State: MAHARASHTRA

Agriculture Contingency Plan for District: <u>WARDHA</u>

	1.0 District Agriculture profile							
1.1	Agro-Climatic/Ecological Zone							
	Agro Ecological Sub Region (ICAR)	entral Highlands (Malwa And Bundelkhand), Hot Subhumid (Dry) Eco-Region, Maharashtra plateau, hot dry subhumid eco-subregion(10.2)						
	Agro-Climatic Zone (Planning Commission)	Western plateau and hills region (IX)						
	Agro Climatic Zone (NARP)	Central Vidarbha zone(MH-8)						
	List all the districts or part thereof falling under the NARP Zone	Akola, Buldhana, Washim, Amravati						
	Geographic coordinates of district	Latitude	Longitude	Altitude				
	headquarter : Amravati	20° 44' 39.15" N	77° 36' 09.58" E	314 m				
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	Agril. Research Station, Kutki , Tq. Hinganghat Distt. Wardha , Pin:442 101.						
	Mention the KVK located in the district	KVK, Selsura, Distt. Wardha, Pin:442 101.	KVK, Selsura, Distt. Wardha, Pin:442 101.					

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):	775.2	39.9	$(June 11^{th} - 17^{th}) 24^{th} Met. Week$	$(01^{st}-07^{th} \text{ Oct}) 40^{th} \text{ MW}$
	NE Monsoon(Oct-Dec):	69.6	3.7	-	-
	Winter (Jan- March)	29.4	2.5	-	-
	Summer (Apr-May)	12.2	1.2	-	-
	Annual	886.4	47.3	-	-

1.3	Land use pattern of the district (latest statistics)	Geographical Area	Cultivable area	Forest area	Land under non agricultural use	Permanent pastures	Cultivable waste land	Land under miscellaneous tree crops and groves	Barren and uncultivable land	Current fallows	Other fallow
	Area ('000 ha)	629	473	77	41	46	20	5	17	37	29

1.4	Major Soils (common names like red sandy	Area ('000 ha)	Percent (%) of total			
	loam deep soils (etc.,)*					
	Deep black soil	245.1	38.9			
	Medium deep black soils	102.9	16.3			
	Shallow black soils	280.9	44.6			

1.5	Agricultural land use	Area ('000 ha)*	Cropping intensity % **	
	Net sown area	284		
	Area sown more than once	158	155.63	
	Gross cropped area	442		

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Source : * District Soci economic Review 2009 of respective district pub by Govt. of M.S., Mumbai

** Economic Survey of M.S. 2009-10

1.6	Irrigation	Area ('000 ha)						
	Net irrigated area	31.58	31.58					
	Gross irrigated area	41.804						
	Rainfed area	399.71						
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area				
	Canals		3.52	11.14				
	Tanks	08	0.2	0.3				
	Open wells	235.60	28.065	88.86				
	Bore wells	7	0.6	0.9				
	Lift irrigation schemes	5	1.0	1.6				

	Micro-irrigation	7800	3.8	6.1
	Other sources (please specify)	-	4.3	7
	Total Irrigated Area		31.58	
	Pump sets	49122		
	No. of Tractors	4025		
	Groundwater availability and use* (Data	No. of blocks/ 8	(%) area	Quality of water (specify the problem
	source: State/Central Ground water	Tehsils		such as high levels of arsenic, fluoride,
	Department /Board)			saline etc)
	Over exploited		92	
	Critical		90	
	Semi- critical		71	
	Safe	8	62	
	Wastewater availability and use			
	Ground water quality			
*over-	exploited: groundwater utilization > 100%; critical	: 90-100%; semi-critic	cal: 70-90%; safe: <70%	

1.7 Area under major field crops and horticulture etc. (2008-09)

1.7	Major Field Crons sultivated	Area ('000 ha)							
	Major Field Crops cultivated	Kharif	\bigcirc		Rabi			Summer	Total
		Irrigated	Rainfed	Total	Crop	Irrigated	Rainfed		
	Soybean			201.4					201.4
	Cotton			148.0					148.0
	Pigeonpea			70.4					70.4
	Wheat						23.2		23.2
	Chickpea						32.5		32.5
	Groundnut							3.2	
	Sugarcane							40.5	

Horticulture crops - Fruits	Total area ('000 ha)
N. Mandarin	14.3
Mango	0.2
Custard Apple	0.1

Sweet Orange	3.1
Aonla	0.4
K. lime	0.7
Banana	0.1
Ber	0.4
Total	19.3
Horticultural crops - Vegetables	Total area ('000 ha)
Horticultural crops - Vegetables Tomato	Total area ('000 ha) 1.1
Horticultural crops - Vegetables Tomato Onion	Total area (*000 ha) 1.1 0.4
Horticultural crops - VegetablesTomatoOnionCole crop	Total area ('000 ha) 1.1 0.4 0.7
Horticultural crops - VegetablesTomatoOnionCole cropLeafy veg.	Total area ('000 ha) 1.1 0.4 0.7 0.2

Medicinal and Aromatic crops	Total area ('000 ha)	
Safed Musali/Citronilla/Lemon	0.18	
grass		
Rose	0.007	
Chrysanthemum	0.002	
Marigold	0.045	
Tubrose	0.007	
Plantation crops	Total area ('000 ha)	
Turmeric	0.2	
Garlic	0.03	
Ginger	0.05	
Coriander	1.12	
Fodder crops	Total area ('000 ha)	
Maize	0.04	
Sorghum	0.41	
Total fodder crop area	0.45	
Grazing land	1.56	
Sorioulture etc (Mulberry)	0.12	

1.8	Livestock	Male ('000)	Female ('000)	Total (*000)
	Non descriptive Cattle (local low yielding)	155.49	141.13	296.62
	Crossbred cattle	1.347	45.95	47.29
	Non descriptive Buffaloes (local low yielding)	7.66	51.22	58.88
	Graded Buffaloes	0.77	2.89	3.67
	Goat	40.58	118.23	158.81
	Sheep	1.39	1.98	3.37
	Others (Camel, Pig, Yak etc.)			
	Commercial dairy farms (Number)			

1.9	Poultry	No. of farms	Total No. of birds ('000)
	Commercial	0	88.214
	Backyard	0	92.341
		0	

1.10	Fisheries (Data source: Chief Planning Officer)								
	A. Capture								
	i) Marine (Data Source: Fisheries Department)	nen Boats			Nets		Storage facilities		
		Mechanized		Non-mechanized	Mechanized (Trawl nets, Gill nets)		Nonmechanized (Shore Seines, Stake and trap nets)	(Ice plants etc.)	
	ii) Inland (Data Source: Fisheries Department)	No. Farmer owned ponds		No. of R	No. of Reservoirs		No. of village tanks		
				31					
	B. Culture								
		Water Spread	l Area (ha)	Yield (t/ha	ı)	Pı	roduction ('000 to	ns)	
	i) Brackish water (Data Source: MPEDA/ Fisheries Department)								
	ii) Fresh water (Data Source: Fisheries Department)	484	7	0.66			3200		
	Others								

