# State: Rajasthan Agriculture Contingency Plan for District: Bundi

1.0	District Agriculture profile				
1.1	Agro-Climatic/Ecological Zone				
	Agro Ecological Sub Region (ICAR)	Northern Plain	(And Central Highland	ds) Including Aravallis, Hot Ser	mi-Arid Eco-Region (4.2)
	Agro-Climatic Zone (Planning Commission)	Central Plateau	& Hills Region (VIII)	)	
	Agro Climatic Zone (NARP)	Sub Humid Sc	outhern Plain Zone (H	RJ-7)	
	List all the districts or part thereof falling under the NARP Zone	Bhilwara, Bun	di, Chittorgarh and U	daipur	
	Geographic coordinates of district headquarters	Latitude		Longitude	Altitude
		25 <sup>0</sup> 44'N		75 <sup>0</sup> 64'E	268
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	Agricultural Re	esearch Station Umme	dganj, Post Box No. 7, GPO Na	yapura, Kota 324 001
	Mention the KVK located in the district	Krishi Vigyan	Kendra, P.Box. No.4 N	Vainwa Road, Distt. Bundi-323	001
1.2	Rainfall	Normal RF(mm)	Normal Rainy days (number)	Normal Onset ( specify week and month)	Normal Cessation ( specify week and month)
	SW monsoon (June-Sep):	637.1	32	4 <sup>th</sup> week of June (26 week)	2 <sup>nd</sup> week of Sept. (37 week)
	NE Monsoon(Oct-Dec):	17.9	0.9	-	
	Winter (Jan- March)	10.2	1.5		-
	Summer (Apr-May)	15.3	1.00		-
	Annual	680.5	35.4		-

1.3	Land use pattern of the district (latest statistics)	Geographic al area	Cultivable area	Forest area	Land under Non agricultur al use	Permanent pastures	Cultivable wasteland	Land under Misc. tree crops and groves	Barren and uncultivable land	Current fallows	Other fallows
	Area ('000 ha)	581.938	296.579	142.086	40.466	24.430	29.892	0.188	48.297	15.290	27.273

1.4	Major Soils (common names like red sandy loam	Area ('000 ha)	Percent (%) of total
	deep soils (etc.,)*		
	Deep brown loamy	137.16	23.57
	Deep brown clayey	88.74	15.25
	Medium brown loamy	87.93	15.11
	Shallow yellowish brown gravelly loam	82.86	14.24
	Deep black clayey	50.10	8.61
	Red gravelly loam hilly soil	93.17	16.01

\* mention colour, depth and texture (heavy, light, sady, loamy, clayey etc) and give vernacular name, if any, in brackets

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	254.016	159
	Area sown more than once	149.22	
	Gross cropped area	403.236	

1.6	Irrigation	Area ('000 ha)		
	Net irrigated area	200.727		
	Gross irrigated area	264.603		
	Rainfed area	138.633		
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area
	Canals		160.041	60.48
	Tanks	1801	2.148	0.81
	Open wells	59003	66.816	25.25
	Bore wells	18232	21.532	8.14
	Lift irrigation schemes	-	-	-
	Micro-irrigation		-	•
	Other sources (check dam & anicuts)		14.066	5.32
	Total Irrigated Area		264.603	100
	Pump sets	58200		
	No. of Tractors	7240		
	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	Information not	Information not available	

		available		
	Critical	-	-	-
	Semi- critical	-	-	-
	Safe	-	-	-
	Wastewater availability and use	-	-	-
	Ground water quality			
*over	-exploited: groundwater utilization > 100%; critical	: 90-100%; semi-critica	1: 70-90%; safe: <70%	

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

1.7	Major field crops cultivated		Area ('000 ha)						
			Kharif			Rabi			
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand total
	Soybean	23.782	52.706	76.488	-	-	-	-	76.488
	Maize	1.971	30.726	32.697	-	-	-	-	32.697
	Paddy	24.506	-	24.506	-	-	-	-	24.506
	Wheat	-	-	-	117.708	0.101	117.809	-	117.809
	Rapeseed & Mustard	-	-	-	68.729	15.556	84.285	-	84.285
	Gram	-	-	-	2.376	2.646	5.022	-	5.022
	Coriander	-	-	-	4.267	-	4.267	-	4.267

Horticulture crops - Fruits		Area ('000 ha)	
_	Total	Irrigated	Rainfed
Guava	0.348	0.348	-
Aonla	0.300	0.300	-
Lime	0.098	0.098	-
Horticulture crops – Vegetables			Rainfed
Okra	0.334	0.334	-
Cucurbits	0.200	0.200	-
Potato	0.192	0.192	
Tomato	0.177	0.177	-
Cabbage and cauliflower	0.173	0.173	-
Chillies	0.150	0.150	-
Brinjal	0.140	0.140	-
Pea	0.120	0.120	-

Garlic	0.583	0.583	
Medicinal and Aromatic crops	Total	Irrigated	Rainfed
Turmeric	0.044	0.044	
Rose	0.037	0.037	
Fodder crops	Total	Irrigated	Rainfed
Berseem	1.181	1.181	
Lucern	1.086	1.086	
Chari Jowar	0.099	0.099	
Total fodder crop area	2366	2366	
Grazing land	24.43	24.43	

1.8	Livestock	Male ('000)	Female (*000)	Total (*000)
	Non descriptive Cattle (local low yielding)	Not available	-	260.832
	Crossbred cattle	-	-	-
	Non descriptive Buffaloes (local low yielding)	-	-	-
	Graded Buffaloes	-	-	244.901
	Goat	-	-	66.921
	Sheep	-	-	308.107
	Others (Camel, Pig, Yak etc.)	-	-	15.405
	Commercial dairy farms (Number)			0.006
1.9	Poultry	No. of farms	Total N	o. of birds ('000)
	Commercial	-		42.470
	Backyard	-		-

1.10	Fisheries						
	A. Capture						
	i) Marine (Data Source:	No. of		Boats	Net	8	Storage facilites
	Fisheries Department)	fishermen	Mechanized	Non-mechanized	Mechanized (Trawl nets, Gill nets)	Non-mechanized (Shore Seines, Stake & trap nets)	(Ice plants etc.)
		-	-	-	-	-	-
	ii) Inland (Data Source:	No. Farmer o	owned ponds	No. of	Reservoirs	No. of villa	age tanks
	Fisheries Department)	N	IL	8	(1970)	85 (4	90)

	Water Spread Area (ha)	Yield (t/ha)	<b>Production ('000 tons)</b>
i) Brackish water (Data Source: MPEDA/	-	-	-
Fisheries Department)			
ii) Fresh water (Data Source: Fisheries	1403	Village pond 1500 to 2000 kg./ha	1.090
Department)		Lakes 50-150 kg./ha	
Others	-		-

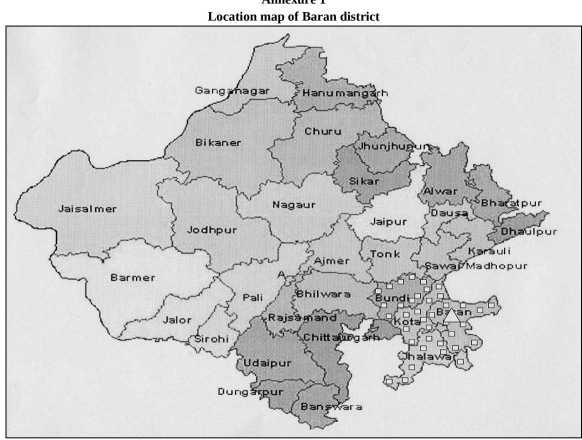
# **1.11 Production and Productivity of major crops** (2004-2008)

1.11	Name of crop		Kharif	R	abi	Sur	nmer	T	otal	Crop
		Production ('000 t)	Productivity (kg/ha)	residue as fodder ('000 tons)						
Maj	or Field crops (Crops to	be identified <b>k</b>	based on total acrea	ge)		•	·		•	
	Soybean	81.356	1372	-	-	-	-	81.356	1372	-
	Maize	58.266	1680	-	-	-	-	58.266	1680	-
	Paddy	28.262	2903	-	-	-	-	28.262	2903	-
	Wheat	-	-	336.332	3231	-	-	336.332	3231	-
	Mustard	-	-	131.128	1318	-	-	131.128	1318	-
	Gram	-	-	8.153	1026	-	-	8.153	1026	-
	Coriander	-	-	4.136	1144	-	-	4.136	1144	-
Majo	or Horticultural crops (C	rops to be ide	ntified based on tot	al acreage)		•		•		
	Okra	2.849	8530	-	-	-	-	2.849	8530	-
	Tomato	2.212	12500	-	-	-	-	2.212	12500	-
	Potato	-	-	7.680	40000	-	-	7.680	40000	-
	Guava	8.367	24000	-	-	-	-	8.367	24000	-
	Pea	-	-	9.072	7560	-	-	9.072	7560	-

