recreation for the purpose of providing wholesome, healthy educational activity by utilizing the natural features.

#### **About us:**

S.No.	Particulars	Information
Basic i	nformation about the zoo	
1	Name of the Zoo	Pilikula Biological Park
2	Year of establishment	2001
3	Address of the zoo	Director Pilikula Biological Park Vamanjoor
4	State	Karnataka
5	Telephone number	+91 824 2263300
6	Fax number	+91 824 2263300
7	E-mail address	pilikulazoo@gmail.com
8	Website	www.pilikulazoo.com
9	Distance from nearest	Airport: 15km
		Railway station: 12km
		Bus stand: 12km
10	Recognition valid upto	23.01.2020
11	Category of zoo	Large
12	Area (in hectares)	82
13	Number of visitors 2019-20	Adult: 3,43,480
		Children (school and college): 1,30,180
		Free Entry (NGO,Clubs,Sanga etc): 99,477
		Total Indians: 8,74,204
		Total Foreigners: 1067
		Total Visitors: 8,75,271
14	Visitors' facilities available in zoo:	Purified Drinking Water
		First Aid
		E-buggy
		Wheel Chair
		Interlock paved roads
		Hi-Tech Toilets
		Relaxing Places
		Gardens
		Cafeterias etc.

		Children Park
15	Weekly closure day of the zoo	Monday
Manag	gement personnel of the zoo	
16	Name and designation of the Office in-	H J Bhandary
	charge	Director
17	Senior Scientific Officer	Jerald Vikram Lobo
18	Veterinary Officer	Dr. Vishnu Deth Vijayakumar
19	EducationOfficer	Suma M.S
20	Veterinary Assistant	Harish P
Operat	tor of the zoo	
20	Operator	Dr.Shivaram Karanth
		Pilikula Nisarga Dhama Society (R)
21	Address of the operator	Dr.Shivaram Karanth
		Pilikula Nisarga Dhama
		Vamanjoor, Mangaluru (D.K.)
		Karnataka – 575028
22	Phone number	+91 824 2263565
23	E-mail address	pilikulazoo@gmail.com

#### **Organization Chart**



#### **Human Resources:**

### Man power of the zoo:

Sl.No.	Designation	Sanctioned Posts (Nos.)	Names of the incumbent
1	Director	1	H J Bhandary
2	Senior Scientific Officer	1	Jerald Vikram Lobo
3	Veterinary Officer	1	Dr.Vishnu Deth Vijayakumar
4	Education Officer	1	Suma M.S.
5	Assistant Engineer	1	Rakesh D.P.
6	Veterinary Assistant	1	Harish P.
6	Supervisor	1	Lingappayya
7	Horticulture Assistant	1	Manoj A
8	Office Assistant	As required	Ranjan
9	Animal Care Takers	As required	Udaya Kumar
			Devendra
			Dinesh Kumar
			Kishore Kumar
			Jayananada
			Vikesh
			Ummer Farooq
			Narayana
			Gopalakrishna
			Santosh
			Meenakshi
			Ashoka B
			Sundara
			Jaya Gowda

Note: Other required staffs are pooled from Pilikula Nisargadhama.

## Capacity building of zoo personnel:

Sl.	Name and Designation	Subject	Period	Training institution
No.				
1	Jerald Vikram Lobo	Middle level official	16-18 <sup>th</sup>	Nandankanan
	Senior Scientific Officer	training	July 2019	Biological Park,
				Bhubaneswar, Odisha,
				and Central Zoo
				Authority, New Delhi.

**Advisory Committee:** 

Date of constitution: 03.04.2012

President Sri. H.J Bhandary

Director

Pilikula Biological Park

Mangalore

Members Executive Director

Dr.Shivarama Karantha Pilikula Nisarga Dhama

Mangalore

Sri T. Subbaya Shetty Shettars Consultants Krishna Towers, Ladyhill,

Mangalore

Sri N.G. Mohan Beta Agencies. Kadri,

Mangalore

**Assistant Conservator of Forests** 

Mangalore Sub-division

Mangalore

Mangalore Refinery and Petrochemicals Limited

Mangalore

Animal Care Trust (R)

Shaktinagar Mangalore

#### Statement of income and expenditure of the zoo:

Revenue		Expenditure	
Particulars	Amount	Particulars	Amount
	(in lakhs)		(in lakhs)
Gate collection	101.81	Salary of staff	16.90
Rent/lease on shops	11.29	Travelling allowance	0.12
Adoption of animals/Development	394.00	Office contingency	1.09
- MRPL			
Financial Assistance - CZA	33.64	Electricity charges	3.00
Donations	18.15	Telephone charges	0.19
		Security staffs	28.97

	Health care of animals-veterinary  Motor vehicle hire charges	1.39
	Maintenance and special repair	19.07
	Maintenance of greenery	5.18
	Animal transportation	1.19
	Developmental works	373.29
	ı	

## Daily feed schedule of animals:

S.No.	Common Name	Feed Item	Quantity	Remarks
Birds				
1	Eagle White Bellied Sea (Haliaeetus leucogaster)	Minced meat	400g	Daily
2	Fowl Grey Jungle	Wheat	50g	Daily
	(Gallus sonneratii)	Poultry feed	50g	
		Mixed grains	25g	
		Sprouted grams	50g	
3	Peafowl	Wheat	250g	Daily
	(Pavo cristatus)	Poultry feed	250g	
		Mixed grains	250g	
		Sprouted grams	50g	
4	Spoonbill White	Fish	400g	Daily
	(Platalea leucorodia)			
5	Vulture White Scavenger	Minced meat	150g	Daily
	(Neophron percnopterus)			
6	Budgerigar	Mixed grains	200g	Daily
	(Melopsittacus undulates)	Mixed vegetables	100g	
7	Cocktail	Mixed grains	25g	Daily
	(Nymphicus hollandicus)			
8	Conure Sun	Mixed grains	25g	Daily
	(Aratinga solstitialis)			
9	Dove Diamond	Mixed grains	10g	Daily
	(Geopelia cuneata)			
10	Duck Caroline/Wood	Wheat	50g	Daily
	(Aix sponsa)	Poultry feed	25g	
		Sprouted grams	25g	
11	Duck Mallard	Wheat	100g	Daily
	(Anas platyrhynchos)	Sprouted grams	50g	
12	Duck Mandarin	Wheat	50g	Daily
	(Aix galericulata)	Poultry feed	25g	
		Sprouted grams	25g	
13	Duck Muscovy	Wheat	25g	Daily
	(Cairina moschata	Poultry feed	25g	

