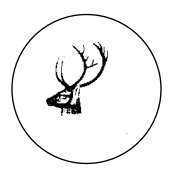
Nawab Wajid Ali Shah Zoological Garden, Lucknow

Annual Report for the year 2019-20



S.No **Page Number** Section Report of the Officer-in-charge 1. 1 2. History of the Zoo 2 3. Vision 3 4. Mission 3 5. Objective 3 6. About us 4-5 7. Organizational Chart 6 Human Resources 8. 7-8 9. Capacity Building of the zoo personnel 9 10. Zoo Advisory Committee 10 11. Health Advisory Committee 10 12. Statement of income and expenditure of the Zoo 11-13 13. Daily feed Schedule of animals 14-17 14. Vaccination Schedule of animals 18 15. De-worming Schedule of animals 18 16. **Disinfection Schedule** 18-19 17. Health Check-up of employees for Zoonotic diseases 20 18. Development Works carried out in the zoo during the year 20 Education and Awareness programmes during the year 19. 20 Important Events and happenings in the zoo 20. 21-23 21. Seasonal special arrangements for upkeep of animals 24 22. Research Work carried out and publications 24 Conservation Breeding Programme of the Zoo 23. 24 24. Animal acquisition / transfer / exchange during the year 24-25 25. Rescue and Rehabilitation of the wild animals carried out by the zoo 25 Annual Inventory of animals 26. 26-29 27. Mortality of animals. 30 Status of the Compliance with conditions stipulated by the Central 28. 31-32 Zoo Authority 29. List of free living wild animals within the zoo premises 33

CONTENTS

1- Report of the officer in Charge Director

Nawab Wajid Ali Shah Prani Udyan, Lucknow is located in the heart of the city. Nearby area of the Zoo is densely populated and hub of the political, social, financial, beaurocratic and administrative activities of the state. The campus comprises area of 29 hectare near Gomtinagar in Hazratganj area. The Zoo comprises more than 1050 animals of 98 species in addition to this zoo has more than 700 fishes of 67 species and more than 74 species of Butterflies in Butterfly garden. This campus is lush green arboretum having more than 5000 trees of 100 species and act as lung of the city.

This year we have added one of the best Nature Interpretation Centre in the Country, which give comprehensive information related to wild animals and its habitats of the state. Beside this we have also opened a Butterfly park, first of the state, which provides very useful information regarding role of Butterfly in our ecosystem.

We also carried out several activities throughout the year, especially during wild life week, regarding awareness and education related to environment, wildlife and ecology in which school children participated in a mass. We have also organized number of competitions on the environment related subjects and winner participants were given books related to wildlife and environment as a Prize.

As a new beginning, we celebrated 99th foundation day of the Zoo, in the programme we honored the former Directors for their invaluable contribution.

Along with the maintenance of the zoo we also rescue the wild animals, this year we rescued 01 Tiger and 01 Panther. Our Veterinary hospital is well equipped and scientifically organized having ultra- sound machine, X-ray machine, surgical room, treatment room, pathology lab and 26 indoor wards for mammals and 18 for birds.

Hygiene and cleanliness is our mandate and we are committed to comply it and as a evidence of our commitment we are awarded with three ISO Certificates this year for Quality management, Environmental management and occupational Health and Safety management.

None of this would have been possible without able guidance of our Administrator and Senior Officers, very pro-active support of Zoo veterinarians and other staff engaged in various activities, media and most important every visitor of the zoo.

2-History of the Zoo

Nawab Wajid Ali Shah Prani Udyan, Lucknow, popularly known as Lucknow Zoo. (Earlier known as "Prince of Wales Zoological Gardens") was established in the year 1921 to commemorate the visit of His Royal Highness, the Prince of Wales to Lucknow. The idea of establishing Zoological gardens at Lucknow emanated from Sir Harcourt Butler, the then Governor of the State and it was received enthusiastically by the prominent landlords and the leading citizens of the State who donated liberally for the construction of animal houses and cages and also presented animals and birds for display from time to time.

A Committee of management was formed consisting of donors and other prominent citizens. Colonel Fanthorpe, Commissioner of Lucknow was appointed as the first President and Sheikh Maqbool Husain as first Secretary of the Commission. The Committee was registered under the Societies Registration Act on the 17th August 1926.

Mr. Lintle Bogla, M.C., and Chief Engineer of the Lucknow Improvement Trust designed the layout of the Zoo along with its buildings and cages. 26 buildings along with cages were constructed at a total cost of Rs. 2,08,800 during the period from 1921 to 1926. The main gate on the Narahi side known as "Sir Ludovic Porter Gate" facing west was constructed in 1936.

In the year 1950, the Managing Committee was dissolved and an Advisory Committee was formed with the Secretary to Govt., U.P., Public Health Department as its Chairman and the Director of Medical & Health Services, Uttar Pradesh as Ex-Officio Administrator. In 1966, the administrative control was transferred to the Forest Department and the Advisory Committee was also re-organised with Secretary to Govt., U.P., Forest Department as its Chairman and the Dy. Chief Conservator of Forests (Planning) as Ex-Officio Administrator. From time to time, the reorganisation of the Zoo Advisory Committee was done and presently the new Zoo Advisory Committee, constituted vide Government order No. 1652/14-4-2001-866/93 dated 04-08-2001, is under existence. The new Zoo Advisory Committee consists of the Forest Secretary to the Govt. of Uttar Pradesh as Chairman, Principal Chief Conservator of Forests, Uttar Pradesh as Vice Chairman and Chief Wildlife Warden, Uttar Pradesh as Administrator. The Director of the Zoo is the Member Secretary of the newly constituted Zoo Advisory Committee.

The Uttar Pradesh Govt. vide letter No. 1552/14-4-2001-30/90, Van Anubhag-4, dated 04 June 2001, changed the name of "**Prince of Wales Zoological Gardens Trust, Lucknow**" to "**Lucknow Prani Udyan**". Its name changed by Uttar Pradesh Govt. vide letter No. 1211/14-4-2015-838/2015, Lucknow, Van Anubhag-4, dated 07 July 2015, changed the name of "**Lucknow Prani Udyan**" to "**Nawab Wajid Ali Shah Prani Udyan, Lucknow**".

The Uttar Pradesh Government, under Section-5 (1) and (2) of Charitable Endowments Act, 1890 and vide their G.O. No. 6716/14/3-94/76, Van Anubhag-3, dated 31-01-1978, formulated a new management scheme for the management of the Zoo which is effective since 01 Feb. 1978. The management of Lucknow Prani Udyan is being done as per this Scheme of Management.

3- Vision -

The Zoological Gardens, the world over were established initially for recreational purposes. The collection of animals was a great pastime during the ancient or even medieval times. Many royal families had their private collections of animals. In recent times, public Zoos started coming up and objectives shifted from entertainment/ time pass to education. Earlier, the animals were housed in small chain link cages for exhibition. Zoos made efforts to learn the ways to make them survive there and also propagate them. But however, around the 20th century with augmentation of knowledge on animal husbandry, animal taxonomy, etc. there were number of changes noticed in the objectives and management of Zoos. More behavioural studies were done and more information was collected on their ecology and habitats.

However, as time passed by, the concerns and themes of Zoos also changed. More emphasis was on environmental studies, ecosystem and survival of species and organizing of networks for better management of the species. The emphasis was also on endangered species for their planned breeding. For that purpose a separate proposal for conservation breeding of Swamp deer is being included in this Master Plan.

4-Mission

Nawab Wajid Ali Shah Zoological Garden, Lucknow was started with the primary objective to import Education, Awareness and Conservation of indigenous fauna. To achieve the mission, the following objectives are focused upon:-

- 1. Educating the local people, students and visitors on the importance of conservation of the wildlife and ecosystem.
- **2.** Studying about animals and their habitats can be a valuable learning experience for students all ages.
- 3. Conservation of endangered species.
- 4. Providing the rehabilitation centre for the rescued animals from the wild/illicit trade etc.
- 5. Providing proper veterinary facilities to all the inhabiting wild animals.
- 6. Initiating applied and basic research on conservation of animals.

5- Objectives:-

- **1.** Infotainment of visitors.
- 2. Conservation and breeding of rare and endangered animal.
- **3.** Scientific studies and research on animals.
- 4. Rescuing the wild animals and keeping them temporarily in Zoo.
- **5.** Imparting awareness and education to visitors and school children regarding wild animals, environment and nature conservation.

