State: <u>Goa</u>						
Agriculture Contingency Plan for District: North Goa						

		1.0 District	Agriculture pro	file					
1.1	Agro-Climatic/Ecological Zone								
	Agro Ecological Sub Region (ICAR)	Central and so	uth Sahyadris, l	not moist, subhumid to humid eco-	-subregion (19.2) and				
		Konkan, Karna	ataka and Keral	a coastal plain hot humid to perhu	mid (19.3)				
	Agro-Climatic Zone (Planning Commission)	Western Coast	Western Coast Plains and Ghat region (XII)						
	Agro Climatic Zone (NARP)	South Konkan	Coastal zone						
	List all the districts or part thereof falling	Ratnagiri and S	Sindhudurg						
	under the NARP Zone								
	Geographic coordinates of district	Latitude		Longitude	Altitude				
	headquarters	15.49° N		73.82° E	7 m				
	Name and address of the concerned ZRS/								
	ZARS/ RARS/ RRS/ RRTTS								
	Mention the KVK located in the district	Krishi Vigyan	Kendra, Old G	ba, Dist. North Goa, Goa- 403402					
	Name and address of the nearest District Agro-	DAMU, Krish	i Vigyan Kendr	a, Old Goa, Dist. North Goa, Goa	- 403402				
	Met Unit for agro- advisories in the zone								
1.2	Rainfall	Normal RF	Normal Rain	y Normal Onset	Normal Cessation				
		(mm)	days (numbe	r) (specify week and month)	(specify week and month)				
	SW monsoon (June-Sep):	2633.7	85	First week of June (23 rd	Second week of October				
				SMW)	(41 st SMW)				
	NE Monsoon (Oct-Dec):				-				
	Post monsoon showers (Oct Dec)	176.2	9	_	-				
	Winter (Nov-Feb)	30.8	2	-	-				

Summer (Mar-May)	84.6	5	-	-
Annual	2925.3	101	-	-

1.3	Land use	Geographical	Cultivable	Forest	Land under	Permanent	Cultivable	Land	Barren and	Current	Other
	pattern of the district (latest statistics)	area	area	area	non- agricultural use	pastures	wasteland	under Misc. tree	uncultivable land	fallows	fallows
								crops and groves			
	Area (ha)	142208	65267	31911	18120	386	16436	221	-	9867	-

Source: Directorate of Agriculture, Govt. of Goa, 2017-18

Major Soils (common names like red sandy loam deep soils (etc.)	Area ('000'ha)	Percent (%) of total
Very shallow (0-25 cm)	6966	5.6
Shallow (25-50 cm)	16145	13
Moderately shallow (50-75 cm)	44307	35.8
Moderately deep (75-100 cm)	7943	6.4
Deep (100-150 cm)	44225	35.7
Very deep (>150 cm)	4473	3.6

Source :-NBSS & LUP, Nagpur 1999

1.5	Agricultural land use	Area (ha)	Cropping intensity %
	Net sown area	65267	
	Area sown more than once	11626	117.81
	Gross cropped area	76893	

Source – Directorate of Agriculture, Govt. of Goa -2017-18

1.6 Irrigation	Area ('000'ha)							
Net irrigated area	16.6							
Gross irrigated area	16.6	16.6						
Rainfed area	54.5	54.5						
Sources of Irrigation	Number	Area ('000'ha)	Percentage of total irrigated					
			area					
Canals	3	3.91	23.5					
Tanks	242	9.21	55.9					
Open wells	344	0.98	5.9					
Bore wells	94	1.89						
Lift irrigation schemes	51	0.01	15					
Micro-irrigation		0.6	13					
Other sources (please specify)		-						
Total Irrigated Area		16.6						
Pump sets								
No. of Tractors								

Source – North Goa District Irrigation Plan Under PMKSY 2016-17, Statistical Hand Book of Goa 2016-17, Directorate of Planning, Statistics and Evaluation, Porvorim Goa; Agriculture at a Glance 2016, Directorate of Economics and Statistics and https://eands.dacnet.nic.in/

Groundwater availability and use* (Data source:	No. of blocks/Tahasils	(%) area	Quality of water (specify the
State/Central Ground water Department /Board)			problem such as high levels of
			arsenic, fluoride, saline etc)
Over exploited			
Critical			
Semi- critical			
Safe	6		Arsenic and fluoride within
			permissible limit
Wastewater availability and use			
Ground water quality	Ground water in general i	s of good quality and potable	
*over-exploited: groundwater utilization > 100%; critical: 90-10	0%; semi-critical: 70-90%;	safe: <70%	

Source: Groundwater Information Booklet North Goa 2013, Central Ground water Board

1.7 Area under major field crops & horticulture etc.

1.7	Major Field crops cultivated	Area (ha)							
		K	harif	Ra	abi	Summer	Total		
		Irrigated	Rainfed	Irrigated	Rainfed				
	Rice		12454	3681		-	16135		
	Groundnut (2016-17)		336	1352			1688		
	Pulses (Cowpea, Greengram) (2016-17)		125	4431			4556		
	Sugarcane	129					129		

Horticultural crops – Fruits	Total Area ('000' ha)			
Mango	1.04			
Cashew	37.09			
Other fruit crops	1.70			
Horticulture crops – Vegetables Okra, Brinjal, Chilli and Leafy vegetables etc. 3.46				
Okra, Brinjal, Chilli and Leafy vegetables etc.	3.46			
Plantation crops				
Coconut	9.20			
Arecanut	0.53			
Fodder crops (2001-02)	3.9			

