STATE: ASSAM Agriculture Contingency Plan for District: BARPETA

1.0 Di	strict Agriculture Profile					
1.1	Agro-Climatic/ Ecological Zone					
	Agro Ecological Sub Region (ICAR)	Assam And Bengal Plain, Hot Sub	phumid To Humid (Inclusion Of Perh	umid) Eco-Region (15.2)		
	Agro- Climatic Region (Planning Commission)	cion (Planning Commission) Eastern Himalayan Region (II)				
Agro-Climatic Zone (NARP)* Lower Brahmaputra Valley Zone (AS-4)						
	List all the districts falling under NARP Zone	Kamrup, Nalbari, Baksa, Barpeta, Chirang, Bongaigaon, Kokrajhar, Dhubri, Goalpara				
	Geographic coordinates of district	Latitude	Longitude	Altitude		
		26° N to 26°49'30" N	90°30' to 91°16'E	53 m above msl		
	Name and address of the concerned ZRS/ ZARS/ RARS/	Regional Agricultural Research St	ation, Gossaigaon, Kokrajhar			
	RRS/ RRTTS Horticultural Research Station, Kahikuchi, Kamrup, Coconut Research Station, Kharua, Baksa					
	Mention the KVK located in the district	KVK, Barpeta, Assam Agricultura	al University, Howly, PIN: 781316			

1.2	Rainfall	Average (mm)	No. of rainy Days	Normal Onset	Normal Cessation
	SW monsoon (June-Sep)	1792	-	1st week of June	4 th week of September
	NE monsoon (Oct-Dec)	15	-	2 nd week of October	2 nd week of November
	Winter (Jan-March)	6	-	-	-
	Summer (April-May)	474	-	-	-
	Annual	2287	-	<u>-</u>	-

1.3	Land use pattern of the district	Geographical area	Cultivable area	Forest area	Land under non- agricultural use	Permanent pastures	Cultivable wasteland	Land under Misc. tree crops and groves	Barren and uncultiva ble land	Current fallows	Other fallows
	Area ('000 ha)	324.5	180.5	86.735	19.994	12.939	1.608	3.530	14.151	8.033	2.275

1.4	Major Soils	Area ('000 ha)	Percent (%) of total
	Alluvial Soils	207.421	63.92
	Sandy loam soils	92.255	24.83
	Sandy Soils	36.506	11.25

1.5	Agricultural Land Use	Area ('000 ha)	Cropping Intensity (%)
	Net sown area	180.569	
	Area sown more than once	102.041	175
	Gross cropped area	282.610	

Irrigation	Area ('00	00 ha)	Percent	t (%)	
Net irrigated area	142.7	81	24.00 (incl. S	STW area)	
Gross irrigated area	8.35	8.35			
Rainfed Area	-		-		
Sources of Irrigation	Numb	er	Area ('000 ha)	% area	
Canals	-		-	-	
Tanks	-		-	-	
Open wells (STW)	-		31.607	73.74	
Bore wells (DTW)	-		0.199	0.46	
Lift irrigation	-		5.488	12.8	
Other sources Minor irrigation	-	-		12.99	
Total	-	-			
Pump sets	-				
Micro-irrigation	-				
Groundwater availability and use	No. of blocks	% area	Quality of	f water	
Over exploited					
Critical					
Semi-critical					
Safe	12	12 100		Groundwater is rich in Iron. Life saving irrigation is suggested except in Bhabanipur block Hydrocarbon found above the acceptable level in Gobardhana Block.	
Waste water availability and use	_	_	_		

^{*} over-exploited: ground water utilization> 100%; critical: 90-100%; semi-critical: 70-90%; safe: < 70%

1.7 Area under major field crops & horticulture etc.:

1.7	Field crops	Kharif (ha)		Rabi	(ha)	Summer (ha)		Total (ha)
		Irrigated	Rainfed	Irrigated	Rainfed	Irrigated	Rain fed	
	Rice							11,4291
	Sesame							797
	Wheat							8788
	Rape and Mustard							18508
	Niger							837
	Linseed							2033
	Jute							6294
	Sugarcane							324

