State: <u>TAMILNADU</u>

## Agriculture Contingency Plan for District: KRISHNAGIRI

		1.0 Γ	District Agricul	ture profile			
1.1	Agro-Climatic/Ecological Zone						
	Agro Ecological Region / Sub Region (ICAR)	Eastern Ghats An	Eastern Ghats And TamilNadu Uplands And D (8.1)				
	Agro-Climatic Region (Planning Commission)	Southern Plateau		on (X)			
	Agro Climatic Zone (NARP)	north-western zon	e (2)				
	List all the districts or part thereof falling under the NARP Zone			cluding hilly areas), Sal FPerambalur District.	em, Namn	nakkal (except Tiruchengodu	
	Geographic coordinates of district	strict Latitude Longitude				Altitude	
		12°31'60" N		78°13'60"E		630m MSL	
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	Regional Resear	ch Station, TNA	AU, Paiyur, Dharmapuri	districts- 6	536808	
	Mention the KVK located in the district	Dr. Perumal Krishi Vigyan Kendra, (ICAR), Krishnagiri					
1.2	Rainfall	Average (mm)	Normal Onset (specify week		Normal (specify v	Cessation week and month)	
	SW monsoon (June-Sep):	402		week of July		1st week of October	
	NE Monsoon(Oct-Dec):	271	3 <sup>rd</sup> we	eek of October		2 <sup>nd</sup> week of December	
	Winter (Jan- March)	27					
	Summer (Apr-May)	147					
	Annual	847					

1.3	Land use pattern of the district (latest statistics)	Geographical area	Forest area	Land under non- agricultural use	Permanent pastures	Culti vable waste land	Land under Misc. tree crops and groves	Barren and uncultivable land	Current fallows	Other fallows
	Area ('000 ha)	514.3	202.4	42.2	8.2	4.0	9.7	24.3	35.6	9.4
1. 4	Major Soils		Area ('00	00 ha)	Percent (%)	of total				
	Deep Red		163.8			31.8				
	Very shallow Rec	1	64.7			12.6				
	Deep Black		60.9			11.8				
	Very Deep Black		49.7			9.7				
	Moderately Shall	ow Red	40.9			8.0				
	Moderately Deep	Black	33.5			6.5				
	Moderately Shall	ow Black	31.8			6.2				
1.5	Agricultural land	d use	Area ('00	00 ha)	Cropping int	ensity %				
	Net sown area			190.0						
	Area sown more t	than once		8.6	404.5					
	Gross cropped are	ea		198.6		104.5				

Irrigation	Area ('000 ha)	Percent (%	b)		
Net irrigated area	52.0		27.2		
Gross irrigated area	54.7		30.6		
Rainfed area	138.0		72.8		
Sources of Irrigation	Number	Area ('000	ha)	% area (to net irrigated area)	
Canals	-		0.8	1.6	
Tanks	1327		7.2	15.6	
Open wells			31.1		
Bore wells	64690			15.4	
Lift irrigation	-		-	-	
Other sources	-		-	-	
Total	-	41.0 - 2.50		41.9	
Pumpsets	-			-	
Micro-irrigation	-			5.05	
Groundwater availability and use	No. of blocks	% area	Quality of water		
Over exploited	4	28			
Critical	-	_	Data not available		
Semi- critical	4	33.3			
Safe	2	38.6			
Wastewater availability and use	Data not available				
*over-exploited: groundwater utilizat	ion > 100%; critical: 90-	100%; semi-	critical: 70-90%; safe: <	70%	

### Area under major field crops & horticulture etc.

		Major Field Crops cultivated	Area ('000 ha)						
			Kha	ırif	Ro	ıbi	Summer	Total	
			Irrigated	Rainfed	Irrigated	Rainfed			
	1	Finger millet	0.1	58.6	0.4	0.4		60.4	
	2	Horse gram				31.3		31.3	
	3	Paddy	15.6		12.2			27.8	
	4	Little millet		21.0				21.0	
	5	Ground nut	0.07	12.8	0.1	0.2		13.3	
	6	Sorghum		10.9				10.9	
	7	Sugarcane						3.0	
		Horticulture crops - Fruits		•	7	Total area			
	1	Mango				35.4			
	2	Banana				2.3			
-		Horticultural crops - Vegetables		Total area					
	1	Tomato				3.7			
	2	Cabbage				0.5			
	3	Chillies				0.5			
	4	Brinjal				0.3			