Source:- Directorate of Agriculture, Govt. of Goa 2017-18

1.8	Livestock	Male	Female	Total	
	Non descriptive Cattle (local low yielding)	6,845	13,613	20,458	
	Crossbred cattle	858	8,706	9,564	
	Non descriptive / Graded Buffaloes	3,967	15,006	18,973	
	Goat	2019	3852	5,871	
	Sheep	0	0	0	
	Others (Camel, Pig, Yak etc.)			8,855	
	Commercial dairy farms (Number)				
1.9	Poultry	No. of farms	Л	Total No. of birds	
	Commercial	9			
	Backyard	-		187059	

Source : Livestock Census 2012

_	A. Capture									
i) Marine (Data Source:		B	Boats	Nets		64				
Fisheries Department)	No. of fishermen	Mechanized	Non-mechanized	Mechanized (Trawl nets, Gill nets)	Non- mechanized (Shore Seines, Stake & trap nets)	Storage facilities (Ice plants etc.) Number of processing unit				
	10545	1142	1524	123	300	33				
ii) Inland (Data Source:	No. Farmer	rmer owned ponds No. of		eservoirs No. o		village tanks				
Fisheries Department)	Data are i	not available	5		Data are not available					
B. Culture										
	Water Spread	Area ('000'ha)	Yield (t/ha)		Production (tons)					
i) Brackish water (Directorate Fisheries, Govt. of Goa)	of 0.04 1	akh ha	0.1		4765					
ii) Fresh water (Data Source:Directorate of Fisheries, Govt.of Goa)	0.03 1	akh ha	NA		180					

1.11	Production and	Productivity	of major crops
	I I Oudection and	110000000000	or major crops

1.11	Name of crop	Kha	ırif	Ral	bi	Sun	nmer	То	tal	Crop
		Produc	Produc	Produc	Produc	Produc	Produc	Produc	Produc	residue as
		tion (t)	tivity	tion (t)	tivity	tion (t)	tivity	tion (t)	tivity	fodder ('000
			(kg/ha)		(kg/ha)		(kg/ha)		(kg/ha)	tons)
Major l	Field crops (Crops to	o be identified	based on total	acreage)						
	Rice	37429	2870	11838	2770					
	Groundnut	859	2560	3112	2300					
	Pulses (Cowpea, Greengram)	105	840	4758	1070					
	Sugarcane	4580	36940							

Source: DACNET 2016-17

	Production (t) Yield (t/ha)
Mango	
Cashew	16433 0.44
Coconut	45180000 nuts 5045.79 nuts/ha
Arecanut	897 1.75
Black pepper	92 0.37
Banana	10930 11.33

Source: DACNET 2016-17

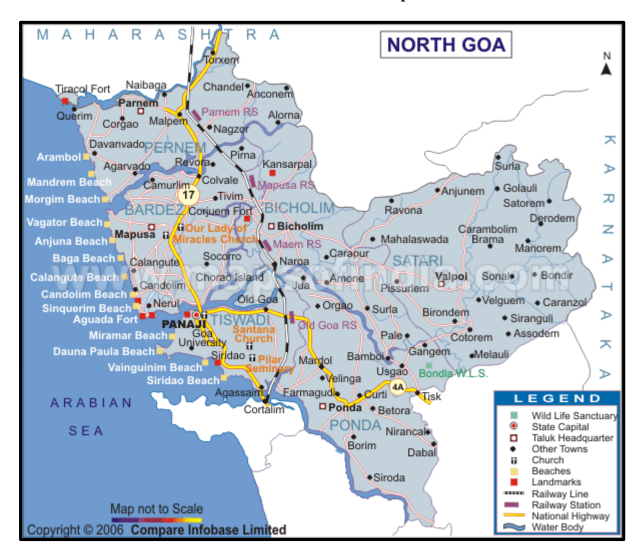
1.12	Sowing				
	window for 5	Rice	Pulses	Groundnut	Sugarcane
	major field				
	crops				
	Kharif- Rainfed	1 st week to 2 nd week of July			
	Kharif Khazan	3 rd week of June to 1 st week of			
	broadcast	July			
	Kharif-Irrigated				3 rd Week of May to 1 st
					week of June
	Rabi- Rainfed		2 nd week of November to 1 st		
			week of December		
	Rabi-Irrigated	2 nd week of November to 1 st	2 nd week of November to 1 st	2 nd week of November to 1 st	
		week of December	week of December	week of December	

What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
Drought		✓	
Flood		\checkmark (June to August)	
Cyclone		\checkmark	
Hail storm		\checkmark	-
Heat wave		-	\checkmark
Cold wave			\checkmark
Frost			\checkmark
Sea water intrusion	\checkmark	-	
Pests and disease outbreak (specify for major pests and diseases)			

	1. Rice	Gandhi bug,	BPH, Blast, False	
		Bacterial leaf	smut	
		blight, Sheath rot		
	2. Sugarcane	Shoot borer, Red	Wooly aphid, Eye	
		rot, Mosaic	spot, Pokkah boeng,	
			smut, wilt	
	3. Groundnut	Pod borer, Dry	Crown rot, Stem rot	
		root rot, Early and		
		late leaf spot, Rust		
	4. Mango	Hopper, fruit fly,	Mealy bug, Die	
		Powdery mildew,	back, Red rust	
		Anthracnose,		
		Sooty mould		
12.	5. Cashew	Tea mosquito bug,	Thrips, Aphids,	
		Cashew stem and	Apple and nut borer,	
		root borer	leaf miner and	
			Webber	
	6. Coconut	Rhinoceros beetle,	Black headed	
		Eriophyite mite,	caterpillar, Rugose	
		Red palm weevil,	spiraling whitefly,	
		Bud rot, Stem	Ganoderma wilt,	
		bleeding	Leaf rot	
	7. Areca nut	Fruit rot/Koleroga	Foot rot (Anaberoga)	
	8. Black pepper	Foot rot (Quick	Pollu beetle, Thrips,	
		wilt), Slow decline	Mealy bug	

