| People Biodiversity Register (PBR): General Details |
|---|
| Name of the Panchayat Samiti: Flora Nagbani |
| Taluk: Marh |
| District: Jammu |
| State/UT: J&K |
| Geographical Area of the Panchayat Samiti: 426.33 Hectares |
| Population under the Panchayat Samiti: 3643 |
| Male: 1851 Female: 1792 |
| Habitat and Topography: Plain |
| Climate (Rainfall, Temperature and weather patterns): Sub-Tropical Climatic Zone/Irrigated Sub-Tropical Zone |
| Land Use (Nine fold classification available with village records): Agriculture/Vegetables/Animal Husbandry/Horticulture |
| Date, Month and Year of PBR Preparation: 27/10/2020 |
| Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Managed Forest(COM) |

| Anne |
|---|
| Details of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six persons nominate local body ; not less than one third to be women and not less than 18% belonging to SC/ST) |
| 1) Name of the Chairperson: Vandana Kumari |
| Age: 34 years |
| Gender: Female |
| Address: Flora Nagbani |
| Area of specialization: Social Worker and Sarpanch |
| 2) Name: Vijay Kumar |
| Age: 44 years |
| Gender: Male |
| Address: Flora Nagbani |
| Area of specialization: Social Worker |
| 3) Name: Anju Bala |
| Age: 49 years |
| Gender: Female |
| Address: Flora Nagbani |
| Area of specialization: Social Worker |
| 4) Name: Raj Kumar |
| Age: 48 years |
| Gender: Male |
| Address: Flora Nagbani |
| Area of specialization: Social Worker |
| 5) Name: Sohan Lal |
| Age: 62 years |
| Gender: Male |
| Address: Flora Nagbani |
| Area of specialization: Social Worker |
| 6) Name: Mohinder Kumar |
| Age: 45 years |
| Gender: Male |
| Address: Flora Nagbani |
| Area of specialization: Social Worker |
| 7) Name: Chain Singh |
| Age: 68 |
| Gender: Male |
| Address: Flora Nagbani |
| Area of Specialization: Social Worker |
| |

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

1) Name: Devi Ditta

Age: 72

Gender: Male

Address: Flora Nagbani

Area of Specialization: Vaid

Location from which the person accesses biological material:

Perception of the practitioner on the resource status:

Medicinal use:

2) Name: Chaman Lal- 9469001844

Age: 65

Gender: Male

Address: Flora Nagbani

Area of Specialization: Knowledgeable person

Location from which the person accesses biological material:

Perception of the practitioner on the resource status:

Medicinal use:

3)Name: Pawan Kumar

Age: 34

Gender: Male

Address: FloraNagbani

Area of specialization: Knowledgeable person

Location from which the person accesses biological material:

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, fis |
|--|
| and foresty |

1) Name of the Chairperson: Rattan Lal Sharma

Age: 62

Gender: Male

Address: Flora Nagbani

Area of specialization: Progressive Farmer

2) Name: Chaman lal

Age: 65

Gender: Male

Address: Flora Nagbani

Area of specialization: Horticulture

3) Name: Balbir Singh, 7889463760

Age: 67

Gender: Male

Address: Flora Nagbani

Area of specialization: Progressive Farmer

4)Name: Sunil Kumar

Age: 35

Gender: Male

Address: Flora Nagbani

Area of specialization: Progressive Farmer

5) Name: Dharampal Khajuria

Age: 50

Gender: Male

Address: Flora Nagbani

Area of specialization: Progressive Farmer

Details of schools, colleges, departments, universities, government institutions, non-governmental organization and individuals preparation of the PBR

1) Contact Person: Agriculture Dept.

Name and Address: Rinku Sharma - 9469163193

2) Contact Person: Education Dept.

Name and Address: Jyoti Devi- 9796266030

3) Contact Person: Horticulture Dept.

Name and Address: Azam Khan- 9797617576

4) Contact Person:

Name and Address:

You may add names of more institutions/NGO/Individuals etc, if necessary

| | | | | | | Annexure 5 |
|------|--|---|--|--|-------------------------------------|--|
| | Detail of access to biological resourc | es and traditional knowled | dge granted, details of th | e collection fee imposed and details o | f the benefit derived and the m | ode of their sharing |
| S.No | Name and address of the Person/Institute/company others | Local and Scientific N material Access | ame of the biological ed 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 |
| | | | | | | |
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End of Part I

| Format 1: C | rop Plants | | | AG | Part II PBR – Forr ROBIODIV | | | | | | | | | |
|-------------|----------------------|-------------|--|--|-----------------------------------|--------|---------|---|---------------|-----------------------------------|--|---------------------|---|--------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | , | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| | | | Description of the | Landscape / | Approx. Area | Local | status | | | Associated | | Cropping | Source of Seeds | Commununity |
| Сгор | Scientfic Name | Local Name | variety | Habitat | sown(ha) | Past | Present | Special features | Uses | ТК | Other details | Season | / Plants | / Known. Holder |
| | | | B-370(Fine & Long duration) | | | Plenty | Plenty | Basmati 370 is world wise known for its aroma | | Provides | | Kharif | Farmers / | |
| Rice | Oryza sativa | Dhan/ Munji | Basmati 1121/(Coarse K39 K434 Rattana & Long duration | Planes / Low laying Areas | | Plenty | Plenty | Medium tall Coarse Grains | Food & Fodder | energy fragrance and taste | - | (May to October) | Department/ Privaate Suppliers | Farmers |
| | | | PDM-54 | | | Normal | Rare | Medium | | | | | | |
| Moong | Vigna radiata | Moong | SML-668 | Hot / Humid of Sub tropical region | | Normal | Rare | High yielding Variety | Food | Source of Vegetable Protein | Also suitable for green Manuring | Summer/ Kharif | Farmers / Department/ Privaate | Farmers |
| | | | IPM-0203 | | | Normal | Rare | Excessive vegetative growth | | | | | Suppliers | |
| Mash | Vigna mungo | Mhaa | PU-19 | Warm / Humid of Sub tropical | | Normal | Normal | High yielding | Food | Source of Vegetable | - | Summer/ | Farmers / Department/ | Farmers |
| | | | Utra | region | | Normal | Normal | Variety | | Protein | | Kharif | Privaate Suppliers | |
| Wheat | Triticum aestivum | Kanak | HD2967,PBW644 | Cool Climate during early part of its growth | | Plenty | Plenty | High yielding Variety | Food & Fodder | Source of Energy | Suitable for Chappati/Bread making | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
| Lentil | Lens esculantum | Masar | PL406 | Cool & dry | | Normal | Rare | High yielding Variety | Food | Source of Protein/ Energy | Improve soil fertility | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
| Chick-pea | Cicer arietinum | Chana | GNG-469/C 235 | Cool & dry | | Normal | Rare | High yielding Variety | Food | Source of Protein/Energy | Improve soil fertility | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |

| Peas | Pisum sativum | Matar | Rachna | Cool & dry | Normal | Normal | Early maturing &High yielding | Food | Source of Protein/Energy | Used as Vegetable | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
|--------------|---|-------------|---|---|----------|----------|--|--|---|---|------------------------------------|---|---------|
| Onion | Allium cepa | Gamd | nasik Red. Red Coral, Monsanto And Local Spp. | local Planee areas | Normal | Normal | Bulbs Cash Crop | Vegetab gles | Vegetable | Staple Vegetable food | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
| Mustard | Brassica juncea/ Brassica comprestris | Sarson | Pusa Bold/ KOS -1 | Cool & dry | Normal | Plenty | Matures in 145-150 days with 40-42 % oil content | oil for Food | Source of energy i | vegetable Oil extracted from seeds used in cooking | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
| 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,copp er,potassium | vegetable Oil extracted from seeds used in cooking | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
| Linseed | Linum usitatissimum | Alsi | LC 54 | Cool & dry | Normal | Rare | Medium duration | Food & fiber | Source of energy in the shape of Oil | Medicinal,industri al & domestic use | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
| Potato | Solamum tuberosum | Aalo | Kufri Sindhuri,Kufri Badsha, local | Potato is an herbaceous annual,requirs cool weather,mostly rainfed conditions | Abundant | Abundant | Tubers are round to ovoid, creamish white to light red in colour with shallow eyes | tubers are used as | - | High carbohydrate,provi de high n energy value | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
| Toria | Brassica campestris L. var. 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,copp er,potassium | vegetable Oil extracted from seeds used in cooking | Between Kharif & Rabi season | Farmers / Department/ Privaate Suppliers | Farmers |
| 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 |

| Chilli | Capsicum spp | Mirchi | Pusa Jawala, CH-1 | Tropica/sub tropicall vegetable,grows well warm humid conditions | Normal | Normal | Pungency and flavor | Used as spice ,medician al value | - | Contains good ammount of vitamin A&C | winter season | Farmers / Department/ Privaate Suppliers | Farmers |
|--------------|--------------------------------------|-----------|--|--|----------|----------|---|---|---|---|-------------------|---|---------|
| 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 ,sala d, soup,Souce | rich source of Ascorbic acid | Tomatoes are also packed with vitamins A and C, calcium, potassium. | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
| 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 Fiber | Contains dieta fibers,protein and carbohydratesry | Summer/ Kharif | Farmers / Department/ Privaate Suppliers | Farmers |
| Cucumber | Cucumis sativus | Kheera | Kheera local,JL | Grows in all climatoic conditions,Tropic al,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 |
| 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 |
| Bitter gourd | Momordica charantia | karela | Pusa Domausmi/Kundan | Warm and Humid climate | Normal | Normal | Herbaceous climbing annual with ridged stems | Vegetable and medicinal value | - | Used for maitaining low suger level | Summer/ kharif | Farmers / Department/ Privaate Suppliers | Farmers |
| Beans | Phaseolus Spp. | Phaliya | Contender | Cool weather crop/Sandy/loam y soil | Abundant | Abundant | Tender green pods are used as vegetable | Mainly vegetable | Source of energy in the shape of Gur/Sugar | High vale protein,VitamineB 1,B2 <b6 and<br="">Maganese</b6> | Summer season | Farmers / Department/ Privaate Suppliers | Farmers |
| 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,carbohydra te,phasphorus& iron | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
| 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,salad | - | Also good sourse of protein,carbohydra te,phasphorus& iron | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |

| Knol khol | Brassica oleracae var.gongyloides | 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 |
|--|---|-----------------|-------------------------------|--|----------|----------|---|--|---|--|------|---|---------|
| 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 |
| 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 |
| Carrot | Daucus carota | Gajer | Pusa Kesar,local | Cool &moist climate/ sub tropical& intermedite | Normal | Normal | Modified Root is eatable | Root is used as Vegetable, Salad, Juice, Sweet Dish, Preserve etc. | | Good source of carotene, , lutein, and zeaxanthin.Vit A,C,B6,Folic acid | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
| Turnip | Brassica rapa | Gunglu /Shalgam | PTWG/Local | Cool &moist climate/sub tropical&interme dite | Abundant | Abundant | Modified Root is eatable | Root is used as Vegetable ,Sal ad,. | - | Good source of Vit.C,Diatry Fiber &Potasium | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
| Exocitic Vegetables (Brocoli/ Chinese cabbage/ Capsicum etc) | Brassica oleracea var. italica/Brassica oleracea var. capitata/ Capsicum | Nil | Prevelent Hybrid varieties | Cool &moist climate/sub tropical&interme dite | Rare | Normal | 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 |

| Format-2 : F | ruit Plants | | | | | | | | | | | |
|--------------|------------------------|--|-------------------------------------|-------------------------|--------|---------|---------------------------------|---------------------|--------------------------------|------|-----------------------|-------------------------|
| 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Plant | Scientific Name | Local Name | Variety | Landscape | Local | Status | Source of Seeds / | Season of | Associated | Uses | Other Details | Community /Knowledge |
| | Scientific Ivanie | Local Maine | variety | /Habitat | Past | Present | Plants | fruiting | ТК | Uses | markt / own use | Holder |
| Pear | Pyrus spp. | Nakh | Pathar Nakh, China Pear | Plains/Sub- Tropical | Rare | Rare | Nurseries | Aug - Sep | Fruit | | Own Use | |
| Peach | Prunus persica | Aaroo | July Elberta, Quetta | Plains/Sub- Tropical | Rare | Rare | Nurseries | Jun - Jul | Fruit | | Marketing, Own Use | |
| Strawberry | Fragaria × ananassa | Strawberry | Chandlar | Plains/Sub- Tropical | Rare | Rare | Nurseries | Mar - Apr | Fruit | | Marketing | |
| Mango | Mangifera indica | Aam | Desi, Dusheri, Malta | Plains/Sub- Tropical | 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/Sub- Tropical | Normal | Rare | Nurseries | Through Out Year | Fruit, Pickle, Squashes etc | | Marketing, Own Use | |
| Litchi | Litchi chinensis | Litchi | Culcatta, Dehradun | Plains/Sub- Tropical | Normal | Normal | Nurseries | Jul - Aug | Fruit | | Marketing | |
| Guava | Psidium guajava | Amrood | Local, L49 etc. | Plains/Sub- Tropical | Normal | Normal | Nurseries | Jul - Aug | Fruit | | Marketing, Own Use | |
| Grapes | Vitis vinifera | Anjoor | Local Dakh, Perlette | Plains/Sub- Tropical | Normal | Rare | Nurseries | Jul - Aug | Fruit | | Own Use | |
| Amla | Phyllanthus emblica | Ambla | Local Selection, NA-7 | Plains/Sub- Tropical | Normal | Rare | Nurseries, Local Collections | Nov Dec | Pickling Preserve etc | | Marketing, Own Use | |

