State: Rajasthan Agriculture Contingency Plan for District: Chittorgarh

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1.0 I	District Agriculture profile	1					
1.1	Agro-Climatic/Ecological Zone						
	Agro Ecological Sub Region (ICAR)	Central High	alands (Malwa)), Gujarat Plain And Kathiav	var Peninsula, Sem	i-Arid Eco-Region (5.2)	
	Agro-Climatic Zone (Planning Commission)	Central Plate	au & Hills Re	gion (VIII)			
	Agro Climatic Zone (NARP)	Sub Humid	Southern Plai	n Zone (RJ-7)			
	List all the districts or part thereof falling under the NARP Zone	Bhilwara, B	undi, Chittorg	garh and Udaipur			
	Geographic coordinates of district headquarters	Latitude		Longitude	Altitude		
		24 ⁰ 52'N		74 ⁰ 38'E	392		
	Name and address of the concerned ZRS/ZARS/RARS/RRS/RRTTS	Agricultural Udaipur-313	and technology RCA campus,				
	Mention the KVK located in the district	Krishi Vigya	ın Kendra, Ritl	hola, Distt. Chittorgarh-3120	001		
1.2	Rainfall	Normal RF(mm)	Normal Rain days (numbe	•	nth)	Normal Cessation (specify week and month)	
	SW monsoon (June-Sep):	739.2	31.9	4 th Week (25 SMW) of	June	1 st week (40 SMW) of Oct	
	NE Monsoon(Oct-Dec):	26.0	1.8	-		-	
	Winter (Jan- March)	8.3 1.0		-		-	
	Summer (Apr-May)	20.0	1.3	-		-	
	Annual	793.5	36.0	-		-	

1.3	Land use	Geographical	Cultivable	Forest	Land under	Permanent	Cultivable	Land under	Barren and	Current	Other
	pattern of the	area	area	area	non-	pastures	wasteland	Misc.	uncultivable	fallows	fallows
	district (latest				agricultural			tree crops and	land		
	statistics)				use			groves			
	Area ('000 ha)	1035.826	475.983	196.084	50.414	91.017	137.294	0.645	84.389	16.526	24.134

1.4	Major Soils (common names like red sandy	Area ('000 ha)	Percent (%) of total
	loam deep soils (etc.,)*		
	Black Clay medium to deep soil	302.98	29.25
	Brown clay loam deep soil	216.49	20.9

Red gravelly loam Shallow/hilly soil	429.56	41.47
Red loamy medium soil	24.44	2.36
Brown clay gravelly shallow to medium soil	33.14	3.2

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

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	435.323	158.6
	Area sown more than once	255.342	
	Gross cropped area	690.665	

5	Irrigation	Area ('000 ha)		
	Net irrigated area	253.996		
	Gross irrigated area	707.191		
	Rainfed area	440.775		
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area
	Canals		10.380	4.09
	Tanks		1.930	0.76
	Open wells	89422	141.257	55.62
	Bore wells	15575	97.671	38.46
	Other sources (please specify)		2.725	1.07
	Total Irrigated Area		253.963	
	No. of Tractors	11307		
	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	13	-	-
	Semi- critical	1	-	-

1.7Area under major field crops & horticulture (as per latest figures) (2007-08)

1	Major field crops		Area ('000 ha)										
	cultivated		Kharif			Rabi							
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand total				
	Maize	-	-	187.640	-	-	-	-	187.640				
	Groundnut	-	-	24.836	-	-	-	-	24.836				
	Soybean	-	-	140.057	-	-	-	-	140.57				
	Sorghum	-	-	9.429	-	-	-	-	9.429				
	Urd	-	-	9.361	-	-	-	-	9.361				
	Wheat	-	-	-	-	-	122.359	-	122.359				
	Rapeseed & Mustard	-	-	-	-	-	81.927	-	81.927				
	Gram	-	-	-	-	-	26.637	-	26.637				
	Horticulture crops - Frui	its				Area ('000 ha)							
	_		Total		Irrigated			Rainfed					
	Aonla	Aonla		0.54		-			-				
	Guava	uava		32		-			-				
	Orange		0.214			-			-				
	Papaya		0.213		-			-					
	lime		0.207		-			-					
	Horticulture crops - Vegeta	ables	Tot	al		Irrigated		Rainfed					
	Onion		0.5	10		-			-				
	Tomato		0.345		-				-				
	Brinjal		0.33	35		-			-				
	Okra		0.33	35		-			-				
	Medicinal and Aromatic /S	Spices crops	Tot	al		Irrigated		R	ainfed				
	Coriander		2.45			-			-				
	Fenugreek		7.40	67		-			-				
	Garlic		11.2	200		-			-				
	Ajwain		14.2	222		-			-				
	Isabgol		1.65	59		=		-					
	Grazing land	·	91.0	017		-			-				

1.8	Livestock	Male ('000)	Female ('000)	Total ('000)
	Non descriptive Cattle (local low yielding)	-	-	694.048
	Crossbred cattle	-	-	-
	Non descriptive Buffaloes (local low yielding)	-	-	408.618
	Graded Buffaloes	-	-	-
	Goat	-	-	637.965
	Sheep	-	-	104.751

	Others (Camel, Pig, Yak etc.)			-		-		15.897			
	Commercial dairy farms (Number)										
1.9	Poultry			No. of farms		Total 1	Total No. of birds ('000)				
	Commercial			-	155.82	155.828					
	Backyard			-							
1.10	Fisheries (Data source: Chief Plannin	g Officer)		-							
	A. Capture										
	i) Marine (Data Source: Fisheries Department)	No. of	fishermen	Bo	ats	Nets			Storage facilities		
	Departmenty			Mechanized	Non- mechanize			-mechanized Seines, Stake & trap nets)	(Ice plants etc.)		
		l	No. Farmer owned ponds		No.	No. of Reservoirs		No. of village tanks			
	ii) Inland (Data Source: Fisheries Department)	Nil			30		423	423			
	B. Culture										
	Wa			ter Spread Area (ha)		Yield (t/ha)		Production ('000 tons)			
	i) Fresh water (Data Source: Fisherie Department)	es		18590		88.59	164		7		

