

# Zoo Authority of Karnataka Children Park cum Mini Zoo, Kalaburagi



# Annual Report 2021-22



# Zoo Authority of Karnataka Children Park cum Mini Zoo, Kalaburagi.



# Annual Report 2021-22

S.N	Contents	Page No.
1	Report of the officer-in charge	1
2	History of the Zoo	2
3	Vision	3
4	Mission	3
5	Objective	3
6	About us	4 to 5
7	Organizational Chart	6
8	Human Resource & Staff Pattern	7 to 8
9	Capacity Building of the Zoo Personnel	~~~~
10	Zoo Advisory Committee	9
11	Health Advisory Committee	9
12	Statement of Income and Expenditure of the Rescue Centre	10
13	Daily feed schedule of animals	10
14	Vaccination schedule of Animals	11
15	De-worming Schedule of Animals	12
16	Disinfection Schedule.	13
17	Health Checkup of employees for zoonotic diseases	13
18	Development works carried out in the Rescue Centre During the year	14 to 26
19	Education and Awareness Program During the year	27 to 28
20	Important Events & Happenings in the Zoo	29 to 45
21	Research work carried out and publications	46
22	Conservation Breeding Program of the Zoo	46
23	Animal Acquisition/Transfer Exchanger During the year	46
24	Rescue and Rehabilitation of the wild animals carried out	46
25	Annual inventory of Animals	47 to 48
26	Mortality of Animals	49 to 50
27	Status of the compliance with conditions stipulated by the Central Zoo Authority	51
28	List of free living wild animals within the zoo premises (Visitation form last five years) (Details of Animal Adoption) (Adopter list for the year 2020-21)	51
29	Veterinary Care & Our Zoo Staff	51 to 52
30	Our Team	53
31	Master Layout Plan of Zoo	54

## 1. Report of the Officer-in charge.

As Deputy Conservator of Forests / Executive Director, Children Park cum Mini Zoo, Kalaburagi this year 2021-22 we have undertaken some developmental works in the zoo premises.

In 2021-22 we celebrated wildlife week in the month of October by involving school children, students, environmentalists and Zoo Local people. We organized different events and competitions for students in zoo premises.

I extend my heartfelt thanks to one and all for extending their cooperation including the Chairman, Member Secretary and Governing Council Members of Zoo Authority of Karnataka and also the Central zoo Authority, Forest Department, Local administration, media and General public for their support in smooth functioning of the zoo.

> Sri. SantoshKumar Kenchappanavar Deputy Conservator of forests / Executive Director, Children Park Cum Mini Zoo, Kalaburagi

### 2. History of the Zoo

The Children's Park cum Mini Zoo is situated in Kalaburagi town and located within the Municipal area. It was established in 1988 and extends over an area of 6.33 acre. The Children Park cum Mini Zoo was initially granted recognition in 1997 by the Central Zoo Authority and extended subsequently. In April 2015 the Central Zoo Authority has granted recognition to the zoo under Section 38H of the Wildlife (Protection)Act, for the period upto 30.04.2017.

Children's Park cum Mini Zoo came into existence in 1988 in Sy. No.2 of Brahmapur Block IV within the Kalaburagi Municipal Garden limits and area belongs to the City Corporation. It extends over an area of 6.33.acre

It lies between the longitudinal parallels of 76 04' and 77 42' east of Greenwich and latitudinal parallels of 16 12' and 17 46' north of Equator.

The Zoo boundary description is as follows:

North	: Park road
South	: Hotel Mayura ( KSTDC Hotel)
East	: City Corporation Park
West	: School run by Rotary Club.



# 3. Vision

> To impart knowledge about wildlife conservation to general public.

# 4. Mission

To conserve wildlife and endangered species and to educate people about the importance of wildlife.

