State: <u>MEGHALAYA</u> **Agriculture Contingency Plan for District: <u>South Garo Hills</u>, Baghmara**

1.0 D	pistrict Agriculture profile							
1.1	Agro-Climatic/Ecological Zone							
	Agro Ecological Sub Region (ICAR)	North-Eastern Hills (Purvachal), Warm to hot per humid ecosystem (17.1)						
	Agro-Climatic Zone (Planning Commission)	Eastern Himalayan Region (II)						
	Agro Climatic Zone (NARP)	Sub-Tropical Hill Zone(NEH-5)						
	List all the districts falling under the NARP Zone*	East Khasi Hills, Jaintia Hills, Ribhoi, South Garo Hills, West Garo Hills						
	(*>50% area falling in the zone)		,					
	Geographic coordinates of district headquarters	Latitude	Longitude	Altitude				
		25.18976° N	90.64744 °E	60 m above msl				
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	ICAR Research Complex for NEH Re	gion, Umroi Road, Umiam, Dist:- Ri-	bhoi, Meghalaya- 793103				
	Mention the KVK located in the district with	None but nearest KVK						
	address	Krishi Vigyan Kendra, West Garo Hill	ls district, Sangsanggre P.O- Dobasipa	ara-794005, Meghalaya				
	Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the Zone	District and Local Research Station and Laboratory, Govt. of Meghalaya, Sangsanggre, Tura, West Garo Hills						

1.2	.2 Rainfall Normal RF (mm)		Normal Rainy days (number)	Normal Onset (specify week and month)	Normal Cessation (specify week and month)
	SW monsoon (June-Sep):	1361.8	83	First week of June	Last week of Sept
	NE Monsoon(Oct-Dec):	185.2	17	First week of Oct	Last week of Oct
	Winter (Jan- March)	7.6	2	-	
	Summer (Apr-May)	266.4	36	First week of April	Last week of May
	Annual	1821	138	-	-

Source :Directorate of Agriculture, AWS Baghmara, Govt. of Meghalaya,(2012)

1.3	Land use	Geographical	Cultivable	Forest	Land under	Permanent	Cultivable	Land	Barren and	Current	Other
	pattern of the	area	area	area	non-	Pastures	wasteland	under	uncultivable	fallows	fallows
	district (latest statistics)				agricultural use			Misc.	land		
								tree			
								crops			
								and			
								groves			
	Area ('000 ha)	188.7	-	102.0	7.318	-	19.5	6.2	3.9	4.4	19.7

Source: Depart of Agriculture,, Govt. of Meghalaya (2009-10)

1.4	Major Soils (common names like red sandy loam deep soils	Area ('000 ha)**	Percent (%) of total geographical area
	(etc.,)*		
	1. Red and lateritic sandy loam soils	Not available	
	Others (specify):		

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	25.311	
	Area sown more than once	5.578	122.04
	Gross cropped area	30.889	

Source: Depart of Agriculture,, Govt. of Meghalaya (2009-10)

1.6	Irrigation	Area ('000 ha)		
	Net irrigated area			
	Gross irrigated area			
	Rainfed area			
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area
	Canals			
	Tanks			
	Open wells			
	Bore wells			
	Lift irrigation schemes			

Micro-irrigation			
Other sources (please specify)			
Total Irrigated Area			
Pump sets			
No. of Tractors			
Groundwater availability and use* (Data source: State/Central Ground water Department /Board)	No. of blocks/ Tehsils	(%) area	Quality of water (specify the problem such a high levels of arsenic, fluoride, saline etc)
Over exploited			
Critical			
Semi- critical			
Safe			
Wastewater availability and use			
Ground water quality		1	

1.7 Area under major field crops & horticulture

1.7	Major field crops		Area ('000 ha)						
	cultivated		Kharif			Rabi			
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand total
	Sali Rice	-	=	-	-	-	-	-	3.340
	Jhum rice/Ahu	-	=	-	-	-	-	-	4.828
	Spring/rabi rice	-	=	-	-	-	-	-	0.264
	Maize	-	-	-	-	-	-	-	0.956
	Small millet	-	-	-	-	-	-	-	0.188
	Rape seed & mustard	-	-	-	-	-	-	-	0.206
	Rabi pulses	-	-	-	-	-	-	-	0.146
	Arhar	-	-	-	-	-	-	-	0.094
	Gram	-	-	-	-	-	-	-	0.023
	Lentil	-	-	-	-	-	-	-	0.012
	Pea	-	-	-	-	-	-	-	0.038
	Sesamum	-	-	-	-	-	-	-	0.152
	Soybean	-	-	-	-	-	-	-	0.012
	Cotton lint	-	-	-	-	-	-	-	0.190

