People Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti:- Jakhed
Taluk:- Latti
District:- Udhampur
State:- JK UT
Geographical Area of the Panchayat Samiti: 2825.1
Population under the Panchayat Samiti: Total:2489
Male: 1274 Female:- 1215
Habitat and Topography: Hilly
Climate (Rainfall, Temperature and weather patterns):- Rainfall, Snowfall
Land Use (Nine fold classification available with village records):- One Time
Date, Month and Year of PBR Preparation: 24/08/2020
Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Managed Forest(COM)

Annexure 1	
Details of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six persons nominat less than one third to be women and not less than 18% belonging to SC/ST)	ed by
1) Name of the Chairperson: Darshana Devi	
Age: 51 yrs	
Gender: Female	
Address: Jakhed	
Area of specialization: Sarpanch	
2) Name: Deep Kumari	
Age: 55 yrs	
Gender: Female	
Address: Jakhed	
Area of specialization: Desi Nurse's work	
3) Name: Rano Devi	
Age: 65 yrs	
Gender: Female	
Address: Jakhed	
Area of specialization: Desi Nurse's work	
4) Name: Krishano	
Age:70 yrs	
Gender: Male	
Address: Jakhed	
Area of specialization: Witch Doctor ( Hakim)	
5) Name: Girdhari Lal	
Age: 43 yrs	
Gender: Male	
Address: Jakhed	
Area of specialization: Fixing of dislocated bones by using traditional method	
6) Name: Nazir Ahmed	
Age: 59 yrs	

Gender: Male
Address: Jakhed
Area of specialization: Fixing of dislocated bones by using traditional method
7) Name: Abdul Rashid
Age: 45 yrs
Gender: Male
Address: Jakhed
Area of specialization: Forest Gaurd

Annexure-2
List of Vaids, hakims and traditional health care (Human and livestock) practitioners residing and or using biological resou within the jurisdiction of the village
1) Name: Gardari Lal S/o Munshi Ram
Age: 42 yrs
Gender: Male
Address: Ward No.10 Jakhed
Area of specialization: Prepared desi medicine
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
2) Name: Omkar Singh S/o Beli Ram
Age: 64 yrs
Gender: Male
Address: Ward No.11 Jakhed
Area of specialization: Knowledge of Desi Jadi Buties
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
3) Name: Chour Singh S/o Tej Ram
Age: 48 years
Gender: Male
Address: Jakhed Ward No. 10
Area of specialization: Hakim
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
4) Name: Chuni Lal S/o Nikra

Age: 65 years

Gender: Male
Address: Jakhed Ward No. 04
Area of specialization: Jadi Butti
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
5) Name: Jathu Ram S/o Birbal
Age: 50 years
Gender: Male
Address: Jakhed Ward No. 08
Area of specialization: Hakim
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:
6) Name: Jalab Hussain S/o Haider
Age: 55 years
Gender: Male
Address: Jakhed Ward No. 09
Area of specialization: Hakim
Location from which the person accesses biological material:
Perception of the practitioner on the resource status:
Medicinal Use:

Annexure 3
List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries, and foresty
1) Name of the Chairperson: Subash Chander S/o Dena nath
Age: 58 yrs
Gender: Male
Address: Ward No.6 Jakhed
Area of specialization: Agricultural
2) Name of the Chairperson: Daleep Kumar S/o Asher Dass
<b>Age:</b> 49 yrs
Gender: Male
Address: Ward No.6 Jakhed
Area of specialization: Agricultural
3) Name of the Chairperson: Bushan Kumar S/o Khem Raj
<b>Age:</b> 35 yrs
Gender: Male
Address: Ward No.8 Jakhed
Area of specialization: Fisheries
4) Name of the Chairperson: Farooq Ahmed S/o Abdul Majid
Age: 42 years
Gender: Male
Address: Jakhed Ward No. 7

Area of specialization: Fisheries	
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	Annexure 4
Deta pre	ails of schools, colleges, departments, universities, government institutions, non-governmental organization and individuals involved in the paration of the PBR
1)	Contact Person: 9149603421
	Name and Address: Pardeep Kumar, Jakhed
2)	Contact Person: 9906371748
	Name and Address: Javeen Lal, Jakhed
3)	Contact Person: 9419125510
	Name and Address: Ram Lal, Jakhed
4)	Contact Person:
	Name and Address:
You	n may add names of more institutions/NGO/Individuals etc, if necessary

### Annexure 5

Detail of access to biological resources and traditional knowledge granted, details of the collection fee imposed and details of the benefit derived and the mode of their sharing

S.No	Name and address of the Person/Institute/company others	Local and Scientific Name of the biological material Accessed and quantity	Date and resolution of the BMC and endorsement by the Panchayat	Detail of collection fee imposed	Anticipated mode of sharing benefits or quantum of benefits shared

### Part II PBR – Formats AGROBIODIVERSITY

## Format 1: Crop Plants

1	2	3	4	5	6	,	7	8	9	10	11	12	13	14
Crop Scientific Name		Variety	Landscape	Approx. area	Local Status		Special	Cropping	Uses	Associated	Other	Source of	Communit y/	
Сгор	Scientific (Vallie	Local Name	variety	/ Habitat	shown	Past	Present	features	season	Uses	TK	details	Seeds/Plants	Knowledge Holder
Rice	Oryza sativa	Ghaan	Gija	Hilly / Terrain	1	Rare	Rare							
Maize	Zea mays	Makka	Hybrid & Local	Hilly / Terrain	76	Plenty	Plenty							
Wheat	Triticum	Kanak	Hybrid & Local	Hilly / Terrain	8	Plenty	Normal							
Mustured	Brassica juncea	Sarsoo	KOS-1	Hilly / Terrain	6	Normal	Normal							
Moong	Vigna radata	Mung	Desi	Hilly / Terrain	2	Normal	Rare							
Mash	Vigna mungo	Maa	Desi	Hilly / Terrain	2	Normal	Rare							
Kidney Beans	Phaselous vulgaris	Rajmaa	Desi	Hilly / Terrain	3	Normal	Plenty							
Pea	Pisum sativa	Matar	Arkel / Local	Hilly / Terrain	2.0	Normal	Rare							

