State: Madhya Pradesh

Agriculture Contingency Plan: Agar Malwa District

1.0	District Agriculture profile							
1.1	Agro-Climatic/Ecological Zone	IX						
	Agro Ecological Sub Region (ICAR)	Sub region No.13, A	AE Sub region 5.2.	, Agro ecological region : $I_5 \Gamma$	O ₂ & I ₅ C ₃			
	Agro-Climatic Region (Planning Commission)	Sub Zone 24, ACZ	9.3, Region : Cent	ral Plateau, PCS3				
	Agro Climatic Zone (NARP)	Malwa Plateau Agro-ecological Zone (X)						
	List all the districts or part thereof falling under the NARP Zone	Indore, Ujjain, Ratl	am, Mandsour, Ni	mach, Rajgarh, some part of	Dhar and Jhabua district			
	Geographic coordinates of district	Latitude		Longitude	Altitude			
		23.06 ° to 24.19 ° N		75.41 ^o to 77.02 ^o E	453 MSL			
	Name and address of the concerned ZRS/ZARS/ RARS/ RRS/ RRTTS	Zonal Agricultural Research Station, College of Agriculture, Old Sehore road near to Daly college, Indore Madhya Pradesh-452 001						
	Mention the KVK located in the district	Krishi Vigyan Kend	lra, Girwar, Shaja _l	our (M.P.) 465001				
1.2	Rainfall	Average (mm)	Normal Onset (specify week ar	nd month)	Normal Cessation (specify week and month)			
	SW monsoon (June-Sep)	697.6	3 rd week of June		Last week of Sept			
	NE Monsoon (Oct-Dec)	221						
	Winter (Jan- March)	00	-		-			
	Summer (Apr-May)	00		-	-			
	Annual	927		-	-			

1.3	Land use	Geographical	Forest	Land under	Permanent	Cultivabl	Land under	Barren and	Current	Other
	pattern of the	area	area	non-	pastures	e	Misc. tree	uncultivable	fallows	fallows
	district (latest			agricultural		wastelan	crops and	land		
	statistics)			use		d	groves			
	Area ('000 ha)	618	6	102	50	10		2		

1.4	Major Soils	Area ('000 ha)	Percent (%) of total
	1. Deepk soil	442.20	71.43
	2. Mediun deep soil	30.80	5.02
	3. Shallow soils	145.40	23.55
1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
1.0		,	
	Net sown area	419	172
	Area sown more than once	302	
	Gross cropped area	455	

1.6	Irrigation	Area ('000 ha)	Percent (%)	
	Net irrigated area	281	56	
	Gross irrigated area	282	55	
	Rainfed area	-	-	
	Sources of Irrigation	Number	Area ('000 ha)	% area
	Canals	67	10.4	-
	Tanks	109	7.3	-
	Open wells	61759	145	-
	Bore wells	18657	86.8	-
	Lift irrigation	-	31	-
	Other sources	-	281	-
	Total	69506	-	-
	Pumpsets	-	-	-
	Micro-irrigation	22		-
	Groundwater availability and use	No. of blocks	% area	Quality of water
	Over exploited	-	114%	-
	Critical	-	-	-
	Semi- critical	-	-	-
	Safe	-	-	-
	Wastewater availability and use	-	-	-

Major Field Crops cultivated		Area ('000 ha)*	
	Total area	Irrigated	Rainfed
1 Soybean	312		312
2 Jowar	25	-	25
3 Maize	46	-	46
4 Gram	152	152	-
5 Wheat	96	96	-
Horticulture crops - Fruits	-	-	-
Mango	0.56	-	-
Guava	0.455	-	-
orange	22.052	-	-
Sweet Lime	1.679	-	-
Lemon	0.312	-	-
Grapes	0.015	-	-
Pomegranate	0.16	-	-
Aamla	1.543	-	-
Custard Apple	0.614	-	-
Papaya	0.254	-	-
Others	1.257	-	-
Horticulture crops - Vegetables	-	-	-
Tomato	0.998	-	-
Potato	6.927	-	-
Okra (Ladies finger)	1.375	-	-
Brinjal	0.837	-	-
Green Peas	2.541	-	-
Cauliflower	0.826	-	-
Cabbage	0.545	-	-
Kaddu Vargoya	0.963	-	-
Bitter guard	0.269	-	-
Others	1.474	-	-
Horticulture crops - Spices	-	-	-
Coriander	16.274	-	-
Chilly	1.680	-	-
Garlic	6.141	-	-
Onion	14.659	-	-

