State: Uttar Pradesh Agriculture Contingency Plan for District: Hapur

1.0 District Agriculture profile					
1.1 Agro-Climatic/ Ecological Zone					
Agro-Ecological Sub Region(ICAR)	Northern Plain, Hot Subhumib (Dry) Eco-Region (9.1)				
Agro-Climatic Zone (Planning Commission)	UPPER GANGETIC PLAIN REGION (V)				
Agro-Climatic Zone (NARP)	UP-2 Mid-western Plain Zone				
List all the districts falling the NARP Zone* (^ 50% area falling in the zone)					
Geographical coordinates of district headquarters	Latitude	Longitude	Altitude(mt)		
	28.45N	77.45E			
Name and address of the concerned					
ZRS/ZARS/RARS/RRS/RRTTS					
Mention the KVK located in the district with address	Swami Kalyan Dav K.V.K. Begra M. Nagar of S.V.P.U.A.T Meerut				
Name and address of the nearest Agromet Field	S.V.P.U.A.T Meerut				
Unit(AMFU,IMD) for agro advisories in the Zone					

1.2	Rainfall	Normal RF (mm)	Normal Rainy	Normal Onset	Normal Cessation
			Days (Number)	(Specify week and month)	(Specify week and month)
	SW monsoon (June-sep)	598.7	47	4th Week of June	3 rd Week of Sep
	Post monsoon (Oct-Dec)	31.5	12	-	-
	Winter (Jan-March)	66.2	13	-	-
	Pre monsoon (Apr-May)	23.8	7	-	-
	Annual	720.2	79	-	-

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 in (000 ha)	114.3	94.9	1.6	16.0	0.1	0.9	0.2	1.7	4.6	2.2

1.4	Major Soils	Area('000 ha)	Percent(%) of total
	Sandy loam soils	24.7	26 %
	Loam soils	40.8	43%
	Clay loam soils	11.4	12%

1.5	Agricultural land use	Area('000 ha)	Cropping intensity (%)
	Net sown area	87.0	164.9 %
	Area sown more than once	56.5	
	Gross cropped area	143.6	

.6 Irrigation	Area('000 ha)		
Net irrigation area	87.0		
Gross irrigated area	143.6		
Rain fed area	0.01		
Sources of irrigation(Gross Irr. Area)	Number	Area('000 ha)	Percentage of total irrigated area
Canals		12.6	8.7
Tanks		0	
Open wells		0.2	0.1
Bore wells		130.7	91.2
Lift irrigation schemes		NA	
Micro-irrigation		NA	
Other sources		0	
Total Irrigated Area		143.4	
Pump sets	NA		
No. of Tractors	NA		
Groundwater availability and use* (Data source: State/ Central Ground water Department/ Board)	No of blocks- Tehsils-	(%)area	Quality of water
Over exploited			
Critical			
Semi-critical			
Safe			
Waste water availability and use			
Ground water quality			
*over-exploit	ed groundwater utilization> 10	00%; critical: 90-100%; semicritical:	:70-90%; safe:<70%

1.7 Area under major field crops & (As per latest figures 2011-12)

1.7	Major field crops cultivated				Area	a('000 ha)			
		Kharif		Rabi			Summer	Total	
		Irrigated	Rain fed	Total	Irrigated	Rain fed	Total		
	Rice	21.4	0	21.4	0	0	0	0	21.4
	Wheat	0	0	0	45.1	0	45.1	0	45.1
	Maize	1.1	0	1.1	-	-	-	-	1.1
	Sugarcane	35.5	0	35.5	-	_*	-	-	35.5
	Potato	-	-	-	3.8	0	3.8	-	3.8
	Arhar	1.1	0	1.1	-	-	-	-	1.1

1.8 Production and productivity of major crops (Average of last 5 years)

1.7	Major field crops	Area('000 ha)								
	cultivated	Kł	narif	R	Rabi		Summer		Total	
		Production	Productivity	Production	Productivity	Production	Productivity	Production	Productivity	residue
		(T 000°)	(KG/HA)	(T 000°)	(KG/HA)	(T 000°)	(KG/HA)	(T 000°)	(KG/HA)	as fodder
										(,000,
			1		1					tons)
	Rice	59.4	2774	-	-	-	-	59.4	2774	NA
	Wheat	-	-	201.5	4466	-	-	201.5	4466	NA
	Maize	2.3	2137	-	-	-	-	2.3	2137	NA
	Sugarcane	2253.0	63500	-	-	-	-	2253.0	63500	NA
	Potato	-	-	95.8	25357	-	-	95.8	25357	NA
	Arhar	0.8	711	-	-	-	-	0.8	711	NA

