| People Biodiversity Register (PBR): General Details in Pyt. of Aghar Jitto Block Katra District<br>Reasi                        |
|---|
| Name of the Panchayat Samiti : Aghar jitto  |
| Taluk: Katra ,Aghar Jitto   |
| District: Reasi   |
| State: J&K  |
| Geographical Area of the Panchayat Samiti: 472.41 HECT  |
| Population under the Panchayat Samiti: Total 2135 (as per 2011 census)  |
| Male: 1173 FEMALE:962   |
| Habitat and Topography: Hilly Area  |
| Climate (Rainfall, Temperature and weather patterns)  |
| Land Use (Nine fold classification available with village records)  |
| Date, Month and Year of PBR Preparation: Nil  |
| 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: Gopal krishan |
|--|
| Age: 60 yrs                              |
| Gender: Male                             |
| Address: R/o Vill: Agahr jitto           |
| Area of specialization: Education        |
|  |
| 2) Name: Meenakshi Verma                 |
| Age:35 years                             |
| Gender: FEMALE                           |
| Address: R/Ovill: Aghar jitto            |
| Area of specialization:                  |
| 3)Name:Santosh Kumari                    |
| Age: 42 yrs                              |
| Gender: FEMALE                           |
| Address: r/o Aghar jitto                 |
| Area of specialization:                  |
| 4)Name: Jatia Ram (SC)                   |
| Age: 71 years                            |
| Gender: MALE                             |
| Address: r/o vill: Aghar jitto           |
| Area of specialization:                  |
|  |
| 5)Name: Balwant Raj                      |
| Age: 40 years                            |
| Gender: MALE                             |
| Address: R/Ovill: Aghar jitto            |
| Area of specialization:                  |
|  |
| 6)Name: Omkar singh                      |
| Age: 53 years                            |
| Gender: male                             |
| Address: r/o Vill: aghar jitto           |
| Area of specialization:                  |
| 7)Name: Mohd. Aslam (ST)                 |
| Age: 38 years                            |
| Gender: Male                             |
| Address: r/o Aghar Jitto                 |
| Area of specialization:                  |

| 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 : Savetri Devi (Health )Dai   |
| Age: 70 yrs   |
| Gender: female  |
| Address: R/o Vill: Aghar Jitto  |
| Area of specialization:   |
| Location from which the person accesses biological material:  |
| Perception of the practitioner on the resource status:  |
| Medicinal Use:  |
|   |
| 2) Name: Tirath Ram   |
| Age: 70 years   |
| Gender: male  |
| Address: Ward No. 1, Keon (Agar jittto)   |
| Area of specialization:   |
| Location from which the person accesses biological material:  |
| Perception of the practitioner on the resource status:  |
| Medicinal Use: Matta  |
|   |
| 3) Name: Harnam Singh   |
| Age: 48 years   |
| Gender: Male  |
| Address: Ward no. 6, Bhangel  |

Area of specialization:

Medicinal Use: Snake Bite

Location from which the person accesses biological material:

Perception of the practitioner on the resource status:

| 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: Krishan Singh (agriculture)   |
| Age: 53 years   |
| Gender: Male  |
| Address: r/o: Vill. Bhangal near Petrol Pump (Ward No. 05)  |
| Area of specialization:   |
| 2) Name of the Chairperson:   |
| Age:  |
| Gender:   |
| Address:  |
| Area of specialization:   |
| 3) Name of the Chairperson:   |
| Age:  |
| Gender:   |
| Address:  |
| Area of specialization:   |
| 4) Name of the Chairperson:   |
| Age:  |
| Gender:   |
| Address:  |
| Area of specialization:   |

| Annexure 4   |  |
|--|--|
| Details of schools, colleges, departments, universities, government institutions, non-governmental organization and individuals involved in the preparation of the PBR |  |
| 1) Contact Person Dr. Neeraj jandyal   |  |
| Name and Address: Principal HSS Aghar Jitto  |  |
| 2) Contact Person: Kuldeep Kumar (Teacher )  |  |
| Name and Address: Primary school Chatiyan  |  |
| 3) Contact Person: Sohan Lal Raina   |  |
| Name and Address: Pry. School Qyoon  |  |
| 4) Contact Person: Rakesh Kumar  |  |

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

#### Annexure 5

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

| S.no | Name and address of the<br>Person/Institute/company others | Local and Scientific Name of the<br>biological material Accessed and<br>quantity | Date and resolution of the BMC and endorsement by the Panchayat | Detail of collection fee<br>imposed | Anticipated mode of sharing benefits or quantum of benefits shared |
|------|--|--|---|-------------------------------------|--|
|      |  |  | Resolution no. 29 Dt: 25/10/19<br>pyt-Dhakikote                 |                                     |  |
|      |  |  |   |                                     |  |
|      |  |  |   |                                     |  |
|      |  |  |   |                                     |  |
|      |  |  |   |                                     |  |
|      |  |  |   |                                     |  |
|      |  |  |   |                                     |  |

## Part II PBR – Formats AGROBIODIVERSITY

Format 1: Crop Plants

| 1     | 2                    | 3             | 4                             | 5                      | 6                                  |              | 7                | 8  | 9                  | 10             | 11                   | 12               | 13  | 14                                |
|-------|----------------------|---------------|-------------------------------|------------------------|------------------------------------|--------------|------------------|--|--------------------|----------------|----------------------|------------------|---|-----------------------------------|
| Стор  | Scientific<br>Name   | Local<br>Name | Variety                       | Landscape<br>/ Habitat | Approx.<br>area shown<br>(hectare) | Loca<br>Past | l Status Present | Special<br>features  | Cropping<br>season | Uses           | Associated TK        | Other<br>details | Source of<br>Seeds/Plants                   | Community/<br>Knowledge<br>Holder |
| Maize | Zea mays             | Muck          | Improved<br>Varieties<br>only | Hilly                  | 241.65                             | Plenty       | Rare             | Tall variety High yield Resistant to drought, flood, pest & diseases | Kharif             | Food<br>Fodder | Provides more energy | -                | Farmers /<br>Department/<br>Private dealers | Farmers/<br>Department            |
| Wheat | Triticum<br>aestivum | Kank          | Improved<br>Varieties<br>only | Hilly                  | 25                                 | Plenty       | Rare             | Tall variety High yield Resistant to drought, flood, pest & diseases | Rabi               | Food<br>Fodder | Provides more energy | -                | Farmers /<br>Department/<br>Private dealers | Farmers/<br>Department            |
| Dhan  | oryza sativa         |               |                               | Hilly                  |                                    | Rare         | Rare             |  |                    | Food           | -                    | -                | Farmers /<br>Department/<br>Private dealers | Farmers/<br>Department            |

| Mong          | vigna Radiata |  | Hilly | Rare | Rare |  | Food | - | - | Farmers /<br>Department/<br>Private dealers | Farmers/<br>Department |
|---------------|---------------|--|-------|------|------|--|------|---|---|---|------------------------|
| Maa           | vigna Radiata |  | Hilly | Rare | Rare |  | Food | - | - | Farmers /<br>Department/<br>Private dealers | Farmers/<br>Department |
| Shola         |               |  | Hilly | Rare | Rare |  | Food | - | - | Farmers /<br>Department/<br>Private dealers | Farmers/<br>Department |
| Black<br>gram |               |  | Hilly | Rare | Rare |  | Food | - | - | Farmers /<br>Department/<br>Private dealers | Farmers/<br>Department |

The format 1 could be used for documenting information about Millets, Cereals, Oil seeds, Commercial crops, Tuber crops, Vegetables, Legumes, Aromatic crops etc. The column No. 9 'other details' vary with the nature of crops. For measuring local status, there need to identify a particular year – significant changes in ecology occurred – and compare the status as past and present (past = before the particular incident). We have to list out all possible features of a crop/plant and give short forms of the same. If relevant, cultivation practices, propagation techniques, usage etc can be included in the column 8, in associated TK.

