State: Jammu and Kashmir

Agriculture Contingency Plan for District: Anantnag

| 1.0 D | strict Agriculture profile | | | | | | | |
|-------|---|--------------------------------|--|-------------------------------------|--|--|--|--|
| 1.1 | Agro-Climatic/Ecological Zone | | | | | | | |
| | Agro Ecological Sub Region (ICAR) | Western Himalayas | Western Himalayas, Warm Subhumid (To Humid With Inclusion Of Perhumid) Eco-Region (14.2) | | | | | |
| | Agro-Climatic Zone (Planning Commission) | Western Himalaya | Western Himalayan zone (I) | | | | | |
| | Agro Climatic Zone (NARP) | Mid to High altitud | e Temperate zone (JK-3) | | | | | |
| | List all the districts falling under the NARP Zone* (*>50% area falling in the zone) | Srinagar,Baramulla | ,Kupwara,Ganderbal,Shop | ian,Bandipora,Kulgam,Budgam,Pulwama | | | | |
| | Geographic coordinates of district | Latitude | Longitude | Altitude | | | | |
| | headquarters | 34°-03' | 74°-48' | 5211 ft | | | | |
| | Name and address of the concerned ZRS/ZARS/RARS/RRS/RRTTS | RRS Khudwani SKUAST-K | | | | | | |
| | Mention the KVK located in the district with address | KVK-Pombai (Kulgam) | | | | | | |
| | Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro- advisories in the Zone | AMFU Srinagar and IMD Srinagar | | | | | | |

| 1.2 | Rainfall | Normal RF(mm) | Normal Rainy days (number) | Normal Onset (specify week and month) | Normal Cessation (specify week and month) |
|-----|-------------|---------------|-------------------------------|--|---|
| | SW monsoon: | - | - | - | |
| | NE Monsoon: | - | - | - | |
| | Annual | 713.0 | 70 | - | - |

| 1.3 | Land use pattern of the district (latest statistics) | Geographical Area(ha) | Cultivable area (ha) | Forest area (ha) | Land under non- agricultur al use | Permanent pastures | Cultivable wasteland | Land under Misc. tree crops and groves | Barren and uncultivable land | Current fallows | Other fallows |
|-----|---|--------------------------|-------------------------|------------------------|---|--------------------|-------------------------|--|------------------------------------|-----------------|------------------|
| | Area ('000 ha) | 72.149 | 49.493 | 0.288 | 4.861 | 5.427 | 3.031 | 1.119 | 4.065 | 0.118 | 0.112 |

| 1.4 | Major Soils (common names like red | Area ('000 ha) | Percent (%) of total |
|-----|------------------------------------|----------------|----------------------|
| | sandy loam deep soils (etc.,)* | | |
| | Silty clay loam | - | 80 |
| | Sandy to clay loam | - | 20 |

| 1.5 | Agricultural land use | Area ('000 ha) | Cropping intensity % |
|-----|--------------------------|----------------|----------------------|
| | Net sown area | 47.619 | 155 |
| | Area sown more than once | 26.277 | |
| | Gross cropped area | 73.896 | |

| 1.6 | Irrigation | Area ('000 ha) | Area ('000 ha) | | | | | |
|-----|--------------------------------|----------------|----------------|------------------------------------|--|--|--|--|
| | Net irrigated area | 30.704 | | | | | | |
| | Gross irrigated area | 52.862 | | | | | | |
| | Rainfed area | 16.00 | | | | | | |
| | Sources of Irrigation | Number | Area ('000 ha) | Percentage of total irrigated area | | | | |
| | Canals | 26681 | | | | | | |
| | Tanks | 784 | | | | | | |
| | Open wells | 15 | | | | | | |
| | Bore wells | | | | | | | |
| | Lift irrigation schemes | | | | | | | |
| | Micro-irrigation | | | | | | | |
| | Other sources (please specify) | | | | | | | |

| Total Irrigated Area | | | |
|---|---------------------------|----------|---|
| 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 probler such as high levels of arsenic, fluoride, saline etc) |
| Over exploited | - | - | - |
| Critical | - | - | - |
| Semi- critical | - | - | - |
| Safe | - | - | - |
| Wastewater availability and use | - | - | - |
| Ground water quality | | | • |
| exploited: groundwater utilization safe: <70% | • | | |