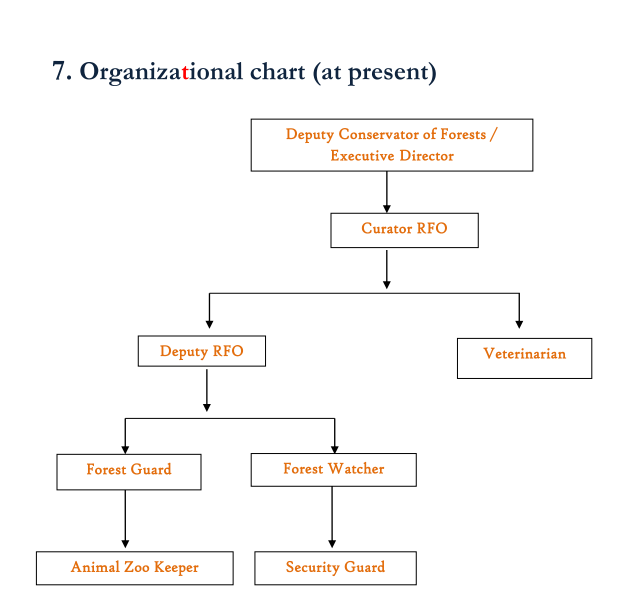
# 5. Objectives

- Promote awareness among the public in general and children in particular on need to protect and conserve wildlife and its habitat.
- Along with Recreation, it is to impart education & Knowledge about wildlife.
- > Ex-situ conservation of Endangered Species.
- > To Support rescue & rehabilitation of wild animals

# 6.About US

Sl.No.	Particulars	Information
	Basic information abo	out the zoo
1	Name of the zoo	Children park cum Mini Zoo, Kalaburagi
2	Year of Establishment	1988
3	Address of the Zoo	Children park cum Mini Zoo Near Public Garden, Kalaburagi
4	State	Karnataka
5	Telephone Number	08472 256601
6	Fax Number	08472 256601
7	E-mail address	dcf_tgulbarga@yahoo.co.in
8	Website	www.zoosofkarntaka.com
		Airport:15.km (Kalaburagi Airport)
9	Distance from nearest	Railway Station: 1.5 Km (Kalaburagi Railway station)
		Bus Stand: 2 Km (Kalalburagi Central Bus stand)
10	Recognition valid upto	19-08-2021

Sl.No.	Particulars	Information
11	Category of zoo	Mini zoo
12	Area (in Hectares)	6.33 acre
		Adult:37627
		Children:5898
13	Number of Visitors(Financial year)	Total :43525
		Total Foreigners:- Nil
		Total Visitors: :43525
14	Visitor's Facilities available in Zoo	R.O. Drinking water Unit Toilet Facility, Paragola, Sitting benches Children play equipments etc
15	Weekly closure day of the Zoo	Tuesday
	Management Personr	nel of the zoo
	Name with designation of the Officer in charge	Sri. Santoshkumar Kenchappanavar Deputy Conservator of Forests/ Executive Director
	Name of the Veterinary Officer,	Sri Shivakumar S Jambaldinni
10	Name of the Curator	Sri Bheemarya
16	Name of the Biologist	-
	Name of the Education Officer	-
	Name of the Compounder/ Lab Assistant	_
	Owner/Operator o	
17	Name of the Operator	Sri Ravi.B.P. IFS, APCCF & Member Secretary, Zoo Authority of Karnataka
18	Address of the operator	Office of the Member Secretary, Zoo Authority of Karnataka, Sri Chamarajendra Zoological Garden Mysore, Karnataka
19	Contact details/phone number of the operator	08372-238502
20	E-mail address of the operator	<u>dcf_tgulbarga@yahoo.co.in</u> <u>ccfmszak@gmail.com</u>



# 8. Human Resources

Sl. No.	Category of Posts	Designation	Number of Sanctioned Posts	Names of the Incumbent
1	B Group	Range Forest Officer	01	Sri. Bheemarya
	-	Veterinary Officer (Honorarium basis)	01	Sri.Shivakumar S Jambaladinni
2	C Group	Deputy Range Forest Officer	01	Sri. Mallikarajun Jamadar,
3	D Group	Forest Watcher	01	Smt.Shivaleela
4	D Group	Assistant Animal Keeper (on Deputation)	01	Sri. Sadanand

# **STAFF PATTERN**

(Sanctioned post along with contract basis staff)

