Zoological park Kota

Annual Report for the year 2017-18



Office Of The Deputy Conservator Of Forest,
Wild Life, Kota

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

Kota Zoo was established in 1905 by the then Maharaja of Kota. In the year 1954, control of Zoo was taken up by Forest Division Kota and after sometime the administration of the zoo was transferred to Deputy Chief Wild Life Warden, Udaipur considering technical aspects. In the year 1986 when office of D.C.F. Wild Life Kota was established, control of zoo was again handed over to this office. As per norms laid down by Central Zoo Authority, New Delhi present Kota Zoo is in the category of mini Zoo. Central Zoo Authority has laid down norms for size of enclosures and prescribed that enclosures should be naturalistic and large enough so that animals of enclosure can move freely and can have opportunity to maintain its physical health by way of exercise.

Present Zoo has an area of 2.2 hectare and about 12 enclosures .These enclosures are very small and they are not as per the CZA norms. Time and again CZA has directed to close down the present Zoo and shift the animals to a newly created biological park, to house the animal in large and near natural enclosures and also to meet the CZA norms, a forest block near Abheda Mahal was considered suitable for the development of new Zoo to be named as Abheda biological park.

2. History of the Zoo:-

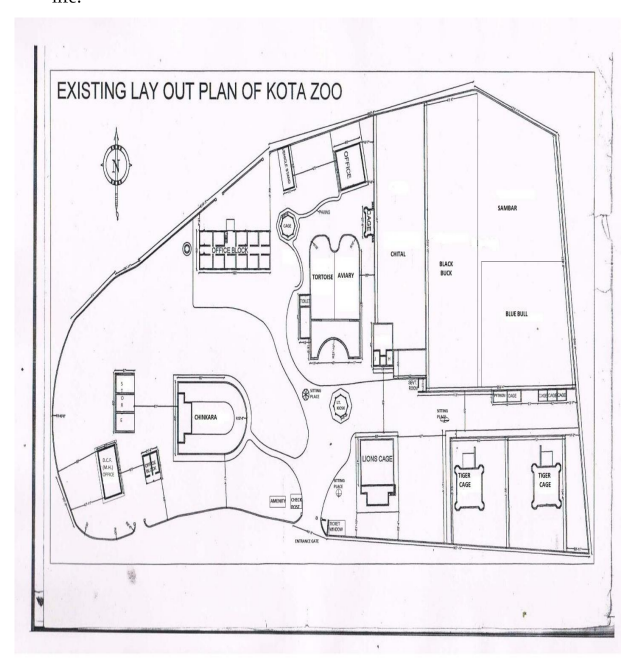
Kota Zoo was established in the year 1905 by the then Maharaja of Kota. The forest area of Hadoti region was rich in wild flora and fauna such as Tiger, Panther. Sloth Hyena, Chinkara.Blue bear. bulls, Sambar, Black buck, Jackal, Wolf, Otter, Star tortoises and variety of Turtles, Peacocks, various kinds of Vultures, Crocodile and Ghariyal etc. To entertain royal guest's wild animals were kept in enclosures. These enclosures were built amidst gardens and fountains. These structures are so strong that they are intact even today. In the year 1954 control of Kota Zoo was taken up by DFO, Kota. Due to technical considerations the Zoo administration was transferred to Deputy Chief wild life warden, Udaipur. In the year 1986, Office of DCF Wildlife Kota was established and administration of the Zoo was handed over to this office.

3. Vision:-

Zoological park Kota is housing animals of Hadoti region. It will provided researchers the facility to study animal behavior. It will develop facility to provide shelter to animals rescued from various part of district Kota.

4. MISSION

Kota Zoo is the only Zoo in Hadoti region. Our mission is to create awareness for wild life in local people and to sensitize them towards Wild life.



