# State: **ASSAM**

# Agriculture Contingency Plan for District: DIBRUGARH

1.1	Agro-Climatic/Ecological Zone								
	Agro Ecological Sub Region (ICAR)	Zone 2 H	umid Bengal- Assan	n Basin					
	Agro-Climatic Zone (Planning Commission)	Zone 2 (E	Zone 2 (Eastern Himalayan Division)						
	Agro Climatic Zone (NARP)	Zone 2 U	Ipper Brahmaputra	Valley Z	Ione				
	List all the districts or part thereof falling under the NARP Zone	Tinsukia Dibrugarh Sibsagar Jorhat Golaghat	1						
	Geographic coordinates of district		Latitude		Longitude		Altitude		
	headquarters	27° 5' 38" N to 27° 42' 30" N 94° 33' 46" E			to 95° 29'8" E	99 m to 200m			
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	RARS: Ti	tabor, Assam Agricu	ultural L	Iniversity				
	Mention the KVK located in the district	KVK, Dibi	rugarh, AAU, Romai	i, P. Bo	x No. 24, P.O. Lahoa	al, 786 010			
1.2	Rainfall **	Normal RF(mm)	Normal Rainy days (number)	-	al Onset cify week and h)	Normal Cessation (specify week and month)			
	SW monsoon (June-Sep):	1717.5		2 <sup>nd</sup> we	eek of June	Last week of Se	эр		
	NE Monsoon (Oct- Dec):	322.5		1 <sup>st</sup> w	eek of Oct	Last week of De	C		
	Winter (Jan- Feb)	92.3							
	Summer (March-May)	639.4							
	Annual	2771.7	135	1					

\*\*Source: Statistical Handbook, Assam 2007

1.3	Land Use pattern of the district (latest statistics)	Geographical area	Forest area	Land under non- agricultural use	Permanent pestures	Cultivable wasteland	Land under Misc. tree crops and groves	Barren and uncultivable land	Current fallows	Other fallows
	Area (Lakh ha)	3.33036	0.28442	1.18650	0.06084	0.07084	0.23708		0.08377	0.13378

1.4	Major Soils (common names like red sandy loam deep soils (etc.,)*	Area (ha)	Percent (%) of total
1	Clay	29232	8.78
2	Clay loam	255062	76.59
3	Sandy Soil	25315	7.60
4	Sandy loams	23427	7.03

1.5	Agricultural land use	Area ( ha)	Cropping intensity %
	Net sown area	1,27,313	
	Area sown more than once	61379	148
	Gross cropped area	1,88,692	

1.6	Irrigation**		Area ( ha)	
	Net irrigated area		12,420	
	Gross irrigated area		13,956	
	Rainfed area		1, 15, 088	
	Sources of Irrigation	Number	Area (ha)	% of total irrigated area
	Canals			
	Tanks	77		
	Open wells			
	Bore wells	5558	6768	
	Lift irrigation schemes	97	250	
	Micro-irrigation			
	Other sources (please specify)	63	118	
	Total Irrigated Area		12,420	
	Pump sets			
	No. of Tractors	137		
	Groundwater availability and use*	No. of blocks/	(%) area	Quality of water (specify the
		Tehsils		problem such as high levels of arsenic, fluoride, saline etc)
	Over exploited			
	Critical			
	Semi- critical			
	Safe			
	Wastewater availability and use			
	Ground water quality			

\*\* Source: CDAP, Dibruagrh

#### 1.7 Area under major field crops & horticulture (as per latest figures) (2009-10)

#### Source: District Agril Officer, Dibrugarh

1.7a	Major field crops				Area	( ha)			
	cultivated		Kharif			Rabi		Summer	Grand
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	total
1	Winter paddy	-	-	74,124	-	-	-	-	74,124
2	Autumn paddy (Some portion of Autumn paddy area is going to be replaced by Summer paddy)	-	-		-	-	3258		3258
3	Summer paddy								80
4	Arahar	-	-	185	-	-			185
5	Black gram	-	-	435	-	-			435
6	Black gram	-	-		-	-	1160		1160
7	Green gram	-	-	42					
8	Green gram					-	115		
9	Pea	-	-		-	-	1450		1450
10	Rapeseed and Mustard	-	-		-	-	8873		8873
Others (specify)	Potato						2540		
1.7b	Horticulture crops –							1	
	Fruits		Total			Irrigated		Rainfe	d ( ha)
1	Banana		1813						
2	Assam lemon Arecanut		419 2975						
4	Orange		2975						
5	Pineapple	238							
6	Papaya		244						
Others (specify)									

