STATE: HIMACHAL PRADESH Agriculture Contingency Plan for District: MANDI

1.0 I	District Agriculture profile			
1.1	Agro-Climatic/Ecological Zone	Western Himalayas, Warm Sub hu	mid (To Humid With Inclusion Of I	Perhumid) Eco-Region. (14.3)
	Agro-Climatic Region (Planning Commission)	West Himalayan Region (I)		
	Agro Climatic Zone (NARP)	Mid Hills Sub-Humid Zone (HP-2)		
	List all the districts falling under the NARP Zone*	Mandi, Kangra, Bilaspur, Shimla,	Hamirpur, Una	
	(*>50% area falling in the zone)			
	Name and address of the concerned ZRS/ ZARS/	Regional Research Station, Bajaura (HP). Dr. J K Sharma, Associate Director (R & E), Ph. 019		
	RARS/ RRS/ RRTTS	267235(O)		
	Mention the KVK located in the district	Krishi Vigyan Kendra, Mandi at Su	ındernagar (HP), Phone 01907-262:	547 (O)
	Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the Zone	Department of Agronomy Forages Palampur (HP). INDIA.	and Grassland Management Palamp	our 176 062, CSKHPKV,
	Geographic coordinates of district	Latitude*	Longitude	Altitude (m)
		31 ⁰ 13'20'' to 32 ⁰ 04'30'' N	76 ⁰ 37'20'' to 77 ⁰ 23'15'' E	651 to 4000 m

^{*} Source: District Agriculture Plan 2009, Mandi, Himachal Pradesh, Volume-III, Department of Agriculture (H.P.) consulting agency CSK Himachal Pradesh Agricultural University, Palampur, HP

Rainfall		Rainfall			
	Average (mm)	Normal onset	Normal cessation		
SW monsoon (June – Sep)	947.2	3 rd week of June	1 st week of September		
NE Monsoon (Oct – Dec)	37.1	2 nd week of December	4 th week of December		
Winter (Jan – Feb)	107				
Summer (March – May)	158				
Annual	1250.3				

*Source: District Mandi Statistical Report 2008-09

1.3	Land use pattern of the district (latest statistics)	Geographi cal Area	Cultivable area	Forest area	Land under non- agricultur al use	Permanent Pastures and other grazing land	Cultivable wasteland	Land under misc. tree crops and groves	Barren and uncultivable land	Current fallows	Other fallows
	Area ('000ha)	397.8	85.8	175.2	16.9	96.2	4.5	0.3	8.1	10.3	40.1

Source: District Mandi Statistical Report 2008-09

1.4 Major soils

1.4	Description	% Area
	Shallow, loamy-skeletal soils with severe erosion and strong stoniness; associated with: Rock outcrops	21.7
	Medium deep to deep loamy soils with moderate to severe erosion	
	Shallow to medium deep, loamy soils with moderate to severe erosion and slight stoniness	
	Medium deep to deep, loamy-skeletal soils moderate to severe erosion; associated with: Loamy soils with moderate erosion	
	Deep, loamy soils with moderate erosion and moderate stoniness; associated with: Medium, deep, loamy soils	
	Deep, loamy soils with severe erosion	3.9
	Shallow to medium shallow, loamy soils with severe erosion	2.4
	Medium deep, loamy, calcareous soils with moderate erosion; associated with: Loamy-skeletal soils with severe erosion	2.2
	Deep, loamy-skeletal soils with severe erosion and slight to moderate stoniness; associated with: Loamy soils	2.0
	Medium deep, loamy, calcareous soils with moderate to severe erosion	1.4
	Deep, loamy soils with moderate erosion	0.5

^{*} Data source: Soil Resource Maps of NBSS & LUP, estimated values

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	85.8	188 %
	Area sown more than once	75.2	
	Gross cropped area	161.1	

*Source: District Mandi Statistical Report 2008-09

Irrigation	Area ('000 ha)		
Net irrigated area	15.1		
Gross irrigated area	25.8		
Rain fed area	70.7		
Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated a
Canals		11.5	76.2
Tanks		0.1	1.2
Open wells		0.02	0.1
Bore wells		0.45	2.9
Lift irrigation		2.93	19.3
Other sources			
Total		15.1	97.7
Pump-sets	208	0.02	0.2
Micro-irrigation		0.3	2.1
No. of Tractors	531	65.04**	
Groundwater availability and use*	No. of blocks	(%) area	Quality of water
Over exploited			
Critical			
Semi- critical			
Safe		22	Good
Waste water availability and use		•	•
Ground water quality	Good, EC <750 µmhos	s/cm at 25°C	

^{*}Source: District Mandi Statistical Report 2008-09). * Over-exploited: groundwater utilization > 100%; critical: 90-100%; semi-critical: 70-90%; safe: <70% ** Rough estimate (70% of 92.925 ('000 ha) - net cultivated area

1.7 Area under major field crops & horticulture

Major Field Crops cultivated		Area ('000 ha)					
	Kh	Kharif Rabi		Total			
	Irrigated	Rainfed	Irrigated	Rainfed			
Maize	2.5	47.4	-	-	49.9		
Rice	10.9	8.6	-	-	19.5		

Other Pulses	0.2	2.9	0.0	1.547	4.7
Blackgram	0.07	1.3	-	-	1.4
Soybean	0.1	0.3	-	-	0.4
Wheat	-	-	11.3	56.3	67.6
Barley	-	-	0.1	3.7	3.9
Rapeseed & mustard	-	-	0.04	0.3	0.3
Linseed	-	-	0.2	0.04	0.3
Horticulture crops - Fruits	Irrigated		Rainfed	Total	area
Apple			15.4	15	.4
Stone fruits			1.8	1.	8
Citrus fruits			4.3	4.	3
Mango	0.8		2.9	3.	8
Litchi	0.1		0.1	0.	2
Guava			0.6	0.	6
Papaya			0.02	0.0	02
Walnut			1.01	1.0	01
Horticultural crops - Vegetables	Irrigated		Rainfed	Total area	
Potato	0.05		2.4	2.	4
Ginger	0.03		0.07	0.	1
Turmeric	0.003		0.01	0.01	
Garlic	0.03		0.2	0.	2
Chilli	0.01		0.13	0.	1
Peas	0.25		1.5	1.	.7
Tomato	0.85		0.2	1.0	05
Cole crops	0.53		0.2	0.	
Cucurbits	0.3		0.01	0.	3
Other vegetables	0.44		1.5	1.	9
Medicinal and Aromatic crops					
Amla	0.0		0.02	0.0	02
Plantation crops					
Tea	0.0		0.4	0.	5
Fodder crops					

Berseem	0.2	0.1	0.3
Sorghum-Pearl millet	0.1	0.1	0.2
Others	0.0	0.07	0.07
Total fodder crop area	0.3	0.32	0.6
Grazing land			96.2
Sericulture etc	0.0	0.1	0.1

*Source: District Mandi Statistical Report 2008-09

1.8	*Livestock	Total number ('000)
	Cattle	485.8
	Buffaloes total	81.6
	Commercial dairy farms	-
	Goat	226.4
	Sheep	140.8
	Rabbit (Angora)	2.5
	Dogs	15.2
	Equines etc.	7.5
	Horses & Pony	2.1
	Mule	4.3
	Donkeys	0.2

^{*}Source: Livestock Censes 2007.

