State: BIHAR

Agriculture Contingency Plan for District: AURANGABAD

1.0 D	istrict Agriculture profile								
1.1	Agro-Climatic/Ecological Zone								
	Agro Ecological Sub Region (ICAR)	Northern Plain, Hot	Northern Plain, Hot Subhumib (Dry) Eco-Region (9.2)						
	Agro-Climatic Zone (Planning Commission)	Middle Gangetic Plain Region (IV) South Bihar Alluvial Plain Zone (BI-3)							
	Agro Climatic Zone (NARP)								
	List all the districts falling under the NARP Zone* (*>50% area falling in the zone)	Aurangabad, Gaya, Jahanabad, Patna, Arwal, Rohtas, Nalanda, Bhojpur, Buxar, Bhabhua, Nawada							
	Geographic coordinates of district headquarters								
	Geographic coordinates of district headquarters	Latitude	Longitude	Alti	tude				
	1	24.75°N	84.36°E	108.0m					
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	ARI, Mithapur, Patn	a						
	Mention the KVK located in the district with address	Aurangabad							
	Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the Zone	BAC, Sabour , Bhag	alpur						

1.2	Rainfall (Zone-IIIB)	Normal RF(mm)	Normal Rainy days (number)	Normal Onset	Normal Cessation
	SW monsoon (June-Sep):	911.6	41	(18-24 June)	(15-21 October)
	NE Monsoon(Oct-Dec)/Post monsoon	55.1	3.0		
	Winter (Jan- March)	31.8	3.0		
	Summer (Apr-May)	36.1	3.0		
	Annual	1034.5	51		

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				agricultural			Misc.	land		
	statistics)				use			tree			
								crops			
								and			
								groves			
	Area ('000 ha)	330.011	167.958	13.575	50.600	0.628	1.094	0.039	16.044	72.073	8.000

1. 4	Major Soils (common names like red	Area ('000 ha)	Percent (%) of total
	sandy loam deep soils (etc.,)*		
	Sandy Soils	14.712	4.77
	Coarse Sandy Loam Soils	12.084	3.92
	Fine Sandy Loam Soils	24.757	8.02
	Clayey Soils	251.675	81.54

Saline/ Calcareous Soils	5.416	1.75

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	167.958	152.39%
	Area sown more than once	88.000	
	Gross cropped area	255.958	

Irrigation	Area ('000 ha)						
Net irrigated area	100.33						
Gross irrigated area	100.33						
Rainfed area	61.145						
Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area				
Canals	3	89.021	88.72				
Tanks							
Open wells	7601	4.127	4.11				
Bore wells- Deep TW	84						
Lift irrigation schemes (Surface lift)	57						
Micro-irrigation							
Other sources (please specify) Dug well & shallow well	9056	7.182	7.15				
Total Irrigated Area		100.030	99.98 or 100%				
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 as high levels of arsenic, fluoride, saline etc)				
Over exploited							
Critical							
Semi- critical							
Safe	11	100%					
Wastewater availability and use							
Ground water quality							

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	
	Rice			105.259					105.259	
	Wheat						52.479		52.479	
	Maize				100.000		01.000		01.000	
	Chickpea						5.455		05.455	
	Lentil						12.719		12.719	
	Khesari						14.451		14.451	

Horticulture crops -	Area ('000 ha)					
Fruits	Total	Irrigated	Rainfed			
Mango	1.225	-	-			
Guava	0.667	-	-			
Banana	0.318	-	-			
Lemon	0.484	-	-			
Aonla	0.026					
Horticulture crops -	Total	Irrigated	Rainfed			
Vegetables						
Potato	5.722	5.722	-			
Cauliflower	1. 311	1.311	-			
Tomato	1.536	1.536	-			
Brinjal	1.099	1.099	-			
Onion	1.069	1.069	-			
Medicinal and	Total	Irrigated	Rainfed			
Aromatic crops						
Tulsi	.010	-	-			
Fenugreek	-	-	-			
Other	-	-	-			

	In Bihar – Approx. 5000 ha of land is under this crop		
Plantation crops	Total	Irrigated	Rainfed
Fodder crops	Total	Irrigated	Rainfed
Berseem	7.500	2.500	5.000
Sudan grass	3.500	1.000	2.500
Total fodder crop area	11.000	3.500	7.500
Grazing land			
Sericulture etc			
Others (specify)			

Livestock		Male ('000)		Female ('000)	Tota	l ('000)
Non descriptive Cattle (local l	low yielding)	193.018		201.314 39		4.332
Improved cattle						
Crossbred cattle		2.019		9.418	11	.437
Non descriptive Buffaloes (lo	cal low yielding)					
Descript Buffaloes		16.230		152.957	16	9.187
Goat		59.332		168.171	22	7.503
Sheep		14.326		33.249	47	'.575
Others (Camel, Pig, Yak etc.)						
Commercial dairy farms (Nur	nber)					
Poultry		No. of farms	3	Total No. of birds ('000)		
Commercial				33.378		
Backyard					157.889	
Fisheries (Data source: Chief	Planning Officer)					
A. Capture						
i) Marine (Data Source:	No. of fishermen	en Boats			Storage	
Fisheries Department)		Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	Non-mechanized (Shore Seines, Stake & trap nets)	facilities (Ice plants etc.)
	Non descriptive Cattle (local Improved cattle Crossbred cattle Non descriptive Buffaloes (local Descript Buffaloes Goat Sheep Others (Camel, Pig, Yak etc.) Commercial dairy farms (Number Poultry Commercial Backyard Fisheries (Data source: Chief A. Capture	Non descriptive Cattle (local low yielding) Improved cattle Crossbred cattle Non descriptive Buffaloes (local low yielding) Descript Buffaloes Goat Sheep Others (Camel, Pig, Yak etc.) Commercial dairy farms (Number) Poultry Commercial Backyard Fisheries (Data source: Chief Planning Officer) A. Capture i) Marine (Data Source: No. of fishermen	Non descriptive Cattle (local low yielding) Improved cattle Crossbred cattle Crossbred cattle Crossbred cattle Non descriptive Buffaloes (local low yielding) Descript Buffaloes Goat Goat Sp.332 Sheep 14.326 Others (Camel, Pig, Yak etc.) Commercial dairy farms (Number) Poultry No. of farms Commercial Backyard Fisheries (Data source: Chief Planning Officer) A. Capture i) Marine (Data Source: No. of fishermen Bo	Non descriptive Cattle (local low yielding) Improved cattle Crossbred cattle Crossbred cattle Non descriptive Buffaloes (local low yielding) Descript Buffaloes Goat Soat Sheep 14.326 Others (Camel, Pig, Yak etc.) Commercial dairy farms (Number) Poultry No. of farms Commercial Backyard Fisheries (Data source: Chief Planning Officer) A. Capture i) Marine (Data Source: Fisheries Department) No. of fishermen Boats Mechanized Non-	Non descriptive Cattle (local low yielding) Improved cattle Crossbred cattle Crossbred cattle Non descriptive Buffaloes (local low yielding) Descript Buffaloes I 6.230 Descript Buffaloes I 68.171 Sheep I 4.326 Descript Buffaloes I 6.230	Non descriptive Cattle (local low yielding) 193.018 201.314 394

ii) Inland (Data Source: Fisheries Department)	No. Farmer owned ponds	No. of Reservoirs	No. of village tanks 444	
Tisheries Department)	NA	444		
B. Culture				
		Water Spread Area (ha)	Yield (t/ha)	Production ('000 tons)
i) Brackish water (Data Source	ce: MPEDA/ Fisheries Department)			
ii) Fresh water (Data Source:	1407	3.2/ha	2831.040	
Others	·		•	