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

1.11	Name of crop	K	harif	R	abi	Sui	nmer	Total		Crop residue as
		Production ('mt)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	fodder ('000 tons)
Majo	or Field crops (Crops to be	e identified ba	ased on total ac	reage)						
	Maize	328.285	1976	-	-	-	-	328.285	1976	-
	Soybean	146.093	1054	-	-	-	-	146.093	1054	-
	Groundnut	41.617	1225	-	-	-	-	41.617	1225	-
	Sorghum	8.421	634	-	-	-	-	8.421	634	-
	Urd	4.331	306	-	-	-	-	4.331	306	-
	Wheat	-	-	327.012	3125	-	-	327.012	3125	-
	Rapeseed & Mustard	-	-	126.697	1618	-	-	126.697	1618	-
	Gram	-	-	25.776	856	_	-	25.776	856	-

1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Maize	Groundnut	Soybean	Wheat	Mustard	Gram
	Kharif- Rainfed	15 th - 30 th	15 th - 30 th June	15 th - 30 th June			
		June					
	Kharif-Irrigated	10 th June –	10 th June – 15 th	10 th June – 15 th			
		15 th July	July	July			
	Rabi- Rainfed					15 th Sept 15 th Oct.	1 st Oct – 15 th Oct.
	Rabi-Irrigated				15 th Oct – 30 th Nov	15 th Sept. – 15 th Oct.	15 th Oct –30 th Oct

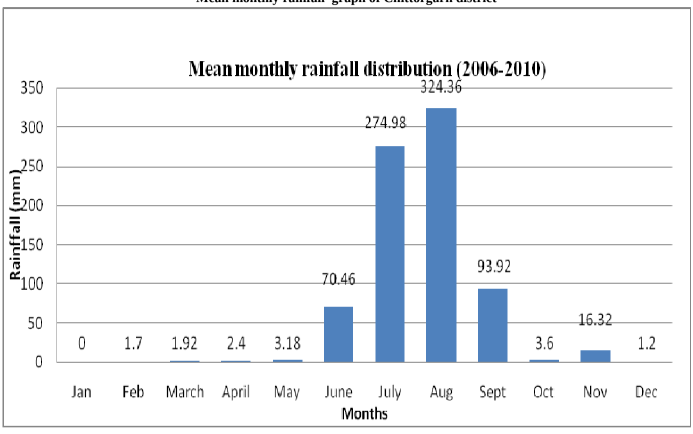
1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drought	-	√	-
	Flood	-	-	$\sqrt{}$
	Cyclone	=	-	\checkmark
	Hail storm	=	=	\checkmark
	Heat wave	-	$\sqrt{}$	-
	Cold wave	=	$\sqrt{}$	-
	Frost	-	$\sqrt{}$	-
	Sea water intrusion	-	-	$\sqrt{}$
	Pests and disease outbreak (specify) Grass hopper in maize and sorghum	-	V	-

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

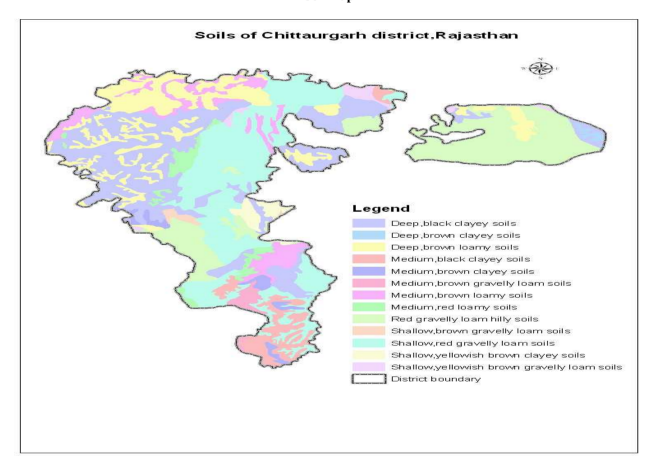
Annexure I Location map of Chittorgarh district



Annexure 2
Mean monthly rainfall graph of Chittorgarh district



Annexure 3
Soil map



Source: NBSS&LUP, Regional Centre, Udaipur

2.0 Strategies for weather related contingencies 2.1 Drought

2.1.1 Rainfed situation

Condition				Suggested Contingency measures	
Early season drought	Major Farming situation ^a	Normal Crop / Cropping system ^b	Change in crop / cropping system ^c including variety	Agronomic measures ^d	Remarks on Implementation ^e
(delayed onset) Delay by 2 weeks (Specify month)*	Brown clay loam deep soil	Maize: Mahi Dhaval, Navjot,Ganga – 11, Aravali Makka – 1,Him – 129, PEHM-1, PEHM- 2, Pratap Hybrid Maize-1, Pratap Makka-3, Pratap Makka-5	Maize: Aravali Makka-1, Him – 129, PEHM-1, PEHM- 2, Pratap Hybrid Maize-1, Pratap Makka-3, Pratap Makka-5, Mahi Kanchan	 Inter cropping of blackgram (2:2) or pigeonpea (1:1) Dry sowing/ sowing by roto-till-drill Seed priming of maize (0.1 % thiourea) for 6 hrs 	Seed Drills/rota till drill may be provided under RKVY Supply of seed through RSSC/NSC Availability of seed drill for inter cropping
(July 2 nd wk)		Soybean: JS-335, MACS- 13, PK - 472, MACS-58, PS - 16, JS - 71 - 05, Pratap Soya-1	Soybean: MACS–58, PS – 16, JS-335, JS – 71 – 05, Pratap Soya-1	-	through RKVY.
		Sorghum: CSH–6, CSH – 14, CSH – 9, Pratap jowar 1430, CSV-17, CSV-15, CSH-13, CSV- 13, SPV- 346 and RJ 96	Sorghum: CSH – 6, CSH – 14, Pratap jowar 1430, CSV-17, CSV-15, CSH-13, CSV- 13, RJ - 96	 Increase seed rate by 25 % Dry sowing/ sowing by roto-till-drill Apply 20 kg of carbofuron or phorate (3g) granules in the seed row before sowing to check shoot fly infestation Grow sorghum with green gram in 1:1 row ratio at 30 cm spacing 	
		Groundnut: AK 12- 24, G.G. – 2, J –38, D.H86, TG-37-A, J.L. – 24, Pratap mungphali – 1, Pratap mungphali – 2	Groundnut: J.L. – 24, Pratap mungphali – 2, TG – 37 – A	Intercropping with sesamum at 6:2 row ratio.	
		Sesame: RT – 46, RT – 125, TC – 25 Blackgram: Krishna, T– 9, PU-19, RBU-38	Sesame: RT – 46, RT – 125, TC – 25 Blackgram: T– 9, PU-19, RBU-38	Line sowing -	