	Plantation crops	Total area
1	Coconut	14.5
2	Sugar cane	3.0
	Fodder crops	Total area
1	Cholam	2.2
2	Others	0.1
	Total fodder crop area	2.3
	Grazing land	8.1
	Sericulture etc	2.0
	Others (Specify)	<u>-</u>

1.8	Livestock	Male ('000)	Female ('000)	Total ('000)
	Non descriptive Cattle (local low yielding)	59.1	299.5	358.6
	Crossbred cattle	13.6	136.6	150.2
	Non descriptive Buffaloes (local low yielding)	2.4	17.1	19.5
	Graded Buffaloes	0.1	1.7	1.9
	Goat	42.9	106.8	149.7
	Sheep	82.9	211.2	294.2
	Others (Camel, Pig, Yak etc.)			12.7
	Commercial dairy farms (Number)			-

1.9	Poultry	No. of farms	Total No. of birds ('000)
	Commercial		497.4
	Backyard		721.1

A. Capture						
i. Marine (Data Source: Fisheries Department)	No. of fishermen	Boats	Nets		Nets	
	7928	Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	Non- mechanized (Shore Seines, Stake & trap nets)	
			469		Total nets :5621	
ii. Inland (Data Source:	No. Farmers	owned ponds	No. of Reservoirs		No. of village tanks	
Fisheries Department)	2	25		- 5 -	50	
B.Culture						
	Water Spre	ead Area (ha)	Yie	eld (t/ha0	Production	(*000 tons)
i. Brackish water (Data Source: MPEDA/Fisheries Department)		-		-	-	
ii. Fresh water(Data Source:	22	50.9		-	-	

Fisheries Department)	
Others	

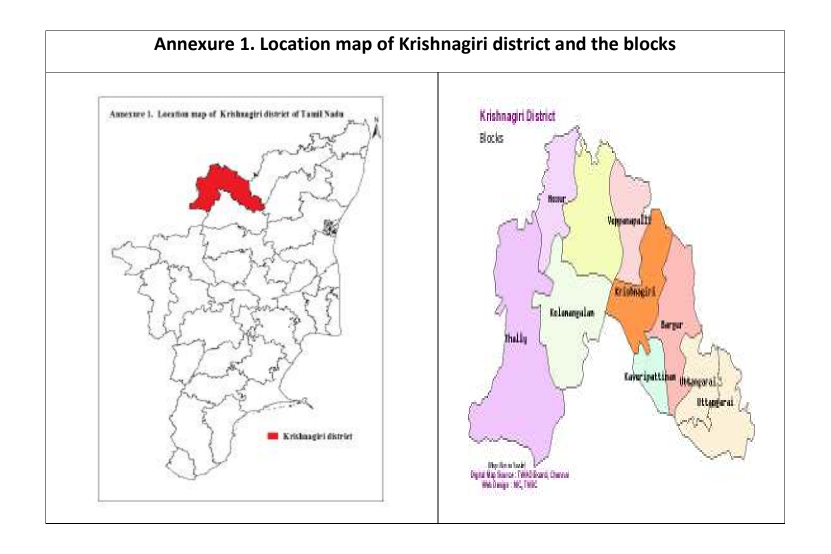
1.11	Production and		Total	
	Productivity of major crops	Production ('000 t)	Productivity (kg/ha)	
1	Paddy	118.8	4264	
2	Finger millet	125.8	2080	
3	Horse gram	23.1	737	
4	Little millet	23.1	1099	
5	Ground nut	23.3	1751	
6	Sorghum	21.2	1938	

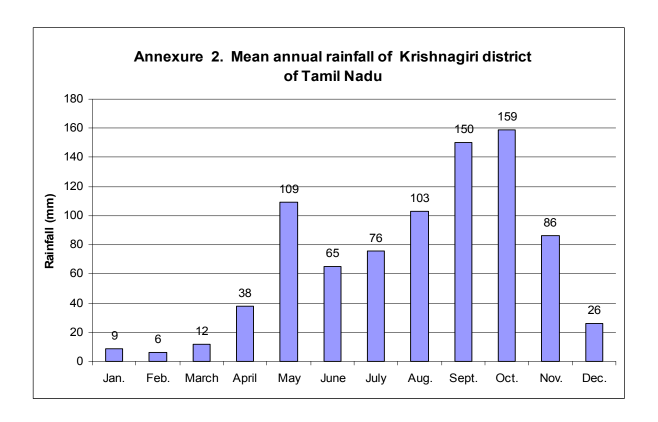
Majo	Major Horticultural crops						
1	Mango	172.0	4855				
2	Tomato	48.3	13126				
3	Cabbage	24.6	44926				
4	Chillies	0.3	648				
5	Brinjal	6.5	18202				
6	Banana	10.7	49763				

