| People Biodiversity Register (PBR): General Details |  |  |  |
| :---: | :---: | :---: | :---: |
| Name of the Panchayat Samiti: Kuniyan lower |  |  |  |
| Taluk: Poonch |  |  |  |
| District: Poonch |  |  |  |
| State: Jammu and Kashmir |  |  |  |
| Geographical Area of the Panchayat Samiti: 1160 Hectares |  |  |  |
| Population under the Panchayat Samiti: Total 2996 |  |  |  |
| Male: 1528 Females: 1468 |  |  |  |
| Habitat and Topography: Hilly Area |  |  |  |
| Climate (Rainfall, Temperature and weather patterns): Humid Sub-Tropical/Temperate Area with Moderate Rainfall,Strong Monsoon Currents are also experienced in the District |  |  |  |
| Land Use (Nine fold classification available with village records): Agriculture, Horticulture, and Animal Husbandry |  |  |  |
| Date, Month and Year of PBR Preparation: |  |  |  |
| Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and Managed Forest(COM) |  |  |  |

## Annexure 1

Details of Biodiversity Management Committee (BMC) of the Panchayat (One elected Chairperson and six persons nominated by the local body ; not less than one third to be women and not less than $18 \%$ belonging to SC/ST)

| 1)Name of the Chairperson: Sarfaraz Ahmed |
| :--- |
| Age: 25 |
| Addrer: Male |
| Area of specialization: Chairperson |
| 2) Name: Akbar Bi |
| Age: 35 |
| Gender: Female |
| Address: Kuniyan Lower |
| Area of specialization: Member |
| 3) Name: Mukhtera Bi |
| Age: 35 |
| Gender: Female |
| Address: Kuniyan Lower |
| Area of specialization: Member |
| 4) Name: Mohd. Aslam |
| Age: 55 |
| Gender: Male |
| Address: Kuniyan Lower |
| Area of specialization: Member |
| 5) Name: Abdul Latief |
| Age: 42 |
| Gender: Male |
| Address: Kuniyan Lower |
| Area of specialization: Member |
| 6) Name: Zamir Ahmed |
| Age: 60 |
| Gender: Male |
| Address: Kuniyan Lower |
| Area of specialization: Member |
| 7) Name: Menal Mahajan |
| Age: 32 |
| Gender: Female |
| Address: Kuniyan Lower |
| Area of specialization: Member |
|  |
|  |

## 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: Krishan Lal

Age: 57
Gender: Male
Address: Ward no. 01 Kanuyian Lower
Area of specialization: Ayurvedic
Location from which the person accesses biological material: Forest

Perception of the practitioner on the resource status:
Medicinal Use: Various
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: Munir Hussain |
| Age: 48 |
| Gender: Male |
| Address: Kuniyan Lower |
| Area of specialization: Progressive Farmer/Agriculture |
| 2) Name: Abdul Majid |
| Age: 50 |
| Gender: Male |
| Address: Kuniyan Lower |
| Area of specialization: Progressive Farmer/Agriculture |
| Area of specialization: Progressive Farmer/Agriculture and Horticulture |
| Adender: Male |
| Age: 70 |
| Gender: Male |
| Address: Kuniyan Lower |
| Area of specialization: Progressive Farmer/Agriculture and Horticulture |
| 4) Name: Abir |

## Annexure 4

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

## 1) Contact Person:

Name and Address: Sorab Dutta(Animal Husbandry)
2) Contact Person:

Name and Address: Mohd. Aslam(Forest)

## 3) Contact Person:

Name and Address: Abdul Hamid(Forester)
4) Contact Person:

Name and Address:

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

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

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


| Format-1 Crop plants |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 |  |  | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| Crop | Scientific Name | Local Name | Variety | Landscape / Habitat | Approx. area shown | Local Status |  | Special features | Cropping season | Uses | Associated TK | Other Details | Source of Seeds / Plants | Community /Knowledge Holder |
|  |  |  |  |  |  | Past | Present |  |  |  |  |  |  |  |
| Rice | Oryza sativa | Taain | Cheena 1039 | Lowland valleys |  | Rare | Rare | medium height <br> crop | Kharif | Food/Fodder | Rich in Nutritional Values, Cultural Values, fine aroma and medicinal properties | In Rice, well balanced amino acid profile | Locally, traditionally cultivated and focussed locally, Agriculture Deptt. | Local/ Aged farmers of rural communities possess TK. Cultivation and management practices among the farming communities across the district. |
| Maize | Zea mays | Makki | $\begin{array}{\|c\|} \text { Plandri, Rashi } \\ \text { 4794, Bio- } \\ 9621, \text { Bio- } \\ 9220 \end{array}$ | Humid SubTropical Climate/Hilly temperate and intermediate |  | Plenty | Plenty | April sown, local variety dentles, corn \& flour sweet in taste | Kharif | Major food item, used as flour, feed to cattle, poultry etc. | Good for Health, Rich in Vitamin C and E , to boost immune, skin and hair health, Dietry Fiber, Calcium | Maize is generally used for animal feed, Maize flour is used to make chapatis | HH kept seed, Deptt. Of agriculture, private seed dealers | Local/ Aged farmers of rural communities possess TK. Cultivation and management practices among the farming communities across the district. |
| Common Bean/Rajmash | Phaseolus vulgaris | Mothi | Kidney Bean, Common Bean, Snap Bean and French Bean | Humid SubTropical Climate/Hilly temperate and intermediate |  | Normal | Normal | Source of dietry fiber, protein, and carbohydrates | Summers | Used for Obesity, Diabetes, colon cancer, high cholesterol, kidney stones | Used for diabetes, Colon cancer, high cholesterol, kidney stones etc. | Rich source of Protein, vitamin and minerals | HH kept seed, Deptt. Of agriculture, private seed dealers | Local/ Aged farmers of rural communities possess TK. Cultivation and management practices among the farming communities across the district. |


| Brown <br> Mustard | Brassica juncea | Sarsoon/ Sareyan | Local, KS101, KOS-1 | Temperate and intermediate | Plenty | Plenty | Locals used to cook green leaves and eat as (Sabzi) Vegetable | Rabi | Green leaves used as vegetables and seeds used for extracting oil used in cooking and for other relevant purposes | Rich in Dietary Fibre, Vitamin B6, C, and Calcium | Crop severely affected by the snowfall during the month of decfeb | Farm saved seed, from peer groups of farmers, from deptt. Of agriculture and other relevant sources | Local/ Aged farmers of rural communities possess TK. Cultivation and management practices among the farming communities across the district. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Radish | Raphanus sativus | Mooli | Local turnip shaped radish | Temperate conditions | Normal | Normal | The entire plant is edible and the tops can be used as a leaf vegetable | 2-3 crops round the year | Eaten raw, used as vegetable and pickle making | Traditional variety and cultivation practice | Round, sharp, white colored | Seed being traditionally cultivated and focussed locally | Farmers of the area |
| Wheat | Triticum aestivum | Kanak/ Gandham | $\begin{gathered} \text { HD2967,PBW } \\ 644 \end{gathered}$ | Cool Climate during early part of its growth | Normal | Normal | High yielding Variety | Food \& Fodder | Source of Energy | Suitable for Chappati/Bread making | Rabi | Farmers / Department/ Private Suppliers | Farmers |
| Onion | Allium cepa | Pyaaz | nasik Red. Red Coral, <br> Monsanto And Local Spp. | local Planee areas | Rare | Rare | Bulbs Cash Crop | Vegetab gles | Vegetable | Staple Vegetable food | Rabi | Farmers / Department/ Private Suppliers | Farmers/households |
| Mustard | Brassica junceal Brassica comprestris | Sarson | $\begin{aligned} & \text { Pusa Bold/ } \\ & \text { KOS }-1 \end{aligned}$ | Cool \& dry | Normal | Normal | Matures in 145-150 days with 40-42 \% oil content | Oil for Food | Source of energy | vegetable Oil extracted from seeds used in cooking | Rabi | Farmers / Department/ Private Suppliers | Farmers |
| $\begin{aligned} & \text { Rape } \\ & \text { Seed/Gobhi } \\ & \text { Sarson } \end{aligned}$ | Brassica napus | Sareyan | GSL-1,DGS1,Local | Cool \& dry | Normal | Normal | Annual Herb,yellow flowers bearing Pods | oil for Food,leaves used as vegetable | Source of energy, calciam,copper , potassium | vegetable Oil extracted from seeds used in cooking | Rabi | Farmers / Department/ Private Suppliers | Farmers |


