| Peoples' Biodiversity Register (PBR): General Details |
|--|
| Name of the Panchayat Samiti: Dhamlar |
| Taluk/Tehsil: Mahanpur |
| District: kathua |
| State/UT: Jammu And Kashmir |
| Geographical Area of the pancahayt Samiti: 202 Hac |
| Population Of the Panchayat samitiTotal 2000 |
| Male = 1100 Female = 900 |
| Habitat and Topography: Plain/ Hilly |
| Climate (Rainfall, Temperature and other weather patterns): Moderate |
| Land Use (Nine fold classification available with village records): Agriculture |
| Date, Month and Year of PBR preparation: 30/11/2019 |
| Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Managed Forest(COM) |

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: Rajinder Singh |
|--|
| Age: 35 |
| Gender: Male |
| Address:- Dhamlar |
| Area of specialization: Shopkeeper/ Farmer |
| 2) Name: Ramdas |
| Age: 63 |
| Gender: Male |
| Address: Dhamlar |
| Area of specialization: Farmer |
| 3)Name: Kuldeep Verma |
| Age: 48 |
| Gender: Male |
| Address: Dhamlar |
| Area of specialization: Farmer |
| 4)Name: Balbir Singh |
| Age: 55 |
| Gender: Male |
| Address: Dhamlar |
| Area of specialization: Farmer |
| 5)Name: Balbir Singh Rajput |
| Age: 62 |
| Gender: Male |
| Address: Dhamlar |
| Area of specialization: Farmer |
| 6)Name: Shushma Devi |
| Age: 35 |
| Gender: Female |
| Address: Dhamlar |
| Area of specialization: Housewife |
| 7)Name: Gudi Devi |
| Age: 50 |
| Gender: Female |
| |

Address: Dhamlar

Area of specialization: Housewife

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 :

Age:

GENDER:

Address:

Area of specialization:

Location from which the person accesses biological material: local/non local

Perception of the practitioner on the resource status:less local resources availble

Medicinal Use:

| List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries, and foresty |
|--|
| 1) Name : Sher Singh |
| Age: 50 |
| Gender: Male |
| Address: Dhamlar |
| Area of specialization: Agriculture |
| 2) Name : Ramdas |
| Age: 63 |
| Gender: Male |
| Address: Dhamlar |
| Area of specialization: |
| 3) Name of the Chairperson: |
| Age: |
| Gender: |
| Address: |
| Area of specialization: |
| 4) Name of the Chairperson: |
| Age: |
| Gender: |
| Address: |
| Area of specialization: |

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

1) Contact Person:

Name and Address: Dolat Singh (Headmaster), Middle School

2) Contact Person:

Name and Address: Rakesh Sharma (Teacher)

3) Contact Person:

Name and Address: Girdari Lal (Headmaster), Middle School

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

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

End of Part I

| | | | | | | AGRO | Part II A – Form BIODIVI t 1: Crop | ERSITY | | | | | | |
|------|------------------|-----------------|---------|--|------------|----------|--|--|---------------|-----------------------------------|----------------------------|--|--------------------------|----------------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | , | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| Cron | Scientific Name | Local | Variety | Landscape | Approx. | Local | Status | · Special features | Cropping | Uses | Associated | | Source of Seeds/Plant | Community/ Knowledge |
| Сгор | Scientific Ivame | Name | variety | / Habitat | area shown | Past | Present | special leatures | season | Uses | ТК | Other details | seeds/ r fant s | Holder |
| | Oryza sativa | Shahi Darbar | Veliyan | Lowland valleys | | Plenty | Rare | Tall variety High yield Resistant to drought, flood, pest & diseases | June - Oct | Food Fodder Roofing Fuel | Provides more energy | Suitable for "Valicha" cultivation | Native | Kurichiya Kuruma W. Chetty |
| | Oryza sativa | Dhan, Munji | 807 | 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. | |
| Rice | Oryza sativa | Dhan, Munji | 6129 | 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 | Pahari community |

| | 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. | |
|------------------|---------------------|---|-------------------|--|----------|----------|--------------------------------|-----------|----------------|------------------------------|----------------------------------|--------------|--|
| Wheat | 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. | |
| Wheat | 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. | |
| | Zea mays | Makk, kukri, challi, Buhtta, jobawr | 612 | 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. | |
| Maize | Zea mays | Makk, kukri, challi, Buhtta, jabawr | Pioneer | 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. | |
| Til | Seasamum indicum | til | Punjab til - 1 | White seed Variety . Matures in 80-85 days . Plant hight 1.3- 1.6 mtr. | Abundant | Abundant | High yeilding Varity | June- Oct | Oil, | | 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. | |

| Okra | Abelmoschus esculentus Moench | Bhindi | Pusa A-4 | Dark green andfruit size 12-15 cm long | Abundant | Abundant | High yield Variety , tolerant to YVM and aphids, First picking starts in 45 days | March | Food | | Suitable of Plain & Mid Hills | Agri. Deptt. | |
|--------------|-------------------------------------|----------|-------------------|---|----------|----------|--|-------------------------------------|-----------------------------|-----------------------|---|--------------|--|
| Tomato | Solanum lycopersicum | Tamatar, | Kashi (DVRT-2) | Plant are Green, Fruit are red , spherical medium to large sized | Abundant | Abundant | First harvest at 70-75 days after transplanting . Resistant to TLCV. | Transplan ting Jan to Mid Feb | Food | Resistant to TLCV. | Suitable of Plain & Mid Hills | Agri. Deptt. | |
| Knol khol | Brassica oleracea | Kadam | Purple Vienna | Cool & moist climate | Abundant | Abundant | Matures in 70-75 days.Knobs are purplish & fleshy greenish white. | mainly as a winter crop. | As vegetable pickles. | Rich in fibre. | For early crop sandy or sandy loam soils & for late crop clay loam &silty soils are preffered. | Agri. Deptt. | |

The format 1 could be used for documenting information about Millets, Cereals, Oil seeds, Commercial crops, Tuber crops, Vegetables, Legumes, Aromatic crops etc. The column No. 9 'other details' vary with the nature of crops. For measuring local status, there need to identify a particular year – significant changes in ecology occurred – and compare the status as past and present (past = before the particular incident). We have to list out all possible features of a crop/plant and give short forms of the same. If relevant, cultivation

practices, propagation techniques, usage etc can be included in the column 8, in associated TK.

| | | | | Form | nat 2: Fr | uit Plan | ts | | | | | |
|--------------|-------------------------|--------------|---------------|-------------------|-----------|-----------|------------------|---------------|-----------------------|----------|---------------------|---------------------|
| 1 | 2 | 3 | 4 | 5 | | 6 | | 8 | 9 | 10 | 11 | 12 |
| Dist | Colorador Norma | I I N | ¥7 | Landscape / | Local | Status | Source of | Season of | | There | Other details | Community / |
| Plant | Scientific Name | Local Name | Variety | Habitat | Past | Present | Seeds/Plan ts | Fruiting | Associated TK | Uses | market / own use | Knowledge holder |
| Papaya | Carica papaya | Papita | Desi unbudded | Agricultural Land | Available | Available | _ | Seeds/ Plants | All season | Own uses | _ | _ |
| Mandarin | Citrus reticulata | Sangtra | Desi unbudded | Agricultural Land | Rare | Rare | _ | Seeds/ Plants | April-September | Own uses | _ | _ |
| Anola | Phyllanthus emblica | Amla | Desi unbudded | Agricultural Land | Rare | Rare | - | Plants | October-December | Own uses | _ | _ |
| Pear | Pyris communis | Nakh | Desi unbudded | Agricultural Land | Rare | Rare | _ | Plants | August - November | Own uses | _ | _ |
| Jack Fruit | Autocorpus hetrophyllus | kathal | Desi unbudded | Agricultural Land | Rare | Rare | - | Seeds/ Plants | March-August | Own uses | _ | _ |
| Guava | Psidium guajava | Amrud | Desi unbudded | Agricultural Land | Available | Available | - | Seeds/ Plants | August - November | Own uses | _ | _ |
| Lemon | Citrus aurantifolia | Nimbu | Desi unbudded | Agricultural Land | Available | Available | _ | Seeds/ Plants | November- December | Own uses | _ | _ |
| Trimbli | | Trimbli | Desi unbudded | Agricultural Land | Rare | NA | - | Plants | May-June | Own uses | _ | _ |
| Banana | Musa paradisica | Kela | Desi unbudded | Agricultural Land | Rare | Rare | - | Plants | July-August | Own uses | _ | _ |
| Jamun | Syzygium cumini | Jamun | Desi unbudded | Agricultural Land | Rare | Available | - | Seeds/ Plants | March-July | Own uses | _ | _ |
| Bael | Aegle marmelos | Bael | Wild unbudded | Agricultural Land | Rare | Rare | - | Seeds/ Plants | March-June | Own uses | _ | _ |
| Wild Khajoor | Phoenix sylvestris | Wild Khajoor | Wild unbudded | Agricultural Land | Rare | Rare | _ | Seeds/ Plants | October-December | Own uses | _ | _ |
| Kamlu | | Kamlu | Wild unbudded | Agricultural Land | Rare | Rare | _ | Plants | May-June | Own uses | _ | _ |
| Phagwari | Fragarria nubicola | Phagwaara | Wild unbudded | Agricultural Land | Rare | Rare | _ | Seeds/ Plants | April-June | Own uses | _ | _ |
| Toot | Morus indica | Shahtoot | Wild unbudded | Agricultural Land | Rare | Rare | _ | Plants | July-August | Own uses | _ | _ |
| Karonda | Carissa carandas | Garna | Wild unbudded | Agricultural Land | Rare | Rare | _ | Seeds/ Plants | March-August | Own uses | _ | _ |

