| Peoples' Biodiversity Register (PBR): General Details                           |
|---|
| Name of the Panchayat Samiti: Kotaira Lower                                     |
| Taluk/Tehsil: Khour   |
| District: Jammu   |
| State/UT: Jammu And Kashmir   |
| Geographical Area of the pancahayt Samiti: 5 Km                                 |
| Population Of the Panchayat samitiTotal   |
| Male= 48% Female = 52 %   |
| Habitat and Topography:   |
| Climate (Rainfall, Temperature and other weather patterns):                     |
| Land Use (Nine fold classification available with village records): Agriculture |
| Date, Month and Year of PBR preparation: 11/Jan/2022                            |

### Annexure 1:

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

| S.No. | Category    | Name          | Age | gender | Adress         | Area of Specialization |
|-------|-------------|---------------|-----|--------|----------------|------------------------|
| 1     | Chairperson | Sohan singh   | 47  | М      | Kotmaira Lower | Sarpanch               |
| 2     | Member      | Kunti devi    | 58  | F      | Kotmaira Lower | Panch                  |
| 3     | Member      | Pushpa devi   | 62  | F      | Kotmaira Lower | Panch                  |
| 4     | Member      | Hans raj      | 58  | М      | Kotmaira Lower | Panch                  |
| 5     | Member      | Bachan singh  | 46  | М      | Kotmaira Lower | Panch                  |
| 6     | Member      | Balbir singh  | 55  | М      | Kotmaira Lower | Naib Sarpanch          |
| 7     | Member      | Ragubir singh | 72  | М      | Kotmaira Lower | Panch                  |

### Annexure 2

List of Vaid/Hakims and Traditional health care(human and livestock) practitioners residing and or using biological resources occuring with in the jurisdication of the village

| S.no | Block | Panchayat                      | Name           | Age | Gender | Address | Area of<br>Specialization | Location<br>from which<br>the person<br>accesses<br>biological<br>material | Perception<br>of the<br>practitioner<br>on the<br>resource<br>status | Medicinal<br>use |
|------|-------|--------------------------------|----------------|-----|--------|---------|---------------------------|--|--|------------------|
| 1    |       | Kotmaira<br>Phariwala<br>Upeer | nil            | -   | -      | -       | -                         | -  | -  | -                |
| 2    |       |                                | Bacchan<br>Lal |     |        |         | Ortho<br>Specialist       |  |  |                  |
| 3    |       |                                | Bisshamb<br>er |     |        |         | Ortho,<br>Physiotherapist |  |  |                  |

### Annexure 3

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

|      | BI 1  |                                |               |        |        |                       | Area        | of Specializa | tion     |
|------|-------|--------------------------------|---------------|--------|--------|-----------------------|-------------|---------------|----------|
| S.no | Block | Panchayat                      | Name          | Age    | Gender | Address               | Agriculture | Fisheries     | Forestry |
|      |       |                                | Kulbir Singh  | 48     | Male   | R/o<br>Bhagwanchak    | Agriculture | _             | -        |
|      |       | Bhagwanchack                   | Kala Singh 48 |        | Male   | R/o<br>Bhagwanchak    | Agriculture | _             | -        |
|      |       |                                | Satpal Serna  | 42     | Male   | R/o<br>Bhagwanchak    | Agriculture | _             | -        |
| 1    | KHOUR | Badwal                         | Darshan lal   | 55     | Male   | R/O Dhallan           | Agriculture | _             | -        |
|      |       | Hamirpur                       | tarsem singh  | 48 yrs | Male   | R/O Hamirpur<br>nawa  | Agriculture | Fisheries     | Forestry |
|      |       | Kotmaira lower                 | Uttam singh   | 62     | Male   | Kotmaira              | Agriculture | -             | -        |
|      |       | Kotmaira<br>Phariwala<br>Upper | Jia lal       | 58     | Male   | R/o Kotmaira<br>upper | Agriculture | _             | -        |

| An           | nexure 4   |
|--------------|--|
| Det:<br>org: | ails of schools, colleges, departments, universities, government institutions, non-governmental anization and individuals involved in the preparation of the PBR |
| 1)           | Contact Person: NIL  |
| -            | Name and Address: nil  |
| 2)           | Contact Person: NIL  |
|              | Name and Address: nil  |
| 3)           | Contact Person: NIL  |
|              | Name and Address: nil  |
| 4)           | Contact Person: NIL  |
|              | Name and Address: nil  |
| You          | may add more names of Individuals/NGO/Institutions etc, if necessary   |

### Annexure 5 Detail of access to biological resources and traditional knowledge granted, details of the collection fee imposed and details of the benefit derived and the mode of their sharing 2 3 5 1 4 6 Date and resolution of the BMC Anticipated mode of sharing **Local and Scientific Name of the** Name and address of the **Detail of collection fee** benefits or quantum of benefits and endorsement by the pyt. biological material Accessed and Person/Institute/company others imposed quantity Panchayat shared Khour nil nil nil nil nil

#### **Format 1 Crop Plants** 2 5 7 8 9 10 12 13 3 4 6 11 14 1 Local status Community / Source of Scientfic **Description of the Landscape /** Associated Cropping Other details S.No Crop Local Name **Special features** Uses Seeds / Known. Name Habitat TK variety Season Holder **Plants Past** Present Basmati 370 is B-370(Fine & Long Normal world wise known Normal duration) for its aroma Provides Farmers / Planes / Oryza Food & energy Kharif (May Department/ Low laying Rice Dhan/ Munji Farmers Privaate sativa Fodder fragrance and to October) Basmati Areas Suppliers Medium tall Coarse 1121/(Coarse K39 taste Normal Normal K434 Rattana & Grains Long duration Tall, high yielding with yellow in Dekalb double Rare Plenty colour) K-517 Plenty Rare Farmers / Sub tropical Provides Kharif (May Food & Department/ Average tall with Zea mays 2 Maize Maka Farmers Ujala Normal Plenty Upland yellow in colour Fodder energy to October) Privaate Suppliers K-612 Plenty Normal Tall, high yielding with yellow in Pro Agro-4794 Plenty Normal colour) Normal PU-19 Warm / Normal Farmers / Source of

High yielding

Summer/

Vacatabla

Department/

Humid of

Vigna

| 3 | IVIASII   | mungo   | iviiiaa | Utra  | Sub tropical region                                   | Normal   | Normal   | Variety  | roou             | vegetable<br>Protein            | -   | Kharif      | Privaate<br>Suppliers                             | ranners |
|---|-----------|---|---------|---|---|----------|----------|--|------------------|---------------------------------|---|-------------|---|---------|
| 4 | Deine     | Pennisetum                                    | D-:     | Local Variety                                       | Warm /<br>Humid                                       | Normal   | Normal   | Tall & low   | Food &           | Source of                       |   | Kharif (May | Farmers / Department/                             | E       |
| 4 | Bajra     | americanum                                    | Bajra   | MHB-110   | climate<br>under Sandy<br>loam Soil                   | Normal   | Normal   | Yielding variety                                       | Fodder           | Energy                          | -   | to October) | Privaate<br>Suppliers                             | Farmers |
| 5 | Wheat     | Triticum<br>aestivum                          | Kanak   | HD2967,PBW644                                       | Cool Climate<br>during early<br>part of its<br>growth | Plenty   | Plenty   | High yielding<br>Variety                               | Food &<br>Fodder | Source of<br>Energy             | Suitable for<br>Chappati/Brea<br>d making                   | Rabi        | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
| 6 | Lentil    | Lens<br>esculantum                            | Masar   | PL406   | Cool & dry  | Normal   | Normal   | High yielding<br>Variety                               | Food             | Source of<br>Protein/Energ<br>y | Improve soil fertility                                      | Rabi        | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
| 7 | Chick-pea | Cicer<br>arietinum                            | Chana   | GNG-469/C 235                                       | Cool & dry  | Normal   | Normal   | High yielding<br>Variety                               | Food             | Source of<br>Protein/Energ<br>y | Improve soil<br>fertility                                   | Rabi        | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
| 8 | Onion     | Allium cepa                                   | Gamdy   | nasik Red. Red<br>Coral, Monsanto<br>And Local Spp. | local Planee<br>areas                                 | Abundant | Abundant | Bulbs Cash Crop  | Vegetab gles     | Vegetable                       | Staple<br>Vegetable food                                    | Rabi        | Farmers /<br>Department/<br>Privaate<br>Suppliers |         |
| 9 | Mustard   | Brassica<br>juncea/<br>Brassica<br>compestris | Sarson  | Pusa Bold/ KOS -1                                   | Cool & dry  | Normal   | Normal   | Matures in 145-150<br>days with 40-42 %<br>oil content |                  | Source of energy i              | vegetable Oil<br>extracted from<br>seeds used in<br>cooking | Rabi        | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |

