Peoples' Biodiversity Register (PBR): General Details
Name of the Panchayat Samity: Inderwal C
Taluk: Inderwal
District: Kishtwar
UT: Jammu & Kashmir
Geographical Area of the Panchayat Samity: 6 sq.km
Population under the Panchayat Samity: Total = 2135
Male: 1080 Female: 1055
Habitat and Topography: Hilly terrain
Climate (Rainfall, Temperature and other weather patterns) Land Use (Nine fold classification available with village records) Date, Month and Year of PBR preparation: 25/09/2022
Management Regime: Reserve Forests (RF) / Joint Forest Management (JFM) / Protected Areas (PA) / Community Owned and Managed Forests (COM)

Annexure 1 Details of Biodiversity Management Committee (BMC) of the panchayat (One elected Chairperson and six persons nominated by the local body; not less than one third to be women and not less than 18% belonging to SC/ST) Name of the Chairperson: Mohd Ashraf Age: 42 Gender: Male Address: Rishipura Singhpore Area of specialization: Agriculture 2) Name: Naseema Begum Age: 35 years Gender: Female Address: Dwather Area of specialization: Agriculture 3) Name: Bimla Devi Age: 36 years Gender: Female Address: Wainpul Area of specialization: Agriculture 4) Name: Ashok Kumar Age: 42 years Gender: Male Address: Padnenag Area of specialization: Agriculture 5) Name: Javed Ahmed Age: 27 years Gender: Male Address: Malikpora Area of specialization: Agriculture 6) Name: Jewan Lal Age: 28 Years Gender: Male Address: Aripura Area of specialization: Agriculture Name: Hasham Din Age: 53 years Gender: Male

Address: Kidroo

Area of specialization: Agriculture

List of <i>Vaids</i> , <i>hakims</i> and traditional health care (human and livestock) practitioners residing and or using biological resources occurring within the jurisdiction of the village
Name:
Age:
Gender:
Address:
Area of Specialization:
Location from which the person accesses biological material: Forest
Perception of the practitioner on the resource status: Medicinal use:
Name:
Age:
Gender:
Address:
Area of Specialization:
Location from which the person accesses biological material: Forest
Perception of the practitioner on the resource status: Medicinal use:
Name:
Age:
Gender:
Address:
Area of Specialization:
Location from which the person accesses biological material: Forest
Perception of the practitioner on the resource status: Medicinal use:

List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries, and forestry
1)Name:
Age:
Gender: Address:
Area of specialization
2)Name:
Age:
Gender: Address:
Area of specialization
3)Name:
Age:
Gender: Address:
Area of specialization
4)Name:
Age:
Gender: Address:
Area of specialization

Details of schools, colleges, departments, universities, government institutions, non- governmental organization and individuals involved in the preparation of the PBR
Contact Person Name and Address:
2) Contact Person Name and Address:
3) Contact Person Name and Address:
4) Contact Person Name and Address:
You may add names of more institutions / NGO / Individuals, etc. if necessary.

Details of access	Details of access to biological resources and traditional knowledge granted, details of the collection fee imposed and details of the benefits derived and the mode of their sharing												
No	Name and address of the Person /institution/ company/ others	Local and Scientific Name of the biological material Accessed and quantity	Date and resolution of the BMC and endorsement by the panchayat	Details 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	Local Name	Variety	Landscape	Approx.	Local	Status	Special features	Cropping	Uses	Associated TK	Other	Source of	Community/ Knowledge
Стор	Scientific (Valle	Local Name	variety	/ Habitat	shown	Past	Present	Special features	season	Oses	Associated TK	details	Seeds/Plants	Holder
Rice	Oryza sativa	Dhan / tamul	Veliyan	Temperate conditions	NA	Plenty	Rare	Tall, high yield variety resistant to drought, pests & diseases	Aug-Sept	Food, Fodder	Provides more energy	Not-known	Local preserved	Locals/ Deptt. Of Agriculture
Wheat	Triticum aestivum	Gundam	Local	Temperate conditions	NA	Plenty	Plenty	-do-	May-June	Food, Fodder	Provides more energy	Not-known	Local preserved / Agriculture Deptt.	Locals/ Deptt. Of Agriculture
Barley	Hordeum vulgare	Jow	Local	Temperate conditions	NA	Plenty	Rare	-do-	May-June	Food, Fodder	Provides more energy	Not-known	Local preserved	Locals/ Deptt. Of Agriculture
Maize	Zea mays	Makki	Local	Temperate conditions	NA	Plenty	Plenty	-do-	Sept-Oct	Food, Fodder	Provides more energy	Not-known	Local preserved	Locals/ Deptt. Of Agriculture
Oat	Avena sativa	Lawn	Local	Temperate conditions	NA	Rare	Plenty	-do-	May-June	Food, Fodder	Provides more energy	Not-known	Local preserved / Agriculture Deptt.	Locals/ Deptt. Of Agriculture
Beans	Phaseolus vulgaris	Rajmash	Local	Temperate conditions	NA	Plenty	Plenty	Resistant to drought, pests & diseases	Sept-Oct	As vegetable and pickle	Provides more energy	Not-known	Local preserved	Locals/ Deptt. Of Agriculture
Cucumbe r	Curmis sativus	Khira	Local / Hybrid	Temperate conditions	NA	Plenty	Plenty	NA	Aug-Sept	Eaten raw as a salad	Promotes hydration	Aids in weight loss	Local preserved / Seed shops	Locals/ Deptt. Of Agriculture

Radish	Raphanus sativus	Mooli	Local / Hybrid	Temperate conditions	NA	Plenty	Plenty	NA	2-3 crops in a year	Eaten raw, used as vegetable and pickle making	Used as a remedy to treat jaundice	Rich source of antioxidants and minerals	Local preserved	Locals/ Deptt. Of Agriculture
Tomato	Lycopersicum esculentum	Tamatar	Local / Hybrid	Temperate conditions	NA	Plenty	Plenty	NA	July-Sept	As vegetable and ketchup	Rich in vitamin C and Lycopene	NA	Local preserved	Locals/ Deptt. Of Agriculture
Kale	Brassica olereca	Haak	Local / Hybrid	Temperate conditions	NA	Plenty	Plenty	High yield production	Twice in a year	Relished as pickle and as vegetable	Rich in fibre	NA	Local preserved / Agriculture Deptt.	Locals/ Deptt. Of Agriculture
Bottle gourd	Lagenaria siceraria	Ghiya	Local/ Hybrid	Temperate conditions	NA	Plenty	Plenty	High yield production	May- Aug	As vegetable	Good for health	NA	Local preserved / Agriculture Deptt.	Locals/ Deptt. Of Agriculture
Potato	Solanum tuberosum	Aalu	Local pahadi aalu	Temperate conditions	NA	Plenty	Plenty	High yield production	May- Aug	As vegetable	Rich source of proteins and carbohydrates	NA	Local preserved / Agriculture Deptt.	Locals/ Deptt. Of Agriculture
Green Chilly	Capsicum annuum	Mirchi	Local/ Hybrid	Temperate conditions	NA	Plenty	Plenty	High yield production	May- Aug	As vegetable and pickle	Improve immune system	NA	Local preserved / Agriculture Deptt.	Locals/ Deptt. Of Agriculture
Pumpkin	Cucurbita moschata	Kaddu	Local/ Hybrid	Temperate conditions	NA	Plenty	Plenty	High yield production	May- Aug	As vegetable	Good for digestion and immune system	NA	Local preserved / Agriculture Deptt.	Locals and Deptt. Of Agriculture

