State: <u>WEST BENGAL</u> Agriculture Contingency Plan for District: <u>HOOGHLY</u>

| 1.0 D | istrict Agriculture profile | | | | | | | |
|--|---|---|---|------------------------|--|--|--|--|
| 1.1 | Agro-Climatic/Ecological Zone | | | | | | | |
| | Agro Ecological Sub Region (ICAR) | Bengal and Assam plains, hot s | Bengal and Assam plains, hot subhumid (moist) to humid (inclusion of perhumid) eco-subregion (15.1) | | | | | |
| | Agro-Climatic Zone (Planning Commission) | Lower Gangetic Plain Region (III) | | | | | | |
| | Agro Climatic Zone (NARP) | Old Alluvial Zone (WB-3) | Old Alluvial Zone (WB-3) | | | | | |
| List all the districts or part thereof falling under the NARP ZoneBurdwan, Dakshin dinjapur and Hooghly, Bankura, Birbhur Murshidabad, Nadia, Uttar Dinajpur | | | | Malda, Midnapur(west), | | | | |
| | Geographic coordinates of district headquarters | Latitude | Longitude | Altitude | | | | |
| | | 22° 54' 12.95" N | 88° 28' 38.45" E | 14 m | | | | |
| | Name and address of the concerned ZRS/ | Regional Research Station (NAZ), | | | | | | |
| | ZARS/ RARS/ RRS/ RRTTS | BCKV, P.O. Gayeshpur, Dist. Nadia, W.B741 234 | | | | | | |
| | Mention the KVK located in the district | Nadia KVK, Gayeshpur-741 23 | 4 | | | | | |

| 1.2 | Rainfall (Ten year' average 1998-2007) | Normal RF(mm) | Normal Onset(specify week and month) | Normal Cessation (specify week and month) |
|-----|--|---------------|---------------------------------------|---|
| | SW monsoon (June-Sep): | 905.2 | 1 st week of June | 4 th week of September |
| | NE Monsoon(Oct-Dec): | 168.5 | - | - |
| | Winter (Jan- March) | 66.4 | - | - |
| | Summer (Apr-May) | 148.1 | - | - |
| | Annual | 1288.2 | - | - |

| 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 groves | Barren and uncultivable land | Current fallows | Other fallows |
|-----|---|----------------------|--------------------|----------------|---|-----------------------|-------------------------|---|------------------------------------|--------------------|------------------|
| | Area ('000 ha) | 317.09 | 220.35 | 0.530 | 89.12 | 0.05 | 1.33 | 1.89 | 0.11 | 0.34 | 0.10 |

| 1.4 | Major Soils (common names like red sandy | Area ('000 ha) | Percent (%) of total |
|-----|--|----------------|----------------------|
| | loam deep soils (etc.,)* | | |
| | 1. Clayey | 64.84 | 29 |
| | 2. Clayey Loam | 80.50 | 36 |
| | 3. Loamy | 76.26 | 35 |

| 1.5 | Agricultural land use | Area ('000 ha) | Cropping intensity % |
|-----|--------------------------|----------------|----------------------|
| | Net sown area | 219.91 | |
| | Area sown more than once | 328.67 | 249.45 |
| | Gross cropped area | 548.58 | |

| Irrigation | Area ('000 ha) | | | | | | | | |
|---|------------------------|----------------|---|--|--|--|--|--|--|
| Net irrigated area | 157.52 | 157.52 | | | | | | | |
| Gross irrigated area | 213.53 | 213.53 | | | | | | | |
| Rainfed area | 371.05 | | | | | | | | |
| Sources of Irrigation | Number | Area ('000 ha) | Percentage of total irrigated area | | | | | | |
| Canals | - | 52.40 | 23.43 | | | | | | |
| Tanks | 41448 | 21.00 | 9.39 | | | | | | |
| Open wells | - | - | - | | | | | | |
| Bore wells | - | 113.00 | 47.75 | | | | | | |
| Lift irrigation schemes | 19854 | 19.00 | 8.49 | | | | | | |
| Micro-irrigation | - | - | - | | | | | | |
| Other sources | - | 8.13 | 3.63 | | | | | | |
| Total Irrigated Area | - | 213.53 | 92.69 | | | | | | |
| 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 | - | | |
| *over | -exploited: groundwater utilization > 100%; critical: 9 | 0-100%; semi-critical: 70- | 90%; safe: <70% | |

1.7 Area under major field crops & horticulture (as per latest figures) (Specify year 2007-08)

| 1.7 | Major field crops cultivated | Area ('000 ha | Area ('000 ha) | | | | | | | | |
|-----|------------------------------|---------------|----------------|-------|-----------|---------|-------|---------------------|-------------|--|--|
| | | Kharif | | | Rabi | | | | | | |
| | | Irrigated | Rainfed | Total | Irrigated | Rainfed | Total | Summer Irrigated | Grand total | | |
| | Rice | - | 5.8 | 5.8 | - | 189.7 | 189.7 | 106.3 | 301.8 | | |
| | Potato | - | - | - | 94.8 | - | 94.8 | - | 94.8 | | |
| | Oilseeds | - | - | - | 42.9 | - | - | - | 42.9 | | |
| | Wheat | - | - | - | 0.4 | - | 0.4 | - | 0.4 | | |
| | Pulses | - | - | - | - | 0.4 | 0.4 | - | 0.4 | | |
| | Jute | - | 28.6 | 28.6 | - | - | - | - | 28.6 | | |

| Horticulture crops - Fruits | Area ('000 ha) |
|---------------------------------|----------------|
| | Rainfed |
| Mango | 5.59 |
| Banana | - |
| Guava | 0.22 |
| Litchi | 0.22 |
| Рарауа | 0.73 |
| Horticulture crops - Vegetables | Rainfed |
| Brinjal | - |
| Cucurbits | - |
| Onion | - |
| Cauliflower | - |
| Cabbage | - |
| Ladies finger | - |
| | |

