State: Uttar Pradesh

Agriculture Contingency Plan for District: Shahjahanpur

1.0 District Agriculture profile Agro-Climatic/Ecological Zone 1.1 Agro Ecological Sub Region (ICAR) Northern Plain, Hot Subhumib (Dry) Eco-Region (9.2) Agro-Climatic Zone (Planning Upper Gangetic plain zone (V) Commission) Agro Climatic Zone (NARP) Mid Western Plain zone (UP-4) List all the districts falling under the Pilibhit, Badaun, Jyotibaphule Nagar, Bareilly, Rampur, Bijnor, Muradabad NARP Zone* (*>50% area falling in the zone) Geographic coordinates of district Latitude Longitude Altitude headquarters 27⁰ 52' 45.590"N 79⁰ 55' 11.574"E 144mt Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS Mention the KVK located in the district K.V.K, Puvaya Road Niyamat pur Shahajan pur of S.V.P.U. A & T, Meerut with address Name and address of the nearest Agromet IVRI Bareilly, State Sugarcane Institute Shahjan pur Field Unit (AMFU, IMD) for agroadvisories in the Zone

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):	890.8	65	2 nd week of June	3 rd week of Sept
	NE Monsoon(Oct-Dec):	52.8	13	3 rd week of Dec	2 nd week of Jan
	Winter (Jan- March)	89.6	20	-	-
	Summer (Apr-May)	25.3	7	-	-

Annual	1058.4	105	-	-

1.3	Land use pattern of the district (latest statistics)	Geographical area	Cultivable area	Forest area	Land under non- agricultural use	Permanent pastures	Cultivable wasteland	Land under Misc. tree crops and	Barren and uncultivable land	Current fallows	Other fallows
	Area ('000 ha)	437.477	349.958	10.499	40.270	0.971	3.798	groves 3.916	6.988	14.009	7.068

1.4	Major Soils (common names like red	Area ('000 ha)	Percent (%) of total
	sandy loam deep soils (etc.,)*		
	Sandy loam soils	100.02	28.58
	Loam soils	121.61	34.75
	Clay loam soils	85.62	24.35
	Silt loam soils	39.62	11.32

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	349.958	175.04%
	Area sown more than once	262.600	
	Gross cropped area	61.258	

Irrigation	Area ('000 ha)	Area ('000 ha)							
Net irrigated area	331.095	331.095							
Gross irrigated area	554.934	554.934							
Rainfed area	18.863								
Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area						
Canals		10.845	3.27						
Tanks		0.373	0.11						
Open wells		1.167	0.352						
Bore wells		318.710	96.259						
Lift irrigation schemes	NIL		-						
Micro-irrigation			-						
Other sources (please specify)		-	-						
Total Irrigated Area									
Pump sets									
No. of Tractors									

No. of blocks/ Tehsils	(%) area	Quality of water (specify the problem such as high levels of arsenic, fluoride, saline etc)
DIOCKIS		, ,
-	-	Not reported
2	-	do
8	-	do
5	-	do
-	-	do
	·	
		Tehsils

*over-exploited: groundwater uSesameization > 100%; critical: 90-100%; semi-critical: 70-90%; safe: <70%

1.7 Area under major field crops & horticulture (as per latest figures) (Specify year _2008-09__ eg., 2008-09)

1.7	Major field crops	Area ('000 ha)							
	cultivated		Kharif			Rabi			
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand total
	Rice	162.992	-	162.992	-	-	-	-	162.992
	Wheat	-	-	-	253.928	-	253.928	-	253.928
	Sugarcane	-	-	-	49.860	-	49.860	-	49.860
	Sesame	-	7.028	7.208	-	-	-	-	7.208
	Sorghum	-	2.691	2.691	-	-	-	-	2.691
	Pearl millet	-	4.722	4.722	-	-	-	-	4.722
	Maize	-	1.507	1.507	-	-	-	-	1.507
	Blackgram	-	9.267	9.267	-	-	-	-	9.267
	Groundnut	-	6.619	6.619	-	-	-	-	6.619
	Pigeon pea	-	22.675	22.675	-	-	-	-	22.675
	Barley	-	-	-	-	3.295	3.295	-	3.295
	Mustard	-	-	-	-	14.219	14.219	-	14.219
	Toria	-	-	-	23.994	-	23.994	-	23.994
	Chickpea	-	-	-	-	2.384	2.384	-	2.384
	LenSesame	-	-	-	-	26.393	26.393	-	26.393

Horticulture crops -	Area ('000 ha)						
Fruits	Total	Irrigated	Rainfed				
Mango	6.063	3.940	2.122				
Guava	3.569	2.319	1.249				
Horticulture crops -	Total	Irrigated	Rainfed				
Vegetables							
Potato	6.423	6.423	-				

Pea	0.925	0.925	-
Medicinal and	Total	Irrigated	Rainfed
Aromatic crops			
Mentha	14.582	14.582	-
Plantation crops	Total	Irrigated	Rainfed
Poplar	12.567	12.567	-
Eucliptus	6.325	-	6.325
Eg., industrial			
pulpwood crops etc.			
Fodder crops	Total	Irrigated	Rainfed
Sorghum	32.675	-	32.675
Pearl millet	28.547	-	28.547
Berseem	6.452	6.452	-
Total fodder crop	67.674	6.452	61.222
area			
Grazing land	-	-	-
Sericulture etc	-	-	-
Others (specify)	-	-	-

1.8	Livestock		Male ('000)	Female ('000)	Total ('000)					
	Non descriptive Cattle (local low yielding)		101.003	233.849	334.852					
	Improved cattle	-	NA	NA	NA					
	Crossbred cattle		2.311	5.353	7.664					
	Non descriptive Buffaloes (loc	al low yielding)	87.767	232.205	319.972					
	Descript Buffaloes		37.614	99.516	137.131					
	Goat		66.584	107.931	174.515					
	Sheep Indi + Exotic		(1.361+.036) 1.397	(1.685+.086) 1.771	3.168					
	Others (Camel, Pig, Yak etc.)				766.961					
	Commercial dairy farms (Num	iber)								
.9	Poultry		No. of farms	Total No. of b	oirds ('000)					
	Commercial		0	0						
	Backyard			(29.042+32.091=	61133) 61.133					
1.10	Fisheries (Data source: Chief Planning Officer)									
	A. Capture									
	i) Marine (Data Source:	No. of fishermen	Boats	Nets	Storage					

