State: Uttar Pradesh

Agriculture Contingency Plan for District: Allahabad

1.0 D	istrict Agriculture profile					
1.1	Agro-Climatic/ Ecological Zone					
	Agro-Ecological Sub Region(ICAR)	North plain zone				
	Agro-Climatic Zone (Planning Commission)	Upper Gangetic Plain Region				
	Agro-Climatic Zone (NARP)	UP-8 Vindhyan Zone & UP-4 Central P	lain Zone			
List all the districts falling the NARP Zone* (^ 50% Lakhimpur, Kheri, Sitapur, Hardoi, Farrukhabad, Etawah, Kanpur, Kanpur area falling in the zone) Lucknow, Rae Bareilly, Fatehpur Mirzapur & Sonbhadra						
	Geographical coordinates of district headquarters	Latitude	Latitude	Latitude (mt)		
		25° 28' N	81° 54' E			
	Name and address of the concerned		-			
	ZRS/ZARS/RARS/RRS/RRTTS					
	Mention the KVK located in the district with address	Krishi Vigyan Kendra, C/o Allahabad Agriculture Deemed University, Pin-211 007, under				
		the Allahabad Agricultural Research Institute, Allahabad				
	Name and address of the nearest Agromet Field	Allahabad Agriculture Deemed University				
	Unit(AMFU,IMD)for agro advisories in the Zone					

1.2	Rainfall Normal RF (mn		Normal Rainy	Normal Onset	Normal Cessation
			Days (Number)	(Specify week and month)	(Specify week and month)
	SW monsoon (June-sep)	865.4	49	3rd week of June	4th week of September
	Post monsoon (Oct-Dec)	51.9	10		
	Winter (Jan-March)	45.2	8	1	1
	Pre monsoon (Apr-May)	13.4	=	1	-
	Annual	975.9	67		

1.3	Land use pattern of the district (Latest statistics)	Geographical area	Cultivable area	Forest area	Land under non- agricultural use	Permanent pastures	Cultivable wasteland	Land under Misc.tree crops and groves	Barren and uncultivable land	Current fallows	Other fallows
	Area in (000 ha)	557.1	436.4	21.5	81.9	1.6	13.5	10.1	15.7	75.0	30.0

1.4	Major Soils (common names like red sandy	Area ('000 ha)	Percent (%) of total
	loam deep soils (etc.,)*		

1.5	Agricultural land use	Area('000 ha)	Cropping intensity (%)
	Net sown area	308.0	110. %
	Area sown more than once	171.6	
	Gross cropped area	479.6	

1.6 Irrigation	Area('000 ha)		
Net irrigation area	240.2		
Gross irrigated area	379.6		
Rain fed area	67.7		
Sources of irrigation (Gross Irr. Area)	Number	Area('000 ha)	Percentage of total irrigated area
Canals	-	181.1	47.7
Tanks	-	5.2	1.4
Open wells	-	13.1	3.5
Bore wells (Tube wells)	-	179.6	47.3
Lift irrigation schemes	-	NA	
Micro-irrigation	-	NA	
Other sources	-	0.503	0.1
Total Irrigated Area		379.574	
No. of Pump sets (2011-12)	30357	-	
No. of Tractors	14150	-	
Groundwater availability and use* (Data source: State/ Central Ground water Department/ Board)	No of blocks- Tehsils-	(%)area	Quality of water
Over exploited			
Critical	1		
Semi-critical	6		
Safe	-		
Waste water availability and use	-		
Ground water quality	-		
*over-exploi	ted groundwater utilization> 10	0%; critical: 90-100%; semicritical:	:70-90%; safe:<70%

