# State: ANDHRA PRADESH

# Agriculture Contingency Plan for District: <u>RANGAREDDY</u>

			1.0 Distric	t Agriculture p	rofile					
1.1	Agro-Climatic/Ecological Zone									
	Agro Ecological Sub Region (ICAR)	South Tela	angana Plate	au and Easterng	hat, Hot dry semi arid	AESR (7.2)				
	Agro-Climatic Region (Planning Commission)	Southern I	Plateau and h	nill regions (X)						
	Agro Climatic Zone (NARP)	Southern 7	Felangana Zo	one (AP-5)						
	List all the districts or part thereof falling under the NARP Zone* (*>50% area falling under in the zone)		ldy, Mahabu	bnagar parts of	Medak, Warangal and	Nalgonda.				
	Geographic coordinates of district	Latitude			Longitude		Altitude			
		16°30 '0"-	16°30 '0"– 18°20'0" N 77°30'0" – 79°30'0" E			E				
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	Regional Agricultural Research Station, Palem, Mahabubnagar Dist.								
	Mention the KVK located in the district with full address	Krishi Vig	00 059, Andhra Prades	h						
	Name and address of the nearest Agromet Field unit (AMFU, IMD) for agro- advisories in the zone	Agromet Cell, Rajendrangar, Hyderabad 500 030								
1.2	Rainfall	Normal RF(mm)	Normal Rainy days (number)	Normal Onset ( specify week		Normal Cessation (specify week and				
	SW monsoon (June-Sep):	637		2 <sup>nd</sup> week of Ju	ine	2 <sup>nd</sup> week of Octob	er			
	NE Monsoon(Oct-Dec):	123		2 <sup>nd</sup> week of O	ctober	End of December				
	Winter (Jan- Feb)	10			-		-			
	Summer (Mar-May)	67			-		-			
	Annual	838			-		-			

1.3	Land use	Geographical	Forest area	Land under	Permanent	Cultivable	Land under	Barren and	Current	Other
	pattern of the	area		non-	pastures	wasteland	Misc. tree	uncultivable	fallows	fallows
	district (latest statistics)(2005-			agricultural use			crops and	land		
	2006)						groves			
	Area ('000 ha)	749.3	73.1	101.7	33.0	20.0	6.4	27.6	218.0	63.6

1.4	Major Soils (common names like shallow red soils etc.,)	Area ('000 ha)	Percent (%) of total
	1. Red soils	125.0	51%
	2. Black cotton soil	98.0	40%
	3. Dubba soils	22.0	9%
	Others (specify):		
1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	203.0	112.7
	Area sown more than once	25.7	
	Gross cropped area	228.7	

1.6	Irrigation	Area ('000 ha)							
	Net irrigated area	53.3	53.3						
	Gross irrigated area	69.8	69.8 149.7						
	Rainfed area	149.7							
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area					
	Canals		0.6	1.2					
	Tanks		1.7	3.2					
	Open wells		12.7	15.3					

Bore wells		50.2	92.6
Lift irrigation		0.8	1.0
Micro-irrigation		-	-
Other sources		2.3	2.7
Total Irrigated Area		83.4	
Pump sets		40.9	
No. of Tractors		1.9	
Groundwater availability and use* (Data source: State/Central Ground water Department /Board)	No. of blocks/ Tehsils	(%	) area
Over exploited	12	3	35.6
Critical	2		6.2
Semi- critical	8	2	22.6
Safe	15	3	35.6
Wastewater availability and use	-		-
Ground water quality		-	
er-exploited: groundwater utilization > 100%; critica	1: 90-100%; semi-critical:	70-90%; safe: <70%	

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

1.7		Major Field Crops cultivated		Area ('000 ha)								
			K	Kharif		Rabi		Total				
			Irrigated	Rainfed	Irrigated	Rainfed						
	1	Rice	18.3		12.1			30.4				
	2	Redgram		29.7				29.7				
	3	Jowar		15.1		6.7		21.8				
	4	Maize		20.8		0.7		21.5				
	5	Cotton		16.2				16.2				
	6	Chickpea				7.4		7.4				
	7	Groundnut				6.8		6.8				
		Horticulture crops - Fruits				Total area						
	1	Mango				5.85						
	2	Orange&Batavian				3.09						
	3	Grapes				2.16						

4	Guava	2.15
	Horticultural crops - Vegetables	Total area
1	Tomato	6.14
2	Chillies	1.59
3	Brinjal	1.33
4	Bhendi	1.21
5	Greens	1.05
	Flower crops	Total area
1	Marigold	1.59
	Plantation crops	Total area
1	Turmeric	4.46

