| People Biodiversity Register (PBR): General Details  |
|--|
| Name of the Panchayat Samiti: Mangnar Lower  |
| Taluk: Poonch  |
| District: Poonch   |
| State: Jammu and Kashmir   |
| Geographical Area of the Panchayat Samiti: 535 Hectares  |
| Population under the Panchayat Samiti: Total 2985  |
| Male: 1696 Female: 1289  |
| 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: Sukhdev Raj Mob no. 9697608392

**Age:** 75

Gender: Male

Address: Mangnar Lower

Area of specialization: Chairperson

2) Name: Raj Kumar

**Age:** 46

Gender: Male

Address: Mangnar Lower

Area of specialization: Member

3)Name: Santosh Devi Mob no. 8492990215

**Age:** 35

Gender: Female

Address: Mangnar Lower

Area of specialization: Member

4)Name: Yashpal Mob no. 9596861194

Age: 44

Gender: Male

Address: Mangnar Lower

Area of specialization: Member

**5) Name:** Lalita Devi Mob no. 8825060763

**Age:** 32

Gender: Women

Address: Mangnar Lower

Area of specialization: Member

**6) Name:** Yugal Kishore Mob no. 9596623068

**Age:** 40

Gender: Male

Address: Mangnar Lower

Area of specialization: Member

7) Name: Mushtaq Ahmed Mob no. 9797317331

**Age:** 38

Gender: Male

Address: Mangnar 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: Sanjay Sharma Mob no. 9906275880   |
| <b>Age:</b> 50  |
| Gender: Male  |
| Address: Mangnar Lower  |
| Area of specialization: Ayurveda  |
| 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 of the Chairperson: Roshan Lal S/o Harbans Lal **Age:** 60 Gender: Male Address: Mangnar Lower Area of specialization: Progressive Farmer/Agriculture and Horticulture 2) Name: Gushan Kumar S/o Mangat Ram Mob no. 8492885743 **Age:** 35 Gender: Male Address: Mangnar Lower Area of specialization: Progressive Farmer/Agriculture and Horticulture 3) Name: Khushwinder Kumar S/o Subhash Chander **Age:** 35 Gender: Male Address: Mangnar Lower Area of specialization: Progressive Farmer/Agriculture and Horticulture 4) Name: Ranbir Singh S/o Sant Singh **Age:** 65 Gender: Male Address: Mangnar Lower Area of specialization: Progressive Farmer/Agriculture and Horticulture 5) Name: Satpal S/o Mukand Lal **Age:** 65 Gender: Male Address: Mangnar Lower Area of specialization: Progressive Farmer

| Aı        | nnexure 4   |
|-----------|---|
| De<br>ind | tails of schools, colleges, departments, universities, government institutions, non-governmental organization and<br>lividuals 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  |

| Annexure 5   |                                     |   |   |  |      |
|--|-------------------------------------|---|---|--|------|
| f their sharing  | benefit derived and the mode o      | ne collection fee imposed and details of the                    | nd traditional knowledge granted, details of th                               | Detail of access to biological resources an                |      |
| Anticipated mode of sharing<br>benefits or quantum of benefits<br>shared | Detail of collection fee<br>imposed | Date and resolution of the BMC and endorsement by the Panchayat | Local and Scientific Name of the biological<br>material Accessed and quantity | Name and address of the<br>Person/Institute/company others | S.No |
|  |                                     |   |   |  |      |
|  |                                     |   |   |  |      |
|  |                                     |   |   |  |      |
|  |                                     |   |   |  |      |
|  |                                     |   |   |  |      |
|  |                                     |   |   |  |      |
|  |                                     |   |   |  |      |
|  |                                     |   |   |  |      |
|  |                                     |   |   |  |      |
|  |                                     |   |   |  |      |

|       | Format-1 Crop plants |            |  |  |              |        |         |  |          |  |   |  |  |  |  |
|-------|----------------------|------------|--|--|--------------|--------|---------|--|----------|--|---|--|--|--|--|
| 1     | 2                    | 3          | 4  | 5  | 6            | 7      |         | 8  | 9        | 10   | 11  | 12   | 13   | 14   |  |
| Crop  | Scientific           | Local Name | Variety  | Landscape  | Approx. area | Local  | Status  | Special  | Cropping | Uses   | Associated TK   | Other Details  | Source of  | Community<br>/Knowledge  |  |
| Сгор  | Name                 | Local Name | variety  | / Habitat  | shown        | Past   | Present | features   | season   | Uses   | Associated 1 K  | Other Details  | Seeds / Plants   | Holder   |  |
| Rice  | Oryza sativa         | Taain      | Cheena 1039  | Lowland valleys  |              | Rare   | Rare    | medium height<br>crop  | Kharif   | Food/Fodder  | Rich in Nutritional<br>Values, Cultural<br>Values, fine aroma<br>and medicinal<br>properties                          | In Rice, well<br>balanced<br>amino acid<br>profile   | Locally,<br>traditionally<br>cultivated and<br>focussed<br>locally,<br>Agriculture<br>Deptt. | Local/ Aged farmers of rural communities possess TK. Cultivation and management practices among the farming communities across the district. |  |
| Maize | Zea mays             | Makki      | Plandri, Rashi<br>4794, Bio-<br>9621, Bio-<br>9220 | Humid Sub-<br>Tropical<br>Climate/Hilly<br>temperate and<br>intermediate |              | Plenty | Plenty  | April sown,<br>local variety<br>dentles, corn<br>& flour sweet<br>in taste | Kharif   | Major food<br>item, used as<br>flour, feed to<br>cattle, poultry<br>etc. | Good for Health,<br>Rich in Vitamin C<br>and E, to boost<br>immune, skin and<br>hair health, Dietry<br>Fiber, Calcium | Maize is<br>generally used<br>for animal<br>feed, Maize<br>flour is used to<br>make chapatis | agriculture,   | Local/ Aged farmers of rural communities possess TK. Cultivation and management practices among the farming communities across the district. |  |

| Common<br>Bean/Rajmash | Phaseolus<br>vulgaris | Mothi               | Kidney Bean,<br>Common<br>Bean, Snap<br>Bean and<br>French Bean | Humid Sub-<br>Tropical<br>Climate/Hilly<br>temperate and<br>intermediate | Normal | Normal | Source of<br>dietry fiber,<br>protein, and<br>carbohydrates               | Summers                     | Used for<br>Obesity,<br>Diabetes,<br>colon cancer,<br>high<br>cholesterol,<br>kidney stones  | Used for diabetes,<br>Colon cancer, high<br>cholesterol, kidney<br>stones etc. | Rich source of<br>Protein,<br>vitamin and<br>minerals                              | HH kept seed,<br>Deptt. Of<br>agriculture,<br>private seed<br>dealers | Local/ Aged farmers of rural communities possess TK. Cultivation and management practices among the farming communities across the district. |
|------------------------|-----------------------|---------------------|---|--|--------|--------|---|-----------------------------|--|--|--|---|--|
| Brown<br>Mustard       | Brassica<br>juncea    | Sarsoon/<br>Sareyan | Local, KS-<br>101, KOS-1  | Temperate and intermediate   | Plenty | Plenty | Locals used to<br>cook green<br>leaves and eat<br>as (Sabzi)<br>Vegetable | Rabi                        | Green leaves<br>used as<br>vegetables and<br>seeds used for<br>extracting oil<br>used in<br>cooking and<br>for other<br>relevant<br>purposes | Rich in Dietary<br>Fibre, Vitamin B6,<br>C, and Calcium                        | Crop severely<br>affected by the<br>snowfall<br>during the<br>month of dec-<br>feb | farmers, from<br>deptt. Of  | Local/ Aged farmers of rural communities possess TK. Cultivation and management practices among the farming communities across the district. |
| Radish                 | Raphanus<br>sativus   | Mooli               | Local turnip<br>shaped radish                                   | Temperate conditions   | Normal | Normal | The entire plant is edible and the tops can be used as a leaf vegetable   | 2-3 crops<br>round the year | Eaten raw,<br>used as<br>vegetable and<br>pickle making  | Traditional variety<br>and cultivation<br>practice                             | Round, sharp, white colored  | Seed being<br>traditionally<br>cultivated and<br>focussed locally     | Farmers of the area  |
| Wheat                  | Triticum<br>aestivum  | Kanak/<br>Gandham   | HD2967,PBW<br>644   | Cool Climate<br>during early part<br>of its growth                       | Normal | Normal | High yielding<br>Variety  | Food &<br>Fodder            | Source of<br>Energy  | Suitable for<br>Chappati/Bread<br>making                                       | Rabi   | Farmers / Department/ Private Suppliers                               | Farmers  |
| Onion                  | Allium cepa           | Pyaaz               | nasik Red. Red<br>Coral,<br>Monsanto And<br>Local Spp.          | local Planee areas   | Rare   | Rare   | Bulbs Cash<br>Crop  | Vegetab gles                | Vegetable  | Staple Vegetable food  | Rabi   | Farmers /<br>Department/<br>Private<br>Suppliers                      | Farmers/households   |

