State: BIHAR

Agriculture Contingency Plan for District: MADHEPURA

1.0 Dis	trict Agriculture profile							
1.1	Agro-Climatic/Ecological Zone							
	Agro Ecological Sub Region (ICAR)	Eastern Plain, Hot Subhumid (moist) Eco-sub region (13.1)						
	Agro-Climatic Zone (Planning Commission)	Middle Gangetic Plain Region (IV)						
	Agro Climatic Zone (NARP)	North East Alluvial Plai	n Zone (BI-2)					
	List all the districts falling under the NARP Zone* (*>50% area falling in the zone)	Begusaria, Saharsa, Supoul, Madhepura, Purnea, Kishanganj, Araria, Katihar, Khagaria,						
	Geographic coordinates of district headquarters	Latitude	Longitude	Altitude				
		26.28 ⁰ N	86.09 ⁰ E	44.63 m				
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	Regional Research Station, Agwanpur, Saharsa (Bihar)						
	Mention the KVK located in the district with address	KVK, Madhepura						
	Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the Zone	M.B. Agriculture Colleg	e, Agwanpur, Saharsa					

1.2	Rainfall	Normal RF(mm)	Normal Onset	Normal Cessation
	SW monsoon (June-Sep)	1146	2 nd week of June	3 rd week of October
	NE Monsoon(Oct-Dec)	100	2 week of Julie	3 Week of October
	Winter (Jan-Feb)	21		
	winter (Jan-1-eb)	21		
	Summer (March -May)	144		

A1	1.41.1		
Annual	1411		

1.3	Land use pattern of the district	Geographical area	Cultivable area	Forest area	Land under non- agricultural use	Permanent pastures	Cultivable wasteland	Land under Misc. tree crops and groves	Barren and uncultivable land	Current Fallows	Other fallows
	Area ('000 ha)	179.6	127.1	0	30.3	0.05	0	6.9	3.9	10.1	1.0

1. 4	Major Soils	Area ('000 ha)	Percent (%) of total
	Sandy Soils	46.099	26.38
	Coarse Sandy Loam Soils	70.391	40.28
	Fine Sandy Loam Soils	56.484	32.32
	Clayey Soils	0.00	0.00
	Saline/ Calcareous Soils	1.782	1.02

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	127.1	158
	Area sown more than once	73.6	
	Gross cropped area	200.7	

1.6	Irrigation	Area ('000 ha)	Area ('000 ha)							
	Net irrigated area	86.0	86.0							
	Gross irrigated area	137.0	137.0							
	Rainfed area	41.1	41.1							
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area						
	Canals		3.6	2.7						
	Tanks									
	Open wells		0							

Bore wells	3932	133.4	97.3
Lift irrigation schemes		0	
Micro-irrigation			
Other sources		0	
Total Irrigated Area		137.048	
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 probles such as high levels of arsenic, fluori saline etc)
Over exploited			,
Critical			
Semi- critical			
Safe	13	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	-	-	82.6				1.9	84.5		
	Wheat	-	-		35.6		35.6		35.6		
	Maize	3.7	-	3.7	15.05		15.05		18.7		
	Jute	-	-	5.5					5.5		
	Oilseeds	-	-				7.2		7.2		

Pulses	-	-		1.1	1.1

Horticulture crops - Fruits		Area ('000 ha)				
	Total	Irrigated	Rainfed			
Mango	1.8					
Guava	0.6					
Banana	1.2					
Litchi	0.2					
Lemon	0.4					
Pineapple	0.3					
Horticulture crops - Vegetables	Total	Irrigated	Rainfed			
Potato	6.9					
Tomato	1.1					
Cauliflower	1.7					
Brinjal	1.5					
Cabbage	1.4					
Sponge gourd	2.01					

Total	Irrigated	Rainfed
0.05	0.05	-
-	-	-
-	-	-
-	-	-
-	-	-
-		-
		0.05

1.8	Livestock	Male ('000)	Female ('000)	Total ('000)
	Non descriptive Cattle (local low yielding)			295.6
	Improved cattle			
	Crossbred cattle			11.3
	Non descriptive Buffaloes (local low yielding)			121.8
	Descript Buffaloes			1.6
	Goat			332.7
	Sheep			
	Others (Camel, Pig, Yak etc.)			
	Commercial dairy farms (Number)			

1.9	Poultry	No. of farms	Total No. of birds ('000)
	Commercial		
	Backyard		68.3

1.10	Fisheries (Data source: Chief Planning Officer)

i) Marine (Data Source: Fisheries Department)	No. of fishermen	Во	Boats		Nets		Storage
Department)		Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	Non-mechanize Seines, Stake nets)	,	facilities (Ice plants etc.)
ii) Inland (Data Source: Fisheries Department)	No. Farmer own	led ponds	No. of R	eservoirs	No	o. of village tanks	
	809		(0			
B. Culture	<u>.</u>						
			Water Spre	ad Area (ha)	Yield (t/ha)	Product	tion ('000 tons)
i) Brackish water (Data Source: MPEI	DA/ Fisheries Department)						
ii) Fresh water (Data Source: Fisheries	Domontmont)		1500	(Pond)	2.2		5.097

1.11 Production and Productivity of major crops

1.11	Name of crop		Kharif		Rabi		Summer		Total	
		Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	residue as fodder ('000
										tons)
Major F	ield crops (Crop	s identified ba	ased on total acreage)						
	Rice	99.2	1178			3.04	1634	113.6	1406	
	Maize	11.8	2687	42.3	3620	62.5	3841	125.3	3382	
	Wheat	-		54.1	1405			54.1	1405	
	Rai	-		2306	1134			2.3	1134	
Major H	Iorticultural cro	ps (Crops iden	tified based on total	acreage) (Year	:: 2005-08)					
	Banana	-						139.5	46528	
	Mango	-						44.8	14938	
	Guava	-						14.9	4980	
	Lemon	-						9.7	3263	