Black Clay medium to deep soil	Maize: Mahi Dhaval, Navjot,Ganga – 11, Aravali Makka – 1,Him – 129, PEHM-1, PEHM- 2, Pratap Hybrid Maize- 1, Pratap Makka-3, Pratap Makka-5 Soybean: JS–335, MACS–13, PK – 472, MACS–58, PS – 16, JS – 71 – 05, Pratap	Maize: Aravali Makka-1, Him – 129, PEHM-1, PEHM- 2, Pratap Hybrid Maize-1, Pratap Makka-3, Pratap Makka-5, Mahi Kanchan Soybean: MACS–58, PS – 16, JS- 335, JS – 71 – 05, Pratap Soya-1	Inter cropping of blackgram (2:2) or pigeonpea (1:1) Dry sowing/ sowing by roto-till-drill Seed priming of maize (0.1 % thiourea) for 6 hrs -
	Soya-1 Sorghum: CSH-6, CSH – 14, CSH – 9, Pratap jowar 1430, CSV-17, CSV-15, CSH-13, CSV- 13, SPV- 346 and RJ 96	Sorghum: CSH – 6, CSH – 14, Pratap jowar 1430, CSV-17, CSV-15, CSH-13, CSV- 13, RJ – 96	 Increase seed rate by 25 % Dry sowing/ sowing by roto-till-drill Apply 20 kg of carbofuron or phorate (3g) granules in the seed row before sowing to check shoot fly infestation Grow sorghum with green gram in 1:1 row ratio at 30 cm spacing
	Groundnut: AK 12- 24, G.G. – 2, J –38, D.H86, TG-37-A, J.L. – 24, Pratap mungphali – 1, Pratap mungphali – 2	Groundnut: J.L. – 24, Pratap mungphali – 2, TG – 37 – A	Intercropping with sesamum at 6:2 row ratio.
	Sesame: RT – 46, RT – 125, TC – 25	Sesame: RT – 46, RT – 125, TC – 25	Line sowing
	Blackgram: Krishna, T– 9, PU-19, RBU-38	Blackgram: T-9, PU-19, RBU-38	-
Red gravelly loam Shallow/hilly soil	Navjot,Ganga – 11, Aravali Makka – 1,Him – 129, PEHM-1, PEHM- 2, Pratap Hybrid Maize-1, Pratap	Him – 129, PEHM-1, PEHM-2, Pratap Hybrid Maize-1, Pratap Makka-3, Pratap Makka-5, Mahi	 Inter cropping of blackgram (2:2) or pigeonpea (1:1) Dry sowing/ sowing by roto-till-drill Seed priming of maize (0.1 % thiourea) for 6 hrs
		Soybean: MACS–58, PS – 16, JS-335, JS – 71 – 05, Pratap Soya-1	-

PS – 16, JS – 71 – 05, Pratap

Soya-1 Sorghum: CSH-6, CSH – 14, CSH – 9, Pratap jowar 1430, CSV-17, CSV-15, CSH-13, CSV- 13, SPV- 346 and RJ 96 Groundnut: AK 12- 24, G.G. – 2, J –38, D.H86, TG-37-A, J.L. – 24, Pratap mungphali – 1, Pratap mungphali – 2	Sorghum: CSH – 6, CSH – 14, Pratap jowar 1430, CSV-17, CSV-15, CSH-13, CSV- 13, RJ - 96 Groundnut: J.L. – 24, Pratap mungphali – 2, TG – 37 – A	 Increase seed rate by 25 % Dry sowing/ sowing by roto-till-drill Apply 20 kg of carbofuron or phorate (3g) granules in the seed row before sowing to check shoot fly infestation Grow sorghum with green gram in 1:1 row ratio at 30 cm spacing Intercropping with sesamum at 6:2 row ratio.
Clusterbean: RGC-936, RGC-986, RGC-1003	-	Normal sowing time
Sesame: RT – 46, RT – 125, TC – 25	Sesame: RT – 46, RT – 125, TC – 25	Line sowing
Blackgram: Krishna, T– 9, PU-19, RBU-38	Blackgram: T– 9, PU-19, RBU-38	-

Condition			Suggested Conting	ency measures	
Early season drought (delayed onset)	Major Farming situation ^a	Normal Crop/cropping system ^b	Change in crop/cropping system ^c	Agronomic measures	Remarks on Implementation ^e
Delay by 4 weeks (Specify month)	Brown clay loam deep soil	Maize/sorghum for fodder or blackgram or sesamum	Maize (fodder): African Tall, Pratap Makka Chari-6 Sorghum Sorghum (fodder): Rajasthan Chari-1, Rajasthan Chari-2, Pratap Chari-1080, SSG-59-3 Sesame: RT – 46, RT – 125, TC – 25 Blackgram: T–9, PU-19, RBU-38	Increase in seed rate by 10 – 15 per cent in sesame and black gram	Link RSSC/NSSC,, SAU for good quality seed , RKVY for Seed Drills .and
July 4 th wk	Black Clay medium to deep soil	Maize/sorghum for fodder or blackgram or sesamum	Maize (fodder): African Tall, Pratap Makka Chari-6 Sorghum Sorghum (fodder): Rajasthan Chari-1, Rajasthan Chari-2, Pratap Chari-1080, SSG-59-3 Sesame: RT – 46, RT – 125, TC – 25 Blackgram: T–9, PU-19, RBU-38	Increase in seed rate by 10 – 15 per cent in sesame and black gram	subsidies of Government for Rota-tll-drill
	Red gravelly loam	Maize/sorghum for	Maize (fodder): African Tall, Pratap Makka	Increase in seed rate	

Shallow/hilly s	oil fodder or blackgram,	Chari-6	by 10 – 15 per cent in
	Cluster bean or	Sorghum Sorghum (fodder): Rajasthan Chari-1,	sesame, Cluster bean
	sesamum	Rajasthan Chari-2, Pratap Chari-1080, SSG-59-3	and black gram
		Sesame: RT – 46, RT – 125, TC – 25	
		Clusterbean: RGC-936 Blackgram: T-9, PU-	
		19, RBU-38	