9. Banana	Pseudostem	Leaf roller, Panama	
	rhizome weevil,	wilt	
	Sigatoka leaf spot,		
	Bunchy top		

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, legend missing



Annexure I- Location map

Annexure - 2

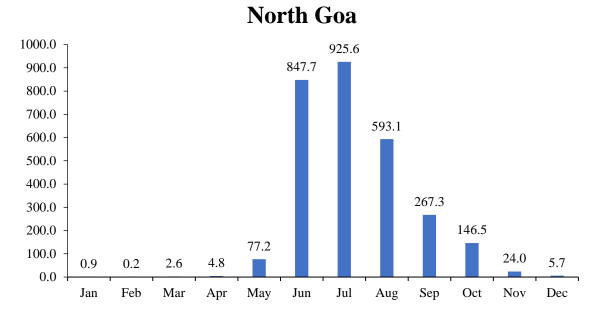
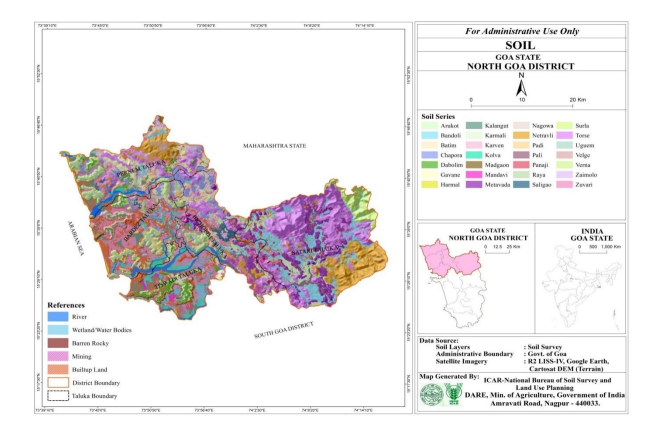


Fig: Mean monthly rainfall (mm) of North Goa District.





Soil map of North Goa district (Source: NBSS & LUP, Nagpur)

2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

Condition			Su	ggested Contingency n	neasures
Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system including variety	Agronomic measures	Remarks on Implementation
Delay by 2 weeks (3 rd week of June)	Upland (Terrace Sorad) shallow to moderately deep	Rice-pulses	Prefer medium duration variety (Jyothi, Goa dhan-4)	 Prepare the seedlings by nursery with irrigation Broadcasting of sprouted seeds under puddled condition 	Agriculture
	Mid-land (Morad) moderately deep to deep	Rice-groundnut	Prefer medium duration variety (Jyothi, Goa dhan-4)	 Prepare the seedlings by nursery with irrigation Broadcasting of sprouted seeds under puddled condition SRI method of rice cultivation 	Procure the seed from reliable source like ICAR- CCARI, Department of Agriculture
		Sugarcane	No change		

	Low land deep to	Rice-Rice	Prefer medium		
	very deep soils		duration variety (Goa		
			dhan-1,2,4)		
	Coastal lowlands	Rice-Fallow	In case of failure of		
	deep to very deep		germination use mid		
	soils (Khazan)		late duration variety		
			(Goa dhan-1,2,4)		
Condition			Su	ggested Contingency n	neasures
Early season	Major Farming	Normal Crop /	Change in crop /	Agronomic	Remarks on
drought	situation	Cropping system	cropping system	measures	Implementation
(delayed			including variety		
onset)					
	Upland (Terrace	Rice-pulses		Dapog/mat nursery	
** Delay by 4	Sorad) shallow to			raising/sowing of	
weeks	moderately deep			sprouted seed	
(1 st week of	Mid-land	Rice-groundnut			
July)	(Morad)	Sugarcane	No change	Irrigation as per	
	moderately deep			requirement	
	to deep	Rice-Rice			
	Low land deep to	Rice-Rice			
	very deep soils	Diss Estless			
	Coastal lowlands	Rice-Fallow			
	deep to very deep				
	soils (Khazan)				

Note :-** Generally such type of situation has not occurred during past years

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 at the time of transplanting	Upland (Terrace Sorad) shallow to moderately deep	Rice-pulses	Scenario not encountered	Scenario not encountered	Scenario not encountered
	Mid-land (Morad) moderately	Rice-groundnut	Scenario not encountered	Scenario not encountered	Scenario not encountered
	deep to deep	Sugarcane	Scenario not encountered	Scenario not encountered	Scenario not encountered
	Low land deep to very deep soils	Rice-Rice			
	Coastal lowlands deep to very deep soils (Khazan)	Rice-Fallow	Scenario not encountered	Scenario not encountered	Scenario not encountered

Condition				Suggested Contingen	cy measures
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	Upland (Terrace Sorad) shallow to moderately deep	Rice-pulses	Scenario not encountered	Scenario not encountered	Scenario not encountered
	Mid-land (Morad) moderately deep to	Rice-groundnut	Scenario not encountered	Scenario not encountered	Scenario not encountered
	deep	Sugarcane	Scenario not encountered	Scenario not encountered	Scenario not encountered
	Low land deep to very deep soils	Rice-Rice	Scenario not encountered	Scenario not encountered	Scenario not encountered
	Coastal lowlands deep to very deep soils (Khazan)	Rice-Fallow	Scenario not encountered	Scenario not encountered	Scenario not encountered

