# State: Madhya Pradesh

# Agriculture Contingency Plan: Sehore District

		1.0 District	t Agriculture pro	ofile			
1.1	Agro-Climatic/Ecological Zone						
	Agro Ecological Sub Region (ICAR)	Malwa plateau, Vi	ndhyan scrupland a	nd Narmada valley			
	Agro-Climatic Region (Planning Commission)	Central Plateau And Hills Region (VIII) (52%), Western Plateau And Hills Region (IX) (48%)					
	Agro Climatic Zone (NARP)	Malwa Plateau Zor	Malwa Plateau Zone (MP-10) (46%), Vindhya 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	
		22 <sup>0</sup> 31' to 23 <sup>0</sup> 40' North		76 <sup>0</sup> 22' to 78 <sup>0</sup> 08 East		498 MSL	
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	Zonal Agricultural Research Station, RAK College of Agriculture, Sehore (M.P.)				I.P.)	
	Mention the KVK located in the district	Ichhawar, District	Sehore (M.P.)				
1.2	Rainfall	Average (mm)	Normal Onset ( specify week at	nd month)	Normal Cessati (specify week a	on nd month)	
	SW monsoon (June-Sep):	1261	June 2 <sup>nd</sup> week		September 2 <sup>nd</sup> v	week	
	NE Monsoon(Oct-Dec):						
	Winter (Jan- March)			-		-	
	Summer (Apr-May)			-		-	
	Annual	1261		-		-	

1.3	Land use	Geographical	Cultiva	Forest	Land	Permanent	Cultiv	Land under	Barren	Current	Other
	pattern of the	area	ble	area	under	pastures	able	Misc. tree	and	fallows	fallows
	district (latest		area		non-		wastel	crops and	unculti		
	statistics)				agricultura		and	groves	vable		
					l use				land		
	Area (Lakh ha)	656.4	385.2	172.6	37.7	36.2	13	0.0	8.0	0.4	3.3

Source - Directorate of Farmers welfare and Agriculture, Development of Madhya Pradesh, Bhopal, Agriculture Statistics 2009.

1.4	Major Soils	Area ('000 ha)	Percent (%) of total	
	1. Deep soil	406.40	61.87	
	2. Medium deep soils	32.8	5.08	
	3. Shallow soils	217.00	33.05	
1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %	
	Net sown area	385.2	158	
	Area sown more than once	222.1		
	Gross cropped area	607.3		

1.6	Irrigation	Area ('000 ha)	Percent (%	)		
	Net irrigated area	229.7				
	Gross irrigated area	229.7				
	Rainfed area	155.5				
	Sources of Irrigation	Number	Area ('000	ha)	% area	
	Canals	94	41.2			
	Tanks	64	6.3			
	Open wells	33647	83.4			
	Bore wells	20877	53.9			
	Lift irrigation	54588	143.6			
	Other sources		44.9			
	Total					
	Pumpsets					
	Micro-irrigation					
	Groundwater availability and use	No. of blocks	% area	Quality of water	·	
	Over exploited					
	Critical					
	Semi- critical					
	Safe		62%			
	Wastewater availability and use					

\*over-exploited: groundwater utilization > 100%; critical: 90-100%; semi-critical: 70-90%; safe: <70%

#### Area under major field crops & horticulture etc.

1.7		Major Field Crops cultivated				Area ('000 ha)*		
			K	harif		Rabi	Summer	Total
			Irrigated	Rainfed	Irrigated	Rainfed		
	1	Soybean		265.8				
	2	Maize		21.4				
	3	Sorghum		4.2				
	4	Pigeon pea		6.8				
	5	Wheat			160.1			
	6	Gram				90.1		
	7	Lentil				5.6		
		Horticulture crops - Fruits	Tot	al area	I	rigated	R	Rainfed
	1	Mango	0	0.657				
	2	Guava	0	0.555				
		Orange	0	0.587				
		Horticultural crops - Vegetables	Tot	Total area		rigated	R	Rainfed
	1	Tomato	0	.790				
	2	Potato	0	.235				
		Spices						
	1	Coriander	0	.940				
	2	Garlic	1	.700				
	3	Chilly	1	.020				
		Flower						
		Mari Gold	0	.855				
		Rose	0	.048				
		Medicinal and Aromatic crops	Tota	al area	I	rigated	R	Rainfed
		Plantation crops	Total area		I	rigated	R	lainfed
		Fodder crops	Total area		I	rigated	R	Rainfed
		Total fodder crop area						
		Grazing land						
		Sericulture etc						
		Others (Specify)						