Fisheries Department)		Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	Non-mecha (Shore Seines, trap net	, Stake &	facilities (Ice plants etc.)
	-	-	-	-	-		-
ii) Inland (Data Source: Fisheries Department)	No. Farmer ow	ned ponds	No. of R	eservoirs	No.	of village	tanks
B. Culture							
			Water Spre	ad Area (ha)	Yield (t/ha)	Produc	tion ('000 tons)
i) Brackish water (Data Source:	MPEDA/ Fisheries De	partment)	-		-		-
ii) Fresh water (Data Source: Fig	sheries Department)						
Others				-	-		-

1.11 Production and Productivity of major crops (Average of last 5 years: 2008-09)

1.11	Name of crop]	Kharif	R	abi	Sur	nmer	To	otal	Crop residue as
		Production	Productivity	Production	Productivity	Production	Productivity	Production	Productivity	fodder ('000
		('000 t)	(kg/ha)	('000 t)	(kg/ha)	('000 t)	(kg/ha)	('000 t)	(kg/ha)	tons)
Major	Field crops (Crop	os to be identif	ied based on total a	icreage)						
	Rice	425.246	2609	-	-	-	-	425.246	2609	548.25
	Wheat	-	-	915.410	3605	-	-	915.410	3605	1116.300
	Sugarcane	-	-	2960.487	59376	-	-	2960.487	59376	444.444
	Sesame	0.533	74	-	-	-	-	0.533	74	-
	Sorghum	2.228	828	-	-	-	-	2.228	828	2.778
	Pearl millet	6.181	1309	-	-	-	-	6.181	1309	8.653
	Maize	2.863	1900	-	-	-	-	2.863	1900	3.644

Blackgram	3.623	391	-	-	-	-	3.623	391	4.347
Groundnut	6.222	940	-	-	-	-	6.222	940	8.088
Pigeon pea	23.582	1040	-	-	-	-	23.582	1040	-
Barley	-	-	9.004	2733	-	-	9.004	2733	11.705
Mustard	-	-	9.994	703	-	-	9.994	703	-
Toria	-	-	22.024	918	-	-	22.024	918	-
Chickpea	-	-	2.372	995	-	-	2.372	995	2.844
Lentil	-	-	22.540	854	-	-	22.540	854	32.683

Major H	Iorticultural crop	os (Crops to be	e identified based o	n total acreag	e)					
	Potato	-	-	212.171	33033	-	-	212.171	33033	-
	Pea	-	-	14.485	15660	-	-	14.485	15660	-
	Mango	-	-	-	-	-	-	116.780	1926	-
	Guava	-	1	-	-	-	-	29.478	820	-

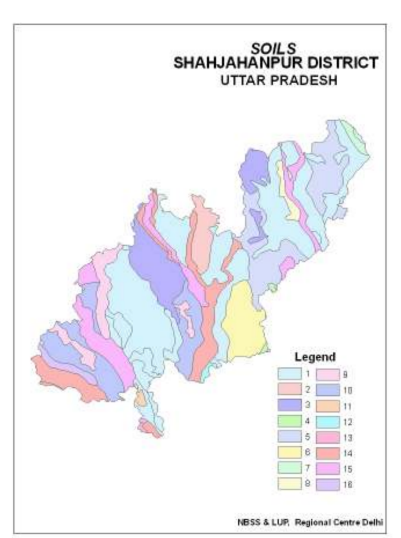
1.12	Sowing window for 5 major field crops (start and end of normal sowing period)	Rice	Wheat, Barley	Sugarcane	Sorghum /Pearl millet/Maize/ Sesame/Blackgram/ Pigeonpea	Mustard, Chickpea	Toria	Ground Nut
	Kharif- Rainfed	-	-	-	July-Aug	Oct	-	July
	Kharif-Irrigated	June-July	-	Oct	June-July	Nov	-	-
	Rabi- Rainfed	-	Nov	-	-	-	Sep-Oct	June-July
	Rabi-Irrigated	-	Nov-Dec	March-April	-	-	Oct	-

1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drought		$\sqrt{}$	

Flood	X	$\sqrt{}$	X
Cyclone	X	X	√
Hail storm	X	V	X
Heat wave	X	V	X
Cold wave	X	V	X
Frost		V	X
Sea water intrusion	X	X	√
Pests and disease outbreak (specify) stem borer, sheath blight, heleothis Rust ,wilt, late blight, Pyrilla etc.	V	X	Х
Others (specify) Fog	X	X	X

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: No
		Soil map as Annexure 3	Enclosed: Yes

Annexure I





Annexure III

Legend	Desc
1	Deep
2	Deep
3	Deep
4	Deep
	salini
5	Deep
6	Deep
	saline
7	Deep
8	Deep
9	Deep
	slight

