Agricultural Contingency Plan of Kolasib District: Mizoram

KRISHI VIGYAN KENDRA (KVK): KOLASIB DISTRICT KOLASIB: MIZORAM

State: MIZORAM

Agricultural Contingency Plan for District: KOLASIB DISTRICT

| 1.0 Di | strict Agriculture profile* | | | | | | | |
|--------|---|---|-----------------------------|---------------------------------------|--|--|--|--|
| 1.1 | Agro-Climatic/Ecological Zone | | | | | | | |
| | Agro Ecological Sub Region (ICAR) | Eastern Himalayas Warm | Per humid Eco-region | | | | | |
| | Agro-Climatic Zone (Planning Commission) | Eastern Himalayan Regio | n (II) | | | | | |
| | Agro Climatic Zone (NARP) | Humid subtropical hill Zo | Humid subtropical hill Zone | | | | | |
| | List all the districts falling under the NARP Zone* (*>50% area falling in the zone) | All District of Mizoram | | | | | | |
| | Geographic coordinates of district | Latitude | Longitude | Altitude | | | | |
| | headquarters | 23°-5′ to 24°-35′ N | 92°-3′ to 93°E | 36 - 900m msl | | | | |
| | Name and address of the concerned ZRS/ZARS/RARS/RRS/RRTTS | ICAR Research Complex | for NEH Region, Mizor | am Centre, Kolasib-796081, Mizoram | | | | |
| | Mention the KVK located in the district with full address | Krishi Vigyan Kendra, Kolasib District, Kolasib - 796081, Mizoram | | | | | | |
| | Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro- advisories in the Zone | Automatic Weather Statio | on installed at KVK Kola | sib District Complex, Kolasib by ISRO | | | | |

^{*}Indicate source of data while furnishing information at different places in the district profile

Source: Statistical Abstract, Department of Agriculture (Crop Husbandry), Mizoram, 2011-12

Rainfall data (Average of five year 2007-2011)

| 1.2 | Rainfall | Normal RF(mm) | Normal Rainy days | Normal Onset | Normal Cessation |
|-----|--------------------------------|---------------|-------------------|---------------------------------|----------------------------------|
| | | | (number) | | |
| | SW monsoon (June- September): | 1877.36 | 78 | 1 st week of June | Last week of September |
| | NE Monsoon(October- December): | 93.83 | 07 | 3 rd week of October | 2 nd week of December |
| | Winter (January- February) | 13.882 | 03 | 1 st week of Jan | 2 nd week of Feb |
| | Summer (March-May) | 502.76 | 27 | 4 th week of March | 2 nd week of May |
| | Annual | 2384.44 | 115 | - | - |

Source: Statistical Abstract, Department of Agriculture (Crop Husbandry), Mizoram, 2011-12

| 1.3 | Land use pattern of the district (latest statistics) | Geographical area | Cultivable area | Forest area | Land under non- agricultural use | Permanent pastures | Cultivable wasteland | Land under Misc. tree crops and | Barren and uncultivable land | Current fallows | Other fallows |
|-----|---|-------------------|--------------------|-------------|--|--------------------|-------------------------|--|------------------------------------|-----------------|---------------|
| | Area ('000 ha) | 138.251 | 12.788 | 87.612 | 11.180 | 0.200 | 0.560 | groves 2.663 | 1.100 | 7.665 | 10.239 |

Source: Statistical Abstract, Department of Agriculture (Crop Husbandry), Mizoram, 2012-13; Comprehensive District Agriculture Plan of Kolasib District for RKVY

| 1. 4 | Major Soils (common names like red | Area ('000 ha)** | Percent (%) of total geographical area |
|------|------------------------------------|------------------|--|
| | sandy loam deep soils(etc.,)* | | |
| | Alluvial soil | 18.622 | 13.47 |
| | Sandy soil | 25.203 | 18.23 |
| | Laterite soil | 66.872 | 48.37 |
| | Others (specify): | 86.393 | 62.49 |
| 1.5 | Agricultural land use | Area ('000 ha) | Cropping intensity % |
| | Net sown area | 12.788 | 138.6 |
| | | | |
| | Area sown more than once | 0.570 | |
| | Gross cropped area | 17.728 | |

Source: Statistical Abstract, Department of Agriculture (Crop Husbandry), Mizoram, 2012-13

| l.6 | Irrigation | Area ('000 ha) | | |
|------------|--|---------------------------|----------------|---|
| | Net irrigated area | 4.141 | | |
| | Gross irrigated area | 4.141 | | |
| | Rainfed area | 13.578 | | |
| | Sources of Irrigation | Number | Area ('000 ha) | Percentage of total irrigated area |
| | Canals | - | - | Area may be indicated |
| | Tanks | 86 | - | |
| | Open wells | - | - | |
| | Bore wells | 43 | - | |
| | Lift irrigation schemes | - | - | |
| | Micro-irrigation | - | - | |
| | Other sources (please specify) River Perennial stream Springs (Tuikhur) Farm pond Total Irrigated Area | 15 148 212 2350 | 1.14 | |
| | Pump sets | | | |
| | No. of Tractors | | | |
| | Groundwater availability and use* (Data source: State/Central Ground water Department/Board) | No. of blocks/ Tehsils | (%) area | Quality of water (specify the problem such as high levels of arsenic, fluoride, saline etc) |
| | Over exploited | - | - | - |
| | Critical | - | - | - |
| | Semi- critical | - | - | - |
| | Safe | - | - | - |
| | Wastewater availability and use | - | - | - |
| | Ground water quality | | • | · |

1.7 Area under major field crops & horticulture (year 2012-13)

| 1.7 | Major field crops cultivated | Area (*000 ha) | | | | | | | | |
|-----|------------------------------|----------------|---------|-------|-----------|---------|-------|--------|-------------|--|
| | | | Kharif | | Rabi | | | | | |
| | | Irrigated | Rainfed | Total | Irrigated | Rainfed | Total | Summer | Grand total | |
| | Paddy | 4.141WRC | 2.020 | 6.161 | - | - | - | - | 6.161 | |
| | Maize | - | 0.766 | 0.766 | - | 0.119 | 0.119 | - | 0.885 | |
| | Tapioca | - | 0.026 | 0.026 | - | - | - | - | 0.026 | |
| | Rice bean | - | 0.052 | 0.052 | - | - | - | - | 0.052 | |
| | Field Pea | - | - | - | - | 0.084 | 0.084 | - | 0.084 | |
| | Cow pea | - | 0.124 | 0.124 | - | 0.035 | 0.035 | - | 0.159 | |
| | French bean | - | - | - | - | 0.157 | 0.157 | - | 0.157 | |
| | Soyabean | - | 0.130 | 0.130 | - | - | - | - | 0.130 | |
| | Sesamum | - | 0.083 | 0.083 | - | - | - | - | 0.083 | |
| | Rapeseed & Mustard | - | - | - | - | 0.234 | 0.234 | - | 0.234 | |
| | Cotton | | 0.007 | 0.007 | - | - | - | - | 0.007 | |
| | Tobacco | - | - | - | - | - | - | - | - | |
| | Sugarcane | - | 0.171 | 0.171 | - | - | - | - | 0.171 | |
| | Potato | - | 0.115 | 0.115 | - | - | - | - | 0.115 | |
| | | | | | | | | | | |
| | | | I | | | 1 | | | | |

