# State: \_Madhya Pradesh

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

1.0	District Agriculture profile							
1.1	Agro-Climatic/Ecological Zone							
	Agro Ecological Sub Region (ICAR)	Central Highlands (Malwa And	Bundelkhand), Hot Sub humid (D	ry) Eco-sub region (10.3)				
	Agro-Climatic Zone (Planning Commission)	Central Plateau And Hills Region (VIII)						
	Agro Climatic Zone (NARP)	Kymore Plateau and Satpura Hil	l Zone (MP-4)					
	List all the districts or part thereof falling under the NARP Zone	Satna, Rewa, Katni, Sidhi, Seon	i, Jabalpur, Panna, Singrauli					
	Geographic coordinates of district headquarters	Latitude	Longitude	Altitude				
		22° 47' to 24° 42' N	81° 18' to 82° 48' E	609 m				
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRTTS	RARS, Rewa						
	Mention the KVK located in the district	Programme Coordinator Krishi Vigyan Kendra, Karaund	ia, Distt. Sidhi – 486 661					
1.2	Rainfall	Normal RF (mm)	Normal Onset	Normal Cessation				
	SW monsoon (June-Sep):	1041.5	2 <sup>nd</sup> week of June	1st week of October				
	NE Monsoon(Oct-Dec):	51.3						
	Winter (Jan- Feb)	49.3						
	Summer (March-May)	33.5						
	Annual	1175.6	-	-				

Singrauli carved out as new district from Sidhi

1.3	Land use	Geographical	Cultivable	Forest	Land under	Permanent	Cultivable	Land	Barren and	Current	Other
	pattern of the	area	area*	area	non-	pastures	wasteland	under	uncultivable	fallows	fallows
	<b>district</b> (latest statistics)				agricultural use			Misc.	land		
								tree			
								crops			
								and			
								groves			
	Area ('000 ha)	1039.2	425.5	434.8	83.1	14.5	65.7	0.0	16.6	42.9	28.0

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

1.	4 Major Soils (common names like red sandy	Area ('000 ha)	Percent (%) of total
	loam deep soils (etc.,)*		
	Deep soils	486.2	46.2
	Medium deep	211.4	20.1
	Shallow soils	353.6	33.6

Source:- NBSS & LUP, Nagpur

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	353.6	136
	Area sown more than once	127.9	
	Gross cropped area	481.5	

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

1.6	Irrigation	Area ('000 ha)	Area ('000 ha)						
	Net irrigated area	64.8							
	Gross irrigated area	71.9	71.9						
	Rainfed area	288.8	288.8						
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area					
	Canals	185	13.3	18.4					
	Tanks	80	0.8	1.1					
	Open wells	12143	30.9	42.9					
	Bore wells	2096	15.3	21.2					

Lift irrigation schemes	NA	-				
Micro-irrigation	NA	-				
Other sources (reservoir)	161	11.6	16.1			
Total Irrigated Area	-	71.9	-			
Pump sets	10225	-	-			
No. of Tractors	1413	-	-			
Groundwater availability and use* (Data source: State/Central Ground water Department /Board)	No. of blocks/ Tehsils 08	(%) area	Quality of water (specify the problem such as high levels of arsenic, fluoride, saline etc)			
Over exploited	-	-	-			
Critical	-	-	High level of saline			
Semi- critical	-	-				
Safe	08	-				
Wastewater availability and use	-	-				
Ground water quality	moderate Sift					
*over-exploited: groundwater utilization > 100%; critic	cal: 90-100%; semi-c	ritical: 70-90%; safe: <70%				

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

1.7	Major Field Crops				A	rea ('000 ha)			
	cultivated		Kharif			Rabi			Total
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total		
	Rice	-	-	121.3	-	-	-		121.3
	Pigeonpea	-	-	41.4	-	-			41.4
	Kodo kutki	-	-	40.2	-	-			40.2
	Maize	-	-	37.2	-				37.2
	Blackgram	-	-	20.1	-				20.1
	Sorghum	-	-	16.6	-	-	-		16.6
	Wheat	-	-	-	-		86.7		86.7
	Chickpea	-	-	=	-		37.8		37.8
	Barley	-	=	-	-		19.2		19.2
	Linseed	-	-	-	-		12.9		12.9