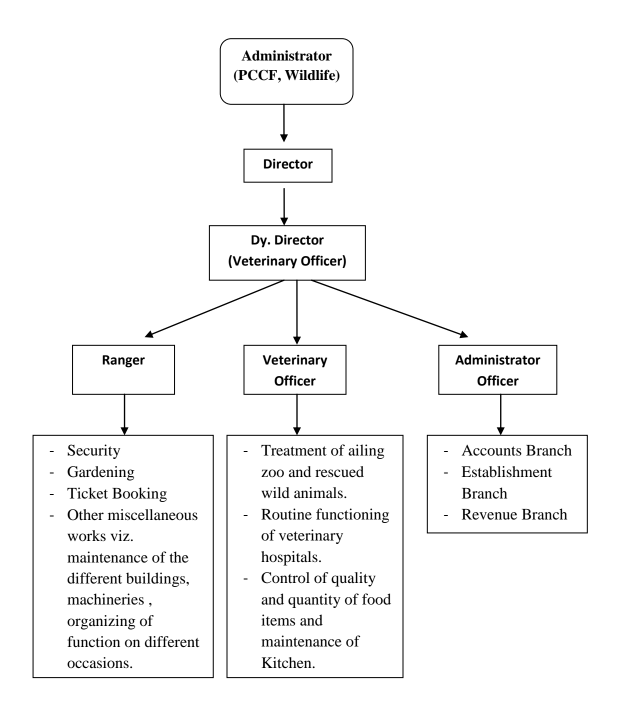
6- <u>About Us:-</u>

S.No.	Particulars	Information
Basic I	nformation about the Zoo	I
1	Name of the Zoo	Nawab Wajid Ali Shah Zoological Garden, Lucknow
2	Year of Establishment	1921
3	Address of the Zoo	Nawab Wajid Ali Shah Zoological Garden, Lucknow, Hazratganj- 226001
4	State	Uttar Pradesh
5	Telephone Number	0522-2239588
6	Fax Number	-
7	E-mail address	lucknowzoo@gmail.com
8	Website	Lucknowzoo.com
9	Distance from nearest	Airport: 15 k.m.
		Railway Station: 5 k.m.
		Bus Stand: 5 k.m.
10	Recognition Valid upto (Date)	20.01.2019
11	Category of zoo	Large Zoo
12	Area (in Hectares)	29 hectare
13	Number of Visitors (Financial Year)	Adult: 9,89,752
		Children: 3,69,475
		Total Indian: 13,59,221
		Total Foreigners: NIL
14		Total Visitors: 13,59,221
14	Visitors' Facilities Available in Zoo	Canteen & Food court
		Parking Facilities Brown for small skildner
		 Pram for small children. Wheel chair for handicapped.
		 Children Park & Latest Swings.
		 Locker Facility at main gate.
		 RO/UV water filter and coolers all
		around campus.
		Visitor sheds/ Benches at various
		locations.
		Guide Map
		Souvenir shop
		Online Ticket Facility: through our
		website www.lucknowzoo.com, with
		10% discount.
		Toilets at convenient locations

S.No.	Particulars	Information
		Nature Interpretation Centre
		• Mobile app
		Audio tour
		Virtual reality
		3D auditorium
15	Weekly Closure Day of the Zoo	Monday
Manag	ement Personnel of the zoo	
16	Name with designation of the Officer in- charge	Mr. R.K. Singh
	Name of the Veterinary Officer	Dr. Utkarsh Shukla
	Name of the Curator	Dr. Utkarsh Shukla
	Name of the Biologist	-
	Name of the Education Officer	Abhishek Dubey
	Name of the Compounder/ Lab Assistant	-
Owner	/ Operator of the Zoo	
17	*Name of the Operator	Mr. R.K. Singh
18	Address of the Operator	Director Nawab Wajid Ali Shah Zoological Garden, Narhi Hazratganj, Lucknow
19	Contact details/Phone number of Operator	0522-2239588/ 8005493601
20	E-mail address of Operator	lucknowzoo@gmail.com

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7- Organizational Chart



8- Human Resource

	Manpower of The Zoo 2019-20			
S.No.	Designation	Number of Sanctioned Posts	Names of the incumbent	
1	Director	1	Rajendra Kumar Singh	
2	Dy. Director	1	Dr. Utkarsh Shukla	
3	Veterinary Doctor	2	Dr. Utkarsh Shukla, Dr. Ashok Kashyap, Dr. Brijendra Mani Yadav	
4	Rang Forest Officer	1	Sanjeev Kumar Johri	
5	Curator (Aquarium)	1	NiL	
6	Garden Supervisor	1	NiL	
7	Administrator Officer	1	Ram Charan	
8	Sr. Assistant /Account	1	Ram Charan	
9	Jr. Assistant/ Asst. Account	1	Shivraj Singh	
10	Jr. Assistant	1	Mayank Prabhkar	
11	Security Incharge	1	NiL	
12	Black Smith- cum-welder	1	Ram Kripal	
13	Head Booking Clerk	1	NIL	
14	Booking Clerk (including Train)	4	1) Manoj Kumar Singh 2) Shweta Chauhan 3) Vijay Pal Singh 4) Khalil Ahmad	
15	Assistant Serpentarium Keeper	1	Raju	
16	Electrician-cum-mechanic	1	Kuldeep Kumar Verma	
17	Driver-cum- mechanic	1	Mohd. Anis	
18	Head Keeper	1	Nandan Singh	
19	Senior Keeper	6	 Mubarak Ali 2) Mohd. Raza 3) Balram Suresh 5) Jaswant Narayan 6) Nil 	
20	Junior Keeper	8	 Deepak Kumar 2) Surendra Singh 3) Ashutosh Kumar 4) Ramveer 5) Mahendra Singh Bisht 6) Mohd Hasan 7) Nil 8) Nil 	
21	Head Mali	1	Ram Lautan	
22	Mali	18	 Kishori Lal 2)Gaya Prasad 3) Ram Sanehi 4) Raghuwar Prasad 5) Satish Kumar 6) Uday Prakash 7) Mahesh Kumar Verma 8) Deepak Gupta 9) Mata Prasad 10) Mahesh Chandra Pathak 11) Rakesh Kumar Pal 12) Santosh Kumar 13) Chand Babu 14) Ramjee 15) Mahera Bano 16) Nil 17) Nil 18) Nil 	

23	Senior Mahawat	1	Kamal Shekh	
24	Junior Mahawat	3	1) Jalil 2) Mateen 3) Nil	
25	Senior Sweeper	3	1) Ramesh 2) Nil 3) Nil	
26	Junior Sweeper	4	1) Raju Balmiki 2) Shivnath 3) Rajendra	
			4) Ram Sewak	
27	Chowkidar	20	1) Mohd. Anis 2) Bachuli Devi 3)	
			Saurabh Parag 4) Gangadeen 5) Rajesh	
			Kumar Nigam 6) Ram Ashish 7) Indra	
			Pratap Gupta 8) Rakesh Kumar Rawat 9)	
			Raj kumar-III 10) Rohit Kumar 11)	
			Ajaybhan 12) Ganga Ram 13) Ram	
			Narayan Kushwaha 14) Harendra Kumar	
			Patel 15) Kuber 16) Vinay Kumar	
			Srivastava 17) Gulab Chand Yadav 18)	
			Anil Kumar Mishra 19) Seema 20) NiL	
28	Fisher- Man	2	1) Shayamacharan 2) Nil	
29	Conductor-Guard (BalTrain)	1	Naseer Ahmad	
30	Coolie	3	1) Deepak Chand 2) Rakesh 3) Raj	
			Kumari	
31	Bhishti	1	Mohan Ram	
32	Temp. Mali	1	Рарри	
	Total	93		

9- <u>Capacity Building of zoo personnel</u>

S.No.	Name and designation of the zoo personnel	Subject matter of Training	Period of Training	Name of the Institution where the Training attended
1.	02 Keepers	Etawah Safari Park, Etawaha	Two day	Exposure visit