| Jamun | Syzygium cumini | Jamun | Local Selection | Plains/Sub- Tropical | Plenty | Plenty | Nurseries, Local Raised | Jul - Aug | Fruit | Own Use | |
|-------------|-----------------|--------------|----------------------------|-------------------------|--------|--------|----------------------------------|-----------|--------------------|---------|--|
| Pomegranate | Punica granatum | Anaar, Druni | Ganesh, Kandhari, Local | Plains/Sub- Tropical | Rare | Rare | Nurseries, Local Raised, Wild | May - Aug | Fruit, Anardana | Own Use | |
| Papaya | Carica papaya | Papita | Local | Plains/Sub- Tropical | Normal | Normal | Nurseries, Localy Raised | Aug - Oct | Fruit | Own Use | |

| Format 3 | :-Fodder Cr | ops / Species | | | | | | | | | | | |
|----------|-------------|--------------------------|------------|--------|--------------------------|-------------------------|----------|----------|-------------------------------|---|-------------------------|--------------------------|---------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 3 | 9 | 10 | 11 | 12 | 13 |
| ~ • | | | | | Area | Landscape/ | Local | Status | | | Other | Sources of Seeds | Community Kn. |
| S. No. | Plant | Scientific Name | Local Name | Habit | (Approx.)Rabi/ Kharif | Habitat | Past | Present | Part Used | Associated TK | details(mode of use) | and Plants | Holders |
| 1 | Barseem | Trifolium alexandrium | Chhatala | Annual | 8030 | Plains/Sub- tropical | Abundant | Abundant | Entire Plant | Nutritious & palatable fodder, Source of energy for animals | Fodder | Farmers / Department/ | Farmers |
| 2 | Oats | Avena spp. | Javi | Annual | | Plains/Sub- tropical | Abundant | Abundant | Above ground part of plant | Nutritious & palatable fodder, | Fodder | Privaate Suppliers | Farmers |
| 3 | Sorghum | Sorghum spp. | cherri | Annual | | Plains/Sub- tropical | Abundant | Abundant | Above ground part of plant | Source of energy | Fodder | Farmers / Department/ | Farmers |
| 4 | Maize | Zea mays | Makki | Annual | 6840 | Plains/Sub- tropical | Abundant | Abundant | Above ground part of plant | Source of energy | Food & fodder | Privaate Suppliers | Farmers |
| 5 | Cowpea | Vigna unguiculata | Rongi | Annual | | Plains/Sub- tropical | Normal | Normal | Above ground part of plant | Kharif Legume with high protein | Fodder | | Farmers |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

| Format-4 | 4 : Weeds | | | | | | | | | | | | |
|----------|-----------------|-----------------------------|----------------------------------|---|-----------------------------------|---------------------------|----------|----------|---------------------------------|--------------------------------------|--|---|---------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 3 | 9 | 10 | 11 | 12 | 13 |
| C.N. | | | | | | Landscape/ | Local | Status | | Management | | | Community Kn. |
| S. No. | Plant | Scientific Name | Local Name | Affected Crop | Habit | Habitat | Past | Present | Uses if any | options | Associated TK | Other details | Holders |
| 1 | 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 | Farmers |
| 2 | 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 |
| 3 | Barnyard Grass | Echinochloa crusgalli | Swank | Paddy | Annual | Agri. Land | Abundant | Abundant | Fodder & Animals | Physical, Mechanical, Chemical | Nil | Nil | Farmers |
| 4 | Carrot grass | Parthenium hysterophorus | Congress Grass | Gardens & sugarcane ratoon crops & other crops | Annual | Agri. Land | Abundant | Abundant | Nil | Physical, Mechanical, Chemical | Abnoxious weed difficult to manage | Nil | Farmers |
| 5 | Bur Clover | Medicago denticulata | Maina | Wheat Grass Peas | Perennial herbaceous legume | Agri. Land | Normal | Normal | Fodder,vegetable & green manure | Mechanical, Chemical | Nil | Improves Soil fertility | Farmers |
| 6 | Canary Grass | Phalaris minor | Sitti/gilli danda | Wheat Grass Peas, mustard | annual | Agri. Land | Abundant | Abundant | Fodder & forage | Mechanical, Chemical | Source for High quality protein | Agri. Land | Farmers |
| 7 | Meadow Pea | Lathyrus aphaca | Matri | Wheat Grass Peas, mustard | annual | Agri. Land | Normal | Normal | Fodder | Mechanical, Chemical | Nil | Agri. Land | Farmers |
| 8 | Canada Thistle | Cirsuim arvense | Leh | Wheat gram, Barley | Perennial | Agri. & wasteLand | Normal | Normal | Nil | Mechanical, Chemical | Nil | Agri. Land | Farmers |
| 9 | Bang | Cannabis indica | Bang | Kharif Crops | Perennial | Agri. & wasteLand | Normal | Normal | Medicinal | Mechanical, Chemical | Nil | Agri. Land | Farmers |

| 10 | Nilibuti | Ageratum conyzoides | Nilibuti | Rabi Crops | Perennial | Agri. & wasteLand | Normal | Normal | Nil | Mechanical, Chemical | Nil | Agri. & wasteLand | Farmers |
|----|---------------|---------------------|-------------|--------------|-------------|----------------------|---------|---------|--------|-------------------------|-----|---------------------------------|---------|
| 11 | Dub Grass | Cynodon dactylon | Dub Grass | Rabi/ Kharif | Perennial | Agri. & wasteLand | Abudant | Abudant | Fooder | Mechanical, Chemical | Nil | Agri. & wasteLand | Farmers |
| 12 | Wild oats | Avena fatua | Jangli Javi | Oats | Annual herb | Sub Tropical | Rare | Rare | Fodder | Above ground parts | Nil | Nutrative Fodder for Animals | Farmers |
| 13 | Wild Rice | Echinochloa colonum | Swanki | Paddy | Annual herb | Sub Tropical | Rare | Rare | Fodder | Above ground parts | Nil | Nutrative Fodder for Animals | Farmers |
| 14 | Jhonson Grass | Sorghum helapense | Beru grass | Sorghum | Perinneal | Sub Tropical | Rare | Rare | Fodder | Above ground parts | Nil | Nutrative Fodder for Animals | Farmers |