• Directorate of Economics and Survey, Govt of Assam (2006-2007)

Horticulture crops- Fruits	Total Area (ha)
Banana	6380
Pineapple	356
Orange	235
Papaya	380
Assam lemon	556
Guava	347
Litchi	215
Jackfruit	170
Mango	145
Horticulture crops- Vegetables	Total Area (ha))
Kharif vegetables	7450
Rabi vegetables	12000
Potato	8200
Medicinal and Aromatic crops	
Plantation crops	
Arecanut	7190
Coconut	1215
Spices	1180
Fodder crops	
Total fodder crop area	
Grazing Land	12939

^{*} If break-up data (irrigated, rain fed) is not available, give total area)

1.8	Livestock			Number ('000)		
	Cattle			357.067		
	Buffaloes (total)			25.538		
	Commercial Dairy farm			-		
	Goat		134.434			
	Sheep			18.685		
	Others (Camel, Pig, Yak etc.)	Others (Camel, Pig, Yak etc.)				
1.9	Poultry	Poultry				
	Commercial					
	Backyard					
1.10	Inland Fisheries	Area (ha)	Yield (t/ha)	Production (tones)		
	Brackish water					

Fresh water	15710.54	-	13791 (2009-10)

1.11 Production and Productivity of major crops

1.11	Name of crop	Kh	arif	R	abi	Sun	nmer	Total (Average)
	(Average of last 3	Production	Productivity	Production	Productivity	Production	Productivity	Production	Productivity
	years)	('000 t)	(kg/ha)	('000 t)	(kg/ha)	('000 t)	(kg/ha)	('000 t)	(kg/ha)
	Major Field crops (C	rops identified	based on total acı	reage)					
	Rice	120.478	1637	45.485	1007	127.620	4831	97.861	2492
	Wheat			12.212	1263			12.212	1263
	Maize			38.667	1055			38.667	1055
	Rapeseed and Mustard			14.911	660			14.911	660
	Niger			0.483	540			0.483	540
	Linseed			1.158	544			1.158	544
	Sesame	0.312	575					0.312	575
	Blackgram	2.080	498					2.080	498
	Greengram					0.341	500	0.341	500
	Lentil			1.708	539			1.708	539
	Pea			1.851	804			1.851	804
	Jute	29.027	4856					29.027	4856
	Name of crop (Average of last 3 years)	KI	narif	R	abi	Sur	nmer	Total(A	Average)
	Vegetables	73.617	13067	297.434	23106			185.5	18086
	Potato			103.125	10330			103.125	10330
	Plantation crops								
	Coconut	92.340	76 nuts/ palm					92.340	76 nuts/ palm
	Arecanut	575.200	160 nuts/ palm					575.200	160 nuts/ palm
	Spices			10.233	3010			10.233	3010

1.	12	Sowing window for 5	Rice	Blackgram	Sesame	Jute	Toria
		major crops					
		Kharif- Rain fed	June to July	3 rd week of August to	1st week of August	March to April	

		3 rd week of September			
Kharif- Irrigated	=	1	-	ı	-
Rabi- Rain fed					3 rd week of October to
					3 rd week of November
Rabi- Irrigated	November to				
	December				

13	What is the major	Regular	Occassional	None
	contingency the district is prone to? (Tick mark)			
	Drought		√ (Feb-March and Oct Nov)	
	Flood		√ (August September)	
	Cyclone			
	Hail Storm		√ (March-April)	
	Heat wave			$\sqrt{}$
	Cold wave		√ (Jan-Feb)	
	Frost			$\sqrt{}$
	Sea water inundation			$\sqrt{}$
	Pests and diseases			
	Autumn Rice	Stem borer, Rat, Blast disease Thrips,Brown spot	False smut	
	Winter Rice	Stem Borer, leaf folder, Rice bug, Rat Blast, Sheath blight, Bacterial leaf blight, Leaf and plant hopper, Thrips, Brown spot, Case worm	Hispa, Swarming caterpillar, False smut	
	Summer Rice	Stem borer, leaf folder, Rat, Blast, Sheath blight, Leaf and plant hopper, Leaf and plant hopper, Thrips, Brown spot, Case worm		
	Wheat	Rat, Aphid, Stem borer	Loose smut	
	Maize	Stem borer		
İ	Rape and mustard	Aphid, Saw fly		
	Blackgram	Yellow Mosaic Virus, Leaf spot, Aphid, Jassid, Pod borer, Blight		
	Lentil	Wilt, Wet rot		
	Pea	Wilt, Rust, Powdery mildew		

