| People Biodiversity Register (PBR): General Details |
|--|
| Name of the Panchayat Samiti: Jalga |
| Taluk: Bhaderwah |
| District: Doda |
| State: J&K UT |
| Geographical Area of the Panchayat Samiti: 132 Hac. |
| Population under the Panchayat Samiti: 901 |
| Male: 598 Female: |
| Habitat and Topography: Hilly and plain both |
| Climate (Rainfall, Temperature and weather patterns): Temperate area with Moderate rainfall |
| Land Use (Nine fold classification available with village records): Agriculture and horticulture |
| Date, Month and Year of PBR Preparation: 16 09 22 |
| Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Managed Forest(COM):- |

| | Annexure 1 |
|--|------------|
| Details of Biodiversity Management Committee (BMC) of the Panchayat (One elect the local body ; not less than one third to be women and not less than 18% belonging | |
| 1)Name of the Chairperson: Kuldeep Manhas | |
| Age: 45 | |
| Gender: Male | |
| Address: Jalga | |
| Area of specialization: Sarpanch | |
| 2) Name: Nirmala Devi | |
| Age: 52 | |
| Gender: Female | |
| Address: Trebi | |
| Area of specialization: FMPHW | |
| 3) Name:- Anju Devi Manhas | |
| Age: 32 | |
| Gender: Female | |
| Address: Trebi | |
| Area of specialization: | |
| 4)Name: Naveen Kumar | |
| Age: 29 | |
| Gender: Male | |
| Address: Trebi | |
| Area of specialization: | |
| 5)Name: Hamal Charak | |
| Age: 42 | |
| Gender: Male | |
| Address: Trebi | |
| Area of specialization: Teacher | |
| 6)Name: Sunil Kotwal | |
| Age: 35 | |
| Gender: Male | |
| Address: Jalga | |
| Area of specialization: | |
| 7)Name: Rajit Kotwal | |
| Age: 30 | |
| Gender: Male | |
| Address: Kondhra | |
| Area of specialization: Secretary Panchayat | |

Annexure-2

| Annexure-2 |
|---|
| List of Vaids, hakims and traditional health care (Human and livestock) practitioners residing and or using biological resources occurring within the jurisdiction of the village |
| 1)Name: |
| Age: |
| Gender: |
| Address: |
| Area of specialization: |
| Location from which the person accesses biological material: |
| Perception of the practitioner on the resource status: |
| Medicinal Use: |
| |
| 2) Name: |
| Age: |
| Gender: |
| Address: |
| Area of specialization: |
| Location from which the person accesses biological material: |
| Perception of the practitioner on the resource status: |
| Medicinal Use: |
| |
| 3)Name: |
| Age: |
| Gender: |
| Address: |
| Area of specialization: |
| Location from which the person accesses biological material: |
| Perception of the practitioner on the resource status: |
| Medicinal Use: |
| |
| |

Annexure 3

| List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries, and foresty |
|---|
| |
| 1) Name of the Chairperson: Abdul majeed |
| Age: 55 |
| Gender: male |
| Address: Jalga |
| Area of specialization: Agriculture |
| |
| 2) Name of the Chairperson: Nisaar ahmed |
| Age: 52 |
| Gender: Male |
| Address: Jalga |
| Area of specialization: Forestry |
| |
| 3)Name of the Chairperson: |
| Age: |
| Gender: |
| Address: |
| Area of specialization: |
| |
| 4)Name of the Chairperson: |
| Age: |
| Gender: |
| Address: |
| Area of specialization: |
| |

Annexure 4

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

| | Annexure 5 | | | | | | | | | | | |
|------|--|---|--|-----------------------------------|--|--|--|--|--|--|--|--|
| | Detail of access to biological resourc | ees and traditional knowledge granted, details (| of the collection fee imposed and details | of the benefit derived and the mo | ode 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

Part II PBR – Formats AGROBIODIVERSITY

Format 1: Crop Plants

| roimat | Crop Plants | | | | | | | | | | | | | | | |
|--------------|----------------------------|-------------|---|-------------------------------------|---------|-----------------|---|---|--------------------------|--|---|---------------------------------------|---|---|--------|-------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 1 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | | |
| Сгор | Scientific Name | Local Name | Variety | Landscape | Approx | Local | Status | Special features | Cropping | Uses | Associated TK | Other Details | Source of Seeds / | Community | | |
| crop | Scientific Manie | Locar Wank | | variety | variety | /Habitat | Area Sown | Past | Present | Special features | Season | 0.505 | Associated TR | Other Details | Plants | /Knowledge Holder |
| Maize | Zea mays | Kookri | Plandri, Rashi4794, Bio- 9621, Bio-9220 | Hilly temperate and intermediate | | Abundant | Abundant | April sown, local variety dentles, corn & flour sweet in taste | Kharif | Major food item, used as flour, feed to cattle, poultry etc. | Local variety plandri sown before 15 th april. | NA | HH kept seed, Deptt. Of agriculture, private seed dealers | Local/ Aged farmers of rural communities possess TK | | |
| Kale | Brassica olereca | Haak | G.M Dari, Khanyari | Hilly temperate and intermediate | | Plenty | plenty | high yield production | Kharief and Rabi crop | Ass vegetable | Rich in fibre | Suitable for all areas | HH kept seed, Deptt. Of agriculture, private seed dealers | Local/ Aged farmers of rural communities possess TK | | |
| Bottlegouard | Lagenaria siceraria | Aul | Local variety | Hilly temperate and intermediate | | Plenty | plenty | high yield production | Kharief | As vegetable | good for health | Suitable for all areas | HH kept seed, Deptt. Of agriculture, private seed dealers | Local/ Aged farmers of rural communities possess TK | | |
| Potato | Solanum tubersum | Aalu | Pahadi aalu | Hilly temperate and intermediate | | Plenty | plenty | high yield prodcution | kharief | as vegetable and chips | rich in proteins and carbohydrates | suitable for almost plain areas | HH kept seed, Deptt. Of agriculture, private seed dealers | Local/ Aged farmers of rural communities possess TK | | |
| Frenchbeans | phaseolus vulgaris | frashbean | pahadibeans | Hilly temperate and intermediate | | local varieties | Improved varieties and high production | high yield production | may to october | As vegetable | rich in iron and magnese | Suitable for all areas | HH kept seed, Deptt. Of agriculture, private seed dealers | Local/ Aged farmers of rural communities possess TK | | |
| Tomato | Lycopersicum esculentum | Rotawanghun | cherry tomato, roma SS-1 | Mid/temperate hills | | Local varieties | Improved varieties and high production | NA | July- September | as vegetable and jam | Rich in vitamin C and Lycopene | NA | Seed being traditionally cultivated and focussed locally | Local/ Aged farmers of rural communities possess TK | | |

| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 |
|-------------|------------------------------|---------------|--|---------------------|--------------|------------------------------|------------------------------|----------------|------------|-------------------------------------|-----------------------|----------------------------|
| DI (| Scientific Name | | Variety | Landscape | Local Status | | Source of Seeds | Season of | Associated | T | Other Details | Community |
| Plant | Scientific Name | Local Name | | /Habitat | Past | Present | / Plants | fruiting | ТК | Uses | markt / own use | /Knowledge Holder |
| Apple | Malus domestica, borkh | Saib | Red Delicious, Golden Delicious, Maharaji, American etc. | Temperate Hills | Rare | Plenty | Nurseries | Aug-Oct | | Fruit, Economy Generation | Marketing, Own use | department of horticulture |
| Pear | Pyrus spp. | Nakh | Patharnakh, China pear | Mid Hills | Plenty | Plenty | Nurseries | Aug-Sep | | Fruit, Economy Generation | Marketing, Own use | department of horticulture |
| Peach | Prunus persica (L) batsch | Aaroo | July Elberta, Quetta | Mid Hills | Rare | Rare | Nurseries | June-July | | Fruit | Marketing, Own use | department of horticulture |
| Apricot | Prunus armeniaca | Khubani, Sadi | Local apricot, Bebco | Mid Hills | Plenty | Plenty | Nurseries | June-July | | Fruit | Own Use | department of horticulture |
| Walnut | Juglans regia | Akhrot | Paper/Thin Shhelled, Hard & Medium Shelled | Temperate Hills | Plenty | Plenty | Nurseries& Locally raised | Sept-Oct | | Dry-fruit, Economy generation | Marketing, Own use | department of horticulture |
| Plum | Prunus salicinia | Aaloo Bukhara | Santa rosa. Aloo Bukhara | Mid Hills | Rare | Rare | Nurseries& Locally raised | July-Aug | | Fruit | Own use | department of horticulture |
| Pecannut | Carya illinoenis | Pecan | Western shell | Mid/temperate hills | Rare | Nurseries | | Sept-Oct | | Dry Fruit | Marketing, Own use | department of horticulture |
| Plum | Prunus salicinia | Aaloo Bukhara | Santa rosa, Allo Bukhara | Mid Hills | Rare | Nurseries, locally raised | | July-august | | Fruit | Own use | department of horticulture |
| Persimmon | Dios spyrus | Amlook | Local | Mid/temperate hills | Rare | Locally raised | | July-august | | Fruit | Marketing, Own use | department of horticulture |
| Quince | Cydonia oblonga | Bhai | Local | Mid/temperate hills | Rare | Rare | locally raised | July-September | | Fruit, Seed | own use, Marketing | department of horticulture |
| Pomegranate | Punica granatum | anaar | anaar | Mid/temperate hills | average | average | locally raised | July-September | | Fruit | own use, Marketing | department of horticulture |

| Format 3:-Fod | der Crops / Specie | S | | | | | | | | | |
|------------------------------|----------------------------|-------------|----------------------------|--------------------|--------------------|-------------------|---|-----------|--|----------------------------------|--|
| 1 | 2 | 3 | 4 | | 5 | 6 | 7 | 8 | 9 | 10 | |
| | | | Landscape | Local Status | | Source of Seeds / | | | | Community | |
| Plant | Scientific Name | Local Name | /Habitat | Past | Present | Plants | Associated TK | Part Used | Other Details | /Knowledge Holder | |
| Oats | Avena sativa | Ghaas | Temperate/ Intermediate | Local varieties | Improved varieties | Self | Stored in locally made indigenious structure called "Tye" | Crop | NA | NA | |
| Berseem (Egyptian Clover) | Trifolium alexandrinum | Gjaas | Irrigated areas | NA | Improved varieties | Self | NA | Crop | NA | NA | |
| Dub grasses | Cynodon dactylon | Dub grasses | Temperate/ Intermediate | local varities | local varities | self | NA | Whole | use as a fodder | local farmers of rural community | |
| Loonder grass | Themeda anathera | ghass | Temperate/ Intermediate | local varities | local varities | self | NA | Whole | used in broom making and use as a fodder | local farmers of rural community | |
| Milkweed | Euphorbia thymifolia | Dudli | Temperate/ Intermediate | local varieties | local varities | self | NA | crop | containing milky fluid like substance | local farmers of rural community | |
| sorghum | Sorghum bicolor | charri | Temperate/ Intermediate | local varities | local varities | self | NA | crop | | local farmers of rural community | |
| crowfoot grass | Dactyloctenium australe | Beran | Temperate/ Intermediate | local varities | Improved varieties | self | NA | Crop | containg lots of fibre | local farmers of rural community | |
| jhonson grass | Sorghum halepense | Bray | Temperate/ Intermediate | local varities | Improved varieties | self | NA | crop | associated with maize crop | local farmers of rural community | |
| lambs quarters | Chemoporium album | kunah | Temperate/ Intermediate | local varities | Improved varieties | self | NA | crop | associated with maize crop | local farmers of rural community | |

| Format-4 | : Weeds | | | | | | | | | | | |
|------------------|----------------------|------------|---------------|--------------------|--|------------------------|---|-------------|------------------------------------|-------------------------|---------------|--|
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 |
| Plant | Scientific Name | Local Name | Affected Crop | Impost | Landscape /Habitat | Loc | al Status | Uses if any | Management | Associated TK | Other Details | Community /Knowledge Holder |
| Flant | Scientific Ivanie | Local Name | Anected Crop | Impact | Lanuscape / Habitat | Past | Present | Uses II any | Options | Associated TK | like exotic | |
| Ipomoea | Ipomea spc. | Zeharbael | Maize | Destroys the plant | Temperate and Intermediate | No weed management` | Scientific based weed management | Nil | Proper and timely removal | Nil | NA | NA |
| Ipomoea | Ipomeaaqatica | Ghaas | paddy | Destroys the plant | Temperate and Intermediate | No weed management` | Scientific based weed management | Nil | Proper and timely removal | Nil | NA | NA |
| Celosia | Celosia argentina | Neeli | Paddy | Destroys the plant | Temperate and Intermediate | No weed management` | Scientific based weed management | Nil | Proper and timely removal | Nil | NA | NA |
| Mash | Cyprus esceluntus | Ghass | - | | Temperate and intermediate areas of the District | No weed management | Weed management on scientific lines being followed by the farmers | - | - | - | - | No TK associated with either knowledge or management of Ipomea weed |
| Shrub | Urtica dioica | soi | Local/wild | Affect crop yield | Temperate and Intermediate | Average | average | Whole | mechanical and chemical | competes with main crop | NA | local farmers of rural community |
| Dub grass | Cynodon dactylon | Dramun | vegetables | Affect crop yield | Temperate and Intermediate | Average | Weed management on scientific lines being followed by the farmers | nil | using weedicide | competes with main crop | NA | local farmers |
| Johnson grass | Sorghum halepense | Bray | Maize | Affect crop yield | Temperate/ Intermediate | average | Weed management on scientific lines being followed by the farmers | nil | hand picking | competes with main crop | | local farmers of rural community |
| Milk weed | Euphorbia thymifolia | Dudli | maize | Affect crop yield | Temperate/ Intermediate | Average | Weed management on scientific lines being followed by the farmers | nil | using weedicide or hand picking | competes with main crop | NA | local farmers of rural community |

| bang | cannabis indica bang | ng kharief crops | Affect crop yield | agricultural land and wasteland | average | average | nil | mechanical and chemical | competes with main crop | NA | local farmers of rural community | |
|------|----------------------|------------------|-------------------|------------------------------------|---------|---------|-----|-------------------------|----------------------------|----|----------------------------------|--|
|------|----------------------|------------------|-------------------|------------------------------------|---------|---------|-----|-------------------------|----------------------------|----|----------------------------------|--|