## **Format 2: Fruit Plants**

| 1       | 2                         | 3             | 4                      | :             | 5               | 6                           | 7   | 8                          | 9             | 10                                 |
|---------|---------------------------|---------------|------------------------|---------------|-----------------|-----------------------------|---|----------------------------|---------------|------------------------------------|
| Plant   | Scientific<br>Name        | Local<br>Name | Landscape /<br>Habitat | Local<br>Past | Status  Present | Source of Plants /<br>Seeds | Associated<br>TK  | Part<br>Used               | Other details | Community /<br>Knowledge<br>holder |
| Sorghum | Sorghum spp.              | Jawar         | Hilly                  | Abundant      | Abundant        | Farmers /<br>Department     | Nutritious & palatable<br>fodder, Source of energy<br>for animals | Above ground part of plant | Fodder        | Farmers                            |
| Maize   | Zea mays                  | Makki         | Hilly                  | Abundant      | Abundant        | Farmers /<br>Department     | Nutritious & palatable<br>fodder, Source of energy<br>for animals | Above ground part of plant | Fodder        | Farmers                            |
| Bajra   | Penniselium<br>americanum | Bajra         | Hilly                  | Abundant      | Abundant        | Farmers /<br>Department     | Nutritious & palatable<br>fodder, Source of energy<br>for animals | Above ground part of plant | Fodder        | Farmers                            |
| Tree    | Mangifera indica          | Mango         | Hilly                  | Abundant      | Abundant        | Farmers /<br>Department     | Nutritious & palatable<br>fodder, Source of energy<br>for animals | Above ground part of plant | Fodder        | Farmers                            |
| Tree    | Psidium guajava           | Guava         | Hilly                  | Abundant      | Abundant        | Farmers /<br>Department     | Nutritious & palatable<br>fodder, Source of energy<br>for animals | Above ground part of plant | Fodder        | Farmers                            |
| Peach   | Prunus persica            | Addu          | Hilly                  | Abundant      | Abundant        | Farmers /<br>Department     | Nutritious & palatable<br>fodder, Source of energy<br>for animals | Above ground part of plant | Fodder        | Farmers                            |
| Banana  | Musa paradisica           | Kela          | Hilly                  | Abundant      | Abundant        | Farmers /<br>Department     | Nutritious & palatable<br>fodder, Source of energy<br>for animals | Above ground part of plant | Fodder        | Farmers                            |

## **Format 3: Fodder Crops / Species**

| 1         | 2                         | 3                 | 4             | 5      | 6                      |          | 7        | 8           | 9                       | 10            | 11                           | 12                                 |
|-----------|---------------------------|-------------------|---------------|--------|------------------------|----------|----------|-------------|-------------------------|---------------|------------------------------|------------------------------------|
|           |                           |                   |               |        |                        | Local    | Status   |             |                         |               |                              | G                                  |
| Plant     | Scientific Name           | <b>Local Name</b> | Affected crop | Impact | Landscape /<br>Habitat | Past     | Present  | Uses if any | Management options      | Associated TK | Other details<br>like exotic | Community /<br>Knowledge<br>holder |
| Dub Grass | Cynodon -<br>dctylon      | Dub Grass         | Rabi/ Kharif  |        | Hilly                  | abundant | abundant | Fooder      | Mechanical,<br>Chemical | -             | Agri. & wasteLand            | Farmers                            |
| Wild oats | Avne fatua                | Jangli Javi       | Oats          |        | Hilly                  | abundant | abundant | Fooder      | Above ground parts      | -             | Agri. & wasteLand            | Farmers                            |
| Wild Rice | Echinochloa<br>colonum    |                   | Paddy         |        | Hilly                  | abundant | abundant | Fooder      | Above ground parts      | -             | Agri. & wasteLand            | Farmers                            |
| Herb      | Pennisetum<br>glaucum     | Bajra             | -             |        |                        |          |          | Fooder      |                         |               |                              |                                    |
| Sorghum   | Sorgum bicolour           | Jawar             | -             |        |                        |          |          | Fooder      |                         |               |                              |                                    |
| Herb      | Trifolium<br>alexandrinum | Barseem           | -             |        |                        |          |          | Fooder      |                         |               |                              |                                    |

Other details include fodder for which animal, special features, medicinal uses if any, seasons of availability, propagation methods, collecting from wild or cultivated etc.

### Format 4: Weeds

| 1         | 2                      | 3           | 4             | 5      | 6                      |          | 7        | 8           | 9                       | 10               | 11                           | 12                              |
|-----------|------------------------|-------------|---------------|--------|------------------------|----------|----------|-------------|-------------------------|------------------|------------------------------|---------------------------------|
|           |                        |             |               |        |                        | Local    | Status   |             |                         |                  |                              |                                 |
| Plant     | Scientific Name        | Local Name  | Affected crop | Impact | Landscape /<br>Habitat | Past     | Present  | Uses if any | Management options      | Associated<br>TK | Other details<br>like exotic | Community /<br>Knowledge holder |
| Dub Grass | Cynodon -<br>dctylon   | Dub Grass   | Rabi/ Kharif  |        | Hilly                  | abundant | abundant | Fooder      | Mechanical,<br>Chemical | -                | Agri. & wasteLand            | Farmers                         |
| Wild oats | Avne fatua             | Jangli Javi | Oats          |        | Hilly                  | abundant | abundant | Fooder      | Above ground parts      | -                | Agri. & wasteLand            | Farmers                         |
| Wild Rice | Echinochloa<br>colonum | Swanki      | Paddy         |        | Hilly                  | abundant | abundant | Fooder      | Above ground parts      | -                | Agri. & wasteLand            | Farmers                         |

Other details may include how long the weeds have been suppressing/adversely affecting the crops in this locality, when it came under notice, intensity of natural multiplication etc

