Computer No. 153933

Government of India Ministry of Environment, Forest and Climate Change CENTRAL ZOO AUTHORITY

B-1 Wing, 6th Floor, Pandit Deendayal Antyodaya Bhawan, CGO Complex, Lodhi Road, New Delhi – 110 003, Telephone: +91-11-24367846/51/52, E-mail: cza@nic.in

Dated March 31, 2021

To
The Chief Wildlife Warden,
Department of Forests,
Aranya Bhawan, Talland,
Shimla - 171 001, Himachal Pradesh,
E-mail: pccfwl-hp@nic.in

Subject: Renewal of recognition of the Dhauladhar Nature Park, Gopalpur, Himachal Pradesh, under Section 38-H of the Wild Life (Protection) Act, 1972 – regarding

Reference:

- 1. This Office Memorandum F.No.7-10/2020-CZA(PART-I) dated August 25, 2020
- 2. This Office letter F.No.21-2/2019-CZA(AK)/2045/2020 dated January 6, 2020
- 3. This Office letter F.No.19-33/93-CZA(97)(Vol-II)(PKR)/2932/2018 dated April 16, 2018
- 4. Application vide letter No.5143 dated January 13, 2021 from the DCF, Hamirpur Wildlife Division

Sir,

With reference to above, the undersigned is directed to inform that recognition of the Dhauladhar Nature Park, Gopalpur, Himachal Pradesh under Section 38-H of the Wild Life (Protection) Act, 1972, was valid till March 22, 2020. Application dated January 13, 2021 received in this office from the DCF, Hamirpur Wildlife Division, for renewal of recognition. Shri Rashmi Kant Shukla, IFS (Retired), evaluating officer/s deputed by this office has evaluated the zoo on March 4 and 5, 2020. Copy of the Evaluation Report is enclosed herewith for your perusal and needful action.

- 2. Evaluation Report of the Dhauladhar Nature Park, Gopalpur was placed before the Technical Committee in its 96th Meeting held on July 30, 2020. The Technical Committee, after detailed deliberation, made its recommendation to the Central Zoo Authority.
- 3. This office issued Office Memorandum F.No.7-10/2020-CZA(PART-I) dated August 25, 2020 regarding renewal of recognition of the zoo. Subsequently, the Central Zoo Authority, in its 37th Meeting held on December 7, 2020, in exercise of powers conferred under sub-section (1), (3) and (4) of Section 38-H under the Wild Life (Protection) Act, 1972, approved recommendation of the Technical Committee.

4. The Central Zoo Authority has regularised the period after March 22, 2020 and renewed recognition of the Dhauladhar Nature Park, Gopalpur as a Small Zoo for a period up to **August 19, 2022** subject to compliance with following conditions as per the Recognition of Zoo Rules, 2009 (RZR) and mid-term evaluation of the zoo.

Sl.	Norm No.	Condition	Time period
	under		to comply
	RZR		
	1. General r	equirements:	
1	10.1(2)	Tall plants of local forestry species should be planted inside the	One year
		enclosures with specific objective of enrichment based on	
		habitat and animal behaviour.	
2	10.1(5)	The perimeter wall of 2m height along the nallah boundary	One year
		should be constructed with spiral bladed fencing on the top for	
		proper protection of the Zoo.	
	3. Developm	ent and Planning:	
3	10.3(3)	The enclosures of all the animals need to be developed or	Two years
		revamped as per the approved Master (Layout) Plan. Prior	
		approval of designs should be obtained from the CZA.	
	4. Animal h	ousing, display of animals and animal enclosures:	
4	10.4(2)	Natural landscape should be developed in enclosure housing	Six months
		Turtle, Pheasantry, Leopard etc. using vegetative and natural	
		materials like Logs, Stones etc	
5	10.4(2)	The Black Bear enclosures should be shifted immediately to	One year
		newly proposed location so that proper environment is	
		provided to the Black Bears.	
6	10.4(3)	The Zoo should have fire-fighting equipment in case of fire	Three months
		accident in the zoo. The zoo should also conduct mock drills	
		for disaster management.	
7	10.4(2)	The zoo should develop/ modify the enclosures as per the	One year
		Master (Layout) Plan and get it approved by CZA in time	
		bound manner so that the animals are house in more nature	
	10.4/2\	friendly enclosures and in natural landscape.	
8	10.4(2)	The Black kite enclosure needs major improvements. The area	One year
		is congested and lacks bathing facility and sun basking area.	
		The Himalayan Griffon, Black Kite & Steppe Eagle should be	
		housed in different enclosures with proper partition to avoid	
_	10.4(2)	any disturbance or incitement to each other.	There are such -
9	10.4(2)	The Black kite should be immediately shifted to another	Three months
		enclosure and the partition present in the present enclosure	
		should be removed so that adequate space is available for	
		Himalayan Griffon.	

Sl.	Norm No.	Condition	Time period						
	under		to comply						
	RZR								
10	10.4(6)	The Zoo shall enrich the enclosures as per the habitat and	One year						
		behaviour of the animal species housed.							
11	10.4(10)	Well-equipped Indoor Interpretation facility should be created	Six months						
		to create awareness among the public about the wildlife and							
		Zoo animals.							
	5. Upkeep at	nd healthcare of animals:							
12	10.5(6)	The Zoo Director should ensure that the Veterinary Officer	Immediately						
		periodically visits the CHC.							
13	10.5(6)	The zoo should deploy Animal keeper in each enclosure so that	One year						
		proper cleaning and hygienic care of the animals can be taken.							
14	10.5(6)	The Zoo should have round the clock surveillance system for	Six months						
		effective monitoring and security of the animals in all the							
		enclosures.							
15	10.5(8)	The disinfection schedule prepared should be displayed outside	Immediately						
		each enclosure for proper monitoring of healthcare of the							
		animals.							
16	10.5(9)	All the staff handling animals should be screened against	Every year						
		zoonotic diseases at least once in a year and records should be							
		maintained.							
		y and infrastructure facilities:							
17	10.6(1)	A Zoo Hospital should be constructed at the earliest so that	One year						
		proper medical facilities for the Zoo animals can be provided.							
18	10.6(2)	One full time pharmacist should be deployed to assist the	One year						
		Veterinarian during medical care of the animals.							
19	10.6(3)	Isolation and quarantine facility should be made available	One year						
		immediately for treatment and care of rescued animals.							
20	10.6(6)	The Zoo should sign an MoU with Animal Sciences University	One year						
		to promote research activities in the Zoo.							
		on and breeding of animals:							
21	10.9(2)	The Zoo Director should take the matter of exchange of surplus	Three months						
		animals with CZA and other Zoo Directors in the country so							
	40.0(0)	that the surplus animals are disposed of.	ent at						
22	10.9(9)	To safeguard against ill effects of inbreeding and population	Three months						
		increase in Sambhar in the zoo, the population of Male &							
		Female should be separated and enclosed in different enclosures							
	10. Research								
23	10.10	The Zoo biologist should prepare research papers/reports on	One year						
		the behaviour studies of the Zoo animals based on the daily							
		observations recorded the zoo staff.	Page 3 of 5						
		<u> </u>							

Sl.	Norm No.	Condition	Time period
	under RZR		to comply
	12. Visitors'	facilities:	
24	10.12(1)	(1) The Zoo should have proper Ticket counter cum Information	
		centre for proper facilitation of the visitors.	
25	10.12(1)	The parking facility should be developed by expanding the	One year
		present parking area so that proper regulation of tourist vehicle	
		can be done.	
26	10.12(1)	The Zoo should also have a cloak room adjacent to the Ticket	One year
		counter so that the visitors carry minimum baggage inside zoo	
		and efforts must be made to avoid any eatables and plastic	
		items inside the Zoo.	
27	10.12(2)	The Zoo Director should ensure that the Snake anti-venom is	immediately
		available in the Centre at all the time.	
	Rule 11. Mai	intenance of records and submission of inventory:	
28	11(1)	The exotic birds housed in the zoo should be included in the	Immediately
		inventory and reported to CZA in Annual Inventory report.	

- 5. A compliance report to the Central Zoo Authority on implementation of the aforesaid conditions shall be submitted by the zoo within three months of issue of this letter followed by half-yearly report.
- 6. The renewal of recognition of the Dhauladhar Nature Park, Gopalpur for period beyond August 19, 2022 as a Small Zoo would be considered on the basis of compliance of the conditions stated above and general performance of the zoo.
- 7. The recognition of the Dhauladhar Nature Park, Gopalpur shall be revoked by the Central Zoo Authority at any point of time if the Zoo Operator is found not complying with the stipulated conditions.

This issues with approval of the competent authority.

Encls. As above

Yours sincerely

(Dr. Sonali Ghosh) Deputy Inspector General of Forests

Copy for information / necessary action to:

1. The Additional Chief Secretary to the Government of Himachal Pradesh, Department of Forests, Himachal Pradesh Government Secretariat, Shimla – 171 002, E-mail: forestsecy-hp@nic.in [Zoo Operator of the Dhauladhar Nature Park, Gopalpur under Rule 2(m)(III) of the Recognition of Zoo Rules, 2009]

Page 4 of 5

- 2. The Member Secretary, Himachal Pradesh Zoos, Conservation and Breeding Society, Shimla 171 001, Himachal Pradesh, E-mail: hpzcbsshimla@gmail.com
- 3. The Deputy Conservator of Forests, Hamirpur Wildlife Division and Officer in-charge, Dhauladhar Nature Park, Gopalpur Post, District Kangra, Himachal Pradesh, E-mail: rodnpgopalpur@gmail.com , dfohamirpurwildlife@gmail.com
- 4. The DPA, O/o CZA to update database and to upload on official website of the CZA.
- 5. File No.19-33/93-CZA (97) for record

sd/-

(Dr. Sonali Ghosh) Deputy Inspector General of Forests





GOVERNMENT OF INDIA भारत सरकार



MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय

Central Zoo Authority

केन्द्रीय चिडियाघर प्राधिकरण

F. No. 19-33/93-CZA(97)(Vol. II)(PKR)

By Post/E-mail Date: 16.04.2018

Τo,

The Chief Wildlife Warden, Department of Forests, Government of Himachal Pradesh, Aranya Bhawan, Talland, Shimla – 171 001 (Himachal Pradesh), E-mail: cfwls@yahoo.com

Sub:- Renewal of recognition to the Dhauladhar Nature Park, Gopalpur, Himachal Pradesh for period beyond 31.07.2017 under Section 38H(1) of the Wildlife (Protection) Act, 1972 - reg.

