| Peoples' Biodiversity Register (PBR): General Details |
|---|
| Name of the Panchayat Samity: Bhatta |
| Taluk: Mughalmaidan |
| District: Kishtwar |
| State/UT:- Jammu and Kashmir |
| Geographical Area of the Panchayat Samity: |
| Population under the Panchayat Samity: Total: 2551 |
| Male :- 1404 Female: 1147 |
| Habitat and Topography: Hilly Terrian |
| Climate (Rainfall, Temperature and other weather patterns) Seasonal Moderate |
| Land Use (Nine-fold classification available with village records) |
| Date, Month and Year of PBR preparation:- 23/08/2020 |
| Management Regime: Reserve Forests (RF) / Joint Forest Management (JFM) / Protected Areas (PA) / Community Owned and Managed Forests (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: Jaabeena Begum

Age: 36 Yrs

Gender: Female

Address: Bhatta

Area of specialization: Housewife

2) Name: Rustum Ali

Age: 38 Yrs

Gender: Female

Address: Bhatta

Area of specialization: Agriculture

3) Name: Shadi Lal

Age: 52 Years

Gender: Male

Address: Bhatta

Area of specialization: Agriculture

4) Name: Jaan Begum

Age: 25 Years

Gender: Female

Address Bhatta

Area of specialization: Housewife

5) Name: Kasim

Age: 57 Years

Gender: Male

Address: Bhatta

Area of specialization: Agriculture

6) Name : Raqeeb

Age: 36 Years

Gender: Male

Address: Bhata

Area of specialization: Agriculture

7) Name: Vinood Kumar

Age:- 27Years

Gender: Male

Address : Bhata

Area of specialization: Agriculture

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

1) Name: Roop Chand

Age: 60

Gender: Male

Address: Gwarian

Area of Specialization: Vaid Bones

Location from which the person accesses biological material: Forest

Perception of the practitioner on the resource status: Medicinal use:

2) Name: Ghali

Age: 50

Gender: Male

Address: Seri Bhatta

Area of Specialization: Livestock Hakkem

Location from which the person accesses biological material: Forest

Perception of the practitioner on the resource status: Medicinal use:

3) Name: Ab Razzaq

Age: 60

Gender: Male

Address: Bhat

Area of Specialization: Hakeem bones

Location from which the person accesses biological material: Forest

Perception of the practitioner on the resource status: Medicinal use:

List of individuals perceived by the villagers to possess Traditional Knowledge (TK) related to biodiversity in agriculture, fisheries, and forestry

1) Name : Abdullah

Age: 65

Gender: Male

Address: Bhatta

Area of specialization: Agriculture and forestry

2) Name : Ab Razzaq

Age: 75

Gender: Male

Address: Bhatta

Area of specialization: Agriculture

3) Name : Ab Rashid

Age: 48

Gender: Male

Address: Bhatta

Area of specialization: Rice Cultivater

4) Name : Khameed Ahmed

Age: 35

Gender: Male

Address: Bhatta

Area of specialization: Shepherd

| Details of schools, colleges, departments, universities, government institutions, no |)n- |
|--|-----|
| governmental organization and individuals involved in the preparation of the PB | R |

1) Contact Person: 9797449829

Name and Address: Farroq Ahmed (Animal Husbandry)

2) Contact Person: 9697587810

Name and Address: Shafia Kulsum (AEA)

3) Contact Person

Name and Address:

4) Contact Person

Name and Address:

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

Details of access to biological resources and traditional knowledge granted, details of the collection fee imposed and details of the benefits derived and the mode of their sharing

| 1 | 2 | 3 | 4 | 5 | 6 |
|-----|--|--|---|--------------------------------------|---|
| Sno | Name and address of the Person /institution/ company/ others | Local and Scientific Name of the biological material Accessed and quantity | Date and resolution of the BMC and endorsement by the panchayat | Details of collection fee imposed | Anticipated mode of sharing benefits or quantum of benefits shared |
| NA | NA | NA | NA | NA | NA |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| | Part II | | | | | | | | | | | | | | |
|--------|-----------------------|--------------|---------|--------------------|------------|--------|---------|--|----------|---------------------|-------------------------|---------------|--|-------------------------|--|
| | | | | | | | PBR | – Formats | | | | | | | |
| | | | | | | A | GROBI | ODIVERSIT | ſΥ | | | | | | |
| | Format 1: Crop Plants | | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | , | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | |
| Сгор | Scientific | Local Name | Variety | Landscape | | Local | Status | Special | Cropping | Uses | es Associated | Other details | Source of | Community/ Knowledge | |
| P | Name | | | / Habitat | area shown | Past | Present | features | season | | ТК | | Seeds/Plants | Holder | |
| Rice | Oryza sativa | Dhan / tamul | Veliyan | Lowland valleys | | Plenty | Rare | Tall variety High yield Resistant to drought, pests & diseases | Aug-Sept | Food Fodder Fuel | Provides more energy | Not-known | Local preserved | Locals | |
| Wheat | Triticum | Gundam | Local | Lowland valleys | 56.7 | Plenty | Plenty | -do- | May-June | Food Fodder | Provides more energy | Not-known | Local preserved / Agriculture Deptt. | Locals | |
| Barley | Hordeum vulgare | Jow | Local | Lowland valleys | 57.4 | Plenty | Rare | -do- | May-June | Food Fodder | Provides more energy | Not-known | Local preserved | Locals | |
| Maize | Zea mays | Maki | Local | Lowland valleys | 15.25 | Plenty | Plenty | -do- | Sept-Oct | Food Fodder | Provides more energy | Not-known | Local preserved | Locals | |
| Oat | Avena sativa | Lawn | Local | Lowland valleys | 10.35 | Rare | Plenty | -do- | May-June | Fodder | Provides more energy | Not-known | Local preserved / Agriculture Deptt. | Locals | |

| Beans | Phaseolus vulgaris Rajmash | Local | Lowland valleys | 25.2 | Plenty | Plenty | Resistant to drought, pests & diseases | Sept-Oct | Food Fodder | Provides more energy | Not-known | Local preserved | Locals | |
|-------|-------------------------------|-------|--------------------|------|--------|--------|--|----------|-------------|-------------------------|-----------|-----------------|--------|--|
|-------|-------------------------------|-------|--------------------|------|--------|--------|--|----------|-------------|-------------------------|-----------|-----------------|--------|--|

