State: **PUNJAB**

Agriculture Contingency Plan for District: <u>ROPAR</u>

	Agro-Climatic/Ecological Zone							
	Agro Ecological Sub Region (ICAR)	Western Himalayas, Warm Subhumid (To Humid With Inclusion Of Perhumid) Eco-Region. (14.2), Northern Plain, Hot Subhumid (Dry) Eco-Region (9.1)						
	Agro-Climatic Zone (Planning Commission)	West Himalayan Region (I)						
	Agro Climatic Zone (NARP)	Sub-Mountainous Undulating Zone	e (PB-1)					
	Geographic coordinates of district headquarters	Latitude	Longitude	Altitude				
	-	30°57'58. 51'' N	76°31'59. 62'' E	63 m				
-	List all the districts falling under the NARP Zone* (*>50% area falling in the zone)	CP Gurdaspur, Hoshiarpur, Nawanshahar (Shahid Bhagat Singh Nagar), Ropar, Mohali						
	Name and address of the concerned ZRS/ZARS/RARS/RRS/RRTTS	Regional Research Station for Kandi Area PAU, Ballowal Saunkhri, Tehsil: Balachaur, District: Shahid Bhagat Singh Nagar						
-	Mention the KVK located in the district with address	KVK Ropar, District: Ropar 141001						
	Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro- advisories in the Zone	AMFU: Ballowal Saunkhri and Patiala-ki-Rao IMD: Chandigarh						

1.2	Rainfall	Normal RF(mm)	Normal Rainy days	Normal Onset	Normal Cessation
	SW monsoon (June-Sep):	217.2	36	Ist week of July	Last week of September
	NE Monsoon(Oct-Dec):	20.9	3	III rd /IV th week of December	
	Winter (Jan- March)	35.7	8	-	IV th week of March
	Summer (Apr-May)	27.6	5	-	-
	Annual	301.4	52	-	-

1.3	Land use pattern of the district (latest statistics)	Geographica l area	Cultivabl e area	Forest area	Land under non- agricultural use	Permanent pastures	Cultivabl e wasteland	Land under Misc. tree crops and groves	Barren and uncultivable land	Current fallows	Other fallows
	Area ('000 ha)	144	78	37	14	1	1	-	6	2	-

1. 4	Major Soils (common names like red sandy loam deep soils (etc.,)	Area ('000 ha)	Percent (%) of total
	Coarse loamy soils		40
	Coarse loamy and fine loamy soils		20
	Coarse loamy and fine loamy association		35
	Fine loamy soils		5

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	79	181
	Area sown more than once	64	
	Gross cropped area	143	

Irrigation		Area ('000 ha	a)					
Net irrigated area	100.0							
Gross irrigated area	139.9							
Rainfed area		22						
Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated are					
Canals (3% area is canal irrigated)								
Tanks	108							
Open wells	2568							
Bore wells (Tube well)	10622	71						
Pump sets	9690							
No. of Tractors	7786							
Groundwater availability and use* (Data source: State/Central Ground water Department /Board)	No. of blocks/ Tehsils	(%) area	Quality of water (specify the prosuch as high levels of arsenic, flusaline etc)					
Over exploited	2	16	Fit (70 %) and marginal (30 %)					
Critical	1	14	with respect to residual so					
Safe	4	70	carbonate, no problem of salinity, and flouride in water.					

1.7 Area under major field crops & horticulture (as per latest figures) (2006-07)

1.7	Major field crops cultivated				Area	('000 ha)			
			Kharif	Kharif Rabi					
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand total
	Maize/Wheat	2.9	19.7		27.3	2.6			
	Paddy/Sarson	16.5	0.149		0.654	0.059			
	Sugar cane/Taramira	1.5	0.018		0.027	0.278			
	Arhar/Gram	0.03	0.036		0.084	0.129			
	Fodder/Fodder	1.8	7.013		1.766	0.044			
	Sesame/Lentil	0.008			0.029	0.073			

Horticulture crops - Fruits	Area ('000 ha)	Production (000 t)	Productivity (kg/ha)
	Total		
Guava	0.697	8.651	21520
Mango	1.136	117.71	14844
Kinnow	0.673	170.06	19570
Peach	0.068	0.780	17328
Litchi	0.095	0.049	1334
Litein	0.073	0.049	1334

Misc.	0.174	
Horticulture crops - Vegetables	Total	
Potato	0.466	
Onion	0.026	
Winter vegetable	0.054	
Summer vegetable	0.455	
Others (specify) Bee keeping	162 units and 802 Box	