1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Rice	Jute	Wheat	Maize	Greengram
	Kharif- Rainfed	-	-	-	-	-
	Kharif-Irrigated	1 st week of June - 4 th week of July	3 rd week of March - 3 rd week of April	-	-	-
	Rabi- Rainfed	=	-	-	-	-
	Rabi-Irrigated	-	-	3 rd week of November - 4 th week of December	1 st week of October - 1 st week of December	1 st week of April - 4 th week of April

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

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

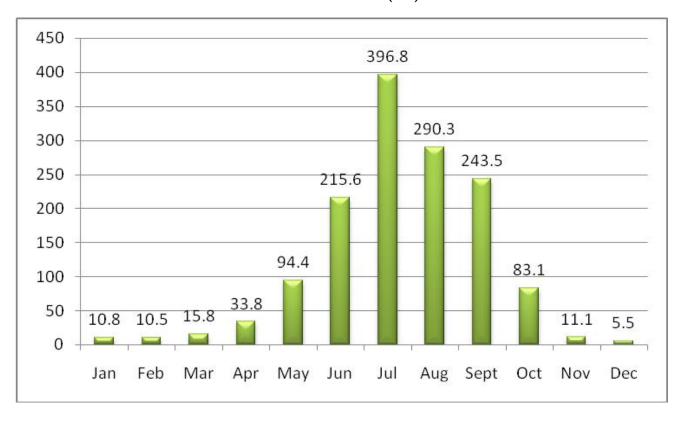
Agro climatic Zones of Bihar



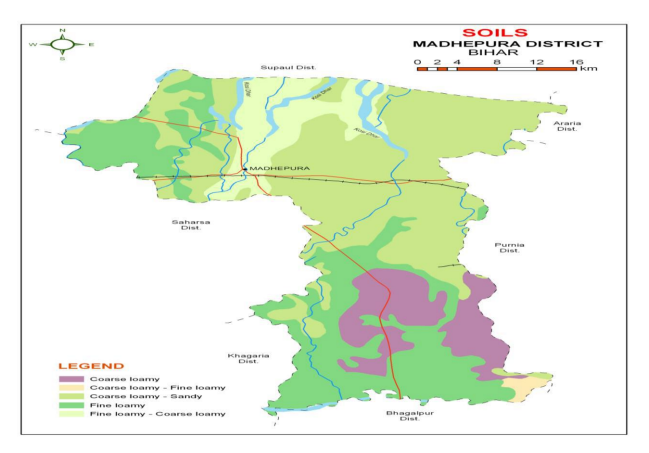
Source: krishi.bih.nic.in

Annexure –II

Mean annual rainfall (mm)



Annexure -III



Source: NBSS&LUP, Regional Centre, Kolkata

2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

Condition			Suggestee	d Contingency measures	
Early season	Major Farming	Normal Crop / Cropping system	Change in crop / cropping system	Agronomic measures	Remarks on
drought (delayed	situation		including variety		Implementati
onset)					on
Delay by 2 weeks	Upland	Rice-Wheat	Short duration Rice—Wheat	Normal Package of practices	
			Rice:Prabhat, Dhanlaxmi, Richharia,		
			Turanta, Saroj		
4 th week of June	Medium land	Rice- Wheat-Jute	Medium duration Rice- Wheat	Normal Package of practices	
4 Week of Julie		Jute: JRO878, JRO632	Rice: Rajendra Bhagawati,		
		JRC321, JRC-7447	Rajendra Suwasni		
			Rajshree, Prabhat,		
	Lowland	Rice-Wheat	Medium duration Rice- Wheat	 Use dapog Nursery seedlings under moist conditions 	
			Rice: Rajshree, Santosh, Sita		
			Rajendra Suwasni		

Condition			Suggested Contingency measures					
Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation			
Delay by 4 weeks 2 nd week of July	Upland	Rice-Wheat	Rice- Wheat Rice- Prefer Medium to short duration varieties like Saroj (100-110d), Birsa Dhan-201 (100-115d)	Direct seeding of rice with medium duration drought tolerant varieties with pre emergence herbicide application under sufficient soil moisture conditions followed up with a post-emergence weedicide application 20-25 days later for effective weed management.	Seeds from BAU, Sabour, NSC, TDC, BRBN etc			

Medium land Lowland	Rice- Wheat-Jute Jute: JRO878, JRO632 JRC321, JRC-7447	Rice- Wheat Direct sowing / 20d old dapog seedlings with medium to short duration varieties – BR34, Rajendra Dhan-201(130-135d), Rajendra Bhagwati,	Where field is moist, direct seeding of medium duration varieties (125 days) can be done during second fortnight of July in midlands. Postemergence herbicide application use is essential
Lowiand	Rice-Wheat-Greengram	Rice (Midt Duration)-Wheat Rice- Direct/ dapog seedlings with Rajshree, Santosh, Sita, Rajendra Suwasni, Rajendra Sweta, Swarna sub-1	 Use mat nursery/dapog nursery , mat nursery (dapog method) can be raised for quick availability of young seedlings for transplanting of medium duration varieties by first fortnight of August in mid and low lands Raise staggered community nursery preferably with short duration varieties in mid lands Transplant with 30-35 days old seedling may be used with 3-4 seedling per hill with close spacing. Para grass cultivation for fodder in low land Timely interculture for weed control in direct seeded rice Life saving irrigation

Condition	Condition Suggested Contingency measures				
Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delay by 6 weeks	Upland	Rice-Wheat	Short duration Rice-Wheat	Direct seeding of Rice	Seeds from BAU, Sabour, NSC,
			Blackgram/ Finger millet-Wheat Blackgram- T-9, Navin, Pant.U-31	Mulching for moisture conservation	TDC, BRBN etc

