KAMLA NEHRU PRANI SANGRAHALAYA, INDORE



Annual Report for the year 2021-2022



www.indorezoo.in

CONTENTS

S.No	Section	Page Number
1.	Report of the Officer-in-charge	4
2.	History of the Zoo	5
3.	Vision	6
4.	Mission	6
5.	Objective	6
6.	About us	7
7.	Organizational Chart	9
8.	Human Resources	10
9.	Capacity Building of the zoo personnel	11
10.	Zoo Advisory Committee	11
11.	Health Advisory Committee	11
12.	Statement of income and expenditure of the Zoo	12
13.	Daily feed Schedule of animals	13
14.	Vaccination Schedule of animals	15
15.	De-worming Schedule of animals	16
16.	Disinfection Schedule	16

S.No	Section	Page Number
17.	Health Check-up of employees for zoonotic diseases	17
18.	Development Works carried out in the zoo during the year	18
19.	Education and Awareness programmes during the year	19
20.	Important Events and happenings in the zoo	23
21.	Seasonal special arrangements for upkeep of animals	25
22.	Research Work carried out and publications	27
23.	Conservation Breeding Programme of the Zoo	27
24.	Animal acquisition / transfer / exchange during the year	28
25.	Rescue and Rehabilitation of the wild animals carried out by the zoo	28
26.	Annual Inventory of animals	29
27.	Mortality of animals.	30
28.	Status of the Compliance with conditions stipulated by the Central Zoo Authority	31
29.	List of free living wild animals within the zoo premises	35



It brings me great pleasure to bring out this annual report for the year zoo 2021-2022, which highlights some of the immense work done at Indore Zoo during this period.

Fundamentally the establishment of Zoo is aimed at ex-situ conservation breeding, education and research. Indore zoo is currently housing 65 indigenous and exotic species numbering around 620 specimens.

The breeding programs especially for Lions, Tiger, Wolf, Ghariyals, Fox has given excellent results. Indore Zoo has been attracting lakh of visitors every year and visitor facilities include clean and green gardens, information kiosks, canteen, parking etc.

Covid -19 lockdown has been a major setback for man Zoos in the country. I am thankful to *Smt. Malini Laxmansingh Goud*, Hon. Mayor of Indore, *Smt. Pratibha Pal* IAS ; Commissioner - Indore Municipal Corporation and *Shri. Abhay Rajangaonkar*; Addl. Comm – IMC (Zoo) for their immense support and guidance in management of Indore Zoo.

I also would like to acknowledge and thank my support team and staff for their dedication and hard word which has together resulted in overall development of the Zoo even in these testing times.

Dr. Uttam Yadav, Director – Indore Zoo

History of the Zoo :

Kamla Nehru Prani Sangrahalaya or Indore Zoo is a zoological garden located in Navlakha; Indore is fully owned and managed by Indore Municipal Corporation. This is one of the largest zoological garden of the state and one of the oldest zoological parks of Madhya Pradesh spread over an area of 51.975 Acres.



Mega Entrance of Indore Zoo

KAMLA NEHRU PRANI SANGRAHALAYA

www.indorezoo.in

Our Vision:

Our vision is to be the leading ex-situ conservation organization in the country with a world class facility for Wildlife Conservation and Education.

Our Mission:

Our Mission is to mobilize communities to commit to the conservation of wildlife. We will achieve this by connecting people through following ways:

> Leading the Way by communicating and demonstrating the role of conservation and research in all we do.

> **Opening the door** by providing exceptional wildlife education that reach beyond the boundaries of our campuses.

> **Catalysing action** through inspiring experiences that motivate participation, leading to conservation and sustainability outcomes through conservation breeding and exemplary animal welfare and care.

ZOO GOAL:

Indore Zoo is an ex situ conservation and breeding centre which thrives to emerge as a dedicated conservation, research and education facility for all wildlife enthusiast.

Zoo has a tagline as follows which is religious followed by all our staff members:

To Conserve, Educate and Re create!

Apart from serving as a conservation centre, Education is given as a top priority at Indore Zoo. From educational signage to talk shows, workshops, events and seminar; we are dedicated to achieve our common goal of Awareness to Action to produce future wildlife ambassadors!

About us

S.No.	Particulars	Information
Basic	Information about the Zoo	
1	Name of the Zoo	Kamla Nehru Prani Sangrahalaya
2	Year of Establishment	1974
3	Address of the Zoo	Navlakha, Indore.
4	State	Madhya Pradesh
5	Telephone Number	744 044 2236
6	Fax Number	-
7	E-mail address	indorezoo@gmail.com
8	Website	www.indorezoo.in
9	Distance from nearest	Airport: 11 km
		Railway Station: 2.4 km
		Bus Stand: 1 km
10	Recognition Valid upto (Date)	August 19, 2022
11	Category of zoo	Small
12	Area (in Hectares)	21.0335
13	Number of Visitors (Financial Year)	Total Indian : 12,15,915

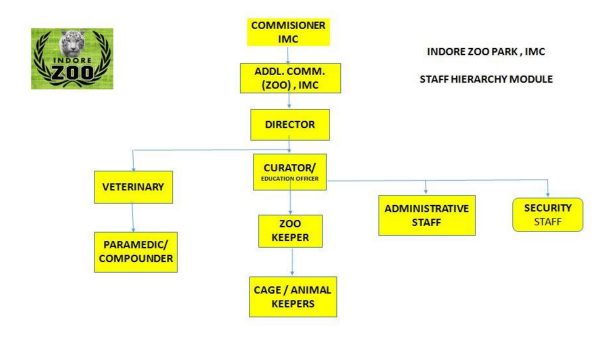
S.No.	Particulars	Information
	2021-2022	Total Foreigners : 32
		Total Visitors: 12,15,915
14	Visitors' Facilities Available in Zoo	Toilets, Canteen, Wheel Chair, Baby
		Prams, Sign Boards, First Aid, Zoo
		Police, Zoo Corps (Guides),
		Gardens, Parking, Kiosk, Battery
		Operated Vehicles, Baby care
		centre, R.O Drinking Water.
15	Weekly Closure Day of the Zoo	Monday
Manag	jement Personnel of the zoo	
16	Name with designation of the Officer	Dr. Uttam Yadav
	in-charge	
	Name of the Veterinary Officer	Dr. Akhilesh Upadhyay
	Name of the Education Officer	Er. Nihar Parulekar
	/Curator	
	Name of the Biologist	-
	Name of Zoo Keeper	Rakesh Yadav
	Name of the Compounder/ Lab	Balkrishna Mahajan
	Assistant	
<u></u>	/ Operator of the Zoo	1

S.No.	Particulars	Information
17	*Name of the Operator	Indore Municipal Corporation
18	Address of the Operator	Nagar Nigam, Indore.
19	Contact details/Phone number of	Commissioner, I.M.C
	Operator	7440443322
20	E-mail address of Operator	indorezoo@gmail.com