| Horticulture crops - | | Area ('000 ha) | | |
|---|--------|----------------|---------|--|
| Fruits | Total | Irrigated | Rainfed | |
| Banana | 0.133 | - | 0.133 | |
| Khasi mandarin | 0.163 | - | 0.163 | |
| Hatkora | 0.116 | - | 0.116 | |
| Assam Lemon | 0.090 | - | 0.090 | |
| Pineapple | 0.0647 | - | 0.0647 | |
| Mango | 0.165 | - | 0.165 | |
| Others (specify) | | | | |
| Horticulture crops - Vegetables | Total | Irrigated | Rainfed | |
| Vegetable <i>Rabi</i> | 0.037 | 0.037 | - | |
| Vegetable <i>Kharif</i> | 0.026 | - | 0.026 | |
| Medicinal and Aromatic/Spice crops | Total | Irrigated | Rainfed | |
| 1. Ginger | 0.209 | - | 0.209 | |
| 2. Turmeric | 0.0116 | - | 0.0116 | |
| 3. Garlic | 0.002 | 0.002 | - | |
| Plantation crops | Total | Irrigated | Rainfed | |
| Arecanut | 0.370 | - | 0.370 | |
| Jatropha | - | - | - | |
| Oil palm* | 1.039 | 0.027 | 1.012 | |
| | В | | | |
| Other plantation crops (Betel vine, Coconut, Tung etc.) | NB/NP | | | |
| Fodder crops | Total | Irrigated | Rainfed | |
| NA | NA | NA | NA | |

| Grazing land, reserve | | |
|-------------------------|--|--|
| areas etc | | |
| Availability of | | |
| unconventional feeds/by | | |
| products eg., breweries | | |
| waste, food processing, | | |
| fermented feeds bamboo | | |
| shoots, fish etc | | |
| Sericulture etc | | |
| Other agro enterprises | | |
| (mushroom cultivation | | |
| etc specify) | | |
| Others (specify) | | |

| 1.8 | Livestock | Male ('000) | Female ('000) | Total ('000) | | | |
|-----|--|--------------|---------------|-----------------|--|--|--|
| | Indigenous cattle | | | 4.473 | | | |
| | Improved / Crossbred cattle | | | 1.578 | | | |
| | Buffaloes (local low yielding) | | | 0.102 | | | |
| | Improved Buffaloes | | | | | | |
| | Goat | | | 2.625 | | | |
| | Sheep | | | 0.080 | | | |
| | Pig | | | 25.132 | | | |
| | Mithun | | | 0.001 | | | |
| | Yak | | | - | | | |
| | Others (Horse, mule, donkey etc., specify) | | | | | | |
| | 1. Dog | | | 1.936 | | | |
| | 2. Rabbit | - | | 0.0133 | | | |
| | Commercial dairy farms (Number) | | | 01nos. | | | |
| 1.9 | Poultry | No. of farms | Total No. | of birds ('000) | | | |
| | Commercial | - | 2 | 1.107 | | | |
| | Backyard | 74.820 | | | | | |

| | A. Capture: NA | | | | | | | | | | |
|--|---|--|------------|--------------------|--|--|--------------------|--------------------|--|--|--|
| | i) Marine (Data Source: Fisheries Department) | No. of fishermen | Во | ats | | Nets | Storage facilities | | | | |
| | ii) Inland (Data Source: Fisheries Department) | | Mechanized | Non- mechanized | Mechanized (Trawl nets, Gill nets) | Non-mechanized (Shore Seines, Stake & trap nets) | | (Ice | | | |
| | | NA | NA | NA NA | | NA | | NA | | | |
| | | No. Farmer owned ponds | | No. of Reservoirs | | No. of village tanl | | nks | | | |
| | | 2350 | 2350 | | - | | - | | | | |
| | B. Culture | B. Culture | | | | | | | | | |
| | | | | | | Yield (t/ha) | | tion ('000 ons) | | | |
| | i) Brackish water (Data Source | i) Brackish water (Data Source: MPEDA/ Fisheries Department) | | | | NA | NA | | | | |
| | ii) Fresh water (Data Source: culture | ii) Fresh water (Data Source: Fisheries Department) + Paddy cum fish culture | | | | 0.749 | 0.854 | | | | |
| | Others | | | | | | | | | | |

1.11 Production and Productivity of major crops (Average of last 5 years: 2008-09)

| 1.11 | Name of crop | | Kharif | R | abi | Sui | mmer | Т | 'otal | Crop |
|-------|-------------------------|---------------------|---------------------------|----------------------|----------------------|---------------------|----------------------|---------------------|----------------------|-------------------------------|
| | | Production ('000 t) | Productivity (kg/ha) | Production ('000 t) | Productivity (kg/ha) | Production ('000 t) | Productivity (kg/ha) | Production ('000 t) | Productivity (kg/ha) | residue as fodder ('000 |
| Major | Field crops (Cro | ns to be identi | fied based on total : | acreage) | | | | | | tons) |
| Wajor | ricia crops (eroj | ps to be luciti | nea basea on total | ucreage) | | | | | | |
| | Paddy | 9.923 | 1618.61 | | | | | 9.923 | 1618.61 | |
| | Maize | 0.952 | 1242.49 | 0.175 | 1470.58 | - | - | 1.127 | 1273.15 | |
| | Sesame | 0.071 | 855.42 | | | | | 0.071 | 855.42 | |
| | Cowpea | 0.157 | 1266.12 | 0.067 | 1914.28 | | | 0.224 | 1408.80 | |
| | French bean | - | - | 0.163 | 1038.21 | - | - | 0.163 | 1038.21 | - |
| Major | Horticultural cro | ps (Crops to b | e identified based o | ı ın total acreag | <u> </u> ge) | | | | | |
| | Areca nut | | | | | | | 1.554 | 4200.00 | |
| | Turmeric | | | | | | | 0.0639 | 10110.0 | |
| | Khasi mandarin | | | | | | | 2.737 | 16785.57 | |
| | Banana | | | | | | | 0.938 | 7010.00 | |
| | Bird eye chilli | 0.050 | 5000.00 | | | | | 0.050 | 5000.00 | |
| | Ginger | | | | | | | 1.517 | 7260.00 | |