1.11 Production and Productivity of major crops

1.11	Name of crop		Kharif	F	Rabi	Su	mmer	T	otal	Crop residue as fodder ('000 tons)
		Production	Productivity	Production	Productivity	Production	Productivity	Production	Productivity	
		('000 t)	(kg/ha)	('000 t)	(kg/ha)	('000 t)	(kg/ha)	('000 t)	(kg/ha)	
Major l	Field crops (Crops	to be identifie	d based on total acı	reage)			•			
	Cotton	109.50						109.50	250	
	Sorghum	20.30	1005					20.30	1005	
	Soybean	261.80	660		\sim	₽		261.80	660	
	Pigeon pea	42.20	807					42.20	807	
	Wheat			37.10	1500			37.10	1500	
Others	Chickpea			26.00	750			26.00	750	
	Sum. Gr. Nut	3.300				3.30	1400	3.30	1400	
	Sugarcane					255.00	1850	255.00	1850	
				X						

Major I	Major Horticultural crops (Crops to be identified based on total acreage)									
	Mango	0.36	1800							
	N. Mandarin	81.45	5700							
	S. Orange	18.60	6000							
	Guava	1.32	7000							
	C.Apple	0.17	1750							
	Anola	0.63	1565							
Others	k.Lime	1.80	2571							
	Banana	70.00	70000							

1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Cotton	Soybean	Pigeon-pea	Wheat	Gram
	Kharif- Rainfed	20 th June- 10 th July	15 th June-15 th July	15 th June -15 th July	-	
	Kharif-Irrigated	-	-	-	-	-
	Rabi- Rainfed	-	-	-	-	15 th Oct15 th Nov.
	Rabi-Irrigated	-	-	-	15 th Nov15 th	
					Dec	

1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drought		✓	
	Flood	$\cap \mathcal{I}$	✓	
	Cyclone			\checkmark
	Hail storm			\checkmark
	Heat wave	1		
	Cold wave		✓	
	Frost			\checkmark
	Sea water intrusion			\checkmark
	Pests and disease outbreak (specify)		✓	

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

Annexure I



Annexure-II



District Wardha							
Taluka	Rainfall	Rainy Day					
Arvi	945.5	52.0					
Karanja	964.0	49.2					
Ashti	981.0	49.2					
Wardha	970.9	57.2					
Seloo	1024.0	49.0					
Devali	1079.0	50.0					
Hinganghat	1040.8	57.5					
Samudrpur	1040.0	49.2					
Overall	1005.7	51.7					

Annexure-III- Soil Map



2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

Condition				Suggested Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system including variety	Agronomic measures	Remarks on Implementatio n
Delay by 2 weeks	Deep & Medium deep black soils	BtCotton	No change	Normal recommended Package of Practices by Dr. PDKV, Akola	
25 th June- 1 st July		Cotton+Tur Intercropping	No change	Normal recommended Package of Practices by Dr. PDKV, Akola (Cotton + Pigeonpea 6:2 & Cotton+Greengram/ Blackgram 1:1 intercropping system.)	Linkage with Dr.PDKV / MSSC NSC
		Soybean	No change	Normal recommended Package of Practices by Dr. PDKV, Akola (Test GP% Use seed rate @ 75-80kg/ha Seed Treatment with <i>Rhizobium</i> + PSB (250gm each /10Kg seed + Thiram 3 gm+Carbendazim 1gm+ <i>Trichoderma</i> 4 gm/Kg of seed Intercrop one row of pigeon pea after every 4 or 6 rows of soybean as per convenience Open furrow after six /Three rows of soybean)	
		Pigeonpea Sorghum (Kh. Jowar)	No change No Change	Normal recommended Package of Practices by Dr. PDKV, Akola Intercrop Soybean+ Pigeonpea(4:2 / 6:2) Cotton + Pigeonpea(8:1 / 6:2) Normal recommended Package of Practices by Dr. PDKV, Akola Seed Treatment of Imidachloprid 70 WS 7g/Kg Seed Sulphur 4g/Kg Seed	
	Shallow black soils	Soybean	No change	Normal recommended Package of Practices by Dr. PDKV, Akola (Test GP% Use seed rate @ 75-80kg/ha Seed Treatment with <i>Rhizobium</i> + PSB (250gm each /10Kg seed + Thiram 3 gm+Carbendazim 1gm+ <i>Trichoderma</i> 4 gm/Kg of seed	
		Green gram	No Change	Normal recommended Package of Practices by Dr. PDKV, Akola	

	Seed Treatment with <i>Rhizobium</i> + PSB (250gm each /10Kg seed + Thiram 3 gm+ Carbendazim 1 gm + <i>Trichoderma</i> 4 gm/Kg of seed
Black gram	Normal recommended Package of Practices by Dr. PDKV, Akola Seed Treatment with <i>Rhizobium</i> + PSB (250gm each /10Kg seed + Thiram 3 gm+ Carbendazim 1 gm + <i>Trichoderma</i> 4 gm/Kg of seed

Condition				Suggested Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system including variety	Agronomic measures	Remarks on Implementation
Delay by 4 weeks 9-15 th July	Deep to medium deep black soils	BtCotton	Soybean, JS-335, JS-93 -05 Pigeonpea Varieties AKT- 8811, Vipula , PKV- Tara, BSMR-736	Normal recommended Package of Practices by Dr. PDKV, Akola (Test GP% Use seed rate @ 75-80kg/ha Seed Treatment with <i>Rhizobium</i> + PSB (250gm each /10Kg seed + Thiram 3 gm+Carbendazim 1gm+ <i>Trichoderma</i> 4 gm/Kg of seed Intercrop one row of pigeon pea after every 4 or 6 rows of soybean as per convenience Open furrow after six /Three rows of soybean)	Linkage with Dr.PDKV / MSSC NSC
		Cotton +Tur Intercropping	Use early varieties of American /Deshi cotton varieties No change in varieties for Pigeonpea	 Use 20-25% more than recommended seed rate and reduce fertilizer dose by 25% for Cotton. Replace the hybrids with improved varieties in cotton.(American Cotton:- AKH-8828,PKV Rajat,AKH-081, Deshi Cotton:- AKA-5, AKA-7, AKA-8 Avoid sowing of green gram and black gram. To reduce the risk of late sowing follow cotton: sorghum: pigeon pea: sorghum (6:1:2:1) intercropping system. 	Linkage with PDKV / MSSC NSC
		Soybean	No Change in varieties	Follow Normal Recommended Package of Practices	

	Pigeonpea	Change in variety AKT 8811,Vipula, PKV- Tara, BSMR-736	Use spacing 90 x 20 cm instead of 90 X 30 cm.	
	Sorghum (Kh. Jowar)	Replace sorghum by soybean Varieties JS-335, JS-93 -05 or Pigeonpea variety AKT 8811, Vipula, PKV- Tara, BSMR-736	Follow Normal Recommended Package of Practices	
Shallow black soils	Soybean	No change in var.	Normal recommended Package of Practices by Dr. PDKV, Akola (Test GP% Use seed rate @ 75-80kg/ha Seed Treatment with <i>Rhizobium</i> + PSB (250gm each /10Kg seed + Thiram 3 gm+Carbendazim 1gm+ <i>Trichoderma</i> 4 gm/Kg of seed	
	Greengram	Replace Greengram & Blackgram by Soybean	Follow Normal Recommended Package of Practices Seed Treatment with <i>Rhizobium</i> + PSB (250gm each /10Kg seed +	
	Blackgram	Varieties JS-335, JS-93 -05	Thiram 3 gm+ Carbendazim 1 gm + <i>Trichoderma</i> 4 gm/Kg of seed	

Condition			Suggested Co	Suggested Contingency measures				
Early	Major	Normal	Change in crop / cropping system including	Agronomic measures	Remarks on			
season	Farming	Crop /	variety		Implementati			
drought	situation	Cropping			on			
(delayed onset)		system						
	Deep to	Bt Cotton	Sole Pigeonpea AKT-8811, Vipula, PKV Tara,	Do-	For Seed			
Delay by 6	Medium deep		BSMR-736.		Source and			
weeks	black soils	4	Sunflower (hybrids) / sesame AKT64/ castorAKC-1,		Technology			
			GCH-4,5,6& DCH-117, 32/pearlmillet. PKV Raj		contact			
			Shradha, Saburi		Dr.PDKV /			
			<pre>pearlmillet + pigeon pea inter-cropping(2:1,.4:2)</pre>		KVK/MSSC/			
23-29 July		Cotton +Tur	Sole Pigeonpea AKT-8811, Vipula, PKV Tara,	Do-	NSC.			
		Intercropping	BSMR-736.					
			Sunflower (hybrids) /Pearlmillet. PKV Raj Shradha,					
			Saburi / sesame AKT64/ Castor GCH-4,5,6& DCH-					
			117,					
			pearlmillet + pigeon pea inter-cropping(2:1,.4:2).					

