State: MADHYA PRADESH

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

1.0 Di	strict Agriculture profile						
1.1	Agro-Climatic/Ecological Zone						
	Agro Ecological Sub Region (ICAR)	Malwa plateau, Vindhyan scrupland and Nar	rmada valley				
	Agro-Climatic Zone (Planning Commission)	Central Plateau And Hills Region (VIII) (529	%), Western Plateau And Hills Region	n (IX) (48%)			
	Agro Climatic Zone (NARP)	Malwa Plateau Zone (MP-10) (46%), Vindhy	ya Plateau Zone (MP-5) (42%)				
	List all the districts or part thereof falling under the NARP Zone	Bhopal, Dewas, Indore, Mandsaur, Neemurch, Rajgarh, Ratlam, Sajapur, Ujjain and Sehore					
	Geographic coordinates of district	Latitude	Longitude	Altitude			
	headquarters	23 ⁰ 15' 35.76'' North	77 ⁰ 24'45.41" East	427m			
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	Zonal Agricultural Research Station RAK Collegae of Agriculture, Sehore Madhya Pradesh					
	Mention the KVK located in the district	Central Institute of Agricultural Engineering, BPL Krishi Vigyan Kendra, Central Institute of Agricultural Engineering, Nabi Bagh Berasia Road, Bhopal (M.P.) 462 038.					
	Name and address of the nearest Agromet Field Unit for agro- advisories in the zone	Zonal Agricultural Research Station RAK College of Agriculture, Sehore, Madhya Pradesh					

1.2	Rainfall	Rainfall			(mm)	Normal Onset (specify week and month)				Normal Cessation (specify week and month)			
	SW monsoon (June-Sep):		1154.2		2 nd week of June				September 2 nd Week				
	NE Monsoon(Oc	NE Monsoon(Oct-Dec):		-		-			-				
	Winter (Jan- Mar	Winter (Jan- March)		-		-					-		
	Summer (Apr-M	Summer (Apr-May)		-		-					-		
	Annual	Annual		1154.2		-		-				-	
1.3	Land use pattern of the district (latest	Geographical area	Cultivable area	Forest area	Land ur non- agricult		Permanent pastures	Cultivable wasteland	Land under Misc. tree crops and	;	Barren and uncultivable land	Current fallows	Other fallows (old

	statistics)				use			groves			fallow)
	Area (000'ha)	277.9	153.8	44.1	31.5	33.8	4.7	0.026	3.9	2.9	3.9

Source – Directorate of Farmers welfare and Agriculture, Development of Madhya Pradesh, Bhopal, Agriculture Statistics 2009. (Source: DACNET 2006-07)

1.4	Major Soils (common names like red sandy loam deep soils (etc.,)*	Area ('000 ha)	Percent (%) of total
	1. Deep soil	167.00	60.31
	2. Medium deep soil	17.60	6.47
	3. Shallow soil	92.00	33.22

* mention colour, depth and texture (heavy, light, sandy, loamy, clayey etc) and give vernacular name, if any, in brackets

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %	
	Net sown area	153.8		
	Area sown more than once	71.8	147	
	Gross cropped area	225.1		

.6	Irrigation	Area ('000 ha)		
	Net irrigated area	88.7		
	Gross irrigated area	88.7		
	Rainfed area	64.6		
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area
	Canals	30	5.7	6.42
	Tanks	34	1.2	1.35
	Open wells	14221	28.7	35.35
	Bore wells	11260	27.5	31.00
	Lift irrigation schemes			
	Micro-irrigation			
	Other sources (please specify)		25.6	28.90
	Total Irrigated Area		88.7 (The area under lift irrigation schemes has been deleted as it was already included in well and tube well irrigation)	
	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 (specify the problem such as high levels of arsenic, fluoride saline etc)
	Over exploited	-	-	-
	Critical	-	-	-
	Semi- critical		71%	
	Safe	-	-	-
	Wastewater availability and use	-	-	-
	Ground water quality			•

Source: Commissioner land records, M.P. Gwalior.