| Potato | Solamum tuberosum | Aalo | Kufri Sindhuri, Kufri Badsha, local | Potato is an herbaceous annual,requirs cool weather, mostly rainfed conditions | Normal | Normal | Tubers are round to ovoid, creamish white to light red in colour with shallow eyes | Under ground tubers are used as vegetable,chip s etc | One of the temperate staples, eaten boiled, baked, fried, stewed etc. | High carbohydrate, provide high $n$ energy value | Rabi | Farmers / <br> Department/ Private Suppliers | Farmers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chilli | Capsicum aпnит | Mirchi/Marchi | Pusa Jawala, CH-1 | Tropica/sub tropicall vegetable,grows well warm humid conditions | Normal | Normal | Pungency and flavor | $\begin{gathered} \text { Used as spice, } \\ \text { medicinal } \\ \text { value } \end{gathered}$ | Used orally for upset stomach, toothache, poor circulation, fever and heart disease | Contains good ammount of vitamin A\&C | winter season | Farmers / <br> Department/ Private Suppliers | Farmers |
| Tomato | Solanum lycopersicum | Tamater | Pusa rubi,Pusa early dwarf, Manisha Plus/local | Warm season crop | Rare | Rare | Stems are woody and weak, and tend to vine over other types of plants. | Used as vegetable, salad, soup,Souce | Rich source of Ascorbic acid | Tomatoes are also packed with vitamins A and C, calcium, potassium. | Rabi | Farmers / <br> Department/ Private Suppliers | Farmers |
| Okra | Abelmoschus esculentus | Bindi | Varsha uphar, Arka Anamika | $\begin{array}{\|c\|} \hline \text { Tropical/sub } \\ \text { tropical } \\ \text { vegetable/Hot and } \\ \text { humid climate } \end{array}$ | Rare | Rare | Tender green fruit used as vegetable | Mainly vegetable | Source of Fiber | Contains dietary fibers,protein and carbohydrates | Summer/ <br> Kharif | Farmers / Department/ Private Suppliers | Farmers |
| Cucumber | Cucumis sativus | Kheera | Kheera local, JL | Grows in all climatic conditions,Tropic al,Sub tropical \& temprate | Rare | Rare | Limbing annual bearing elongated thick cylendrical fruit | Mainly used as salad | Vegetable | It also used asantipyretic and causing cooling effect | Summer/ <br> Kharif | Farmers / <br> Department/ Private Suppliers | Farmers |
| Calabash | Lagenaria siceraria | Lokki | PSPL/Punjab Long | Summer \& Rainy season crop | Abundant | Abundant | Vines vigrous, profusly branched | Mainly used as Sabzi | Vegetable | It also contains essential vitamins and minerals | Summer/kharif | Farmers / Department/ Private Suppliers | Farmers |
| Beans | Phaseolus Spp. | Phaliya | Contender | Cool weather crop/Sandy/loamy soil | Abundant | Abundant | Tender green pods are used as vegetable | Mainly vegetable | Source of energy in the shape of Gur/Sugar | High protein,VitamineB1, $\mathrm{B} 2<\mathrm{B} 6$ and Maganese | Summer season | Farmers / Department/ Private Suppliers | Farmers |


| Kohlrabi | Brassica oleracae var.gongylodes | Kadam | White vienna, Purple vienna | cool \& moist climate/sub tropical | Abundant | Abundant | Swollen stem ,grren/purple with long and broad leaves | Swollen stem and leaves are consumed as vegetable | Vegetable | Rich in Vitamin C | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spanich | Beta vulgaris | Palak | All <br> Green,Delta | Cool season Crop, thrives well on well drained loam soils | Abundant | Abundant | Tender green leaves \& root used as Vegetable | Tender green leaves used as leafy Vegetable | Vegetable | Vitamins A and C, fiber, folic acid, and other nutrients | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
| Turnip | Brassica rapa | Gunglu /Shalgam | PTWG/Local | Cool \& moist climate/sub tropical \& intermedite | Abundant | Abundant | Modified Root is eatable | $\begin{gathered} \text { Root is used } \\ \text { as } \\ \text { Vegetable }, \mathrm{Sal} \\ \text { ad } \end{gathered}$ | Vegetable | Good source of Vit.C,Diatry Fiber \&Potasium | Rabi | Farmers / Department/ Privaate Suppliers | Farmers |
| Amaranths | Amaranthus spinosus | Gnaar | Local | Cool \& moist climate/sub tropical\& intermedite | Abundant | Abundant | Leaves are eatable | Summers | Vegetable | Used as an expectorant and to relieve breathing in acute bronchitis. | Summers | Locally, traditionally cultivated | Farmers/Locals |
| Sponge Gourd | Luffa aegyptiaca | Tori/ Toriyaan | Angled luffa, ridged luffa, wild luffa | Cool \& moist climate/sub tropical\& intermedite | Normal | Normal | Fast growing, tendriled Used for arthritis pain, chest pain | Summers | Vegetable | Treacting and Preventing colds, Used for nasal swelling and sinus problems etc. | Summers | Locally/Private Suppliers | Famers/Locals |
| Garlic | Allium sativum | Thoom | Rocambole, Porcelain | Moderate temperature in summer as well as in winter | Normal | Normal | Short days are very favorable, Rich in humus, good content of potash | Summers/ Winters | Vegetable | Boost Immunity, Reduce High BP, Prevention of Cancer, Antibiotic properties | May prevent Alzheimer's and Dementia | Locally/Private Suppliers | Farmers/Locals |


| Format-2 Fruit Plants |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 |  | 7 | 8 | 9 | 10 | 11 | 12 |
| Plant | Scientific Name | Local Name | Variety | Landscape / Habitat | Local Status |  | Source of Seeds/ Plants | Season of Fruiting | Associated TK | Uses | Other Details markt / own use | Community /Knowledge Holder |
|  |  |  |  |  | Past | Present |  |  |  |  |  |  |
| Pear | Pyrus communs L. | Nakh | Pathar Nakh, Packham, Limonera, Conference | Highland | Plenty | Normal | Fruit itself | August | Lower Blood pressure, Prevent Cancer, Energy Booster | Fruit, wood | $\underset{\text { Use }}{\text { Marketing, Own }}$ | Farmers/ Locals |
| Plum | Prunus domestica Opal | Plump | Plum opal | Moisture but well drained Lowland, Deciduous | Plenty | Normal | Fruit itself | July-August | Reduce Blood Sugar, Rich in antioxidants | Fruit | $\underset{\text { Use }}{\text { Marketing, Own }}$ | Farmers/ Locals |
| Peach | Prunus persica | Aaroo | July Elberta, Quetta, Shan-e- Punjab, Sun Haven, Sharbati | Highland | Normal | Normal | Fruit itself | July-August | Promote Healing, Keep digestion running smoothly etc. | Fruit, wood | $\underset{\text { Use }}{\text { Marketing, Own }}$ | Farmers/ Locals |
| Apple | Malus domestica | Saib | Ambri Apple, Granny Smith, Bramley | Tree, regular bearing, Temperate Hills | Rare | Rare | Nurseries | August- <br> October | Fruit, Nutritious, Good for weight loss, Prevent Cancer | Fruits | $\underset{\text { Use }}{\text { Marketing, Own }}$ | Farmers/ Locals |
| Apricot | Prunus armeniaca | Khubani, Sadi | Local apricot, Bebco | Tree, regular bearing, Mid Hills | Plenty | Normal | Nurseries | June-July | Rich in Vitamin A, Excellent for promoting eye health | Fruits, Wood | $\underset{\text { Use }}{\text { Marketing, Own }}$ | Farmers/ Locals |
| Walnut | Juglans regia | Akhrot | Paper/Thin Shhelled, Hard \& Medium Shelled | Tree, regular bearing, Temperate Hills | Normal | Normal | Nurseries \& Locally raised | Sept-Oct | Dry-fruit, Economy generation, Rich in antioxidants, Reduce risk of some cancers etc. | Fruits, Wood | Marketing, Own | Farmers/ Locals |
| Pecan | Carya illinoenis | Shimla Khor | Western shell | Mid/temperate hills/ Deciduous/ Perennial | Rare | Rare | Nurseries | Sept-Oct | Dry Fruits, Nutritional Value | Fruits | Marketing | Farmers/ Locals |


