# State: Madhya Pradesh

# **Agriculture Contingency Plan for District: Shahdol**

1.0 D	istrict Agriculture profile							
1.1	Agro-Climatic/Ecological Zone							
	Agro Ecological Sub Region (ICAR)	Central Highlands (	Central Highlands (Malwa And Bundelkhand), Hot Subhumid (Dry) Eco-Sub region (10.3)					
	Agro-Climatic Zone (Planning Commission)	Eastern Plateau And	d Hills Region (VII)					
	Agro Climatic Zone (NARP)	North Hill Zone of	Chattisgarh (MP-3)					
	List all the districts or part thereof falling under the NARP Zone	Shahdol, Sidhi, Anuppur, Dindori, Mandla and Umaria						
	Geographic coordinates of district	Latitude		Longit	tude	Altitude		
	headquarters	22° 38' to 24° 20' N 80° 2		80° 28' to 8	28' to 82° 12' E 457 msl			
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	RARS, Rewa						
	Mention the KVK located in the district	Programme Coordi Krishi Vigyan Kend	nator dra, Kalyanpur, Distt.	Shahdol- 484 001				
1.2	Rainfall	Normal RF(mm)	Normal Onset		Normal Cessation			
	SW monsoon (June-Sep):	1063.1	2 <sup>nd</sup> week of June		1st week of Oct	ober		
	NE Monsoon(Oct-Dec):	57						
	Winter (Jan-Feb)	63.8						
	Summer (March-May)	42.1						
	Annual	1226				-		

1.3	Land use pattern of the district (latest statistics)	Geographical area	Cultivable area*	Forest area	Land under non- agricultural use	Permanent pastures	Cultivable wasteland	Land under Misc. tree crops and groves	Barren and uncultivable land	Current fallows	Other fallows
Area	('000 ha)	561.0	231.3	227.8	44.6	6.5	40.8	0.7	9.3	30.8	27.7

<sup>\*</sup> Net sown area + current fallow + old fallow

1. 4	Major Soils (common names like red sandy loam deep soils (etc.,)*	Percent (%) of total
	Deep soils	67.3
	Medium deep soils	18.3
	Shallow soils	14.3

Source: NBSS & LUP, Nagpur

1.5	Agricultural land use(2008-09)	Area ('000 ha)	Cropping intensity %
	Net sown area	172.8	117
	Area sown more than once	28.9	
	Gross cropped area	201.7	

(Source : Agriculture Statistics 2009, Directorate of Farmer Welfare and Agriculture Development Madhya Pradesh, Bhopal)

1.6	Irrigation	Area ('000 ha)							
	Net irrigated area	20.8	20.8						
	Gross irrigated area	20.8							
	Rainfed area	152.0							
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area					
	Canals	76	4.4	21.1					
	Tanks	451	2.4	11.5					
	Open wells	2470	3.8	18.2					
	Bore wells	513	1.3	6.2					

Lift irrigation schemes river	NA	-	
Micro-irrigation		-	
Other sources (reservoir)	2865	8.90	42.81
Total Irrigated Area		20.80	
Pump sets	10780	-	-
No. of Tractors	872	-	-
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	-	-	-
Safe	05	-	-
Wastewater availability and use	-	-	-
Ground water quality		-	•
*over-exploited: groundwater utilization > 100%; critic	cal: 90-100%; semi-crit	tical: 70-90%; safe: <70%	

## 1.7 Area under major field crops & horticulture etc. (2008-09)

1.7	Major Field Crops		Area ('000 ha)							
	cultivated		Kharif			Rabi		Summer	Total	
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total			
	Rice	-		105.1	-			-	105.1	
	Kodo Kutki	-		15.0	-			-	15.0	
	Maize	-		12.0	-			-	12.0	
	Pigeonpea	-		8.2	-			-	8.2	
	Blackgram			6.6					6.6	
	Sesame			6.3					6.3	
	Wheat						20.0	-	20.0	
	Mustard						3.2		3.2	
	Chickpea						2.9		2.9	
	Linseed						2.5		2.5	

Horticulture crops - Fruits	Total area(ha)	Irrigated	Rainfed
Mango	9.0	-	
Water Chestnut	22.0	-	
Goava	20.0	-	
Others (specify)			
Horticultural crops - Vegetables	Total area(ha)	Irrigated(ha)	Rainfed
Okra	124	-	-
Brinjal	113	-	-
Potato	610	-	-
Tomato	162	-	-
Chilies	47	-	-
Others (specify)		-	-

## (Source : Agriculture Statistics 2009, Directorate of Farmer Welfare and Agriculture Development Madhya Pradesh, Bhopal)

Medicinal and Aromatic crops -	Total area	Irrigated	Rainfed
-	NA	-	-
Others (specify)	-	-	-

Plantation crops -	Total area	Irrigated	Rainfed
-	NA	-	-
Others such as industrial pulpwood crops etc (specify)	-	-	-
Fodder crops -	Total area	Irrigated	Rainfed
-	NA	-	-
Others (specify)	-	-	-
Total fodder crop area	-	-	-
Grazing land	-	-	-
Sericulture etc	-	-	-
Others (Specify)	-	-	-

