State: Meghalaya

Agriculture Contingency Plan for District: Ri Bhoi

| 1.1 | Agro-Climatic/Ecological Zone | Agro-Climatic/Ecological Zone | | | | | | |
|-----|---|--|-------------------------------|----------|--|--|--|--|
| | Agro Ecological Sub Region (ICAR) | North-Eastern Hills (Purvachal), Warm Perhumid Eco-Region. (17.1) | | | | | | |
| | | Assam And Bengal Plain, Hot Subhumid To Humid (Inclusion Of Perhumid) Eco-Region | | | | | | |
| | Agro-Climatic Zone (Planning Commission) | on) Eastern Himalayan Region (VII) | | | | | | |
| | Agro Climatic Zone (NARP) | Sub-Tropical Hill Zone (NEH-5) e* | | | | | | |
| | List all the districts falling under the NARP Zone* (*>50% area falling in the zone) | | | | | | | |
| | Geographic coordinates of district headquarters | Latitude | Longitude | Altitude | | | | |
| | | 25° 54' 0" N | 91° 53' 0" E | 1010 m | | | | |
| | Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS | ICAR Research Complex for 1 | NEH Region, Umiam, Meghalaya- | 793 103 | | | | |
| | Mention the KVK located in the district with full address | Krishi Vigyan Kendra, Ri Bhoi, ICAR Research Complex for NEH Region, Umiam, Meghalay 793 103 | | | | | | |
| | Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the Zone | Division of Agricultural Engineering, ICAR Research Complex for NEH Region, Umiam, Meghalaya- 793 103 | | | | | | |

| 1.2 | Rainfall | Normal RF(mm) | Normal Rainy days (number) | Normal Onset (specify week and month) | Normal Cessation (specify week and month) |
|-----|------------------------|---------------|-------------------------------|--|--|
| | SW monsoon (June-Sep): | 1239.3 | 100 | June 2 nd (22 nd Week) | 2 nd Oct (40 th Week) |
| | NE Monsoon(Oct-Dec): | 220.1 | 5 | - | - |
| | Winter (Jan- February) | 19.5 | 12 | - | - |
| | Summer (March-May) | 428.7 | 12 | - | - |
| | Annual | 1907.6 | 129 | - | - |

Source: Hydromet Division, Indian Meterological Department; Agromet Service, Division of Agril. Engg. ICAR (RC) for NEHR, Umiam

| 1.3 | Land use | Geographical | Cultivable | Forest | Land under | Permanent | Cultivable | Land | Barren and | Current | Other |
|-----|------------------------------|--------------|------------|--------|--------------|-----------|------------|------------|--------------|---------|--------|
| | pattern of the | area | area | area | non- | pastures | wasteland | under | uncultivable | fallows | fallow |
| | district (latest statistics) | | | | agricultural | | | Misc. tree | land | | S |
| | | | | | use | | | crops and | | | |
| | | | | | | | | groves | | | |
| | | | | | | | | | | | |
| | Area ('000 ha) | 244.8 | 222.2 | 86.9 | 14.0 | - | 57.0 | 29.2 | 19.4 | 6.2 | 8.9 |

Source: Land Use Statistics of Meghalaya, 2009-10

| 1. 4 | Major Soils (common names like red sandy Area ('00 | | Percent (%) of total geographical area |
|------|--|---|--|
| | loam deep soils (etc.,)* | | |
| | Red Sandy Soil | - | - |
| | 2. Red Loamy Soil | - | - |
| | | | |

^{**} Classification of soil in Meghalaya.

| 1.5 | Agricultural land use | Area ('000 ha) | Cropping intensity % |
|-----|--------------------------|----------------|----------------------|
| | Net sown area | 22.220 | 113.05% |
| | Area sown more than once | 2.9898 | |
| | Gross cropped area | 25.118 | |

| 1.6 | Irrigation | Area ('000 ha) | | |
|-------|---|---------------------------|-----------------------------|---|
| | Net irrigated area | | 3.10 | |
| | Gross irrigated area | _ | | |
| | Rainfed area | 1 | 9.12 | |
| | Sources of Irrigation | Number | Area ('000 ha) | Percentage of total irrigated area |
| | Canals | | 3.10 (17 nos. of projects) | 1.17% |
| | Tanks | NA | | |
| | Open wells | NA | | |
| | Bore wells | NA | | |
| | Lift irrigation schemes | NA | | |
| | Micro-irrigation | | | |
| | Other sources (please specify) | NA | | |
| | Total Irrigated Area | | 3.10 | |
| | Pump sets | NA | | |
| | No. of Tractors | NA | | |
| | 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 | | • | <u> </u> |
| *over | -exploited: groundwater utilization > 100%; critic | cal: 90-100%; semi-c | ritical: 70-90%; safe: <70% | |

Source: Land Use Statistics of Meghalaya 2009-10

| 1.6. a. | Fertilizer and Pesticides use | Туре | Total quantity (tonnes) |
|---------|-------------------------------|---|-------------------------|
| 1 | Fertilizers* | Urea | 254.00 t |
| | | DAP | 14.05 t |
| | | Potash | 2.9 t |
| | | SSP | |
| | | M. O. P. | 43.35 t |
| | | Fertilizer consumption $\left(\frac{Total\ fertilizer\ consumption\ in\ Kg}{Gross\ sowned\ area\ in\ ha}\right)\ (kg/ha)$ | 12.48 Kg |
| | | Other complex fertilizers (specify) | |
| 2 | Chemical Pesticides* | Insecticides | |
| | | Fungicides | |
| | | Weedicides | |
| | | Pesticide consumption | |
| | | Others (specify) | |

^{*} If break up is not available, indicate total quantity used in the district for any recent year, mention here the year and source of statistic

<u>Source:</u> Statistical Handbook 2011, Ri Bhoi District Office of the Statistical Officer, Govt. of India, Nongpoh

1.7 Area under major field crops & horticulture (as per latest figures) (Specify year 2009-10 eg., 2008-09)

| 1.7 | S.No. | Major field crops | | Area ('000 ha) | | | | | | | |
|-----|-------|-------------------|-----------|----------------|-------|-----------|-----------|-------|-------------|-------|--|
| | | cultivated | | Kharif | | | Rabi | | | | |
| | | | Irrigated | Rainfed | Total | Irrigated | Rainfed | Total | Summer | Grand | |
| | | | IIIIgatea | Runneu | 20002 | | 114411100 | 20002 | S 441111101 | total | |
| | 1 | Rice | | | 9.414 | | | 0.192 | | 9.606 | |
| | 2 | Wheat | | | | | | 0.003 | | 0.003 | |
| | 3 | Maize | | | 1.517 | | | | | 1.517 | |
| | 4 | Other Cereals | | | | | | 0.013 | | 0.013 | |
| | 5 | Pulses | | | 0.155 | | | 0.028 | | 0.183 | |
| | 6 | Oilseeds | | | | | | 0.159 | | 0.159 | |