Ref:-

1. This office letter F. No. 19-33/93-CZA(97)(Vol. I)(M)/5336 dated 18.07.2014.

2. This office letter F. No. 19-29/93-CZA(96)(Vol. VI)AK)/1397/2017 dated 28.07.2017.

Sir,

Reference is invited to above cited correspondence. It is to inform that the evaluation of the Dhauladhar Nature Park, Gopalpur, Himachal Pradesh was carried out by the Scientific Officer, Central Zoo Authority on 31.07.2017. The evaluation report of the Dhauladhar Nature Park, Gopalpur, Himachal Pradesh was considered by the Technical Committee in its 85th Meeting held on 23.03.2018. After detailed deliberations, the Technical Committee of the Central Zoo Authority decided to grant of renewal of recognition to the Dhauladhar Nature Park, Gopalpur, Himachal Pradesh for a period of two years. A copy of the evaluation report is enclosed with this letter for your kind perusal and needful action.

The renewal of recognition to the Dhauladhar Nature Park, Gopalpur, Himachal Pradesh as a "Small Category Zoo" as per the provisions of Section 38H(1) of the Wild Life (Protection) Act, 1972 is for a period up to 22.03.2020 subject to the compliance of the following directives under the **Recognition of Zoo Rules (RZR), 2009** and mid-term evaluation of the zoo and to regularise the period after 31.07.2017:-

Sr. No	Norm under RZR, 2009	nder			
	1. General i	requirements			
1	10.1 (1)	The zoo is located on hilly terrain and have steep slope, the Zoo should take efforts for proper landscaping of the animal enclosures.	One year		
2	10.1 (7)	The Zoo should make arrangement for proper disposal of liquid waste generated at the Zoo.	Immediately		
2.	Administ	rative and Staffing Pattern			
3	10.2 (1)	The Range Officer, In-Charge of the Zoo should be delegated with adequate financial and administrative powers for taking immediate decisions concerning health and welfare of the zoo animals.	Immediately		
4	10.2 (2)	The zoo should deploy technical staff for smooth functioning as mandatory under RZR, 2009- One Curator, One veterinarian and one Biologist.	Immediately		

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Tel.: 011-24367846, 24367851, 24367852, Fax: 011-24367849

E-mail: cza@nic.in, Website: http://www.cza.nic.in

		-2-	
3.	Develop	ment and Planning	
5	10.3 (5)	The zoo should develop/modify the enclosures, animal houses and visitor facilities as per approved Master (Layout) Plan in such a way that the natural landscape of the zoo is not masked and the cleanliness and hygiene of the zoo is not been affected. The enclosure design of the endangered species should be got approved from the CZA. All enclosures should be a per standard and norms prescribed by the CZA.	Immediately
6	10.3 (8)	The Zoo Operator should obtain prior approval from the Chief Wildlife Warden of the State and the Central Zoo Authority for housing rescued animals. The Zoo should also ensure that such animals should not be used for exchange with other Zoos.	Immediately
4.	Animal h	nousing, display of animals and animal enclosures	
7	10.4 (1, 2 3 & 5)	The enclosures of all the animals need to be developed or revamped as per approved Master (Layout) Plan. Prior approval of designs should be obtained from the CZA.	At the earliest.
8	10.4 (6)	The zoo shall enrich enclosures as per behaviour requirements of the animal species housed.	Immediately
9	10.4 (9)	The live hedge should be maintained in between enclosure and stand-off barrier.	Two months
10	10.4 (10)	The bilingual signages with adequate biological and behavioural information about the species should be displayed appropriately at each enclosure.	Three months
5.	Upkeep a	and healthcare of animals	
11	10.5 (4)	The provision of feeding cells and kraal as per the dimensions, designs and the standards specified by the CZA should be made available.	Three months
12	10.5 (5)	The staff handling preparation and distribution of food should wear boots and gloves to maintain hygiene.	Immediately
13	10.5 (5)	A schedule should be developed for disinfection of the enclosures and shall be followed in the zoo.	Immediately
14	10.5 (9)	All the staff handling animals should be screened against zoonotic diseases at least once in a year and records should be maintained.	Immediately
15	10.5 (10)	The zoo should prepare and maintain Keeper's Diary, Daily Reports, Animal History Cards and Treatment Cards, as per standards specified by the Central Zoo Authority.	Immediately
6.	Veterina	ry and Infrastructure Facilities	
16	10.6 (5)	A veterinary support staff Stockman / compounder should be deployed.	Immediately
		and disposal of carcasses of animals	
17	10.7 (4)	The carcasses of large cats should be disposed off by burning in the presence of Director of the zoo or any officer in the next rank to him and authorized by him in this behalf.	As and when required
9.	Acquisition	and breeding of animals	
18	10.9 (2)	To safeguard against ill effect of inbreeding the zoo should have animal exchange programme with other zoos for infusion of new blood line.	Immediately
19	10.9 (10)	The Disaster Management Plan should be implemented as per the approved Master Plan.	Immediately
10.	Research A		
20	10.10 (1)	The zoo should encourage local institution/university students to undertake need based research activities.	One year
11.		and Outreach Activities	
21	10.11 (1)	The zoo should carryout various educational activities for the awareness of the public.	Immediately
		×	Continued

12.	Visitor F	Visitor Facilities					
22	10.12	The Zoo should procure and maintain snake anti-venom.	Immediately				
23	10.12	A smooth circular road should be developed for visitors. Ramp should be constructed at every enclosure for facilitation of physically challenged persons for viewing wild animals. All civic facilities should be accessible to such visitors.					

A half yearly report regarding progress made in implementation of the aforesaid conditions should be submitted to the Central Zoo Authority.

The renewal of recognition to the Dhauladhar Nature Park, Gopalpur, Himachal Pradesh for period beyond 22.03.2020 as a "Small Category Zoo" would be considered on the basis of compliance of the conditions stated above and general performance of the zoo.

The recognition to the Dhauladhar Nature Park, Gopalpur, Himachal Pradesh shall be revoked by the Central Zoo Authority, at any point of time if the Zoo Operator is found not complying with the stipulated conditions.

Yours sincerely

Encl. As above

(Dr. D.N. Singh) Member Secretary

Copy to:-

- 1. The Divisional Forest Officer, Wildlife Division, Hamirpur (Himachal Pradesh) for information and with a request that the conditions stipulated may be got implemented.
- 2. The DPA, CZA to update database.

Questionnaire for Evaluation of large, medium, small and mini zoos

Central Zoo Authority - {RECOGNITION OF ZOO RULES, 2009}

PART-1

(to be filled by the officer-in-charge of the zoo)

Date of Evaluation: 31.07.2017

Name of the Evaluator/s: Dr. Devender Kumar

1	Name of the Zoo	Dhauladhar Nature Park (Zoo) Gopalpur		
2	Name/designation of the officer in-charge	Hem Raj, Range Forest office		
	of the zoo			
	Address:	Dhauladhar Nature Park (Zoo), Gopalpur		
		PO Gopalpur, Tehsil Palampur, District Kangra, HP 176059		
	Mobile Phone:			
	Email:			
	Website:			
3	Location and Area of the Zoo (also indicate	Gopalpur and area is 12.5 hactare.		
	the distance from the city/town):	12 Km from Palampur Town.		
	Whether the office of Zoo Director is	No, Hamirpur		
	within campus, if outside, how far?	,		
4	If the Zoo Director is in-charge of any	Yes, Pong Wildlife sanctuary & Dhauladhar Wildlife Sanctuary.		
	activity other than the zoo, if yes, please			
	specify.			
5	Operator/Agency under whose control the	DFO Wildlife Hamirpur		
	Zoo, and	21 6 Wilding Hamilpan		
	Contact person	01972222319		
	Address	Tehsil Hamirpur District Hamirpur, HP		
6	If the Zoo having a society/foundation/trust	Yes, Himachal Pradesh Zoos and conservation breeding society		
U	for financing and development of the zoo, if	1 cs, Timachai Tradesii 2003 and conservation orceanig society		
	so, the details, thereof, attach a separate			
	sheet			
7	Approximate population of the city where	200		
1	the zoo is located	200		
8	Year of the Zoo founded	1992		
0	real of the 200 founded	1992		
9	Year first opened to public	1992		
10	Mission Statement of the Zoo	Develop amongst visitor's empathy for wild animals and to motivate		
		them to support the cause of conservation of wildlife and secure a better		
		world for animals through human understanding.		
11	Vision Statement of the Zoo	To provide natural habitat to various animals and to spread the message		
		of conservation of flora and fauna of the region by awareness and		
		educational programmes.		
12	The day on which the zoo closed to public	Monday		
13	Last Recognition valid up to and evaluated	Recognition Valid upto 31 st july 2017		
	by (mention name of the team members)	Evaluated by : Dr A K Malhotra on 10.6.2014		
		·		
14	Whether your zoo is member of WAZA or	No		
	any other such organizations, if so, provide	5		
	details			
15	Officers present during the evaluation	Chander Shekhar, ACF, HPFS		
	omesia present during the evaluation	Hem Raj Range Forest officer		
		The standard of the standard o		
16	 Total no. of animals exhibited by the zoo 	E C		

	of evaluation) • Species exhibited & numbers	Total Species – 20, Total Animals - 170 & numbers						
17	List of Surplus Animals (attach a list)	Yes						
18	List of additional facilities available at the zoo like and their entrance fees, if any;	No						
	1. Nocturnal House							
	2. Reptile House							
	3. Aquarium							
	4. Safari							
	5. Boating							
	6. Morning Walks							
	7. Train Ride							
	9. Elephant Ride etc							
	10. Others, specify							
19	No. of visitors (during the current and last		2014-2015 = 1,17,923					
	three financial year)	2015-2016 = 1,42,324						
			2016-2017 = 1,71,246					
20	Budget of the zoo (last three years) (attach separate sheet if required)	Separa	ate sheet at	tached				
21	Revenue earned (last three years)	60,21,	,000					
22	Utilization of financial Assistance received							
	from the CZA during last three years and its	Year	Funds	Amount Spent	Savings, if	Remarks Utilization		
	utilization		Recived	With Item	any	Certificates Pending, if any,		
			From	Wise Details		Provide Details		
			CZA					
		2014	1,19,673	Zoo Keeper	No	No		
		2014	1,19,073	Training Training	INO	INO		
			a Separat	e Sheet as Anne	xure:-			

PART-II

Details on compliance of the conditions stipulated by the Central Zoo Authority (as per the earlier letter of grant of recognition issued to the zoo)

