

State: ARUNACHAL PRADESH**Agriculture Contingency Plan for District: Namsai**

| 1.0 District Agriculture profile* | | | | |
|--|---|---|--|-----------------|
| 1.1 | Agro-Climatic/Ecological Zone | | | |
| | Agro Ecological Sub Region (ICAR) | Arunachal Pradesh (Subdued Eastern Himalayas), Warm to hot perhumid eco-subregion (C1A10) | | |
| | Agro-Climatic Zone (Planning Commission) | Eastern Himalayan Region | | |
| | Agro Climatic Zone (NARP) | Alpine/ Temperate/Sub-alpine Zone | | |
| | List all the districts falling under the NARP Zone* (*>50% area falling in the zone) | Whole District | | |
| | Geographic coordinates of district headquarters | Latitude | Longitude | Altitude |
| | | 27 ^o 30' to 27 ^o 55' N | 95 ^o 45' to 96 ^o 20' E | 156m MSL |
| | Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS | ICAR RC NEH Region AP Centre, Basar, Arunachal Pradesh | | |
| | Mention the KVK located in the district with full address | KVK, Momong, Namsai-District under ICAR RC NEH Region AP Centre, Basar, Arunachal Pradesh | | |

| | |
|--|--|
| Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the Zone | ICAR Research Complex for NEH Region, Arunachal Pradesh Center, Basar, West Siang District- 791101, Arunachal Pradesh. |
|--|--|

***Indicate source of data while furnishing information at different places in the district profile.**

District Statistical Hand book, Namsai District - 2016-17, Arunachal Pradesh-792001

| 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): | 452 | NA | 1 st week of June | 2 nd week of October |
| | NE Monsoon (Oct-Dec): | 69 | NA | 3 rd week of October | 2 nd week of November |
| | Winter (Jan- February) | 50 | NA | - | - |
| | Summer (March-May) | 210 | NA | - | - |
| | Annual | 781 | NA | - | - |

| 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 | 1587 sq. km | 191.31 sq km | | 62.5 sq km | 12.3 sq km | 49.02 sq km | 21.32 sq km | 627.92 sq km | 76.5 sq km | 65.79 sq km |
| | | | | | | | | | | | |

| 1.4 | Major Soils (common names like red sandy loam deep soils (etc.,))* | Area ('000 ha)** | Percent (%) of total geographical area |
|-----|--|------------------|--|
| | 1. Black Soil | - | - |
| | 2. Alluvial Soil | NA | NA |
| | 3. Sandy Soil | NA | NA |

| | | | |
|--|-------------------|----|----|
| | 4. Acid Soil | NA | NA |
| | 5. Red Soil | NA | NA |
| | Others (specify): | | |

* mention colour, depth and texture (heavy, light, sandy, loamy, clayey etc) and give vernacular name, if any, in brackets (data source: Soil Resource Maps of NBSS & LUP); ** Pl. give the details of the major soils occupying more than 5% of total geographical area. Degree of soil acidity (pH) may also be indicated

| | | | |
|------------|------------------------------|----------------|----------------------|
| 1.5 | Agricultural land use | Area (sq. km.) | Cropping intensity % |
| | Net sown area | 478.74 | 131% |
| | Area sown more than once | NA | |
| | Gross cropped area | 627.92 | |

| | | | | |
|------------|--|-------------------------------------|----------------|---|
| 1.6 | Irrigation | Area ('000 ha) (undivided district) | | |
| | Net irrigated area | 3.53 | | |
| | Gross irrigated area | 4.36 | | |
| | Rainfed area | 32.69 | | |
| | Sources of Irrigation | Number | Area ('000 ha) | Percentage of total irrigated area |
| | Canals | 68 | | Area may be indicated |
| | Tanks | 0 | | |
| | Open wells | 5 | | |
| | Bore wells | 0 | | |
| | Lift irrigation schemes | | | |
| | Micro-irrigation | | | |
| | Other sources (Spring water well) | 2 | | |
| | Total Irrigated Area | | | |
| | Pump sets | 10 | | |
| | 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 | No | | |

| | | | | |
|---|---------------------------------|----|------|----|
| | Critical | No | | |
| | Semi- critical | No | | |
| | Safe | 05 | 100 | no |
| | Wastewater availability and use | | < 70 | |
| | Ground water quality | | | |
| *over-exploited: groundwater utilization > 100%; critical: 90-100%; semi-critical: 70-90%; safe: <70% | | | | |

District Statistical Hand book, Namsai District - 2016-17, Arunachal Pradesh-792001

| 1.6. a. | Fertilizer and Pesticides use | Type | Total quantity (tonnes) |
|---------|-------------------------------|--|-------------------------|
| 1 | Fertilizers* | Urea | - |
| | | DAP | -- |
| | | Potash | -- |
| | | SSP | -- |
| | | Other straight fertilizers (specify) NPK | - |
| | | Other complex fertilizers (specify) | - |
| 2 | Chemical Pesticides* | Insecticides | NA |
| | | Fungicides | NA |
| | | Weedicides | NA |
| | | 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

District Statistical Hand book, Namsai District - 2016-17, Arunachal Pradesh-792001

1.7 Area under major field crops & horticulture (as per latest figures) (Specify year 2016-17)

| 1.7 | S.No. | Major field crops cultivated | Area ('000 ha) | | | | | | | |
|-----|----------|------------------------------|----------------|---------|-------|-------------|---------|-------|--------|-------------|
| | | | <i>Kharif</i> | | | <i>Rabi</i> | | | Summer | Grand total |
| | | | Irrigated | Rainfed | Total | Irrigated | Rainfed | Total | | |
| 1 | Paddy | NA | NA | NA | NA | NA | NA | NA | 9.375 | |
| 2 | Maize | NA | NA | NA | NA | NA | NA | NA | 1.475 | |
| 3 | Oil Seed | NA | NA | NA | NA | NA | NA | NA | 1.438 | |
| 4 | Pulses | NA | NA | NA | NA | NA | NA | NA | 0.512 | |
| | | | | | | | | | | |
| | | Others (specify) | | | | | | | | |

| S.No. | Horticulture crops - Fruits | Area ('000 ha) |
|-------|-----------------------------|----------------|
|-------|-----------------------------|----------------|

| | | | | | |
|--|---------------------|--|--------------|------------------|----------------|
| | | | Total | Irrigated | Rainfed |
| | 1 | Orange | 0.96 | NA | NA |
| | 2 | Pineapple | 0.13 | NA | NA |
| | 3 | Banana | 0.3 | NA | NA |
| | 4 | Litchi | 0.005 | NA | NA |
| | 5 | Arecanut | 0.030 | | |
| | Others (specify) | | | | |
| | | Horticulture crops - Vegetables | Total | Irrigated | Rainfed |
| | 1 | Vegetable | 5.345 | NA | NA |
| | 2 | Potato | 0.405 | NA | NA |
| | 3 | Ginger | 1.42 | NA | NA |
| | 4 | Turmeric | 1.42 | NA | NA |
| | 5 | Black Pepper | 0.030 | NA | NA |
| | Others (specify) | | | | |
| | | Medicinal and Aromatic crops | Total | Irrigated | Rainfed |

| | | | | | |
|--|---------------------|-------------------------------------|--------------|------------------|----------------|
| | 1 | NA | NA | NA | NA |
| | 2 | NA | NA | NA | NA |
| | Others (specify) | | | | |
| | | Plantation crops | Total | Irrigated | Rainfed |
| | 1 | NA | NA | NA | NA |
| | 2 | NA | NA | NA | NA |
| | 3 | NA | NA | NA | NA |
| | 4 | NA | NA | NA | NA |
| | 5 | NA | NA | NA | NA |
| | Others (Specify) | Eg., industrial pulpwood crops etc. | | | |
| | | Fodder crops | Total | Irrigated | Rainfed |