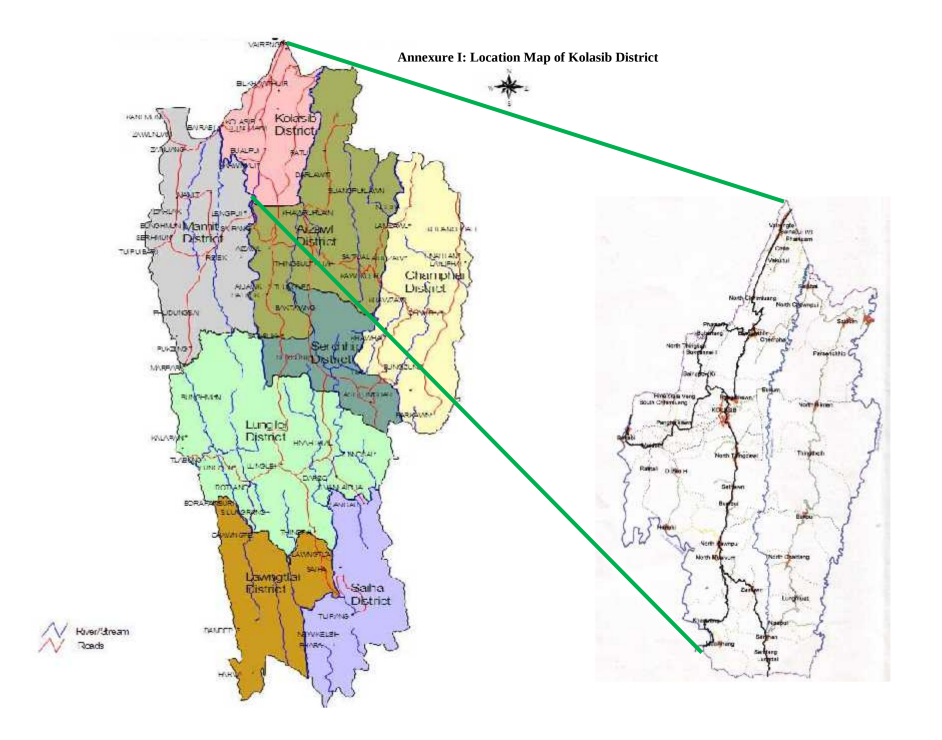
| 1.12 | Sowing window for 5 major field crops (start and end of normal sowing period) | Paddy | Maize | Sesame | Cowpea | French bean |
|------|--|---|--|--|---|--|
| | Kharif- Rainfed | 2 nd week of May – 1 st Week of July | April- 4 th week of May | 1 st Week of May to 4 th Week of June | 2 nd week of April- 2 nd week of May | 2 nd week of April to1 st week June |
| | Kharif-Irrigated | -do- | | | | |
| | Rabi- Rainfed | | 3 rd week of September to 2 nd Week of October | | November | October – November |
| | Rabi-Irrigated | | | | | November |

| Summer-irrigated | | | |
|------------------|--|--|--|
| Summer-rainfed | | | |

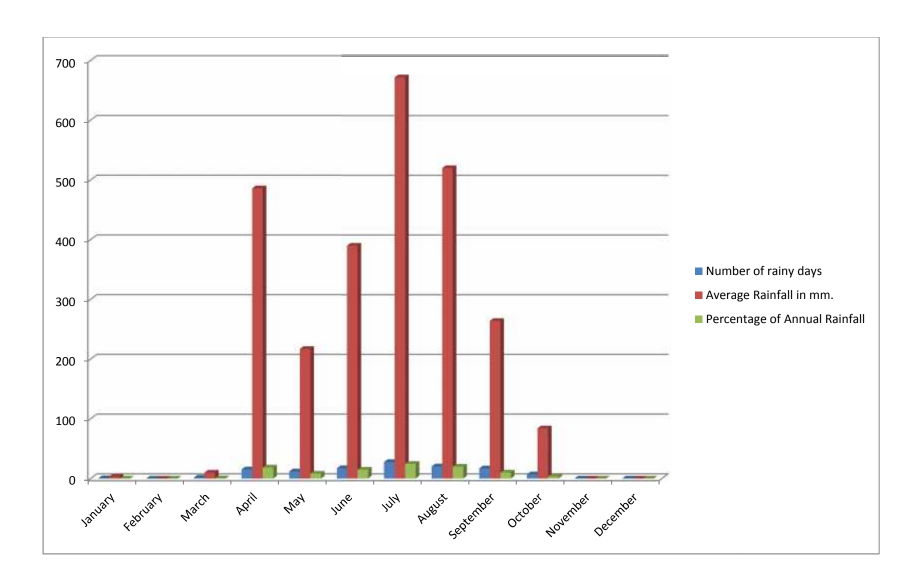
| 1.13 | What is the major contingency the district is prone to? (Tick mark) | Regular* | Occasional | None |
|------|---|----------|------------|-----------|
| | Drought | | $\sqrt{}$ | |
| | Flood (Flush) | | V | |
| | Cyclone (Storm) | | $\sqrt{}$ | |
| | Hail storm | | $\sqrt{}$ | |
| | Heat wave | | | $\sqrt{}$ |
| | Cold wave | | | $\sqrt{}$ |
| | Frost | | | $\sqrt{}$ |
| | Sea water intrusion | | | $\sqrt{}$ |
| | Snowfall | | | $\sqrt{}$ |
| | Pests and disease outbreak (Blast. Leaf folder, Stem borer) | | $\sqrt{}$ | |
| | Landslides | | √ · | |