| Date Plum | Diospyros lotus | Amlook | Local | Mid/temperate hills | Normal | Rare | Locally raised | July-august | Dry fruits, Nutritional Value, Anti-Cancer agent | Fruit | Own Use | Locals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\text { Vine }}{\text { Common Grape }}$ | Vitis Vinifera | Daakh | Local | $\begin{aligned} & \text { Mid/ temperate } \\ & \text { hills } \end{aligned}$ | Rare | Rare | Locally raised,govt nurseries | July to september | Reduce Blood Pressure, Improve Kidney Function etc. | Fruit | Own Use | Locals |
| Loquat | Eriobotrya japonica | Lakaat | Local | Sub tropical to mild temperate | Rare | Rare | Locally Raised, Nurseries | Late Winters | High in Vitamin A, Antioxidant | Fruit | Own Use | Locals |
| Citrus Fruit | Citrus spp. | Khatti, Galgal, Nimbu, Santra, Kinnoo etc. | Local Selection, Kagzi Lime etc. | Sub Tropical/ Temperate | Normal | Rare | Nurseries | $\underset{\text { Year }}{\substack{\text { Through Out }}}$ | Fruit, Pickle, Squashes etc | Fruit | Own Use | Locals |


| Format-3 Fodder Crops and Species |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |  | 6 | 7 | 8 | 9 | 10 |
| Plant | Scientific Name | Local Name | Landscape / Habitat | Local Status |  | Source of Plants / Seeds | Associated TK | Part Used | Other details | Community / Knowledge holder |
|  |  |  |  | Past | Present |  |  |  |  |  |
| Paddy hay | Orzya Sativa | Chawal | Lowlands | Good | Good | Agriculture Deptt. | NA | Crop | NA | local farmers of rural community |
| Oat | Avena Sativa | Tain | Lowlands | Good | Good | Agriculture Deptt. | NA | Crop | NA | local farmers of rural community |
| Barseem | Trifolium Alexandrium | Barseem/ Chhatala | Lowlands | Good | Good | Self | NA | Crop | NA | local farmers of rural community |
| Maize | Zea mays | Makka | Highland | Good | Good | Agriculture Deptt. | NA | Crop | NA | local farmers of rural community |
| Oats | Avena sativa | Ghaas | Temperate/ Intermediate | Good | Good | Self | Stored in locally made indigenious structure called "Taai" | Crop | NA | local farmers of rural community |
| Berseem (Egyptian Clover) | Trifolium alexandrinum | Gjaas | Irrigated areas | Good | Good | Self | NA | Crop | NA | local farmers of rural community |
| Milkweed | Euphorbia thymifolia | Dudli | Temperate/ Intermediate | Good | Good | self | NA | Crop | containing milky fluid like substance | local farmers of rural community |
| Charri | Sorghum bicolor | charri | Temperate/ Intermediate | Good | Good | self | NA | Crop | NA | local farmers of rural community |
| Berea grass | Dactyloctenium australe | Beran | Temperate/ Intermediate | Good | Good | self | NA | Crop | containg lots of fibre | local farmers of rural community |
| Bray grass | Sorghum halepense | Bray | Temperate/ Intermediate | Good | Good | self | NA | Crop | associated with maize crop | local farmers of rural community |


| Barseem | Trifolium alexandrium | Chhatala | Annual | Good | Good | Farmers / Department/ Privaate Suppliers | Nutritious \& palatable fodder, Source of energy for animals | Entire Plant | Fodder | Farmers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oats | Avena spp. | Javi | Annual | Good | Good | Farmers / Department/ Private Suppliers | Nutritious \& palatable fodder, | Above ground part of plant | Fodder | Farmers |
| Oats | Sorghum spp. | cherri | Annual | Good | Good | Farmers / Department/ Private Suppliers | Source of energy | Above ground part of plant | Fodder | Farmers |
| Oats | Zea mays | Makki | Annual | Good | Good | Farmers / Department/ Private Suppliers | Source of energy | Above ground part of plant | Food \& fodder | Farmers |
| Oats | Vigna unguiculata | Rongi | Annual | Good | Good | Farmers / Deptt./ Private Suppliers | Kharif Legume with high protein | Above ground part of plant | Fodder | Farmers |

| Format-4 Weeds |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 |  | 7 | 8 | 9 | 10 | 11 | 12 |
| Plant | Scientific Name | Local Name | Affected crop | Impact | Landscape / Habitat | Local Status |  | Uses if any | Managementoptions | Associated TK | Other details | Community Knowledge Holders |
|  |  |  |  |  |  | Past | Present |  |  |  |  |  |
| Weed grass | Cyanedon Diactylon | NA | Paddy maize | It competes with main crop and lowers the yield | Highland | Good | Good | Can be used as fodder | Proper and timely removal | Nil | NA | NA |
| Weed | Phakaris Minor | Gulli danda | Wheat | It competes with main crop and lowers the yield | Highland | Good | Good | Can be used as fodder fodder | Proper and timely removal | Nil | NA | NA |
| Wild Oat | Avena fatua | Jai | Wheat | $\begin{gathered} \text { It competes with } \\ \text { main crop and lowers } \\ \text { the yield } \end{gathered}$ | Highland | Good | Good | $\begin{gathered} \text { Can be used as } \\ \text { fodder } \end{gathered}$ | Proper and timely removal | Nil | NA | NA |
| Ipomoea | Ipomea sp. | NA | 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 |

| Paddy | Marsilia quadrifolia | NA | Paddy | Affect crop yield | Temperate and Intermediate | plenty | Weed management on scientific lines being followed by the farmers | nil | weedicide <br> Butachlore | competes with main crop | NA | local farmers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Paddy | Cynodon dactylon | NA | 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 |
| Maize | Sorghum halepense | NA | Maize | Affect crop yield | Temperate/ Intermediate | average | Weed management on scientific lines being followed by the farmers | nil | hand picking |  |  | local farmers of rural community |
| Maize | 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 |
| Lamb's quarters | Chenopodium album | Bathua/Kanah/ Wild Spinach | Wheat, Pea, Potato |  | Agri. Land | Normal | Normal | Eaten as boiled green veg | Physical, Mechanical, Chemical | Rich Source of protein,Vit. A, Calcium , Phosporous \& potash | Annual feed \& fermentation of Beverages | Farmers |
| Barnyard Grass | Echinochloa crusgalli | Swank | Paddy |  | Agri. Land | Abundant | Abundant | Fodder \& Animals | Physical, Mechanical, Chemical | Nil | Nil | Farmers |
| Carrot grass | Parthenium hysterophorus | Congress Grass | Gardens \& sugarcane ratoon crops \& other crops |  | Agri. Land | Abundant | Abundant | Nil | Physical, Mechanical, Chemical | Abnoxious weed difficult to manage | Nil | Farmers |


| 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 |
| Maize | Cut worm | NA | Kidi | Kharif Crops | May and June | IPM | NA | NA | Rare |
| Maize | Stem Borer | NA | Tana Chedak | Kharif Crops | May and June | IPM | NA | NA | Rare |
| Vegetables | Green fly | Aphids | Tela | Kharif Crops | May and June | IPM | NA | NA | Rare |
| Vegetables | Fruit Borer | Leucinodes Orbanalis | Suin | Kharif Crops | May and June | IPM | NA | NA | Rare |
| Wheat | Termites | Odontotermis | Sink | Polyphagous/ sandy and loamy soils | Kharif | Field sanitisation and continuous removal and destruction of infected plants | NA | NA | NA |
| Wheat | 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 |
| Maize |  |  | Tokka | upper part of maize | Kharif | Proper spray of insecticides | Reduces crop yield | NA | local farmers of rural community |
| vegetables | leaf borer |  | pediye |  | Kharif | Proper spray of insecticides | Reduces crop yield | NA | local farmers of rural community |
| Bottleguard | fruitfly | Dacus cucurbitee |  | pulp of the fruits | july to october | Dusting with some repellents | causes fungal and bacterial infection | NA | local farmers of rural community |
| Rajma dal |  |  | Dhoru |  | july to october |  | Reduces crop yiield | NA | local farmers of rural community |


| Format 6: Markets for Domesticated animals |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Name of the market \& location | Weekly (D)/ Fortnightly (D) / Monthly (D) / Biannual (M) / Annual (M) [1] | Types of animals bought and sold [2] | Types and Average Number of animals transacted in a day | Places from which animals are brought | Places to which the animals are sold / transported | Name and location of fish market | Types of fishes sold | Source of fish |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