4 th week of July			, Pant .U-19 Finger millet- RAU-7&8 Rice- Prefer short (early matured) varieties like Birsa Dhan 105 (85- 90d), Birsa Dhan-106 (90-95d), Rajendra Bhagavathi (early-upland and midland), Dhanlaxmi , Richharia(<100d), Saroj (100- 110d), Birsa Dhan-201 (100-115d)	 Field channels and raised sunken bed for small and marginal farmers Life saving irrigation
	Medium land	Rice- Wheat-Jute	Short duration Rice- Wheat Rice: Rajendra Bhagawati, Rajendra Suwasni, Rajshree, Prabhat, Dhanlaxmi, Richharia, Turanta Saroj Blackgram/ Finger millet-Wheat Blackgram- T-9, Navin, Pant urd-30, 19 Finger millet- RAU-7&8	 Mat nursery (dapog method)/ Community nursery can be raised for quick availability of young seedlings for transplanting of medium duration varieties by first fortnight of August Direct seedling of Rice Raise staggered community nursery preferably with medium duration varieties in mid and lowlands Life saving irrigation Field channels, drainage
	Lowland	Rice-Wheat-Greengram	Rice (Mid Duration)-Wheat/ Vegetable/ Pulses/ Oilseeds Rice- Rajshree, ,Rajendra Suwasni, Rajendra Sweta	system and raised sunken bed for small and marginal farmers

Condition	88 8 1					
Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation	
Delay by 8 weeks 2 nd week of August	Upland	Rice-Wheat	Vegetable- Wheat/ Pulses/ Blackgram Blackgram-Winter Maize	 Moisture conservation Inter cultivation Sowing of <i>rabi</i> crops such as Wheat, Lentil, Chickpea, Pea, Mustard (Pusa Mahak, RAU TS17), Linseed (Garima) and Vegetables 	Seeds from RAU, Pusa, NSC, TDC, BRBN etc	
	Medium Land	Rice- Wheat-Jute	Rice –Maize Sesame: Krishna, Pragati Blackgram/Finger millet -Sep. Pigeonpea / Late Wheat/Lentil/ Potato/ Rai/ Mustard Rice- Prefer Early matured varieties like Turanta dhan (75d), Prabhat (90d), Birsa Dhan 105 (85-90d), Birsa Dhan-106 (90- 95d), Rajendra Bhagavathi (early- upland and midland), Dhanlaxmi, Richharia(<100d), Saroj (100- 110d), Birsa Dhan-201 (100-115d)	 Direct seeding of rice Mat nursery (dapog method)/ Community nursery can be raised for quick availability of young seedlings for transplanting of medium duration varieties by first fortnight of August Use of 20 days old dapog seedling in rice. Supply of contingency crop seeds of Toria, Maize (QPM varieties, Swann composite-65-70 days; HM-4 hybrid baby corn), Arhar (Bahar, NDA1, Pusa 9), Urd (Navin and T9), Cowpea and Horsegram need to be ensured for taking up of sowing in September in midlands Fodder varieties of Jowar, Maize, Bajra in combination with legumes (cowpea and horsegram) can be taken up wherever feasible to meet the fodder requirements in deficit rainfall districts Life saving irrigation Field channels, drainage 		

		1		1
				system and raised sunken bed
				for small and marginal farmers
	Lowland	Rice-Wheat-Greengram	Rice/ Sesame-	• Re-transplanting of rice
			Wheat/ Vegetables/	(karuhan) can be done with 30
			Pulses/Oilseeds	+ 45 days old seedlings of
				long duration or
				photosensitive varieties up to
			Rice: Rajshree, Santosh, Sita,	30 th August with close
			Rajendra Suwasni	planting (40-45 hills per
				square meter)
				Application of organic manure
			Sesame – Krishna, Pragati	and vermi compost initially
				for Rice and other crops.
				• Sowing of <i>rabi</i> crops such as
				Wheat, Lentil, Chickpea, Pea,
				Mustard (Pusa Mahak, RAU
				TS17), Linseed (Garima) and
				Vegetables can be taken up on
				time for maximizing
				productivity from lowlands
				with support from the
				government for timely supply
				of inputs and in a way rabi
				production would compensate
				the production loss during
				kharif.
				Fodder varieties of Jowar,
				Maize, Bajra in combination
				with legumes (cowpea and
				horsegram) can be taken up
				wherever feasible to meet the
				fodder requirements in deficit
				rainfall districts
				Life saving irrigation
				• Field channels, drainage
				channel and raised sunken bed
				for small and marginal
				farmers
L	1	1		

Condition			Sugge	ested Contingency measures	
Early season drought (Normal onset)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation
Normal onset followed by 15-20 days dry spell after sowing leading to poor germination/crop stand etc.	Upland	Rice-Wheat Rice: Prabhat, Dhanlaxmi, Richharia, Turanta, Saroj	 Life saving irrigation Gap filling through Dapog nursery Weed management 	 Application of potash at final land preparation Mulching Conservation tillage Field channels and raised sunken bed for small and marginal farmers 	-
stand etc.	Medium land	Rice- Wheat-Jute Rice:Rajendra Bhagawati, Saroj, Rajendra Suwasni, Santosh, R. Kasturi,Sita, Jaya	 Life saving irrigation Gap filling Mulching for moisture conservation Weed management through mechanical weeding 	 Application of potash must at final land preparation Inter culturing Mulching Conservation tillage Field channels, drainage system and raised sunken bed for small and marginal farmers 	
	Lowland	Rice-Wheat-Greengram Rice: Rajshree, Santosh, Sita, Rajendra Suwasni	 Life saving irrigation Gap filling through Dapog nursery seedlings 	 Application of potash must at final land preparation Inter culturing Mulching for moisture conservation Conservation tillage Foliar application of nitrogen & potassic fertilizer with adjuvant Field channels, drainage channel and raised sunken bed for small and marginal farmers 	