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

At	Upland (Terrace	Rice-pulses	 Protective irrigation
flowering/	Sorad) shallow to		
fruiting stage	moderately deep		
	Mid-land (Morad)	Rice-groundnut	 Protective
	moderately deep to		irrigation
	deep	Sugarcane	 Protective
	L		irrigation
	Low land deep to	Rice-Rice	 Protective
	very deep soils		irrigation
	Coastal lowlands	Rice-Fallow	 Protective
	deep to very deep		irrigation
	soils (Khazan)		

2.1.2 Irrigated situation

Condition			Suggested Contingency measures		
	Major	Normal	Change in	Agronomic	Remarks on
	Farming	Crop/cropping	crop/cropping system	measures	Implementation
	situation	system			
Delayed	Low land	Rice (Rabi season)	NA		
release of water in canals due to low rainfall		Sugarcane	No change		

Condition			Suggested Contingency measures			
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on	
	situation	system	system		Implementation	
Limited	Low land	Rice (Rabi season)		NA		
release of		C		NT A		
water in		Sugarcane		NA		
canals due						
to low						
rainfall						

Condition			Suggested Contingency measures				
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation		
Non release of Low land		Rice (Rabi season)	NA				
water in canals under delayed onset		Sugarcane		NA			

Condition			Suggested Contingency measures			
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation	
Insufficient groundwater recharge due to low rainfall	Mid land	Sugarcane	NA	 Change in irrigation interval Alternate ridge and furrow irrigation 		

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

Condition	Suggested contingency measure					
Continuous high rainfall in	Vegetative stage	Flowering stage	Crop maturity stage	Post-harvest		
a short span leading to						
water logging						
Rice (lowland)	Drain out excess water		Drain out excess water	Immediate threshing and drying in		
			and harvest the crop	shed		
			before lodging			
Sugarcane	No contingency measures					
	required					
Horticulture						
Cashew (Hilly and mid	No contingency measures					
lands)	required					
Arecanut (Foot hills)	No contingency measures					
	required					

Coconut (Foot hills)	No contingency measures			-
	required			
Mango (Hilly and mid	No contingency measures			
lands)	required			
Banana (Mid lands)	No contingency measures			
	required			
Black pepper (with Arecanut	No contingency measures			
or Coconut)	required			
Heavy rainfall with high				
speed winds in a short				
span				
Rice			• Drain out water and	• Immediate threshing and drying in
			harvest the crop at	shed
			maturity immediately	
			if lodging take place	
Sugarcane	Drain out excess water	Drain out excess		
	Tie the sugarcane at grand	water		
	growth stage			
Horticulture				
Cashew	Windbreaks along the border	• Spray with	Spray with any	Proper drying of harvested nuts
		Chloropyriphos	recommended systemic	
		@ 5ml/lit water	insecticide	
		to avoid stem		
		borer infestation		
		and spray		
		Carbendazim +		
		Mancozeb		
		based composite		
		fungicide @ 2		

		g/lit of water to		
		avoid disease		
		incidence.		
		• Apply		
		Bordeaux paste		
		containing		
		Chloropyriphos		
		@ 10ml/l on cut		
		surface and		
		trunk.		
Arecanut	Replanting is recommended	Spraying of	Spraying of Bordeaux	Proper drying of harvested nuts
	(deep planting at the bottom of	Bordeaux mixture	mixture @1% for	
	$1m^3$ of pit with one-year old	@1% for panicle	panicle	
	seedlings)	-	-	
		Soil application		
		of boron @ 50		
		g/palm		
Coconut	Replanting is recommended	Soil application		
	(deep planting at the bottom of	of boron @ 50		
	1m ³ of pit with one-year old	g/palm		
	seedlings)	Spann		
Mango	Prune the broken branches and	Prune the broken	Prune the broken	Prune the broken branches and
1.1411.80	treat with protective chemicals	branches and treat	branches and treat with	treat with protective chemicals
	deal with protective enclinears	with protective	protective chemicals	ficat with protective chemicals
	Windbreaks along the border	chemicals	protective enerments	
	as a preventive measure	chemicals	Fruit drop at 50%	
	as a preventive measure		maturity stage –	
			Minimal processing for	
			dehydrating cut raw	

			fruits Fruit drop in advanced maturity stage - Proper handling of fruits for ripening	
Banana	Proper earthing up and propping is to be done for local tall varieties after six months of planting (precautionary measure)	 Drain out excess water Propping with bamboo Flowers of broken plant may be used as vegetable Earthing up 	 Drain out excess water Propping with bamboo Fruit of broken plants may be used as vegetable. Earthing up 	
Black pepper	Uprooted/damaged vines can be used for propagation purpose	Uprooted/damage d vines can be used for propagation purpose	 Berries can be harvested for drying or processing of green pepper Uprooted/damaged vines can be used for propagation purpose 	
Cucurbitaceous crop, Solanaceous crops and okra	 Drain out excess water Earthing up Row covering with polythene film 	 Drain out excess water Earthing up Prophylactic protective spray against 	Drain out excess waterEarthing up	

		diseases and		
		pest		
Outbreak of pests and diseases	s due to unseasonal rains		I	
Rice (rabi)			Sheath rot-Spray	
			Mancozeb @ 0.2%	
Arecanut		Spraying of		
		Bordeaux mixture		
		@1% for panicle		
Mango			Harvest before the rains,	
			hot water treatment of	
			harvested fruits	
Black pepper	Drain the water and apply	Drain the water	Drain the water and	Drain the water and apply biocontrol
	biocontrol formulation	and apply	apply biocontrol	formulation @50g/plant
	@50g/plant	biocontrol	formulation @50g/plant	
		formulation		
		@50g/plant		
Cucurbitaceous crop,	Drain the water and spray	Drain the water	Drain the water and	Drain the water and spray systemic
Solanaceous crops and Okra	systemic fungicide	and spray	spray systemic fungicide	fungicide
		systemic		
		fungicide		