Organizational Chart

The Zoo has a dedicated staff of around **120 employees** along with *Engineering and Gardening section*, with a working hierarchy as following:





Human Resources

Manpower of the Zoo*

S.NO.	Name of Post	Post	Post Filled Up	Vacant
		Sanctioned		
1.	Officer	1	1	0
	Incharge/Director			
2.	Veterinary Officer	1	1	0
3.	Education	1	1	0
	Officer/Curator			
4.	Senior Clerk	1	1	0
5.	Zoo Supervisor	1	0	1
6.	Clerk	3	1	2
7.	Compounder	1	0	1
8.	Zoo Superintendent	1	1	0
9.	Computer operator	1	1	0
10.	Driver	3	3	0
11.	Feed Store Keeper	5	1	4
12.	Zoo keeper	1	1	0
13.	Mahout	1	1	0
15.	Mistri	1	1	0

16	Security Guard	2	24 (22	0
			outsourced)	
17.	Store Keeper	1	0	1
18.	Mali	11	11	0
19.	Admin Staff	12	8	4
	(Cashier/Booking			
	clerk/Office Staff)			
20.	Sapera	1	1	0
21.	Ауаа	2	1	1
22.	Bhishti	2	0	2
23.	Beldar	5	25 (20	0
			musteroll)	
24.	Paramedic Staff	2	2	0
25.	Painter & Artist	1	0	1
26.	Black smith	2	0	2
27.	Welder	1	1	0
27.	Welder Asst.	1	1	0
28.	Electrician	2	2	0
29.	Plumber	1	1	0
30.	Animal Keeper	5	4	1
31.	Cage Keepers	20	20	0
32.	Peon	1	1	0
33.	Sweepers (Musteroll)	-	4	0

Total Staff Sanctioned: 116, Total Staff Working – 120

1. Capacity Building of zoo personnel

SI.No.	Name and	Subject	Period of	Name of the
	designation	matter of	Training	Institution where
	of the zoo personnel	Training		the Training
				attended
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

2. Zoo Advisory Committee –

Under constitution.

3. Health Advisory Committee-

a. Date of constitution : 3/5/2017

b. Members:

Dr. Uttam Yadav (Director – Indore Zoo); Member - Mhow Govt. Veterinary College.

c. Dates on which Meetings held during the year : 24/4/2021, 18/6/2021; 21/9/2021, 11/1/2022.

4. Statement of income and expenditure of the Zoo

Visitation and Revenue

Indore Zoo is open to public from Tuesday to Sunday (6 Days) and every Monday is a Zoo holiday. The Tariff for entry into the Zoo is Rs 20/- for 3 years and above.

<u>Timings of the Zoo</u>

March to June: 9:00 AM to 7:00PM, July to Feb: 9:00 AM to 6:00 PM

Revenue of the Zoo for the F.A 2021-2022:

From Ticketing:Rs. 2,43,18,300Camera Ticketing:Rs. 97,900Foreign Visitors:Rs. 3200Other Income:Rs. 28,38,238

Total Income: Rs. 3,09,40,208



Daily feed Schedule of animals

SI.N	Species	Feed item	Quantity p	er animal	Day of
0.			Winter	Summer	fasting
1.	Birds				
	Phesants & Fowls	Mixed Grains, Green Vegetables,	100 gms 25 gms	100 gms 25 gms	Nil
	Peacocks Parrots &	Germinated Green Gram, Seasonal	25 gms 100 gms 25 gms	25 gms 100 gms 25 gms	
	Lorry,	Fruits, Crush	50 gms	50 gms	
	Parakeets	Maize, Crushed		Calcium , Multivitamin	
	Emu	Sorghum, Pearl Millet		drops & ORS mixture to prevent dehydration	
2.	Egyptian vulture Eagle Owl Barn Owl Rosy Pelican Sauras Crane Painted Stork Ibis	Rats, Chicken Liver, Fish, Keema	200-250 gms, 1 Rat (alternate day), 300 gms	200-250 gms, 1 Rat (alternate day), 300 gms	Monday
3.	Macaque, Langoor	Mixed Green Vegetables,	300-400 gms per fruit,	200-300 gms per fruit,	Nil
	Langoor	Seasonal Fruits	700 gms vegerables.	600 gms vegerables.	
4.	Reptiles:				
	Python Crocodile Mugger Gharial	Live Chicken, Live Rabbit, (Python) (Mugger)	2 rabbit/chicken twice a week (Python),	2 rabbit/chicken twice a week (Python),	
	Flapshell Turtle , terrapins,	Chicken Meat, Mutton,	3 kgs chicken/mutton	3 kgs chicken/mutton	

	Star tortoise	(Tortoise)	twice a week	twice a week	
		Green			
	Monitor Lizard,		(Crocodile),	(Crocodile),	
	Iguana	Vegetables,	300 gms fishes	300 gms fishes	
		(Turtle/Monitor	(Ghariyal),	(Ghariyal),	
		Lizard)	100 gms	100 gms	
		Fish,	vegetables,	vegetables,	
		Boiled Eggs,	100 gm fish / 2	100 gm fish / 2	
			eggs(Monitor	eggs(Monitor	
			Lizard),	Lizard),	
			50 gms	50 gms	
			vegetable.	vegetable.	
5.	Porcupine	(Porcupine)			
		Vegetables,	200 gms	200 gms	
		Fruits,	(Fruits/Vegetable)	(Fruits/Vegetabl	
				e)	
	Hedgehogs	Chicken Liver,	100 gms,	100 gms,	
	Pam civet	Boiled Eggs	50 gms,	50 gms,	
			2 boiled eggs	2 boiled eggs	
6.	Herbivores :				
	Sambar Deer,	Concentrated	600 gms	600 gms	
	Nilgai	Mix	20 kgs	20 kgs	
		Green Grass	10 kgs	10 kgs	
		Dry Hay feed			
7.					
	Spotted Deer,				
	Black Buck,	Concentrated	400 gms	400 gms	
	Chinkara,	Mix	15 kgs	15 kgs	
		Green Grass	05 kgs	5 kgs	
		Dry Hay feed			
8.			10 kgs,	10 kgs,	
		Concentrated	80 kgs,	80 kgs,	
	Elephant	Mix,	10 kgs,	10 kgs,	
		Green Grass,	20 kgs,	20 kgs,	
	Hippopotamus	Vegetables,	5 kgs,	5 kgs,	
		Sugar Cane	1 Qnt.	1 Qnt.	
		(Elephant)	(Hippo)	(Hippo)	
		Wheat Cake,	10 Kgs,	10 Kgs,	
		Tree Leaves	40 Kgs,	40 Kgs,	
			5 Kgs. (Potato)	5 Kgs.(Potato)	
9.	Black Bear	Vegetables,			
		Fruits,	100 gms	100 gms	
	Sloth Bear	Wheat Cake,	2 kgs	2 kgs	
		Meat Biryani,	2 kgs	2 kgs	
		, , ,	5-		