Source: 1) State Level Crop Statistics on Rabi Crops 2009-10
2) State Level Crop Statistics on Kharif Crops 2009-10
Directorate of Economics and Statistics, Govt. of Meghalaya

| S. No. | Horticulture crops - | | Area ('000 ha) | |
|---------------------|----------------------|-------|----------------|---------|
| | Fruits | Total | Irrigated | Rainfed |
| 1 | Khasi Mandarin | 0.228 | | |
| 2 | Assam Lemon | 0.040 | | |
| 3 | Pumello | 0.040 | | |
| 4 | Banana | 0.872 | | |
| 5 | Pineapple | 3.654 | | |
| Others | Papaya, Other | 0.183 | | |
| (specify) | Citrus Fruits | | | |
| | Horticulture crops - | Total | Irrigated | Rainfed |
| | Vegetables | | | |
| 1 | Cowpea | 0.004 | | |
| 2 | Potato | 0.025 | | |
| 3 | Chillies | 0.093 | | |
| 4 | | | | |
| 5 | | | | |
| Others (specify) | | | | |
| <u>-</u> | Medicinal and | Total | Irrigated | Rainfed |
| | Aromatic crops | | - | |

| 1 | Turmeric | 0.092 | | |
|---------------------|---------------------|---------|-----------|---------|
| 2 | Ginger | 0.973 | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| Others (specify) | | | | |
| (specify) | Plantation crops | Total | Irrigated | Rainfed |
| 1 | Arecanut | 0.149 | | |
| 2 | Tea leaf | 1.110 | | |
| 3 | Black Pepper | 0.146 | | |
| 4 | Rubber | 0.887 | | |
| 5 | Coffee | 0.072 | | |
| Others | Eg., industrial | | | |
| (Specify) | pulpwood crops etc. | | | |
| | Fodder crops | Total | Irrigated | Rainfed |
| 1 | Maize | 0.02544 | Nil | 0 |
| 2 | Oats | 0.01279 | 0.01220 | 0 |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| Others | | | | |
| (Specify) | | | | |
| | Total fodder crop | 0.03823 | 0.01220 | 0 |
| | area | | | |
| | Others (specify) | | | |

Source: 1) State Level Crop Statistics on Rabi Crops 2009-10
 2) State Level Crop Statistics on Kharif Crops 2009-10
 Directorate of Economics and Statistics, Govt. of Meghalaya
 3) Office of A.H.& Vety Officer, Ri Bhoi, Nongpoh, Govt. of Meghalaya

| 1.8 | Livestock | | Male ('000) |] | Female ('000) | Tot | al ('000) | | |
|------|---|------------------|-------------|---------------------------|--|---|---------------------------------------|--|--|
| | Indigenous cattle | | 22 | .781 | 2 | 5.645 | 48.426 | | |
| | Improved / Crossbred cattle | | 0 | .538 | | 8.507 | 9.045 | | |
| | Buffaloes (local low yielding) | | 1 | .781 | | 1.823 | | | |
| | Improved Buffaloes | | | - | | - | - | | |
| | Goat | | 5 | .631 | | 7.776 | 13.407 | | |
| | Sheep | | 0 | .065 | | 0.101 | 0.166 | | |
| | Pig | | 19 | .495 | 1 | 8.193 | 37.698 | | |
| | Mithun | | | = | | = | - | | |
| | Yak | | | - | | - | - | | |
| | Horses & ponies | | 0 | .060 | | 0.036 | 0.096 | | |
| | Rabbit (Angora) | | 0 | .364 | | 0.545 | 0.909 | | |
| | Commercial dairy farms (Number) -80 | | | | | | | | |
| 1.9 | Poultry | No. of farms | 5 | Total No. of birds ('000) | | | | | |
| | Commercial | | | 35 | | | 32.300 | | |
| | Backyard | | | 450 | | | 16.200 | | |
| 1.10 | Fisheries (Data source: Chief Planning Officer) | | | | | | | | |
| | A. Capture | | | | | | | | |
| | i) Marine (Data Source: Fisheries Department) | No. of fishermen | Во | ats | | Nets | Storage facilities (Ice | | |
| | | | Mechanized | Non- mechanized | Mechanized (Trawl nets, Gill nets) | Non-mechanized (Shore Seines, Stake & trap nets) | plants etc.) | | |
| | ii) Inland (Data Source: Fisheries Department) | No. Farmer ow | ned ponds | No. of R | eservoirs | No. of villa | ge tanks | | |
| | | | | | | | 43 | | |
| | B. Culture | | | | | | · · · · · · · · · · · · · · · · · · · | | |

| | Water Spread Area (ha) | Yield (t/ha/yr) | Production ('000 tons) |
|--|------------------------|--------------------|------------------------|
| i) Brackish water (Data Source: MPEDA/ Fisheries Department) | | | |
| ii) Fresh water (Data Source: Fisheries Department) | 748.566 | 12 | 89.867 |
| Others | | | |

<u>Source</u>:1) Office of A.H.& Vety Officer, Ri Bhoi, Nongpoh, Govt. of Meghalaya 2) Office of the Superintendent of Fisheries, Ri Bhoi, Nongpoh, Govt. of Meghalaya

1.11 Production and Productivity of major crops (Average of last 5 years: 2004, 05, 06, 07, 08; specify years)

| 1.11 | Name of | K | harif | R | Rabi | Sui | mmer | Т | otal | Crop |
|---------|-------------------|---------------------|----------------------|---------------------|----------------------|---------------------|----------------------|---------------------|----------------------|-------------------------------------|
| | crop | Production ('000 t) | Productivity (kg/ha) | residue as fodder ('000 tons) |
| Major F | ield crops (Crop | os to be identi | fied based on tot | al acreage) | | | | | | |
| Crop 1 | Rice | 256.85 | 2674 | | | | | 256.85 | 2674 | |
| Crop 2 | Wheat | 1.19 | 1788 | | | | | 1.19 | 1788 | |
| Crop 3 | Maize | 34.27 | 2259 | | | | | 34.27 | 2259 | |
| Crop 4 | | | | | | | | | | |
| Crop 5 | | | | | | | | | | |
| Others | | | | | | | | | | |
| Major H | orticultural cro | ps (Crops to b | e identified base | d on total acr | reage) | | | | | |
| Crop 1 | Khasi Mandarin | 0.575 | 5.867 | | | | | 0.575 | 5.867 | |
| Crop 2 | Banana | 14.851 | 17.554 | | | | | 14.851 | 17.554 | |
| Crop 3 | Arecanut | 0.074 | 0.564 | | | | | 0.074 | 0.564 | |
| Crop 4 | Tomato | 1.425 | 9.965 | | | | | 1.425 | 9.965 | |
| Crop 5 | Ginger | 6.432 | 7.825 | | | | | 6.432 | 7.825 | |
| Others | Pineapple | 39.066 | 11.440 | | | | | 39.066 | 11.440 | |