1.8	Livestock	Male ('000)	Female ('000)	Total ('000)
	Non descriptive Cattle (local low yielding)	161.6	117.3	279.0
	Crossbred cattle	4.6	19.3	24.0
	Non descriptive Buffaloes (local low yielding)	42.6	224.9	267.5
	Graded Buffaloes	-		
	Goat			386.8
	Sheep			590.1
	Others (Camel, Pig, Yak etc.)			15.12
	Commercial dairy farms (Number)			
1.9	Poultry	No. of farms	Total No. of bir	ds (number)
	Commercial		13318	033
	Backyard		7812-	43
1.10	Fisheries (Data source: Chief Planning Officer)			

i) Marine (Data Source: Fisheries Department)	No. of fi	shermen	Boa	its		Nets	Storage facilities (Ico	
Tishenes Department)			Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	Non-mechanized (Shore Seines, Stake & trap nets)	plants etc.)	
	No. Farmer owned ponds			No. of Reservoirs		No. of villag	ge tanks	
ii) Inland (Data Source: Fisheries Department)		1				215		
B. Culture								
		Water S	pread Area (ha)		Yield (t/ha)	Productio	on ('000 tons)	
i) <b>Brackish water</b> (Data Source MPEDA/ Fisheries Departmen			-		-		0	
ii) <b>Fresh water</b> (Data Source: Department)	ource: Fisheries		1		-		0	
Others							5.517	

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

1.11	Name of crop	Kharif		Rabi		Summer		Total		Crop residue
		Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivit y (kg/ha)	as fodder ('000 tons)

Majo	or Field crops (Cro	ops to be identifi	ed based on total	acreage)					
1	Rice	55.75	2736	34.3	2541		90.0	2608	
2	Redgram	23.25	578				23.2	578	
3	Maize	88.3	2776	3.3	4843		91.6	3579	
4	Jowar	27	1588	13.5	964		40.5	1191	
5	Chickpea			6.3	1138		6.3	1138	
6	Groundnut				1728				
7	Cotton								
Majo	r Horticultural cr	ops		•	•	-			
	Fruits								
1	Mango						48.5	8237	
2	Orange & Batavian						41.2	13300	
3	Grapes						45.5	21000	
4	Guava						30.9	14333	
	Vegetables	·		·	•				
1	Tomato						116.9	19000	
2	Chillies						4.4	2750	
3	Brinjal						24.9	18667	
4	Bhendi						17.5	14333	
5	Greens						9.9	9333	
	Flower crops	•		•	•	-			
1	Marigold						3.7	6167	
	Spice crops								
1	Turmeric						27.7	6200	
Othe rs									

1.12	Sowing window for 5 major field crops (start and end of normal	Redgram	Maize	Jowar	Rice	Cotton
	sowing period)					

Kharif- Rainfed	June 1 <sup>st</sup> to	June 1 <sup>st</sup> to	May Last week to		June 1 <sup>st</sup> to
	Upto July 2 <sup>nd</sup>	July 1 <sup>st</sup> fortnight	June last week		July 2 <sup>nd</sup> fortnight
	fortnight				
Kharif-Irrigated		June 1 <sup>st</sup> to	-	May Last week to	June 1 <sup>st</sup> to
		July 2 <sup>nd</sup> fortnight		Aug- 1 <sup>st</sup> week	Aug 1 <sup>st</sup> fortnight
Rabi- Rainfed		Oct 2 <sup>nd</sup> to			-
		Dec 1 <sup>st</sup> fortnight			
Rabi-Irrigated			Sept 2 <sup>nd</sup> to	Nov 1 <sup>st</sup> to	-
_			Oct 1 <sup>st</sup> fortnight	Jan 1 <sup>st</sup> fortnight	

1.13	What is the major contingency the			
	<b>district is prone to?</b> (Tick mark and mention years if known during the last 10 year period)	Regular	Occasional	None
	Drought			
	Flood			
	Cyclone			
	Hail storm			
	Heat wave			
	Cold wave		$\checkmark$	
	Frost			
	Sea water intrusion			
	Pests and diseases (specify)		<u>Rice:</u> BPH, False smut, Panicle mite <u>Cotton:</u> Leaf spots, Black arm, Grey mildew <u>Groundnut:</u> Stem necrosis <u>Redgram:</u> Sterility mosaic, Maruca pod borer <u>Castor :</u> Botrytis	
	Others (Fog)		v	

