

Mini Zoo at Amirthi

Annual Report for the year

2017-18

DBA



**“SAVE US
TO SAVE
YOU”**

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

i. District Forest Officer,
Vellore Forest Division,
Email. dfovellore@gmail.com
Ph. 0416 – 2253329

ii. Assistant Conservator of Forests and Assistant Director
Amirthi Zoo, Vellore

iii. Forest Range Officer,
Amirthi Range.

2. History of the Zoo

The Amirdhi Zoo is situated in Amirdhi forest range in Vellore Forest division, Tamilnadu. The zoo was established in 1967 in an area of 10.00 Ha inside the Thellai Reserve Forest (RF) area with an intention to provide recreation and create awareness among the people regarding the importance of wildlife.

The zoo is located about 25 Km from the Vellore city and is about 150 Km from Chennai. It is well connected by road and railway. This is the only zoo present in the Vellore district and the adjoining districts of Tiruvannamalai, Dharmapuri, Krishnagiri and Tiruvallur. The Vellore city is famous for medical tourism, educational tourism, historical tourism and religious tourism because of the presence of renowned institutions like, Christian Medical College & Hospital, Vellore Institute of Technology, Vellore fort and the famous Narayani Peedam's Golden temple and thus attracts lakhs of tourists every week.

About 50000 people visit Vellore city every day the from outside, for one or the other purpose mentioned above. Adding ecological & wildlife tourism to this city will be a feather in the cap. The Vellore city will become a complete tourist package centre if a meaningful Wildlife tourism is provided in Amirthi Zoo. Hence it is very essential to improve and develop the Amirdhi zoo as a tourist attraction and thus can be an excellent opportunity for creating awareness about wildlife conservation. The Central Zoo Authority has suggested for improving and upgrading the Amirdhi zoo by increasing the area and to exhibit more number of animals representing the local Eastern Ghats. Hence, this proposal is prepared to develop the zoo into a major tourist attraction and also achieve the goal of conservation.

- ❖ GPS co –ordinates of zoo is 12° 44'165" N and 079° 03'691" E and at an altitude of 815 above MSL.

3. Vision

“The Amirthi Zoo would focus on developing into a renowned centre for wildlife education and referral centre for information on wildlife of Eastern Ghats. The zoo would serve as an institute for Conservation education about the endangered species of Eastern Ghats and would facilitate to take up postgraduate studies to further the knowledge on wildlife. Therefore, besides animal upkeep and wildlife viewing, the zoo would also serve as a research and study centre for the aspiring students.”

4. Mission

“To inspire the zoo visitors’ empathy for wild animals and make them understand the need for conservation of natural resources and for maintaining the ecological balance in Eastern Ghats ”

5. Objective

The objectives of Amirdhi zoo are as follows:

To develop the zoo as an excellent exhibition and conservation centre for fauna of Eastern Ghats and to develop it as a study centre.

- i. To promote zoo as center for biodiversity conservation by organizing wildlife education camps and interpretation programmes to sensitize different sections of society and enhance public awareness on wildlife.
- ii. To inspire the zoo visitors' empathy for wild animals and make them understand the need for conservation of natural resources and for maintaining the ecological balance.
- iii. To provide research opportunity for conducting scientific studies on the fauna to enhance our knowledge on animal behaviour, its biology, ecology etc. so as to aid in scientific management of the zoo and conservation of wildlife.
- iv. To develop eco-tourism, through trekking along the nature trails and wildlife habitats in areas surrounding the zoo.
- v. To provide facility for wild animals health care and develop a temporary rehabilitation centre for rescued animals.
- vi. To create recreation facilities like boating, children's playground, develop skills for sighting animals in wild.

6. About us

S. No.	Particulars	Information
Basic Information about the Zoo		
1	Name of the Zoo	Mini Zoo at Amirthi
2	Year of Establishment	1967
3	Address of the Zoo	Amirthi Mini Zoo ,Amirthi Village & Post Pin: 632102.
4	State	Tamil Nadu
5	Telephone Number	DFO's Office Vellore.0146-2253329
6	Fax Number	---
7	E-mail address	dfovellore@gmail.com
8	Website	---
9	Distance from nearest	Airport: Chennai 130 Kms
		Railway Station: Katpadi Junction-30 Kms
		Bus Stand: Vellore City - 25 Kms
10	Recognition Valid upto (Date)	05.05.2018
11	Category of zoo	Mini Zoo
12	Area (in Hectares)	10 ha.
13	Number of Visitors (Financial Year)	Adult : 136878 nos
		Children : 12956 nos
		Total Indian : 149834 nos

