# State: HIMACHAL PRADESH Contingency plan for the District: Sirmaur

0	District Agriculture profile				
1	Agro-Climatic/Ecological Zone	Western Himalayas, Warm S	Subhumid (To Humid With Inclusion O	f Perhumid) Eco-Region. (14.2)	
	Agro-Climatic Region (Planning Commission)	Western Himalayan Region	Western Himalayan Region (I)		
	Agro Climatic Zone (NARP)	Sub- mountain and low hills, Sub-Tropical (HP-1)			
	List all the districts falling under the NARP Zone*	Bilaspur, Hamirpur, Lahul & Spiti, Shimla, Kullu, Solan, Chamba, Mandi, Kangra and Sirmaur, Solan			
	(*>50% area falling in the zone)				
	Name and address of the concerned ZRS/ ZARS/	Hill Agriculture Research & Extension Centre, Dhaulakuan (Sirmaur) HP 173001			
	RARS/ RRS/ RRTTS	Ph. & Fax 01704 257421			
Ī	Mention the KVK located in the district with		lakuan District Sirmaur (HP).Himacha	ll Pradesh 173001	
	address	Phone : 01704257462 (O), E	mail: kvksirmaur@gmail.com		
Ī	Name and address of the nearest Agromet Field	Hill Agriculture Research &	extension Centre, Dhaulakuan (Sirmau	r) HP 173001	
	Unit (AMFU, IMD) for agro-advisories in the	Ph & Fax: 01704 257421			
	Zone				
	Geographic coordinates of district	Latitude	Longitude	Altitude (m)	
		30°22'30"- 31°01'20" N	77° 01'12" - 77°49'40" E	400 to 3647 m	

\*Source: District Agriculture Plan Sirmaur Himachal Pradesh Department of Agriculture (H.P.), consulting agency CSK Himachal Pradesh Agricultural University Palampur-176 062

1.2	Rainfall – (since 2005 - 2008)	Average(mm)	Normal onset	Normal cessation
	SW monsoon (June – September)	1215.1	3 <sup>rd</sup> week of June	2 <sup>nd</sup> week of September
	NE Monsoon (October – December)	32.1	2 <sup>nd</sup> week of October	3 <sup>rd</sup> week of December
	Winter (January – Februray)	50.2		
	Summer (March – May)	123.4		
	Annual	1421.4		

\* NE monsoon is not a phenomenon of Himachal Pradesh. The rainfall is bimodal and the second peak occurs during winter due to western disturbances. In order to maintain the uniformity over the states the split of the same is given as NE Monsoon, winter and summer rain.

1.3 Land use pattern of the district (latest statistics)-Area ('000 ha)\*\*

Geographical Area	Net area sown	Forests	Land under non- agricultural uses	Permanent Pastures and other grazing land	Cultivable waste land	Land under misc. tree crops, etc.	Barren and uncultivable land	Current fallows	Other fallows
224.8	40.8	48.3	37.3	57.0	15.9	10.5	8.5	3.9	2.5

\*\* Source: Statistical outline of Himachal Pradesh, 2008-09

1.4	SOILS OF SIRMAUR DISTRICT OF H.P.	
Soil	Description	Percent Area
Unit		
1	Shallow to medium shallow, loamy soils	1.3
2	Rock outcrops with shallow, loamy-skeletal soils	7.0
3	Deep, loamy soils	5.2
4	Medium deep, loamy, calcareous soils	15.9
5	Medium deep to deep loamy soils	20.6
6	Deep, loamy sandy soils	3.7
7	Medium deep, loamy-skeletal soils	5.1
8	Medium deep to deep, loamy-skeletal soils	30.8
9 & 10	Deep, loamy soils	7.6
11	Medium to deep, loamy, calcareous soils	0.3
12	Deep, loamy, stratified soils	2.6

Data source: Soil Resource Maps of NBSS & LUP, estimated values

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	40.8	185%
	Area sown more than once	34.9	
	Gross cropped area	75.7	

\*State Statistical Abstract of HP, 2009-10, Deptt of Economics & Statistics, Himachal Pradesh

1.6	Irrigation	Area ('000 ha)
	Net irrigated area	13.6
	Gross irrigated area	25.7
	Rainfed area	26.8

Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area
Canals	6	3.5	25.7
Tanks	5	0	0
Tube wells	272	1.9	14.3
Bore wells	-	-	-
Other wells	49	0.4	2.9
Lift irrigation schemes	51	0.2	1.7
Micro-irrigation	-	-	-
Other sources :			
Kuhls	1939	7.5	55.5
Khatris	-	-	-
Total Irrigated Area	-	13.6	100
Pump sets	-	-	-
No. of Tractors	3965	52.9**	-
Groundwater availability and use* (Data source: State/Central Ground water Department /Board)	No. of blocks	(%) area	Quality of water (specify the problem such as hig levels of arsenic, fluoride, saline etc)
Over exploited	-	-	-
Critical	-	-	-
Semi- critical	-	-	-
Safe	-	18	Ground water is of good quality
Wastewater availability and use	-	-	-
Ground water quality		Good, EC<750	m mhos/cm at 25 <sup>°</sup> C

\*over-exploited: groundwater utilization > 100%; critical: 90-100%; semi-critical: 70-90%; safe: <70% \*Source: Season and Crop Report, Himachal Pradesh. Directorate of Land Records, Revenue Deptt, Himachal Pradesh; District Agriculture Plan Sirmaur Himachal Pradesh Department of Agriculture (H.P.) consulting agency CSK Himachal Pradesh Agricultural University Palampur-176 062;

### 1.7 Area under major field crops & horticulture

S.No.	Major field crops cultivated	Area ('000 ha)				
		Total	Irrigated	Rain fed (Total area- Irrigated area)		
	Maize	23.1	5.6	17.4		
	Paddy	5.2	4.2	1.06		
	Wheat	25.2	9.6	15.6		
	Barley	2.3	0.4	1.9		
	Pulses					
	Mash	1.03	0.1	0.8		

