## versity Register (PBR): General Details

## ayat Samiti: GAGRAIN B

ea of the Panchayat Samiti: Hilly \& Snow Bound
e Panchayat samiti: Total 1550

Female: 760
ography: Hilly Area

1, Temperature and weather patterns): Humid Sub-Tropical/Temperate Area with Moderate Rainfall, Strong Monsoon Currents are also experienc
old classification available with village records): Agriculture, Horticulture and Animal Husbandry

Year of PBR Preparation: 20.09.2022
yime: 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 Chai the local body; not less than one third to be women and not less than $\mathbf{1 8 \%}$ belonging to SC |  |
| 1) Name of the Chairperson: Mohd. Bashir Mir S/o Ahmed Mir | Mob. No. 8803 |
| Age: 72 |  |
| Gender: Male |  |
| Address: Gagrian B |  |
| Area of specialization: Chairperson |  |
| 2) Name: Rashida Begum W/o Ali Mohd. | Mob. No. 8082526 |
| Age: 37 |  |
| Gender: Female |  |
| Address: Gagrian B |  |
| Area of specialization: Member |  |
| 3) Name: Tahira Begum W/o Gulzar Ahmed | Mob no. 96225695 |
| Age: 42 |  |
| Gender: Female |  |
| Address: Gagrian B |  |
| Area of specialization: Member |  |

Age: 35
Gender: Male

Address: Gagrian B

Area of specialization: Member
5) Name: Bashir Ahmed S/o Habibullah

Mob no. 705123

Age: 49

Gender: Male

Address: Gagrian B

Area of specialization: Member
6) Name: Mumtaz Ahmed S/o Abdul Aziz

Mob no. 9797539

Age: 37

Gender: Female

Address: Gagrian B

Area of specialization: Member
7) Name: Mushtaq Ahmed S/o Ali Bhatt

Mob no. 954153887

Age: 40

Gender: Male

Address: Gagrian B

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

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: Mohd. Aslam S/o Ghulam Ahmed Dar |
| Age: 48 |
| Gender: Male |
| Address: Gagrian B |
| Area of specialization: Agriculture |
| 2) Name: Ghulam Mohiuddin S/o Samad Dar |
| Age: 75 |
| Gender: Male |
| Address: Gagrian B |
| Area of specialization: Agriculture \& Horticulture |
| Area of specialization: Agriculture \& Horticulture |
| Agen Name: Mohd. Shafi S/o Ali Mohd. |
| Agender: 58 |
| Address: Gagrian B |
| 4area of specialization: Forestry \& Horticulture |

Annexure 4

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

1) Contact Person:

Name and Address
2) Contact Person:

Geographical Area of the Panchayat Samiti:

## ANNEXURE 5

| S.no | Name and address of the <br> Person/Institute/company others | Local and Scientific Name of the <br> biological material Accessed and <br> quantity | Date and resolution of the BMC <br> and endorsement by the <br> Panchayat | Detail of collection fee imposed | Anticipated mode of sharing benefits or quantum of <br> 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 |  |  |  |  |  |  |  |
| Maize | Zea mays | Makki | Plandri, Rashi 4794, Bio-9621, Bio-9220 | 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 |  | Plenty | 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 Mustard | Brassica juncea | Sarsoon/ <br> 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 | $\begin{gathered} \text { Local turnip } \\ \text { shaped } \\ \text { radish } \end{gathered}$ | Temperate conditions | Normal | Normal | The entire plant is edible and the tops can be used as a leaf vegetable | $\left\lvert\, \begin{gathered} 2-3 \text { crops } \\ \text { round the year } \end{gathered}\right.$ | 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 | $\begin{gathered} \text { HD2967,PB } \\ \text { W644 } \end{gathered}$ | 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. <br> Red Coral, <br> Monsanto <br> 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 | Pusa Bold/ KOS -1 | 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 |