Source - Economical survey of Madhya Pradesh, Directorate of economics & Statistics, Madhya Pradesh, 2007-2008

1.8	Livestock	Number ( '000)		
	Cattle	346.7		
	Buffaloes total	171.2		
	Commercial dairy farms			
	Goat	88.8		
	Sheep	0.4		
	Others (Camel, Pig, Yak etc.)	10.0		
1.9	Poultry			
	Commercial			
	Backyard			
1.10	Fisheries	Area (ha)	Yield (t/ha)	Production (tones)
	Brackish water			
	Fresh water			
	Others			

1.11	Production and	Kł	narif	F	Rabi	Su	mmer	T	otal
	<b>Productivity of major</b> <b>crops</b> (Average of last 3 years: 2006, 07, 08)	Production ('000 t)	Productivity (kg/ha)						
Crop 1	Soybean	287.9	1083						
Crop 2	Maize	26.2	1224						
Crop 3	Sorghum	7.8	1857						
Crop 4	Tur	4.9	721						
Crop 5	Wheat			307.4	1920				
Crop 6	Gram			85.4	948				
Others	Lentil			3.9	696				
	Major Horticultural crops								
Crop 1									
Crop 2									
Crop 3									

1.12	Sowing window for 5 major crops (start and end of sowing period)	Crop 1:Soybean	2: Sorghum/Maize	3: Tur	4: Wheat	5: Gram
	Kharif- Rainfed	15 <sup>th</sup> June to 7 <sup>th</sup> July	15 <sup>th</sup> June to 30 <sup>th</sup> June	15 <sup>th</sup> June to 15 <sup>th</sup> July		
	Kharif-Irrigated					
	Rabi- Rainfed				15 <sup>th</sup> Oct-30 <sup>th</sup> Oct	1 <sup>st</sup> Oct-30 Oct
	Rabi-Irrigated				15 <sup>th</sup> Nov-15 <sup>th</sup> Dec	15 <sup>th</sup> Oct-10Nov

1.13	What is the major contingency the district is	Regular			Sporadic (specif	fy month of occurren	ce in brackets)	None
	prone to? (Tick mark)	Severe	Moderate	Mild	Severe	Moderate	Mild	
	Drought						September	
	Flood							
	Cyclone							
	Hail storm							
	Heat wave							
	Cold wave							
	Frost						January	
	Sea water inundation							
	Pests and diseases (specify)							

1.14	Include Digital maps of the district for	Location map of district with in 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 Monthly rainfall



#### Annexure III

## Soil map



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

2.0 Strategies for weather related contingencies

## 2.1 Drought

#### 2.1.1 Rainfed situation

Condition			Sugg			
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 2 weeks 4 <sup>th</sup> week of June	Deep soil	Soybean Maize Sorghum Pigeon pea	JS-93-05, Js 95-60 Maize (JM-216, JM-8, JM-12) JJ-938, JJ-1041, JJ-1022, CSH-18 ICPL-87, ICPL87-119,	<ul> <li>Ridge sowing of kharif crops</li> <li>Seed dressing with Thiram + carbendazim in equal ratio @3g/kg seed</li> <li>Frequent interculture to create soil mulch</li> </ul>	MPSC, RVSKVV, farmers' societies, state seed firms/Agril. University and seed corporations for	
	Shallow soil	Soybean Maize Sorghum Pigeon pea	JS-93-05, Js 95-60 Maize (JM-216, JM-8, JM-12) JJ-938, JJ-1041, JJ-1022, CSH-18 ICPL-87, ICPL87-119,	<ul> <li>Seed dressing with Thiram + carbendazim in equal ratio @3g/kg seed</li> <li>Frequent interculture to create soil mulch</li> <li>Weed mulching</li> </ul>	supply of seed and with RKVY for seed drills	

Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system <sup>c</sup> including variety	Agronomic measures	Remarks on Implementation
1	2	3	4	5	6
Delay by 4 weeks 2 <sup>nd</sup> week of July	Deep soil Shallow soil	Soybean Maize Sorghum Pigeon pea Soybean Maize Sorghum	JS-93-05, JS 95-60 Maize (JM-216, JM-8, JM-12) JJ-938, JJ-1041, JJ-1022, CSH-18 ICPL-87, ICPL87-119, JS-93-05, JS 95-60 Maize (JM-216, JM-8, JM-12) JJ-938, JJ-1041, JJ-1022, CSH-18	<ul> <li>Seed dressing with Thiram + carbendazim in equal ratio @3g/kg seed</li> <li>Use biofertilizer (Rhizobium culture)</li> <li>Planting on ridge and furrow system</li> <li>25 % higher seed rate</li> </ul>	Linkage with NSC, MPSC, RVSKVV, farmers' societies, state seed firms/Agril. University and seed corporations for supply of seed and with RKVY for seed drills
		Pigeon pea	ICPL-87, ICPL87-119,		

Condition			Sugg	gested Contingency measures	
Early season	Major	Normal Crop /	Change in crop / cropping system	Agronomic measures	Remarks on
drought	Farming	Cropping system	including variety		Implementation
(delayed	situation				
onset)					
1	2	3	4	5	6
Delay by 6	Deep soil	Soybean	Sweet corn(Sugar 75)75-Potato or	• Seed dressing with Thiram +	Linkage with NSC,
weeks		Maize	Hy. Maize-wheat or Kharif onion	carbendazim in equal ratio	MPSC, RVSKVV,
				@3g/kg seed	farmers' societies, state
4 <sup>th</sup> week of		Sorghum	Maize / sweet corn for cobs	• Planting on ridge and furrow	seed firms/Agril.
July		Pigeon pea	Maize for fodder	system	University and seed
	Shallow	Souhaan	Sweet corn(Sugar 75)75-Potato or	• 25 % higher seed rate	corporations for supply
	soil	Soybean	Hy. Maize or Kharif onion	• Need based irrigation using	of seed and with RKVY
		Maize		harvested rain water by	for seed drills
		Sorghum	Maize / sweet corn for cobs	sprinkler	
		Pigeon pea	Maize for fodder		

Condition			Suggeste	d Contingency measures	
Early season	Major Farming	Normal Crop /	Change in crop / cropping	Agronomic measures	Remarks on
drought (delayed	situation	Cropping system	system including variety		Implementation
onset)					
1	2	3	4	5	6
	Deep soil	Soybean	Horse gram	Need based irrigation	Linkage with NSC,
Delay by 8 weeks		Maize	Sunflower	using harvested rain	MPSC, RVSKVV,
		Sorghum	Chandrasur	water by sprinkler	farmers' societies,
2 <sup>nd</sup> week of Aug		Pigeon pea	Maize/sweet corn for cobs	water by sprinkler	state seed firms /
_					Agril. University
	Shallow soil	Sovbean	Horse gram		and seed
		Maize	Sunflower		corporations for
		Sorghum	Chandrasur		supply of seed and
		Pigeon nea	Maize/sweet corn for cobs		with RKVY for
		r igeon peu			seed drills

Condition		Suggested contingency measures			
Early season drought	Major Farming	Normal Crop / Cropping system		Crop management	Soil nutrient and moisture
(delayed onset)	situation				conservation measures
1	2	3		4	5
Normal onset followed by 15-	Deep soil	Soybean	٠	Weed management through	Dust mulching
20 days dry spell after sowing		Maize		intercultural operation	• Green leaf mulch in
leading to poor		Sorghum		between rows using doura	between crop rows
germination/crop stand etc.		Pigeon pea	•	Gap filling with improved	
<i>C</i>	Shallow soil	Soybean		variety if the population is	
		Maize		<75% of optimum	
		Sorghum	•	Resow the crop if the damage	
		Pigeon pea		will be severe	