2.3 Floods

Condition		Suggested contingency measure				
Transient water	Seedling / nursery stage	Vegetative stage	Reproductive	At harvest		
logging/ partial inundation			stage			

Rice	• If washed out re-sowing of nursery by using mat nursery/sowing of sprouted seed on puddled field	•Drain out excess water	• Drain out excess water	 Drain out excess water. Immediate harvesting, threshing and drying in shed
Continuous submergence				
for more than 2 days				
Rice	• If washed out re-sowing of nursery by using mat nursery/ sowing of sprouted seed on puddled field	 Drain out excess water Apply second dose (40%) of nitrogen after submergence is over 	• Drain out excess water	 Drain out excess water. Immediate harvesting, threshing and dry in shed
Horticulture (Vegetables)				
Cucurbitaceous crop	Not applicable	Not applicable	Not applicable	Not applicable
Solanaceous crops	Not applicable	Not applicable	Not applicable	Not applicable
Okra	Not applicable	Not applicable	Not applicable	Not applicable
Sea water intrusion				
Rice (Khazan)	 Strengthening of creek bund and sea wall to prevent sea water intrusion Drain out excess water Recommended salt tolerant varieties as a precautionary measure like Goa Dhan-1, 2, 3, 4 Broadcasting of Goa Bio- 1 treated sprouted seeds 	 Strengthening of creek bund and sea wall to prevent sea water intrusion Drain out sea water Apply 25% excess N as top dressing 	 Strengthening of creek bund and sea wall to prevent sea water intrusion Drain out sea water. 	 Strengthening of creek bund and sea wall to prevent sea water intrusion Immediate harvesting, threshing and drying in shed.

Extreme event		Suggested contingency measure					
type	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest			
Heat Wave		Not applicable					
Cold wave		Not ap	oplicable				
Frost		Not ap	oplicable				
Hailstorm		Not ap	oplicable				
Cyclone							
Rice			• Drain out water and harvest the crop at maturity immediately if lodging take place	• Immediate threshing and drying in shed			
Cashew	Windbreaks along the border	Spray with Chloropyriphos @ 5ml/lit water to avoid stem borer infestation and spray Carbendazim + Mancozeb based composite fungicide @ 2 g/lit of water to avoid disease incidence.	Cashew	Windbreaks along the border			
Arecanut	Replanting is recommended (deep planting at the bottom of 1m ³ of pit with one year old seedlings)	Spraying of Bordeaux mixture @1% for panicle Soil application of boron @ 50 g/palm	Spraying of Bordeaux mixture @1% for panicle	Proper drying of harvested nuts			

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

Coconut	Replanting is	Soil application of boron @ 50		
	recommended (deep	g/palm		
	planting at the bottom			
	of 1m ³ of pit with one			
	year old seedlings)			
Mango	Prune the broken	Prune the broken branches and	Prune the broken branches	Prune the broken branches
	branches and treat with	treat with protective chemicals	and treat with protective	and treat with protective
	protective chemicals		chemicals	chemicals
	Windbreaks along the		Fruit drop at 50% maturity	
	border as a preventive		stage – Minimal processing	
	measure		for dehydrating cut raw	
			fruits	
			Fruit drop in advanced	
			maturity stage - Proper	
			handling of fruits for	
			ripening	
Banana	Proper earthing up and	• Drain out excess water	• Drain out excess water	
	propping is to be done	• Propping with bamboo	• Propping with bamboo	
	for local tall varieties	• Flowers of broken plant may be	• Fruit of broken plants may	
	after six months of	used as vegetable	be used as vegetable.	
	planting (precautionary	• Earthing up	• Earthing up	
	measure)			
Black pepper	Uprooted/damaged	Uprooted/damaged vines can be	• Berries can be harvested	
	vines can be used for	used for propagation purpose	for drying or processing	
	propagation purpose		of green pepper	
			 Uprooted/damaged vines 	
			can be used for	

			propagation purpose	
Cucurbitaceous crop, Solanaceous	• Drain out excess water	Drain out excess waterEarthing up	Drain out excess waterEarthing up	
crops and Okra	Earthing upRow covering with polythene film	 Prophylactic protective spray against diseases and pest 		