| Ber | Zizyphus mauritiana | Ber | Wild unbudded | Agricultural Land | Rare | Available | _ | Seeds/ Plants | Feb-April | Own uses | _ | _ |
|-----|---------------------|-----|---------------|-------------------|------|-----------|---|---------------|-----------|----------|---|---|
|-----|---------------------|-----|---------------|-------------------|------|-----------|---|---------------|-----------|----------|---|---|

| 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 |
|---------|---------------------------|----------|-------------------|--------|---------|------------------|------------------------------|---|--|----------------|
| Plant | Scientific | Local | Landscape / | Local | Status | Source of Plants | Associated | Part | Other details | Community / |
| Flant | Name | Name | Habitat | Past | Present | / Seeds | ТК | Used | Other details | Knowledge hold |
| Sorghum | Sorghum bicolor | Jowar | Warm climate crop | Plenty | Plenty | Agri. Deptt. | Rich in protein and minerals | Part used whole plant | Soil with clay loam texture having good water retention capcity are best suitable for its cultivation | |
| Berssem | Trifolium alexandrinum | Beerseen | winter forage. | Plenty | Plenty | Agri. Deptt. | Rich in protein and minerals | Part used whole plant. Repeated cuts can be taken . | Improves phyical condion of soil . It can be grown in all types of soil expect very light sandy soil | |
| Bajra | Pennisetum glaucum | Bajra | Warm climate crop | Plenty | Plenty | Agri. Deptt. | _ | Whole | _ | |
| Chari | Sorghum bicolor | Chari | Warm climate crop | Plenty | Plenty | Agri. Deptt. | _ | Whole | _ | |
| Barley | Hordeum vulgare | Jow | Winter | Plenty | Plenty | Agri. Deptt. | _ | Whole | _ | |

| | Format 4: Weeds | | | | | | | | | | | | | |
|--------|-------------------|--|----------|---|--|------------------|---------|-------------|--|------------|--|--------------------------|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 | | |
| Plant | Scientific Name | Local Name | Affected | Impact | Landscape / | e / Local Status | | Uses if any | Management options | Associated | Other details | Community / Knowledge | | |
| 1 mint | Scientific Plaine | Locar Manie | crop | impact | Habitat | Past | Present | | initial agement options | ТК | like exotic | holder | | |
| shol | | 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 | | 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. | - | | |

| Panjphulli | Lantana camara | Panjphulli | All agricultural land | _ | _ | _ | _ | _ | Cutting method used | - | _ | - |
|-------------------|-----------------------------|-------------|-----------------------------|-----------------|---|---|---|---|---------------------|---|---|---|
| Mentha | Mentha arvensis | Putna | Wheat | Grow with wheat | _ | _ | _ | _ | Pesticide | - | _ | - |
| Congrass Grass | Parthenium hysterophorus | Gujar Grass | Wheat | Grow with wheat | _ | _ | _ | _ | Weeded | - | _ | - |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

| | | | | For | rmat 5: Pests | of Crops | | | |
|-------|-----------------|--------------------------------|----------------------------|--|----------------------------|---|---|--|----------------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Host | Insect / Animal | Scientific name | Local name | Habitat | Time / season of attack | Management mechanism | Associated TK | Other details | Community knowledge holder |
| Paddy | Grasshopper | Hieroglyphus niogrorepletum | Tidda , Raja da Gorha , | Polyphagus | June to Novemeber | 1.Destroy eggs by cleaning bunds 2. Spray the bunds with Malathion 5 % D @ 25 Kg / Ha | Both nymphs and Adults feed on the leaves , they devour the young shoots and newly farm ear heads. | Adults are like locust but smaller in size | |
| Paddy | Rice Hisppa | Dicladispa armigera | Neela tittu | Appeaqrs in all varieties of rice | July -Sep | 1. Clip the affected tips of leaves before transplanting | Quinalphos 25EC 1 litre per ha in 750 ltr of water | The grubs this pest mine into the leaves and adults are external fedders. | |
| Wheat | Field Rats | Bandicota sp. Tatera sp. | Chua, Kees, | Burrow in soil .Rats are found in nearly all areas of Earth which are inhabited by human beings. | through out the year | 1. Poison baiting 2. bund trimming to minimize harborage 3. use indigenous traps | Thjey cause have loss to standing wheat crop and harvested crop in stores. | Domestic rats differ from wild rats in many ways. They are calmer and less likely to bite; they can tolerate greater crowding; they breed earlier and produce more offspring; and their brains, livers, kidneys, adrenal glands, and hearts are smaller | |

| Wheat | Termites | Microtermes obesi | seenak, seonk, white ant, | Generally appears at wet places, lives in nests made under ground | through out the year | Destroy termitaria in an around field Never use raw FYM For termites control in standing crop, dilute 41 of chlorpyriphos 20EC in 51 of water and mix in 50 kg of sand thoroughjly . Boradcast this treated soil in the infested areas. | These are Social insect that lives under gound in colonies. | The demage plant dry up completely and are easily pulled out | |
|------------|----------------------|-------------------|------------------------------|---|---|---|--|--|--|
| | Stem borer | Chilo partellus | Lurhi, kidda, Toka conna | Occurs through out the country | July onward . 15- 20 days after Germination | 1. apply granular insecticide carbofuran 3G @20 Kg / Ha 2. Uproot the stubbles of previous years crop and burn | It attacks immediately after germination and causes dead hearts in young plants. | The adult is medium sized straw coloured moth . The caterpiller is dirty white in color with short bristly hair on its body | |
| Maize | Cut Worm | Agrotis ipsilon | Luhri | Occurs through out the country but especially Hilly areas | July onward . | 1. Install light traps @2/Ha 2. Install Pheromones traps @40/Ha to attract to kill the male moths 3. Chlorpyriphos 30EC@3ml/of water | Larva cut the seedling at the ground level . | They live in soil during the day and feed at night . The caterpiller are in grey in colour | |
| cole crops | Cabbage butterfly | Pieris brassicae | Titali | The large white butterfly's habitat consists of large, open spaces, as well as farms and vegetable gardens, because of the availability of its food source. | Oct onwards | Release of Trichogramma chilionis @50000 adults/ha per release (6 times)at weekly interval in Mid January 2. Donot spray the crop near harvesting | | | |

| Vegetable | Fruit fly | Bactrocera cucurbitae | Titali | Fruit flies are of concern both as nuisance pests and as serious contaminators of food. | After Summer Rains when Humidity is high. | Install methyl eugenol traps @ 5- 100/Ha 2. Spray Malathion @ 1ml +10 Grms gur/ ltr of water at evening hours when fruits flies are congregated on the leave surface. | Female fruit flies lay their eggs on the surface of rotting fruits and vegetables. Each female may lay as many as 500 eggs. These eggs hatch into larvae which molt twice before becoming fully grown. | Adults may be dull yellowish, brownish yellow, or brownish black in color and range from 1/10 to 1/5 inch long. Most species have red eyes. Larvae are very small (ranging from 1/10 to 1/5 inch long), dirty white, and maggot-shaped. They can be recognized by the stalked posterior spiracles on the last abdominal segment. | |
|---------------------------------|-----------|--------------------------------|-------------------|--|---|---|--|--|--|
| Pear, Plum , Peach | Insect | Myzus persicate | Green aphid | Soil | Winter season | Biological / chemical | | | |
| Apricot, Apple | Insect | Quadraspidiotus perniciosus | Sanjose sacle | | Full Year | Biological / chemical | | | |
| Walnut, Almond | Insect | Eriosoma lanigerum | Woolly aphid | Soil | Feb-April | Biological / chemical | | | |
| Citrus | Insect | Nasutitermes spp | Termites | Soil | All season | Biological / chemical | | | |
| Citrus | Insect | Aonidiella aurantii | Red scale | Soil | All season | Biological / chemical | | | |
| Mango | Insect | Sternochetus mangiferae | Seed weevil | Soil | All season | Biological / chemical | | | |
| Mango | Insect | Penicillaria jocosatrix | Shoot Caterpillar | Soil | All season | Biological / chemical | | | |
| Mango | Insect | Nasutitermes spp | Termites | Soil | All season | Biological / chemical | | | |
| Citrus, Mango, Litchi, Guava | Insect | Pseudococcus longispinus. | Mealy bug | Soil | All season | Biological / chemical | | | |