2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

Condition			Suggested C	ontingency measur	es
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 4 th week of June	Deep soil, yellow colored alluvial loam soils	Maize/ Sorghum/ Pearl millet/ Pigeonpea	Maize: Kanchan, Navin Navjyoti, Azad utam, Surya,Meerut pili,Ganga 2,11 Samrat etc Sorghum: CSH 14, 16, CSB 13, 15, SPB 1338 etc Pearl millet: Raj-171,WCC- 75,Pusa 23, 322 ICMH-451 etc. Pigeonpea: UPAS 120, ICPL 151,Pusa 33 etc.	 Conservation furrow Intercultivation Sowing with multi seed drill Wider spacing for pigeonpea 	 Seed-drill under RKVY Supply of seed through govt. agencies <i>ie</i>. NFSM,RKVY Re-scheduling of canal calendar
Condition				ontingency measur	es
Early season drought (delayed onset) Delay by 4 weeks (Specify month) 2 nd week of July	Major Farming situation Deep soil, yellow colored alluvial loam soils	Maize/ Pearl millet/ Sesame/ Blackgram	Change in crop/cropping system Maize: Kanchan, Navin Navjyoti, Azad utam,Surya,Meerut pili,Ganga 2,11 Samrat etc Pearl millet: Raj-171,WCC-75,Pusa 23, 322 icmh-451 Sesame: Pergati, shekar, TA-	Agronomic measures Conservation furrow Intercultivation Sowing with multi seed drill	Remarks on Implementatio n Seed-drill under RKVY Supply of seed through govt. agencies ie. NFSM
Condition			78, TA-12 Blackgram: Narender Blackgram-1, Pant U-30, 19, 35 etc Suggested C	ontingency measur	es
Early season	Major Farming	Normal Crop/cropping system	Change in crop/cropping	Agronomic	Remarks on
drought	situation	N. 1. (G	system	measures	Implementation C
Delay by 6 weeks 4 th week of	Deep soil, yellow colored alluvial loam	Blackgram/ Greengram Toria/ Pearl millet	Blackgram: Narender Blackgram-1, Pant U-30, 19, 35: Greengram: Pantmung -	• Sowing with multi seed drill	Re-scheduling of canal calendar

July	soils		2, 3, Narender Greengram -1, 4, SML-668, PDM-11 Pearl millet: Raj-171,WCC-75,Pusa 23, 322 icmh-451		
Condition			Suggested (Contingency measures	S
Early season drought	Major Farming situation		Change in crop/cropping system	Agronomic measures	Remarks on Implementatio n
Delay by 8 weeks 2 nd week of August	Deep soil, yellow colored alluvial loam soils	Toria	Toria: P.T30, 507, 303, Bhawani, T-9	 Conservation furrow Inter-cultivation Sowing with multi seed drill 	Seed-drill under RKVY Supply of seed through govt. agencies ie. NFSM

Condition			Suggested	Contingency measures	S
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/c rop stand etc.	Irrigated upland	Rice: PS 4, 5, PB 1, PRH 10 / Sugarcane: 64, 88230, 92254, 95255, COS 767, 8432, 97284/ Sorghum(Fodder): Kanpuri, UP Chari 1,2, Pant Chari3, HC 308, 171 / Ground nut / Pearl millet: Raj-171,WCC-75,Pusa 23, 322 icmh-451 / Blackgram: T 9, PU 19,30,35 / Maize: Kanchan, Sweta, Navin, Surya, Azad uttam, Navjyoti, Jaunpuri, Meerut pili parbhani krant i/ Sorghum: CSH 14, 16, CSB 13, 15, SPB 1338 etc / Sesame: T-4, T-12, T-13, T-78, Shaker, Pergati /	1. Thining, weeding and gap filling in existing crop. 2. Re sowing 3. Selection/nursery sowing of short duration rice cultivar	 Inter cultivation Conservation furrow Thinning and weeding Mulching 	 Supply of inter cultural implements through RKVY Farm ponds through IWSM programme Pulse crop seeds supply through NFSM

Irrigated lowland	Rice: PS 2,3, PB 1, Sarju 52, Pant 4, Narendra 359, Saket 4 / Sorghum (Fodder): Kanpuri, UP Chari 1,2 / Sugarcane: 64, 88230, 92254, 95255, COS 767, 8432, 97284	
Un irrigated upland	Pearl millet: Local Merut pili / Sesame: T-4, T-12, T-13, T-78, Shaker, Pergati / Pigeonpea: UPAS 120, ICPL 151	
Un irrigated lowland	Pigeonpea: UPAS 120, ICPL 151 / Pearl millet: Local Merut pili / Sesame: T-4, T-12, T-13, T-78, Shaker, Pergati	

Condition			Suggested	Contingency measure	S
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation
At vegetative stage	Irrigated upland	Rice: PS 4, 5, PB 1, PRH 10 / Sugarcane: 64, 88230, 92254, 95255, COS 767, 8432, 97284 / Sorghum (Fodder): Kanpuri, UP Chari 1,2, Pant Chari3, HC 308, 171 / Ground nut / Pearl millet: Raj-171, WCC-75, Pusa 23, 322 icmh-451 / Blackgram: T 9, PU 19,30,35 / Maize: Kanchan, Sweta, Navin, Surya, Azad uttam, Navjyoti, Jaunpuri, Meerut pili parbhani kranti / Sorghum: CSH 14, 16, CSB 13, 15, SPB 1338 etc / Sesame: T-4, T-12, T-13, T-78, Shaker, Pergati	1. Thining, weeding and gap filling in existing crop. 2. Re sowing 3.Postponement of top dressing 4.Life saving irrigation	 Inter cultivation Conservation furrow Thinning and weeding Mulching 	Supply of inter cultural implements through RKVY Farm ponds through IWSM programme Pulse crop seeds supply through NFSM Micro/drip/spr inkler irrigation under govt. schemes

Irrigated	Rice: PS 2,3, PB 1, Sarju 52, Pant 4, Narendra
lowland	359, Saket 4 /
	Sorghum (Fodder): Kanpuri, UP Chari 1,2,/
	Sugarcane: 64, 88230, 92254, 95255, COS 767,
	8432, 97284
TT 1	Me' /Cookey/Dood w'Ba/(Lood Monato ii)
Un irrigated	Maize/ Sorghum/ Pearl millet(Local Merut pili)
upland	/
	Sesame: T-4 ,T-12, T-13, T-78, Shaker, Pergati /
	Pigeonpea: UPAS 120, ICPL 151
T T T T T T T T T T	D' LIDAG 120 LCDL 151 /
Un irrigated	Pigeonpea: UPAS 120, ICPL 151 /
lowland	Pearl millet: Local Merut pili