| Format | -5: Pests of C | 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 |
| | Leaf folder | Cnaphalocracis | Patta Modak | Paddy fields | Tillering stage/ monsoon | Dragging rope across the field, light traps, spraying chloropryfos, cypermethrin or cartap hydrochloride to kill the larvae | Clipping of upper portion of seedlings | NA | NA |
| Paddy | Stem Borer | Scirpophaga incertulas | Tanna shedak | Paddy fields | July to September | Soil solarisation in May or June. Cartap hydrochloride 4G @1.25kg/Kanal or carbofuran 3G @1Kg/Kanal` | NA | ETL 5% dead heart | NA |
| | Aphids | Sitobin avenae | Tella | Polyphagous | Feb-April | Proper spray of insecticides | NA | NA | NA |
| | Pink stem borer | Sesamia inferns | Ludi | Polyphagous/ debris | Nov-feb | Field sanitisation and continuous removal and destruction of infected plants | NA | NA | NA |
| Wheat | Termites | Odontotermis | Sink | Polyphagous/ sandy and loamy soils | Kharif | Field sanitisation and continuous removal and destruction of infected plants | NA | NA | NA |
| | Stem borer | Chilo partellus | Ludi | Polyphagous | Kharif | Field sanitisation and continuous removal and destruction of infected plants | NA | NA | NA |

| Maize | Corn worm | Helicoverpa armigera | Sundi | Maize cobs | Kharif | Field sanitisation and continuous removal and destruction of infected plants. Installing pheromone traps @ 6-10/acre | NA | NA | NA |
|-------------|-----------------|--------------------------|---------------|--------------------|-----------------|---|-------------------------|----|----------------------------------|
| vegetables | leaf borer | spodoptera exigua | pediye | attack on leaves | Kharif | Proper spray of insecticides | Reduces crop yiield | NA | local farmers of rural community |
| Bottleguard | fruitfly | Dacus cucurbitee | stem rot | pulp of the fruits | july to october | Dusting with some repellents | fungal and bacterial in | NA | local farmers of rural community |
| Rajma | watery soft rot | 'clerotinia sclerotiorun | Dhoru | em, leaves and po | july to october | | Reduces crop yiield | NA | local farmers of rural community |
| Potato | white grab | Holotrichia species | | root and tubers | march= nov | drench the soil with chloropyriphas | Reduces crop yiield | NA | local farmers of rural community |
| Maize | Armyworm | Spodoptera frugiperda | Tokka | pper part of maiz | Kharif | Proper spray of insecticides | Reduces crop yiield | NA | local farmers of rural community |
| Tomato | fruit borrer | Helicoverpa zea | corn earworms | ,shoots ,buds and | may -september | spray dimethoate | Reduces crop yiield | NA | local farmers of rural community |

| Tomato | fruit borrer | Helicoverpa zea | corn earworms | ,shoots ,buds and | may -september | spray dimethoate | Reduces crop yiield | NA | local farmers of rural community |
|--------|--------------|-----------------|---------------|-------------------|----------------|------------------|---------------------|----|----------------------------------|
|--------|--------------|-----------------|---------------|-------------------|----------------|------------------|---------------------|----|----------------------------------|

| Format 6: M | arkets 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 |
| | | | | | | | | |
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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: P | eoplescape | | | | | | | | | |
|---------------------------|--------------------------------|-----------------|------------------------|--|--------------------------------------|-------------------------------------|-----------------|---------------------|--------------------------|------------|
| 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 |
| | | | | | | | | | | |
| | | | | | | | | | | |

| | 1. | | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. | 11. | 12. |
|----------------------|--------------|----------------|-----------------------|------------------------------|-----------------------------|-------------------------------------|-----------------------------|--------------------|---|----------------------|-----------------------|---------|-----------------------------|
| Major | Landscape | s | Sub - | Features and | | | General | | Management | | | Other | Community |
| Agricultural land | Pond | Fallow land | Landscapes | approx. area | Ownership | General flora | fauna | User groups | practices | General uses | Associated TK | details | accessed |
| Cu | ltivated | | Cultivated | Fertile land 56ha | Private | Plants, Herbs | Rodents, insects | Villagers | Crop Rotation, Terracing | Cultivation | Used for farming | Nil | Low income communities |
| Non-Cu | ltivated Lan | d | Non-Irrigated Land | Less fertile 25ha | Govt. as well as private | Marshy, Swampy plants | Insects and Amphibians | Villagers | Crop Rotation, Terracing | Cultivation | Available for farming | Nil | Low income communities |
| For | est Land | | Forest Land | Forests 65ha | Govt. Land | Deodar, Pine, Spruce etc. | Wild animals, Insects | Villagers | Afforestation, Closers | timber, medicinal | | Nil | Every Community |
| Graz | zing Land | | Non-Irrigated Land | Less/No forest cover 43ha | Mainly Govt. land | Wild plantation | Wild animals | Nomads & Locals | | Grazing & Rearing | | Nil | Nomads & Local Shepherds |
| Irrig | ated land | | Irrigated land | Fertile land 16.2ha | Private land | Rice, Vegetables flowers etc. | Amphibians, Insects | Zamindars | Canals, Channels, Khuls, Distributories etc | Crop Cutivation | | Nil | |
| | | | | | | | | | | | | | |
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Provide a brief description of landscapes such as forests, plantations, cultivated land, estuary, pond, lake or other elements

| Format-9: | Waterscap | pe | | | | | | | | | | |
|------------|-----------|------------------------------|---------------------|--|---------------------------|--|------------|--|---|---------------|---------------|--------------------------------|
| 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 |
| Canals | Khuls | Irrgational khuls | Govt./ Panchayat | Crop like fruits, vegetables and flowers | Frog, tadpole | Irrigation | Locals | De-silting, timely repairs | Irrigation | Na | Na | General public of Panchayat |
| Nallah | Nallah | From glacier or spring | Govt./ Panchayat | Crop like fruits, vegetables and flowers | Frog, tadpole | Irrigation, drinking water, daily use | Locals | Nallah-bunding, Check-dams etc | Irrigation | Na | Na | General public of Panchayat |
| River | Stream | Fresh water | Govt./ panchayat | Bryophytes, ferns | Amphibians, Snow trout | Drinking water, irrigation, daily use etc. | Locals | Check-Dams, Strengthening of river banks | Drinking, HH activities, irrigation | Na | Na | General public of Panchayat |
| | | | | | | | | | | | | |
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| Format-10: Soil Type | 2 | | | | | | |
|---|--|---|---|---|---|---------------|-----------------------------------|
| 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 |
| Alluvial soil, Silt clay, Loam to clay | Dark brown to black (sand, slit and clay) | Fertile and rich in organic matter, high mineral contents | Needs regular balnced fertilizer, crop rotation and mulching etc. | Paddy, Maize, Walnut, Apple, Apricot, Plum | Deodar , Kail, Cynodon, Cow, Buffalo, sheep, goat, horse | Nil | Land is sloppy, loose and sliding |
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| Format 1 | 1: Fruit Trees | | | | | | | | | | | | |
|----------|------------------------------|---------------|---|--------------------------|------------------------|---------|---------|--|--------------|-------------------------------------|------|-----------------------|-------------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| Plant | Scientific Name | Local Name | Variety | Habit | Landscape | Local | Status | Source of Seeds / | Season of | Associated TK | Uses | Other Details | Community |
| гаш | Scientific Name | Local Name | variety | пари | /Habitat | Past | Present | Plants | fruiting | Associated TK | Uses | markt / own use | /Knowledge Holder |
| Apple | Malus domestica, borkh | Saib | Red Delicious, Golden Delicious, Maharaji, American etc. | Tree, regular bearing | Temperate Hills | Rare | Plenty | Nurseries | Aug-Oct | Fruit, Economy Generation | | Marketing, Own use | Department of horticulture |
| Pear | Pyrus spp. | Nakh | Patharnakh, China pear | Tree, regular bearing | Mid Hills | Plenty | Plenty | Nurseries | Aug-Sep | Fruit, Economy Generation | | Marketing, Own use | Department of horticulture |
| Peach | Prunus persica (L) batsch | Aaroo | July Elberta, Quetta | Tree, regular bearing | Mid Hills | Rare | Rare | Nurseries | June-July | Fruit | | Marketing, Own use | Department of horticulture |
| Apricot | Prunus armeniaca | Khubani, Sadi | Local apricot, Bebco | Tree, regular bearing | Mid Hills | Plenty | Plenty | Nurseries | June-July | Fruit | | Own Use | Department of horticulture |
| Walnut | Juglans regia | Akhrot | Paper/Thin Shhelled, Hard & Medium Shelled | Tree, regular bearing | Temperate Hills | Plenty | Plenty | Nurseries& Locally raised | Sept-Oct | Dry-fruit, Economy generation | | Marketing, Own use | Department of horticulture |
| Plum | Prunus salicinia | Aaloo Bukhara | Santa rosa. Aloo Bukhara | Tree, regular bearing | Mid Hills | Rare | Rare | Nurseries& Locally raised | July-Aug | Fruit | | Own use | Department of horticulture |
| Fig | Ficus carica | Anjeer | local | Tree, regular bearing | Mid/temperate hills | Average | average | Nurseries | Aug-Oct | fruit | | Marketing ,own use | Department of horticulture |
| | | Tanchi | local | Tree, regular bearing | Mid/temperate hills | Average | average | Nurseries | July-august | fruit | | Marketing ,own use | Department of horticulture |
| Almond | Prunus amygdalus | badam | local | Tree, regular bearing | Mid Hills | Average | Rare | loacally raisedor depatment of agriculture | july to sept | dry fruit economy generation | | Own use | Department of horticulture |