| Citrus, Mango, Litchi, Guava Insect | Isoptera spp. Termites | Soil | All season | Biological / chemical | | | |
|--|------------------------|------|------------|-----------------------|--|--|--|
|--|------------------------|------|------------|-----------------------|--|--|--|

| | Format 6: Markets for Domesticated animals | | | | | | | | | | | | |
|----------------------------------|---|--|---|--|--|-------------------------------------|-------------------------|----------------|--|--|--|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | | | |
| Name of the market & location | Weekly (D)/ Fortnightly (D) / Monthly (D) / Biannual (M) / Annual (M) [1] | Types of animals bought and sold [2] | Types and Average Number of animals transacted in a day | Places from which animals are brought | Places to which the animals are sold / transported | Name and location of fish market | Types of fishes sold | Source of fish | | | | | |
| No. Organized market | Unorganized culling | Sheep and Goat | Sheep-2 Goat-1 | From villages of the Panchcyat | Locaal Consumption | - | - | - | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

| | Format 7: Peoplescape | | | | | | | | | | | | |
|---------------------------|--|---------|-------------|----------------|-------------|---|---|---------|------|-----|--|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | | | |
| Community & Population | V Nub- accumption V Sub- accumption V Sub- accessed and V management V management V Nocial condition V No of HHs | | | | | | | | | | | | |
| 2000 | 306/Farming | Farming | Agriculture | Winter/ Summer | Old/ Modern | - | 4 | Average | good | 306 | | | |
| Major occupatio | 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: Landsc | ape | | | | | | |
|-------------------|--|---|---|--|--|---|---|---|--|--|--|--|--|
| 1 | | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | |
| jor Landsca | pes | Sub - | Feature s | | | General | | Management | | Associated | Other | Community | |
| Pond | Fallow land | Landscapes | | | General flora | fauna | User groups | practices | General uses | TK | details | accessed | |
| Not | Not | Cultivated | | Privata | Local Plants from 2 | Incosts | Local Poopla | Modern | Agricultral | Unknown | Unknown | Logal Boople | |
| Applicable | Applicable | Land | - | Private | wild Plants | msects | Local People | Practices | Agricultra | Unknown | Unknown | Local People | |
| Not applicable | Not applicable | Irrigated Land | - | Govt. & Private | Acquatic Plants | Insects | Local People | Modern Agricultral Practices | Agricultural | Unknown | Unknown | Local People | |
| Not applicable | Not applicable | Forest Land | - | Govt. | Local Plants& some wild Plants | Insect & Amphibians | Local People | - | Firewood And Grazing | Unknown | Unknown | Local People | |
| Not applicable | Not applicable | Non Irrigated Land | - | Govt. | some wild Plants | Insects | Local People | - | Grazing of Cattles | Unknown | Unknown | Local People | |
| | jor Landsca Pond Not Applicable Not applicable Not | jor LandscapesPondFallow landPondFallow landApplicableNotApplicableApplicableNotapplicableNotapplicableNotapplicableNotNotApplicableNot | in Landscapesjor LandscapesPondFallow landPondFallow landNotCultivated LandNot applicableNot applicableIrrigated LandNot applicableNot applicableIrrigated LandNot applicableNot applicableIrrigated Land | jor LandscapesSub - AndFeature s and approx.PondFallow landSub - LandscapesFeature s and approx.NotNotCultivated Land-NotApplicableIrrigated Land-NotNotIrrigated Land-NotNotSorest Land-NotNotSorest Land-NotNotSorest Land- | jor LandscapesSub - LandscapesFeature s and approx.Peature s | 12345jor Landscapes Z | 123456jor Landscapes $\sum_{ands} \sum_{and} \sum_{and}$ | jor Landscapesindex (and condition)index (and condition)index (and condition)Features and approx.Peatures and approx.Peatures (and approx. <t< td=""><td>12345678jor LandscapesSub- LandscapesFeature s and approx. areaPeature s and approx. areaPeature s and approx. areaPeature s and approx. areaPeature s and approx. areaPeature s and approx. areaPeature s and approx. areaPeature s and approx. areaPeature s and approx. areaPeature s and approx. 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| | 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 | | |
| Stream | - | Direct small underground streams | Govt. land,Revenue, | Mostly ferns,Bryophy tes | Amphibians | Daily household & Drinking | Local people | Small Check Dams | Drinking, Washing | Unknown | Unknown | Local People | | |
| Nalas | - | Tributary of Khads | Govt. land,Revenue, | Flowers, Fruits | Frog,Fish, Snake | Irrigation, Washing | Local people | Small Check Dams | Washing | Unknown | Unknown | Local People | | |
| Ponds | - | Dependent on Rainwater | Govt. land,Revenue,Pr ivate | Flowers,Fruits | Frog,Fish, Snake | Irrigation,Fish production | Local people | Eradication of weeds | Irrigation | Unknown | Unknown | Local People | | |
| | | | 1 | Examples: | Ponds, Streams, F | Rivers, Lake, Canal | , Tubewell, Du | g well etc., | 1 | | | | | |

| | | Fo | rmat 10: Soil t | уре | | | |
|-----------------------------------|---|--|---|-----------------------------|----------------------------------|---------------|-------------------|
| 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 | Grey | Does not retain water | Recharged with Tank Bed | Maize, Beans | Fodder plants/Snakes ,insects | Unknown | Unknown |
| Loomy | Brown | Retain Water | High in Maistung | Wheat, | Fodder | Unknown | Unknown |
| Loamy | BIOWII | Ketain water | High in Moisture | paddy,vegetables etc | Plants/Rats,Insects | Unknown | Unknown |
| <u>(1</u> | Brownish | Retains Water | Tich in maintain | Wheat, | Fodder | Unknown | Unknown |
| Clay | Mixture | Ketains water | High in moisture | paddy,vegetables etc | Plants/Rats,Insects | Unknown | Unknown |
| Brown Forest Soil | Silt Loam to clay Texture | Fine Granular, Dub-Angular Blocky Structure having pH 7.8-8.3, Water Holding capacity more than 40% | Use of Organic matter | Maize, Wheat, Safflower | - | - | - |
| Red and Yellow Podzolic Soils. | Coarse Texture | Water Holding Capacity is 40% , Loamy Soils | Use of Organic matter, use of cattle dung | Maize, Jowar, Oats | - | - | - |
| Lithosols | Gravelly loam to Gravelly silty Loam | pH 7.1-7.8, Occur on steep slopes in the forest hills of 400-600 mtrs. 33-38% Water Holding Capacity | Use of Organic matter | Maize & Fodder Crops | - | - | - |
| Alluvial Soils | Loamy Soils | ph 7.0-7.7, Organic Carbon 0.28-0.61% | Use of Organic matter | Wheat, Paddy, Vegetables | - | - | - |

| | | | Format 11:] | FRUITS TRE | ES DOM | ESTICA | TED BIOD | IVERSITY | Y | | | |
|------------|---------------------|------------------|----------------------------|-------------------|-----------|-----------|---------------|-----------------------|---------|------------|-----------------------------|---------------------|
| 1 | 2 | 3 | 4 | 6 | 7 | 1 | 8 | 9 | 10 | 11 | 12 | 13 |
| Plant Type | Local Name | Scientific | Variety | Landscape/ | Local | Status | Source of | Season of | Uses | Associated | Other details market/own | Community/ Know. |
| | | Name | | Habitat | Past | Present | plant/seeds | Fruiting | (usage) | ТК | use | holder |
| Mango | Mangifera indica | Aam | Dashrei Amrapali Malika | Agricultural Land | Available | Abundant | Seeds/ Plants | March-july | _ | _ | Own/ Market | _ |
| Guava | Psidium guajava | Amrud | L-49 Allahabad safeda | Agricultural Land | Rare | Available | Seeds/ Plants | August- december | _ | _ | Own/ Market | _ |
| Lemon | Citrus aurantifolia | Nimbu | Kagzi, Kumkath | Agricultural Land | Available | Available | Seeds/ Plants | November- december | _ | _ | Own/ Market | _ |
| Mousambi | Citrus aurantifolia | Mosambi | Grafted | Agricultural Land | Rare | Rare | Seeds/ Plants | April- September | _ | _ | Own/ Market | _ |
| Sweet Lime | Citrus limettoides | Metha | Grafted | Agricultural Land | Rare | Rare | Seeds/ Plants | April-May | _ | _ | Own/ Market | _ |
| Papaya | Carica papaya | Papita | Red lady, washington | Agricultural Land | Rare | Rare | Seeds/ Plants | All seasons | _ | _ | Own/ Market | _ |
| Mandarin | Citrus reticulata | Sangtra | Grafted | Agricultural Land | Rare | Rare | Seeds/ Plants | April- September | Ι | _ | Own/ Market | _ |
| Grapes | Vitis vinifera | Angoor, Daakh | Thomson seedless priette | Agricultural Land | Rare | Rare | Seeds/ Plants | June- september | Ι | _ | Own/ Market | _ |
| Amla | Phyllanthus emblica | Amla | NA-7 Banarsi | Agricultural Land | Rare | Rare | Plants | August- November | _ | _ | Own/ Market | _ |
| Ber | Ziziphus mauritiana | Ber | Local | _ | _ | _ | _ | _ | _ | _ | _ | _ |
| Jamun | Syzygium cumini | Jamun | Local | _ | _ | _ | _ | _ | _ | _ | _ | _ |