| Medicinal and Aromatic crops | • |
|------------------------------|---|
| Plantation crops | • |
| Fodder crops | • |
| Total fodder crop area | • |
| Grazing land | • |
| Sericulture etc | • |

| 1.8 | Livestock (2007-08) | | Male ('000) | | Female ('00 | 0) | Total ('000) | | | |
|------|---------------------------------|--|---------------------------------|-------------|--|---|--|---------------------|--|--|
| | Non descriptive Cattle (local l | ow yielding) | 191.6 | | 537.9 | 7.9 661252 | | | | |
| | Crossbred cattle | | 45.9 | | 185.4 | | 16844 | | | |
| | Non descriptive Buffaloes (loc | cal low yielding) | 9.4 | | 21.8 | | 13076 | | | |
| | Graded Buffaloes | | - | | - | | 18225 | | | |
| | Goat | | - | | - | | 759716 | | | |
| | Sheep | | - | | - | | 5497 | | | |
| | Others (Camel, Pig, Yak etc.) | | - | | - | | Horse-16, Pig-29060, | Rabbit-1607 | | |
| | Commercial dairy farms (Num | nber) | - | | - | | - | | | |
| 1.9 | Poultry | | No. of farms | | Total No. of | f birds ('000 |)) | | | |
| | Commercial | | Broiler-1080, Improved Layer-17 | | In Farm: Broiler-1006.87, Layer-3.16, Duck-0 [District Total of Improved strains Fowl-1200.58, Duck-52.63, Turkey-0.004, Quail- 0.12, Other-23.34] | | | | | |
| | Backyard | | Fowl-0, Duck-0 | | In Farm: Deshi Total Fowl-74.70 [District Total of Deshi Fowl-1001.96, Duck-837.431] | | l of Deshi Fowl- | | | |
| 1.10 | Fisheries (Data source: Distric | Fisheries (Data source: District Fisheries Department) | | | | | | | | |
| | A. Capture | | | | | | | | | |
| | i) Marine (Data Source: | No. of fisherm | en Boats | Ν | ets | | Storage facilities | | | |
| | Fisheries Department) | | Mechanized | Non-mechani | Γ) | Iechanized Frawl nets, Fill nets) | Non-mechanized (Shore Seines, Stake & trap nets) | _ (Ice plants etc.) | | |
| | | - | - | - | - | | - | - | | |
| | | | | | | | | | | |

| | | rmer owned ponds No. of Res r FFDA Scheme 8-09) | | voirs | No. of village tanks | |
|---|--|---|-----|--|--|--|
| | | Farmer: 21873 Pond (ha.) : 10957.71 | Nil | | Record not available | |
| B. Culture | | | | | | |
| | | Water Spread Area (ha) | | Yield (t/ha) | Production ('000 tons) | |
| i) Brackish water (Data Sou MPEDA/ Fisheries Departme | | Nil | | | 95 ton prawn (Freshwater) (2008-09) | |
| ii) Fresh water (Data Source: Fisheries Department) | | Culturable area: 9224.22 ha. Semi-Derelict area: 4545.76 ha. Derelict area: 2498.03 ha. Total area: 16268.01 ha. | | From Ponds under FFDA Scheme= 4.4 t/ ha. | 86204 ton Fish (2008-09) Fish Seed Production (08-09)= million | |
| Others | | (Sewage fed) 172.00 ha. (River) 4358.78 ha. (Canal) 3714.74 ha. (Beel/Baor) 3884.74 ha. | | | | |

1.11 Production and Productivity of major crops (Average of last 4 years: 2004-05,05-06,06-07,07-08 years)

| 1.11 | Name of crop | of crop Kharif | | Rabi | Rabi | | | Total | |
|------|--------------------|------------------------|-------------------------|------------------------|----------------------|------------------------|-------------------------|------------------------|-------------------------|
| | | Production ('000 t) | Productivity (kg/ha) | Production ('000 t) | Productivity (kg/ha) | Production ('000 t) | Productivity (kg/ha) | Production ('000 t) | Productivity (kg/ha) |
| | Major Field crops | | | | | | | | |
| | Rice | 19.24 | 2665 | 16.83 | 2712 | 304.72 | 2953 | 340.79 | 8330 |
| | Potato | - | - | 1960.34 | 20889 | - | - | 1960.34 | 20889 |
| | Wheat | - | - | 1.38 | 2110 | - | - | 1.38 | 2110 |
| | Oilseeds | - | - | 40.86 | 1127 | - | - | 40.86 | 1127 |
| | Pulses | - | - | 1.278 | 758 | - | - | 1.278 | 758 |
| | Maize | 0.46 | 2531 | - | - | - | - | 0.46 | 2531 |
| | Major Horticultura | l crops | | | | | | | |
| | Cucurbits | - | - | - | - | - | - | 152.97 | NA |
| | Brinjal | - | - | - | - | - | - | 123.59 | 16176 |
| | Okra | - | - | - | - | - | - | 40.29 | 10859 |
| | Cauliflower | - | - | - | - | - | - | 90.35 | 25167 |

| Cabbage | - | - | - | - | - | - | 44.14 | 15487 |
|---------|---|---|---|---|---|---|-------|-------|