1.7 Area under major field crops & (As per latest figures 2011-12)

1.7	Major field crops cultivated		Area('000 ha)									
		Kharif			Rabi	Rabi			Total			
		Irrigated	Rain fed	Total	Irrigated	Rain fed	Total					
	Wheat	-	-	-	209.8	5.3	215.1	-	215.1			
	Rice	140.1	6.5	146.6	-	-	-	-	146.6			
	Pearl millet	0	28.4	28.4	-	-	-	-	28.4			
	Gram	-	-	-	0.1	15.7	15.8	-	15.8			
	Pigeon pea	0	15.6	15.6	-	-	-	-	15.6			
	Potato	-	-	-	12.8	0	12.8	-	12.8			

Horticulture crops -Fruits	Area ('000 ha)					
•	Total	Irrigated	Rainfed			
Mango	0.5	0.5	-			
Guava	0.1	0.1	-			
Horticulture crops -Vegetables						
Potato	11.8	11.8	-			
Onion	0.3	0.3	-			
Pea	1.3	1.3	-			

1.7	Major Fodder crops cultivated	Area(ha)	Total
	Kharif	2787	2787
	Rabi	349	349
	Summer	1553	1553
	Total	4671	4671

1.8 Production and productivity of major crops (Average of last 5 years)

1.8	Major field crops					Area('000 ha)				
	cultivated	Kł	narif	Rabi		Summer		Total		Crop
		Production	Productivity	Production	Productivity	Production	Productivity	Production	Productivity	residue as
		(T 000°)	(KG/HA)	(T 000°)	(KG/HA)	(T 000°)	(KG/HA)	(T 000°)	(KG/HA)	fodder
										('000')
										tons)
	Rice	353.6	2353	-	-	-	-	359.6	2353	NA
	Wheat	-	-	508.6	2384	-	-	508.6	2384	NA
	Pearl millet	27.7	993	-	-	-	-	27.7	993	NA
	Gram	-	-	14.0	914	-	-	14.0	914	NA
	Pigeon pea	15.0	942	-	-	-	-	15.0	942	NA
	Potato	-	-	221.6	18097	-	-	221.6	18097	NA

1.9	Livestock(year 2007)	Male(000)	Female(000)	Total(000)	
	Non descriptive Cattle (local low yielding)	307.304	336.172	643.476	
	Improved cattle	0.100	0.169	0.269	
	Crossbred Cattle	26.109	65.684	91.793	
	Non descriptive Buffaloes (local low yielding)	43.268	156.137	199.405	
	Descript Buffaloes	76.714	293.052	369.766	
	Goat	117.091	151.027	268.118	
	Sheep			103.215	
	Other (Camel, Pig, Yak etc)			103.397	
	Commercial dairy farms (number)			0.000	

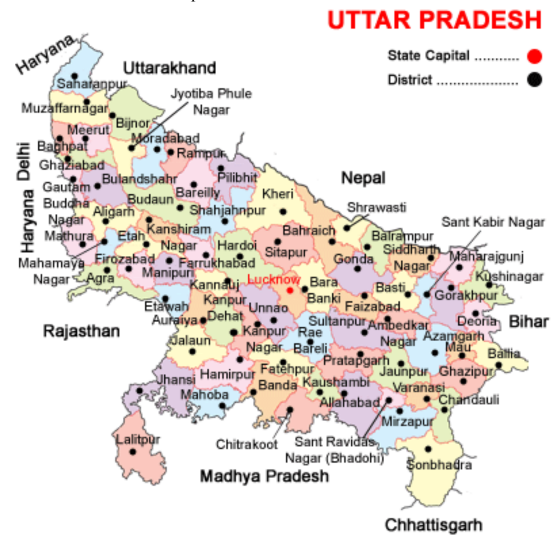
1.10	Sowing	Pearl	Maize	Rice	Urd	Sorghum	Moong	Wheat	Pea	Gram	Mustard
	window for 5	millet									
	major field										
	crops										
	Kharif –	2 nd week	2 nd week	-	2 nd week of	First week	First week	-	-	-	-
	Rainfed	of July to	of June to		July to First	of July to	of July to				
		last week	First week		week of	2 nd week	2 nd week				
		of July	of July		August	of July	of July				

