State: MANIPUR Agriculture Contingency Plan for District: CHANDEL

1.0 Di	istrict Agriculture profile						
1.1	Agro-Climatic/Ecological Zone						
	Agro Ecological Sub Region (ICAR)	North-Eastern Hills (Purvacl	nal), Warm Perhumid Eco-sub region (17.2)				
	Agro-Climatic Zone (Planning Commission)	Eastern Himalayan Region (II)				
	Agro Climatic Zone (NARP)	Sub-Tropical Zone (NEH-4)					
	List all the districts or part thereof falling under the NARP Zone	Imphal West, Imphal East, C Tamenglong	Chandel, Churachandpur, Thoubal, Bishnupur, S	Senapati, Ukhrul,			
	Geographic coordinates of district	Latitude	Longitude	Altitude			
	headquarters	23°56'N to 24°41'N	93°39' E to 94°E and 23°56'N to 24°41 E	600-1900 m above msl			
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	ICAR Research Complex for NEH Region, Manipur Centre-795004					
	Mention the KVK located in the district	rch Complex for NEH Region, Manipur Centre					

1.2	Rainfall	Normal RF(mm)	Normal Rainy days (number)	Normal Onset (specify week and month)	Normal Cessation (specify week and month)
	Premonsoon	830.2	55	1 st week of April	
	SW monsoon (June-Sep):			1 st week of June	4 th week of September
	NE Monsoon(Oct-Dec):	200.8	15	1 st week of October	Last week of December
	Winter (Jan- March)	122.4	9	-	-
	Pre-monsoon/ Summer (March – May)	-			
	Monsoon (South west)June- Sept.	-			
	Post monsoon (Oct – Dec)	-			
	Summer (Apr-May)	316.3	21	-	-
	Annual	1592.4	100		

1.3	Land use pattern of the district (latest statistics)	Geograph ical area ('000 ha)	Cultivable area ('000 ha)	Cultivat ed area ('000 ha)	Forest area ('000 ha)	Land under non- agricultur al use ('000 ha)	Permanent Pastures ('000 ha)	Cultivable wasteland ('000 ha)	Land under Misc. tree crops and groves ('000 ha)	Barren and uncultivab le land ('000 ha)	Current Fallows ('000 ha)	Other fallows ('000 ha)	Land put or non agricu ltural use
	Area ('000 ha)	331.3	62.4	26.7	232.8	4.5	7.0	7.3	3.4	6.7	0.3	-	NA

1.4	Major Soils (common names like red sandy loam deep soils (etc.,)*	Area ('000 ha)	Percent (%) of total
	Red clayey soils	201.9	60.4
	Lateritic soils	3.0	9.1
	Alluvial soils	99.3	30.0

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	13.2	106.2
	Area sown more than once	0.78	
	Gross cropped area	14.02	

1.6	Irrigation	Area ('000 ha)		
	Net irrigated area	-		
	Gross irrigated area	-		
	Rainfed area	13.2		
	Sources of Irrigation	Number	Area ('000 ha)	% of total irrigated area
	Canals**			
	Tanks **			
	Open wells**			
	Bore wells**			
	Lift irrigation schemes**			
	Micro-irrigation**			
	Other sources (please specify)**			
	Total Irrigated Area			
	Pump sets	48		
	No. of Tractors	21		
	Groundwater availability and use* (Data source: State/Central Ground water Department /Board)****	No. of blocks/ Tehsils	(%) area	Quality of water (specify the problem such as high levels of arsenic, fluoride, saline etc)
	Over exploited			
	Critical			
	Semi- critical			
	Safe			
	Wastewater availability and use			
	Ground water quality			