1.7 Area under major field crops & horticulture

Major field crops		Area ('000 ha)									
cultivated		Kharif			Rabi						
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand tota			
Soybean	-	96.1	96.1	-	-	-		96.1			
Maize		3.0	3.00	-	-	-		3.00			
Chickpea	-	-	-	35.6		35.6		35.6			
wheat	-	-	-	68.2		68.2		68.2			
Horticulture crops -	Fruits						•				
Mango								0.051			
Papaya								0.009			
Guava								0.006			
Santra								0.003			
Total								0.069			
Horticulture crops -	- Vegetables										
Onion								0.941			
Tomato								0.744			
Brinjal								0.499			
Okra								0.332			
Cauliflower								0.189			
Sweet potato								0.109			
Cabbage								0.002			
Others								0.625			
Medicinal and Aron	natic crops	•	-			•					
Floriculture								0.006			
Spices crops								0.397			
Chilly								0.127			
Garlic								0.274			
Coriander								0.945			
Fenugreek(seed)								0.0051			
Ginger								0.003			
Total								1.999			
Fodder crops					T	T		-			
Total fodder crop ar	rea							-			
Grazing land					T	T		-			
Sericulture etc					T	T		-			
Others (specify)								_			

Source –Information was provided by Incharge, Fruit Researech Station, Ethkhedi, Bhopal, Madhya Pradesh

Source – Agriculture Statistics, 2009, Directorate of Farmer welfare and Agriculture Development Madhya Pradesh, Bhopal

1.8	Livestock		Male ('000))		Female ('000)	Young			
							stock	Total ('000)		
	Non descriptive Cattle (local low yie	lding)	45.5		56.9		68.8	171.2		
	Crossbred cattle									
	Non descriptive Buffaloes (local low	yielding)	1.2		103.1		48.4	152.7		
	Graded Buffaloes									
	Goat							128.2		
	Sheep							1.7		
	Others Horses, Pig, Yak etc.)							9.3		
	Commercial dairy farms (Number)									
1.9	Poultry	No. of farms T		Tot	al No. of birds ('	000)				
	Commercial									
	Backyard									
1.10	Fisheries (Data source: Chief Planning Officer)									
	A. Capture									
	i) Marine (Data Source: Fisheries	No. of fishermen	Boats			Nets		Storage facilities		
	Department)		Mechanized	No mecha	on- anized	Mechanized (Trawl nets, Gill nets)	Non-mechaniz (Shore Seines, S & trap nets)	Stake		
		-	-		-	-	-	-		
	ii) Inland (Data Source: Fisheries Department)	No. Farmer owned ponds		No. of Reservoirs		No. (of village tanks			
	1 /	21		41		244				

	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)	2267	1.03	2.341
Others			

Source – Information was provided by Incharge, Fruit Researech Station, Ethkhedi, Bhopal, Madhya Pradesh

1.11	Name of crop	K	harif	R	labi	Sui	nmer	Т	otal	Crop residue
		Production ('000 t)	Productivity (kg/ha)	as fodder ('000 tons)						
Major	· Field crops (Crop	os to be identif	ïed based on tot	al acreage)						
	Soybean	260.4	1185	-	-	-	-	260.4	1185	
	Maize	10.0	1176	-	-	-	-	10.0	1176	
	Sorghum	2.1	1313	-	-	-	-	2.1	1313	
	Chickpea	-	-	30.5	941	-	-	30.5	941	
	wheat	-	-	252.5	2277	-	-	252.5	2277	
Major	Horticultural cro	ps (Crops to b	e identified base	d on total acr	eage)					
	Mango			450				450	9.00	
	Guava			120				120	20.00	
	Papaya			4906				4906	377.38	
	Coriander			444				444	0.38	
	Onion			9545				9545	10.70	
	Garlic			426.1				426.1		

1.11 Production and Productivity of major crops (Average of last 5 years: 2004, 05, 06, 07, 08;)

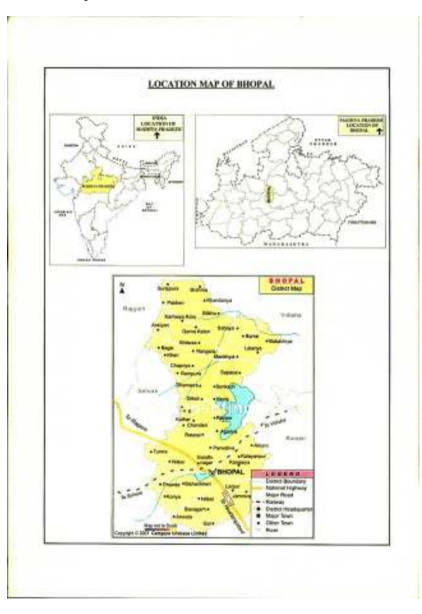
Source – Agriculture Statistics, 2009, Directorate of Farmer welfare and Agriculture Development Madhya Pradesh, Bhopal