**Format 5: Pests of Crops** 

| 1    | 2                  | 3                     | 4            | 5                 | 6                       | 7                             | 8                | 9   | 10                            |
|------|--------------------|-----------------------|--------------|-------------------|-------------------------|-------------------------------|------------------|---|-------------------------------|
| Host | Insect /<br>Animal | Scientific name       | Local name   | Habitat           | Time / season of attack | Management<br>mechanism       | Associated<br>TK | Other details   | Community knowledge<br>holder |
|      | Cut worm           | Agrotis ipsilon       | Ludi/ Toka   | Attacks all crops | All seasons             | Mechanical& Chemical measures | -                | Cause extensive damage to almost all crops,attacks humans | Farmers/ General Public       |
|      | Field rats         | Ratus meltada         | Chouha       | Attacks all crops | All seasons             | Mechanical& Chemical measures | -                | Cause extensive damage to almost all crops,attacks humans | Farmers/ General Public       |
|      | Monkey             | Rhesus macaque        | Bander/ Tolo | Attacks all crops | All seasons             | Mechanical& Chemical measures | -                | Cause extensive damage to almost all crops,attacks humans | Farmers/ General Public       |
|      | Porcupine          | Erethizon<br>dorsatum | Say          | Attacks all crops | All seasons             | Mechanical& Chemical measures | -                | Cause extensive damage to almost all crops,attacks humans | Farmers/ General Public       |

Other details may include possible reasons for insects/animal attack

### Format 6: Markets for Domesticated animals

| Name of the market & location Nil  | Name of the market & location   Weekly (D)/ Fortnightly (D) / Biannual (M) / Annual (M)   [2]   Types and Average Number of animals transacted in a day   Places from which animals are brought   Places to which the animals are sold / transported   Name and location of fish market   Source of fishes sold   Source of fishes   So |     |   |                 |                            |                      |                    |     |                      |                |
|--|--|-----|---|-----------------|----------------------------|----------------------|--------------------|-----|----------------------|----------------|
| Name of the market & location Monthly (D) / Biannual (M) / Annual (M) [1] Source of fish market with the market & location [1] Source of fish market Name and location of fish market Name and location of fish market Source of fish sold Source of fish sold Source of fish market Name and location of fish name a   | Name of the market & location Monthly (D) / Biannual (M) / Annual (M) / [1] Source of fishes sold [2] Average Number of animals transacted in a day Places from which animals are brought ransported Name and location of fish market Source of fishes sold Source of fishes Source of Source of fishes Source of Sour | 1   | 2                                       | 3               | 4                          | 5                    | 6                  | 7   | 8                    | 9              |
| Nil     Nil     Nil     Nil     Nil     Nil     Nil     Nil       L </th <th>Nil         Nil         Nil<th></th><th>Monthly (D) / Biannual (M) / Annual (M)</th><th>bought and sold</th><th>of animals transacted in a</th><th>I laces if the which</th><th>animals are sold /</th><th></th><th>Types of fishes sold</th><th>Source of fish</th></th> | Nil         Nil <th></th> <th>Monthly (D) / Biannual (M) / Annual (M)</th> <th>bought and sold</th> <th>of animals transacted in a</th> <th>I laces if the which</th> <th>animals are sold /</th> <th></th> <th>Types of fishes sold</th> <th>Source of fish</th>  |     | Monthly (D) / Biannual (M) / Annual (M) | bought and sold | of animals transacted in a | I laces if the which | animals are sold / |     | Types of fishes sold | Source of fish |
|  |  | Nil | Nil                                     | Nil             | Nil                        | Nil                  | Nil                | Nil | Nil                  | Nil            |
|  |  |     |   |                 |                            |                      |                    |     |                      |                |
|  |  |     |   |                 |                            |                      |                    |     |                      |                |
|  |  |     |   |                 |                            |                      |                    |     |                      |                |
|  |  |     |   |                 |                            |                      |                    |     |                      |                |

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: Peoplescape

| 1                         | 2                           | 3               | 4                      | 5  | 6                                 | 7                                   | 8                        | 9                | 10  | 11            |
|---------------------------|-----------------------------|-----------------|------------------------|--|-----------------------------------|-------------------------------------|--------------------------|------------------|---|---------------|
| Community &<br>Population | Families & Major occupation | Sub- occupation | Depending<br>Landscape | Major resources<br>accessed and<br>seasons of access | Landscape<br>management practices | Resource<br>management<br>practices | Cast<br>/ tribe          | Social condition | Nature of inhabitants                     | No. of<br>HHs |
| Hindu, Muslim             | Agriculture, Farming        | Labourer        | Terrain                | Grass and firewood                                   | Natural regeneration              |                                     | ST- 158 Sc-594 OBC- 1383 | Normal           | Permanent except<br>Bakerwal<br>Community | 476           |
|                           |                             |                 |                        |  |                                   |                                     |                          |                  |   |               |
|                           |                             |                 |                        |  |                                   |                                     |                          |                  |   |               |

Major occupation may be farming. Sub-occupations could be fishing, collection of NTFP animal husbandry, artisans, services Examples of depending landscapes are agriculture landscape, rivers, forest etc. Major resources accessed could be agriculture resources of different nature, fish, birds, water, mud, and etc How the community manages the landscapes they use for satisfying different needs, their strategies and perception How the community manages the resources they access for satisfying different needs, their strategies and perception, conflicts etc

## Format 8: Landscape

|                      | 1               |    | 2                   | 3                                | 4                  | 5                                | 6                | 7                 | 8   | 9            | 10               | 11               | 12                 |
|----------------------|-----------------|----|---------------------|----------------------------------|--------------------|----------------------------------|------------------|-------------------|---|--------------|------------------|------------------|--------------------|
| Major                | Landscape       | es |                     |                                  |                    |                                  |                  |                   |   |              |                  |                  |                    |
| Agricultural<br>land |                 |    | Sub -<br>Landscapes | Feature s<br>and approx.<br>area | Ownership          | General<br>flora                 | General<br>fauna | User<br>groups    | Management<br>practices                         | General uses | Associated<br>TK | Other<br>details | Community accessed |
| Culti                | Cultivated Land |    | Forest              |                                  | Private and forest | Local broad<br>leaves<br>species | Cattle           | Local<br>resident | Crop rotation,<br>Multiple<br>cropping,traccing | Farming      |                  |                  | Hindu ,Muslim      |

Provide a brief description of landscapes such as forests, plantations, cultivated land, estuary, pond, lake or other elements

# Format 9: Waterscape

| 1                          | 2              | 3                        | 4              | 5             | 6                | 7          | 8           | 9                       | 10           | 11            | 12               | 13                 |
|----------------------------|----------------|--------------------------|----------------|---------------|------------------|------------|-------------|-------------------------|--------------|---------------|------------------|--------------------|
| Waterscape<br>element type | Sub-<br>type   | Features and approx area | Ownership      | General flora | General<br>fauna | Major uses | User groups | Management<br>practices | General uses | Associated TK | Other<br>details | Community accessed |
| Stream                     | Puna<br>nallha | Irrigation               | State / forest |               |                  |            |             |                         | Drinking     |               |                  | Locals             |

Examples: Ponds, Streams, Rivers, Lake, Canal, Tubewell, Dug well etc.,

# Format 10: Soil type

| 1                         | 2                         | 3  | 4   | 5                      | 6   | 7             | 8   |
|---------------------------|---------------------------|--|---|------------------------|---|---------------|---|
| Soil Type                 | Color & Texture           | Features                                     | Soil management   | Plants / crop suitable | Flora and fauna                                 | Associated TK | Other information                         |
| Sandy loamy and with clay | Light yellow to reddish . | Small particle size compact water and dense. | Provide good drainage ,organic manure in the form of compost. | Wheat , maize.         | Ornamental grass, plants with evergreen leaves. |               | Soil is good for wild varieties of crops. |