| 10 | Gobhi<br>Sarson | Brassica<br>napus               | Gobhi Saria | GSL-1,DGS-<br>1 ,Local                | Cool & dry  | Normal   | Abundant | Annual<br>Herb,yellow<br>flowers bearing<br>Pods                                   | oil for<br>Food,leaves<br>used as<br>vegetable | Source of<br>energy<br>i,calciam,cop<br>per,potassium | vegetable Oil<br>extracted from<br>seeds used in<br>cooking | Rabi                               | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
|----|-----------------|---------------------------------|-------------|---------------------------------------|---|----------|----------|--|--|---|---|------------------------------------|---|---------|
| 11 | Linseed         | Linum<br>usitatissimu<br>m      | Alsi        | LC 54                                 | Cool & dry  | Normal   | Normal   | Medium duration  | Food & fiber                                   |   | Medicinal,indu<br>strial &<br>domestic use                  | Rabi                               | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
| 12 | Potato          | Solamum<br>tuberosum            | Aalo        | Kufri Sindhuri,Kufri<br>Badsha, local | Potato is an<br>herbaceous<br>annual,requir<br>s cool<br>weather,most<br>ly rainfed<br>conditions | Abundant | Abundant | Tubers are round to ovoid, creamish white to light red in colour with shallow eyes | ground   | -   | High<br>carbohydrate,p<br>rovide high n<br>energy value     | Rabi                               | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
| 13 | Toria           | Brassica j.<br>rape<br>cv.Toria | Toria       | RSPT-1,RSPT-<br>2,Local var.          | Cool & dry<br>with bright<br>sunshine   | Normal   | Normal   | Short<br>durationAnnual<br>Herb  | oil for<br>prepration of<br>Food               | Source of<br>energy<br>i,calciam,cop<br>per,potassium | vegetable Oil<br>extracted from<br>seeds used in<br>cooking | Between<br>Kharif &<br>Rabi season | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
| 14 | Chilli          | Capsicum<br>spp                 | Mirchi      | Pusa Jawala, CH-1                     | Tropica/sub<br>tropicall<br>vegetable,gr<br>ows well<br>warm humid<br>conditions                  | Abundant | Abundant | Pungency and flavor  | Used as<br>spice ,medic<br>ianal value         | -   | Contains good<br>ammount of<br>vitamin A&C                  | winter<br>season                   | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |

| 15 | Tomato          | Solanum<br>lycopersicu<br>m | Tamater | Pusa rubi,Pusa early<br>dwarf, Manisha<br>Plus/local | Warm<br>season crop   | Abundant | Abundant | Stems are woody<br>and weak, and tend<br>to vine over other<br>types of plants. | Used as<br>vegetable ,sa<br>lad,<br>soup,Souce | rich source<br>of Ascorbic<br>acid                  | Tomatoes are<br>also packed<br>with vitamins<br>A and C,<br>calcium,<br>potassium. | Rabi              | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
|----|-----------------|-----------------------------|---------|--|---|----------|----------|---|--|---|--|-------------------|---|---------|
| 16 | Okra            | Abelmoschu<br>s esculentus  | Bindi   | Varsha uphar, Arka<br>Anamika                        | Tropica/sub<br>tropicall<br>vegetablHot<br>and humid<br>climate                   | Abundant | Abundant | Tender green fruit<br>used as vegetable   | Mainly<br>vegetable                            | Source of<br>Fiber                                  | Contains dieta<br>fibers,protein<br>and<br>carbohydratesr<br>y                     | Summer/<br>Kharif | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
| 17 | Cucumber        | Cucumis<br>sativus          | Kheera  | Kheera local,JL                                      | Grows in all<br>climatoic<br>conditions,Tr<br>opical,Sub<br>tropical<br>&temprate | Abundant | Abundant | Limbing annual<br>bearing elongated<br>thick cylendrical<br>fruit               | Mainly used as salad                           | -   | It also used<br>asantipyretic<br>and causing<br>cooling effect                     | Summer/<br>Kharif | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
| 18 | Bottle<br>gourd | Lagenaria<br>siceraria      | Lokki   | PSPL/Punjab Long                                     | Summer<br>&rainy<br>season crop   | Abundant | Abundant | Vines vigrous,<br>profusly branched   | Subzis,<br>curries and<br>gravies.             | 1   | It also contains<br>essential<br>vitamins and<br>minerals                          | Summer/<br>kharif | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
| 19 | Bitter gourd    | Momordica<br>charantia      | karela  | Pusa<br>Domausmi/Kundan                              | Warm and<br>Humid<br>climate  | Abundant | Abundant | Herbaceous<br>climbing annual<br>with ridged stems                              | Vegetable<br>and<br>medicinal<br>value         | -   | Used for<br>maitaining low<br>suger level  | Summer/<br>kharif | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
| 20 | Beans           | Phaseolus<br>Spp.           | Phaliya | Contender  | Cool weather<br>crop/Sandy/l<br>oamy soil   | Abundant | Abundant | Tender green pods<br>are used as<br>vegetable                                   | Mainly<br>vegetable                            | Source of<br>energy in the<br>shape of<br>Gur/Sugar | High vale<br>protein,Vitami<br>neB1,B2 <b6<br>and Maganese</b6<br>                 | Summer season     | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |

| 21 | Cauliflower | Brassica<br>oleracae<br>var.botrytis        | Fol gobi  | Pusa snow ball,Pusa<br>Katki,local Girja  | Both sub<br>tropical<br>&intermediat<br>e                                      | Abundant | Abundant | White and tender<br>head ,curdformed<br>from shortened<br>flower part | Curd Mainly<br>used as<br>vegetable                           | - | Also good<br>sourse of<br>protein,carboh<br>ydrate,phaspho<br>rus& iron | Rabi | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
|----|-------------|---|-----------|---|--|----------|----------|---|---|---|---|------|---|---------|
| 22 | Cabbage     | Brassica<br>oleracae<br>var.capitata        | Band gobi | Golden Acre,Pride<br>of India,Green Flesh | Both sub<br>tropical<br>&intermediat<br>e                                      | Abundant | Abundant | Round head<br>withlight to dark<br>green colour                       | Head<br>Mainly used<br>as<br>vegetable,sal<br>ad              | - | Also good<br>sourse of<br>protein,carboh<br>ydrate,phaspho<br>rus& iron | Rabi | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
| 23 | Knol khol   | Brassica<br>oleracae<br>var.gongylo<br>ides | Kadam     | White vienna,Purple vienna                | cool &moist<br>climate/sub<br>tropical   | Abundant | Abundant | Swollen<br>stem ,grren/purple<br>with long and broad<br>leaves        | Swollen<br>stem and<br>leaves are<br>consumed as<br>vegetable | - | -   | Rabi | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
| 24 | Spanich     | Spinacea<br>oleracea                        | Palak     | All Green,Delta                           | Cool season<br>Crop, thrives<br>well on well<br>drained loam<br>soils          | Abundant | Abundant | Tender green<br>leaves & root used<br>as Vegetable                    | Tender<br>green leaves<br>used as leafy<br>Vegetable          |   | Vitamins A<br>and C, fiber,<br>folic acid, and<br>other nutrients       | Rabi | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
| 25 | Radish      | Raphanus<br>sativus                         | Mulli     | Japanes<br>White ,Koren Etc               | Cool season<br>Crop, thrives<br>well on well<br>drained<br>Sandy loam<br>soils | Abundant | Abundant | Tender green<br>leaves &roots used<br>as Vegetable                    | Modified<br>Roots are<br>used as<br>Vegetabke<br>& Salad      | - | Full of<br>vitamin A, C,<br>E, B6,<br>potassium, and<br>other minerals, | Rabi | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |

