People Biodiversity Register (PBR): General Details
Name of the Panchayat Samiti:- Dhanna
Taluk: -Keerian Gandyal
District:- KATHUA
State:- JAMMU & KASHMIR
Geographical Area of the Panchayat Samiti:-460 Ha
Population under the Panchayat Samiti: Total-4561
Male- 2600 Female-1961
Habitat and Topography:
Climate (Rainfall, Temperature and weather patterns)
Land Use (Nine fold classification available with village records) 250 Ha
Date, Month and Year of PBR Preparation: 10-11-2020
Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Managed Forest(COM)

Annexure 1
Details of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six persons 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 Raj Singh
Age: 49 years
Gender: male
Address: Dhanna
Area of specialization: - Sarpanch
2) Name:Kailash Devi
Age:48
Gender: Female
Address: Ward No 5 Bami
Area of specialization:
3)Name:- Mohd Sharief (ST)
Age: 49 yrs
Gender: male
Address: Dhana, Ward No 3
Area of specialization:Naib Sarpanch
4)Name: Sh.Ashok Singh
Age:48 yrs
Gender: Male
Address: Dhanna, Bathindi
Area of specialization:Member
5)Name: Nisha Devi
Age:- 38 yrs
Gender:Female
Address:- Dhanna
Area of specialization:
6)Name: Nisha Devi (SC)
Age:- 33 yrs
Gender: Male
College, litate

Address:- Dhanna, Bathindi Area of specialization:

7)Name: Romesh Kumar (SC)
Age:- 55 yrs
Gender: Male
Address:- Dhana Ward No 5
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
Name:
Age:
Gender:
Address:
Area of Specialization:
Location from which the person accesses biological material:
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:
Perception of the practitioner on the resource status:
Medicinal use:
Tredicinal use.
Name:
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 forestry
Name:
Age:
Gender:
Address:
Area of specialization:
Name:
Age:
Gender:
Address:
Area of specialization:
Name:
Age:
Gender:
Address:
Area of specialization:
Name:
Age:
Gender:
Address:
Area of specialization:

Annexure 4 Details of schools, colleges, departments, universities, government institutions, non-governmental organization and individuals involved in the preparation of the PBR							
Name and Address:	Dharm Khoo						
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.						

Annexure 5

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
	Nil	Nil	Nil	Nil	Nil

Format 1: Crop Plants

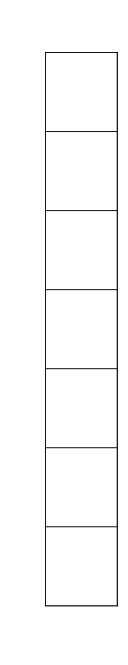
1	2	3	4	5	6	7		8	9	10	11	12	13
Crop	Scientific Name	Local Name	Variety	Landscape/ Habitat	Approx. area	Local Status		Special features	Cropping season	Uses	Associated TK	Other details	Source of Seeds/Plants
						Past	Present						
Rice	Oryza sativa	Dhan, Munji	PR-113	Suitable for Sub Tropical areas . Matures in 135 -140 day approx.		Abundant	Abundant	Dwarf High Yielding variety	June - Oct	Food Fodder		Suitable for Cultivation in Low land , Mid HillsAreas, Hot & Humid Climate	Agri. Deptt.
	Oryza sativa	Dhan, Munji	IR-8	Plant Height 140-145 cm		Abundant	Abundant	Dwarf High Yielding variety	June - Oct	Food Fodder			Agri. Deptt.
	Oryza sativa	Dhan, Munji	Jaya	Plant Height 140-145 cm		Abundant	Abundant	Dwarf High Yielding variety	June - Oct	Food Fodder			Agri. Deptt.
	Oryza sativa	Dhan, Munji	Begumi	160-165 cm		Abundant	Rare	Tall in height , sweet in taste , High starch Content	June - Oct	Food Fodder	More Nutritive Value	Suitable of Plain & Mid Hills	Local
Wheat	Triticum aestivum	Kanak	HD-2967	150-155 cm		Abundant	Abundant	Dwarf High Yielding variety	Nov- Apr.	Food Fodder		Suitable of Plain & Mid Hills	Agri. Deptt.
	Triticum aestivum	Kanak	Raj -3077	135-140 cm		Abundant	Abundant	Dwarf High Yielding variety	Nov- Apr.	Food Fodder		Suitable of Plain & Mid Hills	Agri. Deptt.

