## State: Assam

# Agriculture Contingency Plan for District: Kokrajhar

1.0 Dis	trict Agriculture profile								
1.1	A <sup>g</sup> ro-Climatic/Ecolo <sup>g</sup> ical Zone								
	A <sup>g</sup> ro Ecolo <sup>g</sup> ical Sub Re <sup>g</sup> ion (ICAR)	Eastern Hi Humid (In	malayas, Warn clusion of Perh	n Perhumid Eco numid) Eco-Re <sup>g</sup>	o-Re <sup>g</sup> ion (16.1), Assam ion.(15.3)	And Ben <sup>g</sup> al Plain,	Hot Subhumid To		
	A <sup>g</sup> ro-Climatic Zone (Plannin <sup>g</sup> Commission)	Eastern Hi	malayan Re <sup>g</sup> io	n (II)					
	A <sup>g</sup> ro Climatic Zone (NARP)	Lower Bra	nma <sup>p</sup> utra Valey	Zone (AS-4)					
	List a 1 the districts or <sup>p</sup> art thereof falin <sup>g</sup> under the NARP Zone	Kamru <sup>p</sup> , Na	albari, Bar <sup>p</sup> eta,	Bon <sup>g</sup> ai <sup>g</sup> aon, Ba	ksa, Chiran <sup>g</sup> , Kokrajha	r, Dhubri ans Goal <sup>p</sup>	ara		
	Geo <sup>g</sup> ra <sup>p</sup> hic coordinates of district	Latitude			Longitude		Altitude		
	headquarters	26.19" N to	26.19" N to 26.54" N 89.4		89.46' E to 90.38' E		48.12mMSL		
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	Re <sup>g</sup> ional A	<sup>g</sup> ricultural Rese						
	Mention the KVK located in the district	Krishi Vi <sup>g</sup> y	an Kendra, Ko	okrajhar, Teli <sup>p</sup> ara	a, Gossaia <sup>g</sup> aon – 78336	0, Dist: - Kokrajha	r, BTC, Assam		
	Name and address of the nearest A <sup>g</sup> romet Field Unit (AMFU, IMD) for a <sup>g</sup> ro- advisories in the Zone	AWS at KVK, Kokrajhar (Gossai <sup>g</sup> aon) and ASS, IMD at RARS, Gossai <sup>g</sup> aon, Teli <sup>p</sup> ara, Kokrajhar BTC 783360							
1.2	Rainfall	Normal RF(mm)	Normal Rainy days (number)	Normal Onset ( s <sup>p</sup> ecify week	and month)	Normal Cessati (s <sup>p</sup> ecify week a	on nd month)		
	SW monsoon (June-Se <sup>p</sup> ):	2767.0	93	1st week of Ju	ine	4th week of Sept	ember		
	NE Monsoon(Oct-Dec):	115.6	9		-	-			
	Winter (Jan- March)	0.0	0		-		-		
	Summer (A <sup>p</sup> r-May)	580.5	37		-		-		
	Avera <sup>g</sup> e Annual	3463.1	139		-		-		

1.5 Lu	ana	Geosraphical	Cultivable	Forest area	Land under	Permanent	Cultivable	Land	Barren and	Current	Other	Land put
us	se-	area ('000	area ('000 ha)	('000 ha)	non-	Pastures	wasteland	under	uncultivable	Falows	falows	or non
pa	attern	ha)			a <sup>g</sup> ricultural	('000 ha)	('000 ha)	Misc. tree	land ('000	('000 ha)	('000	a <sup>g</sup> ricultural
of	f the				use ('000 ha)			cro <sup>p</sup> s and	ha)		ha)	use
dis	istrict							groves				
(la	atest							('000 ha)				
sta	atistics)											
At	rea	398 635	92,259	17 4124	25 959	18 307	2.239	5 000	55 797	2.948	3 0 3 7	18 965
('(	000 ha)	570.000	/ 2.20 /	1,	20.707	10.007	2.237	0.000		2.910	5.057	10.905

1.4	Major Soils (common names like red sandy loam	Area ('000 ha)	Percent (%) of total
	deep soils (etc.,)*		
	Clayey soil	93.658	23.49
	Sandy loam soil	162.962	40.88
	Sandy soil	20.758	5 20
	Sandy son	20.738	5.20
	Aluvial soils	37.824	9.40

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	89.784	169.0%
	Area sown more than once	22.446	
	Gross cro <sup>pp</sup> ed area	177.394	

1.6	Irrigation	Area ('000 ha)		
	Net irri <sup>g</sup> ated area	21.846		
	Gross irri <sup>g</sup> ated area	44.892		
	Rainfed area	67.938		
	Sources of Irrigation	Number	Area ('000 ha)	% of total irrigated area
	Canals**	11	4.695 ha	21.49%
	Tanks **	-	0.141	0.64%
	O <sup>p</sup> en wels**	-	9.551	43.71%
	Bore wels**	-	8.552	39.14%
	Lift irri <sup>g</sup> ation schemes**	3 nos.	0.113	0.51%
-	Micro-irri <sup>g</sup> ation**		-	
	Other sources ( <sup>p</sup> lease s <sup>p</sup> ecify)**		0.142	0.65%
	Total Irri <sup>g</sup> ated Area		21.846 ha	
	Pum <sup>p</sup> sets (Diesel and Electrical)	8000 Nos.		
	No. of Tractors	200 Nos.		
	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 ex <sup>p</sup> loited	-	-	-
	Critical	-	-	-
	Semi- critical	-	-	-
	Safe	-	-	-
	Wastewater availability and use	-		-
	Ground water <sup>q</sup> uality	-		
*over-e	exploited: groundwater utilization > 100%; critical: 90-100%	%; semi-critical: 70-90%; safe: <	<70%	

\*\* information not available

## 1.7 Area under major field crops & horticulture (2007-08)

1.7a	Major field crops cultivated				Area ('00	00 ha)				
			Kharif			Rabi		Summer	Grand total	
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total		Grand total	
	Winter Rice	-	54.496	54.496					54.496	
	Autumn Rice	-	-					28.744	28.744	
	Ra <sup>p</sup> e and Mustard	-	-				18.051		18.051	
	Summer Rice	-	-					8.110	8.110	
	Jute	-	-	4.953					4.953	
	Wheat	-	-				2.123		2.123	
	Mesta	-	-					1.211	1.211	
	Maize	-	-					1.200	1.200	
	Ni <sup>g</sup> er	-	-				0.995		0.995	
	Black <sup>g</sup> ram	-	-	0.949					0.949	
	Lentil	-					0.826		0.826	
	Sesamum	-	0.710	0.710					0.710	
	Linseed	-					0.419		0.419	
	Pea						0.340		0.340	
1.7b	Horticulture crops - Fruits		4		P				1	
			Total			Irrigated		Rainf	ed ('000 ha)	
	Jack Fruit		1.513			-			1.513	
	Banana	1.271				-			1.271	
	Pa <sup>p</sup> aya	0.383			-				0.383	
	Pinea <sup>pp</sup> le		0.311		-			0.311		
	Assam Lemon		0.188		-			0.188		
	Oran <sup>g</sup> e		0.185		-			0.185		

1.7c	Horticulture crops - Vegetables	Total area ('000 ha)	Irrigated area ('00	0 ha) Ra	nfed area ('000 ha)	
	Rabi Ve <sup>g</sup> etables (Cabba <sup>g</sup> e, cauliflower, brinjal, <sup>p</sup> otato, Tomato, chili etc.)	4.083				
	Kharif Ve <sup>g</sup> etables ( Bean , <sup>p</sup> um <sup>p</sup> kin. Rid <sup>g</sup> e <sup>g</sup> ourd, Okra, Ash <sup>g</sup> ourd)	2.97 1	-			
Others	Spices& condiments					
	Chili	0.718				
	Turmeric	0.403				
	Gin <sup>g</sup> er	0.615				
1.7d	Medicinal and Aromatic crops	Total area ('000 ha)	Irrigated area ('0	00 ha) Ra	Rainfed area ('000 ha)	
	Aonla	0.033	-		0.033	
	Silikha	0.028	-		0.028	
Others						
1.7e	Plantation crops	Total area ('000 ha)	Irrigated area ('0	00 ha) Ra	infed area ('000 ha)	
	Coconut	0.435	-			
	Arecanut	0.09 1	_			
	Black Pe <sup>pp</sup> er	0.044				
Others (S <sup>p</sup> ecify)	E <sup>g</sup> ., industrial <sup>p</sup> ul <sup>p</sup> wood cro <sup>p</sup> s etc.					
1.7f	Fodder crops	Total area ('000 ha)	Irrigated area ('000 ha)	Rainfed area ('00 ha)	0 Re marks	
					Information not available	
Others (S <sup>p</sup> ecify)						
1.7g	Grazing land				Information not available	
1.7h	Sericulture etc	0.248 ha				
1.7i	Others (specify)					

1.8	Livestock (in number)	Male (*000)	Female ('	000)		Total	(.000)		
	Non descri <sup>p</sup> tive Catle (local low yieldin <sup>g</sup> )					353	.253		
	Crossbred catle					0.	.5 36		
	Non descri <sup>p</sup> tive Buffaloes (local low yieldin <sup>g</sup> )					14.	.9 83		
	Graded Buffaloes					-			
	Goat					159	.979		
	Shee <sup>p</sup>					13	3.686		
	Others (Camel, Pi <sup>g</sup> , Yak etc.)								
	(i) Pig					98	3.970		
	(ii) Mithun					-			
	Commercial dairy farms (Number)								
1.9	Poultry No. of farms Total					o. of birds ('000)			
	Commercial		6.116						
	Backyard			268.173					
1.10	Fisheries (Data source: Chief Planning Officer of district)								
	A. Capture								
	i) Marine (Data Source: Fisheries Department)	No. of fishermen	Boats			Nets	Storage		
		Mechanized	Non- mechanized	Mechani zed (Trawl Gil nets)	nets	Non- mechanized (Shore Seines, Stake & tra <sup>p</sup>	plants etc.)		
		Not	applicable			TH AST			
	i) Inland (Data Source: Fisheries Department)	No. Farmer owned ponds	No. of Reser	voirs		No	No of ponds& tanks		
	,,	1850				1550	1850		
	B. Culture				1				
		Water Spread Area (ha)	Yield (	t/ha)		Production	n ('000 tons)		
	i) Brackish water (Data Source: MPEDA/ Fisheries Department	)							
	i) Fresh water (Data Source: Fisheries Department)	· · · · · · · · · · · · · · · · · · ·							
	Others		1			1			

1.11	Name of cro <sup>p</sup>	1	Kharif		Rabi		nmer	Te	Crop	
		Production ('000 t)	Productivity (k <sup>g</sup> /ha)	residue as fodder ('000 tons)						
			Major Field crops	(Crops to be i	dentified based	on total act	reage)			tons)
	Winter Rice	69.621	12.97							
	Autumn Rice					24.649	8.71			
	Rafe and Mustard			10 229	5.67					
	Summer Rice			10.227	5.07	15 955	19.67			
	Jute	57,158	20.77			15.555	19.07			
	Wheat	0,1100	_0	2.481	11.68					
	Mesta									
	Maize					0.598	5.20			
	Ni <sup>g</sup> er			0.496	5.0					
	Black <sup>g</sup> ram	0.545	5.75							
	Lentil			0.403	4.88					
	Sesamum	0.42 1	5.92							
	Linseed	0.207	4.93							
12	Pea			0.180	5.31					
		Major 1	Horticultural crops	(Crops	to be identified	based on tota	l acreage)			-
	Banana							20.165	158.66	
	Pinea <sup>pp</sup> le							4.652	149.60	
	Oran <sup>g</sup> e							0.018	92.49	
	Pa <sup>p</sup> aya							5.753	150.22	
	Assam Lemon							1.380	77.40	
	Jack fruit							10.820	96.93	
	Chili			0.514	7.16					

## 1.11 Production and Productivity of major crops (Avera<sup>g</sup>e of last 5 years: 2004, 05, 06, 07, 08)

Turmeric Zin <sup>g</sup> er			0.315 4.569	7.81 74.30	
Corianders	0.343	9.20			
Others					

1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Paddy	Rapeseed/ mustard Potato	Jute	Wheat	Mesta
	Kharif- Rainfed	June -July		Feb- March		Feb- March
	Kharif-Irri <sup>g</sup> ated					
	Rabi- Rainfed		Oct Nov.		Nov-December	
	Rabi-Irri <sup>g</sup> ated	Nov. Dec.	Oct Nov.			