| | Format 2: Fruit Plants | | | | | | | | | | | | | |
|-------------|------------------------|------------|---|---|--------|---------|---|-----------------------|--|---------------------|------------------------------|--------------------------|--|--|
| 1 | 2 | 3 | 4 | 5 | (| 6 | 7 | 8 | 9 | 10 | 11 | 12 | | |
| Plant | Scientific Name | Local Name | Variety | Landscape / | Local | Status | Source of | Season of Fruiting | Associated TK | Uses | Other details market /own | Community / Knowledge | | |
| | | | | Habitat | Past | Present | Seeds/Plants | (Repining) | | | use | holder | | |
| Apple | Malus domestica | Saib | Red delicious, Golden delicious, Ambri | Lowland valley / home gardens | Plenty | Plenty | Local preserved / Horticulture Deptt./ Pvt. Nursery | Aug-Sept | Reducing cholesterol, lowering blood sugar level | Nutritious value | Market / own use | Locals | | |
| Apricot | Prunus armeniaca | Khubani | Safeda, Qadri | -do- | Plenty | Rare | Local preserved / grafting | June-July | Cures heart diseases | Nutritious value | Market / own use | Locals | | |
| Walnut | Juglans regia | Akhroot | Local | Lowland valley / Agricultural land | Plenty | Plenty | Local preserved / Horticulture Deptt. | Aug-Sept | Reduces prostrate cancer and diabetes | Nutritious value | Market / own use | Locals | | |
| Pear | Pyrus | Tang | Babugosha, Moti Daddi, Half red Naak, Misri Tang | -do- | Plenty | Plenty | Local preserved / grafting | Aug-Sept | Uses for mild digestion problems, diarrhea, severe cholera | Nutritious value | Market / own use | Locals | | |
| Peach | Prunus armwniaca | Aadu | Local, Shan-e- Punjab, Amba | -do- | Plenty | Plenty | Local preserved | Aug-Sept | Provides more energy | Nutritious value | Market / own use | Locals | | |
| Pomegranate | Punica granatum | Anardana | Local wild / Ganesh, Kandhari | -do- | Plenty | Plenty | Local preserved | Sept-Oct | Provides more energy | Nutritious value | Market / own use | Locals | | |
| Grapes | Vitis vinifera | Angoor | Local / Hybrid | -do- | Plenty | Plenty | Local preserved | Aug-Sept | Provides more energy | Nutritious value | Market / own use | Locals | | |

| Cucumber | Curmis sativus | Khira | Local / Hybrid | Agriculture land | Plenty | Plenty | Local preserved / Seed shops | Aug-Sept | Provides more energy | Nutritious value | Market / own use | Locals |
|----------|------------------|-------------|-----------------------|---------------------|--------|--------|------------------------------------|----------|-------------------------|---------------------|---------------------|--------|
| Plum | Prunus domestica | Alu Bukhara | Santa Rosa / Local | Agriculture land | Plenty | Plenty | Local preserved / Seed shops | Aug-Sept | Provides more energy | Nutritious value | Market / own use | Locals |
| Quince | Cydonia oblonga | Beehi | Local | Agriculture land | Plenty | Plenty | Local preserved / Seed shops | Aug-Sept | Provides more energy | Nutritious value | Market / own use | Locals |

| | Format 3: Fodder Crops / Species | | | | | | | | | | | | | |
|-----------|----------------------------------|--------------|------------------|--------|---------|---|--|-----------------------|--|---------------------|--|--|--|--|
| 1 | 2 | 3 | 4 | | 5 | 6 | 7 | 8 | 9 | 10 | | | | |
| Plant | Saiontifia Nama | Local Name | Landscape / | Local | Status | Source of Plants / | Associated TK | Part Used | Other details | Community / | | | | |
| Plant | Scientific Name | Local Name | Habitat | Past | Present | Seeds | Associated TK | Part Used | Other details | Knowledge holder | | | | |
| Oak | Quercus ilex | Heru | Lowland / Forest | Plenty | Plenty | Natural propagation | Green leaves as fodder which provides more energy to livestock | Green Leaves | Also used as fuel wood & soil binder | Locals | | | | |
| Robenia | Roninia pseudoacacia | Kikar | Lowland / Forest | Plenty | Plenty | Natural propagation / Artificial regeneration Natural | -do- | Green Leaves | Also a good soil binder plant | Locals | | | | |
| Ban oak | Aescules indica | Gug | Lowland / Forest | Plenty | Plenty | Natural propagation / Artificial regeneration | -do- | Green Leaves | Also used as fuel wood | Locals | | | | |
| Ailanthus | Ailanthus altissima | Fak kul | Lowland / Forest | Plenty | Plenty | Natural propagation | -do- | Green Leaves | Also used as fuel wood | Locals | | | | |
| Willow | Salix alba | Ier kul | Lowland / Forest | Plenty | Plenty | Natural propagation / Artificial regeneration | -do- | Green Leaves | Also used as fuel wood | Locals | | | | |
| Fig | Ficus palmate | Figura | Lowland / Forest | Plenty | Plenty | Natural propagation | Provides fodder and more energy to livestock | Green / dry Leaves | Fruit edible & also used as fuel wood | Locals | | | | |
| Rice | Oryza sativa | Dhan / tamul | Lowland valleys | Plenty | Rare | Local preserved | Provides fodder and more energy to livestock | Whole plant | Also provides food grains | Locals | | | | |
| Wheat | Triticum | Gundam | Lowland valleys | Plenty | Plenty | Local preserved / Agriculture Deptt. | Provides fodder and more energy to livestock | Whole plant | Also provides food grains | Locals | | | | |
| Barley | Hordeum vulgare | Jow | Lowland valleys | Plenty | Rare | Local preserved | Green & dry plant used as fodder for the livestock | Whole plant | Also provides food grains | Locals | | | | |

| Maize | Zea mays | Maki | Lowland valleys | Plenty | Plenty | Local preserved | Provides fodder and more energy to livestock | Whole plant | Also provides food grains | Locals |
|-------|--------------|------|-----------------|--------|--------|---|--|-------------|------------------------------|--------|
| Oat | Avena sativa | Lawn | Lowland valleys | Rare | Plenty | Local preserved / Agriculture Deptt. | Green & dry plant used as fodder for the livestock | Whole plant | Fodder crop | Locals |