1.11 Production and Productivity of major crops (Average of last 5 years: 2004-08)

1.11	Name of	K	harif	Ra	bi	Summer		Total		Crop
	crop	Production ('000 t)	Productivity (kg/ha)	residue as fodder ('000 tons)						
Major	Field crops	s (Crops to be i	dentified based or	n total acreage)						(College
	Rice	12.100 M.T.	1797	-	-	-	-	12.1 M.T.	1797	In the ratio of 1:3
	Wheat	-	-	175M.T.	2431	-	-	175M.T.	2431	
	Maize	-	-	1.7 M. T.	3400	-	-	1.7 M. T.	3400	
	Chickpea	-	-	2.054 M.T.	800	-	-	2.054 M.T.	800	
	Lentil			15.5M. T.	1000	-	-	15.5 M. T.	1000	

	Khesari			9.090 M.T.	752	-	-	9.09 M.T.	752	
Major	Horticultur	ral crops (Crops	s to be identified	based on total a	creage)					
	Mango	-	-	-	-	-	-	11.792M.T.	-	
	Banana	-	-	-	-	-	-	4.832 M.T.	-	
	Guava	-	-	-	-	-	-	7.356 M.T.	-	
	Lemon	-	-	-	-	-	-	3.728 M.T.	-	
	Coconut	-	-	-	-	-	-	1.030M.T.	-	

1.12	Sowing window for 5	Rice	Wheat	Lentil	Chickpea	Mustard
	major crops (start and end					
	of sowing period)					
	Kharif rainfed	4 th week of May to 2 nd	-	-	-	-
		week of July (Depends on				
		Rain)				
	Kharif irrigated	4 th week of May to 2 nd	-	-	-	-
		week of July				
	Rabi rainfed	-	-	-	-	-
	Rabi irrigated		3 rd week of	3 rd week of October	3 rd week of	4 th week of
			November to 1 st	to 3 rd week of	October to 4 th	October to 3 rd
			week of January	November	week of	week of November
					November	

1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drought	V	-	-
	Flood	-	-	V
	Cyclone	-	-	$\sqrt{}$
	Hail storm	-	-	-

Heat wave	-	√	-
Cold wave	-		-
Frost	-	-	-
Sea water intrusion	-	-	-
Pests and disease outbreak (specify)	-	V	-
Others (specify)			

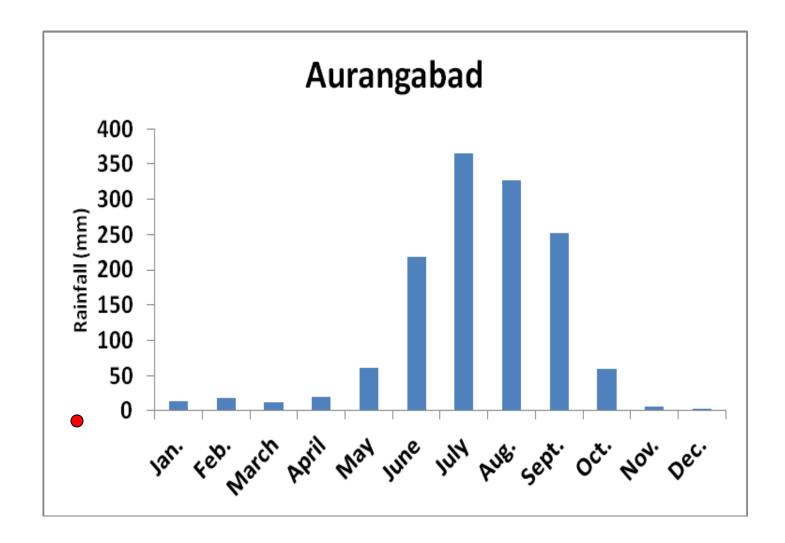
1.14	Include Digital maps of the district for	Location map of district within State as Annexure I	Enclosed: Yes
		Mean annual rainfall as Annexure 2	Enclosed: Yes
		Soil map as Annexure 3	Enclosed: Yes

Annexure I

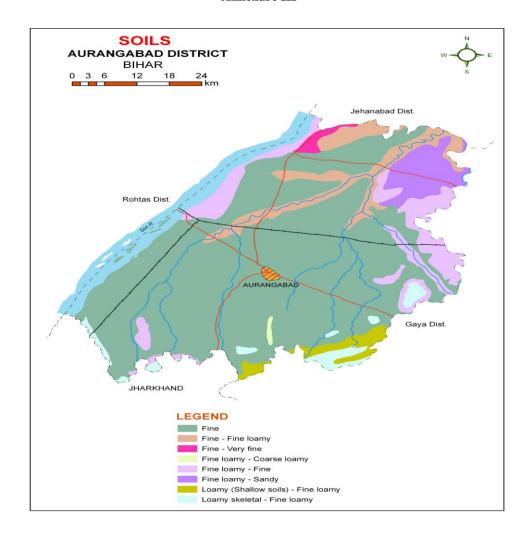
Agro climatic Zones of Bihar



Source: krishi.bih.nic.in



Annexure III



Source: NBSS& LUP, Regional Centre, Kolkata

2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

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 Implementa tion		
Delay by 2 weeks 1st week of July	Upland	1.Pigeonpea 2. Vegetables- Wheat 3. Rice-Wheat 4. Rice- Lentil 5. Rice- Chickpea	1.Pigeonpea 2. Short duration Rice-Wheat 3. Rice- Chickpea 4.Rice - Lentil Pigeonpea: Bahar, Pusa-9 Narendra Arhar-I Rice: Prabhat, Dhanlaxmi, Richharia, Turanta, Saroj Chickpea: Pusa-236, KPG-39 (Uday), Pusa-372, SG-2 Lentil- PL-406, Malika, Arun Wheat- HD-2733, PBW-343, HP-1731, HD-2824	Normal package of practices Balance dose of nutrient in adequate particularly K	Seeds from BRBN, BAU, Sabour, NSC, TDC		
	Medium land	Rice-Wheat Rice-Lentil Rice-Chickpea	Rice-Wheat Rice-Lentil Rice-Chickpea Rice :Rajendra Bhagawati, Rajendra Suwasni, Santosh, R. Kasturi, Sita, Jaya Chickpea: Pusa-236, KPG-39 (Uday), Pusa-372, SG-2 Lentil: PL-406, Malika, Arun	Normal package of practices			