1 .7	Area under major field crops & horticulture

1.7a	Major field crops				Area ('000	ha)			
	cultivated		Kharif			Rabi		Summor	Grand
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	total
	Paddy (Jhum)	-	7.0	7.0	-	-	-	-	7.0
	Paddy (Rainfed)	-	3.3	3.3	-	-	-	-	3.3
	Maize	-	2.4	2.4	-	-	-	-	2.4
	Mustard	-			-	2.2	2.2	-	2.2
	Groundnut	-	1.0	1.0	-	-	-	-	1.0
	Soybean	-	0.3	0.3	-	-	-	-	0.3
	Pea	-			-	0.50	0.5	-	0.5
	Rice bean	-	2.0	2.0	-	-	-	-	2.0
	Sesame	-	0.3	0.3	-	-	-	-	0.30
	Sugarcane	-	0.2	0.2	-	-	-	-	0.2
1.7b	Horticulture crops - Fruits		Total		Ι	rrigated		Rain ('000	fed ha)
	Citrus	0.25						0.25	
	Banana	8.20						8.20	
	Passion fruit	4.00						4.00	
1.7c	Horticulture crops - Vegetables	Tota	Total area ('000 ha)			d area ('000 h	a)	Rainfed area ('000 ha)	

	Cole crops	0.45			0.45
	Potato	1.63			1.63
	Chilli	3.60			3.60
	Turmeric	1.00			1.00
	Ginger	1.80			1.80
	Squash	0.20			0.20
	Hatkora	0.30			0.30
	Coriander	0.10			0.10
	Arium	0.50			0.50
1.7d	Medicinal and Aromatic crops	-	-		-
	Medicinal and Aromatic crops	-	-		-
1.7e	Plantation crops	-	-		-
	Coconut	0.57	-		0.57
	Cashew	0.20	-		0.20
Others (Specify)	Eg., industrial pulpwood crops etc.				
1.7f	Fodder crops	Total area ('000 ha)	Irrigated area ('000 ha)	Rainfed area ('000 ha)	Re marks
		-	-	-	Information not available
		-	-	-	
1.7g	Grazing land	-	-	-	Information not available
1.7h	Sericulture etc	0.26	-	0.26	

1.8	Livestock (in number)			Male ('00	00)	Fema	Female ('000)			Total ('000)		
	Indigenous cattle			10.7		10.9			23.0			
	Improved / Crossbred cattle		(0.65		0.6			1.25			
	Buffaloes (local low yielding)			2.42		3.7			6.15			
	Graded Buffaloes		1	NA		NA			-			
	Goat			0.380		0.42			0.80			
	Mithun			17.5		19.20			36.72			
	Sheep			0.019		0.01	0.01					
	Others (Dog, Pig, Yak, horse.etc.)			99.79		91.17	91.17		190.96			
1.9	Poultry			No. of farms			Total N	No. of b	oirds ('000)			
	Commercial		1	NA		30.000						
	Backyard			NA		250.800	250.800					
1.10	Fisheries (Data source: Chief Planning Officer of district)											
	A. Capture											
	i) Marine (Data Source: Fisheries Department)	No. of fish	nermen	Boats		8		Ne	ts	Storage facilities		
				Mechanized		Non- mechanized	Mechar (Trawl Gill no	Mechanized (Trawl nets, Gill nets)		(Ice plants etc.)		
					Not a	pplicable						
	ii) Inland (Data Source: Fisheries Department)	No. Far	mer owned	l ponds		No. of Reserve	No. of Reservoirs		of village tanks	No of ponds& tanks		
		-				-			-	-		
	B. Culture							I				
		Wate			ater Spread Area (ha)		Yield (t/ha)		Production (*00 tons)			
	i) Brackish water (Data Source: MPEDA/ Fisheries Depart	tment)								·		
	ii) Fresh water (Data Source: Fisheries Department)			-			-			-		
	Others											

1.11 Production and Productivity of major crops

1.11	Name of crop	Kharif		I	Rabi		Summer		Total	
		Production ('000 t)	Productivity (kg/ha)	fodder ('000 tons)						
	Major Field cro	ps (Crops to b	e identified based	on total acreage)						
	Paddy (Jhum)	6.23	0.89	-	-	-	-	6.23	0.89	-
	Paddy (Rainfed)	3.59	1.09	-	-	-	-	3.59	1.09	-
	Maize	4.57	1.84	-	-	-	-	4.57	1.84	-
	Mustard	2.17	-	2.17	0.96	-	-	2.17	0.96	-
	Groundnut	2.00	2.00	-	-	-	-	2.00	2	-
	Soybean	0.90	3.00	-	-	-	-	0.90	3	
	Pea	-	-	0.40	0.80	-	-	0.40	0.80	
	Rice beans	1.20	0.6	-	-	-	-	1.20	0.6	
	Sesame	0.11	0.38	-	-	-	-	0.11	0.38	
	Sugarcane	10.53	47.86	-	-	-	-	10.53	47.86	
	Major Horticult	ural crops (Cro	ops to be identified	based on total a	acreage)					
	Cole crops		-	4.50	10.00	-	-	4.50	10.00	
	Potato	-	-	13.00	7.98	-	-	13.00	7.98	