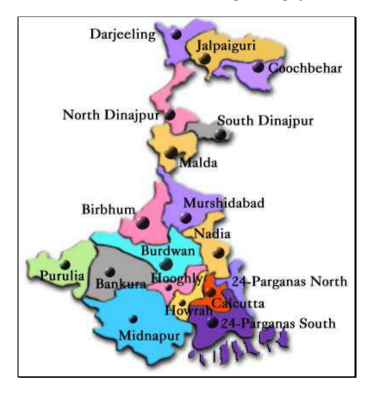
| 1.12 | Sowing window for 5 major field crops (start and end of normal sowing period) | Rice | Potato | Jute | Oilseed | Pulses |
|------|--|---|------------------------------------|--|---|--|
| | Kharif- Rainfed | - | - | - | - | - |
| | Kharif-Irrigated | July 1 st week to 3 rd week | - | March 4 th week to April 2 nd week | - | - |
| | Rabi- Rainfed | | | | - | - |
| | Rabi-Irrigated | Jan 3 rd week Jan to 4 th week | Nov 2^{nd} week to 4^{th} week | - | Nov 1 st week to 4 th week | Nov 1 st week to 4 th week |

| 1.13 | What is the major contingency the district is prone to? (Tick mark) | Regular | Occasional | None |
|------|---|---------|------------|------|
| | Drought | - | | - |
| | Flood | - | | - |
| | Cyclone | - | _ | |
| | Hail storm | - | _ | |
| | Heat wave | - | - | |
| | Cold wave | - | _ | |
| | Frost | - | _ | |
| | Sea water intrusion | - | - | |
| | Pests and disease outbreak (specify) | | _ | - |

| 1.14 | Include Digital maps of the district for | Location map of district within State as Annexure I | Enclosed: Yes |
|------|--|---|---------------|
| | | Agro climatic zones of West Bengal Annexure II | Enclosed: Yes |
| | | Mean annual rainfall as Annexure III | Enclosed: Yes |
| | | Soil map as Annexure IV | Enclosed: Yes |

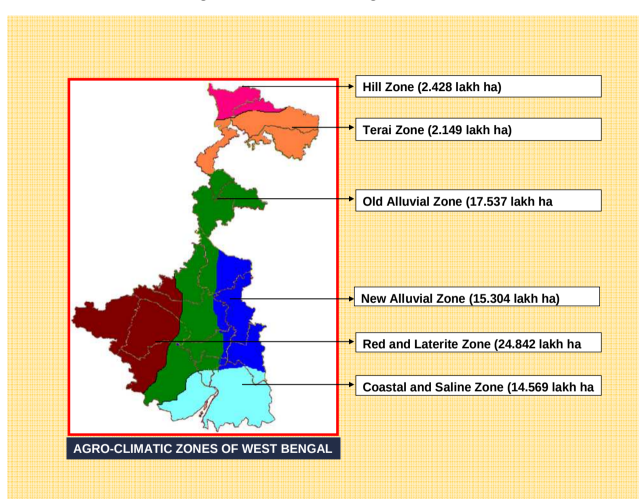
Annexure –I

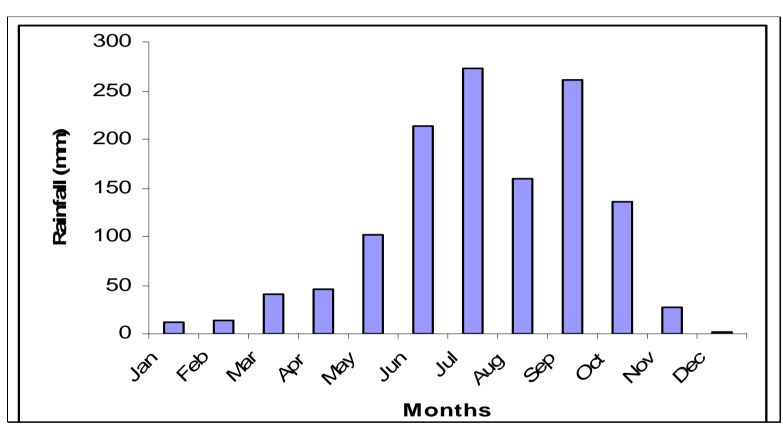
Location map of Hooghly district



Annexure-II

Agro climatic zones of West Bengal



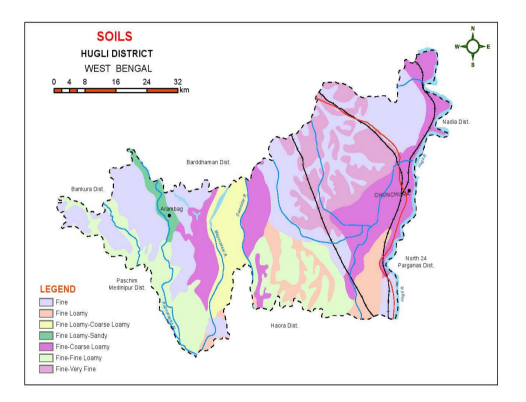


Annexure-III

Mean monthly rainfall of Hooghly district

Annexure-IV





Source: NBSS & LUP Regional Centre, Kolkata

2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation:

| Condition | | | Suggested Contingency measure | S | |
|--------------|-------------|---------------|----------------------------------|-------------------------------|-----------------------|
| Early season | Major | Normal | Change in crop / cropping | Agronomic measures | Remarks on |
| drought | Farming | Crop / | system including variety | | Implementation |
| (delayed | situation | Cropping | | | |
| onset) | | system | | | |
| Delay by 2 | Deep | Rice- | No change. Prefer short duration | Transplant 2-3 seedlings/hill | Link NSC,WBSC, |
| weeks | loamy soils | Pulse(Lentil/ | varieties (Shatabdi, Khitish, | | and BCKVV, |
| | Gangetic | Lathyrus) | Swarna Mahsuri, Sada Swarna) | | Kalyani for supply of |
| 3rd week of | New | Rice-Jute | No change. Adopt short | -do- | seed |
| June | Alluvial | | duration HYV of Rice – | | |
| | Plains | | Shatabdi, Khitish | | |
| | High | Rice- | No change. Prefer short duration | -do- | |
| | Rainfall | Mustard | varieties (Shatabdi, Khitish, | | |
| | (>1500 | | Swarna Mahsuri, Sada Swarna) | | |
| | mm) | Rice- | No change. Prefer short duration | -do- | |
| | | Vegetables- | varieties (Shatabdi, Khitish, | | |
| | | Sesame | Swarna Mahsuri, Sada Swarna) | | |
| | | | | | |
| | | | | | |

