State: Jammu and Kashmir

Agriculture Contingency Plan for District: Budgam

1.0 D	istrict Agriculture profile							
1.1	Agro-Climatic/Ecological Zone							
	Agro Ecological Sub Region (ICAR)	Western Hi	malayas, Warm	Subhumid (To	Humid With Inclus	sion Of Perhumi	d) Eco-Region (14.2	
	Agro-Climatic Zone (Planning Commission)	West Himal	layan Region (I)				
	Agro Climatic Zone (NARP)	Mid to high	altitude tempe	rate zone (JK-3	5)			
	List all the districts or part thereof falling under the NARP Zone	Srinagar,Ku	ıpwara,Ganderl	oal,Shopian,Ba	ndipora,Kulgam,Pul	wama,Anantnag	g,Baramulla	
	Geographic coordinates of district	Latitude			Longitude	Altitude		
	headquarters	34° -01'N 74° -			74 ⁰ -4	47'E 5201 ft		
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	K.D. Resear	rch Station und	er SKUAST-K	<u> </u>			
	Mention the KVK located in the district	KVK Budg	am					
1.2	Rainfall	Normal RF(mm)	Normal Rainy days (number)	Normal Ons (specify wee	et ek and month)		Normal Cessation (specify week and month)	
	No concept of SW and NE Monsoon. Precipitation in the form of Snow and Rain		63					
	Annual	655 mm						

1.3	Land use	Geographical	Cultivable	Forest	Land	Permanent	Cultivable	Land	Barren and	Current	Other
	pattern of the	area ('000 ha)	area	area	under	Pastures	wasteland	under	uncultivable	Fallows	fallows
	district (latest		('000 ha)	('000	non-	('000 ha)	('000 ha)	Misc. tree	land	('000 ha)	('000 ha)
	statistics)			ha)	agricultur			crops and	('000 ha)		
					al use			groves			
					('000 ha)			('000 ha)			
	Area ('000 ha)	77.829	52.015	0.721	7.341	6.183	4.869	1.098	0.925	11.086	2.242

1.4	Major Soils (common names like red sandy loam deep soils (etc.,)*	Area ('000 ha)	Percent (%) of total
	Clay loam		Very limited area
	Sandy loam	9.640	Majority of area

1.5	Agricultural land use Area ('000 ha)		Cropping intensity %
	Net sown area	40.838	
	Area sown more than once	11.177	126
	Gross cropped area	52.015	

1.6	Irrigation	Area ('000 ha)						
	Net irrigated area	27.454	454					
	Gross irrigated area	35.383						
	Rainfed area	23.728						
	Sources of Irrigation	Number	Area ('000 ha)	% of total irrigated area				
	Canals/Small Canals		27.124	99%				
	Tanks		0.066					
	Open wells		0.002					
	Bore wells							
	Lift irrigation schemes							
	Micro-irrigation							
	Other sources (please specify)Power tillers	8	57					
	Total Irrigated Area		27.249	100 %				

Pump sets	751		
No. of Tractors	166		
Groundwater availability and use* (Data source: State/Central Ground water Department /Board)	No. of blocks/ Tehsils	(%) area	Quality of water (specify the problem such as high levels of arsenic, fluoride, saline etc)
Over exploited	4	54.59	
Critical			
Semi- critical			
Safe			
Wastewater availability and use			
Ground water quality		1	1

1.7 Area under major field crops & horticulture

1.7a	Major field crops cultivated		Area ('000 ha)							
	cunivated	Kharif			Rabi			Summer	Grand	
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	total	
	Paddy	22.798								
	Maize		9.889							
	Pulses		1.757							
	Fodder					1.261				
	Wheat					0.263				
	oilseed					6.320				
	Dyes & tanning material	0.188								
1.7b	Horticulture crops -]							

Fruits	Total	Irrigated	Rainfed ('000 ha)
Apple	13.605		
pear	1.624		
Apricot	0.051		
Plum	0.939		
Cherry	0.176		
Peach	0.045		

1.7c	Horticulture crops	Total area ('000 ha)	Irrigated area ('000 ha)	Rainfed area ('000 ha)
	Walnut	6.677		
	Almond	7.346		
	Other dry fruit	0		
	Total dry fruit			
1.7d	Medicinal and Aromatic crops	Total area ('000 ha)	Irrigated area ('000 ha)	Rainfed area ('000 ha)
1.7e	Plantation crops	Total area ('000 ha)	Irrigated area ('000 ha)	Rainfed area ('000 ha)