| | Format 4: Weeds | | | | | | | | | | | | | |
|-------|-----------------------------|-------------------|-----------------------------|---|---------------------|--------|---------|---------------|--------------------------------------|---|---|---------------------|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 | | |
| Plant | Scientific Name | Logal Nama | Affected area | Immost | Landscape / | Local | Status | - Uses if any | Management | Associated | Other details | Community / | | |
| Plant | Scientific Name | Local Name | Affected crop | Impact | Habitat | Past | Present | | options | ТК | like exotic | Knowledge holder | | |
| Grass | Parthenium hysterophorus | Congress grass | Every crop even to human | Less growth of affected crop and causes severe itching in humans | Forest / Lowland | Plenty | Plenty | - | Pesticide spraying / plucking out | Causes severe skin problems | Not reported | Locals | | |
| Grass | Cynodon dactylon | Drub grass | Every crop | Less growth of affected crop | Forest / Lowland | Plenty | Plenty | Fodder grass | Pesticide spraying / plucking out | Religious purpose | Not reported | Locals | | |
| Grass | Murshilea quadrifoliata | Grass | Rice | -do- | Lowland | Plenty | Plenty | - | Pesticide spraying / plucking out | Weed | Not reported | Locals | | |
| Grass | Echinochota crus galli | Grass | Rice | -do- | Lowland | Plenty | Plenty | - | Pesticide spraying / plucking out | Weed | Not reported | Locals | | |
| Grass | Anagallis arvensis | Grass | Maize | -do- | Lowland | Plenty | Plenty | - | Pesticide spraying / plucking out | Weed | Not reported | Locals | | |
| Grass | Lolium temulentum | Rye grass | Wheat | -do- | Lowland | Plenty | Plenty | - | Manual plucking out | Weed adversely affect crop quality | Not reported | Locals | | |
| Plant | Malva sylvestris | Sotsal | Vegetables | -do- | Lowland | Plenty | Plenty | - | Manual plucking out | Medicinal use | Not reported | Locals | | |
| Plant | Cannabis sativa | Bhang | Every crop | -do- | Forest /Lowland | Plenty | Plenty | - | Manual plucking out | Religious purpose | Making Charas (intoxicating drug) | Locals | | |

| Plant | Cardius nutans | Kond posh | Every crop | -do- | Forest /Lowland | Plenty | Plenty | - | Manual plucking out | Weed | Not reported | Locals |
|-------|----------------|------------|------------|------|--------------------|--------|--------|---|--------------------------------------|------|--------------|--------|
| Plant | Utrica dioica | Soi | Every crop | -do- | Forest /Lowland | Plenty | Plenty | - | Pesticide spraying / plucking out | Weed | Not reported | Locals |
| Plant | Mateicaria | Chamomilla | Every crop | -do- | Forest /Lowland | Plenty | Plenty | - | Pesticide spraying / plucking out | Weed | Not reported | Locals |

| | Format 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 | | | | |
| Deodar tree | Insect | Ectropis deodarae | Deodar defoliator | On host | July to Oct | Insecticide application | Not reported | Leaf defoliator | - | | | | |
| Kail tree | Insect | Lophodermium macci | Fungal pathogen | On host and fallen needles | July to Oct | Insecticide application | Not reported | Leaf defoliator | - | | | | |
| Fir tree | Insect | Fusarium pallidiriseum | Pathogen | On host and fallen needles | July to Oct | Insecticide application | Not reported | Leaf defoliator | - | | | | |
| Rice | Insect | Order isopteran | Not known | Farm fields | May-June | Insecticide application | Root feeder | Not known | - | | | | |
| Rice | Insect | Noctuidae pyralidae | Not known | Farm fields | May-June | Insecticide application | Stem borer | Not known | - | | | | |
| Rice | Insect | Order hemiptera | Not known | Farm fields | May-June | Insecticide application | Leaf hoppers | Not known | - | | | | |
| Maize | Insect | Helicoverpa | Corn earworm, true wire worm | Farm fields | May-June | Insecticide application | Leaf damager | Not known | - | | | | |
| Maize | Animal | Rattus norvegicus | Rat | Farm fields | After flowering | Chemical pesticide | Roots and fruit damager | Not known | - | | | | |
| Wheat | Insect | Odontoter misobesus | Termites | Farm fields | Ripening period | Insecticide application | Damages the food grain | Not known | - | | | | |

| | | F | Format 6: Marke | ts for Domesticate | ed 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 | 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 |
| Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable |

| | Format 7: Peoplescape | | | | | | | | | | | | |
|-------------------------------|-----------------------------------|--|---|---|--------------------------------------|--|--------------|------------------------|--|------------|--|--|--|
| 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 | | | |
| General and Scheduled cast | Agriculture | Collection of NTFP, Cattle rearing, Artisans & Govt. Servants | Forest (Hilly terrain) / Agriculture landscape | Agriculture for the purpose of food grains and fodder | Terrace farming | Traditional resource management practices | General / SC | Socially privileged | Most of them do own jobs, economically less privileged | | | | |

| | | | | | | Format | 8: Lands | scape | | | | | |
|------------------------|------------------|----|----------------------------|---------------------|---|---|----------|-----------------------|-----------------------|-------------------|---------------------------------|---------|------------------------|
| | 1 | | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Major | Major Landscapes | | | Feature s | Ownershi | General | General | User | Management | General | Associated TK | Other | Community |
| Agricultural land | | | Landscapes | and approx. Area | р | flora | fauna | groups | practices | uses | Associated TK | details | accessed |
| Cultivated land | NA | NA | Cultivated land | | Agricultur al lands are privately owned | Domestic plants and some wild plants | Insect | Panchayat villages | Traditional practices | Agriculture | Provides food and fodder | Unknown | Low income communities |
| Non-cultivated land | NA | NA | Non- cultivated land | | Govt./ Private land | -do- | Insect | -do- | -do- | Fodder purpose | Provides fodder to livestock | -do- | -do- |

| | Format 9: Waterscape | | | | | | | | | | | | | |
|----------------------------|--|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--|--|
| 1 | 1 2 3 4 5 6 7 8 9 10 11 12 13 | | | | | | | | | | | | | |
| Waterscape element type | aterscape 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 | | | | | | | | | | | | | |
| Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil | | |

| | | | | Format 10: Soil type | | | |
|-----------------------------------|---|---|--|---|--|---|-------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Soil Type | Color & Texture | Features | Soil management | Plants / crop suitable | Flora and fauna | Associated TK | Other information |
| Clay soil and sandy loamy soil | Grayish, brown, small grained mixture | Does not retain water frequent irrigation | Recharged with leaf manure, animal waste compost | Conifer plants, broad leaved plants, Fruit plants, NTFP species, Wheat, barley, maize, rice and some seasonal vegetables. | Domesticated /wild plants and animals | Provides good quality of timber, fuelwood, NTFP, food and fodder | - |