	Soybean	Sole Pigeonpea AKT-8811,Vipula, PKV Tara, BSMR-736. Sunflower (hybrids) / sesame AKT64/ castorAKC-1, GCH-4,5,6& DCH-117, 32/pearlmillet. PKV Raj Shradha, Saburi pearlmillet + pigeon pea inter-cropping(2:1,.4:2).	Do-	For Seed Source and Technology contact Dr.PDKV / KVK/MSSC/ NSC.
	Pigeon pea	Pigeonpea AKT-8811,Vipula, PKV Tara, BSMR- 736.	Do-	Do-
	Sorghum	Sole Pigeonpea AKT-8811,Vipula, PKV Tara, BSMR-736. Sunflower (hybrids) / sesame AKT64/ CastorAKC- 1, GCH-4,5,6& DCH-117, 32/pearlmillet. PKV Raj Shradha, Saburi pearlmillet + pigeon pea inter-cropping(2:1,.4:2).	Adopt closer spacing(60x30 cm)for pigeonpea Follow <i>insitu</i> moisture conservation measures	
Shallow black soils	Soybean	Sole Pigeonpea AKT-8811,Vipula Sunflower (hybrids) / sesame AKT64/ pearlmillet. PKV Raj Shradha, Saburi pearlmillet + pigeon pea inter-cropping(2:1,.4:2).	Do-	
	Greengram	Do-	Do-	
	Blackgram	Do-	Do-	

Condition			Suggeste	Suggested Contingency measures				
Early season	Major	Normal Crop /	Change in crop / cropping system including	Agronomic measures	Remarks on			
drought	Farming	Cropping system	variety		Implementation			
(delayed	situation							
onset)								
Delay by 8		BtCotton	Sole Pigeonpea AKT-8811, Vipula,	Adopt closer spacing(60x30 cm)for				
weeks			Sunflower (hybrids) / sesame AKT64/	pigeonpea				
6-12			CastorAKC-1, GCH-4,5,6& DCH-117,	Follow insitu moisture conservation				
August,			32/pearlmillet. PKV Raj Shradha, Saburi	measures				
32 nd MW								

Deep to	Cotton +Tur	Sole Pigeonpea AKT-8811,Vipula,	Adopt closer spacing(60x30 cm)for	
Medium	Intercropping	Sunflower (hybrids) / sesame AKT64/	pigeonpea	
deep black		CastorAKC-1, GCH-4,5,6& DCH-117,	Follow <i>insitu</i> moisture conservation	
SOIIS		32/pearlmillet. PKV Raj Shradha, Saburi	measures	
	Soybean	Sole Pigeonpea AKT-8811,Vipula, Sunflower (hybrids) / sesame AKT64/ CastorAKC-1, GCH- 4,5,6& DCH-117, 32/pearlmillet. PKV Raj Shradha, Saburi	-do-	
	Pigeonpea	Pigeonpea Varieties PKV Tara, BSMR-736,	-do-	
	Sorghum	Sole Pigeonpea AKT-8811, Vipula,	Adopt closer spacing(60x30 cm)for	
	(Kh. Jowar)	Sunflower (hybrids)/ sesame AKT64/	pigeonpea	
	. ,	CastorAKC-1, GCH-4,5,6& DCH-117,	Follow <i>insitu</i> moisture conservation	
		32/pearlmillet. PKV Raj Shradha, Saburi	measures	
Shallow	Soybean	Sunflower (hybrids) / sesame AKT64/	Follow <i>insitu</i> moisture conservation	
black soils		pearlmillet. PKV Raj Shradha, Saburi,	measures	
	Green gram	Do-	Do-	
	Black gram TAU	Do-	Do-	
	-1, 2 and AKU-15			

Condition			Suggested Contingency measures			
Early season	Major	Normal	Crop management	Soil nutrient &	Remarks on	
drought (Normal	Farming	Crop/cropping		moisture conservation	Implementation	
onset)	situation	system		measures		
		Bt Cotton				
	Deep to	Cotton +Tur	Give protective irrigation wherever possible. Raise	Avoid applying	Sowing on BBF	
Normal onset	Medium deep	Intercropping	cotton seedlings in nursery & transplant at sufficient	fertilizer till sufficient		
followed by 15-20	black soils		soil moisture or Gap filling to be done by pot	moisture in soil.		
days dry spell			watering 7-10 days after sowing when crop stand is			
after sowing			less than 80%			

leading to poor germination/crop stand etc.	Deep to Medium deep black soils	Soybean	Give protective irrigation wherever possible. Gap filling with maize and sesame. If germination is less than 50% resowing immediately after receipt of rains.	One hoeing	Rain water harvesting &recycling to be strengthened				
		Pigeonpea	Gap filling either by sesame or maize. Provide protective irrigation, wherever is possible	One hoeing	Do-				
		Sorghum (Kh. Jowar)	Follow thinning to maintain optimum plant population.	One hoeing. Fertilizer application at sufficient moisture	Do-				
	Shallow black soils	Green gram	Protective irrigation if possible.	Do-					
		Black gram	Protective irrigation if possible.	One hoeing is to be done for conservation of soil moisture.					

Condition				Suggested Contingency mea	sures
Mid season	Major	Normal Crop/cropping system	Crop management	Soil nutrient & moisture	Remarks on Implementation
drought (long dry	Farming			conservation measures	
spell, consecutive	situation				
2 weeks rainless					
(>2.5 mm) period)					
	Deep to	Bt Cotton	Weeding	Avoid applying fertilizer	With limited water
At vegetative	Medium deep		Intercultivation to create	till there is sufficient	availability prefer micro
stage	black soils		soil mulch to conserve	moisture in the soil.	irrigation system
0			moisture. Protective	Opening of alternate	Intercultivation implements/
			irrigation if possible.	furrows.	machineries to be popularized
		Cotton +Tur Intercropping	-do-	-do-	through Govt. schemes.
		Sovhean	-do-	-do-	
		D		1	
		Pigeonpea	-do-	-do-	
		Sorghum (Kh. Jowar)	-do-	-do-	

Shallow	Soybean	-do-	-do-	
black soils	Green gram	Intercultivation to create soil mulch to conserve moisture. Protective irrigation if possible.	Spraying of 2 % urea or DAP.	
	Blackgram	-do-	-do-	

Condition			Suggested Contingency measures				
Mid season drought (long dry spell)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation		
At flowering/ fruiting stage	Deep to Medium deep black soils	Bt Cotton	Protective irrigation if possible.	Spraying of 2 % urea or DAP.			
		Cotton + Pigeonpea Intercropping	-do-	-do-			
		Soybean	-do-	-do-			
		Pigeonpea	-do-				
		Sorghum (Kh. Jowar)	-do-				
	Shallow black soils	Soybean	-do-	Spraying of 2 % urea or DAP.			
		Green gram	-do-	-do-			
		Black gram	-do-	-do-			