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 People scape |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Community \& Population | Families \& Major occupation | Sub- occupation | Depending <br> Landscape | Major resources accessed and seasons of access | Landscape management practices | Resource management practices | $\begin{aligned} & \text { Cast } \\ & \text { / tribe } \end{aligned}$ | Social condition | Nature of inhabitants | No. of HHs |
| Mix \& 2996 | 898 \& Agriculture, Horticulture, Animal Husbandry | Farming | Agriculture | Wheat (Winters), Rice (Summer), Soil, Forest | Farming | Stripped Cropping, Grassed Waterways | General, Pahari Tribe, ST | Good | Good | 898 |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |


| Format-8 Landscape |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Major Landscapes |  |  | Sub-Landscapes | Feature s and approx. area | Ownership | General flora | General fauna | User groups | Management practices | General uses | $\begin{aligned} & \text { Associated } \\ & \text { TK } \end{aligned}$ | Other details | Community accessed |
| Agricultural land | Pond | Fallow land |  |  |  |  |  |  |  |  |  |  |  |
| Agricultural Lands |  |  | Forest and water |  | Farmers | Maize | Cow, Buffalo, Poultary, Sheep and Goats | Farmers |  | Food, Market and even export to other places |  |  |  |
| Cultivated |  |  | Cultivated | Fertile Land | Private | Trees, Plants, Herbs, Shrubs | Rodents, Insects | Villagers/ Locals | Crop Rotation, Terracing | Cultivation | Farming | Nil | Low Income Communities |
| Non- Cultivated Land |  |  | Non-Irrigated Land | Less Fertile | Govt./ Private | Marshy/Swampy Plants | Insects and Amphibians | Villagers/ Locals | Crop Rotation, Terracing | Cultivation | Available for Farming | Nil | Low Income Communities |
| Irrigated Land |  |  | Irrigated Land | Fertile Land | Private Land | Rice, Vegetables, Flowers etc. | Amphibians, Insects | Zamindars | Nil | Crop cultivation | Available for Farming | Nil | Every Community |
| Grazing Land |  |  | Non-Cultivated | Lush Grteen | Govt. Land | Plants/Herbs | Rodents, Insects | Villagers/ Locals | Nil | Animal Grazing | NA | Nil | Every Community |


| Format-9 Waterscape |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| Waterscape element type | Sub- type | Features and approx area | Ownership | General flora | General fauna | Major uses | User groups | Management practices | General uses | $\begin{aligned} & \text { Associated } \\ & \text { TK } \end{aligned}$ | Other details | Community accessed |
| Nallah |  |  |  | Crops, Fruits, Vegetables | Fishes | Used for runing Flour mills | Locals |  | Atta Chakki |  |  |  |
| Ponds | Talab | During Rainy Season | Private Land/State Land | Crops, fruits, vegetables, flowers | Frogs, Tadpoles, snakes, snail, | Cattles, irrigation, etc | Public |  |  |  |  |  |
| Hand pumps | NIL | NIL | Private/State Land | NIL | NIL | Washing cloths, Drinking etc | Public | 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 |
| Black soil | Greyish Brown | Clayey texture and are highly fertile |  | Wheat | All vegetables |  | dry area |
| Alkaline soil | Brown |  |  | Maize |  |  | It is found in the areas without irrigation facility |
| Black soil | black in colour and clayey in nature | highly fertile andrich in calcium carbonate and poor in nitrogen and phosphorous ,highly retentive of moisture | NA | wheat, maize tomatoes, green chillies etc | both | NA |  |
| Laterite soil | red or rusty in colour and coarser in texture | acidic in texture and unsuitable for cultivation | NA | less fertile, potatoes and fruits | both | NA |  |
| clay soil | partially off white or yellowish in colour and clayey in texture | sticky ,low permebility, rich in calcium, iron ,magnesium | NA | wheat, vegetables | both | NA |  |
| Alluvial soil | light grey or ash grey | fertile soil and rich in potash and lime | NA | pulses, vegetables, fruits etc | both | NA |  |


| Format-11 Fruit Trees |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 |  | 7 | 8 | 9 | 10 | 11 | 12 |
| Plant Type | Scientific Name | Local Name | Variety | Landscape/ Habitat | Local Status |  | Source of plant/seeds | Season of Fruiting | Uses (usage) | Other Details market / own use | Community /Knowledge Holder | Associated TK |
|  |  |  |  |  | Past | Present |  |  |  |  |  |  |
| Pear | Pyrus communis L. | Nakh | Pathar Nakh, Packham, Limonera, Conference | Highland | Plenty | Normal | Fruit itself | August | Fruit, wood | $\underset{\text { Use }}{\text { Marketing, Own }}$ | Farmers/Locals | Lower Blood pressure, Prevent Cancer, Energy Booster |
| Plum | Prunus domestica Opal | Plump | Plum opal | Moisture but well drained Lowland, Deciduous | Plenty | Normal | do | July-August | Fruit | $\underset{\text { Use }}{\text { Marketing, Own }}$ | Famers/Locals | Reduce Blood Sugar, Rich in antioxidants |
| Peach | Prunus persica | Aaroo | July Elberta, Quetta, Shan-e- Punjab, Sun Haven, Sharbati | Highland | Normal | Normal | do | July-August | Fruit, wood | $\underset{\text { Use }}{\text { Marketing, Own }}$ | Farmers/Locals | Promote Healing, Keep digestion running smoothly etc. |
| Apple | Malus domestica | Saib | Ambri Apple, Granny Smith, Bramley | Tree, regular bearing, Temperate Hills | Rare | Rare | Nurseries | August- <br> October | Fruits | Marketing, Own Use | Farmers/Locals | Fruit, Nutritious, Good for weight loss, Prevent Cancer |
| Apricot | Prunus armeniaca | Khubani, Sadi | Local apricot, Bebco | Tree, regular bearing, Mid Hills | Plenty | Normal | Nurseries | June-July | Fruits, Wood | Marketing, Own Use | Farmers/Locals | Rich in Vitamin A, Excellent for promoting eye health |
| Walnut | Juglans regia | Akhrot | Paper/Thin Shhelled, Hard \& Medium Shelled | Tree, regular bearing, Temperate Hills | Normal | Normal | Nurseries \& Locally raised | Sept-Oct | Fruits, Wood | $\underset{\text { Use }}{\text { Marketing, Own }}$ | Farmers/Locals | Dry-fruit, Economy generation, Rich in antioxidants, Reduce risk of some cancers etc. |
| Pecan | Carya illinoenis | Shimla Khor | Western shell | Mid/temperate hills/Deciduous/ Perennial | Rare | Rare | Nurseries | Sept-Oct | Fruits | Marketing | Farmers/Locals | Dry Fruits, Nutritional Value |


| Date Plum | Diospyros lotus | Amlook | Local | Mid/temperate hills | Normal | Rare | Locally raised | July-august | Fruit | Own Use | Locals | Dry fruits, Nutritional Value, Anti-Cancer agent |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Loquat | Eriobotrya japonica | Lakaat | Local | Sub tropical to mild temperate | Rare | Rare | Locally Raised, Nurseries | Late Winters | Fruit | Own Use | Locals | High in Vitamin A, Antioxidant |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |



| Herb | Pudina | Mentha spicata | Local/wild | Temperate | Cultivated/ naturally grown | available | Available | To cure infection | Leaf | Cure infection | Own use | Generally, held by community |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Herb | Pyaz | Allium cepa | Temperate | Cultivated | Available | Available | To cure cold and cough | Roots | To relive cough and cold | Extract | Own use | Generally, held by community |
| Herb | Lahsun | Allium sativum | Local | Temperate | Cultivated | Available | Available | To cure wounds | Whole plant | Used for wounds | Own use | Generally, held by community |
| Herb | Green Chilly | Capsicum annuит | Local | Temperate | Cultivated | Available | Available | To improve immune system | Entire | Improve eye site | Own use | Generally, held by community |
| Herb | Neg chetri | Trillium govanianum | Local/wild | Temperate | Cultivated/ naturally grown | Available | Available | Anti inflammatory remedy | Whole plant | available | Own use | Generally, held by community |
| Herb | Zakhm e hayat | Bergenia ciliata | Local/wild | Temperate | Cultivated/ naturally grown | Available | Available | Wound healing, vomiting ,fever, coughand pulmonary infections | leaves | available | Own use | Generally, held by community |
| Herb | chooray | Angelica glauca | Local/wild | Temperate | Cultivated/ naturally grown | Available | Available | dysentry, stomach troubles, infantile atrophy, menorrhagia andrinderpest | stems | available | Own use | Generally, held by community |
| Herb | Gucchi | Helvella esculenta | Local/wild | Temperate | Cultivated/ naturally grown | Available | Available |  | whole plant | available | Own use | Generally, held by community |
| Herb | pitpapda | Fumeria parviflora | Local/wild | Temperate | Cultivated/ naturally grown | Available | Available | treatment of fever, gastristis, diarrhea etc | whole plant | available | Own use | Generally, held by community |
| Herb | Patreesh | Aconitum heterophyllum | Local/wild | Temperate | Cultivated/ naturally grown | Available | Available | used against diarrhoea, general weakness and fever | roots | available | Own use | Generally, held by community |
| Herb | Ceski | Artemesia absinthium | Local/wild | Temperate | Cultivated/ naturally grown | Available | Available | remedy for indigestion, gastric pains, antiseptic etc | stem and leaves | available | Own use | Generally, held by community |
| Herb | Bethri dhoop | Juniperus communis | Local/wild | Temperate | Cultivated/ naturally grown | Available | Available | curing asthama, against swellings, stimulant and diuretic | flower fruits | available | Own use | Generally, held by community |
| Shrub | Kuth | Sassurea costus | Local/wild | Temperate | Cultivated/ naturally grown | Available | Available | dysentry,dental trouble, heart problems etc | leaves/ roots | available | Own use | Generally, held by community |