Gram	0.1	0.04	0.1	
Lentil	0.3	0.09	0.2	
Oil seeds				
i. Toria/Mustard	0.8	0.2	0.5	
ii. Sesame	0.08	0.02	0.06	
Horticultural Crops	Total A	rea	% Area	
Mango	2.5		19.1	
Citrus	0.8		6.2	
Apple	3.3		25.6	
Plum	1.3		9.9 9.5 3.6 22.7	
Walnut	1.2			
Pear	0.4			
Peach	2.9			
Orange	0.4		3.4	
Other Vegetables				
Potato	1.4	4	26.5	
Peas	1.8	3	34.8	
Tomato	1.2		24.5	
Others	0.2	7	14.2	
Spices				
Garlic	1.1	1	42.9	
Ginger	1.4		57.1	
Total Spices	2.4	5	-	

\*Source: Season and Crop Report, Himachal Pradesh. Directorate of Land Records, Revenue Deptt, Himachal Pradesh

1.8	Livestock	Number ('000) census		
Sr. No.	Type of animals	Status	Total Number ('000)	
	Crossbred cows	Male	8.7	
		Female	36.6	
	Local cows	Male	97.03	
		Female	119.9	
	Total Cattle	Male	105.7	
		Female	156.6	
	Buffaloes	Male	5.2	
		Female	44.5	

	Goats	-	168.4
	Sheep	-	40.2
	Pack Animal	-	2.9
	Others	-	0.8
	Total Livestock	-	5246.03
1.9	Poultry	-	36.2

\*State Statistical Abstract of Himachal Pradesh, 2009-10, Deptt of Economics & Statistics, Himachal Pradesh

1.10	<b>Inland Fisheries</b>	Inland Fisheries *						
		Water Spread Area (ha)	Yield (t/ha)	Production ('000 M tons)				
	i) Brackish	-	-	-				
	water							
	ii) Fresh water	-		0.7				
	Total area		-					
	estimated							

\*State Statistical Abstract of HP, 2009-10, Deptt of Economics & Statistics, HP

### 1.11 Production and Productivity of major crops

Name of crop	Kh	arif	k	Rabi	Sum	mer	Te	otal
r	Production ('000 MT)	Productivity (kg/ha)						
Maize	53.6	2327		-	-		53.6	2327
Rice	5.2	1001		-	-		5.2	1001
Wheat		-	34.2	1346	-		34.0	1346
Barley		-	3.7	1589	-		3.7	1589
Chickpea		-	0.1	1076	-		0.1	1076
Blackgram	0.5	380		-	-		0.5	380
Lentil		-	0.01	526			0.01	526
Oil seeds								
Toria	0.4	531		-			0.4	531
Sesame	0.06	471		-			0.06	471
Other Temperate	fruits		•		•		•	•
Mango	2.09	837		-	-		2.09	837
Peach	3.6	1224		-	-		3.6	1224

Lime	0.3	485	-	-	0.3	485
Plum	0.4	352	-	-	0.4	352
Apple	0.2	72	-	-	0.2	72
Walnut & Dry	0.4	400	-	-	0.4	400
Fruits						
Other Vegetables						
Peas	2.06	1289	-	-	2.06	1289
Ginger	10.06	9278	-	-	10.06	9278
Potato	16.5	11785	-	-	16.5	11785
Garlic	1.3	927	-	-	1.3	927

\*Source: District Agriculture Plan, Sirmaur Himachal Pradesh Department of Agriculture (H.P.) consulting agency CSK Himachal Pradesh Agricultural University Palampur -176 062

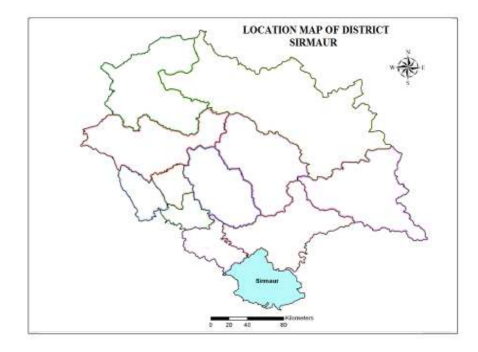
1.12	Sowing window for 5	Maize	Rice	Wheat	Barley	Blackgram
	major field crops					
	(start and end of normal					
	sowing period)					
	Kharif- Rain fed	1 <sup>st</sup> week of June to		-		1 <sup>st</sup> week of June to
		4 <sup>th</sup> week of July				4 <sup>th</sup> week of July
	Kharif-Irrigated	1 <sup>st</sup> week of May to	1 <sup>st</sup> week of June to	-		-
		4 <sup>th</sup> week of June	4 <sup>th</sup> week of July			
	Rabi- Rain fed	-		1 <sup>st</sup> week of October to	1 <sup>st</sup> week of October to	-
				4 <sup>th</sup> week of January	4 <sup>th</sup> week of January	
	Rabi-Irrigated	-		1 <sup>st</sup> week of November to	1 <sup>st</sup> week of November to	-
				4 <sup>th</sup> week of November	4 <sup>th</sup> week of November	

1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Kharif season			
	Drought			
	Flood			
	Cyclone			
	Hail storm			
	Heat wave			
	Cold wave			