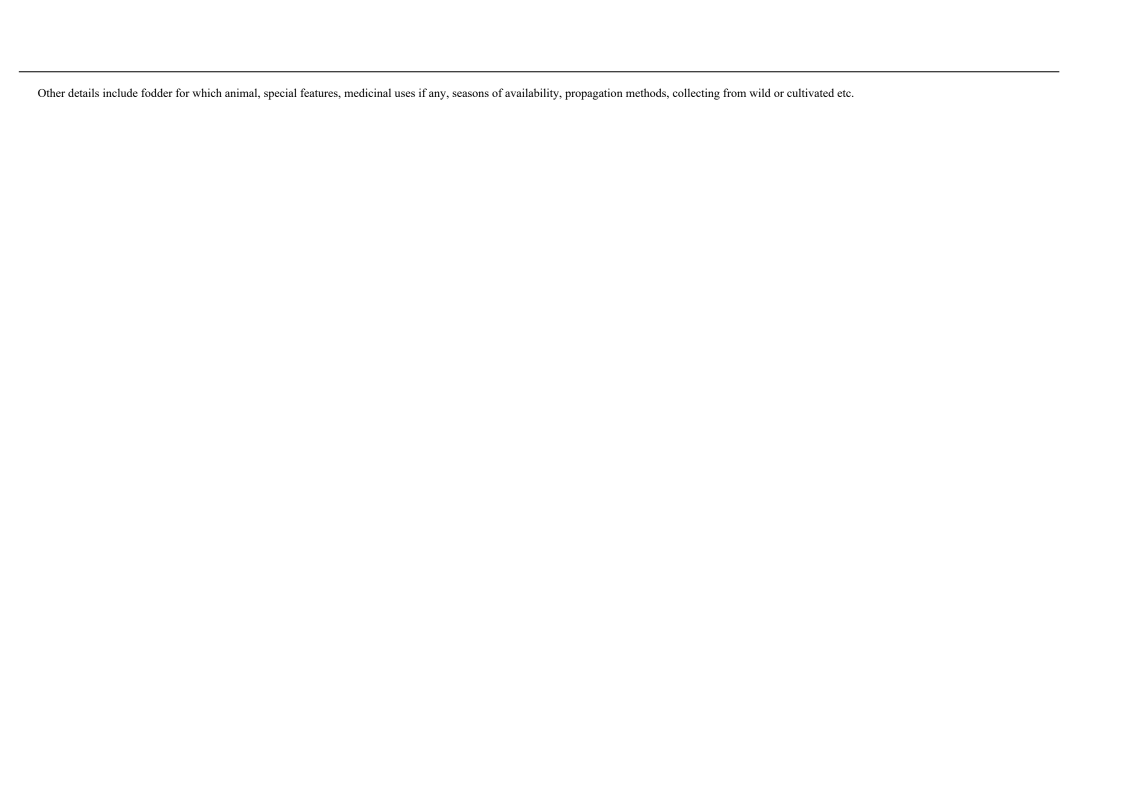
Potato	Solanum tuberosum	Aloo	K- Sandoori / K Badsha	Hilly / Terrain	3	Normal	Plenty				
Onion	Allium cepa	Gandu	Chakra	Hilly / Terrain	2.0	Normal	Rare				
Khol Khol	Brassica oleracea	Kadam	White Veinna	Hilly / Terrain	2	Rare	Rare				
Radish	Raphanus sativa	Muli	Beeju Sheetal	Hilly / Terrain	1.0	Rare	Rare				
Cabbage	Brassica oleracea var. capitata	Band Gobi	Hyd	Hilly / Terrain	0.5	Normal	Normal				
Cauliflower	Brassica oleracea var. botryts	Gobi	Girza	Hilly / Terrain	0.5	Normal	Rare				
Okra	Avenmoschus esculentus	Bhindi	Triveni /Local	Sub Tropical/ Intermediate	1	Rare	Rare				
Barley	Hordeum vulgare	Joo	Local	Hilly		Normal	Normal				
Tomato	Solanum lycopersicum	Tamater	Desi	Hilly		Normal	Normal				
Turnip	Brassica rapa	Gunglu /Shalgam	Desi	Hilly		Normal	Normal				

Formar	2:-	Fruits	<b>Plants</b>	

					Form	ar 2:- Fri	lits Plants					
1	2	3	4	5	6	7	8	9	10	11	12	13
Plant	Scientific	Local Name	Variety	Landscape /	Local	Status	Source of Seeds		Associated TK	Uses	Other details	Community / Knowledge
Tiant	Name	Local Name	variety	Habitat	Past	Present	/ Plants	Fruiting	Associated TK	USES	market / own use	holder
Apple.	Malus domestica	Saib, Saeu.	Red Delicious, Golden Delicious, Maharaji.	Temperate	Rare	Plenty	Horticulture Department	Spring Season	Provides nutrients & energy	Human consumption value addition.	Local consumption & Market	Yes
Pear.	Pyrus communis.	Baghugosha/ Nakh.	Baghugosha / Pather Nakh.	Temperate	Rare	Plenty	Horticulture Department	Spring Season	Provides nutrients & energy	Human consumption value addition.	Local consumption & Market	Yes
Peach.	Prunus persica.	Aarohu.	FLA-17, Desi.	Temperate	Rare	Plenty	Horticulture Department	Spring Season	Provides nutrients & energy	Human consumption value addition.	Local consumption & Market	Yes
Walnut.	Juglans regia.	Akhrode.	Kagzi Selection, Hardshell (Batta)	Temperate	Rare	Plenty	Horticulture Department	Spring Season	Provides nutrients & energy	Human consumption value addition.	Local consumption & Market	Yes
Apricot.	Prunus armeniaca.	Khumani.	Vebco, Harcott, Quadri, Desi (Sari).	Temperate	Rare	Plenty	Horticulture Department	Spring Season	Provides nutrients & energy	Human consumption value addition.	Local consumption & Market	Yes
Plum.	Prunus salicina.	Aloo bukhara.	Santa Rosa, Satsuma, Mariposa.	Temperate	Rare	Plenty	Horticulture Department	Spring Season	Provides nutrients & energy	Human consumption value addition.	Local consumption & Market	Yes