.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drou <sup>g</sup> ht			
	Flood			
	Cyclone			
	Hail storm			
	Heat wave			
	Cold wave			
	Frost			
	Sea water intrusion			
	Pests and disease outbreak (s <sup>p</sup> ecify) Stem borer, fruit and shoot borer Blast, wilt, bli <sup>g</sup> ht			
	Others (s <sup>p</sup> ecify)			

6 out of 10 years = Regular

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

2.0 Strategies for weather related contingencies

## 2.1 Drought

## 2.1.1 Rainfed situation – The monsoon is normaly not delays, however the contin<sup>g</sup>ency <sup>p</sup>lan is <sup>p</sup>re<sup>p</sup>ared

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 June 3rd week	Rainfed u <sup>p</sup> land	Rice (DS)/ Jute – Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables Summer ve <sup>g</sup> etables/ black <sup>g</sup> ram/ Sesame (Kharif) - Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	Rice (DS)/ Jute – Toria/ wheat/Maize /Lentil/ Potato/Rabi Ve <sup>g</sup> atables Summer ve <sup>g</sup> etables/ black <sup>g</sup> ram/ sesame(Kharif) - Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	<ul> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation</li> <li>Weedin<sup>g</sup> at critical sta<sup>g</sup>es of <sup>g</sup>rowth of direct seeded rice</li> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation</li> <li>Weedin<sup>g</sup> at critical sta<sup>g</sup>es of cro<sup>p</sup></li> <li><sup>g</sup>rowth.</li> </ul>	Develo <sup>p</sup> ment of water harvestin <sup>g</sup> structure under MNREGS • National food security mission (NFSM) as source of seed • Technolo <sup>g</sup> y showcasin <sup>g</sup> as
	Rainfed medium lowland	Rice (Kharif) – Toria/ Wheat/ Potato/ Rabi ve <sup>g</sup> etables	Rice (Kharif) – Toria/ wheat/ <sup>p</sup> otato/ rabi ve <sup>g</sup> etables Rice -Growin <sup>g</sup> of medium duration Sali rice varieties such as Satyaranjan, Vasundara, Baismuthi etc	<ul> <li>Pre<sup>p</sup>are dry, w e l bunded, flat seedbed with ade<sup>q</sup>uate FYM (3 0k<sup>g</sup>), 80 gm urea, 80 gm SSP &amp; 80 gm Mop / bed of 10mx1.25m</li> <li>Seed treatment with 4% MOP (600ml/k<sup>g</sup> of seed) for 24hrs, dry it in shade for 24hrs and sowin<sup>g</sup></li> <li>Su<sup>pp</sup>lementary irri<sup>g</sup>ation in the nursery bed of rice</li> </ul>	seed source
		Rice (Kharif) monocro <sup>pp</sup> in <sup>g</sup>	Rice (Kharif) monocro <sup>pp</sup> in <sup>g</sup> - Growin <sup>g</sup> of HYV like Ranjit, Bahadur, Mashuri, Keteki Joha, Swarna Mahsuri etc	<ul> <li>Pre<sup>p</sup>are dry, w e l bunded, flat seedbed with ade<sup>q</sup>uate FYM (3 0k<sup>g</sup>), 80 gm urea, 80 gm SSP &amp; 80 gm Mop / bed of 10mx1.25m</li> <li>Seed treatment with 4% MOP (600ml/k<sup>g</sup> of seed) for 24hrs, dry it in shade for 24hrs and sowin<sup>g</sup></li> <li>Su<sup>pp</sup>lementary irri<sup>g</sup>ation in the nursery bed of rice</li> </ul>	

<ul> <li>If flood water recedes early and trans<sup>p</sup>lantin<sup>g</sup> can be done by mid Au<sup>g</sup>ust select varieties like Kushal, Prasad Bho<sup>g</sup> etc</li> <li>In chronicaly flood affected areas select submer<sup>g</sup>ence tolerant rice varieties such as Jolosri, Jolkuwari &amp; Plaban (12 to 15 days submer<sup>g</sup>ence tolerance) which can be trans<sup>p</sup>lanted in July- Au<sup>g</sup>ust</li> <li>S<sup>p</sup>rayin<sup>g</sup> of Chloro<sup>p</sup>hyri<sup>p</sup>hos/ monocro<sup>p</sup>o<sup>p</sup>hos @ 2ml/l a<sup>g</sup>ainst caseworm and leaf folder infestation in rice.</li> </ul>
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Condition				Suggested Contingency measures	
Early season	Major Forming	Normal Cron/gronning	Change in	Agronomic measures <sup>d</sup>	Remarks on
(delayed	situation <sup>a</sup>	system <sup>b</sup>	crop/cropping system		Implementation
onset)					
	Rainfed	Rice (DS)/ Jute –	Rice (DS)/ Jute – Toria/	•Life savin <sup>g</sup> su <sup>pp</sup> lementary irri <sup>g</sup> ation	Develo <sup>p</sup> ment of water
Delay by 4		Toria/ Lentil/	Wheat/Maize /Lentil/	• Weedin <sup>g</sup> at critical sta <sup>g</sup> es of <sup>g</sup> rowth of	harvestin <sup>g</sup> structure
weeks		Potato/Rabi	Potato/Rabi Vegatables	direct seeded rice	under MNREGS for life
		Ve <sup>g</sup> atables		•Su <sup>pp</sup> lementary irri <sup>g</sup> ation in the nursery bed	savin <sup>g</sup> irri <sup>g</sup> ation
				of rabi ve <sup>g</sup> etables	<ul> <li>National food security</li> </ul>

July 1 st week	u <sup>p</sup> land	Summer ve <sup>s</sup> etables/ Black <sup>s</sup> ram/ Sesame(Kharif) -	Summer ve <sup>g</sup> etables/ Black <sup>g</sup> ram/ Sesame (Kharif) - Toria/ Lentil/	<ul> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation</li> <li>Weedin<sup>g</sup> at critical sta<sup>g</sup>es of cro<sup>p</sup> <sup>g</sup>rowth.</li> <li>Su<sup>pp</sup>lementary irri<sup>g</sup>ation in the nursery</li> </ul>	mission (NFSM) as source of seed • Technolo <sup>g</sup> y showcasin <sup>g</sup>
		Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	Potato/Rabi Ve <sup>g</sup> atables	bed of rabi ve <sup>g</sup> etables	as seed source

Rainfed medium lowland	Rice (Kharif) – Toria/ Wheat/ Potato/ Rabi ve <sup>g</sup> etables	Rice (Kharif) – Toria/ Wheat/ Potato/ Rabi ve <sup>g</sup> etables Rice-Growin <sup>g</sup> of medium duration Sali rice varieties such as Satyaranjan, Vasundara, Baismuthi etc	<ul> <li>Pre<sup>p</sup>are dry, w e 1 bunded, flat seedbed with ade<sup>q</sup>uate FYM (3 0k<sup>g</sup>), 80 gm urea, 80 gm SSP &amp; 80 gm Mop / bed of 10m x1.25m</li> <li>Seed treatment with 4% MOP (600ml/k<sup>g</sup> of seed) for 24hrs, dry i t in shade for 24hrs and sowin<sup>g</sup></li> <li>Su<sup>pp</sup>lementary irri<sup>g</sup>ation in the nursery bed of rice</li> </ul>
	Rice (Kharif) monocro <sup>pp</sup> in <sup>g</sup>	<ul> <li>Rice (Kharif) monocro<sup>pp</sup>in<sup>g</sup>- Growin<sup>g</sup> of HYV like Ranjit, Bahadur, Mashuri, Keteki Joha, Swarna Mahsuri etc</li> </ul>	<ul> <li>Pre<sup>p</sup>are dry, w e l bunded, flat seedbed with ade<sup>q</sup>uate FYM (30k<sup>g</sup>), 80 gm urea, 80 gm SSP &amp; 80 gm Mop / bed of 10mx1.25m</li> <li>Seed treatment with 4% MOP (600ml/k<sup>g</sup> of seed) for 24hrs, dry i t in shade for 24hrs and sowin<sup>g</sup></li> <li>Su<sup>pp</sup>lementary irri<sup>g</sup>ation in the nursery bed of rice</li> </ul>
Flood <sup>p</sup> rone	Summer ve <sup>g</sup> etables - Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	Summer ve <sup>g</sup> etables - Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	•Life savin <sup>g</sup> su <sup>pp</sup> lementary irri <sup>g</sup> ation at critical sta <sup>g</sup> es of cro <sup>p</sup> <sup>g</sup> rowth
	Sali rice (Kharif) as monocro <sup>pp</sup> in <sup>g</sup>	Late Sali Rice If trans <sup>p</sup> lantin <sup>g</sup> is <sup>p</sup> ossible within july, select suitable varieties like Ranjit, Bahadur, Mahsuri etc • If flood water recedes early and trans <sup>p</sup> lantin <sup>g</sup> can be done by mid Au <sup>g</sup> ust se lect varieties like Kushal, Prasad Bho <sup>g</sup> etc	<ul> <li>Select suitable varieties such as Luit &amp; Ko<sup>p</sup>ilee (trans<sup>p</sup>lantin<sup>g</sup> u<sup>p</sup>to the last <sup>p</sup>art of Au<sup>g</sup>ust) where flood water is ex<sup>p</sup>ected to recede by the last <sup>p</sup>art of Au<sup>g</sup>ust</li> <li>In chronicaly flood affected areas select submer<sup>g</sup>ence tolerant rice varieties such as Jolosri, Jolkuwari &amp; Plaban (12 to 15 days submer<sup>g</sup>ence tolerance) which can be trans<sup>p</sup>lanted in July- Aug us t</li> <li>S<sup>p</sup>rayin<sup>g</sup> of Chloro<sup>p</sup>hyri<sup>p</sup>hos/ monocroto<sup>p</sup>hos @ 2ml/l a<sup>g</sup>ainst caseworm and leaf folder infestation in rice.</li> <li>Use of trichocard a<sup>g</sup>ain s t stem borer pes t</li> </ul>

Condition			Suggested Contingency measures	
Early season Major	<u>Normal Crop/cropping</u>	Change in crop/cropping	<u>Agronomic measures<sup>d</sup></u>	Remarks on