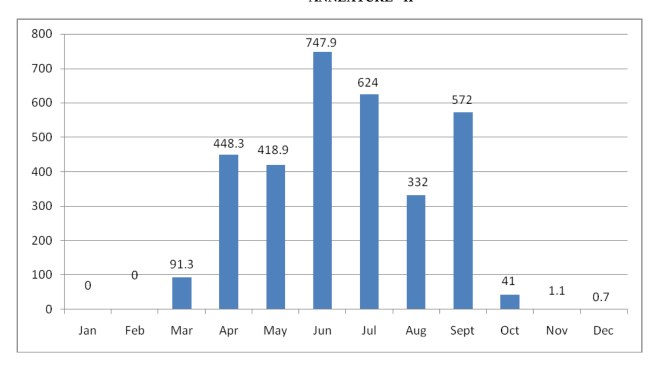
Jute	Root rot and stem rot, Hairy caterpillar	
Potato	Late blight, Leaf roll virus	Red ant (Oct-Nov)
Brinjal	Bacterial wilt, Fruit borer	
Cole crops	Damping off	
Banana		Scarring beetle, Pseudo stem borer, Panama wilt
Coconut		Rhinoceros beetle
Citrus		Trunk borer, Shoot borer

1.14	Include Digital maps of the district for	Location map of district with in State as Annexure 1	Enclosed: Yes
		Mean annual rainfall as Annexure II	
		Soil map as Annexure III	

ANNEXTURE -I: MAP OF BARPETA DISTRICT



ANNEXTURE -II



Mean annual rainfall

Source: Statistical Handbook Assam 2011

2.0 Strategies for weather related contingencies2.1 Drought2.1.1 Rain fed situation

Condition				Suggested Contingency measur	res
Early season drought	Major Farming	Crop/ cropping system	Change in crop/	Agronomic measures	Remarks on
(delayed onset)	situation		cropping system		Implementation
	Upland	Kharif Blackgram/	No change	Normal sowing of Sesame,	1.Seed drills under
Delay by 2 weeks		Sesame/		Greengram, Blackgram and	RKVY
		Greengram/ Cowpea/		fodder crop can be done	2.Supply of seeds
3 rd week of June		Fodder crops like Hybrid			through NFSM
		Napier, Teosinte, Maize			
		Snake gourd/ Okra/ Water	Water melon/Bottle	Increase the spacing,	
		melon/Bottle gourd/ Bitter	gourd/ bitter gourd	Thinning and mulching	
		gourd			
	Medium land	Sali rice/ Sesame/	No change	Normal sowing of the Sali	
		Kharif Blackgram/	Rice varieties like	rice varieties as well as other	
		Greengram/ fodder crops/	Bahadur, Ranjit Kushal,	crop can be done	
		Sali rice-Potato/	Moniram Mahsuri etc.		
		Sali rice-Rabi vegetables/	can be choose		
		Sali rice-Toria			

Condition			Suggested Contingency measures			
Early season drought	Major Farming	Crop/ cropping system	Change in crop/	Agronomic measures	Remarks on	
(delayed onset)	situation		cropping system		Implementation	