1.8	Livestock (in number)		Male ('000)		Female ('000)	To	Total ('000)			
	Non descriptive Cattle (local lo	w yielding)	0.174		0.756	171.7				
	Crossbred cattle (Crossbred + I	Local)								
	Non descriptive Buffaloes (local	al low yielding)	0.002	0.002			0.5			
	Graded Buffaloes									
	Goat						41.2			
	Sheep						105.9			
	Others (Camel, Yak, fowls, due	eks etc.)					4.863			
	Commercial dairy farms (Num	ber)								
1.9	Poultry		No. of farms		Tota	l No. of birds ('000)				
	Commercial				15.96					
	Backyard (Local)		179400		2370.000					
1.10	Fisheries (Data source: Chief Planning Officer of district) 6									
	A. Capture									
	i) Marine (Data Source:	No. of fishermen	Во	ats		Nets	Storage facilities			
	Fisheries Department)		Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	Non-mechanized (Shore Seines, Stake & trap nets)	(Ice plants etc.)			
	ii) Inland (Data Source: Fisheries Department)	No. Farmer ow	ned ponds	No. of R	eservoirs	No. of ville	No. of village tanks			

1.11 Production and Productivity of major crops (Average of last 5 years: 2004, 05, 06, 07, 08; specify years)

1.11	Name	Kharif			Rabi		ımmer	,	Fotal	Crop
	of crop	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	residue as fodder ('000 tons)
Major	Field crops	s (Crops to be ident	ified based on total	l acreage)						
	Paddy	7.500	5500							
	Maize	0.800	1000							
	Pulses									
	Fodder									
	Wheat									
	Other									
	food									
3.6 .	crop	1 (6 ()								
Major		ral crops (Crops to l	be identified based	on total acreag	<u>ge)</u>	1	<u> </u>	1	T	1
	Apple	64.695								
	pear	7.473								
	Apricot	0.104								
	Plum	0.755								
	Cherry	0.223								
	Peach	0.050								
	Total fresh fruit	Walnut, Almond	8.772,6.586							

1.12	Sowing window for 5 major field	Rice	Maize	Pulses	Oil Seed	Millets
	crops					
	(start and end of normal sowing					
	period)					
	Kharif- Rainfed	-	3 rd week of April to	3 rd week of May to	-	
			4 th week of May	3 rd week of June		
	Kharif-Irrigated	3 rd week of April to	1 st week of April to		-	
		2 nd week of May	4 th week of May			
	Rabi- Rainfed				1st week of October	
					to 3 rd week of	
					October	
	Rabi-Irrigated					

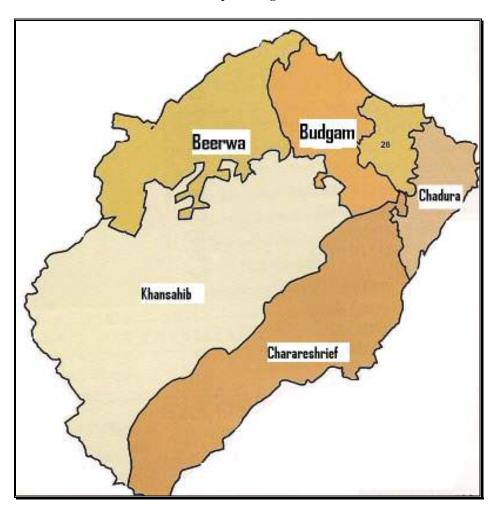
1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drought		V	
	Flood		V	
	Cyclone			V
	Hail storm		√	
	Heat wave			V
	Cold wave	V		
	Frost			
	Sea water intrusion			$\sqrt{}$
	Pests and disease outbreak (specify)		V	
	Others (specify) Locusts, Codling moth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