Chilli	7.20	2.00	-	-	-	-	7.20	2.00	
Turmeric	4.00	4.00	-	-	-	-	4.00	4.00	
Ginger	7.00	4.00	-	-	-	-	7.00	4.00	
Squash	1.20	6.00	-	-	-	-	1.20	6.00	
Hathkora	1.50	5.00	-	-	-	-	1.50	5.00	
Coriander	5.00	5.00	-	-	-	-	5.00	5.00	
Arium	22.5	45.00	-	-	-	-	22.50	45.00	
Citrus	1.00	4.00	-	-	-	-	1.00	4.00	
Banana	123.00	15.00	-	-	-	-	123.00	15.00	
Passion fruit	14.00	3.50	-	-	-	-	14.00	3.50	

1.12	Sowing window for	Jhum paddy	TRC/WRC Paddy	Maize	Rapeseed/ mustard	Linseed	Cabbage
	5 major field crops						
	(start and end of						
	normal sowing						
	period)						
	Kharif- Rainfed	1 st week March -	1 st week of June -	1 st week March –	1 st week of March-	1 st week of March-	1 st week March –
		1 st week of May	4 th week of July	1 st week of June	1 st week of May	4 th week of April	1 st week of May
	Kharif-Irrigated	-	-	-	-	-	-
	Rabi- Rainfed	-	-	-	-	-	-
	Rabi-Irrigated	-	-	-	-	-	-

1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drought		✓	
	Flood			√
	Cyclone			\checkmark
	Hail storm		✓	
	Heat wave			\checkmark
	Cold wave			√
	Frost			\checkmark
	Sea water intrusion			\checkmark
	Pests and disease outbreak (specify)	Trunk borer in Citrus, Bark eating caterpillars in Parkia. Rodent in paddy. Blast in rice, Blight in potato,	✓	

6 out of 10 years = Regular

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





Annexure II Mean Annual Rainfall (mm)



Annual Average rainfall for 15 years

2.0 Strategies for weather related contingencies

2.1 Drought – Pre- monsoon (4th week of March to 1st week of April)

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 Implementat ion
Delay by 2 weeks $(2^{nd} to 2^{rd} week)$	Plain to gently sloppy valley (Deep fine silt	Maize	Pre-Kharif Maize- Vijay Composite, Pusa Composite 3 and HQPM-1	Sowing in ridge/furrow & mulching	Line Deptt. schemes/ RKVY
of April)	(AES-IV)	Cucurbits	Ash Gourd (Local) ; Pumpkins (Local) and Water Melon (Sugar baby) etc.	Mulching; Line Sowing	TM, DRDA
		Cowpea	Var. AVCP-1 & Long Yard Bean	Seed treatment Adopt furrow sowing	ТМ
		Okra	Var. Arka Anamika, Parbhani Kranti	Seed treatment Adopt furrow sowing	ТМ
		Colocasia	Var. Muktakeshi & Local cultivars	Application of FYM & Adopt furrow sowing	ТМ
	Gently to moderately sloping side of	Jhum paddy	Var. RCM-5, Bhalum-3 and 4	Short duration vars. Weeding with mechanized tools and implements	ATMA
	the hills (Deep fine soil) (AES- III)	Maize	Pre-Kharif Maize- Vijay Composite, Pusa Composite 3 and HQPM-1	-	RKVY
	800-1000 m msl	Ginger	Var. Nadia, China	Seed treatment, Sowing on ridges/furrows Mulching	ТМ
		Turmeric	Var. Megha	Sowing on ridge/ furrows Mulching	ТМ
		Maize	Pre-Kharif Maize- Vijay Composite HQPM-1	Sowing in ridge/furrow & mulching	Line dept. schemes/ RKVY