Lentil	-	-	-	-		6.9		6.9		
Total area (ha)	Irrigate	d		Ra	infed					
Mango	319	9 ha.		-	•		-			
Banana	5 ha		-	•		-				
Others (specify)										
Total area (ha)	Irrigate	d		Ra	infed					
Potato	Potato 1633			16	33		-			
Onion	6	20		62	20		-			
Tomato	3	93		39	93		-			
Okra	1	06		10	)6		-			
Others (specify)										
Total area	Irrigate	d		Ra	infed					
Safed musali	5.	.65		5.0	55		-			
Ashwa gandha	4	.6		3.	8		0.8			
Satavar	2	2.0		-			2.0			

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

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

1.8	Livestock			Male ('000)		Female ('000)		Total ('000)			
	Non descriptive Cattle (local low y	rielding)							784.7		
	Crossbred cattle								NA		
	Non descriptive Buffaloes (local lo	ow yielding)							NA		
	Graded Buffaloes								174.8		
	Goat							-	340.6		
	Sheep								23.4		
	Others (Pig., Horse etc) Commercial dairy farms (Number)								11.8		
1.9	Poultry				<b>A</b>	Tota	No. of birds ('00	00)			
	Commercial										
	Backyard										
1.10	<b>Fisheries</b> (Data source: Chief P	Planning Officer)	)		I						
	A. Capture										
	i) Marine (Data Source: Fisheries Department)			rmen Boats		Nets		ts			
	Fisheries Department)				Non- mechanized	Mechanized (Trawl nets, Gill nets)	Non-mechaniz (Shore Seines, S & trap nets)	Stake	plants etc.)		
		-		-	-	-	-		-		
	ii) Inland (Data Source:	No. F	armer ow	vned ponds	No. of R	No. of Reservoirs		No. of village tanks			
	Fisheries Department)		13			-	4000				
	B. Culture										
			Water	Spread Area (ha)		Yield (t/ha)	Pro	ducti	on ('000 tons)		
	i) <b>Brackish water</b> (Data Source MPEDA/ Fisheries Department			-	-			-			
	ii) Fresh water (Data Source: I Department)			48043.10							
	Others										

### 1.11 Production and Productivity of major crops

1.11	Name of crop	Kharif		I	Rabi		Summer		Total	
		Production ('000 t)	Productivity (kg/ha)	residue as fodder ('000 tons						
	Rice	88.0	750					88.0	750	
	Maize	39.2	1082					39.2	1082	
	Pigeon pea	15.6	456					15.6	456	
	Kodo kutki	12.6	301					12.6	301	
	Sesame	7.2	340					7.2	340	
	Blackgram	5.0	415					5.0	415	
	Wheat			66.0	790			66.0	790	
	Chickpea			16.2	431			16.2	431	
	Barley			15.5	806			15.5	806	
	Linseed			3.7	271			3.7	271	
	Rape Mustard			3.3	428			3.3	428	
	Lentil			2.82	406			2.8	406	

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

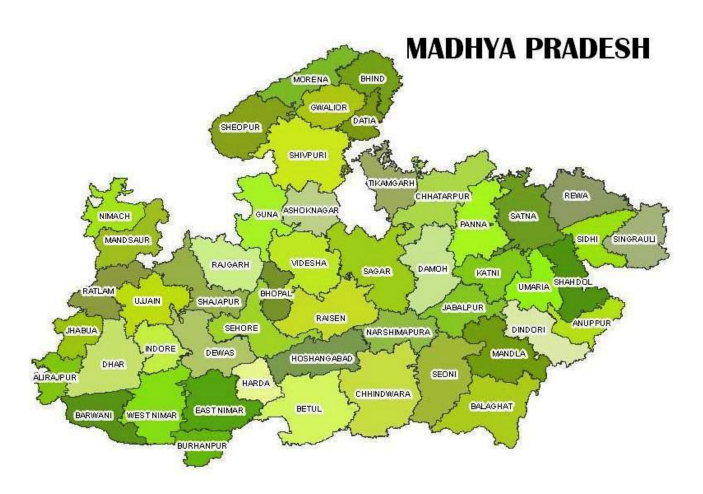
1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Rice	Maize	Pigeonpea	Blackgram	
	Kharif- Rainfed	3 <sup>rd</sup> week of June-	3 <sup>rd</sup> week of June-	3 <sup>rd</sup> week of June –	1 <sup>st</sup> week of July –	
		2 <sup>nd</sup> week of July	1 <sup>st</sup> week of July	2 <sup>nd</sup> week of July	2 <sup>nd</sup> week of July	
	Kharif-Irrigated	2 <sup>nd</sup> week of June –	3 <sup>rd</sup> week of June –	3 <sup>rd</sup> week of June –	1 <sup>st</sup> week of July –	
	_	3 <sup>rd</sup> week of July	1st week of July	1st week of July	2 <sup>nd</sup> week of July	
		Wheat	Chickpea	Lentil	Linseed	Mustard
	Rabi- Rainfed	1 <sup>st</sup> week of November -	3 <sup>rd</sup> week of October-	2 <sup>nd</sup> week of October -	2 <sup>nd</sup> week of October -	2 <sup>nd</sup> week of
		3 <sup>rd</sup> week of November	2 <sup>nd</sup> week of November	4 <sup>th</sup> week of October	4 <sup>th</sup> week of October	October -4 <sup>th</sup> week of