#### Format-11: FRUIT TREES DOMESTICATED BIODIVERSITY

| 1      | 2             | 3          | 4                      | 5   | 6                     |      | 7        | 8                                    | 9                                      | 10                         | 11   | 12                              | 13                             |
|--------|---------------|------------|------------------------|---|-----------------------|------|----------|--------------------------------------|--|----------------------------|--|---------------------------------|--------------------------------|
| S. No. | Plant Type    | Local Name | Scietific<br>Name      | Variety   | Landscape/<br>Habitat | Loca | l status | Source of<br>Seeds/ Plants           | Season of<br>Fruiting                  | Uses (usages)              | Associated TK  | Other details<br>maret/ own use | Community/<br>knowledge holder |
|        |               |            |                        |   |                       | Past | Present  |                                      |  |                            |  |                                 | J                              |
| 1      | Woody<br>Tree | Amb        | Mangifera<br>indica    | Local, Dashehari, Malda, Amrapali,<br>Mallika, Langra, Swarn Rekha,<br>Chausa, Fazli, Totapuri, Ramkila,<br>Baramasi. | Sub-tropical          | Good | Good     | Seedling trees, grafted plants.      | March to<br>August                     | Sucking, table, processing | Record vailable in old books.                            | Own uses and sold in market     | Popular in local population.   |
| 3      | Woody<br>Tree | Amrood     | Psidium<br>guajava     | Local, Allahbad, Sardar, Lalit, Arka<br>Amulaya, Sheveta, Punjab Pink   | Sub-tropical          | Good | Good     | Seedling trees,<br>grafted/ layered. | March to<br>August, Dec.<br>To January | Table and processing.      | Introduced by<br>traders and<br>domesticated<br>locally. | Own uses and sold in market     | Popular in local population.   |
| 5      | Woody<br>Tree | Amla       | Emblica<br>officinalis | Local, Banarsi, Neelam, NA 7.   | Sub-tropical          | Good | Good     | Seedling trees, grafted plants.      | March to Nov.                          | Processing                 | Record vailable in old books.                            | Own uses and sold in market     | Popular in local population.   |
| 8      | Woody<br>Tree | Nimboo     | Citrus<br>aurantifolia | Local, Kagzi, Italian, Eureka   | Sub-tropical          | Good | Good     | Grafted Plants                       | March to Oct.                          | Processing.                | Record vailable in old books.                            | Own uses and sold in market     | Popular in local population.   |
| 9      | Woody<br>Tree | Galgal     | Citrus limon           | Local   | Sub-tropical          | Good | Good     | Seedling andn<br>Grafted Plants      | March to Sept.                         | Processing.                | Record vailable in old books.                            | Own uses and sold in market     | Popular in local population.   |
| 10     | Woody<br>Tree | Kimb       | Citrus medica          | Local   | Sub-tropical          | Good | Good     | Seedling trees                       | March to Sept.                         | Processing.                | Record vailable in old books.                            | Own uses and sold in market     | Popular in local population.   |
| 11     | Woody<br>Tree | Jamiri     | Citrus<br>jambhiri     | Local   | Sub-tropical          | Good | Good     | Seedling trees                       | March to Oct.                          | Processing, root<br>stock  | Record vailable in old books.                            | Own uses and sold in market     | Popular in local population.   |

| 18 | Woody<br>Tree | Jamun | Syzygium<br>cumini  | Local                       | Sub-tropical | Good | Good | Seedlings and<br>Grafted | March to July | Processing                    | Record vailable in old books.                            | Own uses and sold in market | Popular in local population. |
|----|---------------|-------|---------------------|-----------------------------|--------------|------|------|--------------------------|---------------|-------------------------------|--|-----------------------------|------------------------------|
| 21 | Bush          | Gerna | Carissa<br>carandas | Local                       | Sub-tropical | Good | Good | Seedlings                | March to July | Table purposes and processing | Record vailable in old books.                            | Own uses and sold in market | Popular in local population. |
| 22 | Woody<br>Tree | Bill  | Aegle<br>marmelos   | Local                       | Sub-tropical | Good | Good | Seedlings                | March to July | Table purposes and processing | Record vailable in old books.                            | Own uses and sold in market | Popular in local population. |
| 25 | Woody<br>Tree | Aru   | Prunus<br>persica   | Local, Sun Red, Florida Sun | Sub-tropical | Good | Good | Grafted Plants           | Feb. to June  | Table purposes and processing | Introduced by<br>traders and<br>domesticated<br>locally. | Own uses and sold in market | Popular in local population. |

### Format 12: Medicinal Plants (Herbs, Shrubs, Trees etc.)

| 1          | 2          | 3                   | 4       | 5                  | 6                     |           | 7         | 8               | 9            | 10               | 11                                 | 12                             |
|------------|------------|---------------------|---------|--------------------|-----------------------|-----------|-----------|-----------------|--------------|------------------|------------------------------------|--------------------------------|
|            |            |                     |         |                    |                       | Loca      | ıl status |                 |              |                  |                                    |                                |
| Plant Type | Local Name | Scientific Name     | Variety | Landscape/ Habitat | Source of plant/seeds | Past      | Present   | Uses (usage)    | Part<br>used | Associated<br>TK | Other details<br>market/own<br>use | Community/<br>Know.<br>Holders |
| Herbs      | Bhang      | Cannabis sativa     | wild    | Subtropical        | Natural               | Available | Available | Cough           | Leaves       |                  | Own use/Market                     | Self observed                  |
| Herbs      | Gucchi     | Morchella esculenta | wild    | Subtropical        | Natural               | Available | Available | Medicinal usage | All parts    |                  | Own use/Market                     | Self observed                  |
| Herbs      | Phagora    | Ficus palmata       | wild    | Subtropical        | Natural               | Available | Available | Medicinal usage | Fruits       |                  | Own use/Market                     | Self observed                  |
| Herbs      | Timbru     | Zanthoxylum alatum  | wild    | Subtropical        | Natural               | Available | Available | Medicinal usage | Oil          |                  | Own use/Market                     | Self observed                  |
| Herbs      | Neem       |                     | wild    | Subtropical        | Natural               | Available | Available |                 | Leaves       |                  | Own use/Market                     | Self observed                  |

Note: Uses: Food/ Veterinary Medicine,/ Human Medicine (Sub-divisions like for children, women etc),/ Agricultural Purpose (Bio-pesticide) Other details: Propagation methods, / Harvesting period,/ Cultivated or collected from wild or both,/ Perennial/annual/seasonal

### Format 13: Ornamental Plants/ Trees/Climbers etc.

| 1          | 2          | 3                     | 4       | 5                        | 6                             | 7                          | 8                              | 9                          | 10  |
|------------|------------|-----------------------|---------|--------------------------|-------------------------------|----------------------------|--------------------------------|----------------------------|---|
| Plant type | Local Name | Scientific Name       | Variety | Source of<br>Plant/Seeds | Commercial/Non-<br>commercial | Uses                       | Associated Tk                  | Other Details              | Community/ Knowledge<br>Holder            |
| Bushes/    | Hibiscus   | Hibiscus rosasinensis |         | Nurseries                | Non commercial                | Ornamental/<br>Landscaping | Used in fever, constipation    | Flower throughout the year | Floriculturists/<br>Nurserymen /Gardeners |
| Bushes/    | Motia      | Jasminum sambac       |         | Nurseries                | Non commercial                | Ornamental/<br>Landscaping | Used in Hepatitis,<br>dysentry | Flower throughout the year | Floriculturists/<br>Nurserymen /Gardeners |
| Pot Plants | Agave      | Agave angustifolia    |         | Nurseries                | Non commercial                | Ornamental/<br>Landscaping | Traditional medicines          | Succulent                  | Floriculturists/<br>Nurserymen /Gardeners |