	Triticum aestivum	Kanak	Raj-3765	125-130 cm	Abundant	Abundant	Dwarf High Yielding variety	Nov- Apr.	Food Fodder		Suitable of Plain & Mid Hills	Agri. Deptt.
	Triticum aestivum	Kanak	Sonalika	150-155 cm	Abundant	Rare	Dwarf High Yielding variety	Nov- Apr.	Food Fodder		Suitable of Plain & Mid Hills	Agri. Deptt.
Maize	Zea mays	Makk, kukri, challi, Buhtta, jobawr	Ganga Safed -2	White grain Hyb. Suitable for Sub- tropical. Mauturees in 95-100 days	Abundant	Abundant	Hight yeilding Varity	June- Oct	Food Fodder		Suitable of Plain & Mid Hills	Agri. Deptt.
	Zea mays	Makk, kukri, challi, Buhtta, jabawr	Vijay	Composite Maize Yellow grain variety High Yielding Vaiety suitable for Mid Hills	Abundant	Abundant	High yeilding Varity	June- Oct	Food Fodder		Suitable of Plain & Mid Hills	Agri. Deptt.
Pulses (Mash)	Vigna mungo	Maa/ Mash	T-9	Matures in 85-90 days. Suitable for plain & Mid hills	Abundant	Abundant	High yeilding Varity	June- Aug	Food	hight Protein contents	Suitable of Plain & Mid Hills	Agri. Deptt.
Horse gram	Macrotyloma uniflorum	Kulth			Rare	Rare			Food		Suitable of Plain & Mid Hills	Agri. Deptt.
Chinese okra	Luffa acutangula	Tori						Oct-Apr	Food		Suitable of Plain & Mid Hills	Agri. Deptt.