# Format 3: Fodder Crops / Species

	, ,					<u> </u>	<u> </u>	1		
1	2	3	4	5		6	7	8	9	10
Plant	Scientific	Local	Landscape /	Local	Status	Source of Plants /	Associated	Part	Other details	Community /
riant	Name	Name	Habitat	Past	Present	Seeds	TK	Used	Other details	Knowledge holder
Maize	Zea mays	Makki	Hilly	Plenty	Plenty	Farmers/ Deptt	Nutritious & Palatable fodder	Above ground part	Fodder	Farmers
Bajra	Pennisetum glaucum	Bajra	Hilly	Plenty	Plenty	Farmers/ Deptt	Source of energy for animals	Above ground part	Fodder	Farmers
Banj	Quercus incana	Banj	Hilly	Plenty	Plenty	Farmers/ Deptt	Source of energy for animals	Leaves are u sed as fodder	Fodder	Farmers



	Format 4: Weeds													
1	2	3	4	5	6		7	8	9	10	11	12		
Plant	Scientific Name	Local Name	Affected crop	Impact	Landscape /	Loca	Local Status		Management options	Associated TK	Other details	Community Knowledge		
Tiant	Scientific (Valle	Local Name	Affected crop	impact	Habitat	Past	Present	Uses if any	options	Associated 1K	like exotic	holder		
Stinging nettle	Urtica dioica	Shadder	Maize		Hilly	Plenty	Plenty			Agri & waste mgt.	-	Farmers		

Other details may include how long the weeds have been suppressing/adversely affecting the crops in this locality, when it came under notice, intensity of natural multiplication etc

## Format 5:- Pests of Crops

1	2	3	4	5	6	7	8	9	10
Host	Insect / Animal	Scientific Name	Local Name	Habitat	Time / Season of attack	Management Mechanism	Associated TK	Other details	Community knowledge holder
Apple, Pear & Other deciduous fruit trees.	Sanjose Scale.	Quadraspidiotus perniciosus	Scale	Temperate Fruit Trees	March-April.	Spray during dormancy with diesel oil emulsion @2-3% in the month of January-February & apply any systemic insecticide in summer season.	No	Causes damage upto 30-40% in production.	Yes
Apple	Wooly Apple Aphid	Eriosoma lanigerum	Ruae walla keeda	-do-	July-August.	Spray of Methyl-o-diometon @100ml/ 100Ltr water or Chloropyriphas at petal fall stage.	No	Causes damage upto 25-50% in production.	Yes
Apple & Other Fruit Trees, willow, poplar trees.	Hairy caterpillar	Lymantria obfuscata.	Paghu kuta	Polyphagous pests	May-June	Strapping burlap skirts around tree truncks & collection / destruction of larve-May-June. Spray Chloropyriphos @100ml / 100 Ltr water after petal fall.	No	Causes damage upto 5-10% in production.	Yes
Apple & Other Fruit Trees.	Stemborer	Acolesthes Sarta.	Luri	Temperate Fruit Trees	May-August.	Clean the holes, apply Phenyle ball/ per hole & then plug it with cotton soaked in petrol or Dichlorovas @3ml / Ltr water.	No	Causes damage upto 5-10% in production.	Yes

Apple & Other Fruit Trees.	Chafer bettles	Adorctus simplex & Holotrichia spp.		Temperate Fruit Trees	March-July.	Apply 70-100 grm of Carbofuran 3G in the basins by hoeing the 5cm soil around trunk & spray Chloropyriphos @100ml / 100 Ltrs water.	No	Causes damage upto 15-20% in production.	Yes
Apple & Other Fruit Trees.	Blossom Thrips.	Thrips flavus		-do-	March-April.	Spray Ethion @100ml / 100 Ltrs water with diesel oil emulsion will reduce the infestation of blossom thrps. Prebloom spray of methyle-o-demeton @80 ml/ 100 ltr water or dimethoate @100ml / 100 Ltr water will adequate control.	No	Causes damage upto 10-15% in production.	Yes
Apple.	Apple leaf folder and scraper.	Archips termias		-do-	April-May	Application of Methyl-o-demeton @100ml / 100 Ltr water after petal fall.	No	Causes damage upto 2-5% in production.	Yes
Apple.	Spider mites.	Tetranychus Urticae	Makdi	-do-	April-May	Spray of Propargite 57% EC @1ml/ltr of water	No	Causes damage upto 5-10% in production.	Yes
Apple.	Tent catterpillar	Malacosome indica	Tanbu keda	Temperate Fruit Trees	March-May.	Spray of Methyle oxydemeton @100ml / 100 ltrs of water.	No	Causes damage upto 10-15% in production.	Yes
Peach, Plum, Apricot.	Peach leaf curl aphid.	Brachycaudus helicrysi.		Temperate Fruit Trees	April-May	Spray Chloropyriphos @100ml /100 Ltrs water or Dimethoate @100ml /100 Ltr of water after pitel fall. Repeate after 15 days if necessary.	No	Causes damage upto 20-25% in production.	Yes

Peach, Plum, Apricot, Cherry.	Peach Aphid	Myzus Persicae.	 -do-	March-May.	Spray Dresfol @100ml /100 Ltr water or Dimethoate / Chloropyriphos @100 ml /100 Ltr water at bud burst stage.	No	Causes damage upto 20-25% in production.	Yes
Peach	Fruit fly	Dacus dorsalis	 -do-	May-August.	Spray Dimethoate or Chloropyriphos @100ml / 100 Ltr water after petal fall. Repeat spray with Dichlorovas @70ml /100 Ltr water if necessary.	No	Causes damage upto 30-35% in production.	Yes
Peach, Plum, Apricot.	Sanjose Scale.	Quadraspidiotus perniciosus	 -do-	March-April.	Spray during dormancy with diesel oil emulsion in January-February.	No	Causes damage upto 15-20% in production.	Yes
Peach, Plum, Apricot.	Shootborer	Scolytusnitidus	 -do-	March-April.	Spray with Propaniphos+ Cypermethrin @15ml /10 ltr of water.	No	Causes damage upto 5-10% in production.	Yes
Peach, Plum, Apricot.	Stemborer	Acolesthes Sarta.	 -do-	March-April.	Spray during dormancy with diesel oil emulsion in January-February.	No	Causes damage upto 5-10% in production.	Yes
Peach, Plum, Apricot.	Chafer bettles	Adorctus simplex & Holotrichia spp.	 -do-	March-April.	Spray during dormancy with diesel oil emulsion in January-February.	No	Causes damage upto 5-10% in production.	Yes