Jute	-	-	-	-	-	-	-	0.309
Mesta	-	=	-	=	=	-	-	0.813
Potato	-	=	-	=	=	-	-	0.063
Sugarcane	-	=	-	=	=	-	-	0.007
Tobacco	-	-	-	-	-	-	-	0.103

Source: Directorate of Economics and Statistics, Department of Agriculture & Cooperation, GOI@012-13)

Horticulture crops - Fruits	Total('000 ha)
Banana	0.378
Pineapple	1.102
Total Citrus	0.442
Tapioca	0.280
Sweet potato	0.135
Horticulture crops - Vegetables	-
Medicinal and Aromatic crops	Total ('000 ha)
Turmeric	0.079
Ginger	0.250
Blackpepper	0.046
Plantation crops	Total
Arecanut	0.332
Cashew nut	-
Tea	-
Eg., industrial pulpwood crops etc.	-
Fodder crops	Total ('000 ha)
Others	•
Total fodder crop area	Not available
Grazing land	•
Sericulture etc	•
Others (specify)	•

Source: Directorate of Economics and Statistics, Department of Agriculture & Cooperation, GOI@012-13)

1.8	Livestock	Male ('000)	Female ('000)	Total ('000)
	Non descriptive cattle(local low yielding)	-	-	46.139
	Crossbred cattle	-	-	0.126
	Non descriptive Buffaloes (local low yielding)	-	-	1.366

	Graded Buffaloes	-	-	
	Goat	-	-	24.105
	Sheep	-	-	0.001
	Pig(crossbred)	-	-	2.776
	Pig(indigenous)	-	-	19.953
	Commercial dairy farms (Number)			
1.9	Poultry	No. of farms	Total No. of birds ('000)	
	Commercial	-		-
	Backyard	-		-
	Fowl (Desi)	- 164.816		.816
	Fowl (improved)	-	4.313	
	Ducks (Desi)	-	2.0	032
	Ducks (Improved)		0.:	155

1.11 Production and Productivity of major crops (2010-11)

1.11	Name of crop	Kh	arif	I	Rabi	Sur	mmer	Т	Total Total	Crop residue as fodder ('000 tons)
		Production	Productivity (kg/ha)	Production	Productivity	Production	Productivity	Production	Productivity	
Major	Field crops (Crops	('000 t) to be identified		('000 t) acreage)	(kg/ha)	('000 t)	(kg/ha)	('000 t)	(kg/ha)	
	Sali Rice	-	-	-	-	-	-	6.319	1890	-
	Jhum rice/Ahu	-	-	-	-	-	-	5.808	1200	-
	Spring/rabi rice	-	-	-	-	-	-	0.292	1110	-
	Maize	-	-	-	-	-	-	1.019	1070	-
	Small millet	-	-	-	-	-	-	0.190	1010	-
	Rape seed & mustard	-	-	-	-	-	-	0.117	570	-
	Rabi pulses	-	-	-	-	-	-	0.047	320	-
	Arhar	-	-	-	-	-	-	0.069	730	-

Gram	-	-	-	-	-	-	0.012	520	-
Lentil	-	-	-	-	-	-	0.013	1080	-
Pea	-	-	-	-	-	-	0.078	2050	-
Sesamum	-	-	-	-	-	-	0.079	520	-
Soybean	-	-	-	-	-	-	0.015	1250	-
Cotton lint	-	=	=	-	-	=	0.179	940	-
Jute	-	=	=	-	-	=	1.490	4820	-
Mesta	-	=	=	-	-	=	3.740	4600	-
Potato	-	=	=	-	-	=	0.449	7130	-
Sugarcane	-	=	-	-	-	-	0.022	3140	-
Tobacco	-	-	-	-	-	-	0.056	540	-
Major Horticultural cro	ps (Crops to be id	entified based o	on total acreag	ge)	•	•			
Banana	-	=	-	-	-	-	3.776	9990	-
Tapioca	-	=	-	-	-	-	1.557	5560	-
Sweet potato	-	-	-	-	-	-	0.456	3380	-
Turmeric	-	-	-	-	-	-	0.399	5050	-
Ginger	-	-	-	-	-	-	0.946	3780	-
Blackpepper	-	-	-	-	-	-	0.023	500	-
Arecanut	-	-	-	-	-	-	0.475	1430	

^{*} Fibre crops in bales , Source: Directorate of Economics and Statistics, Department of Agriculture & Cooperation, GOI@012-13)