Delay by 4 weeks	Upland	Sesame/Kharif Black gram/Greengram/	Teosinte/ Dinanath	Black gram and green gram can be sown up to	1.Seed drills under RKVY
		Teosinte/ Dinanath		mid September.	2.Supply of seeds
1st week of July				Thinning to maintain plant population.	through NFSM
		Snake gourd/	Watermelon/ Bottle gourd/	Mulching practices,	
		Watermelon/Bottle gourd/Okra	Okra/ Bitter gourd	All are grown up to July	
	Medium land	Sali rice/ Sesame/ Kharif Blackgram/	Change of Sali rice variety like Satyaranjan,	For the Sali varieties, sowing can be done up to	
		Greengram	Basundhara, IR-36, Joya can be sown.	mid or last part of July	

Condition			Suggested Contingency measures			
Early season drought (delayed onset)	Major Farming situation	Crop/ cropping system	Change in crop/ cropping system	Agronomic measures	Remarks on Implementation	
	Upland	Sesame/Kharif black	Sesame	Application of organic	1.Seed drills under	
Delay by 6 weeks		gram/ Greengram		mannure	RKVY	
				Application of potassic	2.Supply of seeds	
3 rd week of July				fertilizers	through NFSM	
				Normal sowing of sesame		
				can be done		
				Increase the seed rate		
				Mulching with waste		
		G 1 1/	D 1: 1 /	material		
		Snake gourd/	Dolichos bean/	Supplemental irrigation,		
		Watermelon/ Bottle	Watermelon/Bottle	mulching, ridging		
		gourd/ Okra	gourd/ Okra			
	Medium land	Sali rice/Sesame/ Kharif	Sali rice variety like Jaya,			
		Blackgram/ Greengram	IR-36 and also			
			medium duration			
			variety Satyaranjan			
		Sali rice-Boro rice	and Basundhara			
			Late Sali variety like			
			Monahar Sali, Andrew			
			Sali, Salpona,			
			Prasadbhog etc can be			
			chosen			

	Boro rice like Eri-9, Eri- 28, Eri-30, Joymoti,	
	Kanaklata can be chosen	

Condition			S	Suggested Contingency meas	ures
Early season drought (delayed onset)	Major Farming situation	Crop/ cropping system	Change in crop/ cropping system	Agronomic measures	Remarks on Implementation
Delay by 8 weeks 1st week of August	Upland	Sesame/ Kharif Greengram/ Blackgram	Sesame	Normal sowing of sesame can be done, Apply sufficient organic matter and green manure, Increase the seed rate Maintain optimum plant population	1.Seed drills under RKVY 2.Supply of seeds through NFSM
		Okra/Snakegourd/Water melon/ Bitter gourd/ Bottlegourd	Dolichos bean	Mulching with waste material, Supplemental irrgation	
	Medium land	Sali ice/ Sesame/Kharif Greengram/ Blackgram Boro rice-Jute (as seed crop)	Rice Rabi Crop planning: Toria variety TS-36, TS-38 Potato variety Kufri Jyoti, Kufri Pokhraj can be selected Boro Rice (Joymati, Kanaklata, IRRI-8, IRRI-28, IRRI-29) Jute variety Tarun or Nabin	1. Direct seeding of germinated seeds of short duration rice varieties such as Luit, Kapili and Disang in puddle field. 2. Transplanting of aged seedlings of long duration rice varieties suitable for delayed planting such as Prafulla and Gitesh.	-
		Okra/Snakegourd/Watermelon/ Bottlegourd/ Bitter gourd	No change	Supplemental irrigation	-

Condition			Suggested Contingency measures			
Early season drought	Major Farming	Crop/ cropping system	Crop management	Soil nutrient and moisture	Remarks on	
(Normal onset)	situation			conservation measures	Implementation	