| Format-5 | : Pests of Crops | | | | | | | | |
|----------|------------------|------------------------|--------------------|---------------|-----------------------------|---------------------------------------|--------------------------------|---------------|--------------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Host | Insect /Animals | Scientific Name | Local Name | Habitat | Time / Season of Attack | Management mechanism | Associated TK | Other Details | Community /Knowledge Holder |
| Guava | Insects | Bactrocera dorsalis | Fruit Fly | Orchard/Field | Maturity Stage | Pesticides, Fruit Fly trape | | | |
| Amla | Insects | Phyllanthus emblica | Gall Maker | Orchard/Field | Feb Onwards | Pesticides Prunning | Destroy infected Shoots | | |
| Mango | Insects | Amritous atkinsoni | Tella | Field/orchard | Feb-April | Pestcide Prunning | Discourge HDP | | |
| Mango | Insects | Drosicha magiferae | Mealey Bug | Orchard | Feb Onwards | Pesticide, Basin Making | Hand Picking | | |
| Citus | Insects | Papilio ledmoteus | Caterpillar | Orchard/Field | April- May & Aug Oct. | Pesticides, Other Cultural Methods | Smoking Bagging Dispose Off | | |
| Citus | Insects | Eudocima fullonia | Sucking Moth | Orchard/Field | Maturity Stage | Pesticides Orchard Sanitization | Nil | | |
| Litchi | Insects | Gatesclarkeana erotias | Fruit Nut birer | Orchard/Field | At pea stage | Pesticides, Basin Making Ploughing | Nil | | |
| | | | | | | | | | |
| | | | | | | | | | |

| Format 6: Mar | kets for Domesticated | animals | | | | | | |
|----------------------------------|--|--|---|--|--|-------------------------------------|-------------------------|----------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Name of the market & location | Weekly (D)/ Fortnightly (D) / Monthly (D) / Biannual (M) / Annual (M) [1] | Types of animals bought and sold [2] | Types and Average Number of animals transacted in a day | Places from which animals are brought | Places to which the animals are sold / transported | Name and location of fish market | Types of fishes sold | Source of fish |
| | THERE IS NO | ORGANISED MARK | ET IN THE MUNICIPALIT | Y FOR ANY OF THE S | PECIES OF ANIMALS LIST | TED IN FORMAT 15 | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

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

| Format 7: Peoj | plescape | | | | | | | | | |
|---------------------------|--|--------------------|------------------------|--|--|-------------------------------------|-----------------------|---------------------|--------------------------|------------|
| 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 |
| 3643 | Farming - Agriculture, Animal Husbandry, Horticulture | - | Agricultural | Wheat (Winters), Rice (Summer) | Mulching, Watering, Staking, Fertilization, Weed Control | Stripcropping, Grassed Waterways | General/ST/SC/ OBC | Middle Class | Permanent Settlers | 792 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

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

| 1 | 1 | | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|--------------------------------------|---------|----------------|-----------------------|-----------------|---------------|------------------------------------|------------------------|------------------|--|---------------------|--------------------------|------------------|---------------------------|
| Major La | andscap | bes | C I | Features and | | | | | Manager | | | 04 | |
| gricultural Pond Fallow land land | | | Sub - Landscapes | approx. area | Ownership | General flora | General fauna | User groups | Management practices | General uses | Associated TK | Other details | Community accessed |
| Cultivated | | | Cultivated | Fertile Land | Private | Trees, Plants, Herbs, Shrubs | Rodents, Insects | Villagers/Locals | Crop Rotation, Terracing | Cultivation | Used for Farming | Nil | Low Income Communities |
| Non-Cultivated Land | | and | Non-Irrigated Land | Less Fertile | Govt./Privare | Marshy/Swampy plants | Insects and Amphibians | Villagers/Locals | Crop Rotation, Terracing | Cultivation | Available for Farming | Nil | Low Income Communities |
| Irrigated Land | | | Irrigated Land | Fertile Land | Private Land | Rice, Vegetables, Flowers, etc. | Ambhibians, Insects | Zamindars | Canals, Channels, Khuls, Distributories etc. | Crop Cultivation | Available for Farming | Nil | Every Community |
| Grazing Land | | Non-cultivated | Lush Green | Govt. Land | Plants, Herbs | Rodents, Insects | Villagers/Locals | Nil | Animal Grazing | NA | Nil | Every Community | |

Provide a brief description of landscapes such as forests, plantations, cultivated land, estuary, pond, lake or other elements

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------------|----------|-------------------------------|----------------------------|--|-----------------------------------|--|------------|--|--------------|------------------|---------------|-----------------------|
| Waterscape | Sub-type | Features and Approx. area | Ownership | General flora | Genreal fauna | Major Uses | User group | Management practices | General uses | Assocaited TK | Other details | Community accessed |
| Ponds | Talab | Filled during Rainy Season | Private Land/State Land | Crops like fruits, vegetables, flowers | Frogs, Tadpoles snakes, snail, | Cattles, Washing Cloths etc. | Public | Eradication and control of aquatic weeds and algae, Fertilization of Ponds, Eradication of Predory Insects | | | | |
| Tube well | Nil | Nil | State Land | Nil | Nil | Cattles, Washing cloths, Drinking etc | Public | Nil | | | | |
| Canals | Khuls | Irrigational Khuls | State Land | Crops like fruits, vegetables, flowers | Frogs, Tadpoles snakes, snail, | Cattles, washing cloths, irrigation, etc | Public | Nil | | | | |
| Hand pumps | Nil | Nil | Private land/State Land | Nil | Nil | Cattles, washing cloths, Drinking etc | Public | Nil | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