| Condition | | | Suggested Contingency measures | | |
|--|------------------------------------|--|---|-------------------------------|---|
| Early season drought (delayed onset) | Major Farming situation | Normal Crop / Cropping system | Change in crop / cropping system including variety | Agronomic measures | Remarks on Implementation |
| Delay by 4 weeks 1 st week of | Deep loamy soils Gangetic | Rice- Pulse(Lentil/ Lathyrus) | No change. Prefer short duration varieties (Shatabdi, Khitish, Swarna Mahsuri, Sada Swarna) | Transplant 2-3 seedlings/hill | Link NSC,WBSC, and BCKVV, Kalyani for supply of seed |
| July | New Alluvial Plains | Rice-Jute Rice- | No change. Prefer short duration varieties (Shatabdi, Khitish, Swarna Mahsuri, Sada Swarna) No change. | -do- | _ |
| | | KICC- | Prefer short duration varieties | | |

| Mustard | (Shatabdi, Khitish, Swarna Mahsuri, Sada Swarna) | | |
|--------------------------------|--|----|--|
| Rice- Vegetables- Sesame | No change. Prefer short duration varieties (Shatabdi, Khitish, Swarna Mahsuri, Sada Swarna) | do | |

| Condition | | | Suggested Contingency measures | | |
|--|--|--|---|---------------------------------------|--|
| Early season drought (delayed onset) | Major Farming situation | Normal Crop / Cropping system | Change in crop / cropping system including variety | Agronomic measures | Remarks on Implementation |
| Delay by 6 weeks 3 rd week of July | Deep loamy soils Gangetic New Alluvial Plains | Rice-Pulse (Lentil/Lath yrus) | No change (Shatabdi, Khitish, Swarna Mahsuri, Sada Swarna) Alternatively prefer vegetables like brinjal (Muktakeshi, Makra) / Chillies (Surya mukhi, Jwala, BCCH SL-4) | Transplant 2-3 seedlings/hill | Link NSC,WBSC, and BCKVV, Kalyani for supply of seed |
| | | Rice-Jute Rice- Mustard | No change. Adopt short duration HYV of Rice – No change Adopt short duration HYV of rice like. Shatabdi, Khitish | Transplant 2-3 seedlings/hill -do- | - |
| | | Rice- Vegetables- Sesame | No change Adopt short duration HYV of rice like. Shatabdi, Khitish | -do- | |

| Condition | Suggested Con | Suggested Contingency measures | | | | | | |
|--|-------------------------------|--|--|-------------------------------|------------------------------|--|--|--|
| Early season drought (delayed onset) | Major Farming situation | Normal Crop / Cropping system | Change in crop / cropping system including variety | Agronomic measures | Remarks on Implementation | | | |
| Delay by 8 weeks | Deep loamy soils Gangetic | Rice-Pulse (Lentil/Lath | Replace kharif rice, prefer brinjal (Muktakeshi, Makra) / Chillies (Surya | Transplant 4-5 seedlings/hill | •Link NSC,WBSC, | | | |

| 1 st week of August | New Alluvial Plains | yrus) Rice-Jute Rice- | mukhi, Jwala, BCCH SL-4), Greengram (Samrat -PDM 84-139; IPM-02-03, Bireswar, Sukumar) /Blackgram (Pant U- 31, 19, WBU-108 - Sharada, WBU-109 Sulota), kharif Maize -do- | Separation of Jute fibre by Ribbon method followed by retting of fibre with microbial culture in tank Transplant 4-5 seedlings/hill | and BCKVV, Kalyani for supply of seed •Link farm pond technology with watersheds, NREGS. |
|-----------------------------------|------------------------|---|--|--|--|
| | | Mustard Rice- Vegetables- Sesame | -do- | -do- | |

| 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 stand etc. | soils Gangetic | Rice - Pulse (Lentil/Lath yrus) /Jute / Mustard / Vegetables Rice-Jute Rice- Mustard Rice- Vegetables- Sesame | Transplant the seedlings in gaps raised from available nursery or by splitting the tillers from the surviving hills Timely weeding -do- -do- | Foliar spray with 2% Urea during the dry spell Postpone top dressing with N Life saving irrigation (fertigation) -do- -do- -do- | Linkage with Agricultural Farms under Department of Agriculture, Govt. of WB, Regional Research Station, BCKV for supply of seed Link farm pond technology with watersheds NREGS. |

| Condition | Suggested (| Contingency m | easures | | |
|---|---|---|-----------------------------|--|---|
| Early season drought (Normal onset) | Major Farming situation | Normal Crop/ cropping system | Crop management | Soil nutrient & moisture conservation measures | Remarks on Implementation |
| Mid season dry spell at Vegetative stage | Deep loamy soils Gangetic New Alluvial Plains | Rice - Pulse(Lentil/ Lathyrus) /Jute / Mustard / Vegetables Rice-Jute | available community nursery | Apply foliar spray with 2% Urea during the dry spell Postpone top dressing with N Life saving irrigation (fertigation) | Linkage with Agricultural Farms under Department of Agriculture, Govt. of WB, Regional Research Station, BCKV |
| | | Rice- Mustard Rice- Vegetables- Sesame | -do- -do- | -do- -do- | • Link farm pond technology with watersheds, NREGS |

| Condition | Suggested (| Contingency m | easures | | |
|--|---|--|--|---|--|
| Early season drought (Normal onset) | Major Farming situation | Normal Crop/ cropping system | Crop management | Soil nutrient & moisture conservation measures | Remarks on Implementation |
| Mid season dry spell at Flowering stage | Deep loamy soils Gangetic New Alluvial Plains | Rice - Pulse(Lentil/ Lathyrus) /Jute / Mustard / Vegetables | Weeding Life saving irrigation (fertigation) In case of failure of rice, broadcast pulses (blackgram) or plan for rabi mustard after harvesting fodder if damage is severe | Apply foliar spray with 2% Urea Life saving irrigation (fertigation) | Linkage with Agricultural Farms under Department of Agriculture, Govt. of WB, Regional Research |
| | | Rice-Jute | -do- | -do- | Station, BCKV |
| | | Rice- Mustard | -do- | -do- | • Link farm pond technology with |
| | | Rice- Vegetables- Sesame | -do- | -do- | watersheds, NREGS |