Condition			Su	ggested Contingency measures	
Terminal drought (Early withdrawal of monsoon)	Major Farming situation	Normal Crop/cropping system	Crop management	Rabi Crop planning	Remarks on Implementation
	Deep to Medium deep black soils	Bt Cotton	Giving life saving supplemental irrigation, if available or taking up harvest at physiological maturity with some realizable yield.	-	-
		Cotton + Pigeonpea Intercropping	-do-		-
		Soybean	-do-	Plan for <i>rabi</i> season	
		Pigeonpea	-do-		
		Sorghum (Kh. Jowar)	-do-	Plan for <i>rabi</i> season	
	Shallow black soils	Soybean	-do-		
		Green gram	-do-	Prepare for <i>rabi</i> sowing Provided irrigation is available	

2.1.2 Irrigated situation:

2.1.2 Irrigated situa	tion:				
Condition				Suggested Contingency measur	es
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on Implementation
	situation	system	system		
Delayed release of water in canals due to low rainfall	Deep to Medium deep black soils	Wheat & Chickpea	Wheat to be replaced by Chickpea/ Safflower/ Mustard	Follow alternate row irrigation/irrigate at critical stages/ Stream cutoff	Tapping of other sources of irrigation. Sprinkler Irrigation
	Shallow black soils	Chickpea	Safflower/Mustard	Do-	-do-

Condition			S	Suggested Contingency measures			
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on		
	situation	system	system		Implementation		
Limited release of	Deep to Medium	Wheat & Chickpea	Wheat to be replaced by	Follow alternate row	Tapping of other sources of		
water in canals	deep black soils		Chickpea/Safflower/Mustard/	irrigation/irrigate at critical	irrigation.		
due to low rainfall			Linseed/Sesamum	stages/	Sprinkler Irrigation		
				Stream cutoff			
	Shallow black	Chickpea	Safflower/Mustard	-do-	-do-		
	soils	_					

				Þ	
Condition			Su	ggested Contingency meas	sures
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on Implementation
	situation	system	system		
Non release of			NA		
water in canals					
under delayed					
onset of monsoon					
in catchment					

Condition			Sug	Suggested Contingency measures		
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on Implementation	
	situation	system	system			
Lack of inflows into			NA			
tanks due to						
insufficient /delayed						
onset of monsoon						

Condition			Suggested Contingency measures		
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on Implementation
	situation	system	system		
Insufficient groundwater recharge due to low rainfall	Open well irrigated-Rabi cropping	Wheat, Chickpea, Safflower	Chickpea, Safflower	Sprinkler Irrigation	

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

Condition		Suggested contingency mea	sure	
Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Cotton	Opening of field channels to remove surface ponding, Foliar spray of 2% Urea Interculture at optimum soil moisture to	Opening of field channels to remove surface ponding, Nutrient spray to arrest flower drop	Opening of field channels to remove surface ponding,	
	improve soil aeration			
Soybean	Do-	Do-	Do-	
Green gram	Do-	Do-	Do-	
Black gram	Do-	Do-	Do-	
Pigeon pea	Do-	Do-	Do-	Shifting to safer place for drying
Horticulture				
Acid Lime and orange	Opening of field channels to remove surface ponding,	Mrig bahar not affected For Ambia bahar Opening of field channels to remove surface ponding, Nutrient spray of NAA 10 ppm+ 1% urea to prevent flowers drop	Timely harvest to avoid losses	Fungal removal followed by Washing & waxing
Heavy rainfall with high speed winds in a short span				
Cotton	Opening of field channels to remove surface ponding. Improved drainage and drenching with	Opening of field channels to remove surface ponding, Improved drainage and drenching	Occurrence of grey mildew- control by sulphur spray @ 25	Shifting to safer place for drying

	copper oxy chloride to avoid wilting incidence.	with copper oxy chloride by opening of the nozzle of spray pump to avoid wilting incidence. Occurrence of grey mildew- control by sulphur spray @ 25 g/10 lit.	g/10 lit.	
Soybean	Opening of field channels to remove	Opening of field channels to		Shifting to safer place for
Greengram	surface ponding	remove surface ponding		drying
Blackgram				
Pigeonpea				
Horticulture				
Nagpur Mandarin	Support by bamboo if < 3 years plants.	Support by bamboo if < 3 years	Opening of field	Fungal removal followed
Acid lime and sweet orange		plants. Opening of field channels to remove surface ponding,	channels to remove surface ponding,	by Washing & waxing
Outbreak of pests and	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Outbreak of pests and diseases due to unseasonable rains	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Outbreak of pests and diseases due to unseasonable rains Cotton	Vegetative stage To control Jassids and Thrips spray with Acetamiprid 20 SP @ 1.5 g/ 10 lit.	Flowering stage Jassids and Thrips will increase spray with Acetamiprid 20 SP @ 1.5 g/ 10 lit.	Crop maturity stage	Post harvest
Outbreak of pests and diseases due to unseasonable rains Cotton Soybean	Vegetative stage To control Jassids and Thrips spray with Acetamiprid 20 SP @ 1.5 g/ 10 lit. To control semi-looper spray NSKE 5% or quinalphos 25 EC 20 ml/10 lit.	Flowering stage Jassids and Thrips will increase spray with Acetamiprid 20 SP @ 1.5 g/ 10 lit. To control semi-looper spray NSKE 5% or quinalphos 25 EC 20 ml/10 lit.	Crop maturity stage - -	Post harvest - -
Outbreak of pests and diseases due to unseasonable rains Cotton Soybean Greengram	Vegetative stageTo control Jassids and Thrips spray with Acetamiprid 20 SP @ 1.5 g/ 10 lit.To control semi-looper spray NSKE 5% or quinalphos 25 EC 20 ml/10 lit.To control Powdery mildew penconozol 5 ml or dinocap 10 ml or triadomorph 5 ml or sulphur spray @ 30 g/10 lit. of water.	Flowering stage Jassids and Thrips will increase spray with Acetamiprid 20 SP @ 1.5 g/ 10 lit. To control semi-looper spray NSKE 5% or quinalphos 25 EC 20 ml/10 lit. To control Powdery mildew penconozol 5 ml or dinocap 10 ml or triadomorph 5 ml or sulphur spray @ 30 g/10 lit. of water.	Crop maturity stage - - -	Post harvest
Outbreak of pests and diseases due to unseasonable rains Cotton Soybean Greengram Blackgram	Vegetative stage To control Jassids and Thrips spray with Acetamiprid 20 SP @ 1.5 g/ 10 lit. To control semi-looper spray NSKE 5% or quinalphos 25 EC 20 ml/10 lit. To control Powdery mildew penconozol 5 ml or dinocap 10 ml or triadomorph 5 ml or sulphur spray @ 30 g/10 lit. of water. Do-	Flowering stage Jassids and Thrips will increase spray with Acetamiprid 20 SP @ 1.5 g/ 10 lit. To control semi-looper spray NSKE 5% or quinalphos 25 EC 20 ml/10 lit. To control Powdery mildew penconozol 5 ml or dinocap 10 ml or triadomorph 5 ml or sulphur spray @ 30 g/10 lit. of water. Do-	Crop maturity stage	Post harvest