drought(del aved onset)	Farming situation <sup>a</sup>	system b	system c		Implementation <sub>e</sub>
Delay by 6 weeks	Rainfed u <sup>p</sup> land	Rice (DS)/ Jute – Toria/ Lentil/ Potato/ Rabi Ve <sup>g</sup> atables	Rice (DS)/ Jute – Toria/ Wheat/ Maize / Lentil/ Potato/ Rabi Ve <sup>g</sup> atables	<ul> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation</li> <li>Weedin<sup>g</sup> a t critical sta<sup>g</sup>es of <sup>g</sup>rowth of direct seeded rice</li> <li>Su<sup>pp</sup>lementary irri<sup>g</sup>ation in the nursery bed of rabi ve<sup>g</sup>etables</li> </ul>	Develo <sup>p</sup> ment of water harvestin <sup>g</sup> structure under MNREGS for life savin <sup>g</sup> irri <sup>g</sup> ation
July 3 <sub>rd</sub> week		Summer ve <sup>g</sup> etables/ BLack <sup>g</sup> ram/ Sesame(Kharif) - Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	Summer ve <sup>g</sup> etables/ Black <sup>g</sup> ram/ Sesame(Kharif) - Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	<ul> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation</li> <li>Weedin<sup>g</sup> at critical sta<sup>g</sup>es of cro<sup>p g</sup>rowth.</li> <li>Su<sup>pp</sup>lementary irri<sup>g</sup>ation in the nursery bed of rabi ve<sup>g</sup>etables</li> </ul>	• National food security mission (NFSM) as source of
	Rainfed medium/ medium lowland	Rice (Kharif) – Toria/ Wheat/ Potato/ Rabi Ve <sup>g</sup> etables	Rice (Kharif) – Toria/ Wheat/ Potato/ Rabi ve <sup>g</sup> etables Rice-Growin <sup>g</sup> of medium duration Sali rice varieties such as Satyaranjan, Vasundara, Baismuthi etc	<ul> <li>Pre<sup>p</sup>are dry, w e 1 bunded</li> <li>flat seedbed with ade<sup>q</sup>uate FYM (30k<sup>g</sup>), 80 gm urea, 80 gm SSP &amp; 80 gm Mop / bed of 10mx1.25m</li> <li>Seed treatment with 4% MOP (600ml/k<sup>g</sup> of seed) for 24hrs, dry i t in shade for 24hrs and sowin<sup>g</sup></li> <li>Su<sup>pp</sup>lementary irri<sup>g</sup>ation in the nursery bed of rice</li> </ul>	
		Rice (Kharif) monocro <sup>pp</sup> in <sup>g</sup>	• Rice (Kharif) monocro <sup>pp</sup> in <sup>g</sup> - Growin <sup>g</sup> of HYV like Ranjit, Bahadur, Mashuri, Keteki Joha, Swarna Mahsuri etc	<ul> <li>Growin<sup>g</sup> of HYV like Ranjit, Bahadur, Mashuri, Keteki Joha, Swarna Mahsuri etc</li> <li>Pre<sup>p</sup>are dry, w e l bunded, flat seedbed with ade<sup>q</sup>uate FYM (30k<sup>g</sup>), 80 gm urea, 80 gm SSP &amp; 80 gm Mop / bed of 10mx1.25m</li> <li>Seed treatment with 4% MOP (600ml/k<sup>g</sup> of seed) for 24hrs, dry it in shade for 24hrs and sowin<sup>g</sup></li> <li>Su<sup>pp</sup>lementary irri<sup>g</sup>ation in the nursery bed of rice</li> </ul>	
	Flood <sup>p</sup> rone	Summer ve <sup>g</sup> etables - Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	Summer ve <sup>g</sup> etables - Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	• Life savin <sup>g</sup> su <sup>pp</sup> lementary irri <sup>g</sup> ation at critical sta <sup>g</sup> es of cro <sup>p</sup> <sup>g</sup> rowth	

	Sali rice (Kharif) as	Late Sali rice- If	•If flood water recedes early and trans <sup>p</sup> lantin <sup>g</sup>	seed
	monocro <sup>pp</sup> in <sup>g</sup>	trans <sup>p</sup> lantin <sup>g</sup> is <sup>p</sup> ossible	can be done by mid Au <sup>g</sup> ust select varieties like	
		within july, select suitable	Kushal, Prasad Bho <sup>g</sup> etc	

 Early season Major
 Normal Crop/cropping
 Change in crop/cropping
 Agronomic measures<sup>d</sup>

Remarks on

varieties like Ranjit, Bahadur, Select suitable varieties such as Luit & Ko <sup>p</sup> ilee
Mahsuri etc (trans <sup>p</sup> lantin <sup>g</sup> u <sup>p</sup> to the last <sup>p</sup> art of Au <sup>g</sup> ust)
where flood water is ex <sup>p</sup> ected to recede by the
last <sup>p</sup> art of Au <sup>g</sup> ust
<ul> <li>In chronicaly flood affected areas select</li> </ul>
submer <sup>g</sup> ence tolerant rice varieties such as
Jolosri, Jolkuwari & Plaban (12 to 15 days
submer <sup>g</sup> ence tolerance) which can be
trans <sup>p</sup> lanted in July- Au <sup>g</sup> ust
•S <sup>p</sup> rayin <sup>g</sup> of Chloro <sup>p</sup> hyri <sup>p</sup> hos/ monocro <sup>p</sup> o <sup>p</sup> hos
@ 2ml/l against caseworm and leaf folder
infestation in rice.
•Use of trichocard a <sup>g</sup> ainst stem borer <sup>p</sup> est

Condition				Suggested Contingency measures	
Early season drought	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures <sup>d</sup>	Remarks on
(delayed onset)	situation <sup>a</sup>	system <sup>b</sup>	system <sup>c</sup>		Implementation <sup>e</sup>
	Rainfed u <sup>p</sup> land	Rice (DS)/ Jute – Toria/	Rice (DS)/ Jute – Toria/	• Life savin <sup>g</sup> su <sup>pp</sup> lementary irri <sup>g</sup> ation	Develo <sup>p</sup> ment of water
Delay by 8 weeks		Lentil/ Potato/Rabi	wheat/Maize /Lentil/	• Weedin <sup>g</sup> at critical sta <sup>g</sup> es of <sup>g</sup> rowth of direct	harvestin <sup>g</sup> structure
(S <sup>p</sup> ecify month)		Ve <sup>g</sup> atables	Potato/Rabi Vegatables	seeded rice	under MNREGS for life
				• Su <sup>pp</sup> lementary irri <sup>g</sup> ation in the nursery bed of	savin <sup>g</sup> irri <sup>g</sup> ation
August 1st week				rabi ve <sup>g</sup> etables	National food security
		Summer vegetables/	Summer vegetables/	• Life savin <sup>g</sup> su <sup>pp</sup> lementary irri <sup>g</sup> ation	mission (NFSM) as
		Black <sup>g</sup> ram/ sesame (Kharif)	black <sup>g</sup> ram/ sesame	• Weedin <sup>g</sup> at critical sta <sup>g</sup> es of cro <sup>p</sup> <sup>g</sup> rowth.	source of seed
		- Toria/ Lentil/ Potato/Rabi	(Kharif) - Toria/ Lentil/	• Su <sup>pp</sup> lementary irri <sup>g</sup> ation in the nursery bed of	
		Ve <sup>g</sup> atables	Potato/Rabi Vegatables	rabi ve <sup>g</sup> etables	
	Rainfed medium/	Rice (Kharif) – Toria/	Rice (Kharif) – Toria/	• Pre <sup>p</sup> are dry, w e l bunded, flat seedbed with	
	medium lowland	Wheat/ Potato/ Rabi	Wheat/ Potato/ Rabi	ade <sup>q</sup> uate FYM (30k <sup>g</sup> ), 80 gm urea, 80 gm SSP & 80	
		ve <sup>g</sup> etables	ve <sup>g</sup> etables	gm Mop / bed of 10mx1.25m	
				• Seed treatment with 4% MOP (600ml/k <sup>g</sup> of seed)	
			Rice- Growin <sup>g</sup> of medium	for 24hrs, dry it in shade for 24hrs and sowin <sup>g</sup>	
			duration Sali rice varieties	• Su <sup>pp</sup> lementary irri <sup>g</sup> ation in the nursery bed of rice	
			such as Vasundara, Luit &	• Rabi ve <sup>g</sup> etables like tomato, brinjal, chili can be	
			Ko <sup>p</sup> ilee etc(trans <sup>p</sup> lantin <sup>g</sup>	<sup>g</sup> rown with suitable varieties	
			u <sup>p</sup> to last <sup>p</sup> art of Au <sup>g</sup> ust)	• Su <sup>pp</sup> lementary irri <sup>g</sup> ation in the nursery bed of rabi	
			• Potato- Kufri Sinduri and	ve <sup>g</sup> etables	
			Kutri Me <sup>s</sup> ha		

	Rice (Kharif) monocro <sup>pp</sup> in <sup>g</sup>	Rice (Kharif) monocropping- Growin <sup>g</sup> of HYV like Ranjit, Bahadur, Mashuri, Keteki Joha, Swarna Mahsuri etc	<ul> <li>Pre<sup>p</sup>are dry, w e l bunded, flat seedbed with ade<sup>q</sup>uate FYM (30k<sup>g</sup>), 80 gm urea, 80 gm SSP &amp; 80 gm Mop / bed of 10mx1.25m</li> <li>Seed treatment with 4% MOP (600ml/k<sup>g</sup> of seed) for 24hrs, dry it in shade for 24hrs and sowin<sup>g</sup></li> <li>Su<sup>pp</sup>lementary irri<sup>g</sup>ation in the nursery bed of rice</li> </ul>	
Flood <sup>p</sup> rone	Summer ve <sup>g</sup> etables - Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atable s Sali rice (Kharif) as monocro <sup>pp</sup> in <sup>g</sup>	Summer ve <sup>g</sup> etables - Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables Late Sali rice- If trans <sup>p</sup> lantin <sup>g</sup> is <sup>p</sup> ossible within july, select suitable varieties like Ranjit, Bahadur, Mahsuri etc. • If flood water recedes early and trans <sup>p</sup> lantin <sup>g</sup> can be done by mid Au <sup>g</sup> ust select varieties like Kushal, Prasad Bho <sup>g</sup> etc	<ul> <li>Life savin<sup>g</sup> su<sup>pp</sup>le mentary irri<sup>g</sup>a t ion a t critical sta<sup>g</sup>es of cro<sup>p</sup> <sup>g</sup>rowth</li> <li>Select suitable varieties such as Luit &amp; Ko<sup>p</sup>ilee (trans<sup>p</sup>lantin<sup>g</sup> u<sup>p</sup>to the last <sup>p</sup>art of Au<sup>g</sup>ust) where flood water is ex<sup>p</sup>ected to recede by the last <sup>p</sup>art of Au<sup>g</sup>ust</li> <li>In chronicaly flood affected areas select submer<sup>g</sup>ence tolerant rice varieties such as Jolosri, Jolkuwari &amp; Plaban (12 to 15 days submer<sup>g</sup>ence tolerance) which can be trans<sup>p</sup>lanted in July- Au<sup>g</sup>ust</li> <li>S<sup>p</sup>rayin<sup>g</sup> of Chloro<sup>p</sup>hyri<sup>p</sup>hos/ monocroto<sup>p</sup>hos @ 2ml/l a<sup>g</sup>ainst caseworm and leaf folder infestation in rice.</li> <li>Use of trichocard a<sup>g</sup>ainst stem borer <sup>p</sup>est</li> <li>Where bacterial leaf bli<sup>g</sup>h t a<sup>pp</sup>ears in rice avoid top dressin<sup>g</sup> of N fertilizer and a<sup>pp</sup>ly K fertilizer @ 10k<sup>g</sup>/ha as top dressin<sup>g</sup> or 5k<sup>g</sup>/ha foliar s<sup>p</sup>ray</li> </ul>	

Condition			Suggested Contingency measures		
Early season drought (Normal onset)	Major Farming situation <sup>a</sup>	Normal Cr op/cropping system <sup>b</sup>	Cr op mana gement <sup>c</sup>	Soil nutrient & moisture conservation measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>
Normal onset followed by 15-20 days dry spell after sowing lead ing to poor germination/crop stand etc.	Rainfed u <sup>p</sup> land	Rice (DS)/ Jute – Toria/ Lentil/ Potato/ Rabi Ve <sup>g</sup> atables	Rice (DS)/ Jute – Toria/ wheat/ Maize / Lentil/ Potato/ Rabi Ve <sup>g</sup> atables	<ul> <li>Life savin<sup>g</sup> su<sup>pp</sup> lementary irri<sup>g</sup>ation</li> <li>Weedin<sup>g</sup> at critical sta<sup>g</sup>es of <sup>g</sup>rowth of direct seeded rice</li> <li>A<sup>pp</sup>lication of sufficient <sup>q</sup>uantity of FYM or com<sup>p</sup>ost in</li> </ul>	Develo <sup>p</sup> ment of water harvestin <sup>g</sup> structure under MNREGS for life savin <sup>g</sup> irri <sup>g</sup> ation • National food security mission (NFSM) as source of