^{*}When contingency occurs in six out of 10 years

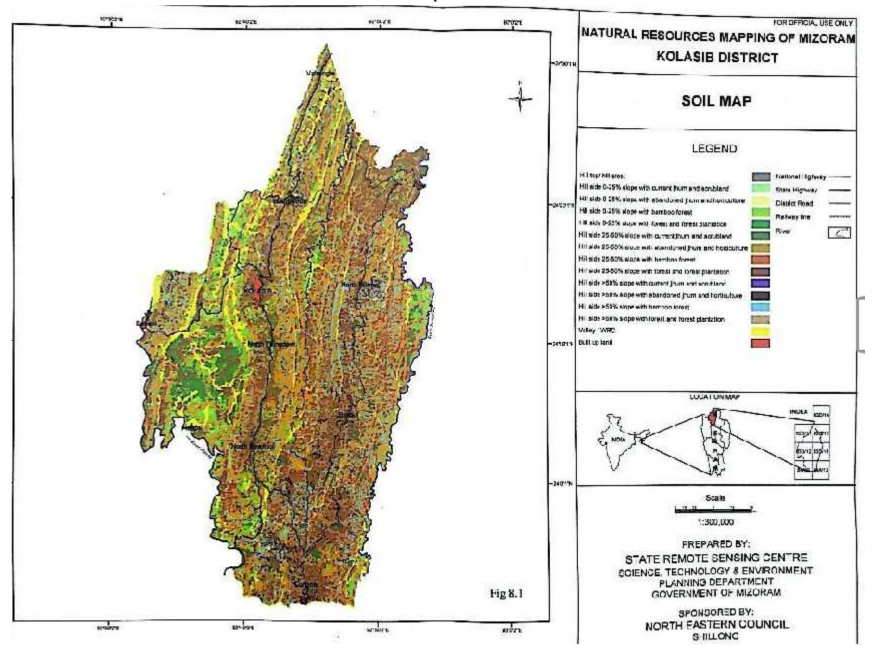
| 1.14 | Include Digital maps of the district for | Location map of district within State as Annexure I | Enclosed: Yes |
|------|--|---|---------------|
| | | Mean annual rainfall as Annexure 2 | Enclosed: Yes |
| | | Soil map as Annexure 3 | Enclosed: Yes |



Annexure 2: Average Mean annual rainfall of Kolasib District



Annexure 3: Soil Map of Kolasib District



2.0 Strategies for weather related contingencies

2.1 Drought:

2.1.1 Rainfed situation

2.1.1.1 Premonsoon (Last week of March)

| Condition | | | Suggeste | ed Contingency measures | |
|--|--------------------------------------|---|---|---------------------------------|---|
| Early season drought (delayed onset) | Major Farming situation ^a | Normal Crop/ Cropping system ^b | Change in crop/cropping system ^c including variety | Agronomic measures ^d | Remarks on Implementation ^e |
| Delay by 2 weeks (2 nd week of April) | Early rice | Buhsakei, Idaw, Tai (Local) | No change | - | - |
| Delay by 4 weeks (4 th week of April) | Early rice | Buhsakei, Idaw, Tai (Local) | No change | - | - |
| Delay by 6 weeks (6 th week of) | NA | | | | |
| Delay by 8 weeks (Specify month) | NA | | | | |

2.1.1.2 Southwest monsoon (First week of June)

| Condition | | | Suggested Contingency measures | | |
|-------------------|-------------------------|---------------------------|--|---|---------------|
| Early season | Major Farming situation | Normal Crop / Cropping | Change in crop / cropping system including variety | Agronomic measures including soil and water conservation, life saving irrigation, | Remarks on |
| drought | Situation | system | eropping system metating variety | nutrient sprays, etc. | Implement |
| (delayed onset of | | | | | ation |
| monsoon) | | | | | |

| Delay by 2 weeks (3rd week of June) | 1) Rainfed Upland /Jhum with Rich Alluvial Soil | n with Ginger Heird's eye Chilli, | | Logwood bunding on sloppy land, Sowing can be delayed with anticipation of rain. Ridge & Furrow /Raised bed sowing in plain areas and in Terraces. Dibbling instead of broadcasting. | Supply of seeds through State Dept. ATMAs & KVKs |
|--|---|--|---|--|---|
| | | 2) Ginger (sole crop) | No change | Logwood bunding on sloppy land, Sowing can be delayed with anticipation of rain. Ridge & Furrow /Raised bed sowing in plain areas and in Terraces. Dibbling instead of broadcasting. | |
| | | 3) Bird's eye chilli (sole crops0 | No change | Logwood bunding on sloppy land, Sowing can be delayed with anticipation of rain. Ridge & Furrow /Raised bed sowing in plain areas and in Terraces. Dibbling instead of broadcasting. | |
| | | 4) Maize (sole crops) | No change | Logwood bunding on sloppy land, Sowing can be delayed with anticipation of rain. Ridge & Furrow /Raised bed sowing in plain areas and in Terraces. Dibbling instead of broadcasting. | |
| | | Horticulture crops: Cabbage French Bean Cow pea Brinjal | No change | Logwood bunding on sloppy land, Sowing can be delayed with anticipation of rain. Ridge & Furrow /Raised bed sowing in plain areas and in Terraces. Dibbling instead of broadcasting. | |
| | 2)Terrace / mid land with no irrigation facility with rich alluvial soil | 1.Rice 2. Maize | RCM7, CAUR2, Bhalum 3,4 RCM 75, HQPM5 | Normal sowing, Logwood bunding on sloppy land, Sowing can be delayed with anticipation of rain. | Promote optimum water supply |
| | | 3. Soyabean | RCS1-1, RCS1-9, RCS1-10 | Ridge & Furrow /Raised bed sowing in plain areas and in Terraces. Dibbling instead of broadcasting. | system, |

| | | Horticulture crops: Passion Fruit Pineapple Banana M. Orange | No change | Mulching with organic materials, Earthing up, half moon terraces. Bunding, check dams, promote WHS |
|---|---|---|--|---|
| | 3) Rainfed Low land | Rice | Paddy var. RCM-10, RCM-11, Local, CAU R1, | Deep ploughings (3 times), application of fertilizers & manures, Late sowing |
| Delay by 4 weeks (1 st week of July) | 1) Upland /Jhum Rich Alluvial Soil | Rice based Rice + Maize + Cucumber | Rice: local short duration var. Idaw, tai, Buhsakei, CAU R1 Maize: Local sticky maize, HQPM, RCM-75, Cucumber: Var. Local, Pusa Sanyog, Pant Khiraa-1 Local vegs | Late sowing, Sowing by dibbling, Interculture operations, Mulching Earthing up, Log/ bamboo bunding to conserve run –off water & top soil, Spraying of 0.2 % Urea spraying of 0.2 % Potash |
| | | Ginger | Local var. Thingpui, Thinglaidum, & Thingria, | Mulching with organic materials, Earthing up, Spraying of 0.2 % Urea spraying of 0.2 % Potash |
| | | Bird's eye chilli | Local variety | Mulching, Spraying of 0.2 % Urea spraying of 0.2 % Potash |
| | | Horticulture crops Cabbage French Bean Cow pea Brinjal | Cabbage var. Ryozeki, Indam 1299, Improved Bahar, Rocky French Bean var. Local, Arka Anoop, Arka Komal, Arka Sharat Cow pea var. Local, Arka Garima Pusa Kumal, PKM-1 Brinjal var. Arka Kesav, Arka Neidhi, Arka Anand, Pusa Kranti | Logwood bunding on sloppy land, Sowing can be delayed with anticipation of rain. Ridge & Furrow /Raised bed sowing in plain areas and in Terraces. Dibbling instead of broadcasting. |
| | 2) Terrace / mid land with no irrigation facility | Rice Perennial crops | Early varieties as above No change | Late sowing, Application of slaked lime & organic manure, Mulching with available bio-mass, Frequent inter-culture operations, Spraying of 0.2 % Urea spraying of 0.2 % Potash Mulching, Application of slaked lime & |