| | | | | | |
|--|---------------------|--|---------|----|----|
| | 1 | NA | NA | NA | NA |
| | 2 | NA | NA | NA | NA |
| | 3 | NA | NA | NA | NA |
| | 4 | NA | NA | NA | NA |
| | 5 | NA | NA | NA | NA |
| | Others (Specify) | | | | |
| | | Total fodder crop area | | | |
| | | Grazing land, reserve areas etc | 1.230 | | |
| | | Availability of unconventional feeds/by products eg., breweries waste, food processing, fermented feeds bamboo shoots, fish etc | | | |
| | | Sericulture etc Other agro enterprises (mushroom cultivation etc specify) | 2 units | | |
| | | Others (specify) | | | |

| 1.8 | Livestock | Male ('000) | Female ('000) | Total ('000) |
|-------------|--|---------------------|----------------------------------|---------------------|
| | Indigenous cattle | 18.671 | 16.482 | 42.967 |
| | Improved / Crossbred cattle | | | |
| | Buffaloes (local low yielding) | 0.322 | 1.337 | 1.988 |
| | Improved Buffaloes | - | - | - |
| | Goat | - | - | 11.696 |
| | Sheep | - | - | |
| | Pig | - | - | 11.696 |
| | Mithun | - | -- | |
| | Yak | | | -- |
| | Others (Horse, mule, donkey etc., specify) | | | |
| | Commercial dairy farms (Number) | | | 1 no |
| 1.9 | Poultry | No. of farms | Total No. of birds ('000) | |
| | Commercial | - | | |
| | Backyard | - | 137.590 | |
| 1.10 | Fisheries (Data source: District Statistical Hand book, Namsai District, 2016-17) | | | |
| | A. Capture | | | |

| | | | | | | |
|---|-------------------------------|--------------|-------------------------------|------------------------------------|--|---|
| i) Marine (Data Source: Fisheries Department) | No. of fishermen | Boats | | Nets | | Storage facilities (Ice plants etc.) |
| | | Mechanized | Non-mechanized | Mechanized (Trawl nets, Gill nets) | Non-mechanized (Shore Seines, Stake & trap nets) | |
| | - | - | - | - | - | - |
| ii) Inland (Data Source: Fisheries Department) | No. Farmer owned ponds | | No. of Reservoirs | | No. of village tanks | |
| | 1231 | | | | | |
| B. Culture | | | | | | |
| | | | Water Spread Area (ha) | Yield (t/ha) | Production ('000 tons) | |
| i) Brackish water (Data Source: MPEDA/ Fisheries Department) | | | | | | |
| ii) Fresh water (Data Source: Fisheries Department) | | | 148 | - | 0.9 | |
| Others (River/Stream) | | | | | 0.001 | |

1.11 Production and Productivity of major crops (2016-17)

| 1.11 | Name of crop | Kharif | | Rabi | | Summer | | Total | | Crop residue as fodder ('000 tons) |
|--|--------------|---------------------|----------------------|---------------------|----------------------|---------------------|----------------------|---------------------|----------------------|------------------------------------|
| | | 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 (Crops to be identified based on total acreage) | | | | | | | | | | |
| Crop 1 | Rice | - | | - | | - | | 23.44 | 2500 | NA |

| | | | | | | | | | | |
|--|-----------|---|--|---|--|---|--|--------|------|----|
| Crop 2 | Oilseed | - | | - | | - | | 0.845 | 588 | NA |
| Crop 3 | Maize | - | | - | | - | | 0.1655 | 1122 | NA |
| Crop 4 | Pulses | - | | - | | - | | 0.0683 | 1334 | NA |
| Crop 5 | Ginger | - | | - | | - | | 1.136 | 8000 | NA |
| Others | | | | | | | | | | |
| Major Horticultural crops (Crops to be identified based on total acreage) | | | | | | | | | | |
| Crop 1 | Orange | - | | - | | - | | 4.2 | 4400 | NA |
| Crop 2 | Pineapple | - | | - | | - | | 1.1 | 8460 | NA |
| Crop 3 | Banana | - | | - | | - | | 1.255 | 4160 | NA |
| Crop 4 | Litchi | - | | - | | - | | 0.288 | 2880 | NA |
| Crop 5 | Papaya | - | | - | | - | | 0.0125 | 4160 | NA |
| Others | Mango | | | | | | | - | - | - |

| | | | | | | |
|-------------|---|--------------|----------|------------|-----------|-----------|
| 1.12 | Sowing window for 5 major field crops (start and end of normal sowing period) | Crop 1: Rice | 2: Maize | 3: Mustard | 4: Potato | 5: Pulses |
|-------------|---|--------------|----------|------------|-----------|-----------|

| | | | | | | |
|--|------------------|----------|----------|---------|---------|----------|
| | Kharif- Rainfed | June-Aug | Feb-Apr | - | - | Aug-Sept |
| | Kharif-Irrigated | June-Aug | NA | - | - | - |
| | Rabi- Rainfed | Feb-Mar | Sept-Oct | Oct-Nov | Oct-Dec | Oct-Nov |
| | Rabi-Irrigated | Feb-Mar | NA | - | - | - |
| | Summer-irrigated | - | - | - | - | - |
| | Summer-rainfed | - | - | - | - | - |

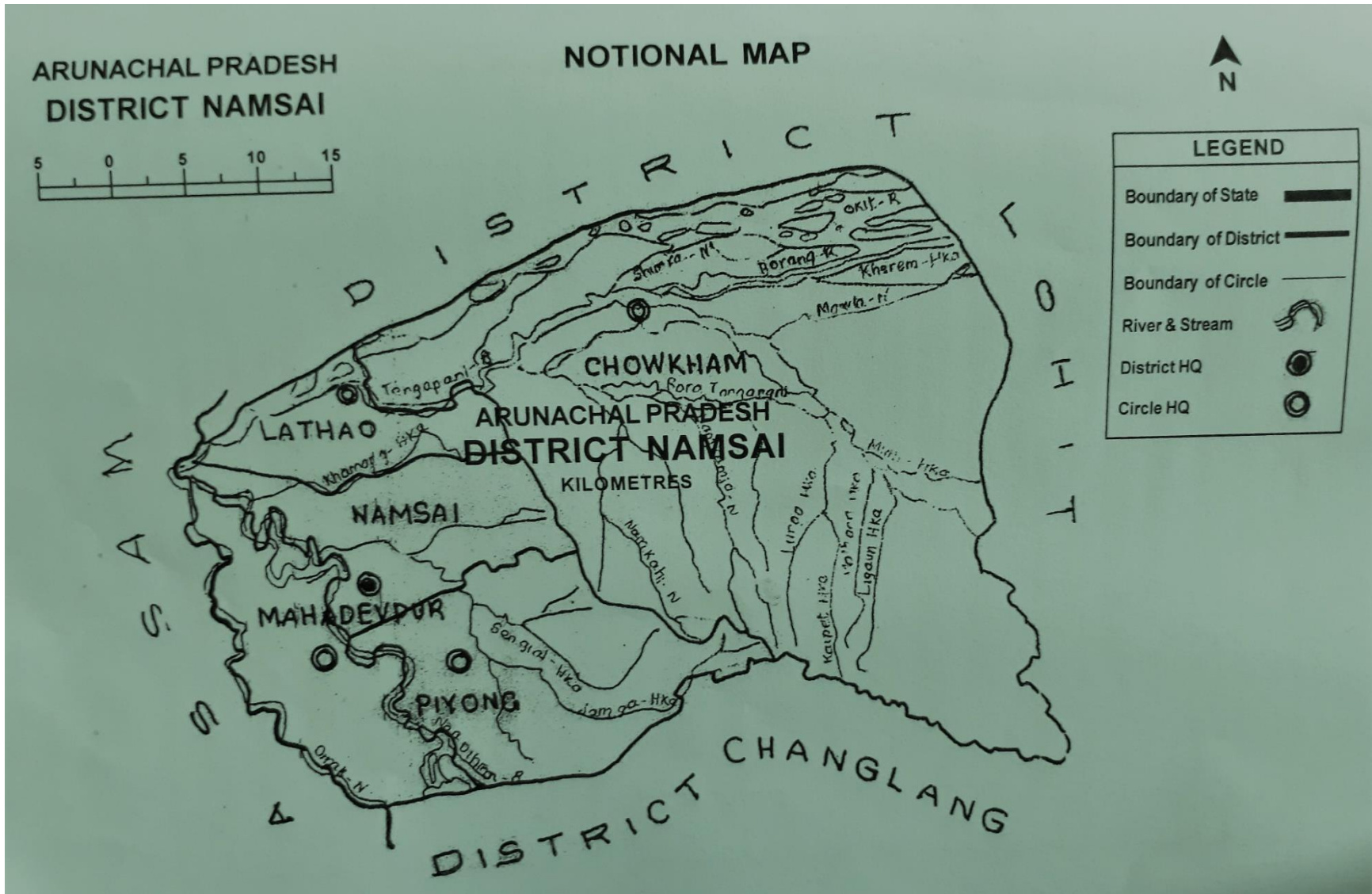
| 1.13 | What is the major contingency the district is prone to? (Tick mark) | Regular* | Occasional | None |
|------|---|----------|------------|------|
| | Drought | | √ | |
| | Flood | | √ | |
| | Cyclone | | √ | |
| | Hail storm | | √ | |
| | Heat wave | | | √ |
| | Cold wave | | | √ |
| | Frost | | | √ |
| | Sea water intrusion | | | √ |
| | Snowfall | | | √ |
| | Landslides | | | √ |