| 1.12 | Sowing window for 5 major field crops (start and end of normal sowing period) | Crop 1: Ginger | 2: <u>Tomato</u> | 3: <u>Maize</u> | 4: <u>Groundnut</u> | 5: <u>Paddy</u> |
|------|---|----------------|------------------|-----------------|---------------------|-----------------|
| | Kharif- Rainfed | April- May | | April- May | June- July | |
| | Kharif-Irrigated | | | | | May-June |
| | Rabi- Rainfed | | Feb-March | | | |
| | Rabi-Irrigated | | | | | Sep-Oct |
| | Summer-irrigated | | | | | |
| | Summer-rainfed | | | | | |

| 1.13 | What is the major contingency the district is prone to? (Tick mark) | Regular* | Occasional | None |
|------|---|----------|------------|------|
| | Drought | | X | |
| | Flood | | X | |
| | Cyclone | | X | |
| | Hail storm | | X | |
| | Heat wave | | | X |
| | Cold wave | | X | |
| | Frost | | | X |
| | Sea water intrusion | | | X |
| | Snowfall | | | X |
| | Landslides | | X | |
| | Earthquake | | X | |
| | Pests and disease outbreak | | | |
| | Potato: Red Ant | X | | |
| | Blight | | X | |
| | Banana: Scaring Beetle | X | | |
| | Pseudo Stem Borer | | X | |
| | Khasi Mandarin: Trunk Borer Ginger: Stem Borer | | X | |

| Soft Rot | X | | |
|------------------------------------|---|----|----|
| Wilt | | X | |
| <u>Cabbage</u> : Cabbage Butterfly | X | | |
| Black Rot | | X | X |
| Brinjal: Wilt | | 11 | 11 |
| <u>Tomato</u> : Late Blight | V | | |
| Wilt | X | | |
| <u>Capsicum</u> : Wilt | | | |
| | | | X |
| | | X | |
| | | X | |
| | | | |
| Others: Lightening | | X | |
| | | | |

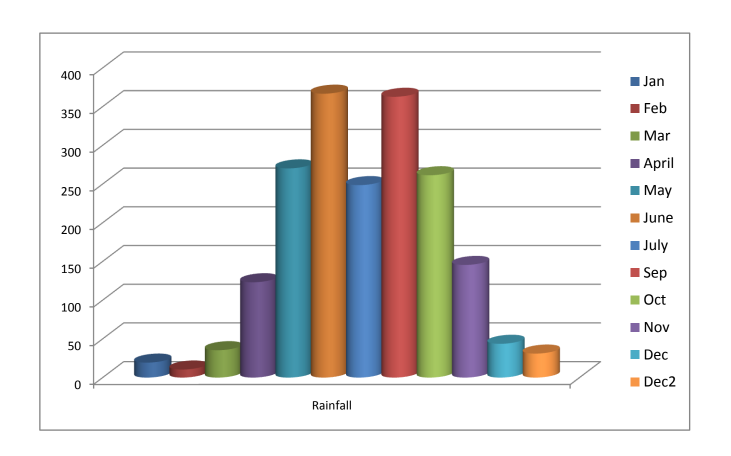
^{*}When contingency occurs in six out of 10 years

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

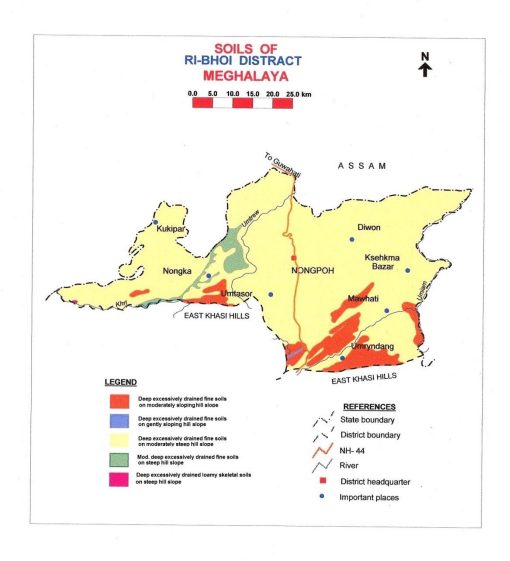
ANNEXURE I LOCATION MAP OF RI BHOI WITHIN THE STATE



ANNEXURE II MEAN ANNUAL RAINFALL OF RI BHOI



ANNEXURE III SOIL MAP OF RI BHOI DISTRICT



2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation (maintain separate rows for each cropping system)

| Condition | | | Suggested Contingency measures | | | | |
|---|---|---------------------------------------|--------------------------------|--|------------------------------|--|--|
| Early season drought (delayed onset) | Major Farming situation | Normal Crop/cropping system | Change in crop/cropping system | Agronomic measures | Remarks on Implementation | | |
| Delay by 2 weeks (Specify month) * i.e. June 3 rd Week | 1.Upland with moderate to high rainfall, no irrigation facility | Ginger Turmeric | No Change No Change | Normal sowing of ginger can be done Application of recommended amount of organic manures before sowing & deep ploughing 2-3 times. Mulching with plant materials Normal sowing of turmeric can be done Application of recommended amount of organic manures before sowing & deep ploughing 2-3 times. Mulching with plant materials | | | |
| | | Cucurbitaceous crops like cucumber | No change | • Cucumber var. Malini • Irrigation, mulching should be provided. | Sowing time is up to June. | | |
| | | Paddy | No change | Planting of short duration/drought | | | |

| 3 rd week of June | | tolerant varieties (Bhalum 1, 2 etc). • Weeding, Intercultural operations, • 2% urea spray for |
|------------------------------|--|--|
| | | nutrition (20 g/lit water) • 2% KCl (Potash) |
| | | (20g/lit water) for drought tolerance. Application should be done at tillering stage. |
| | | If rice is harvested during Aug- Frenchbean may be taken for seed purpose. |
| | | • If harvested in Sept- Frenchbean may be taken for green pod. |
| | | Oct- Toria/Lentil may be taken. |
| | | • Followed by Black gram, Soyabean, Rapeseed, Lentil, French Bean(Aug/Sep) |

| 3 rd week of June | | Rice based cropping system a) Paddy | No change | • Intercropping, Irrigation in nurseries to be ensured. | |
|------------------------------|---|---------------------------------------|-----------|--|--------------------------------|
| | | b) Paddy + Groundnut | | • Intercropping • Groundnut Var.: ICGS- 76 | |
| | | c) Paddy + Soybean | | • Intercropping • soybean Var.: JS-335 | |
| | 2. Medium land with moderate to high rainfall, no irrigation facility | Guava, Khasi mandarin, Assam lemon | No change | Normal planting of locally available varieties can be done. | Planting time is upto July-Aug |
| | 3. Lowland with irrigation facility | Paddy + vegetables+ Mustard | No change | Mulching with locally available materials Mustard Var.: TS-38 | |
| | | Paddy + pea | | Mulching with locally available materialsPea Var.: Azad | |