		Sprouted grams	50g	
14	Emu	Poultry feed	1kg	Daily
	(Dromaius novaehollandiae)	Mixed vegetables	250g	
		Sprouted grams	100g	
15	Finch Zebra	Mixed grains	10g	Daily
	(Taeniopygia guttata)			
16	Fowl Guneia	Wheat	60g	Daily
	(Numida meleagris)	Poultry feed	60g	
		Mixed grains	40g	
		Sprouted grams	40g	
17	Fowl Red Jungle	Wheat	50g	Daily
	(Gallus gallus)	Poultry feed	50g	
		Mixed grains	25g	
		Sprouted grams	25g	
18	Fowl Red Spur	Wheat	50g	Daily
	(Galloperdix spadicea)	Poultry feed	50g	
		Mixed vegetables	25g	
		Sprouted grams	25g	
19	Goose	Wheat	200g	Daily
	(Anser anser)	Poultry feed	200g	
		Sprouted grams	100g	
20	Gull Capian	Fish	250g	Daily
	(Larus cachinnans)			
21	Hen White Breasted Water	Wheat	10g	Daily
	(Amaurornis phoenicurus)	Poultry feed	10g	
		Mixed grains	10g	
22	Night Heron	Fish	100g	Daily
	(Nycticorax nycticorax)			
23	Purple Heron	Fish	100g	Daily
	(Ardea purpurea)			
24	Ibis White	Fish	300g	Daily
	(Threskiornis melanocephala)			
25	Lovebird Peach Faced	Mixed grains	10g	Daily
	(Agapornis roseicollis)			
26	Kite Brahminy	Minced meat	100g	Daily
	(Haliastur Indus)			
27	Kite Pariah/Black	Minced meat	100g	Daily
	(Milvus migrans)			
28	Koel	Poultry feed	20g	Daily
	(Eudynamys scolopaceus)	Fruits	100g	
29	Ostrich	Wheat	5kg	Daily
	(Struthio camelus)	Poultry feed	7kg	
		Mixed vegetables	200g	
		Sprouted grams	5kg	
30	Owl Barn	Minced meat	75g	Daily
	(Tyto alba)			
31	Owl Brown Fish	Minced meat	75g	Daily
			0	1

22	0.15	7.6		
32	Owl Brown Wood	Minced meat	75g	Daily
33	(strix leptogrammica)	Minced meat	75~	Daily
33	Owl Grey Horned	Minced meat	75g	Daily
34	(Bubo bengalensis) Owl Scoups	Minced meat	25~	Daily
34	(Otus scops)	Williced fileat	25g	Daily
35	Parakeet Alexandrine	Mixed grains	10g	Daily
33	(Psittacula eupatria)	Mixed grams Mixed vegetables	5g	Daily
	(1 διιιασαία ευραίτια)	Sprouted grams	10g	
		Fruits	15g	
36	Parakeet Blossom Headed	Mixed grains	5g	Daily
50	(Psittacula cyanocephala)	Mixed vegetables	5g	Dully
	(1 structura cyanocopnara)	Sprouted grams	5g	
		Fruits	15g	
37	Parakeet Rose Ringed	Mixed grains	5g	Daily
	(Psittacula krameri)	Mixed vegetables	5g	
		Sprouted grams	5g	
		Fruits	15g	
38	Parrot African Grey	Mixed grains	10g	Daily
	(Psittacus erithacus)	Mixed vegetables	10g	
		Sprouted grams	10g	
		Fruits	20g	
39	Pheasant Lady Amherset	Wheat	50g	Daily
	(Chrysolophus amherstiae)	Poultry feed	50g	
		Sprouted grams	25g	
40	Pheasant Red Golden	Wheat	50g	Daily
	(Chrysolophus pictus)	Poultry feed	50g	
		Sprouted grams	25g	
41	Pheasant Ring Necked	Wheat	50g	Daily
	(Phasianus nycthemera)	Poultry feed	50g	
		Sprouted grams	25g	
42	Pheasant Silver	Wheat	50g	Daily
	(Lophura nycthemera)	Poultry feed	50g	
		Sprouted grams	25g	
43	Pheasant Yellow Golden	Wheat	50g	Daily
	(Chrysolophus pictus)	Poultry feed	50g	
4.4	D. DI D I	Sprouted grams	25g	D ''
44	Pigeon Blue Rock	Mixed grains	50g	Daily
15	(Columba livia)	M:- 1 '	50	D '1
45	Pigeon Fantail	Mixed grains	50g	Daily
46	Sparrow Java	Mixed grains	10g	Daily
47	(Padda oryzivora)	F: .1.	500	D '1
47	Stork Painted	Fish	500g	Daily
40	(Mycteria leucocephala)	M: 1 , 11	100 -	D-11
48	Swan Black	Mixed vegetables	100g	Daily
	(Cygnus atratus)	Poultry feed	100g	
		Raggi	50g	
		Greens	150g	

		Sprouted grams	100g	
49	Teal Ringed	Wheat	50g	Daily
	(Callonetta leucophrys)	Poultry feed	50g	
		Sprouted grams	50g	
50	Teal Lesser Whistling	Wheat	50g	Daily
	(Dendrocygna javanica)	Poultry feed	50g	
		Sprouted grams	50g	
Mamı	mals		1 0	-
1	Bear Sloth (Meluesus ursinus)	Rice	500g	Daily
	, ,	Milk	1ltr	
		Coconut	1no	
		Jaggery	250g	
		Fruits	2kg	
		Egg	1no	
		Honey	200ml	
2	Black Buck (Antilope cervicapra)	Green leaves	3kg	Daily
		Wheat bran	300g	
		Horse gram	250g	
		Salt	2g	
		Mixed vegetables	200g	
3	Cat Jungle	Chicken	200g	Six days a
	(Felis chaus)			week
4	Cat Leopard	Chicken	200g	Six days a
	(Felis bengalensis)			week
5	Civet Common Palm	Meat with	150g	Six days a
	(Paradoxurus hermaphrodites)	30%bone		week
6	Civet Indian Small	Chicken	150g	Six days a
	(Viverricula indica)			week
7	Deer Mouse	Green leaves	100g	Daily
	(Moschiola indica)	Mixed vegetables	100g	
	,	Green gram	50g	
		Fruits	100g	
8	Dog Wild	Meat with	250g	Six days a
	(Cuon alpines)	30%bone		week
9	Jackal (Canis aureus)	Meat with	250g	Six days a
		30%bone		week
10	Langur Common	Vegetable	200g	Daily
	(Presbytis entellus)	Seasonal fruits	100g	
		Ground nuts	50g	
11	Leopard/ Panther	Meat with	1kg	Six days a
	(Panthera pardus)	30%bone	750g	week
		Meat boneless	1.250kg	
		Chicken		
12	Lion Asiatic	Meat with	6kg	Six days a
	(Panthera leo parsica)	30%bone	2kg	week
	, and a second	Meat boneless	1kg	
		Chicken	8	
13	Loris Slender	Insects	2no.	Daily
10	(Loris lydekkerianus)	Fruits	20g	