| | | | | |
|--|--|--|---|--|
| | Earthquake | | √ | |
| | Pests and disease outbreak (specify) | | √ | |
| | Others (like fog, cloud bursting etc.) | | √ | |

*When contingency occurs in six out of 10 years

| | | | |
|-------------|---|---|---------------|
| 1.14 | Include Digital maps of the district for | 1. Namsai District Map (Annexure - I) | Enclosed: Yes |
| | | 2. Namsai Road Map (Annexure - II) | Enclosed: Yes |
| | | 3. Namsai District Annual Rainfall (Annexure - IV) , 2017 | Enclosed: Yes |

Annexure 1: Location Map of Namsai District



2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

| 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 (June 3 rd week) | Medium rainfall Sandy loam soil, plain lands | Rice | Grow medium duration rice varieties like Satya, Basundhara etc Prefer drought tolerant varieties of Paddy crop i.e. Luit, Kapilee, Vandana, Anjali etc | <ul style="list-style-type: none"> • Closer row and plant spacing, • In-situ rain water conservation, summer ploughing, interculture, tillage practices, weed control • Apply full P, K and 50% N of recommended dose along with well decomposed organic matter for early seedling vigor, • Maintain plant population per unit area of the crop | Supply of seeds through Dept.of Agri, ATMA |
| | Medium rainfall, black soils | Rice | Grow medium duration rice varieties like Satya, Basundhara etc Prefer drought tolerant varieties of Paddy crop i.e. Luit, Kapilee, Vandana, Anjali etc | <ul style="list-style-type: none"> • Use of bulky organic manures with full P, K and 20% N of recommended dose for basal application. • Maintain more plant population for direct seeded rice. • In-situ rain water conservation, harvesting of runoff for recycling and ground water recharge by elevating the bunds | Breeder seed from AAU Jorhat, Supply of seeds through Dept. of Agril, ATMA etc |

| Condition | Suggested Contingency Measures | | | | |
|--|--|----------------------|---|---|--|
| | Major Farming situation | Crop/cropping system | Change in crop/cropping system | Agronomic measures | Remarks on Implementation |
| Early season drought (delayed onset) Delay by 4 weeks (July 1 st week) | Medium rainfall Sandy loam soil, plain lands | Rice | Grow medium duration rice varieties like Satya, Basundhara etc Prefer drought tolerant varieties of Paddy crop i.e. Luit, Kapilee, Vandana, Anjali etc | <ul style="list-style-type: none"> Apply life saving irrigation to maintain nursery When the mortality of seedlings is less than 50% gap filling should be done In-situ rain water conservation, summer ploughing, interculture, tillage practices, weed control. | Supply of seeds through Dept.of Agri, ATMA |
| | | Sesamum | Gouri, Vinayak, St 1683 | | |
| | Medium rainfall, black soils | Rice | Prefer drought tolerant varieties of Paddy crop i.e. Luit, Kapilee, Vandana, Anjali etc Sujata, Durga, PDM-11& 54 | <ul style="list-style-type: none"> Nursery can be raised for transplanting after Use of bulky organic manures with full P, K and 50% N of recommended dose for basal application. Maintain more plant population for direct seeded rice. When the mortality of seedlings is less than 50%, gap filling should be done. In-situ rain water conservation by elevating the bund. | Supply of seeds through Dept.of Agri, ATMA |

| Condition | Suggested Contingency Measures | | | | |
|--|--|----------------------|--|---|--|
| Early season drought (delayed onset) | Major Farming situation | Crop/cropping system | Change in crop/cropping system | Agronomic measures | Remarks on Implementation |
| Delay by 6 weeks (July 3 rd week) | Medium rainfall Sandy loam soil, plain lands | Rice | <p>Varietal substitutions with short duration and drought tolerant varieties of the sole crops i.e. Luit, Kapilee, Satya, basundhara etc.</p> <p>Non paddy crop such as , arhar, green gram, cow pea should be grown</p> | <ul style="list-style-type: none"> • In rainfed situation apply full P, K and reduce Nitrogen application by 40% of the recommended dose as basal along with well decomposed organic manure for early seedling vigour • Close the drainage hole and check seepage loss in direct sown medium land rice regularly. • Withhold N fertilizer (top dressing) application up to receipt of rainfall. • crop field should be kept weed free | Supply of seeds through Dept.of Agri, ATMA |
| | | Sesamum - fallow | Gouri, Vinayak, St 1683 | -do- | -do- |
| | Medium rainfall Sandy loam soil, Black soils | Rice | <p>Varietal substitutions with short duration and drought tolerant varieties of the sole crops i.e. Luit, Kapilee, Satya, basundhara etc.</p> | <ul style="list-style-type: none"> • Nitrogen application should be reduced by 40 % in basal. Full recommended dose of P and K should be applied. Close the drainage hole and check seepage loss in direct sown rice. • Timely Weeding | Supply of seeds through Dept.of Agri, ATMA |
| 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 8 weeks (August 1 st week) | Medium rainfall Sandy loam soil, plain lands | Rice | Grow non paddy crops In the event of late arrival of southwest monsoon the pulses like cowpea blackgram, greengram, Arhar etc | <ul style="list-style-type: none"> • Use Closer spacing of Rice 15 X 15 cm • Close the drainage hole and check the seepage loss in direct sown rice regularly. • Withhold N fertilizer application till receipt of rainfall. • Follow plant protection measures against stem borer and blast in nursery. • Use tractor, power tiller, rotavator for speedy land preparation. • Follow close planting of 4-5 seedlings per hill. • Apply full P, K and 50 % N at the time of transplanting. | Supply of seeds through Dept.of Agri, ATMA |
| | | Maize | Novjot, Nabin | | |
| Black Gram | | USJD 113, KU 301 | | | |
| | Medium rainfall Sandy loam soil, Black soils | Rice | Grow short duration rice varieties like Luit, Kapilee, Vandana Grow pulses like blackgram, greengram, Arhar etc | <ul style="list-style-type: none"> • Close the drainage hole and check the seepage loss in direct sown medium land rice regularly. • Withhold N fertilizer application till receipt of rainfall. • Follow plant protection measures against stem borer and blast in nursery. • Use tractor, power tiller, rotavator for | Supply of seeds through Dept.of Agri, ATMA |

| | | | | | |
|--|--|------------|------------------|--|--|
| | | Black gram | USJD 113, KU 301 | <ul style="list-style-type: none"> • Speedy land preparation. • Apply life saving irrigation. • Use Closer spacing of Rice 15 X 15 cm | |
|--|--|------------|------------------|--|--|