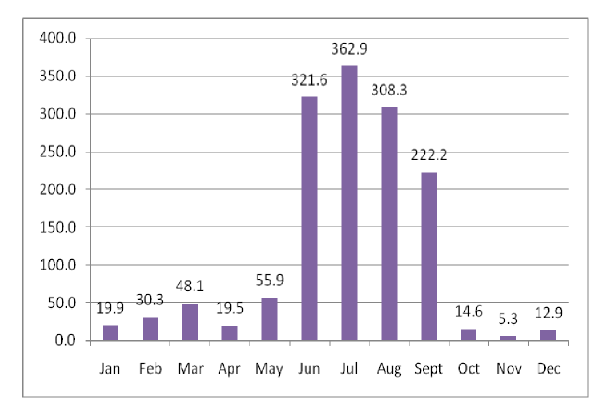
Frost	$\checkmark$		
Sea water intrusion			
Pests and disease outbreak (Borers, Fungal, Bacterial and Viral diseases) (Specify only those pests and diseases that are triggered due to unusual wet weather conditions)	Fruit fly of guava, mango, peach, tomato and cucurbits, stem borer and leaf folder of rice, powdery mildew and leaf miner of peas, rhizome rot of ginger, buckeye rot of tomato, brown and false smut of rice, loose smut of wheat, Erwinia stalk rot, maydis leaf blight in maize, yellow rust and Karnal bunt in wheat, ginger fly	of mustard, maize stem borer, brown plant hopper, aphids and white butterfly of cole crops, mealy bug and hoppers of mango, blast and bacterial leaf blight Brown leaf spot, false smut in rice, bacterial stalk rot and leaf sheath blight of maize, Late and early blight of potato, yellow rust, loose smut and covered smut of wheat and barley, alternaria blight and white rust of mustard, powdery and downy mildew of	Not applicable

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 II	Enclosed: Yes
		Soil map as Annexure III	Enclosed: Yes



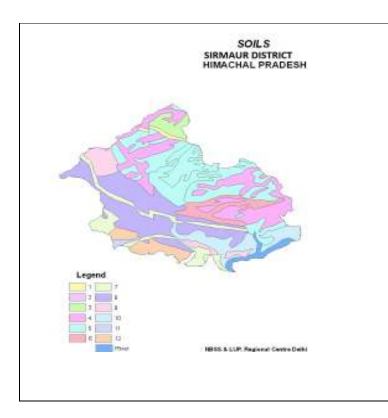


### Annexure II



Mean annual Rainfall(mm)





New Soil	Description	Area (ha)
Unit		
1	Shallow to medium shallow, loamy soils	3518
2	Shallow, loamy-skeletal soils	19433
3	Deep, loamy soils	14572
4	Medium deep, loamy, calcareous soils	44441
5	Medium deep to deep loamy soils	57388
6	Deep, loamy over sandy soils to Shallow, loamy soils	10215
7	Medium deep, loamy-skeletal soils	14097
8	Medium deep to deep, loamy-skeletal soils	85787
9	Deep, loamy soils <i>associated with</i> : Medium, deep, loamy soils	8360
10	Deep, loamy soils	12790
11	Medium to deep, loamy, calcareous soils to deep loamy- skeletal soils	952
12	Deep, loamy, stratified soils	7321
	Total	278875

### 2.0 Strategies for Weather related contingencies

2.1 Drought

Condition	Suggested contingency measures							
Early season drought (delayed onset) Zone-I (Nahan, Paonta block)	Major Farming situation	Normal Crop / Cropping system	Change in cropping system including variety	Agronomic measures	Remarks on Implementation			
Delay by 2 weeks (Normal onset of monsoon $3^{rd}$ week of June $\pm 10$ days) $1^{st}$ week of July	Medium deep to deep loamy soils	1.Maize – wheat	No change Maize- Normal Vts Wheat-VL-829, PBW-502	Summer ploughing. Gap filling with Improved seeds of maize if the plant population of crops around 70% than optimum. Timely weed control, mulching if possible Plough the field just after harvesting of <i>Kharif</i> crop. Conserve residual moisture for sowing of wheat	Link SAU, NSC, Department of Agriculture for getting good quality seed Link RKVY for getting seed drills Create awareness and			
		2 Paddy-wheat	No change Paddy- Wheat Wheat : HPW211, HPW236, PBW502	SRI method for paddy Gap fill with transplanted seedlings raised from community nurseries. Conserve residue moisture Plough the field just after harvesting of Paddy or zero till sowing for wheat to moisture for sowing of wheat	improve technical skills among the farmers through trainings in KVK			
		3.Maize- Toria - wheat	No change Maize- Wheat Wheat : Raj-3765, Raj-3777, HS-295	Summer ploughingGap filling with Improved seeds of maize if theplant population of crops around 70% thanoptimum.Timely weed control, mulching.Plough the field just after harvesting of <i>Kharif</i> crop.Conserve residual moisture for sowing of wheat				
		4.Maize+Mash - Barley	No change	Gap filling with Improved seeds of maize if the plant population of crops around 70% than optimum. mulching				
		5.Mash-wheat	Mash UG-218/ Him mash 1, Cowpea c-475, C-519 Wheat-HPW211, HPW236,	Plough the field just after harvesting of <i>Kharif</i> crop Conserve residual moisture for sowing of wheat				

			PBW502		
		1.Ginger-Potato	No change	Summer ploughing, heavy mulch with leaves for Ginger. Plough the field just after harvesting of ginger crop Conserve residual moisture for sowing of Potato.	
		2. Maize/mash- Garlic.	No change Mash UG-218/ Him mash 1, Cowpea c-475, C-519	Summer ploughing, Gap filling with Improved seeds of maize if the plant population of crops around 70% than optimum. Timely weed control, mulching Plough the field just after harvesting of <i>Kharif</i> crop Conserve residual moisture for sowing of garlic	
(Normal onset of winter rains $20^{th}$ December $\pm 30$	Medium deep to deep loamy	3.Maize-pea/ bean- Potato	No change	Summer ploughing , Plough the field just after harvesting of pea/bean crop. Conserve residual moisture for sowing of Potato	Link SAU, NSC, Department of Agriculture for good
days)	soils	4.Tomato/capsicum- wheat	No change	INM, IWM, Water harvesting storage.	quality seed
Onset on 1 <sup>st</sup> week of January			Wheat Raj-3765, Raj-3777, HS- 295		
Zone II&III (Shillai, Sangrah, Pachhad & Rajgarh block)					

