## State: CHHATTISGARH

# Agriculture Contingency Plan for District: Durg

1	Agro-Climatic/Ecological Zone						
	Agro Ecological Sub Region (ICAR)		Moderately To Gently Sloping ChattisgarhMahanadi Basin, Hot Moist/Dry Subhumid Transitional ESR With Deep Loamy To Clayey Red And Yellow Soils (11.0)				
	Agro-Climatic Zone (Planning Commission)	Eastern plateau and hills region	on (VII)				
	Agro Climatic Zone (NARP)	Chhattisgarh plain zone (MP-					
	List all the districts falling under the NARP Zone* (*>50% area falling in the zone)	Raipur, Bilaspur, Korba, Raigarh, Janjgir-champa, Kabirdham, Rajnandgaon, Durg, Dhamtari, Mahasamund, Kanker (11 districts)					
	Geographic coordinates of district headquarters	Latitude	Longitude	Altitude			
	neuaquiters	21°13' N	81°17'E	289 m			
	Name and address of the concerned ZRS/ ZARS/ RARS/ RRS/ RRTTS	ZARS, Raipur					
	Mention the KVK located in the district with address	Krishi Vigyan Kendra, Anjora, Durg (C.G.)					
	Name and address of the nearest Agromet Field Unit (AMFU, IMD) for agro-advisories in the Zone	Department of Agrometeorology, College of Agriculture, IGKV, Raipur (C.G.)					

1.2	Rainfall	Normal RF(mm)	Normal Rainy days (number)	Normal Onset ( specify week and month)	Normal Cessation (specify week and month)
	SW monsoon (June-Sep)	923		3 <sup>rd</sup> week of June	4 <sup>th</sup> week of September
	NE Monsoon(Oct-Dec)	66		-	-
	Winter (Jan- Feb)	9		-	-
	Summer (Mar-May)	29		-	-
	Annual	1027		-	-

1.3	Land use pattern of the district (latest statistics)	Geographical area	Cultivable area	Forest area	Land under non- agricultural use	Permanent pastures	Cultivable wasteland	Land under Misc. tree crops and	Barren and uncultivable land	Current fallows	Other fallows
								groves			
	Area ('000 ha)	870.1	548.3	99.6	90.7	61.4	-	0.2	38.8	14.7	18.9

## Source: Agricultural Statistics, 2009, Commissioner of land records, Raipur, Govt. of Chhattisgarh

1.4	Major Soils	Area ('000 ha)	Percent (%) of total
	Entisol (Bhata-gravely)	81.1	15
	Inceptisol (Matasi-Sandyloam)	114.8	21
	Alfisols (Dorsa-clayloam)	95.7	17
	Vertisols (Kanhar-clayey)	157.5	29
	Bharri	92.5	17

\* Source: Directorate of Agriculture, 2009, Govt. of Chhattisgarh

1.5	Agricultural land use	Area ('000 ha)	Cropping intensity %
	Net sown area	548.3	141
	Area sown more than once	226.2	
	Gross cropped area	774.6	

1.6	Irrigation	Area ('000 ha)		
	Net irrigated area	227.5		
	Gross irrigated area	303.3		
	Rainfed area	471.0		
	Sources of Irrigation	Number	Area ('000 ha)	Percentage of total irrigated area
	Canals	296	121.9	40
	Tanks	535	3.3	1

Open wells	3253	2.5	1
Bore wells	32385	151.9	50
Lift irrigation schemes			
Micro-irrigation			
Other sources (please specify)		23.5	8
Total Irrigated Area		303.3	
Pump sets	7781		
No. of Tractors			
Groundwater availability and use* (Data source: State/Central Ground water Department /Board)	No. of blocks/ Tehsils	(%) area	Quality of water (specify the problem such as high levels of arsenic, fluoride, saline etc)
Over exploited			
Critical			
Semi- critical			
Safe			
Wastewater availability and use			
Ground water quality	1		

Source: Directorate of Agriculture, 2009, Govt. of Chhattisgarh Source: Agricultural Statistics, 2009, Commissioner of land records, Govt. of Chhattisgarh

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

1.7	Major field crops cultivated		Area ('000 ha)								
		Kharif		Rabi							
		Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Summer	Grand total		
	Rice			422.1				17.5	439.6		
	Maize			0.4			0.1		0.5		
	Millets			2.3					2.3		
	Wheat						21.0		21		
	<b>Total Cereals</b>			424.8			38.7		463.5		

Pigeonpea	10.7		10.7
Gram		90.9	90.9
Greengram	0.5	0.7	1.2
Blackgram	3.4	1.3	4.7
Horsegram	0.2	0.5	0.7
Pea		1.3	1.3
Lentil		4.7	4.7
Lathyrus		95.8	95.8
Total Pulses	14.7	195.2	209.9
Rapeseed-mustard		2.8	2.8
Linseed		7.7	7.7
Groundnut	0.5		0.5
Sesame	1.1		1.1
Soybean	31.2		31.2
Sunflower		0.2	0.2
Safflower	0.1	0.4	0.5
Total Oilseeds	32.8	11.0	43.8
Vegetables	15.1	11.0	26.1
Sugarcane		2.4	2.4
All Crops	487.4	258.2	745.6

