

**NATIONAL FOOD SECURITY MISSION**  
**Department of Agriculture & Cooperation**  
**Ministry of Agriculture, Government of India**

**BASELINE INFORMATION SCHEDULE**  
for  
**DISTRICT**  
(Corresponding tables of SREP in italics)

**I. General Features**

Name of the District:

State:

Agro-Meteorology Division (*T-1A*):

Soil types (*T-6B*):

Rain fall (*T-6B*) :

SEASON	NORMAL	2006-07	2005-06	2004-05
Monsoon				
Post Monsoon				
Winter				
Pre Monsoon				

Number of Blocks (*T-1A*):

Name of Blocks with Geographical Area (*T-1A*):

S.No	Name	Geographical Area as on March 2007

## II. Demographic details Block-wise

Particulars	Block-I	Block-II	Block-III	Block-IV	Block-V
1. Total Population in thousand (T-5A)					
2. Female per '000 Male (T-5A)					
4. Literacy (%) (T-5A)					
5a. Non-agriculture workers (%) (T-5A)					
5b. Agriculture labour (%) (T-5A)					
5c. Agriculture workers (%) (T-5A)					
6a. SC farmers (%) (T-5A)					
6b. ST farmers (%) (T-5A)					
6c. Women farmers (T-5A)					

Note: SC and ST refers to schedule caste and schedule tribe respectively.

## III. Different Categories of Farm Households in Blocks (T-5B)

Size of Farm	Block-I	Block-II	Block-III	Block-IV	Block-V
0-1 hectare					
1.1-2 hectare					
2.1-5 hectare					
5.1-10 hectare					
More than 10 hectare					

#### IV. Land Use Statistics (T-6A)

Particulars	Block-I	Block-II	Block-III	Block- IV	Block-V
Geographical Area (reported)					
1. Forest Area					
2. Not available for cultivation					
2a. Area under non-agricultural uses					
2b. Barren & Uncultivable Land					
3. Other uncultivated land					
3a. Permanent Pastures & other grazing Land					
3b. Land under Misc. Trees not incl. in NSA					
3c. Culturable Waste Land					
4. Fallow lands					
4a. Current fallow (CF)					
4b. Fallow other than CF					
5. Net Area Sown					
6. Gross Cropped Area					

#### V. Implements, Infrastructure and Institutions in the District

Particulars	Block- I	Block- II	Block- III	Block- IV	Block- V
1. Tractors (T- 14A)					
2. Tubewells (nos) (T- 14A)					
3. Water saving irrigation implements- drip, sprinkler(T- 14A)					
4. Other Implements <sup>1</sup> (T- 14A)					
5. Diesel operated tube wells (%)					
6. Percent of villages connected with roads					
7. Flow of institutional credit to agriculture (T- 11A)					
8. No. of Kisan Credit Card issued till March 2007 or similar date (T- 11)					
9. Existence of KGK / KVK or similar extension school (T- 12)					
10. Institution that runs K(G/V)K (T- 12)					
11. Government Input Supply Centre (GISC) (y/n) (if yes, nos.) (T- 12)					
12. Ag. Produce Market: regulated or others (T- 9)					
13. Farm Produce Storage Facility (nos. and size/qty)					
14. Farm produce Processing factory (nos., commodities, ) (T- 10)					

Note: Information with respect to above particulars may be sought for specific year, say 2006-07, differences in reference year for an item may be mentioned explicitly in the row.

**VI. Net Sown Area Irrigated with the Sources of Irrigation (T-7A)***hectares*

<i>Sources</i>	<b>Block-I</b>	<b>Block-II</b>	<b>Block-III</b>	<b>Block-IV</b>	<b>Block-V</b>
Tube-well					
Canals					
Tanks					
Other sources					

**VII. Cropping Patterns during last three Years (Secondary Data )***in hectares*

<b>Crops</b>	<b>2004-05</b>	<b>2005-06</b>	<b>2006-07</b>
Paddy – S			
Paddy – K			
Paddy – T/R			
Wheat – timely			
Wheat - late			
Other cereals			
Pulses – K (with major names)			
Pulses – R(with major names)			
Other pulses (with major names)			
Oilseeds-K			
Oilseeds-R			
Commercial Crops			
Vegetables			
Fruits			
Other Horticulture crops			
<b>Total Cropped Area</b>			

Note: In the above table K, R, and S refer to kharif, rabi and summer crops respectively; similarly T refers to traditional variety of a crop. Name of the crops are indicative; some of the rows may be used to illustrate specific varieties (traditional, improved, hybrid) and agronomic conditions of crop (upland or lowland paddy).

### VIII. Consumption of Fertilizers and Chemicals (T-12) (In quintals)

Fertilizers	2004-05	2005-06	2006-07
Nitrogenous			
Phosphatic			
Potassic			
Micro-nutrients			
Bio-fertilizers			
Plant protection chemicals			
Biopesticides			
Others			

Note: In the above table amount of fertilizers is in terms of nutrients, and pesticides in active ingredients; in case information with respect to nutrients and active ingredients is not available for particular chemical (fertilizer, pesticides) exact name (scientific as well as trade names) of chemicals with its amounts may be mentioned. If needed separate rows may be created.

### IX. Consumption of Fertilizers and Other Chemicals across Crops in the District ( Latest Agriculture Census)

Crops	Nitrogen	Phosphate	Potash	Micro-nu'ents	Bio-fertilizers	Bio-pesticides	Others
Paddy – S							
Paddy – K							
Paddy – B							
Wheat - T							
Wheat - L							
Pulses – K							
Pulses – R							
Other pulses							
Total							

Note: The amount of fertilizers is in nutrients, pesticides in active ingredients; in case information with respect to nutrients and active ingredients is not available for particular chemical (fertilizer, pesticides) exact name (scientific as well as trade names) of chemicals may be mentioned. If need arises separate row may be created.

### X. Seeds Related Information for the District (Information in addition to SREP)

Particulars	Paddy	Wheat	Pulse-K	Pulse-R	Others
1. Concentration of variety in total cropped area under the crop (%)					
1a. Traditional variety (incl. Basmati etc.)					
1b. Improved variety (incl. HYVs)					
1c. Hybrid variety					
2. Seed replacement rate (%)					
3. Availability of quality seeds to farmers					
4. Sources of quality seed: Public to Private (%)					
5. Seed production farms (nos., area in ha)					
6. Ownership of seed production farms (%)					
6a. Public					
6b. Private					
6bi. Farmers as seed producer & seller					
6bii. Farmers as seed producer under contract farm					
7. Distribution of Certified / quality seeds					

### XI. Crop Productivity during last three Years (Secondary Information)

*Quintal per hectare*

Crops	Conditions	2004-05	2005-06	2006-07
Paddy – S				
Paddy – K				
Paddy – T/R				
Wheat – timely				
Wheat - late				
Pulses – K				
Pulses – R				
Other pulses				

Note: Condition here refers to alternate varieties, farm practices that explain significant differences in the yield of a crop in the district. Examples of such conditions are irrigated- or rainfed- crops, upland- or lowland- paddy, american or *desi* cotton etc.,

\*\*\*\*\*