| Peoples' Biodiversity Register (PBR): General Details  |
|--|
| Name of the Panchayat Samiti: Mahanpur A   |
| Taluk/Tehsil: Mahanpur   |
| District: kathua   |
| State/UT: Jammu And Kashmir  |
| Geographical Area of the pancahayt Samiti:   |
| Population Of the Panchayat samitiTotal 1383   |
| <b>Male</b> = 783 <b>Female</b> = 600  |
| Habitat and Topography:  |
| Climate (Rainfall, Temperature and other weather patterns): Warm and tenperate, 3.5 mm, Avearge temperature 15.8 ' C               |
| Land Use (Nine fold classification available with village records):  |
| Date, Month and Year of PBR preparation: 30/11/2019  |
| Management Regime: Reserve Forest (RF/Joint Forest Management(JGM)/Protected Areas(PA)/ Community Owned and<br>Managed Forest(COM) |

L

# 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: Son Lal Gupta |
|--|
| Age: 44 Years                            |
| Gender: Male                             |
| Address:- Mahanpur A                     |
| Area of specialization:                  |
| 2) Name: Raj Kumar                       |
| Age: 50 Years                            |
| Gender: Male                             |
| Address: Mahanpur A                      |
| Area of specialization                   |
| 3)Name: Pushap Singh                     |
| Age: 62                                  |
| Gender: Male                             |
| Address: Mahanpur A                      |
| Area of specialization:                  |
| 4)Name: Sham Lal                         |
| Age: 51                                  |
| Gender: Male                             |
| Address: Mahanpur A                      |
| Area of specialization:                  |
| 5)Name: Sarwana Devi                     |
| Age: 55                                  |
| Gender: Female                           |
| Address: Mahanpur A                      |
| Area of specialization:                  |
| 6)Name: Sarwana Lata                     |
| Age: 45                                  |
| Gender: Female                           |
| Address: Mahanpur A                      |
| Area of specialization:                  |
| 7)Name: Sunil Singh                      |
| Age: 32                                  |
| Gender: Male                             |
| Address: Mahanpur A                      |
| Area of specialization:                  |
|  |

| 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 :   |
| Age:  |
| Gender:   |
| Address:  |
| Area of specialization:   |
| Location from which the person accesses biological material: local/non local  |
| Perception of the practitioner on the resource status:less local resources availble   |
| Medicinal Use:  |

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

1) Name : Krsihan Chand

Age: 70 Years

Gender: Male

Address: Mahanpur A

Area of specialization: Agriculture

2) Name : Meher Chand

Age: 85 Years

Gender: Male

Address: Mahanpur A

Area of specialization:

3) Name of the Chairperson: Geder Singh

Age: 75 Years

Gender: Male

Address: Mahanpur A

Area of specialization:

4) Name of the Chairperson: Chanu Devi

Age: 85 Years

Gender: Female

Address: Mahanpur A

Area of specialization:

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

1) Contact Person: Headmaster

Name and Address: Govt Middle School (Girls), Mahanpur A

2) Contact Person: Principal

Name and Address: Govt. Higher Secondary School, Mahanpur A

3) Contact Person: Headmaster

Name and Address: New Light Public School Mahanpur A

4) Contact Person: Principal

Name and Address: P.B.JN School Mahanpur A

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

| Annexur | e 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<br>and endorsement by the<br>Panchayat | Detail of collection fee imposed | Anticipated mode of sharing benefits or<br>quantum of benefits shared |  |  |  |  |  |  |  |  |
|         |  |  |   |                                  |   |  |  |  |  |  |  |  |  |
|         |  |  |   |                                  |   |  |  |  |  |  |  |  |  |
|         |  |  |   |                                  |   |  |  |  |  |  |  |  |  |
|         |  |  |   |                                  |   |  |  |  |  |  |  |  |  |
|         |  |  |   |                                  |   |  |  |  |  |  |  |  |  |
|         |  |  |   |                                  |   |  |  |  |  |  |  |  |  |

End of Part I

|      | Part II<br><b>PBR – Formats</b><br>AGROBIODIVERSITY<br>Format 1: Crop Plants |                |         |  |            |          |          |  |               |                                   |                            |  |                          |                                  |
|------|--|----------------|---------|--|------------|----------|----------|--|---------------|-----------------------------------|----------------------------|--|--------------------------|----------------------------------|
| 1    | 2  | 3              | 4       | 5  | 6          | 7        |          | 8  | 9             | 10                                | 11                         | 12   | 13                       | 14                               |
| Сгор | Scientific Name  | Local          | Variety | Landscape  | Approx.    | Local    | Status   | Special features   | Cropping      | Uses                              | Associated                 | d Other details  | Source of<br>Seeds/Plant | Community/<br>Knowledge          |
|      | Scientific Ivanie  | Name           | varicty | / Habitat  | area shown | Past     | Present  | special reatures   | season        | 0303                              | ТК                         |  | secus/1 lant<br>s        | Holder                           |
|      | Oryza sativa   | Dhaan          | Veliyan | Lowland valleys  |            | Plenty   | Rare     | Tall variety High<br>yield Resistant to<br>drought, flood,<br>pest<br>& diseases |               | Food<br>Fodder<br>Roofing<br>Fuel | Provides<br>more<br>energy | Suitable for<br>"Valicha"<br>cultivation   |                          | Kurichiya<br>Kuruma<br>W. Chetty |
|      | Oryza sativa   | Dhan,<br>Munji | PR-113  | Suitable for Sub<br>Tropical areas .<br>Matures in 135 -140<br>day approx. |            | Abundant | Abundant | Dwarf High<br>Yielding variety   | June -<br>Oct | Food<br>Fodder                    |                            | Suitable for<br>Cultivation in<br>Low land , Mid<br>HillsAreas, Hot<br>& Humid Climate | Agri. Deptt.             |                                  |
| Rice | Oryza sativa   | Dhan,<br>Munji | IR-8    | Plant Height 140-145<br>cm   |            | Abundant | Abundant | Dwarf High<br>Yielding variety   | June -<br>Oct | Food<br>Fodder                    |                            |  | Agri. Deptt.             |                                  |
|      | Oryza sativa   | Dhan,<br>Munji | Jaya    | Plant Height 140-145<br>cm   |            | Abundant | Abundant | Dwarf High<br>Yielding variety   | June -<br>Oct | Food<br>Fodder                    |                            |  | Agri. Deptt.             |                                  |
|      | Oryza sativa   | Dhan,<br>Munji | Begumi  | 160-165 cm   |            | Abundant | Rare     | Tall in height ,<br>sweet in taste ,<br>High starch<br>Content                   | June -<br>Oct | Food<br>Fodder                    | More<br>Nutritive<br>Value | Suitable of Plain<br>& Mid Hills   | Local                    | Pahari<br>community              |

|                  | Triticum aestivum                   | Kanak   | HD-2967           | 150-155 cm   | Abundant | Abundant | Dwarf High<br>Yielding variety   | Nov- Apr.                                       | Food<br>Fodder |                              | Suitable of Plain<br>& Mid Hills | Agri. Deptt. |  |
|------------------|-------------------------------------|---|-------------------|--|----------|----------|--|---|----------------|------------------------------|----------------------------------|--------------|--|
| Wheat            | Triticum aestivum                   | Kanak   | Raj -3077         | 135-140 cm   | Abundant | Abundant | Dwarf High<br>Yielding variety   | Nov- Apr.                                       | Food<br>Fodder |                              | Suitable of Plain<br>& Mid Hills | Agri. Deptt. |  |
|                  | Triticum aestivum                   | Kanak   | Raj-3765          | 125-130 cm   | Abundant | Abundant | Dwarf High<br>Yielding variety   | Nov- Apr.                                       | Food<br>Fodder |                              | Suitable of Plain<br>& Mid Hills | Agri. Deptt. |  |
|                  | Triticum aestivum                   | Kanak   | Sonalika          | 150-155 cm   | Abundant | Rare     | Dwarf High<br>Yielding variety   | Nov- Apr.                                       | Food<br>Fodder |                              | Suitable of Plain<br>& Mid Hills | Agri. Deptt. |  |
|                  | Zea mays                            | Makk,<br>kukri,<br>challi,<br>Buhtta,<br>jobawr | Ganga<br>Safed -2 | White grain Hyb.<br>Suitable for Sub-<br>tropical. Mauturees in<br>95-100 days               | Abundant | Abundant | Hight yeilding<br>Varity   | June- Oct                                       | Food<br>Fodder |                              | Suitable of Plain<br>& Mid Hills | Agri. Deptt. |  |
| Maize            | Zea mays                            | Makk,<br>kukri,<br>challi,<br>Buhtta,<br>jabawr | Vijay             | Composite Maize<br>Yellow grain variety<br>High Yielding Vaiety<br>suitable for Mid<br>Hills | Abundant | Abundant | High yeilding<br>Varity  | June- Oct                                       | Food<br>Fodder |                              | Suitable of Plain<br>& Mid Hills | Agri. Deptt. |  |
| Til              | Seasamum<br>indicum                 | til   | Punjab til -<br>1 | White seed Variety .<br>Matures in 80-85<br>days . Plant hight 1.3-<br>1.6 mtr.              | Abundant | Abundant | High yeilding<br>Varity  | June- Oct                                       | Oil,           |                              | Suitable of Plain<br>& Mid Hills | Agri. Deptt. |  |
| Pulses<br>(Mash) | Vigna mungo                         | Maa/ Mash                                       | T-9               | Matures in 85-90<br>days. Suitable for<br>plain & Mid hills                                  | Abundant | Abundant | High yeilding<br>Varity  | June- Aug                                       | Food           | hight<br>Protein<br>contents | Suitable of Plain<br>& Mid Hills | Agri. Deptt. |  |
| Okra             | Abelmoschus<br>esculentus<br>Moench | Bhindi  | Pusa A-4          | Dark green andfruit<br>size 12-15 cm long  | Abundant | Abundant | High yield Variety<br>, tolerant to YVM<br>and aphids, First<br>picking starts in<br>45 days | Feb-<br>March<br>June- July<br>(rainy<br>season | Food           |                              | Suitable of Plain<br>& Mid Hills | Agri. Deptt. |  |

| Tomato       | Solanum<br>lycopersicum   | Tamatar, | Kashi<br>(DVRT-2) | Plant are Green, Fruit<br>are red , spherical<br>medium to large<br>sized |  | Abundant | Abundant |  | Transplan<br>ting Jan to<br>Mid Feb |                             | Resistant<br>to TLCV. | Suitable of Plain<br>& Mid Hills  | Agri. Deptt. |  |
|--------------|---|----------|-------------------|---|--|----------|----------|--|-------------------------------------|-----------------------------|-----------------------|---|--------------|--|
| Knol<br>khol | Brassica oleracea   | Kadam    | Purple<br>Vienna  | Cool & moist climate  |  | Abundant | Abundant | Matures in 70-75<br>days.Knobs are<br>purplish & fleshy<br>greenish white. | mainly as                           | As<br>vegetable<br>pickles. | Rich in<br>fibre.     | For early crop<br>sandy or sandy<br>loam soils & for<br>late crop clay<br>loam &silty soils<br>are preffered. | Agri. Deptt. |  |
| 9 'ot        | 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.<br>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<br>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,<br>cultivation<br>practices, propagation techniques, usage etc can be included in the column 8, in associated TK. |          |                   |   |  |          |          |  |                                     |                             |                       |   |              |  |