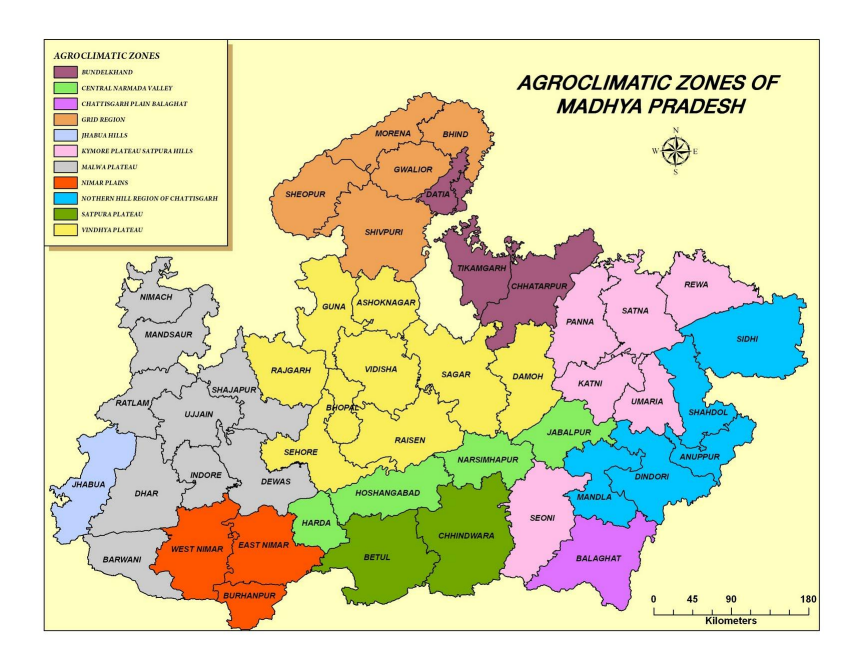
					October
Rabi-Irrigated	2 <sup>nd</sup> week of November - 2 <sup>nd</sup> week of December	2 <sup>nd</sup> week of November - 4 <sup>th</sup> week of November	l _	_	2 <sup>nd</sup> week of October -4 <sup>th</sup> week of October

1.13	What is the major contingency the district is prone to? (Tick	Regular	Occasional	None
	mark)	/		
	Drought	<b>V</b>		
	Flood			✓
	Cyclone			✓
	Hail storm			✓
	Heat wave		<b>√</b>	
	Cold wave		<b>√</b>	
	Frost	✓		
	Sea water intrusion			✓
	Pests and disease outbreak (specify) wilt in pulse crop , YVM in	✓		
	Blackgram, Greengram, Sterility in Pigeonpea, Pod borers and			
	Powdery mildew due to humidity			
	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