Peach, Plum, Apricot, Cherry.	Peach twig borer	Acolesthes Sarta.		Temperate Fruit Trees	March-April.	Spray during dormancy with diesel oil emulsion in January-February. Prunning / destruction of borer infested branches during autumn. Balance dose of fertilizer. The holes may be plastered with mud prepared by adding carbaryl 50WP & soil in the ratio of 1:6 (insecticide & soil). Dimethoate @100ml / 100 Ltr water May & July.	No	Causes damage upto 5-10% in production.	Yes
	Fruit fly.	Bactrocera dorsalis	ł	-do-	April-June.	Clean cultivation, Shallow ploughing of soil orchard, Apply fruit fly trap w.e.f. April-May.	No	Causes damage upto 15% in production.	Yes
	Walnut weevil	Alcides porrectirostris	ł	Intermediate temperate areas.	May-September	Collection / Destruction of fallan nuts. Proper sanitation may be maintained. Spray Chloropyriphos @100ml / 100 Ltr water or quinalphos @140ml /100 Ltr of water in May.	No	Causes damage upto 40% in production.	Yes
	Hairy caterpillar	Lymantria obfuscata.	1	-do-	April-June	Collection / Destruction of egg masses, pupae, Larve. Use of Burlap skirts around the tree trunk in May- June.	No	Delfoliation of leaves.	Yes
Walnut	Walnut scale	Quadraspidiotus Juglandis		-do-	April-June	Spray Chloropyriphos @100ml /100 Ltrs water at petal fall stage April- August. Spray Diesel oil emulsion during dormancy or spray Dimethoate @140ml / 100 Ltrs of water May-June.	No	Causes damage upto 5-10% in production.	Yes

	Stemborer	Acolesthes Sarta.	 -do-	Whole year in old trees.	Spray during dormancy with diesel oil emulsion in January-February. Tree trunk should plastered in April-May with carbaryl 50 WP & soil 1:6	No	Weaken the plant.	Yes
	Shoot / Pin holeborers	Scolytusnitidus	 -do-	April-November	Spray during dormancy with diesel oil emulsion in January-February. Tree trunk should plastered in April-May with carbaryl 50 WP & soil 1:6	No	Causes damage upto 5-10% in production.	Yes
Makki		Toka		April- June		No	Cause damage to plants	Yes
Rajmash		Keda		April-June			Cause damage to plants	

	Format 6: Markets for Domesticated animals												
1	2	3	4	5	6	7	8	9					
Name of the market & location	Weekly (D)/ Fortnightly (D) / Monthly (D) / Biannual (M) / Annual (M) [1]	Types of animals bought and sold [2]	Types and Average Number of animals transacted in a day	Places from which animals are brought	Places to which the animals are sold / transported	Name and location of fish market		Source of fish					
			NO ORGANI	SED MARKET									

Note: [1] (D) – day; (M) – month; [2] Types of animals may include: Poultry / Sheep / Goats / Cattle / Ducks / Pigs / Donkeys / Mules / Horses / Camels / Others (Specify)

	Format 7: Peoplescape													
1	2	3	4	5	6	7	8	9	10	11				
Community & Population	Families & Major occupation	Sub- occupation	Depending Landscape	Major resources accessed and seasons of access	Landscape management practices	Resource management practices		Social condition	Nature of inhabitants	No. of HHs				
Farmers	Farming	Labourers	Nature	Farming	-	-	SC	B/w Poor and rich	Farmers					
							ST							
							OBC							
							Gen							

Major occupation may be farming. Sub-occupations could be fishing, collection of NTFP animal husbandry, artisans, services Examples of depending landscapes are agriculture landscape, rivers, forest etc. Major resources accessed could be agriculture resources of different nature, fish, birds, water, mud, and etc How the community manages the landscapes they use for satisfying different needs, their strategies and perception How the community manages the resources they access for satisfying different needs, their strategies and perception, conflicts etc

#### Format 8: Landscape 1 2 3 4 5 6 7 8 9 10 12 11 **Major Landscapes** Features Sub -Management Community General General User group and approx. Ownership General uses Associated TK Other detail Landscapes Flora fauna practices assessed area Agricultural **Pond** Fallow land land Ploughing, Agricultural Medicinal, Lands are Sowing, weeding, Food, Fooder, Cultivated Wild Plants / Traditional, Culitvated Land Self Observed Insect hoeing, Land privately Weeds Fibre etc. Religious. harvesting etc. owned Agricultural Non-Medicinal, Lands are Wild Plants / Non- Cultivated Irrigated Self Observed Traditional, Insect Fooder Area/ State Land privately Weeds Religious. Land owned

Medicinal,

Traditional,

Religious.

Fooder

Self Observed

Wild Plants /

Weeds/

Grasses

Insect

Govt/Private

The above information is not exhaustive and relevant additional information to be filled up by the concerned departments.