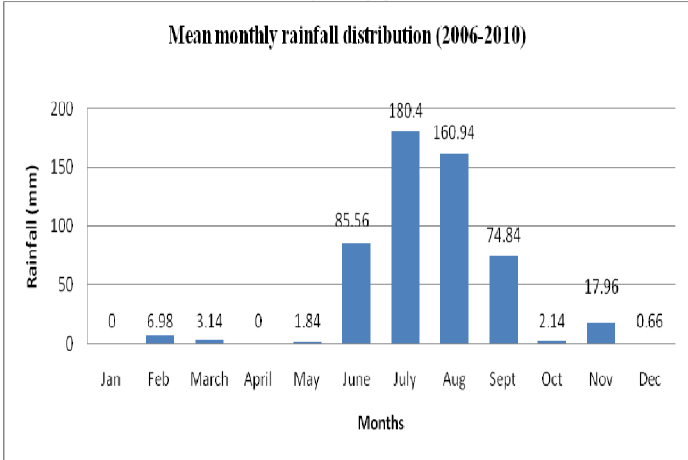
1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Soybean	Maize	Wheat	Mustard	Coriander
	Kharif- Rainfed	$4^{th}$ week of June to $2^{nd}$ week of July	$4^{th}$ week of June to $2^{nd}$ week of July	-	-	-
	Kharif-Irrigated	$4^{th}$ week of June to $2^{nd}$ week of July	3 <sup>rd</sup> week of June to 1 <sup>st</sup> week of July	-	-	-
	Rabi- Rainfed	-	-	4 <sup>th</sup> week of Oct. to 2 <sup>nd</sup> week of Nov.	4 <sup>th</sup> week of Sept. to 2 <sup>nd</sup> week of Oct.	2 <sup>nd</sup> week of Oct. to 2 <sup>nd</sup> week of Nov.
	Rabi-Irrigated	-	-	1-3 <sup>rd</sup> week of Nov.	1 <sup>st</sup> -4 <sup>th</sup> wk. of Oct.	2 <sup>nd</sup> week of Oct. to 2 <sup>nd</sup> week of Nov.

1.13	What is the major contingency the district is prone to?	Regular	Occasional	None
	Drought	-	$\checkmark$	-
	Flood	-	-	$\checkmark$
	Cyclone	-	-	
	Hail storm	-	-	
	Heat wave		-	-
	Cold wave	-	$\checkmark$	-
	Frost	-	$\checkmark$	-
	Sea water intrusion	-	-	
	Pests and disease outbreak	-	-	
	Others	-	-	-

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

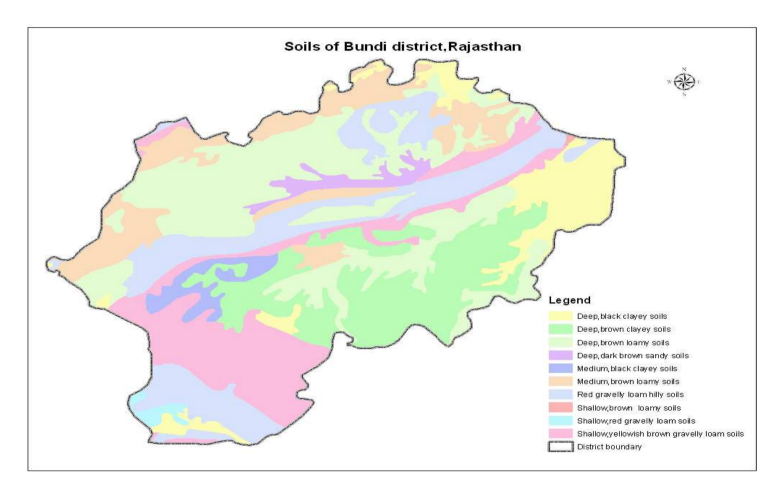


Annexure 1



Annexure 2 Mean monthly rainfall graph of Bundi district





Source: NBSS&LUP, Regional Centre, Udaipur

# 2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation (kharif)

Condition			Suggest	ted Contingency measures	
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop / Cropping system <sup>b</sup>	Change in crop / cropping system <sup>c</sup> including variety	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>
Delay by 2 weeks (July 2 <sup>nd</sup> week)	Deep brown loamy	Soybean (JS 335, NRC-37, MACS-450,JS 93-05, Pratap Soya-1,	Soybean (JS 93-05, JS 95-60, Pratap Soya-1, Pratap soya-2, Pratap Raj-24	• Intercropping of soybean +maize (4:2)	<ul> <li>Link RSSC/NSC/ other agencies for good quality seed</li> <li>Link NFSM, and other agencies to procure seeding equipments</li> </ul>
		Maize (Navjyot, Pratap hybrid Makka-1, Pratap Makka-3, PEHM 2,	Maize (Pratap hybrid Makka- 1, Pratap Makka-3, Pratap Makka- 5, PEHM 2, Mahi Kanchan)	<ul> <li>Intercropping of soybean +maize (4:2)</li> <li>Dry Sowing</li> </ul>	
		Urdbean (Krishna, T-9, PU-19)	Urdbean (Krishna, T-9, PU-19, KU 96-3)	-	
		Mungbean K 851, ML-267	Mungbean K 851, ML-267	-	
		Sesamum (TC25, Pratap, RT- 103, RT 46, RT 123, )	Sesamum (TC25, Pratap, RT- 103, RT 46, RT 123, RT 125, RT-127)		

Condition			Suggested Contingency measures		
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop / Cropping system <sup>b</sup>	Change in crop / cropping system <sup>c</sup> including variety	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>
Delay by 2 weeks (July 2 <sup>nd</sup> week)	Deep brown clayey	Soybean (JS 335, NRC- 37, MACS-450,JS 93-05, Pratap Soya-1,	Soybean (JS 93-05, JS 95-60, Pratap Soya-1, Pratap soya-2, Pratap Raj-24	• Intercropping of soybean +maize (4:2)	• Link RSSC/NSC/ other agencies for good quality seed
	hybr Maki Urdb PU-1	Maize (Navjyot, Pratap hybrid Makka-1, Pratap Makka-3, PEHM 2,	Maize (Pratap hybrid Makka- 1, Pratap Makka-3, Pratap Makka- 5, PEHM 2, Mahi Kanchan)	<ul> <li>Intercropping of soybean +maize (4:2)</li> <li>Dry Sowing</li> </ul>	• Availability of seed drill for inter cropping can be procured from other schemes of
		Urdbean (Krishna, T-9, PU-19) Mungbean K 851, ML 267	Urdbean (Krishna, T-9, PU- 19, KU 96-3) Mungbean K 851, ML 267	-	farm machinery

		Sesamum (TC25, Pratap, RT-103, RT 46, RT 123, )	Sesamum (TC25, Pratap, RT- 103, RT 46, RT 123, RT 125, RT-127)	
Delay by 2 weeks (July 2 <sup>nd</sup> week)	Medium brown loamy	Soybean (JS 335, NRC- 37, MACS-450,JS 93-05, Pratap Soya-1,	Soybean (JS 93-05, JS 95-60, Pratap Soya-1, Pratap soya-2, Pratap Raj-24	• Intercropping of soybean +maize (4:2)
		Maize (Navjyot, Pratap hybrid Makka-1, Pratap Makka-3, PEHM 2,	Maize (Pratap hybrid Makka- 1, Pratap Makka-3, Pratap Makka- 5, PEHM 2, Mahi Kanchan)	<ul> <li>Intercropping of soybean +maize (4:2)</li> <li>Dry Sowing</li> </ul>
		Urdbean (Krishna, T-9, PU-19)	Urdbean (Krishna, T-9, PU- 19, KU 96-3)	-
		Mungbean K 851, ML-267	Mungbean K 851, ML-267	-
		Sesamum (TC25, Pratap,	Sesamum (TC25, Pratap, RT-	-
		RT-103, RT 46, RT 123, )	103, RT 46, RT 123, RT 125, RT-127)	