10- Zoo Advisory Committee -

a. Date of constitution- 04 August 2001

b. Members-19

1—	प्रमुख सचिव वन, उत्तर प्रदेश शासन, लखनऊ	अध्यक्ष
2—	सचिव, वन, उत्तर प्रदेश शासन, लखनऊ	वरिष्ठ उपाध्यक्ष
3—	प्रधान मुख्य वन संरक्षक और विभागाध्यक्ष उत्तर प्रदेश, लखनऊ	उपाध्यक्ष
4—	प्रधान मुख्य वन संरक्षक, वन्य जीव, उत्तर प्रदेश, लखनऊ एवं	सदस्य
	प्रशासक, प्राणि उद्यान, लखनऊ	
5—	निदेशक, पशुपालन विभाग, उत्तर प्रदेश, लखनऊ	सदस्य
6—	निदेशक, मत्स्य विभाग, उत्तर प्रदेश, लखनऊ	सदस्य
7—	निदेशक, राष्ट्रीय वनस्पति उद्यान, लखनऊ	सदस्य
8—	निदेशक, पर्यावरण एवं परिस्थितिकीय, उत्तर प्रदेश, लखनऊ	सदस्य
9—	मुख्य नगर अधिकारी, नगर निगम, लखनऊ	सदस्य
10—	जिलाधिकारी, लखनऊ	सदस्य
11—	प्रमुख सचिव वित्त द्वारा नामित प्रतिनिधि	सदस्य
	(जो संयुक्त सचिव के स्तर से कम न हो)	
12—	प्रमुख संचिव, नियोजन विभाग द्वारा नामित प्रतिनिधि	सदस्य
	(जो संयुक्त सचिव के स्तर से कम न हो)	
13—	विभागाध्यक्ष, जीव विज्ञान, विश्वविद्यालय, लखनऊ	सदस्य
14—	वरिष्ठ पुलिस अधीक्षक, लखनऊ	सदस्य
15—	निदेशक, सांस्कृतिक कार्य विभाग, उत्तर प्रदेश, लखनऊ	सदस्य
16—	प्रबन्ध निदेशक, उत्तर प्रदेश, वन निगम, लखनऊ	सदस्य
17—	महा प्रबन्धक, भारतीय स्टेट बैंक, स्थानीय प्रधान कार्यालय, लखनऊ	सदस्य
18—	निदेशक, ऑचलिक विज्ञान केन्द्र अलीगंज, लखनऊ	विशेष आमंत्रित
19—	श्री सुधीर एस0 हलवासिया, हजरतगंज, लखनऊ	विशेष आमंत्रित

c. Dates on which Meetings held during the year - 06-02-2020

11- Health Advisory Committee-

a. Date of constitution- 17 March 2004

b. Members- 12

1— 2— 3—	प्रधान मुख्य वन संरक्षक, उत्तर प्रदेश, लखनऊ प्रधान मुख्य वन्य जीव प्रतिपालक, उत्तर प्रदेश लखनऊ सदस्य सचिव, केन्द्रीय चिड़ियाघर प्राधिकरण, नई दिल्ली द्वारा नामित प्रतिनिधि	अध्यक्ष उपाध्यक्ष सदस्य
4—	अपर प्रधान मुख्य वन संरक्षक, राज्य चिड़ियाघर प्राधिकरण उ०प्र०	सदस्य
5—	निदेशक, पशुपालन विभाग उत्तर प्रदेश लखनऊ।	सदस्य
6—	निदेशक, लखनऊ प्राणि उद्यान, लखनऊ	सदस्य सचिव
7—	निदेशक, प्राणि उद्यान कानपुर	सदस्य
8—	इंचार्ज आई0वी0आर0आई0 बरेली	सदस्य
9—	वन्य जीव चिकित्सक (उपनिदेशक) प्राणि उद्यान लखनऊ।	सदस्य
10—	वन्य जीव चिकित्सक प्राणि उद्यान कानपुर।	सदस्य
11—	डा० आर०पी० पाण्डेयए निदेशक क्लीनिक, वेटेनरी कालेज, दुवासु	सदस्य
	मथुरा।	
12—	निर्देशक, इटावा सफारी पार्क, इटावा।	सदस्य

c. Dates on which Meetings held during the year- 21-06-2019 in a Year

12- Statement of income and expenditure of the Zoo

नवाब वाजिद अली शाह प्राणि उद्यान, लखनऊ में वित्तीय वर्ष 2019–20 के आय का विवरण

क0सं0	मदवार आय	धनराशि रू0 में
	प्रारम्भिक अवशेष दिनांक 01.04.2019	26,610,969.35
1	प्रवेश टिकट से प्राप्त आय	74,733,000.00
2	पैकेज टिकट	2,646,840.00
3	ई–टिकटिंग से प्राप्त आय	852,744.37
4	शैक्षिक छात्र	3,876,957.00
5	बालरेल से आय	4,179,350.00
6	प्रातः भ्रमण पास	181,650.00
7	वीडियों कैमरा	18,200.00
8	तितली पार्क से आय	426,300.00
9	वी0आर0 टिकट	960.00
10	3डी0 हाल	63,930.00
11	बैग से आय	4,870.00
12	क्लाक रूम	41,220.00
13	बोतल रिफर्ड़ से आय	20,420.00
14	जुर्माना से आय	3,800.00
15	अंगीकरण	1,969,261.50
16	ओपेनएयर रेस्टोरेंट	928,611.00
17	पराग बूथ	116,049.00
18	पैडल बोट	659,598.00
19	आईसक्रीम ट्राली	769,419.00
20	आईसकीम विकय स्टॉल	506,000.00
21	पेप्सी कोला रेस्टोरेन्ट	303,555.00
22	स्वीटकार्न / पॉपकार्न से आय	555,613.00
23	फूर्ड कोर्ट के ठेके से आय	2,172,655.00
24	वाहन पार्किंग के टेके से आय	1,101,464.00
25	सोविनियर शाप ठेके से आय	667,302.00
26	स्टेटे बैंक ए० टी० एम० का रेन्ट	1,668,051.48
27	बैट्री वाहन ठेके से आय	182,555.00
28	3डीo हाल के ठेके से प्राप्त आय	295,000.00
29	टेण्र्डर फार्म	87,321.18
30	रायल्टी से प्राप्त	31,358.00
31	स्टेट बैंक ऑफ इण्डिया (साइनेजेज बोर्ड हेतु)	400,820.00
32	अनुदान से प्राप्त आय	60,000,000.00
33	ज प्राणि उद्यान के पैन नम्बर से प्राप्त आय	50,820.00
34	अन्य आय	176,559.00
35	ब्याज से प्राप्त आय	1,246,063.00
	योगः–	187,549,285.88
36	वर्ष 2017–18 में विनियोजित की गयी धनराशि को भुनाने पर आय	8,000,000.00
	कुल योगः—	195,549,285.88

नवाब वाजिद अली शाह प्राणि उद्यान, लखनऊ में वित्तीय वर्ष 2019–20 के व्यय का विवरण

क0सं0	मदवार आय	धनराशि रू0 में
1	वेतन / एरियर / बोनस	38,175,876.00
2	पेशन / ग्रेच्युटी / राशिकरण	13,117,957.00
3	पेंशनरी एवं अवकाश वेतन अंशदान	962,417.00
4	एल0आई0सी0 (कर्मचारियो को अनुमन्य ग्रेच्युटी, अवकाश नकदीकरण, पेंशन राशिकरण पर व्यय)	6,215,396.00
5	चिकित्सा प्रतिपूर्ति पर व्यय	370,976.00
6	संविदा डाक्टरो पर व्यय	1,235,375.00
7	दैनिक अमिक	13,251,426.00
8	औषधि/अस्पताल	533,427.98
9	विद्युत बिल	7,473,865.00
10	फल सब्जी	8,174,179.00
11	मछली क्रय	3,819,759.00
12	राशन/दाना अनाज	6,486,630.50
13	मांस क्रय	12,423,453.00
14	स्नेक फूड	1,622,995.00
15	हरा चारा	2,123,494.00
16	गन्ना / दूध / अन्य	122,229.00
17	वन्य जीव के बाड़े	5,239,676.82
18	वन्य जीव के बाड़े (नाद/शेड़ो)	1,361,367.00
19	मोटर गाड़ी अनुरक्षण	692,315.00
20	किराया / उपशुल्क / कर	535,845.00
21	कार्यालय व्यय/डाक/वर्दी	899,642.00
22	टेलीफोन ⁄ मोबाईल बिल	198,235.00
23	नक्शे / किताबें / छपाई	151,709.00
24	मशीन साज–सज्जा	2,025,034.00
25	भवन अनुरक्षण	4,782,831.00
26	अन्य प्रकीर्ण व्यय (वन्य जीवों के साइन बोर्ड,जूट बैग, गेटो पर शैड, सेल्फी प्लाइन्ट, डोर मैट, बेबी कियर, बाड़ों का उद्घाटन, दर्शकों हेतु लिफाफे, बेन्चों पर पेन्ट, कार्यक्रम व बैठकों पर रखरखाव आदि)	2,581,513.00
27	ब्रेललिपि के साइनेजेज बोर्ड	511,692.00