| | | | | | Forma | t 11: Fr | uit Trees | | | | | | |
|-------------|-------------|-------------------|--|---|--------|----------|---|-----------------------|---------------------|---|-----------------------------|--------------|--|
| | | | | DOM | ESTICA | ATED B | IODIVERSIT | Y | | | | | |
| 1 | 2 | 3 | 4 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 | 13 | |
| Plant Type | Local Name | Scientific Name | Variaty | Landscape/ | Local | Status | Source of | Season of Fruiting | Uses (usage) | Associated TK | Other details market/own | Community/ | |
| riant Type | Local Maine | Scientific Ivaine | Variety | Habitat | Past | Present | plant/seeds | (Repining) | Uses (usage) | Associated TK | use | Know. holder | |
| Apple | Saib | Malus domestica | Red delicious, Golden delicious, Ambri | Lowland valley / home gardens | Rare | Plenty | Local preserved / Horticulture Deptt. | Aug-Sept | Nutritious value | Reducing cholesterol, lowering blood sugar level | Market / own use | Locals | |
| Apricot | Khubani | Prunus armeniaca | Safeda, Qadri | -do- | Plenty | Rare | Local preserved / grafting | June-July | Nutritious value | Cures heart diseases | Market / own use | Locals | |
| Walnut | Akhroot | Juglans regia | Local | Lowland valley / Agricultural land | Plenty | Plenty | Local preserved / Horticulture Deptt. | Aug-Sept | Nutritious value | Reduces prostrate cancer and diabetes | Market / own use | Locals | |
| Pear | Tang | Pyrus | Babugosha, Moti Daddi, Half red Naak, Misri Tang | -do- | Plenty | Plenty | Local preserved / grafting | Aug-Sept | Nutritious value | Uses for mild digestion problems, diarrhea, severe cholera | Market / own use | Locals | |
| Peach | Aaadu | Prunus armwniaca | Local, Shan-e- Punjab, Amba | -do- | Plenty | Plenty | Local preserved | Aug-Sept | Nutritious value | Provides more energy | Market / own use | Locals | |
| Pomegranate | Anardana | Punica granatum | Local | -do- | Plenty | Plenty | Local preserved | Sept-Oct | Nutritious value | Provides more energy | Market / own use | Locals | |
| Grapes | Angoor | Vitis vinifera | Local / Hybrid | -do- | Plenty | Plenty | Local preserved | Aug-Sept | Nutritious value | Provides more energy | Market / own use | Locals | |

| Cucumber | Khira | Curmis sativus | Local / Hybrid | -do- | Plenty | Plenty | Local preserved / Seed shops | Aug-Sept | Nutritious value | Provides more energy | Market / own use | Locals |
|----------|-------|------------------|----------------|------|--------|--------|---------------------------------|----------|---------------------|-------------------------|---------------------|--------|
| Plum | Ore | Prunus domestica | Local / Hybrid | -do- | Plenty | Plenty | Local preserved / Seed shops | Aug-Sept | Nutritious value | Provides more energy | Market / own use | Locals |
| Quince | Beehi | Cydonia oblonga | Local | -do- | Plenty | Plenty | Local preserved / Seed shops | Aug-Sept | Nutritious value | Provides more energy | Market / own use | Locals |

| | | | For | mat 12: Me | dicinal Pla | nts (Her | bs, Shru | ıbs, Trees etc.) | | | | |
|------------|-------------|---------------------------|-------------|-----------------------|--------------------|----------|----------|--|------------------|--|-------------------|-------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | , | 7 | 8 | 9 | 10 | 11 | 12 |
| Plant Type | Local Name | Scientific Name | Variety | Landscape/ | Source of | Local | status | - Uses (usage) | Part used | Associated TK | Other details | Community / Know. |
| | Locar Manie | | v arrecty | Habitat | plant/seeds | Past | Present | | i ai t ustu | | market/own use | Holders |
| Herb | Dhoop | Jurinea macrocephala | Wild (NTFP) | Alpine forest | Naturally grown | Plenty | Rare | Dhoop making | Roots | Dhoop and agarbati for religious purpose | Own use | Locals and Bakerwals |
| Herb | Patrees | Aconitum heterophyllum | Wild (NTFP) | Alpine forest | Naturally grown | Plenty | Rare | Tubers are used medicinally as tonic | Tubers | Used in various Ayurvedic formulations | Own use | Locals |
| Herb | Balladona | Atropa accuminata | Wild (NTFP) | Alpine forest | Naturally grown | Plenty | Rare | Roots and leaves are anti-asthmatic | Leaves and roots | Used in various Ayurvedic formulations | Own use | Locals and Bakerwals |
| Shrub | Khumlai | Berberis lycium | Wild (NTFP) | Lowlands / forests | Naturally grown | Plenty | Plenty | Rasaunt as cooling agent | Roots | Used in various Ayurvedic formulations | Own use | Locals and Bakerwals |
| Herb | Krees | Dioscorea deltoidea | Wild (NTFP) | Alpine forest | Naturally grown | Plenty | Rare | Used in gastric complaints | Roots | Used in various Ayurvedic formulations | Own use | Locals and Bakerwals |
| Herb | Kaur | Picorhiza kurrooa | Wild (NTFP) | Alpine forest | Naturally grown | Plenty | Rare | Tonic and rheumatism | Roots | Ayurvedic formulations | Own use | Locals and Bakerwals |
| Herb | Bankakri | Podophyllum hexandrum | Wild (NTFP) | Alpine forest | Naturally grown | Plenty | Rare | Cancer treatment | Roots | Ayurvedic formulations | Own use | Locals and Bakerwals |

| Herb | Panchalan | Rheum moorcroftianum | Wild (NTFP) | Alpine forest | Naturally grown | Plenty | Rare | Wound healing | Roots | Ayurvedic formulations | Own use | Locals and Bakerwals |
|-------|--------------|-------------------------|-------------|----------------------|--------------------|--------|--------|---|-----------------|--|---------|-------------------------|
| Herb | Kuth | Saussurea costus | Wild (NTFP) | Alpine forest | Naturally grown | Plenty | Rare | Ayurvedic formulations | Roots | Ayurvedic formulations | Own use | Locals and Bakerwals |
| Herb | Nagchattri | Trillium govanianum | Wild (NTFP) | Alpine forest | Naturally grown | Plenty | Rare | Roots yield diosgenin on hydrolysis | Roots | Used in various Ayurvedic formulations | Own use | Locals and Bakerwals |
| Herb | Zakhme hayat | Bergenia ciliate | Wild (NTFP) | Alpine forest | Naturally grown | Plenty | Rare | Massage to cure body | Roots | Kidney stone and wound healing | Own use | Locals and Bakerwals |
| Plant | Postul | Taxus baccata | Wild (NTFP) | Alpine forest | Naturally grown | Plenty | Rare | Cancer treatment | Bark and leaves | Used in tea by locals | Own use | Locals and Bakerwals |
| Herb | Seski | Artemisia martina | Wild (NTFP) | Lowland / forests | Naturally grown | Plenty | Plenty | Used in stomach pain | Leaves | Ayurvedic formulations | Own use | Locals and Bakerwals |