		Wheat: HD-2733, PBW-443, HP-1731			
Lov	Rice-Wheat Rice-Lentil Rice-Chickpea	No change Rice- Rajshree, Santosh, Sita, Rajendra Suwasni, Chickpea: Pusa-236, KPG-39 (Uday), Pusa-372, SG-2 Lentil: PL-406, Malika, Arun Wheat: HD-2733, PBW-443, HP-1731, HD-282	•]	Normal package of practices Direct seeding of rice can also be done	

Condition			Suggest	ed Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementa tion
Delay by 4 weeks (Specify month) 3rd week of July	Upland	1. Pigeonpea 2. Vegetables- Wheat 3. Rice-wheat 4. Rice- lentil 5. Rice -Chickpea	1.short duration rice- Wheat 2. short duration rice- Lentil 3. short duration Rice - Chickpea 4 Pigeonpea. Rice: Prabhat, Dhanlaxmi, Richharia, Turanta Saroj Lentil: PL-406, Malika, Arun Wheat: HD-2733, PBW-343, HP-1731 Chickpea: Pusa-236, KPG-39 (Uday), Pusa-372, SG-2	 Direct seeding of early Rice Dapog Nursery seedling may be used Use of insecticides to control fungicides 	Seeds from BRBN, BAU, Sabour, NSC, TDC
	2) Medium land	1. Rice-wheat	1.Medium duration Rice-	Direct seeded rice	

	3 Lowland	2. Rice- lentil 3. Rice - Chic 1. Rice-wheat 2. Rice- lentil 3. Rice - Chick		Wheat 2 Rice- Wheat/Lentil/chickp s/rai Rice: Rajendra Bhag Saroj, Rajendra Suwasni, Santo R. Kasturi, Sit Chickpea: Pusa-236 (Uday), Pusa- SG-2 Lentil: PL-406, Mali Arun Wheat: HD-2733, Pl HP-1731, H Medium duration R Lentil/Chickpea Rice- Rajshree, Sant Rajendra Suwasni, Chickpea: Pusa-256 , Pusa-372, SG-2 Lentil: PL-406, Mali Wheat: HD-2733, Pl	gawati, a osh, ta, Jaya, KPG-39, -372, ka, BW-343, D-282 ice-Wheat/cosh, Sita, 5, KPG-59 ka, Arun BW-343,	 Dapog Nursery seeding Interculturing Old age seedling of 40-45 damay be used in varieties like Sweta, R-Mahsuri, Rajshree with 3-4 seedling per hill having closer spacing. 	·
Condition				HP-1731, H		Contingency measures	
Early season drought (delayed onset)	Major Farming situation ^a	Normal Crop/cropping system ^b	Chan	ge in crop/cropping n ^c		c measures ^d	Remarks on Implementation ^e
Delay by 6 weeks (Specify month) 1st week of	Upland	Rice – Wheat Rice-Lentil Rice- Chickpea	Whea (ii) Pi (iii) V	geonpea 'egetable – Wheat/ /Chickpea (short	• Enhanced the early	edling for rice transplanting I basal dose of NPK to boost vegetative growth. conservation measures through etc.	Seeds from BRBN, BAU, Sabour, NSC, TDC

August			Rice: Prabhat, Dhanlaxmi, Richharia, Turanta Saroj Lentil: PL-406, Malika, Arun Wheat: HD-2733, PBW- 343, HP-1731, HD-282 Chickpea: Pusa-236, KPG-39, (Uday), Pusa- 372, SG-2	 Interculturing Protective spray of pesticides with adjuvant against BLB, BLAST Helminthosporium leaf spot Zero tillage Spray of potassic fertilizer with adjuvant 	
	Medium land	Rice – Wheat Rice-Lentil Rice- Chickpea	short duration rice—Wheat Lentil Chickpea Rice: Rajendra Bhagawati, Saroj, Rajendra Suwasni, Santosh, R. Kasturi, Sita, Jaya Chickpea: Pusa-236, KPG-39 (Uday), Pusa- 372, SG-2 Lentil: PL-406, Malika, Arun Wheat: HD-2733, PBW- 343, HP-1731, HD-282	 Enhanced basal dose of NPK to boost the early vegetative growth. Moisture conservation Inter culturing For mid duration rice 40-45 days old seedling should be used for transplanting. 	
	Lowland	Rice – Wheat Rice-Lentil Rice- Chickpea	Medium rice–Wheat Lentil Chickpea Rice- Rajshree, Santosh, Sita, Rajendra Suwasni Chickpea: Pusa-236, KPG-39 (Uday), Pusa- 372, SG-2 Lentil- PL-406, Malika,	 Dapog seedling for rice Enhanced basal dose of NPK to boost the early vegetative growth. Moisture conservation measures through mulching etc. Interculturing Protective spray of pesticides with adjuvant against BLB BLAST etc. Zero tillage for wheat 	

	Arun Wheat- HD-2733, PBW- 343, HP-1731, HD-282	Spray of potassic fertilizer with adjuvant	
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Condition			S	uggested Contingency measures	
Early season drought (delayed onset)	Major Farming situation ^a	Normal Crop/cropping system ^b	Change in crop/cropping system ^c	Agronomic measures ^d	Remarks on Implementation ^e
Delay by 8 weeks (Specify month) 3rd week of August	Upland	Rice-Wheat Rice-Lentil Rice- Chickpea	Pigeonpea- Chickpea Vegetable short duration- Wheat Vegetable short duration- Lentil Vegetable short duration- Chickpea Pigeonpea – Bahar, Pusa-9 Narendra Arhar-I Chickpea- Pusa-256, KPG- 59, (Pusa-372, SKG-2 Lentil- PL-406, Malika, Arun Wheat- HD-2733, PBW- 343, HP-1731, HD-282	 Enhanced basal dose of NPK to boost the early vegetative growth. Moisture conservation Interculturing Protective spray of pesticides 	Seeds from BRBN, BAU, Sabour, NSC, TDC
	Medium Land	Rice-Wheat Rice-Lentil Rice- Chickpea	September Pigeonpea Vegetable short duration- Wheat/Lentil/Chickpea Pigeonpea –Pusa-9, Narendra, Arhar-I Chickpea- Pusa-236, KPG- 39, (Uday), Pusa-372, SG-2	 Enhanced basal dose of NPK to boost the early vegetative growth. Moisture conservation Interculturing Protective spray of pesticides 	