1.12	Sowing window for 5 major field crops	Soybean	Maize	Sorghum	Chickpea	wheat
	Kharif- Rainfed	3 rd week of June-I st	3 rd week of June-I st	3 rd week of June-I st	-	-
		week of July	week of July	week of July		
	Kharif-Irrigated		First week of June -	-	-	-
			Second week of June			
	Rabi- Rainfed	-	-	-	Second week of Oct	Second week of Oct
					Second week of Nov	Second week of Nov.
	Rabi-Irrigated	-	-	-	3 rd week Oct -3 rd	3 rd week Oct Second
					week Nov	week of Nov.

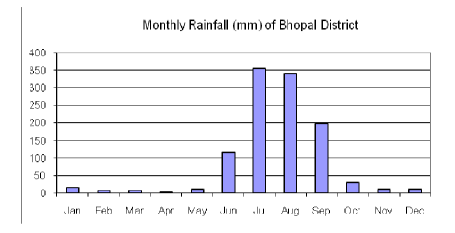
1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drought		\checkmark	
	Flood			\checkmark
	Cyclone			\checkmark
	Hail storm		\checkmark	
	Heat wave			\checkmark
	Cold wave		\checkmark	
	Frost		\checkmark	
	Sea water intrusion			\checkmark
	Pests and disease outbreak (specify)	Girdle beetel ,semilooper in soybean and gram pod borer in chick pea	✓ Girdle beetel ,semilooper in soybean and gram pod borer in chick pea	-

1.14	Include Digital maps of the district for	Location map of district within State as Annexure I	Enclosed: Yes
		Mean annual rainfall as Annexure 2	Enclosed: Yes
		Soil map as Annexure 3	Enclosed: Yes

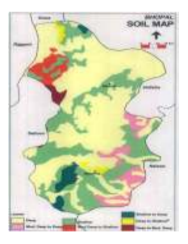
Annexure I Location map



Annexure II Mean annual rainfall







(Source: NBSS&LUP, Amravati Road, Nagpur)

2.0 Strategies for weather related contingencies (Bhopal)

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 including variety	Agronomic measures	Remarks on Implementation			
1	2	3	4	5	6			
Delay by	Deep black soil	Soybean Maize	Soybean(early) JS 95-60, JS 93-05 Maize (JM-216, JM-8, JM-12)	 Ridge/BBF sowing of soybean Seed dressing with Thiram + carbendazim 	Linkage with NSC, MPSC, RVSKVV,			
2 weeks	Shallow black	Soybean	Soybean(early) JS 95-60, JS 93-05	 in equal ratio @3g/kg seed Increase the seed rate by 10% and reduce 	farmers' societies, state seed firms/Agril.			
4 th week of June	soil	Maize	Maize (JM-216, JM-8, JM-12)	the interrow spacing (30 cm)	University and seed corporations for supply of seed and with RKVY for seed drills			

Condition			Suggest	ted Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system including variety	Agronomic measures	Remarks on Implementation
1	2	3	4	5	6
Delay by 4 weeks	Deep black soil	Soybean Maize	Sweet corn/ Sunflower(Modern) / Pigeon pea Sunflower (Modern)	• Seed dressing with Thiram+carbendazim in equal ratio @3g/kg seed for	Linkage with NSC, MPSC, RVSKVV, farmers' societies, state
2 nd week of July Shallow blac soil			Brinjal, tomato, sponge guard, Kharif onion (Red agri found)/ Maize for cobs-potato	 sunflower Increase seed rate by 10% of optimum and maintain inter 	seed firms/Agril. University and seed corporations for supply
		Soybean	Black gram(JU86)	row spacing of 30cm	of seed and with RKVY
		Maize	Sunflower (Modern)/ Sesamum-(TKG 55,TKG 8)		for seed drills