1.9	*Poultry				
	Commercial	45,135			
	Backyard				

^{*}Source: District Mandi Statistical Report 2008-09

1.10	*Inland Fisheries	Area ('000 ha)	Yield (t/ha)	Production (tones)
	Brackish water			
	Fresh water (Riverine)			608
	Others (commercial farming)			1.5

^{*}Source: District Mandi Statistical Report 2008-09

1.11 Production and productivity of major crops

Crops	Kharif		Ras	Rabi		er	Total	
	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)	Production ('000 t)	Productivity (kg/ha)
Maize	137.2	2820					137.2	2820
Rice	26.3	1258					26.3	1258
Wheat	•		121.193	1826			121.1	1826
Barley	ley		8.621	2119			8.6	2119
Green pea			19.750	8273			19.7	8273
Potato			34.484	14300			34.4	14300
Major Hortic	cultural crops		1		1		·	•
Apple	46.0	3031					46.5	3031
Stone fruits	0.7	392					0.7	392
Citrus fruits					6.5	1591	6.5	1591
Mango	1.6	422					1.6	422
Litchi	0.2	887					0.2	887
Guava	1		0.9	1425			0.9	1425
Papaya					0.05	2009	0.05	2009
Walnut			0.2	256			0.26	256

^{*}Source: District Agricultural Plan, Mandi (Vol. III, 2009) Department of Agriculture (H.P.) consulting agency CSK Himachal Pradesh Agricultural University Palampur

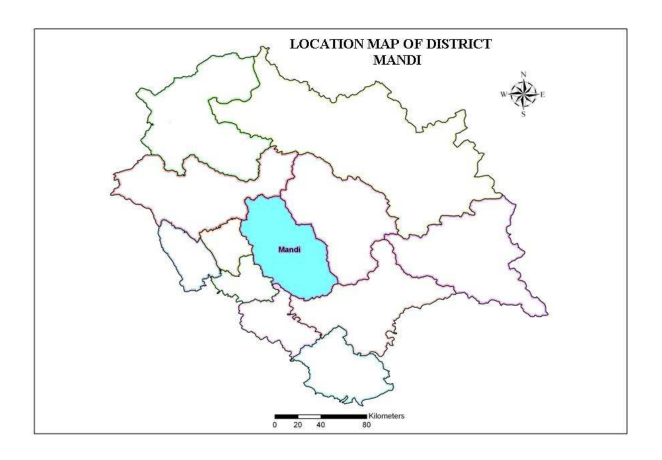
1.12	Sowing window for 5 major crops	Maize	Rice	Wheat	Barley	Blackgram
	(start and end of sowing period)					
	Kharif- Rainfed	3 rd week of May to	3 rd week of May to		-	3 rd week of June to
		3 rd week of June	1 st week of June			2 nd week of July
	Kharif-Irrigated	2 nd week of May to	3 rd week of May to		-	3 rd week of June to
		3 rd week of June	1st week of June			2 nd week of July
	Rabi- Rainfed	-		1st week of	4 th week of	-
				October to 4 th	October to 2 nd	
				week of	week of November	
				November		
	Rabi-Irrigated	-		1 st week of	3 rd week of	-
				October to 2 nd	October to 2 nd	
				week of	week of November	

	November	
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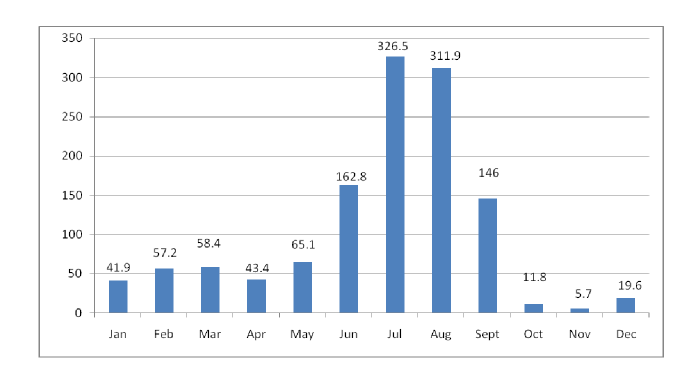
1.13	What is the major contingency the district is prone to?	Regular	Occasional	None
	Drought	✓		
	Flood			✓
	Cyclone			✓
	Hail storm	✓		
	Heat wave		✓ (May-June)	
	Cold wave	✓(DecFeb)		
	Frost	✓ (DecFeb)		
	Sea water inundation			✓
	Pests and disease outbreak (Borers, Fungal, Bacterial and V	iral diseases)		
	Fruit fly of tomato and cucurbits	✓		
	Yellow rust of wheat	✓		
	Bacterial wilt of tomato/capsicum	✓		
	Powdery mildew of peas	✓		

1.14	Include Digital maps of the	Location map of district within State as Annexure- I	Enclosed: Yes
	district	Mean annual rainfall as Annexure- II	Enclosed: Yes
		Soil map as Annexure- III	Enclosed: Yes

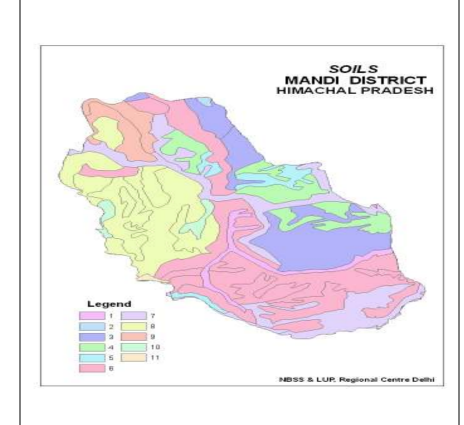
Annexure-I
Location map of district



Annexure-II: Mean Monthly Rainfall (mm)



ANNEXURE-III: Soil Classification Map



New Soil	Description	Area (ha)	
Unit			
1	Shallow to medium shallow, loamy soils	9480.6	
2	Deep, loamy-skeletal soils	7763.1	
3	Shallow, loamy-skeletal soils	85862.5	
4	Deep, loamy soils	15484.5	
5	Medium deep, loamy, calcareous soils	5470.6	
6	Shallow to medium deep, loamy soils	72070.8	
7	Medium deep to deep loamy soils	74941.1	
8	Medium deep to deep, loamy-skeletal	70664.5	
9	Deep, loamy soils	42841.09	
10	Medium deep, loamy, calcareous soils	8538.7	
11	Deep, loamy soils	1881.9	

2.0 Strategies for weather related contingencies

2.1 Drought

2.1.1 Rain fed situation (Kharif season)

Condition	Suggested Contingency measures							
Early season drought (delayed onset)	Major farming situation	Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on implementation			
Delay by 2 weeks Normal onset on	Upland Shallow to medium deep	Rice (Transplanted / Direct seeded) (Rice-wheat system)	No change	Increase the seed rate (25%) Addition of organic manures(FYM/compost) @ 5-10 t/ha	Dept. of Agriculture, ISOPOM			
20 th June ±10 days 1 st week of July (sowing is done	loamy soils		Maize (Double Decalb, PSCL-4642, PSCL-4640, PSCL-3438, HQPM- 1, Early Composite, Girija) Baby Corn: VL 78/ Early Composite	Increase the seed rate (25%) Addition of organic manures(FYM/compost) @ 5-10 t/ha				
generally by 20 th of June with pre monsoon showers)		Maize (Maize-wheat system)	Maize + Soybean (Harit soya) Cowpea (C-475, C-519), Soybean (Harit soya), Black gram (Himachal Mash-1, UG-218)	Re-sowing & intercropping -				
		Finger millet (Finger millet-wheat system)	Cowpea (C-475, C-519), Soybean (Harit soya) Black gram (Himachal Mash-1, UG-218)	-				
	Deep loamy skeletal soils to deep loamy soils	Rice (Transplanted /Direct seeded) (Rice-wheat system)	Rice (Direct seeded: VL-221/HPR-1156) Maize (Double Decalb, PSCL-4642, PSCL-4640, PSCL-3438, HQPM-1, Early Composite, Girija), Baby Corn (up to 15 th Aug): VL	Increase the seed rate (25%) Proper drainage Increase the seed rate (25%) Addition of organic manures(FYM/compost) @ 5-10 t/ha				