Delay by 2 weeks (July 2 <sup>nd</sup> week)	Shallow yellowish brown gravelly loam	Maize (Navjyot, Pratap hybrid Makka-1, Pratap Makka-3, PEHM 2,	Maize (Pratap hybrid Makka-1, Pratap Makka-3, PEHM 2) or Soybean (JS 93-05, JS 95-60)	<ul> <li>Intercropping of maize + soybean/cowpea (2:4)</li> <li>Dry Sowing of maize</li> </ul>
		Urdbean (Krishna, T-9, PU-19) Mungbean K 851	Urdbean (Krishna, T-9, PU-19, KU 96-3) Mungbean (K 851)	-
		Sesamum (TC25, Pratap, RT-103, RT 46, RT 123, )	Sesamum (TC25, Pratap,,RT 46, RT 123, RT 125, RT-127)	-
	Deep black clayey	Soybean (JS 335, PK-472, NRC-37, MACS-450,JS 93-05, Pratap Soya-1,	Soybean (JS 93-05, JS 95-60, Pratap Soya-1, Pratap soya-2, Pratap Raj-24	• Intercropping of soybean +maize (4:2)
		Maize (Navjyot, Pratap hybrid Makka-1, Pratap Makka-3, PEHM 2,	Maize (Pratap hybrid Makka-1, Pratap Makka-3, Pratap Makka- 5, PEHM 2, Mahi Kanchan)	• Intercropping of soybean +maize (4:2)
		Urdbean (Krishna, T-9, PU-19)	Urdbean (Krishna, T-9, PU-19, KU 96-3)	Dry Sowing     -

Mungbean K 851	Mungbean (K 851)	-	
Sesamum (TC25, Pratap,	Sesamum (Pratap, RT 46, RT	-	
RT-103, RT 46, RT 123,	125, RT-127)		
RT 125,RT -127)			

Condition			Suggested Contingency measures					
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Change in crop/cropping system <sup>c</sup>	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>			
Delay by 4 weeks (July 4 <sup>th</sup> week )	Deep brown loamy	Soybean (JS 335, JS 93-05, Pratap Soya-1)	Soybean (JS 93-05, JS 95-60) Or Urdbean (T-9, PU-19, KU-96-3) Or Sesamum (TC-25, RT-46, RT-123, RT-125)	• Use of 10-15% higher seed rate in soybean	<ul> <li>Link RSSC/NSC for seed supply and</li> <li>NREGA, RKVY for Construction of Farm pond</li> </ul>			
		Urdbean (Krishna, T-9, PU-19)	Urdbean (Krishna, T-9, PU-19, KU 96-3)	-				
		Mungbean K 851, ML-267	Mungbean K 851, ML-267	-				
		Sesamum (TC25, Pratap, RT- 103, RT 46, RT 123, RT 125)	Sesamum (RT 46, RT 123, RT 125, RT 127)	-				
	Deep brown clayey	Soybean (JS 335, JS 93-05, Pratap Soya-1)	Soybean (JS 93-05, JS 95-60) Or Urdbean (T-9, PU-19, KU-96-3) Or Sesamum (TC-25, RT-46, RT-123, RT-125)	• Use of 10-15% higher seed rate in soybean				
		Urdbean (Krishna, T-9, PU-19)	Urdbean (Krishna, T-9, PU-19, KU 96-3)	-				
		Mungbean K 851, ML-267 Sesamum (TC25, Pratap, RT- 103, RT 46, RT 123, RT 125)	Mungbean K 851, ML-267 Sesamum (RT 46, RT 123, RT 125, RT 127)	-				
	Medium brown loamy	Soybean (JS 335, JS 93-05, Pratap Soya-1)	Soybean (JS 93-05, JS 95-60) Or Urdbean (T-9, PU-19, KU-96-3) Or Sesamum (TC-25, RT-46, RT- 123, RT-125)	• Use of 10-15% higher seed rate in soybean				
		Urdbean (Krishna, T-9, PU-19)	Urdbean (Krishna, T-9, PU-19, KU 96-3)	-				
		Mungbean K 851, ML-267	Mungbean K 851, ML-267	-				

	Sesamum (TC25, Pratap, RT-	Sesamum (RT 46, RT 123, RT 125,	-	
	103, RT 46, RT 123, RT 125)	RT 127)		
Shallow yellowish brown gravelly loam	Urdbean (Krishna, T-9, PU-19,)	Urdbean (T-9, PU-19, KU-96-3)	•	Use of 10-15% higher seed rate in soybean
	Mungbean K 851, ML-267	Mungbean K 851, ML-267	-	
	Sesamum (TC25, Pratap, RT- 103, RT 46, RT 123, RT 125)	Sesamum (TC-25, RT-103, RT 46, RT 123, RT 125, RT 127)	-	
Deep black clayey	Soybean (JS 335)	Soybean (JS 93-05, JS 95-60) Or Urdbean (T-9, PU-19, KU-96-3)	•	Use of 10-15% higher seed rate in soybean
	Urdbean (Krishna, T-9, PU-19, KU 96-3)	Urdbean (Krishna, T-9, PU-19, KU 96-3)	-	
	Mungbean K 851, ML-267	Mungbean K 851, ML-267	-	
	Sesamum (TC25, Pratap, RT- 103, RT 46, RT 123, RT 125)	Sesamum (TC-25, RT-103, RT 46, RT 123, RT 125)	-	

Condition			Suggested Co	ntingency measures	
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Change in crop/cropping system <sup>c</sup>	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>
Delay by 6 weeks (Aug 2 <sup>nd</sup> week)	Deep brown loamy Deep brown	Fallow-Mustard Fallow-Mustard	Sorghum Fodder (Raj Chari-1, Raj Chari-2, Pratap Chari-1080, SSG-59-3)- Fallow or Mungbean (K-851, RMG-62) - Fallow or Fallow – Toria/Taramira/ Mustard/ Gram/ Coriander /linseed on conserved moisture Sorghum Fodder (Raj Chari-1, Raj Chari-2,	<ul> <li>Use of bakkhar for field moisture conservation</li> <li>Field bunding</li> <li>Use of bakkhar for</li> </ul>	Link RSSC/NSC for seed supply and NREGA, RKVY for Construction of Farm pond
	clayey		Pratap Chari-1080, SSG-59-3) or Mungbean (K-851, RMG-62) or Fallow – Toria/Taramira/ Mustard/ Gram/ Coriander on conserved moisture	<ul><li>field moisture conservation</li><li>Field bunding</li></ul>	
	Medium brown loamy	Fallow-Mustard	Sorghum Fodder (Raj Chari-1, Raj Chari-2, Pratap Chari-1080, SSG-59-3)- Fallow or Mungbean (K-851, RMG-62) - Fallow or Fallow – Toria/Taramira/ Mustard/ Gram/ Coriander/linseed on conserved moisture	<ul> <li>Use of bakkhar for field moisture conservation</li> <li>Field bunding</li> </ul>	

Shallow	Fallow-Mustard	Fallow – Toria/Taramira/	• Use of bakkhar for
yellowish brown		Mustard/Gram/Coriander/ Lentil on conserved	field moisture
gravelly loam		moisture	conservation
			<ul> <li>Field bunding</li> </ul>
Deep black	Fallow-Mustard	Sorghum Fodder (Raj Chari-1, Raj Chari-2,	• Use of bakkhar for
clayey		Pratap Chari-1080, SSG-59-3)- Fallow	field moisture
		or Mungbean (K-851, RMG-62) - Fallow	conservation
		or Fallow - Toria/Taramira/ Mustard/ Gram/	<ul> <li>Field bunding</li> </ul>
		Coriander/linseed on conserved moisture	,

Condition			Suggested Contingency measures			
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Change in crop/cropping system <sup>c</sup>	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>	
Delay by 8 weeks (Aug 4 <sup>th</sup> week)	Deep brown loamy	Fallow-Mustard	Fallow – Toria/Taramira/ Mustard/Gram/Coriander/ Lentil/Linseed on conserved moisture	<ul> <li>Use of bakkhar for field moisture conservation</li> <li>Field bunding</li> </ul>	Link RSSC/NSC for seed supply and NREGA, RKVY for Construction of Farm pond	
	Deep brown clayey	Fallow-Mustard	Fallow – Toria/Taramira/ Mustard/Gram/Coriander/ Lentil/Linseed on conserved moisture	<ul> <li>Use of bakkhar for field moisture conservation</li> <li>Field bunding</li> </ul>		
	Medium brown loamy	Fallow-Mustard	Fallow – Toria/Taramira/ Mustard/Gram/Coriander/ Lentil/Linseed on conserved moisture	<ul> <li>Use of bakkhar for field moisture conservation</li> <li>Field bunding</li> </ul>		
	Shallow yellowish brown gravelly loam	Fallow-Mustard	Fallow – Toria/Taramira/ Mustard/Gram/Coriander/ Lentil/Linseed on conserved moisture	<ul> <li>Use of bakkhar for field moisture conservation</li> <li>Field bunding</li> </ul>		
	Deep black clayey	Fallow-Mustard	Fallow – Toria/Taramira/ Mustard/Gram/Coriander/ Lentil/Linseed on conserved moisture	<ul> <li>Use of bakkhar for field moisture conservation</li> <li>Field bunding</li> </ul>		

