Jawaharlal Nehru Biological Park Bokaro, Jharkhand

ANNUAL REPORT FOR THE YEAR

2017-18



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REPORT OF THE OFFICER IN-CHARGE

I feel immense pleasure to present the Annual Report of Jawaharlal Nehru Park, Bokaro for the year 2017 – 18. During this year under the guidance of GM (TA), various developmental activities were initiated at JNB Park.

Renovation of Children Park, Repair of park boundary wall, Repair of CGI roof shed for visitors, Replacement of damaged iron chain link with new one in old Peacock Enclosure, Construction of visitor circulation pathway were carried out during this year.

During this year, various Educational and Awareness Programme were carried out in the park on the occasion of World Environment Day, Wildlife Week and Celebration of Animal Welfare Fortnight.

Jawaharlal Nehru Biological Park entrance counter has become cashless with the introduction of PoS machines during this year. Total 04 PoS machines have been provided at the counter making it much easier for visitors.

JNB Park gives high priority for cleanliness and maintenance of greenery throughout the year.

I acknowledge the hard work put in by the dedicated team of JNB Park and I extend my sincere thanks to the management of Bokaro Steel Plant.

HISTORY

Early in 1959, the existing area of JNB Park used to be a thick forest covered with trees of different varieties, such as Sakhua, Sagwan, Mahua, Arjun and Palas etc.

JAWAHARLAL NEHRU BIOLOGICAL PARK is the dream turned to reality, of the great Visionary, Sri S. R. Ramakrishnan, the then Managing Director of Bokaro Steel Plant who thought to utilize the abundant thick forest area in the city, Sector-IV, Bokaro Steel City of the Jharkhand State.

The park was named after a true lover of nature, Pandit Jawaharlal Nehru, the first Prime Minister of India. The Park is situated in the heart of Bokaro Steel City and spread over an area of 126.42 acres of land having minimal surface gradients (3%) in the Steel Township. The Park was opened for the public on 14-01-1989. It is owned and managed by SAIL/Bokaro Steel Plant.

Now-a-days it is an abode of rare and endangered species of wild life and colourful birds. The lush sylvan surrounding of the park has become a centre place of attraction for the resident of this industrial belt.

The park has come up to this stage due to the skill of Architects, Engineers of the BSL, Naturalists, NGOs and individual associates of the area.



VISION

The vision of JNB Park is to sensitize people for caring and conservation of wild flora and fauna.

MISSION

- I. Conservation and breeding of wild animals/birds of Chotanagpur region, Jharkhand and nearby states.
- II. Provide naturalistic enclosures to various animals for conservation and propagation of wildlife.
- III. As a zoo is a living laboratory, visitors, particularly students will learn habit, habitat, behavior, biology and other interesting information of wildlife at the shortest time which will be useful for protection and conservation of wildlife.

We intend to use state of the art technology for betterment of the Park and want to give a naturalistic habitat. Also, we intend to connect nationally with all Zoo communities.

OBJECTIVE

JNB Park is a condensed source of information about nature and wildlife and the objective of the park will be spreading of conservation, education and create awareness among visitors.

JNB PARK AT A GLANCE

✤ BASIC INFORMATION

| ➤ Name of Zoo | : Jawaharlal Nehru Biological Park |
|--|---|
| > Date of Establishment | : 14-Jan-1989 |
| > Address | : Sector – IV, Bokaro Steel City (827004) |
| > State | : Jharkhand |
| Contact details | : Ph – (06542)287239 Fax – (06542)240227 E-mail – gc.jnbpark@gmail.com |
| Distance from nearest | : Ranchi Airport - 130 km Bokaro Steel City Railway St 13 km Govt. Bus Stand, Bokaro - 6 km |
| Recognition Validity | : 21 st March 2020 (upto) |
| Category of zoo | : Medium |
| Area (in hectares) | : 51.160 |
| Number of visitors Visitors Amenities | Adult - 1,63,455 Children - 1,77,075 Total Visitors - 3,40,530 Visitor circulation pathway Drinking water Visitor sheds Toilets (gents, ladies & Handicapped) Wheel chair First aid |
| | |

Guide maps

Interpretation centre, etc

➤ Weekly closing day : Monday

✤ MANAGEMENT PERSONNEL

- > Officer in charge : Dr G Chakraborty
- > Veterinary Officer : Dr G Chakraborty
- Curator : S R Singh
- Biologist : S R Singh
- Education Officer : Bipin Kumar Singh
- Compounder : Rajesh Mahato

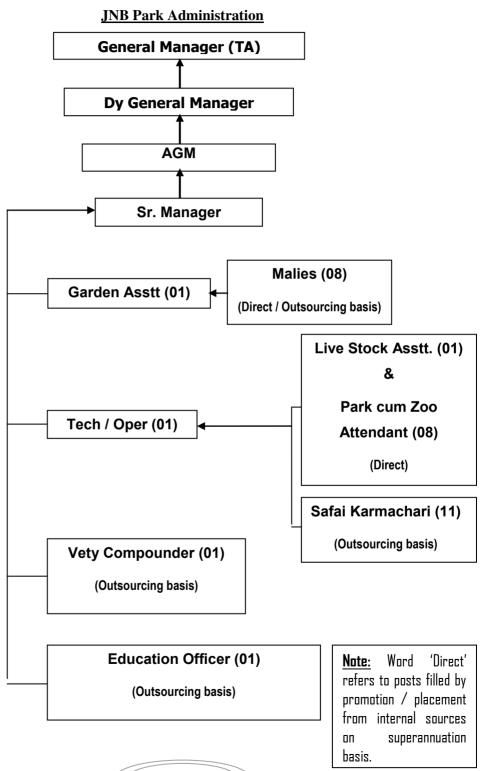
✤ OPERATOR OF THE ZOO

| Name of Operator | : GM (TA), SAIL/BSL |
|------------------|---|
| ≻ Address | : Nagar Sewa Bhawan, Sector – 4, |
| | Bokaro (827001), Jharkhand |
| Contact Details | : Ph - (06542)242305, Fax - (06542)240227 |
| E-mail Address | : <u>romabovi@gmail.com</u> |