Condition			Suggested	Contingency measures	S
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	Irrigated upland Irrigated lowland	Rice: PS 4, 5, PB 1, PRH 10 / Sugarcane: 64, 88230, 92254, 95255, COS 767, 8432, 97284 / Sorghum (Fodder): Kanpuri, UP Chari 1,2, Pant Chari3, HC 308, 171 / Ground nut / Pearl millet: Raj-171, WCC-75, Pusa 23, 322 icmh-451 / Blackgram: T 9, PU 19,30,35 / Maize: Kanchan, Sweta, Navin, Surya, Azad uttam, Navjyoti, Jaunpuri, Meerut pili parbhani kranti / Sorghum: CSH 14, 16, CSB 13, 15, SPB 1338 etc / Sesame:T-4, T-12, T-13, T-78, Shaker, Pergati / Rice: PS 2,3, PB 1, Sarju 52, Pant 4, Narendra 359, Saket 4 / Sorghum (Fodder): Kanpuri, UP Chari 1,2 /, Sugarcane: 64, 88230, 92254, 95255, COS 767, 8432, 97284 /	1. Thining, weeding and gap filling in existing crop. 2. Life saving irrigation 3. Weeding and weed mulching	Conservation furrow Thinning and weeding Mulching Urea spray or KCL spray	Farm ponds through IWSM programme

Un irrigated upland	Maize/Sorghum/Pearl millet(Local Merut pili) / Sesame: T-4 ,T-12, T-13, T-78, Shaker, Pergati / Pigeonpea: UPAS 120, ICPL 151		
Un irrigated lowland	Pearl millet: Local Merut pili / Sesame:T-4,T-12, T-13, T-78, Shaker, Pergati		

Condition			Suggeste	d Contingency measures	S
	Major Farming situation	Normal Crop/cropping system	Crop management	Rabi crop planning	Remarks on Implementation
Terminal drought (Early withdrawal of monsoon)	Irrigated upland Irrigated lowland Un irrigated upland	Rice: PS 4, 5, PB 1, PRH 10 / Sugarcane: 64, 88230, 92254, 95255, COS 767, 8432, 97284 / Sorghum (Fodder): Kanpuri, UP Chari 1,2, Pant Chari3, HC 308, 171 / Ground nut / Pearl millet: Raj-171, WCC-75, Pusa 23, 322 icmh-451 / Blackgram: T 9, PU 19,30,35 / Maize: Kanchan, Sweta, Navin, Surya, Azad uttam, Navjyoti, Jaunpuri, Meerut pili parbhani kranti / Sorghum: CSH 14, 16, CSB 13, 15, SPB 1338 etc / Sesame: T-4, T-12, T-13, T-78, Shaker, Pergati Rice: PS 2,3, PB 1, Sarju 52, Pant 4, Narendra 359, Saket 4 / Sorghum (Fodder): Kanpuri, UP Chari 1,2 / Sugarcane: 64, 88230, 92254, 95255, COS 767, 8432, 97284 Maize/Sorghum / Pearl millet: Local Merut pili / Sesame: T-4, T-12, T-13, T-78, Shaker, Pergati /	1.Life saving irrigation 2. Picking/harvesting of pods/ear 3.Harvest at physiological maturity stage 4.Harvest for fodder	 Toria/mustard Potato Pea/gram Barseem/oat Land labeling 	Farm ponds through IWSM programme Supply of seed through ISOPM Harvesting and threshing implements through RKVY Supply of land lazer labeler through CLDP or RKVY
	IIn imigated	Pigeonpea: UPAS 120, ICPL 151 Pigeonpea: UPAS 120, ICPL 151 /			
	Un irrigated	Pearl millet: Local Merut pili /			

1c	owland	Sesame: T-4, T-12, T-13, T-78, Shaker, Pergati		

1.1.2.

1.1.3. Drought Irrigated situation

Condition			Suggested Contingency measures			
	Major Farming situation	Normal Crop/ cropping syste ^m	Change in crop/cropping system	Agronomic measures	Remarks on Implementation	
Delayed release of	Upland sandy loam soils	Rice (Basmati)-Wheat	Replace rice with maize or aerobic rice	Use short duration varieties e.g.	Seed through KSSC and NFSMAdequate supply	
water in canals due to low		Sorghum (Fodder)/ Maize- Potato/ Wheat	Pearl millet/Greengram/ Blackgram - Potato/ Wheat	Rice: PS 4, 5, PB 1, PRH 10		
rainfall		Sugarcane +cucurbits -Ratoon-Wheat	No change	Maize: Kanchan, Sweta, Navin, Surya Pearl millet:Wcc- 75,Raj-171,Pusa- 23,Pusa-322 Light irrigation with tube well water Follow alternate wetting and drying schedule of irrigation in rice Alternate Furrow irrigation Mulching in sugarcane/maize	of electricity/diesel should be ensured by the Govt. agencies.	
	Lowland clay loam soils	Rice-wheat Sorghum Fodder-Wheat	Basmati rice -Wheat Pearl millet-Wheat	• Use short duration varieties e.g. Rice: PS 4, 5, PB	Seed through KSSC and	
	50115				NFSM	
		Sugarcane-Ratoon-Wheat	No change	1, PRH 10	Adequate supply	
				Kanchan, Sweta,	of	
				Navin, Surya	electricity/diesel	
				Pearl millet (Fodder):	should be	
				Wcc-75,Raj-171,Pusa-	ensured by the	
				23,Pusa-322	Govt. agencies.	
				• Light irrigation with		
				tube well water		
				Follow alternate		
				wetting and drying		
				schedule of irrigation in rice		
				Alternate Furrow		
				• Alternate runow		

Condition			Suggest	Suggested Contingency measures			
	Major Farming	Normal Crop/ cropping	Change in crop/cropping	Agronomic measures	Remarks on		
	situation	syste ^m	system		Implementation		
				irrigation			
				Mulching in			
				sugarcane			