		Milk and	2 kgs	1 kgs	
		1	-	•	
		Honey,	1 ltrs / 50 gm,	1 ltrs / 50 gm,	
		Milk Rice	½ ltr + ½ kg + 25	½ ltr + ½ kg +	
		Honey	gms	25 gms	
10.	Lion	Mix of Beef,	Male – 11 kgs	Male – 10 kgs	Monday
		Mutton, Pork,			
		Chicken.	Female – 9 kgs	Female – 8 kgs	
11.	Tiger	Mix of Beef,	Male – 8 kgs	Male – 7 kgs	Monday
		Mutton, Pork,			
		Chicken.	Female – 7 kgs	Female – 6 kgs	
12.	Leopard	Mix of Beef,	Male – 5 kgs	Male – 4 kgs	Monday
		Mutton, Pork,			
		Chicken.	Female – 4 kgs	Female – 3 kgs	
13.	Jungle Cat	Mix of Beef,			Monday
		Mutton, Pork,	800 gms	500 gms	
		Chicken.			
14.	Hyena	Mix of Beef,			Monday
		Mutton, Pork,	1.5 Kg	1Kg	
		Chicken.			
15.	Wolf	Mix of Beef,	1.5Kg	1Kg	Monday
		Mutton, Pork,			
		Chicken.			
16.	Jackal	Mix of Beef,	1 Kg	800 gms	Monday
		Mutton, Pork,	_		-
		Chicken.			
17.	Fox	Mix of Beef,	500 gms + 2	400 gms + 1	
		Mutton, Pork,	Boiled Eggs	Boiled Egg	Monday
		Chicken,			-
		Boiled Eggs			

5. Vaccination Schedule of animals

	Species	Disease	Name of the	Periodicity	Rem
SI.No.		vaccinated for	Vaccine and		arks
			dosage/		
			quantity used		
1	Felid Family	Feline	Vangaurd	Yearly	
		Panleukopenia	Raksha Rab	Yearly	
2	Canid Family	C.D. Parve			
		I.C.H.	Vangaurd	Yearly	
		CAV – 1, CAV - 2			
		Rabies	Raksha Rab	Yearly	
3	Herbivores	H.S. BQ FMD	H.S. B.Q.	Before on set	
			FMD	of Monsoon	

6. <u>De-worming Schedule of animals</u>

SI.No.	Species	Drug used	Month
1	Carnivores	Albendazole Bolus/ Kiwof	Quarterly
		Plus	
		XL/Fenbendazole/vermectine	
2	Herbivores	Albendazole Bolus/ Kiwof	Quarterly
		Plus	
		XL/Fenbendazole/vermectine	
3	Birds	Albendazole Bolus/ Kiwof	Quarterly
		Plus	
		XL/Fenbendazole/vermectine	
4	Reptiles	Albendazole Bolus/ Kiwof	Quarterly
		Plus	
		XL/Fenbendazole/Ivermectine	

7. Disinfection Schedule

SI.No.	Species	Type of	Disinfectant used and	Frequen
		enclosure	method	cy of
				disinfecti
				on
1	Carnivores	Open/ Semi	D 125,	Weekly
		Dry	BioShields,	
			Envirogaurd	
			Spray using electric pump	
2	Herbivores	Open /	D 125,	Weekly
		Wet/Semi Dry	BioShields,	
			Envirogaurd	
			Spray using electric pump	
3	Birds	Closed / Dry	D 125,	Weekly
			BioShields,	
			Envirogaurd	
			Spray using electric pump	
4	Reptiles	Closed / Dry	D 125,	Weekly
			BioShields,	
			Envirogaurd	
			Spray using electric pump	



8. <u>Health Check-up of employees for zoonotic diseases</u>

A total of 120 Zoo employees work at Indore Zoo. We conduct medical test for zoonotic and other diseases once a year. This year also the test was conduct on 31st January and findings were as below.

- No one was diagnosed with any Zoonotic diseases.

Total no. of Employee tested: 98 Normal: 83 High Cholesterol: 14 Diabetic: 22 Anaemic: 2

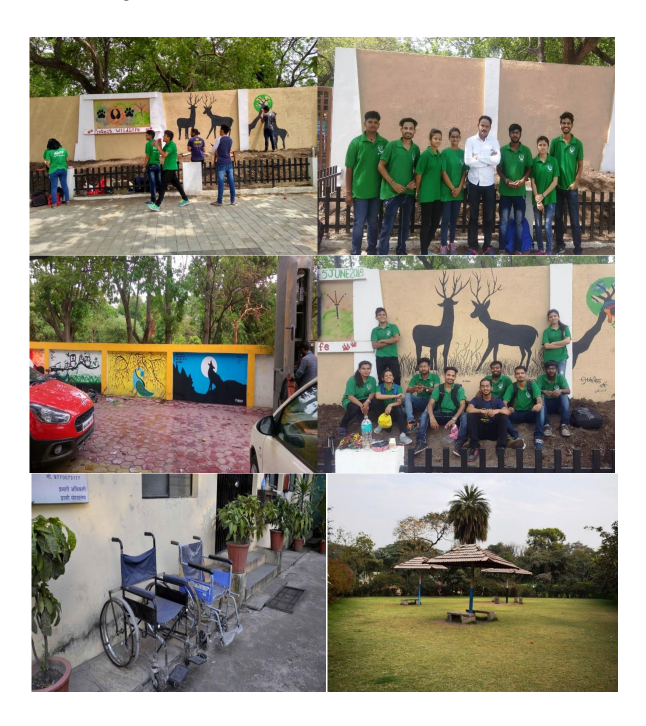
Total Staff Vaccinated for Covid – 19 : 120 (all staff members)

9. Development Works carried out in the zoo during the year

Indore Municipal Corporation and Zoo management is constantly working for the betterment of Zoo so as to provide better environment and enclosures for our inmates, excellent public facilities while ensuring compliance of all the norms, rules and regulations of Central Zoo Authority. This year development work carried out in the zoo is as follows:

- > Development of Gardens, Open Bird Park and Butterfly garden.
- > Increase of Boundary Wall height of the Zoo with razer fencing.
- > Installation of CCTV Cameras, Control Room and Public Addresal System.
- Induction of 8 Motorola Walky Talky sets for better communication among management and animal keepers.
- Construction of New main gate of the Zoo.
- > New wildlife themed Selfie points and water falls for public education and attraction.