|               |                         |            |               | Forn              | nat 2: Fr | uit Plan  | ts                      |               |                       |          |                     |                          |
|---------------|-------------------------|------------|---------------|-------------------|-----------|-----------|-------------------------|---------------|-----------------------|----------|---------------------|--------------------------|
| 1             | 2                       | 3          | 4             | 5                 |           | 6         |                         | 8             | 9                     | 10       | 11                  | 12                       |
| Plant         | Scientific Name         | Local Name | Variaty       | Landscape /       | Local     | Status    | Source of<br>Seeds/Plan | Season of     | Associated TK         | Uses     | Other<br>details    | Community /<br>Knowledge |
| Flant         | Scientific Name         | Local Name | Variety       | Habitat           | Past      | Present   | ts                      | Fruiting      | Associated TK         | Uses     | market /<br>own use | holder                   |
| Papaya        | Carica papaya           | Papita     | Desi unbudded | Agricultural Land | Available | Available | _                       | Seeds/ Plants | All season            | Own uses | _                   | _                        |
| Mandarin      | Citrus reticulata       | Sangtra    | Desi unbudded | Agricultural Land | Rare      | Rare      | -                       | Seeds/ Plants | April-September       | Own uses | _                   | -                        |
| Grapes        | Vitis vinifera          | Angoor     | Desi unbudded | Agricultural Land | Rare      | Rare      | -                       | Seeds/ Plants | June-september        | Own uses | _                   | -                        |
| Anola         | Phyllanthus emblica     | Amla       | Desi unbudded | Agricultural Land | Rare      | Rare      | -                       | Plants        | October-December      | Own uses | _                   | _                        |
| Custrad Apple | Annona reticulata       | Sita Phal  | Desi unbudded | Agricultural Land | Rare      | Rare      | -                       | Plants        | August -<br>November  | Own uses | _                   | -                        |
| Pear          | Pyris communis          | Nakh       | Desi unbudded | Agricultural Land | Rare      | Rare      | -                       | Plants        | August -<br>November  | Own uses | _                   | -                        |
| Sweet Lime    | Citrus limettoides      | Metha      | Desi unbudded | Agricultural Land | Rare      | Rare      | -                       | Seeds/ Plants | April-May             | Own uses | _                   | -                        |
| Pomergranate  | Punica granatum         | Anaar      | Desi unbudded | Agricultural Land | Rare      | Rare      | -                       | Seeds/ Plants | April-May             | Own uses | _                   | -                        |
| Jack Fruit    | Autocorpus hetrophyllus | kathal     | Desi unbudded | Agricultural Land | Rare      | Rare      | -                       | Seeds/ Plants | March-August          | Own uses | _                   | _                        |
| Mousambi      | Citrus aurantifolia     | Mosambi    | Desi unbudded | Agricultural Land | Rare      | Rare      | _                       | Seeds/ Plants | April-September       | Own uses | _                   | _                        |
| Guava         | Psidium guajava         | Amrud      | Desi unbudded | Agricultural Land | Available | Available | _                       | Seeds/ Plants | August -<br>November  | Own uses | _                   | _                        |
| Lemon         | Citrus aurantifolia     | Nimbu      | Desi unbudded | Agricultural Land | Available | Available | _                       | Seeds/ Plants | November-<br>December | Own uses | _                   | _                        |

|              |                     |              | -                           |                   |      |           |   |               |                  |          |  |   |
|--------------|---------------------|--------------|-----------------------------|-------------------|------|-----------|---|---------------|------------------|----------|--|---|
| Trimbli      |                     | Trimbli      | Desi unbudded               | Agricultural Land | Rare | NA        | _ | Plants        | May-June         | Own uses | _  | _ |
| Banana       | Musa paradisica     | Kela         | Desi unbudded               | Agricultural Land | Rare | Rare      | _ | Plants        | July-August      | Own uses | _  | - |
| Jamun        | Syzygium cumini     | Jamun        | Desi unbudded               | Agricultural Land | Rare | Available | _ | Seeds/ Plants | March-July       | Own uses | -  | _ |
| Rubus        | Rubus ellipticus    | Akhra        | Wild unbudded               | Agricultural Land | Rare | Rare      | _ | Plants        | May-June         | Own uses | _  | _ |
| Bael         | Aegle marmelos      | Bael         | Wild unbudded               | Agricultural Land | Rare | Rare      | _ | Seeds/ Plants | March-June       | Own uses | _  | _ |
| Wild Khajoor | Phoenix sylvestris  | Wild Khajoor | Wild unbudded               | Agricultural Land | Rare | Rare      | _ | Seeds/ Plants | October-December | Own uses | _  | _ |
| Kamlu        |                     | Kamlu        | Wild unbudded               | Agricultural Land | Rare | Rare      | _ | Plants        | May-June         | Own uses | _  | _ |
| Almond       | Prunus dulcis       | Badam        | Californi                   | Agricultural Land | Rare | Rare      | - | Plants        | Feb-April        | Own uses | -  | _ |
| Phagwari     | Fragarria nubicola  | Phagwaara    | Wild unbudded               | Agricultural Land | Rare | Rare      | _ | Seeds/ Plants | April-June       | Own uses | _  | _ |
| Toot         | Morus indica        | Shahtoot     | Wild unbudded               | Agricultural Land | Rare | Rare      | - | Plants        | July-August      | Own uses | -  | _ |
| Peach        | Prunis persica      | Aado         | Selection                   | Agricultural Land | Rare | Rare      | _ | Seeds/ Plants | March-June       | Own uses | _  | _ |
| Karonda      | Carissa carandas    | Garna        | Wild unbudded               | Agricultural Land | Rare | Rare      | - | Seeds/ Plants | March-August     | Own uses | -  | _ |
| Ber          | Zizyphus mauritiana | Ber          | Wild unbudded               | Agricultural Land | Rare | Available | _ | Seeds/ Plants | Feb-April        | Own uses | _  | _ |
| Walnut       | Juglans regia       | Akhroot      | Kagzi, Wild<br>unbudded     | Agricultural Land | Rare | Rare      | _ | Seeds/ Plants | March-April      | Own uses | Walnut tree<br>exist but<br>does not<br>bearv fruits | _ |
| Plum         | Prunus dulcis       | Aloo bakhara | Satluj/ sanat/<br>Rosa      | Agricultural Land | Rare | Rare      | _ | Seeds/ Plants | March-July       | Own uses | _  | _ |
| Apple        | Malus domestica     | Seb          | Royal, golden,<br>delicious | Agricultural Land | Rare | Rare      |   | Plants        | March-July       | Own uses | _  | _ |

| 1       | 2                         | 3        | 4                   | 5            |         | 5                |                                 | 6   | 7  | 8              | 9 | 10 |
|---------|---------------------------|----------|---------------------|--------------|---------|------------------|---------------------------------|---|--|----------------|---|----|
| Plant   | Scientific                | Local    | Landscape / Habitat | Local Status |         | Source of Plants | Associated                      | Part  | Other details  | Community /    |   |    |
| Flant   | Name                      | Name     | Landscape / Habitat | Past         | Present | / Seeds          | ТК                              | Used  | Other details  | Knowledge hold |   |    |
| Sorghum | Sorghum bicolor           | Jowar    | Warm climate crop   | Plenty       | Plenty  | Agri. Deptt.     | Rich in protein and<br>minerals | Part used whole plant                                     | Soil with clay loam<br>texture having good<br>water retention<br>capcity are best<br>suitable for its<br>cultivation |                |   |    |
| Berssem | Trifolium<br>alexandrinum | Beerseen | winter forage.      | Plenty       | Plenty  | Agri. Deptt.     | Rich in protein and<br>minerals | Part used whole<br>plant. Repeated<br>cuts can be taken . | Improves phyical<br>condion of soil . It can<br>be grown in all types<br>of soil expect very<br>light sandy soil     |                |   |    |

|        | Format 4: Weeds  |  |          |   |  |        |         |             |  |            |  |                          |  |  |
|--------|------------------|--|----------|---|--|--------|---------|-------------|--|------------|--|--------------------------|--|--|
| 1      | 2                | 3  | 4        | 5   | 6  | 7      |         | 8           | 9  | 10         | 11   | 12                       |  |  |
| Plant  | Scientific Name  | Local Name                               | Affected | Impact  | Landscape /                                  | Local  | Status  | Uses if anv | Management   | Associated | Other details  | Community /<br>Knowledge |  |  |
| Tiant  | Scientine Name   | Local Maine                              | crop     | Impact  | Habitat                                      | Past   | Present | Uses if any | options  | ТК         | like exotic  | holder                   |  |  |
| shol   |                  | Shol                                     | Paddy    | Broad leaf and consumed<br>the nutrients of the plants<br>and reduces the production  | floating on<br>the water                     | Plenty | Plenty  | Nil         | Drying of paddy field<br>as a result leafs dry   | -          | Hady and wider<br>adoptability,<br>multiply very<br>fast                             | Pahari<br>Community      |  |  |
| Shama  |                  | Shama                                    | Paddy    | compete with nutritions,<br>light and space with Paddy<br>crop and reduces the<br>production  | Tall growing<br>just like<br>paddy           | Plenty | Plenty  | Nil         | Use of weedicide   | -          | -  | -                        |  |  |
| Bathua | Chenopodium sp   | Baathu                                   | Wheat    | Broad leaf and consumed<br>the nutrients of the plants<br>and reduces the production  | Germination<br>in the field<br>after 20 days | Plenty | Plenty  | Nil         | 1.Use of weedicide   |            | Hady and wider<br>adoptability,<br>multiply very<br>fast                             |                          |  |  |
| Sitti  | Phalaris minor   | Sitti, Gehoon<br>ka mama,<br>Gulli Danda | Wheat    | Compete with nutritions,<br>light and space with wheat<br>crop and reduces the<br>productionNarrow Leav<br>Weed   | Grows with<br>Wheat crop                     | Plenty | Plenty  | Nil         | 1. Use of Weedicides<br>metribuzinie<br>@200Gms/ha<br>dissolved in 500-600<br>l of water   |            | Hady and wider<br>adoptability,<br>multiply very<br>fast                             |                          |  |  |
| Dhoob  | Cynodon dactylon | Dhoob                                    | Maize    | Weed emerg with the<br>germination with Maize<br>seed and grow along with<br>plants till the early growth<br>period and cause sever crop<br>weed compitation. | Grows with<br>Maize crop                     | Plenty | Plenty  |             | <ol> <li>1). 2-3 Weeding<br/>follwed by</li> <li>earthingup.</li> <li>2).<br/>pre emergence<br/>appliation Atrazine</li> <li>(a) 1-1.25 Kg / per ha<br/>of 50% WP</li> </ol> |            | Losses caused<br>by Weeds are<br>more during<br>early stage than<br>in later stages. |                          |  |  |

|       |                 |                                |                            | For  | mat 5: Pests o             | of Crops  |   |  |                                  |
|-------|-----------------|--------------------------------|----------------------------|--|----------------------------|---|---|--|----------------------------------|
| 1     | 2               | 3                              | 4                          | 5  | 6 7                        |   | 8   | 9  | 10                               |
| Host  | Insect / Animal | Scientific name                | Local name                 | Habitat  | Time / season of<br>attack | Management mechanism  | Associated<br>TK  | Other details  | Community<br>knowledge<br>holder |
| Paddy | Grasshopper     | Hieroglyphus<br>niogrorepletum | Tidda ,<br>Raja da Gorha , | Polyphagus   | June to<br>Novemeber       | 1.Destroy eggs by cleaning bunds<br>2. Spray the bunds with<br>Malathion 5 % D @ 25 Kg / Ha | Both nymphs and<br>Adults feed on the<br>leaves , they devour<br>the young shoots and<br>newly farm ear<br>heads. | Adults are like locust<br>but smaller in size  |                                  |
| Paddy | Rice Hisppa     | Dicladispa<br>armigera         | Neela tittu                | Appeaqrs in all varieties of rice  | July -Sep                  | 1. Clip the affected tips of leaves<br>before transplanting                                 | Quinalphos 25EC 1<br>litre per ha in 750 ltr<br>of water  | The grubs this pest<br>mine into the leaves<br>and adults are external<br>fedders.   |                                  |
| Wheat | Field Rats      | Bandicota sp.<br>Tatera sp.    | Chua, Kees,                | Burrow in soil .Rats<br>are found in nearly<br>all areas of Earth<br>which are inhabited<br>by human beings. | through out the<br>year    | 1. Poison baiting 2. bund trimming<br>to minimize harborage 3. use<br>indigenous traps      | Thjey cause have loss<br>to standing wheat<br>crop and harvested<br>crop in stores.                               | Domestic rats differ<br>from wild rats in many<br>ways. They are calmer<br>and less likely to bite;<br>they can tolerate<br>greater crowding; they<br>breed earlier and<br>produce more<br>offspring; and their<br>brains, livers, kidneys,<br>adrenal glands, and<br>hearts are smaller |                                  |

