



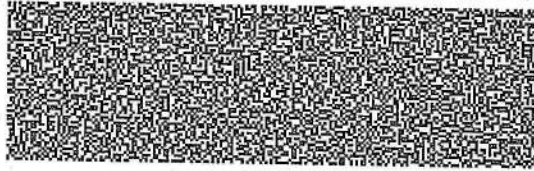
सत्यमेव जयते

**THE ADMINISTRATION OF
UNION TERRITORY OF LADAKH**

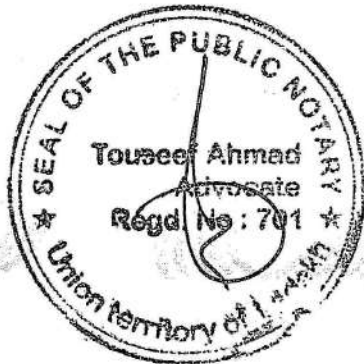
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BEFORE THE HONOURABLE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH AT NEW DELHI
Original Application No. 555/2024

IN THE MATTER OF: -

News Item titled "*India lost 2.33 million hectares of the tree cover since 2000-Global Forest watch*" appearing in the Indian Express newspaper dt: 13/04/2024

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Filed By:-



DATED: 03-01-2025
NEW DELHI

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(COUNSEL FOR THE LPCC)
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BEFORE THE HONOURABLE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH AT NEW DELHI
Original Application No. 555/2024

IN THE MATTER OF: -

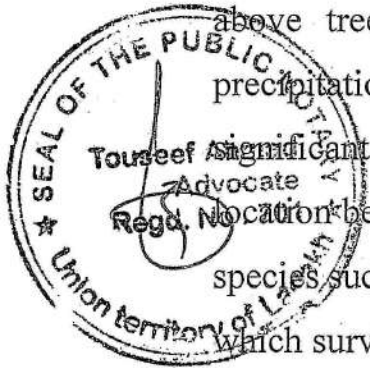
News Item titled "*India lost 2.33 million hectares of the tree cover since 2000-Global Forest watch*" appearing in the Indian Express newspaper dt: 13/04/2024.

**RESPONSE BY WAY OF AFFIDAVIT BY THE COMMISSIONER/SECRETARY,
FOREST, ECOLOGY AND ENVIRONMENT, CIVIL SECRETARIAT, LEH
LADAKH (IN RESPECT OF UT OF LADAKH—Respondent No.39**

AFFIDAVIT

I, Dr. Vasanthakumar Namasivayam, IAS, aged 49 years, working as Commissioner/Secretary, Department of Forest, Ecology & Environment, UT of Ladakh, having office at Civil Secretariat, Leh-Ladakh, do hereby solemnly affirm and state as under:

1. That the aforementioned matter relates to *suo-motu* cognizance of the news item which appeared in the Indian Express Newspaper dt: 13/04/2024, with the title "*India lost 2.33 million hectares of tree cover since 2000-Global Forest watch*".
2. That, Ladakh is a cold arid desert of trans-Himalayan region with most of areas situated above tree line altitude with extreme and harsh climatic conditions, minimal precipitation which doesn't support natural forests, having limited vegetation and no significant density of trees in either urban or rural areas. Due to its unique geographical location being on the rain shadow side of the Himalayas, the region supports very few species such as Willow (*Salix spp.*), Poplar (*Populus spp.*) and Juniper (*Juniperus spp.*) which survive and grow sporadically in riparian habitats only.
3. That Considering the loss of trees/ forests on pan India basis as per the newspaper report, the Hon'ble NGT directed the States/UTs to submit the reports with regard to such loss of trees and the reasons, thereof addressing relevant issues i.e., status of forest as on date, factor responsible for loss and action taken report for conservation and management of forest.
4. The status of forests with the other relevant details as per directions in paragraph 14 of Hon'ble NGT order dt: 18/11/2024 in respect of the UT of Ladakh is given as below: -



4.1. Status of Forest areas in UT of Ladakh: -

As per the Ministry of Home Affairs (Department of Jammu, Kashmir and Ladakh Affairs) GoI, S.O 3774 (E) dt: 23/10/2020, the UT of Ladakh reorganization (Adaptation of Central Laws) order-2020, the Sec 20A of Indian Forest Act-1972 defined "Demarcated Forests as deemed to be Reserved Forests," as "Notwithstanding anything contained in this Act or any other law for the time being in force, any land which was recorded as Revenue Garden (Ladakh) and transferred to the Forest Department in accordance with the Govt. of Jammu and Kashmir Order No. 69 of 1962, dated the 29th September, prior to the appointed day notified under the Jammu and Kashmir Reorganization Act, 2019 (34 of 2019), shall be deemed to be a reserved forest under this Act."

The Revenue Gardens in Ladakh were transferred to Forest Department vide G.O No. 69 of 1962 dt: 29/09/1962, which are now deemed to be Reserved Forests as on date as per the aforementioned S.O dt: 23/10/2020.

The Administration of UT of Ladakh has also constituted the State Expert Committee (SEC) on 22/03/2024 in compliance to the interim order dt: 19/02/2024 issued by Hon'ble Supreme Court of India in WP(C) No.1164/2023 in the matter "Sh. Ashok Kumar Sharma vs. Union of India and Ors. and other related cases".

The copy of Govt. Order 22-03-2024 for the State Expert Committee constituted to identify such areas is annexed as **Annexure R-1**. The State Expert Committee (SEC) is currently in the process of preparing a comprehensive records of forest land in UT of Ladakh and the following is the abstract of all the categories of Forests/Unclassed Natural Forest areas/ Plantation areas etc. identified as per the exercise which is under progress.

S. No.	Particular	No. of Revenue Bagh/Units	Total area as on date (Hect.)
i).	Revenue baghs with the Forest Department, UT Ladakh. (details enclosed as Annexure R-2)	157 Baghs	424.076
ii)	Afforestation, plantation units raised on revenue land in possession with the Forest Department, UT Ladakh. (details enclosed as Annexure R-3)	297 Units	2559.47
iii)	Unclassed natural forest areas with natural vegetation in UT Ladakh (details enclosed as Annexure R-4)	47 Units	22255.67
iv)	Plantation raised on community land by Forest Department, UT Ladakh (details enclosed as Annexure R-5)	548 Unit	619.96

4.2. Loss of trees and factors responsible: -

Further, no significant loss of trees has been reported in the UT of Ladakh during the period under consideration, except for some forest areas diverted under the provisions of Forest (Conservation) Act-1980/Van (Sanrakshan Evam Samvardhan) Adhiniyam 1980, the brief abstract of forest area diverted is given as below:

S. No.	Particular	Year	Area (Hect.)	No. of trees/plants/ poles/coppice felled/ proposed to be felled	No. of plants for plantation
i)	Forest Land diversion in favour of project Beacon BRO for the construction of Zojila tunnel – length 14.15 km on Srinagar-Kargil-Leh highway.	2017	89.21	Nil (No tree existed)	Nil
ii)	Forest Land diversion in favor of Department of Irrigation, for extension on STP outlet pipe upto Dewachan Hotel, Gagling, UT of Ladakh	2024	0.027	30	300
iii)	Forest Land diversion favor of HQ 762 BRTF C/o 56 APO, for construction of re-alignment of various stretches between Pandrass-Pashkum (net length-31.00km) on Zozila road-Kargil-Leh (NH-1)	2024	0.3625	415	3750
iv)	Forest Land diversion in favor National Highway & Infrastructure Development Corporation Limited for widening/up-gradation to 2 lane/intermediate lane of NH-301 (Kargil-Zanskar Road)	2024	0.914	5578 (*4681 coppice shoots of willow in dia., class of 0-10 cm)	3000
Total:			90.51	--	--

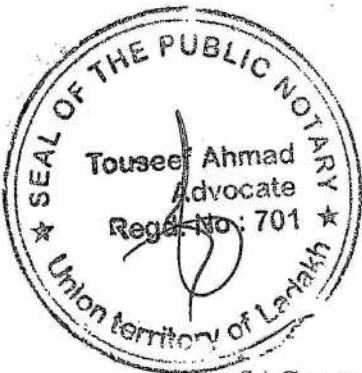
4.3. Action taken for conservation and management of forests:

The details of the key afforestation initiatives undertaken through sustained efforts in collaboration with local authorities, communities and environmental organizations etc. along with plantation data over the years, are outlined below:

(a) Extensive tree plantation drive:

Over the years, millions of saplings have been planted and nurtured in Union Territory of Ladakh as part of targeted campaigns under different schemes. The details of the plantation undertaken in Union Territory of Ladakh during the last 6 (six) years are as below:

S. No.	Financial Year	Area covered (Hect.)	No. of plants planted
1.	2019-2020	77.74	1,98,021
2.	2020-2021	84.67	1,56,740
3.	2021-2022	46.35	1,21,430
4.	2022-2023	50.98	2,75,684
5.	2023-2024	88.81	2,64,315
6.	2024-2025 (as on date)	150.27	3,75,673



(b) Sustainable Agroforestry practices:

Integration of trees into agriculture lands has been undertaken, leading to an increase in tree density partially while also supporting local livelihoods.

(c) Protection of existing Forests:

Strict monitoring and enforcement measures have been implemented to prevent illegal logging and encroachment and these measures have yielded remarkable results.

5. I, hereby state that I have gone through the contents of the affidavit and I further state that the contents of the same are true and correct on the basis of record maintained by the Forest Department-UT of Ladakh in its ordinary course of business and nothing material has been concealed therefrom or mis-stated, and the answering respondent is duly bound to obey the directions and orders of this Hon'ble Tribunal.

 DEPONENT

VERIFICATION

Verified at Leh, UT of Ladakh on this 01st day of Jan -2025 that the contents of the above affidavit are true and correct to the official records of this case and nothing materials has been concealed therefrom.

 DEPONENT

Certified that I am/We De. Vaseen the Kum, a lamangnye...
 and witnessed by...
 on 01st Jan 2025
 I administered Oath to the deponent who
 solemnly affirmed that the contents
 of the affidavit are true and correct as stated

Touseef Ahmad
Advocate
Registered
Union Territory of Ladakh

Regt no 1- 64
Date 11/1/2025



I/20119/2024

संघ राज्य प्रशासन, लद्दाख

सामान्य प्रशासन विभाग

THE ADMINISTRATION OF
UNION TERRITORY OF LADAKH

GENERAL ADMINISTRATION
DEPARTMENT

F. No.: A / 538 / 2022 – GAD SEC

ई-मेल / e-mail:

gad.utladakh@ladakh.gov.in

यूटी सचिवालय / UT Secretariat

लेह / Leh, Dated: 22.03.2024

Subject: W.P.(C) No. 202 of 1995 titled "*T. N. Godavarman Thirumulpad vs. Union of India & Ors.*" read with W.P.(C) No. 1164 of 2023 titled "*Ashok Kumar Sharma, IFS (Retired) and Others vs. Union of India and another*"
Constitution of Expert Committee thereof ... reg.

Ref.: Directions of Hon'ble Supreme Court by Order in W.P.(C) No.1164 of 2023 dated 19 / 02 / 2024.

Order No.: 146- LA (GAD) of 2024
Dated: 22.03.2024

Sanction is hereby accorded to the constitution of an Expert Committee, comprising the following Officers of the Administration of UT of Ladakh, for preparation of comprehensive records of forest lands in the Union territory of Ladakh; in pursuance and compliance of Order dated 12-12-1996 passed by the Hon'ble Supreme Court of India in W.P.(C) No. 202 of 1995 titled "*T. N. Godavarman Thirumulpad vs. Union of India & Ors.*" read with Order dated 19-02-2024 passed in W.P. (C) No. 1164 of 2023 titled "*Ashok Kumar Sharma, IFS (Retired) and Others vs. Union of India and Anr.*":

- | | |
|---|----------|
| 1. Addl. Principal Chief Conservator of Forests, Ladakh | Chairman |
| 2. Chief Conservator of Forests, Ladakh | Convener |
| 3. Assistant Commissioner (Revenue), Leh | Member |
| 4. Assistant Commissioner (Revenue), Kargil | Member |
| 5. Divisional Forest Officer, Leh | Member |
| 6. Divisional Forest Officer, Kargil | Member |

Terms of reference for the Expert Committee:

- To identify areas which are 'forests' irrespective of whether they are so notified, recognized or classified under any law, and irrespective of the ownership of such forest land(s);
- To identify areas which were earlier forests but stand degraded, denuded or cleared; and

(iii) To identify areas covered by plantation trees belonging to the Government as also areas belonging to private persons.

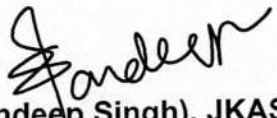
The Expert Committee shall prepare an exhaustive report detailing all categories of forests, for its onward submission to the Ministry of Environment, Forest and Climate Change, Government of India; as per the directions of the Hon'ble Supreme Court.

By order of the Administration of UT of Ladakh.

Sd/-
(Michael M. D'Souza) IAS
 Administrative Secretary
 General Administration Department

Copy to:

1. All Administrative Secretaries, UT of Ladakh.
2. Additional Director General of Police, UT of Ladakh.
3. Secretary to Hon'ble Lt. Governor, UT of Ladakh for information of Hon'ble Lt. Governor.
4. Chief Electoral Officer, UT of Ladakh.
5. Deputy Commissioner, Leh / Kargil.
6. All Heads of Departments.
7. Director, NIC, UT of Ladakh.
8. Private Secretary to Advisor to Hon'ble Lt. Governor, UT of Ladakh for information of Advisor.
9. Government Order File.


(Sandeep Singh), JKAS
 Under Secretary
 General Administration Department

"Annexure-A"

Status of reconciliation of revenue gardens viz. a viz. reserve forests as on Aug. 2024 as per Order No. 69 of 1962
dated: 29-09-1962

S.N	Name of the revenue garden	Area (in kanal/marla)	Range	Status as on date	Area added subsequently (kanal/)	Total present area (kanal/marla)	Total area in hact.	Geo- reference (polygon)	Present Range/ Division	Remarks
A) Leh Range										
1	Basgo koti bagh	9.17	Leh	Forest	4.08	14.00	0.70	N34°13'28.11" E77°16'28.17"	Leh	around 4 kanals under education department
2	Basgo Nunam bagh	29.02	Leh	Forest	5.07	34.16	1.71	N-34°12'6.30" E77°16'41.07"	Leh	
3	Basgo zasa Bagh	29.12	Leh	Forest	0.00	29.12	1.46	N34°12'38.69" E77°17'29.28"	Leh	
4	Nimoo Koti Bagh/1st & 2nd	34.12	Leh	Forest	0.00	26.16	1.31	N34°11'54.85' E77°19'55.56'	Leh	around 7 kanals under education department
5	Taru thang Bagh	21.03	Leh	Forest	0.00	20.00	1.00	N34°10'48.97" E-77°25'6.89"	Leh	
6	Taru Tokpa	31.09	Leh	Forest	24.14	55.16	2.76	N34°10'38.94" E77°25'11.86"	Leh	
7	Phyang Tokpo bagh (1st and 2nd)	128.11	Leh	Forest	20.05	148.16	7.41	N-34°9'10.05" E77°28'20.01" N-34°8'57.29" E77°28'19.85"	Leh	
8	koti Bagh phyang	4.14	Leh	Forest	27.19	31.12	1.56	N-34°8'49.12" E77°28'18.58"	Leh	
9	Phey Chulung Bagh	61.07	Leh	Forest	9.05	70.12	3.51	N-34°8'33.65" E77°28'17.55"	Leh	
10	Gopuk bagh/Balang Stonsa and Nursery Area Gupuk	233.4	Leh	Forest	4.00	237.00	11.85	34° 8'16.58"N 77°29'30.02"E	Leh	
11	Partap bagh Guphuk/Water Park Kartse	22.00	Leh	Forest	0.00	256.00	12.80	34° 8'14.57"N 77°30'10.28"E	Leh	
12	Mangna Bagh	63.07	Leh	Forest	2.09	65.16	3.26	N-34°9'4.55" E77°34'24.02"	Leh	

R. O. Leh

13	Badami bagh/1st & 2nd	216.13	Leh		0.00	120.00	6.00	N-34°9'0.61" E77°33'45.65" N-34°8'58.71" E77°33'40.27"	Leh	Rest area are lying with Wildlife, HFRI and LAHDC residentail quarters
14	Dambushan Bagh	78.02	Leh	Forest	0.00	75.4	3.77	N-34°9'50.80" E-77°35'5.90"	Leh	
15	Old Dag- banglow Leh (Range Office)	25	Leh		0.00	2.00	0.10	N-34°8'3.62" E-77°34'5.96"	Leh	Rest area are with other departments
16	Ayu Gongma Bagh	6.04	Leh	Forest	0.00	6.00	0.30	N34° 7'31.10" E 77°36'53.96"E	Leh	
17	Ayu yokma bagh	140.02	Leh	Forest	8.18	148.4	7.42	E- 34° 7'34.68" N-77°36'34.57"	Leh	
18	choglamsar Bagh	20	Leh	Forest	0.00	0.00	0.00	E- 34° 6'16.87" N-77°35'23.72"	Leh	Under MES
19	Balam bagh	119.01	Leh	Forest	0.00	84.4	4.22		Leh	With veterinary Department
20	Toglam Bagh/stoklam	38.06	Leh	Forest	9.02	47.8	2.39	N34°5'53.12" E77°34'55.34"	Leh	
21	Zimskhang Bagh Chochot	6.11	Leh	Forest	0.00	4.4	0.22	N-34°4'28.54" E77°36'21.34"	Leh	
22	Divan Bagh Chochot	20.07	Leh	Forest	3.07	24.4	1.22	N-34°3'1.51" E77°38'24.84"	Leh	
23	Gulab Bagh	440	Leh	Forest	0.00	436.00	21.80	N-34°3'5.31" E77°38'38.03'	Leh	4.00 Kanal Encroached by Polo Club chuchot
24	Stakna Bagh	36.13	Leh	Forest	0.00	20.00	1.00	N33°59'8.35" E77°41'18.79"	Leh	
25	Marchelang Bagh	60.06	Leh	Forest	0.00	79.16	3.96	N33°54'32.20" E77°44'29.94"	Leh	
26	Shara Bagh	80.00	Leh	Forest	90.12	170.12	8.51	N33°45'58.65" E77°52'45.86"	Leh	
27	Kharoo Ram Bagh	202.14	Leh	Forest	0.00	112.00	5.60	N33°55'13.98" E77°44'38.97"	Leh	With Army

R → leh

28	Sahib bagh Chemray bag	36.09	Leh	Forest	0.00	34.12	1.71	N33°55'29.44" E77°44'55.42"	Leh	
29	Wazir Bagh Chemday	10.05	Leh	Forest	0.00	15.8	0.79	N-33°58'6.80" E-77°48'13.67	Leh	
30	Balti Bagh Ranbirpur Bagh/1st	5.11	Leh	Forest	7.10	12.12	0.61	N-34°1'28.47" E77°40'59.81"	Leh	
31	Thangdan Bagh Shey/Chilardiyagar	102.05	Leh	Forest	31.05	134.00	6.70	N-34°5'14.01" E77°37'10.13"	Leh	
32	Gundun Bagh Shey	30.00	Leh	Forest	10.06	19.04	0.95	N-34°5'5.10" E-77°37'21.21"	Leh	
33	Partap bagh, Chocho	40.00	Leh	Forest	0.00	9.00	0.45	N-34°04'47" E-77°35'52"	Leh	
34	Mankhang Bagh	124.09	Leh	Forest	127.10	252.00	12.60	N-34°9'37.52" E77°28'23.75"	Leh	
35	Rampur Nursery Chuchot	19.02	Leh	Forest	0.00	19.02	0.95	N77°39'39.88' E34°2'7.83"	Leh	
36	Smankhang Bagh Phyang	384.00	Leh	Forest	0.00	384	19.20	N-34°9'30.38" E77°28'14.67"	Leh	
37	Phyang Gasha Bagh	16.00	Leh	Forest	0	4.12	0.21	N34°10'42.41" E-77°29'4.18"	Leh	only 0.2ha is in possession with the Forest Deptt.
38	Phyang Olthuk Bagh	24.00	Leh	under villagers	0	0.00	0.00	N34°10'49.4" E77°29'27.9"	Leh	Encroached by villager
39	Phey Balti Bagh	65.03	Leh	Forest	41.19	107.00	5.35	N-34°8'13.64" E77°28'15.03"	Leh	
40	Alfa Mess Karzo bagh	130.00	Leh	Army	0	42.00	2.10	N-34°10'5.74" E77°34'51.69"	Leh	occupied by Army
41	Kharu Kalak Tattar Bagh	53.13	Leh	Forest	0	53.16	2.66	N-33°55'5.94" E77°44'34.82"	Leh	Forest
42	Sahib Bagh Chemday Bagh	36.09	Leh	Forest	0	34.12	1.71	N33°55'29.44" E77°44'55.42"	Leh	Forest
43	Khargyap Ranbirpur 2nd	4.17	Leh	forest	8.16	13.00	0.65	N34°1'301.68" E77°40'58.56"	Leh	Forest
44	Saychan Ranbirpur Bagh 3rd	4.07	Leh	Forest	0.14	4.16	0.21	N34°1'27.23" E77°40'56.92"	Leh	Forest

R. D. K. S.

45	Pandit Bagh Ranbirpur 4th	1.17	Leh	forest	3.8	4.12	0.21	N34°1'26.97" E77°41'0.82"	Leh	Forest
46	Hala Bagh Shey 1st and 2nd Koti Bagh	53.01	Leh	Forest	2.9	53.01	2.65	N-34°4'23.52" E77°38'13.47"	Leh	Forest
	Total	3300.03			443.09	3517.09	175.50			
B)	Durbuk Range									
47	Chushul Kuti bagh	4.00	Durbuk	Forest	0.00	4.00	0.20	N-33°59'82.5" E-078°64'45.4"	Durbuk	
49	Man pangong	29.40	Durbuk	Forest	0.00	4.00	1.47	N-33°54'36.2" E-078°27'29.0"	Durbuk	
51	Durbuk Ningo bagh	24.00	Durbuk	Forest	0	24.00	1.20	N-33°06'23.8" E-078°6'54.5"	Durbuk	
52	Durbuk pun pun bagh	5.00	Durbuk	Forest	0	5.00	0.25	N-33°04'06.3" E-078°59'33.8"	Durbuk	
53	Tangtse garden 1 & 2	8.00	Durbuk	Forest	9.4	17.40	0.87	N-33°01'41.9" E-078°10'18.0"	Durbuk	Under occupation of army.
54	Man yokma	4.00	Durbuk	forest	0	4.00	0.20	N-33°51'27.2" E-078°31'33.5"	Durbuk	
55	Man koti bagh	1.00	Durbuk	forest	0	1.00	0.05	N-33°36'06.1" E-078°38'46.9"	Durbuk	
56	Durbuk Rang bagh	3.00	Durbuk	forest	0	3.00	0.15	N-33°06'54.6.12" E-078°6'28.24"	Durbuk	
57	Chushul yokma bagh	4.00	Durbuk	forest	0	4.00	0.20	N-33°36'06.1" E-078°38'46.9"	Durbuk	
	Total	82.04			9.04	66.04	4.59			
C)	Nyoma Range									
58	Himya Rani bagh	23.06	Nyoma	Under forest	0.00	23.06	1.15	N-33°40'42.45" E-77°59'24.05"	Nyoma	