State Land/

Forest Land

Grazing Land

	Forn	nat 9: Waters	cape					
	6	7	8	9	10	11	12	13
a	General Fauna	Major Uses		Management practices	General uses	Associated TK	Other detail	Community assessed
s,	Amphibians	Daily household and drinking	All the people of the said area	Traditionaly management practices for strengthening of bunds and deepning of tank beds	Drinking & Washing Clothes	-	-	General People of Village
s,	Frog, Tadpoles, Fishes, Water snakes	Irrigation, Hydro Power, Chakki/ Gharats	Farmer	Small Check Dams	Irrigation, drinking of domestic animal	-	-	Local villager

				1								
1	2	3	4	5	6	7	8	9	10	11	12	13
Waterscape element type	Sub-type	Features and approx. area	Ownership	General Flora	General Fauna	Major Uses		Management practices	General uses	Associated TK	Other detail	Community assessed
Stream	-	Direct small underground streams	Revenue/ Private Land	Mostly Ferns, Bryophytes, Pteridophytes	Amphibians	Daily household and drinking	All the people of the said area	Traditionaly management practices for strengthening of bunds and deepning of tank beds	Drinking & Washing Clothes	-	1	General People of Village
Canals	-	From the bigger nalas	Revenue/ Private Land	All crops including fruits, vegetables & Flowers	Frog, Tadpoles, Fishes, Water snakes	Irrigation, Hydro Power, Chakki/ Gharats	Farmer	Small Check Dams	Irrigation, drinking of domestic animal	-	1	Local villagers
Nalas	-	Direct smal underground streams	Revenue/ Private Land	All crops including fruits, vegetables & Flowers	Frog, Tadpoles, Fishes, Water snakes	Irrigation	Farmer	Check Dams	Irrigation, drinking of domestic animal	-	-	Local villagers
Bowli			Pvt. Land		Frog, Tadpoles, Fishes, Water snakes	Daily household and drinking	Farmer		Irrigation, drinking of domestic animal			Local villagers
Тар												



	Format 10: Soil Type												
1	2	3	4	5	6	7	8						
Soil Type	Color & Texture	Features	Soil Management	Plants/ Crop Suitable	Flora Fauna	Associated TK	Other information						
Sandy Soil	Brown,Red,Yellow, Small grained, Browinsh grained mixture	Well drained soil, adequate FYM & nitrogen content, prone to soil erosion due to steep slope	Sandy Loam, Sandy Clay Loam	Kharif crops like Maize, paddy, Sorgum etc. Rabi crops like Wheat, Mustard etc. & other crops like cucurbits and offseason vegetables	Flora: Fagada, Dhaman, Sehtoot, Aru, Gargle etc. Fauna: Billi, Dog, Cow, Sheep, Goat, Horse, Mule etc.	Religious/ Medicinal/ Traditional	-						

The above information is not exhaustive and relevant additional information to be filled up by the concerned departments.

	Fo	rmat 11: Fru	iit Trees				DOM	ESTICA	TED BIOD	IVERSITY		
1	2	3	4	6		7		9	10	11	12	13
				Landscape/	Local	Status	Source of	Season of			Other details	Community/
Plant Type	Local Name	Scientific Name	Variety	Habitat	Past	Present	plant/seeds	Fruiting	Uses (usage)	Associated TK	market/own use	Know. holder
Apple.	Malus domestica	Saib, Saeu.	Red Delicious, Golden Delicious, Maharaji.	Temperate	Rare	Plenty	Horticulture Department	Spring Season	Provides nutrients & energy	Human consumption value addition.	Local consumption & Market	Yes
Pear.	Pyrus communis.	Baghugosha/ Nakh.	Baghugosha / Pather Nakh.	Temperate	Rare	Plenty	Horticulture Department	Spring Season	Provides nutrients & energy	Human consumption value addition.	Local consumption & Market	Yes
Peach.	Prunus persica.	Aarohu.	FLA-17, Desi.	Temperate	Rare	Plenty	Horticulture Department	Spring Season	Provides nutrients & energy	Human consumption value addition.	Local consumption & Market	Yes
Walnut.	Juglans regia.	Akhrode.	Kagzi Selection, Hardshell (Batta)	Temperate	Rare	Plenty	Horticulture Department	Spring Season	Provides nutrients & energy	Human consumption value addition.	Local consumption & Market	Yes
Apricot.	Prunus armeniaca.	Khumani.	Vebco, Harcott, Quadri, Desi (Sari).	Temperate	Rare	Plenty	Horticulture Department	Spring Season	Provides nutrients & energy	Human consumption value addition.	Local consumption & Market	Yes
Plum.	Prunus salicina.	Aloo bukhara.	Santa Rosa, Satsuma, Mariposa.	Temperate	Rare	Plenty	Horticulture Department	Spring Season	Provides nutrients & energy	Human consumption value addition.	Local consumption & Market	Yes

## Format 12: Medicinal Plants (Herbs, Shrubs, Trees etc.)

1	2	3	4	5	6		7	8	9	10	11	12	
District	Landa	Contract Contract	V	Landscape/	Source of	Local	Status	Harr (Harra)	Dead Hand	A	Other details	Community Known	
Plant type	Local Name	Scientific Name	Variety	Habitat	plant/seeds	Past	Present	Uses (Usage)	Part Used	Associated TK	market/own use	Holders	
Shrub	Kemblu	Berberies aristata	Wild/ Local	Lowland valley	Naturally Grown	Available	Available	Antidiabetic, cure blood pressure, kidney ailments	Roots and Fruit	Medicinal value	Market value	Self observed	
Herb	Bhang	Cannabis sativa	Wild/ Local	Lowland valley	Naturally Grown	Available	Available	Cure fever, dysentry sunstroke and give alertness to the body	Leaves	Unknown	Own use	Self observed	
Herb	Pudina	Mentha spicata	Local	Lowland valley	Naturally Grown/ Cultivated	Available	Available	Antiviral, antibacterial, anti-inflammatory	Leaves	Unknown	Own use	Self observed	
Herb	Methi	Trigonella foenum- graecum	Local	Lowland valley	Cultivated	Available	Available	Balance cholestrol, maintain liver and health	Seeds	Unknown	Own use	Self observed	
Herb	Dhania	Coriandrum sativum	Local	Lowland valley	Cultivated	Available	Available	Digestion problems	Leaves, Seeds	Unknown	Own use	Self observed	
Herb	Pyaz	Allium cepa	Local	Lowland valley	Cultivated	Available	Available	Used for cold and cough	Roots	Unknown	Own use/ Market value	Self observed	
Herb	Lahusan	Allium sativum	Local	Lowland valley	Cultivated	Available	Available	Highly nutritious, Combat sickness, reduces blodd pressure etc.	Roots	The latex of the plant heal wounds	Own use/ Market value	Self observed	
Herb	Guchi	Morchella vulgaris	Local	Lowland valley	Naturally Grown	Available	Available	Used in medicine	Whole plant	Medicinal value	Market value	Self observed	

