## **State: Bihar**

# **Agriculture Contingency Plan for District: Katihar**

1.0 D	istrict Agriculture profile						
1.1	Agro-Climatic/Ecological Zone						
	Agro Ecological Sub Region (ICAR)	Humid Eco-system (13.1)					
	Agro-Climatic Zone (Planning Commission)	Mid Gangetic plane I	Mid Gangetic plane Region (IV)				
	Agro Climatic Zone (NARP)	Zone-II					
	List all the districts falling under the NARP Zone* (*>50% area falling in the zone)	Saharsa, Supoul, Madhepura, Purnea, Kishanganj, Araria, Katihar, Khagaria,					
	Geographic coordinates of district headquarters	Latitude	Longitude	Altitude			
		250 30 N	870 40 E				
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	Regional Research Su	b-station, Saharsha				
	Mention the KVK located in the district with address	Katihar, P.O Tingachiya					
	Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the Zone	Rajendra Agricultural	University, Pusa, Samastipur				

1.2	Rainfall	Normal RF(mm)	Normal Rainy days (number)	Normal Onset ( specify week and month)	Normal Cessation (specify week and month)
	SW monsoon (June-Sep):	1059.8	38	2 <sup>nd</sup> week of June	3 <sup>rd</sup> week of October
	NE Monsoon(Oct-Dec):	98.7	16		

Winter (Jan- March)	33.3	4	-	-
Summer (Apr-May)	106.0	6	-	-
Annual	1297.8 MM	64.0	-	-

1.3	Land use pattern of the district (latest statistics)	Geographical area	Cultivabl e area	Forest area	Land under non- agricultural use	Permanent pastures	Cultivable wasteland	Land under Misc. tree crops and groves	Barren and unculti vable land	Current fallows	Other fallows
	Area ('000 ha)	291.349	146.927	1.785	39.591	0.282	0.812	10.753	22.289	40.962	9.038

1.4	Major Soils (common names like red	Area ('000 ha)	Percent (%) of total
	sandy loam deep soils (etc.,)*		
	Sandy to Sandy loam	NA	
	Clay soil in deep water logged area	NA	
	Gangetic alluvial soil in Diara area	NA	

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	146.927	169%
	Area sown more than once	100.826	
	Gross cropped area	247.753	

1.6	Irrigation	Area ('000 ha)		
	Net irrigated area	123.71		
	Gross irrigated area			
	Rainfed area	23.217		
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area
	Canals	Not available	NA	NA

Tanks	102	NA	NA
Open wells	69	NA	NA
Bore wells	32	NA	NA
Lift irrigation schemes		NA	NA
Micro-irrigation		NA	NA
Other sources (please specify)		NA	NA
Total Irrigated Area		NA	NA
Pump sets	117112	NA	NA
No. of Tractors		NA	NA
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 o arsenic, fluoride, saline etc)
Over exploited			
Critical			
Semi- critical			
Safe	16	100%	
Wastewater availability and use			
Ground water quality		•	<u> </u>

## 1.7 Area under major field crops & horticulture

1.7	Major field crops cultivated				Area ('(	000 ha)			
			Kharif Rabi						
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand total
	Rice	52.000	26.000	78.000			NA		78.000
	Maize			NA	22.600		22.600	0	22.600

Wheat		NA	31.800	31.800	0	31.800
Pigeonpea	0.120	0.120		NA	0	0.120
Mustard		NA	9.820	9.820	0	9.820
Lentil/Pulses	0.450	0.450		NA	0	0.450

Plantation crops	Total	Irrigated	Rainfed
	NA		
Fodder crops	Total	Irrigated	Rainfed
	NA		
Total fodder crop area			
Grazing land			
Sericulture etc			

1.8	Livestock	Male ('000)	Female ('000)	Total ('000)
	Non descriptive Cattle (local low yielding)	149.242	242.304	391.546
	Improved cattle			
	Crossbred cattle	0.705	7.036	7.741
	Non descriptive Buffaloes (local low yielding) Descript Buffaloes	19.161	57.573	70.734
	Goat	143.991	301.870	445.861

	Sheep	2	2.597	4.103		6.	700		
	Others (Camel, Pig, Yak etc.	)							
	Commercial dairy farms (Nu	mber)							
1.9	Poultry		No. of farms	S	Tot	al No. of bir	ds ('000)		
	Commercial			1122.12	22				
	Backyard								
1.10	Fisheries (Data source: Chief Planning Officer)								
	A. Capture								
	i) Marine (Data Source: No. of fisher Fisheries Department)		en Boats			Nets		Storage facilities (Ice	
	T isheries Bepartment)		Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	(Shore Sei	chanized ines, Stake o nets)	plants etc.)	
	ii) Inland (Data Source: No. Farmer of Fisheries Department)		ned ponds	No. of Reservoirs		No. of village tanks		e tanks	
		1445		1657		212			
	B. Culture	B. Culture							
				Water Spre	ad Area (ha)	Yield (t/ha)	Product	tion ('000 tons)	
	i) Brackish water (Data Sou	i) Brackish water (Data Source: MPEDA/ Fisheries Department)							
	ii) Fresh water (Data Source: Fisheries Department)			4175.89		3.2	8.643		
	Others								

### 1.11 Production and Productivity of major crops (2008-9)

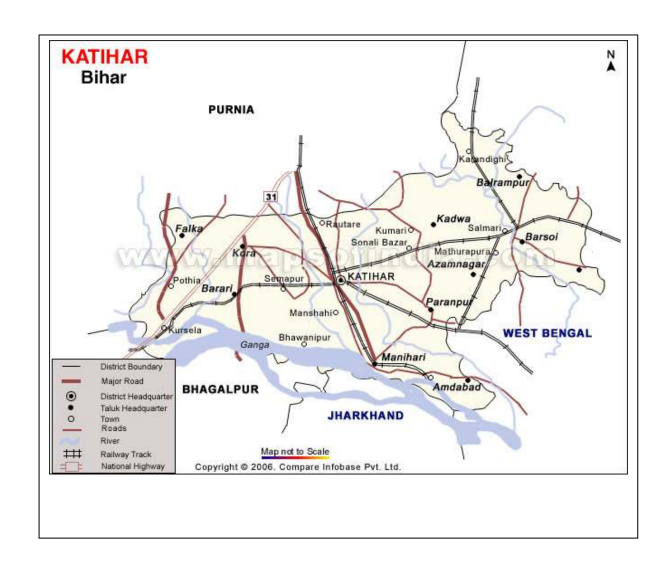
1.11	Name of	Kharif		Rabi		Summer		Total		Crop
	crop	Production	Productivity	Production	Productivity	Production	Productivity	Production	Productivity	residue
		('000 t)	(kg/ha)	as						