R-24
R.A.M. 1-1

FORGSTER
NYOMA

59	Nidder old bagh	11.02	Nyoma	Under forest	0.00	11.02	0.55	N-33°9'59.37" E-78°36'35.21"	Nyoma	
60	Nyoma old bagh	536	Nyoma	Under forest	0.00	536	26.80	N-33°12'1.35" E-78°38'36.55"	Nyoma	
	Total	570.08			0	570.08	28.50			
D)	Nubra Range									
61	Partapur bagh	94.00	Nubra	under army & forest	0	2	0.10	N-34°36.499' E-77°27.072'	Nubra Range	92 kanal area is under Army
62	Skampuk bagh	34.07	Nubra	Forest	0	34.07	1.70	N-34°37.931' E-77°25.979'	Nubra Range	
63	Hunder bagh	92.13	Nubra	Forest plantation	1101.17	1194	59.70	N-34°37.931' E-77°25.979'	Nubra Range	
64	Diskit Koti bagh	22.05	Nubra	PWD & SDM qtr./ school	0	0	0.00	N-34°33.149' E-77°32.843' N-34°33.124' E-77°32.877'	Nubra Range	land not in possession of forest deptt.
65	Balak Ram Diskit	13.00	Nubra	under hospital	0	0	0.00	N-34°332.944' E-77°33.163'	Nubra Range	transferred to medical health deptt.
66	Sumoor bagh	105.13	Nubra	Forest plantation	17.17	123	6.15	N-34°36.929' E-77°36.792'	Nubra Range	
67	Chamshan bagh-I	34.06	Nubra	Forest plantation	0	34.6	1.73	N-34°40.724' E-77°34.257'	Nubra Range	
68	Chamshan bagh-II	39.06	Nubra	Forest plantation	0	39.6	1.98	N-34°40.549' E-77°34.319'	Nubra Range	
69	Panamik gongma	8.06	Nubra	Forest plantation	0	8.6	0.43	N-34°47.560' E-77°31.768'	Nubra Range	
70	Panamik serka	7.04	Nubra	Forest plantation	0	7.4	0.37	N-34°46.886' E-77°32.098'	Nubra Range	
71	Aranu yokma bagh	50.00	Nubra	Forest plantation	110	160	8.00	N-34°51.695' E-77°28.383'	Nubra Range	

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85	Saspol kuiti	Leh	Forest	0	4.3	0.22	N-34°58.958'	E-77°23.571'	Khalitsi Range	S.No.62 of pg.25
(E) Khalitsi Range										
Total				2014.00	2628.04	131.43				
84	Tongsteth serka	Nubra	Forest	0.00	19.06	0.95	N: 34°58.958'	E: 77°23.571'	do	
83	Tongsteth	Nubra	Forest	232.00	292.00	14.60	N: 34°58.764'	E: 77°23.597'	do	
82	Panamik Choron	Nubra	Forest	46.20	96.02	4.80	N: 34°46.892'	E: Nubra		
81	Kobet spang bagh	Nubra	meadow	0	0	0.00	N-34°49.02.62'	E-77°29'36.97"	Land revenue record entered in the name of Tsewang Dolma since 1991	
80	Changlung bagh	Nubra	Forest	0	8.4	0.42	N-34°55.837'	E-77°28.146'	Nubra Range	
79	Kobet bagh	Nubra	Forest	313.5	319	15.95	N-34°37.931'	E-77°25.979'	Nubra Range	
78	Khemi serka	Nubra	Forest	0	18.6	0.93	N-34°56.649'	E-77°25.974'	Nubra Range	
77	Terhay bagh	Nubra	Agriculture	0	0	0.00	N-34°35.460'	E-77°38.903'	Nubra Range	Transferred to agriculture dept. In 1971.
76	Lakjung bagh	Nubra	Forest	0	2	0.10	N-34°35.460'	E-77°38.903'	Nubra Range	
75	Labab bagh	Nubra	Forest	0	8.2	0.41	N-34°17.447'	E-77°50.211'	Nubra Range	
74	Konto bagh (khema)	Nubra	Forest	41.19	81.19	4.06	N-34°18.261'	E-77°50.133'	Nubra Range	
73	Aranu tokpo bagh	Nubra	Forest	96.12	106.12	5.31	N-34°52.374'	E-77°28.163'	Nubra Range	
72	Aranu serlong	Nubra	Forest	54.8	74.8	3.74	N-34°52.748'	E-77°27.815'	Nubra Range	

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R. S. Muthy

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86	Hanoo bagh	3.00	Leh	Under forest	0	3	0.15	N-34°35'14.38" E-76°375.65"	Khaltsi	Forest
87	Langru bagh	19.12	Leh	Forest	0	19.12	0.96	N-34°18'45.82" E-76°50'32.57"	Khaltsi	Forest
88	Nurla Halas bagh	14.05	Leh	Forest	0.11	14.16	0.71	N-34°18'17.66" E-76°59'10.33"	Khaltsi	Forest
89	Ulay tokpo	6.00	Leh	Forest	0	4.1	0.21	N-34°15'12.13" E-77°5'22.19"	Khaltsi	vide khasara no.1302
90	Saspol rong bagh 1st	15.10	Leh	Forest	22.06	37.15	1.86	N-34°14'40.44" E-77°11'32.93"	Khaltsi	area given vide khasara no.1249 & 1251 of record.
91	Saspol Rong bagh 2nd			Forest	0	6.2	0.31	N-34°14'39.26" E-77°11'24.19"	Khaltsi	
	Total:	62.05			22.17	89.05	4.40			
	G.Total:	4991.03	0.00	0.00	2489.05	6871.05	344.43			

S. J.
FORESTER
NYOMA

R. O. Darballe
R.O Darballe.

R. O. leh / mtrrs

R. O. Khaltsi

Divisional Forest Officer
Leh

Status of Reserve Forests of Forest Division Kargil as on NOVEMBER 2024

Sr. No.	Name of the Revenue Garden	Area (Kanal/Marla)		Range	Status as on date	Area Added Subsequently	Total area		Georeference (Polygon)	Present Range/ Division	Remarks
		(AS referred in DC letter No. 151-59/SQ, dated: 14-05-1985 and Govt Order No. 69 of 1962 dated 29-09-1962)					(Kanal/ Marla)	Hectare			
1	Ranbir Pora	12K	12M	Drass	With Army	0	12K 12M	0.63	34°25'39.86"N 75°45'21.24"E	Drass	defence buildings and trees on the site
2	Bhimbhat	48K	14M	Drass	With Forest Department	0	18K 4M	0.92	34°25'56.19"N 75°48'11.33"E	Drass	willow=1221,poplar=158/80% area is covered by plantation , (out of 48K 14M ,18K 4 M area is under the control of Forest department . For 30K 10M area demarcation by revenue department is yet to be done)
3	Thasgam	9K	9M	Drass	With Forest Department	0	9K 9M	0.473	34°29'4.62"N 75°56'10.54"E	Drass	willow=1205,poplar=70,juniper=20 / 95% area is covered by plantation
4	Shimsha Kharbu	10K	17M	Drass	With BRO	0	10K 17M	0.544	34°32'30.79"N 75°59'11.45"E	Drass	BRO buildings and trees on the site
5	Chhani Gund	9K	2M	Drass	With Army	0	9K 2M	0.46	34°36'2.99"N 76° 3'31.04"E	Drass	defence buildings and trees on the site
6	Sher Bagh	75K	1M	Kargil	With Forest Department	0	75K 1 M	3.797	34°32'23.05"N 76° 8'38.65"E	Kargil	year of establishment= 1956
7	Tambis	80K	15M	Sankoo	With Forest Department	0	80K 15M	4.039	34°24'44.48"N 76° 3'10.31"E	Sankoo	Estab.1957 /P= 3333 ,Hypo= 3000/ chinlink fencing=2670 rft

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Sankoo

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8	Trespone	10K	16M	Sankoo	With Forest Department	0	10K 16M	0.54	34°25'41.42"N 76° 3'7.82"E	Sankoo	Estab.1958 / willow= 12 ,poplar =500 /chainlink fencing with anle iron = 1300 rft
9	Saliskote	5K	12M	Sankoo	With Forest Department	0	5K 12M	0.284	34°25'1.74"N 76° 1'29.48"E	Sankoo	Estib.1958 / poplar= 285 , /Chainlink fencing with angle iron=845 rft
10	Lankerchay	19K	7M	Sankoo	With Forest Department	0	19K 7M	0.979	34°20'20.77"N 75°57'52.38"E	Sankoo	Willow/Poplar=2500 no , chinlink fencing= 1523rft/
11	Thang Dumbur	13K	0M	Sankoo	With RDD and Cooperative department	0	13K 0M	0.65	34°17'11.34"N 75°57'46.25"E	Sankoo	Estab;1958 , 20 no willow, Constructed office building of BDO and ARC Cooperative
12	Karpokher	42K	12M	Sankoo	With Forest Department	0	22K 16M	1.153	34°14'50.09"N 75°58'22.57"E	Sankoo	P=30/Chainlink fencing=1900 rft (out of 42K 12M, 22K 16M area is under the control of Forest department . For 19K 16M area demarcation by revenue department is yet to be done)
13	Panikher	10K	18M	Sankoo	With Forest Department	0	10K 18M	0.546	34° 7'10.03"N 75°56'52.43"E	Sankoo	willow=10 /BB wire fencing =1160 rft
14	Pranty	16K	11M	Sankoo	With Education deptt	0	16k 11M	0.828	34° 6'46.64N 75°57'5.81E	Sankoo	constructed Hr. sec School
15	Khandi	58K	16M	Sankoo	With Forest Department	0	58K 16M	2.97	34°14'11.97"N 76° 4'34.98"E	Sankoo	willow=1500/no fencing

Range Officer
Sankoo
29/11/24

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Kargil Forest Division
29/11/24

16	Lochum	1K	18M	kargil	With Forest Department	0	1K 18M	0.087	34°27'51.60"N 76°14'55.51"E	Kargil	willow=8/ year of establishment=1958 - 30% area is covered by plantation
17	Grongpa Agchamal	8K	0M	kargil	With Forest Department	0	8K 0M	0.4	34°33'43.95"N 76° 8'51.42"E	Kargil	willow=01,poplar=250/year of establishment=1958 50% area is covered by plantation
18	Goshun	2K	0M	Drass	With Forest Department	0	2K 0M	0.1	34°26'16.50"N 75°44'58.49"E	Drass	willow=700,poplar=17/ 85% area is covered by plantation
19	Karsha	0K	16M	Zanskar	With Forest Department	0	0K 16M	0.141	33°31'52.92"N 76°54'14.90"E	Zanskar	estt= 1958
20	Phey	1K	2M	Zanskar	With Forest Department	0	1K 2M	0.055	33°36'46.90"N 76°42'39.91"E	Zanskar	estt= 1958/ Willow 611, Poplar 110
21	Kharul Bagh	1K	2M	Kargil	With Forest Department	93K 10M	94K 12M	4.73	34°35'26.85"N 76° 6'30.74"E	Kargil	willow =871,Poplar=23,Juniper =34 -80% area is covered by plantation
22	Heniskot	3K	13M	kargil	With Forest Department	Nil	0K 18M	0.09	34°18'16.98"N 76°38'12.92"E	Kargil	No tree exists at site
23	Samra (Chulichan)	6K	0M	kargil	With Forest Department	Nil	6K 0M	0.83	34°26'1.70"N 76°31'21.62"E	Kargil	willow=150,poplar=100/ - 60% area is covered by plantation
24	Chiktan	3K	0M	kargil	With Forest Department	39K 3M	42K 3M	2.1	34°27'50.34"N 76°30'52.77"E	Kargil	willow=400,poplar=300/ 60% area is covered by plantation
25	Garkon	1K	11M	kargil	With Forest Department	Nil	0K 16M	0.08	34°38'6.22"N 76°25'52.03"E	Kargil	willow=17,poplar=8/ 30% area is covered by plantation

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Kargil 29/11/24

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Kargil 24/11/2024

26	Silmo	1K	9M	kargil	With Forest Department	Nil	1K 9M	0.06	34°37'12.37"N 76°18'32.50"E	Kargil	poplar=34/ 40% area is covered by plantation
27	Barchay	0K	19M	kargil	With Forest Department	Nil	0K 19M	0.05	34°34'39.76"N 76°14'2.95"E	Kargil	poplar=07/ 10% area is covered by plantation
28	Thangboo	1K	19M	Sankoo	With Forest Department	3K 9M	5K 8M	0.27	34°12'57.39"N 75°56'36.69"E	Sankoo	200 No willow /walling= 700 rft
29	Sangra	1K	0M	Sankoo	With Forest Department	Nil	12M	0.03	34°13'22.64"N 75°58'10.97"E	Sankoo	10 willow /no fencing
30	Karchay Khar	3K	8M	Sankoo	With Forest Department	Nil	2K	0.1	34°16'5.66"N 76° 0'15.20"E	Sankoo	willow=350 /chinling fencing with angle iron =810 rft
31	Khawos	0K	18M	Sankoo	With Forest Department	0K 4M	1K 2M	0.1	34° 9'8.52"N 75°57'40.34"E	Sankoo	30 willow /no fencing
32	Bartu	2K	5M	Sankoo	With Forest Department	Nil	2K 5M	0.11	34°13'26.56"N 76° 7'2.38"E	Sankoo	No plants/no fencing
33	Darkit	5K	0M	kargil	With Forest Department	1K 12M	6K 12M	0.33	34°26'50.18"N 76°16'38.91"E	Kargil	willow=1,poplar=1050, 30% area is covered by plantation
34	Pelung	5K	0M	kargil	With Forest Department	34K 0M	39K 0M	1.95	34°24'54.61"N 76°17'23.65"E	Kargil	willow=6200,poplar=900/ 80% area is covered by plantation
35	Braqkor	2K	0M	kargil	With Forest Department	8K 8M	10K 8M	0.52	34°25'24.90"N 76°16'59.28"E	Kargil	willow=215,poplar=127/ 60% area is covered by plantation
36	Hagnis	4K	12M	kargil	With Forest Department	10k 6M	15K 8M	0.77	34°29'32.54"N 76°29'19.76"E	Kargil	willow=700,poplar=60/ - 50% area is covered by plantation

37	Lamsu Sando	3K	19M	kargil	With Forest Department	13K 5M	16K 4M	0.81	34°31'38.79"N 76°24'36.11"E	Kargil	willow=200/ 50% area is covered by plantation
38	Kushow	4K	11M	kargil	With Forest Department	Nil	4K 11M	0.18	34°27'43.58"N 76°38'17.50"E	Kargil	willow=300,poplar=50/30% area is covered by plantation
39	Shargol Oldrak	13K	0M	kargil	With Forest Department	3K 4M	16K 4M	0.81	34°24'2.04"N 76°17'58.70"E	Kargil	willow=4900/year of establishment=1958 60% area is covered by plantation
40	Nunemchay Sachay Ruchay	8K	7M	kargil	With Forest Department	24K 17M	33K 4M	1.66	34°25'9.63"N 76°17'6.33"E	Kargil	willow=4000,poplar=800/year of establishment=1958 70% area is covered by plantation
41	Patkan Chhu	10K	0M	kargil	With Forest Department	1K 8M	11K 8M	0.57	34°24'3.03"N 76°18'5.93"E	Kargil	willow=1900,poplar=50/year of establishment=1958 50% area is covered by plantation
42	Mangdumchay	17K	8M	kargil	With Forest Department	2K 12M	20K 0M	1	34°23'26.40"N 76°18'51.51"E	Kargil	willow=1396/poplar=765/year of establishment=1958/ 70% area is covered by plantation
43	Chatithangg	14K	2M	kargil	With Forest Department	1K 2M	15K 4M	0.76	34°23'16.63"N 76°19'18.45"E	Kargil	willow=3355,poplar=350/year of establishment=1958/ 70% area is covered by plantation
44	Stakchay	4K	0M	kargil	With Forest Department	30K 4M	34K 4M	1.71	34°22'5.66"N 76°32'16.26"E	Kargil	willow=6000, 76% area is covered by plantation

Rangit
Kargil
29/11/24

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Kargil Forest Department
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45	Shakar	6K	6M	kargil	With Forest Department	20K 9M	27K 4M	1.36	34°30'52.65"N 76°29'35.12"E	Kargil	willow=2300,poplar=150/year of establishment=1958 60% area is covered by plantation
46	Ningur Bagh (Kashal)	7K	0M	Drass	With Forest Department	7K 0M	14K	0.7	34°26'8.08"N 75°48'18.59"E	Drass	Willow/Poplar=8250. 95% area covered in plantation
47	Chokyl	15K	14M	Drass	With Forest Department	30K 14M	46K 8M	2.32	34°25'37.16"N 75°49'50.69"E	Drass	willow=1520,poplar=21/ 95% area is covered by plantation
48	Ganduchay	4K	6M	Sankoo	With Forest Department	1K 1M	5K 8M	0.27	34°28'9.61"N 76° 4'25.91"E	Sankoo	Estib.1960-61 willow=10,P=250 / Chainlink fencing with angle iron=960 rft
49	Nangma Kosar	6K	0M	Sankoo	With Forest Department	18K 16M	24K 16M	1.24	34°17'42.78"N 75°57'52.53"E	Sankoo	willow=1500/P=250 /Hypo=1000 , fencing= 1300 rft
50	Nangma Kosar road (Naqqochho)	0K	11M	Sankoo	With Forest Department	5K 9M	6K 0M	0.30	34°17'36.83"N 75°57'48.41"E	Sankoo	Willow =2000 , Chain link fencing = 1500 rft ,
51	Staqpa	1K	0M	Sankoo	With Forest Department	3K 8M	4K 8M	0.22	34°18'11.89"N 75°55'37.89"E	Sankoo	20 No willow/year of establishment=no record available/without fencing
52	Umba	1K	14 M	Sankoo	With Forest Department	0k 6M	2K	0.1	34°19'35.52N 75°52'44.01E	Sankoo	45 No willow /chainlink fencing= 450 rft
53	Gyaling	0K	10M	Sankoo	With Forest Department	2K 6M	2K 16M	0.14	34°13'11.76"N 75°57'12.06"E	Sankoo	willow=700/ stone wall fencing= 472 rft/

Range Officer
29/11/24

Range Officer
Sankoo
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54	Chhogofos (Thangboo)	1K	19M	Sankoo	With Forest Department	3K 9M	5K 8M	0.27	34°12'57.39"N 75°56'36.69"E	Sankoo	200 No willow /walling= 700 rft
55	Yuljuk (Damsna)	5K	7M	Sankoo	With Forest Department	147K 13 M	153 K	7.65	34°10'22.73"N 75°56'18.77"E	Sankoo	willow=3000 /Hypo=2000 /Chainlink Fencing with angle iron = 3500 rft/ Earlier the name of the bagh was Yuljuk Bagh but after the unit was developed into park, the name was changed into Damsna Park .
56	Yuljuk Road	1K	8M	Sankoo	With Forest Department	20K 0M	21K 8M	1.07	34°11'5.83"N 75°55'46.24"E	Sankoo	willow=2000 /Stone wall fencing= 600 rft
57	Kargi	2K	16M	Sankoo	With Forest Department	72K 16M	75K 12M	3.78	34° 7'41.95"N 75°57'50.34"E	Sankoo	willow=6000 ,SBT= 2000/ CHainlink fencing with wooden pole= 2900 Rft
58	Achambur	0K	0M	Sankoo	With Forest Department	0K 8M	8M	0.04	34° 4'49.37"N 75°55'29.65"E	Sankoo	20 no willow /stone wall fencing= 300 rft
59	Tangole	0K	14M	Sankoo	With Forest Department	1K 6M	2K	0.10	34° 3'32.73"N 75°55'45.15"E	Sankoo	30 willow /Stone wall fencing= 380 rft
60	Thasgam- Thoina	8K	7M	Sankoo	With Forest Department	94k 19M	103K 8M	5.17	34°22'16.93"N 75°58'27.16"E	Sankoo	willow=150 /chinling fencing with angle iron=3200 rft
61	Hamri Bagh	0K	16M	Sankoo	With Forest Department	108K 8M	109K 4M	5.46	34°17'26.89"N 75°57'56.90"E	Sankoo	willow=15000, P=2000 , Hypo=5000/ Chainlink fencing =5050 rft/
62	Lankerchay (Bemakhumboo)	19K	7M	Sankoo	With Forest Department	71K 1M	90K 8M	4.52	34°20'20.77"N 75°57'52.38"E	Sankoo	Willow/Poplar=2500 no , chinlink fencing= 1523rft/

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63	Khachan Faruna	1K	9M	sankoo	With Forest Department	87K 19M	89K 8M	4.47	34°21'30.43"N 75°58'1.13"E	Sankoo	poplar=500 nos./ Chainlink and BB wire=1150 rft
64	Tungri	4K	2M	Zanskar	With Forest Department	14K 14M	18K 16M	0.94	33°32'7.73"N 76°47'25.40"E	Zanskar	Willow 120, Poplar 830, Hyphopy 500
65	Cha	0K	11M	Zanskar	With Forest Department	1K 9M	2K 0M	0.1	33°14'31.53"N 77° 7'26.30"E	Zanskar	willow 56,
66	Rijing	2K	0M	Zanskar	With Forest Department	2 k 4 M	4K 4M	0.21	33°31'35.66"N 76°52'5.66"E	Zanskar	estt=1960-61/ Willow 300, Poplar 336, Hyphopy 100
Total		648K 18M				982K 19M	1576K 7M	79.646			

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RO Sankoo
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RO Kargil
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RO Zanskar
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MOHD ALI (SFS)
29/11/24
Divisional Forest Officer
Forest Division Kargil

List of closures under Protected Forest of Leh Forest Division

S.No.	Name of Reserved Forest	Range	Total Area at present (hect.)	Geo Reference	Status as on date	Remarks
						Plantation spp./year of est./no. of plants/status of plantation
1	Anlay Pongog 1	Nyoma	16.50	N-32°46'4.60" E-78°54'21.77"	Under Forest Deptt.	Mostly wllow
2	Anlay Taksa Bagh	Nyoma	6.32	N-32°46'49.14" E-78°59'57.17"	Under Forest Deptt.	Mostly wllow
3	Skidmang Bagh	Nyoma	21.00	N-33°23'25.82" E-78°15'24.64"	Under Forest Deptt.	Mostly wllow
4	Nidder 2	Nyoma	86.60	N-33°11'22.65" E-78°35'48.72"	Under Forest Deptt.	Mostly wllow
5	Anlay Pongog 2/ Silvi	Nyoma	27.90	N-32°46'23.63" E-78°55'2.55"	Under Forest Deptt.	Mostly wllow
6	Anlay Shakbar Bagh	Nyoma	6.22	N-32°45'39.80" E-78°58'47.38"	Under Forest Deptt.	Mostly wllow
7	Rongo Bagh 1	Nyoma	12.40	N-33°7'41.79" E-78°49'58.23"	Under Forest Deptt.	willow, myricaria, caragana versicolor
8	Rongo Bagh 2	Nyoma	14.30	N-33°7'47.12" E-78°50'15.91"	Under Forest Deptt.	willow, myricaria, caragana versicolor
9	Takshang Korzok CAMPA	Nyoma	2.87	N-33°2'54.52" E-78°16'39.33"	Under Forest Deptt.	Mostly wllow
10	Anlay Naga Bagh	Nyoma	7.65	N-32°47'3.07" E-78°58'55.16"	Under Forest Deptt.	Mostly wllow
11	Mudh Bagh	Nyoma	3.98	N-33°11'19.87" E-78°41'36.24"	Under Forest Deptt.	Mostly wllow
12	Mahe NTFP	Nyoma	3.83	N-33°15'43.17" E-78°29'36.62"	Under Forest Deptt.	willow, myricaria, caragana versicolor, sbt
13	Lachumir Bagh	Nyoma	30.40	N-33°11'59.19" E-78°37'47.20"	Under Forest Deptt.	mostly wllow

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14	Anlay Kunjee Bagh	Nyoma	1.68	N-32°47'31.58" E-78°58'19.28"	Under Forest Deptt.	mostly willow
15	Nidder CAMPA	Nyoma	23.2	N-33°11'43.01" E-78°36'39.13"	Under Forest Deptt.	mostly willow
16	Nidder NTFP	Nyoma	27.90	N-33°11'15.04" E-78°36'44.14"	Under Forest Deptt.	mostly willow
17	Nidder I/Nursery	Nyoma	126.00	N-33°10'57.58" E-78°37'3.66"	Under Forest Deptt.	mostly willow, various species in nursery
18	Koyul Bagh	Nyoma	11.90	N-32°53'12.66" E-78°11'44.48"	Under Forest Deptt.	mostly willow
19	Chumathang 1/Upper	Nyoma	5.23	N-33°21'32.54" E-78°21'5.92"	Under Forest Deptt.	mostly willow
20	Hanle Shado CAMPA	Nyoma	10.20	N-32°45'2.68" E-78°55'4.77"	Under Forest Deptt.	mostly willow
21	Chumathang 2/Lower	Nyoma	5.41	N-33°21'22.89" E-78°20'12.38"	Under Forest Deptt.	mostly willow
22	Demjok CAMPA	Nyoma	4.88	N-32°42'53.61" E-79°26'12.55"	Under Forest Deptt.	mostly willow
23	Teri Bagh	Nyoma	1.88	N-33°33'40.83" E-78°1'44.27"	Under Forest Deptt.	mostly willow
24	NTFP closure Teri Phu	Nyoma	0.49	N-33°34'17.99" E-78°58'50.39"	Under Forest Deptt.	medicinal plants raising
25	Nyoma Park & Garden	Nyoma	0.16	N-33°12'16.15" E-78°38'54.16"	Under Forest Deptt.	grass turf, willow
26	Tikur closure	Nyoma	10.00	N-33°13' 58.62" E-78°33 56.95"	Under Forest Deptt.	
	Total		468.90			
B)	Leh Range					
27	Jivitsal bagh	Leh	18.3	N34°5'30.94" E77°36'18.58"	Forest	Mixed Forest /1977-78/ Willow=3020 Poplar=296 SBT=7000 Nos / 90% forest
28	Tuchik Matho	Leh	14	N34°0'53.40" E77°35'16.36"	Forest	Willow=1000nos/ 1992-93 / 60% Forest Cover