14

Community/ Knowledge Holder

Pahari community

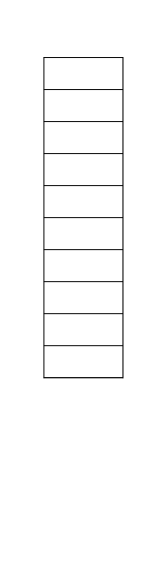


Format 2 : Fruit plants

1	2	3	4	5	6	7	8	9	10	11
				T 1 /	local status		6 1/	e		04 14 3
Plant	Scientific name	Local name	variety	Landscape/ habitat	Past	present	source Seeds/ Plants	season of fruiting	Associated TK	Other details Market/ own use
Ber	Zizyphus mauritiana	Ber	wild (unbudded)	agri. Land	abundant	available	seeds/plants	feb-april		own use
Karonda	Carissa carandas	Garna	wild (unbudded)	agri. Land	rare	rare	seeds/plants	mar-august		own use
Peach	Prunis persica	Aado	selection	agri. Land	rare	rare	seeds/plants	mar-june		own use
Toot	Morus indica	Shahtoot	wild (unbudded)	agri. Land	abundant	available	plants	july-aug		own use
Phagwari	Fragarria nubicola	Phagwoora	wild (unbudded)	agri. Land	abundant	rare	seeds/plants	april-june		own use
Imli	Tamarandus indica	Imli	wild (unbudded)	agri. Land	rare	rare	seeds/plants	jan-april		own use
Lasoda	Cordia dichotoma	Lasoda	wild (unbudded)	agri. Land	abundant	rare	seeds/plants	mar-june		own use
Wild Khajoor	Phoenix sylvestris	wild khajoor	wild (unbudded)	agri. Land	abundant	rare	seeds/plants	oct-dec		own use
Bael	Aegle marmelos	Bael	wild (unbudded)	agri. Land	rare	rare	seeds/plants	mar-june		own use
Phalsa	Grewia asiatica	Phalsa	n/a	agri. Land	n/a	rare	plants	april-june		own use
Jamun	Syzygium cumini	Jamun	Desi,unbudded	agri. Land	abundant	available	seeds	mar-july		own use
Banana	Musa paradisica	kela	Desi,unbudded	agri. Land	available	rare	plants	july-aug		own use
Mango	Mangifera indica	Aam	Desi,unbudded	agri. Land	available	abundant	seeds/plants	mar-july		Market
Lychee	Litchi chinensis	Litchi	Desi,unbudded	agri. Land	rare	available	seeds/plants	mar-june		Market
Guava	Psidium guajava	Ambrud	Desi,unbudded	agri. Land	available	available	seeds/plants	aug,dec		Market
Lemon	Citrus aurantifolia	Nimbu	Desi,unbudded	agri. Land	available	abundant	seeds/plants	nov-dec		Market

Mousambi	Citrus sinensis	Mosambi	Desi,unbudded	agri. Land	available	available	seeds/plants	april,sept	Market
Jackfruit	Autocarpus hetrophyllus	Kathal	Desi,unbudded	agri. Land	rare	rare	seeds/plants	mar,aug,	own use
Sweet lime	Citrus limettoides	Metha	Desi,unbudded	agri. Land	available	available	seeds/plants	april-may	own use
pomegranate	Punica granatum	Anaar	Desi,unbudded	agri. Land	rare	rare	seeds/plants	feb-sept	own use
Papaya	Carica papaya	Papita	Desi,unbudded	agri. Land	available	available	seeds/plants	all seasons	own use
Mandarin	Citrus reticulata	Sangtra	Desi,unbudded	agri. Land	available	available	seeds/plants	april-sept	own use
Grapes	Vitis vinifera	Angoor, daakh	Desi,unbudded	agri. Land	rare	rare	plants	june-sept	own use
Anola	Phyllanthus emblica	Amla	Desi,unbudded	agri. Land	abundant	available	seeds/plants	oct-dec	Market
Custard apple	Annona reticulata	sita phal	Desi,unbudded	agri. Land	rare	rare	plants	aug-nov.	own use
Pear	Pyris communis	Nakh	selection	agri. Land	rare	rare	plants	aug-nov.	own use

12
Community/ Knowledge holder



Format 3: Fodder Crops/species

plant	scientific name	local name	landscape habitat	sources of plant seeds	part used	other details
barseem	Trifolum alexendrium	barseem	sub tropical	pvt. &agricultural department	whole	
bajra	Pennisetum	bajra	sub tropical	pvt. & agricultural dept	whole	
maize	Zea mays	jowar	sub tropical	pvt. & agri. Deptt.	whole	
millets	Sorghum tricolour	chara	sub tropical	pvt. & agri. Deptt.	whole	