			Lentil- PL-406, Malika, Arun Wheat- HD-2733, PBW- 343,HP-1731, HD-282		
I	Lowland	Rice-Wheat Rice-Lentil Rice- Chickpea	Vegetable - Wheat Rice short duration (Direct seeded)-Wheat Paddy Rajshree, Santosh, Sita, Rajendra Suwasni Wheat- HD-2733, PBW- 343,HP-1731, HD-282	 Enhanced basal dose of NPK to boost the early vegetative growth. Moisture conservation Interculturing Protective spray of pesticides 	

Condition			Sugg	gested Contingency measures	
Early season drought (Normal onset)	Major Farming situation ^a	Normal Crop/cropping system ^b	Crop management ^c	Soil nutrient & moisture conservation measues ^d	Remarks on Implementation ^e
Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/crop stand etc. 1st week of July	Upland 2) Medium land	Pigeonpea Vegetable- Wheat Rice – Wheat Lentil Chickpea Rice – Wheat Lentil Chickpea	 Spray of pesticides with adjuvant against BLB & blast and Helminthosporium leaf spot Life saving irrigation Gap filling if needed Termite control measures with Chlorpyriphos Life saving irrigation Gap filling, if needed Spray of pesticides with adjuvant against BLB & blast and Helminthosporium leaf spot 	 Mulching Tillage conservation Spray of potassic fertilizer Interculturing Mechanical weeding Mulching Conservation tillage Spray of potassic fertilizer 	Seeds from BRBN, BAU, Sabour, NSC, TDC
	3 Lowland	Rice – Wheat	Life saving irrigation	Mulching	

Lentil Chickpea	 Gap filling, if needed Spray of pesticides with adjuvant against BLB & blast and Helminthosporium leaf spot 	Tillage conservationSpray of potassic fertilizer	
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Condition			Suggeste	ed Contingency measures	
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period)	Major Farming situation ^a	Normal Crop/cropping system ^b	Crop management ^c	Soil nutrient & moisture conservation measues ^d	Remarks on Implementat ion ^e
At vegetative stage	Upland	Rice – Wheat Lentil Chickpea Rice- Prabhat, Richharia, Dhanlaxmi, Turanta Saroj, Chickpea- Pusa-256, KPG-59 , Pusa-372,SkG-2 Lentil- PL-406, Malika, Arun Wheat- HD-2733, PBW- 343, HP-1731, HD-2824	 Protective Spray of Pesticide with adjuvant against BLB & blast Helminthosporium leaf spot. Postponement of top dressing of nutrients 	 Life saving Irrigation with the use of spreader Spray of Potasic fertilizer with adjuvant Termite control measures with Chloropyriphos Mechanical weeding 	Seeds from BRBN, BAU, Sabour, NSC, TDC
	Medium land	Rice-Wheat/Lentil/Chickpea Rice- Rajendra Bhagawati, Saroj, Rajendra Suwasni, Santosh,R. Kasturi, Sita, Jaya Chickpea- Pusa-256, KPG- 59, Pusa-372, SkG-2 Lentil- PL-406, Malika,	 Protective Spray of Pesticide with adjuvant against BLB & blast Helminthosporium leaf spot. Postponement of top dressing of nutrients 	 Life saving Irrigation with the use of spreader Spray of Potasic fertilizer. 	

	Noori,sheri,KLS218,HUL57 Wheat- HD-2733, PBW- 343, HP-1731, HD- 2824				
Lowland	Rice-Wheat Lentil Chickpea Rice- Rajshree, Santosh, Sita, Rajendra Suwasni Chickpea- Pusa-236, KPG-39 (Uday), Pusa-372, SG-2 Lentil- PL-406, Malika, Arun Wheat- HD-2733, PBW-343, HP-1731, HD- 282	•	Protective Spray of Pesticide with adjuvant against BLB & blast Helminthosporium leaf spot. Postponement of top dressing of nutrients	 Life saving irrigation with the use of spreader Spray of Potasic fertilizer with adjuvant 	

Condition			Sugg	ested Contingency measures	
Mid season drought (long dry spell)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measues	Remarks on Implementat ion
At flowering/ fruiting stage	Upland	Rice-Wheat Lentil Chickpea Rice- Prabhat, Richharia, Dhanlaxmi, Turanta Saroj, Chickpea- Pusa-236, KPG-39 (Uday), Pusa-372, SG-2 Lentil- PL-406, Malika, Arun Wheat- HD-2733, PBW- 343, HP-1731, HD- 282	 Life saving irrigation Spray of pesticides with spreader. Postponement of top dressing of nutrients 	 Life saving irrigation Spray of Nitrogenous & potassic fertilizer with adjuvant. Spray of pesticides with spreader. 	Seeds from BRBN, BAU, Sabour, NSC, TDC
	Medium land	Rice-Wheat/Lentil/Chickpea	Life saving irrigation	Life saving irrigation	

	Rice- Rajendra Bhagawati, Saroj, Rajendra Suwasni, Santosh, R. Kasturi, Sita, Jaya Chickpea- Pusa-236, KPG-39,(Uday), Pusa-372, SG-2 Lentil- PL-406, Malika, Arun Wheat- HD-2733, PBW-343, HP- 1731, HD- 282	 Spray of pesticides with spreader. Postponement of top dressing of nutrients 	 Spray of Nitrogenous & potassic fertilizer with adjuvant. Spray of pesticides with spreader.
3 Low land	Rice-Wheat Lentil Chickpea Rice- Rajshree, Santosh, Sita, Rajendra Suwasni Chickpea- Pusa-236, KPG-39 (Uday), Pusa-372, SG-2 Lentil- PL-406, Malika, Arun Wheat- HD-2733, PBW- 343, HP- 1731, HD- 282	 Life saving irrigation Spray of pesticides with spreader. Postponement of top dressing of nutrients 	 Life saving irrigation Spray of Nitrogenous & potassic fertilizer with adjuvant. Spray of pesticides with spreader.

Condition			Suggested Contingency measures			
Terminal drought (Early withdrawal of monsoon)	Major Farming situation	Normal Crop/cropping system	Crop management	Rabi Crop planning	Remarks on Implementat ion	
	Upland	Paddy-Wheat Paddy-Prabhat, Dhanlaxmi, Richharia, Turanta, Saroj Wheat- HD-2733, PBW-343, HP-1731, HD-2824	 Spray of potassic fertilizer with adjuvant IPM practices Life saving irrigation Mulching 	• For rabi land preparation open the furrow during evening, leave it open overnight and plank next morning before sunrise for growing early rabi crops like Wheat, Rabi Maize/Pulses/Oilseeds/	Seeds from BRBN, BAU, Sabour, NSC, TDC	

		Vegetables etc.	
		• Stored water to be used at	
		critical stage of growth of	
		LSI	
		• Clean irrigation channel for	
		preventing loss of moisture	
		through seepage	
		 Zero tillage sowing of 	
		wheat	
) (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26:		
Medium land	Maize-wheat	• For rabi land preparation	
	Maine Chalstiman 1 2 2 4	open the furrow during	
	Maize - Shaktiman-1,2,3,4,	evening leave it open	
	Suwan, Ganga-11, Deoki, Pusa early	overnight and plank the next morning before sunrise	
	hybrid Maka-3	for growing early rabi	
	Wheat- HD-2733, PBW-343,	crops like wheat, Rabi	
	HP-1731, HD-282	Maize/Pulses /Oilseeds/	
	111 1701, 112 202	Vegetables etc.	
		 Stored water to be used at 	
		critical stage of growth of	
		life saving irrigation	
		 Clean irrigation channel for 	
		preventing loss of moisture	
		through seepage	
		 Zero tillage sowing of 	
		wheat	
	Pigeonpea:	 For rabi land preparation 	
	Bahar, Narendra Arhar-1	open the furrow during	
		evening leave it open	
		overnight and plank the	
		next morning before sunrise	
		for growing early rabi	
		crops like wheat, Rabi	
		Maize/Pulses /Oilseeds/	
		Vegetables etc.	