			1.00	
14	Macaque Bonnet	Vegetable	200g	Daily
	(Macaca radiate)	Seasonal fruits	100g	
		Ground nuts	50g	
15	Macaque Lion Tailed	Vegetable	200g	Daily
	(Macaca silensus)	Seasonal fruits	200g	
		Ground nuts	50g	
16	Macaque Rhesus	Vegetable	200g	Daily
	(Macaca mulatta)	Seasonal fruits	100g	
		Ground nuts	50g	
17	Mongoose Indian Grey	Meat with	250g	Six days a
	(Herpestes edwardsi)	30%bone	75g	week
		Chicken		
18	Squirrel Flying	Ground nut	5g	Daily
	(Petinomys fuscocapillus)	Seasonal fruits	50g	
		Mixed vegetables	50g	
19	Squirrel Giant	Ground nut	25g	Daily
	(Ratufa indica)	Seasonal fruits	100g	
		Mixed vegetables	100g	
20	Tiger Bengal	Meat with	5kg	Six days a
	(Panthera tigris tigris)	30%bone	3kg	week
		Meat boneless	1.250kg	
		Chicken		
21	Deer Barking	Green leaves	2kg	Daily
	(Muntiacus muntjak)	Wheat bran	250g	
	(	Horse gram	250g	
		Salt	$\frac{2g}{2g}$	
		Mixed vegetables	100g	
22	Deer Sambar	Green leaves	4kg	Daily
	(Cervus unicolor)	Wheat bran	500g	
	(Cervis unicolor)	Horse gram	300g	
		Salt	3g	
		Mixed vegetables	200g	
23	Deer Spotted	Green leaves	3kg	Daily
	(Axis axis)	Wheat bran	300g	Duily
	(12000)	Horse gram	250g	
		Salt	250g 2g	
		Mixed vegetables	200g	
24	Hare Black Naped	Green leaves	100g	Daily
- '	(Lepus nigricollis)	Mixed vegetables	100g 100g	Duily
25	Hippopotamus	Green leaves	100g	Daily
	(Hippopotamus amphibious)	Wheat bran	2.5kg	Duily
		Horse gram	2.5kg 2.5kg	
		Salt	50g	
		Mixed vegetables	2kg	
		Green gram	1kg	
		Bengal gram	1kg	
26	Hyana Stringd	Meat with 30%		Six dove a
۷٥	Hyena Striped (Hyaena hyaena)	bone	4 kg	Six days a week
	TOTVOENO NVOENO)	LDONE	i .	i week

27	Lion Hybrid (Panthera leo)	Meat with	6kg	Six days a
		30%bone	2kg	week
		Meat boneless	1kg	
		Chicken		
28	Mongoose Ruddy	Meat with	250g	Six days a
	(Herpestes smithii)	30%bone	75g	week
	,	Chicken		
29	Pig Wild (Sus scrofa)	Mixed vegetables	2kg	Daily
		Tubers	500g	
		Horse gram	100g	
		Wheat bran	100g	
30	Porcupine Indian	Mixed vegetables	500g	Daily
	(Hysreix indica)	Tubers	500g	
	(11) Si eut mateu)	Fruits	200g	
Repti	les	114165	2005	
1	Cobra Indian	Rat	lno.	Twice a
•	(Naja naja)	Teat		week
2	Cobra King	Snake	1 no.	Twice a
_	(Ophiophagus hanna)	Shake	i no.	week
3	Crocodile Gharial	Fish	1kg	Thrice a
5	(Gavialis gangeticus)	1 1511	ING	week
4	Crocodile Marsh	Meat	1kg	Twice a
4		Ivicat	IKg	week
5	(Crocodylus palustris)  Monitor Lizard	Chicken	50~	
3		Chicken	50g	Six days a
	(Varanus bengalensis)	D 4/C1 1	2	week
6	Python Indian Rock	Rat/Chicken	2no.	Twice a
	(Python molurus molurus)	D //C1 : 1	1	week
7	Python Reticulated	Rat/Chicken	2 no.	Twice a
	(Python reticulates)	77. 1	ļ	week
8	Keelback Checkered	Fish	2no	Twice a
	(Henochropis piscator)	2 51 52		week
9	Snake Rat	Mice/Rat	lno.	Twice a
	(Ptyas mucosus)			week
10	Turtle Giant Soft Shell	Minced meat	50g	Daily
	(Pelochelys cantorii)	Fish	150g	
11	Turtle Indian Black	Minced meat	25g	Daily
	(Melanochelys trisuga)	Fish	25g	
12	Viper Russells	Rat/Mice	lno.	Twice a
	(Vipera ruselli)			week
13	Boa Common Sand	Mice	lno.	Twice a
	(Gongylophis conicus)			week
14	Boa Red Sand	Mice	lno.	Twice a
	(Eryx johnii)			week
15	Boa Whitaker's	Mice	lno.	Twice a
	(Eryx whitakeri)			week
16	Caiman Spectacled	Meat	750g	Thrice a
	(Caiman crocodiles)			week
17	Crocodile African Dwarf	Meat	750g	Thrice a