Condition	Suggested contingency measures						
Early season drought (delayed onset) zone –I (Nahan & Paonta block)	Major Farming situation	Normal Crop / Cropping system	Change in cropping systems including variety	Agronomic measures	Remarks on Implementation		
	Medium deep to deep loamy	1.Maize – wheat	Sowing of mash/Sesame Wheat- HPW 236,HPW155 and HPW 42	1.Prepare field for mash/ sesame sowing 2.Conserve residual moisture for sowing of wheat Plough the field just after harvesting of <i>Kharif</i> crop	Link SAU, NSC, Department of Agriculture for getting good quality		

soils	2 Paddy-wheat	Late sown varieties of Paddy /Wheat	1.Adopt SRI method for paddy,	seed
		HPW 236, HPW155 and HPW 42	2.Conserve residual moisture for sowing of wheat	Link RKvY for seed
			or toria	drills
			3. Plough the field just after harvesting of Paddy or	
			zero till sowing for wheat	
	3.Maize- Toria -	Sowing of mash or Sesame /late sown	Conserve residual moisture for sowing of Toria	
	wheat	varieties of wheat	Plough the field just after harvesting of Maize crop	
	4.Maize+Mash -	Sowing of mash/Sesame/	Conserve residual moisture for Plough the field	
	Barley	late sown varieties of wheat	just after harvesting of Kharif crop sowing of	
			barley	
	5.Mash-wheat	Mash UG-218/Him mash 1, cowpea	Conserve residual moisture for sowing of wheat	
		c-475, C-519, late sown varieties of	Plough the field just after harvesting of Mash crop	
		wheat		

Early season	Major	Normal Crop /	Change in cropping systems including		Remarks on
drought (delayed	Farming	<b>Cropping system</b>	variety	Agronomic measures*	Implementation
onset)	situation				
Zone II&III					
IShillai, Sangrah, P	achhad & Raj	garh)			
Delay by 4 weeks		Ginger-Potato	No change	Summer ploughing, mulch with leaves for	Training skills for
				Ginger.	farmers through KVK
(Normal onset				Plough the field just after harvesting of	_
$22^{nd}$ June $\pm 10$				ginger crop conserve residual moisture	
days)				for sowing of Potato.	
• /					
3 <sup>rd</sup> week of July					
(Normal onset of		Maize/mash-	No change	Prepare field for mash/Sesame/Pea	
winter rains 20 <sup>th</sup>		Garlic.		sowing	
December ±30			Blackgram: UG-218/ Him mash 1,	Conserve residual moisture for sowing of	
days)			<b>Cowpea:</b> c-475, C-519	wheat	
• /			Pea: -Arkal	Plough the field just after harvesting of	
3 <sup>rd</sup> week of				Kharif crop	
January				Plough the field just after harvesting of	
2				Kharif crop conserve residual moisture	
				for sowing of garlic	

	Maize-pea/ bean-	No change	Summer ploughing, mulch with leaves for	
	Potato		Ginger.	
		Sowing of Mash UG-218/ Him mash 1,	Plough the field just after harvesting of	
		<b>Cowpea</b> c-475, C-519	ginger crop conserve residual moisture	
		Pea-arkal	for sowing of Potato	
	Tomato/capsicum	No change	Gap filling of crop to maintain plant	
	-wheat		population, stacking of tomato plants.	
		Wheat- Raj-3765, Raj-3777, HS-295		

Condition		Suggested contingency measures						
Early season drought (delayed onset) (Zone-I)	Major Farming situation <sup>a</sup>	Normal Crop / Cropping system <sup>b</sup>	Change in cropping systems including variety	Agronomic measures*	Remarks on Implementation <sup>e</sup>			
Delay by 6 weeks (Normal onset 22 <sup>nd</sup>	Medium deep to deep loamy soils	1.Maize – wheat	Sowing of mash/ late sown varieties of wheat	Prepare land for mash/ Toria+gobhi sarson Conserve residual moisture for sowing of wheat Plough the field just after harvesting of <i>Kharif</i> crop	KVK, Sirmour			
June ±10 days)	5	2.Paddy-wheat	Sowing of mash/ late sown varieties of	Prepare land for mash/Toria Conserve residual moisture for sowing of wheat or	-			
Onset on 1 <sup>st</sup> week of August			wheat	Toria+gobhi sarson Plough the field just after harvesting of Paddy or zero till sowing for wheat				
		3. Maize- Toria - wheat	Sowing of mash/ late sown varieties of wheat	Prepare land for mash/Toria for sowing of Toria				
(Normal onset of winter rains 19 <sup>th</sup> December ±30		4. Maize+Mash - Barley	Sowing of mash/ late sown varieties of barley	Conserve residual moisture for sowing of Barley Plough the field just after harvesting of <i>Kharif</i> crop	1			
days)		5.Mash-wheat	Mash UG-218/Him mash1,	Plough the field just after harvesting of Mash/Toria+gobhi sarson crop				
1 <sup>st</sup> week of February			late sown varieties of wheat					

Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop / Cropping system <sup>b</sup>	Change in cropping systems including variety	Agronomic measures*	Remarks on Implementation <sup>e</sup>
Zone II&III		1.Ginger-Potato	No change	Heavy mulch with leaves for Ginger. Plough the field just after harvesting of ginger crop.	KVK, Dhaulakuan will be implementing
		2. Maize/mash- Garlic.	No change Mash UG-218/ Him mash 1, Cowpea c-475, C-519	Conserve residual moisture for sowing of Potato. Sowing of mash, Plough the field just after harvesting of <i>Kharif</i> crop. Conserve residual moisture for sowing of garlic	agency.
		3.Maize-pea/ bean-Potato	No change	Prepare field for Pea/beans Conserve residual moisture for sowing of Potato	
		4.Tomato/capsicu m-wheat	No change Wheat Raj-3765, Raj-3777, HS-295	Gap filling of crop to maintain plant population ,Training of plants	

