People Biodiversity Register (PBR): General Details

Name of the Panchayat Samiti: Kotli Arjun Singh

Taluk: RS Pura

District: Jammu

State: J & K

Geographical Area of the Panchayat Samiti: 412.38

Population under the Panchayat Samiti: Total: 4094

Male: 2131 Female: 1963

Habitat and Topography: Plain , Lat: 32.6 Long : 74.74

Climate (Rainfall, Temperature and weather patterns) Temperature range from 4 degree celsius in winter and 43 degree celsius in summer.

Land Use (Nine fold classification available with village records)

Date, Month and Year of PBR Preparation: 17-01-2022

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 nominated by the local body ; not less than one third to be women and not less than 18% belonging to SC/ST)

1)Name of the Chairperson: Didar Singh S/o Santokh Singh

Age: 46

Gender: Male

Address:

Area of specialization:

2) Name: Dheno Devi W/o Sudagar Mal

Age: 56

Gender: Female

Address: Thikrian

Area of specialization:

3)Name: Dhan Kour W/o Inder Singh

Age: 55

Gender: Female

Address: Kotli Arjun Singh W.No.3

Area of specialization:

4)Name: Vijay Kumar S/o Sewa Dass

Age: 45

Gender: Male

Address: Kotli Arjun Singh W.No.1

Area of specialization:

5)Name: Attar Singh S/o Dharam Singh

Age: 58

Gender: Male

Address: Kadyal

Area of specialization:

6)Name: Ramesh Lal S/o Hans Raj

Age: 55

Gender: Male

Address: Kadyal

Area of specialization:

7)Name: Bhajan Singh S/o Surjeet Singh

Age: 35

Gender: Male

Address: Kotli Arjun Singh

Area of specialization:

Annexure-2

List of Vaids, hakims and traditional health care (Human and livestock) practitioners residing and or using biological resources occurring within the jurisdiction of the village

1) Name : NIL

Age:

Gender:

Address:

Area of specialization:

Location from which the person accesses biological material:

Perception of the practitioner on the resource status:

Medicinal Use:

2) Name: NIL

Age:

Gender:

Address:

Area of specialization:

Location from which the person accesses biological material:

Perception of the practitioner on the resource status:

Medicinal Use:

3) Name: NIL

Age:

Gender:

Address:

Area of specialization:

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: Jagjit Singh

Age: 50

Gender: Male

Address: Kotli Arjan Singh

Area of specialization: Farmer

2) Name of the Chairperson: Attar Singh S/o Dharam Singh

Age: 58

Gender: Male

Address: Kadyal

Area of specialization:

3) Name of the Chairperson: Nil

Age:

Gender:

Address:

Area of specialization:

4) Name of the Chairperson: Nil

Age:

Gender:

Address:

Area of specialization:

Annexure 4

Details of schools, colleges, departments, universities, government institutions, nongovernmental organization and individuals involved in the preparation of the PBR

1) Contact Person: Nil

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

Annexur	e 5				
	access to biological resources e of their sharing	and traditional knowledge	granted, details of the colle	ection fee imposed and	details of the benefit derived and
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
	Nil				

End of Part I

						AGI								
1	2	3	4	5	6	,	7	8	9	10	11	12	13	14
	6	Scientfic	Local	Description of	Landscape /	Local	status		T	Associated		Cropping	Source of	Commununit
S.No	Сгор	Name	Name	the variety	Habitat	Past	Present	Special features	Uses	ТК	Other details	Season	Seeds / Plants	y / Known. Holder
				B-370(Fine & Long duration)		Normal	Normal	Basmati 370 is world wise known for its aroma		Provides			Farmers /	
1	Rice	Oryza sativa	Dhan/ Munji	Basmati 1121/(Coarse K39 K434 Rattana & Long duration	Planes / Low laying Areas	Normal	Normal	Medium tall Coarse Grains	Food & Fodder	energy fragrance and taste	-	Kharif (May to October)	Department/ Privaate Suppliers	Farmers
	Rice	Oryza sativa		Basmati-1410, Sharavati, Ratnari										
				Dekalb double		Rare	Plenty	Tall, high yielding with yellow in colour)						
				K-517		Plenty	Rare						Farmers /	
2	Maize	Zea mays	Maka	Ujala	Sub tropical / Upland	Normal Plenty Plenty Normal	Average tall with yellow in colour	Food & Fodder	Provides energy	-	Kharif (May to October)	Department/ Private	Farmers	
				K-612								Suppliers		
				Pro Agro-4794		Plenty	Normal	Tall, high yielding with yellow in colour)						

				PDM-54		Normal	Rare	Medium					F (
3	Moong	Vigna radiata	Moong	SML-668	Hot / Humid of Sub tropical	Normal	Plenty	High yielding Variety	Food	Source of Vegetable Protein	Also suitable for green Manuring	Summer/ Kharif	Farmers / Department/ Privaate Suppliers	Farmers
				IPM-0203	region	Normal	Rare	Excessive vegetative growth					Suppliers	
4	Mash	Vigna mungo	Mhaa	PU-19	Warm / Humid of Sub	Normal	Normal	High yielding	Food	Source of Vegetable	_	Summer/	Farmers / Department/	Farmers
	IVIUSII	, ignu mungo	Ivintau	Utra	tropical region	Normal	Normal	Variety	1000	Protein		Kharif	Privaate Suppliers	
		Dennis dom		Local Variety	Warm / Humid	Normal	Normal	Tall & low Yielding	Food &	Sama af		Kharif (May	Farmers /	
5	Bajra	Pennisetum americanum	Bajra	MHB-110	climate under Sandy loam Soil	Normal	Normal	variety	Fodd æ Fodder	Source of Energy	-	to October)	Department/ Privaate Suppliers	Farmers
6	Wheat	Triticum aestivum	Kanak	HD2967,PBW6 44	Cool Climate during early part of its growth	Plenty	Plenty	High yielding Variety	Food & Fodder	Source of Energy	Suitable for Chappati/Brea d making	Rabi	Farmers / Department/ Privaate Suppliers	Farmers
7	Lentil	Lens esculantum	Masar	PL406	Cool & dry	Normal	Normal	High yielding Variety	Food	Source of Protein/Ener gy	Improve soil fertility	Rabi	Farmers / Department/ Privaate Suppliers	Farmers
8	Chick-pea	Cicer arietinum	Chana	GNG-469/C 235	Cool & dry	Normal	Normal	High yielding Variety	Food	Source of Protein/Ener gy	Improve soil fertility	Rabi	Farmers / Department/ Privaate Suppliers	Farmers