Sl.No.	Designation	Nos.
	I. ZAK Permanent Staff	
1	Deputy Conservator of Forests/Executive Director	01
2	Range Forest Officer	01
3	Deputy Range Forest Officer	02
4	Forest Guard	01
5	Forest Watcher	01
6	Veterinary Doctor (on Honorarium basis)	01
	Total	07
	II. Other staff	
1	Workers engaged through outsource basis	04
	Total	04

#### 9. Capacity Building of the Zoo personnel.

Capacity building activities to the zoo staff is very essential for the management of animals. As zoo personal should be skilled enough to handle the animals effectively without harming the animals. To achieve this, regular training programs all to be conducted for zoo personal including executive and non-executive staff. Mainly such program increases the capacity of the zoo keepers in handling of animals and for overall management of zoo.

#### **10.** Zoo Advisory Committee

Overall zoo was managed by the Guidelines/ inspection carried out by Chief Wildlife Warden, Karnataka and member Secretary, Zoo Authority of Karnataka Mysore.

#### 11. Health Advisory Committee

Veterinary care in the zoo will be supervised by Veterinary Officer, Kalaburagi District.

# 12. Statement of income and Expenditure of the zoo.

Expenditure incurred and Revenue Realized during last ten years

Sl. No	Year	Revenue Collected Rs)	Expenditure (Rs)
1	2010-11	5,78,000/-	16,92,000/-
2	2011-12	33,45,000/-	35,49,769/-
3	2012-13	38,94,500/-	32,17,425/-
4	2013-14	26,90,000/-	15,99,834/-
5	2014-15	33,00,000/-	13,28,890/-
6	2015-16	32,00,000/-	29,61,533/-
7	2016-17	20,77,558/-	21,00,833/-
8	2017-18	22,69,927/-	24,95,345/-
9	2018-19	18,26,254/-	67,13,400/-
10	2019-20	15,69,480/-	121,46,407/-
11	2020-21	812663/-	14383863/-
12	2021-22	1217230/-	9413741/-

## 13. Daily Feed Schedule of Animals.

S1	<b>C</b> ·	E 1 L	Se	eason	
No.	Species	Feed Item	Winter	Summer	- Day of Fasting
1	Herbivore	Vegetables, Concentrates, Grains		-	No Fasting, Fed Twice Daily
2	Carnivores	Beef and Chicken		-	Fed once in day,
3	Birds	Vegetables, Concentrates, Grains	Seaso	nal Fruits	No Fasting, Fed Twice Daily
4	Crocodiles	Beef		-	Daily
5	Snakes	Live Fowls, Rabbits		-	Once in 15 Days

Children Park cum Mini Zoo, Kalaburagi Annual Report 2021-22

Page **10** of **43** 

Sl. No.	Species	Disease Vaccinated for	Name the Vaccine and Dosage / Quaintly used	Periodicity	Remarks
I	Jackal, Civet Cat		Nil		
2	Spotted Deer, Sambar Deer, Black Buck,		Nil		
3	Emu, Kite, Guinefowl, Peafowl, Silver Pheasant, Red Jungle Fowl Golden Pheasant, Parrot, Patridges, White Necked Storck, Chenese R.N Pheasant, Rhesus Macaque, Common Langur, Fresh Water Turties ,Crocodiles		Nil		
4	Python		Nil		

# 14. Vaccination Schedule of Animals.

# 15. De-Worming Schedule of Animals.

Sl.No.	Species	Drug Used	Month
I	Jackal, Civet Cat	PANACUR	APR-21/JULY-21 Oct-21/Jan-2022
2	Spotted Deer, Sambar Deer Black Buck,	PANACUR	APR-21/JULY-21 Oct-21/Jan-2022
3	Emu, Kite, Guinefowl, Peafowl, Silver Pheasant, Red Jungle Fowl Golden Pheasant, Parrot, Patridges, White Necked Storck, Chenese R.N Pheasant, Rhesus Macaque, Common Langur, Fresh Water Turties ,Crocodiles	PANACUR	APR-21/JULY-21 Oct-21/Jan-2022
4	Python	PANACUR	APR-21/JULY-21 Oct-21/Jan-2022

