# PEOPLE'S BIODIVERSITY REGISTER SIALSUK

Compiled by Members of Biodiversity Management Committee, Sialsuk &

Mizoram State Biodiversity Board
Office of Chief Wildlife Warden
Environment, Forest & Climate Change Department
MINECO, Khatla, Aizawl
Mizoram

# PART-I

#### 1. The Biological Diversity Act, 2002 & Rules, 2004

The Biological Diversity Act, 2002 (No. 18 of 2003) was notified by the Government of India on 5<sup>th</sup> February, 2003. The Act extends to the whole of India and reaffirms the sovereign rights of the country over its biological resources. Subsequently the Government of India published Biological Diversity Rules, 2004 (15<sup>th</sup> April, 2004). The Rules under section 22 states that 'every local body shall constitute a Biodiversity Management Committee (BMC) within its area of jurisdiction'.

## 2. People's Biodiversity Registers and role of the Biodiversity Management Committee

The mandate of the Biodiversity Management Committee has been clearly highlighted in the Biological Diversity Rules 2002 as follows:

- > The main function of the BMC is to prepare People's Biodiversity Register in consultation with the local people. The register shall contain comprehensive information on availability and knowledge of local biological resources, their medicinal or any other use.
- > The other functions of the BMC are to advice on any matter referred to it by the State Biodiversity Board or Authority for granting approval, to maintain data about local vaids and practitioners using the biological resources.
- > The Authority shall take steps to specify the form of People's Biodiversity Registers, and the particulars it shall contain and the format for electronic database.
- ➤ The Authority and the State Biodiversity Boards shall provide guidance and technical support to the Biodiversity Management Committees for preparing People's Biodiversity Register.
- > The People's Biodiversity Registers shall be maintained and validated by the Biodiversity Management Committees.

## 3. People's Biodiversity Registers and role of National Biodiversity Authority (NBA)

The National Biodiversity Authority shall provide guidance and technical support to the Biodiversity Management Committee (BMC) for preparing People's Biodiversity Register.

### People's Biodiversity Registers and the role of State Biodiversity Board (SBB)

The State Biodiversity Board (SBB) would provide necessary training to the technical Support Group (TSG) of the district and enable smooth functioning and aid in networking for creation and maintenance of People's Biodiversity Registers (PBR).

#### People's Biodiversity Registers and Role of the Technical Support Group (TSG)

The Technical Support Group (TSG) will consist of experts from various disciplines and line departments, universities, research institutes, colleges and schools and non-governmental organizations. The Technical Support Group will provide technical inputs and advice to the BMC's on identification of plants and animals, monitor and evaluate the PBR exercise, examine confidential information and advice on legal protection, maintain a database of local and external experts on biodiversity.

#### 4. People's Biodiversity Registers (PBR)

Being a mega biodiverse country, India is very rich in biological and cultural diversity. It is also a home of many tribal groups, pursuing different kinds of nature based livelihoods. In addition, a large number of farming, fishing communities, and nomadic group possessed traditional knowledge of varying degrees. The development of modern science and technology in biotechnology and information technologies have increased the value of biodiversity and associated knowledge including traditional knowledge (TK). The growing importance of biodiversity, bio-resources and associated knowledge is fairly well understood. The first step towards conservation is sustainable utilization of biodiversity and its documentation. Biodiversity and associated knowledge is found in different ecosystems under different legal management regimes and hence the results and the manner of documentation will also differ.

The present manual guidelines have been drafted taking into consideration different ecosystems and include the rural, urban and protected areas. The guidelines may be customized and further information may be added to enrich the effort. It is important to keep in mind some of the issues related to PBRs:

- > It is to be undertaken in a participatory mode involving varying sections of village society
- ➤ While documenting the PBR, knowledge and views of both genders are to be recorded
- > Information's provided by the community should be collated, analyzed and crosschecked by the members of the Technical Support group (TSG) before documentation
- > PBR is important base document in the legal arena as evidence of prior knowledge and hence careful documentation is necessary
- The document should be endorsed by the BMC and later publicized in the Gram Sabha/Grma Panchayat/Panchayat Samiti. The document can be a very useful tool in the management and sustainable use of bio-resources. The document can also be a very useful teaching tool for teaching environmental studies at schools, colleges and university level.
- > The document should be periodically updated with the additional and new information as and when generated.

#### **4.1** The PBR Process

The preparation of People's Biodiversity registers (PBR) involves the active support and cooperation of a large number of people who need to share their common as well as knowledge (traditional knowledge). The first and foremost important task for preparing a PBR is organizing a group meeting to explain the objectives and purpose of the exercise. Different social groups in the village need to be identified for purpose of data collection from those groups. In an urban situation, spots where biodiversity are important need to be identified for the purpose of the study and documentation. The documentation process includes information gathered from individuals through detailed questionnaire; focused group discussion with person's having knowledge and published secondary information.

# 4.2 Documentation and Traditional Knowledge (TK) related to biodiversity

Documentation of knowledge of individuals with regard to biodiversity and its uses is an important part of PBR. Every effort should be made to identify the persons with proven knowledge of local biodiversity; special attention should be given to the elderly persons who can also provide information on the biodiversity which was available in the past but no longer seen at present. In some cases focus group discussion may be held for the purpose of documentation.

#### 4.3 PBR Methodology

The PBR is a participatory process requiring intensive and extensive consultation with the people. The objectives and purpose is to be explained in a group meeting in the presence of all sections of people in the Panchayat, members of the BMC, students, knowledgeable individuals and those interested in the effort. Documentation includes photographs (including digital images), drawings, audio and video recordings and other records like printed material.

# 4.4 Process in PBR Preparation

**Step I** : Formation of Biodiversity Management Committee (BMC)

**Step II** : Sensitization of the community/local people about the study, survey and possible management

**Step III**: Training of members in identification and collection of data on biological resources and traditional knowledge

Step IV : Collection of data. Data collections includes review of literature on the natural resources of the districts, Participatory Rural Appraisal

(PRAs) at village level, household interviews, individual interviews with village leaders and knowledgeable individuals, household heads,

key actors of the panchayat raj institutions and NGOs and direct field observations

**Step V** : Analysis and validation of data in consultation with technical support group and BMC

**Step VI**: Preparation of People's Biodiversity Register (PBR)

**Step VII** : Computerization of information and resources.

# General Details of People's Biodiversity Register (PBR) of SIALSUK

Name of the village : SIALSUK

Block : Aibawk RD Block

**District** : Aizawl District

State : Mizoram

**Geographical Area of the Panchayat Samity** : 6 sq km

**Population under the Panchayat Samity** : 1475

Male : 724

**Female** : 751

**Habitat and Topography** : Tropical Evergreen Forest

Climate (Rainfall, Temperature and other

weather patterns)

Rainfall (1900 – 3500 mm), Temperature (5°C-33°C)

Joint Management (JM)/Community Owned and Managed Forests (COM)

Land use (Nine fold classification available

with village records) : Agriculture and Farming

**Date, Month and Year of PBR preparation** : September – December 2022

Management Regime: Reserve Forests (RF)/ Joint Management (JM)/Protected areas (PA)/

**Community Owned and Managed Forests (COM)** 

#### Annexure I

Details of the BMC members 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)

4.

1. Name of the Chairman : R Lalruatkima

Age : 47
Gender : Male
Address : Sialsuk
Area of specialization : Farmer

Contact : 8731070386

3. Name : Tlangropuii
Age : 43

Age : 43
Gender : Female
Address : Sialsuk

Area of specialization : Soial worker Contact : 8415880010

5. Name : Lalmuanchhana

Age:51Gender: MaleAddress: SialsukArea of specialization: MechanicContact: 9612028406

7. Name : Darrokima

Age :45
Gender : Male
Address : Sialsuk

Area of specialization : Self employed Contact : 936624096 2. Name of Secretary : C Lalchawimawia

Age : 42
Gender : Male
Address : Sialsuk

Area of specialization : Self employed
Contact : 9863724497
Name : Ramherherliani

Age :38

Gender : Female
Address : Sialsuk
Area of specialization : Business
Contact : 8974776386

6. Name : Lalneihkima

Age :38
Gender : Male
Address : Sialsuk
Area of specialization : Business
Contact : 7629967515

#### **Annexure II**

List of Vaids, hakims and traditional healthcare (human and livestock) practitioners residing and or using biological resources occurring within the jurisdiction of the village.

Name : NIL

Age :

Gender :

Address :

Area of specialization :

Location from which the person accesses biological material :

Perception of the practitioner

on the resource status :

#### **Annexure III**

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

Name : **NIL** 

Age : Gender :

Address :

Area of Specialization :

### **Annexure IV**

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

1) Contact Person : Dr. Lalneihpuia Chhakchhuak

Name and Address : Technical Assistant

Mizoram State Biodiversity Board

2) Contact Person : Derrick Zothanmawia Name and Address : Computer Assistant

Mizoram State Biodiversity Board

# PART - II

**Format 1 : Crop Plants** 

| 1                   | 2                           | 3            | 4       | 5                        | 6            | 7            |              |
|---------------------|-----------------------------|--------------|---------|--------------------------|--------------|--------------|--------------|
| Crop                | Scientific Name             | Local Name   | Variety | Landscape/               | Approx. area | Local S      | Status       |
|                     |                             |              |         | Habitat                  | sown         | Past         | Present      |
| Turmeric            | Curcuma longa               | Aieng        | Local   | Hilly terrain, Jhum land | Not Measured | Abundant     | Abundant     |
| Fish plant          | Acmella paniculata          | Ankasa       | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Mustard             | Brassica spp.               | Antam        | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Deccan hemp         | Hibiscus sabdariffa         | Anthur       | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Air yam, Air Potato | Dioscorea bulbifera         | Bachhim      | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Coriander           | Eryngium foetidum           | Bahkhawr     | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Perennial herb      | Colocasia affinis           | Baibing      | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Taro                | Colocasia esculenta         | Bal          | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Brinjal             | Solanum melongena           | Bawkbawn     | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Lady's finger       | Abelmoschus esculentus      | Bawrhsaiabe  | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Frenh bean          | Phaseolus vulgaris          | Bean         | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Cow pea             | Vigna unguiculata           | Behlawi      | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Pigeon pea          | Cajanus cajan               | Behliang     | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Soyabean            | Glycine max                 | Bekang       | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Hyacinth bean       | Lablab pupureus             | Bepui        | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Winged bean         | Psophocarpus tetragonolobus | Bepuipawr    | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Snake gourd         | Trichosanthes anguina       | Berul        | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Rice bean           | Vigna umbelleta (Thunb.)    | Bete         | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Paddy               | Oryza sativa                | Buh          | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Bitter gourd        | Momordica charantia         | Changkha     | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Coriander           | Coriandrum sativum          | Dhania       | Local   | Hilly terrain, Jhum land | -do-         | Insufficient | Insufficient |
| Cucumber            | Cucumis sativas             | Fanghma      | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Broad/sword bean    | Canavalia ensiformis        | Fangra       | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Chilli              | Capsicum annum              | Hmarchapui   | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Bird's Eye Chilli   | Capsicum frutescens         | Hmarchate    | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Arrowroot           | Maranta arundinaceae        | Hnahthialbal | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Chow chow           | Sechium edule               | Iskut        | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Sweet potato        | Ipomea batatus              | Kawlbahra    | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Aromatic herb       | Elsholtzia communis         | Lengser      | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Pimpkin             | Cucurbita maxima Duch.      | Mai          | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Ash gourd           | Benincasa hispida           | Maipawl      | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Spiny bitter tomato | Momordica cochincinensis    | Maitamtawk   | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Job's Tears         | Coix lacryma-jobi           | Mim          | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Insufficient |
| Wild Celery         | Trachyspernum roxburghianum | Pardi        | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Clerodendron        | Clerodendrum colebrookianum | Phuihnam     | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Coffee senna        | Senna occidentalis          | Reng-an      | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Wild basil          | Ocinum americanum           | Runhmui      | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Bitter tomato       | Solanum ethiopicum          | Samtawk      | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |
| Ginger              | Zingiber officinale         | Sawhthing    | Local   | Hilly terrain, Jhum land | -do-         | Abundant     | Abundant     |

| Tomato | Solanum lycopersicum | Tomato | Local | Hilly terrain, Jhum land | -do- | Abundant | Abundant |
|--------|----------------------|--------|-------|--------------------------|------|----------|----------|
| Maize  | Zea mays             | Vaimim | Local | Hilly terrain, Jhum land | -do- | Abundant | Abundant |

| 8   | 9                  | 10     | 11   | 12               | 13                            | 14                               |
|---|--------------------|--------|--|------------------|-------------------------------|----------------------------------|
| Special Features  | Cropping<br>Season | Uses   | Associated TK  | Other<br>Details | Source of<br>Seeds<br>/Plants | Community<br>Knowledge<br>Holder |
| It is used to relieve dental issues and digestive troubles like discomfort or pain and rhizome is cooked and used as condiments                             | March - April      | Edible | It is used to improve heart health and prevent against Alzheimer's and cancer. Juice of rhizome is used for stomach ulcer, jaundice, diarrhea, cholera, asthma, food poisoning and also used as a tonic for blood purifier. It's a potent anti-inflammatory and antioxidant. Turmeric helps to purify and nourish the blood leading to healthy and skin glow | . <del>-</del>   | Local                         | Mizo                             |
| Leaves and stem used as vegetable<br>and can be used to treat tootache<br>and throat and gum infection directly<br>by chewing the fresh or dried<br>flowers | March - April      | Edible | The flower heads contain spilanthol and has antibacterial and antifungal properties making it good puryfing herb to use for disinfecting wonds, are commonly used to treat stomatitis, or inflammation of the mouth. Leaves are also   | -                | Local                         | Mizo                             |
| A balance diet, including raw and cooked of young leaves are used as vegetable and  | March - April      | Edible | Leaves are directly eaten to stimulate immune system and to treat arthritis, footache and rheumatism. Seeds and oil are almost used in medicine and used to prevent oxidative stress.  | -                | Local                         | Mizo                             |
| The fruits acids are drink as a tea and leaves are eaten as a vefetable and have ability to increase urination  | March -October     | Edible | Leaves are used as diuretic, sedative, refrigerant to decrease<br>temperature and treat heart disease and sooth sore throat. It is<br>also used for treating loss of appetite and upper respiratory tract<br>pain and swelling   | -                | Local                         | Mizo                             |
| Tuber and bubils are used as vegetable and used as a cure for different diseases and ailments.  | March - April      | Edible | Bubils are used in the treatment of piles, dysentery, syphilis, ulcers, cough and diabetes and to help aid against diarrhea and and jaundice. And eventually, corms are used for treating aphrodisiac tonic and sore throat.   | -                | Local                         | Mizo                             |
| Leaves with strong coriander-like scent are used fresh or dried in soup as well as flavouring any kind of dishes.   | March - April      | Edible | Leaves are prepared in tea form and used forexpulsion of threadworms from the body, as a remedy for food poisoning, fevers, hypertension, and constipation. Roots and leaves are boiled and the water is drunk for malarial fever, diabetes, pneumonia and constipation. It possesses a wide range of ethnomedicinal uses.                                   | -                | Local                         | Mizo                             |
| Spadix is eaten cooked as vegetable and have curative properties for treatment of various ailments  | March - April      | Edible | Corm is used to treat body ache and baldness and the plant is used as remedy for general debility, constipation, stomatitis, piles and high blood pressure. The plants including the leaves are collected and sun-dried/air-dried and preserves by folding under newspaper and later used as a food or dishes.   | -                | Local                         | Mizo                             |
| Corm, stem and unopened young leaves are boiled and eaten as vegetable whiled tubers can be steamed or boiled as delicacy.                                  | March - April      | Edible | Internally it acts as a laxative, demulcent, and is used in case of piles and congestion. Acrid juice is applied to wounds and bee sting. Whole plant is used for pig feed.  | -                | Local                         | Mizo                             |

| It produces an edible shiny glossy fruits. Unripe fruit are used as vegetable   | March - April   | Edible | Various parts of the plants are used in the treatment of inflammatory condition and cholera. It is also used as an antidote to poisonous or unknown mushroom. It is commonly used as food with mixing up with other vegetables.                |   | Local | Mizo |
|---|-----------------|--------|--|---|-------|------|
| Unripe fruit are used as vegetable and can be eaten as raw or boiled.   | March -April    | Edible | It is used to treat gastritis, gastric ulcers and to lubricate the intestines. Cut fruit soaked in water overnight is used to control diabetes.  |   | Local | Mizo |
| Green immature pods are cooked<br>and eaten as vegetable. Young leaves<br>are eaten as salad and the older<br>leaves are cooked | March - April   | Edible | It is used for the treatment of diarrhea, dysentery, burns, diabetes, rheumatism, sciatica etc. The green pods are mildy and contain a substance that reduces blood sugar. Water from the cooked beans is also used in reviving woolen fabrics | - | Local | Mizo |
| Yound leaves, pods and seeds as vegetable   | March - April   | Edible | Seed is useful to strengthen stomach and kills worm in the stomach as wells as used to treat chest pain  | - | Local | Mizo |
| Tender leaves and green pods as vegetable, yellow seeds as pulse  | March - April   | Edible | Leavesand seeds have medicinal properties; leaves are used as treatment of coughs, bronchitis, and diarrhoea. Leaves are also used as cattle fodder.   | - | Local | Mizo |
| Seeds are edible which is rich in protein and oil   | August          | Edible | Seeds are cooked, fermented and eatenas delicacies. Boiled water of seeds is given to pig for fertility control.   | - | Local | Mizo |
| The seeds, pods, leaves, flowers and roots are eaten as vegetable   | March - April   | Edible | Juice of crush leaves is used against to stop diarrhea, stomachache and used as green manure.  | - | Local | Mizo |
| Leaves, flowes, roots and oung pods are eaten raw or cooked as vegetable  | March - April   | Edible | The plant is a good fodder, green manuring and ground cover. Pods are considered to be good for the blood and in diabetes mellitus. Seeds are also eaten like peanuts or fermented in different way.   | 1 | Local | Mizo |
| Fruit and young leaves are eaten as vegetable   | March - April   | Edible | The shoots, tendrils are eaten greens, fruit and leaves are considered antidote for snake bite   | - | Local | Mizo |
| Seeds as vegetable  | July            | Edible | It is used as livestock feeding. The vegetative parts can be fed fresh or made into hay and the seeds are used as fodder   | - | Local | Mizo |
| Grain is the staple food  | April           | Edible | Chipstraw is boiled and the water is used for treating kidney stone and urinary problems. Rice wash water is also used for diarrhea, dysentery.  | - | Local | Mizo |
| Young fruit and leaves are cooked or fried eaten as vegetable   | March - April   | Edible | Leaves and fruits are used for treating fever, jaundice, diabetes, dysentery, intestinal worm.   | - | Local | Mizo |
| Leaves and flowers are used as condiment  | March - April   | Edible | It is used for long term disorder of stomach pain  | - | Local | Mizo |
| It is used in feed and pasturage for livestock  | March - April   | Edible | Grains are cooked and eaten.   | - | Local | Mizo |
| Fruit is edible   | March - April   | Edible | Juice of the leaves and stem are used in high blood pressure. Fruits and seeds are also medicinal.   | - | Local | Mizo |
| Fruits are condiment and leaves as vegetable  | March - April   | Edible | Juice of the fruits is applied to burns, snake bite and centipede sting  | - | Local | Mizo |
| Fruits are condiment and leaves as vegetable. Fruits are grinded with onion and other vegetable leaves and                      | March - October | Edible | It is used for treating nerve pain and to reduce arthritic pain. It is also used to prevent diabetes and the pods are even used for the treatment of gastritis and arthritis.  | - | Local | Mizo |

| serve as a side dish  |               |        |   |   |       |      |
|---|---------------|--------|---|---|-------|------|
| Rhizome is a source of starch and cooked and eaten as vegetable and as a soup   | March - April | Edible | The arrowroot of the plant is used for urinary infections, small pox sores and as antidote for various poisons. It is easily disgestible as raw and also used for treating various stomach problem and urinary related problems | - | Local | Mizo |
| Fruits, young shoot and roots are eaten as vegetable  | March - April | Edible | Fruits and leaves are used for fodder and used to treat a variety of diseases including asthma, bronchitis, diabetes, jaundice and constipation and thought to support a healthy pregnancy.                                     | - | Local | Mizo |
| Sweet potatoes are edible and eaten<br>as raw or cooked. The tuberous roots<br>are also edible  | March - April | Edible | Young leaves and shoots are used for the treatment of diabetes.  The fleshy roots and leaves are also used for pig feed and contained high nutritional value  | - | Local | Mizo |
| Leaves and flower are eaten as vegetable and curry  | March - April | Edible | Decotion of leaves and flowers are used to treat tonsilities and for the treatment of body itching, fever and cough. It is also used as a herbal tea by mean of differents way.   | - | Local | Mizo |
| Flowers, fruit, young leaves and stem are all eaten as vegetable  | March - April | Edible | Seeds are used to expel worms from the body. Fruits, boiled flowers and leaves are also used in the treatment of urinanry disorders and popularly known to be an eye treatment for better vision.                               | 1 | Local | Mizo |
| Fruits and tender leaves are eaten as vegetable   | March - April | Edible | Juice of the fruit is a good medicine for cholera, diarrhea, dysentery, fever, asthma, vomiting and kidney diseases. Infusion of leaves and fruit are used externally in snake bite.  | - | Local | Mizo |
| The outer part of the fruit is ripped off and the soft pulp including the seed is cooked and eaten as vegetable                               | March - April | Edible | The fruit is used to treat arthritis and range of issues such as diarrhea and dysentery.  | - | Local | Mizo |
| Leaves and petiole are used in the form of condiment and vegetable it is one of the most popular spices used for improving digestion strength | March - April | Edible | Fresh leaves or dried leaves are used for treating diarrhea, loss of appetite, stomache indigestion and abdominal distention and vomiting. The poultice made using the seeds in warm water to help relieving joint pain.        | - | Local | Mizo |
| Leaves and flower are eaten as vegetable  | March - April | Edible | Leaves are boiled in water and the water is comsuumed for hypertension, blood sugar, etc.   | - | Local | Mizo |
| Leaves are eaten as vegetable   | March - April | Edible | It is used in treatment of diarrhoea, dysentery, constipation and fever. It is also used as a laxative  | - | Local | Mizo |
| Leaves and flowers are used as condiment  | March - April | Edible | Decoctions are used for coughs, pounded leaves are used for respiratory problems, the whole plant is used in baths to treat rheumatism, renal colic and calcification   | - | Local | Mizo |
| It is eaten as leaf vegetables.   | March - April | Edible | Fruits is good for high blood preassure, skin problems and anti microbial and leaf juice as a sedative to treat uterine complaints  | - | Local | Mizo |
| Rhizomesare used as spoice and condiment, taken as cure for food poisoning  | March - April | Edible | Tender leaves, young flowers are eaten cooked as vegetable, juice of the pounded rhizomes is given to women in case of insufficient supply of milk fot their babies and also dropped into the ear when attack by ticks.         | - | Local | Mizo |
| Fruit is edible and eaten as raw, fried   | March - April | Edible | It is commonly used as salad and a sauce and regulates blood  | - | Local | Mizo |

| or cooked with other vegetables      |               |        | pressure and use in the treatment for healthy skin to help cure    |   |       |      |
|--------------------------------------|---------------|--------|--|---|-------|------|
|                                      |               |        | large pores and acne. Fruits are commonly used as salad.           |   |       |      |
| Grains are eaten cooked, roasted and | March - April | Edible | Grains and leaves are used to feed poultry, pigs and cows.         | - | Local | Mizo |
| fried                                |               |        | Decoction of the grain is used as hip bath for piles, lessen pain. |   |       |      |