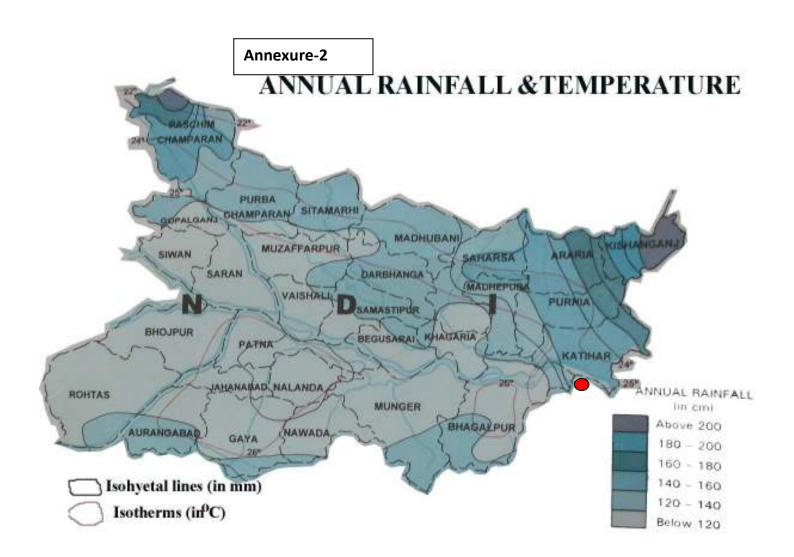
									fodde ('000 tons)
or Field crops (	Crops to be	identified base	ed on total acrea	ige)	1	1	<b>-</b>	<b>.</b>	
Rice	0.168	2100	0	0	0	0	0.168	2100	
Maize	0	0	0.156	6500	0	0	0.156	6500	
Wheat	0	0	59.5	1700	0	0	59.5	1700	
Pigeonpea	1.616	800			0	0	1.616	800	
Mustard	0	0	8.838	900	0	0	8.838	900	
Pulses	0	0	0.329	700	0	0	0.329	700	
 r Horticultural	crops (Cro	ps to be identif	ied based on tot	tal acreage)					
				NA					

1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Rice	Wheat	Maize	Potato	Jute
	Kharif- Rainfed	4 <sup>th</sup> week of May to 3 <sup>rd</sup> week of July				3 <sup>rd</sup> week of March to 3 <sup>rd</sup> week of April
	Kharif-Irrigated					
	Rabi- Rainfed					
	Rabi-Irrigated		3 <sup>rd</sup> week of November to 3 <sup>rd</sup> week of December	4 <sup>th</sup> week of October to 3 <sup>rd</sup> week of November	4 <sup>th</sup> week of October to 3 <sup>rd</sup> week of November	

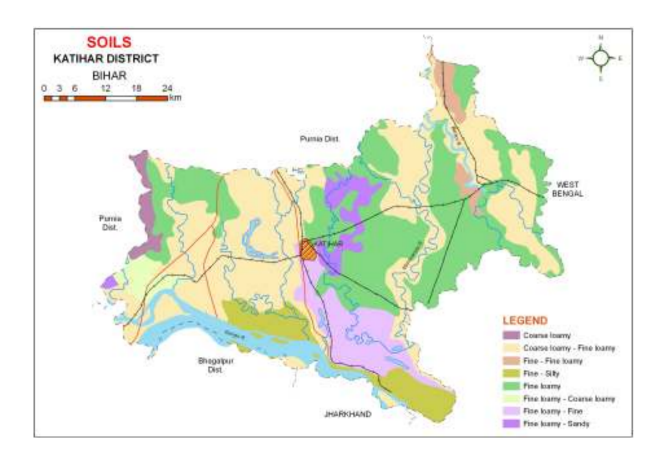
1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drought		V	
	Flood	V		
	Cyclone			
	Hail storm		$\sqrt{}$	
	Heat wave		√ ·	
	Cold wave		√ ·	
	Frost		<b>V</b>	
	Sea water intrusion			
	Pests and disease outbreak (specify)			
	Others (specify)			

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-3**



## 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 <sup>a</sup>	Normal Crop / Cropping system <sup>b</sup>	Change in crop / cropping system <sup>c</sup> including variety	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>
Delay by 2 weeks (Specify month)* 4 <sup>th</sup> week of June	Upland	Rice-Wheat	Early Rice – Wheat Rice: Prabhat, Dhanlaxmi, Richharia, Turanta Wheat: HD-2733, PBW-343, PBW-502	<ul> <li>Normal package of practices</li> <li>Direct seeding of rice can be done</li> <li>Life saving irrigation</li> </ul>	Seeds from BRBN, RAU, Pusa, NSC, TDC
	Medium Land	Rice- Wheat	Rice-Wheat Rice: Rajendra Bhagawati, Rajendra Suwasni, Prabhat Wheat: HD-2733, PBW-343, PBW-502		
	Lowland	Rice- Wheat	Rice – Wheat Rice:Rajshree, Santosh, Rajendra Mahsoori, Wheat: HD-2733, PBW-343, PBW-502		
		Jute – Maize	Jute: JRO-128, Devki		
Delay by 4 weeks (Specify month) 2 <sup>nd</sup> week of July	Upland	Rice- Wheat Rice: Prabhat, Dhanlaxmi, Richharia, Rajendra Bhagwati, Saroj Wheat: HD-2733, PBW-	Short duration Rice-Wheat Rice:Prabhat, Dhanlaxmi, Richharia, Turanta Wheat: HD-2733, PBW- 343, PBW-502	<ul> <li>Normal seedling of rice can be used with adequate NPK</li> <li>Old age 30-35 day seedlings of early rice variety may</li> </ul>	Seeds from BRBN, RAU, Pusa, NSC, TDC

Medium land	343, PBW-502  Rice – Wheat	Rice-Wheat	also be used  20 days Dapog seedling can be used in rice Direct seeding of rice  Full basal dose of
	Rice: Rajendra Bhagawati, Rajshree, Prabhat Wheat: HD-2733, PBW- 343, PBW-502	Rice: Rajendra Bhagawati, Rajendra Suwasni Rajshree, Prabhat	<ul><li>NPK</li><li>Life saving irrigation</li><li>Application of Potash</li></ul>
Lowland	Rice – Wheat Rice: Rajshree, Santosh, Rajendra Suwasni, Rajendra Sweta Wheat: HD-2733, PBW- 343, PBW-502	Rice – Wheat Rice: Rajshree, Santosh, Sita Rajendra Suwasni,	<ul> <li>Enhanced dose of nitrogen with full basal dose of NPK at transplanting</li> <li>Old age rice seedling of 40-45 days may be used with three seedling per hill with close spacing</li> </ul>