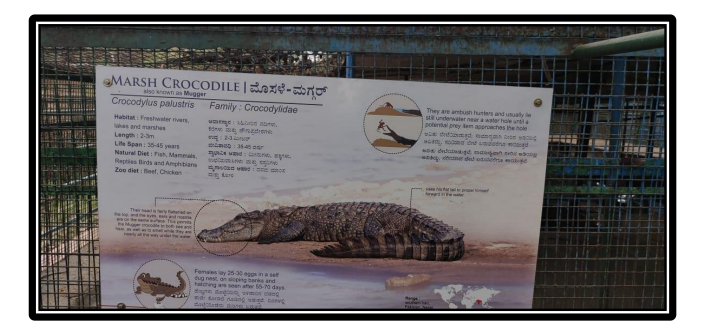
S1.	Species	Type of	Disinfectant used and	Frequency of
No.	-	Enclosure	method	Disinfection
I	Jackal, Civet Cat	Closed Enclosures	Phenyl / Bleaching Powder Method: MOP	Daily
2,	Black Buck, Sambar Deer, Spotted Dear	Open Enclosures	-	-
3	Kite, Guinefowl, Peafowl, Silver Pheasant, Red Jugle Fowl, Golden Pheasant, Parrot , Patridges, White Necked Storck, Chenese R.N Pheasant, Fresh Water Turtles , Rhesus Macaque, Common Langur Crocodiles, Python	Closed Enclosures	Phenyl/Bleaching Powder Method: MOP	Daily Except Fresh Water Turtles & crocodiles Which is done Once in a Week
4	Emu	Open Enclosures	-	-

# 16. Disinfection Schedule.

# 17. Health Check-up of Employees for Zoonotic Diseases

Health Check-up of zoo employees were carried out to ensure the correct health of employees

#### ✤ Information Boards

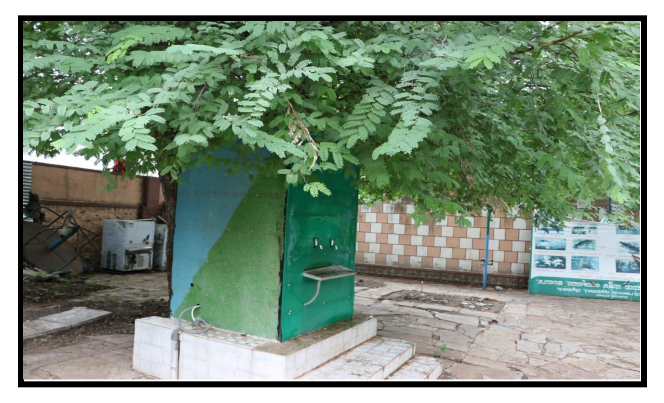








#### **Purified Drinking Water Facility**





## Garden Development













#### **\*** Visitor Facility

#### Paragola











## \* Public Toilet Block





#### \* Animal Enclosures









# 18) Education and Awareness Programs During the year.

#### Celebration of Wildlife Week



#### \* Celebration of Wildlife Week





# 19. Important Events and Happenings in the Zoo Control Educate Students about the importance of wildlife.





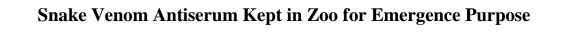






First Aid Kit & Fire Extinguisher Equipments Kept for safety of zoo visitors.







20. Research Work Carried out and Publications. As of no research work has been carried out.

#### 21. Conservation Breeding Program of the Zoo. Till now conservation breeding program has been not initiated in the zoo.