1.12	Sowing window for 5 major field	Rice	Wheat	Sugar cane	Pigeonpea	Mustard
	crops					
	Kharif- Rainfed				June-July	
	Kharif-Irrigated	June-July		March-May	March-May	
	Rabi- Rainfed					
	Rabi-Irrigated		November- December	October-November		October-November

1.13	What is the major contingency the	he district is prone to? (Tick 1	nark)	Regular	Occasional	None
	Drought					
	Flood					
	Cyclone					
	Hail storm					
	Heat wave					
	Cold wave					
	Frost					
	Sea water intrusion					
	Sheath blight, BPH, Pyrilla etc.					
	Fog					

2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

Condition			Suggested Cont	tingency 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 2 weeks 4th week of June	Deep soil, yellow colored alluvial loam soils	Maize/ Sorghum/ Bajra/ Pigeonpea	Maize: Kanchan, Navin Navjyoti, Azad utam,Surya,Meerut pili,Ganga 2,11 Samrat etc Sorghum: CSH 14, 16, CSB 13, 15, SPB 1338 etc Bajra: Raj-171, WCC-75, Pusa 23, 322, ICMH-451 etc. Pigeonpea: UPAS 120, ICPL 151, Pusa 33 etc.	 Conservation furrow Inter-cultivation Sowing with multi seed drill Wider spacing for pigeonpea 	-
Delay by 4 weeks 2nd week of July	Deep soil, yellow colored alluvial loam soils	Maize/ Bajra/ Til/ Blackgram	Maize: Kanchan, Navin Navjyoti, Azad utam,Surya,Meerut pili,Ganga 2,11 Samrat etc Bajra:Raj-171,WCC-75,Pusa 23, 322 icmh-451 Til: Pergati, shekar, TA-78, TA-12 Blackgram: Narender Blackgram-1, Pant U-30, 19, 35 etc	 Conservation furrow Inter-cultivation Sowing with multi seed drill 	 Linkage under RKVY for supply of seed drills Supply of seed through govt. programmes ie. NFSM,RKVY Re-scheduling of canal calendar
Delay by 6 weeks 4 th week of July	Deep soil, yellow colored alluvial loam soils	Blackgram/Mungbean / Toria/ Bajra	Blackgram: Narender Blackgram-1, Pant U-30, 19, 35 Mungbean: PantGreengram -2, 3, Narender mung -1, 4, SML-668, PDM-11 Bajra:Raj-171,WCC-75,Pusa 23, 322 icmh-451	Sowing with multi seed drill	

Delay by 8 weeks 2nd week of August	Deep soil, yellow colored alluvial loam soils	Toria	Toria: P.T30, 507, 303, Bhawani, T-9	Conservation furrowInter-cultivationSowing with multi seed drill	Seed-drill under RKVY Supply of seed through govt.
					agencies <i>ie</i> . NFSM

Condition			Suggested Contingency measures			
Early season drought	Major Farming situation	Normal Crop / Cropping system	Crop management	Soil nutrient & moisture conservation	Remarks on Implementation	
(Normal onset)				measures	_	
Normal onset followed by 15- 20 days dry spell after sowing leading to poor germination/crop stand etc.	Upland (Irrigated)	Rice/ Sugarcane/ Blackgram/ Greengram/ Sorghum (Fodder)	 Thining, weeding and gap filling in existing crop. Re sowing Selection/nursery sowing of short duration rice cultivar 	 Inter cultivation Conservation furrow Thinning and weeding Mulching 	 Supply of inter cultural implements through RKVY Farm ponds through IWSM programme Pulse crop seeds supply through NFSM 	
	Un irrigated upland Un irrigated lowland	Maize/ Sorghum/ Pigeonpea/Greengram Pigeonpea/ Bajra/ Blackgram	Gap filling	 Inter cultivation Conservation furrow Thinning and weeding Mulching 		