Condition			Suggested Contingency measures			
Early season drought (Normal onset)	Major Farming situation <sup>a</sup>	Normal Crop/croppin g system <sup>b</sup>	Crop management <sup>c</sup>	Soil nutrient & moisture conservation measures	Remarks on Implementation <sup>e</sup>	
Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/crop	Deep brown loamy	Soybean	<ul> <li>If germination is less than 50% then farmers should go for resowing with early maturing varieties using 25% higher seed rate</li> <li>if plant population is more than 75% go for gap filling.</li> </ul>	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li><i>In situ</i> mulching of weeds</li> </ul>	<ul> <li>Crop insurance</li> <li>Availability of inter- culture implements i.e. wheel hand hoe through RKVY</li> </ul>	
stand etc.		Maize	<ul> <li>If germination is less than 50% then go for gap filling with urdbean/moonbeam</li> <li>if plant population is more that 75% go for transplanting of thinned plants</li> </ul>	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li>In situ mulching of weeds</li> </ul>		
		Urdbean/ Mungbean	• If germination is less than 50% then go for re-sowing with early maturing varieties	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li>In situ mulching of weeds</li> </ul>		
		Sesamum	• If germination is less than 50% then go for gap filling	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li>In situ mulching of weeds</li> </ul>		
	Deep brown clayey	Soybean	<ul> <li>If germination is less than 50% then farmers should go for resowing with early maturing varieties using 25% higher seed rate</li> <li>if plant population is more that 75% go for gap filling.</li> </ul>	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li><i>In situ</i> mulching of weeds</li> </ul>		
		Maize	<ul> <li>If germination is less than 50% then go for gap filling with urdbean/mungbean</li> <li>if plant population is more than75% go for transplanting of thinned plants</li> </ul>	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li><i>In situ</i> mulching of weeds</li> </ul>		
		Urdbean/	• If germination is less than 50%	<ul> <li>Hoeing by hand hoe to develop</li> </ul>		

	Mungbean Sesamum	<ul> <li>then go for re-sowing with early maturing varieties</li> <li>If germination is less than 50% than go for gap filling</li> </ul>	<ul> <li>soil mulch</li> <li>Removal of weeds in time.</li> <li><i>In situ</i> mulching of weeds</li> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of much in time.</li> </ul>
Medium brown loamy	Soybean	<ul> <li>If germination is less than 50% then farmers should go for resowing with early maturing varieties using 25% higher seed rate</li> <li>If plant population is more than 75% go for gap filling.</li> </ul>	<ul> <li>Removal of weeds in time.</li> <li><i>In situ</i> mulching of weeds</li> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li><i>In situ</i> mulching of weeds</li> </ul>
	Maize	<ul> <li>If germination is less than 50% then go for gap filling with urdbean/mungbean</li> <li>if plant population is more that 75% go for transplanting of thinned plants</li> </ul>	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li>In situ mulching of weeds</li> </ul>
	Urdbean/ Mungbean	• If germination is less than 50% then go for re-sowing with early maturing varieties	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li>In situ mulching of weeds</li> </ul>
	Sesamum	• If germination is less than 50% then go for gap filling	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li>In situ mulching of weeds</li> </ul>
Shallow yellowish brown gravelly loam	Soybean	<ul> <li>If germination is less than 50% then farmers should go for resowing with early maturing varieties using 25% higher seed rate</li> <li>if plant population is more than 75% go for gap filling.</li> </ul>	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li><i>In situ</i> mulching of weeds</li> <li>Life saving irrigation</li> </ul>
	Maize	<ul> <li>If germination is less than 50% then go for gap filling with urdbean/mungbean</li> <li>if plant population is more then</li> </ul>	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li>In situ mulching of weeds</li> </ul>

	Urdbean/ Mungbean Sesamum	<ul> <li>75% go for transplanting of thinned plants</li> <li>If germination is less than 50% then go for re-sowing with early maturing varieties</li> <li>If germination is less than 50% then go for gap filling</li> </ul>	<ul> <li>Life saving irrigation</li> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li>In situ mulching of weeds</li> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li>In situ mulching of weeds</li> </ul>	
Deep black clayey	Soybean	<ul> <li>If germination is less than 50% then farmers should go for resowing with early maturing varieties using 25% higher seed rate</li> <li>if plant population is more than 75% go for gap filling.</li> </ul>	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li><i>In situ</i> mulching of weeds</li> </ul>	
	Maize	<ul> <li>If germination is less than 50% than go for gap filling with urdbean/mungbean</li> <li>if plant population is more than 75% go for transplanting of thinned plants</li> </ul>	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li>In situ mulching of weeds</li> </ul>	
	Urdbean/ Mungbean	• If germination is less than 50% then go for re-sowing with early maturing varieties	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li>In situ mulching of weeds</li> </ul>	
	Sesamum	• If germination is less than 50% then go for gap filling	<ul> <li>Hoeing by hand hoe to develop soil mulch</li> <li>Removal of weeds in time.</li> <li>In situ mulching of weeds</li> </ul>	

Condition Suggested Contingency measures						
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period)	Major Farming situation <sup>a</sup>	Normal Crop/ cropping system <sup>b</sup>	Crop management	Soil nutrient & moisture conservation measues <sup>d</sup>	Remarks on Implementation <sup>e</sup>	
At vegetative stage Deep Soybe brown loamy	brown	Soybean	<ul><li>Thinning of plants by 30 to 50%</li><li>Weeding &amp; hoeing</li></ul>	<ul> <li>Use of organic material as mulch</li> <li>Use of anti-Tran spirants like kaolin</li> <li>Life saving irrigation from farm pond in Alternate rows</li> </ul>	Crop insurance Availability of inter-culture implements i.e. wheel hand hoe through RKVY Link watersheds,NREGA for	
	Maize	<ul><li>Thinning of plants by 30 to 50%</li><li>Weeding &amp; hoeing</li></ul>	<ul> <li>Use of organic materials as mulch</li> <li>Spray of 2% urea</li> <li>Use of anti-transpirants like kaolin</li> <li>Life saving Irrigation in alternate furrow system</li> <li>Spray 2% urea</li> </ul>	the support of farm pond technology/water harvestin structures		
		Urdbean/ Mungbean	• Weeding & hoeing	<ul> <li>Use of anti-transparent like kaolin.</li> <li>Spray 2% urea</li> </ul>		
		Sesamum	• Weeding & hoeing	<ul> <li>Use of anti-transpirants like kaolin.</li> <li>Spray 2% urea</li> </ul>		
	Deep brown clayey	Soybean	<ul><li>Thinning of plants by 30 to 50%</li><li>Weeding &amp; hoeing</li></ul>	<ul> <li>Use of organic material as mulch.</li> <li>Use of anti-transpirants like kaolin.</li> <li>Spray 2% urea</li> <li>Life saving Irrigation in alternate furrow system</li> </ul>		
		Maize	<ul><li>Thinning of plants by 30 to 50%</li><li>Weeding &amp; hoeing</li></ul>	<ul> <li>Use of organic material as mulch.</li> <li>Spray of 2% urea</li> <li>Use of anti-transpirants like kaolin.</li> <li>Life saving Irrigation in alternate furrow system</li> <li>Spray 2% urea</li> </ul>		

	Urdbean/ Mungbean	Weeding & hoeing	• Use of anti-transparent like kaolin.
	Sesamum	Weeding & hoeing	<ul> <li>Use of anti-transpirants like kaolin.</li> <li>Life saving irrigation in alternate furrow system</li> </ul>
Medium brown loamy	Soybean	<ul> <li>Thinning of plants by 30 to 50%</li> <li>Weeding &amp; hoeing</li> </ul>	<ul> <li>Use of organic material as mulch.</li> <li>Use of anti-transpirants like kaolin</li> <li>Life saving Irrigatio in alternate furrow system</li> </ul>
	Maize	-do-	<ul> <li>Use o organic materials as mulch</li> <li>Spray of 2% urea</li> <li>Use of anti-transpirants like kaolin</li> <li>Life saving Irrigation in alternate furrows</li> </ul>
			• Spray 2% urea
	Urdbean/ Mungbean	Weeding & hoeing	• Use of anti-transparent like kaolin.
	Sesamum	• Weeding & hoeing	• Use of anti-transpirants like kaolin.
Shallow yellowish brown gravelly loam	Soybean	<ul> <li>Thinning of plants by 30 to 50%</li> <li>Weeding &amp; hoeing</li> <li></li></ul>	<ul> <li>Use of organic materials as mulch.</li> <li>Use of Life saving Irrigation</li> <li>anti-transpirants like kaolin</li> </ul>
	Maize	<ul> <li>Thinning of plants by 30 to 50%</li> <li>Weeding &amp; hoeing</li> </ul>	<ul> <li>Use of organic materials as mulch.</li> <li>Use of anti-transpirants like kaolin</li> <li>Life saving Irrigation in alternate furrows</li> </ul>
	Urdbean/ Mungbean	• Weeding & hoeing	<ul><li>Use of anti-transparent like kaolin.</li><li>Spray 2% of urea</li></ul>