					]	Format 2:	Fruit Plants						
1	2	3	4	5		6	7	8	9	10	11	12	
Plant	Scientific Name	Local Name	Local Name	Variety	Landscape / Habitat	Local	Status	Source of Seeds/Plants	Season of Fruiting (Repining)	Associated TK	Uses	Other details market /own use	Community / Knowledge holder
					Past	Present		(1 8)					
Apple	Malus domestica	Saib	Red delicious, Golden delicious, Ambri	Lowland valley / home gardens	Plenty	Plenty	Local preserved / Horticulture Deptt./ Pvt. Nursery	Aug-Sept	Reducing cholesterol, lowering blood sugar level	Nutritious value	Market / own use	Locals	
Apricot	Prunus armeniaca	Khubani	Safeda, Qadri	-do-	Plenty	Rare	Local preserved / grafting	June-July	Cures heart diseases	Nutritious value	Market / own use	Locals	
Walnut	Juglans regia	Akhroot	Local	Lowland valley / Agricultural land	Plenty	Plenty	Local preserved / Horticulture Deptt.	Aug-Sept	Reduces prostrate cancer and diabetes	Nutritious value	Market / own use	Locals	
Pear	Pyrus communis	Tang	Babugosha, Moti Daddi, Half red Naak, Misri Tang	-do-	Plenty	Plenty	Local preserved / grafting	Aug-Sept	Uses for mild digestion problems, diarrhea, severe cholera	Nutritious value	Market / own use	Locals	
Peach	Prunus persica	Aadu	Local, Shan-e-Punjab, Amba	-do-	Plenty	Rare	Local preserved	Aug-Sept	Provides more energy	Nutritious value	Market / own use	Locals	
Grapes	Vitis vinifera	Angoor	Local / Hybrid	-do-	Rare	Common	Local preserved	Aug-Sept	Provides more energy	Nutritious value	Market / own use	Locals	
Plum	Prunus domestica	Alu Bukhara	Santa Rosa / Local	Agriculture land	Rare	Rare	Local preserved / Seed shops	Aug-Sept	Provides more energy	Nutritious value	Market / own use	Locals	
Quince	Cydonia oblonga	Beehi	Local	Agriculture land	Plenty	Plenty	Local preserved / Seed shops	Aug-Sept	Provides more energy	Nutritious value	Market / own use	Locals	

#### Format 3: Fodder Crops / Species 3 5 7 8 9 10 1 2 4 6 **Local Status** Landscape / Source of Plants / Community / Plant Scientific Name **Local Name** Associated TK Part Used Other details Habitat Knowledge holder Seeds **Past** Present Green leaves as fodder Also used as fuel Lowland / Forest which provides more Oak Ouercus ilex Heru Plenty Plenty Natural propagation Green Leaves Locals wood & soil binder energy to livestock Natural propagation / Also a good soil Robinia Lowland / Forest Robenia Kikar Common Common -do-Green Leaves Locals pseudoacacia Artificial regeneration binder plant Natural propagation / Also used as fuel Lowland / Forest Ban oak Aescules indica Gug Common Rare -do-Green Leaves Locals Artificial regeneration wood Also used as fuel Ailanthus Ailanthus altissima Fak kul Lowland / Forest Plenty Plenty Natural propagation -do-Green Leaves Locals wood Natural propagation / Also used as fuel Lowland / Forest Plenty Willow Salix alba Ier kul Common Green Leaves Locals -do-Artificial regeneration wood

Natural propagation

Local preserved

Lowland / Forest

Temperate/

Lowland valleys

Plenty

Common

Common

Common

Figura/Fog

Dhan / tamul

Fig

Rice

Ficus carica

Oryza sativa

Provides fodder and

more energy to livestock

Provides fodder and

more energy to livestock

Fruit edible & also

used as fuel wood

Also provides food

grains

Locals

Locals

Green / dry Leaves

Whole plant

Wheat	Triticum aestivum	Gundam	Temperate/ Lowland valleys	Plenty	Plenty	Local preserved / Agriculture Deptt.	Provides fodder and more energy to livestock	Whole plant	Also provides food grains	Locals
Barley	Hordeum vulgare	Jow	Temperate/ Lowland valleys	Plenty	Moderate	Local preserved	Green & dry plant used as fodder for the livestock	Whole plant	Also provides food grains	Locals
Maize	Zea mays	Makki	Temperate/ Lowland valleys	Plenty	Plenty	Local preserved	Provides fodder and more energy to livestock	Whole plant	Also provides food grains	Locals
Oat	Avena sativa	Lawn	Temperate/ Lowland valleys	Rare	Plenty	Local preserved / Agriculture Deptt.	Green & dry plant used as fodder for the livestock	Whole plant	Fodder crop	Locals
Bathua	Chenopodium album	Kunh	Temperate/ Lowland valleys	Plenty	Plenty	Natural propagation	As Fodder	Whole plant	Eaten as a highly nutritious vegetable	Locals
Narrow leaf plantain	Plantago lanceolata	Plantain	Temperate	Plenty	Plenty	Natural propagation	Provides a mineral rich forage to the animals	Leaves	NA	Locals

	Format 4: Weeds														
1	2	3	4	5	6		7		9	10	11	12			
Plant	Scientific Name	Local Name	Affected	Impact	Landscape /	Local	Status	Uses if any	Management	Associated TK	Other details like	Community /			
riant	Scientific Name	Local Name	crop	Impact	Habitat	Past	Present	Uses II any	options	Associated 1 K	exotic	Knowledge holder			
Grass	Cynodon dactylon	Dhrub	Every crop	Less growth of affected crop	Forest / Lowland	Plenty	Plenty	Fodder grass	Pesticide spraying / plucking out	Religious purpose	Not reported	Locals			
Grass	Marsilea quadrifolia	Grass	Rice	-do-	Lowland	Plenty	Plenty	-	Pesticide spraying / plucking out	Weed	Not reported	Locals			
Grass	Echinochloa crus- galli	Grass	Rice	-do-	Lowland	Plenty	Plenty	-	Pesticide spraying / plucking out	Weed	Not reported	Locals			
Grass	Anagallis arvensis	Grass	Maize	-do-	Lowland	Plenty	Plenty	-	Pesticide spraying / plucking out	Weed	Not reported	Locals			
Grass	Lolium temulentum	Rye grass	Wheat	-do-	Lowland	Plenty	Plenty	-	Manual plucking out	Weed adversely affect crop quality	Not reported	Locals			
Plant	Malva sylvestris	Sotsal	Vegetables	-do-	Lowland	Plenty	Plenty	-	Manual plucking out	Medicinal use	Not reported	Locals			
Plant	Cannabis sativa	Bhang	Every crop	-do-	Forest /Lowland	Plenty	Plenty	-	Manual plucking out	Religious purpose	Making Charas (intoxicating drug)	Locals			
Plant	Carduus nutans	Kond posh	Every crop	-do-	Forest /Lowland	Plenty	Plenty	-	Manual plucking out	Weed	Not reported	Locals			
Plant	Utrica dioica	Soi	Every crop	-do-	Forest /Lowland	Plenty	Plenty	-	Pesticide spraying / plucking out	Weed	Not reported	Locals			