| Condition | Suggested Contingency measures | | | | | | |
|---|--|---|------------------------|---|--|--|--|
| Terminal drought (Early withdrawl of monsoon) | Major Farming situation | Normal Crop/ cropping system | Crop management | Soil nutrient & moisture conservation measures | Remarks on Implementation | | |
| | Deep loamy soils Gangetic New Alluvial Plains | Rice - Pulse (Lentil/Lat hyrus) /Jute / Mustard / Vegetables | Life saving irrigation | Plan for early rabi crops like oilseeds, pulses, vegetables | Link farm pond technology with watersheds, NREGS | | |
| | | Rice-Jute | -do- | -do- | _ | | |
| | | Rice- Mustard | -do- | -do- | | | |
| | | Rice- Vegetables -Sesame | -do- | -do- | | | |

2.1.2 Drought - Irrigated situation

| Condition | | | Suggested Contingency me | asures | |
|------------------------------|-----------------------|-----------------|--------------------------|--------------------------|-----------------------|
| | Major Farming | Normal Crop/ | Change in crop/cropping | Agronomic measures | Remarks on |
| | situation | cropping system | system | | Implementation |
| Delayed release of water in | Not applicable | | | | |
| canals due to low rainfall | | | | | |
| Limited release of water in | Not applicable | | | | |
| canals due to low rainfall | | | | | |
| Non release of water in | Not applicable | | | | |
| canals under delayed onset | | | | | |
| of monsoon in catchment | | | | | |
| Lack of inflows into tanks | Tube-well irrigated | Rice-rice-rice | No change | • Starter dose of 2% DAP | Linkage with |
| due to insufficient /delayed | lowland alluvial soil | | Alternatively: | to Lathyrus | Agricultural Farms |
| onset of monsoon | | | Rice + Lathyrus as paira | • Dapog method of | under Department of |
| | | | cropping | nursery for rice and | Agriculture, Govt. of |
| | | | | adopt SRI method of | WB, Regional |
| | | | | cultivation | Research Station, |
| | | | | | BCKV for supply of |

| | Tube-well irrigated medium land alluvial soil | Rice-potato-sesame Rice-rapeseed-rice Rice-Wheat | Rice-lentil (Asha, Ranjan) groundnut (TAG-51, Tag- 24)/sesame (Kanke white, Rama) /Greengram (Samrat) Rice-rapeseed (B-9)sesame (Rama) No change | Dapog method of nursery for rice Adopt SRI method of cultivation Prefer ridge and furrow system for groundnut Dapog method of nursery for rice Adopt SRI method of cultivation Zero till for wheat | seed • Machine for Zero tillage under NFSM |
|---|---|--|---|---|--|
| Insufficient groundwater recharge due to low rainfall | Not applicable | | | L | |

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

| Condition | Condition - Continuous high rainfall in a short span leading to water logging | | | | | | |
|-----------|---|--|---|---|--|--|--|
| Crop | Suggested contingency measure | | | | | | |
| | Vegetative stage | Flowering stage | Crop maturity stage | Post harvest | | | |
| Rice | Drain excess water Postpone topdressing N fertilizers till water recedes Take up gap filling either with available nursery or by splitting the tillers from the surviving hills | Drain excess water Apply the recommended nutrients after draining excess water | Drain excess water Spray 2% brine solution to prevent premature germination in field Allow the crop to dry completely before harvesting | Drain excess water and spread sheaves loosely in the fields or on field bunds where there is no stagnation Dry the grain to proper moisture content before bagging and storage | | | |
| Potato | Drain out excess water | Drain excess water | Drain t excess water Harvest the produce on a clear sunny day after the water recedes | Keep the harvested produce in shed for aeration | | | |
| Mustard | Drain t excess water Inter cultivation at optimum moisture condition to loosen and aerate the soil and to control weeds | Drain excess water Inter cultivation at optimum moisture condition to loosen and aerate the soil and to control weeds | Drain excess water Allow the crop to dry completely before harvesting | Dry the produce to proper moisture content before bagging and storage | | | |
| Sesame | -do- | - do - | -do- | -do- | | | |

| Jute | -do- | -do- | -do- | Immediately after harvesting, go for retting |
|-------------|--|---|---|---|
| Wheat | -do- | -do- | -do- | -do- |
| Pulses | -do- | -do- | -do- | -do- |
| Horticult | ure | | | |
| Cauliflower | Drain t excess water Three sprays of 0.1% Ammonium molybdate 15, 30 and 45 days after transplanting | Drain excess water Blanching i.e. covering the curd through tying the outer leaves up over the curd improves curd colour and quality. | Drain excess water Harvest on clear sunny day | Large leaves are trimmed away leaving only sufficient jacket leaves to protect the curd from bruising and other mechanical injury in transport. |
| Cabbage | -do- | -do- | -do- | -do- |
| Brinjal | -do- | -do- | -do- | -do- |
| Condition-H | leavy rainfall with high speed winds in a | short span | | |
| Boro rice | Drain excess water | Drain excess water | Spray brine (2%) solution to prevent field germination | Dry the grain to proper moisture content before bagging and storing |
| Cauliflower | Drain excess water | Spraying the crop with Copper- oxychloride (0.4%) or Mancozeb (0.25%)/ Chlorothalonil (0.2%) or Difenconazole (0.5g/lt) with sticker at 10 days interval to prevent curd blight. | - | - |
| Cabbage | -do- | Spraying the crop with Cypermethrin @ 0.1% with sticker to control Cabbage borer | - | - |
| Okra | -do- | Spraying the crop with Cypermethrin @ 0.1% to control fruit borer | - | - |
| | Outbreak of pests and diseases due to unse | | | |
| Rice | Protection against blast and sheath blight with hexaconazole or propiconazole @ 1ml/lt | Protect against bacterial leaf blight with hexaconazole @1ml/lt | Protect against bacterial leaf blight with hexaconazole @1ml/lt | Prevent grain discolouration by spraying carbendazim 0.1% |
| Potato | Spray metalaxyl+mancozeb mixture @2.5g/l twice at 7days interval to protect against late blight disease | Spray metalaxyl+mancozeb mixture @1.5g/l twice at 10days interval to protect against late blight disease | Protection against late blight with carbendazim spray 0.1% immediately after cessation of rain | Dehaulming of affected parts and destroy Severely infected produce is unfit for seed purpose |
| Mustard | • Spray application of carbaryl 0.1 % or endosulfan 0.07 % or phosalone | • Spray application of carbaryl 0.1 % or endosulfan 0.07 % or | - | - |