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



## 2.0 Strategies for weather related contingencies

## 2.1 Drought

Condition			Suggest	ed Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
	Rainfed- Black	Cotton	No change	-	
Delay by 2 weeks	Soils	Redgram			
(4 <sup>th</sup> week of June)*		Redgram + Sorghum /Maize	7		
June)		(1:2)			
		Jowar / Maize - Vegetables			
		(carrot, Tomato) / Chickpea/			
		safflower			
	Rainfed – Red	Redgram.			
	Soils	Redgram + Sorghum /Maize	7		
		(1:2)			
		Castor / Jowar / Maize sole	7		
		crop			

Condition			Suggeste	d Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
	Rainfed – Black	Cotton	No change		
Delay by 4 weeks	Soils	Redgram			
(2 <sup>nd</sup> week of July)		Redgram + Sorghum /Maize (1:2)	Sole Redgram		
		Jowar / Maize - Vegetables (carrot, Tomato) / Chickpea / safflower	Vegetables	-	
	Rainfed - Red Soils	Redgram	No change		
		Redgram + Sorghum /Maize (1:2)	Sole Redgram		
		Castor / Jowar/ Maize sole	Maize/castor sole crop		

Condition			Suggeste	d Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
	Rainfed – Black	Cotton	No change	Adopt closer spacing	
Delay by 6 weeks	Soils	Redgram		from 150/120 cm to 90	
(4 <sup>th</sup> week of July)		Redgram + Sorghum /Maize	Redgram	cm	
		(1:2)			
		Sorghum /Vegetables (carrot,	Vegetables/Chickpea		
		beet root) /			
		chickpea)/Maize/Safflower			
	Rainfed – Red Soils	Redgram	No change (Maruti, Lakshmi, PRG158)		
		Redgram intercropped with	Redgram		
		Jowar/Castor			
		Castor/Jowar/Maize	Castor (Kranti, Haritha)		

Condition			Suggestee	l Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
	Rainfed – Black	Cotton		Adopt closer spacing of	
Delay by 8 weeks	Soils	Redgram	7	90 x 30 cm	
(2 <sup>nd</sup> week of August)		Redgram + Sorghum /Maize (1:2) Maize/Jowar/Vegetables (carrot, beet root) / Chickpea	Sole Redgram (Maruti, Lakshmi, PRG 158 etc) Fallow – Rabi crops Chickpea/ Safflower / Tomato/ Wheat etc in rabi		
	Rainfed – Red Soils	Redgram Redgram intercrop with jowar/castor	No change (Maruti, Lakshmi, PRG158) Redgram can be grown as sole crop	Reduce row space from 120 cm to 90 cm	
		Castor	No change	Adopt close spacing	

	(Kranti, Haritha)	from 90 x 45 cm	
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## 2.1.1 Rainfed situation (prolonged dry spell)

Condition			Suggestee	d Contingency measures	
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	Rainfed- Black Soils	Cotton	Gap filling with the same cultivar and pot watering to get proper germination	Intercultivation to conserve soil moisture at 15-20 days after	
days dry spell after sowing leading to poor germination/crop stand etc.		Redgram Sorghum / Maize - Vegetables (carrot, Tomato) / Chickpea / safflower Redgram intercrop with Jowar/ Maize	If population is low, take up resowing Seedlings raised in polythene covers may be planted	germination	
	Rainfed – Red Soils	Redgram. Castor Maize Jowar Redgram intercrop with Sorghum / Maize	If population is low, take up resowing		

Condition			Suggeste	d Contingency 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	Rainfed- Black Soils	Cotton	Management of sucking pests (Stem application with Imidachloprid @ 1:20 dilution in water Foliar application of 2% urea	Frequent Intercultivation Application 30kg urea and 15kg MOP after	
		Redgram	-	receipt of rains	
		Maize/ Maize	Foliar application of 2% urea		

	Jowar / Maize - Vegetables	or 1% potassium nitrate	
	(carrot, Tomato) / Chickpea /		
	safflower		
Rainfed – Red Soils	Redgram.	Intercultivation	
	Castor		
	Maize/ Jowar	Foliar application of 2% urea	
	Redgram intercropped with	or 1% potassium nitrate	
	Jowar/ Maize		