28	वन्य प्राणि सप्ताह	1,971,704.00
29	फोड कोर्ट दर्शकों हेतु विजिटर शैड का निर्माण	530,260.00
30	ई० रिक्शा की मरम्मत	5,877.00
31	यात्रा व्यय	162,428.00
32	बालरेल पर व्यय	264,312.00
33	बैट्रीकार पर व्यय	616,746.00
34	मछलीघर पर व्यय	376,220.00
35	सॉपघर पर व्यय	765,044.00
36	उद्यान पर व्यय	1,478,149.00
37	बैंक चार्जेज	10,366.20
38	अन्य व्यय	39,910.00
39	मानदेय (चिकित्सक व औषधि पर व्यय)	115,810.00
40	टी०डी०एस० / आर०सी०एम०	1,314,493.00
41	जी0एस0टी0 की धनराशि	2,912,458.00
42	पार्किंग टी0सी0एस0	18,304.00
43	वर्ष 2019–20 में विनियोजित की गयी धनराशि	24,000,000.00
44	विविध व्यय	1,456.70
	कुल योगः–	169,672,853.20
	वर्ष के अन्त में अवशेष	25,876,432.68
		195,549,285.88

13- Daily feed Schedule of animals

S.N.	Animal	Type and Quantity of Feed (Approx)
	CARNIVORES	
1.	Tiger	Buffalo Calf meat- 10 to 14 kg.
2.	White Tiger	Buffalo Calf meat- 10 to 14 kg.
3.	Wolf Indian	Buffalo Calf meat- 2 to 2.500 kg.
4.	Leopard/Panther	Buffalo Calf meat- 2 to 3.500 kg.
5.	Jackal	Buffalo Calf meat- 1 kg.
6.	Common Fox	Buffalo Calf meat- 0.250 kg.
7.	Himalayan black bear	Egg- 1 piece Milk- 1 lt. Concentrate (Rice and barley flour) – 0.500 kg.
		Seasonal fruit & vegetables- 3.750 kg.
8.	Sloth bear	Egg- 1 piece Milk- 1 lt. Concentrate (Rice and barley flour) – 0.500 kg. Seasonal fruit & vegetables- 3.750 kg.
9.	Fishing Cat	Buffalo Calf meat- 0.500 kg.
10.	Caracal	Chicken meat- 0.750 Kg.
11.	Palm Civet Cat	Buffalo Calf meat- 0.250 Kg. or 0.500 kg. Banana
12.	Hybrid Lion	Buffalo Calf meat- 8 to 12 Kg.
13.	Jungle cat	Buffalo or Calf meat- 0.500 to 0-750 Kg.
14.	Serval cat	Chicken meat- 0.750 Kg.
15.	Hyena	Buffalo Calf meat- 2 to 2.500 kg.
	HERBIVORES	
16.	Black buck	Concentrate – 0.600 kg. Seasonal fruit & vegetables- 0.500 kg. Green leaves (Tree lopping)- 1.5 to 2 kg.
17.	Swamp deer	Concentrate – 1.750 kg. Seasonal fruit & vegetables- 1 kg. Green leaves (Tree lopping)- 1.250 kg. Green fodder (Chari/Barseem)- 5.500 kg.
18.	Chinkara	Concentrate – 1 kg. Green leaves (Tree lopping)- 1.5 to 2 kg.
19.	Giraffe Female	Concentrate – 6.900 kg. Seasonal fruit & vegetables- 8.500 kg. Jaggery- 0.200 kg. Black salt- 0.025 kg. White salt- 0.025 kg. Green leaves (Tree lopping)- 15 kg.
20.	Hippopotamus	Concentrate – 5 kg. (1 kg. extra for male) Seasonal fruit & vegetables- 25.200 kg. (5.500 kg. extra for male) Jaggery- 0.350 kg. Black salt- 0.050 kg. Green fodder (Chari/Barseem)- 30 to 40 kg.
21.	Hog deer	Concentrate – 0.550 kg. Seasonal fruit & vegetables- 0.500 kg. Green leaves (Tree lopping)- 0.500 kg. Green fodder (Chari/Barseem)- 1.500 kg.
22.	Spotted deer	Concentrate – 1.100 kg. Seasonal fruit & vegetables- 0.500 kg.

	1	
		Green leaves (Tree lopping)- 0.500 kg.
		Green fodder (Chari/Barseem)- 1.500 kg.
23.	Sambar deer	Concentrate – 2.00 kg.
		Seasonal fruit & vegetables- 1.500 kg.
		Green leaves (Tree lopping)- 1.250 kg.
		Green fodder (Chari/Barseem)- 5.500 kg.
24.	Barking deer	Concentrate – 0.550 kg.
		Seasonal fruit & vegetables- 0.500 kg.
		Green leaves (Tree lopping)- 1.5 to 2 kg.
	RODENTS	
25.	Indian Giant Squirrel	Concentrate – 0.100 kg.
		Bread – 2 pcs.
		Seasonal fruit & vegetables- 0.632 kg.
26.	Flying squirrel	Concentrate -0.100 kg.
	i ijing squirer	Bread – 2 pcs.
		Seasonal fruit & vegetables- 0.632 kg.
27.	Indian Porcupine	$\frac{1}{10000000000000000000000000000000000$
		Seasonal fruit & vegetables- 0.970 kg.
	PRIMATES	
28.	Chimpanzee	Egg- 5 pcs.
	p	Seasonal fruit & vegetables- 8.375 kg.
29.	Hoolock Gibbon	Egg- 1 pcs.
		Seasonal fruit & vegetables- 2.050 kg.
30.	Macaque Bonnet	Egg- 1 pcs.
		Seasonal fruit & vegetables- 2.050 kg.
31.	Macaque Stump tailed	Egg- 1 pcs.
	Tracaque Stamp tanca	Seasonal fruit & vegetables- 2.050 kg.
32.	Lion tailed Monkey	Egg- 1 pcs.
		Seasonal fruit & vegetables- 2.050 kg.
33.	Langur	Egg- 1 pcs.
	Lungui	Seasonal fruit & vegetables- 2.450 kg.
		Leaves (Goolar)- 0.500 kg.
	Birds	
1.	White peacock	Concentrate – 0.122 kg.
_		Seasonal fruit & vegetables- 0.130 kg.
		Chopped meat- 0.010 kg. (only in winter season)
2.	Indian peacock	Concentrate -0.222 kg.
	Poucoon	Seasonal fruit & vegetables- 0.130 kg.
		Chopped meat- 0.010 kg. (only in winter season)
3.	Hill Myna	Bread- 1 pcs.
5.		Concentrate - 0.020 kg.
		Seasonal fruit & vegetables- 0.050 kg.
		Milk- 0.055 kg.
		Jaggery- 0.050 kg.
4.	Vulture	Buffalo Calf meat- 0.750 kg. (for adult)
	v ulture	Buffalo Calf meat- 0.250 kg. (for small)
5.	Great hornbill	Egg- 1 pcs.
		Bread- 2 pcs.
		Milk- 0.200 ltr.
		Seasonal fruit & vegetables- 0.250 kg.
6.	Spoon bill	Small fish- 0.500 kg.
7.	Barheaded Goose	Concentrate – 0.295 kg.