1.7c	Horticulture crops - Vegetables	Total area (ha)	Irrigated area ( ha)	Rainfed area ( ha)
1	Kharif Vegetable	2088		
2	Rabi vegetables	3824		
3	Potato	2540		
4	Chilli	252		
5	Ginger	248		
6	Turmeric	350		
Others				
(specify)				
1.7d	Medicinal and Aromatic crops	Total area (ha)	Irrigated area ( ha)	Rainfed area ( ha)
1.7e	Plantation crops	Total area ( ha)	Irrigated area ( ha)	Rainfed area ( ha)
1	Black pepper	195		
1.7f	Fodder crops	Total area ( ha)	Irrigated area ( ha)	Rainfed area (ha)
Others	Теа	19,000		
(Specify)	(Small tea gardens)			
1.7g	Grazing land			
1.7h	Sericulture etc			
1.7i	Others (specify)			

1.8	Livestock (in number) Source: Statistical Handbook of Assam, 2009		am,	Male			Female			Total	
	Non descriptive Cattle (lo	ocal low yieldin	g)						395162		
	Crossbred cattle									23035	
	Non descriptive Buffaloe	s (local low yie	lding)							29136	
	Graded Buffaloes Goat Sheep Others Commercial dairy farms (Number)										
										131651	
1.9	Pou	ltry		No. of farms			Tota	l No. of	birds ('000)		
	Commercial										
	Backyard										
	Duck							209	226		
	Fowl							468	270		
1.10	Fisheries (Data source: District Fisheries Development Officer, Dibruagrh)										
	A. Capture										
	i) Marine	No. of	fishermen	ermen Boats		Nets			Storage facilities		
						NI	Marker's all	NI		(Ice plants etc.)	
				Mechanized		Non- chanized	Mechanized (Trawl nets,	-	nechanized re Seines,		
					mechanized				& trap nets)		
								Otano			
	ii) Inland									I	
	B. Culture										
			Water S	pread Area (ha	)		Yield (t/ha)		Prod	luction ( T)	
	VVali			lei Spiedu Area (IId)							
	Pond & Tanks	Pond & Tanks		723.3			3.49924			2531	
	Beels			1065		0.099531			106		
	Community Tank	Community Tank		91.4		1.794311		164			
	Low lying areas			239.7		0.100125		24			
	Rivers			19500			0.2			3900	

# 1.11 Production and Productivity of major crops (Average of last 3years: 2007-08, 2008-09 and 2009-10)

1.11	Name of		Kharif	R	abi	Sur	nmer	Т	otal	Crop residue as fodder
	crop	Production ('000 t)	Productivity (kg/ha)	('000 tons)						
Major	r Field crops (Cro						(Rg/Ha)		(Rg/Ha)	
	Rice							141.4	1800.18	
	Rapeseed and Mustard			5.4	600			5.4	600	
	Pea			0.72	400			0.72	400	
	Blackgram	0.319	500					0.319	500	
	Potato			15.36	6000			15.36	6000	
Major	Horticultural cro	ps (Crops to	be identified ba	ased on total a	acreage)					
	Banana							35.91	13800	
	Assam lemon							2.06	5133	
	Areca nut							9.16	2996	
	Kharif Vegetable	22.627	7404					22.627	7404	
	Rabi vegetable			39.477	10350			39.477	10350	
	Теа							Not av	ailable.	

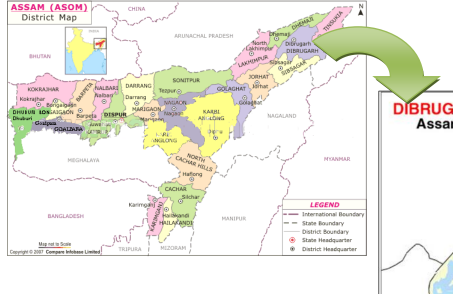
1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Crop 1 : Rice	Crop 2: Rapeseed & Mustard	Crop 3: Pea	Crop 4: Potato	Crop 5: Blackgram
	Kharif- Rainfed	15 <sup>th</sup> May to end of June				15 th Aug to 1 week of Oct
	Kharif-Irrigated					
	Rabi- Rainfed		Oct to 1 <sup>st</sup> week of Dec		Oct to Nov	
	Rabi-Irrigated			Oct –Nov.		