S. No.	Particulars	Information
		Total Foreigners :
		Total Visitors: 149834 nos
14	Visitors' Facilities Available in Zoo	Rest House, Interpretation Center, Dormitory, Eco huts, Canteen, Drinking water facilities, Children play area, Landscaping, Butterfly garden ,Parking and Toilet facilities etc.,
15	Weekly Closure Day of the Zoo	Every Tuesday Closed
Management Personnel of the zoo		
16	Name with designation of the Officer in-charge	<p>i. District Forest Officer, Vellore Forest Division, Email. dfovellore@gmail.com Ph. 0416 - 2253329</p> <p>ii. Assistant Conservator of Forests and Assistant Director, Amirthi Zoo, Vellore</p> <p>iii. Forest Range Officer, Amirthi Range.</p>
	Name of the Veterinary Officer	There is no sanctioned post of Veterinary Doctor.
	Name of the Curator	---
	Name of the Biologist	--
	Name of the Education Officer	---

S. No.	Particulars	Information
	Name of the Compounder/ Lab Assistant	--
Owner / Operator of the Zoo		
17	*Name of the Operator	--
18	Address of the Operator	--
19	Contact details/Phone number of Operator	--
20	E-mail address of Operator	--

** Rule 2(m) of the Recognition of Zoo Rules, 2009.*

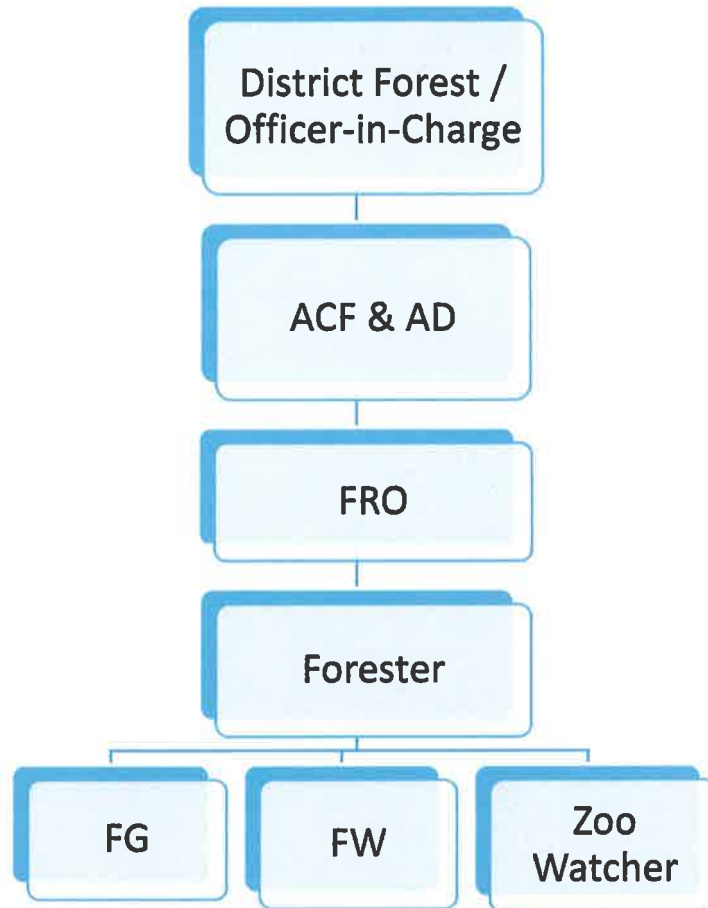
“Zoo Operator” means the person who has ultimate control over the affairs of the zoos provided that_____

I. in the case of a firm or other association of individuals, any one of the individual partners or members thereof; or

II. in the case of a company, any director, manager, secretary or other officer, who is in-charge of and responsible to the company for the affairs of the zoo; or

III. In case of zoo owned or controlled by the Central Government or any State Government or Union Territory Administration or any Trust or Society funded by the Central Government or a State Government or a Union Territory Administration, the Secretary of the concerned Department of that Government, or as the case may be the Union Territory Administration, shall be deemed to be the Zoo Operator.