Letter No.19-33/93-CZA(97)(Vol.1)(M)/5336 dated:18.07.2014

Sr.	Norm	Condition Stipulated	Time Period	Since when	Rema	rks
No	No.		to Comply	pending	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
1. C	1.3	equirement Directional signages	Within three		complianced	Partially Complied
l	1.3	Directional signages should be provided at each crossing for smooth movement of visitors.	months		сотриансец	ramany Compiled
2	1.4	The rear end of the park should be provided with strong chain link fence to check entry of unregulated visitors.	Immediately		Minor repair work done and boundary wall of brick of height 2 meters is being constructed.	Complied
3	1.5	Boundary wall of the height of 2 mtr on the rear side must be constructed.	Within six months		completed	Work in progress and almost completed. Appro. 2 mtr stretch remains to construct.
4	1.7	Arrangement for proper disposal of liquid waste particularly in carnivores should be provided.	Within one year		complianced	Partially done. A proper covered drainage system needs to be constructed as per approved Master (Layout) Plan.
	-	nt and Planning				
5	3.4	The animal collection plan should be prepared as per CZA format.	Within two months		Prepared and submitted with master plan for approval	Complied
4. A	nimal hou	using, display of animals and	d animal enclosur	es	1	
6	4.1	a) The area and naturalness should be increased in Porcupine, Kite, Himalayan Vulture and Pheasants.	Within three months.		Compliance	Complied
		b) The kite and Himalayan vulture should be kept separately.	Within six months		Compliance Kite and Himalayan Vulture are kept separately	Complied
7	4.5 & 4.6	I. The exhibits of Pheasants, Kite, Himalayan vulture, Porcupine, Grey parrot should be revamped as to meet CZA norms.	Within one year.		Not done	Not complied
		2. The floor of Pheasants, Peacock and grey parrot should be made Kaccha.	Within six months		complianced	complied
8	4.7	Screening space should be provided between Leopard and Leopard	Within one year		complianced	At present only one enclosure is used for Leopard. There is

Sr.	Norm	Condition Stipulated	Time Period	Since when	Rema	rks
No	No.	•	to Comply	pending	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
		enclosures, Goral and Barking deer.				quite thick screening of natural vegetation between Leopard & Barking deer enclosure.
9	4.9	Stand of barriers with hedge should be provided in all enclosures.	Within one year		complianced	Partially complied, Not done in all enclosure. Hedge should be maintained continuously in- between the stand- off barrier.
10	4.10	Directional and warning signages should be provided at all relevant places	Within three months		complianced	Complied, may improve further
5. U	pkeep an	d Healthcare of animals				
11	5.1(g)	Foot bath should be provided at the entrance of each night house.	Within three months.		complianced	Partially complied
12	5.2(6)	The food and water samples should be got tested randomly.	Within one month		complianced	Complied
13	5.3 (4)	A written schedule for vaccination should be prepared and kept near enclosures.	Within one month		Not done	Not Complied
14	5.3 (5)	The operator should prepare and use keeper dairy, daily report, animals treatment card, animal history herd/card and stud book.	Immediately		complianced	Not Complied
15	5.3 (6)	The staff involved in the healthcare of animals should be screened against zoonotic diseases once every year.	Within one month		Compliance Routine health check every year	Complied
6. V	eterinary	and infrastructure facilities	S			
16	6.1 (k)	General cleaning and maintenance of treatment room should be improved.	Immediately		Provision of hospital incorporated and will be done in next 2 years	As stated, Not complied a room is being used temporarily.
		m and disposal of carcasses				G 1: 1
17	7.2	Post mortem findings should be recorded in CZA format.	Immediate		Complianced	Complied
9. A	equisition	and breeding of animals			· · · · · · · · · · · · · · · · · · ·	W.
18	9.1 & 9.4	Mates for the following species should be acquire:	Within Nine months			
		a) Himalayan tahr (M)			a) Thar Shifted to HNPKufri, Shimlab) Leopard cat mate	Partially complied, as stated
		b) Leopard Cat (Unsexed) c) Himalayan vulture			rescued c) Himalayan Vulture	,

Sr.	Norm	Condition Stipulated	Time Period	Since when	Rema	rks
No	No.		to Comply	pending	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
13		(Un sexed) d) African grey parrot (un sexed) e) Porcupine (2M)			mate rescued d) African grey parrot will be done e) No porqupine at present as they died	
_	Visitors fa				1	
19	12.1	a) Directional signages should be provided at every crossing.	Within one month.		Complianced	Complied
		b) Roads, paths and lawns should be made smooth and presentable.	Within six months.		complianced	Half of the road is made smooth, However, a complete circular smooth road is required.
20	12.2	First-aid kit and anti snake venom should be kept.	Within three months		In case anti-snake venom there is community health centre just at 100 meters away from Zoo	Not complied
21	12.3	Ramp should be made for handicapped visitors	Within six months.		Till pending	Partially complied constructed in aviary are

Letter F.No.19-33/93-CZA(97)(Vol.I)(M) dated 08.10.2010

Sr.	Norm	Condition Stipulated	Time Period to Since when	Remarks		
No	No.		Comply	pending	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
1.Ge	neral					
1		At the entry gate, the collection has been leased out to the private party, having no provision for checking of any eventuality. Therefore, the staff may be posted at the gate for checking.	Immediately		complianced	Complied
Anin	nal enclos	ure design etc.				
2		(a) The Himalayan black bear enclosure needs to be revamped by providing logs, carrying plantations to create natural environment inside the enclosure.	Immediately		Planned for the new enclosure of the black bear as the present enclosure is being shifted to other place and new black bear enclosure layout plan has been	Not shifted Yet

Sr.	Norm	Condition Stipulated	Time Period to	Since when	Rema	arks
No	No.	Condition Supumed	Comply	pending	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
			One year		submitted to CZA	
		(b) The water source (nala) that flows inside the enclosure need to be cleaned by placing more sand.			complianced	Complied
		(c) The wall of the enclosure towards the visitors side (near gate) may be dismantled upto the reasonable height and provide stand-off barrier with live hedges so as to allow the visitors to view the animals without going to the provisions made for visitors which may be risky at times.			New black bear enclosure has been proposed and in this the enclosure layout plan has been submitted to the CZA for approval	Not complied
3		(a) The tortoise enclosure has no provision of basking rather no scope of the animals to come out of water. Therefore, it should immediately be provided by filling small part of pond providing reasonable slope to facilitate the animals to move for basking.	Immediately		Complianced	Complied
		(b) Stand off barrier along with live hedge, which is not there at the enclosure, should be done.	Immediately	•	Compliance	Complied, hedge needs to be improved throughout the viewing area of enclosure
		(c) Water must be cleaned frequently.	Immediately		complianced	
4		In the pheasant's enclosure,			Compliance	Complied
		(a) enrichment to provide natural environment is to be taken up by carrying the plantations, placing logs, timbers, branches for	Immediately			

Şr.	Norm	Condition Stipulated	Time Period to	Since when	Rem	arks
No	No.	•	Comply	pending	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
		perching etc.				
		(b) The lone Alexander parakeet mixed with other birds must be separated.	Immediately		Bird died	As stated
5		The enclosure of Sambar for visitors purpose, should be confined upto the public "right of way" and transfer the Sambars in small population taking measures of population control, i.e. segregation of male and females, castration etc.	Immediately		Castration of sambars started out of 12 males 5 has been sterilized till dated and rest will be sterilized in the coming months	Partially complied, however segregation has not been done.
6		(a) In the lions enclosure the backside of the arena should be closed for visitors by carrying plantation of the bushes species.	Immediately		All Lions expired and enclosure is now a days is vacant	Yes
		(b) The water tub should be provided of saucer shape so that it is properly cleaned everyday.	Immediately			
		(c)The wooden <i>takhta</i> should be provided on the concrete floor inside the cubicle and ensure regular cleaning below the existing wooden floor.	Immediately			
		(d) Efforts may be made to release the lion in pair castrating the male for population control.	mmediately			
		(e) Waste disposal must be done further away from enclosure.	Immediately			
7		(a) In the Leopard enclosure enrichment may be made by providing logs for perching/ shelter and plantations may be carried out to provide natural	Immediately		Compliance	Complied

Sr.	Norm	Condition Stipulated	Time Period to	Since when	Rema	arks
No	No.		Comply	pending	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
		environment. (b) The water turf may be provided in the saucer shape in the cubicles.	Immediately One year		complianced squeeze cage in	Complied
		(c) Squeeze cage may be provided in Lions and Leopard enclosures.			lion is made Only in leopards squeeze cage is left to be constructed	Partially complied
8		The young bear cub rescued from the wild may be placed in off display area with minimum human touch so that it can be considered for releasing back to wild in consultation with Chief Wild Life Warden at an early date.	Immediately		complianced	As stated
Visit	ors facilit	ies				
9		The visitors facilities viz., kiosks, dustbins etc. may be provided at the appropriate distance.	Six months		complianced	Partially Complied Kiosks facility shall also be made available
10		The visitors path should be clearly indicated and restricted upto the public "right of way" and other side of the "public right of way" may be used for off-display facilities.	Immediately		complianced	Complied
11		Effort should be made to maintain the keepers' diary by the keepers for the animal enclosure entrusted to them.	Immediately		complainced	Not complied
12		The Collection Plan should be prepared as per the approved Concept Plan.	Immediately		Has been incorporated in the Master Plan of the zoo	Complied
13		The carnivores should be provided meat with bone.	Immediately		complianced	Complied
14		The zoo should provide a perimeter wall/ chain link	Immediately		Work in progress	Almost completed

Sr.	Norm	Condition Stipulated	Time Period to	Since when	Rem	arks
No	No.		Comply	pending	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
		fence with 2 mtrs. Height from the ground to prevent the entry of stray dogs.				

Letter F.No.19-33/93-CZA(97)(M) dated 31.03.2008

Sr.	Norm	Condition Stipulated	Time Period to	Since when	Rema	arks
No	No.		Comply	pending	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
Gen	eral					
I	2	The Zoo shall not acquire any animal without the permission of the Chief Wildlife Warden under Section 11 (1)(a) and the Central Zoo Authority under Section 381 of the Act.	With immediate effect		Compliance No animal acquired without Chief Wildlife Warden permission	Complied
2	6	The blind male Goral exhibited at the Zoo should be removed immediately from the enclosure and same should be housed at appropriately designed off exhibit enclosure.	With immediate effect		Goral died	Yes
3	8	The Zoo should be encompassed by a perimeter wall/ chain link fence/ hot wire barrier with 2 meter high from the ground level provided to prevent the entry of feral dogs in the premises of the Zoo.	Six months		Work in progress	Almost completed
4	11A	The Zoo shall prepare a collection plan of the animals to be housed and display in the Zoo keeping	Three months		Has been incorporated in Zoo Master plan	Complied

Sr.	Norm	Condition Stipulated	Time Period to	Since when	Rem	arks
No	No.	•	Comply	pending	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
		in view of the availability of land, water and electricity and climatic condition of the area.				
Anir	nal Enclo	sures – Design, Dimensions :	and other Essential	Features		
5	15	The animal enclosures in the Zoo should be so designed as to fully ensure the safety of the animals and caretakers.	Six months		complainced	Not complied
6	16	The Zoo Operator should create/ modify/ improve animal housing (for the targeted species identified under the Master Plan). The animal enclosures in the Zoo should be so designed as to meet the biological requirements of the animals housed therein. The small poorly lighted, damp and dingy enclosures provided to Lions and Bears should be reconstructed and it must be ensured that the animals get space for their free movement and exercise. The enclosures and feeding/ retiring cubicles for Leopards, Lions and Bears housed at the Zoo should not be smaller than the dimensions prescribed in Appendix 1 & II of the Recognition of Zoo Rules, 1992.	Six months		Complainced as per CZA guidelines	Not complied
7	17	The Zoo Operator should provide every enclosure with planting appropriate species of trees for providing shade and shelter, dead wooden logs,	Three months		Work in progress	Partially complied
		branches as an environmental enrichment and the same should be				