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29	Forest Park Choglamsar		10.8	N34°6'11.05" E77°35'19.99"		Mixed Forest /Willow=3387 nos poplar=09 SBT=800 / 85% forest cover
30	Choglamsar Bagh 1 st	Leh	13	N34°6'20.15" E77°34'52.73"	Forest	Mixed Forest/Willow=729nos SBT=5000nos / 80% forest cover
31	Choglamsar Bagh 2 nd	Leh	8.37	N34°6'24.43" E77°34'44.05"	Forest	Mixed Forest/1974-75 /Willow=200 SBT =6000nos / 80% forest cover
32	Choglamsar Bagh 3 rd	leh	14.9	N34°6'29.44" E77°34'31.39"	Forest	i.Mixed iii.Willow=130No /SBT 50% forest cover
33	Picnic Sport Choglamsar	leh	7.57	N34°6'17.96" E77°35'10.13"	Forest	Mixed Forest/1974-75/ Willow=2605Nos SBT =7000Nos/ 70% forest cover
34	Saboo Ayu (ITBP)	leh	45	34° 7'19.67"N 77°35'57.55"E	Forest	Barren land
35	Spituk Yokma Bagh	leh	6.67	N34°7'48.92" E77°30'26.08"	Forest	Mixed Forest/1962-63 /Willow =24086 Nos, SBT=6000Nos /90% Forest Cover
36	Chulichan Bagh Ranbirpur	leh	0.11	N34°1'29.22" E77°40'55.74"	Forest	Willow= 1683nos, 70% forest cover
37	Togar Forest Bagh Thiksay 1	leh	29.7	N34°3'17.05" E77°39'8.35"	Forest	Mixed Forest/ 1968-69 / Willow=1585 nos, Poplar =1250 and SBT / 80% forest cover
38	Togar Forest Bagh Thiksay 2	leh	13.2	N34°2'56.65" E77°39'43.27"	Forest	Mixed Forest/1968-69 / Willow=39nos, Poplar =38Nos 80%
39	Chuta Bagh Shey	leh	45.9	N34°4'5.04" E77°37'41.89"	Forest	Mixed Forest / Willow=10072nos, Poplar =5000Nos / 80% forest
40	Chuchot Shamma & Yokma	leh	178	N34°3'59.12" E77°37'27.34"	Forest	Mixed Forest/ Willow=6641nos, Poplar =06Nos SBT=7000Nos
41	Shashi Bagh 1 st	leh	4.1	N34°3'30.47" E77°38'35.73"	Forest	Mixed Forest/Willow=3203Nos Poplar=02Nos SBT=4500Nos /90% forest
42	Shashi Bagh 2nd	leh	3.88	N34°3'33.68" E77°38'28.14"	Forest	Mixed Forest/1988-89 /Willow=1715 nos, /70% forest cover
43	Karim Bagh Chuchot	leh	50.7	N34°2'37.16" E77°39'24.64"	Forest	Mixed Forest// 2011-12 / Willow=13208 nos, Poplar =34nos and SBT =1200Nos
44	Cho Bagh Chuchot	leh	3.59	N34°1'41.80" E70°40'3.77"	Forest	Mixed Forest / Willow= 6616nos, and SBT=1000Nos /75%
45	Yarlok Bagh Chuchot	leh	19.6	N34°1'50.78" E77°40'4.24"	Forest	Mixed Forest / Willow=1000 nos and SBT=700Nos / 70%

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46	Rampur Nursery	leh	0.23	N34°2'7.83" E77°39'39.88"	Forest	Mixed Forest/ Willow=42Nos, Poplar=656Nos, SBT=200Nos 80% Forest
47	Hassan Bagh Chuchot	leh	8.1	N34°2'2.38" E77°39'56.25"	Forest	Mixed Forest / Willow=251 nos and SBT=1300Nos /40%
48	Gene Bank Gupuk	leh	4.541	N34°8'15.03" E77°29'47.03"	Forest	Willow=406nos 1974-75 70% forest cover
49	Divisional Forest Office Leh	leh	0.1	N34°9'50.48" E77°34'55.26"	Forest	Division Office
50	Rago Bagh Sku	leh	10.4	N33°57'53.53" E77°17'34.03"	Forest	Willow/SBT Forest/ 1975-76 Willow=800No/ 60% forest cover
51	Palam Bagh	leh	4.28	N34°6'28.42" E77°34'0.20"	Forest	Willow=5068Nos / 1961-61 /90% forest cover
52	KV Plantation Choglamsar	leh	0.22	N34°7'45.93" E77°35'16.83"	Forest	poplar =09
53	KV Plantation Choglamsar 2	leh	0.21	N34°7'51.42" E77°35'17.24"	Forest	Robinia spp.=04
54	Agling Forest Bagh	leh	11.8	N34°6'50.33"	Forest	Mixed Forest /Willow=672 Nos. Poplar=66Nos/SBT =1500Nos. 90% forest cover
55	Spituk Agling bagh	leh	18.00	N34°6'50.33" E77°32'35.87"	Forest	Mixed Forest /Willow=17801Nos, Poplar=484Nos and SBT =600Nos 1962-63 / 90% forest cover
56	Mankhang Bagh Phyang/Mancy Bagh	Leh	12.6	N-34°9'37.52" E77°28'23.75"	Forest	Mixed Forest/ 1962-63 Willow=3109Nos Poplar=915/90% forest cover
57	Water Park Spituk 2	Leh	15.7	N34°7'57.20" E-77°30'6.87"	Forest	Willow & SBT 1974-75 70% forest cover
58	NTFP Stakna Bagh	Leh	22.00	N33°59'12.50" E77°40'29.14"	Forest	Barren land
59	Tandar Bagh Chuchot	Leh	6.6	N34° 3'26.17" E77°39'2.34"	Forest	plantaation
60	Choglamsar solar coloney I	Leh	0.75	N34° 6'38.71" E77°35'58.37"	Forest	Barren land

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61	solar coloney II	Leh	1.85	N34° 6.44'09" E77°35'56.48"	Forest	Barren land
62	solar coloney III	Leh	1.05	N34° 11'0.37" E77°60'4.85"	Forest	Barren land
63	solar coloney IV	Leh	0.04	N34° 6'26.00" E77°36'23.00"	Forest	Barren land
64	solar coloney V	Leh	2.3	N34° 6'16.19" E77°36'28.76"		Barren land
65	Moon land Skara	Leh	0.38	N34°08'47" E77°33'22"	Forest	Barren land
	Total		608.541			
C)	Khaltsi Range					
66	Photoksar	Khaltsi	2.00	N: 34°4'28.42" E: 76°48'28.70"	Under Forest Deptt.	3000 nos. willow / 2021-22
67	Hanupatta bagh	Khaltsi	9.21	N: 34°9'38.77" E: 76°48'15.91"	Under Forest Deptt.	willow/juniper / 2011-12
68	Kanji	Khaltsi	1.00	N: 34°35'33.2" E: 76°28'39.45"	Under Forest Deptt.	willow / 2011-12
69	Dha ganatsogs juniper area	Khaltsi	2.00	N: 34°38'4.16" E: 76°28'39.45"	Under Forest Deptt.	Myricria/SBT/2017-18
70	Hanu chopotok	Khaltsi	1.95	N: 34°40'38.86" E: 76°38'31.97"	Under Forest Deptt.	Juniper 700 nos. approx. /2003
71	Tia juniper	Khaltsi	2.20	N: 34°22'09.9" E: 76°58'56.7"	Under Forest Deptt.	Juniper 105 nos. / 2000-01
72	Hemis shukpachan juniper	Khaltsi	2.00	N: 34°19'16.17" E: 77°4'21.37"	Under Forest Deptt.	Juniper 152 nos. / 2000-01
73	Saspol nursery	Khaltsi	0.22	N: 34°15'50.15" E: 77°9'54.04"	Under Forest Deptt.	willow/poplar / 2007-08
74	Khaltse poplar nursery	Khaltsi	0.70	N: 34°19'10.10" E: 76°52'15.52"	Under Forest Deptt.	poplar /2002-03
75	Khaltse bagh	Khaltsi	1.00	N: 34°19'12.12" E: 76°52'19.04"	Under Forest Deptt.	345 nos. w/p & others 1976-77

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76	Khaltse old bagh	Khaltsi	0.10	N: 34°19'12.71" E: 76°52'23.45"	Under Forest Deptt.	
77	Tia bagh	Khaltsi	2.82	N: 34°21'23.47" E: 76°58'10.56"	Under Forest Deptt.	6700 nos. w/p
78	Khaltse Office complex	Khaltsi	0.37	N: 34°19'21.85" E: 76°53'14.84"	Under Forest Deptt.	323 nos. 2001
79	Wanla tarshid kail	Khaltsi	2.00	N: 34°12'35.6" E: 76°49'05.9"	Under Forest Deptt.	9 nos. kail & betulla species approx.80 nos. bb wire fencing 1200 rft.
	Total		27.57			
D)	Nubra Range					
80	Tsog bagh Diskit	Nubra	15.3	N: 34°33.926' E: 77°33.118'	Forest plantation	255 nos.w/p 1971-72 70% forest cover
81	Chumik Tangmo bagh	Nubra	5.5	N: 34°33.754' E: 77°33.788'	Forest plantation	331 nos. w 1971-72 50% forest cover
82	Akgyam bagh	Nubra	53.7	N: 34°20.201' E: 77°49.347'	Forest plantation	17846 nos.w/p 1971-72 60% forest cover
83	Rongjuk	Nubra	73.9	N: 34°27.233' E: 77°44.041'	Forest plantation	334058 nos. w/p 1971-72 80% forest cover
84	Chamshen Pinchimik	Nubra	26	N: 34°39.744' E: 77°35.165'	Forest plantation	2008 nos. w/p 1971-72 50% forest cover
85	Lakjung new area	Nubra	126	N: 34°33.172' E: 77°37.081'	Forest plantation	144700 nos. w/p 1990-91 70% forest cover
86	Taksha bagh	Nubra	8.1	N: 34°49.967' E: 77°30.389'	Forest plantation	2500 nos. w/p 1974-75 60% forest cover
87	Murgi/Sapochy	Nubra	85.4	N: 34°44.832' E: 77°31.988'	Forest plantation	200 nos. sbt/tamarisk 1972-73 10% forest cover
88	Tongstoth Zarak	Nubra	8.6	N: 34°58.534' E: 77°23.585'	Forest plantation	13300 nos. willow 1973-74 75% forest cover
89	Hanachi area	Nubra	9.35	N: 34°58.103' E: 77°24.542'	Forest plantation	22300 nos. willow 19971-72 85% forest cover.

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90	Khemi new area	Nubra	6.55	N: 34°57.032' E: 77°25.098'	Forest plantation	13030 nos. w/p 1981-81 75% forest cover
91	Aranu stangta bagh	Nubra	0.5	N: 34°53.128' E: 77°28.076'	Forest plantation	370 nos. w/p 1971-72 80% forest cover
92	Youlkam bagh	Nubra	11.2	N: 34°42.715' E: 77°34.171'	Forest plantation	100 nos. willow 1987-88 5% forest cover
93	Rongdoo bagh	Nubra	51.4	N: 34°24.864' E: 77°46.592'	Forest plantation	10275 nos. w/p 1971-72 55% forest cover
94	Tirth nursery	Nubra	9.52	N: 34°32.837' E: 77°40.010'	Forest plantation	580 nos. w/p 30000 NP 1999-20 70% forest cover.
95	Rest House Hunder	Nubra	0.25	N: 34°34.814' E: 77°28.689'	Forest plantation and nursery	115 nos. w/p 1999-20 30% forest cover
96	SFRI Tsogstoth	Nubra	5.1	N: 34°49.967' E: 77°30.389'	Forest plantation and nursery	200 nos. w/p 2016-17 5% forest cover
97	Akgyam Hotong area	Nubra	12	N: 34°22.579' E: 77°47.095'	natural Forest	293 nos.(H) 1999-20 30% forest cover
98	Skuru-I Hotong area	Nubra	10	N: 34°41.690 E: 77°14.580'	natural Forest	450 nos.(H) 2021-22 30% forest cover
99	Warhsi new Juniper nursery	Nubra	5.48	N: 35°3.830' E: 77°20.156'	Forest plantation and juniper nursery	50 nos.(J) 600 nos.(W) 2019-20 5% forest cover
100	Tsogstod new campa area	Nubra	12	N: 34°33'21" E: 77°35'.05"	Forest plantation	1500 nos. willow 2023-24 5% forest cover.
	Total		535.85			
E)	Durbuk Range					
101	Tialing bagh chushul	Durbuk	24.90	N-33°35'51.5" E-078°39'18.0"	Forest	Mature stage
102	Kharu bagh chushul	Durbuk	3.68	N-33°49.38.2" E-078°22'04.5"	Forest	Mature stage

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103	Singay bagh chushul	Durbuk	32.30	N-33°49.38.2" E-078°22'04.5"	Forest	Mature stage
104	Phobrang bagh durbuk	Durbuk	9.25	N-33°36'02.4" E-078°39'04.8"	Forest	Mature stage
105	Kungdan bagh chushul	Durbuk	2.10	N-33°36.02.9" E-078°39'04"	Forest	Mature stage
106	Lukung bagh durbuk	Durbuk	5.64	N-33°59.48.9" E-078°24'44.3"	Forest	Mature stage
107	Spangsar bagh chushul	Durbuk	36.00	N-33°49.38.2" E-078°22'04.5"	Forest	50% mature 50% growing stage
108	Sato bagh	Durbuk	5.12	N-33°51.17.4" E-078°18'09.2"	Forest	Mature stage
109	Sato bagh	Durbuk	2.96	N-33°51.05.1" E-078°18'24.5"	Forest	growing stage
110	Sato bagh	Durbuk	7.15	N-33°51.34.6" E-078°32'06.3"	Forest	growing stage
111	Kheerapulu bagh	Durbuk	6.70	N-33°49.38.2" E-078°22'04.5"	Forest	growing stage
112	Bobsang chushul	Durbuk	11.90	N-33°49.38.2" E-078°22'04.5"	Forest	Mature stage
113	Shokpa kunzang	Durbuk	73.10	N-34°21.11.9" E-078°17'81.1"	Forest	growing stage
114	Man zagang A	Durbuk	4.99	N-33°51.39.9" E-078°31'56.5"	Forest	growing stage
115	Man zagang B	Durbuk	2.55	N-33°51.34.6" E-078°32'06.3"	Forest	growing stage
116	Man zagang C	Durbuk	2.23	N-33°51.34.6" E-078°32'06.3"	Forest	growing stage
117	Man zagang D	Durbuk	5.63	N-33°51.39.9" E-078°31'56.5"	Forest	growing stage
118	Merak tokpo bagh	Durbuk	2.51	N-33°48.01.09" E-078°35'25.3"	Forest	growing stage

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119	Merak thankung	Durbuk	10.8	N-33°40.46.8" E-078°39'14.8"	Forest	growing stage
120	Merak pema	Durbuk	4.28	N-33°48.01.1" E-078°35'50.1"	Forest	growing stage
121	Merak Langthang	Durbuk	2.45	N-33°48.17.3" E-078°35'33.3"	Forest	growing stage
122	Changmachan	Durbuk	61.40	N-33°17.05.5" E-078°16'53.2"	Forest	growing stage
123	Tarsing Karmo	Durbuk	1.24	N-34°13.8.21" E-078°16'6.08"	Forest	growing stage
124	Kargam barma	Durbuk	4.01	N-33°46.20.3" E-078°23'58.1"	Forest	50% mature 50% growing stage
125	Shayok farka nursery	Durbuk	1.49	N-33°46.20.3" E-078°23'58.1"	Forest	growing stage
126	Erat Campa new	Durbuk	0.38	N-33°57.30.70" E-078°12'49.86"	Forest	growing stage
127	Rest House area	Durbuk	0.40	N-33°01.47.7" E-078°10'0.7"	Forest	growing stage
128	Punpun nursery	Durbuk	4.67	N-34°02.29.3" E-078°09.30.3"	Forest	growing stage
	Total		329.83			
	G.Total:		1970.69			

R.O. Durbuk.

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District Forest Officer
Law & Forest Division

Abstract		
S.No.	Name of Range	Area (in hact.)
1 to 26	Nyoma Range	468.90
27 to 65	Leh Range	608.54
66 to 79	Khaltsi Range	27.57
80 to 100	Nubra Range	535.85
101 to 128	Durbuk Range	329.83
G.Total:		1970.69

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 R.O. Leh/Nubra
 Contd of
 R.O. phaltse
 R.O. Durbuk
 Divisional Forest Officer
 Leh Forest Division

Ref:- Gol Notification SO No: 3774(E)

dt:- 23-10-2020

Status of Reconciliation of Protected Forest of Kargil Forest Division as on November 2024

S.No	Name of the Protected Forest	Range	Total area at present (in Ha)	Georeference (Polygon)	Status as on date	Remarks			
						Plantation Species	Year of Estb	No. of plants	status of plantations. (in %)
1	Manda Old	Zanskar	11.00	33°37'27.72"N 76°41'55.61"E	With Forest Department	Willow	1963-64	11825	43
2	Kella old	Zanskar	6.42	33°35'0.94"N 76°44'31.02"E	With Forest Department	Willow	1968-69	9630	60
3	Tungri Farka 1st	Zanskar	5.29	33°31'40.04"N 76°47'23.39"E	With Forest Department	Willow	1972-72	9910	75
4	Tungri Wazir	Zanskar	2.94	33°32'0.70"N 76°47'21.79"E	With Forest Department	Willow/Poplar/Seabuck thorn	No record available	5880	80
5	Tungri New	Zanskar	12.7	33°31'59.05"N 76°47'0.17"E	With Forest Department	Willow/Poplar/Seabuck thorn	1961-62	26980	85
6	Tungri Tokpo	Zanskar	8.69	33°31'55.58"N 76°47'8.28"E	With Forest Department	Willow/Poplar/Seabuck thorn	1966-67	16290	75
7	Tungri Central Nursery	Zanskar	1.90	33°31'33.81"N 76°47'21.75"E	With Forest Department	Willow/Poplar	No record available	3610	76
8	Tungri New Nursery	Zanskar	0.57	33°31'55.64"N 76°46'50.75"E	With Forest Department	Willow/Poplar	No record available	1040	73
9	Tungri Farka 2nd	Zanskar	2.29	33°31'20.60"N 76°47'11.81"E	With Forest Department	Willow	No record available	4520	79
10	Karsha Nursery	Zanskar	0.14	33°31'41.40"N 76°54'19.69"E	With Forest Department	Poplar/willow	No record available	315	90
11	Pidmo	Zanskar	4.45	33°41'29.50"N 76°55'49.44"E	With Forest Department	Willow/Poplar/Seabuck thorn	1968-69	10010	90
12	Pidmo Shakthang	Zanskar	1.48	33°41'29.90"N 76°55'58.14"E	With Forest Department	Willow/Poplar/Seabuck thorn	1968-69	2442	66
13	Shagar Old	Zanskar	5.34	33°32'41.55"N 76°45'50.47"E	With Forest Department	Willow/Seabuck thorn	1966-67	6675	50
14	Shagar Skichuthang	Zanskar	3.91	33°32'47.32"N 76°45'47.01"E	With Forest Department	Willow/Seabuck thorn	1966-67	9670	99
15	Shagar Tokpo	Zanskar	2.82	33°32'44.14"N 76°45'40.83"E	With Forest Department	Willow	1966-67	6970	99
16	Shagar Dokhang	Zanskar	8.77	33°34'12.96"N 76°44'23.64"E	With Forest Department	Willow	1966-67	10960	50
17	Shagar Kongma New	Zanskar	1.40	33°34'3.08"N 76°44'38.20"E	With Forest Department	Willow	1966-67	1750	50
18	Shagar Kongma II	Zanskar	2.25	33°34'1.18"N 76°44'45.61"E	With Forest Department	Willow	1966-67	1125	20
19	Kella-II P	Zanskar	3.51	33°34'57.62"N 76°44'22.83"E	With Forest Department	Willow	1968-69	8590	98
20	Kella-III P	Zanskar	3.71	33°34'52.04"N 76°44'27.83"E	With Forest Department	Willow	1968-69	4630	50

Range Officer
Zanskar
24/11/24

Divisional Officer
Kargil Forest Division

21	Kella Dokchan P	Zanskar	2.18	33°35'5.50"N 76°44'31.10"E	With Forest Department	Willow	1968-69	2990	55
22	Kella Ralam P	Zanskar	2.00	33°34'47.81"N 76°44'41.59"E	With Forest Department	Willow	1968-69	2650	53
23	Kella -IV P	Zanskar	2.00	33°35'1.51"N 76°44'41.18"E	With Forest Department	Willow	1968-69	2800	56
24	Kella-I D	Zanskar	2.00	33°34'44.84"N 76°44'45.63"E	With Forest Department	Willow	1968-69	2550	51
25	Kella -II D	Zanskar	3.91	33°34'55.30"N 76°44'46.87"E	With Forest Department	Willow/Seabuck thorn	1968-69	4390	45
26	Kella -III	Zanskar	3.71	33°34'52.81"N 76°44'38.24"E	With Forest Department	Willow/Seabuck thorn	1968-69	4350	47
27	Kella Kongma D	Zanskar	6.54	33°35'1.20"N 76°44'32.17"E	With Forest Department	Willow	1968-69	9970	61
28	Markhim I	Zanskar	4.68	33°31'47.17"N 76°46'33.45"E	With Forest Department	Willow	No record available	5850	50
29	Markhim II	Zanskar	5.13	33°31'40.80"N 76°46'36.39"E	With Forest Department	Willow	No record available	5770	45
30	Renam Old	Zanskar	6.12	33°33'23.40"N 76°59'25.99"E	With Forest Department	Willow/Poplar/Seabuck thorn	1967-68	6885	45
31	Renam D	Zanskar	2.99	33°33'28.93"N 76°59'20.60"E	With Forest Department	Willow	1967-68	2240	30
32	Phey I D	Zanskar	5.00	33°37'6.15"N 76°41'54.89"E	With Forest Department	Willow	1958-59	6250	50
33	Phey-II D	Zanskar	2.00	33°37'14.13N 76°41'54.56E	With Forest Department	Willow	1958-59	2450	49
34	Phey IP (Chumkhor)	Zanskar	1.60	33°36'55.36N 76°41'56.61E	With Forest Department	Willow	1958-59	2120	53
35	Phey II P (Chuka)	Zanskar	2.93	33°37'3.78N 76°41'44.50E	With Forest Department	Willow	1958-59	3730	51
36	Phey Tokpo	Zanskar	3.52	33°37'23.54"N 76°42'15.25"E	With Forest Department	Willow	1958-59	3960	45
37	Phey	Zanskar	4.69	33°37'8.43N 76°41'48.99E	With Forest Department	Willow	1958-59	7035	60
38	Phey -5	Zanskar	3.29	33°37'15.62N 76°42'3.45E	With Forest Department	Willow	1958-59	3700	45
39	Phey Chortan	Zanskar	2.00	33°35'58.46"N 76°43'25.41"E	With Forest Department	Willow	1958-59	2300	46
40	Dokhang-I D	Zanskar	5.26	33°34'18.74"N 76°44'28.33"E	With Forest Department	Willow/Seabuck thorn	No record available	11835	90
41	Dokhang-II D	Zanskar	2.18	33°34'13.03"N 76°44'23.89"E	With Forest Department	Willow	No record available	4360	80
42	Dokhang Sivi -P	Zanskar	1.00	33°34'17.46"N 76°44'35.26"E	With Forest Department	Willow	No record available	1750	70
43	Manda D	Zanskar	4.14	33°37'26.79"N 76°42'13.21"E	With Forest Department	Willow	1963-64	6210	60
44	Manda-III P	Zanskar	3.00	33°37'17.26"N 76°41'46.05"E	With Forest Department	Willow	1963-64	4650	62
45	Manda Tokpo	Zanskar	3.00	33°37'28.10"N 76°42'24.37"E	With Forest Department	Willow/Poplar	1963-64	4875	65
46	Testa Tokpo	Zanskar	2.00	33°10'17.19"N 77°10'36.16"E	With Forest Department	Willow	No record available	4000	80
47	Kuru I (Thang)	Zanskar	2.88	33° 9'37.08"N 77°11'5.70"E	With Forest Department	Willow	No record available	5040	70
48	Kuru Tokpo	Zanskar	0.86	33° 9'38.96"N 77°11'11.94"E	With Forest Department	Willow	No record available	1634	76
49	Thablay	Zanskar	1.15	33° 6'52.44"N 77°13'7.32"E	With Forest Department	Willow	No record available	1495	52
50	Yol Lungnak	Zanskar	1.35	33°12'40.86"N 77° 9'5.24"E	With Forest Department	Willow	No record available	1350	40
51	Phuktal Purni	Zanskar	0.71	33°16'31.31"N 77°11'8.93"E	With Forest Department	Willow	No record available	530	30