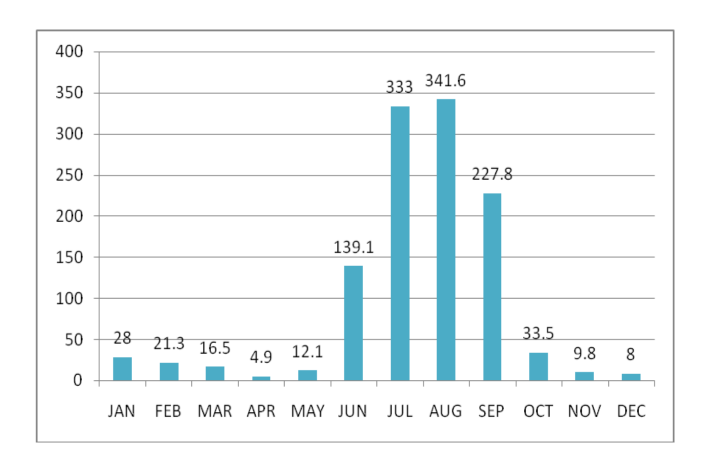
#### Annexure I Location map



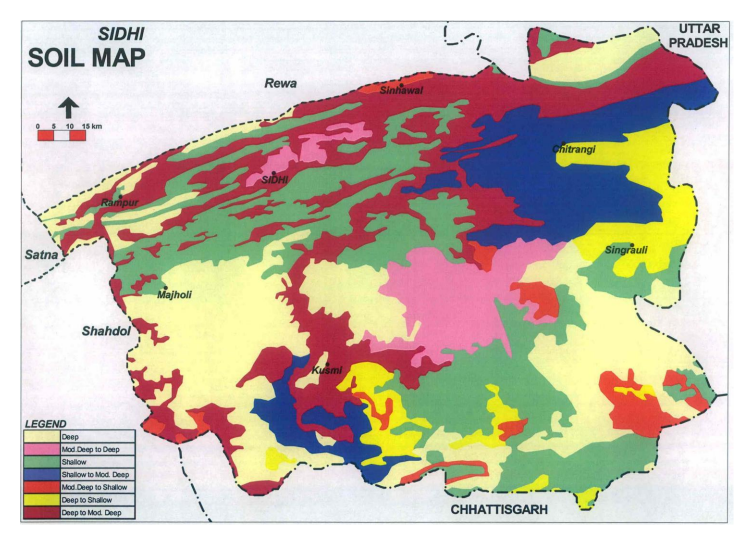


Annexure II

Mean Monthly rainfall



**Annexure III** 



Source: NBSS & LUP, Nagpur

### 2.0 Strategies for weather related contingencies

## 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				
Delay by 2 weeks  4 <sup>th</sup> week of June	Bunded low lands deep to medium deep black soils	Rice-Wheat	No Change  Rice-Upland field: IR-36, JR-201, JR-503, vandna, porrnima, Ananda, Narendra 97, Govinda and hybrid rice JRH 4, 5 and 8  Lowland field WGL-32100, MR-219, Mhamaya, IR-36,IR-64, HMT, Swarna, Madhuri, Pusa basmati, Karnal basmati, Pusa sugandha3,4,and5 and Hybrid rice (PRH-10,PA6201,PHB71, Pro Agro 6444)	<ol> <li>Blade harrowing (Bakhar) for moisture conservation</li> <li>Seed treatment with mixture of Thiram (1.5g) + Carbendazim (1.5g) /kg seed followed by treated with biofertilizers.</li> <li>Intercultivation</li> </ol>	SAU, NSC & SSC For Agronomic Measures the Ongoing scheme like				
	Unbunded upland shallow soils	Rice-Wheat Rice - Chickpea  Pigeonpea	No Change  Rice-Upland field: IR-36, JR-201, JR-503, Vandna, Poornima, Ananda, Narendra 97, Govinda and Hybrid rice JRH 4, 5 and 8  Pigeonpea- Asha, No-148, JKM-7, JA-4, ICPL-85063(Laxmi), JKM-189						

Blackgram	Blackgram – JU-2, JU-3, JU-86, T-9, JBG-623, LBG 684, TAU- 1, Berkha, PU-30,35,19
Sesame	No change
Minor millets	No change

Condition			S	Suggested Contingency measures	
Early season	<b>Major Farming</b>	Normal	Change in crop/cropping	Agronomic measures	Remarks on
drought (delayed	situation	Crop/cropping	system		Implementation
onset)		system			
	Bunded low lands	Rice-Wheat	Rice – IR-36 JR-201, Poornima,	1. For early maturing varieties, adopt	Source of Seed:-
Delay by 4 weeks	deep to medium		JR-503, Vandna	15x15 cm geometry but seedlings are	***************************************
2 <sup>nd</sup> week of July	deep black soils			not more than 18 to 21 days old 2. Blade harrowing (Bakhar) for moisture conservation	JNKVV, Jabalpur NSC
	Unbunded upland	Rice-Wheat	No Change	moisture conservation	NSC
	shallow soils	Rice - Chickpea	Rice-Upland field: IR-36, JR-201, JR-503, Vandna, Poornima, Ananda, Narendra 97, Govinda and Hybrid rice JRH 4, 5 and 8		
		Pigeonpea	Pigeonpea- Pragati "Jagriti,"Asha "Nmuber- 148,JKM-7,JA-4,Type-21- Pusa-855, ICPL-85063 (Laxmi), JKM-189		
		Blackgram	Blackgram – JU-2, JU-3, JU-86, T-9, JBG-623, LBG 684, TAU-1, Berkha, PU-30,35,19		
			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		

	Sesame	No change	
	Minor millets	<b>Kodo</b> - Jawahar Kodo-1, 2, 41, 62, 101, 147, 439, Jawahar-48, Jawahar, 155, JK-106	
		<b>Kutki -</b> Jawahar Kutki 1, 2, 8, JK 36	