Kharif -	-	-	3rd	2 nd week of	First week	-	-	-	-	-
Irrigated			week	July to First	of July to					
			of June	week of	2 nd week					
			to Last	August	of July					
			week							
			of July							
Rabi –Rainfed			-				First week	First week	First week of	First week
							of Nov to	of Oct to	Oct to first	of Sep to
							3rd week	first week	week of Nov	2nd week
							of Dec	of Nov		of Oct
Rabi -							2nd week	-	-	-
Irrigated							of Nov to			
							2th week			
							of Dec			

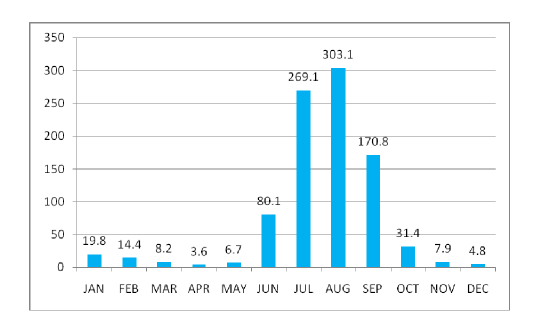
1.11	What is the major contingency the district is prone to?	Regular	Occasional	None
	Drought		√	V
	Flood			√
	Cyclone			V
	Hail storm			√
	Heat wave		√	
	Cold wave			V
	Frost		√	
	Sea water intrusion			V
	Sheath Blight, Stemborer, Pyrilla loose smut, Heliothis, Rust etc white grub.			√

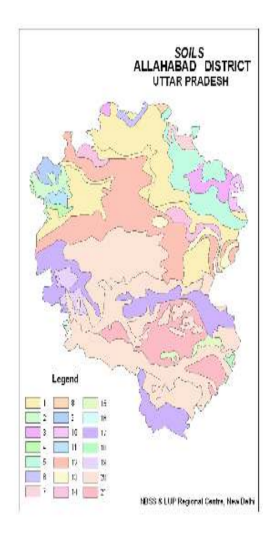
1.14	Include Digital maps of the district for	Location map of district within State as Annexure I	Enclosed: Yes
		Mean annual rainfall as Annexure 2	Enclosed: Yes
		Soil map as Annexure 3	Enclosed: Yes

Annexure I Location map of Allahabad district



Annexure 2 Average month-wise rainfall (mm) of Allahabad District





SOILS OF ALLAHABAD DISTRICT (U.P.)

Alluvial plain (0-1% slope)

- 1. Deep, loamy soils and slightly eroded
- 2. Deep, fine soils moderately saline and sodic associated with loamy soils, slightly eroded
- 3. Deep, fine soils and slightly eroded associated with loamy soils slightly saline and moderately sodic
- 4. Deep, fine soils and slightly eroded associated with loamy soils
- 5. Deep, silty soils with moderately salinity and sodicity associated with loamy soils with moderate salinity and sodicity and water logging
- 6. Deep, loamy soils with moderately water logging associated with loamy soils with slight salinity/sodicty
- Deep, silty soils and slightly eroded associated with loamy soils slightly saline and slightly sodic
- 8. Deep, loamy soils and slightly eroded associated with loamy soils with moderate salinity and sodicity and moderate water logging.
- 9. Deep, silty soils associated with loamy soils slightly eroded
- 10. Deep, silty soils with moderate salinity/sodicity associated with loamy soils slightly eroded
- 11. Deep, loamy soils and slightly eroded associated with silty soils slightly saline/sodic and moderately sodic

Active Flood Plain (1-3% slope)

- 12. Deep, sandy soils with moderate flooding associated with stratified loamy soils and slight flooding
- 13. Deep, stratified loamy soils, with severe flooding associated with loamy soils with moderate flooding
- 14. Deep, sandy soils with slight flooding associated with stratified loamy soils and slight flooding

Vindhyan Ranges and Scrap Lands (Sand stone landscape)