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52	Yugar	Zanskar	1.33	33°15'50.68"N 77°11'1.96"E	With Forest Department	Willow	No record available	1230	37
53	Sani Yal	Zanskar	5.63	33°30'7.31"N 76°48'53.70"E	With Forest Department	Willow/Poplar	1969-70	9850	70
54	Raru	Zanskar	2.00	33°20'6.43"N 76°57'41.33"E	With Forest Department	Willow	1980-81	4000	80
55	Stongday Old	Zanskar	0.14	33°31'12.52"N 76°58'51.88"E	With Forest Department	Willow	No record available	52	15
56	Hanamour	Zanskar	3.11	33°43'8.21"N 76°52'20.32"E	With Forest Department	Willow	No record available	6220	80
57	Kella Pholong	Zanskar	1.26	33°35'6.36"N 76°44'24.93"E	With Forest Department	Willow	1968-69	2835	90
58	Zangla Tangpo thang	Zanskar	1.91	33°38'23.78"N 76°59'1.52"E	With Forest Department	Willow	No record available	3820	80
59	Zangla Tongpo	Zanskar	6.90	33°38'26.83"N 76°59'13.45"E	With Forest Department	Willow /Seabuck thorn	No record available	10350	60
60	Zangla Tokpo Zoor	Zanskar	6.67	33°38'16.85"N 76°59'3.96"E	With Forest Department	Willow	No record available	12673	76
61	Zangla Shagthang	Zanskar	2.61	33°38'18.08"N 76°59'22.76"E	With Forest Department	Willow	No record available	650	10
62	Padum Maniringmo	Zanskar	6.20	33°28'8.89"N 76°52'34.46"E	With Forest Department	Willow	1963-64	14725	95
63	Padum Kukta	Zanskar	6.16	33°27'32.38"N 76°52'10.83"E	With Forest Department	Willow	1977-78	9240	60
64	Akshow Spangting 1st	Zanskar	1.06	33°40'57.06"N 76°34'48.66"E	With Forest Department	Willow	No record available	1166	44
65	Aksho II	Zanskar	2.29	33°42'28.05"N 76°30'43.01"E	With Forest Department	Willow	No record available	1832	32
66	Aksho III (Burthang)	Zanskar	1.77	33°42'0.14"N 76°32'26.67"E	With Forest Department	Willow	No record available	1593	36
67	Abran Kongma -I	Zanskar	4.76	33°42'11.35"N 76°32'57.87"E	With Forest Department	Willow	1969-70	8925	75
68	Abran Kongma -II	Zanskar	2.22	33°42'17.77N 76°33'0.82E	With Forest Department	Willow	1969-71	3441	62
69	Kushul I	Zanskar	2.77	33°41'25.89"N 76°35'5.29"E	With Forest Department	Willow	No record available	6648	96
70	Kushul II	Zanskar	2.61	33°41'20.45"N 76°34'59.93"E	With Forest Department	Willow	No record available	6003	92
71	Lungmur	Zanskar	3.98	33°40'50.86"N 76°36'10.24"E	With Forest Department	Willow	No record available	8955	90
72	Remala farka	Zanskar	2.1	33°37'35.20"N 76°40'13.66"E	With Forest Department	Willow	No record available	4830	92
73	Dana sil	Zanskar	2.23	33°37'48.93"N 76°40'17.64"E	With Forest Department	Willow	No record available	5460	98
74	Maruchay-II	Zanskar	5.00	33°37'37.31"N 76°40'24.94"E	With Forest Department	Willow	No record available	5000	40
75	Maruchay-Extension	Zanskar	3.40	33°37'43.64"N 76°40'44.95"E	With Forest Department	Willow	No record available	8330	98
76	Bakerchay-I	Zanskar	2.00	33°38'36.82"N 76°38'19.37"E	With Forest Department	Willow	No record available	4950	99
77	Bakerchey II	Zanskar	5.00	33°38'42.58"N 76°37'4.08"E	With Forest Department	Willow	No record available	0	0
78	Bakerchay III	Zanskar	6.80	33°38'35.77"N 76°38'26.16"E	With Forest Department	Willow	No record available	5950	35
79	Bakerchay IV	Zanskar	3.32	33°38'32.73"N 76°38'13.46"E	With Forest Department	Willow	No record available	3735	45
80	Sani yolang	Zanskar	5.33	33°31'16.92"N 76°47'7.23"E	With Forest Department	Willow	1969-70	4797	36
81	Sani Rangti (Old)	Zanskar	7.63	33°31'7.36"N 76°47'29.08"E	With Forest Department	Willow	1969-70	10682	56
82	Sani Nursery	Zanskar	2.00	33°30'0.77"N 76°48'52.31"E	With Forest Department	Willow	1969-70	4950	99

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83	Haftal	Zanskar	7.61	33°29'50.70"N 76°49'58.72"E	With Forest Department	Willow /Seabuck thorn	1972-73	16172	85
84	Thangchung (Kongma)	Zanskar	8.33	33°29'47.79"N 76°49'47.73"E	With Forest Department	Willow /Seabuck thorn	1967-68	19990	96
85	Thangchung	Zanskar	16.32	33°29'40.90"N 76°50'13.07"E	With Forest Department	Willow /Seabuck thorn	1967-68	36310	89
86	Rukruk	Zanskar	5.00	33°29'2.74"N 76°52'23.55"E	With Forest Department	n/a	1957-58	0	0
87	Zangla Halas	Zanskar	4.18	33°38'19.88"N 76°59'10.15"E	With Forest Department	Willow	No record available	8360	80
88	Thangchung -1st	Zanskar	6.95	33°29'42.22"N 76°49'59.79"E	With Forest Department	Willow	1967-68	13030	75
A- ZANSKAR TOTAL			341.98					549295	
89	RK Park Kargil	Kargil	2.55	34°32'47.43"N 76° 8'31.13"E	With Forest Department	poplar/Willow	1957	941	30
90	Baroo Tsok Nursery	Kargil	1.19	34°32'5.92"N 76° 8'23.16"E	With Forest Department	poplar/Willow	1957	289	40
91	Sher Bagh	Kargil	3.43	34°32'22.02"N 76° 8'38.06"E	With Forest Department	poplar/Willow	1957	345	50
92	Bakulung soth	Kargil	2.12	34°34'29.39"N 76° 10'38.70"E	With Forest Department	poplar/Willow	1964	590	50
93	Besispangboo	Kargil	0.59	34°36'19.12"N 76° 18'13.13"E	With Forest Department	poplar/Willow	1968	8330	30
94	lalungma silmo	Kargil	0.89	34°36'25.75"N 76°18'12.68"E	With Forest Department	poplar/Willow	1968	1039	25
95	sharchey Hrmos	Kargil	1.60	34°38'31.16"N 76°17'25.41"E	With Forest Department	Juniper	No record available	400	25
96	Kurbathang Nursery (2Ha)	Kargil	2.00	34°31'0.15"N 76° 8'11.46"E	With Forest Department	poplar//kiker/apricot	1988	470	30
97	Sharchey Farol (0.47)	Kargil	0.47	34°39'7.00"N 76°17'35.29"E	With Forest Department	poplar/Willow/juniper	No record available	3933	40
98	sharchey rgyang	Kargil	1.63	34°38'33.26"N 76°17'11.85"E	With Forest Department	poplar/Willow/juniper	No record available	3242	90
99	yaldore dah	Kargil	4.63	34°40'49.83"N 76°29'24.59"E	With Forest Department	poplar/Willow/juniper	No record available	12090	70
100	Gargardoo	Kargil	4.85	34°39'49.26"N 76°19'17.68"E	With Forest Department	poplar/Willow/Apricot	1981	9164	75
101	Sharchay Brok	Kargil	2.50	34°38'32.56"N 76°17'0.71"E	With Forest Department	poplar/Willow/juniper	1981	2550	30
102	Sharchay Stod (1Ha)	Kargil	1.00	34°38'22.10N 76°15'43.68E	With Forest Department	juniper	1986	1500	20
103	Sharchey New 0.56Ha)	Kargil	0.56	34°38'43.73"N 76°17'25.78"E	With Forest Department	juniper/Willow	1987	1540	30
104	Sharchay Oulbu	Kargil	0.52	34°38'29.67"N 76°16'57.77"E	With Forest Department	poplar/Willow/juniper	No record available	1060	50
105	Sharchay Ningos	Kargil	1.78	34°38'29.30"N 76°16'49.18"E	With Forest Department	juniper	1987	4000	80
106	Skambo Juk	Kargil	1.10	34°28'6.19"N 76°14'29.80"E	With Forest Department	poplar/Willow/kiker	No record available	1509	50
107	Youkat Tsok	Kargil	3.15	34°20'6.58"N 76°34'26.64"E	With Forest Department	poplar/Willow	1962	585	80
108	Mirak Tsok	Kargil	25	34°19'23.50"N 76°35'27.10"E	With Forest Department	poplar/Willow	1963	13331	40
109	Boad Kharboo Doukmoo	Kargil	0.22	34°20'42.44"N 76°33'21.42"E	With Forest Department	poplar/Willow	No record available	30	40

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
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110	Plot no.IV Both Kharboo	Kargil	0.51	34°20'15.60"N 76°34'12.65"E	With Forest Department	poplar/Willow	No record available	30	10
111	Samauna	Kargil	0.28	34°31'44.07"N 76°28'51.85"E	With Forest Department	poplar/Willow	No record available	200	20
112	Khangral -I	Kargil	2.68	34°22'19.53"N 76°31'59.24"E	With Forest Department	poplar/Willow	1959	3425	50
113	Khangral-II	Kargil	0.16	34°22'28.30"N 76°31'51.51"E	With Forest Department	poplar/Willow	1959	605	40
114	Mundik	Kargil	0.55	34°21'28.26"N 76°32'36.75"E	With Forest Department	Willow	No record available	500	50
115	Khardoon Chicktan	Kargil	0.67	34°27'28.82"N 76°31'4.05"E	With Forest Department	poplar/Willow	1963	400	65
116	Takmatan Chicktan	Kargil	0.42	34°14'13.20"N 76° 3'41.33"E	With Forest Department	poplar/Willow	No record available	350	40
117	Oly khutoo	Kargil	0.98	34°28'36.14"N 76°30'9.40"E	With Forest Department	poplar/Willow	No record available	450	85
118	Dang Youk Chicktan	Kargil	0.31	34°28'11.67"N 76°30'27.95"E	With Forest Department	poplar/Willow	No record available	320	75
119	Shagaran Chicktan	Kargil	0.05	34°28'6.77"N 76°30'40.24"E	With Forest Department	Willow	No record available	25	20
120	Choskoo Chicktan	Kargil	0.88	34°28'9.37"N 76°30'29.10"E	With Forest Department	Willow	No record available	300	40
121	Hagnis Bagh	Kargil	0.24	34°29'12.33"N 76°29'21.77"E	With Forest Department	poplar/Willow	No record available	155	80
122	Chortan chand	Kargil	1.02	34°28'55.76"N 76°29'38.35"E	With Forest Department	poplar/Willow	No record available	1200	65
123	Shakar doo Nursery	Kargil	0.19	34°30'40.55"N 76°29'39.81"E	With Forest Department	poplar/Willow	1966	510	70
124	Shingbuta	Kargil	0.64	34°30'59.68"N 76°29'39.97"E	With Forest Department	poplar/Willow	No record available	1500	80
125	Mangbour Juk Hagnis	Kargil	0.12	34°29'9.75"N 76°29'31.80"E	With Forest Department	poplar/Willow	No record available	300	30
126	Gapa Tabsa	Kargil	0.95	34°31'18.43"N 76°29'32.05"E	With Forest Department	poplar/Willow	No record available	1000	75
127	Takmatan Hagnis	Kargil	0.74	34°28'49.84"N 76°29'44.42"E	With Forest Department	poplar/Willow	No record available	900	85
128	Chortanchand II	Kargil	1.10	34°28'55.06"N 76°29'40.51"E	With Forest Department	poplar/Willow	No record available	200	30
129	Darchiks	Kargil	0.03	34°38'2.25"N 76°22'39.64"E	With Forest Department	poplar/Willow/Apricot	No record available	32	80
B-Kargil Total			73.79					79340	
130	Kharoo Bagh (Minamarg)	Drass	9.95	34°20'5.59"N 75°34'19.79"E	With Forest Department	Willow	1986-87	150	10
131	Matayeen	Drass	31.6	34°23'13.08"N 75°35'41.90"E	With Forest Department	Willow	1971-72	6590	80
132	Goshan Ralam	Drass	3.88	34°26'43.70"N 75°44'57.05"E	With Forest Department	Willow/Poplar	1969	3059	85
133	Khandiyal Lungma	Drass	4.19	34°26'4.07"N 75°45'39.45"E	With Forest Department	Willow/Poplar	1969	41477	95
134	Teasboo Throungus	Drass	4.33	34°26'12.56"N 75°45'4701"E	With Forest Department	Willow	1969	39099	95
135	Teasboo Old	Drass	2.67	34°26'9.44"N 75°46'3.35"E	With Forest Department	Willow	1970	26618	97
136	Fallah Teasboo Old	Drass	3.31	34°25'47.62"N 75°46'9.81"E	With Forest Department	Willow/Poplar	1969	20600	98
137	Fallah New	Drass	2.48	34°25'49.15"N 75°46'14.44"E	With Forest Department	Willow/Poplar	1980	15106	99
138	Fallah	Drass	2.34	34°25'48.10 N 75°46'22.01"E	With Forest Department	Willow/Poplar	1969	20012	95


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139	Range office Drass	Drass	0.19	34°25'50.75"N 75°44'56.56"E	With Forest Department	Willow/Poplar/Kiker	1969	15	20
140	Forest Check Post Drass	Drass	0.02	34°25'33.55"N 75°44'1.96"E	With Forest Department	n/a	No record available	0	0
141	Tikichumick (Bhimbhat)	Drass	3.46	34°26'19.79"N 75°48'19.62"E	With Forest Department	Willow/Poplar	1968	40188	95
142	Hukrat I, II, III	Drass	11.10	34°25'23.97"N 75°49'25.41"E	With Forest Department	Willow/Poplar	1968	63478	85
143	Pandicot	Drass	1.11	34°25'37.25"N 75°50'38.37"E	With Forest Department	Willow	No record available	12818	80
144	Chowkiyal 2nd	Drass	1.10	34°25'35.31"N 75°49'49.36"E	With Forest Department	Willow	1980	19730	90
145	Pandras	Drass	35.70	34°23'42.67"N 75°35'53.03"E	With Forest Department	Willow/myricaria	1973	52600	60
C- Drass Total			117.43					361540	
146	khachen spang	Sankoo	0.40	34°21'56.60"N 75°58'6.64"E	With Forest Department	Willow/Poplar	1958	606	60
147	Khumbathang	Sankoo	1.57	34°24'3.17"N 76° 0'9.79"E	With Forest Department	Willow/Poplar/Kiker	No record available	283	7
148	Gongma chuka	Sankoo	1.49	34°16'55.53"N 75°58'10.43"E	With Forest Department	Willow /SBT	1967	1500	40
149	lamichoka gongma	Sankoo	1.30	34°17'17.95"N 75°57'58.88"E	With Forest Department	Willow /SBT	1967	2500	76
150	Lami Chuka Yokma (Thangzoor)	Sankoo	1.14	34°17'11.85"N 75°58'8.33"E	With Forest Department	Willow/Poplar/SBT	No record available	3550	90
151	Thasgam	Sankoo	0.10	34°16'35.56"N 75°59'3.48"E	With Forest Department	Willow	No record available	30	12
152	staingkung	Sankoo	1.87	34°15'59.53"N 76° 1'7.30"E	With Forest Department	Willow	No record available	1500	32
153	Patoo Grib I and 2nd	Sankoo	1.03	34°14'57.92"N 76° 2'40.63"E	With Forest Department	Willow	No record available	2000	78
154	patoo yarchoks	Sankoo	0.68	34°14'41.02"N 76° 2'35.91"E	With Forest Department	Willow	No record available	1400	82
155	Tiamatabchay	Sankoo	0.51	34°14'13.77"N 76° 3'41.17"E	With Forest Department	Willow	No record available	2500	96
156	Tiket	Sankoo	0.19	34°14'12.18"N 76° 5'26.54"E	With Forest Department	Willow	No record available	2	0


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157	shakthang	Sankoo	20.11	34°16'28.86"N 75°57'35.51"E	With Forest Department	Willow/Poplar/SBT	1980-81	13000	26
158	stakpa ladok	Sankoo	0.10	34°18'13.71"N 75°55'26.95"E	With Forest Department	Willow	No record available	15	20
159	Sangrah Gongma	Sankoo	0.10	34°12'59.67"N 75°58'31.32"E	With Forest Department	0	No record available	0	0
160	Kochik	Sankoo	0.03	34° 5'16.22"N 75°56'27.76"E	With Forest Department	Willow	No record available	8	20
161	Achumbur Lalibrok	Sankoo	7.10	34° 4'10.77"N 75°55'26.28"E	With Forest Department	Willow	1988	9000	51
162	shalokfraith	Sankoo	3.57	34° 4'13.46"N 75°55'20.91"E	With Forest Department	Willow	1988	5000	56
163	Tingochay Gonpa	Sankoo	1.19	34° 3'47.03"N 75°55'22.02"E	With Forest Department	Willow	1988	3000	95
164	Trigoche Old	Sankoo	0.01	34° 3'52.15"N 75°55'23.92"E	With Forest Department	Willow	No record available	5	20
165	sangrah Thang	Sankoo	3.84	34°14'50.48"N 75°58'27.10"E	With Forest Department	Willow	1974	5000	52
166	Baighthang	Sankoo	1.10	34°16'35.14"N 75°57'18.09"E	With Forest Department	Willow	No record available	2000	73
167	Forgon Tsangs	Sankoo	6.88	34°15'30.61"N 75°58'17.50"E	With Forest Department	0	1982	0	0
168	Gangsilara Barsoo	Sankoo	0.42	34°15'55.60"N 76° 2'35.57"E	With Forest Department	Willow/SBT	1982	1000	95
169	Brakoo Chuka	Sankoo	0.85	34°17'54.39" N 75°58'2.14"E	With Forest Department	Willow/SBT	No record available	2700	85
D - Sankoo Total			55.58					56599	
Grand Total (A+B+C+D)			588.78					1046774	

Range	AREA (in Ha)	No. of Plants
A- ZANSKAR TOTAL	341.98	549295
B-Kargil Total	73.79	79340
C- Drass Total	117.43	361540
D - Sankoo Total	55.58	56599
Grand Total	588.78	1046774


Range Officer
Drass


Range Officer
Kargil


Range Officer
Sankoo


Range Officer
Zanskar


Mohd Ali (SFS)
Divisional Forest Officer
Forest Division Kargil

Rudimentary list of unclassified areas with natural vegetation in Leh Forest Division

S.No.	Name of unclassified area	Panchayat	Area (hect.) approx	Legal status of area	Georeference (Polygon)	Vegetation	Range	Remarks
						Juniper/Herbs / Shrubs		
A) Nubra Range								
1	Dosnyon hotong area-I	Udmaru	approx. 84.4	state land	N: 34°37.082' E: 77°28.700'	desert poplar, sbt, tamarisk	Nubra	The areas are calculated based of google map prepared by the field on thier assumption, similarly trees counting couldnot be done due to inaccessible terrains and mostly locations are under army occupation,these trees are naturally grown in areas without fencing
2	Dosnyon hotong area-II	Udmaru	approx.165	state land	N: 34°37.24' E: 77°28.645'	desert poplar, sbt, tamarisk	Nubra	
3	Pachathang hotong area	Pachathang	approx.71.2	state land	N: 34°44.072' E: 77°12.217'	desert poplar, sbt, tamarisk	Nubra	
4	Skuru hotong area--I	Skuru	approx.10.9	state land	N: 34°41.690' E: 77°14.580'	desert poplar, sbt, tamarisk	Nubra	
5	Skuru hotong area--II	Skuru	approx.48	state land	N: 34°41.802' E: 77°14.580'	desert poplar, sbt, tamarisk	Nubra	
6	Bogdang nallah Juniper area -I	Bogdang	approx.46.8	state land	N: 34°51 27.59" E: 77°2' 53.37"	juniper, wild willow	Nubra	
7	Bogdang nallah Juniper area -II	Bogdang	approx.73	state land	N: 34°53 13.99" E: 77°2' 56.09"	juniper, wild rose	Nubra	
8	Siachen base camp Juniper area	Khemi	approx.1040	state land	N: 34°11.555' E: 77°14.300'	juniper, birch, wild rose	Nubra	
9	Tabey Nallah juniper area	Turtuk	approx.1720	state land	N: 34°43 56.08" E: 76°55' 52.74"	juniper, wild willow	Nubra	
10	Tongseth warshi juniper area	Khemi	approx.1500	state land	N: 34°6.283' E: 77°16.372'	juniper, birch, wild rose	Nubra	
11	Turtuk Nallh juiper area	Turtuk	approx. 147	state land	N: 34°46 14.37" E: 76°46' 18.79"	juniper, birch, wild rose	Nubra	
Total:			approx.4906.3					
B) Nyoma Range								
1	Hanle marshes	Hanle	145		N: 32°45'33" E: 78°57'16"	Grass land/ marshland	Nyoma	

R D Nubra

G. S. B. Nyoma

Signature
 Director, Forest Deptt.
 Leh Forest Division

2	Mud roadside	Mudh	31	state land	N: 33°12'42" E: 78°42'54"	Grass	Nyoma	Trisetum spp. (spang)/ medicago sativa
3	Yaya Tso vicinity		145	state land	N: 33°20'02" E: 78°28'51"	Grass	Nyoma	
4	Puga Marshes	Puga	146	state land	N: 33°13'24" E: 78°18'50"	Grassland/mars hland	Nyoma	
5	Tsokbuk	Nidder	20	state land	N: 33°08'31" E: 78°35'21"	Shurbs	Nyoma	Caragana versicolor/ myricaria
6	Mahe bridge area	Mahe	50	state land	N: 33°16'05" E: 78°28'09"	Shurbs	Nyoma	Abundant myricaria sparsely rosa webbiana
7	Koyul Demchok riverside		97	state land	N: 32°43'32" E: 79°26'08"	Shurbs	Nyoma	Mostly caragana versicolor
	Total:		634					
C)	Khaltsi Range							
1	Dha ganatsog juniper area	Dha	1013	state land	N: 34°41'10.0" E: 76°30'35.16"	Juniper	Khaltsi	Area falls under the military area
2	Nyeraks juniper area	Lingshed	27.4	state land	N: 33°52'34.04" E: 76°55'40.62"	Juniper	Khaltsi	Juniper area treated as sacred value by villagers.
3	Hanu gongma juniper	hanu	249	state land	N: 34°39'62.65" E: 76°38'17.29"	Juniper	Khaltsi	villagers grazing area.
4	Achinathang	Achinathang	22.6	state land	N: 34°32'41" E: 76°40'30"	juniper	Khaltsi	
	Total:		1312					
1	Alam Tilat	Chilling	Not Known	state land		Betula Spps. , Juniper Spps, Poplar Spps. , Wild willow & Tamarix spp. etc.	Leh	Revenue Department has been approached for entering the same area in the name of forest department, moreover, the area is only accesable in the winter through frozen river.