Condition			Suggest	ed Contingency meas	ures
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation
At vegetative stage	Upland (irrigated) Un irrigated	Rice/ Sugarcane/ Blackgram/ Greengram/ Sorghum (Fodder) Maize/ Sorghum/	Thining & weeding Postponement of top dressing of Urea Life saving irrigation	• Inter cultivation • Conservation furrow • Thinning and weeding	 Supply of inter cultural implements through RKVY Farm ponds through IWSM programme
U	upland Un irrigated lowland	Pigeonpea/Greengram Pigeonpea/ Bajra		• Mulching	 Pulse crop seeds supply through NFSM Micro/drip/sprinkler irrigation under govt. schemes

Condition			Suggeste	ed Contingency measure	es
Mid season drought (long dry spell)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation
At flowering/ fruiting	Irrigated upland	Rice/ Sugarcane/ Blackgram/ Greengram/ Sorghum (Fodder)	Thining, weeding and gap filling in existing crop. Life saving irrigation Weeding and weed mulching	Conservation furrowThinning and weeding	Farm ponds through IWSM programme
stage	Irrigated lowland Un irrigated upland	Rice/ Sugarcane/ Sorghum (Fodder) Maize/ Sorghum/ Pigeonpea/Greengram		MulchingUrea spray or KCL spray	
	Un irrigated lowland	Pigeonpea/ Bajra			

Condition			Suggested Contingency measures			
	Major Farming situation	Normal Crop/cropping system	Crop management	Rabi crop planning	Remarks on Implementation	
Terminal drought (Early withdrawal of	Irrigated upland	Rice/ Sugarcane/ Blackgram/ Greengram/ Sorghum (Fodder)		• Toria/mustard • Potato • Pea/Chickpea • Barseem/oat • Land labeling	 Farm ponds through IWSM programme Supply of seed through ISOPM Harvesting and threshing implements through RKVY Supply of land lazer labeler through CLDP or RKVY 	
monsoon)	Irrigated lowland	Rice/ Sugarcane/ Sorghum (Fodder)	Life saving irrigation			
	Un irrigated upland	Pigeonpea/ Greengram/ Blackgram	Picking harvesting of pods Harvest at physiological maturity stage / Harvest as fodder			

2.1.2 Drought Irrigated situation

Condition			S	uggested Contingency measu	res
	Major Farming situation	Normal Crop/ cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
	Upland sandy loam soils	Sorghum (Fodder)/Maize- Potato/ Wheat	Bajra/Greengram/ Blackgram - Potato/ Wheat		
		Sugarcane +cucurbits – Ratoon-Wheat	No change		
	Lowland clay	Rice-wheat	Basmati rice -Wheat	Use short duration	Seed through KSSC and NFSM
	loam soils	Sorghum Fodder-Wheat	Bajra-Wheat	varieties e.g.	
		Sugarcane-Ratoon-Wheat	No change	Rice: PS 4, 5, PB- 1, PRH -10 Kanchan, Sweta, Navin, Surya Bajra (Fodder): Wcc- 75,Raj-171,Pusa- 23,Pusa-322 Light irrigation with tube well water Follow alternate wetting and drying schedule of irrigation in rice	Adequate supply of electricity/diesel should be ensured by the Govt. agencies.

Condition			Suggested Contingency measures			
	Major Farming situation	Normal Crop/ cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation	
	Situation			Alternate Furrow		
				irrigation • Mulching in		
				sugarcane/Maize		

Condition			Sugg	gested Contingency measur	res
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Limited	Upland sandy loam	Rice (Basmati)-Wheat	No change	 Follow alternate 	Adequate supply of
release of soils water in	Sorghum (Fodder)/Maize- Potato/ Wheat	No change	schedule of be ensured by the	electricity/diesel should be ensured by the Govt.	
to low rainfall		Sugarcane +cucurbits – Ratoon-Wheat	No change	- irrigation in rice agencies. Alternate furrow irrigation Mulching in sugarcane/maize	ageneres.
	Lowland clay loam	Rice-wheat	No change	 Follow alternate 	Supply of inter cultural
	soils	Sorghum fodder-Wheat	No change	schedule of irrigation in rice Alternate Furrow irrigation RKV Adequate electricity should be	implements through
	Sugarcane-Ratoon-Wheat	Sugarcane-Ratoon-Wheat	No change		 Adequate supply of electricity/ diesel should be ensured by the Govt. agencies.