Condition			Suggeste	d Contingency measures	
Early season drought	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Change in crop/cropping system <sup>c</sup>	Agronomic measures <sup>d</sup>	Remarks on Implementat
(delayed onset)					ion <sup>e</sup>
Delay by 6	Upland	Rice-Wheat	Early Rice – Wheat	Direct seeding of rice	Seeds from
weeks (Specify		Rice: Prabhat, Dhanlaxmi,	Rice: Prabhat, Dhanlaxmi,	Dapog seedling can be	BRBN,
month)		Richharia, Turanta	Richharia, Turanta	used	RAU, Pusa,

		Saroj	Saroj	Application of Potassic	NSC, TDC
		Wheat: HD-2733, PBW-343,	Wheat: HD-2733, PBW-343,	fertilizer at vegetative	
		PBW-502	HP-1731	stage	
				<ul> <li>Zero tillage for rice &amp; wheat to makeup the time</li> <li>Protective spray of pesticides with adjuvant against BLB &amp; BLAST&amp; Helminthosporium leaf spot.</li> </ul>	
				• Transplanting of old age seedling of 30-35 days	
	Medium land	Rice – Wheat Rice : Rajendra Bhagawati, Rajendra Suwasni Rajshree, Prabhat Wheat: HD-2733, PBW-343, PBW-502	Rice -Wheat/ Blackgram/ Horsegram- Wheat Wheat: HD-2733, PBW-343,	<ul> <li>Enhanced basal dose of NPK to boost the early vegetative growth</li> <li>Application of Potassic fertilizer with adjuvant</li> <li>Direct seedling of Rice</li> <li>Use of 20 days old dapog seedling for rice</li> </ul>	
I	Lowland	Rice-Wheat	Rice-Wheat/ Rice -Vegetable/ Rice- Pulses/ Rice Oilseed Rice: Rajshree, Santosh, Sita,Rajendra Suwasni, Rajendra Sweta Wheat: HD-2733, PBW-343, HP-1731, HD-2824 Oilseed: 66-197-3, Rajendra Sarson-I		

Condition			Suggested C	Contingency measures	
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Change in crop/cropping system <sup>c</sup>	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>
Delay by 8 weeks (Specify month)	Upland	Rice-Wheat	Early Rice – Late Wheat  Rice: Prabhat, Dhanlaxmi, Richharia, Turanta, Saroj  Late Wheat: HUW-234,DBW-14, HP-1744,HD- 2643	<ul> <li>Zero tillage for wheat to make up the time</li> <li>Spray of potassic fertilizer with adjuvant in rice at vegetative stage</li> <li>Life saving irrigation to rice nursery raised</li> <li>Use of 20 days old Dapog seedling in rice</li> <li>Direct seeding of rice</li> <li>Enhanced basal dose of NPK in rice to boost early vegetative growth</li> <li>Protective spray of pesticides with adjuvant against pest &amp; disease</li> <li>Application of organic manure and vermicompost initially for Rice and other crops</li> </ul>	Seeds from BRBN, RAU, Pusa, NSC, TDC
	Medium land	Maize-Wheat/ Rice-Wheat	Sesame – Rabi Maize/ Sesame-Late Wheat Sesame – Krishna, Pragati	<ul> <li>Zero tillage for wheat to make up the time</li> <li>Spray of potassic</li> </ul>	

		Rabi Maize- Saktiman-1,2,3,4, Laxmi, Deoki, Early Rice-Prabhat, Dhanlaxmi, Richharia, Turanta Late Wheat –HUW-234, C-306, DBW-14,HP-1744, HD-2643	fertilizer with adjuvant in rice at vegetative stage  Life saving irrigation to rice nursery raised  Use of 20 days old Dapog seedling in rice  Direct seeding of rice  Enhanced basal dose of NPK in rice to boost early vegetative growth  Protective spray of pesticides with adjuvant against pest & disease  Application of organic manure and vermicompost initially for Rice and other crops
Lowland	Rice- Potato	Rice-Potato/Rice-Wheat  Rice: Rajshree, Santosh, Sita, Rajendra Suwasni, Rajendra Sweta  Wheat: HD-2733, PBW-343, HP-1731, HD-2824 Potato: PJ376, Rajendra Aloo- 1,2,3, Kufri Jyoti	Application of organic manure and vermicompost initially for rice and other crops

Condition			Suggest	ed Contingency measures	
Early season	Major Farming	Normal Crop/cropping	Crop management <sup>c</sup>	Soil nutrient &	Remarks on
drought (Normal	situation <sup>a</sup>	system <sup>b</sup>		moisture conservation	<b>Implementation</b> <sup>e</sup>
onset)	77 1 1	D: 111		measues <sup>d</sup>	G 1 C
Normal onset	Upland	Rice-Wheat	• Life saving irrigation	<ul> <li>Application of potash</li> </ul>	Seeds from
followed by 15-			<ul> <li>Gap filling of existing</li> </ul>	• Inter culturing	BRBN, RAU,
20 days dry spell after sowing		Rice: Prabhat, Dhanlaxmi,	crop	Mulching through	Pusa, NSC, TDC
leading to poor		Richharia, Turanta, Saroj	Thinning	mechanical weeding for moisture	
germination/crop		,		conservation	
stand etc.		Wheat: HD-2733, PBW		Conservation tillage	
		343, HP-1731, HD-2824		• Interculturing	
				• Protective spray of	
				pesticides with	
				adjuvant against	
				pesticides and disease	
	Medium Land	Maize-Wheat	• Life saving irrigation	<ul> <li>Application of potash</li> </ul>	
		Maira Chaltiman 1 2 2 4	<ul> <li>Gap filling</li> </ul>	• Inter culturing	
		Maize: Shaktiman-1,2,3,4,		Mulching through	
		Suwan, Ganga-11,		weeds for moisture conservation	
		Deoki, Pusa early		<ul><li>Conservation</li><li>Conservation tillage</li></ul>	
		hybrid Maka-3		<ul><li>Interculturing</li></ul>	
		Wheat: HD-2733, PBW-		<ul> <li>Protective spray of</li> </ul>	
		343, HP-1731, HD-		pesticides with	
		2824		adjuvant against	
		2021		pesticides and disease	
	Lowland	Rice-Wheat-Greengram	Life saving irrigation	Application of potash	
			Gap filling through	must at final land	
		Rice: Rajshree, Santosh,	Dapog nursery	preparation	
		Sita, Rajendra Suwasni,		Inter culturing	
		Rajendra Sweta		Mulching through	
		Wheat: HD-2733, PBW-		weeds for moisture	