Condition			Suggest	ed Contingency measures	
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Limited	Upland sandy loam soils	Rice (Basmati)-Wheat	No change	 Light irrigation with 	Adequate
release of water in canals due to low		Sorghum (Fodder)/Maize- Potato/ Wheat	No change	tube well water at critical stages only e.g CRI, Tillelring &.Flowering stage Follow alternate wetting and drying schedule of irrigation in rice Alternate Furrow irrigation Mulching in sugarcane/maize	supply of electricity/diese l should be
due to low rainfall		Sugarcane +cucurbits -Ratoon-Wheat	No change		ensured by the Govt. agencies.
	Lowland clay loam soils	Rice-wheat	No change	Light irrigation with	• Supply of inter
		Sorghum Fodder-Wheat	No change		
		Sugarcane-Ratoon-Wheat	No change	tube well water at critical stages only e.g CRI, Tillelring &.Flowering stage Follow alternate wetting and drying schedule of irrigation in rice Alternate Furrow irrigation Mulching in sugarcane	cultural implements through RKV • Adequate supply of electricity/diesel should be ensured by the Govt. agencies.

Condition	Suggested Contingency measures				
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Non release of	Upland tube well	Basmati rice	Maize/ Arabic Rice	Limited irrigation	Seed through
water in canals under delayed		Sorghum/ Maize	Pearl millet / Pigeonpea/ Blackgram	Alternate Furrow irrigation	KSSC and NFSM

Condition			Suggeste	d Contingency measures	
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
	situation	system	system		Implementation
onset of	loam soil	Sugarcane +Cucurbits	Sugarcane	 Drip irrigation 	• Supply of inter
monsoon in				Mulching	cultural
catchment					implements
					through RKVY
					•
	Lowland tube well	Rice	Pearl millet/ Blackgram/	Limited irrigation	Seed through
	irrigated canal clay		Greengram	Alternate Furrow	KSSC and
	loam soil	Sorghum Fodder	Pearl millet/ Sorghum Fodder	irrigation	NFSM
		Sugarcane + Cucurbits	Sugarcane	Drip irrigation	 Harvesting and
				Mulching	threshing
				Alternate furrow	implements
				irrigation	through RKVY

Condition			Suggested Contingency measures				
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation		
Lack of inflows into tanks due to insufficient /delayed onset of monsoon	1) Farming situation:	Cropping system 1:	NA	NA	NA		

Condition			Suggested Contingency measures		
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measures ⁱ	Remarks on Implementation ^j
Insufficient groundwater	Upland tube well irrigated canal sandy	Basmati rice	Maize/Arabic Rice /Vegetable (Tomato, Brinjal, cucrbits etc)	Limited irrigationAlternate Furrow	Seed through KSSC and NFSM
recharge due to low rainfall	loam soil	Sorghum/ Maize	Pearl millet / Pigeonpea/ Blackgram	irrigation • Drip irrigation	 Harvesting and threshing
		Sugarcane +Cucurbits	Sugarcane	Mulching	implements through RKVY
	Lowland tube well irrigated canal clay	Rice	Pearl millet/ Blackgram/ Greengram	Limited irrigationAlternate Furrow	Seed through KSSC and NFSM
	loam soil	Sorghum Fodder	Pearl millet/ Sorghum Fodder	irrigation	Micro/drip/sprinkler
		Sugarcane + Cucurbits	Sugarcane	 Drip irrigation Mulching Alternate furrow	irrigation under govt. schemes • Supply of inter

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

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 ^l	Crop maturity stage	Post harvest		
Maize + Blackgram bean/Greengram bean/cucurbits	Provide drainage	Provide drainage	Drain out excess water, Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible		
Sugarcane	Provide drainage	NA	Drain out excess water and harvest the lodged crop as early as possible	Supply to sugar mills /crusher as early as possible or shift to safer place and cover the cane with trash materials		
Blackgram or Greengram	Provide drainage	Provide drainage	Drain out excess water Harvesting at physiological maturity stage.	Safe storage against storage pest and disease		
Horticulture						
Okra	Provide drainage	Provide drainage	Picking of vegetables at physiological maturity stage	Shift to safer place & dispose of produce as early as possible		
Cucurbits	Provide drainage	Provide drainage	Drain out excess water & Harvesting at physiological maturity stage and picking of cucurbits crop.	Shift to safer place & dispose of produce as early as possible		
Brinjal	Provide drainage	Provide drainage	Picking at physiological maturity stage	Shift to safer place & dispose of produce as early as possible		
Tomato	Provide drainage	Provide drainage	Picking at physiological maturity stage	Shift to safer place & dispose of produce as early as possible		
Mango	-	-	Spray of 2% urea + Carbendazim 0.02% solution	-		
Guava	-	-	Spray of 2% urea + Carbendazim 0.02% solution	-		
Heavy rainfall with high speed winds in a short span						
Sugarcane	• Ear thing	NA	Drain out excess water and harvest the	Supply to sugar mills /crusher		

	• Tying		lodged crop as early as possible	as early as possible or shift to safer place and cover the cane with trash materials
Maize/Sorghum	Provide drainage	Provide drainage Use Wind breaks	Drain out excess water & Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Blackgram/ Greengram	Provide drainage	Provide drainage Use Wind breaks	Drain out excess water & Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Rice basmati	Provide drainage	Provide drainage	Drain out excess water & Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Pigeonpea	Provide drainageSowing on raised bed	Provide drainage	Drain out excess water & Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Horticulture				
Okra	Provide drainage Sowing on raised bed	Provide drainage	Drain out excess water & Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Brinjal	Provide drainage Sowing on raised bed	Provide drainage	Drain out excess water & Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Tomato	Provide drainageSowing on raised bedStacking	Provide drainage Use Wind breaks Stacking	Drain out excess water & Harvesting at physiological maturity stage Stacking	Shift to safer place & dispose of produce as early as possible
Cauliflower	Provide drainageSowing on raised bed	Provide drainage	Drain out excess water & Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Cucurbits	Provide drainageSowing on raised bed	Provide drainage	Drain out excess water & Harvesting at physiological maturity stage	Shift to safer place & dispose of produce as early as possible
Mango	Use Wind breaks	Use of NAA spray	Use of NAA spray	-
Guava	Use Wind breaks	Use of NAA spray	Use of NAA spray	-
Outbreak of pests and diseases due to unseasonal rains				
Rice basmati	Need based plant		Do not use strong pesticide at maturity	Shift to safer place & dispose
Sugarcane	protection IPDM for	Need based plant	stage	