			• Life saving irrigation in alternate
			furrows
	Sesamum	• Weeding & hoeing	• Use of anti-transpirants like
			kaolin.
Deep black	Soybean	• Thinning of plants by 30 to 50%	• Use of organic materials as
clayey		• Weeding & hoeing	mulch.
			• Use of anti-transpirants like
			kaolin
			• Life saving Irrigation in alternate
			furrows
	Maize	-do-	• Use of organic materials as as
			mulch.
			• Spray of 2% urea
			• Use of anti-transpirants like
			kaolin
			• Life saving Irrigation in alternate
			furrows
	Urdbean/	Weeding & hoeing	• Use of anti-transparent like
	Mungbean		kaolin.
	Sesamum	Weeding & hoeing	• Use of anti-transpirants like
			kaolin.

Condition			Suggest	Suggested Contingency measures				
Mid season drought (long dry spell)	Major Farming situation <sup>a</sup>	Normal Crop/ cropping system <sup>b</sup>	Crop management <sup>c</sup>	Soil nutrient & moisture conservation measues <sup>d</sup>	Remarks on Implementation <sup>e</sup>			
At flowering/ fruiting stage	Deep brown loamy	Soybean Maize	<ul> <li>Removal of lower leaves for fodder</li> <li>Harvest cobs for table purpose (if market is available) and for green fodder</li> <li>Harvesting of green cobs and green fodder</li> </ul>	<ul> <li>Spray of 0.1% thio urea</li> <li>Life saving Irrigation in alternate furrows</li> <li>Spray of 0.1% thio urea</li> <li>Life saving Irrigation in alternate furrows</li> </ul>	Link watersheds,NREGA for the support of farm pond technology/water harvesting structures			
		Urdbean/ Mungbean		• Spray of 2.0% urea Life saving Irrigation by the harvested rainwater in				

			1
	G		alternate furrows
	Sesamum		Life saving Irrigation by the
	0 1		harvested rainwater
Deep brown	Soybean		• Spray of 0.1% thio urea
clayey			• Life saving Irrigation in
			alternate furrows
	Maize	• Removal of lower leaves for fodder	• Spray of 0.1% thio urea
		• Harvest cobs for table purpose (if market	• Life saving Irrigation by
		is available) and for green fodder	the harvested rainwater in
		• Harvesting of green cobs and green fodder	alternate furrows
	Urdbean/		• Spray of 2.0% urea
	Mungbean		• Life saving Irrigation by
			the harvested rainwater in
			alternate furrows
	Sesamum		Life saving Irrigation by the
			harvested rainwate in
			alternate furrows
Medium	Soybean		• Spray of 0.1% thio urea
brown loamy			• Life saving Irrigation in
			alternate furrow
	Maize	• Removal of lower leaves for fodder	• Spray of 0.1% thio urea
		• Harvest cobs for table purpose (if market	• Life saving Irrigation by
		is available) and for green fodder	the harvested rainwater in
		• Harvesting of green cobs and green	alternate furrows
	<b>TT 11</b> /	fodder	<b>a a a a a</b>
	Urdbean/		• Spray of 2.0% urea
	Mungbean		• Life saving Irrigation by
			the harvested rainwater in
	G		alternate furrows
	Sesamum		Life saving Irrigation by the harvested rainwater
Shallow	Southcom		
yellowish	Soybean		• Spray of 0.1% this urea
brown			• Life saving Irrigation in alternate furrows
gravelly	Maize	Removal of lower leaves for fodder	
loam	whatze		• Spray of 0.1% this urea
10um		• Harvest cobs for table purpose (if market	• Life saving Irrigation by the harvested rainwater in
		is available) and for green fodder	alternate furrows
			alternate furrows

		Urdbean/ Mungbean	• Harvesting of green cobs and green fodder	• Spray of 2.0% urea Life saving Irrigation by the harvested rainwater in alternate furrows
		Sesamum	• Life saving Irrigation by the harvested rainwater	Life saving Irrigation by the harvested rainwater
Deep claye	ey	Soybean	• Life saving Irrigation	<ul> <li>Spray of 0.1% thio urea</li> <li>Life saving Irrigation by the harvested rainwater in alternate furrows</li> </ul>
		Maize	<ul> <li>Removal of lower leaves for fodder</li> <li>Harvest cobs for table purpose (if market is available) and for green fodder</li> <li>Harvesting of green cobs and green fodder</li> </ul>	• Spray of 0.1% thio urea Life saving Irrigation by the harvested rainwater in alternate furrows
		Urdbean/ Mungbean		<ul> <li>Spray of 2.0% urea</li> <li>Life saving Irrigation by the harvested rainwater in alternate furrows</li> </ul>
		Sesamum	• Life saving Irrigation by the harvested rainwater	Life saving Irrigation by the harvested rainwater in alternate furrows

Condition			Suggested Contingency measures				
Terminal drought	Major	Normal Crop/cropping	Crop management <sup>c</sup>	Rabi Crop planning <sup>d</sup>	Remarks on		
(Early withdrawal	Farming	system <sup>b</sup>			<b>Implementation</b> <sup>e</sup>		
of monsoon)	situation <sup>a</sup>						
	Deep brown loamy	Soybean	• Life saving Irrigation by harvesting rainwater in alternate furrows	If the damage will be severe, Plan for rabi cropsrabi crops like chickpea, lentil and wheat	Link watersheds,NREG A for the support of farm pond technology/water		
		Maize	<ul> <li>Life saving Irrigation with the harvested rainwater in alternate furrows</li> <li>Removal of lower leaves for fodder</li> <li>Harvesting of green cobs and green fodder</li> </ul>	-do-	harvesting structures		

	Urdbean/Mungbean	Harvesting at physiological maturity	-do-
	Sesamum	Harvesting at physiological maturity	-do-
Deep brown	Soybean	Life saving Irrigation in alternate furrows	-do-
clayey	Maize		-do-
ciuyey	Maize	• Life saving Irrigation by the harvested rainwater in alternate furrows	-00-
		<ul> <li>Removal of lower leaves for fodder</li> </ul>	
		<ul> <li>Harvesting of green cobs and green fodder</li> </ul>	
			1
	Urdbean/ Mungbean	Harvesting at physiological maturity	-do-
	Sesamum	Harvesting at physiological maturity	-do-
Medium brown loamy	Soybean	• Life saving Irrigation in alternate furrows	-do-
	Maize	• Life saving Irrigation by the harvested rainwater in alternate furrows	-do-
		Taniwater in alternate furiows	
		• Removal of lower leaves for fodder	
		• Harvesting of green cobs and green fodder	
	Urdbean/Mungbean	Harvesting at physiological maturity	-do-
	Sesamum	Harvesting at physiological maturity	-do-
Shallow	Soybean	• Life saving Irrigation in alternate furrows	-do-
yellowish	Maize	• Life saving Irrigation by the harvested	-do-
brown		rainwater in alternate furrows	
gravelly loam		• Removal of lower leaves for fodder	
Ioani		• Harvesting of green cobs and green fodder	
	Urdbean/Mungbean	Harvesting at physiological maturity	-do-
	Sesamum	Harvesting at physiological maturity	-do-
Deep black	Soybean	• Life saving Irrigation in alternate furrows	-do-
clayey	Maize	• Life saving Irrigation by the harvested	-do-
		rainwater in alternate furrows	
		• Removal of lower leaves for fodder	
		• Harvesting of green cobs and green fodder	
	Urdbean/	Harvesting at physiological maturity	-do-
	Mungbean		
		Harvesting at physiological maturity	-do-