343, HP-1731, HD-2824 Greengram: SML-6-68, Pusa Vishal, Samarat	conservation  Conservation tillage  Interculturing  Spray potassic fertilizer with adjuvant at vegetative
	<ul> <li>stage</li> <li>Protective spray of pesticides with adjuvant against pesticides and disease</li> </ul>

Condition			Suggested Contingency measures			
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Crop management <sup>c</sup>	Soil nutrient & moisture conservation measues <sup>d</sup>	Remarks on Implementation <sup>e</sup>	
At vegetative stage	Upland	Rice-Potato/ Rice –Wheat  Rice: Prabhat, Dhanlaxmi, Richharia, Turanta, Saroj  Potato: PJ376, Rajendra Aloo-1,2,3, Kufri Jyoti Wheat: HD-2733, PBW- 343, HP-1731, HD-2824	<ul> <li>Gap filling of existing crop</li> <li>Postponement of top dressing</li> <li>Protective spray of pesticides with adjuvant against BLB, BLAST &amp; Helminthosporium leaf spot</li> </ul>	<ul> <li>Inter culturing</li> <li>Mulching through weeds</li> <li>Conservation tillage</li> <li>Life saving irrigation</li> <li>Spray of potassic fertilizer with adjuvant</li> <li>Spray (1%) Urea on the crops</li> </ul>	Seeds from BRBN, RAU, Pusa, NSC, TDC	
	Medium land	Rice-Wheat-Greengram Rice: Rajendra Bhagawati, Rajendra Suwasni,	<ul><li>Gap filling of existing crop</li><li>Postponement of top dressing</li></ul>	<ul><li>Inter culturing</li><li>Mulching through weeds</li></ul>		

Rajshree, Prabhat Wheat: HD-2733, PBW- 343, HP-1731, HD-2824 Greengram: SML-6-68, Pusa Vishal, Samarat	<ul> <li>Protective spray of pesticides with adjuvant against BLB, BLAST &amp; Helminthosporium leaf spot</li> <li>Conservation tillage</li> <li>Life saving irrigation</li> <li>Spray of potassic fertilizer with adjuvant</li> <li>Spray (1%) Urea on the crops</li> </ul>
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Condition			Suggest	ed Contingency measures	
Mid season drought (long dry spell)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Crop management <sup>c</sup>	Soil nutrient & moisture conservation measues <sup>d</sup>	Remarks on Implementati on <sup>e</sup>
At flowering/ fruiting stage	Upland	Rice-Wheat/ Vegetable – Wheat Rice:Prabhat, Dhanlaxmi, Richharia, Turanta, Saroj Wheat: HD-2733, PBW- 343, HP-1731, HD-2824	<ul><li> IPM practices</li><li> Spray of pesticides with spreader</li></ul>	<ul> <li>Interculturing</li> <li>Mulching through weeds</li> <li>Conservation tillage</li> <li>Life saving irrigation</li> </ul>	Seeds from BRBN, RAU, Pusa, NSC, TDC
	Medium land	Maize-Wheat Maize: Shaktiman-1,2,3,4 Suwan, Ganga-11, Deoki, Pusa early hybrid Maka-3 Wheat: HD-2733, PBW- 343, HP-1731, HD-282	<ul><li>IPM practices</li><li>Clipping of maize leaves</li></ul>	<ul> <li>Interculturing</li> <li>Mulching through weeds</li> <li>Conservation tillage</li> <li>Life saving irrigation</li> <li>Spray of potash and nitrogen fertilizer with adjuvant</li> </ul>	
	Lowland	Rice-Wheat-Greengram  Rice: Rajshree, Santosh, Sita, Rajendra Suwasni, Rajendra Sweta Wheat: HD-2733, PBW-343 HP-1731, HD-2824	IPM practice	<ul> <li>Inter culturing</li> <li>Mulching through weeds</li> <li>Life saving irrigation</li> <li>Conservation tillage</li> </ul>	

Condition			Suggested Contingency measures			
Terminal drought (Early withdrawal of monsoon)	Major Farming situation <sup>a</sup>	Normal Crop/cropping system <sup>b</sup>	Crop management <sup>c</sup>	Rabi Crop planning <sup>d</sup>	Remarks on Implementation <sup>e</sup>	
	Upland  Medium land	Rice-Wheat/ Vegetable – Wheat  Rice:Prabhat, Dhanlaxmi, Richharia, Turanta, Saroj Wheat: HD-2733, PBW-343, HP-1731, HD-2824  Maize-Wheat Maize: Shaktiman-1,2,3,4	<ul> <li>Spray of potassic fertilizer with adjuvant</li> <li>IPM practices</li> <li>Life saving irrigation</li> <li>Mulching</li> <li>Thinning</li> <li>Spray of potassic fertilizer with adjuvant</li> </ul>	Open the furrow during evening and leave furrow open overnight and plank in the next morning before sunrise for growing of early rabi crops like wheat, Rabi Maize/Pulses /Oilseeds/ Vegetables	Seeds from BRBN, RAU, Pusa, NSC, TDC	
		Suwan, Ganga-11, Deoki, Pusa early hybrid Maka-3 Wheat: HD-2733, PBW-343, HP-1731, HD-282	<ul> <li>IPM practices</li> <li>Life saving irrigation</li> <li>Mulching</li> <li>Thinning</li> <li>Clipping of leaves in maize</li> </ul>	<ul> <li>Stored water to be used at critical stage of growth</li> <li>To clean irrigation channel for preventing loss of moisture through seepage</li> </ul>		
	Lowland	Rice-Wheat-Greengram  Rice: Rajshree, Santosh, Sita, Rajendra Suwasni, Rajendra Sweta Wheat: HD-2733, PBW-343 HP-1731, HD-2824	<ul> <li>Spray of potassic fertilizer with adjuvant</li> <li>IPM practices</li> <li>Life saving irrigation</li> <li>Mulching</li> <li>Thinning</li> </ul>			

## 2.1.2 Drought - Irrigated situation

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

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

Condition	Suggested contingency measure				
Continuous high rainfall in a short span leading to water logging	Vegetative stage <sup>k</sup>	Flowering stage <sup>1</sup>	Crop maturity stage <sup>m</sup>	Post harvest <sup>n</sup>	
Rice	<ul><li> Drainage management</li><li> Retransplanting through</li><li> Dapog nursery if needed</li></ul>	<ul><li>Drainage management</li><li>Subsequent crop if totally damaged i.e.</li></ul>	<ul><li>Drainage management</li><li>Subsequent crop if totally damaged</li></ul>	Storage at safer place	