78/ Early Composite		
Maize + Soybean (Harit Soya)	Re-sow maize if germination	
	is less than 20%. &	
	Intercropping	
Soybean (Harit soya)	-	
Black gram (UG-218, Himachal	-	
Mash-1, Palampur-93)		

			Suggested Contingency measures					
Condition								
Early season drought	Major Farming situation	Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation			
(delayed onset)								
Delay by 4 weeks	Upland	Rice (Direct seeded) (Rice-wheat system)	Rice (Direct seeded: VL-221)	Increase the seed rate (25%)	Dept. of Agriculture,			
3 rd week of July	Shallow to medium deep loamy soils			Addition of organic manures (FYM/compost) @ 5-10 t/ha	ISOPOM			
		Maize (Maize-wheat system)	Maize (Double Decalb, PSCL-4642, PSCL-4640, PSCL-3438, HQPM-1, Early Composite, Girija) Baby Corn: VL 78/ Early Composite	Increase the seed rate (25%) Addition of organic manures (FYM/compost) @ 5-10 t/ha				
			Black gram (UG-218, Himachal Mash-1)	Increase the seed rate (25%)				
		Cowpea, Finger-millet (Finger millet/pulse- wheat system)	Black gram (Himachal Mash-1, UG-218)	Increase the seed rate (25%)				
	Lowland	Rice (Direct seeded) (Rice-wheat system)	Maize (Double Decalb, PSCL-4642, PSCL-4640, PSCL-3438, HQPM-1,	Proper drainage, higher seed rate, addition of				
	Deep loamy skeletal soils to deep loamy soils		Early Composite, Girija)	organic manures (FYM/compost) @ 5-10 t/ha				
			Cowpea (C-475, C-519)	Increase the seed rate				

		(25%)	
	Black gram (UG-218, Himachal Mash-1)	Increase the seed rate (25%)	

Condition	Suggested Contingency measures						
Early season drought	Major	Crop/cropping	Change in crop/cropping system	Agronomic measures	Remarks on		
(delayed onset)	Farming	system			Implementation		
	situation						
Delay by 6 weeks	Upland	Rice (Direct	Early pea (Arkel, Matar Ageta, Palam	-	Dept. of		
		seeded)	Triloki)		Agriculture,		
2 nd week of Aug	Shallow to		Radish (Pusa Chetki, Pusa Himani)		ISOPOM, RKVY		
	medium deep		French bean (Laxmi, Arka Komal)				
	loamy soils		Kharif onion (AFDR, N-53)				
			Cauliflower (Pusa Dipali, Improved				
			Japani)		Dept of		
			Broccoli (Palam Vichitra, Palam		horticulture		
		(Rice-wheat	Samridhi)				
		system)	Cabbage (Golden Acre/Pusa Mukta)				
			Tomato (Palam Pink, Palam Pride,				
			Solan Sindhur)				
		Maize, finger-	Early pea (Arkel, Matar Ageta, Palam	-			
		millet, Blackgram,	Triloki)				
		cowpea	Radish (Pusa Chetki, Pusa Himani)				
			French bean (Laxmi, Arka Komal)				
			Kharif onion (AFDR, N-53)				
			Cauliflower (Pusa Dipali, Improved				
			Japani)				
			Broccoli (Palam Vichitra, Palam Samridhi)				
			Cabbage (Golden Acre/Pusa Mukta)				
			Tomato (Palam Pink, Palam Pride,				
			Solan Sindhur)				
	Lowland	Rice (Direct	Early pea (Arkel, Matar Ageta, Palam	_	-		
<u> </u>		(2.1.000					

Deep	loamy-	seeded)	Triloki)
skeletal	soils to		Radish (Pusa Chetki, Pusa Himani)
deep	loamy	(Rice-wheat	French bean (Laxmi, Arka Komal)
soils		system)	Kharif onion (AFDR, N-53)
			Cauliflower (Pusa Dipali, Improved
			Japani)
			Broccoli (Palam Vichitra, Palam
			Samridhi)
			Cabbage (Golden Acre/Pusa Mukta)
			Tomato (Palam Pink, Palam Pride,
			Solan Sindhur)

Condition	Suggested Contingency measures				
Early season drought	Major	Crop/cropping Change in crop/cropping system		Agronomic measures	Remarks on
(delayed onset)	Farming	system			Implementation
	situation				
Delay by 8 weeks	Upland	Rice (Direct	Green fodder (Barley))		Dept. of
		seeded)	Early pea (Arkel, Matar Ageta, Palam		Agriculture,
4th week of Aug	Shallow to	(Rice-wheat	Triloki)		ISOPOM, RKVY
	medium deep	system)	Radish (Pusa Chetki, Pusa Himani)		
	loamy soils		French bean (Laxmi, Arka Komal)		
			Kharif onion (AFDR, N-53) Cauliflower		
			(Pusa Dipali, Improved Japani)		
			Broccoli (Palam Vichitra, Palam		
			Samridhi)		
			Cabbage (Golden Acre/Pusa Mukta)		
			Tomato (Palam Pink, Palam Pride, Solan		
			Sindhur)		
			Chinese cabbage (Palampur Green)		
		Maize, finger-	Early pea (Arkel, Matar Ageta, Palam	-	
		millet,	Triloki),		
		Blackgram,	Radish (Pusa Chetki, Pusa Himani),		
		cowpea	French bean (Laxmi, Arka Komal)		
			Kharif onion (AFDR, N-53) Cauliflower		
			(Pusa Dipali, Improved Japani)		

		Broccoli (Palam Vichitra, Palam	
		Samridhi)	
		Cabbage (Golden Acre/Pusa Mukta)	
		Tomato (Palam Pink, Palam Pride, Solan	
		Sindhur)	
		Toria (Bhawani), Spinach (Pusa Harit),	
		Chinese cabbage (Palampur Green)	
		Green fodder (Barley), Green fodder	
		(Berseem, Oats)	
		Wheat (VL-829, HPW-251), Barley	Delayed sowing of early
		(Vimal), Barley (HBL-276)	wheat & barley
		Garlic: GHC 1	
		Fodder oats: Palampur-1, & Kent	
Lowland	Rice (Direct	Toria (Bhawani)	
	seeded)	Green fodder (Chari, bajra)	
Deep loamy-	(Rice-wheat	Early pea (Arkel, Matar Ageta, Palam	
skeletal soils to	system)	Triloki)	
deep loamy		Radish (Pusa Chetki, Pusa Himani)	
soils		French bean (Laxmi, Arka Komal)	
		Kharif onion (AFDR, N-53) Cauliflower	
		(Pusa Dipali, Improved Japani)	
		Broccoli (Palam Vichitra, Palam	
		Samridhi)	
		Cabbage (Golden Acre/Pusa Mukta)	
		Tomato (Palam Pink, Palam Pride, Solan	
		Sindhur)	
		Green fodder (Berseem, Oats, Barley),	
		Chinese cabbage (Palampur Green)	
		Green fodder (Barley)	Sowing of fodder crops
		Green fodder (Berseem, Oats)	
		Wheat (VL-829, HPW-251), Barley	Delayed sowing of early
		(Vimal), Barley (HBL-276)	wheat & barley
i i	i	1	1