Livestock (in number)		Male ('000)	Female ('000)	Total ('000)
Non descriptive Cattle (local low yielding)		6190	1990	8180
Crossbred cattle		4288	23226	27514
Non descriptive Buffaloes (local low yielding)		1263	18837	20100
Graded Buffaloes		7656	127138	134794
Goat		1495	5135	6630
Sheep		62	200	262
Others Equine (Horse &Pony)		222	119	371
Poultry		No. of farms	Total No. of	f birds ('000)
Commercial			73	000
Backyard			50	003
Fisheries (Data source: Chief Planning Officer of distr	rict)			
A. Capture				
i) Marine (Data Source: Fisheries Department)	No. of fishermen	Boats	Nets	Storage
	Non descriptive Cattle (local low yielding) Crossbred cattle Non descriptive Buffaloes (local low yielding) Graded Buffaloes Goat Sheep Others Equine (Horse &Pony) Poultry Commercial Backyard Fisheries (Data source: Chief Planning Officer of distriction) A. Capture	Non descriptive Cattle (local low yielding) Crossbred cattle Non descriptive Buffaloes (local low yielding) Graded Buffaloes Goat Sheep Others Equine (Horse &Pony) Poultry Commercial Backyard Fisheries (Data source: Chief Planning Officer of district) A. Capture	Non descriptive Cattle (local low yielding) Crossbred cattle 4288 Non descriptive Buffaloes (local low yielding) Graded Buffaloes Goat 1495 Sheep 62 Others Equine (Horse &Pony) Poultry No. of farms Commercial Backyard Fisheries (Data source: Chief Planning Officer of district) A. Capture	Non descriptive Cattle (local low yielding) 6190 1990

			Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	Non- mechanized (Shore Seines, Stake & trap nets)	facilities (Ice plants etc.)
ii) Inland (Data Source: Fisheries Department)	No. F	armer owne	d ponds	No. of R	eservoirs	No. of vill	age tanks
 B. Culture	112			00		176	
		Water S	pread Area (ha	1)	Yield (t/ha)	Producti	on ('000 tons)
i) Brackish water (Data Source: MPEDA/ Fisheries Do	epartment)	-		-		-	
ii) Fresh water (Data Source: Fisheries Department)		357.96		6.98		2.5	

1.11 Production and Productivity of major crops (2006-07)

1.11	Name of crop		Kharif	Ra	bi	Sur	nmer	To	otal	Crop residue as
		Production	Productivity	Production	Productivity	Production	Productivity	Production	Productivity	fodder ('000 tons)
		('000 t)	(kg/ha)	tons)						
Major	Major Field crops (Crops to be identified based on total acreage)									_
	T	r	T	T	1	1	1	r	1	
	Maize/Wheat	59	2790	212	3591					
	D: / A	120	2455		1.510					
	Rice/sunflower	128	3455	-	1510					
		10	5056	21	1100					
	Sugarcane/	18	5976	21	1109					
	Rapeseed and Mustard									
		0.1		0.1	10210					
	Arhar /potato	0.1	-	9.1	18219					

Major I	Major Horticultural crops (Crops to be identified based on total acreage)									
	Guava 12197									
	Mango	11360								
	Kinnow	10095								
	Peach	1030								
	Litchi	950								
	Pear	760								
	Ber	420								
Others	Misc.	1740								

1.12	Sowing window for 5 major field crops					
	Kharif- Rainfed	Maize (June 20- July 7)	Bajra (F) (March to May)	Sesame (First fortnight of July	Mash (Last week of June to 25 July)	Moong (First fortnight of july)
	Kharif-Irrigated	Maize (Last week of May to end of June)	Paddy (15 th of May to 15 th of June)	Sugarcane (Mid February to end of March)	Sunflower (End of January	Groundnut (Last week of June)
	Rabi- Rainfed	Wheat (Last week of October to Last week of November)	Raya (mid October to mid November)	Taramira (whole October)	Lentil (2 nd fortnight of October to First week of November)	Chickpea (October 10 to October 25)
	Rabi-Irrigated	Wheat (Last week of October to Last week of November)	Potato last week of (September to Mid October)	Rapeseed and Mustard Taramira (whole October), Raya (mid October to mid November), Toria (First fortnight of September), Gobhi Sarson (October 10 th to October 20 th)	Barley (October 15 to November 15)	Chickpea (October 25 th to November 25 th)

1.13	What is the major contingency the district is prone to? (Tick	Regular	Occasional	None
	mark)			
	Drought			$\sqrt{}$
	Flood			V
	Cyclone			$\sqrt{}$
	Hail storm			$\sqrt{}$
	Heat wave			$\sqrt{}$
	Cold wave			$\sqrt{}$
	Frost			$\sqrt{}$
	Sea water intrusion			$\sqrt{}$
	Pests and disease outbreak (From last 2-3 years attack of blister beetle particularly on moong and okra)			V
	Others -Yellow Rust in wheat			$\sqrt{}$

1.14	Include Digital maps of the district for	Location map of district within State as Annexure I	Location map of district within State as Annexure I	Enclosed: No
		Mean annual rainfall as Annexure 2	Mean annual rainfall as Annexure 2	Enclosed: No
		Soil map as Annexure 3	Soil map as Annexure 3	Enclosed: No