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

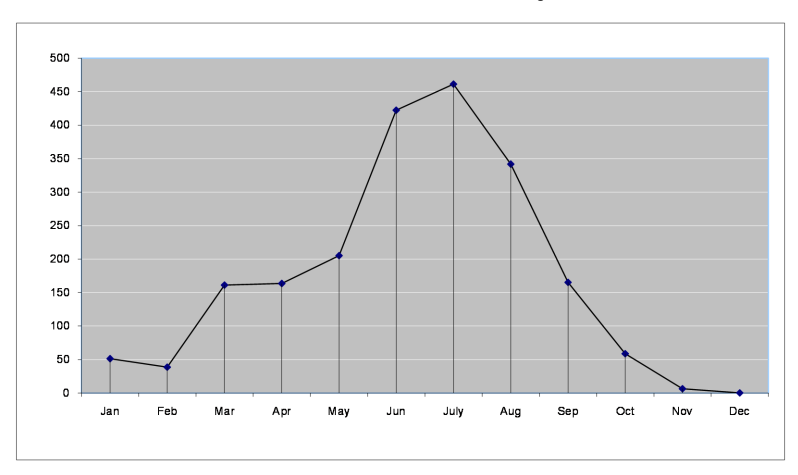
6 out of 10 years = Regular

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

#### Annexure – 1: LOCATION MAP OF Dibrugarh DISTRICT IN ASSAM







Annexure – 2: MEAN ANNUAL RAINFALL OF Dibrugarh

Fig. Distribution of rainfall over months in 2008-09

## 2.0 Strategies for weather related contingencies

## 2.1 Drought

#### 2.1.1 Rainfed situation

Condition			Sugge	ested contingency measu	ires
Early season drought	Major farming situation <sup>a</sup>	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>
(delayed onset)					
Delay by 2 weeks (Specify month) June 3 <sup>rd</sup> week (REFER TO THE	1. High rainfall medium low land alluvial soil	Cropping system 1 Rice-Rice a) Autumn rice+ winter rice Autumn rice- Lachit, Luit,local Winter rice- Ranjit,	Rice based cropping system Continued up to July 15th	Weed management to minimize the competition with the main crop <i>viz.</i> , rice for nutrients, space and sunlight.	<ol> <li>Supply of seeds through KSSC</li> <li>Supply of seeds through NFSM</li> <li>Supply of pump set through NFSM, AACP,RKVY</li> </ol>
MATRIX TABLE)		Bahadur, Kushal, and local Cropping system 2 Rice + Toria a) Autumn rice + Toria b) Winter rice + Toria Autumn rice- Lachit, Luit, and local Winter rice- Ranjit, Bahadur, Kushal, and local Rapeseed- TS-36, M-27, local	Winter rice Satyaranjan, Basundhara (medium duration)	i. Weed management, ii. Supply of minimum irrigation, Thinning	
		<b>Cropping system 3</b> Rice- Potato/pea a) Winter rice + Potato	Winter rice - Lakhimi, Satyaranjan, Basundhara	Weed management, Supply of minimum irrigation,	

	b) Winter rice + Pea Winter rice- Ranjit, Bahadur, and local Potato- Kufri Chandramukhi, K. Jyoti, K.			
	Sindhuri, K. Megha			
	Pea – Boneville, Rachna, HUP-2, Pant-14			
2. High rainfall low land alluvial soil	Cropping system 1 Rice Ranjit, Bahadur, and local	Rice Rice based cropping system Continued up to July 15th		
3. High rainfall upland alluvial soil	Cropping system 1 Kharif veg- Rabi veg	Kharif veg-Rabi veg	Weed management, Supply of minimum irrigation,	
	Cropping system 2 Kharif pulse – Toria – Summer Vegetables a) Blackgram + Toria b) Blackgram + Toria + Summer vegetables Blackgram- Pant U 19, T-9, Local cultivars Toria- TS-36, M-27, TS-38 and local Summer vegetables – Okra, Cucumber, Pumpkin, Ridge gourd etc.		Weed management, Supply of minimum irrigation	

Condition			Suggested contingency measures			
Early season drought (delayed onset)	Major farming situation <sup>a</sup>	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 (Specify month) July 1 <sup>st</sup> week	1. High rainfall medium low land alluvial soil	Cropping system 1 Rice-Rice a) Autumn rice+winter rice Autumn rice-Lachit, Luit, local Winter rice-Ranjit, Bahadur, and local	Rice based cropping system Continued up to July 15th	Weed management	<ol> <li>Supply of seeds through KSSC</li> <li>Supply of seeds through NFSM</li> <li>Supply of pump set through NFSM, AACP,RKVY</li> </ol>	
		Cropping system 2 Rice + Rapeseed & Mustard a) Autumn rice + Toria b) Winter rice + Toria Autumn rice- Lachit, Luit and local Winter rice- Ranjit, Bahadur, and local Toria- TS-36, M-27 and local	<b>Winter rice</b> - Lakhimi, Satyaranjan, Basundhara	i. Weed management, ii. Supply of minimum irrigation, i. Thining of toria		
		Cropping system 3 Rice- Potato/pea a) Winter rice + Potato b) Winter rice + Pea Winter rice- Ranjit, Bahadur, and local Potato- Kufri Chandramukhi, K. Jyoti, K. Sindhuri, K. Megha Pea – Boneville, Rachna,	Winter rice - Lakhimi, Satyaranjan, Basundhara	<ul> <li>i. Weed management,</li> <li>ii. Supply of minimum irrigation</li> <li>i. Seed hardening-(18 hrs. soaking in water followed by 24 hrs. shade drying</li> </ul>		