- > Enrichment and repair of enclosures and facilities for housing animals.
- > Development of Fodder Bank at the Zoo on 8 acre land.
- Construction of new kiosk and shades for public facility during rainy season.
- Mega Plantation work undertaken inside the zoo especially on footpaths and new enclosures.
- Construction of new souvenir shop at the Zoo.
- Painting of Zoo boundary walls on the theme of wildlife conservation to spread the message of conservation among public.
- > Up gradation and construction of new washrooms and toilets.
- > New Wheel chairs and children pramps and Battery operated Vehicles for visitors.
- ➢ Up gradation of our zoo Hospital.
- > Painting and enrichment work of our enclosures.



10. Education and Awareness programmes during the year :

Education Officer's Message: Er. Nihar Parulekar.



Indore Zoo is an institution which is committed to the conservation and welfare of wildlife. It is not only a place to see but also a place to learn and contribute. From our specialized conservation breeding program to dedicated research and internships, we at Indore Zoo constantly thrive to provide our visitors with best possible experiential learning visit.

Animals at the zoo are ambassadors for their cousins in the wild. From constantly working to provide our animals with naturalistic and enrichment filled moats to taking care of their nutritional needs and hygiene protocol, our ground team at Indore zoo work hard to fulfil all the criteria laid down by CZA to provide best housing for our wild inmates.

With special focus on Wildlife education, we have initiated many workshops, seminars, carnivals, outreach modules for schools and guest talks to facilitate our visitors with best opportunity to learn and contribute towards conservation.

I would personally like to thank my *Director – Dr. Uttam Yadav* for his guidance and support in designing and successfully implementing all educational events at the Zoo. I am also thankful to all our volunteers, media partners and visitors for helping us grow and mature as a conservational educational organization through their participation.

www.indorezoo.in

- <u>Launched Zoo Ambassador Network:</u> Largest in the state, this network offered wildlife enthusiasts to stay connected, learn and contribute towards zoo educational outreach and zoo news. Total Signups: 3629
- <u>Specialized Education Workshops:</u> We conducted special educational workshop based on species and environmental days to engage and educate visitors, students on short educational projects. Every month one workshop was held at Zoo Conference room which shortly saw an increase in the participation numbers due to our unique modules.

Some of the Workshops held: Young Zoo Keeper, Zoo Keeper for a Day, Know your Reptile, Which Avian is it?, Dig your Reptile, Mega Jumbo class, etc.

- <u>Zoo SnooZee Program</u>: Special Zoo Snooze workshop was held for the first time in the state to give visitors specialized experience of walking through the ex situ habitat and watch our nocturnal animals activity during extended summer hours.
- <u>Environment Days celebrations</u>: Special Environmental days and activities were conducted to keep visitors hooked on to our conservation educational efforts. Visitors were educated and involved in various fun related activities to learn importance of wildlife conservation and biodiversity importance. Each environmental day were outreached through our media network for the city to learn and gain.



Days celebrated were as follows:

- 1. Tiger Day
- 2. Elephant Day
- 3. Lion Day
- 4. Wetland Day
- 5. Earth Day
- 6. Sparrow Day
- 7. Environment Day
- 8. World Ocean Day
- 9. World Forest Day
- 10.World Water Day
- 11. World Migratory Bird Day., etc
- <u>World Wildlife Week:</u> Wildlife week was celebrated as a grand virtual carnival at Indore Zoo. A week filled with special guest lectures, Drawing/Painting/Quiz activities for schools, zoo clean drives, special talk and feeding shows for students and visitors were held.

Experts on 4 topics were flown in from different parts of the country to educate our visitors and students on specialized conservation challenges and issues. Mega Plantation drives were held and students were educated about the importance and role of Zoo in ex situ conservation.

• <u>Weekly shows/Activities:</u> 48 Zoo Corps have been trained who help zoo staff on every weekend and public holiday in vandalism control, zoo guided tours and educational shows.

Special Snake Awareness shows, Animal Feed Shows are held every Sunday to educate mass visitors about wildlife and its eco habitats.

• <u>Specialized Internships:</u> Special Wildlife internships are held for students from various institutions on wildlife and zoo conservation for free of cost. Students are trained and educated on importance of Wildlife and Zoo role in conservation and to give them exposure to wildlife conservation.

Total no. of Interns for 2021-2022: 571

Visitors benefitted from Zoo Education Activities from April 2020 to <u>March 2021</u>

Total:

91,316 (Online outreach)

Other Non Assessed Educational initiatives/modules:

- Zoo Education Boards.
- Social Media E learning portals (FB, Website).
- Open Educational Talk Shows at animal Moats.

<u>Zoo Education Van</u>: Developing first of its kind in the state, Zoo Education van for wildlife and ex situ conservation outreach for underprivileged and rural target groups.



PHOTOS OF ACTIVITIES

















11. Important Events and happenings:

Apart from the Education programs and daily routine at the zoo, we at Indore Zoo are also engaged in various other activities to promote environment and also involve public in important national events and activities. Few of the activities are as follows:

- > Celebration of World Yoga Day.
- > Cyclothon and Wildlife Treasure Hunt.
- > Celebration of Zoo Day at the Zoo.
- > Employee team building programs.
- > Sports Meet for Employees and Employee family members.
- > Blood Donation Camps.
- > Healthy checkup camps for Family members of employees.
- > Wildlife Photo Walk and Exhibition.
- > Animal Adoption Drives.
- > Newspaper collection drives to remain plastic free. Etc.



12. Seasonal special arrangements for upkeep of animals

We at Indore Zoo ensure proper seasonal enclosure enrichment and arrangements for our inmates so that the animals feel no discomfort or suffer from any disease. As the climatic changes during summer and winters are at extreme, special care is taken to ensure our animals don't feel the pinch of it.

During summer:

> Applying of Khus curtains in all enclosures and watering them thrice a day during peak time.

> Installation of Water dessert coolers in night shelters, Drip foggers in open enclosures especially for all mammals, birds and reptiles.

> Special Water supplements are added to the water source for all animals to keep them hydrated.

> Hourly reporting by cage keepers on any abnormal behaviour in animals is done.

During winter:

> Installation of Heat pads, Heat bulbs, Heaters, bedding material for all animals/birds/reptiles.

- > Closing of direct wind ventilation side with 80% green net knit.
- > Hourly reporting by cage keepers on any abnormal behaviour in animals is done.

During rainy season:

- > Installation of Barsati (Plastic sheets) on roof top of all open enclosure.
- > Special disinfectant drives to ensure no infection to animals.
- > Special dry bedding in night shelters of all animals.
- > Hourly reporting by cage keepers on any abnormal behaviour in animals is done.