Herb	Anthemis cotula	Stinking chamomile	Every crop	-do-	Temperate	Plenty	Plenty	None	Manual plucking out	Medicinal use	Exotic species	Locals and farmers
Herb	Plantago lanceolata	Plantain	Every crop	-do-	Temprate & intermediate	Plenty	Plenty	As fodder	Manual plucking out	NA	Exotic species	Locals and farmers
Herb	Ipomoea purpurea	Sornai, morning glory	Every crop	-do-	Temperate/ low land	Plenty	Plenty	As fodder	Manual plucking out	NA	Not reported	Locals and farmers
Shrub	Xanthium strumarium	Cockleburr	Every crop	-do-	Temperate/ low land	Moderate	Plenty	None	Manual plucking out	Fruit gets attached to the animal fur causing eonomic loss to the livestock industry	Exotic species	Locals and farmers
Herb	Phalaris minor	Sitli	Wheat	-do-	Temprate & intermediate	Common	Plenty	Nil	Manual plucking out	Reduces the yield of the crop	Local	Locals and farmers
Herb	Amaranthus viridis	Cholai	Rice, Maize	-do-	Temperate/ Fields	Plenty	Plenty	Eaten as a vegetable	Pesticide spraying / plucking out	Rich source of proteins and amino acids	Not reported	Locals and farmers
Shrub	Xanthium spinosum	Cockleburr	Every crop	-do-	Temperate/ low land	Moderate	Plenty	None	Manual plucking out	Fruit gets attached to the animal fur causing eonomic loss to the livestock industry	Exotic species	Locals and farmers
Shrub	Datura stramonium	Dhatura	Every crop	-do-	Temprate & intermediate	Common	Plenty	None	Manual plucking out	Religious purpose	Not reported	Locals and farmers

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
Deodar tree	Insect	Ectropis deodarae	Deodar defoliator	On host	July to Oct	Insecticide application	Not reported	Leaf defoliator	Farmers, locals
Kail tree	Fungi	Lophodermium macci	Fungus	On host and fallen needles	July to Oct	Insecticide application	Not reported	Leaf defoliator	Farmers, locals
Fir tree	Fungi	Fusarium pallidoroseum	Fungus	On host and fallen needles	July to Oct	Insecticide application	Not reported	Leaf defoliator	Farmers, locals
Rice	Insect	Order isopteran	Not known	Farm fields	-	Insecticide application	Root feeder	Not known	Farmers, locals
Rice	Insect	Noctuidae pyralidae	Not known	Farm fields	-	Insecticide application	Stem borer	Not known	Farmers, locals
Rice	Insect	Order hemiptera	Not known	Farm fields	-	Insecticide application	Leaf hoppers	Not known	Farmers, locals
Maize	Insect	Helicoverpa zea	Corn earworm	Farm fields	-	Insecticide application	Leaf damager	Not known	Farmers, locals
Maize	Animal	Rattus norvegicus	Rat	Farm fields	After flowering	Chemical pesticide	Roots and fruit damager	Not known	Farmers, locals
Wheat	Insect	Odontotermes obesus	Termites	Farm fields	Ripening period	Insecticide application	Damages the food grain	Not known	Farmers, locals
Polyphagus	Insect	Pieris brassicae	Pediyan/ White cabbage butterfly	Farm fields	May- Sept	Insecticide application	Damages plant and reduces the yield	Not known	Farmers, locals
Peach, plum	Insect	Brachycaudus helichrysi	Leaf- curling aphid	On host	May- October	Insecticide application	Damages the crop	Leaf defoliator	Farmers, locals
Apple, Pear	Insect	Eriosoma lanigerum	Wooly aphid	On host and fallen leaves	May- October	Insecticide application	Damages the plant and crop	Not known	Farmers, locals

Maize, fruits	Mammal	Rhesus macaque & Semnopithicus ajax	Monkey	Found around habitations	Summers	Scaring them away manually & by using scarecrows in the fields		cause great economic loss to the farmers	Farmers, locals
Maize, Fruits	Mammal	Ursus americanus	Reech/ Bhalu/ yecch	Forests	Summers	Scaring them away manually and by using scarecrows in the fields		cause great economic loss to the farmers	Farmers, locals
Maize	Mammal	Hystrix indica	Porcupine/ Shale	Forests	Summers	Manual	Damages the plant and crop	causes economic loss to the farmers	Farmers, locals
Walnut	Mammal	Eoglaucomys fimbriatus	Flying squirrel/ Yananchor	Forests	Summers	NA	Damages the crop	causes economic loss to the farmers	Farmers, locals

		Format	6: Markets fo	or Domesticated a	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)	Types of animals bought and sold	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	Types of fishes sold	Source of fish
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable

				Forma	t 7: Peoplesc	ape				
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	Cast/ tribe	Social condition	Nature of inhabitants	No. of HHs
General and Scheduled cast	Agriculture	Collection of NTFP, Cattle rearing, Artisans & Govt. Servants	Forest (Hilly terrain) / Agriculture landscape	Agriculture for the purpose of food grains and fodder	Terrace farming	Traditional resource management practices	General / SC	Socially privileged	Most of them do own jobs, economically less privileged	

						Format 8: L	andscape						
	1		2	3	4	5	6	7	8	9	10	11	12
Major	r Landscape	s	Sub -	Features and					Management		Associated		Community
Agricultural land	Pond	Fallow land	Landscapes	approx. area	Ownership	General flora	General fauna	User groups	practices	General uses	TK	Other details	accessed
Cultivated land	NA	NA	Cultivated land		Agricultural lands are privately owned	Domestic plants and some wild plants	Insect	Panchayat villages	Traditional practices	Agriculture	Provides food and fodder	Unknown	Low income communities
Non-cultivated land	NA	NA	Non-cultivated land		Govt./ Private land	-do-	Insect	-do-	-do-	Fodder purpose	Provides fodder to livestock	-do-	-do-
Cultivated/ Non-cultivated	Nil	Non- cultivated	Mountainous	NA	Govt. & privately owned	Пігоо	Cow Mule Jackal Dog Cats Rat Lizard Snake Pigeon House sparrow Mosquito Crow Spider Butterflies Owl Dragonflies	Local Inhabitants	NA	Agriculture	NA	NA	Locals & Govt.