Moderately Steep slopes (15-30% slope)

15. Shallow, loamy-skeletal soils and severely eroded associated with rock outcrops

Plateau (Sandstone on 1-3% slope)

- 16. Moderately shallow, sandy-skeletal soils and very severely eroded associated with, loamy-skeletal soils and severely eroded
- 17. Moderately shallow, loamy soils and moderately eroded
- 18. Deep, loamy soils and moderately eroded associated with fine soils and moderately eroded
- 19. Deep, loamy soils and moderately eroded associated with moderately shallow loamy soils and moderately eroded
- 20. Deep, fine smectitic soils and moderately eroded associated with moderately shallow loamy soils and moderately eroded
- 21. Deep, fine smectitic soils and slightly eroded associated with loamy soils, slightly eroded.

2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rainfed situation

Condition			Suggested Contingency measures				
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 (1 week of July)	Deep loamy soils &	Perl millet	No change ICMB155, WCC75,NDFB-3, Pusa322, Pusa 23, ICMH 451	Seed Treatment & Direct seeded,	Linked with SDC/SAUs		
	Deep, silty soils	Sorghum	Versa, CSV-13, CSV-15, Bundela, Hybrid CSH16, CSH 9, 13,14,18,23	Seed Treatment & Direct seeded,	Linked with SDC/SAUs		
		Pigeon pea	Long duration varieties like Narendra Arhar 1, Narendra Arhar 2, Azad, Amar,Malvi 13, Malvi 6 Intercropping of pigeonpea+ Perl millet (WCC75,NDFB-3, Pusa322, Pusa 23, ICMH 451)	Raised bed planting In sole pigeonpea, 20% higher seed rate) Intercropping of pigeonpea(interrow spacing of 75 cm)- cm) + Perl millet (with row ratio of 1:2	Linked with SDC/SAUs		
Condition			Suggested C	Contingency measures			
Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation		
Delay by 4 weeks (3 rd week of	Deep loamy soils	Perl millet	No change ICMB155, WCC75,NDFB-3, Pusa322, Pusa 23, ICMH 451	Seed Treatment & Direct seeded,	Linked with SDC/SAUs		
July)		Sorghum	Versa, CSV-13, CSV-15, Bundela, Hybrid CSH16, CSH 9, 13,14,18,23	Seed Treatment & Direct seeded,			
		Pigeon pea Deep, sandy soils	Long duration varieties like Narendra Arhar 1, Narendra Arhar 2, Azad, Amar,Malvi 13, Malvi 6 Intercropping of pigeonpea+Jowar (Versa,CSV-13, CSV-15, Bundela, Hybrid CSH16, CSH 9, 13,14,18,23)	Raised bed planting In sole pigeonpea, 20% higher seed rate) Intercropping of pigeonpea(interrow spacing of 75 cm)- cm) +Jwar with row ratio of 1:2	Linked with SDC/SAUs		

Condition			Suggested C	Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Delay by 6 weeks (1st week of	Deep loamy soils	Perl millet	No change ICMB155, WCC75,NDFB-3, Pusa322, Pusa 23, ICMH 451	Seed Treatment & Direct seeded,	As fodder
August)		Sorghum	Versa, CSV-13, CSV-15, Bundela, Hybrid CSH16, CSH 9, 13,14,18,23	Seed Treatment & Direct seeded,	
		Pigeon pea Deep, sandy soils	Long duration varieties like Narendra Arhar 1, Narendra Arhar 2, Azad, Amar,Malvi 13, Malvi 6 Intercropping of pigeonpea+ Jwar (Versa,CSV-13, CSV-15, Bundela, Hybrid CSH16, CSH 9, 13,14,18,23))	Raised bed planting In sole pigeonpea, 20% higher seed rate) Intercropping of pigeonpea(interrow spacing of 75 cm)- cm) +Jwar with row ratio of	
			Hybrid CSH16, CSH 9, 13,14,18,23))	spacing of 75 cm)- cm)	