Horticulture				
Mandarine Orange	To control Citrus <i>psylla</i> Malathion 50EC 10ml Or Quinolphos 25EC 10ml Or Cypermethrin 25 EC 4 ml/10 lit	TocontrolCitruspsyllaMalathion50EC10mlOrQuinolphos25EC10mlOrCypermethrin25 EC 4 ml/10 lit	Immediate harvesting	Selling
Sweet Orange	Do-	Do-	Do-	Do-

2.3 Floods:

		Contraction of the second seco				
Condition		Suggested contingency measure				
Transient water logging/ partial inundation	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest		
Continuous submergence for more than 2 days	Not Applicable					
Sea water intrusion						
	·					

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

Extreme event		Suggested contingency measure				
type	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest		
Heat Wave						
Horticulture	Increase the frequency of irrigation, Use of temporary shed net, Spraying of antitranspirant. Mulching, Pruning of damaged parts	Increase the frequency of irrigation, Spraying of antitranspirant. Mulching, Pruning of damaged parts, Application of Bourdaeux paste	Increase the frequency of irrigation, Spraying of antitranspirant. Mulching, Pruning of damaged parts	Immediate harvesting of fruits, Increase the frequency of irrigation, Spraying of antitranspirant. Mulching , Pruning of damaged parts, Application of Bourdeux paste		
Cold wave						
Horticulture	Covering with poly tunnel, flood irrigation at evening	Smogging, Flood irrigation at evening, Basin Mulching, Supplementary dose of fertilizer	Smogging, Flood irrigation at evening, Basin Mulching, Foliar application of potash fertilizers	Immediate harvesting, smogging, Flood irrigation, Basin Mulching, Foliar application of potash fertilizers		

Frost				
Horticulture	NA			
Hailstorm				
Horticulture	Remove damaged parts , fungicidal spray	Remove damaged parts, fungicidal spray	Remove damaged parts, fungicidal spray, Spraying of NAA 20 ppm + 1 % urea.	Harvesting and grading
Cyclone	NA			

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	As the district is occasionally prone to drought the following measures to be taken to mitigate the fodder deficiency problem Sowing of cereals (Sorghum/Bajra) and leguminous crops (Lucerne, Berseem, Horse gram, Cowpea) during North- East monsoon under dry land system for fodder production. Collection of soya meal waste and groundnut haulms for use as feed supplement during drought Preserving the green maize fodder and sugar cane tops as silage Establishment of fodder bank at village level with available dry fodder (wheat straw, Sorghum/Bajra stover etc.)	Harvest and use biomass of dried up crops (Soybean, wheat, chick pea, groundnut, sugar cane, black gram, green gram, maize, bajra etc.) material as fodder Use of unconventional and locally available cheap feed ingredients especially soya meal waste and groundnut cake for feeding of livestock during drought Harvest all the top fodder available (Subabul, Glyricidia, Pipol, Prosopis etc) and feed the LS during drought Concentrate ingredients such as Grains, brans, chunnies & oilseed cakes, low grade grains etc. unfit for human consumption should be procured from Govt. Godowns for feeding as supplement for bishered the constant of the super the	Encourage progressive farmers to grow multi cut 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, Manjari, B1-7 on their own lands with input subsidy Supply of quality seeds of COFS 29, Stylo and fodder slips of Marvel, Yaswant, Jaywant, Napier, guinea		
	Glyricidia, Prosopis as fodder trees and Marvel, Madras	high productive animals during drought Promotion of Horse gram as contingent crop and	grass well before monsoon		

	Anjan, Stylo, Desmanthus, etc., as under storey grass	harvesting it at vegetative stage as fodder	Flushing the stock to recoup
	Encourage fodder production with Sorghum – stylo- Sorghum on rotation basis and also to cultivate short-term fodder crops like sunhemp	All the hay should be enriched with 2% Urea molasses solution or 1% common salt solution and fed to LS.	Replenish the feed and fodder banks
	Promote Azola cultivation at backyard Formation of village Disaster Management Committee Capacity building and preparedness of the stakeholders and official staff for the drought/floods	Continuous supplementation of minerals to prevent infertility. Encourage mixing available kitchen waste with dry fodder while feeding to the milch animals	
Drinking water	Adopt various water conservation methods at village level to improve the ground water level for adequate water supply. Identification of water resources Desilting of ponds Rain water harvesting and create water bodies/watering points (when water is scarce use only as drinking water for animals) Construction of drinking water tanks in herding places/village junctions/relief camp locations Community drinking water trough can be arranged in shandies /community grazing areas	Adequate supply of drinking water. Restrict wallowing of animals in water bodies/resources Add alum in stagnated water bodies	Watershed management practices shall be promoted to conserve the rainwater. Bleach (0.1%) drinking water / water sources Provide clean drinking water
Health and disease management	Procure and stock emergency medicines and vaccines for important endemic diseases of the area All the stock must be immunized for endemic diseases of the area Surveillance and disease monitoring network to be established at Joint Director (Animal Husbandry) office in the district Adequate refreshment training on draught management to be given to VAS, Jr.VAS, LI with regard to health & management measures Procure and stock multivitamins & area specific mineral	Carryout deworming to all animals entering into relief camps Identification and quarantine of sick animals Constitution of Rapid Action Veterinary Force Performing ring vaccination (8 km radius) in case of any outbreak Restricting movement of livestock in case of any epidemic Tick control measures be undertaken to prevent tick borne diseases in animals	Keep close surveillance on disease outbreak. Undertake the vaccination depending on need Keep the animal houses clean and spray disinfectants Farmers should be advised to breed their milch animals during July-September so that the peak milk production does not coincide with mid

mixture	Rescue of sick and injured animals and their	summer
	treatment	
	Organize with community, daily lifting of dung from relief camps	

Floods	In case of early forewarning (EFW), harvest all the crops (Soybean wheat chick pea groundnut sugar case black	Transportation of animals to elevated areas	Repair of animal shed
Tioous	gram, green gram, maize, bajra etc.) that can be useful as	Proper hygiene and sanitation of the animal shed	Bring back the animals to the
	feed/fodder in future (store properly)	In severe storms, un-tether or let loose the animals	shed
	Keeping sufficient of dry fodder to transport to the flood affected villages	Use of unconventional and locally available cheap feed ingredients for feeding of livestock.	Cleaning and disinfection of the shed
	Don't allow the animals for grazing if severe floods are forewarned	Avoid soaked and mould infected feeds / fodders to livestock	Bleach (0.1%) drinking water / water sources
	Keep stock of bleaching powder and lime	Emergency outlet establishment for required	Encouraging farmers to
	Carry out Butax spray for control of external parasites	medicines or feed in each village	short term fodder grong like
	Identify the Clinical staff and trained paravets and indent for their services as per schedules	Spraying of fly repellants in animal sheds	sunhemp.
	Identify the volunteers who can serve in need of		Deworming with broad spectrum dewormers
	Arrangement for transportation of animals from low lying area to safer places and also for rescue animal health workers to get involve in rescue operations		Proper disposable of the dead animals / carcasses by burning / deep burying (4-8 feet) with lime powder (1kg for small ruminants and 5kg for large ruminants) in pit Drying the harvested crop material and proper storage for use as fodder.
Cyclone	NA		
Heat & Cald	Arrangement for protection from heat wave	Allow the animals early in the morning or late in the	Feed the animals as per
meat & Colu wave	i) Plantation around the shed	evening for grazing during heat waves	routine schedule
	ii) H_2O sprinklers / foggers in the shed	Allow for grazing between 10AM to 3PM during	Allow the animals for grazing (normal timings)
	iii) Application of white reflector paint on the roof	Feed green fodder/silage / concentrates during day	(normal annigo)
	 iv) Thatched sheds should be provided as a shelter to animal to minimize heat stress 	time and roughages / hay during night time in case of heat waves	
	Cold wave : Covering all the wire meshed walls / open area	Add 25-50 ml of edible oil in concentrates and fed	

	with gunny bags/ polyethylene sheets (with a mechanism for lifting during the day time and putting down during night time)	to the animal during cold waves Put on the foggers / sprinkerlers during heat weaves and heaters during cold waves	
		In severe cases, vitamin 'C' and electrolytes should be added in H_2O during heat waves.	
		Apply / sprinkle lime powder in the animal shed during cold waves to neutralize ammonia accumulation	
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
Vaccination sch	edule in small ruminants (Sheep & Goat)	C C C C C C C C C C C C C C C C C C C	