| 26 | Carrot                 | Daucus<br>carota                                       | Gajer              | Pusa Kesar,local | Cool &moist<br>climate/ sub<br>tropical&<br>intermedite | Abundant | Abundant | Modified Root is eatable  | Root is used<br>as<br>Vegetable,<br>Salad, Juice,<br>Sweet Dish,<br>Preserve etc. | - | Good source of<br>carotene, ,<br>lutein, and<br>zeaxanthin.Vit<br>A,C,B6,Folic<br>acid | Rabi | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
|----|------------------------|--|--------------------|------------------|---|----------|----------|---|---|---|--|------|---|---------|
| 27 | Turnip                 | Brassica<br>rapa                                       | Gunglu<br>/Shalgam | DTWC/L1          | Cool &moist<br>climate/sub<br>tropical&inte<br>rmedite  | Abundant | Abundant |   | Root is used<br>as Vegetable<br>,Salad,.  |   | Good source of<br>Vit.C,Diatry<br>Fiber<br>&Potasium                                   | Rabi | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |
| 28 | Exocitic<br>Vegetables | Brocolli//<br>Chinese<br>Cabbage /<br>Capsicum<br>etc. |                    | Prevelent Hybrid | Cool &moist<br>climate/sub<br>tropical&inte<br>rmedite  | Rare     | Abundant | All Plants Carts and<br>Fruits are eadable<br>Ric Source of<br>antioxidents | Salad and<br>Vegetable  |   | Ric Source of<br>Multivitimins,<br>Minierals and<br>Antioxidents                       | Rabi | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers |

|       | Format 2: Fruit Plants |            |          |             |       |         |              |           |                |      |                           |                     |  |  |  |
|-------|------------------------|------------|----------|-------------|-------|---------|--------------|-----------|----------------|------|---------------------------|---------------------|--|--|--|
| 1     | 2                      | 3          | 4        | 5           |       | 6       | 7            | 8         | 9              | 10   | 11                        | 12                  |  |  |  |
| Plant | Scientific Name        | Local Nama | Variator | Landscape / | Local | Status  | Source of    | Season of | Associated TK  | Uses | Other details<br>market / | Community /         |  |  |  |
| riant | Scientific Name        | Local Name | Variety  | Habitat     | Past  | Present | Seeds/Plants | Fruiting  | Associated 1 K | Uses | own use                   | Knowledge<br>holder |  |  |  |
| Mango | Magnifera indica       | Aam        |          |             |       |         |              |           |                |      |                           |                     |  |  |  |
|       | Citrus X sinensis      | Santrey    |          |             |       |         |              |           |                |      |                           |                     |  |  |  |
|       | Eriobotrya japonica    | Loquat     |          |             |       |         |              |           |                |      |                           |                     |  |  |  |
|       | Psidium guajava        | Amrood     |          |             |       |         |              |           |                |      |                           |                     |  |  |  |
|       | Citrus limon           | Nimbu      |          |             |       |         |              |           |                |      |                           |                     |  |  |  |
|       | Litchi chinensis       | Litchi     |          |             |       |         |              |           |                |      |                           |                     |  |  |  |

## Format 03 Fodder Crop/ Species

| 1      | 2       | 3                         | 4          | 5      | 6                   | 7                           | 8        |          | 9                          | 10  | 11                 | 12  | 13          |
|--------|---------|---------------------------|------------|--------|---------------------|-----------------------------|----------|----------|----------------------------|---|--------------------|---|-------------|
| S. No. | Plant   | Scientific Name           | Local Nama | Habit  | Area<br>(Approx.)Ra | Landscape/                  | Local    | Status   | Part Used                  | Associated TK   | Other details(mode | Sources of<br>Seeds and                           | Community   |
| S. No. | Fiant   | Scientific Name           | Local Name | парц   | bi/ Kharif          | Habitat                     | Past     | Present  | rart Used                  | Associated 1 K  | of use)            | Plants  | Kn. Holders |
| 1      | Barseem | Trifolium<br>alexandrium  | Chhatala   | Annual |                     | Sub Humid & moderately cool | Abundant | Abundant | Entire Plant               | Nutritious & palatable fodder, Source of energy for animals | Fodder             | Farmers /<br>Department/<br>Privaate<br>Suppliers | Farmers     |
| 2      | Sorghum | Sorghum spp.              | cherri     | Annual |                     | Warm & humid                | Abundant | Abundant | Above ground part of plant | Source of energy  | Fodder             | Farmers / Department/                             | Farmers     |
| 3      | Maize   | Zea mays                  | Makki      | Annual |                     | Warm & humid                | Abundant | Abundant | Above ground part of plant | Source of energy  | Food &<br>fodder   | Privaate  | Farmers     |
| 4      | Bajra   | Pennisetium<br>americanum | Bajra      | Annual |                     | Warm & humid                | Abundant | Normal   | Above ground part of plant | Source of energy  | Food &<br>fodder   | Farmers / Department/                             | Farmers     |
| 5      | Cowpea  | Vigna<br>unguiculata      | Rongi      | Annual |                     | Warm & humid                | Abundant | Normal   | Above ground part of plant | Kharif Legume<br>with high<br>protein                       | Fodder             | Privaate<br>Suppliers                             | Farmers     |

#### Format 04 Weeds 3 4 5 8 9 10 11 12 13 2 6 7 1 **Local Status** Landscape/ Management **Associated** Community S. No. Plant Scientific Name Local Name **Affected Crop** Habit Uses if any Other details TK Kn. Holders Habitat options **Past Present** Physical, Rich Source of Farmers Rice, Maize & Also Used as Amaranthus Jangli Eaten as boiled Normal Pig Weed Annual herb Agri. Land Mechanical, protein & Normal virdis Choulai sugarcane green veg medicinal herb Chemical amino acid Rich Source of Bathua/ Physical, protein, Vit. A. Annual feed & Farmers Lamb's Chenopodium Eaten as boiled Kanah/Wild Normal Mechanical, 2 Wheat, Pea, Potato Annual herb Agri. Land Normal Calcium, fermentation of album quarters green veg Spinach Chemical Phosporous & Beverages potash Physical, Tradionally Farmers Paddy,maize,sugarc Agri. & Non Fodder & 3 Nut Grass Cyprus rotundus Dilla/Motha Perennial Abundant Abundant Mechanical, Nil used as ane, vegetable Agri. Land Animals Chemical medicine Physical, Farmers Echinochloa Fodder & Barnyard Mechanical, Nil Nil 4 Swank Paddy Annual Agri. Land Abundant Abundant Grass crusgalli Animals Chemical Gardens & Physical, Abnoxious Farmers Parthenum 5 Mechanical, Carrot grass ongress Grass sugarcane ratoon Annual Agri. Land Abundant Abundant Nil weed difficult hysterophorus crops & other crops Chemical to manage Perennial Fodder, vegetabl Farmers Mechanical. Improves Soil Medicago 6 Bur Clover Maina Wheat Grass Peas herbaceous Agri. Land Normal Normal e & green Nil denticulata Chemical fertility

manure

legume

| 7  | Canary<br>Grass   | Phalaris minor      | Sitti/gilli<br>danda | Wheat Grass Peas,<br>mustard | annual      | Agri. Land           | Abundant | Abundant | Fodder & forage | Mechanical,<br>Chemical | Source for<br>High quality<br>protein | Agri. Land                         | Farmers |
|----|-------------------|---------------------|----------------------|------------------------------|-------------|----------------------|----------|----------|-----------------|-------------------------|---------------------------------------|------------------------------------|---------|
| 8  | Meadow Pea        | Lathyrus aphaca     | Matri                | Wheat Grass Peas,<br>mustard | annual      | Agri. Land           | Normal   | Normal   | Fodder          | Mechanical,<br>Chemical | Nil                                   | Agri. Land                         | Farmers |
| 9  | Canada<br>Thistle | Cirsuim arvense     | Leh                  | Wheat gram, Barley           | Perennial   | Agri. &<br>wasteLand | Normal   | Normal   |                 | Mechanical,<br>Chemical | Nil                                   | Agri. Land                         | Farmers |
| 10 | Bang              | Cannabisindica      | Bang                 | Kharif Crops                 | Perennial   | Agri. &<br>wasteLand | Normal   | Normal   |                 | Mechanical,<br>Chemical | Nil                                   | Agri. Land                         | Farmers |
| 11 | Nilibuti          | geratum conyzoid    | Nilibuti             | Rabi Crops                   | Perennial   | Agri. &<br>wasteLand | Normal   | Normal   |                 | Mechanical,<br>Chemical | Nil                                   | Agri. &<br>wasteLand               | Farmers |
| 12 | Dub Grass         | Cynodon<br>dactylon | Dub Grass            | Rabi/ Kharif                 | Perennial   | Agri. &<br>wasteLand | Abudant  | Abudant  | Fooder          | Mechanical,<br>Chemical | Nil                                   | Agri. &<br>wasteLand               | Farmers |
| 13 | Wild oats         | Avena fatua         | Jangli Javi          | Oats                         | Annual herb | Sub Tropical         | Rare     | Rare     | Fodder          | Above ground parts      | -                                     | Nutrative<br>Fodder for<br>Animals | Farmers |

|      | Format 5: Pests of Crops |                 |            |         |                            |                         |                  |               |                               |  |  |  |  |  |
|------|--------------------------|-----------------|------------|---------|----------------------------|-------------------------|------------------|---------------|-------------------------------|--|--|--|--|--|
| 1    | 2                        | 3               | 4          | 5       | 6                          | 7                       | 8                | 9             | 10                            |  |  |  |  |  |
| Host | Insect / Animal          | Scientific name | Local name | Habitat | Time / season of<br>attack | Management<br>mechanism | Associated<br>TK | Other details | Community<br>knowledge holder |  |  |  |  |  |
|      | Rat                      |                 |            |         |                            |                         |                  |               |                               |  |  |  |  |  |
|      | Bhau Kutta               |                 |            |         |                            |                         |                  |               |                               |  |  |  |  |  |
|      | Grass hopper             |                 |            |         |                            |                         |                  |               |                               |  |  |  |  |  |
|      | Bug                      |                 |            |         |                            |                         |                  |               |                               |  |  |  |  |  |