Condition			Suggestee	d Contingency measures	
Mid season drought (long dry spell)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measure	Remarks on Implementation
At flowering/ fruiting stageRainfed- Black Soils	Cotton Redgram	Foliar application of 2% urea or 1% potassium nitrate	Intercultivation to create soil mulch		
		Maize/ Jowar Jowar / Maize - Vegetables (carrot, Tomato) / Chickpea / safflower	_		
	Rainfed – Red	Redgram	-		
Soils	Soils	Castor	As above Nipping of auxiliary buds to allow the main spike to mature		
		Maize/ Jowar	Foliar application of 2% urea or 1% potassium nitrate		
		Redgram intercropped with Jowar/ Maize	Removal of intercrop and saving the main crop with foliar application of 2% urea or 1% potassium nitrate		

Condition			Suggester	l Contingency measures	
Terminal drought	Major Farming	Normal Crop/cropping	Crop management	Rabi Crop planning	Remarks on
	situation	system			Implementation
	Rainfed- Black	Cotton	Foliar application of 2% urea		
	Soils	Redgram	or 1% potassium nitrate		
		Maize/ Jowar			

Ra	iinfed – Red	Jowar / Maize - Vegetables (carrot, Tomato) / Chickpea / safflower Redgram.	Topping to prevent formation of new vegetative and reproductive flush
Soi	pils	Castor	Nipping of auxiliary buds to allow the main spike to mature
		Maize/ Jowar	Foliar application of 2% urea
		Redgram intercropped with Jowar/ Maize	or 1% potassium nitrate Harvest Sorghum / Maize at physiological maturity

## 2.1.2 Irrigated situation

Condition			Suggeste	d Contingency measures	
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delayed release of water in canals due to low rainfall	Irrigation – Musi sewage. (Did not arise)	Rice – Rice / Para grass.	Rice for seed production (or) Growing non food crops like Jatropa, etc.	-	-
	Light soils – Medium irrigation projects.	Rice – Rice / Groundnut/ Pulses.	Green manure – Rice		

Condition			Suggested Contingency measures		
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Limited release of water in canals due to low rainfall	Light soils – Medium irrigation projects.	Rice – Rice / Groundnut / Pulses	Rice – Groundnut/pulses/ Maize/ Vegetables (or) Castor/Cotton/Chillies/sole crops.	Follow SRI cultivation Short duration rice varieties (MTU 1010, Tellahamsa, NLR 34449, Kharimnagar samba etc)	-

Condition			Suggestee	l Contingency measures	
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
	situation	system	system		Implementation
Non release of	Light soils –	Rice – Rice/Groundnut/ Pulses	Castor/Cotton/Chillies/sole	-	-
water in canals	Medium irrigation		crops		

Condition			Suggested Contingency measures		
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
	situation	system	system		Implementation
under delayed	projects.		Redgram intercropped with		
onset of monsoon			maize.		
in catchment					

Condition			Suggested Contingency measures			
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on	
	situation	system	system		Implementation	
Lack of inflows	Red soils under	Rice - Rice	Green manure – Rice –	1. Use Tellahamsa,		
into tanks due to	tank-fed irrigation		sunflower/ groundnut/	Sambamasuri, Pothana,		
insufficient	_		vegetables	Erramallelu etc varieties		
/delayed onset of		Rice - Groundnut	Green manure – Rice –	in case of aged nurseries		
monsoon			sunflower/ groundnut/	_		
			vegetables.	2. In case of aged		
			Green manure – Rice-Fodder	nurseries follow closer		
			jowar	spacing, transplant 4-5		
	Black soils under	Rice - Rice	Green manure – Rice –	seedlings/hill and apply		
	tank-fed irrigation		Groundnut/ Maize/ Sunflower /	70 per cent of		
	C C		vegetables	recommended N		
		Rice - Groundnut	Green manure - Rice -	fertilizer as basal		
			Groundnut			
				3. In case of delayed		
				sowings follow direct		
				sowing of rice with		
				drum seeder		
				4. Grow short duration		
				varieties like MTU 1010		
				in case of delayed		
				sowings		
				5. Adopt management		
				practices for blast if		
				BPT 5204 was grown		
				6. Follow effective		
				weed control measures		
				with herbicides for		
				direct sowing		

Condition			Sugges	ted Contingency measures	
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
	situation	system	system		Implementation
				7. Follow recommended	
				cold management	
				measures in case of rabi	
				nurseries.	