	Gap filling     Resowing through drum seeder	Toria	Harvest at physiological maturity	
Maize	<ul> <li>Drainage management</li> <li>Gap filling</li> <li>Resowing, if completely damaged</li> </ul>	<ul> <li>Drainage management</li> <li>Alternative maize or other rabi crop if totally damaged</li> </ul>	<ul> <li>Drainage management</li> <li>Subsequent if totally damaged</li> <li>Harvest at physiological maturity</li> </ul>	Storage at safer place
Vegetable	<ul><li>Resowing , if required</li><li>Replanting</li></ul>	Drainage management	Drainage management	Storage at safer place
Horticulture				
Mango	<ul><li> Drainage management</li><li> Replanting if completely damaged</li><li> Gap filling</li></ul>	Drainage management	<ul> <li>Drenching with copper fungicides</li> <li>Drainage management</li> <li>Harvesting at proper maturity</li> </ul>	
Banana	<ul><li>Drainage management</li><li>Replanting, if completely damaged</li></ul>	Drainage management	<ul><li> Drainage management</li><li> Spray and pasting of trunk</li></ul>	
Heavy rainfall with high speed winds in a short span <sup>2</sup>				
Rice	<ul> <li>Drainage management</li> <li>Replanting if completely damaged</li> <li>Gap filling if needed</li> </ul>	<ul> <li>Drainage management</li> <li>Subsequent crop if totally damaged i.e. Toria</li> </ul>	<ul><li>Drainage management</li><li>Subsequent crop if totally damaged</li></ul>	Storage at safer place
Maize	<ul><li>Resowing If completely damaged</li><li>Gap filling if needed</li><li>Drainage management</li></ul>	<ul><li> Drainage management</li><li> Alternative maize or other crop if totally damaged</li></ul>	<ul><li>Drainage management</li><li>Subsequent crop if totally damaged</li></ul>	Storage at safer place
Vegetable	<ul><li>Drainage management</li><li>Gap filling</li></ul>	Drainage management	<ul><li> Drainage management</li><li> Drenching with copper fungicide</li></ul>	
Horticulture				

Mango	Drainage management	Drainage management	Drainage management	
C	Replanting if substantially damaged	• Drenching with copper fungicides	Harvest at proper time	
Banana	<ul><li> Drainage management</li><li> Replanting if substantially damaged</li></ul>	<ul><li> Drainage management</li><li> Staking</li></ul>	<ul><li> Drainage management</li><li> Harvest at proper time</li></ul>	
Outbreak of pests and diseases due to unseasonal rains				
Rice	<ul> <li>Seedling treatment with Carbendazin + Imidachloroprid</li> <li>Spray of pesticides with adjuvant</li> </ul>	Spray of specific pesticides with adjuvant     Drainage management	<ul><li>Spray of specific pesticides with adjuvant</li><li>Drainage management</li></ul>	Storage at safer place
Maize	Application of granular insecticides viz. Thimet 10 G/Carbofuran 3G in whorl of maize	<ul><li>Spray of specific pesticides with adjuvant</li><li>Drainage management</li></ul>	<ul><li>Spray of specific pesticides with adjuvant</li><li>Drainage management</li></ul>	Storage at safer place
Vegetable	<ul><li> Drainage management</li><li> Spraying of insecticide &amp; fungicide</li></ul>	<ul><li>Spray of specific pesticides with adjuvant</li><li>Drainage management</li></ul>	<ul><li>Spray of specific pesticides with adjuvant</li><li>Drainage management</li></ul>	Safe storage & transportation
Horticulture				
Mango	<ul><li>Spray of pesticides with adjuvant</li><li>Drainage management</li></ul>	<ul><li>Spray of specific pesticides with adjuvant</li><li>Drainage management</li></ul>	<ul><li>Spray of specific pesticides with adjuvant</li><li>Drainage management</li></ul>	
Banana	<ul><li>Spray of pesticides with adjuvant</li><li>Drainage management</li></ul>	<ul><li>Spray of specific pesticides with adjuvant</li><li>Drainage management</li></ul>	<ul><li>Spray of specific pesticides with adjuvant</li><li>Drainage management</li></ul>	

#### 2.3 Floods

Condition	Suggested contingency measure <sup>o</sup>						
Transient water logging/ partial inundation <sup>1</sup>	Seedling / nursery stage Vegetative stage Reproductive stage		Reproductive stage	At harvest			
Water logging/Partial inundation	Seedling/ Nursery stage	Vegetative stage	Reproductive stage	At harvest			
Rice: Swarna-Sub-I & local variety Desaria Barogar	<ul> <li>Drainage management</li> <li>Re transplanting through Dapog nursery if completely damaged</li> <li>Gap filling</li> </ul>	<ul> <li>Drainage management</li> <li>Alternative crops if totally damaged</li> <li>Gap filling</li> <li>40-45 days old seedlings may be used</li> <li>Kharuhan (double transplanting)</li> </ul>	<ul> <li>Drainage management</li> <li>Harvest at physiological maturity</li> <li>Lentil as paira crop can be taken</li> </ul>	Storage at safer place			
Maize	<ul> <li>Drainage management</li> <li>Re sowing if substantially damaged</li> <li>Gap filling, if needed</li> </ul>	<ul> <li>Drainage management</li> <li>Alternative crops if totally damaged like maize or subsequent crop i.e. Toria</li> </ul>	<ul><li>Drainage management</li><li>Harvest at physiological maturity</li></ul>	Storage at safer place			
Horticulture							
Mango	<ul> <li>Replanting if substantially damaged</li> <li>Gap filling</li> <li>Drainage management</li> </ul>	<ul><li>Drenching with copper fungicides</li><li>Drainage management</li></ul>	<ul><li>Drenching with copper fungicides</li><li>Drainage management</li></ul>	Judicious harvesting			
Banana	<ul> <li>Replanting if substantially damaged</li> <li>Gap filling</li> <li>Drainage management</li> </ul>	<ul><li>Drenching with copper fungicides</li><li>Drainage management</li></ul>	<ul><li>Drenching with copper fungicides</li><li>Drainage management</li></ul>	Judicious harvesting			
Continuous submergence for more than 2 days <sup>2</sup>							
Rice: Swarna-Sub-I & local varietyDesaria Barogar	<ul> <li>Gap filling, if needed</li> <li>Re-sowing if damaged after receding of flood</li> </ul>	<ul> <li>Replanting through Kharuhan (double transplanting) by 3-4 seedlings per hill</li> <li>Short duration rice variety</li> </ul>	Toria/Late wheat if completely damaged	Storage at safer place			
Maize	Re-sowing if damaged after receding of flood	Resowing or gap filling as the case may be	Toria/Late wheat if completely damaged	Storage at safer place			