Turmeric	0.057	-	=
Ginger	0.049	-	-
Sauf	0.019	-	-
Fenugreek seed	1.249	-	-
Cumin seeds	0.016	-	-
Kaloji	0.064	-	=
Ajwain	0.015	-	=
Others	0.400	-	=
Horticulture crops - Medicinal and Aromatic		-	-
Ashwa Gandha	0.057	-	-
Chandra Sur	0.034	-	-
Isabgol	0.023	-	=
Basil	0.031	-	-
Lkalmegh	0.019	-	-
Musli	0.004	-	-
Sarp Gandha	0.002	-	-
Shatawari	0.002	-	-
Sanaya	0.018	-	-
Others	0.021	-	-
Horticulture crops - Flowers	-	-	-
Rose	0.064	-	-
Mari Gold	0.334	-	-
Morga	0.011	-	-
Gladiolus	0.014	-	-
Glardiya	0.100	-	-
Bijli	0.056	-	-
Others	0.057	-	-
Total fodder crop area	-	-	-
Grazing land	-	-	-
Sericulture etc	-	-	-
Others (Specify)	-	-	-

Area under major field crops & horticulture etc.

^{*}If break-up data (irrigated, rainfed) is not available, give total area

1.8	Livestock	Number ('000)						
	Cattle	446						
	Buffaloes total	305						
	Commercial dairy farms	-						
	Goat	200						
	Sheep	0.67						
	Others (Camel, Pig, Yak etc.)	3.04						
1.9	Poultry	-						
	Commercial	25.5						
	Backyard	3.0						
1.10	Fisheries	Area (ha)	Yield (t/ha)	Production (tones)				
	Brackish water	-	-					
	Fresh water	-	-	-				
	Others	-	-	-				

1.11	Production and	K	Tharif	R	abi	Sı	ımmer	Tot	al			
	Productivity of major crops (Average of last 3 years: 2006, 07, 08)	Production ('000 t)	Productivity (kg/ha)									
Crop 1	Soybean	328	989	-	-	-	-	328.0	989			
Crop 2	Gram	68.2	1100	-	-	-	-	68.2	1100			
Crop 3	Wheat	95	3150	-	-	-	-	95.0	3150			
Crop 4	Maize	77.2	1790	-	-	-	-	77.2	1790			
Crop 5	Jowar	37.2	1370	-	-	-	-	37.2	1370			
	Major Horticultural crops - Fruits											
	Mango	-	-	-	-	-	-	42.6	7602			
	Guava	-	-	-	-	-	-	58.8	12932			
	orange	-	-	-	-	-	-	2851.4	12930			
	Sweet Lime	-	-	-	-	-	-	292.3	17409			
	Lemon	-	-	-	-	-	-	53.9	17276			
	Grapes	-	-	-	-	-	-	0.2	1467			
	Pomegranate	-	-	-	-	-	-	51.1	31931			
	Aamla	-	-	-	-	-	-	123.71	8017.50			

Custard Apple	-	-	-	-	-	-	62.42	10166.12
Papaya	-	-	-	-	-	-	71.17	28019.69
Others	-	-	-	-	-	-	401.66	31953.86
Horticultural crops - \	Vegetables							
Tomato	-	-	-	-	-	-	253.74	25432.19
Potato	-	-	-	-	-	-	1392.93	20109.58
Okra (Ladies Finger)	-	-	-	-	-	-	124.05	9022.00
Brinjal	-	-	-	-	-	-	164.38	19636.66
Green Peas	-	-	-	-	-	-	54.18	2132.03
Cauliflower	-	-	-	-	-	-	211.04	25545.94
Cabbage	-	-	-	-	-	-	143.88	26424.24
Kaddu Vargoya	-	-	-	-	-	-	107.31	11148.57
Bitter guard	-	-	-	-	-	-	27.23	10124.74
Others	-	-	-	-	-	-	185.85	12608.21
Horticultural crops - S	Spices							
Coriander	-	-	-	-	-	-	233.75	1436.30
Chilly	-	-	-	-	-	-	90.10	5363.13
Garlic	-	-	-	-	-	-	65.63	1068.57
Onion	-	-	-	-	-	-	2836.02	19346.60
Turmeric	-	-	-	-	-	-	10.85	19117.60
Ginger	-	-	-	-	-	-	9.87	19989.67
Sauf	-	-	-	-	-	-	0.24	1232.01
Fenugreek seed	-	-	-	-	-	-	49.75	3981.34
Cumin seeds	-	-	-	-	-	-	0.20	1259.75
Kaloji	-	-	-	-	-	-	0.94	1474.95
Ajwain	-	-	-	-	-	-	0.18	1166.01
Others	-	-	-	-	-	-	12.02	3004.82