| Herb | jungli straberry | Fragaria nubicola | wild | Temperate | naturally grown | available | average | Stomach disorders | fruit | available | Own use | Generally, held by community |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Herb | Haand dandelian | Taraxacum officinalis | wild | Temperate | seeds | rare | rare | treatment of skin ,indigestion, jaundice etc | Leaves | available | Own use | Generally, held by community |
| Herb | Banfsha | Violas serpens | Local/wild | Temperate | Cultivated/ naturally grown | Available | Available | cough and cold | whole plant | available | Own use | Generally, held by community |
| Herb | Dramun | Cynodon dactylon | Local/wild | Temperate | Cultivated/ naturally grown | Available | Available | used for cough | Stem/ leaves | available | Own use | Generally, held by community |
| Shrub | Datura | Datura stramonium | Local/wild | Temperate | Cultivated/ naturally grown | Available | Available | medicine | Seeds | available | Own use | Generally, held by community |
| Shrub | Soi | Urtica dioica | Local/wild | Temperate | Cultivated/ naturally grown | Available | Average | Rehumitides | Leaves/ stem | available | Own use | Generally, held by community |
| Herb | Bhang | Cannabis sativa | Local/wild | Temperate | naturally grown | Available | Available | treatment of pain , loss of appetite, insomania, depresssion etc | Leaves/ stem | available | Own use | Generally, held by community |
| Herb | Kaudh | Picrorhiza kurroa | Local/wild | Temperate | Cultivated/ naturally grown | Available | Available | Pain reliever |  | available | Own use | Generally, held by community |
| Herb | Kishmay | Berberis lycium | Local/wild | Temperate | Cultivated/ naturally grown | Available | Available | Jaundice |  | available | Own use | Generally, held by community |
| Herb | Teevnd | Viburnum grandiflorum | wild | Temperate | naturally grown | plenty | average | cough and anticold | flowers /seeds | available | Own use | Generally, held by community |
| Herb | Baryan | Acorus calamus | Local/wild | swapmy marshy areas | naturally grown | plenty | average | treatment of gouts | rhizome/ lowe part | available | Own use | Generally, held by community |

Format-13 Ornamental Plants/Trees/Climbers etc.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plant Type | Local Name | Scientific Name | Variety | Source of plant/seeds | Commercial/ non- commercial | Uses | Associated TK | Other details | Community/ Know. holder |
| Silver Oak | Silver oak | Gravilla robusta |  | Nature | Non commercial | Ornamentation |  |  | A few |
| Saroon/Oriental Arbor-vitae | Saru | Plactycladus orientalis |  | Stems | Non commercial | ornamentation |  |  | A few |
| Burnas | Hardul | Rhododendron arboreum |  |  | Non commercial | ornamentation |  |  | A few |
| Tree | Gandera | Nerium oleander | - | Plant | Non-Commercial | N.A | N.A | N.A | Generally, held by community |
| Plant | Canna Lily | Canna indica L. |  | Plant | Non-Commercial | N.A | N.A | N.A | Generally, held by community |
| Plant | Creek bottlebrush/ Melaleuca viminalis | Callistemon viminalis |  | Plant | Non-Commercial | N.A | N.A | N.A | Generally, held by community |
| Plant | Oriental Arbor-vitae | Platycladus orientalis (L.) Franco |  | Plant | Non-Commercial | N.A | N.A | N.A | Generally, held by community |
| Plant | Alpine Rose | Rosa pendulina L. |  | Plant | Non-Commercial | N.A | N.A | N.A | Generally, held by community |


| Format-14 Timber Plants/Trees |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |  | 6 | 7 | 8 | 9 | 10 |
| Plant Type | Local Name | Scientific Name | Habitat | Local status |  | Wild/ home- garden | Other uses (multi) | Associated TK | Other details | Community/ <br> Know. holder |
|  |  |  |  | Past | Present |  |  |  |  |  |
| Pinus | Chir | Pinus roxburghii | High lands | Plenty | Normal |  |  |  | Timber, Fuel wood, Edible and source of oil |  |
| Wild walnut | Banakhor | Aesculus Indica | High lands | Plenty | Normal | Dry fruit |  |  |  |  |
| Walnut | Akhroot | Juglanregia | Both highland and low land | Plenty | Normal | Dry fruit |  |  |  |  |
| Tree | Walnut | Juglans regia | Temperate | Plenty | Normal | Wild, home | Furniture, tooth cleaner | NA | unknown |  |
| Tree | Banj | Quercus incana | Temperate | Plenty | Normal | Wild | Firewood | NA | Unknown |  |
| Tree | Apricot | Prunusar meniaca | Temperate | Plenty | Normal | Wild, home | Furniture, firewood | NA | Unknown |  |
| Tree | Peach | Prunus persica | temperate | Plenty | Normal | Wild, home | Firewood | NA | Unknown |  |
| Tree | Keth | Pyru spashia | Temperate | Plenty | Normal | Wild | Firewood | NA | Unknown |  |
| Tree | Rubinkul | Robinia sp | Temperate | Plenty | Normal | wild/ home- garden | Furniture, firewood | NA | Unknown |  |
| Tree | Drek | Melia azedarach | Temperate | Plenty | Normal | wild | Furniture, firewood | NA | Unknown |  |


| Tree | Moru oak | Quercus floribunda | Temperate | Plenty | Normal | wild | Furniture, firewood | NA | Strongest wood |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tree | Fur | Abies pindrow | Temperate | Plenty | Normal | wild | Furniture, firewood | NA | Unknown |  |
| perinnial | Kail | Pinus wallichania | Temperate | Plenty | Normal | wild | Furniture, firewood | NA | Unknown |  |
| perinnial | Tulkul | Morus nigra | Temperate | Plenty | Normal | wild/ home- garden | fodder for silk worm and Firewood | NA | Unknown |  |
| perinnial | Devdar | Cedrus deodara | Temperate | Plenty | Normal | wild | Furniture, firewood | NA | Strongest wood |  |
| perinnial | Kikar | Robinia pseudoacacia | Temperate | Plenty | Normal | wild | fodder for animals and firewood | NA | Unknown |  |
| Tree | Chinar | Plantanus orientalis | Temperate | Plenty | Normal | wild/ home- garden | Furniture, firewood | NA | Unknown |  |
| Tree | Shisham | Dalbergia sissoo | Temperate | Plenty | Normal | wild/ home- garden | Furniture, firewood | NA | Unknown |  |


| Format-15 Domesticated Animals |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |  | 8 | 9 | 10 | 11 | 12 |
| Animal Type | Local Name | Scientific Name | Breed (local/ hybrid) | Features | Method of keeping | Local status |  | Uses | Associated TK | Commercial rearing | Other details including products and Services | Community Know.Holders |
|  |  |  |  |  |  | Past | Present |  |  |  |  |  |
| Buffalo | Manj | Babulus bubalis | local | Black color body | Domestic | abundant | decreased | Dairy | nil | no | Milk | All |
| Buffalo | Punjabi manj | Bubalus Bubalis | murrah | Black color body | Domestic | very few | increased | Dairy | nil | yes | Milk | All |
| Cattle | Gaan | Bos taurus | ND | Low yield | Domestic | abundant | decreased | Dairy | nil | no | Milk | All |
| Chicken | Desi Murga | Galus domesticus | hybrid | hybrid | Domestic | very few | increased | egg \& meat | nil | no | Meat | All |
| Dog | kutta | canis familaris | Local | nil | stray | abundant | abundant | nil | nil | no | Nil | All/Stray |
| Dog | bakerwal kutta | canis familaris | bakarwal | brown black in color | household | abundant | rare | comparison | nil | no | Nil | Bakerwals |
| Cat | billi | frlis catus | local | grey colored | pet | abundant | abundant | pet | nil | nil | Nil | All Stray |
| Sheep | bhed | Ovis aries | local | small sized rough coat | flock rearing | least concern | least concern | mutton,wool \& manure | yes | yes | Meat | All |
| Sheep | bhed | Ovis aries | rambouillet cross | large sized fine wool | flock rearing | least concern | least concern | mutton,wool \& manure | yes | yes | Meat | All |
| Goat | Bakri | Capra aegagrus | local | small size low body weight | flock rearing | least concern | least concern | chevon, hair.milk \& manure | yes | yes | Meat | All |
| Goat | Bakri | Capra aegagrus | kaghani(bakerwa 1li) | large size low body weight | flock rearing | least concern | least concern | chevon, hair.milk \& manure | yes | yes | Meat | All |
| Goat | Bakri | Capra aegagrus | beetal | large size low body weight | flock rearing | least concern | least concern | chevon, hair.milk \& manure | yes | yes | Meat | All |