9	Peas	Pisum sativum	Matar	Rachna	Cool & dry	Normal	Normal	Early maturing &High yielding	Food	Source of Protein/Ener gy	Used as Vegetable	Rabi	Farmers / Department/ Privaate Suppliers	Farmers
10	Onion	Allium cepa	Gamd	nasik Red. Red Coral, Monsanto And Local Spp.	local Planee areas	Abundant	Abundant	Bulbs Cash Crop	Vegetab gles	Vegetable	Staple Vegetable food	Rabi	Farmers / Department/ Privaate Suppliers	
11	Mustard	Brassica juncea/ Brassica comprestris	Sarson	Pusa Bold/ KOS -1	Cool & dry	Normal	Normal	Matures in 145-150 days with 40-42 % oil content		Source of energy i	vegetable Oil extracted from seeds used in cooking	Rabi	Farmers / Department/ Privaate Suppliers	Farmers
12	Gobhi Sarson	Brassica napus	Gobhi Saria	GSL-1,DGS-1 ,Local	Cool & dry	Normal	Abundant	Annual Herb,yellow flowers bearing Pods	oil for Food,leaves used as vegetable	Source of energy i,calciam,co pper,potassiu m	vegetable Oil extracted from seeds used in cooking	Rabi	Farmers / Department/ Privaate Suppliers	Farmers
13	Linseed	Linum usitatissimum	Alsi	LC 54	Cool & dry	Normal	Normal	Medium duration	Food & fiber	energy in the	Medicinal,ind ustrial & domestic use	Rabi	Farmers / Department/ Privaate Suppliers	Farmers

14	Potato	Solamum tuberosum	Aalo	Kufri Sindhuri,Kufri Badsha, local	Potato is an herbaceous annual,requirs cool weather,mostl y rainfed conditions		Abundant	Tubers are round to ovoid, creamish white to light red in colour with shallow eyes	Under ground tubers are used as vegetable,chi ps etc	-	High carbohydrate, provide high n energy value	Rabi	Farmers / Department/ Privaate Suppliers	Farmers
15	Toria	Brassica jrape cv.Toria	Toria	RSPT-1,RSPT- 2,Local var.	Cool & dry with bright sunshine	Normal	Normal	Short durationAnnual Herb	oil for prepration of Food	Source of energy i,calciam,co pper,potassiu m	vegetable Oil extracted from seeds used in cooking	Between Kharif & Rabi season	Farmers / Department/ Privaate Suppliers	Farmers
16	Sesame	Sesamum indicum	Til	Punjab Til No.1/local	Warm / Humid of Sub tropical region	Normal	Normal	Medium Yielding	Food	Source of Vegetable oil	Religiuos and medicinal value	June - Oct.	Farmers / Department/ Privaate Suppliers	Farmers
17	Sugarcane	Saccharum officinarum	Ganna	COJ-64,COJ-81	Sub Tropical	Rare	Rare	Long duration crop for Nine months	Food	Source of energy in the shape of Gur/Sugar	Sugar cane Juice used as prefered drink for instant source of energy during summer besides beating heat	Spring season	Farmers / Department/ Privaate Suppliers	Farmers

18	Chilli	Capsicum spp	Mirchi	Pusa Jawala, CH-1	Tropica/sub tropicall vegetable,gro ws well warm humid conditions	Abundant	Abundant	Pungency and flavor	Used as spice ,medici anal value	-	Contains good ammount of vitamin A&C	winter season	Farmers / Department/ Privaate Suppliers	Farmers
19	Tomato	Solanum lycopersicum	Tamater	Pusa rubi,Pusa early dwarf, Manisha Plus/local	Warm season crop	Abundant	Abundant	Stems are woody and weak, and tend to vine over other types of plants.	Used as vegetable ,sa lad, soup,Souce	rich source of Ascorbic acid	Tomatoes are also packed with vitamins A and C, calcium, potassium.	Rabi	Farmers / Department/ Privaate Suppliers	Farmers
20	Okra	Abelmoschus esculentus	Bindi	Varsha uphar, Arka Anamika	Tropica/sub tropicall vegetablHot and humid climate	Abundant	Abundant	Tender green fruit used as vegetable	Mainly vegetable	Source of	Contains dieta fibers,protein and carbohydrates ry	Summer/ Kharif	Farmers / Department/ Privaate Suppliers	Farmers
21	Cucumber	Cucumis sativus	Kheera	Kheera local,JL	Grows in all climatoic conditions,Tr opical,Sub tropical &temprate	Abundant	Abundant	Limbing annual bearing elongated thick cylendrical fruit	Mainly used as salad	-	It also used asantipyretic and causing cooling effect	Summer/ Kharif	Farmers / Department/ Privaate Suppliers	Farmers
22	Bottle gourd	Lagenaria siceraria	Lokki	PSPL/Punjab Long	Summer &rainy season crop	Abundant	Abundant	Vines vigrous, profusly branched	Subzis, curries and gravies.	-	It also contains essential vitamins and minerals	Summer/ kharif	Farmers / Department/ Privaate Suppliers	Farmers

23	Bitter gourd	Momordica charantia	karela	Pusa Domausmi/Kun dan	Warm and Humid climate	Abundant	Abundant	Herbaceous climbing annual with ridged stems	Vegetable and medicinal value	-	Used for maitaining low suger level	Summer/ kharif	Farmers / Department/ Privaate Suppliers	Farmers
24	Beans	Phaseolus Spp.	Phaliya	Contender	Cool weather crop/Sandy/lo amy soil	Abundant	Abundant	Tender green pods are used as vegetable	Mainly vegetable	Source of energy in the shape of Gur/Sugar	High vale protein,Vitam ineB1,B2 <b6 and Maganese</b6 	Summer season	Farmers / Department/ Privaate Suppliers	Farmers
25	Cauliflower	Brassica oleracae var.botrytis	Fol gobi	Pusa snow ball,Pusa Katki,local Girja	Both sub tropical &intermediate	Abundant	Abundant	White and tender head ,curdformed from shortened flower part	Curd Mainly used as vegetable	-	Also good sourse of protein,carbo hydrate,phasp horus& iron	Rabi	Farmers / Department/ Privaate Suppliers	Farmers
26	Cabbage	Brassica oleracae var.capitata	Band gobi	Golden Acre,Pride of India,Green Flesh	Both sub tropical &intermediate	Abundant	Abundant	Round head withlight to dark green colour	Head Mainly used as vegetable,sal ad	-	Also good sourse of protein,carbo hydrate,phasp horus& iron	Rabi	Farmers / Department/ Privaate Suppliers	Farmers
27	Knol khol	Brassica oleracae var.gongyloide s	Kadam	White vienna,Purple vienna	cool &moist climate/sub tropical	Abundant	Abundant	Swollen stem ,grren/purple with long and broad leaves	Swollen stem and leaves are consumed as vegetable	-	-	Rabi	Farmers / Department/ Privaate Suppliers	Farmers
28	Spanich	Beta vulgaris	Palak	All Green,Delta	Cool season Crop, thrives well on well drained loam soils	Abundant	Abundant	Tender green leaves & root used as Vegetable	Tender green leaves used as leafy Vegetable	-	Vitamins A and C, fiber, folic acid, and other nutrients	Rabi	Farmers / Department/ Privaate Suppliers	Farmers