| Wheat      | Termites             | Microtermes obesi | seenak, seonk,<br>white ant, | Generally appears at<br>wet places, lives in<br>nests made under<br>ground  | through out the<br>year                           | <ol> <li>Destroy termitaria in an around<br/>field</li> <li>Never use raw FYM</li> <li>For termites control in standing<br/>crop, dilute 4l of chlorpyriphos</li> <li>20EC in 5l of water and mix in 50<br/>kg of sand thoroughjly . Boradcast<br/>this treated soil in the infested<br/>areas.</li> </ol> | These are Social<br>insect that lives under<br>gound in colonies.                            | The demage plant dry<br>up completely and are<br>easily pulled out   |  |
|------------|----------------------|-------------------|------------------------------|---|---|--|--|--|--|
|            | Stem borer           | Chilo partellus   | Lurhi, kidda,                | Occurs through out<br>the country   | July onward . 15-<br>20 days after<br>Germination | <ol> <li>apply granular insecticide<br/>carbofuran 3G @20 Kg / Ha 2.<br/>Uproot the stubbles of previous<br/>years crop and burn</li> </ol>  | It attacks<br>immediately after<br>germination and<br>causes dead hearts in<br>young plants. | The adult is medium<br>sized straw coloured<br>moth . The caterpiller<br>is dirty white in color<br>with short bristly hair<br>on its body |  |
| Maize      | Cut Worm             | Agrotis ipsilon   | Luhri                        | Occurs through out<br>the country but<br>especially Hilly<br>areas  | July onward .                                     | 1. Install light traps @2/Ha<br>2. Install<br>Pheromones traps @40/Ha to<br>attract to kill the male moths 3.<br>Chlorpyriphos 30EC@3ml/of<br>water  | Larva cut the<br>seedling at the<br>ground level .   | They live in soil during<br>the day and feed at<br>night . The caterpiller<br>are in grey in colour  |  |
| cole crops | Cabbage<br>butterfly | Pieris brassicae  | Titali                       | The large white<br>butterfly's habitat<br>consists of large,<br>open spaces, as well<br>as farms and<br>vegetable gardens,<br>because of the<br>availability of its<br>food source. | Oct onwards                                       | <ol> <li>Release of Trichogramma<br/>chilionis @50000 adults/ha per<br/>release (6 times )at weekly interval<br/>in Mid January</li> <li>Donot spray the crop near<br/>harvesting</li> </ol>   |  |  |  |

| Vegetable                       | Fruit fly | Bactrocera<br>cucurbitae       | Titali            | Fruit flies are of<br>concern both as<br>nuisance pests and<br>as serious<br>contaminators of<br>food. | After Summer<br>Rains when<br>Humidity is high. | 1. Install methyl eugenol traps @<br>5-100/Ha 2. Spray Malathion @<br>1ml +10 Grms gur/ ltr of water at<br>evening hours when fruits flies are<br>congregated on the leave surface. | Female fruit flies lay<br>their eggs on the<br>surface of rotting<br>fruits and vegetables.<br>Each female may lay<br>as many as 500 eggs.<br>These eggs hatch into<br>larvae which molt<br>twice before<br>becoming fully<br>grown. | Adults may be dull<br>yellowish, brownish<br>yellow, or brownish<br>black in color and<br>range from 1/10 to 1/5<br>inch long. Most species<br>have red eyes. Larvae<br>are very small (ranging<br>from 1/10 to 1/5 inch<br>long), dirty white, and<br>maggot-shaped. They<br>can be recognized by<br>the stalked posterior<br>spiracles on the last<br>abdominal segment. |  |
|---------------------------------|-----------|--------------------------------|-------------------|--|---|---|--|--|--|
| Pear, Plum ,<br>Peach           | Insect    | Myzus persicate                | Green aphid       | Soil   | Winter season                                   | Biological / chemical   |  |  |  |
| Apricot, Apple                  | Insect    | Quadraspidiotus<br>perniciosus | Sanjose sacle     |  | Full Year                                       | Biological / chemical   |  |  |  |
| Walnut,<br>Almond               | Insect    | Eriosoma<br>lanigerum          | Woolly aphid      | Soil   | Feb-April                                       | Biological / chemical   |  |  |  |
| Citrus                          | Insect    | Nasutitermes spp               | Termites          | Soil   | All season                                      | Biological / chemical   |  |  |  |
| Citrus                          | Insect    | Aonidiella aurantii            | Red scale         | Soil   | All season                                      | Biological / chemical   |  |  |  |
| Mango                           | Insect    | Sternochetus<br>mangiferae     | Seed weevil       | Soil   | All season                                      | Biological / chemical   |  |  |  |
| Mango                           | Insect    | Penicillaria<br>jocosatrix     | Shoot Caterpillar | Soil   | All season                                      | Biological / chemical   |  |  |  |
| Mango                           | Insect    | Nasutitermes spp               | Termites          | Soil   | All season                                      | Biological / chemical   |  |  |  |
| Citrus, Mango,<br>Litchi, Guava | Insect    | Pseudococcus<br>longispinus.   | Mealy bug         | Soil   | All season                                      | Biological / chemical   |  |  |  |

| Citrus, Mango,<br>Litchi, Guava | Insect | Isoptera spp. | Termites | Soil | All season | Biological / chemical |  |  |  |
|---------------------------------|--------|---------------|----------|------|------------|-----------------------|--|--|--|
|---------------------------------|--------|---------------|----------|------|------------|-----------------------|--|--|--|

|                                  |   |  | Format 6: Markets f   | for Domesticated a                       | nimals   |                                     |                         |                |
|----------------------------------|---|--|---|--|--|-------------------------------------|-------------------------|----------------|
| 1                                | 2   | 3  | 4   | 5  | 6  | 7                                   | 8                       | 9              |
| Name of the<br>market & location | Weekly (D)/ Fortnightly<br>(D) / Monthly (D) /<br>Biannual (M) / Annual<br>(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<br>animals are brought | Places to which the<br>animals are sold /<br>transported | Name and location<br>of fish market | Types of fishes<br>sold | Source of fish |
| No. Organized<br>market          | Unorganized culling   | Sheep and Goat                             | Sheep-2 Goat-1  | From villages of the<br>Panchcyat        | Locaal Consumption                                       | -                                   | -                       | -              |
|                                  |   |  |   |  |  |                                     |                         |                |
|                                  |   |  |   |  |  |                                     |                         |                |
|                                  |   |  |   |  |  |                                     |                         |                |
|                                  |   |  |   |  |  |                                     |                         |                |

|                           |  |                 |                        | Format 7: Pe   | oplescape                            |                                     |                 |                  |                          |            |
|---------------------------|--|-----------------|------------------------|--|--------------------------------------|-------------------------------------|-----------------|------------------|--------------------------|------------|
| 1                         | 2  | 3               | 4                      | 5  | 6                                    | 7                                   | 8               | 9                | 10                       | 11         |
| Community &<br>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<br>inhabitants | No. of HHs |
| 1383                      | 286/Farming  | Farming         | Agriculture            | Winter   | -                                    | -                                   | 231             | Average          | good                     | 286        |
| Major occupatio           | 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.<br>Major resources accessed could be agriculture resources of different nature, fish, birds, water, mud, and etc<br>How the community manages the landscapes they use for satisfying different needs, their strategies and perception<br>How the community manages the resources for satisfying different needs, their strategies and perception, conflicts etc |                 |                        |  |                                      |                                     |                 |                  |                          |            |

|                      |  |                   |                   |                  |                    | Format                               | 8: Landsc              | ape          |                                    |                         |                   |         |              |
|----------------------|--|-------------------|-------------------|------------------|--------------------|--------------------------------------|------------------------|--------------|------------------------------------|-------------------------|-------------------|---------|--------------|
|                      | 1  |                   | 2                 | 3                | 4                  | 5                                    | 6                      | 7            | 8                                  | 9                       | 10                | 11      | 12           |
| Ma                   | ijor Landsca   | pes               | Sub -             | Feature s<br>and |                    |                                      | General                |              | Management                         |                         | Associated        | Other   | Community    |
| Agricultural<br>land | Pond   | Fallow land       | Landscapes        | approx.<br>area  | Ownership          | General flora                        | fauna                  | User groups  | practices                          | General uses            | TK                | details | accessed     |
| Cultivated           | Not  | Not               | Cultivated        |                  | Drivete            | Local                                | In sector              | LevelDevelo  | Modern                             | A                       | I I a lan a sa sa | 11-1    | Level Decule |
| Land                 | Applicable   | Applicable        | Land              | -                | Private            | Plants&some<br>wild Plants           | Insects                | Local People | Agricultral<br>Practices           | Agricultral             | Unknown           | Unknown | Local People |
| Irrigated land       | Not<br>applicable  | Not<br>applicable | Irrigated<br>Land | -                | Govt. &<br>Private | Acquatic<br>Plants                   | Insects                | Local People | Modern<br>Agricultral<br>Practices | Agricultural            | Unknown           | Unknown | Local People |
| Forest Land          | Not<br>applicable  | Not<br>applicable | Forest Land       | -                | Govt.              | Local Plants&<br>some wild<br>Plants | Insect &<br>Amphibians | Local People | -                                  | Firewood And<br>Grazing | Unknown           | Unknown | Local People |
| Grazing Land         | razing Land Not applicable Not applicable Not Land - Govt. Some wild Plants Insects Local People - Grazing of Cattles Unknown Unknown Local People |                   |                   |                  |                    |                                      |                        |              |                                    |                         |                   |         |              |
|                      | Provide a brief description of landscapes such as forests, plantations, cultivated land, estuary, pond, lake or other elements                     |                   |                   |                  |                    |                                      |                        |              |                                    |                         |                   |         |              |

|                            |   |  |                        |                                | Form             | at 9: Waterso                 | cape         |                     |                      |         |         |              |  |  |
|----------------------------|---|--|------------------------|--------------------------------|------------------|-------------------------------|--------------|---------------------|----------------------|---------|---------|--------------|--|--|
| 1                          | 2   | 3                                      | 4                      | 5                              | 6                | 7                             | 8            | 9                   | 10                   | 11      | 12      | 13           |  |  |
| Waterscape<br>element type | Waterscape<br>element typeSub- typeFeatures and<br>approx areaOwnershipGeneral floraGeneral faunaMajor usesUser groupsManagement<br>practicesGeneral usesAssociated TKOther<br>   |  |                        |                                |                  |                               |              |                     |                      |         |         |              |  |  |
| Stream                     | -   | Direct small<br>underground<br>streams | Govt.<br>land,Revenue, | Mostly<br>ferns,Bryophy<br>tes | Amphibians       | Daily household<br>& Drinking | Local people | Small Check<br>Dams | Drinking,<br>Washing | Unknown | Unknown | Local People |  |  |
| Nalas                      | -   | Tributary of<br>Khads                  | Govt.<br>land,Revenue, | Flowers,<br>Fruits             | Frog,Fish, Snake | Irrigation,<br>Washing        | Local people | Small Check<br>Dams | Washing              | Unknown | Unknown | Local People |  |  |
| Ponds                      | Ponds       -       Dependent on<br>Rainwater       Govt.<br>land, Revenue, Pr<br>ivate       Frog, Fish, Snake       Irrigation, Fish<br>production       Local people       Eradication of<br>weeds       Irrigation       Unknown       Unknown       Local People |  |                        |                                |                  |                               |              |                     |                      |         |         |              |  |  |
|                            | Examples: Ponds, Streams, Rivers, Lake, Canal, Tubewell, Dug well etc.,   |  |                        |                                |                  |                               |              |                     |                      |         |         |              |  |  |

|                                   |   | Fo   | rmat 10: Soil t                                 | уре                         |                                  |               |                   |
|-----------------------------------|---|--|---|-----------------------------|----------------------------------|---------------|-------------------|
| 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                             | Grey                                    | Does not retain water  | Recharged with<br>Tank Bed                      | Maize, Beans                | Fodder<br>plants/Snakes ,insects | Unknown       | Unknown           |
| Loomy                             | Brown                                   | Retain Water   | High in Moisture                                | Wheat,                      | Fodder                           | Unknown       | Unknown           |
| Loamy                             | BIOWII                                  | Ketain water   | High in Moisture                                | paddy,vegetables etc        | Plants/Rats,Insects              | Unknown       | Unknown           |
| Clay                              | Brownish                                | Retains Water  | High in moisture                                | Wheat,                      | Fodder                           | Unknown       | Unknown           |
| Clay                              | Mixture                                 | Retains water  | righ in moisture                                | paddy,vegetables etc        | Plants/Rats,Insects              | Unknown       | Unknown           |
| Brown Forest Soil                 | Silt Loam to clay<br>Texture            | Fine Granular, Dub-Angular Blocky<br>Structure having pH 7.8-8.3, Water<br>Holding capacity more than 40%  | Use of Organic<br>matter                        | Maize, Wheat,<br>Safflower  | -                                | -             | -                 |
| Red and Yellow<br>Podzolic Soils. | Coarse Texture                          | Water Holding Capacity is 40% , Loamy<br>Soils   | Use of Organic<br>matter, use of cattle<br>dung | Maize, Jowar, Oats          | -                                | -             | -                 |
| Lithosols                         | Gravelly loam to<br>Gravelly silty Loam | pH 7.1-7.8, Occur on steep slopes in the<br>forest hills of 400-600 mtrs. 33-38%<br>Water Holding Capacity | Use of Organic<br>matter                        | Maize & Fodder Crops        | -                                | -             | -                 |
| Alluvial Soils                    | Loamy Soils                             | ph 7.0-7.7, Organic Carbon 0.28-0.61%  | Use of Organic<br>matter                        | Wheat, Paddy,<br>Vegetables | -                                | -             | -                 |