Horticulture			
Mango	Drainage management		
Banana	Drainage management		
Sea water intrusion <sup>3</sup>		NA	

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

Extreme event type	Suggested contingency measure <sup>r</sup>			
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Heat Wave				
Rice	Life saving irrigation	Life saving irrigation	Life saving irrigation	
		Spray of potassic fertilizer with adjuvant	Spray of potassic fertilizer with adjuvant	
Maize	Life saving irrigation	Life saving irrigation	Life saving irrigation	
Wheat			Life saving irrigation (Terminal heat)	
Horticulture				
Mango	Life saving irrigation	Life saving irrigation	Life saving irrigation	
Cold wave				
Wheat		Irrigation, interculturing, mulching by weeds		
Maize		Irrigation, interculturing, mulching by weeds		
Mustard		Irrigation, interculturing, mulching by weeds		
Potato		Irrigation, interculturing, mulching by weeds		
Pulses		Irrigation, interculturing,		

		mulching by weeds		
Horticulture				
Bhendi		Irrigation, interculturing, mulching by weeds		
Brinjal		Irrigation, interculturing, mulching by weeds		
Chilli		Irrigation, interculturing, mulching by weeds		
Tomato		Irrigation, interculturing, mulching by weeds		
Bottle gourd		Irrigation, interculturing, mulching by weeds		
Frost				
Wheat		Irrigation, interculturing, mulching by weeds		
Horticulture				
Bhendi		Irrigation, interculturing, mulching by weeds		
Brinjal		Irrigation interculturing, mulching by weeds		
Tomato & Potato		Earth up to 15cm ht. Irrigation interculturing, mulching by weeds	Spray Dithane M-45/ Mancozeb @ 2.5 gm/lt of water in 3 <sup>rd</sup> week of December at 10 days interval 3 times	Harvest in dry weather
Hailstorm NA		NA		
Horticulture	-	-	-	-
Cyclone	-	-	-	-
Horticulture	-	-	-	-

## 2.5 Contingent strategies for Livestock, Poultry & Fisheries

	Suggested contingency measures				
	Before the event	During the event	After the event		
Drought					
Feed and Fodder availability		Not Applicable			
Cyclone	Harvest all the possible wetted grain (rice/ wheat/maize etc) and use as animal feed after drying.  Arrange for storing minimum required quantity of hay (25-50 kg) and concentrates (10-25 kg) per animal in farmer's / LS keepers house/ shed for feeding during cyclone.  Don't allow the animals for grazing in case of early forewarning (EFW) In case of EFW, shift the animals to safer places.  Identification of animals may be done.  Keep animals untied in the shed in case of EFW.	Treatment of the sick, injured and affected animals through arrangement of mobile emergency veterinary hospitals / rescue animal health workers.  Diarrhea out break may happen, arrangement should be made to mitigate the problem  Protect the animals from heavy rains and thunder storms  In severe cases un-tether or let loose the animals  Arrange transportation of highly productive animals to safer place  Spraying of fly repellants in animal sheds	Repair of animal shed  Deworm the animals through mass camps  Vaccinate against possible out breaks  Proper disposable of the dead animals / carcasses by burning / burying with lime/ bleaching powder in pit  Bleach / chlorinate (0.1%) drinking water or water resources  Collect drowned crop material, dry it and store for future use  Sowing of above mention short duration fodder crops in unsown and water logged areas  Application of urea (20-25kg/ha) in the CPR's to enhance the bio		

			mass production.
Floods	1. Reserve feed/ fodder bank at community level  Each district should have reserves (feeding 5000 ACU maintenance ration for about 1-3 weeks period) of the following at any point of the year for mobilization to the needy areas. Complete feed block or urea molasses mineral bricks may be stored. Checking of feed availability may be made at 3 months interval, particularly before onset of monsoon.  Silage:20-50 t  Urea molasses mineral bricks (UMMB): and complete feed block (CFB) 50-100 t	1. Immediate measures  Transportation of animals to elevated areas.  Temporary shelter arrangement.  Stall feeding of animals with stored hay and concentrates.  Proper hygienic and sanitation of the animal shed/temporary shelter. Application of lime/bleaching powder or ash may be applied around shed.  In severe floods, un-tether or let loose the animals  Emergency outlet establishment for required medicines or feeds in each village.  Checking of animals for injury and illness.  Spraying of fly repellants in animal sheds. Smoke may be generated at night inside the shed to prevent animals from mosquito bite.  Govt. may supply feed block or urea molasses	Repair of animal shed.  Bring back the animals to the shed.  Cleaning and disinfection of the shed with bleaching powder/ lime or ash.  Bleach (0.1%) drinking water / water sources  Deworming with brood spectrum dewormers.  Vaccination against possible out breaks  Proper disposable of the dead animals / carcasses by burning / burying with lime and bleaching powder in pit Subsidy may be given for proper disposal of dead

Hay:100-250 t

Concentrates: 20-50 t

Minerals and vitamin supplements mixture:1-5 t

2. Preparation and storage of silage and hay and crop by-products at household level. The feed storage may be established in high land where shelter may be taken during flood.

Preserve the fodder in the form of hay from Berseem, Cowpea, Oat & other grasses as well as silage from

- (a Maize-harvesting at dough stage.
- (b) Sorghum at flowering stage.
- (c) Oat
- (d) Hybrid Napier 40-45 day old.
- (e) Water hyacinth mixing with rice straw in ratio of 4:1 with 70 kg molasses /ton of clean water hyacinth.

Bales of hay and other dry fodder should be stored and covered with asbestos sheet or polythene sheet.

Preserve crop by-products like broken rice/ wheat/ maize, bran, chunies etc and dried plant of masoor, moong, etc in *bhuskar*. The height of *bhuskar* may be high (above the water level of

minerals bricks or concentrate as flood relief. Bleaching powder and lime may also be supplied.

If stored feed are not available, feeding of animals may be done with top feeds (tree leaves,, aquatic plants, sugarcane tops) etc. as mentioned in drought.

Fungal infected straw/ feed should not be fed.

Bleach (0.1%) drinking water / water sources. If bleaching powder is not available, treat with lime powder.

Produce smoke with mosquito replants in the shed during night.

