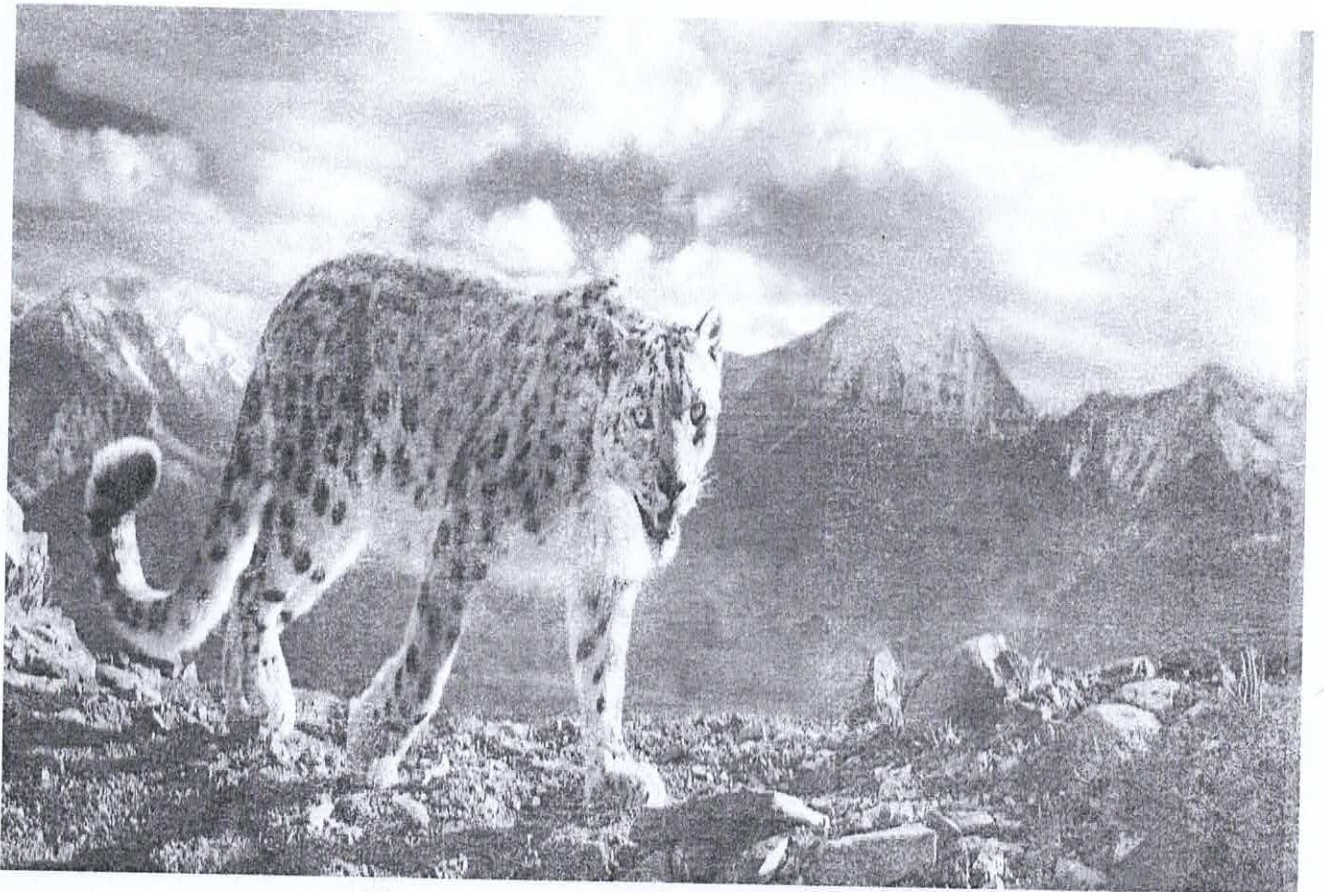


WILDLIFE RESCUE AND REHABILITATION CENTRE-LEH

Annual Report for The Year
2024-25

LEH, UT-LADAKH, INDIA-194101



CONTENTS

Sr. No	Section	Page number
1	Report of the Officer-In-Charge	2
2	History of the Rescue Centre	3
3	Vision	3
4	Mission	3
5	Objectives	3
6	About us	4
7	Organizational chart	5
8	Human Resources	5
9	Capacity building of the zoo personnel	6
10	Zoo Advisory Committee	6
11	Health Advisory Committee	6
12	Statement of income and expenditure	6
13	Daily feed schedule of animals	7-8
14	Vaccination Schedule of animals	9-10
15	De-worming schedule of animals	10
16	Disinfection Schedule	10
17	Health check-ups of animals for zoonotic diseases	11
18	Development works carried out in the centre during the year	11
19	Education and Awareness Program during the year	11
20	Important events and happenings in the centre	11-12
21	Seasonal special arrangements for the upkeep of animals	12
22	Research work carried out and publications	12
23	Conservation breeding program of the centre	12
24	Animal acquisition/ transfer/exchange during the year	12
25	Rescue and rehabilitation of wild animals carried out	13-14
26	Annual inventory of animals	15-19
27	Mortality of animals	19-20
28	Compliance with conditions stipulated by the CZA	20

2. Report of the Officer-In-Charge:

The Wildlife Rescue and Rehabilitation Centre (WRRRC-Leh) in Leh, UT-Ladakh, achieved a significant milestone with its recognition from the Central Zoo Authority, marking a testament to the dedicated efforts of all involved during 2023-24. Plans are underway for the center's relocation to a new area, where a comprehensive layout is being prepared to include essential facilities such as a hospital, kitchen, pharmacy, species specific enclosures and post-mortem room, all in compliance with the guidelines established by the Central Zoo Authority (CZA). Following the submission of the layout, a review conducted during a CZA meeting resulted in minor suggested changes, indicating the center's commitment to meeting the necessary standards for wildlife care and rehabilitation. Moving forward with these adjustments and submitting the revised layout will ensure the center continues its vital work in wildlife conservation and rehabilitation, further enhancing its capabilities to provide top-notch care for high altitude wildlife in need.