7

ORGANIZATIONAL CHART



8

HUMAN RESOURCES

ZOO PERSONNEL

| SNo | Designation | Post sanctioned | Name of incumbent |
|-----|---------------------------|-----------------|---------------------------------------|
| 1 | Officer In-charge | One (01) | One (01) |
| 2 | Veterinary Officer | One (01) | One (01) |
| 3 | Curator | One (01) | One (01) |
| 4 | Biologist | One (01) | One (01) |
| 5 | Supervisor | One (01) | One (01) |
| 6 | Vet. Compounder | One (01) | Outsourcing basis |
| 7 | Education Officer | One (01) | Outsourcing basis |
| 8 | Store Keeper | One (01) | Vacant |
| 9 | Garden Asstt. | One (01) | One (01) |
| 10 | Office Asstt. | One (01) | Vacant |
| 11 | Live Stock Asstt. | One (01) | One (01) |
| 12 | Pump Operator | One (01) | Vacant |
| 13 | Malies | Eight (08) | 01 Direct and 07 Outsourcing basis |
| 14 | Park-cum-Zoo Attendant | Eight (08) | Eight (08) |
| 15 | Safai Karmchari | Eleven (11) | Outsourcing basis |
| 16 | Driver | One (01) | Vacant |

CAPACITY BUILDING

JNB Park Bokaro Management always gave emphasis on in house training as well as training from outside for capacity building of its zoo personnel.

During the year 2017-18, Sri S K A Raffique, Park cum Zoo attendant attended the zoo keeper training held at Nandankanan Biological Park from 20 to 25th March'2018.

| SNo | Name & Designation | Subject of Training | Period of Training | Institution where training attended |
|-----|---|---|--------------------------------|---|
| 1 | S K A Raffique (Park cum Zoo Attendant) | Training Programme for zoo keepers as a | 20.03.2018 to 25.03.2018 | Nandankanan Biological Park, BBSR |
| | | capacity building measures | | |

ZOO ADVISORY COMMITTEE

- **a.** Date of Constitution : 2018
- b. Members
 : SAIL, Bokaro Steel Plant Officials of TE – Civil, Electrical, Water Supply, Public Health & Horticulture.
- **c.** Meetings : One meeting held.

HEALTH ADVISORY COMMITTEE

| a. | Date of Constitution | : | 2018 |
|----|----------------------|---|------------------------------------|
| b. | Members | : | District Animal Husbandry Officer, |
| | | | Bokaro and AGM (TA - Hort) |
| c. | Meetings | : | One meeting held. |

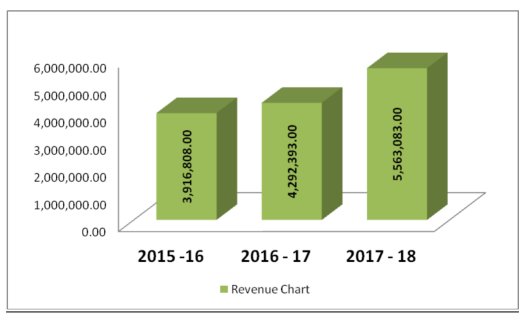
BUDGET, INCOME AND EXPENDITURE

| Budget allocated | | | | |
|--|--------------|--|--|--|
| Administrative Head | 1,55,500.00 | | | |
| Service Contracts (SCON) | 90,00,000.00 | | | |
| Total : | 91,55,500.00 | | | |
| Rs Ninety one lakhs fifty five thousand five hun | dred only. | | | |
| Expenditure & Liability | | | | |
| Administrative Head | 79,119.00 | | | |
| Service Contracts | 90,00,000.00 | | | |
| Total : 90,79,119.00 | | | | |
| Rs Ninety lakhs seventy nine thousand one hundred nineteen only. | | | | |

<u>2017-18</u>

| Revenue Earned from Different Sources | | | | |
|---|-------------|--------------|--|--|
| Sale of Entry & Camera T | ickets | 51,06,675.00 | | |
| Income from Other source | es | 4,56,408.00 | | |
| Toy Train | 1,58,400.00 | | | |
| Parking Stand | 1,88,004.00 | | | |
| Aquarium | 1,10,004.00 | | | |
| | Total : | 55,63,083.00 | | |
| Rs Fifty five lakhs sixty three thousand eighty three only. | | | | |

REVENUE GENERATED DURING LAST THREE YEARS :