1.7 Area under major field crops & horticulture

| 1.7 | Major field crops cultivated | | | | Area (' | 000 ha) | | | |
|-----|------------------------------|-----------|---------|-------|-----------|---------|-------|--------|----------------|
| | | | Kharif | | | Rabi | | | |
| | | Irrigated | Rainfed | Total | Irrigated | Rainfed | Total | Summer | Grand total |
| | Paddy | 25.307 | | | | | | | 25.307 |
| | Maize | | 12.963 | | | | | | 12.963 |
| | Millets | - | - | - | - | - | - | - | - |
| | Pulses | | 15.06 | | | | | | 15.05 |
| | Oilseeds | | | | | 19.017 | | | 19.017 |
| | Others (specify) | | | | | | | | |

| Horticulture crops - Fruits | | | | | | | |
|-------------------------------------|----------------------|-----------|---------|--|--|--|--|
| Truits | Total | Irrigated | Rainfeo | | | | |
| Apple | 13.207 | | | | | | |
| Pear | 0.815 | | | | | | |
| Apricot | 0.234 | | | | | | |
| Peach | 0.176 | | | | | | |
| Plum | 0.306 | | | | | | |
| Cherry, Walnut, Almond etc | 0.113, 14.329, 0.685 | | | | | | |
| Horticulture crops - Vegetables | | | | | | | |
| Medicinal and Aromatic crops | | | | | | | |
| Plantation crops | | | | | | | |
| Eg., industrial pulpwood crops etc. | | | | | | | |
| Fodder crops | | | | | | | |
| Total fodder crop area | | | | | | | |
| Grazing land | | | | | | | |
| Sericulture etc | | | | | | | |

| Others (specify) | | |
|------------------|--|--|
| | | |

| 1.8 | Livestock | | Male ('000) | | Female ('000) | | Tota | 1 ('000) |
|------|---|-------------------|----------------|--------------------|--|--------------------------------------|-----------------|--|
| | Non descriptive Cattle (local le | ow vielding) | | | | 345. | .0 | |
| | Improved cattle | <i>y U</i> / | | | | 18.9 | 92 | |
| | Crossbred cattle | | | | | | | |
| | Non descriptive Buffaloes (local low yielding) | | | | | 8.2 | | |
| | Descript Buffaloes | | | | | - | | |
| | Goat | | | | | 50.9 | 1 | |
| | Sheep | | | | | 250. | .6 | |
| | Others (Camel, Pig, Yak etc.) | | | | | 0.2 | | |
| | Commercial dairy farms (Num | nber) | | | | | | |
| 1.9 | Poultry | , | No. of farms | | Tot | al No. of birds | ('000) | |
| | Commercial | | | 374.950 | | | · · · · · · | |
| | Backyard | | | 412.00 | | | | |
| 1.10 | Fisheries (Data source: Chief | Planning Officer) | | | | | | |
| | A. Capture | | | | | | | |
| | | | | | | | | |
| | i) Marine (Data Source: | No. of fishermen | Во | oats | | Nets | | Storage facilities (Ico |
| | - | No. of fishermen | Mechanized | Non- mechanized | Mechanized (Trawl nets, Gill nets) | Nets Non-mech (Shore Seines trap ne | s, Stake & | Storage facilities (Ice plants etc.) |
| | i) Marine (Data Source: | No. of fishermen | | Non- | (Trawl nets, | Non-mech (Shore Seines | s, Stake & | facilities (Ice |
| | i) Marine (Data Source: | | Mechanized NA | Non- mechanized | (Trawl nets, Gill nets) | Non-mech (Shore Seines trap ne | s, Stake & | facilities (Ice plants etc.) |
| | i) Marine (Data Source: Fisheries Department) ii) Inland (Data Source: Fisheries Department) | NA | Mechanized NA | Non- mechanized | (Trawl nets, Gill nets) | Non-mech (Shore Seines trap ne | s, Stake & ets) | facilities (Ice plants etc.) |
| | i) Marine (Data Source: Fisheries Department) ii) Inland (Data Source: | NA | Mechanized NA | Non- mechanized | (Trawl nets, Gill nets) | Non-mech (Shore Seines trap ne | s, Stake & ets) | facilities (Ice plants etc.) |