Sr.	Norm	Condition Stipulated	Time Period to	Since when	Rema	arks	
Ν̈́ο	No.	•	Comply	pending	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit	
		finalized as per the species requirement.					
8	18	Every Lion, Leopard and the Bears housed in the Zoo should be provided food inside a feeding cell/retiring cubicle or feeding kraal. The number and size of cells and kraal will be such that the dominant animals do not deprive other animals from getting adequate food. The Lions and Bears should be provided individual feeding cells or night shelters of dimensions as prescribed in Appendix I of the Recognition of Zoo Rules, 1992.			complinced	Not complied	
	20	The designing of animal enclosures for any endangered species to be housed at the Zoo should have got prior approval of the Central Zoo Authority before its construction.	With immediate effect		Already submitted to CZA for approval	As stated	
Ani	mal Care,	Health and Treatment					
9	26	The animal shall be handled only by the staff having appropriate experience and training in handling the animals. Every care shall be taken to avoid discomfort/behavioral stress or physical harm to any animal.	With immediate effect		complainced	As stated	
10	29	The Zoo Operator should arrangement medical checkups of staff handling animals for screening against zoonotic diseases every six months.	With immediate effect		complainced	As stated. However, records not produced.	
1!	30	The Zoo shall maintain animal history sheets and	With immediate effect		Has been maintained	Not complied	

Sr.	Norm	Condition Stipulated	Time Period to	Since when	Rema	rke
No No	No.	Condition Supulated	Comply	pending	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
		treatment cards in respect of each rescued animal.				
Vete	ierinary fa	cilities				
12	33	The Zoo Operator should have a full flashed veterinary unit/ treatment room in the premises of the Zoo for the routine examination of the animals as well as the Zoo should also have provision of isolation and quarantine wards to take care of newly arriving and sick animals as to minimize the changes of infections spreading to other animals housed at the Zoo.	With immediate effect		Veterinary hospital proposal has been made and budget for this has been 30 lacs allocated for the current year	Not complied
13	34	Any animal that dies in the Zoo shall be subjected to a detailed post-mortem operation by a veterinarian registered with the State Veterinary Council or Veterinary Council of India and findings of the such operation shall be recorded and maintained for a period of atleast six year.	With immediate effect		Done in routine complainced	Yes
Mai	ntenance	of Records and Submission (of inventory to the	L Central Zoo Authorit	v	
14	42	The records of birth, acquisition, disposals and deaths of the animals should be maintained. The inventory of the animals in the zoo as on 31st March of every year shall be submitted to the Central Zoo Authority by 30th April of the same year.	With immediate effect		Maintained in the stud book as well in livestock return every month.	Complied
15	43	A brief summary of the death of animals in the zoo for every financial year, along with the reasons of death identified on the	With immediate effect		Routine PM being sent and record kept	Yes, as stated

Şr.	Norm	Condition Stipulated	Time Period to	Since when	Rema	arks
No	No.		Comply	pending	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
		basis of the postmortem report and diagnostic tests should be submitted to the Central Zoo Authority.				
16	44	The Zoo Operator should submit an Annual Report for activities of the Zoo in respect of each financial year to the Central Zoo Authority.	With immediate effect		complianced	Needs to be verify as no records were produced
Edu	cation an	d Research				
17	47	The Zoo Operator should write the detailed observations about the biological behaviour and the veterinary care of the animals housed at the Zoo. The same may be shared with the other Zoos and Rescue Centres in the region.	With immediate effect		complainced	Not complied
		& Planning				
18	51	The Zoo should prepare a theme based long-term (for a minimum period of 10 years) master plan for its development including a management plan for next six years giving details of the proposals and activities of development during the period. The copies of the said plan shall be sent to the Central Zoo Authority. The guidelines circulated by the Central Zoo Authority with regard to preparation of Master Plan should be strictly followed.	Nine months		Master plan has been sent to CZA office for the approval	As stated

PART-III

Rule 10: Standards and Norms subject to which recognition under section 38H of the Act shall be considered.

Norm	Condition		mplementation and
No.		enclosure specific	
		To be filled by the	Comments of the
		Zoo Director	Evaluating Officers
I. Ge	neral requirements		
I.I	Does the zoo make efforts to maintain population of physically, genetically	No	Animals seems
1.1	and behaviourally healthy animals for furthering the cause of wildlife		
			physically healthy &
	conservation and communicating credible conservation message to the		behaviourally normal
	visitors?		
	b) If not please specify cases where it is violated?	No	NA
	* Only in cases where stud books are maintained		
	(c) If any introduction of new blood has been made after last evaluation to	No	No
	increase the genetic viability of animals.	7.10	110
1.2	Whether any endeavour has been made for proper landscaping and planting	Work will start	Plantation has been
	of appropriate species done to provide a naturalistic environment within the	immediately after	done around the main
	zoo?		entrance and office
		the approval of	block only. The
		the Master Plan	designs are being
	(b) If not indicate cases of deviation.		prepared for new enclosure
1.3	(a) Whether the movement of visitors in the zoo has been regulated in such	Vac	No
1.5	a manner that zoo animals are not unduly disturbed?	1 65	INO
	(b) Is the zoo closed to visitors at least one day in a week?	Yes	Yes
	(b) Is the zoo closed to visitors at least one day in a week?	Yes	Yes
	(c) Which day?	Monday	Monday
1.4	(a) Whether the zoo has appropriate barriers along the boundary of the zoo	Yes	Chain link
	in accordance with the standards issued by the Central Zoo Authority, as a		fence and boundary
	safeguard against the un-regulated access of visitors to the zoo and zoo		wall
	animals and being subjected to injury, pilferage and predation?		
	(b) If not which stretch and its length?		2 mtr near garden
1.5	(a) Is the zoo surrounded by human landscape?	Yes	Yes
1,,0	(a) is the zoo surrounded by human failuscape?	1 65	1 65
	(b) If yes, whether encompassed by a perimeter wall of at least two meter	Yes, wall work in	Yes & as above
	in height from the ground level on both sides?	progress	
		F - 8	
1.6	(a) Is there residential colony constructed within the zoo premises?	Yes	Outside zoo
	(b) If yes, whether separated by wall from the zoo premises by a boundary	Boundary wall is	NA
	wall with a minimum height of two meters from the ground level?	there	
	wan with a minimum neight of two meters from the ground level?	there	
	(c) Is the entry to the residential colony through the zoo premises?	No	NA
1.7	(a) What are arrangements for managing solid and liquid waste and storm	Yes	Only done in
55.7		1 03	
	water?		carnivore section
	(b) Is it adequate?	Yes	No
	(c) What are the short comings?	No	Needs to be done in
	-		each enclosure
1.8	(a) Is the zoo displaying sick, injured, infirm and tethered animals to the	No	No such animal found
	visitors?		displayed during
	TISICOIS.		
			evaluation

	(b) 1f	vos juhot ara tha ara	oios and and	h of their numbe	2#?	Ĭ	NA
.9		yes, what are the spe- he zoo housing dome		No	No		
y		there adequate safeg			Yes		
	,	there adequate safeg ock, stray animals and			•	stic res	res
2		strative & Staffing I		ie 200 premises			
2.					as Surhala tima	in- Yes	Range Officer but do
. 1		the zoo have an of	•				not have adequate
		e" of the zoo with po					financial &
		cial resources and in					
		r for proper housing,			the zoo animais a	.na	administrative
		ging the zoo in a plan			powers		
2		the zoo have adequa					No
		r-in-charge of the zoo				1 5 1 1 1 1	
		p and healthcare of		s, research and	visitor education	as Blologist - 1	
		ied in the Table belov		17		Curator -1	
	Sl	Category of staff	Large zoo	Medium zoo	Small zoo		
	1	Curator	1	10	1		
	2	Veterinarian	2	1	I		
	3	Education officer	1	(1)			
	4	Biologist	1	1	1		
3	If the	scientific and techni	ical posts ar	e filled by dire	ct recruitment, do	oes No	No Scientific position
	the re	cruitment rule for su	uch posts pi	rovide for their	carrier progressi	on	are there
		ing the benefit of	f flexible of	complementing	scheme for the	eir	
	promo	otions?					
4	In the event of emergency, what is the response time when the						As stated
	veterinarian is off the premises (i.e. distance between officer, residence					nce veterinarian	
	and zo	00)				within Zoo	
3.		oment and planning					
1	(a) Has the zoo prepared and got the master plan approved by the Central						No
	Zoo Authority?					CZA	
	(b)If r	not what is the stage)		Submitted to CZA for		
	(0)111	(b)If not, what is the stage?					approval
2	(a)[[a]	a of langt 200/ of the		aultad fan tha a	oo boon kont un	der Yes	Yes
2		s at least 30% of the belt and natural vege			1 68		
		d 30% area of the zoo		ne area for anni	iai nousing does i	101	
							NA
	(b)If not, approx what percentage?						I NA
3.3		ve all 'pucca' buildi					No
		cated in such a man					
		en masked and the		een			
		ed due to such anima			Chauldha dl-		
	(b)If n	ot what improvemen	is are sugge	stea?			Should be developed
	×						as per approved
	1					1 1	designs from the CZ/
4		ne zoo prepared a co					Yes
		authority, indicating t					
	of animals of each species to be housed in the zoo, having due regard to the congeniality of the climatic conditions of the locality for the general health and well being of the species, availability of space and					. '	
						,	
	infrastructural support for proper upkeep and healthcare of the species, proximity of the zoo to the habitat range of the species and the past record					ord	
	of the	zoo in management	and breedir	ng of the specie	s and the zoo is i	not	
	compr	omising on housi	ng and up	keep standard	s of animals	for	
		modating new spec	ies or addit	ional animals c	of the species in	its	
	II II	tion?					