	(Orsterlaemess tetraspis)			week
18	Crocodile Nile	Meat	1kg	Thrice a
	(Crocodylus niloticus)			week
19	Crocodile Siamensis	Meat	1kg	Thrice a
17	(Crocodylus siamensis)	Wicat	IKg	week
20	Iguana Green			WCCK
20	(Iguana iguana)			
21	Krait Common Indian	Mice	1 no.	Twice a
	(Bungarus caeruleus)		1 1101	week
22	Racer Banded	Mice	1 no.	Twice a
	(Argyrogena fasciolata)			week
23	Snake Bronzeback Tree	Lizard	1 no.	Twice a
	(Deudrelaphis tristis)			week
24	Snake Ceylon Cat	Lizard/mice	1 no.	Twice a
	(Boiga ceylonensis)			week
25	Snake Common Wolf	Lizard/mice	1 no.	Twice a
	(Lycodon aulicus)			week
26	Snake Green Vine	Mice	1 no.	Twice a
	(Ahaeutualla nasuttus)			week
27	Keelback Striped	Lizard	1 no.	Twice a
	(Amphiesma siolata)			week
28	Snake Montane Trinket	Mice	1 no.	Twice a
	(Coelognathus helena monticollaris)			week
29	Terrapin Red Eared	Minced meat	25g	Daily
	(Trachemys scripta)	Fish	25g	
30	Turtle Mud or Flap-Shell	Minced meat	25g	Daily
	(Lissemys punctata)	Fish	25g	
31	Tortoise Indian Star	Mixed vegetables	20g	Daily
	(Geochelone elegans)	Grass	10g	
32	Viper Hump Nosed Pit	Mice	1 no.	Twice a
	(Hypnale hypnale)	1		week
33	Viper Malabar Pit	Mice	1 no.	Twice a
	(Trimeresums malbaricus)			week

## Vaccination Schedule of animals

Sl.No.	Species	Disease	Name of the	Periodicity	Remarks
		vaccinated for	Vaccine and		
			dosage/ quantity		
			used		
1	Felids	Feline	Feline	Annual	
		Panleukopenia,	panluekopenia +		
		Feline	feline		
		Rhinotracheitis,	rhinotracheitis +		
		Feline	feline calci virus		
		Calcivirus	trivalent (killed		
		infection &	vaccine)+Rabies		
		Rabies	cell culture		

			(inactivated) 1 ml S/C	
2	Canids	Canine distemper, Canine adenoviral infection, canine parvo viral infection	Canine distemper + canine adenovirus type 2 (CAV-2) + canine parvo virus vaccine (attenuated live virus) 1 ml S/C	Annual
		Rabies	Rabies cell culture (inactivated) 1 ml S/C	Annual
3	Ursids	Rabies	Rabies cell culture (inactivated) 1 ml S/C	Annual
4	Birds	New Castle Disease	Lasota vaccine Through D/W	Half yearly
5	Gaur	FMD	Trivalent Raksha Vac 5 ml I/M	Half yearly

## **De-worming Schedule of animals**

Sl.No.	Species	Drug used	Month
1	Anseriformes	Fenbendazole –	3 months interval
	(ducks and geese)	10mg /kg P/O	
2	Galliformes	Fenbendazole –	3 months interval
	(pheasants)	20mg /kg P/O	
3	Ciconiiformes	Fenbendazole –	3 months interval
	(spoonbill & ibis)	25mg /kg P/O	
4	Psittaciformes	Albendazole –	3 months interval
	(parrots & parakeets)	20 mg/kg P/O	
5	Pelican	Fenbendazole –	3 months interval
		20mg /kg P/O	
6	Columbiformes	Fenbendazole –	3 months interval
	(pigeons & doves)	20mg /kg P/O	
7	Raptors	Fenbendazole –	3 months interval
		20mg /kg P/O	
8	Ratites	Albendazole –	3 months interval
		10 mg/kg P/O	
9	Owls	Fenbendazole –	3 months interval

		25mg /kg P/O	
10	Snakes	Fenbendazole – 25mg /kg P/O	3 months interval
11	Crocodiles and tortoises	Fenbendazole – 50mg /kg P/O	3 months interval
12	Deers and antelopes	Ivermectin – 0.2 mg /kg P/O	3 months interval
13	Porcupine	Fenbendazole – 20mg /kg P/O	3 months interval
14	Squirrels	Fenbendazole – 20mg /kg P/O	3 months interval
15	Small cats	Fenbendazole – 25mg /kg P/O	3 months interval
16	Big cats	Combination of Fenbendazole, praziquantel and pyrantel pamoate	3 months interval
17	Primates	Fenbendazole – 25mg /kg P/O	3 months interval
18	Jackals	Fenbendazole – 50mg /kg P/O	3 months interval
19	Bears	Fenbendazole – 25mg /kg P/O	3 months interval
20	Wild boar	Ivermectin – 0.2 mg /kg P/O	3 months interval
21	Hippopotamus	Ivermectin – 0.2 mg /kg P/O	3 months interval

<sup>\*</sup>Routine faecal sample examination is done for all zoo collections at 3 months interval for estimation of parasitic load and if found positive, therapeutic drugs at prescribed doses will be included.

#### **Disinfection Schedule**

Sl.No.	Species	Type of enclosure	Disinfectant used and method	Frequency of disinfection
1	All species	Open enclosures, animal houses and walkways	Kohrsolin- Th (gluteraldehyde disinfectant) as spray	1 month
2	All species	Entrance of zoo, animal houses, service gate, zoo hospital & feed storage room	1% potassium permanganate solution as foot dip and wheel dip	Daily
3	All species	Drinking water	Sokrena (didecyl dimethyl ammonium chloride) as water sanitizer	Daily

#### Developmental Works Construction of Lion-tailed macaque enclosures:



A scientifically designed spacious enclosure for Lion-tailed Macaques is constructed to house a pair of LTM with the financial assistance from Central Zoo Authority, New Delhi.

#### **Installation of CCTV:**



CCTV's have been installed with the financial assistance of Central Zoo Authority, New Delhi to monitor the distribution of feed and fodder and movement of animals round the clock.





Rat and Mice breeding unit



Extension of animal quarantine (under construction)





Extension of Tiger animal house (under construction)



Incubator and brooder







Renovated laboratory with Biochemistry analyzer, centrifuge and microscopes





Digitally upgraded radiography unit

#### **Education and Awareness Programme:**

#### **Owl Awareness Day:**

An Owl awareness programme was conducted for school children. Essay and Owl observation competitions were conducted.

#### **International Tiger Day:**

International Tiger Day was organised to create awareness among school and college students through talks and various competitions.



School children participating in college competition



Sri H.J Bhandary, Director distributing prizes for the winners

#### **World Environment Day**

World Environment day was celebrated on 5.06.2019. On the eve of this celebration high school students were invited from different schools for essay and college competition on the theme "Air Pollution"

H.J Bhandary, The Director, Pilikula Biological Park welcomed the gathering and

spoke about the importance of celebrating Environment day.

The winners were honoured with awards, Educational kits and certificates.