The main objective of establishing the facility is to rescue and rehabilitate displaced and distressed wild animals of Leh, Ladakh and subsequent release of fit animals, quarantine/treat sick animals at the rescue centre.

I would like to express my sincere gratitude to the CZA for reviewing the layout and design of Wildlife Rescue and Rehabilitation Centre, Leh, UT-Ladakh. I would also like to thank the Chief Wildlife Warden and Regional Wildlife Warden of Ladakh for their support and cooperation in various rescues and release operations of wild animals during the year 2024-25. During the year, a lot of developments have happened at WRRRC,, setting up of aviary cages and purchased of new animal ambulance, foldable light weight cages, ungulates night shelter and construction fodder storage. new land acquisition and extension of the facility for housing additional animals are being planned and designs were submitted to CZA for review and approval. CZA has approved the designs and construction of new center has been initiated in May 2025.

I would like to thank all my colleagues and staff for their tireless and dedicated efforts during the year.

WILDLIFE WARDEN
LEH

Sh. Mandeep Mittal (IFS)
Director, WRRRC, Leh, UT-Ladakh
& Wildlife Warden, Leh, UT-Ladakh

2. History of the Rescue Centre:

Wildlife Rescue and Rehabilitation Centre, Leh, Ladakh-UT is a Trans-Himalayan wildlife centre established on 21.06.1996. It has jurisdiction over the district Leh including three protected areas as Hemis High Altitude National Park with an area of 4400 km², Changthang Wildlife Sanctuary with an area of 1600 km² and Karakoram Wildlife Sanctuary with an approximate area of 5000 km². The centre is dedicated to the rescue, treatment and health monitoring of injured, displaced and orphaned animals rescued from the wild from the entire Leh division. The current centre is situated at Leh, Union Territory of Ladakh.

3. Vision:

The Wildlife Rescue and Rehabilitation Centre- Leh houses displaced, injured and diseased wild animals for rehabilitation purpose and provide them with state-of-the-art care and treatment by a multi-disciplinary facility to ensure that the animals are fit for release other than documenting various aspects of the behaviour, health, and treatment to help generate new knowledge about wildlife rehabilitation.