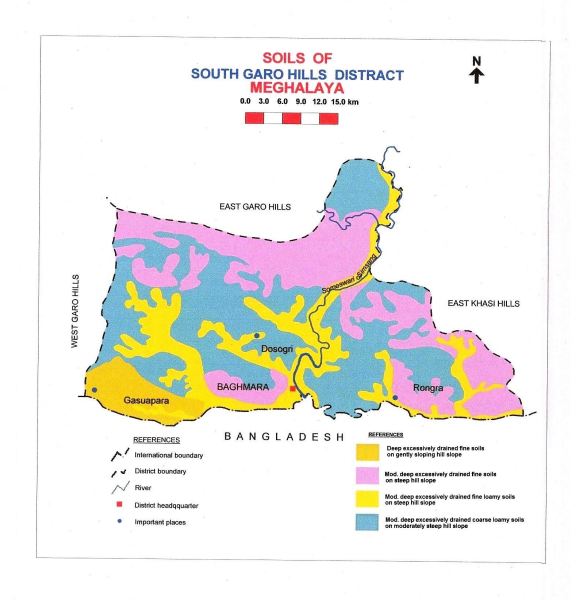
1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Paddy	Maize	Rapeseed & Mustard	Cotton	Jute
	Kharif- Rainfed	1 st week of June-last week of June	March-April	-	March-May	March-April
	Kharif-Irrigated	-		-	-	-
	Rabi- Rainfed	-	Oct-Nov	Oct-Nov	-	-
	Rabi-Irrigated	2 nd week of Dec-1 st week of Jan	Oct-Nov	-	-	-

What is the major contingency the district is prone to? (Tick	Regular	Occasional	None
mark)			
Drought		V	
Flood			
Cyclone			
Hail storm			
Heat wave			
Cold wave			
Frost			
Sea water intrusion			
Pests and disease outbreak (Paddy: Stem borer, Gandhi bug, rice			
hispa, Blast, leaf spot; Maize: cob borer & leaf spot)			
Others (hail strom at milk stage of boro paddy)			

1.14	Include Digital maps of the district for	Location map of district within State as Annexure I	Enclosed: Yes
		Mean annual rainfall as Annexure 2	Enclosed: No
		Soil map as Annexure 3	Enclosed: Yes

Location map of South Garo Hills district Annexure I





2.0 Strategies for weather related contingencies 2.1 Drought 2.1.1 Rainfed situation

Condition			Sugges	ted Contingency meas	ures
Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system including variety	Agronomic measures	Remarks on Implementation
Delay by 2 weeks (June 3 rd week)	Rainfed upland	Jhum land Paddy + Maize + Pumpkin + Chilli + Tapioca + Sweet Potato+ Ginger + Turmeric Cotton, Mesta	No change of usual cropping practices	No change of usual cropping practices	-
		Sali Paddy Sali paddy-mustard	-do-	-do-	
	Rainfed medium land	Maize (sole)	-do-	-do-	
		Maize-mustard /vegetable Amaranthus, Bhindi	-do-	-do-	
		Jute	-do-	-do-	
	Rainfed lowland	Boropaddy	-do-	-do-	

Condition			Sugges	ted Contingency measures	S
Early season drought	Major Farming	Normal Crop / Cropping	Change in crop / cropping	Agronomic measures	Remarks on
(delayed onset)	situation	system	system including variety		Implementation
	Rainfed upland	Jhum land	Paddy: Bhalum-1, Bhalum-2	Conservation furrow,	-
Delay by 4 weeks (July 1 st		Paddy + Maize + Pumpkin	Maize: Da61a, Vijay composite	Intercultivation,	
week)		+ Chilli +Tapioca + Sweet	Intercropping:	mulching	
		Potato+ Ginger + Turmeric	Maize+ cowpea,	_	
		_	Maize+ Blackgram/		
			greengram		
			Turmeric: Lakadang, RCT-1		
			Ginger: Nadia		
		Sali Paddy(sole)	Paddy: Sahsarang	SRI, ICM method for	1
	Rainfed medium land	Sali paddy-mustard	Swarna mahsuri	paddy cultivation	
				-	

	Maize (sole)	Maize: Vivek hybrid, RCM-1-	Mulching with weed
		1, RCM-1-2 and RCM-1-3	spp.
			Adopt closer spacing
	Maize-mustard/vegetable	Maize: Vivek hybrid, RCM-1-	40x30cm in maize
		1, RCM-1-2 and RCM-1-3	
	Cowpea, bhendi,		
	amaranthus, chilli, banana,		
	pumpkin		
Painfed	lowland Boropaddy	Boro paddy: KRH-2, Jaymati,	
Kamied	10 W I di I d	Naveen	