| $\begin{gathered} \text { Rape } \\ \text { Seed/Gobhi } \\ \text { Sarson } \end{gathered}$ | Brassica napus | Sareyan | $\begin{array}{\|c\|} \hline \text { GSL-1,DGS- } \\ \text { 1,Local } \end{array}$ | 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 <br> round to <br> ovoid, <br> creamish <br> white to light <br> red in colour <br> with shallow <br> eyes | $\begin{gathered} \text { Under ground } \\ \text { tubers are } \\ \text { used as } \\ \text { vegetable,chip } \\ \text { s etc } \end{gathered}$ | One of the temperate staples, eaten boiled, baked, fried, stewed etc. | High carbohydrate, provide high n energy value | Rabi | Farmers / <br> Department/ <br> Private <br> Suppliers | Farmers |
| Chilli | Capsicum annum | Mirchi/ Marchi | Pusa Jawala, CH-1 | $\begin{array}{\|c\|} \hline \text { Tropica/sub } \\ \text { tropicall } \\ \text { vegetable,grow } \\ \text { s well warm } \\ \text { humid } \\ \text { conditions } \end{array}$ | Normal | Normal | Pungency and flavor | Used as spice, medicinal value | Used orally for upset stomach, toothache, poor circulation, fever and heart disease | Contains good ammount of vitamin A\&C | winter season | Farmers / <br> Department/ <br> Private <br> 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 | Tropical/sub tropical vegetable/Hot and humid climate | 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,Trop ical,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/ <br> Private <br> Suppliers | Farmers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Calabash | Lagenaria siceraria | Lokki | PSPL/ <br> Punjab Long |  <br> Rainy season crop | Abundant | Abundant | Vines vigrous, profusly branched | Mainly used as Sabzi | Vegetable | It also contains essential vitamins and minerals | Summer/ <br> kharif | Farmers / Department/ Private Suppliers | Farmers |
| Beans | Phaseolus Spp. | Phaliya | Contender | $\begin{array}{\|c\|} \text { Cool weather } \\ \text { crop/Sandy/loa } \\ \text { my soil } \end{array}$ | Abundant | Abundant | Tender green pods are used as vegetable | Mainly vegetable | Source of energy in the shape of Gur/Sugar | High protein,Vitamine $\mathrm{B} 1, \mathrm{~B} 2<\mathrm{B} 6$ and Maganese | Summer season | Farmers / Department/ Private Suppliers | Farmers |
| Kohlrabi | Brassica oleracae var.gongylodes | Kadam | White <br> vienna, <br> Purple <br> 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 / <br> Department/ <br> Privaate <br> Suppliers | Farmers |
| Spanich | Beta vulgaris | Palak | All Green,Delta | Cool season Crop, thrives well on well drained loam soils | Abundant | Abundant | Tender green leaves \& root used as Vegetable | Tender green leaves used as leafy Vegetable | Vegetable | Vitamins A and C, fiber, folic acid, and other nutrients | Rabi | Farmers / <br> Department/ <br> Privaate <br> Suppliers | Farmers |
| Turnip | Brassica rapa | Gunglu /Shalgam | PTWG/ <br> Local | Cool \& moist climate/sub tropical\& intermedite | Abundant | Abundant | Modified Root is eatable | $\begin{gathered} \text { Root is used } \\ \text { as } \\ \text { Vegetable }, \text { Sal } \\ \text { ad } \end{gathered}$ | 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/ <br> Private <br> 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 | OtherDetailsmarkt /ownuse | 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 | Marketing, Own Use | Farmers/Locals |
| Plum | Prunus domestica opal | Plump | Plum opal | Moisture but well drained Lowland, Deciduous | Plenty | Normal | do | July-August | Reduce Blood Sugar, Rich in antioxidants | Fruit | Marketing, Own Use | Famers/Locals |
| Peach | Prunus persica | Aaroo | July Elberta, Quetta, Shan-e- Punjab, Sun Haven, Sharbati | Highland | Normal | Normal | do | July-August | Promote Healing, Keep digestion running smoothly etc. | Fruit, wood | Marketing, Own Use | Farmers/Locals |
| Apple | Malus domestica | Saib | Ambri Apple, Granny Smith, Bramley | Tree, regular bearing, Temperate Hills | Rare | Rare | Nurseries | August-October | Fruit, Nutritious, Good for weight loss, Prevent Cancer | Fruits | Marketing, Own Use | 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 | Marketing, Own Use | 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 Use | 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 |
| Common Grape Vine | Vitis Vinifera | Daakh | Local | Mid/ temperate hills | 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 <br> Tropical/Temperate | Normal | Rare | Nurseries | Through Out Year | 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 / <br> Department/ Privaate Suppliers | Nutritious \& palatable fodder, Source of energy for animals | Entire Plant | Fodder | Farmers |