2.1.2	Drought - Irrigated situation							
Condition	Suggested Contingency measures           Major         Normal         Change in crop/cropping system <sup>h</sup> Agronomic measures <sup>i</sup> Ren							
	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>			
Delayed release of water in canals due to low rainfall	Deep brown loamy	Soybean/ Maize- wheat	Soybean/Maize –wheat/ barley/gram/ coriander Wheat : Raj 3077, HI 8498, Raj 3765, Raj 4037, Raj 3777, HI 1531, LoK-1 Coriander : RCr-20, 436, 480, 684, CS-6 Gram : C-235, Dahod yellow, Pratap chana – 1, GNG 469, KAK 2 Barley: RD-2552, RD-2052	<ul> <li>Irrigation at critical crop growth stages</li> <li>pressurized irrigation system (Sprinkler)</li> </ul>	If pond is available sowing can be done by harvested rain water Create awareness and skill improvement to the			
	-	Soybean/ Maize- wheat	Soybean/Maize –wheat/ barley/gram/ coriander Wheat : Raj 3077, HI 8498, Raj 3765, Raj 4037, Raj 3777, HI 1531, LoK-1 Coriander : RCr-20, 436, 480, 684, CS-6 Gram : C-235, Dahod yellow, Pratap chana – 1, GNG 469, KAK 2 Barley: RD-2552, RD-2052	-do-	farmers through KVK and other related agencies			
		Paddy-wheat	Paddy-Wheat Wheat: Raj-3777, Lok-1, Raj-3765	<ul> <li>Irrigation at critical crop growth stages pressurized irrigation system (Sprinkler)</li> <li>Use of Roto till drill for sowing</li> </ul>				
	Medium brown loamy	Soybean/ Maize- wheat	Soybean/Maize –wheat/ barley/gram/ coriander Wheat : Raj 3077, HI 8498, Raj 3765, Raj 4037, Raj 3777, HI 1531, LoK-1 Coriander : RCr-20, 436, 480, 684, CS-6 Gram : C-235, Dahod yellow, Pratap chana – 1, GNG 469, KAK 2 Barley: RD-2552, RD-2052	• Irrigation at critical crop growth stages pressurized irrigation system (Sprinkler)				
	Shallow yellowish brown gravelly loam	Soybean/Maize- wheat	Soybean/Maize –wheat/ barley/gram/ coriander Wheat : Raj 3077, HI 8498, Raj 3765, Raj 4037, Raj 3777, HI 1531, LoK-1 Coriander : RCr-20, 436, 480, 684, CS-6 Gram : C-235, Dahod yellow, Pratap chana – 1, GNG 469, KAK 2	<ul> <li>Irrigation at critical crop growth stages</li> <li>pressurized irrigation system (Sprinkler)</li> </ul>				

8			Suggested 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>				
			Barley: RD-2552, RD-2052						
	Deep black clayey	Soybean/Maize- wheat	Soybean/Maize –wheat/ barley/gram/ coriander Wheat : Raj 3077, HI 8498, Raj 3765, Raj 4037, Raj 3777, HI 1531, LoK-1 Coriander : RCr-20, 436, 480, 684, CS-6 Gram : C-235, Dahod yellow, Pratap chana – 1, GNG 469, KAK 2 Barley: RD-2552, RD-2052	-do-					
		Paddy-wheat	Paddy-Wheat Wheat: Raj-3777, Lok-1, Raj-3765	<ul> <li>Use of Roto till drill for sow ing</li> <li>Irrigation at critical crop growth stages pressurized irrigation system (Sprinkler)</li> </ul>					

condition				Suggested Contingency measures	
	Major Farming situation <sup>f</sup>	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>
Non release of water in canals under delayed onset of monsoon in catchment's	Deep brown loamy	Soybean/Maize- Wheat/Gram Or Fallow-Mustard	Soybean/Maize- Gram/ Coriander/ Or Fallow-Mustard/ Gram/ Coriander	<ul> <li>Irrigatio by sprinkler system if water is available from other sources</li> <li>Soil stirring for dust mulch</li> <li>Weed removal</li> <li>Use of anti transpirant i.e. Kaolin</li> <li>Spray of urea at 2-3% as per recommendation</li> <li>Spray of thio urea 0.1%</li> </ul>	Link watersheds and NREGA for Construction of Rain water harvesting structures
	Deep brown clayey	Soybean/Maize- Wheat/Gram Or Fallow-Mustard Or Paddy-Fallow	Soybean/Maize- Gram/ Coriander/ Or Fallow-Mustard/ Gram/ Coriander Or Paddy-Lentil	<ul> <li>Irrigation by sprinkler irrigation system if water is available from other sources</li> <li>Soil stirring for dust mulch</li> <li>Weed removal</li> <li>Use of anti transpirant i.e. Kaolin</li> <li>Spray of urea at 2-3% as per recommendation</li> <li>Spray of thio urea 0.1%</li> </ul>	

condition				Suggested Contingency measures	
	Major	Crop/cropping	Change in	Agronomic measures <sup>i</sup>	Remarks on
	Farming	system <sup>g</sup>	crop/cropping		Implementation <sup>j</sup>
	situation <sup>f</sup>	-	system <sup>h</sup>		-
	Medium	Soybean/Maize-	Soybean/Maize-	• Irrigation by sprinkler irrigation system if water is	
	brown loamy	Wheat/Gram	Gram/ Coriander/	available from other sources	
		Or	Or	Soil stirring for dust mulch	
		Fallow-Mustard	Fallow-Mustard/	Weed removal	
			Gram/ Coriander	• Use of anti transpirant i.e. Kaolin	
				• Spray of urea at 2-3% as per recommendation	
				• Spray of thio urea 0.1%	
	Shallow	Soybean/Maize-	Soybean/Maize-	Irrigation by Sprikler irrigation system if water is	
	yellowish	Wheat/Gram	Gram/ Coriander/	available from other sources	
	brown gravelly	Or	Or	Soil stirring for dust mulch	
	loam	Fallow-Mustard	Fallow-Mustard/	Weed removal	
			Gram/ Coriander	• Use of anti transpirant i.e. Kaolin	
				• Spray of urea at 2-3% as per recommendation	
				• Spray of thio urea 0.1%	
	Deep black	Soybean/Maize-	Soybean/Maize-	• Irrigation by Sprinkler irrigation system if water is	
	clayey	Wheat/Gram	Gram/ Coriander/	available from other sources	
		Or	Or	Soil stirring for dust mulch	
		Fallow-Mustard	Fallow-Mustard/	Weed removal	
		Or	Gram/ Coriander	• Use of anti transpirant i.e. Kaolin	
		Paddy-Fallow	Or	• Spray of urea at 2-3% as per recommendation	
			Paddy-Lentil	• Spray of thio urea 0.1%	

Condition				Suggested Contingency measures	
	Major Farming situation <sup>f</sup>	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>
Lack of inflows into tanks due to insufficient /delayed onset of monsoon	Deep brown loamy Deep brown clayey	No Sowing and water is used for drinking of Animals and other domestic use No Sowing and water is	If adequate moisture is available for germination sowing of crops i.e. mustard, Gram, Lentil, Taramira in Tank beds If adequate moisture is	<ul> <li>Soil stirring for dust mulch</li> <li>Weed removal</li> <li>Use of anti transpirant i.e. Kaolin</li> <li>Spray of urea @ 2-3% as per recommendation</li> <li>Spray of thio urea 0.1%</li> <li>Soil stirring for dust mulch</li> </ul>	Deepening of Tanks under NREGA if tanks are kept fallow
		used for drinking of	available for germination	Weed removal	

Condition			Suggested Contingency measures					
	Major Farming situation <sup>f</sup>	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>			
		Animals and other domestic use	sowing of crops i.e. mustard, Gram, Lentil, Taramira in Tank beds	<ul> <li>Use of anti transpirant i.e. Kaolin</li> <li>Spray of urea @ 2-3% as per recommendation</li> <li>Spray of thio urea 0.1%</li> </ul>				
	Medium brown loamy	No Sowing and water is used for drinking of Animals and other domestic use	If adequate moisture is available for germination sowing of crops i.e. mustard, Gram, Lentil, Taramira in Tank beds	<ul> <li>Soil stirring for dust mulch</li> <li>Weed removal</li> <li>Use of anti transpirant i.e. Kaolin</li> <li>Spray of urea @ 2-3% as per recommendation</li> <li>Spray of thio urea 0.1%</li> </ul>	_			
	Shallow yellowish brown gravelly loam	No Sowing and water is used for drinking of Animals and other domestic use	If adequate moisture is available for germination sowing of crops i.e. mustard, Gram, Lentil, Taramira in Tank beds	<ul> <li>Soil stirring for dust mulch</li> <li>Weed removal</li> <li>Use of anti transpirant i.e. Kaolin</li> <li>Spray of urea @ 2-3% as per recommendation</li> <li>Spray of thio urea 0.1%</li> </ul>				
	Deep black clayey	No Sowing and water is used for drinking of Animals and other domestic use	If adequate moisture is available for germination sowing of crops i.e. mustard, Gram, Lentil, Taramira in Tank beds	<ul> <li>Soil stirring for dust mulch</li> <li>Weed removal</li> <li>Use of anti transpirant i.e. Kaolin</li> <li>Spray of urea @ 2-3% as per recommendation</li> <li>Spray of thio urea 0.1%</li> </ul>				