3.5	(a) Has the zoo accepted any rescued animal for which it does not have appropriately designed enclosure and upkeep facilities as well as the facilities for keeping it in isolation during quarantine period?	No	No
	(b) If yes which species and from where received?		NA
	(c) The location of quarantine and isolation area?		NA
3.6	a) Has the zoo accepted any rescued animal for housing?	Yes	
	b) If so what is the species and number?	Leopard, Sambar &, barking deer	
	c) Has the details been reported to CWLW of the state including a detailed report regarding the source from which the animal has been received, legality of its acquisition and the facilities available at the zoo for housing, upkeep and healthcare?	yes	Documents not produced
	d) If the rescued animal pertains to an endangered species whether a copy of the report has been sent to the Central Zoo Authority?	yes	Need to verify
3.7	(a) Whether the Central Zoo Authority has advised to transfer any animal to a particular zoo for augmenting the number of founder animals for the conservation breeding program?	No	As stated
	(b) Whether the same has been complied with?		NA
	(c) If not, why?		NA
4.	Animal Housing, display of animals & animal enclosures		
4.1	(a) Are the animals displayed in nature immersing (naturalistic) enclosures?	yes	Yes
	(b) How many such enclosures for which species exist?		=
4.2	(a) If the designs and dimensions of various enclosures have been decided having due regard to the biological behavior of the species and the number of animals to be housed		No
4.3	(a) Are the enclosures safe and secure for the animals, animal keepers and the visitors and has requisite space for free movement, exercise and expression of their natural behavior?	yes	No
	(b) If not, in which cases?		Proper animal houses needs to be constructed with
1.4	(a) Is adequate space available to the animals in order to maintain safe distance from the dominant animals in the group or herd?	yes	Yes
	(b) If not, in which cases?		NA
4.5	Which animals are kept in substandard enclosures as per CZA specification?	No	All accept birds
4.6	(a) Has efforts been made to enrich the environment of the enclosures to meet the species specific behavioural requirements of the animals in accordance with the standards specified by the Central Zoo Authority?	Yes	May improved further
	(b) Where are the deviations?		In each enclosure
4.7	(a) Has adequate screening been provided between adjacent enclosures to safeguard against the animals getting unduly excited or stressed due to visibility of animals housed in these enclosures?(b) What are the deviations?	yes	Natural vegetative screening is there
4,8	(a) Has any new enclosure for endangered species constructed without prior approval of the Central Zoo Authority?	No	As stated
	(b) If yes, which ones and why?		NA
4.9	(a) Has the zoo provided appropriately designed and effective standoff barriers at every animal display enclosure to regulate the movement of visitors in the zoo in a manner that facilitates the visitors in getting unobstructed view of wild animals, without reaching in the vicinity or proximity of the animals and getting the opportunity to physically touch or provoke the animals and are there adequate sign boards so as to give warning to the visitors to keep a safe distance from the animals? (b) Where are the deviations?	Yes	Not in all enclosures like sambar deer etc. Visitor circular path needs to be completed. As above

4.10	(a) Have appropriate signage been provided with relevant information on the biology, behavior and the population status of the species in the wild at every display enclosure?	yes	No
	(b) If any deviations, details thereof.		Should be displayed in each enclosure
	(c)In case of large and medium zoos whether interactive interpretation facilities have been provided for the purpose of explaining behaviour and biology of the species displayed in the enclosure?	10	Under construction
	(d) Details thereof.		As above
5.	Upkeep and healthcare of animals		
5.1	Enclosures and animal facilities (a) Whether the animals in its collection are maintained in socially and behaviorally viable groups?	yes	Yes
	(b) If any animal is separated from the group, the justification for the same and whether the animals, so separated, have been housed in accordance with standards specified by the Central Zoo Authority in this regard.	No	No
	(c) Whether the food containers and water bowls are cleaned and disinfected on daily basis?	yes	yes
	(d) Whether grills and floor of feeding cells, night shelters and chain link fence of outdoor enclosures are being disinfected on routine basis.	yes	found cleaned
	(e) Whether perches and shelves are cleaned regularly and kept free of faeces and urine?	yes	found cleaned
	(f) Whether dirt substrates in outdoor planted exhibits are racked and spot- cleaned periodically?	yes	yes
	(g) Whether the zoo has provision of secondary holding areas for safe movement of animals from primary enclosures for cleaning/ feeding/ medical procedures?	yes	No
	(h) Provision of footbath of adequate size with proper disinfectant at entry and exit points of animal house is provided or not?	yes	Not in all enclosure
	(i) Whether the indoor exhibits have separate ventilation system between exhibits and visitors area to reduce the potentials of disease transmission, in case of reptile and nocturnal animal houses?	yes	NA
	(j) Whether the drainage system is covered properly and away from animal houses?	yes	Only in carnivore enclosure
.2	Nutrition and food hygiene General 1. Are the animals ensured timely supply of:		
	(a) adequate quality feed as per species specific diet of such a composition and in such quantities that nutritional and physiological requirement of each animal is fully met and no animal remains under-nourished on account of dominant animals not permitting other animals getting their share of the feed?	yes	yes
	(b) Is round the clock supply of potable water to all the animals is ensured?	yes	yes
	2. Whether inventory of daily received and distribution record of food items is maintained?	yes	yes
	3. Whether the storage conditions of the food items are appropriate (free from moisture, moulds and pests)?	yes	Moisture is there might be due to rainy season
	4. Whether the food storage facilities and working platforms are cleaned and disinfected on regular basis?	yes	yes
	5. Whether the regular inspection of food items is being done for its quality and freshness and transported hygienically to the respective enclosures?	yes	yes
	6. Whether random food and water samples are being tested periodically for microbiological, toxicological and any other contaminants at recognized laboratory	yes	yes

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	Carnivore food and hygiene 1. Whether the meat house is fly proof and pest free and located at a reasonable distance from the feed store and kitchen?	yes	Meet is procured on daily basis.
	2. Whether the zoo maintains strict hygienic conditions in the entire food stream, from the butchery to feeding platforms in order to prevent food contamination and overgrowth of potential pathogenic bacteria?	yes	Butchery is not there
	3. Whether the zoo has a sufficient size functioning freezer in the meat processing facility for storage of meat products and to keep cold until it is fed?	yes	yes
	4. Whether the meat handlers entering the facility change into a clean and disinfected boots and coveralls?	yes	No
	5. Whether the meat handlers use clean gloves when handling the meat?	yes	No
	6. Whether the meat preparation facility is thoroughly cleaned and disinfected on regular basis after the meat preparation is completed?	yes	yes
	7. Whether there is a covered drainage system to prevent wastes and water from the meat preparation facility from draining onto the ground surrounding the facility where foot traffic will carry pathogens around and where wildlife may become exposed to the waste?	yes	yes
	8. Whether the meat is fed on a clean and disinfected surface and at a time when the animal will consume it at quickly as possible?	yes	yes
	9. Whether the keepers use clean gloves, if they handle the meat prior to feeding?	yes	No
	Food distribution 1. (a) Is the timing of distribution of food, placement of food and way of distribution of food to the animals regulated in such a manner that the animals get maximum opportunity to express natural instincts and skills and behaviour related to feeding?	yes	yes
	Removal of unused feed and excreta Are the left over feed, excreta of animals and all other wastes are removed promptly from the feeding cells and kraals and the feeding cells and kraals are washed and disinfected as per the advice of the authorized veterinary officers and the solid and the liquid waste generated during the process are disposed off in such manner that has no adverse impact on the hygiene and cleanliness of the zoo and the landscape surrounding the zoo?	yes	The solid waste is removed manually on daily basis. However, there is no permanent arrangement for the liquid waste. The zoo should develop sewage plan as per the approved Master (Layout) Plan.
	(a) In which cases improvement is recommended?	No	In each enclosure
	(b) Are the dimensions and designs of the feeding cells and kraal as per the standards specified by the Central Zoo Authority?	yes	No
	(c) Cases of deviation, if any?	No	Feeding kralls are not there in most of enclosures.
3	Visual observation on daily activity pattern of animals and preventive healthcare 1. (a) Do the curatorial and the veterinary staff keep a close watch on the general behavior and health parameters of the zoo animals?	yes	No
	(b) Are the animals handled only by the staff having experience and training in handling the individual animals?	yes	Yes
	(c) Whether periodical health monitoring of animals have been carried out regularly?	yes	Yes
	2. If any animal shows any sign of dullness, loss of appetite, injury or abnormal behaviour: is the animal thoroughly assessed and provided medical attention promptly as per the standards specified by the Central Zoo Authority in this regard from time to time and the direction of the zoo administration?	yes	Yes

3. Is every zoo animal screened for parasitic loads as per written schedul-		
	1 '	Yes
prepared by the zoo in consultation with the veterinary officer and		
prophylactic medicines administered as per clinical requirements and		
vaccination of animals against infectious diseases are also done, as per the		
schedule prescribed by the Veterinary Officer from time to time?		_
4. Whether the zoo have written schedule of vaccination and de-worming		Documents not
of different species of the zoo animals and displayed at the enclosure site?		produced
5. Does the zoo maintains detailed records of observations of biological		No
and social behaviour and 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 standard	S	
specified by the Central Zoo Authority?		
6. Are all staff involved with upkeep and healthcare of zoo animal	-	Verbally informed
screened against zoonotic diseases once every year and those found		yes. However,
positive to any communicable disease are provided appropriate treatmen		documents not
till they get cured and become free of the infection and during the period		produced.
of such treatment, the infected employees are kept away from the		
responsibility of upkeep and healthcare of the animals?		
7. Whether the zoo has clause of employing a zoo keeper temporarily		As stated
ailing for usefully utilizing them elsewhere in the zoo in the intervening	5	
period.		
8. Every zoo should have formal linkages through a MoU on healthcare		No
preventive, health management, surgical interventions, clinical tests	_	
disease diagnosis and consultation in treatment and management during	g Station Palampur	
the period of convalescence.		
(a) Whether the zoo has any such MoU with the nearest veterinary	No	No
institution?		
(b) Whether the MoU contains names and contact details of person		No
persons to be contacted to assist zoo management in all aspects in health		No
		No
persons to be contacted to assist zoo management in all aspects in health management for zoo animals? erinary and Infrastructure Facilities	וו	
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✓ endotracheal tubes	No	No
✓ oxygen support (regulators and demand valves)	No	No
✓ inhalation anesthesia machine that can support a tiger-sized animal	No	No
✓ isoflurance vaporizer	No	No
✓ anesthesia monitoring equipment (single or multiparameter)	No	No
✓ pulse oximeter	Yes	Yes
ECG (blood pressure monitor included)	No	No
✓ basic surgery instruments	Yes	Yes
✓ surgical light	Yes	Yes
✓ autoclave	Yes	Yes
basic dental instruments	No	No
f) Whether the zoo has basic diagnostic support to enable and make rapid	No. This is being	As stated
assessments of physiologic status of sick and injured animals:	done through IVRI Regional Stataion Palampur just 13 Km away from the zoo	As stated
✓ Hematocrit and hematocrit centrifuge for Packet Cell Volume		No
✓ Hand-held refractometer for Total Serum Solids		No
\checkmark Hemacytometer and associated items for Manual RBC and WBC counts		No
✓ Standard laboratory centrifuge, microscope and glassware for Fecal Parasite Examination		No
✓ Standard laboratory centrifuge and glassware for Serum / Plasma separation		No
 Whether the zoo has arrangements of reference laboratory support and apid transportation of diagnostic samples to nearest veterinary institution equipped with following facilities: Automated blood cell counting Clinical chemistry Bacterial culture and antibiotic susceptibility Viral isolation and identification Antibody/ antigen serology Pathogen identification through ELISA or PCR Toxic agent analysis Parasite identification 	Through IVRI Regional Stataion Palampur just 13 Km away from the zoo	As stated
h) Has the zoo acquired sophisticated and costly diagnostic equipments or which there are no technically qualified manpower to operate and use ne same?		No
) Whether the veterinarian and technician have requisite training for quipment use and data analysis?	No	No
) Are there proper storage facilities for various medicaments and hemical immobilization drugs?	No	No
(x) If a mini zoo, does it have at least facilities of a treatment room?	Yes	Yes
nimal restraint	yes	Yes
(1) Whether the zoo has appropriate animal restraint equipment, eccessories and drugs?		
2) Whether the animal restraint equipment are being kept and maintained s per standard protocol?	yes	Yes
3) Whether the veterinarian and technician have requisite training in quipment use and animal restraint techniques including handling of drugs and management of human emergencies?	Yes	Yes