Vaccination schedule in small ruminants (Sheep & Goat)

Disease	Season
Foot and mouth disease (FMD)	Preferably 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

2.5.2 Poultry				
Drought		Suggested contingency measures		
	Before the event ^a	During the event	After the event	
Shortage of feed ingredients	Storing of house hold grain like maize, broken rice etc, in to use as feed in case of severe drought	Supplementation only for productive birds with house hold grain Supplementation of shell grit (calcium) for laying birds Culling of weak birds	Supplementation to all survived birds	
Drinking water		Use water sanitizers or offer cool hygienic drinking water		
Health and disease management	Culling of sick birds. Deworming and vaccination	Mixing of Vit. A,D,E, K and B-complex including vit C in drinking water (5ml in one	Hygienic and sanitation of poultry house Disposal of dead birds by burning /	

	against RD and IBD	litre water)	burying with lime powder in pit
Floods			
Shortage of feed ingredients	In case of early forewarning of floods, shift the birds to safer place Storing of house hold grain like maize, broken rice, bajra etc,	Use stored feed as supplement Don't allow for scavenging Culling of weak birds	Routine practices are followed Deworming and vaccination against RD
Drinking water		Use water sanitizers or offer cool hygienic drinking water	
Health and disease management	In case of EFW, add antibiotic powder (Terramycin/Ampicilline/ Ampiclox etc., 10g in one litre) in drinking water to prevent any disease outbreak	Prevent water logging surrounding the sheds through proper drainage facility Assure supply of electricity by generator or solar energy or biogas Sprinkle lime powder to prevent ammonia accumulation due to dampness	Sanitation of poultry house Treatment of affected birds 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
Cyclone	NA		
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	Routine practices are followed

		electrolytes and vit. C	
		In hot summer, add anti-stress probiotics in drinking water or feed	
Cold wave			
Shelter/environment management	Provision of proper shelter	Close all openings with polythene sheets	Routine practices are followed
	Arrangement for brooding	In severe cases, arrange heaters	
	Assure supply of continuous	Don't allow for scavenging during early	
	electricity	morning and late evening	

2.5.3 Fisheries/ Aquaculture

		Suggested contingency measures	
	Before the event	During the event	After the event
1) Drought			
A. Capture			
Marine	N.A	N.A	N.A
Inland			
(i) Shallow water depth due to insufficient rains/inflow	 Proper planning of water storage Conservation & development of water resources by construction of reservoirs & dams. Avoid seepage losses by lining the canals. Adopt rain water harvest techniques. Farmer's organizations, water users & private sectors should be involved in 	 Maintenance of dams & reservoirs to avoid leakage & to control theft of water. Proper use of water resources on priority base. Add water in shallow water pond. Use stored water. Use surface water flow. Divert water from unutilized areas. Utilize canal water. 	 Regular desiltation of reservoirs & dams. Govt. should make laws on water conservation. To develop demand oriented system. Govt. should make laws to stop deforestation. Need based monitoring through research plan.

	 construction, operation & maintenance of irrigation system. 6. To make people aware about conservation of water. 7. Critical analysis of long range a Forecast data. 8. Storage of water. 9. A forestation program. 10. Conservation of rivers/reservoir/ponds. 11. Re-excavation of local canals and reservoirs. 	8. Aeration of water in ponds/reservoirs.	 6. Intensive forestation program. 7. Augmentation of surface water flow. 8. Strengthening of water reservoirs. 9. Rain water harvesting . 10. Compensation claims. 11. Prepare vulnerability map and place it to management committee
(ii) Changes in water quality	 Storage of water disinfectant such as chlorine, alum etc. at district level. Prohibit dumping of solid, liquid and waste in water sources. Preparedness with stocks of chemicals, disinfectants and therapeutic drugs. 	 Provision of water filtration system for the ponds to overcome the water contamination. Use disinfectants and therapeutic drugs. Adoption of bio-remedial measures 	 Removal of runoff from land by proper means before decomposition. Supply of water filtration system even after the event & creating awareness in farmers. Need based research data should be generated on water quality. Dumping of solid, liquid and waste in water bodies should be stopped through enactment of legislation.
B. Aquaculture (i) Shallow water in ponds due to	 Available resources will be identified and need to be kept ready for each district on the basic of forecasting of insufficient rain 	1. Water resources of the areas will be exploited with planning of proper transport facilities in affected areas	 Available resources need to be listed with adequate transport arrangement. Desiltation of pond bottom
rains/inflow	 To avoid loss due to seepage, infiltration & leakage by using bentonite, ash, polythene liners etc. Maintain the level of water by pumping water into pond. Critical analysis of long range Forecast data. Storage of water. A forestation program. Conservation of rivers/reservoir/ponds. Re-excavation of local canals and reservoirs. 	 Maintain the level of water to the required depth. Add stored water in shallow water depth. Harvesting of fishes as early as possible to avoid mortality. Use stored water. Use surface water flow. Divert water from unutilized areas. Utilize canal water. Aeration of ponds 	 Desination of point bottom. Maintenance of tanks & ponds Need based monitoring through research plan. Intensive a forestation program. Augmentation of surface water flow. Construction of water reservoirs. Adoption of rain harvesting methods. Compensation claims. Prepare vulnerability map and place it to management committee

(ii) Impact of salt load build up in ponds / change in water quality	 Minimize evaporation losses. Dilution of water if salt load is high. Available resources will be identified & need to be kept ready for each district on the basis of forecasting of insufficient rain to reduce the salinity by trapping available water resources. On the basis of forecasting advising fish farmers for harvesting of marketable fish. Prohibit dumping of solid, liquid and waste in water sources. Preparedness with stocks of chemicals, disinfectants and therapeutic drugs 	 Dilution of water or exchange water to avoid salt builds up. Harvesting the marketable fish to reduce the density. Use disinfectants and therapeutic drugs. Adoption of bio-remedial measures 	 Trapping the water resources from other places for dilution to reduce salt load. Need based research data should be generated on water quality. Dumping of solid, liquid and waste should be stopped through enactment of legislation.
2) Floods			
A. Capture			
Marine	N.A	N.A	N.A
Inland			
(i) Average compensation paid due to loss of human life	 Fishermen will be given forewarning regarding heavy rains and advised not to go for fishing in rivers/reservoirs. Areas need to be identified in each district prone for flood. Maintenance of water drainages in proper way to avoid blockage. Proper forecasting information should be available. Be prepared to evacuate at a short notice. Preparation of flood control action plan. Warning dissemination and precautionary response. Formation of flood management committee. Enhancement in coping capabilities of common people. Insurance for the life of people/fishermen. 	 Fishermen will be advised on use of Life saving jackets and life boats. The life saving appliances/machinery shall be kept ready for rescue operation. Sufficient stock of food, medicine etc. should be available. Govt. should take necessary action & provide trained people for rescue operation during flood. Human evacuation from the area. Coordination of assistance. Damage and need assessment. Immediate management of relief supplies. Immediate help delivery. 	 The victim's family shall be provided with compensation up to Rs. 1, 00,000/- for the deaths occurring during the fishing. Rehabilitation of people. Identify the causes of flood affected area & take necessary preventive measures. Arrangement for rescue and casualty care. Arrangement for burial control room. Restoration of essential services, security and protection of property. Support to rehabilitation, logistics, training and awareness build up & testing and updating the plan. Insurance and compensation claim.