Condition			Suggested Contingency measures			
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on	
	situation	system	system		Implementation	
Non release	Upland tube well	Basmati rice	Maize/Aerobic Rice	Limited irrigation	Seed through KSSC	
of water in	irrigated canal sandy	Sorghum/Maize	Bajra /Pigeonpea/Blackgram	Alternate Furrow	and NFSM	
canals under	loam soil	Sugarcane +cucurbits	Sugarcane	irrigation	 Supply of inter cultural 	
delayed		Sugarcane rededibits	Sugarcane	 Drip irrigation 	implements through	
onset of				Mulching	RKVY	

Condition			Sugge	ested Contingency measur	es	
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on	
	situation	system	system		Implementation	
monsoon in	Lowland tube well	Rice	Bajra/Blackgram/Greengram	 Limited irrigation 	Seed through KSSC	
catchment	irrigated canal clay	Sorghum fodder	Bajra/Sorghum fodder	Alternate Furrow	and NFSM	
	loam soil	Sugarcane + cucurbits	Sugarcane	irrigation	 Harvesting and 	
		Sugarcane cucurons	Bugureune	Drip irrigation	threshing implements	
				 Mulching 	through RKVY	
Condition		Suggested Contingency measures				
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on	
	situation	system	system		Implementation	
Lack of						
inflows into			Not Applicable			
tanks due to						
insufficient						
/delayed						
onset of						
monsoon						

Condition			Sugg	ested Contingency me	asures
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Insufficient groundwater recharge due to low	Upland tube well irrigated canal sandy loam soil	Basmati rice Sorghum/Maize	Maize/Aeoabic Rice /Vegetables (Tomato, Brinjal, cucrbits etc) Bajra /Pigeonpea/Blackgram	Alternate Furrow irrigation Drip irrigation	 Seed through KSSC and NFSM Harvesting and threshing of implements through
rainfall		Sugarcane +cucurbits	Sugarcane	Mulching	RKVY
	Lowland tube well	Rice	Bajra/Blackgram/Greengram	Alternate Furrow	Seed through KSSC and
	irrigated canal clay	Sorghum fodder	Bajra/Sorghum Fodder	irrigation	NFSM
	loam soil	Sugarcane + cucurbits	Sugarcane	 Drip irrigation Mulching	 Micro/drip/sprinkler irrigation under govt. schemes Supply of inter cultural implements through RKVY

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

Condition	Suggested contingency measure						
Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest			
Maize + Blackgram / Greengram /cucurbits	Provide drainage	Provide drainage	Drain out excess water, Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible			
Sugarcane	Provide drainage		Drain out excess water and harvest the lodged crop as early as possible	Supply to sugar mills /crusher as early as possible or shift to safer place and cover the cane with trash materials			
Blackgram or Greengram	Provide drainage	Provide drainage	Drain out excess water Harvesting at physiological maturity stage.	Safe storage against storage pest and disease			
Horticulture							
Okra	Provide drainage	Provide drainage	Picking of vegetables at physiological maturity stage	Shift to safer place & dispose of produce as early as possible			
Cucurbits	Provide drainage	Provide drainage	Drain out excess water & Harvesting at physiological maturity stage and picking of cucurbits crop.	Shift to safer place & dispose of produce as early as possible			
Brinjal	Provide drainage	Provide drainage	Picking at physiological maturity stage	Shift to safer place & dispose of produce as early as possible			
Tomato	Provide drainage	Provide drainage	Picking at physiological maturity stage	Shift to safer place & dispose of produce as early as possible			
Mango	-	-	Spray of 2% urea + Carbendazim 0.02% solution	-			
Guava	-	-	Spray of 2% urea + Carbendazim 0.02% solution	-			
Heavy rainfall with high speed wind	s in a short span						
Sugarcane	•Ear thing •Tying		Drain out excess water and harvest the lodged crop as early as possible	Supply to sugar mills /crusher as early as possible or shift to safer place and cover the cane			

				with trash materials
Maize/Sorghum	Provide drainage	Provide drainage, Use Wind breaks	Drain out excess water & Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Blackgram/ Greengram	Provide drainage	Provide drainage, Use Wind breaks	Drain out excess water & Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Rice basmati	Provide drainage	Provide drainage	Drain out excess water & Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Pigeonpea	Provide drainage, Sowing on raised bed	Provide drainage	Drain out excess water & Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Horticulture				
Okra	Provide drainage, Sowing on raised bed	Provide drainage	Drain out excess water ,Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Brinjal	Provide drainage, Sowing on raised bed	Provide drainage	Drain out excess water ,Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Tomato	Provide drainage, Sowing on raised bed, Stacking	Provide drainage, Use Wind breaks, Stacking	Drain out excess water ,Harvesting at physiological maturity stage Stacking	Shift to safer place & dispose of produce as early as possible
Cauliflower	Provide drainage, Sowing on raised bed	Provide drainage	Drain out excess water, Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible

Cucurbits	Provide drainage, Sowing on raised bed	Provide drainage	Drain out excess water, Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Mango	Use Wind breaks	Use of NAA spray	Use of NAA spray	-
Guava	Use Wind breaks	Use of NAA spray	Use of NAA spray	-
Outbreak of pests and diseases due to unseasonal rains				
Rice basmati	Need based plant	Need based plant	Do not use strong pesticide at	Shift to safer place & dispose
Sugarcane	protection IPDM for Rice/pluses	protection IPDM for Rice/pluses	maturity stage	of produce as early as possible
Sorghum fodder	Rice/pluses	for Rice/pluses		
Blackgram/ Greengram				
Pigeonpea				
Horticulture				
Okra	Need based plant	Need based plant	Do not use strong pesticide at	Shift to safer place & dispose
Brinjal	protection IPDM for	protection IPDM	maturity stage	of produce as early as possible
Tomato	Rice/pluses	for Rice/pluses		
Cucurbits				
Cauliflower				

2.3 Floods

Condition	Suggested contingency measure			
Transient water logging/ partial inundation ¹	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Rice (basmati)	Re sowing of nurseryDirect sowing of riceSowing of nursery on raised bed	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Sugarcane	Direct sowing	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Sorghum fodder	Direct sowing	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Blackgram/ greengram	Direct sowing	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Pigeonpea	Direct sowing	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Horticulture				
Okra	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Brinjal	 Re sowing of nursery Sowing of nursery on raised bed Re transplanting 	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Tomato	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Continuous submergence for more than 2 days	-	-	-	Shift to safer place & dispose of

				produce as early as possible
Rice	 Re sowing of nursery Direct sowing of rice Sowing of nursery on raised bed 	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Horticulture				
Okra	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Brinjal	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Tomato	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Mango	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Sea water intrusion	Not Applicable	,		

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

Extreme event type	Suggested contingency measure				
	Seedling / nursery stage Vegetative stage Reproductive stage At hard			At harvest	
Heat Wave					
Rice basmati	Re sowing of nurseryLight and frequent irrigation during night	Irrigation interval should be decreased	Irrigation interval should be decreased	Light and frequent irrigation	
Sugarcane	Mulching	Irrigation interval should be decreased	Irrigation interval should be decreased	Light and frequent irrigation	

Sorghum fodder	• Re sowing	Irrigation interval should be decreased	Irrigation interval should be decreased	Make silage
Blackgram /Greengram	Re sowingMulching	Light irrigation for survival	Light irrigation for survival	Pod picking
Pigeonpea	Re sowingMulching	Light irrigation for survival	Light irrigation for survival	Pod picking
Horticulture				
Okra	Re sowing of nurseryRe transplantingMulchingLight watering during night	Light irrigation for survival	Light irrigation for survival	Harvesting of fruits
Brinjal	Re sowing of nurseryRe transplantingMulchingLight watering during night	Light irrigation for survival	Light irrigation for survival	Harvesting of fruits
Tomato	 Re sowing of nursery Re transplanting Mulching of nursery beds Light irrigation during night 	Light irrigation for survival	Light irrigation for survival	Harvesting of fruits
Mango	Spray of water	Spray of water	Spray of water	-
Guava	Spray of water	Spray of water	Spray of water	-
Cold wave				
Wheat	Light irrigation	Light irrigation	Light irrigation	Light irrigation
Sugarcane	Mulching	Light irrigation for survival		Harvesting of cane
Horticulture				
Tomato	Provide shade by intercropping	Light Sprinkler irrigation	Light Sprinkler irrigation	Harvesting of fruits
Frost				