2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

Condition			Sugge	sted Contingency measures	S
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 3 rd week of July	Medium rainfall deep loamy sandy soils	Maize/Moong/fallow- Wheat/Mustard/Chickpea	Moong/Fallow-Wheat/ Mustard/ Chickpea: No change	No change	
, ,		Maize/Sesame/fallow- Wheat+Raya /Chickpea/Barley/Taramira	Maize (F)-Wheat +Raya /Barley /Chickpea maize (PMH 2 and JH 3459), Gram (PDG 4 and PDG 3)		
		Pearlmillet-Wheat/Barley /Chickpea	Pearlmillet-Barley /Chickpea Gram (PDG 4 and PDG 3)		
	Medium rainfall deep sandy loam to clay loam soils	Maize/Mash/-Wheat /Mustard /Chickpea	Maize/Mash/-Wheat /mustard /Chickpea/ Gram (PDG 4 and PDG 3) Maize (PMH 2 and JH 3459),and Moongbean (ML 818 and P A U 911)	No change	
		Maize/Mash-Wheat+Raya /Chickpea/Barley/Taramira	Toria (PBT 37) Raya (PBR 210 and PBR 97) Gobhi Sarson (PGSH 51 and GSL 2), Gram (PDG 4 and PDG 3)		
		Pearlmillet-Wheat/Barley /Chickpea	Pearlmillet (FCB 164 and FBC 16), PBW 509 and PBW 590 Gram (PDG 4 and PDG 3)		

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 4 weeks	Medium rainfall deep loamy sandy soils	Maize/Moong/fallow- Wheat/Mustard/Chickpea		For Kharif: 1. Increase row spacing 2. Thinning of crop 3. Use of local available plant	
2 nd week of				material for mulch	
August		Maize/Sesame/fallow-Wheat+Raya /Chickpea/Barley/Taramira		For Rabi: 1. Harvest maize crop at physiological maturity in order to conserve soil moisture immediately ploughing and planking the field. 2. Deep sowing with minimum soil load on seed 3. Prefer presoaked seed for sowing 4. Drill half N and full P before sowing with pora	
		Pearlmillet-Wheat/Barley /Chickpea		<u> </u>	
		Maize/Moong/fallow- Wheat/Mustard/chickpea			
	Medium rainfall deep sandy loam to clay loam soils	Maize/Mash/-Wheat /Mustard /Chickpea			
	olay loani sons	Maize/Mash-Wheat+Raya /Chickpea/Barley/Taramira			
		Pearlmillet-Wheat/Barley /Chickpea			
		Maize/Mash/-Wheat /Mustard /Chickpea			
		Maize/mash-Wheat+Raya /Chickpea/Barley/Taramira			

Condition				Suggested Contingency measur	es
Early season	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on Implementation
drought (delayed onset)	situation	system	system		
Delay by 6 weeks	Medium rainfall deep loamy sandy	Maize/Moong/fallow-	Maize (F) J 1006 / Pearlmillet (F)FCB 1 and	For Kharif: 1. Increase row spacing	
4 th week of August	soils	Wheat/Mustard/Chickpea	PCB 164 /Cowpea (F)	Thinning of crop Use of local available plant material for mulch	
		Maize/Sesame/fallow- Wheat+Raya /Chickpea/Barley/Taramira		For Rabi: 1. Harvest maize crop at physiological maturity in order to conserve soil moisture immediately ploughing and planking the field. 2. Deep sowing with minimum soil load on seed 3.Prefer presoaked seed for sowing 4.Drill half N and full P before sowing with pora	
		Pearlmillet-Wheat/Barley /Chickpea			
	Medium rainfall deep sandy loam to clay loam soils	Maize/Mash/-Wheat /Mustard /Chickpea Maize/Mash-Wheat+Raya /Chickpea/Barley/Taramira Pearlmillet-Wheat/Barley			
		/Chickpea Maize/Mash/-Wheat /Mustard /Chickpea Maize/Mash-Wheat+Raya /Chickpea/Barley/Taramira			

Condition			Sugge	sted 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 2 nd week of	Medium rainfall deep loamy sandy soils	Maize/Moong/fallow- Wheat/Mustard/Chickpea	Maize (F)/ Pearl millet (F)/Cowpea (F)	For Kharif: Use of local available plant material for mulch	
September		Maize/Sesame/fallow-Wheat+Raya /Chickpea/Barley/Taramira	Fallow-Toria+ Gobhisarson (Toria in mid September and intercropping of gobhi sarson in mid November)	For Rabi: 1. Harvest maize crop at physiological maturity in order to conserve soil moisture immediately ploughing and planking the field. 2.Deep sowing with minimum soil load on seed 3.Prefer presoaked seed for sowing 4.Drill half N and full P before sowing with pora-	
		Pearlmillet-Wheat/Barley /Chickpea			
	Medium rainfall deep sandy loam to	Maize/Mash/-Wheat /Mustard /Chickpea			
	clay loam soils	Maize/Mash-Wheat+Raya /Chickpea/Barley/Taramira			
		Pearlmillet-Wheat/Barley			
		/Chickpea Maize/Mash/-Wheat			
		/Mustard /Chickpea			
		Maize/Mash-Wheat+Raya /Chickpea/Barley/Taramira			