7. Organizational Chart



8. Human Resources

Manpower of the Zoo*

Sl. No.	Designation	Number of Sanctioned Posts	Names of the incumbent
1	District Forest Officer (I/C), Vellore Forest Division	1	Dr. R. Murugan I.F.S.,
2	Assistant Conservator of Forests and Assistant Director, Amirthi Zoo	1	Thiru. V.A.Saravanan
3	Forest Range Officer, Amirthi Range	1	Thiru. J.Raja
4	Forester, Amirthi Section	1	Thiru.A.A.Vijay
5	Forest Guard, Amirthi Beat	1	Thiru.C.Jayavel
6	Forest Watcher, Amirthi Beat	1	Thiru.M.Kandasami
7	Animal Keeper	1	Thiru.K.Jayamani
8	Animal Keeper	1	Thiru.M.Mani
9	Animal Keeper	1	Thiru.Chinnakilei
10	Zoo Watcher	1	Mr/s.V.Saroja
11	Zoo Watcher	1	Mr/s.V.Lakshimi
12	Zoo Watcher	1	Mr/s.V.Bavani
13	Zoo Watcher	1	Mr/s.V.Vijaya
14	Zoo Watcher	1	Miss.K.Chitra

15	Zoo Watcher	1	Thiru.G.Panneersalvam
16	Zoo Watcher	1	Thiru.J.Ramesh
17	Zoo Watcher	1	Thiru.D.Eazumalai
18	Zoo Watcher	1	Thiru K.Eazumalai
19	Zoo Watcher	1	Thiru.Govindaraj
20	Zoo Watcher	1	Thiru . Vijayakumar
21	Zoo Watcher	1	Thiru .Arun
22	Zoo Watcher	1	Thiru .S.Giri

*Please give above mentioned information in respect of all zoo personnel, from the Officer in-charge up to the Animal Keeper.

9. Capacity Building of zoo personnel

Sl.No.	Name and designation of the zoo personnel	Subject matter of Training	Period of Training	Name of the Institution where the Training attended
1.	A.A.Vijay, Forester	Enclosure Maintenance	24.01.2018	Arignar Anna Zoological Park, Vandalur
2.	M.Mani, Animal Keeper	Enclosure Maintenance	24.01.2018	Arignar Anna Zoological Park, Vandalur
3.	Chinnakili, Animal Keeper	Enclosure Maintenance	24.01.2018	Arignar Anna Zoological Park, Vandalur
4.	S.Giri, Zoo Watcher	Enclosure Maintenance	24.01.2018	Arignar Anna Zoological Park, Vandalur

10. Zoo Advisory Committee

There is no Zoo Advisory Committee to Amirthi Mini Zoo

11. Health Advisory Committee

There is no Health Advisory Committee to Amirthi Mini Zoo

12. Statement of income and expenditure of the Zoo

Year	Revenue in Rs.	Expenditure Including Central & State Fund Rs. in lakhs
2015-16	1926955	62.38
2016-17	1795965	46.24
2017-18	2556175	87.61

13. Daily feed Schedule of animals

Sl. No.	Species	Feed item	Quantity		Day of fasting
			Summer	Winter	
1	Jackal	Meat - Bread - Liver -	3.000 kgs 600 gms 300 gms		Every Tuesday
2	Mongoose	Meat -	600 gms		Every Tuesday
3	Deer Spotted	Cattle Fodder - Vegetables - Greens - Oil Cake - Salt -	60.000 kgs 6.000 kgs 15.00 bunddles 3.000 kgs 600 gms		
4	Porcupine	Vegetables - Banana - Bread - Groundnut- Soyabeens -	1.800 kgs 5 No's 500 gms 130 gms 100 gms		

5	Rabbit	Vegetables - Greens -	800 gms 8.0 Bunddles		
6	Peafowl	Mixed grains - Vegetables - Greens - Paddy - Groundnut- Moongdal- Garlic-	400 gms 400 gms 1.00 Bunddle 160 gms 080 gms 040 gms 160 gms		
7	Egret	Fish -	100 gms		
8	Kite	Meat - Fish - Chicken Pieces - Rats -	3.50 kgs 3.50 kgs 700 gms 14.00 nos (Weekly two Times)		Every Tuesday
9	Parakeet Rose Ring	Greens - Bread - Mixed grains- Groundnut - Moogudal - Paddy - Gova - Fruits - Apple - Bengal gram - Sunflower seed Garlic -	½ Bundle 250 gms 050 gms 100 gms 050 gms 050 gms 2.50 nos 130 gms 2.50 nos 050 gms 050 gms 030 gms		