| Mustard                      | Brassica<br>juncea/<br>Brassica<br>comprestris | Sarson        | Pusa Bold/<br>KOS -1                                    | Cool & dry  | Normal | Normal | Matures in<br>145-150 days<br>with 40-42 %<br>oil content                             | Oil for Food                                   | Source of energy   | vegetable Oil<br>extracted from seeds<br>used in cooking            | Rabi              | Farmers /<br>Department/<br>Private<br>Suppliers | Farmers |
|------------------------------|--|---------------|---|---|--------|--------|---|--|--|---|-------------------|--|---------|
| Rape<br>Seed/Gobhi<br>Sarson | Brassica<br>napus                              | Sareyan       | GSL-1,DGS-<br>1,Local                                   | Cool & dry  | Normal | Normal | Annual<br>Herb,yellow<br>flowers<br>bearing Pods                                      | oil for<br>Food,leaves<br>used as<br>vegetable | Source of<br>energy,<br>calciam,copper<br>, potassium  | vegetable Oil<br>extracted from seeds<br>used in cooking            | Rabi              | Farmers /<br>Department/<br>Private<br>Suppliers | Farmers |
| Potato                       | Solamum<br>tuberosum                           | Aalo          | Kufri Sindhuri,<br>Kufri Badsha,<br>local               | Potato is an<br>herbaceous<br>annual,requirs<br>cool weather,<br>mostly rainfed<br>conditions | Normal | Normal | Tubers are round to ovoid, creamish white to light red in colour with shallow eyes    |  | staples, eaten   | High carbohydrate,<br>provide high n<br>energy value                | Rabi              | Farmers /<br>Department/<br>Private<br>Suppliers | Farmers |
| Chilli                       | Capsicum<br>annum                              | Mirchi/Marchi | Pusa Jawala,<br>CH-1                                    | Tropica/sub<br>tropicall<br>vegetable,grows<br>well warm humid<br>conditions                  | Normal | Normal | Pungency and flavor   | Used as spice,<br>medicinal<br>value           | Used orally<br>for upset<br>stomach,<br>toothache,<br>poor<br>circulation,<br>fever and heart<br>disease | Contains good<br>ammount of vitamin<br>A&C                          | winter season     | Farmers /<br>Department/<br>Private<br>Suppliers | Farmers |
| Tomato                       | Solanum<br>lycopersicum                        | Tamater       | Pusa rubi,Pusa<br>early dwarf,<br>Manisha<br>Plus/local | Warm season<br>crop   | Rare   | Rare   | Stems are<br>woody and<br>weak, and tend<br>to vine over<br>other types of<br>plants. | Used as<br>vegetable,<br>salad,<br>soup,Souce  | Rich source of<br>Ascorbic acid  | Tomatoes are also packed with vitamins A and C, calcium, potassium. | Rabi              | Farmers /<br>Department/<br>Private<br>Suppliers | Farmers |
| Okra                         | Abelmoschus<br>esculentus                      | Bindi         | Varsha uphar,<br>Arka Anamika                           | Tropical/sub<br>tropical<br>vegetable/Hot and<br>humid climate                                | Rare   | Rare   | Tender green<br>fruit used as<br>vegetable  | Mainly<br>vegetable                            | Source of<br>Fiber   | Contains dietary<br>fibers,protein and<br>carbohydrates             | Summer/<br>Kharif | Farmers /<br>Department/<br>Private<br>Suppliers | Farmers |

| Cucumber  | Cucumis<br>sativus                     | Kheera             | Kheera local,<br>JL            | Grows in all<br>climatic<br>conditions,Tropic<br>al,Sub tropical &<br>temprate | Rare     | Rare     | Limbing<br>annual bearing<br>elongated<br>thick<br>cylendrical<br>fruit | Mainly used as salad                                       | Vegetable   | It also used<br>asantipyretic and<br>causing cooling<br>effect       | Summer/<br>Kharif | Farmers /<br>Department/<br>Private<br>Suppliers  | Farmers        |
|-----------|--|--------------------|--------------------------------|--|----------|----------|---|--|---|--|-------------------|---|----------------|
| Calabash  | Lagenaria<br>siceraria                 | Lokki              | PSPL/Punjab<br>Long            | Summer & Rainy season crop   | Abundant | Abundant | Vines vigrous,<br>profusly<br>branched                                  | Mainly used as<br>Sabzi                                    | Vegetable   | It also contains<br>essential vitamins<br>and minerals               | Summer/kharif     | Farmers / Department/ Private Suppliers           | Farmers        |
| Beans     | Phaseolus Spp.                         | Phaliya            | Contender                      | Cool weather<br>crop/Sandy/loamy<br>soil                                       | Abundant | Abundant | Tender green<br>pods are used<br>as vegetable                           | Mainly<br>vegetable  | Source of<br>energy in the<br>shape of<br>Gur/Sugar | High<br>protein,VitamineB1,<br>B2 <b6 and<br="">Maganese</b6>        | Summer<br>season  | Farmers /<br>Department/<br>Private<br>Suppliers  | Farmers        |
| Kohlrabi  | Brassica<br>oleracae<br>var.gongylodes | Kadam              | White vienna,<br>Purple vienna | cool & moist<br>climate/sub<br>tropical  | Abundant | Abundant | Swollen<br>stem<br>,grren/purple<br>with long and<br>broad leaves       | Swollen stem<br>and leaves are<br>consumed as<br>vegetable | Vegetable   | Rich in Vitamin C  | Rabi              | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers        |
| Spanich   | Beta vulgaris                          | Palak              | All<br>Green,Delta             | Cool season Crop,<br>thrives well on<br>well drained loam<br>soils             | Abundant | Abundant | Tender green<br>leaves & root<br>used as<br>Vegetable                   | Tender green<br>leaves used as<br>leafy<br>Vegetable       | Vegetable   | Vitamins A and C,<br>fiber, folic acid, and<br>other nutrients       | Rabi              | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers        |
| Turnip    | Brassica rapa                          | Gunglu<br>/Shalgam | PTWG/Local                     | Cool & moist<br>climate/sub<br>tropical &<br>intermedite                       | Abundant | Abundant | Modified Root is eatable  | Root is used<br>as<br>Vegetable ,Sal<br>ad                 | Vegetable   | Good source of<br>Vit.C,Diatry Fiber<br>&Potasium                    | Rabi              | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers        |
| Amaranths | Amaranthus<br>spinosus                 | Gnaar              | Local                          | Cool & moist<br>climate/sub<br>tropical&<br>intermedite                        | Abundant | Abundant | Leaves are eatable  | Summers  | Vegetable   | Used as an expectorant and to relieve breathing in acute bronchitis. | Summers           | Locally,<br>traditionally<br>cultivated           | Farmers/Locals |