29	Radish	Raphanus sativus	Mulli	Japanes White ,Koren Etc	Cool season Crop, thrives well on well drained Sandy loam soils	Abundant	Abundant	Tender green leaves &roots used as Vegetable	Modified Roots are used as Vegetabke & Salad	-	Full of vitamin A, C, E, B6, potassium, and other minerals,	Rabi	Farmers / Department/ Privaate Suppliers	Farmers
30	Carrot	Daucus carota	Gajer	Pusa Kesar,local	Cool &moist climate/ sub tropical& intermedite	Abundant	Abundant		Root is used as Vegetable, Salad, Juice, Sweet Dish, Preserve etc.	-	Good source of carotene, , lutein, and zeaxanthin.Vi t A,C,B6,Folic acid	Rabi	Farmers / Department/ Privaate Suppliers	Farmers
31	Turnip	Brassica rapa	Gunglu /Shalgam	PTWG/Local	Cool &moist climate/sub tropical&inter medite	Abundant	Abundant	Modified Root is eatable	Root is used as Vegetable ,S alad,.	-	Good source of Vit.C,Diatry Fiber &Potasium	Rabi	Farmers / Department/ Privaate Suppliers	Farmers
32	Exocitic Vegetables	Brocolli// Chines Cabbage / Capsccum etc.		Prevelent Hybrid varieties	Cool &moist climate/sub tropical&inter medite	Rare	Abundant	All Plants Carts and Fruits are eadable Ric Source of antioxidents	Salad and Vegetable		Ric Source of Multivitimins, Minierals and Antioxidents	Rabi	Farmers / Department/ Privaate Suppliers	Farmers

				For	nat 2:	Fruit P	lants					
1	2	3	4	5		6	7	8	9	10	11	12
Plant	Scientific Name	Local Name	Variety	Landscape /	Loca	l Status	Source of	Season of	Associated	Uses	Other details market /	Community / Knowledge
			Variety	Habitat	Past	Present	Seeds/Plants	Fruiting	ТК	0.505	own use	holder
Mango	Mangifera indica	Aam	Desi, Dusheri, Malta	Plains	Plenty	Plenty	Nurseries	Jun-Aug		Fruit, Pickle, Preserves	Marketing, Own Use	
Citrus Fruit	Citrus spp.	Khatti, Galgal, Nimbu, Santra, Kinnoo etc.	Local Selection, Kagzi Lime etc.	Plains, mid hills	Plenty	Plenty	Nurseries	Through Out Year		Fruit, Pickle, Squashes etc	Marketing, Own Use	
Litchi	Litchi chinensis	Litchi	Culcatta, Dehradun	Plains	Plenty	Plenty	Nurseries	Jul - Aug		Fruit	Marketing	
Guava	Psidium guajava	Amrood	Local, L49 etc.	Plains, Lower Hills	Plenty	Plenty	Nurseries	Jul - Aug		Fruit	Marketing, Own Use	
Grapes	Vitis vinifera	Anjoor	Local Dakh, Perlette	Plains, Mid Hills	Rare	Plenty	Nurseries	Jul - Aug		Fruit		
Aonla	Phyllanthus emblica	Ambla	Local Selection, NA-7	Plains	Plenty	Plenty	Nurseries, Local Collections	Nov Dec		Pickling Preserve etc	Marketing, Own Use	
Ber	Ziziphus mauritiana lamk	Ber	Gola, Varanasi	Plains	Plenty	Plenty	Local	Jul - Aug		Fruit	Own Use	

Jamun	Syzygium cumini	Jamun	Local Selection	Plains	Rare	Rare	Nurseries, Local Raised	Jul - Aug	Fruit	Own Use	
Pear	Pyrus spp.	Nakh	Pathar Nakh, China Pear	Plains, mid hills	Rare	Rare	Nurseries	Aug - Sep	Fruit	Own Use	
Peach	Prunus persica	Aaroo	July Elberta, Quetta	Plains, mid hills	Rare	Plenty	Nurseries	Jun - Jul	Fruit	Marketing, Own Use	
Karonda	Carissa carandas	Garnay	Local	Hills/ Plains	Rare	Rare	Wild, Local	Jun - Aug	Fruit	Marketing, Own Use	
Papaya	Carica papaya	Papita	Local	Plains	Rare	Plenty	Nurseries, Localy Raised	Aug - Oct	Fruit	Own Use	

				Ι	Format 3:	Fodder Crops	/ Species						
1	2	3	4		5	6	7	8	9	10			
Plant	Scientific	Local	Landscape /	Local	Status	Source of Plants /	Associated	Part	Other details	Community / Knowledge			
Tant	Name	Name	Habitat	Past	Present	Seeds	ТК	Used	Other details	holder			
Barseem	Image: Second												
Oats	Avena spp.	Javi	Annual	Abundant	Abundant	Privaate Suppliers	Nutritious & palatable fodder,	Above ground part of plant	Fodder	Farmers			
Sorghum	Sorghum spp.	cherri	Annual	Abundant	Abundant	Farmers /	Source of energy	Above ground part of plant	Fodder	Farmers			
Maize	Zea mays	Makki	Annual	Abundant	Abundant	Department/ Privaate Suppliers	Source of energy	Above ground part of plant	Food & fodder	Farmers			
Bajra	Pennisetium americanum	Bajra	Annual	Abundant	Normal	Farmers /	Source of energy	Above ground part of plant	Food & fodder	Farmers			
Cowpea	Vigna unguiculata	Pongi	Annual	Abundant	Normal	Department/ Privaate Suppliers	Kharif Legume with high protein	Above ground part of plant	Fodder	Farmers			
ther details in	clude fodder for which	animal, spec	ial features, me	dicinal uses i	f any, seasons	of availability, propa	gation methods, collecting	from wild or cultivated e	tc.				