FORMAT: 4 Weeds

Plant	Scientific Name	Local name	Affected Crop	Impact	Landscape / Habitat	Local	status	Uses if any	Management Option	Associate TK	Other details	community / Knowledge
			СТОР		1111011111	Past	Present		o puon			Holder
shol	Local	Shol	Paddy	Broad leaf and consumed the nutrients of the plants and reduces the production	floating on the water	Plenty	Plenty	Nil	Drying of paddy field as a result leafs dry	-	Hady and wider adoptability, multiply very fast	Pahari Community
Shama	Local	Shama	Paddy	compete with nutritions, light and space with Paddy crop and reduces the production	Tall growing just like paddy	Plenty	Plenty	Nil	Use of weedicide	-	-	-
Bathua	Chenopodium sp	Baathu	Wheat	Broad leaf and consumed the nutrients of the plants and reduces the production	Germination in the field after 20 days	Plenty	Plenty	Nil	1.Use of weedicide		Hady and wider adoptability, multiply very fast	
Sitti	Phalaris minor	Sitti, Gehoon ka mama, Gulli Danda	Wheat	Compete with nutritions, light and space with wheat crop and reduces the productionNarrow Leav Weed	Grows with Wheat crop	Plenty	Plenty	Nil	1. Use of Weedicides metribuzinie @200Gms/ha dissolved in 500-600 l of water		Hady and wider adoptability, multiply very fast	
Dhoob	Cynodon dactylon	Dhoob	Maize	Weed emerg with the germination with Maize seed and grow along with plants till the early growth period and cause sever crop weed compitation.	Grows with Maize crop	Plenty	Plenty		1). 2-3 Weeding follwed by earthingup. 2). pre emergence appliation Atrazine @ 1-1.25 Kg / per ha of 50% WP		Losses caused by Weeds are more during early stage than in later stages.	

Format 5: Pests of crops

1	2	3	4	5	6	7	8	9
Host	Insect/ Animal	Scientific name	Local name	Habitat	Time/ Season of attack	Management mechanism	associated TK	Other details
Litchi	insect	Cryptophlebia ombrodelta	nut borer	soil	April-May	biological/ chemical		
Litchi	insect	Aceria litchii	Mite	soil	April-May	biological/ chemical		
Litchi	insect	Carmenta crysophanes	Clearwing borer	soil	April-May	biological/ chemical		
Citrus	insect	Nasutitermies spp.	Termites	soil	All season	biological/ chemical		
Citrus	insect	Aonidiella auranti	red scale	soil	All season	biological/ chemical		
Mango	insect	Sternochetus mangifera	seed weevil	soil	All season	biological/ chemical		
Mango	insect	Penicillaria jocosatrix	shoot caterpillar	soil	All season	biological/ chemical		
Mango	insect	Nasutitermies spp.	Termites	soil	All season	biological/ chemical		
Citrus , Mango,Litchi, Guava	insect	Pseudococus adonidum	Mealy bug	soil	All season	biological/ chemical		
Citrus , Mango,Litchi, Guava	insect	Isoptera spp.	Termites	soil	All season	biological/ chemical		

		10		
Com	mun ł	ity k olde	now r	ledg

Format 6:Market For Deomestic Animals

Name of the market and location	weekly,fortnight monthly, annual	Varity of animal	avg. no of animal transacted in a day	places
NO organised market	not organised culling	sheep& goat	2	from villages of panchayat

places where animal tansported

	Format 7: Peoplescape											
1	2	3	4	5	6	7	8	9	10	11		
Community & Population	Families & Major occupation	Sub- occupation		Major resources accessed andseasons of access	Landscape management practices	Resource management practices	Cast/ tribe	Social condition	Nature of inhabitants	No. of HHs		
4561		farming					SC	Normal		428		
							ST					

Format 8: Landscape

	1		2	3	4	5	6	7	8	9	10	11
Majo Agricultural land	r Landscapes Pond	Fallow Land	Sub - Landscapes	Features and approx. Area	Ownership	General flora	General fauna	User groups	Management practices	General uses	Associated TK	Other details
Cultivated Land	Not Applicable	Not Applicable	Cultivated Land	276 Ha (Approx)	Agricultural Lands are Privately Owned	Crop Plants	Snakes,Jackel,F ox ,Dogs Etc	Nil	Nil	Nil	Used for raising crops and Fodder for animals	Nil
Non-Cultivated	Not Applicable	Not Applicable	Non- Cultivated	184 Ha (Approx)	Govt,/Private	Plants,Some wild Plants	Insects,Cows,Fo x,Dogs etc	Nil	Nil	Nil	Used for rearing Cattles	Nil
Forest Land	Not Applicable	Not Applicable	Forest Land	772 Ha (Approx)	Government	Wild Plants	Wild animals and Insects	Nil	Nil	Nil	Used for Grazing Purposes	Nil