***Matrix for specifying condition of early season drought due to delayed onset of monsoon (2, 4, 6 & 8 weeks) compared to normal onset (2.1.1)**

| Normal onset (Month and week) | Month and week for specifying condition of early season drought due to delayed onset of monsoon | | | |
|----------------------------------|---|-------------------------|-------------------------|------------------------|
| | Delay in onset of monsoon by | | | |
| | 2 wks | 4 wks | 6 wks | 8 wks |
| June 1 st wk * | June 3 rd wk | July 1 st wk | July 3 rd wk | Aug 1 st wk |
| June 2 nd wk | June 4 th wk | July 2 nd wk | July 4 th wk | Aug 2 nd wk |
| June 3 rd wk | July 1 st wk | July 3 rd wk | Aug 1 st wk | Aug 3 rd wk |
| June 4 th wk | July 2 nd wk | July 4 th wk | Aug 2 nd wk | Aug 4 th wk |
| July 1 st wk | July 3 rd wk | Aug 1 st wk | Aug 3 rd wk | Sep 1 st wk |
| July 2 nd wk | July 4 th wk | Aug 2 nd wk | Aug 4 th wk | Sep 2 nd wk |

| Condition | | | | | |
|--|---|---|--|---|---|
| Early season drought (normal onset) | Major Farming situation | Normal Crop/cropping system | Crop management | Soil nutrient & moisture conservation measure | Remarks on Implementation |
| Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/ crop stand etc. | Medium rainfall, Sandy loam soil, plain lands | Rice Mustard Maize Potato Arhar | <ul style="list-style-type: none"> • Resow the crop if the mortality is more than 50%. • Adjust the plant population by gap filling. | <ul style="list-style-type: none"> • Organic matter, FYM application. • Apply recommended dose of fertilizers. • Complete hoeing weeding and earthing up at 20 DAS for moisture conservation. | <p>Supply of seed drills and intercultural implements through RKVY.</p> <p>Supply seeds from ATMA, RKVY</p> |
| | Medium rainfall, Sandy loam soil, Black soils | Rice Mustard Maize Potato Arhar | <ul style="list-style-type: none"> • Resow the crop if the mortality is more than 50%. • Adjust the plant population by gap filling. | <ul style="list-style-type: none"> • Strengthen the field and contour bunds for in-situ moisture conservation. • Apply recommended dose of fertilizers. • Organic matter, FYM application • Complete hoeing weeding and earthing up at 20 DAS for moisture conservation in groundnut and vegetable crops. | <p>Supply of seed drills and intercultural implements through RKVY.</p> <p>Supply seeds from ATMA, RKVY</p> |

| 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 measure | Remarks on Implementation |
| At vegetative stage | Medium rainfall Sandy loam soil, plain lands | Rice Mustard Maize Potato Arhar | Foliar application of nutrients 2% Urea or 2% DAP | <ul style="list-style-type: none"> • Remove weeds • Strengthen the field bunds & close the holes • Provide life saving irrigation. • Inter-cultivation (Soil mulching). • Organic mulching with previous crop residues. • Follow ridge and furrow method of planting • Follow strip cropping in rolling topography for moisture conservation. | Provide inputs from RKVY |
| | Medium rainfall Sandy loam soil, Black soils | Rice Mustard Maize Potato Arhar | Foliar application of nutrients 2% Urea or 2% DAP or 1% KNO ₃ | <ul style="list-style-type: none"> • Remove weeds • Strengthen the field bunds & close the holes • Provide life saving irrigation. • Inter-cultivation (Soil mulching). • Organic mulching with previous crop residues. • Follow ridge and furrow method of planting <p>Follow strip cropping in rolling topography for moisture conservation</p> | - do - |

| Condition | Suggested Contingency Measures | | | | |
|--|---|--|--|---|---|
| Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period) | Major Farming situation | Crop/cropping system | Crop management | Soil nutrient & moisture conservation measure | Remarks on Implementation |
| At reproductive stage | Medium rainfall Sandy loam soil, plain lands | Rice Mustard Maize, Potato Arhar | <ul style="list-style-type: none"> Foliar application of 2% urea at pre-flowering and flowering stage to pulses and oilseeds Remove and destroy pest and disease affected plants Spray 2% KCl + 0.1 ppm boron to non paddy crops to overcome drought | <ul style="list-style-type: none"> Provide irrigation at flowering and grain filling stage. Harvesting and recycling of rain water Provide life saving irrigation. Incase of complete failure of Kharif crop, go for pre-rabi crops/ pulses/vegetable crop cultivation. | Provide inputs from RKVY |
| | Medium rainfall Sandy loam soil, Black soils | Rice Mustard Maize Potato Arhar | <ul style="list-style-type: none"> Foliar application of 2% urea at pre-flowering and flowering stage to pulses and oilseeds Remove and destroy pest and disease affected plants Spray 2% KCl + 0.1 ppm boron to non paddy crops to overcome drought | <ul style="list-style-type: none"> Provide irrigation at flowering and grain filling stage. Harvesting and recycling of rain water Provide life saving irrigation. Incase of complete failure of Kharif crop, go for pre-rabi crops/ pulses/vegetable crop cultivation. | Provide inputs from RKVY |
| Condition | Suggested Contingency Measures | | | | |
| Terminal drought | Major Farming situation | Normal Crop/cropping system | Crop management | Rabi Crop planning | Remarks on Implementation |
| | Medium rainfall Sandy loam soil, plain lands | Rice Mustard Maize Potato Arhar | Harvesting at physiological maturity stage of the crop | Utilization of residual moisture for early sowing of rabi crops like Greengram (Pratap), Blackgram (KU 301), Potato (Kufri Jyoti, Kufri Megha) | Construction of Farm ponds through NREGS, RKVY Supply seeds through ATMA, RKVY |

| | | | | | |
|--|--|---|--|--|---|
| | Medium rainfall Sandy loam soil, Black soils | Rice Mustard Maize Potato Arhar | Harvesting at physiological maturity stage of the crop | Utilization of residual moisture for early sowing of rabi crops like Greengram (Pratap), Blackgram (KU 301), Potato (Kufri Jyoti, Kufri Megha) | Construction of Farm ponds through NREGS, RKVY Supply seeds through ATMA, RKVY |
|--|--|---|--|--|---|

Notes:

- a. Describe the major farming situation to provide information on growing environment (rainfall and soil information - colour, depth & texture) such as low rainfall shallow red sandy loam soils, high rainfall deep black soils, uplands, medium lands, eroded hill slopes etc. tank fed black soils, shallow acid soils, sodic vertisols etc
- b. Describe the normal crop or cropping system grown in that farming situation including catch crop, sequence, rotation & variety if known
- c. Describe the alternative crop, variety and/or cropping pattern in view of the delay in monsoon and shortening of the growing period including delay in sowing of nurseries in case of paddy.
 - In case of normal onset followed by early season droughts re-sowing may be recommended including variety seed rate etc.
 - In case of early or mid season dry spells indicate crop management techniques to save standing crop.
 - In case of terminal drought indicate giving life saving supplemental irrigation, if available or taking up harvest at physiological maturity with some realizable grain/fodder yield etc.
- d. Describe all agronomic practices which help in coping with late planting like increased or decreased spacing, changes in planting geometry, intercropping in case of sole crops, thinning, mulching, spray of anti-transpirants or other chemicals, supplemental irrigation, soil and moisture conservation practices like ridging, conservation furrows, dust mulch etc.
 - In case of early and mid season dry spells indicate moisture conservation techniques to save standing crop.
 - In case of terminal drought indicate early rabi cropping with suitable crops/varieties with a possibility of giving pre-sowing/come up irrigation etc.
- e. Give details on the source of the breeder seed, in case an alternate crop or variety is suggested as part of the contingency. For agronomic measures, indicate any convergence possible with ongoing central or state schemes like National Rural Employment Guarantee Scheme (NREGS), Integrated Watershed Management Programme (IWMP), Rashtriya Krishi Vikas Yojana (RKVY), National Food Security Mission (NFSM), Integrated Scheme on

Oilseeds, Pulses, Oilpalm and Maize (ISOPOM), National Horticulture Mission (NHM), Community Land Development Programme (CLDP) etc., to meet the cost of materials, labour or implements etc. to carry out any field based activity quickly.

2.1.2 Drought- Irrigated situation

| Condition | Suggested Contingency Measures | | | | |
|---|----------------------------------|-------------------------------|-----------------------------------|---|---------------------------|
| Delayed/ limited release of water in canals due to low rainfall | Major Farming situation | Normal Crop/cropping system | Change in crop/cropping system | Agronomic measures | Remarks on Implementation |
| | Canal irrigated Sandy loam soils | Rice-Fallow Rice – Mustard | Rice – Fallow Rice – Niger | Limited & life saving irrigation, alternate furrow irrigation, drip irrigation, mulching, Irrigation in root zone | Seeds through ATMA, RKVY |

| Condition | Suggested Contingency Measures | | | | |
|--|--------------------------------|-----------------------------|--------------------------------|--------------------|---------------------------|
| Lack of inflows into tanks due to insufficient/ delayed onset of monsoon | Major Farming situation | Normal Crop/cropping system | Change in crop/cropping system | Agronomic measures | Remarks on Implementation |
| | NA | | | | |

| Condition | Suggested Contingency Measures | | | | |
|---|--------------------------------|----------------------|--------------------------------|--------------------|---------------------------|
| Insufficient ground water recharge due to | Major Farming situation | Crop/cropping system | Change in crop/cropping system | Agronomic measures | Remarks on Implementation |
| | | | | | |

| | | | | | |
|---------------------|-------------------------|----------------|--|---|--------------------------|
| low rainfall | Borewell Irrigated soil | Rice-Vegetable | Short duration varieties of rice like Satya, Basundhara and short duration varieties of vegetables | Alternate furrow irrigation, Limited & life saving irrigation, sprinkler/ Drip irrigation, use Mulching, Irrigation in root zone. | Seeds through ATMA, RKVY |
|---------------------|-------------------------|----------------|--|---|--------------------------|

Notes:

^f Describe such as uplands, medium and low lands and source of irrigation such as tank fed medium or deep black/loamy/red soils, tube well irrigated red soils, canal irrigated red soils, well irrigated black soils etc.,

^g The normal crop or cropping systems grown in a given irrigated situation

^h Suggested change in the crop, variety or cropping system in view of delay in release of irrigation water, less water availability etc.,

ⁱ All agronomic measures like improved methods of irrigation (skip row etc.), micro irrigation (drip/sprinkler/sub-surface), deficit irrigation, limited area irrigation, mulching etc, that improve water use efficiency and make best use of limited water including methods of ground water recharge and sharing.

^j Comments on source of availability of seed of the alternate crop or variety, any constraints in marketing of alternative crop implications for livestock and dairy sectors and details of state or central schemes like National Rural Employment Guarantee Scheme (NREGS), Rashtriya Krishi Vikas Yojana (RKVY), National Food Security Mission (NFSM), Integrated Scheme on Oilseeds, Pulses, Oilpalm and Maize (ISOPOM), National Horticulture Mission (NHM) etc., which facilitate implementation of the agronomic measures suggested.

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

| Condition | Suggested contingency measure | | | |
|--|-------------------------------|---------------------------------|---|--|
| | Vegetative stage ^k | Flowering stage ^l | Crop maturity stage ^m | Post harvest ⁿ |
| Continuous high rainfall in a short span leading to water logging | | | | |
| Crop1. Paddy | Not a substantial problem | Provide drainage If possible | Drain out excess water, harvest at physiological maturity | Shifting to a safer place Dry in shade in a well ventilated space |
| Crop2. Greengram, Potato, Mustard | Provide drainage | Provide drainage If possible | Drain out excess water, harvest at physiological maturity | Shifting to a safer place Dry in shade in a well ventilated space |
| Crop3. Maize | Provide drainage | Provide drainage | Drain out excess water, harvest at physiological maturity | Shifting to a safer place Dry in shade in a well |

| | | | | |
|---|---|--------------------------------------|--|--|
| | | | | ventilated space |
| Crop4. Sesamum | Provide drainage | Provide drainage | Drain out excess water, harvest at physiological maturity | Shifting to a safer place Dry in shade in a well ventilated space |
| Horticulture | | | | |
| Crop1. Orange | Provide drainage Earthing up of plant base/root zone | Provide drainage | Drain out. Harvesting at physiological maturity stage. | Shift to safer place |
| Crop2. Pineapple | Provide drainage Earthing up of plant base/root zone | Provide drainage | Drain out. Harvesting at physiological maturity stage. | Shift to safer place |
| Crop3. Ginger | Provide drainage Earthing up of plant base/root zone | Provide drainage | Drain out. Harvesting at physiological maturity stage and Harvest for vegetable purpose | Shift to safer place |
| Crop4. Brinjal | Provide drainage Earthing up of plant base/root zone | Provide drainage | Drain out Harvesting at tender stage for vegetable purpose | Shift to safer place |
| Crop5. Chilli | Provide drainage Earthing up of plant base/root zone | Provide drainage | Drain out Harvesting at tender stage for vegetable purpose | Safe storage against storage pest and disease |
| Heavy rainfall with high speed winds in a short span² | NA | | | |
| Horticulture | | | | |
| Crop1. Orange | Providing wind breaks and drain out. | Providing wind breaks and drain out. | Drain out. Harvesting at physiological maturity stage. | Shift to safer place |
| Crop2. Pineapple | Providing wind breaks and drain out. | Providing wind breaks and rain out. | Drain out. Harvesting at physiological maturity stage. | Shift to safer place |
| Crop3. Ginger | Providing wind breaks and drain out. | Providing wind breaks and drain out. | Drain out. Harvesting at physiological maturity | Shift to safer place |