| Sponge Gourd | Luffa<br>aegyptiaca | Tori/ Toriyaan | Angled luffa,<br>ridged luffa,<br>wild luffa | Cool & moist<br>climate/sub<br>tropical&<br>intermedite      | Normal | Normal | Fast growing,<br>tendriled Used<br>for arthritis<br>pain, chest<br>pain          | Summers             | Vegetable | Treacting and<br>Preventing colds,<br>Used for nasal<br>swelling and sinus<br>problems etc. | Summers     | Locally/Private<br>Suppliers | Famers/Locals  |
|--------------|---------------------|----------------|--|--|--------|--------|--|---------------------|-----------|---|-------------|------------------------------|----------------|
| Garlic       | Allium sativum      | Thoom          | Rocambole,<br>Porcelain                      | Moderate<br>temperature in<br>summer as well as<br>in winter | Normal | Normal | Short days are<br>very favorable,<br>Rich in humus,<br>good content<br>of potash | Summers/<br>Winters | Vegetable | Boost Immunity,<br>Reduce High BP,<br>Prevention of<br>Cancer, Antibiotic<br>properties     | Alzheimer's | Locally/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 /              | Local  | Status  | Source of                        | Season of                    | Associated TK               | Uses                                | Other Details<br>Market/ Own | Community/<br>Knowledge |  |  |  |
| Fiant        | Scientific Name              | Local Name                                       | variety  | Habitat                  | Past   | Present | Seeds/Plants                     | Fruiting                     | Associated 1K               | Uses                                | Use                          | Holder                  |  |  |  |
| Pear         | Pyrus spp.                   | Nakh   | Patharnakh, China pear                           | Tree, regular bearing    | Plenty | Normal  | Plenty                           | Nurseries                    | Aug-Sep                     | Fruit, Economy<br>Generation        | Marketing, Own use           | Farmers/Locals          |  |  |  |
| Peach        | Prunus persica<br>(L) batsch | Aaroo  | July Elberta, Quetta                             | Tree, regular bearing    | Plenty | Normal  | Rare                             | Nurseries                    | June-July                   | Fruit                               | Marketing, Own use           | Farmers/Locals          |  |  |  |
| Apricot      | Prunus<br>armeniaca          | Khubani, Sadi                                    | Local apricot, Bebco                             | Tree, regular bearing    | Plenty | Normal  | Plenty                           | Nurseries                    | June-July                   | Fruit                               | Own Use                      | Farmers/Locals          |  |  |  |
| Walnut       | Juglans regia                | Akhrot   | Paper/Thin Shhelled,<br>Hard & Medium<br>Shelled | Tree, regular bearing    | Plenty | Normal  | Plenty                           | Nurseries&<br>Locally raised | Sept-Oct                    | Dry-fruit,<br>Economy<br>generation | Marketing, Own use           | Farmers/Locals          |  |  |  |
| Pecannut     | Carya illinoenis             | Pecan  | Western shell                                    | Mid/temperate hills      | Plenty | Normal  | Nurseries                        | Sept-Oct                     |                             | Dry Fruit                           | Marketing                    | Farmers/Locals          |  |  |  |
| Plum         | Prunus salicinia             | Aaloo Bukhara                                    | Santa rosa, Allo<br>Bukhara                      | Mid Hills                | Plenty | Normal  | Nurseries, locally raised        | July-august                  |                             | Fruit                               | Maketing, own use            | Farmers/Locals          |  |  |  |
| Persimmon    | Dios spyrus                  | Amlook   | Local  | Mid/temperate hills      | Plenty | Normal  | Locally raised                   | July-august                  |                             | Fruit                               | Marketing                    | Farmers/Locals          |  |  |  |
| Citrus Fruit | Citrus spp.                  | Khatti, Galgal,<br>Nimbu, Santra,<br>Kinnoo etc. | Local Selection, Kagzi<br>Lime etc.              | Plains/Sub<br>Tropical   | Plenty | Normal  | Nurseries                        | Through Out<br>Year          | Fruit, Pickle, Squashes etc |                                     | Marketing, Own<br>Use        | Farmers/Locals          |  |  |  |
| Pomegranate  | Punica granatum              | Anaar, Druni                                     | Ganesh, Kandhari,<br>Local                       | Plains/Sub<br>Tropical   | Plenty | Rare    | Nurseries, Local<br>Raised, Wild | May - Aug                    | Fruit, Anardana             |                                     | Own Use                      | Farmers/Locals          |  |  |  |
| Pear         | Pyrus spp.                   | Nakh   | Pathar Nakh, China<br>Pear                       | Tree, Regular<br>Bearing | Plenty | Normal  | Nurseries                        | Aug - Sep                    | Fruit                       |                                     | Own Use                      | Farmers/Locals          |  |  |  |