| Format 12: M | ledicinal Plan | ts (Herbs, Shrub | s, Trees etc | .) | | | | | | | | |
|--------------|----------------|---------------------------|--------------|------------|--------------------------------|-----------|---------------------------|---|-----------------------------|-------------------------------|--------------------------|------------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 |
| Disat Trans | LevelNews | Seizertifie Norre | Mariata | Landscape/ | Source of | Locatio | on Status | Uses (see se) | Dentmard | | Other details | Community know |
| Plant Type | Local Name | Scientific Name | Variety | Habitat | Plant/seeds | Past | Present | Uses (usage) | Part used | Associated TK | market/own use | Holders |
| Tree | Anjeer | Ficus carica | Local | Temperate | Wild | Available | Available | To cure multiple uses | Whole tree | To cure multiple diseases | Fruit | Local people |
| Herb | Tamatar | Solanumlycopersicu m | Local | Temperate | Cultivated | available | Available | To reduce heart diseases, kidney stones and gall bladder stones | Fruit | Cure heart and stone diseases | Seeds | Local people |
| Herb | Dhaniya | Coriandrum sativum | local | Temperate | Cultivated | Available | Available | Used for loss of appetite, tooth aches | Seeds | Cure pain | both | Local people |
| Herb | Pudina | Mentha spicata | Local/wild | Temperate | Cultivated/natu rally grown | available | Available | To cure infection | Leaf | Cure infection | both | Local people |
| Herb | Pyaz | Allium cepa local | Temperate | Cultivated | available | Available | To cure cold and cough | Roots | To relive cough and cold | Extract | As such | Local people |
| Herb | Lahsun | Allium sativum | Local | Temperate | cultivated | Available | Available | To cure wounds | Whole plant | Used for wounds | Fruit | Local people |
| Herb | Green Chilly | capsicum annuum | Local | Temperate | cultivated | Available | Available | To improve immune system | entire | Improve eye site | marketing and own use | naturally / rural farmers |
| Herb | pitpapda | Fumeria parviflora | Local/wild | Temperate | Cultivated/natu rally grown | Available | Available | treatment of fever, gastristis, diarrhea etc | whole plant | available | marketing and own use | naturally / rural farmers |
| Herb | Patreesh | Aconitum heterophyllum | Local/wild | Temperate | Cultivated/natu rally grown | Available | Available | used against diarrhoea , general weakness and fever | roots | available | marketing and own use | naturally / rural farmers |
| Herb | Ceski | Artemesia absinthium | Local/wild | Temperate | Cultivated/natu rally grown | Available | Available | remedy for indigestion, gastric pains, antiseptic etc | stem and leaves | available | marketing and own use | naturally / rural farmers |
| Herb | Bethri dhoop | Juniperus communis | Local/wild | Temperate | Cultivated/natu rally grown | Available | Available | curing asthama, against swellings, stimulant and diuretic | flower fruits | available | marketing and own use | naturally / rural farmers |

| C1 1 | IZ d | G | T 1/ 11 | т. <i>(</i> | Cultivated/natu | | | dysentry, dental trouble, | 1 ((| | marketing and own | naturally / rural |
|-------|------------------|--------------------------|------------|------------------------|--------------------------------|-----------|-----------|---|-----------------------|-----------|--------------------------|------------------------------|
| Shrub | Kuth | Sassurea costus | Local/wild | Temperate | rally grown | Available | Available | heart problems etc | leaves/ roots | available | use | farmers |
| Herb | jungli straberry | Fragaria nubicola | wild | Temperate | naturally grown | available | average | Stomach disorders | fruit | available | marketing and own use | naturally / rural farmers |
| Herb | Haand dandelian | Taraxacum officinalis | wild | Temperate | seeds | rare | rare | treatment of skin ,indigestion, jaundice etc | Leaves | available | marketing and own use | naturally / rural farmers |
| Shrub | Datura | Datura stramonium | Local/wild | Temperate | Cultivated/natu rally grown | Available | Available | medicine | Seeds | available | marketing and own use | naturally / rural farmers |
| Shrub | Soi | Urtica dioica | Local/wild | Temperate | Cultivated/natu rally grown | Available | Average | Rehumitides | Leaves/ stem | available | marketing and own use | naturally / rural farmers |
| Herb | Bhang | Cannabis sativa | Local/wild | Temperate | naturally grown | Available | Available | treatment of pain, loss of appetite, insomania, depresssion etc | Leaves/ stem | available | marketing and own use | naturally / rural farmers |
| Herb | Kaudh | Picrorhiza kurroa | Local/wild | Temperate | Cultivated/natu rally grown | Available | Available | Pain reliever | | available | marketing and own use | naturally / rural farmers |
| Herb | Kishmay | Berberis lycium | Local/wild | Temperate | Cultivated/natu rally grown | Available | Available | Jaundice | | available | marketing and own use | naturally / rural farmers |
| Herb | Teevnd | Viburnum grandiflorum | wild | Temperate | naturally grown | plenty | average | cough and anticold | flowers /seeds | available | marketing and own use | naturally / rural farmers |
| Herb | Baryan | Acorus calamus | Local/wild | swapmy marshy areas | naturally grown | plenty | average | treatment of gouts | rhizome/ lowe part | available | marketing and own use | naturally / rural farmers |
| Herb | Neg chetri | Trillium govanianum | Local/wild | Temperate | Cultivated/natu rally grown | Available | Available | Anti inflammatory remedy, | Whole plant | available | marketing and own use | naturally / rural farmers |
| Herb | Zakhm e hayat | Bergenia ciliata | Local/wild | Temperate | Cultivated/natu rally grown | Available | Available | Wound healing, vomiting ,fever, coughand pulmonary infections | leaves | available | marketing and own use | naturally / rural farmers |
| Herb | chooray | Angelica glauca | Local/wild | Temperate | Cultivated/natu rally grown | Available | Available | dysentry, stomacn troubles , infantile atrophy,menorrhagia | stems | available | marketing and own use | naturally / rural farmers |