| Condition | | | Suggested Contingency measures | | | |
|--|--|-----------------------------|---|---|---|--|
| Early season drought (delayed onset) | Major Farming situation | Normal Crop/cropping system | Change in crop/cropping system cincluding variety | Agronomic measures | Remarks on Implementation | |
| Delay by 4 weeks (Specify month) July 1 st week | 1. Upland with moderate to high rainfall, no irrigation facility | Ginger | Ginger Var: Nadia | Application of recommended amount of organic manures before sowing & deep ploughing 2-3 times. Mulching with waste | Divn. Of Horticulture, ICAR, Umiam. Deptt. Of Horticulture, Govt. of Meghalaya, Shillong | |

| | Ginger + Cucumber | Ginger Var: Nadia Cucumber var- Malini | materials Intercropping with Cucurbits Frequent intercultural operation for conservation of moisture |
|--------------------|-------------------------|---|--|
| | Turmeric | Turmeric Var: Megha Turmeric-1 | Application of recommended amount of organic manures before sowing & deep ploughing 2-3 times. Mulching with waste materials Frequent intercultural operation for conservation of moisture |
| 2. Medium land | Sweet potato, Colocasia | No change | Normal sowing of sweet potato and colocasia |
| 3. Rainfed Lowland | Paddy | No change | Watering in nursery to be ensured Mid altitude- Shahsarang, Lampnah Low alt- Ranjit, IR 64 Frequent intraculture operations for conservation of moisture Closer spacing and |

| Early season drought | Major Farming | Normal Crop/cropping | Change in crop/cropping system | Agronomic measures | Remarks on | |
|----------------------|---------------|----------------------|--|---|------------|--|
| Condition | | | Suggested Contingency measures | | | |
| Condition | | Paddy | Short duration variety: e.g Vivek Dhan 82, VL Dhan 61, Luit etc. | (bundles) in corner of main field for gap filling after transplanting Intercultural operations can be delayed after first ploughing Sowing of paddy nursery at 15 days interval may be more area put under nursery Mulching Closer spacing and increase seed rate and nitrogen fertilizer rate by 20-25% Stock rice seedling (bundles) in corner of main field for gap filling after transplanting | res | |
| | | | | increase seed rate and nitrogen fertilizer rate by 20-25% • Stock rice seedling | | |

| (delayed onset) | situation | system | including variety | | Implementation |
|---|--|--|---|---|----------------|
| (delayed onset) Delay by 6 weeks (Specify month) July 3 rd weeks | 1. Upland with moderate to high rainfall, no irrigation facility 2. Rainfed , lowland | Sweet potato, Brinjal, Carrot, Radish, Okra Rice based cropping system a) Paddy + tomato - pea | No change Short duration rice variety: Vivek Dhan 82, VL Dhan 61, Luit etc. Tomato Var: Rocky, Avinash Pea Var: Azad | Normal sowing time Mulching Frequent intraculture operation for conservation of moisture Puddling can be delayed in rainfed lowland Pea/lentil can be grown under zero tillage after rice harvest with adequate water (drainage) management System of Rice intensification (SRI) Sowing of paddy nursery at 15 days | Implementation |
| | | | | nursery at 15 days interval may be more area put under nursery • Mulching | |
| | | | | Closer spacing and increase seed rate and nitrogen fertilizer rate by 20-25% Stock rice seedling (bundles) in corner of main field for gap | |

| | | | | filling after transplanting | |
|----------------------|----------------|------------------------|--|---|----------------|
| | | b) Rice + pea | Short duration rice variety: Vivek Dhan 82, VL Dhan 61, Luit etc. Pea Var: Azad | Frequent intraculture operation for conservation of moisture | |
| | | | | • System of Rice intensification (SRI) | |
| | | | | Sowing of paddy nursery at 15 days interval may be more area put under nursery | |
| | | | | Mulching | |
| | | | | • Closer spacing and increase seed rate and nitrogen fertilizer rate by 20-25% | |
| | | | | Stock rice seedling (bundles) in corner of main field for gap filling after transplanting | |
| Condition | | | Sug | ggested Contingency measu | res |
| Early season drought | Major Farming | Normal Crop/cropping | Change in | Agronomic measures | Remarks on |
| (delayed onset) | situation | system | crop/cropping system including variety | | Implementation |
| | 1. Upland with | Sweet potato, Brinjal, | No change | Delayed sowing will not affect quality of | |

| Delay by 8 weeks | moderate to high | Carrot, Radish | | produce |
|-----------------------------|------------------------|---|---|--|
| (Specify month) | rainfall no irrigation | | | MulchingFrequent intraculture |
| August 1 st week | facility | | | Frequent intractiture operation for conservation of moisture Apply sufficient organic manure Mulching Life saving irrigation Apply 2% urea |
| | 2. Rainfed upland | Rice based cropping system a) Paddy + Groundnut | Paddy var.: Bhalum-1, Bhalum-2 Groundnut Var. ICGS- | Delayed sowing of the crop Apply sufficient organic manure Mulching |
| | | b) Paddy + Soybean | Soybean var JS-335 | Wider spacing (60X) |
| | | c) Paddy + Maize | Maize short duration | 30) cm for maize |
| | | • | var.: RCM-1-3, RCM-75 | Life saving irrigation |
| | | d) Paddy + Blackgram | Blackgram var: T-9 | Apply 2% urea |
| | | e) Paddy + French bean | French bean Var: Anupam | Closer spacing and increase seed rate and nitrogen fertilizer rate by 20-25% |
| | | | | Stock rice seedling (bundles) in corner of main field for gap filling after transplanting |

| 6. Rainfed lowland | a) Paddy + Mustard +pea b) Paddy SRI | Mustard var: TS-38 Pea Var: Azad • Short duration rice: Vivekdhan 82, VL Dhan 61, Luit etc. | Delayed sowing of the crop Apply sufficient organic manure SRI/ICM rice culture, Direct seeding Reparing of bunds Life saving irrigation Apply 2% urea Closer spacing and increase seed rate and nitrogen fertilizer rate by 20-25% Stock rice seedling (bundles) in corner of main field for gap |
|--------------------|--|--|---|
| | | | (bundles) in corner of |

| Condition | | | Suggested Contingency measures | | |
|--|---|-----------------------------|---|--|------------------------------|
| Early season drought (Normal onset) | Major Farming situation | Normal Crop/cropping system | Crop management | Soil nutrient & moisture conservation measures | Remarks on Implementation |
| Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/crop | 1 Upland with moderate to high rainfall, no irrigation facility | Ginger, Turmeric | Normal sowing time Mulching with waste materials | Application of sufficient amount of organic manures(@ 20 tn/ha) before sowing & proper land preparation Balance fertilization N:P:K @ 100:90:90 | - |