1.8	Livestock		Male ('000)		Female ('000)	Te	otal ('000)	
	Non descriptive Cattle (local lo	ow yielding)					388.1	
	Crossbred cattle						NA	
	Non descriptive Buffaloes (loc	al low yielding)					NA	
	Graded Buffaloes						110.8	
	Goat						100.7	
	Sheep						8.1	
	Others (Pig ,horse etc)						9.1	
	Commercial dairy farms (Num	ber)	-		-		-	
1.9	Poultry		No. of farms -NA	<b>A</b>	Tota	l No. of birds ('000)		
	Commercial		-			-		
	Backyard		-			-		
	A. Capture  i) Marine (Data Source:	No. of fishermen	Во	ats		Nets	Storage facilities	
	Fisheries Department)		Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	Non-mechanized (Shore Seines, Stake & trap nets)	(Ice plants etc.)	
		-	-	-	-	-	-	
	ii) Inland (Data Source:	No. Farmer ov	vned ponds	No. of R	eservoirs	No. of village tanks		
	Fisheries Department)		141		14		1379	
	B. Culture						-	

	Water Spread Area (ha)	Yield (t/ha)	Production ('000 tons)
i) <b>Brackish water</b> (Data Source: MPEDA/ Fisheries Department)			-
ii) Fresh water (Data Source: Fisheries Department)	1584-	Village ponds 2000 kg/ha and Reservoirs 70 kg/ha	-
Others	-	-	-

1.11 Production and Productivity of major crops

1.11	Name of crop		Kharif	Ra	bi	Summ	er	Т	otal		Crop residue as fodder ('000
	Rice	83.8	817					83.8	817		,
	Kodo Kutki (Minor millets)	6.6	338					6.6	338		
	Maize	10.1	868					10.1	868		
	Pigeonpea	4.0	503					4.0	503		
	Blackgram	2.2	362					2.2	362		
	Wheat			18.5	862			18.5	862		
	Mustard			1.4	370			1.4	370		
	Chickpea			1.3	412			1.3	412		
	Linseed			0.7	263			0.7	263		
	Lentil			0.2	398			0.2	398		
Major	Horticultural crops (	NA)				•					
	Mango					=	-	-		-	-
	Aonla					=	-	-		-	-
	Guava					-	-	=		-	-
	Okra- Tomato					-	-	-		-	-
	Brinjal					=	-	-		-	-

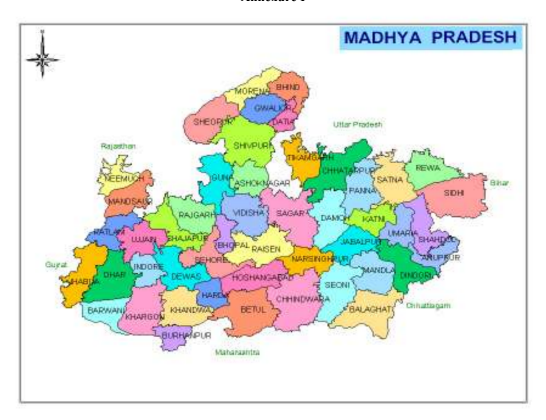
(Source : Agriculture Statistics 2009, Directorate of Farmer Welfare and Agriculture Development Madhya Pradesh, Bhopal)

1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Rice	Kodo	Maize	Wheat	Chickpea
	Kharif- Rainfed	2 <sup>nd</sup> week of June- 3 <sup>rd</sup> week of July	2 <sup>nd</sup> week of June – 2 <sup>nd</sup> week of July	2 <sup>nd</sup> week of June – 3 <sup>rd</sup> week of June	-	-
	Kharif-Irrigated	3 <sup>rd</sup> week of June- 3 <sup>rd</sup> week of July	-	3 <sup>rd</sup> week of June – 2 <sup>nd</sup> week of July	-	-
	Rabi- Rainfed	-	-	-	3 <sup>rd</sup> week of October – 2 <sup>nd</sup> week of November (up to 10 Nov)	2 <sup>nd</sup> week of October - 4 <sup>th</sup> week of October
	Rabi-Irrigated	-	-	-	2 <sup>nd</sup> week of November- 2 <sup>nd</sup> week of December	1 <sup>st</sup> week of November - 3 <sup>rd</sup> week of November

1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drought	-	V	
	Flood	-	-	V
	Cyclone	-	-	V
	Hail storm	-	V	-
	Heat wave	-	V	-
	Cold wave	-	V	-
	Frost	-	V	-
	Sea water intrusion	-	-	V
	Pests and disease outbreak (specify)	-	V	-

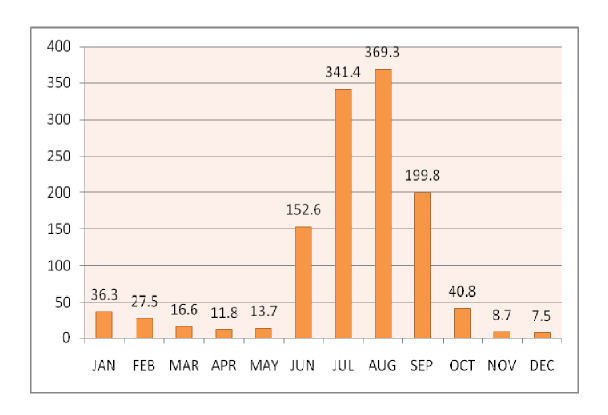
	Others (specify)		-	-	-
1.14	Include Digital maps of the district for	Location map of district within State as Annexure I	Enclosed:	Yes	
		Mean annual rainfall as Annexure 2	Enclosed:	Yes	
		Soil map as Annexure 3	Enclosed:	Yes	