Condition			Suggested Cont	ingency measures	
Early season drought	Major Farming situation ^a	Normal Crop/cropping system ^b	Change in crop/cropping system ^c	Agronomic measures ^d	Remarks on Implementation ^e
(delayed onset) Delay by 6 weeks (Specify month)	Brown clay loam deep soil	Maize/Sorghum (Fodder), or Fallow-mustard	Maize (fodder): African Tall, Pratap Makka Chari-6 Maize + Cowpea (fodder) Sorghum (fodder): Rajasthan Chari-1,Rajasthan Chari-2, Pratap Chari-1080, SSG-59-3 Sorghum + cowpea (fodder) Fallow-Toria/Taramira/ Mustard/Gram	One hoeing may be done for conserve soil moisture	Link RSSC/NSSC,, SAU for good quality seed , RKVY for Seed Drills and subsidies of Government for Rota- til-drill
Aug 2 nd wk	Black Clay medium to deep soil	Maize/Sorghum (Fodder), or Fallow-mustard	Maize (fodder): African Tall, Pratap Makka Chari-6 Maize + Cowpea (fodder) Sorghum (fodder): Rajasthan Chari-1, Rajasthan Chari-2, Pratap Chari-1080, SSG-59-3 Sorghum + cowpea (fodder) Fallow-Toria/Taramira/ Mustard/Gram	One hoeing may be done for conserve soil moisture	
	Red gravelly loam Shallow /hilly soil	Maize/Sorghum (Fodder), or Fallow-mustard	Maize (fodder): African Tall, Pratap Makka Chari-6 Maize + Cowpea (fodder) Sorghum (fodder): Rajasthan Chari-1, Rajasthan Chari-2, Pratap Chari-1080, SSG-59-3 Sorghum + cowpea (fodder) Fallow-Toria/Taramira/ Mustard/Gram	One hoeing may be done for conserve soil moisture	

Condition			Suggested Contingency measures				
Early season drought (delayed onset)	Major Farming situation ^a	Normal Crop/cropping system ^b	Change in crop/cropping system ^c	Agronomic measures ^d	Remarks on Implementation ^e		
Delay by 8 weeks (Specify month) (Aug 4 th wk)	Brown clay loam deep soil	Fallow – mustard/Taramira/ Lentil/gram	Fallow-Mustard (Bio-902 and Laxmi)/gram(Dahod Yellow and ICCV-10)	Conserve moisture by run of bakhar after every rain fall Sowing preferably by Rota till drill	Link RSSC/NSSC,, SAU for good quality seed, RKVY for Seed Drills .and subsidies of Government for Rota-tll-drill		
	Black Clay medium to deep	Fallow –mustard/gram	Fallow-Mustard (Bio-902	Conserve moisture by run of bakhar after every rain fall			

soil		and Laxmi)/gram(Dahod Yellow and ICCV-10)	Sowing preferably by Rota till drill
Red gravelly loam Shallow /hilly soil	Fallow –mustard/barley	Fallow-Mustard (Bio-902 and Laxmi)/barley (RD- 2052, RD-2552, RD-2035)	Conserve moisture by run of bakhar after every rain fall Sowing preferably by Rota till drill

Condition			Suggested Contin	igency measures	
Early season drought (Normal onset)	Major Farming situation ^a	Normal Crop/cropping system ^b	Crop management ^c	Soil nutrient & moisture conservation measure ^s	Remarks on Implementation ^e
Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/crop stand etc.	Brown clay loam deep soil	Maize, Groundnut, Soybean, Sorghum, sesame, blackgram	 If germination is less than 50% then farmers should go for re-sowing except groundnut with early maturing varieties with 25% higher seed rate If plant population is more than 75% go for gap filling. In groundnut gap filling can be done by sesame and in maize by blackgram or sesame 	 Hoeing by hand hoe to develop soil mulch for conservation of soil moisture. Removal of Weeds in time. Use green material for mulching 	Availability of wheel hoe/power weeder for Inter-culture operation through RKVY.
	Black Clay medium to deep soil	Maize, Groundnut, Soybean, Sorghum, sesame	 If germination is less than 50% then farmers should go for re-sowing except groundnut with early maturing varieties with 25% higher seed rate If plant population is more than 75% go for gap filling. In maize gap filling can be done by sesame or blackgram In groundnut gap filling can be done by sesame and in maize by blackgram or sesame 	 Hoeing by hand hoe to develop soil mulch for conservation of soil moisture. Removal of Weeds in time. Use green materials for mulching 	
	Red gravelly loam Shallow /hilly soil	Maize, Groundnut, Soybean, Sorghum, sesame, Cluster bean	 If germination is less than 50% then farmers should go for re-sowing with early maturing varieties with 25% higher seed rate If plant population is more than 75% go for gap filling. In maize and sorghum gap filling can be done by sesame or greengram 	 Hoeing by hand hoe to develop soil mulch for conservation of soil moisture. Removal of Weeds in time. Use green material for mulching 	

Condition				Suggested Contingency measures	
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period)	Major Farming situation ^a	Normal Crop/cropping system ^b	Crop management ^c	Soil nutrient & moisture conservation measues ^d	Remarks on Implementation ^e
At vegetative stage	Brown clay loam deep soil	Maize, Groundnut, Soybean, Sorghum, sesame, blackgram	 Thinning of plants by 30 to 50% Weeding 	 Earthing at 30 to 35 days after sowing. Life saving irrigation should be done from harvested rain water mulching in crop rows. Spray of kaolin at 5% Spray of 1000 ppm thiourea Ridging in maize 	Availability of wheel hoe and power weeder for Inter-culture operations through RKVY.
	Black Clay medium to deep soil	Maize, Groundnut, Soybean, Sorghum, sesame	 Thinning of plants by 30 to 50% Weeding 	 Earthing at 30 to 35 days after sowing. Life saving irrigation should be done from harvested rain water mulching in crop rows Spray of kaolin at 5% Spray of 1000 ppm thiourea Ridging in maize 	
	Red gravelly loam Shallow /hilly soil	Maize, Groundnut, Soybean, Sorghum, sesame, Cluster bean	 Thinning of plants by 30 to 50% Weeding 	 Earthing at 30 to 35 days after sowing. Life saving irrigation should be done from harvested rain water mulching in crop rows Spray of kaolin at 5% Spray of 1000 ppm thiourea Ridging in maize 	

Condition			S	uggested Contingency measures	
Mid season drought (long dry	Major Farming situation ^a	Normal Crop/cropping system ^b	Crop management ^c	Soil nutrient & moisture conservation measues ^d	Remarks on Implementation ^e
spell) At flowering/ fruiting stage	Brown clay loam deep soil	Maize, Groundnut, Soybean, Sorghum, sesame, blackgram	 Removal of lower leaves for fodder in maize and sorghum. Detasseling in maize Harvest maize for baby corn if market is available Harvesting of maize for green cobs and green fodder 	 Spray of kaolin @ 5% Spray of 1000 ppm of thiourea. Life saving irrigation should be done from harvested rain water except sesame Mulching in crop rows Apply stover of sesame, cotton as mulch 	Crop Insurance Farm Pond construction under RKVY