Early and mid season drought	Suggested contingency measures			
	Vegetative stage	Flowering stage	Crop maturity	Post harvest
Outbreak of pests and diseases due to unusual				
rains				
Paddy	1.Weed control 2.For seed and root pests and stem borers, seedling maggots and locust suitable IPM measures should be followed 3.For Rhizoctonia root rot-cultural, chemical (mancozeb 3g/lit of water for foliar application) and biological control	Follow suitable crop protection measures	Spray with suitable insecticides to avoid cut worm infestation Rodent holes should be treated with Aluminium phosphide @ 6 pellets per hole.	Harvest the crop at maturity, dry properly and store in gunny bags.
Pulses	1.Remove weeds 2.seedling mortality can be reduced by delayed planting until mid November 3.For powdery mildew disease spray the crop at he appearance of the disease with wettable sulphur like sulfex. Spray at 15 days interval. 4 For hairy caterpillars and loopers spray with phosphomedon 2ml/lit of water.	Follow suitable crop protection measures	Rodent holes should be treated with Aluminium phosphide @ 6 pellets per hole. After harvest collect the plants left in the field and burn them.	leave the harvested crop in small heaps for 2-3 days for curing. After curing collect the crop at one place and detach the pods either by hand or using groundnut plucker for separating the pods from the plants.

Maize, pumpkin, tapioca, sweet potato(mixed	Need based plant protection	Need based plant	Need based plant	-
cropping)	measures both IPM & IDM.	protection measures both	protection measures both	
		IPM & IDM	IPM & IDM	

Condition			Suggested Con	ntingency measures	
Early season drought	Major Farming	Normal Crop /	Change in crop / cropping system	Agronomic measures	Remarks on
(delayed onset)	situation	Cropping system	including variety		Implementation
	Rainfed upland	Jhum land	Intercropping:	Conservation furrow,	
Delay by 6 weeks (July 3 rd		Paddy + Maize +	Maize+ cowpea(2:1),	mulching, harvest green	
week)		Pumpkin + Chilli	Maize+Blackgram/	cob of maize	
		+Tapioca + Sweet	greengram(1:1)		
		Potato+ Ginger +	Blackgram: T 9, kalindi		
		Turmeric	Green gram: K-851, samrat		
			Soybean: JS 80-21, JS 335		
		Sali Paddy	Paddy: Satyaranjan, Basundhara	SRI/ICM method for]
	Rainfed medium land	Sali paddy-	French bean, Bhendi, Amaranthus	Paddy cultivation, Zero	
		mustard/vegetable		tillage Mustard	
	Rainfed lowland	Boropaddy	Boro paddy: Jaymati, Kanaklata,		
			Naveen		

Condition			Suggested Contingency measures			
Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system including variety	Agronomic measures	Remarks on Implementation	
Delay by 8 weeks (August 1 st week)	Rainfed upland	Jhum rice + Maize + Pumpkin + Chilli +Tapioca + Sweet Potato+ Ginger + Turmeric	Sesamum: AST-1 Short duration Blackgram (var. kalindi), Greengam (Samrat/K-851)	Adopt closer spacing 25x10cm		
	Rainfed medium land	Sali Paddy (sole) Sali paddy- mustard/vegetable	Paddy: Disang, Luit, Kapilee Radish, Pumpkin. frenchbean	Direct seeding of rice , *SRI method for Paddy cultivation, *Direct wet seeding of sprouted rice seeds, *Zero tillage Mustard/greengram		

	Во	Boropaddy	Boropaddy: Jaymati,	
Rainf	nfed lowland		kanaklata, KRH-2,	
			chandrama, TRC	
			Borodhan, Naveen	

Condition			Sugge	Suggested Contingency measures			
Early season drought (Normal onset)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation		
Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/crop	Rainfed upland	Jhum land Paddy + Maize + Pumpkin + Chilli + Tapioca + Sweet Potato+ Ginger + Turmeric	Thinning and gap filling of existing crop,	IPNS (Oragnic + inorganic+ BF), INM(Organic + inorganic), Weed mulching			
stand etc.	Rainfed medium land	Sali Paddy(sole) Sali paddy-mustard/vegetable	Life saving irrigation, Resowing, if required Gap filling weeding	SRI, ICM method for paddy cultivation, Direct wet seeding of sprouted seeds,			
	Rainfed lowland	Radish cowpea, palak and Coriander Boropaddy					
	Taimed to Willia	2010[100]					

Condition			Suggested Contingency measures				
Mid season drought (long dry spell, consecutive 2 weeks rainless (<2.5 mm) period)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation		
At vegetative stage	Rainfed upland	Jhum land Paddy + Maize + Pumpkin + Chilli +Tapioca + Sweet Potato+ Ginger + Turmeric	Weeding, Life saving irrigation from Jalkund, farm pond	Jalkund, mulching, conservation furrow, repair bunds			
	Rainfed medium land	Sali Paddy(sole) Sali paddy-mustard	Dual cropping of paddy with Azolla Postponement of	Azolla, Compost, Vermicompost, Integrated nutrient management			