#### Annexure I

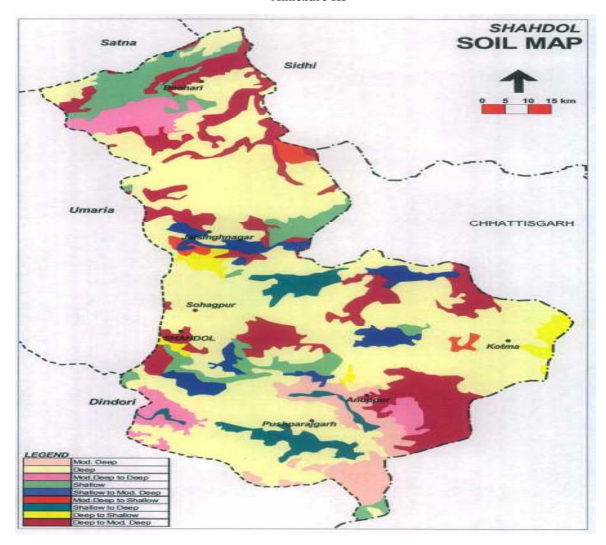




## Annexure II



Annexure III



Source: NBSS & LUP, Nagpur

## 2.0 Strategies for weather related contingencies

#### 2.1 Drought

#### 2.1.1 Rainfed situation

#### 2.1.1 Rainfed situation

Condition			Suggeste	d Contingency measures	
Early season	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
drought (delayed	situation	system	system		Implementation
onset)					
Delay by 2 weeks	Upland unbunded	Maize	No change	Follow normal	Seed availability,
	shallow soils	Kodo		recommended package	SAU, Beej nigam,
4 <sup>th</sup> week of June		Kutki		of practices	NSC, Farmers
		Niger			societies.
		Soybean		Timely sowing can be	
	Upland bunded	Paddy		done	
	shallow (gravelly	Maize			
	sandu) soils	Pigeonpea		Dry sowing of paddy	
	Lowland bunded	Paddy-Chickpea/lentil			
	deep and medium	Paddy-Wheat/ lentil/Mustard		Lehi method of sowing	
	deep soils	Soybean		in Rice	
				III KICC	
				Sowing of Maize by	
				ridge & furrow method	

Condition			Suggested	d Contingency measures	
Early season	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
drought (delayed	situation	system	system		Implementation
onset)					
Delay by 4 weeks	Upland unbunded	Maize	Donot sow maize	Moisture conservation	Seed availability,
	shallow soils			practices like ridging,	SAU, Beej nigam,
			Prefer alternate crops like	conservation furrows,	NSC, Farmers

2 <sup>nd</sup> week of July			Sesame, kodo, kutki, Blackgram, Greengram and Pigeonpea.	dust mulch etc.,	societies.
		Kodo	<b>Kodo</b> - Jawahar Kodo-1, 2, 41, 62, 101, 147, 439, Jawahar-48, Jawahar, 155, JK-106		
		Kutki	<b>Kutki -</b> Jawahar Kutki 1, 2, 8, JK 36		
		Niger	Niger—JNC-6, JNC-1, JNC-9, JVN-1		
		Soybean	<b>Soybean</b> : JS 335, JS 95-60 Or		
			Blackgram – JU-2, JU-3, JU-86, T-9, JBG-623, LBG 684, TAU-1, Berkha, PU-30,35,19		
			Or		
			Greengram: Pusa vishal, K851, JM721, Jawahar 99 - 37, Hum-1, Hum-2,Tarme-1 L.G.450, T.M.98-50, JM-98- 90, PDM 11, 54 and 139		
	Upland bunded	Paddy	Paddy: JR- 201		
	shallow(gravelly sandu) soils	Maize	Donot sow maize		
			Prefer alternate crops like Sesame, kodo, kutki, Blackgram, Greengram and Pigeonpea.		
		Pigeonpea	Pigeonpea- Pragati ,Jagriti,,Asha ,Nmuber- 148,JKM-7,JA-4, Type-21- Pusa-855, ICPL-85063 (Laxmi), JKM-189		
	Lowland bunded	Paddy-Chickpea/lentil	Paddy: JR- 201		

(	deep and medium	Paddy-Wheat/ lentil/Mustard	
(	deep soils	Soybean	<b>Soybean</b> : JS 335, JS 95-60