Condition			Suggested Contingency measures			
Mid season drought	Major Farming	Normal Crop/cropping	Crop management	Soil nutrient & moisture	Remarks on	
(long dry spell,	situation	system		conservation measures	Implementation	
consecutive 2 weeks						

rainless (>2.5 mm) period)				
At vegetative stage	Upland	Rice-Wheat Rice: Prabhat, Dhanlaxmi, Richharia, Turanta Saroj	 Gap filling Foliar application of (1%) Urea Life saving irrigation 	 Interculturing - Foliar application of (1%) MOP Mulching Conservation tillage, Field channels and raised sunken bed for small and marginal farmers
	Medium land	Rice-Rai-Potato Rice:Rajendra Bhagawati, Saroj, Rajendra Suwasni, Santosh, R. Kasturi,Sita, Jaya	 Gap filling Foliar application of (1%) Urea Life saving irrigation 	 Inter culturing Foliar application of (1%) MOP Mulching Conservation tillage, Field channels, drainage system and raised sunken bed for small and marginal farmers
	Lowland	Rice-Wheat-Greengram Rice- Wheat-Jute Rice: Rajendra Bhagawati, Saroj, Rajendra Suwasni, Santosh, R. Kasturi,Sita, Jaya	 Gap filling Life saving irrigation Foliar application of (1%) Urea 	 Inter culturing Foliar application of (1%) MOP Mulching Conservation tillage, Field channels, drainage channel and raised sunken bed for small and marginal farmers

Condition			Suggested Contingency measures		
Mid season drought (long dry	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation
spell)					
At flowering/	Upland	Rice-Wheat	IPM practices	Inter cultivation	-
fruiting stage		Rice: Prabhat, Dhanlaxmi,	❖ Foliar application of (1%)	❖ Foliar application of	
		Richharia, Turanta	Urea	(1%) MOP	
		Saroj	 Life saving irrigation 	Mulching	
			_	 Conservation tillage 	

Medium land	Rice- Wheat-Jute Rice:Rajendra Bhagawati, Saroj, Rajendra Suwasni, Santosh, R. Kasturi,Sita, Jaya	 ❖ IPM practices ❖ Life saving irrigation 	 Field channels and raised sunken bed for small and marginal farmers Life saving irrigation Inter cultivation Foliar application of (1%) MOP Mulching Conservation tillage Application of potassic spray Field channels and raised sunken bed for small and marginal farmers
Lowland	Rice-Wheat-Greengram Rice: Rajshree, Santosh, Sita, Rajendra Suwasni, R Sweta	 IPM practices Life saving irrigation Spray of potassic fertilizer with adjuvant 	 Inter cultivation Foliar application of (1%) MOP Mulching through weeds Conservation tillage Field channels, drainage channel and raised sunken bed for small and marginal farmers

Condition			Sugg	ested Contingency measures	
Terminal drought	Major Farming situation	Normal Crop/cropping system	Crop management	Rabi Crop planning	Remarks on
(Early withdrawal of monsoon)	Situation				Implementation
	Upland	Rice-Wheat Rice: Prabhat, Dhanlaxmi, Richharia, Turanta Saroj	MulchingLife saving irrigation	Open the furrow during evening leave it open overnight and plank next morning for growing of early rabi crops	Seeds from RAU, Pusa, NSC, TDC, BRBN etc
	Medium land	Rice-Wheat-Jute Rice:Rajendra Bhagawati, Saroj, Rajendra Suwasni, Santosh, R.	MulchingLife saving irrigation		

	Kasturi,Sita, Jaya		
Lowland	Rice-Wheat-Greengram	Mulching	
	Rice: Rajshree, Santosh,	 Life saving irrigation 	
	Sita, Rajendra		
	Suwasni, R Sweta		

2.1.2 Drought - Irrigated situation

Condition			Suggested Con	tingency measures	
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delayed limited release of water in canals due to low rainfall	Upland	Rice-Wheat	Rice (Short Duration)-Late sown Wheat/Vegetable–Wheat/ Cowpea-Rajmash Rice: Prabhat, Dhanlaxmi, Richharia, Turanta Saroj	 Direct seeding of short duration Rice Life saving irrigation Field channels and raised sunken bed for small and marginal farmers 	
	Medium land	Rice- Wheat-Jute	Rice-Maize Rice-Wheat Rice: Rajendra Bhagawati, Rajendra Suwasni, Rajshree, Prabhat	 Application of Organic manure and vermicompost initially Use Dapog Nursery seedlings Intercultivation Mulching Life saving irrigation Field channels, drainage system and raised sunken bed for small and marginal farmers 	
	Lowland	Rice-Wheat-Greengram	Rice-Wheat Rice: Rajshree, Santosh , Sita, Rajendra Suwasni, R Sweta	 Use Dapog Nursery seedlings Direct seeding of short duration rice varieties 	

Condition			Suggested Contingency measures		
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on
			system		Implementation
Limited release of	Upland/ Lowland	Not Applicable			
water in canals due					
to low rainfall					

Condition			Sugg	gested Contingency measures	
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Non release of water in canals under delayed onset of monsoon in catchment	Upland	Rice-Wheat	Rice (Short Duration)-Late sown Wheat Rice: Prabhat, Dhanlaxmi, Richharia, Turanta	 Direct sowing of short duration Rice Mulching Field channels and raised sunken bed for small and marginal farmers 	Seeds from RAU, Pusa, NSC, TDC, BRBN etc
	Medium land	Rice- Wheat-Jute	Rice –Maize/Wheat Rice: Rajendra Bhagawati, Rajendra Suwasni, Rajshree, Prabhat	 Inter cultivation Mulching Application of Organic manure and vermicompost initially Clipping of leaves in maize Field channels and raised sunken bed for small and marginal farmers Life saving irrigation 	
	Lowland	Rice-Wheat-Greengram	Rice (Short Duration)-Wheat Rice: Rajshree, Santosh, Sita, Rajendra Suwasni, R Sweta	 Use dapog Nursery seedlings Life saving irrigation 	