### **Format 2: Fruit Plants**

| 1       | 2                        | 3             | 4          | 5                        | 6            |              |
|---------|--------------------------|---------------|------------|--------------------------|--------------|--------------|
| Plant   | Scientific name          | Local name    | Variety    | Landscape/habitat        | Local        | status       |
|         |                          |               |            |                          | Past         | Present      |
| Shurb   | Musa paradisiaca         | Balhla        | Local      | Hilly Terrain/ Jhum land | Abundant     | Abundant     |
| Climber | Hylocereus costaricensis | Dragon Fruit  | Introduced | Hilly Terrain/ Jhum land | Insufficient | Insufficient |
| Tree    | Phyllunthusacidus        | Kawlsunhlu    | Local      | Hilly Terrain/ Jhum land | Abundant     | Abundant     |
| Tree    | Psidium guajava          | Kawlthei      | Local      | Hilly Terrain/ Jhum land | Abundant     | Abundant     |
| Shrub   | Ananas comosus           | Lakhuihthei   | Local      | Hilly Terrain/ Jhum land | Abundant     | Abundant     |
| Tree    | Artocarpus heterophyllus | Lamkhuang     | Local      | Hilly Terrain/ Jhum land | Abundant     | Abundant     |
| Shrub   | Citrus limon             | Nimbu         | Local      | Hilly Terrain/ Jhum land | Abundant     | Abundant     |
| Tree    | Citrus maxima            | Sertawk       | Local      | Hilly Terrain/ Jhum land | Abundant     | Abundant     |
| Tree    | Citrus reticulate        | Serthlum      | Local      | Hilly Terrain/ Jhum land | Abundant     | Abundant     |
| Tree    | Phyllanthus emblica      | Sunhlu        | Local      | Hilly Terrain/ Jhum land | Abundant     | Abundant     |
| Tree    | Tamarindus indica        | Tengtere      | Local      | Hilly Terrain/ Jhum land | Abundant     | Abundant     |
| Tree    | Haematocarpus validus    | Theichhungsen | Local      | Hilly Terrain/ Jhum land | Abundant     | Insufficient |
| Tree    | Mangifera indica         | Theihai       | Local      | Hilly Terrain/ Jhum land | Abundant     | Abundant     |
| Tree    | Carica papaya            | Thingfanghma  | Local      | Hilly Terrain/ Jhum land | Abundant     | Abundant     |

| 7                 | 8           | 9  | 10   | 11                 | 12        |
|-------------------|-------------|--|--|--------------------|-----------|
| Source of         | Season of   | Associated TK  | Uses   | Other details      | Community |
| seeds/plants      | fruiting    |  |  | Market/            | Knowledge |
|                   |             |  |  | Own use            | holder    |
| Locally Available | Sept – Dec  | Leaves and stem used as pig feed and the fruit are edible and eaten and even used as vegetable even if unripe and The astringent ashes of the unripe banana peel and leaves are used in the treatment of dysentery and diarrhea. | Leaves are used for serving food<br>when feast is prepared and used to<br>improves healthy digestion and<br>serves as a good source of macro<br>and micro nutritional. | Market and own use | Mizo      |
| Introduced        | July – Sept | Fruit is popular as a food and commonly cultivated for marketing, it is used as a digestion and laxative   | Fruit is edible and contain prebiotics which are good for gut health   | Market and own use | Mizo      |
| Locally Available | Jun – Sept  | The fresh juice is used in arthritis and digestive disorders, the sour juicy fruit is primarily used to make pickles and as a flavouring in sweets   | The tree bears fruit twice a year and fruits can be eaten raw, it is frequently used in relishes   | Market and own use | Mizo      |
| Locally Available | July – Sept | Green leaves are taken as medicine for several gastrointestinal infections such as stomach aches, dysentery, diarrhea and  | Ripe fruits are eaten fresh and can be used as a tonic and laxative  | Market and own use | Mizo      |

|                   |             | indigestion. Fruit is commonly made into beaverages for marketing   |  |                    |      |
|-------------------|-------------|---|--|--------------------|------|
| Locally Available | July – Sept | It is also commonly used for making juiceand the unripe fruit is used to improve digestion, increases appetite and relieves dyspepsia. Leaves are used for mushroom cultivation   | Fruit is edible and eaten fresh or canned as a dessert and promotes tissue healing         | Market and own use | Mizo |
| Locally Available | August      | Leaves are used as catlle fodder, fruit and seeds are eaten as vegetable and latex of the fruit is helpful in treating dysopia.   | It has many potential uses specially for skin and stomach treatment                        | Own use            | Mizo |
| Locally Available | Oct         | Riped fruit is eaten raw and dried riped fruit peel is used as condiments. The leaves arealso traditionally used as a raw condiment.  | Fruit juice is widely used for treating digestive disorders, colic pain and vomiting.      | Own use            | Mizo |
| Locally Available | Sept        | The peeled of the fruits is used as a treatment of cough, swelling and diabetes   | Fruit is edible and commonly used to assists in the maintenance of high blood pressure     | Own use            | Mizo |
| Locally Available | July – Aug  | It has been used to help cramps and directly eaten as to cure several pains and as a vitamin to treat colic, bronchitis and cough. Fruits including juice are even market.  | Fruit is edible and boiled leaves are used for bathing in fever                            | Market and own use | Mizo |
| Locally Available | Sept - Jan  | Ripe and unripe fruit is edible and good for treating stomach ache, tonic build. Fruit juice with an equal quantity of lemon juice is used to treat diarrhea. Fruits are directly mixed with sugar without the seeds and air dried for marketing  | Juice of the fruits relieves pain in urine trouble.  | Market and own use | Mizo |
| Locally Available | Jun – Aug   | Fruit is edible, slightly acidic in taste and are eaten raw. The leaves are added to soups for spicing up. The blend ripe fruits including the local ingredients (chilli powder and salt) are commonly marketed. Leaves is used for cattle fodder | Fruit is usually taken as to treat wound healing, abdominal pain, fever and dysentery.     | Market and own use | Mizo |
| Locally Available | Oct - Feb   | It is used for curing anemic, hepatic diseases and diabetes   | Fruits is peeled and consumed as fresh   | Own use            | Mizo |
| Locally Available | May - Sep   | Fruit is used to lower blood pressure, eaten to improvedigestion, diarrhea, dysentery, toothache. Fruits are make as a juice, pickles and jams  | Fruits is eaten raw and fermented<br>and wood are also used for<br>manufacturing furniture | Market and own use | Mizo |
| Locally Available | Oct - Jan   | Water of boiled leaves is used for treating stomach problem<br>and ripe and unripe fruits are used as pig feed and even<br>marketed   | Fruit is edible and used for preventing and treating gastrointestinal tract disorders      | Market and own use | Mizo |

| 1       | 2                        | 3           | 4                                 |              | 5        |
|---------|--------------------------|-------------|-----------------------------------|--------------|----------|
| Plant   | Scientific name          | Local name  | Landscape/habitat                 | Local        | status   |
|         |                          |             |                                   | Past         | Present  |
| Herb    | Brassica rapa            | Antam       | Jhum field                        | Insufficient | Abundant |
| Shrub   | Musa acuminata           | Changel     | Hilly terrain and fallow land     | Abundant     | Abundant |
| Herb    | Colocasia esculenta      | Dawl        | Jhum land and fallow land         | Abundant     | Abundant |
| Grass   | Thysanolaena latifolia   | Hmunphiah   | Cultivated and fallow land        | Abundant     | Abundant |
| Climber | Sechium edule            | Iskut       | Hilly Terrain and cultivated land | Abundant     | Abundant |
| Climber | Mikania micrantha        | Japanhlo    | Hilly Terrain and fallow land     | Abundant     | Abundant |
| Herb    | Ipomoea batatas          | Kawlbahra   | Jhum land                         | Abundant     | Abundant |
| Tree    | Artocarpus heterophyllus | Lamkhuang   | Hilly terrain and fallow land     | Abundant     | Abundant |
| Shrub   | Manihot esculenta        | Pangbal     | Jhum and fallow land              | Abundant     | Abundant |
| Maize   | Zea mays                 | Vaimim      | Jhum land                         | Abundant     | Abundant |
| Herb    | Bidens pilosa            | Vawkpuithal | Cultivated and fallow land        | Abundant     | Abundant |

| 6                      | 7   | 8                 | 9   | 10                             |
|------------------------|---|-------------------|---|--------------------------------|
| Source of seeds/plants | Associated TK   | Part Used         | Other details   | Community/<br>Knowledge holder |
| Wild/ Local            | It is mostly cultivated as vegetables, leaves are shred for feeding pig and chicken   | Leaves            | Mustard is used as a food flavouring and as a forage crop                             |                                |
| Wild/ Local            | Stem is used for pig feed. Leaves are commonly used for serving food when feast is prepared   | Leaves and stems  | It is used in the treatment offever, cough, bronchitis and dysentery                  | Mizo                           |
| Wild/ Local            | Acrid juice is applied to wounds and bee sting. Whole plant is used for feeding pig. Corm, stem, young leaves are boiled and eaten as vegetables.   | Whole plant       | Its acts as a laxative, demulcent, and is used in case of piles and congestion.       | Mizo                           |
| Wild/Local             | Leaves are used for catlle fodder and pig feed  | Leaves            | The brooms are harvested, dried and tied together and locally used for cleaning house | Mizo                           |
| Wild/ Local            | Leaves are used for the treatment of diabetes and jaundice<br>and leaves are used for fodder. It is also used to treat<br>bronchitis and constipation                                       | Leaves            | Fruits, young shoot and roots are eaten as vegetable and cattle fodder                | Mizo                           |
| Wild/ Local            | Juice of crushed leaves is used for fresh cuts, fever, stomachache and diarrhea. Leaves are aslo used to feed pig   | Whole plant       | Decoction of the leaves is used to bathe rashes                                       | Mizo                           |
| Wild/ Local            | Leaves are used for treating diarhhea and stomachache and also used as pig feed. The young shoots are even used as vegetables   | Leaves and shoots | Edible and eaten as raw or cooked. The tuberous roots are also edible                 | Mizo                           |
| Wild/ Local            | Leaves are used as catlle fodder, fruit and seeds are eaten as vegetable. Warmed leaves have healing properties if applied to wounds and latex of the fruit is helpful in treating dysopia. | Leaves            | It has many potential uses especially for skin and stomach treatment.                 | Mizo                           |
| Wild/ Local            | Leaves are used for cattle fodder and young leaves are boiled like spinach, added to skew and eatable. Tuberous root are also eatan as vegetable  | Leaves            | The food plant is used to treat skin infection  | Mizo                           |
| Wild/ Local            | Grains are used as vegetables and widely use for feeding pigs   | Grains            | Grains are used for cultivating mushroom. It is                                       | Mizo                           |

|                    | and in poultry. The grains are boiled and commonly eaten    |        | aslo used to make popcorn and corn pudding        |      |
|--------------------|---|--------|---|------|
|                    | with tea. It is usually cultivated for commercial           |        |   |      |
| Locally avalilable | Leaves are used to treating ulcers, diabetes and to prevent | Leaves | It has been used as traditional medicine to treat | Mizo |
|                    | dysentery. It is also used as a herbal tea to help with     |        | bacterial infection                               |      |
|                    | flatulence  |        |   |      |

# Format 4: Weeds

| 1     | 2                       | 3                    | 4              | 5                             | 6                              |
|-------|-------------------------|----------------------|----------------|-------------------------------|--------------------------------|
| Plant | Scientific name         | Local name           | Affected Crop  | Impact                        | Landscape/habitat              |
| Herb  |                         |                      | All Jhum crops | Effecting the growth of all   | Hilly Terrain, jhum and fallow |
|       | Spilanthes acmella      | Anksa te             |                | crops which leads to decrease | land                           |
|       |                         |                      |                | in crop production.           |                                |
| Herb  | Blumea lacera           | Buar                 | -do-           | -do-                          | -do-                           |
| Herb  | Inula cappa             | Buar-par-eng/Buar-ze | -do-           | -do-                          | -do-                           |
| Herb  | Blumea balsamifera      | Buar-thau            | -do-           | -do-                          | -do-                           |
| Herb  | Blumea lanceolaria      | Buar-ze              | -do-           | -do-                          | -do-                           |
| Herb  | Lobelia angulata        | Cho-ak-a-thi         | -do-           | -do-                          | -do-                           |
| Herb  | Lygodium japonicum      | Dawn-zem             | -do-           | -do-                          | -do-                           |
| Herb  | Imperata cylindria      | Di                   | -do-           | -do-                          | -do-                           |
| Herb  | Caesalpinia cucullata   | Hling-khang          | -do-           | -do-                          | -do-                           |
| Herb  | Connarus paniculatus    | Hmeh-keh-rep         | -do-           | -do-                          | -do-                           |
| Herb  | Setaria palmifolia      | Hmeithai-hnang       | -do-           | -do-                          | -do-                           |
| Herb  | Thysaloaena maxima      | Hmun-phiah           | -do-           | -do-                          | -do-                           |
| Herb  | Piper diffusum          | Hnah-thak            | -do-           | -do-                          | -do-                           |
| Herb  | Rubia sikkimensis       | Hrui-sen             | -do-           | -do-                          | -do-                           |
| Herb  | Mikania micrantha       | Japan-hlo            | -do-           | -do-                          | -do-                           |
| Herb  | Smilax perfoliata       | Kai-ha               | -do-           | -do-                          | -do-                           |
| Herb  | Smilax glabra           | Kai-tluang           | -do-           | -do-                          | -do-                           |
| Herb  | Dryopteris sp.          | Kat-chat             | -do-           | -do-                          | -do-                           |
| Herb  | Adhatoda vasica         | Kawl-dai             | -do-           | -do-                          | -do-                           |
| Herb  | Plantago major          | Kel-ba-an            | -do-           | -do-                          | -do-                           |
| Herb  | Hedyptis scandens       | Kel-hnam-tur         | -do-           | -do-                          | -do-                           |
| Herb  | Bischofia javanica      | Khuang-thli          | -do-           | -do-                          | -do-                           |
| Herb  | Vernonia volkamerifolia | Khup-al              | -do-           | -do-                          | -do-                           |
| Herb  | Saccharum longisetosum  | Luang                | -do-           | -do-                          | -do-                           |
| Herb  | Passiflora nepalensis   | Nau-awi-mu           | -do-           | -do-                          | -do-                           |
| Herb  | Toddalia asiatica       | Nghar-dai            | -do-           | -do-                          | -do-                           |
| Herb  | Pandanus fascicularis   | Ram-la-khuih         | -do-           | -do-                          | -do-                           |
| Herb  | Pandanus sp.            | Ram-la-khuih-te      | -do-           | -do-                          | -do-                           |
| Herb  | Piper bettle L.         | Ram-pan-hnah         | -do-           | -do-                          | -do-                           |
| Herb  | Millettia pachycarpa    | Ru-lei               | -do-           | -do-                          | -do-                           |
| Herb  | Artemesia vulgaris      | Sai                  | -do-           | -do-                          | -do-                           |
| Herb  | Stemona tuberosa        | Sang                 | -do-           | -do-                          | -do-                           |

| Herb | Urena lobata             | Se-hnap      | -do- | -do- | -do- |
|------|--------------------------|--------------|------|------|------|
| Herb | Begonia dioica           | Se-khup-thur | -do- | -do- | -do- |
| Herb | Persicaria chinensis     | Ta-ham       | -do- | -do- | -do- |
| Herb | Cymbopogon sp.           | Thalthing    | -do- | -do- | -do- |
| Herb | Ficus auriculata         | Theibal      | -do- | -do- | -do- |
| Herb | Merremia umbellata       | Thian        | -do- | -do- | -do- |
| Herb | Rhynchotechum ellipticum | Tia-rep      | -do- | -do- | -do- |
| Herb | Chromolaena odorata      | Tlangsam     | -do- | -do- | -do- |
| Herb | Ageratum conyzoides      | Vailenhlo    | -do- | -do- | -do- |
| Herb | Bidens pilosa            | Vawkpuithal  | -do- | -do- | -do- |

| 7        | 7        | 8  | 9                                   | 10         | 11      | 12               |
|----------|----------|--|-------------------------------------|------------|---------|------------------|
| Local    | Status   | Uses if any  | Management options                  | Associated | Other   | Community/       |
| Past     | Present  |  |                                     | TK         | details | Knowledge holder |
| Abundant | Abundant | Weeds can perform vital ecosystem  | Weeding is done by using knives and | -          | -       | Mizo             |
| Abundant | Abundant | services such as protecting and restoring  | other local materials. No chemical  | -          |         | Mizo             |
| Abundant | Abundant | exposed or degraded soils. In addition,  | were used for handling any kind of  | -          | -       | Mizo             |
| Abundant | Abundant | some weeds provide habitat for beneficial  | weeds                               | -          | •       | Mizo             |
| Abundant | Abundant | organisms and thereby contribute   |                                     | -          |         | Mizo             |
| Abundant | Abundant | significantly to natural and biological  |                                     | -          | -       | Mizo             |
| Abundant | Abundant | control of some insect prest. Certain  |                                     | -          | -       | Mizo             |
| Abundant | Abundant | weeds also make nutritious food or   |                                     | -          |         | Mizo             |
| Abundant | Abundant | fodder. Some of the weeds have   |                                     | -          | -       | Mizo             |
| Abundant | Abundant | medicinal properties like Mikania  |                                     | -          | -       | Mizo             |
| Abundant | Abundant | micrantha, Ageratum conyzoides,  |                                     | -          | -       | Mizo             |
| Abundant | Abundant | Echinacanthus attenuates etc. were used  |                                     | -          | -       | Mizo             |
| Abundant | Abundant | for treating fresh cuts and certain illness.  Other weeds like <i>Persicaria chinensis</i> , |                                     | -          | -       | Mizo             |
| Abundant | Abundant |  |                                     | -          | -       | Mizo             |
| Abundant | Abundant | Bidens pilosa etc. are used for pig feed and cattle fodder.                                  |                                     | -          | -       | Mizo             |
| Abundant | Abundant | and cattle rodder.   |                                     | -          | -       | Mizo             |
| Abundant | Abundant |  |                                     | -          | -       | Mizo             |
| Abundant | Abundant |  |                                     | -          | -       | Mizo             |
| Abundant | Abundant |  |                                     | -          | -       | Mizo             |
| Abundant | Abundant |  |                                     | -          | -       | Mizo             |
| Abundant | Abundant |  |                                     | -          | -       | Mizo             |
| Abundant | Abundant |  |                                     | -          | -       | Mizo             |
| Abundant | Abundant |  |                                     | -          | -       | Mizo             |
| Abundant | Abundant |  |                                     | -          | -       | Mizo             |
| Abundant | Abundant |  |                                     | -          | -       | Mizo             |
| Abundant | Abundant |  |                                     | -          | -       | Mizo             |
| Abundant | Abundant |  |                                     | -          | -       | Mizo             |
| Abundant | Abundant |  |                                     | -          | -       | Mizo             |
| Abundant | Abundant |  |                                     | -          | -       | Mizo             |

| Abundant | Abundant |
|----------|----------|
| Abundant | Abundant |

Format 5: Pests of Crops -

| 1                   | 2             | 3                    | 4          | 5                     | 6                       |
|---------------------|---------------|----------------------|------------|-----------------------|-------------------------|
| Plant               | Insect/Animal | Scientific Name      | Local Name | Habitat               | Time/Season of attack   |
| Jhum crops          | Animal        | Rhizomys sumatrensis | Bui        | Jhum field            | April - August          |
| Rice                | Bird          | Lonchura sp          | Pit        | Jhum field            | October - November      |
| Jhum crops          | Insect        | Caelifera sp.        | Khau       | Jhum field            | March - May             |
| Rice                | Bird          | Gallus gallus        | Ram-Ar     | Jhum field and Forest | March - April           |
| Rice                | Animal        | Sus scrofa           | Sanghal    | Jhum field and Forest | October - November      |
| Pumpkin             | Animal        | Melursus ursinus     | Savawm     | Jhum field and Forest | October - November      |
| Rice                | Animal        | Rattur rattus        | Sazu       | Jhum field and Forest | October - November      |
| Maize               | Animal        | Tamiops macclellandi | Thehlei    | Jhum field and Forest | July - August           |
| Orange              | Insect        | Eusthenes sp.        | Thlangdar  | Jhum field and Forest | June - September        |
| Fruits & Vegetables | Bird          | Pycnonotus cafer     | Tlaiberh   | Jhum field and Forest | When crop is cultivated |

| 7   | 8             | 9             | 10               |
|---|---------------|---------------|------------------|
| Management Mechanism  | Associated TK | Other Details | Community/       |
|   |               |               | Knowledge holder |
| In general, the local communities do not use much of insecticides or pesticides to control pest attacking       | -             | -             | Mizo             |
| crops. They do not follow any specific mechanism for controlling and management of this pest.                   | -             | -             | Mizo             |
| However, management and control of pest eas carried out with their own skills and knowledge. Since              | -             | -             | Mizo             |
| agricultural land is occupied mostly by cultivation of rice <i>Rattur rattus</i> is the most common pest in the | -             | -             | Mizo             |
| region and control and management is done usually by setting up trap for Rattur rattus. Individually,           | -             | -             | Mizo             |
| worm attacking maize in the jhum fields are control using accessible insecticides by local people.              | -             | -             | Mizo             |
|   | -             | -             | Mizo             |

Format 6: Market for domesticated animals --- NIL

Format 7 : Peoplescape

| 1                 | 2              | 3                        | 4                   | 5   | 6                    |
|-------------------|----------------|--------------------------|---------------------|---|----------------------|
| Community         | Families &     | Sub-occupation           | Depending Landscape | Major resources accessed and seasons of access      | Landscape Management |
| &                 | Major          |                          |                     |   | Practices            |
| <b>Population</b> | Occupation     |                          |                     |   |                      |
| Mizo              | Cultivator     | Daily labour, Marketting | Forest              | Major resources include forest product like timber, | -                    |
| 1475              | Govt           | near village tourist     |                     | firewood, raw material for construction and         |                      |
|                   | employee,      | attraction and roadside  |                     | furniture, wild vegetables and medicinal plants etc |                      |
|                   | business, self |                          |                     | are usualy obtained and season of access may vary   |                      |
|                   | employed       |                          |                     | from availability of timber and plants.             |                      |

| 7  | 8          | 9                    | 10                                | 11               |
|--|------------|----------------------|-----------------------------------|------------------|
| Resource Management Practices                                    | Cast/Tribe | Social Condition     | Nature of inhabitants             | No of Households |
| No specific management mechanism was followed for resources      | Mizo       | Lower & Middle Class | Concrete, semi-concrete building, | 361              |
| management. However, Conservation of Specific area of Forest was |            |                      | assam type and pucca assam type.  |                  |
| done by Local NGO with BMC members.                              |            |                      |                                   |                  |

Format 8: Landscape

| 1                          |                  | 2        | 3           | 4             | 5          | 6  |  |
|----------------------------|------------------|----------|-------------|---------------|------------|--|--|
| Majo                       | Major Landscapes |          | Sub-        | Features      | Ownership  | General Flora                                      | General Fauna                                |
| Agri. Land   Pond   Fallow |                  | land     | and approx. |               |            |  |  |
|                            |                  | Land     | scape       | area          |            |  |  |
| 3 sq km                    | 0.4 ha           | 1.8sq km | -           | Hilly terrain | Mizo       | Ageratum conyzoides, Albizia chinensis, Amomum     | Arctictis binturong, Captopuma temmincki,    |
|                            |                  |          |             | and hill      | (Local     | dealbatum, Aporosa octandra, Centella asiatica,    | Euphlyctis cyanophlyctics, Hoplobatrachus    |
|                            |                  |          |             | slope         | Community) | Delonix regia, Dryopteris sp., Ficus benghalensis, | crassus, Hyla annectans, Goral naemorhedus,  |
|                            |                  |          |             |               |            | Macaranga indica, Magnolia oblonga, Mitragna       | Melogale personata,Prionailurus bengalensis, |
|                            |                  |          |             |               |            | diversifolia, Schima wallichii,Piper sp., Mikania  | Viverra zibetha.                             |
|                            |                  |          |             |               |            | micrantha, Ziziphus oenoplia.                      |  |

| 7            | 8   | 9                               | 10            | 11      | 12        |
|--------------|---|---------------------------------|---------------|---------|-----------|
| User Groups  | Management Practices  | General Uses                    | Associated TK | Other   | Community |
|              |   |                                 |               | details | accessed  |
| Local People | There is no specific management practice of landscape followed by the           | Intended for the cultivation of | -             | -       | Mizo      |
| (Mizo)       | community or BMC. However, Village Councils have followed a specific pattern    | agricultural crops              |               |         |           |
|              | of spreading the Jhum land to the local community which is adopted by them with |                                 |               |         |           |
|              | their own skills and knowledge. Most of the land were owned and managed by the  |                                 |               |         |           |
|              | land owner himself.   |                                 |               |         |           |

| 1                  | 2        | 3            | 4         | 5             | 6  |
|--------------------|----------|--------------|-----------|---------------|--|
| Waterscape Element | Sub-type | Features and | Ownership | General Flora | General fauna  |
| type               |          | approx. area |           |               |  |
| Tlawng             | -        | Not measured | Mizo,     | -             | Dendrobranchiata sp. (prawn), Brachyura sp. (crab), Garra sp. (Nghalim),           |
|                    |          |              | Local     |               | Neolissochilus sp. (Nghahrah), Garra lissorhynchus (Nghazawngek), Macroganthus     |
|                    |          |              | Community |               | sp. (Nghalerh), Barilius barila (Lengphar), Devario devario(Nghadawl), Bithynia    |
|                    |          |              |           |               | tentaculata(Chengkawl), Acanthocobitis botia(Dawntial), Barilius barila(Lengphar), |
|                    |          |              |           |               | Pseudolaguvia sp(Nghaberberek), Laubuka parafasciata(Nghadungtial)                 |
|                    |          |              |           |               |  |

| 7                   | 8            | 9   | 10             | 11            | 12            | 13                 |
|---------------------|--------------|---|----------------|---------------|---------------|--------------------|
| Major Uses          | User Groups  | Management Practices                            | General Uses   | Associated TK | Other details | Community accessed |
| For local uses like | Local People | Certainly no specific management were           | Domestic uses. | =             | =             | Local Community    |
| consumption of      |              | practiced whereas the village council and YMA   |                |               |               |                    |
| water, for cooking, |              | and NGOs in the communitypreserved and          |                |               |               |                    |
| bathing and washing |              | protected their water sources in different ways |                |               |               |                    |
| etc.                |              | with their own kind of knowledge                |                |               |               |                    |