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| | | | | Format 12: | Medicina | l Plants (1 | Herbs, Sh | rubs, Tree | s etc.) | | | |
|------------|------------|----------------------|---------|--------------|-------------|-------------|-----------|--------------|--------------|------------------|---|---------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 |
| Plant Type | Local Nama | Scientific Name | Variaty | Landscape/ | Source of | Loca | status | Uses (usego) | Part used | Associated TK | Other details market/own | Community/ Know. |
| riant Type | Local Name | Scientific Name | Variety | Habitat | plant/seeds | Past | Present | Uses (usage) | rart useu | Associated 1K | use | Holders |
| Tree | Karal | Bauhinia variegate | Tree | Sub-Tropical | Seed | Available | Available | Own use | Leaves,seeds | Used as medicine | Flower used as medicine and vegitable | _ |
| Tree | Aaran | Prunus Persica | Tree | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Tree | Amla | Phyllanthus emblica | Tree | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Tree | Baadh | Ficus religiosa | Tree | Sub-Tropical | Seed 🗆 | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Tree | Bair | Ziziphus xylocarpa | Tree | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Tree | Bheda | Terminalia bellerica | Tree | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Tree | Bill-Patre | Angle mermelos | Tree | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Tree | Cambel | Lannea coromandelica | Tree | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Tree | Charmood | Ehretia laevis | Tree | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Tree | Chir | Pinus rouxburghii | Tree | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Tree | Dhaman | Grewia optiva | Tree | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Tree | Drankh | Melia azedarach | Tree | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Tree | Fakwara | Ficus palmata | Tree | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |

| Tree | Aaran | Prunus Persica | Tree | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
|--------|----------|---------------------|--------|--------------|------|-----------|-----------|---------|--------|------------------|------------------|---|
| Tree | Amla | Phyllanthus emblica | Tree | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Herbs | Brahmi | Centella asiatica | Herbs | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Shrubs | Garna | Carissa spinarum | Shrubs | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Shrubs | Drenkeri | Murraya koenigii | Shrubs | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |

| | 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/ Knowledge Holder | | | | | | |
| Ornamental Tree | Kachnar | Bauhinia variegata | | Nurseries/Forest | Non commercial | Ornamental/ Landscaping | Used for Dysentry, Diarrhoea | Pink flowers in Summer | Floriculturists/ Nurserymen/ Gardeners | | | | | | |
| Bushes/ Shrubs | Nerium | Nerium oleander | | Nurseries | Non commercial | Ornamental/ Landscaping | Epiplepsy, cancer | Avenue plantation | Gardeners Floriculturists/ Nurserymen/ Gardeners | | | | | | |
| Bushes/ Shrubs | Saru | Thuja orientalis | | Nurseries | Non commercial | Ornamental/ Landscaping | Respiratory tract infections | Foliage Bush | Floriculturists/ Nurserymen/ Gardeners | | | | | | |
| Bushes/ Shrubs | Kaner | Thevetia peruviana | | Nurseries | Non commercial | Ornamental/ Landscaping | Fevers | Flower most of the year | Floriculturists/ Nurserymen/ Gardeners | | | | | | |
| Bushes/ Shrubs | Bottle Brush | Callistemmon spp. | | Nurseries | Non commercial | Ornamental/ Landscaping | Theraputic uses | Foilage and flowers | Floriculturists/ Nurserymen/ Gardeners | | | | | | |
| Bushes/ | Bogan Bael | Boughanbhallia | | Nurseries | Non commercial | Ornamental/ Landscaping | Antidiabetic, antiinflammatory | Multicoloured flowers | Floriculturists/ Nurserymen/ Gardeners | | | | | | |
| Bushes/ Shrubs | Hibiscus | Hibiscus rosasinensis | | Nurseries | Non commercial | Ornamental/ Landscaping | Used in fever, constipation | Flower throughout the year | Floriculturists/ Nurserymen/ Gardeners | | | | | | |
| Pot Plants | Agave | Agave angustifolia | | Nurseries | Non commercial | Ornamental/ Landscaping | Traditional medicines | Succulent | Floriculturists/ Nurserymen/ Gardeners | | | | | | |

| | Format 14: Timber Plants / Trees | | | | | | | | | | | | | | |
|------------|----------------------------------|----------------------|--------------|-----------|-----------|-------------|--------------|---|---------------|--------------|--|--|--|--|--|
| 1 | 2 | 3 | 4 | | 5 | 6 | 7 | 8 | 9 | 10 | | | | | |
| Plant Type | Local Name | Scientific Name | Habitat | Local | status | Wild/ home- | Other | Associated TK | Other details | Community/ | | | | | |
| | Local Maine | Scientific Ivanie | Habitat | Past | Present | garden | uses (multi) | Associated TK | Other details | Know. holder | | | | | |
| Tree | Shisham | Dalbergia sissoo | Sub Tropical | Available | Available | Wild/Garden | Furniture | Wood used for furniture | Unknown | _ | | | | | |
| Tree | Kimu | Morus serrata | Sub Tropical | Available | Less | Wild/Garden | Furniture | Wood used for furniture | Unknown | _ | | | | | |
| Tree | Tuni | Cedrela toona | Sub Tropical | Available | Available | Wild/Garden | Furniture | Wood used for furniture | Unknown | _ | | | | | |
| Tree | Chir | Pinus roxburghii | Sub Tropical | Available | Available | Wild | Furniture | Wood used for making agriculture equipments | Unknown | _ | | | | | |
| Tree | Beoul | Grewia oppositifolia | Sub Tropical | Available | Available | Wild/Garden | Furniture | Wood used for making agriculture equipments | Unknown | _ | | | | | |
| Tree | Sagwan | Tectona grandis | Sub Tropical | Available | Available | Wild/Garden | Furniture | Wood used for making agriculture equipments | Unknown | _ | | | | | |
| Tree | Dhaman | Grevia optiva | Sub Tropical | Available | Available | Wild | Agriculture | Wood used for making agriculture equipments | Unknown | _ | | | | | |
| Tree | Safeda | Eucalyptus Spp. | Sub Tropical | Available | Available | Wild | Furniture | Wood used for furniture | Unknown | _ | | | | | |
| Tree | Khair | Acacia catechu | Sub Tropical | Available | Available | Wild | Agriculture | Wood used for making agriculture equipments | Unknown | _ | | | | | |
| Tree | Phulai or Fly | Acacia modesta | Sub Tropical | Available | Available | Wild | Agriculture | Wood used for making agriculture equipments | Unknown | _ | | | | | |
| Tree | Kikar | Robinia pseudoacacia | Sub Tropical | Available | Available | Wild | Agriculture | Wood used for making agriculture equipments | Unknown | _ | | | | | |
| Tree | Simbal | Bombax cieba | Sub Tropical | Available | Available | Wild | Agriculture | Wood used for making agriculture equipments | Unknown | _ | | | | | |
| Tree | Jamun | Syzygium cumini | Sub Tropical | Available | Available | Wild | Agriculture | Wood used for making agriculture equipments | Unknown | _ | | | | | |

| Tree | Safed siris | Albizzia narora | Sub Tropical | Available | Available | Wild | Agriculture | Wood used for making agriculture equipments | Unknown | _ |] |
|------|-------------|-----------------|--------------|-----------|-----------|------|-------------|---|---------|---|---|
|------|-------------|-----------------|--------------|-----------|-----------|------|-------------|---|---------|---|---|

| | Format 15: Domesticated Animals | | | | | | | | | | | | | | |
|----------------------------|---------------------------------|---------------------------|--------------------|--|--------------------------------|-----------|-----------|----------------------------|--|---|--------------------------|--------------------|--|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 | | | |
| Animal Type | Local Name | Scientific | Breed (local/ | Features | Method of | Local | status | Uses | Associated TK | Commercial | Other details including | Community Know. | | | |
| Annai Type | | Name | hybrid) | reatures | keeping | Past | Present | Uses | Associated TK | rearing | products and services | Holders | | | |
| Cow | Gaay/goo | Bos indicus | Hyrid | High Fertility, High Milk Yield | Domesticated | Available | Available | Milk+ Cow Dung | Highly Nutritious & complete diet | Yes | | | | | |
| | | | Local | Low Milk Yield, adoptable to local climatic condition | | | | | Highly Nutritious | No | Nil | Self Observed | | | |
| Buffalo | Bhains/ Maain | Bubalus bubalis | Local/ Upgraded | Black in Colour/ Moderate to High Milk yield with High Fat %age | Domesticated | Available | Available | Milk & Dung | Considered more energetic due to High fat %age | Commercial in upgraded , Non commercial in local | Nil | Self Observed | | | |
| Ox | Bael/Dand | Bos indicus | Local/ Hyrid | Ploughing & Carriage | Domesticated | Available | Available | Ploughing & Carriage | - | No | | Self Observed | | | |
| Dog | Kutta | Cannis lupus familaris | Local/ Hyrid | Pet | Domesticated & Stray | Available | Available | Guarding & Watching | - | No | Nil | Self Observed | | | |
| Horse/ Mules/ Donkey | Ghoda/ Khachar/Khota | Equus caballus | Local/ Hyrid | - | Domesticated | Available | Available | Carriage & Cart Pulling | - | No | Nil | Self Observed | | | |
| Buff Bull | Chotta | Bubalus bubalis | Local | - | Domesticated | Rare | Rare | Breeding and ploughing | - | No | Nil | Self Observed | | | |
| Cat | Billi | Felis catus. | Local | - | Domesticated & Free Roaming | Available | Available | No | - | No | Nil | Self Observed | | | |
| Poultry | Kukad/Kukdi | Gallus gallus | Local/ Hyrid | - | Domesticated | Available | Available | Meat & Egg Production | - | Yes | Nil | Self Observed | | | |