		HUP-2, Pant-14			
-	2. High rainfall	Cropping system 1	Rice		
	low land alluvial	Rice	Rice based cropping		
	soil	Ranjit, and local	system Continued up to July 15th		
	3. High rainfall	Cropping system 1	Kharif veg-Rabi veg	i. Weed management,	
	upland alluvial	Kharif veg- Rabi veg		ii. Supply of minimum	
	soil			irrigation,	
		Cropping system 2		i. Weed management,	
		Kharif pulse – Toria –		ii.Supply of minimum	
		Summer Vegetables		irrigation	
		a) Blackgram + Toria			
		b) Blackgram + Toria +			
		Summer vegetables			
		Blackgram- Pant U 19, T-9,			
		Rangdoi mah			
		Toria- TS-36,M-27 and local			
		Summer vegetables – Okra,			
		Cucumber, Pumpkin, Ridge			
		gourd etc.			
		Cropping system 3			
		Ginger/turmeric			

Condition			Suggested contingency measures			
Early season drought (delayed onset)	Major farming situation <sup>a</sup>	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>	
	1. High rainfall medium low	Cropping system 1 Rice-Rice	Winter rice - Satyaranjan, Basundhara	Weed management	1. Supply of seeds through KSSC	
Delay by 6 weeks (Specify	land alluvial soil	b) Summer rice+winter rice			<ol> <li>Supply of seeds</li> <li>through NFSM</li> <li>Supply of pump set</li> </ol>	

month) July 3 <sup>rd</sup> week		Summer rice- Lachit, Luit, local Winter rice- Ranjit, Bahadur, and local Cropping system 2 Rice + Rapeseed & Mustard c) Autumn rice + Toria d) Winter rice + Toria Autumn rice- Lachit, Luit and	Winter rice - Lakhimi, Satyaranjan, Basundhara	i. Weed management, ii. Supply of minimum irrigation, Thinning	through NFSM, AACP,RKVY
		local <b>Winter rice-</b> Ranjit, Bahadur, and local <b>Toria-</b> TS-36, M-27 and local			
		Cropping system 3 Rice- Potato/pea c) Winter rice + Potato d) Winter rice + Pea Winter rice- Ranjit, Bahadur, and local Potato- Kufri Chandramukhi, K. Jyoti, K. Sindhuri, K. Megha Pea – Boneville, Rachna, HUP-2, Pant-14	Winter rice - Lakhimi, Satyaranjan, Basundhara	i. Weed management, ii. Supply of minimum irrigation,	
	2. High rainfall low land alluvial soil	<b>Cropping system 1</b> Rice Ranjit, and local	Rice		
	3. High rainfall upland alluvial soil	Cropping system 1 Kharif veg- Rabi veg	Kharif veg- Rabi veg	i. Weed management, ii. Supply of minimum irrigation,	
		Cropping system 2 Kharif pulse – Toria – Summer Vegetables c) Blackgram + Toria d) Blackgram + Toria +		i. Weed management, ii. Supply of life saving irrigation	

Summer vegetables
Blackgram- Pant U 19, T-9,
Rangdoi mah
Toria- TS-36,M-27 and local
Summer vegetables – Okra,
Cucumber, Pumpkin, Ridge
gourd etc.
Cropping system 3
Ginger/turmeric

Condition			Suggested contingency measures			
Early season drought (delayed	Major farming situation <sup>a</sup>	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>	
onset)						
Delay by 8 weeks (Specify month) August 1 <sup>st</sup> week	1. High rainfall medium low land alluvial soil	Cropping system 1 Rice-Rice a) Summer rice+winter rice Summer rice- Lachit, Luit, local <i>etc.</i> Winter rice- Ranjit, Bahadur, Kushal, Moniram, Rangelee	Winter rice - Pankaj, Kushal, Lakhimi, Tranplanting with 60 days old seedling upto the end of August with Monoharsali, Prafulla, Gitesh Direct seeding with Luit, Kapilee etc.	Community nursery development for supply of seedlings. i. Weed management ii. Staggered planting, iii. Closer spacing	<ol> <li>Supply of seeds through KSSC</li> <li>Supply of seeds through NFSM</li> <li>Supply of pump set through NFSM, AACP,RKVY</li> </ol>	
		Cropping system 2 Rice + Rapeseed & Mustard a) Autumn rice + Toria b) Winter rice + Toria Autumn rice- Govind, IR-50, Lachit, Luit	Winter rice - Luit, Kapilee, Disang,	<b>Rice</b> - i. Weed management, ii. Supply of Life saving irrigation,		