4. Mission:

To treat and rehabilitate injured, ill, orphan and distressed wild animals to make them fit to release in their known home territory with a chance to survive and potentially reproduce. This rescue and rehabilitation centre supports natural conservation efforts, implements cutting-edge medical and ethological knowledge on wildlife rehabilitation, and provides the best possible care and treatment to rehabilitate a rescued wild animal back to its natural habitat.

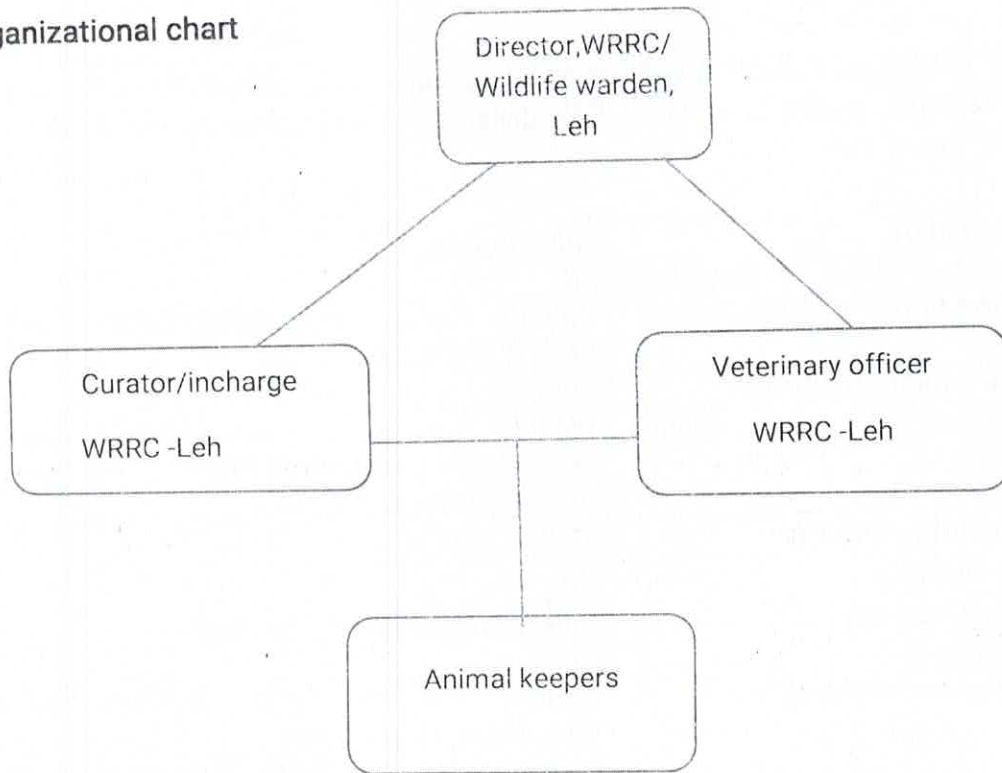
5. Objectives:

- i) To operate and manage a functional rescue and rehabilitation centre for various families of fauna for effective rescue and rehabilitation of displaced high altitude wild animals and birds.
- ii) To set up hospital-cum-staff facility at the centre with customised animal enclosures for effective veterinary and therapeutic interventions along with nutritional enrichment for rehabilitation.
- iii) Care and rehabilitation of injured, sick and orphaned wildlife animals and birds in distress.
- iv) To collect, analyse and publish scientific data on biology, behaviour, healthcare and treatment of various wild animals from the rescue and rehabilitation centre and use this information to constantly improve future management at the centre.
- v) To promote research and education on wildlife conservation.

6. **About us:** Leh wildlife division with its headquarter in Leh, Ladakh have three range offices at Nyoma, Nubra and Leh. The divisional headquarter is constructed in Badamibagh, Skara, Leh.