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		
Lean period for fodder (Mar-J	lune)				
Feed and fodder availability	Harvesting of fodder at regular intervals from CPRs and PPRs and drying and proper storage Store sufficient quantity of dry fodder and concentrate mixture Stored crop residues should be protected from unseasonal rains with supply of silpaulin sheets Non-conventional and alternate sources of feed resources should be explored, collected and stored Encourage farmers with incentives for silage making, hydroponic	Allow for grazing only in early morning and late evening Judicious use of available feed resources Soak the chopped paddy straw in 1 per cent salt/jaggery water before feeding the livestock Ensure timely supply of quality fodder, UMMB blocks, other feed resources to the affected area for feeding the livestock Explore the use of all the failed	Allow for grazing as usual Expediting production of fodder from cultivated and fallow lands Application of fertilizer in CPRs to enhance fast growth of forage species Encourage silage, feed blocks and total mixed ration (TMR) blocks production for feeding the animals		

	fodder, production of feed blocks and total mixed ration (TMR) blocks	crop material as fodder for livestock	
	 Develop pastoral systems in cashew/coconut/mango plantations Encourage cultivation of perennial fodder varieties (CO-3/CO-4 etc) in cultivated areas Promote short duration fodder varieties like COFS-29/31 in fallow and uncultivated lands and paragrass in water logged areas Supply and propagation of quality seeds/slips of improved fodder varieties like Co-3, CO-4 and 5 	Feed the livestock with available groundnut haulms mixed with paddy straw and concentrate mixture/ingredients Use of stored silage, feed blocks and total mixed ration (TMR) blocks Tree fodder from drumstick, subabul to be utilized as supplement for milch animals Supplement mineral and vitamins along with concentrate mixture	
Drinking water	Adoption of conservation measures for clean drinking water storage Water harvesting measures and alternative water sources needs to be identified and adopted	Judicious use of water for the livestock Ensure regular supply of wholesome clean drinking water for livestock	Cleaning of water tanks/water bodies Desilting of water tanks to be taken on priority Ensure regular supply of wholesome clean drinking water for the livestock
Health and disease management	Adoption of standard health management interventions to alleviate impending heat stress Vaccination against FMD in endemic areas Preparation for proper shelter management strategies for	Prompt treatment of affected animals for dehydration, electrolytes and other heat stress related disorders Provision for proper animal shelter camps	Follow strictly vaccination schedule Maintain hygiene around the animal houses

	vulnerable livestock	Proper and timely rehabilitation of all affected animals	
		Measures to be taken for control of external parasites	
Excess rainfall in low lands (N CONDITIONS	OT MUCH PROBLEM BECAUSE	C OF GOOD DRAINAGE)-2-3 D	AYS IN EXTREME RARE
Supply of dry fodder			
	Store sufficient dry fodder, silage and concentrate mixture for feeding the livestock for 2-3 days	Stall feeding of animals with stored dry fodder and concentrates and do not allow for grazing Ensure timely supply of dry fodder/hay concentrates, mineral mixture etc to the affected areas	Harvest the inundated crops/forage and dry it for future use Apply fertilizer in CPRs for getting higher forage Encourage sowing of paragrass in low lying areas
Feed and fodder availability			
Drinking water	Store sufficient clean drinking water for drinking of livestock for 2-3 days	Ensure availability of clean and chlorinated water to livestock in order to prevent water borne diseases	If required clean the water bodies/tanks Maintain wholesome and clean water supply to the livestock
Health and disease	Awareness creation among livestock farmers about the chances of potential diseases affecting livestock during the event Store all the required medicines and vaccines Promote animal shelters with	Ensure timely reach of veterinary health services to the affected region Spraying of fly repellants in animal sheds Sprinkle the lime powder in the shed and surrounding areas Prompt treatment of all affected	Proper and timely disposal of animal carcasses Blanket deworming with broad- spectrum anthelminthics and requisite vaccination for potential diseases like FMD in endemic areas Proper hygiene and sanitation of the animal sheds and premises
management	raised platform with slatted floor	livestock	Monitoring and close surveillance on

	in areas where inundation of sea water occurs so as to control spread of foot rot, coccidiosis etc diseases		disease outbreaks
Cyclone	NA		
Heat wave and cold wave	N.A	N.A	N.A
Shelter/environment management			
Health and disease management			

^s based on forewarning wherever available

2.5.2 Poultry

	Sugg	gested contingency measures		Convergence/linkages with ongoing programs, if any	
	Before the event ^a	During the event	After the event		
Lean period/He	Lean period/Heat stress (March-June)				

Feeding management	Storing of feed ingredients and mineral mixture in sufficient quantity Vaccination against RD Culling of unproductive birds	Allow for scavenging only in early morning and late evening Supplementation of broken rice/rice bran etc only for productive birds and along with shell grit (calcium) for laying birds. Supply of concentrate feed and mineral and vitamin mixture on subsidy. Judicious use of available feed and avoiding excess feeding and wastage of the feed.	Allow for scavenging in the day time Supplementation as per requirement to restore health of survived birds. Treatment of affected birds Proper disposal of carcass
Drinking water	Rain water harvesting	Sanitation of drinking water Make available wholesome drinking water all the time	Maintain wholesome and clean water supply
Health and disease management	Deworming and vaccination against RD and fowl pox, IBD	Arrangements should be made so that veterinary and Para- veterinary personnel can quickly reach the affected farms to provide necessary measures. Mixing of vit. A, D, E, K and B- complex including vit C in drinking water	Disposal of dead birds by burning / burying with lime powder in pit Maintenance of hygiene and sanitation of poultry house Follow strictly vaccination schedule