	Winter rice- Ranjit, Bahadur, Kushal, Moniram, Toria- TS-36, M-27		Thinning of toria	
	Cropping system 3 Rice- Potato a) Winter rice + Potato b) Winter rice + Pea Winter rice- Ranjit, Bahadur, Kushal, Moniram Potato- Kufri Chandramukhi, K. Jyoti, K. Sindhuri, K. Megha Pea – Boneville, Rachna, HUP-2, Pant-14	Winter rice - Luit, Kapilee, Disang,,	Rice- i. Weed management, ii. Supply of Life saving irrigation, ,	
2. High rainfall low land alluvial soil	Rice Ranjit, Bahadur, Pankaj,local	Pankaj, Kushal, Lakhimi, Tranplanting with 60 days old seedling upto the end of August with Monoharsali, Prafulla, Gitsh Direct sowing of sprouted seeds of Luit, Kapilee	i. Selection of drought tolerant varieties ii. Staggered planting, iii. Closer spacing iv) more seedlings/hill	
3. High rainfall upland alluvial soil	Cropping system 1 Kharif veg- Rabi veg	Oilseed crops like sesame- Rabi veg.	i.Weed management, ii.Supply of Life saving irrigation,	
	Cropping system 2 Kharif pulse – Toria – Summer Vegetables a) Blackgram + Toria b) Blackgram +Summer vegetables Blackgram- Pant U 19, T-9, local Toria- TS-36, M-27 Summer vegetables – Okra,		i. Weed management, ii. Supply of Life saving irrigation,	

Cucumber, Pumpkin, Ridge		
gourd etc.		
Cropping system 3	i) Irrigation supply	
Ginger/turmeric	ii)Weed management	

# 2.1.2 Drought - Irrigated situation : Not applicable

Condition			Suggestee	Suggested Contingency measures		
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic	Remarks on	
	situation <sup>f</sup>	system <sup>g</sup>	system <sup>h</sup>	measures <sup>i</sup>	Implementation <sup>j</sup>	
Delayed release of water in canals due to low rainfall	1) Farming Situation	Cropping System:1				
Condition			Suggestee	d Contingency measure	S	
	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>	
Limited release of water in canals due to low rainfall	1) Farming Situation	Cropping System:1				

Condition			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>
Non release of water in canals under delayed onset of monsoon in catchment	1) Farming Situation	Cropping System:1			

Condition			Suggested Contingency measures		
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic	Remarks on
	situation <sup>f</sup>	system <sup>g</sup>	system <sup>h</sup>	measures <sup>i</sup>	Implementation <sup>j</sup>

Condition			Suggested	Contingency measur	es
	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>
Lack of inflows into tanks due to insufficient /delayed onset of monsoon	1) Farming Situation	Cropping System:1			
Condition			Suggested	Contingency measure	es
	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>
Insufficient groundwater recharge due to low rainfall	1) Farming Situation Tube well red soil	Cropping System:1			

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

Condition	Suggested contingency measure					
Continuous high rainfall in a short span leading to water logging	Vegetative stage <sup>k</sup>	Flowering stage <sup>l</sup>	Crop maturity stage <sup>m</sup>	Post harvest <sup>s</sup>		
Rice	Proper drainage,	Proper drainage,	Proper drainage, Use of chemicals to check sprouting/enhance maturity. Early harvesting at physiological maturity.	Shift the produce to dry and safe place.		
Potato	Proper drainage,	Proper drainage,	Drain out excess water if possible, Early harvesting	Shift the produce to dry and safe place.		
Mustrad	Proper drainage,	Proper drainage,	Drain out excess water if possible, Early harvesting	Shift the produce to dry and safe place.		
Blackgram	Proper drainage,	Proper drainage,	Drain out excess water if possible, Early harvesting	Shift the produce to dry and safe place.		
Pea	Proper drainage,	Proper drainage,	Drain out excess water if possible, Early harvesting	Shift the produce to dry and safe place.		
Horticulture						
Banana	Proper drainage,	Proper drainage,	Proper drainage,	Shift the produce to dry and safe place.		
Assam lemon	Proper drainage,	Proper drainage,	Proper drainage,	Shift the produce to dry and safe place.		
Areca nut	Proper drainage,	Proper drainage,	Proper drainage,	Shift the produce to dry and safe place.		
Kharif Vegetable	Proper drainage/Proper nutrient management	Proper drainage,	Proper drainage, Early harvesting	Shift the produce to dry and safe place. Immediate marketing		
Rabi vegetable	Proper drainage/Proper nutrient management	Proper drainage,	Proper drainage, Early harvesting	Shift the produce to dry and safe place. Immediate marketing		
Теа	Proper drainage			Shift the produce to dry and safe		
				place. Immediate disposal of		