#### **Format 14: Timber Plants / Trees**

| 1          | 2          | 3                    | 4              | 5         |           | 6                     | 7                     | 8             | 9             | 10                           |
|------------|------------|----------------------|----------------|-----------|-----------|-----------------------|-----------------------|---------------|---------------|------------------------------|
|            |            |                      |                | Local s   | tatus     |                       |                       |               |               |                              |
| Plant Type | Local Name | Scientific Name      | Habitat        | Past      | Present   | Wild/ home-<br>garden | Other<br>uses (multi) | Associated TK | Other details | Community/ Know.<br>holder   |
| Tree       | Chir       | Pinus roxburghii     | Subtropical    | Available | Available | House Constt.         | All Parts             |               |               | Self Observed                |
| Tree       | Safeda     | Populous deltoidea   | Subtropical    | Available | Available | House Constt.         | All Parts             |               |               | Self Observed                |
| Tree       | Toot       | Morus serrata        | Subtropical    | Available | Available | House Constt.         | All Parts             |               |               | Self Observed                |
| Trees      | Khair      | Acacia catechu       | Lower shiwalik | Abundant  | Abundant  | Wild                  | own                   | nil           | nil           | Generally, held by community |
| Trees      | Dhaman     | Grewia optiva        |                |           |           |                       |                       |               |               |                              |
| Trees      | Kembal     | Lannea coromandelica |                |           |           |                       |                       |               |               |                              |
| Trees      | Simbal     | Bombax ceiba         |                |           |           |                       |                       |               |               |                              |
| Trees      | katyar     | Capparis decidua     |                |           |           |                       |                       |               |               |                              |

#### **Format 15: Domesticated Animals**

| 1           | 2                   | 3            | 4                    | 5                               | 6             | 7                | 7             | 8                       | 9          | 10             | 11                               | 12                |
|-------------|---------------------|--------------|----------------------|---------------------------------|---------------|------------------|---------------|-------------------------|------------|----------------|----------------------------------|-------------------|
| Animal Type | Local Name          | Scientific   | Breed (local/        | Features                        | Method of     | Loc<br>star      |               | Uses                    | Associated | Commercial     | Other details including products | Community Know.   |
| Animai Type | Local Name          | Name         | hybrid)              | reatures                        | keeping       | Past             | Present       | Uses                    | TK         | rearing        | and<br>services                  | Holders           |
| Sheep       | Bhed                | Ovis aries   | Local                | small size,<br>rough coat       | Flock rearing | Least<br>concern | Least concern | mutton, wool,<br>manure | Yes        | Yes            | Bones, skin and gutt             | Locals and nomads |
| Sheep       | Bhed                | Ovis aries   | Rambouillet<br>cross | large size, fine wool           | do            | do               | do            | do                      | do         | do             | do                               | do                |
| Goat        | Bakri               | Capra hirus  | Local                | small size, low<br>body weight  | Flock rearing | Least<br>concern | Least concern | Chevon,<br>hair,manure  | do         | do             | do                               | do                |
| Goat        | do                  | do           | Beetal               | large size, high<br>body weight | do            | do               | do            | do                      | do         | do             | do                               | do                |
| Goat        | do                  | do           | Kaghani              | do                              | do            | do               | do            | do                      | do         | do             | do                               | do                |
| Buffalo     | Bubblous<br>Bubalis | Local/Hybrid | -                    | Shed                            | Available     | Available        | Milk          | N/A                     | No         | Dairy products | -                                |                   |

| Cow   | Bosindicus                  | Local        | - | Shed   | Available | Available | Milk      | N/A | No | Dairy products  | - |  |
|-------|-----------------------------|--------------|---|--------|-----------|-----------|-----------|-----|----|-----------------|---|--|
| Horse | Equus Caballus              | Local/Hybrid | - | Stable | Available | Available | -         | N/A | No | Loading purpose | - |  |
| Hen   | Gallus gallus<br>domesticus | Local/Hybrid | - | Stable | Available | Available | Meat, Egg | N/A | No | Meat , egg      | - |  |
| Dog   | Cannis lupus                | Local/Hybrid | - | House  | Available | Available | -         | N/A | No | -               | - |  |

Uses include milk, meat, skin, fur and etc

#### **Format 16: Culture Fisheries**

| 1         | 2             | 3                  | 4       | 5        | 6                       |      | 7        | 8    | 9                | 10                    | 11            | 12               |
|-----------|---------------|--------------------|---------|----------|-------------------------|------|----------|------|------------------|-----------------------|---------------|------------------|
|           |               |                    |         |          | Waterscape              | Loca | l status |      |                  |                       |               | Community        |
| Fish Type | Local<br>Name | Scientific<br>Name | Variety | Features | (pond/ bheri/<br>talao) | Past | Present  | Uses | Associated<br>TK | Commercial<br>rearing | Other details | Know.<br>Holders |
| Nil       | Nil           | Nil                | Nil     | Nil      | Nil                     | Nil  | Nil      | Nil  | Nil              | Nil                   | Nil           | Nil              |
|           |               |                    |         |          |                         |      |          |      |                  |                       |               |                  |
|           |               |                    |         |          |                         |      |          |      |                  |                       |               |                  |
|           |               |                    |         |          |                         |      |          |      |                  |                       |               |                  |

Note: Other details include mode of catching fish, time of availability, breeding time, feeds and etc

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

| 1                                   | 2        | 3  | 4        | 5  | 6                               | 7  | 8   | 9   |
|-------------------------------------|----------|--|----------|--|---------------------------------|--|---|---|
| Name of the Weekly<br>Market / Fair | Location | Weekly / Fortnightly &<br>Others<br>Bi-annual / Annual | Day held | Month incase of bi-annual<br>or annual market fair | Types of animal bought and sold | Number of animals (average)<br>transacted in a day | Places from where the animals are arrived | Places to where the animals are transported |
| NIL                                 | NIL      | NIL  | NIL      | NIL  | NIL                             | NIL  | NIL                                       | NIL   |

WILD BIODIVERSITY
Format 18: Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc.