| | | Pineapple, Banan, M. Orange | | organic manure | |
|---|---|-----------------------------------|--|--|----|
| | 3) Low land with irrigation facility | Rice | Short duration varieties by system of rice intensification | Deep ploughing Application of organic manure Late sowing | |
| | 4) Low land without irrigation facility | Rice | Short duration varieties by system of rice intensification | Deep ploughing Application of organic manure Late sowing | |
| | | Lowland Paddy | Nursery preparation | Dry & Wet bed method | |
| Delay by 6 weeks (July 3 rd week) | | NA | NA | NA | NA |
| Delay by 8 weeks | | NA | NA | NA | NA |
| (August 1 st week) | | | | | |

| Condition | | | | Sugge | ested Contingency measures | |
|----------------------|--------------------------|--------|-------------------|------------------------------|----------------------------|----------------|
| Early season | Major Farming | Norma | l Crop/cropping | Crop management ^c | Soil nutrient | Remarks on |
| drought (Normal | situation ^a | system | | | &moisture | Implementation |
| onset) | | | | | conservation measure | |
| | 1) Up land/ Jhum | 1. | Rice based | Weeding | Wood log/ bamboo | To create |
| Normal onset | Rich Alluvial soil | 2. | Ginger | Gap filling | bunding | awareness on |
| followed by 15-20 | | 3. | Bird's eye chilli | Plant protection measures | Mulching | moisture |
| days dry spell after | | | - | Use of drought resistant | Earthing up, | management |
| sowing leading to | | | | variety local var | Optimum irigation | technique. |
| poor germination | | | | | technique | |
| /crop stand etc. | | | | | _ | |
| _ | 2) Terrace/ Mid land Red | 1. | Rice | Intercultural operations | Aplication of organic | |
| | Alluvial soil | 2. | Fruit crops | Gap filling | manure, | |
| | | | • | Plant protection measures | Mulching with biomass, | |

| | | | Earthing up Half moon terracing for M. Orange |
|--|------|---|---|
| Low land with irrigation facility Clayey loam | Rice | Weeding Gap filling Plant protection measures | SRI |
| 4) Low land without irrigation facility Sandy loam | Rice | Weeding Gap filling Plant protection measures | SRI |

| Condition | | | Suggest | ted Contingency measures | | |
|--|--|--|--|--|--|--|
| Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period) | Major Farming situation | Normal Crop/cropping system | Crop management | Soil nutrient & moisture conservation measures | Remarks on Implementation | |
| At vegetative stage | 1) Farming situation: Up land/ Jhum Rich Alluvial soil | 1. Rice based | Weeding, mulching with locally available organic materials Plant protection measures | Efficient use of store water for life saving irrigation. | Create awareness on soil conservation measures | |
| | | | 2. Ginger | Weeding, mulching with locally available organic materials PP measures | Mulching with locally available organic materials Earthing up | |
| | | 3. Bird's eye chilli | Weeding, mulching with locally available organic material Thinning PP Measures | Mulching with bio mass Earthing up | | |
| | 2) Terrace/ Mid land Red Alluvial soil | Rice | Weeding PP Measures Dripping & Wetting method | Earthing up up Mulching with locally available organic materials | | |
| | | Fruit crops – Pineapple, Banana, M. Orange | Weeding PP Measures Dripping & Wetting method | Earthing up up, Mulching with available biomass, use of cover crops. Half /fullmoon terrace. | | |

| 3) I | Low land with | Rice | Need based PP measures | Wetting & drying | |
|-------|---------------|------|------------------------|------------------|--|
| i | rrigation | | | | |
| f | acility | | | | |
| Claye | ey loam | | | | |
| 4) | Low land | Rice | PP measures | Wetting & drying | |
| | without | | | | |
| | irrigation | | | | |
| | facility | | | | |
| Sandy | y loam | | | | |

| Condition | | | | Suggest | ed Contingency measures | |
|---------------------------------|---|---------------------|--|--|--|----------------|
| Mid season drought | Major Farming | Normal | Crop/cropping | Crop management | Soil nutrient and | Remarks on |
| (long dry spell) | situation ^a | system ^b | | | moisture conservation | Implementation |
| | | | | | measures. | |
| At flowering/ fruiting stage | 1) Up land/ Jhum Rich Alluvial soil | 1. | Rice based | Tolerant/ resistant varieties Plant protection measures | Earthing up, mulching with locally available materials | NA |
| | | 2. | Ginger | Weeding PP measures | Mulching with bio mass Earthing up | |
| | | 3. | Bird's eye chilli | Weeding PP Measures | Mulching with bio mass Earthing up | |
| | 2) Farming situation: Terrace/ Mid land Red Alluvial soil | | Rice | PP Measures Dripping & Wetting method | Earthing up Mulching with available biomass | |
| | | | Fruit crops – Pineapple, Banana, M. Orange | PP Measures Dripping & Wetting method | Earthing up Mulching with available biomass | |
| | 3) Low land with irrigation facility Clayey loam | | Rice | Need based PP measures | Wetting & drying | |
| | 4) Low land without irrigation facility Sandy loam | | Rice | PP measures | Wetting & drying | |
| Condition | | | | Suggeste | ed Contingency measures | -1 |

| Terminal drought (Early withdrawal of monsoon) | Major Farming situation | Normal system | Crop/cropping | Crop management | Rabi Crop planning | Remarks on Implementation |
|--|--|------------------|--|---------------------------------------|---|------------------------------|
| | 1) Farming situation: Up land/ Jhum | 1. | Rice based | Plant protection measures | Cole crops, tomato, leafy mustard, French bean, Onion, garlic, | Contour trench formation. |
| | Rich Alluvial soil | 2. | Ginger | Weeding PP measures | NA | |
| | | 3. | Bird's eye chilli | Weeding PP Measures | NA | |
| | 2) Farming situation: Terrace/ Mid land | | Rice | PP Measures Dripping & Wetting method | French bean, soybean, groundnut, maize, | |
| | Red Alluvial soil | | Fruit crops – Pineapple, Banana, M. Orange | PP Measures Dripping & Wetting method | NA | |
| | 3) Low land with irrigation facility Clayey loam | | Rice | Need based PP measures | NA | |
| | 4) Low land without irrigation facility sandy loam | | Rice | PP measures | Cole crops, French bean, soybean, onion, garlic, field pea, brinjal, tomato, okra. | |
| | | | | | | |
| | | | | | | |