| | | | Forr | nat 13: Orname | ental Plants/ Tre | ees/Climbers | etc. | | |
|----------------|------------|--------------------------|--------------|--------------------------------|--------------------------------|--------------|--|---|----------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Plant Type | Local Name | Scientific Name | Variety | Source of plant/seeds | Commercial/ non- commercial | Uses | Associated TK | Other details | Community/ Know. holder |
| Broad leaved | Chinar | Planitus orientalis | Local | Forest / private nurseries | Non-commercial | Ornamental | Provides cool shade and home for many birds | Dried leaves are used as Kangri fuel | Locals |
| Evergreen tree | Sarv Kull | Cupressus cashmeriana | Local | Private nurseries | Non-commercial | Ornamental | Provides scenery and beauty of area | Unknown | Locals |
| Broad leaved | Ier kull | Salix alba | Willow local | From cutting of willow tree | Commercial | Ornamental | Provides beauty of home garden etc | Also used in making cricket bats | Locals |
| Broad leaved | Safeda | Populous | Local | From cutting of populous tree | Commercial | Ornamental | Provides beauty of land | Used in fruit packing and plywood industries | Locals |
| Shrub | Gainda | Targetes erecta | Local | Preserved seed | Non-commercial | Ornamental | Provides beauty of home garden | Also used for religious purpose | Locals |
| Shrub | Gulab | Rosa indica | Local | From cuttings | Non-commercial | Ornamental | Provides beauty of home garden | Also used for religious purpose | Locals |
| Shrub | Dhaliya | Dahlia pinnata | Local | Rhizomes of flower plant | Non-commercial | Ornamental | Provides beauty of home garden | Also used for religious purpose | Locals |

| | | | | | Format 1 | 4: Timber P | lants / Trees | | | | |
|--------------|------------|-------------------|--------------------------|--------|----------|-----------------------|---|--|--|--------------|--|
| 1 | 2 | 3 | 4 | | 5 | 6 | 7 | 8 | 9 | 10 | |
| | T IN | S | Habitad | Loca | l status | Wild/ home- | | | | Community/ | |
| Plant Type | Local Name | Scientific Name | Habitat | Past | Present | garden | Other uses (multi) | Associated TK | Other details | Know. holder | |
| Conifer | Dair | Cedrus deodara | Forests | Plenty | Plenty | Wild | Cedrus oil is used as a treatment of piles, kidney stone and diabetes etc. | Provides durable timber, fuelwood and for religious purpose | Evergreen tree having a conic crown with level dropping branches like X-mass tree | Locals | |
| Conifer | Kail | Pinus wallichiana | Forests | Plenty | Plenty | Wild | Timber and furniture | Provides durable timber & fuelwood | Evergreen tree native to the Himalaya, Karakoram and Hindukush mountain | Locals | |
| Conifer | Fir | Abies pindrow | Forests | Plenty | Plenty | Wild | Timber and furniture | It helps in treating fever, cough and cold. Provides timber and furniture for houses. | Evergreen tree growing to 40-60 m tall with conical crown and level branches | Locals | |
| Broad leaved | Akhroot | Juglans regia | Private land / Forest | Plenty | Plenty | Wild / home garden | Furniture / agricultural implements | Walnut used as nutritious fruit. Its bark and leaves as well as the husk of seeds are used in different medicines and dyes | Deciduous tree | locals | |

| | | | | Form | nat 15: Doi | nesticat | ed Anim | als | | | | |
|---------|--------|------------------|-------------------------|--|---------------|----------|---------|-----------------------|-------------------------|------------|--|---------------|
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 |
| Animal | Local | Scientific Name | Breed (local/ | Features | Method of | Local | status | Uses | Associated | Commercial | Other details including products | Community |
| Туре | Name | | hybrid) | reatures | keeping | Past | Present | 0303 | ТК | rearing | and services | Know. Holders |
| Sheep | Bhead | Orisaries | Local | Small size rough coat | Flock rearing | Plenty | Rare | Mutton and wool | Yes | Yes | Mutton, wool, manure, bones and hides | Local/Nomads |
| Sheep | Bhead | Orisaries | Rambouillet cross bread | Large size low body weight | Flock rearing | Rare | Plenty | Mutton and wool | Yes | Yes | Mutton, wool, manure, bones and hides | Local/Nomads |
| Goat | Bakri | Capra hircas | Local | Small size low body weight | Flock rearing | Plenty | Rare | Mutton and wool | Yes | Yes | Mutton, wool, manure, bones and hides | Local/Nomads |
| Goat | Bakri | Capra hircas | Kaghani, bakasooli | Large size high body weight | Flock rearing | Rare | Plenty | Mutton and wool | Yes | Yes | Mutton, wool, manure, bones and hides | Local/Nomads |
| Cow | Gaay | Bos taures | Local | Cow have hooves on there feet and can weight upto 400 pounds | Flock rearing | Rare | Plenty | Milk, Cow dung | Milk good for health | Yes | High milk production | Local/Nomads |
| Buffalo | Bhains | Babulas | Local | Dark slab colour less | Domesticate | Plenty | Rare | Milk, Dung | Milk good for health | Yes | High milk production | Local/Nomads |
| Ox | Bael | Bos spp. | Local | For plugging | Domesticate | Plenty | Rare | For plugging | Use for plugging | Yes | Use for plugging | Local/Nomads |
| Dog | Kutta | Cains familiaris | Local | Pet | Pet | Rare | Plenty | Guard, hunting dog | Nil | Nil | Nil | Local/Nomads |
| Cat | Billi | Felis cats | Local | Pet | Pet | Rare | Plenty | Pest control | Nil | Nil | Nil | Local/Nomads |

| | Format 16: Culture Fisheries | | | | | | | | | | | | |
|------------|------------------------------|-----------------|------------|---|-----------------------------|-------|---------|--|------------|-----------------------|---|-------------------------------|--|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | 8 | 9 | 10 | 11 | 12 | |
| Fish Trees | Local | Caiardiffa Nama | Variator | Estano | Waterscape | Local | status | Uses | Associated | Commercial rearing | Other details | Community Know. Holders | |
| Fish Type | Name | Scientific Name | Variety | Features | (pond / bheri / - talao) | Past | Present | Uses | ТК | | | | |
| Cold water | Rainbow trout | Salmo gairdneri | Introduced | Body comparatively stout and deep, two dorsal fins present, 1 st having soft rays and 2 nd one adipose, a red rainbow like band present on sides, lateral line present and innumerable black spots found on lateral line | Present in ponds | Nil | Plenty | Commercially important fish food | _ | Yes | Mode of catching drag net /hand net | Fish farmer | |

| | Format 17: Markets / Fairs for Domesticated Animals, Medicinal Plants and other products | | | | | | | | | | | | |
|-------------------------------------|--|--|----------|--|------------------------------------|---|---|--|--|--|--|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | | | |
| Name of the Weekly Market / Fair | Location | Weekly / Fortnightly & Others Bi-annual / Annual | Day held | Month incase of bi- annual or annual market fair | Types of animal bought and sold | Number of animals (average) transacted in a day | Places from where the animals are arrived | Places to where the animals are transported | | | | | |
| Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil | | | | | |

| | | | | W | ILD BIO | DIVER | SITY | | | | | | |
|------------|---|-------------------|-------|-------------------------|---------|---------|---|------------------|--|--|------------------------|--|--|
| | 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 Knowledge | | |
| | | | mabit | mabitat | Past | Present | own use | | | other details | Holder | | |
| Tree | Deodar | Cedrus deodara | Land | Forest | Plenty | Plenty | Its wood is used for the treatment of piles, kidney stones, insomnia, diabetes, urinary disorder etc | Wood | Cedrus oil is often used for its aromatic property | It's has a conic crown with level branches and dropping branch let | Locals | | |
| Tree | Kail | Pinus wallichiana | Land | Forest | Plenty | Plenty | Commercial and own use | Wood | Provide durable timber | Conifer plant | Locals | | |
| Tree | Fir | Abies pindrow | Land | Temperate forest | Plenty | Plenty | Commercial and own use | Wood | It helps in mitigating the level of anxiety | It help in treating fever, cough and cold | Locals | | |
| Tree | Oak | Quercus ilex | Land | Forest/ Private land | Plenty | Plenty | Own uses | Leaves & Wood | Fodder & Fuel wood | Evergreen B.L tree | Locals | | |
| Tree | Bren | Almus villosa | Land | Forest | Plenty | Plenty | Own use | Wood | Fodder and fuel wood | For religious purpose | Locals | | |
| Tree | Champ | Alnus nitida | Land | Forest | Plenty | Plenty | Own use | Wood | Fuel wood | Found on riverside | Locals | | |

| Tree | Postul | Taxus baccata | Land | Forest | Plenty | Plenty | Own use | Bark | Use for treating common cold, cough and pain | Used in medicine that cures cancer. | Locals |
|-------|------------|--------------------------|------|--------------------|--------|--------|------------------------|------------------|--|-------------------------------------|--------|
| Tree | Zum | Prunus cornuta | Land | Forest | Plenty | Plenty | Own use | Wood | Fuel wood | - | Locals |
| Tree | Willow | Salix alba | Land | Forest/ Pvt | Plenty | Plenty | Commercial /Own use | Leaves & Wood | Cricket Bat | Fodder | Locals |
| Herb | Dhoop | Juninea macrocephala | Land | Pasture | Plenty | Plenty | Own use | Root | Dhoop / Agarbati sticks | NTFP | Locals |
| Herb | Kour | Picrorhiza kurroa | Land | Mountain region | Plenty | Plenty | Own use | Root | Medicinal use | NTFP | Locals |
| Herb | Bankakri | Podophyllum hexandrum | Land | Mountain region | Plenty | Plenty | Own use | Root | Used for cancer treatment | NTFP | Locals |
| Herb | Kuth | Saussurea lappa | Land | Mountain region | Plenty | Plenty | Own use | Root | Medicinal use | NTFP | Locals |
| Herb | Nagchattri | Trillium govanianum | Land | Mountain region | Plenty | Plenty | Own use | Root | Medicinal use | NTFP | Locals |
| Herb | Krees | Dioscorea deltodea | Land | Mountain region | Plenty | Plenty | Own use | Root | Medicinal use | NTFP | Locals |
| Shurb | Kaimbli | Berberis lycium | Land | Forest/ private | Plenty | Plenty | Own use | Root | Medicinal use | NTFP | Locals |

| Grasses | Drhub grass | Cynodon dactylon | Land | Moist and warm climate | Plenty | Plenty | Own use | Branch | Medicinal use | Religious purpose | Locals |
|---------|-------------|------------------|------|---|--------|--------|---------|--------|---------------|-------------------|--------|
| Climber | Ivy | Hedera helix | Land | woodland, grassland, town and garden | Plenty | Plenty | Own use | Branch | Medicinal use | Parasite | Locals |

| | | Format 19: Wild Plant S | Species of Import | ance | |
|---------|--------------|-------------------------|-------------------|--|--------|
| 1 | 2 | 3 | 4 | 5 | 6 |
| Sl. No. | Local Name | Scientific Name | Variety | Importance (as economic, social, cultural etc.) | Status |
| 1 | Dhoop | Juninea macrocephala | NTFP | Economic and social | Plenty |
| 2 | Kour | Picrorhiza kurrooa | NTFP | Economic and social | Rare |
| 3 | Bankakri | Podophyllum hexandrum | NTFP | Economic and social | Rare |
| 4 | Kuth | Saussurea Lappa | NTFP | Economic and social | Rare |
| 5 | Nagchattri | Trillium govanianum | NTFP | Economic and social | Rare |
| 6 | Krees | Dioscorea deltodea | NTFP | Economic and social | Rare |
| 7 | Belladonna | Atropa accuminata | NTFP | Economic and social | Rare |
| 8 | Panchalan | Rheum oreroftianum | NTFP | Economic and social | Rare |
| 9 | Choria | Angelica glauca | NTFP | Economic and social | Rare |
| 10 | Hund | Taraxacum officinalis | NTFP | Economic and social | Plenty |
| 11 | Hamesh bahar | Calendula officinalis | NTFP | Economic and social | Plenty |
| 12 | Kajuban | Arrubia benthami | NTFP | Economic and social | Plenty |
| 13 | Kulmash | Viburnum cotinifolium | Bush/ Shrub | Social | Plenty |
| 14 | Neel kanth | Ajuga bracteosa | Herb | Social | Plenty |
| 15 | Suchal | Melva neglecta | Herb | Social | Plenty |
| 16 | Bhang | Cannabis sativa | Herb | Economic and social | Plenty |

| | Format 20: Aquatic Biodiversity | | | | | | | | | | | | |
|---------------------------|---------------------------------|-----------------|--|------------------------------------|--------------|---------|------------------------------------|--|---|--------------------------|--|--|--|
| 1 | 2 | 3 | 4 | 5 | | 6 7 | | 8 | 9 | 10 | | | |
| Local Name | Scientific | Variety | Features | Habitat | Local Status | | Uses | Associated TK | Other details | Community / Knowledge | | | |
| | Name | variety | reatures | Habitat | Past | Present | Uses | Associated TK | Other details | Holder | | | |
| Frog (Mundak) | Rana tigrana | - | Long very powerful back led and web feet | Pond/river | Plenty | Rare | Important role in food chain | Frog are natures pharmacy and provide a very efficient transfer of solar energy | | Locals | | | |
| Snow Trout | Schizothoraz spp. | Indigenous | Cylindrical with both profile, arched, rounded abdomen, head large and pointed snoul anteriority, lower lip with a free posterior edge forming a natural sucker, herbels present, one each on maxillary and roaster | Cold Pockets, snow fed areas | Plenty | Plenty | Food | Excellent source of protein and vitamins | Mode of catching hand net availability round the year & breeding season December to February | Locals | | | |
| Watercress | Nasturtium | Aquatic | Rapid growing perennial plant | Pond / watery | Plenty | Plenty | As vegetable | Oldest known leaf vegetables consumed by | Its high content of Vitamin C makes it remedy such that | Locals | | | |
| (Nag Biber) | officinale | flowering plant | | place | 2 | 2 | | human | particular valuable for chronic illnesses | | | | |
| Maiden hair (Ghvtheer) | Adiantum caudatum | Aquatic Grass | It is a perennial fern producing fronds | Found in shaded areas | Plenty | Plenty | As vegetable | Rich in vitamin-B | It is used n the treatment of chest infection, cough, diabetes, fever and skin disease | Locals | | | |