|              |                            |                  | Format 11: ]                   | FRUITS TRE        | ES DOM    | ESTICA    | TED BIOD      | IVERSITY              | ł       |            |                             |                     |
|--------------|----------------------------|------------------|--------------------------------|-------------------|-----------|-----------|---------------|-----------------------|---------|------------|-----------------------------|---------------------|
| 1            | 2                          | 3                | 4                              | 6                 | 7         | 7         | 8             | 9                     | 10      | 11         | 12                          | 13                  |
| Plant Type   | Local Name                 | Scientific       | Variety                        | Landscape/        | Local     | Status    | Source of     | Season of             | Uses    | Associated | Other details<br>market/own | Community/<br>Know. |
|              |                            | Name             |                                | Habitat           | Past      | Present   | plant/seeds   | Fruiting              | (usage) | ТК         | use                         | holder              |
| Mango        | Mangifera indica           | Aam              | Dashrei Amrapali<br>Malika     | Agricultural Land | Available | Abundant  | Seeds/ Plants | March-july            | _       | _          | Own/ Market                 | -                   |
| Apple        | Malus domesticta           | Seb              | Royal red/ Golden<br>delicious | Agricultural Land | Rare      | Rare      | Plants        | March-july            | _       | _          | Own/ Market                 | _                   |
| Guava        | Psidium guajava            | Amrud            | L-49 Allahabad<br>safeda       | Agricultural Land | Rare      | Available | Seeds/ Plants | August-<br>december   | _       | _          | Own/ Market                 | _                   |
| Lemon        | Citrus aurantifolia        | Nimbu            | Kagzi, Kumkath                 | Agricultural Land | Available | Available | Seeds/ Plants | November-<br>december | _       | -          | Own/ Market                 | -                   |
| Mousambi     | Citrus aurantifolia        | Mosambi          | Grafted                        | Agricultural Land | Rare      | Rare      | Seeds/ Plants | April-<br>September   | _       | -          | Own/ Market                 | -                   |
| Jack Fruit   | Autocorpus<br>hetrophyllus | Kathal           | Unbudded                       | Agricultural Land | Rare      | Rare      | Seeds/ Plants | March-<br>August      | _       | _          | Own/ Market                 | _                   |
| Sweet Lime   | Citrus limettoides         | Metha            | Grafted                        | Agricultural Land | Rare      | Rare      | Seeds/ Plants | April-May             | _       | _          | Own/ Market                 | _                   |
| Pomergranate | Punica granatum            | Anaar            | Kandhari , Ganesh              | Agricultural Land | Rare      | Rare      | Seeds/ Plants | April-May             | _       | _          | Own/ Market                 | _                   |
| Papaya       | Carica papaya              | Papita           | Red lady,<br>washington        | Agricultural Land | Rare      | Rare      | Seeds/ Plants | All seasons           | _       | _          | Own/ Market                 | _                   |
| Mandarin     | Citrus reticulata          | Sangtra          | Grafted                        | Agricultural Land | Rare      | Rare      | Seeds/ Plants | April-<br>September   | _       | -          | Own/ Market                 | -                   |
| Grapes       | Vitis vinifera             | Angoor,<br>Daakh | Thomson seedless priette       | Agricultural Land | Rare      | Rare      | Seeds/ Plants | June-<br>september    | _       | _          | Own/ Market                 | -                   |
| Amla         | Phyllanthus emblica        | Amla             | NA-7 Banarsi                   | Agricultural Land | Rare      | Rare      | Plants        | August-<br>November   | _       | _          | Own/ Market                 | _                   |
| Walnut       | Juglans regia              | Akhrot           | kagzi local hard<br>sheild     | Agricultural Land | Rare      | Rare      | Seeds/ Plants | March-july            | _       | _          | Own/ Market                 | _                   |

|            |            |                      |         | Format 12:   | Medicina    | l Plants (I | Herbs, Shi | rubs, Tree   | s etc.)      |                  |   |                     |
|------------|------------|----------------------|---------|--------------|-------------|-------------|------------|--------------|--------------|------------------|---|---------------------|
| 1          | 2          | 3                    | 4       | 5            | 6           |             | 7          | 8            | 9            | 10               | 11  | 12                  |
| Plant Type | Local Name | Scientific Name      | Variety | Landscape/   | Source of   | Loca        | l status   | Usos (usogo) | Don't used   | Associated TK    | Other details<br>market/own                 | Community/<br>Know. |
| riant Type | Local Name | Scientific Name      | variety | Habitat      | plant/seeds | Past        | Present    | Uses (usage) | Part used    | Associated TK    | use   | Holders             |
| Tree       | Karal      | Bauhinia variegate   | Tree    | Sub-Tropical | Seed        | Available   | Available  | Own use      | Leaves,seeds | Used as medicine | Flower used as<br>medicine and<br>vegitable | -                   |
| Tree       | Aaran      | Prunus Persica       | Tree    | Sub-Tropical | Seed        | Available   | Available  | Own use      | Leaves       | Used as medicine | Used as medicine                            | _                   |
| Tree       | Amla       | Phyllanthus emblica  | Tree    | Sub-Tropical | Seed        | Available   | Available  | Own use      | Leaves       | Used as medicine | Used as medicine                            | _                   |
| Tree       | Baadh      | Ficus religiosa      | Tree    | Sub-Tropical | Seed 🗆      | Available   | Available  | Own use      | Leaves       | Used as medicine | Used as medicine                            | _                   |
| Tree       | Bair       | Ziziphus xylocarpa   | Tree    | Sub-Tropical | Seed        | Available   | Available  | Own use      | Leaves       | Used as medicine | Used as medicine                            | _                   |
| Tree       | Bheda      | Terminalia bellerica | Tree    | Sub-Tropical | Seed        | Available   | Available  | Own use      | Leaves       | Used as medicine | Used as medicine                            | _                   |
| Tree       | Bill-Patre | Angle mermelos       | Tree    | Sub-Tropical | Seed        | Available   | Available  | Own use      | Leaves       | Used as medicine | Used as medicine                            | _                   |
| Tree       | Cambel     | Lannea coromandelica | Tree    | Sub-Tropical | Seed        | Available   | Available  | Own use      | Leaves       | Used as medicine | Used as medicine                            | _                   |
| Tree       | Charmood   | Ehretia laevis       | Tree    | Sub-Tropical | Seed        | Available   | Available  | Own use      | Leaves       | Used as medicine | Used as medicine                            | _                   |
| Tree       | Chilla     | Casearia tomentosa   | Tree    | Sub-Tropical | Seed        | Available   | Available  | Own use      | Leaves       | Used as medicine | Used as medicine                            | _                   |
| Tree       | Chir       | Pinus rouxburghii    | Tree    | Sub-Tropical | Seed        | Available   | Available  | Own use      | Leaves       | Used as medicine | Used as medicine                            | _                   |
| Tree       | Dhaman     | Grewia optiva        | Tree    | Sub-Tropical | Seed        | Available   | Available  | Own use      | Leaves       | Used as medicine | Used as medicine                            | _                   |
| Tree       | Drankh     | Melia azedarach      | Tree    | Sub-Tropical | Seed        | Available   | Available  | Own use      | Leaves       | Used as medicine | Used as medicine                            | _                   |
| Tree       | Fakwara    | Ficus palmata        | Tree    | Sub-Tropical | Seed        | Available   | Available  | Own use      | Leaves       | Used as medicine | Used as medicine                            | _                   |
| Tree       | Aaran      | Prunus Persica       | Tree    | Sub-Tropical | Seed        | Available   | Available  | Own use      | Leaves       | Used as medicine | Used as medicine                            | _                   |

| Tree   | Amla     | Phyllanthus emblica | Tree   | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
|--------|----------|---------------------|--------|--------------|------|-----------|-----------|---------|--------|------------------|------------------|---|
| Herbs  | Brahmi   | Centella asiatica   | Herbs  | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Shrubs | Garna    | Carissa spinarum    | Shrubs | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |
| Shrubs | Drenkeri | Murraya koenigii    | Shrubs | Sub-Tropical | Seed | Available | Available | Own use | Leaves | Used as medicine | Used as medicine | _ |

|                   |                |                       | Forma   | t 13: Orname             | ntal Plants/Tree              | es/Climbers et             | с.   |                            |   |
|-------------------|----------------|-----------------------|---------|--------------------------|-------------------------------|----------------------------|--|----------------------------|---|
| 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/<br>Knowledge Holder  |
| Ornamental Tree   | Kachnar        | Bauhinia variegata    |         | Nurseries/Forest         | Non commercial                | Ornamental/<br>Landscaping | Used for Dysentry,<br>Diarrhoea                | Pink flowers in<br>Summer  | Floriculturists/<br>Nurserymen/<br>Gardeners  |
| Bushes/<br>Shrubs | Nerium         | Nerium oleander       |         | Nurseries                | Non commercial                | Ornamental/<br>Landscaping | Epiplepsy, cancer                              | Avenue plantation          | Gardeners<br>Floriculturists/<br>Nurserymen/<br>Gardeners                                   |
| Bushes/<br>Shrubs | Saru           | Thuja orientalis      |         | Nurseries                | Non commercial                | Ornamental/<br>Landscaping | Respiratory tract infections                   | Foliage Bush               | Floriculturists/<br>Nurserymen/<br>Gardeners  |
| Bushes/<br>Shrubs | Kaner          | Thevetia peruviana    |         | Nurseries                | Non commercial                | Ornamental/<br>Landscaping | Fevers   | Flower most of the year    | Floriculturists/<br>Nurserymen/<br>Gardeners  |
| Bushes/<br>Shrubs | Bottle Brush   | Callistemmon spp.     |         | Nurseries                | Non commercial                | Ornamental/<br>Landscaping | Theraputic uses                                | Foilage and flowers        | Floriculturists/<br>Nurserymen/<br>Gardeners  |
| Bushes/           | Bogan Bael     | Boughanbhallia        |         | Nurseries                | Non commercial                | Ornamental/<br>Landscaping | Antidiabetic,<br>antiinflammatory              | Multicoloured flowers      | Floriculturists/<br>Nurserymen/<br>Gardeners  |
| Bushes/<br>Shrubs | Golden Duranta | Duranta repens        |         | Nurseries                | Non commercial                | Ornamental/<br>Landscaping | Beneficial in itching,<br>malaria, asthma etc. | Foliage, Edging            | Floriculturists/<br>Nurserymen/<br>Gardeners  |
| Bushes/           | Hibiscus       | Hibiscus rosasinensis |         | Nurseries                | Non commercial                | Ornamental/<br>Landscaping | Used in fever,<br>constipation                 | Flower throughout the year | Floriculturists/<br>Nurserymen/<br>Gardeners  |
| Bushes/           | Motia          | Jasminum sambac       |         | Nurseries                | Non commercial                | Ornamental/<br>Landscaping | Used in Hepatitis,<br>dysentry                 | Flower throughout the year | Floriculturists/<br>Nurserymen/   |
| Herbs Seasonals   | Guldopahar     | Portulaca Grandiflora |         | Nurseries                | Non commercial                | Ornamental/<br>Landscaping | Antioxidant,<br>antibacterial                  | Summer annual flower       | <u>Gardeners</u><br>Floriculturists/<br>Nurserymen/<br><u>Gardeners</u><br>Floriculturists/ |
| Pot Plants        | Agave          | Agave angustifolia    |         | Nurseries                | Non commercial                | Ornamental/<br>Landscaping | Traditional medicines                          | Succulent                  | Floriculturists/<br>Nurserymen/<br>Gardeners  |