DAILY FEED SCHEDULE OF ANIMALS

| S1 No | Species | Feed item | Quantity (in kg) | Day of fasting |
|----------|-----------------|-----------------------|---------------------|-------------------|
| 1 | Barking Deer | Deer Mash | 0.500 | |
| | | Green Grass / Leaves | 2.000 | |
| 2 | Blackbuck | Deer Mash | 0.750 | |
| | | Green Grass / Leaves | 3.000 | |
| 3 | Brahminy Duck | Paddy | 0.100 | |
| | | Poultry Feed | 0.025 | |
| 4 | Budgerigar | Cheena Seed | 0.020 | |
| 5 | Cockatiel | Cheena Seed | 0.020 | |
| | | Palak / Genary saag | 0.020 | |
| 6 | Cockatoo | Ground Nut | 0.200 | |
| 7 | Com. Palm Civet | Banana (in nos) | 4.000 | |
| | | Black Urad Dal | 0.025 | |
| | | Rice Usna | 0.050 | |
| 8 | Emu | Apple / Mango | 0.100 | |
| | | Banana (in nos) | 2.000 | |
| | | Cabbage | 0.050 | |
| | | Palak / Genary saag | 0.250 | |
| | | Poultry Feed | 0.100 | |
| | | Pulse Grain Mix | 0.500 | |
| 9 | Goose | Paddy | 0.100 | |
| | | Poultry Feed | 0.025 | |
| 10 | Him. Black Bear | Apple / Mango | 0.200 | |
| | | Banana (in nos) | 10.000 | |
| | | Black Urad Dal | 0.075 | |
| | | Bread | 0.600 | |
| | | Carrot / Cucumber | 0.750 | |
| | | Honey (per year) | 2.000 | |
| | | Milk (in ltr) | 1.000 | |
| | | Potato | 0.500 | |
| | | Pumpkin / Water Melon | 0.500 | |

| | | Rice Usna | 0.600 | |
|----|------------------|-----------------------------|--------|-----------|
| | | Sweet Potato / Barbati | 0.750 | - |
| 11 | Hippopotamus | Banana (in nos) | 18.000 | - |
| | | Cabbage | 1.000 | - |
| | | Carrot / Cucumber | 2.000 | - |
| | | Deer Mash | 10.000 | - |
| | | Kaddu | 1.000 | - |
| | | Kutti | 5.000 | - |
| | | Potato | 2.250 | - |
| | | Raddish | 0.500 | - |
| | | Tomato | 0.500 | _ |
| | | Green Grass / Leaves | 32.000 | - |
| 12 | Hyena | Chicken | 3.000 | Monday |
| 13 | Indian Porcupine | Apple / Mango | 0.040 | literiday |
| | - | Carrot / Cucumber | 0.150 | - |
| | | Gram Gota (Soaked) | 0.100 | - |
| | | Ground Nut | 0.055 | - |
| | | Pumpkin / Water Melon | 0.050 | - |
| 14 | Langur | Banana (in nos) | 4.000 | - |
| | | Bread | 0.050 | - |
| | | Brinjal | 0.100 | - |
| | | Carrot / Cucumber | 0.150 | - |
| | | Gram Gota (Soaked) | 0.075 | - |
| | | Kaddu | 0.050 | |
| | | Ladies finger / French bean | 0.050 | |
| | | Potato | 0.075 | - |
| | | Pumpkin / Water Melon | 0.075 | 1 |
| | | Raddish | 0.075 | 1 |
| | | Sweet Potato / Barbati | 0.150 | 1 |
| 15 | Leopard | Chicken | 5.000 | Monday |
| 16 | Lion | Goat meat | 8.000 | Monday |
| 17 | Love bird | Palak / Genary saag | 0.020 | |
| | | Cheena Seed | 0.020 |] |

| 18 | Monkey | Banana (in nos) | 3.000 |
|----|--------------|---------------------------------|----------|
| | | Bread | 0.050 |
| | | Brinjal | 0.075 |
| | | Carrot / Cucumber | 0.100 |
| | | Gram Gota (Soaked) | 0.050 |
| | | Kaddu | 0.050 |
| | | Ladies finger / French bean | 0.050 |
| | | Potato | 0.050 |
| | | Pumpkin / Water Melon | 0.050 |
| | | Raddish | 0.050 |
| | | Sweet Potato / Barbati | 0.100 |
| 19 | Nilgai | Deer Mash | 2.000 |
| | | Kutti | 1.000 |
| | | Green Grass / Leaves | 8.000 |
| 20 | Parakeet | Apple / Mango | 0.010 |
| | | Banana (in nos) | 0.500 |
| | | Chilli | 0.005 |
| | | Gram Gota (Soaked) | 0.020 |
| | | Ground Nut | 0.015 |
| 21 | Peafowl | Garlic | 0.010 |
| | | Onion | 0.025 |
| | | Poultry Feed | 0.025 |
| | | Pulse Grain Mix | 0.100 |
| | | Palak / Genary saag | 0.075 |
| 22 | Pheasant | Garlic | 0.010 |
| | | Mung Gota | 0.050 |
| | | Pulse Grain Mix | 0.020 |
| | | Hen egg (in nos) | 1.000 |
| 23 | Python | Live Chicken | As |
| 24 | Quail | Dulas Cusin Miss | required |
| 24 | Rosy Pelican | Pulse Grain Mix Telopia fish | 0.010 |
| 25 | Sambar | | 1.250 |
| 20 | Jambar | Deer Mash | 2.000 |
| | | Kutti | 1.000 |

| | | Green Grass / Leaves | 8.000 | |
|----|--------------|----------------------|--------|--------|
| 27 | Spotted Deer | Deer Mash | 0.750 | |
| | | Green Grass / Leaves | 3.000 | |
| 28 | Tiger | Goat meat | 10.000 | Monday |

VACCINATION SCHEDULE

| S1 | Species | Disease | Name of the | Periodicity | Remarks |
|----|---------|------------|-------------|-------------|---------|
| No | | Vaccinated | vaccine & | | |
| | | for | dosage/ | | |
| | | | quantity | | |
| | | | used | | |
| 01 | Avian | Ranikhet | F1 strain | 06 months | |
| | | vaccine | | | |

DE-WORMING SCHEDULE

| Sl No | Species | Drug used | Month |
|-------|------------|-------------|--------------------|
| 01 | Carnivores | Albendazole | 03 months interval |
| 02 | Herbivores | Albendazole | 03 months interval |
| 03 | Primates | Albendazole | 03 months interval |
| 04 | Omnivores | Albendazole | 03 months interval |
| 05 | Avian | Albendazole | 03 months interval |
| 06 | Reptiles | Albendazole | 06 months interval |