Normal onset followed by	Upland	Sesame/Kharif	Light irrigation if	Water harvesting,	1.Seed drills under
15-20 days dry spell after		Blackgram/ Green gram	available after weeding	Thinning operation,	RKVY
sowing leading to poor		/ Kharif fodder crop	and Thinning	Mulching practices,	2.Supply of seeds
germination/ crop stand etc.				Organic matter application	through NFSM
				and fertilization	
		Snake gourd/ Bottle	-	Irrigation, Moisture	
		gourd/ Bitter gourd,		conservation by mulching,	
		okra/Guava		ridging	
	Medium land	Sali rice/Sesame, Kharif	Sprinkle water in the	Weeding, Thinning,	
		Blackgram/ and	nursery bed of rice,	Mulching,	
		Greengram	Application of potash in	Balanced fertilization,	
			the bed,	Application of sufficient	
			Normal sowing of Sesame	amount of organic	
			and pulse crops can be	manures	
			done		

Condition			Suggested Contingency measures				
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period)	Major Farming situation	Crop/ cropping system	Crop management	Soil nutrient and moisture conservation measures	Remarks on Implementation		
At vegetative stage	Upland	Sesame/ Kharif Blackgram/ Greengram/ Fodder crop	Thinning, Light irrigation if available	Weeding, Mulching, Application of sufficient amount of organic manures before sowing and balanced fertilization	1.Seed drills under RKVY 2.Supply of seeds through NFSM		
		Snake gourd/ Bottle gourd/ Okra/Guava	Wider spacing	Weeding, Supplemental irrigation Application of sufficient amount of organic manures at the time of land preparation. Mulching at the root zone			
	Medium land	Sali rice/ Sesame/ Kharif Blackgram	Proper Bunding in rice field, Spraying Potassic fertilizer, Avoid top- dressing of urea in rice field Thinning	Weeding, mulching			

Condition			Suggested Contingency measures			
Mid season drought	Major Farming	Crop/ cropping system	Crop management	Soil nutrient and moisture	Remarks on	
(long dry spell, period)	situation			conservation measures	Implementation	
At reproductive stage	Upland	Sesame/ Kharif Black	-	Mulching with crop residues	1.Seed drills under	
		gram/ Green gram			RKVY	
		Snake gourd/ Bottle	-	Ridging, mulching	2.Supply of seeds	
		gourd/Bitter gourd/Okra			through NFSM	
	Medium land	Sali Rice/Sesame/ Kharif	Proper bunding in rice fields,	Mulching with crop residues		
		Blackgram/	Spray of anti- transpirants	_		
		Greengram	_			

Condition				Suggested C	Contingency measures	
Terminal drought	Major Farming situation	Crop/ cropping system	Change in crop/ cropping system	Crop Management	Rabi crop planning	Remarks on Implementation
	Upland	Blackgram/ Greengram/	No change	Timely sowing can be done with one light pre-sowing irrigation	1.Toria and Niger can be sown up to Mid November 2. Buckwheat can be sown up to first December 3. Lentil and Buckwheat can be grown in moisture stress situation also.	1.Seed drills under RKVY 2.Supply of seeds through NFSM
		Brinjal/Onion/Garlic	-	-	Timely sowing of rabi crops, providing one pre- sowing irrigation	
	Medium land	Sali rice/Blackgram/ Greengram-Toria/ Niger Sali rice- Boro rice Sali rice-Rabi vegetables	-	Boro rice is cultivated with Irrigation facility	1.Toria and Niger can be sown up to Mid November 2. Buckwheat can be sown up to first December 3. Boro rice seed is sown in nursery in November/December	

2.1.2 Irrigated situation

Condition			Suggested Contingency measures				
	Major Farming	Crop/ cropping system	Change in crop/ cropping	Agronomic measures	Remarks on		
	situation		system	G	Implementation		
Delayed/ limited		Not applicable					
release of water in							
canals due to low							
rainfall							

Condition		Suggested Contingency measures				
	Major Farming	Crop/ cropping	Change in crop/ cropping	Agronomic measures	Remarks on	
	situation	system	system		Implementation	
Non release of water in canals under			Not applicable			
delayed onset of monsoon in catchments						