8.	White Stork	Fish- 0.500 kg.
9.	Painted Stork	Small fish- 0.500 kg.
10.	White Necked Stork	Small fish- 0.500 kg.
11.	Black Necked Stork	Small fish- 0.500 kg.
12.	White Ibis	Small fish- 0.250 kg.
13.	Common Crane	Small fish- 2.500 kg.
10.	Common Crane	Concentrate -0.250 kg.
14.	Demoiselle Crane	Concentrate – 0.585 kg.
		Small fish- 0.500 kg.
		6
15.	Sarus Crane	Concentrate – 0.650 kg.
		Small fish- 0.500 kg.
16.	Cockateal	Concentrate – 0.060
		Seasonal fruit & vegetables- 0.015 kg.
17.	Sleety parakeet	Concentrate – 0.005 kg.
		Seasonal fruit & vegetables- 0.500 kg.
18.	Blossom Headed Parakeet	Concentrate – 0.125 kg.
		Seasonal fruit & vegetables- 0.400 kg.
19.	Rose ring Parakeet	Concentrate -0.175 kg.
•		Seasonal fruit & vegetables- 0.400 kg.
20.	Large Indian Parakeet	Concentrate -0.125 kg.
21.	Indian Dad Duaastad Davahaat	Seasonal fruit & vegetables- 0.400 kg.
21.	Indian Red Breasted Parakeet	Concentrate – 0.125 kg. Seasonal fruit & vegetables- 0.400 kg.
22.	Grey Parakeet	Concentrate – 0.125 kg.
22.	Grey I arakeet	Seasonal fruit & vegetables- 0.400 kg.
23.	Yelow Parakeet (Albino)	Concentrate – 0.125 kg.
		Seasonal fruit & vegetables- 0.400 kg.
24.	Military Parakeet	Concentrate – 0.125 kg.
	2	Seasonal fruit & vegetables- 0.400 kg.
25.	Grey White Parakeet	Concentrate – 0.125 kg.
		Seasonal fruit & vegetables- 0.400 kg.
26.	Red Drum Parakeet	Concentrate – 0.125 kg.
		Seasonal fruit & vegetables- 0.400 kg.
27.	Rosella	Concentrate -0.125 kg.
•		Seasonal fruit & vegetables- 0.400 kg.
28.	Blue Yellow Macaw	Concentrate -0.234 kg.
		Seasonal fruit & vegetables- 0.778 kg.
29.	Brohminy duck	Egg- 1 pcs.
<u> </u>	Brahminy duck Red Jungle fowl	Concentrate – 0.480 kg. Concentrate – 0.123 kg.
50.	Keu Juligie 10wi	Seasonal fruit & vegetables- 0.105 kg.
		Chopped meat- 0.010 (only in winter season)
31.	Pheasant	Concentrate – 0.310 kg.
	i noubuit	Seasonal fruit & vegetables- 0.145 kg.
		Chopped meat- 0.010 (only in winter season)
32.	Grey partridge	Concentrate -0.082 kg.
		Seasonal fruit & vegetables- 0.100 kg.
		Chopped meat- 0.010 (only in winter season)
33.	Black partridge	Concentrate – 0.082 kg.
		Seasonal fruit & vegetables- 0.100 kg.

Ostrich Emu Rosy pelican White dove Grey leg goose	Concentrate – 1.695 kg. Seasonal fruit & vegetables- 1.220 kg. Concentrate – 0.205 kg. Seasonal fruit & vegetables- 3.425 kg. Bread- 6 to 8 pcs. Big Fish- 01 kg.
Rosy pelican Vhite dove	Concentrate – 0.205 kg. Seasonal fruit & vegetables- 3.425 kg. Bread- 6 to 8 pcs. Big Fish- 01 kg.
Rosy pelican Vhite dove	Seasonal fruit & vegetables- 3.425 kg. Bread- 6 to 8 pcs. Big Fish- 01 kg.
Vhite dove	Bread- 6 to 8 pcs. Big Fish- 01 kg.
Vhite dove	Big Fish- 01 kg.
Vhite dove	
	$C_{analyticate} = 0.000 \mathrm{lm}$
Frey leg goose	Concentrate – 0.090 kg.
	Concentrate – 0.525 kg.
Dwls	Rat- 1 to 2
Love Bird	Concentrate – 0.033
Black Swan	Concentrate – 0.480 kg.
	Seasonal fruit & vegetables- 0.050 kg.
Knob duck	Concentrate – 0.480 kg.
	Seasonal fruit & vegetables- 0.050 kg.
Budgeriger	Concentrate – 0.028 kg.
Vater Duck	Concentrate – 0.480 kg.
	Seasonal fruit & vegetables- 0.050 kg.
eptiles	
ndian Python	4 rabbits in 1 month (Till 8 month), not in winter season.
Viper	1 to 2 rat- on every 10 th day (Not in winter season)
ndian Cobra	1 to 2 rat- on every 10 th day (Not in winter season)
at Snake	1 to 2 rat- on every 10 th day (Not in winter season)
and Boa	1 to 2 rat- on every 10 th day (Not in winter season)
Earth Snake or Sand Snake	1 to 2 rat- on every 10 th day (Not in winter season)
Vater Snake	1 to 2 rat- on every 10 th day (Not in winter season)
['] urtle	Buffalo Calf meat- 0.250 kg. or Seasonal fruits
Shariyal	Fish-1 kg. (Not in winter season)
	Buffalo beef meat- 0.500 kg. Twice in a weak (Not in winter season)
	idian Python iper idian Cobra at Snake and Boa arth Snake or Sand Snake Vater Snake urtle

Note- Fruits and vegetables are provided according season and availability.

14- Vaccination Schedule of animals

S.No.	Species	Disease vaccinated for	Name of the Vaccine and dosage/ quantity used	Periodicity	Remarks
1	Feline	 Feline Panleukopenia, Herpesviral (Rhinotracheitis) Calciviral Rabies 	Biofel PCHR 1 ml, subcutaneously	Annual	
2	Feline	Canine Distemper (CD)	1 ml s/c	Annual	3 Booster
3	Canine	Canine Distemper, Adenovirus Type 1, Adenovirus Type 2, Hepatitis, Parainfluenza, Parvovirus, Leptospira, Rabies	1 ml, subcutaneously	Annual	

15- De-worming Schedule of animals

S.	Species	Drug used	Month
No.			
1-	Lion, Tiger, Hyena, Leopard,	Albendazole/fenbendqazole/praziquantel	Once in every 3 month
	Fishing Cat, Jackal, bear	/ pyrental pamoate	
2-	Giraffe, Sambhar, Hog deer,	Albendazole/fenbendqazole/praziquantel	Once in every 6 month
	Barking deer, Cheetal		
3-	All primates	Albendazole/fenbendqazole/praziquantel	Once in every 6 month
4-	All birds	Albendazole/fenbendqazole/praziquantel	Once in every 6 month

16- Disinfection Schedule

S.N 0.	Area/Enclosure Deer line	Cleaning of enclosure	Removal of weeds/lopping/cleaning/to throw soil/to spread lime/cleaning of outer area	Cleaning of drinking water vessel/Pan	Cleaning of pond
1.	Black buck, Hog deer, Swamp deer, Barking deer, Spotted deer	Daily	Monthly	Weakly	
2.	Serpentarium (Both old and new)	Daily			
3.	White dove	Daily		Daily	
4.	Lion tailed monkey and Chimpanzee	Daily	Monthly	Daily	
5.	Hippo	Daily			Every 2 Week
6.	Ostrich	Daily	Monthly	Weakly	
	Tiger house				
7.	Tiger, Sloth bear, Himalayan black bear	Daily	Monthly	Daily	Monthly

8.	Rosy pelican, Sambar deer	Daily	Monthly		Monthly
	Lion House		5		
9.	White tiger & Panther house	Daily	Monthly	Daily	Monthly
	Small Animal House		5		
10.	Jackal	Daily	Monthly		Monthly
11.	Hyena	Daily		Daily	
	Bird Section			-	
12.	All monkey	Daily	Monthly	Daily	
13.	Duck pond				Monthly
14.	Sarus crane, Black nacked stork, Turtle, Emu, Parrot house	Daily	Monthly	Daily	Monthly
15.	Hoolock gibbon and Fishing cat	Daily	Monthly	Daily	
	Deer Safari				
16.	Spotted deer, Swamp deer	Daily	Monthly	Weakly	Monthly
17.	Giraffe	Daily	Monthly	Daily	
18.	Ostrich	Daily	Monthly	Daily	
19.	Emu	Daily	Monthly	Weakly	
	New Bird Section				
20.	All macaw	Daily	Monthly	Daily	
21.	All Pheasantry	Daily	Monthly	Daily	
	Deer park				
22.	Wolf	Daily	Monthly	Daily	
23.	Jangle cat	Daily	Monthly	Daily	
24.	Butter fly park	Daily	Monthly		
	Hospital				
25.	Isolation ward	Daily	Monthly	Daily	
26.	All hospital enclsure	Daily	Monthly	Daily	
	Nocturnal house				
27.	All nocturnal animal enclosure	Daily	Weakly	Daily	
28.	Chinkara deer	Daily	Weakly	Daily	
	Aquarium		·		
29.	All fishes and turtles	Daily	Weakly		
30.	Crocodile & Ghariyal Pond		Monthly	Every two week	Every Six Month
31.	Fox Enclosure	Daily	Monthly	Daily	