A 1 C 11	_	_	_		_		0.74	
Ashwa Gandha	-	-	-	-		-	0.74	
Chandra Sur	-	-	-	-	-	-	0.58	
Isabgol	-	-	-	-	-	-	0.35	
Basil	-	-	-	-	-	-	0.46	
Lkalmegh	-	-	-	-	-	-	0.28	
Musli	-	-	-	-	-	-	0.11	
Sarp Gandha	-	-	-	-	-	-	0.02	
Shatawari	-	-	-	-	-	-	0.02	
Sanaya	-	-	-	-	-	-	0.30	
Others	-	-	-	-	-	-	0.36	
Horticultural crops	s - Flowers							
Rose	-	-	-	-	-	-	2.91	
Mari Gold	-	-	-	-	-	-	17.32	
Morga	-	-	-	-	-	-	0.31	
Gyadilous	-	-	-	-	-	-	0.27	
Glardiya	-	-	-	-	-	-	4.77	
Bijli	-	-	-	-	-	-	2.24	
Others	-	-	-	-	-	-	1.14	

1.12	Sowing window for 5 major crops (start and end of sowing period)	Crop 1:Soybean	2: Maize	3: Jowar	4: Wheat	5: Gram
	Kharif- Rainfed	June-July	June-July	June-July	-	-
	Kharif-Irrigated -		-	-	-	-
	Rabi- Rainfed	-	-	-	October-November	October
	Rabi-Irrigated	-	-	-	November-December	November

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

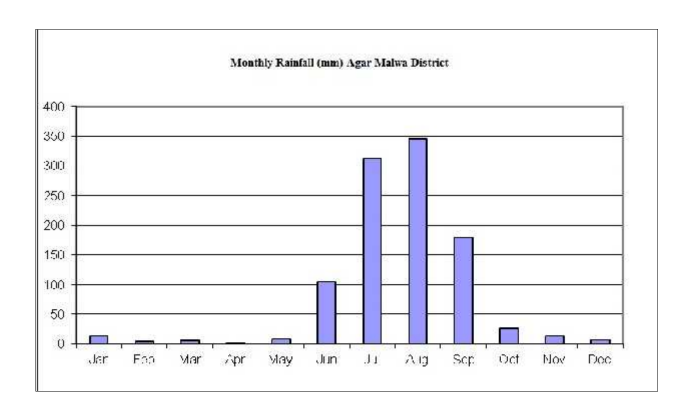
1.14	Include Digital maps of the district for	Location map of district with in State as Annexure I	Enclosed: Yes
		Mean annual rainfall as Annexure 2	Enclosed: Yes
		Soil map as Annexure 3	Enclosed: Yes