	Format 9: Waterscape													
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	User groups	Management practices	General uses	Associated TK	Other details	Community accessed		
Lotic	Nallah	Singhpoor, makhrinar, dawathar & lone nallah	Govt.	Mostly planktons, trees, ferns, bryophytes & pteridophytes	Amphibians, annelids, insects etc.	Irrigation purpose	Panchayat villages, locals	Occasional desilting, bunding	Irrigation, washing, drinking	NA	NA	Locals		
Lone	Springs	Dawathar, Padinnag, gujrari	Govt.	Mostly planktons, trees, ferns, bryophytes & pteridophytes	Amphibians, insects, annelids etc.	Drinking, irrigation	Panchayat villages, locals	Occasional desilting	Irrigation, washing, drinking	NA	NA	Locals		

	Format 10: Soil type												
1	2	3	4	5	6	7	8						
Soil Type	Color & Texture	Features	Soil management	Plants / crop suitable	Flora and fauna	Associated TK	Other information						
Clay soil and sandy loamy soil	Grayish, brown, small grained mixture	Does not retain water frequent irrigation	Recharged with leaf manure, animal waste compost	Conifer plants, broad leaved plants, Fruit plants, NTFP species, Wheat, barley, maize, rice and some seasonal vegetables.	and animals	Provides good quality of timber, fuelwood, NTFP, food and fodder	-						

#### Format 11: Fruit Trees

#### DOMESTICATED BIODIVERSITY

1	2	3	4	6	,	7	8	9	10	11	12	13
Plant Type	Local Name	Scientific	Variety	Landscape/	Local	Status	Source of	Season of Fruiting	Uses (usage)	Associated TK	Other details market/own	Community/
Time Type	Local I value	Name	v arreety	Habitat	Past	Present	plant/seeds	(Repining)	eses (usage)	rissociated Tit	use	Know. holder
Apple	Saib	Malus domestica	Red delicious, Golden delicious, Ambri	Lowland valley / home gardens	Rare	Plenty	Local preserved / Horticulture Deptt.	Aug-Sept	Nutritious value	Reducing cholesterol, lowering blood sugar level	Market / own use	Locals
Apricot	Khubani	Prunus armeniaca	Safeda, Qadri	-do-	Plenty	Rare	Local preserved / grafting	June-July	Nutritious value	Cures heart diseases	Market / own use	Locals
Walnut	Akhroot	Juglans regia	Local	Lowland valley / Agricultural land	Plenty	Plenty	Local preserved / Horticulture Deptt.	Aug-Sept	Nutritious value	Reduces prostrate cancer and diabetes	Market / own use	Locals
Pear	Tang	Pyrus	Babugosha, Moti Daddi, Half red Naak, Misri Tang	-do-	Plenty	Plenty	Local preserved / grafting	Aug-Sept	Nutritious value	Uses for mild digestion problems, diarrhea, severe cholera	Market / own use	Locals
Peach	Aaadu	Prunus armwniaca	Local, Shan-e- Punjab, Amba	-do-	Plenty	Plenty	Local preserved	Aug-Sept	Nutritious value	Provides more energy	Market / own use	Locals
Grapes	Angoor	Vitis vinifera	Local / Hybrid	-do-	Plenty	Plenty	Local preserved	Aug-Sept	Nutritious value	Provides more energy	Market / own use	Locals
Plum	Ore	Prunus domestica	Local / Hybrid	-do-	Plenty	Plenty	Local preserved / Seed shops	Aug-Sept	Nutritious value	Provides more energy	Market / own use	Locals
Quince	Beehi	Cydonia oblonga	Local	-do-	Plenty	Plenty	Local preserved / Seed shops	Aug-Sept	Nutritious value	Provides more energy	Market / own use	Locals

#### Format 12: Medicinal Plants (Herbs, Shrubs, Trees etc.) 2 3 7 8 9 1 4 5 6 10 11 12 Local status Source of Community/ Plant Local Landscape/ Other details Scientific Name Variety Uses (usage) Associated TK Part used Type Name Habitat market/own use Know. Holders plant/seeds Past Present Lowlands / Naturally Used in various Ayurvedic Locals and Shrub Khumlai Berberis lycium Wild (NTFP) Plenty Rasaunt as cooling agent Roots Own use Plenty formulations Bakerwals forests grown Used as a laxative, coolant. Cynodon Wild Temperate Plenty Herb Dhrub Natural Common Also useful in bleeding & Whole plant Religious purpose Own use Locals dactylon skin troubles. Used in sauces and dips as a Respraitory ailments, to Mentha Temperate Herb Pudina Wild Natural Plenty Plenty Market/ own use Leaves Locals cooling agent longifolia treat wounds Prunus Antisposmodic, chronic Temperate Tree Haadi Local Natural Plenty Rare as a fruit Whole plant Market/ own use Locals bronchitis armeniaca Astringent, demulcent, Temperate Herb Suchal Malva neglecta Wild Natural Plenty Plenty As vegetable and fodder Leaves, Flowers Market/ own use Locals diuretic used for skin diseases, Wild Temperate as fruit and fodder Fruit treatment of lungs & Tree Fog, feku Ficus palmata Natural Plenty Rare Own use Locals bladder diseases leaves are used in treatment of chronic Tree Akhroot Juglans regia Temperate Plenty Moderate fruit relished as as nut Leaves.Fruit. coughs, asthma, purifation Market/ own use Local Natural Locals of blood and to treat diabetes Hamesh-Calendula Used for skin disease, Herb Wild **Temperate** Flower,leaf Market/ own use Locals Natural Plenty Rare As an ornamental Bahar officinalis burns Remedy for sore throat, Temperate Banafsha Viola odorata Wild Market/ own use Herb Natural Plenty Rare As an ornamental Flower Locals cold & cough

Farmers/

shops

Plenty

Plenty

as a spice and salad

Temperate

Local/hybrid

Ganda/

Onion

Allium cepa

Herb

Anti inflammatory,

antiseptic

Market/ own use

Locals

Bulb, Leaves

Herb	Thom/ Garlic	Allium sativum	Local/hybrid	Temperate	Farmers/ shops	Plenty	Plenty	as a spice in curries	Bulbs	Fever, diabetics, swellings	Market/ own use	Locals
Herb	Dhaniya	Coriandrum sativum	Local/hybrid	Temperate	Farmers/ shops	Plenty	Plenty	As spice and as dips	Leaves, Seeds	Measles, hemorrhoids, toothache & joint pain	Market/ own use	Locals
Herb	Mooli	Raphanus sativus	Local/hybrid	Temperate	Farmers/ shops	Plenty	Plenty	as vegetable and as salad	Leaves root	To treat constipation & hypertension	Market/ own use	Locals
Climber	All, kaddu	Cucurbita pepo	Local/hybrid	Temperate	Farmers/ shops	Plenty	Plenty	as vegetable	Fruit	Anti inflamentry, anti viral, anti ulcer	Market/ own use	Locals
Herb	Green Chilly	Capsicum annuum	Local/hybrid	Temperate	Farmers/ shops	Plenty	Plenty	as spice and salad	Fruit	Good for immune system, eye sight.	Market/ own use	Locals
Herb	Rohan- hak/Pran	Allium carolinianum	Wild/Local	Temperate	Natural/ farmers	Plenty	Rare	Used in curries as a substitute for onion.	Bulbs, Leaves, Flowers	Used in curries as a substitute for onion.	Market/ own use	Locals