Uses include milk, meat, skin, fur and etc

| | Format 16: Culture Fisheries | | | | | | | | | | | | | | |
|-----------|--|---|--------|----------|---------------------|------|---------|------|----|---------|----|---------|--|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | , | 8 | 9 | 10 | 11 | 12 | | | |
| Fish Type | Fish Type Local Name Scientific Name Variety Features Features Waterscape Uses Local status Uses TK Commercial rearing Other details Know. | | | | | | | | | | | | | | |
| | Local Maine | | vancty | Features | (pond/bheri/ talao) | Past | Present | 0303 | ТК | rearing | | Holders | | | |
| | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | |
| | Note: Other details include mode of catching fish, time of availability, breeding time, feeds 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 | | | | | | | |
| | | | | | | | | | | | | | | | |
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| | WILD BIODIVERSITY Format 18: Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc. | | | | | | | | | | | | | |
|------------|--|-----------------------|--------|----------------|-----------|-----------|--------------|-----------------|------------------------|---------------|------------------|--|--|--|
| 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 | 11 | | | |
| Plant Type | Local Name | Scientific Name | Habit | Habitat | Local | status | Commercial / | Part collected | Associated TK | Other details | Community | | | |
| | Local Walle | Scientific (Vanie | Habit | Habitat | Past | Present | own use | T art concettu | Associated TK | Other uctains | Knowledge Holder | | | |
| Tree | Amli | Phyllanthus emblica | Tree | Sub - Tropical | Available | Available | Own Use | Fruits | Used in Gastro Problem | Medicinal use | Self observed | | | |
| Tree | Ber | Ziziphus jujuba | Tree | Sub - Tropical | Available | Available | Own Use | Fruits | Unknown | Medicinal use | Self observed | | | |
| Tree | Bour | Ficus benghalensis | Tree | Sub - Tropical | Available | Available | Own Use | Fruits | Unknown | Medicinal use | Self observed | | | |
| Tree | Chilla | Casearia tomentosa | Tree | Sub - Tropical | Available | Available | Own Use | Leaf and Wood | Unknown | Medicinal use | Self observed | | | |
| Tree | Chir | Pinus roxburghii | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed | | | |
| Tree | Kakoa | Flacourtia indica | Tree | Sub - Tropical | Available | Available | Own Use | Fruits | Unknown | Medicinal use | Self observed | | | |
| Tree | Daronkal | Murraya koenigii | Tree | Sub - Tropical | Available | Available | Own Use | Leaves | Unknown | Medicinal use | Self observed | | | |
| Tree | Dudaya | Wrightia arborea | Tree | Sub - Tropical | Available | Available | Own Use | Leaves | Unknown | Medicinal use | Self observed | | | |
| Shrubs | Garna | Carissa spinarum | Shrubs | Sub - Tropical | Available | Available | Own Use | Fruits | Unknown | Medicinal use | Self observed | | | |
| Tree | Jamun | Syzygium cumini | Tree | Sub - Tropical | Available | Available | Own Use | Fruits/Wood | Used for Diabetes | Medicinal use | Self observed | | | |
| Tree | kaam | Mitragyna parvifolia | Tree | Sub - Tropical | Available | Available | Own Use | Leaves and Wood | Used for Diabetes | Medicinal use | Self observed | | | |
| Tree | Kembal | Lannea coromandelica | Tree | Sub - Tropical | Available | Available | Own Use | Leaves and Wood | Used for Diabetes | Medicinal use | Self observed | | | |
| Tree | Kamla | Mallotus philippensis | Tree | Sub - Tropical | Available | Available | Own Use | Leaves and Wood | Used for Diabetes | Medicinal use | Self observed | | | |
| Tree | Khair | Acacia catechu | Tree | Sub - Tropical | Available | Available | Own Use | Leaves and Wood | Used for Diabetes | Medicinal use | Self observed | | | |

| Tree | Kodh | Aloe barbadensis | Tree | Sub - Tropical | Available | Available | Own Use | Leaves and Wood | Used for Diabetes | Medicinal use | Self observed |
|--------|-------------------|---------------------------|--------|----------------|-----------|-----------|---------|-----------------|-------------------|---------------|---------------|
| Tree | Krongal | Cassia fistula | Tree | Sub - Tropical | Available | Available | Own Use | Leaves and Wood | Used for Diabetes | Medicinal use | Self observed |
| Tree | Lucenia | Leucaena spp. | Tree | Sub - Tropical | Available | Available | Own Use | Leaves and Wood | Used for Diabetes | Medicinal use | Self observed |
| Tree | Plah | Butea monosperma | Tree | Sub - Tropical | Available | Available | Own Use | Leaves and Wood | Used for Diabetes | Medicinal use | Self observed |
| Tree | Phulai | Acacia modesta | Tree | Sub - Tropical | Available | Available | Own Use | Leaves and Wood | Used for Diabetes | Medicinal use | Self observed |
| Tree | Pansara | Wendlandia spp. | Tree | Sub - Tropical | Available | Available | Own Use | Leaves and Wood | Used for Diabetes | Medicinal use | Self observed |
| Tree | Reetha | Sapindus mukorossi | Tree | Sub - Tropical | Available | Available | Own Use | Fruits and Wood | Used for Diabetes | Medicinal use | Self observed |
| Shrubs | Santa | Dodonaea viscosa | Shrubs | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | Sarri | Albezzia spp. | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | Simbal | Bombax ceiba | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | Talli | Dalbergia sisso | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | Thub / Dudhruk | Erythrina spp. | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | Balugar | Bauhinia vahlii | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | Chuindi | Xylosma longifolium | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | Doss/sanan | Colebrookea oppositifolia | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | Khini | Ficus semicordata | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | Kral | Bauhinia variegata | Tree | Sub - Tropical | Available | Available | Own Use | Leaves/Flowers | Used for Diabetes | Medicinal use | Self observed |
| Tree | Lana | Ficus hispidia | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | Dhaman | Grewia optiva | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |

| Tree | Charmod | Ehretia spp. | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
|--------|-------------|-------------------------|--------|----------------|-----------|-----------|---------|--------------|-------------------|---------------|---------------|
| Tree | Badh | Ficus religiosa | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | Behra | Terminalia bellirica | Tree | Sub - Tropical | Available | Available | Own Use | Fruits/Wood | Used for Diabetes | Medicinal use | Self observed |
| Tree | Bilan | Aegle marmelos | Tree | Sub - Tropical | Available | Available | Own Use | Fruits/Wood | Used for Diabetes | Medicinal use | Self observed |
| Tree | Gandila | Nerium oleander | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | Rumble | Ficus racemosa | Tree | Sub - Tropical | Available | Available | Own Use | Fruits/ Wood | Unknown | Medicinal use | Self observed |
| Tree | Draink | Melia azedarach | Tree | Sub - Tropical | Available | Available | Own Use | Leaves/Wood | Unknown | Medicinal use | Self observed |
| Tree | Harad | Terminalia chebula | Tree | Sub - Tropical | Available | Available | Own Use | Fruits/Wood | Unknown | Medicinal use | Self observed |
| Tree | Amb | Mangifera indica | Tree | Sub - Tropical | Available | Available | Own Use | Fruits/Wood | Unknown | Medicinal use | Self observed |
| Tree | Soyanjana | Moringa oleifera | Tree | Sub - Tropical | Available | Available | Own Use | Fruits/Wood | Unknown | Medicinal use | Self observed |
| Tree | Tunnu | Toona ciliata | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | Neem | Azadirachta indica | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | Plakh | Ficus virens | Tree | Sub - Tropical | Available | Available | Own Use | Leaves/Wood | Unknown | Medicinal use | Self observed |
| Tree | chamar sama | Holoptelea integrifolia | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | lasura | Cordia myxa | Tree | Sub - Tropical | Available | Available | Own Use | Fruits/Wood | Unknown | Medicinal use | Self observed |
| Tree | kassod | Senna siamea | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Tree | tantary | Oroxylum indicum | Tree | Sub - Tropical | Available | Available | Own Use | Wood | Unknown | Medicinal use | Self observed |
| Shrubs | BRANKED | Justicia adhatoda | Shrubs | Sub - Tropical | Available | Available | Own Use | Leaves | Unknown | Medicinal use | Self observed |
| Tree | KHAR | Saccharum bengalense | Tree | Sub - Tropical | Available | Available | Own Use | Leaves | Unknown | Medicinal use | Self observed |