10	Partridge	Millet -	030 gms		
11	Pigeon	Mixed grains-	630 gms		
		Mongudal-	630 gms		
		Paddy –	250 gms		
		Doordal-	630 gms		
		Moungdal –	630 gms		
		Millet -	630 gms		
12	Water Bird	Fish-	500 gms		
13	Dove	Mixed grains-	280 gms		
		Moogudal-	280 gms		
		Paddy –	110 gms		
		Doordal –	280 gms		
		Moungdal –	280 gms		
		Millet -	280 gms		
14	Love Birds	Millet -	050 gms		
15	Common Duck	Doordal -	150 gms		
		Vegetables -	300 gms		
		Wheat Fodder -	60 gms		
		Paddy –	60 gms		
16	Cobra	Rats -	4 nos (weely 2 Times)		
17	Python Indian - Rock	Chicken-	2 Nos (15 days once)		
18	Russells Viper	Rats -	4 nos (weely 2 Times)		
19	Tortoise	Vegetables-	250 gms		
		Greens -	6.50 Bundle		

20	Tortoise Indian Star	Vegetables- Greens – Eggs – Fruits -	1.440 kgs 10.40 buddles 9.00 Nos 400 gms		
21	Crocodile	Meat – Fish -	1.0 kgs 100 gms		Every Tuesday

14. Vaccination Schedule of animals

Sl.No.	Species	Disease vaccinated for	Name of the Vaccine and dosage/ quantity used	Periodicity	Remarks
Local veterinary doctor visits and prescribes					

15. De-worming Schedule of animals

Sl.No.	Species	Drug used	Month
Local veterinary doctor visits and prescribes to control of pests			

16. Disinfection Schedule

Sl.No.	Species	Type of enclosure	Disinfectant used and method	Frequency of disinfection
Local veterinary doctor visits and prescribes once in 15 days				

17. Health Check-up of employees for zoonotic diseases

Sl.No.	Name	Designation	Date of Health Check up	Findings of Health Check up
Nil				

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

Zoo Authority of Tamil Nadu has approved the budget of Rs. 48.00 lakhs for the year 2017-18 vide G.O. (D) No. 11 Environment and Forests (FR.5) Department dated 09.01.2018, and the amount is utilized for maintenance / improvement of enclosures and other works in Amirthi Mini Zoo.

The photographs showing the works taken up in Amirthi Mini Zoo is as follows;

Construction of Compound wall



Painting of natural designs to compound wall



Providing paver block in front of the zoo – car parking



Providing sun shade and wall in front of venomous enclosure



Improvement of Python enclosure



Providing paver block in visitors pathway



Construction of platform around the enclosures



Improvement of Panther enclosure



Improvement of star tortoise and pond terrapin enclosure



Improvement of Non venomous enclosure



Providing barricade along the pathway



Purchase and installation of RO and UPS



19. Education and Awareness programmes during the year

- Education and awareness programmes about flora and fauna are conducted to school students and public in Amirthi Mini Zoo.

On World Wildlife Day 3rd March in Amirthi Mini Zoo conducted below mentioned program / activities to create awareness among the public, children etc.

- World Wildlife Day banners displayed in Amirthi Mini Zoo
- Delivered special lecture on Predators under threat to the School Students and visitors of the Zoo.
- Tree planting program organized in the Zoo Campus
- Documentary films telecasted in the interpretation centre.
- Summer camp for School children to create awareness about nature conservation, Animal species, and Zoo activities is successfully conducted in Amirthi Mini Zoo.

20. Important Events and happenings

The following events / celebration are continuously taken up in Amirthi Mini Zoo;

- World Forestry day
- World Wildlife Week Celebration
- World Water day
- World Environmental day are continuously celebrated in time.

21. Seasonal special arrangements for upkeep of animals

- Periodically cleaning and washing of animal enclosures
- Spraying of insecticide (low concentrate) around the enclosures to effective control of mosquitoes, flies, ticks, cockroaches and other insects
- Refilling of water once in two days to tortoise, crocodile, water bird, and common duck enclosures and cleaning were taken up periodically.
- Spraying of water on the enclosures is taken up during the summer season.
- Splitting of male – female animals during mating season to effective control of animal population increase.
- Pruning and watering are taken up to the hedge plant, which are planted in the zoo premises.
- Cleaning and maintenance of playing equipments is continuously taken up in the zoo premises.

22. Research Work carried out and publications

There is no research work carried out in Amirthi Mini Zoo.