Sorghum fodder	Rice/pluses	protection IPDM for		of produce as early as possible
Blackgram/ Greengram		Rice/pluses		
Pigeonpea				
Horticulture				
Okra	Need based plant	Need based plant	Do not use strong pesticide at maturity	Shift to safer place & dispose
Brinjal	protection IPDM for Rice/pluses	protection IPDM for Rice/pluses	stage	of produce as early as possible
Tomato	Kice/pluses	Rice/pluses		
Cucurbits				
Cauliflower				

2.3 Floods

Condition	Suggested contingency measure					
Transient water logging/ partial inundation ¹	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest		
Rice basmati	Re sowing of nurseryDirect sowing of riceSowing of nursery on raised bed	Provide drainage	Provide drainage	Shift to safer place		
Sugarcane	Direct sowing	Provide drainage	Provide drainage	Shift to safer place		
Sorghum fodder	Direct sowing	Provide drainage	Provide drainage	Shift to safer place		
Blackgram/ Greengram	Direct sowing	Provide drainage	Provide drainage	Shift to safer place		
Pigeonpea	Direct sowing	Provide drainage	Provide drainage	Shift to safer place		
Horticulture						
Okra	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place		
Brinjal	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place		
Tomato	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place		

Continuous submergence for more than 2 days				
Rice	Re sowing of nurseryDirect sowing of riceSowing of nursery on raised bed	Provide drainage	Provide drainage	Shift to safer place
Horticulture	NA	NA	NA	NA
Okra	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place
Brinjal	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place
Tomato	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place
Mango	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place
Sea water intrusion ³	NA	NA	NA	NA
Crop1				

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

Condition		Suggested conting	ency measure	
Transient water logging/ partial inundation ¹	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Rice basmati	Re sowing of nurseryDirect sowing of riceSowing of nursery on raised bed	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Sugarcane	Direct sowing	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Sorghum fodder	Direct sowing	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Blackgram\ Greengram	Direct sowing	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Pigeonpea	Direct sowing	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Horticulture				

Okra	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Brinjal	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Tomato	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Continuous submergence for more than 2 days ²				Shift to safer place & dispose of produce as early as possible
Rice	Re sowing of nurseryDirect sowing of riceSowing of nursery on raised bed	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Horticulture				Shift to safer place & dispose of produce as early as possible
Okra	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Brinjal	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Tomato	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Mango	Re sowing of nurserySowing of nursery on raised bedRe transplanting	Provide drainage	Provide drainage	Shift to safer place & dispose of produce as early as possible
Sea water intrusion	NA	NA	NA	NA

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

Suggested contingency measures		
Before the event ^s	During the event	After the event

Drought			
Feed and fodder availability	 Fodder crop Insurance Making of feed blocks Encourage farmers to allocate some lands for cultivating perennial fodder (Napier grass, Subabul), specially on bunds and wasteland Establishing fodder banks, encouraging fodder crops in irrigated area Making silage or hay of excess fodder. Statistics regarding feed/fodder availability and requirement should be updated by the concerned deptt. Seed production and development of drought resistant crops and their varieties of fodder crops. Encourage farmers to adopt sprinkler irrigation system. Training to the farmers and extension functionaries for production and long term storage of feed and fodder. 	 Utilizing fodder from perennial trees/shrubs/fodder bank reserves for small ruminant. Utilizing stored fodder as silage, hay, feed blocks & mixture etc. Migration of herd /flock to other places. Establishment of communication and linkage with other state agencies. 	 Availing crop insurance Cultivation of fast growing green fodder crops. Development of drought resistance fodder. Increase the no. of Fodder Banks for future use.
Drinking water	 Preserving water in the pond/tank for drinking purpose. Excavation of bore well/creation of tanks or ponds. De-silting of village ponds on regular basis and adopt water harvesting techniques through water shed approach. Filling of the ponds with canal/tube well water during lean period. 	 Using preserved water in the tanks for drinking Available ground water should be used for drinking on priority basis. 	•Recharge of well/ Tanks etc.
Health and disease management	 Farmers should be encouraged to avail Livestock insurance Training to livestock owners regarding natural calamities. Veterinary preparedness with medicines and vaccines. Vaccination 	 Conduction mass animal health camp and treating the effected animals. Mass campaigning though different media regarding possible outbreak of diseases and their management. 	 Availing insurance benefits. Followed standard Livestock management practices. Proper health care & treatment.
Floods			
Feed and fodder availability	Fodder crop InsuranceMaking of feed blocks	Utilizing fodder from perennial tress/shrubs/fodder bank reserves.	Availing crop insurance Cultivation of fast growing green

	 Encourage farmers to allocate some lands for cultivating perennial fodder (Napier grass, Subabul), specially on bunds and wasteland Establishing fodder banks, encouraging fodder crops. Making silage or hay of excess fodder and that should be stored on up land. Statistics regarding feed/fodder availability and requirement should be updated by the concerned deptt. Seed production and development of crops and their varieties of fodder crops for water logged conditions. Training to the farmers and extension functionaries for production and long term storage of feed and fodder. 	 Use of feed mixture/block hay etc Migration of flock /herds Establishment of communication and linkage with other state agencies 	fodder crops
Drinking water	 Making suitable provision for safe drinking surface water including excavation of bore well/hand pump (India mark—II) at community level. Make farmers aware not to use contaminated/ flood water for drinking purpose. 	Contaminated flood water should not be used for drinking.	Open sources of drinking water (tank/well) should be further treated with potassium per magnate.
Health and disease management	 Live stock Insurance Training to livestock owners regarding natural calamities. Veterinary preparedness with medicines and vaccines. Vaccination 	 Conduction mass animal health camp and treating the effected animals. Training to livestock owners regarding natural calamities. Establishment of Co-ordination with other Agencies. Use of mass media to spread expat advice . 	 Culling sick animals Availing insurance benefits. Culling unproductive livestock Proper disposal of corpse of dead bodies to prevent the spread of contagious diseases.
Cyclone N.A	N.A	N.A	N.A
Heat wave and cold wave	1102	1144	1102