5. OBJECTIVES

The major objectives of Kota Zoo are as follows:

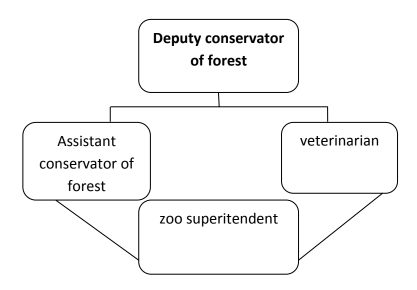
- (1) To complement and strengthen the national efforts in conservation of the biodiversity of the country, particularly the wild fauna with special emphasis on the biodiversity of Hadoti region
- (2) To provide good housing condition to the existing population of birds and wild animals presently housed at Kota zoo.
- (3) To provide opportunity for conducting scientific studies on birds and animals.
- (4) To promote eco-tourism and to provide employment opportunity to the local people.
- (5) Imparting nature education and raising awareness among the local people, students and visitors about wildlife conservation.
- (6) To display selected birds and wild animals of Aravali eco system

6. About us:-

S.No.	Particulars	Information	
Basic Ir	nformation about the zoo		
1.	Name of the zoo	zoologiical park, Ko	ta
2.	Year of Establishment	1905	
3.	Address of the zoo	Near chatra vilas ga	arden Nayapura
		kota	
4.	State	Rajasthan	
5.	Telephone number	0744-2321263	
6.	Fax number	0744-2321263	
7.	E-mail address	Dcfwl.kota.forest@	rajasthan.gov.in
8.	Website		
9.	Distance from nearest	Airport:	240 km
		Railway Station	5km
		Bus Stand:	1km
10.	Recognition Valid upto (Date)	22.03.19	
11.	Category of zoo	Small zoo	

42	A /	2.211
12.	Area (in Hectares)	2.2 Ha.
13.	Number of Visitors (Financial Year)	Adult: 89540
		Children: 3868
		Total Indian : 93408
		Total Foreigners: 8
		Total Visitors: 93416
14.	Visitors Facilities Available in Zoo	1Water cooler for drinking water.
		2. Toilet at convenient locations.
		3. Visitors shed at various locations.
		4. First aid facility.
		5.Guide maps.
15.	Weekly Closure Day the Zoo	Tuesday
Manage	ement Personnel of the zoo	
16.	Name with designation of the	Sunil chidri
	officer	Deputy conservator of forest
	Name of the Veterinary officer	Dr. A.k. pandey
	Name of the Curator	Nil
	Name of the Biologist	Nil
	Name of the Education officer	Nil
	Name of the Compounder/Leb	Nil
	Assistant	
Owner/	Operator of the Zoo	
17.	Name of the operator	Sunil chidri
	·	Deputy conservator of forest
18.	Address of the Operator	Office of the Deputy conservator of
	·	forest wild life kota,Near chatra
		vilas garden Nayapura kota
19.	Contact Details/Phone Number of	9468959229
	Operator	0744-2321263
20.	E-mail address of operator	Dcfwl.kota.forest@rajasthan.gov.in

7.Organizational Chart



8. Human Resorurces

Sanectioned staff strength and working personals are as given below

S.No.	Designation	Number of Sanctioned Posts	Names of the
			incumbent
1.	Veterinarian	1	1
2.	Zoo Superintendent	1	1
3.	Forest Guard	-	2
4.	Care taker	3	2
5.	Zoo mogiya	2	1
6.	Fourth class	1	2
7.	Sweeper	1	1
8.	Cattle Guard	-	2
9.	Watch man	-	1

9. Capacity Building of zoo personnel

S.N.	Name and Designation of the zoo personnel	Subject matter of Training	Period of Training	Name of the institution Where the Training Attended
1.	Dr. A.k.Pandey	Intervention in wild animal health	20 days (03-02-18 to 22-02-18)	Sariska Tiger Reserve, jointly organized by ZSL, Uni of Edinburgh & WII
2	Loger lal care taker	Zoo keepers as a capacity building measures on regional basis	7 days (19-02-18 to 25-02-18)	Sakkarbaug Zoo,Junagadh,Gujrat Zoo keeper Training program me on behalf of CZA
3	Kamlesh kumar zoo mogiya	Zoo keepers as a capacity building measures on regional basis	7 days (19-02-18 to 25-02-18)	Sakkarbaug Zoo,Junagadh,Gujrat Zoo keeper Training program me on behalf of CZA