Name of Disinfectants used

- Virkon-s
- Kohrsolin T H
- Chlorasol
- Potassium permagnate
- Res-Q

17- Health Check-up of employees for zoonotic diseases

S.No.	Name	Designation	Date of Health	Findings of
			Check up	Health Check up
1-	All zoo employee	Veterinary Doctors,	Annually	No employee are
		Keepers, Sweepers,		affected from the
		Mali		Zoonotic disease

18- <u>Development Works carried out in the zoo during the year</u>

- Improvement in Zoo Kitchen to keep the premises safe and hygienic
- Establishment and inauguration of Butterfly park
- Establishment and inauguration of Nature Interpretation Centre
- Construction of Souvenir Shop
- Improvement of Mammals and Avian indoor wards in Hospital

19- Education and Awareness programs during the year

- Ground Water Awareness program by Students.
- Keepers Talk
- Spot Photo Exhibition/ Mobiwalk
- Zoo Volunteer Programs
- Management and Education Workshop held by TSA
- Under privileged Children's educational tour
- Swachh Bharat Mission
- Essay writing and drawing competition by school students on World environment day.
- Braille educational boards for visually impaired persons.
- Quiz, essay, painting, photography, nukkad- natak, slogan writing, debate etc, held during Wild Life Week.

20- Important Events and happenings in the Zoo

• World Earth Day -2019



• World Environment Day-2019



• World Snake Day-2019



• International Tiger Day- 2019



• Two white tigress cub birthday Celebration – 2019



• Swachh Bharat Abhiyan- 2019



• Bringingh of new Species of Fishes- 2019



• Mobigraphy on wild life



• Wild Life Week-2019



• Swachh Bharat Abhiyan- 2019



• Celebration of Lucknow Zoo 99th Anniversary



• 25th December Celebration-2019



• Plantation by Anandiben Patel, Governor of Uttar Pradesh- 2019



• Free visit to blind child in "Sparsh Gallery" of Lucknow Zoo- 2020



• Adoption of Animals - 2020



• Inaguration of new enclosures of Leopard by Forest Minister of Uttar Pradesh-2020



• Awareness Campaign on "Not to use Manjha" – 2020









• World Wildlife Day-2020









21-Seasonal special arrangements for upkeep of animals

- In Winter:
 - ➢ Heaters
 - > Curtains to prevent animals from direct cold.
 - ➢ Wooden Beds for Feline, Canines & Primates.
 - > Addition of oily Seeds like peanuts, boiled eggs and other seasonal foods.
 - Mustard cake for herbivores.
 - ➢ Bedding of paddy straw inside enclosure.
 - Vitamins, minerals and salt lick.
- In Summer:
 - ➢ Water Sprinklers
 - ➢ Foggers for Aviaries.
 - > Coolers for room animals like Lion, Tiger, Chimpanzee etc.
 - ➢ Ceiling Fans.
 - > Running water availability for Aquatic animals.
 - Circulating water for crocodiles, turtles, gharials and for water birds.
- In Rainy:
 - Roof cover for open cages of birds, monkey etc
 - > To insure the proper drainage from each enclosure
 - Cleaning of grasses and weeds from enclosures.

22- <u>Research work carried out and publications</u>

Maintained records of treatment of animals rescued from wild and zoo animals.

23-Conservation Breeding Program of the Zoo

Swamp Deer Breeding Program will be proposed shortly.

24- Animal Acquisition/Transfer/Exchange during the year 2019-20

H.NO.	Species	Number (M:F:U)	From which Zoo	Date of arrival in
				the zoo
1.	Tigress	0:1:0	Received from Pilibheet Forest Div.	12-05-2019
2.	White Tigress	0:1:0	Received from Delhi Zoo	23-07-2019
3.	Panther	1:0:0	Received from Shrawasti Div.	29-08-2019
4.	Rosella	1:0:0	Received from local person.	12-03-2020
5.	Griffon Vulture	0:0:3	Received from Musabagh, Lucknow forest Div.	20-03-2020
6.	Conure parrot	0:0:8	Received from local person	23-03-2020
7.	Eclectus parrot	1:0:0	Received from local person	23-03-2020
8.	Blue Indian ring neck Parakeet	1:1:0	Received from local person	27-03-2020

	9.	White ring neck Parakeet	0:0:1	Received from local person	27-03-2020
В.	Anima	ls going from the zo)0		
	H.NO. Species		Number (M:F:U)	Going to which Zoo	Dateofdepositionfromthezoo
	1.	White Tiger	1:0:0	Sent to Delhi Zoo	22-07-2019
	2.Panther3.Panther		1:0:0	Send to Rohtak Zoo, Hariyana	23-09-2019
			0:1:0	Send to Rohtak Zoo, Hariyana	23-09-2019
	4.	Swamp Deer	1:4:0	Send to Satna Zoo, MP	06-03-2020

25- Rescue and Rehabilitation of the wild animals carried out by the zoo

S.No.	Date of Rescue	Species with number of animals rescued with their sex (M: F:U:T)	Received from	Date of Submission of Report to the CWLW/ CZA	Action	taken
					Date and Place of rehabilitation in their habitat	Reasons for housing in the zoo, if not released in their habitat
1.	12-05-2019	Tigress (0:1:0)	Received from Pilibheet Forest Div.			Yes
2.	29-08-2019	Panther (1:0:0)	Received from Shrawasti Div.			Yes
3.	20-03-2020	Griffon Vulture (0:0:3)	Received from Musabagh, Lucknow forest Div.			Yes

26- Annual Inventory of animals

Endangered Species

S. no	Species of Mammals	Scientific Name		losing 31 Ma			Birth	Acquis ition	Dispos al	Death		Stoc	k as	
110	Wammais	Tank	UI	51 1016	ii cii, 2	.017		nion	ai		31	l Marc		20
	CARNIVORE S		М	F	U	Т	M:F:U	M:F:U	M:F:U	M:F:U	Μ	F	U	Т
1	Bengal Tiger	Panthera tigris tigris	3	4	0	7		0,1,0			3	5	0	8
2	White Tiger	Panthera tigris tigris	2	1	0	3		0,1,0	1,0,0		1	2	0	3
3	Wolf Indian	Canis lupus pallipes	1	1	0	2					1	1	0	2
4	Leopard	Panthera pardus	6	5	3	14		1,0,0	1,1,0	1,0,0	6	6	0	12
5	Jackal	Canis aureus	2	2	1	5				1,0,0	1	2	1	4
6	Common Fox	Vulpes bengalensis	3	3	2	8					3	3	2	8
7	Himalayan black bear	Ursus thibetanus	1	2	0	3					1	2	0	3
8	Sloth bear	Melursus ursinus	2	1	0	3					2	1	0	3
9	Fishing Cat	Prionailurus viverrinus	1	2	0	3					3	0	0	3
10	Caracal	Caracal caracal	0	1	0	1					0	1	0	1
	HERBIVORE S													
11	Black buck	Antilope cervicapra	21	26	10	57	0,0,10			1,0,0	20	26	20	66
12	Black buck (Albino)	Antilope cervicapra	1	2	1	4				1,1,0	0	1	1	2
13	Swamp deer	Cervus duvaucelii	28	49	11	88	0,0,5		1,4,0	3,0,0	24	45	16	85
14	Chinkara	Gazella bennettii	1	0	0	1					1	0	0	1
	PRIMATES													
15	Hoolock Gibbon	Hoolock hoolock	1	0	0	1				1,0,0	0	0	0	0
16	Macaque Bonnet	Macaca radiata	4	3	0	7				1,0,0	3	3	0	6
17	Macaque Stump tailed	Macaca arctoides	0	1	0	1					0	1	0	1
18	Common Langur	Semnopithecu s entellus	3	2	1	6	0,0,1			0,1,0	3	2	1	6
19	Lion tailed Monkey	Macaca silenus	1	1	0	2					1	1	0	2
	RODENTS													
20	Indian Giant Squirrel	Ratufa indica	0	2	0	2					0	2	0	2
	Total -	a	81	108	29	218			D !	D (1)	73	104	41	218
S. no	Species of Birds	Scientific Name		losing 31 Ma			Birth	Acquis ition	Dispos al	Death	Stock as on 31 March, 2020			
1	Kalij pheasant	Lophura leucomelanos	1	1	0	2					1	1	0	2
2	White peacock	Pavo cristatus	2	3	2	7					2	3	2	7