|            |               |                      |              | Format 1  | 4: Timber | r Plants / Tre | ees          |   |               |              |
|------------|---------------|----------------------|--------------|-----------|-----------|----------------|--------------|---|---------------|--------------|
| 1          | 2             | 3                    | 4            |           | 5         |                | 7            | 8   | 9             | 10           |
| Plant Type | Local Name    | Scientific Name      | Habitat      | Local     | status    | Wild/ home-    | Other        | Associated TK                               | Other details | Community/   |
|            | Local Ivalle  | Scientific Name      | Habitat      | Past      | Present   | garden         | uses (multi) | Associated TK                               | Other details | Know. holder |
| Tree       | Shisham       | Dalbergia sissoo     | Sub Tropical | Available | Available | Wild/Garden    | Furniture    | Wood used for furniture                     | Unknown       | -            |
| Tree       | Kimu          | Morus serrata        | Sub Tropical | Available | Less      | Wild/Garden    | Furniture    | Wood used for furniture                     | Unknown       | _            |
| Tree       | Tuni          | Cedrela toona        | Sub Tropical | Available | Available | Wild/Garden    | Furniture    | Wood used for furniture                     | Unknown       | _            |
| Tree       | Chir          | Pinus roxburghii     | Sub Tropical | Available | Available | Wild           | Furniture    | Wood used for making agriculture equipments | Unknown       | _            |
| Tree       | Beoul         | Grewia oppositifolia | Sub Tropical | Available | Available | Wild/Garden    | Furniture    | Wood used for making agriculture equipments | Unknown       | _            |
| Tree       | Sagwan        | Tectona grandis      | Sub Tropical | Available | Available | Wild/Garden    | Furniture    | Wood used for making agriculture equipments | Unknown       | _            |
| Tree       | Dhaman        | Grevia optiva        | Sub Tropical | Available | Available | Wild           | Agriculture  | Wood used for making agriculture equipments | Unknown       | _            |
| Tree       | Safeda        | Eucalyptus Spp.      | Sub Tropical | Available | Available | Wild           | Furniture    | Wood used for furniture                     | Unknown       | _            |
| Tree       | Khair         | Acacia catechu       | Sub Tropical | Available | Available | Wild           | Agriculture  | Wood used for making agriculture equipments | Unknown       | _            |
| Tree       | Phulai or Fly | Acacia modesta       | Sub Tropical | Available | Available | Wild           | Agriculture  | Wood used for making agriculture equipments | Unknown       | _            |
| Tree       | Kikar         | Robinia pseudoacacia | Sub Tropical | Available | Available | Wild           | Agriculture  | Wood used for making agriculture equipments | Unknown       | _            |
| Tree       | Simbal        | Bombax cieba         | Sub Tropical | Available | Available | Wild           | Agriculture  | Wood used for making agriculture equipments | Unknown       | _            |
| Tree       | Jamun         | Syzygium cumini      | Sub Tropical | Available | Available | Wild           | Agriculture  | Wood used for making agriculture equipments | Unknown       | _            |
| Tree       | Safed siris   | Albizzia narora      | Sub Tropical | Available | Available | Wild           | Agriculture  | Wood used for making agriculture equipments | Unknown       | _            |

|                            |  |                           |                    | Fo   | ormat 15: Do                   | mesticat  | ed Anim   | als                        |  |   |                          |                    |
|----------------------------|--|---------------------------|--------------------|--|--------------------------------|-----------|-----------|----------------------------|--|---|--------------------------|--------------------|
| 1                          | 2  | 3                         | 4                  | 5  | 6                              | ,         | 7         | 8                          | 9  | 10  | 11                       | 12                 |
| Animal Type                | Local Name                                 | Scientific                | Breed<br>(local/   | Features   | Method of                      | Local     | status    | Uses                       | Associated TK  | Commercial  | Other details including  | Community<br>Know. |
|                            |  | Name                      | hybrid)            |  | keeping                        | Past      | Present   |                            |  | rearing   | products and<br>services | Holders            |
| Cow                        | Gaay/goo                                   | Bos indicus               | Hyrid              | High Fertility, High<br>Milk Yield                                       | Domesticated                   | Available | Available | Milk+ Cow<br>Dung          | Highly Nutritious<br>& complete diet                 | Yes   |                          |                    |
|                            |  |                           | Local              | Low Milk Yield,<br>adoptable to local<br>climatic condition              |                                |           |           |                            | Highly Nutritious                                    | No  | Nil                      | Self Observed      |
| Buffalo                    | Bhains/ Maain                              | Bubalus<br>bubalis        | Local/<br>Upgraded | Black in Colour/<br>Moderate to High<br>Milk yield with High<br>Fat %age | Domesticated                   | Available | Available | Milk & Dung                | Considered more<br>energetic due to<br>High fat %age | Commercial in<br>upgraded , Non<br>commercial in<br>local | Nil                      | Self Observed      |
| Ox                         | Bael/Dand                                  | Bos indicus               | Local/<br>Hyrid    | Ploughing &<br>Carriage  | Domesticated                   | Available | Available | Ploughing &<br>Carriage    | -  | No  |                          | Self Observed      |
| Dog                        | Kutta                                      | Cannis lupus<br>familaris | Local/<br>Hyrid    | Pet  | Domesticated &<br>Stray        | Available | Available | Guarding &<br>Watching     | -  | No  | Nil                      | Self Observed      |
| Horse/<br>Mules/<br>Donkey | Ghoda/<br>Khachar/Khota                    | Equus caballus            | Local/<br>Hyrid    | -  | Domesticated                   | Available | Available | Carriage &<br>Cart Pulling | -  | No  | Nil                      | Self Observed      |
| Buff Bull                  | Chotta                                     | Bubalus<br>bubalis        | Local              | -  | Domesticated                   | Rare      | Rare      | Breeding and ploughing     | -  | No  | Nil                      | Self Observed      |
| Cat                        | Billi                                      | Felis catus.              | Local              | -  | Domesticated &<br>Free Roaming | Available | Available | No                         | -  | No  | Nil                      | Self Observed      |
| Poultry                    | Kukad/Kukdi                                | Gallus gallus             | Local/<br>Hyrid    | -  | Domesticated                   | Available | Available | Meat & Egg<br>Production   | -  | Yes   | Nil                      | Self Observed      |
|                            | Uses include milk, meat, skin, fur and etc |                           |                    |  |                                |           |           |                            |  |   |                          |                    |

|   | Format 16: Culture Fisheries  |                   |         |          |                     |           |           |      |    |         |               |                  |  |
|---|---|-------------------|---------|----------|---------------------|-----------|-----------|------|----|---------|---------------|------------------|--|
| 1         2         3         4         5         6         7         8         9         10         11 |   |                   |         |          |                     |           |           |      |    | 11      | 12            |                  |  |
| Fish Type   | Fish Type Local Name Scientific Name Variety Features Waterscape Uses Associated C                    |                   |         |          |                     |           |           |      |    |         | Other details | Community        |  |
| Fish Type   |   | Scientific Ivanie | Variety | reatures | (pond/bheri/ talao) | Past      | Present   | Uses | ТК | rearing | Other details | Know.<br>Holders |  |
| Fish Mahasheer  | Machli  | Tor               |         |          |                     | Available | Available | Food |    |         |               |                  |  |
|   |   |                   |         |          |                     |           |           |      |    |         |               |                  |  |
|   |   |                   |         |          |                     |           |           |      |    |         |               |                  |  |
|   |   |                   |         |          |                     |           |           |      |    |         |               |                  |  |
|   | Note: Other details include mode of catching fish, time of availability, breeding time, feeds and etc |                   |         |          |                     |           |           |      |    |         |               |                  |  |

|                                     | For      | mat 17: Markets / F                                    | airs for Dom | esticated Animals, N                                   | Iedicinal Plants                   | and other produ                                       | ıcts  |   |
|-------------------------------------|----------|--|--------------|--|------------------------------------|---|---|---|
| 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-<br>annual or annual market<br>fair | Types of animal<br>bought and sold | Number of animals<br>(average) transacted<br>in a day | Places from where<br>the animals are<br>arrived | Places to where<br>the animals are<br>transported |
|                                     |          |  |              |  |                                    |   |   |   |
|                                     |          |  |              |  |                                    |   |   |   |
|                                     |          |  |              |  |                                    |   |   |   |
|                                     |          |  |              |  |                                    |   |   |   |
|                                     |          |  |              |  |                                    |   |   |   |
|                                     |          |  |              |  |                                    |   |   |   |
|                                     |          |  |              |  |                                    |   |   |   |
|                                     |          |  |              |  |                                    |   |   |   |
|                                     |          |  |              |  |                                    |   |   |   |
|                                     |          |  |              |  |                                    |   |   |   |

|            | WILD BIODIVERSITY<br>Format 18: Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc. |                       |        |                |           |           |              |                 |                        |               |                  |  |
|------------|--|-----------------------|--------|----------------|-----------|-----------|--------------|-----------------|------------------------|---------------|------------------|--|
| 1          | 2  | 3                     | 4      | 5              |           | 6         | 7            | 8               | 9                      | 10            | 11               |  |
| Plant Type | Local Name   | Scientific Name       | Habit  | Habitat        | Local     | status    | Commercial / | Part collected  | Associated TK          | Other details | Community        |  |
|            |  | Scientine Want        | Habit  | Habitat        | Past      | Present   | own use      | T art concettu  | Associated TK          | Other uctails | Knowledge Holder |  |
| Tree       | Amli   | Phyllanthus emblica   | Tree   | Sub - Tropical | Available | Available | Own Use      | Fruits          | Used in Gastro Problem | Medicinal use | Self observed    |  |
| Tree       | Ber  | Ziziphus jujuba       | Tree   | Sub - Tropical | Available | Available | Own Use      | Fruits          | Unknown                | Medicinal use | Self observed    |  |
| Tree       | Bour   | Ficus benghalensis    | Tree   | Sub - Tropical | Available | Available | Own Use      | Fruits          | Unknown                | Medicinal use | Self observed    |  |
| Tree       | Chilla   | Casearia tomentosa    | Tree   | Sub - Tropical | Available | Available | Own Use      | Leaf and Wood   | Unknown                | Medicinal use | Self observed    |  |
| Tree       | Chir   | Pinus roxburghii      | Tree   | Sub - Tropical | Available | Available | Own Use      | Wood            | Unknown                | Medicinal use | Self observed    |  |
| Tree       | Kakoa  | Flacourtia indica     | Tree   | Sub - Tropical | Available | Available | Own Use      | Fruits          | Unknown                | Medicinal use | Self observed    |  |
| Tree       | Daronkal   | Murraya koenigii      | Tree   | Sub - Tropical | Available | Available | Own Use      | Leaves          | Unknown                | Medicinal use | Self observed    |  |
| Tree       | Dudaya   | Wrightia arborea      | Tree   | Sub - Tropical | Available | Available | Own Use      | Leaves          | Unknown                | Medicinal use | Self observed    |  |
| Shrubs     | Garna  | Carissa spinarum      | Shrubs | Sub - Tropical | Available | Available | Own Use      | Fruits          | Unknown                | Medicinal use | Self observed    |  |
| Tree       | Jamun  | Syzygium cumini       | Tree   | Sub - Tropical | Available | Available | Own Use      | Fruits/Wood     | Used for Diabetes      | Medicinal use | Self observed    |  |
| Tree       | kaam   | Mitragyna parvifolia  | Tree   | Sub - Tropical | Available | Available | Own Use      | Leaves and Wood | Used for Diabetes      | Medicinal use | Self observed    |  |
| Tree       | Kembal   | Lannea coromandelica  | Tree   | Sub - Tropical | Available | Available | Own Use      | Leaves and Wood | Used for Diabetes      | Medicinal use | Self observed    |  |
| Tree       | Kamla  | Mallotus philippensis | Tree   | Sub - Tropical | Available | Available | Own Use      | Leaves and Wood | Used for Diabetes      | Medicinal use | Self observed    |  |
| Tree       | Khair  | Acacia catechu        | Tree   | Sub - Tropical | Available | Available | Own Use      | Leaves and Wood | Used for Diabetes      | Medicinal use | Self observed    |  |
| Tree       | Kodh   | Aloe barbadensis      | Tree   | Sub - Tropical | Available | Available | Own Use      | Leaves and Wood | Used for Diabetes      | Medicinal use | Self observed    |  |
| Tree       | Krongal  | Cassia fistula        | Tree   | Sub - Tropical | Available | Available | Own Use      | Leaves and Wood | Used for Diabetes      | Medicinal use | Self observed    |  |