DISINFECTION / CLEANING SCHEDULE

| S1. | Species | Name of enclosures | Disinfectant used & method | Frequency of disinfection |
|-----|--|----------------------------------|--|---------------------------------|
| 1. | Lion, Tiger, Leopard & | Lion, Tiger, Leopard & | a) Grass cutting in display area | Once in a month |
| | Hyena | Hyena enclosure | b) Cleaning of water moat | Once in a month |
| | | | c) Sterilization of cells with blow lamp | Half yearly |
| 2. | Himalayan Black Bear | Bear enclosure | a) Grass cutting in display area | Once in a month |
| | | | b) Sterilization of cells with blow lamp | Half yearly |
| 3. | Blackbuck, Spotted Deer, Barking Deer, Sambar & Nilgai | Deer & Antelopes enclosure | a) Removal of dung from enclosure | Weekly |
| 4. | Monkey and Langur | Monkey, Langur enclosure | a) Sterilization of cells with blow lamp | Half yearly |
| 5. | Peafowl, Pelican, Duck, Parakeet, Quail, Cockatiel, Budgeriger, Love Bird & Pheasant | Birds & pheasant enclosure | a) Turning of soil in the display area | Yearly |
| 6. | Hippopotamus | Hippo enclosure moat | a) Cleaning of water moat | 15 days interval |
| 7. | Python | Python room | a) Cleaning of room | Two times in a months |
| 8. | | All Enclosures | a) Cleaning of feeding platforms and drinking | Cleaning everyday |

| water tanks. Cleaning of cells with Haldi. | |
|--|-----------------------|
| b) Floor surface disinfection by disinfectants – Sodium bicarbonate, Potassium permanganate, etc. | Once after 15 days |

HEALTH CHECK-UP OF EMPLOYEES

The employees of JNB Park have been screened against zoonotic diseases as on 29.03.2018 at Bokaro General Hospital, Bokaro.

| Sl No | Name | Designation | Check-up Date | Findings |
|-------|------------------|----------------|-------------------------|-------------|
| 01 | Dr G Chakraborty | AGM | 29th Mar'18 | Good Health |
| 02 | Sri S R Singh | Sr Mgr | 29th Mar'18 | Good Health |
| 03 | T Goswami | Tech/Optv | 29 th Mar'18 | Good Health |
| 04 | R K R Rajesh | Live St. Asstt | 29 th Mar'18 | Good Health |
| 05 | K Manjhi | Gr Asstt. | 29 th Mar'18 | Good Health |
| 06 | Md M Bag | P/Z Atten. | 29th Mar'18 | Good Health |
| 07 | H Bauri | P/Z Atten. | 29th Mar'18 | Good Health |
| 08 | U Naik | P/Z Atten. | 29th Mar'18 | Good Health |
| 09 | S K A Raffique | P/Z Atten. | 29 th Mar'18 | Good Health |
| 10 | B Manjhi | P/Z Atten. | 29th Mar'18 | Good Health |
| 11 | G Prasad | P/Z Atten. | 29th Mar'18 | Good Health |
| 12 | A Ansari | P/Z Atten. | 29th Mar'18 | Good Health |
| 13 | B Bara | P/Z Atten. | 29th Mar'18 | Good Health |
| 14 | N K Singh | Mali | 29 th Mar'18 | Good Health |

DEVELOPMENT WORKS

Various development works were carried out at JNB Park during the year 2017 – 18 as per detailed below :

- 1. Renovation of Children Park.
- 2. Repair of park boundary wall.
- 3. Repair of CGI roof shed for visitors.
- 4. Replacement of damaged iron chain link with new one in old Peacock Enclosure.
- 5. Construction of circulation pathway.

EDUCATION & AWARENESS PROGRAMME

Efforts are being made for conservation of wildlife on global level. Laws are also being enacted for its protection. But the protection of wildlife is not just a matter of legislation, it requires creation of awareness in the mind of the masses about the role and importance of wildlife. Being a wildlife concern, JNB Park has always been making sincere efforts to generate the feeling of compassion towards wildlife in the mind of masses by conducting educational campaign and programme from time to time for the voiceless too. Educational programme and conservation awareness activities have always been given priority in our Park. In this direction following steps have been taken during this year.

✤ <u>CELEBRATION OF WORLD ENVIRONMENT DAY</u>

Like previous year this year also World Environment Day was celebrated with great zeal and enthusiasms on 05 June 2017.

Mass scale tree plantation (plantation of 200 Teak and Mahogany tree saplings), up-rooting of parthenium, special cleaning programme of enclosures, interaction with the visitors were arranged. In addition awareness campaign programme was also organized. Respected GM(TA) and other respected invitees planted saplings on this occasion.



✤ <u>CELEBRATION OF WILDLIFE WEEK</u>

As per guidelines of Central Zoo Authority, New Delhi, celebration of Wildlife Week has been held on 06/10/2017 for achieving national effort towards conservation and education occasion, 30 BSL. On this School students awareness. participated. On this occasion, debate/quiz and drawing competition was held amongst students of class 08 & 09. Students are briefed about park. As Zoo is a living laboratory, they are given knowledge of various trees and their importance, various animals / birds - their behaviour and feeding habits. Drawing Competition started at 09.15 AM with the theme "Prakriti, Paryavaran aur Hum". Debate/Quiz Competition started at 10.30 AM which was conducted by Dr R Perween, Asstt. Mgr with support of Dr Gautam Chakraborty, AGM.

Prizes were distributed by Chief Guest Sri Arvind Kumar, DGM(Edn) and Sri U K Giri, Dy Mgr(Edn), Smt N Toppo, Smt A Sinha, Sri S Bhomik and Sri Rahman are the Teacher Judges from various BSL Schools.