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

|                           | Format 7: Peoplescape                        |                |                        |   |  |  |                          |                  |                       |            |  |  |  |
|---------------------------|--|----------------|------------------------|---|--|--|--------------------------|------------------|-----------------------|------------|--|--|--|
| 1                         | 2  | 3              | 4                      | 5   | 7  | 8  | 9                        | 10               | 11                    |            |  |  |  |
| Community & Population    | Families &<br>Major<br>occupation            | Sub-occupation | Depending<br>Landscape | Major resources<br>accessed and<br>season of access         | Landscape<br>management practices                      | Resource management practices                          | Cast/tribe               | Social condition | Nature of inhabitants | No. of HHs |  |  |  |
|                           |  |                |                        |   | Check Dam  | Check Dam  |                          |                  |                       |            |  |  |  |
| Hindu,Christain<br>(Total | Government<br>Services, private<br>services, | Labourers      | Plane and              | Paddy (June to<br>ending<br>July),Maize<br>(April to ending | Nallah Bank Erosion<br>Structure (Protective<br>Banks) | Nallah Bank Erosion<br>Structure (Protective<br>Banks) | General cast/Scheduled   | Ayorogo          | Farmers,Laboure       | 409        |  |  |  |
| Population<br>1797)       | Agriculture, Live                            |                | Hilly                  | may), Wheat (Oct<br>to Nov), Mustard<br>(Sep/Oct)           | Concrete Channel                                       | Concrete Channel                                       | Cast/Scheduled<br>tribes | Average          | rs                    | 409        |  |  |  |
|                           |  |                |                        | 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1                    | Lined Channel  | Lined Channel  |                          |                  |                       |            |  |  |  |
|                           |  |                |                        |   | Water Harvesting<br>Structures                         | Water Harvesting<br>Structures                         |                          |                  |                       |            |  |  |  |

|                   |                      |                |            |                                       |  | Forma                  | t 8: Landsca  | pe  |            |                            |            |         |           |
|-------------------|----------------------|----------------|------------|---------------------------------------|--|------------------------|---|---|------------|----------------------------|------------|---------|-----------|
|                   | 1                    |                | 2          | 3                                     | 4  | 5                      | 6   | 7   | 8          | 9                          | 10         | 11      | 12        |
| Major             | Major Landscapes     |                | Sub -      | Features and                          |  | G 18                   | General   | User                                      | Management |                            | Associated | Other   | Community |
| Agricultural land | Pond                 | Fallow<br>Land | Landscapes | approx. Area                          | Ownership                                | General flora          | fauna   | groups                                    | practices  | General uses               | TK         | details | accessed  |
| Plains &          | Plains & Kandi areas |                | Plains     | hilly as wellas                       | Forest<br>land,Private ,st<br>ate lands, | Broad leaved<br>mainly | Domestic<br>animals,<br>wildlife such as<br>porcupine,<br>jackal etc. | Public,as well<br>as pvt,and<br>Govt also |            | Plantation and agriculture |            |         |           |
|                   |                      |                | Hillocks   | plain terrain<br>with gentle<br>slope | Forest<br>land,Private ,st<br>ate lands, | Broad leaved           | Domestic<br>animals,<br>wildlife such as<br>porcupine,<br>jackal etc. | Public,as well<br>as pvt,and<br>Govt also |            | Plantation and agriculture |            |         |           |

|                         | Format 9: Waterscape |                          |           |               |               |            |             |                      |                 |               |                  |                    |  |  |
|-------------------------|----------------------|--------------------------|-----------|---------------|---------------|------------|-------------|----------------------|-----------------|---------------|------------------|--------------------|--|--|
| 1                       | 2                    | 3                        | 4         | 5             | 6             | 7          | 8           | 9                    | 10              | 11            | 12               | 13                 |  |  |
| Waterscape element type | Sub- type            | Features and approx area | Ownership | General flora | General fauna | Major uses | User groups | Management practices | General<br>uses | Associated TK | Other<br>details | Community accessed |  |  |
|                         |                      |                          |           |               |               |            |             |                      |                 |               |                  |                    |  |  |
|                         |                      |                          |           |               |               |            |             |                      |                 |               |                  |                    |  |  |
|                         |                      |                          |           |               |               |            |             |                      |                 |               |                  |                    |  |  |
|                         |                      |                          |           |               |               |            |             |                      |                 |               |                  |                    |  |  |
|                         |                      |                          |           |               |               |            |             |                      |                 |               |                  |                    |  |  |
|                         |                      |                          |           |               |               |            |             |                      |                 |               |                  |                    |  |  |
|                         |                      |                          |           |               |               |            |             |                      |                 |               |                  |                    |  |  |

|       | Format 10: Soil type |                     |                     |          |                 |                      |                    |               |                      |  |  |  |  |
|-------|----------------------|---------------------|---------------------|----------|-----------------|----------------------|--------------------|---------------|----------------------|--|--|--|--|
| 1     | 2                    | 3                   | 4                   | 5        | 6               | 7                    | 8                  | 9             | 10                   |  |  |  |  |
| S.No. | Soil                 | Туре                | Colour              | Features | Soil management | Plants/Crop Suitable | Flora and<br>Fauna | Associated TK | Other<br>Information |  |  |  |  |
| 1     | Alluvial sandy soi   | Fine & coarse grain | rich in N,ca, fe,si |          |                 |                      |                    |               |                      |  |  |  |  |
|       |                      |                     |                     |          |                 |                      |                    |               |                      |  |  |  |  |
|       |                      |                     |                     |          |                 |                      |                    |               |                      |  |  |  |  |
|       |                      |                     |                     |          |                 |                      |                    |               |                      |  |  |  |  |

## Format 11 Fruit trees

|              |                             |  |   |                             | ,                      |        |         |                                    |                     |                                |            | 1                              |             |
|--------------|-----------------------------|--|---|-----------------------------|------------------------|--------|---------|------------------------------------|---------------------|--------------------------------|------------|--------------------------------|-------------|
| 1            | 2                           | 3  | 4   | 5                           | 6                      | 7      |         | 8                                  | 9                   | 10                             | 11         | 12                             | 13          |
| Plants       | Scientific Name             | Local Name                                       | Variate                                   | Habit                       | Landscape /            | Local  | Status  | Source of Plants /                 | Seasons of          | Uses (Usages)                  | Associated | Others Details<br>Market / Own | Community / |
| Fiants       | Scientific Name             | Locai Name                                       | Variety                                   | парц                        | Habitat                | Past   | Present | Seeds                              | Fruiting            | Uses (Usages)                  | TK         | Use                            | Know Holder |
| Mango        | Mangifera indica            | Aam  | Desi,<br>Dusheri,<br>Malta                | Alternate<br>Bearing        | Plains                 | Plenty | Plenty  | Nurseries                          | Jun-Aug             | Fruit, Pickle,<br>Preserves    |            | Marketing, Own<br>Use          |             |
| Citrus Fruit | Citrus spp.                 | Khatti, Galgal,<br>Nimbu, Santra,<br>Kinnoo etc. | Local<br>Selection,<br>Kagzi Lime<br>etc. | Tree,<br>Regular<br>Bearing | Plains, mid hills      | Plenty | Plenty  | Nurseries                          | Through Out<br>Year | Fruit, Pickle,<br>Squashes etc |            | Marketing, Own<br>Use          |             |
| Litchi       | Litchi chinensis            | Litchi   | Culcatta,<br>Dehradun                     | Tree,<br>Regular<br>Bearing | Plains                 | Plenty | Plenty  | Nurseries                          | Jul - Aug           | Fruit                          |            | Marketing                      |             |
| Guava        | Psidium guajava             | Amrood   | Local, L49 etc.                           | Tree,<br>Regular<br>Bearing | Plains, Lower<br>Hills | Plenty | Plenty  | Nurseries                          | Jul - Aug           | Fruit                          |            | Marketing, Own<br>Use          |             |
| Grapes       | Vitis vinifera              | Angoor   | Local Dakh,<br>Perlette                   | Vine,<br>Regular<br>Bearing | Plains, Mid<br>Hills   | Rare   | Plenty  | Nurseries                          | Jul - Aug           | Fruit                          |            |                                |             |
| Aonla        | Phyllanthus<br>emblica      | Ambla  | Local<br>Selection,<br>NA-7               | Tree,<br>Regular<br>Bearing | Plains                 | Plenty | Plenty  | Nurseries,<br>Local<br>Collections | Nov Dec             | Pickling<br>Preserve etc       |            | Marketing, Own<br>Use          |             |
| Ber          | Ziziphus<br>mauritiana lamk | Ber  | Gola,<br>Varanasi                         | Tree,<br>Regular<br>Bearing | Plains                 | Plenty | Plenty  | Local                              | Jul - Aug           | Fruit                          |            | Own Use                        |             |
| Jamun        | Syzygium cumini             | Jamun  | Local<br>Selection                        | Tree,<br>Regular<br>Bearing | Plains                 | Rare   | Rare    | Nurseries,<br>Local Raised         | Jul - Aug           | Fruit                          |            | Own Use                        |             |