Condition				Suggested Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system including variety	Agronomic measures	Remarks on Implementation
1	2	3	4	5	6
Delay by 6 weeks	Deep black soil	Soybean Maize	Kharif onion (Red agri found) -do-	Need based irrigation using harvested rain / bore well / open well water by sprinkler	 Linkage with NSC, MPSC, RVSKVV, farmers' societies, state seed firms/Agril. University and seed
4 th week of July	Shallow black soil	Soybean Maize	Black gram(JU86) Sunflower (Modern)/ Sesamum- (TKG 55,TKG 8)	 Cultivate the field as when pre monsoon showers received Select short duration crop/varieties 	 corporations for supply of seed and with RKVY for seed drills Link watersheds and NRGES for the support of farm pond technology

Condition			S	uggested Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system including variety	Agronomic measures	Remarks on Implementation
1	2	3	4	5	6
Delay by 8 weeks 2 nd week of	Deep black soil	Soybean Maize	Horse gram Sunflower (Modern) Maize for fodder (African Tall)	Need based irrigation using harvested rain / bore well / open well water by sprinkler	• Linkage with NSC, MPSC, RVSKVV, farmers' societies, state seed firms/Agril. University and seed
August	Shallow black soil	Soybean Maize	Black gram(JU86) Maize/sweet corn for cobs	 Select short duration varieties Increase seed rate by10% and decrease spacing (30cm) 	 corporations for supply of seed and with RKVY for seed drills Link watersheds and NRGES for the support of farm pond technology

Condition		Suggested contingency measures				
(Normal onset) Farming Crop/		Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures		
1	2	3	4	5		
Normal onset followed by 15-20 days dry spell after	Deep black soil	Soybean Maize	Weed management through intercultural operation between rows using <i>doura</i>	Dust mulchingGreen leaf mulch in		
sowing leading to poor germination /crop stand etc.	Shallow black soil	Soybean Maize	 Gap filling with improved variety if the population is <75% of optimum Resow the crop if the damage will be severe 	between crop rows		

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 measures
1	2	3	4	5
At vegetative stage	Deep black soil Shallow black soil	Soybean Maize Soybean Maize	 Weed management through intercultural operation between rows Spray 2% solution of Muriate of potash Girdle beetle control by spraying of Quinalphos@2 ml / 1 water in Soybean 	 Dust mulching through frequent interculture Green leaf mulch in between crop rows Supplemental irrigation through farm pond water/other sources

Condition			Suggested contingency measures				
Mid season drought (long dry spell)	Major Farming situation	Normal Crop/ Cropping system	Crop management	Soil nutrient & moisture conservation measures			
1	2	3	4	5			
At flowering	Deep black soil	Soybean	• 20% defoliation in soybean	Dust mulching through frequent			
/fruiting stage		Maize	aize • Insecticidal spray for control of green interculture • Green leaf m	 Green leaf mulch in between crop rows			
	Shallow black soil	Soybean	Spray of anti transparent	 Supplemental irrigation through farm 			
		Maize		pond water/other sources			

Condition			Suggested contingency measures			
Terminal drought (Early withdrawal of	Major Farming	Normal Crop/ cropping system	Crop management	Rabi Crop planning		
monsoon)	situation					
1	2	3	4	5		
	Deep black soil	Soybean Maize	• Reduce the plant population by uproot the plants from alternate row	Prepare land either for rabi chickpea/safflower		
	Shallow black soil	Soybean Maize	Supplemental irrigationHarvest at physiological maturity	• Seed priming i.e Sowing of soaked seed of safflower/Chickpea		

2.1.2 Drought - Irrigated situation

Condition			Suggested Contingency measures					
	Major Farming situation	Normal Crop/ cropping system	Change in crop/ cropping system	Agronomic measures	Remarks on Implementation			
1	2	3	4	5	6			
Delayed release of	Deep black soil	Chickpea	Chickpea JG 130, JG-16, Jaki-92-18	-Dry sowing followed by irrigation -Balanced fertilization	Management of seed under			
water in canals due		Wheat	Wheat HW 2004, Harshita, JW-173	-Application of vermi compost @3-4 t/ha . -Ridge/BBF sowing of Kharif crops	RKVY, NFSM, ISOPAM etc			
to low rainfall	Shallow black soils	Chickpea	Wheat HW 2004, Harshita, JW-173	-Select short duration varieties for sowing -Seed dressing with Thirum+carbodezim in equal ratio				
		Wheat Lok-1	Chickpea JG 130, JG-16, Jaki-92-18	 @3g/kg seed Water harvesting and use collected water as life saving irrigation Cultivate the field on receiving pre monsoon showers Need based irrigation by sprinkler 				