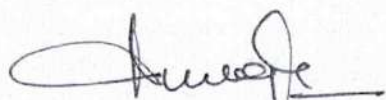
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
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Nyoma

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E)	Durbuk Range							
1	Bobsang nallah nature forest	chushul	47	unknown	N: 23°30'09" E: 78°43'39"	willow/myricaria	Durbuk	the area are calculated based of google map prepared by the field on their assumption similarly trees counting could not be done due to inaccessible terrains some locations are under army occupation. These trees are willow & myricaria, caragana shrubs are naturally growing are without fencing.
2	Skogs nature forest	chushul	5.58	unknown	N: 33°30'33" E: 78°36'46"	willow		
3	Tsogtoa nature fores	chushul	4.17	unknown	N: 33°28'09" E: 78°45'12"	myricaria		
4	Thakhung nature forest	merak	140	unknown	N: 33°42'23" E: 78°39'11"	myricaria		
5	Tsogtsulu	phobrang	178	unknown	N: 33°16'09" E: 78°43'34"	myricaria		
6	Shayok valley: Charbagh	durbuk	114.42	unknown	N: 34°27'58" E: 78°16'16"	myricaria		
7	Shokpa kunzang area	durbuk	34	unknown	N: 34°20'20" E: 78°18'01"	ephedra		
8	other	durbuk	50	unknown	N: 34°09'17" E: 78°13'53"	myricaria		
9	Kherapullu nature area	durbuk	2.6	unknown	N: 33°50'08" E: 78°21'38"	caragana		
Total:			575.77					
G.Total:			7428.07					


R/o Durbuk.


Divisional Forest Officer
Leh Forest Division

Abstract			
S.No.	Name of Range	Area (in hact.)	
1 to 11	Nubra Range	approx.4906.3	
1 to 7	Nyoma Range	634.00	
1 to 4	Khaltsi Range	1312.00	
1	Leh Range	not known	
1 to 9	Durbuk Range	575.77	
G.Total:		7428.07	

G.S. —————
 R.O. Leh/Nubra
 Camp of
 R.O. Khaltsi

Hameed
 R.O. Durbuk.

Divisional Forest Office
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STATUS OF UNCLASSIFIED AREA HAVING FOREST VEGETATIONS AS ON NOVEMBER 2024 KARGIL FOREST DIVISION

S.No	Name of unclassified forest area	Panchayat	Area (in Hect)	Legal Status of area	Geopreference (Polygon)	Vegetation	Range	Remarks
						Jubiper/Herbs/ Shrubs		Juniper preservation plot No/year of fencing /No of trees.
1	Baroo Juniper Area	Baroo	655	State land	34°31'39.98"N 76° 6'25.98"E	Juniper, herbs and shrubs	Kargil	Proposed for Reserve forest as per supreme court order TN Godavarman Trirumalpad 1996 and NGT order No. 641/2024 dated 31-07-2024
2	Chomo Shukpa Fokar	Foker	1.88	private land	34°22'50.04"N 76°14'43.31"E	Juniper, herbs and shrubs	Kargil	Private Land
3	Kaksar Juniper Area	Kaksar	884	State land	34°34'26.10"N 75°57'25.72"E	Juniper, herbs and shrubs	DRASS	Proposed for Reserve forest as per supreme court order TN Godavarman Trirumalpad 1996 and NGT order No. 641/2024 dated 31-07-2026
4	Laato and karkichu Juniper Area	Karkichho	1513	State land	34°36'45.15"N 75°59'7.76"E	Juniper, herbs and shrubs	DRASS	Proposed for Reserve forest as per supreme court order TN Godavarman Trirumalpad 1996 and NGT order No. 641/2024 dated 31-07-2027
5	Minjee Juniper Area	Minjee	650	State land	34°30'36.29"N 76° 5'16.32"E	Juniper, herbs and shrubs	Kargil	Proposed for Reserve forest as per supreme court order TN Godavarman Trirumalpad 1996 and NGT order No. 641/2024 dated 31-07-2028
6	Poyen Juniper Area	Poyen	431	State land	34°35'10.68"N 76° 9'22.66"E	Juniper, herbs and shrubs	Kargil	Proposed for Reserve forest as per supreme court order TN Godavarman Trirumalpad 1996 and NGT order No. 641/2024 dated 31-07-2029

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Kargil Forest Division
21/11/24

Annex. C

7	Sharchey Juniper Area	chulichan	1136	State land	34°38'5.84"N 76°16'57.00"E	Juniper, herbs and shrubs	Kargil	Proposed for Reserve forest as per supreme court order TN Godavarman Trirumalpad 1996 and NGT order No. 641/2024 dated 31-07-2030
8	Silmo Juniper Area	Silmo	998	State land	34°37'19.74"N 76°17'33.60"E	Juniper, herbs and shrubs	Kargil	Proposed for Reserve forest as per supreme court order TN Godavarman Trirumalpad 1996 and NGT order No. 641/2024 dated 31-07-2031
9	Soth Juniper Area	Akchamal/Y ourbaltak/B archay/Apat i	1134	State land	34°35'27.69"N 76°11'15.42"E	Juniper, herbs and shrubs	Kargil	Proposed for Reserve forest as per supreme court order TN Godavarman Trirumalpad 1996 and NGT order No. 641/2024 dated 31-07-2032
10	Talmabrok Juniper Area	Yokma Kharboo	1469.58	State land	34°33'11.20"N 76°27'13.51"E	Juniper, herbs and shrubs	Kargil	(1)Proposed for Reserve forest as per supreme court order TN Godavarman Trirumalpad 1996 and NGT order No. 641/2024 dated 31-07-2024 (2) JPP at Talma Brok Yokma Kharboo: Area=6.47 Ha , No. of Plants yet to be enumerated
11	Yaldore Garkone Juniper Area	Garkone	4937	State land	34°40'15.81"N 76°25'42.38"E	Juniper, herbs and shrubs	Kargil	(1)Proposed for Reserve forest as per supreme court order TN Godavarman Trirumalpad 1996 and NGT order No. 641/2024 dated 31-07-2024 (2)Juniper preservation plot No.1 at Yaldor : 7000 rft fencing (2023-24) , 1500 Nos. of juniper trees, Betula utilis=40 Nos. of plants ,6.97 hac (3) Juniper preservation plot No.1 at Garkone : 5600 rft fencing , (2023-24) , 300 Nos. (3) New proposed JPP at Rhungbar Yaldor: Area=6.97 Ha , No. of Plants yet to be enumerated
12	Thasgam Juniper Area	Thasgam	754	State land	34°29'51.54"N 75°55'23.57"E	Juniper, herbs and shrubs	Drass	Proposed for reserve forest as per supreme court order TN Godavarman Trirumalpad 1996 and NGT order No. 641/2024 dated 31-07-2024


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
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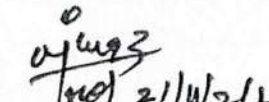
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
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13	Pandross Betula utilis area	Pandross	67.2	State land	34°24'10.12"N 75°38'21.36"E	Juniper, herbs and shrubs	Drass	Proposed for reserve forest as per supreme court order TN Godavarman Trirumalpad 1996 and NGT order No. 641/2024 dated 31-07-2024
14	Hanamur Juniper and Wild Rose Area	Hanamour	194	State land	33°42'53.46"N 76°51'26.98"E	Juniper, herbs and shrubs	Zanskar	Proposed for reserve forest as per supreme court order TN Godavarman Trirumalpad 1996 and NGT order No. 641/2024 dated 31-07-2024
15	Juniper area Thasgam	Thasgam	2.97	private land	34°28'42.55"N 75°55'55.41"E	Juniper, herbs and shrubs	Drass	Private Land
TOTAL			14827.6					


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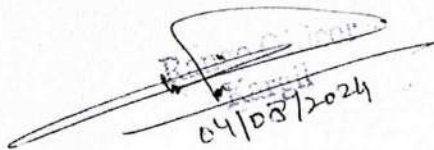

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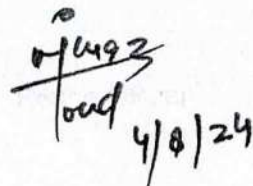

 Mohd Ali (SFS) 21/11/24

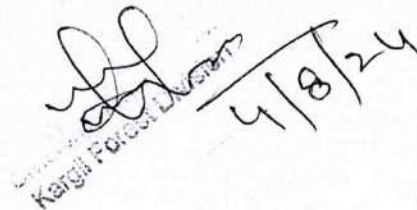
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 Forest Division Kargil

Status of community plantation done by the forest department as on August, 2024 in Kargil Forest Division

S.No	Scheme	Name of area (Closure)	Area (in Hect)	Georeference (Polygon)	No. of Plants planted/ Spp.		Type of fencing and rft		Year of establishment	Remarks
					No.	Spp.	Fencing	rft		Status as on date
1	D. Plan	Lasthang Fokar Foo	1.4445	34°22'52.19"N 76°13'47.42"E	2000	Willow	Walling	2016	2016-17	70% area covered with plantation are thriving well
2	D. Plan	Laskhore Fokar Foo	2.5906	34°22'46.85"N 76°13'23.68"E	2500	Willow	Walling	3626	2015-16	60% area covered with plantation are thriving well
3	D. Plan	Owlgo Fokar Foo	0.6945	34°22'43.11"N 76°13'26.86"E	900	Willow	Walling	966	2014-15	65% area covered with plantation are thriving well
4	D. Plan	Dengchey Fokar Foo	0.3157	34°23'5.72"N 76°14'8.24"E	2000	Willow	Pending	434	2024	73% area covered with plantation are thriving well
5	D. Plan	Khangltak Fokar Foo	0.2116	34°23'13.32"N 76°13'59.00"E	200	Willow	Barbed	294	2013-14	45 %area covered with plantation are thriving well
6	D. Plan	Pelung Dengchey Fokar Foo	0.1967	34°23'5.33"N 76°14'8.24"E	2000	Willow	Pending	266	2024	90% area covered with plantation are thriving well
7	D Plan	Chomo Shukpachan	0.9496	34°23'0.32"N 76°14'46.53"E	300	Willow	Barbed	1316	2021-22	15% due to shortage of water
8	D. Plan	Beng Karamba Ist	0.3262	34°23'0.30"N 76°15'10.41"E	200	Willow	Barbed	448	2016-17	25% area covered with plantation are thriving well
9	D. Plan	Beng Karamba IInd	0.8829	N34°22'58.9" E76°15'08.1"	1000	Willow	Barbed	1232	2022-23	50% area covered with plantation are thriving well
10	D Plan	Chomo Shukpachan	0.9496	34°23'0.32"N 76°14'46.53"E	300	Willow	Barbed	1316	2021-22	15% due to shortage of water


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11	D.Plan	Karamba Murdoo	1.0566	34°23'1.67"N 76°14'55.64"E	1600	willow	Barbed	1470	2008-09	70% area covered with plantation are thriving well
12	D. Plan	Khachey	0.8209	34°23'11.28"N 76°15'34.74"E	600	willow	Barbed	1148	2010-11	35% area covered with plantation are thriving well
13	D. Plan	Taras Ban Serging	0.2767	34°23'3.52"N 76°16'39.64"E	450	Poplar & willow	Barbed	378	2018-19	70% area covered with plantation are thriving well
14	D. Plan	Hatoo Fraith Skambo	0.4897	34°27'42.21"N 76°14'2.05"E	700	Poplar & willow	Barbed	672	2017-18	65% area covered with plantation are thriving well
15	SDP	Darkith	0.4495	34°26'53.51"N 76°16'54.44"E	2000	Poplar & willow	Chain Link		2023-24	65% area covered with plantation are thriving well
16	D. Plan	Churon Longma Chatithang	0.3201	34°23'12.09"N 76°20'1.10"E	500	Poplar & willow	Barbed	448	2021-22	70% area covered with plantation are thriving well
17	D. Plan	Doks Churon Chatithang	0.5354	34°22'44.36"N 76°20'1.42"E	650	Willow	Walling	742	2014-15	50% area covered with plantation are thriving well
18	SDP	Wakha Gonpa do	0.4072	N34° 22' 0.36" E 076° 23' 43.7"	2000	Poplar	Chain Link	980	2022-23	25% area is covered with plantation
19	D. Plan	Churon Longma Chatithang	0.3201	N34° 27' 23 11.33" E 076° 19' 58.5"	500	Poplar & willow	Barbed	448	2021-22	70% area covered with plantation are thriving well
20	D. Plan	Doks Churon Chatithang	0.5354	N34° 22' 45.2" E 076° 20' 02.3"	650	Willow	Walling	742	2014-15	50% area covered with plantation are thriving well
21	D. Plan	Yokma Damboo Mulbek	0.1488	N34° 23' 17.3" E 076° 20' 3.1"	300	Poplar & willow	Barbed	196	2014-15	70% area covered with plantation are thriving well
22	D. Plan	Chuskore Wakha	0.2254	34°22'19.85"N 76°23'1.11"E	400	Poplar & willow	Barbed	308	2021-22	70% area covered with plantation are thriving well
23	D. Plan	Wakha Mespo	0.1408	34°22'31.66"N 76°22'55.09"E	200	Poplar & willow	Barbed	196	2021-22	50% area covered with plantation are thriving well

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24	D-p	Lahdon B Kharboo	0.96	34°20'7.75"N 76°31'27.07"E	1300	Willow	Barbed wire	1344	1920	70%area covered with plantation are thriving well
25	D-p (S.p)	Phylong Phoo Boadkharboo	1.06	34°19'26.80"N 76°30'36.21"E	900	Willow	-do-	1484	2021	20% area covered with plantation are thriving well
26	D-p (sp)	Fazil Spang Stakchay Brok	0.87	34°20'53.13"N 76°33'4.72"E	580	willow	-do-	1218	2022	10%area covered with plantation are thriving well
27	D-P	Stakchay Chuka- 1st	1.2	34°21'41.28"N 76°32'27.88"E	700	willow	-do-	1680	2022	30%area covered with plantation are thriving well
28	D.p (S.p)	Stakchay chuka 2nd	0.99	34°21'40.79"N 76°32'28.00"E	780	willow	-do-	1386	2022	30%area covered with plantation are thriving well
29	D-P(S.p)	Frata Farka stakchay	0.64	34°21'36.28"N 76°32'23.64"E	500	willow	-do-	896	2022	20%area covered with plantation are thriving well
30	D-P	Shugupa rounq	1.22	34°19'0.07"N 76°32'27.47"E	700	willow	-do-	1708	2022	40%area covered with plantation are thriving well
31	D-P	Brakkar sa skamlong B Kharboo	0.95	34°19'25.93"N 76°32'44.95"E	900	Willow	-do-	1330	2022	20%area covered with plantation are thriving well
32	D-P	Shalmo foo B Kharboo	0.6125	34°19'45.95"N 76°30'46.03"E	1300	Willow	-do-	857	2023	20%area covered with plantation are thriving well
33	D-P	Sangnas B Kharboo	0.8315	34°20'58.91"N 76°33'2.30"E	1450	Willow	-do-	1164	2023	90%area covered with plantation are thriving well
34	D-P	Palong Karchay Khangral	1.535	34°21'35.72"N 76°32'36.02"E	1500	Willow	-do-	2149	2023	70%area covered with plantation are thriving well
35	D-P	Spangchaks Stakchay	1.5428	34°21'32.86"N 76°32'35.05"E	1600	Willow	-do-	2159	2023	30%area covered with plantation are thriving well

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36	D-P	Spangchopo B. Kharboo	0.665	34°19'54.03"N 76°31'2.30"E	1450	Willow	-do-	931	2024	90%area covered with plantation are thriving well
37	S-D-P	Gingrings B Kharboo	4.9757	34°20'1.28"N 76°32'52.53"E	4500	Willow	chelling	6965	2024	95%area covered with plantation are thriving well
38	D-P	Daskina Thang Youkma	0.352	34°36'12.54"N 76°18'11.29"E	70	Willow & Poplar	Stone Walling	49	2001	30%area covered with plantation are thriving well
39	D-P	Daskina Goma Lalung	0.297	34°36'10.21"N 76°18'5.22"E	50	Willow	B.B wire fencing	41	2003	40%area covered with plantation are thriving well
40	D-P	Daskina Youchay Thang Lalung	0.36	34°36'10.47"N 76°18'1.49"E	70	Willow	Stone walling	50	2006	40%area covered with plantation are thriving well
41	D-P	Daskina Lalung laydum	0.178	34°36'8.03"N 76°17'58.90"E	60	Willow	Stone walling	24	2009	30%area covered with plantation are thriving well
42	D-P	Daskina Brakchan lalung	0.303	34°36'13.51"N 76°17'52.45"E	700	Willow	B.B wire fencing	42	2020	60%area covered with plantation are thriving well
43	D-P	Skamkhar cho Lalung	0.223	34°35'53.53"N 76°17'37.87"E	70	willow	-do-	31	2022	30%area covered with plantation are thriving well
44	D-P	Dokmo Lalung	0.474	34°35'47.11"N 76°17'45.11"E	80	willow	-do-	66	2020	30%area covered with plantation are thriving well
45	D-P	Rzamba Freth Lalung	0.3	34°35'37.81"N 76°17'47.66"E	70	Willow & poplar	-do-	42	2019	40%area covered with plantation are thriving well
46	D-P	Rgyafak Lalung	0.306	34°35'21.75"N 76°17'52.06"E	800	Willow & Poplar	-do-	42	2024	50%area covered with plantation are thriving well
47	D-P	Faling kera chunnka lalung	0.352	34°34'51.68"N 76°17'45.12"E	800	Willow & Poplar	-do-	49	2024	50%area covered with plantation are thriving well
48	D-P	Rahman Dokmo Shakar	0.351	34°32'7.43"N 76°23'17.85"E	1000	willow	Stone walling	49	2024	60%area covered with plantation are thriving well

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49	D-P	Mala Brok Shakar	0.512	34°29'50.41"N 76°25'2.77"E	200	willow	Stone walling	71	1995	20%area covered with plantation are thriving well
50	D-P	Sapi Brok I	0.59	34°29'49.97"N 76°25'21.03"E	150	willow	B.B wire fencing	42	2017-18	30%area covered with plantation are thriving well
51	D-P	Sapi Brok II	0.124	34°29'49.68"N 76°25'19.00"E	200	willow	B.B wire fencing	17	2019-20	20%area covered with plantation are thriving well
52	D-P	Lama Brok	0.17	34°29'48.98"N 76°24'55.75"E	250	Willow & poplar	B.B wire fencing	23	2016-17	20%area covered with plantation are thriving well
53	D-P	Sapi Brok Shakar	0.59	34°29'49.97"N 76°25'21.03"E	500	Willow and Poplar	B.B wire fencing	42	2012-13	50%area covered with plantation are thriving well
54	D-P	Shokpachan sgang	0.23	34°27'44.26"N 76°27'10.32"E	300	willow	Stone walling	32	2013-14	20%area covered with plantation are thriving well
55	D-P	Shokpachan Hagnis Brok	0.701	34°27'42.62"N 76°27'7.52"E	200	willow	Stone Walling	98	2012-13	30%area covered with plantation are thriving well
56	D-P	Biamachan Chomortan	0.61	34°30'10.69"N 76°29'36.03"E	400	Willow and Poplar	Both BB wire and stone walling	85	2001-02	60%area covered with plantation are thriving well
57	D-P	Phalungma Brok Hagnis	0.257	34°28'13.20"N 76°27'31.55"E	625	Willow	B.B wire fencing	35	2024	40%area covered with plantation are thriving well
58	CP Distt Plan	Frad sanjak	0.5004	N 34°34.444' E 076° 31.700'	180	willow 80 poplar 100	Walling	700	1991-92	70%area covered with plantation are thriving well

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59	CP Distt Plan	Chomortan banglay	0.484	N 34° 29.903' E 076° 29.437'	200	Willow 100 poplar 100	B.B wire fencing	677	1992-93	60%area covered with plantation are thriving well
60	CP Distt Plan	Rdoakarchan Hagnis	0.634	N 34° 30.064' E 076° 29.487'	250	Willow 100 Poplar 150	B.B wire fencing	887	2008-09	70%area covered with plantation are thriving well
61	CP Distt Plan	Skerbesa Sanjak	0.487	N 34° 34.286' E 076° 32.457'	130	Willow 50 Poplar 80	Walling	681	1994-95	50%area covered with plantation are thriving well
62	CP Distt Plan	Zangzood Shakar	0.804	N 34° 31.249' E 076° 29.524'	60	Willow 50 Poplar 10	B.B wire fencing	1125	2001-02	40%area covered with plantation are thriving well
63	CP Distt Plan	Samrah Rzing	0.413	N 34° 24.805' E 076° 31.784'	200	Willow	B.B wire fencing	578	2014-15	50%area covered with plantation are thriving well
64	CP Distt Plan	Chickten Szang	0.256	N 34° 27.830' E 076° 30.579'	150	Willow 100 Poplar 50	Walling	358	2009-10	50%area covered with plantation are thriving well
65	CP Distt Plan	Rdoksom Iamsoo	0.216	N 34° 31.379' E 076° 22.549'	200	Willow	Walling	302	1993-94	50%area covered with plantation are thriving well
66	CP Distt Plan	Lamsoo Lchangfruu quaq	0.677	N 34° 31.425' E 076° 24.212'	50	Willow 30 Poplar 20	B.B wire fencing	947	1993-94	40%area covered with plantation are thriving well

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67	CP SDP	Kharboo Khar urkondok	1.333	N 34° 31.479'E 076° 27.095'	3900	Willow 1000 Poplar 2900	B.B wire fencing	1866	2024-25	70%area covered with plantation are thriving well
68	CP Distt Plan	Astana Thang Kharboo	0.607	N 34° 31.443' E 076° 26.987'	200	Willow		849	1998-99	40% area covered with plantation are thriving well
69	CP Distt Plan	Sandoo Broq	0.788	N 34° 32.489' E 076° 23.529'	200	Willow	B.B wire fencing	1103	1999-2000	10% area covered with plantation are thriving well
70	CP Distt Plan	Sandoo	0.345	N 34° 32.538' E 076° 23.587'	100	Willow	Walling	483	1993-94	20%area covered with plantation are thriving well
71	CP Distt Plan	Beyang Sanjak	0.466	N 34° 34.282' E 076° 32.346'	350	Willow 150 poplar 200	Walling	652.4	1991-92	50% area covered with plantation are thriving well
72	DP	Churabsa bodh kharboo	1.53	N 34° 20.923' E 076° 33.330'	1300	Willow	B.B wire fencing	2142	2012-13	50%
73	DP	Thang yok tawa bod kharboo	2.22	N 34° 20.953' E 076° 33.540'	1800	Willow	B.B wire fencing	3000	2007-08	50%
74	DP	longsted Mundik	0.65	N 34° 21.011' E 076° 33.0469'	850	Willow	B.B wire fencing	910	2012-13	40%
75	DP	Bodh Kharboo	1.18	N 34° 20.948' E 076° 33.460'	1300	Willow	B.B wire fencing	1650	2012-13	40%
76	DP	Chaspuldup Bodhkharboo	2.15	N 34° 19.842' E 076° 32.926'	1500	Willow	B.B wire fencing	3000	2004-05	40%
77	DP	Shoray Broq Garkone	0.54	34°36'57.39"N 76°26'30.83"E	150	Willow	Walling	756	1998-99	50%area covered with plantation and thriving well