| i) Brackish water (Data Source: MPEDA/ Fisheries Department) | | |
|--|--|--|
| ii) Fresh water (Data Source: Fisheries Department) | | |
| Others | | |

1.11 Production and Productivity of major crops

| .11 | Name of crop | | Kharif | | Rabi | Su | ımmer | | Γotal | Crop |
|-------|--------------|---------------------|----------------------|---------------------|----------------------|------------------------|----------------------|------------------------|----------------------|---|
| | | Production ('000 t) | Productivity (kg/ha) | Production ('000 t) | Productivity (kg/ha) | Production ('000 t) | Productivity (kg/ha) | Production ('000 t) | Productivity (kg/ha) | residu as fodde ('000 tons) |
| Major | Field crops | (Crops to be id | dentified based on | total acreage) | | | | | | |
| | Paddy | 262.4 | 4100 | - | - | - | _ | 262.4 | 4100 | |
| | | 202 | 1.00 | | | | | | | |
| | Maize | 9.0 | 1800 | | | | | | 1100 | |
| | | | | 34.0 | 1700 | | | | | |

| 1.12 | Sowing window for 5 major | Rice | Maize | Pulses | Oil Seeds |
|------|---------------------------|--|--|--------------------------------|---------------------------------|
| | field crops | | | | |
| | (start and end of normal | | | | |
| | sowing period) | | | | |
| | Kharif- Rainfed | - | 3 rd week of April to 4 th | 3 rd week of May to | |
| | | | week of May | 3 rd week of June | |
| | Kharif-Irrigated | 3 rd week of April to 2 nd | 1 st week of April to 4 th | 3 rd week of May to | - |
| | | week of May | week of May | 3 rd week of June | |
| | Rabi- Rainfed | | | | 1 st week of |
| | | | | | October to 3 rd week |
| | | | | | of October |

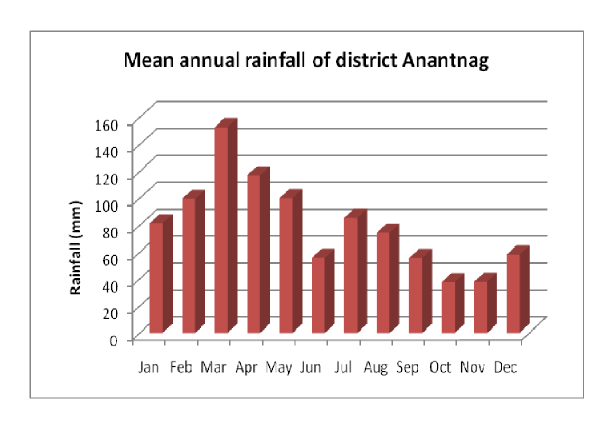
| 1.13 | What is the major contingency the district is prone to? (Tick mark) | Regular | Occasional | None |
|------|---|---------|------------|------|
| | Drought | | √ | |
| | Flood | | V | |
| | Cyclone | | | V |
| | Hail storm | | $\sqrt{}$ | |
| | Heat wave | | | V |
| | Cold wave | √ | | |
| |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