10. Zoo Advisory Committee- Nil

a. Date of constitution - Nilb. Members - Nil

c. Dates on which Meetings held during the year- Nil

11. Health Advisory Committee- Nil

a. Date of constitution- Nil

b. Members - Nil

c. Dates on which Meetings held during the year - Nil

12. Statement of income and expenditure of the Zoo

Income from visitors of Kota zoo are as follows:-

Income of visitors

	NUMBEI	R OF VID	ITORS		INCOME				TOTAL IN
YEAR	IINDIAN	FOREIG NER	STUDENT	TOTAL	PPPC	CAMERA	STILL CAMERA FEES	FILMING	
1	2	3	4	5	6	7	8	9	10
2017-18	89540	8	3868	93416	1830680	2200	100	0	1832980

Allotment of budget and expenditure of Kota zoo are as follows:

Budget Allotment : 47,00000 state plan

Expenditure : 46,99,742

13.Daily feed Schedule of animals:-

Animals of the zoo are feeded daily between as below -

Reptiles : Between 8:00 to 9:00 am daily.

Birds : Between 8:00 to 9:00 am daily.

Herbivores : Between 8:00 to 10:00 am daily.

Carnivores : Between 10:00 to 11:00 am six days

(Every week Tuesday off).

• Diet given to every animals is given in table:-

S. No.	Species	Feed item	Quar	ntity in kg.	Day of	
		(per animal)	Winter	Summer	fasting	
	Mammles:-					
1.	Tigress	Buffalo meat with bone	8	8	tuesday	
2.	 Spotted deer Black buck 	Green fodder Cattle feed Gram vegitables	5 0.1 0.5	5 0.5 0.1 0.5	Nil	
3.	Blue Bull Sambar	Green fodder Cattle feed Gram vegitables	6 1 0.2 0.5	6 1 0.2 0.5	Nil	
4.	Chinkara	Green fodder Cattle feed Gram vegitables	4 0.4 0.1 0.5	4 0.4 0. 1 0.5	Nil	
5.	Bonnet monkey	Seasonal fruits Ground nut Roasted gram	0.750 0.150 0.075	0.750 0.150 0.075	Nil Nil Nil	
6.	Birds:-					
	 Spot bill duck comb duck whistling Teal 	Sorghum Pearl millet	0.050 0.050	0.050 0.050	Nil	
	4. Bar headed goose	Sorghum Pearl millet	0.075 0.075	0.075 0.075	Nil	

	5. pond heron6. night heron	fish	0.250 0.250	0.250 0.250	Nil
	7. Egrette		0.200	0.200	
	8. Turtle		0.07	0.07	
7.	Reptiles:-				Nil
	1.Tortoise	Milk	0.8 Ltr.	0.8 Ltr.	Nil
		Rice	0.8	0.8	
	2. Turtle	Milk	0.2 Ltr.	0.2 Ltr.	Nil
		Rice	0.2	0.2	
	3. Python	chicken	As per requirement	As per requirement	
			-	-	

Quantity of diet is changed on veterinarian advice as be requirement of animals.

14. Vaccination Schedule of animals

S.	Species	Disease vaccinated for	Name of Vaccine	Periodicity	Remarks
No.			and		
			dosage/quantity		
			used		
1	Feline	FPV,FCV,FRV	Felingen	Yearly	
2	canine	Distemper, CAV2, CAV1, L. canicola,	Megavac-6	yearly	
		L. Icterohaemorragica &			
		parvovirus			
		rabies	Nobivac	Yearly	

15.De-worming Schedule of animals

S. No.	Species	Drug used	Month
1	Feline, canines,	Prazisam	Feb
	Birds, Monkeys	Vibex plus	May
	Turtles, Tortoises	Eazypet	August
		Albendazole oral	November
2	Sambhar,Blue bull, spotted deers,chinkara,Black buck	Ivermectin oral	Feb
		Albendajole oral	May
		Oxyclozanide &	August &
		levamisol oral	November