| Oats | Avena spp. | Javi | Annual | Good | Good | Farmers / <br> Department/ Privaate Suppliers | Nutritious \& palatable fodder, | Above ground part of plant | Fodder | Farmers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oats | Sorghum spp. | cherri | Annual | Good | Good | Farmers / <br> Department/ Privaate Suppliers | Source of energy | Above ground part of plant | Fodder | Farmers |
| Oats | Zea mays | Makki | Annual | Good | Good | Farmers / <br> Department/ Privaate 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 | 12 | 13 |
| Plant | Scientific Name | Local <br> Name | Affected crop | Impact | Landscape / Habitat | Local Status |  | Uses if any | Management options | Associated TK | Other details | Community <br> 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 | do | do | Good | Good | do | Proper and timely removal | Nil | NA | NA |
| Wild Oat | Avena fatua | Jai | Wheat | do | do | Good | Good | do | Proper and timely removal | Nil | NA | NA |
| Ipomoea | Ipomea spc. | NA | Maize | Destroys the plant | Temperate and Intermediate | No weed management ${ }^{\prime}$ | 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 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 | $\begin{array}{\|c\|} \text { Bathua/ } \\ \text { Kanah/Wild } \\ \text { Spinach } \end{array}$ | 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 | Parthenum 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 | $\begin{gathered} \text { Associated } \\ \text { TK } \end{gathered}$ | 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 | do | do | DO | NA | NA | Rare |
| Vegetables | Green fly | Aphids | Tela | do | do | DO | NA | NA | Rare |
| Vegetables | Fruit Borer | Leucinodes Orbanalis | Suin | do | do | DO | 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



| Format-7 People scape |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 <br> / tribe | Social condition | Nature of inhabitants | No. of HHs |
| Mix \& 1550 | 670 \& Agriculture, Horticulture, Animal Husbandry | Farming | Agriculture, Horticulture | Wheat (Winters), Maize (Summer), Soil, Forest | Farming | Stripped Cropping, Grassed Waterways | Pahari Tribe, ST | Good | Good | 670 |


| Format-8 Landscape |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Major Landscapes |  |  | Sub - <br> Landscapes | Features and approx. area | Ownership | General flora | General fauna | User groups | Management practices | General uses | AssociatedTK | 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 | Used for 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 Green | 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Waterscape element type | Sub- type | Features and approx area | Ownership | General flora | General fauna | Major uses | User groups | Management practices | General uses | Associated TK |
| Nallah |  |  |  | Crops, Fruits, Vegetables | Fishes | Used for runing Flour mills | Locals |  | Atta Chakki |  |
| Pond | Talab | During Rainy Season | Private <br> 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 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 |  |  | 7 | 8 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plant Type | Scientific <br> 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 communs $L$. | 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 | Marketing, Own Use | Famers/Locals | Reduce Blood Sugar, Rich in antioxidants |
| Peach | Prunus persica | Aaroo | July Elberta, Quetta, Shan-ePunjab, 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-October | Fruits | $\underset{\text { Use }}{\text { Marketing, Own }}$ | 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 | $\underset{\text { Use }}{\text { Marketing, Own }}$ | 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 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 |


| Format-12 Medicinal Plants (Herb, Shrubs, Trees etc.) |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plant Type | Local Name | Scientific Name | Variety | Landscape/ Habitat | Source of plant/seeds | Local status |  | Uses (usage) | Part used | Associated TK | Other details market/ own use | Community/ Know. Holders |
|  |  |  |  |  |  | Past | Present |  |  |  |  |  |
| Trees | Neem | Azadarichta indica |  | lowland |  | good | good | medicinal | Leaves |  | Own use | good |
| Trees | Amla | Emblica officinalia |  | do |  | good | good | medicinal | fruit |  | Own use | good |
| Trees | Anardhana | Punigranatum |  | highland |  | good | rare | medicinal and food | fruit |  | Own use | good |
| Trees | Babool | Acasia nilolica |  | lowland |  | good | rare | Medicinal and wood | stem |  | Own use | rare |
| Herbs | Pudina | Mentha arvensis |  | lowland and highland |  | good | good | medicinal and in food | leaves |  | Own use | good |
| Herbs | kuth | Sassurea lappa |  | do |  | good | rare | medicinal | root |  | Own use | rare |
| Shrubs | Bhang | Cannabis sativa |  | Temperate | Wild | Abundant | Abundant | medicinal | Leaves | Protection against pain, nause and vomiting | Own use | Generally, held by community |
| Tree | Sree | Albizzia lebbeck |  | Lowland/ Highland/ Temperate | Wild | Good | Rare | medicinal | Bark, seeds, leaves and flowers | Used For migraine, diarrhea, jaundice, skin problems, asthma | Own use | Generally, held by community |
| Herbs | Dudlu | Taraxacum officinale |  | Temperate | Wild | Rare | Rare | medicinal | Roots | Antiviral activity, anti-diabetic, anti inflammatory | Own use | Generally, held by community |
| Herb | Tamatar | Solanum lycopersicum | Local | Temperate | Cultivated | Available | Available | To reduce heart diseases, kidney stones and gall bladder stones | Fruit | Cure heart and stone diseases | Own use | Generally, held by community |