| Pomegranate | Punica granatum        | Anaar, Druni | Ganesh,<br>Kandhari,<br>Local | Tree,<br>Regular<br>Bearing,<br>Shrub | Plains, Mid hills | Rare | Rare   | Nurseries,<br>Local<br>Raised, Wild | May - Aug | Fruit, Anardana | Own Use               |  |
|-------------|------------------------|--------------|-------------------------------|---------------------------------------|-------------------|------|--------|-------------------------------------|-----------|-----------------|-----------------------|--|
| Pear        | Pyrus spp.             | Nakh         | Pathar Nakh,<br>China Pear    | Tree,<br>Regular<br>Bearing           | Plains, mid hills | Rare | Rare   | Nurseries                           | Aug - Sep | Fruit           | Own Use               |  |
| Peach       | Prunus persica         | Aaroo        | July Elberta,<br>Quetta       | Tree,<br>Regular<br>Bearing           | Plains, mid hills | Rare | Plenty | Nurseries                           | Jun - Jul | Fruit           | Marketing, Own<br>Use |  |
| Strawberry  | Fragaria ×<br>ananassa | Strawberry   | Chandlar                      | Runner,<br>Annual                     | Plains, mid hills | Rare | Plenty | Nurseries                           | Mar - Apr | Fruit           | Marketing             |  |
| Karonda     | Carissa carandas       | Garnay       | Local                         | Shrub                                 | Hills/ Plains     | Rare | Rare   | Wild, Local                         | Jun - Aug | Fruit           | Marketing, Own<br>Use |  |
| Papaya      | Carica papaya          | Papita       | Local                         | Tree                                  | Plains            | Rare | Plenty | Nurseries,<br>Localy<br>Raised      | Aug - Oct | Fruit           | Own Use               |  |

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

| 1          | 2            | 3                            | 4       | 5                              | 6           |          | 7        | 8            | 9         | 10            | 11            | 12                           |
|------------|--------------|------------------------------|---------|--------------------------------|-------------|----------|----------|--------------|-----------|---------------|---------------|------------------------------|
|            |              | 0 A 40 N                     |         | Landscape/                     | Source of   | Local    | status   |              |           |               | Other details |                              |
| Plant Type | Local Name   | Scientific Name              | Variety | Habitat                        | plant/seeds | Past     | Present  | Uses (usage) | Part used | Associated TK | market/own    | Community/ Know.             |
| Herbs      | Dudlu        | Taraxacum officinale         |         | Temperate area                 | Root        | Rare     | Rare     | nil          | Leaves    | N.A           | N.A           | Generally, held by community |
| Herbs      | Tarad        | Dioscorea belophylla         |         | Lower shiwalik                 | Seed        | Abundant | Abundant | nil          | Root      | N.A           | N.A           | Generally, held by community |
| Herbs      | Jungli putna | Mentha arvensis              |         | Lower shiwalik/Temper ate area | Root        | Abundant | Abundant | nil          | Leaves    | N.A           | N.A           | Generally, held by community |
| Shrubs     | Trimuru      | Zanthoxylum<br>aurmatum      |         | Lower shiwalik                 | Seed        | Rare     | Rare     | nil          | Fruit     | N.A           | N.A           | Generally, held by community |
| Shrubs     | brankad      | Adhatoda vesica              |         | Lower shiwalik                 | Seed        | Abundant | Abundant | nil          |           | N.A           | N.A           | Generally, held by community |
| Shrubs     | Drainkdu     | Murraya koenigii             |         | Sub-Tropical area              | Seed        | Rare     | Abundant | nil          | Fruit     | N.A           | N.A           | Generally, held by community |
| Shrubs     | Dussa        | Colebrookia<br>oppositifolia |         | Lower shiwalik                 | Seed        | Rare     | Rare     | nil          | Flower    | N.A           | N.A           | Generally, held by community |
| Shrubs     | Thor/Shuu    | Euphorbia royleana           |         | Lower shiwalik                 | Seed        | Abundant | Abundant | nil          | Leaves    | N.A           | N.A           | Generally, held by community |
| Shrubs     | Bareyan      | Acorus calamus               |         | Lower shiwalik                 | Seed        | Rare     | Rare     | nil          | Leaves    | N.A           | N.A           | Generally, held by community |
| Shrubs     | Bhang        | Canabis sativa               |         | Lower shiwalik                 | Seed        | Abundant | Abundant | nil          |           | N.A           | N.A           | Generally, held by community |

| Tree | Amla         | Phyllanthus emblica  | Lower shiwalik       | Seed | Abundant | Abundant | nil                                       | Leaves/Fruit  | N.A | N.A | Generally, held by community |
|------|--------------|----------------------|----------------------|------|----------|----------|---|---------------|-----|-----|------------------------------|
| Tree | Bair         | Ziziphus xylocarpa   | Lower shiwalik       | Seed | Abundant | Abundant | nil                                       | Stem          | N.A | N.A | Generally, held by community |
| Tree | Bheda        | Terminalia bellerica | Lower shiwalik       | Seed | Rare     | Abundant | nil                                       | Fruit         | N.A | N.A | Generally, held by community |
| Tree | Bill-Patre   | Aegle mermelos       | Sub-Tropical<br>area | Seed | Abundant | Abundant | nil                                       | Root          | N.A | N.A | Generally, held by community |
| Tree | Drankh       | Melia azadirach      | Lower shiwalik       | Seed | Abundant | Abundant | nil                                       | Leaves        | N.A | N.A | Generally, held by community |
| Tree | Harad        | Terminalia chebula   | Lower shiwalik       | Seed | Abundant | Abundant | Good for digestion                        | Stem/Fruit    | N.A | N.A | Generally, held by community |
| Tree | Jaman        | Syzygium cumini      | Lower shiwalik       | Seed | Abundant | Abundant | maintains<br>sugar level in<br>human body | Leaves/Fruit  | N.A | N.A | Generally, held by community |
| Tree | Kakad-Singhi | Pistacia khinjuk     | Lower shiwalik       | Seed | Rare     | Rare     | nil                                       | Leaves/Fruit  | N.A | N.A | Generally, held by community |
| Tree | Karal        | Bauhinia variegata   | Lower shiwalik       | Seed | Abundant | Abundant | nil                                       | Leaves/Flower | N.A | N.A | Generally, held by community |
| Tree | Khair        | Acacia catechu       | Lower shiwalik       | Seed | Abundant | Abundant | nil                                       | Leaves/Stem   | N.A | N.A | Generally, held by community |
| Tree | Kringal      | Casia fistula        | Lower shiwalik       | Seed | Abundant | Abundant | nil                                       | Fruit         | N.A | N.A | Generally, held by community |
| Tree | Lusada       | Cordia dichotoma     | Lower shiwalik       | Seed | Rare     | Abundant | nil                                       | Leaves/Fruit  | N.A | N.A | Generally, held by community |
| Tree | Mango        | Mangifera indica     | Lower shiwalik       | Seed | Abundant | Abundant | nil                                       | Stem/Fruit    | N.A | N.A | Generally, held by community |