6 out of 10 years = Regular

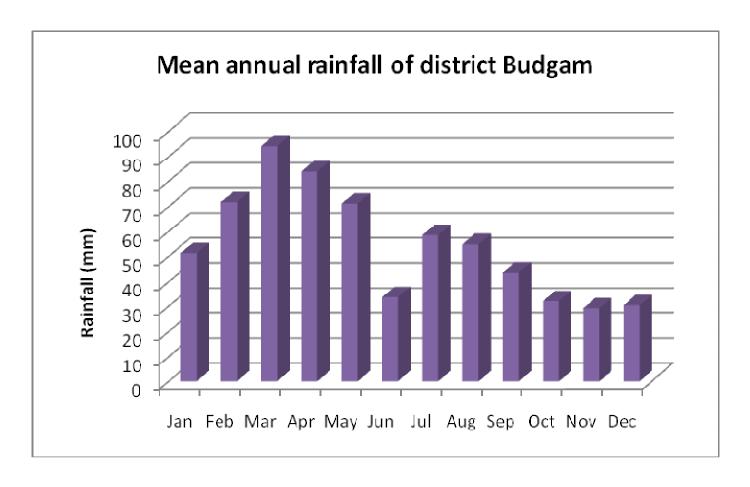
1.14	Include Digital maps of the district for	Location map of district within State as Annexure I	Enclosed: Yes
		Mean annual rainfall as Annexure 2	Enclosed: Yes
		Soil map as Annexure 3	Enclosed: No

Annexure I

Map of Budgam



Annexure II



2.0 Strategies for weather related contingencies

2.1 Drought -Not Applicable

2.1.1 Rained situation

Condition			Suggested (Contingency measur	es
Early season	Major Farming	Normal Crop / Cropping system ^b	Change in crop / cropping	Agronomic	Remarks on
drought	situation ^a		system ^c including variety	measures ^a	Implementation ^e
(delayed onset)					
Delayed by two	Pleistocene	Maize + Greengram/	No change is recommended		
weeks	medium rainfall	Maize + Rajmash			
3 rd week of	precipitation	Maize: C_6 , C_8			
January		Greengram: Shalimar moong-1			
		Rajmash: Canadian red			
		Oats (sabzar)	1		
		Maize /	No change is recommended		
	Shallow soils	Maize + Rajmash			
	high rainfall	Maize:C-15, SKG-1, SKG-2, Shalimar maize			
	(high altitude)	hybrid-1			
	, ,	Rajmash: Canadian red			

Condition			Suggested (Contingency measur	es
Early season drought (delayed onset)	Major Farming situation ^a	Normal Crop / Cropping system ^b	Change in crop / cropping system ^c including variety	Agronomic measures ^d	Remarks on Implementation ^e
Delayed by four weeks and six week 1st week of February &3 rd week of feb	Pleistocene medium rainfall precipitation Shallow soils high rainfall (high altitude)	Maize + Greengram/ Maize + Rajmash Maize: C ₆ , C ₈ Greengram: Shalimar moong-1 Rajmash: Canadian red Oats (sabzar) Maize / Maize + Rajmash Maize:C-15, SKG-1, SKG-2, Shalimar maize hybrid-1 Rajmash: Canadian red	No change is recommended No change is recommended	 Increase sowing depth of maize Furrow sowing across the slope Early sowing Thinning in brown sarson and use as organic mulch 	

Condition			Suggested Co	ontingency measur	res
Early season drought (delayed onset)	Major Farming situation ^a	Normal Crop / Cropping system ^b	Change in crop / cropping system ^c including variety	Agronomic measures ^d	Remarks on Implementation ^e
Delayed by 8th weeks 1st week of March	Pleistocene medium rainfall precipitation	Maize + Greengram/ Maize + Rajmash Maize: C ₆ , C ₈ Greengram: Shalimar moong-1 Rajmash: Canadian red Oats (sabzar)	Maize(local)-Fallow Maize(local) +Beans-Fallow Maize(local) + Greengram/cowpea-Fallow Maize-local/ Beans-Canadian red/ Cowpea local	 Use local varieties Follow water harvesting Increase sowing depth Early sowing Use mulches Increase 	

Shallow soils	Maize /	Maize(local)-Fallow/	quantity of	
high rainfall	Maize + Rajmash	Maize(local)+ Beans-Fallow/	organic	
(high altitude)	Maize:C-15, SKG-1, SKG-2, Shalimar maize	Maize(local)+Greengram/Cow	manure	
	hybrid-1	pea-fallow		
	Rajmash: Canadian red			
				1
				I