# 22. Animal acquisition / Transfer Exchange during the year

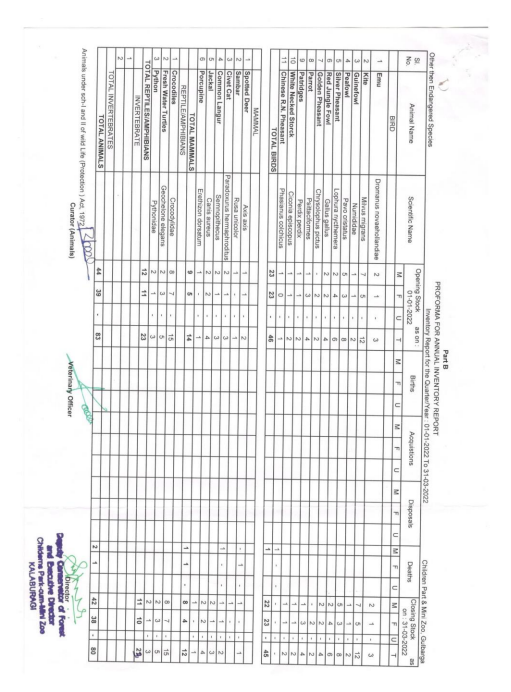
No animal Exchange happened during the year

# 23. Rescue and Rehabilitation Of the wild animals carried out

No Rescue operation carried out during the year

# 24. Annual Inventory of Animals.

Annual Inventory Report For the 2021-22 of Children Park Cum Mini Zoo Kalaburagi.