S. No	Particulars	Information
Basic information about the Rescue Centre		
1	Name of the Rescue Centre	Wildlife Rescue and Rehabilitation Centre, Leh (WRRC-Leh)
2	Year of Establishment	1996
3	Address of the Rescue Centre	Wildlife Rescue and Rehabilitation Centre, Leh Leh, UT-Ladakh-194110
4	State	Union Territory of Ladakh
5	Telephone number	0198-2252171
6	Fax Number	NA
7	e-mail address	wildlifewardenleh@gmail.com
8	Website	NA
9	Distance from nearest	Airport: 1.3 km from Kushok Bakula Rimpochee Airport, Leh Railway: 275 km from Pathankot railway station Bus stand: 1.9 km from Bus stand LBOC Ltd, Leh
10	Recognition valid upto (date)	Recognition received upto 29 December 2024
11	Area (in Hectares)	2.52 hectares
Management personnel of the Rescue Centre		
12	Name with Designation of the officer-in-charge	Sh. Mandeep Mittal Wildlife Warden-WPD-Leh and Director, WRRC-Leh
	Name of the Veterinary Officer	Dr. Diskit Yangzom WRRC, Leh
	Name of the Curator/ Incharge	Sh. Smanla Tsering, WRRC, Leh
	Name of the Biologist	The expertise of the Assistant Veterinary Surgeon, District Veterinary Hospital, Skara, Leh, Ladakh along with his team of assistants are utilized on a need basis.
	Name of the Compounder/ Lab Assistant	
Owner/ Operator of the Rescue Centre		
13	Name of the Operator	Sh. Mandeep Mittal, Wildlife Warden-Leh
14	Address of the Operator	Near the council office, Leh
15	Contact detail/ Phone number of the operator	+91-9891403625
16	e-mail address of the Operator	wildlifewardenleh@gmail.com

7. Organizational chart



8. Human Resources deployment for management of Rescue Centre:

S. No	Designation	Number of Sanctioned posts	Names of the incumbent
1	Director, WRRC-Leh	01	Sh. Mandeep Mittal
1	Curator/ In-charge, WRRC-Leh	01	Sh. Smanla Tsering
2	Veterinary Officer	01	Dr. Diskit Yangzom
3	Veterinary Assistants/ Animal keepers	04	Sh. Tajamul Hadi
			Sh. Sonam Nurboo
			Sh. Rigzen angmo
			Sh. Jigmet Rinchen

9. Capacity Building of Rescue Centre personnel: Not Applicable

10. Rescue Centre Advisory Committee:

a. Date of Constitution: 10/07/2023

b. Members:

Director, WRRC-Leh-Chairman

Dr. Stanzin Dorjey, Veterinary Assistant Surgeon, District Veterinary Hospital, Leh-Member

Range Officer, Leh-Member

Veterinary officer, WRRC-Leh-Member

In-charge-WRRC-Leh-Member

c. Dates on which Meeting was held last year: 10/07/2023

11. Health Advisory Committee of the Rescue Centre:

a. Date of Constitution: 10/07/2023

b. Members:

Director, WRRC-Leh-Chairman

Dr. Stanzin Dorjey, Veterinary Assistant Surgeon, District Veterinary Hospital, Leh-Member

Range Officer, Leh-Member

Veterinary officer, WRRC-Leh-Member

In-charge-WRRC-Leh-Member

c. Dates on which Meeting was held last year: 10/07/2023

12. Statement of income and expenditure of the Rescue Centre

Expenditure: 50 Lacs

Income: Nil

13. Daily Feed Schedule of Animals

a. Diet Chart for Herbivorous Wild Animals at WRRRC-Leh

S No	Month	Quantity per animal per day				Remarks
		Blue Sheep	Ladakh Urial	Himalayan Ibex	Feed Supplements	
1	January-March	Grass 4 kg+ Cattle feed-1.5 kg	Grass 4 kg+ Cattle feed-1.5 kg	Grass 4 kg+ Cattle feed-1.5 kg	Caicum 30 ml+ Mineral Mixture 30 gms for Ibex; Calcium 25 ml+ Mineral mixture 25 gms for Blue sheep and Ladakh urial	200 gms Molasses for Ibex, Blue sheep and Ladakh urial during extreme winter
2	April-May	Grass 4 kg kg+ Black gram-150 gms+ Cattle feed-1.5 kg	Grass 4 kg kg+ Black gram-150 gms+ Cattle feed-1.5 kg	Grass 4 kg kg+ Black gram-250 gms+ Cattle feed- 2.5 kg	Do	
3	June-July	Grass 4 kg kg+ Cattle feed- 1kg	Grass 4 kg kg+ Cattle feed- 1kg	Grass 4 kg kg+ Cattle feed- 1.5 kg	Do	
4	August-September	Grass 4 kg kg+ Cattle feed- 1kg	Grass 4 kg kg+ Cattle feed- 1kg	Grass 4 kg kg+ Cattle feed- 1.5 kg	Do	
5	October to mid-November	Grass 4 kg kg+ Black gram-150 gms+ Cattle feed-1.5 kg	Grass 4 kg kg+ Blackgram- 150 gms+ Cattle feed-1.5 kg	Grass 4 kg kg+ Black gram-250 gms+ Cattle feed- 2.5 kg	Do	
6	Mid-November - December	Grass 4 kg kg+ Cattle feed- 1.5 kg	Grass 4 kg kg+ Cattle feed- 1.5 kg	Grass 4 kg kg+ Cattlefeed- 1.5 kg	Do	200 gms Molasses for Ibex, Blue sheep and Ladakh urial during extreme