					Fo	ormat 4: V	Weeds					
1	2	3	4	5	6		7	8	9	10	11	12
Plant	Scientific Name	Local Name	Affected crop	Impact	Landscape /	Local	Status	Uses if any	Management	Associated TK	Other details	Community / Knowledge
	Scientific Ivanie	Local Maine	Anected crop	Impact	Habitat	Past	Present		options	Associated TK	like exotic	holder
Pig Weed	Amaranthus virdis	Jangli Choulai	Rice, Maize & sugarcane	Annual herb	Agri. Land	Normal	Normal	Eaten as boiled green veg	Physical, Mechanical, Chemical	Rich Source of protein & amino acid	Also Used as medicinal herb	Farmers
Lamb's quarters	Chenopodium album	Bathua/Kanah/ Wild Spinach	Wheat, Pea, Potato	Annual herb	Agri. Land	Normal	Normal	Eaten as boiled green veg	Physical, Mechanical, Chemical	Rich Source of protein,Vit. A, Calcium , Phosporous & potash	Annual feed & fermentation of Beverages	
Nut Grass	Cyprus rotundus	Dilla/Motha	Paddy,maize,sug arcane,vegetable	Perennial	Agri. & Non Agri. Land	Abundant	Abundant	Fodder & Animals	Physical, Mechanical, Chemical	Nil	Tradionally used as medicine	Farmers
Barnyard Grass	Echinochloa crusgalli	Swank	Paddy	Annual	Agri. Land	Abundant	Abundant	Fodder & Animals	Physical, Mechanical, Chemical	Nil	Nil	Farmers
Carrot grass	Parthenum hysterophorus	Congress Grass	Gardens & sugarcane ratoon crops & other crops	Annual	Agri. Land	Abundant	Abundant	Nil	Physical, Mechanical, Chemical	Abnoxious weed difficult to manage		Farmers
Meadow Pea	Lathyrus Aphaca	Matri	Wheat Grass Peas, mustard	annual	Agri. Land	Normal	Normal	Fodder	Mechanical, Chemical	Nil	Agri. Land	Farmers
Bang	Cannabis indica	Bang	Kharif Crops	Perennial	Agri. & wasteLand	Normal	Normal		Mechanical, Chemical	Nil	Agri. Land	Farmers

Dub Grass	Cynodon dactylon	Dub Grass	Rabi/ Kharif	Perennial	Agri. & wasteLand	Abudant	Abudant	Fooder	Mechanical, Chemical	Nil	Agri. & wasteLand	Farmers
Wild oats	Avne fatua	Jangli Javi	Oats	Annual herb	Sub Tropical	Rare	Rare	Fodder	Above ground parts	-	Nutrative Fodder for Animals	Farmers
Wild Rice	Echinochloa colonum	Swanki	Paddy	Annual herb	Sub Tropical	Rare	Rare	Fodder	Above ground parts	-	Nutrative Fodder for Animals	Farmers
Jhonson Grass	Sorghum helepense	Beru grass	Sorghum	Perinneal	Sub Tropical	Rare	Rare	Fodder	Above ground parts	-	Nutrative Fodder for Animals	Farmers
wild onion	Allium humaie	Jangli payas	Onion	Annual herb	Temprate/sub tropical	Rare	Rare	Food and medicine	All parts used	-	-	Farmers
Other details r	nay include how lor	ng the weeds have	been suppressing	adversely aff	ecting the crops	in this local	ity, when it c	ame under notice,	intensity of nat	ural multiplication etc		

				Format 5	: Pests of Cr	ops			
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
Mustard aphid	Lipaphis erysimi	aphid	Sucking pest	Attacks mustard & other cucurbit crops	Dec-March	Timely sowing of crop & Chemical, Biological & Mechanical	-	Major threat to oil seed crops of Rabi	Farmers
Termite	Microtermis obesi/ Odontoremes obesus	Telle	Chewing & bitting	Wheat & other crops	Nov-May	Cultural & Chemical measures	-	Major threat to unirrigated crops	Farmers
Blister beetle	Mylabris spp.	Ghori	Chewing & bitting	Attacks Maize, Bhindi & Pulses	June-Oct	Mechanical& Chemical measures	-	Insectivorous feed on grasshopper	Farmers
Cereal leaf Beetle	Oulema melanopus		Chewing & bitting	Attacks Maize	Aug-Sep	Chemical measures	-	Most recent occurrence	Farmers
Red Pumpkin Beetle	Raphidopalpa foveicellis	Lal Kaddu Beetle	Chewing & bitting	Cucurbits	March-Oct	Chemical measures	-	Most common in fields of Cucurbits	Farmers
Cucurbits fruit fly	Bactrocera cucurbitae	Melon fly	Chewing & bitting	Attacks Pumpkin, cucumber & gourds	Throughout the year	Mechanical & Chemical, Pheronon trap	-	Danger to all cucumber crops	Farmers
Maize stem Borer	Chilo partellus	Sundi /Tana- shedak	Chewing & bitting	Attacks Maize, sorghum , Bajra & sugarcane	July to sept	Mechanical& Chemical measures	-	Causes dead hearts in young plants	Farmers
Rice Gandi Bug	Leptocorzia varcornis	Gandi Bug	Paddy	Paddy at miliking stage	July to Oct.	Mechanical& Chemical measures	-	Pierce the grains at miliking stage	Farmers

Spodoptera Frugiperda	Caterpiller	All Crops	Defoliaties Major crops	Through the year	Mechanical& Chemical measures	-	Defoliates all crops	Farmers
Cnaphalocrocis meddialis	Ctter Pillers	Feeds on leavs abd stem	Attacts on Paddy Leaves	June to Oct.	Mechanical& Chemical measures	-	Major threats	Farmers
Tryporza incrtules	Tana shedat/ Catter pillers	Bores into stem results into dead heart	Crops Plants	June to Oct.	Mechanical& Chemical measures	-	Major threats	Farmers
Agrotis ipsilon	Ludi	Cuts stem and leaves	Wheat sorguham maize and other	Throughout the year	Mechanical& Chemical measures	-	Major threats	Farmers
Aleyrodidae		Suks the shap of plants	Sobin Bhindi and all pulses crops	April to Oct.	Chemical measures	-	Major threats	Farmers
Ratus meltada	Chouha	Nocturnal in habit	Attacks all crops	Throughout the year	Mechanical& Chemical measures	-	Lives in burrows opening hidden in bushes	Farmers
	Frugiperda Cnaphalocrocis meddialis Tryporza incrtules Agrotis ipsilon Aleyrodidae	Frugiperda Caterphiler Cnaphalocrocis meddialis Ctter Pillers Tryporza incrtules Tana shedat/ Catter pillers Agrotis ipsilon Ludi Aleyrodidae	FrugiperdaCaterpinerAll CropsCnaphalocrocis meddialisCtter PillersFeeds on leavs abd stemTryporza incrtulesTana shedat/ Catter pillersBores into stem results into dead heartAgrotis ipsilonLudiCuts stem and leavesAleyrodidaeSuks the shap of plants	FrugiperdaCaterphilerAll CropscropsCnaphalocrocis meddialisCtter PillersFeeds on leavs abd stemAttacts on Paddy LeavesTryporza incrtulesTana shedat/ Catter pillersBores into stem results into dead heartCrops PlantsAgrotis ipsilonLudiCuts stem and leavesWheat sorguham maize and otherAleyrodidaeSuks the shap of plantsSobin Bhindi and all pulses crops	FrugiperdaCaterpinerAn CropscropsyearCnaphalocrocis meddialisCtter PillersFeeds on leavs abd stemAttacts on Paddy LeavesJune to Oct.Tryporza incrtulesTana shedat/ Catter pillersBores into stem results into dead heartCrops PlantsJune to Oct.Agrotis ipsilonLudiCuts stem and leavesWheat sorguham maize and otherThroughout the yearAleyrodidaeChouhaNocturnal in habitAttacks all cropsThroughout the	FrugiperdaCaterpinerAn CropscropsyearmeasuresCnaphalocrocis meddialisCtter PillersFeeds on leavs abd stemAttacts on Paddy LeavesJune to Oct.Mechanical& Chemical measuresTryporza incrtulesTana shedat/ Catter pillersBores into stem results into dead heartCrops PlantsJune to Oct.Mechanical& Chemical measuresAgrotis ipsilonLudiCuts stem and leavesWheat sorguham maize and otherThroughout the yearMechanical& Chemical measuresAleyrodidaeChoubaNocturnal in babitAttacks all cropsThroughout the pulses cropsMechanical& Chemical measures	FrugiperdaCaterpliferAll Cropscropsyearmeasuresmeasures-Cnaphalocrocis meddialisCtter PillersFeeds on leavs abd stemAttacts on Paddy LeavesJune to Oct.Mechanical& Chemical measures-Tryporza incrtulesTana shedat/ Catter pillersBores into stem results into dead heartCrops PlantsJune to Oct.Mechanical& Chemical measures-Agrotis ipsilonLudiCuts stem and leavesWheat sorguham maize and otherThroughout the yearMechanical& Chemical measures-AleyrodidaeChouhaNocturnal in babitAttacks all cropsThroughout the pulses cropsMechanical& Chemical measures-	FrugiperdaCatelphielAff ClopsCropsgearmeasuresmeasures-Definities aff ClopsCnaphalocrocisCtter PillersFeeds on leavs abd stemAttacts on Paddy LeavesJune to Oct.Mechanical& Chemical measures-Major threatsTryporza incrtulesTana shedat/ Catter pillersBores into stem results into dead heartCrops PlantsJune to Oct.Mechanical& Chemical measures-Major threatsAgrotis ipsilonLudiCuts stem and leavesWheat sorguham maize and otherThroughout the yearMechanical& Chemical measures-Major threatsAleyrodidaeSuks the shap of plantsSobin Bhindi and all pulses cropsApril to Oct.Chemical measures-Major threatsRatus meltadaChouhaNocturnal in habitAttacks all cropsThroughout the vearMechanical& Chemical measures-Lives in burrows opening hidden in