Herb	Kuth	Saussurea costus	Local	Lowland valley	Naturally Grown	Available	Available	Used in medicine	Whole plant	Medicinal value	Market value	Self observed
Herb	Banafsha	Viola odorata	Local	Lowland valley	Naturally Grown	Available	Available	Used in medicine	Whole plant	Medicinal value	Market value	Self observed

			Forma	t 13: Ornament	al Plants/ Trees/C	Climbers etc.			
1	2	3	4	5	6	7	8	9	10
Plant Type	Local Name	Scientific Name	Variety	Source of plant/seeds	Commercial/ Non- commercial	Uses	Associated TK	Other details	Community/ Know. holder
Shrub	Gulab	Rosa indica	Local	Cutting	Commercial	Decoration		Own use	Self observed
Herb	Gutta	Tagetes erecta				Worship		Own use	Self observed
Herb	Saroo	Thuja compacta	Exotic	Cultivated	Non-commercial			Own use	Self observed

#### Format 14: Timber Plants/Trees 1 2 3 4 5 6 7 8 9 10 **Local Status** Community/ **Plant Type** Scientific Name Habitat Wild/Home garden Associated TK Other details Local Name **Know Holders** Past Present Wood used for Furniture Furniture/ Moist Temperate/ Wild/Home garden and stump used to extract Tree Deodar Cedrus deodara Available Available Unknown Self Observed Medicinal value Dry Temperate cedar wood oil Available Available Wild/Home garden Furniture Wood used for Furniture Self Observed Tree Sunu Temperate Unknown Moist Temperate/ Kail Available Wild/Home garden Wood used for Furniture Self Observed Tree Pinus wallichiana Available Furniture Unknown Dry Temperate Sub-tropical/ Wild/Home garden Available Available Wood used for Furniture Self Observed Tree Sehtoot Morus serrata Furniture Unknown Temperate

Sub-tropical/

Temperate

Moist Temperate/

Dry Temperate/ Sub-

Tropical

Available

Available

Available

Available

Wild/Home garden

Wild/Home garden

Furniture

Furniture

Wood used for Furniture

Wood used for Furniture

Unknown

Unknown

Self Observed

Self Observed

Tree

Tree

Safeda

Champ

Populas ciliata

Alnus nepalensis

Tree	Akhrot	Juglans regia	Temperate	Available	Available	Wild/Home garden	Furniture	Wood used for Furniture	Unknown	Self Observed
Trees	Fir	Abies pindrow	Temperate areas	Available	Available	Wild	Furniture	Firewood and Timber is used	N.A	Generally, held by community
Trees	Spruce	Picea smithiana	Temperate areas	Available	Available	Wild	Furniture	Firewood and Timber is used	N.A	Generally, held by community

The above information is not exhaustive and relevant additional information to be filled up by the concerned departments.

### **Format 15: Domesticated Animals**

				I.	ormat 13. Do	mesucau	u Allillais	•				
1	2	3	4	5	6		7	8	9	10	11	12
Animal			Breed (Local/		Method of	Loca	l status		Associated	Commercial	Other details	Community
Туре	Local Name	Scientific Name	Hybrid)	Features	keeping	Past	Present	Uses	TK	rearing	including products and services	Know Holders
Cattle	Gaye/ Go	Bos indicus	Local/N.D	Short Less Milk	Semi intensive	More	More	Dairy, Dung, Ploughing		yes	Ghee, Curd, Paneer, Kaladi, Butter	Farmers
	Dogli Gaye	Bos torus	HF	Black & White	Semi intensive	Absent	Few	Dairy & Dung		yes	Ghee, Curd, Paneer, Kaladi, Butter	Farmers
			Jersey C/B	Dished Face	Semi intensive	Absent	Few	Dairy & Dung		yes	Ghee, Curd, Paneer, Kaladi, Butter	Farmers
Buffalo	Manj	bubelus Bubalis	Local	Less Milk	Semi Intensive	Many	Many	Dairy & Draught		yes	Ghee, Curd, Paneer, Kaladi, Butter	Farmers
Horse	Ghoda	Equus-coballus	Local	Short (Pony)	Semi Intensive	few	Few	Load		No	Load	Farmers
Mule	Khachar	-do-	Hybrid	Short (Pony)	Semi Intensive	few	Few	Load		No	Load	Farmers
Dog	Kutta/	C-famillaric	Local	Small hair	Strav	More	More					

Dog		C-1allillal18	Locai	Siliali liali	Suay	IVIOIE	MIOLE				I	
	Local											
Cat	Billi	Felis catus	Local	Small hair	Stray	More	More					
Poultry	Desi Murga	G-domestica	Local	Feathered Shanks	Backyard	More	Less	Meat, egg		No	Meat purpose	Farmers
	Broiler	Galus- domestica	Hybrid	White	Intensive	Absent	Few (inported)	Meat		No	Meat	Poultry Farmers
Goat	Bakri	Capra Aegagrus	Local	White & black	Backyard	More	More	Meat	-	Yes	Multi purpose	Farmers
Sheep	Bhed	Ovis Aries	Local	Many colours	Backyard	Rare	Rare	Meat	-	Yes	Multi purpose	Farmers

Uses include milk, meat, skin, fur and etc.