# Format 10: Soil type

| 1                         | 2               | 3        | 4  |
|---------------------------|-----------------|----------|--|
| Soil Type                 | Color & Texture | Features | Soil Management  |
| Sandy loam to clayey loam | Red soil        | -        | The fertility of the soil is maintained and preserved by practicing terrace system for cultivation of agricultural crops. Other than that the community does not practice any other systematic mechanism for the management of soil. |

| 5                         | 6  | 7             | 8                 |
|---------------------------|--|---------------|-------------------|
| Plants/Crop Suitable      | Flora and Fauna  | Associated TK | Other Information |
| All kinds of agricultural | Flora: Ageratum conyzoides, Albizia chinensis, Amomum dealbatum, Aporosa octandra, Centella asiatica,  | -             | =                 |
| crops and Jhum crops are  | Blumea lanceolaria, Clerodendron infortunatum, Chromolaena odorata, Daplizium maxima, Delonix          |               |                   |
| used for cultivation.     | regia, Dryopteris sp.,Ficus benghalensis, Mesu ferrea,Macaranga indica, Magnolia oblonga, Mitragna     |               |                   |
|                           | diversifolia, Schima wallichii, Mikania micrantha, Fauna:Ptyas mucosa, Boiga orchracea, Argyrophis     |               |                   |
|                           | diardii, Nyctiebus bengalensis, Aonyx cinerea, Petaurista petaurista, Berylmys mackenzei, Stump-tailed |               |                   |
|                           | macaque, Macaca fascicularis, Catopuma temmincki, Leopoldamis edwardsi, Viverra zibetha                |               |                   |

### DOMESTICATED BIODIVERSITY

#### Format 11 : Fruit Trees

|       | VALIANO ZI V ZI WAD |                         |         |                   |              |          |                        |  |  |  |  |
|-------|---------------------|-------------------------|---------|-------------------|--------------|----------|------------------------|--|--|--|--|
| 1     | 2                   | 3                       | 4       | 5                 | 6            |          | 7                      |  |  |  |  |
| Plant | Local name          | Scientific name         | Variety | Landscape Habitat | Local Status |          | Source of Plants/Seeds |  |  |  |  |
| type  |                     |                         |         |                   | Past         | Present  |                        |  |  |  |  |
| Tree  | Japan theite        | Prunus domestica        | Local   | Hilly Terrain     | Abundant     | Abundant | Local                  |  |  |  |  |
| Tree  | Kawlthei            | Psidium guajava         | Local   | Hilly Terrain     | Abundant     | Abundant | Local                  |  |  |  |  |
| Tree  | Khawmhma            | Rhus chinensis          | Local   | Hilly Terrain     | Abundant     | Abundant | Local                  |  |  |  |  |
| Tree  | Lamkhuang           | Artocarpus heterophylus | Local   | Hilly Terrain     | Abundant     | Abundant | Local                  |  |  |  |  |

| Tree | Serpui       | Citrus medica       | Local | Hilly Terrain | Abundant | Abundant     | Local |
|------|--------------|---------------------|-------|---------------|----------|--------------|-------|
| Tree | Sertawk      | Citrus maxima       | Local | Hilly Terrain | Abundant | Abundant     | Local |
| Tree | Serthlum     | Citrus reticulate   | Local | Hilly Terrain | Abundant | Insufficient | Local |
| Tree | Sunhlu       | Phyllanthus emblica | Local | Hilly Terrain | Abundant | Abundant     | Local |
| Tree | Tengtere     | Tamarindus indica   | Local | Hilly Terrain | Abundant | Abundant     | Local |
| Tree | Theihai      | Mangifera indica    | Local | Hilly Terrain | Abundant | Abundant     | Local |
| Tree | Theiherawt   | Averrhoea carambola | Local | Hilly Terrain | Abundant | Abundant     | Local |
| Tree | Theitat      | Artocarpus lacucha  | Local | Hilly Terrain | Abundant | Insufficient | Local |
| Tree | Theite       | Prunus cerasus      | Local | Hilly Terrain | Abundant | Insufficient | Local |
| Tree | Thingfanghma | Carica papaya       | Local | Hilly Terrain | Abundant | Abundant     | Local |

| 8                     | 9   | 10  | 11  | 12                             |
|-----------------------|---|---|---|--------------------------------|
| Season of<br>Fruiting | Uses (Usage)  | Associated TK   | Other details   | Community/<br>Knowledge Holder |
| May - July            | Fruit is edible and eaten raw   | It is a febrifuge, laxative and stomachic   | It is used against digestive issues<br>such as flatulence, indigestionand<br>heartburn<br>Own use/ Market                             | Mizo                           |
| July - Sep            | Ripe fruits are eaten fresh and can be used as a tonic and laxative. Fruit is commonly made into beaverages for marketing | Green leaves are taken as medicine for several gastrointestinal infections such as stomach aches, dysentery, diarrhea and indigestion.  | Fruit is laxative and refrigerant. Own use/Market   | Mizo                           |
| Aug – Nov             | It is used for the treatment of colic and also as a food preservative   | It is commonly used as a fruits, the fruits including the seeds are grinded and packed to sold to market  | Seed is used in the treatment of cough. Own use/Market  | Mizo                           |
| July - Oct            | It has many potential uses specially for skin and stomach treatment   | Leaves are used as catlle fodder, fruit are eaten as vegetable and latex of the fruit is helpful in treating dysopia  | Seeds are air dried for further use. Own use/Market   | Mizo                           |
| Oct - Nov             | Fruit juice is widely used for treating digestive disorders, colic pain and vomiting.                                     | Riped fruit is eaten raw and dried riped fruit peel is used as condiments. The leaves are also traditionally used as a raw condiment.   | Due to high content of Vitamin C, it is considered to improvoes blood circulation. Own use/Market                                     | Mizo                           |
| July – Aug            | Fruit is edible and boiled leaves are used for bathing in fever. Fruits and fruit juice are marketed.                     | It has been used to help cramps and directly eaten as to cure several pains and as a vitamin to treat colic, bronchitis and cough.  | It is also considered for curing diabetes and ulcer. Own use/Market   | Mizo                           |
| Sept - Dec            | Fruit is edible and faboulous in smoothies. It is also used as a diet.  | It is commonly cultivated for fruits, salad dressing, drinks, ice creams, face masks, and as a medicine to improve heart health and skin.   | Orange is commonly known for their nutritional content in the form of juice or fresh fruits.  Own use/Market                          | Mizo                           |
| Sept- Jan             | Juice of the fruits relieves pain in urine trouble.   | Ripe and unripe fruit is edible and good for treating stomach ache and tonic build. Fruit juice with an equal quantity of lemon juice is used to treat diarrhea. Fruits are directly mixed with sugar without the seeds and air dried for marketing | Fruits juice and fruits are marketed in different way and can be used in effective treatment of disease like diabetes. Own use/Market | Mizo                           |
| Jun - Nov             | Fruit is usually taken as to treat wound healing,   | The fruits as well as blend/grinded ripe fruits   | Fruit is edible, slightly acidic in   | Mizo                           |

|              | abdominal pain, dysentery and fever.   | including the local ingredients (chilli powder and salt) are commonly marketed.  | taste and are eaten raw. The leaves are added to soups for spicing up. Own use/Market                       |      |
|--------------|--|--|---|------|
| May - Sep    | Fruits is eaten raw and fermented, wood are also used for manufacturing furniture                            | Fruit is used to lower blood pressure, eaten to improve digestion, diarrhea, dysentery, toothache. Fruits are make as a juice, pickles and jams  | The fruit is rich in vitamins and minerals. Own use/Market  | Mizo |
| August - Nov | Fruit is edible and consumed fresh and also used against fever and skin disorders                            | Star fruit acts as a laxative and is used to treat headache, fever cough and skin inflammation, fruits are also blend with other fruits to make mix juice fruits.                                | High amount of K and Na in starfruits act as electrolytes and helps maintain blood pressure. Own use/Market | Mizo |
| Nov - Feb    | Bark is used for treating hedache, also used in dyeing and for removing iron mould and other stain on linen. | It is used as an astringent and laxative, fruits are used<br>for treating liver diseases, urinary complaints and<br>diabetes. Unripe fruit is also used to prepare curries,<br>pickles and sauce | The ripe fruit is generally eaten fresh and an excellent source of vitamin.  Own use/Market                 | Mizo |
| April - June | The fruit is widely used in food products such as juices or marmalades.                                      | Sour pulp is edible and help to regulate blood pressure  | The bark is astringent, bitter and febrifuge. Own use/Market  | Mizo |
| Oct - Jan    | Fruit is edible and used for preventing and treating gastrointestinal tract disorders                        | Water of boiled leaves is used for treating stomach problem and ripe and unripe fruits are used as pig feed. It is also given to a baby child less than one year for temporary food              | The most common uses is to improve digestion and to improve heart health.  Own use/Market                   | Mizo |

### **Format 12: Medicinal Plants**

| 1          | 2               | 3                          | 4       | 5                     | 6                      |
|------------|-----------------|----------------------------|---------|-----------------------|------------------------|
| Plant type | Local Name      | Scientific Name            | Variety | Landscape<br>/Habitat | Source of seeds/plants |
| Herb       | Aieng           | Curcuma longa              | Local   | Cultivated            | Tuber                  |
| Herb       | Anchiri         | Homalomena aromaticum      | Local   | Wild                  | Seeds                  |
| Herb       | Anhling         | Solanum nigrum             | Local   | Wild/cultivated       | Seeds                  |
| Climber    | Ar-a fanghma    | Cylanthera pedata          | Local   | Wild                  | Seeds                  |
| Tree       | Archangkawm     | Oroxylum indicum           | Local   | Wild                  | Seeds                  |
| Fern       | Awmvel          | Platycerium wallichii      | Local   | Wild                  | Seeds                  |
| Climber    | Bachhim         | Dioscorea alata            | Local   | Wild                  | Seeds                  |
| Herb       | Bahkhawr        | Eryngium foetidum          | Local   | Wild/cultivated       | Seeds                  |
| Herb       | Bakkhate        | Glinus oppositifolius      | Local   | Wild/cultivated       | Seeds                  |
| Sub-shrub  | Buarze          | Blumea lanceolaria         | Local   | Wild                  | Seeds                  |
| Shrub      | Builukham pa/nu | Osbeckia crinite/chinensis | Local   | Wild                  | Seeds/Plantlet         |
| Shrub      | Chawng          | Euphorbia royleana         | Local   | Wild                  | Seeds                  |
| Tree       | Chhawntual      | Aporosa octandra           | Local   | Wild                  | Seeds                  |
| Herb       | Choak-a thi     | Lobelia angulate           | Local   | Wild                  | Seeds                  |
| Grass      | Fu              | Saccharum officinarum      | Local   | Cultivated            | Seeds                  |
| Climber    | Hlonuar         | Mimosa pudica              | Local   | Wild                  | Seeds                  |
| Tree       | Hnahkiah        | Callicarpa arborea         | Local   | Wild                  | Seeds/Plantlet         |

| Climber | Japan hlo     | Mikania micrantha           | Local | Wild            | Seeds          |
|---------|---------------|-----------------------------|-------|-----------------|----------------|
| Shrub   | Kawldai       | Justicia adhatoda           | Local | Wild            | Seeds          |
| Climber | Kelhnamtur    | Hedyotis scandens           | Local | Wild            | Seeds          |
| Herb    | Khatual       | Picria felterrae            | Local | Wild            | Seeds          |
| Tree    | Khawmhma      | Rhus chinensis              | Local | Wild/cultivated | Seeds          |
| Herb    | Lambak        | Centella asiatica           | Local | Wild            | Seeds          |
| Climber | Maipawl       | Benincasa hispida           | Local | Cultivated      | Seeds/Plantlet |
| Herb    | Mitthi Sunhlu | Phyllunthus urinaria        | Local | Wild            | Seeds          |
| Tree    | Nauthak       | Litsea monopetala           | Local | Wild            | Seeds          |
| Shrub   | Nimbu         | Citrus limon                | Local | Cultivated      | Seeds          |
| Tree    | Pasaltakaza   | Helicia robusta             | Local | Wild            | Seeds/Plantlet |
| Shrub   | Phuihnam      | Clerodendrum colebrookianum | Local | Wild/cultivated | Seeds/Plantlet |
| Shrub   | Saisiak       | Flueggea virosa             | Local | Wild            | Seeds          |
| Climber | Sarzuk        | Elaeagnus sp.               | Local | Wild/cultivated | Seeds          |
| Herb    | Sawhthing     | Zingiber officinale         | Local | Cultivated      | Seeds          |
| Herb    | Sekhupthur    | Bergonia sp.                | Local | Wild            | Seeds          |
| Herb    | Sumbul        | Cheilocostus speciosus      | Local | Wild            | Seeds          |
| Shrub   | Tawkpui       | Solanum torvum              | Local | Wild/cultivated | Seeds/Plantlet |
| Shrub   | Tawkte        | Solanum anguvi              | Local | Wild/cultivated | Seeds/Plantlet |
| Tree    | Theihai       | Mangifera indica            | Local | Cultivated      | Seeds          |
| Climber | Theikelki     | Stelmocrypton khasianum     | Local | Wild            | Seeds          |
| Tree    | Thingfanghma  | Carica papaya               | Local | Cultivated      | Seeds          |
| Tree    | Thingsia      | Castanopsis tribuloides     | Local | Wild            | Seeds          |
| Shrub   | Tlangsam      | Chromolaena odorata         | Local | Wild            | Seeds/Plantlet |
| Climber | Tluangngil    | Smilax glabra               | Local | Wild            | Seeds          |
| Herb    | Tumbu         | Musa sp.                    | Local | Wild            | Seeds          |
| Climber | Va ko         | Thunbergia alata            | Local | Wild            | Seeds          |

|              | 7            | 8         | 9             | 10   | 11            | 12               |
|--------------|--------------|-----------|---------------|--|---------------|------------------|
| Loca         | l status     | Uses      | Part used     | Associated TK  | Other details | Community/       |
| D (          | D (          | (Usage)   |               |  | Market/       | Knowledge Holder |
| Past         | Present      |           |               |  | own use       |                  |
| Insufficient | Abundant     | Medicinal | Rhizome       | Rhizome is prepared into juice and it is used for treating         | Own use       | Mizo             |
|              |              |           |               | stomach ulcer, jaundice, doarrhoea, dysentery, cholera, asthma,    |               |                  |
|              |              |           |               | food poisoning, and also used as a tonic for blood purifier        |               |                  |
| Abundant     | Insufficient | Medicinal | Stalks and    | The stalks are used as vegetables, cooked stalk are eaten to       | Own use       | Mizo             |
|              |              |           | rhizomes      | increase breast milk.  |               |                  |
| Abundant     | Abundant     | Medicinal | Leaves and    | Leaves are boiled in water is used for the treatment of urinary    | Own use       | Mizo             |
|              |              |           | berries       | problems and kidney stones. Juice of green berries is applied to   |               |                  |
|              |              |           |               | boils, ringworm etc  |               |                  |
| Abundant     | Abundant     | Medicinal | Fruit         | Fruit is nutritionally rich in antioxidant and used in medicine in | Own use       | Mizo             |
|              |              |           |               | different purposes   |               |                  |
| Abundant     | Abundant     | Medicinal | Leaves, fruit | Root and bark is used in fevers, colic, stomach ulcer,             | Own use       | Mizo             |

|          |              |           | and bark               | indigestion, dysentery, diarrhoea etc and decoction of leaves is used in flatulence, ulcers, etc. decoction of fruit is used to treat  |         |      |
|----------|--------------|-----------|------------------------|--|---------|------|
| Abundant | Abundant     | Medicinal | Leaves                 | diseases of liver, hepatitis etc  Juice of leaves is applied to herpes eruptions   | Own use | Mizo |
| Abundant | Insufficient | Medicinal | Tuber and bulbil       | Tubers and Bulbil are use as vegetable and also used to treat cancer   | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Leaves and root        | Leaves are used for flavouring curry. They are used for expulsion of threadworms from the body, as a remedy for food poisoning. Roots and leaves are boiled for treating malarial fever, diabetes, pneum on ia, constipation | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Leaves                 | Whole Plant is medicinal and itis also used as a wound healing remedy and as grinded fruits is taken to prevent diabetes   | Own use | Mizo |
| Abundant | Insufficient | Medicinal | Leaves                 | Decoction of leaves used in ulcer, asthma, sores, dandruff etc   | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Root and leaves        | Decoction of roots is used in diarrhoea, dysentery, hepatitis etc, leaves for toothache  | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Shrubs and milky juice | Pith of this shrub and unripe fruit of papaya are cooked with chicken and water is taken against diseases of liver, chronic fever. Milky juice is used externally for ringworm, rheumatism, sciatica, boils, warts etc       | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Bark and leaves        | Bark and leaves decoction used in stomach ulcer, diarrhoea and dysentery.  | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Leaves and fruits      | Juice of crushed leaves & fruits are used against diarrhoea, sore throat, stomach ulcer, tonsillitis and toothache   | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Stem juice             | Juice of the stem is used as a remedy for jaundice, purifies blood, good for lungs, diuretic etc   | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Roots                  | Roots decoction used in piles and jaundice, diseases of liver and kidney ete   | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Bark and<br>leaves     | Decoction of bark and leaves used for diabetes, cholera, internal bleeding, stomach ulcer etc. Leaves are used for fermenting cooked soya bean (Bekang), famous mizo dish.   | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Leaves                 | Leaf juice applied on fresh wounds, stomach pain & ulcer   | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Leaves                 | Decoction of leaves is used for dysentery, jaundice, malarial fever, asthma, bronchitis, and juice of the crushed leaves is also applied to fresh cuts   | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Roots and leaves       | Decoction of roots/leaves is medicinal. The plant is also used as fish poison  | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Whole plant            | Bitter leaves are used for making Sa-chek. Decoction of the plant is prescribed as a remedy for enlarged spleen, fever and stomachache.  | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Leaves and fruits      | Decoction of fruit & Leaves used in various diseases   | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Whole plant            | Plant is used in diabetes, jaundice, pile,dysentery.diarrhoea.hypertension etc   | Own use | Mizo |
| Abundant | Abundant     | Medicinal | Fruits and             | Juice of the fruit is used for treating diarrhoea, cholera, diabetes,  | Own use | Mizo |

|                      |                      |           | leaves                 | vomiting, kidney problems   |         |      |
|----------------------|----------------------|-----------|------------------------|---|---------|------|
| Insufficient         | Insufficient         | Medicinal | Whole plant            | Juice of the whole plant is used for the treatment of cholera, dyenstery, fever, liver problems and jaundice,   | Own use | Mizo |
| Abundant             | Abundant             | Medicinal | Roots, bark and leaves | Roots, bark and leaves are used in medicininal purposes and Muga silkworm feeds on the leaves.  | Own use | Mizo |
| Insufficient         | Insufficient         | Medicinal | Roots and fruits       | Roots are used in colic, vomiting and flatulence. Fruits are used in treatment for asthma, cough, diarrhoea, fever, blood purifier and skin diseases etc  | Own use | Mizo |
| Insufficient         | Insufficient         | Medicinal | Bark and leaves        | Decoction of Bark & leaves used in stomach ulcer, indigestion and womb troubles etc   | Own use | Mizo |
| Abundant             | Abundant             | Medicinal | Leaves                 | Leaf juice is used for treating and maintaining high blood pressure   |         |      |
| Abundant             | Abundant             | Medicinal | Leaves                 | Decoction of leaves is used in measles, chicken pox, scabies etc  | Own use | Mizo |
| Insufficient         | Insufficient         | Medicinal | Roots and leaves       | Decoction of roots and leaves is used for treating menstrual and urinary problems   | Own use | Mizo |
| Abundant             | Abundant             | Medicinal | Rhizome                | Rhizomes are used as spice and condiment, taken as a cure for food poisoning. Juice of pounded rhizome is is given to women in case of sufficient supply of milk for their children and also dropped into the ear when attacked by ticks. | Own use | Mizo |
| Abundant<br>Abundant | Abundant<br>Abundant | Medicinal | Leave s and stems      | Stem and leaves are eaten against diarrhoea and dysentery, juice of the sten or stalk is also applied to rash or sores etc  | Own use | Mizo |
|                      |                      | Medicinal | Roots                  | Juice of crushed roots are used in diseases of kidney, fever, jaundice, bronchitis etc  | Own use | Mizo |
| Abundant             | Abundant             | Medicinal | Fruit                  | Fruits, seeds or vegetative parts are indeed reported to be effective medicines against fever   | Own use | Mizo |
| Abundant             | Abundant             | Medicinal | Fruit                  | Unripe fruit are eaten as vegetable. Roots and fruit are used in high blood pressure, asthma, dysuria, fever, colic. Crushed fruit is used in burns, boils etc  | Own use | Mizo |
| Abundant             | Abundant             | Medicinal | Leaves                 | Young leaves are cooked and juice is eaten for the treatment of food poisoning, diarrhoea, dysentery etc  | Own use | Mizo |
| Insufficient         | Insufficient         | Medicinal | Roots and leaves       | Roots as well as leaves are cooked and is taken for curing diseases of liver and jaundice   | Own use | Mizo |
| Abundant             | Abundant             | Medicinal | Leaves and fruit       | Juice of boiled leaves is used in treating stomach ulcer, cancer<br>and other stomach related problems and fruit is edible as well<br>and used for constipation   | Own use | Mizo |
| Abundant             | Abundant             | Medicinal | Bark and stem          | Juice of bark and stem is used for infection, wounds and cuts etc   | Own use | Mizo |
| Abundant             | Abundant             | Medicinal | Leaves                 | Juice of the leaves applied to fresh cuts   | Own use | Mizo |
| Abundant             | Abundant             | Medicinal | Leaves and fruits      | Pounded tuberous roots are used as rheumatism, stomach ache and diarrhoea. Decoction of leaves is also taken for curing tonsilities.  | Own use | Mizo |
| Abundant             | Abundant             | Medicinal | Buds                   | Water and plaintain is cooked and the outcome is used for treating deficiency of white blood  | Own use | Mizo |
| Abundant             | Abundant             | Medicinal | Leaves                 | Decoction of leave is used against diabetes, new cuts, stomach  | Own use | Mizo |

|  | problem etc |  |
|--|-------------|--|

### **Format 13: Ornamental Plants**

| 1              | 2             | 3                          | 4          | 5                      |
|----------------|---------------|----------------------------|------------|------------------------|
| Plant type     | Local Name    | Scientific Name            | Variety    | Source of Plants/Seeds |
| Herb           | Aleovera      | Aleo vera                  | Introduced | Locally available      |
| Tree           | April par     | Delonix regia              | Introduced | Locally available      |
| Herb           | Ar-tukkhuan   | Mirabilis jalapa           | Local      | Locally available      |
| Tree           | Chawnpui      | lagestroemia speciosa      | Local      | Locally available      |
| Shrub          | Christmas par | Poinsettia pulchererimma   | Local      | Locally available      |
| Herb           | Chuailopar    | Gomphrena globosa          | Local      | Locally available      |
| Herb           | Daisy         | Bellis perennis            | Local      | Locally available      |
| Herb           | Derhken       | Tagetes erecta             | Local      | Locally available      |
| Herb           | Di par        | Gladiolus dalenii          | Local      | Locally available      |
| Herb           | Dingdi        | Ascepias curassavica       | Local      | Locally available      |
| Evergreen tree | Herhse        | Mesua ferrea               | Local      | Locally available      |
| Herb           | Kumtluang par | Catharanthus roseus        | Local      | Locally available      |
| Shrub          | Lily par      | Lilium sp.                 | Local      | Locally available      |
| Tree           | Makpazangkang | Cassia javanica spp nodosa | Local      | Locally available      |
| Shrub          | Midum pangpar | Hibiscus rosa-sinensis     | Local      | Locally available      |
| Shrub          | Mualhawihte   | Ixora coccinea             | Local      | Locally available      |
| Epiphyte       | Nauban        | Orchid                     | Local      | Locally available      |
| Herb           | Nghasih par   | Cleoserrata speciosa       | Local      | Locally available      |
| Herb           | Nuaithang     | Impatiens balsamina        | Local      | Locally available      |
| Shrub          | Rose par      | Rosa indica                | Local      | Locally available      |
| Herb           | Sappangpar    | Zinnia sp.                 | Local      | Locally available      |
| Shrub          | Saron par     | Bougainvillea spectabilis  | Local      | Locally available      |
| Tree           | Vaube         | Bauhinia variegata         | Local      | Locally available      |
| Herb           | Zamzo         | Celosia argenta            | Local      | Locally available      |

| 6              | 7                  | 8             | 9             | 10                          |
|----------------|--------------------|---------------|---------------|-----------------------------|
| Commercial/Non | Uses               | Associated TK | Other Details | Community/ Knowledge holder |
| commercial     |                    |               |               |                             |
| Non commercial | Ornamental Purpose | -             | <del>-</del>  | Mizo                        |
| Non commercial | Ornamental Purpose | -             | -             | Mizo                        |
| Non commercial | Ornamental Purpose | -             | <del>-</del>  | Mizo                        |
| Non commercial | Ornamental Purpose | -             | <del>-</del>  | Mizo                        |
| Non commercial | Ornamental Purpose | -             | -             | Mizo                        |
| Non commercial | Ornamental Purpose | -             | -             | Mizo                        |
| Non commercial | Ornamental Purpose | -             | -             | Mizo                        |
| Non commercial | Ornamental Purpose | -             | <del>-</del>  | Mizo                        |
| Non commercial | Ornamental Purpose | -             |               | Mizo                        |
| Non commercial | Ornamental Purpose | -             |               | Mizo                        |

| Non commercial | Ornamental Purpose | - | - | Mizo |
|----------------|--------------------|---|---|------|
| Non commercial | Ornamental Purpose | - | - | Mizo |
| Non commercial | Ornamental Purpose | - | - | Mizo |
| Non commercial | Ornamental Purpose | - | - | Mizo |
| Non commercial | Ornamental Purpose | - | - | Mizo |
| Non commercial | Ornamental Purpose | - | - | Mizo |
| Non commercial | Ornamental Purpose | - | - | Mizo |
| Non commercial | Ornamental Purpose | - | - | Mizo |
| Non commercial | Ornamental Purpose | - | - | Mizo |
| Non commercial | Ornamental Purpose | - | - | Mizo |
| Non commercial | Ornamental Purpose | - | - | Mizo |
| Non commercial | Ornamental Purpose | - | - | Mizo |
| Non commercial | Ornamental Purpose | - | - | Mizo |
| Non commercial | Ornamental Purpose | - | - | Mizo |