M S o fi	Moderately Steep side slope of hills (Deep ine silty soil)	Cucurbits	Ash Gourd (Local) ; Pumpkins (Local) ; and Water Melon (Sugar Baby) etc.	Mulching	Line Deptt. & Technology Mission
(4	AES-II)	Cowpea	Var. AVCP-1 & Long Yard Bean	Seed treatment, sowing in furrow	ТМ
1	.000-1200m msl	Okra	Var. Arka Anamika, Prabhani Kranti	Seed treatment & application of neem cake. Sowing in furrow	ТМ
		Colocasia	Var. Muktakeshi & Local Cultivars	Application of FYM & sowing in furrow	ТМ
S si (I	Strongly sloping ide slope of hills Deep fine soil)	Jhum paddy	Var. RCM-5 ,Bhalum-3 and 4	Use of mechanized tools and Implements	Line Deptt. & ATMA
(/ A	AES-I) Above 1200m	Ginger	Var. Nadia, China	Seed treatment, Sowing in ridge/furrow & mulching	Line Deptt. & TM
n	nsi	Turmeric	Var. Megha Turmeric	Seed treatment, Sowing in ridge/furrow; Mulching	ТМ
		Tree bean	Local, inter cropping with pulses	Half moon terrace; Mulching	TM/RKVY

2.1.2 Rainfed situation – South west monsoon - normal (1st week of June)

Condition			Su	uggested 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	AES-IV Plain to gently	Lowland Paddy	Var. RCM-9; RCM-10 and RCM-11 & IET-16313	No change	Line Deptts, ATMA, RKVY
weeks	sloppy valley (Deep fine silty	Brinjal	Var. RCMB-7 & Pusa Purple Long	Mulching	NHM
June 3 rd week	soil) < 800m msl	Chilli	Var. Pusa Jwala		NHM
	AES-III	Groundnut	Var. ICGS-76, FeSeG-8, FeSeG-10, NRCG-CS-148		ATMA/ RKVY

(Gently to	Soybean	Var. JS-355, MAUS-71		ATMA/ RKVY
rs	moderately sloping side of	Blackgram	Var. T-9, KU-8-613 & KU-8-518		ATMA/ RKVY
ť	the hills (Deep fine soil) 800-1000m msl	Banana	Var. Grand Naine	Adopt pit system of planting, Apply FYM; Mulching & Irrigate through drip system	NHM
		Sugarcane	Var. Local	Seed treatment, Line sowing in furrow, Mulching	ATMA
A N S C f f	AES-II Moderately Steep side slope of hills (Deep fine silty soil) 1000-1200m msl	Maize	Pre-Kharif Maize- Vijay Composite HQPM-1	Short duration vars. Sowing in ridge and furrow/ Mulching	Line dept. schemes/ RKVY
A S S	AES-I Strongly sloping side slope of hills	Cucurbits	Ash Gourd (Local) ; Pumpkins (Local) ; and Water Melon (Sugar Baby) etc.	Mulching; Line sowing	ТМ
	(Deep fine soil) Above 1200m	Cowpea	Var. AVCP-1 & Long Yard Bean	Seed treatment & Application of neem cake.	
r	msl	Okra	Var. Arka Anamika, Prabhani Kranti	Sowing in furrow	
		Colocasia	Var. Muktakeshi & Local Cultivars	Application of FYM & sowing in furrow	ТМ
		Jhum paddy	Var. RCM-5, Bhalum-3 and 4	Use of mechanized tools and Implements	RKVY/ ATMA
		Ginger	Var. Nadia, China	Seed treatment,	TM/ ATMA
		Turmeric	Var. Megha Turmeric	Mulching	ТМ