						winter
--	--	--	--	--	--	--------

a. Diet Chart for Captive Carnivore Wild animals and birds at WRRC, Leh

S No	Species	Feed items	Quantity per animal/day		Remarks
			Adult Animal	Young Animal	
1	Snow Leopard	Chicken/ Mutton (Each meat type twice a week)	3kg (2.8 kg meat+ 200 gms offal)	1.5 kg at 3 PM daily	Chicken/ minced meat for disabled (tooth less and handicapped animals) Fasting every Sunday
2	Eurasian Lynx	Chicken/Mutton (Each meat type twice a week)	2.5kg (2.3 kgmeat+200 gms offal)	750 gms at 3 PM daily	at 3 PM daily
3	Red Fox	Chicken/Mutton (Each meat type twice a week)	700 gms (500 gmeat+200 gms liver)	500 gms	at 3 PM daily
4	Tibetan Wolf	Chicken/Mutton (Each meat type twice a week)	2.5kg (2.3 kgmeat+200 gms liver)	1 kg at 3 PM daily	at 3 PM daily
5	Golden Eagle	Chicken/Mutton	1500 gms	1000 gms	at 3 PM daily
6	Black Kite	Chicken/Mutton	750gms	200 gms	at 3 PM daily

b. Diet Chart for other birds at WRRCL-Leh

S.No	Species	Quantity/animal/day	
		Mixed(Maize, Rice, Wheat etc)	Bajra, Green Vegetables (Palak, cabbage, cucumber, etc)
1	Rock pigeon	25 gm at 9 AM daily	10 gms at 3 PM daily
2	Other Water Fowl	200 gm at 9 AM daily	100 gms at 3 PM daily

14. Vaccination Schedule of Animals:

Sr No	Species	Disease Vaccinated For	Name of the Vaccine and dosage/quantity used	Periodicity	Remarks
1	Feline	FPL, Calicivirus, Herpesvirus, Rabies & CDV	Biofel PCHR, Purevax CDV/1ml/ total 2 doses of each per individual	Annually	Given on 01/12/2025. To be repeated on 01/12/2026
3	Canine	Canine Distemper, Parvovirus, Hepatitis, Respiratory Diseases Induced by CAV-2 and Influenza Virus & Leptospirosis Caused by L.canicola, L.icterohaemorrhagiae, Rabies	DHPPi/L, Antirabies/ 1ml/ total 2 doses of each per individual	Annually	No animal in the centre currently.
3	Herbivores	Foot and mouth disease, Haemorrhagic Septicemia & Black Quarter	Raksha triovac/1ml/individual	Annually	Given on 04/10/2024. To be repeated on

					04/10/2025
--	--	--	--	--	------------

15. De-worming Schedule of Animals:

Sr No	Species	Drug used	Periodicity
1	Felines	Praziquantel, Pyrantel Pamoate and Fenbendazole & Ivermectin	Quarterly
2	Canines	Praziquantel, Pyrantel Pamoate and Fenbendazole & Ivermectin	Quarterly
3	Ungulates	Fenbendazole & Ivermectin	Quarterly
4	Aves	Fenbendazole	Quarterly