✤ <u>CELEBRATION OF ANIMAL WELFARE FORTNIGHT</u>

Animal Welfare Fortnight was celebrated on 16th January 2018 at Jawaharlal Nehru Biological Park, Bokaro.

During this occasion different competitions were organized amongst the BIRHOR TRIBES CHILDREN (adopted by BSL). Apart from the above, a competition for aptitude test and care and management of animals/birds was also organized among the park attendants to improve their skill and dedication towards care and management of animals/birds.



Due to these small but effective activities in the field of education and awareness, it has gained tremendous popularity among school children and Nature lovers. The triumph of our Biological Park is directly related with visitor's concern & affection towards the animals and birds.



IMPORTANT EVENTS & HAPPENINGS

A massive tree plantation drive was undertaken by JNB Park under the guidance of GM (TA). About 1500 tree saplings of various species were planted inside the JNB Park in the month of July'2017 before the onset of monsoon to make the Bokaro Steel City green and clean.



SEASONAL SPECIAL ARRANGEMENTS

During the winter season of the year care is taken for proper upkeep of animals. Curtains have been put on the windows of the enclosures of leopard, tigress and lioness. Room heaters are provided in the enclosures of carnivores. Straws are being provided in the enclosures of birds, python, deers, blackbucks, etc.

During summer, fiber sheet shed has been provided on the hippo water pool. Fans and coolers have been provided in the enclosures of carnivores. Water tank of hippo, himalayan black bear, tigress are being kept full round the clock. Succulent fruits and vegetables are being provided to primates and himalayan black bear.

Bird enclosure is covered with fiber sheet and wet ganry sheets are provided in the wall to protect birds from heat. Spraying of water is done is floors and display areas.

All animals are provided with electrolyte powder and Vit B complex during this period.



RESCUE AND REHABILITATION

| Sl | Date of | Species with | Received | Date of | Action | ı taken |
|----|------------|-----------------|-------------|---------------|-------------|--------------|
| No | Rescue | number of | from | Submission of | Date and | Reasons |
| | | animals rescued | | Report to the | place of | for |
| | | with their sex | | CWLW/ CZA | rehabilitat | housing in |
| | | (M:F:U:T) | | | ion in | the zoo, if |
| | | | | | their | not |
| | | | | | habitat | released in |
| | | | | | | their |
| | | | | | | habitat |
| 01 | 19.06.2017 | Rhesus | Chas Forest | 12.06.2018 | | As per |
| | | macaque – | Range | | | report of |
| | | (0:1) | Officer, | | | the chas |
| | | | Chas, | | | Forest |
| | | | Bokaro | | | Range |
| | | | | | | Officer, the |
| | | | | | | above pet |
| | | | | | | Rhesus |
| | | | | | | macaque |
| | | | | | | has become |
| | | | | | | dangerous |
| | | | | | | to human |
| | | | | | | life near |
| | | | | | | chas |
| | | | | | | Gurudwara |

ANNUAL INVENTORY OF ANIMALS

Form – II [See Rule 11(1)] Inventory Report for the year: 2017-18

| | PART - A | | | | | | | | | | | | | | | | | | | | | |
|-----------|-----------------------------------|-------------------------------|---|-----|-----|----------------|--------|------|------|-----|-----------|-----|------|------------|---|----|------|----|---|----|---|----|
| | | E | nda | nge | red | Spo | ecie | s (S | Sche | edu | le I | and | II) | | | | | | | | | |
| S. No. | ANIMAL NAME | SCIENTIFIC NAME | OPENING STOCK as on 01.04.2017 | | | IS | BIRTHS | | | | QU ION | - | | SPC ALS | - | DE | EATI | HS | CLOSING STOCK as on 31.03.2018 | | | |
| | | | М | F | U | T | М | F | U | M | F | U | M | F | U | М | F | U | М | F | U | T |
| 1 | Peafowl | Pavo cristatus | 4 | 4 | 0 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 4 | 1 | 0 | 5 |
| 2 | Bear Himalayan Black | Ursus thibetanus | 1 | 1 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 |
| 3 | Black Buck (Krishna Mrig) | Antilope cervicapra | 21 | 23 | 0 | 44 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 0 | 0 | 17 | 25 | 0 | 42 |
| 4 | Civet Common Palm - Cat Toddy | Paradoxurus hermaphroditus | 2 | 1 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 0 |
| 5 | Langur Common | Semnapithecus entellus | 7 | 3 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 | 3 | 0 | 10 |
| 6 | Leopard (Panther) | Panthera pardus | 1 | 3 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 1 | 1 | 0 | 2 |
| 7 | Macaque Bonnet | Macaca radiata | 4 | 1 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 1 | 0 | 5 |
| 8 | Macaque Rhesus | Macaca mulatta | 15 | 5 | 0 | 20 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 14 | 6 | 0 | 20 |
| 9 | Tiger Bengal (White) | Panthera tigris tigris | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |
| 10 | Python Indian - Rock | Pythan malurus | 1 | 2 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 2 |
| | Total of Endang | - | 56 | 44 | 0 | 100 | 0 | 2 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 8 | 7 | 0 | 48 | 40 | 0 | 88 |
| | | PAF | Υ Τ – | | | ner t es (S | | | | - | | - | cies | 5) | | | | | | | | _ |
| 11 | Duck Brahminy - Ruddy Shelduck | Tadorna ferruginea | 1 | 1 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 |