| | 0.05% or profenofos 0.05% for the control of mustard saw fly Early sowing of mustard before 15 October will help to escape the attack of the mustard aphid and economic damage and Spray application of metasystox 0.05% or imidacloprid 0.01% or acetamiprid @ 0.01% also controls the pest | phosalone 0.05% or profenofos 0.05% for the control of mustard saw fly Early sowing of mustard before 15 October will help to escape the attack of the mustard aphid and economic damage and Spray application of metasystox 0.05% or imidacloprid 0.01% or acetamiprid @ 0.01% also controls the pest | | |
|-------------|---|---|---|---|
| Horticultur | e | | | |
| Cauliflower | Spraying of Prophenophos @ 0.1% or Cypermethrin @ 0.1% to Control cabbage borer or diamond back moth with sticker | Spraying the crop with Copper- oxychloride (0.4%) or Mancozeb (0.25%)/ Chlorothalonil (0.2%) or Difenconazole (0.5g/lt) with sticker at 10 days interval to prevent curd blight. | - | - |
| Okra | Four sprayings of systemic insecticides starting from 20 days after sowing at 10 days interval | Spraying the crop with Cypermethrin @ 0.1% to control fruit borer | - | - |
| Cucurbits | Two sprays of 0.25% Fosetyl Al or Cyamoxanil- Mancozeb or Metalaxyl- Mancozeb at 10 days interval effectively control downy mildew disease. | - | - | - |
| Chilli | Spraying of Prophenophos @ 1ml/litre/ Diafenthiuron @ 1 g/litre for the control of thrips and mites at 15-20 days interval | - | - | - |

2.2 Floods

| Condition- Transient water logging/ partial inundation | | | | | |
|--|-------------------------------|----------------------|--------------------------|-------------------------------------|--|
| Сгор | Suggested contingency measure | | | | |
| | Seedling / nursery stage | Vegetative stage | Reproductive stage | At harvest | |
| Rice | • Drain excess water | • Drain excess water | Early rabi crop planning | • Drain out excess water and spread | |

| (Aman) | Delayed sowing of seed Growing variety like IET5656 and Nc490(withstans submergence and late transplanting Maintain weed free condition | Take up gap filling with available seedlings from community nursery Spray zinc sulphate 0.2% if the crop is affected by floods within 45 days after transplanting | with vegetables, oilseeds etc | sheaves loosely in the fields or field bunds where there is no stagnation or Spray 2% brine solution to prevent premature germination in field. Dry the grain to proper moisture content before bagging and storage | | |
|------------------------|---|--|--|---|--|--|
| Jute (Olitorius) | Drain excess water Intercultivation at optimum soil moisture condition to loosen and aerate the soil and to control weeds | Drain excess water Intercultivation at optimum soil moisture condition to loosen and aerate the soil and to control weeds | Drain excess water Allow the crop to dry completely before harvesting | Immediately after harvesting, go for retting | | |
| Horticulture | 2 | | | | | |
| Cabbage | Raised and poly covered seed bed | Quick drainage and need based plant protection measure to be adopted | - | - | | |
| Cauliflower | -do- | -do- | - | - | | |
| Brinjal | Protect against damping off with Dithane M 45 @ 2g/l spray | Quick drainage and need based plant protection measure to be adopted | - | | | |
| Condition-C | Continuous submergence for more than 2 | days | | | | |
| Rice | Re-transplanting / double transplanting | | Early rabi crop planning | | | |
| Horticulture | re More than 2 to 3 days submergence will damage all the horticultural crops | | | | | |
| Sea water intrusion | NA | | | | | |