Suggested C	Suggested Contingency measures								
Condition	Major Farming situation ^a	Normal Crop/cropping system ^b	Change in crop/cropping system ^c	Agronomic measures ^d	Remarks on Implementation ^e				
Early season drought (delayed onset)	Pleistocene soil medium rainfall precipitation	Maize + Greengram/ Maize + Rajmash Maize: C ₆ , C ₈ Greengram: Shalimar moong-1 Rajmash: Canadian red Oats (sabzar)	Maize(local)-Fallow Maize(local) +Beans-Fallow Maize(local) + Greengram/cowpea-Fallow Maize-local/ Beans-Canadian red/ Cowpea local	 Use local varieties Follow water harvesting Increase sowing depth Early sowing Use mulches Increase quantity of organic manure 					
	Shallow soils high rainfall (high altitude)	Maize / Maize + Rajmash Maize:C-15, SKG-1, SKG-2, Shalimar maize hybrid-1 Rajmash: Canadian red	Maize(local)-Fallow/ Maize(local)+ Beans-Fallow/ Maize(local)+Greengram/Cowpea- fallow						

Condition			Suggested Contingency measures			
Early season drought (Normal onset)	Major Farming situation ^a	Normal Crop/cropping system ^b	Crop management ^c	Soil nutrient & moisture conservation measures ^d	Remarks on Implementati on ^e	

Normal onset followed by 20 day dry spell	Pleistocene soil medium rainfall precipitation	Cropping System 1 Maize + Rajmash a. Maize + Moong b.Maize + Rajmash	Thining and gap fillingReseeding /gap filling	• Tillage Mulching	
		Maize:- C ₆ , C ₈ Rajmash:- Canadian red Moong:- Shalimar moong-1 a.Oats			
	Shallow soils high rainfall(high altitute	Oats-sabzar M aize sole a.Maize b.M aize + Rajmash Maize-C15,SKG1 SKG2,Shalimar maize hybrid1 Rajmash:- Canadian red	Reseeding if germination fails		

Condition			Suggested Contingency measures		
Mid season drought	Major Farming	Normal Crop/cropping system ^b	Crop	Soil nutrient &	Remarks on
(long dry spell,	situation ^a		management ^c	moisture	Implementation ^e
consecutive 2 weeks				conservation	
rainless (>2.5 mm)				measues ^d	
period)					
	Pleistocene soil	Cropping System 1	Life saving	Prepare furrow	
	medium rainfall	Maize + Rajmash	irrigation	across the slope	
	precipitation	a. Maize + Moong		•	
		b.Maize + Rajmash	Weeding	Spray urea	
			&mulching	1 7	
		Maize:- C ₆ , C ₈			
		Rajmash:- Canadian red	Delay		
		Moong:- Shalimar moong-1	application of N		
		a.Oats	dose		
		Oats-sabzar			

2)Farming situation Shallow soils high rainfall(high altitute	M aize sole a.Maize b.M aize + Rajmash Maize-C15,SKG1 SKG2, Shalimar maize hybrid1 Rajmash:- Canadian red		

Condition			Sugge	ested Contingency measur	·es
Mid season drought (long dry spell)	Major Farming situation ^a	Normal Crop/cropping system ^b	Crop management ^c	Soil nutrient & moisture conservation measrues ^d	Remarks on Implementation ^e
	1) Farming situation pleistocene soil medium rainfall precipitation	Cropping System 1 Maize + Rajmash a. Maize + Moong b.Maize + Rajmash Maize:- C ₆ , C ₈ Rajmash:- Canadian red Moong:- Shalimar moong- 1 a.Oats Oats-sabzar	Life saving irrigation Tillage mulch Weeding Organic mulch Thing of plant stand to rationalize available moisture	Spray micro nutrients and urea and potash as Kel mulching	
	2)Farming situation Shallow soils high rainfall(high altitute	M aize sole a.Maize b.M aize + Rajmash Maize-C15,SKG1 SKG2, Shalimar maize hybrid1 Rajmash:- Canadian red			

Condition			Suggested	Contingency	measures
Terminal drought (Early	Major Farming situation ^a	Normal Crop/cropping system ^b	Crop management ^c	Rabi Crop planning ^d	Remarks on Implementation ^e
withdrawal of monsoon)/ situation pleistocene so	situation pleistocene soil medium rainfall	Cropping System 1 Maize + Rajmash a. Maize + Moong b.Maize + Rajmash Maize:- C ₆ , C ₈ Rajmash:- Canadian red Moong:- Shalimar moong-1	Life saving irrigation from water storages Harvest moong and beans for vegetable purpose	Lentil, brown sarson wheat vetch to be sown in the month of October followed by pre-	
		a.Oats Oats-sabzar	Harvest maize for	sowing irribgation	
Sha	2)Farming situation Shallow soils high rainfall(high altitute	M aize sole a.Maize b.M aize + Rajmash Maize-C15,SKG1 SKG2, Shalimar maize hybrid1 Rajmash:- Canadian red	fodder purpose and save excessive biomass as hay		