12

Community accessed

Low-Income Community

Low-Income Community

Low-Income Community

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
Nallas	Nil	Tributary of Khaad's	Panchayat and Govt.Deptt.	Wild and Aquatic Plants	Frog,Tadpoles,Toad,Cr ab,Fishes ,Water Snake etc		Farmers	Small Check Dams	For Irrigation, Sand and Gravel are used for Construction of Buildings etc	Nil	Nil	Local Villagers
Khaads	Nil	Originates from the foothills of Mountains	Govt. and Panchayat	Wild and Aquatic Plants	Frog,Tadpoles,Fishes, Water,Water Snakes,Crabs etc	Irrigation	Farmers	Check Dams	For Irrigation and Drinking of Domesticated animals and Wild Animals	Nil	Nil	Local Villagers

Format	10	:	Soil	type
--------	----	---	------	------

soil type	colour and texture	features	soil management	plants and crops suitable	flora & funa	other info
sandy	brown & porus	sandy& clay	leveling&ploughing	wheat,paddy		
loam				& maize		nil

Format 11: Fruit crops DOMESTICATED BIODIVERITY

1	2	3	4	5	6	7	8	9	10	11	12
Plant	Scientific name	Local name	variety	Landscape/ habitat	local Past	present	source Seeds/ Plants	season of fruiting	Associated TK	Other details Market/ own use	Community/ Knowledge holder
Mango	Mangifera indica	Aam	dashehri,amarpali,mallika	agri. Land	available	abundant	seeds/plants	mar-july		own use/Mkt	
Lychee	Litchi chinensis	Litchi	dehradun, calcutti,seedless	agri. Land	rare	available	seeds/plants	mar-june		own use/Mkt	
Guava	Psidium guajava	Ambrud	L-49, allahbed safeda	agri. Land	available	available	seeds/plants	aug,dec		own use/Mkt	
Lemon	Citrus aurantifolia	Nimbu	kagzi, kumkath	agri. Land	available	abundant	seeds/plants	nov-dec		own use/Mkt	
Mousambi	Citrus sinensis	Mosambi	grafted	agri. Land	available	available	seeds/plants	april,sept		own use/Mkt	
Jackfruit	Autocarpus hetrophyllus	Kathal	unbudded (Sel.)	agri. Land	rare	available	seeds/plants	mar,aug,		own use	
Sweet lime	Citrus limettoides	Metha	grafted	agri. Land	available	available	seeds/plants	april-may		own use/Mkt	
pomegranate	Punica granatum	Anaar	kandhari, ganesh	agri. Land	rare	available	seeds/plants	feb-sept		own use	
Papaya	Carica papaya	Papita	red lady, washington	agri. Land	available	available	seeds/plants	all seasons		own use/Mkt	
Mandarin	Citrus reticulata	Sangtra	grafted	agri. Land	available	available	seeds/plants	april-sept		own use/Mkt	
Grapes	Vitis vinifera	Angoor,	thomson seedless, prlette	agri. Land	rare	available	plants	june-sept		own use	
Anola	Phyllanthus emblica	Amla	NA-7, Banarasi	agri. Land	abundant	available	seeds/plants	oct-dec		own use/Mkt	

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

1	2	3	4	5	6	7		8	9	10	11
					G 6	Local	status				
Plant Type	Local Name	Scientific Name	Variety	Landscape/ Habitat	Source of plant/seeds	Past	Present	Uses (usage)	Part used	Associated TK	Other details market/own
Trees	Amla	Phyllanthus emblica		low land valley	Seed	available	available	Medicinal and Edible use	Fruit	N.A	Own
herb	pyaz	Allium cepa	local	low land valley	cultivated	available	available	cooking etc	fruit		
herb	lahasun	Allium sativum	local	low land valley	cultivated	available	available	cooking etc	fruit		
herb	pudina	Mentha Spp	local	low land valley	cultivated	available	available	Medicinal and Edible use	leaves		
Plant Type	tulsi	Ocimum spp	local	low land valley	cultivated	available	available	Medicinal and Edible use	leaves		

Community/
Know.