Condition				Suggested Contingency m	easures
Early season drought (Normal onset)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measues	Remarks on Implementation
Normal onset followed by 15-20 days dry spell after sowing leading to poor	Medium rainfall deep loamy sandy soils	Maize/Moong/fallow- Wheat/Mustard/Chickpea	Resowing of maize Thinning of crop Weeding	Use local available plant material for mulch Apply 50% N through organic and 50% through inorganic source	
germination/crop stand etc.		Maize/Sesame/fallow- Wheat+Raya /Chickpea /Barley/Taramira Pearlmillet-Wheat/Barley /Chickpea			
	Medium rainfall deep sandy loam to clay loam	Maize/Mash/-Wheat /Mustard /Chickpea	Resowing of maize Thinning of crop Weeding	Use local available plant material for mulch Apply 50% N through organic and 50% through inorganic source	
		Maize/Mash-Wheat+Raya /Chickpea/Barley/Taramira Pearlmillet-Wheat/Barley /Chickpea Maize/Mash/-Wheat /Mustard /Chickpea Maize/Mash-Wheat+Raya /Chickpea/Barley/Taramira			

Condition			Sug	gested Contingency measur	es
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	Medium rainfall deep loamy sand to sandy soils	Maize/Moong/fallow- Wheat/Mustard/Chickpea	Every third row in case of maiz/bajra can be thinned out and use as fodder(1/3 rd population) Use anti transpirant Life saving irrigation, if available	Use local available plant material for mulch Apply 50% N through organic and 50% through inorganic source	
		Maize/sesame/fallow- Wheat+Raya /Chickpea /Barley/Taramira	-	-	
		Pearlmillet-Wheat/Barley /Chickpea	-	-	
	Medium rainfall deep sandy loam to clay loam	Maize/Mash/-Wheat /Mustard /Chickpea Maize/Mash-Wheat+Raya /Chickpea/Barley/Taramira Pearlmillet-Wheat/Barley /Chickpea Maize/Mash/-Wheat /Mustard /Chickpea Maize/Mash-Wheat+Raya /Chickpea/Barley/Taramira	-	-	

Mid season drought (long dry spell)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measues	Remarks on Implementation
At flowering/ fruiting stage	Medium rainfall deep loamy sand to sandy soils	Maize/Moong/fallow- Wheat/Mustard/Chickpea Maize/sesame/fallow- Wheat+Raya /Chickpea /Barley/Taramira Pearlmillet-Wheat/Barley /Chickpea	If grain setting has occurred in maize, the tassels can be cut down to reduce transpiration life saving irrigation, if available Green gram and blackgram can be incorporated as green manure & conserve moisture for rabi crops If rain comes Toria can be sown in mid september and intercropping of gobhi sarson in mid November	Use local available plant material for mulch Apply 50% N through organic and 50% through inorganic source	
	Medium rainfall deep sandy loam to clay loam soils	Maize/Mash/-Wheat /Mustard /Chickpea Maize/Mash-Wheat+Raya /Chickpea/Barley/Taramira Pearlmillet-Wheat/Barley /Chickpea Maize/Mash/-Wheat /Mustard /Chickpea Maize/Mash-Wheat+Raya /Chickpea/Barley/Taramira	-	-	

Condition				Suggested Contingency measu	res
Terminal drought	Major Farming situation	Normal Crop/cropping system	Crop management	Rabi Crop planning	Remarks on Implementation
(Early withdrawal of monsoon)	Medium rainfall deep loamy sand to sandy soils	Paddy - Wheat	Harvest whatever crop is available and immediately conserve the soil moisture for rabi	in mid November in the Toria	

2.1.2 Drought - Irrigated situation -Not applicable

Condition			Suggested Contingency measures			
	Major Farming	Normal Crop/cropping	Change in crop/cropping Agronomic measures Remarks on Implementation			
	situation	system	system			
Delayed release of	Tank-fed medium					
water in canals due	deep black soils					
to low rainfall						

Condition			Suggested Contingency measures			
	Major Farming	Normal Crop/cropping	Change in crop/cropping Agronomic measures Remarks on Implementation			
	situation	system	system			
Limited release of	Tank-fed medium					
water in canals due	deep black soils					
to low rainfall						

Condition			Suggested Contingency measures		
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on Implementation
	situation	system	system		
Non release of	Tank-fed medium				
water in canals	deep black soils				
under delayed					
onset of monsoon					
in catchment					

Condition		Suggested Contingency measures			
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on Implementation
	situation	system	system		
Lack of inflows	Tank-fed medium	Not Applicable			
into tanks due to	deep black soils				
insufficient					
/delayed onset of					
monsoon					

Condition		Suggested Contingency measures			
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on Implementation
	situation	system	system		
Insufficient	Tank-fed medium	Not Applicable			
groundwater	deep black soils				
recharge due to	Î				
low rainfall					ļ.