| Tree   | Lucenia           | Leucaena spp.             | Tree   | Sub - Tropical | Available | Available | Own Use | Leaves and Wood | Used for Diabetes | Medicinal use | Self observed |
|--------|-------------------|---------------------------|--------|----------------|-----------|-----------|---------|-----------------|-------------------|---------------|---------------|
| Tree   | Plah              | Butea monosperma          | Tree   | Sub - Tropical | Available | Available | Own Use | Leaves and Wood | Used for Diabetes | Medicinal use | Self observed |
| Tree   | Phulai            | Acacia modesta            | Tree   | Sub - Tropical | Available | Available | Own Use | Leaves and Wood | Used for Diabetes | Medicinal use | Self observed |
| Tree   | Pansara           | Wendlandia spp.           | Tree   | Sub - Tropical | Available | Available | Own Use | Leaves and Wood | Used for Diabetes | Medicinal use | Self observed |
| Tree   | Reetha            | Sapindus mukorossi        | Tree   | Sub - Tropical | Available | Available | Own Use | Fruits and Wood | Used for Diabetes | Medicinal use | Self observed |
| Shrubs | Santa             | Dodonaea viscosa          | Shrubs | Sub - Tropical | Available | Available | Own Use | Wood            | Unknown           | Medicinal use | Self observed |
| Tree   | Sarri             | Albezzia spp.             | Tree   | Sub - Tropical | Available | Available | Own Use | Wood            | Unknown           | Medicinal use | Self observed |
| Tree   | Simbal            | Bombax ceiba              | Tree   | Sub - Tropical | Available | Available | Own Use | Wood            | Unknown           | Medicinal use | Self observed |
| Tree   | Talli             | Dalbergia sisso           | Tree   | Sub - Tropical | Available | Available | Own Use | Wood            | Unknown           | Medicinal use | Self observed |
| Tree   | Thub /<br>Dudhruk | Erythrina spp.            | Tree   | Sub - Tropical | Available | Available | Own Use | Wood            | Unknown           | Medicinal use | Self observed |
| Tree   | Balugar           | Bauhinia vahlii           | Tree   | Sub - Tropical | Available | Available | Own Use | Wood            | Unknown           | Medicinal use | Self observed |
| Tree   | Chuindi           | Xylosma longifolium       | Tree   | Sub - Tropical | Available | Available | Own Use | Wood            | Unknown           | Medicinal use | Self observed |
| Tree   | Doss/sanan        | Colebrookea oppositifolia | Tree   | Sub - Tropical | Available | Available | Own Use | Wood            | Unknown           | Medicinal use | Self observed |
| Tree   | Khini             | Ficus semicordata         | Tree   | Sub - Tropical | Available | Available | Own Use | Wood            | Unknown           | Medicinal use | Self observed |
| Tree   | Kral              | Bauhinia variegata        | Tree   | Sub - Tropical | Available | Available | Own Use | Leaves/Flowers  | Used for Diabetes | Medicinal use | Self observed |
| Tree   | Lana              | Ficus hispidia            | Tree   | Sub - Tropical | Available | Available | Own Use | Wood            | Unknown           | Medicinal use | Self observed |
| Tree   | Dhaman            | Grewia optiva             | Tree   | Sub - Tropical | Available | Available | Own Use | Wood            | Unknown           | Medicinal use | Self observed |
| Tree   | Charmod           | Ehretia spp.              | Tree   | Sub - Tropical | Available | Available | Own Use | Wood            | Unknown           | Medicinal use | Self observed |
| Tree   | Badh              | Ficus religiosa           | Tree   | Sub - Tropical | Available | Available | Own Use | Wood            | Unknown           | Medicinal use | Self observed |
| Tree   | Behra             | Terminalia bellirica      | Tree   | Sub - Tropical | Available | Available | Own Use | Fruits/Wood     | Used for Diabetes | Medicinal use | Self observed |
| Tree   | Bilan             | Aegle marmelos            | Tree   | Sub - Tropical | Available | Available | Own Use | Fruits/Wood     | Used for Diabetes | Medicinal use | Self observed |

|        | 1           |                         |        |                |           |           |         |              |         | 1 1           |               |
|--------|-------------|-------------------------|--------|----------------|-----------|-----------|---------|--------------|---------|---------------|---------------|
| Tree   | Gandila     | Nerium oleander         | Tree   | Sub - Tropical | Available | Available | Own Use | Wood         | Unknown | Medicinal use | Self observed |
| Tree   | Gulmorh     | Delonix regia           | Tree   | Sub - Tropical | Available | Available | Own Use | Wood         | Unknown | Medicinal use | Self observed |
| Tree   | Oanni       | Lyonia ovalifolia       | Tree   | Sub - Tropical | Available | Available | Own Use | Wood         | Unknown | Medicinal use | Self observed |
| Tree   | Rumble      | Ficus racemosa          | Tree   | Sub - Tropical | Available | Available | Own Use | Fruits/ Wood | Unknown | Medicinal use | Self observed |
| Tree   | Draink      | Melia azedarach         | Tree   | Sub - Tropical | Available | Available | Own Use | Leaves/Wood  | Unknown | Medicinal use | Self observed |
| Tree   | Harad       | Terminalia chebula      | Tree   | Sub - Tropical | Available | Available | Own Use | Fruits/Wood  | Unknown | Medicinal use | Self observed |
| Tree   | Amb         | Mangifera indica        | Tree   | Sub - Tropical | Available | Available | Own Use | Fruits/Wood  | Unknown | Medicinal use | Self observed |
| Tree   | Soyanjana   | Moringa oleifera        | Tree   | Sub - Tropical | Available | Available | Own Use | Fruits/Wood  | Unknown | Medicinal use | Self observed |
| Tree   | Tunnu       | Toona ciliata           | Tree   | Sub - Tropical | Available | Available | Own Use | Wood         | Unknown | Medicinal use | Self observed |
| Tree   | Neem        | Azadirachta indica      | Tree   | Sub - Tropical | Available | Available | Own Use | Wood         | Unknown | Medicinal use | Self observed |
| Tree   | Plakh       | Ficus virens            | Tree   | Sub - Tropical | Available | Available | Own Use | Leaves/Wood  | Unknown | Medicinal use | Self observed |
| Tree   | Rehn        | Quercus lucotricophora  | Tree   | Sub - Tropical | Available | Available | Own Use | Wood         | Unknown | Medicinal use | Self observed |
| Tree   | chamar sama | Holoptelea integrifolia | Tree   | Sub - Tropical | Available | Available | Own Use | Wood         | Unknown | Medicinal use | Self observed |
| Tree   | lasura      | Cordia myxa             | Tree   | Sub - Tropical | Available | Available | Own Use | Fruits/Wood  | Unknown | Medicinal use | Self observed |
| Tree   | kassod      | Senna siamea            | Tree   | Sub - Tropical | Available | Available | Own Use | Wood         | Unknown | Medicinal use | Self observed |
| Tree   | tantary     | Oroxylum indicum        | Tree   | Sub - Tropical | Available | Available | Own Use | Wood         | Unknown | Medicinal use | Self observed |
| Shrubs | BRANKED     | Justicia adhatoda       | Shrubs | Sub - Tropical | Available | Available | Own Use | Leaves       | Unknown | Medicinal use | Self observed |
| Tree   | KHAR        | Saccharum bengalense    | Tree   | Sub - Tropical | Available | Available | Own Use | Leaves       | Unknown | Medicinal use | Self observed |
| Tree   | Imli        | Tamarandis indica       | Tree   | Sub - Tropical | Available | Available | Own Use | Fruits       | Unknown | Medicinal use | Self observed |

|         | 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       | Rati  | Abrus precatorius        | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 2       | Khair                                       | Acacia catechu           | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 3       | Exotic acacia                               | Acacia farnesiana        | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 4       | Phulai or Fly                               | Acacia modesta           | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 5       | Kikar                                       | Acacia nilotica          | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 6       | Parkanda                                    | Achyranthes aspera       | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 7       | Bel   | Aegle marmelos           | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 8       | Nuriya                                      | Aerva sanguinolenta      | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 9       | Ramban                                      | Agave americana          | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 10      | Kala Siris                                  | Albizia lebbeck          | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 11      | Kramblu                                     | Albizia odoratissima     | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 12      | Safed siris                                 | Albizzia procera         | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 13      | Kuad Gandal                                 | Aloe barbadensis         | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 14      | Chaleri Saag                                | Amaranthus viridis       | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 15      | Seski                                       | Artemisia parviflora     | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 16      | Kathal                                      | Artocarpus heterophyllus | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 17      | Nad   | Arundo donax             | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 18      | Neem  | Azadirachta indica       | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 19      | Bamboo                                      | Bambusa bambos           | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 20      | Bamboo                                      | Bambusa nutans           | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 21      | Kachnar                                     | Bauhinia purpurea        | Wild    | Social and Economic                                | Available |  |  |  |  |  |
| 22      | Baloonger                                   | Bauhinia vahlii          | Wild    | Social and Economic                                | Available |  |  |  |  |  |

| 1       | 2               | 3                         | 4       | 5  | 6         |
|---------|-----------------|---------------------------|---------|--|-----------|
| Sl. No. | Local Name      | Scientific Name           | Variety | Importance<br>(as economic, social, cultural etc.) | Status    |
| 23      | Kachnar         | Bauhinia variegata        | Wild    | Social and Economic                                | Available |
| 24      | Simbal          | Bombax ceiba              | Wild    | Social and Economic                                | Available |
| 25      | Jungli toot     | Broussonetia papyrifera   | Wild    | Social and Economic                                | Available |
| 26      | Plaah           | Butea monosperma          | Wild    | Social and Economic                                | Available |
| 27      | Bhang           | Cannabis sativa           | Wild    | Social and Economic                                | Available |
| 28      | Chilla          | Casearia tomentosa        | Wild    | Social and Economic                                | Available |
| 29      | Krangal         | Cassia fistula            | Wild    | Social and Economic                                | Available |
| 30      | Mainphal        | Catunaregum spinosa       | Wild    | Social and Economic                                | Available |
| 31      | Aajan Grass     | Cenchrus ciliaris         | Wild    | Social and Economic                                | Available |
| 32      | Brahmi buti     | Centella asiatica         | Wild    | Social and Economic                                | Available |
| 33      | Karun           | Chenopodium murale        | Wild    | Social and Economic                                | Available |
| 34      | Khas Khas       | Chrysopogon zizanoides    | Wild    | Social and Economic                                | Available |
| 35      | Kapoor          | Cinnamomum camphora       | Wild    | Social and Economic                                | Available |
| 36      | Bhus            | Cirsium arvense           | Wild    | Social and Economic                                | Available |
| 37      | Sanali or Dussa | Colebrookea oppositifolia | Wild    | Social and Economic                                | Available |
| 38      | Barna           | Crateva religiosa         | Wild    | Social and Economic                                | Available |
| 39      | Amar Bel        | Cuscuta reflexa           | Wild    | Social and Economic                                | Available |
| 40      | Shudri          | Cynoglossum lanceolatum   | Wild    | Social and Economic                                | Available |
| 41      | Deela           | Cyperus rotundus          | Wild    | Social and Economic                                | Available |
| 42      | Tali            | Dalbergia sissoo          | Wild    | Social and Economic                                | Available |
| 43      | Dhatura         | Datura stramonium         | Wild    | Social and Economic                                | Available |
| 44      | Baans           | Dendrocalamus strictus    | Wild    | Social and Economic                                | Available |
| 45      | Palain          | Dichanthium annulatum     | Wild    | Social and Economic                                | Available |
| 46      | Kalu grass      | Dicliptera bupleuroides   | Wild    | Social and Economic                                | Available |
| 47      | Sadhun          | Dioscorea melanophyma     | Wild    | Social and Economic                                | Available |
| 48      | Santha          | Dodonaea viscosa          | Wild    | Social and Economic                                | Available |

| 1       | 2             | 3                        | 4       | 5  | 6         |
|---------|---------------|--------------------------|---------|--|-----------|
| Sl. No. | Local Name    | Scientific Name          | Variety | Importance<br>(as economic, social, cultural etc.) | Status    |
| 49      | Duranta       | Duranta erecta           | Wild    | Social and Economic                                | Available |
| 50      | Chamror       | Ehretia acuminata        | Wild    | Social and Economic                                | Available |
| 51      | Chamror       | Ehretia laevis           | Wild    | Social and Economic                                | Available |
| 52      | Dhol Dhak     | Erythrina suberosa       | Wild    | Social and Economic                                | Available |
| 53      | Pangara       | Erythrina variegata      | Wild    | Social and Economic                                | Available |
| 54      | Safeda        | Eucalyptus camaldulensis | Wild    | Social and Economic                                | Available |
| 55      | Hybrid safeda | Eucalyptus tereticornis  | Wild    | Social and Economic                                | Available |
| 56      | Bubbeain      | Eulaliopsis binata       | Wild    | Social and Economic                                | Available |
| 57      | Thor          | Euphorbia royleana       | Wild    | Social and Economic                                | Available |
| 58      | Trimbal       | Ficus auriculata         | Wild    | Social and Economic                                | Available |
| 59      | Bohr          | Ficus benghalensis       | Wild    | Social and Economic                                | Available |
| 60      | Fagora        | Ficus palmata            | Wild    | Social and Economic                                | Available |
| 61      | Rumble        | Ficus racemosa           | Wild    | Social and Economic                                | Available |
| 62      | Badh or Pipal | Ficus religiosa          | Wild    | Social and Economic                                | Available |
| 63      | Kakoa         | Flacourtia indica        | Wild    | Social and Economic                                | Available |
| 64      | Kanphuta      | Flemingia chappar        | Wild    | Social and Economic                                | Available |
| 65      | Bhattani      | Gomphrena celosioides    | Wild    | Social and Economic                                | Available |
| 66      | Dhaman        | Grewia optiva            | Wild    | Social and Economic                                | Available |
| 67      | Lamb grass    | Heteropogon contortus    | Wild    | Social and Economic                                | Available |
| 68      | Aakh          | Ipomoea carnea           | Wild    | Social and Economic                                | Available |
| 69      | Kharpoway     | Ipomoea purpurea         | Wild    | Social and Economic                                | Available |
| 70      | Chameli       | Jasminum officinale      | Wild    | Social and Economic                                | Available |
| 71      | Ratanjot      | Jatropha curcas          | Wild    | Social and Economic                                | Available |
| 72      | Brenker       | Justicia adhatoda        | Wild    | Social and Economic                                | Available |
| 73      | Kembal        | Lannea coromandelica     | Wild    | Social and Economic                                | Available |
| 74      | Panjphuli     | Lantana camara           | Wild    | Social and Economic                                | Available |