| 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: No |

Annexure I **Map of Anantnag**



Annexure II



2.0 Strategies for weather related contingencies

2.1 Drought- Not Applicable

2.1.1 Rainfed situation

| Condition | | | Suggested | Contingency measu | res |
|--|---|---|---|------------------------------------|---|
| Early season drought (delayed onset) | Major Farming situation ^a | Normal Crop / Cropping system ^b | Change in crop / cropping system ^c including variety | Agronomic measures ^d | Remarks on Implementation ^e |
| Delayed by two weeks | Pleistocene medium rainfall precipitatio | Maize + Greengram/ Maize + Rajmash Maize: C ₆ , C ₈ Greengram: Shalimar moong-1 Rajmash: Canadian red Oats (sabzar) | No change is recommended | | |
| 3 rd week of January | Shallow soils high rainfall (high altitude) | Maize / Maize + Rajmash Maize:C-15, SKG-1, SKG-2, Shalimar maize hybrid-1 Rajmash: Canadian red | No change is recommended | | |

| Condition | | | Sug | gested Contingency measur | es |
|--|---|---|---|---|---|
| Early season drought | Major Farming situation ^a | Normal Crop / Cropping system ^b | Change in crop / cropping system ^c | Agronomic measures ^d | Remarks on Implementation ^e |
| (delayed onset) | | | including variety | | - |
| Delayed by four weeks and six week 1st week of February &3rd week of February | Pleistocene medium rainfall precipitation | Maize + Greengram/ Maize + Rajmash Maize: C ₆ , C ₈ Greengram: Shalimar moong-1 Rajmash: Canadian red Oats (sabzar) | No change is recommended | Increase sowing depth of maize Furrow sowing across the slope Early sowing Thinning in brown sarson and use as organic mulch | |

| Shallow soils | Maize / | No change is | |
|-----------------|--|--------------|--|
| high rainfall | Maize + Rajmash | recommended | |
| (high altitude) | Maize:C-15, SKG-1, SKG-2, Shalimar maize | | |
| | hybrid-1 | | |
| | Rajmash: Canadian red | | |

| Condition | | | Suggested C | ontingency measu | res |
|---|---|--|---|---|---|
| Early season drought (delayed onset) | Major Farming situation ^a | Normal Crop / Cropping system ^b | Change in crop / cropping system ^c including variety | Agronomic measures ^d | Remarks on Implementation ^e |
| Delayed by 8 th week 1st week of March | Pleistocene medium rainfall precipitation | Maize + Greengram/ Maize + Rajmash Maize: C ₆ , C ₈ Greengram: Shalimar moong-1 Rajmash: Canadian red Oats (sabzar) | Maize (local)-Fallow Maize(local) +Beans-Fallow Maize(local) + Greengram/cowpea-Fallow Maize-local/ Beans-Canadian red/ Cowpea local | Use local varieties Follow water harvesting Increase sowing depth Early sowing Use mulches Increase quantity of organic manure | |
| | Shallow soils high rainfall (high altitude) | Maize / Maize + Rajmash Maize:C-15, SKG-1, SKG-2, Shalimar maize hybrid-1 Rajmash: Canadian red | Maize(local)-Fallow/ Maize(local)+ Beans-Fallow/ Maize(local)+Greengram/Cow pea-fallow | | |

| Condition Suggested Contingency measure | | | | | |
|--|---|---|--|--|--|
| Early season drought (delayed onset) | Major Farming situation ^a Pleistocene soil medium rainfall precipitation | Normal Crop/cropping system ^b Maize + Greengram/ Maize + Rajmash Maize: C ₆ , C ₈ Greengram: Shalimar moong-1 Rajmash: Canadian red Oats (sabzar) | Change in crop/cropping system ^c Maize (local)-Fallow Maize(local) +Beans-Fallow Maize(local) + Greengram/cowpea- Fallow Maize-local/ Beans-Canadian red/ Cowpea local | Agronomic measures ^d • Use local varieties • Follow water harvesting • Increase sowing depth • Early sowing • Use mulches Increase quantity of organic manure | Remarks on Implementation ^e |
| | Shallow soils high rainfall (high altitude) | Maize / Maize + Rajmash Maize:C-15, SKG-1, SKG-2, Shalimar maize hybrid-1 Rajmash: Canadian red | Maize(local)-Fallow/ Maize(local)+ Beans-Fallow/ Maize(local)+Greengram/Cowpea-fallow | | |