Condition			S	Suggested Contingency measures	
Early season	<b>Major Farming</b>	Normal	Change in crop/cropping	Agronomic measures	Remarks on
drought (delayed	situation	Crop/cropping	system		Implementation
onset)		system			
Delay by 6 weeks	Bunded low lands	Rice-Wheat	Prefer alternate crops,		Source of Seed:-
	deep to medium		Pigeonpea, Sesame, Niger,		JNKVV, Jabalpur
	deep black soils		Castor, Kodo, Kutki in place	2. 100 kg seed /ha required for lehi	NSC
4 <sup>th</sup> week of July			of rice	system in rice.	
	Unbunded / bunded upland shallow soils	Rice-Wheat Rice - Chickpea  Pigeonpea  Blackgram	Prefer alternate crops, Pigeonpea, Sesame, Niger, Castor, Kodo, Kutki in place of rice  Sesame/ Niger/ castor/ Minor millets	with Pigeonpea	
		Sesame	No change		
		Minor millets	Sesame/ Niger/ castor/ Minor millets		

Condition			Suggested Contingency measures					
Early season	Major Farming	Normal	Change in crop/cropping	Agronomic measures	Remarks on			
drought (delayed	situation	Crop/cropping	system		Implementation			
onset)		system						

Delay by 8 weeks		Rice-Wheat	Prefer alternate crops, Niger,		2 \	Source of Seed:-
2 <sup>nd</sup> week of August	lands deep to medium deep black soils		Castor, Kodo, Kutki in place of rice	<ol> <li>3.</li> </ol>	moisture conservation 100 kg seed /ha required for lehi system in rice. Don't sow maize	JNKVV, Jabalpur NSC
	Unbunded / bunded upland shallow soils	Rice - Chickpea	Prefer alternate crops, Niger, Castor, Kodo, Kutki in place of rice.		Intercropping of Sesame and niger with Pigeonpea	
		Pigeonpea	Niger/ castor/ Minor millets			
		Blackgram	NigerJNC-6, JNC-1, JNC-9, JVN-1			
		Sesame	Niger—JNC-6, JNC-1, JNC-9, JVN-1			
		Minor millets	Niger/ castor/ Minor millets			

Condition				S	Sugg	gested Contingency measures	
Early season drought	Major Farming	Normal	Cro	p management	5	Soil nutrient & moisture	Remarks on
(Normal onset)	situation	Crop/cropping			C	conservation measure	Implementation
		system					
Normal onset	Bunded low lands	Rice-Wheat	1.	Resowing of direct seede	d 1	1. Blade harrowing (Bakhar) for	Source of Seed:-
followed by 15-20	deep to medium			rice	r	moisture conservation	
days dry spell after	deep black soils		2.	Prefer alternate crops lik	e 2	2. Adopt moisture conservation	JNKVV, Jabalpur
sowing leading to	goop class some			Soybean, Pigeonpe	a, p	practices.	
poor				Greengram an	d 3	3. Conservation of excess rain	NSC
germination/crop	Unbunded / bunded	Rice-Wheat		Blackgram on bunds	V	water in high rainfall areas	
stand etc.	upland shallow soils	Rice - Chickpea	3.	Intercultivation			
	50115	Pigeonpea					
		Blackgram					
		Sesame					
		Minor millets					

Condition				Suggested Contingency measures	
Early season drought (Normal onset)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measure	Remarks on Implementation
At Vegetative stage	Bunded low lands deep to medium deep black soils  Unbunded / bunded upland shallow soils	Rice-Wheat Rice-Wheat Rice - Chickpea Pigeonpea Blackgram Soybean - Chickpea Sesame Minor millets	Life saving irrigation if available  Maintain optimum plant population	I. Interculture with Dora/Kulpha/Hand hoe in between rows     2.Use uprooted weeds as mulch for moisture conservation.     Ridges are made after 15-20 lines of crops for the moisture conservation     4. Adopt plant protection measures	-

Condition			Suggested Contingency measures		
Early season drought	Major Farming	Normal	Crop management	Soil nutrient & moisture	Remarks on
(Normal onset)	situation	Crop/cropping		conservation measure	Implementation
		system			
	Bunded low lands	Rice-Wheat	Life saving irrigation if available		-
At Flowering stage	deep to medium			Dora/Kulpha/Hand hoe in	
	deep black soils			between rows.	
	1			2. Use of uprooted weeds use	
	Unbunded / bunded	Rice-Wheat		as mulch for moisture	
	upland shallow	Rice - Chickpea		conservation.	
	soils			3. Ridges are made after 15-	
		Pigeonpea		20 lines of crops for the	
		Blackgram		moisture conservation	
				4. Adopt plant protection	
		Soybean - Chickpea		measures	