Sugarcane	Light irrigation	Light irrigation	Light irrigation	Harvesting of cane
Pigeonpea	Grow as inter crop	Light irrigation	Light irrigation	Smoke at night
	• Smoke at night	Smoke at night	Smoke at night	
Horticulture				
Potato	•Light irrigation for survival	•Light irrigation for survival	•Light irrigation for survival	 Harvesting
	•Smoke at night	•Smoke at night	•Smoke at night	
Tomato	•Light irrigation for survival	•Light irrigation for survival	•Light irrigation for survival	De halming
	•Smoke at night	•Smoke at night	•Smoke at night	
Pea	•Light irrigation for survival	•Light irrigation for survival	•Light irrigation for survival	Harvesting
	•Smoke at night	•Smoke at night	•Smoke at night	
Mango	• Irrigation &Smoking during night	•Irrigation &Smoking during night	•Irrigation &Smoking during night	
Guava	•Irrigation &Smoking during night	•Irrigation &Smoking during night	•Irrigation &Smoking during night	Harvesting
Hailstorm				
All the crops	Re sowing	Re sowing of Catch crop	Harvest for fodder	Pre Harvesting
Horticulture				
All the Vegetable crops	Re sowing	Re sowing of Catch crop	Harvest for fodder	Pre Harvesting
All the Fruit crops	Use anti hail net	Use anti hail net	Use anti hail net	Harvest the damaged fruits
	Spray of fungicide with 2% urea solution			
Fog	Not applicable	<u>-</u>		•

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

	Suggested contingency measures		
	Before the event	During the event	After the event
Drought			
Feed and fodder availability	 Fodder crop Insurance Making of feed blocks Encourage farmers to allocate some lands for cultivating perennial fodder (Napier grass, Subabul), specially on bunds and wasteland Establishing fodder banks, encouraging fodder crops in irrigated area Making silage or hay of excess fodder. Statistics regarding feed/fodder availability and requirement should be updated by the concerned deptt. Seed production and development of drought resistant crops and their varieties of fodder crops. Encourage farmers to adopt sprinkler irrigation system. Training to the farmers and extension functionaries for production and long term storage of feed and fodder. 	 Utilizing fodder from perennial trees/shrubs/fodder bank reserves for small ruminant. Utilizing stored fodder as silage, hay, feed blocks & mixture etc. Migration of herd /flock to other places. Establishment of communication and linkage with other state agencies. 	 Availing crop insurance Cultivation of fast growing green fodder crops. Development of drought resistance fodder. Increase the no. of Fodder Banks for future use.
Drinking water	 Preserving water in the pond/tank for drinking purpose. Excavation of bore well/creation of tanks or ponds. De-silting of village ponds on regular basis 	 Using preserved water in the tanks for drinking Available ground water should be used for drinking on priority basis. 	Recharge of well/ Tanks etc.

Health and disease management	 and adopt water harvesting techniques through water shed approach. Filling of the ponds with canal/tube well water during lean period. Farmers should be encouraged to avail Livestock insurance Training to livestock owners regarding natural calamities. Veterinary preparedness with medicines and vaccines. Vaccination 	 Conduction mass animal health camp and treating the effected animals. Mass campaigning though different media regarding possible outbreak of diseases and their management. 	 Availing insurance benefits. Followed standard Livestock management practices. Proper health care & treatment.
Floods Feed and fodder availability	 Fodder crop Insurance Making of feed blocks Encourage farmers to allocate some lands for cultivating perennial fodder (Napier grass, Subabul), specially on bunds and wasteland Establishing fodder banks, encouraging fodder crops. Making silage or hay of excess fodder and that should be stored on up land. Statistics regarding feed/fodder availability and requirement should be updated by the concerned deptt. Seed production and development of crops and their varieties of fodder crops for water logged conditions. Training to the farmers and extension functionaries for production and long term storage of feed and fodder. 	 Utilizing fodder from perennial tress/shrubs/fodder bank reserves. Use of feed mixture/block hay etc Migration of flock /herds Establishment of communication and linkage with other state agencies 	Availing crop insurance Cultivation of fast growing green fodder crops