#### **Animal Welfare Fortnight:**

Animal Welfare Fortnight programme was organised with the theme "Role of students in animal welfare"

#### Wildlife Week:

The wildlife week 2019 celebration programme was inaugurated by painting and presided by Sri Rudran, I.F.S Deputy Conservator of Forest, Wildlife division ,Karkala. Smt Meghana.R, Executive Director, Dr Shivarama Karantha Pilikula Nisargadhama, Sri Akhthar Hussain, Dean, Yenapoya Medical College, Sri Dr K V Rao, Director, Dr Shivarama Karantha Pilikula Regional Science Centre, Sri T Subbhaih Shetty, Sri N G Mohan, Sri Shantharam Shetty, President, Red cross Society were the other Chief Guests. Sri H. J. Bhandary, Director, Pilikula Biological Park welcomed the gathering and spoke about the importance of wildlife week celebration.





Inaugurating of Wildlife Week

Chief guest's speech

Drawing and Fancy Dress were held in 5 categories on theme "Nature and wildlife". Photography competition was held in General.

Nearly 150 children from schools of Mangalore and distant places like Udupi, Bhramhavar, Puttur, Sullia and Honnavar attended this program.



Students participating in drawing competition



Photography exhibition



Best participants of Fancy dress competition

Budding artists exhibited their versatile talent at art via the drawing fancy dress competition.





Distribution of prizes for the winners

The President was overwhelmed to see the presence of children in large number and appreciated the interest and work done by Pilikula Biological Park towards conservation of wildlife. Winners were honored with awards and certificates. The day's celebration ended with vote of thanks proposed by Sri Ganesh Somayaji, Artists and spoke about methods and tricks of painting for the participants.

In the view of Wildlife Week, free Vaccination camp held on 07-10-2019 for Dogs and Cattles at Moodushedde Gram Panchayath Office premises.



## Veterinary care:



Vaccination of Felines



Blood collection for routine health check-up



Treatment of Black buck



Treatment of King Cobra

#### **Monsoon Preparation:**

During monsoon, June to August rainfall is very high in this region. Hence prior to onset of monsoon, work of cleaning the debris all along the compound wall, cutting of dead and other trees which are posing danger to the moats and compound wall are cleared and proper arrangements are made for the free flow of storm water.

#### **Summer Preparation:**

During summer seasons specially March to May, weather of this region is sunny and very hot. Hence dried leaf litter spread into adjoining enclosures are removed so as to avoid fire. Water sprinklers are provided in the display enclosure so as to keep the area cool. The roofs of the enclosures are painted with lime and animal house are provide with fan and proper ventilation.



Spraying water in animal house



Providing fan in animal house



Painting lime to roof of animal house.

#### **Precaution for Avian Influenza:**

As a part of disease control stringent protocols to prevent the entry of such diseases

into the zoo are being followed. Providing a large foot dip at each entry so that even the vehicle coming inside the zoo are properly disinfected, foot dips at the entrance of each enclosure, limiting the contact of zoo collection with wild and other migratory birds through proper fencing and isolation of water bodies and disinfecting the visitors pathway are the measures adopted to avoid the entry of virus. Strict instructions are



given to the keepers regarding the maintenance of the sanitation level at the zoo and are also advised not to rear any birds at their home. Proper quarantine of newly arrived collection and appropriate necropsy of the animals that have died are also done.

#### Animal acquisition/transfer/exchange:

A.			Animals arriving in the Zoo					
	Species	Number	From	Date of				
		(M:F)		Arrival				
	Alexandrine	2:0		23.04.2019				
	Parakeet		Veermata Jijabai Bhosale Udyan and Zoo,					
	African Grey	1:1	Mumbai					
	Parrot							
	Painted Stork	2:2						
	Mouse Deer	4:2	Nehru Zoological Park, Hyderabad,	29.05.2019				
	Green Iguana	2:2	Telengana					
	Indian Gaur	1:1	Sri Chamarajendra Zoological Park,	25.02.2020				
	Striped Hyena	1:1	Mysore, Karnataka					
	Black Swan	2:2						
В			Animals going from the Zoo					
	Species	Number	Going to	Date of				
		(M:F)		deposition				
	Golden Jackal	1:1	Veermata Jijabai Bhosale Udyan and Zoo,	25.04.2019				
	Leopard	1:1	Mumbai					
	Indian Peafowl	1:1						
	King Cobra	1:1	Nehru Zoological Park, Hyderabad,	01.06.2019				
	<b>.</b>		Telengana	11.00.2010				
	Indian Cobra	1:1	Dehradun Zoo, Dehradun, Uttarkhand	11.09.2019				
	Rat Snake	1:1						
	Russell's Viper	1:1						
	Indian Rock	1:1						
	Python							
	Bengal Tiger	1:1	Sri Chamarajendra Zoological Park,	27.02.2020				
	King Cobra	2:2	Mysore, Karnataka					
	Lesser	1:1						
	Whisteling Teal							
	Monitor Lizard	1:1						

#### **Animal Adoption/ Donation Details:**

Pilikula Biological Park has an animal adoption scheme where general public or institutions can adopt an animal for a specific period of time by paying its maintenance expenses. This amount will be used for the upkeep of the adopted animal like the expense of food, medicine and general maintenance. Certain privileges for the donors are provided as a sign board of donors detail

S.No.	Donor	Amount
1	Sri Ramdas Kamath, and Jayashri Kamath, Abu Dhabi, U.A.E.	15,00,000.00
2	Director, Mangalore Chemicals and Fertilisers Ltd., Mangalore	2,00,000.00
3	M/s Cardolite Specialty Chemicals India Pvt.Ltd., Mangalore	1,00,000.00

4	Sri Pinaki Das, MRPL, Mangalore	10,000.00
5	Sri C Upendra Kamath, Proprietor, Nirmala Travels, Mangalore	5,000.00

#### Financial Assistance from Central Zoo Authority, New Delhi:

S.No.	Particulars	Amount in lakhs
1	Construction of enclosure for Lion Tailed Macaque	26.10
2	Installation of CCTV cameras	7.50
	Total	33.60

MRPL Sponsored 'Conservation of Biodiversity Project' in Pilikula Biological Park



Mangalore Refinery and Petrochemicals Limited (MRPL) had sanctioned financial assistance of Rs.3.4 crores to Pilikula for maintenance of zoo. It includes adoption of more than 1,200 mammals, reptiles and birds of 120 species. Amount was utilised for the feed, fodder, animal health and maintenance of animals in the biological park.