Sesame		
Minor millets		

Condition			Suggested Co	ontingency measures	
Terminal drought (Early withdrawal of monsoon)	Major Farming situation	Normal Crop/cropping system	Crop management	Rabi Crop planning	Remarks on Implementation
	Bunded low lands deep to medium deep black soils	Rice-Wheat	<ol> <li>Line sowing of Lentil, Linseed, Chickpea in moist zone</li> <li>Seed treatment with mixture of Thiram (1.5g)+ Carbendazim (1.5g) /kg seed</li> </ol>	like Lentil, Linseed, Chickpea, irrigated and unirrigated	JNKVV, Jabalpur
	Unbunded / bunded upland shallow soils	Rice-Wheat Rice - Chickpea Pigeonpea Blackgram Sesame Minor millets	followed by treated with biofertilizers 3. Sowing of small seeded grains mix with FYM and vermicompost	wheat -Line sowing of Lentil, Linseed, Chickpea in moist zone	NSC

# 2.1.2 Irrigated situation

Condition			Sugge	sted Contingency measures	
	Major Farming	Normal Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on
	situation		system		Implementation
Delayed release of water in canals due to low rainfall	Rain fed Upland shallow soils Irrigated (Mid land & low lands) Medium black & red soils	Rice-Wheat/ Maize- Linseed / Rice- Chickpea/ Rice- Lentil/ Pigeon pea / Sorghum-potato-Late wheat (Local & improved var.)	Rice-Linseed/ Maize- Linseed	Adopt water saving methods like direct seeded rice, SRI Cultivation, Aerobic rice  Prefer early maturing Cultivars.	RKVY, NFSM, ISOPOM, NREGS
		(		Irrigate at critical stages	

Condition			Suggeste	d Contingency measures	
	Major Farming	Normal Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on
	situation		system		Implementation
Limited release of	Rain fed	Rice- Mustard /	Rice-Wheat	Adopt water saving	RKVY, NFSM,
water in canals due	upland	Rice-Linseed	Green gram-Mustard	methods like direct	ISOPOM, NREGS
to low rainfall	shallow soils			seeded rice, SRI	·
		Maize-Linseed	Pigeon pea	Cultivation, Aerobic rice	
	Irrigated (Mid land	Rice-Wheat/	Rice-Chickpea	Maintain optimum	
	& low lands)	Rice -Chickpea	Black gram-Wheat	plant population	
		Sorghum- Lentil	Green gram	Conservation tillage	
	Medium black & red soils	Green gram-Wheat (Early)	Green gram-Wheat(Early)		

Condition			Suggested Contingency measures			
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures <sup>i</sup>	Remarks on .	
	situation <sup>t</sup>	system <sup>g</sup>	system <sup>h</sup>		Implementation <sup>J</sup>	
Non release of	Rain fed	Sorghum- Linseed	Maize-Wheat (Early)	Rice- Adopt water	RKVY, NFSM,	
water in canals	upland	Maize-Mustard	Black gram-Mustard	saving methods like	ISOPOM, NREGS	
under delayed onset	shallow soils	Green gram-Mustard	No change	direct seeded rice, SRI		

Condition			Suggeste	d Contingency measures	
	Major Farming situation <sup>f</sup>	Normal Crop/cropping system <sup>g</sup>	Change in crop/cropping system <sup>h</sup>	Agronomic measures <sup>i</sup>	Remarks on Implementation <sup>j</sup>
of monsoon in	Irrigated Low and,	Rice-chickpea	Maize-Wheat (Early)	Cultivation, Aerobic rice	
catchment	Mid lands)	Sorghum-field pea	Green gram-Wheat(Early)	<b>Pigeon pea</b> -Prefer early	
		Pigeon pea	Green gram-Wheat(Early)	maturing varieties and sow on ridges	
	Medium black & red soils	Green gram-Wheat	No change	Sorghum: Prefer dual purpose varities/ hybrids Blackgram/ Greengram: Adopt insitu moisture conservation practices at 30DAS	