Black Clay medium to deep soil	Maize, Groundnut, Soybean, Sorghum, sesame	 Removal of lower leaves for fodder in maize and sorghum. Detasseling in maize Harvest maize for baby corn if market is available Harvesting of maize for green fodder 	 Spray of kaolin @ Life saving irrigation should be done from harvested rain water except sesame Mulching in crop rows Spray of 1000 ppm of thiourea. Apply stover of sesame, cotton as mulch 	
Red gravelly loam Shallow /hilly soil	Maize, Groundnut, Soybean, Sorghum, sesame, Cluster bean	 Removal of lower leaves for fodder in maize and sorghum. Detasseling in maize Harvest maize for baby corn if market is available Harvesting of maize for green cobs and green fodder 		

Condition			Suggested	Contingency measures	
Terminal drought	Major Farming	Normal Crop/cropping	Crop management ^c	Rabi Crop planning ^d	Remarks on
(Early withdrawal	situation ^a	system ^b			Implementation ^e
of monsoon)	Brown clay loam	Maize, Groundnut,	Harvest maize for green cobs	If late season rains are	Link Crop
	deep soil	Soybean, Sorghum,	Life saving irrigation with harvested	there, after failure of Kharif	Insurance and
		sesame, blackgram	rain water.	crops, Rabi crops i.e.	Construction of
			Harvest groundnut for green pods	Taramira/ Toria etc. can be	Farm Pond under
				sown	NREGA and RKVY
	Black Clay	Maize, Groundnut,	Harvest maize for green cobs	If late season rains are	
	medium to deep	Soybean, Sorghum,	Life saving irrigation with harvested	there, after failure of Kharif	
	soil	sesame	rain water.	crops, Rabi crops i.e.	
			Harvest groundnut for green pods	Taramira/ Toria etc. can be	
				sown	
	Red gravelly loam	Maize, Groundnut,	Harvest maize for green cobs	If late season rains are	
	Shallow /hilly soil	Soybean, Sorghum,	Life saving irrigation with harvested	there, after failure of Kharif	
		sesame, Cluster bean	rain water.	crops, Rabi crops i.e.	
			Harvest groundnut for green pods	Taramira/ Toria etc. can be	
				sown	

2.1.2 Drought - Irrigated situation

Condition			S	uggested Contingency measures	
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j
Delayed release of water in canals due to	Mention source of ir soils Brown clay loam deep soil	Groundnut-wheat /mustard	Short Duration Varieties Wheat- HI-1531, HI-1500, HI-	seg; canal irrigated shallow red soils; tank Sowing of short duration varieties.	If ponds is available sowing can be done
low rainfall	deep son	Soybean-wheat Kharif pulses/Sesame – Mustard/ wheat/ gram Maize/sorghum- wheat/mustard / gram	8627, Raj-3777, Gram – Pratap Chana – 1, ICCV – 10, Dahod Yallow Mustard: Laxmi, Bio – 902	 • 25% increase in seed rate in wheat. • Irrigation by pressurized irrigation systems. • Irrigation at critical stages. • Thiourea spray reproductive stage. 	by harvested water
	Black Clay medium to deep soil	Groundnut-wheat /mustard Soybean-wheat Kharif pulses/Sesame – Mustard/ wheat/ gram Maize/sorghum- wheat/mustard / gram	Short Duration Varieties Wheat- HI-1531, HI-1500, HI- 8627, Raj-3777, Gram – Pratap Chana – 1, ICCV – 10, Dahod Yallow Mustard: Laxmi, Bio – 902	 Sowing of short duration varieties. 25% increase in seed rate in wheat. Irrigation by pressurized irrigation systems. Irrigation at critical stages. Thiourea spray at reproductive stage. 	
	Red gravelly loam Shallow /hilly soil	Groundnut-wheat /mustard Soybean-wheat Kharif pulses/Sesame – Mustard/ wheat/ gram Maize/sorghum- wheat/barley mustard / gram	Short Duration Varieties Wheat- HI-1531, HI-1500, HI- 8627, Raj-3777, Barley- RD-103, RD-2035, RD – 2052, RD - 2552 Gram – Pratap Chana – 1, ICCV – 10, Dahod Yallow Mustard: Laxmi, Bio – 902	 Sowing of short duration varieties. 25% increase in seed rate in wheat. Irrigation by pressurized irrigation systems. Irrigation at critical stages. Thiourea spray at reproductive stage. 	

Condition			Suggested Contingency measures		
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures ⁱ	Remarks on
	situation ^f	system ^g	system ^h		Implementation ^j
Limited	Brown clay loam	Groundnut-wheat /mustard	Replace wheat by mustard,	Weed free environment	If pond is
release of	deep soil	Soybean-wheat	lentil and gram	Use of weeds as mulch.	available sowing
water in		Kharif pulses/Sesame –	Intercropping of	Irrigation by pressurized irrigation	can be done by
canals due to		Triain puises, sesame	gram+mustard (one row of	systems.	harvested water

Condition				Suggested Contingency measures	
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j
low rainfall		Mustard/ wheat/ gram Maize/sorghum- wheat/mustard / gram	mustard across the 4 m spacing)	 Irrigation at critical stages. Thiourea spray at reproductive stage. Spray of Kaolin @ 5% 	
	Black Clay medium to deep soil	Groundnut-wheat /mustard Soybean-wheat Kharif pulses/Sesame – Mustard/ wheat/ gram Maize/sorghum- wheat/mustard / gram	Replace wheat by mustard, lentil and gram Intercropping of gram+mustard (one row of mustard across the 4 m spacing)	 Weed free environment Use of weeds as mulch. Irrigation by pressurized irrigation systems. Irrigation at critical stages. Thiourea spray at reproductive stage. Spray of Kaolin @ 5% 	
	Red gravelly loam Shallow /hilly soil	Groundnut-wheat /mustard Soybean-wheat Kharif pulses/Sesame – Mustard/ wheat/ gram Maize/sorghum- wheat/barley mustard / gram	Replace wheat by Barley, Mustard and Taramira, Mustard: Laxmi, Bio-902 Barley: RD-2052, RD-2035, RD-2552 Taramira: T-27, RTM-314	 25% increase in seed rate in barley Spray of 2% urea in barley Irrigation by pressurized irrigation systems. Irrigation at critical stages. Thiourea spray at reproductive stage. Spray of Kaolin @ 5% 	