			Format 6: Market	s for Domesticate	d 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	Types of fishes sold	Source of fisl
				Nil				

[2] Types of animals may include: Poultry / Sheep / Goats / Cattle / Ducks / Pigs / Donkeys / Mules / Horses / Camels / Others (Specify)

				Form	at 7: Peoplesca	ре				
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
Gen-1846	Agriculture ,Govt. &Private Job	Labour	Agriculture	Land work for agriculture	Traditional and modern approach	Traditional	Gen	Mixed, good & weak	Some good & some bad	
SC -444	Agriculture ,Govt. &Private Job	Labour & dairy	Agriculture	Land work for agriculture	Traditional and modern approach	Traditional	SC	Mostly waek	Mixed, good & weak	387
ST-478	Agriculture ,Govt. &Private Job	Labour & dairy	Agriculture	Land work for agriculture	Traditional and modern approach	Traditional	ST	Mostly waek	Mixed, good & weak	296

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: L	andscape						
	1		2	3	4	5	6	7	8	9	10	11	12
Major 1	Landsca	pes	Sub -	Feature s and	Ownership	General flora	General	Lison groups	Management	General uses	Associated	Other	Community
Agricultural land	Pond	Fallow land	Landscapes	approx. area	Ownersmp	General nora	fauna	User groups	practices	General uses	ТК	details	accessed
Plains &	Kandi a	ireas	plains	flat sweepng landmass with small change in elevation	Private and State lands.	Broad leaved mainly Tali, Phagari, Beri, Plah, Jamun, Aamb, Amla, Kikar, Bohr, Neem, Bana, Drenk, Jojera, Panjphulai, Khar grass, Dhub grass,	Domestic animals, wildlife such as wild pig, Snakes, jackal, etc.	Public,as well as pvt and Govt also		Aesthetic and scenic beauty in urban areas			
Lower S	hiwalik a	areas	sub-mountains or Hillocks	plain terrain with gentle slope									
Shiw	alik area	s	Hills	Hills with gentle slopes									

					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
Ponds			State land	Tali, Kamal, Brankad, Bori Peepal and Khu jari etc	Frogs , fishes, snakes, snail,	Cattles, washing cloths, irrigation, Drinking etc	public					
Streams			State land and Private land	Bana, Aak, Khar grass, Panjphuli jari etc	Frogs , fishes, snakes, snail,	Cattles, washing cloths, irrigation, Drinking etc	public					
Tube well			State land and Private land			Cattles, washing cloths, irrigation, Drinking etc	public					
Hand pumps			State & Private	Panjphuli jari, Bana, Aak, Khar grass etc	Frogs , fishes, Torotoise, snakes, snail,	Cattles, washing cloths,Drinking etc	public					
Examples: Pon	ids, Streams, Ri	ivers, Lake, Cana	l, Tubewell, Dug	well etc.,								

			Forma	t 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
Sandy Loam	Soft Dark	Large particle size,Water drains Rapedily	Add compost,humus, Green Manuring, Decomposed manure etc improves soil quality for better plant growth	Beans, Tomato, Potato, Cucumber, onion, eggplants, carrot, Spinach etc.	Succulants like cacti, Lambs ear, etc.		Genrally not suitable for plants which need lot of water
Clay Loam	Light yellow to raddish colour	Small particles size,Texture dense and compact, retains water and nutrition	Provide good drainage, add organic manure in the form of compost or humus	Plants/Crop Suitable	Ornamental Plants/ grasses, plants with evergreen leaves,colourful Berries		Soil is good for wild varieties of crops, however drainage is a problem

DOMESTICATED BIODIVERSITY

Format 11: FRUIT TREES

1	2	3	4	6		7	8	9	10	11	12	13
				Landscape/	Loca	l Status	Source of	Season of		Associated	Other details	Community/
Plant Type	Local Name	Scientific Name	Variety	Habitat	Past	Present	plant/seeds	Fruiting	Uses (usage)	ТК	market/own use	Know. holder
Mango	Mangifera indica	Aam	Desi, Dusheri, Malta	Plenty	Plenty	Plenty	Nurseries	Jun-Aug	Fruit, Pickle, Preserves		Marketing, Own Use	
Citrus Fruit	Citrus spp.	Khatti, Galgal, Nimbu, Santra, Kinnoo etc.	Local Selection, Kagzi Lime etc.	Plenty	Plenty	Plenty	Nurseries	Through Out Year	Fruit, Pickle, Squashes etc		Marketing, Own Use	
Guava	Psidium guajava	Amrood	Local, L49 etc.	Plenty	Plenty	Plenty	Nurseries	Jul - Aug	Fruit		Marketing, Own Use	
Grapes	Vitis vinifera	Anjoor	Local Dakh, Perlette	Plenty	Plenty	Plenty	Nurseries	Jul - Aug	Fruit			
Jamun	Syzygium cumini	Jamun	Local Selection	Rare	Rare	Rare	Nurseries, Local Raised	Jul - Aug	Fruit		Own Use	
Pomegranate	Punica granatum	Anaar, Druni	Ganesh, Kandhari, Local	Rare	Rare	Rare	Nurseries, Local Raised, Wild	May - Aug	Fruit, Anardana		Own Use	
Pear	Pyrus spp.	Nakh	Pathar Nakh, China Pear	Rare	Rare	Rare	Nurseries	Aug - Sep	Fruit		Own Use	
Peach	Prunus persica	Aaroo	July Elberta, Quetta	Plenty	Plenty	Plenty	Nurseries	Jun - Jul	Fruit		Marketing, Own Use	
Papaya	Carica papaya	Patita	Local	Plenty	Plenty	Plenty	Nurseries, Localy Raised	Aug - Oct	Fruit		Own Use	