Condition			Suggeste	sted Contingency measures			
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation		
Lack of inflows	Rain fed	Rice-Wheat	Black gram-Mustard	Rice- Adopt water	RKVY, NFSM,		
into tanks due to	upland	Pigeon pea	Maize-Lentil	saving methods like	ISOPOM, NREGS		
insufficient /delayed onset of	shallow soils	Rice -Chickpea	Green gram- Linseed	direct seeded rice, SRI Cultivation, Aerobic rice			
monsoon	Irrigated Low and,	Black gram-Wheat	Green gram- Linseed	<b>Pigeon pea</b> -Prefer early			
	Mid lands)	Rice-chickpea	Maize-Wheat (Early)	maturing varieties and sow on ridges  Sorghum: Prefer dual purpose varities/ hybrids  Blackgram/ Greengram: Adopt insitu moisture conservation practices at 30DAS			
		Sorghum-field pea	Green gram-Wheat (Early)				
		Pigeon pea	Green gram-Wheat (Early)				
	Medium black & red soils	Green gram-Wheat	Green gram-Wheat (Early)				

Condition			Suggested Contingency measures		
	Major Farming	Normal Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on
	situation		system		Implementation

Condition			Suggeste	Suggested Contingency measures		
	Major Farming	Normal Crop/cropping system		Agronomic measures	Remarks on	
	situation		system		Implementation	
Insufficient	Rain fed	Rice-Wheat	Fallow-Chickpea	Rice- Adopt water	RKVY, NFSM,	
groundwater	upland		Chickpea should be sown with	saving methods like	ISOPOM, NREGS	
recharge due to low	red loamy soils		residual moisture after harvest	direct seeded rice, SRI		
rainfall			of soybean or give p re sowing irrigation to chickpea	Cultivation, Aerobic rice		
		Rice-Chickpea	Fallow-Lentil	Pigeon pea-Prefer early		
		Green gram-Wheat	Maize-Linseed	maturing varieties and		
_	Irrigated Low and, Mid lands)	Black gram-Wheat	Black gram	sow on ridges  Sorghum: Prefer dual		
		Rice-chickpea	Wheat Prefer short duration low water requirement varieties of wheat.  Protective irrigation at CRI	purpose varities/ hybrids Blackgram/ Greengram: Adopt insitu moisture		
			stage in wheat.	conservation practices at 30DAS		
		Sorghum-Field pea	Green gram-Wheat (Early)	JUDAS		
		Pigeon pea	Green gram-Wheat (Early)	Prefer low water		
	Medium black & red	Green gram-Wheat	Green gram-Wheat (Early)	requirement cultivars;		
	soils	Chickpea	Chickpea should be sown with residual moisture after harvest of soybean or give p re sowing irrigation to chickpea	Weed management		

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

Condition	Suggested contingency measure					
Continuous high rainfall in a	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest		
short span leading to water						
logging						
Rice	Drain the excess water as early as possible	Drain the excess water as early as possible	Drain the excess water as early as possible	Drain out water and spread sheaves loosely in field or		
	Apply 20 kg N + 10 kg K /ha after draining excess water Take up gap filling either with	Apply 20 kg N + 10 kg K /ha after draining excess water Take up suitable plant	Take up suitable plant protection measures in anticipation of pest & disease	field bunds where there is no water stagnation Spray common salt at 5%		

	available nursery or by	protection	out breaks	on panicles to prevent
	splitting the tillers from the	Measures in anticipation of	out oreaks	germination and spoilage of
	surviving hills	pest & disease out breaks		straw from moulds
	Take up suitable plant			Thresh after drying the
	protection			sheaves properly
	Measures in anticipation of pest & disease out breaks			Ensure proper grain moisture before storing
Maize,	Provide drainage care should	Change care should be taken	Care should be taken that rain	Produce should be placed
Sorghum	be taken that rain water does	that rain water does not	water does not stagnate in the	under shade.
Sesame, Blackgram	not stagnate in the field.	stagnate in the field.	field.	or protect the produce by
Sesame, Blackgram	Interculture operation.	Interculture operation.	Harvesting of crop in clear	tarpaulin kept in T floor.
	interculture operation.	N foliar spry foliar spray	weather.	таграши кері ш т поог.
		1 Toliai spry foliai spray	N foliar spry foliar spray	
Wheat	Care should be taken that rain	Care should be taken that rain	Proper drainage should be	- Produce should be placed
Wileat	water does not stagnate in the	water does not stagnate in the	provided and adopt all plant	under shade.
	field and not allow to top	field and not allow to top	protection measures.	or protect the produce by
	dressing of nitrogenous	dressing of nitrogenous	Harvesting of crop in clear	tarpaulin kept in T floor
	fertilizers.	fertilizers. Interculture	weather.	таграции керт игт поот
	icitiizeis.	operation	weather.	
Chickpea	Care should be taken that rain	Care should be taken that rain	Proper drainage should be	Produce should be placed
_	water does not stagnate in the	water does not stagnate in the	provided and adopt all plant	under shade.
	field and not allow to top	field.	protection measures.	or protect the produce by
	dressing of nitrogenous	Interculture operation	Harvesting of crop in clear	tarpaulin kept in T floor
	fertilizers.		weather.	
Horticulture				
Tomato	Staking of plant be done	Staking of plant be done	Staking of plant be done	
Heavy rainfall with high speed	Not applicable			
wind in a short span				
Outbreak of pests and disease	s due to unseasonal rains			
	Spraying of Monocrotophos 36		36 Removal and destruction	
	EC 14 ml or Cypermethrin 10 EC			Loose
	6 ml per 10 liter of water against	1	ainst smut	
	stem borer	stem borer	WD Common and anidia 1	
Wheat	Spray 0.2 % mancozeb 76% WP against wheat rust.	Spray 0.2 % mancozeb 76% against wheat rust.	WP Carry out critical surv fields for disease atta	
	agamst wheat fust.	agamsi wheat fust.	crops	ack III
		l .	or opp	