				green leaf
Heavy rainfall with high speed winds in a short span <sup>2</sup>				
Rice	Proper drainage,	Proper drainage,	Proper drainage, Use of chemicals to check sprouting/enhance maturity. Early harvesting at physiological maturity.	Shift the produce to dry and safe place.
Potato	Proper drainage,	Proper drainage,	Drain out excess water if possible, Early harvesting	Shift the produce to dry and safe place.
Mustrad	Proper drainage,	Proper drainage,	Drain out excess water if possible, Early harvesting	Shift the produce to dry and safe place.
Blackgram	Proper drainage,	Proper drainage,	Drain out excess water if possible, Early harvesting	Shift the produce to dry and safe place.
Pea	Proper drainage,	Proper drainage,	Drain out excess water if possible, Early harvesting	Shift the produce to dry and safe place.
Horticulture				
Banana	Proper drainage,	Proper drainage,	Proper drainage,	Shift the produce to dry and safe place.
Assam lemon	Proper drainage,	Proper drainage,	Proper drainage,	Shift the produce to dry and safe place.
Areca nut	Proper drainage,	Proper drainage,	Proper drainage,	Shift the produce to dry and safe place.
Kharif Vegetable	Proper drainage/Proper nutrient management	Proper drainage,	Proper drainage, Early harvesting	Shift the produce to dry and safe place. Immediate marketing
Rabi vegetable	Proper drainage/Proper nutrient management	Proper drainage,	Proper drainage, Early harvesting	Shift the produce to dry and safe place. Immediate marketing
Теа	Proper drainage, sprayi	ng of fungicide.		Shift the produce to dry and safe place. Immediate disposal of green leaf
Outbreak of pests and diseases	due to unseasonal rains			
Rice	Plant protection measures, proper water management for case worm	Plant protection measures	Plant protection measures	Proper drying and efficient storage
Potato	Plant protection measures	Plant protection measures specially	Plant protection measures	Proper drying and efficient storage

		against Blight		
Mustrad	Plant protection measures	Plant protection measures	Plant protection measures	Proper drying and efficient storage
Blackgram	Plant protection measures	Plant protection measures	Plant protection measures	Proper drying and efficient storage
Pea	Plant protection measures	Plant protection measures	Plant protection measures	Proper drying and efficient storage
Horticulture				
Banana	Need based plant protection measures	Need based plant protection	Need based plant protection measures	
		measures		
Assam lemon	Need based plant	Need based plant	Need based plant protection	
	protection measures	protection	measures	
		measures		
Areca nut	Need based plant	Need based plant	Need based plant protection	
	protection measures	protection	measures	
		measures		
Kharif Vegetable	Need based plant	Need based plant	Need based plant protection	
	protection measures	protection	measures	
		measures		
Rabi vegetable	Need based plant	Need based plant	Need based plant protection	
	protection measures	protection	measures	
		measures		
Теа	Need based plant prote	ection measures		

#### 2.3 Floods :

Condition	Suggested contingency measure <sup>0</sup>				
Transient water logging/ partial inundation <sup>1</sup>	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Rice	Drainage of the Nursery bed, If not possible go for re -sowing	Drainage of excess water. Apply 1/3 <sup>rd</sup> N + 50% K2O as top dressing during the tillering stage. In partially damaged field, gap	water. If flood comes	Drainage of excess water. If flood comes at harvesting stage, more emphasis should be given to low volume high value rabi crops and Autumn paddy	

		filling may be done . Wet seeding of sprouted seeds (@75-80 kg/ha) of short to medium duration varieties like Disang, Luit, (100 days) Kapili, Kalong (120 days) 50-60 days old seedlings capable of providing good yield like Gitesh should be selected Management of pests & diseases as per need	Utilization of residual soil moisture and use of recharged soil profile for growing pulses and oilseeds Growing of vegetables after receding flood water and adoption of integrated farming system to obtain more income and to compensate the loss during kharif.	Supply of seeds and other agro-inputs of <i>rabi</i> crops at subsidized rate, provision of bank loan etc. Utilization of residual soil moisture and use of recharged soil profile for growing pulses and oilseeds. Growing of cucurbits after receding flood water
Potato	Drain out excess water, Delayed planting	Drain out water if possible	Drain out water if possible	Shift the produce to the safe and dry place
Mustrad	Drain out excess water, Delayed planting	Drain out water if possible	Drain out water if possible	Shift the produce to the safe and dry place
Blackgram	Drain out excess water, Delayed planting	Drain out water if possible	Drain out water if possible	Shift the produce to the safe and dry place
Pea	Drain out excess water, Delayed planting	Drain out water if possible	Drain out water if possible	Shift the produce to the safe and dry place
Horticulture	Drain out excess water, Delayed planting	Drain out water if possible	Drain out water if possible	Shift the produce to the safe and dry place
Banana	Drain out excess water, Delayed planting	Drain out water if possible	Drain out water if possible	Shift the produce to the safe and dry place
Assam lemon	Drain out excess water, Delayed planting	Drain out water if possible	Drain out water if possible	Shift the produce to the safe and dry place
Areca nut	Drain out excess water, Delayed planting	Drain out water if possible	Drain out water if possible	Shift the produce to the safe and dry place
Kharif Vegetable	Drain out excess water, Delayed planting	Drain out water if possible	Drain out water if possible	Shift the produce to the safe and dry place
Rabi vegetable	Drain out excess water,	Drain out water if possible	Drain out water if possible	Shift the produce to the safe