	Maize- mustard/vegetable	topdressing of Nitrogen, life saving irrigation, IPM, IDM for pest & disease management		
	Cowpea, French bean, coriander, radish, palak	one was management		
Rainfed lowland	Boropaddy	No change	-	

Condition			Suggeste	ed Contingency measure	es
Mid season drought (long dry spell)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation
At flowering/ fruiting stage	Rainfed upland	Jhum land Paddy + Maize + Pumpkin + Chilli +Tapioca + Sweet Potato+ Ginger + Turmeric	Life saving irrigation from Jalkund, fam pond	Jalkund, Vermicompost @ 2t/ha,	
	Rainfed medium to shallow land	Sali Paddy(sole) Sali paddy-mustard Maize (sole) Maize- mustard/vegetable	Weeding, life saving irrigation Earthing up for maize	Vermicompost@ 2t/ha, FYM@ 5 t/ha, Mulching, farm pond	
	Rainfed lowland	Boropaddy	Life saving irrigation		

Condition			Suggested Contingency measures		
Terminal drought (Early withdrawal of monsoon)	Major Farming situation	Normal Crop/cropping system	Crop management	Rabi Crop planning	Remarks on Implementation
Heavy uneven rainfall, mid season dry spell, medium to shallow soils	Rainfed upland	Jhum land Paddy + Maize + Pumpkin + Chilli +Tapioca + Sweet Potato+ Ginger + Turmeric	Harvest mature crops Damaged crops may used as fodder depending on the suitability	Plan for Winter vegetables (cabbage, cauliflower, tmato, broccoli etc)	
	Rainfed medium land	Sali Paddy(sole) Sali paddy-mustard Maize (sole)	Harvest green cob	Mustard, Pea Vegetables greengram	

	Maize- mustard/vegetable		
	Cole crops, frenchbean, radish,	Cole crops nursery under	- Rabi cropping with cole
	carrot,	protected polyhouse, Ridge	crops such as
		plot for frenchbean, radish	Cauliflower (mid season
			varieties – Improved
			japaneses, Pusa Synthetic,
			Pusa snowball etc.)
			and Cabbage (Varieties –
			Golden acre, Pride of
			india, Pusa Mukta etc.),
			Knolkhol (White viena)
			etc.
			- Growing of Tomato,
			Brinjal, pea, potato and
			Leafy vegetables like
			Spinach, Radish etc. with
			recommended varieties and
			package of practices.
			Growing of rabi field
			crops like toria, lentil,
Rainfed lowland	Boropaddy		

2.1.2 Drought - Irrigated situation

Condition			Suggested Contingency measures			
	Major Farming situation	Normal Crop/cropping	Change in	Agronomic measures	Remarks on	
		system	crop/cropping system		Implementation	
Delayed release of water in	Medium to shallow land	Sali Paddy(sole)	Boro paddy	Weeding, life saving	-	
canals due to low rainfall		Sali paddy-mustard		irrigation		
				Earthing up for maize,		
		Maize (sole)	Intercropping	Mulching		
		Maize- mustard	-			
		Cowpea and frenchbean				

Condition		Suggested Contingency measures			
	Major Farming situation	Normal Crop/cropping	Change in crop/cropping	Agronomic	Remarks on
		system	system	measures	Implementation
Limited release of water in	Medium to shallow land	Sali Paddy(sole)	Boro paddy	Life saving	
canals due to low rainfall		Sali paddy-mustard	Rice-fallow	irrigation,	
		Maize (sole)		Mulching	
		Maize- mustard			
		Bhendi, radish, tomato,			
		cabbage, cauliflower			

Condition			Suggested Contingency measures			
	Major Farming situation	Normal Crop/cropping	Change in	Agronomic	Remarks on	
		system	crop/cropping system	measures	Implementation	
Non release of water in canals	Lateritic soils	Fallow	Sali Paddy(sole late	Life saving		
under delayed onset of			sown)	irrigation		
monsoon in catchment				weeding		
		Tapioca, colocasia, sweet				
		potato				

Condition			Suggested Contingency measures		
	Major Farming situation	Normal Crop/cropping system	Change in	Agronomic	Remarks on
			crop/cropping system	measures	Implementation
Lack of inflows into tanks	Medium to shallow land	Fallow	Boro paddy	Weeding, life	
due to insufficient /delayed				saving irrigation	
onset of monsoon					

Condition			Suggested Contingency measures		
	Major Farming situation	Normal Crop/cropping system	Change in	Agronomic	Remarks on
			crop/cropping system	measures	Implementation
		Vegetables	Root crops, onion,	Mulching	
			colocasia		