			Forn	nat 12: Medicina	l Plants (I	Herbs, Shr	ubs, Trees	etc.)			
1	2	3	5	6		7	8	9	10	11	12
Plant Type	Local Name	Scientific Name	Landsoone/Habitat	Source of plant/seeds		status	Uses (usage)	Part used	Associated	Other details market/own	Community/ Know.
riant Type	Local Name	Scientific Mame	Landscape/ Habitat	Source of plant/secus	Past	Present	Uses (usage)	r art useu	ТК	use	Holders
Herbs	Jungli putna	Mentha arvensis	Lower shiwalik/Temperate area	Stem/Seed	Abundant	Abundant	medicinal	Leaves	N.A	N.A	Generally, held by community
Shrubs	Brankad	Adhatoda vasica	Lower shiwalik	Seed	Abundant	Abundant	medicinal	Roots & Flower	N.A	N.A	Generally, held by community
Shrubs	Drainkad	Murraya koenigii	Sub-Tropical area	Seed	Rare	Rare	medicinal & spice	Fruit	N.A	N.A	Generally, held by community
Shrubs	Bareyan	Acorus calamus	Lower shiwalik	Seed	Rare	Rare	medicinal	Leaves	N.A	N.A	Generally, held by community
Herbs	Bhang	Canabis sativa	Lower shiwalik	Seed	Abundant	Abundant	medicinal	Leaves	N.A	N.A	Generally, held by community
Tree	Jamun	Syzygium cumini	Lower shiwalik	Seed	Abundant	Abundant	medicinal	Leaves/Fruit	N.A	N.A	Generally, held by community
Tree	Khair	Acacia catechu	Lower shiwalik	Seed	Abundant	Abundant	medicinal	Leaves/Stem	N.A	N.A	Generally, held by community
Tree	Kringal	Casia fistula	Lower shiwalik	Seed	Rare	Rare	Flowers as vegetable	Fruit	N.A	N.A	Generally, held by community

Tree	Mango	Mangifera indica	Lower shiwalik	Seed	Abundant	Abundant	Fruits	Stem/Fruit	N.A	N.A	Generally, held by community
Tree	Tali	Dalbergia sissoo	Lower shiwalik	Seed	Abundant	Abundant	Timber & fodder	Stem	N.A	N.A	Generally, held by community
Tree	Amla	Emblica officinalis	Lower shiwalik	Seed	Rare	Rare	medicinal	Leaves/Bark	N.A	N.A	Generally, held by community
	Note: Uses: Food/ Veterinary Medicine,/ Human Medicine (Sub-divisions like for children, women etc),/ Agricultural Purpose (Bio-pesticide) Other details: Propagation methods, / Harvesting period,/ Cultivated or collected from wild or both,/ Perennial/annual/seasonal										

			Form	nat 13: Ornamenta	al Plants/ Trees/Cli	mbers e	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
Tree	Krangal	Casia fistula		Seed	Non-Commercial	N.A	N.A	N.A	Generally, held by community
Shrub	Gandela	Nerium oleander		Cuttings	Non-Commercial	N.A	N.A	N.A	Generally, held by community
Tree	Satpati	Alstonia scholaris		Seed	Non-Commercial	N.A	N.A	N.A	Generally, held by community
Tree	Bottle brush	Callistemom citrinus		Seed	Non-Commercial	N.A	N.A	N.A	Generally, held by community
Climber	Booganbel	Bougainvillea glabra		Cuttings	Non-Commercial	N.A	N.A	N.A	Generally, held by community

	Format 14: Timber Plants / Trees											
1	2	3	4	5		6	7	8	9	10		
Diant Type	Local Name	6 	H 1.4	Local status		Wild/ home-	Other		Oth an dataile	Community/		
Plant Type		Scientific Name	Habitat	Past	Present	garden	uses (multi)	Associated TK	Other details	Know. holder		
	Tali	Dalbergia sissoo										

	Format 15: Domesticated Animals											
1	2	3	4	5	6	7	7		9	10	11	12
Animal Type	Local Name	Scientific Name	Breed (local/ hybrid)	Features	Method of keeping	Local status		Uses	Associated TK	Commercial	Other details including products and	Community Know.
1 ype			nybrid)		keeping	Past	Present			rearing	services	Holders
	Gau	Bos indicus	ND	Low yield	stall feeding	Abundant	Decrease	Dairy	Nil	No	Milk	All
Cattle	Jersy Gau	Bos taurus	CB Jersy	Dished face	stall feeding / semi intensive	Very few	Increase	Dairy	Nil	yes	Milk	All
	Amrecan Gau	Bos taurus	CB HF	Black and white spot	stall feeding / semi intensive	Very few	Increased	Dairy	Nil	Yes	Milk	All
Buffalo	Manj	Bubalus bubalis	Local	Low yield	stall feeding	Abundant	Decreased	Dairy	Nil	No	Milk	All
Bullaio	Punjabi Mais	Bubalus bubalis	Murrah /Graded	Black color body	stall feeding / semi intensive	Very few	Increased	Dairy	Nil	Yes	Milk	All
Horse	ghoda	Equus caballus	Local	Red color body	Backyard	Abundant	Decrease	Pack/ Cart	Nil	No	Pack/ Cart	All
Poultry	Kukkar	Galus domesticus	Local	Enriched meat flavor	Backyard	Abundant	Decrease	Egg ,meat	Nil	No	Egg ,meat	All
Poultry	Farmi Kukkar	Galus domesticus	Chabro	good egger	Backyard	few	Increased	Egg,meat	Nil	No	Egg ,meat	All

Poultry	Chakore	Alectoris chukar	Local	black and white stripes ,beak is short, strong, and orange in color	Backyard	few	Decrease	Egg,meat	Nil	Yes	Egg, Meat	All
Poultry	Parrot	Psittaciformes	Local	parrot green in colour with red beak	Backyard	few	Decrease	decorative	Nil	No	Nil	All
Poultry	Pigeon	Columbidae	Local	white color , fast growing	Backyard	few	Decrease	decorative	Nil	No	nil	All
Dog	Kutta	canis familaries	Local	Nil	Pet ,Stray	Abundant	Abundant	Nil	Nil	No	Nil	All / stray
Cat	Billi	felis catus	Local	Grey /white color	Pet ,Stray	Abundant	Abundant	pet	Nil	No	Nil	All / stray
Uses include	milk, meat, sk	in, fur and etc										