3 Low land	Paddy-Wheat-Greengram Rice- Rajshree, Santosh ,Sita, Rajendra Suwasni Wheat- HD-2733, PBW-343, HP-1731, HD-2824 Greengram- SML-6-68, Pusa Vishal, Samarat		 Stored water to be used at critical stage of growth of LSI Clean irrigation channel for preventing loss of moisture through seepage Zero tillage sowing Open the furrow during evening and left furrow open overnight and plank in the next morning before sunrise for growing of early rabi crops like wheat, Rabi Maize/Pulses /Oilseeds/ Vegetables Stored water to be used at critical stage of growth To clean irrigation channel for preventing loss of moisture through seepage
	Sugarcane (Feb & Oct. planting) : BO- 141, BO- 147, BO- 136, BO-91	 Life saving irrigation IPM practices Weed management Fertilizer & Pesticides application Propping etc. 	-

2.1.2 Drought - Irrigated situation

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

Condition			Suggested Contingency measures			
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j	
Delayed release of water in canals due to low rainfall	1)Upland 2) Medium land 3) Low land	Rice-Wheat Lentil Chickpea Oilseed Pigeonpea Early vegetable-Wheat	Short duration Rice –Late Wheat Paddy-Prabhat, Dhanlaxmi, Richharia, Turanta, Saroj Late Wheat – HUW-234, DBW-14, HP-1744, HD-2643	 Direct seeding Rice Dapog Nursery Life saving irrigation 	Seeds from BRBN, BAU, Sabour, NSC, TDC	
		Paddy-Prabhat, Dhanlaxmi, Richharia, Turanta, Saroj Rajendra Bhagawati, Rajendra Suwasni Rajshree,, Santosh Pigeonpea – Bahar, Pusa-9 Narendra Arhar-I Chickpea- Pusa-236, KPG-39 (Uday), Pusa-372, SG-2 Lentil- PL-406, Malika,				
		Arun Wheat- HD-2733, PBW- 343, HP-1731, HD- 282 Oilseed- 66-197-3, Rajendra Sarson-I				

Condition			Suggested Contingency measures			
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measuresi	Remarks on Implementation ^j	
Limited release of water in canals due to low rainfall	Upland	Rice-Wheat Lentil Chickpea Oilseed	Short duration Rice –Late Wheat Paddy-Prabhat, Dhanlaxmi, Richharia, Turanta	 Direct seeding Rice Dapog Nursery SRI technology Spray of 20 kg/ha of nitrogenous fertilizer over 	Seeds from BRBN, BAU, Sabour, NSC, TDC	
	Medium land	Pigeonpea Early vegetable-Wheat	Late Wheat – HUW-234, DBW-14, HP- 1744, HD-2643	& above basal dosePotassic fertilizer spray with adjuvant		
		Paddy-Prabhat, Dhanlaxmi, Richharia, Turanta, Saroj		Moisture conservation through mulching		
		Rajendra Bhagawati, Rajendra Suwasni				
		Rajshree,, Wheat- HD-2733, PBW- 343, HP-1731, HD- 282				
		Pigeonpea – Bahar, Pusa-9 Narendra Arhar-I Gram- Pusa-236, KPG-39 (Uday), Pusa-372,				
I		SG-2 Lentil- PL-406, Malika, Arun Wheat- HD-2733, PBW- 343, HP-1731, HD-				
		282 Mustard- 66-197-3, Rajendra Sarson-I				
	Low land	Rice-Wheat	Mid. Duration rice – Wheat Lentil Chickpea Oilseed	Direct seeding RiceDapog NurserySRI technology	Seeds from BRBN, BAU, Sabour, NSC, TDC	

Condition			Sugge	ested Contingency measures	
	Major Farming	Normal Crop/cropping system ^g	Change in crop/cropping	Agronomic measuresi	Remarks on
	situation ^f		system ^h		Implementation ^j
			Rice- Rajshree, Santosh, Sita, Rajendra Suwasni Chickpea- Pusa-236, KPG-39 (Uday), Pusa-372, SG-2 Lentil- PL-406, Malika, Arun Wheat- HD-2733, PBW-343, HP-1731, HD-282	 Spray of 20 kg/ha of nitrogenous fertilizer above basal dose Application of Potassic fertilizer Moisture conservation 	

Condition			Suggested Contingency measures		
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j
Non release of water in canals under delayed onset of monsoon in catchment	Medium land	Paddy/Lentil/Chickpea/Oilseed Paddy- Prabhat, Dhanlaxmi, Richharia, Rajendra Bhagwati, Saroj Chickpea- Pusa-236, KPG-39 (Uday), Pusa-372, SG-2 Lentil- PL-406, Malika, Arun Oilseed- 66-197-3, Rajendra Sarson-I	Pigeonpea Blackgram-Lentil Chickpea Oilseeds Sesame-Lentil Chickpea Oilseed Pigeonpea: Bahar, Pusa-9 Narendra, Arhar-I Sesamum – Krishna, Pragati Blackgram: T-9, Navin, Pant, Urd-30, Pant Urd-19	 Mulching for moisture conservation Spray of potassic fertilizer with adjuvant Use of FYM/compost/Vermicom post Mechanical weeding 	Seeds from BRBN, BAU, Sabour, NSC, TDC

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

Condition			Sugg	ested Contingency measures	
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j
Lack of inflows into tanks due to insufficient /delayed onset of monsoon	Medium land	Paddy – Wheat Lentil Chickpea Oilseed Paddy- Prabhat, Dhanlaxmi, Richharia, Rajendra Bhagwati, Saroj Chickpea- Pusa-236, KPG-39 (Uday), Pusa-372, SG-2 Lentil- PL-406, Malika, Arun Oilseed- 66-197-3, Rajendra Sarson-I	Cucurbits-Wheat /Sesamum Blackgram Fodder (Sorghum + Fenugreek) Sesame:Krishna, Pragati Blackgram- T-9, Navin, Pant Urd-30, Pant Urd- 19 Wheat: HD-2733,PBW- 343, HP-1731, HD-282	 Mulching for moisture conservation Spray of potassic fertilizer with adjuvant Use of FYM/compost/vermicom post Mechanical weeding 	Seeds from BRBN, BAU, Sabour, NSC, TDC