Condition			Suggested Contingency measures				
Early season drought (delayed onset)	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation		
·	Deep loamy soils	Perl millet	Fallow Followed by Toria/ Mustard	Conserve moisture			
Delay by 8 weeks		Sorghum	Fallow Followed by Toria/ Mustard	Conserve moisture			
(3 rd week of August)		Pigeon pea Deep, sandy soils	Fallow	conserve moisture			

Condition			Suggeste	d Contingency measures	
Early season	Major Farming	Normal Crop/cropping	Crop management	Soil nutrient &	Remarks on
drought (Normal	situation	system		moisture conservation	Implementation
onset)				measures	
	Deep loamy soils	Perl millet	Weed Management		
Normal onset					
followed by 15-20		Sorghum	Weed Management		
days dry spell after					
sowing leading to		Pigeon pea	Weed control		
poor	Deep, sandy soils		Gap filling/thinning		
germination/crop					
stand etc.					

Condition			Suggested	l Contingency measures	
Mid season	Major Farming	Normal Crop/cropping	Crop management	Soil nutrient &	Remarks on
drought (long dry	situation	system		moisture conservation	Implementation
spell, consecutive 2				measures	
weeks rainless					
(>2.5 mm) period)					
	Deep loamy soils	Perl millet	Weed Management		
At vegetative stage					
		Sorghum	Weed Management		
		Pigeon pea	Weed control		
	Deep, sandy soils		Thinning to maintain optimum	Mulching with locally	
			population	available	
				material/weeds	

Condition			Suggested Contingency measures				
Terminal drought (Early withdrawal of monsoon)	Major Farming situation	Normal Crop/cropping system	Crop management	Rabi Crop planning	Remarks on Implementation		
	Deep loamy soils	Perl millet	Weed Management	i			

	Sorghum	Weed Management		
Deep, sandy soils	Pigeon pea	Harvest at physiological maturity	-	

2.1.2 Drought - Irrigated situation

		Suggeste	d Contingency measures	
Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
situation	system	system		Implementation
Deep loamy soils	Rice: Narendra 97, Narendra 118, Narendra 80, NDR 359,	Transplanting with 3 to 4 seedlings/hill	 Drum seeding SRI method Irrigation at critical stages Reduce spacing plant to plant 	Linked with SDA/UP Agro
	situation	situationsystemDeep loamy soilsRice: Narendra 97, Narendra	Major Farming situationNormal Crop/cropping systemChange in crop/cropping systemDeep loamy soilsRice: Narendra 97, NarendraTransplanting with 3 to 4	situationsystemsystemDeep loamy soilsRice: Narendra 97, Narendra 118, Narendra 80, NDR 359,Transplanting with 3 to 4 seedlings/hill• Drum seeding • SRI method • Irrigation at critical stages • Reduce spacing

Condition			Suggeste	d 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	Deep loamy soils	Rice: Narendra 97, Narendra 118, Narendra 80, NDR 359,	Transplanting with 3 to 4	Drum seeding SRI method Irrigation at critical stages Reduce spacing plant to plant (.20x 15 cm)	
			Perl millet	Weed Management	
			Sorghum	Weed Management	

Condition			Suggested Contingency measures		
	Major Farming situation	Normal Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation
Non release of water in canals under delayed onset of monsoon in catchment	Deep loamy soils	Rice:Narendra 97, Narendra 118, Narendra 80, NDR 359,	 Transplanting with tube well irrigation 2 to 3 seedlings/hill 	 Drum seeding SRI method Irrigation at critical stages Reduce spacing plant to plant (20x 15 cm) 	

Condition		Suggested Contingency measures			
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
	situation	system	system		Implementation
Lack of inflows	Not applicable				
into tanks due to					
insufficient					
/delayed onset of					
monsoon					

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	Deep loamy soils- tube well irrigated	Paddy	Transplanting with tube well irrigation	Drum seedingSRI methodIrrigation at	
low rainfall			• 3 to 4 seedlings/hill	• Reduce spacing plant to plant (20x 15 cm)	