Condition			Suggested contin	gency measures	
Early season drought	Major farming	Crop/cropping	Crop management	Soil nutrient & moisture conservation	Remarks on
(Normal onset)	situation	system		measure	implementation
(Normal date of onset	Upland	Rice (Transplanted/	Gap filling/re-sowing	Top dressing of N application should	Construction of rain
of monsoon 1st week of		direct seeded)		coincides with rain splashes	water harvesting
July)	Shallow to	(Rice-wheat		Rain water harvesting of surrounding	ponds through
followed by 15-20	medium deep	system)		fields	IWMP and
days dry spell after	loamy soils	Maize	Intercropping/mixed	Rain water harvesting of surrounding	MNREGS
sowing leading to poor		(Maize-wheat	cropping of black gram,	fields	
germination/crop		system)	soybean	Use local available plant material for	
stand etc.				mulch	
		Finger-millet	Gap filling through	Rain water harvesting of surrounding	
		(Finger millet-	seedlings	fields	
		wheat system)		Use local available plant material for	
				mulch	
	Lowland	Rice (Transplanted/	Gap filling	Top dressing of N application should	
	Deep loamy-	direct seeded)		coincides with rain splashes	
	skeletal soils to	(Rice-wheat		Rain water harvesting of surrounding	
	deep loamy	system)		fields	
	soils			Use local available plant material for	
				mulch	

Condition	Suggested contingency measures						
Mid season	Major farming	Crop/cropping system	Crop management	Soil nutrient &	Remarks on		
drought (long dry	situation			moisture conservation	implementation		
spell, consecutive 2				measure			
weeks rainless							
(>2.5 mm) period)							
	Upland	Rice (Transplanted/Direct	Gap filling, use anti-transpirants,	Foliar N management	Construction of rain		
At vegetative stage		seeded)	life saving irrigation if available	(1% urea spray) instead	water harvesting		
	Shallow to medium	(Rice-wheat system)		of top dressing of N	ponds through		
	deep loamy soils	Maize			IWMP and		
		(Maize-wheat system)		Efficient weed	MNREGS		
		Finger-millet		management and their			

	(Finger millet-wheat system)		in-situ mulching	
	Cowpea, blackgram		Use local available	
	(Rice-wheat system)		plant material for	
			mulch	
Lowland	Rice (Transplanted/Direct	Gap filling, use anti-transpirants,	Foliar N management	
Deep loamy-skeletal	seeded)	life saving irrigation if available	(1% urea spray)	
soils to deep loamy	(Rice-wheat system)		instead of top dressing	
soils			of N	
			Efficient weed	
			management and their	
			in-situ mulching	
			Use local available	
			plant material for	
			mulch	

Condition	Suggested contingency measures					
Mid season	Major Farming	Crop/cropping system	Crop management	Soil nutrient &	Remarks on	
drought (long	situation			moisture conservation	Implementation	
dry spell)				measure		
At reproductive	Upland	Rice	Site-specific crop management	Foliar N management	Construction of rain	
stage		(Transplanted/Direct	technologies:	(1 % urea spray)	water harvesting	
	Shallow to medium	seeded)	• If crop stand is poor then use of	instead of top dressing	ponds through	
	deep loamy soils	(Rice-wheat system)	crop as fodder.	of N, if the crop stand	IWMP and	
		Maize, Finger-millet	• If grain setting has occurred in	is still better	MNREGS	
		(maize/fingermillet-	maize, the tassels can be cut	Use local available		
		wheat system)	down to reduce transpiration	plant material for		
		Cowpea, Blackgram	Cowpea and Blackgram can be	mulch		
		(Pulse-wheat system)	incorporated as green manure &			
			conserve moisture for <i>Rabi</i> crops,			
			• If rain comes Toria can be sown,			
			in mid September			
			• Thinning, life saving irrigation			
			from rain			
			water harvest ponds,			

		 Weeding and Weed mulching Anti-transpirant spray Harvesting at physiological maturity 		
Lowland Deep loamy- skeletal soils to deep loamy soils	Rice (Transplanted/Direct seeded) (Rice-wheat system)	Site-specific crop management technologies: • Life saving irrigation, if available • Toria can be sown, in mid September (If rainfall receives) • Anti-transpirant spray • Harvesting at physiological maturity	Foliar N management (1 % urea spray) instead of top dressing of N application. Efficient weed management and their <i>in-situ</i> mulching Use local available plant material for mulch	Construction of rain water harvesting ponds through IWMP and MNREGS

Condition	Suggested contingency measures				
Terminal	Major Farming	Crop/cropping system	Crop Management	Rabi crop planning	Remarks on
drought	situation				Implementation
	Upland Shallow to medium deep loamy soils	Rice (Transplanted/Direct seeded) (Rice-wheat system) Maize (Maize-wheat system) Cowpea (Pulse-wheat system) Blackgram (Pulse-wheat system) Finger-millet (Finger millet-wheat system)	Site-specific crop management technologies: If crop stand is poor use crop as fodder. Cowpea and blackgram can be incorporated as green manure & conserve moisture for Rabi crops, Weeding and weed mulching Anti-transpirant spray Harvest whatever crop is available and immediately conserve the soil moisture for Rabi crops	In-situ moisture conservation and sowing of Zaid toria/Frenchbean if possible otherwise Rabi crops sowing would be done after the receiving of rainfall spell	Construction of rain water harvesting ponds through IWMP and MNREGS
	Lowland	Rice (Transplanted/Direct seeded)	Site-specific crop management:	<i>In-situ</i> moisture conservation and sowing of toria/ French	

Deep loamy-	(Rice-wheat system)	Harvesting at bean if possible otherwise.
skeletal soils to		physiological maturity
deep loamy soils		Harvest whatever crop Rabi crops sowing should be
		is available and done after the rainfall spells
		immediately conserve are received
		the soil moisture for
		Rabi crops

2.1.2 Rain fed situation (Rabi season)

Condition		Suggested Contingency measures				
Early season	Major farming	Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on	
drought (delayed	situation		system		implementation	
onset)						
Delay by 2 weeks		Wheat	No change	Addition of organic manures		
	Shallow to medium	(Rice/maize-wheat cropping	Late sown wheat (VL892,	(FYM/compost) @ 5-10		
	deep loamy soils,	system)	HS-420, HPW-42, Raj	t/ha, increase seed rate by		
1st week of	and deep loamy-		3777),	25%, reduce N fertilizer		
January	skeletal soils to			dose by 25%		
	deep loamy soils			Adopt soil moisture		
(Normal onset 20 th				conservation measures with		
December ± 31				locally available mulch		
days				materials		
		Barley	Change of crop	Addition of organic manures		
		(Maize-barley system)	Late sown wheat (VL892,	(FYM/compost) @ 5-10		
			HS-420, HPW-42, Raj	t/ha, increase seed rate by		
			3777)	25%, reduce N fertilizer		
				dose by 25%		
				Adopt soil moisture		
				conservation measures with		
				locally available mulch		
				materials		
		Wheat	Intercropping	Intercropping with Gobhi		
		(Rice/maize-wheat system)		sarson/brown sarson,		