	Format 16: Culture Fisheries											
1	2	3	4	5	6	7		8	9	10	11	12
Fish Type	Local Namo	Scientific Name	Variety	Frateria	Waterscape	Local status		Uses	Associated TK	Commercial	Other details	Community Know.
Fish Type	Local Name	Scientific Ivanie	v ar lety	Features	(pond/bheri/ talao)	Past	Present	Uses	Associated TK	rearing	Other details	Holders
	There is no culture Fisheries taken up in this panchayat											
Note: Other	details include	mode of catching	fish, time of a	vailability, bree	eding time, feed	ls and etc						

	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											

	WILD BIODIVERSITY Format 18: Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc.													
1	2	3	4	5	6 Local status		7	8	9	10	11			
	T INI	O	TT - 1. *4	H.L.				De de cultura de la		Other	Community			
Plant Type	Local Name	Scientific Name	Habit	Habitat	Past	Present	- Commercial / own use	Part collected	Associated TK	details	Knowledge Holder			
Tree	Tali	Dalbergia sisoo	Tree	Farmlands & Urban areas	Good	Moderate	Commercial/ own use	Stem, Timber	-	-	-			
Tree	Khair	Acacia catechu	Tree	Farmlands & Urban areas	Good	Moderate	Commercial/ own use	Timber/ Firewood	Katha	-	-			
Tree	Amla	Emblica officinalis	Tree	Farmlands & Urban areas	Good	Moderate	Commercial/ own use	Fruit	Food processing	-	-			
Tree	Siris	Albizziz lebbeck	Tree	Farmlands & Urban areas	Good	Moderate	Commercial own use	Timber/ Firewood	-	-	-			
Tree	Simbal	Bombax cebia	Tree	Farmlands & Urban areas	Good	Moderate	Commercial/ own use	Timber/ Firewood	-	-	-			
Tree	Kamila	Mallotus philippensis	Tree	Farmlands & Urban areas	Good	Moderate	Commercial /own use	Timber/ Firewood	-	-	-			
Tree	Plaah	Butea monosperma	Tree	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-			
Tree	Arjun	Terminalia arjuna	Tree	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-			
Tree	Jamun	Syzygium cumini	Tree	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-			
Tree	Santha	Dodonaea viscosa	Shrubs	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-			
Tree	Amb	Mangifera indica	Tree	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Fruit	-	-	-			
Tree	Kiker	Acacia nilotica	Tree	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-			
Tree	Safeda	Eucalyptus	Tree	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-			

Tree	Neem	Azadirachta indica	Tree	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-
Climber	Amar bel	Cuscuta reflexa	Climber	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-
Grass	Doob grass	Cynadon dactylon	Grass	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-
Shurb	Dhatura	Datura stramonium	Shurb	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-		-
Shurb	Arnid	Ricinus communis	Shurb	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-
Climber	Giloe	Tinospora cordifolia	Climber	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-
Tree	Bel	Aegle marmelos	Tree	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-
Tree	Fagora	Ficus palmata	Tree	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-
Shurb	Panjphulli	Lantana camara	Shurb	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-
Grass	Khar	Saccharum munjo	Grass	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-
Shurb	Drenkeri	Murraya koengii	Shurb	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-
Herb	Congress grass	Parthenium hysterophorus	Herb	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-
Herb	Chaleri saag	Amaranthus viridis	Herb	Farmlands & Urban areas	Good	Moderate	Commercial/own use	Timber/ Firewood	-	-	-

	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	Lal Gandila	Nerium indicum	Shrub	Aesthetic	Good								
2	Daduni	Punica grantum	Shrub	Live Hedge fencing	Good								
3	Brenkar	Adhatoda vasica	Shrub	Medicinal	Good								
4	Aak	Calotropis gigantea	Shrub	Medicinal	Good								
5	Bhang	Cannabis sativa	Shrub	Medicinal	Good								
6	Jojra	Pupalia lappacea	Shrub	Medicinal	Good								

	Format 20: Aquatic Biodiversity													
1	2	3	4	5		6	7	8	9	10				
Local Name	Scientific Name	Variety	Features	Habitat	Local Status		Uses	Associated TK	Other details	Community/				
	Scientific Name	v an lety	reatures	Habitat	Past	Present	USCS	Associated TK	Other details	Knowledge Holder				

	Format 21: Wild Aquatic Plant Species of Importance												
1	2	3	4	5	6								
Sl. No.	Local Name	Scientific Name	Variety	Importance	Trends								
1	Water Hyacinth, Floating Weed	Eichornia	Invasive	Can be used to make compost, Mulching & to Clean Sewage	Free Floating Weed								
2	Arra,Bagu	Chara	Local	-	Marginal								

1	2	3	4	5		6	7	8	9	10	11
Plant (Herb,	I	for the Manager	X 7 * - 4	Television (TEL: 1.1	Local	Status			Destand	Other details	Community
Shrub, Tree)	Local Name	Scientific Name	Variety	Landscape / Habitat	Past	Present	Associated TK	Uses (usage)	Part used	market/ own use	Knowledge Holder
Tree	Amla	Emblica officinalis		Alluvial plain/Farm lands	Good	Good	-	Medicinal	Fruit	-	-
Tree	Krangal	Cassia fistula		Alluvial plain/Farm lands	Good	Good	-	Medicinal	Pod	-	-
Tree	Jamun	Syzygium cumini		Alluvial plain/Farm lands	Good	Good	-	Medicinal	Fruit	-	-
Tree	Ber	Ziziphus jujuba		Alluvial plain/Farm lands	Good	Good	-	Medicinal	Fruit	-	-
Tree	Kikar	Acacia nilotica		Alluvial plain/Farm lands	Good	Good	-	Medicinal	Bark & Pods	-	-
Tree	Dhrenk	Melia azadirach		Alluvial plain/Farm lands	Good	Good	-	Medicinal	Seeds & Leaves	-	-
Tree	Neem	Azadirachta indica		Alluvial plain/Farm lands	Good	Good	-	Medicinal	Leaves	-	-
Grass	Doob grass	Cynadon dactylon		Alluvial plain/Farm lands	Good	Good	-	Medicinal	Leaves	-	-
Climber	Giloe	Tinospora cordifolia		Alluvial plain/Farm lands	Good	Good	-	Medicinal	Stem	-	-
Shurb	Bana	Vitex negundo		Alluvial plain/Farm lands	Good	Good	-	Medicinal	Leaves	_	-