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 4	AES-IV Plain to gently	Lowland Paddy	RCM-9; RCM-10; RCM-11	-	Line Deptt/ ATMA
weeks	sloppy valley (Deep fine silt	Tomato	Sel-9A (Manikhamenasinba)	Mulching	TM
July 1 st week	soils)	Chilli	Pusa Jwala	Interculture	ТМ
	< 800m msl	Maize	Pre-Kharif Maize- Vijay Composite, Pusa Composite 3 and HQPM-1	Interculture	Line Deptt./ ATMA
	AES-III Gently to	Groundnut	Var. ICGS-76 and JL-24	Line Sowing; Mulching	ATMA/ RKVY
	moderately sloping	Soybean	Var. JS-355, MAUS-71	Mulching	ATMA/ RKVY
	side of the hills (Deep fine soil)	Blackgram	Var. T-9, KU-8-613 & KU-8-518	Mulching	ATMA/ RKVY
	800-1000m msl	Banana; Citrus and Passion fruit	Var. Grand Naine, Lemon and Kaveri	De-suckering, Mulching; Application of FYM	TM/IWMP
	AES-II Moderately Steep side slope of hills (Deep fine silty soil) 1000-1200m msl	Upland Paddy	Var. RCM-5,Bhalum-3 and Bhalum-4	Adopt ICM method Use mechanized tools & implements	RKVY/ ATMA
	AES-I Strongly sloping side slope of hills (Deep fine soil) Above 1200m msl	Tomato	Var. Sel-9A (Manikhamenasinba)	Mulching	ТМ
Delay by 6 weeks	AES-IV Plain to gently	Lowland Paddy	RCM-9; RCM-10; RCM-11	-	Line Deptt/ ATMA
July 3 rd week	sloppy valley (Deep fine silty	Tomato	Sel-9A (Manikhamenasinba)	Mulching	TM
sury s week	soil) < 800m msl	Chilli	Pusa Jwala	Interculture	ТМ
		Maize	-	Prefer short duration varieties	Line Deptt./ ATMA
	AES-III Gently to moderately sloping	Groundnut	Var. ICGS-76 and JL-24	Line Sowing; Prefer short duration vars. Use of Mulching	ATMA/ RKVY

	side of the hills	Soybean	Var. JS-355, MAUS-71	Mulching	ATMA/ RKVY
	(Deep fine soil) 800-1000m msl	Blackgram	Var. T-9, KU-8-613 & KU-8-518	Mulching	ATMA/ RKVY
		Banana; Citrus and Passion fruit	Var. Grand Naine, Lemon and Kaveri	De-suckering, Mulching; Application of FYM	TM/IWMP
	AES-II Moderately Steep side slope of hills (Deep fine silty soil) 1000-1200m msl	Upland Paddy	Var. RCM-5,Bhalum-3 and Bhalum-4	Adopt ICM method Use mechanized tools & implements	RKVY/ ATMA
	AES-I Strongly sloping side slope of hills (Deep fine soil) Above 1200m msl	Tomato	Var. Sel-9A (Manikhamenasinba)	Mulching	ТМ
Delay by 8 weeks August 1 st week	AES-IV Plain to gently sloppy valley (Deep fine silty soil) < 800m msl	Lowland Paddy	Direct seeding of paddy (RCM-5) Fallow- vegetable peas	-	Line Deptt/ ATMA
	AES-III Gently to moderately sloping side of the hills (Deep fine soil) 800-1000m msl	Soybean	Var. JS-335, Local Sweet potato	Mulching	
	AES-II Moderately Steep side slope of hills (Deep fine silty soil) 1000-1200m msl	Upland Paddy	Fallow- early rabi crops like mustard, toria		RKVY/ ATMA

Pre monsoon- Normal

Condition			Suggested 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	AES-IV	Pre kharif maize,	If there is poor germination	Mulching with locally	
15-20 days dry spell after sowing leading	Plain to gently sloppy valley (Deep fine silty soil)		(<30%) go for resowing Gap filling	available bio mass Life saving irrigation Application of FYM	
to poor germination/cr	< 800m msl				
op stand etc.		Turmeric	Mulching	Mulching	
	AES-III Gently to moderately sloping side of the hills (Deep fine soil)	Jhum paddy	If there is poor germination (<30%) go for re-sowing Weeding		-
	800-1000m msl	Maize	If there is poor germination (<30%) go for re-sowing	Mulching with locally available bio mass.	
			Gap filling	Application of FYM	
			Weeding		
		Ginger	Mulching	Mulching with paddy straw	
		Turmeric	Mulching	Mulching with paddy straw	
	AES-II Moderately Steep side slope of hills (Deep fine silty soil) 1000-1200 m msl	Maize	i. If there is poor germination (Less than 30%) resowing ii. Gap filling iii. Weeding	In situ moisture conservation, mulching with locally available bio mass	