Condition			Suggested	d Contingency measures	
Early season	Major Farming situation	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
drought (delayed onset)	situation	system	system		Implementation
Delay by 6 weeks	Upland unbunded	Maize	Maize intercropping with	Line sowing with seed	Seed availability,
4 <sup>th</sup> week of July	shallow soils	Kodo	Caster	treatment and balance fertilizer.	SAU, Beej nigam, NSC, Farmers
4 week of only		Kutki Soybean	Donot sow soybean after 10 <sup>th</sup> July	Line sowing	societies.
		Niger	Donot sow Maize, Kodo, Kutki, Blackgram and Greegram  Prefer alternate crops like kodo, kutki, Sesame and Niger  Sesame- TKG -306, TKG-35, JGS-8, JT-21, JT-22, JT-55, PKTS-11, PKTS-12, JT-1  Niger—JNC-6, JNC-1, JNC-9, JVN-1  Kodo- Jawahar Kodo-1, 2, 41, 62, 101, 147, 439, Jawahar-48, Jawahar, 155, JK-106  Kutki - Jawahar Kutki 1, 2, 8, JK 36  Niger—JNC-6, JNC-1, JNC-9, JVN-1	Blade harrowing (Bakhar) for moisture conservation  Intercropping of Sesame and niger with Pigeonpea	
	Upland bunded	Paddy	Prefer to sow alternate crops		

	shallow(gravelly	Maize	like kodo, kutki, Sesame and	
1	sandu) soils	Pigeonpea	Niger	
	T - 1111-1	Dodder Chielman/Lautil	Due for to some alternate and a	
	Lowland bunded	Paddy-Chickpea/lentil	Prefer to sow alternate crops	
	deep and medium	Paddy-Wheat/ lentil/Mustard	like kodo, kutki, Sesame and	
	deep soils	Soybean	Niger	
			(Donot sow soybean after 10 <sup>th</sup> July)	

Condition			Suggestee	d Contingency measures	
Early season	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
drought (delayed	situation	system	system		Implementation
onset)					
Delay by 8 weeks	Upland unbunded	Maize	Prefer alternate crops,	1. Blade harrowing	Source of seed
	shallow soils	Kodo	Niger, Castor in kharif and	(Bakhar) for	SAU, NSC & SSC
2 <sup>nd</sup> week of		Kutki	plan for early rabi crops like	moisture	For Agronomic
August		Niger	mustard, linseed ,lentil.	conservation	Measures the
		Soybean		2. Intercropping of	Ongoing scheme
	Upland bunded	Paddy		Sesame and Niger	like RKVY
	shallow(gravelly	Maize		with Pigeonpea.	NREGS etc
	sandu) soils	Pigeonpea		3. Moisture conservation	
	Lowland bunded	Paddy-Chickpea/lentil		by repeat ploughing.	
	deep and medium	Paddy-Wheat/ lentil/Mustard		4. Prepration of field	
	deep soils	Soybean		for rabi crop	
		,		5. Line sowing is	
				preferable	

Condition			Suggested	l Contingency measures	
Early season	Major Farming	Normal Crop/cropping	Crop management	Soil & moisture	Remarks on
drought (Normal	situation	system		conservation measures	Implementation
onset)					
Normal onset	Upland unbunded	Maize	1. Prefer alternate crops like	1. Blade harrowing	Source of seed
followed by 15-20	shallow soils	Kodo	Soybean, Pigeonpea,	(Bakhar) for moisture	SAU, NSC & SSC
days dry spell after		Kutki	Greengram and	conservation	For Agronomic
sowing leading to		Niger	Blackgram on bunds	2. Adopt moisture	Measures the

poor		Soybean	2.	Weed management by	conservation practices.	Ongoing scheme
germination/crop				using hand hoe between	3. Conservation of	like RKVY
stand etc.				crop row.	excess rain water in	NREGS etc
	Upland bunded	Paddy	1.	Resowing of direct	high rainfall areas.	
	shallow(gravelly	Maize		seeded rice	4. Mulching.	
	sandu) soils	Pigeonpea	2.	Drought resistant varieties	5. Provide light	
				of Rice (JR 201),	irrigation through farm	
	Lowland bunded	Paddy-Chickpea/lentil	1.	Prefer alternate crops like	pond.	
	deep and medium	Paddy-Wheat/ lentil/Mustard		Soybean, Pigeonpea,		
	deep soils	Soybean		Greengram and	6.Re-sowing,	
				Blackgram on bunds		
			2.	Weed management using		
				hand hoe between crop		
				row.		
			3.	Drought resistant varieties		
				of Rice (JR 201),		

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 & moisture conservation measures	Remarks on Implementation
At vegetative stage	Upland unbunded shallow soils	Maize Kodo Kutki Niger Soybean	Life saving irrigation if available  Maintain optimum plant population	Provide Supplemental irrigation if available  Mulching,	-
	Upland bunded shallow(gravelly sandu) soils Lowland bunded deep and medium deep soils	Paddy Maize Pigeonpea Paddy-Chickpea/lentil Paddy-Wheat/ lentil/Mustard Soybean		Spray of antitranspirants.  Interculture with Dora/Kulpha/Hand hoe in between rows  Use uprooted weeds as mulch for moisture	

		conservation.	
		Ridges are made after 15-20 lines of crops for the moisture conservation Adopt plant protection measures	

Condition			Suggested Contingency measures		
Mid season	Major Farming	Normal Crop/cropping	Crop management	Soil nutrient &	Remarks on
drought (long dry	situation	system		moisture conservation	Implementation
spell)				measures	
At Flowering	Upland unbunded	Maize	Life saving irrigation if	1. Interculture	-
stage	shallow soils	Kodo	available	with	
		Kutki		Dora/Kulpha/H	
		Niger	-	and hoe in	
		Soybean		between rows.	
	Upland bunded	Paddy		2. Use of uprooted	
	shallow(gravelly	Maize		weeds use as	
	sandu) soils	Pigeonpea		mulch for	
	Lowland bunded	Paddy-Chickpea/lentil		moisture	
	deep and medium	Paddy-Wheat/ lentil/Mustard		conservation.	
	deep soils	Soybean	1	3. Ridges are	
				made after 15-	
				20 lines of	
				crops for the moisture	
				conservation	
				4. Adopt plant	
				protection	
				measures	