| Format 13: (| Ornamental Pla | ants/ Trees/Climb | ers 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 |
| Trees | Teevand | Viburnum grandiflorum | Forest | Temperate | Non commercial | use as anu inflammatory medicine | NA | NA | local people |
| Trees | Tilpushu | Digitalis purpurea | Forest | Temperate | Non commercial | used to treat edema | NA | NA | local people |
| Shurb | Rose | Rosa sancatun | near home garden/ wild | Temperate | Non commercial | Ornamental | NA | NA | Self observed |
| Shurb | Merigold | Tagetes erecta | near home garden/ wild | Temperate | Non commercial | Ornamental | _ | NA | Self observed |
| | | | | | | | | | |
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| Format 14: 7 | Fimber Plant | s / Trees | | | | | | | |
|--------------|--------------|----------------------|-----------|--------|-----------|--------------------|--------------------------------------|---------------|----------------|
| 1 | 2 | 3 | 4 | | 5 | 6 | 7 | 8 | 9 |
| Plant Type | Local Name | Scientific Name | Habitat | Loca | al status | Wild/ home- garden | Other uses (multi) | Associated TK | Other details |
| T lance Type | Local Manie | Scientific I (ame | Habitat | Past | Present | tinu/ nome- garuen | other uses (multi) | Associated TK | Other details |
| Tree | Walnut | Juglans regia | Temperate | Least | Plenty | Wild , home | Furniture, tooth cleaner | | unknown |
| Tree | Banj | Quercus incana | Temperate | Plenty | Plenty | Wild | Firewood | | Unknown |
| Tree | Apricot | Prunusar meniaca | Temperate | Least | Plenty | Wild, home | Furniture, firewood | | Unknown |
| Tree | Peach | Prunus persica | temperate | Least | Plenty | Wild, home | Firewood | | Unknown |
| Tree | Keth | Pyru spashia | Temperate | Plenty | Least | Wild | Firewood | | Unknown |
| Tree | Drek | Melia azedarach | Temperate | Plenty | Average | wild | Furniture, firewood | NA | Unknown |
| Tree | Moru oak | Quercus floribunda | Temperate | Plenty | Average | wild | Furniture, firewood | NA | Strongest wood |
| Tree | Fur | Abies pindrow | Temperate | Plenty | Average | wild | Furniture, firewood | NA | Unknown |
| perinnial | Kail | Pinus wallichania | Temperate | Plenty | Average | wild | Furniture, firewood | NA | Unknown |
| perinnial | Tulkul | Morus nigra | Temperate | Plenty | Average | wild/ home- garden | fodder for silk worm and Firewood | NA | Unknown |
| perinnial | Devdar | Cedrus deodara | Temperate | Plenty | Average | wild | Furniture, firewood | NA | Strongest wood |
| Tree | Chinar | Plantanus orientalis | Temperate | Plenty | least | wild/ home- garden | Furniture, firewood | NA | Unknown |
| Tree | Shisham | Dalbergia sissoo | Temperate | Plenty | Average | wild/ home- garden | Furniture, firewood | NA | Unknown |

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| Community/ Know. holder |
| Community/ Know. holder |
| horticulture and local |

| Format 15 | : Domesticated | Animals | | | | | | | | | | |
|-------------|-------------------|-------------------|------------------------|------------------------------|-------------------------------|----------|---------------------|--------------------------|---------------|------------|---------------------------------|----------------|
| 1 | 2 | 3 | 4 | 5 | 6 | , | 7 | | 9 | 10 | 11 | 12 |
| | | | Breed (local/ | | Method of | Local | Status | | | Commercial | Other details including | Community |
| Animal Type | Local Name | Scientific Name | hybrid) | Features | keeping | Past | Present | Uses | Associated TK | rearing | products and Services | Know.Holders |
| | Desi Gai | Bos indicus | ND | Small, Low milk produce | Free range/ semi intensive | Plenty | Number decreased | Females= Dairy Males= | Nil | No | Milk, Butter, curd, Ghee etc | All |
| Cattle | Jersey Gai | Bos taurus | CB Jersey | Larger, More Milk Produce | Free range/ semi intensive | Few | Number increased | Dairy | Nil | No | Milk, Butter, curd, Ghee etc | All |
| | Shari/Durangi Gai | Bos taurus | CB HF | Black & white | Free range/ semi intensive | Few | Number increased | Dairy | Nil | No | Milk, Butter, curd, Ghee etc | All |
| Equine | Horse | Equus caballus | Local | Ht. < 9 hands | Backyard | Less No. | Very few | Pack Purpose | Nil | No | Pack | All |
| Equine | Mule | | Local | Ht. < 9 hands | Backyard | Less No. | Inc. Pop. | Pack purpose | Nil | No | Load Carrying | All |
| | Desi murgi | Gallus domesticus | Local | Colored, Good meat | Backyard | Constant | Constant | Egg, meat | Nil | No | Egg, meat | All |
| Poultry | Farmi murgi | Gallus domesticus | Chabro Cross | Colored, more eggs | Backyard | Few | Increased | Egg, meat | Nil | No | Egg, meat | All |
| | Broiler | Gallus domesticus | Hybrid | White color | Deep litter | Few | Increased | Meat | Nil | Yes | Meat | All |
| Dog | Kutta | Canis Familiaris | Local | - | Stray | Abundant | Abundant | Nil | Nil | No | No | Stray |
| Cat | Billi | Felis Catus | Local | Grey colored | Pet | Abundant | Abundant | Nil | Nil | No | Nil | Nil |
| | Bhaed | Ovis aries | Local | Small size/ rough coat | Flock rearing | Plenty | Rare | Mutton, wool, manure | Nil | Yes | Mutton, wool, manure, hides | Locals, nomads |
| Sheep | Bhaed | Ovis aries | Rambouillet cross | Large size/fine wool | Flock rearing | Rare | Plenty | Mutton, wool, manure | Nil | Yes | Mutton, wool, manure, hides | Locals, nomads |
| | Bakri | Capra hircus | Local | Small /less weight | Flock rearing | Plenty | Rare | Mutton, manure | Nil | Yes | Mutton, wool, manure, hides | Locals, nomads |
| Goat | Bakri | Capra hircus | Kaghani (bakarwali) | Large size/ more weight | Flock rearing | Rare | Plenty | Mutton, manure | Nil | Yes | Mutton, wool, manure, hides | Locals, nomads |