16. Disinfection Schedule

S.	Species	Type of	Disinfectant	Frequency of
No.		enclosure	used and	disinfection
			method	
1	Feline, canines, Birds, Monkeys	Open& closed	Kohrsolin	Weekly
			Warm water	Weekly
			Tap water	Daily
2	herbivores	Open& closed	Tap water	Daily

17. Health Check-up employees for zoonotic diseases

S. No.	Name	Designation	Date of Health	
			Check-up	Health check
				up
-	-	-	-	-

18.Development Work carried out in the zoo during the year

- A- Re-construction of decrepit front boundary wall at zoo Kota.
- B- Construction of water pond in star turtle cage at zoo Kota.
- C- Interlocking concrete block pavement at zoo Kota.
- D- Development of new lawn at zoo Kota.
- E- Enrichment of greenery inside animal cages at zoo Kota.
- F- Shifting of main entry gate at front side from the back side of zoo Kota.
- G- Creation of rescue center in zoo campus.
- H- Painting work with cement paint, distemper and Enamel paint at zoo campus.
- I- Construction of stand of barrier work beside chital enclosure at zoo Kota.
- J- Creation of new pond in crocodile rescue enclosure at zoo Kota.

19.Education and Awareness programmes during the year:-

To promote education in the area wild life week is celebrated every year in the Kota zoo, Kota. During 2016 wild life week was celebrated from October 1 to October 7. Various events like drawing competition, essay writing,rangoli competition, debate competition, slogan writing competition during wild life week besides nature excursion. Zoological park administration sent letters to various school and colleges, to bring their student to visit zoo. It will create awareness to students for wild life and animals.

20. Important Events and happenings:-

Wild life week is celebrated every year in the Kota zoo, Kota. During 2016 wild life week was celebrated from October 1 to October 7. Various events like drawing competition, essay writing,rangoli competition, debate competition, slogan writing competition during wild life week besides nature excursion.

50 plants of local species planted in zoo premises to encourage student to grow more plant during wild life week 2017.

21. Seasonal special arrangements for upkeep of animals:-

- 1. Coolers are used in zoo to provide comfort to animals in summer season.
- 2.curtains are used to reduce sunshine in enclosures of animals.
- 3. Room heaters are used in zoo to provide warm environment to animals.
- 4. Paral (local grass) is spread in holding area for animals to protect them from extreme cold in winter season.

22.Research Work carried out and publications:- Nil

23. Conservation Breeding Programme of the Zoo:- Nil

24. Animal acquisition/transfer/exchange during the year

A.	Animals arriving in the Zoo										
	H.No.	Species	Number	From which	Date of						
			(M.F)	Zoo	arrival in						
					the zoo						
	Nil	Nil	NII	Nil	Nil						
В.	Animals going from the zoo										
	H.No.	Species	Number	Going to	Date of						
			(M.F)	which Zoo	deposition						
					the zoo						
	Nil	Nil	NII	Nil	Nil						

25. Rescue and Rehabilitation of wild animals carried out by the Zoo

~	1	1	I	ī		1
S.No.	Date of	Species	Recevied	Date of	Action taken	
	Rescue	with	from	Submission		
		Number		of Report		
		of		to the		
		animals		CWLW/CZA		
		rescued				
		with their				
		sex				
		(M:F:U:T)				
					Date and	Reasons
					Place of	for
					rehabilitation	housing
					in their	in the
					habitat	zoo] if
						not
						released
						in their
						habitat
Nil	Nil	NII	Nil	Nil	Nil	Nil