Condition			Suggested contingency meas	ures
	Major Farming situation	Normal Crop / Cropping system	Crop management	Soil nutrient and moisture conservation measures
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period At vegetative stage	Deep soil Shallow soil	Soybean Maize Sorghum Pigeon pea Soybean Maize Sorghum Pigeon pea	<ul> <li>Weed management through intercultural operation between rows</li> <li>Spray 2% solution of Murat of potash</li> <li>Girdle beetle control by spraying of Quinalphos@2 ml / l water in Soybean</li> </ul>	<ul> <li>Dust mulching through frequent interculture</li> <li>Green leaf mulch in between crop rows</li> <li>Supplemental irrigation through farm pond water/other sources</li> <li>Top dressing of 10-20 kg N/ha to both the components after relief of dry spell</li> </ul>

Condition	Major Farming	Suggested contingency measures				
	situation	Normal Crop	Crop management	Soil nutrient and moisture conservation		
		1		measures		
		Cropping				
		system				
Mid season	Deep soil	Soybean	• 20% defoliation in soybean	Dust mulching through frequent		
drought (long dry		Maize	• Insecticidal spray for control of green semi looper in	interculture		
spell, consecutive		Sorghum	soybean	• Green leaf mulch in between crop rows		
2 weeks rainless		Digoon noo	• Spray of anti transparent	• Supplemental irrigation through farm pond		
(>2.5 mm) period	<u> </u>	Pigeon pea	• Insecticidal spray for control of late shoot borer in	water/other sources		
	Shallow soll	Soybean	sorghum			
At flowering/		Maize	Jon Briwin			
fruiting stage		Sorghum				
		Pigeon pea				

Condition			Suggested Contingency m	easures
Terminal drought	Major Farming situation	Normal Crop / Cropping system	Crop management	Rabi Crop Planning
1	2	3	4	5
(Early withdrawal of monsoon)	Deep soil Shallow soil	Soybean         Maize         Sorghum         Pigeon pea         Soybean         Maize         Sorghum         Pigeon pea	<ul> <li>Reduce the plant population in sorghum by uproot the plants from alternate row</li> <li>Supplemental irrigation</li> </ul>	<ul> <li>Prepare land either for rabi chickpea/safflower</li> <li>Seed priming i.e Sowing of soaked seed of safflower/Chickpea</li> <li>If the damage is very severe, plan for short duration crops like horsegram/fodder legumes</li> </ul>

## 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 water in canals due to low rainfall	Deep soil Shallow black soil	Chickpea Wheat Lentil Chickpea Wheat Lok-1	Chickpea JG 130 Wheat HW 2004, Harshita Potato(Kufari early) Chickpea JG 130 Wheat :HW 2004, Harshita	-Dry sowing followed by irrigation -Balanced fertilization -Application of vermi 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	Management of seed under RKVY, NFSM, ISOPAM etc			
		Lentil	Safflower JSF 7, JSF73 Potato(Kufari early)	-Cultivate the field on receiving pre monsoon showers -Need based irrigation by sprinkler				