Condition			Suggested contingency measure	ures	
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop / Cropping system <sup>b</sup>	Change in cropping systems including variety	Agronomic measures*	Remarks on Implementation <sup>e</sup>
Delay by 8 weeks	Medium deep to deep loamy soils	1.Maize – wheat	Maize, sorghum and berseem may be grown as fodder crop, as fodder. Go for Toria, Cowpea and late sown varieties of	Conserve residual moisture for sowing of wheat. Plough the field just after harvesting of	KVK, Dhaulakuan will be implementing
(Normal onset $22^{nd}$ June $\pm 10$ days)		2. Paddy-wheat	<ul><li>wheat</li><li>Maize, sorghum and berseem may be grown as fodder crop, as fodder.</li><li>Go for Toria, Cowpea and late sown varieties of wheat</li></ul>	fodder crop. Conserve residual moisture for sowing of wheat Plough the field just after harvesting of fodder crop	agency.
Onset on 3 <sup>rd</sup> week of August		3. Maize- Toria - wheat	Maize, sorghum and berseem may be grown as fodder crop, as fodder. Go for Toria, Cowpea and late sown varieties of wheat	Conserve residual moisture for sowing of Toria Plough the field just after harvesting of fodder crop.	

4.Maize+Mash - Barley	Maize, sorghum and berseem may be grown as fodder crop, as fodder. Go for Toria, Cowpea and late sown varieties of	Conserve residual moisture for sowing of wheat Plough the field just after harvesting of
	wheat	fodder crop.
5.Mash-wheat	Maize, Sorghum may be grown as fodder crops,	Conserve residual moisture for sowing
	Berseem as fodder.	of wheat.
	Go for Toria, Cowpea and late sown varieties of	Plough the field just after harvesting of
	wheat.	fodder crop.

Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop / Cropping system <sup>b</sup>	Change in cropping systems including variety	Agronomic measures*	Remarks on Implementation
Zone II&III		1.Ginger-Potato	No change	Plough the field for Pea/Bean crop	KVK, Dhaulakuan
(Normal onset of winter rains 19 <sup>th</sup>			Go for Pea/Bean	Conserve residual moisture for sowing of Potato.	will be implementing
December $\pm 30$		2. Maize/mash-	No change	Plough the field for Pea/Bean crop	agency.
days)		Garlic.		Conserve residual	
			Go for Pea/Bean	Conserve residual moisture for sowing of garlic	
3 <sup>rd</sup> week of		3.Maize-pea/	No change	Plough the field for Pea/Bean crop	
February		bean-Potato		Conserve residual moisture for sowing of Potato.	
2			Go for Pea/Bean		
		4.Tomato/capsicu	No change	Plough the field for Pea/Bean crop	
		m-wheat	Wheat Raj-3765, Raj- 3777, HS-295	Conserve residual moisture for sowing of wheat.	

Condition	Suggested continge	Suggested contingency measures						
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5 mm) period)	Major Farming situation	Normal Crop / Cropping system	Crop management	Soil nutrient & moisture conservation measures	Remarks on Implementation			
At vegetative stage	Medium deep to deep loamy soils	1.Maize – wheat	Dust mulch through frequent interculture	Dust mulch through frequent interculture Or Spray 2% urea or 1% NPK (Soluble fertilizer) during the dry spell Formation of ridges and furrows	Link NSC,SAU, Department of agriculture for good quality seed			

		Life saving irrigation from water harvesting structures	Linkage with watershed,
2 Paddy-wheat	Dust mulch through	Dust mulch through frequent interculture	MGNREGA for the
	frequent interculture	Or Spray 2% urea or 1% NPK (Soluble fertilizer)	support of water
		during the dry spell	harvesting
		Formation of ridges and furrows	technologies
		Life saving irrigation from water harvesting	
		structures	
3.Maize- Toria -	Dust mulch through	Dust mulch through frequent interculture	
wheat	frequent interculture	Or Spray 2% urea or 1% NPK (Soluble fertilizer)	
		during the dry spell	
		Formation of ridges and furrows	
		Life saving irrigation from water harvesting	
		structures	
4.Maize+Mash -	Dust mulch through	Dust mulch through frequent interculture	
Barley	frequent interculture	Or Spray 2% urea or 1% NPK (Soluble fertilizer)	
		during the dry spell	
		Formation of ridges and furrows	
		Life saving irrigation from water harvesting	
		structures	
5.Mash-wheat	Dust mulch through	Dust mulch through frequent interculture	
	frequent interculture	Or Spray 2% urea or 1% NPK (Soluble fertilizer)	
		during the dry spell	
		Formation of ridges and furrows	
		Life saving irrigation from water harvesting	
		structures	

Condition	Suggested contingency measures						
Mid season drought	Major Farming	Normal Crop /	Crop management	Soil nutrient & moisture	Remarks on		
	situation	Cropping system		conservation measures	Implementation		
At flowering/ fruiting stage	Medium deep to deep loamy soils	1. Maize – wheat	Life saving irrigation from water harvesting structures	Spray 2% urea or 1% NPK (Soluble fertilizer) during the dry spell	the support of		
		2. Paddy-wheat	Life saving irrigation from water harvesting structures	Spray 2% urea or 1% NPK (Soluble fertilizer) during the dry spell	water harvesting technologies		
		3. Maize- Toria -wheat	Life saving irrigation from water	Spray 2% urea or 1% NPK			

	harvesting structures	(Soluble fertilizer) during the
		dry spell
4. Maize+ Mash -	Life saving irrigation from water	Spray 2% urea or 1% NPK
Barley	harvesting structures	(Soluble fertilizer) during the
		dry spell
5. Mash-wheat	Life saving irrigation from water	Spray 2% urea or 1% NPK
	harvesting structures	(Soluble fertilizer) during the
		dry spell