Condition			Su	ggested 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	Black soils– with wells & Bore wells	Rice – Maize / vegetables (Tomato, Brinjal, carrot, onion, sweet potato etc)	No change	Adopt drip irrigation for maize, vegetables	
		Rice – Rice	Rice followed by zero tillage maize, castor etc or vegetables	Grow short duration rice varieties like MTU 1010, Tellahamsa	
Red soils – with Bore wells		Rice – Groundnut/ sunflower / vegetables	No change	Follow direct seeding of rice	
		Rice - Rice	Rice – groundnut/ vegetables	with drum seeder Use herbicides recommended	
		Orchards (mango, Sweet orange, Guava etc)	No change	for effective weed management	
Any other condition (specify)				Adopt drip irrigation for maize, vegetables	

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

Extreme event type	Suggested contingency measure				
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Heat Wave	NA				
Cold wave					
Rice/ Vegetables	<ol> <li>Remove water from field during evenings and irrigate the fields during morning.</li> <li>Cover the nurseries with</li> </ol>	<ol> <li>Remove water from field during evenings and irrigate the fields during morning.</li> <li>Grow cold tolerant varieties</li> </ol>			

	and the second second	
	polythene sheet	of rice / vegetables.
	3. Apply single super	Apply 20kg N and 10 kg K
	phosphate	/acre
Frost	-	
Hailstorm	-	
Horticulture	-	
Cyclone		
Horticulture crops - Fruits	<b>i</b>	
Mango	If the damage is severe, go for	Trees fallen on ground may be
Orange & Batavian	resowing	lifted and earthed up
		Manuring and plant protection
		measures have to be taken up.
		incubilities have to be writer up.
		Broken and damaged branches
		may be pruned and applied with
		Bordeaux paste
Grapes	Provide support to the young	Wind damaged branches should
	vines	be pruned using disinfected
	Durin the success suctor of some	secaetures and cut ends must be
	Drain the excess water as soon	smeared with Bordeaux paste
	as possible	
		Drain the excess water as soon
	Spray micronutrient mixtures	as possible
	2-3 times.	
		Spray micronutrient mixtures 2-
		3 times.
Guava	Drain the excess water as soon	Wind damaged branches should
	as possible	be pruned using disinfected
	Same 10/ KNO2 11 20/	secaetures and cut ends must be
	Spray 1% KNO3 or Urea 2% solution 2-3 times.	smeared with Bordeaux paste
	solution 2-3 times.	Drain the excess water as soon
	Provide support to the young	as possible
	plants.	
	·	Spray 1% KNO3 or Urea 2%
		solution 2-3 times.

Horticultural crops - V	/egetables		
Tomato, Chillies	Grow nursery on raised beds. If damage is more go for resowing	Uprooted plants may be lifted         and earthed up         Drain the excess water as soon         as possible         Gap filling must be done         immediately         Spray Urea 2% solution 2-3         times         Topdressing of booster dose of         15 kg MOP + 30 kg Urea per         acre as soon as possible         If damage is more, go for         replanting         Spray Urea 2% solution 2-3         times.	
Brinjal	Grow nursery on raised beds. Drench the nursery beds with COC 3 g per liter to prevent damping off If damage is more go for replanting	Uprooted plants may be lifted and earthed upDrain the excess water as soon as possibleGap filling must be done immediateatlySpray Urea 2% solution 2-3 times.Topdressing of booster dose of 12 kg MOP + 30 kg Urea per acre as soon as possible.If damage is more go for replanting	

		-
Bhendi		Uprooted plants may be lifted and earthed up
	•	Drain the excess water as soon as possible
	•	Spray Urea 2% solution 2-3 times.
	•	Topdressing of booster dose of 12 kg MOP + 30 kg Urea
		per acre as soon as possible.
		If damage is more ,go for resowing
Horticulture crops - flower	rs	i
Mari gold	<ul> <li>Drain the excess water as soon as possible and drench the plants with any copper fungicide</li> <li>Spray Urea 2% or 1% KNO<sub>3</sub> solution 2-3 times.</li> <li>Gap filling must be done immediately</li> <li>If damage is more ,go for replanting</li> </ul>	soon as possible and drench the plants with any copper fungicide Spray Urea 2% or 1% KNO <sub>3</sub> solution 2-3 times.
Horticulture spices & Plan	tation	i
Turmeric		Drain the excess water as soon as possible Spray Urea 2% or 1% KNO3 followed by Ferrous Sulphate 0.5% + Citric Acid 0.1 % solution 2-3 times. Topdressing of booster dose of 40 kg MOP + 50 kg Urea along with 250 kg of Neem Cake per acre as soon as possible. In case of severe damage (considered as complete economical loss or if inundation is more than for four days), and the

between June to August,	
sowing of best alternative crop must be taken up.	