2.1.2 Irrigated situation

Condition			Suggested	d Contingency measures	
Lack of inflows into	Major Farming	Crop/ cropping	Change in crop/ cropping	Agronomic measures	Remarks on
tanks due to	situation	system	system		Implementation
insufficient/ delayed					
onset of monsoon					
	Medium land	Sali rice/ Boro rice/Toria/ Potato/ Jute/ Wheat/Lentil/ Pea/ Niger/ Buckwheat Cropping system: Sali rice-Boro rice	Niger/Buckwheat/Toria/Lentil Cropping system: Sali rice-Toria Sali rice-Niger Sali rice-Lentil	Organic manure application, Thinning, Weeding,	1.Seed drills under RKVY 2.Supply of seeds through NFSM
		Water melon, Bittergourd, Bottle gourd	No change	Organic matter incorporation, Supplemental irrigation	

Condition		Suggested Contingency measures

Insufficient ground	Major	Crop/ cropping system	Change in crop/ cropping system	Agronomic measures	Remarks on
water recharge due	Farming				Implementation
to low rainfall	situation				
	Medium land	Sali rice/Boro rice/	Niger/Buckwheat/Toria/Lentil	SRI in Boro rice,	1.Seed drills
		Jute/Toria/Wheat/Lentil/	Linseed	Micro irrigation,	under
		Pea/Potato/ Blackgram		Life saving irrigation,	RKVY
		_		Thinning and weeding	2.Supply of
		Cropping system:	Cropping system:		seeds
		Sali rice- Boro rice	Kharif oilseed- rabi crops		through NFSM
		Sali rice- rabi crops	Jute- rabi crops		

2.2 Unusual rains (untimely, un seasonal etc.) (For both rainfed and irrigated situations)

Condition		Suggested contingency measures						
Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest				
Rice	Top dress with urea when water level recedes		Cut bunds if possible	1.Drying of seed up to optimum moisture				
Sesame	Make provision for Surface drainage	Make provision for Surface drainage	Make provision for Surface drainage	level before storage 2. Seed treatment against				
Blackgram	Make provision for Surface drainage	Make provision for Surface drainage	Make provision for Surface drainage	storage pest				
Horticulture								
Okra	Surface Drainage	Hormone application (prevent flower drop)	Surface Drainage	Keep the produce at dry place				
Water melon	Surface Drainage	Surface Drainage, spray nutrient and chemical to prevent flower drop	Surface Drainage	Keep the produce at dry place, Cold storage				
Bottle gourd	Surface drainage	Hormone application (prevent flower drop)	Surface Drainage	Harvest before rain, Keep the produce at drier place, Cold storage				
Papaya, Guava, Litchi,	Surface drainage,	Surface drainage,	Early harvest if possible,	Post harvest treatment,				
Bitter gourd, Blackberry	Earthing up	Earthing up	Surface Drainage	Cold storage				
Tomato	Surface drainage	Surface drainage	Early Harvest if possible, Surface Drainage	Cold storage				
Heavy rainfall with high sp	eed winds in a short span							

Rice	Water submergence Sali variety should be selected		Cut bunds for drainage	Harvest the crop before rain if possible, Dry the seeds up to optimum moisture level, Seed treatment
Sesame/Blackgram	Provide drainage	Provide drainage	Provide drainage	
Horticulture				
Water melon	Make provision for furrow for drainage,	Nutrient and spray chemical to prevent flower drop	Provide drainage	Keep the produce at dry place, Cold storage
Okra	Provide drainage	Nutrient and spray chemical to prevent flower drop	Provide drainage	Remove excess moisture from fruit, Harvest before rain, Keep the produce at dry place
Tomato	Provide drainage	Provide drainage	Provide drainage	Cold storage
Bottle gourd	Provide drainage	Nutrient and spray chemical to prevent flower drop	Provide drainage	Cold storage
Assam lemon, Banana, Bitter gourd, Litchi, Guava	Provide drainage, Earthing up	Provide drainage, Nutrient and spray chemical to prevent flower drop	Provide drainage	Cold storage, Keep in Polythene bags
Outbreak of pests and diseases due to unseasonal rains				