Condition			Suggested Contingency measures		
	Major Farming	Normal Crop/cropping	Change in	Agronomic measuresi	Remarks on
	situationf	system ^g	crop/cropping system ^h		Implementation ^j
Insufficient	Upland/Medium	Paddy – Wheat	Short duration Rice. –	Mulching moisture	Seeds from
groundwater	land		Late Wheat	conservation	BRBN, BAU,
recharge due to		Paddy:Prabhat,		 Spray of potassic 	Sabour, NSC,

Condition			Sugg	ested Contingency measures	
	Major Farming	Normal Crop/cropping	Change in	Agronomic measures ⁱ	Remarks on .
	situation ^t	system ^g	crop/cropping system ^h		Implementation ^j
low rainfall		Dhanlaxmi, Richharia,	Paddy-Prabhat,	fertilizer with adjuvant	TDC
		Rajendra Bhagwati, Saroj	Dhanlaxmi, Richharia,	❖ Use of	
			Turanta	FYM/compost/Vermicom	
		Wheat: HD-2733,	Wheat- HD-2733, PBW	post	
		PBW343, HP-1731, HD-	343, HP-1731, HD-2824	 Mechanical weeding 	
		2824			

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

Condition		Suggested contingency i	measure	
Continuous high rainfall in a short span leading to water logging	Vegetative stage ^k	Flowering stage ¹	Crop maturity stage ^m	Post harvest ⁿ
Rice	 Drainage management Retransplanting through Dapog nursery if needed Gap filling, if required Resowing through drum seeder 	 Drainage management Subsequent crop like Toria may be taken if present crop is substantially damaged/affected 	 Drainage management Subsequent crop if totally damaged Harvest at physiological maturity 	Proper dryingTransportation
Vegetables	 Drainage management Resowing, if completely damaged	Drainage management	Drainage management	Harvest at proper time
Maize	 Drainage management Gap filling, if needed Resowing, if sequentially affected Sowing of R&F should be adopted 	 Drainage management Alternative Rabi maize or other rabi crop if substantially damaged 	 Drainage management Subsequent crop if totally damaged Harvest at physiological maturity 	 Proper drying Safer storage and Transportation

Pigeonpea	 Drainage management Gap filling if needed September sowing of Pigeonpea if Kharif pigeonpea is completely affected Sowing of R&F should be adopted 	Drainage management		 Proper drying Safer storage and Transportation
Horticulture				
Mango	 Drainage management Gap filling Replanting if completely damaged	Drainage management	Drenching with copper fungicidesDrainage management	 Storage and transportati on at safer place
Banana	 Drainage management Gap filling Replanting if completely damaged	Drainage management	Drainage management	• Storage at safer place
Guava	 Replanting if completely damaged Gap filling Drainage management 	Drainage management	Drenching with copper fungicidesDrainage management	Storage at safer place
Lemon	 Drainage management Re-plantation	Drainage management	Drainage management	Storage at safer place
Coconut	 Drainage management Re-plantation	Drainage management	Drainage management	Storage at safer place
Heavy rainfall with high speed winds in a short span ²				
Paddy	Gap filling, if required			Safer storage
Maize	• Gap filling, if damage less than 20%			Safer storage

	If more, damage replanting			
Pigeonpea	Gap filling. If required			Safer storage
Horticulture				
Mango	Drainage managementReplanting, if completely damaged	-	-	Safe storage and transportation
Litchi	Drainage managementReplanting, if completely damaged	-	-	Safe storage and transportation
Banana	Drainage managementReplanting, if completely damaged	Bamboo support to surviving plant i.e. Staking	Bamboo support to surviving plant i.e. Staking	Safe storage and transportation
Papaya	 Drainage management Replanting, if completely damaged 	-	-	Safe storage and transportation
Outbreak of pests and diseases due to unseasonal rains				
Paddy	Seedling treatment with Carbendazim + Imidachloropid	Spraying of specific pesticides with adjuvant	spraying of specific pesticides with adjuvant	 Proper sun drying of harvested crop Safer storage
Maize	 Granular insecticide Thimmet- 10 g or Carbofuron – 3 g in whorl of maize Use of pesticides 	Spraying of specific pesticides with adjuvant	spraying of specific pesticides with adjuvant	 Proper sun drying of harvested crop Safer storage
Pigeonpea	Use of pesticides for Pod borer	Spraying of specific pesticides with adjuvant	Spraying of specific pesticides with adjuvant	Proper drying of harvested

				crop
Horticulture				Safer storage
Vegetable	 Drainage of standing water Spraying of pesticides with adjuvant. 	Spraying of specific pesticides with adjuvant	Spraying of specific pesticides with adjuvant	Safe storage & transportation
Mango	 Drainage of standing water Spraying of pesticides with adjuvant. 	Spraying of specific pesticides with adjuvant	Spraying of specific pesticides with adjuvant	Safe storage & transportation
Litchi	 Drainage of standing water Spraying of pesticides with adjuvant. 	Spraying of specific pesticides with adjuvant	Spraying of specific pesticides with adjuvant	Safe storage & transportation
Banana	 Drainage of standing water Spraying of pesticides with adjuvant. 	Spraying of specific pesticides with adjuvant	Spraying of specific pesticides with adjuvant	Safe storage & transportation
Papaya	 Drainage of standing water Spraying of pesticides with adjuvant. 	Spraying of specific pesticides with adjuvant	Spraying of specific pesticides with adjuvant	Safe storage & transportation

2.3 Floods

Condition		Suggested contingency measure ^o				
Transient water logging/ partial inundation ¹	Seedling / nursery stage	At harvest				
Paddy For such situation varieties like Swarna Sub-1 and local variety like Desaria, Barogar etc. should be used	 Drainage management Resowing, if completely damaged 	Gap filling/ transplanting using 40-45 days old seedling	Lentil as Paira crop	Proper dryingSafer storageTransportation		

Maize	Replanting , if substantially damaged	• Toria	Lentil	 Proper drying Safer storage Transportation
Pigeon pea	Resowing, if substantially damaged	ToriaLate RaiRabi Maize	Spring maize Var. Suwan	 Proper drying Safer storage Transportation
Horticulture				
Vegetable	Resowing or Replanting, if substantially damaged as the case may be	Nursery development in raised bed	-	Safer storage and Transportation
Mango	Replanting, if substantially damaged	• Drenching with Copper fungicides.	• Drenching with Copper fungicides	Judicious harvesting.
Litchi	Replanting, if substantially damaged	-	-	Judicious harvesting
Banana	Replanting, if substantially damaged	-	-	Judicious harvesting
Guava	Replanting, if substantially damaged	-	-	Judicious harvesting
Continuous submergence				
for more than 2 days ²				
Rice (Grow- Swarna Sub-1)	Drainage managementReplanting, if substantially damaged	Sub-surface drainage management		
Wheat	 Drainage management Replanting, if substantially damaged	Sub-surface drainage management		
Maize	Drainage managementReplanting, if substantially damaged	Sub-surface drainage management		