| | | | | |
|---|--|---|--|---|
| | | | stage and Harvest for vegetable purpose | |
| Crop4. Brinjal | Providing wind breaks and drain out. | Providing wind breaks and drain out. | Drain out. Harvesting at tender stage for vegetable purpose | Shift to safer place |
| Crop5. Chilli | Providing wind breaks and drain out. | Providing wind breaks and drain out. | Drain out. Harvesting at tender stage for vegetable purpose | Safe storage against storage pest and disease |
| Outbreak of pests and diseases due to unseasonal rains | | | | |
| Crop1. Paddy | Spray tricyclazole against blast, Chloropyriphos, Regent against stem borer, Profex/Anumite against Swarming caterpillar | Spray tricyclazole against blast, Chloropyriphos against stem borer, Monocrotophos against Swarming caterpillar & leaf folder | Malathion spray against Gundhi bug | Sun drying / disinfection of gunny bags with malathion or heat treatment to manage stored grain pests |
| Crop2. Greengram, Potato, Mustard | Removal of infested tips to manage leaf webber | Spray Dimethoate against aphid | Wrapping of cobs against bird damage | Store in clean godown, disinfection of gunny bags / storage structure with malathion |
| Crop3. Maize | Apply Phorate granules in the whorls & spray of Profex/Anumite against maize stem borer | Spraying of systemic insecticide against borers | Spray of Carbufuran dust against capsule borer | Store in clean godown, disinfection of gunny bags / storage structure with malathion |
| Crop4. Sesamum | Application of Triazophos against YMV | Application of malathion against Flea beetle | Spray of Profex against pod borer | Disinfection of storage structure to manage stored grain pests |
| Horticulture | | | | |

| | | | | |
|------------------|--|--|---|--|
| Crop1. Orange | Spraying malathion against beetle, hand collection of egg mass Soil drenching of COC | Application of Triazophos alternatively against fruit borer/ leaf curl virus, | Spraying of Profenophos against fruit borers Metalaxyl against Anthracnose | Segregation of infested fruits & destruction |
| Crop2. Pineapple | | | | |
| Crop3. Ginger | Spraying malathion against beetle, hand collection of egg mass Soil drenching of COC & streptocycline against wilting | Application of Neem oil & Triazophos alternatively against brinjal fruit & shoot borer/ leaf curl virus, | Spraying of Profenophos against fruit borers Metalaxyl against Anthracnose | |
| Crop4. Brinjal | | | | |
| Crop5. Chilli | | | | |

k. Such as drainage in black soils, indicate taking up need based inter-culture operations, outbreak of pests/diseases along with their management etc.

¹ Such as drainage in black soils, application of hormones/nutrient sprays to prevent flower drop or promote quick flowering/fruitletting and indicate possibility of pest/disease outbreak with need based prophylactic / curative management etc.

^m Such as drainage in black soils, measures for preventing seed germination etc and Indicate possibility of harvesting at physiological maturity immediately and shifting produce to safer place and protection against pest/disease damage in storage etc.

ⁿ Such as shifting of produce to safer place for drying and maintaining the quality of grain/fodder and protection against pest/disease damage in storage etc

2.3 Floods

| Condition | Suggested contingency measure ^o | | | |
|---|---|---|---|--|
| | Seedling / nursery stage | Vegetative stage | Reproductive stage | At harvest |
| Transient water logging/partial inundation ¹ | | | | |
| Crop1. Paddy | Use Submergence tolerant varieties like Jalashree, Jalkanwari, Drainage of the Nursery bed, If not possible go for re –sowing, Dapog method of nursery, SRI method of cultivation | Drainage of excess water. Apply 50% N + 50% K ₂ O as top dressing during the tillering stage. In partially damaged field. gap filling may be done by redistributing the tillers. | Drainage of excess water. If flood comes during reproductive stage, emphasis should be given on forthcoming rabi crops. Growing of vegetables after receding flood | Drainage of excess water. If flood comes during reproductive stage, emphasis should be given on forthcoming rabi crops Supply of seeds and other agro-inputs of rabi crops at subsidized rate, provision of |

| | | | | |
|--|--|--|---|--|
| | | Wet seeding of sprouted seeds (@75-80 kg/ha) of medium duration varieties like Luit Kapilee Management of pests & diseases | water and adoption of integrated farming system to obtain more income and to compensate the loss during kharif. | bank loan etc. Wet seeding of short duration varieties Utilization of residual soil moisture and use of recharged soil profile for growing pulses |
| Crop2. Pulses | Provide drainage, if heavy mortality resow the crop | Ensure drainage, Make ridge & furrows | Ensure drainage, Make ridge & furrows | Harvest the matured crop |
| Horticulture /Plantation crops | | | | |
| Crop1 Ginger | Early planting | 1. Drain out of stagnating water and making field bunds. 2. Re- planting 3.Earthing up of plant base/root zone | Drain out of stagnating water and making field bunds | Shift to safer place. |
| Crop2. Brinjal | Early seedling | | | |
| Crop3. Chilli | Early seedling | | | |
| Crop4. Okra | Early seedling | | | |
| Crop5. French bean | Early planting | | | |
| Continuous submergence for more than 2 days² | NA | | | |
| Crop1 | | | | |
| Crop2 | | | | |
| Crop3 | | | | |
| Crop4 | | | | |
| Crop5 | | | | |
| Horticulture / Plantation crops | | | | |
| Crop1 Ginger | 1. Drain out of stagnating water and making field bunds. 2. Re- planting or re-sowing in new areas. | 1. Drain out of stagnating water. 2. Re- planting or re-sowing including seed availability. 3. Earthing up of plant base/root zone | 2. Drain out of stagnating water. 2. Re- planting or re-sowing including seed availability. | Shift to safer place. |
| Crop2. Brinjal | | | | |
| Crop3. Chilli | | | | |
| Crop4. Okra | | | | |
| Crop5. French bean | | | | |

| | |
|----------------------------------|----|
| Sea water intrusion ³ | NA |
|----------------------------------|----|

Notes:

Flood situation could arise during early season (eg. summer season) or in the main season; Accordingly contingency measures could be suggested

¹ Water logging due to heavy rainfall, poor drainage in vertisols, flash floods in streams and rivers due to high rainfall, breach of embankments

² If the water remains in the field due to continuous rains, poor infiltration and push back effect

³ Entry of sea water into cultivated fields in coastal districts due to tidal wave during cyclones or tsunami; intrusion of seawater into groundwater in coastal districts

⁴ Crop/field management depends on nature of material (sand or silt) deposited during floods. In sand deposited crop fields/ fallows indicate ameliorative measures such as early removal of sand for facilitating *rabi* crop or next kharif. In silt deposited indo-gangetic plains, indicate early *rabi* crop plan in current cropped areas and current fallow lands. Indicate drainage of stagnating water and strengthening of field bunds etc. In diara land areas indicate crop plans for receding situations. Usually rice cropped areas are flood prone causing loss of nurseries, delayed transplanting or damage to the already transplanted fields etc. Indicate community nursery raising, scheduling bushenings, re-transplanting in damaged fields and transplanting new areas or direct seeding including seed availability so that the season is not lost. Indicate steps for preventing pre-mature germination of submerged crop at maturity or harvested produce.

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

| Extreme event type | Suggested contingency measure ^r | | | |
|------------------------------|--|--|--|--|
| | Seedling / nursery stage | Vegetative stage | Reproductive stage | At harvest |
| Heat wave ^p | NA | | | |
| Cold wave ^q | NA | | | |
| Frost | NA | | | |
| Hailstorm Crop1 (specify) | Resow the crop if heavy damage, Gap filling to maintain optimum population | Stacking where possible, provision for wind break | Stacking where possible, provision for wind break | Harvest at physiological maturity of |

| | | | | |
|---|---|---|--|--|
| | | | | the crops |
| Horticulture | | | | |
| Crop1 Orange Crop2. Pineapple | Providing thatch grass roof. Re-planting | Re-planting Direct seeding including seed availability | | Shift to safer place |
| Cyclone | Resow the crop if heavy damage, Gap filling to maintain optimum population | Stacking where possible, provision for wind break. | Stacking where possible, provision for wind break | Harvest at physiological maturity of the crops |
| Sand deposition or heavy siltation | NA | | | |
| Specify crop/horticulture/plantation | NA | | | |

Notes:

^p In regions where the normal maximum temperature is more than 40°C, if the day temperature exceeds 3°C above normal for 5 days it is defined as heat wave. Similarly, in regions where the normal temperature is less than 40°C, if the day temperature remains 5°C above normal for 5 days, it is defined as heat wave.