| Cattle | Gau | Bos indicus | ND | Low yield | stall feeding | Abundant | Decrease | Dairy | Nil | No | Milk | All |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Jersy Gau | Bos taurus | CB Jersy | Dished face | stall feeding / semi intensive | Very few | Increase | Dairy | Nil | yes | Milk | All |
|  | Amrecan Gau | Bos taurus | CB HF | Black and white spot | stall feeding / semi intensive | Very few | Increased | Dairy | Nil | Yes | Milk | All |
| Buffalo | Manj | Bubalus bubalis | Local | Low yield | stall feeding | Abundant | Decreased | Dairy | Nil | No | Milk | All |
|  | Punjabi Mais | Bubalus bubalis | Murrah /Graded | Black color body | stall feeding / semi intensive | Very few | Increased | Dairy | Nil | Yes | Milk | All |
| Horse | ghoda | Equus caballus | Local | Red color body | Backyard | Abundant | Decrease | Pack/ Cart | Nil | No | Pack/ Cart | All |
|  | Parrot | Psittaciformes | Local | parrot green in colour with red beak | Backyard | few | Decrease | decorative | Nil | No | Nil | All |
|  | Pigeon | Columbidae | Local | white color, fast growing | Backyard | few | Decrease | decorative | Nil | No | nil | All |
| Dog | Kutta | canis familaries | Local | Nil | Pet ,Stray | Abundant | Abundant | Nil | Nil | No | Nil | All / stray |
| Rabbit | Khargosh | Oryctolagus cuniculus | White gaint | white | Pet ,wild | few | few | Pet | Nil | No | Nil | All / wild |
| Poultry | Kukkar | Gallus domesticus | Desi/ Local | Enriched Meat Flavour | Intensive, Free range, Backyard | Abundant | Decreased | Egg/Meat | Nil | Nil | Nil | All |
|  | Farmi Kukkar |  | Chabro Cross | Good Egg Yielder |  | Very Few | Increased |  |  |  |  | All |


| Format 16: Culture Fisheries |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |  | 8 | 9 | 10 | 11 | 12 |
| Fish Type | Local Name | Scientific Name | Variety | Features | Waterscape (Pond/Bheri/ Talao) | Local status |  | Uses | Associated TK | Commercial Rearing | Other details | Community <br> Know. <br> Holders |
|  |  |  |  |  |  | Past | Present |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

## 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 <br> Bi-annual / Annual | Day held | Month incase of biannual 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 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

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 /own use | Part collected | Associated TK | Other details | Community Knowledge Holder |
|  |  |  |  |  | Past | Present |  |  |  |  |  |
| Tree | Chir | Pinus roxburghii | Tree | Northern/SubTropical | Good | Moderate | Commercial/own use | Timber/ Firewood | Resin | - | local farmers of rural community |
| Tree | Deodar | Cedrus deodara | Tree | Forest, temperate | Dense | Less dense | Commercial, own use | Whole plant | Furniture, roofing | Furniture | local farmers of rural community |
| Tree | Kail | Pinus wallichiana | Tree | Forest, temperate | Dense | Less dense | Commercial, own use | Whole plant | Furniture, roofing | Furniture | local farmers of rural community |
| Shrubs | Kemel | Barberries | Shrubs | Forest, temperate | Dense | Dense | Commercial, own use | Roots and leaves | Medicinal use | Medicinal | local farmers of rural community |
| Herbs | Datura | Datura stramonium | Herb | Forest, temperate | Dense | Dense | Commercial, own use | seeds | Medicinal use | Medicinal | local farmers of rural community |
| Grasses | Ghass | Rhododendron | Grass | Forest | Dense | Dense | own use | Whole | Medicinal use | Medicinal use | local farmers of rural community |
| Mushroom | Guchhies | Morchella spp. | Mushroom | Temperate | Available | Available | Commercial, own use | Whole plant | Medicinal use | Used in medicines preparation | local farmers of rural community |
| Tree | Rubinkul | Robinia sp | Temperate | Temperate | Plenty | least | Furniture, firewood | Whole plant | Firewoood | Furniture | local farmers of rural community |
| Tree | Drek | Melia azedarach | Temperate | Temperate | Plenty | Average | Furniture, firewood | Whole plant | furniture, firewood | Furniture | local farmers of rural community |
| Tree | Moru oak | Quercus floribunda | Temperate | Temperate | Plenty | Average | Commercial, own use | Whole plant | Strongest wood | Furniture | local farmers of rural community |
| Tree | Fur | Abies pindrow | Temperate | Temperate | Plenty | Average | Furniture, firewood | Whole plant | Furniture, roofing | Furniture | local farmers of rural community |
| perinnial | Kikar | Robinia pseudoacacia | Temperate | Temperate | Plenty | Average | , own use | Whole plant | Firewoood | fodder for animals and firewood | local farmers of rural community |
| Tree | Chinar | Plantanus orientalis | Temperate | Temperate | Plenty | least | Commercial, own use | Whole plant | Furniture, roofing | Furniture, firewood | local farmers of rural community |
| Tree | Shisham | Dalbergia sissoo | Temperate | Temperate | Plenty | Average | Commercial, own use | Whole plant | Furniture, roofing | Furniture, firewood | local farmers of rural community |


| Herb | Neg chetri | Trillium govanianum | Local/wild | Temperate | Available | Available | Commercial, own use | Whole plant | Anti inflammatory remedy, | 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 | 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,menorrhagia andrinderpest | Medicinal use | local farmers of rural community |
| Herb | Gucchi | Helvella esculenta | Local/wild | Temperate | Available | Available | Commercial, own use | whole plant | prevent heart diseases and diabaties | Medicinal use | local farmers of rural community |
| 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 | Banfsha | Violas serpens | Local/wild | Temperate | Available | Available | Commercial, own use | whole plant | cough and cold | Medicinal use | local farmers of rural community |
| Herb | Dramun | Cynodon dactylon | Local/wild | Temperate | Available | Available | Commercial, own use | Stem/ leaves | used for cough | Medicinal use | local farmers of rural community |
| Shrub | Datura | Datura stramonium | Local/wild | Temperate | Available | Available | Commercial, own use | Seeds | medicine | Medicinal use | local farmers of rural community |
| Shrub | Soi | Urtica dioica | Local/wild | Temperate | Available | Average | Commercial, own use | Leaves/ stem | Rehumitides | Medicinal use | local farmers of rural community |
| Herb | Bhang | Cannabis sativa | Local/wild | Temperate | Available | Available | Commercial, own use | Leaves/ stem | treatment of pain , loss of appetite , insomania, depresssion etc | Medicinal use | local farmers of rural community |
| Herb | Teevnd | Viburnum grandiflorum | Herb | Temperate/ Intermediate | Available | Available | Commercial, own use | flowers/seeds | cough and anticold | Medicinal use | local farmers of rural community |
| Grass | Oats | Avena sativa | Herb | Irrigated areas | Local varieties | Improved varieties | own use | Leaves/ stem | Fodder | NA | local farmers of rural community |
| Grass | Berseem (Egyptian Clover) | Trifolium alexandrinum | Herb | Temperate/ Intermediate | NA | Improved varieties | own use | Leaves/ stem | Fodder | NA | local farmers of rural community |


