PRA FORMAT

1. General Profile

Geographical location		
District	Block	
Altitude, latitude, longitude		
Pin Code	JFMC Yes/No	
MLA Constituency	MDC Constituency	

Attach a boundary map of the BMC area

2. Socio-Economic Profile

Population	below 18 years	18 – 65 years	above 65 years
Male			•
Female			
Literacy rate	4-18 years	18 – 65 years	above 65 years
Male			
Female			
	Graduate	Post Graduate	Doctorate
	Professional	Illiterate	
Drinking water	Source	Number (in case of	
		dug well and tube	
		well)	
Sanitary latrine	present	absent	
* 11 11:			
Land holding	TT		
Agricultural land	Upto 5 cottah		
(1 cottah – 720 sq.ft;	5 cottah – 1 bigha		
1 bigha – 14400 sq.ft)	1 71:1		
	1 – 5 bigha		
	Above 5 bigha		
Occupation	A ami aviltuma		
Occupation	Agriculture Fisheries		
	Animal husbandry		
	Trading		
	Manufacturing Other unerganized		
	Other unorganized worker		
		Government	
	Organized worker	Private	
		riivate	

		Self (Nature of Job)	
Family wise monthly income	Family	Male	Female
Healthcare and dependency on traditional medicine			
Fuel use and source			
Daily food habit			
Staple food			
Pulses			
Vegetables			
Oilseeds			
Fish, egg, meat			
Domesticated animals (e.g., cow, goat, chicken, duck)	number	types	breed
Tune of housing	Kutchha	Dugge	
Type of housing	Kutciiia	Pucca	

Respondent's awareness to biological diversity

Special focus should be given to the more knowledgeable individual, men and women. During the survey, the following format may be used for recoding of information of knowledgeable individuals.

Natural Resources: Survey and Documentation

1.0 Non-Living Natural Resources

1.1 Land Resource:

To prepare land use map.

For Urban Area:

- (I) Land for human habitation
- a. How much land is used
- b. What type of land is preferred
- (II) Roads
- a. Length of the Pucca road
- b. Length of the Kutchha road

- (III) Institutional and Commercial Area
- a. Small scale industries
- b. Markets
- c. Institutions like office, educational institution, Religious places
- (IV) Parks, Gardens and Open Space
- a. Total park and garden area
- b. Total open space area
- (V) Wetlands
- a. Name, location, ownership, area and current uses of wetlands

(Details are given under Water Resource)

- (VI) Rivers / Canals / Creeks/ Streams etc to understand the flowing water profile (if any)
- a. Length of the river/canal
- b. Current uses of river/canal water
- c. Name
- d. Whether polluted or clean. If polluted, the source of pollution

For Non-Forest Rural Area:

- (I) Agricultural Land
- a. How much water is accumulated in low, medium and high land?
- b. Whether such land is used for single crop, two crops or more?
- c. What type of irrigation is currently practiced?
- d. What are the major crops used for cultivation?
- (II) Wetlands
- a. Name, location, ownership, area and current uses of wetlands in the village (Details are given under Water Resource)
- (III) Land for human habitation
- a. How much land is used?
- b. What type of land is preferred?
- (IV) Fallow Land
- a. Area of fallow and their location
- b. Vegetation in the fallow land
- c. Fauna in the fallow
- d. Whether it is used for any religious purposes?
- e. Whether permanent fallow or current fallow?
- (V) Rivers / Canals / Creeks to understand the flowing water profile
- a. Origin of the river/canal
- b. Length of the river/canal
- c. Current uses of river/canal water
- (VI) Roads
- a. Length of the Pucca road
- b. Length of the Kutchha road
- (VII) Jungle / bushes / forest patch
- a. Location
- b. Area
- (VIII) Sacred Grove / Pond
- a. Location
- b. Area
- c. History
- d. Salient features

For Forest Area:

- (I) General features
- a. Forest types (Deciduous, evergreen, dry, wet etc.)
- b. Area under closed forest
- c. Area under open forest
- d. Category of forest (protected, reserved, unclassed)
- e. Forest area (ha) (Private, Community, Reserved, Others)
- (II) Wetlands
- a. Name, location, area and current uses of wetlands (Details are given under Water Resource)
- (III) Rivers / Canals / Creeks to understand the flowing water profile
- a. Origin of the river/canal
- b. Length of the river/canal
- c. Current uses of river/canal water
- (IV) Forest village, if any
- a. Location of the village
- b. Size of the village
- c. Road length and type
- (V) Sacred Grove / Pond
- a. Location
- b. Area
- c. History
- d. Salient features

1.2 Water Resources

- Surface Water Resource
- a. River, Canal, Wetland location / name
- h. Area
- c. Uses drinking / cooking / irrigation
- d. Produces of wetlands fishes / vegetables / flower / aquatic plant
- e. Birds in the wetland
- f. Does the wetland acts as receptacle during flood / serve as water recharging area?
- g. Recreational use
- Groundwater Resources (except in Mountain ecosystem)
- a. Number of hand-pumps used for lifting drinking water and approx. depth of each
- b. Number of shallow and deep tube wells used for irrigation horsepower of motors used for each, hours of operation per day

Sources	Quantity collected	Frequency of collection
Timber		
Firewood		
Fodder		
Water		

- **Attach a Copy of the Resource Map**
- Attach a Copy of the Social Map
- **Photographs of the PRA exercise**