| Tree   | Retha   | Sapindus mukorossii  | Lower shiwalik | Seed | Rare     | Rare     | nil | Fruit        | N.A | N.A | Generally, held by community |
|--------|---------|----------------------|----------------|------|----------|----------|-----|--------------|-----|-----|------------------------------|
| Tree   | Rumbal  | Ficus racemosa       | Lower shiwalik | Seed | Rare     | Abundant | nil | Leaves       | N.A | N.A | Generally, held by community |
| Tree   | Sree    | Albizzia lebbeck     | Lower shiwalik | Seed | Abundant | Abundant | nil | Leaves/Stem  | N.A | N.A | Generally, held by community |
| Tree   | Talli   | Dalbergia sissoo     | Lower shiwalik | Seed | Abundant | Abundant | nil | Stem         | N.A | N.A | Generally, held by community |
| Tree   | Trimbal | Ficus auriculata     | Lower shiwalik | Seed | Abundant | Abundant | nil | Leaves/Fruit | N.A | N.A | Generally, held by community |
| Tree   | Tuni    | Toona ciliata        | Lower shiwalik | Seed | Abundant | Abundant | nil | Stem         | N.A | N.A | Generally, held by community |
| Tree   | Arjun   | Terminalia arjuna    | Lower shiwalik | Seed | Abundant | Abundant | nil | Leaves/Bark  | N.A | N.A | Generally, held by community |
| Tree   | Bheda   | Terminalia bellerica | Lower shiwalik | Seed | Abundant | Abundant | nil | Leaves/Bark  | N.A | N.A | Generally, held by community |
| Tree   | Amla    | Emblica officinalis  | Lower shiwalik | Seed | Abundant | Abundant | nil | Leaves/Bark  | N.A | N.A | Generally, held by community |
| Tree   | Neem    | Azadirachta indica   | Lower shiwalik | Seed | Abundant | Abundant | nil | Leaves/Bark  | N.A | N.A | Generally, held by community |
| tree   | Khair   | Accacia catechu      | Lower shiwalik | Seed | Abundant | Abundant | nil | Leaves/Bark  | N.A | N.A | Generally, held by community |
| Shrubs | Bhang   | Cannabis sativa      | Lower shiwalik | Seed | Abundant | Abundant | nil | Leaves/Bark  | N.A | N.A | Generally, held by community |

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

#### Format 13: Ornamental Plants/ Trees/Climbers etc. 1 3 7 10 2 4 5 6 8 9 Commercial/ non-Source of Plant Type **Local Name** Scientific Name Variety Associated TK Other details Community/ Know. holder Uses plant/seeds commercial Generally, held by community Tree kringal Casia fistula Flower Fruit Non-Commercial N.A N.A N.A Nerium oleander Non-Commercial N.A Generally, held by community Tree Gandera Seed N.A N.A Tree Thub Erythrina indica Seed Non-Commercial N.A N.A N.A Generally, held by community Salix alba Non-Commercial N.A Generally, held by community Tree Badah Seed N.A N.A Climber Non-Commercial N.A Generally, held by community Rosa acicularis Seed N.A N.A Kareer

|            | Format 14: Timber Plants / Trees |                  |                |              |          |                    |                       |               |               |                              |  |  |  |
|------------|----------------------------------|------------------|----------------|--------------|----------|--------------------|-----------------------|---------------|---------------|------------------------------|--|--|--|
| 1          | 2                                | 3                | 4              |              | 5        | 6                  | 7                     | 8             | 9             | 10                           |  |  |  |
| Plant Type | Local Name                       | Scientific Name  | Habitat        | Local status |          | Wild/ home- garden | Other uses<br>(multi) | Associated TK | Other details | Community/ Know.             |  |  |  |
|            |                                  |                  |                | Past         | Present  |                    | (mun)                 |               |               | holder                       |  |  |  |
| Trees      | Kiker                            | Acacia nilotica  | Lower shiwalik | Rare         | Rare     | Wild               | own                   | nil           | nil           | Generally, held by community |  |  |  |
| Trees      | Mangoo                           | Mangifera indica | Lower shiwalik | Abundant     | Abundant | Wild/ home- garden | own                   | nil           | nil           | Generally, held by community |  |  |  |
| Trees      | Safeda                           | Eucalyptus spp.  | Lower shiwalik | Rare         | Abundant | Wild               | commercial            | nil           | nil           | Generally, held by community |  |  |  |
| Trees      | Sree                             | Albizzia lebbeck | Lower shiwalik | Abundant     | Abundant | Wild               | own                   | nil           | nil           | Generally, held by community |  |  |  |
| Trees      | Talli                            | Dalbergia sissoo | Lower shiwalik | Abundant     | Abundant | Wild               | own                   | nil           | nil           | Generally, held by community |  |  |  |
| Trees      | Tuni                             | Toona ciliata    | Lower shiwalik | Abundant     | Abundant | Wild               | own                   | nil           | nil           | Generally, held by community |  |  |  |
| Trees      | Popular                          | Populus ciliata  | Lower shiwalik | Rare         | Abundant | Wild               | own                   | nil           | nil           | Generally, held by community |  |  |  |
| Trees      | chir                             | Pinus roxburghii | Lower shiwalik | Rare         | Rare     | Wild               | own                   | nil           | nil           | Generally, held by community |  |  |  |
| Trees      | Jammun                           | Syzygium cumini  | Lower shiwalik | Rare         | Abundant | Wild               | own                   | nil           | nil           | Generally, held by community |  |  |  |

|        | Format 15: Domesticated Animals |                             |                |   |                   |                 |          |  |            |            |   |                  |  |
|--------|---------------------------------|-----------------------------|----------------|---|-------------------|-----------------|----------|--|------------|------------|---|------------------|--|
| 1      | 2                               | 3                           | 4              | 5   | 6                 |                 | 7        | 8  | 9          | 10         | 11  | 12               |  |
| Animal |                                 | Scientific Name             | Breed (local/  | Features  | Method of keeping | Local<br>status |          | Uses                                     | Associated | Commercial | Other details including                           | Community        |  |
| Туре   | Local Name                      |                             | hybrid)        |   |                   | Past            | Present  | Uses                                     | ТК         | rearing    | products and services                             | Know.<br>Holders |  |
| Goat   | Bakri                           | Copra                       | Beetal Crosses | Large size, high body<br>wt. mostly black &<br>brown body color | Statonary         | Pleny           | Plenty   | Chevon milk,<br>skin, hair and<br>manure | Yes        | Some       | Chevo, milk skin,<br>hair, bones, hide<br>and gut | Locals           |  |
|        | Cow                             | Bos tarus                   |                |   |                   | Pleny           | Plenty   |  |            |            |   |                  |  |
|        | Buffalo                         | Gallus gallus<br>domesticus |                |   |                   | Pleny           | Plenty   |  |            |            |   |                  |  |
|        | Horse                           | Equus caballus              |                |   |                   | Moderate        | Moderate |  |            |            |   |                  |  |
|        | Pig                             | Sus                         |                |   |                   | Moderate        | Rare     |  |            |            |   |                  |  |

|           | Format 16: Culture Fisheries |                 |         |          |                                  |              |         |      |               |            |                |               |
|-----------|------------------------------|-----------------|---------|----------|----------------------------------|--------------|---------|------|---------------|------------|----------------|---------------|
| 1         | 2                            | 3               | 4       | 5        | 6                                | 6 7          |         | 8    | 9             | 10         | 11             | 12            |
| Figh Tyme | Local name                   | Scientific Name | Variety | Features | Waterscape<br>(Pond/bheri/talao) | Local status |         | Uses |               | Commercial | Other describe | Community     |
| Fish Type |                              |                 |         |          |                                  | Past         | Present | Uses | Associated TK | rearing    | Other deatails | Know. Holders |

There is no culture Fisheries taken up in this panchayat

|                                       | Format 17: Markets/Fairs for Domesticated Animals, Medicinal Plants and other products |   |          |  |                                 |   |   |   |  |  |  |  |
|---------------------------------------|--|---|----------|--|---------------------------------|---|---|---|--|--|--|--|
| 1                                     | 2  | 3   | 4        | 5  | 6                               | 7   | 8   | 9   |  |  |  |  |
| Name of the<br>Weekly Market<br>/Fair | Location.  | Weekly/Fortnightly &<br>Others Bi-annual<br>/Annual | Day held | Month incase of bi-annual<br>or annual market fair | Types of animal bought and sold | Number of animals<br>(average) transacted<br>in a day | Places from where the animals are arrived | Places to where the<br>animals are<br>transported |  |  |  |  |
| Nil                                   | Nil  | Nil   | Nil      | Nil  | Nil                             | Nil   | Nil                                       | Nil   |  |  |  |  |
|                                       |  |   |          |  |                                 |   |   |   |  |  |  |  |