Generally, held by community

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	
plant	tulsi	Ocimum sancum	local	seeds	non commercial	ornamental				
plant	cactus	Opuntia Spp	wild	plant	non commercial	ornamental				

Format 14: Timber Plants / Trees

1	2	3	4	5		6	7	8	9	10
Plant Typo	Local Name	Scientific Name	Habitat	Local status		Wild/ home- garden	Other uses (multi)	Associated TK	Other details	Community/ Know.
Plant Type Local Nan	Local Name	Scientific Ivame	Habitat	Past	Present	whu/ home- garden	Other uses (multi)	Associated 1 K	Other details	holder
Banj	Banj	Quercus incana	Temperate areas	Aundant	Abundant	N.A	N.A	Generally, held by community		
safeda	safeda	Eucalyptus	forest	abundant	Abundant					
talli	talli	Dalbergia sissoo	forest	abundant	Abundant					
aam	aam	Mangifrea indica	forest	abundant	Abundant					
tunu	tunu	Toona ciliata	forest	abundant	Abundant					

Format 15 Domestic Animals

Animal type	Local Name	Scientific Name	Breed(Local/Hybrid)	Features	Method of keeping	Commercial Rearing	Product & Servicies
Small Ruminant							
	Sheep	Ovis aries	local	small size ,rough coat			
			cross breed	large size,fine wool	Conventional /traditional	yes	Mutton ,wool,milk and skin
	Goat	Capra hircus	bakarwali	large size ,long hair			
		Capra hircus	beetal	usually black,red			
			beetal cross	small size, shorter hair			
				usually black,red			

yes	Con	nmunit Holde	y Knov ers
yes			
yes			
yes			
		yes	

Format 16 : Culture Fisheries

Fish type	Local Name	l Name Scientific Name		Features	Waterscapes	Local Status	Uses	Commercial Rearing	Other Details
warm water	rohu	Labio rohita	IMC	elongated torpido body	pond	farms	commercially imp. fish	pvt. /govt. Farms	Highly nutritious fish
warm water	catla	Catla-catla	IMC	elongated torpido body	pond	farms	commercially imp. fish	pvt. /govt. Farms	Highly nutritious fish
warm water	mragg	Cirrhinus mrigala	IMC	elongated torpedo body	pond	farms	commercially imp. fish	pvt. /govt. Farms	Highly nutritious fish
warm& cold water	grass carp	Ctenopharyngon idella	EXOTIC	elongated torpedo body	pond	farms	used for weed control	pvt. /govt. Farms	Highly nutritious fish
warm and cold water	silver carp	Hypopatha molitrix	Exotic	deep body silvery in colour	pond	farms	commercially imp. fish	pvt. /govt. Farms	Highly nutritious fish
warm & cold water	common carp	Cyprinus carpio	Exotic	deep compressed body	pond	farms	commercially imp. fish	pvt. /govt. Farms	Highly nutritious fish

Format 17: Markets / Fairs for Domesticated Animals, Medicinal Plants and other products

1	2 3		4	5	6	7	8	9
Name of the Weekly Market / Fair	Location	Weekly / Fortnightly & Others Bi-annual / Annual	Day held	Month incase of bi- annual or annual market fair	Types of animal bought and sold	Number of animals (average) transacted in a day	Places from where the animals are arrived	Places to where the animals are transported
nil	nil	nil	nil	nil	nil	nil	nil	nil