	Format-16 Culture Fisheries.													
1	2	3	4	5	6		7		7		9	10	11	12
Eigh Tone	Lead Name	Scientific Name	Variato	Easternes	Waterscape	Local	Status	Uses	Associated TK	Commercial	Other Details	Community/		
Fish Type	Local Name	Scientific Name	Variety	Features	(Pond/Bheri/ Talao)	Past	Present	Uses	Associated 1 K	Rearing	Other Details	Community/ Knowledge Holder		
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil		



	Format 17: Markets / Fairs for Domesticated Animals, Medicinal Plants and other products												
1	2	3	4	5	6	7	8	9					
Name of the Weekly Market / Fair	Location	Weekly / Fortnightly & Others Bi-annual / Annual	Day held	Month incase of bi- annual or annual market fair	Types of animal bought and sold	Number of animals (average) transacted in a day	Places from where the animals are arrived	Places to where the animals are transported					
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil					

#### WILD BIODIVERSITY

### Format 18: Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc.

1	2	3	4	5	(	ó	7	8	9	10	11	
Di . T			TT 1.1.		Local	status	Commercial /				Community	
Plant Type	Local Name	Scientific Name	Habit	Habitat	Past	Present	Own use	Part collected	Associated TK	Other details	Knowledge Holder	
Tree	Deodar	Cedrus deodara	Tree	Moist/ Temperate	Available	Available	Commercial use	Timber	Timber	Value	Self - observed	
Tree	Kail	Pinus wallichiana	Tree	Moist/ Temperate	Available	Available	Commercial use	Timber	Timber	Value	Self - observed	
Tree	Champ	Alnus nitida	Tree	Moist/ Temperate	Available	Available	Commercial use	Timber	Timber	Value	Self - observed	
Trees	Akhrot	Juglans regia	Tree	Moist/ Temperate	Available	Available	Commercial use	Fruit	Fruit	Value	Self - observed	
Shurbs	Trimuru	Zantho xylum aurmatum	Shurbs	Sub-Tropical	Available	Available	Own use	Fruit	Fruit	Value	Self - observed	
Shurbs	Garna	Carissa opaca	Shurbs	Sub-Tropical	Available	Available	Own use	Fruit	Fruit	Value	Self - observed	
Shurbs	Kembal	Lannea coromandelica	Shurbs	Sub-Tropical	Available	Available	Commercial use	Roots	Roots	Value	Self - observed	
Herb	Pudina	Mentha spp.	Herb	Sub-Tropical	Available	Available	Own use	Leaves	Leaves	Value	Self - observed	

## **Format 19: Wild Plant Species of Importance**

1	2	3	4	5	6
S.No	Local Name	Scientific Name	Variety	Importance (as economic, social, cultural etc.)	Status
1	Moru	Quercus delicutala	Wild	Social & economic	Available
2	Banj	Quercus Incana	Wild	Social & economic	Available
3	Deodar	Cedrus deodara	Wild	Social & economic	Available
4	Kembal	Lannea coromandelica	Wild	Social & economic	Available

	Format 20: Aquatic Biodiversity											
1	2	3	4	5		6		8	9	10		
T I N	Control of the Name	<b>37</b> - 2 - 4	E. A.			al Status		A de la TEIZ	Oder Didelle	Community/		
Local Name	Scientific Name	Variety	Features	Habitat	Past	Present		Associated TK	K Other Details	Knowledge Holder		
Rainbow Trout	Oncorhynchus mykiss			Fresh water					Mode of Catching Fish:- Cast Net, Fishing Rod and Hook line.			
Alma	Schhzothorax spp.	Wild, Fresh Water & Hill		Streams & Rivers. Trout exclusively	vers. All Fish species	few in catch and	orted very tch and s well ed in the hes of the Human Food Fish.  Sport Fish (Trout)	Yes	Breeding Time:- Trout Breeds between	Yes, Among Fishermen and		
Doga	Glyptothorax spp.	Stream Fishies.	Water	streches of River	Trout which was introduced in the year 2005-06.				months of November to January and others breeds in Monsoon season.	Angling Community.		
and other Hill Stream Fishies.				streams		Mivel Lawl.						

Other details may include mode of catching fish, time of availability, breeding time, etc

Format 21: Wild Aquatic Plant Species of Importance											
1	2	3	4	5	6						
S.No.	Local Name	Scientific Name	Variety	Importance	Trends						
1	Kasrod ( fern)	Tracheophyta	Wild	Social & Economic	Self observed						

### Format 22: Wild Plants of Medicinal Importance

1	2	3	4	5		6		8	9	10	11
Plant (Herb,				Landscape /	Local Status					Other details	Community/
Shrub, Tree)	Local Name	Scientific Name	Variety	Habitat	Past	1 1	Associated TK	Uses (usage)	Part used	market/ own use	Knowledge Holder
Shrubs	Kareel- kaimbal	Berberis aristata DC	Local	Forest	Ava	ilable	Rasount	Jaundice	Roots	Own use	Self observed
Herb	Hund	Taraxacum officinalis	Wild	Forest	Ava	ailable	Medicinal	Dysantry	Roots & leaves	Own use	Self observed
Herb	Bareyan	Acorus calamus	Wild	Forest	Ava	ailable	Medicinal	Dysantry	Stem	Own use	Self observed
Herb	Pudina	Mentha spp.	Wild	Forest	Ava	ailable	Pain killer	Pain killer	Leaves & stem	Own use	Self observed

Note: Uses: Food/Veterinary Medicine/Human Medicine (Sub-divisions like for children, women etc)/Agricultural Purpose (Bio-pesticide) Other details: Harvesting period /Perennial/annual/seasonal

### Format 23: Wild relatives of Crops

1	2	3	4		5	6	7	8	9	10
Local	Scientific	A	Landana / Habitat		l Status	Uses	Part	Associated	Oth on data lie	Community / Know
Name	Name	Associated crop	Landscape / Habitat	Past	Present	(usage)	Used	TK	Other details	holder
Wild garlic	Allium ursinum									
Wild cumin	Carum carvi									
Wild almonds	Prunus fasciculata									
Wild raisins/ Songi	Viburnum nudum									
Wild tea	Camellia sinensis									

Note: Other details may include 'function as a substitute plant' in the absence of a particular plant

	Format 24: Ornamental Plants												
1	2	3	4	5	6	7	8						
Local Name	Scientific Name	Variety	Habitat	Commercial / Non-commercial Uses	Associated TK	Any other Detail	Community/ Knowledge Holder						
Gutti	Tagetes Eretcta	Local	Hilly	Non-Commercial use	Flowers used for worship	Unknown	Self - observed						
Chinar	Platanus orientalis	Local	Hilly	Non-Commercial use		Unknown	Self - observed						