| Tree | Imli | Tamarandis indica | Tree | Sub - Tropical | Available | Available | Own Use | Fruits | Unknown | Medicinal use | Self observed | |
|------|------|-------------------|------|----------------|-----------|-----------|---------|--------|---------|---------------|---------------|--|
|------|------|-------------------|------|----------------|-----------|-----------|---------|--------|---------|---------------|---------------|--|

| | | Format 19: W | ild Plant Species of | Importance | |
|---------|---------------|--------------------------|----------------------|--|-----------|
| 1 | 2 | 3 | 4 | 5 | 6 |
| SI. No. | Local Name | Scientific Name | Variety | Importance (as economic, social, cultural etc.) | Status |
| 1 | Khair | Acacia catechu | Wild | Social and Economic | Available |
| 2 | Phulai or Fly | Acacia modesta | Wild | Social and Economic | Available |
| 3 | Kikar | Acacia nilotica | Wild | Social and Economic | Available |
| 4 | Parkanda | Achyranthes aspera | Wild | Social and Economic | Available |
| 5 | Bel | Aegle marmelos | Wild | Social and Economic | Available |
| 6 | Nuriya | Aerva sanguinolenta | Wild | Social and Economic | Available |
| 7 | Ramban | Agave americana | Wild | Social and Economic | Available |
| 8 | Kala Siris | Albizia lebbeck | Wild | Social and Economic | Available |
| 9 | Kramblu | Albizia odoratissima | Wild | Social and Economic | Available |
| 10 | Safed siris | Albizzia procera | Wild | Social and Economic | Available |
| 11 | Chaleri Saag | Amaranthus viridis | Wild | Social and Economic | Available |
| 12 | Seski | Artemisia parviflora | Wild | Social and Economic | Available |
| 13 | Kathal | Artocarpus heterophyllus | Wild | Social and Economic | Available |
| 14 | Nad | Arundo donax | Wild | Social and Economic | Available |
| 15 | Neem | Azadirachta indica | Wild | Social and Economic | Available |
| 16 | Bamboo | Bambusa bambos | Wild | Social and Economic | Available |
| 17 | Bamboo | Bambusa nutans | Wild | Social and Economic | Available |
| 18 | Kachnar | Bauhinia purpurea | Wild | Social and Economic | Available |
| 19 | Baloonger | Bauhinia vahlii | Wild | Social and Economic | Available |
| 20 | Kachnar | Bauhinia variegata | Wild | Social and Economic | Available |
| 21 | Simbal | Bombax ceiba | Wild | Social and Economic | Available |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------|-----------------|---------------------------|---------|--|-----------|
| Sl. No. | Local Name | Scientific Name | Variety | Importance (as economic, social, cultural etc.) | Status |
| 22 | Jungli toot | Broussonetia papyrifera | Wild | Social and Economic | Available |
| 23 | Plaah | Butea monosperma | Wild | Social and Economic | Available |
| 24 | Bhang | Cannabis sativa | Wild | Social and Economic | Available |
| 25 | Chilla | Casearia tomentosa | Wild | Social and Economic | Available |
| 26 | Krangal | Cassia fistula | Wild | Social and Economic | Available |
| 27 | Mainphal | Catunaregum spinosa | Wild | Social and Economic | Available |
| 28 | Aajan Grass | Cenchrus ciliaris | Wild | Social and Economic | Available |
| 29 | Brahmi buti | Centella asiatica | Wild | Social and Economic | Available |
| 30 | Karun | Chenopodium murale | Wild | Social and Economic | Available |
| 31 | Khas Khas | Chrysopogon zizanoides | Wild | Social and Economic | Available |
| 32 | Sanali or Dussa | Colebrookea oppositifolia | Wild | Social and Economic | Available |
| 33 | Barna | Crateva religiosa | Wild | Social and Economic | Available |
| 34 | Shudri | Cynoglossum lanceolatum | Wild | Social and Economic | Available |
| 35 | Deela | Cyperus rotundus | Wild | Social and Economic | Available |
| 36 | Tali | Dalbergia sissoo | Wild | Social and Economic | Available |
| 37 | Dhatura | Datura stramonium | Wild | Social and Economic | Available |
| 38 | Baans | Dendrocalamus strictus | Wild | Social and Economic | Available |
| 39 | Palain | Dichanthium annulatum | Wild | Social and Economic | Available |
| 40 | Kalu grass | Dicliptera bupleuroides | Wild | Social and Economic | Available |
| 41 | Santha | Dodonaea viscosa | Wild | Social and Economic | Available |
| 42 | Pangara | Erythrina variegata | Wild | Social and Economic | Available |
| 43 | Safeda | Eucalyptus camaldulensis | Wild | Social and Economic | Available |
| 44 | Hybrid safeda | Eucalyptus tereticornis | Wild | Social and Economic | Available |
| 45 | Bubbeain | Eulaliopsis binata | Wild | Social and Economic | Available |

| 1 | 2 | 3 | 4 | 5 | 6 | |
|---------|---------------|----------------------------|---------|--|-----------|--|
| Sl. No. | Local Name | Scientific Name | Variety | Importance (as economic, social, cultural etc.) | Status | |
| 46 | Trimbal | Ficus auriculata | Wild | Social and Economic | Available | |
| 47 | Bohr | Ficus benghalensis | Wild | Social and Economic | Available | |
| 48 | Fagora | Ficus palmata | Wild | Social and Economic | Available | |
| 49 | Rumble | Ficus racemosa | Wild | Social and Economic | Available | |
| 50 | Badh or Pipal | Ficus religiosa | Wild | Social and Economic | Available | |
| 51 | Kakoa | Flacourtia indica | Wild | Social and Economic | Available | |
| 52 | Kanphuta | Flemingia chappar | Wild | Social and Economic | Available | |
| 53 | Bhattani | Gomphrena celosioides | Wild | Social and Economic | Available | |
| 54 | Dhaman | Grewia optiva | Wild | Social and Economic | Available | |
| 55 | Lamb grass | Heteropogon contortus | Wild | Social and Economic | Available | |
| 56 | Aakh | Ipomoea carnea | Wild | Social and Economic | Available | |
| 57 | Chameli | Jasminum officinale | Wild | Social and Economic | Available | |
| 58 | Ratanjot | Jatropha curcas | Wild | Social and Economic | Available | |
| 59 | Brenker | Justicia adhatoda | Wild | Social and Economic | Available | |
| 60 | Kembal | Lannea coromandelica | Wild | Social and Economic | Available | |
| 61 | Panjphuli | Lantana camara | Wild | Social and Economic | Available | |
| 62 | Mithu grass | Lathyrus sativus | Wild | Social and Economic | Available | |
| 63 | Kamila | Mallotus philippensis | Wild | Social and Economic | Available | |
| 64 | Baryar | Malvastrum coromandelianum | Wild | Social and Economic | Available | |
| 65 | Aam | Mangifera indica | Wild | Social and Economic | Available | |
| 66 | Drehnk | Melia azedarach | Wild | Social and Economic | Available | |
| 67 | Kaam | Mitragyna parvifolia | Wild | Social and Economic | Available | |
| 68 | Toot | Morus alba | Wild | Social and Economic | Available | |
| 69 | Drenkeri | Murraya koenigii | Wild | Social and Economic | Available | |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------|------------------------|--------------------------|---------|--|-----------|
| Sl. No. | Local Name | Scientific Name | Variety | Importance (as economic, social, cultural etc.) | Status |
| 70 | Gandila | Nerium oleander | Wild | Social and Economic | Available |
| 71 | Kua | Olea europaea subsp. | Wild | Social and Economic | Available |
| 72 | Kua | cuspidata | Wild | Social and Economic | Available |
| 73 | Chhitter | Opuntia elatior | Wild | Social and Economic | Available |
| 74 | Tetar | Oroxylum indicum | Wild | Social and Economic | Available |
| 75 | Congress Grass or Jari | Parthenium hysterophorus | Wild | Social and Economic | Available |
| 76 | Deena nath grass | Pennisetum pedicellatum | Wild | Social and Economic | Available |
| 77 | Napier grass | Pennisetum purpureum | Wild | Social and Economic | Available |
| 78 | Khajoor | Phoenix sylvestris | Wild | Social and Economic | Available |
| 79 | Amla | Phyllanthus emblica | Wild | Social and Economic | Available |
| 80 | Chir | Pinus roxburghii | Wild | Social and Economic | Available |
| 81 | Daduni | Punica granatum | Wild | Social and Economic | Available |
| 82 | Jojra | Pupalia lappacea | Wild | Social and Economic | Available |
| 83 | Basant panchami | Reinwardtia indica | Wild | Social and Economic | Available |
| 84 | Arnid | Ricinus communis | Wild | Social and Economic | Available |
| 85 | Junglee Palak | Rumex hastatus | Wild | Social and Economic | Available |
| 86 | Khar | Saccharum bengalense | Wild | Social and Economic | Available |
| 87 | Reetha | Sapindus mukorossi | Wild | Social and Economic | Available |
| 88 | Panwar | Senna tora | Wild | Social and Economic | Available |
| 89 | Kezun grass | Setaria sphacelata | Wild | Social and Economic | Available |
| 90 | Kayan Kothi | Solanum americanum | Wild | Social and Economic | Available |
| 91 | Ban tamakoo | Solanum erianthum | Wild | Social and Economic | Available |
| 92 | Jamun | Syzygium cumini | Wild | Social and Economic | Available |
| 93 | Imli Tamarindus indica | | Wild | Social and Economic | Available |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------|------------|-----------------------|---------|--|-----------|
| Sl. No. | Local Name | Scientific Name | Variety | Importance (as economic, social, cultural etc.) | Status |
| 94 | Phul dudi | Tarxacum campylodes | Wild | Social and Economic | Available |
| 95 | Arjun | Terminalia arjuna | Wild | Social and Economic | Available |
| 96 | Bahera | Terminalia bellirica | Wild | Social and Economic | Available |
| 97 | Harar | Terminalia chebula | Wild | Social and Economic | Available |
| 98 | Giloe | Tinospora sinensis | Wild | Social and Economic | Available |
| 99 | Tunu | Toona ciliata | Wild | Social and Economic | Available |
| 100 | Jiyo | Trema orientalis | Wild | Social and Economic | Available |
| 101 | Pakhra | Tribulus terrestris | Wild | Social and Economic | Available |
| 102 | Kayalu | Tulipa clusiana | Wild | Social and Economic | Available |
| 103 | Bachita | Urena lobata | Wild | Social and Economic | Available |
| 104 | Bana | Vitex negundo | Wild | Social and Economic | Available |
| 105 | Pansar | Wendlandia exserta | Wild | Social and Economic | Available |
| 106 | Dhain | Woodfordia floribunda | Wild | Social and Economic | Available |
| 107 | Dhain | Woodfordia fruticosa | Wild | Social and Economic | Available |
| 108 | Dudhi | Wrightia arborea | Wild | Social and Economic | Available |
| 109 | Jojera | Xanthium strumarium | Wild | Social and Economic | Available |
| 110 | Timbru | Zanthoxylum armatum | Wild | Social and Economic | Available |
| 111 | Ber | Ziziphus jujuba | Wild | Social and Economic | Available |