| Format-10: S | 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 | Moderately course Sand- 65%, Silt-20%, Clay-15% | N-low, P-medium, K-medium | NA | Wheat, Maize, Pulses, Vegetables and Fruits such, Potatoes, Cucumber, Beans, Spinach, Tomatoes, Carrots, Watermelons, Radishes | Both | NA | Organic carbon 0.35-0.44 (low) Grittyleaves smear on hand, does not ribbonbreaks into small pieces |
| Loamy Sand | Coarse to very coarse Sand-82%, Silt-10%, Clay- 8% | N-low, P-medium, K-high | NA | Wheat, Maize, Millets, Pulses, Vegetables and Fruits such as Potatoes, Cucumber, Beans, Spinach, Tomatoes, Carrots, Watermelon, Radishes | Both | NA | Organic carbon 0.45-0.55 (low) Grittydoes not ribbon or leave a stained smear on hand |
| Clay Loam | Moderately fine Sand- 34%, Clay-33%, Silt-33% | N-low, P-medium, K-medium | NA | Paddy, Wheat, Maize, Pulses, Oil seeds, Sugarcane Cruciferous vegetables such as broccoli and cabbage and other vegetables and Fruits such as tomatoes, green beans, cucumbers, Onions, Cauliflower, Potatoes, Peas, Beans, Carrots, Pumpkins, Radishes, | Both | NA | Organic carbon 0.40-0.50 (low) Forms ribbon; clays form longer ribbons than clay loams. Clay loam feels gritty |
| Silty clay loam | Moderately fine Silt- 52%, Clay-35%, Sand- 13% | N-low, P-medium, K-medium | NA | Paddy, Wheat, Maize, Pulses, Oil seeds, Sugarcane Cruciferous vegetables such as broccoli and cabbage and other vegetables and Fruits such as tomatoes, green beans, cucumbers, Onions, Cauliflower, Potatoes, Peas, Beans, Carrots, Pumpkins, Radishes | Both | NA | Organic carbon 0.42-0.50 (low) Forms ribbon; clays form longer ribbons than clay loams |

| Format 11: Fr | uit Trees | | | | | | | | | | | |
|---------------|------------------------------------|---------------------|---|--------------------|--------|---------|----------------------------------|--------------------|---------------|---------------------------------|-----------------------|-------------------|
| 1 | 2 | 3 | 4 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| Direct | Level Name | Galanti Ga Mana | N/ | Landscape | Local | Status | Source of Seeds / | Season of | Associated TK | Hara | Other Details | Community |
| Plant | Local Name | Scientific Name | Variety | /Habitat | Past | Present | Plants | fruiting | Associated 1K | Uses | markt / own use | /Knowledge Holder |
| Mango | Aam | Mangifera indica | Desi, Dushari , Malta | plains/hills | plenty | plenty | Nurseries | June- August | | Fruit,Picking, Preserves | Marketing, own use | |
| Citrus Fruits | Khatti, Mosambi, santra, Nimbu, | Citrus spp | Local,Kagzi lime, Italian limeHill lemon etc | plains,mid hills | Normal | Rare | Nurseries | throughout year | | Fruit, picking Squashes etc. | Marketing, own use | |
| Litchi | Litchi | Litchi chinensis | Calcutta Dehradun | plains | Normal | plenty | Nurseries | June- August | | fruit | Marketing | |
| Guava | Amrood | Psidium guajava | Local, Allahabadi, Safaida | plains lower hills | Normal | Normal | Nurseries | June- August | | fruit | Marketing, own use | |
| Grapes | Angoor | Vitis vinifera | Local Dakh perlette | plains mid hills | Normal | Normal | Nurseries | June- August | | fruit | | |
| Jamun | Jamun | Syzygium cumini | local selection | plains | Plenty | Plenty | Nurseries, local raised | July- August | | fruit | Marketing, Own use | |
| Pomegranate | Anar, Druni | Punic a granatum | Ganesh, Kandhari local | plains | Rare | Rare | Nurseries, local raised, wild | May- August | | fruit, anardana | Own use | |
| pear | Nakh | Pyrus app | Patharmakh, china pear | plains mid hills | Rare | Rare | Nurseries | August-Sept | | fruit | Own use | |
| Peach | Aaroo | Prunus persica | July Elberta, quetta | plains mid hills | Rare | Normal | Nurseries | June-July | | fruit | Marketing, own use | |
| Strawberry | Strawberry | Fragaria x ananassa | chandler | plains mid hills | Rare | Normal | Nurseries | March-April | | fruit | Marketing | |
| Papaya | Papita | Carica papaya | local | plains | Rare | Normal | Nurseries, locally raised | August- October | | fruit | Marketing, Own use | |

| | | | | _ | | <i>.</i> | _ | 0 | | 10 | | |
|------------|--------------|----------------------|---------|--------------------|---------------|-------------------|-----------------------|-----------------------|--------------|---------------|------------------------------------|---------------------------------|
| 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Plant Type | Local Name | Scientific Name | Variety | Landscape/ Habitat | Local Past | Status Present | Source of plant/seeds | Season of Fruiting | Uses (usage) | Associated TK | Other details market/own use | Community/ Know. holder |
| Herbs | Tarad | Dioscorea belophylla | | Sub-Tropical area | Abundant | Abundant | Seed | | | N.A | N.A | Generally, held by community |
| Herbs | Jungli putna | Mentha arvensis | | Sub-Tropical area | Abundant | Abundant | Root | | | N.A | N.A | Generally, held by community |
| Shrubs | brankad | Adhatoda vesica | | Sub-Tropical area | Abundant | Abundant | Seed | | | N.A | N.A | Generally, held by community |
| Shrubs | Drainkdu | Murraya koenigii | | Sub-Tropical area | Rare | Abundant | Seed | | | N.A | N.A | Generally, held by community |
| Shrubs | Bhang | Cannabis sativa | | Sub-Tropical area | Abundant | Abundant | Seed | | | N.A | N.A | Generally, held by community |
| Tree | Amla | Phyllanthus emblica | | Sub-Tropical area | Rare | Rare | Seed | | | N.A | N.A | Generally, held by community |
| Tree | Bair | Ziziphus xylocarpa | | Sub-Tropical area | Normal | Normal | Seed | | | N.A | N.A | Generally, held by community |
| Tree | Bill-Patre | Aegle mermelos | | Sub-Tropical area | Normal | Normal | Seed | | | N.A | N.A | Generally, held by community |
| Tree | Drankh | Melia azadirach | | Sub-Tropical area | Abundant | Abundant | Seed | | | N.A | N.A | Generally, held by community |
| Tree | Harad | Terminalia chebula | | Sub-Tropical area | Abundant | Abundant | Seed | | | N.A | N.A | Generally, held by community |
| Tree | Jaman | Syzygium cumini | | Sub-Tropical area | Abundant | Abundant | Seed | | | N.A | N.A | Generally, held by community |
| Tree | Karal | Bauhinia variegata | | Sub-Tropical area | Rare | Rare | Seed | | | N.A | N.A | Generally, held by community |
| Tree | Mangoo | Mangifera indica | | Sub-Tropical area | Abundant | Abundant | Seed | | | N.A | N.A | Generally, held by community |
| Tree | Rumbal | Ficus racemosa | | Sub-Tropical area | Normal | Normal | Seed | | | N.A | N.A | Generally, held by community |
| Tree | Sree | Albizzia lebbeck | | Sub-Tropical area | Abundant | Abundant | Seed | | | N.A | N.A | Generally, held by community |
| Tree | Talli | Dalbergia sissoo | | Sub-Tropical area | Normal | Normal | Seed | | | N.A | N.A | Generally, held by community |
| Tree | Arjun | Terminalia arjuna | | Sub-Tropical area | Rare | Rare | Seed | | | N.A | N.A | Generally, held by community |
| Tree | Amla | Phyllanthus emblica | | Sub-Tropical area | Rare | Rare | Seed | | | N.A | N.A | Generally, held by community |