16. Disinfection Schedule for Animals:

S. No	Enclosure No	Activity	Frequency	Enclosure Watcher	In charge officer	Remarks
1	All enclosures	Sanitization of Night House (Water/ P.P)	Daily		Smanla tsering	
2		Sanitization of Night House (P.P, 2 % Kohrsolin TH)	Once a week		Smanla tsering	
3		The wash of feeding and watering trough	Daily		Smanla tsering	
4		Slake lime pasting to all water Troughs and water feeders	Every Four month		Smanla tsering	
5		Sanitization of kral (2 % Kohrsolin TH/ Vircon)	Every Four month		Smanla tsering	
6		Burning of enclosure (Flame gun) for pest control	Once a year		Smanla tsering	

17. Health Check-up of employees for zoonotic diseases on 01-12-2023

Sr. No	Name (Designation)	Date of check up	Findings of health Check-up
1	Rescue centre personnel were tested for zoonotic diseases like tuberculosis and brucella	25.12.2024	All personnel tested negative

18. Development works carried out in the Rescue Centre during the year:

a. **Existing Infrastructure/building:** construction of fodder storage and installation of three new aviary cages. Installation of street lights and concrete walling of center. Two ungulate static cages added.

b. **Proposed infrastructure/building:** Separated and additional enclosures are proposed at the new site. Layout plan prepared, submitted for approval and reviewed by CZA.

19. Education and Awareness Program during the year:

Sr. No	Day	Date	Topic	Attendees
1	World Wildlife Day	03-03-2024	Wildlife conservation finance: investing in people and plant. Sh. Dhawan Kumar Rawat- Director, WRRRC-Leh	Staff

20. Important Events and Happenings:

Sr. No	Date	Keepers Training / orientation/ message	Attendees
1	05/09/2024	Training- Disinfection of enclosures (Hands-on)	Animal Keepers and interns
2	06/09/2024	Telemetry studies and their use/ Role of vets in telemetry studies	Interns
3	10/09/2024	Indirect signs of animal through Camera	Interns

		traps and sign survey	
4	15/09/2024	Training- session about the importance, purpose, and types of enrichment	Interns
5	16/09/2024	Hands-on Training on enriching the lives of snow leopards in captivity	Animal Keepers and interns
6	17/09/2024	Training on post mortem techniques and body condition assessment	Interns
7	18/09/2024	Training - Handle Restraining Devices	Animal Keepers and interns
8	19/09/2024 - 22/09/2024	Hands on training on health assessment of captive snow leopards and ungulates during annual health assessment. Hands on Species identification and age estimation of Wild animals of Ladakh	
9	24/09/2024	Hands-on Training on enriching the lives of ungulates in captivity	Animal Keepers and interns
10	27/09/2024	Training on behavior assessment and enrichment assessment in of captive wildlife at WRRRC-Leh	Animal Keepers and interns

21. Seasonal special arrangements for the upkeep of animals:

The Wildlife Rescue and Rehabilitation Centre, Leh is provided heaters during winter on a need basis as and when the situation warrants.