3	Hill Myna	Gracula												
5		religiosa	6	4	0	10					6	4	0	10
4	Great hornbill	Buceros												
4		bicornis	0	0	3	3					0	0	3	3
5	Griffon Vulture	Gyps fulvus	0	0	0	0		0,0,3			0	0	3	3
6	Spoon bill	Platalea												
0	_	leucorodia	1	0	0	1					1	0	0	1
	Total -		10	8	5	23					10	8	8	26
S.	Species of	Scientific	C	losing	Stock	as	Birth	Acquis	Dispos	Death		Stoc	k as	
no	Reptiles	Name	on	31 M	arch, 2	2019		ition	al		on	31 Ma	rch, 2	2020
	Crocodile													
1	Marsh	Crocodylus												
	(Mugger)	palustris	1	1	3	5	0,0,8				1	1	11	13
2	Ghariyal	Gavialis												
2		gangeticus	5	5	6	16					5	5	6	16
3	Indian Python	Python												
5		molurus	15	8	2	25					15	8	2	25
4	Indian Cobra	Naja naja	0	0	4	4					0	0	4	4
5	Viper	Vipera												
3		rusellii	0	0	6	6					0	0	6	6
6	Rat Snake	Ptyas												
		mucosus	1	0	0	1					1	0	0	1
-	Total -		22	14	21	57					22	14	29	65
	Total													
-	Animals-		113	130	55	298					105	126	78	309
			6)than	than	Ende	ngorod	Species						

Other than Endangered Species

S.	Species of	Scientific	С	losing	Stock	as	Birth	Acquis	Dispos	Death		Stoc	k as	
no	Mammals	Name	on	31 Ma	arch, 2	019		ition	al		on	31 Ma	rch, 2	2020
	CARNIVORE		Μ	F	U	Т	M:F:U	M:F:U	M:F:U	M:F:U	Μ	F	U	Т
	S													
1	Hybrid Lion	Panthera leo	1	5	0	6					1	5	0	6
2	Jungle Cat	Felis chaus	2	2	0	4					2	2	0	4
3	Serval Cat	Leptailurus												
		serval	1	0	0	1					1	0	0	1
4	Hyaena	Hyaena												
		hyaena	1	1	0	2				0,1,0	1	0	0	1
	HERBIVORE													
	S													
5	Giraffe	Giraffa												
		camelopardal												
	***	is	0	1	0	1					0	1	0	1
6	Hippopotamus	Hippopotamu	1	1	1	•					2	1	0	2
7	XX 1	s amphibius	1	1	1	3					2	1	0	3
7	Hog deer	Axis porcinus	7	19	6	32					7	19	6	32
8	Spotted deer	Axis axis	55	66	10	131	0,0,7			4,0,0	51	66	17	134
9	Sambar deer	Cervus												
		unicolor	1	3	1	5	0,0,1			0,1,0	1	2	2	5
10	Barking deer	Muntiacus												
		muntjak	6	14	6	26					6	14	6	26
	RODENTS													
11	Flying Squirrel	Pteromyini	0	1	0	1					0	1	0	1
12	Indian													
	Porcupine	Hystrix indica	4	2	3	9					4	2	3	9
	PRIMATES													
13	Chimpanzee	Pan	1	1	0	2					1	1	0	2

		troglodytes					ĺ						ĺ	
	Total-		80	116	27	223					77	114	34	225
S.	Species of	Scientific	C	losing	Stock	as	Birth	Acquis	Dispos	Death		Stoc	k as	
no	Birds	Name		31 Ma				ition	al			31 Ma		
			Μ	F	U	Т	M:F:U	M:F:U	M:F:U	M:F:U	Μ	F	U	Т
1	Bar-headed	Anser indicus												
	Goose		0	0	1	1				1,0,0	0	0	0	0
2	White Stork	Ciconia	0		•						0			
2	D: 10, 1	ciconia	0	1	2	3					0	1	2	3
3	Painted Stork	Mycteria	6	6	22	34					6	6	22	34
4	White Necked	leucocephala Ciconia	0	0	22	34					0	0	22	34
4	Stork	episcopus	1	0	0	1					1	0	0	1
5	Black Necked	Ephippiorhyn	3	2	0	5					3	2	0	5
5	Stork	chus asiaticus	5	2	Ŭ	5					5	2	Ŭ	5
6	White Ibis	Threskiornis	5	5	6	16					5	5	6	16
Ű	1015	melanocephal	U U		Ŭ	10					Ũ	C	Ŭ	10
		us												
7	Common Crane	Grus grus	0	0	1	1					0	0	1	1
8	Demoiselle	Anthropoides	-								-	-		
	Crane	virgo	0	0	1	1					0	0	1	1
9	Sarus Crane	Grus												
		antigone	4	4	2	10				0,1,0	4	3	2	9
10	Cockatiel	Nymphicus												
		hollandicus	20	20	85	125					40	44	41	125
11	African grey	Psittacus												
	parrot	erithacus	1	1	0	2					1	1	0	2
12	Rose ring	Psittacula												
	Parakeet	krameri	3	6	0	9				0,1,0	3	5	0	8
13	Large Indian	Psittacula	-		0	_				1.0.0	•	0	0	•
1.4	Parakeet	eupatria	3	2	0	5				1,2,0	2	0	0	2
14	Indian Red	Psittacula	5	5	4	14					5	5	4	14
	Brested Parakeet	alexandri												
15	Blossom	Psittacula	3	4	0	7				1,0,0	2	4	0	6
15	headed parakeet	roseata	5	4	0					1,0,0	2	4	0	U
16	Grey indian	Psittacula												
10	ringneck	krameri												
	Parakeet	manillensis	1	1	2	4			0,0,2		1	1	0	2
17	Blue indian	Psittacula				-			- / - /				-	
	ringneck	krameri												
	Parakeet	manillensis	0	0	0	0		1,1,0			1	1	0	2
18	Yellow	Alipiopsitta					0,0,1							
	Parakeet	xanthops	0	1	7	8					1	1	7	9
19	Military	Ara militaris												
	Parakeet		0	1	0	1					0	1	0	1
20	White ringneck	Psittacula	_											
	Parakeet	krameri	0	0	1	1		1,0,0			1	1	0	2
21	Red-rumped	Psephotus	0		2					0.0.0	0	0	0	0
22	Parakeet	haematonotus	0	0	3	3		100		0,3,0	0	0	0	0
22	Eastern Rosella	Platycercus	1	1	0	2		1,0,0		100	1	1	0	2
23	Blue Yellow	eximius	1	1	0	2	0,0,2			1,0,0	1	1	0	2
23	Macaw	Ara ararauna	3	3	6	12	0,0,2				3	3	8	14
24	Brahminy duck	Tadorna	5	5	U	14					5	5	0	14
24		ferruginea	0	1	0	1			0,1,0		0	0	0	0
25	Red Jungle fowl	Gallus gallus	7	12	17	36	0,0,6		-,1,0		7	12	23	42
26	Golden	Chrysolophus	,	12	1/		2,0,0				,	12	25	-74
20	pheasant	pictus	5	7	0	12				0,1,0	5	6	0	11
	Priousunt	r verns	5	,	0		I	I	I	0,1,0	5	5	5	**