| Condition | | | Suggested Con | ntingency measures | |
|--------------|------------------------|--|--------------------------------|------------------------------|------------------------------------|
| Early season | Major Farming | Normal Crop/cropping system ^b | Crop management ^c | Soil nutrient & | Remarks on |
| drought | situation ^a | | | moisture | Implementation ^e |
| (Normal | | | | conservation | |
| onset) | | | | measures ^d | |
| Normal onset | Pleistocene soil | Maize + Greengram/ | Thining and gap filling | Tillage | |
| followed by | medium rainfall | Maize + Rajmash | • Reseeding /gap filling | | |
| 20 day dry | precipitation | Maize: C ₆ , C ₈ | | Mulching | |
| spell | | Greengram: | | | |
| | | Shalimar moong-1 | | | |
| | | Rajmash: Canadian red | | | |
| | | Oats (sabzar) | | | |
| | Shallow soils high | Maize / | Reseeding if germination fails | | |
| | rainfall | Maize + Rajmash | | | |
| | (high altitude) | Maize:C-15, SKG-1, SKG-2, | | | |
| | | Shalimar maize hybrid-1 | | | |
| | | Rajmash: Canadian red | | | |

| Condition | | | Sugge | ested Contingency mea | sures |
|--|---|---|--|---|---|
| Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period) | Major Farming situation ^a | Normal Crop/cropping system ^b | Crop management ^c | Soil nutrient & moisture conservation measues ^d | Remarks on Implementation ^e |
| | Pleistocene soil medium rainfall precipitation Shallow soils high rainfall (high altitude) | Maize + Greengram/ Maize + Rajmash Maize: C ₆ , C ₈ Greengram: Shalimar moong-1 Rajmash: Canadian red Oats (sabzar) Maize / Maize + Rajmash Maize:C-15, SKG-1, SKG-2, Shalimar maize hybrid-1 Rajmash: Canadian red | Life saving irrigation Weeding &mulching Delay application of N dose | Prepare furrow across the slope Spray urea | |

| Condition | | | Suggested Contingency measures | | | |
|---|--|--|---|--|---|--|
| Mid season drought (long dry spell) | Major Farming situation ^a | Normal Crop/cropping system ^b | Crop management ^c | Soil nutrient & moisture conservation measrues ^d | Remarks on Implementation ^e | |
| | Pleistocene soil medium rainfall precipitation | Maize + Greengram/ Maize + Rajmash Maize: C ₆ , C ₈ Greengram: Shalimar moong-1 Rajmash: Canadian red Oats (sabzar) | Life saving irrigation Tillage, mulch Weeding | Spray micro nutrients and urea and potash as Kcl Mulching | | |

| Shallow soils high rainfall (high altitude) | Maize / Maize + Rajmash Maize:C-15, SKG-1, SKG-2, Shalimar maize hybrid-1 Rajmash :Canadian red | Organic mulch Thinnning of plant stand to rationalize available moisture | |
|---|---|--|--|
|---|---|--|--|