| Grass | Milkweed | Euphorbia thymifolia | Herb | Temperate/ Intermediate | local varieties varieties | local varities | own use | Leaves/ stem | Fodder | NA | local farmers of rural community |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grass | Charri | Sorghum bicolor | Herb | Temperate/ Intermediate | local varities | local varities | own use | Leaves/ stem | Fodder | NA | local farmers of rural community |
| Grass | Berea grass | Dactyloctenium australe | Herb | Temperate/ Intermediate | local varities | Improved varieties | own use | Leaves/ stem | Fodder | NA | local farmers of rural community |
| Grass | Bray grass | Sorghum halepense | Herb | Temperate/ Intermediate | local varities | Improved varieties | own use | Leaves/ stem | Fodder | NA | local farmers of rural community |
| Tree | Safeda | Eucalyptus | Tree | Northern/SubTropical | Good | Moderate | Commercial/Own use | Timber/ Firewood | - | - | local farmers of rural community |


| Format-19 Wild Plant Species of Importance |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 |
| Sl. No. | Local Name | Scientific Name | Variety | $\underset{\text { Importance }}{\text { (as economic, social, cultural etc.) }}$ | Status |
| 1 | KannerLLal Gandila | Nerium indicum | Shrub | NA | Good |
| 2 | Bhang | Cannabis sativa | Shrub | Medicinal | Good |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |


| Format-20 Aquatic Biodiversity |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 |  | 7 | 8 | 9 | 10 |
| Local Name | Scientific Name | Variety | Features | Habitat | Local Status |  | Uses | Associated TK | Other details | Community/ Knowledge Holder |
|  |  |  |  |  | Past | Present |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |


| Format-21 Wild Aquatic Plant Species of Importance |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 |
| st. No. | Local Name | Scientific Name | variety | Importance | Trends |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

## Format-22 Wild Plants of Medicinal Importance

| 1 | 2 | 3 | 4 | 5 | 6 |  | 7 | 8 | 9 | 10 | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plant (Herb, Shrub, Tree) | Local Name | Scientific Name | Variety | Landscape / Habitat | Local Status |  | Associated TK | Uses (usage) | Part used | Other details market/ own use | c.knowledge holder |
|  |  |  |  |  | Past | Present |  |  |  |  |  |
| Plant | Bankakri | Podophyllum hexandrum | plant | Temperate | Available | Available | Available | It has been found to be effective in contolling skin diseases and recently attracted attention for use in certain form of cancer | 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 | The yield Diosgenin, which is used to synthesize sex hormones and Corisone, Cortisone is extensively and used in rheumatism and allergic conditions. Propagation of the species is though rhizome. | Tuber | own use | local farmers of rural community |
| Mushroom | Guchhies | Morchella spp | Mushroom | Temperate | Abundant | rare | available | Used in medicines prepration | Whole plant | own use /marketing | local farmers of rural community |
| Herb | Neg chetri | Trillium govanianum | Herb | Temperate | Abundant | average | Available | Anti inflammatory remedy, | Whole plant | own use /marketing | local farmers of rural community |
| Herb | Zakhm e hayat | Bergenia ciliata | Herb | Temperate | abundant | abundant | Available | Wound healing, vomiting ,fever, coughand pulmonary infections | leaves | own use /marketing | local farmers of rural community |
| Herb | chooray | Angelica glauca | Herb | Temperate | abundant | abundant | Available | dysentry, stomach troubles, infantile atrophy,menorrhagia andrinderpest | stems | own use /marketing | local farmers of rural community |
| Herb | Gucchi | Helvella esculenta | Herb | Temperate | abundant | average or rare | Available |  | whole plant | own use /marketing | 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 |
| Herb | Haand dandelian | Taraxacum officinale | Herb | Temperate | rare | rare | Available | treatment of skin ,indigestion, jaundice etc | Leaves | own use /marketing | local farmers of rural community |
| Herb | Banfsha | Violas serpens | Herb | Temperate | Available | Available | Available | cough and cold | whole plant | own use /marketing | local farmers of rural community |
| Herb | Dramun | Cynodon dactylon | Herb | Temperate | abundant | abundant | Available | used for cough | Stem/ leaves | own use /marketing | local farmers of rural community |
| Herb | Datura | Datura stramonium | Herb | Temperate | Available | Available | Available | medicine | Seeds | own use /marketing | local farmers of rural community |
| Herb | Soi | Urtica dioica | Herb | Temperate | abundant | Average | Available | Rehumitides | Leaves/ stem | own use /marketing | local farmers of rural community |
| Herb | Bhang | Cannabis sativa | Herb | Temperate | abundant | abundant | Available | treatment of pain , loss of appetite , insomania , depresssion etc | Leaves/ stem | own use /marketing | local farmers of rural community |
| Herb | Kaudh | Picrorhiza kurroa | Herb | Temperate | Available | Available | Available | Pain reliever |  | own use /marketing | local farmers of rural community |
| Herb | Kishmay | Berberies lycium | Herb | Temperate | Available | Available | Available | Jaundice |  | own use /marketing | local farmers of rural community |
| Herb | Teevnd | Viburnum grandiflorum | Herb | Temperate | plenty | average | Available | cough and anticold | flowers /seeds | own use /marketing | local farmers of rural community |
| Herb | Patrees | Aconitum heterophyllum | Herb | Temperate | plenty | average | Available | It is an excellent tonic for combating ability after malarial \& other fevers \& diseases | Roots | own use /marketing | local farmers of rural community |
| Herb | Banafsha | Viola | Herb | Temperate | plenty | average | Available | Flowers are used in perfumery \& are also used medicinally as demulcent and biliousness \& lungs trouble | Flower | own use /marketing | local farmers of rural community |
| Herb | Kuth | Soussurea lappa | Herb | Temperate | plenty | average | Available | Used in treatment of cough, asthma \& fever. | Root | own use /marketing | local farmers of rural community |
| Climber | Dioscorea | Dioscorea deltoidea | Climber | Temperate | plenty | average | Available | The tubers yield diosgenin, which is used to synthesize sex hormones. | Tuber | own use /marketing | local farmers of rural community |
| Shrub | Simlu | Berberis lyceum | Shrub | Temperate | plenty | average | Available | It is an excellent tonic for combating ability after malarial \& other fevers \& diseases | Fruit, roots | own use /marketing | local farmers of rural community |


| Format-23 Wild Relatives of Crops |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |  | 6 | 7 | 8 | 9 | 10 |
| Local Name | $\begin{aligned} & \text { Scientific } \\ & \text { Name } \end{aligned}$ | Associated crop | Landscape / Habitat | Local Status |  | $\begin{gathered} \text { Uses } \\ \text { (usage) } \end{gathered}$ | Part <br> Used | $\begin{gathered} \text { Associated } \\ \text { TK } \end{gathered}$ | Other details | Community / Know holder |
|  |  |  |  | Past | Present |  |  |  |  |  |
| Local Corn | Zea mays | Maize | Highland | Good in past not sown now |  | Food |  |  |  | Good |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |


| Format-24 Ornamental Plants |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| $\begin{aligned} & \text { Local } \\ & \text { Name } \end{aligned}$ | Scientific Name | Variety | Habitat | Commercial / Non commercial Uses | Associated TK | $\begin{aligned} & \text { Any other } \\ & \text { Detail } \end{aligned}$ | $\begin{gathered} \text { Community/ } \\ \text { Knowledge } \\ \text { Holder } \end{gathered}$ |
| Saroon | Cupressus |  | lowland | non commercial |  | nil |  |
| Ashoka plant | Saraca Indica |  | do | do |  | nil |  |
| Gandila | Nerium indicum | Shrub | Northern/ Sub-Tropical | non commercial | - | - | Locals |
| Bougainvillea | Bougainvillea glabra | Shrub | Northern/ Sub-Tropical | non commercial | - | - | Locals |
| Gandera | Nerium oleander | Shrub | Northern/ Sub-Tropical | non commercial |  |  | Locals |


| Format-25 Fumigate/Chewing Plants |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |  |  | 7 | 8 | 9 | 10 | 11 |
| Plant (Herb, Shrub, Tree) | Local Name | Scientific Name | Variety | Habitat | Local Status |  | $\begin{gathered} \text { Uses } \\ \text { (usage) } \end{gathered}$ | Part used | AssociatedTK | Other details (mode of use) | Community knowledge holder |
|  |  |  |  |  | Past | Present |  |  |  |  |  |
| Herb - Spearmint | Pudna | Mentha spicata $L$. | Lamiaceae | Homestead, agricultural land | Abudant | Abudant | Spice | Leaves | Anti cancer activity against different types of human cancers as cervix, breast and many others | Widely used in savory dishes, food, beverages, and confectionary products | Locals |
| Herb - Holy Basil | Tulsi | Ocimum tenuiflorum |  | Moist soil | Abudant | Abudant | Medicinal | Leaves | Used in Cough, Colds, Asthma, and Bronchitis | Effective remedy for hair loss treatment | Locals |
| Herb | Methi | Treionellafoenum graceum | Annual plant | temperate regions /homegardens | plenty | average | used in stomach troubles and anaemia | leaves and seeds | cooking | NA | local farmers |