| | Format 21: Wild Aquatic Plant Species of Importance | | | | | | | | | | | | |
|---------|---|----------------------------|-------------------------|--|-------------------------|--|--|--|--|--|--|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | | | | | | | | |
| Sl. No. | Local Name | Local Name Scientific Name | | Importance | Trends | | | | | | | | |
| 1 | Watercress (Nag Biber) Nasturtium officinale | | Aquatic flowering plant | Its high content of Vitamin C makes it remedy such that particular valuable for chronic illnesses | Local used as vegetable | | | | | | | | |
| 2 | Maiden hair (Ghvtheer) | Adiantum caudatum | Aquatic Grass | It is used n the treatment of chest infection, cough, diabetes, fever and skin disease | local | | | | | | | | |

| | Format 22: Wild Plants of Medicinal 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) | | Selentine Hame | variety | Habitat | Past | Present | Associated TK | Uses (usage) | 1 art uscu | use | Holder | | |
| Tree | Deodar | Cedrus deodara | Conifer | Temperate forest | Plenty | Plenty | Timber for religious purpose | Timber | Wood | Own use | Locals | | |
| Tree | Postul | Taxus baccata | Conifer | Temperate forest | Plenty | Plenty | Medicine used for cancer treatment | Cancer treatment | Bark | Own use | Locals | | |
| Herb | Dhoop | Juninea macrocephala | NTFP | Alpine forest | Plenty | Rare | Religious purpose | Used in Dhoop making | Root | Own use | Locals | | |
| Herb | Kour | Picrorhiza kurrooa | NTFP | Alpine forest | Plenty | Rare | Medicinal use | Tonic and rheumatism | Root | Own use | Locals | | |
| Herb | Bankakri | Podophyllum hexandrum | NTFP | Alpine forest | Plenty | Rare | Medicinal use | Cancer treatment | Roots | Own use | Locals | | |
| Herb | Kuth | Saussurea Lappa | NTFP | Alpine forest | Plenty | Rare | Medicinal use | Ayurvedic medicines | Root | Own use | Locals | | |

| Herb | Nagchettri | Trillium govanianum | NTFP | Alpine forest | Plenty | Rare | Medicinal use | Root yield diosgenin hydrolysis | Root | Own use | Locals |
|-------|--------------|---------------------|--------------|---------------------|--------|------|--|---|---------------------|---------|--------|
| Herb | Krees | Dioscorea deltodea | NTFP | Alpine forest | Plenty | Rare | Medicinal use | Gastric complaints | Root | Own use | Locals |
| Herb | Belladonna | Atropa accuminata | NTFP | Alpine forest | Plenty | Rare | Medicinal use | Anti asthmatic | Roots and leaves | Own use | Locals |
| Herb | Pamchalan | Rheum oreroftianum | NTFP | Alpine forest | Plenty | Rare | Medicinal use | Wound healing | Root | Own use | Locals |
| Shrub | Khumli | Berberus lycium | Thorny shrub | Temperate forest | Plenty | Rare | Medicinal use and for brush wood fencing | Rasaunt as cooling as agent of eyes | Root & leaves | Own use | Locals |
| Herb | Zakhme hayat | Berginia ciliate | NTFP | Alpine forest | Plenty | Rare | Medicinal use | Bone healing, diarrhea and vomiting | Root | Own use | Locals |

| | Format 23: Wild relatives of Crops | | | | | | | | | | | |
|------------|------------------------------------|------------------------------------|---|--------|---------|---------------------|--------------------|---|--------------------------------------|-------------|--|--|
| 1 | 2 | 3 | 4 | : | 5 | 6 | 7 | 8 | 9 | 10 | | |
| | 6 · | | Landscape / | Local | Status | | | | | Community / | | |
| Local Name | Scientific Name | Associated crop | Habitat | Past | Present | Uses (usage) | Part Used | Associated TK | Other details | Know holder | | |
| Datura | Datura stramonium | Apple, pear, all domestic crops | Low land valley/wild | Plenty | Plenty | Asthama | Leaves | Fruit, leaves & flowers are offered to Lord Shiva | Weed / Medicinal use | Local | | |
| Vanpraan | Allium atropurpureum | All agricultural crop | Mountainous region | Plenty | Rare | Food | Leaves and flowers | Medicinal value | Exotic plant used as vegetable | Local | | |
| Hund | Taraxacum officinale | Agricultural crop | Mountainous region/ Low land valley | Plenty | Plenty | Food | Leaves | Medicinal value | Used as vegetable | Local | | |
| Sochal | Malva neglecta | Agricultural crop | Mountainous region/ Low land valley | Plenty | Rare | Food | Leaves | Medicinal value | Used as vegetable | Local | | |
| Seski | Artemisia vestita | Agricultural crop | Low land valley/wild | Plenty | Plenty | Stomach diseases | Leaves | Used in stomach pain | NTFP / medicinal use | Local | | |

| | Format 24: Ornamental Plants | | | | | | | | | | | |
|------------|------------------------------|------------------|----------------------------|--------------------------------------|---|-------------------------------------|--------------------------------|--|--|--|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | | | | |
| Local Name | Scientific Name | Variety | Habitat | Commercial / Non- commercial Uses | Associated TK | Any other Detail | Community/ Knowledge Holder | | | | | |
| Chinar | Plantanus orientalis | Broad leave | Govt./ private premises | Non-commercial | Provide cool shade and home for many birds | Leaves are used as kangri fuel | Locals | | | | | |
| Sarva kull | Cupressus cashmeriana | Kashmiri cypress | Govt./ private premises | Non-commercial | Ornamental plant | Provides scenery/beauty of the area | Locals | | | | | |
| Ier kull | Salix alba | Weeping willow | Govt./ private premises | Commercial | Provides scenery/beauty of the area | Used in making cricket bats | Locals | | | | | |
| Safeda | Populus | Populus | Govt./ private premises | Commercial | Provides scenery/beauty of the area | Used in fruit packing industries | Locals | | | | | |
| Gainda | Tagetes erecta | Local/wild | Home Garden | Non-commercial | Ornamental | Religious | Locals | | | | | |
| Gulab | Rose indica | Local /wild | Home Garden | Non-commercial | Ornamental | Religious | Locals | | | | | |
| Daliya | Dahlia pinnata | Local home plant | Home Garden | Non-commercial | Ornamental | Religious | Locals | | | | | |