Dhole pups



Visit by school children

## **Annual Inventory of Animals:**

Endangered Species\*

S.No.	Animal Name	Scientific Name			ng Stoo 4.2019			Birth	ıs	Ac	quisit	ions	D	ispos	als	Γ	Death	ıs		Closin 31.03	g Stocl 5.2020	
			M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T
	Bird																					
1	Eagle White Bellied Sea	Haliaeetus leucogaster	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
2	Fowl Jungle Grey	Gallus sonneratii	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
3	Peafowl	Pavo cristatus	7	4	0	11	3	1	0	0	1	0	4	3	0	0	0	0	6	3	0	9
4	Peafowl White/Leucustic	Pavo cristatus	2	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4
5	Spoonbill White	Platalea leucorodia	3	1	0	4	0	0	0	0	0	0	0	0	0	1	0	0	2	1	0	3
6	Vulture White Scavenger	Neophron percnopterus	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
	Total Bird		13	8	2	23	3	1	0	0	1	0	4	3	0	1	0	0	11	7	2	20

	Mammal																					
7	Bear Sloth	Ursus ursinus	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
8	Black Buck	Antilope cervicapra	21	26	0	47	1	1	0	0	0	0	0	0	0	0	2	0	22	25	0	47
9	Cat Jungle	Felis chaus	3	3	0	6	0	0	0	0	0	0	0	0	0	0	0	0	3	3	0	6
10	Cat Leopard	Prionailurus bengalensis	0	2	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	2
		Paradoxurus																				
11	Civet Common Palm	hermaphroditus	6	7	0	13	2	4	0	1	2	0	2	6	0	0	0	0	7	7	0	14
12	Civet Indian Small	Viverricula indica	2	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	3
13	Deer Mouse	Moschiola indica	1	0	0	1	0	0	0	4	2	0	0	0	0	1	0	0	4	2	0	6
14	Dog Wild	Cuon alpinus	2	2	0	4	8	7	0	0	0	0	0	0	0	0	0	0	10	9	0	19
15	Gaur Indian	Bos gaurus	1	1	0	2	0	0	0	1	1	0	0	0	0	0	0	0	2	2	0	4
16	Jackal	Canis aureus	17	12	0	29	2	4	0	0	0	0	2	2	0	0	0	0	17	14	0	31
17	Langur Common	Semnopithecus entellus	2	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4
18	Leopard/ Panther	Panthera pardus	4	5	0	9	0	0	0	0	0	0	1	1	0	0	0	0	3	4	0	7
19	Lion Indian	Panthera leo persica	1	1	0	2	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	1
20	Loris Slender	Loris lydekkerianus	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
21	Macaque Bonnet	Macaca radiata	3	3	0	6	1	0	0	0	0	0	1	1	0	0	0	0	3	2	0	5
22	Macaque Lion Tailed	Macaca silensus	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2

23	Macaque Rhesus	Macaca mulatta	5	2	0	7	0	0	0	0	0	0	0	0	0	0	0	0	5	2	0	7
24	Mongoose Indian Grey	Herpestes edwardsi	6	5	0	11	1	1	0	0	0	0	0	0	0	0	0	0	7	6	0	13
25	Squirrel Flying	Petinomys fuscocapillus	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
26	Squirrel Giant Malabar	Ratufa indica	2	2	0	4	0	0	0	0	0	0	0	0	0	1	0	0	1	2	0	3
27	Tiger Bengal	Panthera tigris tigris	5	3	0	8	4	1	0	0	0	0	1	1	0	0	0	0	8	3	0	11
	Total Mammal		85	80	0	165	19	18	0	6	5	0	7	11	0	3	2	0	100	90	0	190
	Reptile																					
28	Cobra Indian	Naja naja	0	0	18	18	0	0	28	0	0	136	0	0	164	0	0	0	0	0	18	18
29	Cobra Indian Melenstic	Naja naja	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
30	Cobra King	Ophiophagus hannah	5	3	10	18	0	0	0	5	2	0	3	3	0	0	0	0	7	2	10	19
31	Crocodile Gharial	Gavialis gangeticus	0	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
32	Crocodile Marsh	Crocodylus palustris	1	1	4	6	0	0	16	0	0	0	0	0	0	0	0	0	1	1	20	22
33	Monitor Lizard	Varanus bengalensis	0	0	5	5	0	0	0	0	0	4	0	0	2	0	0	0	0	0	7	7
34	Python Indian Rock	Python molurus molurus	0	0	13	13	0	0	42	0	0	111	0	0	153	0	0	0	0	0	13	13
35	Python Reticulated	Python reticulatus	3	3	0	6	0	0	0	0	0	0	0	0	0	0	0	0	3	3	0	6
36	Snake Keelback Checkered	Xenochrophis piscator	0	0	10	10	0	0	36	0	0	14	0	0	50	0	0	0	0	0	10	10
37	Snake Rat	Ptyas mucosus	0	0	21	21	0	0	81	0	0	67	0	0	110	0	0	0	0	0	59	59
38	Turtle Indian Soft-Shelled	Lissemys punctata punctata	0	0	19	19	0	0	8	0	0	0	0	0	0	0	0	0	0	0	27	27
39	Turtle Indian Black	Melanochelys trijuga	0	0	115	115	0	0	14	0	0	6	0	0	15	0	0	0	0	0	120	120
40	Viper Russells	Vipera rusellii	0	0	7	7	0	0	48	0	0	24	0	0	72	0	0	0	0	0	7	7
	Total Reptile		9	7	226	242	0	0	273	5	2	362	3	3	566	0	0	0	11	6	295	312
	Total Animals		107	95	228	430	22	19	273	11	8	362	14	17	566	4	2	0	122	103	297	522

Other Species Part-II

S.No.	Animal Name	Scientific Name	(		g Stoc 1.2019	k	]	Birth	s	Aco	quisiti	ons	D	ispos	sals	Е	<b>D</b> eath	s			g Stock 3.2020	:
			M	F	U	Т	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	Т
	Bird																					
1	Budgerigar	Melopsittacus undulatus	0	0	56	56	0	0	0	0	0	0	0	0	0	2	0	0	0	0	54	54
2	Cockatiel	Nymphicus hollandicus	3	2	0	5	0	0	0	0	0	0	0	0	0	0	0	0	3	2	0	5
3	Conure Sun	Aratinga solstitialis	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
4	Dove Diamond	Geopelia cuneata	0	0	6	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	6