## Format 13: Ornamental Plants/ Trees/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
Broad leaved	Chinar	Platanus orientalis	Local	Forest / private nurseries	Non-commercial	Ornamental	Provides cool shade and home for many birds	Dried leaves are used as Kangri fuel	Locals
Broad leaved	Safeda	Populus ciliata	Local	From cutting of populous tree	Commercial	Ornamental	Provides beauty of land	Used in fruit packing and plywood industries	Locals
Shrub	Gainda	Tagetes erecta	Local	Preserved seed	Non-commercial	Ornamental	Provides beauty of home garden	Also used for religious purpose	Locals
Shrub	Gulab	Rosa indica	Local	From cuttings	Non-commercial	Ornamental	Provides beauty of home garden	Also used for religious purpose	Locals
Shrub	Dhaliya	Dahlia pinnata	Local	Rhizomes of flower plant	Non-commercial	Ornamental	Provides beauty of home garden	Also used for religious purpose	Locals
Climber	Ivy	Hedera helix	Wild	Cuttings	Non- commercial	Provides beauty to the home garden	NA	Used for religious purpose	Locals
Herb	Nargis	Narcissus tazetta	Wild	Bulbs	Non-commercial	Provides beauty to the home garden	NA	Used for religious purpose	Locals
Climber	Chameli	Jasminum officinale	Wild	Cuttings	Non-commercial	Provides beauty to the home garden	NA	Used for religious purpose	Locals
Herb	Cock's comb	Celosia cristata	Local	Seeds	Non-commercial	Provides beauty to the home garden	NA	Used for religious purpose	Locals

					Fo	ormat 14: Ti	imber Plants / T	Trees		
1	2	3	4	5	5	6	7	8	9	10
Plant Type	Local Name	Scientific Name	Habitat	Local	status	Wild/ home- garden	Other uses (multi)	Associated TK	Other details	Community/ Know. holder
				Past	Present	Ü				
Conifer	Dair	Cedrus deodara	Forests	Plenty	Plenty	Wild	Cedrus oil is used as a treatment of piles, kidney stone and diabetes etc.	Provides durable timber, fuelwood and for religious purpose	Evergreen tree having a conic crown with level dropping branches like X-mass tree	Locals
Conifer	Kail	Pinus wallichiana	Forests	Plenty	Plenty	Wild	Timber and furniture	Provides durable timber & fuelwood	Evergreen tree native to the Himalaya, Karakoram and Hindukush mountain	Locals
Broad leaved	Akhroot	Juglans regia	Private land / Forest	Plenty	Plenty	Wild / home garden	Furniture / agricultural implements	Walnut used as nutritious fruit. Its bark and leaves as well as the husk of seeds are used in different medicines and dyes	Deciduous tree	locals

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

1	2	3	4	5	6	,	7	8	9	10	11	12
Animal	Local	Scientific	Breed (local/	Features	Method of	Local	status	Uses	Associated TK	Commercial	Other details including products	Community Know.
Type	Name	Name	hybrid)	reatures	keeping	Past	Present	Uses	Associated 1 K	rearing	and services	Holders
Sheep	Bhead	Ovis aries	Local	Small size rough coat	Flock rearing	Plenty	Rare	Mutton and wool	Yes	Yes	Mutton, wool, manure, bones and hides	Locals
Sheep	Bhead	Ovis aries	Rambouillet cross bread	Large size low body weight	Flock rearing	Rare	Plenty	Mutton and wool	Yes	Yes	Mutton, wool, manure, bones and hides	Locals
Goat	Bakri	Capra hircus	Local	Small size low body weight	Flock rearing	Plenty	Rare	Mutton and wool	Yes	Yes	Mutton, wool, manure, bones and hides	Locals
Goat	Bakri	Capra hircus	Kaghani, bakasooli	Large size high body weight	Flock rearing	Rare	Plenty	Mutton and wool	Yes	Yes	Mutton, wool, manure, bones and hides	Locals
Cow	Gaay	Bos taurus	Local/ Desi/Jersey	Cow have hooves on there feet and can weight upto 400 pounds	Flock rearing/ Domestication	Plenty	Rare	Milk, Cow dung	Milk good for health	Yes	High milk production	Locals
Buffalo	Bhains	Bubalus bubalis	Local	Dark slab colour less	Domestication	Common	Common	Milk, Dung	Milk good for health	Yes	High milk production	Locals
Ox	Bael	Bos taurus	Local	For ploughing	Domestication	Plenty	Rare	For ploughing	Use for ploughing	Yes	Use for ploughing	Locals
Dog	Kutta	Canis familiaris	Local/ Bakerwal	Small to median height, white, brown black in colour	Domestication	Plenty	Common	Guard, hunting dog	Nil	No	Nil	Locals
Cat	Billi	Felis catus	Local	Small, greyish black, white in colour	Wild/ Domestication	Common	Common	Pest control	Nil	No	Nil	Locals
Horse	Ghoda	Equus caballus	Local	Large strong animals, 60-70 inches in height	Domestication/ Flock rearing	Common	Common	Used in riding and transport	Nil	Yes	NA	Locals
Mule	Khacchar	Equus mulus	Local	Generally brown, grey or black in colour, 55 to 65 inches in height	Domestication	Common	Common	Used as draught and pack animal	Nil	Yes	Nil	Locals

Poultry	Kukad	Gallus domesticus	Desi/ Hybrid	Enriched meat flavour, high egg yield	Domestication/ Rearing	Common	Common	Egg/Meat	Nil	Yes	Nil	Locals
Donkey	Gadha	Equus asinus	Local	White, black or grey in colour, smaller than a horse	Domestication	Common	Common	Used as a beast of burden	Nil	Yes	NA	Locals

	Format 16: Culture Fisheries												
1 2 3 4 5 6 7 8 9 10 11 12										12			
Fish Type	Local Name	Scientific Name	Variate	Eastures	Waterscape (pond / bheri / talao)	Local	status	Ugos	Associated TK	Commercial	Other details	Community Know. Holders	
Fish Type			Variety	Features		Past	Present	Uses	Associated 1 K	rearing			