Condition			Suggested Contingency measures		
Terminal drought	Major Farming	Normal Crop/cropping	Crop management	Rabi Crop planning	Remarks on
(Early withdrawal	situation	system			Implementation
of monsoon)					
	Upland unbunded	Maize	1. Life saving irrigation	1. Prefer to sow Lentil,	Source of seed

shallow soils	Kodo	through sprinkler.		Linseed, Cickpea,	SAU, NSC & SSC
	Kutki			irrigated and	For Agronomic
	Niger	2.Soil moisture conservation		unirrigated wheat	Measures the
	Soybean	by use of mulch.	2.	Seed treatment with	Ongoing scheme
Upland bunde	ed Paddy	3.Prefer to sow short duration		mixture of Thiram	like RKVY
shallow(grave	lly Maize	crop varieties .		(1.5g)+	NREGS etc
sandu) soils	Pigeonpea			Carbendazim (1.5g)	
Lowland bund	led Paddy-Chickpea/lentil			/kg seed followed by	
deep and med	ium Paddy-Wheat/ lentil/Mustard			treated with	
deep soils	Soybean		2	biofertilizers	
			3.	Sowing of small	
				seeded grains mix with FYM and	
				vermicompos	
			4.	Apply light	
			٦.	irrigation to Kharif	
				crops for proper	
				grain filling if	
				required and this	
				will helpful in field	
				preparation of Rabi	
				crops	

## 2.1.2 Irrigated situation

Condition			Suggest	ed Contingency measures	
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
	situation	system	system		Implementation
Delayed release of water in canals due to low rainfall	Medium deep to deep soils	Paddy-Wheat/ lentil/Mustard Paddy-Chickpea/lentil	Green gram-Mustard/ Black gram-Wheat/ Black gram- Chickpea Fallow-Chickpea	Adopt water saving methods like direct seeded rice, SRI Cultivation, Aerobic rice	-
			Medium duration variety of Rice (JRH-4,5,8, MTU 1010, IR-64, PS-3,5,)	Wheat Prefer short duration low water requirement varieties of wheat.	
				Protective irrigation at CRI stage in wheat.	
				Chickpea should be sown with residual moisture after harvest of soybean or give p re sowing irrigation to chickpea.	
				Maintain optimum plant population	

Condition	Major Farming	Iajor Farming Normal Crop/cropping tuation system	Suggested Contingency measures			
	situation		Change in crop/cropping system	Agronomic measures	Remarks on Implementation	
Limited release of water in canals due to low rainfall	Medium deep to deep soils	Rice-Wheat Rice -Chickpea	Rice-Chickpea / Green gram-Wheat(Early) Black gram/ Greengram-Wheat  Limited irrigation requirement varieties of Wheat (JW 3020, JW 3173, 3269, HW 2004, Sujata) should be sown  Limited irrigation requirement varieties of Chickpea (JG 218, 226, 130, 11, 14)	Adopt water saving methods like direct seeding seeded rice, SRI Cultivation, Aerobic rice  Blackgram/ Greengram: Adopt insitu moisture conservation practices at 30DAS  Maintain optimum plant population  Irrigate at critical stages  Conservation tillage Wheat Prefer short duration low water requirement varieties of wheat.  Protective irrigation at CRI stage in wheat.  Chickpea should be sown with residual moisture after harvest of soybean or give p re sowing irrigation to chickpea	-	

Condition			Suggest	ed Contingency measures	
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Non release of water in canals under delayed onset of monsoon in catchment	Medium deep to deep soils	Rice-Wheat Rice -Chickpea	Rice-Chickpea / Green gram-Wheat(Early) Blackgram-Chickpea/ wheat	Blackgram/ Greengram: Adopt insitu moisture conservation practices at 30DAS  Maintain optimum plant population  Irrigate at critical stages  Conservation tillage Farm bundin  Deep ploughing  Mulching	-

Condition			Suggested Contingency measures		
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Lack of inflows into tanks due to insufficient /delayed onset of monsoon	Not applicable				

Condition			Suggested Contingency measures		
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
	situation	system	system		Implementation
Insufficient	Not applicable				
groundwater					
recharge due to					
low rainfall					