			the main field	seed
			Top dressin <sup>g</sup> of additional	• Develo <sup>p</sup> ment of
			<sup>q</sup> uantity of K fertilizer in rice	water harvestin <sup>g</sup> structure
			• Su <sup>pp</sup> lementary irri <sup>g</sup> ation	under MNREGS
			in the nursery bed of rabi	• Arran <sup>g</sup> ements of
	Summer ve <sup>g</sup> etables/ Black <sup>g</sup> ram/ Sesame (Kharif) - Toria/ Lentil/ Potato/Rabi	Summer ve <sup>g</sup> etables/ Black <sup>g</sup> ram/ Sesame(Kharif) - Toria/ Lentil/ Potato/Rabi	• Life savin <sup>g</sup> su <sup>pp</sup> lementary irri <sup>g</sup> ation	rumrsets under NFSM &
	Ve <sup>g</sup> atables Ve <sup>g</sup> atables	Ve <sup>g</sup> atables	• Weedin <sup>g</sup> at critical sta <sup>g</sup> es of cro <sup>p</sup> <sup>g</sup> rowth.	
			• A <sup>pp</sup> lication of sufficient <sup>q</sup> uantity of FYM or com <sup>p</sup> ost in the main	
			• Su <sup>pp</sup> lementary irri <sup>g</sup> ation in the nursery bed of rabi	
			ve <sup>g</sup> etables	
			•2-3 s <sup>p</sup> rays of Dimethoate @	
			2ml/l startin <sup>g</sup> from 10 days after	
			<sup>g</sup> ermination at 15 days interval	
			a <sup>g</sup> ainst YMV in	
			black <sup>g</sup> ram/ <sup>g</sup> reen <sup>g</sup> ram	
			• S <sup>p</sup> rayin <sup>g</sup> of chloro <sup>p</sup> yri <sup>p</sup> hos	
			@1ml/l or a <sup>pp</sup> lication of 5% dust	
			@20-25h <sup>g</sup> /ha a <sup>g</sup> ainst termite atack	
Rainfed medium/ medium	Rice (Kharif) – Toria/ Wheat/	Rice (Kharif) – Toria/	• Pre <sup>p</sup> are dry, w e l	
Iowiand	rotato/ kabi vesetables	wheat/Potato/Kabi	bunded, flat seedbed with $ada^{q}$ bunded <b>EVM</b> (201 <sup>g</sup> ), 80 cm	
		vecetables	aue uale $\Gamma$ I WI (50K°), 80 gm	
			bed of $10my1.25m$	
			• Seed treatment with 4%	
			MOP (600ml/k <sup>g</sup> of seed) for 24hrs	
			drv	

		Rice (Kharif) monocro <sup>pp</sup> in <sup>g</sup>	Rice (Kharif) monocro <sup>pp</sup> in <sup>g</sup>	it in shade for 24hrs and sowin <sup>g</sup>	
				"Survementary intration in the	
				Application of EVM or composit	
				• At lication of FTW of composit	
				Green manuring Practice	
				• Besowing of rice seed if	
				<sup>g</sup> ermination is severely affected	
				• S <sup>p</sup> ravin <sup>g</sup> of Mancozeb @2 5 <sup>g</sup> /1	
				or carbendazim $@1^{g}m/l a^{g}ainst$	
				brown s <sup>p</sup> ot diesiease in rice	
	Flood <sup>p</sup> rone	Summer vegetables - Toria/	Summer vegetables - Toria/	• Life savin <sup>g</sup> su <sup>pp</sup> lementary	
		Lentil/ Potato/Rabi	Lentil/ Potato/Rabi	irri <sup>g</sup> ation	
		Ve <sup>g</sup> atables	Ve <sup>g</sup> atables	at critical sta <sup>g</sup> es of cro <sup>p g</sup> rowth	
		Sal i rice (Kharif) as	Late Sali rice	• Pre <sup>p</sup> are dry, w e l bunded,	
		monocro <sup>pp</sup> in <sup>g</sup>		flat seedbed with adequate FYM	
				$(30k^g)$ , 80 gm urea, 80 gm SSP	
				& 80 gm Mop / bed of	
				10mx1.25m	
				• The gap of 30cm between 2	
				beds may be converted into	
				channel water to kee <sup>p</sup> the raised	
				bed moist in the event of drou <sup>g</sup> h t	
				• Seed treatment with 4% MOP	
				(600ml/k <sup>g</sup> of seed) for 24hrs,	
				dry it in shade for 24nrs and	
				Sowin g	
				• Surflement ary infeation in the pursery had of rice	
				• Where Sermination is	
				severely affected resowing of	
				rice may be re commended	
Condition			Suga	ested Contingency measures	
Condition			Juggi	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 <sup>c</sup>	Soil nutrient & moisture conservation measues <sup>d</sup>	Remarks on Implementation <sup>e</sup>
A t vegetative stage	Rainfed u <sup>p</sup> land	Rice (DS)/ Jute – Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	Rice (DS)/ Jute – Toria/ wheat/Maize/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	<ul> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation</li> <li>Weedin<sup>g</sup> at critical sta<sup>g</sup>es of <sup>g</sup>rowth of direct seeded rice</li> <li>A<sup>pp</sup>lication of sufficient</li> <li><sup>q</sup>uantity of FYM or com<sup>p</sup>ost in the main field</li> <li>Top dressin<sup>g</sup> of additional</li> <li><sup>q</sup>uantity of K fertilizer in rice</li> </ul>	<ul> <li>Develo<sup>p</sup>ment of water harvestin<sup>g</sup> structure under MNREGS for life savin<sup>g</sup> irri<sup>g</sup>ation</li> <li>Arran<sup>g</sup>ements of <sup>p</sup>um<sup>p</sup>sets under NFSM &amp; RKVY</li> <li>Develo<sup>p</sup>ment of water harvestin<sup>g</sup></li> </ul>
		Summer ve <sup>s</sup> etables/ Black <sup>g</sup> ram/ Sesame(Kharif) - Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	Summer ve <sup>g</sup> etables/ Black <sup>g</sup> ram/ Sesame (Kharif) / Fin <sup>g</sup> er milets - Toria/ Lentil Potato/ Rabi Ve <sup>g</sup> atables	<ul> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation</li> <li>Weedin<sup>g</sup> a t critical sta<sup>g</sup>es of cro<sup>p g</sup>rowth.</li> <li>A<sup>pp</sup>lication of sufficient</li> <li><sup>q</sup>uantity of FYM or com<sup>p</sup>ost in the main field</li> <li>Thinnin<sup>g</sup> to maintain o<sup>p</sup>timum</li> <li><sup>p</sup>lant <sup>p</sup>o<sup>p</sup>ulation</li> <li>2-3 s<sup>p</sup>rays of Dimethoate @ 2ml/l startin<sup>g</sup> from 10 days after</li> <li><sup>g</sup>ermination at 15 days interval a<sup>g</sup>ainst YMV in black<sup>g</sup>ram/</li> <li><sup>g</sup>reen<sup>g</sup>ram</li> <li>S<sup>p</sup>rayin<sup>g</sup> of chloro<sup>p</sup>yri<sup>p</sup>hos @ 1ml/l or a<sup>pp</sup>lication of 5% dust @ 20-25h<sup>g</sup>/ha a<sup>g</sup>ainst termite atack</li> </ul>	

Rainfed medium/medium lowland	Rice (Kharif) – Toria/ Wheat/ Potato/ Rabi ve <sup>g</sup> etables	Rice (Kharif) – Toria/ Wheat/ Potato/ Rabi ve <sup>g</sup> etables	•To <sup>p</sup> dressin <sup>g</sup> of additional <sup>q</sup> uantities of MOP @ 37.5k <sup>g</sup> /bi <sup>g</sup> ha & incor <sup>p</sup> oration is recommended in rice •S <sup>p</sup> rayin <sup>g</sup> of 2% KCl solution on leaves of rice if & when drou <sup>g</sup> ht	structure under MNREGS
	Rice (Kharif) monocro <sup>pp</sup> in <sup>g</sup>	Rice (Kharif) monocro <sup>pp</sup> in <sup>g</sup>	a <sup>pp</sup> ears •To <sup>p</sup> dressin <sup>g</sup> of urea may be delayed u <sup>p</sup> to headin <sup>g</sup> sta <sup>g</sup> e of rice if drou <sup>g</sup> h t <sup>p</sup> revails at the sta <sup>g</sup> es of critical cro <sup>p</sup> <sup>g</sup> rowth •Life sa vin <sup>g</sup> su <sup>pp</sup> lementary irri <sup>g</sup> at ion at the critical sta <sup>g</sup> es of cro <sup>p</sup> <sup>g</sup> rowth •S <sup>p</sup> rayin <sup>g</sup> of Mancozeb @2.5 <sup>g</sup> /1 or cardendezim @1 <sup>g</sup> m/1 a <sup>g</sup> ainst brown s <sup>p</sup> ot diesiease in rice •S <sup>p</sup> aryin <sup>g</sup> of carbendezim @ 1 <sup>g</sup> m/1 folowed by Mancozeb @ 2.5 <sup>g</sup> m/1 a <sup>g</sup> ainst sheath rot disease of rice	
Flood <sup>p</sup> rone	Summer ve <sup>g</sup> etables - Toria/ Lentil/ Wheat/ Potato/Rabi Ve <sup>g</sup> atables	Summer ve <sup>g</sup> etables - Toria/ Lentil/ wheat/ Potato/Rabi Ve <sup>g</sup> atables	• Life savin <sup>g</sup> su <sup>pp</sup> lementary irri <sup>g</sup> ation a t critical sta <sup>g</sup> es of cro <sup>p</sup> <sup>g</sup> rowth	
	Sali rice (Kharif) as monocro <sup>pp</sup> in <sup>g</sup>	Late Sali rice	• A <sup>pp</sup> lication of sufficient <sup>q</sup> uantity of FYM or com <sup>p</sup> ost in t he	

<ul> <li>nursery bed and main field</li> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation a t critical sta<sup>g</sup>es of cro<sup>p</sup></li> <li><sup>g</sup>rowth</li> <li>Top dre ssin<sup>g</sup> of addition a l</li> <li><sup>q</sup>uantity of MOP @ 37.5k<sup>g</sup>/bi<sup>g</sup>ha &amp; incor<sup>p</sup>oration is recommended in rice</li> <li>S<sup>p</sup>rayin<sup>g</sup> of 2% KCl solution on</li> </ul>
leaves of rice if & when drou <sup>g</sup> h t
•To <sup>p</sup> dressin <sup>g</sup> of urea may be delayed
u <sup>p</sup> to headin <sup>g</sup> sta <sup>g</sup> e of rice if drou <sup>g</sup> h t
<sup>p</sup> revails at the sta <sup>g</sup> es of critical cro <sup>p</sup>
<sup>g</sup> rowth