| Condition | | | Suggest | ed Contingency measure | S |
|--|--|---|--|---|------------------------------------|
| Terminal | Major Farming | Normal Crop/cropping system ^b | Crop management ^c | Rabi Crop planning ^d | Remarks on |
| drought (Early | situation ^a | | | | Implementation ^e |
| withdrawal of monsoon)/ Western disturbance | Pleistocene soil medium rainfall precipitation | Maize + Greengram/ Maize + Rajmash Maize: C ₆ , C ₈ Greengram: Shalimar moong-1 Rajmash: Canadian red | Life saving irrigation from water storages | Lentil, brown sarson wheat vetch to be sown in the month of October followed by pre- sowing irrigation | |
| | | Oats (sabzar) | Harvest greengram and beans for vegetable purpose Harvest maize for fodder purpose and save excessive biomass as hay | sowing irrigation | |
| | Shallow soils high rainfall (high altitude) | Maize / Maize + Rajmash Maize:C-15, SKG-1, SKG-2, Shalimar maize hybrid-1 Rajmash:Canadian red | | | |

2.1.2 Drought - Irrigated situation

| Condition | | | Suggested Contingency measures | | |
|-----------|------------------------|----------------------|--------------------------------|---------------------|-----------------------------|
| | Major Farming | Normal Crop/cropping | Change in crop/cropping | Agronomic measuresi | Remarks on |
| | situation ^f | system ^g | system ^h | | Implementation ^j |

| Condition | | | Sugges | sted Contingency measure | s |
|---|---|--|---|--|---|
| | Major Farming situation ^f | Normal Crop/cropping system ^g | Change in crop/cropping system ^h | Agronomic measuresi | Remarks on Implementation ^j |
| Delayed release of water in canals due to low rainfall/snowfall | Low land. snow melt Streams.Alluvial soils Tail ends of irrigated area | Rice-brown sarson Rice-fodder oats Rice- wheat Rice-brown sarson Rice-fodder oats Rice- wheat | Dealyed release of water is not situation as at early stages whatever snow is available water is releaaed Not required | Pre-sowing irrigation Proper puddling in rice fields Irrigate rice after disappearance of ponded water Pre-sowing irrigation Proper puddling in rice fields Irrigate rice after | |
| | Mid to high altitude Pleistocene soils | Rice-brown sarson Rice-fodder oats Rice- wheat | | disappearance of ponded water. • Plastering of bunds | |

| Condition | | | | | |
|---|---|--|--|---|---|
| | Major Farming situation ^f | Normal Crop/cropping system ^g | Change in crop/cropping system ^h | Agronomic measuresi | Remarks on Implementation ^j |
| Limited release of water in canals due to low rainfall/snowfall | Low land. snow melt Streams.Alluvial soils | Rice-brown sarson Rice-fodder oats Rice- wheat | Maize+Beans-brown sarson Maize+Beans-Oats Maize+greengram /Cowpea- brown sarson | Pre-sowing irrigation Plant local varities. Early sowing recommended Increase organic manure as per availability | |
| | Tail ends of irrigated area | a.Rice-brown sarson b.Rice-fodder oats c.Rice- wheat | Maize+beans-brown sarson Maize+beans-oats Maize+moong/cowpea-brown sarson | | |
| | Mid to high altitude Pleistocene soils | a. Rice-brown sarson b.Rice-fodder oats | Maize Fodder maize | _ | |

| Condition | | | | | |
|-----------|------------------------|----------------------|-------------------------|---------------------|------------------------------------|
| | Major Farming | Normal Crop/cropping | Change in crop/cropping | Agronomic measuresi | Remarks on |
| | situation ^f | system ^g | system ^h | | Implementation ^j |
| | | c.Rice- wheat | MP cherry | | |

| Condition | | | Suggested Contingency measures | | | |
|--|---|--|---|---------------------|---|--|
| | Major Farming situation ^f | Normal Crop/cropping system ^g | Change in crop/cropping system ^h | Agronomic measuresi | Remarks on Implementation ^j | |
| Non release of water in canals under delayed onset of western disturbance in catchment | low land. snow melt Streams.Alluvial Soils | Conditions not applicable | | | | |