2.1.2 Drought - Irrigated situation

Condition			Suggested Contingency measures		
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measuresi	Remarks on Implementation ^j
Delayed release of water in canals due to low rainfall/snowfall	1.Farming Situation low land. snow melt Streams.Alluvial soils	a.Rice-brown sarson b.Rice-fodder oats c.Rice- wheat	Dealyed released of water Is not situation as at early stages whatever snow is available water is releaaed	 Pre-sowing irrigation Proper puddling in rice fields Irrigate rice after disappearance of ponded water Pre-sowing irrigation 	
	2. Farming situation Tail ends of irrigated	a. Rice-brown sarson b. Rice-fodder oats	Not required	Proper puddling in rice fields	

Condition			Suggested Contingency measures			
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measuresi	Remarks on Implementation ^j	
	area.	c. Rice- wheat		• Irrigate rice after disappearance of ponded water.		
	3 Farming situation	a. Rice-brown sarson		 Plastering of bunds 		
	.Mid to high altitude	b.Rice-fodder oats				
	Pleistocene soils	c.Rice- wheat				
Condition						
	Major Farming situation ^f					
Limited release of water in canals due to low rainfall/snowfall	1.Farming situation	a.Rice-brown sarson b.Rice-fodder oats c.Rice- wheat	Maize+beans-brown sarson Maize+beans-oats Maize+moong/cowpea-brown sarson	 Pre-sowing irrigation Plant local varities. Early sowing recommended Increase organic 		
	2. Farming situation	a.Rice-brown sarson b.Rice-fodder oats c.Rice- wheat	Maize+beans-brown sarson Maize+beans-oats Maize+moong/cowpea-brown sarson	manure as per availability		
	3 Farming situation					
		a. Rice-brown sarson	Maize			
		b.Rice-fodder oats	Fodder maize			
		c.Rice- wheat	MP cherry			

Condition			Suggested Contingency measures			
	Major Farming situation ^f	Normal Crop/cropping system ^g	Change in crop/cropping system ^h	Agronomic measuresi	Remarks on Implementation ^j	
Non release of	1.Farming					
water in canals	Situation					
under delayed onset of	low land. snow melt	Conditions not applicable				
western	Streams.Alluvial					
disturbance in	Soils					
catchment						

Condition			Suggested Contingency measures			
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measuresi	Remarks on .	
	situation ^t	system ^g	system ^h		Implementation ^J	
Lack of inflows	1) Farming Situation	Condition not applicable				
into tanks due						
to insufficient						
/delayed onset						
of monsoon						

Condition			Suggested Contingency measures		
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measuresi	Remarks on
	situation ^f	system ^g	system ^h		Implementation ^j
Insufficient	1) Farming Situation	Condition not applicable			
groundwater					
recharge due to					
low rainfall					

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

Condition	Suggested contingency n			measure	
Continuous high rainfall in a short span leading to water logging	Vegetative stage ^k	Flowering stage ^l	Crop maturity stage ^m	Post harvest ⁿ	
Maize+beans	Provide surface drainage along the slope	Provide surface drainage	Drain field. Provide staking if lodging is seen. Harvest around at physiological maturity	Spread crop at dry and safer place	
Beans/Moong	do	do	Harvest crop by uprooting Not by picking	do	
Fodder maize	do	Harvest crop as and when workable	-		
Rice	Drain excessive water.	Provide drainage and take measures			

		against rice	
		blast(prophylac	
		tic measures)	
Horticulture			
Apple	At dormant stage in		
	case of heavy snowfall		
	remove snow from		
	trees		
	In case of trunk		
	craking join splits by		
	nuts and bolts to save		
	trees		
Heavy rainfall with high speed winds in			
a short span ²			
Crop1			
Horticulture			
Crop1 (specify)			
Outbreak of pests and diseases due to unseasonal rains			
		Need based	 Safe storage against storage pest
		plant protection	and diseases
		IPDM for	
		pluses	
Horticulture			
Crop1 (specify)			

2.3 Floods: Not experienced / encountered

Condition	Suggested contingency measure ^o				
Transient water logging/ partial inundation ¹	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Rice	NA	-Remove slit from the effected	-Staking of lodged plants	-Drain field	

	parts of field	-Remove slit	-Remove slit
	-Drain water from field	-Drain water	-Harvest and take produce
		-Prophylactic spray to control diseases	to safer place
Continuous submergence for more than 2 days ²			
Sea water intrusion ³			