	Delayed planting			and dry place
Теа	Drain out excess water, Foliar	application of NPK		
Continuous submergence for more than 2 days <sup>2</sup>				
Rice	Drain out excess water, Replanting, Prophylactic measures against pest and Diseases	Drain out excess water, Replanting, Direct seeding after receding of water.	Drain out water if possible	Shift the produce to the safe and dry place
Potato	Drain out excess water, Delayed planting	Replanting	Drain out water if possible	Shift the produce to the safe and dry place
Mustrad	Drain out excess water, Delayed planting		Drain out water if possible	Shift the produce to the safe and dry place
Blackgram	Drain out excess water, Delayed planting	Drain excess water		Shift the produce to the safe and dry place
Pea	Drain excess water	Drain excess water	Drain excess water	Shift the produce to the safe and dry place
Horticulture				
Banana				
Assam lemon				
Areca nut				
Kharif Vegetable	Drain out excess water, Replanting, Prophylactic measures against pest and Diseases	Drain out excess water, Replanting, Prophylactic measures against pest and Diseases	Drain out excess water, Replanting, Prophylactic measures against pest and Diseases	Shift the produce to the safe and dry place
Rabi vegetable				
Теа	Drain out excess water, Foliar	application of NPK		
Sea water intrusion <sup>3</sup>	Not applicable			

#### 2.4 Extreme events: Heat wave / Cold wave/Frost/ Cyclone : Not experienced / encountered

Extreme event type	Suggested contingency measure <sup>r</sup>				
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	

Heat Wave <sup>p</sup>		
Cold wave <sup>q</sup>		
Frost		
Hailstorm		
Cyclone		

# 2.5 Contingent strategies for Livestock, Poultry & Fisheries

#### 2.5.1 Livestock

	Suggeste	ed contingency measures	
	Before the event <sup>s</sup>	During the event	After the event
Drought			
Feed and fodder availability	Emphasis on household backyard perennial fodder crop and its proper storage. Community basis Wasteland perennial fodder cultivation on Development of Fodder banks Storage of ready made Silage or following its making. Storage of straw Storage of additional feed supplements.	Use of stored fodder. Use of stored silage and straw. Straw may be supplied following urea treatment. Transporting excess fodder from adjoining districts if possible. Use of feed supplements	Mandatory health check-up. Culling unproductive livestock after health checkup
Drinking water	Preserving rain water in the tank for drinking purpose. Rain and roof water harvesting.	Using preserved water in the tanks for drinking. Provide artificial shadow. Feeding under confinement that will help in reducing evaporative loss. Manage mental feeding rather than productive feeding.	Mandatory health check-up. Culling unproductive livestock.
Health and disease management	Veterinary preparedness with medicines and vaccines. Preparedness of mobile veterinary services	Providing mobile veterinary services.	Mandatory health check-up. Culling unproductive

Floods	to be offered during emergency period for critical and emergency care. Vaccination and deworming schedule.		livestock.
Feed and fodder availability	Encourage perennial fodder on bunds and waste land on community basis Preservation of fodder . Stock of raw material for concentrate and feed supplements.	Utilizing stored fodder from perennial trees and Fodder bank reserves Transporting excess fodder from adjoining districts if possible.	Mandatory health check-up. Culling unproductive livestock.
Drinking water	Preserving water in the tank for drinking purpose. Rain and roof water harvesting.	Use of stored feed supplements. Supply of stored clean/treated drinking water.	Replacement of the old stock of drinking water with fresh clean water.
Health and disease management	Provision of community shelter to be provided during the event. Preparedness for critical and emergency care during the event including installation of mobile veterinary services. Vaccination and deworming schedule to be followed.	Shifting of animals to community shelter. Conducting mass animal Health Camps and treating the affected once in Campaign. Emergency care by mobile veterinary unit.	Mandatory health check-up of livestock with modern diagnostic aids. Culling unproductive livestock if necessary. Eco-friendly disposal of carcasses.

Cyclone	Not applicable	
Feed and fodder availability		
Drinking water		
Health and disease management		
Heat wave and Cold wave	Not applicable	
Shelter/Environment management		

Health and disease management		

<sup>s</sup> based on fore warming wherever applicable

## 2.5.2 Poultry

	Suggested contingency measures		
	Before the event <sup>s</sup>	During the event	After the event
Drought			
Shortage of feed ingredients	Storage of additional ration or feed ingredients and feed supplements.	Use of stored feed ingredients and supplements. Manage mental feeding rather than productive feeding.	Mandatory health check-up. Culling unproductive birds. Proper disposal of dead birds.
Drinking water	Preserving water in the tank for drinking purpose. Rain and roof water harvesting.	Using preserved water in the tanks for drinking. Provide artificial shadow. Feeding under confinement that will help in reducing evaporative loss.	Mandatory health check-up. Culling diseased birds. Replacement of the old stock of drinking water with fresh clean water.
Health and disease management	Veterinary preparedness with medicines and vaccines. Preparedness of mobile veterinary services to be offered during emergency period for critical and emergency care. Vaccination and deworming schedule.	Providing mobile veterinary services for emergency care.	Mandatory health check-up. Culling unproductive livestock. Eco-friendly disposal of carcasses.
Floods			
Shortage of feed ingredient	Stocking of essential feed ingredients	Utilization of stock feed. Providing mobile veterinary services for emergency care. Disposal at proper /	Disposal of birds at prematurity stage if necessary.