| Peach                | Prunus persica           | Aaroo  | July Elberta, Quetta  | Plains/Sub<br>Tropical                             | Plenty | Normal | Nurseries                           | Jun - Jul           | Fruit  |              | Marketing, Own<br>Use | Farmers/Locals |
|----------------------|--------------------------|--|---|--|--------|--------|-------------------------------------|---------------------|--|--------------|-----------------------|----------------|
| Pear                 | Pyrus communs<br>L.      | Nakh   | Pathar Nakh,<br>Packham, Limonera,<br>Conference                | Highland   | Plenty | Normal | Fruit itself                        | August              | Lower Blood pressure,<br>Prevent Cancer, Energy<br>Booster                                     | Fruit, wood  | Marketing, Own<br>Use | Farmers/Locals |
| Plum                 | Prunus domestica<br>opal | Plump  | Plum opal   | Moisture but well<br>drained Lowland,<br>Deciduous | Plenty | Normal | Fruit itself                        | July-August         | Reduce Blood Sugar,<br>Rich in antioxidants  | Fruit        | Marketing, Own<br>Use | Famers/Locals  |
| Peach                | Prunus Persica           | Aaroo  | July Elberta, Quetta,<br>Shan-e- Punjab, Sun<br>Haven, Sharbati | Highland   | Plenty | Normal | Fruit itself                        | July-August         | Promote Healing, Keep<br>digestion running<br>smoothly etc.                                    | Fruit, wood  | Marketing, Own<br>Use | Farmers/Locals |
| Apple                | Malus domestica          | Saib   | Ambri Apple, Granny<br>Smith, Bramley                           | Tree, regular<br>bearing, Temperate<br>Hills       | Plenty | Rare   | Nurseries                           | August-October      | Fruit, Nutritious, Good<br>for weight loss, Prevent<br>Cancer                                  | Fruits       | Marketing, Own<br>Use | Farmers/Locals |
| Apricot              | Prunus<br>armeniaca      | Khubani  | Local apricot, Bebco  | Tree, regular<br>bearing, Mid Hills                | Plenty | Normal | Nurseries                           | June-July           | Rich in Vitamin A,<br>Excellent for promoting<br>eye health                                    | Fruits, Wood | Marketing, Own<br>Use | Farmers/Locals |
| Walnut               | Juglans regia            | Akhrot   | Paper/Thin Shhelled,<br>Hard & Medium<br>Shelled                | Tree, regular<br>bearing, Temperate<br>Hills       | Plenty | Normal | Nurseries &<br>Locally raised       | Sept-Oct            | Dry-fruit, Economy<br>generation, Rich in<br>antioxidants, Reduce risk<br>of some cancers etc. | Fruits, Wood | Marketing, Own<br>Use | Farmers/Locals |
| Pecan                | Carya illinoenis         | Shimla Khor                                      | Western shell   | Mid/temperate<br>hills/Deciduous/Per<br>ennial     | Plenty | Normal | Nurseries                           | Sept-Oct            | Dry Fruits, Nutritional<br>Value   | Fruits       | Marketing             | Farmers/Locals |
| Date Plum            | Diospyros lotus          | Amlook   | Local   | Mid/temperate hills                                | Plenty | Normal | Locally raised                      | July-august         | Dry fruits, Nutritional<br>Value, Anti-Cancer agent  | Fruit        | Own Use               | Locals         |
| Common Grape<br>Vine | Vitis Vinifera           | Daakh  | Local   | Mid/ temperate hills                               | Plenty | Normal | Locally<br>raised,govt<br>nurseries | July to september   | Reduce Blood Pressure,<br>Improve Kidney Function<br>etc.                                      | Fruit        | Own Use               | Locals         |
| Loquat               | Eriobotrya<br>japonica   | Lakaat   | Local   | Sub tropical to mild temperate                     | Plenty | Normal | Locally Raised,<br>Nurseries        | Late Winters        | High in Vitamin A,<br>Antioxidant  | Fruit        | Own Use               | Locals         |
| Citrus Fruit         | Citrus spp.              | Khatti, Galgal,<br>Nimbu, Santra,<br>Kinnoo etc. | Local Selection, Kagzi<br>Lime etc.                             | Sub Tropical/<br>Temperate                         | Plenty | Normal | Nurseries                           | Through Out<br>Year | Fruit, Pickle, Squashes<br>etc   | Fruit        | Own Use               | Locals         |

## **Format-3 Fodder Crops and Species**

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

| Bray grass | Sorghum halepense     | Bray     | Temperate/<br>Intermediate | Good | Good | self  | NA   | Crop                       | associated with maize crop | local farmers of rural community |
|------------|-----------------------|----------|----------------------------|------|------|---|--|----------------------------|----------------------------|----------------------------------|
| Barseem    | Trifolium alexandrium | Chhatala | Annual                     | Good | Good | Farmers / Department/<br>Privaate Suppliers | Nutritious & palatable fodder,<br>Source of energy for animals | Entire Plant               | Fodder                     | Farmers                          |
| Oats       | Avena spp.            | Javi     | Annual                     | Good | Good | Farmers / Department/<br>Private Suppliers  | Nutritious & palatable fodder,                                 | Above ground part of plant | Fodder                     | Farmers                          |
| Oats       | Sorghum spp.          | cherri   | Annual                     | Good | Good | Farmers / Department/<br>Private Suppliers  | Source of energy   | Above ground part of plant | Fodder                     | Farmers                          |
| Oats       | Zea mays              | Makki    | Annual                     | Good | Good | Farmers / Department/<br>Private Suppliers  | Source of energy   | Above ground part of plant | Food & fodder              | Farmers                          |
| Oats       | Vigna unguiculata     | Rongi    | Annual                     | Good | Good | Farmers / Deptt./<br>Private Suppliers      | Kharif Legume with high protein                                | Above ground part of plant | Fodder                     | Farmers                          |

|            |                    |              |               |   | Fo   | rmat-4 We           | eds  |                       |                           |               |               |  |
|------------|--------------------|--------------|---------------|---|--|---------------------|--|-----------------------|---------------------------|---------------|---------------|--|
| 1          | 2                  | 3            | 4             | 5   | 6  |                     | 7  | 8                     | 9                         | 10            | 11            | 12   |
| Plant      | Scientific Name    | Local Name   | Affected crop | Impact  | Landscape /                                      | Lo                  | ocal Status  | Uses if any           | Management                | Associated TK | Other details | Community<br>Knowledge   |
| Tant       | Scientific Ivanic  | Eocai Ivanic | Ancted crop   | Impact  | Habitat  | Past                | Present  | Uses if any           | options                   | Associated TK | Other details | Holders  |
| Weed grass | Cyanedon Diactylon | NA           | Paddy maize   | It competes with<br>main crop and lowers<br>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<br>main crop and lowers<br>the yield | Highland   | Good Good           |  | Can be used as fodder | Proper and timely removal | Nil           | NA            | NA   |
| Wild Oat   | Avena fatua        | Jai          | Wheat         | It competes with<br>main crop and lowers<br>the yield | Highland   | Good Good C         |  | Can be used as fodder | Proper and timely removal | Nil           | NA            | NA   |
| Ipomoea    | Ipomea sp.         | NA           | Maize         | Destroys the plant                                    | Temperate and<br>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<br>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<br>scientific lines being<br>followed by the<br>farmers | -                     | -                         | -             | -             | No TK<br>associated with<br>either<br>knowledge or<br>management of<br>Ipomea weed |

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

|             |                 |                      |             |                                    | Format-5 Pests          | s 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<br>TK                         | Other details | Community<br>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<br>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: Marl                   | kets for Domesticated anin   | nals                                       |   |                                       |  |                                  |                      |                |
|----------------------------------|--|--|---|---------------------------------------|--|----------------------------------|----------------------|----------------|
| 1                                | 2  | 3  | 4   | 5                                     | 6  | 7                                | 8                    | 9              |
| Name of the market<br>& location | Weekly (D)/ Fortnightly (D) /<br>Monthly (D) / Biannual (M) /<br>Annual (M)<br>[1] | Types of animals<br>bought and sold<br>[2] | Types and Average<br>Number of animals<br>transacted in a day | Places from which animals are brought | Places to which the<br>animals are sold /<br>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 Pe  | eople scape                          |   |                              |                  |                       |            |
|------------------------|---|-----------------|------------------------|--|--------------------------------------|---|------------------------------|------------------|-----------------------|------------|
| 1                      | 2   | 3               | 4                      | 5  | 6                                    | 7                                       | 8                            | 9                | 10                    | 11         |
| Community & Population | Families & Major<br>occupation                          | Sub- occupation | Depending<br>Landscape | Major resources<br>accessed and<br>seasons of access | Landscape<br>management<br>practices | Resource<br>management<br>practices     | Cast<br>/ tribe              | Social condition | Nature of inhabitants | No. of HHs |
| Mix & 2985             | 898 & Agriculture,<br>Horticulture, Animal<br>Husbandry | Farming         | Agriculture            | Wheat (Winters), Rice<br>(Summer), Soil, Forest      | Farming                              | Stripped Cropping,<br>Grassed Waterways | General, Pahari<br>Tribe, ST | Good             | Good                  | 898        |
|                        |   |                 |                        |  |                                      |   |                              |                  |                       |            |
|                        |   |                 |                        |  |                                      |   |                              |                  |                       |            |
|                        |   |                 |                        |  |                                      |   |                              |                  |                       |            |
|                        |   |                 |                        |  |                                      |   |                              |                  |                       |            |
|                        |   |                 |                        |  |                                      |   |                              |                  |                       |            |