और कि सेलिब्रिटी जानवरों का बोलबाल

बच्चे को छोड़ दिया था। जानवर बच्चे को कमजोर समझता है तो भावनाओं को अनदेखा कर उसे छोड़ देता है। लंने समय से काइट टाइगर को डिमॉड होने के कारण उसे लाने को कोशिश की जा रही है। यहां उन जानवरों के बारे में जान सकते है, जो आसानी से जंगल में नहीं दिखते। दुनिया में हर जंगली जानवर का अपना महत्व है, ये कुदरती जरूरत है। इन्हें नुकसान नहीं पहुचाए। जब जानवर इंसानो से खतरा महसूस करते है, तो ही वह हमला करते है। सांप को बिना नुकसान पहुंचाए निकलने दें, तो बह किसी को नहीं इंसेगा।

जांच डायरेक्टर ऐश्वानी जैन ने बताया कि कई गतिविधियों के नतीजे घोषित किए गए। प्रतियोगिता में लगभग पंद्रह सौ प्रतिभागी ने भाग लिया। पेंटिंग प्रतियोगिता में 6 से 9 साल में विगंता दास, 10 से 14 साल में आईशा पांडा, 15 से 18 साल में तनुष्का अग्रवाल और 18 से ऊपर में मयूर बागेक्षर को पहला स्थान मिला। वहीं बाइल्डलाइफ क्रिज में रोहन बहल को पहला पुरस्कार मिला। फेस पेंटिंग प्रतियोगिता में 3 से 7 साल में जशन गुप्ता, 8 से 12 में शिवरंजनी भारहाज, 13 से 18 में कोयना सिंह पहले नंबर पर रहे। फोटोग्राफी में पहला पुरस्कार प्रमोद चंदेल को मिला।



इंदौर, नगर प्रतिनिधि। वन्य जीव साताह में देश-विदेश के जानकारों ने वाइल्ड लाइफ और जानवरों पर बात को। आखिरी दिन ज़ू प्रभारी डॉ. उत्तम यादव ने बताया कि सेंट्रल जू अर्थारिटी के नियमों के साथ चिडियाघर में किसी भी जानवर को छोटे पिंजरों में नही रखा जा सकता। जानवरों को उतना ही एरिया मिलता है, जितना वे अपने जौवन में जंगल में बिताते हैं। जंगल कम होते जा रहे हैं, ऐसे में चिडियाघर की जिम्मेदारी बढ़ गई है। जानवरों का आवो-हवा मुताबिक खयाल रखा जाता है। दर्शकों का भी ध्यान रखते हैं। इंयेर जू देश में नंबर वन बन रहा है। पिंजरे और जंगल में रहने वाले जानवरों में फर्क है। पिंजरे में रहने के बाद उनमें बदलाव आते है, बीमार भी हो जाते है।

रेपेटाइल हाउस को साइंटिफिक तरीके से बनाया है। कोबरा, रसेल वाइपर, ग्रीन वाइपर, पायथन जैसे कई जहरीले और बिना जहर वाले सांघ है। सफेद सांघ देखने लोग आते है। चिड़ियाघर में सेलिब्रिटी जानवरों का बोलबाला है। मोती (हाथी) समझदार है, लेकिन गुस्सैल है, इसलिए खतरा रहता है। जमुना भी हरकतों से सुखियों में आई। लकी जू का खास है, जिसे लिब्राडा के साथ छह महीने तक रखा। इस मिसाल को अहमदाबाद के जू ने भी अपनाया। वहां बायिन ने अपने

Research Work carried out and publications

Indore Zoo also acts as an education and research centre for veterinary college and science college students. A total 865 Msc and Bsc Zoology and other science stream students did their research and group projects at Indore zoo on topics such as Animal Behaviour, Zoo Management, Zoo Conservation, Free ranging flora and fauna of Indore Zoo, etc.

A total of **165** Veterinary students completed their one week wildlife field training at Indore Zoo.

13. Conservation Breeding Programme of the Zoo

Indore Zoo inhibits many critically endangered species. Special conservation breeding programs are run for species such as Tigers, Lions, Sloth Bear, Python, Fox, Wolves, Chinkara, Gharials, Peafowls.

In the annual year 2021 -2022, Indore zoo successfully bred Ghariyals, Lion, Fox, Wolf.



Zoo celebrates birth of four she-wolf pups, expecting more with fingers crossed

TINA KHATRI INDORF

Persistence and persever-ance are the two among many words of wisdom found more in variety of moral books than in common man, so we know. But, for city zoo authorities the words seem to be virtues to

words seem to be virtues to live by. After putting on dedicated efforts to breed wolves (Canis lupus pallipes) for years for off-springs, their efforts fi-nally paid off as one of the she-wolves gave birth to four little one last month and anlittle ones last month and another is due the coming week. Though getting a click week. Though getting a click or peek of little ones is diffi-cult due to their shy nature, their presence can be felt be-cause of movements. Celebrating their success, zoo authorities are taking ex-tra care of the pregnant she-



wolf and the new born pups. Talking about wolves, zoo cu-rator Nihar Parulekar said, "Though Indian wolves tend to breed from mid-October to late December, and whelp in holes or ravines, they are too noies or ravines, they are too shy and conservative so breeding them in enclosures is next to impossible." He explained that animals deteriorate from their natu-ral behaviour in breeding as well because of changes in

their life patterns. "O vores including wolf visitors are sch

preys on antelopes, rodents, and hares adapt to living in smaller places and depend on feeding instead of hunting for survival and that of

for survival and that of course leads to many more changes in their life pat-terns," Parulekar said. With gestation period of two months, it is not a long wait till whelps are born but it usually a longer wait till

elps come out and dazzle tors. "Most visitors in zoo school children, who are amused by pups and we lucky to have new friends waiting for them," Parulekar said. 2000-3000 WOLVES

IN THE WILD

Although it is supposedly protected as an endangered species in India under sched-ule 1 of the Indian Wildlife

Act of 1972, the Indian Wolf is still hunted because of its attacks on children and live-stock. The greatest threat to the Indian Wolf's survival is persecution by poison, and habital loss due to intensive actionity development. agriculture, development, and industry. A study re-leased in 2004 estimated be-tween 2000 and 3000 Indian Wolves remaining in the wild

GHARIAL'S BREEDING SEASON NOT FAR AWAY

Hoping the mojo to continue, zoo authorities are planue, zoo authorities are plan-ning to breed 'Gharials' in their upcoming April-May breeding season. "We are hoping to get lucky with Gharial's breeding as well, and in case breeding is suc-cessful then we can hope to have little ones in raimy sea-son," Parulekar said.