Annexure I Location map of Agar Malwa District

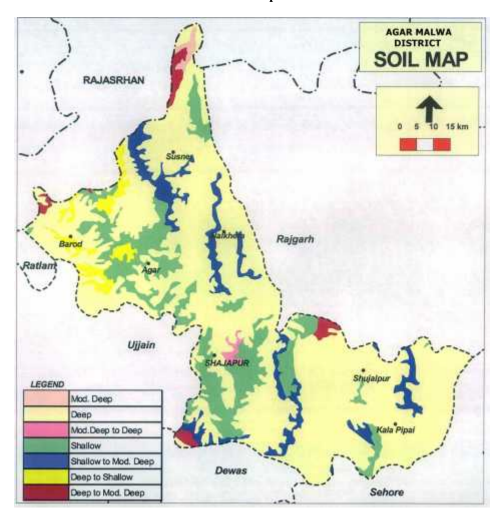


Annexure II

Mean annual rainfall



Annexure III Soil map



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

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 2 weeks 1 st week of July	Deep soil Shallow soils	Soybean-Chickpea Soybean – gram	Early variety of crop like blackgram, arhar and greengram	Soil mulching by Dora and kolpa Supplemental irrigation if possible Proper manuring	Linkage with NSC, MPSC, RVSKVV, farmers' societies, state seed firms/Agril. University and seed corporations, RKVY, NFSM, ISOPAM for supply of seed and with RKVY for seed drills	

Condition		Suggested Contingency measures			cy 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 soil	Soybean- Chickpea	Early maturity crop/ varieties of blackgram, greengram and arhar	Increase seed rate upto 20% Supplemental	Linkage with NSC, MPSC, RVSKVV, farmers' societies, state seed firms/Agril. University and seed
3 rd week of July	Shallow soils	Soybean – gram		irrigation if possible Proper manuring	corporations, RKVY, NFSM, ISOPAM for supply of seed and with RKVY for seed drills

Condition			Sug	ggested Contingency mea	asures
Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system ^c including variety	Agronomic measures	Remarks on Implementation
1	2	3	4	5	6
Delay by 6 weeks 1 st week of Aug	Deep soil	Soybean-chickpea	Early maturity crop/ varieties of blackgram, sesame, sunflower, arhar and green gram	Increase seed rate upto 20% Use intercropping	Linkage with NSC, MPSC, RVSKVV, farmers' societies, state seed firms/Agril. University and
	Shallow soils	Soybean – gram		Proper manuring Use bio-fertilizer and moisture conservation practices	seed corporations, RKVY, NFSM, ISOPAM for supply of seed and with RKVY for seed drills

Condition				Suggested Contingency mea	sures
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 3 rd week of Aug	Deep soils Shallow soils	Soybean – chickpea Soybean – gram	Green manure crops like sunnhemp, sanai, dancha, blackgram, toria and greengram	Straw Mulching Increase seed rate upto 20% Proper manuring Use bio-fertilizer and moisture conservation practices	Linkage with NSC, MPSC, RVSKVV, farmers' societies, state seed firms/Agril. University and seed corporations, RKVY, NFSM, ISOPAM for supply of seed and with RKVY for seed drills

Condition			Suggested Contingency measures	
Early season drought	Major Farming	Normal Crop / Cropping	Crop management	Soil nutrient and moisture
(delayed onset)	situation	system		conservation measures
1	2	3	4	5
Normal onset followed by 15-20 days dry spell after sowing	Deep soil	Soybean –chickpea	Gap filling with improved varieties when the plant population is less	Use of dora / Kolpa for moisture conservation
leading to poor germination/crop stand etc.	Shallow soils	Soybean – gram	,around 70% than optimum Timely management of weeds	Use of organic mulch / plastic mulching to conserve moisture

Condition			Suggested Contingency measures	
	Major Farming situation	Normal Crop / Cropping system	Crop management	Soil nutrient and moisture conservation measures
1	2	3	4	5
6Mid season drought (long dry spell,	Deep soil	Soybean –chickpea	Gap filling with improved varieties when the plant population is less	Use of dora / Kolpa for moisture conservation
consecutive 2 weeks rainless (>2.5 mm) period At vegetative stage	Shallow soils	Soybean – gram	,around 70% than optimum Timely management of weeds	Use of organic mulch / plastic mulching to conserve moisture Life saving irrigation

Condition			Suggested Contingency measures	
	Major Farming situation	Normal Crop / Cropping system	Crop management	Soil nutrient and moisture conservation measures
1	2	3	4	5
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm)	Deep soil	Soybean – Chickpea	Timely management of weeds Spray 2% of urea or MOP during the dry spell Timely management of weeds	Use of dora / Kolpa for moisture conservation Use of organic mulch / plastic mulching to conserve
period At flowering/ fruiting stage	Shallow soils	Soybean – Gram		moisture Life saving irrigation