Source: Agricultural Statistics, 2009, Commissioner of land records, Govt. of Chhattisgarh

Horticulture crops -		Area (' 000 ha)	
Fruits	Total	Irrigated	Rainfed
Mango	2.7		
Banana	1.9		
Рарауа	1.2		
Gauva	0.8		
Lemon	0.4		
Ber	0.1		
Others	0.7		
All fruits	8.1		
Horticulture crops -	Total	Irrigated	Rainfed
Vegetables			
Cauliflower	4.8		
Cabbage	4.6		
Brinjal	5.1		
Tomato	6.9		

Bhendi	4.3	
Potato	2.2	
Cowpea	2.5	
Pea	2.1	
Bitter gouard	2.3	
Cluster beans	1.5	
Bottle gouard	2.5	
Onion	1.4	
Others	2.4	
Spices	7.0	
All vegetables	48.5	
Medicinal and Aromatic	Total	
crops		
Lemon grass	0.404	
Aloevera	0.221	
E-citridora	0.602	
Patchauli	0.694	
Pam.+Jam.rosa	0.595	
Total	2.611	
Plantation crops	Total	
Fodder crops		
Total fodder crop area		
Grazing land		
Sericulture etc		

Source: Directorate of Horticulture, 2010, Govt. of Chhattisgarh

1.8	Livestock	Male ('000)	Female ('000)	Total ('000)
F	All kinds of cattle			940.1
	Non descriptive Cattle (local low yielding)			-
Γ	Improved cattle			-
Γ	Crossbred cattle			-
Γ	Non descriptive Buffaloes (local low yielding)			-
Γ	Descript Buffaloes			152.1
Γ	Goat			130.8
	Sheep			10.3
	Pig			11.1

	Commercial dairy farms (Number)							
1.9	Poultry		No. of farms		Tot	al No. of birds ('	·000)	
	Commercial					776.3		
	Backyard							
1.10	Fisheries (Data source: Chief Plann	ing Officer)						
	A. Capture							
	i) Marine (Data Source: Fisheries Department)	No. of fishermen	Вс	oats		Nets		Storage facilities (Ice
			Mechanized	Non- mechanized	Mechanized (Trawl nets, Gill nets)	Non-mechaniz Seines, Stake &		plants etc.)
	<b>ii) Inland</b> (Data Source: Fisheries Department)	No. Farmer own	red ponds	No. of R	eservoirs	No.	of village ta	unks
		2231		355		5491		
	B. Culture	1						
				Water Spre	ad Area (ha)	Yield (t/ha)	Producti	on ('000 tons)
	i) Brackish water (Data Source: M	PEDA/ Fisheries Departm	ent)					
	ii) Fresh water (Data Source: Fishe	ries Department)		7662.7		3.58	25.0	

Source: Agricultural Statistics, 2009, Commissioner of land records, Govt. of Chhattisgarh Directorate of Fisheries, Govt. of Chhattisgarh Directorate of veternary science, 2006-07, Govt. of Chhattisgarh

#### 1.11 Production and Productivity of major crops

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

									(°0 tor
or Field crops (Cro	ps identified base	d on total acreag	ge)						
Rice	681.1	1569.8	-	-	51.0	2908	732.1	2239	
Soybean	24.3	865.0	-	-	-	-	24.3	865	
Blackgram	3.5	409.0	-	-	-	-	3.5	409	
Pigeonpea	13.5	671.6	-	-	-	-	13.5	672	
Groundnut	2.9	1433.6	-	-	-	-	2.9	1434	
Wheat	-	-	21.7	1032	-	-	21.7	1032	
Lathyrus	-	-	42.6	445	-	-	42.6	445	
Linseed	-	-	2.4	308	-	-	2.4	308	
Chickpea	-	-	107.7	1185	-	-	107.7	1185	
Lentil	-	-	1.7	359	-	-	1.7	359	
All crops	834.5	1277.8	235.2	911.1			1069.7	1094	
or Horticultural cro	ops (Crops identif	ied based on tota	l acreage) –	Fruits & Vegeta	bles				
Mango							9.3	3400	
Banana							61.8	32000	
Papaya							48.2	40000	
Gauva							6.1	7500	
Lemon							2.4	6000	
Ber							1.5	10500	
Cluster beans							11.3	7500	
Bhindi							38.9	9000	
Onion							39.2	28000	
Potato							48.6	24000	
Bottle gouard							64	25000	
Cabbage							83.5	18000	
Brinjal							87.2	17000	
Cauliflower							96.9	20000	
Tomato							209.3	30000	

Source: Agricultural Statistics, 2009, Commissioner of land records, Govt. of Chhattisgarh