(ii) No. of boats / nets/damaged	 The prior information on safe keeping of boats and nets will be provided to the fishermen. If prior information is given bring boats & nets towards the safer side. Annual repair of boats/nets and gears. Insurance of boats/nets/gears. 	 Fishermen will be advised to stop fishing during the floods and heavy rainfall. Continuous monitoring on water level is required. Coordination of assistance Immediate management of relief supplies. Govt. support and compensation. 	 The affected fishermen will provided with compensation up to Rs. 50,000/- for damaged boats or nets. Education and training for the repair of boats/nets and gears. Loss assessment & insurance claim.
(iii) No.of houses damaged	 Forewarning regarding heavy rainfall, sudden downpour and floods will be spread in the fishermen villages on the banks of rivers. Shift the people to safer places. Proper maintenance of <i>Kaccha</i> houses. Education and training for the repair of houses Store raw material for emergency repair of houses. House insurance 	 Temporary shelter to the affected families will be provided. Arrangement of temporary shelters for homeless people. Damaged house enumeration and need assessment. Coordination of assistance. Immediate management of relief supplies. 	 The housing facilities on higher elevation shall be provided to affected families by the Government agencies. Provide compensation from Govt. to build/repair houses. Loss assessment & insurance claim. Govt. assistance claim.
(iv) Loss of stock	 Harvesting the existing fish stock Keep boats, nets/gears ready for emergency use. Store fuels, food/other item Develop flood control management plans. .Stock material insurance. 	 Search/locate the tock/input. Mobilize local people for protection. Hire stock/inputs from distant areas/company/ farmers who are not affected by flood 	 Provided subsidy on seeds by Govt. Implementation of Insurance policy. Locate backup stocks and verify its usability time. Follow flood control management plan. Notify utilities of the critical demand about loss of stock and inputs. Loss assessment & insurance claim.
(v) Changes in water quality	 Storage of water disinfectant such as chlorine, alum etc. at district level. Provision to stop/close the effluent/sewerage discharge point in water odies Store chemicals, disinfectants and therapeutic drugs. Develop flood control management plan. 	 Provision of water filtration system for the ponds to overcome the water contamination- Do not use contaminated water Proper preparation and management through emergency aeration. Use appropriate amount of disinfectants, 	 Removal of runoff from land by proper means before decomposition. Supply of water filtration system even after the event & creating awareness in farmers. Need based research data should be generated to maintain water quality,

		 chemicals and therapeutic drugs. 5. Immediate support of Govt./industrial organizations for maintaining the purity and quality of water bodies. 6. Need based bioremediation 	 Dumping of solid, liquid and waste should be stopped through enactment of legislation. Contact Govt. and industrial organization for immediate remedy and cleaning of the water bodies. Regular water monitoring and bio- monitoring of water bodies for formulation of management plan
(vi) Health and diseases	 Water filtration system & control measures for diseases should be available. Advance planning and preparedness. Store chemicals, disinfectants and therapeutic drugs. Stock sufficient stores of medicines 	 Periodical checking particularly with respective fish mortality should be done during flood & dead fishes disposed properly. Prompt action or immediate removal of disease causing agents/ dead fish, followed by sterile or landfill disposal. Use appropriate amount of disinfectants, chemicals and therapeutic drugs. Emergency aeration or splashing in water bodies. 	 Setting health & disease management training centre at district level for fisherman community by Govt. or with the help of NGO. Laboratory diagnosis of diseased fish, generation of data about type or kind of disease spread. Eradicating the disease where possible. Follow up surveillance and monitoring after disease outbreak. Need based research data should be generated. Loss assessment & insurance claim.

	Annual and a second and a second and a second a				
B. Aquaculture					
(i) Inundation with flood water	 In the flood prone areas proper draining system from ponds need to be developed and planned in flood situation before forecasting of flood. Site should be away from flood prone area. Dyke should be stable in all weather condition & not liable to collapse during heavy rains. Proper channels to be provided to pass surplus water & to avoid breakage to the bundh. Proper facility construction for ponds and its stock safety. Development of flood control management 	1. 2. 3.	On the basis of forecasting information to farmers for sale of marketable fish with sufficient transport facility through various media. Proper drainage should be adopted so that inundation with flood water should be minimized. On the basis of forecasting, information to farmers for sale of marketable fish with sufficient transport facility through various media. Proper drainage should be adopted so that inundation with flood water should be	1. 2. 3.	 Planning even after the event should be made for proper drainage and creating awareness and trainings in flood situations. Pinning even after the event should be made for proper drainage & creating awareness & training in flood situation. Support to rehabilitation, logistics, training and awareness build up & testing and updating the plan Reallocate fish to maintain

plan.	minimized. Excess water should be appropriate biomass so that waste				
7. Preparedness with emergency backup	drained from pond by providing screen assimilation capacity of pond is not				
equipment on site.	outlets or using pumps. exceeded.				
8. Stock insurance.	4. Arrangement for evacuation. 5. Reduce or cease feeding because				
9. Preventive measures against entry of alien/wild	5. Arrangement for rescue and casualty care. uneaten food and fish waste decreases				
organisms through flood water.	6. Arrangement for burial control room. the dissolved oxygen level.				
	7. Restoration of essential services, security 6. Strengthening of water bodies/ponds.				
	and protection of property. 7. Loss assessment & insurance claim.				
	8. Coordination of assistance.				
	9. Damage and need assessment.				
	10. Immediate management of relief supplies.				
	11. Release excess water from height of T.				
	12. Lower the water level in culture facilities.				

(ii) Water contamination and changes in water quality	 Availability of water purifier i.e., chlorine, alum etc at district level. Availability of water disinfectant such as chlorine, alum etc at district level. Use of calcium hydroxide @ 150 kg/ha Store chemicals, disinfectants and therapeutic drugs Develop flood control management plan 	1. 2. 3. 4. 5. 6. 7. 8.	Supply of water purifier for the ponds to overcome the contamination and changes in BOD. Supply of water filtration system for ponds to overcome the contamination. Use of KMnO ₄ for bath of fish as prophylactics Do not use contaminated water. Proper preparation and management through emergency aeration (paddle wheel aerator/circulating aerator), that may improve water quality in affected areas. Use appropriate amount of disinfectants, chemicals and therapeutic drugs. Maintaining the purity and quality of water bodies. Need based bioremediation.	 Supply of water purifier even after the event and creating awareness in farmers. Supply of water filtration system even after the event & crating awareness in farmers. Lime treatment for oxidation To maintain water quality, need based research data should be generated Dumping of solid, liquid and waste should be stopped through enactment of legislation. Immediate remedy and cleaning of water bodies. Regular water monitoring and bio- monitoring of water bodies for formulation of management plan.
(iii) Health and diseases	 Storage of water purifiers and control measures for diseases should be available. Personnel should be trained for health & disease management through training & list of trained personnel should be available at each district level. 	1. 2.	Periodical checking particularly with respective fish mortality should be done during flood. Services of trained personnel need to be made available in affected areas with sufficient supply of life saving medicines.	 Setting health and disease management training centre at district level for fishermen and government officials. Routine training programmed as a refresher course need to be implemented in relation to health &