List of free living wild animals within the zoo premises

a. Mammals of Indore Zoo :

- Mongoose
- Palm Civet

b. Birds of Indore Zoo :

- Greater Coucal
- Jungle Babbler
- Peacock
- White breasted Waterhen
- Red Wattled Lapwing
- Purple Sunbird
- > Purple rumped Sunbird/ Purple rumped Sunbird Ecilipse
- Green Beeater
- Oriental Magpie Robin
- Jungle Crow
- Pond Heron
- Rufuos Treepie
- White throated kingfisher
- Black Drongo
- Laughing Dove
- House Crow
- Rose ringed parakeet
- Alexandrine parakeet
- Black kite
- Ashy Prinia
- Copper smith barbet
- Grey Hornbill
- Common tailorbird
- Shikra
- ➢ Little Egret
- Rock pigeon
- Common Myna
- ➢ Eagle Owl
- Spotted owlet
- Asian Koel
- Red vented bul bul
- White browed fantail
- Common minivet
- Little Cormorant
- Paradise Flycatcher
- White crested cuckoo
- Black hooded oriole

Butterflies of Indore Zoo

- Common Jezebel
- Yellow Grass
- Small Yellow Grass
- > Plain tiger
- Common lime

c. Reptiles & Amphibians of Indore Zoo :

- ➢ Rat snake
- Common Indian Cobra
- Russel's Viper
- Checkered Keelback
- Common Krait
- Common Sand Boa
- ➢ Garden Lizard
- Striped skink
- Common toad
- ➢ Bull Frog

LIST OF TREES AT INDORE ZOO

General Name	Scientific Name
Slender Amaranthus	Amaranthus Virdis L
Wild oat	Avena fatua L
Prickly Chafflower	Achyranthus aspera
Scarlet Pimpernel	Anagallis arvensis
Mexican Poppy	Argemone maxicana
Bermuda grass	Cynodon dactylon
Dodder	Cuscuta Reflexa
Bind weed	Convolvulus arvensis
Nutsedge	Cyprus rotendus
Wild Jute	Corchorus acutangulus
Lambsquate	Chenopodium album
Australian spinach	Chenopodium murale
Thorne apple	Datura Fastoosa
Purslane	Portulaca alaracea
Cleome	Cleome icosandra
Black night shade	Solonum Nigrum
Wild ber	Zizypus rotundifolia
Niruri	Phyllanthus niruri
Carpet weed	Trianthema monogyna
Big spurge	Euphorbia hirto
Small spurge	Euphorbia Microphylla
Yellow sweet clover	Mehlotus alba
White sweet clover	Mehlotus indica

Canary grass	Phalaris minor
Caltrop	Tribulus terrastris
Tiger grass	Saccharum spontaneum
Lathyrus	Lathyrus sativus
Common Vetches	Vicia Hirsuta
Indian gum Arabic	Acacia Arabica
Baobab	Adansonia digitata
Davils tree	Adansonia digitata Alstonia scholaris
	Anthocephalus kadamb
– Araucaria	Araucaria cookil
	Azadirachta indica
Margosa tree Orchid tree	Bauhinia blakeana
Red silkcotton tree	Bombax ceiba
Flame of the forest	
	Butea monosperma Melaleuca bracteata
Golden bottle brush	Cassisa fistula
India laburnum, Golden shower	
Australian oak	Cassia siamea
	Casuarinas equisetifolia
White cotton tree	Ceiba pentandra
South indian red wood	Dalbergia sissoo
Peacock flower, flame tree	Delonix regia/Poinciana regia
Eucalyptus	Eucalyptus citriodora
Banyan tree	Ficus bengalensis
Willow fig	Ficus benjamina
	Ficus religiosa
Black willow fig	Ficus benjamina black
Manag	Ficus retusa
Mango	Mangifera indica
Indian cork or tree jasmine	Millingtonia hortensis
Indian medlar	Mimusops elenge
Rusty shield bearer	Peltophorum pterocarpum
Frangipani	Plumeria obtuse
Mast or Indian fir	Polyalthia longifolia
Indian beech	Pongamia pinnata
	Pongamia pinnata Putranjiva roxburghii
Indian beech Childlife tree	Pongamia pinnata Putranjiva roxburghii Saraca asoca
Indian beech Childlife tree African tulip	Pongamia pinnata Putranjiva roxburghii Saraca asoca Spathodia companulata
Indian beech Childlife tree African tulip Rosy trumpet	Pongamia pinnataPutranjiva roxburghiiSaraca asocaSpathodia companulataTabebuia rosea
Indian beech Childlife tree African tulip Rosy trumpet Tamarind	Pongamia pinnataPutranjiva roxburghiiSaraca asocaSpathodia companulataTabebuia roseaTamarindus indica
Indian beech Childlife tree African tulip Rosy trumpet Tamarind Indian tulip	Pongamia pinnataPutranjiva roxburghiiSaraca asocaSpathodia companulataTabebuia roseaTamarindus indicaThespesia populneus
Indian beech Childlife tree African tulip Rosy trumpet Tamarind Indian tulip Indian tulip	Pongamia pinnataPutranjiva roxburghiiSaraca asocaSpathodia companulataTabebuia roseaTamarindus indicaThespesia populneusThespesia populneus var.
Indian beech Childlife tree African tulip Rosy trumpet Tamarind Indian tulip Indian tulip Oriental arborevitae	Pongamia pinnataPutranjiva roxburghiiSaraca asocaSpathodia companulataTabebuia roseaTamarindus indicaThespesia populneusThespesia populneus var.Thuja orientails
Indian beech Childlife tree African tulip Rosy trumpet Tamarind Indian tulip Indian tulip Oriental arborevitae Guava	Pongamia pinnataPutranjiva roxburghiiSaraca asocaSpathodia companulataTabebuia roseaTamarindus indicaThespesia populneusThespesia populneus var.Thuja orientailsPsidium guajava
Indian beech Childlife tree African tulip Rosy trumpet Tamarind Indian tulip Indian tulip Oriental arborevitae Guava Lime	Pongamia pinnataPutranjiva roxburghiiSaraca asocaSpathodia companulataTabebuia roseaTamarindus indicaThespesia populneusThespesia populneus var.Thuja orientailsPsidium guajavaCitrus aurantifolia
Indian beech Childlife tree African tulip Rosy trumpet Tamarind Indian tulip Indian tulip Oriental arborevitae Guava Lime Papaya	Pongamia pinnataPutranjiva roxburghiiSaraca asocaSpathodia companulataTabebuia roseaTamarindus indicaThespesia populneusThespesia populneus var.Thuja orientailsPsidium guajavaCitrus aurantifoliaCarica papaya
Indian beech Childlife tree African tulip Rosy trumpet Tamarind Indian tulip Indian tulip Oriental arborevitae Guava Lime Papaya Banana	Pongamia pinnataPutranjiva roxburghiiSaraca asocaSpathodia companulataTabebuia roseaTamarindus indicaThespesia populneusThespesia populneus var.Thuja orientailsPsidium guajavaCitrus aurantifoliaCarica papayaMusa paradisiacal
Indian beech Childlife tree African tulip Rosy trumpet Tamarind Indian tulip Indian tulip Oriental arborevitae Guava Lime Papaya Banana Ber	Pongamia pinnataPutranjiva roxburghiiSaraca asocaSpathodia companulataTabebuia roseaTamarindus indicaThespesia populneusThespesia populneus var.Thuja orientailsPsidium guajavaCitrus aurantifoliaCarica papayaMusa paradisiacalZizyphus rotundifolia
Indian beech Childlife tree African tulip Rosy trumpet Tamarind Indian tulip Indian tulip Oriental arborevitae Guava Lime Papaya Banana Ber Aonla	Pongamia pinnataPutranjiva roxburghiiSaraca asocaSpathodia companulataTabebuia roseaTamarindus indicaThespesia populneusThespesia populneus var.Thuja orientailsPsidium guajavaCitrus aurantifoliaCarica papayaMusa paradisiacalZizyphus rotundifoliaEmbilica officinalis
Indian beech Childlife tree African tulip Rosy trumpet Tamarind Indian tulip Indian tulip Oriental arborevitae Guava Lime Papaya Banana Ber	Pongamia pinnataPutranjiva roxburghiiSaraca asocaSpathodia companulataTabebuia roseaTamarindus indicaThespesia populneusThespesia populneus var.Thuja orientailsPsidium guajavaCitrus aurantifoliaCarica papayaMusa paradisiacalZizyphus rotundifolia