Condition			Suggested Contingency measures		
	Major Farming	Crop/cropping	Change in	Agronomic measures <sup>i</sup>	Remarks on
	situation <sup>f</sup>	system <sup>g</sup>	crop/cropping system <sup>h</sup>		Implementation <sup>j</sup>
Insufficient	Deep brown	Soybean/Maize-		Irrigation by pressurized irrigation system	Rain water
groundwater	loamy	Wheat	Gram/Coriander/Linseed/	(DRIP or Sprinkler)	harvesting and
recharge due to			Lentil/Mustard/Durum	• If one irrigation apply at CRI stage in wheat,	Recharge of dead
low rainfall			Wheat	if two apply at CRI and Flowering	Wells
				Soil stirring for dust mulch	fromNREGA
				Timely weed removal	
				• Use of Anti Transpirant i.e. Keoline	
				• Spray of Thiourea 0.1%	

#### 2.2 Un-timely (unseasonal) rains- Situation does not exist

Condition	Suggested contingency measure			
Continuous high rainfall in a short span leading to water logging	Vegetative stage <sup>k</sup>	Flowering stage <sup>1</sup>	Crop maturity stage <sup>m</sup>	Post harvest <sup>n</sup>
Horticulture		NA		
Vegetables		NA		
Heavy rainfall with high speed winds in a short sp	NA			

#### 2.3 Floods

Condition		Suggested contingency me	easure <sup>o</sup>	
Transient water logging/ partial inundation <sup>1</sup>	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Soybean	<ul> <li>Drain excess water by proper drainage</li> <li>Intercultivation with hoe to improve the aeration and to control weeds</li> <li>Apply 20kg N/ha at optimum moisture content</li> </ul>	<ul> <li>Drain excess water by proper drainag</li> <li>Intercultivation with hoe to improve soil aeration and to control weeds</li> <li>Apply multi nutrient or hormonal spray</li> <li>Planofix to promote flowering</li> </ul>	<ul> <li>Drain excess water by proper drainage as early as possible</li> <li>Harvest at physiological maturity on clear sunny day</li> </ul>	Dry the produce up to 10- 12% moisture level before storage /bagging
Maize	<ul> <li>Drain excess water by proper drainage</li> <li>Earthling up of crop for anchorage</li> <li>Intercultivation with hoe to improve the aeration and to control weeds</li> <li>Apply 20kg N/ha at optimum moisture content</li> </ul>	<ul> <li>Drain excess water by proper drainage</li> <li>Earthingup of crop for anchorage</li> <li>Intercultivation with hoe to improve soil aeration and to control weeds</li> <li>Apply multi nutrient or hormonal spray to promote flowering</li> </ul>	<ul> <li>Drain excess water by proper drainage as early as possible</li> <li>Harvest green cobs from dislodged plants for immediate marketing</li> <li>Shift the produce into the shed</li> </ul>	Harvest the cobs after they are dried up properly Dry the grains up to 10-12% moisture level before storage /bagging
Paddy	<ul> <li>Drain excess water by proper drainage</li> <li>Take up gap filling either with available nursery or from</li> </ul>	<ul> <li>Drain excess water by proper drainage</li> <li>Need based micronutrient spray</li> </ul>	Tie the group of fallen plants in small bundles to avoid grain damage in ear	Dry the grain up to 10-12% moisture level before storage /bagging Spray common salt (5%) on

	<ul> <li>splitting the tillers from the surviving hills</li> <li>Intercultivation with hoe to improve the aeration of soil and to control weeds</li> <li>Apply 240 kg N/ha at optimum moisture content</li> <li>Micro nutrient deficiency corrections for Zn and Fe foliar application of 0.2% of ZnSO4,Fe SO4 two to three timesat 4-5 days interval</li> </ul>	<ul> <li>Apply 40-50kg N/ha as booster dose at optimum moisture content</li> <li>Spray Zn SO4 0.2% if it is less than 45 days after transplanting</li> </ul>	heads Protect against false smut and gain discoloration	panicles to prevent germination and spoilage of straw from the moulds Quick drying against discoloration
Orchards	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) Need based plant protection Spray planofix to promote flowering	Fruit harvest at proper stage	Grading , shorting and produce placed in proper way to avoid rotten
Continuous sub	mergence for more than 2 days <sup>2</sup>			
Soybean	<ul> <li>Drain excess water by proper drainage</li> <li>Gap filling if the damage will be severe</li> <li>Intercultivation with hoe to improve the aeration and to control weeds</li> <li>Apply 20kg N/ha at optimum moisture content</li> </ul>	<ul> <li>Drain excess water by proper drainage</li> <li>Intercultivation with hoe to improve soil aeration and to control weeds</li> <li>Apply multi nutrient or hormonal spray</li> <li>Planofix to promote flowering</li> </ul>	<ul> <li>Drain excess water by proper drainage as early as possible</li> <li>Harvest at physiological maturity on clear sunny day</li> </ul>	Dry the produce up to 10- 12% moisture level before storage /bagging
Maize	<ul> <li>Drain excess water by proper drainage</li> <li>Gap filling with improved seed if the damage will be very severe</li> <li>Intercultivation with hoe to improve the aeration and to control weeds</li> <li>Apply 20kg N/ha at optimum moisture content</li> </ul>	<ul> <li>Drain excess water by proper drainage</li> <li>Intercultivation with hoe to improve soil aeration and to control weeds</li> <li>Apply multi nutrient or hormonal spray to promote flowering</li> <li>Need based Micro nutrient spray</li> </ul>	<ul> <li>Drain excess water by proper drainage as early as possible</li> <li>Harvest green cobs for marketing</li> <li>Shift the produce into the shed</li> </ul>	Dry the grains up to 10-12% moisture level before storage /bagging

Paddy	Drain excess water by proper drainage Intercultivation with hoe to improve the aeration of soil and to control weeds Apply 20kg N/ha at optimum moisture tent Micro nutrient deficiency corrections for Zn and Fe foliar application of 0.2% of ZnSO4,Fe SO4 two to three times at 4-5 days interval	<ul> <li>Drain excess water by proper drainage</li> <li>Apply 20kg-30 N/ha at optimum moisture content</li> <li>Need based micronutrient spray</li> </ul>	Tie the group of fallen plants in small bundles to avoid grain damage in ear heads Apply 20-30kgN/ha at optimum moisture content	Spray common salt (5%) on panicles to prevent germination and spoilage of straw from the moulds Quick drying against discoloration
Orchards(Guava)	Drain the excess water as soon as possible Spray 1% KNO3 or Urea 2%	Drain the excess water as soon as possible Spray 1% KNO <sub>3</sub> or Urea 2% solution 2-	Drain the excess water as soon as possible Harvest the mature	Store the produce in well- ventilated place temporarily before it can be marketed. Market the produce as soon
Sea water inundation <sup>*</sup>	solution 2-3 times.	3 times. NA	produce as soon as possible.	as possible.