Format 14: Timber plants

| 1     | 2                   | 3                      | 4       |              | 5            | 6              | 7   |
|-------|---------------------|------------------------|---------|--------------|--------------|----------------|---|
| Plant |                     |                        |         | Local        | Status       | Wild/          | Other uses  |
| type  | Local Name          | Scientific Name        | Habitat | Past         | Present      | home<br>garden |   |
| Tree  | Ardah               | Albizia lucida         | Wild    | Abundant     | Abundant     | Wild           | Wood is used for firewood   |
| Tree  | Batling             | Wedlandia bundleioides | Wild    | Abundant     | Abundant     | Wild           | Wood is used for gunpowder, charcoal and firewood etc   |
| Tree  | Berawchal           | Canarium bengalense    | Wild    | Abundant     | Abundant     | Wild           | Wood heartwood, reddish brown, used for firewood etc  |
| Tree  | Bul                 | Alseodaphne petiolaris | Wild    | Abundant     | Abundant     | Wild           | Wood is used for contructing building, furniture and firewood etc   |
| Tree  | Bulthur             | Nyssa javanica         | Wild    | Abundant     | Abundant     | Wild           | Wood is used fin many ways to build soft used for house building  |
| Tree  | Bung                | Ficus benghalensis     | Wild    | Insufficient | Insufficient | Wild           | Wood is used for fuelwood, well curbs etc   |
| Tree  | Char                | Terminalia myriocarpa  | Wild    | Abundant     | Abundant     | Wild           | Wood is used for creating furniture, house building, firewood etc   |
| Tree  | Chawmzil            | Ligustrum robustum     | Wild    | Abundant     | Abundant     | Wild           | Wood is used for firewood and charcoal etc  |
| Tree  | Chhawntual          | Aporosa octandra       | Wild    | Abundant     | Abundant     | Wild           | Wood is used for firewood and charcoal etc  |
| Tree  | Fah                 | Lithocarpus dealbatus  | Wild    | Insufficient | Insufficient | Wild           | Wood is used for rice pestle, firewood and charcoal etc   |
| Tree  | Fartuah             | Erythrina variegata    | Wild    | Abundant     | Abundant     | Wild           | Wood is used for making drums, toys etc and bark fibre for cordage  |
| Tree  | Haidai              | Mangifera sylvatica    | Wild    | Abundant     | Abundant     | Wild           | Wood used for cheap furniture, house building, frames etc   |
| Tree  | Haivahmim           | Mangifera indica       | Wild    | Abundant     | Abundant     | Wild           | Wood used for making cheap furniture, house building, frames etc  |
| Tree  | Herhse              | Mesua ferrea           | Wild    | Abundant     | Abundant     | Wild           | Wood is very tough and it is used for making local bridges, tool handles, firewood, rice pestle, charcoal etc   |
| Tree  | Hmawng              | Ficus sp.              | Wild    | Abundant     | Abundant     | Wild           | Wood is used for logs and building and charcoal etc   |
| Tree  | Hmuipui/Lenhmu<br>i | Syzygium cumini        | Wild    | Abundant     | Abundant     | Wild           | Wood is moderately solid and it is used for making furniture like table, chair, tool handles, panels, posts and |

|      |              |                            |      |              |              |      | firewood etc  |
|------|--------------|----------------------------|------|--------------|--------------|------|---|
| Tree | Hnahkhar     | Mallotus paniculatus       | Wild | Abundant     | Abundant     | Wild | Wood is very good in burning after it was sun dry and it is |
|      |              |                            |      |              |              |      | used for firewood   |
| Tree | Hnahpawte    | Litsea lancifolia          | Wild | Abundant     | Abundant     | Wild | Wood is used for logs                                       |
| Tree | Hnahthap     | Colona floribunda          | Wild | Abundant     | Abundant     | Wild | Wood is used for making lockets of key chain and            |
|      | 1            |                            |      |              |              |      | firewood  |
| Tree | Hnum         | Engelhardtia spicata       | Wild | Abundant     | Abundant     | Wild | Wood is used for house construction, tea boxes, packing     |
|      |              |                            |      |              |              |      | etc   |
| Tree | Kharduap     | Macaranga indica           | Wild | Abundant     | Abundant     | Wild | Wood is used for firewood etc                               |
| Tree | Kharuan      | Elaeocarpus lanceifolius   | Wild | Abundant     | Abundant     | Wild | Wood is used for building house firewood and charcoal etc   |
| Tree | Khaupui      | Sterculia villosa          | Wild | Abundant     | Abundant     | Wild | Wood is very soft and it is used for making drums and       |
|      |              |                            |      |              |              |      | paper pulp  |
| Tree | Khawitur     | Hydnocarpus kudzii         | Wild | Abundant     | Abundant     | Wild | Wood is used for temporary building house and huts,         |
|      |              |                            |      |              |              |      | firewood etc  |
| Tree | Khawkherh    | Juglans regia              | Wild | Insufficient | Insufficient | Wild | Wood is used for making cabinet, furniture and carving etc  |
| Tree | Khiang       | Schima wallichii           | Wild | Abundant     | Abundant     | Wild | Wood is long-lasting and used in planking and firewood      |
| Tree | Khiangzo     | Schima khasiana            | Wild | Abundant     | Abundant     | Wild | Wood is tough and used for building house, firewood etc     |
| Tree | Khuangthli   | Bischofiajavanica          | Wild | Abundant     | Abundant     | Wild | Wood is lifelong and used for house building, furniture,    |
|      |              |                            |      |              |              |      | firewood etc  |
| Tree | Lawngthing   | Dipterocarpus turbinatus   | Wild | Insufficient | Insufficient | Wild | Wood is used for house construction and creating altered    |
|      |              |                            |      |              |              |      | kind of floors, firewood, tool handles etc                  |
| Tree | Lungkhup     | Haldina cordifolia         | Wild | Abundant     | Abundant     | Wild | Wood is used for planking, door and window frames,          |
|      |              |                            |      |              |              |      | shutters, furniture, firewood etc                           |
| Tree | Muk          | Cordia fragrantissima      | Wild | Abundant     | Abundant     | Wild | Wood is hard-wearing, used for gunstocks, posts and         |
|      |              |                            |      |              |              |      | firewood etc  |
| Tree | Nauthak      | Litsea monopetala          | Wild | Abundant     | Abundant     | Wild | Wood is soft and is not long lasting can be used for        |
|      |              |                            |      |              |              |      | firewood  |
| Tree | Nganbawm     | Acrocarpus fraxinifolius   | Wild | Abundant     | Abundant     | Wild | Wood is used for making furniture, creating local buggy     |
|      |              |                            |      |              |              |      | like bodies, planking, flooring etc                         |
| Tree | Nghalchhun   | Eriobotrya bengalensis     | Wild | Abundant     | Abundant     | Wild | Wood is used for firewood and charcoal                      |
| Tree | Ngiau        | Magnolia oblonga           | Wild | Abundant     | Abundant     | Wild | Wood hard and durable used in furniture, building,          |
|      |              |                            |      |              |              |      | planking  |
| Tree | Pang         | Bombax insigne             | Wild | Abundant     | Abundant     | Wild | Wood used for packing cases, matchboxes, splints            |
| Tree | Pangkai      | Baccaurea ramiflora        | Wild | Abundant     | Abundant     | Wild | Wood is used for firewood                                   |
| Tree | Phan         | Ulmus lanceifolia          | Wild | Abundant     | Abundant     | Wild | Wood durable used for posts, gunstocks, tool handles etc    |
| Tree | Phuanberh    | Macropanax undulatus       | Wild | Abundant     | Abundant     | Wild | Wood is soft and can be used for firewood                   |
| Tree | Phuanberhpui | Ailanthus integrifolia sp. | Wild | Abundant     | Abundant     | Wild | Wood used for partition wall, plywood, packing cases etc    |
| Tree | Phunchawng   | Bombax ceiba               | Wild | Insufficient | Insufficient | Wild | Wood used for packing cases, matchboxes and splints         |
| Tree | Sahatah      | Aglaia spectabilis         | Wild | Abundant     | Abundant     | Wild | Wood hard used for furniture, building, doors and           |
|      |              |                            |      |              |              |      | windows wood used for planking, posts and firewood          |
| Tree | Saithei      | Gynocardia odorata         | Wild | Abundant     | Abundant     | Wild | Wood used for building construction                         |
| Tree | Saper        | Lindera nacusua            | Wild | Abundant     | Abundant     | Wild | Wood is durable, used for furniture, boat building,         |
|      |              |                            |      |              |              |      | fuelwood  |
| Tree | Saperbul     | Cinnamomum                 | Wild | Abundant     | Abundant     | Wild | Wood is hard used for furniture, building, firewood etc     |

|      |                | glaucescens                     |      |              |              |      |  |
|------|----------------|---------------------------------|------|--------------|--------------|------|--|
| Tree | Sehawr         | Castanopsis indica              | Wild | Abundant     | Abundant     | Wild | Wood is moderately solid, robust and elastic is used for building, firewood, bridges etc                           |
| Tree | Sentezel       | Callophyllum<br>polyanthum      | Wild | Abundant     | Abundant     | Wild | Wood used for gunpowder, charcoal, firewood etc  |
| Tree | Sernam         | Litsea cubeba                   | Wild | Abundant     | Abundant     | Wild | Wood is tough used for posts, gunstocks, tool handles etc  |
| Tree | Sihneh         | Eurya japonica                  | Wild | Abundant     | Abundant     | Wild | -  |
| Tree | Siksil         | Pterospermum<br>acerifolium     | Wild | Abundant     | Abundant     | Wild | Wood is used for making furniture, building, planking, motorbodies etc   |
| Tree | Taitaw         | Spondias pinnata                | Wild | Abundant     | Abundant     | Wild | Wood is used for creating drums, firewood etc  |
| Tree | Tatkawng       | Artocarpus chama                | Wild | Abundant     | Abundant     | Wild | Wood is durable and used for building, furniture.  |
| Tree | Teak           | Tectona grandis                 | Wild | Insufficient | Insufficient | Wild | Wood is tremendously tough and used for construction for buildings, bridges, furniture, plywood, constructions etc |
| Tree | Tei            | Toona cilliata                  | Wild | Abundant     | Abundant     | Wild | Wood is usedfor furniture, house building, ceiling, floors ete   |
| Tree | Thalteh        | Kydia<br>calycina/glabrescens   | Wild | Abundant     | Abundant     | Wild | Wood is soft and suitable for packing cases  |
| Tree | Theikum        | Diospyros malabarica            | Wild | Abundant     | Abundant     | Wild | Wood is used for building and firewood   |
| Tree | Theipabuan     | Plachonella grandifolia         | Wild | Abundant     | Abundant     | Wild | Wood is moderately hard and used for building purposes and tool handles  |
| Tree | Theipalingkawh | Bruinsmia polysperma            | Wild | Abundant     | Abundant     | Wild | Sawn timber is used for house construction   |
| Tree | Theipui        | Ficus semicoradata              | Wild | Abundant     | Abundant     | Wild | Wood is used for manufacturing mortars, firewood etc   |
| Tree | Theisehret     | Aphananthe cuspidata            | Wild | Abundant     | Abundant     | Wild | Wood is used for planking, firewood and charcoal   |
| Tree | Thelret        | Hevea brasilliensis             | Wild | Abundant     | Abundant     | Wild | Wood is used for furniture industry and can be used as firewood  |
| Tree | Thil           | Lithocarpus polystachyus        | Wild | Insufficient | Insufficient | Wild | Wood is used for building, firewood etc  |
| Tree | Thingdawl      | Tetrameles nudiflora            | Wild | Abundant     | Abundant     | Wild | Wood is used for flooring, walling, matches, plywood etc   |
| Tree | Thingdawn      | Itea macrophylla                | Wild | Abundant     | Abundant     | Wild | Wood is used as fuel   |
| Tree | Thingkha       | Derris robusta                  | Wild | Abundant     | Abundant     | Wild | Wood is used for house posts, firewood and charcoal  |
| Tree | Thingkhawilu   | Vitex peduncularis              | Wild | Abundant     | Abundant     | Wild | Wood is used for posts, firewood and charcoal etc  |
| Tree | Thinglung      | Homalium ceylanicum             | Wild | Abundant     | Abundant     | Wild | Wood is used for building, firewood, charcoal etc  |
| Tree | Thingpuithing  | Lithocarpus<br>elegans/obscurus | Wild | Abundant     | Abundant     | Wild | Wood is used for firewood, building, charcoal etc  |
| Tree | Thingsaphu     | Dysoxylum mollissimum           | Wild | Abundant     | Abundant     | Wild | Wood is used for house building, furniture, boats etc  |
| Tree | Thingsia       | Castanopsis tribuloides         | Wild | Abundant     | Abundant     | Wild | Wood is used for house posts, firewood, charcoal etc   |
| Tree | Thingtheihmu   | Morus alba                      | Wild | Abundant     | Abundant     | Wild | Wood is used for house construction, furniture, tool handles etc   |
| Tree | Thingvandawt   | Pterygota alata                 | Wild | Abundant     | Abundant     | Wild | Wood is used for making drums and firewood   |
| Tree | Thingvawkpui   | Balakata baccata                | Wild | Abundant     | Abundant     | Wild | Wood is used for packing cases and firewood  |
| Tree | Thlanvawng     | Gmelina arborea                 | Wild | Abundant     | Abundant     | Wild | Wood is used for planking, furniture, house posts etc  |
| Tree | Vaiza          | Hibiscus macrophyllus           | Wild | Abundant     | Abundant     | Wild | Wood is lenient and durable, it is used for making posts, rafters etc  |
| Tree | Vang           | Albizia chinensis               | Wild | Abundant     | Abundant     | Wild | Wood is used for making drum, firewood and charcoal etc  |

| Tree | Vaube     | Bauhinia variegata    | Wild | Insufficient | Insufficient | Wild | Wood is used for tool handles, firewood; charcoal etc. |
|------|-----------|-----------------------|------|--------------|--------------|------|--|
|      |           |                       |      |              |              |      | leaves are a good fodder.                              |
| Tree | Vawmbal   | Drimycarpus racemosus | Wild | Abundant     | Abundant     | Wild | Wood is used for building, boats, firewood etc         |
| Tree | Vawngthla | Premna milleflora     | Wild | Abundant     | Abundant     | Wild | Wood is durable and used for house posts               |
| Tree | Zairum    | Anogeissus acuminata  | Wild | Abundant     | Abundant     | Wild | Wood is used for house posts, tool handles, fuel and   |
|      |           |                       |      |              |              |      | charcoal etc   |

| 8   | 9   | 10               |
|---|---|------------------|
| Associated TK   | Other details   | Community/       |
|   |   | Knowledge Holder |
| All parts of the plants especially leaves are used for treating stomach ache  | Wood is tough and used for logging  | Mizo             |
| Leaves are lopped for cattle fodder and bark yields a strong fibre  | It is a light severe tree, short lived and fast growing tree  | Mizo             |
| It is usedfor planking and tea boxes  | The resin is used for rheumatism and asthma; the bark is used as a mosquito repellent   | Mizo             |
| Wood is commonly used as a fuelwood. It is a fast growing tree and shade bearer and plants are also used as food  | Ripe fruit is bothered by animals and birds   | Mizo             |
| A fast growing tree and shade bearer and plants are also used as food. Wood is commonly used as a fuelwood  | The fruit is consumed by birds and animals and woods are used to make several tools   | Mizo             |
| Aerial roots and the barks are used for making abrasive ropes and almost planted for attractive in close community  | Stem, bark, aerial roots, underground roots, vegetative buds, leaves, fruits and latex have been used in various nervous disorders i.e. seizure, insomnia, anxiety etc          | Mizo             |
| It is used in fairly large quantities for house building as well as for flooring, railway sleepers, crates, woodware and furniture.   | An evergreen tree where leaves are good for fodder and it is a fast growing tree  | Mizo             |
| It is used for its stems, which are made into tool handles and other materials  | It contains abundant bioactive compounds with health benefits, such as flavonoids, total phenolic acid, polysaccharide, and triterpenoid Leaves are also used for cattle fodder | Mizo             |
| Fruit is edible and eaten as vegetable. decoction of the bark is used orally for treating inflammation, peptic ulcer, and hypotension   | Its wood is used in construction and to make implements. Leaves are lopped for cattle fodder  | Mizo             |
| It can be eaten whole, though it is more commonly dried, then ground into a powder and used as a thickening in stews etc or mixed with cereals  | The tree is sometimes harvested from the wild for local use as a food and source of wood.   | Mizo             |
| Tender pods are edible, seeds edible roasted or boiling, bark and leaves are also used in medicine  | It is a fast growing tree and cultivated as ornamental and hedge plant  | Mizo             |
| Decoction of young leaves is used in diabetes, diarrhoea and ash of dried leaves is taken to stop hiccough  | Leaves possess thrombolytic properties that could lyse blood clots. The leaves can also be used as antidiarrheal drugs  | Mizo             |
| Young leaves is used in treating diabetes, diarrhoea and ash of dried leaves is taken to stop hiccough  | It prefers deep well drained loamy soil and it is a shade bearer and almost used in commercial as a juice or fresh fruits   | Mizo             |
| Bark, unripe fruit, flowers and seed oil are used in diseases like rheumatism, asthma, inflammation, fever, dyspepsia, renal diseases, dysentery, bleeding piles, a bacterial and fungal infection. | Seed oil is used for burning, lubricating and soap making   | Mizo             |
| Leaves and twigs are lopped for cattle fodder. It is used to treat skin disorders, inflammation, piles, vomiting, leprosy, malaria, nose-diseases and cancer besides the use as a general tonic     | Bark, fruit and leaves are used in medicine and the plant is also used as antimicrobial, antinociceptive, antipyretic, hypotensive and anti-dysentery remedy                    | Mizo             |
| Seed is very useful for treating diabetes and the bark for fever,   | Fruits are eaten by man, birds and wild animals. The bark is acrid, sweet, digestive,   | Mizo             |

| jaundice, urinary problems, sore throat, ronchitis, asthma, ulcers     | astringent to the bowels, anthelmintic and used for the treatment of sore throat and |        |
|--|--|--------|
| and chronic dysentery  | ulcers.  |        |
| The timber is used to make matchsticks, packing-cases, rough-          | The leaves are used against fever. The indumentum of the young leaves is applied     | Mizo   |
| work, and used as fuelwood.  | on the penis after circumcision.   |        |
| Root is medicinal and it is commonly used for treating                 | It is also used for the treatment of diseases including influenza and diarrhea.      | Mizo   |
| diarrhoea vomiting, stomach aches, and diabetes and bone pain.         |  |        |
| Fruit is used as a remedy for abscesses, coughs, fevers and sore       | Leaves and dried seeds are used as curing agents for skin diseases and jaundice.     | Mizo   |
| throat   |  |        |
| Bark is medicinal and also used for poisoning fish. Leaves are         | It is a light demander. The bark contains tannins and is astringent.                 | Mizo   |
| lopped for fodder. It is also used in the treatment of diarrhoea and   |  |        |
| dysentery  |  |        |
| Different parts of the plant are used in various traditional           | The leaves, and sometimes resin, are applied externally to wounds, ulcers, sores     | Mizo   |
| medicineto treat stomach-ache, dysentery, haemoptysis, cough and       | and boils.   |        |
| fever  |  |        |
| Bark is scraped with dao and the powder is used for stupefying bees    | Fruits are used for poisoning fish   | Mizo   |
| (Khawivah)   |  |        |
| Seeds are eaten roasted or fried. Bark yields a strong fibre           | Decoction of the bark is used in cholera, dysentery, diarrhoea and tonsilities       | Mizo   |
| Applied topically for aches and pains                                  | the bark is used for fever, the oil of the seed for leprosy                          | Mizo   |
| Rind of the unripe fruit and young leaves are used to intoxicate fish  | Leaves are used for cattle fodder, it is a light demander and moderate fats growing  | Mizo   |
| and nuts for tanning and dyeing  | tree   |        |
| Powdered fruit is used in scorpion sting, bites of centipede, juice of | Tender leaves are cooked eaten. It is moderate light demander and moderately fast    | Mizo   |
| the bark for chronic ulcer and fresh cuts. Leaves are lopped for       | growing tree   |        |
| fodder   |  |        |
| Pounded bark is used for poisoning of fish                             | Decoction of bark is useful in curing fever  | Mizo   |
| Juice of young leaves is used for curing tonsillitis and sores         | Bark, stem and leaves are also medicinal. Leaves are lopped for cattle fodder        | Mizo   |
| Bark is prescribed for fever, strangury, ulcers, skin diseases and the | It is a strong light demander but the seedlings are shade tolerant.                  | Mizo   |
| roots for diarrhoea, dysentery   | it is a strong right demander out the second state shade tolerant.                   | 141120 |
| Tender leaves are eaten cooked as vegetable, seed is chewed as a       | It is used for the treatment of skin diseases, wounds and vomiting                   | Mizo   |
| substitute for betel nut, bark sometimes used as tea leaves            | to a decrease and the decrease of skill diseases, would also to making               | 11120  |
| Bark is used for constipation and leaves for toothache                 | The tree is harvested from the wild for its good quality wood and also for           | Mizo   |
| Burk is used for constipution and leaves for coefficient               | local use as a medicine  | WILO   |
| Muga Silkworm are reared on the leaves                                 | Roots, bark and leaves are used in medicine, leaves are for cattle fodder            | Mizo   |
| Leaves are lopped for cattle fodder                                    | This tree is a quick growing and moderate light demander                             | Mizo   |
| It is used as food plant   | Leaves are lopped for cattle fodder.   | Mizo   |
| Leaf decoction has been traditionally used to cure insomnia and        | It is used for a number of purposes including ornamental, medicinal and timber       | Mizo   |
| cough  | 10 a seed 101 a named of purposes merading ornamental, medicinal and united          | 141120 |
| Leaves are lopped for cattle fodder                                    | The tree is harvested from the wild for its timber and fibre                         | Mizo   |
| Plant is used in rheumatoid arthritis, constipation and injuries.      | Leaves are lopped for cattle fodder  | Mizo   |
| Leaves are used for cattle fodder                                      | -  | Mizo   |
| Tender leaves are cooked and eaten without its water as vegetables     | Leaves are lopped for cattle fodder  | Mizo   |
| -  | The wood is used for local house building and furniture                              | IVIILO |
| Cotton is used for pillows and cushions, leaves for fodder. Tender     | It is a strong light demander, fire resistant and fast growing tree                  | Mizo   |
| leaves, flowers and calyces are used as vegetable                      | it is a strong right demander, the resistant and last growing tree                   | IVIIZU |
| icaves, nowers and earyces are used as vegetable                       |  |        |

| The fruit are eaten, and used in folk medicine.  Bark and fruit pulp are used for poisoning fish. Decoction of root bark is also recommended for diabetes  Plants are used in traditional medicine for the treatment of different ailments including cholera, diarrhea, toothache, and nausea  Leaves are eaten cooked as vegetable  It helps in fighting urinary and pulmonary infections.  Mizo  Mizo  Mizo  Mizo  Mizo  Mizo  Mizo |
|---|
| bark is also recommended for diabetes  Plants are used in traditional medicine for the treatment of different ailments including cholera, diarrhea, toothache, and nausea  It has been used as a traditional medicine for the treatment of fever and abdominal pain  Mizo   |
| Plants are used in traditional medicine for the treatment of different ailments including cholera, diarrhea, toothache, and nausea  It has been used as a traditional medicine for the treatment of fever and abdominal pain  Mizo  |
| ailments including cholera, diarrhea, toothache, and nausea pain  |
|   |
| Leaves are earen cooken as vegeranie Lit neins in honing lithary and nilmonary intections M170  |
| The wood is locally used in construction  Nuts are eaten  Mizo  |
| Fruits are eaten by wild animals. Trunk is used for making mortars  It is a moderate shade bearer in youth. Seed often germinate soon after falling under  Mizo   |
| for pounding rice its mother tree   |
| Silkworm reared on the leaves. Boiled water of berries with meats  The plant possesses medicinal properties and has been traditionally used for curing  Mizo  |
| of Indian Badger is taken as a remedy for sciatica and high blood various gastro-intestinal ailments  |
| pressure  |
| Leaves are used for lining Siksil (Umbrella) and Thul - Basket lids  It is used as an ornamental plant  Mizo  |
| Decoction of bark is used in treating diarrhoea, dysentery and Juice of crushed bark is also applied to fresh cuts  Mizo  |
| rheumatism  |
| Leaves are used for fermenting cooked soyabean (Bekang), a It is used to treat diarrhoea and dysentery and to prevent vomiting Mizo   |
| traditional mizo delicacy   |
| Bark is used in diarrhoea; milky juice is applied on inflammatory  It is a shade bearer in youth and grow very fast  Mizo   |
| diseases of glands and sometimes used as milk in tea. Leaves are  |
| lopped for cattle fodder  |
| It is used for columns, roofs, doors, window frames, flooring, It is strong and durable, it is extensively used for outdoor construction and creating  Mizo   |
| planking, panelling, and staircases, and other constructional work external wooden objects built to last.   |
| Bark is useful in fever, diarrhoea, itching and flowers in menstrual Leaves are lopped for cattle fodder Mizo   |
| disorders   |
| Bark yields a strong fibre and used for making ropes and cordage. It is a light demander and fast growing tree. Tolerates moderate shade in youth  Mizo   |
| leaves are lopped for cattle fodder   |
| The juice of the fresh bark is useful in the treatment of bilious The wood is sometimes used in making guitar and other simple materials Mizo   |
| fevers  |
| Young fruits are pounded with tender shoots of <i>Acacia penmata</i> Leaves are lopped for cattle fodder and polishing wood Mizo  |
| and eaten straight together   |
| Juice of fruits and leaves are applied on sharp pain caused by It is a fast growing tree and Ripe fruits are edible  Mizo   |
| nettles or poisonous hairs of caterpillars  |
| Bark, root leaves, fruits, and latex are used in ulcer and gastric It bears edible fruit for animals as well as man Mizo  |
| problems.   |
| Leaves are loped for cattle fodder Ripe fruits are edible Mizo  |
| The tree has many uses, including for food, oil, timber and fuel.  It yields the para rubber, the finest and the most durable catoutchouc known  Mizo   |
| It have been used as herbal tea to prevent and manage diabetes for a Leaves is used for healthy care Mizo   |
| long time   |
| Leaves are used as soap for washing  It is a fast growing, good coppice and facvoured for birds nesting. Bark can be used  Mizo   |
| for poisoning fish, juice of crushed bark and leaves are used to tick bite.   |
| Fibre of the bark is used for cordage. Decoction of the root bark is Perennial herbs with thick rhizomes. It is used in different ailments such as fever, Mizo  |
| given to women after delivery of a baby bone fracture, body ache, wound and sexual disorders  |
|   |