1.12	Sowing window for 5	Paddy	Finger millet	Horse gram	Little millet	Ground nut
	major crops (start and end					
	of sowing period)					
	Kharif- Rainfed		Jul- Aug	-	Jul- Aug	Jul- Aug
	Kharif-Irrigated	Jun – Jul (Early samba) Aug - Sep (Samba)	ŀ	1	ł	
	Rabi- Rainfed		-	Sep- Oct	1	
	Rabi-Irrigated	Nov - Dec	Nov - Dec			

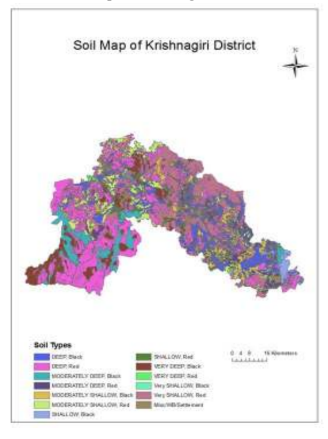
1.13	What is the major contingency the district is prone to? (Tick mark and mention years if known during the last 10 year period)	Regular	Occassional	None
	Drought	✓		
	Flood			✓
	High intense storms			
	Cyclone			✓
	Hail storm		✓	
	Heat wave			✓
	Cold wave			✓
	Frost			✓
	Sea water inundation			✓
	Pests and diseases (specify)	✓		

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





Annexure 3. Soil map of Krishnagiri district of Tamil nadu



## 2.0 Strategies for weather related contingencies

## 2.1 Drought

# 2.1.1 Rainfed situation ( South West Monsoon)

Condition			Suggested Contingency measures			
Early season drought	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation	
Delay by 2 weeks (July 4 <sup>th</sup> week)	Red non calcareous soils with rolling topography	Ragi – (Lab Lab+ Sorghum + Red gram)	Change of ragi varieties from long duration (LD) to medium duration (MD). LD- Paiyur 1, GPU-28, L-5, MR-1, HR-911 MD- Paiyur 1	Raising community nursery and transplanting. Seed hardening with KH <sub>2</sub> PO4 (2%)		
	Shallow marginal and sub marginal red non calcareous soils	Samai – Horse gram	Varieties- Paiyur 2, Co-2 and Co-3	Seed hardening & P <sub>2</sub> O <sub>5</sub> enriched FYM		
Delay by 4 weeks (Aug 2 <sup>nd</sup> week)	Red non calcareous soils with rolling topography	Ragi – (Lab Lab+ Sorghum + Red gram)	Change long duration varieties to short duration Indaf 9, Co-7	Seed hardening Application of Azospirllium Soil mulching with blade harrow Spray ethrel 200 ppm at 45 and 65 DAS to induce early maturity	ICDP, SVP, ATMA	

Condition			Suggested Contingency measures				
Early season drought	Major Farming situation			Agronomic measures	Remarks on Implementation		
	Shallow marginal and sub marginal red non calcareous soils	Samai - Horsegram	Varieties- Paiyur 2, Co-2 and Co-3	Application of FYM Seed hardening	ICDP, SVP, ATMA		
Delay by 6 weeks (Aug 4 <sup>th</sup> week)	ug 4 <sup>th</sup> week) with rolling topography Redgram + pulses (cowpea) or fodder Sorghum	Application of tank silt 80-100 t/ha as a long term measure in these soils	-				
	Shallow marginal and sub marginal red non calcareous soils	Samai Horsegram	SD-Cowpea = CoCP 6, 7 P-152 Sorghum – Co4, Paiyur 2	Split application of fertilizers  Seed treatment with azophos.			
Delay by 8 weeks (Sep 2 <sup>nd</sup> week)	Red non calcareous soils with rolling topography	Ragi – ( Lab Lab+ Red gram + Sorghum)	Skipping of I <sup>st</sup> kharif crop and raising of II <sup>nd</sup> rabi crop Horsegram	Insitu soil moisture conservation for rabi crop	-		
	Shallow marginal and sub marginal red non calcareous soils	Samai – Horsegram	Skipping of kharif crop and raising rabi crop Horsegram				

### Rainfed situation (North East Monsoon)

Condition			Sugg	es	
Early season drought	Major Farming situation	Rabi season Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delay by 2 weeks (Nov 1 <sup>st</sup> week)	Shallow marginal and sub marginal red non calcareous soils	Horse gram	No change	No change	-
Delay by 4 weeks (Nov 3 <sup>rd</sup> week)			Re sowing of Horse gram	Water conservation and management techniques	
Delay by 6 weeks (Dec 1st week)			Fodder sorghum	-	
Delay by 8 weeks (Dec 3rd week)			Fallow		