Drinking water	 Making suitable provision for safe drinking surface water including excavation of bore well/hand pump (India mark—II) at community level. Make farmers aware not to use contaminated/ flood water for drinking purpose. 	Contaminated flood water should not be used for drinking.	Open sources of drinking water (tank/well) should be further treated with potassium per magnate.
Health and disease management	 Live stock Insurance Training to livestock owners regarding natural calamities. Veterinary preparedness with medicines and vaccines. Vaccination 	 Conduction mass animal health camp and treating the effected animals. Training to livestock owners regarding natural calamities. Establishment of Co-ordination with other Agencies. Use of mass media to spread expat advice 	 Culling sick animals Availing insurance benefits. Culling unproductive livestock Proper disposal of corpse of dead bodies to prevent the spread of contagious diseases.
Cyclone	Not Applicable		

Heat wave and cold wave			
Shelter/environme nt management	 Avoid use of GI sheet for roofing in the animal shed Create adequate sources for additional supply of water to protect the animals from heat waves. Establishment of modern shelter sheds. As far as possible grow shade trees such as Neem, Pilkhan, Karanj etc near the animal sheds. Make provision for adequate no. of fans/coolers /heaters according to the situation, if possible 	 Provide the thatches/ tarpaulins/ rags in the animal sheds to protect against direct entry of hot/ cold waves Provide proper bedding to prevent from cold and proper ventilation to prevent from heat. Provide drinking water to animal frequently during heat wave Watch the forecast of weather department. As for as possible the animal should be allowed to wallow in pounds/ canals/ river or give bath once or twice in a day during heat waves 	Repair and maintenance of additional facilities
Health and disease management	 Insure the animals Training to livestock owners/ para-vets regarding preventive measure against extreme weather conditions Veterinary preparedness with medicines and vaccines etc. Vaccination against FMD &Cold 	 Organize village level animal health camps Consult veterinary officer immediately if any adverse symptoms are noticed Use of ITKs for food supplements 	 Proper after care of animals. Availing insurance benefits. Proper disposal of corpse of dead bodies to prevent the spread of contagious diseases.

2.5.2 Poultry

	Suggested contingency measures		Convergence/linkages with ongoing programs, if any	
	Before the event	During the event	After the event	
Drought				
Shortage of feed ingredients	 Making and storage of feed concentrates Awareness regarding traditional feed banks. Feed requirement data should be generated Prepare the feed requirement data base of poultry farm. Store the feed ingredients 	 Use of feed concentrates/ mixture/blocks etc Establishment of communication with other state agencies. Use of locally available feed recourses. Import the feed recourse form other states. 	Availing insurance Increase the no. of feed banks for future use	
Drinking water	 Making extra facility for drinking water. Repair & maintenance of water resources 	Frequent supply of drinking water		
Health and disease management	 Veterinary preparedness with medicines and vaccines. Vaccination Training to poultry Growers regarding natural calamities. 	Treatment of affected poultry birds	 Culling of flock Availing insurance benefits Proper disposal of corpse of dead bodies to prevent the pared of contagious diseases 	

Floods				
Shortage of feed ingredients	Sufficient quantity of feed ingredients should be stored	 Use of stored feed in balanced form Prevent the feed from moisture. 	 Cleaning of feed store & repair if any. Moist feed should be dried &treated as per requirement 	
Drinking water	Make provision of ground water for drinking	Use only Ground water obtained from India Mrka II or Tubewell	Repair, maintenance and cleaning of water recourse Sanitation of open Wells	
Health and disease management	 Veterinary preparedness with medicines and vaccines Vaccination 	Migration of flock if required	 Availing insurance benefits. Culling of unproductive flock 	
Cyclone	Not Applicable			
Shortage of feed ingredients	 Storage and making of feed concentrates Proper feed requirement data base 	 Establishment of communication with other state agencies Use of stored feed ingredient Import of feed from other areas 	Repair and maintenance of feed store	
Drinking water	Make provision of ground water for drinking	Use only Ground water obtained from India Mrka II or Tubewell	Repair and maintenance of water recourse	
Health and disease management	 Training to poultry growers regarding natural calamities. Veterinary preparedness with medicines and vaccines. 	Treatment of injured poultry birds.	 Culling of flock Availing insurance benefits. Proper disposal of corpse of dead bodies to prevent 	

			the pared of contagious diseases.	
Heat wave and co	ld wave			
Shelter/environm ent management	 Making sufficient provision of shelter to protect live stock from heat and cold waves Establishment of alternate resource for water supply. Modern shelter sheds. 	 Keep the birds in appropriate shelter Provide proper bedding to prevent from cold and proper ventilated to prevent from heat Provide drinking water to birds frequently. Adopted proper management practices. Watch the fore cast of weather department. 	Making of modern shelter sheds Increase the plantation of trees	
Health and disease management	 Insurance Veterinary preparedness with medicines and vaccines Training to poultry growers regarding natural calamities 	 Provide proper treatment as per requirement Treatment of injured poultry 	 Availing insurance benefits Culling of unproductive flock Proper disposal of corpse of dead bodies to prevent the pared of contagious diseases 	