Chickpea	Drainage managementReplanting, if substantially damaged	Sub-surface drainage management	
Horticulture			
Mango	 Drainage management Replanting, if substantially damaged	Sub-surface drainage management	
Guava	Drainage managementReplanting, if substantially damaged	Sub-surface drainage management	
Banana	Drainage managementReplanting, if substantially damaged	Sub-surface drainage management	
Lemon	 Drainage management Replanting, if substantially damaged	Sub-surface drainage management	
Sea water intrusion ³ NA			

${\bf 2.4~Extreme~events:~Heat~wave~/~Cold~wave/Frost/~Hailstorm~/Cyclone}$

Extreme event type	Suggested contingency measure ^r						
	Seedling / nursery stage	Seedling / nursery stage Vegetative stage Reproductive stage At harvest					
Heat Wave ^p							
Paddy		Life saving irrigation	Life saving irrigation				
Maize	Life saving irrigation	Life saving irrigation	Life saving irrigation				
Pigeonpea	Life saving irrigation	Life saving irrigation	Life saving irrigation				
Wheat			Life saving irrigation for terminal heat				
Horticulture							
Mango	Life saving irrigation	Life saving irrigation	Life saving irrigation				
Litchi	Life saving irrigation	Life saving irrigation	Life saving irrigation				

Papaya	Life saving irrigation	Life saving irrigation	Life saving irrigation	
Cold wave ^q				
Wheat		IrrigationInterculturingMulching by weeds		
Pigeonpea		 Irrigation Interculturing Mulching by weeds		
Lentil		IrrigationInterculturingMulching by weeds		
Horticulture				
Bhendi		 Irrigation Interculturing Mulching by weeds		
Brinjal		 Irrigation Interculturing Mulching by weeds		
Chili		IrrigationInterculturingMulching by weeds		
Tomato		 Irrigation Interculturing Mulching by weeds		
Lauki		IrrigationInterculturingMulching by weeds		
Frost				

Wheat		Irrigation		
		Interculturing		
		Mulching by weeds		
Greengram		Irrigation		
		Interculturing		
		Mulching by weeds		
Pigeonpea		Irrigation		
		Interculturing		
		Mulching by weeds		
Lentil		Irrigation		
		Interculturing		
		Mulching by weeds		
Horticulture				
Bhendi	Treat the seeds in	Irrigation		
	0.2% soln. of Dithane M-45	Interculturing		
		Mulching by weeds		
Brinjal		Irrigation		
		Interculturing		
		Mulching by weeds		
Chilli		Irrigation		
		Interculturing		
		Mulching by weeds		
Tomato & Potato	Treat the seeds in 0.2%	• Earthing up to 15	Spray of Dithane M-45/	Harvest in dry
	Soln. of Dithane M-45	cm height.	Mancozeb @ 2.5 gm/l of water in 3 rd week of	weather
		IrrigationInterculturing	December at 10 days	
		Mulching by weeds	interval 3 times	
Hailstorm				
Horticulture				

Cyclone	NA		
Horticulture			

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

		Suggested contingency measures		
	Before the event ^s	During the event	After the event	
Drought				
Feed and fodder availability				
Drinking water				
Health and disease management				
Floods				
Feed and fodder availability	 Planning of Cultivation of fodder tree to combat such situation Storage of Improved Quality Fodder Conservation & Storage of Feed & Fodder Hay & Silage: —	 Feeding of Complete Feed Block Feeding of Urea-Molasses-Mineral-Block & Fodder Feeding of stored Hay/Silage/Improved Quality Fodder Feeding of Tree leaves some of which are as follows: Bamboo leaves Neem Bargad Peepal Seesam Subabul Use of unconventional feed stuff: 	Production of forage crops 1. Balanced feeding of animal supported with little higher concentrate mixture 2. Cultivation of fodder Rabi maize if water stagnated upto November/ December 3. Sorghum/Cowpea 4. Maize in September	

	day old. (e) Water hycianth mixing with Paddy straw in ratio of 4:1 with 70 kg molasses /ton of clean water hycianth. (f) Potato leaves mixing with wheat straw in ratio of 7:1 and should be supplemented with 3%	 (i) Aquatic Plants – Water hyacianth (i) Lotus (ii) Aquatic weeds 	
	Berseem/Lucerne and other grasses. • Bales of hay and other dry fodder should be stored in dry places at a height of last flood level and covered with asbestos sheet or polythene sheet. 4. Development & storage of: — (a) Complete Feed Block (CFB) (b) Urea-Molasses-Mineral-Block (U.M.M.B) 5. Development of Fodder Bank		
Drinking water			
Health and disease management	During flood stress becomes an incriminating factor for the	During flood, all efforts should be made to rescue most of the	Adequate attention is to be paid to disinfect the premises of

precipitation of diseases in livestock and poultry.

So, necessary vaccination of livestock and poultry should be done against economically important contagious disease.

This will be helpful not only to check epidemic in animals, but also to reduce the probability of zoonoses in human beings.

Care should be taken for mass vaccination of livestock and poultry with a view to covering 80% of livestock population in order to achieve herd immunity.

Mass vaccination should be conducted by a team of Department staff with proper maintenance of detailed Inoculation Register.

Pro-active steps should be taken to receive and stock the required doses of vaccines against different diseases for their use in face of Flood.

livestock and poultry as carefully as possible.

The people should be made conscious through announcement with the help of mikes or other means of communication, so that they may escape with their livestock and poultry to safe area.

The fisherman or the people who knows swimming should be deputed for the rescue of drowning and floating animals and birds.

During flood do not leave halter or headstalls on animals.

Do not tie animals together when releasing.

Report the location, identification and disposition of livestock and poultry to authorities handling the disaster.

Health camp and treatment

Water borne diseases are one of the most common phenomena during the flood Diarrhoeal diseases outbreaks can Report the location, temporary sheds with the help of bleaching powder, phenol, carbolic acid etc. In no case the carcass/ cadaver should come in contact with healthy animals rehabilitated in sheds. Arrangements should be made accordingly.

De-worming after the flood:

Immediately after flood, the animals like cattle, buffalo. Sheep, goat, pig, dog and poultry need to be de-wormed with suitable broad spectrum anthelmentics. This will enable the animals to regain proper health.

In water logged area, sucks can be introduced as biological control measures against snails to protect livestock from parasitec disease.