^q In regions where normal minimum temperature remains 10°C or above, if the minimum temperature remains 5°C lower than normal continuously for 3 days or more it is considered as cold wave. Similarly in regions with normal minimum temperature is less than 10°C, if the minimum temperature remains 3°C lower than normal it is considered as cold wave

^r Indicate appropriate crop/soil management measures depending upon the crop and its stage for alleviating the specified stress.

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 | Insurance | Utilizing fodder and feed from perennial | Availing Insurance |

| | | | |
|-------------------------------|---|--|--|
| availability | Encourage the villagers/farmers to cultivate perennial fodder on low laying/irrigated areas on community basis specially maize as a major concentrated feed ingredient. Establishing fodder and feed banks at village level. Making of silage/hay from extra fodder | trees and Fodder and feed bank of village from silos. Feed locally prepared concentrated feed | Culling unproductive livestock |
| Drinking water | Preservation of water in the tank for drinking purpose Excavation of Bore wells | Using water from reserved tanks for only drinking purpose | Preserve drinking water for future |
| Health and disease management | Awareness to all the Veterinary sub centers, Dispensary to prepare for the event with medicines and vaccines | Conducting Awareness cum Health Camp at village level | regularly conducting veterinary health camp |
| Floods | | | |
| Feed and fodder availability | 1. Storage of Hay, paddy straw in village level at maximum level and demonstration of its treatment for enrich nutritive value. 2. Grow tree fodder locally available. For eg. Dimaroo, Mango tree leaves, Jackfruit leaves, bamboo etc. 3. Establishing fodder and feed banks at village level. 4. Supply of conc. Feed at village level. 5. Cultivate maize fodder and store the seeds. | 1. Used hay, paddy straw from storage and fed treated one. 2. Use tree fodders. 3. use agricultural by product as conc. feed. 4. Supply concentrated feed to the villagers. 5. Fed concentrated feed with locally available ingredients. | Do not allow the animals to grazing in flood affected and submerge areas. Give treatment to the flood affected fodders. |
| Drinking water | Make aware the villager to preserve drinking water in the tanks at high land | Do not allow the animals to drink flood water. Use water from preserve tanks Give treatment to flood water before drinking | Do not allow to drink stagnant flood water. Give treatment to the village pond to ensure clean water facilitated by state Vety. Dept.. |
| Health and disease management | Make awareness programme for Proper deworming and Mass Vaccination at least three months before flood against FMD, Swine Fever. Prepare Veterinary DPPT with Medicines and Stuff | Organized Awareness cum Animal Health Camp at village level. Engage extra staff (Technical person) on flood duties. Segregate the infected animals | Regularly organized Awareness cum Animal Health Camp at least one month after flood. Segregate the infected animals and properly buried the death |

| | | | |
|--------------------------------|---|--|------------------------|
| | | | animals. |
| Cyclone | | | |
| Feed and fodder availability | Preserve feed and fodder at village level | Do not allow the animals for free grazing. Use storage feed and fodder. | |
| Drinking water | Preserve drinking water in tanks | Use preserve water | |
| Health and disease management | Awareness to the Veterinary sub center/ Dispensary to prepare with medicine | Veterinary health camp | Veterinary health camp |
| Heat wave and cold wave | NA | | |
| Shelter/environment management | | | |
| Health and disease management | | | |
| Snowfall | NA | | |
| Earthquake | NA | | |
| Landslides | NA | | |

^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 | Cultivate and store major feed ingredient like Maize | Use feed ingredients from storage | Use sun dried feed ingredients from store. | Supply concentrated feeds under TSP. |

| | | | | |
|-------------------------------|---|--|--|---|
| | every year. Procure feed ingredients from unaffected area and storage for use at village level. | | | |
| Drinking water | Preserve drinking water in tanks | Use water from preserve tanks. | Provide clean water. | |
| Health and disease management | Prepare Veterinary sub center/ dispensary with medicine and vaccines | Health camp Free treatment | Organized health camp at least one month | Supplementation of electrolytes, min and vitamins mixture |
| Floods | | | | |
| Shortage of feed ingredients | Prepare feed storage room at high land or Chang Ghar. Make one common feed storage room at high land where flood cannot affect (in village wise) | Use the feed ingredient after sun drying | Use good condition feed ingredients and discharge damp one | Supply concentrated feeds under TSP. |
| Drinking water | Preserve drinking water in tanks | Use preserve water from tanks. Treatment to drinking water before use | Treatment to drinking water after at least 30 days | |
| Health and disease management | Ensure availability of Vaccines and medicines for flood in all Veterinary sub dispensary | Awareness cum Health camp Free treatment | Organized awareness cum health camp at least one month | |
| Cyclone | NA | | | |
| Shortage of feed ingredients | | | | |
| Drinking water | | | | |
| Health and disease management | | | | |

| | | | | |
|--------------------------------|---|---|---|----|
| Heat wave and cold wave | | | | |
| Shelter/environment management | Prepare shelter shed with all precautionary measure at village level | Shift the birds to shelter shed maintain cool-temperature during Hot days. Provide sufficient light & heat maintain treatment temperature during cold wave | | |
| Health and disease management | Prepare medicine and vaccines etc. at village. Veterinary sub center/ dispensary. | Organized health camp Maintenance of ideal temperature during hot days. Management of sufficient light & Heat to maintain normal temperature during cold wave | Supplementation of anti-stress agent and electrolytes | |
| Snowfall | NA | NA | NA | NA |
| Earthquake, Landslides etc | NA | NA | NA | NA |

^a based on forewarning wherever available

2.5.3 Fisheries/ Aquaculture

| | Suggested contingency measures | | |
|--|---|---|---|
| | Before the event ^a | During the event | After the event |
| 1) Drought | NA | | |
| A. Capture | | | |
| Marine | | | |
| Inland | NA | | |
| (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 | Secondary water source like river/deep tube well/well/ rain water harvest tank to be developed/ Other water sources like bore well may be utilized depending upon the situation | Fill up water from the secondary source and apply fertilizer to maintain water productivity./ Big Fishes are to be harvest and sold and the smaller ones can be kept in small ponds | Stop intake of water from the secondary source/ The small sized fishes should be brought to main culture pond |
| (ii) Impact of salt load build up in ponds / change in water quality | | | |
| (iii) Any other | Training and awareness to the Govt. official and farmer | Liming should be done in the aquaculture area | Fish seed, feed, lime can be distributed |
| 2) Floods | | | |
| A. Capture | NA | | |
| Marine | | | |
| Inland | NA | | |
| (i) Loss of stock | | | |

| | | | |
|--|--|--|--|
| (ii) Changes in water quality | | | |
| (iii) Health and diseases | | | |
| B. Aquaculture | | | |
| (i) Inundation with flood water | Try to sell out the stock | Make the stock empty | Again fill the new stock |
| (ii) Water contamination and changes in water quality | – | Take proper water quality management | Drain out the water partially if possible and fill up from secondary water resource. |
| (iii) Health and diseases | Maintain the water quality | Use medicine if required | Take suggestion from expert and then apply medicine |
| (iv) Loss of stock and inputs (feed, chemicals etc) | | | Inputs may be provided |
| (v) Infrastructure damage (pumps, aerators, huts etc) | – | – | Contact the concerned Dept. For any kind of compression and loan |
| (vi) Any other | Training and awareness to the farmers and FEO, Field staff | – | – |
| 3. Cyclone / Tsunami | NA | | |
| A. Capture | NA | | |
| Marine | | | |
| Inland | | | |
| B. Aquaculture | | | |
| (i) Overflow / flooding of ponds | Maintain the dike and drainage system properly | Use nets side of pond dykes and drainage canal | Drainage or outlet system should be properly |
| (ii) Changes in water quality (fresh water / brackish water ratio) | – | Pond water quality should be checked, if required exchange the water | Use lime if required or exchange the water. |
| (iii) Health and diseases | – | Exchange the water or use medicine | Take the suggestion of expert |
| (iv) Loss of stock and inputs (feed, | Try to sell out the stock | Make the stock empty | Again fill up with new stock |