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

Condition		Suggested conti	ngency measure	
Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Rice	Drain the excess water as early as possible Apply 20 kg N + 10 kg K /ha after draining excess water Take up gap filling either with available nursery or by splitting the tillers from the surviving hills Take up suitable plant protection Measures in anticipation of pest & disease out breaks	Drain the excess water as early as possible Apply 20 kg N + 10 kg K /ha after draining excess water Take up suitable plant protection Measures in anticipation of pest & disease out breaks	Drain the excess water as early as possible  Take up suitable plant protection measures in anticipation of pest & disease out breaks	Drain out water and spread sheaves loosely in field or field bunds where there is no water stagnation Spray common salt at 5% on panicles to prevent germination and spoilage of straw from moulds Thresh after drying the sheaves properly Ensure proper grain moisture before storing
Maize	Drain the excess water as early as possible  Apply 20 kg N + 10 kg K /ha after draining excess water  Take up inter cultivation and at optimum soil moisture condition to loosen and aerate the soil and to control weeds  Earthing up the crop for anchorage  Spray KNO <sub>3</sub> 1 % or water soluble fertilizers like 19-19-19, 20-20-20, 21-21-21 at 1% to support nutrition  Take up timely control measures for Pink stem borer, sheath blight and Turcicum leaf blight	Drain the excess water as early as possible Apply 20 kg N + 10 kg K /ha after draining excess water Spray KNO <sub>3</sub> 1 % or water soluble fertilizers like 19-19-19, 20-20-20, 21-21-21 at 1% to support nutrition Take up timely control measures for sheath blight and post flowering stalk rots	Drain the excess water as early as possible Allow the crop to dry completely before harvesting	Harvest the cobs after the they are dried up properly. Dry the grain to optimum moisture condition before storing

Pulses & Minor millets	Provide drainage, care should be taken that rain water does not stagnate in the field.	Change care should be taken that rain water does not stagnate in the field.	Care should be taken that rain water does not stagnate in the field.	Produce should be placed under shade. Or protect the produce by tarpaulin kept in T flown
Wheat	Care should be taken that rain water does not stagnate in the field and not allow to top drashing of nitrogenous fertilizers.	Care should be taken that rain water does not stagnate in the field and not allow to top drashing of nitrogenous fertilizers.	Proper drainage should be provided and adopt all plant protection measures	-
Chickpea	Care should be taken that rain water does not stagnate in the field and not allow to top drashing of nitrogenous fertilizers.	Care should be taken that rain water does not stagnate in the field and not allow to top drashing of nitrogenous fertilizers.	Proper drainage should be provided and adopt all plant protection measures	
Heavy rainfall with high speed wind in a short span Out break of pests and disea	Not applicable			
Rice	Spraying of Monocrotophos 36 EC 14 ml or Cypermethrin 10 EC 6 ml per 10 liter of water against stem borer	Spraying of Monocrotophos 36 EC 14 ml or Cypermethrin 10 EC 6 ml per 10 liter of water against stem borer	Removal and destruction of infected panicles due to Loose smut	-
Maize	Plant protection measures for stem borer, army worm. Control stem borer.  For control of leaf blight spray Mancozeb @ 2.5g/l.	Plant protection measures for Rust, TLB. Control cob worm and rust  PP measures for Stalk rot/rust//TLB by spraying Hexaconozole @ 0.1 %	Plant protection measures for Rust / TLB/Leaf spot in Maize	-
Soybean	Carry out critical survey of fields for insect and disease attack in crops	Carry out critical survey of fields for insect and disease attack in crops	Carry out critical survey of fields for insect and disease attack in crops	-
Wheat	Spray 0.2 % mancozeb 76% WP against wheat rust.	Spray 0.2 % mancozeb 76% WP against wheat rust.	Carry out critical survey of fields for disease attack in crops	
Chickpea	Spray triazophos 40 % EC @ 1-1.5 l/ha in chickpea against pest incidence. "T" shaped pegs placed in late sown chickpea field for	Spray triazophos 40 % EC @ 1-1.5 l/ha in chickpea against pest incidence. "T" shaped pegs placed in late sown chickpea field for	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	-

			1	
	biological control of pod borer	biological control of pod	crops	
	and for chemical control	borer and for chemical		
	spraying of Quinalphos 25 EC	control spraying of		
	or Chloropyriphos 20 EC C or	Quinalphos 25 EC or		
	Methyl Parathion 50 EC @ 600	Chloropyriphos 20 EC C or		
	ml dissolve in 500 L of water	Methyl Parathion 50 EC @		
	should be used. Dusting of	600 ml dissolve in 500 L of		
	Fenvalerate 0.4% or	water should be used. Dusting		
	Endosulphan 4% 15-20 kg or	of Fenvalerate 0.4% or		
	Quinolphas 1.5 WP 20-25 per	Endosulpfan 4% 15-20 kg or		
	hectare with duster.	Quinolphas 1.5 WP 20-25 per		
		hectare with duster.		
Horticulture				
Tomato	-	Use of Bird perches @ 50/ha.	Spray of Endosulfan @ 1.0 Lit	-
		Spray of Spray of Endosulfan	/ha.against Fuit borer	
		@ 1.0 Lit /ha.against Fuit	management	
		borer management at ETL		
Brinjal	-	Use of Bird perches @ 50/ha.	Spray of Endosulfan @ 1.0 Lit	-
		Spray of Spray of Endosulfan	/ha.against Fuit borer	
		@ 1.0 Lit /ha.against Fuit &	management	
		shoot borer management at		
		ETL		
Chilli	-	Management of Chilli	Management of Chilli Thriphs	-
		Thriphs Use of Imidacloprid	Use of Imidacloprid @ 3ml/10	
		@ 3ml/10 lit. of water	lit. of water	
Cauliflower	-	Management of DBM,	Management of DBM,	-
		Aphids Use of Imidacloprid	Aphids Use of Imidacloprid @	
		@ 3ml/10 lit. of water	3ml/10 lit. of water	