	Format 17: Markets / Fairs for Domesticated Animals, Medicinal Plants and other products											
1	1 2 3 4 5 6 7 8 9											
Name of the Weekly Market / Fair	"   Location   Lithers Bi_annii		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				

## WILD BIODIVERSITY

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

_	Tornac 10. Trees, Shrubs, 11crbs, Tubers, Chimbers etc.												
1	2	3	4	5	(	6	7	8	9	10	11		
Plant Type	Local Name	Scientific Name	Habit	Habitat	Local	status	Commercial / own use	Part collected	Associated TK	Other details	Community Knowledge		
	1 (dille				Past	Present					Holder		
Tree	Deodar	Cedrus deodara	Land	Forest	Plenty	Common	Its wood is used for the treatment of piles, kidney stones, insomnia, diabetes, urinary disorder etc	Wood	Cedrus oil is often used for its aromatic property	It's has a conic crown with level branches and dropping branch let	Locals		
Tree	Kail	Pinus wallichiana	Land	Forest	Plenty	Common	Commercial and own use	Wood	Provide durable timber	Conifer plant	Locals		
Tree	Oak	Quercus ilex	Land	Forest/ Private land	Plenty	Common	Own uses	Leaves &Wood	Fodder &Fuel wood	Evergreen B.L tree	Locals		
Tree	Bren	Almus villosa	Land	Forest	Plenty	Common	Own use	Wood	Fodder and fuel wood	For religious purpose	Locals		
Tree	Champ	Alnus nitida	Land	Forest	Plenty	Common	Own use	Wood	Fuel wood	Found on riverside	Locals		
Tree	Zum	Prunus cornuta	Land	Forest	Plenty	Common	Own use	Wood	Fuel wood	-	Locals		
Tree	Willow	Salix alba	Land	Forest/ Pvt	Plenty	Common	Commercial /Own use	Leaves &Wood	Cricket Bat	Fodder	Locals		
Herb	Dhoop	Juninea macrocephala	Land	Pasture	Plenty	Rare	Own use	Root	Dhoop / Agarbati sticks	NTFP	Locals		
Herb	Kour	Picrorhiza kurroa	Land	Mountain region	Plenty	Rare	Own use	Root	Medicinal use	NTFP	Locals		
Herb	Bankakri	Podophyllum hexandrum	Land	Mountain region	Plenty	Rare	Own use	Root	Used for cancer treatment	NTFP	Locals		

Herb	Kuth	Saussurea lappa	Land	Mountain region	Plenty	Rare	Own use	Root	Medicinal use	NTFP	Locals
Herb	Nagchattri	Trillium govanianum	Land	Mountain region	Plenty	Rare	Own use	Root	Medicinal use	NTFP	Locals
Herb	Krees	Dioscorea deltoidea	Land	Mountain region	Plenty	Moderate	Own use	Root	Medicinal use	NTFP	Locals
Shurb	Kaimbli	Berberis lycium	Land	Forest/ private	Plenty	Moderate	Own use	Root	Medicinal use	NTFP	Locals
Grasses	Drhub grass	Cynodon dactylon	Land	Moist and warm climate	Plenty	Plenty	Own use	Branch	Medicinal use	Religious purpose	Locals
Climber	Ivy	Hedera helix	Land	woodland, grassland, town and garden	Plenty	Common	Own use	Branch	Medicinal use	Parasite	Locals
Tree	Shehtut	Morus alba	Terrestrial	Temperate	Common	Common	Commercial /Own use	Bark, fruit	Asthma, Bronochits		Locals
Herb	Handh	Taraxacum officinale	Terrestrial	Temperate	Common	Common	Commercial /Own use	Leaves	Useful for digestive troubles and also used as a stimulant for pancreas and kidney function.	Tea useful to treat liver damage	Locals
Herb	Seski/ mooin	Artemisia maritima	Terrestrial	Temperate areas	Plenty	Rare	Commercial /Own use	Leaves	Used to treat gastric troubles in infants and in adults	Used in medicines	Locals
Herb	Rohan- hak/Pran	Allium carolinianum	Terrestrial	Temperate	Plenty	Rare	Commercial /Own use	Bulbs, Leaves, Flowers	Useful in maintaining blood chloesterol, also used as a digestive tonic	Contain sulphur compounds which gives them their onion flavour	Locals

	Format 19: Wild Plant Species of Importance											
1	2	3	4	5	6							
Sl. No.	Local Name	Scientific Name	Variety	Importance (as economic, social, cultural etc.)	Status							
1	Dhoop	Jurinea macrocephala	NTFP	Economic and social	Plenty							
2	Kour	Picrorhiza kurroa	NTFP	Economic and social	Rare							
3	Bankakri	Podophyllum hexandrum	NTFP	Economic and social	Rare							
4	Kuth	Saussurea lappa	NTFP	Economic and social	Rare							
5	Nagchattri	Trillium govanianum	NTFP	Economic and social	Rare							
6	Krees	Dioscorea deltoidea	NTFP	Economic and social	Rare							
7	Belladonna	Atropa accuminata	NTFP	Economic and social	Rare							
8	Panchalan	Rheum australe	NTFP	Economic and social	Rare							
9	Choria	Angelica glauca	NTFP	Economic and social	Rare							
10	Hund	Taraxacum officinalis	NTFP	Economic and social	Plenty							
11	Hamesh bahar	Calendula officinalis	NTFP	Economic and social	Plenty							
12	Kajuban	Arnebia benthamii	NTFP	Economic and social	Plenty							
13	Kulmash	Viburnum cotinifolium	Bush/ Shrub	Social	Plenty							
14	Neel kanth	Ajuga bracteosa	Herb	Social	Plenty							
15	Suchal	Malva neglecta	Herb	Social	Plenty							
16	Bhang	Cannabis sativa	Herb	Economic and social	Plenty							
17	Gucchi	Morchella esculenta	Fungi	Economic and social	Moderate							
18	Plum	Prunus persica	Wild	Economic & Social	Common							

				Format 20	): Aquatic	Biodivers	sity			
1	2	3	4	5	(	5	7	8	9	10
					Local	Status				Community / Knowledge
Local Name	Scientific Name	Variety	Features	Habitat	Past	Present	Uses	Associated TK	Other details	Holder
Frog (Mundak)	Rana tigrina	-	Long very powerful back led and web feet	Pond/river	Plenty	Rare	Important role in food chain	Frog are natures pharmacy and provide a very efficient transfer of solar energy	Maintain food chain and food wed.	Locals
Watercress (Nag Biber)	Nasturtium officinale	Aquatic flowering plant	Rapid growing perennial plant	Pond / watery place	Plenty	Plenty	As vegetable	Oldest known leafy vegetable consumed by humans	Its high content of Vitamin C makes it a good remedy to treat various chronic illnesses.	Locals
Maiden hair (Ghvtheer)	Adiantum caudatum	Aquatic Grass	It is a perennial fern producing fronds	Found in shaded areas	Plenty	Plenty	As an ornamental and medicinal plant	Fronds are said to be antiasthmatic and antispasmodic	It is used n the treatment of chest infection, cough, diabetes, fever and skin disease	Locals