Condition			Sugge	ested Contingency measures	
	Major Farming	Normal Crop/cropping system ^g	Change in crop/cropping	Agronomic measures ⁱ	Remarks on
	situation ^f		system ^h		Implementation ^j
Non release	Brown clay	Groundnut-wheat /mustard	Only Gram, Mustard,	Soil mulch by stirring	Create awareness
of water in	loam deep soil	Soybean-wheat	Taramira can be grown if	Weed free	and skill
canals under		Kharif pulses/Sesame – Mustard/ wheat/ gram	conserved moisture is	environment	improvement from
delayed onset		Maize/sorghum-wheat/mustard / gram	available due to late season	Spray of Kaolin @ 5%	KVKS
of monsoon in		<u> </u>	rain fall		
catchment	Black Clay	Groundnut-wheat /mustard	Only Gram, Mustard,	Soil mulch by stirring	
	medium to deep	Soybean-wheat	Taramira can be grown if	Weed free	
	soil	Kharif pulses/Sesame – Mustard/ wheat/ gram	conserved moisture is	environment	
		Maize/sorghum-wheat/mustard / gram	available due to late season	Spray of Kaolin @ 5%	
		0	rain fall		
	Red gravelly	Groundnut-wheat /mustard	Only Gram, Mustard,	Soil mulch by stirring	
	loam Shallow	Soybean-wheat	Taramira can be grown if	Weed free	
	/hilly soil	Kharif pulses/Sesame – Mustard/ wheat/ gram	conserved moisture is	environment	
		Maize/sorghum-wheat/barley mustard / gram	available due to late season	Spray of Kaolin @ 5%	
		Trainer, sorgham whose surrey master a gram	rain fall		

Condition			Sugge	ested Contingency measures	
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j
Lack of inflows into tanks due to insufficient /delayed onset	Brown clay loam deep soil	Groundnut-wheat /mustard Soybean-wheat Kharif pulses/Sesame – Mustard/ wheat/ gram Maize/sorghum-wheat/mustard / gram	Only Gram, Mustard, Taramira can be grown if conserved moisture is available due to late season rain fall	 Soil mulch by stirring Weed free environment Spray of Kaolin @ 5% 	Create awareness and skill improvement from KVKS
of monsoon	Black Clay medium to deep soil	Groundnut-wheat /mustard Soybean-wheat Kharif pulses/Sesame – Mustard/ wheat/ gram Maize/sorghum-wheat/mustard / gram	Only Gram, Mustard, Taramira can be grown if conserved moisture is available due to late season rain fall	 Soil mulch by stirring Weed free environment Spray of Kaolin @ 5% 	
	Red gravelly loam Shallow /hilly soil	Groundnut-wheat /mustard Soybean-wheat Kharif pulses/Sesame – Mustard/ wheat/ gram Maize/sorghum-wheat/barley mustard / gram	Only Gram, Mustard, Taramira can be grown if conserved moisture is available due to late season rain fall	 Soil mulch by stirring Weed free environment Spray of Kaolin @ 5% 	

Condition				Suggested Contingency measures	
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j
Insufficient groundwater recharge due to low rainfall	Brown clay loam deep soil Black Clay	Groundnut-wheat /mustard Soybean-wheat Kharif pulses/Sesame – Mustard/ wheat/ gram Maize/sorghum-wheat/mustard / gram Groundnut-wheat /mustard	Sowing of early maturing and drought tolerant varieties of different crops Sowing of early maturing	 Thinning of excess plants in mustard Weed free environment In-situ mulching by weeds Irrigation by MIS Irrigation at critical stages Spray of Kaolin @ 5% Thinning of excess plants in 	Percolation tanks may be dugout through NREGA or NABARD
	medium to deep soil Soybe Kharit wheat	Soybean-wheat Kharif pulses/Sesame – Mustard/ wheat/ gram Maize/sorghum-wheat/mustard / gram	and drought tolerant varieties of different crops	mustard • Weed free environment • In-situ mulching by weeds • Irrigation by MIS • Irrigation at critical stages • Spray of Kaolin @ 5%	
	Red gravelly loam Shallow /hilly soil	Groundnut-wheat /mustard Soybean-wheat Kharif pulses/Sesame – Mustard/ wheat/ gram	Sowing of early maturing and drought tolerant varieties of different crops	 Thinning of excess plants in mustard Weed free environment In-situ mulching by weeds Irrigation by MIS 	

Condition				Suggested Contingency measures		
	Major Farming	Normal Crop/cropping system ^g	Change in crop/cropping	Agronomic measures ⁱ	Remarks on	
	situation ^f		system ^h		Implementation ^j	
		Maize/sorghum-wheat/barley		Irrigation at critical stages		
		mustard / gram		Spray of Kaolin @ 5%		

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

Condition		Suggested contingency measure				
Continuous high rainfall in a short span leading to water logging						
	Vegetative stage ^k	Flowering stage ^l	Crop maturity stage ^m	Post harvest ⁿ		
Maize	 Drain excess water by proper drainage Earthling up of crop for anchorage Intercultivation with hoe to improve the aeration and to control weeds Apply 20kg N/ha at optimum moisture content 	Drain excess water by proper drainage Earthingup of crop for anchorage Intercultivation with hoe to improve soil aeration and to control weeds Apply multi nutrient or hormonal spray to promote flowering	 Drain excess water by proper drainage as early as possible Harvest green cobs from dislodged plants for immediate marketing(Maizesor ghum) Shift the produce into the shed 	Harvest the cobs after they are dried up properly Dry the grains up to 10- 12% moisture level before storage /bagging		
Sorghum	Drain out excess water Take up plant protection measures	Drain out excess water Timely plant protection measures are to be taken up	Drain out excess water	Shifting of grain immediately after drying		
Soybean	 Drain excess water by proper drainage Intercultivation with hoe to improve the aeration and to control weeds Apply 20kg N/ha at optimum moisture content 	 Drain excess water by proper drainag Intercultivation with hoe to improve soil aeration and to control weeds Apply multi nutrient or hormonal spray Planofix to promote flowering 	 Drain excess water by proper drainage as early as possible Harvest at physiological maturity on clear sunny day 	Dry the produce up to 10-12% moisture level before storage /bagging		
Cluster bean	-do-	-do-	-do-	Dry the produce up to 10-12% moisture level before storage /bagging		
Black gram	-do-	-do-	-do-	Dry the produce up to 10-12% moisture level before storage /bagging		
Sesame	-do-	-do-	-do-	Dry the produce up to 10-12% moisture level before storage /bagging		