## 2.3 Floods

Condition	Suggested contingency measure <sup>o</sup>				
Transient water logging/ partial inundation	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Continuous submergence	Not applicable				
for more than 2 days					
Sea water intrusion					

## 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	-	-	-	-	
Rice	Light and repeated irrigation at the appearance of hair line cracks in soil surface, Correct iron deficiency with 0.5% iron sulphate spray.	Repeated irrigation at the appearance of hair line cracks in soil surface, pounding of water for 15 days after transplanting to check Fe deficiency and for crop establishment.	Repeated irrigation at the appearance of hairline cracks in soil surface	Harvest crop at physiological maturity	
Maize, Pigeonpea and Blackgram	Protect the crop with the help of light irrigation, wind breaks are necessary where cold and heat wave in regular	Protect the crop with the help of light irrigation; wind breaks are necessary where cold and heat wave in regular	Protect the crop with the help of light irrigation; wind breaks are necessary where cold and heat wave in regular	Protect the crop with the help of light irrigation	
Horticulture	-	-	-	-	
Mango , Guava	Protect the crop with the help of light irrigation, wind breaks are necessary where cold and heat wave in regular	Protect the crop with the help of light irrigation; wind breaks are necessary where cold and heat wave in regular	Protect the crop with the help of light irrigation; wind breaks are necessary where cold and heat wave in regular	Harvest at physiological maturity	
Cold wave	-	-	-	-	
Chick pea Wheat	Light irrigation Smoke generation at night time to rise temperature	Light irrigation Smoke generation at night time to rise temperature	Light irrigation Smoke generation at night time to rise temperature	Harvest at physiological maturity	
Frost					
Chickpea, Lentil, Pigeonpea	Give light irrigation, Smoke generation at night time to rise temperature wind breaks are necessary where cold and heat wave in regular	Protect the crop with the help of light irrigation; Smoke generation at night time to rise temperature wind breaks are necessary where cold and heat wave in regular	Protect the crop with the help of light irrigation, Smoke generation at night time to rise temperature wind breaks are necessary	Harvest at physiological maturity	
Horticulture					

Tomato	Delay or late raising of Nursery		Protect the crop with the help of light	-
Potato	Cold Toleratant Variety is grown i.e. Pusa Sheetal of Tomato		Smoke generation at night time to rise temperature	-
Chilli, Dhania Methi, Cauliflower	-	-	wind breaks are necessary	-
Hailstorm	-	-	-	-
Wheat, chickpea	Re-sowing in case of severe damage	Light and frequent irrigation.	<ul> <li>Apply 10% additional nitrogen</li> <li>Light and frequent irrigation</li> </ul>	Timely harvesting and shifting of produce to safer place in case of early forewarning
Mango , Guava- fruit crops	Not applicable	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 board	Immediate harvesting, grading and marketing of produce
Cyclone	Not applicable			

## 2.5 Contingent strategies for Livestock, Poultry & Fisheries

#### 2.5.1 Livestock

	Suggested contingency measures				
	Before the event	During the event	After the event		
Drought					
Feed and fodder availability	As the district is occasionally prone to drought the following practices may be implemented to prevent fodder shortage problem  Sowing of cereals (fodder varieties of Sorghum/Bajra) and leguminous crops (Lucerne, Berseem, Horse gram, Cowpea) during North-East monsoon under dry land system for fodder production.  Collection of soybean and chick pea stover for	Harvest and use biomass of dried up crops (Rice, wheat, Maize, Soybean, Black gram, Green gram, chick pea etc., ) material as fodder  Harvest all the top fodder available (Subabul, Glyricidia, Pipol, Prosopis etc) and feed the LS during drought  Concentrate ingredients such as Grains,	Encourage progressive farmers to grow multi cut fodder crops of sorghum/bajra/maize with input subsidy  Supply of quality stem cuttings of Hybrid napier (CO1), paragrass, guinea grass etc., well before monsoon		

	use as feed supplement during drought	brans, chunnies & oilseed cakes, low	Encourage growing fodder crops
	Preserving the green maize fodder as silage Encourage fodder production with Bajra – stylo- Bajra on rotation basis and also to cultivate short-term fodder crops like sunhemp	grade grains etc. unfit for human  consumption should be procured from  Govt. Godowns for feeding as supplement	like Berseem in winter and Juar in summer season  Flushing the stock to recoup  Replenish the feed and fodder
		for high productive animals during drought	banks
		Promotion of Horse gram as contingent crop and harvesting it at vegetative stage as fodder Continuous supplementation of minerals and vitamin to prevent infertility.  Encourage mixing available kitchen waste with dry fodder while feeding to the milch animals	
Drinking water	Adopt various water conservation methods at village level to improve the ground water level for adequate water supply.  Identification of water resources  De-silting of ponds  Rain water harvesting and create water bodies/watering points (when water is scarce use only as drinking water for animals)  Construction of drinking water tanks in herding places/village junctions/relief camp locations  Community drinking water trough can be arranged in sandies /community grazing areas	Adequate supply of drinking water.  Restrict wallowing of animals in water bodies/resources; Add alum in stagnated water bodies	Watershed management practices shall be promoted to conserve the rainwater. Bleach (0.1%) drinking water / water sources  Provide clean drinking water
Health and diseases management	Procure and stock emergency medicines and vaccines for important endemic diseases of the	Carryout deworming to all animals entering	Keep close surveillance on