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78	DP	Damboos longma	2.12	34°23'31.16"N 76°19'57.67"E	2641	Willow and Poplar	B.B wire fencing	2958	1996-97	50% area covered with plantation and thriving well
79	DP	Braqchan Lungma Wakha Brok	0.55	34°24'2.67"N 76°24'41.57"E	687	willow	walling	770		50% area covered with plantation and thriving well
80	DP	Tik Tik Tawoo wakha	1.64	34°24'1.70"N 76°24'36.34"E	1425	willow	walling	2281		50% area covered with plantation and thriving well
81	DP	Panak Wakha	0.75	34°23'42.27"N 76°23'54.03"E	802	willow	B.B wire fencing	1044		50% area covered with plantation and thriving well
82	DP	Mulbekh Sharbi Tsok	1.02	34°22'43.49"N 76°21'17.54"E	750	willow	B.B wire fencing	1424		50% area covered with plantation and thriving well
83	DP	Manay thang Mangdumchey	1.47	34°23'26.37"N 76°18'42.04"E	2213	Willow	B.B wire fencing	2066	2008-09	60% area covered with plantation and thriving well
84	DP	Ringmo Shargole	0.76	34°23'20.75"N 76°17'55.29"E	400	Willow & Poplar	B.B wire fencing	1087		35% area covered with plantation and thriving well
85	DP	Acherchey Shargole	0.69	34°23'14.82"N 76°17'46.41"E	500	willow	B.B wire fencing	957		35% area covered with plantation and thriving well
Total Kargil			64.9014		69193			81096		
86	D.paln	Singlat Mushkoo	0.39	34°26'7.11"N 75°39'42.58"E	3212	willow	Barbed	546	2016-17	60% are covered with plantation and thriving well
87	D.Plan	Matayeen	1.13	34°22'28.00"N 75°35'29.34"E	2000	willow	Barbed	1582	2022-23	50% are covered with plantation and thriving well
88	D.Plan	Pandrass	0.35	34° 24'22.45"N 75°37'56.61"E	1000	willow	Barbed	490	2021-22	50% are covered with plantation and thriving well
89	D.Plan	Pandrass II	0.1	34° 24'36.96"N 75°37'37.00"E	700	willow	Barbed	140	2017-18	70% are covered with plantation and thriving well

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90	D.Paln	Majid Gam	0.3	34°25'42.97"N 75°47'36.32"E	1200	willow	Barbed	420	2023-24	70% are covered with plantation and thriving well
91	D.Plan	Sholtoray Mushkoo	0.14	34°26'14.01"N 75°40'24.99"E	300	willow	Barbed	196	2018-19	30% are covered with plantatioin and thriving well
92	D.Plan	Khandiyal	0.1	34°26'12.45"N 75°45'26.56"E	280	willow	Barbed	140	2024-25	100% are covered with plantation and thriving well
93	D.Plan	Hatoo Khandiyal	1.05	34°26'16.56"N 75°45'27.95"E	3000	willow	Barbed	1470	2018-19	90%are covered with plantation and thriving well
94	D.Plan	Banjar Khandiyal	0.9279	34°26'17.00"N 75°45'52.10"E	4000	willow	Barbed	1414	2019-20	30%are covered with plantation and thriving well
95	S.D.plan	Ashu Thasgam	0.7338	34° 29'0.26"N 75° 35'59.36"E	3000	willow	channel wired	1371	2023-24	80% area covered with plantation and thriving well
96	C.plan	Phusryal Thasgam (near juniper)	0.611	34°28'51.23"N 75°55'58.28"E	4000	willow	B.B wire	1371	2013-14	80% are covered with plantation and thriving well
97	C.plan	Sumat	0.39	34° 29'24.16"N 75° 56'35.44"E	300	willow & poplar	B.B wire	546	2023-24	74% area covered with plantation and thriving well
98	C.plan	Bajar Thasgam (near river)	0.34	34°29'15.89"N 75°56'27.57"E	350	willow	B.B wire	476	2017-18	65% area covered with plantation and thriving well
99	C.plan	Bangdhur Gangyal Bhimbat	0.31	34° 25'33.60"N 75° 49'3.94"E	2600	willow	B.B wire	434	2024	93% area covered with plantation and thriving well
100	S.P. P	Bhimbat fongs chan	0.52	34° 25'35.60"N 75° 48'56.93"E	1800	willow	B.B wire	728	2001	48% area covered with plantation and thriving well
101	C.plan	Bhmbat goma Pishu	0.95	34° 25'32.70"N 75° 48'44"E	2800	willow	B.B wire	1330	2005-06	93% area covered with plantation and thriving well
102	C.plan	Gindyal Subhan	0.71	34° 25'22.31"N 75° 49'6.09"E	1500	willow	B.B wire	994	2019-20	50% area covered with plantation and thriving well
103	S.P. P	Hatoo Nangoor	0.54	34° 25'49.51"N 75° 48'33.09"E	160	willow	B.B wire	756	2003	20% due to shortage of water
104	C.plan	Hardashal Bhimbat	0.94	34° 25'24.60"N 75° 49'2.92"E	4200	willow	B.B wire	1316	2000	88%area covered with plantation and thriving well

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105	S.D.plan	Apo Brok Chokyal	2.3	34° 26' 24.75"N 75° 49' 18.33"	2300	willow	chainlinkFencing	3220	2023-24	60%area covered with plantation and thriving well
106	CAMPA	Mushkoo, Drass	5	N 34° 26' 09.20" 75° 40' 46.41"	15000	willow	chainlinkFencing	7000	2024-25	50% area covered with plantation and thriving well
107	C.Plan	Kharboo Ist	0.7157	34°32'37.03"N 75°59'6.19"E	1500	willow	B.B Wire	1294	2017	65 % are covered with plantation and thriving
108	C.Plan	Vyapari Thasgam	2.7536	34°28'8.60"N 75°55'50.16"E	5000	willow	Stone Walling	2748	1996-97	90% covered with Plantation and thriving
109	DP	Bhimbat	1.01	34°25'26.86"N 75°49'0.09"E	1800	willow	B. B wire	1540	2006-07	40% covered with plantation and thriving well
110	DP	Gyangskor bhimbat	0.38	34°25'17.75"N 75°48'55.86"E	2500	willow	B. B wire	532	2022-23	40% covered with plantation and thriving well
111	DP	Pishu Hardashal Bhimbat	0.9	34°25'18.77"N 75°48'51.21"E	1500	willow	B. B wire	1260	2007-08	50% covered with plantation and thriving well
112	DP	Kashal Bhimbat	0.62	34°26'0.22"N 75°48'20.75"E	1300	willow	B. B wire	868	2010-11	30% covered with plantation and thriving well
113	DP	Ningoor kashal	0.53	34°26'6.88"N 75°48'21.07"E	800	willow	B. B wire	742	2006-07	20% covered with plantation and thriving well
114	SDP	Ashu thasgham	1.42	N 34°29.026' E 075°55.981'	2000	willow	Chainlink fencing	200	2023-24	30% covered with plantation and thriving well
Total Drass			26.162		70102			35124		
115	D.P	Kumic shakthang	0.50	N 33° 28' 46.5" E 076° 56' 10.4"	415	willow	BB wire	635	2016-17	75% area covered with plantation and thriving well
116	D.P	Stongdy bomter	0.50	N 33° 31' 87" E 76° 59' 944"	450	willow	BB wire	650	2016-17	78% area covered with plantation are thriving well
117	D.P	Pidmo Tserap	0.48	N 33° 42' 510" E 76° 56' 833"	1200	willow	BB wire	510	2022-23	77% area covered with plantation are thriving well
118	D.P	Pidmo lato	0.50	N 33° 41' 502" E 076° 55' 783"	1250	willow	BB wire	750	2022-23	85% area covered with plantation are thriving well
119	D.P	Stondy oly	0.33	N 33° 35' 89" E 76° 58' 142"	825	willow	BB wire	875	2022-23	82% area covered with plantation are thriving well

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120	D.P	Kumic Marthang	0.5	N 33° 29' 76" E 076° 57' 247"	1250	willow	BB wire	780	2022-23	76% area covered with plantation are thriving well
121	D.P	Pidmo	0.86	N 33° 41' 50" E 076° 55' 212"	1100	willow	BB wire	1200	2019-20	74% area covered with plantation are thriving well
122	D.P	Pidmo	0.80	N 33° 46' 50" E 076° 58' 785"	1000	willow	BB wire	562	2016-17	77% area covered with plantation are thriving well
123	D.P	Zangla	0.08	N 33° 390' 25" E 76° 59' 39"	1230	willow	BB wire	1130	2017-18	77% area covered with plantation are thriving well
124	D.P	Zangla	0.84	N 33° 304' 99" E 76° 35' 50"	2540	willow	BB wire	1250	2017-18	78% area covered with plantation are thriving well
125	SDP	Akshow	2.14	N 33° 41' 26" E 076° 32' 43"	6240	willow	chainlink	3000	2023-24	80 % area covered with plantation are thriving well
126	SDP	Bakartsy	7.80	N 33° 28' 847" E 076° 38' 116"	30000	willow	chainlink	4500	2023-24	82% area covered with plantation are thriving well
127	SDP	Ating	2.50	N 33° 29' 54" E 076° 48' 56"	7500	willow	chainlink	5400	2023-24	90% area covered with plantation are thriving well
128	DP	Zongkul Gonpa	2.00	N 33° 35' 56" E 076° 442' 71"	4000	willow	BB wire	2200	2024-25	85% area covered with plantation are thriving well
129	DP	Shagar Youkma	0.75	N 33° 32' 69" E 076° 45' 8"	875	willow	BB wire	1050	2024-25	90% area covered with plantation are thriving well
130	DP	Toktha Thang	0.90	N 33° 34' 814" E 076° 41' 717"	1500	willow	BB wire		2023-24	78% area covered with plantation are thriving well
131	DP	Kargak	0.42	N 33° 02' 21" E 077° 13' 51"	2000	willow	BB wire	1150	2024-25	80% area covered with plantation are thriving well
132	DP	Muny raru	1.04	N 33° 202' 97" E 076° 57' 44"	3100	willow	BB wire	1650	2024-25	85% area covered with plantation are thriving well
133	DP	Raru	0.78	N 33° 19' 48" E 076° 57' 24"	1776	willow	BB wire	1325	2018-19	75% area covered with plantation are thriving well
134	DP	Munythang	0.70	N 33° 20' 37" E 076° 57' 12"	1500	willow	BB wire	1500	2023-24	80% area covered with plantation are thriving well

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135	SDP	Sking	2.5	N 33° 05' 3" E 077° 12' 20"	7500	willow	chainlink	3500	2023-24	55% area covered with plantation are thriving well
136	SDP	Raru	0.75	N 33° 19' 34" E 076° 57' 45"	2200	willow	chainlink	1150	2023-24	90% area covered with plantation are thriving well
137	DP	Pathang Testa	0.48	N 33° 11' 08" E 077° 08' 41"	1100	willow	BB wire	1015	2017-18	75% area covered with plantation are thriving well
138	DP	Munay	0.64	N 33° 20' 31" E 076° 59' 32"	1920	willow	BB wire	1360	2018-19	60% area covered with plantation are thriving well
139	DP	Paldang maling	1.00	N 33° 17' 42" E 077° 57' 32"	2000	willow	BB wire	1400	2019-20	52% area covered with plantation are thriving well
140	DP	Jingchan Itcher	0.73	N 33° 18' 0" E 077° 99' 03"	1200	willow	BB wire	1000	2016-17	45% area covered with plantation are thriving well
141	DP	Mataphak Testa	0.4	N 33° 10' 16" E 077° 10' 33"	750	willow	BB wire	560	2022-23	55% area covered with plantation are thriving well
142	DP	Dan sking	0.36	N 33° 05' 01" E 077° 12' 42"	900	willow	BB wire	504	2021-22	30% area covered with plantation are thriving well
143	DP	Abran	0.42	N 33° 42' 05" E 075° 33' 05"	900	willow	BB wire	860	2022-23	75% area covered with plantation are thriving well
144	DP	Chibra	0.45	N 33° 43' 25" E 076° 32' 15"	1300	willow	BB wire	1200	2022-23	80% area covered with plantation are thriving well
145	DP	Himiling	0.59	N 33° 40' 15" E 096° 37' 17"	1300	willow	BB wire	1010	2022-23	85% area covered with plantation are thriving well
146	DP	Phey	0.77	N 33° 37' 10" E 075° 12' 33"	800	willow	BB wire	1350	2022-23	82% area covered with plantation are thriving well
147	DP	Rantaksha	0.55	N 33° 34' 04" E 075° 45' 38"	750	willow	BB wire	1230	2022-23	75% area covered with plantation are thriving well
148	DP	Tungri	0.58	N 33° 31' 36" E 076° 47' 17"	1000	willow	BB wire	1150	2022-23	80% area covered with plantation are thriving well
149	DP	Karsha	0.13	N 33° 30' 35" E 075° 53' 13"	2540	willow	BB wire	1133	2019-19	75% area covered with plantation are thriving well

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150	DP	Youlang	0.51	N 32° 30' 52" E 072° 52' 13"	1400	willow	BB wire	1285	2018-19	45% area covered with plantation are thriving well
151	DP	Youlang	0.39	N 32° 29' 48" E 077° 51' 11"	1000	willow	BB wire	1520	2018-19	43% area covered with plantation are thriving well
152	DP	Zangla	0.82	N 33° 39' 0.25" E 076° 59' 07"	1283	willow	BB wire	1130	2019-20	60% area covered with plantation are thriving well
153	DP	Rijing	0.65	N 33° 31' 38" E 075° 51' 44"	1200	willow	BB wire	1050	2019-20	65% area covered with plantation are thriving well
154	DP	Rantaksha	0.94	N 33° 34' 2.6" E 076° 45' 23"	1025	willow	BB wire	757	2023-24	70% area covered with plantation are thriving well
155	DP	Rantaksha	0.42	N 33° 34' 38" E 076° 45' 10"	1050	willow	BB wire	934	2023-24	75% area covered with plantation are thriving well
156	DP	Chibra	0.75	N 33° 42' 33" E 076° 32' 23"	2250	willow	BB wire	1223	2023-24	80% area covered with plantation are thriving well
157	DP	Abran	0.52	N 33° 42' 48" E 076° 33' 25"	1560	willow	BB wire	904	2023-24	55% area covered with plantation are thriving well
158	DP	Rantaksha II	0.39	N 33° 34' 05" E 076° 45' 31"	975	willow	BB wire	990	2023-24	65% area covered with plantation are thriving well
159	DP	Honchot	0.63	N 33° 31' 41" E 076° 52' 20"	1575	willow	BB wire	1040	2023-24	75% area covered with plantation are thriving well
160	SDP	Rantaksha	3.00	N 33° 34' 37" E 076° 44' 39"	9000	willow	chainlink	4200	2023-24	80% area covered with plantation are thriving well
161	SDP	Karsha	2.88	N 33° 31' 32" E 076° 54' 49"	7200	willow	chainlink	5600	2023-24	75% area covered with plantation are thriving well
162	SDP	Tungri	2.14	N 33° 31' 55" E 076° 46' 50"	6240	willow	chainlink	3000	2023-24	80% area covered with plantation are thriving well
163	SDP	Phey	3.00	N 33° 37' 15" E 076° 42' 03"	9000	willow	chainlink	4200	2023-24	70% area covered with plantation are thriving well
164	SDP	Manda	1.99	N 33° 39' 38" E 075° 32' 79"	5970	willow	chainlink	2700	2023-24	85% area covered with plantation are thriving well

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165	SDP	Abran	3.85	N 33° 42' 10" E 476° 32' 57"	11550	willow	chainlink	5400	2023-24	90% area covered with plantation are thriving well
166	DP	Karsha Changri	0.09	N 33° 31' 54" E 076° 54' 15"	450	willow	BB wire	606	2016-17	70% area covered with plantation are thriving well
167	DP	Karsha Thior	0.09	N 33° 35' 57" E 079° 58' 17"	525	willow	BB wire	722	2016-17	65% area covered with plantation are thriving well
168	DP	Rijing	0.12	N 33° 31' 16" E 076° 52' 28"	425	willow	BB wire	907	2016-17	55% area covered with plantation are thriving well
169	DP	Youlang	0.15	N 32° 31' 53" E 072° 53' 14"	1175	willow	BB wire	931	2017-18	45% area covered with plantation are thriving well
170	DP	Abran	0.60	N 33° 41' 28" E 076° 34' 49"	1000	willow	BB wire	931	2018-19	70% area covered with plantation are thriving well
171	DP	Hamiling Thang	0.50	N 33° 39' 54" E 076° 37' 12"	1350	willow	BB wire	1390	2018-19	55% area covered with plantation are thriving well
172	DP	Lungmur Himiling	0.50	N 33° 40' 38" E 076° 36' 16"	1200	willow	BB wire	1176	2018-19	50% area covered with plantation are thriving well
173	DP	Sani sue	0.90	N 33° 30' 22" E 076° 47' 00"	1500	willow	BB wire	1129	2018-19	60% area covered with plantation are thriving well
174	DP	Domborok Rantaqsha	0.52	N 33° 33' 29" E 076° 46' 53"	1200	willow	BB wire	1033	2019-20	75% area covered with plantation are thriving well
175	DP	Bakarsey yokma	1.30	N 33° 38' 48" E 076° 37' 45"	1500	willow	BB wire	1563	2019-20	65% area covered with plantation are thriving well
176	DP	Ramala	0.33	N 33° 38' 01" E 076° 40' 33"	1200	willow	BB wire	1099	2018-19	55% area covered with plantation are thriving well
177	SDP	Padum	7.85	N 33° 27' 37" E 76° 51' 32"	23550	willow	chainlink	11000	2023-24	75% area covered with plantation are thriving well
178	DP	Stara thang	0.81	N 33° 29' 10" E 76° 50' 33"	1100	willow	BB wire	820	2022-23	75% area covered with plantation are thriving well-
179	DP	Salapi thang	0.41	N 33° 29' 06" E 076° 51' 28"	1300	willow	BB wire	1050	2022-23	65% area covered with plantation are thriving well

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180	SDP	Salapi lato	2.14	N 33° 29' 66" E 076° 50' 99"	6240	willow	chainlink	3000	2023-24	80% area covered with plantation are thriving well
181	SDP	Stara	3.46	N 33° 29' 02" E 76° 51' 43"	10380	willow	chainlink	4850	2023-24	85% area covered with plantation are thriving well
182	SDP	Padum Rinha	5.00	N 33° 27' 53" E 076° 53' 08"	1500	willow	chainlink	7000	2023-24	85% area covered with plantation are thriving well
183	DP	Gyapak thang	0.76	N 33° 29' 40" E 076° 51' 41"	1750	willow	BB wire	1305	2023-24	45% area covered with plantation are thriving well
184	DP	Sue Namkasa	0.19	N 33° 30' 48" E 076° 47' 98"	475	willow	BB wire	654	2023-24	75% area covered with plantation are thriving well
185	DP	Rakzam Yurkok	0.38	N 33° 28' 07" E 076° 58' 74"	950	willow	BB wire	944	2023-24	75% area covered with plantation are thriving well
186	DP	Salapi thang	0.48	N 33° 29' 37" E 076° 50' 42"	1200	willow	BB wire	1022	2023-24	80% area covered with plantation are thriving well
187	DP	Nerok Rihan	0.54	N 33° 29' 49" E 076° 51' 82"	1500	willow	BB wire	1115	2023-24	80% area covered with plantation are thriving well
188	DP	Sani Buta Chorten	1.00	N 33° 30' 27" E 076° 48' 24"	2500	willow	BB wire	1400	2024-25	90% area covered with plantation are thriving well
189	DP	Salapi Tongchik	1.00	N 33° 28' 76' E 076° 50' 95"	2500	willow	BB wire	1400	2024-25	80% area covered with plantation are thriving well
190	DP	Ufti Banjar	1.00	N 33° 29' 58" E 076° 53' 39"	2500	willow	BB wire	1400	2024-25	65% area covered with plantation are thriving well
191	DP	Stakringmo gonpa	2.00	N 33° 27' 41" E 076° 51' 90"	4000	willow	BB wire	2200	2024-25	90% area covered with plantation are thriving well
192	SDP	Ufti thang	1.00	N 33° 29' 81" E 076° 53' 80"	3000	willow	chainlink	1400	2023-24	75% area covered with plantation are thriving well
193	SDP	Sani Sue	3.00	N 33° 30' 40" E 076° 47' 99"	9000	willow	chainlink	4200	2023-24	70% area covered with plantation are thriving well
194	SDP	Nerok	2.00	N 33° 29' 19" E 76° 51' 64"	6000	willow	chainlink	2800	2023-24	70% area covered with plantation are thriving well

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195	DP	Stara Mani Kirkir	0.73	N 33° 28' 56" E 076° 51' 11"	1200	willow	BB wire	1000	2017-18	65% area covered with plantation are thriving well
196	SDP	Khi sharak	1.00	N 33° 28' 20" E 076° 53' 25"	3000	willow	chainlink	1400	2023-24	90% area covered with plantation are thriving well
197	SDP	Zingstak	2.00	N 33° 27' 24" E 076° 51' 76"	6000	willow	chainlink	2800	2023-24	75% area covered with plantation are thriving well
198	DP	Sani Pullu	0.46	N 33° 29' 54" E 076° 48' 56"	1150	willow	BB wire	914	2017-18	60% area covered with plantation are thriving well
199	DP	Stakringmo gonpa	3.61	N 33° 27.323' E 076° 51.926'	5000	willow	Stone wall	2853	2001-02	55% area covered with plantation are thriving well
200	DP	Padum	2.00	N 33° 27.340' E 076° 52.297'	1500	willow	Stone wall	1951	2002-03	30% area covered with plantation are thriving well
201	DP	Renam	0.16	N 33° 31' 14.9" E 076° 54' 17.1"	1100	willow	Stone walling	534	1999-2000	31% area covered with plantation are thriving well
202	DP	Youlang	0.48	N 33° 31' 07" E 076° 54' 01.5"	2500	willow	B.B wire	1023	2001-02	32% area covered with plantation are thriving well
203	DP	Karsha	0.07	N 33° 31' 44.9" E 076° 54' 17.1"	800	willow	B.B wire	98	2000-01	65% area covered with plantation and thriving well
204	DP	Youlang	0.23	N 33° 31' 07.0 E 076° 54' 01.5"	120	willow	B.B wire	324	2004-05	45 % area covered with plantation are thriving well
205	DP	Shagar	0.97	N 33° 32.810' E 076° 45.634'	5000	willow	Stone walling	1348	2003-04	90% area covered with plantation and thriving well
206	DP	Shela	0.19	N 33° 23.902' E 076° 53.832'	600	willow	B.B wire	402	2002-03	80 % area covered with plantation are thriving well
207	DP	Shela phaloung	0.08	N 33° 23.949' E 076° 53.749'	800	willow	B.B wire	349	2005-06	88% area covered with plantation and thriving well
208	DP	Sani Gonpa	0.12	33° 30.673' N 076° 47.297' E	270	Willow	B.B.Wire	448	2002	90% area covered with plantation and thriving well
209	DP	Sani Gongouk	1.20	33° 29.878' N 076° 48.973' E	1200	Willow	B.B.Wire	1578	2011	40% area covered with plantation and thriving well

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210	DP	Sani R	0.66	33°29.960'N 076°48.983'E	1485	Willow	B.B.Wire	1894	2005	90% area covered with plantation and thriving well
211	DP	Narok	3.90	33°29.341'N 076°51.703'E	7000	Willow	B.B.Wire	2668	1999	71% area covered with plantation and thriving well
212	DP	Stongday Pho	1.28	33°23.902'N 076°83.832'E	1600	Willow	B.B.Wire	1122	2009	50% area covered with plantation and thriving well
213	DP	Stongday	0.09	33°31.788'N 076°58.370'E	200	Willow	B.B.Wire	356	2015	90% area covered with plantation and thriving well
214	DP	Tungri Chomo Gonpa	0.12	33°32'14.8"N 076°47'04.0"E	270	Willow	B.B.Wire & Wooden Poll	511	1996	90% area covered with plantation and thriving well
215	DP	Tungri Soma	0.68	33°32'09.4"N 076°47'03.4"E	800	Willow	B.B.Wire & Wooden Poll	396	2000	46% area covered with plantation and thriving well
216	DP	Ranthaksha	2.01	33°34'02.2"N 76°45'17.0"E	4500	Willow	Walling	2098	2004	85% area covered with plantation and thriving well
217	DP	Ranthaksha	0.35	33°34'09.7"N 76°45'08.5"E	200	Willow	Stone Walling	244	2004	23% area covered with plantation and thriving well
218	DP	Ranthaksha	0.17	33°33'42.6"N 76°45'42.4"E	300	Willow	B.B.Wire & Wooden Poll	570	2004	70% area covered with plantation and thriving well
219	DP	Chazar	0.21	33°41.323' N 076°55.417'E	350	willow	B.B.Wire & Wooden Poll	402	1999	60% area covered with plantation and thriving well
220	DP	Pidmo	1.13	33°41.676'N 076°55.406'E	2200	willow	B.B.Wire & Wooden Poll	1016	2000	77% area covered with plantation and thriving well
221	DP	Pidmo	0.40	33°41.602'N 076°55.411'E	500	willow	B.B.Wire & Wooden Poll	550	1992	50% area covered with plantation and thriving well
222	DP	Zangla Khargok	0.92	33°39.122'N 076°59.249'E	1800	willow	B.B.Wire & Wooden Poll	785	2009	78% area covered with plantation and thriving well
223	DP	Zangla	0.18	33°39.082'N 076°59.198'E	350	willow	B.B.Wire & Wooden Poll	363	2000	75% area covered with plantation and thriving well
224	DP	Zangla	0.87	33°39.238'N 076°58.983'E	1500	willow	B.B.Wire & Wooden Poll	1003	2000	70% area covered with plantation and thriving well