27	Silver pheasant	Lophura		I	1	I	0,0,7	I	I	I		I	1	1
27	Shiver pheasant	nycthemera	7	4	0	11	0,0,7			3,0,0	4	4	7	15
28	Lady Amherst	Chrysolophus			Ŭ					0,0,0				
	pheasant	amherstiae	7	2	0	9				0,1,0	7	1	0	8
29	Reeves's	Syrmaticus												
	pheasant	reevesii	1	0	0	1					1	0	0	1
30	Cheer Pheasant	Catreus												
		wallichii	0	2	0	2					0	2	0	2
31	Grey partridge	Francolinus												
		pondicerianu	3	2	0	_				110	2	1	0	
32	Ostrich	s Struthio	3	2	0	5				1,1,0	2	1	0	3
52	Ostricii	camelus	2	2	0	4				1,0,0	1	2	0	3
33	Emu	Dromaius	2	2	0	-				1,0,0	1	2	0	5
55	Linu	novaeholland												
		iae	2	2	4	8					2	2	4	8
34	Rosy pelican	Pelecanus			-								-	-
	<i></i>	onocrotalus	2	2	23	27					2	2	23	27
35	White dove	Columbiform												
		es	10	20	12	42					10	20	12	42
36	Spotted Dove	Spilopelia												
		chinensis	0	0	1	1					0	0	1	1
37	Grey leg goose	Anser anser	0	0	1	1					0	0	1	1
38	Barn Owl	Tyto alba	2	1	4	7					2	1	4	7
39		Bubo			_								_	
10	Great Horn owl	virginianus	1	1	0	2					1	1	0	2
40	Eagle Owl	Bubo	2	1	1	4					2	1	1	4
41	Mottled Wood		1	1	0	2					1	1	0	2
42	Owl	Strix ocellata Glaucidium	4	2	0			-			4	2	0	
42	Owlet Jungle	radiatum	4	2	0	6					4	2	0	6
43	Love Bird	Agapornis	10	6	0	16					10	6	0	16
44	Love bitu	Cygnus	10	0	0	10					10	0	0	10
	Black Swan	atratus	1	Ū	Ŭ	1					1	Ū	0	1
45	Yellow Sided	Pyrrhura	0	0	0	0		0,0,8			0	0	8	8
	Conure	molinae	_	-	_			- 7 - 7 -			-	-	_	
46		Eclectus	0	0	0	0					1	0	0	1
	Eclectus parrot	roratus						1,0,0						
47	Knob duck	Sarkidiornis	1	1	0	2					1	1	0	2
48	Budgeriger	Melopsittacus	15	30	0	45					15	30	0	45
	Total-												17	
			142	162	206	510					159	180	8	517
S.	Species of	Scientific	C	0	Stock	as	Birth	Acquis	Dispos	Death			k as	
no	Reptiles	Name	2		n ah 20	10		ition	al		21	01 Mana		20
					ch, 20							l Marc	:11, 2 0	
1	Red Sand Boa	Eryx johnii	2	2	6	10					2	2	6	10
2	Earth Snake or	Gongylophis												
	Sand Snake	conicus	3	2	2	7					3	2	2	7
3	Spotted pond	Geoclemys	10	1.5	0	25					10	1.5	0	25
Λ	turtle	hamiltonii	12	15	0	27					12	15	0	27
4	Flap shell turtle (Sundari)	Lissemys punctata												
	(Sunuar)	andersoni	1	1	0	2				1,1,0	0	0	0	0
	Total-		1 18	20	8	46				1,1,0	17	19	8	44
	Total		10	20	0	-10					1/	17	0 22	
	Animals-		240	298	241	779					253	313	0	786
	1111111			->0				I				010	v	

27- Mortality of animals

S.No.	Animal Name (with	Scientific Name	Sex	Date of	Reason of Death as per		
	individual identification			Death	the Post-mortem		
	mark, if any)				report		
1.	Macaque Bonnet	Macaca radiata	М	05/07/2019	Senility		
2.	Black buck	Antilope cervicapra	Μ	24/08/2019	Traumatic shock		
3.	Swamp deer	Cervus duvaucelii	М	10/09/2019	Septicemic Shock		
4.	Swamp deer	Cervus duvaucelii	Μ	07/10/2019	Traumatic injury		
5.	Hoolock gibbon		М	18/10/2019	Senility		
6.	Black buck	Antilope cervicapra	F	04/11/2019	Traumatic shock		
7.	Jackal	Canis aureus	М	11/12/2019	Senility		
8.	Common Langur	Semnopithecus entellus	F	03/02/2020	Cardiac Failure		
9.	Panther	nther Panthera pardus		22/02/2020	Senility		
10.	Black buck	Antilope cervicapra	М	07/03/2020	Hepatitis		
11.	Swamp deer	Cervus duvaucelii	М	27/03/2020	Traumatic Shock		

S.No.	Norm No.	Condition Stipulated	Time Period to Comply	
General	Requiren	nents:		
1	1.9	The domestic geese should be removed from the pelican enclosure.	With immediate effect	Complied with
Adminis	strative ar	nd Staffing Pattern:		
2	2.2	The Zoo should have a full time veterinary officer.	Six months	Complied with
Animal	housing, c	lisplay of animals and animal enclosures	5:	
3	4.1	The existing primate section requires a complete overhaul and a modern small primate section created.	Two years	Complied with
4	4.2	The size and design of reptile house should be increased to meet the biological requirement of the species.	Two years	Work in progress
5.	4.5	The heritage Balrampur lion house may be renovated and rebuilt by adding additional extension area and while doing so the heritage structure and modern extension should merge.	Two years	Under consideration
6.	4.6	The enrichment in primates, reptiles and in Sambar (Creating wallowing pool) should be dealt with at the earliest. The existing mugger crocodile exhibit area may be renovated by removing the multiple row of fountains and relocating the restraining area and increasing the height of the surrounding land area away from the visitor site.	Six months One years	Complied with Complied with
7.	4.9	Adequate no. of directional signages should be provided at each crossing.	One years	Partly complied Work in process
8.	4.10	 a) Animal signages with interesting facts should be provided. b) The animal signages fixed in display area must be installed outside. 	Six months Three months Six months	a) PartlycompliedWork in process.b) PartlycompliedWork in process.
		c) The current practice of scattered and multiple signages in each enclosure should be dispensed with and if the need be the signages can be clustered in one area.		c) Partly complied Work in process.
Upkeep	and healt	hcare of animals:		
9.	5.2(6)	Water sample should be got tested	Two months	Complied with

		periodically.		
10.	5.3(5)	The zoo should maintain keeper diary, daily report, studbook as per CZA Performa.	One months	Complied with
Veterina	arv and B	reeding of animals:		
11.	6.1(b)	The veterinarian and technician must be sent for training in equipment use and data analysis.	One year	Complied with
Acanisit	ion and h	reeding of animals:		
12.	9.1,9.3 & 9.4	Mates for Hoolock gibbon male, rhino male, leopard cat male, jungle cat female and giraffe female should be procured.	Six month	Trying continuously to get from other zoos. Jungle Cat pair has been procured from Indra Gandhi Zoological Park, Vishakhapatnam
13.	9.6 b & d	Conservation breeding for swamp deer should be started in a planned manner as the CZA has allocated this responsibility to the Lucknow Zoo.	Six month	Work in progress
14.	9.8	Efforts should be made to fix identification mark in all endangered species.	One year	Partly complied Work in progress
15.	9.9	Excess population of hog deer, black buck and swamp deer should be reduced to the extent of requirement of exhibits and enclosure carrying capacity.	One year	Work in progress
Educatio	on and ou	treach activities:		
16.	11.1	To enhance the educational and interpretive values of the nocturnal animal house a visitor holding area cum interpretation hall requires to be created.	One year	Work in progress
	acilities:			
17	12.1	Ramp should be provided for physically challenged visitor to see the animal.	One year	Partly complied Work in progress

28- List of free living wild animals within the zoo premises

- Common Squirrel
- Porcupine
- Civet Cat
- Indian Peafowl
- Painted Stork
- Common horn bill
- House Sparrow
- Mongoose
- White Ibis
- Large Indian Parakeet
- Spotted Dove
- Barn Owl
- Great Horn owl
- Eagle Owl
- Mottled Wood Owl
- Owlet Jungle
- Common Myna
- Bulbul
- Red Vented Bulbul
- Cattle Egret
- Little Egret
- Shikra
- Red Wattled Lapwing
- Green Pigeon
- Kuku
- House Swift
- Kingfisher
- Bee Eater
- Common Hoopoe
- Indian Roller
- Wood Paiker
- Common Oriole
- Jungle Myna
- House Crow
- Red Whiskered Bulbul
- Jungle Babbler
- Asian paradise
- Fly Cather
- Tellour Bird
- Indian Robin
- White Wagtail
- Purple Sun Bird
- Red Avadavat
- Black Headed Munia
- Black Drango
- Barbet