# Format 25: Fumigate / Chewing Plants

1	2	3	4	5		6		8	9	10	11
Plant (Herb,	Local	Scientific	Variate	Habitat	Local	Status	Цара	Part used	Associated	Other details	Community
Shrub, Tree)	Name	Name	Variety	Habitat	Past	Present	Uses	Part used	TK	(mode of use)	knowledge holder
Trees	Akhrot	Juglans regia	Local	Hilly	Available		Gum diseases	Bark, leaves		Brushing teeth	Self observed
Trees	Apricot	Prunus armeniaca	Local	Hilly	Available			Twigs		Brushing teeth	Self observed
Herbs	Jungli putna	Mentha arvensis	Local	Hilly			Anti-bacterial	Leaves		Traditional use	Self observed

	Format 26: Timber Plants											
1	2	3		4	5	6	7	8				
Local Name	Scientific Name	Habitat	Local	ocal Status  Other Uses, if any		Associated TK	Other Details	Community/				
Local Name	Scientific (Valle	Habitat	Past	Present	Other Oses, if any	Associated TK	Other Details	Knowledge Holder				
Deodar	Cedrus deodara	Moist Temperate/ Dry Temperate	Available	Available	Furniture/Medicinal value	Wild/Home garden	Wood used for Furniture and stump used to extract cedar wood oil	Self Observed				
Sunu		Temperate	Available	Available	Furniture	Wild/Home garden	Wood used for Furniture	Self Observed				
Kail	Pinus wallichiana	Moist Temperate/ Dry Temperate	Available	Available	Furniture	Wild/Home garden	Wood used for Furniture	Self Observed				
Sehtoot	Morus serrata	Sub-tropical/ Temperate	Available	Available	Furniture	Wild/Home garden	Wood used for Furniture	Self Observed				
Safeda	Populas ciliata	Sub-tropical/ Temperate	Available	Available	Furniture	Wild/Home garden	Wood used for Furniture	Self Observed				
Champ	Alnus nepalensis	Moist Temperate/ Dry Temperate/ Sub- Tropical	Available	Available	Furniture	Wild/Home garden	Wood used for Furniture	Self Observed				
Akhrot	Juglans regia	Temperate	Available	Available	Furniture	Wild/Home garden	Wood used for Furniture	Self Observed				

Fir	Abies pindrow	Temperate areas	Available	Available	Furniture	Wild	Firewood and Timber is used	Generally, held by community
Spruce	Picea smithiana	Temperate areas	Available	Available	Furniture	Wild	Firewood and Timber is used	Generally, held by community

Format 27	Format 27 A: Coastal and Marine Flora											
1	2	3	4	5		5		6	7	8	9	10
Dis A.T.	T I N			Local Status		Parts Collected	Commercial Uses			Community/ Knowledge		
Plant Type	Local Name	Scientific Name	Habitat	Past	Present	(if any)	(if any)	Other Uses	Associated TK	Holder		

Format 27 B: Coastal and Marine Fauna										
1	2	3	4	5		6	7	8	9	10
A minus I Toma		Catandiff a Name		Local Status		Parts	Commercial Uses			Community/ Knowledge
Animal Type	Local Name	Scientific Name	Habitat	Past	Present	Collected (if any)	(if any)	Other Uses	Associated TK	Holder

## Format 28: Wild Animals (Mammals, Birds, Reptiles, Amphibia, Insects, others)

1	2	3	4	5	6	,	7		9	10	11	12
Animal Type	Local Name	G :	Habitat	Daniel die	Season when	Local status			Ass. TK	Mode of	Other details	Community/ Knowledge
Animal Type	Local Name	Scientific Name	парісас	Description	seen	Past	Present	uses if any	A55. 1 K	hunting	Other uctans	Holder
Mammals	Chitra	Pantherapardus	Terrestrial/ Forest	Spots	All seasons	Available	Available	Unknown	Unknown	Non applicable		Locals
Mammals	JungaliBilli	Felischaus	Terrestrial/ Forest	Golden Colour	All seasons	Available	Available	Unknown	Unknown	Non applicable		Locals
Mammals	Jackal	Canisaureus	Terrestrial/ Forest	Grey colour	All seasons	Available	Available	Unknown	Unknown	Non applicable		Locals
Reptiles	Cobra	Naja naja	Terrestrial/ Forest	Spotted	All seasons	Available	Available	Unknown	Unknown	Non applicable		Locals
Reptiles	Oriental garden lizard	Calotescf. versicolor	Terrestrial/ Forest	Brown colour	All seasons	Available	Available	Unknown	Unknown	Non applicable		Locals
Birds	JungleCrow	Corvous marcorhynchos	Terrestrial/ Forest	Black colour	All seasons	Available	Available	Unknown	Unknown	Non applicable		Locals
Birds	House Sparrow	Passer domesticus	Terrestrial/ Forest	Brown & white greyish colour	All seasons	Available	Available	Unknown	Unknown	Non applicable		Locals

	Format 29: Flora	ı	URBAN BIODIVERSITY				
1	2	3	4	5	6	7	
Sr. No.	Local Name	Scientific Name	Type of Plants	Habitat	Flowering Season	Remarks (Rare / Common etc.)	
Not-applicable	Not-applicable	Not-applicable	Not-applicable	Not-applicable	Not-applicable	Not-applicable	

**Note:** Separate format should be used for road side plantation / Parks and Gardens / Housing estate / Commercial buildings/ other institutional areas, Private club premises and also for Aquatic (water) habitat and Terrestrial (land) habitat

Format 30: Fauna							
1	2	3	4	5	6		
Sr. No.	Local Name	Scientific Name	Type of Animals (Mammals / Birds / Fish / Insect etc.)	Habitat	Remarks (Rare / Common etc.)		
N.A	N.A	N.A	N.A	N.A	N.A		

	Format 31: Any other information of local importance								
1	2	3							
Sr. No.	Information of local importance	Remarks							