|                   |                    |    |                       |                 |                | Format-8                        | Landscape                                     |                      |                             |  |                       |               |                           |
|-------------------|--------------------|----|-----------------------|-----------------|----------------|---------------------------------|---|----------------------|-----------------------------|--|-----------------------|---------------|---------------------------|
|                   | 1                  |    | 2                     | 3               | 4              | 5                               | 6   | 7                    | 8                           | 9  | 10                    | 11            | 12                        |
| Majo              | Major Landscapes   |    |                       | Feature s and   |                |                                 |   |                      | Management                  |  | Associated            |               | Community                 |
| Agricultural land |                    |    | Sub - Landscapes      | approx.<br>area | Ownership      | General flora                   | General fauna                                 | User groups          | practices                   | General uses                                       | TK                    | Other details | accessed                  |
| Agri              | Agricultural Lands |    | Forest and water      |                 | Farmers        | Maize                           | Cow, Buffalo,<br>Poultary, Sheep<br>and Goats | Farmers              |                             | Food, Market and<br>even export to<br>other places |                       |               |                           |
|                   | Cultivated         |    | Cultivated            | Fertile Land    | Private        | Trees, Plants,<br>Herbs, Shrubs | Rodents, Insects                              | Villagers/<br>Locals | Crop Rotation,<br>Terracing | Cultivation  | Used for<br>Farming   | Nil           | Low Income<br>Communities |
| Non- (            | Cultivated La      | nd | Non-Irrigated<br>Land | Less Fertile    | Govt./ Private | Marshy/Swampy<br>Plants         | Insects and<br>Amphibians                     | Villagers/<br>Locals | Crop Rotation,<br>Terracing | Cultivation  | Available for Farming | Nil           | Low Income<br>Communities |

Rice, Vegetables, Flowers etc.

Plants/Herbs

Irrigated Land

Grazing Land

Irrigated Land

Non-Cultivated

Fertile Land

Lush Grteen

Private Land

Govt. Land

Amphibians,

Insects

Rodents, Insects

Zamindars

Villagers/ Locals

Nil

Nil

Available for

Farming

NA

Crop cultivation

Animal Grazing

Every

Community

Every

Community

Nil

Nil

|                            | Format-9 Waterscape |                          |                            |  |                                     |                                 |             |                         |              |                  |               |                    |  |  |
|----------------------------|---------------------|--------------------------|----------------------------|--|-------------------------------------|---------------------------------|-------------|-------------------------|--------------|------------------|---------------|--------------------|--|--|
| 1                          | 2                   | 3                        | 4                          | 5  | 6                                   | 7                               | 8           | 9                       | 10           | 11               | 12            | 13                 |  |  |
| Waterscape<br>element type | Sub- type           | Features and approx area | Ownership                  | General flora                            | General fauna                       | Major uses                      | User groups | Management<br>practices | General uses | Associated<br>TK | Other details | Community accessed |  |  |
| Nallah                     |                     |                          |                            | Crops, Fruits,<br>Vegetables             | Fishes                              | Used for runing<br>Flour mills  | Locals      |                         | Atta Chakki  |                  |               |                    |  |  |
| Ponds                      | Talab               | During Rainy<br>Season   | Private Land/State<br>Land | Crops, fruits,<br>vegetables,<br>flowers | Frogs , Tadpoles,<br>snakes, snail, | Cattles, irrigation, etc        | Public      |                         |              |                  |               |                    |  |  |
| Hand pumps                 | NIL                 | NIL                      | Private/State Land         | NIL                                      | NIL                                 | Washing cloths,<br>Drinking etc | Public      | NIL                     |              |                  |               |                    |  |  |

|               |  |   | Format-10 Soil  | Туре  |                 |               |  |
|---------------|--|---|-----------------|---|-----------------|---------------|--|
| 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<br>nature                          | highly fertile andrich in calcium<br>carbonate and poor in nitrogen and<br>phosphorous ,highly retentive of<br>moisture | NA              | wheat,maize tomatoes, green<br>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            |  |

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

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

# Format-12 Medicinal Plants (Herb, Shrubs, Trees etc.)

| 1          | 2          | 3                    | 4       | 5                              | 6           | ,         | 7         | 8   | 9                                     | 10   | 11                | 12                           |
|------------|------------|----------------------|---------|--------------------------------|-------------|-----------|-----------|---|---------------------------------------|--|-------------------|------------------------------|
|            |            |                      |         |                                | Source of   | Local     | status    |   |                                       |  | Other details     | Community/                   |
| Plant Type | Local Name | Scientific Name      | Variety | Landscape/ Habitat             | plant/seeds | Past      | Present   | Uses (usage)  | Part used                             | Associated TK  | market/own<br>use | Know.<br>Holders             |
| Trees      | Neem       | Azadarichta indica   |         | lowland                        |             | good      | good      | medicinal   | Leaves                                |  | Own use           | good                         |
| Trees      | Amla       | Emblica officinalia  |         | lowland                        |             | 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<br>highland        |             | good      | good      | medicinal and in food   | leaves                                |  | Own use           | good                         |
| Herbs      | kuth       | Sassurea lappa       |         | lowland and<br>highland        |             | 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/<br>Temperate | Wild        | Good      | Good      | medicinal   | Bark, seeds,<br>leaves and<br>flowers | Used For migraine,<br>diarrhea, jaundice, skin<br>problems, asthma | Own use           | Generally, held by community |
| Herbs      | Dudlu      | Taraxacum officinale |         | Temperate                      | Wild        | Rare      | Rare      | medicinal   | Roots                                 | Antiviral activity, anti-<br>diabetic, anti<br>inflammatory        | Own use           | Generally, held by community |
| Herb       | Tamatar    | Solanum lycopersicum | Local   | Temperate                      | Cultivated  | Available | Available | To reduce heart<br>diseases, kidney stones<br>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/<br>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 annuum           | 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/<br>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/<br>naturally grown | Available | Available              | Wound healing,<br>vomiting ,fever,<br>coughand pulmonary<br>infections            | leaves                   | available        | Own use | Generally, held by community |
| Herb | chooray       | Angelica glauca           | Local/wild | Temperate  | Cultivated/<br>naturally grown | Available | Available              | dysentry, stomach<br>troubles , infantile<br>atrophy,menorrhagia<br>andrinderpest | stems                    | available        | Own use | Generally, held by community |
| Herb | Gucchi        | Helvella esculenta        | Local/wild | Temperate  | Cultivated/<br>naturally grown | Available | Available              |   | whole plant              | available        | Own use | Generally, held by community |
| Herb | pitpapda      | Fumeria parviflora        | Local/wild | Temperate  | Cultivated/<br>naturally grown | Available | Available              | treatment of fever,<br>gastristis, diarrhea etc                                   | whole plant              | available        | Own use | Generally, held by community |
| Herb | Patreesh      | Aconitum<br>heterophyllum | Local/wild | Temperate  | Cultivated/<br>naturally grown | Available | Available              | used against diarrhoea,<br>general weakness and<br>fever                          | roots                    | available        | Own use | Generally, held by community |
| Herb | Ceski         | Artemesia absinthium      | Local/wild | Temperate  | Cultivated/<br>naturally grown | Available | Available              | remedy for indigestion,<br>gastric pains, antiseptic<br>etc                       |                          | available        | Own use | Generally, held by community |
| Herb | Bethri dhoop  | Juniperus communis        | Local/wild | Temperate  | Cultivated/<br>naturally grown | Available | Available              | curing asthama, against<br>swellings, stimulant<br>and diuretic                   | flower fruits            | available        | Own use | Generally, held by community |