Condition			Suggested Contingency measures			
	Major Farming	Normal Crop/cropping	Change in crop/cropping system	Agronomic measures	Remarks on	
	situation	system			Implementation	
Lack of inflows	Upland	Rice-Wheat	Rice (Short Duration)-Late sown	Mulching for moisture	Seeds from RAU,	
into tanks due			Wheat/Pigeonpea/ Blackgram	conservation	Pusa, NSC, TDC,	
to insufficient			Sesamum	❖ Direct sowing of short	BRBN etc	
/delayed onset				duration Rice		

Condition			Suggested Contingency measures			
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation	
of monsoon			Rice: Prabhat, Dhanlaxmi, Richharia, Turanta,	❖ Field channels and raised sunken bed for small and marginal farmers		
	Medium land	Rice- Wheat-Jute	Rice –Maize/ Rice-Wheat Rice: Rajendra Bhagawati, Rajendra Suwasni Rajshree, Prabhat	 Application of Organic manure and vermicompost initially Use of Dapog Nursery seedlings Inter cultivation Mulching Clipping of leaves in maize Field channels and raised sunken bed for small and marginal farmers Life saving irrigation 		
	Lowland	Rice-Wheat-Greengram	Rice (Short Duration)-Wheat Rice: Rajshree, Santosh, Sita, Rajendra Suwasni, R Sweta	 Use of Dapog Nursery seedlings Direct seeding of short duration rice varieties Mulching for moisture conservation Life saving irrigation Field channels, drainage channel and raised sunken bed for small and marginal farmers 		

Condition			Suggested Contingency measures		
	Major Farming	Normal Crop/cropping	Change in crop/cropping system	Agronomic measures	Remarks on
	situation	system			Implementa
					tion
Insufficient	Upland	Rice-Wheat	* Rice (Short Duration)-Late	 Direct sowing of short duration Rice 	
groundwater			sown Wheat	❖ Foliar application of 2% Urea to boost	
recharge due to			Black gram/Sesame-Wheat	vegetative growth and 2% MOP for	

Condition	Suggested Contingency measures				
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementa tion
low rainfall			 Pigeonpea Rice: Prabhat, Dhanlaxmi, Richharia, Turanta, Saroj Sesame: Krishna, Pragati 	drought resistance ❖ Field channels and raised sunken bed for small and marginal farmers ❖ Life saving irrigation	
	Medium land	Rice- Wheat-Jute	Sesame – Maize/ Sesame-Wheat Sesame: Krishna, Pragati	 Direct sowing of short duration Rice Foliar application of 2% Urea to boost vegetative growth and 2% MOP for drought resistance Inter cultivation Mulching for moisture conservation Clipping of leaves in maize Field channels, drainage system and raised sunken bed for small and marginal farmers 	
	Lowland	Rice-Wheat-Green gram	Rice - Wheat Rice: Rajshree, Santosh, Sita, Rajendra Suwasni, R Sweta	 Direct sowing of short duration Rice Use Dapog Nursery seedlings Foliar application of 2% Urea to boost vegetative growth and 2% MOP for drought resistance Mulching for moisture conservation Life saving irrigation Spray of potassic fertilizer with adjuvant Field channels and raised sunken bed for small and marginal farmers 	

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	Flowering stage	Crop maturity stage	Post harvest	
Rice	❖ Drainage Management❖ Re-transplanting through Dapog	 Drainage management Subsequent crop like- Toria may be taken if present crop is 	 Drainage management Alternative crop if totally damaged 	❖ Proper dying❖ Transportation	

	nursery, if needed Gap filling, if required	substantially damaged/affected	 Harvest the crop at physiological maturity 	
Maize	 ❖Drainage Management ❖ Gap filling, if needed ❖Resowing, if substantially affected ❖Sowing of R&F should be adopted 	 ❖ Drainage management ❖ Alternative Rabi crops if substantially damaged 	 Drainage management Subsequent crop if totally damaged Harvest at physiological maturity 	Proper dyingSafer storage and Transportation
Horticulture /Vegetables				
Bhendi	❖ Drainage management❖ Resowing, if completely damaged	❖ Drainage management❖ Alternative crop if totally damaged	 Drainage management Alternative crop if totally damaged 	
Brinjal	❖ Drainage management❖ Replanting , if completely damaged	❖Drainage management❖ Alternative crop if totally damaged	 Drainage management Alternative crop if totally damaged 	
Chilli	❖ Drainage management❖ Replanting , if completely damaged	❖Drainage management❖ Alternative crop if totally damaged	 Drainage management Alternative crop if totally damaged 	
Tomato	❖ Drainage management❖ Replanting, if completely damaged	❖Drainage management❖ Alternative crop if totally damaged	 Drainage management Alternative crop if totally damaged 	
Bottle gourd	❖ Drainage management	❖Drainage management❖ Alternative crop if totally damaged	 Drainage management Alternative crop if totally damaged 	
Heavy rainfall with high speed winds in a short span ²	❖ Drainage management❖ Resowing, if completely damaged	❖ Drainage management❖ Alternative crop if totally damaged	 Drainage management Alternative crop if totally damaged 	
Rice	 Drainage management Gap filling Replanting, Alternative crop, if totally damaged 	❖Drainage management❖Alternative crop if totally damaged	 Drainage management Harvest the crop at physiological maturity 	
Maize	 Drainage management Gap filling Alternative crop, if totally damaged 	❖Drainage management❖Alternative crop if totally damaged	 Drainage management Harvest the crop at 	