	Format 21: Wild Aquatic Plant Species of Importance										
1	2	3	4	5	6						
Sl. No.	Local Name Scientific Name		Variety	Importance	Trends						
1	Watercress ( Nag Biber)	Nasturtium officinale	Aquatic flowering plant	Oldest known leafy vegetable consumed by humans. Its high content of Vitamin C makes it a good remedy for chronic illnesses.	Local used as vegetable						
2	Maiden hair (Ghvtheer)	Adiantum caudatum	It is a perennial fern producing fronds	Fronds are said to be antiasthmatic and antispasmodic. It is used to treatment of chest infection, cough, diabetes, fever and skin disease	local						

# Format 22: Wild Plants of Medicinal Importance

1	2	3	4	5	(	6	7	8	9	10	11
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variety	Landscape / Habitat	Local	Status	Associated TK	Uses (usage)	Part used	Other details market/ own use	Community/ Knowledge
,,				IIII	Past	Present					Holder
Tree	Deodar	Cedrus deodara	Conifer	Temperate forest	Plenty	Plenty	Timber for religious purpose	Timber	Wood	Own use	Locals
Herb	Kour	Picrorhiza kurroa	NTFP	Alpine forest	Plenty	Rare	Medicinal use	Tonic and rheumatism	Root	Own use	Locals
Herb	Bankakri	Podophyllum hexandrum	NTFP	Alpine forest	Plenty	Rare	Medicinal use	Cancer treatment	Roots	Own use	Locals
Herb	Kuth	Saussurea lappa	NTFP	Alpine forest	Plenty	Rare	Medicinal use	Ayurvedic medicines	Root	Own use	Locals
Herb	Nagchettri	Trillium govanianum	NTFP	Alpine forest	Plenty	Rare	Medicinal use	Root yield diosgenin hydrolysis	Root	Own use	Locals
Herb	Krees	Dioscorea deltodea	NTFP	Alpine forest	Plenty	Rare	Medicinal use	Gastric complaints	Root	Own use	Locals
Herb	Belladonna	Atropa accuminata	NTFP	Alpine forest	Plenty	Rare	Medicinal use	Anti asthmatic	Roots and leaves	Own use	Locals
Herb	Pamchalan	Rheum oreroftianum	NTFP	Alpine forest	Plenty	Rare	Medicinal use	Wound healing	Root	Own use	Locals

Shrub	Khumli	Berberus lycium	Thorny shrub	Temperate forest	Plenty	Rare	Medicinal use and for brush wood fencing	Rasaunt as cooling as agent of eyes	Root & leaves	Own use	Locals
Herb	Zakhme hayat	Berginia ciliate	NTFP	Alpine forest	Plenty	Rare	Medicinal use	Bone healing, diarrhea and vomiting	Root	Own use	Locals
Herb	Banafsha	Viola odorata	Wild	Temperate	Plenty	Rare	Medicinal use	Used as an ingredient in tea to treat cough and cold	Flowers	Market/ Own use	Locals
Herb	Bhang	Cannabis sativa	Wild	Temperate	Plenty	Plenty	Used as a recrational or narcotic drug	Used in medicine to treat nausea, depression, migraine and other conditions	Leaves	Market/ Own use	Locals
Herb	Handh	Taraxacum officinale	Wild	Temperate	Common	Common	Tea useful to treat liver damage	Useful for digestive troubles and also used as a stimulant for pancreas and kidney function.	Leaves	Market/ Own use	Locals

				Format 23:	Wild relativ	es of Crops				
1	2	3	4	4	5	6	7	8	9	10
Local Name	Scientific Name	Associated crop	Landscape /	Local	Status	Uses (usage)	Part Used	Associated TK	Other details	Community /
			Habitat	Past	Present	(330%)			0.1	Know holder
Vanpraan	Allium atropurpureum	All agricultural crop	Mountainous region	Plenty	Rare	Food	Leaves and flowers	Medicinal value	Exotic plant used as vegetable	Local

			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
Chinar	Plantanus orientalis	Broad leave	Govt./ private premises	Non-commercial	Provide cool shade and home to many birds	Leaves are used as kangri fuel	Locals
Ier kull	Salix alba	Weeping willow	Govt./ private premises	Commercial	Provides scenery/beauty to the area	Used in making cricket bats	Locals
Safeda	Populus ciliata	Populus	Govt./ private premises	Commercial	Provides scenery/beauty to the area	Used in fruit packing industries	Locals
Gulab	Rosa acicularis	Local /wild	Temperate/ terrestrial	Non-commercial	Religious purpose	Rare	Locals
Tree	Kikar	Robinia pseudoacacia	Temperate/ terrestrial	Non-commercial	Ornamental	Timber, Fodder, Fuel	Locals

				Forma	t 25: Fumig	ate / Chewin	g Plants				
1	2	3	4	5		6	7	8	9	10	11
Plant (Herb,	TaralNama	Cataliff Name	No. 2s4	H-1-2-4	Local	Status	Time ( and )	D. 41	A LTIV	Other details	Community
Shrub, Tree)	Local Name	Scientific Name	Variety	Habitat	Past	Present	Uses (usage)	Part used	Associated TK	(mode of use)	knowledge holder
	Sonf/Bodiyana	Foeniculum vulgare			Plenty	Rare	Used as a remedy for constipation and gastric troubles in infants	Seeds			
Herb	Jungli pudina	Mentha longifolia	Broad Leaved	Low land	Plenty	plenty	Cooling agent and used in various ayurvedic medicines	Leaves	Inhabitants have got knowledge w.r.t	Bonafide purpose	Inhabitants of
	Bantambaku	Verbascum thapsus	Broad Beaved	Low rand	Plenty	moderate	Narcotic	Leaves	identification /common use of	Bonanae parpose	the area
	Bhang	Cannabis sativa			Plenty	plenty	Used in medicines and a narcotic drug	leaves	species		
	Thom	Allium sativum			Plenty	common	Religious/cultural/ Medicine				
Trees	Khor/Dun	Juglanas regia			Plenty	common	Teeth cleaning, toothache	Leaves, bark			

				Format 26	: Timber Plants			
1	2	3	4	1	5	6	7	8
T I N	Co. M. C. No.	H. D. Y. A	Local	Status	Other Here '6 an	A	Od a Data	Community/ Knowledge
Local Name	Scientific Name	Habitat	Past	Present	Other Uses, if any	Associated TK	Other Details	Holder
Deodar	Cedrus deodara	Temperate forest	Plenty	Plenty	Religious purpose	Provide durable timber	Soft wood timber	Local
Kail	Pinus walichiana	Forest	Plenty	Plenty	Furniture and fruit packing	Provide durable timber	Soft wood timber	Local
Akhroot	Juglans regia	Private/ Forest	Plenty	Plenty	Fruit and furniture	Provide good timber / fruit	Hard wood	Local
Popular	Populus ciliata	Private/ Forest	Plenty	Plenty	Packing industries	Provide good timber	Hard wood	Local
Chinar	Platanus orientalis	Temperate	Plenty	Common	Fuel wood, fodder	Provides cool shade and home to many birds	Dried leaves are used as Kangri fuel	Locals