Java plum	Eugeni clumini
Rayan tree	Manilkara hexandra
Drum stick	Moringa oleifera
Date palm	Phoenix dactylifera
Almond	Prunus amygdalus
sandal wood	Santalum album
Wood apple	Limonia acidissima
Sweet tamarind	Pithecellobium dulce
Teak	Tectona grandis
White lead tree	Leucaena leucocephala
Bamboo	Bambusa vulgaris
River tea	Melaleuca bracteata
Cluster fig tree	Ficus glomerata
Indian cheery	Cordial dichotoma
Dypsis Palm	Dypsis lutescens
Date Palm	Phoenix dactylifera
Bismark palm	Bismarckia nobilis
Fishtail Palm	Caryota urens
	Phoenix roebelenii
Pygmy date palm Table Palm	Livistona rotundifolia
Milkweed	Calotropis gigentea
Acalypha	Acalypha hispida
Pride of Barbados	Caesalpinia pulcherrima
	Caesalpinia pulcherrima flava
Calliandra	Calliandra emarginata
Croton	Codiaeum variegatum "Glory"
Cuphea (False Heather	Cuphea hyssopifolia
Dombeya	Dombeya wallichii
Golden Duranta	Duranta repens "variegata"
Eranthemum	Eranthemum albo maginatum
Eranthemum	Eranthemum bicolour
Eranthemum	Eranthemum nigrum
Hierba mala	Euphorbia cotinifolia
Caricature plant	Graptophyllum pictum
Hamelia	Hamelia patens
China rose	Hibiscus rosa sinensis
Chinarose double	Hibiscus rosa sinensis Red satin
Ixora	Ixora singaporensis
Jatropha Red	Jatropha duckfoot
Lantana	Lantana camara
Chinese bux	Murraya exotica
Oleancler	Nerium oleander "Album"/Carnea
Aralia	Polyscias balfouriana
Aralia	Polyscias guilfoylei
Cape jasmine	Tabernaemontana coronara
Tecoma	Tecoma gaudichaudi
Orange tecoma	Tecoma capensis
Periwinkle	Vinca rosea alba
Bougainvellea	Bougainvillea sp.

Aglaonema	Aglaonema sp.
Alocasia	Alocasia cadierei
Asparagus marry	Asparagus densiflorus "Myers"
Asparagus	Asparagus densiflorus Sprengerii
Dumbcane	Differnbachia amoena
Dracaena	Dracaena mahatma
Ficus Yellow	Ficus panda
Var. Ficus	Ficus benjamina "Variegata"
Song of India	Pleomele reflexa "Variegata"
Syngonium	Syngonium Podaphyllum
Ferns	Nephrolepis Biserrata
Ferns	Asplenium nidus
Nolina	Beaucarnea recurvata
Crown of Thorns	Euphorbia milii
Giant false agave	Furcraea gigantic
Rose	Rose spp
Balsum	Impatiens balsamina
Canna	Canna indica
Castor	Ricinus communis
Pedilenthus	Euphorbia tithymaloides
Money plant	Epipremhum aureum
Spider lily	Hymenocallis caribaea
Var. Bamboo	Bambusa multiplex F. Variegate



~ Thank You ~

Kamla Nehru Prani Sangrahalay

Part - A

Annual Inventory of animals

Inventory Report for the Year : 2021-2022

Endangered Species (Schedule I and II)

S.No	Animal Name	Scientific Name	-	ning			I	Birth)	Acc	quisi	tion	Di	spos	als	D	eath	IS	Closing Stock as on 31-03-2022			
				n 1-4	r —	r						1			1		1	1				
			Μ	F	U	Т	Μ	F	U	Μ	F	U	Μ	F	U	Μ	F	U	Μ	F	U	Т
Bird																						
1	Peafowl	Pavo Cristatus	2	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4
2	Peafowl White	Pavo Cristatus	7	5	2	14	0	0	0	0	0	0	1	1	0	0	0	0	6	4	2	12
3	Egyptian Vulture	Neophron Percnopterus	2	2	1	5	0	0	0	0	0	0	0	0	0	0	0	0	2	2	1	5
	Oriental pied	Anthracocerous albirostris																				
4	Hornbill		1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
	Tot	tal Bird	12	9	3	24	0	0	0	0	0	0	1	1	0	0	0	0	11	8	3	22
Man	nmal																					
1	Bear Himalayan	Ursus thibetanus	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
2	Sloth Bear	Melursus ursinus	1	2	2	5	0	0	0	0	0	0	0	0	0	0	0	0	1	2	2	5
3	Black Buck	Antilope cervicapra	19	25	10	54	0	0	0	0	0	0	0	0	0	2	4	0	17	21	10	48
4	Jungel Cat	Felis chaus	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
5	Indian Fox	Vulpes bengalensis	3	З	6	12	0	0	0	0	0	0	0	0	0	0	0	0	3	З	6	12
6	Indian Wolf	Canis lupus pallipes	3	4	4	11	0	0	0	1	1	0	1	1	0	2	4	0	3	2	0	5
	Common Palm	Paradoxurus hermaphrod																				
7	Civet	it-us	1	1	1	3	0	0	0	0	0	0	0	0	0	0	0	1	1	1	0	2
8	Indian Elephant	Elephas maximus	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
	Indian Gazzelle	Gazella bennettii																				
9	(Chinkara)		1	3	0	4	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	4
10	Jackal	Canis aureus	5	2	0	7	0	0	0	0	0	0	0	0	0	0	0	0	5	2	0	7
11	Common Langur	Semnopithecus entellus	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
12	Macaque Rhesus	Macaca mulatta	3	4	0	7	0	0	0	0	0	0	0	0	0	0	0	0	3	4	0	7
13	Leopard	Panthera pardus	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2
14	Indian Lion	Panthera leo persica	3	3	4	10	0	0	3	1	0	0	1	0	0	0	0	0	3	3	7	13