2.4 Extreme events: Heat wave / Cold wave/Frost/ Hailstorm /Cyclone – Not applicable

2.5 2.5.1 Contingent strategies for Livestock, Poultry & Fisheries

Livestock

| | Suggested contingency measures | | |
|------------------------------|--|--|--|
| | Before the event ^s | During the event | After the event |
| Drought | · | | |
| Feed and fodder availability | Cultivation of perennial fodder (Pusagaint, NB-21, IGFRI-3, IGFRI-6, 7, 10, BN-1, 2, 4, 6 and Co-1, paragrass)on the bank of the rivers Sowing of cereals (Sorghum/ Maize/Bajra) and leguminous crops Lucerne (Anand-2, T-9, Chetak)/Berseem (Mescavi, wardan etc)/ Rice bean (DagoreRani, S-8, S-9, K-1)/ Cowpea (Russian Giant, UPC-287, UPC 5286, C- 30) during North-East monsoon for fodder production. Cultivation of JOB'S TEAR OR COIX (Bidhan Coixno. 1, PC-9, PC-23) with summer rains Establishment of village level fodder banks with surplus material Encourage cultivate short-term fodder crops like sunhemp Promote Azola cultivation at backyard Formation of village Disaster Management Committee Capacity building and preparedness of the stakeholders and official staff for the drought/floods | Harvest and use biomass of dried up crops material as fodder Harvest all the top fodder available (Subabul, Glyricidia, Pipol, Prosopis etc) and feed the LS during drought Judicious use of available fodder from fodder banks Concentrate ingredients such as Grains, brans, chunnies & oilseed cakes, low grade grains etc. unfit for human consumption should be procured from Govt. Godowns for feeding as supplement for high productive animals during drought Promotion of cultivation of Horse gram as contingent crop and harvesting it at vegetative stage as fodder | Encourage progressive farmers to grow multi cut fodder crops of sorghum (Meethi Sudan, Raj Chari, PC-6, PC-9, PC-23)/maize (African Tall, J 1006, Vijay, Moti, Jawahar)/ Oats (OS-6, Kent, UPO 212, UPO 94, PO 3) Flushing the stock to recoup Replenish the feed and fodder banks |
| Drinking water | Establish water reservoir from the ground water or river on community basis Adopt various water conservation methods at village level to improve the ground water level for | Adequate supply of drinking water. Restrict wallowing of animals in water bodies/resources Add alum in stagnated water bodies | Watershed management practices shall be promoted to conserve the rainwater. Bleach (0.1%) |
| | adequate water supply. Identification of water resources Desilting of ponds Rain water harvesting and create water | | drinking water / water sources Provide clean drinking water |

| Health and disease management | bodies/watering points (when water is scarce use only as drinking water for animals) Construction of drinking water tanks in herding places/village junctions/relief camp locations Community drinking water trough can be arranged in shandies /community grazing areas Procure and stock emergency medicines and vaccines for important endemic diseases of the area All the stock must be immunized for endemic diseases of the area Surveillance and disease monitoring network to be established at Joint Director (Animal Husbandry) office in the district Adequate refreshment training on draught management to be given to VAS, Jr.VAS, LI with regard to health & management measures Procure and stock multivitamins & area specific mineral mixture | | yout deworming to all animals entering into f camps iffication and quarantine of sick animals attitution of Rapid Action Veterinary Force forming ring vaccination (8 km radius) in of any outbreak ricting movement of livestock in case of epidemic control measures be undertaken to prevent borne diseases in animals ue of sick and injured animals and their ment nize with community, daily lifting of dung relief camps | Keep close surveillance on disease outbreak. Undertake the vaccination depending on need Keep the animal houses and milking sheds clean and spray disinfectants Farmers should be advised to breed their milch animals during July- September so that the peak milk production does not coincide with mid summer |
|-------------------------------------|--|------------------------------|---|---|
| Floods Feed and fodder availability | Preparation of hay & silage of excess left fodder for use in natural disadvantageous situation, Insurance of livestock In case of early forewarning (EFW), harve the crops that can be useful as feed/fodde future (store properly) Store sufficient dry fodder for the transportation to the flood affected villag Don't allow the animals for grazing if sev floods are forewarned Keep stock of bleaching powder and lime Carry out Butax spray for control of exter parasites | est all r in es ere | Supply fodder from nearby Govt. fodder farms, private parties, prepared hay or silage, community fodder bank etc. Establish Control Room at the Block, Sub-division & District level for prompt management action Transportation of animals to elevated areas Proper hygiene and sanitation of the animal shed In severe storms, un-tether or let loose the animals Use of unconventional and locally available cheap feed ingredients for | Repair of animal shed Bring back the animals to the shed Cleaning and disinfection of the shed Bleach (0.1%) drinking water / water sources Encouraging farmers to cultivate short-term fodder crops like sunhemp. Deworming with broad spectrum dewormers Proper disposable of the |

| | Identify the Clinical staff and trained paravets | feeding of livestock. | dead animals / carcasses |
|-------------------------|--|--|----------------------------|
| | and indent for their services as per schedules | Avoid soaked and mould infected feeds / | by burning / deep burying |
| | Identify the volunteers who can serve in need | fodders to livestock | (4-8 feet) with lime |
| | of emergency | Emergency outlet establishment for | powder (1kg for small |
| | Arrangement for transportation of animals from | required medicines or feed in each | ruminants and 5kg for |
| | low lying area to safer places and also for | village | large ruminants) in pit |
| | rescue animal health workers to get involve in | Spraying of fly repellants in animal sheds | Drying the harvested crop |
| | rescue operations | | material and proper |
| | | | storage for use as fodder. |
| | | | Claim insurance |
| Cyclone | NA | | . |
| Heat wave and cold wave | NA | | |

2.5.2 Poultry

| | Suggested contingency measures | | |
|-------------------------------|-----------------------------------|---|--|
| | Before the event ^a | During the event | After the event |
| Drought | | | |
| Shortage of feed ingredients | Storing of house hold grain like | Supplementation only for productive birds | Supplementation to all survived birds |
| | maize, broken rice etc, in to use | with house hold grain | |
| | as feed in case of severe | Supplementation of shell grit (calcium) for | |
| | drought | laying birds | |
| | | Culling of weak birds | |
| Drinking water | Adopt various water | Use water sanitizers or offer cool hygienic | Sanitation of drinking water |
| | conservation methods at village | drinking water | |
| | level to improve the ground | | |
| | water level for adequate water | | |
| | supply. | | |
| Health and disease management | Culling of sick birds. | Mixing of Vit. A,D,E, K and B-complex | Hygienic and sanitation of poultry house |
| | Deworming and vaccination | including vit C in drinking water (5ml in one | Disposal of dead birds by burning / |
| | against RD and IBD | litre water) | burying with lime powder in pit |
| Floods | L | | |
| Shortage of feed ingredients | In case of early forewarning of | Use stored feed as supplement | Routine practices are followed |
| | floods, shift the birds to safer | Don't allow for scavenging | Deworming and vaccination against RD |
| | place | Culling of weak birds | |

| | Storing of house hold grain like | | |
|-------------------------------|--|--|--|
| | maize, broken rice, bajra etc, | | |
| Drinking water | Adopt various water conservation methods at village level to improve the ground water level for adequate water supply. | Use water sanitizers or offer cool hygienic drinking water | Sanitation of drinking water |
| Health and disease management | In case of EFW, add antibiotic powder (Terramycin/Ampicilline/ Ampiclox etc., 10g in one litre) in drinking water to prevent any disease outbreak | Prevent water logging surrounding the sheds through proper drainage facility Assure supply of electricity by generator or solar energy or biogas Sprinkle lime powder to prevent ammonia accumulation due to dampness | Sanitation of poultry house Treatment of affected birds Disposal of dead birds by burning / burying with line powder in pit Disposal of poultry manure to prevent protozoal problem Supplementation of coccidiostats in feed Vaccination against RD |
| Cyclone | NA | | |
| Heat wave & cold wave | NA | | |