| Shrub | Kuth             | Sassurea costus          | Local/wild | Temperate              | Cultivated/<br>naturally grown | Available | Available | dysentry,dental<br>trouble, heart problems<br>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<br>skin ,indigestion,<br>jaundice etc                          | Leaves                | available | Own use | Generally, held by community |
| Herb  | Banfsha          | Violas serpens           | Local/wild | Temperate              | Cultivated/<br>naturally grown | Available | Available | cough and cold  | whole plant           | available | Own use | Generally, held by community |
| Herb  | Dramun           | Cynodon dactylon         | Local/wild | Temperate              | Cultivated/<br>naturally grown | Available | Available | used for cough  | Stem/ leaves          | available | Own use | Generally, held by community |
| Shrub | Datura           | Datura stramonium        | Local/wild | Temperate              | Cultivated/<br>naturally grown | Available | Available | medicine  | Seeds                 | available | Own use | Generally, held by community |
| Shrub | Soi              | Urtica dioica            | Local/wild | Temperate              | Cultivated/<br>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<br>of appetite ,<br>insomania ,<br>depresssion etc | Leaves/ stem          | available | Own use | Generally, held by community |
| Herb  | Kaudh            | Picrorhiza kurroa        | Local/wild | Temperate              | Cultivated/<br>naturally grown | Available | Available | Pain reliever   |                       | available | Own use | Generally, held by community |
| Herb  | Kishmay          | Berberis lycium          | Local/wild | Temperate              | Cultivated/<br>naturally grown | Available | Available | Jaundice  |                       | available | Own use | Generally, held by community |
| Herb  | Teevnd           | Viburnum<br>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<br>areas | naturally grown                | plenty    | average   | treatment of gouts  | rhizome/ lowe<br>part | available | Own use | Generally, held by community |

#### Format-13 Ornamental Plants/Trees/Climbers etc. 7 9 1 2 3 4 5 6 8 10 Commercial/ Community/ Know. Source of Uses Plant Type **Local Name** Scientific Name Variety Associated TK Other details plant/seeds non-commercial holder Silver Oak Silver oak Gravilla robusta A few Nature Non commercial Ornamentation Saroon/Oriental Saru Plactycladus orientalis Non commercial A few Stems ornamentation Arbor-vitae Burnas Hardul Rhododendron arboreum Non commercial ornamentation A few Generally, held by Tree Gandera Nerium oleander Plant Non-Commercial N.A N.A N.A community Generally, held by Plant N.A Plant Canna Lily Canna indica L. Non-Commercial N.A N.A community Creek bottlebrush/ Generally, held by Plant Callistemon viminalis Plant Non-Commercial N.A N.A N.A Melaleuca viminalis community Platycladus orientalis (L.) Generally, held by Plant Oriental Arbor-vitae Plant Non-Commercial N.A N.A N.A Franco community Generally, held by Plant Alpine Rose Rosa pendulina L. Plant Non-Commercial N.A N.A N.A community

### Format-14 Timber Plants/Trees

| 1           | 2          | 3                | 4                          | 5      |         | 6                  | 7                        | 8              | 9  | 10           |
|-------------|------------|------------------|----------------------------|--------|---------|--------------------|--------------------------|----------------|--|--------------|
| Dlant Tyme  | Local Name | Scientific Name  | Habitat                    | Local  | status  | Wild/ home- garden | Other                    | Associated TK  | Other details                                  | Community/   |
| Plant Type  | Locai Name | Scientific Name  | Habitat                    | Past   | Present | wnd/ nome- garden  | uses (multi)             | Associated 1 K | Other details                                  | Know. holder |
| Pinus       | Chir       | Pinus roxburghii | High lands                 | Plenty | Normal  |                    |                          |                | Timber, Fuel wood, Edible<br>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<br>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/           | Features                      | Method of     | Local         | status           | Uses                       | Associated TK | Commercial | Other details including  | Community    |
|             | 20011111110    |                  | hybrid)                 | T carear es                   | keeping       | Past          | Present          | 0323                       | 110000111111  | rearing    | products and<br>Services | Know.Holders |
| 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<br>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<br>coat     | flock rearing | least concern | least<br>concern | mutton,wool & manure       | yes           | yes        | Meat                     | All          |
| Sheep       | bhed           | Ovis aries       | rambouillet cross       | large sized fine<br>wool      | flock rearing | least concern | least<br>concern | mutton,wool & manure       | yes           | yes        | Meat                     | All          |
| Goat        | Bakri          | Capra aegagrus   | local                   | small size low<br>body weight | flock rearing | least concern | least<br>concern | chevon, hair.milk & manure | yes           | yes        | Meat                     | All          |
| Goat        | Bakri          | Capra aegagrus   | kaghani(bakerwa<br>lli) | large size low body<br>weight | flock rearing | least concern | least<br>concern | chevon, hair.milk & manure | yes           | yes        | Meat                     | All          |
| Goat        | Bakri          | Capra aegagrus   | beetal                  | large size low body<br>weight | flock rearing | least concern | least<br>concern | chevon, hair.milk & manure | yes           | yes        | Meat                     | All          |

|         | Gau          | Bos indicus           | ND             | Low yield                                  | stall feeding                     | Abundant | Decrease  | Dairy      | Nil  | No   | Milk                                  | All         |
|---------|--------------|-----------------------|----------------|--|-----------------------------------|----------|-----------|------------|------|------|---------------------------------------|-------------|
| Cattle  | Jersy Gau    | Bos taurus            | CB Jersy       | Dished face                                | stall feeding /<br>semi intensive | Very few | Increase  | Dairy      | Nil  | yes  | Milk                                  | All         |
|         | Amrecan Gau  | Bos taurus            | СВ НГ          | Black and white spot                       | stall feeding /<br>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         |
| Bullalo | Punjabi Mais | Bubalus bubalis       | Murrah /Graded | Black color body                           | stall feeding /<br>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<br>colour with red<br>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  |
| Doultry | Kukkar       | Gallus domesticus     | Desi/ Local    | Enriched Meat<br>Flavour                   | Intensive, Free range, Backyard   | Abundant | Decreased | Egg/Mont   | Nil  | Nil  | Nil                                   | All         |
| Poultry | Farmi Kukkar | Ganus domesticus      | Chabro Cross   | Good Egg Yielder                           |                                   | Very Few | Increased | - Egg/Meat | INII | INII | Milk  Milk  Pack/ Cart  Nil  nil  Nil | All         |