ered Species Profom Scientific Name Opening Stor Opening Stor On: 01-01 O F NS NS Antilope cervicapra 4 1  Antilope cervicapra 4 1  Curator (Animals)	Antilope cervicapra 4 1 Antilope cervicapra 4 1 Life (Protection ) Act, 1972 Curator (Animals)	Antilope cervicapra 4 1 Antilope cervicapra 4 1 Life (Protection ) Act, 1972 Curator (Animals)	Annexure-X         Proforma for Quarterly/ Annual Inventory Report         Inventory Report for the Quarterly/ Annual Inventory Report         Scientific Name       Opening Stock       as       Disposals       Disposals         Annuilippe cenvicapria       4       1       -       5       Inventory       Acquisitions       Disposals         Antilippe cenvicapria       4       1       -       5       Inventory       Inventory       Inventory         Used       Births       Acquisitions       Disposals       Disposals         Antilippe cenvicapria       4       1       -       5       Inventory       Inventory       Inventory       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       Inventory       M       Inventory       M <th< th=""><th>Anir</th><th></th><th></th><th>Ν</th><th>-</th><th></th><th>TOT</th><th>N -</th><th>-</th><th></th><th>2</th><th>-</th><th></th><th></th><th>2</th><th></th><th>NO.</th><th><u>S</u></th><th></th><th></th></th<>	Anir			Ν	-		TOT	N -	-		2	-			2		NO.	<u>S</u>		
Antilope cervicapra	Antilope cervicapra 4 1 Antilope cervicapra 4 1 Life (Protection ) Act, 1972 Curator (Animals)	Antilope cervicapra 4 1 Antilope cervicapra 4 1 Life (Protection ) Act, 1972 Curator (Animals)	Annexure-X         Proforma for Quarterly/ Annual Inventory Report         Inventory Report for the Quarterly/ Annual Inventory Report         Scientific Name       Opening Stock       as       Disposals       Disposals         Annuilippe cenvicapria       4       1       -       5       Inventory       Acquisitions       Disposals         Antilippe cenvicapria       4       1       -       5       Inventory       Inventory       Inventory         Used       Births       Acquisitions       Disposals       Disposals         Antilippe cenvicapria       4       1       -       5       Inventory       Inventory       Inventory       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       F       U       M       Inventory       M       Inventory       M <th< td=""><td>mals under sch-I and II of w</td><td>TOTAL ANIMAL</td><td>TOTAL INVERTEBRATES</td><td></td><td></td><td>INVERTEBRATE</td><td>AL REPTILES/AMPHIBIAN</td><td></td><td>REPTILE/AMPHIBIANS</td><td>TOTAL MAMMALS</td><td></td><td>Black Buck</td><td>MAMMAL</td><td>TOTAL BIRDS</td><td></td><td>BIRD</td><td></td><td>Animal Name</td><td>Endange</td><td>.)</td></th<>	mals under sch-I and II of w	TOTAL ANIMAL	TOTAL INVERTEBRATES			INVERTEBRATE	AL REPTILES/AMPHIBIAN		REPTILE/AMPHIBIANS	TOTAL MAMMALS		Black Buck	MAMMAL	TOTAL BIRDS		BIRD		Animal Name	Endange	.)
→ → → → → → → → → → → → → → → → → → →	Proform $r$	Proform $r$	Annexure-IX         Inventory Report for the Quarter/Year : 01-01-2022 To 31-03-2022         Inventory Report for the Quarter/Year : 01-01-2022 To 31-03-2022       Disposals $\overline{F}$ U       T       M       F       U       M       F <th< td=""><td>riid Life (Protection ) Act Curator (Animat</td><td></td><td></td><td></td><td></td><td></td><td>S</td><td></td><td></td><td></td><td></td><td>Antilope cervicapra</td><td></td><td></td><td></td><td></td><td></td><td>Scientific Name</td><td>red Species</td><td></td></th<>	riid Life (Protection ) Act Curator (Animat						S					Antilope cervicapra						Scientific Name	red Species	
1     - <td>Anne: Inventory Reporting Stock as Inventory Reporting Stock as F U T M F U T M 1 - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</td> <td>Annexure-IX         Annexure-IX         Inventory Report for the         Ing Stock       as       Births         :01-01-2022       F       U       T       M       F         F       U       T       M       F       I         1       -       5       I       I       I         1       -       5       I       I       I         1       -       5       I       I       I       I         1       -       5       I</td> <td>Annexure-IX         Quarterly! Annual Inventory Report         Inverter Report         Disposals         as       Births       Acquisitions       Disposals         T       M       F       U       M       I       &lt;</td> <td>- , 1972 s)</td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td>1</td> <td>0</td> <td>Openi on</td> <td></td> <td></td>	Anne: Inventory Reporting Stock as Inventory Reporting Stock as F U T M F U T M 1 - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Annexure-IX         Annexure-IX         Inventory Report for the         Ing Stock       as       Births         :01-01-2022       F       U       T       M       F         F       U       T       M       F       I         1       -       5       I       I       I         1       -       5       I       I       I         1       -       5       I       I       I       I         1       -       5       I	Annexure-IX         Quarterly! Annual Inventory Report         Inverter Report         Disposals         as       Births       Acquisitions       Disposals         T       M       F       U       M       I       <	- , 1972 s)	4								4		4				1	0	Openi on		
,	Anne:	Annexure-IX Annua Inventory Report for the K as Births 2022 U T M F U T S I I I I I I I I I S I I I I I I I Veterinan	Annexure-IX         Quarterly! Annual Inventory Report         Invertory Report         Disposals         as       Births       Acquisitions       Disposals         T       M       F       U       M       I		-							_	-							$\vdash$	ng Stoc : 01-01-	Protorm	