#### Vaccination schedule

#### Cattle and Buffalo

Hemorrhagic Septicemia Vaccine Black Quarter Vaccine FMD Vaccine Anthrax Vaccine as per endemicity.

Hemorrhagic Septicemia Vaccine

#### **Sheep and Goat**

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.

animals.

Proper drying the harvested crop material and proper storage.

Wet feed/ straw may be dried for animal feeding. Care should be taken not to feed fungal infected feed. Wet straw may be treated with urea (1%) to prevent fungal growth and enrichment.

Govt. may supply cattle feed at frequent interval or at sufficient quantity to feed the animals.

If available feed is insufficient quantity, concentrate mixture may only be fed to milch and pregnant animals.

Feed wastage may be reduced by offering feed in small quantity feed in several times (4 times a day)

Aquatic plants like duck weed, water hyacinth and banana plants may be fed to dry and last flood).

3, Creation of permanent fodder seed banks in all flood prone areas.

#### 4. General precautions

In case of EFW, harvest all the crops (Sorghum, Maize, Rice, Wheat, Horse gram, etc) that can be useful as fodder in future (store properly)

Don't allow the animals for grazing

Arrange for storing minimum required quantity of hay (25-50kg) and concentrates (25kgs) per animals in farmer / LS keepers house / shed for feeding animals during floods

Arrangement for transportation of animals from low lying area and also for rescue animal health workers.

Keep animals untied in the shed.

Permanent marking/ identification of animals.

5. Strengthening of co-operative sectors in flood prone areas for milk marketing and inputs of medicine, seed, feed and veterinary care. One person in each village may be trained with primary veterinary health care

Dogs

Rabies Vaccine

#### **Poultry**

Mareks disease vaccine RDV (F<sub>1</sub> & R<sub>2</sub>B), FPV, IBRV & IBDV unproductive animals along with wheat straw. Sugarcane tops, bamboo leaves and mango leaves may be fed to milching, pregnant and small ruminants. When local grass will be available, may be fed to all animals.

Newly grown grasses may contain high amount of nitrate. Care may be taken to feeding grasses after flood water is receded.

There may be leaching of essential minerals due to water logging. So, mineral mixture may be fed to all animals. Mineral mixture may be supplied by the Govt. at subsidized rate.

Timely treatment of animals may be done by increasing of number of veterinary dispensary and mobile veterinary clinics. Medicine may be supplied at free of cost. Flood prone zones are susceptible to liver fluke, so, drug may be given to control

and emergency rescue operation. 6. Emergency kit preparation	fluke infestation.
Emergency medicine Temporary shelter	Smoke may be generated at night inside the shed to prevent
Torch	animals from mosquito bite.
Rope	Farmers may be given soft loan for purchase of new animals.  Cooperative society may be extended to this area which will help in following
	1. Society will provide loan through bank. In a month, price of 3 weeks milk will be given to the farmers and 1 week price will be given to bank for repay of loan.  2. Farmers will get
	medicine at wholesale rate.  3. Concentrate feed will be provided by co-operative at subsidized rate.
	4. Timely treatment of animals will be done. 5. Marketing channel
	for milk will be

			steady. Subsidy may be given for construction of temporary animals shed (Bamboo based).  Animals should come under insurance coverage.  Small-scale income generating activities like backyard poultry, duckery, goatery may be started. For this purpose, farms may be developed in non-flood prone zones where these animals will be raised up to certain age and will be distributed to the affected farmers for immediate income generation.  Fodder cultivation may be encouraged with supply of fodder seed.
Heat & Cold wave	Arrangement for protection from heat wave  i) Plantation around the shed  ii) Water sprinklers / foggers in the shed ot frequent washing of animals.	Allow the animals early in the morning or late in the evening for grazing during heat waves  Allow for grazing between 10AM to 3PM during cold waves  Feed green fodder/silage / concentrates during day time and roughages / hay during night time in case of	Feed the animals as per routine schedule Allow the animals for grazing (normal timings)
	iii) Application of white reflector paint on the roof or putting rice	heat waves  Add 25-50 ml of edible oil in concentrates and fed to the animal during cold waves. Molasses may be added	

Health and Disease	shed.  Cold wave: Covering all the wire meshed walls / open area with gunny bags/ polyethylene sheets (with a mechanism for lifting during the day time and putting down during night time)  Specify the endemic diseases (species wise) in that region.	Put on the foggers / sprinkerlers and frequent washing of animals during heat weaves and heaters during cold waves  In severe cases, vitamin 'C' and electrolytes should be added in H <sub>2</sub> O during heat waves.  Apply / sprinkle lime powder in the animal shed during cold waves to neutralize ammonia accumulation  Rescue of sick and injured animals and their treatment	Conducting psahu sibir, mass animal health camps, fertility
management	Identification of veterinary staff and animal health workers.  Constitution of Rapid Action Veterinary Force  Storage of emergency medicines and medical kits  Timely vaccination (as per enclosed vaccination schedule) against all endemic diseases  Surveillance and disease monitoring network establishment  Provision for mobile ambulatory van.	Animals may be checked for any external injury and illness, Pregnant animals may be checked for any discomfort and uneasiness.  Animals may be dewormed with suitable anti-parasitic drug and be checked and treated for ecto-parasites, if any. Deworming will improve fodder and feed absorption.  During flood do not leave halter or headstalls on animals.  Do not tie animals together when releasing.  Report the location, identification and disposition of	camps and deworming camps.  Conducting fertility camps.  Disposal of carcass by above means.  Egnancy toxemia may occur due to prolonged under-feeding.  Hypoglycemia is also observed.  Treatment may be provided to affected animals.  Adequate attention is to be paid to disinfect the premises of 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.  During flood cases of malaria, diarrhea, respiratory infection,

livestock and poultry to authorities handling the disaster.  During flood cases of malaria, diarrhea, respiratory infection, fever, injury, leg gangrene and snake bite may be high. Precaution may be taken to treat the	fever, injury, leg gangrene, water born diseases and snake bite may be high. Precaution may be taken to treat the affected animals
affected animals.	Diseases that can occur during
	flood should be given special
	attention and accordingly
	medicines should be made
	available in the health camp for
	the following mentioned
	diseases.
	Salmonella spp.
	Escherichia coli Giardiasis Amoebiasis Rotavirus Leptospirosis Scabies Black leg Malignant Edema Foot rot Anthrax Botulism Tetanus Red water
	Black disease Entertoxemia Liver fluke
	Amphistomiasis Brooders pneumonia