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

| Format 17: Ma                          | Format 17: Markets / Fairs for Domesticated Animals, Medicinal Plants and other products |  |          |  |                                 |   |   |   |  |  |  |  |
|--|--|--|----------|--|---------------------------------|---|---|---|--|--|--|--|
| 1                                      | 2  | 3  | 4        | 5  | 6                               | 7   | 8   | 9   |  |  |  |  |
| Name of the<br>Weekly Market /<br>Fair | Location   | Weekly / Fortnightly &<br>Others<br>Bi-annual / Annual | Day held | Month incase of bi-<br>annual or annual market<br>fair | Types of animal bought and sold | Number of animals<br>(average) transacted in a<br>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                    |           | 1                         |           |            |                        |                  |                     | 1                               |                                  |
|------------|------------|----------------------|-----------|---------------------------|-----------|------------|------------------------|------------------|---------------------|---------------------------------|----------------------------------|
| 1          | 2          | 3                    | 4         | 5                         |           | 6          | 7                      | 8                | 9                   | 10                              | 11                               |
| DI. 4 T    | I IN       | S. J. C. N.          | т         | W.L.                      | Local     | status     | Commercial /           | De de la la      | A                   | 04                              | Community                        |
| Plant Type | Local Name | Scientific Name      | Habit     | Habitat                   | Past      | Present    | own use                |                  | Other details       | Knowledge Holder                |                                  |
| Tree       | Chir       | Pinus roxburghii     | Tree      | Northern/Sub-<br>Tropical | 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,<br>firewood | Whole plant      | Firewoood           | Furniture                       | local farmers of rural community |
| Tree       | Drek       | Melia azedarach      | Temperate | Temperate                 | Plenty    | Average    | Furniture,<br>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,<br>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<br>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<br>etc                         | Medicinal use       | local farmers of rural community    |
| Herb  | Patreesh         | Aconitum<br>heterophyllum | Local/wild | Temperate                  | Available | Available | Commercial, own use | roots          | used against diarrhoea, general<br>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,<br>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,<br>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/<br>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<br>varieties | Improved varieties | own use            | Leaves/ stem     | Fodder | NA | local farmers of rural community |
|-------|---------------------------------|----------------------------|------|----------------------------|--------------------|--------------------|--------------------|------------------|--------|----|----------------------------------|
| Grass | Berseem<br>(Egyptian<br>Clover) | Trifolium alexandrinum     | Herb | Temperate/<br>Intermediate | NA                 | Improved varieties | own use            | Leaves/ stem     | Fodder | NA | local farmers of rural community |
| Grass | Milkweed                        | Euphorbia thymifolia       | Herb | Temperate/<br>Intermediate | local<br>varieties | local varities     | own use            | Leaves/ stem     | Fodder | NA | local farmers of rural community |
| Grass | Charri                          | Sorghum bicolor            | Herb | Temperate/<br>Intermediate | local varities     | local varities     | own use            | Leaves/ stem     | Fodder | NA | local farmers of rural community |
| Grass | Berea grass                     | Dactyloctenium<br>australe | Herb | Temperate/<br>Intermediate | local varities     | Improved varieties | own use            | Leaves/ stem     | Fodder | NA | local farmers of rural community |
| Grass | Bray grass                      | Sorghum halepense          | Herb | Temperate/<br>Intermediate | local varities     | Improved varieties | own use            | Leaves/ stem     | Fodder | NA | local farmers of rural community |
| Tree  | Safeda                          | Eucalyptus                 | Tree | Northern/Sub-<br>Tropical  | 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 | Importance<br>(as economic, social, cultural etc.) | Status |  |  |  |  |  |
| 1       | Kanner/Lal 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 | Hahitat | 5 6  Local Status  Habitat |         | Uses | Associated TK | Other details | Community/ Knowledge<br>Holder |
| Local Ivalite | Scientific Ivanie              | variety | reatures | Habitat | Past                       | Present | USES | Associated TK | Other details | Holder                         |
|               |                                |         |          |         |                            |         |      |               |               |                                |
|               |                                |         |          |         |                            |         |      |               |               |                                |
|               |                                |         |          |         |                            |         |      |               |               |                                |
|               |                                |         |          |         |                            |         |      |               |               |                                |

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

## Format-22 Wild Plants of Medicinal Importance

|              | ı             |                           |          | ı           |           |                    |                |  |             | ı                            |                                     |
|--------------|---------------|---------------------------|----------|-------------|-----------|--------------------|----------------|--|-------------|------------------------------|-------------------------------------|
| 1            | 2             | 3                         | 4        | 5           |           | 6                  | 7              | 8  | 9           | 10                           | 11                                  |
| Plant (Herb, | Local Name    | Scientific Name           | <b>V</b> | Landscape / | Local     | Status             | Associated TK  | Vers (verse)   | Part used   | Other details<br>market/ own | c.knowledge                         |
| Shrub, Tree) | Local Name    | Scientific Name           | Variety  | Habitat     | Past      | Present            | Associated 1 K | Uses (usage)   | rart useu   | use                          | holder                              |
| Plant        | Bankakri      | Podophyllum<br>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<br>/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<br>rural community |
| Mushroom     | Guchhies      | Morchella spp             | Mushroom | Temperate   | Abundant  | rare               | available      | Used in medicines prepration   | Whole plant | own use<br>/marketing        | local farmers of rural community    |
| Herb         | Neg chetri    | Trillium govanianum       | Herb     | Temperate   | Abundant  | average            | Available      | Anti inflammatory remedy,  | Whole plant | own use<br>/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<br>/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<br>/marketing        | local farmers of rural community    |
| Herb         | Gucchi        | Helvella esculenta        | Herb     | Temperate   | abundant  | average or<br>rare | Available      |  | whole plant | own use<br>/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<br>/marketing        | local farmers of rural community    |
| Herb         | Patreesh      | Aconitum<br>heterophyllum | Herb     | Temperate   | abundant  | average            | Available      | used against diarrhoea, general weakness and fever   | roots       | own use<br>/marketing        | local farmers of rural community    |
| Herb         | Ceski         | Artemesia absinthium      | Herb     | Temperate   | abundant  | abundant           | Available      | remedy for indigestion, gastric pains, antiseptic etc  |             | own use<br>/marketing        | local farmers of<br>rural community |

| Herb    | Bethri dhoop     | Juniperus communis        | Herb    | Temperate | Available | Available | Available | curing asthama, against swellings, stimulant and diuretic  | flower fruits  | own use<br>/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<br>/marketing | local farmers of rural community |
| Herb    | jungli straberry | Fragaria nubicola         | Herb    | Temperate | abundant  | average   | Available | Stomach disorders  | fruit          | own use<br>/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<br>/marketing | local farmers of rural community |
| Herb    | Banfsha          | Violas serpens            | Herb    | Temperate | Available | Available | Available | cough and cold   | whole plant    | own use<br>/marketing | local farmers of rural community |
| Herb    | Dramun           | Cynodon dactylon          | Herb    | Temperate | abundant  | abundant  | Available | used for cough   | Stem/ leaves   | own use<br>/marketing | local farmers of rural community |
| Herb    | Datura           | Datura stramonium         | Herb    | Temperate | Available | Available | Available | medicine   | Seeds          | own use<br>/marketing | local farmers of rural community |
| Herb    | Soi              | Urtica dioica             | Herb    | Temperate | abundant  | Average   | Available | Rehumitides  | Leaves/ stem   | own use<br>/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<br>/marketing | local farmers of rural community |
| Herb    | Kaudh            | Picrorhiza kurroa         | Herb    | Temperate | Available | Available | Available | Pain reliever  |                | own use<br>/marketing | local farmers of rural community |
| Herb    | Kishmay          | Berberies lycium          | Herb    | Temperate | Available | Available | Available | Jaundice   |                | own use<br>/marketing | local farmers of rural community |
| Herb    | Teevnd           | Viburnum<br>grandiflorum  | Herb    | Temperate | plenty    | average   | Available | cough and anticold   | flowers /seeds | own use<br>/marketing | local farmers of rural community |
| Herb    | Patrees          | Aconitum<br>heterophyllum | Herb    | Temperate | plenty    | average   | Available | It is an excellent tonic for combating ability after malarial & other fevers & diseases                | Roots          | own use<br>/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<br>/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<br>/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<br>/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<br>/marketing | local farmers of rural community |