	 4. Adequate stock of medicine should be available at each district level. 5. Antibiotics fortified feeding as prophylactics 6. Advance planning and preparedness. 7. Store chemicals, disinfectants and therapeutic drugs. 8. Stock sufficient emergency medicines. 	 Disinfectants formalin treatments as prophylactics Identification of type of disease outbreak, immediate removal of disease causing agents/ dead fish. Use appropriate amount of disinfectants, chemicals and therapeutic drugs. Determination of nature and speed of transmission of diseases. Emergency aeration or splashing in water bodies 	 disease management during flood. 3 .Lime treatment for oxidation 4. Laboratory diagnosis of diseased fish, generation of data about type or kind of disease spread. 5. Eradicating the disease. 6. Follow up surveillance and monitoring. 7. Proper disposal of dead fish. 8. Loss assessment & insurance claim
(iv) Loss of stock and inputs (feed, chemicals etc)	 Harvestable sized fishes shall be marketed before the event to avoid losses. The inputs like feed and chemical etc. shall be stored at safe places. Flood situation going to exist then moves the feed, chemicals & other accessories to safer places. Keep the stock/input at safe place for emergency purpose. Store fuels, food/other item. Develop flood control management plan. Stock material insurance. 	 The pond embankments will be fenced with netting to avoid fish losses. The store rooms for inputs like feed, chemicals etc. shall be created. Available fish stock should be recovered. Stock of inputs must be stored in well protected area. Search/locate the stock/input. Purchase/hire valuable stock/inputs from distant areas not affected by flood. 	 The fish farmers shall be provided with fish seed and feed at concessional rates. Feeds, chemicals etc required for the culture operation should be purchased. Strengthening of stocks. Assessment of total loss. Insurance claims
(v) Infrastructure damage (pumps, aerators, huts etc)	 Prior information regarding removal of Pumps and aerators shall be given to the fish farmers. Flood situation going to exist then move the pumps, aerators & other accessories to safer places. Educate and provide training for the repair of infrastructure. Follow flood control management plan. Store raw materials for repairing of pumps aerators, huts etc. Infrastructure insurance. 	 Pumps, aerator and generators shall be removed from the pond before the event. Use manual techniques for aeration or make substitute arrangement for the same. Notify utilities of the critical demand. Coordination of assistance. Immediate management of relief supplies. 	 Suitable Compensation for the damaged machinery shall be given to the fish farmers. Install the equipments during flood. Damaged infrastructure enumeration and need assessment. Locate backup equipment and verify its operation. Repair of damaged infrastructure. Loss assessment & insurance claim.
(vi) Any other			
3. Cyclone /			

Tsunami	· · · · · · · · · · · · · · · · · · ·		
A. Capture			
Marine	N.A	N.A	N.A
(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	 If intensity of cyclone with heavy rain fall exists then harvest existing fish stock. Dike should be stable in all weather condition & not liable to collapse during flood. 	 On the basis of forecasting information to farmers for sale of marketable fish with sufficient transport facility through various media. Proper drainage should be adopted so that inundation with storm water should be managed Enhancement of dykes height by sand bags 	 Planning even after the event should be made for proper drainage & creating awareness & training in storm situation.
(ii) Changes in water quality (fresh water / brackish water ratio)	 Supply of water for correcting the changes in fresh water & brackish water. Maintain salinity by addition of fresh water up to 20-25 ppt. 	 Supply of water for correcting the changes in fresh water & brackish water. Use euryhaline species 	 Water storage facility needs to be developed to overcome the problem of changes in fresh & brackish water ratio. Use Euryhaline species for culture
(iii) Health and diseases	 Water filtration system & control measures for disease should be available. Adequate stock of medicine should be available at each district level. Liming and formalin treatment 	 Periodically checking particularly in respective of fish mortality & water parameter during flood. Disinfectants treatments 	1. Settling health & disease management training centre at district level for fishermen & Govt. official.
(iv) Loss of stock and inputs (feed, chemicals etc)	1. Cyclone with heavy rain fall situation going to exist then move the feed, chemicals & other accessories to safer places.	1. Available fish stock should be recovered.	1. Feeds, chemicals etc required for the culture operation should be purchased.

	2.	Stock cover under insurance			2. Seed and feed to be supplied through
					Deptt of fisheries,
(v) Infrastructure damage (pumps, aerators, shelters/huts etc)	1.	Cyclone with heavy rain fall situation going to exist then shifted the pumps, aerators & other accessories to safer places.	1)	Use manual techniques for aeration or make substitute arrangement for the same.	Compensation on assessment of actual losses & damage of pumps, aerators, shelters/huts given through RKVY, NCDC, NREGS

4. Heat wave and cold wave			
A. Capture			
Marine	N.A	N.A	N.A
Inland			
B . Aquaculture			
(i) Changes in pond environment (water quality)	 If intensity of heat wave high, add water from other source. Harvest existing fish stock. Adequate facility should be ready for heat wave & system for changing water temperature during cold wave. Listen to local weather forecasts and stay aware of upcoming temperature changes. Arrange the aerators. Ensure sufficient water quantity in water bodies. Formulate strategic fishing management for the heat /cold waves. Tree plantation around fish ponds 	 Adequate facility should be ready for heat wave & system for changing water temperature during cold wave. Monitor fishing sites frequently to ensure that they are not affected by heat or cold waves. Use dark materials to cover the water bodies during excessive heat waves. Stay hydrated by drinking plenty of fluids during fishing/field work. Adopt proper care and management during the fishing period of cold/heat wave like keeping stock of drinking water and extra cloths. Educating the farmers through electronic or print media Maintain Water level in pond 	 Adequate facility should be ready for heat wave & system for changing water temperature during cold wave. Intensive afforestation program for reducing heat waves. Collect basic weather data and incidence of extreme and physical data of water bodies, water chemistry and seasonal changes, plankton profile and seasonal blooms, topography and soil composition. Gather information about history of catch per unit effort as well as fish yield rate during heat wave and cold wave and accordingly simulate future plan for sustainable fishing. Loss assessment & insurance claim.
(ii) Health and Disease management	 Adequate stock of medicine should be available at each district level. Advance planning and preparedness. 	 Periodical checking particularly with respective fish mortality should be done. Identification of type of disease outbreak, 	1) Setting health & disease management training centre at district level for fishermen & Govt. official.

Γ	3) Store chemicals, disinfectants and therapeutic	immediate removal of disease causing	2) Laboratory diagnosis of diseased fish,
	drugs.	agents/ dead fish.	generation of data about type or kind
	4) Develop heat/ cold wave control management	3) Use appropriate amount of disinfectants,	of disease spread.
	plan.	chemicals and therapeutic drugs.	3) Eradicating the disease.
	5) Stock sufficient emergency medicines.	4) Determination of nature and speed of	4) Follow up surveillance and
		transmission of diseases.	monitoring.
		5)Emergency aeration or splashing in water	5) Proper disposal of dead fish.
		bodies	6) Loss assessment & insurance claim.
		6)Bleaching powder 1 to 2 %, formalin	7)KMNO ₄ 2 % to maintain oxygen level
		treatment to prevent disease	