| Decoction of bark is used as an effective remedy for diabetes and high blood pressure   | Leaves are loop for cattle fodder   | Mizo |
|---|---|------|
| Infusion of leaves/bark is used against black water fever, malarial fever, jaundice, typhoid, stomach ulcer and kidney stones   | Bark and leaves used to treat diabetes  | Mizo |
| It is a hardwood that is grown both as an ornamental and as a source of commercial timber. The leaves and bark of the plant is used in rheumatism, diabetes and wound healing.    | It is cultivated as an ornamental tree and for its wood                             | Mizo |
| Saplings used as pendant for scorching off the bristles of the pig killed   | This wood is used to construct fence postsand used as a thickening in stews         | Mizo |
| Bark is used internally for pain in stomach   | The tree is harvested from the wild for local use as a medicine and source of wood  | Mizo |
| Juice of the stem is recommended for mouth infection in children. A decoction of the leaves applied to treat stomach disorder and skin diseases                                   | It is used as a fuel crop and to provide small timber                               | Mizo |
| Silkworm fed on its leaves. Leaves are sometimes boiled with meats and eaten as curry. Root bark, leaves and fruits are also medicinal.   | Young leaves and twigs are good for cattle fodder                                   | Mizo |
| Latex mixed with mustard oil is applied to muscular swellings   | The bark juice was used traditionally in the management of swelling oedema and pain | Mizo |
| Bark fibre which is called Hruikhau is used for making into rope<br>and Hnam hrui. Leaves are used for fermenting cooked soyabean<br>(bekang) and sometimes for wrapping food in. | Fruits occasionaly used in flavouring. Leaves fed as fodder to cattle and buffaloes | Mizo |
| Flowers are eaten cooked as vegetables, leaves are lopped for cattle fodder   | It is a light demander and fire resistance and a fast growing tree                  | Mizo |
| It is commonly used as toothache  | It is gathered from the wild for its wood   | Mizo |
| Bark used to poison fish. Leaves are lopped for cattle fodder   | It is a fast growing and moderately light demander                                  | Mizo |
| Leaves, tender fruits and flower buds are eaten as vegetable  | It is moderate light demander and wind firm tree                                    | Mizo |
| Thick paste of the plant is applied on broken bone. Juice of the plant is also applied on sore of baby's navel  | Plant is laxative and cooling used for cold, sinusitis and menstruation problem     | Mizo |
| Tender leaves are boiled with meats and eaten as vegetables.  | Plant root is anti-inflammatory and stomachic.                                      | Mizo |
| It is used to treat wounds, diarrhoea, dysentery, and skin ailments.  |   | Mizo |

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

| 1           | 2          | 3                        | 4     | 5      |      |  | 6                            |  |
|-------------|------------|--------------------------|-------|--------|------|--|------------------------------|--|
| Animal type | Local name | Scientific name          | Bree  | d Feat | ires | Method of keeping  |                              |  |
| Poultry     | Ar         | Gallus domesticus        | Loca  | 1 -    |      | Poultry house  |                              |  |
| Poultry     | Broiler Ar | Gallus gallus Domesticus | Broil | er -   |      | Poultry house  |                              |  |
| Cattle      | Kel        | Capra aegagrus hircus    | Loca  | 1 -    |      | Cattle shed  |                              |  |
| Dog         | Ui         | Cannis familiaris        | Loca  | 1 -    |      | Inside House, but mostly they stayed aroun the balcony at night. |                              |  |
| Pig         | Vawk       | Artiodactyla suidae      | Loca  | 1 -    |      | Pig shed build differ  | ently near the owner's house |  |
| Cat         | Zawhte     | Felis catus              | Loca  | -      |      | Inside the house along with the owner's family                   |                              |  |
| 7 8         |            | 9                        |       |        | 10   | 11   | 12                           |  |

| Local    | Status   | Uses   | Associated TK | Commercial Rearing     | Other details   | Community/          |
|----------|----------|--|---------------|------------------------|---|---------------------|
| Past     | Present  |  |               |                        |   | Knowledge<br>holder |
| Abundant | Abundant | Domesticated animals are mostly reared for meats. They     | -             | Commercial and Own use | Manure is used as fertilizes for cultivating crops plants | Mizo                |
| Abundant | Abundant | provide us eggs, and domestic animals like dogs, cats help | -             | Commercial             | Dung is used as fertilizes for cultivating crops plants   | Mizo                |
| Abundant | Abundant | humans in recreation and for house keeping. Some animals   | -             | Commercial             | -   | Mizo                |
| Abundant | Abundant | help humans in obtaining food. Even cows provide milk      | -             | -                      | -   | Mizo                |
| Abundant | Abundant | for the owner and used for ploughing agricultural fields.  | -             | Commercial             | Dung is used as fertilizes for cultivating crops plants   | Mizo                |
| Abundant | Abundant |  | -             | -                      | -   | Mizo                |

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

| 1         | 2             | 3                           | 4             | 5        | 6                          | 7               |          |
|-----------|---------------|-----------------------------|---------------|----------|----------------------------|-----------------|----------|
| Fish type | Local Name    | Scientific Name             | Variety       | Features | Waterscape                 | pe Local status |          |
|           |               |                             |               |          |                            | Past            | Present  |
| Carp      | Common carp   | Cyprinus carpio             |               | -        | -do-                       | Less Frequent   | Frequent |
| Carp      | Silver carp   | Hypophthalmichthys molitrix |               | -        | -do-                       | Less Frequent   | Frequent |
| 8         | 9             | 10                          | 11            |          | 12                         |                 |          |
| Uses      | Associated TK | Commercial rearing          | Other details |          | Community/Knowledge holder |                 |          |
| Edible    | -             | Commercial                  | - Mizo        |          | _                          |                 |          |
| Edible    | -             | Commercial                  | - Mizo        |          |                            |                 |          |

Format 17: Markets/Fairs of domesticated animals, medicinal plants and other products – NIL

#### WILD BIODIVERSITY

# Format 18: Trees, Shrubs, Herbs, Tubers, Grasses, Climbers

| 1          | 2            | 3                    | 4                      | 5       | 6            |              |
|------------|--------------|----------------------|------------------------|---------|--------------|--------------|
| Plant type | Local Name   | Scientific Name      | Habit                  | Habitat | Local status |              |
|            |              |                      |                        |         | Past         | Present      |
| Herb       | Aidu         | Amomum dealbatum     | Perennial herb         | Wild    | Abundant     | Abundant     |
| Herb       | Anchiri      | Homalomena aromatica | Aromatic herb          | Wild    | Insufficient | Insufficient |
| Herb       | Anhling      | Solanum americanum   | Herb                   | Wild    | Abundant     | Abundant     |
| Shrub      | Builukham pa | Osbeckia stellata    | Erect branched shrub   | Wild    | Insufficient | Insufficient |
| Fern       | Chakawk      | Diplazium esculentum | Large terrestrial fern | Wild    | Insufficient | Insufficient |
| Bamboo     | Chal         | Bambusa khasiana     | Tall grass             | Wild    | Abundant     | Abundant     |
| Tree       | Chingit      | Zanthozylum rhetsa   | Small tree             | Wild    | Abundant     | Abundant     |
| Climber    | Hruiduk      | Mucuna bracteata     | Climber                | Wild    | Abundant     | Abundant     |
| Cane       | Hruipui      | Calamus flagellum    | Cane                   | Wild    | Insufficient | Insufficient |

| Climber  | Hruirithet    | Tetrastigma rumicispermum    | Large climber                        | Wild            | Abundant     | Abundant     |
|----------|---------------|------------------------------|--------------------------------------|-----------------|--------------|--------------|
| Fern     | Katchat       | Nephrolepis cordifolia       | Terrestrial or Epiphytic fern        | Wild            | Abundant     | Abundant     |
| Tree     | Kawhte bel    | Trevesia palmata             | Small evergreen tree                 | Wild            | Abundant     | Abundant     |
| Climber  | Kawihrui      | Entada phaseoloides          | Large climber                        | Wild            | Abundant     | Abundant     |
| Herb     | Kawlbahra     | Ipomoea batatas              | Perennial prostrate herb             | Wild            | Insufficient | Insufficient |
| Shrub    | Kawldai       | Justicia adhatoda            | Evergreen shrub                      | Wild            | Abundant     | Abundant     |
| Climber  | Khangpawl     | Acacia pruinescens           | Large climber with recurved prickles | Wild            | Abundant     | Abundant     |
| Climber  | Khangsen      | Acacia megaladena            | Climber                              | Wild            | Abundant     | Abundant     |
| Tree     | Nauthak       | Litsea monopetala            | Small tree                           | Wild            | Abundant     | Abundant     |
| Shrub    | Pangbal       | Manihot esculenta            | Herbaceous shrub                     | Wild            | Abundant     | Abundant     |
| Under    | Pelh          | Gnetum gnemon                | Evergreen under shrub                | Wild            | Abundant     | Abundant     |
| shrub    |               |                              |                                      |                 |              |              |
| Herb     | Phaiphek      | Molineria capitulata         | Tufted perennial herb                | Wild            | Abundant     | Abundant     |
| Bamboo   | Phulrua       | Dendrocalamus hamiltonii     | Large tufted bamboo                  | Wild/cultivated | Abundant     | Abundant     |
| Bamboo   | Rawnal        | Dendrocalamus longispathus   | Long sheath bamboo                   | Wild/cultivated | Abundant     | Abundant     |
| Bamboo   | Rawthing      | Bambusa longsipiculata       | Evergreen clumped bamboo             | Wild            | Abundant     | Abundant     |
| Climbing | Sairil        | Melocalamus compactiflorus   | Climbing bamboo                      | Wild            | Abundant     | Abundant     |
| Pear     |               |                              |                                      |                 |              |              |
| Bamboo   |               |                              |                                      |                 |              |              |
| Shrub    | Saisiak       | Fluggea virosa               | Large shrub                          | Wild            | Abundant     | Abundant     |
| Tree     | Sernam        | Litsea cubeba                | Small tree                           | Wild            | Abundant     | Insufficient |
| Shrub    | Siali nu chhu | Rubus birmanicus             | Large shrub                          | Wild            | Abundant     | Abundant     |
| Shrub    | Sihneh        | Eurya cerasifolia/japonica   | Evergreen shrub or small tree        | Wild            | Abundant     | Abundant     |
| Palm     | Tartiang      | Pinanga gracilis             | Erect shrub with simple stem         | Wild            | Abundant     | Abundant     |
| Shrub    | Thakpui       | Dendrocnide simuata          | Large Evergreen Shrub                | Wild            | Abundant     | Abundant     |
| Climber  | Tluangngil    | Smilax glabra                | Slender climber                      | Wild            | Abundant     | Abundant     |
| Shrub    | Vakep         | Mussaenda glabra/macrophylla | Large erect shrub                    | Wild            | Abundant     | Insufficient |
| Climber  | Vako          | Thunbergia grandiflora       | Large climber                        | Wild            | Abundant     | Abundant     |
| Tree     | Zairum        | Anogeissus acumninata        | Big tree                             | Wild            | Abundant     | Abundant     |

| 7           | 8                     | 9   | 10  | 11        |
|-------------|-----------------------|---|---|-----------|
| Commercial/ | Part                  | Associated TK   | Other details   | Community |
| own use     | collected             |   |   | Knowledge |
|             |                       |   |   | Holder    |
| Own use     | Young shoots and buds | Stem is used for tying purposes, leaves are also used for fermenting cooked soya beans  | Plant is used for a cure of enlargement of the liver, young shoots and buds are eaten cooked or fired as vegetables | Mizo      |
| Own use     | Stalks and rhizomes   | Stalks are used as vegetables, cooked stalk are eaten to increase breast milk. Rhizomes are used to treat skin diseases and jaundice. | The rhizome is also used as an insect repellent   | Mizo      |
| Own use     | Leaves and berries    | Water of boiled leaves is taken against urinary problems and stones in kidney. Juice of green berries is                              | This plant is eaten cooked as vegetable   | Mizo      |

|         |                          | applied to ringworm, boils etc.   |   |        |
|---------|--------------------------|---|---|--------|
| Own use | Root                     | Decoction/in fusion of root is useful in diseases of  | Decoction of root is used for promoting appetite or | Mizo   |
|         |                          | kidney, dysuria, stomach complaints, dysentery and for  | assisting digestion                                 |        |
|         |                          | expelling threadworms from the body   |   |        |
| Own use | Fronds                   | It is used for the prevention or treatment of several   | Young fronds are eaten cooked as vegetable          | Mizo   |
|         |                          | diseases such as diabetes, smallpox, and fever  |   |        |
| Own use | Culms and shoots         | Culms are used for receptacle of womans pipe, basket  | Young shoots are edible.                            | Mizo   |
|         |                          | work and building   |   |        |
| Own use | Tender leaves and fruit  | Young fruits and leaves are used to poison fish. Oil  | Tender leaves are eaten cooked as vegetable.        | Mizo   |
|         | XX 1 1 1                 | obtained from its fruit is used as medicine   |   | 3.6    |
| Own use | Whole plant              | The plant is used as a cover crop in Rubber and Oil   | This seed, as it is a legume, provides health       | Mizo   |
|         |                          | palm plantation   | benefits on its own, individually, for direct       |        |
|         |                          |   | consumption.  |        |
| Own use | Cane and leaves          | Cane is used for making furniture and basket, leaves  | The root is used to make medicine                   | Mizo   |
|         |                          | for thatching   | fortreating gastrointestinal                        |        |
| Own use | Stem                     | Pieces of stem are used for cleaning teeth. Roots and   | The plant is also widely used in cuisine            | Mizo   |
|         |                          | stems are used as anti-dysenteric and in urinary  |   |        |
|         |                          | complaints  |   |        |
| Own use | Tuber and roots          | Juice of root tubers is taken to treat fever, indigestion   | Tubers are eaten to quench thirst                   | Mizo   |
|         |                          | and headache. Whole plant is used to cure renal, liver  |   |        |
| Own use | Shoots, flowers, fruits  | and skin disorder  Shoots, young fruits and flower buds are eaten as  | Roots and leaves are used to treat stomach-         | Mizo   |
| Own use | Shoots, howers, fruits   | vegetable   |   | MIZO   |
|         |                          |   | ache  | 3.6    |
| Own use | Leaves, seeds            | Seeds are used for washing hairs and splitted stem for  | Tender leaves are eaten cooked as vegetable.        | Mizo   |
|         |                          | tying purposes. It is also used for playing games by Mizo boys and girls. Pounded seeds mixed with water is |   |        |
|         |                          | used for expelling leeches from cattle nostrils   |   |        |
| Own use | Leaves                   | Leaves are eaten cooked as vegetable, and also uşed   | Seeds are roasted and eaten.                        | Mizo   |
| own use | Louves                   | against diarrhoea, dysentery, stomach-ache, digestive   | seeds are roasted and eaten.                        | IVIIZO |
|         |                          | troubles, diabetes etc  |   |        |
| Own use | Leaves, roots, flowers   | Decoction of leaves is used for dysentery, jaundice,  | The roots, flowers, and bark have been used in      | Mizo   |
|         | and barks                | malarial fever, asthma, bronchitis and juice of the   | the treatments of cough, colds and asthma           |        |
|         |                          | crushed leaves is applied to fresh cuts.  | and a committee of cough, coins and assimila        |        |
| Own use | Leaves                   | Tender leaves are acid and eaten as vegetable.  | Leaves dired and made into cigarettes are           | Mizo   |
|         |                          |   | smoked in asthma, juice is used for diarroea        |        |
|         |                          |   | and dysentery                                       |        |
| Own use | Bark                     | Bark is used as fish poison and medicine  | Plants are prescribed for asthma, bronchitis        | Mizo   |
|         |                          |   | and pneumonia. Leaves are also used in              |        |
|         |                          |   | scabies and snake bite                              |        |
| Own use | Leaves                   | Muga silkworm feeds on the leaves, leaves for cattle  | _   | Mizo   |
|         |                          | fodder  |   |        |
| Own use | Roots, shoots            | Tuberous roots are eaten cooked or fried.   | Roots abrk and leaves are used in medicine          | Mizo   |
| Own use | Leaves, flower and fruit | The tender leaves including flowers and fruits are  | Tuberous roots are used externally for skin         | Mizo   |

|         |                       | cooked or tried eaten as vegetable. Seeds are also roasted and eaten   | diseases   |      |
|---------|-----------------------|--|--|------|
| Own use | Tuber and Petiole     | Juice of the crushed tuber is used to cure abdominal pain and to stop bleeding   | Fibres of inner bark are good for nets and ropes   | Mizo |
| Own use | Culms and shoots      | Culms are used for temporary building, mats, baskets, agarbati sticks, paper, fuel, gutters, water vessel etc  | Tender white petiole is also used for liver problems and stomach pain                                    | Mizo |
| Own use | Culms and Shoots      | Culms are used for making paper pulp, baskets, building etc  | Young shoots are eaten cooked as vegetables  | Mizo |
| Own use | Culms and shoots      | Culms are used for building purposes   | Young shoots are eaten cooked as vegetables  | Mizo |
| Own use | Stem                  | It is used for making hats, baskets etc.   | Young shoots are eaten cooked as vegetables  | Mizo |
| Own use | Bark and Leaves       | Bark used for poisoning fish. Decoction of the leaves used in case of both measles, chicken pox, scabies and skin itching.   | Juice of stem is used for influenza and applied to scalp for curing dandruf, falling hairs and baldness. | Mizo |
| Own use | Leaves and berries    | Silkworm reared on the leaves. Boiled water of berries are used for sciatica and high blood pressure   | Young berries are used for flavouring  | Mizo |
| Own use | Fruits                | It is primarily utilized for fruit including fresh fruit, jam, and juice   | It is grown for its delicious and vitamin-rich fruit for fresh and processed product consumption         | Mizo |
| Own use | Leaves                | Tender leaves are eaten cooked with rice or meats  | Wood used for firewood and charcoal  | Mizo |
| Own use | Fruit and leaves      | Fruit is chewed like betel nut. Leaves are also used in roofing native huts  | The plant is harvested from the wild for local use as a food   | Mizo |
| Own use | Roots                 | Decoction of roots is used in diseases of liver, jaundice, fever, chicken pox, skin itching.   | Pounded roots with crabs are prescribed in malaria and jaundice  | Mizo |
| Own use | Roots and leaves      | A pounded tuberous root is employed in rheumatism, stomach ache and diarrhoea. Decoction of leaves is also taken for curing tonsillitis  | The root has been used in combination with other herbs to treat various types of infections              | Mizo |
| Own use | Bark and leaves       | Bark and leaves are useful in application of snake bites   | It widely used in Mizo traditional practice for treatment of cancer, fever, cough, ulcer and dysentery   | Mizo |
| Own use | Leaves and stems      | Juice of the leaves is useful for diabetes, eye diseases; fresh cuts.Decoction of leaves is used for stomach troubles. Leaves and stems can be used for injuries caused by falls, fractures, sores, skin boils and snake bites | nach<br>uries  |      |
| Own use | Wood, bark and leaves | Wood is hard used for house posts, tool handles, fuel<br>and charcoal.Decoction of bark is used in stomach<br>pain, fever, diarrhoea, measles, chicken pox, sprains<br>and burns   | Leaves are cooked with water and the water is used for treating high blood pressure                      | Mizo |

| 1                 | 2                        | 3       | 4   | 5        |
|-------------------|--------------------------|---------|---|----------|
| <b>Local Name</b> | Scientific Name          | Variety | Importance (Economic, Social & Cultural)  | Status   |
| Aichal            | Alpinia bracteata        | Local   | The horizontal underground stem (rhizome) is used to make medicine to treat fever. Crushed rhizomes are mixed with water and juice is used for washing rice, also used for dyspepsia.   | Frequent |
| Anchiri           | Homalomena aromatica     | Local   | Rhizome and petiole are used for making fragrance. Rhizome is also used to treat skin diseases, jaundice, and diarrhea and stomach pain.  | Frequent |
| Belthei           | Aegle marmelos           | Local   | Fruit is useful in diabetes, diarrhea. Root bark is used for poisoning of fish. Fruits can be eaten either fresh from trees or after being dried and produced into candy, toffee and pulp powder.   | Abundant |
| Beltur            | Ostodes paniculata       | Local   | Wood used for firewood. Gum from tree is used for making paper. Leaves are used as fodder.  | Abundant |
| Builukham         | Osbeckia sp.             | Local   | Leaves are used for treating various diseases, fresh cuts, diarrhea and dysentery. Whole plantis used for hypertension.   | Abundant |
| Hnahthial         | Hydrocotyle asiatica     | Local   | Leaves are used for packing and wrapping of food stuff and vegetables, also used for carpeting rice bin.  | Abundant |
| Hulhu             | Aganope thyrsiflora      | Local   | Young leaves are eaten as vegetables. Decoction of fruit is used against stomach ache and dysentery.  | Abundant |
| Khaupui           | Sterculia villosa        | Local   | Seeds as vegetable. Bark yield are strong fibre. Decoction of bark is used in cholera, dysentery, diarrhea and tonsilities.   | Abundant |
| Phaktel           | Bridelia montana         | Local   | Wood is used for posts, tool handle. Roots and bark are medicinal.  | Abundant |
| Pi bengbeh        | Phyllanthus reticulatus  | Local   | Leaves are used as diuretic and cooling medicine, leaves juice are given to children against diarrhea.  | Abundant |
| Rulei             | Millettia pachycarpa     | Local   | Pounded leaves used as skin lotion for wounds, swelling ans sprain. Decoction of roots is used for dressing scabies, itches. Roots and pods are used to poison fish.  | Abundant |
| Saithei           | Gynocardia odorata       | Local   | Fruit is used in bromchiis, ulcers, skin diseases, small tumors and slightly inflammations, diabetes, etc. Decoction of root bark is also recommended for diabetes.   | Abundant |
| Sernam            | Litsea citrata           | Local   | The plant possesses medicinal properties and has been traditionally used for curing various gastro-intestinal ailments. Fruit is used as spices and aromatic. Woods is used as firewood.  | Frequent |
| Tatkawng          | Artocarpus chama         | Local   | Juice of inner coar of bark is taken orally for diarrhea, paste of grinded bark applied externally on sores and pimples. Wood is used for construction, charcoal and firewood.  | Abundant |
| Thelret           | Ficus elastica           | Local   | It is used for the treatment of stomach problems such as nausea, general pain or digestive problems. Leaves are also used for fodder.   | Abundant |
| Thinglung         | Mitragyna diversifolia   | Local   | Bark and leaves decoction are taken against hypertension and to alleviate symptoms of fever, coughing and diarrhea.   | Abundant |
| Tluangngil        | Smilax glabra            | Local   | Pounded tuberous roots are used in rheumatism, stomach ache and diarrhea. Decoction of leaves is also taken for curing tonsilities.   | Abundant |
| Zairum            | Anogenissus acuminata    | Local   | Wood is used for charcoal, tool handle. The juice of cooked leaves is taken as remedy for high blood pressure. Decoction of bark is used in stomach troubles, fever, and diarrhea and also applied on measles, chicken pox, sprain and burns. |          |
| Zihnghal          | Stereospermum tetragonum | Local   | Woods are mainly used for house construction, furniture, tool handle etc. Leaves are used for fodder. Bark and young leaves are used as remedy for fever, stomach-ache etc, roots and flowers are also used for mecicine.                     | Abundant |