| | Format 25: Fumigate / Chewing Plants | | | | | | | | | | | |
|--------------|--------------------------------------|-------------------------------|--------------------------|-----------------------------------|--------|---------|-------------------|------------------|---|---|---------------------|--|
| 1 | 2 | 3 | 4 | 5 | (| 6 | 7 | 8 | 9 | 10 | 11 | |
| Plant (Herb, | Local Name | Scientific Name | Variate | Habitat | Local | Status | | Part used | Associated TK | Other details | Community | |
| Shrub, Tree) | Local Mame | Scientific Name | Variety | парна | Past | Present | Uses (usage) | rart useu | Associated TK | (mode of use) | knowledge holder | |
| Herb | Pudina | Mentha spp. | Perennial herb | Homestead agricultural land | Plenty | Plenty | Spice and mint | Leaves | Locals use it in making Chatni / spices | Cooling agent and used in Ayush medicines | Locals | |
| Herb | Methi | Trigonella foenum- graecum | Annual plant | -do- | Plenty | Plenty | Spice | Leaves | Used as spice | Leaves are used in food / spice | Locals | |
| Herb | Sauf | Foeniculum vulgare | Harely perennial herb | -do- | Plenty | Plenty | Spice and chewing | Seed | Useful in digestion | Used as spice and medicine | Locals | |
| Herb | Thom | Allium sativum | Perennial plant | -do- | Plenty | Plenty | Spice | Bulb | Provides more tasty food | Bulb is used as raw or cooked | Locals | |
| Herb | Adrak | Zingiber officinale | Perennial plant | -do- | Plenty | Plenty | Spice | Rhizome roots | Widely used as spice | Used in spices and in medicines | locals | |

| | 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 | Communication Communication | | | | | |
| | Scientific Name | Habitat | Past | Present | Other Uses, if any | Associated TK | Other Details | Knowledge Holder | | | | |
| Deodar | Cedrus deodara | Temperate forest | Plenty | Plenty | Religious purpose | Provide durable timber | Soft wood timber | Local | | | | |
| Kail | Pinus walichiana | Forest | Plenty | Plenty | Furniture and fruit packing | Provide durable timber | Soft wood timber | Local | | | | |
| Fir | Abies pindrow | Forest | Plenty | Plenty | Fruit packing industries | Providing good timber | Soft wood timber | Local | | | | |
| Supruce | Picea smithiana | Forest | Plenty | Rare | fruit packing industries | Provide good timber | Soft wood timber | Local | | | | |
| Akhroot | Juglans regia | Private/ Forest | Plenty | Plenty | Fruit and furniture | Provide good timber / fruit | Hard wood | Local | | | | |
| Popular | Populous ciliata | Private/ Forest | Plenty | Plenty | Packing industries | Provide good timber | Hard wood | Local | | | | |

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

| | Format 27 B: Coastal and Marine Fauna | | | | | | | | | | | |
|-------------|---------------------------------------|------------|---------|-----------------------------|---------|---------------------|-----------------|------------|----------------|------------------|--|--|
| 1 | 2 | 3 | 4 | 5 6 7 8 9 10 | | | | | | | | |
| Animal Type | Local Name | Scientific | Habitat | Local Status Parts Colle | | Parts Collected (if | Commercial Uses | Other Uses | Associated TK | Community/ | | |
| Animal Type | Local Name | Name | парна | Past | Present | any) | (if any) | Other Uses | Associated 1 K | Knowledge Holder | | |
| NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | | |

| | | Format | 28: Wild | l Animals (N | lammals, Bi | rds, Rep | tiles, Am | phibian, In | sects, others) | | | |
|---------|-------------------------|---------------------------|----------|-----------------|--------------------|----------|-----------|---------------|-----------------------------------|------------------------|------------------|-------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | 8 | 9 | 10 | 11 | 12 |
| Animal | Local Name | Scientific Name | Habitat | Description | Season when | Local | Status | Uses (if any) | Associated TK | Mode of Hunting, | Other details | Community/ Knowledge |
| Туре | Local Name | Scientific Ivanie | Habitat | Description | seen | Past | Present | | Associated TK | collecting (if any) | | Holder |
| Mammals | Langur | Semnopithecus entellus | Forest | Natural habitat | Summer | Plenty | Rare | - | Maintaining ecological balance | Nil | - | Local |
| Mammals | Himaliyan Black bear | Ursus thibetanus | Forest | Natural habitat | Summer | Plenty | Rare | - | -do- | Nil | - | Local |
| Mammals | Jackal | Canis aureus | Forest | Natural habitat | Summer | Plenty | Plenty | - | -do- | Nil | - | Local |
| Mammals | Jungli cat | Felis chaus | Forest | Natural habitat | Summer | Plenty | Rare | - | -do- | Nil | - | Local |
| Mammals | Leopard | Panthera padus | Forest | Natural habitat | Summer | Plenty | Plenty | - | -do- | Nil | - | Local |
| Mammals | Snow leopard | Uncia uncial | Forest | Natural habitat | Winter | Plenty | Rare | - | -do- | Nil | - | Local |
| Mammals | Himaliyan mouse hare | Ochotona roylei | Forest | Natural habitat | Winter | Plenty | Plenty | - | -do- | Nil | - | Local |
| Birds | Alpine accentor | Prunella collaris | Forest | Natural habitat | Throughout year | Plenty | Plenty | - | -do- | Nil | - | Local |
| Birds | House crow | Corvus splendens | Forest | Natural habitat | Throughout year | Plenty | Plenty | - | -do- | Nil | - | Local |
| Birds | House sparrow | Passer domesticus | Forest | Natural habitat | Throughout year | Plenty | Plenty | - | -do- | Nil | - | Local |
| Birds | Griffen Vulture | Gyps fulvus | Forest | Natural habitat | Throughout year | Plenty | Plenty | - | -do- | Nil | - | Local |
| Birds | Black tit | Parus rufonuchalis | Forest | Natural habitat | Throughout year | Plenty | Plenty | - | -do- | Nil | - | Local |

| Birds | Blue rock pigeon | Columba livia | Forest | Natural habitat | Throughout year | Plenty | Plenty | - | -do- | Nil | - | Local |
|-------|------------------|----------------------|--------|-----------------|--------------------|--------|--------|---|------|-----|---|-------|
| Birds | Common maina | Acridotheres tristis | Forest | Natural habitat | Throughout year | Plenty | Plenty | - | -do- | Nil | - | Local |
| Birds | Commom cuckoo | Cuculus canorus | Forest | Natural habitat | Throughout year | Plenty | Plenty | - | -do- | Nil | - | Local |
| Birds | Chukar | Akectirus chukar | Forest | Natural habitat | Throughout year | Plenty | Plenty | - | -do- | Nil | - | Local |

| | 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.) | | | | | | | | | | | |
| NA | NA | NA | NA | NA | NA | NA | | | | | | |

| | 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.) | | | | | | | |
| NA | NA | NA | NA | NA | NA | | | | | | | |

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

End of Part II