Condition	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 measrues <sup>d</sup>	Remarks on Implementation <sup>e</sup>	
A t flowering/ fruiting stage	Rainfed upland	Rice (DS) – Toria/ Lentil/ Potato/ Rabi Ve <sup>g</sup> atables	Rice (DS)/ Jute – Toria/ wheat/Maize /Lentil/ Potato/Rabi Ve <sup>g</sup> atables	<ul> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation</li> <li>Weedin<sup>g</sup> at critical sta<sup>g</sup>es of <sup>g</sup>rowth of direct seeded rice</li> <li>A<sup>pp</sup>lication of sufficient <sup>q</sup>uantity of FYM or com<sup>p</sup>ost in the main field</li> <li>To<sup>p</sup> dressin<sup>g</sup> of additional <sup>q</sup>uantity of K fertilizer in rice</li> </ul>	• Develo <sup>p</sup> ment of water harvestin <sup>g</sup> structure under MNREGS for life savin <sup>g</sup> irri <sup>g</sup> ation •Arran <sup>g</sup> ements of <sup>p</sup> um <sup>p</sup> sets under NFSM & RKVY	
		Summer ve <sup>g</sup> etables/ Black <sup>g</sup> ram/ Sesame (Kharif) - Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	Summer ve <sup>g</sup> etables/ Black <sup>g</sup> ram/ Sesame (Kharif) / Fin <sup>g</sup> er milets - Toria/ Lentil Potato/Rabi Ve <sup>g</sup> atables	<ul> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation</li> <li>Weedin<sup>g</sup> at critical sta<sup>g</sup>es of cro<sup>p</sup></li> <li><sup>g</sup>rowth.</li> <li>A<sup>pp</sup>lication of sufficient <sup>q</sup>uantity of FYM or com<sup>p</sup>ost in the main field</li> <li>Thinnin<sup>g</sup> to maintain o<sup>p</sup>timum <sup>p</sup>lant</li> <li><sup>pop</sup>ulation</li> <li>2-3 s<sup>p</sup>rays of Dimethoate @ 2ml/l startin<sup>g</sup> from 10 days after <sup>g</sup>ermination at 15 days interval a<sup>g</sup>ainst YMV in black<sup>g</sup>ram/ <sup>g</sup>reen<sup>g</sup>ram</li> <li>S<sup>p</sup>rayin<sup>g</sup> of chloro<sup>p</sup>yri<sup>p</sup>hos @1ml/l or a<sup>pp</sup>lication of 5% dust @20-25h<sup>g</sup>/ha a<sup>g</sup>ainst termite atack</li> </ul>		
	Rainfed medium/medium lowlandRice (Kharif) – Toria/ Wheat/ Potato/ Rabi vegetables	Rice (Kharif) – Toria/ Wheat/ Potato/ Rabi ve <sup>g</sup> etables	•To <sup>p</sup> dressin <sup>g</sup> of additional <sup>q</sup> uantities of MOP @ 37.5k <sup>g</sup> /bi <sup>g</sup> ha & incor <sup>p</sup> oration is recommended in rice •S <sup>p</sup> rayin <sup>g</sup> of 2% KCl solution on leaves of	•Develo <sup>p</sup> ment of water harvestin <sup>g</sup> structure under MNREGS for life savin <sup>g</sup> irri <sup>g</sup> ation		
	Rice (Kharif) monocro <sup>pp</sup> in <sup>g</sup>		Rice (Kharif) monocro <sup>pp</sup> in <sup>g</sup>	<ul> <li>rice if &amp; when drou<sup>g</sup>h t a<sup>pp</sup>ears</li> <li>To<sup>p</sup> dressin<sup>g</sup> of urea may be delayed u<sup>p</sup>to headin<sup>g</sup> sta<sup>g</sup>e of rice if drou<sup>g</sup>h t <sup>p</sup>revails at the sta<sup>g</sup>es of critical cro<sup>p</sup></li> <li><sup>g</sup>rowth</li> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation a t the critical sta<sup>g</sup>es of cro<sup>p</sup> <sup>g</sup>rowth</li> </ul>	• Arran <sup>g</sup> ements of <sup>p</sup> um <sup>p</sup> sets under NFSM & RKVY	

Flood <sup>p</sup> rone	Summer ve <sup>g</sup> etables - Toria/ Lentil/ Wheat/ Potato/Rabi Ve <sup>g</sup> atables	Summer ve <sup>g</sup> etables - Toria/ Lentil/ Wheat/ Potato/Rabi Ve <sup>g</sup> atables	• Life savin <sup>g</sup> su <sup>pp</sup> lementary irri <sup>g</sup> ation a t critical sta <sup>g</sup> es of cro <sup>p g</sup> rowth	• Develo <sup>p</sup> ment of water harvestin <sup>g</sup> structure under MNREGS
	Sali rice (Kharif) as monocro <sup>pp</sup> in <sup>g</sup>	Late Sali rice	<ul> <li>A<sup>pp</sup>lication of sufficient <sup>q</sup>uantity of FYM or com<sup>p</sup>ost in the nursery bed and main field</li> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation at critical sta<sup>g</sup>es of cro<sup>p</sup> <sup>g</sup>rowth</li> <li>Top dressin<sup>g</sup> of additional <sup>q</sup>uantity of MOP @ 37.5k<sup>g</sup>/bi<sup>g</sup>ha &amp; incor<sup>p</sup>oration is recommended in rice</li> <li>S<sup>p</sup>rayin<sup>g</sup> of 2% KCl solution on leaves of rice if &amp; when drou<sup>g</sup>ht a<sup>pp</sup>ears</li> <li>To<sup>p</sup> dressin<sup>g</sup> of urea may be delayed u<sup>p</sup>to headin<sup>g</sup> sta<sup>g</sup>e of rice if drou<sup>g</sup>h t <sup>p</sup>revails a t the sta<sup>g</sup>es of critical cro<sup>p</sup> <sup>g</sup>rowth</li> </ul>	• Develo <sup>p</sup> ment of water harvestin <sup>g</sup> structure under MNREGS

Condition				Suggested Contingency measures	
Terminal drought (Early withdrawal of	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Crop management <sup>c</sup>	Rabi Crop planning <sup>d</sup>	Remarks on Implementation <sup>e</sup>
monsoon)	Rainfed u <sup>p</sup> land	Rice (DS) – Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	<ul> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation</li> <li>Pre sowin<sup>g</sup> irri<sup>g</sup>ation for nursery raisin<sup>g</sup> and life savin<sup>g</sup> irri<sup>g</sup>ation after trans<sup>p</sup>lantin<sup>g</sup></li> </ul>	<ul> <li>Early rabi cro<sup>pp</sup>in<sup>g</sup> with cabba<sup>g</sup>e (Golden Acre, Pride of India) &amp; Cauliflower (Pusa Dee<sup>p</sup>ali, Early Kunwari)</li> <li>Growin<sup>g</sup> of tomato, brinjal &amp; leafy ve<sup>g</sup>etables like s<sup>p</sup>inach, raddish etc.</li> <li>Growin<sup>g</sup> of rabi filed cro<sup>p</sup>s like toria, lentil, wheat in time with pre sowin<sup>g</sup> irri<sup>g</sup>ation if re<sup>q</sup>uired</li> </ul>	<ul> <li>Arran<sup>g</sup>ement of seed under National Horticultural Mission</li> <li>Arran<sup>g</sup>ements of <sup>p</sup>um<sup>p</sup>sets under NFSM &amp; RKVY</li> <li>Arran<sup>g</sup>ement of seed under National Horticultural Mission</li> </ul>

	Summer ve <sup>g</sup> etables/ Black <sup>g</sup> ram/ Sesame (Kharif) - Toria/ Lentil/ Potato/Rabi Ve <sup>g</sup> atables	<ul> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation</li> <li>Harvestin<sup>g</sup> of kharif cro<sup>p</sup>s at <sup>p</sup>hysiolo<sup>g</sup>ical maturity sta<sup>g</sup>e</li> <li>Pr esowin<sup>g</sup> irri<sup>g</sup>ation for nursery raisin<sup>g</sup> &amp; life savin<sup>g</sup> irri<sup>g</sup>ation after trans<sup>p</sup>lantin<sup>g</sup></li> <li>Select <sup>q</sup>uick <sup>g</sup>rowin<sup>g</sup> se same varieties such as Madhavi, Gauri &amp; Vinayak</li> <li>S<sup>p</sup>rayin<sup>g</sup> of Mancozeb @2.5<sup>g</sup>/1 or cardendazim @1<sup>g</sup>m/1 a<sup>g</sup>ainst leaf bli<sup>g</sup>h t disease in oilseed &amp; <sup>p</sup>ulse cro<sup>p</sup></li> </ul>	•Growin <sup>g</sup> of cole cro <sup>p</sup> s like cabba <sup>g</sup> e, cauliflower, tomato, brinjal, chili etc •Growin <sup>g</sup> of rabi field cro <sup>p</sup> s like toria, lentil, wheat in time with <sup>p</sup> resowin <sup>g</sup> irri <sup>g</sup> ation.
Rainfed medium/medium lowland	Rice (Kharif) – Toria/ Lentil/ Wheat/ Potato/ Rabi ve <sup>g</sup> etables	<ul> <li>Life savin<sup>g</sup> su<sup>pp</sup>lementary irri<sup>g</sup>ation</li> <li>Harvestin<sup>g</sup> of kharif cro<sup>p</sup>s at <sup>p</sup>hysiolo<sup>g</sup>ical maturity sta<sup>g</sup>e</li> <li>Presowin<sup>g</sup> irri<sup>g</sup>ation for nursery raisin<sup>g</sup> &amp; life savin<sup>g</sup> irri<sup>g</sup>ation after trans<sup>p</sup>lantin<sup>g</sup></li> </ul>	•Growin <sup>g</sup> of cole cro <sup>p</sup> s like cabba <sup>g</sup> e, cauliflower, tomato, brinjal, chili etc •Growin <sup>g</sup> of rabi field cro <sup>p</sup> s like toria, lentil, wheat in time with <sup>p</sup> resowin <sup>g</sup> irri <sup>g</sup> ation.
	Rice (Kharif) monocro <sup>pp</sup> in <sup>g</sup>	•Life savin <sup>g</sup> su <sup>pp</sup> lementary irri <sup>g</sup> ation •Harvestin <sup>g</sup> of kharif cro <sup>p</sup> s at <sup>p</sup> hysiolo <sup>g</sup> ical maturity sta <sup>g</sup> e	
Flood <sup>p</sup> rone	Summe r ve <sup>g</sup> etables - Toria/ Lentil/ wheat/ Potato/Rabi Ve <sup>g</sup> atables	•Life savin <sup>g</sup> su <sup>pp</sup> lementary irri <sup>g</sup> ation •Presowin <sup>g</sup> irri <sup>g</sup> ation for nursery raisin <sup>g</sup> & life savin <sup>g</sup> irri <sup>g</sup> ation afte r trans <sup>p</sup> lantin <sup>g</sup>	•Growin <sup>g</sup> of cole cro <sup>p</sup> s like cabba <sup>g</sup> e, cauliflower, tomato, brinjal, chili etc •Growin <sup>g</sup> of rabi field cro <sup>p</sup> s like toria, lentil, wheat in time with <sup>p</sup> resowin <sup>g</sup> irri <sup>g</sup> ation if re <sup>q</sup> uire d.
	Sali rice (Kharif) as monocr o <sup>pp</sup> in <sup>g</sup>		

2.1.2

Drought - Irrigated situation-- Not applicable

Condition			Suggested	Contingency measures	•
	Major Farming situation <sup>f</sup>	Normal Crop/cropping	Change in	Agronomic	Remarks on
		system <sup>g</sup>	crop/cropping system <sup>h</sup>	measures <sup>i</sup>	Implementation <sup>j</sup>
Delayed release of water in canals due to low					
rainfall					
Limited release of water in canals due to low					
rainfall					
Non release of water in canals under delayed					
onset of monsoon in catchment					
Lack of inflows into tanks due to insufficient					
/delayed onset of monsoon					
Insufficient groundwater recharge due to low					
rainfall					

2.2 Unusual rains (untimely, unseasonal etc) (for both rainfed and irri<sup>g</sup>ated situations)

Condition	Suggested contingency measure						
Continuous high rainfall in a short span leading to water	Vegetative stage <sup>k</sup>	Flowering stage <sup>1</sup>	Crop maturity stage <sup>m</sup>	Post harvest <sup>n</sup>			
Paddy	<ul> <li>i) Provide draina<sup>g</sup>e</li> <li>Gap filin<sup>g</sup> in dama<sup>g</sup>ed <sup>p</sup>atches</li> <li>if seedlin<sup>g</sup>s are available</li> <li>ii) Top dressin<sup>g</sup> of urea after</li> <li>the recess of rains</li> </ul>	i) Provide draina <sup>g</sup> e Provide necessary control measures a <sup>g</sup> ainst outbreak of caseworm, <sup>g</sup> undi bug and stem borer.	Drain out Harvestin <sup>g</sup> a t <sup>p</sup> hysiolo <sup>g</sup> ical maturity sta <sup>g</sup> e	Shift to safer <sup>p</sup> lace Dry in shade in a wel ventilated s <sup>p</sup> ace and turn fre <sup>q</sup> uently.			
Black <sup>s</sup> ram	i) Provide draina <sup>g</sup> e Re-sowin <sup>g</sup> of short duration late variety.	Provide draina <sup>g</sup> e	Drain out Harvestin <sup>g</sup> a t <sup>p</sup> hysiolo <sup>g</sup> ical maturity sta <sup>g</sup> e and Harvest of rajmah for ve <sup>g</sup> etable <sup>p</sup> ur <sup>p</sup> ose Use as fodder	Shift to safe <sup>p</sup> lace. Dry in shade and turn fre <sup>q</sup> uently			