6.2

	exercis by the (t the restraint of an animal requing utmost care and following t Central Zoo Authority from time	he standar e to time?	ds specified	in this regard	yes	As stated
		hether the veterinarian has ilization with specific reference	-		in Animal	yes	May be provided
	(6) Is th	nere a dedicated refrigerator for	storage of	chemical re	straint drugs?	yes	Yes
6.3	1	nary Support staff he zoo have the zoo veterinar	No	C. I. /			
	S. No.	Support staff	Large Zoo	Medium Zoo	Small Zoo	110	Stockman/compounde r/lab technician need to be recruited.
	1	Lab Assistant (Technician)	1	1			to be recruited.
	2	Stockman / compounder	2	1	4		
	Table b	elow; namely -					
5.4	Wildlife veterinary medical education and training 1. Does the zoo have linkages with the eminent institutions and organizations working in the field of wild animal healthcare with the objectives to provide for: a) Assistance in scientific diagnosis of diseases of serious nature and advice on the effective remedial treatment. b) Training and upgrading technical skills of animal health staff. c) Development of protocols for preventive medicines and					IVRI Regional Station Palampur just 13 Km away from the zoo	
		vaccination ether the veterinary officer be medicine/health?	Yes	Should be provided			
	develop	ether the zoo has any traini oment for the zoo veterinary me foreign zoo ?	No	No			
7. Pos		n and disposal of carcasses of	animals				
7.1	1. Does	ortem facilities s the zoo; unless it is mini zoo ed with sufficient light and post	Yes	Yes			
	2. Whe	ther the zoo veterinarian has sepathology?	Yes	Yes			
	3. Is there availability of pathology support from nearest veterinary institution to provide specialized capabilities and consultation particularly for post mortem of an endangered species requiring definitive diagnosis and collection of samples in a scientific way and as per protocols required by reference laboratories / veterinary institute?					Yes, done through IVRI Regional Station Palampur just 13 Km away from the zoo	Yes, Veterinary university Palampur
	mortem	s every animal dying in the zoo examination by registered vet se of the death?	Yes	Yes			
7.2	Are the findings of the post-mortem examination referred to in sub- paragraph (1) recorded in such format as have been prescribed by Central Zoo Authority in this regard and is it maintained for a period of not less than six years?		Yes	As stated			
7.3	1. In the reason the tisse qualifie	ne event of the post mortem la for death is identified, do the a ues and organs, blood, viscera and diagnostic laboratory having gation and identifying the cause	zoo author etc. for f adequate	rities send tl urther exam	ne samples of ination to the	Yes	Verbally informed tha samples are being sent to IVRI, No documents produced
	2. Whe	ther the post mortem report is s in consultation with specialize	corrobora			Yes	No documents produced

7.4	Does the zoo ensure that the carcasses of the animals, after the post-mortem has been conducted, is disposed off by burying or burning in a manner that does not have any adverse impact on the hygiene and cleanliness of the zoo?	Yes	Yes by burning
	a) Are the carcasses of large cats disposed off by burning in the presence of Director of the zoo or any officer in the next rank to him and authorized by him in this behalf?	Yes	Verbally informed yes
	b) Are the carcasses of animals which died due to Anthrax or such other communicable diseases not opened and subjected to post-mortem, as a safeguard against spread of the disease and they are buried intact?	Yes	No such case reported so far
8.	Euthanasia		
8.1	No animal in the zoo shall be euthanized unless doing so is essential for relieving from suffering from incurable disease /condition as per the norms of CZA.	Yes	As stated
9. A	acquisition and breeding of animals		
9.1	Are animals of various species kept and maintained in social viable groups and with such a sex ratio that optimizes breeding and helps in developing a self-sustaining population of each species?	yes	No
).2	 (a) Has the zoo acquired animals based on scientific assessment of its lineage and genetic relatedness to Safeguard against ill effects of inbreeding on the zoo population, through exchange, loaning and getting gifts of animals from other zoos? (b) If there is any deviation, details thereof. 	No	No
),3	(a) Has the zoo acquired single animals or genetically non-viable number of animals unless such acquisition is necessary for pairing of single animals or making the group genetically/ biologically viable? (b) Please indicate such cases.	No	No
0.4	(a)Has the zoo tried to acquire mates for single and unpaired animals on priority basis and in the event of any zoo failing to find a mate for single and unpaired animal within a period of six months, the unpaired or single animal have been transferred or exchanged or given on breeding loan to any other zoo in accordance with the norms specified by the Central Zoo Authority in this regard?	No	As stated
	(b) Please indicate unpaired species, its sex and for the period it has been kept unpaired.	No	Should be paired
0.5	Has the zoo transported animals from one place to another and if so CZA transportation protocols were followed? For the purpose of transportation of animals from one place to another, are the standards specified in this regard by the CZA complied with.	No	As stated
6.6	a. Has the Central Zoo Authority assigned any endangered species for Conservation Breeding Programme to the zoo, if so please indicate?	No	No
	b. If a scientific conservation breeding plan species recovery plans for the species have been prepared or not? If the plan is being followed by the zoo?	no	NA
	c. Is the Conservation Breeding Facility situated in off display area of the zoo?	no	NA
	d. Has the founder population of the species bred in zoo, indicate numbers bred in the zoo?	no	
	e. Have the animals been conditioned for reintroduction in the wild?	no	NA
	f. Has there been sufficient technical inputs from the species experts? Please elaborate the responsibility of conservation breeding of the identified critically endangered species to identified zoos having technical capabilities and housing facilities, preferably close to the distribution range of the species and every zoo shall help the identified zoos in implementing the breeding programme. Please indicate specific cases for	no	NA

	the zoo.		
.7	Has the zoo spared surplus animals from the breeding population to the participating zoos for display purposes on the basis of quality of housing and infrastructural facilities available with the concerned zoos?	no	NA
8	With a view to prevent inbreeding and the loss of heterozygosity is the zoo maintaining the animal history cards & stud and herd book for the animals of endangered species housed in the zoo and putting appropriate identification marks for transfer or exchange animals with other zoos?	Yes	No
9	a. Is the zoo limiting the number of animals of each species within the limits set by the animal collection plan of the zoo by implementing appropriate population control measures like segregation of sexes, vasectomy, tubectomy and implantation of pellets etc., with due consideration of the health and welfare of the animals and interest of their long term survival? Please indicate species wise numbers over the last three years.		No
	b. What methods of population control was employed and comparative success?	Sterilization	As stated, however, records were not produced
10	Has the zoo implemented disaster management plan, training and mock	Yes	Master plan not
	drills to prevent accidents in zoo in accordance with master plan?		approved yet
	Indicate action taken for safeguard against any accident/ escape of the zoo animals from the premises of the zoo and in the event of any accidental escape, immediate action was taken to retrieve the escaped animals?	Yes	Verbally informed no such case happened
11	Has the zoo released any surplus captive animal into the wild except in accordance with the norms specified by the Central Zoo Authority in this regard? Annex details?	No	No
12	Is the hybridization of species or races of same species taking place in the zoo? Which species?	No	No
10.	Research Activities		
).1	a. Has the zoo implemented a research plan as indicated in the Master Plan and conducted research on the prioritized species and specific areas of concern?	No	No
	b. Has the zoo accessed grants form CZA or other institutions/agencies for the Research Project. Indicate details and outcomes?	No	No
	c. Is the zoo carrying out collaborative research for evolving innovative strategies for providing the animals housed in the zoo a better quality of life, enhanced longevity, higher genetic and behavioural viability and improved reproduction potential and to achieve the said goal. (Every zoo, other than mini zoos, shall make arrangements for meticulous recording of data on the social behaviour, group dynamics and reproductive biology of the species housed in the zoo and developing a data base to be shared with other zoos and the identified institutions, in accordance with norms specified by the Central Zoo Authority in this regard)	No	No
	d. Research paper/ technical reports published. Details of its implementation.	No	No
11.	Education and Outreach Activities		
.1	a. Has the zoo made efforts to educate the visitors to the zoo and the people at large about the significance of wildlife conservation for the general well-being of the people and keeping the life support system of nature intact and to make people aware about the role played by the zoos in this regard and the ways and means through which general public can participate and contribute for the same?	Yes	As stated
	b. Whether the zoo has appropriate signages and interpretation facilities, Souvenir Shop, Library Facility accessible, dedicated Website and carrying out the Outreach and awareness, Guided Tour, celebrations of	Yes	Signages is there, Interpretation facility and souvenir shop is

	various events.		under construction -
11.2	Is physical handling or performances by animals permitted as part of educational activity?	No	As stated
12.	Visitor Facilities		
2.1	Is the zoo providing adequate civic facilities for visitors at appropriate and convenient places in the zoo including physically disadvantaged persons and such facilities are so located that they do not mask or impact the view of enclosures?		
	a. Drinking Water	Yes	Yes
	b. Urinals	Yes	Yes
	c. Ramps	No	No
	d. Wheel chairs	No	No
	e. Battery Operated vehicles	No	No
	f. Lawns	Yes	Yes
	g. Visitor shed	Yes	Yes
	h. Kiosks	No	No
	i. rain shelters	Yes	Yes
	j. cloak rooms for the visitors	No	No
	k. zoo visitor guides	Yes	Yes
	1. Public Announcement systems, fire alarm during emergency.	No	No
2.2	Does the zoo have first aid facilities including snake anti-venom and life saving drugs, readily available in the zoo premises?	Yes, for anti snake venom there is community health centre at just 100 meters from the zoo.	Zoo should procure snake anti-venom also.
2.3	Is the zoo making arrangements for providing access to the physically challenged persons for viewing wild animals at various animal enclosures?	No	Partially providing, needs improvements there is need of developing smooth circular roads and ramp at every enclosure

PART-IV RECOMMENDATION

(On the basis of observations of the status as per Recognition of Zoo Rules, 2009)