	area	into relief camps	disease outbreak.
	All the stock must be immunized for endemic diseases of the area Surveillance and disease monitoring network to be established at Joint Director (Animal Husbandry) office in the district Adequate refreshment training on draught management to be given to VAS, Jr.VAS, LI with regard to health & management measures Procure and stock multivitamins & area specific mineral mixture	Into refler camps  Identification and quarantine of sick animals  Constitution of Rapid Action Veterinary Force  Performing ring vaccination (8 km radius) in case of any outbreak  Restricting movement of livestock in case of any epidemic  Tick control measures be undertaken to prevent tick borne diseases in animals  Rescue of sick and injured animals and their treatment	Undertake the vaccination depending on need  Keep the animal houses clean and spray disinfectants Farmers should be advised to breed their milch animals during July-September so that the peak milk production does not coincide with mid summer
		Organize with community, daily lifting of dung from relief camps	
Floods	NA		
Cyclone	NA		
Heat wave and cold			
wave			
Heat wave	<ul><li>i) Plantation around the shed</li><li>ii) H<sub>2</sub>O sprinklers / foggers in the shed</li></ul>	Allow the animals early in the morning or late in the evening for grazing during heat waves	Feed the animals as per routine schedule
	iii) Application of white reflector paint on the roof	Feed green fodder/silage / concentrates during day time and roughages / hay during night time in case of heat waves	Allow the animals for grazing (normal timings)
	iv) Thatched sheds should be provided as a shelter to animal to minimize heat stress	Put on the foggers / sprinklers /fans during heat weaves in case of high yielders (Jersey/HF crosses)	
		In severe cases, vitamin 'C' and electrolytes should be added in H <sub>2</sub> O during heat waves.	
Cold wave	Covering all the wire meshed walls / open area with gunny bags/ polyethylene sheets (with a	Allow for grazing between 10AM to 3PM during cold waves	Feed the animals as per routine schedule
	mechanism for lifting during the day time and	Add 25-50 ml of edible oil in concentrates and	Allow the animals for grazing

	putting down during night time)	fed to the animal during cold waves  Apply / sprinkle lime powder in the animal shed during cold waves to neutralize ammonia accumulation	(normal timings)
Insurance	Encouraging insurance of livestock	Listing out the details of the dead animals	Submission for insurance claim and availing insurance benefit Purchase of new productive animals

#### 2.5.2 Poultry

		Suggested contingency measures	
	Before the event	During the event	After the event
Drought			
Shortage of feed ingredients	Storing of house hold grain like maize, broken rice etc, in to use as feed in case of severe drought	Supplementation only for productive birds with house hold grain  Supplementation of shell grit (calcium) for laying birds  Culling of weak birds	Supplementation to all survived birds
Drinking water		Use water sanitizers or offer cool hygienic drinking water	
Health and disease management	Culling of sick birds.  De-worming and vaccination against RD and IBD	Mixing of Vit. A,D,E, K and B-complex including vit C in drinking water (5ml in one litre water)	Hygienic and sanitation of poultry house  Disposal of dead birds by burning / burying with lime powder in pit
Floods	NA		
Cyclone	NA		
Heat wave and cold			
wave			

Shelter/environment management	<b>Heat wave:</b> Provision of proper shelter with good ventilation	In severe cases, foggers/water sprinklers/wetting of hanged gunny bags should be arranged  Don't allow for scavenging during mid day	Routine practices are followed
	Cold wave: Provision of proper shelter Arrangement for brooding Assure supply of continuous electricity	Close all openings with polythene sheets In severe cases, arrange heaters Don't allow for scavenging during early morning and late evening	Routine practices are followed
Health and disease management	De-worming and vaccination against RD and fowl pox	Supplementation of house hold grain  Provide cool and clean drinking water with electrolytes and vit. C  In hot summer, add anti-stress probiotics in drinking water or feed	Routine practices are followed

## 2.5.3 Fisheries/ Aquaculture

	Suggested contingency measures			
	Before the event	During the event	After the event	
Drought				
Shallow water in ponds due to insufficient rains/inflow	<ol> <li>Restricted release of water from reservoir.</li> <li>Supplementary water harvest structures like pond and tanks have to be developed.</li> <li>Renovation and maintenance of existing water harvest structures</li> </ol>	<ol> <li>Restrict lifting of water for irrigation purpose of crops</li> <li>Catch the stock, market the produce to reduce the density of population in ponds.</li> </ol>	<ol> <li>Excavate the ponds to increase the depth.</li> <li>Try to release water into the pond if it rains in off-season</li> </ol>	
Impact of heat & salt load build up in ponds / change in water quality	1. Prepare to release water into the habitat	1. Mixing of water from the water harvest structure like ponds and tanks into the fish habitat.	Monitoring the water quality and health of aquatic organisms	
Floods	NA			
Cyclone	NA			
Heat wave and cold		·		
wave				
Management of pond	Good water quality to be maintained, Water	Recirculation of water and pruning	Water treatment with lime	

environment	depth to be maintained		
Health and diseases	Prophylactic measures to be taken	Maintain good quality water in ponds	Treatment of pond water with
management			lime and medicines