Condition	Suggested contingency measures							
Terminal drought (Early withdrawal of monsoon) Terminal drought	Major Farming situation	Normal Crop / Cropping system	Crop management	<i>Rabi</i> crop planning	Remarks on Implementation			
	Medium deep to deep loamy soils	leep loamy soils structures If the damage is sev	Life saving irrigation from water harvesting structures If the damage is severe, harvest for fodder or Harvest at physiological maturity	Plan for land preparation of <i>Rabi</i> crops like wheat, Barley, or mustard				
		2. Paddy-wheat	Life saving irrigation from water harvesting structures If the damage is severe, harvest for fodder or Harvest at physiological maturity	Plan for land preparation of <i>Rabi</i> crops like wheat, Barley, or mustard				
		3. Maize- Toria - wheat	Life saving irrigation from water harvesting structures If the damage is severe, harvest for fodder or Harvest at physiological maturity	Plan for land preparation of <i>Rabi</i> crops like wheat, Barley, or mustard				
		4. Maize+Mash - Barley	Life saving irrigation from water harvesting structures If the damage is severe, harvest for fodder or Harvest at physiological maturity	Plan for land preparation of <i>Rabi</i> crops like wheat, Barley, or mustard				
		5. Mash-wheat	Life saving irrigation from water harvesting structures If the damage is severe, harvest for fodder or Harvest at physiological maturity	Plan for land preparation of <i>Rabi</i> crops like wheat, Barley, or mustard				

2.1.2 Drought - Irrigated situation (through *Kuhls/Tube wells/canal/natural springs*)

Condition	Suggested contingency measures						
	Major Farming situation <sup>r</sup>	Crop/cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation		
Low water availability in kuhl/ natural springs	Medium to deep loamy soils	Assured irrigation supply by tube well available, hence, not applicable However, provide protective irrigation. Irrigate the crop keeping in view the physiological stage of crop. Use sprinkler method to increase WUE in case of limited release of water due to low rainfall. Follow soil moisture conservation measures					
Lack of inflows into tanks due to insufficient /delayed onset of monsoon	Medium to deep loamy soils	Not applicable					
Insufficient groundwater recharge due to low rainfall	Medium to deep loamy soils	Not applicable					

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

Condition		Suggested contingend	cy measure	
Continuous high rainfall in a short span leading to water logging	Vegetative stage	Flowering stage	Maturity stage	Post harvest
Rice	Drain the excess water as early as possible Apply 20 kg urea + 10 kg MOP /acre after draining excess water Take up gap filling either with available nursery or by splitting the tillers from the surviving hills. Take up proper weed control Measures	Drain the excess water as early as possible. Apply 20 kg urea+ 15 kg MOP/acre after draining excess water. Take up suitable plant protection measures in anticipation of pest & disease outbreaks (BPH, Blast)	Drain the excess water as early as possible Take up suitable plant protection measures in anticipation of pest & disease outbreaks	Drain out water and spread sheaves loosely in field or field bunds where there is no water stagnation Spray common salt at 3% on panicles to prevent sprouting and moulds Thresh after drying the

	Take up suitable plant protection			sheaves properly
	Measures in anticipation of pest & disease outbreaks			Ensure proper grain moisture before storing (means drying)
Maize	Drain excess water with proper drainage system Interculture with hoe to control weeds and to loosen the soil and to improve aeration Top dressing 20-30kg N/ha at optimum soil moisture to regain better vegetative growth	Drain excess water with proper drainage system Interculture with hoe to control weeds and to loosen the soil and to improve aeration Top dressing 20-30kg N/ha at optimum soil moisture to regain better vegetative growth Apply Calcium hypochlorite ( bleaching powder @ 16.5kg/ha) to manage Erwinia stalk rot	Drain excess water with proper drainage system Harvest green cobs from dislodged plants for immediate marketing	Harvest the cobs after they are dried up properly Dry the grain to optimum moisture (10-12% before storage and bagging)
Wheat	Complete drainage of water Additional dose of nitrogen (25kg/ha) to remove deficiency of nitrogen (yellowing) caused due to leaching Yellow mosaic :Spray the crop with Propiconazole @0.1%	Complete drainage of water Spray the crop with Propiconazole @0.1% for the management karnal bunt and rusts.	After the harvest complete drying process has to be taken ensure that the fungus development has not taken on the seeds and if rains are continuing take to safe storage pace and before winnowing ensure that the moisture is 12- 14%)	
Chickpea	Drain excess water Foilar spray with 2% urea after cessation of rains	Drain excess water Foilar spray with 2% urea after cessation of rains Spray of monocrotophos for the management of pod borer@0.15%.	Drain excess water Timely harvest of produce on a clear sunny day	Shifting to safer place and drying the produce before bagging and storage
Lentil	Drain excess water Foilar spray with 2% urea after cessation of rains	Drain excess water Foilar spray with 2% urea after cessation of rains Spray of monocrotophos for the management of pod	Drain excess water Timely harvest of produce on a clear sunny day	Shifting to safer place and drying through produce before bagging and storage