Wheat (Rice/maize-wheat system)	Change of crop like Gobhi Sarson (Sheetal, Neelam, ONK-1), Browm sarson (KBS-3), Peas (AP-1), potato (Kufri Jyoti)	addition of organic manures (FYM/compost) @ 5-10 t/ha, reduce N fertilizer dose by 25%, adopt soil moisture conservation measures with locally available mulch materials Addition of organic manures (FYM/compost) @ 5-10 t/ha, reduce N fertilizer dose by 25%, adopt soil moisture conservation measures with locally available mulch materials
Wheat (Rice/maize-wheat system)	Change of crop Gram (HC-1, HC-2, GPF- 2), lentil (Vipasha, Markandey)	Increase the seed rate (25%)

Condition	Suggested Contingency measures					
Early season	Major Farming	Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on	
drought (delayed	situation		system		Implementation	
onset)						
Delay by 4 weeks	Shallow to medium	Wheat	No change	Increase the seed rate		
	deep loamy soils,	(Rice/maize-wheat system)		(25%)		
	and deep loamy-		Late sown wheat (VL892, HS-	Addition of organic		
	skeletal soils to		420, HPw-42, Raj 3777)	manures(FYM/compost)		
3 rd week of	deep loamy soils			@ 5-10 t/ha, reduce N		
January				fertilizer dose by 25%,		
				adopt soil moisture		
				conservation measures		
				with locally available		
				mulch materials		
		Barley	Change of crop	Increase the seed rate		
		(Maize-barley system)	Late sown wheat (VL892, HS-	(25%)		

	T	
	420, HPw-42, Raj 3777)	Addition of organic
		manures
		(FYM/compost) @ 5-10
		t/ha, reduce N fertilizer
		dose by 25%, adopt soil
		moisture conservation
		measures with locally
		available mulch
		materials
Wheat	Intercropping with gobhi	Intercropping,
(Rice/maize-wheat system)	sarson/brown sarson	Increase the seed rate
,		(25%), addition of
		organic manures
		(FYM/compost) @ 5-10
		t/ha, reduce N fertilizer
		dose by 25%, adopt soil
		moisture conservation
		measures with locally available mulch
		materials
Wheat, sarson, gram, lentil	Peas (AP-1), potato (Kufri	Adopt soil moisture
, mout, surson, grunn, tentin	Jyoti), fodder oat	conservation measures
	syou), louder oat	with locally available
		mulch materials

Condition		Suggested Contingency measures					
Early season drought	Major	Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on		
(delayed onset)	Farming	system	system		Implementation		
	situation						
Delay by 6 weeks	Shallow to	Wheat, barley,	Change of crop	Adopt soil moisture conservation			
1 st week of February	medium deep loamy soils, and deep loamy- skeletal soils to deep loamy soils	gram, sarson	Potato (Kufri Jyoti)/green coriander/Spinach	measures with locally available mulch materials			

Condition			Suggested Contingency	y measures	
Early season drought	Major	Crop/cropping	Change in crop/cropping	Agronomic measures	Remarks on
(delayed onset)	Farming	system	system		Implementation
	situation				
Delay by 8 weeks	Shallow to	Wheat	Change of crop	Adopt soil moisture conservation	
	medium deep	(Rice/maize-wheat		measures with locally available	
3 rd week of February	loamy soils, and	system)	Potato, green coriander,	mulch materials	
	deep loamy-		Spinach		
	skeletal soils to	Wheat	Change of crop/farming	Fodder oats	1
	deep loamy	(Rice/maize-wheat	system		
	soils	system)			

Condition			Suggested contingency	measures	
Early season drought	Major farming	Crop/cropping	Crop management	Soil nutrient & moisture	Remarks on
(Normal onset)	situation	system		conservation measures	implementation
	Shallow to	Wheat	Intercropping with Brassica	Top dressing of N should be	
	medium deep	(Rice/maize-wheat		recommended and should coincides	
	loamy soils, and	system)		with rain splashes, adopt soil	
	deep loamy-			moisture conservation measures with	
	skeletal soils to			locally available mulch materials	
	deep loamy	Wheat	Inter cropping with	Top dressing of N should be	
	soils	(Rice/maize-wheat	Gram	recommended and should coincides	
		system)		with rain splashes, adopt soil	
				moisture conservation measures with	
				locally available mulch materials	
		Barley	Shift of crop as fodder	Top dressing of N should be	
		(Maize-barley		recommended and should coincides	
		system)		with rain splashes, adopt soil	
				moisture conservation measures with	
				locally available mulch materials	
		Potato, Gram,	Site-specific crop management	Efficient weed management and their	
		Brassicas	technologies	<i>in-situ</i> mulching, adopt soil moisture	

	conservation measures with locally	
	available mulch materials	

Condition			Suggested contingence	y measures	
Mid season	Major farming	Crop/cropping system	Crop management	Soil nutrient & moisture	Remarks on
drought (long dry	situation			conservation measues	implementation
spell, consecutive 2					
weeks rainless					
(>2.5 mm) period)					
At vegetative stage	Shallow to medium	Wheat, Barley	Site-specific crop	Foliar N management (1% urea	
	deep loamy soils, and	(Maize-barley/wheat	management	spray)	
	deep loamy-skeletal	system)	technologies	Efficient weed management and	
	soils to deep loamy			their in-situ mulching, adopt soil	
	soils			moisture conservation measures with	
				locally available mulch materials	
		Peas, Potato, Gram,	Site-specific crop	Efficient weed management and their	
		Brassicas	management	in-situ mulching, adopt soil moisture	
			technologies	conservation measures with locally	
				available mulch materials	

Condition		Suggested contingency measures					
Mid season	Major Farming	Crop/cropping system	Crop management	Soil nutrient &	Remarks on		
drought (long dry	situation			moisture conservation	Implementation		
spell)				measures			
At reproductive	Shallow to medium	Wheat, barley	Site-specific crop management	Foliar N management			
stage	deep loamy soils,	(Maize-barley/wheat system)	technologies and if crop stand	(1% urea spray) instead			
	and deep loamy-		is poor then use of crop as	of Top dressing of N, if			
	skeletal soils to		fodder	the crop stand is still			
	deep loamy soils			better, life saving			
				irrigation, adopt soil			
				moisture conservation			
				measures with locally			
				available mulch			
				materials			

	Gram, Brassicas, potato, peas	Site-specific crop management	Efficient weed
		technologies	management and their
			<i>in-situ</i> mulching, life
			saving irrigation, adopt
			soil moisture
			conservation measures
			with locally available
			mulch materials

Condition				Suggested contingency measures	
Terminal	Major Farming	Crop/cropping system	Crop management	Rabi Crop planning	Remarks on
drought	situation				Implementation
	Shallow to medium	Wheat, barley	If crop stand is poor	<i>In-situ</i> moisture conservation	
	deep loamy soils,	(Maize-barley/wheat system)	then use of crop as	and sowing of summer crop if	
	and deep loamy-		fodder	possible after the rainfall	
	skeletal soils to			spells are received, life saving	
	deep loamy soils			irrigation, adopt soil moisture	
				conservation measures with	
				locally available mulch	
				materials	
		Gram, Brassica, Potato, peas	Site-specific crop	Efficient weed management	
			management	and their in-situ mulching, life	
			technologies	saving irrigation, adopt soil	
				moisture conservation	
				measures with locally	
				available mulch materials	