			Forma	at 23: V	Vild relat	ives of Crops								
1	1 2 3 4 5 6 7 8 9 10													
Local	Scientific		· · · · · · · / · · · · · · · · · · · ·		l Status	Uses	Part	Associated	Other details	Community / Know				
Name	Name	Associated crop	Landscape / Habitat	Past	Present	(usage)	Used	ТК	Other details	holder				
	nil													
Note: Other detai	ils may include 'functio	on as a substitute plant'	in the absence of a part	ticular plai	nt									

	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						
Lal Gandila	Nerium oleander	Shrub	Farm land	-	-	-	-						
Kaneer	Thevetia peruviana	Tree	Farm land	-	-	-	-						
Bougainvillea	Bougainvillea glabra	Shrub	Farm land	-	-	-	-						
Gulmohar	Delonix regia	Tree	Farm land	-	-	-	-						
Krangal	Cassia fistula	Tree	Farm land	-	-	-	-						
Karal	Bahunia purpurea	Tree	Farm land	-	-	-	-						
China Rose	Hibiscus rosa-sinesis	Tree	Farm land	Non Commercial									

	Format 25: Fumigate / Chewing Plants													
1	2	3	4	5		6	7	8	9	10	11			
Plant (Herb,	Local	Scientific	Variety	Habitat	Local	l Status	Uses	Part used	Associated	Other details	Community			
Shrub, Tree)	Name	Name	variety	Habitat	Past	Present	(usage)	1 art uscu	ТК	(mode of use)	knowledge holder			
Herb	Pudina	Mentha arvensis		Farm lands	good	Abundant	Spice	leaves						
Herb	Buch	Acrous calmus		Farm lands	good	good	medicinal	roots						
Herb	Haldi	Corcuma domestica		Farm lands	good	Abundant	Spice	roots						
Herb	Ginger	Zingiber officinale		Farm lands	good	Abundant	Spice	roots						
Herb	Methi	Trigonella foenum		Farm lands	good	Abundant	Spice	Seeds						
Grass	Citronella	Cymbopogon nardus		Farm lands	good	good	Spice	leaves						
Herb	Horioh	Brassica campestris		Farm lands	good	Abundant	Spice	Seeds						

	Format 26: Timber Plants													
1	2	3		4	5	6	7	8						
Local Name	Scientific Name	Habitat	Local	Status	Status Other Uses, if any		Other Details	Community/						
Local Maine	Scientific Ivanie	Habitat	Past	Present	Other Uses, if any	Associated TK	Other Details	Knowledge Holder						
Shisham	Dalbergia sisoo	Farmlands	Good	Good	Commercial/ own use	Timber/ Firewood	-	-						
Ber	Ziziphus jujuba	Farmlands	Good	Moderate	Commercial/ own use	Timber/ Firewood	-	-						
Safeda	Eucalyptus tereticornis	Farmlands	Good	Moderate	Commercial/ own use	Timber/ Firewood	-	-						
Aam	Mangiferia indica	Farmlands	Good	Good	Commercial/ own use	Timber/ Firewood	-	-						
Kikar	Acacia nilotica	Farmlands	Good	Good	Commercial/ own use	Timber/ Firewood	-	-						
Dherenk	Melia azedarach	Farmlands	Good	Moderate	Commercial/ own use	Timber/ Firewood	-	-						
Tut	Morus alba	Farmlands	Good	Moderate	Commercial/ own use	Timber/ Firewood	-	-						
Jamun	Syzygium cumni	Farmlands	Good	Moderate	Commercial/ own use	Timber/ Firewood	-	-						
Simbal	Bombax ceiba	Farmlands	Good	Good	Commercial/ own use	Timber/ Firewood	-	-						

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

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

	Format 28: Wild Animals (Mammals, Birds, Reptiles, Amphibia, Insects, others)													
1	2	3	4	5	6		7	8	9	10	11	12		
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when	Loca	ll Status	Uses (if		Mode of Hunting,	Other details	Community/ Knowledge		
Annai Type		Scientific Maine	Habitat	Description	seen	Past	Present	any)		collecting (if any)		Holder		
Wild Animal	Squirrels	Sciuridae	Farmland	-	-	Good	Good	-	-	-	-			
Wild Animal	Pig	Suidae	Farmland		-	Good	Good	-	-	-	-			
Wild Animal	Jackal	Canis aureus	Farmland	-		Good	Good	-	-	-	-			
Wild Animal	Rose ringed parakeet	Psittaculidae	Farmland	-	-	Good	Good	-	-	-	-			
Wild Animal	Sparow	Passer domesticus	Farmland	-	-	Good	Good	-	-	-	-			
Wild Animal	Crow	Corvus splendens	Farmland	-	-	Good	Good	-	-	-	-			
Wild Animal	Pigeon	Columba livia	Farmland	-	-	Good	Good	-	-	-	-			
Wild Animal	Bee	Apis cerana indica	Farmland	-	-	Good	Good	-	-	-	-			
Wild Animal	Butterfly	Rhopalocera spp.	Farmland	-	-	Good	Good	-	-	-	-			
Wild Animal	Frog	Anura spp.	Farmland	-		Good	Good	-	-	-	-			

Format 29: FLORA													
1	2	3	4	5	6	7							
Sr. No.	Local Name	Scientific Name	Type of Plants	Habitat	Flowering Season	Remarks (Rare / Common etc.)							
1	Kikar	Acacia nilotica	Broad leaved	Sub-tropical	Summer	Common							
2	Mango	Mangifera indica	Broad leaved	Sub-tropical	Summer	Common							
3	Safeda	Eucalyptus spp.	Broad leaved	Sub-tropical	Summer	Common							
4	Sree	Albizzia lebbeck	Broad leaved	Sub-tropical	Summer	Common							
5	Talli	Dalbergia sissoo	Broad leaved	Sub-tropical	Summer	Common							
8	Jammun	Syzygium cumini	Broad leaved	Sub-tropical	Summer	Common							

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.)	
1	Cow	Bos taurus	Mammels	Terrestrial	Common	
2	Buffalow	Babalus bubalis	Mammels	Terrestrial	Common	
3	Sheep	Ovis aries	Mammels	Terrestrial	Common	
4	Goat	Capra aegagrus	Mammels	Terrestrial	Common	
5	Sparow	Passer domesticus	Birds	Terrestrial	Common	
6	Crow	Corvus splendens	Birds	Terrestrial	Common	
7	Pigon	Columba livia	Birds	Terrestrial	Common	
8	Peacock	Pavo cristatus	Birds	Terrestrial	Common	
9	Ant	Tapioma sessile	insects	Terrestrial	Common	
10	Bee	Apis cerana indica	insects	Terrestrial	Common	
11	Butterfly	Rhopalocera spp.	insects	Terrestrial	Common	
12	Mosquito	Culicade	insects	Terrestrial	Common	
13	Cater pillar	Danaus plexippus	Aquatic Animals	Terrestrial	Common	
14	Frog	Anura spp.	Aquatic Animals	Aquatic	Common	

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

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

End of Part II