5	Duck Caroline/Wood	Aix sponsa	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
6	Duck Mallard	Anas platyrhynchos	0	0	9	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	9
7	Duck Mandarin	Aix galericulata	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
8	Duck Muscovy	Cairina moschata	6	4	0	10	0	0	0	0	0	0	0	0	0	1	0	0	5	4	0	9
9	Emu	Dromaius novaehollandiae	3	2	0	5	0	0	0	0	0	0	0	0	0	0	0	0	3	2	0	5
10	Finch Zebra	Taeniopygia guttata	0	0	8	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	8
11	Fowl Guneia	Numida meleagris	9	6	0	15	0	0	0	0	0	0	0	0	0	0	0	0	9	6	0	15
12	Fowl Red Jungle	Gallus gallus	19	5	0	24	0	0	0	0	0	0	0	0	0	1	0	0	18	5	0	23
13	Fowl Red Spur	Galloperdix spadicea	1	2	0	3	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	3
14	Goose	Anser anser	0	0	37	37	0	0	3	0	0	0	0	0	12	0	0	0	0	0	28	28
15	Gull Caspian	Larus cachinnans	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
16	Hen White Breasted Water	Amaurornis phoenicurus	1	1	0	2	0	0	0	0	1	0	0	0	0	0	0	0	1	2	0	3
17	Heron Night	Nycticorax nycticorax	5	5	0	10	0	0	12	0	0	0	0	0	0	0	0	0	5	5	12	22
18	Heron Purple	Ardea purpurea	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
		Threskiornis																				
19	Ibis White	melanocephala	0	0	15	15	0	0	1	0	0	0	0	0	0	0	2	0	0	0	14	14
20	Lovebird Peach Faced	Agapornis roseicollis	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
21	Kite Brahminy	Haliastur indus	0	0	5	5	0	0	0	0	0	1	0	0	0	0	0	0	0	0	6	6
22	Kite Pariah/Black	Milvus migrans	0	0	16	16	0	0	0	0	0	4	0	0	8	0	0	0	0	0	12	12
23	Koel	Eudynamys scolopaceus	0	2	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	2
24	Ostrich	Struthio camelus	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2
25	Owl Barn	Tyto alba	0	0	10	10	0	0	0	0	0	2	0	0	2	0	0	0	0	0	10	10
26	Owl Brown Fish	Bubo zeylonensis	0	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
27	Owl Brown Wood	Strix leptogrammica	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
28	Owl Grey Horned	Bubo bengalensis	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
29	Owl Scoups	Otus scops	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
30	Parakeet Alexandrine	Psittacula eupatria	5	6	0	11	0	0	0	2	0	0	0	0	0	0	0	0	7	6	0	13
31	Parakeet Blossom Headed	Psittacula cyanocephala	1	1	2	4	0	0	0	0	0	0	0	0	0	0	0	0	1	1	2	4
32	Parakeet Rose Ringed	Psittacula krameri	11	15	30	56	0	0	0	0	0	0	0	0	0	1	2	0	10	13	30	53
33	Parakeet Rose Ringed Grey	Psittacula krameri	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
34	Parakeet Rose Ringed Blue	Psittacula krameri	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
35	Parrot African Grey	Psittacus erithacus	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	1	1	0	2
36	Pelican Spot Billed/Grey	Pelicanus phillippenis	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2

37	Pheasant Lady Amherset	Chrysolophus amherstiae	2	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4
38	Pheasant Red Golden	Chrysolophus pictus	3	1	0	4	0	0	0	0	0	0	0	0	0	0	0	0	3	1	0	4
39	Pheasant Ring Necked	Phasianus colchicus	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
40	Pheasant Silver	Lophura nycthemera	3	1	0	4	0	0	0	0	0	0	0	0	0	0	0	0	3	1	0	4
41	Pheasant Yellow Golden	Chrysolophus pictus	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
42	Pigeon Blue Rock	Columba livia	0	0	8	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	8
43	Pigeon Fantail		0	0	8	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	8
44	Sparrow Java	Padda oryzivora	0	0	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
45	Stork Painted	Mycteria leucocephala	7	8	4	19	0	0	0	2	2	0	0	0	0	0	0	0	9	10	4	23
46	Swan Black	Cygnus atratus	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	2	2	0	4
47	Teal Ringed	Callonetta leucophrys	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
48	Teal Lesser Whistling	Dendrocygna javanica	0	0	11	11	0	0	0	0	0	0	0	0	2	0	0	0	0	0	9	9
	Total Bird		87	70	245	402	0	0	16	7	6	7	0	0	24	5	4	0	91	74	240	405
	Mammal																					
49	Deer Barking	Muntiacus muntjak	11	15	0	26	2	1	0	0	0	0	0	0	0	2	0	0	11	16	0	27
50	Deer Sambar	Cervus unicolor	16	16	0	32	1	1	0	0	0	0	0	0	0	2	0	0	15	17	0	32
51	Deer Spotted	Axis axis	16	23	0	39	1	2	0	0	0	0	0	0	0	2	2	0	15	23	0	38
52	Hare Black Naped	Lepus nigricollis	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
53	Hippopotamus	Hippopotamus amphibius	2	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4
54	Hyena Striped	Hyaena hyaena	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	1	1	0	2
55	Lion Hybrid	Panthera leo	0	2	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	2
56	Mongoose Ruddy	Herpestes smithii	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
57	Pig Wild	Sus scrofa	7	13	0	20	2	3	0	0	0	0	0	0	0	1	0	0	8	16	0	24
58	Porcupine Indian	Hystrix indica	4	5	0	9	0	0	0	0	0	0	0	0	0	1	0	0	3	5	0	8
	Total Mammal		58	78	0	136	6	7	0	1	1	0	0	0	0	8	2	0	57	84	0	141
	Reptile																					
59	Boa Common Sand	Gongylophis conicus	0	0	4	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	4
60	Boa Red Sand	Eryx johnii	0	0	9	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	9
61	Boa Whitaker's	Eryx whitakeri	0	0	12	12	0	0	12	0	0	12	0	0	24	0	0	0	0	0	12	12
62	Caiman Spectacled	Caiman crocodilus	2	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4
63	Crocodile African Dwarf	Orsterlaemess tetraspis	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
64	Crocodile Nile	Crocodylus niloticus	0	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
65	Crocodile Siamensis	Crocodylus siamensis	0	0	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5