2.1.3 Irrigated situation (Kharif Season)

Condition	Suggested contingency measures					
	Major farming	ajor farming Crop/cropping system Change in crop/cropping Agronomic measures Remarks on				
	situation		system		implementation	
Delayed/ limited	Shallow to medium	Rice (Direct	Direct seeded rice (Varietal	Foliar N management		
release of water in	deep loamy soils,	seeded/Transplanted)	intervention: VL-221/HPR-	(1% urea spray)		

Condition	Suggested contingency measures						
	Major farming situation	Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on implementation		
canals due to low	and deep loamy-		1156 in mid hill areas)				
rainfall	skeletal soils to		Direct seeded rice (Varietal	Foliar N management			
	deep loamy soils		intervention: Bharigu-dhan/	(1% urea spray)			
	(Irrigated)		Varun dhan above 1500 m				
			amsl)				
		Maize	Maize + soybean, maize +	Intercropping			
		(Maize-wheat system)	cowpea, maize + black gram;				
			Baby Corn: VL 78/ Early				
			Composite				
		Cowpea, Blackgram	No change	<i>In-situ</i> moisture			
		(Pulse-wheat system)		conservation,			
				weeding/mulching, life			
				saving irrigation			
		Finger-millet	No change	<i>In-situ</i> moisture			
				conservation,			
				weeding/mulching, life			
				saving irrigation			
		Okra	Adjustment of sowing dates	<i>In-situ</i> moisture			
				conservation,			
				weeding/mulching, life			
				saving irrigation			

Condition	Suggested contingency measures						
	Major farming	Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on		
	situation		system		implementation		
Non release of	Shallow to medium	Rice (Direct	Direct seeded rice (Varietal	Adjustment in sowing			
water in canals	deep loamy soils,	seeded/Transplanted)	intervention: VL-221/HPR-	dates, foliar N			
under delayed	and deep loamy-		1156 in mid hill areas)	management (1% urea			
onset of monsoon	skeletal soils to	(Rice-wheat system)		spray)			
in catchment	deep loamy soils		Direct seeded rice (Varietal	Adjustment in sowing			
	(Irrigated)		intervention: Bharigu-dhan/	dates, foliar N			
			Varun dhan above 1500 m	management (1% urea			
			amsl)	spray) instead of top N			

Condition	tion Suggested contingency measures					
	Major farming	Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on	
	situation		system		implementation	
				dress		
		Maize	Maize + soybean, maize +	Intercropping, In-situ		
		(Maize-wheat system)	cowpea, maize + black gram;	moisture conservation,		
			Baby Corn: VL 78/ Early	weeding/mulching		
			Composite			
		Cowpea, Blackgram	No change in crop'	<i>In-situ</i> moisture		
		(Pulse-wheat system)	Adjustment in sowing dates	conservation,		
		Finger-millet, okra	No change in crop,	weeding/mulching		
			adjustment in sowing dates			

Condition	Suggested contingency measures				
	Major farming	Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on
	situation		system		implementation
Lack of inflows into tanks due to insufficient /delayed onset of monsoon	Shallow to medium deep loamy soils, and deep loamy-skeletal soils to deep loamy soils (Irrigated)	Rice (Direct seeded/Transplanted) (Rice-wheat system) Maize (Maize-wheat system) Cowpea, blackgram Finger-millet, okra	Direct seeded rice (Varietal intervention: VL-221/HPR-1156 in mid hill areas) Direct seeded rice (Varietal intervention: Bharigu-dhan/ Varun Dhan above 1500 m amsl) Maize + soybean, maize + cowpea, maize + black gram; Baby Corn: VL 78/ Early Composite No change Adjustment in sowing dates No change Adjustment in sowing dates Green fodder (Jowar, Bajra)	 Adjustment in sowing dates, Foliar N management (1% urea spray) In-situ moisture conservation, weeding/mulching Limited irrigation Alternate furrow irrigation/ drip irrigation for upland crops 	-

Condition		Suggested contingency measures				
	Major farming	Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on	
	situation		system		implementation	
Insufficient	Shallow to medium	Rice (Direct	Direct seeded rice (varietal	Adjustment in sowing	-	
groundwater	deep loamy soils,	seeded/Transplanted)	intervention: VL-221/HPR-	dates, Foliar N		
recharge due to	and deep loamy-	(Rice-wheat system)	1156 in mid hill areas)	management (1% urea		
low rainfall	skeletal soils to		Direct seeded rice (Varietal	spray), Intercropping,		
	deep loamy soils		intervention: Bharigu-dhan/	<i>In-situ</i> moisture		
	(Irrigated)		Varun Dhan above 1500 m)	conservation,		
		Maize	Maize + soybean, maize +	weeding/mulching,		
		(Maize-wheat system)	cowpea, maize + black gram;	limited irrigation,		
			Baby Corn: VL 78/ Early	alternate furrow		
			Composite	irrigation, drip		
			Green fodder (Chari, Bajra),	irrigation, anti-		
			maize (African Tall)	transpirant spray		
		Cowpea, blackgram	No change in			
			Adjustment of sowing dates			
		Finger-millet, okra	No change			
			Adjustment of sowing dates			

2.1.4 Irrigated situation (Rabi season)

Condition	Suggested contingency measures				
	Major farming	Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on
	situation		system		implementation
Delayed/ limited	Shallow to medium	Wheat	Wheat + gram or	Intercropping, In-situ	-
release of water in	deep loamy soils,	(Rice-wheat system)	Wheat + Gobhi sarson	moisture conservation,	
canals due to low	and deep loamy-			life saving irrigation	
rainfall	skeletal soils to deep loamy soils (Irrigated)	Pea, Barley	Sowing of late sown pea cultivars	In-situ moisture conservation, life saving irrigation	
		Potato	Adjustment in potato sowing	<i>In-situ</i> moisture	
			dates	conservation, life	
				saving irrigation	

Condition	Suggested Contingency measures				
	Major farming	Crop/cropping system	Change in crop/cropping	Agronomic measures	Remarks on
	situation		system		implementation
Non release of water					
in canals under	Not applicable				
delayed onset of	Not applicable				
rainfall in catchment					
Lack of inflows into					
tanks due to	Not applicable				
insufficient /delayed	Not applicable				
onset of rainfall					
Insufficient					
groundwater recharge	Not applicable				
due to low rainfall					