	Format 18: Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc. WILD BIODIVERSITY												
1	2	3	4	5	6		7	8	9	10	11		
Plant Tyne	Local Name	Scientific Name	Habit	Habitat	Local	status	Commercial /	Part collected	Associated Tradinitional	Other	Community Knowledge		
Time Type		Sec	1111010	2240	Past	Present	own use	1 411 0011000	Knowledge	details	Holder		
Trees	Banj	Quercus incana	Trees	Temperate areas	Abundant	Abundant	Own	Leaves/Stem	N.A	N.A			
Trees	Amli	Phyllanthus emblica	Trees	sub tropical			own use	fruit					
Trees	Jamun	Syzygium cumini	Trees	sub tropical	available	available	own use	fruit / wood					
Trees	talli	Dalbergia sisso	Trees	sub tropical	available	available	own use	WOOD					
ood	plah	Butea monosperma	Trees	sub tropical	available	available	ow	leaves and wood					
Trees	kral	Bauhinia variegata	Trees	sub tropical	available	available	own use	leaves and wood					
tree	amb	Mangifera indica	Trees	sub tropical	available	available	own use	wood & fruit					
tree	plakh	Ficus virens	Trees	sub tropical	available	available	own	leaves and wood					
tree	lasuda	Cordia myxa	Trees	sub tropical	available	available	own use	fruit and wood					
tree	khair	Saccharum bengalense	Trees	sub tropical	available	available	own use	leaves and wood					
shrub	branked	Justicla adhatoda	shrub	sub tropical	available	available	own	leaves and root					

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	Banj	Quercus incana	wild	economic/social	Abundant
2	Safeda	Eucalyptus	wild	social /economical	abundant
3	drehnk	Melia azedirachta	wild	social /economical	Abundant
4	Talli	Dalbergia sissoo	wild	social /economical	Abundant
5	Neem	Azadirachta indica	wild	social /economical	Abundant
6	Bhang	Cannabis sativa	wild	social /economical	Abundant
7	Aaam	Mangifera indica	wild	social /economical	abundant
8	Toot	Morus alba	wild	social /economical	Abundant

	FORMAT 20										
1	2	3	4	5							
Local Name	Scintific Name	Variety	Features	Habitat							
nil	nil	nil	nil	nil							

Format no. 21: Wild Aquatic Plant species of Importance

Sr. No	Local Name	Scientific Name	Varitey	Importance	Trends
nil	nil	nil	nil	nil	nil

	Format 22: Wild Plants of Medicinal Importance																				
1	2	3	4	5	6	6		8	9	10	11										
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variety	Landscape / Habitat	Local S	Local Status		Local Status		Local Status		Local Status		Local Status		Local Status		Uses (usage)	Part used	Other details market/ own use	Community/ Knowledge Holder
					Past	Present					noider										
tree	Neem	Azadirachta indica	wild	sub tropical	avaliable	available															
tree	Amla	Phyllanthus emblica	wild	sub tropical	avaliable	available															
tree	Jamun	Syzygium cumini	wild	sub tropical	avaliable	available															
tree	Arjun	Terminalia arjuna	wild	sub tropical	avaliable	available															
shurb	Bhang	Cannabis sativa	wild	sub tropical	avaliable	available															
tree	Kikkar	Acacia nilotica	wild	sub tropical	avaliable	available															
tree	Toot	Morus alba	wild	sub tropical	avaliable	available															
herb	Giloe	Tinospora cordifolia	wild	sub tropical	avaliable	available															

Format 23: Wild relatives of Crops

1	2	3	4	5	6	7	8	9	10
Local Name	Scientific Name	Associated crop	Landscape / Habitat	Local Status	Uses (usage)	Part Used	Associated TK Other detail		Community / Know holder
Jungli pudina	Mentha arvensis	Pudina	Along the Nalla's	Abundance	Medicinal use	Leaf	Medicinal Properties		Generally, held by community
Chaleri saag	Amaranthus viritis		sub tropical	Abundance	Medicinal use	Leaf	Medicinal Properties		Generally, held by community