## Contingent strategies for Livestock, Poultry & Fisheries

## General contingency plans for drought in Ranga Reddy:

	Suggested contingency measures		
	Before the event <sup>s</sup>	During the event	After the event
Drought			
Feed and fodder	1.Promoting green fodder production in	1.Organise relief camps for large ruminants	1.Capacity building to stake
availability	contingency plans	2.Supply silage / hay to farmers with	holders on drought mitigation
	2. Conserving fodder by silage / hay making	productive stock on subsidized rates	in livestock sector
	Individually or on community basis	3.Segregate old, weak and unproductive	2. Promote fodder cultivation.
	3.Conserve crop residues	Stock and send for slaughter	3.Promote selvi-pasture
	4. Conserve forest grass on community	4. Supply mineral mixture to avoid	production.
	Basis or by govt.	Deficiencies	4. Flushing the stock to recoup
	5.Preparing complete diets and storing		5. Replenish the feed and
	in strategic locations		fodder banks
	6. Organize procurement of dry fodders /		6.Promote fodder preservation
	complete diets from surplus areas		techniques like silage / hay
	7. Organize fodder banks and feed banks		making
	8. Procure sufficient quantities of mineral		
	Mixture		
	9. Capacity building and preparedness		
Drinking water	1.Construct drinking water tanks in	1.Regular supply of clean drinking water to	1.Hand over the maintenance
	Herding places, village junctions and	all tanks constructed for the purpose	of the structures to

	in relief camp locations	2.Cleaning the tanks in regular intervals	Panchayats
	2.Plan for sufficient number of tanks for	3.Add water sanitizers	2.Sensitize the farming
	water transportation		community about
	3.Identify bore wells which can		importance of clean drinking
	sustain demand.		water
	4.Procure sufficient quantities of water		
	Sanitizers		
Health and disease	1.Identify all unproductive and weak stock	1.Closely observe the general health	1.Vaccinate the stock as per
Management	and advise for culling before hand	of the livestock	the vaccination schedule.
	2.Healthy and productive stock may be	2.Carry out deworming and spraying to all	2.Deworming and spraying for
	immunized for endemic diseases of the	animals entering into relief camps	control of external parasites
	area	3. Feeding watering areas must be	must be carried out.
	3.Carry out deworming to all young stock	always kept clean	
	4.Carry out Butax spray for control of	4.Organise with community to lift the dung	
	external parasites	daily which can be used in their fields.	
	5.Stockpile vaccines and emergency	5.Attend to the sick animlas immediately	
	Medicines	and separate them from the camp	
	6.Identify the Clinical staff and trained paravets	6.Spot decisions are required in	
	and indent for their services as per schedules	Emergencies. Vets must be available	
	7.Identify the volunteers who can serve	round the clock	
	in need of emergency		

#### 2.5 Details of 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	In chronically drought prone districts should have reserves of the following at any point of the year for mobilization to the needy areas (for feeding 5000 ACU (maintenance ration) for about 1-3 weeks period) Silage:20-50 t Urea molasses mineral bricks (UMMB):50-100 t Hay:100-250 t Concentrates: 20-50 t Minerals and vitamin supplements mixture:1-5 t Establishment of silvi-pastoral system in CPRs with <i>Stylosanthus hamata</i> and <i>Cenchrus ciliaris</i> as grass with <i>Leucaena leucocephala</i> as tree component (or suggest suitable similar system to your district) Top dressing of N in 2-3 split doses @ 20-25 kg N/ha in common property resources (CPRs) like temple lands, panchyat lands or private property resources (PPRs) like waste and degraded lands with the monsoon pattern for higher biomass production In chronically drought prone districts promote cultivation of short duration 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 and also sunhemp Chopping of fodder should be made as mandatory in every village through supply and establishment of good	<ul> <li>Harvest and use biomass of dried up crops (Sorghum, Bajra, Maize, Rice, Wheat, Horse gram, Groundnut) material as fodder.</li> <li>Harvest the tree fodder (Neem, Subabul, Acasia, Pipal etc) and unconventional feeds resources available and use as fodder for livestock (LS).</li> <li>Available feed and fodder should be cut from CPRs and stall fed in order to reduce the energy requirements of the animals</li> <li>UMMB, hay, concentrates and vitamin &amp; mineral mixture should be transported to the needy areas from the reserves at the district level initially and latter stages from the near by districts. All the hay should be enriched with 2% Urea molasses solution or 1% common salt solution and fed to LS</li> <li>Herd should be split and supplementation should be given only to the highly productive and breeding animals</li> <li>Provision of emergency grazing/feeding (Cow-calf camps or other special arrangements to protect high productive &amp; breeding stock)</li> <li>Available kitchen waste should be mixed with dry fodder while feeding</li> <li>Arrangements should be made for mobilization of small ruminants across the districts where no drought exits with subsidized road/rail</li> </ul>	Concentrates supplementation should be provided to all the animals. The farmers may be advised to practice "flushing the stock" to recoup Short duration fodder crops should be sown in unsown and crop failed areas where no further routine crop sowing is not possible Supply of quality seeds of fodder varieties and motivating the farmers to cultivate at least 10% of their land holding for fodder production