Sr. No	Norm No.	Particulars of suggestions/recommendation	Time Period to Comply
1.	General re	equirements	
I	10.1 (1)	The zoo is located on hilly terrain and have steep slope, so needs proper landscaping for the enclosures.	One year
2	10.1 (7)	Arrangement for proper disposal of liquid waste shall be done.	Immediately
2.	Administr	ative and Staffing Pattern	
3	10.2 (1)	The Range Officer, In-Charge of the Zoo should be delegated adequate financial and administrative powers for taking immediate decisions concerning health and welfare of the zoo animals.	Immediately
4	10.2 (2)	The zoo shall also deploy technical staff for smooth functioning.	Immediately
3.	Developm	ent and Planning	
5	10.3 (5)	The zoo should develop/modify the enclosures, animal houses and visitor facilities in such a way that the natural landscape of the zoo have not been masked and the cleanliness and hygiene of the zoo is not been affected.	After approval of the enclosure designs from the CZA as per approved master (layout) plan, at the earliest.
6	10.3 (8)	The zoo shall submit detail report regarding the source, upkeep and healthcare of the rescued animals like Leopard, Sambar and Barking deer to the Central Zoo Authority.	Immediately
4.	Animal ho	ousing, display of animals and animal enclosures	
7	10.4 (1, 2 3 & 5)	The enclosures of all the animals need to be developed or revamped as per approved Master (Layout) Plan. The designs as per CZA prescribed norms shall be submitted for approval accordingly.	At the earliest.
8	10.4 (6)	The zoo shall enrich enclosures as per behaviour requirements of the animal species housed.	Immediately
9	10.4 (9)	The live hedge shall be maintained in between enclosure and stand-off barrier.	Two months
10	10.4 (10)	The bilingual signages (hindi & english) with adequate biological information shall be displayed appropriately at each enclosure.	Three month
5.	Upkeep ar	nd healthcare of animals	1,1
11	10.5 (4)	The provision of feeding cells and kraal as per the dimensions, designs and the standards specified by the CZA should be made available.	Three month
12	10.5 (5)	The staff handling preparation and distribution of food should wear boots and gloves to maintain hygiene.	Immediately
13	10.5 (5)	A schedule should be developed for disinfection of the enclosures and shall be followed in the zoo.	Immediately
14	10.5 (9)	All the staff handling animals shall be screened against zoonotic diseases at least once in a year and records should be maintained.	Immediately
15	10.5 (10)	The zoo should prepare and maintain keeper's diary, daily reports, animal history cards and treatment cards, as per standards specified by the Central Zoo Authority.	Immediately
6.		and Infrastructure Facilities	12 12
16	10.6 (5)	A veterinary support staff Stockman / compounder shall be deployed.	Immediately
		nd disposal of carcasses of animals	A a and solve a accession 1
17	10.7 (4)	The carcasses of large cats disposed off by burning in the presence of Director of the zoo or any officer in the next rank to him and authorized by him in this behalf.	As and when required
9. A	10.9 (2)	To safeguard against ill effect of inbreeding the zoo shall take animal exchange programme for infusion of new blood line.	Immediately

19	10.9 (10)	The disaster management plan shall be implemented as per the approved Master	Immediately
		Plan in future.	
10.	Research Act	ivities	
20	10.10(1)	The zoo should encourage local institution/university students to undertake need	One year
		based research activities.	
11.	Education an	d Outreach Activities	
21	10.11(1)	The zoo should carryout various educational activities for the awareness of the	Immediately
		public.	
12.	Visitor Faciliti	es	
22	10.12 (2)	Zoo should procure and maintain snake anti-venom.	Immediately
23	10.12 (3)	A smooth circular road should be developed for visitors. Ramp should be	Six Month
		constructed at every enclosure for facilitation of Physically persons for viewing	
		wild animals easily.	N.

Devender Curranting (Name and signature of evaluating officer/s)





GOVERNMENT OF INDIA.
MINISTRY OF ENVIRONMENT & FORESTS



Central Zoo Authority

THROUGH REGISTERED POST

F. No. 19-33/93-CZA(97)(Vol.I)(M)

DATE: 18.07.2014

To

The Divisional Forest Division Wildlife Division, Hamirpur (Himachal Pradesh).

Sub:- Renewal of recognition to Dhauladhar Nature Park, Gopalpur beyond the period of 31.10.2013 under Section 38H of the Wild Life (Protection) Act, 1972 - Regarding.

Sir,

Reference is invited to your letter No. 3285 dated 25.10.2013 seeking renewal of recognition for the Dhauladhar Nature Park, Gopalpur beyond the period of 31.10.2013 under Section 38H of the Wild Life (Protection) Act, 1972.

The evaluation of the Dhauladhar Nature Park, Gopalpur was carried out by Dr. A. K. Malhotra on 10.06.2014. The evaluation report of the Dhauladhar Nature Park, Gopalpur as submitted by the evaluating officers was considered by the Technical Committee in its 70^{th} Meeting held on 1^{st} July, 2014

The Central Zoo Authority has decided to grant of recognition to Dhauladhar Nature Park, Gopalpur as "a Small Category Zoo" under Section 38H of the Wild Life (Protection) Act, for a period up to 31st July, 2017 subject to the compliance of the following directives under the Recognition of Zoo (Amendment) Rules, 2013 and mid-term evaluation of the zoo:-

S. No.	Norm No.	Condition Stipulated	Time Period to Comply
1. Gene	eral requir	rement	
1.	1.3	Directional signages should be provided at each crossing for smooth movement of visitors.	Within three months
2.	1.4	The rear end of the park should be provided with strong chain link fence to check entry of unregulated visitors.	Irnmediately
3.	1.5	Boundary wall of the height of 2 mtr on the rear side must be constructed.	Within six months

	1.7	waste particularly in carnivores should be
3. D	evelopme	nt and Planning
5,	3.4	The animal collection plan should be Within to
4. An	nimal hous	sing, display of animals and animal enclosures
6.	4.1	a) The area and natural enclosures
		a) The area and naturalness should be increased in Porcupine, Kite, months. Himalayan Vulture and Pheasants.
7.	4.5	b) The kite and Himalayan vulture within should be kept separately. & 1. The exhibits of Phase and Himalayan vulture months
	4.6	8 1. The exhibits of Pheasants, Kite, Himalayan vulture, Porcupine, Grey parrot should be revamped as to meet CZA norms. months within on year.
8.	4.7	2. The floor of Pheasants, Pea cock and grey parrot should be made Kaccha. Within six months
		Screening space should be provided between Leopard and Leopard enclosures, Goral and year Barking deer.
9.	4.9	Stand of barriers with hedge should be Within one
10.	4.10	Directional and warning signages should be Within three
11.	E 1/a	edithcare of animals months
12.	5.1(g)	Foot bath should be provided at the entrance of each night house. The food and water specified within months.
13.	5.2(6)	tested randomly.
14.	5.3 (5)	prepared and kept near enclosures
1.5		dairy, daily report, animals treatment card, animal history herd/card and study.
15.	5.3 (6)	animals should be screened against zoonotic month
Veteri	nary and i	diseases once every year. infrastructure facilities
10.	o.1 (K)	General cleaning and maintenance of Immediately
Post-m	ortem an	d disposal of carcasses of animals
17.	7.2	Post mortem findings should be recorded in Immediate CZA format.

Ö;

9. Acqui	sition and	d breeding of animals		
	9.1 & 9.4	Mates for the following species should be acquire: - a) Himalayan tahr (M) b) Leopard Cat (Un sexed) c) Himalayan vulture (Un sexed) d) African grey parrot (un sexed) e) Porcupine (2M)	Within Nir months	ne.
12. Visit	tors facili		1	
19.	12.1	a) Directional signages should be provided at every crossing.	Within month.	one
		b) Roads, paths and lawns should be made smooth and presentable.	Within months.	six
20.	12.2	First-aid kit and anti snake venom should be kept.	Within months	three
21.	12.3	Ramp should be made for handicapped visitors	Within months.	six

A half yearly report regarding progress made in implementation of the aforesaid conditions should be submitted to the Central Zoo Authority.

Grant of recognition to Dhawladhar Nature Park, Gopalpur beyond 31st July, 2017 as "a Small Category Zoo" would be considered on the basis of compliance of the conditions stated above and general performance of the zoo.

The recognition to the Dhauladhar Nature Park, Gopalpur shall be revoked by the Central Zoo Authority, at any point of time if the Zoo Operator is found not complying with the stipulated conditions.

Yours faithfully, sd/-(B. S. Bonal) Member Secretary

Copy to:-

1. The Chief Wildlife Warden, Government of Himachal Pradesh, Shimla for favour of information and with a request that the stipulated conditions may be got implemented.

2. Mr. Vivek Goel, DPA, CZA.

(Inder Dhamija) DIG (HQ)



GOVERNMENT OF INDIA MINISTRY OF ENVIRONMENT & FORESTS

Central Zoo Authority





BY REGISTERED POST

DATE: 08.10.2010

F. No. 19-33/93-CZA(97)(Vol.I)(M)

To

वहाँ है खुशहाली।।

The Divisional Forest Officer Wildlife Division, Hamirpur (Himachal Pradesh).

Sub:- Grant of renewal of recognition Dhauladhar Nature Park, Gopalpur beyond the period of 31st March, 2010 under Section 38H of the Wild Life (Protection) Act, 1972 - Regarding.

Sir,

Reference is invited to your letter No. 1657 dated 18.06.2010.

The evaluation of the Zoo was carried out on 26th June, 2010 and the evaluation report of the Dhauladhar Nature Park, Gopalpur as submitted by Sh. B. S. Bonal, Member Secretary, CZA was considered by the Technical Committee in its 55th Meeting held on 24th September, 2010.