Format 24: Ornamental Plants

1	2	3	4	5	6	7
Local Name	Scientific Name	Variety	Habitat	Commercial / Non- commercial Uses	Associated TK	Any other Detail
Plah	Butea monosperma	wild	forest/road side	non commercial		
Simbal	Bombax ceiba	wild	forest/road side	non commercial		

8
Community/ Knowledge Holder

Format 25: Fumigate / Chewing Plants

1	2	3	4	5	6	7	8	9	10	11
Plant (Herb, Shrub, Tree)	Local Name	Scientific Name	Variety	Habitat	Local Status	Uses (usage)	Part used	Associated TK	Other details (mode of use)	Community knowledge holder
tree	Amla	Phyllanthus emblica	wild	forest/local	avaliable	economic/ local	fruit			
shrub	Giloe	Tinosphera cordifolia	wild	forest/local	avaliable	economic/ local	stem			

	Format 26: Timber Plants													
1	2	3	4		5	6	7	8						
Lacal Name	al Name Scientific Name Habitat Local Status Other Uses, if any		Local Status		Associated TK	Other Details	Community/ Knowledge							
Local Name	Scientific Name	Habitat	Past	Present	Other Uses, if any	Associated 1 K	Other Details	Holder						
Banj	Quercus Incana	Temperate areas	Abundant Aundant		Own Use	N.A	N.A	Generally, held by community						
Safeda	Eucalyptus	forest	Abundant	abundant	Own Use									
Talli	Dalbergia sissoo	forest	Abundant	abundant	Own Use									
Aam	Mangifrea indica	forest	Abundant	abundant	Own Use									
Tunu	Toona ciliata	forest	Abundant	abundant	own Use									

Format 27 A: Coastal and Marine Flora

Ī	1	2	3	4	5		6	7	8	9	10
					Local Status						
	Plant Type	Local Name	Scientific Name	Habitat	Past	Present	Parts Collected (if any)	Commercial Uses (if any)	Other Uses	Associated TK	Community/ Knowledge Holder
	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil	nil

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

1	2	3	4	5	6		7	8	9	10	11	12
						Loca	l Status					
Animal Type	Local Name	Scientific Name	Habitat	Description	Season when seen	Past	Present	Uses (if any)	Associated TK	Mode of Hunting, collecting (if any)	Other details	Community/ Knowledge Holder
Birds	Jungle Crow	Corvous marcorhynchos	Forest	-	-	-	-	-	-	ı	1	Generally, held by community
Birds	House Crow	Corvous splendens	Forest	-	-	ı	-	-	ı	ı	ı	Generally, held by community
Reptiles	Cobra/Naag	Naja naja	Forest	-	-	-	-	-	1	-	-	Generally, held by community
Reptiles	Krait/Sanjuth	Zamenies mucosus	Forest	-	-	-	-	-	-	-	-	Generally, held by community
mammals	Squirrel	Sciuridae	forest	-	-	-	-	-	-	-	-	Generally, held by community
Reptiles	Himalayan Pit Viper	Viper rusellii	Forest	-	1	ı	-	-	ı	ı	ı	Generally, held by community
Ambhibian	Mendak/meenk	Rana tigrina	Pond/Land	Rainy Season	1	1	-	-	-	ı	1	Generally, held by community
Ambhibian	Toad/Dadu	Buff melanostictus	Pond/Land	Rainy Season	-	-	-	-	-	-	-	Generally, held by community

Format 29: Flora URBAN BIODIVERSITY												
1 2 3 4 5 6												
Local Name	Scientific Name	Type of Plants	Habitat	Flowering Season	Remarks (Rare / Common etc.)							
	2	2 3	2 3 4	2 3 4 5	2 3 4 5 6							

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.)

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