| Format 16 | : Culture Fis | heries | | | | | | | | | | |
|---------------------|---------------|-----------------|------------|---|-----------------------------------|--------|----------------------------------|------|------------|------------|---------------|-----------------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 7 | | 9 | 10 | 11 | 12 |
| Fish Type | Local Name | Scientific Name | Variety | Features | Waterscape (Pond/Bheri/ | Local | status | Uses | Associated | Commercial | Other details | Community Know. Holders |
| rish Type | Local Name | Scientific Name | v ariety | reatures | (1 ond/Bileri/ Talao) | Past | Present | Uses | ТК | Rearing | Other details | |
| Fresh Water Fish | Carp Fish | Cyprinuscarpio | European | Dorsal fin based long with 17-22 branched rays | Snow fed stream | Plenty | Abundant | Food | Nil | No | NA | Mehigirs & Deptt. Of fisheries |
| Cold Water | Desi Gad | Schizothorax | Indigenous | Elongated tube form with short snout barbles, lower lip folded | Snow fed stream | Plenty | Abundant | Food | Nil | No | NA | Mehigirs & Deptt. Of fisheries |
| Cold Water Fish | Trout | Rainbow trout | Indigenous | Body elongated with small scales and adipose fin | Snow fed stream, colder region | NA | In govt. farms, Pvt. Ponds | Food | Nil | Yes | NA | Mehigirs & Deptt. Of fisheries |
| | | | | | | | | | | | | |
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| Format 17: Mar | kets / Fairs for | Domesticated Anima | als, Medici | nal 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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| Format 18 | : Trees, Shru | ıbs, Herbs, Tubers, | Grasses, C | limbers etc. | | | | | | | |
|-------------|---------------|-----------------------|------------|--------------|-----------|-------------|------------------------|-----------------------------|--|---|----------------------------------|
| 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 | 11 |
| Diant Turns | LogiNome | Scientific Name | Habit | Habitat | Local | status | Commercial / own | Part collected | Associated TK | Other details | Community |
| Plant Type | Local Name | Scientific Name | Hadu | Habitat | Past | Present | use | Part conected | Associated TK | Other uctails | Knowledge Holder |
| Tree | Deodar | Cedrus deodara | Tree | Temperate | dense | Least | Commercial, own use | Whole for different uses | | Roofing, furniture etc | Gh Hassan |
| Tree | Kail | Pinus wallichiana | Tree | Temperate | dense | Least dense | Commercial, own use | Whole for different uses | | Roofing, furniture etc | Khalid hussain |
| Tree | Chir | Pinus roxburughiis | Tree | Temperate | dense | Least dense | Commercial, own use | Whole for different uses | | Roofing, furniture etc | Sant Ram |
| Plant | Bankakri | Podophyllum hexandrum | Plant | Temperate | Available | Available | Commercial, own use | Fruit | | It has been found to be effective in controlling skin diseases and recently attracted attention for use in certain form of cancer | |
| Herb | Banafsha | Viola ordorata | Herb | Temperate | Available | Available | Commercial, own use | Flower | | Flowers are used in perfumery and are also used medicinally as demulcent and biliousness and lungs troubles | |
| Herb | pitpapda | Fumeria parviflora | Local/wild | Temperate | Available | Available | Commercial, own use | whole plant | treatment of fever, gastristis, diarrhea etc | Medicinal use | local farmers of rural community |

| Herb | Patreesh | Aconitum heterophyllum | Local/wild | Temperate | Available | Available | Commercial, own use | roots | used against diarrhoea , general weakness and fever | Medicinal use | local farmers of rural community |
|-------|------------------|------------------------|------------|-----------|-----------|-----------|------------------------|---------------|--|---------------|-------------------------------------|
| Herb | Ceski | Artemesia absinthium | Local/wild | Temperate | Available | Available | Commercial, own use | leaves/ stems | remedy for indigestion, gastric pains, antiseptic etc | Medicinal use | local farmers of rural community |
| Herb | Bethri dhoop | Juniperus communis | Local/wild | Temperate | Available | Available | Commercial, own use | flower fruits | curing asthama, against swellings, stimulant and diuretic | Medicinal use | local farmers of rural community |
| Shrub | Kuth | Sassurea costus | Local/wild | Temperate | Available | Available | Commercial, own use | leaves/ roots | dysentry,dental trouble, heart problems etc | Medicinal use | local farmers of rural community |
| Herb | jungli straberry | Fragaria nubicola | wild | Temperate | available | average | Commercial, own use | fruit | Stomach disorders | Medicinal use | local farmers of rural community |
| Herb | Haand dandelian | Taraxacum officinalis | wild | Temperate | rare | rare | Commercial, own use | Leaves | treatment of skin ,indigestion, jaundice etc | Medicinal use | local farmers of rural community |
| Herb | Zakhm e hayat | Bergenia ciliata | Local/wild | Temperate | Available | Available | Commercial, own use | leaves | Wound healing, vomiting ,fever, coughand pulmonary infections dysentry, | Medicinal use | local farmers of rural community |
| Herb | chooray | Angelica glauca | Local/wild | Temperate | Available | Available | Commercial, own use | stems | dysentry, stomach troubles , infantile atrophy menorrh | Medicinal use | local farmers of rural community |

| Format | t 19: Wild Plant Species of In | nportance | | | |
|--------|--------------------------------|-----------------------|-------------|---|---------|
| 1 | 2 | 3 | 4 | 5 | 6 |
| S.No. | Local Name | Scientific Name | Variety | Importance (economic,social,cultural etc.) | Status |
| 1 | Kulmech | Viburnum grandiflorum | Wild Plant | Wild animals feed upon the fruit of this plant like Beer etc | Plenty |
| 2 | Bhrami | Taxus baccata | Wild Plant | Medicinal Plant and used to cure cancer | Plenty |
| 3 | Akhroot | Juglans regia | Wild | Economically important as farmer fetches good price, socially important for different cuisines, improves good cholesterol | rare |
| 4 | Bhang | Cannabis sativa | Wild | Commercial extraction banned, given to animals to improve their health | average |
| 5 | Guchi Mashroom | Morchella esculenta | Wild | Dried and sold which fetches Rs.10000-15000 per Kg used in making pulao (cuisine), as aphrodisiac in medicine | rare |
| 6 | Kasrod | Diplazium | Wild | Used as vegetable, collected by locals and sold | average |
| 7 | Bathappad | Boletus edulis | wild | Used as vegetable, collected by locals and sold | Plenty |
| 8 | kulmosh | Viburnum cotinifolium | wild | fruits | average |
| 9 | cauliflower fungus/ kakho | Spariss crispa | wild | mushroom | average |
| 10 | Pendak | Crataegus songarica | wild | fruits | average |
| 11 | Faagu | Ficus palmata | wild/ local | fruits | average |

| 12 | Timru | Zanthoxylum armatum | wild | used as a flavouring agent , spice and medicinal use also | average |
|----|--------------|-----------------------|------|---|---------|
| 13 | Chukru | Oxyria digyna | wild | Used as vegetable, collected by locals and sold | average |
| 14 | Fafra | Fagopyrum cymosum | wild | Used as vegetable, collected by locals and sold | Plenty |
| 15 | shedi(bakar) | Sparrasis radiata | wild | Used as vegetable, collected by locals and sold | Plenty |
| 16 | kundi | Peziza violacea | wild | Used as vegetable, collected by locals and sold | average |
| 17 | Bankakri | Podophyllum hexandrum | wild | Used as vegetable, collected by locals and sold | average |

| Format 20: A | Aquatic Biodiver | sity | | | | | | | | |
|--------------|-------------------|--------------|---|-----------------------------------|---------------|-------------------------------|---------------|-----|---------------|--------------------------------------|
| 1 | 2 | 3 | 4 | 5 | | 6 | | 8 | 9 | 10 |
| LevelNeve | Set of the Manage | Variety | Features | Habitat | Local Status | | U a se | | Other details | Community knowledge |
| Local Name | Scientific Name | Past Present | | Uses | Associated TK | Other details | holder | | | |
| Desi Gad | Schizothorax | Indigenous | Elongated tube form with short snout barbles, lower lip folded | Snow fed stream | Plenty | Abundant | Food | Nil | No | Mehigiris and Deptt. of Fisheries |
| Trout | Rainbow trout | Indigenous | Body elongated with small scales and adipose fin | Snow fed stream, colder region | NA | In govt. farms, Pvt. Ponds | Food | Nil | NA | Mehigiris and Deptt. of Fisheries |
| | | | | | | | | | | |
| | | | | | | | | | | |