| 1          | 2          | 3                     | 4      | 5             |           | 6         | 7                | 8              | 9                         | 10            | 11               |
|------------|------------|-----------------------|--------|---------------|-----------|-----------|------------------|----------------|---------------------------|---------------|------------------|
|            |            |                       |        |               | Local     | status    | Commercial / own |                |                           |               | Community        |
| Plant Type | Local Name | Scientific Name       | Habit  | Habitat       | Past      | Present   | use              | Part collected | Associated TK             | Other details | Knowledge Holder |
| Tree       | Chir       | Pinus roxburghii      | Tree   | Sub -tropical | Available | Available | Own Use          | Fruits         | Used in Gastro<br>Problme | Medicinal Use | Self observed    |
| Tree       | Khair      | Accacia catechu       | Tree   | Sub -tropical | Available | Available | Own Use          | Fruits         |                           | Medicinal Use | Self observed    |
| Tree       | Bour       | Ficus benghalenis     | Tree   | Sub -tropical | Available | Available | Own Use          | Fruits         |                           |               | Self observed    |
| Tree       | Amli       | Phyllanthus emblica   | Tree   | Sub -tropical | Available | Available | Own Use          | wood           |                           |               | Self observed    |
| Tree       | Koakoa     | Flacourita indica     | Tree   | Sub -tropical | Available | Available | Own Use          | Fruits         |                           |               | Self observed    |
| Shrub      | Garna      | Carissa spinarum      | Shrubs | Sub -tropical | Available | Available | Own Use          | Fruits         |                           |               | Self observed    |
| Tree       | Jamun      | Syzygium cumini       | Tree   | Sub -tropical | Available | Available | Own Use          | fruits/wood    | Used for Diabetes         |               | Self observed    |
| Tree       | Kaam       | Mitragyna parvifolia  | Tree   | Sub -tropical | Available | Available | Own Use          | leaf and wood  |                           |               | Self observed    |
| Tree       | Kambal     | Lannea coromandlica   | Tree   | Sub -tropical | Available | Available | Own Use          | leaf and wood  |                           |               | Self observed    |
| Tree       | Kamla      | Mallotus philippennis | Tree   | Sub -tropical | Available | Available | Own Use          | leaf and wood  |                           |               | Self observed    |
| Tree       | Khair      | Acacia catechu        | Tree   | Sub -tropical | Available | Available | Own Use          | leaf and wood  |                           |               | Self observed    |
| Tree       | Lucenia    | Leucaenia spp         | Tree   | Sub -tropical | Available | Available | Own Use          | leaf and wood  |                           |               | Self observed    |
| Tree       | Plah       | Butea monosperma      | Tree   | Sub -tropical | Available | Available | Own Use          | leaf and wood  |                           |               | Self observed    |
| Tree       | Phulai     | Acacia modesta        | Tree   | Sub -tropical | Available | Available | Own Use          | leaf and wood  |                           |               | Self observed    |
| Shrub      | Santa      | Dodonaea viscoda      | Shurbs | Sub -tropical | Available | Available | Own Use          | Wood           |                           |               | Self observed    |
| Tree       | Simbal     | Bombax ceiba          | Tree   | Sub -tropical | Available | Available | Own Use          | Wood           |                           |               | Self observed    |
| Tree       | Talli      | Dalbergia sissoo      | Tree   | Sub -tropical | Available | Available | Own Use          | Wood           |                           |               | Self observed    |
| Tree       | Dhaman     | Grewia optiva         | Tree   | Sub -tropical | Available | Available | Own Use          | Wood           |                           |               | Self observed    |

| Tree  | Badh    | Ficus religiosa      | Tree   | Sub -tropical | Available | Available | Own Use | Wood        |  | Self observed |
|-------|---------|----------------------|--------|---------------|-----------|-----------|---------|-------------|--|---------------|
| Tree  | Behra   | Terminalia bellerica | Tree   | Sub -tropical | Available | Available | Own Use | Fruits/Wood |  | Self observed |
| Tree  | Gandila | Nerium oleander      | Tree   | Sub -tropical | Available | Available | Own Use | Wood        |  | Self observed |
| Tree  | Rumble  | Ficus recemosa       | Tree   | Sub -tropical | Available | Available | Own Use | Fruits/Wood |  | Self observed |
| Tree  | Draink  | Melia azadirach      | Tree   | Sub -tropical | Available | Available | Own Use | Leaves/Wood |  | Self observed |
| Tree  | Amb     | Mangifera indica     | Tree   | Sub -tropical | Available | Available | Own Use | Fruits/Wood |  | Self observed |
| Tree  | Lasura  | Cordia myxa          | Tree   | Sub -tropical | Available | Available | Own Use | Fruits/Wood |  | Self observed |
| Shrub | Branked | Justicea adhatoda    | Shrubs | Sub -tropical | Available | Available | Own Use | Leaves      |  | Self observed |
| Grass | Khar    | Saccharum bengalense | Tree   | Sub -tropical | Available | Available | Own Use | Leaves      |  | Self observed |
| Tree  | Cribul  |                      | Tree   | Sub -tropical | Available | Available | Own Use | Wood        |  | Self observed |

# **Format 19: Wild Plant Species of Importance**

| 1       | 2            | 3                        | 4       | 5   | 6         |
|---------|--------------|--------------------------|---------|---|-----------|
| Sl. No. | Local Name   | Scientific Name          | Variety | Importance (as economic, social, cultural etc.) | Status    |
| 1       | Ratti        | Abrus precatoris         | Wild    | Social and Economic                             | Available |
| 2       | Khair        | Acacia catechu           | Wild    | Social and Economic                             | Available |
| 3       | Parkanda     | Achyranthes aspera       | Wild    | Social and Economic                             | Available |
| 4       | Bael         | Aegle marmelos           | Wild    | Social and Economic                             | Available |
| 5       | kala siris   | Albizzia lebbeck         | Wild    | Social and Economic                             | Available |
| 6       | Kuad Gandal  | Aloe barbandensis        | Wild    | Social and Economic                             | Available |
| 7       | Nad          | Arundo donax             | Wild    | Social and Economic                             | Available |
| 8       | Chaleri Saag | Amaranthus viridis       | Wild    | Social and Economic                             | Available |
| 9       | bamboo       | Bambusa bamboos          | Wild    | Social and Economic                             | Available |
| 10      |              | Bambusa nutans           | Wild    | Social and Economic                             | Available |
| 11      | Baloongar    | Bahunia vahlii           | Wild    | Social and Economic                             | Available |
| 12      | Simbal       | Bombax ceiba             | Wild    | Social and Economic                             | Available |
| 13      | Plaah        | Butea monosperma         | Wild    | Social and Economic                             | Available |
| 14      | Bhang        | Cannabis sativa          | Wild    | Social and Economic                             | Available |
| 15      | Kringal      | Cassia fistula           | Wild    | Social and Economic                             | Available |
| 16      | Tali         | Dalbergia sissoo         | Wild    | Social and Economic                             | Available |
| 17      | Baans        | Dendrocalmus             | Wild    | Social and Economic                             | Available |
| 18      | palain       | Debdrocalamus annulatum  | Wild    | Social and Economic                             | Available |
| 19      |              | Dodonaea viscosa         | Wild    | Social and Economic                             | Available |
| 20      |              | Dicliptera bupleurooides | Wild    | Social and Economic                             | Available |
| 21      |              | Dioscorea melanophyma    | Wild    | Social and Economic                             | Available |