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

Condition		Suggested contingency m	easure	
Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Rice	The field should be kept under saturated condition for a week after transplanting for establishment of roots & Simulate growth of roots after wards follow the Alternate Wetting & Drying (AWD) method of water management till flowering.	Maintain a water level 3-5 cm for about one week during the flowering and drain out water after 15 days from the milk formation stage.	Harvest the crop when 80% of grains in panicles are ripened.	Thresh immediately after harvesting and dry gradually under shade up to 12% moisture content for seed purpose and 14% for milling.
Perl millet	Weed Management			
Sorghum	Weed Management			
Pigeon pea	Drainage of Excess water & drenching of COC (Copper Oxy chloride) @ 2.5g/Liter water to avoid incidence of wilt & root rot.	Management of pod borer after monitoring by Pheromone trap	Harvest the crop when 80% of grains in panicles are ripened.	Thresh immediately after harvesting and dry gradually under shade up to 12% moisture content for seed purpose and 14% for milling.
Horticulture				
Guava	Provide staking to less than 3 years aged plant to avoid lodging	Provide proper drainage to avoid water logging		
Mango	Provide staking to less than 3 years aged plant to avoid lodging	Provide proper drainage to avoid water logging		
Heavy rainfall with high speed winds in a short span ²	Not applicable			
Outbreak of pests and diseases due to unseasonal rains	Not applicable			

2.3 Floods -

Condition		Suggested contingency measure				
Transient water logging/ partial inundation ¹	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest		
Rice	Drain the Excess water	Foliar application of 2% Urea or Application of neem coated Urea and sulphur	Maintain a water level 3-5 cm for about one week during the flowering and drain out water after 15 days from the milk formation stage.	Thresh immediately after harvesting and dry gradually under shade up to 12% moisture content for seed purpose and 14% for milling.		

${\bf 2.4~Extreme~events:~Heat~wave~/~Cold~wave/Frost/~Hailstorm~/Cyclone}$

Extreme event	Suggested contingency measure ^r					
type	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest		
Heat Wave ^p						
Rice	 Raise the nursery near lift or other irrigation sources Prepare 1-1.5 M wide raised Nursery beds with provision of 30 cm width between the beds. 					
Horticulture						
Mango	-		Light & frequent irrigation during flowering			
Guava	-					
Hailstorm	Not applicable					
Cyclone	Not applicable					

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

		Suggested contingency measures	
	Before the event	During the event	After the event
Drought			
Feed and Fodder availability	Top dressing of N in 2-3 split doses @ 20-25 kg N/ha in common property resources (CPRs) or private property resources (PPRs) like waste and degraded lands with the monsoon pattern for higher biomass production Promote cultivation of short duration fodder crops of sorghum/bajra/maize suitable to the district Sowing of fodder crops like Stylo and Cenchrus on bunds so as to provide fodder and strengthening of bunds Avoid burning of wheat and paddy straw and storing as dry fodder for future use Proper drying, bailing and densification of harvested dry fodder for transport to the needy villages Complete feed preparation using red gram stalks may be exploited Preserving maize fodder as silage for	Harvest and use biomass of dried up crops (Sorghum, Bajra, Maize, Rice, Wheat, pea, chick pea etc) material as fodder. Harvest the tree fodder (Neem, Subabul, Acasia, Pipal etc) and unconventional feeds resources available and use as fodder for livestock (LS). Available feed and fodder should be cut from CPRs and stall fed in order to reduce the energy requirements of the animals In case of mild drought, the available dry fodder may be enriched with urea and molasses and the productive livestock should be supplemented with vitamin & minerals mixture. The available silage may be used as green fodder supplement for high yielders and pregnant animals In case of severe drought, UMMB, hay, concentrates and vitamin & 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 Herd should be split and supplementation should be given only to the highly productive and breeding animals Provision of emergency grazing/feeding (Cow-calf camps or other special arrangements to protect high productive & breeding stock) Available kitchen waste should be mixed with dry fodder while feeding Arrangements should be made for mobilization of small ruminants across	Green and concentrates supplementation should be provided to all the animals. Short duration fodder crops of should be sown in unsown and crop failed areas where no further routine crop sowing is not possible Promote cultivation of fodder crops during Rabi season