		borer@0.15%.		
Black gram	Drain the excess water as early as possible Apply 10-55 kg N /ha after draining excess water Spray KNO <sub>3</sub> 1 % or water soluble fertilizers at 1% to support nutrition Spray fungicides like hexaconazole/propiconazole/Carben dazim 0.1 % or difenconazole @.05% to manage web blight,anthracnose etc Take up timely control measures against the outbreak of pests like <i>Spodoptera</i> etc.	Drain the excess water as early as possible Apply 4-5 kg N /acre after draining excess water. spray KNO <sub>3</sub> 1 % or water soluble fertilizers like 19-19-19, 20-20-20, 21-21-21 at 1% to support nutrition Spray fungicides like hexaconazole/propiconazole/ Carbendazim 0.1 % or difenconazole @.05% to manage web blight,anthracnose etc Take up timely control measures against the out break of pests like Leaf cum pod webber ( <i>Maruca</i> ).	Drain the excess water as early as possible Allow the crop to dry completely before harvesting	Spread the bundles drenched in rain on field bunds or drying floors to quicken the drying. Thresh the bundles after they are dried properly. Dry the grain to proper moisture per cent before bagging and storing to prevent deterioration in quality during storage
Sesame	Drain excess water with proper drainage Take up interculture to improve soil aeration and to control weeds. Apply 20-30 kg N/ha as top dress after draining excess water for better growth. Spray the crop with Metalaxyl @0.2% to manage phytophthora blight.	Drain excess water with proper drainage Take up interculture to improve soil aeration and to control weeds- Apply 20-30 kg N/ha as top dress after draining excess water for better growth Spray the crop with carbendazim @0.1% to manage Cercospora leaf spot and other foliar diseases	Drain excess water with proper drainage Harvest the produce on clear sunny day	Shift the produce to the safer place Maintain the moisture of grain 10-12% after thorough drying
Rape seed and mustard	Remove excess water from the field. Maintain plant population Balance fertilizer Used wind brake.	Remove excess water from the field Spray the crop with mancozeb 0.25% hexaconazole to manage	Remove excess water from the field	Well dry the produce up to 10- 12 %moisture before storage

<b>Potato</b> (Late and early blight)	Drain excess water with proper drainage system Mancozeb M-45@ 0.25% as foliar spray for early blight	Alternaria leaf spot Drainage and follow the spray schedule at earliest with Mancozeb M-45@ 0.25% and Metalaxyl 1@ 0.2% if not under control	Drainage be maintained and a spray of Metalaxyl @ 0.2% be given and if the late blight is severe in patch remove that	Take the harvest to a safe storage place and allow to dry before packaging
Peas	<ul> <li>Drain excess water with proper drainage</li> <li>Staking of plants</li> <li>Urea 2% spray to reduce yellowing and for better growth</li> <li>Interculture at optimum moisture to improve the soil aeration and o control weeds</li> </ul>	<ul> <li>Drain excess water with proper drainage</li> <li>Staking of plants</li> <li>Urea 2% spray to reduce yellowing and for better growth</li> </ul>	<ul> <li>patch</li> <li>Drain excess water with proper drainage</li> <li>Staking of plants</li> <li>Urea 2% spray to reduce yellowing and for better growth</li> </ul>	Storage and immediate transportation to market
Tomato	<ul> <li>Drainage of excess water</li> <li>Need based disease and pest management</li> <li>Gap filling with seedlings</li> <li>Apply 10-20kg N/ha to regain lost vigor</li> </ul>	<ul> <li>Drainage of excess water</li> <li>Need based disease and pest management</li> <li>Staking of plants</li> <li>Apply 20-30 kg N/ha after draining excess water</li> </ul>	<ul> <li>Drainage of excess water</li> <li>Need based disease and pest management</li> <li>Harvesting of produce on clear sunny day</li> <li>Staking of plants</li> </ul>	<ul> <li>Drainage of excess water</li> <li>Shifting produce to safer places</li> <li>Grading &amp; packing</li> </ul>

Condition	Suggested contingency measure				
Heavy rainfall with high speed winds in a short span	Vegetative stage	Flowering stage	Maturity stage	Post harvest	
	Not applicable				

Condition	Suggested contingency measure			
Out break of pests and diseases due to unseasonal rains	Vegetative stage	Flowering stage	Maturity stage	Post harvest

Rice			
Maize	Apply Calcium hypochlorite (bleaching powder @ 16.5kg/ha) to manage Erwinia stalk rot Banded leaf & sheath blight: Spray the crop with Propiconazole /Bavistin @0.1% or Spray the crop		
Wheat	with Dithane -M-45 @ 0.25%Rust and Blight: Spray the crop withPropiconazole @0.1% Karnal bunt andYellow rust :Spray the crop withPropiconazole @0.1%		
Black gram	Web blight, Anthracnose, Cercospora leaf spot : Spray the crop with Hexaconozole @ 0.1%	Complete drainage of water Spray the crop with Propiconazole or Hexaconozole @ 0.1%	
Sesame	Cercospora leaf spot, Phytopathora leaf blight: Spray the crop with Metalaxyl MZ 72 WP @ 0.25%	Spray the crop with carbendizim @0.1%	
Rape seed and mustard	Alternaria leaf spot, white rot, downy mildew: Spray the crop with Dithane M -45 @0.25% or Metalaxyl @ 0.2%	Spray the crop with Propiconazole @ 0.1% or Dithane M-45 @ 0.25%	
<b>Potato</b> (Late and early blight)	Late and early blight: Spray the crop with Metalaxyl MZ 72 WP @ 0.25 %.	Spray the crop with Metalaxyl @ 0.2%	
Peas	Powdery mildew, rust, Ascochyta blight, white rot)- Spray the crop with Hexaconozole /Propiconazole @ 0.1%	Powdery mildew, rust, Ascochyta blight, white rot: Spray the crop with Hexaconozole / Propiconazole @0.1%	
Tomato	Late and early blight, Septoria leaf spot, Buckeye rot : Spray the crop with Metalaxyl @ 0.25%	Spray the crop with @0.25% or Metalaxyl @ 0.25%	

### 2.3 Floods

Condition	Suggested contingency measure <sup>0</sup>					
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest		
Transient water logging/ partial intrusion <sup>1</sup>	Not applicable					
Continuous submergence for more than 2 days	Proper drainage must be assured at least once in two days					
Apple, Mango, Peach, Lime, Plum and walnut	All horticultural crops are sensitive to continuous submergence hence, proper drainage must be assured at least once in two days					
Sea water intrusion <sup>3</sup>	Not applicable					