| Condition | | | Suggested Contingency measures | | | |
|-----------------|------------------------|--------------------------|--------------------------------|---------------------|-----------------------------|--|
| | Major Farming | Normal Crop/cropping | Change in crop/cropping | Agronomic measuresi | Remarks on | |
| | situation ^f | system ^g | system ^h | | Implementation ^j | |
| Lack of inflows | 1) Farming Situation | Condition not applicable | | | | |
| into tanks due | | | | | | |
| to insufficient | | | | | | |
| /delayed onset | | | | | | |
| of monsoon | | | | | | |

| Condition | | | Suggested Contingency measures | | |
|-----------------|------------------------|--------------------------|--------------------------------|---------------------|-----------------------------|
| | Major Farming | Normal Crop/cropping | Change in crop/cropping | Agronomic measuresi | Remarks on |
| | situation ^f | system ^g | system ^h | | Implementation ^j |
| Insufficient | 1) Farming Situation | Condition not applicable | | | |
| groundwater | | | | | |
| recharge due to | | | | | |
| low rainfall | | | | | |

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

| Condition | Suggested contingency measure | | | | | | |
|---|--|---|---|------------------------------------|--|--|--|
| Continuous high rainfall in a short span leading to water logging | Vegetative stage ^k | Flowering stage ^l | Crop maturity stage ^m | Post harvest ⁿ | | | |
| Maize + Beans | Provide surface drainage along the slope | Provide surface drainage | Drain field. Provide staking if lodging is seen. Harvest around at physiological maturity | Spread crop at dry and safer place | | | |
| Beans/ Greengram | do | do | Harvest crop by uprooting Not by picking | do | | | |
| Fodder maize | do | Harvest crop as and when workable | - | | | | |
| Rice | Drain excessive water. | Provide drainage and take measures against rice blast(prophylactic measures) | | | | | |
| Horticulture | | | | | | | |
| Apple | At dormant stage in case of heavy snowfall remove snow from trees In case of trunk craking join splits by nuts and bolts to save trees | | | | | | |
| Heavy rainfall with high speed winds in a short span ² | | | | | | | |
| Horticulture | | | | | | | |
| Outbreak of pests and diseases due to unseasonal rains | | | | | | | |
| Rice | | Need based plant | | Safe storage against storage pest | | | |
| Brown sarson | | protection IPDM for pluses | | and diseases | | | |
| Maize | | piuses | | | | | |

| Beans | | |
|--------------|--|--|
| Horticulture | | |

2.3 Floods: Not experienced / encountered

| Condition | Suggested contingency measure ^o | | | | | |
|--|--|---|---|--|--|--|
| Transient water logging/ partial inundation ¹ | Seedling / nursery stage | Vegetative stage | Reproductive stage | At harvest | | |
| Rice | NA | -Remove silt from the effected parts of field -Drain water from field | -Staking of lodged plants -Remove silt -Drain water -Prophylactic spray to control diseases | -Drain field -Remove silt -Harvest and take produce to safer place | | |
| Horticulture | | | | | | |
| Continuous submergence for more than 2 days ² | | | | | | |
| Horticulture | | | | | | |
| Sea water intrusion ³ | | | | | | |

2.4 Extreme events: Heat wave / Cold wave/Frost/ Hailstorm /Cyclone: Not experienced / encountered

| Extreme event type | Se | Suggested contingency measure ^r | | | |
|------------------------|---|--|---------------------|------------|--|
| | Seedling / nursery stage | Vegetative stage | Reproductive stage | At harvest | |
| Heat Wave ^p | NA | | | | |
| Horticulture | | | | | |
| Cold wave ^q | | | | | |
| Rice | At nursery stage use low polythene tunnel to Grow rice nursery as standard method | Increase water level in the paddy fields | Keep water level up | | |
| Horticulture | | | | | |
| Frost | | | | | |

| Horticulture | | |
|--------------|--|--|
| Hailstorm | | |
| Horticulture | | |
| Cyclone | | |
| Horticulture | | |