Condition			Suggested Contingency measures			
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation	
1	2	3	4	5	6	
Limited release of water in canals due to low rainfall	Deep black soils Shallow black soils	Chickpea Wheat Chickpea Wheat Lok-1	Chickpea JG 130, JG-16, Jaki-92-18 Wheat HW 2004, Harshita Wheat HW 2004, Harshita Chickpea JG 130, JG-16, Jaki-92-18	Dry sowing followed by irrigation -Balanced fertilization -Application of wormi compost @3-4 t/ha -Select short duration varieties for sowing -Seed dressing with Thirum + carbodezim in equal ratio @3g/kg seed -Water harvesting and use collected water as life saving irrigation -Cultivate the field on receiving pre monsoon showers -Need based irrigation by sprinkler	Management of seed under RKVY, NFSM, ISOPAM etc	
				- Give irrigation using own source of available water plus tank water (conjunctive use)		

Condition			Suggested Contingency measures				
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation		
1	2	3	4	5	6		
Non release of	Deep black	Chickpea	Chickpea JG 130, JG-16, Jaki-92-18	-Seed priming in water for	Awareness		
water in canals	soils	Wheat	Safflower (JSF-7, JSF-73, JSF-97)	12-15 hrs	needed;		
under delayed onset of monsoon in catchment	Shallow black soils	Chickpea	Chickpea JG 130, JG-16, Jaki-92-18	- Give irrigation using own	Trainings in ATMA,FTC		
		Wheat Lok-1	Lentil (JL-3 & JL-1)	source of available water plus tank water (conjunctive use)			

Condition			Suggested Contingency measures				
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation		
1	2	3	4	5	6		
Lack of inflows into	Deep black soils	Chickpea Wheat	Chickpea JG 130, JG-16, Jaki-92-18 Safflower (JSF-7, JSF-73, JSF-97)	 Mulching in kharif and rabi crops 	Awareness needed;		
tanks due to insufficient	Shallow	Chickpea	Chickpea JG 130, JG-16, Jaki-92-18	• Supplemental irrigation by	Trainings in ATMA, FTC		
/delayed onset of monsoon	black soils	Wheat Lok-1	Lentil (JL-3 & JL-1)	sprinkler and using other sources of water available	ATMA, FTC		

Condition			Suggested Contingency measures				
	Major Farming situation	Normal Crop/ cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation		
1	2	3	4	5	6		
Insufficient	Deep black	Chickpea	Chickpea JG 130, JG-16, Jaki-92-18	Mulching in kharif and rabi crops	Awareness		
groundwater	soils	Wheat	Safflower (JSF-7, JSF-73, JSF-97)	• Supplemental irrigation by sprinkler	needed;		
recharge due to low rainfall	Shanow	Chickpea	Chickpea JG 130, JG-16, Jaki-92-18	• - Give irrigation using own source of	Trainings in ATMA, FTC		
low raillall	black soils	Wheat Lok-1	Lentil (JL-3 & JL-1)	available water plus tank water (conjunctive use)	ATIMA, FIC		