	<ul> <li>quality chaff cutters.</li> <li>Establishment of backyard production of Azolla in chronically fodder short districts</li> <li>Establishment of backed yard cultivation of para grass with drain water from bath room/washing area</li> <li>Avoid burning of wheat straw and maize stover</li> <li>Harvesting and collection of perennial vegetation particularly grasses which grow during monsoon</li> <li>Proper drying, bailing and densification of harvested grass from previous season</li> <li>Creation of permanent fodder, feed and fodder seed banks in all drought prone areas</li> </ul>	transportation and temporary shelter provision for the shepherds Unproductive livestock should to be culled during severe drought Create transportation and marketing facilities for the culled and unproductive animals Supply silage and or hay on subsidized rates to the farmers having high productive stock Subsidized loans should be provided to the livestock keepers	
Health and Disease management	List out the endemic diseases (species wise) in that district and store vaccines for those diseases Timely vaccination (as per enclosed vaccination schedule) against all endemic diseases Procurement of emergency medicines and medical kits Surveillance and disease monitoring network to be established at Joint Director (Animal Husbandry) office in the district	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	Conducting mass animal health camps Conducting fertility camps Mass deworming camps Farmers should be advised to breed their milch animlas during July- September so that the peak milk production does not coincide with mid summer Keeping vigil on disease outbreak
Insurance	Encouraging insurance of livestock	Listing out the details of the dead animals	Submission for insurance claim and availing insurance benefit Purchase of new productive animals
Drinking water	Identification of water resources Rain water harvesting and create water bodies/watering points (when water is scarce use only as drinking	Restrict wallowing of animals in water bodies/resources	Bleach (0.1%) drinking water / water sources Provide clean drinking water

water for animals)	
Construction of drinking water tanks in herding places/village junctions/relief camp locations	

## Vaccination programme for cattle and buffalo:

Disease	Age and season at vaccination
Anthrax	In endemic areas only, Feb to May
Haemorrhagic septicaemia (HS)	May to June
Black quarter (BQ)	May to June
Foot and mouth disease (FMD)	July/August and November/December

#### Vaccination schedule in small ruminants (Sheep & Goat)

Disease	Season
Foot and mouth disease (FMD)	Preferably in winter / autumn
Peste des Petits Ruminants (PPR)	Preferably in January
Black quarter (BQ)	May / June
Enterotoxaemia (ET)	May
Haemorrhagic septicaemia (HS)	March / June
Sheep pox (SP)	November

## 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, bajra 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 sanitizer or offer cool drinking water	
Health and disease management	Culling of sick birds. Deworming and vaccination against RD and fowl pox	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

<sup>a</sup> based on forewarning wherever available

## 2.5.3 Fisheries/ Aquaculture

	Suggested contingency measures		
	Before the event	During the event	After the event
1) Drought			
A. Capture			
Inland			

(i) Shallow water depth due to insufficient rains/inflow	Stocking of advanced fingerlings in half or even less than the normal stocking density or stocking of common carp seed	Immediate harvesting or decreasing the density commensurate with the water quantity.	De weeding and deepening of tank to ensure retention of water for a longer period and provision of employment under MGNREGP
(ii) Changes in water quality	Regular monitoring of water quality parameters and application of geolites, soil probiotics, etc to maintain water quality	Immediate harvesting or changing the water quality by application of sanitisers.	Removal of top layer, deep ploughing of tank and application of lime
<b>B.</b> Aquaculture			
(i) Shallow water in ponds due to insufficient rains/inflow	Crop holiday or going for stocking of yearlings by reducing the density according to availability of water	Harvesting of fish and leaving the pond fallow till next season	Removal of top layer, deep ploughing of tank and application of lime
(ii) Impact of salt load build up in ponds / change in water quality	Stocking of salinity tolerant fish / shrimp, application of geolites and other buffers	Frequent change of water with fresh water	Frequent draining of the pond with fresh water, removal of top layers
2) Floods			
A. Capture			
Inland			
(i) Average compensation paid due to loss of human life	Shifting the people from low lying areas to relief camps	Deployment of specially trained persons for rescue operations by providing life bouys, jackets, ropes, boats, etc	Payment sufficient ex-gratia to the families
(ii) No. of boats / nets/damaged	Shifting and relocating boats and nets to safer places when warnings are issued, to avoid fishing, etc	Shifting and relocating boats and nets to safer places	Assessment of damages to boats and nets and provision of boats and nets for restoration of livelihoods
(iii) No.of houses damaged	Avoidance of construction of houses in flood prone ares, construction of pucca houses at elevated places,	Shifting of people by relief boats to the relief camps	Assessment of damages to houses and provision of compensation in case of partial damage and sanction house under existing schemes
(iv) Loss of stock	Avoidance of surface species like catla, silver carp since they are vulnerable in tanks prone to floods, erection of nets across the spill way or just beyond it	Erection of nets at spill ways	Taking up compensatory stocking
(v) Changes in water quality		When dissolved oxygen levels go down, aerators, recirculation of	