| 1       | 2                      | 3                          | 4       | 5  | 6         |
|---------|------------------------|----------------------------|---------|--|-----------|
| Sl. No. | Local Name             | Scientific Name            | Variety | Importance<br>(as economic, social, cultural etc.) | Status    |
| 75      | Mithu grass            | Lathyrus sativus           | Wild    | Social and Economic                                | Available |
| 76      | Kamila                 | Mallotus philippensis      | Wild    | Social and Economic                                | Available |
| 77      | Baryar                 | Malvastrum coromandelianum | Wild    | Social and Economic                                | Available |
| 78      | Aam                    | Mangifera indica           | Wild    | Social and Economic                                | Available |
| 79      | Drehnk                 | Melia azedarach            | Wild    | Social and Economic                                | Available |
| 80      | Kaam                   | Mitragyna parvifolia       | Wild    | Social and Economic                                | Available |
| 81      | Toot                   | Morus alba                 | Wild    | Social and Economic                                | Available |
| 82      | Drenkeri               | Murraya koenigii           | Wild    | Social and Economic                                | Available |
| 83      | Gandila                | Nerium oleander            | Wild    | Social and Economic                                | Available |
| 84      | V                      | Olea europaea subsp.       | Wild    | Social and Economic                                | Available |
| 85      | Kua                    | cuspidata                  | Wild    | Social and Economic                                | Available |
| 86      | Chhitter               | Opuntia elatior            | Wild    | Social and Economic                                | Available |
| 87      | Tetar                  | Oroxylum indicum           | Wild    | Social and Economic                                | Available |
| 88      | Congress Grass or Jari | Parthenium hysterophorus   | Wild    | Social and Economic                                | Available |
| 89      | Deena nath grass       | Pennisetum pedicellatum    | Wild    | Social and Economic                                | Available |
| 90      | Napier grass           | Pennisetum purpureum       | Wild    | Social and Economic                                | Available |
| 91      | Khajoor                | Phoenix sylvestris         | Wild    | Social and Economic                                | Available |
| 92      | Amla                   | Phyllanthus emblica        | Wild    | Social and Economic                                | Available |
| 93      | Chir                   | Pinus roxburghii           | Wild    | Social and Economic                                | Available |
| 94      | Daduni                 | Punica granatum            | Wild    | Social and Economic                                | Available |
| 95      | Jojra                  | Pupalia lappacea           | Wild    | Social and Economic                                | Available |
| 96      | Basant panchami        | Reinwardtia indica         | Wild    | Social and Economic                                | Available |
| 97      | Arnid                  | Ricinus communis           | Wild    | Social and Economic                                | Available |
| 98      | Junglee Palak          | Rumex hastatus             | Wild    | Social and Economic                                | Available |
| 99      | Khar                   | Saccharum bengalense       | Wild    | Social and Economic                                | Available |
| 100     | Kai                    | Saccharum spontaneum       | Wild    | Social and Economic                                | Available |

| 1       | 2            | 3                     | 4       | 5  | 6         |
|---------|--------------|-----------------------|---------|--|-----------|
| Sl. No. | Local Name   | Scientific Name       | Variety | Importance<br>(as economic, social, cultural etc.) | Status    |
| 101     | Reetha       | Sapindus mukorossi    | Wild    | Social and Economic                                | Available |
| 102     | Bari kasondi | Senna occidentalis    | Wild    | Social and Economic                                | Available |
| 103     | Kassod       | Senna siamea          | Wild    | Social and Economic                                | Available |
| 104     | Cassia       | Senna sulfurea        | Wild    | Social and Economic                                | Available |
| 105     | Panwar       | Senna tora            | Wild    | Social and Economic                                | Available |
| 106     | Kezun grass  | Setaria sphacelata    | Wild    | Social and Economic                                | Available |
| 107     | Kayan Kothi  | Solanum americanum    | Wild    | Social and Economic                                | Available |
| 108     | Ban tamakoo  | Solanum erianthum     | Wild    | Social and Economic                                | Available |
| 109     | Jamun        | Syzygium cumini       | Wild    | Social and Economic                                | Available |
| 110     | Imli         | Tamarindus indica     | Wild    | Social and Economic                                | Available |
| 111     | Phul dudi    | Tarxacum campylodes   | Wild    | Social and Economic                                | Available |
| 112     | Arjun        | Terminalia arjuna     | Wild    | Social and Economic                                | Available |
| 113     | Bahera       | Terminalia bellirica  | Wild    | Social and Economic                                | Available |
| 114     | Harar        | Terminalia chebula    | Wild    | Social and Economic                                | Available |
| 115     | Giloe        | Tinospora sinensis    | Wild    | Social and Economic                                | Available |
| 116     | Tunu         | Toona ciliata         | Wild    | Social and Economic                                | Available |
| 117     | Jiyo         | Trema orientalis      | Wild    | Social and Economic                                | Available |
| 118     | Pakhra       | Tribulus terrestris   | Wild    | Social and Economic                                | Available |
| 119     | Kayalu       | Tulipa clusiana       | Wild    | Social and Economic                                | Available |
| 120     | Bachita      | Urena lobata          | Wild    | Social and Economic                                | Available |
| 121     | Bana         | Vitex negundo         | Wild    | Social and Economic                                | Available |
| 122     | Pansar       | Wendlandia exserta    | Wild    | Social and Economic                                | Available |
| 123     | Dhain        | Woodfordia floribunda | Wild    | Social and Economic                                | Available |
| 124     | Dhain        | Woodfordia fruticosa  | Wild    | Social and Economic                                | Available |
| 125     | Dudhi        | Wrightia arborea      | Wild    | Social and Economic                                | Available |
| 126     | Jojera       | Xanthium strumarium   | Wild    | Social and Economic                                | Available |

| 1       | 2          | 3                   | 4       | 5  | 6         |
|---------|------------|---------------------|---------|--|-----------|
| Sl. No. | Local Name | Scientific Name     | Variety | Importance<br>(as economic, social, cultural etc.) | Status    |
| 127     | Timbru     | Zanthoxylum armatum | Wild    | Social and Economic                                | Available |
| 128     | Ber        | Ziziphus jujuba     | Wild    | Social and Economic                                | Available |

|             | Format 20: Aquatic Biodiversity   |         |            |                          |           |           |            |               |               |                  |  |   |  |   |  |   |  |   |  |   |   |    |
|-------------|---|---------|------------|--------------------------|-----------|-----------|------------|---------------|---------------|------------------|--|---|--|---|--|---|--|---|--|---|---|----|
| 1           | 2   | 3       | 4          | 5                        |           | 6         |            | 6             |               | 6                |  | 6 |  | 6 |  | 6 |  | 6 |  | 8 | 9 | 10 |
| Local Name  | Scientific Name   | Variety | Features   | Habitat                  | Local     | Status    | Uses       | Associated TK | Other details | Community/       |  |   |  |   |  |   |  |   |  |   |   |    |
| Local Maine | Scientine Maine   | varicty | r catur es | Habitat                  | Past      | Present   | 0.505      | Associated Th | Other details | Knowledge Holder |  |   |  |   |  |   |  |   |  |   |   |    |
| Akk         | Ipomea carnea   | Shurb   |            | Stream & ponds           | Available | Available | NA         | NA            | NA            | Self observed    |  |   |  |   |  |   |  |   |  |   |   |    |
| Hygrilla    | Hydrilla spp  | Grass   |            | Stream &<br>stable water | Available | Available | NA         | NA            | NA            | Self observed    |  |   |  |   |  |   |  |   |  |   |   |    |
| Fish        | Tor   | Animal  |            | Stream                   | Available | Available | NA         | NA            | NA            | Self observed    |  |   |  |   |  |   |  |   |  |   |   |    |
| Frog        | Rana temporaria   | Animal  |            | Stream                   | Available | Available | NA         | NA            | NA            | Self observed    |  |   |  |   |  |   |  |   |  |   |   |    |
| Dinnu       |   | wild    |            | Stream                   | Available | Available | No use     | Unknown       | Unknown       | Self observed    |  |   |  |   |  |   |  |   |  |   |   |    |
| Sarkad      |   | Wild    |            | Stream                   | Available | Available | For eating | Unknown       | Unknown       | Self observed    |  |   |  |   |  |   |  |   |  |   |   |    |
| Lotus       | LotusNelumbo nuciferasoft plantPondsAvailableAvailableWorshipUnknownUnknownSelf 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       | Kamal   | Nelumbo nucifera      | local   | Worshipping | unknown |  |  |  |  |  |  |  |
| 2       | Aak   | Calotropis gogantea   | local   | None        | unknown |  |  |  |  |  |  |  |
| 3       | Hydrilla  | Hydrilla verticillata | local   | None        | unknown |  |  |  |  |  |  |  |
|         |   |                       |         |             |         |  |  |  |  |  |  |  |
|         |   |                       |         |             |         |  |  |  |  |  |  |  |
|         |   |                       |         |             |         |  |  |  |  |  |  |  |
|         |   |                       |         |             |         |  |  |  |  |  |  |  |

|              | Format 22: Wild Plants of Medicinal Importance |                        |         |               |           |           |               |              |                |                              |                         |  |  |
|--------------|--|------------------------|---------|---------------|-----------|-----------|---------------|--------------|----------------|------------------------------|-------------------------|--|--|
| 1            | 2  | 3                      | 4       | 5             |           | 6         | 7             | 8            | 9              | 10                           | 11                      |  |  |
| Plant (Herb, | Local Name                                     | Scientific Name        | Variety | Landscape /   | Local     | Status    | Associated TK | Uses (usage) | Part used      | Other details<br>market/ own | Community/<br>Knowledge |  |  |
| Shrub, Tree) | Local Name                                     | Scientific Ivanie      | variety | Habitat       | Past      | Present   | Associated TK | Uses (usage) | r art useu     | use                          | Holder                  |  |  |
| Tree         | Khair  | Acacia catechu         | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |
| Tree         | Phulai or Fly                                  | Acacia modesta         | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |
| Tree         | Kikar  | Acacia nilotica        | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |
| Tree         | Parkanda                                       | Achyranthes aspera     | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |
| Tree         | Bel  | Aegle marmelos         | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |
| Tree         | Kramblu  | Albizia odoratissima   | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |
| Tree         | Neem   | Azadirachta indica     | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |
| Tree         | Simbal   | Bombax ceiba           | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |
| Shrubs       | Bhang  | Cannabis sativa        | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |
| Shrubs       | Garna  | Carissa spinarum       | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |
| Tree         | Krangal  | Cassia fistula         | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |
| Herbs        | Brahmi buti                                    | Centella asiatica      | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |
| Herbs        | Khas Khas                                      | Chrysopogon zizanoides | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |
| Tree         | Kapoor   | Cinnamomum camphora    | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |
| Tree         | Fagora   | Ficus palmata          | Wild    | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |  |  |

| 1            | 2           | 3                    | 4        | 5             |           | 6         | 7             | 8            | 9              | 10                           | 11                      |
|--------------|-------------|----------------------|----------|---------------|-----------|-----------|---------------|--------------|----------------|------------------------------|-------------------------|
| Plant (Herb, | Local Name  | Scientific Name      | Variety  | Landscape /   | Local     | Status    | Associated TK | Uses (usego) |                | Other details<br>market/ own | Community/<br>Knowledge |
| Shrub, Tree) | Local Maine | Scientific Ivanie    | v ariety | Habitat       | Past      | Present   | Associated TK | Uses (usage) |                | use                          | Holder                  |
| Tree         | Rumble      | Ficus racemosa       | Wild     | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |
| Tree         | Toot        | Morus alba           | Wild     | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |
| Shrubs       | Drenkeri    | Murraya koenigii     | Wild     | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |
| Tree         | Khajoor     | Phoenix sylvestris   | Wild     | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |
| Tree         | Amla        | Phyllanthus emblica  | Wild     | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |
| Tree         | Reetha      | Sapindus mukorossi   | Wild     | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |
| Tree         | Jamun       | Syzygium cumini      | Wild     | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |
| Tree         | Imli        | Tamarindus indica    | Wild     | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |
| Tree         | Arjun       | Terminalia arjuna    | Wild     | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |
| Tree         | Bahera      | Terminalia bellirica | Wild     | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |
| Tree         | Harar       | Terminalia chebula   | Wild     | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |
| Climber      | Giloe       | Tinospora sinensis   | Wild     | Sub-troplical | Available | Available | Medical Use   | Medical Use  | Leaves Flowers | NA                           |                         |