| Herb | Dhaniya | Coriandrum sativum | Local | Temperate | Cultivated | Available | Available | Used for loss of appetite, tooth aches | Seeds | Cure pain | Own use | Generally, held by community |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 annиит | 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/ <br> Know. holder |
| Silver Oak | Silver oak | Gravilla robusta |  | Nature | Non commercial | Ornamentation |  |  | A few |
| Saroon/ <br> Oriental <br> Arbor-vitae | Saru | Plactycladus orientalis |  | Stems | do | ornamentation |  |  | do |
| Burnas | Hardul | Rhododendron arboreum |  |  | do | do |  |  | do |
| 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 Arborvitae | 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/ homegarden | Other uses (multi) | Associated TK | Other details | Community/ 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 | do | Plenty | Normal | Dry fruit |  |  |  |  |
| Walnut | Akhroot | Juglanregia | Both highland and low land | Plenty | Normal | do |  |  |  |  |
| 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 | manure | yes | yes | Meat | All |
| Goat | Bakri | Capra aegagrus | local | small size low body weight | flock rearing | least concern | least concern | manure | yes | yes | Meat | All |
| Goat | Bakri | Capra aegagrus | kaghani (bakerwalli) | 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 |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fish | Local | Scientific | Variety | Features | Waterscape | Local Status |  | Uses | Associated | Commercial | Other | Community |
| Type | Name | Name |  |  | (Pond/Bheri/Talao) | Past | Present |  | тK | rearing | details | know. Holders |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

Format 17: Markets / Fairs for Domesticated Animals, Medicinal Plants and other products

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 | $\left\lvert\, \begin{gathered} \text { Number of animals } \\ \text { (average) transacted in a day } \end{gathered}\right.$ | 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 |  | $\begin{aligned} & \text { Commercial / } \\ & \text { own use } \end{aligned}$ | 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 | $\begin{gathered} \text { Commercial, own } \\ \text { use } \end{gathered}$ | 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 | $\begin{gathered} \text { Commercial, own } \\ \text { use } \end{gathered}$ | 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 | $\begin{gathered} \text { Commercial, own } \\ \text { use } \end{gathered}$ | 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 | 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 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | 6 |  |
| S. No. | Local Name | Scientific Name | Variety | Importance <br> (as economic, social, cultural <br> etc.) |  |  |
| 1 | Kanner/Lal Gandila | Nerium indicum | Shrub | NA | Status |  |
| 2 | Bhang | Cannabis sativa | Shrub | Medicinal | Good |  |
|  |  |  |  |  | Good |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |


| Format-20 Aquatic Biodiversity |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Local Name | Scientific Name | Variety | Features | Habitat | Local status |  | Uses | $\begin{array}{\|c\|} \hline \text { Associated } \\ \hline \text { тK } \\ \hline \end{array}$ | $\begin{gathered} \text { other } \\ \hline \text { Deail } \end{gathered}$ | Community/ <br> knowledge Holders |
|  |  |  |  |  | Past | Present |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |


| Format-21 Wild Aquatic Plant Species of Importance |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| s. No. | Scientific name | Local Name | Variety | Importance | Trends | Image |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |


| Format-22 Wild Plants of Medicinal Importance |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 |  | 7 | 8 | 9 | 10 | 11 |
| Plant <br> (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. <br> Propagation of the species is though rhizome. | Tuber | own use | local farmers of rural community |
| Mushroom | Guchhies | Morchellaspp | 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 officinalis | 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-24 Ornamental Plants |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |  |
| Local <br> Name | Scientific <br> Name | Variety | Habitat | Commercial/ Non- <br> commercial <br> Uses | Associated <br> TK | Any other <br> Detail | Community/ <br> Knowledge <br> Holder |
| Saroon | Cupressus |  | lowland | non commercial |  | nil |  |
| Gandila | Nerium indicum | Shrub | Northern/Sub-Tropical | non commercial |  | - | - |
| Bougainvillea | Bougainvilea 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 | 6 |  | 7 | 8 | 9 | 10 | 11 |
| Plant (Herb, Shrub, Tree) | Local <br> Name | Scientific Name | Variety | Habitat | Local Status |  | $\begin{gathered} \text { Uses } \\ \text { (usage) } \end{gathered}$ | Part used | Associated TK | 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 | Normal | Normal | 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 | Normal | 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/ <br> Firewood | - | - |


|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : | . |  |  |  | $\stackrel{\square}{ }$ | . |  | $\cdots$ |
| ${ }_{\text {matw }}$ | . | -ma | ""'m | ${ }^{\text {com }}$ \%mem | \% | - | omota | - | 5 |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