23. Conservation Breeding Programme of the Zoo

There is no conservation breeding programme in the Amirthi Mini Zoo

24. Animal acquisition / transfer / exchange during the year

A.	Animals arriving in the Zoo				
	H.NO.	Species	Number (M:F)	From which Zoo	Date of arrival in the zoo
	-Nil-				
B.	Animals going from the zoo				
	H.NO.	Species	Number (M:F)	Going to which Zoo	Date of deposition from the zoo
	-Nil-				

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

Sl. 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
-Nil-						

26. Annual Inventory of animals

Form-II [See Rule 11(1)] Part-A

Inventory Report for the Year 2017 -18

Endangered Species * (Schedule I & II Species)

S. No.	Animal Name	Scientific Name	Opening Stock			Births			Acquisitions			Disposals			Deaths			Closing Stock						
			M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T		
	Birds																							
1	Peafowl	<i>Pavo cristatus</i>	5	11	-	16	1	-	-	-	-	-	-	-	-	-	-	-	-	-	6	11	-	17
	Total Birds		5	11	-	16	1	-	-	-	-	-	-	-	-	-	-	-	-	-	6	11	-	17
	Mammals																							
1	Mongoose	<i>Herpestes edwardsii</i>	2	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	-	-	2
	Total Mammals		2	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	-	-	2
	Reptiles																							
1	Cobra	<i>Naja naja</i>	1	1	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	2
2	Python Indian Rock	<i>Python molurus</i>	1	1	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	2
3	Viper russells	<i>Daboia russelli</i>	1	1	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	2
4	Crocodile	<i>Crocodylus niloticus</i>	-	2	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	-	2
	Total Reptiles		3	5	0	8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	5	0	8
	Total Animals		10	16	-	26	1	0	0	0	0	0	0	0	0	0	0	0	0	0	11	16	-	27

Part - B

Other than endangered Species

S. No.	Animal Name	Scientific Name	Opening Stock				Births			Acquisitions			Disposals			Deaths			Closing Stock				
			M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	T		
1	Egret	<i>Ardea alba</i>	1	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-
2	Kite	<i>Haliaeetus indus</i>	3	4	-	7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	4	7
3	Rose ringed Parakeet	<i>Psittacula krameri</i>	3	2	-	5	2	2	-	-	-	-	-	-	-	-	-	-	-	-	5	4	9
4	Partridge	<i>Francolinus pondicerianus</i>	1	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	1
5	Pigeon	<i>Columba livia</i>	10	15	-	25	2	2	-	-	-	-	-	-	-	-	-	-	-	-	12	17	29
6	Water bird		1	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	1
7	Dove	<i>Columbidae</i>	6	5	-	11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6	5	11
8	Love birds	<i>Agapornis</i>	1	1	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	2
9	Common duck	<i>Anas platyrhynchos</i>	2	4	-	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	4	6
	Total Birds		28	31	0	59	4	4	-	-	-	-	-	-	-	-	-	-	-	-	32	35	67

27. Mortality of animals

Sl. No.	Animal Name (with individual identification mark, if any)	Scientific Name	Sex	Date of Death	Reason of Death as per the Post-mortem report
1	2	3	4	5	6
2	Civet cat	<i>Viverra zibetha</i>	Male	01.12.2017	Due to aged

28. Compliance with conditions stipulated by the Central Zoo Authority

Sr. No	Norm No. under RZR, 2009	Condition Stipulated	Time Period to Comply	Since when pending	Status with regard to compliance of the conditions
I. General Requirements					
1	1.2	The Zoo should provide proper landscaping raising lawns, beautifying the enclosure with plants outside and inside to provide a naturalistic environment within the zoo to enable the visitors to have communion with nature and get motivated for living in harmony with nature.	With immediate effect		Landscaping raising of lawns and beautifying of enclosures are provided in the zoo premises
2	1.3	The movement of visitors in the zoo should be regulated so that they do not have access to animal cages from all the sides causing disturbances to animals, birds and snakes by providing barricading in full length. It should be restricted to 30% of the perimeter of the enclosure.	Complied with		The movement of visitors in the zoo regulated and accesses to animal cage restricted to 30% of the perimeter of the enclosure.