26.Annual inventory of animals

inventory Report for the year :2017-18

		ı		. · ·		POI	_													. ,		
S	Animal	Scientific	_	ening	Stoc	:K	Bii	rth	S	Ac	-	ISI	Dis	spos	al	Dea	ath		Clos	ing S	tock	as
N	Name	Name	as a		1	1			1	tio				1					on		1	1
			М	F	U	Т	М	F	U	M	F	U	М	F	U	М	F	U	М	F	U	Т
1	Tiger	(Panthera tigris tigris)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	1
2	Black Buck- Krishna Mrig	(Antilope cervicapra	7	6	2	15	-	-	1	-	1	-	-	-	-	-	1	-	8	7	-	15
3	Chinkara	Indian Gazella gazella)	4	6	-	10	-	-	-	-	1	-	-	-	-	1	-	-	3	6	-	9
4	Blue Bull	Boselaphus tragocamelus	3	2	1	6	-	-	1	ı	1	-	2	-	-	-	-	-	2	3	-	5
5	Spotted Deer	(Axis axis)	32	37	4	73	-	-	10	-	1	-	1	10	-	-	-	-	26	31	6	63
6	Sambhar	Cervus unicolor	-	1		1	-	-		-	-	-	-	-	-	-	-	-	-	1	-	1
7	Monkey	(Bonnet Macaque)	1	1	-	2	-	-	-	-	1	-	-	-	-	-	1	-	1	-	-	1
8	Indian Python	Python molurus	1	2	-	3	-	-	-	-	1	-	-	-	-	-	-	-	1	2	-	3
9	Star Tortoise	Python molurus	4	10	-	14	-	-	-	-	1	-	-	-	-	-	-	-	4	10	-	14
10	Turtle (Soft shelled)	Geochelone elegans	-	-	5	5	-	-	-	-	1	-	-	-	-	-	-	-	-	-	5	5
11	Bar headed goose	Anser indicus	-	-	2	2	-	-	-	-	1	-	-	-	-	-	-	-	-	-	2	2
12	Comb duck	Sarkidiornis melanonota	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
13	Spot bill duck	Anus poecilorhync ha	-	-	1	1	-	-	-	1	1	-	-	-	-	-	-	-	-	-	1	1
14	Whistling teal	dendrocygn a	-	-	1	1	-	-	-	-	1	-	-	-	-	-	-	-	-	-	1	1
15	Night heron		-	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
16	Pond heron		-	-	1	1	-	-	-	-	1	-	-	-	-	-	-	-	-	-	1	1
17	Egrette median		-	-	2	2	-	-	-	-	1	-	-	-	-	-	-	-	-	-	2	2
18	Total		52	66	21	139			12				1 2	10	-	1	2		45	61	20	126

Part- B

S.No.	Animal	Scientific	Оре	enin	g St	ock	В	irths	5	Ac	qui	isi	Dis	posa	al	De	ath	1	Clo	sir	ng	
	Name	Name	as a	1						tio	n								Sto	ock	as	on
			М	F	U	Т	Ν	F	U	М	F	U	М	F	U	М	F	U	М	F	U	Т
	=	_	-	-	-	-	-	-	-	ı	1	-	_	-	-	-	-	-	-	1	1	-

27. Mortality of animals

S.No.	Animal Name	Scientific	Sex	Date of	Reason of Dealt as per
	(With individual	Name		Dealt	the Post- Mortem
	identification				Report
	mark, if any)				
	Nil	Nil	Nil	Nil	Nil

28. Compliance with conditions stipulated by the Central Zoo Authority

S.N	Norm No.	Condition	Time	Since	Status with regard to
о.	under	Stipulated	Period to	when	compliance of the
	RZR, 2009		comply	pending	conditions
1.	10 (1-9)	The domestic ducks should be	With	-	The domestic ducks has
		removed from the zoo	immediate		removed from aviary.
			effect		
	Administr	ative and staffing pattern			
2.	10(2.2)	The zoo should have full time	With	_	The zoo already have an
		officer-in-charge with adequate	immediate		efficient officer in charge in