2.1.2 Drought - Irrigated situation: NA

| Condition | | | Suggested Contingency measures | | |
|--|--------------------------------------|--|---|---------------------------------|---|
| | Major Farming situation ^f | Normal Crop/cropping system ^g | Change in crop/cropping system ^h | Agronomic measures ⁱ | Remarks on Implementation ^j |
| Delayed release of | | Cropping system 1: | NA | NA | NA |
| water in canals due to low rainfall | | | | | |

| Condition | | | Suggested Contingency measures | | | |
|---------------------|------------------------|----------------------|--------------------------------|---------------------|-----------------------------|--|
| | Major Farming | Normal Crop/cropping | Change in crop/cropping | Agronomic measuresi | Remarks on | |
| | situation ¹ | system ^g | system ⁿ | | Implementation ^J | |
| Limited release of | | Cropping system 1: | NA | NA | NA | |
| water in canals due | | | | | | |
| to low rainfall | | | | | | |

| Condition | | | Suggested Contingency measures | | | |
|---|------------------------|----------------------|--------------------------------|---------------------------------|-----------------------------|--|
| | Major Farming | Normal Crop/cropping | Change in crop/cropping | Agronomic measures ⁱ | Remarks on | |
| | situation ¹ | system ^g | system" | | Implementation ^J | |
| Non release of water in canals | | Cropping system 1: | NA | NA | NA | |
| under delayed onset of monsoon in catchment | 2) Farming situation: | Cropping system 1: | NA | NA | NA | |

| Condition | | | Suggested Contingency measures | | | | |
|--|--------------------------------------|--|---|---------------------------------|---|--|--|
| | Major Farming situation ^f | Normal Crop/cropping system ^g | Change in crop/cropping system ^h | Agronomic measures ⁱ | Remarks on Implementation ^j | | |
| Lack of inflows into tanks due to insufficient /delayed onset of monsoon | | Cropping system 1: | NA | NA | NA | | |

| Condition | | | Suggested Contingency measures | | | |
|---------------------|--------------------------------------|--|---|---------------------------------|---|--|
| | Major Farming situation ^f | Normal Crop/cropping system ^g | Change in crop/cropping system ^h | Agronomic measures ⁱ | Remarks on Implementation ^j | |
| T 001 1 | Situation | v | | | • | |
| Insufficient | | Cropping system 1: | NA | NA | NA | |
| groundwater | | | | | | |
| recharge due to low | | | | | | |
| rainfall | | | | | | |
| Insufficiency of | | | | | | |
| surface water for | | | | | | |
| irrigation | | | | | | |

2.2 .Unusual rains (untimely, unseasonal etc)(for both rainfed and irrigated situations) :

| Condition | Suggested contingency measure | | | | | | | |
|---|---|---|--|--|--|--|--|--|
| Continuous high rainfall in a short span leading to water logging | Vegetative stage | Flowering stage | Crop maturity stage | Post harvest | | | | |
| Paddy | Provision for drainage in case of flooded/submerged situation. | Drain out excess water. | Harvest at physiological maturity | Provision for storage house. Provision for Silpaulin. | | | | |
| Maize | Sowing in bunds/raised bed and provision of drainage to avoid water logging. | Sowing in bunds/raised bed and provision of drainage to avoid water logging. | Drain out excess water, harvest at physiological maturity | Sun drying after harvest. Provision for good storage facilities. | | | | |
| Sesame | Sowing in bunds/raised bed and provision of drainage to avoid water logging. | Sowing in bunds/raised bed and provision of drainage to avoid water logging. | Drain out excess water, harvest at physiological maturity | Sun drying after harvest. Provision for good storage facilities. | | | | |
| Heavy rainfall with high speed winds in a short span ² | | | | | | | | |
| Paddy | Drainage if waterlogging persists Small seedlings withstand the problem | Drainage if waterlogging persists | Lodged panicles may be harvested at physiological maturity stage | Proper Storage Facilities | | | | |
| Outbreak of pests and diseases due to unseasonal rains | | | | | | | | |
| Paddy | Spray tricyclazole against blast, Chloropyriphos,Regent against stem borer, Malathion against Swarming caterpillar | Spray tricyclazole against blast, Chloropyriphos against stem borer, Malathion against Swarming caterpillar & leaf folder | Malathion spray against Gundhi bug at the time of grain filling stage/milking stage. | Proper winnowing and sun drying of grains. Fumigation/dis | | | | |

| | | | | infection of storage bin/bags including store house. |
|------------------------|---|---|---|--|
| Maize | Apply Phorate granules in the whorls & spray of Endosulfan against maize stem borer | Spray Dimethoate against aphid | Wrapping of cobs against bird damage | Store in clean godown, disinfection of gunny bags / storage structure with malathion |
| Sesamum | Removal of infested tips to manage leaf webber | Spraying of systemic insecticide against borers | Spray of Ekalux against capsule borer | Store in clean godown, disinfection of gunny bags / storage structure with malathion |
| Horticulture | | | | |
| Solanaceous vegetables | Spraying malathion against beetle, hand collection of egg mass Soil drenching of COC & streptocycline against wilting | Application of Neem oil & Triazophos alternatively against brinjal fruit & shoot borer/ leaf curl virus, | Spraying of Profenophos against fruit borer Metalaxyl against Anthracnose | Segregation of infested fruits & destruction |
| Cucurbit vegetables | Spraying of Ekalux against Red pumpkin beetle, Collection & destruction of eggs/grubs, Soil drenching of COC & streptocycline against wilting | Spraying Endosulfan against leaf eating caterpillars Metalaxyl against Powdery mildew, Carbendazim against leaf spot & blight | Poison baiting with Malathion & Jaggery against fruit fly | Destruction of overripe & infested fruits |

2.3 Floods: NA

| Condition | Suggested contingency measure ^o | | | | | |
|--|--|------------------|--------------------|------------|--|--|
| Transient water logging/ partial inundation ¹ | Seedling / nursery stage | Vegetative stage | Reproductive stage | At harvest | | |
| Continuous submergence for more than 2 days ² | NA | NA | NA | NA | | |
| Sea water intrusion ³ | NA | NA | NA | NA | | |