| stand etc. | | | | kg/ha | |
|---------------------------|-----------------|--|---|--|----------------------------|
| June 1 st week | | | | Mulching with green/dry leaves Wider spacing Frequent intercultural operation for conservation of conservation | |
| | | | | Cover cropping with main crop Furrow application of FYM Soil moisture conservation measures to be followed | |
| | | Snake gourd, bottlegourd, bittergourd, okra, guava, Khasi mandarin, Assam lemon | Irrigation, resowing, application of NPK fertilizer. | Moisture conservation by mulching, ridging. | Sowing time is up to June. |
| | Rainfed Lowland | Rice based | 8-10 days nursery can be replanted SRI nursery can be sown | Conserve rain water by repairing of bunds Life saving irrigation Urea spray 2 % or KCl 2 %. Urea application at active tillering stage can be delayed in rainfed shallow lowland Crop filling with same | |

| | | nursery saved in the same field during transplanting | |
|--|--|---|--|
| | | Intercultural operations can be delayed | |
| | | Spraying of Boron (Borax) and Potassium (Potassium Chloride) increases drought tolerance | |

| Condition | | | Suggested 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 June 3 rd wk | 1. Upland with moderate to high rainfall, no irrigation facility | Ginger, Turmeric, Guava, Khasi mandarin, Cucurbitaceous crops | Weeding Thinning the plant population Spray of antitranspirants Mulching Need based plant protection measures | Application of sufficient amount of organic manures before sowing Balance fertilization Life saving irrigation Well conserve moisture through mulching Wider spacing Frequent intercultural operation for | |

| | | | winter vegetables |
|------------|-----------|--|---|
| | | | |
| | Maize | Mulching | Weeding and |
| | | Need based plant | mulching |
| | | protection measuresThinning plant | Life saving irrigation |
| | | population • Early sowing of winter vegetables | Frequent intercultural operation for conservation of moisture Cover cropping with main crop Furrow application of FYM |
| | | | Soil conservation |
| | | | measures to be |
| | G 1 4 | | followed |
| 3. Lowland | Groundnut | MulchingNeed based plant | Weeding and mulching |
| | | Need based plant protection measures | Life saving irrigation |
| | | Thinning plant | Frequent |
| | | population | intercultural |
| | | • Early sowing of winter | operation for |
| | | vegetables | conservation of |
| | | | moisture |
| | | | Cover cropping |
| | | | with main crop |
| | | | Furrow application of FYM |
| | | | Soil conservation |
| | | | measures to be |
| | | | followed |
| | | | Early sowing of |

| | Black gram | Mulching Need based plant protection measures Thinning plant population Early sowing of winter vegetables | winter vegetables Weeding and mulching Life saving irrigation Frequent intercultural operation for conservation of moisture Cover cropping with main crop Furrow application of FYM Soil conservation measures to be followed Early sowing of winter vegetables | |
|--------------|-------------------------|--|--|---------------------------|
| 4. Railowlar | nfed shallow Rice based | Mulching Need based plant protection measures Thinning plant population Early sowing of winter vegetables Spraying of Boron (Borax) and Potassium (Potassium Chloride) increases drought tolerance Utilizing paddy fallows for second | Watering in nursery Life saving irrigation Frequent intercultural operation for conservation of moisture Cover cropping with main crop Furrow application of FYM Soil conservation | Conserve in situ moisture |

| | crop | measures to be | |
|--|------|-------------------------------------|--|
| | | followed | |
| | | Early sowing of | |
| | | winter vegetables | |
| | | - | |

| Condition | | | Suggested Contingency measures | | |
|--|---|---|---|---|---|
| Mid season drought (long dry spell) | Major Farming situation ^a | Normal Crop/cropping system ^b | Crop management | Soil nutrient & moisture conservation measures ^d | Remarks on Implementation ^e |
| At flowering/ fruiting stage | 1 Upland with moderate to high rainfall, no irrigation facility | Cucurbitaceous crops, okra, guava, Khasi mandarin | Need based plant protection measures Spray of antitranspirants | Moisture conservation practices like ridging, mulching. Frequent intercultural operation for conservation of moisture Life saving irrigation Soil conservation measures to be followed | |
| | 2. Rainfed shallow Lowland | Rice based | Alternate Wetting and Drying technology can be utilized | Life saving irrigation can be provided to crop at critical stages Moisture conservation practices like ridging, mulching. | |

| | | • Frequent intercultural | |
|--|--|--|--|
| | | operation for conservation of moisture | |
| | | Soil conservation measures to be | |
| | | followed | |

| Condition | | | Suggested Contingency measures | | |
|------------------|-------------------------|-----------------------------|--|---|------------------------------|
| Terminal drought | Major Farming situation | Normal Crop/cropping system | Crop management | Rabi Crop Planning | Remarks on Implementation |
| July-August | Upland | Maize | Harvest for fodder/green cob Life saving irrigation Sow French bean in upland immediately after harvest Mulching with greens/dry leaves Cover cropping with main crop Furrow application of FYM Frequent intercultural operation for conservation of moisture Appropriate pest and disease management | Sowing of mustard during September in dry field | |

| September-October Oct-Nov | 1 Upland with moderate to high rainfall, no irrigation facility | Ginger, Turmeric, Fruit crops, Cucurbitaceous crops, Brinjal, Okra | Harvest for fodder/green cob Life saving irrigation Sow French bean in upland immediately after harvest Mulching with greens/dry leaves Cover cropping with main crop Furrow application of FYM | - | - |
|---------------------------|---|--|--|---|---|
| | 2. Rainfed shallow Lowland | Boro rice (var. TRC- Borodhan-1, Naveen, Ranjit) | Harvest for fodder/green cob Life saving irrigation Sow French bean in upland immediately after harvest Mulching with greens/dry leaves Cover cropping with main crop Furrow application of FYM | Mustard seeds can be broadcasted in the lowland field | |
| | Lowland rice | Boro Rice(var. TRC-Borodhan-1, Naveen, Ranjit) | Life saving irrigation Harvest at physiological maturity Harvest for fodder/green cob Sow French bean in upland immediately after harvest Mulching with | | |

| | greens/dry lea | aves |
|--|----------------|-----------|
| | Cover cropping | ng with |
| | main crop | |
| | Furrow applies | cation of |
| | FYM | |