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

Condition		Suggested contingenc	y measure	
Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Maize/Wheat	Drain out excessive water	Drain out excessive water	Harvest the crop and shift to safer place and dry place	In case of moong and mash no staking and drying the crop by spreading
Mash / Raya	-do-	-do-	-do-	-do-
Moong / Taramira	-do-	-do-	-do-	-do-
Seasme / Lentil	-do-	-do-	-do-	-do-
Bajra / Chickpea	-do-	-do-	-do-	-do-
Horticulture				
Amla	-do-	-do-	-do-	-do-
Guava	-do-	-do-	-do-	-do-
Mango	-do-	-do-	-do-	-do-
Ber	-do-	-do-	-do-	-do-
Galgal	-do-	-do-	-do-	-do-
Kinnow	-do-	-do-	-do-	-do-
Litchi	-do-	-do-	-do-	-do-
Heavy rainfall with high speed winds in a short span				
Maize/Wheat	Drain out excessive water and add urea @ 1/3 rd of recommended dose, if not applied with in 15 days before	Spray with chemicals which enhance the photosynthesis	Harvest the crop and shift to safer place and dry place	
Mash / Raya	-Do-	-Do-	-Do-	
Moong / Taramira	-Do-	-Do-	-Do-	
Seasme / Lentil	-Do-	-Do-	-Do-	
Bajra / Chickpea	-Do-	-Do-	-Do-	

Horticulture			
Amla	-Do-	-Do-	-Do-
Guava	-Do-	-Do-	-Do-
Mango	-Do-	-Do-	-Do-
Ber	-Do-	-Do-	-Do-
Galgal	-Do-	-Do-	-Do-
Kinnow	-Do-	-Do-	-Do-
Litchi	-Do-	-Do-	-Do-
Outbreak of pests and diseases due to unseasonal rains			
Wheat	Leaf blight (Thiram 3 gm / kg of seed)	Karnal bunt Yellow rust (Feb) with rise in temp Karnal bunt (Tilt 25 EC @200ml) Yellow rust (Feb) (Tilt 25 EC @200ml) with rise in temp.	Karnal bunt- Karnal bunt (Tilt 25 EC @200ml) Yellow rust (Feb) (Tilt 25 EC @200ml) with rise in temp.
Mash / Raya	Alternaria blight Alternaria blight (Blitox 250g)		
Moong / Taramira	Alternaria blight (Blitox 250g)		
Seasme / Lentil	Lentil blight		
Bajra / Chickpea		Gram blight & gram pod borer	
Horticulture			
Amla			
Guava			
Mango	Root rot		

2.3 Floods:

Condition	Suggested contingency measure				
Transient water logging/ partial inundation	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Continuous submergence					
for more than 2 days					
Maize	Drain out excess water from the field-	Drain out excess water from the field	Drain out excess water from the field	Harvest & move the produce to safer and dry place	
Green gram	Drain out excess water from the field-	Drain out excess water from the field	Drain out excess water from the field	Harvest & move the produce to safer and dry place	
Black gram	Drain out excess water from the field-	Drain out excess water from the field	Drain out excess water from the field	Harvest & move the produce to safer and dry place	
Sesame	Drain out excess water from the field-	Drain out excess water from the field	Drain out excess water from the field	Harvest & move the produce to safer and dry place	
Bajra	Drain out excess water from the field-	Drain out excess water from the field	Drain out excess water from the field	Harvest & move the produce to safer and dry place	
Horticulture					
Mango	Drain out excess water from the field				
Guava					
Amla					

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

Extreme event type	Suggested contingency measure				
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Heat Wave					
Horticulture					
Cold wave					
Horticulture					
Frost					
Horticulture					
Hailstorm					
Horticulture					

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	As the district is occasionally prone to drought the following measures to be taken to ameliorate the fodder deficiency Avoid burning of wheat/paddy straw Establishment of fodder bank at village level with available dry fodder (paddy /wheat straw) Increase area under perennial fodder cultivation with high yielding Hybrid Napier varieties.	Harvest and use biomass of dried up crops (Maize, Wheat, Paddy, Sugar cane, Barley, Gram, Lentil Mungbean, chickpea, cowpea, pearl millet etc.,) material as fodder Utilizing fodder from fodder bank reserves. Utilizing stored silage/hay. Transporting complete feed/fodder and dry roughages to the affected areas. Concentrate ingredients such as Grains, brans, chunnies & oilseed cakes, low grade grains etc. unfit for human	Training/educating farmers for feed & fodder storage. Maintenance / repair of silo pits and feed/fodder stores. Encourage farmers to grow multi cut fodder crops of sorghum/bajra/maize(UP chari, MP chari, HC-136, HD-2, GAINT BAJRA, L-74, K-677,			