| Tree | Neem | Azadirachta indica | Sub-Tropical area | Rare | Rare | Seed | | N.A | N.A | Generally, held by community |
|--------|-------|--------------------|-------------------|----------|----------|------|--|-----|-----|------------------------------|
| tree | Khair | Acacia catechu | Sub-Tropical area | Rare | Rare | Seed | | N.A | N.A | Generally, held by community |
| Shrubs | Bhang | Cannabis sativa | Sub-Tropical area | Abundant | Abundant | Seed | | N.A | N.A | Generally, held by community |
| | | | | | | | | | | |

| Format 13: Or | rnamental Plan | ts/ Trees/Climbe | rs 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 |
| | | | | | | | | | |
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| Format 14 | : Timber Pla | nts / Trees | | | | | | | | |
|-------------|--------------|--------------------|----------------|----------|----------|-----------------------|------------|---------------|---------------|------------------------------|
| 1 | 2 | 3 | 4 | | 5 | 6 | 7 | 8 | 9 | 10 |
| Plant Type | Local Name | Scientific Name | Habitat | Loca | l status | Wild/ home- | Other uses | Associated TK | Other details | Community/ Know. |
| T fant Type | | Scientific Ivanie | Habitat | Past | Present | garden | (multi) | Associated TK | Other details | holder |
| Tree | Kiker | Vachellia nilotica | Lower shiwalik | Rare | Rare | Wild | Own | Nil | Nil | Generally, held by community |
| Tree | Mangoo | Mangifera indica | Lower shiwalik | Abundant | Abundant | Wild/ home- garden | Own | Nil | Nil | Generally, held by community |
| Tree | Safeda | Eucalyptus spp. | Lower shiwalik | Rare | Abundant | Wild | Commercial | Nil | Nil | Generally, held by community |
| Tree | Sree | Albizzia lebbeck | Lower shiwalik | Abundant | Abundant | Wild | Own | Nil | Nil | Generally, held by community |
| Tree | Talli | Dalbergia sissoo | Lower shiwalik | Abundant | Normal | Wild | Own | Nil | Nil | Generally, held by community |
| Tree | Jammun | Syzygium cumini | Lower shiwalik | Abundant | Abundant | Wild | Own | Nil | Nil | Generally, held by community |
| | | | | | | | | | | |

| Format 1 | 15: Dome | sticated Anima | ıls | | | | | | | | | |
|----------|-----------------|------------------|----------------|--|-----------------------------------|----------|-----------|------------|---------------|------------|--------------------------|--------------|
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 |
| Animal | Local | Scientific Name | Breed (local/ | Features | Method of keeping | Local | Status | Uses | Associated TK | Commercial | Other details including | Community |
| Туре | Name | Scientific Name | hybrid) | reatures | Method of Keeping | Past | Present | 0365 | | rearing | products and Services | Know.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 |
| Bullalo | 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 |
| | Parrot | Psittaciformes | Local | parrot green in colour with red beak | Backyard | few | Decrease | decorative | Nil | No | Nil | All |
| | 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 |

| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 |
|--|---|------|---------|----------|---------------------------|------------|---------------|-----------------|---------------|---------|---------------|---------|
| Fish Type | Local Name Scientific Variety Features Waterscape Local status Uses | | | | Associated TK | Commercial | Other details | Community Know. | | | | |
| rısıi i ype | Local Mame | Name | variety | reatures | (Folid/Bileri/ I alao) | 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 availability, breeding time, feeds and etc

| Format 17: Mark | ets / Fairs for | Domesticated Anim | als, Medicina | l Plants and other p | roducts | | | |
|-------------------------------------|-----------------|--|---------------|--|------------------------------------|---|---|--|
| 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 |
| | | | | | | | | |
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| Format 18 | : Trees, Shru | ıbs, Herbs, Tubers, | , Grasses, O | Climbers etc. | | | | | | | |
|------------|----------------|-----------------------------|--------------|---------------------------|-------|----------|------------------------|---------------------|-----------------|---------------|------------------------|
| 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 | 11 |
| Plant Type | Local Name | Scientific Name | Habit | Habitat | Local | status | Commercial / own | Part collected | Associated TK | Other details | Community Knowledge |
| Thank Type | | Selentine Hume | maon | Habitat | Past | Present | use | | | | Holder |
| Tree | Amla | Phyllanthus emblica | Tree | Northern/Sub- Tropical | Good | Moderate | Commercial/ own use | Fruit | Food processing | - | - |
| Tree | Plash | Butea monosperma | Tree | Northern/Sub- Tropical | Good | Moderate | Commercial/ own use | Timber/ Firewood | - | - | - |
| Tree | Arjun | Terminalia arjuna | Tree | Northern/Sub- Tropical | Good | Moderate | Commercial/ own use | Timber/ Firewood | - | - | - |
| Tree | Jamun | Syzygium cumini | Tree | Northern/Sub- Tropical | Good | Moderate | Commercial/ own use | Timber/ Firewood | - | - | - |
| Tree | Amb | Mangifera indica | Tree | Northern/Sub- Tropical | Good | Moderate | Commercial/ own use | Fruit | - | - | - |
| Tree | Kiker | Acacia nilotica | Tree | Northern/Sub- Tropical | Good | Moderate | Commercial/ own use | Timber/ Firewood | - | - | - |
| Tree | Sagwan | Tectona grandis | Tree | Northern/Sub- Tropical | Good | Moderate | Commercial/ own use | Timber/ Firewood | - | - | - |
| Tree | Safeda | Eucalyptus | Tree | Northern/Sub- Tropical | Good | Moderate | Commercial/ own use | Timber/ Firewood | - | - | - |
| Herbs | Bhang | Cannabis sativa | herbs | Northern/Sub- Tropical | Good | Moderate | Commercial/ own use | Leaves | - | - | - |
| Herbs | congress Grass | Parthenium hysterophrous | herbs | Northern/Sub- Tropical | Good | Moderate | - | _ | - | - | - |
| Tree | Badh | Ficus religiosa | Tree | Northern/Sub- Tropical | Good | Moderate | - | | - | - | - |
| Climber | Tarad | Dioscorea belophylla | Climber | Northern/Sub- Tropical | Good | Moderate | Commercial/ own use | Roots | | | |