2.1.2 Drought - Irrigated situation

| Condition | | | Suggested Contingency measures | | | |
|--|-------------------------|-----------------------------|--------------------------------|-----------------------|---|--|
| | Major Farming situation | Normal Crop/cropping system | Change crop/cropping system | Agronomic measures | Remarks on Implementation | |
| Delayed release of water in canals due to low rainfall | Lowland | Rice | No change | Late duration variety | Assistance of NFSM, RKVY schemes may be taken. For seeds contact with nearest ICAR Research Centers, SAUs | |

| Condition | Major Farming situation | Normal Crop/cropping system | Suggested Contingency measures | | | |
|--|-------------------------|--------------------------------|--------------------------------|------------------------|--|--|
| | | | Change crop/cropping system | Agronomic measures | Remarks on Implementation | |
| Limited release of water in canals due to low rainfall | Lowland | Rice | No change | Late duration variety | Assistance of NFSM, RKVY schemes may be taken.For seeds contact with nearest ICAR Research Centres, SAUs | |
| | Lowland | Rice | SRI nursery to be used | 8-10 days old seedling | | |

| Condition | Major Farming situation | Normal Crop/cropping system | Suggested Contingency measures | | |
|--|-------------------------|-----------------------------|--------------------------------|---------------------------------|--|
| | | | Change crop/cropping system | Agronomic measures | Remarks on Implementation ^f |
| Non release of water in canals under delayed onset of monsoon in catchment | Lowland | Rice | SRI hybrids to be used | low seed rate | Assistance of NFSM, RKVY schemes may be taken.For seeds contact with nearest ICAR Research Centres, SAUs |
| | Lowland | Rice | Delayed transplanting | Direct sown under transplanting | |

| Condition | Major Farming situation | Normal Crop/cropping system | Suggested Contingency measures | | | |
|---|-------------------------|-----------------------------|--------------------------------|---------------------------------------|--|--|
| | | -, | Change crop/cropping system | Agronomic measures | Remarks on Implementation | |
| Lack of inflow into tanks due to insufficient/ delayed onset of monsoon | Lowland | Rice | Delayed transplanting | Direct sown under unpuddled condition | Assistance of NFSM,RKVY schemes may be taken.For seeds contact with nearest ICAR Research Centres, SAUs. | |

| Condition | | | Suggested Contingency measures | | |
|-----------|-------------------------|-----------------------------|--------------------------------|--------------------|------------------------------|
| | Major Farming situation | Normal Crop/cropping system | Change crop/cropping system | Agronomic measures | Remarks on Implementation |

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

| Condition | Suggested Contingency Measures | | | | | |
|-------------------------------------|-----------------------------------|----------------------------|------------------------|------------------------|--|--|
| Continuous high rainfall in a short | Vegetative stage | Flowering stage | Crop maturity stage | Post harvest | | |
| span leading to water logging | | | | | | |
| Crop 1 Rice, Maize, Groundnut | Drainage of stagnating water, | Drainage channels | Harvesting immediately | Storing the produce at | | |
| ,Soybean | ridge planting | | at physiological | dry place | | |
| | | | maturity | | | |
| Crop 2 Potato, Blackgram, Cowpea | Drainage channels, ridge planting | Drainage | Harvesting immediately | Storing the produce at | | |
| | | | at physiological | dry place | | |
| | | | maturity | | | |
| Crop 3 Mustard, Arhar | Drainage channels, ridge planting | Drainage | Harvesting immediately | - | | |
| | | | at physiological | | | |
| | | | maturity | | | |
| Horticulture | | | | | | |
| Crop 1 Khasi mandarin, Guava, Assam | Drainage, ridge planting | Drainage, Application of | Drainage | Shifting of the | | |
| lemon, Pineapple, etc. | Dramage, riage planting | hormones, nutrient, sprays | Dramage | produce to drier | | |
| lemon, i meappie, etc. | | to prevent flower drop. | | place, Cold storage. | | |
| Crop 2 Ginger, Turmeric | Drainage, ridge planting | - | - | Shifting of the | | |
| erop 2 emger, rumene | Dramage, mage pranting | | | produce to drier | | |
| | | | | place. | | |
| Crop 3 Cucurbitaceous crops | Drainage, ridge planting | Drainage, Application of | Drainage | Harvesting of the | | |
| | | hormones, nutrient, sprays | | produce before the | | |
| | | to prevent flower drop | | rain occurs. | | |
| | | | | Shifting of the | | |

| Heavy rainfall with high speed winds in a short span ² Crop 1 Rice, Maize, Groundnut ,Soybean Crop 2 Potato, Blackgram, Cowpea Crop 3 Mustard, Arhar | Needbased plant protection, disease resistant varieties, IPM | Needbased plant protection, disease resistant varieties, IPM | - | produce to drier place, Cold storage. |
|---|---|---|--|--|
| Horticulture | | | | |
| Crop 1 Khasi mandarin, Guava, Assam lemon, Pineapple, etc. | Drainage, make trenches/furrows in between ridges to facilitate drainage of excess water, propping. Needbased plant protection, disease resistant varieties, IPM | Installation of wind breaks Needbased plant protection, disease resistant varieties, IPM | Installation of wind breaks | Shifting of the produce to drier place, Cold storage. |
| Crop 2 Ginger, Turmeric | Drainage Needbased plant protection, disease resistant varieties, IPM | Needbased plant protection, disease resistant varieties, IPM | Drainage Needbased plant protection, disease resistant varieties, IPM | Shifting of the produce to drier place ,Harvesting should be done before rain as far as possible, Drying to remove excess moisture of produce. |
| Crop 3 Cucurbitaceous crops | Drainage Needbased plant protection, disease resistant varieties, IPM | Drainage, Application of hormones, nutrient, sprays to prevent flower drop. Needbased plant protection, disease resistant varieties, IPM | Drainage | Shifting of the produce to drier place, Cold storage. |
| Outbreak of pests and diseases due to unseasonal rains | - | - | - | - |
| Crop1- Paddy | During this phase, appearance of Blast disease maybe | At flowering stage, the blast disease causes | - | - |

| Crop2- Maize | observed. As soon as one or two blast spots are seen, Carbendazim @ 1 g/lit of water is to be sprayed. Need based plant protection IPDM | improper grain filling, poor milling recovery and chaffy ear h eads. Apply Carbendazim @ 1 g/lit of water. There may be occurrence of Brown spot disease also. For this dry or wet seed treatment with carbendazim @ 1 g/kg of seed followed by one spraying of Mancozeb @ 2.5 g/lit maybe done at initial symptom development. During this drought season, the occurrence of Aphids in Maize crop at its vegetative stage is quite high. Long dry spells increase the incidence of this insect. This can be controlled by spraying Endosulfan (0.1%) or Monocrotophos (0.05%) at 80-90 DAS. | |
|------------------|--|---|--|
| | | at 80-90 DAS. | |
| Crop3- Groundnut | Need based plant protection IPDM | | Incidence of White grub. The following control measures must be taken up: • Deep ploughing in summer must be taken up |

| | | | | Crop rotation with maize must be done Early sowing must be done to avoid damage due to the insect pest. Collection and destruction of white grub adults must be done Spraying the plants with Chloropyriphos 20 EC 2 ml/lit of water must | |
|-------------------|--|---|--|---|--|
| | | | | | |
| Crop4- Black gram | During this dry spell, shot holes made by Beetles van be seen. This can be controlled by spraying Endosulfan @ 2ml/ lit of water | • | Need based plant protection IPDM Bio control | | |

2.3 Floods

| Condition | Suggested Contingency Measures ⁰ | | | |
|--|--|------------------|--------------------|---|
| Transient water logging/partial inundation ¹ | Seeding/ nursery stage | Vegetative stage | Reproductive stage | At harvest |
| Horticulture | | | | |
| Crop 1 Assam lemon | Making trenches/furrows in between ridges to drain out the excess water. | Earthing up | Earthing up | Shifting of the produce to drier place. |
| Continuous submergence for more than 2 days ² | Not applicable | | | |
| Horticulture | | | | |
| Sea water inundation ³ | | | | |