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

Extreme event type		Suggested co	ted contingency measure <sup>r</sup>		
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Heat Wave <sup>p</sup>					
Mungbean/urdbean	Application of irrigation	Light and frequent irrigation	Light and frequent irrigation	Picking of pods at physiological maturity	
Horticulture					
Tomato	Cultivation in control conditions	Light and frequent irrigation at evening	Light and frequent irrigation at evening	Picking of fruits at physiological maturity	
Brinjal	Cultivation in control conditions	Light and frequent irrigation at evening	Light and frequent irrigation at evening	Picking of fruits at physiological maturity	
Cucurbits	Cultivation in control conditions	Light and frequent irrigation at evening	Light and frequent irrigation at evening	Picking of fruits at physiological maturity	

Okra	-	Light and frequent irrigation at evening	Light and frequent irrigation at evening	Picking of fruits at physiological maturity
Papaya	Cultivation in control conditions	Light and frequent irrigation at evening	Light and frequent irrigation at evening	Picking of fruits at physiological maturity
Cold wave <sup>q</sup>	Situation rare exis	ts in the district		
Wheat	-	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	NA
Mustard	-	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	NA
Gram	-	<ul> <li>Burning of farm waste for Smoke</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	NA
Coriander	-	<ul><li>Burning of farm waste for Smoke,</li><li>light irrigation</li><li>Spray of sulphuric acid 0.1%</li></ul>	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	NA
Horticulture				
Tomato	Cultivation in control conditions	<ul><li>Burning of farm waste for Smoke,</li><li>light irrigation</li><li>Spray of sulphuric acid 0.1%</li></ul>	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	NA
Potato	-	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	NA
Brinjal	Cultivation in control conditions	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	NA
Papaya	Cultivation in control conditions	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	NA
Frost			· -	
Wheat	-	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	NA
Mustard	-	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	<ul> <li>Burning of farm waste for Smoke,</li> <li>light irrigation</li> <li>Spray of sulphuric acid 0.1%</li> </ul>	NA

Gram	-	• Burning of farm waste for Smoke	• Burning of farm waste for Smoke,	NA
		light irrigation	light irrigation	
		• Spray of sulphuric acid 0.1%	• Spray of sulphuric acid 0.1%	
Coriander	-	• Burning of farm waste for Smoke,	• Burning of farm waste for Smoke,	NA
		light irrigation	light irrigation	
		• Spray of sulphuric acid 0.1%	• Spray of sulphuric acid 0.1%	
Horticulture				
Tomato		• Burning of farm waste for Smoke,	• Burning of farm waste for Smoke,	NA
		light irrigation	light irrigation	
		• Spray of sulphuric acid 0.1%	• Spray of sulphuric acid 0.1%	
Potato		• Burning of farm waste for Smoke,	• Burning of farm waste for Smoke,	NA
		light irrigation	light irrigation	
		• Spray of sulphuric acid 0.1%	• Spray of sulphuric acid 0.1%	
Brinjal		• Burning of farm waste for Smoke,	• Burning of farm waste for Smoke,	NA
		light irrigation	light irrigation	
		• Spray of sulphuric acid 0.1%	• Spray of sulphuric acid 0.1%	
Papaya	Cultivation in	• Burning of farm waste for Smoke,	• Burning of farm waste for Smoke,	NA
	control conditions	light irrigation	light irrigation	
		• Spray of sulphuric acid 0.1%	• Spray of sulphuric acid 0.1%	
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 under mentioned measures may be taken to enhance the availability of feed and fodder base at the village/household level Sowing of horsegram/Lucerne etc., during NE monsoon Preservation green maize fodder as silage All the crop residues especially Bajra Karabi, paddy/Wheat/barley straw/ Chopped sewan/Dhaman/Bharut/ Dry leaves of Jharberi/ Groundnut bhusa should be stored properly in the farm of hay at individual farmer level. Harvest the top fodder (Khejari, Neem, Subabul, Acasia, Pipol etc) and create fodder banks at village level Establishment of silvi-pastoral system in CPRs with <i>Stylosanthus hamata</i> and <i>Cenchrus ciliaris</i> as grass with <i>Leucaena leucocephala</i> as tree component Top dressing of N in 2-3 split doses @ 20-25 kg 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	Harvest and use all the failed crop (Maize, Blackgram, Sorghum, Ground nut, Cluster bean, Wheat, Barley, Green gram, Soybean etc.,) material as fodder and feed the Livestock. 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 camps or other special arrangements to protect high productive & breeding stock) Available kitchen waste should be mixed with dry fodder while feeding Arrangements should be made for mobilization of small ruminants across the districts where no drought exits Subsidized loans should be provided to the livestock keepers for procurement of feed	Flushing the stock to recoup Replenish the feed and fodder banks

	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		
Floods	Harvest all the possible wetted grain (Sorghum, Wheat, Groundnut etc) and use as animal feed. Don't allow the animals for grazing in case of early fore warning (EFW) Incase of EFW, shift the animals to safer places.	Treatment of the sick, injured and affected animals through arrangement of mobile emergency veterinary hospitals / rescue animal health workers. Diarrhea out break may happen arrangement should be made to mitigate the problem Protect the animals from heavy rains and thunder storms In severe cases un-tether <b>or</b> let loose the animals Arrange transportation of highly productive animals to safer place Spraying of fly repellants in animal sheds	Repair of animal shed Deworm the animals through mass camps Vaccinate against possible out breaks Proper disposable of the dead animals / carcasses by burning / burying with line powder in pit Bleach / chlorinate (0.1%) drinking water or water resources Collect drowned crop material, dry it and store for future use Sowing of above mention short duration fodder crops in unsown and water logged areas Application of urea (20-25kg/ha) in the CPR's to enhance the bio mass production.
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	<ul> <li>i) Provision shed with bamboo/thatched material</li> <li>ii) Plantation around the shed</li> <li>iii) H<sub>2</sub>O sprinklers / foggers in the shed</li> <li>iii) H<sub>2</sub>O sprinklers / foggers in the shed</li> <li>iv) Application of white reflector paint on the roof</li> <li>Cold wave : Covering all the wire meshed walls / open area with gunny bags/ polyethylene sheets (with a mechanism for lifting during the day time</li> </ul>	evening for grazing during heat waves Allow for grazing between 10AM to 3PM during cold waves Feed green fodder/silage / concentrates during day time and roughages / hay during night time in case of heat waves Add 25-50 ml of edible oil in concentrates and fed to the animal during cold waves Put on the foggers / sprinkerlers during heat weaves and	schedule Allow the animals for grazing (normal timings)

	and putting down during night time)	heaters during cold waves	
	and putting down during night time)	In severe cases, vitamin 'C' and electrolytes should be	
		added in $H_2O$ during severe heat waves.	
		Apply / sprinkle lime powder in the animal shed during	
		cold waves to neutralize ammonia accumulation	
Health and	Description and starts and many modificients and		V
	Procure and stock emergency medicines and	Carryout deworming to all animals entering into relief	Keep close surveillance on disease outbreak.
Disease	vaccines for important endemic diseases of the	camps	Undertake the vaccination
management	area	Identification and quarantine of sick animals	depending on need
	All the stock must be immunized for endemic	Constitution of Rapid Action Veterinary Force	Keep the animal houses clean and
	diseases of the area	Performing ring vaccination (8 km radius) in case of	spray disinfectants Farmers should
	Surveillance and disease monitoring network to be	any outbreak	be advised to breed their milch
	established at Joint Director (Animal Husbandry)	Restricting movement of livestock in case of any	
	office in the district	epidemic	animals during July-September so that the peak milk production does
	Adequate refreshment training on draught	Rescue of sick and injured animals and their treatment	not coincide with mid summer
	management to be given to VAS, Jr.VAS, LI	Organize with community, daily lifting of dung from	not coincide with mid summer
	with regard to health & management measures.	relief camps	
	Procure and stock multivitamins & area specific		
	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 water	Identification of water resources	Restrict wallowing of animals in water bodies/resources	Bleach (0.1%) drinking water /
	Desilting of ponds	Provide clean drinking water	water sources
	Rain water harvesting and create 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		
	I		

# 2.5.2 Poultry

	Suggested contingency measures		
	Before the event <sup>a</sup>	During the event	After the event
Drought			
Shortage of feed ingredients	Storing of house hold grain like maize, wheat, sorghum, bajra etc, Culling of weak birds	Supplementation only for productive birds with house hold grain Supplementation of shell grit (calcium) for laying birds	Supplementation to all the 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
Floods			
Shortage of feed ingredients	In case of EFW, shift the birds to safer place Storing of house hold grain like wheat/rice, sorghum, bajra etc, Culling of weak bird	Use stored feed as supplement Don't allow for scavenging Protect from thunder storms	Supplementation to all the birds
Drinking water	Provide clean drinking water	Sanitation of drinking water	Give sufficient water as per the bird's requirement
Health and disease management	In case of EFW, add antibiotic powder in drinking water to prevent any disease outbreak	Sanitation of poultry house Treatment of affected birds Prevent water logging surrounding the sheds Assure supply of electricity Sprinkle lime powder to prevent ammonia accumulation due to dampness	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	Routine practices are followed

		electrolytes and vit. C In hot summer, add anti-stress probiotics in drinking water or feed	
Cold wave			
Shelter/environment management	Provision of proper shelter	Close all openings with polythene sheets	Routine practices are followed
	Arrangement for brooding	In severe cases, arrange heaters	
	Assure supply of continuous	Don't allow for scavenging during early morning and	
	electricity	late evening	
Health and disease management	Arrangement for protection from	Supplementation of grains	Routine practices are followed
	chilled air	Antibiotics in drinking water to protect birds from	
		pneumonia	

2.5.3: Fisheries/Aquaculture: Not Applicable