Condition			Sugg	gested Contingency measures	
	Major Farming situation	Normal Crop/cropping	Change in	Agronomic measures	Remarks on
		system	crop/cropping system		Implementation
Insufficient groundwater	Low land shallow tube well	Cropping system 1:	Boro paddy	Limited irrigation at critical	
recharge due to low		Fallow	Lentil, pea, mustard,	stages, SRI & ICM method	
rainfall			vegetables		

2.2 Unusual rains (untimely, unseasonal etc

Condition		Suggested contin	ngency measure	
Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Paddy + soybean /blackgram/greengram	Provide drainage	Provide drainage	Drain out excess water	Shift to safer place & dry
Maize + soybean/blackgram/greengram			Harvesting at physiological	shed, safe storage against
Redgram +sesamum			maturity stage	storage pest& diseases
Redgram+millet				
Paddy sole	Making bunds			
Horticulture	Ridge making for French bean, tomato, cabbage, cauliflower			
Heavy rainfall with high speed winds in a				
short span				
Horticulture				
Outbreak of pests and diseases due to unseasonal rains				
Paddy + soybean /blackgram/greengram	Need based plant	Need based plant		Safe storage against
Maize + soybean/blackgram/greengram	protection measures	protection IPDM method		storage pest and diseases
Redgram +sesamum				

Redgram +millet		
Paddy sole		
Horticulture		

Outbreak of pests and diseases	Suggested contingency measures			
due to unseasonal rains	Vegetative stage	Flowering stage	Crop maturity	Post harvest
Rice	1.Drain the excess water as early as possible. 2.Proper weed control should be taken. Take up 3.suitable plant protection measures against pest & disease outbreaks • Leaf folder: Spray Chlorpyriphos@2.5ml or Acephate 1.5g or Cartaphydrochloride 2.0g / 1 or apply 8.0kg Cartaphydrochloride granuals per acre. • Sheath blight: Apply recommended nitrogen in 3-4 splits. Spray Propiconazole 1.0 ml or Hexaconazole 2.0 ml or validamycin 2.0 ml /l at 15 days interval based on need. • Blast: remove weeds on the bunds Spray Tricyclozole 0.6/ml or Edifenphos 1.0 ml • Bacterial leaf blight: Avoid application of excess Nitrogen	1.Drain the excess water as early as possible. 2.Proper weed control should be taken. Rodents: Fumigate the burrow with luminium phosphide 2 pellets of 0.6 g per burrow. Poison bait with bromadiolone • False smut: Spray Carbendazim 1.0g or COC 2.5g at weekly interval • Sheath blight: Apply recommended nitrogen in 3-4 splits. Spray Propiconazole 1.0 ml or Hexaconazole 2.0 ml or validamicin 2.0 ml /lt at 15 days interval • Blast: remove weeds on the bunds Spray Tricyclozole 0.6ml or Edifenphos 1.0 ml • Bacterial leaf blight: Nitrogen management	Drain the excess water as early as possible • Take up suitable plant protection measures against grain fest and disceases • Cut worm: SprayChlorpyriphos 2.5 ml or DDVP 1.0 ml • Rodents: Fumigate the burrow with aluminium phosphide 2 pellets of 0.6 g per burrow. Poison bait with bromadiolone	Thresh after drying the sheathes properly
Maize	Drain the excess water as early as possible	Drain the excess water as early as possible	Allow the crop to dry completely before harvesting	Harvest the cobs after

	Take up timely control measures for Pink stem borer, sheath blight and Turcicum leaf blight	Take up timely control measures for Pink stem borer, sheath blight and Turcicum leaf blight Take up timely control measures for sheath blight and post		dried up properly. Dry the grain to optimum moisture condition before storing
Pulses(Black gram,red bram,green gram etc)	Drain the excess water as early as Possible Spray fungicides like Copper oxychloride 0.3 % or Carbendazim 0.1 % or Mancozeb 0.25% two to three times by rotating the chemicals • Take up timely control measures against sucking pets whitefly that transmits YMV	flowering stalk rots Drain the excess water as early as Possible Spray fungicides like Copper oxy chloride 0.3 % or Carbendazim 0.1 % or Mancozeb 0.25% two to three times by rotating the chemicals • Take up timely control measures against bihar hairy caterpillar.	Drain the excess water as early as Possible Allow the crop to dry completely before harvesting	Thresh the bundles after they are dried properly • Dry the grain to proper moisture per cent before bagging and storing to prevent deterioration in quality during storage
pumpkin,tapioca,sweet potato(mixed cropping)	Need based plant protection measures both IPM & IDM	Need based plant protection measures both IPM & IDM	Need based plant protection measures both IPM & IDM	-