			Malaria
Insurance	Encouraging insurance of livestock	Listing out the details of the dead animals	Submission for insurance claim and availing insurance benefit
			Purchase of new productive animals
Drinking water	Rain water harvesting and create water bodies/watering points (when water is scarce use only as drinking water for animals)  Identification of water resources	Restrict wallowing of animals in water bodies/resources	Specify the options (place and area) for establishment of drinking water reserves

### Vaccination schedule in small ruminants (Sheep & Goat)

Disease	Season
Foot and mouth disease (FMD)	Before rainy season and in winter / autumn
PPR	All seasons, preferably in June-July
Black quarter (BQ)	May / June
Enterotoxaemia (ET)	May
Haemorrhagic septicaemia (HS)	March / June
Sheep pox (SP)	December / March

### Vaccination programme for cattle and buffalo:

Disease	Age and season at vaccination
Anthrax	In endemic areas only, Feb to May
HS	May to June
BQ	May to June
FMD	November to December

## 2.5.2 Poultry

	Suggested contingency measures		
	Before the event <sup>a</sup>	During the event	After the event
Drought			
Floods			
Shortage of feed ingredients	In case of EFW, shift the birds to safer place	Use stored feed as supplement	Routine practices are followed
	Storing of house hold grain like maize, broken rice, wheat etc,	Don't allow for scavenging	
	Culling of weak birds		

Drinking water	Provide clean drinking water	Sanitation of drinking water	Sanitation of drinking water
Health and disease management	In case of EFW, add antibiotic powder in drinking water to prevent any disease outbreak	Sanitation of poultry house with bleaching powder/ lime etc.  Treatment of affected birds  Prevent water logging surrounding the sheds  Assure supply of electricity  Sprinkle lime powder to prevent ammonia accumulation due to dampness	Disposal of dead birds by burning / burying with line powder in pit  Disposal of poultry manure to prevent protozoal problem  Supplementation of coccidiostatis in feed  Vaccination against RD
Cyclone			
Shortage of feed ingredients	In case of EFW, shift the birds to safer place Storing of house hold grain like maize, broken rice, bajra etc, Culling of weak birds	Use stored feed as supplement  Don't allow for scavenging  Protect from thunder storms	Routine practices are followed
Drinking water	Provide clean drinking water	Sanitation of drinking water	Sanitation of drinking water
Health and disease management	In case of EFW, add antibiotic powder in drinking water to prevent any disease outbreak	Sanitation of poultry house Treatment of affected birds Prevent water logging surrounding the sheds Assure supply of electricity	Disposal of dead birds by burning / burying with line powder in pit  Disposal of poultry manure to prevent protozoal problem  Supplementation of

		Sprinkle lime powder to prevent ammonia accumulation due to dampness	coccidiostats in feed Vaccination against RD
Heat wave and cold wave			
Heat wave			
Shelter/environment management	Provision of proper shelter with good ventilation	In severe cases, foggers/water sprinklers/wetting of hanged gunny bags should be arranged  Don't allow for scavenging during mid day	Routine practices are followed
Health and disease management	Deworming and vaccination against RD and fowl pox	Supplementation of house hold grain  Provide cool and clean drinking water with electrolytes and Vitamin C  In hot summer, add antistress probiotics in drinking water or feed.  Increase energy and vitamin concentration in feed (supplementation with grain).	Routine practices are followed
Cold wave			
Shelter/environment management	Provision of proper shelter	Close all openings with	Routine practices are followed

	Arrangement for brooding	polythene sheets	
	Assure supply of continuous electricity	In severe cases, arrange heaters	
		Don't allow for scavenging during early morning and late evening	
Health and disease management	Arrangement for protection from chilled air	Supplementation of grains Antibiotics in drinking water to protect birds from pneumonia	Routine practices are followed

## 2.5.3 Fisheries/ Aquaculture

	Suggested contingency measures		
	Before the event <sup>a</sup>	<b>During the event</b>	After the event
Drought			
A. Capture			
Marine			
Inland			
(i) Shallow water depth due to insufficient rains/inflow			
(ii) Changes in water quality			
(iii) Any other			
<b>B.</b> Aquaculture			
(i) Shallow water in ponds due to insufficient rains/inflow	<ul><li>(i) Thinning of population</li><li>(ii) Arrangement of water supply from external resource</li><li>(iii) Deepening of ponds for more storage of water</li></ul>	<ul> <li>(i) Partial harvesting</li> <li>(ii) Addition of water</li> <li>(iii) Stocking of air breathing fishes (Singhi, Magur or Murrel)</li> </ul>	<ul> <li>(i) Maintenances of remaining stock till favorable condition achieved</li> <li>(ii) If not feasible, total harvesting or transfer of fishes may be done.</li> <li>(iii) Preparation of the pond for next crop.</li> </ul>

(ii) Impact of salt load build up in ponds / change in water quality	<ul><li>(i) Regular monitoring of water quality parameter.</li><li>(ii) Arrangement of aeration</li><li>(iii) Addition of water from external resource</li></ul>	<ul> <li>(i) Arrangement of aeration.</li> <li>(ii) Addition of water</li> <li>(iii) Monitoring of water quality</li> <li>(iv) Reduction of manuring according to water level.</li> </ul>	(i) 10 to 15% 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	<ul><li>(i) Elevation/ Renovation of pond dyke.</li><li>(ii) Sale of table size /marketable size fishes</li><li>(iii) construction of earthen nursery ponds in upland areas</li></ul>	<ul> <li>i. Collection of naturally bred seeds (Spawn /fry /fingerling) from flooded water</li> <li>ii. Stocking in nursery ponds for rearing.</li> <li>iii. Enhancement of dykes by sand bags</li> </ul>	immediately after flood through repairing of damaged dyke etc. ii. Netting of pond iii. Removal of unwanted, predatory/weed fishes
(ii) Water contamination and changes in water quality	Arrangement of regular water quality monitoring		Use of KMnO <sub>4</sub> as prophylactics
(iii) Health and diseases	i. Use lime @ 200 kg/ ha / Potassium permanganate @ 2% ii. Arrangement of CIFAX and medicines & chemical stock	Use of Potassium permanganate as prophylactics	-Sampling of fishes and water for disease analysis - Liming, use of drugs/ medicine if required
(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 of carps Restoration of fertilization of pond

	Removal of culture inputs from the site		and regular feeding of fish Harvesting and sale of fish
(v) Infrastructure damage (pumps, aerators, huts etc)		A regular water on the flood and infrastructure facilities.	Re-establishment of the infra 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)			
4. Heat wave and cold wave			
A. Capture			
Marine			
Inland			
B. Aquaculture			
(i) Changes in pond environment			
(water quality)			
(ii) Health and Disease			
management			