| 22 | Santha         | Dodonaea viscosa         | Wild | Social and Economic | Available |
|----|----------------|--------------------------|------|---------------------|-----------|
| 23 | safeda         | Ecalyptus teretcornis    | Wild | Social and Economic | Available |
| 24 | Hybrid safeda  | Eulaliopsis binata       | Wild | Social and Economic | Available |
| 25 | Trimbal        | Ficus auriculata         | Wild | Social and Economic | Available |
| 26 | Bohr           | Ficus benghalensis       | Wild | Social and Economic | Available |
| 27 | Peepal         | Ficus religiosa          | Wild | Social and Economic | Available |
| 28 | Kakoa          | Flacourtia indica        | Wild | Social and Economic | Available |
| 29 | Lamb Grass     | Flemingia chappar        | Wild | Social and Economic | Available |
| 30 | Dhaman         | Grewia optiva            | Wild | Social and Economic | Available |
| 31 | Ratanjot       | Jatropha curcas          | Wild | Social and Economic | Available |
| 32 | Brenker        | Justicia adhatoda        | Wild | Social and Economic | Available |
| 33 | Kembal         | lannea coromandelica     | Wild | Social and Economic | Available |
| 34 | kamila         | mallotus philippensis    | Wild | Social and Economic | Available |
| 35 | Aam            | Magnifera indica         | Wild | Social and Economic | Available |
| 36 | drehnk         | Melia azedarach          | Wild | Social and Economic | Available |
| 37 | Toot           | Morus alba               | Wild | Social and Economic | Available |
| 38 | Drenkri        | Murraya koenigiffi       | Wild | Social and Economic | Available |
| 39 | gandila        | Nerium oleander          | Wild | Social and Economic | Available |
| 40 | Congress grass | Parthenium hysterophorus | Wild | Social and Economic | Available |
| 41 | Amla           | Phyllanthus emblica      | Wild | Social and Economic | Available |
| 42 | Chir           | Pinus roxburghii         | Wild | Social and Economic | Available |
| 43 | Jojra          | Puplia lappacea          | Wild | Social and Economic | Available |
| 44 |                | Reinwarddtia indica      | Wild | Social and Economic | Available |
| 45 |                | Ricinus hastatus         | Wild | Social and Economic | Available |
| 46 |                | Saccharum bengalense     | Wild | Social and Economic | Available |
| 47 |                | Saccharum spontaneum     | Wild | Social and Economic | Available |
| 48 | basant panchmi | Sapindus mukorossi       | Wild | Social and Economic | Available |

# Format 20: Aquatic Biodiversity

| 1          | 2                            | 3       | 4          | 5         |           | 6       | 7    | 8             | 9             | 10                          |
|------------|------------------------------|---------|------------|-----------|-----------|---------|------|---------------|---------------|-----------------------------|
|            |                              |         |            |           | Local     | Status  |      |               |               |                             |
| Local Name | Scientific Name              | Variety | Features   | Habitat   | Past      | Present | Uses | Associated TK | Other details | Community/ Knowledge Holder |
| Mashli     | Schizothorax<br>richardsonii |         | Soft Water | Available | Available | Food    |      |               |               | Self observed               |
| Daddu      | Bufo bufo                    |         | Water      | Available | Available |         |      |               |               | Self observed               |
| Juke       |                              |         | Water      | Available | Available |         |      |               |               | Self observed               |
| Snake      | Serpentes suppes             |         | Water      | Available | Available |         |      |               |               | Self observed               |

Other details may include mode of catching fish, time of availability, breeding time, etc

|         | Format 21: Wild Aquatic Plant Species of Importance |                 |                |                       |        |  |  |  |  |  |  |  |
|---------|---|-----------------|----------------|-----------------------|--------|--|--|--|--|--|--|--|
| 1       | 2   | 3               | 4              | 5                     | 6      |  |  |  |  |  |  |  |
| Sl. No. | Local Name  | Scientific Name | Variety        | Importance            | Trends |  |  |  |  |  |  |  |
| 1       | Algae   | Wild            | Chlorophyta    | Minerals and vitamins |        |  |  |  |  |  |  |  |
| 2       | Fungi   | Wild            | Acorus calamus | Antiflatulent         |        |  |  |  |  |  |  |  |

#### Format 22: Wild Plants of Medicinal Importance

| 1                            | 2             | 3                   | 4       | 5                      |           | 6         | 7               | 8            | 9         | 10                               | 11                             |
|------------------------------|---------------|---------------------|---------|------------------------|-----------|-----------|-----------------|--------------|-----------|----------------------------------|--------------------------------|
|                              |               |                     |         |                        | Local     | Status    |                 |              |           |                                  |                                |
| Plant (Herb,<br>Shrub, Tree) | Local<br>Name | Scientific Name     | Variety | Landscape /<br>Habitat | Past      | Present   | Associated TK   | Uses (usage) | Part used | Other details<br>market/ own use | Community/<br>Knowledge Holder |
| Tree                         | Bhang         | Cannavis sativa     | wild    | Subtropical            | Available | Available | Cough           | Leaves       |           |                                  | Self observed                  |
| Tree                         | Timbru        | Zanthoxylum alatum  | wild    | Subtropical            | Available | Available | medicinal       | All parts    |           |                                  | Self observed                  |
| Tree                         | Pudina        | Mantha arvenses     | wild    | Subtropical            | Available | Available | Spices          | Leaves       |           |                                  | Self observed                  |
| Tree                         | Gucchi        | Morchella esulentum | wild    | Subtropical            | Available | Available | Medicinal usage | All parts    |           |                                  | Self observed                  |
| Tree                         | Phagora       | Ficus palmata       | wild    | Subtropical            | Available | Available | Medicinal usage | Fruits       |           |                                  | Self observed                  |

Note: Uses: Food/Veterinary Medicine/Human Medicine (Sub-divisions like for children, women etc)/Agricultural Purpose (Bio-pesticide) Other details: Harvesting period /Perennial/annual/seasonal

# Format 23: Wild relatives of Crops

| 1             | 2  | 3               | 4       | 5         |           | 6       | 7         | 8  | 9             | 10                      |
|---------------|--|-----------------|---------|-----------|-----------|---------|-----------|----|---------------|-------------------------|
| Local         | Local Scientific Associated crop Landscape / Local Status Uses Part Associated |                 |         |           |           |         |           |    |               |                         |
| Name          | Name   | Associated crop | Habitat | Past      | Present   | (usage) | Used      | TK | Other details | Community / Know holder |
| Gucchi        | Morchella esulentum  | Mashroom        | wild    | Available | Available | Veg.    | All parts |    |               | Self observed           |
| Jungli Pudina | Mantha arvenses  | Pudina          | wild    | Available | Available | Spices  | Leaves    |    |               | Self observed           |

|                 | Format 24: Ornamental Plants |         |                   |                      |      |         |      |                  |               |                            |  |  |  |  |
|-----------------|------------------------------|---------|-------------------|----------------------|------|---------|------|------------------|---------------|----------------------------|--|--|--|--|
| 1               | 2                            | 3       | 4                 | 5                    |      | 6       | 7    | 8                | 9             | 10                         |  |  |  |  |
| Scientific Name | Local Name                   | Variety | Habitat/Landscape | Source of plant/seed |      |         | Uses | Associated<br>TK | Other details | Community/ Know.<br>Holder |  |  |  |  |
|                 |                              |         |                   |                      | Past | Present |      |                  |               |                            |  |  |  |  |
|                 | Rose Gutta                   |         |                   |                      |      |         |      |                  |               |                            |  |  |  |  |