2.3 Floods

Condition	Suggested contingency measure				
Transient water logging/ partial inundation	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Paddy	Modified Mat nursery	Drain out excess water	Drain out excess water	Harvesting at physiological maturity stage	
Horticulture	-	-	-	-	
Continuous submergence for more than 2 days	-	-	-	-	
Sea water intrusion	-	-	-	-	

2.4 Extreme events: Heat wave / Cold wave/Frost/ Hailstorm /Cyclone- Not applicable

Extreme event type		Suggested contingency	measure	
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Heat Wave	Not applicable			
Horticulture				
Cold wave				
Horticulture				
Frost				
Horticulture				
Hailstorm				
Horticulture				
Cyclone				
Horticulture				

2.5 Contingent strategies for live stock, poultry & Fisheries

2.5.1 Livestock

	Suggested contingency measures				
Drought	Before the event	During the event	After the event		
	*Establishment of local emergency management	1. Active part of the local management	1.Restocking of animals		
	group involving local people.	group to give information about camps,	2. Proper health and nutritional management		
	* Insurance of the animals.	fodder banks to the farmers.	3. Arrangement for financial assistance from		
	*Establishment of permanent sites for livestock	2. Bringing the animals to the established	banks at low interest rates if declared a natural		
	camps in drought prone areas.	camps.	disaster area.		
	*perennial fodder cultivation on sloppy area, terrace	3.Fodder trees for livestocks			
	and wastelands	4. Hay and silage making			
	*Establishment of fodder banks	5. Concentrate feeding with locally			
	*cultivation of tree fodders	available feed ingredients			
		6. transporting excess fodder/crop residue			
		from adjoining area			

Feed and fodder	1. Establishment of feed, fodder and seed bank.	1. Utilising feed and fodder from the bank	1. Culling of unproductive livestock to
availability	2. Encouraging cultivation of drought tolerant	reserves.	minimize the feed and fodder requirement.
	perennial grasses like Stylosanthes , trees and bushes	2. Transporting excess fodder, paddy	
	on field boundaries, bunds and waste land.	straw from surplus area.	
	3. Burning of paddy straw (Common in tribal people)	3. Supply of UMMB.	
	should not be allowed. Paddy straw can be fortified	4. Vegetable/fruit wastes can be collected	
	using urea and molasses and transported to areas of	from the market yards and factories. After	
	fodder scarcity.	Sun-drying these can be transported to	
	4. Efforts should be made to increase the production	deficit areas. The nutritive value of these	
	of supplements like UMMB (Urea Molasses Mineral	by-products is reported quite high. Apart	
	Block) lick, which can be easily transported (as	from providing additional feed resource,	
	animal chocolate) to be offered to the animals along	such type of recycling also helps in	
	with crop residues to increase their palatability and	reducing the environmental pollution.	
	digestibility.	5. State Forest Dept. to arrange for the	
	5. Storage of fodder as hay and silage	cutting and bailing of grasses in forests,	
		where ever possible.	
		6. Feeding of perennial fodder tree top	
		feed	
		7. feeding of hay and silage	
Drinking water	1. Preserving water in tank/pond for drinking	1. Using preserved water in tank/pond.	
	purpose.	2. Wherever ground water resources are	
	2. Rainwater harvesting provided its quality is	available.	
	retained.	3. Priority for drinking purpose.	
	3.Excavation of bore wells		
Health and disease	1. Veterinary preparedness with medicines and	1. Organizing mass animal health camps.	1.Culling of sick animals
management	vaccines	2. Vaccination and treatment of the	2. Supplementation of minerals mixture and
	2. Culling of non-productive animals	animals.	vitamins
		3. Guard against heat stress.	
		4. Deworming of the animals will	
		improve fodder and feed absorption.	

	Suggested contingency mea	sures	
Flood	Before the event	During the event	After the event
	1. Establishment of local emergency management	1. Active part of the local management	1. Restocking of animals
	group involving local people.	group to give information about flood	2. Arrangement for financial assistance from
	2. Insurance of the animals.	forecasts, road closures, relief camps,	banks at low interest rates if declared a natural
	3. Establishment of permanent sites for livestock	fodder banks to the people.	disaster area.
	camps in the location of high grounds away from the	2. Evacuate the animals immediately and	

	flood.	bringing to the established camps.	
Feed and fodder availability	Establishment of feed, fodder and seed bank in the place away from flood.	Distribution of emergency feed and fodder. Supply of UMMB.	Culling of unproductive livestock to minimize the feed and fodder requirement.
Drinking water		Sanitation programme.	Measure against the occurrence of water borne diseases.
Health and disease management	Veterinary preparedness with medicines and vaccines	Veterinary aid to the animals. Balance feeding Mineral mixture supplements	Organizing mass animal health camps. Vaccination and treatment of the animals. Culling of sick animals