AES-I	Ginger	Mulching	Mulching with paddy straw
Strongly sloping side	-	_	
slope of hills (Deep	Turmeric	Mulching	
fine soil)		_	
Above 1200 m msl			

Condition			Suggested Contingency measures			
Mid season	Major Farming	Normal Crop/cropping	Crop management	Soil nutrient & moisture	Remarks on	
drought	situation	system		conservation measures	Implementation	
(Long dry						
spell						
consecutive 2						
weeks rainless						
(>2.5 mm						
period)						
	AES-IV	Pre kharif maize,	i. Weeding/ intercultural	In situ moisture conservation,		
	Plain to gently sloppy		operations etc.	Mulching		
	valley (Deep fine silt			Foliar application with 2% Urea &		
	soils)			2% Potash		
	. 000 1	Turmeric	i. Weeding and earthing up	Mulching with paddy straw		
	$< 800 \mathrm{m} \mathrm{msi}$					
	AES-III	Ihum paddy	i Weeding	Foliar application with 2% Urea &		
	Gently to moderately	shum paddy	1. Weeding	2% Potash		
	sloping side of the			270104311		
	hills (Deep fine soil)					
	800-1000 m msl					
		Maina	: W/ din -/ internetternet	Malahina	-	
	AES-II	Maize	1. Weeding/ intercultural			
	Moderately Steep side		operations etc.	Foliar application with 2% Urea &		
	(Deen fine silty soil)		xxx 1' 1 1'	2% Potash	-	
	(Deep fine sitty soll)	Ginger	weeding and earthing up	Mulching		
	1000-1200m msl	Turmeric	Weeding and earthing up	1		
		Maize	i. If there is poor germination	Mulching		
			(Less than 30%) go for			
			resowing			
			ii. Gap filling			
			iii. Weeding			

AES-I Strongly sloping side	Ginger	Weeding; Mulching	Mulching	
slope of hills (Deep fine soil) Above 1200m msl	Turmeric	Weeding; Mulching	Mulching	

Condition			Suggested Contingency measures		
Mid season drought (Long dry spell consecutive 2 weeks rainless long dry spell)	Major Farming situation	Normal Crop/cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation
At flowering / fruiting stage	AES-II Plain land- moderately deep to deep fine/ fine loamy	kharif maize,	Interculture	In situ moisture conservation, mulching Provide one supplement irrigation if possible	
	soils) 1000-1200 m msl	Turmeric*	-	-	
	AES-I Strongly sloping side	Jhum paddy	Weeding after 30 DAS	-	
	slope of hills (Deep fine soil) Above 1200 m msl	Maize	Weeding/ intercultural operations etc.	In situ moisture conservation, mulching Provide one supplement irrigation	
		Ginger *			
		Turmeric*		-	

* Not Applicable

Condition			S	uggested Contingency measures	
Terminal drought (Early withdrawal of monsoon)	Major Farming situation	Normal Crop/cropping system	Crop management	Rabi Crop planning	Remarks on Implementation

AES-IV	Kharif maize,	Mulching	If grain filling is severely affected	
Plain to gently			harvest for fodder	
sloppy valley (Deep		Life saving irrigation if		
fine silty soil)		possible	Land preparation for sowing of	
			linseed, toria, buckwheat	
< 800m msl				
AES-III	Turmeric	Mulching,	Harvest at physiological maturity,	
		Life saving irrigation	rhizome treatment & store in cool dry	
Gently to moderately			place (in pit system)	
sloping side of the			F (F)	
hills (Deep fine soil)	Jhum paddy	-	If grain filling is severely affected	
800-1000 m msl			harvest for fodder	
	Maize	Intercultural operations	If grain filling is severely affected	
			harvest for fodder	
			Land preparation for sowing of	
			linseed, toria, buckwheat	
	Ginger *	Mulching, life saving	Harvest at physiological maturity	
	C	irrigation		
AES-II	Turmeric*	Mulching, life saving	Harvest at physiological maturity	
Moderately Steep		irrigation		
side slope				
of hills (Deep fine				
silt soil)				
,				
1000-1200 m msl				
AES-I	Ginger	Weeding; Mulching	i. Mulching	
Mid hills-				
moderately deep to	Turmeric	Weeding; Mulching	i. Mulching	
deep fine/ fine loamy				
soils				
Above 1200 m msl				