66	Iguana Green	Iguana iguana	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	2	2	0	4
67	Krait Common Indian	Bungarus caeruleus	0	0	2	2	0	0	0	0	0	4	0	0	0	0	0	0	0	0	6	6
68	Racer Banded	Argyrogena fasciolata	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
69	Snake Bronzeback Tree	Dendrelaphis tristis	0	0	8	8	0	0	0	0	0	1	0	0	1	0	0	0	0	0	8	8
70	Snake Ceylon Cat	Boiga ceylonensis	0	0	5	5	0	0	0	0	0	1	0	0	2	0	0	0	0	0	4	4
71	Snake Common Wolf	Lycodon aulicus	0	0	5	5	0	0	4	0	0	1	0	0	4	0	0	0	0	0	6	6
72	Snake Green Vine	Ahaetulla nasuta	0	0	5	5	0	0	6	0	0	1	0	0	7	0	0	0	0	0	5	5
73	Snake Keelback Striped	Amphiesma stolatum	0	0	10	10	0	0	12	0	0	8	0	0	12	0	0	0	0	0	18	18
		Coelognathus helena																				
74	Snake Montane Trinket	monticollaris	0	0	5	5	0	0	16	0	0	9	0	0	25	0	0	0	0	0	5	5
75	Terrapin Red Eared	Trachemys scripta	0	0	36	36	0	0	0	0	0	0	0	0	0	0	0	0	0	0	36	36
76	Tortoise Indian Star	Geochelone elegans	0	0	38	38	0	0	0	0	0	0	0	0	0	1	2	0	0	0	38	38
77	Turtle Giant Soft shell	Pelochelys cantorii	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
78	Viper Hump Nosed Pit	Hypnale hypnale	0	0	6	6	0	0	6	0	0	2	0	0	8	0	0	0	0	0	6	6
79	Viper Malabar Pit	Trimeresurus malabaricus	0	0	2	2	0	0	0	0	0	1	0	0	1	0	0	0	0	0	2	2
	Total Reptile		3	2	158	163	0	0	56	2	2	40	0	0	84	1	2	0	5	4	170	179
	Pisces of Western Ghats																					
80	Hunase / Murangi	Lepidocephalus thermalis	0	0	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
81	Kijan	Puntius filamentosus	0	0	12	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	12
82	Kol kijan	Rasbora daniconius	0	0	8	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	8
83	Kuchhu	Channa striatus	0	0	9	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	9
84	Madanji / Korava	Chenna punctatus	0	0	6	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	6
85	Moogumalli / Kudian	Aplocheilus lineatus	0	0	8	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	8
86	Mugudu / Magur	Clarius batrachus	0	0	14	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	14
87	Mulvel / Kuri meenu	Labeo nigriscens	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
	Total Fish		0	0	64	64	0	0	0	0	0	0	0	0	0	0	0	0	0	0	64	64
	Total Animals		148	150	467	765	6	7	72	10	9	47	0	0	108	14	8	0	153	162	474	789

## **Mortality of Animals:**

G 31		G 1 11 11 11		Date of	D 4D 1
S.No.	Animal Name	Scientific Name	Sex	Death	Reason of Death
	Birds				
		Melopsittacus			
1	Budgerigar	undulatus	Male	04.07.2019	Pneumonia.
2	Duck Muscovy	Cairina moschata	Male	04.03.2020	Infighting.
3	Spoonbill White	Platalea leucorodia	Male	17.01.2020	Enteritis.
4	Fowl Red Jungle	Gallus gallus	Male	23.10.2019	Infighting.
5	Fowl Red Jungle	Gallus gallus	Male	28.07.2019	Hypovolemic shock
6		Threskiornis		16.02.2020	Foreign body obstruction.
	Ibis White	melanocephala	Male	10.02.2020	Totalgh dody dostraction.
7	Parakeet Rose	D. I. I. I.	3.5.1	08.09.2019	Predator attack.
	Ringed	Psittacula krameri	Male		
8	Parakeet Rose	D ::: 1 1 :	 	16.08.2019	Egg binding.
	Ringed	Psittacula krameri	Female		
	Mammal				
9	Black Buck	Antilope cervicapra	Female	27.03.2020	Metritis
10	Black Buck	Antilope cervicapra	Female	17.01.2020	Senility
11	Deer Mouse	Moschiola indica	Male	16.06.2019	Foreign body obstruction.
					Chronic granulomatous
12	Lion Indian	Panthera leo persica	Male	06.09.2019	pneumonia.
	Squirrel Giant				
13	Malabar	Ratufa indica	Male	07.12.2019	Senility
14	Deer Barking	Muntiacus muntjak	Male	22.09.2019	Infighting.
15	Deer Sambar	Cervus unicolor	Male	11.12.2019	Septisemic shock.
16	Deer Sambar	Cervus unicolor	Male`	14.12.2019	Septisemic shock.
17	Deer Spotted	Axis axis	Female	17.06.2019	Senility
18	Deer Spotted	Axis axis	Male	21.11.2019	Snake bite
19	Pig Wild	Sus scrofa	Male	14.08.2019	Infighting.
	Reptile				
	Tortoise Indian				
20	Star	Geochelone elegans	Female	11.02.2020	Egg binding

## List of free living wild animals within the zoo premises:

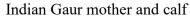
Mammals	Birds	Reptiles
Jungle Cat	Little Cormorant	Indian Cobra
Common Palm Civet	White-necked Stork	Monitor Lizard
Jackal	Pond Heron	Indian Rock Python
Indian Grey Mongoose	Night Heron	Checkered Keelback
Black Naped Hare	Cattle Egret	Rat Snake
Indian Porcupine	Common Pariah Kite	Indian Black Turtle
	Brahminy Kite	Russell's Viper
	Common Peafowl	Whitaker's Boa
	Blue Rock Pigeon	Common Indian Krait
	Roseringed Parakeet	Bronzeback Tree Snake
	Crow-Pheasant	Painted Bronzeback Tree
	Indian Drongo Cuckoo	Snake
	Koel	Common Wolf Snake

Bran or Screech Owl Whitebreasted Kingfisher Small Green Bee-Eater Lesser Goldenbacked Woodpecker Large Green Barbet Indian Pitta Golden Oriole Racket-Tailed Drongo Grey or Ashy Drongo Whitebellied Drongo Indian Myna Tree pie House crow Iora Goldfronted Chloropsis Redwhiskered Bulbul Jungle Babbler Paradise Flycatcher Tailor Bird Magpie-Robin Yellowheaded Wagtail Purple Sunbird House Sparrow Blackheaded Munia Spotted Owlet

Scops Owl

Green Vine Snake Stripped Keelback Snake Montane Trinket Snake Common Trinket Snake







Tigress 'Rani' with her 5 cubs