			physiological maturity	
Horticulture				
Bhendi	❖ Gap filling❖ Resowing	 Drainage management Alternative crop if totally damaged 	Drainage management	
Brinjal	❖ Gap filling❖ Replanting	Drainage managementAlternative crop if totally damaged	❖ Drainage management	
Chilli	❖ Gap filling❖ Replanting	Drainage managementAlternative crop if totally damaged	Drainage management	
Tomato	❖ Gap filling❖ Replanting	❖Drainage management❖Alternative crop if totally damaged	❖ Drainage management	
Bottle gourd	❖ Gap filling❖ Replanting	Drainage managementAlternative crop if totally damaged	Drainage management	
Outbreak of pests and diseases due to unseasonal rains				
Rice	 Seedling treatment with granular insecticide – Cartap hydrochloride or phorate 10G or carbofuran 3G. Maintain shallow water in nursery beds Providing good drainage. 	 Use copper fungicides against Bacterial leaf blight. Split application of N fertilizer (3-4 times) 	 Harvest at physiological maturity 	Proper drying and safe storage
Maize	 Drainage, and yellowing mainly due to nitrogen deficiency apply N split doses Application of granular insecticides viz. Thimet 10g, or Carbofuran 3g. in whorl of maize 	 ❖ Foliar blight control through Mancozeb @ 2.5g/l or Zineb/ Maneb @ 2.5-4 g/lit of water (2-4 applications at 8-10 days interval) 	 Cob harvesting from standing crop Harvest at physiological maturity 	 ❖ Storage in safe places like farmer warehouse/tent covering of produce ❖ Ensure 10-12% moisture in grains before storage ❖ Proper dying

Sugarcane Horticulture	❖ Provide drainage	Provide drainage	Provide drainage	 Proper dying Storage at safe place and transportation
Vegetables	Drainage management	Drainage management	Drainage management	
Mango	Anthracnose:- The foliar infection can be controlled by spraying of copper oxychloride (0.3%) Use bio control agent viz Streptosporangium pseudovulgare Bacterial canker: Regular inspection of orchards, sanitation and seedling certification are recommended as preventive measures. Mango stones for raising seedlings (root stock) should always be taken from healthy fruits. Use of wind-breaks helps in reducing brushing/ wounding and thus reduces the chance of infection.	Anthracnose:- Apply Carbendazim/ Thiophanate methyl (1g/lit) to control of Anthracnose. Blossom infection can be controlled effectively by spraying of Bavistin (0.1%) at 15 days interval. Mango powdery mildew: Spray wettable sulphur(0.2%) & calixin or karathane (0.1%) during second week of December	Mango powdery mildew: Prune diseased leaves and malformed panicles harbouring the pathogen to reduce primary inoculum load. Spray wettable sulphur (0.2%) when panicles are 3-4" in size Spray dinocap (0.1%) 15-20 days after first spray. Spray tridemorph (0.1%) 15-20 days after second spray. Spraying at full bloom needs to be avoided. Mango bacterial canker: Three sprays of Streptocycline (200 ppm) at 10 days intervals reduce fruit infection. In severe infection, spraying of Streptocycline (300 ppm) or copper oxychloride (0.3%) is more effective.	Harvest at proper time Anthracnose:- Pre-harvest sprays of hexaconazole (0.01%) or Carbendazim (0.1%) at 15 days interval should be done in such a way that the last spray falls 15 days prior to harvest. Diseased leaves, twigs, and fruits, should be collected and burnt to avoid the spread for next season
Banana			Harvest at proper time	
Guava			Harvest at proper time	

2.3 Floods

Condition	Suggested contingency measure ^o					
Transient water logging/ partial inundation ¹	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest		
Rice	 Drainage management Gap filling, if needed Re transplanting through Dapog nursery 	 Drainage management Gap filling, if required Alternative crop if totally damaged 40-45 days old seedlings may be used Kharuhan (double transplanting) 	 Harvest at physiological maturity Lentil as paira crop Lentil- PL-406, Malika, Arun 	Storage at safe place		
Maize	 Drainage management Re sowing, if substantially damage 	 Drainage management Alternative crops if totally damaged 	 Harvest at physiological maturity Toria crop, if standing crop damaged Toria- RAU TS-17, Panchali, Bhawani 	Storage at safe place		
Sugarcane	❖ Drainage management	❖ Drainage management				
Horticulture						
Vegetables	❖ Drainage management	❖ Drainage management				
Continuous submergence for more than 2 days ²						
Rice	❖Resowing if damaged after receding of flood	Replanting through Kharuhan (double transplanting) by 3-4 seedling per hill	❖Toria/Late wheat Toria- RAU TS-17, Panchali, Bhawani Late Wheat − HUW-234, C-306, DBW-14, HP-1744, HD-2643	Storage at safe place		
Maize	❖ Resowing if damaged after receding of flood	❖ Resowing❖ Gap filling	Toria/Late wheat Toria- RAU TS-17, Panchali, Bhawani Late Wheat – HUW-234, C-306, DBW-14, HP-1744, HD-2643	Storage at safe place		
Sugarcane	❖ Drainage management	❖ Drainage management	❖ Drainage management	Storage at safe place		
Horticulture						

Vegetables	❖ Drainage Management	❖ Drainage Management	Drainage management	
	❖ Spray of Metalaxyl 2gm/lt to	Spray of Metalaxyl 2gm/lt to	❖ Alternative crop if totally	
	check damping off	check damping off	damaged	
Old orchard	❖ After flood spray Dimethoate			
	@ 1-1.5ml/lt on trees			
	❖ Drench the tree with			
	carbendazim @ 1 gm/lt			
	 Prune the diseased and dried 			
	branches and apply Copper oxy			
	chloride@ 3gm/lt			
	❖ Apply Bordeaux Paste up to			
	5'ht			
Sea water intrusion ³	Not Applicable			

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

Extreme event type	Suggested contingency measure ^r				
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Heat Wave					
Maize	Life saving irrigation	Life saving irrigation	Life saving irrigation		
Pigeonpea	Life saving irrigation	Life saving irrigation	Life saving irrigation		
Wheat	Life saving irrigation	Life saving irrigation	Life saving irrigation		
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					
Wheat		Irrigation, mulching			
Lentil		Irrigation, mulching			
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		
Frost					