| Format 2 | 21: Wild Aquatic Plant | t Species of Importanc | ce | | |
|----------|------------------------|------------------------|---------|---|----------|
| 1 | 2 | 3 | 4 | 5 | 6 |
| S.No. | Local Name | Scientific Name | Variety | Importance (economic,social,cultural etc.) | Trends |
| 1 | West himalyan alder | Alnus nitida | local | medicinal use of bark of this tree | abundant |
| 2 | Duckweed | Spirodela polyrhiza | local | use animals for feedingand also helps in bioremediation | abundant |
| | | | | | |
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| 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 | 11 |
|------------------|------------------|---------------------------|-------------------|-----------------|-----------|------------------------|---------------|--|---------------|--------------------|-------------------------------------|
| ı Plant(herb, | 2 | 3 | 4 | 5 Landscape/ | Loc | al status | 1 | 8 | y | Other details | 11 |
| shrub,tree) | Local Name | Scientific Name | Variety | habitat | Past | Present | Associated TK | uses | Part used | market/own use | c.knowledge holder |
| Herb | Zakhm e Hayat | Bergenia ciliata | Forest, temperate | Available | Available | Commercial, own use | Root | Medicinal uses | Whole | | |
| Herb | Nag Chattri | Trillium gonanianum | Forest, temperate | Available | Available | Commercial, own use | Root | Furniture, roofing | Furniture | | |
| Plant | Bankakri | Podophyllum hexandrum | plant | Temperate | Available | Available | Available | effective in contolling skin diseases and recently attracted attention for use in | Fruit | own use | local farmers of rural community |
| Herb | Banafsha | Viola spp. | Herb | Temperate | Available | Available | Available | Flowers are used in perfumery and are also used medicinally as demulcent and biliousness and lungs troubles | Flower | own use /marketing | local farmers of rural community |
| Climber | Kins | Dioscorea deltoidea | Climber | Temperate | Available | Available | Available | which is used to synthesize sex hormones and Corisone, Cortisone is extensively and | Tuber | own use | local farmers of rural community |
| Herb | pitpapda | Fumeria parviflora | Herb | Temperate | abundant | average | Available | treatment of fever, gastristis, diarrhea etc | whole plant | own use /marketing | local farmers of rural community |
| Herb | Patreesh | Aconitum heterophyllum | Herb | Temperate | abundant | average | Available | used against diarrhoea, general weakness and fever | roots | own use /marketing | local farmers of rural community |
| Herb | Ceski | Artemesia absinthium | Herb | Temperate | abundant | abundant | Available | remedy for indigestion, gastric pains, antiseptic etc | | own use /marketing | local farmers of rural community |
| Herb | Bethri dhoop | Juniperus communis | Herb | Temperate | Available | Available | Available | curing asthama, against swellings, stimulant and diuretic | flower fruits | own use /marketing | local farmers of rural community |
| Herb | Kuth | Sassurea costus | Herb | Temperate | abundant | Available | Available | dysentry,dental trouble, heart problems etc | leaves/ roots | own use /marketing | local farmers of rural community |
| Herb | jungli straberry | Fragaria nubicola | Herb | Temperate | abundant | average | Available | Stomach disorders | fruit | own use /marketing | local farmers of rural community |

| Format 23 | 3: Wild relative | es of Crops | | | | | | | | |
|-----------|-----------------------|-----------------|-------------|-----------|-----------|----------|-------|-------------------------------|---------------|----------------------------------|
| 1. | 2. | 3. | 4. | | 5. | 6. | 7. | 8. | 9. | 10. |
| Local | Scientific | Associated crop | Landscape / | Loca | l Status | Uses | Part | Associated | Other details | Community / Know |
| Name | Name | Associated crop | Habitat | Past | Present | (usage) | Used | ТК | other details | holder |
| Desiber | Ziziphus | Ber | Temperate | Available | Available | As fruit | Fruit | | _ | Farming Community of the area |
| Juniper | Juniperus communis | pinophyta | Temperate | Available | Available | As show | whole | Food plant of butterflies' | - | - |
| | | | | | | | | | | |
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| Format 24: O | rnamental 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 |
| Teevand | Viburnum grandiflorum | Forest | Temperate | Non commercial | | | |
| Rose | Rosa sancatun | Red rose | Low land | Commercial | Ornamental | Not Known | Self observed |
| Merigold | Tagetes erecta | local | Natural | both | ornamental | - | - |
| Bull bay | Magnolia grandiflora | Local | Natural | Both | Ornamental and medicinal | | Self observed |
| Green spire | Euonymus japonicus | Local | land scape plant | non commercial | Ornamental | | Self observed |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

| Format 25: Fun | Format 25: Fumigate / Chewing Plants | | | | | | | | | | | |
|-------------------|--------------------------------------|-----------------------------|-------------------------|--------------------------------------|-----------|-----------|---|------------------------|---|---------------|------------------|--|
| 1 | 2 | 3 | 4 | 5 | | 6 | | 8 | 9 | 10 | 11 | |
| Plant | Local Name | Scientific Name | Variety | Habitat | Local | status | Uses | Part used | Ass.TK | Other details | Community | |
| (herb,shrub,Tree) | Local Name | Scientific Name | v ar iety | Habitat | Past | Present | USES | I alt useu | | Other details | knowledge holder | |
| Herb | Pudina | Menthalongifolia | Herbaceous perennial | temperate regions /homegardens | plenty | plenty | herbal uses, beverages etc | leaves | used with vinegar remove dandruff | NA | local farmers | |
| Herb | Baberbeol | Ocimum basicilum | Herbaceous perennial | temperate regions /homegardens | average | average | spice and cosmetic use | seeds | cosmetic use | NA | local farmers | |
| Herb | saunf | Foeniculumvulga | Herbaceous perennial | temperate regions /homegardens | plenty | average | used as a spice and some other medicinal uses | saunf | cooking and chewing | NA | local farmers | |
| Herb | Methi | Treionellafoenum graceum | Annual plant | temperate regions /homegardens | plenty | average | used in stomach troubles and anaemia used to teat | leaves and seeds | cooking | NA | local farmers | |
| Herb | Baryan(sweet flag) | Acorus calamus | Herbaceous perennial | marshy areas | average | average | used to teat stomach ailments, | rhizomes and leaves | treat digestive problems | NA | local farmers | |
| Herb | Rohni | Allium sativium | perennial bulbous | temperate regions /homegardens | plenty | plenty | spice | cloves | used as a medicine to treat insect bites | NA | local farmers | |
| Herb | Ajwain | Trachyspermu mammi | Forest | Temperate | Available | Available | Cooking | Seeds | treat digestive problems | NA | local farmers | |

| Format 26: Ti | mber Plants | | | | | | |
|---------------|----------------------|-----------------------|-------------------|--|---------------|---------------------|----------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Local Name | Scientific Name | Habitat | Local | Other uses, if any | Associated Tk | Any other detail | Community knowledge holder |
| Deodar | Cedrus deodara | Tree | Forest, Temperate | Dense | Less dense | Commercial, own use | Furniture, roofing |
| Fir | Abies pindrow | Tree | Forest, Temperate | Dense | Less dense | Commercial, own use | Furniture, roofing |
| Spruce | Picea smithiana | Tree | Forest, Temperate | Dense | Less dense | Commercial, own use | Furniture, roofing |
| Kail | Pinus wallichiana | Tree | Forest, Temperate | Dense | Less dense | Commercial, own use | Furniture, roofing |
| Chir | Pinus roxburghai | Tree | Forest, Temperate | Dense | Less dense | Commercial, own use | Furniture, roofing |
| Apricot | Prunusar meniaca | Terrestrial temperate | Forest, Temperate | Furniture, roofing | NA | Commercial, own use | local people |
| Peach | Prunus persica | Terrestrial temperate | Forest, Temperate | Furniture, roofing | NA | Commercial, own use | local people |
| Keth | Pyru spashia | Terrestrial temperate | Forest, Temperate | Furniture, roofing | NA | Commercial, own use | local people |
| Rubinkul | Robinia sp | Terrestrial temperate | Forest, Temperate | Furniture, roofing | NA | Commercial, own use | local people |
| Drek | Melia azedarach | Terrestrial temperate | Forest, Temperate | ,firewood, furniture | NA | Commercial, own use | local people |
| Moru oak | Quercus floribunda | Terrestrial temperate | Forest, Temperate | furniture, roofing ,ploughing equipment etc | NA | Commercial, own use | local people |
| Kikar | Robinia pseudoacacia | Terrestrial temperate | Forest, Temperate | use for fodder ,firewood | NA | Commercial, own use | local people |
| Chinar | Plantanus orientalis | Terrestrial temperate | Forest, Temperate | Furniture, roofing | NA | Commercial, own use | Forestry |
| Shisham | Dalbergia sissoo | Terrestrial temperate | Forest, Temperate | Furniture, roofing | NA | Commercial, own use | Forestry |