JNB Park – Annual Report **2017-18**

| S. No. | ANIMAL NAME | SCIENTIFIC NAME | OPENING STOCK as on 01.04.2017 | | B | BIRTHS | | ACQUISI TIONS | | - | DISPOS ALS | | | DEATHS | | | CLOSING STOCK as on 31.03.2018 | | | | | |
|-----------|--------------------------------------|-----------------------------|---|----|---|--------|------|------------------|-----|---|---------------|---|---|--------|---|---|---|---|----|----|---|----|
| | | | M | F | U | T | M | F | U | M | F | U | M | F | U | M | F | U | М | F | U | T |
| 12 | Parakeet Alexandrine | Psittacula eupatria | 3 | 3 | 0 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 3 | 0 | 6 |
| 13 | Parakeet Rose Ring | Psittacula krameri | 3 | 7 | 0 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 3 | 4 | 0 | 7 |
| 14 | Pelican Rosy / White | Pelecanus onocrotalus | 1 | 1 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 2 |
| 15 | Quail Jungle Bush - Bater | Perdicula asiatica | 3 | 3 | 0 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 2 | 2 | 0 | 4 |
| 16 | Deer Barking (Kakar) | Muntiacus muntjak | 3 | 3 | 0 | 6 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 2 | 4 | 0 | 6 |
| 17 | Deer Sambar | Rusa unicolor | 2 | 3 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 2 | 2 | 0 | 4 |
| 18 | Deer Spotted (Chital) | Axis axis | 23 | 23 | 0 | 46 | 4 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 26 | 24 | 0 | 50 |
| 19 | Hyaena Stripped | Hyaena hyaena | 1 | 1 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 |
| 20 | Lion Hybrid | Panthera leo | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |
| 21 | Nilgai - Blue Bull | Boselaphus tragocamelus | 2 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 2 |
| 22 | Porcupine (Albino) | Hystrix indica | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
| | Total of Species (| Sch III and IV) | 43 | 46 | 0 | 89 | 4 | Z | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 3 | 4 | 0 | 44 | 41 | 0 | 85 |
| | | | | | | Exc | otic | Spe | cie | s | | | | | | | | | | | | |
| 23 | Budgeriger | Melopsittacus undulatus | 5 | 8 | 0 | 13 | 14 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 19 | 16 | 0 | 35 |
| 24 | Cockatiel | Nymphicus hallandicus | 2 | 4 | 0 | 6 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 4 | 0 | 8 |
| 25 | Cockatoo Moluccan/ Salmon-crested | Cacatua moluccensis | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 26 | Emu | Dromaius novaehollandiae | 5 | 2 | 0 | 7 | 3 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 4 | 0 | 12 |
| 27 | Love Birds | Agapornis | 5 | 4 | 0 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 4 | 4 | 0 | 8 |

| S. No. | | | OPENING STOCK as on 01.04.2017 | | | | BIRTHS | | | ACQUISI TIONS | | | | SPC ALS | - | DE | ΞΑΤΙ | HS | s | CLOSING STOCK as on 31.03.2018 | | | |
|-----------|----------------------------|---------------------------|---|-----|---|-----|--------|----|---|------------------|---|---|---|------------|---|----|------|----|-----|---|---|-----|--|
| | | | M | F | U | T | M | F | U | М | F | U | М | F | U | М | F | U | М | F | U | T | |
| 28 | Lady Amherst's Pheasant | Chrysolophus amherstiae | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | |
| 29 | Silver Pheasant | Lophura nycthemera | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | |
| 30 | Hippopotamus | Hippopotamus amphibius | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | |
| | Total of Exotic Species | | | 18 | 0 | 39 | 19 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Z | 0 | 0 | 38 | 28 | 0 | 66 | |
| | GRAND 1 | TAL | 120 | 108 | 0 | 228 | 23 | 14 | 0 | 0 | 1 | 0 | 0 | 3 | 0 | 13 | 11 | 0 | 130 | 109 | 0 | 239 | |

MORTALITY OF ANIMALS

| S.No. | Animal Name with Scientific Name | Sex | Date of Death | Reason of Death |
|-------|---|-----|------------------|-----------------|
| 1 | Himalayan Black Bear (Ursus thibetanus) | М | 02-May-2017 | Senility |
| 2 | Leopard (Panthera pardus) | F | 09-May-2017 | Old age |
| 3 | Peafowl (Pavo cristatus) | F | 13-May-2017 | Heat stroke. |
| 4 | Deer Spotted (Chital) (Axis axis) | M | 15-May-2017 | Infighting |
| 5 | Love Bird (Agapornis) | M | 15-May-2017 | Heat stroke. |
| 6 | Stripped Hyaena (Hyaena hyaena) | F | 02-Jul-2017 | Old age |
| 7 | Common Palm Civet (Paradoxurus hermaphroditus) | М | 11-Jul-2017 | Old age |
| 8 | Common Palm Civet (Paradoxurus hermaphroditus) | F | 12-Aug-2017 | Infighting |

| S.No. | Animal Name with Scientific Name | Sex | Date of Death | Reason of Death |
|-------|---|-----|------------------|------------------|
| 9 | Quail Jungle Bush – Bater (Perdicula asiatica) | M | 12-Aug-2017 | Diarrhoea |
| 10 | Cockatoo (Cacatua moluccensis) | М | 28-Aug-2017 | Old age |
| 11 | Quail Jungle Bush – Bater (Perdicula asiatica) | F | 13-Sep-2017 | Traumatic injury |
| 12 | Peafowl (Pavo cristatus) | F | 18-Oct-2017 | Diarrhoea |
| 13 | Sambar (Rusa unicolor) | F | 14-Dec-2017 | Old age |
| 14 | Black Buck (Krishna Mrig) (Antilope cervicapra) | М | 11-Jan-2018 | Old age |
| 15 | Indian Rock Python (Python molurus) | F | 12-Jan-2018 | Old age |
| 16 | Brahminy Duck (Tadorna ferruginea) | F | 12-Jan-2018 | Old age |
| 17 | Black Buck (Krishna Mrig) (Antilope cervicapra) | М | 18-Jan-2018 | Infighting |
| 18 | Leopard (Panthera pardus) | F | 30-Jan-2018 | Old age |
| 19 | Rhesus Macaque (Macaca mulatta) | М | 12-Feb-2018 | Old age |
| 20 | Deer Barking (Kakar) (Muntiacus muntjak) | М | 12-Feb-2018 | Traumatic injury |
| 21 | Black Buck (Krishna Mrig) (Antilope cervicapra) | М | 22-Feb-2018 | Infighting |
| 22 | Black Buck (Krishna Mrig) (Antilope cervicapra) | М | 01-Mar-2018 | Infighting |
| 23 | Common Palm Civet (Paradoxurus hermaphroditus) | F | 13-Mar-2018 | Old age |
| 24 | Peafowl (Pavo cristatus) | F | 15-Mar-2018 | Traumatic injury |