2.2.1 Unusual rains (untimely, unseasonal etc) (for both Rain fed and irrigated situations) Kharif season

Condition		Suggested contingency	measure	
Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Rice	Strengthening of field bunds, In water logged condition, arrange the open drains about 60cm in depth and 45cm width across the field	Drain out excess water through drainage channels, top dressing of N after water draining	Drain out excess water Harvesting at physiological maturity	Storage at safer farmer warehouse/tent covering of produce, proper drying and storage of grains, use mechanical drier
Maize, Cowpea, Blackgram, Finger- Millet, Okra	Construct open drainage channels across the field	Drain out excess water through drainage channel	Cob harvesting from standing crop, drain out excess water, Harvesting at physiological maturity	Proper drying and storage of grains
Green fodder	Form open drainage channels	Drain out excess water through	-	-

	across the	drainage channel		
	field			
Horticulture				
Apple	-	-	=	Proper storage and immediate transportation to market/godown
Mango	-	-		Proper storage and immediate transportation to market/godown
Pea, potato, tomato, cucurbits	Form open drainage channels across the field	Drain out excess water through drainage channel	Harvesting at proper stage	Storage and immediate transportation to market
Heavy rainfall with hi	igh speed winds in a short span ²			
Rice, maize, cowpea, black gram, finger- millet Horticulture	In water logged condition, form open drains across the field	Drain out excess water through drainage channel	Drain out excess water Harvesting at physiological maturity	Storage at safer warehouse, Proper drying and storage of grains
Pome Fruits (Apple & Pear)	 Complete drainage Drain excess water from the basin of the tree Till the soil within the basin to improve soil aeration and to control weeds Apply 40-50 kg FYM/ tree or recommended nutrients to avoid deficiencies of nutrients due to leaching losses for better growth 	 Complete drainage Drain excess water from the basin of tree Till the soil within the basin to improve soil aeration and to control weeds Apply 40-50 kg FYM/ tree or recommended nutrients to avoid deficiencies of nutrients due to leaching losses for better growth Hormonal or multi nutrient spray to promote flowering and fruit set. Use supplementing pollination techniques to improve pollination and fruit set. 	Complete drainage Till the soil within the basin to improve soil aeration and to control weeds Apply 40-50 kg FYM/ tree or recommended nutrients to avoid deficiencies of nutrients due to leaching losses for better growth	 Complete drainage, Channelization of excess water Harvest the fruit on clear sunny day Proper storage and immediate transportation to market/godown
Mango	Complete drainageDrain excess water from	Complete drainageDrain excess water from	Complete drainageTill the soil within	Proper storage and immediate transportation

	the basin of the tree Till the soil within the basin to improve soil aeration and to control weeds Apply 40-50 kg FYM/ tree or recommended nutrients to avoid deficiencies of nutrients due to leaching losses for better growth	 the basin of the tree Till the soil within the basin to improve soil aeration and to control weeds Apply 40-50 kg FYM/ tree or recommended nutrients to avoid deficiencies of nutrients due to leaching losses for better growth Hormonal or multinutrient spray to promote flowering and fruit set. Use of supplementing pollination techniques to improve 	the basin to improve soil aeration and to control weeds • Apply 40-50 kg FYM/ tree or recommended nutrients to avoid deficiencies of nutrients due to leaching losses for better growth	to market/godown
Walnut & Dry Fruits	Complete drainage, Channelization of excess water	pollination and fruit set. Complete drainage, Channelization of excess water	Complete drainage, Channelization of excess water	Complete drainage, Channelization of excess water
Vegetables (Pea, Tomato, Cucurbits)	Proper Staking/Drainage	Staking	Field drainage	Storage and immediate transportation to market
Outbreak of pests and	l diseases due to unseasonal rains			
Rice	Brown plant hopper Drain the water before use of insecticides and direct the spray towards the base of the plants. Monocrotophos @ 1250 ml/ha (or) Acephate 500 g/ha	Brown plant hopper Drain water before use of insecticides and direct the spray towards the base of the plants. Monocrotophos @ 500 ml/ac. (or) Acephate 200 g /ac. Blast: Spray after observing initial infection of the disease, Carbendazim @ 1 g/l.	Cutworm: Prolonged dry spell followed by heavy downpour leads to cutworm outbreak. Spray Chloropyriphos 2.5 ml/lit or Thiodicarb 75 WP 1.25 g/lit. False smut: Spray copper hydroxide 0.25 %	Not applicable
Maize Cowpea, Blackgram, Kidneybean	Drainage Wilt in low lying water logged patches: Drench Carbendazim 1.0 g/l at the base of plants	Top N dress after rain spells Root rot: Soil drenching with carbendazim 0.1 %, Powdery mildew: Spray carbendazim 0.1 %	Field drainage	Not applicable

Horticulture				
Apple	Apple scab: Follow the recommended schedule for the control of Apple scab White root rot: Drain out excess water from the basin and drench the basin with Carbendazim 200g, or copper sulphate 100 g / 200 l water (3-4 time at an interval of 15-20 days)	Apple scab: Follow the recommended schedule for the control of Apple scab White root rot: Drain out excess water from the basin and drench the basin with carbendazim 200g, or copper sulphate 100 g / 200 l water (3-4 time at an interval of 15-20 days)	Premature leaf Fall: Follow the recommended spray schedule	Proper storage and immediate transportation to market/godown
Mango	Mango malformation: Follow the recommended management practices.	Mango hopper: Follow the recommended spray schedule	Mango fruit fly: Follow the recommended spray schedule, Gur 50g + malathion 10ml in 5 lt water + fruit fly traps @ 25/ha	Proper storage and immediate transportation to market/godown
Kharif onion	Not applicable	Purple blotch: Spray mancozeb 0.2 % / Tebuconazole 0.15 % / zineb 0.2 % Thrips: spray profenophos 2ml/ lit or Acephate 1 g/lit	Field drainage	Not applicable
Early Pea	Wilt in low lying water logged patches: Drench Carbendazim 1.0 g/l at the base of plants	Root rot: Soil drenching with carbendazim 0.1 %, Powdery mildew: Spray Carbendazim 0.1 %	Field drainage	

2.2.2 Unusual rains (untimely, unseasonal etc) (for both Rain fed and irrigated situations) Rabi season

Condition	Suggested contingency measure			
Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest
Wheat	Drainage	Top N dress after rain spells, field drainage	Field drainage	Proper storage
Barley	Drainage	Top N dress after rain spells, field	Field drainage	Proper storage

		drainage		
Horticulture		•		•
Pea	Drainage/IDM/IPM	IDM/IPM	Field drainage	Storage and immediate transportation to market
Potato	Drainage/IDM/IPM	IDM/IPM	Field drainage	Storage and immediate transportation to market
Cole crops	Drainage/IDM/IPM	IDM/IPM	Field drainage	Storage and immediate transportation to market
Heavy rainfall with	high speed winds in a short span			
Wheat	Drainage	Top dressing of N after rain spells	Field drainage	Storage and immediate transportation to market
Barley	Drainage	Top dressing of N after rain spells	Field drainage	Storage and immediate transportation to market
Horticulture	<u> </u>	<u>'</u>	•	-
Pea	Staking/Drainage	Staking	Field drainage	Storage and immediate transportation to market
Potato	Drainage	-	Field drainage	Storage and immediate transportation to market

Cole crops	Drainage	-	Field drainage	Storage and immediate transportation to market
Outbreak of pests a	and diseases due to unseasonal rains	<u> </u>	-	<u> </u>
Wheat	Drainage	Top dressing of N after rain spells	Field drainage	Storage and immediate transportation to market
Barley	Drainage	Top dressing of N after rain spells	Field drainage	Storage and immediate transportation to market
Horticulture	•	·		<u>.</u>
Pea	Staking/Drainage/IDM/IPM	Staking/IDM/IPM	Field drainage	Storage and immediate transportation to market
Potato	Drainage/IDM/IPM	IDM/IPM	Field drainage	Storage and immediate transportation to market
Cole crops	Drainage/IDM/IPM	IDM/IPM	Field drainage	Storage and immediate transportation to market

2.3 Floods

Condition	Suggested contingency measure			
Transient water logging/ partial inundation	Seedling / nursery stage Vegetative stage Reproductive stage At harvest			
Continuous submergence for more than 2 days ²	Not applicable			