	Conservation of maize green fodder as silage Processing & storage of feed/fodder and roughages in the form of complete feed/blocks. Encourage farmers to grow fodder crops like Maize, Jowar, Bajra, Cowpea, Makkchari, Barseem, Jawi, Rayi grass, Lucerne and Japense grass	consumption should be procured from Govt. Godowns for feeding as supplement for high productive animals during drought Continuous supplementation of mineral mixture to prevent infertility. Encourage mixing available kitchen waste with dry fodder while feeding to the milch animals	Ananad/African Tall etc., Supply of quality fodder seed (multi cut sorghum/bajra/maize varieties) and fodder slips of Napier, guinea grass well before monsoon Replenish the feed and fodder banks
Drinking water	Adopt various water conservation methods at village level to improve the ground water level for adequate water supply. Identification of water resources Desilting of ponds Rain water harvesting and create water bodies/watering points (when water is scarce use only as drinking water for animals) Construction of drinking water tanks in herding places/village junctions/relief camp locations Community drinking water trough can be arranged in shandies /community grazing areas	Adequate supply of drinking water. Restrict wallowing of animals in water bodies/resources Add alum in stagnated water bodies	Watershed management practices shall be promoted to conserve the rainwater. Bleach (0.1%) drinking water / water sources Provide clean drinking water
Health and disease management	Procure and stock emergency medicines and vaccines for important endemic diseases of the area All the stock must be immunized for endemic diseases of the area Surveillance and disease monitoring network to be established at Joint Director (Animal Husbandry) office in the district Adequate refreshment training on draught management to be given to VAS, Jr.VAS, LI with regard to health & management measures Procure and stock multivitamins & area specific mineral	Carryout deworming to all animals entering into relief camps Identification and quarantine of sick animals Constitution of Rapid Action Veterinary Force Performing ring vaccination (8 km radius) in case of any outbreak Restricting movement of livestock in case of any epidemic Tick control measures be undertaken to prevent tick borne diseases in animals	Keep close surveillance on disease outbreak. Undertake the vaccination depending on need Keep the animal houses clean and spray disinfectants Farmers should be advised to breed their milch animals during July-September so that the peak milk production does not coincide with mid summer

	mixture	Rescue of sick and injured animals and their treatment Organize with community, daily lifting of dung from relief camps		
Floods		Not applicable		
Cyclone	Not applicable			
Heat and Cold wave	Not applicable			
Insurance	Encouraging insurance of livestock	Listing out the details of the dead animals	Submission for insurance claim and availing insurance benefit	
			Purchase of new productive animals	

2.5.2 Poultry

	S	Convergence/ linkages with ongoing programs, if any		
	Before the event	During the event	After the event	
Drought				
Shortage of feed ingredients	Storing of house hold grain like maize, broken rice, barley etc, Culling of weak birds	Supplementation for productive birds with house hold grain Supplementation of shell grit (calcium) for laying birds	Supplementation to all the birds	
Drinking water	Rain water harvesting	Sanitation of drinking water	Give sufficient water as per the bird's requirement	
Health and disease management	Culling of sick birds. Deworming and vaccination against RD and fowl pox	Mixing of Vit. A,D,E, K and B-complex including vit C in drinking water	Hygienic and sanitation of poultry house Disposal of dead birds by burning / burying with line	

			powder in pit		
Floods	Floods Not applicable				
Cyclone	Not applicable				
Heat wave and cold wave Not applicable					

2.5.3. Fisheries/ Aquaculture

	Suggested Contingency measures			
	Before the event	During the event	After the event	
1. Drought				
A. Capture				
Inland				
(i) Shallow water depth due to	i) Critical analysis of long range	i) use stored water	i) need based monitoring through research	
insufficient rains/inflow	forecast data	ii) use surface water flow	plan	
	ii) storage of water	iii) Divert water from unutilized	ii) Intensive aforestation programme in the	
	iii) Aforestation programme	areas	areas	
	iv) conservation of rivers,	iv) Utilize canal water	iii) augmentation of surface water flow	
	wetlands/reservoirs/dams		iv) construction of water reservoirs	
	v) Re-excavation of local canals and		v) adoption of rain harvesting methods	
	reservoirs		vi) provide help and compensation package to	
			the farmers of drought hit areas	
			vii) prepare vulnerability map and place it to	
			management committee	
(ii) Changes in water quality	i) dumping of solid, liquid and waste	i) use disinfectants and therapeutic	i) To maintain water quality, need based	