		administrative and financial power	effect		rank of range officer.
3.	10(2.2)	The Zoo should have full time	With	_	The zoo already have a senior
	- (veterinary officer and the veterinary	immediate		veterinary officer
		officer should visit the zoo daily to	effect		,
		look after the health & upkeep of			
		animals.			
4.	10 (2.2)	The Zoo should appoint biologist	Three	-	The Zoo has written a letter to
		cum Education Officer as mandatory	months		CWLW to appoint biologist
		under recognition of zoo rules 2009			cum Education Officer
	Animal ho	ousing, display of animals and	animal enc	losures	
5.	10(4.2)	The enclosure of soft shell turtles	With	_	Turtle enclosure enriched
	, ,	at the zoo should be enriched by	immediate		with wooden logs and sand
		placing wooden logs and sand for	effect		for basking.
		basking.			
6.	10(4.2)	The python enclosure should be	With	-	python enclosure enriched
		enriched by placing wooden logs	immediate		with wooden logs and sand.
		and sand	effect		
7.	10(4.2)	Water body in python enclosure	With	-	Water body in python
		should be made saucer shaped	immediate		enclosure will be made
		instead of rectangular.	effect		saucer shaped Shortly
8.	10(4.2)	The bonnet macaque enclosure	With	-	Bonnet macaque enclosure
		should be provide with soft	immediate		should partly changed in to
		substrate and wooden logs as an	effect		soft substrate enriched with
		enrichment.			wooden logs & twiges.
	Upkeep a	nd healthcare of animals			
10.	10(5.9)	The staff involved with upkeep and	With	-	All staff involved in upkeep
		health care of Zoo animals should	immediate		and health care is medically
		be screened against zoonotic	effect		screened as per your advice.
		disease at least once a year and			
		those found positive to ant			
		communicable disease shall be			
		provide appropriate treatment till			
		they get cured. The infected			
		employees shall be kept away from			
		the responsibility of upkeep and			
		health care of the animals.			
1.0	40/5 40\	The conditional description of the state of	\A (:+ -		Danada maintaire e e e
11.	10(5.10)	The zoo should maintain detailed	With	-	Records maintain as per your
		records of observations of	immediate		advice.
		biological and social behavior and	effect		
		health status of the animals			
		including feed intake medication			
		and treatment provided in the			
		keeper's diary, daily reports animal			
		history cards and treatment cards,			
		as per standards specified by the			
		central Zoo authority. The			
		individual animal history sheet file			
		may also include details about			
		vaccination and be-worming.			

12.	10(6.3)	The treatment room at the zoo should be made functional. It should have basic equipments and medicines.	With immediate effect	-	Treatment room at the zoo will be made functional shortly.
13.	10 (6.3)	The zoo should have quarantine and isolation area to house the sick and injured animals.	Three months	-	Rescue center constructed to house the sick and injured animals for their quarantine and isolation.
	Post-mort	em and disposal of carcasses	of animals		
14.	10(7.1,2&3	The zoo should maintain the original copies of post mortem of all animals which have died at the zoo. Such post mortem report for last 6 years should be maintained by the zoo.	With immediate effect	-	With immediate effect all future reports of necropsy will be maintained in original copy maintained for 6 years as per your advice
15.	10(7.1,2&3	The post mortem report should be maintained in the format prescribed by the CZA.	With immediate effect	-	Post mortem report already maintained in the format prescribed by the CZA.
16.	10(7.4)	The officer in charge of the zoo should ensure that the carcasses of the animals after the post mortem has been conducted, in disposed off by burying of burning in a manner that does not have any adverse impact on the hygiene and cleanliness of the zoo: Provide that the carcasses of large cats shall be disposed off by burning in the presence of the director of the director of the director of the next rank to him and authorized by him in this behalf: Provided further that the carcasses of animals died due to anthrax or such other communicable diseases shall not be opened and subjected to post-mortem as a safeguard against spades of the disease, these shall be buried intact.	With immediate effect	-	Zoo premises are not used for necropsy burying of burning of carcass.
	Acquisitio	n and breeding of animals		I	
17.	10 (9.3)	The zoo should suitable mate for tigress. If the zoo failed to find	Six months	-	Zoo incharge is trying to find a suitable male for tigerss