Condition- Co	ontinuous high rainfall in a short span leading	to water logging		
		Suggested contingency measu	re	
1	2	3	4	5
	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Soybean	 Drain excess water Ridge and furrow system of planting Top dressing with N 10-20 kg/ha at optimum soil moisture Intercultivation to loosen the soil and to improve aeration 	 Drain excess water Intercultivation to loosen the soil and improve aeration Foliar spray with 2% urea/DAP to regain lost vigour 	 Drain excess water Harvesting on a clear sunny day Shift the produce to safer place 	Dry the produce up to 10- 12 % moisture before storage
Maize	• -do-	• -do-	• -do-	-do-
Wheat	 Drain excess water Ridge and furrow system of planting Top dressing with N 20-30 kg/ha at optimum soil moisture to regain vigour Intercultivation to loosen the soil and to improve aeration 	 Drain excess water Intercultivation to loosen the soil and improve aeration Foliar spray with 2% urea/DAP to regain lost vigour 	 Drain excess water Harvesting on a clear sunny day Shift the produce to safer place 	Dry the produce up to 10- 12 % moisture before storage
Chickpea	 Drain excess water Ridge and furrow system of planting Top dressing with N 10-20 kg/ha at optimum soil moisture Intercultivation to loosen the soil and to improve aeration 	 Drain excess water Intercultivation to loosen the soil and improve aeration Foliar spray with 2% urea/DAP to regain lost vigour 	 Drain excess water Harvesting on a clear sunny day Shift the produce to safer place 	Dry the produce up to 10- 12 % moisture before storage
Horticulture				
Mango	 Drain excess water Intercultivation at optimum soil moisture to loosen the soil and improve aeration Spray 2% urea 2-3 times at 7-10 days interval 	 Drain excess water Intercultivation at optimum soil moisture to loosen the soil and improve aeration Spray 2% urea 2-3 times at 7-10 days interval 	 Drain excess water Harvest mature fruits as soon as possible Spray of Wettable Sulphur@ 5 gm/l to reduce the incidence of powdery mildew 	 Store the fruits in well ventilated place before it can be marketed Spray Dithane M- 45 3% or Bavistin 1% against anthracnose

2.2 Unusual rains (untimely, unseasonal etc]) (for both rain fed and irrigated situations)

	avy rainfall with high speed wind in a short sp		·	
Soybean	 Drain excess water Top dressing with N 10-20 kg/ha at optimum soil moisture 	 Drain excess water Intercultivation to loosen the soil and improve aeration Foliar spray with 2% urea/DAP to regain lost vigour 	 Drain excess water Harvesting on a clear sunny day Shift the produce to safer place 	Maintain optimum moisture content in grain by drying before bagging and marketing
Maize	• -do-	• -do-	• -do-	-do-
Wheat	 Drain excess water Top dressing of nitrogenous fertilizers 20-30kg/ha at optimum soil moisture to gain vigour 	 Drain excess water Top dressing of nitrogenous fertilizers 20-30kg/ha at optimum soil moisture to gain vigour Adopt need based plant protection measures 	 Drain excess water Adopt need based plant protection measures Harvest on a clear sunny day 	Maintain optimum moisture of grain by drying
Chickpea	 Drain excess water Foliar spray with 2% urea after cessation of rains 	 Drain excess water Foliar spray with 2% urea after cessation of rains 	 Drain excess water Timely harvest of produce on a clear sunny day 	Shifting to safer place and drying of the produce before bagging and storage
Horticulture				
Mango	 Drain excess water Intercultivation at optimum soil moisture to loosen the soil and improve aeration Spray 2% urea 2-3 times at 7-10 days interval Staking to provide good anchorage to the plants (upto 2-3 years of planting) 	 Drain excess water Intercultivation at optimum soil moisture to loosen the soil and improve aeration Spray 2% urea 2-3 times at 7-10 days interval 	 Drain excess water Harvest mature fruits as soon as possible Spray of Wettable Sulphur@ 5 gm/l to reduce the incidence of powdery mildew 	 Store the fruits in well ventilated place before it can be marketed Spray Dithane M- 45 3% or Bavistin 1% against anthracnose
	bests and diseases due to unseasonal rains			
Soybean	 Early planting to minimize the incidence of girdle beetle and green semilooper Foliar spray with 5% NSKE or dimethoate 30EC 1 ml/l to protect against semilooper 	 Monitor adult moth activity of Spodoptera through pheromone traps (10 traps/ha) Apply Quinalphos 25 EC 2ml/l or Emamectin benzoate 5 SG 4g/10 lit to control spodoptera 	-	-
Maize	-do-	-do-		