	should be stopped	drugs	research data should be generated
	ii) store chemicals, disinfectants and	ii) adoption of bioremedial measures	ii) dumping of solid, liquid and waste should
	therapeutic drugs		be stopped through enactment of legislation.
(iii) Any other			
B. Aquaculture			
(i) Shallow water in ponds due to	i) Critical evaluation of long range	i) use stored water	i) need based monitoring through research
insufficient rains/inflow	forecast for data	ii) Re-excavation of local canals and	plan
	ii) storage of water	ponds	ii) Intensive afforestation programme
	iii) Afforestation programme	iii) use surface water flow	iii) augmentation of surface water flow
	iv) Installation of tubewells	iv) Bring water from unutilized areas	iv) Strengthening of water reservoir
	v) conservation of rivers,	vi) maintain water level in ponds	v) adoption of rain harvesting methods
	wetlands/reservoirs/dams		vi) mobilize local communities for protection
	vi) Re-excavation of local canals and		vii) prepare vulnerability map and place it to
	ponds		management committee
(ii) Impact of salt load build up in	i) Adopt suitable action plan to	i) immediate examination of water	i) Need based research data should be
ponds/Changes in water quality	reduce salt load in water bodies.	samples	generated
	ii) generate scientific research data	ii) use appropriate disinfectants and	ii) Cleaning of water bodies
	on the survival and tolerance limit of	therapeutic drugs	iii) Regular water monitoring and bio-
	fish and prawn species in saline	iii) adoption of bio-remedial	monitoring of water bodies
	affected areas.	measures	
	iii) store chemicals, disinfectants and	iv) Minimize excess salinity	
	therapeutic drugs	percentage in water with the	
		application of scientific techniques.	
2. Flood			
A. Capture			

Inland			
(i) Average compensation paid due to	i) Strengthening of river linings at all	i) Human evacuation from the area	i) arrangement for rescue and casualty care
loss of human life	weak points	ii) coordination of assistance	ii) arrangement for burial control room
	ii) Cleaning of rivers and flood water	iii) damage and need assessment	iii) restoration of essential services, security
	channels	iv) immediate management of relief	and protection of property
	iii) Be prepared to evacuate at a short	supplies	iv) support to rehabilitation, logistics, training
	notice.	v) Immediate help and compensation	and awareness build up & testing and
	iv) preparation of flood control	delivery during emergency	updating the plan
	action plan		v) insurance claim.
	v) warning dissemination and		
	precautionary response		
	vi) formation of flood management		
	committees		
(ii) No. of boats/nets damaged	i) Annual Repair of boats/nets and	i) coordination of assistance	i) Loss assessment & insurance claim.
	gears	iii) immediate management of relief	
	ii) insurance of boats/nets/gears	supplies	
		iv) Govt. support and compensation	
(iii) No. of houses damaged	i) Annual repair of houses	i) coordination of assistance	i) prepare for the rehabilitation.
	ii) house insurance	ii) immediate management of relief	ii) Loss assessment & insurance claim.
		supplies	
		iii) Govt. support and compensation	
(iv) Loss of stock	i) Keep boats, nets/gears ready for	i) mobilize stocks from emergency	i) locate backup stocks and verify its usability
	emergency use	reserves.	time
	ii) store fuels, food/other item		ii) follow flood control management plan
	iii) develop flood control		iii) Loss assessment & insurance claim.

	management plans		
	iv) insurance of stock material.		
(v) Changes in water quality	i) provision to stop/close the	i) Do not use contaminated water	i) need based research data should be
	effluent/sewage discharge point in	ii) proper preparation and	generated to maintain water quality,
	water bodies	management through emergency	ii) dumping of solid, liquid and waste should
	ii) store chemicals, disinfectants and	aeration, that may improve water	be stopped.
	therapeutic drugs	quality in affected areas.	iii) Cleaning and disinfection of water bodies
	iii) develop flood control	iii) use appropriate amount of	
	management plan	disinfectants, chemicals and	
		therapeutic drugs	
		iv) immediate support of	
		Govt./industrial organization for	
		maintaining the purity and quality of	
		water bodies	
		v) need based bioremediation	
(vi) Health and disease	i) advance planning and preparedness	i) Prompt action or immediate	i follow up surveillance and monitoring after
	ii) store chemicals, disinfectants and	removal of disease causing agents/	disease outbreak
	therapeutic drugs	dead fish.	ii) biomonitoring and maintaining water
	iii) Stock sufficient stores of	ii) use appropriate amount of	quality
	medicines	disinfectants, chemicals and	iii) need based research data should be
		therapeutic drugs	generated
		iii) Emergency aeration or splashing	vii) Loss assessment & insurance claim.
		in water bodies.	
B. Aquaculture			