COMPLIANCE WITH CONDITIONS STIPULATED BY THE CENTRAL ZOO AUTHORITY

| S1 No | Norm No Under RZR, 2009 | Condition Stipulated | Status with regard to compliance of the conditions | |
|--------------------|-------------------------------|--|--|--|
| 1. (| 1. General Requirements | | | |
| 1 | 10.1(5) | The zoo should have pucca boundary | Repair work of | |
| | | wall of minimum 02 mts high on both | boundary wall | |
| | | sides to control intruders entering into the | completed. Extra | |
| | | zoo on north-west side near Sector - 9 of | security guards also | |
| | | park. The zoo may adopt placing | deployed. | |
| | | concertina wire on boundary wall along | | |
| | | with CCTV cameras for the safety of | | |
| | | visitor and animals and may deploy | | |
| | | security guards. | | |
| 2 | 10.1(9) | Failed to prevent breach of boundary wall | Boundary wall repaired | |
| | | by feral cattle and dogs and entry in to the | and entry of animals | |
| | | zoo due to damaged boundary wall and | stopped. | |
| | | unauthorized construction outside | | |
| | | boundary wall. | | |
| 3 | 10.1(9) | Housed Domestic pigeons and Guinea | Pigeons and Guinea | |
| | | fowls, they should be removed from the | fowls removed from the | |
| | | Z00. | Z00. | |
| 2. <i>I</i> | Administrati | on and staffing pattern | | |
| 4 | 10.2(1) | Failed to appoint 'Whole time in - charge' | Proposal sent for | |
| | | for the zoo. The zoo should have full time | approval of higher | |
| | | Director / Officer - in - charge of the zoo | management. | |
| | | with adequate administrative and | | |
| | | financial powers. The designation of the | | |

| | | present in - charge so called Assistant | |
|---|-------------|---|--------------------------|
| | | General Manager (Town Administration | |
| | | & Horticulture) should be changed | |
| | | accordingly. | |
| 5 | 10.2(2) | The zoo should appoint Veterinary | Proposed services will |
| | | Officer, Curator and laboratory Assistant | be taken on outsourcing |
| | | as mandatory under Recognition of Zoo | basis. |
| | | Rules, 2009. | |
| 3. 1 | Developmen | t and Planning | |
| 6 | 10.3(7) | Failed to construct Isolation and | Work of construction of |
| | | Quarantine area. | isolation & quarantine |
| | | | ward is in progress. |
| 7 | 10.5(10) | All keepers in the zoo should write the | Implemented. |
| | | Keepers Diary in the format as prescribed | |
| | | by the CZA and submit the same to their | |
| | | senior. | |
| 4. / | Animal hous | sing, display of animals and animal enclosu | res |
| 8 | 10.4(2) | The enclosure housing the Rhesus | The house of Rhesus |
| | | macaques does not meet the minimum | macaque has been made |
| | | requirement with respect to its area and | more naturalistic as per |
| | | feeding and retiring cells as prescribed by | minimum requirement. |
| | | the CZA. The zoo should modify the | |
| | | same, providing the enclosure with the | |
| | | area as prescribed by CZA. Prior approval | |
| | | of the design should have also got | |
| | | approved from CZA. | |
| 6. Veterinary and infrastructure facilities | | | |
| | | | |

| 9 | 10.6(1) | The zoo hospital should have all basic | Zoo Hospital has been | |
|------|--|--|--------------------------|--|
| | | diagnostic facilities, comprehensive range | provided drugs and | |
| | | of drugs, operation theatre and in-patient | basic diagnostic | |
| | | wards. | facilities. Construction | |
| | | | of operation theatre and | |
| | | | in-patient ward is under | |
| | | | process. | |
| | | | | |
| 9. 4 | 9. Acquisition and breeding of animals | | | |
| 10 | 10.9(4) | The zoo has been housing single Hippo, | For pairing of animals, | |
| | | Lion and White tiger. They should be | exchange proposal has | |
| | | paired within six months. | been communicated. | |
| 11 | 10.9(8) | Failed to maintain Individual Animal | Implemented. | |
| | | History card for animals and the Herd | | |
| | | Sheet for Herbivores. | | |
| L | | | | |