22. Research work Carried out and publication:NA

23. Conservation Breeding Programme of the Centre: Nil

24. Animal acquisition/transfer/exchange during the year: None

25. Rescue and Rehabilitation of wild animals:

S. no	Date of Rescue	Species with the number of animals rescued with their sex (M:F:U:T)	Received from	Action taken	
				Date and place of rehabilitation in their habitat	Reasons for housing in the zoo, if not released in their habitat
1	6-4-2024	Snow leopard (1:0:0:1)	Chuchot, Leh	10/04/2024	Rescued from conflict situation and released back to its habitat.
2	05/05/2024	Ladakh urial (1:0:0:1)	Basgo, Leh	07/05/2024	Rescued after severe dog bite, Treatment initiated at the location and housed in centre for treatment and care. Later died and disposed after postmortem.
3	6/05/2024	ibex (1:0:0:1)	Phyang, Leh	07/05/2024	Superficial neck injury. Treated, and released.
4	21//05/2024	Himalayan marmot (1:0:0:1)	Zingral changla, Leh	21/05/2024	Minor injury due to road accident. Treated and released back to its habitat.
5	17/06/2024	Yellow billed cough (0:0:1:1)	Leh	17/06/2024	Weakness. Rescued, rehabilitated and released after treatment in its habitat.
6	19/7/2024	Common kestral (0:0:1:1)	Leh	16-8-2024	Weakness, unable to fly. Young, separated from mother, released back to its habitat.
7	26/07/2024	Red fox (0:1:0:1)	Agling, Leh	19/05/2025	Weakness, gastroenteritis, treated and released.
8	25-7-2024	Asiatic ibex (0:0:1:1)	Phyang	25/07/2024	Traped in monastery compound escaping the stray dog chasing. Released in its habitat after released from compound.
9	2-8-2024	Common kestrel (0:0:1:1)	Air force station, Leh	21/10/2024	Right hind limb injury. Treated and released back to its habitat.
10	5-8-2024	Himalayan marmot (1:0:0:1)	Markha, Leh	09/08/2024	Hind limb paralysis and dehydration. Treatment done prognosis was poor. Animal died and disposed.
11	6/8/2024	Hill pегion (0:0:1:1)	Skampari, Leh	11/8-2024	Small wing injury, bird treated and released back to its habitat.
12	25-9-2024	Blue sheep	Shang, Leh	26/9/2024	Carcass received, died due to

		(1:0:0:1)			severe maggot infestation and cardiac arrest .
13	19-12-2024	Ladakh Urial (0:0:1:1)	Kuzay chuchot leh	21-12-2024	Trapped in barbed wire, treated and released.
14	29-12-2024	Red fox (1:0:0:1)	Shey, Leh	30-12-2024	Carcass received death due to electrocution. Disposed
15	29-12-2024	Red fox (0:1:0:1)	Shey leh	30-12-2024	Carcass received death due to electrocution. Disposed.
16	2-1-2024	Snow Leopard (1:0:0:1)	Mangyu leh	3/1/2025	Carcass received, death due to severe gastroenteritis and dehydration . Disposed
17	18/1/2025	Blue sheep (0:1:0:1)	Changla	1/3/2025	Severe eye injury led to proptosis of left eye ball. Fracture of 8 th 9 th , 10 th ribs. animal underwent enucleation surgery. Treated well at centre but animal died due internal thoracic injury.. Disposed
18	25/1/2025	Himalayan buzzard (0:0:1:1)	Skalzung Leh	25/01/2025	Fracture of last 3 ribs and infestation of gastrofilus larvae. Died within 30 min of rescue. Disposed.
19	5-3-2025	Snow leopard (1:0:0:1)	Khyungru, Nubra	5/03/2025	Stuck in conflict area. Released back to habitat on same date.
20	3-3-2024	Blue sheep (0:1:0:1)	Shang ,	24/03/2025	Dog bite. Animal treated and died and Disposed on 24-3-2025
21	5/3/2025	Blue sheep (0:1:0:1)	Gya meru, Leh	13/03/2025	Fail from height and fracture of pelvic bone. Animal treated but died and disposed.
22	21/03/2025	Ladakh urial. (0:1:0:1)	Stok , Leh	26/03/2025	Severe Dog bite , treated , animal died and disposed.
23	28-3-2025	Himalayan ibex (1:0:0:1)	Kanji leh		Animal was attacked on front limb by poachers, fracture of both metacarpal and treatment amputation of affected limb were done. Animal is now at center .

WILDLIFE WARDEN
Director
LEH

Wildlife Veterinarian
WRRRC Leh
Veterinary Officer, Leh

26. Annual Inventory of Animals

FORM-II

[See rule 11(1)]

Part- A

Proforma for Annual Inventory Report

Inventory Report for the Year: 2024-25

Endangered Species* NA

S.No	Animal Name	Scientific Name	Opening Stock as on				Births			Acquisitions			Disposals			Deaths			Closing Stock as on					
			01/04/2023				M	F	U	T	M	F	U	M	F	U	M	F	U	T	M	F	U	T
Bird																								
1.																								
2.																								
....																								
Total Birds																								
Mammal																								
1.																								
2.																								
3.																								