			For	mat 27 A:	Coastal a	nd Marine F	lora			
1	2	3	4	5	5	6	7	8	9	10
Dlant Tyma	Local Name	Scientific Name	Habitat	Local	Status	Parts Collected	Commercial	Other Uses	Associated	Community/
Plant Type	Local Name	Scientific Name	парца	Past	Present	(if any)	Uses (if any)	Other Uses	TK	Knowledge Holder
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

				Format 2	27 B: Coast	tal and Marin	e Fauna			
1	2	3	4	5	5	6	7	8	9	10
Animal Type	I agal Nama	Scientific Name	Habitat	Local	Status	Parts Collected	Commercial Uses (if	Other Uses	Associated TK	Community/
Ammai Type	Local Name	Scientific Name	Habitat	Past	Present	(if any)	any)	Other Uses	Associated 1 K	Knowledge Holder
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

			Format 28	: Wild Animals (M	Iammals, Bir	ds, Rept	iles, Am	phibian, Ins	sects, others)			
1	2	3	4	5	6		7	8	9	10	11	12
Animal	Local Name	Scientific Name	Habitat	Description	Season when	Local	Status	Uses (if any)	Associated TK	Mode of Hunting,	Other	Community/ Knowledge
Туре	Does Tame	Scientific Tume	Timbitut	Description	seen	Past	Present	eses (ii ung)	rissociated TI	collecting (if any)	details	Holder
	Langoor	Semnopithecus ajas	Temperate	Greyish with black face and ears	Throughout the year	Plenty	Common					
	Jackal	Canis aureus	Around habitation	Nocturnal	winter	Plenty	Common					
	Jungli cat	Felis chaus	Lower scrub forest	Nocturnal	winter	Plenty	Rare					
Mammals	Leopard	Panthera pardus	High altitude	Fur with dark rossettes	Both summer/ winter	Plenty	Common					
	Red fox	Vulpus vulpus	High altitude	Nocturnal	Throughout the year	Plenty	Rare					
	Reech/ Bhalu/ yecch	Ursus americanus	High altitude	Omnivore, black in colour	winter	Plenty	Common					
	Monkey	Rhesus macaque	Temperate	brownish in colour	throughout year	Common	Abundant					
	House crow	Corvus splendens	Temperate	Black in colour with a greyish neck, smaller than the jungle crow	Throughout the year	Plenty	Plenty					
	House sparrow	Passer domesticus	Temperate	Small birds with sexual dimorphism, feed on seeds & grains	Throughout the year	Plenty	Common					

	Griffen Vulture	Gyps fulvus	Forest	Natural habitat	Throughout the year	Plenty	Plenty				
	Black tit	Periparus rufonuchalis	Temperate	Dull black in colour with dark black head and throat and white spots on cheeks	Throughout the year	Plenty	Rare				
	Blue rock pigeon	Columba livia	Temperate	Grey in colour, feed on seeds, grain	Throughout the year	Common	Abundant				
	Common maina	Acridotheres tristis	Temperate	Brown in colour with a yellow beak, feeds on seeds, grain	Throughout the year	Plenty	Common				
	Common cuckoo/ koel	Eudynamys scolopaceus	Temperate	Males black in colour and females dull grey with small black spots over the body.	Throughout the year	Common	Common				
	Jungle Crow	Corvus macrorhynchus	Temperate	Black in colour with a strong beak, omnivore in nature	Throughout year	Plenty	Plenty				
	Red jungle fowl	Gallus gallus	Temperate	The feathers are a mix of beautiful colours. Exhibit sexual dimorphism.	Throughout year	Plenty	Moderate				
	Cheel	Milvus migrans	Temperate	Carnivore, solitary bird	Throughout the year	Plenty	Common				
	Chukar	Alectoris chukar	Temperate	Grey in colour, feed on seeds & grains	Throughout the year	Abundant	Rare	Necessary for maintanence of Ecological balance	NA	Probhited	Locals having good knowledge with respect to their identification
Insects	Honey Bee	Apis mellifera	Temperate	Small, black and yellow in colour. Produces honey and also an important pollinator.	Throughout the year	Abundant	Rapidly declining in wild				

	Dragonfly/ jahaz	Orthetrum triangulre	Temperate	Bluish and black in colour	Summer	Common	Common
	Cabbage butterfly	Pieris brassicae	Temperate	White in colour with black spots on fore wings.	Summer	Abundant	Abundant
	Cockroach	Periplaneta americana	Temperate	Waste material, food	Summer	Rare	Common
Insects	Bed bug	Cimex lectularius	Temperate	Light brown in colour, flat oval	Summer	Common	Common
	Makhi	Musca domestica	Temperate	Small, black in colour with hairy body, nuissance pest	Summer	Common	Plenty
	Ant/ Chinti	Solenopsis invicta	Temperate	Black in colour, nuissance pest	Throughout the year	Common	Plenty
	Machar	Culex sp.	Temperate	Small, light coloured with black and white abdomen, nuissance pest	Summer	Common	Abundant
	Leech	Hirudo medicinalis	Temperate region	Soft, segmented body	Summer	Common	Common
Annelids	Earthworm	Pheritema posthuma	Temperate	Pinkish in colour with a slender, segmented body.	Summer	Common	Common
	Rat/ Gagud	Rattus rattus	Temperate	Grey colour, large size	Throughout the year	Plenty	Plenty

odents	Porcupine/ Shale	Hystrix indica	Temperate	Has sharp spikes	Throughout the year	Plenty	Commo
	Een/ yananchor/ flying squirrel	Eoglaucomys fimbriatus	Temperate	Nocturnal, Greyish Black in colour with a furry tail	Throughout the year	Plenty	Common
D 47	Saanp	Serpentes (Sub-order)	Temperate	Limbless, carnivore with mobile jaw	Summer	Plenty	Common
Reptiles	Lishik/Kashmir rock agama	Laudakia tuberculata	Temperate	Found coomonly among the rocks, light coloured with a long and stiff tail	Summer	Plenty	Plenty
Amphibian	Frog	Rana tigrina	Temperate	Dull green in colour with black spots over the body. Sexual dimorphism present.	summer	Abundant	Rare

			Format	29: Flora		
			URBAN BIO	ODIVERSITY	Y	
1	2	3	4	5	6	7
Sr. No.	Local Name	Scientific Name	Type of Plants	Habitat	Flowering Season	Remarks (Rare / Common etc.)
NA	NA	NA	NA	NA	NA	NA

	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.)							
NA	NA	NA	NA	NA	NA							

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