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225	DP	Khargok Cha	33°14'29.6"N 077°07'27.3"E	250	willow	Stone Walling	558	2012	65% area covered with plantation and thriving well
226	DP	Thang Zamthang	33°14'20.6"N 077°07'15.2"E	700	willow	B.B.Wire	837	2009	70% area covered with plantation and thriving well
227	DP	Yuldan Sulay	33°14'05.9"N 077°05'06.5"E	1800	willow	B.B.Wire	1257	2009	70% area covered with plantation and thriving well
228	DP	Ammu	33°14'49.9"N 077°04'19.1"E	100	willow	B.B.Wire	650	2015	30% area covered with plantation and thriving well
229	DP	Karu	33°19'55.6"N 076°58'00.0"E	600	willow	Walling	909	2009	60% area covered with plantation and thriving well
230	DP	Sama Cha	33°14'30.1"N 077°07'25.4"E	110	willow	Walling	505	2010	60% area covered with plantation and thriving well
231	DP	Salog Muney	33°20'46.8"N 076°57'20.4"E	1200	willow	B.B.Wire	1066	2012	90% area covered with plantation and thriving well
232	DP	Muney Chubab	33°20'40.6"N 076°57'04.3"E	2500	willow	B.B.Wire	1450	2009	75% area covered with plantation and thriving well
Total Zanskar			126.101	309714			181751		
233	DP	Kamutul thoina	34°22'30.95"N 34°22'30.95"N	900	willow	chainlinkfencing	900	2016-17	40% area covered with plantation and thriving well
234	DP silvipasture	shaktang thoina	34°22'34.38"N 75°58'40.18"E	1200	willow	BAB wire	1200	2016-17	60% area covered with plantation and thriving well
235	CAT	Boksuk thoina	34°22'26.49"N 75°58'36.57"E	200	willow	chainlinkfencing	800		20% area covered with plantation and thriving well
236	DP	thila fraith	34°13'45.39"N 76°6'29.27"E	1000	willow	BAB wire	500	2016-17	90% area covered with plantation and thriving well
237	CAT	Shilabar Umba	34°19'28.32"N 75°53'48.19"E	2200	willow	BAB wire	1000	2016-17	90% area covered with plantation and thriving well
238	DP	Yokma choka shargandi	34°12'58.18"N 9'29.04"E	2000	willow	BAB wire	1400	2016-17	80% area covered with plantation and thriving well

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239	DP	Karpokhar I	0.5	N34°15.416 E 075° 58.014	550	wilow/poplar	walling	1200	1999	50%area covered with plantation and thriving well
240	DP	Kapokhar II	0.62	N34° 15.372 E075° 58.067	700	wiiilow	walling	1000	1999	60%area covered with plantation and thriving well
241	DP	Lamigo Brako	0.51	34°17'52.28"N 75°58'25.96"E	600	willow	chainlink	700	2018-19	30%area covered with plantation and thriving well
242	DP	Brakoo Katpa	0.74	34°17'47.65"N 75°58'27.00"E	1000	willow	walling	1200	2009	60%area covered with plantation and thriving well
243	DP	Khumbo oul Hambree	0.28	34°17'43.38"N 75°58'24.73"E	500	willow	BAB	900	2011	50%area covered with plantation and thriving well
244	DP	Chachasna I	1.11	34°15'54.95"N 75°57'54.44"E	1000	willow	B.B wire	1350	2016-17	80%area covered with plantation and thriving well
245	DP	Stakburik	0.77	34°16'35.38"N 75°58'31.41"E	1700	willow & poplar	B.B wire	1800	2015-16	70%area covered with plantation and thriving well
246	DP	narambi II	0.14	34°17'47.27"N 75°57'33.49"E	800	willow	chainlink	1200	1999	50%area covered with plantation and thriving well
247	DP	narambi I	0.05	34°18'9.28"N 75°57'50.42"E	250	willow	chainlink	400	2012-13	40%area covered with plantation and thriving well
248	DP	chechesna ii	1.51	34°16'11.53"N 75°57'31.01"E	1200	willow	stone walling	1700	1993	40%area covered with plantation and thriving well
249	SDP	Lunalsa Bartoo	0.87	34°13'10.22"N 76° 7'8.85"E	3000	willow	chainlink fencing	1400	2023-24	60% area covered with plantation and thriving well
250	DP	Rantak spang umba	0.5	34°19'48.20"N 75°52'40.77"E	1000	willow	BAB wire	700	2016-17	85% area covered with plantation and thriving well
251	CAT	staingkung II nd	0.57	34°16'6.43"N 76° 1'4.45"E	1400	willow	chainlinkfencing	800	2019-20	95% area covered with plantation and thriving well
252	CAT	staingkung Ist	0.28	34°16'7.39"N 76° 0'40.72"E	500	willow	chainlinkfencing	400	2019-20	70% area covered with plantation and thriving well
253	CAT	Olegorong thilla	0.64	34°13'38.87"N 76° 6'32.84"E	1400	willow	BAB wire	900	2018-19	95% area covered with plantation and thriving well

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254	CAT	Mutichuka	0.21	34°17'24.09"N 75°57'59.54"E	200	willow	chinlink fencing	300	2018-19	45% area covered with plantation and thriving well
255	CAT	Malabrok lankarchey	1.6	34°19'28.60"N 75°56'24.06"E	2000	willow	chainlink fencing	1500	2018-19	55% area covered with plantation and thriving well
256	CAT	Gongma chuka thasgame	0.57	34°16'48.23"N75°58' 23.60"E	1500	willow	chainling	800	2017-18	95% area covered with plantation and thriving well
257	CAT	Brok lankarchey	0.92	34°19'13.71"N 75°56'7.72"E	1700	willow	chainlink fencing	1300	2017-19	75% area covered with plantation and thriving well
258	DP	saldak Brok Stakpa	0.57	34°17'53.00"N 75°56'15.13"E	1500	willow	BAB wire	800	2016-17	70% area covered with plantation and thriving well
259	CAT	Bardam thoina	0.85	34°22'3.24"N 75°58'17.31"E	1500	willow	chainlink	1200		65% area covered with plantation and thriving well
260	DP	Brakchen thella	0.26	34°13'36.56"N 76° 6'35.02"E	600	willow	BAB wire	600	2016-17	95% area covered with plantation and thriving well
261	DP	Barso fraith chogo	1.65	34°13'47.48"N 76° 6'31.38"E	2000	willow	BB wire	2315	2019-20	48% area covered with plantation and thriving well
262	DP	Youryouk Nakpochoo	1.42	34°17'44.74"N 75°56'45.25"E	2000	willow	BB wire	2000	2020-21	63% area covered with plantation and thriving well
263	DP	Thango oul chechesna sankoo	0.92	34°15'59.33"N 75°57'41.79"E	5000	willow	walling	1300	2015-16	97% area covered with plantation and thriving well
264	CAT	katyouk Nakpochoo	0.75	34°17'36.06"N 75°57'50.62"E	1000	willow	chainlinkfencing	1050	2019-20	61% area covered with plantation and thriving well
265	DP	Thama sankoo	0.75	34°16'37.71"N 75°57'50.59"E	1800	willow	BAB wire	1050	2019-20	93% area covered with plantation and thriving well
266	CAT	Hamribaba	0.87	34°17'26.73"N 75°58'5.09"E	1600	willow	chainlinkfencing	1220	2019-20	88% area covered with plantation and thriving well
267	CAT	Trongus thang lankarchey	0.78	34°18'54.83"N 75°57'45.51"E	800	willowpoplar	chinlink fencing	1100	2017-18	57% area covered with plantation and thriving well
268	DP	Chechethang	0.32	34°28'2.75"N 76° 4'26.84"E	200	poplar/willo w	BAB wire	450	2018-19	27% area covered with plantation and thriving well

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269	CAT	Iankarchey	0.71	34°19'50.85"N 75°57'37.31"E	1400	willow/poplar	chinlink fencing	1000	2019-20	72% area covered with plantation and thriving well
270	DP	Bimakhumboo	0.85	34°20'10.56"N 75°57'48.65"E	900	willow	BAB wire	1200	2020-21	46% area covered with plantation and thriving well
271	DP	chechethang 2nd	0.39	34°28'5.24"N 76° 4'26.61"E	200	poplar/willow	BAB wire	550	2021-22	42% area covered with plantation and thriving well
272	DP	yourgo kanoor	0.5	34°25'12.50"N 76°3'29.88"E	1000	poplar/willow	BAB wire	700	2023-24	77% area covered with plantation and thriving well
273	DP	chuka Taambis	0.57	34°24'57.94"N 76° 3'3.34"E	1000	willow	BAB wire	800	2023-24	72% area covered with plantation and thriving well
274	CAMPA	Thoina	1.28	34°19'57.38"N 75°57'53.58"E	2000	willow	Chinlinkfencing	1800	2023-24	62% area covered with plantation and thriving well
275	DP	Rulpo Barso	0.78	34°13'58.68"N 76° 6'14.76"E	1600	willow	BAB wire	1100	2024-25	65% area covered with plantation and thriving well
276	DP	Thang saliskot	0.82	34°25'097"N 76° 01.512"E	300	poplar	wall fencing	1150	2015-16	only 20% area is covered with plantation due to shortage of water
277	DP	Gaskal Gund	0.5	34°23'51.70"N 76° 0'38.63"E	250	poplar	BAB	700	2021-22	only 25% area is covered with plantation due to shortage of water
278	DP	tsogo tambis	0.35	34°24.641"N 76° 03.229"E	170	poplar	BAB	500	2015-15	only 18% area is covered with plantation due to shortage of water
279	DP	Marpo Thang	0.35	34°24.641"N 76° 03.229"E	350	poplar	BAB	500	2012-13	only 22% area is covered with plantation due to shortage of water
280	DP	Zganging sarchey	0.42	34°26.583.641"N 76° 03.725"E	190	poplar	BAB	600	2012-13	18% only covered with plantation due to shortage of water
281	DP	Rahim thang	0.42	34°25.0041"N 76° 01.563"E	150	poplar	BAB	600	2012-13	20% area is covered with plantation due to shortage of water
282	DP	Thango saliskot	0.51	34°24'56.12"N 76° 1'10.43"E	260	poplar	BAB	715	2012-13	25% area is covered with plantation due to shortage of water
283	CAT	Thangzur Thang	0.25	34°17'15.53"N 75°58'3.02"E	200	willow	chinlink with wooden	350	2019-20	33% area is covered with plantation due to shortage of water

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284	CAT	Thangzor chuka	0.71	34°17'11.90"N 75°58'12.35"E	1800	willow	chainlink with wooden	1000	2019-20	85% area covered with plantation and thriving well
285	CAT	Lakarchey A	0.92	34°19'48.51"N 75°57'43.01"E	1300	Willow & Poplar	chainlink with wooden	1300	2020-21	75% area covered with plantation and thriving well
286	CAT	lakarchey Hatab	0.85	34°19'51.90"N 75°57'41.58"E	1200	Willow & Poplar	chainlink with wooden	1200	2019-20	60% area covered with plantation and thriving well
287	CAT	chuposa Gund Thasgame	0.85	34°17'8.84"N 75°58'13.05"E	2200	Willow & Poplar	chainlink with wooden	1200		95% area covered with plantation and thriving well
288	DP	Acumbur Doks	0.26	34° 4'51.82"N 75°55'26.80"E	7000	willow	walling fence	1200	2013-14	85% are covered with plantation and thriving
289	DP	Nangsoqs Doqs namsuru	0.15	34° 7'47.45"N 75°58'7.28"E	400	willow	walling fence	400	2019-20	80% are covered with plantation and thriving
290	CAT	Nmasuru Krhophongs	0.59	34° 8'32.74"N 75°57'44.75"E	1300	willow	Chainlink	1100	2017-18	85% are covered with plantation and thriving
291	CAT	Namsuru Grokpa	0.72	34° 8'35.93"N 75°57'42.05"E	7000	willow	Chainlink	1000	2018-19	80% are covered with plantation and thriving
292	DP	Thoulus	0.25	34° 6'58.09"N 75°57'56.54"E	400	willow	walling fence	600	2016-17	85% are covered with plantation and thriving
293	DP	Namsuru Ralam	0.18	34° 7'47.55"N 75°58'8.82"E	300	willow	walling fence	400	2017-18	70% are covered with plantation and thriving
294	DP	puttikchey	0.41	34°11'23.04"N 75°55'44.88"E	800	willow	BAB wire	1000	2015-16	90% are covered with plantation and thriving
295	DP	Thulus katpa	0.09	34° 6'56.62"N 75°57'54.96"E	200	willow	BAB wire	200	2010-11	60% are covered with plantation and thriving
296	DP	Youljud Banjer	0.17	34° 9'36.55"N 75°56'59.19"E	150	willow	BAB wire	380	2022-23	50% are covered with plantation and thriving
297	DP	Namasuru Nangsog	0.14	34° 7'47.13"N 75°58'7.35"E	200	willow	walling fence	350	2019-20	50% are covered with plantation and thriving
298	DP	Khus song	0.11	34° 9'37.88"N 75°57'20.33"E	100	willow	BAB wire	250	2019-20	70% are covered with plantation and thriving

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
299	DP	Kachur spang	0.26	34° 8'21.07"N 75°57'8.22"E	200	willow	BAB wire	700	2013-14	50% are covered with plantation and thriving
300	SDP	Rzing youk Parakchik	0.92	34° 5'57.16"N 75°59'30.36"E	2000	willow	chainlink fencing with angel iron	1350	2023-24	70% are covered with plantation and thriving
301	SDP	stakpa	3.00	34°17'59.80"N 75°54'21.78"E	6000	willow	chainlink fencing with angel iron	4200	2023-24	60% are covered with plantation and thriving
302	SDP	printy	2.50	34° 7'0.64"N 75°57'45.86"E	7500	willow	chainlink fencing with angel iron	3500	2023-24	70% are covered with plantation and thriving
303	CAT	Achambur rZamgo	0.66	34° 4'27.32"N 75°55'22.93"E	1000	willow	chainlink fencing WITH WOODEN POST	1000	2003	60% are covered with plantation and thriving
304	CAT	Achambur rZaa	1.56	34° 4'22.16"N 75°55'36.94"E	1500	willow	chainlink fencing WITH WOODEN POST	1900	2003	55% are covered with plantation and thriving
305	DP	Achambur Shagaran	0.51	34° 4'44.20"N 75°55'34.16"E	700	willow	Walling	1300	2006	75% are covered with plantation and thriving
306	DP	Achambur Brok	0.6	34° 4'20.37"N 75°55'7.98"E	1500	willow	BB Wire	1200	2004	60% are covered with plantation and thriving
307	D-P	Khachan	0.53	34°21'24.13N 75°58'8.06E	150	willow	B.B wire fencing	1046	2015-16	70% area is covered with plantation and thriving well
308	D-P	faroonna chombar khumboo	0.14	34°22'54.27"N 75°58'3.15"E	150	willow	B.B wire fencing	469	2016-17	20% area covered with plantation due to shortage of water
309	D-P	Salzangmo Tambis	0.46	34°24'3.51"N 76° 1'52.27"E	190	willow & poplar	B.B wire fencing	1072	2011-12	22% area covered with plantation


Range Officer
Sankoo


310	D-P	Killing Dragboo Tambis	0.07	34°24'10.98"N 76° 2'52.94"E	200	poplar	B.B wire fencing	370	2013-14	75% area covered with plantation and thriving well
311	D-P	Chuki Oal Tambis	0.63	34°24'46.81"N 76° 2'44.86"E	700	poplar	B.B wire fencing	1148	2012-13	60% area covered with plantation and thriving well
312	D-P	Rantak Bar Tambis	0.56	34°24'49.66"N 76° 2'47.46"E	800	poplar	B.B wire fencing	1233	2012-13	70% area is covered with plantation and thriving well
313	D-P	Kanoor Zamba	0.32	34°24'54.84"N 76° 3'8.39"E	200	willow	B.B wire fencing	842	2013-14	50% area is covered with plantation and thriving well
Total Sankoo			52.83		102710			82710		
Total			270		551719			380681		

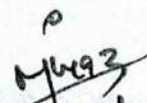
Name of Range	Area	No of Plants	Fencing (RFT)
Total Kargil	64.9014	69193	81096.4
Total Drass	26.162	70102	35124
Total Zanskar	126.1013	309714	181751
Total Sankoo	52.83	102710	82710
Total	270	551719	380681


 Mohd Ali (SFS) 4/8/24
 Divisional Forest Officer
 Kargil Forest Division



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 Range Officer
 Sankoo


 4/8/24

Community Plantations done by Leh Forest Division since 1994-2024								
S. No.	Scheme	Name of Area	Area Covered (in hact)	Geo-reference	Plants Planted in nos.	Type of fencing with rft.	Year of establishment	Remarks
Nubra Range								
1	Community Plantation	Diskit Gonpa Community	1.00	N: 34°32.515' E: 77°33.744'	2250	954 B.B wire	1994-95	Details are taken from the Range Community Plantation Journal
2	do	Khardong Rongjuk	4.00	N: 34°27.103' E: 77°44.229'	10700	0	1994-95	
3	do	Taksha Community	2.00	N: 34°50.024' E: 77°30.626'	5500	0	1994-95	
4	do	Terith Community	1.50	N: 34°32.421' E: 77°37.949'	4050	3675 B.B wire	1994-95	
5	do	Samtanling Gonpa	2.60	N: 34°37.835' E: 77°37.303'	7000	3304 B.B wire	1994-95	
6	do	Lakjung Community	4.50	N: 34°35.421' E: 77°37.949'	11850	3900 B.B wire	1994-95	
7	do	Koyak Thang Community	1.40	N: 34°52.9515' E: 77°98.6858'	4000		1997-98	
8	do	Sasoma Community	6.00	N: 34°53.970' E: 77°28.689'	17100	6320 B.B wire	1997-98	
9	do	Gonbo Community	1.75	N: 34°54.238' E: 77°28.578'	5250	3440 B.B wire	1997-98	
10	do	Sasoma Community	5.00	N: 34°54.238' E: 77°28.578'	1400		1998-99	
11	BADP	Lakjung Diskit Community	1.10	N: 34°35.500' E: 77°37.977'	3000	1000 B.B wire	1998-99	
12	do	Koyang Thang	1.60	N: 34°52.9515' E: 77°68.6858'	4600		1998-99	


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13	do	Samtanling Gonpa	2.20	N: 34°52.9432' E: 77°68.6807'	6300	1600 B.B wire		
14	TSP	Samtanling Gonpa	2.00	N: 34°56.5112' E: 77°25.933'	5000		1999-00	
15	do	Khemi Community	2.80	N: 34°56.394' E: 77°25.983'	7000	2650 B.B wire		
16	do	Khemi Community	2.20	N: 34°56.5112' E: 77°25.933'	5000	2320 B.B wire	2000-01	
17	do	Khemi Community	2.00	N: 34°56.538' E: 77°25.880'	5000		2001-02	
18	do	Hunder Tsogpa	1.00	N: 34°34.516' E: 77°28.700'	2470	2672 B.B wire	2001-02	
19	do	Sasoma Community	1.66	N: 34°55.847' E: 77°28.190'	5000		2001-02	
20	do	Samtangling Koyathang	2.10	N: 34°55.847' E: 77°28.190'	5000	1400 B.B wire	2001-02	
21	do	Samtangling Koyathang	1.90	N: 34°55.847' E: 77°28.190'	5000		2002-03	Details are taken from the Range Community Plantation Journal
22	do	Diskit Photang	2.00	N: 34°32.629' E: 77°33.751'	1500		2002-03	
23	do	Khemi Community area	2.50	N: 34°56.580' E: 77°25.828'	4000	2490 B.B wire	2002-03	
24	do	Hargam Community	2.40	N: 34°48.402' E: 77°30.515'	6000	3220 B.B wire	2002-03	
25	do	Changlung Community	2.50	N: 34°55.977' E: 77°28.283'	5500		2001-02	
26	do	Lakjung Samtanling Gonpa	1.00	N: 34°35.423' E: 77°36.867'	2500	1500 B.B wire	2003-04	
27	do	Terith Lamzang Tsogpa	1.50	N: 34°32.448' E: 77°39.890'	3500	1840 B.B wire		

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28	do	Lakjung Spituk Gonpa	0.80	N: 34°35.200' E: 77°37.073'	450	560 B.B wire	
29	do	Akgyam Community	0.70	N: 34°18.779' E: 77°50.1500'	2000	1000 B.B wire	
30	do	Kungru Community	1.50	N: 34°11.391' E: 77°49.435'	2000	850 B.B wire	
31	do	Kungru Community	0.00	N: 34°16.391' E: 77°43.626'	2000		2004-05
32	do	Diskit Photang	0.50	N: 34°32.780' E: 77°32.782'	400		
33	do	Hunder Tsogpa	2.00	N: 34°34.516' E: 77°28.603'	2000		
34	do	Hunder Tsogpa	0.00	N: 34°34.515' E: 77°28.603'	3000	450 C/L	2007-08
35	do	Lakjung Jewey Tsogspa	1.00	N: 34°34.070' E: 77°37.079'	3500	1700 B.B wire	2008-09
36	do	Terchy Chumik Community	2.00	N: 34°34.038' E: 77°37.940'	4000		
37	PDS	Terith Community	1.00	N: 34°32.370' E: 77°38.318'	1385		2017-18
38	do	Sumoor Community	2.00	N: 34°38.957' E: 77°35.635'	1600		2018-19
39	do	Lakjung Community	1.00	N: 34°35.236' E: 77°37.201'	1260		2018-19
40	do	Murgi Community	2.00	N: 34°46.422' E: 77°31.382'	800	800 B.B wire	
41	do	Phukpochy Community	1.50	N: 34°48.400' E: 77°31.601'	2000	490 B.B wire	2019-20
42	do	Sumoor Gonpa	1.00	N: 34°37.866' E: 77°37.436'	1700		2019-20

Details are taken from the Range Community Plantation Journal

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43	do	Kobet Community	0.40	N: 34°49.2590' E: 77°29.7810'	500	660 B.B wire	2019-20
44	do	Tabla Community	2.00	N: 34°35.16.0' E: 77°38.34.4'		1600 C/L	2020-21
45	do	Burma Community plantation	1.00	N: 34°35.16.0' E: 77°38.34.4'	1500	1000 B.B wire wooden fencing	2020-21
46	do	Phukpochy Community plantation area	1.00	N: 34°35.16.0' E: 77°38.34.4'	2500		2020-21
47	do	Ex-situ conservation of wild rose	1.00	N: 34°35.16.0' E: 77°38.34.4'	2000 wild roses	2200 C/L	2020-21
48	do	Largyab Community	5.00	N: 34°37.624' E: 77°7.513'	2000	0	2021-22
49	do	Pachathang Community	5.00	N: 34°45.388' E: 77°10.676'	2000		2021-22
50	do	In-situ conservation of rose garden at Tongsteth	1.00	N: 34°35.16.0' E: 77°38.34.4'	1000 wild roses	1800 C/L	2021-22
51	do	Tirith community area	0.25	N: 34°32.707' E: 77°39.513'	2000 Sbt	800 C/L	2022-23
52	do	Pachathang Community	0.65	N: 34°45.388' E: 77°10.676'	2000	0	2022-23
53	do	In-situ conservation of rose garden at Tongsteth	1.00	N: 34°35.16.0' E: 77°38.34.4'	1000 wild roses	0	2022-23
54	do	Yarma Gonbo Monastery School	0.50	N: 35°1.993' E: 77°20.368'	1200	1000 C/L	2022-23
55	do	Tsati Yulkam Tokpo	3.70	N: 34°35.423' E: 77°36.867'	10000	1530 C/L	2022-23
56	do	Tirith Diskit Gonpa	0.52	N: 34°35.423' E: 77°36.867'	1200	0	2022-23