Condition Terminal drought (Early withdrawal of monsoon)	Major Farming situation	Normal Crop / Cropping system	Suggested Contingency measures Crop management	Rabi Crop Planning
1	2	3	4	5
	Deep soil	Soybean –chickpea	Spray 2% urea solution or MOP	If the damage is very severe,
	Shallow soils	Soybean – gram	during the dry spell life saving irrigation	Plan for land preparation of rabi crops like mustard, taramira, safflower and linseed etc

2.1.2 Irrigated situation

Condition			Sugges	ted Contingency measures	
	Major Farming situation	Normal Crop/ cropping system	Change in crop/cropping system	Agronomic measures ⁱ	Remarks on Implementation ^j
1	2	3	4	5	6
Delayed/limited release of water in canals due to low rainfall	Deep black soil	Soybean-wheat/gram	Late sown var. wheat GW 173, GW-190 and chickpea JG-130	Select drought tolerant short duration varieties Sow the crops on ridges and furrow system	Management of seed under RKVY NFSM, ISOPAM etc. Training of
Tailliail		Soybean-potato-onion	Soybean-wheat /onion / chickpea	Give irrigation at critical growth	farmers through
	Shallow soil	Soybean-wheat/gram	Late sown var. wheat GW 173, GW-190 and chickpea JG-130	stages of crops Irrigation through micro	KVK
		Soybean-potato-onion	Soybean-wheat /onion / chickpea	irrigation systems like sprinkler/drip/ alternate furrow irrigation	
Non release of water	Deep soil	Soybean-wheat/ gram	Chickpea / mustard/ safflower /	Select drought tolerant short	Management of
in canals under		Soybean-potato-onion	linseed /taramira	duration varieties	seed under RKVY
delayed onset of monsoon in catchment	Snarrow corr Sovpean-wheat/ gram	Soybean-wheat/ gram		Sow the crops on ridges and furrow system	NFSM, ISOPAM etc Training of
monsoon in catelinicit			Give irrigation at critical growth stages of crops Irrigation through micro irrigation systems like sprinkler/drip/ alternate furrow irrigation	farmers through KVK	

Condition				Suggested Contingency measures	
	Major Farming situation ^f	Crop/cropping system ^g	Change in crop/ cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j
1	2	3	4	5	6
Lack of inflows	Deep soil	Soybean-wheat/ gram	Chickpea / mustard/	Select drought tolerant short duration	Management of
into tanks due to insufficient		Soybean-potato-onion	safflower / linseed / taramira	varieties Sow the crops on ridges and furrow	seed under RKVY, NFSM, ISOPAM
/delayed onset of	Shallow soils	Soybean-wheat/ gram		system	etc Training of
monsoon		Soybean-potato-onion		Give irrigation at critical growth stages of crops Irrigation through micro irrigation systems like sprinkler/drip/ alternate furrow irrigation	farmers through KVK
Insufficient	Deep soil	Soybean-wheat/ gram	Chickpea / mustard/	Select drought tolerant short duration	Management of
groundwater		Soybean-potato-onion	safflower / linseed	varieties	seed under RKVY,
recharge due to	Shallow soils	Soybean-wheat/ gram	/taramira	Sow the crops on ridges and furrow	NFSM, ISOPAM
low rainfall		Soybean-potato-onion		system Mulching in crop rows Give irrigation at critical growth stages of crops Irrigation through micro irrigation systems like sprinkler/drip/ alternate furrow irrigation	etc Training of farmers through KVK

2.2 Unusual rains (untimely, unseasonal etc)

		Suggested contingency measure			
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 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 Harvesting on a clear sunny day Shift the produce to safer place Preparation of proper threshing floor 	Shifting of produce at safe place	
Maize	 Drain excess water Top dressing of nitrogenous fertilizers 20-30kg/ha at optimum soil moisture to gain vigour Earthing 	Drain excess water Top dressing of nitrogenous fertilizers 20-30kg/ha at optimum soil moisture to gain 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	
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 	• Earthing			
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 	 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	