10	M/hite Tiger	Douth and tiquic tiquic		0		0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	1
	White Tiger	Panthera tigris tigris	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	T	0	
16	Melanistic Tiger	Panthera tigris tigris	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	1
17	Bengal Tiger	Panthera tigris tigris	4	3	0	7	0	0	0	0	0	0	0	0	0	1	0	0	3	3	0	6
	Total N	Vammals	48	52	27	127	0	0	3	3	2	0	2	1	0	5	8	1	46	47	25	118
Rept	ile																					
	Crocodile Marsh	Crocodylus palustris																				
1	(Mugger)		4	6	0	10	0	0	0	0	0	0	0	0	0	0	0	0	4	6	0	10
	Crocodile Long	Gavialis gangeticus																				
2	Snouted (Gharial)		6	8	30	44	0	0	0	2	1	0	0	0	0	0	0	0	8	9	30	47
	Common Indian	Varanus bengalensis																				
3	Monitor Lizard		1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
	Indian Rock Python	python molurus																				
4			1	1	1	3	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	3
	Indian Soft shelled	Lissemys punctata																				
5	Turtle	punctata	5	3	3	11	0	0	0	0	0	0	0	0	0	0	0	0	5	3	3	11
	Total Reptile				34	70	0	0	0	2	1	0	0	0	0	0	0	0	19	20	34	73
	Total	Animals	77	80	64	221	0	0	3	5	3	0	З	2	0	5	8	1	76	75	62	213

Animals under

Schd. 1 and Schd. 2 of Wildlife Protection Act, 1972

ther.

Curator (Animals)

Jung

Director

PART B

Other than Endangered Species

S.No	Animal Name	Scientific Name	Opening Stock as on 1-04-2021					Birth	ı	Acq	uisit	ions	Di	spos	als	D	eath	ıs	Closing Stock as				
			-									1					1	1		n 31-0			
			Μ	F	U	Т	Μ	F	U	Μ	F	U	Μ	F	U	Μ	F	U	Μ	F	U	Т	
Bird																							
1	Budgerigar		28	23	24	75	0	0	0	0	0	0	0	0	0	0	0	0	28	23	24	75	
	Alexendrine																						
2	parakeet		8	6	11	25	0	0	0	0	0	0	0	0	0	0	0	0	8	6	11	25	
3	Cockateil		16	20	5	41	0	0	0	0	0	0	0	0	0	0	0	0	16	20	5	41	
	Plumheaded																						
4	parakeet		4	4	0	8	0	0	0	0	0	0	0	0	0	0	0	0	4	4	0	8	
	Roseringed																						
5	parakeet		4	7	13	24	0	0	0	0	0	0	0	0	0	0	0	0	4	7	13	24	
6	Fisher lovebirds		4	4	0	8	0	0	0	0	0	0	0	0	0	0	0	0	4	4	0	8	
	Peach Faced Love																						
7	birds		5	3	5	13	0	0	0	0	0	0	0	0	0	0	0	0	5	3	5	13	
8	Emu		3	3	4	10	0	0	0	0	0	0	0	0	0	0	0	0	3	3	4	10	
9	Sarus Crane		1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2	
10	Painted Stork		4	4	2	10	0	0	0	0	0	0	0	0	0	0	0	0	4	4	2	10	
11	Ibis		3	4	0	7	0	0	0	0	0	0	0	0	0	0	0	0	3	4	0	7	
12	Pelican Rosy/white		1	2	0	3	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	3	
13	Black Swan		1	1	0	2	1	1	0	0	0	0	0	0	0	0	0	0	2	2	0	4	
14	Ostrich		1	1	0	2	0	1	0	0	0	0	0	0	0	0	0	0	1	2	0	3	
15	Silver Phesant		1	1	0	2	0	0	0	2	2	0	0	0	0	0	0	0	3	3	0	6	
16	Goldern Phesant		0	1	0	1	0	0	0	2	2	0	0	0	0	0	0	0	2	3	0	5	
17	Lady Amherst		0	1	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	2	0	2	
18	Mute Swan		1	1	0	2	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	1	
19	Owl		1	1	1	3	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	3	
20	Barn Owl		2	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	3	

			I	I	I						I	1				I	1		I			
21	Sandgrouse		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Blue Fronted																					
22	Amazon		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Moluccan Red																					
23	Lorry		0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
24	Imperial Phesant		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
25	Cassowary		1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
26	Red Junglee fowl		2	2	0	4	0	0	4	0	0	0	0	0	0	0	0	0	2	2	4	8
27	Conure		2	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4
28	Blue Gold Macaw		1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
29	Grey Pelican		1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
	Tota	l Bird	95	96	66	257	1	2	4	4	5	0	0	0	0	0	1	0	100	102	70	272
Man	nmal																					
1	Sambar Deer		8	12	8	28	0	0	2	0	0	0	0	0	0	0	0	0	8	12	10	30
2	Spotted Deer		14	16	4	34	0	0	3	0	0	0	0	0	0	0	0	0	14	16	7	37
3	Nilgai		3	4	6	13	0	0	0	0	0	0	0	0	0	0	0	0	3	4	6	13
4	Hyaena		2	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	3
5	Porcupine		3	5	4	12	0	0	0	0	0	0	0	0	0	0	0	2	3	5	2	10
	European																					
6	Hedgehog		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Hippopotamus		1	2	0	3	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	3
8	Polecat		1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
9	Marmoset		1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
10	Squirrel Monkey		1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
	Hamadrayan																					
11	Baboon		0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
	Red Handed																					
	Tamarin		1	1	0	2			0			0				0			1	1	0	2
13	Barking Deer		2	2	0	4	0	0	1	0	0	0	0	0	0	0	0	0	2	2	1	5
		lammals	37	47	22	106	0	0	6	0	0	0	0	0	0	0	0	2	37	47	26	110
Rept					•					1												
	Indian Star Tortoise																				1	
1			11	14	8	33	0	0	0	0	0	0	0	0	0	0	0	0	11	14	8	33
2	Iguana		1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2

Reticulated Python																				
3	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
4 Red Ear Terrapin	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Reptile	13	15	8	36	0	0	0	0	0	0	0	0	0	0	0	0	13	15	8	36
Total Animals	193	210	123	526	1	2	13	7	7	0	2	1	0	5	0	3	196	211	129	631

Curator (Animals)

Suy. Director