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

Extreme event type		Sug	gested contingency measure <sup>r</sup>	
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Hailstorm				
Rice	Not applicable			Harvest the crop according to weather condition and weather forecast, stake the produce in the safe or sheltered places in the event of unseasonal hailstorm/rainfall
Wheat	Not applicable			Harvest the crop according to weather condition and weather forecast, stake the produce in the safe or sheltered places in the event of unseasonal hailstorm/rainfall
Sesame	Not applicable			Harvest the crop according to weather condition and weather forecast, stake the produce in the safe or sheltered places in the event of unseasonal hailstorm/rainfall
Rapeseed and mustard	Not applicable			Harvest the crop according to weather condition and weather forecast, stake the produce in the safe or sheltered places in the event of unseasonal hailstorm/rainfall
Heat Wave				
Wheat	Irrigation if available may be a	oplied to combat the effect	of high temperature	

Mustard	Irrigation if available may be appli	ed to combat the effect of high temp	berature			
Horticulture						
Mango	Irrigation if available may be appli	ed to combat the effect of high temp	perature			
Cold wave						
Wheat	Apply irrigation using sprinklers if available, smoking during night	Apply irrigation using sprinklers if available, smoking during night	Apply irrigation using sprinklers if available, Burning of crop residue around the crop, Spray of $H_2SO_4$ @0.1%	Not applicable		
		acticed wherever irrigation facilities				
Mustard	Light frequent irrigation may be pr	acticed wherever irrigation facilities	s are available			
Horticulture						
Mango		practiced wherever irrigation facilit there irrigation facilities are not available	ies are available, mulching, thatchir able	ng and creating smoke screens and		
Litchi		practiced wherever irrigation facilitier irrigation facilities are not available.	ies are available, mulching, thatchir able	ng and creating smoke screens and		
Frost						
Wheat	Apply irrigation using sprinklers if available, smoking during night	Apply irrigation using sprinklers if available, smoking during night	Apply irrigation using sprinklers if available, Burning of crop residue around the crop, Spray of $H_2SO_4$ @0.1%	Not applicable		
Mustard	Apply irrigation using sprinklers if available, smoking during night	Apply irrigation using sprinklers if available, smoking during night	Apply irrigation using sprinklers if available, Burning of crop residue around the crop, Spray of $H_2SO_4$ @0.1%	Not applicable		
Mango		Light frequent irrigation may be practiced wherever irrigation facilities are available, mulching, thatching and creating smoke screens and lighting of fire is also practiced where irrigation facilities are not available				
Litchi	Light frequent irrigation may be	Light frequent irrigation may be practiced wherever irrigation facilities are available, mulching, thatching and creating smoke screens and lighting of fire is also practiced where irrigation facilities are not available				
Cyclone	Not applicable					

## 2.5 Contingent strategies for Livestock, Poultry & Fisheries

#### 2.5.1 Livestock

Condition	Suggested contingency measures					
	Before the event	During the event	After the event			
Drought						
Feed and fodder availability	Storage of wheat straw and paddy straw. Growing fodder crops. Preserve the fodder in shape of silage and complete feed block preparation. Makes silage and hay.	Providing high energy feeds like UMMB and supply of straw. Judicious use of water for cleaning of animals and sheds.	Maintain the already constructed structures for storage and drinking water arrangement			
Drinking water	Rainwater harvesting for each household, groundwater provision	Supply of water through tanks, sheds and groundwater	Rejuvenate the water resources and keep them clean			
Health and disease management	Vaccination against FMD, HS & BQ diseases. Supply of deworming medicines	Regular deworming for ecto and endo parasites Regular checks for outbreaks of contagious diseases	-Cull the unproductive stock -Avail any insurance of livestock if applicable -Supplement good quality green fodder			
Floods						
Feed and fodder availability	Storage of fodder, silage, hay.	Ensure feed and fodder availability regularly	Supply good quality fodder			
Drinking water	Provision for groundwater sources and their maintenance	Ensure clean drinking water	Supply clean drinking water			
Health and disease management	Preventive animal health measures	Contact local veterinarian in the event of any disease	Vaccination, deworming treatment of sick animal etc. Thoroughly clean and disinfect animal sheds.			
Cyclone	Not applicable	•	·			
Cold wave						
Shelter/environment management	Provide the animals nutritious feed and fodder and keep them free from diseases. Preserve the fodder in shape of silage and complete feed block preparation.	Protect the newly born calves and milch animals from morning and evening cold and provide them carbohydrate rich diet	Provide the animals nutritious feed and fodder and keep them free from diseases			
Health and disease management	Provide the animals nutritious feed and fodder and keep them free from diseases	Provide the animals nutritious feed and fodder and keep them free from diseases	Provide the animals nutritious feed and fodder and keep them free from diseases			

### 2.5.2 Poultry

Poultry	Suggested contingency measures					
	Before the event <sup>a</sup>	During the event	After the event			
Drought						
Shortage of feed ingredients	Poultry feed are purchased as per requirement.	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	Surveillance and management by Department of Animal Husbandry	Surveillance and management by Department of Animal Husbandry	Surveillance and management by Department of Animal Husbandry			
Floods		· · · · · ·				
Shortage of feed ingredients	-	Ensure feed availability regularly	-			
Drinking water	-	Ensure clean drinking water	-			
Health and disease management	Provide the animals nutritious feed and fodder and keep them free from diseases	Contact local veterinarian in the event of any disease	Provide the animals nutritious feed and fodder and keep them free from diseases			
Cyclone		-	·			
Shortage of feed ingredients		-				
Drinking water		-				
Health and disease management						
Heat wave and cold wave						
Shelter/environment management	Adequate ventilation during night in summ	ner and adequate protection from co	old is exercised during winter			
Health and disease management						

## 2.5.3 Fisheries/ Aquaculture

Fisheries	Suggested contingency measures				
	Before the event <sup>a</sup>	During the event	After the event		
Drought					
Shallow water in ponds due to insufficient rains/inflows			Water harvesting structures with rain water impounding from catchment areas; watershed development		

		planning and implementations.
Impact of heat and salt load build up in		
ponds / change in water quality		
Floods		
Heat wave and cold wave		