Groundnut	1. Drain out the excess water at the earliest 2. Take-up the gap filling at the earliest 4. Apply 10-15 kg N/ha after draining excess water 5. Take up plant protection measures against possible pests and disease incidence	1. Drain out the excess water at the earliest 2. Apply 4-5 kg N/acre after draining excess water 3. spray KNO ₃ 1 % or Urea 2% water soluble fertilizers like 19- 19- or 19, 20-20-20, 21-21-21 at 1% to support nutrition 4. Take up plant protection measures against possible pests and disease incidence 5. Incorporate. Gypsum 200 kg/ acre at flowering.	1. drain out the excess water at the earliest 2. spray KNO ₃ 1 % or 2% Urea to support nutrition 4. Take up plant protection measures against possible pests and disease incidence	Drain the field immediately. Harvest the produce after the event. Dry the pods to safe moisture level to prevent storage pests.
Rabi crops	Drain the excess water as early as possible	Drain the excess water as early as possible	 Drain the excess water as early as possible Allow the crop to dry completely before harvesting 	Well dry the produce up to10- 12% moisture before storage
Horticulture				
Vegetables	Removal of excess water from field by formation of small channels	Removal of excess water from field by formation of small channels	Removal of excess water and harvest vegetables	
Heavy rainfall with h	igh speed winds in a short span ²			
Crops Maize	Drain the excess water as early as possible Earthling up of crop for anchorage Intercultivation with hoe to improve the aeration and to control weeds Apply 20kg N/ha at optimum moisture content	Drain the excess water as early as possible Apply 20kg N/ha at optimum moisture content	 Drain the excess water as early as possible Allow the crop to dry completely before harvesting Harvest green cobs for marketing 	Well dry the produce up to 10-12% moisture before storage
Sorghum	Drain out excess water Take up plant protection measures	Drain out excess water Timely plant protection measures are to be taken up	Drain out excess water	Shifting of grain immediately after drying
Soybean	 Drain excess water by proper drainage Intercultivation with hoe to improve the aeration and to control 	Drain excess water by proper drainag Intercultivation with hoe to improve soil aeration and to control weeds Apply multi nutrient or	 Drain excess water by proper drainage as early as possible Harvest at physiological maturity on clear 	Dry the produce up to 10-12% moisture level before storage /bagging

	weedsApply 20kg N/ha at optimum moisture content	hormonal spray • Planofix to promote flowering	sunny day	
Cluster bean,	-do-	-do-	-do-	-do-
Black gram,	-do-	-do-	-do-	-do-
Sesame,	-do-	-do-	-do-	-do-
Groundnut	Drain out the excess water at the earliest Take-up the gap filling at the earliest Apply 10-15 kg N/ha after draining excess water	Drain out the excess water at the earliest Apply 4-5 kg N/acre after draining excess water spray KNO ₃ 1 % or Urea 2%water	Drain out the excess water at the earliest Spray KNO ₃ 1 % or 2% Urea to support nutrition	Drain the field immediately. Harvest the produce after the event. Dry the pods to safe
	Take up plant protection measures against possible pests and disease incidence	soluble fertilizers like 19-19- or 19, 20-20-20, 21-21-21 at 1% to support nutrition Take up plant protection measures against possible pests and disease incidence Incorporate Gypsum 200 kg/ acre at flowering.	Take up plant protection measures against possible pests and disease incidence	moisture level to prevent storage pests.
Horticulture				
Fruit crops	Drain excess water from the basin/field Apply N10-20kgN/ha to regain vigor Need based plant protection	Drain excess water with proper drainage Application of N-fertilizers (10-20KgN/ha)	Fruit harvest at proper stage	Grading, shorting and produce placed in proper way to avoid rotten
		Need based plant protection Spray planofix to promote flowering		
vegetables	Removal excess water from field by formation of small channels	Removal excess water from field by formation of small channels	Removal excess water and harvest vegetables	

Outbreak of pests and diseases due to unseasonal rains				
Maize/	Insect pest:-Aphid, Jassids spray Dimethoate 30EC or Monocrotophos 36 SL 1ml / lit water	Insect pest:-Stem Borer Quinalphos @ 2 ml/lit.		
Sorghum	Early planting with(in one week) onset of monsoon to avoid shoot fly incidence for	Stem borer damage can be checked by application of insecticides like carbaryl3G,	Dusting og carbaryl50 WP,Carbaryl3D once or	Quick drying grain 10-12% moisture to

	kharif crop	furodon3G@10-12kg/ha in the whorl at 30-35	twice at ear emergence	avoid storage grain
		days after germination	to control sorghum	pests
	End of sept 1 st week of October to escape the		midge and ear head bug	
	damage of shoot fly for rabi crop			
	Spraying dithane M-45@2%, 2-3 times			
	during early growth of plants to control rust			
	disease			
Soybean	Yellow mosaic virus	Spray of methyl demeton/ monocrotophos any		Quick drying of grain
		other systemic insecticide to control the vector		10-12% moisture to
		of virus		avoid storage grain
				pests

2.3 Floods Not Applicable

Condition	Suggested contingency measure			
Transient water logging/ partial inundation	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
	NA			

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

Extreme event type	Suggested contingency measure ^r				
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Heat wave					
Horticulture					
Vegetables(Tomato/	Protected cultivation in shade net house	Light & frequent irrigation	Light & frequent irrigation	Timely picking of fruits	
Onion/Chilli	Spray of borex at 0.1%				
/Brinjal)					
	Arrangement of wind breaks				
Fruit crops	Protect the seedlings by providing the shed/shade net house Arrangement of wind breaks	Bordeaux paste to exposed bark, Protect the branches of the tree from sunscorching Mulching around base of the trunk of the tree	Bordeaux paste to exposed bark Protect the branches of the tree from sunscorching Mulching around base of the trunk of the tree	Harvest the crop as early as possible or keep in cold storage	
Cold wave					
Wheat	Light irrigation Smoking during the night Arrangement of wind breaks	Light irrigation Smoking during the night Arrangement of wind breaks	 Spray of H2SO4 @ 0.1%, Burning of crop 	Harvest the crop at physiological maturity	
Mustard	-do-	-do-	residues around the	-do-	

	-do-	-do-	field	-do-
Gram			 Light irrigation 	

Horticulture					
Pea, tomato, brinjal	Protected cultivation in shade net house Spray of borex at 0.1% Arrangeement of wind breaks	Protected cultivation in shade net house Spray of borex at 0.1% Arrangeement of wind breaks	•	Spray of H2SO4 @ 0.1%, Burning of crop residues around the field Light irrigation	Harvest the crop as early as possible or keep in cold storage
Frost	Protected cultivation in shade net house Spray of borex at 0.1% Arrangeement of wind breaks	Protected cultivation in shade net house Spray of borex at 0.1% Arrangeement of wind breaks			
Wheat	-do-	-do-	•	Spray of H2SO4 @ 0.1%,	
Mustard	-do-	-do-	•	Burning of crop residues	
Gram	-do-	-do-	•	around the field Light irrigation	
Horticulture					
Pea, Tomato,	Protected cultivation in shade net house	Light irrigation Smoking during the night	•	Spray of H2SO4 @ 0.1%, Burning of crop residues	
Brinjal	Spray of borex at 0.1% Light irrigation	smoning daring the high		around the field Light irrigation	