Shelter/environment management	 Avoid use of GI sheet for roofing in the animal shed Create adequate sources for additional supply of water to protect the animals from heat waves. Establishment of modern shelter sheds. As far as possible grow shade trees such as Neem, Pilkhan, Karanj etc near the animal sheds. Make provision for adequate no. of fans/coolers /heaters according to the situation, if possible 	 Provide the thatches/ tarpaulins/ rags in the animal sheds to protect against direct entry of hot/ cold waves Provide proper bedding to prevent from cold and proper ventilation to prevent from heat. Provide drinking water to animal frequently during heat wave Watch the forecast of weather department. As for as possible the animal should be allowed to wallow in pounds/ canals/ river or give bath once or twice in a day during heat waves 	Repair and maintenance of additional facilities
Health and disease management	 Insure the animals Training to livestock owners/ para-vets regarding preventive measure against extreme weather conditions Veterinary preparedness with medicines and vaccines etc. Vaccination against FMD &Cold 	 Organize village level animal health camps Consult veterinary officer immediately if any adverse symptoms are noticed Use of ITKs for food supplements 	 Proper after care of animals. Availing insurance benefits. Proper disposal of corpse of dead bodies to prevent the spread of contagious diseases.

2.5.2 Poultry

	Suggested contingency measures			Convergence/linkages with ongoing programs, if any
	Before the event ^a	During the event	After the event	
Drought				
Shortage of feed ingredients	 Making and storage of feed concentrates Awareness regarding traditional feed banks. Feed requirement data should be generated Prepare the feed requirement data base of poultry farm. Store the feed ingredients 	 Use of feed concentrates/ mixture/blocks etc Establishment of communication with other state agencies. Use of locally available feed recourses. Import the feed recourse form other states. 	Availing insurance Increase the no. of feed banks for future use	

Drinking water	 Making extra facility for drinking water. 	Frequent supply of drinking water		
	Repair & maintenance of water resources			
Health and disease management	 Veterinary preparedness with medicines and vaccines. Vaccination Training to poultry Growers regarding natural calamities. 	Treatment of affected poultry birds	 Culling of flock Availing insurance benefits Proper disposal of corpse of dead bodies to prevent the pared of contagious diseases 	
Floods				
Shortage of feed ingredients	Sufficient quantity of feed ingredients should be stored	 Use of stored feed in balanced form Prevent the feed from moisture. 	 Cleaning of feed store & repair if any. Moist feed should be dried &treated as per requirement 	
Drinking water	Make provision of ground water for drinking	Use only Ground water obtained from India Mrka II or Tubewell	Repair, maintenance and cleaning of water recourse Sanitation of open Wells	
Health and disease management	 Veterinary preparedness with medicines and vaccines Vaccination	 Migration of flock if required Treatment	 Availing insurance benefits. Culling of unproductive flock	
Cyclone	NA	NA	NA	
Shortage of feed ingredients	 Storage and making of feed concentrates Proper feed requirement data base 	 Establishment of communication with other state agencies Use of stored feed ingredient Import of feed from other areas 	Repair and maintenance of feed store	
Drinking water	Make provision of ground water for drinking	Use only Ground water obtained from India Mrka II or Tubewell	Repair and maintenance of water recourse	
Health and disease management	 Training to poultry growers regarding natural calamities. Veterinary preparedness with medicines and vaccines. 	Treatment of injured poultry birds.	 Culling of flock Availing insurance benefits. Proper disposal of corpse of dead bodies to prevent the pared of 	

			contagious diseases.	
Heat wave and cold wave				
Shelter/environment management	 Making sufficient provision of shelter to protect live stock from heat and cold waves Establishment of alternate resource for water supply. Modern shelter sheds. 	 Keep the birds in appropriate shelter Provide proper bedding to prevent from cold and proper ventilated to prevent from heat Provide drinking water to birds frequently. Adopted proper management practices. Watch the fore cast of weather department. 	 Making of modern shelter sheds Increase the plantation of trees 	
Health and disease management	 Insurance Veterinary preparedness with medicines and vaccines Training to poultry growers regarding natural calamities 	 Provide proper treatment as per requirement Treatment of injured poultry 	 Availing insurance benefits Culling of unproductive flock Proper disposal of corpse of dead bodies to prevent the pared of contagious diseases 	•

^a based on forewarning wherever available

2.5.3 Fisheries/ Aquaculture

	Suggested contingency measures		
	Before the event ^a	During the event	After the event
1) Drought			
A. Capture			
Marine	_	-	_
Inland			
(i) Shallow water depth due to insufficient rains/inflow	Adopt appropriate measures to reduce water seepage or infiltration	Harvest the crop partially	• Re stock
(ii) Changes in water quality	Regular observation to check the water quality and remove the pollutants if any.	Add oxy-flow to improve oxygen Churning of pond water	 Maintain appropriate level of water if possible Check the water quality and remove the pollutants if any.