Condition			Suggeste	d Contingency measure	es
Early season	Major Farming	Crop/cropping system	Crop management	Rabi crop planning	Remarks on
	situation				Implementation

drought (Normal onset, followed by 15-20 days dry spell after sowing leading to poor germination / crop stand etc.)	Red non calcareous soils with rolling topography  Shallow marginal and sub marginal red non calcareous soils	Ragi – ( Lab Lab+ Red gram +Sorghum)  Samai – Horsegram	If very poor germination resowing may be adopted.  Life saving irrigation if available can be given  Foliar application of nutrients can be adopted.	Application of tank silt 80-100 t/ha as a medium term measure  Application of P <sub>2</sub> O <sub>5</sub> enriched FYM
Mid season drought (long dry spell) at vegetative stage	Red non calcareous soils with rolling topography  Shallow marginal and sub marginal red non calcareous soils	Ragi – ( Lab Lab+ Red gram + Sorghum)  Samai – Horsegram	Spraying of KCl (1%) to alleviate stress  Foliar application of nutrients  Reduce plant population & use biomass as mulch  Spray of ethrel (200 ppm) for early maturity	In-situ soil moisture conservation techniques  Soil mulching  Application of azospirillium & phosphobacteria

Condition			Suggested Conti	ngency measures	
Mid season drought (long	Major Farming situation	Crop/cropping system	Crop management	Rabi crop planning	Remarks on Implementation
dry spell)	Situation			pranning	implementation
At reproductive stage	Red non calcareous soils with rolling topography	Ragi – (Lab Lab+ Red gram + Sorghum)	Foliar application 2% Urea Water conservation and	-	-

Condition			Suggested Conti	ngency measures	
Mid season drought (long dry spell)	Major Farming situation	Crop/cropping system	Crop management	Rabi crop planning	Remarks on Implementation
	Shallow marginal and sub marginal red non calcareous soils	Samai – Horsegram	management practices		
Terminal drought	Red non calcareous soils with rolling topography	Ragi – ( lab lab+ red gram + sorghum)	Early harvest at physiological maturity  Conserving moisture for rabi crops	Sowing of rabi crop - Horsegram	
	Shallow marginal and sub marginal red non calcareous soils	Samai – Horsegram			

## 2.1.2 Irrigated situation

		Suggested Contingency measures			
Major Farming situation	Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation	
Wetland paddy canal irrigated	Rice – Rice	Change of varieties from Medium duration (MD) to Short duration (SD) MD – Paiyur 1, W.Ponni, BPT5204 SD – IR42, 64, ADT 39	more seedings / hill Nipping of tips of over grown seedlings Basal 25% of N extra to	IAMWARM, ICDP, NADP, ATMA	
	situation  Wetland paddy	situation  Wetland paddy Rice – Rice	Major Farming situation         Crop/cropping system         Change in crop/cropping system           Wetland paddy canal irrigated         Rice – Rice         Change of varieties from Medium duration (MD) to Short duration (SD)           MD – Paiyur 1, W.Ponni, BPT5204         BPT5204	Major Farming situationCrop/cropping systemChange in crop/cropping systemAgronomic measuresWetland paddy canal irrigatedRice – RiceChange of varieties from Medium duration (MD) to Short duration (SD)Practicing of SRI techniques. In case of transplanting use aged seedling of 45-60DAS, closer spacing & more seedings / hill Nipping of tips of over grown seedlings	

Condition			Suggest	Suggested Contingency measures			
	Major Farming	Crop/cropping system	Change in crop/cropping	Agronomic	Remarks on		
	situation		system	measures	Implementation		
Non release of	Wetland Paddy	Rice – Rice	Change from Rice (I season)	-	-		
water in canals	canal irrigated		to Ragi / Green manure /				
under delayed			vegetables and raising Rice				
onset of			in second season (Nov –				
monsoon in			Dec)				
catchment							

Condition			Suggested Contingency measures			
	Major Farming	Crop/cropping system	Change in	Agronomic	Remarks on	
	situation		crop/cropping system	measures	Implementation	
Lack of inflows	Wetland paddy	Rice – Ragi	Change of varieties from	SRI techniques	-	
into tanks due	tank irrigated		Medium duration to short	Adopt Drum		
to insufficient			duration	seeding in canal		
/delayed onset			SD-IR42, 64, ADT-39	irrigated situation		
of monsoon						
				Practicing of SRI		
				techniques.		
				In case of		
				transplanting use		
				aged seedling of 45-		
				60DAS,closer		
				spacing & more		
				seedings / hill		
				Nipping of tips of		
				over grown		
				seedlings		
				Basal 25% of N		
				extra to be applied		