Potato	Provide draina <sup>g</sup> e Take <sup>p</sup> rotective measures	Provide draina <sup>g</sup> e Take <sup>p</sup> rotective measures a <sup>g</sup> ainst	Drain out excess water Harvest a t <sup>p</sup> hysiolo <sup>g</sup> ical maturity sta <sup>g</sup> e	Dry in shade. Safe stora <sup>g</sup> e a <sup>g</sup> ainst stora <sup>g</sup> e <sup>p</sup> ests and
	a <sup>g</sup> ainst late bli <sup>g</sup> ht of <sup>p</sup> otato.	late bli <sup>g</sup> ht of <sup>p</sup> otato.		diseases
Toria	Provide draina <sup>g</sup> e Re-sowin <sup>g</sup> of short duration late variety	Provide draina <sup>g</sup> e Take <sup>p</sup> rotective measures a <sup>g</sup> ainst a <sup>p</sup> hids.	Drain out excess water Harve s t at <sup>p</sup> hysiolo <sup>g</sup> ical maturit y sta <sup>g</sup> e Use as leafy ve <sup>g</sup> etables	Dry in shade. Safe stora <sup>g</sup> e a <sup>g</sup> ainst stora <sup>g</sup> e <sup>p</sup> ests and diseases
Pea	Provide draina <sup>g</sup> e Resowin <sup>g</sup> of short duration late variety.	Provide draina <sup>g</sup> e	Drain out excess water Harvest for ve <sup>g</sup> etabl e <sup>p</sup> ur <sup>p</sup> ose Use as animal fodder	Dry in shade and turn fre <sup>q</sup> uently. Safe stora <sup>g</sup> e a <sup>g</sup> ainst stora <sup>g</sup> e <sup>p</sup> est and disease
Horticulture				
Summer ve <sup>g</sup> etable s Winter ve <sup>g</sup> etables	Provide draina <sup>g</sup> e Re-sowin <sup>g</sup> of short duration late variety Need based <sup>p</sup> rotective measures a <sup>g</sup> ainst <sup>p</sup> ests and diseases. Provide dr aina <sup>g</sup> e Re-sowin <sup>g</sup> of short duration late variety	Provide draina <sup>g</sup> e Provide draina <sup>g</sup> e Need based <sup>p</sup> rotective measures a <sup>g</sup> ainst pe sts and diseases.	Drain out Harvestin <sup>g</sup> a t <sup>p</sup> hysiolo <sup>g</sup> ical maturity sta <sup>g</sup> e Use as fodde r Drain out Harvestin <sup>g</sup> a t <sup>p</sup> hysiolo <sup>g</sup> ical maturity sta <sup>g</sup> e	Se <sup>g</sup> re <sup>g</sup> ation of infe sted ve <sup>g</sup> etables & destruction Use as fodder Se <sup>g</sup> re <sup>g</sup> ation of infested ve <sup>g</sup> etables & destruction Use as animal feed
	Need based <sup>p</sup> rotective measures a <sup>g</sup> ainst <sup>p</sup> ests and diseases.		Use as animal feed	
Chili	Provide draina <sup>g</sup> e Re-sowin <sup>g</sup> of short duration late variety Need based <sup>p</sup> rotective measures a <sup>g</sup> ainst <sup>p</sup> ests and diseases.	Provide draina <sup>g</sup> e Need based <sup>p</sup> rotective measures a <sup>g</sup> ainst <sup>p</sup> ests and diseases.	Drain out Harvestin <sup>g</sup> a t <sup>p</sup> hysiolo <sup>g</sup> ical maturity sta <sup>s</sup> e Harvest for <sup>p</sup> rocessin <sup>g</sup>	Se <sup>g</sup> re <sup>g</sup> ation of infested ve <sup>g</sup> etables & destruction Dry in w e1 ventilated s <sup>p</sup> ace.
Heavy rainfall with high		·		
spee d winds in a short span <sup>2</sup>	Not Applicabl e			

Outbreak of pests and				
diseases due to unseasonal				
Padd y	i) A <sup>pp</sup> lica tion of	A <sup>pp</sup> lication of chlor <sup>p</sup> yri <sup>p</sup> hos or		Safe stora <sup>g</sup> e a <sup>g</sup> ainst stora <sup>g</sup> e <sup>p</sup> est and
	chloro <sup>p</sup> yri <sup>p</sup> hos or	Monocroto <sup>p</sup> hos a <sup>g</sup> ainst case		diseases
	Monocroto <sup>p</sup> hos a <sup>g</sup> ainst his <sup>p</sup> a, stem borer and case worm	worm		
Rajmah	A <sup>pp</sup> lication of dimethoate or malathion a <sup>g</sup> ainst a <sup>p</sup> hids, jassids & beetles.	A <sup>pp</sup> lication of dimethoate or malathion a <sup>g</sup> ainst a <sup>p</sup> hids, jassids & beetles.		Safe stora <sup>g</sup> e a <sup>g</sup> ainst stora <sup>g</sup> e <sup>p</sup> est and diseases
Potato	A <sup>pp</sup> lication of metaxyl alternatin <sup>g</sup> with mancozeb for late bli <sup>g</sup> h t of <sup>p</sup> otato A <sup>pp</sup> lication of MOC to reduce infestation of red & white ants.	A <sup>pp</sup> lication of metaxyl alternatin <sup>g</sup> with mancozeb for late bli <sup>g</sup> ht of <sup>p</sup> otato		Safe stora <sup>g</sup> e a <sup>g</sup> ainst stora <sup>g</sup> e <sup>p</sup> est and diseases
Toria	A <sup>pp</sup> lication of chlor <sup>p</sup> yri <sup>p</sup> hos a <sup>g</sup> ainst insect- <sup>p</sup> ests	A <sup>pp</sup> lication of chloro <sup>p</sup> yri <sup>p</sup> hos a <sup>g</sup> ainst insect- <sup>p</sup> ests		Safe stora <sup>g</sup> e a <sup>g</sup> ainst stora <sup>g</sup> e <sup>p</sup> est and diseases
Pea	A <sup>pp</sup> lication of dichlorovos 100 EC or malathion 50 EC a <sup>g</sup> ainst pod borer, leaf miner and a <sup>p</sup> hids. S <sup>p</sup> ray wetable sul <sup>p</sup> hur or tridemor <sup>p</sup> h or dinoca <sup>p</sup> for <sup>p</sup> owder mildew.	A <sup>pp</sup> lication of dichlorovos 100 EC or malathion 50 EC a <sup>g</sup> ainst pod borer, leaf miner and a <sup>p</sup> hids. S <sup>p</sup> ray wetable s u l <sup>p</sup> hur or tridemor <sup>p</sup> h or dinoca <sup>p</sup> for <sup>p</sup> owde r mildew.		Safe stora <sup>g</sup> e a <sup>g</sup> ainst stora <sup>g</sup> e <sup>p</sup> est and diseases
Horticulture				
Summer ve <sup>s</sup> etables	S <sup>p</sup> ray malathion 50 EC a <sup>g</sup> ainst fruit fly, malathion 5% dust for cut worm, and 1% Bordeaux mixture a <sup>g</sup> ainst downy mildew and Bavistin 0.1% a <sup>g</sup> ainst Powdery mildew.	i) S <sup>p</sup> ray malathion 50 EC a <sup>g</sup> ainst fruit fly, malathion 5% dust for cut worm, and 1% Bordeaux mixture a <sup>g</sup> ainst downy mildew and Bavistin 0.1% a <sup>g</sup> ainst <sup>p</sup> owdery mildew.	Use as fodder	Se <sup>g</sup> re <sup>g</sup> ation of infested ve <sup>g</sup> etables & destruction Use as fodder

Winter ve <sup>g</sup> etables	<ul> <li>i) S<sup>p</sup>ray malathion 50 EC a<sup>g</sup>ainst cater<sup>p</sup>ilar and fruit and shoot borer, malathion 5% dust for cut worm.</li> <li>ii) A<sup>pp</sup>lication of metaxyl alternatin<sup>g</sup> with mancozeb a<sup>g</sup>ainst late bli<sup>g</sup>h t o tomato</li> </ul>	<ul> <li>i) S<sup>p</sup>ray malathion 50 EC a<sup>g</sup>ainst cater<sup>p</sup>ilar, malathion 5% dust for cut worm,</li> <li>ii) A<sup>pp</sup>lication of metaxyl alternatin<sup>g</sup> with mancozeb a<sup>g</sup>ainst late bli<sup>g</sup>ht o tomato</li> </ul>	Se <sup>s</sup> re <sup>s</sup> ation of infested ve <sup>s</sup> etables & destruction Use as animal feed
Chili		S <sup>p</sup> ray ca <sup>p</sup> tan 50 WP a <sup>g</sup> ainst fruit or anthracnose disease	Se <sup>g</sup> re <sup>g</sup> ation of infested ve <sup>g</sup> etable s & destruction

#### 2.3 Floods:

		Suggested contin	gency measure <sup>o</sup>	
Transient water logging/ partial inundation <sup>1</sup>	Seedling / nursery stage	Vegetative stage	Reproductive stage	A t harvest
Paddy	Draina <sup>g</sup> e of the Nursery bed, If not <sup>p</sup> ossible go for re -sowin <sup>g</sup>	<ul> <li>i) Draina<sup>g</sup>e of excess water. A<sup>pp</sup>ly 50% N + 50% K<sub>2</sub>O as top dressin<sup>g</sup> durin<sup>g</sup> the tilerin<sup>g</sup> sta<sup>g</sup>e.</li> <li>ii) In <sup>p</sup>artialy dama<sup>g</sup>ed field. Gap filin<sup>g</sup> may be done by redistributin<sup>g</sup> the tilers.</li> <li>iii) Wet seedin<sup>g</sup> of s<sup>p</sup>routed seeds (@75-80 k<sup>g</sup>/ha) of Kmj 1-19-1, Kmj 1-17-2, Dhirendra, Mitrasali, Andrewsali and Monoharsali.</li> <li>iv) If trans<sup>p</sup>lantin<sup>g</sup> is not <sup>p</sup>ossible before mid Se<sup>p</sup>tember, then early varieties such as Sonamukhi, Luit, Culture 1, Chandmoni may be <sup>g</sup>rown as direct seeded rice.</li> <li>v) Closure <sup>p</sup>lantin<sup>g</sup> to check late tilers in case of late <sup>p</sup>lantin<sup>g</sup>.</li> <li>vi) Mana<sup>g</sup>ement of <sup>p</sup>ests &amp; diseases</li> </ul>	<ul> <li>i) Draina<sup>g</sup>e of excess water. If flood comes durin<sup>g</sup> re<sup>p</sup>roductive sta<sup>g</sup>e, em<sup>p</sup>hasis should be <sup>g</sup>iven on forthcomin<sup>g</sup> rabi cro<sup>p</sup>s.</li> <li>ii) Utilization of residual soil moisture and use of rechar<sup>g</sup>ed soil <sup>p</sup>rofile for <sup>g</sup>rowin<sup>g</sup> pulses and oilseeds</li> <li>iii) Growin<sup>g</sup> of ve<sup>g</sup>etables after recedin<sup>g</sup> flood water and ado<sup>p</sup>tion of inte<sup>g</sup>rated farmin<sup>g</sup> system to obtain more income and to com<sup>p</sup>ensate the loss durin<sup>g</sup> kharif.</li> </ul>	<ul> <li>i) Draina<sup>g</sup>e of excess water. If flood comes durin<sup>g</sup> re<sup>p</sup>roductive sta<sup>g</sup>e, , em<sup>p</sup>hasis should be <sup>g</sup>iven on forthcomin<sup>g</sup> rabi cro<sup>p</sup>s</li> <li>ii) Su<sup>pp</sup>ly of seeds and other a<sup>g</sup>ro- in<sup>p</sup>uts of rabi cro<sup>p</sup>s at subsidized rate, <sup>p</sup>rovision of bank loan etc. Wet seedin<sup>g</sup> of short duration</li> <li>iii) Utilization of residual soil moisture and use of rechar<sup>g</sup>ed soil <sup>p</sup>rofile for <sup>g</sup>rowin<sup>g</sup> pulses and oilseeds</li> <li>iv) Growin<sup>g</sup> of boro rice after recedin<sup>g</sup> of flood water</li> </ul>
Black <sup>g</sup> ram	NA			
Potato	NA			
Toria	NA			
Pea	NA			
Horticulture	NA			
Continuous submergence				