3	1.5	Barbed wire fencing passing through angle iron rods of 3 to 4 feet height of close strands be firmly fixed with cement on the top of the walls leaning towards inside the enclosure to keep down the monkey menace as they try to enter from the adjoining forests causing disturbance to visitors and animals in the zoo.	Six months		This work could not be carried out for want of funds
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Development & Planning

4	3.3	Construction of footpaths from the entrance of the zoo to various enclosures of proper size with cement tiles and planting Duranta cuttings on either side of the paths as hedge plant. The old trees in the area be added with some more shade bearing trees all over the area. Landscaping of lawns and planting of flower should be taken up. Paragola type shades be provided in strategic places for the visitors.	Complied with		Foot paths from the the entrance of the various zoo Enclosure constructed and Duranta cutting on either path as hedge plant. Shade bearing trees all over the area planted.
---	-----	---	---------------	--	---

4. Animal housing, Display of Animals and Animal enclosures					
5	4.7	Screening should be provided between two adjacent enclosures to refrain each species getting undue stress, preferably using plant species.	With immediate effect		This work could not be carried out for want of funds
6	4.9	Standoff barrier be provided at every animal enclosure to regulate the movement of visitors and enable them to see animals from a safe distance to the animals. Also adequate warning boards to be provided in front of the enclosure in local languages.	Complied with		All enclosures have standoff barriers to keep the visitors at safe distance and to prevent visitors getting the opportunity to physically touch or provoke animals
7	4.10	Signboards showing the location of each animal enclosure be provided.	Complied with		Signboards with information's are provided in all enclosures
Upkeep and health care of animals					
8	5.8	All zoo animals should be screened for parasitic load and administrating prophylactic medicines in consultation with veterinary doctor is compulsory and records thereof should be maintained.	Complied with		Administrated by Veterinary Doctor once in a month

9	5.9	Staff involved with upkeep and healthcare of zoo animals should be screened against zoonotic diseases once in a year and record should be maintained.	Complied with		The staff working in the zoo are taking in the periodical checking near by the Govt. Hospitals
Veterinary & Infrastructure facilities					
10	6.6	Zoo should have linkages with institutions working in the field of wild animals health care. In case any assistance in diagnosis of disease of serious nature to follow effective remedial measures, the staff working in the zoo should deputed to the major zoo like Arignar Anna Zoological Park, Vandalur to study the working on other aspects.	With immediate effect		Under progress
9. Acquisition and breeding of animals					
11	9.9	It is absolutely necessary to limit the number of animals of each species of deer as they are more than the carrying capacity of the area. Population control measures like segregation of sex and undertaking vasectomy by professional Veterinary Doctors should be carried out.	With immediate effect		Permission in this regard is sought from higher authorities

11. Education and outreach activities					
12	11.1	Zoo should educate the visitors about the conservation of wild animals by arranging drawing competition etc for school children and awarding some prizes, similarly wild life week be celebrated in the zoo premises.	With immediate effect		Staff involved educating the visitors about the conservation of wild animals awareness programmes are conducted to school children in the zoo premises
12. Visitor Facilities					
13	12.1	Few more toilets for gents and ladies be provided and good drinking water at strategic points be provided.	Complied with		More toilet blocks are constructed and good drinking water facilities are provided in the zoo premises
14	12.2	First aid kit with anti-venom be made available in zoo premises.	Complied with		First aid kit with anti-venom is available in the zoo premises
Other Observations					
15		There is no main gate for entry to the zoo. A properly designed gate with a large and a ticket gate at the entry point of the zoo may be provided.	Complied with		Entry gate is constructed as per the directions.

16	There are few small entries to the zoo here and there, without any particular gate top control the entry of safety dogs and cattle and also safety and security of the zoo. These openings should be immediately closed and only well-guarded and proper entry and exit points should be provided with proper security and gates.	Complied with		This works was completed as per the directions
17	The zoo should ensure proper supervision and control the staff working in the zoo and proper maintenance should be done for the recently built enclosures and iron double gates provided to the deer enclosures.	One year		This work could not be carried out for want of funds.

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

- a. Mammals
- b. Birds
- c. Reptiles

-- Nil --

Deleem
417118

FOREST RANGE OFFICER
AMIRTHI RANGE
AMIRTHI

9/17/18
ASSISTANT DIRECTOR /
ASST. CONSERVATOR OF FORESTS
AMIRTHI MINI ZOO
VELLORE FOREST DIVISION,
VELLORE - 9.

9.7.18
DISTRICT FOREST OFFICER
VELLORE DIVISION, VELLORE-9.

9/17/18 *9/17/18*