		prematurity stage if necessary.	
Drinking water	Provision for clean drinking water	Supply of disinfected drinking water	Replacement of the old stock of drinking water with fresh clean water.
			Supply of disinfected drinking water.
Health and disease management	Emergency Veterinary preparedness with medicines vaccination to birds	Treatment of the diseased birds. Awareness Campaign to public not to use diseased birds for consumption.	Mandatory health check-up of birds for any kind of diseases with modern diagnostic aids. Culling diseased birds if necessary. Eco-friendly disposal of carcasses.
Cyclone	Not applicable		
Shortage of feed in gradient			
Drinking water			
Health and disease management			
Heat wave and Cold wave	Not applicable		
Shelter/Environment management			
Health and disease management			

<sup>s</sup> based on fore warming wherever applicable

## 2.5.3 Fisheries/ Aquaculture

	Suggested contingency measures		
Before the event <sup>a</sup> During the event         Aft		After the event	
1) Drought			
A. Capture			

Marine			
Inland	Arrangement of water pump	Supply of water	If situation is not controllable, the settlement of insurance and finance support may be provided
B. Aquaculture			
(i) Shallow water in ponds due to insufficient rains/inflow	Arrangement of water pump	Supply of water by pumping	
(ii) Impact of salt load build up in ponds / change in water quality			
(iii) Any other			
2) Floods			
A. Capture	Repair and maintenance of bunds upto the danger level.	Regular check up of the bunds	If situation is not controllable, the settlement of insurance and finance support may be provided
Marine			
(i) Loss of stock	<ol> <li>Construction of humane shelter.</li> <li>Storage of sand filled bags for emergency use.</li> <li>Repair and maintenance of bunds.</li> <li>Preparedness for relief &amp; rescue</li> <li>Insurance coverage provision for life and property</li> </ol>	<ol> <li>Timely broadcast and telecast and other types of announcement warning about the danger level with respect to water level.</li> <li>Evacuation of people to flood shelter areas.</li> <li>Relief operation.</li> </ol>	<ol> <li>Relief operation will continue.</li> <li>Care of health of affected people</li> <li>Settlement of insurance.</li> <li>Financial support to other people.</li> </ol>
	Take appropriate measures to check seepage into pond e.g. Raising bunds to prevent entry of water	Check the water quality & take appropriate action	<ol> <li>Application of lime.</li> <li>Application of Alum.</li> </ol>
(ii) Changes in water quality			3. Application of KMnO <sub>4</sub>
(iii) Health and diseases	Stock preventive medicines, vaccines	Prevent influx of diseased fish from outside source, Check	<ol> <li>Application of kinio4</li> <li>Application of lime and KMnO4.</li> <li>Assessment of the health status of</li> </ol>

		through nets	fish and accordingly control measure
		Administer medicines through random catch	<ul><li>should be taken.</li><li>3. Control on transport of brooders</li></ul>
		Disinfect water by lime, KMnO4	and seeds.
(iii) No.of houses damaged			
(iv) Loss of stock			
(v) Changes in water quality	Water parameters should be regularized by application of proper inputs.	Regular maintenance should be done	If necessary dewatering may be done may be done to refill pump water.
(vi) Health and diseases			
B. Aquaculture			
(i) Inundation with flood water	Strengthening of pond dyke	Use of boundary net	Repairing of damage dyke
(ii) Water contamination and changes in water quality	Regular liming	Close monitoring	Liming as prophylactic treatment
(iii) Health and diseases	Regular liming	Close monitoring	Health check up by netting and application of chemicals as required
(iv) Loss of stock and inputs (feed, chemicals etc)	Keep ready additional stock	Close monitoring	Introduce new fingerlings. Damage feed and chemical should be discarded.
(v) Infrastructure damage (pumps, aerators, huts etc)			
(vi) Any other			
3. Cyclone / Tsunami			
A. Capture			
Marine			
(i) Average compensation paid due to loss of fishermen lives			
(ii) Avg. no. of boats / nets/damaged			
(iii) Avg. no. of houses damaged			
Inland			
B. Aquaculture			

(i) Overflow / flooding of ponds	Collect necessary mesh size nets	Covering the embankment of its surrounding areas	Take fish health care
(ii) Changes in water quality (fresh water / brackish water ratio)			
(iii) Health and diseases	Apply medicines for preventive measures	Apply CIFAX	Check health status of fish
(iv) Loss of stock and inputs (feed, chemicals etc)			
<ul> <li>(v) Infrastructure damage (pumps, aerators, shelters/huts etc)</li> </ul>			
(vi) Any other			
4. Heat wave and cold wave			
A. Capture			
Marine			
Inland			
B. Aquaculture			
(i) Changes in pond environment (water quality)			
(ii) Health and Disease management			
(iii) Any other			

<sup>a</sup> based on forewarning wherever available