Condition			Suggested Contingency measures				
	Major	Normal Crop/	Change in crop/	Agronomic measures	Remarks on		
	Farming	cropping system	cropping system		Implementation		
	situation						
1	2	3	4	5	6		
Limited	Deep soils	Chickpea	Chickpea JG 130	Dry sowing followed by irrigation	Management of		
release of		Wheat	Wheat HW 2004,	-Balanced fertilization	seed under		
water in		Lentil	Harshita	-Application of wormi compost @3-4 t/ha	RKVY, NFSM,		
canals due to		Chickpea	Potato(Kufari early)	-Select short duration varieties for sowing	ISOPAM etc		
low rainfall	Shallow	Wheat Lok-1	Chickpea JG 130	-Seed dressing with Thirum + carbodezim in equal ratio			
iow faiifiaii	soils	Lentil	Wheat HW 2004,	@3g/kg seed			
			Harshita	-Water harvesting and use collected water as life saving			
			Potato(Kufari early)	irrigation			
				-Cultivate the field on receiving pre monsoon showers			
				-Need based irrigation by sprinkler			
				- 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 water in canals under delayed onset of monsoon in catchment	Deep black soils Shallow black soils	Chickpea Wheat Lentil Chickpea Wheat Lok-1 Lentil	Chickpea JG 130, JAKI-92-18 Wheat HW 2004, Harshita Potato(Kufari early) Chickpea JG 130, JAKI-92-18 Wheat HW 2004, Harshita Potato(Kufari early)	-Seed priming in water for 12-15 hrs - Give irrigation using own source of available water plus tank water (conjunctive use)	Awareness needed; Trainings in ATMA,FTC	

Condition			Suggested	l Contingency measures	
	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system <sup>c</sup> including variety	Agronomic measures	Remarks on Implementation
1	2	3	4	5	6
Lack of inflows into tanks due to insufficient /delayed onset of	Deep black soils	Chickpea Wheat Lentil	Chickpea JG 130, JAKI-92-18 Wheat HW 2004, Harshita Potato(Kufari early)	<ul> <li>Mulching in <i>kharif</i> and <i>rabi</i> crops</li> <li>Supplemental irrigation by angiables</li> </ul>	Awareness needed; Trainings in ATMA,FTC
monsoon	Shallow black soils	Chickpea Wheat Lok-1 Lentil	Chickpea JG 130, JAKI-92-18 Wheat HW 2004, Harshita Potato(Kufari early)	sprinkier	

Condition			Suggest	ted Contingency measures	
	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system <sup>c</sup> including variety	Agronomic measures	Remarks on Implementation
1	2	3	4	5	6
Insufficient groundwater recharge due to low rainfall	Deep black soils	Chickpea Wheat Lentil	Chickpea JG 130, JAKI-92-18 Wheat HW 2004, Harshita Potato(Kufari early)	<ul> <li>Mulching in <i>kharif</i> and <i>rabi</i> crops</li> <li>Supplemental irrigation by considered by</li> </ul>	Awareness needed; Trainings in ATMA,FTC
	Shallow black soils	Chickpea Wheat Lok-1 Lentil	Chickpea JG 130, JAKI-92-18 Wheat HW 2004, Harshita Potato(Kufari early)	sprinkler	

2.2	Unusual rains	(untimely, un	seasonal etc) (for	r both rainfed and irrigated	situations)
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Condition- Continuous high rainfall in a short span leading to water logging							
	Suggested contingency measure						
1	2 3		4	5			
	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest			
Soybean	<ul> <li>Drain excess water</li> <li>Ridge and furrow system of planting</li> <li>Top dressing with N 10-20 kg/ha at optimum soil moisture</li> <li>Intercultivation to loosen the soil and to improve aeration</li> </ul>	<ul> <li>Drain excess water</li> <li>Intercultivation to loosen the soil and improve aeration</li> <li>Foliar spray with 2% urea/DAP to regain lost vigour</li> </ul>	<ul> <li>Drain excess water</li> <li>Harvesting on a clear sunny day</li> <li>Shift the produce to safer place</li> </ul>	Dry the produce up to 10- 12 % moisture before storage			
Wheat	<ul> <li>Drain excess water</li> <li>Ridge and furrow system of planting</li> <li>Top dressing with N 20-30 kg/ha at optimum soil moisture to regain vigour Intercultivation to loosen the soil and to improve aeration</li> </ul>	-do-	-do-	-do-			
Maize	<ul> <li>Drain excess water</li> <li>Top dressing of nitrogenous fertilizers 20-30kg/ha at optimum soil moisture to gain vigour</li> <li>Earthing</li> </ul>	<ul> <li>Drain excess water</li> <li>Top dressing of nitrogenous fertilizers 20-30kg/ha at optimum soil moisture to gain vigour</li> <li>Earthing</li> </ul>	-do-	-do-			
Sorghum	-do-	-do-	-do-	-do-			
Chickpea	<ul> <li>Drain excess water</li> <li>Ridge and furrow system of planting</li> <li>Top dressing with N 10-20 kg/ha at optimum soil moisture</li> <li>Intercultivation to loosen the soil and to improve aeration</li> </ul>	<ul> <li>Drain excess water</li> <li>Intercultivation to loosen the soil and improve aeration</li> <li>Foliar spray with 2% urea/DAP to regain lost vigour</li> </ul>	<ul> <li>Drain excess water</li> <li>Harvesting on a clear sunny day</li> <li>Shift the produce to safer place</li> </ul>	Dry the produce up to 10- 12 % moisture before storage			
Horticulture	-do-	-do-	-do-	-do-			