2.5.3 Fisheries/ Aquaculture

| | Suggested contingency measures | | |
|--------------------------------|--|---------------------------------------|--|
| | Before the event ^a | During the event | After the event |
| 1) Drought | | • | |
| A. Capture | | | |
| Marine | Not applicable | Not applicable | Not applicable |
| Inland | | | |
| (i) Shallow water depth due to | Proposed for excavation of earth from | Supply of water into the water body | Proper post-event management, |
| insufficient rains/inflow | periphery areas so that water can retain | from tube well, nearby river etc. and | retention of water, disinfecting water (if |
| | in the deep pockets and building of high | observe mortality of fish and proper | possible) to prevent disease out-breaks. |
| | embankment | management of the said water body. | |
| (ii) Changes in water quality | Water and soil quality tests suggested | Proper management in ponds for soil | Proper disinfection of water and |
| | from time to time. | and water as per the test report. | maintenance of water temperature and |
| | | | plankton quantity. |
| (iii) Any other | Nil | Nil | Nil |

| B. Aquaculture | | | |
|--------------------------------------|---|--|---|
| (i) Shallow water in ponds due to | Proposed for excavation of earth from | Control of pond water quality | Suggested for disinfection of pond |
| insufficient rains/inflow | the pond so that water can retain during | parameters and maintenance of | water through liming and periodic |
| | drought and supply of water in to the | optimum level of planktons (fish | netting to assess the biomass. |
| | pond from tube well / river etc. | food) in the pond through proper | |
| | | fertilization (if required) | |
| (ii) Impact of salt load build up in | Not applicable | Not applicable | Not applicable |
| ponds / change in water quality | (No saline water nearby) | (No saline water nearby) | (No saline water nearby) |
| (iii) Any other | Nil | Nil | Nil |
| 2) Floods | | | |
| A. Capture | | | |
| Marine | Not applicable | Not applicable | Not applicable |
| | (No marine fishery resource) | (No marine fishery resource) | (No marine fishery resource) |
| Inland | | | |
| (i) Average compensation paid due to | Creating awareness among the | Advise to shift to high land / flood | Monetary compensation to the affected |
| loss of human life | fishermen on emergency strategies to | shelter camps to save life. | family for loss of life. |
| | be adopted in the case of flood. | | |
| (ii) No. of boats / nets/damaged | Training fishermen on protection of | Keeping the boat / net in dry / high | Damage reports are to be sent to higher |
| | boats, nets etc. in case of occurrence of | places during flood situation. | authority for compensation. |
| | flood. | | |
| (iii) No. of houses damaged | Nil | Nil | Damage reports are to be sent to higher |
| | | | authority for compensation. |
| (iv) Loss of stock | Advise to strengthen protection dyke so | Advise to protect fish stock from | Assessing the residual fish stock after |
| | that during flood dyke remains safe and | escaping by putting nets in the areas | the flood and taking proper |
| | fish stock are not affected. Placing fish | where dyke is damaged. | management strategies as per the advice |
| | aggregation devices in the deeper zones | | of Fishery Department. |
| | so that fish are accumulated there. | | |
| (v) Changes in water quality | Nil | Nil | Application of lime / other disinfectants |
| | | | in the water body |
| (vi) Health and diseases | Nil | Nil | Monitoring and taking preventive |
| | | | measures against out-break of disease |
| B. Aquaculture | | | |
| (i) Inundation with flood water | Raising the height of the pond dyke in | Placing nets to prevent escape of fish | Repair of pond dyke. |
| | the flood prone areas, Harvesting the | from the culture ponds. | |

| | stock before onset of monsoon. | | |
|---|---------------------------------------|--|---|
| (ii) Water contamination and changes in | Nil | Nil | Suggested for water testing and advice |
| water quality | | | for corrective measures. |
| (iii) Health and diseases | Nil | Nil | Suggested for water treatment through |
| | | | liming and other disinfectants and |
| | | | monitoring of health of fish stock |
| (iv) Loss of stock and inputs (feed, | Arrangement for keeping feeds / | Immediately shift the inputs to high / | Recommending to higher authority for |
| chemicals etc) | chemicals in dry & safe place. | safe place. Sundry (if possible) the | supplying mini kit (fingerlings, lime & |
| | | wet inputs. | other critical inputs) |
| (v) Infrastructure damage (pumps, | Keeping them in safe place after use. | Immediately shift the pump / aerator | Recommending to higher authority for |
| aerators, huts etc) | | from the pond to safe place. Remove | compensation against the loss. |
| | | the other valuable items from the hut | |
| | | in case possibilities of flood water | |
| | | entering to the hut | |
| (vi) Any other | Insurance for aquaculture activities. | Establish Control Room at the | Claim insurance |
| | Constitute Departmental Disaster | Block, Sub-division & District level | |
| | Management Committee at the Block, | for prompt management action. | |
| | Sub-division & District level for | Cancel leaves for the employees | |
| | planning management action. | | |
| 3. Cyclone / Tsunami | | | |
| 4. Heat wave and cold wave | NA | | |