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

| | Suggested contingency measures | | | |
|-------------------------------|---|--|---|--|
| | Before the event ^s | During the event | After the event | |
| Drought | | | | |
| Feed and fodder availability | - Necessary arrangements to grow fodder on bunds/orchards and irrigated area as need based - Use excessive fodder for making hay and silage | -Keep animals under shade -Use urea molasses treated roughage -Use feed blocks prepared from crop residue and apple pomace -Ensure availability of mineral mixture | | |
| Drinking water | Ensure storage of drinking water in storage tanks | Ensure storage of water | | |
| Health and disease management | Arrangement and preparedness with required medicine stock | Vaccination for foot and mouth disease and other required dosage and vaccination if not done earlier | Culling sick and unproductive livestock. | |
| Floods | | | | |
| Feed and fodder availability | - | Take animals to safer places -Use feed blocks prepared from crop residue and apple pomace -Spread wet fodder at safer places to dry | | |

| 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 | Provide heating and proper ventilation | Ensure live stock is not subjected to direct cold | |
| Health and disease management | | | |
| | | | |

s based on forewarning wherever available

2.5.2 Poultry

| | Suggested contingency measures | | | Convergence/linkages with ongoing programs, if any |
|-------------------------------|---------------------------------|---|---------------------------|--|
| | Before the event ^a | During the event | After the event | |
| Drought | | | | |
| Shortage of feed ingredients | Ensure stock of feed | Utilise damaged food grains Utilise stored feed | Culling of affected birds | |
| Drinking water | Storage in water reservoirs | Use stored water | - | |
| Health and disease management | Preparedness and arrangement of | Mass vaccination | Culling of diseased birds | |

| | vaccination | | |
|--------------------------------|-------------|--|--|
| Floods | | | |
| Shortage of feed ingredients | | | |
| Drinking water | | | |
| Health and disease management | | | |
| Cyclone | | | |
| Shortage of feed ingredients | | | |
| Drinking water | | | |
| Health and disease management | | | |
| Heat wave and cold wave | | | |
| Shelter/environment management | | | |
| Health and disease management | | | |
| | | | |

^a based on forewarning wherever available

2.5.3 Fisheries/ Aquaculture

| | Suggested contingency measures | | |
|------------|--|---|---|
| | Before the event ^a | Before the event ^a During the event | |
| 1) Drought | | | |
| A. Capture | Prepare additional water reservoirs and exigency ponds | Protect brood stock by making deep trenches in the middle of ponds. | |
| | | Sale of additional stock | |
| | | Provide aeration | |
| | | • Stop feeding/restrict feeding | - |

| | • Give chillin | g treatment |
|--|----------------|-------------|
| Marine | | |
| Inland | | |
| (i) Shallow water depth due to insufficient rains/inflow | | |
| (ii) Changes in water quality | | |
| (iii) Any other | | |
| B. Aquaculture | | |
| (i) Shallow water in ponds due to insufficient rains/inflow | | |
| (ii) Impact of salt load build up in ponds / change in water quality | | |
| (iii) Any other | | |
| 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 | | |
| (vi) Health and diseases | | |
| B. Aquaculture | | |
| (i) Inundation with flood water | | |
| (ii) Water contamination and changes | | |

| in water quality | | |
|--|--|--|
| (iii) Health and diseases | | |
| (iv) Loss of stock and inputs (feed, chemicals etc) | | |
| (v) Infrastructure damage (pumps, aerators, huts etc) | | |
| (vi) Any other | | |
| 3. Cyclone / Tsunami | | |
| A. Capture | | |
| Marine | | |
| (i) Average compensation paid due to loss of fishermen lives | | |
| (ii) Avg. no. of boats / nets/damaged | | |
| (iii) Avg. no. 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 environment (water quality) | | |
| (ii) Health and Disease management | | |
| (iii) Any other | | |

^a based on forewarning wherever available