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2.4 Extreme events: Heat wave / Cold wave/Frost/ Hailstorm /Cyclone : Not experienced / encountered

Extreme event type	Suggested contingency measure ^r						
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest			
Heat Wave ^p	NA						
Crop1							
Horticulture							
Crop1 (specify)							
Cold wave ^q							
Rice	At nursery stage use low polythene tunnel to Grow rice nursery as standard method	Increase water level in the paddy fields	Keep water level up				
Crop2							
Horticulture							
Crop1 (specify)							
Frost							
Crop1							
Horticulture							
Crop1 (specify)							
Hailstorm							
Crop1							
Horticulture							
Crop1 (specify)							

Cyclone		
Crop1		
Horticulture		
Crop1 (specify)		

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

	Suggested contingency measures		
	Before the events	During the event	After the event
Drought			
Feed and fodder availability	 Necessary arrangements to grow fodder on bunds/orchars and irrigated area as need based Use excessive fodder for making hay and silage 	-Keep animals under shade -Use urea molasses treated roughage -Use feed blocks prepared from crop residue And apple pomace -Ensure availability of mineral mixture	
Drinking water	Ensure storage of drinking water in storage tanks	Ensure storage of water	
Health and disease management	Arrangement and preparedness with required medicine stock	Vaccination for foot and mouth disease and other required dosage and vaccination if not done earlier	Culling sick and unproductive livestock.
Floods			
Feed and fodder availability	-	Take animals to safer places -Use feed blocks prepared from crop residue And apple pomace -Spread wet fodder at safer places to dry	
Drinking water			
Health and disease			

management			
Cyclone			
Feed and fodder availability			
Drinking water			
Health and disease management			
Heat wave and cold wave			
Shelter/environment management	Provide heating and proper ventilation	Ensure live stock is not subjected to direct cold	
Health and disease management			
5.1			

s based on forewarning wherever available

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	Ensure stock of feed	Utilisse damaged food grains Utilise stored feed	Culling of affected birds	
Drinking water	Storage in water reservoirs	Use stored water	-	
Health and disease management	Preparedness and arrangement of vaccination	Mass vaccination	Culling of diseased birds	

Floods		
Shortage of feed ingredients		
Drinking water		
Health and disease management		
Cyclone		
Shortage of feed ingredients		
Drinking water		
Health and disease management		
Heat wave and cold wave		
Shelter/environment management		
Health and disease management		

^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				
		Protect brood stock by making deep trenches in the middle of ponds.		
		Sale of additional stock		
		Provide aeration		
	Prepare additional water reservoirs and	Stop feeding/restrict feeding		
A. Capture	exigency ponds	Give chilling treatment	-	

Marine		
Inland		
(i) Shallow water depth due to insufficient rains/inflow		
(ii) Changes in water quality		
(iii) Any other		
B. Aquaculture		
(i) Shallow water in ponds due to insufficient rains/inflow		
(ii) Impact of salt load build up in ponds / change in water quality		
(iii) Any other		
2) Floods		
A. Capture		
Marine		
Inland		
(i) Average compensation paid due to loss of human life		
(ii) No. of boats / nets/damaged		
(iii) No.of houses damaged		
(iv) Loss of stock		

(v) Changes in water quality		
(vi) Health and diseases		
B. Aquaculture		
(i) Inundation with flood water		
(ii) Water contamination and changes in water quality		
(iii) Health and diseases		
(iv) Loss of stock and inputs (feed, chemicals etc)		
(v) Infrastructure damage (pumps, aerators, huts etc)		
(vi) Any other		
3. Cyclone / Tsunami		
A. Capture		
Marine		
(i) Average compensation paid due to loss of fishermen lives		
(ii) Avg. no. of boats / nets/damaged		

	T	
(iii) Avg. no. of houses damaged		
Inland		
B. Aquaculture		
(i) Overflow / flooding of ponds		
(ii) Changes in water quality (fresh water / brackish water ratio)		
(iii) Health and diseases		
(iv) Loss of stock and inputs (feed, chemicals etc)		
(v) Infrastructure damage (pumps, aerators, shelters/huts etc)		
(vi) Any other		
4. Heat wave and cold wave		
A. Capture		
Marine		
Inland		
B. Aquaculture		
(i) Changes in pond environment (water quality)		

(ii) Health and Disease management		
(iii) Any other		

^a based on forewarning wherever available