	and to improve aeration			
Sorghum	 Drain excess water Top dressing of nitrogenous fertilizers 20-30kg/ha at optimum soil moisture to gain vigour Earthing 	 Drain excess water Top dressing of nitrogenous fertilizers 20-30kg/ha at optimum soil moisture to gain vigour Earthing 	-do-	-do-
Horticulture				
Orange	 Drain excess water Interculture at optimum soil moisture to improve soil aeration Apply Bordeaux paste 	 Drain excess water Nutrient spray of NAA 10 ppm + 1% urea to prevent flower drop 	 Drain excess water Timely harvest to avoid losses 	Grading of fruits, cleaning of mold affected ones followed by washing and waxing
Condition-Heav	y rainfall with high speed winds in a shor	span		-
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	 Drain excess water Top dressing of nitrogenous fertilizers 20-30 kg/ha at optimum soil moisture to gain vigour Earthing 	 Drain excess water Top dressing of nitrogenous fertilizers 20-30 kg/ha at optimum soil moisture to gain vigour Earthing up 	-do-	-do-
Wheat	 Drain excess water Top dressing of nitrogenous fertilizers 20-30 kg/ha at optimum soil moisture to gain vigour 	 Drain excess water Top dressing of nitrogenous fertilizers 20-30 kg/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 waterFoliar spray with 2% urea after	 Drain excess water Foliar spray with 2% urea after	Drain excess waterTimely harvest of	Shifting to safer place and drying of the produce before bagging

	cessation of rains	cessation of rains	produce on a clear sunny day	and storage
Sorghum	 Drain excess water Top dressing of nitrogenous fertilizers 20-30 kg/ha at optimum soil moisture to gain vigour Earthing 	 Drain excess water Top dressing of nitrogenous fertilizers 20-30 kg/ha at optimum soil moisture to gain vigour Earthing up 	-do-	-do-
Horticulture				
Orange	 Drain excess water Provide bamboo staking to less than 3 year aged plants to avoid lodging 	 Drain excess water Provide bamboo staking to less than 3 year aged plants to avoid lodging 	Drain excess water	Collection and grading of fallen fruits followed by washing, waxing and marketing
Condition-Outl	break of pests and diseases due to unseasona	l rains		
Soybean	 Early planting to minimize the incidence of girdle beetle and green semilooper Foliar spray with 5% NSKE or dimethoate 30 EC 1 ml/l to protect against semilooper Spray NSKE 5%, erect bird perches 	 Monitor adult moth activity of spodoptera through pheromone traps (5 traps/ha) Apply quinalphos 25 EC 20 ml/10 lit or emamectin benzoate 5 SG 4 g/10 lit to control spodoptera Spray NSKE 5%, erect bird perches 	 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 (5 traps/ha) Apply quinalphos 25 EC 2 ml/l or Emamectin benzoate 5 SG 4 g/10 lit to control spodoptera
Maize	Whorl application of phorate 10 G or carbofuran 3 G @ 8-10 kg/ha to control shoot borer attack	Spray of mancozeb @ 2 g / lit 0.4% at 8-10 days interval to control <i>Turcicum</i> leaf blight	Trichoderma mixed @10 g/kg with FYM at 10 days prior to its use in the field can be applied to control stalk rot incidence which is likely during post flowering	-
Wheat	Spray 0.2 % mancozeb against wheat rust.	Spray 0.2 % mancozeb against wheat rust	Spray 0.2 % mancozeb against wheat rust	-

Chickpea	 Spray triazophos 40 % EC @ 1.5 lit/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 quinalphos 25 EC or chlorpyriphos 20 EC C or methyl parathion 50 EC @ 600 ml mixed in 500 L of water should be used. Dusting of felvunerate 0.4% or endosulphan 4% 15-20 kg or quinalphos 1.5 WP 20-25 kg /ha with duster. 	 Spray triazophos 40 % EC @ 1.5 lit/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 quinalphos 25 EC or chlorpyriphos 20 EC C or methyl parathion 50 EC @ 600 ml mixed in 500 L of water should be used. Dusting of felvunerate 0.4% or endosulphan 4% 15-20 kg or quinalphos 1.5 WP 20-25 kg/ha with duster. 	 Spray triazophos 40 % EC @ 1.5 lit/ha in chickpea against pest incidence. Carry out critical survey of fields for insect and disease attack in crops 	-
Sorghum	Whorl application of phorate 10 G or carbofuran 3 G @ 8-10 kg/ha to control shoot borer attack	Spray of mancozeb @ 2 g/ lit at 8-10 days interval to control Turcicum leaf blight	Trichoderma mixed @10 g/kg with FYM at 10 days prior to its use in the field can be applied to control stalk rot incidence which is likely during post flowering	-
Horticulture				
Orange	Protect against citrus psylla with foliar spray of malathion 50 EC 10 ml or quinalphos 25 EC 10 ml or cypermethrin 25 EC 4 ml/10 lit	Protect against citrus psylla with foliar spray of malathion 50 EC 10 ml or quinalphos 25 EC 10 ml or cypermethrin 25 EC 4 ml/10 lit	•	