| | | | | Format 2 | 20: Aquat | tic Biodive | ersity | | | | |
|-------------|---|------------|----------|--------------------------|-----------|-------------|------------|---------------|---------------|------------------|--|
| 1 | 2 | 3 | 4 | 5 | | 6 | | 8 | 9 | 10 | |
| Local Name | Scientific Name | Variety | Features | Habitat | Local | Status | Uses | Associated TK | Other details | Community/ | |
| Local Walle | Scientific Ivanie | variety | reatures | Habitat | Past | Present | Uses | Associated TK | Other details | Knowledge Holder | |
| Akk | Ipomea carnea | Shurb | | Stream & ponds | Available | Available | NA | NA | NA | Self observed | |
| Hygrilla | Hydrilla spp | Grass | | Stream & stable water | Available | Available | NA | NA | NA | Self observed | |
| Fish | Tor | Animal | | Stream | Available | Available | NA | NA | NA | Self observed | |
| Frog | Rana temporaria | Animal | | Stream | Available | Available | NA | NA | NA | Self observed | |
| Dinnu | | wild | | Stream | Available | Available | No use | Unknown | Unknown | Self observed | |
| Sarkad | | Wild | | Stream | Available | Available | For eating | Unknown | Unknown | Self observed | |
| Lotus | Nelumbo nucifera | soft plant | | Ponds | Available | Available | Worship | Unknown | Unknown | Self observed | |
| | Other details may include mode of catching fish, time of availability, breeding time, etc | | | | | | | | | | |

| | | Format 21: Wild A | Aquatic Plant Species | Format 21: Wild Aquatic Plant Species of Importance | | | | | | | | | | | |
|---------|------------|-----------------------|-----------------------|---|---------|--|--|--|--|--|--|--|--|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | | | | | | | | | | |
| Sl. No. | Local Name | Scientific Name | Variety | Importance | Trends | | | | | | | | | | |
| 1 | Kamal | Nelumbo nucifera | local | Worshipping | unknown | | | | | | | | | | |
| 2 | Aak | Calotropis gogantea | local | None | unknown | | | | | | | | | | |
| 3 | Hydrilla | Hydrilla verticillata | local | None | unknown | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |

| | | | Form | nat 22: Wild Pl | ants of N | ledicinal | Importance | | | | |
|--------------|---------------|------------------------|---------|-----------------|-----------|-----------|----------------|--------------|----------------|------------------------------|-------------------------|
| 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 | 11 |
| Plant (Herb, | Local Name | Scientific Name | Variety | Landscape / | Local | Status | Associated TK | Uses (usage) | Part used | Other details market/ own | Community/ Knowledge |
| Shrub, Tree) | Local Name | Scientific Name | variety | Habitat | Past | Present | Associated 1 K | Uses (usage) | rari useu | use | Holder |
| Tree | Khair | Acacia catechu | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Phulai or Fly | Acacia modesta | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Kikar | Acacia nilotica | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Parkanda | Achyranthes aspera | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Bel | Aegle marmelos | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Kramblu | Albizia odoratissima | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Neem | Azadirachta indica | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Simbal | Bombax ceiba | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Shrubs | Bhang | Cannabis sativa | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Shrubs | Garna | Carissa spinarum | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Krangal | Cassia fistula | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Herbs | Brahmi buti | Centella asiatica | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Herbs | Khas Khas | Chrysopogon zizanoides | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Kapoor | Cinnamomum camphora | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Fagora | Ficus palmata | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |

| 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 | 11 |
|--------------|------------|----------------------|---------|---------------|-----------|-----------|----------------|--------------|----------------|------------------------------|---------------------|
| Plant (Herb, | Local Name | Scientific Name | Variaty | Landscape / | Local | Status | Associated TK | Uses (usego) | Part used | Other details market/ own | Community/ |
| Shrub, Tree) | Local Name | Scientific Name | Variety | Habitat | Past | Present | Associated 1 K | Uses (usage) | Fart used | use | Knowledge Holder |
| Tree | Rumble | Ficus racemosa | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Toot | Morus alba | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Shrubs | Drenkeri | Murraya koenigii | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Khajoor | Phoenix sylvestris | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Amla | Phyllanthus emblica | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Reetha | Sapindus mukorossi | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Jamun | Syzygium cumini | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Imli | Tamarindus indica | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Arjun | Terminalia arjuna | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Bahera | Terminalia bellirica | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Tree | Harar | Terminalia chebula | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |
| Climber | Giloe | Tinospora sinensis | Wild | Sub-troplical | Available | Available | Medical Use | Medical Use | Leaves Flowers | NA | |

| | | | Form | nat 23: W | ild relativ | es of Crops | | | | |
|---|--------------------|------------|---------------|-----------|-------------|-------------------------|--------|------------|---------------|----------------|
| 1 | 2 | 3 | 4 | : | 5 | 6 | 7 | 8 | 9 | 10 |
| Local | Scientific | Associated | Landscape / | Local | Status | Uses | Part | Associated | Other details | Community / |
| Name | Name | сгор | Habitat | Past | Present | (usage) | Used | ТК | Other details | Know holder |
| Panjfulli | Lantana camara | _ | Sub-troplical | Available | Available | Medical | leaves | _ | _ | _ |
| Congress Jadi | Parthenium | _ | Sub-troplical | Available | Available | Medical | leaves | _ | _ | _ |
| Chaleri Saag | Amaranthus viridis | Saag | Sub-troplical | Available | Available | Edible | Leaves | Unknown | unknown | Self addressed |
| Jangli Putna | Mentha arvensis | Putna | Sub-troplical | Available | Available | To cure stomach ache | Leaves | Unknown | unknown | self adressed |
| Jangli Palak | Rumex dentatus | Palak | Sub-troplical | Available | Available | Edible | Leaves | Unknown | unknown | Self addressed |
| Note: Other details may include 'function as a substitute plant' in the absence of a particular plant | | | | | | | | | | |