4.																				
5.																				
Tota l Ma mm al																				
Rept ile/ Amp hibi ans																				
1.																				
2.																				
.....																				
Tota l Rept ile/ Amp hibi ans																				
Inve rtebr ate																				
1.																				
2.																				
.....																				
Tota l Inve rtebr																				

ate																				
Total Animals																				

*Animals under Sch- I and II of Wild Life (Protection) Act, 1972

Part- B

Proforma for Annual Inventory Report

Inventory Report for the Year : 2024-25

Other than Endangered Species*

S N o	Animal Name	Scientific Name	Opening Stock as on 01/04/2024				Birth s			Acquisi tion			Dispos al			Deaths			Closing Stock on 31/03/2025				
			M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T	
Bird																							
1	Yellow billed chough	<i>Pyrrhocor ax graculus</i>	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
2	Comm on kestral	<i>Falco tinnuculu s</i>	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
3	Black kite	<i>Milvus migrans</i>	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
4	Golden eagle	<i>Aquila chrysaeto s</i>	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
5	Chukar Partrid ge	<i>Alectoris chukar</i>	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0
6	Hill pigeon	<i>Columba rupestris</i>	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
7	Himala yan buzzar d	<i>Buteo refectus</i>	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0
Total Birds			0	0	2	2	0	0	0	0	0	6	0	0	1	0	0	1	0	0	2	2	
Mammal																							
1	Snow Leopard	<i>Panthera uncia</i>	2	0	0	2	0	0	0	2	0	1	2	0	0	0	0	0	1	0	0	0	1
2	Blue Sheep	<i>Pseudois nayaur</i>	2	0	0	2	0	0	0	3	0	1	3	0	0	0	3	0	2	0	0	0	2
3	Ladakh Urrial	<i>Ovis Vignei</i>	0	3	0	3	0	0	0	2	1	0	1	1	0	1	1	0	0	3	0	0	3
4	Himala	<i>Capra</i>	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	1	0	0	0	1

	yan Ibex	<i>sibirica</i>																					
5	Red Fox	<i>Vulpes vulpes</i>	0	0	0	0	0	0	0	1	2	0	1	1	0	0	0	0	0	0	0		
6	Himala yan marmo t	<i>Marmot himalaya na</i>	0	0	0	0	0	0	0	2	0	0	1	0	0	1	0	0	0	0			
7	Tibetan Wild Ass	<i>Equus kiang</i>	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0			
Total Mammals			4	3	0	6	0	0	0	7	7	1	6	5	0	2	4	0	4	3	0	6	
Reptile/ Amphibians																							
1																							
2																							
Invertebrate: NA																							
Total Invertebrate																							
Total Animals			7	7	2	6	0	1	0	5	3	4	0	6	2	0	0	3	3	3	2	8	

Wildlife Veterinarian
 WRRRC Leh
 Deptt. of Wildlife, Leh
 Veterinary Officer

WILDLIFE WARDEN
 LEH
 Director

27. Mortality of Animals:

S. No	Animals (with individual identification marks, if any)	Scientific name	Sex	Date of Death	Reason of Death as per post-mortem findings
1	Ladakh Urrial	<i>Ovis Vignei</i>	Male	7/05/2024	Cardiac arrest.
2	Himalayan marmot	<i>Marmot himalayana</i>	Male	11/05/2023	Cardiac failure
3	Blue Sheep	<i>Pseudois nayaur</i>	female	01/03/2024	Thoracic injury and respiratory failure.
4	Blue Sheep	<i>Pseudois nayaur</i>	Female	22/03/2025	Shock and Cardiac arrest.
5	Blue sheep	<i>Pseudios</i>	Female		Accidental injury

		<i>nayaur</i>		12/03/2025	and cardiac and thoracic injury.
6	Himalayan Ibex	<i>Capra sibirica</i>	Male	07/09/2023	Skin Infection
7	Ladakh Urial	<i>Ovis Vignei</i>	Female	24/03/2025	Thoracic heamorrhage led to resparitory failure.
8	Himalayan buzzard	<i>Buteo refectus</i>	unknown	21-5-2025	Respiratory failure.

Wildlife Veterinarian
 WRRRC Leh
 Veterinary Officer
 Dept. of Wildlife, Leh

Yayun

WILDLIFE WARDEN
 LEH

Director

28. Compliance with conditions stipulated by the Central Zoo Authority:

The CPWD has started construction of the new rescue center as per approved plan.