		water, etc are to be attempted to maintain DO levels, going for partial harvest, etc	
(vi) Health and diseases	Sometimes there may be heavy accumulation of nutrients and organic matter.	There may be break out of Heamorrhagic septicimea. Addition of antibiotics like Chloro Tetra Cycline or Oxy Tetra Cycline to the feed to constrol the disease	Removal of weeds, top layer of soil, deep ploughing of tank and application of lime, exposing to sun light
B. Aquaculture			
(i) Inundation with flood water	Raising and rivetting the bunds, construction of spill way to release excess water, erection of nets to avoid escape of fish	Continuous pumping of excess water, erection of nets low lying areas	Strengthening of bunds, excavating channels along the sides of the ponds for free escape of water
(ii) Water continuation and changes in water quality		When dissolved oxygen levels go down, aerators, recirculation of water, etc are to be attempted to maintain DO levels, going for partial harvest, etc	
(iii) Health and diseases	Sometimes there may be heavy accumulation of nutrients and organic matter.	There may be break out of Heamorrhagic septicimea. Addition of antibiotics like Chloro Tetra Cycline or Oxy Tetra Cycline to the feed to constrol the disease	Removal of weeds, top layer of soil, deep ploughing of tank and application of lime, exposing to sun light
(iv) Loss of stock and inputs (feed, chemicals etc)	Advance erection of nets, strengthening of bunds where they are prone to breaches, harvesting or reducing the density	Suspension of feeding, application of organic manures	Compensatory stocking, assessment of values and payment of subsidy on inputs
(v) Infrastructure damage (pumps, aerators, huts etc)	Insuring pond, accessories, etc., Shifting of aerators, pumps soon after warnigs are issued	Relocating pumps, aerators to elevated places	Assessment of damages and provision of them on subsidy
3. Cyclone / Tsunami			
A. Capture			
Inland	Erection of protective nets across the surplus weir to prevent fish loss due to overflows	Continuous monitoring to prevent or minimize escape of fish along with surplus water	Compensatory stocking of seed

(i) Overflow / flooding of ponds	The design of the pond must be in such a manner as to bail out surplus water and to prevent loss of standing crop	Continuous monitoring to prevent or minimize escape of fish along with surplus water	
(ii) Changes in water quality (fresh water / brackish water ratio)	Recircualtion water to repleish and ensure sufficient dissolved oxygen levels in the pond. Maintenance of salinity levels by pumping in water from creeks.	Continuation of the same process.	Restoration of physical and chemical parameters
(iii) Health and diseases	Removal of stress causing factors to maintain the health of the animal	Removal of stress causing factors to maintain the health of the animal	
(iv) Loss of stock and inputs (feed, chemicals etc)	Preventive nets must be erected to minimise loss of stock	Continuation of the same process.	Compensatory stocking of seed
(v) Infrastructure damage (pumps, aerators, shelters/huts etc)	Pumps, aerators, etc must be protected by moving them to safe locations	To avoid use of aerators, pumps and other appliances	Overhauling of the eqipment to prevent from being damaged
4. Heat wave and cold wave			
A. Capture			
Marine	Avoidance of fishing	Avoidance of fishing	No intervention
Inland	Monitoring dissolved oxygen levels	Monitoring dissolved oxygen levels	
<b>B</b> . Aquaculture			
(i) Changes in pond environment (water quality)	Reduction of biomass by partial harvest in the event of heat as the DO levels will be very low.	Avoidance of fishing	Compensatory stocking of seed and restoration of all physical and chemical parameters
(ii) Health and Disease management	Removal of stress causing factors to maintain the health of the animal	Removal of stress causing factors to maintain the health of the animal	