2.1.2 Drought - Irrigated situation- Not applicable

Condition			Sugge	sted Contingency measure	s
	Major Farming	Normal Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
	situation	system	system		Implementation
Delayed release of	NA				
water in canals due					
to low rainfall					
Limited release of					
water in canals due					
to low rainfall					
Non release of water					
in canals under					
delayed onset of					
monsoon in					
catchment					
Lack of inflows into					
tanks due to					
insufficient /delayed					
onset of monsoon					
Insufficient					
groundwater					
recharge due to low					
rainfall					
Insufficient flow of]				
water in streams					

2.2 Unusual rains (untimely, unseasonal etc) (for both rainfed and irrigated situations)- Not applicable

2.3 Floods: Not Applicable

2.4 Extreme events

Extreme event type	Suggested contingency measure ^r				
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest	
Hailstorm	-	-	-	-	
Tomato	-	-	-	Harvest and value addition	

Pineapple	-	-	-	Harvest and value addition
	-	Remove the affected plants	-	-
Cucurbits		and top dressing with urea		
Heat wave	Not applicable			
Cold wave	Not applicable			
Frost	Not applicable			

* Other extreme events are not applicable in this district

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/						
Lean period (Oct-March)						
Feed and fodder availability	Encourage perennial fodder on bunds and waste land on community basis Establishing fodder banks, encouraging hedge row species for fodder crops Preparation of Hay	Utilizing fodder from perennial trees and Fodder bank reserves Transporting excess fodder from adjoining districts Use of non conventional fodders. Use of feed mixtures and feed blocks Culling unproductive livestock	Use of non conventional fodders. Use of feed mixtures and feed blocks Availing Insurance			
Drinking water	Roof top water harvesting, Preserving water in the tank for drinking purpose	Judicious use of water, Using preserved water in the tanks for drinking purpose, recycling of household used water.	Maintenance/cleaning of community reservoirs/ village ponds			
Health and disease management	Insurance, Veterinary preparedness with medicines and vaccines, organizing vaccination camps and mineral supplementation	Conducting mass animal Health Camps and treating the affected one, mineral supplementation.	Culling sick animals and mineral supplementation			
Floods	Not applicable					
Feed and fodder availability						
Drinking water						
Health and disease management						
Cyclone	Not applicable					
Feed and fodder availability						
Drinking water						
Health and disease management						
Heat wave and cold wave	Not applicable					
Shelter/environment						

management		
Health and disease management		

^s based on forewarning wherever available

2.5.2 Poultry

				Convergence/linkages with ongoing programs,
	Su	ggested contingency n	neasures	if any
	Before the event	During the event	After the event	
Drought	-	-	-	-
Shortage of feed ingredients	Procurement and storage of feed ingredients, Establishing feed reserve Bank	Utilizing from feed reserve banks, nutritional supplementation to poultry	Nutritional supplementation to poultry	
Drinking water	Arrangement for drinking water, Roof top water harvesting, Preserving water in the tank for drinking purpose	Judicious use of water, providing B- complex and Vit.C in water		
Health and disease management	Insurance and Emergency Veterinary preparedness with medicines and vaccination to birds	Sanitation and Hygiene	Culling affected birds, Mass vaccination	
Floods	Not applicable			
Cyclone	Not applicable			
Heat wave and cold wave	Not applicable			

^a based on forewarning wherever available

2.5.3 Fisheries/ Aquaculture –Not applicable

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

Inland	
(i) Shallow water depth due to	
insufficient rains/inflow	
(ii) Changes in water quality	
(iii) Any other	
B. Aquaculture	
(i) Shallow water in ponds due to	
insufficient rains/inflow	
(ii) Impact of salt load build up in	
ponds / change in water quality	
(iii) Any other	
2) Floods	Not Applicable
3. Cyclone / Tsunami	Not Applicable
4. Heat wave and cold wave	Not Applicable

^a based on forewarning wherever available Sources: SLEP, 2009 & Statistics & Economics, 2009-10