|   | Format 23: Wild relatives of Crops |            |               |              |           |                         |        |            |               |                |  |  |
|---|------------------------------------|------------|---------------|--------------|-----------|-------------------------|--------|------------|---------------|----------------|--|--|
| 1   | 2                                  | 3          | 4             |              | 5         | 6                       | 7      | 8          | 9             | 10             |  |  |
| Local   | Scientific                         | Associated | Landscape /   | Local Status |           | Uses                    | Part   | Associated | Other details | Community /    |  |  |
| Name  | Name                               | сгор       | Habitat       | Past         | Present   | (usage)                 | Used   | ТК         | Other details | Know holder    |  |  |
| Panjfulli   | Lantana camara                     | _          | Sub-troplical | Available    | Available | Medical                 | leaves | _          | _             | _              |  |  |
| Congress Jadi   | Parthenium                         | _          | Sub-troplical | Available    | Available | Medical                 | leaves | _          | _             | _              |  |  |
| Chaleri Saag  | Amaranthus viridis                 | Saag       | Sub-troplical | Available    | Available | Edible                  | Leaves | Unknown    | unknown       | Self addressed |  |  |
| Jangli Putna  | Mentha arvensis                    | Putna      | Sub-troplical | Available    | Available | To cure stomach<br>ache | Leaves | Unknown    | unknown       | self adressed  |  |  |
| Jangli Palak  | Rumex dentatus                     | Palak      | Sub-troplical | Available    | Available | Edible                  | Leaves | Unknown    | unknown       | Self addressed |  |  |
| Note: Other details may include 'function as a substitute plant' in the absence of a particular plant |                                    |            |               |              |           |                         |        |            |               |                |  |  |

|               | Format 24: Ornamental 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 |  |  |  |  |  |  |
| kringal       | Casia fistula                | Tree    | Sub Tropical | Non-Commercial                      | N.A              | N.A                 | Self observed                  |  |  |  |  |  |  |
| Gandera       | Nerium oleander              | Tree    | Sub Tropical | Non-Commercial                      | N.A              | N.A                 | Self observed                  |  |  |  |  |  |  |
| Badah         | Salix alba                   | Tree    | Sub Tropical | Non-Commercial                      | N.A              | N.A                 | Self observed                  |  |  |  |  |  |  |
| karal         | Bauhinia variegata           | Tree    | Sub Tropical | Non-Commercial                      | N.A              | N.A                 | Self observed                  |  |  |  |  |  |  |
| Tulsi         | Ocimum tenuiflorum           | Local   | Sub tropical | Non-commercial                      | Garden           | Unavailable         | Self observed                  |  |  |  |  |  |  |
| Cactus        | Cactaceae                    | Local   | Sub tropical | Non-commercial                      | Garden           | Unavailable         | Self observed                  |  |  |  |  |  |  |
| Aloevera      | Aloe barbadensis miller      | Local   | Sub tropical | Non-commercial                      | Garden           | Unavailable         | Self observed                  |  |  |  |  |  |  |
| Ashoka        | Saraca asoca                 | Local   | Sub tropical | Non-commercial                      | Garden           | Unavailable         | Self observed                  |  |  |  |  |  |  |
| Bottle brush  | Callistemon Lanceolatus      | Local   | Sub tropical | Non-commercial                      | Garden           | Unavailable         | Self observed                  |  |  |  |  |  |  |

|              | Format 25: Fumigate / Chewing Plants |                    |                |              |           |           |                  |                  |            |                                |                                  |  |  |
|--------------|--------------------------------------|--------------------|----------------|--------------|-----------|-----------|------------------|------------------|------------|--------------------------------|----------------------------------|--|--|
| 1            | 2                                    | 3                  | 4              | 5            |           | 6         | 7                | 8                | 9          | 10                             | 11                               |  |  |
| Plant (Herb, | Local                                | Scientific         | <b>X</b> 7 • 1 |              | Local     | Status    | Uses             | Part used        | Associated | Other details                  | Community<br>knowledge<br>holder |  |  |
| Shrub, Tree) | Name                                 | Name               | Variety        | Habitat      | Past      | Present   | (usage)          |                  | ТК         | (mode of use)                  |                                  |  |  |
| Tree         | Amrood                               | Psidium guajava    | Local          | Sub tropical | Available | Available | Oral health care | leaves, branches | unknown    | fruit                          | self observed                    |  |  |
| Shrub        | Bana                                 | Vitex negundo      | Local          | Sub tropical | Available | Available | Oral health care | branches         | unknown    | leaves have<br>medicinal value | self observed                    |  |  |
| Tree         | Shisham                              | Dalbergia sissoo   | Local          | Sub tropical | Available | Available | Oral health care | branches         | unknown    | furniture wood                 | self observed                    |  |  |
| Tree         | Neem                                 | Azadirachta indica | Local          | Sub tropical | Available | Available | Oral health care | branches         | unknown    | leaves have<br>medicinal value | self observed                    |  |  |
| Shrub        | Peach                                | Prunus persica     | Local          | Sub tropical | Available | Available | Oral health care | leaves, branches | unknown    | fruit                          | self observed                    |  |  |
| Climber      | Giloy                                | Tinospora sinensis | Local          | Sub tropical | Available | Available | Oral health care | stem             | unknown    | unknown                        | self observed                    |  |  |
| Shrub        | Drenkari                             | Murraya koenigii   | Local          | Sub tropical | Available | Available | Oral health care | branches         | unknown    | unknown                        | self observed                    |  |  |
| Tree         | Khajoor                              | Phoenix sylvestris | Local          | Sub tropical | Available | Available | Oral health care | branches         | unknown    | fruits                         | self observed                    |  |  |
| Shurb        | Garna                                | Carissa spinarum   | Tree           | Sub Tropical | Available | Available | Medical          | Leaves, Flowers  | Medical    | NA                             |                                  |  |  |
| Shurb        | Brahmi buti                          | Centella asiatica  | Tree           | Sub Tropical | Available | Available | Medical          | Leaves, Flowers  | Medical    | NA                             |                                  |  |  |

|               | Format 26: Timber Plants |               |           |           |                      |               |               |                  |  |  |  |  |  |
|---------------|--------------------------|---------------|-----------|-----------|----------------------|---------------|---------------|------------------|--|--|--|--|--|
| 1             | 2                        | 3             | 4         | ļ         | 5                    | 6             | 7             | 8                |  |  |  |  |  |
| Local Name    | Scientific Name          | Habitat       | Local     | Status    | Other Uses if any    | Associated TK | Other Details | Community/       |  |  |  |  |  |
| Local Ivalle  | Scientific Name          | mabitat       | Past      | Present   | Other Uses, if any   | Associated TK | Other Details | Knowledge Holder |  |  |  |  |  |
| Khair         | Acacia catechu           | Sub Tropical  | Available | Available | Medical Use & Timber | Medical use   | Unknown       | self addressed   |  |  |  |  |  |
| Phulai or Fly | Acacia modesta           | Sub Tropical  | Available | Available | Medical Use & Timber | Medical use   | Unknown       | self addressed   |  |  |  |  |  |
| Kikar         | Acacia nilotica          | Sub Tropical  | Available | Available | Medical Use & Timber | Medical use   | Unknown       | self addressed   |  |  |  |  |  |
| Talli         | Dalbergia sissoo         | Sub-trophical | Available | Available | Timber wood          | wild          | nil           | self addressed   |  |  |  |  |  |
| Tuni          | Toona ciliata            | Sub-trophical | Available | Available | Timber wood          | wild          | nil           | self addressed   |  |  |  |  |  |
| Safeda        | Corymbia citriodora      | Sub-trophical | Available | Available | Timber wood          | wild          | nil           | self addressed   |  |  |  |  |  |
| Simbal        | Bombax ceiba             | Sub-trophical | Available | Available | Timber wood          | wild          | nil           | self addressed   |  |  |  |  |  |
| Jamun         | Syzygium cumini          | Sub-trophical | Available | Available | Timber wood          | wild          | nil           | self addressed   |  |  |  |  |  |
| Chir          | Pinus roxburghii         | Sub-trophical | Available | Available | Timber wood          | wild          | nil           | self addressed   |  |  |  |  |  |
| Safed siris   | Albizzia procera         | Sub Tropical  | Available | Available | Medical Use & Timber | Medical use   | Unknown       | self addressed   |  |  |  |  |  |
| Ber           | Ziziphus jujuba          | Sub Tropical  | Available | Available | Medical Use & Timber | Medical use   | Unknown       | self addressed   |  |  |  |  |  |
| Kimu          | Morus serrata            | Sub Tropical  | Available | Available | Timber wood          | wild          | Nil           | self addressed   |  |  |  |  |  |
| Beoul         | Grewia oppositifolia     | Sub Tropical  | Available | Available | Timber wood          | wild          | Nil           | self addressed   |  |  |  |  |  |
| Sagwan        | Tectona grandis          | Sub Tropical  | Available | Available | Timber wood          | wild          | Nil           | self addressed   |  |  |  |  |  |
| Dhaman        | Grewia optiva            | Sub Tropical  | Available | Available | Timber wood          | wild          | Nil           | self addressed   |  |  |  |  |  |

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

| Format 27 B: Coastal and Marine Fauna |             |                 |         |              |         |                    |                 |            |               |                                |
|---------------------------------------|-------------|-----------------|---------|--------------|---------|--------------------|-----------------|------------|---------------|--------------------------------|
| 1                                     | 2           | 3               | 4       | :            | 5       | 6                  | 7               | 8          | 9             | 10                             |
| Animal Type                           | Local Name  |                 | H.L.    | Local Status |         | Parts              | Commercial Uses |            |               | Community/                     |
| Annai Type                            | Local Maine | Scientific Name | Habitat | Past         | Present | Collected (if any) | (if any)        | Other Uses | Associated TK | Community/<br>Knowledge Holder |
|                                       | Nil         |                 |         |              |         |                    |                 |            |               |                                |
|                                       |             |                 |         |              |         |                    |                 |            |               |                                |
|                                       |             |                 |         |              |         |                    |                 |            |               |                                |
|                                       |             |                 |         |              |         |                    |                 |            |               |                                |
|                                       |             |                 |         |              |         |                    |                 |            |               |                                |
|                                       |             |                 |         |              |         |                    |                 |            |               |                                |
|                                       |             |                 |         |              |         |                    |                 |            |               |                                |
|                                       |             |                 |         |              |         |                    |                 |            |               |                                |
|                                       |             |                 |         |              |         |                    |                 |            |               |                                |
|                                       |             |                 |         |              |         |                    |                 |            |               |                                |
|                                       |             |                 |         |              |         |                    |                 |            |               |                                |
|                                       |             |                 |         |              |         |                    |                 |            |               |                                |
|                                       |             |                 |         |              |         |                    |                 |            |               |                                |
|                                       |             |                 |         |              |         |                    |                 |            |               |                                |
|                                       |             |                 |         |              |         |                    |                 |            |               |                                |

г

|             | 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    | Local Status |           | Uses (if any) Associated | Mode of<br>Hunting, | Other                  | Community/<br>Knowledge |               |
| Anna Type   |   | Scentific Ivanic          | Habitat | Description | when seen | Past         | Present   | Uses (II any)            | ТК                  | collecting (if<br>any) | details                 | Holder        |
| Mammals     | Chitra  | Panthera pardus           | Jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Mammals     | Jungali Billi   | Felis chaus               | Jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Mammals     | Mangoose  | Herpsters aurpunctatus    | Jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Mammals     | Indian Fox  | Vulpes bengalensis        | Jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Mammals     | Five Stripped Palm Squirrel   | Funambulus penanti        | Jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Mammals     | Field Mouse   | Mus boodnga               | Jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Mammals     | Indian Porcupine (sahi)   | Hustrix indica            | Jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Mammals     | Musk Deer (Kastura)   | Moscus moschiferus        | Jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Mammals     | Leopard   | Panthera pardus           | Jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Reptiles    | Snake   | Serpentes                 | jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Mammals     | Squirrel  | Sciuridae                 | jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Mammals     | Wild boar   | Sus scrofa                | jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Mammals     | Porcupine   | Erethizon deosatun        | jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Mammals     | Fox   | Vulpes vulpes             | Jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Birds       | Jungle fowl   | Gallus                    | jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Amphibian   | Frog  | Anura                     | jungle  | Monsoon     |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |
| Birds       | Grey francolin  | Francolinus pondicerianus | jungle  | All seasons |           | available    | available | Unknown                  | Unknown             | Unknown                | Nill                    | self observed |

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

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 |  |  |  |  |  |
|  | Nil                             |         |  |  |  |  |  |

End of Part II