The Central Zoo Authority has decided to grant of recognition to Dhauladhar Nature Park, Gopalpur as a Small category zoo under Section 38H of the Wild Life (Protection) Act, for a period up to 31st October, 2013 subject to the compliance of the following directives under the Recognition of Zoo Rules, 1992:-

SI. No.	Stipulated Condition	Time period to comply
General		
1.	At the entry gate, the collection has been leased out to the private party, having no provision for checking of any eventuality. Therefore, the staff may be posted at the gate for checking.	Immediately
Animal e	enclosure design etc.	
2.	(a) The Himalayan black bear enclosure needs to be revamped by providing logs, carrying plantations to create natural environment inside the enclosure.	Immediately
	(b) The water source (nala) that flows inside the enclosure need to be cleaned by placing more sand.	Immediately
	(c) The wall of the enclosure towards the visitors side (near gate) may be dismantled upto the reasonable height and provide stand off barrier with live hedges so as to allow the	One year

Bikaner House, Annexe VI, Shahjahan Road, New Delhi-110011 Phone: 011-23381585, 23073072, 23070375 (EPABX), Fax: +91-11-23386012 E-mail: cza@nic.in Website: http://www.cza.nic.in

	visitors to view the animals without going to the provisions	
3	made for visitors which may be risky at times (a) The tortoise enclosure has no provision of basking	T
	rather no scope of the animals to come out of water.	
	Therefore, it should immediately be provided by filling small	
	part of pond providing reasonable slope to facilitate the	
	animals to move for basking.	li i
	(b) Stand off barrier along with live hedge, which is not	Immediately
	there at the enclosure, should be done.	
	(c) Water must be cleaned frequently.	Immediately
4.	In the pheasant's enclosure,	
	(a) enrichment to provide natural environment is to be	Immediately
	taken up by carrying the plantations, placing logs, timbers,	
	branches for perching etc. (b) The long Alexander parakeet mixed with other hinds	
	(b) The lone Alexander parakeet mixed with other birds must be separated.	Immediately
5.	The enclosure of Sambar for visitors purpose, should be	Immediately
	confined upto the public "right of way" and transfer the	Immediately
	Sambars in small population taking measures of population	
	control, i.e. segregation of male and females, castration etc.	
6.	(a) In the lions enclosure the backside of the arena	Immediately
	should be closed for visitors by carrying plantation of the	1
	bushes species.	
	(b) The water tub should be provided of saucer shape so	Immediately
	that it is properly cleaned everyday.	
	(c) The wooden takhta should be provided on the concrete	Immediately
	floor inside the cubicle and ensure regular cleaning below	
	the existing wooden floor. (d) Efforts may be made to release the lieu in a significant to the lieu in	
	(d) Efforts may be made to release the lion in pair castrating the male for population control.	Immediately
	(e) Waste disposal must be done further away from	Immediately
	enclosure.	Limitediately
7.	(a) In the Leopard enclosure enrichment may be made	Immediately
	by providing logs for perching/ shelter and plantations may	
	be carried out to provide natural environment.	
	(b) The water turf may be provided in the saucer shape in	Immediately
	the cubicles.	
	(c) Squeeze cage may be provided in Lions and Leopard enclosures.	One year
8.	The young bear cub rescued from the wild may be placed	
	in off display area with minimum human touch so that it can	Immediately
	be considered for releasing back to wild in consultation with	
	Chief Wild Life Warden at an early date.	
Visitors f	acilities	1
9.	The visitors facilities viz., kiosks, dustbins etc. may be	Six months
	provided at the appropriate distance.	JIX IIIOIIIII
10.	The visitors path should be clearly indicated and restricted	Immediately
	upto the public "right of way" and other side of the "public	
	right of way" may be used for off-display facilities.	

[11	Effort should be made to maintain the keepers' diary by the	Immediately
12.	keepers for the animal enclosure entrusted to them. The Collection Plan should be prepared as per the approved Concept Plan.	Immediately
13.	The carnivores should be provided meat with bone.	Immediately
14.	The zoo should provide a perimeter wall/ chain link fence with 2 mtrs. Height from the ground to prevent the entry of stray dogs.	Immediately

A half yearly report regarding progress made in implementation of the aforesaid conditions should be submitted to the Central Zoo Authority.

Grant of recognition to Dhauladhar Nature Park, Gopalpur beyond $31^{\rm st}$ October, 2013 as a small category zoo would be considered on the basis of compliance of the conditions stated above and general performance of the zoo.

The recognition to the Dhauladhar Nature Park, Gopalpur shall be revoked by the Central Zoo Authority, at any point of time if the Zoo Operator is found not complying with the stipulated conditions.

Yours faithfully, sd/-(B. S. Bonal) Member Secretary

Copy for favor of information & necessary action to:-

- 1. The Chief Wildlife Warden, Government of Himachal Pradesh, Shimla for favour of information.
- 2. DPA, CZA.

(Dr. Brij Kishor Gupta)
Evaluation & Monitoring Officer





केन्द्रीय चिड़ियाघर प्राधिकरण Central Zoo Authority

(STATUTORY BODY UNDER THE MINISTRY OF ENVIRONMENT & FORESTS, GOVT. OF INDIA)

Bikaner House, Annexe VI, Shahjahan Road, New Delhi - 110011 website: http://www.cza.nic.in

BY REGISTERED POST

F. No. 19-33/93-CZA(97)(M)

DATE: 31.3.2008

To

The Conservator of Forests Wildlife Circle (North) Dharmshala - 176 215 (Himachal Pradesh)

Sub:- Grant of renewal of recognition to Dhauladhar Nature Park at Gopalpur under Section 38H of the Wild Life (Protection) Act, 1972 -Regarding.

Sir,

Please refer to your letter No. D-III-34/3379 dated 16.11.2007 seeking grant of renewal of recognition to Dhauladhar Nature Park at Gopalpur under Section 38H of the Wild Life (Protection) Act, 1972.

The evaluation of the Zoo was carried out on 28.11.2007 and the evaluation report of the Dhauladhar Nature Park at Gopalpur as submitted by Dr Kuldin Kumar was considered by the Technical Committee in its 47th Meeting to on 18.2.2008.

The Central Zoo Authority has recided to grant of recognition to Dhauladhar Nature Park at Gopalpur as a mini category Zoo under Section 38H of the Wild Life (Protection) Act, for a period up to 31.03.2010 subject to the compliance of the following directives under the Recognition of Zoo Rules, 1992:-

S. No.	Relevant Norm No.	Conditions	Time Period
Gen	eral	*	
1.	2	The Zoo shall not acquire any animal without the permission of the Chief Wildlife Warden under Section 11 (1)(a) and the Central Zoo Authority under Section 38I of the Act.	immediate
2.	6	The blind male Goral exhibited at the Zoo should be removed immediately from the enclosure and same should be housed at appropriately designed off exhibit enclosure.	immediate

2	0	The Zoo should be encompassed by a perimeter	Six months
3.	8	wall/ chain link fence/ hot wire barrier with 2 meter high from the ground level provided to prevent the	
		entry of feral dogs in the premises of the Zoo.	
4.	11A	The Zoo shall prepare a collection plan of the	Three
	1271	animals to be housed and display in the Zoo	months
		keeping in view of the availability of land, water and	74
		electricity and climatic condition of the area.	
Anin	nal Enclosure	es - Design, Dimensions and other Essential Fea	tures
5.	15	The animal enclosures in the Zoo should be so	Six months
J,	13	designed as to fully ensure the safety of the	
		animals and caretakers.	
6.	16	The Zoo Operator should create/ modify/ improve	Six months
0.	1.0	animal housing (for the targeted species identified	
		under the Master Plan). The animal enclosures in	© %
	1	the Zoo should be so designed as to meet the	
		biological requirements of the animals housed	
		therein. The small poorly lighted, damp and dingy	
		enclosures provided to Lions and Bears should be	
		reconstructed and it must be ensured that the	
		animals get space for their free movement and	
		exercise. The enclosures and feeding/ retiring	'
	-	cubicles for Leopards, Lions and Bears housed at	
		the Zoo should not be smaller than the dimensions	
		prescribed in Appendix I & II of the Recognition of	
		Zoo Rules, 1992.	
7.	17	The Zoo Operator should provide every enclosure	Three
/:	17	with planting appropriate species of trees for	months
		providing shade and shelter, dead wooden logs,	* y
		branches as an environmental enrichment and the	
		same should be finalized as per the species	11.
	-	requirement.	
€.	18	Every Lion, Leopard and the Bears housed in the	With
C.	10	Zoo should be provided food inside a feeding cell/	immediate
		retiring cubicle or feeding kraal. The number and	effect
		size of cells and kraal will be such that the	.1:
		dominant animals do not deprive other animals	
		from getting adequate food. The Lions and Bears	
		should be provided individual feeding cells or night	~
	-	shelters of dimensions as prescribed in Appendix I	
		of the Recognition of Zoo Rules, 1992.	
		of the Newymiton of 200 Naico, 1992.	

9.	20	The designing of animal enclosures for any endangered species to be housed at the Zoo should have got prior approval of the Central Zoo Authority before its construction.	With immediate effect
Amin	and Cara Har	alth and Treatment	
10.	26	The animal shall be handled only by the staff having appropriate experience and training in handling the animals. Every care shall be taken to avoid discomfort/ behavioral stress or physical harm to any animal.	With immediate effect
11.	29	The Zoo Operator should arrangement medical checkups of staff handling animals for screening against zoonotic diseases every six months.	With immediate effect
12.	30	The Zoo shall maintain animal history sheets and treatment cards in respect of each rescued animal.	With immediate effect
Vete	rinary facilit	ties	
13.	34	The Zoo Operator should have a full flashed veterinary unit/ treatment room in the premises of the Zoo for the routine examination of the animals as well as the Zoo should also have provision of isolation and quarantine wards to take care of newly arriving and sick animals as to minimize the changes of infections spreading to other animals housed at the Zoo. Any animal that dies in the Zoo shall be subjected to a detailed post-mortem operation by a veterinarian registered with the State Veterinary Council or Veterinary Council of India and findings of the such operation shall be recorded and	With immediate effect With immediate effect
Mair	atenance of	maintained for a period of atleast six year. Records and Submission of inventory to the Cen	tral Zoo
	ority		. 5
15.	42	The records of birth, acquisition, disposals and deaths of the animals should be maintained. The inventory of the animals in the zoo as on 31 st March of every year shall be submitted to the Central Zoo Authority by 30 th April of the same year.	With immediate effect
16.	43	A brief summary of the death of animals in the zoo for every financial year, along with the reasons of death identified on the basis of the postmortem report and diagnostic tests should be submitted to the Central Zoo Authority.	With immediate effect

17.	44	The Zoo Operator should submit an Annual Report for activities of the Zoo in respect of each financial year to the Central Zoo Authority.	With immediate effect
Educ	cation and R	- avala	With
18.	47	The Zoo Operator should write the detailed observations about the biological behaviour and the veterinary care of the animals housed at the Zoo. The same may be shared with the other Zoos and Rescue Centres in the region.	
Dev	elopment &	Planning Warms based long-term	Nine
19.	51	The Zoo should prepare a theme based long-term (for a minimum period of 10 years) master plan for its development including a management plan for next six years giving details of the proposals and activities of development during the period. The copies of the said plan shall be sent to the Central Zoo Authority. The guidelines circulated by the Central Zoo Authority with regard to preparation of Master Plan should be strictly followed.	

A half yearly report regarding progress made in implementation of the aforesaid conditions should be submitted to the Central Zoo Authority.

Grant of recognition to Dhauladhar Nature Park at Gopalpur beyond $\underline{31.03.2010}$ would be considered on the basis of compliance of the conditions stated above and general performance of the zoo.

The recognition to the Dhauladhar Nature Park at Gopalpur shall be revoked by the Central Zoo Authority, at any point of time if the Zoo Operator is found not complying with the stipulated conditions.

Yours faithfully,

Yours faithfully, sd/-(B. R. Sharma) Member Secretary

Copy to :-

1. The Chief Wildlife Warden, Government of Himachal Pradesh, Shimla for favour of information.

2. The Conservator of Forests (Wildlife), Shimla, Himachal Pradesh for favour of information.

(B. R. Sharma) Member Secretary