Format 20: Aquatic Biodiversity:

| 1            | 2                             | 3       | 4        | 5                               |          | 6             |
|--------------|-------------------------------|---------|----------|---------------------------------|----------|---------------|
| Local Name   | Scientific Name               | Variety | Features | Habitat                         | Lo       | cal Status    |
|              |                               |         |          |                                 | Past     | Present       |
| Chakai       | Potamonautes sp               | Local   | -        | River, ponds, lakes and streams | Abundant | Abundant      |
| Chengkawl    | Bithynia tentaculata          | Local   | -        | River, ponds, lakes and streams | Abundant | Abundant      |
| Dawntial     | Acanthocobitis botia          | Local   | -        | River, ponds, lakes and streams | Abundant | Less frequent |
| Hmursawp     | Garra cf. gotyla              | Local   | -        | River, ponds, lakes and streams | Abundant | Abundant      |
| Kaikuang     | Macrobrachium rosenbergii     | Local   | -        | River, ponds, lakes and streams | Abundant | Abundant      |
| Lengphar     | Barilius barila               | Local   | -        | River, ponds, lakes and streams | Abundant | Less frequent |
| Makur        | Clarius magur                 | Local   | -        | River, ponds, lakes and streams | Abundant | Abundant      |
| Nghaberberek | Pseudolaguvia sp              | Local   | -        | River, ponds, lakes and streams | Abundant | Less frequent |
| Nghabual     | Wallago attu                  | Local   | -        | River, ponds, lakes and streams | Abundant | Less frequent |
| Nghachik     | Lepidocephalichthys guntea    | Local   | -        | River, ponds, lakes and streams | Abundant | Less frequent |
| Nghadawl     | Devario devario               | Local   | -        | River, ponds, lakes and streams | Abundant | Less frequent |
| Nghadungtial | Laubuka parafasciata          | Local   | -        | River, ponds, lakes and streams | Abundant | Less frequent |
| Nghafunglawr | Xenentodon cancila            | Local   | -        | River, ponds, lakes and streams | Abundant | Abundant      |
| Nghafunglawr | Dermogenys pusilla            | Local   | -        | River, ponds, lakes and streams | Abundant | Abundant      |
| Nghahrah     | Neolissochilus hexagonolepis  | Local   | -        | River, ponds, lakes and streams | Abundant | Abundant      |
| Nghakhing    | Channa marulius               | Local   | -        | River, ponds, lakes and streams | Abundant | Less frequent |
| Nghalerh     | Macrognathus sp               | Local   | -        | River, ponds, lakes and streams | Abundant | Abundant      |
| Nghalim      | Garra manipurensis/ Gara tyao | Local   | -        | River, ponds, lakes and streams | Abundant | Abundant      |
| Nghameidum   | Pethia sp                     | Local   | -        | River, ponds, lakes and streams | Abundant | Abundant      |
| Ngharul      | Anguilla bengalensis          | Local   | -        | River, ponds, lakes and streams | Abundant | Less frequent |
| Nghavang     | Semiplotus modestus           | Local   | -        | River, ponds, lakes and streams | Abundant | Less frequent |
| Nghavawk     | Channa gachua                 | Local   |          | River, ponds, lakes and streams | Abundant | Abundant      |
| Sarba        | Glyptothorax sp               | Local   | -        | River, ponds, lakes and streams | Abundant | Abundant      |

| 7                  | 8             | 9             | 10                         |
|--------------------|---------------|---------------|----------------------------|
| Uses               | Associated TK | Other details | Community/Knowledge Holder |
| Own use and edible | -             | -             | Mizo                       |
| Own use and edible | -             | -             | Mizo                       |
| Own use and edible | -             | -             | Mizo                       |
| Own use and edible | -             | -             | Mizo                       |
| Own use and edible | -             | -             | Mizo                       |
| Own use and edible | -             | -             | Mizo                       |
| Own use and edible | -             | -             | Mizo                       |
| Own use and edible | -             | -             | Mizo                       |
| Own use and edible | -             | -             | Mizo                       |
| Own use and edible | -             | -             | Mizo                       |
| Own use and edible | -             | -             | Mizo                       |
| Own use and edible | -             | -             | Mizo                       |

| Own use and edible | - | - | Mizo |
|--------------------|---|---|------|
| Own use and edible | - | - | Mizo |
| Own use and edible | - | - | Mizo |
| Own use and edible | - | - | Mizo |
| Own use and edible | - | - | Mizo |
| Own use and edible | - | - | Mizo |
| Own use and edible | - | - | Mizo |
| Own use and edible | - | - | Mizo |
| Own use and edible | - | - | Mizo |
| Own use and edible | - | - | Mizo |
| Own use and edible | - | - | Mizo |

Format 21: Wild Aquatic Plant Species of Importance - NIL

Format 22: Wild Plants of Medicinal Importance

| 1            | 2               | 3                          | 4       | 5               | 6            |              |  |
|--------------|-----------------|----------------------------|---------|-----------------|--------------|--------------|--|
| Plant (tree, | Local Name      | Scientific Name            | Variety | Landscape       | Local Status |              |  |
| shrub, herb) |                 |                            |         | /Habitat        | Past         | Present      |  |
| Herb         | Aieng           | Curcuma longa              | Local   | Cultivated      | Insufficient | Abundant     |  |
| Herb         | Ailaidum        | Curcuma caesia             | Local   | Cultivated      | Insufficient | Insufficient |  |
| Herb         | Anchiri         | Homalomena aromaticum      | Local   | Wild            | Abundant     | Insufficient |  |
| Herb         | Anhling         | Solanum nigrum             | Local   | Wild/cultivated | Abundant     | Abundant     |  |
| Climber      | Ar-a fanghma    | Cylanthera pedata          | Local   | Wild            | Abundant     | Abundant     |  |
| Tree         | Archangkawm     | Oroxylum indicum           | Local   | Wild            | Abundant     | Abundant     |  |
| Climber      | Bachhim         | Dioscorea alata            | Local   | Wild            | Abundant     | Insufficient |  |
| Herb         | Bahkhawr        | Eryngium foetidum          | Local   | Wild/cultivated | Abundant     | Abundant     |  |
| Herb         | Bakkhate        | Glinus oppositifolius      | Local   | Wild/cultivated | Abundant     | Abundant     |  |
| Sub-shrub    | Buarze          | Blumea lanceolaria         | Local   | Wild            | Abundant     | Insufficient |  |
| Shrub        | Builukham pa/nu | Osbeckia crinite/chinensis | Local   | Wild            | Abundant     | Abundant     |  |
| Tree         | Chhawntual      | Aporosa octandra           | Local   | Wild            | Abundant     | Abundant     |  |
| Grass        | Fu              | Saccharum officinarum      | Local   | Cultivated      | Abundant     | Abundant     |  |
| Climber      | Hlonuar         | Mimosa pudica              | Local   | Wild            | Abundant     | Abundant     |  |
| Tree         | Hnahkiah        | Callicarpa arborea         | Local   | Wild            | Abundant     | Abundant     |  |
| Climber      | Japan hlo       | Mikania micrantha          | Local   | Wild            | Abundant     | Abundant     |  |
| Shrub        | Kawldai         | Justicia adhatoda          | Local   | Wild            | Abundant     | Abundant     |  |
| Climber      | Kelhnamtur      | Hedyotis scandens          | Local   | Wild            | Abundant     | Abundant     |  |
| Herb         | Khatual         | Picria felterrae           | Local   | Wild            | Abundant     | Abundant     |  |
| Tree         | Khawmhma        | Rhus chinensis             | Local   | Wild/cultivated | Abundant     | Abundant     |  |
| Herb         | Lambak          | Centella asiatica          | Local   | Wild            | Abundant     | Abundant     |  |
| Climber      | Maipawl         | Benincasa hispida          | Local   | Cultivated      | Abundant     | Abundant     |  |
| Herb         | Mitthi Sunhlu   | Phyllunthus urinaria       | Local   | Wild            | Insufficient | Insufficient |  |
| Shrub        | Nimbu           | Citrus limon               | Local   | Cultivated      | Insufficient | Insufficient |  |
| Tree         | Pasaltakaza     | Helicia robusta            | Local   | Wild            | Insufficient | Insufficient |  |

| Shrub   | Phuihnam     | Clerodendrum colebrookianum | Local | Wild/cultivated | Abundant     | Abundant     |
|---------|--------------|-----------------------------|-------|-----------------|--------------|--------------|
| Shrub   | Saisiak      | Flueggea virosa             | Local | Wild            | Abundant     | Abundant     |
| Climber | Sarzuk       | Elaeagnus sp.               | Local | Wild/cultivated | Insufficient | Insufficient |
| Herb    | Sawhthing    | Zingiber officinale         | Local | Cultivated      | Abundant     | Abundant     |
| Herb    | Sekhupthur   | Bergonia sp.                | Local | Wild            | Abundant     | Abundant     |
| Herb    | Sumbul       | Cheilocostus speciosus      | Local | Wild            | Abundant     | Abundant     |
| Shrub   | Tawkpui      | Solanum torvum              | Local | Wild/cultivated | Abundant     | Abundant     |
| Shrub   | Tawkte       | Solanum anguvi              | Local | Wild/cultivated | Abundant     | Abundant     |
| Tree    | Theihai      | Mangifera indica            | Local | Cultivated      | Abundant     | Abundant     |
| Climber | Theikelki    | Stelmocrypton khasianum     | Local | Wild            | Insufficient | Insufficient |
| Tree    | Thingfanghma | Carica papaya               | Local | Cultivated      | Abundant     | Abundant     |
| Tree    | Thingsia     | Castanopsis tribuloides     | Local | Wild            | Abundant     | Abundant     |
| Shrub   | Tlangsam     | Chromolaena odorata         | Local | Wild            | Abundant     | Abundant     |
| Climber | Tluangngil   | Smilax glabra               | Local | Wild            | Abundant     | Abundant     |
| Herb    | Tumbu        | Musa sp.                    | Local | Wild            | Abundant     | Abundant     |
| Climber | Va ko        | Thunbergia alata            | Local | Wild            | Abundant     | Abundant     |
| Shrub   | Vakep        | Mussaenda roxburghii        | Local | Wild            | Abundant     | Abundant     |
| Climber | Vawihuihhrui | Paederia foetida            | Local | Wild            | Abundant     | Abundant     |
| Tree    | Zihnghal     | Stereospermum tetragonum    | Local | Wild            | Abundant     | Abundant     |

| 7   | 8            | 9                         | 10                                  | 11                             |
|---|--------------|---------------------------|-------------------------------------|--------------------------------|
| Associated TK   | Uses (Usage) | Part used                 | Other details<br>Market/<br>own use | Community/<br>Knowledge Holder |
| Rhizome is prepared into juice and it is used for treating stomach ulcer, jaundice, doarrhoea, dysentery, cholera, asthma, food poisoning, and also used as a tonic for blood purifier  | Medicinal    | Rhizome                   | Own use                             | Mizo                           |
| Rhizome is used for treating stomach ache, diarrhoea, dysentery, jaundice, asthma, measles, food allergy or food poisoning  | Medicinal    | Rhizome                   | Own use                             | Mizo                           |
| The stalks are used as vegetables, cooked stalk are eaten to increase breast milk.  | Medicinal    | Stalks and rhizomes       | Own use                             | Mizo                           |
| Leaves are boiled in water is used for the treatment of urinary problems and kidney stones. Juice of green berries is applied to boils, ringworm etc  | Medicinal    | Leaves and berries        | Own use                             | Mizo                           |
| Fruit is nutritionally rich in antioxidant and used in medicine in different purposes   | Medicinal    | Fruit                     | Own use                             | Mizo                           |
| Root and bark is used in fevers, colic, stomach ulcer, indigestion, dysentery, diarrhoea etc and decoction of leaves is used in flatulence, ulcers, etc. decoction of fruit is used to treat diseases of liver, hepatitis etc | Medicinal    | Leaves, fruit and<br>bark | Own use                             | Mizo                           |
| Tubers and Bulbil are use as vegetable and also used to treat cancer  | Medicinal    | Tuber and bulbil          | Own use                             | Mizo                           |
| Leaves are used for flavouring curry. They are used for expulsion of threadworms from the body, as a remedy for food poisoning. Roots and leaves are boiled for treating malarial fever, diabetes, pneum on ia, constipation  | Medicinal    | Leaves and root           | Own use                             | Mizo                           |
| Whole Plant is medicinal and itis also used as a wound healing remedy and as grinded fruits is taken to prevent diabetes  | Medicinal    | Leaves                    | Own use                             | Mizo                           |
| Decoction of leaves used in ulcer, asthma, sores, dandruff etc  | Medicinal    | Leaves                    | Own use                             | Mizo                           |

| Decoction of roots is used in diarrhoea, dysentery, hepatitis etc, leaves for          | Medicinal     | Root and leaves    | Own use | Mizo   |
|--|---------------|--------------------|---------|--------|
| toothache  | 1/10/01/01/01 | 11000 4114 104 105 |         | 1/1120 |
| Bark and leaves decoction used in stomach ulcer, diarrhoea and dysentery.              | Medicinal     | Bark and leaves    | Own use | Mizo   |
| Juice of the stem is used as a remedy for jaundice, purifies blood, good for lungs,    | Medicinal     | Stem juice         | Own use | Mizo   |
| diuretic etc   |               | ,                  |         |        |
| Roots decoction used in piles and jaundice, diseases of liver and kidney ete           | Medicinal     | Roots              | Own use | Mizo   |
| Decoction of bark and leaves used for diabetes, cholera, internal bleeding, stomach    | Medicinal     | Bark and leaves    | Own use | Mizo   |
| ulcer etc. Leaves are used for fermenting cooked soya bean (Bekang), famous            |               |                    |         |        |
| mizo dish.   |               |                    |         |        |
| Leaf juice applied on fresh wounds, stomach pain & ulcer                               | Medicinal     | Leaves             | Own use | Mizo   |
| Decoction of leaves is used for dysentery, jaundice, malarial fever, asthma,           | Medicinal     | Leaves             | Own use | Mizo   |
| bronchitis, and juice of the crushed leaves is also applied to fresh cuts              |               |                    |         |        |
| Decoction of roots/leaves is medicinal. The plant is also used as fish poison          | Medicinal     | Roots and leaves   | Own use | Mizo   |
| Bitter leaves are used for making Sa-chek. Decoction of the plant is prescribed as a   | Medicinal     | Whole plant        | Own use | Mizo   |
| remedy for enlarged spleen, fever and stomachache.                                     |               |                    |         |        |
| Decoction of fruit & Leaves used in various diseases                                   | Medicinal     | Leaves and fruits  | Own use | Mizo   |
| Plant is used in diabetes, jaundice, pile, dysentery. diarrhoea. hypertension etc      | Medicinal     | Whole plant        | Own use | Mizo   |
| Juice of the fruit is used for treating diarrhoea, cholera, diabetes, vomiting, kidney | Medicinal     | Fruits and leaves  | Own use | Mizo   |
| problems   |               |                    |         |        |
| Juice of the whole plant is used for the treatment of cholera, dyenstery, fever, liver | Medicinal     | Whole plant        | Own use | Mizo   |
| problems and jaundice,   |               |                    |         |        |
| Roots are used in colic, vomiting and flatulence. Fruits are used in treatment for     | Medicinal     | Roots and fruits   | Own use | Mizo   |
| asthma, cough, diarrhoea, fever, blood purifier and skin diseases etc                  |               |                    |         |        |
| Decoction of Bark & leaves used in stomach ulcer, indigestion and womb troubles        | Medicinal     | Bark and leaves    | Own use | Mizo   |
| etc  |               |                    |         |        |
| Leaf juice is used for treating and maintaining high blood pressure                    | Medicinal     | Leaves             |         |        |
| Decoction of leaves is used in measles, chicken pox, scabies etc                       | Medicinal     | Leaves             | Own use | Mizo   |
| Decoction of roots and leaves is used for treating menstrual and urinary problems      | Medicinal     | Roots and leaves   | Own use | Mizo   |
| Rhizomes are used as spice and condiment, taken as a cure for food poisoning.          | Medicinal     | Rhizome            | Own use | Mizo   |
| Juice of pounded rhizome is is given to women in case of sufficient supply of milk     |               |                    |         |        |
| for their children and also dropped into the ear when attacked by ticks.               |               |                    |         |        |
| Stem and leaves are eaten against diarrhoea and dysentery, juice of the sten or        | Medicinal     | Leave s and stems  | Own use | Mizo   |
| stalk is also applied to rash or sores etc   |               |                    |         |        |
| Juice of crushed roots are used in diseases of kidney, fever, jaundice, bronchitis etc | Medicinal     | Roots              | Own use | Mizo   |
| Fruits, seeds or vegetative parts are indeed reported to be effective medicines        | Medicinal     | Fruit              | Own use | Mizo   |
| against fever  |               |                    |         |        |
| Unripe fruit are eaten as vegetable. Roots and fruit are used in high blood pressure,  | Medicinal     | Fruit              | Own use | Mizo   |
| asthma, dysuria, fever, colic. Crushed fruit is used in burns, boils etc               |               |                    |         |        |
| Young leaves are cooked and juice is eaten for the treatment of food poisoning,        | Medicinal     | Leaves             | Own use | Mizo   |
| diarrhoea, dysentery etc   |               |                    |         |        |
| Roots as well as leaves are cooked and is taken for curing diseases of liver and       | Medicinal     | Roots and leaves   | Own use | Mizo   |
| jaundice   |               |                    |         |        |
| Juice of boiled leaves is used in treating stomach ulcer, cancer and other stomach     | Medicinal     | Leaves and fruit   | Own use | Mizo   |
| related problems and fruit is edible as well and used for constipation                 |               |                    |         |        |

| Juice of bark and stem is used for infection, wounds and cuts etc                      | Medicinal | Bark and stem     | Own use | Mizo |
|--|-----------|-------------------|---------|------|
| Juice of the leaves applied to fresh cuts  | Medicinal | Leaves            | Own use | Mizo |
| Pounded tuberous roots are used as rheumatism, stomach ache and diarrhoea.             | Medicinal | Leaves and fruits | Own use | Mizo |
| Decoction of leaves is also taken for curing tonsilities.                              |           |                   |         |      |
| Water and plaintain is cooked and the outcome is used for treating deficiency of       | Medicinal | Buds              | Own use | Mizo |
| white blood  |           |                   |         |      |
| Decoction of leave is used against diabetes, new cuts, stomach problem etc             | Medicinal | Leaves            | Own use | Mizo |
| Leaves and barks are used in snake and other insect bites                              | Medicinal | Bark and leaves   | Own use | Mizo |
| Stem and leaves are chewed for relief in toothache The whole plant is considered       | Medicinal | Whole plant       | Own use | Mizo |
| as a specific for rheumatic affection, in which it is administered both internally and |           |                   |         |      |
| externally. Juice of crushed leaves is used in diarrhoea and dysentery.                |           |                   |         |      |
|  |           |                   |         |      |
| The leaves are lopped for fodder. Bark and young leaves are used as remedy for         | Medicinal | Leaves            | Own use | Mizo |
| fever and stomach pain etc   |           |                   |         |      |
|  |           |                   |         |      |

Format 23: Wild relatives of Crops

| 1            | 2                     | 3          | 4          | 5        |              | 6   |
|--------------|-----------------------|------------|------------|----------|--------------|---|
| Local Name   | Scientific Name       | Associated | Landscap   | Local    | status       | Uses (Usage)  |
|              |                       | crops      | <b>e</b> / | Past     | Present      |   |
|              |                       |            | Habitat    |          |              |   |
| Anhling      | Solanum americanum    | Jhum crops | Wild       | Abundant | Abundant     | Leaves and stems are used as vegetables                           |
| Ankasate     | Acmella paniculata    | Jhum crops | Wild       | Abundant | Abundant     | Leaves with stems are used as vegetables, also used to feed pig   |
| Ankhate      | Marsdenia formosana   | Jhum crops | Wild       | Abundant | Abundant     | Tender leaves are cooked and eaten as vegetables                  |
| Archangkawm  | Orixylum indicum      | Jhum crops | Wild       | Abundant | Abundant     | Treatment of several diseases, such as jaundice, arthritic and    |
|              |                       |            |            |          |              | rheumatic problems, gastric ulcers, tumors, respiratory diseases, |
|              |                       |            |            |          |              | diabetes, and diarrhea and dysentery                              |
| Baibing      | Aloecasia fornicate   | Jhum crops | Wild       | Abundant | Abundant     | Spadix and stem are cooked and fried and eaten as vegetables      |
| Chakawk      | Diplazium esculentum  | Jhum crops | Wild       | Abundant | Abundant     | Young tender leaves are fried or boiled and used as vegetables    |
| Changthir    | Musa balbisiana       | Jhum crops | Wild       | Abundant | Abundant     | Flower buds are cooked and eaten as vegetable, stems are used     |
|              |                       |            |            |          |              | for feeding pig and leaves for cattle fodder                      |
| Changvandawt | Musa ornata           | Jhum crops | Wild       | Abundant | Abundant     | Flower buds are cooked and eaten as vegetable, stems are used     |
|              |                       | _          |            |          |              | for feeding pig and leaves for cattle fodder                      |
| Chimchawk    | Aralia foliosa        | Jhum crops | Wild       | Abundant | Insufficient | Tender leaves are used as vegetables                              |
| Chingit      | Zanthoxylum rhetsa    | Jhum crops | Wild       | Abundant | Insufficient | Tender leaves are cooked, eaten and used as vegetables            |
| Hmuipui      | Syzygium cumini       | Jhum crops | Wild       | Abundant | Abundant     | Wood is reliable for making household and tools materials as      |
| _            |                       |            |            |          |              | well as for firewood and gunstocks                                |
| Hruitung     | Salacca sedcunda      | Jhum crops | Wild       | Abundant | Abundant     | Leaves are used for thatching and the rachis for making           |
|              |                       |            |            |          |              | temporary ropes   |
| Hulhu        | Aganope thyrsiflora   | Jhum crops | Wild       | Abundant | Abundant     | Leaves are cooked and eaten as vegetables                         |
| Kawhtebel    | Trevesia palmata      | Jhum crops | Wild       | Abundant | Abundant     | Shoots, flower buds nad specially young fruits are eaten as       |
|              | _                     |            |            |          |              | vegetables  |
| Kha um       | Hodgsonia heteroclita | Jhum crops | Wild       | Abundant | Abundant     | Seeds are roasted or fried and eaten as side dish                 |

| Khanghu     | Acacia pennata                 | Jhum crops | Wild | Abundant     | Abundant     | Tender leaves are fried and boiled, blend with other vegetable or simply by itself and eaten as vegetables   |
|-------------|--------------------------------|------------|------|--------------|--------------|--|
| Lairawk     | Musa orchracea                 | Jhum crops | Wild | Abundant     | Abundant     | Flower bud are cooked and eaten as vegetables, stems are used for feeding pig's and leaves as cattle fodder  |
| Nauawimu    | Solena amplexicaulis           | Jhum crops | Wild | Abundat      | Abundant     | Tender leaves are cooked and eaten as vegetables   |
| Pelh        | Gnetum gnemon                  | Jhum crops | Wild | Abundant     | Abundant     | Tender leaves, flowers and fruits are eaten cooked or fried as vegetables. Seeds are also roasted and eaten. |
| Phuihnam    | Clerodendrum<br>colebrookianum | Jhum crops | Wild | Abundant     | Abundant     | Tender leaves are cooked and eaten as vegetables and also used as fermenting soyabean                        |
| Saisu       | Ensete glaucum                 | Jhum crops | Wild | Abundant     | Insufficient | Succulent leaf sheaths, young flowers and bracts of spadix are cooked and eaten as vegetables                |
| Sapthei     | Passiflora edulis              | Jhum crops | Wild | Insufficient | Insufficient | Leaves are cooked, even with rice or other vegetables.   |
| Sihneh      | Eurya cerasifolia              | Jhum crops | Wild | Abundant     | Abundant     | Tender leaves are cooked and eaten with rice or meals  |
| Tawkpui     | Solanum torvum                 | Jhum crops | Wild | Abundant     | Abundant     | Fruits are boiled, fried or blended with other vegetables and it is eatable                                  |
| Telhawng    | Amorphophallus sp              | Jhum crops | Wild | Abundant     | Abundant     | Corm and young leaf stalk and shoots are cooked and eaten as vegetables                                      |
| Thingthupui | Calamus tenuis                 | Jhum crops | Wild | Abundant     | Abundant     | Shoots are being used as vegetables  |
| Tum         | Caryota urens                  | Jhum crops | Wild | Abundant     | Abundant     | Wood can be employed fore different kind of domestic purposes  |
| Tumbu       | Musa sp.                       | Jhum crops | Wild | Abundant     | Abundant     | Young bud can be cooked and fried and can be eaten as a vegetables   |

| 7                        | 8  | 9             | 10                                |
|--------------------------|--|---------------|-----------------------------------|
| Part Used                | Associated TK  | Other details | Community/<br>knowledge<br>holder |
| Leaves                   | Juice of the plant is used on ulcers and other skin diseases, ringworms etc  | -             | Mizo                              |
| Stem and leaves          | Flowers are chewed to relieve tootache and affection of throats  | ı             | Mizo                              |
| Leaves                   | Leaves is used for the treatment of asthma, trachitis and tonsillitis  | ı             | Mizo                              |
| Roots, bark and leaves   | Decoction of rootand barkis used for treating fevers, colic nad stomach ulcer, diarrhoea and leaves is used as flatulence  | -             | Mizo                              |
| Spadix and stem          | Juice of the plant is used externally for snake bite and leave is also used for catching terrestrial leech from the body   | -             | Mizo                              |
| Leaves                   | Leaves is used for the prevention or treatment of several diseases such as diabetes, smallpox, fever, wounds, pain and measles   | -             | Mizo                              |
| All parts                | Various parts of the plant can be used for the treatment of various diseases including diabetic and diarrhea and stems are used as pig and cow feed. Traditionally used as a feast   | -             | Mizo                              |
| Leaves and buds          | Leaves are used for feasts instead of rice plates and stems are used as feeding pig and leaves are also used for cattle fodder   | -             | Mizo                              |
| Leaves                   | It has been predominantly used for the treatment of infirmities like diabetes, toothache and diarrhea  | -             | Mizo                              |
| Leaves                   | Oil obtained from the fruiting body is used for medicinal purposes nad leaves are used to poison fish  | -             | Mizo                              |
| Seed and leaves          | Seed is used for treating fever, diabetes, jaundice and urinarry problems.   | -             | Mizo                              |
| Bark                     | The bark is acrid, sweet, digestive, astringent to the bowels, anthelmintic and used for the treatment of sore throat, bronchitis, asthma, thirst, biliousness, dysentery and ulcers | -             | Mizo                              |
| Whole plant              | Plant is purgatice, laxative, anti malrialand used for liver treatment, fever and cough. Fresh leaves are taken to expel intestinal worms and parasites                              | -             | Mizo                              |
| Leaf, flowers and spadix | Juice of the stem is used in severe fever and giddiness of children  | -             | Mizo                              |

| Leaves                     | Used to treat asthma and bronchitis  | - | Mizo |
|----------------------------|--|---|------|
| Fruit, shoot and leaves    | Decoction of leaves is given to women after birth  | - | Mizo |
| Leaves                     | Fruit is used as soap for washing clothes, fibrous fruit as brush for pots, plates etc.  | - | Mizo |
| Whole plant                | Fibres of inner bark are good for net and ropes  | - | Mizo |
| Leaves and flowers         | Decoction of leaves is used to reduce high BP and decrease breast feeding mother's breast milk and used to heal acute mastities  | - | Mizo |
| Whole plant                | Pseudostems are used as food for pigs  | - | Mizo |
| Leaves and fruits          | Ripe fruit is useful for jaundice and liver and kidney problems  | - | Mizo |
| Leaves                     | Leaves have been used to treat ulcers  | - | Mizo |
| Fruit                      | Fruiting parts of the plants are collected for the treatment of diabetes and hypertension, fruit is grinded and against blended with boiled water  | - | Mizo |
| Corm, young leaf and shoot | Corm with lye is boiled to remove of irritants and again it is assorted with fermented pork fat, lye and salt and then eaten as a curry and can be used as ingredient for different kind of blend vegetables | - | Mizo |
| Shoot and leaves           | It is used for making materials like byasket, mats, furniture, chairs and fruit are edible as well   | - | Mizo |
| Whole plant                | Fibre is made into ropes, brooms and baskets and the terminal bud can be used as vegetables  | - | Mizo |
| Bud, stem and leaves       | Leaves are used as a feast and stem can be used as pig feed and leaves are also used for cattle fodder and the inner parts of the bud can be consumed as vegetables  | - | Mizo |