Vaccination programme for cattle and buffalo

Disease	Age and season at vaccination
Anthrax	In endemic areas only, Feb to May
Haemorrhagic septicaemia (HS)	May to June
Black quarter(BQ)	May to June
Foot and Mouth disease (FMD)	July/August and November/December

Vaccination programme for small ruminants (sheep & Goat)

vaccination programme for sman runniants (succepte Goat)			
Disease	Age and season at vaccination		
Foot and Mouth disease (FMD)	Preferably in winter/autumn		
Peste des Petits Ruminants (PPR)	Preferably in January		
Black quarter(BQ)	May to June		
Enterotoxaemia(ET)	May		
Haemorrhagic septicaemia (HS)	May to June		
Sheep pox(SP)	November		

2.5.2 Poultry

	Suggested contingency measures					
Drought	Before the event	During the event	After the event			
	 Establishment of local emergency management group involving local people. Insurance of the birds. Establishment of feed bank 	1. Active part of the local management group to give information about feed and fodder banks to the people.	 Strengthening feed serve banks Availing insurance. Arrangement for financial assistance from banks at low interest rates if declared a natural disaster area 			
Shortage of feed ingredients	Establishment of feed reserve bank on community basis.	1. Distribution of emergency feed from the reserves.	1. Strengthening feed reserve banks.			
Drinking water	 Preserving water in tank/pond for drinking purpose. Rainwater harvesting provided its quality is retained. Excavation of bore wells 	Birds should be provided sufficient drinking water by using preserved water in tank/pond. Wherever ground water resources are available.				
Health and disease management	Veterinary preparedness with medicines and vaccines	Veterinary aid to the birds. Mass Vaccination.	Culling of sick birds			
Flood						
	Establishment of local emergency management group involving local people. Insurance of the birds. Establishment of relief camps in the location of high grounds away from the flood.	1. Active part of the local management group to give information about flood forecasts, road closures, relief camps, advice on evacuation to the people. 2. Evacuate the birds immediately and bringing to the camps.	Availing insurance. Arrangement for financial assistance from banks at low interest rates if declared a natural disaster area.			
Shortage of feed ingredients		Distribution of emergency feed	Culling of unproductive livestock to minimize the feed and fodder requirement.			
Drinking water		Sanitation programme.	Measure against the occurrence of water borne diseases.			
Health and disease management	Veterinary preparedness with medicines and vaccines	Veterinary aid to the birds.	Organizing mass vaccination camps. Culling of sick animals			

2.5.3 Fisheries/ Aquaculture

	Suggested contingency measures			
	Before the event	During the event	After the event	
1) Drought	-	-	-	
A. Capture	-	-	-	
Marine	-	-	-	
Inland	-	-	-	
(i) Shallow water depth due to insufficient rains/inflow	_	_	-	
(ii) Changes in water quality	-	-	-	
(iii) Any other	-	-	-	
B. Aquaculture		-	-	
(i) Shallow water in ponds due to insufficient rains/inflow	Desilting or deepening of pond so that more water can be stored	Provision of additional bore well in plain area and use Euryhaline specie	Manitaining pond water level at least one metre depth	
(ii) Impact of salt load build up in ponds / change in water quality	Replacement of water in pond with fresh water	30 % exchange of water	10% exchange of water	
(iii) Any other	-	-	-	
2) Floods	-	-	-	
A. Capture	-	-	-	
Marine	-	-	-	
Inland	-	-	-	
(i) No. of boats / nets/damaged	-	-	-	
(ii) No.of houses damaged	-	-	-	
(iii) Loss of stock	-	-	-	
(iv) Changes in water quality	-	-	-	
(v) Health and diseases	-	-	-	
B. Aquaculture	-	-	-	
(i) Inundation with flood water	Repair, strengthening of dykes	Enhancement of dykes height by sand bags, catch the fish and keep in nets		
(ii) Water contamination and changes in water		Infected fishes to be treated with KMNo4		
quality	Use of calcium hydroxide@ 150 kg/ha	1% as prophylactics	Lime treatment for oxidation	
(iii) Health and diseases	Antibiotics fortified feeding as prophylactics	Disinfectant formalin treatments as prophylactics	-do-	
(iv) Loss of stock and inputs (feed, chemicals etc)	Stock cover under insurance	-	-	

(v) Infrastructure damage (pumps, aerators, huts			Repaire and maintenance of
etc)			aquastructure to be given
(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	-	-	-
(ii) Changes in water quality (fresh water /			
brackish water ratio)	-	-	-
(iii) Health and diseases	-	-	-
(iv) Loss of stock and inputs (feed, chemicals etc)	-	-	-
(v) Infrastructure damage (pumps, aerators,			
shelters/huts etc)	-	-	-
(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	-	-	-