Cyclone &	future use Establishment of silvi-pastoral system in CPRs with Stylosanthus hamata and Cenchrus ciliaris as grass with Leucaena leucocephala as tree component Creation of permanent fodder, feed and fodder seed banks in all drought prone villages	the districts where no drought exits with subsidized road 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 unproductive animals (10000-20000 animals) in case of severe drought Subsidized loans (5-10 crores) should be provided to the livestock kee for purchase of supplements, concentrate feed ingredients etc., in case severe drought	and at epers
Floods			
Heat & Cold wave	In villages which are chronically prone to heat waves the following permanent measures are suggested i) Plantation of trees like Neem, Pipal, Subabul around the shed ii) Spreading of husk/straw/coconut leaves on the roof of the shed iii) Water sprinklers / foggers in the animal shed iv) Application of white reflector paint on the roof to reduce thermal radiation effect Cold wave: Covering all the wire meshed walls / open area with gunny bags/ polyethylene sheets with a mechanism for lifting during the day time and closing during night	Allow the animals preferably early in the morning or late in the evening for grazing during heat waves Allow for grazing between 10AM to 3PM during cold waves Feed green fodder/silage / concentrates during day time and roughages / hay during night time in case of heat waves Add 25-50 ml of edible oil in concentrates per kg and fed to the animal during cold waves Apply / sprinkle lime powder (5-10g per square feet) in the animal shed during cold waves to neutralize ammonia accumulation Put on the foggers / sprinklers during heat weaves and heaters during cold waves in case of high productive animals In severe cases, vitamin 'C' (5-10ml per litre) and electrolytes (Electral powder @ 20g per litre) should be added in water during severe heat waves.	Green and concentrates supplementation should be provided to all the animals. Allow the animals for grazing (normal timings)

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 Surveillance and disease monitoring network to be established at Joint Director (Animal Husbandry) office in the district	Constitution of Rapid Action Veterinary Force Procurement of emergency medicines and medical kits 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
Insurance	Insurance policy for loss of production due to drought may be developed Encouraging insurance of livestock	Listing out the details of the dead animals and loss of production in high yielders	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 water for animals)	Restrict wallowing of animals in water bodies/resources Provision of wholesome clean drinking water at least 3 times in a day	Bleach (0.1%) drinking water / water sources Provide clean drinking water

2.5.2 Poultry

	Suggested contingency measures				
	Before the event	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	Rain water harvesting	Sanitation of drinking water	Give sufficient water as per the bird's requirement		
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		
Heat wave					
Shelter/enviro nment management	Provision of proper shelter with good ventilation	In severe cases, foggers/water sprinklers/wetting of hanged gunny bags should be arranged Don't allow for scavenging during mid day	Routine practices are followed		
Health and disease management	Deworming and vaccination against RD and fowl pox	Supplementation of house hold grain Provide cool and clean drinking water with electrolytes and vit. C (5-10 ml per litre) In hot summer, add anti-stress probiotics in drinking water or feed (Reestobal etc., 10-20ml per litre)	Routine practices are followed		

Cold wave			
Shelter/enviro nment management	Provision of proper shelter Arrangement for brooding Assure supply of continuous electricity	Close all openings with polythene sheets In severe cases, arrange heaters Don't allow for scavenging during early morning and late evening	Routine practices are followed
Health and disease management	Arrangement for protection from chilled air	Supplementation of grains Antibiotics (Ampicilline/ Ampiclox etc., 10g in one litre) in drinking water to protect birds from pneumonia	Routine practices are followed