Treatment of sick animals: The

Disposal of Carcass: the disposal of dead animals and birds are to be done by Animal Husbandry

identification and disposition of Department. Accordingly, livestock and poulrty to necessary arrangement should be authorities handling the disaster. made for prompt and easy disposal of carcasses during the Flood and Post-Flood period. **Health camp and treatment** Carcasses of animals affected by Water borne diseases are one of the disease are the chief source of the most common phenomena soil infection. They harbour the during the flood germs in large numbers and Diarrhoeal diseases outbreaks liberate them from both artificial can occur after drinking and natural body openings into the contaminated water. surrounding soil. Diseases that can occur during flood should be given special Methods of Carcass disposal to attention and accordingly be adopted medicines should be available in the health camp for the Burial following mentioned diseases. **Burning** Salmonella spp. Escherichia coli **Composting** Giardiasis **Amoebiasis Vulturing Rotavirus** Leptospirosis **Scabies Black leg Malignant Edema** s. Health Camp after the flood: Foot rot Anthrax Protection of livestock from out **Botulism** breaking and communicable **Tetanus**

	Red water Black disease Entertoxemia Liver fluke Amphistomiasis Brooders pnemonia Treatment of Non infectious Arrangement should be made for the treatment of drowning and traumatic injuries, aspiration pneumonia, lameness and other surgical cases in the health camp. Disinfection of livestock premises and Poultry shed Disinfection of livestock premises and the temporary sheds should be done with the	diseases be made. Health camps are to be organised in Flood affected areas to restore the normal breeding capability of breedable population as well as to restore the normal health of livestock and poultry.
	help of bleaching powder, phenol, carbolic acid etc	
Cyclone		
Feed and fodder availability		
Drinking water		
Health and disease management		
Heat wave and cold wave		
Shelter/environment management		
Health and disease management		

2.5.2 Poultry

	Suggested contin	Convergence/linka ges with ongoing programs, if any		
	Before the event ^a	During the event	After the event	
Drought				
Shortage of feed ingredients				
Drinking water				
Health and disease management				
Floods				
Shortage of feed ingredients				
Drinking water				
Health and disease management	Vaccines to be used for different animals and Poultry Cattle and Buffalo Hemorrhagic Septicemia Vaccine Black Quarter Vaccine FMD Vaccine Anthrax Vaccine as per endemicity.			
	Sheep and Goat Hemorrhagic Septicemia Vaccine			

^s based on forewarning wherever available

PPR Vaccine		
FMD Vaccine		
Goat pox Vaccine		
Enterotoxemia Vaccine		
Anthrax Vaccine as per endemicity		
Pigs		
Hemorrhagic Septicemia Vaccine		
PPR Vaccine		
FMD Vaccine		
Goat pox Vaccine		
Enterotoxemia Vaccine		
Anthrax Vaccine as per endemicity.		
Dogs		
Rabies Vaccine		
Poultry		
Mareks disease vaccine		
$RDV (F_1 \& R_2B),$		
FPV,		
IBRV &		
IBDV		
Medicines		
All Districts should be earmarked for flood.		
An inventory of required medicines to treat the		
affected livestock in case of eventualities should		
be made.		
The Govt. should take steps to procure		
sufficient quantity of essential life saving		
medicines.		
List of life saving Medicines		
Corticosteroids		
Nikethamide		
Antibloat		

Adrenaline		
Antihistaminic		
Antidotes for common poisoning		
Antisnake venom		
Broad spectrum antibiotics		
Anti-inflammatory Anti-inflammatory		
Antipyretic and Analgesics		
Fluids and Electrolytes		
,		
Mobile Veterinary Clinics		
Mobile Veterinary Clinics should be kept ready		
at Veterinary Hospital or Veterinary Camps		
so that immediate treatment of injured and		
affected animals may be done.		
For this MVC must have adequate drugs like		
antibiotic, analgesic, dewormer, ointment,		
antisnake venom and emergency health care		
facilities along with trained personnel.		
A good no. of mobile clinic teams should be		
planned consisting dedicated and experienced		
technical workers with allotment of area of		
operation.		
The teams should be trent in readings having		
The teams should be kept in readiness having required stock of medicines and equipment to		
work in any adverse situation.		
A talanhana directory should be maintained at		
A telephone directory should be maintained at		
the District level by collecting the telephone		
nos. of Vets, Para-Vets, NGOs / youth clubs /		
societies, volunteers etc. to collect feedback and		
plan the activities during the emergency.		
A		
An emergency kit for poultry should be made		
ready well in advance. The Poultry kit should		

	have Cage, mask, mash, pellet feed trough,		
	waterers, detergents, poultry vaccines, Veterinary drugs, workers protection uniform		
	etc.		
Cyclone			
Shortage of feed ingredients			
Drinking water			
Health and disease management			
Heat wave and cold wave			
Shelter/environment management			
Health and disease management			

2.5.3 Fisheries/ Aquaculture

	Suggested contingency measures Before the event ^a During the event After the event		
1) Drought			
A. Capture			
Marine			

^a based on forewarning wherever available

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	(i) Thinning of population (ii) Arrangement of water supply from external resource	(i) Partial harvesting(ii) Addition of water(iii) Stocking of air breathing fishes	 (i) Maintenances of remaining stock till favorable condition achieved (ii) If not feasible, total harvesting or transfer of fishes may be done. (iii) Preparation of the pond for next crop.
(ii) Impact of salt load build up in ponds / change in water quality	(i) Regular monitoring of water quality parameter.(ii) Arrangement of aeration(iii) Addition of water from external resource	(i) Arrangement of aeration.(ii) Addition of watera. Monitoring of water qualityb. Reduction of manuring according to water level.	
(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	(i) Elevation/ Renovation of pond dyke.(ii) Sale of Table/marketable size fishes(iii) construction of earthen nursery ponds in upland areas	Collection of naturally bred seeds (Spawn /fry /fingerling) from flooded water Stocking in nursery ponds for rearing	-Retain the water in pond immediately after flood through repairing of damaged dyke etc. -Netting of pond -Removal of unwanted, predatory/weed fishes -Sell of large size fishes
(ii) Water contamination and changes in water quality	Arrangement of regular water quality monitoring		
(iii) Health and diseases	(a) Use lime/ potassium permanganate(b) Arrangement of CIFAX and medicines & chemical stock		-Sampling of fishes and water for disease analysis - Liming, use of drugs/ medicine if required in consultancy of fisheries experts
(iv) Loss of stock and inputs (feed, chemicals etc)	Raising the height of dyke by fencing with net and bamboo poles to prevent loss of stock	Arrangement of advance size fingerling/ yearlings for stocking	Stocking of large size fingerlings carp Fertilization of pond and regular feeding of fish Harvesting and sale of fish
(v) Infrastructure damage (pumps,	Repairing/ arrangement of	A regular water on the flood	Re establishment of the infra

aerators, huts etc)	alternate safe place to keep pumps aerators etc.	and infrastructure facilities.	structural facility.
(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		