Wheat Chickpea	 Spray 0.2 % mancozeb 76% WP against wheat rust. Spray triazophos 40 % EC @ 1-1.5 l/ha in chickpea against pest incidence. "T" shaped pegs placed in late sown chickpea field for biological control of pod borer and for chemical control spraying of Quinolphos 25 EC or Chlorpyriphos 20 EC C or Methyl Parathion 50 EC @ 600 ml dissolve in 500 L of water should be used. Dusting of Felvunerate 0.4% or Endosulphan 4% 15-20 kg or Quinolphas 1.5 WP 20-25 kg /ha with duster. 	 Spray 0.2 % mancozeb 76% WP against wheat rust Spray triazophos 40 % EC @ 1-1.5 l/ha in chickpea against pest incidence. T" shaped pegs placed in late sown chickpea field for biological control of pod borer and for chemical control spraying of Quinolphos 25 EC or Chlorpyriphos 20 EC C or Methyl Parathion 50 EC @ 600 ml dissolve in 500 L of water should be used. Dusting of Felvunerate 0.4% or Endosulphan 4% 15-20 kg 	 Spray 0.2 % mancozeb 76% WP against wheat rust Spray triazophos 40 % EC @ 1-1.5 l/ha in chickpea against pest incidence. Carry out critical survey of fields for insect and disease attack in crops 	-
Horticulture		-		
Mango	Spray imidacloprid 0.3 ml or dimethoate 1 ml/l to control leaf hopper Drench the seedlings with COC 0.3% against root rot	Spray imidacloprid 0.3 ml or dimethoate 1 ml/l to control leaf hopper	Spray Dithane M-45 3 g/l or carbendazim 1 g/l against anthracnose spray sulphur 0.5% to control powdery mildew	Maintain aeration in storage to prevent fungal infection and blackening of fruits

2.3 Floods: NA

Condition	Suggested contingency measure			
Transient water logging/ partial	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
inundation	0 , 0		1 8	
Continuous submergence				
for more than 2 days				
Sea water intrusion	NA			

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

Extreme event type	Suggested contingency measure					
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest		
Heat Wave		NA				
Cold wave						
Wheat	Light irrigationSmoking during night	Light irrigationSmoking during night	Light irrigationSmoking during night	Harvest at physiological maturity		
Chickpea	-do-	-do-	-do-	-do-		
Horticulture						
Mango	Light irrigationSmoking during night	Light irrigationSmoking	Light irrigationSmoking	 Harvesting of crop as early as possible and marketed or keep in cold store Store the produce in shed or safe place. 		
Frost						
Wheat	-do-	-do-	-do-	Harvest at physiological maturity		
Chickpea	-do-	-do-	-do-	-do-		
Horticulture						
Mango	Light irrigationSmoking during night	 Light irrigation Smoking during night 	 Light irrigation Smoking during night 	 Harvesting of crop as early as possible and marketed or keep in cold store Store the produce in shed or safe place. 		
Hailstorm						
Wheat	Re-sowing in case of severe damage	Light and frequent irrigation	 Apply 10% additional nitrogen Light and frequent irrigation 	Timely harvesting and shifting of produce to safer place in case of early forewarning		
Chickpea	-do-	-do-	-do-	-do-		
Cyclone		NA				

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

Drought	Suggested contingency measures				
	Before the event	During the event	After the event		
Drinking water	 Provision of hygienic supply of water . Storage of water in the tank for drinking Excavations of bore wells . 	 Judicious use of stored water . Use of potassium permanganate 1ppm , Heat treatment of Water before use. 	Ensure the cleanlinell of drinking water		
Health and disease management	 De-worming , regular vaccination of HS , BQ and FMD provision of mineral mixture 	 Treatment of sick animal through camp. Isolation of sick animals 	Culling of sick anima		
Floods					
Feed and fodder availability	Adoption of fodder bank Insurance. Repair of animal shed Shifting of animals from the flood area	Use of reserve fodder Balance ration Use of chaffed fodder Transportation excess fodder from ad joining district	Regularly Sprinkling of water on live stock body .use of wet bhusa. Availing the insurance . Separation of unproductive livestock farm .		
Drinking water	Ensure availability of clean hygienic water	Clean water Water after boiling / alum treatment	Ensure the cleanliness of drinking water		
Health and disease management	 Regular vaccination of HS, BQ and FMD provision of mineral mixture , preparation of water proof shed provision of dry fodder , De-worming 	 Treatment of sick animal through camp. Isolation of sick animals. Treatment of sick animals 	Culling of sick animal		
Cyclone	NA	NA	NA		
Feed and fodder availability					
Drinking water					
Health and disease management					
cold wave					
Shelter/environment management	 Plan of proper housing , Collection of waste gunny bags for shelter. 	• Use of gunny bag to cover the window.	• To obtain the milk production level with curative measure		