# Format 25: Fumigate / Chewing Plants

| 1                            | 2                  | 3          | 4       | 5           | 6         |           | 7                  | 8         | 9                | 10                             | 11                            |
|------------------------------|--------------------|------------|---------|-------------|-----------|-----------|--------------------|-----------|------------------|--------------------------------|-------------------------------|
| Dlant (Hank                  | Caiantifia         |            |         |             | Local S   | Status    | II                 |           | A                | Other details                  | G                             |
| Plant (Herb,<br>Shrub, Tree) | Scientific<br>Name | Local Name | Variety | Habitat     | Past      | Present   | Uses<br>(usage)    | Part used | Associated<br>TK | Other details<br>(mode of use) | Community<br>knowledge holder |
| Shrubs                       | Zanthoxylum alatum | Timbru     | wild    | Subtropical | Available | Available | Medicinal<br>usage | All parts |                  |                                | Self observed                 |
| Trees                        | Acacia catechu     | Khair      | wild    | Subtropical | Available | Available | Medicinal<br>usage | All parts |                  |                                | Self observed                 |
| Dhaman                       | Grewia optiva      | Dhaman     |         |             |           |           |                    |           |                  |                                |                               |
| Lucenia                      | Leucaena spp.      | Lucina     |         |             |           |           |                    |           |                  |                                |                               |
| katyar                       | Capparis decidua   | Katyar     |         |             |           |           |                    |           |                  |                                |                               |

### **Format 26: Timber Plants**

| 1          | 2                  | 3            | 4         |           | 5                  | 6                  | 7                       | 8                            |  |
|------------|--------------------|--------------|-----------|-----------|--------------------|--------------------|-------------------------|------------------------------|--|
| Local Name | Scientific Name    | Habitat      | Local     | Status    | Other Hees if any  | Associated TK      | Other Details           | Community/Vnovledge Helder   |  |
| Local Name | Scientific Name    | парцац       | Past      | Present   | Other Uses, if any | Associated 1 K     | Other Details           | Community/ Knowledge Holder  |  |
| Chir       | Pinus roxburghii   | Subtropical  | Available | Available | Timber             | House Constt.      |                         | Self Observed                |  |
| Safeda     | Populous deltoidea | Subtropical  | Available | Available | Timber             | House Constt.      |                         | Self Observed                |  |
| Toot       | Morus serrata      | Subtropical  | Available | Available | Timber             | Furniture          |                         | Self Observed                |  |
| Shisham    | Dalbergia sissoo   | Subtropical  | Available | Available | Timber             | House Constt.      |                         | Self Observed                |  |
| Tunu       | Toona ciliata      | Sub-tropical | Available | Available | Furniture          | Wild               | Wood used for Furniture | Self Observed                |  |
| Draink     | Melia azedarach    | Sub-tropical | Available | Available | Furniture          | Wild               | Wood used for Furniture | Self Observed                |  |
| Simbal     | Bombax ceiba       | Sub-tropical | Good      | Moderate  | commercial         | Timber / Fire Wood | -                       | Generally, held by community |  |
| Talli      | Dalbergia sissoo   | Sub-tropical | Good      | Moderate  | own                | Timber / Fire Wood | -                       | Generally, held by community |  |

## Format 27 A: Coastal and Marine Flora

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

### Format 27 B: Coastal and Marine Fauna

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

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

| 1           | 2           | 3                    | 4            | 5           | 6                              |               | 7                 | 8             | 9             | 10                                      | 11             | 12                                |
|-------------|-------------|----------------------|--------------|-------------|--------------------------------|---------------|-------------------|---------------|---------------|---|----------------|-----------------------------------|
| Animal Type | Local Name  | Scientific Name      | Habitat      | Description | Season when seen               | Local<br>Past | Status<br>Present | Uses (if any) | Associated TK | Mode of Hunting,<br>collecting (if any) | Other details  | Community/<br>Knowledge<br>Holder |
| Mmammels    | Chitra      | Panther pardus       | Sub Tropical |             | All Season                     | Available     | Available         |               | Banened       |   | Self -observed |                                   |
| Mmammels    | Bander      | Macaca fasicularis   | Sub Tropical |             | All Season                     | Available     | Available         |               | Banened       |   | Self -observed |                                   |
| Mmammels    | Jungle bili | Felis chaus          | Sub Tropical |             | All Season                     | Available     | Available         |               | Banened       |   | Self -observed |                                   |
| Mmammels    | Fox         | Canis latrans        | Sub Tropical |             | All Season                     | Available     | Available         |               | Banened       |   | Self -observed |                                   |
| Mmammels    | Navla       | Herpestes edwrdsii   | Sub Tropical |             | All Season                     | Available     | Available         |               | Banened       |   | Self -observed |                                   |
| Mmammels    | Chidya      | Passer domesticus    | Sub Tropical |             | All Season                     | Available     | Available         |               | Banened       |   | Self -observed |                                   |
| Birds       | kabutar     | columbidae           | Sub Tropical |             | All Season                     | Available     | Available         |               | Banened       |   | Self -observed |                                   |
| Birds       | Tota        | Melopistta undulatus | Sub Tropical |             | All Season                     | Available     | Available         |               | Banened       |   | Self -observed |                                   |
| Reptile     | Chameleon   | Calotes versicolor   | Sub Tropical |             | All Season                     | Available     | Available         |               | Banened       |   | Self -observed |                                   |
| Reptile     | Snake       | serpentes            | Sub Tropical |             | All Season (except witnter)    | Available     | Available         |               | Banened       |   | Self-observed  |                                   |
| Insect      | Mosquito    | Culicidae spps       | Sub Tropical |             | Summer season                  | Available     | Available         |               | Banened       |   | Self -observed |                                   |
| Insect      | Honey bee   | Anthophila           | Sub Tropical |             | All Season<br>(except witnter) | Available     | Available         |               | Banened       |   | Self -observed |                                   |

#### Format 29: FLORA URBAN BIODIVERSITY

| 1     | 2          | 3               |                 | 4                       | 5                    | 6           | 7                            |
|-------|------------|-----------------|-----------------|-------------------------|----------------------|-------------|------------------------------|
| S.No. | Local Name | Scientific Name | Type of Plant   | Habitat                 | Flowering Season     | Rare/Common | Remarks (Rare / Common etc.) |
| 1.    | Gutta      | Tagetes patula  | Herbs Seasonals | Terrestrial/Subtropical | Grows round the year | Common      |                              |
| 2.    | Gulab      | Rosa spp        | Herbs Seasonals | Terrestrial/Subtropical | Perennial flower     | Common      |                              |

**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.) |  |
| 1       | Cow.           | Bos indicus       | Mammal   | Terrestrial       | Common                       |  |
| 2       | Jersey.        | Bos tauraus       | Mammal   | Terrestrial       | Common                       |  |
| 3       | Buffalo.       | Bubalus bubalis   | Mammal   | Terrestrial       | Common                       |  |
| 4       | Poultry Birds. | Gallus domesticus | Mammal   | Terrestrial/Arial | Common                       |  |

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

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

End of Part II