2.4Extreme events: Heat wave /Cold wave/Frost/ Hailstorm /Cyclone:

| Extreme event type | Suggested contingency measure ^r | | | | | | | |
|------------------------|--|------------------|--------------------|------------|--|--|--|--|
| | Seedling / nursery stage | Vegetative stage | Reproductive stage | At harvest | | | | |
| Heat Wave ^p | NA | NA | NA | NA | | | | |
| Crop1 | NA | NA | NA | NA | | | | |
| Crop2 | NA | NA | NA | NA | | | | |
| Crop3 | NA | NA | NA | NA | | | | |
| Crop4 | NA | NA | NA | NA | | | | |
| Crop 5 | NA | NA | NA | NA | | | | |
| Horticulture | NA | NA | NA | NA | | | | |
| Crop1 (specify) | NA | NA | NA | NA | | | | |
| Crop2 | NA | NA | NA | NA | | | | |
| Crop3 | NA | NA | NA | NA | | | | |
| Cold wave ^q | NA | NA | NA | NA | | | | |
| Crop1 | NA | NA | NA | NA | | | | |

| Crop2 | NA | NA | NA | NA |
|-----------------|----|----|----|----|
| | NA | NA | NA | NA |
| Crop3 Crop4 | NA | NA | NA | NA |
| Crop 5 | NA | NA | NA | NA |
| Horticulture | NA | NA | NA | NA |
| Crop1 (specify) | NA | NA | NA | NA |
| Crop2 | NA | NA | NA | NA |
| Crop3 | NA | NA | NA | NA |
| Frost | NA | NA | NA | NA |
| Crop1 | NA | NA | NA | NA |
| Crop2 | NA | NA | NA | NA |
| Crop3 | NA | NA | NA | NA |
| Crop4 | NA | NA | NA | NA |
| Crop 5 | NA | NA | NA | NA |
| Horticulture | NA | NA | NA | NA |
| Crop1 (specify) | NA | NA | NA | NA |
| Crop2 | NA | NA | NA | NA |
| Crop3 | NA | NA | NA | NA |
| Hailstorm | NA | NA | NA | NA |

| Crop1 | NA | NA | NA | NA |
|----------------|---|--|---|--|
| Crop2 | NA | NA | NA | NA |
| Crop3 | NA | NA | NA | NA |
| Crop4 | NA | NA | NA | NA |
| Crop 5 | NA | NA | NA | NA |
| Horticulture | NA | NA | NA | NA |
| Banana, papaya | Modification of planting time to avoid the incidence. Re-planting. | Spraying of selected fungicides and antibiotics for control /prevention of secondary infection on injured parts/open wounds. | Spraying of selected fungicides and antibiotics for control/prevention of secondary infection on injured parts/open wounds. | Harvested at green stage/physiological maturity. Induce ripening under controlled conditions. |
| Khasi Mandarin | Modification of planting time to avoid the incidence. Re-planting. | Spraying of selected fungicides and antibiotics for control /prevention of secondary infection on injured parts/open wounds. | Spraying of selected fungicides and antibiotics for control/prevention of secondary infection on injured parts/open wounds. | Harvested at green stage/physiological maturity. Post harvest management such as fruit processing etc |
| Crop3 | NA | NA | NA | NA |
| Cyclone | NA | NA | NA | NA |
| Paddy | Re-sowing of crop. Cultivation of Short duration varieties | - | - | Timely broadcast and telecast and other types of announcement warning regarding cyclone. Harvest crop as much as possible. Store harvest crop at safe place Emphasis should be given |

| | | | | on forthcoming rabi crops Supply of seeds and other agro-inputs of <i>rabi</i> crops at subsidized rate, provision of bank loan etc |
|------------------------------------|---|---|--|---|
| Horticulture | | | | |
| Banana | Replanting of suckers Growing more wind tolerant varieties i.e. dwarf Cavendish to minimize loss. Provision of wind break to reduce wind speed | NA Provision of wind break to reduce wind speed | Propping of plants to avoid fall down. Harvested at green stage or table purpose. | Propping of plants to avoid fall down. Harvested mature bunches and store for ripening in closed godowns for marketing |
| Citrus | Replanting of seedling/ sapling Provision of wind break to reduce wind speed | Provision of wind break to reduce wind speed | Provision of wind break to reduce wind speed | Harvested mature and ripe fruits Provision of wind break to reduce wind speed |
| Papaya | Resowing of seeds in nursery. Growing dwarf varieties i.e. Pusa Nanha etc. Replanting of seedling Provision of wind break to reduce wind speed | NA Provision of wind break to reduce wind speed | Propping of plants to avoid fall down. Harvested at green stage or table purpose. Provision of wind break to reduce wind speed | Propping of plants to avoid fall down. Harvested mature bunches and store for ripening in closed go downs for marketing |
| Sand deposition or heavy siltation | | | | |
| Specify | | | | |

| crop/horticulture/plantation |
|------------------------------|
|------------------------------|

2.5 Contingent strategies for Livestock, Poultry & Fisheries:

2.5.1 Livestock

| | Suggested contingency measures | | | |
|------------------------------|--|--|--|--|
| | Before the event ^s | During the event | After the event | |
| Drought | | | | |
| Feed and fodder availability | Storage of feed ingredients maize, rice polish etc. Storage of rice straw silage making Cultivation of perennial grass, fodder | Restricted Stall feeding Non-conventional feeds, kitchen waste etc especially for pigs | Rain fed cultivation of both perennial and seasonal fodder Utilization of fodder tree leaves. | |
| | grass etc. | | | |
| Drinking water | Provision of either shallow tube well or ring well/Storage of water Community water tank if possible | Economizing of water use Utilization of shallow tube or ring well Community water tank if possible | 1. Community water tank if possible | |
| Health and disease | 1. Vaccination programs | 1. Heat stress management with | 1. Health tonics and Vitamins | |
| management | 2. Anti-stress management | restricted movement 2. Showering facility | 2. Disease management | |
| Floods (Flash) | | | | |
| Feed and fodder availability | a. Storage of feed ingredient (wheat bran, Rice polish) b. Straw, processed fodder above the water level of last major flood. | a. Community shelter b. Restricted stall feeding c. Fodder tree leaves. | a. Cultivation of seasonal and perennial fodder crop b.Utilization of fodder tree leaves subabul etc | |
| Drinking water | a. Overhead storage water tank | Utilization of chemical treated (Chlorinated) water Boiled water | Community tank | |
| Health and disease | a. Vaccination against FMD, HS, BQ b. De-worming /Biosecurity | a. Community rescue centre b.Quarantine/ Isolation facility c.Vaccination/ Treatment | a. Post flood disease management (Vaccination/Treatment/ Isolation) b. Quarantine/ Isolation of any suspected animal | |
| management Cyclone (Storm) | | | | |
| Feed and fodder availability | Storage of feed ingredients maize, rice polish etc. | NA | a. disease management (Vaccination/Treatment/ Isolation) | |