Chickpea	Spray triazophos 40 % EC @ 1-	Spray triazophos 40 % EC @ 1-1.5	Spray triazophos 40 % EC @ 1-	-
	1.5 l/ha in chickpea against pest	l/ha in chickpea against pest	1.5 l/ha in chickpea against pest	
	incidence. · "T" shaped pegs	incidence. · "T" shaped pegs	incidence. Carry out critical	
	placed in late sown chickpea field	placed in late sown chickpea field	survey of fields for insect and	
	for biological control of pod borer	for biological control of pod borer	disease attack in crops	
	and for chemical control spraying	and for chemical control spraying		
	of Quinalphos 25 EC or	of Quinalphos 25 EC or		
	Chlorpyriphos 20 EC C or	Chlorpyriphos 20 EC C or Methyle		
	Methyle Parathion 50 EC @ 600	Parathion 50 EC @ 600 ml		
	ml dissolve in 500 L of water	dissolve in 500 L of water should		
	should be used. Dusting of	be used. Dusting of Fenvalerate 0		
	Fenvalerate 0.4% or Endosulphan	0.4% or Endosulphan 4% 15-20 kg		
	4% 15-20 kg or Quinalphos 1.5	or Quinalphos 1.5 WP 20-25 per		
	WP 20-25 per hectare with duster.	hectare with duster.		

#### 2.3 Floods -NA

Condition	Suggested contingency measure <sup>o</sup>			
Transient water logging/ partial inundation <sup>1</sup>	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Continuous submergence for more than 2 days <sup>2</sup>	-	-	-	-
Sea water intrusion <sup>3</sup>	-	-	-	-

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

Extreme event	Suggested contingency measure <sup>r</sup>			
type	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, Soybean, Pigeonpea	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 where cold and heat wave in regular	Harvest at physiological maturity
Hailstorm	Not applicable			
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	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	

	monsoon under dry land system for fodder production.  Collection of soybean and chick pea stover for use as feed supplement during drought  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	Concentrate ingredients such as Grains, brans, chunnies & oilseed cakes, low grade grains etc. unfit for human consumption should be procured from Govt. Godowns for feeding as supplement for high productive animals during drought  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 into relief camps	Keep close surveillance on 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	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  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> <li>iii) Application of white reflector paint on the roof</li> <li>iv) Thatched sheds should be provided as a shelter to animal to minimize heat stress</li> </ul>	Allow the animals early in the morning or late in the evening for grazing during heat waves  Feed green fodder/silage / concentrates during day time and roughages / hay during night time in case of heat waves  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.	schedule Allow the animals for grazing (normal timings)
Cold wave	Covering all the wire meshed walls / open area with gunny bags/ polyethylene sheets (with a mechanism for lifting during the day time and putting down during night time)	Allow for grazing between 10AM to 3PM during cold waves  Add 25-50 ml of edible oil in concentrates and fed to the animal during cold waves	Feed the animals as per routine schedule Allow the animals for grazing (normal timings)

		Apply / sprinkle lime powder in the animal shed during cold waves to neutralize ammonia accumulation	
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

·		G	
	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	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>	Excavate the ponds to increase the depth.     Try to release water into the pond if it rains in off-season	
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 environment	Good water quality to be maintained, Water depth to be maintained	Recirculation of water and pruning	Water treatment with lime	
Health and diseases management	Prophylactic measures to be taken	Maintain good quality water in ponds	Treatment of pond water with lime and medicines	