<b>Condition-Hea</b>	vy rainfall with high speed wind in a short s	span				
Soybean	Drain excess water	٠	Drain excess water	٠	Drain excess water	Maintain optimum
	• Top dressing with N 10-20 kg/ha at	•	Intercultivation to loosen the soil	•	Harvesting on a clear sunny day	moisture content in
	optimum soil moisture		and improve aeration	•	Shift the produce to safer place	grain by drying
		•	Foliar spray with 2% urea/DAP to			before bagging and
			regain lost vigour			marketing
Wheat	Drain excess water	•	Drain excess water	•	Drain excess water	Maintain optimum
	• Top dressing of nitrogenous fertilizers	•	Top dressing of nitrogenous	٠	Adopt need based plant	moisture of grain by
	20-30kg/ha at optimum soil moisture to		fertilizers 20-30kg/ha at optimum		protection measures	drying
	gain vigour		soil moisture to gain vigour	٠	Harvest on a clear sunny day	
		•	Adopt need based plant protection			
			measures			
Maize	• Drain excess water	•	Drain excess water		-do-	-do-
	• Top dressing of nitrogenous fertilizers	•	Top dressing of nitrogenous			
	20-30kg/ha at optimum soil moisture to		fertilizers 20-30kg/ha at optimum			
	gain vigour		soil moisture to gain vigour			
	• Earthing	•	Earthing			
Sorghum	-do-		-do-		-do-	-do-
Chickpea	Drain excess water	•	Drain excess water	•	Drain excess water	Shifting to safer
	• Foliar spray with 2% urea after	•	Foliar spray with 2% urea after	•	Timely harvest of produce on a	place and drying of
	cessation of rains		cessation of rains		clear sunny day	the produce before
						bagging and storage
Horticulture	-do-		-do-		-do-	-do-
Outbreak of pe	sts and diseases due to unseasonal rains					1
Soybean	• Early planting to minimize the	•	Monitor adult moth activity of	-		-
	incidence of girdle beetle and green		Spodoptera through pheromone			
	semilooper		traps (10 traps/ha)			
	• Foliar spray with 5% NSKE or	•	Apply Quinalphos 25 EC 2ml/l or			
	dimethoate 30EC 1 ml/l to protect		Emamectin benzoate 5 SG 4g/10			
	against semilooper		lit to control spodoptera			
Maize	Whorl application of phorate 10G or	•	Spray of mancozeb @ 0.25-0.4%	Tr	ichoderma mixed with FYM	-
	carbofuran 3 G @ 8-10 kg/ha to control		at 8-10 days interval to control	( <i>a</i> )	10g/kg at 10 days prior to its use	
	shoot borer attack		<i>Turcicum</i> leaf blight	in	the field can be applied to control	