| | 2. Storage of rice straw silage making | | b. Quarantine/ Isolation of any suspected animal |
|-----------------------------------|--|--|--|
| Drinking water | 1. Provision of ground water harvesting/Storage of water | Provide clean drinking water | Provide clean drinking water along with supplements |
| Health and disease management | Vaccination program Biosecurity | Community rescue program if possible Community quarantine facility provision | a. disease management (Vaccination/Treatment/ Isolation) b. Quarantine/ Isolation of any suspected animal |
| Heat wave and cold wave | | | |
| Shelter/environment management | Awareness/Provision of comfortable shelter | Provision of fan/heat/blankets / Stress management | Stress management/ disease management/Quarantine |
| Health and disease management | Biosecurity/Awareness | Nutrient management/ Stress management | Stress management/ disease management/Quarantine of sick animals |

^s based on forewarning wherever available

2.5.2 Poultry

| | Suggested contingency measures | | | Convergence/linkages with ongoing programs, if any | |
|-------------------------------|-----------------------------------|---|---|--|--|
| | Before the event ^a | During the event | After the event | | |
| Drought | | | | | |
| Shortage of feed ingredients | Early storage of feed ingredients | 1. Economize feeding 2. Reduction of stock if possible | 1. Restricted feeding 2. Reduction of stock if possible | NEDP (New Economic Development Policy) | |
| Drinking water | Provision of water storage | Economize use of water | Economize use of water | | |
| Health and disease management | Vaccination program/Biosecurity | Regular health inspection/Nutrient managemet/Stress management | Stress management/Quarantine of sick animals | | |
| Floods | | | | | |
| Shortage of feed ingredients | Storage of feed ingredients | Reducing the stock | Reducing the stock and restricted feeding | NEDP | |

| Drinking water | Over head water reservoir, Jal kund construction | Use boiled water | Use boiled water. | |
|--------------------------------|---|---|--|------|
| Health and disease management | Strategic vaccination of the bird for all possible diseases | Preventive doses of antimicrobial drug, biosecurity, electrolyte powder in day to day management | Preventive doses of antimicrobial drug, biosecurity, electrolyte powder in day to day management | |
| Cyclone | | | | |
| Shortage of feed ingredients | Storage of feed ingredients | Restricted feeding and reducing stock if possible | Restricted feeding | NEDP |
| Drinking water | Provision of ground water/Storage of water | Clean water | Clean water | |
| Health and disease management | Vaccination program/Biosecurity | Regular health inspection/Nutrient managemet/Stress management | Provision of comfortable shed/Stress management/Quarantine of sick animals | |
| Heat wave and cold wave | | | | |
| Shelter/environment management | Provision of comfortable shed/Awareness | Provision of fan/heat/blankets/Str ess management | Provision of comfortable shed/Stress management/Quarantine of sick animals | NEDP |
| Health and disease management | Vaccination programs/Biosecurity | Regular health inspection /Nutrient Management/Stress management | Provision of comfortable shed/Stress management/Quarantine of sick animals | |
| | | | | |

^a based on forewarning wherever available

2.5.3 Fisheries/ Aquaculture

| | | Suggested contingency measures | | |
|-------------------------------|-------------------------------------|----------------------------------|----------------------------------|--|
| | Before the event ^a | During the event | After the event | |
| 1) Drought | | | | |
| Shallow water in ponds due to | 1. Supplementary water harvest | 1. Restrict lifting of water for | Excavate the ponds to | |
| insufficient rains/inflow | structures like pond and tanks have | irrigation purpose of crops | increase the depth. | |
| | to be developed. | 2. Catch the stock, market the | 2. Try to release water into the | |

| _ | 2. Renovation and maintenance of existing water harvest structures | produce to reduce the density of population in ponds. | pond if it rains in off-season |
|--|--|--|---|
| Impact of heat in ponds / change in water quality | Prepare to release water into the habitat | Mixing of water from the water harvest structure like ponds and tanks into the fish habitat. | Monitoring the water quality and health of aquatic organisms |
| 2) Floods | | | |
| Inundation with flood waters | Storage of sand filled bags for emergency use. Repair and maintenance of bunds. Insurance coverage provision for life and property Provision of net guard around the pond | Timely broadcast and telecast and other types of announcement warning about the danger level with respect to water level. Relief operation. | Relief operation will continue. Care of health of affected people Settlement of insurance. Financial support to other people. |
| Water contamination & change in BOD | Take appropriate measures to check seepage into pond e.g. Raising bunds to prevent entry of water | Check the water quality & take appropriate action | Application of lime Application of Alum. Application of KmnO4 |
| Health and diseases management | Stock preventive medicines, vaccines | Prevent influx of diseased fish from outside source, Check through nets Administer medicines through random catch Disinfect water by lime, KMnO4 | Application of lime and KmnO4. Assessment of the health status of fish and accordingly control measure should be taken. Control on transport of brooders and seeds. |
| 3. Cyclone / Tsunami | NA | NA | NA |
| A.Capture | NA | NA | NA |
| Marine | NA | NA | NA |
| Inland | NA | NA | NA |
| B. Aquaculture | NA | NA | NA |
| (i) Overflow / flooding of ponds | NA | NA | NA |
| (ii) Changes in water quality (fresh water / brackish water ratio) | NA | NA | NA |
| (iii) Health and diseases | NA | NA | NA |
| (iv) Loss of stock and inputs (feed, chemicals etc) | NA | NA | NA |
| (v) Infrastructure damage (pumps, aerators, shelters/huts etc) | NA | NA | NA |
| (vi) Any other | NA | NA | NA |
| 4. Heat wave and cold wave | NA | NA | NA |

| A. Capture | NA | NA | NA |
|------------------------------------|----|----|----|
| Marine | NA | NA | NA |
| Inland | NA | NA | NA |
| B. Aquaculture | NA | NA | NA |
| (i) Changes in pond environment | NA | NA | NA |
| (water quality) | | | |
| (ii) Health and Disease management | NA | NA | NA |
| (iii)Any other | | | |

^a based on forewarning wherever available