## FORMAT 18: Trees, Shrubs, Herbs, Tubers, Grasses, Climbers etc

| 1          | 2          | 3                     | 4      | 5                         |       | 6        | 7                   | 8                   | 9               | 10            | 11                     |
|------------|------------|-----------------------|--------|---------------------------|-------|----------|---------------------|---------------------|-----------------|---------------|------------------------|
| Dlant Type | Local Name | Scientific Name       | Habit  | Habitat                   | Local | status   | Commercial/own      | Part                | Associated TK   | Other details | Community<br>Knowledge |
| Plant Type | Local Name | Scientific Name       | парц   | парна                     | Past  | Present  | use                 | collected           | Associated 1 K  | Other details | Holder                 |
| Tree       | Amla       | Emblica officinalis   | Tree   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/ own use | Fruit               | Food processing | -             | -                      |
| Tree       | Siris      | Albizziz lebbeck      | Tree   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial own use  | Timber/<br>Firewood | -               | -             | -                      |
| Tree       | Simbal     | Bombax cebia          | Tree   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/ own use | Timber/<br>Firewood | -               | -             | -                      |
| Tree       | Kamila     | Mallotus philippensis | Tree   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial /own use | Timber/<br>Firewood | -               | -             | -                      |
| Tree       | Krangal    | Cassia fistula        | Tree   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/ own use | Timber/<br>Firewood | -               | -             | -                      |
| Tree       | Ber        | Ziziphus jujuba       | Tree   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial /own use | Fruit               | -               | -             | -                      |
| Tree       | Plash      | Butea monosperma      | Tree   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/own use  | Timber/<br>Firewood | -               | -             | -                      |
| Tree       | Arjun      | Terminalia arjuna     | Tree   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/own use  | Timber/<br>Firewood | -               | -             | -                      |
| Tree       | Jamun      | Syzygium cumini       | Tree   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/own use  | Timber/<br>Firewood | -               | -             | -                      |
| Tree       | Santha     | Dodonaea viscosa      | Shrubs | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/own use  | Timber/<br>Firewood | -               | -             | -                      |
| Tree       | Amb        | Mangifera indica      | Tree   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/own use  | Fruit               | -               | -             | -                      |
| Tree       | Kiker      | Acacia nilotica       | Tree   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/own use  | Timber/<br>Firewood | -               | -             | -                      |
| Tree       | Sagwan     | Tectona grandis       | Tree   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/own use  | Timber/<br>Firewood | -               | -             | 1                      |
| Tree       | Safeda     | Eucalyptus            | Tree   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/own use  | Timber/<br>Firewood | -               | -             | -                      |

| Plant Type | Local Name             | Scientific Name             | Habit   | Habitat                   | Local | status   | Commercial/own     | Part          | Associated TK  | Other details | Community<br>Knowledge |
|------------|------------------------|-----------------------------|---------|---------------------------|-------|----------|--------------------|---------------|----------------|---------------|------------------------|
| Plant Type | Local Name             |                             | парц    |                           | Past  | Present  | use                | collected     | Associated 1 K | Other details | Holder                 |
| Tree       | Bel                    | Aegle marmelos              | Tree    | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/own use | Leaves/ Fruit | -              | -             | -                      |
| Tree       | kakoa                  | Flacourtia indica           | Tree    | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/own use | Fruit         | -              | -             | -                      |
| Grass      | Bamboo                 | Dendrocalamus strictus      | Grass   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/own use | Sticks        | -              | -             | -                      |
| Herbs      | Bhang                  | Cannabis sativa             | herbs   | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/own use | Leaves        | -              | -             | -                      |
| Shrub      | Jojra                  | Pupalia lappacea            | Shrubs  | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/own use | _             | -              | -             | -                      |
| Herbs      | congress<br>Grass      | Parthenium<br>hysterophrous | herbs   | Northern/Sub-<br>Tropical | Good  | Moderate | -                  | _             | -              | -             | -                      |
| Tree       | Badh                   | Ficus religiosa             | Tree    | Northern/Sub-<br>Tropical | Good  | Moderate | -                  |               | -              | -             | -                      |
| Climber    | Jungli bitter<br>melon | Momordica charantia         | Climber | Northern/Sub-<br>Tropical | Good  | Moderate | Commercial/own use | Fruit         |                |               |                        |
| Climber    | Purple yam             | Diascorea alata             | Climber | Northern/Sub-<br>Tropical | Good  | Moderate | I                  |               |                |               |                        |
| Climber    | Striped cucumber       | Diplocyclos palmatus        | Climber | Northern/Sub-<br>Tropical | Good  | Moderate | -                  |               |                |               |                        |

|       | Format 19: Wild Plant Species of Importance |                       |         |  |        |  |  |  |  |  |  |
|-------|---|-----------------------|---------|--|--------|--|--|--|--|--|--|
| 1     | 2   | 3                     | 4       | 5  | 6      |  |  |  |  |  |  |
| SI.No | Local Name                                  | Scientifice Name      | Variety | Importance(as economic,social,cultural etc.) | Status |  |  |  |  |  |  |
| 1     | Brenker                                     | Adhatoda vasica       | Shrub   | -  | Good   |  |  |  |  |  |  |
| 2     | Bhang                                       | Bhang Cannabis sativa |         | Medicinal                                    | Good   |  |  |  |  |  |  |
| 3     | Aakh  | Ipomea cornea         | Shrub   | Soil binder                                  | Good   |  |  |  |  |  |  |

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

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

## Format 22: Wild Plants of Medicinal Importance 3 9 1 2 4 5 6 7 8 10 **Local Status** Plant Community/ Knowledge Holder Other details (Herb,Shrub, Local Name Scientific Name Variety Landscape/Habitat Uses (usage) Part used market/own use Tree) Past Present Tree Arjun Terminalia arjuna Tree Northern/Sub-Tropical Good Good Medicinal Bark Tree Amla Emblica officinalis Tree Northern/Sub-Tropical Good Good Medicinal Bark/ Fruit Tree Jamun Syzygium cumini Northern/Sub-Tropical Medicinal Tree Good Good Fruit /seeds

| Format 23: Wild relatives of Crops |                 |                 |                    |               |                   |              |           |               |               |                          |
|------------------------------------|-----------------|-----------------|--------------------|---------------|-------------------|--------------|-----------|---------------|---------------|--------------------------|
| 1                                  | 2               | 3               | 4                  |               | 5                 | 6            | 7         | 8             | 9             | 10                       |
| Local Name                         | Scientific Name | Associated crop | Landscape/ Habitat | Local<br>Past | Status<br>Present | Uses (usage) | Part Used | Associated TK | Other details | Community/Know<br>holder |
| Munji                              |                 |                 |                    |               |                   |              |           |               |               |                          |

NIL

|               | Format 24: Ornamental Plants |         |                        |                                    |               |                  |                               |  |  |
|---------------|------------------------------|---------|------------------------|------------------------------------|---------------|------------------|-------------------------------|--|--|
| 1             | 2                            | 3       | 4                      | 5                                  | 6             | 7                | 8                             |  |  |
| Local Name    | Scientific Name              | Variety | Habitat                | Commercial/Non-<br>Commercial Uses | Associated TK | Any other Detail | Community/Knowledge<br>Holder |  |  |
| Panjtara      | Tara spinosa                 | Shrub   | Northern/ Sub-Tropical | -                                  | -             | -                | -                             |  |  |
| Bougainvillea | Bougainvillea glabra         | Shrub   | Northern/ Sub-Tropical | -                                  | -             | -                | -                             |  |  |
| Gulmohar      | Delonix regia                | Tree    | Northern/ Sub-Tropical | -                                  | -             | -                | -                             |  |  |