Excess rainfall in	low lands			
Shortage of feed ingredients	Birds should be evacuated and taken to higher altitude Shelter on elevated areas Sufficient storage of feed ingredients and mineral mixtures	Use stored feed as supplement Don't allow for scavenging		
Drinking water Health and disease management	Arrangement of clean and hygienic water. Measures should be taken to prevent contamination of water Vets and associated persons should be readily available at each district head quarter for flood affecting areas with stock of medicine, mineral mixture and vaccine for poultry. Vaccination against contagious diseases	Sanitation of drinking water and providing wholesome clean drinking water Immediate veterinary help to the farms Sprinkling of lime in the poultry house If any difficulty in handling large number of birds, slaughtering in humane manner and sent for cold storage to avoid heavy loss.	Sanitation and maintenance of hygiene of drinking water resources Disposal of dead birds by burning / burying with line powder in pit Disposal of poultry manure to prevent protozoal problem Supplementation of coccidiostats in feed Vaccination against RD, IBD and Fowl pox	
Cyclone	NA			
Heat wave and cold wave	NA			

^a based on forewarning wherever available

2.5.3 Fisheries/Aquaculture

	Suggested contingency measures		
	Before the event	During the event	After the event
1) Heat			
stress			
(March-			
May)			
A. Capture			
Marine	Not applicable		
Brackish			
water			
(i) Reduction	The water needs to be conserved	The stock can be harvested immediately; the	The pond can be filled with fresh stock of
in water	using efficient methodologies.	juvenile and sub-adult stocks can be kept inside	water and water levels can be maintained.
levels	Construction of 1-2 deeper ponds	the pond. A proportion of the stock (20%) can	Stock the fish populations with adequate
	or tanks in the vicinity.	be even transferred to deeper tanks and ponds	water quality monitoring and maintain
	Precautionary measures to reduce	(made as contingency measure)	reservoir tanks and ponds for recharging
	the evaporation loss during the		
	event		
(ii) Changes	Monitoring and maintenance of	If there is significant reduction in water quality,	Once, the biological and physico-chemical
in water	biological and physico-chemical	feeding has to be stopped immediately to keep	properties of water get restored, the stock
quality	properties of water	the water quality and to prevent excessive	can be reintroduced.
		eutrophication.	
		The stock has to harvested and a portion (20%)	
		can be shifted to the reservoir tanks and ponds	
		If required, the aeration and filtration facilities	
		can be operated	
(iii) Change	Introduce fast growing and	The harvest can be made well in advance and	The stocking process can be restarted after
in harvest	ecologically compatible fish	the ponds can be kept for drying and	sufficient water levels are regained in the

period	species with short culture period	maintenance	water body.
(iv) Any	Insitu and Ex situ conservation	Insitu methods of conservation using indoor	The conserved species once again need to
other	approaches should be followed for	tanks, and ponds have to be followed.	be reintroduced in their original habitats
	all indigenous, economically and		after achieving desired aquatic
	ecologically important species.		environment.
(v) Impact of	NA	NA	NA
salt load			
build up in			
ponds /			
change in			
water quality			
В.			
Freshwater			
(i) Shallow	Efforts should make to avoid	Water recycling with the aid of potential	Construction of small reservoirs or dams
water in	water seepage by using bentonite	filtration systems can be applied if available.	should be newly developed in drought
ponds due to	clay and plastic liners etc. Also	Provide artificial oxygenation. If water level is	prone area.
insufficient	artificial oxygenation systems as	too much low, can lead to mass mortality due to	Restock with finger lings of IMC to build
rains/inflow	aerators etc. should be	environmental stress hence it will be better to	up stock.
	incorporated in aquaculture	harvest the stock immediately.	
	system.		
(iii) Any			
other			
2) Excess			
rainfall			
A. Capture			
Marine	Emergency and Disaster	Maintain adequate emergency facilities such as	National & international financial support
	preparedness mission through Sea	food, water, clothing, shelter and medicines in	for research on the various aspects of the
	walls, Rocks, wave breakers, sand	the emergency camps	flood will be needed for future strategies.
	sack walls along the coastline		Microfinance to the affected population by

	should be prepared. Emergency		Governmental and Non-Governmental
	preparedness alert should be given		Organization to reconstruct their socio-
	to all the coastal residents with an		economic status.
	emergency kit.		Control of vector-borne endemic and
	Plan of Preventive measures		epidemic diseases.
	against the epidemiological		Mangrove plantation & conservation
	diseases, like malaria, cholera,		strategies should be adopted in estuarine
	dengue etc. among coastal		region for minimizing future risk.
	communities.		
	The coastal population should be		
	made aware about Disaster		
	mitigation, transport and locations		
	of emergency camps prior to the		
	Flooding event.		
	Boats and gears should be		
	properly kept safely and anchored		
	at safe locations before the onset		
Inland	Early warning systems and	Aid to populations at the affected zones and	Diversifying course of flooding river to
	evacuation strategy planning for	shelters.	minimize socio-economic losses.
	flood prone areas. Emergency	Timely help to populations at the affected zones	Microfinance to the affected population by
	preparedness alert should be given	and shelters.	Governmental and Non-Governmental
	to all the coastal residents with an	Affected population should be provided with	Organization to reconstruct their socio-
	emergency kit.	adequate food & medicines in time.	economic status.
	Emphasis should be siven as the		
	Emphasis should be given on the		
	maintenance of drainage canals,		
	inland water ways, highways,		
	secondary roads and bridges in advance		
	auvance		

(i) Average	Not applicable
compensatio	
n paid due to	
loss of	
human life	
(ii) No. of	Not applicable
boats /	
nets/damage	
d	
(iii) No. of	Not applicable
houses	
damaged	
(iv) Loss of	Not applicable
stock	
(v) Changes	Not applicable
in water	
quality	
(vi) Health	Preventive measures plan of the Affected population should be provided with Control of vector-borne endemic and
and diseases	HealthMinistryshouldbeadequate food & medicines in time.epidemic diseases.
	implemented for the prevention of
	epidemiological diseases, like
	malaria, cholera, <i>dengue</i> , etc. and vaccination in flood prone
	area.