18.	10(9.6)	suitable mate in next six months, the said animals shall be shifted to the recognized zoo as per the direction of the CZA. The surplus population of Spotted deer should be shifted to a recognized zoo of the state or released in the Protected area (PA) of the state after screening of their health. however prior approval from CWLW of the State and the CZA should be obtained in this regard.	Six months	-	A letter for relocation of surplus spotted deers in already moved to CWLW for getting approval.
	Other				
A.		The open electric board just outside the tigress enclosure, which has assess to the visitors should be covered.		-	open electric board outside the tigress enclosure is covered.
	Observati	ons on relocation site at abhe	da biologica	al park, al	bheda
i	10(1.5)	The zoo operator is yet to complete the construction of remaining 2600 meter of boundary wall.	With immediate effect	-	construction of 2600 boundary wall has started. work order has been issue dated 20-03- 2018
ii		In order to create the greenbelt of 400 meter wide, the zoo operator has planted 5500 seedlings of native fruit, shade loving tress. The remaining 4500 seedlings shall be planted in coming monsoon.		-	Remaining 4500 seedlings will
iii		It was observed that as the whole area does not have boundary wall at present, thus Nilgai from the adjoining areas are entering and destroying the seedlings. the zoo operator should complete the remaining periphery wall so that the seedlings are protected.		-	After completion of 2600 m boundary wall whole area of green belt will completely protected by boundary wall .

V	The drip irrigation to meet the water requirement of seedlings may continue. The Zoo operator are advised to explore the possibility for other alienate water sources for long term		drip irrigation to meet the water requirement will continue. Alternate water sources for water Requirement will explored from by deepening of talai, water harvesting
	development of the zoo.	the year	structure, tube wells, PHED water supply etc

29. List of free living wild animals within the zoo premises

a. Mammals - Nil

b. Birds - Nil

c. Reptiles - Nil

८००० सहायक वन संरक्षक अभेड़ा बादोलोजिकल पार्क

पर्यवेक्षक जन्तुआलय, कोटा

खप वन सरकाक बन्य बीव, खोंडा

।। कार्यालय उप वन संरक्षक वन्य जीव कोटा (राज.)।।

जे.के.पेवेलियन, अन्तर्राष्ट्रीय स्टेडियम के सामने, नयापुरा, कोटा Phone No./- 0744-2321263

क्रमांक:-एफ()अमेडा/उवसं/वजी/कोटा/2018-19/ ७ |

ेदिनांक 20-8-18

सदस्य सचिव, केन्द्रीय चिड़ियाघर प्राधिकरण बी–1 विग 6'' फ्लोर पण्डित दीनदयाल अन्त्योदय भवन सी.जी.ओ.कॉम्पलेक्स लोदी रोड़, नई दिल्ली–110003

विषय:— Submission of Statutory Annual Report of the Zoo to the the Central Zoo Authority for the Year 2017-18 regarding. प्रसंग:— आपका पत्र क्रमांक एफ न0 18—4/2018—सीजेडए/3832/2018 दिनांक 9—7—2018.

महोदय.

उपरोक्त विषयान्तर्गत प्रासांगिक पत्र के क्रम में इस वन्य जीव मण्डल के अधीन जन्तुआलय कोटा की वर्ष 2017—18 की स्थिति अनुसार एनुअल रिपोर्ट तैयार कर आवश्यक कार्यवाही हेतु संलग्न प्रेषित है।

संलग्न:-एनुअल रिपोर्ट (1 सेट)

(सुनिंल विद्री) उप वन संरक्षक,

वन्य जीव,कोटा

क्रमांक:-एफ()अभेड़ा/उवसं/वजी/कोटा/2018-19/

दिनांक

प्रतिलिपि निम्नांकित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है :-

- 1- अति० प्रधान मुख्य वन संरक्षक एवं मुख्य वन्य जीव प्रतिपालक, राजस्थान जयपुर।
- 2- मुख्य वन संरक्षक, वन्य जीव,कोटा।

(सुनिल चिद्री) उप वन संरक्षक, वन्य जीव,कोटा

35 Abera Boological Letter from 4-2018 Ame.