#### **Format 24: Ornamental Plants**

| 1             | 2                          | 3          | 4           | 5               | 6          | 7       | 8         |
|---------------|----------------------------|------------|-------------|-----------------|------------|---------|-----------|
| Local Name    | Scientific Name            | Variety    | Habitat     | Commercial/Non  | Associated | Other   | Community |
|               |                            |            |             | commercial uses | ATK        | details | Knowledge |
|               |                            |            |             |                 |            |         | Holder    |
| Aleovera      | Aleo vera                  | Introduced | Home garden | Non commercial  | -          | -       | Mizo      |
| April par     | Delonix regia              | Introduced | Home garden | Non commercial  | =          | =       | Mizo      |
| Ar-tukkhuan   | Mirabilis jalapa           | Local      | Home garden | Non commercial  | =          | =       | Mizo      |
| Chawnpui      | lagestroemia speciosa      | Local      | Home garden | Non commercial  | =          | =       | Mizo      |
| Christmas par | Poinsettia pulchererimma   | Local      | Home garden | Non commercial  | =          | =       | Mizo      |
| Chuailopar    | Gomphrena globosa          | Local      | Home garden | Non commercial  | =          | =       | Mizo      |
| Daisy         | Bellis perennis            | Local      | Home garden | Non commercial  | -          | -       | Mizo      |
| Derhken       | Tagetes erecta             | Local      | Home garden | Non commercial  | -          | -       | Mizo      |
| Di par        | Gladiolus dalenii          | Local      | Home garden | Non commercial  | -          | -       | Mizo      |
| Dingdi        | Ascepias curassavica       | Local      | Home garden | Non commercial  | =          | =       | Mizo      |
| Herhse        | Mesua ferrea               | Local      | Home garden | Non commercial  | =          | =       | Mizo      |
| Kumtluang par | Catharanthus roseus        | Local      | Home garden | Non commercial  | =          | =       | Mizo      |
| Lily par      | Lilium sp.                 | Local      | Home garden | Non commercial  | =          | =       | Mizo      |
| Makpazangkang | Cassia javanica spp nodosa | Local      | Home garden | Non commercial  | =          | =       | Mizo      |
| Midum pangpar | Hibiscus rosa-sinensis     | Local      | Home garden | Non commercial  | =          | =       | Mizo      |
| Mualhawihte   | Ixora coccinea             | Local      | Home garden | Non commercial  | =          | =       | Mizo      |
| Nauban        | Orchid                     | Local      | Home garden | Non commercial  | -          | =       | Mizo      |
| Nghasih par   | Cleoserrata speciosa       | Local      | Home garden | Non commercial  | -          | =       | Mizo      |
| Nuaithang     | Impatiens balsamina        | Local      | Home garden | Non commercial  | -          | -       | Mizo      |
| Rose par      | Rosa indica                | Local      | Home garden | Non commercial  | -          | -       | Mizo      |

| Sappangpar | Zinnia sp.                | Local | Home garden | Non commercial | - | - | Mizo |
|------------|---------------------------|-------|-------------|----------------|---|---|------|
| Saron par  | Bougainvillea spectabilis | Local | Home garden | Non commercial | = | - | Mizo |
| Vaube      | Bauhinia variegata        | Local | Home garden | Non commercial | - | - | Mizo |
| Zamzo      | Celosia argenta           | Local | Home garden | Non commercial | - | - | Mizo |

## Format 25: Fumigate / Chewing Plants

| 1            | 2          | 3                      | 4       | 5               |              | 6            | 7   |
|--------------|------------|------------------------|---------|-----------------|--------------|--------------|---|
| Plant (Herb, | Local Name | Scientific Name        | Variety | Habitat         | Local        | Status       | Uses (Usage)  |
| shrub,tree)  |            |                        |         |                 | Past         | Present      |   |
| Herb         | Ankasa     | Acmella oleracea       | Local   | Wild and Garden | Abundant     | Abundant     | Leaves and flowers are eaten and cooked as vegetable  |
| Herb         | Ankasate   | Acmella paniculata     | Local   | Wild and Garden | Insufficient | Abundant     | Leaves and flowers are eaten and cooked as vegetable  |
| Climber      | Hnahthak   | Piper diffusum         | Local   | Wild            | Abundant     | Insufficient | Fruit is used as spice as a food, leaves are used for catching fish   |
| Tree         | Kangtek    | Albizia procera        | Local   | Wild            | Abundant     | Insufficient | It is used to treat ulcers and useful in treating problems of pregnancy and for stomach-ache.  Leaves are used as cattle fodder |
| Climber      | Khangpawl  | Acacia pruinescens     | Local   | Wild            | Abundant     | Abundant     | Tender leaves are acid in nature and eaten as vegetable   |
| Tree         | Khawkherh  | Juglans regia          | Local   | Wild            | Insufficient | Insufficient | Leaves are used as cattle fodder  |
| Tree         | Khiangzo   | Schima khasiana        | Local   | Wild            | Abundant     | Abundant     | Wood is used for construction, such as door frame, window frame etc   |
| Palm         | Kuhva      | Areca catechu          | Local   | Wild and Garden | Abundant     | Abundant     | Nuts are chewed with pan leaves and lime  |
| Climber      | Panhnah    | Piper betle            | Local   | Wild            | Insufficient | Insufficient | Leaves are chewed together with lime paste and betelnut   |
| Tree         | Ruthei     | Diospyros pilosiuscula | Local   | Wild            | Abundant     | Abundant     | It has versatile uses including edible fruits, valuable timber, and ornamental uses   |
| Tree         | Thelret    | Ficus elastica         | Local   | Wild            | Abundant     | Insufficient | Leaves are good fodder and leaf scales are edible   |
| Climber      | Tling      | Embelia vestita        | Local   | Wild            | Abundant     | Insufficient | Leaves is used for treating chicken pox and leaves are eaten cooked with fish   |

| 8                     | 9   | 10   | 11                  |
|-----------------------|---|--|---------------------|
| Part used             | Associated TK   | Other details  | Community Knowledge |
|                       |   | (mode of use)  | Holder              |
| Leaves and flowers    | It is used for poisoning fish and sometimes used as a         | Flowers have been used for their numbing and and to induce | Mizo                |
|                       | treatment of illness  | a salivary response  |                     |
| Leaves and flowers    | The leaves and flowers are used as a fish poison, as well     | Flower heads are used to treat toothache                   | Mizo                |
|                       | as in dysentery and against scurvy.                           |  |                     |
| Fruits, roots leaves, | Leaves are used as wound healing and stem and roots is        | It is light demander, can stand moderate shade in youth    | Mizo                |
| stem                  | used as as a fish poison                                      |  |                     |
| Bark                  | The pounded bark is used as a fish poison                     | Leaves are used in scabies and snake bites                 | Mizo                |
| Bark and whole        | Whole plant paste is used as fish poison. Apart from it, bark | Used in medicine and wood work                             | Mizo                |

| plant                   | of the plant is commonly used as piscicide. Plant is prescribed for asthma and pneumonia.   |   |      |
|-------------------------|---|---|------|
| Leaves                  | Young leaves areused to intoxicate fish   | Used to treat endocrine diseases such as diabetes                                     | Mizo |
| Bark                    | Pounded bark is used for poisoning fish   | The tree is also used medicinally and is a source of tannins and oil                  | Mizo |
| Nuts and seeds          | It is used as a digestive aidand chewed for the purpose of dispersing accumulated fluid in the abdominal cavity and killing worms | Seeds are used for expelling intestinal worm from the body                            | Mizo |
| Leaves                  | Leaves are pungent with aromatic flavor and are widely consumed as a mouth freshener  | Boiled leaves could be used as cough medicine   | Mizo |
| Fruit                   | Unripe fruits are used for poisoning fish   | All parts are used for stomach trouble, kidney stones and piles                       | Mizo |
| Latex, fruit and leaves | Latex is chewable and used for the treatment of fever, diarrhea andfor treatment of a number of eye diseases.                     | Fruit is being eaten by man, animals and birds  | Mizo |
| Leaves                  | Decoction of the leaves is used against itching   | Leaves is boiled with hibiscus leaves for curing hiccough and difficulty in urination | Mizo |

**Format 26: Timber Plants** 

| 1               | 2                        | 3       | 4            | 1            | 5   |
|-----------------|--------------------------|---------|--------------|--------------|---|
| Local Name      | Scientific Name          | Habitat | Local        | Status       | Other uses  |
| Local Name      | Scientific Name          | Habitat | Past         | Present      | (if any)  |
| An ahana Irayym |                          | Wild    | Abundant     | Abundant     | Fruits can be used as food and medicine as well as tree trunk are used as |
| Ar-chang-kawm   | Oroxyium indicum         |         |              |              | firewood  |
| Ardah           | Albizia lucida           | Wild    | Abundant     | Abundant     | Wood is used for firewood   |
| Batling         | Wedlandia bundleioides   | Wild    | Abundant     | Abundant     | Wood is used for gunpowder, charcoal and firewood etc                     |
| Belphuar        | Trema orientalis         | Wild    | Abundant     | Abundant     | Wood is used for gunpowder, charcoal as wells as firewood and logs etc    |
| Berawchal       | Canarium bengalense      | Wild    | Abundant     | Abundant     | Wood heartwood, reddish brown, used for firewood etc                      |
| Bul             | Alseodaphne petiolaris   | Wild    | Abundant     | Abundant     | Wood is used for contructing building, furniture and firewood etc         |
| Bung            | Ficus benghalensis       | Wild    | Insufficient | Insufficient | Wood is used for fuelwood, well curbs etc                                 |
| Char            | Terminalia myriocarpa    | Wild    | Abundant     | Abundant     | Wood is used for creating furniture, house building, firewood etc         |
| Chawmzil        | Ligustrum robustum       | Wild    | Abundant     | Abundant     | Wood is used for firewood and charcoal etc                                |
| Chhawntual      | Aporosa octandra         | Wild    | Abundant     | Abundant     | Wood is used for firewood and charcoal etc                                |
| Haidai          | Mangifera sylvatica      | Wild    | Abundant     | Abundant     | Wood used for cheap furniture, house building, frames etc                 |
| Herhse          | Mesua ferrea             | Wild    | Abundant     | Abundant     | Wood is very tough and it is used for making local bridges, tool handles, |
|                 |                          |         |              |              | firewood, rice pestle, charcoal etc                                       |
| Hmawng          | Ficus sp.                | Wild    | Abundant     | Abundant     | Wood is used for logs and building and charcoal etc                       |
| Hmuipui/Lenhmui | Syzygium cumini          | Wild    | Abundant     | Abundant     | Wood is moderately solid and it is used for making furniture like table,  |
|                 |                          |         |              |              | chair, tool handles, panels, posts and firewood etc                       |
| Hnahkhar        | Mallotus paniculatus     | Wild    | Abundant     | Abundant     | Wood is very good in burning after it was sun dry and it is used for      |
|                 |                          |         |              |              | firewood  |
| Hnahthap        | Colona floribunda        | Wild    | Abundant     | Abundant     | Wood is used for making lockets of key chain and firewood                 |
| Hnum            | Engelhardtia spicata     | Wild    | Abundant     | Abundant     | Wood is used for house construction, tea boxes, packing etc               |
| Kharduap        | Macaranga indica         | Wild    | Abundant     | Abundant     | Wood is used for firewood etc   |
| Kharuan         | Elaeocarpus lanceifolius | Wild    | Abundant     | Abundant     | Wood is used for building house firewood and charcoal etc                 |

| Khaupui        | Sterculia villosa            | Wild | Abundant     | Abundant     | Wood is very soft and it is used for making drums and paper pulp        |
|----------------|------------------------------|------|--------------|--------------|---|
| Khawitur       | Hydnocarpus kudzii           | Wild | Abundant     | Abundant     | Wood is used for temporary building house and huts, firewood etc        |
| Khawkherh      | Juglans regia                | Wild | Insufficient | Insufficient | Wood is used for making cabinet, furniture and carving etc              |
| Khiang         | Schima wallichii             | Wild | Abundant     | Abundant     | Wood is long-lasting and used in planking and firewood                  |
| Khiangzo       | Schima khasiana              | Wild | Abundant     | Abundant     | Wood is tough and used for building house, firewood etc                 |
| Khuangthli     | Bischofiajavanica            | Wild | Abundant     | Abundant     | Wood is lifelong and used for house building, furniture, firewood etc   |
| Lungkhup       | Haldina cordifolia           | Wild | Abundant     | Abundant     | Wood is used for planking, door and window frames, shutters, furniture, |
|                |                              |      |              |              | firewood etc  |
| Ngiau          | Magnolia oblonga             | Wild | Abundant     | Abundant     | Wood hard and durable used in furniture, building, planking             |
| Pang           | Bombax insigne               | Wild | Abundant     | Abundant     | Wood used for packing cases, matchboxes, splints                        |
| Pangkai        | Baccaurea ramiflora          | Wild | Abundant     | Abundant     | Wood is used for firewood   |
| Phan           | Ulmus lanceifolia            | Wild | Abundant     | Abundant     | Wood durable used for posts, gunstocks, tool handles etc                |
| Phuanberh      | Macropanax undulatus         | Wild | Abundant     | Abundant     | Wood is soft and can be used for firewood                               |
| Phunchawng     | Bombax ceiba                 | Wild | Insufficient | Insufficient | Wood used for packing cases, matchboxes and splints                     |
| Sahatah        | Aglaia spectabilis           | Wild | Abundant     | Abundant     | Wood hard used for furniture, building, doors and windows wood used for |
|                |                              |      |              |              | planking, posts and firewood  |
| Saithei        | Gynocardia odorata           | Wild | Abundant     | Abundant     | Wood used for building construction                                     |
| Saperbul       | Cinnamomum glaucescens       | Wild | Abundant     | Abundant     | Wood is hard used for furniture, building, firewood etc                 |
| Sehawr         | Castanopsis indica           | Wild | Abundant     | Abundant     | Wood is moderately solid, robust and elastic is used for building,      |
|                |                              |      |              |              | firewood, bridges etc   |
| Sernam         | Litsea cubeba                | Wild | Abundant     | Abundant     | Wood is tough used for posts, gunstocks, tool handles etc               |
| Sihneh         | Eurya japonica               | Wild | Abundant     | Abundant     | -   |
| Taitaw         | Spondias pinnata             | Wild | Abundant     | Abundant     | Wood is used for creating drums, firewood etc                           |
| Tatkawng       | Artocarpus chama             | Wild | Abundant     | Abundant     | Wood is durable and used for building, furniture.                       |
| Teak           | Tectona grandis              | Wild | Insufficient | Insufficient | Wood is tremendously tough and used for construction for buildings,     |
|                |                              |      |              |              | bridges, furniture, plywood, constructions etc                          |
| Tei            | Toona cilliata               | Wild | Abundant     | Abundant     | Wood is usedfor furniture, house building, ceiling, floors ete          |
| Thalteh        | Kydia calycina/glabrescens   | Wild | Abundant     | Abundant     | Wood is soft and suitable for packing cases                             |
| Theikum        | Diospyros malabarica         | Wild | Abundant     | Abundant     | Wood is used for building and firewood                                  |
| Theipabuan     | Plachonella grandifolia      | Wild | Abundant     | Abundant     | Wood is moderately hard and used for building purposes and tool handles |
| Theipalingkawh | Bruinsmia polysperma         | Wild | Abundant     | Abundant     | Sawn timber is used for house construction                              |
| Theipui        | Ficus semicoradata           | Wild | Abundant     | Abundant     | Wood is used for manufacturing mortars, firewood etc                    |
| Thingdawl      | Tetrameles nudiflora         | Wild | Abundant     | Abundant     | Wood is used for flooring, walling, matches, plywood etc                |
| Thingkha       | Derris robusta               | Wild | Abundant     | Abundant     | Wood is used for house posts, firewood and charcoal                     |
| Thingkhawilu   | Vitex peduncularis           | Wild | Abundant     | Abundant     | Wood is used for posts, firewood and charcoal etc                       |
| Thinglung      | Homalium ceylanicum          | Wild | Abundant     | Abundant     | Wood is used for building, firewood, charcoal etc                       |
| Thingpuithing  | Lithocarpus elegans/obscurus | Wild | Abundant     | Abundant     | Wood is used for firewood, building, charcoal etc                       |
| Thingsia       | Castanopsis tribuloides      | Wild | Abundant     | Abundant     | Wood is used for house posts, firewood, charcoal etc                    |
| Thingtheihmu   | Morus alba                   | Wild | Abundant     | Abundant     | Wood is used for house construction, furniture, tool handles etc        |
| Thingvandawt   | Pterygota alata              | Wild | Abundant     | Abundant     | Wood is used for making drums and firewood                              |
| Thingvawkpui   | Balakata baccata             | Wild | Abundant     | Abundant     | Wood is used for packing cases and firewood                             |
| Thlanvawng     | Gmelina arborea              | Wild | Abundant     | Abundant     | Wood is used for planking, furniture, house posts etc                   |
| Vang           | Albizia chinensis            | Wild | Abundant     | Abundant     | Wood is used for making drum, firewood and charcoal etc                 |

| Vaube    | Bauhinia variegata        | Wild | Insufficient | Insufficient | Wood is used for tool handles, firewood; charcoal etc. leaves are a good  |
|----------|---------------------------|------|--------------|--------------|---|
|          |                           |      |              |              | fodder.   |
| Vawmbal  | Drimycarpus racemosus     | Wild | Abundant     | Abundant     | Wood is used for building, boats, firewood etc                            |
| Zihnghal | Stereospermum chelonoides | Wild | Abundant     | Abundant     | Wood is used for constructing house cabinet making, and creating a lot of |
|          |                           |      |              |              | furniture   |
| Zuang    | Duabanga grandiflora      | Wild | Abundant     | Abundant     | Wood is used for house building and after the trunk or branches are       |
|          |                           |      |              |              | air/sun dried, it is used as firewood                                     |

| 6   | 7   | 8                              |
|---|---|--------------------------------|
| Associated TK   | Other details   | Community/<br>Knowledge Holder |
| Roots and stem bark are used for treating fever, diarrhea, dysentery and cough  | It is used in the prevention and treatment of several diseases including jaundice, rheumatic problems, gastric ulcers, tumors, respiratory diseases, and diabetes.              | Mizo                           |
| All parts of the plants especially leaves are used for treating stomach ache  | Wood is tough and used for logging  | Mizo                           |
| It is used for healing wound. Wood is strong, close-grained, extremely hard and heavy and used for building purposes.   | Wood pole is used for fencing post  | Mizo                           |
| Leaves are lopped for cattle fodder and bark yieldsa strong fibre   | It is a light severe tree, short lived and fast growing tree  | Mizo                           |
| It is usedfor planking and tea boxes  | The resin is used for rheumatism and asthma; the bark is used as a mosquito repellent   | Mizo                           |
| Wood is commonly used as a fuelwood. It is a fast growing tree and shade bearer and plants are also used as food  | Ripe fruit is bothered by animals and birds   | Mizo                           |
| Aerial roots and the barks are used for making abrasive ropes<br>and almost planted for attractive in close community   | Stem, bark, aerial roots, underground roots, vegetative buds, leaves, fruits and latex have been used in various nervous disorders i.e. seizure, insomnia, anxiety etc          | Mizo                           |
| It is used in fairly large quantities for house building as well as for flooring, railway sleepers, crates, woodware and furniture.   |   | Mizo                           |
| It is used for its stems, which are made into tool handles and other materials  | It contains abundant bioactive compounds with health benefits, such as flavonoids, total phenolic acid, polysaccharide, and triterpenoid Leaves are also used for cattle fodder | Mizo                           |
| Fruit is edible and eaten as vegetable. decoction of the bark is used orally for treating inflammation, peptic ulcer, and hypotension   |   | Mizo                           |
| Decoction of young leaves is used in diabetes, diarrhoea and ash of dried leaves is taken to stop hiccough  | Leaves possess thrombolytic properties that could lyse blood clots. The leaves can also be used as antidiarrheal drugs  | Mizo                           |
| Bark, unripe fruit, flowers and seed oil are used in diseases like rheumatism, asthma, inflammation, fever, dyspepsia, renal diseases, dysentery, bleeding piles, a bacterial and fungal infection. | Seed oil is used for burning, lubricating and soap making   | Mizo                           |
| Leaves and twigs are lopped for cattle fodder. It is used to treat skin disorders, inflammation, piles, vomiting, leprosy, malaria, nose-diseases and cancer besides the use as a general           | antimicrobial, antinociceptive, antipyretic, hypotensive and anti-dysentery   | Mizo                           |

| tonic  |  |              |
|--|--|--------------|
| Seed is very useful for treating diabetes and the bark for fever,  | Fruits are eaten by man, birds and wild animals. The bark is acrid, sweet,           | Mizo         |
| jaundice, urinary problems, sore throat, ronchitis, asthma,  | digestive, astringent to the bowels, anthelmintic and used for the treatment of sore | 141120       |
| ulcers and chronic dysentery   | throat and ulcers.   |              |
| The timber is used to make matchsticks, packing-cases, rough-  | The leaves are used against fever. The indumentum of the young leaves is applied     | Mizo         |
| work, and used as fuelwood.  | on the penis after circumcision.   |              |
| Fruit is used as a remedy for abscesses, coughs, fevers and  | Leaves and dried seeds are used as curing agents for skin diseases and jaundice.     | Mizo         |
| sore throat  | g ag   | -            |
| Bark is medicinal and also used for poisoning fish. Leaves are   | It is a light demander. The bark contains tannins and is astringent.                 | Mizo         |
| lopped for fodder. It is also used in the treatment of diarrhoea   |  |              |
| and dysentery  |  |              |
| Different parts of the plant are used in various traditional   | The leaves, and sometimes resin, are applied externally to wounds, ulcers, sores     | Mizo         |
| medicineto treat stomach-ache, dysentery, haemoptysis, cough   | and boils.   |              |
| and fever  |  |              |
| Bark is scraped with dao and the powder is used for  | Fruits are used for poisoning fish   | Mizo         |
| stupefying bees (Khawivah)   |  |              |
| Seeds are eaten roasted or fried. Bark yields a strong fibre   | Decoction of the bark is used in cholera, dysentery, diarrhoea and tonsilities       | Mizo         |
| Applied topically for aches and pains  | the bark is used for fever, the oil of the seed for leprosy                          | Mizo         |
| Rind of the unripe fruit and young leaves are used to  | Leaves are used for cattle fodder, it is a light demander and moderate fats          | Mizo         |
| intoxicate fish and nuts for tanning and dyeing  | growing tree   |              |
| Powdered fruit is used in scorpion sting, bites of centipede,  | Tender leaves are cooked eaten. It is moderate light demander and moderately         | Mizo         |
| juice of the bark for chronic ulcer and fresh cuts. Leaves are   | fast growing tree  |              |
| lopped for fodder  |  |              |
| Pounded bark is used for poisoning of fish   | Decoction of bark is useful in curing fever  | Mizo         |
| Juice of young leaves is used for curing tonsillitis and sores   | Bark, stem and leaves are also medicinal. Leaves are lopped for cattle fodder        | Mizo         |
|  |  |              |
| Tender leaves are eaten cooked as vegetable, seed is chewed  | It is used for the treatment of skin diseases, wounds and vomiting                   | Mizo         |
| as a substitute for betel nut, bark sometimes used as tea leaves   |  |              |
| Leaf decoction has been traditionally used to cure insomnia  | It is used for a number of purposes including ornamental, medicinal and timber       | Mizo         |
| and cough  |  |              |
| Leaves are lopped for cattle fodder  | The tree is harvested from the wild for its timber and fibre                         | Mizo         |
| Plant is used in rheumatoid arthritis, constipation and injuries.  | Leaves are lopped for cattle fodder  | Mizo         |
| Leaves are used for cattle fodder  | -  | Mizo         |
| Tender leaves are cooked and eaten without its water as  | Leaves are lopped for cattle fodder  | Mizo         |
| vegetables   |  |              |
| Cotton is used for pillows and cushions, leaves for fodder.  | It is a strong light demander, fire resistant and fast growing tree                  | Mizo         |
| Tender leaves, flowers and calyces are used as vegetable   |  |              |
| The fruit are eaten, and used in folk medicine.  | Its wood is commercially exploited as timber, but otherwise is of poor quality       | Mizo         |
| Bark and fruit pulp are used for poisoning fish. Decoction of  | with limited use   |              |
| root bark is also recommended for diabetes   | Leaves are poisonous for cattle  | Mizo         |
|  | Leaves are poisonous for cattle  | Mizo<br>Mizo |
| root bark is also recommended for diabetes  Leaves are eaten cooked as vegetable  The wood is locally used in construction |  |              |