(iii) Any other	_	_	_
B. Aquaculture			
(i) Shallow water in ponds due to insufficient rains/inflow	 Adopt appropriate measures to reduce water seepage or infiltration from ponds Avoid any kinds of water pollution and maintain water pH 	 Ensure the Oxygen availability into ponds for the survival of fish Avoid any kind of water pollution Add oxy-flow to improve oxygen into ponds. Churning of pond water 	 Maintain appropriate level of water in ponds Check the water quality and remove the pollutants if any.
(ii) Impact of salt load build up in ponds / change in water quality	Add some fresh water from other source like cannel etc	 Add oxy-flow to improve oxygen into ponds. Churning of pond water Add fresh water into pond for life saving and to reduce salt load 	 Add fresh water into pond for life saving and to reduce salt load Maintain appropriate level of water in ponds Check the water quality and remove the pollutants if any.
(iii) Any other		-	
2) Floods	_		
A. Capture			
Marine			-
Inland			
(i) No. of boats / nets/damaged	Boats, nets etc should be taken out from water bodies	Close supervision of flood condition	Damaged boat or nets should be repaired
(ii) No. of houses damaged	_	_	Repair the damaged house.
(iii) Loss of stock	_	-	Sanitation and proper disposal of corpse
(iv) Changes in water quality	Increase the hight of bunds.		
(v) Health and diseases		• Treatment if possible	
B. Aquaculture			
(i) Inundation with flood water	 Repair the bunds to prevent the inflow of water If inflow water is not polluted then place the net at inlet and outlet Raise the height of bunds Plan a proper drainage system at farm Plantation of soil binding plants at bund 	 Avoid inflow of flood water from outside. If inflow water is not polluted that can be permitted to flow through net placed at inlet and outlet of pond. Fencing of net required in case of overflow to avoid the migration of fish 	 Repair the damaged bunds Check water quality Change the water if it is polluted

Stop inflow of contaminated water	(ii) Water contamination and should	• Limeing @300 kg/ha		Maintain appropriate level of water in ponds
Vaccination Valeracination Valeracination Valeracination Valeracination After sanitation add new stock After sanitation add new stock After sanitation add new stock Repaire and service the damage infrastructure NA NA NA NA NA A Capture A. Capture A. Acapture A			Stop inflow of contaminated water	Check the water quality and remove
Syndromes Syndromes Syndromes Syndromes Syndromes	(iii) Health and diseases			
Immendately remove the dead is lines from ponds and do sanitation				
aerators, huts etc) secured area infrastructure infrastruc		Marketable stock should be sold		After sanitation add new stock
A. Capture B. Aquaculture C. Capture D. Aquaculture D. Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds on the pollutants if any D. Check the water quality and remove the pollutants if any D. Check the water quality and remove the pollutants if any D. Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds on the ponds i.e. 1.75m in 2m deep ponds on the pollutants if any D. Check the water quality and remove the pollutants if any D. Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds on the pollutants if any D. Check the water quality and remove the pollutants if any D. Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds on the pollutants if any D. Check the water quality and remove the pollutants if any D. Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds on the pollutants if any D. Check the water quality and remove the pollutants if any D. Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds on the pollutants if any D. Check the water quality and remove the pollutants if any D. Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds on the pollutants if any D. Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds on the pollutants if any D. Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds on the pollutants if any D. Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds on the pollutants if any D. Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds on the pollutants if any D. Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds on the pollutants if any D. Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds on the pollutants if any D. Maintain appropri			**	
A. Capture B. Aquaculture	(vi) Any other			
B. Aquaculture 4. Heat wave and cold wave A. Capture B. Aquaculture • Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds • Check the water quality and remove the pollutants if any • Limeing@300kg/ha • Medication as per requirement • Medication as per requirement • Remove the dead fishes from ponds and add new stocks to compensate the production	3. Cyclone / Tsunami	NA	NA	NA
4. Heat wave and cold wave A. Capture B. Aquaculture • Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds equality) • Check the water quality and remove the pollutants if any • Limeing@300kg/ha • Medication as per requirement • Remove the dead fishes from ponds and add new stocks to compensate enthe production	A. Capture			
A. Capture B. Aquaculture • Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds quality) • Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds • Check the water quality and remove the pollutants if any • Limeing@300kg/ha • Medication as per requirement • Remove the dead fishes from ponds and add new stocks to compensate the production	B. Aquaculture			
B. Aquaculture • Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds • Check the water quality and remove the pollutants if any • Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds • Check the water quality and remove the pollutants if any • Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds • Check the water quality and remove the pollutants if any • Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds • Check the water quality and remove the pollutants if any • Medication as per requirement • Remove the dead fishes from ponds and add new stocks to compensate • the production	4. Heat wave and cold wave			
(i)Changes in pond environment (water quality) • Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds • Check the water quality and remove the pollutants if any • Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds • Check the water quality and remove the pollutants if any • Maintain appropriate level of water in ponds i.e. 1.75m in 2m deep ponds • Check the water quality and remove the pollutants if any • Medication as per requirement • Remove the dead fishes from ponds and add new stocks to compensate • the production	A. Capture			
• Maintain appropriate level of water in ponds <i>i.e.</i> 1.75m in 2m deep ponds • Check the water quality and remove the pollutants if any • Maintain appropriate level of water in ponds <i>i.e.</i> 1.75m in 2m deep ponds • Check the water quality and remove the pollutants if any • Maintain appropriate level of water in ponds <i>i.e.</i> 1.75m in 2m deep ponds • Check the water quality and remove the pollutants if any • Medication as per requirement • Remove the dead fishes from ponds and add new stocks to compensate • the production	B. Aquaculture			
i) Health and Disease management • Limeing@300kg/ha • Medication as per requirement • Remove the dead fishes from ponds and add new stocks to compensate • the production	., .	ponds <i>i.e.</i> 1.75m in 2m deep ponds • Check the water quality and remove	in ponds <i>i.e.</i> 1.75m in 2m deep ponds • Check the water quality and	ponds <i>i.e.</i> 1.75m in 2m deep pondsCheck the water quality and remove
and add new stocks to compensate • the production	Y Hald and Discourance of	1	• •	
(ii) Any other	1) Health and Disease management	• Limeing@300kg/ha	Medication as per requirement	and add new stocks to compensate
	(ii) Any other			

^a based on forewarning wherever available