Wheat		Irrigation, mulching	
Lentil		Irrigation, mulching	
Horticulture			
Vegetables		Earth up to 15cm ht.	Harvest in dry weather
		Irrigation, mulching	
Hailstorm			
Cyclone	_		

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

	Suggested contingency measures		
	Before the event	During the event	After the event
Drought			
Feed and Fodder availability	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. Checking of feed availability may be made at 3 months interval, particularly before onset of summer. Silage:20-50 t Urea molasses mineral bricks (UMMB): and complete feed block (CFB) 50-100 t Hay:100-250 t Concentrates: 20-50 t Minerals and vitamin supplements	Harvest and use all the failed crop (Maize, Rice, Wheat, Horse gram etc) material as fodder. Harvest the top fodder (Neem, Subabul, Acasia, Pipal, Gulmohar, Sesame, Bamboo etc) and unconventional feeds resources like banana plants, babool pods etc for use as fodder for livestock (LS). Sugarcane tops or whole sugarcane plant may be fed to livestock. Aquatic plants like lotus, water hyacinth, duckweed may be fed to livestock mixing with straw. During drought, sorghum may accumulate HCN, which is toxic to livestock. Care may be taken in feeding of stunted grown Sorghum fodder. Available feed and fodder should be collected from CPRs and stall fed in order to reduce the energy requirements of the animals Mild drought: hay should be transported to the needy areas Moderate drought: hay, silage and vitamin & minerals mixture	Short duration fodder crops of Sorghum / Pearl millet / Maize (UP Chari, Pusa Chari, HC-136, HD-2/Rajkoo, Gaint Bajra, L-74, K-6677, Anand / African tall, Kissan composite, Moti, Manjari, BI-7) and cowpea should be sown in unsown and crop failed areas. Cultivation of fodder Rabi maize if water stagnated upto Nov/ December. Cultivation of Sorghum /CowpeaMaize in September. Rapeseed, mustard, Chinese cabbage etc and maize may be grown as fodder where feasible. These crops will be harvested in November to facilitate the sowing of wheat, pulses etc. Under irrigated conditions sowing of barseem with Chinese cabbage in last week of

mixture: 1-5 t

2. Preparation and storage of silage and hay at household level

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) Jowar at flowering stage.
- (c) Oat
- (d) Hybrid Napier 40-45 day old.
- (e) Water hycianth 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.

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

2. Establishment of silvi-pastoral system and cultivation of fodder tress

Establishment of silvi-pastoral system in CPRs with *Stylosanthus hamata* and *Cenchrus ciliaris* as grass with *Leucaena leucocephala* as tree component. Fodder trees may be planted around the house, wasteland etc. Recently, Chaya tree (*Cnidoacolus aconitifolius*) has been introduced in IGFRI, Jhansi which has high protein value, may be introduced in drought prone regions.

3. Management of CPRs

should be transported to the needy areas

Severe drought: UMMB, hay, concentrates and vitamin & mineral mixture should be transported to the needy areas. All the hay should be enriched with 2% Urea molasses solution or 1% common salt solution and fed to LS. In acute drought affected areas, animal camp may be organized along nearby canals or water sources. Farmers along with canal may be persuaded to cultivate fodder crops.

Herd should be split and supplementation should be given only to the highly productive and breeding animals (pregnant animals). Due to prolonged under-feeding, there is a chance of abortion in pregnant animals and lactating cows may show the symptoms of hypoglycemia. Comparatively good quality feed may be offered to milch and pregnant animals. Dry and non-productive animals may be reared on dry roughages sprayed with 10% molasses or crude jaggery solution and 2% urea for maintenance of animals.

Available kitchen waste should be mixed with dry fodder while feeding.

Livestock should be kept in shelter or under shed during daytime. In case of hot weather condition, grazing may be done in morning and afternoon. Livestock should not be traveled long distance for grazing to save energy and drinking water intake. Animals should not be watered immediately after return from grazing.

Washing of animals may be done at least twice a day.

40-50 g of salt and 30-40 g mineral mixture per adult animal and 10-20 g for small ruminants and calves to be provided daily through feed to reduce the imbalances of minerals.

Livestock may be provided with drinking water from wells, hand pumps or from pond. In case of bad water quality, bleaching September may be taken up for early availability of green fodder. Oats may be grown in October as multi cut fodder to ensure the fodder availability for longer period.

Concentrates supplementation should be provided to all the animals.

Top dressing of N in 2-3 split doses @ 20-25 kg N/ha in CPRs with the monsoon pattern for higher biomass production

4. Short duration and low water requiring fodder cultivation

Increase area under short duration fodder crops of sorghum/bajra/maize(UP chari, MP chari, HC-136, HD-2, GAINT BAJRA, L-74, K-677, Ananad/African Tall, Kisan composite, Moti) and cowpea.

5. Feeing management

Chopping of fodder should be made as mandatory in every village through supply and establishment of good quality crop cutters.

Establishment of backyard production of Azolla for feeding dairy animals.

Establishment of back yard cultivation of para grass/ hybrid Napier with drain water from bath room/washing area

Avoid feed wastage by offering chaffed fodder and less quantity feed for 4 times a day.

Avoid burning of wheat straw and maize stover. The big farmers may allow smallholders to collect residual straw after using combine harvester.

Harvesting and collection of perennial vegetation particularly grasses which grow during monsoon. If excess grasses are collected, dried grass may be stored.

powder or chlorine or lime may be applied to water.

Arrangements should be made for mobilization of small ruminants across the districts where no drought exits

Unproductive livestock should to be culled during severe drought

Create transportation and marketing facilities for the culled and unproductive animals (10000-20000 animals)

Subsidized loans (5-10 crores) should be provided to the livestock keepers.

	Proper drying, bailing and densification of harvested grass.		
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 fore warning (EFW) Incase 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	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.	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

(UMMB): and complete feed block (CFB) 50-100 t

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 last flood).

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

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 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.