| Format 19: | Format 19: Wild Plant Species of Importance | | | | | | | | | | | |
|------------|---|-----------------|---------|--|--------|--|--|--|--|--|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | | | | | | | |
| S.No. | Local Name | Scientific Name | Variety | Importance (economic,social,cultural etc.) | Status | | | | | | | |
| 1 | Bhang | Cannabis sativa | Shrub | Medicinal | Good | | | | | | | |
| 2 | Aakh | Ipomea carnea | Shrub | Soil binder | Good | | | | | | | |
| | | | | | | | | | | | | |
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| Format 20: A | Aquatic Biodiver | rsity | | | | | | | | |
|---------------|---------------------------|---------|--|---------|-------|---------|------|---------------|---------------|---------------------|
| 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 |
| | G 1 40 | | n. | | Local | Status | | | | Community |
| Local name | Scientific name | Variety | Features | Habitat | Past | Present | Uses | Associated TK | Other details | knowledge holder |
| Snail | Gastropoda | | Land snails have a strong muscular foot, they use mucus to enable them to crawl over rough surfaces and to keep their soft bodies from drying out. | | Good | Good | - | - | - | |
| Carp | Cyprinus carpio | | Dorsal fin base longh wioth 17-22 branched rays and a strong toothed spine in front, pharyngeal teeth 5:5 teeth with flattened crowns. | | Good | Good | - | - | - | |
| Sago pondweed | Potamogeton pectinatus | | Is a perennial ata a fast rate, it is in flower from may to september. The species is hermaphrodite (has both male and female organs) and is pollinated by wate. It is noted for attracting wildlife. | | Good | Good | - | - | - | |
| Lotus | Nelumbo nucifera | | Edible, with rhizome ,seeds, and leaves have been used as folk medicine, ayurveda and oriental medicine | | Good | Good | - | - | - | |
| Water Spinach | Ipomoea aquaticum | | It contains abudnat quantities of water, iron, vitaminC, Vitamin A and other nutrients | | Good | Good | - | - | - | |
| Watercress | Nasturtium officinale | | It contains a plethora of antioxidants, which may lower your risk of heart disease and several types of cancer it's also a good source of minerals that protect your bones | | Good | Good | - | - | - | |

| Format 2 | 21: Wild Aquatic Plan | t Species of Importan | ce | | |
|----------|-----------------------|-----------------------|---------|--|--------|
| 1 | 2 | 3 | 4 | 5 | 6 |
| S.No. | Local Name | Scientific Name | Variety | Importance (economic,social,cultural etc.) | Trends |
| 1 | Lotus | Nelumbo nucifera | - | Edible, with rhizome ,seeds, and leaves have been used as folk medicine, ayurveda and oriental medicine | - |
| 2 | Water Spinach | Ipomoea aquaticum | - | It contains abudnat quantities of water, iron, vitaminC, Vitamin A and other nutrients | - |
| 3 | Watercress | Nasturtium officinale | - | It contains a plethora of antioxidants, which may lower your risk of heart disease and several types of cancer it's also a good source of minerals that protect your bones | - |
| | | | | | |
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| | | | 5 | | 6 | 7 | 8 | 9 | 10 | 11 |
|------------|---------------------|--------------------------|-------------------------------|--|--|--|--|--|---|---|
| LevelNeve | GaiantiGa Nama | Variata | Landscape/ | Loca | l status | | Uses | Dent mend | Other details | c.knowledge |
| Local Name | Scientific Name | Variety | habitat | Past | Present | Associated TK | Uses | Part used | market/own use | holder |
| Arjun | Terminalia arjuna | Tree | Northern/Sub- Tropical | Good | Good | | Medicinal | Bark | - | |
| Amla | Phyllanthus emblica | Tree | Northern/Sub- Tropical | Good | Good | | Medicinal | Bark/ Fruit | - | |
| Jamun | Syzygium cumini | Tree | Northern/Sub- Tropical | Good | Good | | Medicinal | Fruit /seeds | - | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | Amla | Amla Phyllanthus emblica | Amla Phyllanthus emblica Tree | Arjun Terminalia arjuna Tree Tropical Amla Phyllanthus emblica Tree Northern/Sub-Tropical Jamun Sumurium annini Tree Northern/Sub- | Arjun Terminalia arjuna Tree Northern/Sub- Tropical Good Amla Phyllanthus emblica Tree Northern/Sub- Tropical Good | Arjun Terminalia arjuna Tree Northern/Sub- Tropical Good Good Amla Phyllanthus emblica Tree Northern/Sub- Tropical Good Good | Arjun Terminalia arjuna Tree Northern/Sub- Tropical Good Good Amla Phyllanthus emblica Tree Northern/Sub- Tropical Good Good | Arjun Terminalia arjuna Tree Northern/Sub- Tropical Good Good Medicinal Amla Phyllanthus emblica Tree Northern/Sub- Tropical Good Good Medicinal | Arjun Terminalia arjuna Tree Northern/Sub- Tropical Good Good Medicinal Bark Amla Phyllanthus emblica Tree Northern/Sub- Tropical Good Good Medicinal Bark/ Fruit | ArjunTerminalia arjunaTreeNorthern/Sub- TropicalGoodGoodGoodMedicinalBark-AmlaPhyllanthus emblicaTreeNorthern/Sub- TropicalGoodGoodGoodMedicinalBark/Fruit- |

| 1 | 2 | 3 | 4 | | 5 | 6 | 7 | 8 | 9 | 10 |
|-------|------------|-----------------|---------------------|------|-----------|---------|------|------------|---------------|------------------|
| Local | Scientific | | | | al Status | Uses | Part | Associated | | Community / Knov |
| Name | Name | Associated crop | Landscape / Habitat | Past | Present | (usage) | Used | ТК | Other details | holder |
| | | | | | · | | | | | |
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| Format 24: Ornamental Plants | | | | | | | | | | | | |
|------------------------------|---------|---------|-----------------------------------|--|---|--|--|--|--|--|--|--|
| 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | | | | |
| Scientific Name | Variety | Habitat | Commercial/non-commercial uses | Associated Tk | Any other detail | Community knowledge holder | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | 2 | 2 3 | 2 3 4 | 2 3 4 5 Scientific Name Variety Habitat Commercial/non-commercial | 2 3 4 5 6 Scientific Name Variety Habitat Commercial/non-commercial Associated Tk | 2 3 4 5 6 7 Scientific Name Variety Habitat Commercial/non-commercial Associated Tk Any other detail | | | | | | |