| Format-26 Timber Plants |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 |  | 5 | 6 | 7 | 8 |
| Local Name | Scientific Name | Habitat | Local Status |  | Other Uses, if any | Associated TK | Other Details | Community/ Knowledge Holder |
|  |  |  | Past | Present |  |  |  |  |
| Chir Pine | Pinus Roxiburghi | Terrestrial temperate | good | rare | NA | NA | nil | local people |
| Deodar | Cedrus deodara | Terrestrial temperate | good | rare | Dense | NA | Commercial, own use | local people |
| Fir | Abies pindrow | Terrestrial temperate | good | rare | Dense | NA | Commercial, own use | local people |
| Kail | Pinus wallichiana | Terrestrial temperate | good | rare | Dense | NA | Commercial, own use | local people |
| Walnut | Juglans regia | Terrestrial temperate | good | rare | Furniture, tooth cleaner | NA | Commercial, own use | local people |
| Banj | Quercus incana | Terrestrial temperate | good | rare | Furniture, roofing | NA | Commercial, own use | local people |
| Apricot | Prunusar meniaca | Terrestrial temperate | good | rare | Furniture, roofing | NA | Commercial, own use | local people |
| Peach | Prunus persica | Terrestrial temperate | good | rare | Furniture, roofing | NA | Commercial, own use | local people |
| Keth | Pyru spashia | Terrestrial temperate | good | rare | Furniture, roofing | NA | Commercial, own use | local people |
| Rubinkul | Robinia sp | Terrestrial temperate | good | rare | Furniture, roofing | NA | Commercial, own use | local people |
| Drek | Melia azedarach | Terrestrial temperate | good | rare | ,firewood, furniture | NA | Commercial, own use | local people |
| Moru oak | Quercus floribunda | Terrestrial temperate | good | rare | furniture, roofing ,ploughing equipment etc | NA | Commercial, own use | local people |
| Kikar | Robinia pseudoacacia | Terrestrial temperate | good | rare | use for fodder ,firewood | NA | Commercial, own use | local people |
| Chinar | Plantanus orientalis | Terrestrial temperate | good | rare | Furniture, roofing | NA | Commercial, own use | local people |
| Shisham | Dalbergia sissoo | Terrestrial temperate | good | rare | Furniture, roofing | NA | Commercial, own use | local people |
| Teak | Tectona granis | Terrestrial temperate | good | rare | furniture, roofing etc | NA | Commercial, own use | local people |
| Tulkul | Morus nigra | Terrestrial temperate | good | rare | firewood, fodder for silkworm etc. | NA | Commercial, own use | local people |
| Safeda | Eucalyptus | Northern/Sub-Tropical | Good | Moderate | Commercial/ own use | Timber/ Firewood | - | - |

Format 27 A: Coastal and Marine Flora

| 1 | 2 | 3 | 4 | 5 |  | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plant Type | Local Name | Scientific Name | Habitat | Local Status |  | Parts Collected (if any) | $\underset{\text { (if fanv) }}{\substack{\text { Commercial Uses }}}$(if any) | Other Uses | Associated TK | Community/ Knowledge Holder |
|  |  |  |  | Past | Present |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

Format 27 B: Coastal and Marine Fauna

| 1 | 2 | 3 | 4 | 5 |  | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Animal Type | Local Name | Scientific Name | Habitat | Local Status |  | Parts collected (if any) | Commercial Uses (if any) | Other Uses | Associated TK | Community/ Knowledge Holder |
|  |  |  |  | Past | Present |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

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

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |  | 8 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Animal Type | Local Name | Scientific Name | Habitat | Description | Season when seen | Local Status |  | Uses (if any) | Associated TK | Mode of Hunting, collecting (if any) | Other details | Community/ Knowledge Holder |
|  |  |  |  |  |  | Past | Present |  |  |  |  |  |
| Grey Junglefowl | Bankukard | Gallus sonneratii | Highlands | The species is endemic to India | November to January | Good | Rare |  |  | Hunting Banned |  |  |
| Mammals | Chitra | Panthra pardus | Forest | Endangered | Winter season | Least | More | - | - | Weapon | endangered | - |
| Mammal | Bhalu | Ursus americanus | Forest | - | summer | Least | More | - | - | Weapon | - | - |
| Mammal | Fox | Vulpes vulpes | Forest | - | All season | More | More | - | - | Weapon | - | - |
| 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 | Sapp | Ptyas mucosa | Forest | - | summer | More | More | - |  | Stick | - | - |
| Reptile | Sapp | 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 | Iel | Gyps himayensis | Forest |  | All time | Available | Less | No |  | Prohibited | Maintains forest ecosystem | Self-observed |
| Bird | Khukhow | Clamato rJacabinu | Forest |  | Spring season | Available | Less | No |  | Prohibited | Maintains forest ecosystem | Self-observed |
| Bird | Dhik Charak | 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 | Samp /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 | local people |
| Insect | Tuller | Apis melifera | Temperate region | Dark brown colour body | Spring and summer | common | common | extraction of honey |  | NA | pollinating agent | local people |
| Insect | Mohh | Aedes spp | Temperate region | white marking on their legs and body | summer | common | common | Na |  | NA | body parasite of human and animals | local people |
| Insect | spider | Araneus mitificus | Temperate region | males are smaller and less colourful than females | all time | common | common | Na |  | NA | NA | local people |
| Insect | Bomsin | Pheretima posthuma | Temperate region | individual are hermaphrodite with seomented bodies | during summers | common | common | Na |  | Na | known as farmers friends | local people |
| Insect | Raeii | Tapinoma sessile | $\qquad$ | small sized insects with varied body | during summers | common | common | NA |  | NA | Strongly attracted <br> to sweet <br> substances | local people |
| Insect | Tcharr | Cimex lectularius | Temperate region | Adult cimex are light brown in colour ,flat oval | during summers | common | common | NA |  | na | nuisance pest | local people |
| Amphibian | Meinn | Rana tigrina | semi acquatic | solitary and nocturnal in nature | during spring to autumn | common | common | NA |  | NA |  | local people |
| Wild Animal | Leopard | Panthera pardus | Northern/ SubTropical | - | Winter | Good | Good | - | - | - |  | local people |
| Wild Bird | Red jungle fowl | Gallus gallus | Northern/ SubTropical | - | - | Good | Good | - | - | - |  | local people |
| Wild bird | Rose ringed parakeet | Psittaculidae | Northern/ SubTropical | - | - | Good | Good | - | - | - |  | local people |
| Wild Animal | Fox | Vulpes | Northern/ SubTropical | - | - | Good | Good | - | - | - |  | local people |
| Wild Animal | Porcupine | Erethizon dorsatum | Northern/ SubTropical | - | - | Rare | Rare | - | - | - |  | local people |
| wild insects | Grasshooper | Parallelus | Northern/ SubTropical | - | - | Good | Good | - | - | - |  | local people |
| wild insects | butterfly | Chorthippus brunneus | Northern/ SubTropical | - | - | Good | Good | - | - | - |  | local people |
| wild insects | bees | Apis mellifera | Northern/ SubTropical | - | - | Good | Good | - | - | - |  | local people |
| wild insects | ants | Brachymyrmex patagonicus | Northern/ SubTropical | - | - | Good | Good | - | - | - |  | local people |
| wild insects | Bumble bee | Bombus | Northern/ SubTropical | - | - | Good | Good | - | - | - |  | local people |
| Amphibia | Frog | Euphlyctis cyanophlyctis | Northern/ SubTropical | - | - | Good | Good | - | - | - |  | local people |
| Reptiles | Snake/Sap | Serpentes | Northern/ SubTropical | - | - | Good | Good | - | - | - |  | local people |


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

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

| Format 30: Fauna |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 |
| Sr. No. | Local Name | Scientific Name | Type of Animals (Mammals / Birds / Fish / Insect etc.) | Habitat | Remarks (Rare / Common ett.) |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |


| Format 31: Any other information of local importance |  |  |
| :---: | :---: | :---: |
| 1 | 2 | 3 |
| Sr. No. | Information of local importance | Remarks |
| 1 | the halqa panchayat is near the loc and is affected by shelling and connected by the road constructed by bro. this area is also adjacent to the city .urban-rural continum is clearly visible. | Nil |