Details are taken from the Range Community Plantation Journal

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Lhasa Forest Division

57	do	Warshi Community	1.00	N: 34°35.423' E: 77°36.867'	1200	1300 C/L	2023-24	Details are taken from the Range Community Plantation Journal
58	do	Hunder Community	0.70	N: 34°35.423' E: 77°36.867'	1500	2500 C/L	2023-24	
59	do	Akgyam Thang Community	1.00	N: 34°35.423' E: 77°36.867'	0	1300 C/L	2023-24	
60	do	Tsogstod Diskit Community	1.00	N: 34°35.423' E: 77°36.867'	0	2500 C/L	2023-24	
61	do	Partapur Community	1.65	N: 34°35.423' E: 77°36.867'	5000	2000 C/L	2023-24	
62	do	Sumoor Samstanling Gonpa Community	0.70	N: 34°35.423' E: 77°36.867'	2000	2500 C/L	2023-24	
63	do	Hargam Community	0.50	N: 34°35.423' E: 77°36.867'	1500	2000 C/L	2023-24	
64	do	Dongsa Community	0.70	N: 34°35.423' E: 77°36.867'		2500 C/L	2023-24	
65	do	Skampuk Community	1.15	N: 34°35.423' E: 77°36.867'		2500 C/L	2023-24	
66	do	Khungru Community	0.50	N: 34°35.423' E: 77°36.867'	*	1500 C/L	2023-24	
Nyoma Range								
67	Community Plantation (DDA)	Liktsey	0.40	N: 33°43'39.52" E: 77°57'31.65"	1025		1993-94	
68	do	Skitmang Community	2.00	N: 33°22'58.52" E: 78°16'38.15"	5663		1994-95	
69	do	Teri Community	1.80	N: 33°33'44.23" E: 78°02'06.40"	5000			

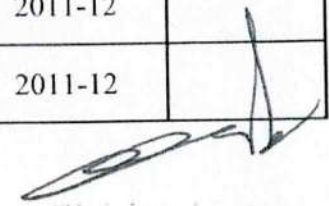
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70	do	Tarchet Community	0.55	N: 33°42'09.32" E: 77°57'58.93"	1500		1994-95	
71	do	Nidder Tsonka Kharu Community	0.55	N: 33°08'38.17" E: 78°35'48.73"	1500			
72	Community Plantation	Anlay Gonpa	3.60	N: 32°45'37.71" E: 78°56'44.54"	10000		2001-02	
73	do	Nyoma Gonpa	1.80	N: 33°12'42.79" E: 78°39'34.74"	5000	2176 B.B wire	2003-04	
74	do	Nyoma Photang	1.10	N: 33°12'14.28" E: 78°38'48.69"	3000	Fencing and C/L	2003-04	
75	do	Kotsa Gonpa	1.30	N: 33°98'9.18" E: 78°29'56.93"	3500	B.B wire	2003-04	
76	do	Rongo Loma Village	2.90	N: 33°08'57.42" E: 78°49'59.44"	8000	2800 B.B wire	2004-05	
77	do	Sumdo	0.75	N: 33°13'06.73" E: 78°22'33.18"	2000	1016 B.B wire	2004-05	
78	do	Korzok	0.75	N: 32°57'28.20" E: 78°16'0.35"	2000	800 B.B wire	2004-05	
79	do	Jingsoma Anlay Gonpa	1.00	N: 32°45'36.31" E: 78°56'52.40"	2500	1300 B.B wire	2005-06	
80	do	Kungiam Tsernak yokma	0.55	N: 33°35'23.36" E: 78°04'36.47"	1500	1220 B.B wire	2005-06	
81	do	Nyoma Gonpa	0.75	N: 33°12'26.19" E: 78°39'39.72"	2000	852 B.B wire	2010-11	
82	do	Teri Village Gonpa	0.55	N: 33°33'39.26" E: 78°01'20.63"	1500	520 B.B wire	2011-12	
83	do	Koyul Lagankal Area	0.75	N: 32°54'04.19" E: 79°12'06.69"	2000	808 B.B wire	2011-12	

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84	do	Kungyam Dho	0.75	N: 33°36'58.91" E: 78°01'1.20"	2000	800 B.B wire	2011-12	
85	do	Anlay Gonpa	0.75	N: 32°45'37.62" E: 78°56'31.81"	2000	C/L fencing	2013-14	
86	do	Teri Phu	1.00	N :33°33'42.02" E: 78°5'19.64"	2500	2400 B.B wire	2014-15	
87	do	Anlay Gonpa	0.80	N: 32°45'35.77" E: 78°56'35.81"	2000		2014-15	
88	do	Teri Village.	0.80	N: 33°34'35.58" E: 78°03'49.76"	2000		2015-16	
89	do	Anlay Gonpa	1.20	N: 32°45'34.02" E: 78°56'27.20"	3000		2015-16	
90	do	Tuklla Fulak	0.55	N: 33°45'34.68" E: 78°01'27.01"	1500	1500 B.B wire	2016-17	
91	do	Tukla Village	0.40	N: 33°44'43.12" E: 78°00'18.89"	1000	B.B wire	2016-17	
92	do	Anlay Khaldo	1.10	N: 32°45'40.69" E: 78°56'48.88"	3000		2017-18	
93	do	Chumathang Gonpa	0.70	N: 33°21'33.83" E: 78°21'00.34"	1800	B.B wire	2018-19	
94	do	Nyoma Village	0.50	N: 33°11'51.83" E: 78°38'39.01"	1200	3.60 qtls B.B wire	2018-19	
95	do	Nyoma Village	0.45	N: 33°12'23.03" E: 78°38'26.51"	1200	B.B wire with pole	2019-20	
96	do	Chumathang Tokpo	0.50	N:33°21'40.82" E:078°21'15.34"	1200	3.60 qtls B.B wire	2019-20	
97	do	Mud Village	0.45	N: 33°11'40.91" E: 78°41'46.08"	1200	499	2020-21	
98	do	Nyoma Gonpa Labrang	0.45	N:33°13'12.68" E :78°39'29.65"	1200		2020-21	

*Labrang
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99	do	Nyoma Village	0.40	N: 33°12'22.43" E: 78°38'28.57"	1000		2020-21	
100	do	Skitmag Village	0.55	N: 33°22'43.22" E: 078°16'06.46"	1500		2020-21	
101	do	Liktsey Village	0.40	N: 33°43'56.80" E: 077°57'03.77"	1000		2020-21	
102	do	Nidder Village	0.55	N: 33°10'35.81" E: 78°36'44.81"	1500		2021-22	
103	do	Mud Gonpa Nyoma Village	0.20	N: 33°12'17.29" E: 78°38'51.87"	500		2021-22	
104	do	Tsaga Ralam	0.50	N: 33°19'41.89" E: 78°50'57.26"	1200		2022-23	
Durbuk Range								
105		Chushul Numa yokma	2.31	N: 33°36'29" E: 78°38'38"	7000	2772rft stone masonry	1996-97	
106		Chushul Numa Gongma	0.65	N: 33°35'51" E: 78°38'04"	5000	780rft stone masonry	2001-02	
107		Mann Community	0.06	N: 33°51'35" E: 78°31'58"	2000	72rft chain link fencing	2003-04	
108		Phobrang	1.32	N: 34°03'27.29" E: 78°26'21.81"	4000	158rft BB wire	2003-04	
109		Merak Community	0.5	N: 33°48'58.31" E: 078°32'28.21"	1500	600rft Bbwire	2003-04	
110		Shachukul Community	1.65		5000	180rft BB wire	2005-06	
111		Spangmik Gonpa Community	0.58	N: 33°54'26.56" E: 078°26'36.47"	1780	696rft	2006-07	
112		Tharuk Residential	1.38	N: 34°00'28.89" E: 078°08'44.22"	4200	1656 chainlink	2005-06	

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113		Yurgo phobrang	0.5	N: 34°02'45.76" E: 078°25'20.19"	1500	600rft stone masonry	2006-07	
114		Thangnak Tangtse Gonpa Community	0.33	N: 34°01'31.45" E: 078°10'21.76"	1000	396rft BB wire	2010-11	
115		Shayok Community	1	N: 34°11'53" E: 78°08'59"	3000	1200 BB wire	2011-12	
116		Tangtse Thangnak pilung community	0.82	N: 34°01'16.17" E: 078°11'19.50"	2500	984rft chain link	2011-12	
117		Shachukul Gonpa Community (1&2)	0.06	N: 33°59'14.80" E: 078°06'26.00" N: 33°59'11.49" E: 078°06'17.10"	2000	720 rft BB wire	2011-12	
118		Sato Gonpa Community area	1.65	N: 33°51'47.23" E: 078°17'42.48"	5000	1980 rft chainlink	2012-23	
119		Chelam Community	0.33	N: 33°58'59.34" E: 078°09'40.25"	1000	396 rft BB wire	2012-13	
120		Shachukul Gonpa Community	0.82	N: 33°59'21.90" E: 078°06'31.10"	2500	984 rft chainlink	2013-14	
121		Lukung community	0.82	N: 33°59'58.72" E: 078°24'33.93"	2500	984 rft BB wire	2013-14	
122		Shachukul gonpa community at chelam (BADP)	0.46	N: 33°59'11.90" E: 078°09'49.79"	1400	552 chain link	2013-14	
123		Pholonglay community	0.51	N: 33°59'28.15" E: 078°09'11.53"	1550	612 BB wire	2014-15	
124		Tarsing karmo community	0.82	N: 34°14'02.18" E: 078°16'31.19"	2500	984 chain link	2014-15	

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Divisional Forest Officer
Lhasa Forest

125		Tharuk residential	0.06	N: 34°00'28.89" E: 078°08'44.22"	2000	72 chain link	2014-15	
126		Chushul dewachan	1.65	N: 33°35'26" E: 78°37'56"	5000	1980 chain link	2017-18	
127		Chushul numa	0.099	N: 33°35'54" E: 78°38'02"	300	118.8 BB wire	2019-20	
128		Nighigang Durbuk	0.49	N: 34°07'01" E: 78°05'22"	1000 1000	588 chain link	2021-22 2022-23	
129		Tharuk pangmochey	0.33	N: 34°00'47" E: 78°06'16"	1000 1000	396 chain link	2022-23 2023-24	
130		Erat community area	0.8	N: 33°57'46.89" E: 078°12'16.47"	3000	960 BB wire	2012-13	
<i>Khaltse Range</i>								
131		Lamayuru Sumda Zangdok Palri	0.62	N 34°17'26" E 76° 48'48"	530	B.B wire	2013	
132		Lamayuru Photang	0.30	N 34°16'58" E 76° 46'15"	760	do	2016	
133		Tailsa yokma Photoksar	0.33	N 34°03'47" E 76° 51'11"	1000	do	2007	
134		Hinju Pharkha Lungba	0.33	N 34°11'11" E 76° 55'45"	1000	do	2008	
135		Wanla gonpa	0.16	N 34°13'42" E 76° 50'28"	500	do	2008	
136		Bukbuksa wanla	2.14	N 34°12'39" E 76° 51'21"	6500	do	2010	
137		Lamayuru Gonpa	4.23	N 34°16'59" E 76° 46'28"	1800	C/L fencing	2011	
138		Lingshed Gonpa	1.25	N 33°54'24" E 76° 49'43"	3000	B.B wire	1999	

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139	Lingshed Chomoling	0.40	N 33°54'22" E 76° 49'47"	1000	do	1999	
140	Wanla Gonpa	1.33	N 34°4'53" E 76° 50'18"	4500		2002-03	
141	Wanla Shila	1.33	N 34°14'11" E 76° 46'44"	4100	B.B wire	2003-04	
142	Hanupata Thour	2.50	N 34°04'32" E 76° 50'59"	6000		2003-04	
143	Bayok rong wanla	2.83	N 34°16'20" E 76° 49'45"	3000	B.B wire	2004-05	
144	Hinju gotawao	1.25	N 34°10'58" E 76° 56'35"	3000	BB wire	2004-05	
145	Wanla sumdo Lamayuru	0.50	N 34°17'26" E 76° 48'48"	1350		2005	
146	Sumpata Fanjila	0.80	N 34°12'18" E 76° 53'06"	1000	do	2016	
147	Ursi dok	1.23	N 34°12'13" E 76° 55'04"	2200	do	2017	
148	Pumps Lamayuru	1.30	N 34°18'21" E 76° 42'26"	2000	do	2017	
149	Neraks Lingshed	0.90	N 33°52'51" E 76° 55'04"	1250	do	2018	
150	Fanjila wanla gonpa	0.80	N 34°13'13" E 76° 50'26"	1640	C/L fencing	2019	
151	Hinju Rong	1.33	N 34°11'23" E 76° 55'22"	2000	do	2020	
152	Skumpata Gongma	1.55	N 33°55'41" E 76° 52'14"	2000	do	2021	

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Lon Forest Division*

153	Hanupata shar	1.36	N 34°09'52" E 76° 49'29"	500	do	2022
154	Tia Khatsa Gonpa	0.22	N 34°21'28" E 76° 58'15"	850	B.B wire	2006
155	Tia Khatsa gonpa	2.00	N 34°21'28" E 76° 58'20"	5000	do	2000
156	Tia Yurgo	2.00	N 34°21'40" E 76° 58'22"	3000	do	2004
157	Tia Char char	1.65	N 34°41'42" E 76° 11'51"	5000	do	2001
158	Timesgam Youruol	0.10	N 34°18'56" E 76° 59'09"	3000	do	2004
159	Timesgam Mahabodhi	0.45	N 34°20'09" E 77° 00'48"	1050	BB wire	2006
160	Saspol Rong	1.75	N 34°41'42" E 77° 11'51"	2500		2001
161	Uley Tokpo Saspol	2.00	N 34°15'12" E 77° 05'09"	2000		2010
162	Yang thang Rizong Gonpa	1.50	N 34°18'16" E 77° 07'44"	3000		1999
163	Domkhar Barma Farkha mohala	0.45	N 34°25'08" E 76° 48'45"	1375	B.B wire	2007
164	Meditation centre Khaltse	0.29	N 34°19'39" E 76° 51'19"	900	do	2015
165	Nermo community	0.39	N 34°22'25" E 76° 48'15"	1200		2011
166	Skubuchan Gonpa community	0.80	N 34°26'15" E 76° 42'47"	1000		2006
167	Hanu Yokma community	4.00	N 34°36'52" E 76° 37'32"	6000	B.B wire	2000

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Loh. Puteri

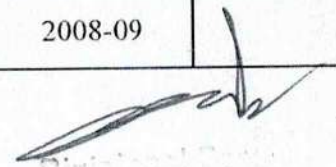
168		Liker Community	1.25	N 34°14'41.42" E 77° 11'47.65"	1000	C/L fencing	2023	
169		Lamayuru compact plantation	1.50	N 34°17'25" E 76° 43'03"	1000	do	2023	
170		Wanla Hinju	2.13	N 34°10'58" E 76° 56'37.39"	1500	do	2023	
171		Lhardho liker gonpa community	1.66	N 34°14'11.57" E 77° 7'24.44"	500	do	2023	
172		Hanu Gonpa community	2.16	N 34°37'41" E 76° 37'43"	500	do	2023	
Leh Range								
173	Community Plantation	Tuchik Matho	5.70	N 34°0'58.15" E 77° 35'21.61"	17169	RR walling	1992-93	
174	do	Chuchot Yokma Community	3.21	Could not be traced even after consultation with village representative	8838	2189 B.B wire	1993-94	
175	do	Bashaka Community Chuchot	2.74	N 34°4'14.73" E 77° 36'43.63"	8300	0	1993-94	
176	do	Auoqafi Community Chuchot	0.75	Could not be traced even after consultation with village representative	1130	0	1993-94	
177	do	Nerchung Thiksay	2.61	N 34°1'15.15" E 77° 40'34.95"	7200	0		
178	do	Gia Community	1.81	N 34°40'10.62" E 77° 43'57.60"	5000	13152 B.B wire	1994-95	
179	do	Shang Community	0.0	N 33°51'34.24" E 77° 42'0.03"		287 post B.B wire	1994-95	
180	do	Martselang Hemis Gonpa Community	15.0	N 34°54'44.37" E 77° 44'18.41"	4300	284 pcc post B.B wire	1995-96	
181	do	Spituk Gonpa	3.70	Could not be traced even after consultation with village representative	10200		1996-97	

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182	Community Plantation	Chuchot Yokma	6.48	Could not be traced even after consultation with village representative	17820	469 post B.B wire		
183	do	Spituk Community Plantation	3.65	Could not be traced even after consultation with village representative	10050	2800 B.B wire	1997-98	
184	do	Matho Gonpa	1.27	N 34°59'8.30" E 77° 37'42.20"	3500	5072	2006-07	
185	do	Hemis Gonpa Martselang	3.27	N 34°54'44.37" E 77° 44'18.41"	9000	506 post B.B wire	2006-07	
186	do	Stok Community	2.00	Could not be traced even after consultation with village representative	8000	1136 B.B wire	1997-98	
187	do	Stakna Gonpa Community	6.66	N 33°59'27.00" E 77° 41'25.70"	18330	1320 B.B wire	1996-97	
188	do	Miru Community	0.72	N 33°43'55.82" E 77° 46'26.96"	2000	2100 B.B wire	2005-06	
189	do	Taktak Gonpa	0.36	N 33°59'51.23" E 77° 49'10.09"	1000	80.64 cum RRM	2005-06	
190	do	Phyang Gonpa	0.43	N 34°1'21.16" E 77° 29'38.20"	1200	66.37 cum RRM	2005-06	
191	do	Sakti Tagar	0.21	N 33°59'59.11" E 77° 51'16.72"	600	0	2005-06	
192	do	Thiksey Kilibuk	2	Could not be traced even after consultation with village representative	5500	0	2005-06	
193	do	Spituk Nwang Putith Community	0.16	N 34°7'5.70" E 77° 30'76.70"	450	0	2006-07	
194	do	Nimoo Gonpa	1.15	N 34°12'4.36" E 77° 20'20.25"	3500	35.91 RR	2006-07	
195	do	Spituk Gonpa Near Devachan	0.72	N 34°7'09.50" E 77° 32'73.40"	2000	1756 C/L	2008-09	

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196	do	Lamdon Society	0.18	N 33°10'26.46" E 77° 35'40.78"	500	0	2009-10	
197	do	Sku Community	0.72	Could not be traced even after consultation with village representative	2000	1100 C/L	2009-10	
198	do	Hankar Community	0.36	N 33°49'45.88" E 77° 30'30.43"	1000	90 post B.B wire	2010-11	
199	do	Spituk Gonpa	0.72	N 34°7'62.70" E 77° 31'66.40"	2000	984 B.B wire	2011-12	
200	do	Phyang Gonpa	0.6	N 34°10'79.00" E 77° 29'15.10"	1750	800 B.B wire	2011-12	
201	do	Lamdon Society	0.25	N 33°10'26.46" E 77°35'40.78"	700	0	2013-14	
202	do	Lama Gyudpa	0.18	N 34°35'40.78" E 77°27'96.60"	500	520 B.B wire	2013-14	
203	do	Spituk Yokma		Could not be traced even after consultation with village representative		664 B.B wire	2013-14	
204	do	Phyang Gonpa & Society	1.2	N 34°9'57.50" E 77°28'01.40"	3500	0	2016-17	
205	do	Phuktsey Community	0.18	N 33°50'5.68" E 77° 55'1.60"	500	35 post B.B wire	2017-18	
206	do	Kharu Community	0.1	N 33°56'23.36" E 77°46'2.85"	300	120 post with B.B wire	2017-18	
207	do	Phyang Community	0.34	N 34°12'16.10" E 77° 30'64.00"	500	0	2017-18	
208	do	Stok Lharchang	0.13	N 34°03'05.80" E 77° 32'03.80"	400	0	2018-19	
209	do	Phey Community	0.34	N 34°8'13.00" E 77°28'36.40"	500	787 B.B wire	2018-19	

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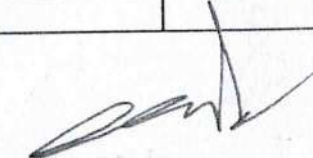
210	do	Gangles Community	0.3	N 33°12'17.95'' E 77°36'9.37''	500	B.B wire	2017-18	
211	do	Shey Shamul	0.32	Could not be traced even after consultation with village representative	500	100 B.B wire	2018-19	
212	do	Immamia Thiksay	0.1	Could not be traced even after consultation with village representative	300	wooden post with chainlink		
213	do	Choskyong Plaga	0.36	N 34°30'50.81'' E 77° 24'46.07''	1000	1059 B.B wire	2019-20	
214	do	Matho Community	0.1	N 34°01'26.80'' E 77° 38'12.00''	300	1408 B.B wire		
215	do	Egu Khaspang	0.1	N 33°57.75'' E 77° 50'42.23''	300	C/L with angle iron	2020-21	
216	do	Chemday Gonpa	0.6	N 33°57'10.22'' E 77° 47'21.15''	1500	C/L with angle iron	2021-22	
217	do	Spituk Farka	2	N 34°7'39.44'' E 77° 27'33.60''	2000	C/L with angle iron	2021-22	
218	District Plan	Thiksay Gonpa Community area	5	N 34°3'252'' E 77° 39.942'	500	970 C/L with angle iron	2021-22	
219	do	Chemday Gonpa Community area	5	N 35°57'184'' E 77° 47.371''	1500	1330 C/L with angle iron	2021-22	
220	SDP (Community Plantation)	Naljorling Community area	2	N 34°3'5.51'' E 77° 34'45.39''	1500	2000 C/L with angle iron	2022-23	
221	do	Phuktsey Community Plantation	0.6	N 33°49'22.30'' E 77° 54'43.14''	1200	1500 C/L with angle iron	2022-23	
222	do	Changa Community Plantation	0.5	N 33°56'46.2'' E 77° 43'06.6''	1200	1500 C/L with angle iron	2022-23	
223	do	Dhamma Centre	25	N 34°6'842' E 77° 35'282'	1200	1500 C/L with angle iron	2022-23	

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Lhasa Forest Division*

224	District Plan	Stakna Gonpa Community	2.64	N 33°59.407' E 77° 41.212'	8000	0	2023-24	
225	SDP (Community Plantation)	Spituk Farka Community plantation	2	N 34°7.864' E 77° 29.087'	1500	5750 C/L with angle iron	2023-24	
226	do	Martselang Chaktse Thang Community Plantation	2.65	N 33°57.664' E 77° 42.720'	0	2400 C/L with angle iron	2023-24	
227	do	Chemday Dee Thang Community Plantation	1	N 33°56.140' E 77° 45.875'	1000	5400 C/L with angle iron	2023-24	
228	do	Matho Gonpa Community Plantation	0.66	N 34°1'28.37'' E 77° 42'27.89''	2000	4000 C/L with angle iron	2023-24	
229	do	Thiksay Gonpa Nang Community Plantation	1.32	N 34°59'57.9'' E 77° 37'53.2''	0	3500 C/L with angle iron	2023-24	
230	do	Naljorling Gonpa Community Plantation	0.66	N 34°3'5.51'' E 77° 34'45.39''	1200	2500 C/L with angle iron	2023-24	
231	do	Stok Community Plantation	0.66	N 34°05'069'' E 77° 34'35''	0	2500 C/L with angle iron	2023-24	
232	do	Matho Community Plantation	2.6	N 34°1'15'' E 77° 38'11''	400	2750 C/L with angle iron	2023-24	
233	do	Hemis Gonpa Community Plantation	2.64	N 33°55.178' E 77° 43.756'	3400	2500 C/L with angle iron	2023-24	
234	do	Shey Urgainling Gonpa Community	0.75	N 34°05'44'' E 77° 38'38''	100	2200 C/L with angle iron		
235	Comm. Plantation (Distt. Plan	Phyang Gonpa Community area Under District Plan	0.2	N 34°10'46.4'' E 77° 29'07.1''	0	540 C/L with angle iron	2023-24	
			129.66					

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Lela Perent Tshering