2.5.2 Fisheries/ Aquaculture

	Suggested contingency measures		
	Before the event	During the event	After the event
1) Drought			
A. Capture			
Marine	-	_	_
Inland			
(i) Shallow water depth due to insufficient rains/inflow	Adopt appropriate measures to reduce water seepage or infiltration	Harvest the crop partially	• Re stock
(ii) Changes in water quality	Regular observation to check the water quality and remove the pollutants if any.	Add oxy-flow to improve oxygenChurning of pond water	 Maintain appropriate level of water if possible Check the water quality and remove the pollutants if any.
B. Aquaculture			
(i) Shallow water in ponds due to insufficient rains/inflow	 Adopt appropriate measures to reduce water seepage or infiltration from ponds Avoid any kinds of water pollution and maintain water pH 	 Ensure the Oxygen availability into ponds for the survival of fish Avoid any kind of water pollution Add oxy-flow to improve oxygen into ponds. Churning of pond water 	 Maintain appropriate level of water in ponds Check the water quality and remove the pollutants if any.
(ii) Impact of salt load build up in ponds / change in water quality	Add some fresh water from other source like cannel etc	 Add oxy-flow to improve oxygen into ponds. Churning of pond water Add fresh water into pond for life saving and to reduce salt load 	 Add fresh water into pond for life saving and to reduce salt load Maintain appropriate level of water in ponds Check the water quality and remove the pollutants if any.

2) Floods			
A. Capture			
Marine			
Inland			
(i) No. of boats / nets/damaged	Boats, nets etc should be taken out from water bodies	Close supervision of flood condition	Damaged boat or nets should be repaired
(ii) No. of houses damaged	_	_	• Repair the damaged house.
(iii) Loss of stock	-	-	Sanitation and proper disposal of corpse
(iv) Changes in water quality	• Increase the height of bunds.		
(v) Health and diseases		• Treatment if possible	
B. Aquaculture			
(i) Inundation with flood water	 Repair the bunds to prevent the inflow of water If inflow water is not polluted then place the net at inlet and outlet Raise the height of bunds Plan a proper drainage system at farm Plantation of soil binding plants at bund 	 Avoid inflow of flood water from outside. If inflow water is not polluted that can be permitted to flow through net placed at inlet and outlet of pond. Fencing of net required in case of overflow to avoid the migration of fish 	 Repair the damaged bunds Check water quality Change the water if it is polluted
(ii) Water contamination and changes in water quality	• Limeing @300 kg/ha	Stop inflow of contaminated water	 Maintain appropriate level of water in ponds Check the water quality and remove the pollutants if any.
(iii) Health and diseases	Limeing @300 kg/haVaccination	Diagnostic measures and provide appropriate medicines	 Limeing and medication as per requirement Use Cifex to control ulcerative syndromes

(iv) Loss of stock and inputs (feed, chemicals etc)	Marketable stock should be sold	Immediately remove the dead fishes from ponds and do sanitation	After sanitation add new stock
(v) Infrastructure damage (pumps, aerators, huts etc)	Dommageable infrastructures should be secured	Do not supplié Electric in flood éd area	Repaire and service the damage infrastructure
3. Cyclone / Tsunami	Not Applicable		
4. Heat wave and cold wave			
A. Capture			
B. Aquaculture			
(i) Changes in pond environment (water quality)	 Maintain appropriate level of water in ponds <i>ie</i>. 1.75m in 2m deep ponds Check the water quality and remove the pollutants if any 	 Maintain appropriate level of water in ponds <i>ie</i>. 1.75m in 2m deep ponds Check the water quality and remove the pollutants if any 	 Maintain appropriate level of water in ponds ie. 1.75m in 2m deep ponds Check the water quality and remove the pollutants if any
i) Health and Disease management	Limeing@300kg/ha	Medication as per requirement	 Remove the dead fishes from ponds and add new stocks to compensate the production