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 inundation	NA	-	-	-	

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

Extreme event	Suggested contingency measure ^r			
type	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Heat Wave	-	-	-	-
Soybean	-	-	-	-
Maize	-	-	-	-
Wheat	-	-	-	-
Chickpea	-	-	-	-
Sorghum	-	-	-	-
Horticulture				
Orange	Increase the frequency of irrigation	Increase the frequency of irrigation	Increase the frequency of irrigation Mulching to reduce soil temperature	Immediate harvesting of fruits, grading and marketing
	Use temporary shade net Mulching	Pruning of damaged branches/twigs	Pruning damaged parts and apply Bordeaux paste 1% to cut ends	
Cold wave				
Soybean	Light irrigation Smoking during night	Light irrigation Smoking during night	Light irrigation Smoking during night	Harvest at physiological maturity
Maize	-do-	-do-	-do-	-do-
Wheat	-do-	-do-	-do-	-do-
Chickpea	-do-	-do-	-do-	-do-
Sorghum	-do-	-do-	-do-	-do-

Horticulture				
Orange	Protect with polythene sheet	Smoking, frequent and light irrigation during evening hours, basin mulching, apply supplementary dose of fertilizer	Smoking, frequent and light irrigation during evening hours, basin mulching, apply supplementary dose of fertilizer	-
Frost				
Soybean	Light irrigation Smoking during night	Light irrigation Smoking during night	Light irrigation Smoking during night	Harvest at physiological maturity
Maize	-do-	-do-	-do-	-do-
Wheat	-do-	-do-	-do-	-do-
Chickpea	-do-	-do-	-do-	-do-
Sorghum	-do-	-do-	-do-	-do-
Horticulture				
Orange	Light irrigation Smoking 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				
Soybean	Resowing 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
Maize	-do-	-do-	-do-	-do-
Wheat	-do-	-do-	-do-	-do-
Chickpea	-do-	-do-	-do-	-do-
Sorghum	-do-	-do-	-do-	-do-
Horticulture				
Orange	-	Prune damaged branches and twigs and apply Bordeaux paste 1% to avoid fungal infections	Prune damaged branches and twigs and apply bordeaux paste 1% to avoid fungal infections Apply hormonal spray NAA 20 ppm + 1% urea to prevent flower drop	Immediate harvesting, grading and marketing of produce
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
Feed and fodder availability	Adoption of fodder bank, Use of surplus fodder for silage, Urea treatment: 4 kg 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 adjoining districts if excess there Use unconventional feeds as a source of roughage, use urea treated roughage, use urea molasses block as a source of nitrogen and energy. Use low quality processed with mild acid and alkali treatment.	Feeding green feed/ fodder and conventional feed. 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 Water treated with quick lime
Health and disease management	Deworming, 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 Vaccination & deworming
Floods	NA (Not occur in the district)		
Cyclone	NA (Not occur in the district)	NA	_
Cold wave			
Shelter/environment management	House of animal should be N-S direction Plan of proper housing, Collection of waste gunny bags for shelter	Availability of full sun rays in animal shed, keep animal body warm Use of gunny bags to cover the windows during night hours	Adopt curative measures to obtain the milk production level Keep environment uniformly to recover animal
Health and disease management	Ensure storage of antibiotics, B-complex, liver tonic, anti-inflammatory drugs, anti-stress drugs, vaccines etc for the event Storage for balanced ration	Treatment of sick animals Balanced ration Use of warm water Inhalation of Eucalyptus water	Vaccination & deworming Culling of sick animals