## Format 25:Fumigate/Chewing Plants 11 1 2 3 4 5 6 7 8 9 10 **Local Status** Community /Knowledge holder Plant Uses Other details (Herb,Shrub, Habitat Associated TK Variety **Local Name** Scientific Name Part used (Usage) (mode of use) Tree) Past Present Homestead, agricultural land Herb Pudina Mentha spp. Abudant abudant Spice leaves moist forest and Tree Murraya koenigii Abudant abudant Spice curry tree leaves agricultral land Herb wild Tulsi Moist soil Abudant abudant Medicinal Ocimum sanctum leaves

|            | Format26: Timber Plants |                       |       |          |                     |                  |               |                   |   |   |  |
|------------|-------------------------|-----------------------|-------|----------|---------------------|------------------|---------------|-------------------|---|---|--|
| 1          | 2                       | 3                     | 4     |          | 4                   |                  | 5             | 6                 | 7 | 8 |  |
| Local Name | Scientific Name         | Habitat               | Local | Status   | Other Uses ,if any  | Associated TK    | Other Details | Community         |   |   |  |
| Local Name | Scientific 1 mile       | Habitat               | Past  | Present  | Other Oses in any   | Associated TX    | other betains | /Knowledge holder |   |   |  |
| Ber        | Ziziphus jujuba         | Northern/Sub-Tropical | Good  | Moderate | Commercial/ own use | Timber/ Firewood | -             | -                 |   |   |  |
| Safeda     | Eucalyptus              | Northern/Sub-Tropical | Good  | Moderate | Commercial/ own use | Timber/ Firewood | -             | -                 |   |   |  |
| Simbal     | Bombax ceiba            | Northern/Sub-Tropical | Good  | Moderate | Commercial/ own use | Timber/ Firewood | -             | -                 |   |   |  |
| Jamun      | Syzygium cumini         | Northern/Sub-Tropical | Good  | Moderate | Commercial/ own use | Timber/ Firewood | -             | -                 |   |   |  |

|            | Format27 A:Coastal and Marine Flora |                          |           |              |         |                |                   |            |               |                               |  |
|------------|-------------------------------------|--------------------------|-----------|--------------|---------|----------------|-------------------|------------|---------------|-------------------------------|--|
| 1          | 2                                   | 3                        | 4         | 5            |         | 6              | 7                 | 8          | 9             | 10                            |  |
| Plant Type | Dlant Tomas   Lacal Name            | cal Name Scientific Name | Habitat - | Local status |         | Part collected | Commercialuses(if | Other Uses | Associated TK | Community<br>Knowledge Holder |  |
| Trant Type | Local Ivallic                       |                          |           | Past         | Present | rart conected  | any)              | other eses | Associated TK | Knowledge Holder              |  |
|            |                                     |                          |           |              |         |                |                   |            |               |                               |  |
|            | NIL                                 |                          |           |              |         |                |                   |            |               |                               |  |

| Format 27 B:Coastal and Marine Fauna |            |                 |            |              |         |                    |                 |            |               |                  |
|--------------------------------------|------------|-----------------|------------|--------------|---------|--------------------|-----------------|------------|---------------|------------------|
| 1                                    | 2          | 3               | 4          | 4            | 5       | 6                  | 7               | 8          | 9             | 10               |
| Animal True                          | Local Name | Scientific Name | <b>W</b> 1 | Local status |         | Part collected (if | Commercial uses |            |               | Community        |
| Animal Type                          | Locai Name | Scientific Name | Habitat    | Past         | Present | any)               | (if any)        | Other Uses | Associated TK | Knowledge Holder |

NIL

## Format 28: Wild Animal (Mammals, Birds, Reptiles, Amphibia, Insects, others) 7 8 10 11 1 2 3 5 6 9 Local status Community Season Knowledge **Animal Type** Habitat Local Name Scientific Name Description Uses, if any Associated TK Other Details when seen Holder Past Present Northern/ Sub-Tropical Wild Animal Leopad Panthera Pardus Winter Good Not Seen Wild Animal Squirrels Sciuridae Northern/ Sub-Tropical Good Good Northern/ Sub-Tropical Wild Animal Boar Sus scofra Good Good Wild Animal Indian Hare lepus nigricollis Northern/ Sub-Tropical Good Good Cercopithecidae Northern/ Sub-Tropical Wild Animal Monkey Good Good Wild Bird Red jungle fowl Northern/ Sub-Tropical Gallus gallus Good Good Rose ringed Wild bird Northern/ Sub-Tropical Psittaculidae Good Good parakeet Wild Animal Northern/ Sub-Tropical Fox Vulpes Good Plenty Northern/ Sub-Tropical Grasshooper Parallelus wild insects Good Good Chorthippus Northern/Sub-Tropical wild insects Good Good butterfly brunneus

| wild insects | bees       | Apis mellifera              | Northern/ Sub-Tropical | - | - | Good | Good | - | - | - | - |
|--------------|------------|-----------------------------|------------------------|---|---|------|------|---|---|---|---|
| wild insects | ants       | Brachymyrmex<br>patagonicus | Northern/ Sub-Tropical | - | - | Good | Good | - | - | - | - |
| wild insects | Bumble bee | Bombus                      | Northern/ Sub-Tropical | 1 | 1 | Good | Good | 1 | - | - | - |
| Amphibia     | Frog       | Euphlyctis<br>cyanophlyctis | Northern/ Sub-Tropical | - | - | Good | Good | ı | - | - | - |
| Reptiles     | Snake      | Natrix                      | Northern/ Sub-Tropical | - | - | Good | Good | - | - | - | - |
|              | Monkey     | Cercopithecidae             |                        |   |   |      |      |   |   |   |   |
|              | Gidad      | Canis aureus                |                        |   |   |      |      |   |   |   |   |

|         | Format 29: Flora |                  |                |              |                  |                              |  |  |  |  |
|---------|------------------|------------------|----------------|--------------|------------------|------------------------------|--|--|--|--|
| 1       | 2                | 3                | 4              | 5            | 6                | 7                            |  |  |  |  |
| Sr. No. | Local Name       | Scientific Name  | Type of Plants | Habitat      | Flowering Season | Remarks (Rare / Common etc.) |  |  |  |  |
| 1       | kikar            | Acacia nilotica  | Broad leave    | sub tropical | summer           | Common                       |  |  |  |  |
| 2       | Mangoo           | Mangifera indica | Broad leave    | sub tropical | summer           | Common                       |  |  |  |  |
| 3       | Safeda           | Eucalyptus spp.  | Broad leave    | sub tropical | summer           | Common                       |  |  |  |  |
| 4       | Sree             | Albizzia lebbeck | Broad leave    | sub tropical | summer           | Common                       |  |  |  |  |
| 5       | Talli            | Dalbergia sissoo | Broad leave    | sub tropical | summer           | Common                       |  |  |  |  |
| 7       | Popular          | Populus ciliata  | Broad leave    | sub tropical | summer           | Common                       |  |  |  |  |
| 9       | Jammun           | Syzygium cumini  | Broad leave    | sub tropical | summer           | Common                       |  |  |  |  |

|      | Format 30: Fauna |                       |  |             |                          |  |  |  |  |  |
|------|------------------|-----------------------|--|-------------|--------------------------|--|--|--|--|--|
| 1    | 2                | 3                     | 4  | 5           | 6                        |  |  |  |  |  |
| S.No | Local Name       | Scintific Name        | Type of Animals( Mammals /Birds/Fish/Insects etc.) | Habitat     | Remarks(Rare/common etc. |  |  |  |  |  |
| 1    | Cow              | Bos tarus             | Mammal   | Terrestrial | Common                   |  |  |  |  |  |
| 2    | Buffalow         | Bubulus               | Mammal   | Terrestrial | Common                   |  |  |  |  |  |
| 3    | Sheep            | Ovis aries            | Mammal   | Terrestrial | Common                   |  |  |  |  |  |
| 4    | Goat             | Capra aegagrus hircus | Mammal   | Terrestrial | Common                   |  |  |  |  |  |
| 5    | Sparow           | Passeridae            | Birds  | Terrestrial | Common                   |  |  |  |  |  |
| 6    | Crow             | Corvus                | Birds  | Terrestrial | Common                   |  |  |  |  |  |
| 7    | Parrot           | Psittaciformes        | Birds  | Terrestrial | Common                   |  |  |  |  |  |
| 8    | Ant              | Formicidae            | insects  | Terrestrial | Common                   |  |  |  |  |  |
| 9    | Bee              | Anthophila            | insects  | Terrestrial | Common                   |  |  |  |  |  |
| 10   | Butterfly        | Rhopalocera           | insects  | Terrestrial | Common                   |  |  |  |  |  |
| 11   | Mosquto          | Culicidae             | insects  | Terrestrial | Common                   |  |  |  |  |  |
| 12   | Caterpillar      | Lepidoptera           | insects  | Terrestrial | Common                   |  |  |  |  |  |
| 13   | Fish             |                       | Aquatic Animals                                    | Aquatic     | Common                   |  |  |  |  |  |
| 14   | Frog             | Anura                 | Aquatic Animals                                    | Aquatic     | Common                   |  |  |  |  |  |

|         | Format 31: Any other information of local importance |         |  |  |  |  |  |  |  |  |
|---------|--|---------|--|--|--|--|--|--|--|--|
| 1       | 2  | 3       |  |  |  |  |  |  |  |  |
| Sr. No. | Information of local importance                      | Remarks |  |  |  |  |  |  |  |  |
|         | none   |         |  |  |  |  |  |  |  |  |