2.3 Floods

Condition	Suggested contingency measures					
Transient water logging/ partial	Seedling/ nursery stage	Vegetative stage	Reproductive stage	At harvest		
inundation						
Rice	Submergence tolerant variety of rice					
	should be select, No problem					
Sesame/Blackgram	Provide drainage	Provide drainage	Provide drainage			
Horticulture						
Kharif vegetable (Okra, water	Immediately drain the field otherwise					
melon, Snake gourd etc.)	crop will damage					
Assam lemon, Banana, other fruit	Make furrows or trenches for	Earthing up	Provide drainage			
crops	drainage,					
	Earthing up					

Pineapple	Make furrows or trenches for drainage	Provide drainage	Provide drainage	Keep the produce at dry place
Continuous submergence for more than 2 days				
Rice	Submergence tolerant variety of rice should be select			
Sesame/Blackgram			Provide better aeration in the root zone of the crop if survive	
Seawater inundation	Not applica	able		

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

Extreme event type	Suggested contingency measures			
	Seedling/ nursery stage	Vegetative stage	Reproductive stage	At harvest
Heat Wave		Not ap	plicable	
Cold wave		Not ap	plicable	
Frost		Not ap	plicable	
Hailstorm				
Boro rice	Selection of lodging resistant varieties	Potash application at 25 and 45 DAT		
Horticulture				
Banana	Provision of nursery shed	Propping	Propping and bunch bagging	
Pumpkin			Bagging of fruits	
Mango			Covering of tree by net	
Litchi			Covering of tree by net	
Cyclone		Not Applicable		

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

	Suggested contingency measures		
	Before the event	During the event	After the event
Drought			
Feed and fodder availability	Making availability of feed concentrate	1. Feeding of feed concentrate and	Cultivation of drought tolerant fodder

	and cultivation of green grasses like	green grasses along with vitamins and	crops viz.Congo, Feeding of
	Napier, Para, Guinea, Setaria, Congo Signal etc.	mineral supplements 2. If grass is not available then supply the leaves of edible tree like Kansan, Subabul, jackfruit etc.	concentrated feed and green grasses along with vitamins and mineral supplements
		3. Preparation of urea treated straw	
Drinking water	Creation of alternate water bodies for Supply of adequate pure and clean drinking water	Ensure Supply of adequate pure and clean drinking water from existing and alternate source of water bodies	Development of water shed based farming system
Health and disease management	Seasonal vaccination against dreaded viral & bacterial diseases like FMD, HS. BQ. SF. ET etc	1.Health chech up, 2. Feeding with vitamin and mineral supplements, 3.Safe and speedy disposal of dead animal	Feeding with vitamin and mineral supplements, De-worming and vaccination against
Floods			
Feed and fodder availability	Making availability of feed concentrate and cultivation of green grasses like Napier, Para, Gunie, Seteria, Congo Signal etc.in the line of fodder bank	1. Feeding of feed concentrate and green grasses along with vitamins and mineral supplements 2. If grass is not available then supply the leaves of edible tree like Kansan, Subabul jack fruirt etc. 3. Preparation of urea treated straw 4.Safe and speedy disposal of dead animal	Feeding of concentrated feed and green grasses along with vitamins and mineral supplements
Drinking water	Creation of adequate pure and clean drinking water bodies	Supply of adequate pure and clean drinking water from existing as well as other sources like river	Supply of adequate pure and clean drinking water
Health and disease management	Seasonal vaccination against dreaded viral & bacterial diseases like FMD, HS. BQ. SF. ET etc	Feeding with vitamin and mineral supplements	Health check up and treatments, Feeding with vitamin and mineral supplements
Cyclone	Not a	Not applicable	
Heat wave and cold wave	Not a	Not applicable	

based on forewarning wherever available 2.5.2 Poultry

•	 1 odini j			
		Suggested contingency measures		
		Before the event	During the event	After the event
	Drought			
	Feed and fodder availability	1.Storing of available of concentrate	Making availability of concentrate feed,	Making availability of concentrate feed