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

| Extreme event type | Suggested Contingency Measures ^r | | | |
|--|--|---|---|--|
| | Seeding/ nursery stage | Vegetative stage | Reproductive stage | At harvest |
| Heat Wave | | | | |
| Horticulture | | | | |
| Crop 1 (specify) Fruit crops | Provide shade | Irrigate, provide shade, white wash on tree trunks | Apply growth hormones to prevent fruit drop, maintain water balance to avoid fruit cracking | Harvest at morning hours, pre cooling is important |
| Crop 2 Kharif vegetables | Irrigation Nursery should be raised inside well covered structure and about 50 percent more seedlings should be raised | Life saving irrigations Replanting Planting of trees to act as wind break Staking of plants | Life saving irrigations Planting of trees (wind break) | Harvest at morning hours, pre cooling is important |
| Crop 3 Ginger and turmeric | - | Life saving irrigations | | |
| Cold Wave | | | | |
| Crop 1 Paddy | Delayed raising of Rice nursery | 8-10 days old seedling to be transplanted | Urea application at panicle stage delayed | |
| Crop 2 Groundnut Crop 3 Soybean Crop 4 Arhar | Irrigation Nursery should be raised in well covered structure 50 % more seedlings should be raised | Irrigation Replanting Planting of trees to act as wind break Staking of plants | Life saving irrigation Planting of trees to act as wind break | Early harvest |
| Horticulture | | | | |
| Crop 1 (specify) Fruit crops Crop 2 Winter vegetables Crop 3 Ginger and turmeric | Irrigation Nursery should be raised in well covered structure 50 % more seedlings should be raised | Irrigation Replanting Planting of trees to act as wind break Staking of plants | Life saving irrigation Planting of trees to act as wind break | Early harvest |
| Frost | | | | |

| Horticulture | | | | |
|------------------------------|----------------------------------|--|---------------------------------|---|
| Crop 1 Fruit crops | Provide shade | Provide wind break, | Small trees cover with grasses, | - |
| | | irrigate regularly | irrigate regularly | |
| Crop 2 Winter vegetables | Provide shade | Irrigate regularly | Irrigate regularly | - |
| Hailstorm | | | | |
| Crop 1 Paddy | Rice nursery delayed raising | 8-10 days old seedling to | Recommended urea | |
| | | be transplanted | application at panicle stage | |
| | | | delayed | |
| Crop 2 Groundnut | Nursery should be raised in well | Replanting | Wind break | |
| Crop 3 Soybean | covered structure | Wind break | | |
| | More seedlings to be planted | Staking of plants | | |
| Horticulture | | | | |
| Crop 1 (specify) Fruit crops | Nursery should be raised in well | Replanting | Windbreak | |
| | covered structure | Wind break | | |
| | More seedlings to be planted | Staking of plants | | |
| Cyclone | Not applicable | <u>. </u> | | |

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

| | | Suggested contingency measures | | | |
|------------------------------|--|--|--|--|--|
| | Before the event | During the event | After the event | | |
| Drought | | | | | |
| Feed and fodder availability | i. Creation of permanent fodder, feed | i. Feeding of locally available jungle | i. Cultivation of high yielding and | | |
| | and seed banks | tree leaves like Artocarpus | drought tolerant varieties of grasses | | |
| | ii. Raising drought tolerant perennial | hetrophyllus, Fircus hookerii, | and fodder like oat, congo signal, | | |
| | grasses and fodders like congo signal, | Symingtonia populnea, Schefflera | guinea, para and napier grasses. | | |
| | guinea, oat etc. as permanent source | wallichiana for ruminant. | Ii. Introduction of fodder trees, bushes | | |
| | of fodder. | Ii. Feeding of non conventional feed | and grasses as rehabilitation option on | | |
| | Iii. Preservation and conservation of | and forage resources like broom, | all kinds of wasted and abandoned | | |
| | legume trees, bushes, brooms, grasses | stylosanthes, Job's tears etc. | lands. | | |
| | and legumes through silage and hay | Iii. Feeding of crop residues (rice | | | |
| | making | straw) and agro industrial byproduct | | | |
| | Iv. Burning of jungles of hills and | after chemical or biological | | | |

| | paddy straw should not be allowed. V. Development of fodder varieties of cultivated crops having tolerance for | treatment and processing. Iv. The maintenance ration should be reduced to half. | |
|---------------------------------|---|---|--|
| | varying degree of drought | reduced to hair. | |
| Drinking water | i. Creation of alternate drinking water bodies ii. Livestock based water management strategy which focuses as recycling of water iii. Searching of natural stream of water | i. Use of water from water reservoir/natural stream ii. Animal should be forced to drink saline water | i. Development of watershed based livestock farming. Ii. Harvesting of rain water through Jalkund. |
| Health and Disease management | i. Precautionary measures like vaccination and deworming of animals should be done. Ii. Life saving approaches such as drenching/watering, guard against heat stress, drips of normal saline and dextrose, therapeutic care and drugs should be available. | i. Health checkup of animal particularly for dehydration which may cause death of animals. Ii. There should be safe provisions for disposal of dead animals. Iii. Additional supplementation of concentrates and fodders for productive, lactating and pregnant animals should be provided. | I . Deworming and vaccination against common diseases should be done. ii. Supplementation of minerals and vitamins in feed for few days to restore the normal fertility of animals. Iii. Organization of animal health |
| Floods | Not applicable | 1 | |
| Feed and fodder availability | 1 | | |
| Drinking water | | | |
| Health and Disease management | | | |
| Cyclone | | | |
| Feed and fodder availability | | | |
| Drinking water | | | |
| Health and Disease management | | | |
| Heat wave and cold wave | | | |
| Shelter/ environment management | | | |
| Health and Disease management | | | |

2.5.2 Poultry

| | Suggested contingency measures | | |
|--------------------------------------|---|--|---|
| | Before the event s | During the event | After the event |
| Drought | | | |
| Shortage of feed ingredients | i. Establishment of permanent storage facilities for feed ingredients. ii. Stock sufficient concentrate feed and mineral mixtures. Check regularly for moldy feeds and possible Aflatoxins. | Feeding of stocked up feed and minerals. Proper rationing of feed and minerals to be done. | Restocking of feed and minerals. Sampling at regular intervals for quality checks. |
| Drinking water | Hygienic and potable water source to be kept operational. | Regular testing of water for pathogens/toxicants Use of water to be monitored. | i. Development of watershed based poultry farming. ii. Harvesting of rain water through Jalkund. iii. Regular quality checks for potability of water. |
| Health and Disease management | Precautionary measures like vaccination and deworming of | Health checkup of bird particularly for dehydration which may cause | i. Deworming and vaccination against common diseases should be done. |
| Sampling and surveillance to be done | animals should be done regularly. | death of birds. | ii. Supplementation of minerals and |
| for diseases. | | Monitoring for diseases like AI, NDV, IBD. Regular liasoning with Veterinary Department. | vitamins in feed for few days. Surveillance and diagnosis of diseases to be carried out periodically. |
| Floods | Not applicable | | |
| Shortage of food ingredients |] | | |
| Drinking water | | | |
| Health and Disease management | | | |
| Cyclone | | | |
| Shortage of food ingredients | | | |
| Drinking water | | | |

| Health and Disease management |
|---------------------------------|
| Heat wave and cold wave |
| Shelter/ environment management |
| Health and Disease management |
| |