(i) Inundation with flood water	i) Strengthening of river linings at all	i) arrangement for evacuation	i) reallocate fish to maintain appropriate
	weak points	ii) arrangement for rescue and	biomass.
	ii) Cleaning of rivers and flood water	casuality care	ii) reduce or cease feeding because uneaten
	channels	iii) arrangement for burial control	food and fish wastes causes decrease in
	iii) proper facility construction for	room	dissolved oxygen level.
	ponds and its stock safety	iv) restoration of essential services,	iii) Strengthening of water bodies/ponds
	iv) development of flood control	security and protection of property	iv) Loss assessment & insurance claim.
	management plan	v) damage and need assessment	
	v) Arrangement for emergency	vi) immediate realize of relief	
	backup equipment on site	supplies	
	vi) Arrangements to prevent the entry	vii) lower the water level to culture	
	of alien/wild organisms through	facilities	
	flood water		
(ii) Water contamination and changes in	i) provision to stop/close the	i) Do not use water that could be	i) need based research data should be
water quality	effluent/sewage discharge point in	contaminated	generated to maintain water quality,
	water bodies/ponds	ii) proper preparation and	ii) regular water monitoring and bio-
	ii) store chemicals, disinfectants and	management through emergency	monitoring of water bodies for formulation of
	therapeutic drugs	aeration (paddle wheel	management plan
	iii) develop flood control	aerator/circulating aerator), that may	
	management plan	improve water quality in affected	
		areas.	
		iii) use appropriate amount of	
		disinfectants, chemicals and	
		therapeutic drugs	
		iv) immediate support of	

		Govt./industrial organization for	
		maintaining the purity and quality of	
		water bodies	
		iv) need based bioremediation	
(iii) Health and diseases	i) advance planning and preparedness	i) identification of type of disease	i) Cleaning and disinfection of ponds
	ii) store chemicals, disinfectants and	outbreak, prompt action or	ii) follow up surveillance and monitoring
	therapeutic drugs	immediate removal of disease	after disease outbreak
	iii) Stock sufficient emergency	causing agents/ dead fish, followed	iii) Proper disposal of dead fish
	medicines	by sterile or landfill disposal	iv) Loss assessment & insurance claim.
		ii) use appropriate amount of	
		disinfectants, chemicals and	
		therapeutic drugs	
(iv) Loss of stock and input (feed,	i) Keep the stock/input in safer place	i) Arrangements for emergency	i) Assessment of total loss
chemicals)	for emergency purpose	supplies of inputs to affected areas.	ii) Insurance claims
	ii) store fuels, food/other item	ii) Mobilize stock/inputs from distant	
	iii) develop flood control	areas/companies/ farmers who are	
	management plan	not affected by floods	
	iv) insurance of stock material		
(v) Infrastructure damage (pumps,	i) Annual repair of infrastructure	i) damaged infrastructure	i) Repair of damaged infrastructure.
aerators, huts etc)	ii) Repair of pumps aerators, huts etc	enumeration and need assessment	ii) Loss assessment & insurance claim.
	iii) infrastructure insurance.	ii)coordination of assistance	
		iii) immediate arrangement for relief	
		supplies	

4. Heat wave and cold wave			
A. Capture			
Marine	-	-	-
Inland	i) Assement of long term weather forecasts. ii) Arrange the water aerators iii) Store sufficient water in water bodies iv) Develop heat and cold wave management plans v) Tree plantation around fish ponds	i) Frequent mentoring of fishing sites for heat /cold effects. ii) Use dark materials to cover the water bodies during excessive heat . iii) Aeration of water ponds. vi) Educating the farmers through electronic/ print media about remedial measures.	i) intensive aforestation campaign. ii) Collect physical data of water bodies, water chemistry and seasonal changes, plankton profile and seasonal blooms, topography and soil composition. iii) Collect information about history of catch per unit effort as well as fish yield rate during heat wave and cold wave and accordingly simulate future plans. v) Loss assessment & insurance claim.
B. Aquaculture			
(i) Changes in pond environment (water quality)	 i) Assement of long term weather forecasts. ii) Arrange the water aerators iii) Store sufficient water in water bodies iv) Develop heat and cold wave management plans v) Tree plantation around fish ponds 	i) Frequent mentoring of fishing sites for heat /cold effects. ii) Use dark materials to cover the water bodies during excessive heat . iii) Aeration of water ponds. vi) Educating the farmers through electronic/ print media about remedial measures.	 i) intensive aforestation campaign. ii) Collect physical data of water bodies, water chemistry and seasonal changes, plankton profile and seasonal blooms, topography and soil composition. iii) Collect information about history of catch per unit effort as well as fish yield rate during heat wave and cold wave and accordingly simulate future plans. v) Loss assessment & insurance claim.

(ii) Health and disease management	i) advance planning and Veterinary	i) proper preparation and	iii) follow up surveillance and monitoring.
	preparedness.	management through emergency	ii) Proper disposal of any dead fish
	ii) Arrange sufficient stores of	aeration (paddle wheel	
	chemicals, disinfectants and	aerator/circulating aerator) or	
	therapeutic drugs	splashing in water bodies.	
	iii) Stock sufficient quantities of	ii) Surveillance and monitoring of	
	emergency medicines	fish ponds against any adverse	
		affects of heat/cold waves.	