			stalk rot incidence which is likely	
			during post flowering	
Sorghum	-do-	• Spray of mancozeb @ 0.25-0.4% at 8-10 days interval to control leaf blight	-do-	-
Wheat	Spray 0.2 % mancozeb 76% WP against wheat rust.	Spray 0.2 % mancozeb 76% WP against wheat rust	Spray 0.2 % mancozeb 76% WP against wheat rust	-
Chickpea	<ul> <li>Spray triazophos 40 % EC @ 1-1.5 l/ha in chickpea against pest incidence.</li> <li>"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 Quinolphos 1.5 WP 20-25 kg /ha with duster.</li> </ul>	<ul> <li>Spray triazophos 40 % EC @ 1- 1.5 l/ha in chickpea against pest incidence.</li> <li>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 Quinolphos 1.5 WP 20-25 kg/ha with duster.</li> </ul>	<ul> <li>Spray triazophos 40 % EC @ 1- 1.5 l/ha in chickpea against pest incidence.</li> <li>Carry out critical survey of fields for insect and disease attack in crops</li> </ul>	-
Horticulture				
Fruits	Proper drainage and removal of excess water from root zone	Proper drainage and removal of excess water from root zone	Proper drainage and removal of excess water from root zone	
Vegetables	Proper drainage and removal of excess water from root zone	Proper drainage and removal of excess water from root zone	Proper drainage and removal of excess water from root zone	

#### 2.3 Floods: NA

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					
Sea water intrusion	NA				

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

Extreme event type	Suggested contingency measure <sup>r</sup>					
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest		
Heat Wave	NA					
Cold wave	NA					
Frost						
Chick pea	<ul><li>Light irrigation</li><li>Smoking during night</li></ul>	<ul><li>Light irrigation</li><li>Smoking</li></ul>	<ul><li>Light irrigation</li><li>Smoking</li></ul>	<ul> <li>Harvesting of crop as early as possible and marketed or keep in cold store</li> <li>Store the produce in shed or safe place.</li> </ul>		
Horticulture ?						
Hailstorm	NA					
Cyclone	NA					

## 2.5 Contingent strategies for Livestock, Poultry & Fisheries

#### 2.5.1 Livestock

Drought	Suggested contingency measures		
	Before the event <sup>s</sup>	During the event	After the event
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
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 animal
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
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	De-worming ,	Treatment of sick animal through	Culling of sick animal
management	regular vaccination of HS, BQ and FMD	camp.	
	provision of mineral mixture,	Isolation of sick animals .	
Floods			
Feed and fodder	Adoption of fodder bank	Use of reserve fodder	Regularly Sprinkling of water on live
availability	Insurance. Repair of animal shed	Balance ration	stock body .use of wet bhusa.
	Shifting of animals from the flood area	Use of chaffed fodder	Availing the insurance . Separation
		Transportation excess fodder from ad joining district	of unproductive livestock farm .
Drinking water	Ensure availability of clean hygienic water	Clean water	Ensure the cleanliness of drinking
C		Water after boiling / alum treatment.	water
Health and disease	Regular vaccination of HS, BQ and FMD	Treatment of sick animal through	Culling of sick animal
management	provision of mineral mixture,	camp.	
C	preparation of water proof shed	Isolation of sick animals.	
	provision of dry fodder,	Treatment of sick animals	
	De-worming		
Cyclone	NA	NA	NA
Feed and fodder			
availability			
Drinking water			
Health and disease			
management			
cold wave			
Shelter/environment	Plan of proper housing,	Use of gunny bag to cover the window.	To obtain the milk production level
management	Collection of waste gunny bags for shelter.		with curative measure
Health and disease	Vaccination	Treatment of sick animals	Culling of sick animals
management	Storage of balanced ration	Balanced ration	
	Storage of medicines	Use of warm water	
		Inhalation of Eucalyptus water	
Heat wave			
Shelter/environment	Provision of proper shade	Provision of cold water	
management	Provision of trees		
	Reflector paints over roof		
Health and disease			
management			

## 2.5.2 Poultry

	Suggested contingency meas	Convergence/linka		
	Before the event <sup>a</sup>	During the event	After the event	ges with ongoing programs, if any
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 <sup>a</sup>	During the event	After the event		
1) Drought					
A. Capture					
Marine	-	-	-		
Inland					
(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>B.</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)					

3. Cyclone / Tsunami : No any possibilities 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>B</b> . Aquaculture					
(i) Changes in pond environment					
(water quality)					
(ii) Health and Disease management					
(iii) Any other					