Fisheries/ Aquaculture

| | Suggested contingency measures | | | |
|---|---|---|--|--|
| | Before the event | During the event | After the event | |
| 1) Drought | - | - | | |
| A. Capture | - | - | | |
| Marine | - | - | | |
| Inland | - | - | - | |
| (i) Shallow water depth due to insufficient rains/ inflow | Reduce water level increases the catch per unit effort in the inland capture fisheries so motivate the fishermen not to fish brood fishes & stocked fingerlings | Do not fish in the deep pools & other shallow areas, where brood stock are vulnerable for over fishing. Do not fish brood stock, if caught or found in vulnerable places, shift them to deep, safe areas, do not fish the stocked fingerlings from reservoirs and beels Salvage the fish seed/ fry in upland stream home to spawning grounds of valuable cold water fish species to deeper portions of river | ➤ Gradually normal catching practices can be resumed | |
| (ii) Changes in water quality | - | - | - | |
| (iii) Any other | - | - | - | |
| B. Aquaculture | - | - | - | |
| (i) Shallow water depth due to | Developing water harvesting | Water supply from that | Resume normal operational | |
| insufficient rains/ inflow | facilities & water supply | sources | practices gradually | |
| | facilities | Reduce the stocking densities | | |
| | Developing water | Culture of air breathing fish | | |

| | recirculatory facility/aeration Providing training to farmers about the process of preparing value added fish product | species, e.g Catfish, Murrels etc. Culture of stunted fingerlings Changes feeding regimes Recirculating water/aeration Introduction of genetically improved variety Monitor fish pond on daily basis, if possible Cautious approach adopted while using manure & fertilizer to avoid algal blooms & eutrophication Paddy cum fish culture Integrated farming with holistic approach Ornamental fish rearing Adopting short term culture practices During severe water shortage farmers might need to harvest fish in large quantities at short notice, leading to difficulties in marketing, fish and shellfish can be stored in cold storage, dried of used for preparing value added product like pickles, papad etc. | |
|---|---|--|---|
| (ii) Impact of silt load build up in ponds/ change in water quality | Prevention of different siltation process like silt catchment basin near water source/inlet Make available all the desiltration equipments & machineries | > Desiltration of ponds > | Resume normal operational practices gradually |

| 2) Floods A. Capture Marine Inland (i) Average compensation paid due to loss of human life (ii) No. of boats/ nets damaged (iii) No. of houses damaged (iv) Loss of stock (v) Changes in water quality | Arranging all the water testing facilities like chemical, equipments kits etc. Make available all the corrective measures. - - | - - - - - - - | - - - - - - - - |
|--|--|---|---|
| (vi) Health and Diseases | - | - | - |
| B. Aquaculture (i) Inundation with flood water | Arranging all types of pond surrounding material like bamboo, nets wooden materials etc. Surround the pond with fencing material (nets) depend on the size of the stock possible max height level where water can reach during flood situation Flood facing the pond site should be strengthen or may be concrete made Developing fish nursery with ready stock of fingerlings in a safe place to compensate the lose during flood situation | Monitoring the surrounding fencing Monitoring the pen and cage culture | Water level can be brought down up to optimum level using outlet facility Surrounding fencing can be removed Compensate the fish stock lose with restocking Resume normal operational practices gradually Pen and cage structure can be removed or may be continued |

| | Developing of Pen and cage culture facilities Huge quanties of fingerlings will be required for post flood situation of stocking water bodies, mobilizing the various private hatcheries in their respective states or from their own farms | | |
|--|--|--|---|
| (ii) Water continuation and changes in water quality | Arranging all the water testing facilities like chemical, equipments kits etc. Mobile van can be an alternative to test the different water related parameters Make available all the corrective measures. | ➤ High turbidity situation liming can be applied to maintain the required transparency level | Measures water quality parameters Application of possible corrective measures Resume normal operational practices gradually |
| (iii) Health and diseases | Prophylactic measures like vaccination, KmnO ₄ treatment should be done | ➤ No acton required | Fish sampling and consequent health check up possible recommended treatment to the fish stock fish stocking if required due to lose due to disease Resume normal operational practices gradually |
| (iv) Loss of stock and inputs (feed, chemicals, etc) | Get an insurance policy Developing fish stocking facility in a safe place to compensate the lose during flood situation Developing input storage facility in a safe place to compensate the lose during flood situation | > Put maximum effort to prevent loses during flood situation | Apply for insurance claim Reestablished the stock and inputs Resume normal operational practices gradually |

| (v) infrastructure damage (pumps, aerators, huts etc) | Get an insurance policy Developing additional infrastructure facility | Put maximum effort to prevent loses during flood situation | Apply for insurance claim Reestablished the infrastructure Resume normal operational practices gradually |
|---|--|--|--|
| (vi) Any other | - | - | - |
| 3) Cyclone/ Tsunami | - | • | - |
| A. Capture | - | - | - |
| Marine | - | • | - |
| (i) Average compensation paid due to loss of fishermen lives | - | - | - |
| (ii) Average no. of boats/ nets damaged | - | - | - |
| (iii) Average mo. of houses damaged | - | - | - |
| Inland | - | - | - |
| B. Aquaculture | - | - | - |
| (i) Overflow/ flooding of ponds | - | • | - |
| (ii) Changes in water quality (fresh water/ brackish water ratio) | • | - | - |
| (iii) Health and diseases | - | - | - |
| (iv) Loss of stock and inputs (feed, chemicals etc) | - | - | - |
| (v) Infrastructure damage (pumps. Aerators, shelters/huts etc) | - | - | - |
| (vi) Any other | - | - | - |
| 4. Heat wave and cold wave | - | - | - |
| A. Capture | - | - | - |
| Marine | - | - | - |
| Inland | - | - | - |
| B. Aquaculture | - | - | - |
| (i) Changes in pond in pond environment (water quality) | Construction of poly houseCreating a shadow zone by tilted wall facing the wave | Culture and monitoring the system | After system gets normalize go for removing polyhouse Resume normal operational |

| | direction | | practices gradually |
|------------------------------------|---|---|---|
| (ii) Health and Disease management | ➤ Prophylactic measures like vaccination , KmnO₄ treatment should be done | Treatment of disease fishes and removal of dead fishes | Fish sampling and consequent health check up possible recommended treatment to the fish stock fish stocking if required due to lose due to disease Resume normal operational practices gradually |
| (iii) Any other | | | |