for more than 2 days <sup>2</sup>				
Paddy	Draina <sup>g</sup> e of the Nursery bed, If not <sup>p</sup> ossible go for re -sowin <sup>g</sup>	Draina <sup>g</sup> e of excess water. In <sup>p</sup> artialy dama <sup>g</sup> ed field. gap filin <sup>g</sup> may be done by redistributin <sup>g</sup> the tilers. Mana <sup>g</sup> ement of <sup>p</sup> ests & diseases	Draina <sup>g</sup> e of excess water. Growin <sup>g</sup> of ve <sup>g</sup> etables after recedin <sup>g</sup> flood water and ado <sup>p</sup> tion of inte <sup>g</sup> rated farmin <sup>g</sup> system to obtain more income and to com <sup>p</sup> ensate the loss durin <sup>g</sup> kharif.	Draina <sup>g</sup> e of excess water. If flood comes durin <sup>g</sup> re <sup>p</sup> roductive sta <sup>g</sup> e, , em <sup>p</sup> hasis should be <sup>g</sup> iven on forthcomin <sup>g</sup> rabi cro <sup>p</sup> s Su <sup>pp</sup> ly of seeds and other a <sup>g</sup> ro- in <sup>p</sup> ut s of rabi cro <sup>p</sup> s at subsidized rate, <sup>p</sup> rovision of bank loan etc. Wet seedin <sup>g</sup> of short durati on Utilization of residual soil moisture and use of rechar <sup>g</sup> ed soil <sup>p</sup> rofile for <sup>g</sup> rowin <sup>g</sup> pulses and oilseeds Growin <sup>g</sup> of boro rice after recedin <sup>g</sup> flood water
Black <sup>g</sup> ram	Re sowin <sup>g</sup>	Pro vide draina <sup>g</sup> e Re sowin <sup>g</sup> of late varieties Use as fodder	Harvest for ve <sup>g</sup> etable <sup>p</sup> ur <sup>p</sup> ose Use as fodder	Harvest and dry in shade as soon as <sup>p</sup> ossible Safe stora <sup>g</sup> e a <sup>g</sup> ainst stora <sup>g</sup> e <sup>p</sup> est and diseases
Potato	Re sowin <sup>g</sup>	Provide draina <sup>g</sup> e Re sowin <sup>g</sup> of late varieties	Provide draina <sup>g</sup> e	Harvest and dry in shade as soon as <sup>p</sup> ossible Safe stora <sup>g</sup> e a <sup>g</sup> ainst stora <sup>g</sup> e <sup>p</sup> est and diseases
Toria	Re sowin <sup>g</sup>	Provide draina <sup>g</sup> e Re sowin <sup>g</sup> of late varieties	Provide draina <sup>g</sup> e Use as fodder	Harvest and dry in shade as soon as <sup>p</sup> ossible Sa fe stora <sup>g</sup> e a <sup>g</sup> ainst stora <sup>g</sup> e <sup>p</sup> est and diseases
Pea	Re sowin <sup>g</sup>	Provide draina <sup>g</sup> e Re sowin <sup>g</sup> of late varieties	Provide draina <sup>g</sup> e Use as fodder	Harvest and dry in shade as soon as <sup>p</sup> ossible Sa fe stora <sup>g</sup> e a <sup>g</sup> ainst stora <sup>g</sup> e <sup>p</sup> est and diseases
Horticulture				

Summer ve <sup>g</sup> etables	Re sowin <sup>g</sup>	Provide draina <sup>g</sup> e Re sowin <sup>g</sup> of late varieties	Provide draina <sup>g</sup> e Use as animal feed	Harvest and dry in shade as soon as <sup>p</sup> ossible Safe stora <sup>g</sup> e a <sup>g</sup> ainst stora <sup>g</sup> e <sup>p</sup> est and diseases
Winter Vegetable	NA			
Chili	NA			
Sea water intrusion <sup>3</sup>	NA			

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

Extreme event type		Suggested contin	Suggested contingency measure <sup>r</sup>		
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Heat Wave <sup>p</sup>	NA				
Cold wave <sup>q</sup>	NA				
Frost	NA				
Hailstorm	Resowin <sup>g</sup> /re <sup>p</sup> lantin <sup>g</sup>	<ol> <li>U<sup>p</sup>root dama<sup>g</sup>ed <sup>p</sup>lant, <sup>p</sup>rotect <sup>p</sup>artialy dama<sup>g</sup>ed <sup>p</sup>lant by net</li> <li>Resowin<sup>g</sup>/ re<sup>p</sup>lantin<sup>g</sup> if time <sup>p</sup>ermits.</li> </ol>	U <sup>p</sup> root dama <sup>g</sup> ed <sup>p</sup> lant, <sup>p</sup> rotect <sup>p</sup> artialy dama <sup>g</sup> ed <sup>p</sup> lant by net	Harvest a t biolo <sup>g</sup> ical maturity	
Cyclone	Resowin <sup>g</sup> /re <sup>p</sup> lantin <sup>g</sup>	<ol> <li>U<sup>p</sup>root dama<sup>g</sup>ed <sup>p</sup>lant, <sup>p</sup>rotect <sup>p</sup>artialy dama<sup>g</sup>ed <sup>p</sup>lant by net</li> <li>Resowin<sup>g</sup>/ re<sup>p</sup>lantin<sup>g</sup> if time <sup>p</sup>ermits.</li> </ol>	U <sup>p</sup> root dama <sup>g</sup> ed <sup>p</sup> lant, <sup>p</sup> rotect <sup>p</sup> artialy dama <sup>g</sup> ed <sup>p</sup> lant by net	Harvest a t biolo <sup>g</sup> ical maturity	

## 2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

 Sug	gested contingency measures	
 Before the event <sup>s</sup>	During the event	After the event

Drought			
Feed and fodder availability	<ul> <li>i) Insurance of Livestock (catle/buffalo/<sup>g</sup>oat/shee<sup>p</sup> etc)</li> <li>ii) Encoura<sup>g</sup>e <sup>p</sup>erennial fodder on bunds and waste land on community basis &amp; near rivers</li> <li>iii) Establishin<sup>g</sup> fodder banks, encoura<sup>g</sup>in<sup>g</sup> fodder cro<sup>p</sup>s in irri<sup>g</sup>ated area.</li> <li>iv) On boundaries of a<sup>g</sup>ricultural field trees or shrubs like Sesbania, Subabul, Neem etc should be <sup>p</sup>lanted.</li> <li>v) Use excess fodder as sila<sup>g</sup>e/hay.</li> <li>vi) Trainin<sup>g</sup> &amp; awareness cam<sup>p</sup> amon<sup>g</sup> extension <sup>p</sup>ersonnel for needful at time of exi<sup>g</sup>encies</li> <li>vii) Database and contact information of <sup>p</sup>rivate fodder <sup>g</sup>rower in the district and outside.</li> </ul>	<ul> <li>i) Utilizin<sup>g</sup> fodder from <sup>p</sup>erennial trees and Fodder bank reserves</li> <li>ii) Utilizin<sup>g</sup> fodder stored in silos</li> <li>iii) Trans<sup>p</sup>ortin<sup>g</sup> excess fodder from adjoinin<sup>g</sup> districts</li> <li>iv) Use of feed mixtures</li> <li>v) Utilizin<sup>g</sup> the existin<sup>g</sup> cro<sup>p</sup>s which fail due to drou<sup>g</sup>h t</li> <li>vi) Use of unconventional livestock feed such as banana</li> <li><sup>p</sup>lant, cro<sup>p</sup> residues, water hyacinth and other like tree <sup>p</sup>ods and seeds etc.</li> <li>iv) Im<sup>p</sup>rovin<sup>g</sup> <sup>p</sup>oor <sup>q</sup>uality rou<sup>g</sup>ha<sup>g</sup>es by ammonia treatment, urea treatment, urea molasses, mineral block etc and feedin<sup>g</sup> them.</li> </ul>	i) Availin <sup>g</sup> Insurance ii) Culin <sup>g</sup> un <sup>p</sup> roductive livestock
Drinkin <sup>g</sup> water	<ul> <li>i) Preservin<sup>g</sup> water in the tank for drinkin<sup>g p</sup>ur<sup>p</sup>ose with <sup>p</sup>ro<sup>p</sup>er sanitation.</li> <li>ii) Excavation of <sup>p</sup>onds &amp; Bore wels.</li> <li>iii) Trainin<sup>g</sup> &amp; awareness cam<sup>p</sup> amon<sup>g</sup> extension <sup>p</sup>ersonnel</li> </ul>	<ul> <li>i) Usin<sup>g p</sup>reserved water in the tanks for drinkin<sup>g</sup></li> <li>Wherever <sup>g</sup>round water resources are available</li> <li><sup>p</sup>riority for drinkin<sup>g p</sup>ur<sup>p</sup>ose</li> <li>ii) Animals not to be ex<sup>p</sup>osed to sun and they should be commonly s t al fed.</li> </ul>	
Health and disease mana <sup>g</sup> ement	<ul> <li>i) Preservin<sup>g</sup> water in the tank for drinkin<sup>g p</sup>ur<sup>p</sup>ose with <sup>p</sup>ro<sup>p</sup>er sanitation.</li> <li>ii) Excavation of <sup>p</sup>onds &amp; Bore wels.</li> <li>iii) Trainin<sup>g</sup> &amp; awareness cam<sup>p</sup> amon<sup>g</sup> extension <sup>p</sup>ersonnel</li> </ul>	<ul> <li>i) Usin<sup>g p</sup>reserved water in the tanks for drinkin<sup>g</sup> Wherever <sup>g</sup>round water resources are available</li> <li><sup>p</sup>riority for drinkin<sup>g p</sup>ur<sup>p</sup>ose</li> <li>i) Animals not to be ex<sup>p</sup>osed to sun and they should be commonly stal fed.</li> </ul>	
Floods			
Feed and fodder availability	<ul> <li>i) Insurance of Livestock (catle/buffalo/<sup>g</sup>oat/shee<sup>p</sup> etc</li> <li>ii) Encoura<sup>g</sup>e <sup>p</sup>erennial fodder on bunds and waste land on community basis &amp; near rivers</li> <li>iii) Establishin<sup>g</sup> fodder banks, encoura<sup>g</sup>in<sup>g</sup> fodder cro<sup>p</sup>s in irri<sup>g</sup>ated area.</li> </ul>	<ul> <li>i) Priorities wise feedin<sup>g</sup> like sucklin<sup>g</sup> animals folowed by nursin<sup>g</sup> mothers, <sup>p</sup>roducin<sup>g</sup> and workin<sup>g</sup> animals, sick and old animals, adult stovers that got soaked durin<sup>g</sup> floods need not be thrown away out ri<sup>g</sup>ht.</li> <li>ii) They can be fed to animals as lon<sup>g</sup> as rotin<sup>g</sup> or fun<sup>g</sup>a l</li> </ul>	Provision of su <sup>pp</sup> lementary feedin <sup>g</sup> (concentrate / Rou <sup>g</sup> ha <sup>g</sup> e) with vitamin & minerals.