	Anne:	Annexure-IX Annua uarterly/ Annua s Births Births Veterinan	I-01-2022     To 31-03-2022       U     M       F     U       M     F       U     M		-	$\vdash$	-	-		-	+	+		+	-	$\square$	$\vdash$	+	+	H	k a	nvento	
Annual Invent t for the Quart F U N F U N F U N F O C C	Office		Interview         Interview <t< td=""><td>P</td><td>-</td><td>+</td><td>+</td><td><math>\vdash</math></td><td>-</td><td></td><td>+</td><td></td><td>╢─</td><td>+</td><td>-</td><td>H</td><td><math>\vdash</math></td><td>+</td><td>-</td><td></td><td>Acquist</td><td>er/Year</td><td></td></t<>	P	-	+	+	$\vdash$	-		+		╢─	+	-	H	$\vdash$	+	-		Acquist	er/Year	
Annual Inventory Rep Annual Inventory Rep Births Acquist FUMF FUMF Acquist Acq	Outrentory Rep Quarter/Year Acquist U M F Officer	A Acquist			-	+	+	$\vdash$						+						C	lions	: 01-01	5
kure-IX         Annual Inventory Report         If for the Quarter/Year : 01-01         Births       Acquistions         F       U       M       F       U         Image: Strategy of the strategy o	Officer	Acquisitions																		-	Dis	-2022	
kure-IX         Annual Inventory Report         If for the Quarter/Year : 01-01-2022 1         F       U       M       F       U       M         F       U       M       F       U       M       Dis         F       U       M       F       U       M       Image: Color of the col	Officer	Acquistions Dis												+		-			_		posals	Fo 31-0	
Rure-IX         Annual Inventory Report         f       Cuarter/Year: 01-01-2022 To 31-0         Births       Acquisitions       Disposals         F       U       M       F       U       M       F       I         Image: Image of the structure       M       F       U       M       F       Image of the structure         Image of the structure       Image of the structure       Image of the structure       Image of the structure       Image of the structure         Image of the structure       Image of the structure       Image of the structure       Image of the structure       Image of the structure         Image of the structure       Image of the structure       Image of the structure       Image of the structure       Image of the structure         Image of the structure       Image of the structure       Image of the structure       Image of the structure       Image of the structure       Image of the structure         Image of the structure       Image of the structure       Image of the structure       Image of the structure       Image of the structure       Image of the structure         Image of the structure       Image of the structure       Image of the structure       Image of the structure       Image of the structure       Image of the structure         Im	Inventory Report         Quarter/Year : 01-01-2022 To 31-0         Acquistions       Disposals         U       M       F       U       M       F       I         Image:	Acquistions Disposals Acquistions Disposals A = U M F U M F L			-	-	-	-	-		+			-		-		$\left  \right $	-	-	-	3-2022	
I-01-2022     To 31-03-2022       U     M       F     U       M     F       U     M	u     M     F     u     M       u     M     F     u     M	u     M     F     u     M       u     M     F     u     M		X	-	-	-	+	+	╢╴	+		╢╴	+	$\vdash$	+	╟	+	-				
I-01-2022     To 31-03-2022       U     M       F     U       M     F       U     M	I-01-2022         To 31-03-2022           I-01-2022         To 31-03-2022           I-01-2022         I-01-2022	I-01-2022     To 31-03-2022       U     M       F     U       M     F       U     M		ector 17	4	•							4		4					Z	Closir	art & Mi	
I-01-2022     To 31-03-2022       U     M       F     U       M     F       U     M	U         M         F         U         M         F         U         M           Image: Solution of the second se	U         M         F         U         M         F         U         M           Image: Solution of the second se	A A A A A A A A A A A A A A A A A A A	2-12	1								-	•	-						: 31-0	ini Zoo	
I-01-2022 To 31-03-2022       Children Part & Mini Zoo         S       Disposals       Deaths       Closing Sto         U       M       F       U       M       F       U       M       F         U       M       F       U       M       F       U       M       F       U       M       F         U       M       F       U       M       F       U       M       F       U       M       F         U       M       F       U       M       F       U       M       F       U       M       F         U       M       F       U       M       F       U       M       F       U       M       F         U       M       F       U       M       F       U       M       F         U       M       F       U       M       F       U       M       F         U       M       F       U       M       F       U       M       F         U       H       H       H       H       H       H       H       H       H         U       H       H <td>U         M         F         U         M         F         U         M           Image: Solution of the second se</td> <td>U         M         F         U         M         F         U         M           Image: Solution of the second se</td> <td>art &amp; Mini Zoc Closing Stor on : 31-0 M F 4 1</td> <td><b>§</b></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ŀ</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3-2022</td> <td>Gulb</td> <td></td>	U         M         F         U         M         F         U         M           Image: Solution of the second se	U         M         F         U         M         F         U         M           Image: Solution of the second se	art & Mini Zoc Closing Stor on : 31-0 M F 4 1	<b>§</b>									ŀ		1						3-2022	Gulb	