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

|               |                      |         | Format-24 O            | rnamental Plants                    |                  |                     |                                |
|---------------|----------------------|---------|------------------------|-------------------------------------|------------------|---------------------|--------------------------------|
| 1             | 2                    | 3       | 4                      | 5                                   | 6                | 7                   | 8                              |
| Local<br>Name | Scientific<br>Name   | Variety | Habitat                | Commercial / Non-commercial<br>Uses | Associated<br>TK | Any other<br>Detail | Community/ Knowledge<br>Holder |
| Saroon        | Cupressus            |         | lowland                | non commercial                      |                  | nil                 |                                |
| Ashoka plant  | Saraca indica        |         | lowland                | non commercial                      |                  | 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                                    | 6       | <u> </u> | 7                                       | 8                | 9  | 10   | 11                     |
| Plant (Herb,      | Local                             | Scientific                  | Variety      | Habitat                              | Local   | Status   | Uses                                    | Part used        | Associated   | Other details  | Community<br>knowledge |
| Shrub, Tree)      | Name                              | Name                        | variety      | Habitat                              | Past    | Present  | (usage)                                 | r art useu       | TK   | (mode of use)  | holder                 |
| Herb - Spearmint  | Pudna                             | Mentha spicata L.           | Lamiaceae    | Homestead,<br>agricultural land      | Abudant | Abudant  | Spice                                   | Leaves           | Anti cancer activity<br>against different types of<br>human cancers as cervix,<br>breast and many others | Widely used in savory<br>dishes, food, beverages,<br>and confectionary<br>products | Locals                 |
| Herb - Holy Basil | Tulsi                             | Ocimum tenuiflorum          |              | Moist soil                           | Abudant | Abudant  | Medicinal                               | Leaves           | Used in Cough, Colds,<br>Asthma, and Bronchitis  | Effective remedy for hair loss treatment   | Locals                 |
| Herb              | Methi                             | Treionellafoenum<br>graceum | Annual plant | temperate<br>regions<br>/homegardens | plenty  | average  | used in stomach<br>troubles and anaemia | leaves and seeds | cooking  | NA   | local farmers          |

|            |                      |                       | Format-26 Timber Plants |          |   |                  |                     |                  |
|------------|----------------------|-----------------------|-------------------------|----------|---|------------------|---------------------|------------------|
| 1          | 2                    | 3                     | 4                       | 4 5 6 7  |   | 8                |                     |                  |
| Local Name | Scientific Name      | Habitat               | Local                   | Status   | Other Uses, if any                          | Associated TK    | Other Details       | Community/       |
| Local Name | Scientific Name      | павна                 | Past                    | Present  | Other Uses, if any                          | Associated 1 K   | Other Details       | Knowledge Holder |
| 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 | -                   | -                |

| Associated TK Community/ | Associated TK  |                |                                    |          |           | 5    | 4               | 3               | 2          | 1          |
|--------------------------|----------------|----------------|------------------------------------|----------|-----------|------|-----------------|-----------------|------------|------------|
| Associated 1 K Hol       | Associated 1 K | Othor Hass     | (if any) Commercial Uses Other Use | Status   | Local Sta |      | Scientific Name | Local Name      | Dlant Type |            |
|                          |                | Other Uses   A | (if any)                           | (if any) | Present   | Past | Habitat         | Scientific Name | Local Name | Plant Type |
|                          |                |                |                                    |          |           |      |                 |                 |            |            |
|                          |                |                |                                    |          |           |      |                 |                 |            |            |
|                          |                |                |                                    |          |           |      |                 |                 |            |            |
|                          |                |                |                                    |          |           |      |                 |                 |            |            |
|                          |                |                |                                    |          |           |      |                 |                 |            |            |
|                          |                |                |                                    |          |           |      |                 |                 |            |            |

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

| Format 28: Wild Animals (Mammals, Birds, Reptiles, Amphibia, Insects, others) |             |                          |               |                                 |                        |              |         |               |               |                     |                            |                         |
|---|-------------|--------------------------|---------------|---------------------------------|------------------------|--------------|---------|---------------|---------------|---------------------|----------------------------|-------------------------|
| 1   | 1 2         |                          | 4             | 5                               | 6                      | 7            |         | 8             | 9             | 10                  | 11                         | 12                      |
| Animal Type Loc   | Local Name  | Scientific Name          | Habitat       | Description                     | Season when            | Local Status |         | Uses (if any) | Associated TK | Mode of<br>Hunting, | Other details              | Community/<br>Knowledge |
| Animai Type   | Local Name  | Scientific Ivame         | Habitat       | Description                     | seen                   | Past         | Present | Oses (II any) | Associated TX | collecting (if any) |                            | Holder                  |
| Grey Junglefowl   | Bankukard   | Gallus sonneratii        | Highlands     | The species is endemic to India | November to<br>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<br>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<br>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<br>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<br>human and<br>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<br>hermaphrodite with<br>segmented bodies | during summers             | common    | common    | Na                  |   | Na         | known as farmers<br>friends                  | local people  |
| Insect       | Raeii                | Tapinoma sessile            | nests in open<br>soil ,under stones<br>etc | 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<br>autumn | common    | common    | NA                  |   | NA         |  | local people  |
| Wild Animal  | Leopard              | Panthera pardus             | Northern/ Sub-<br>Tropical                 | -  | Winter                     | Good      | Good      | -                   | - | -          |  | local people  |
| Wild Bird    | Red jungle fowl      | Gallus gallus               | Northern/ Sub-<br>Tropical                 | -  | -                          | Good      | Good      | -                   | - | -          |  | local people  |
| Wild bird    | Rose ringed parakeet | Psittaculidae               | Northern/ Sub-<br>Tropical                 | -  | -                          | Good      | Good      | -                   | - | -          |  | local people  |
| Wild Animal  | Fox                  | Vulpes                      | Northern/ Sub-<br>Tropical                 | -  | -                          | Good      | Good      | -                   | - | -          |  | local people  |
| Wild Animal  | Porcupine            | Erethizon dorsatum          | Northern/ Sub-<br>Tropical                 | -  | -                          | Rare      | Rare      | -                   | - | -          |  | local people  |
| wild insects | Grasshooper          | Parallelus                  | Northern/ Sub-<br>Tropical                 | -  | -                          | Good      | Good      | -                   | - | -          |  | local people  |
| wild insects | butterfly            | Chorthippus<br>brunneus     | Northern/ Sub-<br>Tropical                 | -  | -                          | Good      | Good      | -                   | - | -          |  | local people  |
| wild insects | bees                 | Apis mellifera              | Northern/ Sub-<br>Tropical                 | -  | -                          | Good      | Good      | -                   | - | -          |  | local people  |
| wild insects | ants                 | Brachymyrmex patagonicus    | Northern/ Sub-<br>Tropical                 | -  | -                          | Good      | Good      | -                   | - | -          |  | local people  |
| wild insects | Bumble bee           | Bombus                      | Northern/ Sub-<br>Tropical                 | -  | -                          | Good      | Good      | -                   | - | -          |  | local people  |
| Amphibia     | Frog                 | Euphlyctis<br>cyanophlyctis | Northern/ Sub-<br>Tropical                 | -  | -                          | Good      | Good      | -                   | - | -          |  | local people  |
| Reptiles     | Snake/Sap            | Serpentes                   | Northern/ Sub-<br>Tropical                 | -  | -                          | 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 etc.) |  |  |  |  |
|                  |            |                 |  |         |                              |  |  |  |  |
|                  |            |                 |  |         |                              |  |  |  |  |
|                  |            |                 |  |         |                              |  |  |  |  |
|                  |            |                 |  |         |                              |  |  |  |  |

| 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     |  |  |  |  |  |  |

End of Part II