Other conditions based on recommendations by the evaluating officers are as follows:

| Sl | Norm No | Condition Stipulated | Status with regard to | |
|------|-----------------------------|---|--------------------------|--|
| No | Under | | compliance of the | |
| | RZR, 2009 | | conditions | |
| 1. (| 1. General Requirements | | | |
| 1 | 10.1(7) | The excess leaf litter generated in the zoo | Vermin-compost pits | |
| | | should not be burnt inside the zoo. It may | have been made and | |
| | | be used for vermin-compost. | burning of leaf stopped. | |
| 3.] | 3. Development and Planning | | | |
| 2 | 10.3(4) | The viewing area for visitors in herbivore | Viewing area of | |
| | | enclosures should not be more than 30% of | herbivores has been | |
| | | the total area. | made 30% of the total | |
| | | | area. | |

| 4. | 4. Animal housing, display of animals and animal enclosures | | | |
|----|---|--|--------------------------------------|--|
| 3 | 10.4(1) | The iron angle and GI pipes provided as perch in all the aviaries should be replaced by wooden logs or bamboo. | Iron perch replaced by wooden logs. | |
| 4 | 10.4(10) | The signage opposite to the aviary should be removed as it disturbs the birds housed therein. | Signage removed. | |
| 5 | 10.4(1) | The aquarium housing various species of turtles along with exotic fishes and without providing any areas for bask should be removed and should be provided with appropriate housing. | Turtles removed. | |
| 6 | 10.4(3) | The electric poles with covered wiring and open switch boxes were seen. The same should be got repaired. | Electric switch boxes repaired. | |
| 7 | 10.4(3) | The broken chain-link mesh at Blackbuck enclosure due to falling of tree should be repaired. It should have been addressed promptly by zoo authorities. | Broken chain link repaired. | |
| 8 | 10.4(3) | The zoo should trim trees adjacent to boundary wall on both sides for the safety and security of animals. | Trees trimmed. | |
| 9 | 10.4(3) | Visitors pathway in front of animal house of Leopard should be blocked. | Pathway in-front of leopard blocked. | |
| 10 | 10.4(3) | All animal houses, particularly of those of large and small carnivores should be locked. | All animal houses locked. | |

| 44 | 10.4(2) | | |
|----|----------|---|----------------------------|
| 11 | 10.4(2) | The kraal of lion should be of at least 100sq | Kraal of lion enclosure |
| | | mts in size. At present all kraals of large | screened by planting |
| | | carnivores are accessible to visitors which | trees. |
| | | should not be allowed, by diverting the | |
| | | visitor path. The kraals should be screened | |
| | | by planting trees. | |
| 12 | 10.4(10) | Signage inside the zoo needs | Biological information |
| | | improvement. They should contain | written on the signage. |
| | | biological information of the species | |
| | | housed therein. | |
| 13 | 10.4(2) | The water trough in White tiger enclosure | Water trough in white |
| | | should be saucer shaped. | tiger enclosure has been |
| | | | made saucer shaped. |
| | 10.1(0) | | _ |
| 14 | 10.4(3) | The zoo should not use Phenolic | other disinfectant |
| | | disinfectant. | (sodium bicarbonate, |
| | | | potassium |
| | | | permanganate are being |
| | | | used). |
| 15 | 10.4(9) | The zoo should plant green hedge between | Green hedge planted |
| | | the stand - off barrier and parapet wall. | between stand - off |
| | | The stand - off barrier provided at Sambar | barrier and parapet |
| | | and Hippo enclosures needs immediate | wall. Stand off barrier at |
| | | repair. | sambar and hippo |
| | | | enclosures repaired. |
| 16 | 10.4(1) | The metal structure lying inside the | Wooden natural |
| | | Himalayan black bear enclosure should be | artefacts are being |
| | | replaced by wooden natural artefacts. | provided in Himalayan |
| | | | black bear. |
| | | | |

| 5. | 5. Upkeep and healthcare of animals | | | |
|-----|-------------------------------------|---|-------------------------|--|
| | | | | |
| 17 | 10.5(2) | The animal feed store should be rodent | Animal feed store had | |
| | | proof. | been made rodent | |
| | | | proof. | |
| 10 | 10 5 (2) | | | |
| 18 | 10.5(3) | The cooking of food for Sloth bear and | Cooking of food for | |
| | | other animals should be done in the | bear being done in the | |
| | | kitchen area rather cooking next to the | kitchen area. | |
| | | animal exhibit. | | |
| 9. | Acquisition | and breeding of animals | | |
| 19 | 10.9(8) | Individual Animal History card for | Individual animal | |
| 19 | 10.9(0) | | | |
| | | animals should be maintained. For the | history cards are being | |
| | | herbivores, the herd sheet should be | maintained. | |
| | | maintained. | | |
| 12. | Visitors' fa | cilities | | |
| 20 | 10.12(2) | The zoo should keep anti snake venom at | Anti snake venom are | |
| | | Z00. | arranged at Bokaro | |
| | | | General Hospital of our | |
| | | | steel plant which is | |
| | | | adjacent to park. | |
| 21 | 10.12(3) | The zoo should make arrangements for | Arrangements are | |
| | | providing access to the handicapped | under construction for | |
| | | persons (Divyang) for viewing wild | providing access to | |
| | | animals at various animal enclosures. | animal enclosures for | |
| | | | | |
| | | | handicapped persons. | |
| L | | | | |

FREE LIVING ANIMALS WITHIN THE ZOO PREMISES

JNB Park has adopted broad taxonomic display of wild animal species of the area.

Free Ranging Category of Mammals, Birds and Reptiles :

- **a.** <u>Mammals</u> : In the free ranging category of Mammals, we find Jackals, foxes, mongoose abundantly moving around the Park area.
- b. <u>Birds</u>: Bird species of various types are generally found inside the park area. This includes little cormorant, crow pheasant, koel, water hen, king fisher, rose ring parakeet, hoopoe, owl, oriole, wood pecker, drongo, babbler, Indian Myna, Pahari Myna, Tree pie, Bulbul, Dove, Pigeon, Magpie Robin, Wagtail, Flower Pecker, etc excluding migratory birds.
- **c.** <u>**Reptiles**</u> : Reptiles like Pythons, Cobras, Dhamins, Kraits are seen frequently in the area.