# **25.** Mortality of Animals

As on 31.03.2021

					AS 011 51.05.2021
Sl.No	Animal Name (with individual identification Mark, if any)	Scientific Name	Sex	Date of Death	Reason of death
1	Black buck	Antilope cervicapar	Female	09.08.2019	Right Sided Congestive heart failure
2	Silver Pheasant	Lophura nycthemera	Male	02.10.2019	Salmonella infection
3	Black Buck	Antilope cervicapar	Femal	02.10.2019	Nephritis & Hepatitis
4	Silver Pheasant	Lophura nycthemera	Femal	11.10.2019	Salmonella infection
5	Spotted deer	Axis axis	Femal	26.10.2019	Fiery fight Injuries/ Nervous shock
6	Chinese R.N Pheasant	Phabiances colehteus	Male	28.10.2019	Salmonella infection
7	Silver Pheasant	Lophura Nycthemera	Female	08.11.2019	Salmonella infection
8	Chinese R.N Pheasant	Phabiances colehteus	Female	14.11.2019	Salmonella infection
9	Red Jungle fowl	Gallus gallus	Male	27.11.2019	E-Coli Infection
10	Red Jungle fowl	Gallus gallus	Female	09.12.2019	E-Coli Infection
11	Chinese R.N Pheasant	Phabiances colehteus	Male	24.12.2019	Salmonella infection
12	Spotted deer	Axis axis	Female	12.03.2020	Acute Bronchopneumonia
13	Emu	Dromaius novaehollandiae	Male	20.03.2020	Salmonella infection
14	Chinese R.N Pheasant	Phabiances colehteus	Female	16.08.2020	E-Coli Infection
15	EMU	Dromonus novaehollandiae	Female	14.10.2020	E-Coli Infection
16	Black buck	Anelopecervicopra	Male	02.12.2020	Acute Bronchopneumonia
17	Spotted Deer	Axis axis	Female	16.08.2021	Punctured Wound on abdominal area

18	Chinees R.N Pheasant	Phasianus colchicus	Male	28.02.2022	Salmonella infection
19	Civet cat	Paradoxurus hermaphroditus	Male	24.03.2022	Acute Bronchopneumonia
20	Spotted Deer	Axis axis	Female	27.03.2022	Hypovolemic Shcok















## 26. Status of the Compliance with Conditions Stipulated by the Central Zoo Authority

As the objections Raised by the evaluating authority from CZA has been attended Compliance also sent

## 27. List of free living wild animals within the zoo Premises

No free living wild animals within the zoo premises

	VISITORS			
Year	Adults	Children	Total	
2015-16	112748	24573	137321	
2016-17	98612	22346	120958	
2017-18	92727	24943	117670	
2018-19	70007	18331	88338	
2019-20	68818	18194	87012	
2020-21	37627	5898	43525	
2021-22	55601	10521	65322	

#### Visitation from last five years

#### Details of Animal adoption as on 2020-21

SL No	Year	Name of Animals adopted	No. of Animals Adopted	Amount (in Rs)
1	2019-20	Sri Vishwanath Attar	01	3,730/-
2		Kumari Brahmi D/o Dattatreya Patil Revoor	01	11,180/-
3	2020-21	Inner Wheel Club of Kalaburagi	01	11000/-

# Adopter list for the year 2020-21



#### **Veterinary Care**

- 1) Daily Routine Health Observation
- 2) Food, Water and Hygienic Observation

## Our Zoo Staff



## Our Team



Sri Raj Kishore Singh IFS PCCF (HOFF)



Sri. SanthoshKumar. K Deputy Conservator of forests/ Executive Director



Sri M H Jamadar Dy RFO



**Sri Taranath** Notified Employee



Sir Sanjay T Hulle Out Source (Computer Operator )



Sri Vijaykumar Gogi IFS PCCF/ Chief Wildlife Warden



Sri Bheemarya Curator / RFO



Smt Shivaleela Forest Watcher



Smt Danamma Animal Keeper



**Smt Shantabai** Out Source (Sweeper)



Sri Ravi B. P. IFS APCCF & Member Secretary ZAK



Sri Shivakumar S Jambaladinni Veterinary Officer



Sri Sadanand Animal Keeper



**Smt Muttamma** D Group Employee



**Sri Husenappa** Out Source (Night Watchman)



Page 42 of 43

# Master (Layout) Plan of Children Park cum Mini Zoo, Kalaburagi





www.zoosofkarnataka.com | dcf\_tgulbarga@yahoo.co.in