Sea water inundation ³	
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2.4 Extreme events: Heat wave / Cold wave/Frost/ Hailstorm /Cyclone

Extreme	Suggested contingency measure ^r					
event type	Seedling / nursery stage Vegetative stage Reproductive stage At harvest					
Heat Wave			•			
Rice	Not applicable					
Maize	Not applicable					
Horticulture						
Mango	Irrigation if available may be app	lied to combat the effect of high temperature				
Citrus	Irrigation if available may be app	lied to combat the effect of high temperature				
Litchi	Irrigation if available may be app	lied to combat the effect of high temperature				
Cold wave	Not applicable					
Horticulture						
Mango	Light frequent irrigation may be p	practiced wherever irrigation facilities are availab	le, mulching, thatching and creating	smoke screens and		
	lighting of fire is also practiced w	here irrigation facilities are not available				
Litchi	Light frequent irrigation may be p	practiced wherever irrigation facilities are availab	le, mulching, thatching and creating	smoke screens and		
	lighting of fire is also practiced where irrigation facilities are not available					
Frost	Not applicable					
Hailstrom						
Horticulture						
Mango	Not applicable	Anti hail netting at fruit bearing	g stage	Not applicable		
Apple	Not applicable	Anti hail netting at fruit bearing	g stage	Not applicable		
Cyclone	Not applicable	·				

2.5 Contingent strategies for Livestock, Poultry & Fisheries

2.5.1 Livestock

Livestock	Suggested contingency measures		
	Before the event	During the event	After the event
Drought			

Feed and fodder availability	 Increasing area under fodder crops; collect crop residues, collect tree fodder, use mangers, use chaff cutters, hay storage Establishment of fodder bank at village level with available dry fodder (paddy/wheat straw) Increase area under perennial fodder cultivation with high yielding Hybrid Napier varieties. Collection and conservation of local grsses Conservation of maize green fodder as silage Sowing of cereals (Bajra) and leguminous crops during North-East monsoon under dry land system for fodder production Encourage fodder production with Maize, Jowar, Bajra Processing & storage of feed/fodder and roughages in the form of complete feed/blocks 	 Utilization of fodder from Perennial & reserve sources, open grazing in forests and alpine slopes/ community lands and feeding of crop residues; use of mangers and chaff cutters, feeding of household waste Harvest and use biomass of dried up crops (Maize, Wheat, Paddy, barley, millets etc.,) material as fodder Utilizing fodder from fodder bank reserves Utilizing stored silage/hay Transporting complete feed/fodder and dry roughages to the affected areas Continuous supplementation of mineral mixture to prevent infertility Encourage mixing available kitchen waste with dry fodder while feeding to the milch animals 	 Availing Insurance, raising of fodder trees, replacement of unproductive animals with improved ones Training/educating farmers for feed & fodder storage Maintenance/repair of silo pits and feed/fodder stores Encourage progressive farmers to grow multi cut fodder crops of sorghum/bajra/maize (UP chari, MP chari, African Tall etc., Supply of quality fodder seed (multi cut sorghum/Bajra /maize varieties) and fodder slips of Napier, guinea grass well before monsoon Replenish the feed and fodder banks
Drinking water	 Storage of water in tanks , traditional water ponds , rivers Adopt various water conservation methods at village level to improve the ground water level for adequate water supply Identification of water resources Desilting of ponds Rain water harvesting and create 	 Utilization of stored water, stall drinking, rivers, traditional water ponds Adequate supply of drinking water. Restrict wallowing of animals in water bodies/resources Use of ground water frm bore wells 	 Rejuvenation of war sources, Watersh management practice shall be promoted conserve the rainwater Bleach (0.1%) drinking water / water sources

	water bodies/watering points (when water is scarce use only as drinking water for animals) Prohibition of ground water from bore-wells Construction of drinking water tanks in herding places/village junctions/relief camp locations Community drinking water trough can be arranged in shandies /community grazing areas		
Health and disease management	Advance preparation with medicines and vaccination, local ethno pharmaceutical and modern medicines Rapid mobile veterinary team (RMVT) may be formed Procure and stock emergency medicines and vaccines for important endemic diseases of the area All the stock must be immunized for endemic diseases of the area Surveillance and disease monitoring network to be established at district HQ Adequate refreshment training on drought management to VOs' with regard to health & management measures Procure and stock multivitamins & area specific mineral mixture	 Treatment of affected livestock by mass campaign, modern veterinary care, veterinary camps, insulation Carryout deworming to all animals entering into relief camps Identification and isolation 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 & isolation of sick animals Tick control measures be undertaken to prevent tick borne diseases in animals Rescue of sick and injured animals and their treatment Organize with community, daily lifting of dung from relief camps to maintain hygienic conditions 	 Proper veterinary care, awareness, capacity building of locals, health care management Keep close surveillance on disease outbreak. Undertake the vaccination depending on need Keep the animal houses clean and spray disinfectants Farmers should be advised to breed their milch animals during July-September so that the peak milk production does not coincide with mid summer Claim and availing insurance benefit Purchase of new productive Animals and replace unproductive animals

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	
Cold wave	Not applicable
Shelter/environmen	
t management	
Health and disease	
management	

2.5.2 Poultry

	Suggested contingency measures		
Before the event		During the event	After the event
Drought			
Shortage of feed ingredients	Storage of feed at the farm	Supply of feed from the adjoining areas through Departmental interventions	Promotion of feed resources
Drinking water	Not a major problem, though construction of small rain harvesting storage structures for contingent plans.	Supply of water through Departmental interventions	Construction of small rain harvesting storage structures for contingent plans.
Health and disease management	 Rapid mobile veterinary team (RMVT) may be formed Surveillance and management by animal husbandry department Advance preparation with medicines and vaccination, local ethno pharmaceutical and modern 	Surveillance and management by animal husbandry department	Surveillance and management by animal husbandry department

	medicines • Procure and stock emergency medicines and vaccines for important endemic diseases of the area • All the stock must be immunized for endemic diseases of the area • Procure and stock multivitamins &		
Floods	area specific mineral mixture Not applicable		
Shortage of feed ingredients	ivot applicable		
Drinking water	Not applicable		
	Not applicable		
Health and disease management			
Cyclone	Not applicable		
Shortage of feed ingredients			
Drinking water	Not applicable		
Health and disease management			
Heat wave and cold wave	Not applicable		
Shelter/environment management	Not and Parkle		
Health and disease management	Not applicable		

2.5.3 Fisheries

	Suggested contingency measures		
	Before the event	During the event	After the event
Drought			
Shallow water in ponds due to	Water harvesting structures with rain	Impounding of water through	Water harvesting structures with rain
insufficient rains/inflows	water impounding from catchment	department Interventions to save	water impounding from catchment
	areas	fish germplasm	areas; watershed development
			planning and implementations.
Impact of heat and salt load build up in	Not applicable		
ponds / change in water quality			
Floods	Not manageable in the torrent monsoon season		
Inundation with flood waters	Not applicable		
Water contamination and changes in			
BOD	Not applicable		

Health and disease management	Rapid mobile veterinary team	Not applicable	Not applicable
	RMVT) may be formed		
Cyclone			
Overflow / flooding of ponds	Not applicable		
Change in fresh/brackish water ratio	Not applicable		
Health and disease management	Not applicable		
Heat wave and cold wave			
Management of pond environment	Not applicable		
Health and disease management	Rapid mobile veterinary team	Not applicable	Not applicable
	(RMVT) may be formed		