Subsidy may be given for proper disposal of dead 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 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

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 and emergency rescue operation.
- 6. Emergency kit preparation

Emergency medicine

Temporary shelter

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 fluke infestation.

Smoke may be generated at night inside the shed to prevent animals from mosquito bite.

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

animals. iii) Application of paint on the	the shed / foggers in the uent washing of white reflector roof or putting in the roof of the the wire meshed the gunny bags/ a mechanism for Allow the animals early in the morning of rate in the evening grazing during heat waves Allow for grazing between 10AM to 3PM during cold waves Feed green fodder/silage / concentrates during day time a roughages / hay during night time in case of heat waves Add 25-50 ml of edible oil in concentrates and fed to the anim during cold waves. Molasses may be added in the concentrates during heat waves. Put on the foggers / sprinkerlers and frequent washing animals during heat weaves and heaters during cold waves In severe cases, vitamin 'C' and electrolytes should be added H ₂ O during heat waves.	schedule Allow the animals for grazing (normal timings) al al te of in
--	---	---

Health and Specify the endemic diseases (species wise) Rescue of sick and injured animals and their treatment Conducting psahu sibir, mass animal health camps, fertility camps and in that region. Conducting mass animal health camps Disease deworming camps. Identification of veterinary staff and animal management health workers. Conducting fertility camps. Animals may be checked for any external injury and illness, Pregnant animals may be checked for any discomfort and Constitution of Rapid Action Veterinary Disposal of carcass by above means. uneasiness. Force Pregnancy toxemia may occur due to blonged under-feeding. Hypoglycemia is Animals may be dewormed with suitable anti-parasitic drug and o observed. Treatment may be provided be checked and treated for ecto-parasites, if any. Deworming Storage of emergency medicines and to affected animals. will improve fodder and feed absorption. medical kits Adequate attention is to be paid to Timely vaccination (as per enclosed During flood do not leave halter or headstalls on animals. disinfect the premises of temporary vaccination schedule) against all endemic sheds with the help of bleaching Do not tie animals together when releasing. diseases powder, phenol, carbolic acid etc. In no case the carcass/ cadaver should come Surveillance and disease monitoring Report the location, identification and disposition of livestock in contact with healthy animals network establishment and poultry to authorities handling the disaster. rehabilitated in sheds. Provision for mobile ambulatory van. During flood cases of malaria, diarrhea, respiratory infection, During flood cases of malaria, diarrhea, fever, injury, leg gangrene and snake bite may be high. respiratory infection, fever, injury, leg Precaution may be taken to treat the affected animals. gangrene, water born diseases and snake bite may be high. Precaution may be taken to treat the 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 Snake bite.
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 ^a During the event After the event			
Drought				

Shortage of feed ingredients	Storing of house hold grain like maize, broken rice, wheat etc, Culling of weak birds	Supplementation only for productive birds with house hold grain Supplementation of shell grit (calcium) for laying birds	Supplementation to all
Drinking water	Rain water harvesting	Sanitation of drinking water	Give sufficient water as per the bird's requirement
Health and disease management	Culling of sick birds. Deworming and vaccination against RD and fowl pox	Mixing of Vit. A,D,E, K and B-complex including vit C in drinking water	Hygienic and sanitation of poultry house Disposal of dead birds by burning / burying with line powder in pit
Floods			
Shortage of feed ingredients	In case of EFW, shift the birds to safer place Storing of house hold grain like maize, broken rice, wheat etc, Culling of weak birds	Use stored feed as supplement Don't allow for scavenging	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 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	Disposal of dead birds by burning / burying with line powder in pit Disposal of poultry manure to prevent protozoal problem Supplementation of coccidiostats in feed Vaccination against RD

		accumulation due to dampness	
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 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 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	Routine practices are followed

		drinking water with electrolytes and vit. C In hot summer, add anti-stress probiotics in drinking water or feed. Increase energy and vitamin concentration in feed (supplementation with grain).	
Cold wave			
Shelter/environment management	Provision of proper shelter Arrangement for brooding Assure supply of continuous electricity	Close all openings with polythene sheets In severe cases, arrange heaters Don't allow for scavenging during early morning and late evening	Routine practices are followed
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 During the event After the event			
1) Drought				
A. Capture				
B. Aquaculture				

(i) Shallow water in ponds due to insufficient rains/inflow	(i) Thinning of population(ii) Arrangement of water supply from external resource(iii) Deepening of ponds for more storage of water	(i) Partial harvesting (ii) Addition of water (iii) Stocking of air breathing fishes (Singhi, Magur or Murrel)	 (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 (del) (iii) Addition of water from external resource 	(i) Arrangement of aeration.(ii) Addition of water(iii) Monitoring of water quality(iv) Reduction of manuring according to water level.	(i) 10 to 15% exchange of water
2) Floods			
A. Capture			
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 Enhancement of dykes by sand bags	-Retain the water in pond immediately after flood through repairing of damaged dyke etcNetting of pond -Removal of unwanted, predatory/weed fishes -Sale of large size fishes
(ii) Water contamination and changes in water quality	Arrangement of regular water quality monitoring		
(iii) Health and diseases	Use lime @ 200 kg/ ha / potassium permanganate – 2% (b) 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 in consultation with fishery experts

(iv) Loss of stock and inputs (feed,	Raising the height of dyke by fencing with	Arrangement of advance size	Stocking of large size fingerlings of carps
chemicals etc)	net and bamboo poles to prevent loss of	fingerlings / yearlings for stocking	Fertilization of pond and regular feeding
	stock		of fish
			Harvesting and sale of fish
(v) Infrastructure damage (pumps,	Repairing/ arrangement of alternate safe	Removal of flood water and	Re-establishment of the infra structural
		infrastructure facilities from the site.	
aerators, huts etc)	place to keep pumps, aerators etc.	infrastructure facilities from the site.	facility.
3. Cyclone / Tsunami			
5. Cyclone / Tsunaim			
4. Heat wave and cold wave			