| | | | Format 2 | 4: 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 |
| kringal | Casia fistula | Tree | Sub Tropical | Non-Commercial | N.A | N.A | Self observed |
| Gandera | Nerium oleander | Tree | Sub Tropical | Non-Commercial | N.A | N.A | Self observed |
| Badah | Salix alba | Tree | Sub Tropical | Non-Commercial | N.A | N.A | Self observed |
| karal | Bauhinia variegata | Tree | Sub Tropical | Non-Commercial | N.A | N.A | Self observed |
| Tulsi | Ocimum tenuiflorum | Local | Sub tropical | Non-commercial | Garden | Unavailable | Self observed |
| Cactus | Cactaceae | Local | Sub tropical | Non-commercial | Garden | Unavailable | Self observed |
| Aloevera | Aloe barbadensis miller | Local | Sub tropical | Non-commercial | Garden | Unavailable | Self observed |
| Ashoka | Saraca asoca | Local | Sub tropical | Non-commercial | Garden | Unavailable | Self observed |
| Bottle brush | Callistemon Lanceolatus | Local | Sub tropical | Non-commercial | Garden | Unavailable | Self observed |

| | Format 25: Fumigate / Chewing Plants | | | | | | | | | | |
|--------------|--------------------------------------|--------------------|----------------|--------------|-----------|-----------|------------------|------------------|------------|--------------------------------|----------------------------------|
| 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 | 11 |
| Plant (Herb, | Local | Scientific | X 7 • 1 | | Local | Status | Uses | | Associated | Other details (mode of use) | Community knowledge holder |
| Shrub, Tree) | Name | Name | Variety | Habitat | Past | Present | (usage) | Part used | ТК | | |
| Tree | Amrood | Psidium guajava | Local | Sub tropical | Available | Available | Oral health care | leaves, branches | unknown | fruit | self observed |
| Shrub | Bana | Vitex negundo | Local | Sub tropical | Available | Available | Oral health care | branches | unknown | leaves have medicinal value | self observed |
| Tree | Shisham | Dalbergia sissoo | Local | Sub tropical | Available | Available | Oral health care | branches | unknown | furniture wood | self observed |
| Tree | Neem | Azadirachta indica | Local | Sub tropical | Available | Available | Oral health care | branches | unknown | leaves have medicinal value | self observed |
| Shrub | Peach | Prunus persica | Local | Sub tropical | Available | Available | Oral health care | leaves, branches | unknown | fruit | self observed |
| Climber | Giloy | Tinospora sinensis | Local | Sub tropical | Available | Available | Oral health care | stem | unknown | unknown | self observed |
| Shrub | Drenkari | Murraya koenigii | Local | Sub tropical | Available | Available | Oral health care | branches | unknown | unknown | self observed |
| Tree | Khajoor | Phoenix sylvestris | Local | Sub tropical | Available | Available | Oral health care | branches | unknown | fruits | self observed |
| Shurb | Garna | Carissa spinarum | Tree | Sub Tropical | Available | Available | Medical | Leaves, Flowers | Medical | NA | |
| Shurb | Brahmi buti | Centella asiatica | Tree | Sub Tropical | Available | Available | Medical | Leaves, Flowers | Medical | NA | |

| | Format 26: Timber Plants | | | | | | | | |
|---------------|--------------------------|---------------|-----------|-----------|----------------------|---------------|---------------|------------------|--|
| 1 | 2 | 3 | 2 | 1 | 5 | 6 | 7 | 8 | |
| Local Name | Scientific Name | Habitat | Local | Status | Other Uses, if any | Associated TK | Other Details | Community/ | |
| Local Maine | Scientific Manie | Habitat | Past | Present | Other Oses, if any | Associated TK | Other Details | Knowledge Holder | |
| Khair | Acacia catechu | Sub Tropical | Available | Available | Medical Use & Timber | Medical use | Unknown | self addressed | |
| Phulai or Fly | Acacia modesta | Sub Tropical | Available | Available | Medical Use & Timber | Medical use | Unknown | self addressed | |
| Kikar | Acacia nilotica | Sub Tropical | Available | Available | Medical Use & Timber | Medical use | Unknown | self addressed | |
| Talli | Dalbergia sissoo | Sub-trophical | Available | Available | Timber wood | wild | nil | self addressed | |
| Tuni | Toona ciliata | Sub-trophical | Available | Available | Timber wood | wild | nil | self addressed | |
| Safeda | Corymbia citriodora | Sub-trophical | Available | Available | Timber wood | wild | nil | self addressed | |
| Simbal | Bombax ceiba | Sub-trophical | Available | Available | Timber wood | wild | nil | self addressed | |
| Jamun | Syzygium cumini | Sub-trophical | Available | Available | Timber wood | wild | nil | self addressed | |
| Chir | Pinus roxburghii | Sub-trophical | Available | Available | Timber wood | wild | nil | self addressed | |
| Safed siris | Albizzia procera | Sub Tropical | Available | Available | Medical Use & Timber | Medical use | Unknown | self addressed | |
| Ber | Ziziphus jujuba | Sub Tropical | Available | Available | Medical Use & Timber | Medical use | Unknown | self addressed | |
| Kimu | Morus serrata | Sub Tropical | Available | Available | Timber wood | wild | Nil | self addressed | |
| Beoul | Grewia oppositifolia | Sub Tropical | Available | Available | Timber wood | wild | Nil | self addressed | |
| Sagwan | Tectona grandis | Sub Tropical | Available | Available | Timber wood | wild | Nil | self addressed | |

| 1 | 2 | 3 | 4 | | 4 | | 5 | 6 | 7 | 8 |
|-------------|-------------------|--------------|---|-----------|--------------------|---------------|---------------|------------------|---|---|
| Local Name | Scientific Name | Habitat | Local Status Past Present | | Other Uses, if any | Associated TK | Other Details | Community/ | | |
| Local Maine | Scientific Ivanie | Habitat | | | Other Oses, if any | Associated TK | Other Details | Knowledge Holder | | |
| Dhaman | Grewia optiva | Sub Tropical | Available | Available | Timber wood | wild | Nil | self addressed | | |

| | | | I | Format | 27 A: C | oastal and Mar | ine 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/ |
| T lant Type | | Scientific Name | Habitat | Past | Present | (if any) | (if any) | Other Oses | Associated TK | Knowledge Holder |
| | | | | | | Nil | | | | |
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| | Format 27 B: Coastal and Marine Fauna | | | | | | | | | |
|-------------|---------------------------------------|------------------|---------|-------|---------|--------------------|-----------------|------------|---------------|--------------------------------|
| 1 | 2 | 3 | 4 | | 5 | 6 | 7 | 8 | 9 | 10 |
| Animal Type | Local Name | Scientific Name | Habitat | Local | Status | Parts | Commercial Uses | Other Uses | Associated TK | Community/ Knowledge Holder |
| Annai Type | | Struittine Maine | Habitat | Past | Present | Collected (if any) | (if any) | Other Uses | | Knowledge Holder |
| | Nil | | | | | | | | | |
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| | | Format 28: Wild | Animals (| Mammals, | Birds, R | eptiles, A | Amphibi | a, Insects, | others) | | | |
|-------------|-----------------------------|---------------------------|-----------|-------------|-----------|------------|-----------|---------------|------------|------------------------|---------|-----------------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 7 | 8 | 9 | 10 | 11 | 12 |
| Animal Type | Local Name | Scientific Name | Habitat | Description | Season | Local | Status | Uses (if any) | Associated | Mode of Hunting, | Other | Community/ Knowledge Holder |
| | | | | | when seen | Past | Present | | ТК | collecting (if any) | details | |
| Mammals | Chitra | Panthera pardus | Jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Mammals | Jungali Billi | Felis chaus | Jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Mammals | Mangoose | Herpsters aurpunctatus | Jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Mammals | Indian Fox | Vulpes bengalensis | Jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Mammals | Five Stripped Palm Squirrel | Funambulus penanti | Jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Mammals | Field Mouse | Mus boodnga | Jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Mammals | Indian Porcupine (sahi) | Hustrix indica | Jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Mammals | Leopard | Panthera pardus | Jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Reptiles | Snake | Serpentes | jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Mammals | Squirrel | Sciuridae | jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Mammals | Wild boar | Sus scrofa | jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Mammals | Porcupine | Erethizon deosatun | jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Mammals | Fox | Vulpes vulpes | Jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Birds | Jungle fowl | Gallus | jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Amphibian | Frog | Anura | jungle | Monsoon | | available | available | Unknown | Unknown | Unknown | Nill | self observed |
| Birds | Grey francolin | Francolinus pondicerianus | jungle | All seasons | | available | available | Unknown | Unknown | Unknown | Nill | self observed |

| | Format 29: Flora (Urban Biodiversity) | | | | | | | | | |
|---------|---|-----------------|----------------|---------|------------------|------------------------------|--|--|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | | | |
| Sr. No. | Local Name | Scientific Name | Type of Plants | Habitat | Flowering Season | Remarks (Rare / Common etc.) | | | | |
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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 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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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