Heat wave			
Shelter/environment management	Provision of proper shade Provision of trees Reflector paints over roof, two times bathing of animals.	Provision of cold water Keep environment uniformly to recover animal	Vaccination & deworming
Health and disease management	-Ensure storage of antibiotics, B-complex, liver tonic, anti-inflammatory drugs, anti-stress drugs, vaccines etc for the event -Use suitable drugs depending on condition.	Vaccination & deworming	

2.5.2. Poultry

	Suggested contingency measure	es		Convergence/linkages with ongoing programs, if any
	Before the event	During the event	After the event	
Drought	Insurance of birds	Keep watch on mortality and adopt measures	Materialized the benefit of insurance	Convergence with alling department
Shortage of feed ingredients	-Storage of food ingredients	Mineral mixture feeding, use unconventional feed in feeding of poultry ration, use animal protein source like fish meal, silk worm pupa, blood meal by products of slaughter house etc, ration should be made from locally available feed ingredients.	Feeding high quality balance fee	Linkage with local poultry departments
Drinking water	-Storage of Sanitized drinking water	Judicious use of stored water	Fresh drinking water	
Drinking water Health and disease management	Deworming Vaccination Deticking of shed Provision of rapid growing strain	Use of high weight gain breeding stock Treatment of sick birds	Vaccination and deworming Culling of sick birds	
Floods	NA - Not occur in the district			
Cyclone:	NA - Not occur in the district			

Heat wave and				
cold wave				
Shelter/environ	-Repair of sheds	-Down the curtain of windows	Feeding high quality	Culling of sick birds
ment	-Use of sprinklers for	-lighting in the shed in cold condition	balance feed	
management	maintenance of temperature	-maintain the temperature of shed		
	-Storage of local available food			
	grains/feed ingredients			
Health and	Deworming	Vaccination and deworming, use anti stress drugs	Vaccination and	
disease	Vaccination	and liver tonic during feeding and drinking.	deworming	
management				
		Deworming		
		Deticking		

2.5.3 Fisheries

		Suggested contingency measures	
	Before the event	During the event	After the event
1) Drought			
A. Capture	NA		
Marine	NA	-	-
Inland	NA		
(i) Shallow water depth due to insufficient rains/inflow	All the fish should be marketed Shifting of small sized fishes to 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 Dry ponds should be treated with lime	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. After onset of monsoon and ponds fill with water seedling the fish seed
(ii Impact of heat and salt load build up in ponds / change in water quality	Apply the lime to neutralize the concentrated water	Apply the lime to neutralize the concentrated water	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. After onset of monsoon and ponds fill with water seedling the fish seed
B. Aquaculture			
(i) Shallow water in ponds due to insufficient rains/inflow(ii) Impact of salt load build up in	-	Aeration	Rain Gun (Oxygen)
ponds / change in water quality	-	-	-

2) Floods			
NA			
B. Aquaculture			
(i) Inundation with flood water	Keeps net in waste weir of ponds	Protect the fish to flow with runoff water	
(ii) Water contamination and changes	Lime treatment should be done.	Lime treatment and KMnO ₄ treatment 2	No seedling of new fish seed
in water quality		ppm	
(iii) Health and diseases	-do-	-do-	-do-
(iv) Loss of stock and inputs (feed,	Manufactured feed should be	Manufactured feed should be given in	Natural feed should be available in
chemicals etc)	given in ponds	ponds	ponds
(v) Infrastructure damage (pumps,	Dust and debris should be clean in	Continuous Dust and debris cleans in west	-
aerators, huts etc)	west wear.	wear.	
3. Cyclone / Tsunami : No any possib	ilities of event in the district		_
NA	-	-	-
4. Heat wave and cold wave			
A. Capture			
Marine	-	-	-
Inland	Net-shed	-	-
B. Aquaculture			
(i) Changes in pond environment	Showering of water by pump for	Showering of water by pump for proper O ₂	-
(water quality)	proper O ₂ in water	in water	
(ii) Health and Disease management	KMnO ₄ treatment 2 ppm	KMnO ₄ treatment 2 ppm	-