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	As the district is occasionally prone to drought the	Harvest and use all the failed crop (Maize, Blackgram,	Flushing the stock to recoup		
Fodder	under mentioned measures may be taken to enhance	Sorghum, Ground nut, Cluster bean, Wheat, Barley,	Replenish the feed and fodder		
availability	the availability of feed and fodder base at the village/	Green gram, Soybean etc.,) material as fodder and	banks		
	household level	feed the Livestock.			
	Sowing of horsegram/Lucerne etc., during NE monsoon Preservation green maize fodder as silage All the crop residues especially Bajra Karabi, Wheat/barley straw/ Chopped sewan/Dhaman/Bharut/ Dry leaves of Jharberi/ Groundnut bhusa should be stored properly in the	Use judiciously the karabi, Preserved sewan /Dhaman /Bharut, Wheat straw, Lopped Khejari High productive animals should be Supplemented with tree fodder Available feed and fodder should be cut from CPRs and stall fed in order to reduce the energy requirements of the animals Provision of emergency grazing/feeding (Cow-calf			

	farm of hay at individual farmer level.	camps or other special arrangements to protect high	
	Harvest the top fodder (Khejari, Neem, Subabul,	productive & breeding stock)	
	Acasia, Pipol etc) and create fodder banks at village	Available kitchen waste should be mixed with dry	
	level	fodder while feeding	
		Arrangements should be made for mobilization of	
	Establishment of silvi-pastoral system in CPRs with	small ruminants across the districts where no drought	
	Stylosanthus hamata and Cenchrus ciliaris as grass	exits	
	with <i>Leucaena leucocephala</i> as tree component	Subsidized loans should be provided to the livestock	
	Top dressing of N in 2-3 split doses @ 20-25 kg	keepers for procurement of feed	
	N/ha in CPRs with the monsoon pattern for higher		
	biomass production		
	Increase area under short duration fodder crops of		
	sorghum/bajra/maize(UP chari, MP chari, HC-136,		
	HD-2, GAINT BAJRA, L-74, K-677,		
	Ananad/African Tall, Kisan composite, Moti,		
	Manjari, B1-7 etc.,) on farmers fields with some		
	input subsidy		
	Avoid burning of wheat straw		
	Harvesting and collection of perennial vegetation		
	particularly grasses which grow during monsoon		
	Proper drying, bailing and densification of harvested		
	grass		
	Capacity building and preparedness of the		
	stakeholders and official staff for the extreme events		
Heat & Cold	Arrangement for protection from heat wave	Allow the animals early in the morning or late in the	Feed the animals as per routine
wave	i) Provision shed with bamboo/thatched	evening for grazing during heat waves	schedule
	material	Allow for grazing between 10AM to 3PM during cold	Allow the animals for grazing
	ii) Plantation around the shed	waves	(normal timings)
	iii) H ₂ O sprinklers / foggers in the shed	Feed green fodder/silage / concentrates during day time	,
	iv) Application of white reflector paint on the	and roughages / hay during night time in case of heat	
	roof	waves	
	Cold wave : Covering all the wire meshed walls /	Add 25-50 ml of edible oil in concentrates and fed to	
	open area with gunny bags/ polyethylene sheets	the animal during cold waves	
	(with a mechanism for lifting during the day time	Put on the foggers / sprinkerlers during heat weaves	
	and putting down during night time)	and heaters during cold waves	
	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	In severe cases, vitamin 'C' and electrolytes should be	
		added in H ₂ O during severe heat waves.	
		Apply / sprinkle lime powder in the animal shed during	
		11PP1, sprinkle time powder in the diffinitioned during	

		cold waves to neutralize ammonia accumulation	
Health and	Procure and stock emergency medicines and	Carryout deworming to all animals entering into relief	Keep close surveillance on disease
Disease	vaccines for important endemic diseases of the area	camps	outbreak.
management	All the stock must be immunized for endemic	Identification and quarantine of sick animals	Undertake the vaccination
	diseases of the area	Constitution of Rapid Action Veterinary Force	depending on need
	Surveillance and disease monitoring network to be	Performing ring vaccination (8 km radius) in case of	Keep the animal houses clean and
	established at Joint Director (Animal Husbandry)	any outbreak	spray disinfectants Farmers should
	office in the district	Restricting movement of livestock in case of any	be advised to breed their milch
	Adequate refreshment training on draught	epidemic	animals during July-September so
	management to be given to VAS, Jr.VAS, LI with	Rescue of sick and injured animals and their treatment	that the peak milk production does
	regard to health & management measures.	Organize with community, daily lifting of dung from	not coincide with mid summer
	Procure and stock multivitamins & area specific	relief camps	
	mineral mixture		
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
Drinking	Identification of water resources	Restrict wallowing of animals in water	Bleach (0.1%) drinking water
water	Desilting of ponds	bodies/resources	water sources
	Rain water harvesting and create water	Provide clean drinking water	Provide clean drinking 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		
	shandies /community grazing areas		

2.5.2 Poultry

		Suggested contingency measures			
	Before the event ^a	During the event	After the event		
Drought					
Shortage of feed ingredients	Storing of house hold grain like	Supplementation only for productive birds with house	Supplementation to all		
	wheat, sorghum, bajra etc,	hold grain			
	Culling of weak birds	Supplementation of shell grit (calcium) for laying			
		birds			
Drinking water	Rain water harvesting	Sanitation of drinking water	Give sufficient water as per the		
			bird's requirement		

Health and disease management	Culling of sick birds. Deworming and vaccination against RD and IBD	Mixing of Vit. A,D,E, K and B-complex including vit C in drinking water	Hygienic and sanitation of poultry house Disposal of dead birds by burning / burying with line powder in pit
Heat wave			
Shelter/environment management	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
Health and disease management	Deworming and vaccination against RD and IBD	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
Cold wave			
Shelter/environment management	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	Arrangement for protection from chilled air	Supplementation of grains Antibiotics in drinking water to protect birds from pneumonia	Routine practices are followed

2.5.3 : Fisheries/Aquaculture : Not Applicable