B. Freshwater Aquaculture			
(i) Inundation	The elevation peripheral dykes and bunds	Need to harvest the stock as early as	Drain out excess water, disinfecting

	available on an emergency basis to fishermen and coastal residents	affected zones and provision of shelters.	population by Governmental and Non-Governmental Organization to
Marine	Weather warnings should be made	Timely aid to coastal populations at the	Microfinance to the affected
Tsunami A.Capture			
3. Cyclone /			
(vi) Any other		-	
(v) Infrastructure damage (pumps, aerators, huts etc)	Elevating the peripheral dykes of the aquaculture ponds and good indoor storage facility for the pumps & aerators in flood condition.	Transport of the pumps, aerators etc. to the safer places.	Insurance and micro-finance for repair and maintenance of the infrastructure.
(iv) Loss of stock and inputs (feed, chemicals etc)	Elevating the peripheral dykes of the aquaculture ponds and good indoor storage facility for inputs.	Early harvest of the stock and transport of inputs to the safer places.	Use new stock. Insure the stock of fish if the stock is of high value
(iii) Health and diseases	Adequate vaccination through feeding and addition of fish stocks prior to flooding event is recommended to minimize the risk.	In situ observations & analysis of health status of cultivable species and stress inducing factors and recommendation of treatments to specific diseases.	Quarantining of culture pond before next stocking.
(ii) Changes in water quality	Elevating the peripheral dykes of the aquaculture ponds.	Need to harvest the stock as early as possible to minimize economic losses	Drain out all the water from the pond and refill it with good quality water for future crop.
with flood water	of the aquaculture ponds. Providing elevated net fencing on the bunds to the avoid loss of fish during flooding.	possible to minimize economic losses	and refilling the ponds with water and restocking by adopting standard aquaculture protocols.

	Emergency and Disaster preparedness	Affected population should be	rebuild their socio-economic status.
	mission through Sea walls, Rocks, wave	provided with adequate food &	Control of vector-borne endemic and
	breakers, sand sack walls along the	medicines in time.	epidemic diseases;
	coastline should be prepared. Emergency		National & international financial
	preparedness alert should be given to all		support for research on the various
	the coastal residents with an emergency		aspects of the Cyclone/Tsunami will
	kit.		be needed for the planning of future
	The coastal population should be made		strategies.
	aware about Disaster mitigation, transport		Mangrove conservation, plantation
	and locations of emergency camps prior		strategies should be adopted in
	to the Flooding event.		estuarine/coastal region for
	Boats and gears should be properly kept		minimizing future risk
	safely and anchored at safe locations		
	before the onset.		
	Preventive measures for the prevention of		
	epidemiological diseases, like malaria,		
	cholera, dengue etc		
(i) Average			
compensation			
paid due to loss of			
fishermen lives			
(ii) Avg. no. of			
boats /			
nets/damaged			
(iii) Avg. no. of			
houses damaged			
Inland	Timely Communication of weather	Timely aid to coastal populations at the	Microfinance to the affected
	forecasting to fishermen	affected zones and provision of	population by Governmental & Non-
	Encouragement and financial incentives	shelters.	Governmental Organization to

	should be given to fishermen to carry	Affected population should be	rebuild their socio-economic status.
	safety devices on their fishing crafts.	provided with adequate food &	Rehabilitation of fishermen
		medicines in time.	communities.
B. Aquaculture			
(i) Overflow /	Elevating the peripheral dykes of the	In very initial stage prior to flooding,	Drain out excess water, disinfecting
flooding of ponds	aquaculture ponds	need to harvest the stock as early as	and refilling the ponds with water
	Early warning systems should be	possible to minimize economic losses.	and restocking by adopting standard
	developed to minimize future risk.	In severe condition nothing can be	aquaculture protocols.
		controlled.	
(ii) Changes in	Elevating the peripheral dykes of the	Fresh water from the storage ponds can	Drain out excess water, after
water quality	aquaculture ponds. Regular monitoring of	be utilized for maintaining salinity.	achieving desired water quality,
(fresh water /	water quality.		restocking by adopting standard
brackish water			aquaculture protocols.
ratio)			
(iii) Health and	Adequate vaccination of the stocks prior	In situ observations & analysis of	Disinfecting/Quarantining of culture
diseases	to this is recommended to minimize the	health status of cultivable species and	pond before the next stocking.
	risk	stress inducing factors and	
		recommendation of treatments to	
		specific diseases.	
(iv) Loss of stock	Elevating the peripheral dykes of the	Early harvest of the stock and transport	Use new stock.
and inputs (feed,	aquaculture ponds and good indoor	of inputs to the safer places.	
chemicals etc)	storage facility for inputs.		
(v) Infrastructure	Elevating the peripheral dykes of the	Transport of the pumps, aerators etc. to	Insurance and microfinance with low
damage (pumps,	aquaculture ponds and Initial provision of	the safer places.	interest from Govt. for the repair and
aerators,	good indoor storage facility for pumps		maintenance of the infrastructure.
shelters/huts etc)	and aerators.		
(vi) Any other			
4. Heat wave and			

cold wave				
A. Capture				
Marine	Not applicable			
Inland	Not applicable			
B. Aquaculture				
(i) Changes in				
pond environment				
(water quality)				
(ii) Health and				
Disease				
management				
(iii) Any other				

^a based on forewarning wherever available