	feeds 2.Raising low input requiring crops like buckwheat and millet sufficiently	non-conventional feeds and kitchen waste	kitchen waste, vitamin and minerals
Drinking water	Supply of adequate pure and clean drinking water	Supply of adequate pure and clean drinking water	Development of watershed based farming system, Ensure supply of adequate pure and clean drinking water
Health and disease management	Timely vaccination	Feeding of proper ration	In addition to routine vaccination, special vaccination is to be followed. Feeding with vitamin and mineral supplement
Floods			
Feed and fodder availability	Making availability of concentrate feed and silage	Making availability of concentrate feed, silage and kitchen waste	Making availability of concentrate feed, silage and kitchen waste, vitamin and minerals
Drinking water	Supply of adequate pure and clean drinking water	Supply of adequate pure and clean drinking water	Supply of adequate pure and clean drinking water
Health and disease management	Timely vaccination	Feeding of proper ration	In addition to routine vaccination, special vaccination is to be followed. Feeding with vitamin and mineral supplement
Cyclone	Not Applicable		
Heat wave and cold wave	Not Applicable		

based on forewarning wherever available

2.5.3 Fisheries

	Suggested contingency measures		
	Before the event	During the event	After the event
Drought			
Shallow water in ponds due to insufficient rains/ inflows	Provision of shallow tube well or other facilities at the site or nearby	1. Supply of water to the pond as per requirement 2. If there is no provision, reduce the stock (thinning-out) i.e. partial harvesting as quickly as possible and provide less food 3. Provision of mosquito- nets over the ponds, if possible, to prevent predation by birds & other animals 4. Monitoring of fish health on daily	1. If partial harvesting is carried out, stock bigger size fish seed to the pond for remaining period 2. Application of lime and bleaching powder for prophylactic measures. 3. Supply of sufficient food for the fishes to grow.

		basis.	
Impact of heat and salt load built up in ponds/ change in water quality	Regular monitoring of water quality to observe any deviation from normal range	Disturbing the surface area of pond by split bamboo or banana tree trunk to increase dissolved oxygen level. Supply of fresh water from nearby source. Thinning out of stock to reduce mortality rate. Monitoring of fish health on daily basis	Potassium permanganate to be added as prophylactic measures to the pond water.
Floods			
Inundation with flood waters	1. If there is scope, raise the embankment of the pond to prevent escape of fish 2. Provide mosquito nets tied with bamboo posts to all the sides of ponds 3. If bamboo is available, split bamboo fencing in the form of bana in and around the pond 3. Storage of sufficient of feed for fish at godown.	Provide excess food particularly mustard oil cake or country liquor (ITK) to keep the fish in and around the pond	 Repeated netting to remove wild fishes and weeds if any. Application of lime as prophylactic measures Application of Potassium permanganate to the pond Repair of embankment if devastated.
Water contamination and changes in BOD	 Regular monitoring of water quality. Application of lime, cowdung, inorganic fertilizers, stocking of seed, supply of feed and other inputs as per optimum required level. Avoid use of excess of any input 	Based of quality of water, correction measures to be carried out. Biotic factors like Plankton production is to be assessed carefully. For correction of BOD, application of lime and control measures for organic deposition is to be carried out.	I. If possible one third of pond water is to be replenished with fresh uncontaminated water from the nearby source. Based on health status of fish prophylactic or diseases curing medicine is to be applied
Health and disease management	1. Regular monitoring of water quality and fish health by sample netting 2. Proper stocking of fish seed and application of all other inputs at regular intervals and within prescribed limits. E.g. lime, application of manure, fertilizers, fish seeds etc.	Remove the diseased fish if any. Thinning out the population Application of lime, bleaching powder if necessary Application of CIFAX, Sokrena WS as per requirement Application of banana ash or <i>Kalakhar</i> (traditional banana based alkali) (ITK) to the pond	
Cyclone		Not Applicable	

Heat wave and cold wave	Not Applicable
Ticat wave and cold wave	1 Not Applicable

^a based on forewarning wherever available