| meats of Indian Badger is taken as a remedy for sciatica and high blood pressure   | for curing various gastro-intestinal ailments  |      |
|--|--|------|
| Leaves are used for lining Siksil (Umbrella) and Thul - Basket lids  | It is used as an ornamental plant  | Mizo |
| Leaves are used for fermenting cooked soyabean (Bekang), a traditional mizo delicacy   | It is used to treat diarrhoea and dysentery and to prevent vomiting  | Mizo |
| Bark is used in diarrhoea; milky juice is applied on inflammatory diseases of glands and sometimes used as milk in tea. Leaves are lopped for cattle fodder                    | It is a shade bearer in youth and grow very fast   | Mizo |
| It is used for columns, roofs, doors, window frames, flooring, planking, panelling, and staircases, and other constructional work  | It is strong and durable, it is extensively used for outdoor construction and creating external wooden objects built to last.                                    | Mizo |
| Bark is useful in fever, diarrhoea, itching and flowers in menstrual disorders   | Leaves are lopped for cattle fodder  | Mizo |
| Bark yields a strong fibre and used for making ropes and cordage. leaves are lopped for cattle fodder  | It is a light demander and fast growing tree. Tolerates moderate shade in youth  | Mizo |
| The juice of the fresh bark is useful in the treatment of bilious fevers   | The wood is sometimes used in making guitar and other simple materials   | Mizo |
| Young fruits are pounded with tender shoots of <i>Acacia</i> penmata and eaten straight together   | Leaves are lopped for cattle fodder and polishing wood   | Mizo |
| Juice of fruits and leaves are applied on sharp pain caused by nettles or poisonous hairs of caterpillars  | It is a fast growing tree and Ripe fruits are edible   | Mizo |
| Bark, root leaves, fruits, and latex are used in ulcer and gastric problems.   | It bears edible fruit for animals as well as man   | Mizo |
| Leaves are used as soap for washing  | It is a fast growing, good coppice and facvoured for birds nesting. Bark can be used for poisoning fish, juice of crushed bark and leaves are used to tick bite. | Mizo |
| Decoction of bark is used as an effective remedy for diabetes and high blood pressure  | Leaves are loop for cattle fodder  | Mizo |
| Infusion of leaves/bark is used against black water fever, malarial fever, jaundice, typhoid, stomach ulcer and kidney stones  | Bark and leaves used to treat diabetes   | Mizo |
| It is a hardwood that is grown both as an ornamental and as a source of commercial timber. The leaves and bark of the plant is used in rheumatism, diabetes and wound healing. | It is cultivated as an ornamental tree and for its wood  | Mizo |
| Saplings used as pendant for scorching off the bristles of the pig killed  | This wood is used to construct fence postsand used as a thickening in stews  | Mizo |
| Juice of the stem is recommended for mouth infection in children. A decoction of the leaves applied to treat stomach disorder and skin diseases                                | It is used as a fuel crop and to provide small timber  | Mizo |
| Silkworm fed on its leaves. Leaves are sometimes boiled with meats and eaten as curry. Root bark, leaves and fruits are also medicinal.  | Young leaves and twigs are good for cattle fodder  | Mizo |
| Latex mixed with mustard oil is applied to muscular swellings  | The bark juice was used traditionally in the management of swelling oedema and pain  | Mizo |

| Bark fibre which is called Hruikhau is used for making into      | Fruits occasionaly used in flavouring. Leaves fed as fodder to cattle and buffaloes | Mizo |
|--|---|------|
| rope and Hnam hrui. Leaves are used for fermenting cooked        |   |      |
| soyabean (bekang) and sometimes for wrapping food in.            |   |      |
| Flowers are eaten cooked as vegetables, leaves are lopped for    | It is a light demander and fire resistance and a fast growing tree                  | Mizo |
| cattle fodder  |   |      |
| Bark used to poison fish. Leaves are lopped for cattle fodder    | It is a fast growing and moderately light demander                                  | Mizo |
| Leaves, tender fruits and flower buds are eaten as vegetable     | It is moderate light demander and wind firm tree                                    | Mizo |
| Thick paste of the plant is applied on broken bone. Juice of the | Plant is laxative and cooling used for cold, sinusitis and menstruation problem     | Mizo |
| plant is also applied on sore of baby's navel                    |   |      |
| Roots and leaves and flowers are also used medicinally. Bark     | It is used as indigestion, hiccups, vomiting, diarrhea and diabetes.                | Mizo |
| and young leaves are used as a remedy for fever, stomach         |   |      |
| ache.  |   |      |
| Bark is bruised and boiled with soil impregnated with urine to   | The edible fruit is sometimes gathered from the wild for local use, whilst the tree | Mizo |
| produce a bluish dye.  | is exploited in the wild for its timber.  |      |

Format 27: Wild Animals (Mammals, Birds, Reptiles, Amphibia, Insects, Others)

| 1           | 2            | 3                        | 4       | 5           | 6                |
|-------------|--------------|--------------------------|---------|-------------|------------------|
| Animal type | Local Name   | Scientific Name          | Habitat | Description | Season when seen |
| Mammal      | Awr-rang     | Ratufa bicolor           | Forest  | -           | Not recorded     |
| Mammal      | Biang        | Belomys pearsonii        | Forest  | -           | -do-             |
| Mammal      | Chimbuang    | Vandeleuria oleracea     | Forest  | -           | -do-             |
| Mammal      | Hleilubial   | Callosciurus pygerythrus | Forest  | -           | -do-             |
| Mammal      | Hleimeipar   | Dremomys lokriah         | Forest  | -           | -do-             |
| Mammal      | Hleimuangral | Tamiops macclellandi     | Forest  | -           | -do-             |
| Mammal      | Hleipkaisen  | Callosciurus erythraeus  | Forest  | -           | -do-             |
| Mammal      | Hleizawng    | Tamiops macclellandi     | Forest  | -           | -do-             |
| Mammal      | Keisen       | Catopuma temmincki       | Forest  | -           | -do-             |
| Mammal      | Kelral       | Neofelis nebulosa        | Forest  | -           | -do-             |
| Mammal      | Kuhpui       | Hystrix brachyuran       | Forest  | -           | -do-             |
| Mammal      | Kuhsi        | Atherurus macrourus      | Forest  | -           | -do-             |
| Mammal      | Ngau         | Trachypithecus pileatus  | Forest  | -           | -do-             |
| Mammal      | Ngau buang   | Trachypithecus pileatus  | Forest  | -           | -do-             |
| Mammal      | Ngharbawr    | Prionailurus viverrinus  | Forest  | -           | -do-             |
| Mammal      | Phai - uak   | Felis chaus              | Forest  | -           | -do-             |
| Mammal      | Phivawk      | Arctonyx collaris        | Forest  | -           | -do-             |
| Mammal      | Safia        | Martes flavigula         | Forest  | -           | -do-             |
| Mammal      | Sahmaitha    | Melogale personata       | Forest  | -           | -do-             |
| Mammal      | Sahuai       | Nyctiebus bengalensis    | Forest  | -           | -do-             |
| Mammal      | Sakhi        | Muntiacus vaginalis      | Forest  | -           | -do-             |
| Mammal      | Sanghal      | Sus scrofa               | Forest  | -           | -do-             |
| Mammal      | Saphu        | Manis pentadactyla       | Forest  | =           | -do-             |
| Mammal      | Savawm       | Melursus ursinus         | Forest  | =           | -do-             |
| Mammal      | Saza         | Capricornis sumatraensis | Forest  | -           | -do-             |

| Mammal | Sazaw               | Paradoxurus hermaphrodites | Forest | - | -do- |
|--------|---------------------|----------------------------|--------|---|------|
| Mammal | Sihal               | Canis aureus               | Forest | - | -do- |
| Mammal | Tlumpui             | Viverra zibetha            | Forest | - | -do- |
| Mammal | Vahluk              | Petaurista petaurista      | Forest | - | -do- |
| Mammal | Zamphu              | Arctictis binturong        | Forest | - | -do- |
| Mammal | Zawbengvar          | Arctogalidia trivirgata    | Forest | - | -do- |
| Mammal | Zawbuang            | Paguma larvata             | Forest | - | -do- |
| Mammal | Zawng hmaisen       | Stump-tailed macaque       | Forest | - | -do- |
| Mammal | Zawng meisei        | Macaca fascicularis        | Forest | - | -do- |
| Mammal | Zu-chang            | Rattus nitidus             | Forest | - | -do- |
| Mammal | Zuhrei              | Bandicota bengalensis      | Forest | - | -do- |
| Mammal | Zu-in/Zuhang/Zu-dum | Rattus rattus              | Forest | - | -do- |
| Mammal | Zu-pâwl             | Niviventer niviventer      | Forest | - | -do- |
| Mammal | Zutâm               | Bandicota indica           | Forest | - | -do- |
| Bird   | Bawng               | Pericrocotus brevirostris  | Forest | = | -do- |
| Bird   | Bullut              | Ducula badia               | Forest | - | -do- |
| Bird   | Chhawlhring         | Chloropsis aurifrons       | Forest | - | -do- |
| Bird   | Chhemhur            | Lanius sp.                 | Forest | - | -do- |
| Bird   | Chhimbuk            | Bubo bengalensis           | Forest | - | -do- |
| Bird   | Chhuangtuar         | Upupa epops                | Forest | - | -do- |
| Bird   | Chingpirinu         | Strix leptogrammica        | Forest | - | -do- |
| Bird   | Chinrang            | Enicurus scouleri          | Forest | - | -do- |
| Bird   | Daikat              | Orthotomus sutorius        | Forest | - | -do- |
| Bird   | Dawithiampa arpa    | Aethopyga sp.              | Forest | - | -do- |
| Bird   | Dawntliang          | Cissa chinensis            | Forest | - | -do- |
| Bird   | Irliak              | Caranina macei             | Forest | = | -do- |
| Bird   | Kaikuangral         | Alcedo atthis              | Forest | = | -do- |
| Bird   | Kawlrit             | Hemixos flavala            | Forest | = | -do- |
| Bird   | Kireuh              | Arachnothera longirostra   | Forest | = | -do- |
| Bird   | Lailen              | Motacilla flava            | Forest | = | -do- |
| Bird   | Luangtubeuh         | Picumnus inominatus        | Forest | - | -do- |
| Bird   | Mitval              | Zosterops palbrebosa       | Forest | - | -do- |
| Bird   | Mu arla             | Lophotriorchis kienerii    | Forest | - | -do- |
| Bird   | Mute                | Accipiter sp.              | Forest | = | -do- |
| Bird   | Muvanlai            | Spilornis cheela           | Forest | - | -do- |
| Bird   | Ramar               | Gallus gallus              | Forest | - | -do- |
| Bird   | Ramparva            | Chalcophaps indica         | Forest | - | -do- |
| Bird   | Setawt              | Pycnonotus flavescens      | Forest | - | -do- |
| Bird   | Tawllawt            | Megalaima virens           | Forest | - | -do- |
| Bird   | Thangfen            | Myiophonus caerulens       | Forest | - | -do- |
| Bird   | Thizil              | Psamisomus dalhousiae      | Forest | - | -do- |
| Bird   | Tlaiberh            | Pynonotus cafer            | Forest | - | -do- |
| Bird   | Tukkhumvilik        | Pycnonotus melanicterus    | Forest | - | -do- |

| Bird       | Tuklo                          | Megalaima asiatica        | Forest                             | _ | -do- |
|------------|--------------------------------|---------------------------|------------------------------------|---|------|
| Bird       | Va in ronghak                  | Monticola solitaries      | Forest                             | _ | -do- |
| Bird       | Va in Folighak Vabak/Valambawk | Caprimulgus macrurus      | Forest                             | _ | -do- |
| Bird       | Vacha                          | Ardeola grayii            | Forest                             | _ | -do- |
| Bird       | Vadartle                       | Irena puella              | Forest                             | _ | -do- |
| Bird       | Vahai                          | Anthracoceros albirostris | Forest                             | _ | -do- |
| Bird       | Vahhlah                        | Bambusicola fytchii       | Forest                             | _ | -do- |
| Bird       | Vahmim                         | Turnix suscitator         | Forest                             | _ | -do- |
| Bird       | Vahrit                         | Lophura leucomelanos      | Forest                             | _ | -do- |
| Bird       | Vahui                          | Treron sp.                | Forest                             | _ | -do- |
| Bird       | Vaki                           | Psittacula krameri        | Forest                             | _ | -do- |
| Bird       | Valeisawt                      | Pnoepyga albiventer       | Forest                             | _ | -do- |
| Bird       | Vamaitai                       | Oriolus tenuirostris      | Forest                             | _ | -do- |
| Bird       | Vapui                          | Coracias benghalensis     | Forest                             | = | -do- |
| Bird       | Varalthi                       | Harpactes erythrocephalus | Forest                             | _ | -do- |
| Bird       | Varihaw                        | Polyplectron bicalcaratum | Forest                             | _ | -do- |
| Bird       | Varung                         | Arborophilla sp.          | Forest                             | _ | -do- |
| Bird       | Vazar                          | Garrulax sp.              | Forest                             | _ | -do- |
| Bird       | Vazun                          | Phanicophaeus tristis     | Forest                             | _ | -do- |
| Reptiles   | Awk-e                          | Gecko gekko               | Forest, House and Human habitation | _ | -do- |
| Reptiles   | Changpat rul                   | Argyrophis diardii        | Forest and Human habitaiton        | _ | -do- |
| Reptiles   | Hlaivawm                       | Ptyas mucosa              | Forest and Human habitaiton        | _ | -do- |
| Reptiles   | Laiking                        | Christidosarta otai       | Forest and Human habitation        | _ | -do- |
| Reptiles   | Rul hlai                       | Ptyas korros              | Forest                             | _ | -do- |
| Reptiles   | Rul ngan                       | Ophiophagus hannah        | Forest and Human habitaiton        | _ | -do- |
| Reptiles   | Rul nghawngsen                 | Rhabdophis subminiatus    | Forest                             | _ | -do- |
| Reptiles   | Rul rial                       | Boiga cyanea              | Forest                             | _ | -do- |
| Reptiles   | Rul Sakhi                      | Boiga orchracea           | Forest and Human habitaiton        | - | -do- |
| Reptiles   | Rul vankai                     | Dendrelaphis cyanochloris | Forest                             | - | -do- |
| Reptiles   | Rulmuk                         | Ovophis monticola         | Forest                             | - | -do- |
| Reptiles   | Rultuha                        | Trimeresurus erythturus   | Forest and Human habitaiton        | - | -do- |
| Reptiles   | Saphai                         | Python bibittatus         | Forest                             | - | -do- |
| Reptiles   | Satel                          | Melanochelys tricarinata  | Forest                             | - | -do- |
| Reptiles   | Tangkawng                      | Varanus bengalensis       | Forest and open area               | - | -do- |
| Reptiles   | Tui Rul                        | Xenochropis piscator      | River, ponds and lakes etc         | - | -do- |
| Reptiles   | Tui Satel                      | Cyclemis gemeli           | River, ponds, lakes etc            | - | -do- |
| Amphibians | Dawngthlek                     | Chiromantus vittatus      | Rivers, ponds, lakes etc           | - | -do- |
| Amphibians | U chang                        | Euphlyctis cyanophlyctis  | Rivers, ponds, lakes etc           | - | -do- |
| Amphibians | Utawkphar                      | Bufo stomaticus           | Rivers, ponds, lakes etc           | - | -do- |
| Amphibians | Utum                           | Kaloula assamensis        | Rivers, ponds, lakes etc           | - | -do- |
| Insects    | Khaukhuap                      | Phymateus viridipes       | Open areas                         | - | -do- |
| Insects    | Khauphar                       | Gampsocleis buergeri      | Open areas                         | - | -do- |
| Insects    | Khawi sanghar                  | Parapolybia sp.           | Forest and Human habitation        | - | -do- |
|            |                                | -                         | -                                  |   |      |

| Insects | Khawibel     | Vespa velutina     | Forest and Human habitaition | - | -do- |
|---------|--------------|--------------------|------------------------------|---|------|
| Insects | Khawichhunmu | Provespa sp.       | Forest and open areas        | - | -do- |
| Insects | Khawidang    | Anthophila sp.     | Forest and open areas        | - | -do- |
| Insects | Khawipui     | Apis dorsata       | Forest and open areas        | - | -do- |
| Insects | Khawivah     | Apis cerana indica | Forest and open areas        | = | -do- |
| Insects | Khuang chiri | Gryllus sp.        | Forest and open areas        | = | -do- |
| Insects | Mawnger      | Crematogster sp.   | Forest and open areas        | = | -do- |
| Insects | Nghalfek     | Vespa tropica      | Forest and open areas        | - | -do- |
| Insects | Perhpawng    | Teleogryllus sp.   | Forest and open areas        | - | -do- |
| Insects | Sihsen       | Formicidae sp.     | Forest and open areas        | - | -do- |
| Insects | Taivang      | Tetraponera sp.    | Forest and open areas        | - | -do- |
| Insects | Tarpilu      | Isoptera sp.       | Forest and open areas        | - | -do- |

|              | 7          | 8           | 9            | 10                              | 11            | 12                        |
|--------------|------------|-------------|--------------|---------------------------------|---------------|---------------------------|
| Loca         | alStatus   | Uses(ifany) | AssociatedTK | ModeofHunting,collecting(ifany) | Other details | Community/KnowledgeHolder |
| Past         | Present    | . •         |              |                                 |               | ·                         |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Insufficient | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Insufficient | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |
| Abundant     | Decreasing | -           | -            | By Gun or Trap                  | -             | Mizo                      |

| Abundant     | Decreasing | - | _        | By Gun or Trap | _      | Mizo         |
|--------------|------------|---|----------|----------------|--------|--------------|
| Abundant     | Decreasing | _ | -        | By Gun or Trap | _      | Mizo         |
| Abundant     | Decreasing | _ |          | By Gun or Trap | _      | Mizo         |
| Abundant     | Decreasing |   | <u> </u> | By Gun or Trap | -      | Mizo         |
| Abundant     | Decreasing | - | <u> </u> | By Gun or Trap | -      | Mizo         |
| Insufficient | Decreasing | - | <u> </u> | By Gun or Trap | -<br>- | Mizo         |
| Abundant     | Decreasing | - | <u> </u> | By Gun or Trap | -      | Mizo         |
| Abundant     | Decreasing | - | -        | By Gun or Trap |        | Mizo         |
| Abundant     | Decreasing |   |          | By Gun or Trap |        |              |
|              |            | - | -        | · · ·          | -      | Mizo<br>Mizo |
| Abundant     | Decreasing | - | -        | By Gun or Trap | -      |              |
| Abundant     | Decreasing | = | =        | By Gun or Trap | =      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | =        | By Gun or Trap | =      | Mizo         |
| Insufficient | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | = | -        | By Gun or Trap | =      | Mizo         |
| Abundant     | Frequent   | = | =        | By Gun or Trap | =      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | = | =        | By Gun or Trap | =      | Mizo         |
| Abundant     | Frequent   | = | =        | By Gun or Trap | =      | Mizo         |
| Abundant     | Frequent   | = | =        | By Gun or Trap | =      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | _      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | _      | Mizo         |
| Abundant     | Frequent   | - | _        | By Gun or Trap | _      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | _      | Mizo         |
| Abundant     | Frequent   | _ | -        | By Gun or Trap | _      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | _      | Mizo         |
| Abundant     | Frequent   | _ |          | By Gun or Trap | _      | Mizo         |
| Abundant     | Frequent   | - | <u> </u> | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap | -      | Mizo         |
| Abundant     | Frequent   | - | -        | By Gun or Trap |        | Mizo         |
|              | Frequent   | = |          | By Gun or Trap | -      | Mizo         |
| Abundant     | rrequent   | - | ı        | by Gun or 1rap | _      | IVIIZO       |

| Abundant             | Frequent    | _ | _        | By Gun or Trap |              | Mizo   |
|----------------------|-------------|---|----------|----------------|--------------|--------|
| Abundant             | Frequent    | - | _        | By Gun or Trap | -            | Mizo   |
| Abundant             | Frequent    | - | -        | By Gun or Trap | -            | Mizo   |
| Abundant             | Frequent    | _ | -        | By Gun or Trap | <del>-</del> | Mizo   |
| Abundant             | Frequent    |   | -        | By Gun or Trap |              | Mizo   |
| Abundant             | Frequent    | - |          | By Gun or Trap | -            | Mizo   |
| Abundant             | Frequent    | - | <u>-</u> | By Gun or Trap |              | Mizo   |
| Abundant             | Frequent    | - |          | By Gun or Trap |              | Mizo   |
| Abundant             | Frequent    |   |          | By Gun or Trap |              | Mizo   |
|                      | Frequent    | - |          | By Gun or Trap | -            | Mizo   |
| Abundant<br>Abundant | •           | - | -        |                | =            | Mizo   |
|                      | Frequent    | - | -        | By Gun or Trap | =            |        |
| Abundant             | Frequent    | - | -        | By Gun or Trap | -            | Mizo   |
| Abundant             | Frequent    | - | -        | By Gun or Trap | =            | Mizo   |
| Abundant             | Frequent    | - | -        | By Gun or Trap | -            | Mizo   |
| Abundant             | Frequent    | - | -        | By Gun or Trap | -            | Mizo   |
| Abundant             | Frequent    | - | -        | By Gun or Trap | -            | Mizo   |
| Abundant             | Abundant    | - | -        | -              | -            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | -            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | -            | Mizo   |
| Abundant             | Abundant    | - | -        | -              | -            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | -            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | -            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | =            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | =            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | -            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | -            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | -            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | -            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | -            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | -            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | -            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | =            | Mizo   |
| Abundant             | Frequent    | - | -        | -              | =            | Mizo   |
| Abundant             | Abundant    | - | -        | -              | -            | Mizo   |
| Abundant             | Abundant    | - | -        | -              | -            | Mizo   |
| Abundant             | Abundant    | - | -        | -              | -            | Mizo   |
| Abundant             | Abundant    | - | -        | -              | -            | Mizo   |
| Abundant             | Abundant    | - | _        | -              | -            | Mizo   |
| Abundant             | Abundant    | - | _        | -              | -            | Mizo   |
| Abundant             | Abundant    | - | _        | _              | -            | Mizo   |
| Abundant             | Abundant    | _ | _        | _              | _            | Mizo   |
| Abundant             | Frequent    | _ | _        | _              | -            | Mizo   |
| Abundant             | Abundant    | _ | _        | _              | _            | Mizo   |
| 1 Youndant           | 1 Touridant |   |          | =              | =            | TATITO |

| Abundant | Frequent | = | • | - | = | Mizo |
|----------|----------|---|---|---|---|------|
| Abundant | Abundant | = | • | - | • | Mizo |
| Abundant | Abundant | = | • | - | • | Mizo |
| Abundant | Abundant | = | • | - | • | Mizo |
| Abundant | Abundant | = | - | - | = | Mizo |
| Abundant | Abundant | = | • | - | • | Mizo |
| Abundant | Abundant | - | - | - | - | Mizo |
| Abundant | Abundant | = | • | - | • | Mizo |
| Abundant | Abundant | - | = | - | - | Mizo |

# **AGROBIODIVERSITY**

# **Crop Plants**



Benincasa hispida



Cucurbita maxima



Cajanus cajan



Trevesia palmata



Capsicum annuum



Zingiber officinale

# **Fruit Plants**



## **Medicinal Plants**



## **Ornamental Plants**



Celosia argenta



Catharanthus roseus



Gladiolus dalenii



Gomphrena globosa



Tagetes erecta



Hibiscus rosa-sinensis

## **Domesticated Animal**



Gallus domesticus



Capra aegagrus hircus



Cannis familiaris

# Others



Piper betle



Hibiscus sabdariffa



**Collected cattle fodder** 



Members of Biodiversity Management Committee, Sialsuk



Village of Sialsuk