	<ul> <li>iv) On boundaries of a<sup>g</sup>ricultural field trees or shrubs like Sesbania, Subabul, Neem etc should be <sup>p</sup>lanted.</li> <li>v) Establish fodder bank with dry straw &amp;dry feed a t least for 2 weeks.</li> <li>vi) Trainin<sup>g</sup> &amp; awareness cam<sup>p</sup> amon<sup>g</sup> extension <sup>p</sup>ersonnel for needful a t time of exi<sup>g</sup>encies.</li> </ul>	<sup>g</sup> rowth has not set in. Partial dryin <sup>g</sup> chuffin <sup>g</sup> and s <sup>p</sup> rinklin <sup>g</sup> available concentrate mixture can im <sup>p</sup> rove intake and utility.	
Drinkin <sup>g</sup> water	i) Preserve safe drinkin <sup>g</sup> water in community tanks which is not <sup>p</sup> rone to see <sup>p</sup> a <sup>g</sup> e of rain or flood water, Arran <sup>g</sup> e chlorine tablets for sanitization of water and bleachin <sup>g</sup> <sup>p</sup> owder for disinfection of habitats & shelter <sup>p</sup> laces, Trainin <sup>g</sup> & awareness cam <sup>p</sup> amon <sup>g</sup> extension <sup>p</sup> ersonnel	Drinkin <sup>g</sup> water is made available to the animals in any kind of clean container available with the farmer.	Provision of clean drinkin <sup>g</sup> water.
Health and disease mana <sup>g</sup> ement	<ul> <li>i) Prior construction of shelter <sup>p</sup>laces in elevated <sup>p</sup>oints,</li> <li>ii) Vaccination of livestock</li> <li>iii) Kee<sup>p</sup> the emer<sup>g</sup>ency service kit (first Aid Re<sup>q</sup>uisites) alon<sup>g</sup> with sur<sup>g</sup>ical kit if available. Consult the veterinary doctors in emer<sup>g</sup>ency.</li> <li>iv) The necessary animal treatment facilities (contin<sup>g</sup>ent items) should be made available in the vila<sup>g</sup>e level.</li> </ul>	<ul> <li>i) There should be one veterinarian with 3 to 4 vila<sup>g</sup>e to work with the hel<sup>p</sup> of local volunteers. The team should be w e l e<sup>q</sup>ui<sup>pp</sup>ed with contin<sup>g</sup>ent items like banda<sup>g</sup>es, tourni<sup>q</sup>uet ro<sup>p</sup>es, dru<sup>g</sup>s includin<sup>g</sup> painkilers, antise<sup>p</sup>tics, antibiotics, anti-venom and anti-shock dru<sup>g</sup>s etc.</li> <li>ii) Kee<sup>p</sup> the animals loose in <sup>p</sup>addock (sheltered or unsheltered)</li> <li>iii) Releasin<sup>g</sup> animals from the unnatural and harmful <sup>p</sup>osition or situation, bindin<sup>g</sup> broken limbs, administerin<sup>g</sup> <sup>p</sup>ainkilers, anti-<sup>p</sup>oison and anti-shock dru<sup>g</sup>s, Performin<sup>g</sup> euthanasia on ho<sup>p</sup>elessly injured and sufferin<sup>g</sup> animals with the consent of their owners.</li> </ul>	Prom <sup>p</sup> t and a <sup>pp</sup> ro <sup>p</sup> riate atention to injuries by <sup>p</sup> rovidin <sup>g</sup> necessary medicines to the livestock owners. Vaccination cam <sup>p</sup> ai <sup>g</sup> n a <sup>g</sup> ainst common endemic diseases of the areas (like H.S. B.Q, Anthrax etc.) must be taken up ur <sup>g</sup> ently. Necessary ste <sup>p</sup> s should be taken for the control of non-s <sup>p</sup> ecific di <sup>g</sup> estive and res <sup>p</sup> iratory infections in consultation of local veterinary <sup>p</sup> ersonals. Im <sup>p</sup> rovin <sup>g</sup> shed hv <sup>g</sup> iene es <sup>p</sup> ecialy

		in the farmers
		household throu <sup>g</sup> h
		cleanin <sup>g</sup> and
		disinfection
Cyclone	NA	
Heat wave and cold wave	NA	

based on forewarnin<sup>g</sup> wherever available

#### 2.5.2 Poultry

	S	Suggested contingency measures		
	Before the event <sup>a</sup>	During the event	After the event	
Drought				
Shorta <sup>g</sup> e of feed in <sup>g</sup> redients	<ul> <li>i) Insurance of <sup>p</sup>oultry birds</li> <li>ii) Ensure <sup>p</sup>rocurement of feed in<sup>g</sup>redients sufficiently ahead of incidence</li> <li>iii) Establish feed serve bank</li> </ul>	Utilizin <sup>g</sup> from feed serve banks	i) Availin <sup>g</sup> insurance ii) Stren <sup>g</sup> thenin <sup>g</sup> feed Reserve Banks	
Drinkin <sup>g</sup> water	i) Check water source for ensurin <sup>g</sup> sufficient <sup>p</sup> otable water durin <sup>g</sup> drau <sup>g</sup> h t	Atem <sup>p</sup> t w i l be made to <sup>p</sup> rovide sanitized drinkin <sup>g</sup> water	Availability of water w i l be ensured by di <sup>gg</sup> in <sup>g</sup> of bore w e l	
Health and disease mana <sup>g</sup> ement	<ul> <li>i) Procurement of vaccines and medicines and anti- stress a<sup>g</sup>ent.</li> <li>ii) Feedin<sup>g</sup> antibiotics Procurement of liter materials</li> </ul>	i) Cam <sup>p</sup> ai <sup>g</sup> n and Mass Vaccination ii) Continue feedin <sup>g</sup> of anti-stress a <sup>g</sup> ent	Culin <sup>g</sup> affected birds	

Floods				_
Shorta <sup>g</sup> e of feed in <sup>g</sup> redients	i) Ensure <sup>p</sup> rocurement of feed in <sup>g</sup> redients / com <sup>p</sup> ound feed sufficiently ahead as feed su <sup>pp</sup> ly to the farm because road connectivity may be ham <sup>p</sup> ered due to submer <sup>g</sup> ence/land slide	Su <sup>pp</sup> ly the com <sup>p</sup> ound feed to the <sup>p</sup> oultry farm under submer <sup>g</sup> ed area	Su <sup>pp</sup> ly w i 1 continue t i 1 the situation is im <sup>p</sup> roved	
Drinkin <sup>g</sup> water	Protect the water sources from submer <sup>g</sup> ence	Atem <sup>p</sup> t w i l be made to <sup>p</sup> rovide sanitized drinkin <sup>g</sup> water	Water sources w il sanitized with bleachin <sup>g p</sup> owder or any water sanitizer	
Health and disease mana <sup>g</sup> ement	<ul> <li>i) Procurement of vaccines and medicines.</li> <li>ii) Feedin<sup>g</sup> antibiotics Procurement of liter materials</li> </ul>	<ul> <li>i) Continue feedin<sup>g</sup> antibiotics</li> <li>Prevent entrance of flood water to the shed</li> <li>ii) Re<sup>p</sup>lace wet liter</li> <li>iii) Pro<sup>p</sup>er dis<sup>p</sup>osal of dead birds if any</li> </ul>	<ul> <li>i) Disinfection of the farm <sup>p</sup>remises.</li> <li>ii) Feedin<sup>g</sup> antibiotics And defoamin<sup>g</sup>.</li> <li>iii) Re<sup>p</sup>lace wet liter iv) Disinfection of sheds. Pro<sup>p</sup>er dis<sup>p</sup>osal of dead birds if any</li> </ul>	
Cyclone	NA			
Heat wave and cold wave	NA			

<sup>a</sup> based on forewarnin<sup>g</sup> wherever available

2.5.3 Fisheries/ Aquaculture

		Suggested contingency measures	
	Before the event	During the event	After the event
1) Drought			
A. Ca <sup>p</sup> ture			

Marine	NA		
Inland			
(i) Shalow water de <sup>p</sup> th due to insufficient rains/inflow	<ul> <li>i) Su<sup>pp</sup>lementary water harvest structures like <sup>p</sup>ond and tanks have to be develo<sup>p</sup>ed.</li> <li>ii) Renovation and maintenance of existin<sup>g</sup> water harvest structures</li> <li>iii) Control of water see<sup>p</sup>a<sup>g</sup>e measures should be taken w e l in advance</li> <li>iv) Growin<sup>g</sup> of horticultural cro<sup>p</sup>s on bund to <sup>p</sup>rovide shade and to reduce eva<sup>p</sup>oration loss.</li> </ul>	<ul> <li>i) Restrict liftin<sup>g</sup> of water for irri<sup>g</sup>ation <sup>p</sup>ur<sup>p</sup>ose.</li> <li>ii) Partial harvest of the stock, market the <sup>p</sup>roduce to reduce the density of <sup>p</sup>o<sup>p</sup>ulation in <sup>p</sup>onds.</li> <li>iii) Trainin<sup>g</sup> to the farmers, extension functionaries and NGOs.</li> </ul>	<ul> <li>i) Excavate the <sup>p</sup>onds to increase the de<sup>p</sup>th.</li> <li>ii) Try to release water into the <sup>p</sup>ond if it rains in off-season</li> </ul>
(ii) Chan <sup>g</sup> es in water <sup>q</sup> uality	Pre <sup>p</sup> are to release water into the habitat	Mixin <sup>g</sup> of water from the water harvest structure like <sup>p</sup> onds and tanks into the fish habitat.	Monitorin <sup>g</sup> the water <sup>q</sup> uality and health of a <sup>q</sup> uatic or <sup>g</sup> anisms
(iii) Any other			
B. A <sup>q</sup> uaculture			
(i) Shalow water in <sup>p</sup> onds due to insufficient rains/inflow			
(ii) Im <sup>p</sup> act of salt load build up in <sup>p</sup> onds / chan <sup>g</sup> e in water <sup>q</sup> uality			
(iii) Any other			
2) Floods			
A. Ca <sup>p</sup> ture			
Marine			
Inland			
(i) Avera <sup>g</sup> e com <sup>p</sup> ensation <sup>p</sup> aid due to loss of human life			
(ii) No. of boats / nets/dama <sup>g</sup> ed			

(iii) No.of houses damaged			
(iv) Loss of stock			
(v) Chan <sup>g</sup> es in water <sup>q</sup> uality			
(vi) Health and diseases			
B. Aquaculture			
(i) Inundation with flood water	i) Construction of humane shelter.	i) Timely broadcast and telecast and other ty <sup>p</sup> es of appouncement	i) Continue relief o <sup>p</sup> eration
	ii) Stora <sup>g</sup> e of sand filed ba <sup>g</sup> s for emer <sup>g</sup> ency use.	warnin <sup>g</sup> about the dan <sup>g</sup> er level with res <sup>p</sup> ect to water level.	ii) Immediate care of health of affected <sup>p</sup> eo <sup>p</sup> le
	iii) Re <sup>p</sup> air and maintenance of bunds.	ii) Evacuation of <sup>p</sup> eo <sup>p</sup> le to flood	iii) Setlement of insurance.
	Pre <sup>p</sup> aredness for relief	shelter areas.	iv) Financial su <sup>pp</sup> ort to other <sup>p</sup> eo <sup>p</sup> le.
	iv) Insurance covera <sup>g</sup> e <sup>p</sup> rovision for life and <sup>p</sup> ro <sup>p</sup> erty	iii) Relief o <sup>p</sup> eration.	
(ii) Water contamination and chan <sup>g</sup> es	i) Take a <sup>pp</sup> ro <sup>p</sup> riate measures to check	Check the water <sup>q</sup> uality & take	A <sup>pp</sup> lication of lime and <sup>g</sup> eolite.
in water <sup>q</sup> uality	to <sup>p</sup> revent entry of water		A <sup>pp</sup> lication of Alum.
			A <sup>pp</sup> lication of KMnO <sub>4</sub>
(iii) Health and diseases	Stock medicines, vaccines etc for <sup>p</sup> reventive measures	Prevent influx of diseased fish	A <sup>pp</sup> lication of lime and KMnO <sub>4</sub> .
			Assessment of the health status of fish
		Check throu <sup>s</sup> h nets	should be taken.
		Administer medicines throu <sup>g</sup> h	Control on transPort of brooders and
			seeds.
		Disinfect water by lime, KMnO <sub>4</sub>	
(iv) Loss of stock and in <sup>p</sup> uts (feed,	Insurance covera <sup>g</sup> e <sup>p</sup> rovision for life		Delief apartice
(v) Infrastructure dama <sup>g</sup> e ( <sup>p</sup> um <sup>p</sup> s, aerators, huts etc)	Insurance covera <sup>g</sup> e <sup>p</sup> rovision for life and <sup>p</sup> ro <sup>p</sup> erty		Relief o <sup>p</sup> eration

(vi) Any other

3. Cyclone / Tsunami NA 4. Heat wave and cold wave NA a

4. Heat wave and cold wave

based on forewarnin<sup>g</sup> wherever available





## Annexure 2: Mean annual rainfal of Kokrajhar district (2005-2010)