| 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 | 11 |
|--------------------|-------------------|-------------------|---------|-----------------------------------|----------|----------|-----------|------------|---|---|------------------------|
| Plant (herb,shrub, | Local Name | Scientific Name | Variety | Habitat | Local | status | USOS | Part used | Ass.TK | Other details | Community knowledge |
| Tree) | Local Ivaine | Scientific Ivanie | variety | Habitat | Past | Present | uses | r art useu | A35.1 K | Other details | holder |
| Herb | Holy Basil/ Tulsi | Ocimum sanctum | | Moist soil | Abundant | Abundant | Medicinal | Leaves | Used in Cough, Colds, Asthma, and Bronchitis | Effective remedy for hair loss treatment | Locals |
| Herb | Pudina | Mentha spp. | | Agricultural land | Abudant | Abudant | Spice | Leaves | Widely used in savory dishes, food, beverages, and confectionary products | Anti cancer activity against different types of human cancers as cervix, breast and many others | Locals |
| Tree | Curry tree | Murraya koenigli | | moist forest and agricultral land | Normal | Normal | Spice | Leaves | Anti cancer activity against different types of human cancers as cervix, breast and many others | Anti-inflammatory, antioxidant, antitumor properties | Locals |

| Format 26: Ti | mber Plants | | | | | | | |
|---------------|-------------------|-----------------------|------|-----------|---------------------|------------------|------------------|---------------------|
| 1 | 2 | 3 | | 4 | 5 | 6 | 7 | 8 |
| Local Name | Scientific Name | Habitat | Loca | al Status | Other uses, if any | Associated Tk | Any other detail | Community knowledge |
| | Scientific Ivanie | nabitat | Past | Present | Other uses, if any | Associated 1 k | Any other detail | holder |
| Ber | Ziziphus jujuba | Northern/Sub-Tropical | Good | Moderate | Commercial/ own use | Timber/ Firewood | - | - |
| Sagwan | Tectona grandis | Northern/Sub-Tropical | Good | Moderate | Commercial/ own use | Timber/ Firewood | - | - |
| Safeda | Eucalyptus | Northern/Sub-Tropical | Good | Moderate | Commercial/ own use | Timber/ Firewood | - | - |
| Tunu | Cedrela toona | Northern/Sub-Tropical | Good | Moderate | Commercial/ own use | Timber/ Firewood | - | - |
| Jamun | Syzygium cumini | Northern/Sub-Tropical | Good | Moderate | Commercial/ own use | Timber/ Firewood | - | - |

| Format 27 A | Format 27 A: Coastal and Marine Flora | | | | | | | | | |
|-------------|---------------------------------------|-------------------|---------|--------------|---------|-----------------|-----------------|------------|----------------|----------------------|
| 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 |
| Plant Type | Local Name | Scientific Name | Habitat | Local Status | | Parts Collected | Commercial Uses | Other Uses | Associated TK | Community/ Knowledge |
| | Local Maine | Scientific Ivanie | Habitat | Past | Present | (if any) | (if any) | Other Uses | Associated I K | Holder |
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| 2 | 3 | 4 | : | 5 | 6 | 7 | 8 | 9 | 10 |
|------------|-----------------|---------|--------------|------------------------------------|------------------------------------|--|---|--|--|
| | | | Local Status | | Parts collected | Commercial Uses | | | Community/ Knowledge |
| Local Name | Scientific Name | Habitat | Past | Present | (if any) | (if any) | Otner Uses | Associated 1K | Holder |
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| | 2 Local Name | | | Local Name Scientific Name Habitat | Local Name Scientific Name Habitat | Local Name Scientific Name Habitat Local Status Parts collected (if any) | Local Name Scientific Name Habitat Local Status Parts collected Commercial Uses (if any) (if any) | Local Name Scientific Name Habitat Local Status Parts collected (if any) Commercial Uses (if any) Other Uses | Local Name Scientific Name Habitat Local Status Parts collected (if any) Commercial Uses (if any) Other Uses Associated TK |

| Format 28: W | ild Animals (M | ammals, Birds, Rep | tiles, Amphibia, In | sects, others) | I | | | | | | |
|--------------|-----------------|-----------------------------|------------------------|----------------|--------------------|--------------|---------|-------------|---------|---------|-------------------------|
| 1 | 2 | 2 3 4 5 6 | | 6 | 6 7 | | 8 | 9 | 10 | 11 | |
| Animal Type | Local Name | Scientific Name | Habitat | Description | Season when seen - | Local status | | uses if any | Ass. TK | Other | Community/ Knowledge |
| Annar Type | Local Walle | | Habitat | Description | Season when seen | Past | Present | uses it any | A33. IK | details | Holder |
| Reptiles | Snake | Serpentes | Northern/ Sub-Tropical | - | - | Good | Good | - | - | - | |
| Wild Animal | Squirrels | Sciuridae | Northern/ Sub-Tropical | - | - | Good | Good | - | - | - | |
| Wild Bird | Red jungle fowl | Gallus gallus | Northern/ Sub-Tropical | - | - | Good | Good | - | - | - | |
| Wild Animal | Fox | Vulpes | Northern/ Sub-Tropical | - | - | Good | Good | - | _ | - | |
| Wild insects | Grasshooper | Caelifera | Northern/ Sub-Tropical | - | - | Good | Good | - | - | - | |
| Wild insects | butterfly | Rhopalocera | Northern/ Sub-Tropical | - | - | Good | Good | - | - | - | |
| Wild insects | bees | Apis mellifera | Northern/ Sub-Tropical | - | - | Good | Good | - | - | - | |
| Wild insects | ants | Brachymyrmex patagonicus | Northern/ Sub-Tropical | - | - | Good | Good | - | - | - | |
| Wild insects | Bumble bee | Bombus | Northern/ Sub-Tropical | - | - | Good | Good | - | _ | - | |
| Amphibia | Frog | Euphlyctis cyanophlyctis | Northern/ Sub-Tropical | - | - | Good | Good | - | - | - | |

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

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

End of Part II