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, Amphibians, 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 vulpis | 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 | Saanf | Ptyas mucosa | Forest | - | summer | More | More | - | Stick |  | - | - |
| Reptile | Saanf | Lycodon Mackinnoni | Forest | - | Summer | More | More | - | - | Stick | - | - |


| Lizards | chipkali | Hemidactylus brookii | Forest/Local | - | Summer | More | More | - | - | Stick | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aquatic | Fish | Trout | Pond / Nalla | - | all | More | More | - | - | Hook n Net | - | - |
| Bird | 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 segmented bodies | during summers | common | common | Na |  | Na | known as farmers friends | local people |


| Insect | Raeii | Tapinoma sessile | nests in open soil ,under stones etc | small sized insects with varied body | during summers | common | common | NA |  | NA | Strongly attracted to sweet 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 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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Format 29: Flora

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr. No. | Local Name | Family | Scientific Name | Uses | Type of Plants | Habitat | Remarks (Rare / Common etc.) |
| 1 | Kikar | Fabaceae | Acacia nilotica (L.) Wild. | Fuel, Fodder | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |
| 2 | Chikri | Buxaceae | Buxus wallichiana L. | Fuel, Furniture | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |
| 3 | Khirk | Ulmaceae | Celtis australis L. | Fuel, Fodder | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |
| 4 | Tali | Fabaceae | Dalbergia sisso Roxb.ex $D C$ | Fuel, Furniture | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Common |
| 5 | Malook | Ebenaceae | Diospyros lotus L. | Fuel, Fruits | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |
| 6 | Tossi | Moraceae | Ficus hispida L. | Fruits | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |
| 7 | Phagwara | Moraceae | Ficus palmata Forssk. | Fruits | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Common |
| 8 | Thaman | Tiliaceae | Grewia optiva J.R Drumm. | Fodder | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |
| 9 | Khor | Juglandiaceae | Juglans regia L. | Fruit, Fuel | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Common |
| 10 | Kamila | Euphorbiaceae | Mallotus Philippinensis (Lamk) Muell | Fodder | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |
| 11 | Seb | Rosaceae | Malus pumila Mill. | Fruits | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |
| 12 | Dareek | Meliaceae | Melia azedarach L. | Fuel, Fodder | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Commoin |
| 13 | Toot | Moraceae | Morus alba L. | Fruit, Fodder | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Common |
| 14 | Kahu | Oleaceae | Olea cuspidata Wall ex $D C$. | Fodder | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |


| 15 | Chir Pine | Pinaceae | Pinus roxburghi Roxb. | Fuel, Furniture | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Common |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | Chinar | Plantanaceae | Platanus orientalis L. | Aesthetic, Fodder | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |
| 17 | Khari | Rosaceae | Prunus armeniaca L. | Fuel, Fruits | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |
| 18 | Plump | Rosaceae | Prunus domestica L. | Fruits | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Common |
| 19 | Dharuna | Punicaceae | Punica granatum L. | Fruits | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Common |
| 20 | Rawara | Rosaceae | Prunus persica (L.) <br> Batsch | Fruits | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |
| 21 | Nakh | Rosaceae | Pyrus communis L. | Fruits | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Common |
| 22 | Batangi | Rosaceae | Pyrus pashia Buch-Ham. | Fuel, Fruits | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |
| 23 | Dandali | Rosaceae | Pyrus persica Pers. | Fuel, Fruits | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |
| 24 | Beesa | Salicaceae | Salix alba Boiss. | Fuel, Fodder | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Common |
| 25 | Mannu | Ulmaceae | Ulmus wallichiana <br> Planch. | Fuel, Fodder | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Common |
| 26 | Ber | Rhamnaceae | Ziziphus mauritiana <br> Lamk. | Fruit, Fodder | NA | Humid Sub-Tropical/Temperate Area with Moderate Rainfall | Rare |

Format 30: Fauna

| **. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \%eme' | - | 边 | " | ,-mmenter |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |



| Format 31: Any other information of local importance |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ |  |
| Sr. No. | Information of local importance | Remarks |  |
| 1 | the halqa panchayat is very far flung near the POK Border, situated in <br> Pirpanjal hilly region with less road connectivity | Nil |  |