| | | | |
|--|--|--|--|
| chemicals etc) | | | |
| (v) Infrastructure damage (pumps, aerators, shelters/huts etc) | | | Contact the concerned dept. For concession of loan |
| (vi) Any other | Awareness through training, leaflet, radio talk, etc. | | |
| 4. Heat wave and cold wave | NA | | |
| A. Capture | NA | | |
| Marine | | | |
| Inland | | | |
| B. Aquaculture | | | |
| (i) Changes in pond environment (water quality) | Management of water quality to be done and arrangement of secondary source of water should be done | Exchange water upto 2/3 and apply fertilizer | Exchange water upto 2/3 and take suggestion from expert. |
| (ii) Health and Disease management | Provide proper sanitation | Use lime, bleaching, Alum | If required use medicine. |
| (iii) Any other | Awareness to FEO, Field staff, villagers for the event | - | - |

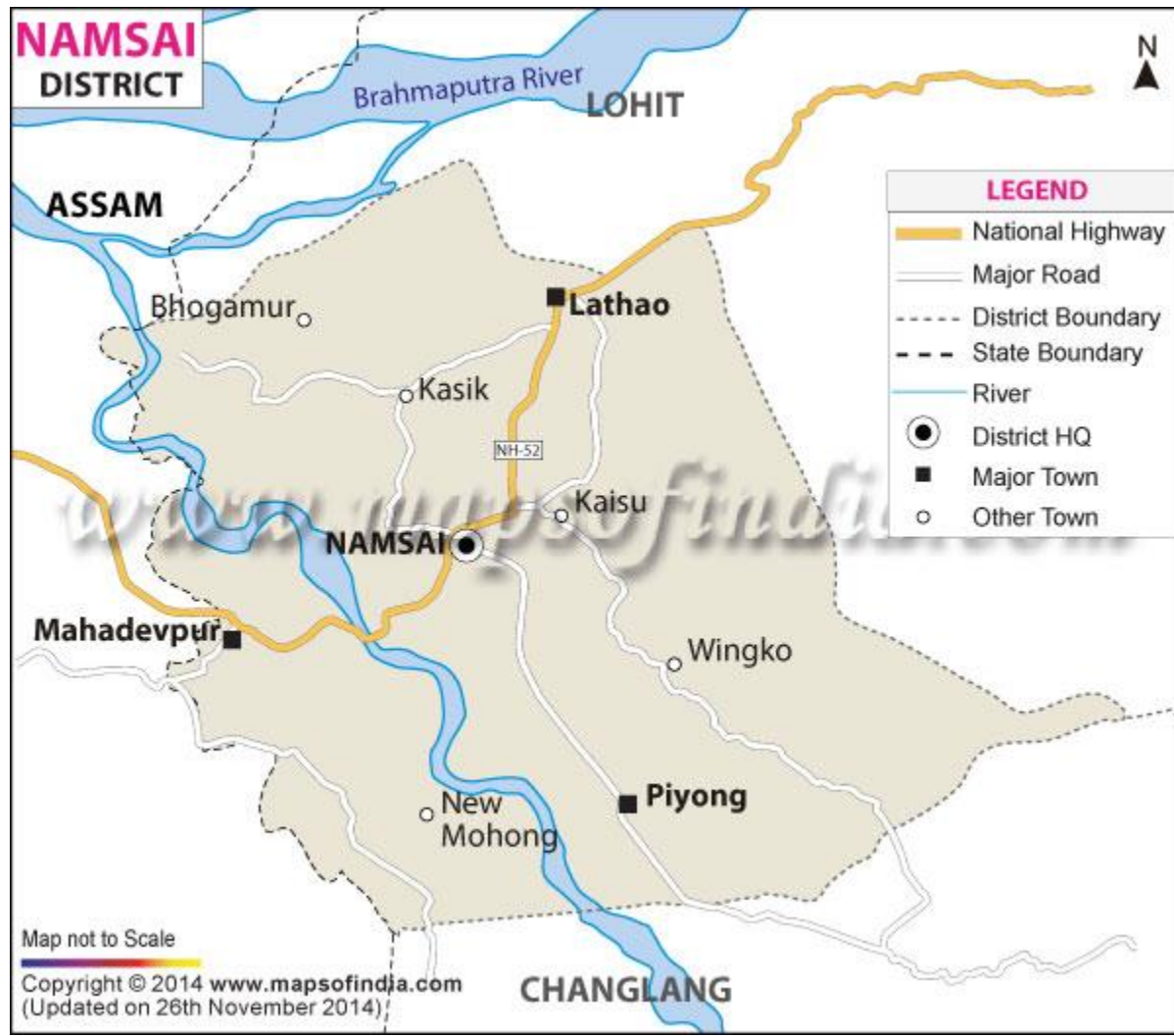
^a based on forewarning wherever available

ANNEXUTE : Rainfall

| Sl. No. | Month | Rainfall (2016) (MM) | Temperature (Centigrade) | | Relative Humidity (In percentage) |
|---------|----------|----------------------|--------------------------|---------|-----------------------------------|
| | | | Maximum | Minimum | |
| 01 | January | 30.00 | 16.60 | 12.20 | 81% |
| 02 | February | 16.50 | 19.60 | 13.60 | 97% |
| 03 | March | 64.50 | 25.80 | 13.70 | 99% |
| 04 | April | 602.00 | 26.90 | 18.20 | 99% |
| 05 | May | 243.00 | 30.10 | 21.40 | 90% |

| | | | | | |
|----|-----------|--------|-------|-------|-----|
| 06 | June | 509.00 | 32.10 | 24.00 | 92% |
| 07 | July | 548.00 | 32.50 | 25.00 | 91% |
| 08 | August | 184.00 | 32.20 | 26.00 | 84% |
| 09 | September | 557.00 | 33.00 | 18.00 | 79% |
| 10 | October | 257.00 | 27.00 | 20.00 | 91% |
| 11 | November | DNA | 23.70 | 19.10 | 89% |
| 12 | December | DNA | 18.20 | 14.20 | 82% |

Annexure - I



Annexure - II



Annexure - III

Namsai District, Annual Rainfall (2017)

| Sl. No. | Month | Rainfall (2016) (MM) | Temperature (Centigrade) | | Relative Humidity (In percentage) |
|---------|-----------|----------------------|--------------------------|---------|-----------------------------------|
| | | | Maximum | Minimum | |
| 01 | January | 40 | 16.60 | 12.20 | 81% |
| 02 | February | 60 | 19.60 | 13.60 | 97% |
| 03 | March | 120 | 25.80 | 13.70 | 99% |
| 04 | April | 222 | 26.90 | 18.20 | 99% |
| 05 | May | 290 | 30.10 | 21.40 | 90% |
| 06 | June | 479 | 32.10 | 24.00 | 92% |
| 07 | July | 550 | 32.50 | 25.00 | 91% |
| 08 | August | 459 | 32.20 | 26.00 | 84% |
| 09 | September | 320 | 33.00 | 18.00 | 79% |
| 10 | October | 159 | 27.00 | 20.00 | 91% |
| 11 | November | 28 | 23.70 | 19.10 | 89% |
| 12 | December | 20 | 18.20 | 14.20 | 82% |