Health and disease management Heat wave	 Vaccination Storage of balanced ration Storage of medicine 	 Treatment of sick animals Balanced ration Use of warm water Inhalation of <i>Eucalyptus</i> water 	Culling of sick animals
Feed and fodder availability	 Adoption of fodder bank , use of surplus fodder for silage , urea treatment :4kg Urea 75 litter of water 100 kg fodder. Insurance 	 Use of reserve fodder Use of stored silage Balance ration Use of chaffed fodder Transportation of fodder from ad joining districts if excess there 	 Regularly Sprinkling of water on live stock body . Use of wet <i>bhusa</i>. Availing the insurance . Separation of unproductive livestock .
Shelter/environment management	Provision of proper shade Provision of trees Reflector paints over roof	Provision of cold water	
Health and disease management			

	Suggested contingency measures	Suggested contingency measures		
	Before the event	During the event	After the event	
Drought	Insurance of birds		Materialized the benefit of insurance	
Shortage of feed ingredients	Storage of food ingredients			
Drinking water	Storage of drinking water			
Health and disease management	De-worming Vaccination De-ticking of shed Provision of rapid growing strain	Use of high weight gain breeding stock Treatment of sick birds	Culling of sick birds	
Floods				
Shortage of feed ingredients	Storage of poultry feed Storage of mineral mixture	Use of stored feed Offer dry feed Avoid dampness in feed to minimize the chances of aflotoxins	Optimum feeding to maintain egg production and proper weight	
Drinking water	Storage of clean drinking water			
Health and disease management	Provision of Vaccination De-worming	Proper Vaccination	Culling of sick birds	
Cyclone				
Shortage of feed ingredients				
Drinking water				
Health and disease management				
Heat wave and cold wave				
Shelter / environment management	Repair of sheds Use of sprinklers for maintenance of temperature	Protection of birds from heat		Culling of sick birds
Health and disease management	De-worming, Vaccination	Vaccination		
		De-worming		
		De-ticking		

2.5.3 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	 Harvesting of fish Shifting of small sized fishes to in small storage water bodies such as Plastic or cemented structures 	 Harvesting of fish Shifting of small sized fishes to in small storage water bodies such as Plastic or cemented structures Provision of net-shed over the tank 	 Safe disposal of first event of runoff for storage of only clean water Waste ware should be protected by net for stay of fishes in the tank.
(ii) Changes in water quality	Apply the lime to neutralize the concentrated water	Apply the lime to neutralize the concentrated water	-
(iii) Any other	-	-	-
B. Aquaculture			
(i) Shallow water in ponds due to insufficient rains/inflow			
(ii) Impact of salt load build up in ponds / change in water quality			
(iii) Any other			
2) Floods			
A. Capture			
Marine			
Inland			
(i) Average compensation paid due to loss of human life			
(ii) No. of boats / nets/damaged			
(iii) No.of houses damaged			
(iv) Loss of stock			
(v) Changes in water quality			
(vi) Health and diseases			
B. Aquaculture			
(i) Inundation with flood water			

(ii) Water contamination and changes in			
water quality			
(iii) Health and diseases			
(iv) Loss of stock and inputs (feed,			
chemicals etc)			
(v) Infrastructure damage (pumps,			
aerators, huts etc)			
(vi) Any other			
3. Cyclone / Tsunami : No any possibili	ities of event in the district		
A. Capture	-	-	-
Marine	-	-	-
(i) Average compensation paid due to loss of fishermen lives	-	-	-
(ii) Avg. no. of boats / nets/damaged	-	-	-
(iii) Avg. no. of houses damaged	-	-	-
Inland	-	-	-
B. Aquaculture	-	-	-
(i) Overflow / flooding of ponds	-	-	-
(ii) Changes in water quality (fresh		-	_
water / brackish water ratio)			
(iii) Health and diseases	-	-	-
(iv) Loss of stock and inputs (feed,	-	-	-
chemicals etc)			
(v) Infrastructure damage (pumps,	-	-	-
aerators, shelters/huts etc)			
(vi) Any other	-	-	-
4. Heat wave and cold wave			
A. Capture			
Marine	-	-	-
Inland	Net-shed	-	-
B . Aquaculture			
(i) Changes in pond environment (water			
quality)			
(ii) Health and Disease management			
(iii) Any other			