Condition			Suggested Contingency measures		
	Major Farming situation	Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Insufficient groundwater recharge due to low rainfall	Garden land paddy – well irrigated	Rice – Ragi / Vegetables	Change from MD to SD varieties transplanting 45-60 day old seedlings SD-IR 42,64,ADT-39		-

Condition			Suggested Contingency measures		
	Major Farming	Crop/cropping system	Change in	Agronomic	Remarks on
	situation		crop/cropping system	measures	Implementation
Any other condition (specify)	-	-	-	-	-

- 2.2 Unusual rains (untimely, unseasonal etc) -NA
- **2.3 Floods : NA**
- 2.4 Extreme events: Heat wave / Cold wave/Frost/ Hailstorm /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

Sowing of cereals (Sorghum) and leguminous crops (Lucerne, Horsegram, Cowpea) during North-East monsoon under dry land system for fodder production.

Fodder production with Sorghum – stylo- Sorghum on rotation basis.

Harvesting of crop residues especially Paddy, Groundnut and sugarcane tops and hay making during the months of January and February for use in summer months/drought season.

Motivating the sugarcane farmers to convert green sugarcane tops in to silage by the end of February

Create awareness on establishment of pasture with drought resistant fodder Varities like Guinea grass, stylo, kolukkattai grass, Acacia trees, etc.

Creation of tree fodder models with Subabul, Glyricidia, Agathi, etc for tree fodder production during summer.

Encouraging farmers to cultivate

short-term fodder crops like sunhemp.

Keeping sufficient stock of mineral mixture.

Popularization of the use of chaff cutters to avoid fodder wastage.

Educate the farmers about the proper method of hay making in order to avoid spoilage.

Conservation of crop residues for summer feeding.

Promote Azola cultivation at backyard

Capacity building and preparedness of the stakeholders and official staff for the unexpected events

Harvest and use biomass of dried up crops (Sorghum/groundnut/paddy/maize/ Blackgram) material as fodder

Chaffing of green and dry fodder to avoid wastage

Use of unconventional and locally available cheap feed ingredients for feeding of livestock.

Enrichment of dry fodder with urea, Salt and molasses.

Continuous supplementation of minerals to prevent infertility.

Transport of dry fodder bales from the fodder grid at DLF, Hosur to the drought affected villages

Advising the farmers to feed balanced ration during summer months.

Feeding of chaffed and salt sprinkled crop residues.

Supplementation of tree fodder with the available grass fodder.

Feeding livestock with locally available cheaper brewery waste.

Using of ensiled grasses and sugarcane tops during the drought period.

Promotion of cultivation of Horse gram as contingent crop and harvesting it at vegetative phase as fodder

Herd should be split and supplementation should be given only to the highly productive and breeding animals during severe drought

Provision of emergency grazing/feeding (Cow-calf camps or other special arrangements to protect high productive & breeding stock) during severe drought

Encourage mixing available kitchen waste with dry fodder while feeding to the milch animals

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

Unproductive livestock should to be culled during severe drought

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

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

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 & supporting them with assisting infrastructures like seeds. money manure.

Supply of quality seeds of COFS 29, Stylo and fodder slips of Co3, Co4, guinea grass well before monsoon

The technique of over – seeding the dryland sorghum on cultivation with Stylosanthes hamata be popularized

Flushing the stock to recoup

Replenish the feed and fodder banks

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	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	March:     Anthrax– Thally block  April     FMD – Hosur  May     FMD- Kelamangalam, Hosur     Anthrax- Uthangarai  June     FMD- Kelamangalam     Anthrax- Hosur, Uthangarai  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	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 Rescue of sick and injured animals and their treatment Organize with community, daily lifting of dung from relief camps	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 summer

	mineral mixture	
Floods	NA	
Cyclone	NA	
Heat wave and cold wave	NA	

# **2.5.2. Poultry**

	Suggested contingency measures		
	Before the event <sup>a</sup>	During the event	After the event
Drought			
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 against RD and IBD	Mixing of Vit. A,D,E, K and B-complex including vit C in drinking water (5ml in one litre water)	Hygienic and sanitation of poultry house Disposal of dead birds by burning / burying with lime powder in pit
Floods	NA		1

Cyclone	NA
Heat wave and cold wave	NA

#### 2.5.3 Fisheries - NA