| Teak | Tectona granis | Terrestrial temperate | Forest, Temperate | furniture, roofing etc | NA | Commercial, own use | Forestry |
|--------|------------------|-----------------------|-------------------|------------------------------------|----|--------------------------|--------------|
| Tulkul | Morus nigra | Terrestrial temperate | Forest, Temperate | firewood, fodder for silkworm etc. | NA | Commercial, own use | Forestry |
| Chir | Pinus roxburghii | dense | Least dense | Roofing, furniture etc | | Whole for different uses | Forestry |
| Walnut | Juglans regia | Terrestrial temperate | Forest, Temperate | Furniture, tooth cleaner | NA | Commercial, own use | local people |
| Banj | Quercus incana | Terrestrial temperate | Forest, Temperate | Furniture, roofing | NA | Commercial, own use | Forestry |

| Format 27 | Format 27 A: Coastal and Marine Flora | | | | | | | | | | | |
|------------|---------------------------------------|-----------------|---------|-------|---------|-----------------|-----------------|------------|---------------|----------------------|--|--|
| 1. | 2. | 3. | 4. | | 5. | 6. | 7. | 8. | 9. | 10. | | |
| Dis 11 T | T I N | Colorador Norma | H.b.4.4 | Local | Status | Parts Collected | Commercial Uses | Other Harr | Associated TK | Community/ Knowledge | | |
| Plant Type | Local Name | Scientific Name | Habitat | Past | Present | (if any) | (if any) | Other Uses | Associated 1K | Holder | | |
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| Format 27 | B: Coastal and | Marine Fauna | | | | | | | | |
|-------------|----------------|--------------------|---------|-------|---------|-----------------|-----------------|------------|---------------|--------------------------------|
| 1. | 2. | 3. | 4. | 5. | | 6. | 7. | 8. | 9. | 10. |
| Animal Tuna | Local Name | Scientific Name | Habitat | Local | Status | Parts collected | Commercial Uses | Other Uses | Associated TK | Community/ Knowledge Holder |
| Animal Type | Local Maine | Scientific Ivailie | Habitat | Past | Present | (if any) | (if any) | Other Uses | | |
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| Format 28: V | ormat 28: Wild Animals (Mammals, Birds, Reptiles, Amphibia, Insects, others) | | | | | | | | | | | |
|--------------|--|-----------------------|----------------|---------------------------|---------------|-----------|--------------|-------------|---------|------------|-------------------------------|------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | 8 | 9 | 10 | 11 | 12 |
| A : 1T | I IN | 6 · | H 1.4 4 | D | Season when | Local st | Local status | | A | Mode of | | Community/ |
| Animal Type | Local Name | Scientific Name | Habitat | Description | seen | Past | Present | uses if any | Ass. TK | hunting | Other details | Knowledge Holder |
| Mammals | Chitra | Panthra pardus | Forest | Endangered | Winter season | Least | More | - | - | Weapon | Endangered | - |
| Mammal | Bhalu | Ursus americanus | Forest | - | summer | Least | More | - | - | Weapon | - | - |
| Mammal | Fox | Vulpes vulpis | Forest | - | All season | More | More | - | - | Weapon | - | - |
| Mammal | Monkey | Macaque | Forest | - | All season | More | More | | | Weapon | - | - |
| Mammal | Roons | Musk deer | Forest | Endangered | All season | Least | Least | - | - | Weapon | Endangered | - |
| Birds | Neel | Monal phesant | forest | Endangered | All season | Least | Least | - | - | Weapon | Endangered | - |
| Birds | Gid | Gyps affricanus | Forest | critically. Endangered | All season | Least | Least | - | - | weapon | Critically .Endangered | - |
| Birds | Chakore | Pheasant | Forest | Endangered | All season | Least | Least | - | - | weapon | Endangered | - |
| Birds | kabutar | Columba livia | Forest | - | All season | More | More | - | - | weapon | - | - |
| Reptile | Saanf | Ptyas mucosa | Forest | - | Summer | More | More | - | - | stick | - | - |
| Reptile | Saanf | Lycodon mackinnoni | Forest | - | Summer | More | More | - | - | stick | | |
| Lizards | chipkali | Hemidactylus brookii | Forest/Local | - | Summer | More | More | - | - | Stick | | |
| Aquatic | Fish | Trout | Pond / Nalla | - | all | More | More | - | - | Hook n Net | | |
| Bird | Khukhow | Clamato rJacabinu | Forest | | Spring season | Available | Less | No | | Prohibited | Maintains forest ecosystem | Self-observed |
| Bird | DhikCharak | Picus cholorolophus | Forest | | All time | Available | Less | No | | Prohibited | Maintains forest ecosystem | Self-observed |
| Bird | Kova | Corvus smacrorhynchos | Forest | | All time | Available | Less | No | | Prohibited | Maintains forest ecosystem | Self-observed |

| Snake | Surf /sap | Serpentes | Forest /water | | All time | Available | Less | No | Prohibited | Maintains forest ecosystem | Self-observed |
|-----------|-----------|----------------------|---|--|----------------------------|-----------|-----------|---------------------|------------|--|---------------|
| Fishes | Machli | Himaliyan trout | Water | | All time | Available | Available | No | Prohibited | Maintains forest ecosystem | Self-observed |
| Bird | Myna | Acridotheres tristis | Forest | | all time | common | common | No | Prohibited | Maintains forest ecosystem | Self-observed |
| Insect | Tuller | Apis melifera | Temperate region | Dark brown colour body | Spring and summer | common | common | extraction of honey | NA | pollinating agent | Self-observed |
| Insect | Mohh | Aedes spp | Temperate region | on their legs and | summer | common | common | Na | NA | body parasite of human and animals | Self-observed |
| Insect | spider | Araneus mitificus | Temperate region | and less | all time | common | common | Na | NA | NA | Self-observed |
| Insect | Bomsin | Pheretima posthuma | Temperate region | hermaphrodite | during summers | common | common | Na | Na | known as farmers friends | Self-observed |
| Insect | Raeii | Tapinoma sessile | nests in open soil ,under stones etc | small sized insects with Adult cimex are | during summers | common | common | NA | NA | Strongly attracted to sweet substances | Self-observed |
| Insect | Tcharr | Cimex lectularius | Temperate region | light brown in | during summers | common | common | NA | na | nuisance pest | Self-observed |
| Amphibian | Meinn | Rana tigrina | semi acquatic | solute flat or all nocturnal in | during spring to autumn | common | common | NA | NA | | Self-observed |

| | Format 29: Flor | a | | 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 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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