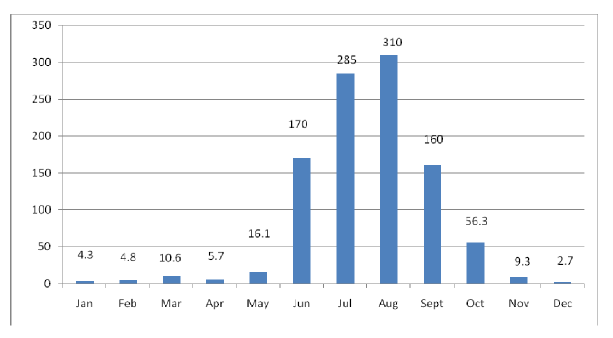
1.12	Sowing window for 5 major	Rice	Soybean	Black gram	Pigeon pea	Groundnut
	field crops					
	Kharif- Rainfed	2 <sup>nd</sup> week of June to	3 <sup>rd</sup> week of June to	3 <sup>rd</sup> week of June to	3 <sup>rd</sup> week of June to	3 <sup>rd</sup> week of
		1 <sup>st</sup>	4 <sup>th</sup> week of June	4 <sup>th</sup> week of June	2 <sup>nd</sup> week of July	June to 4 <sup>th</sup>
		week of July				week of June
	Kharif-Irrigated	$2^{nd}$ week of June – $3^{rd}$	-	-	-	-
		week of June				
	Major Rabi Crops	Wheat	Lathyrus	Linseed	Chickpea	Lentil
	Rabi- Rainfed	3 <sup>rd</sup> week of October to	3 <sup>rd</sup> week of October to	3 <sup>rd</sup> week of October to	1 <sup>st</sup> week of	1 <sup>st</sup> week of
		4 <sup>th</sup> week of October	4 <sup>th</sup> week of October	4 <sup>th</sup> week of October	November to 2 <sup>nd</sup>	November to
					week of November	2 <sup>nd</sup> week of
						November
	Rabi-Irrigated	3 <sup>rd</sup> week of November	-	3 <sup>rd</sup> week of November	3 <sup>rd</sup> week of	-
		to 4 <sup>th</sup> week of		to 4 <sup>th</sup> week of	November to 4 <sup>th</sup>	
		December		November	week of November	

1.13	What is the major contingency the district is prone to? (Tick mark)	Regular	Occasional	None
	Drought		√	
	Flood			$\checkmark$
	Cyclone			$\checkmark$
	Hail storm			$\checkmark$
	Heat wave			$\checkmark$
	Cold wave			$\checkmark$
	Frost			$\checkmark$
	Sea water intrusion			$\checkmark$
	<ol> <li>Pests and disease outbreak         <ol> <li>Rice - Stem borer, WBPH, leaf hopper</li> <li>Soybean - Girdle beetle, Bihar hairy caterpillar</li> <li>Black gram - Yellow vein mosaic, hairy caterpillar</li> <li>Pigeon pea - Pod borer complex, wilt</li> <li>Groundnut - Tikka disease</li> </ol> </li> </ol>	~		

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

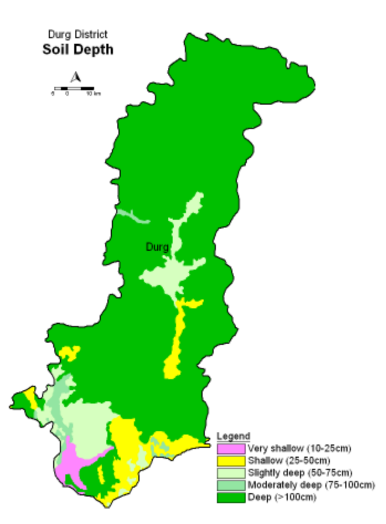
Annexure I







Mean annual rainfall (mm)





Source: NBSS&LUP

#### 2.0 Strategies for weather related contingencies

## 2.1 Drought

#### 2.1.1 Rainfed situation

Condition			S	uggested Contingency measures	
Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system <sup>c</sup> including variety	Agronomic measures	Remarks on Implementation
Delay by 2 weeks 1 <sup>st</sup> week of July	Unbunded upland Bharri	Greengram Blackgram Groundnut	Pusa vishal and Malviya Jyoty, PU-30 and TPU-4. ICGS-11/ 37/44.		-
	Bunded upland Bharri	Rice	Rice		-
	Midland Inceptisol (Matasi-Sandy loam)	Rice	Rice	1. Direct dry seeding in line technique suggested for better	
	Shallow Low land	Rice	Rice-Mahamaya	<ul><li>crop yield and double cropping</li><li>2. Line sowing to avoid mortality</li></ul>	
	Bahra lowland Vertisols	Rice	Rice	<ul> <li>of germinating seed in case of drought follows after scanty rainfall</li> <li>3. Application of post emergence herbicide for timely weed management and avoiding biasi operation</li> </ul>	

Condition			Suggested Contingency measures					
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop / Cropping system <sup>b</sup>	Change in crop / cropping system <sup>c</sup> including variety	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>			
Delay by 4 weeks	Unbunded upland	Greengram	Pusa vishal and Malviya Jyoty,		Supply of seed			
	Bharri	Blackgram	PU-30 and TPU-4.		through NFSM			
3 <sup>rd</sup> week of July		Groundnut	Erect variety- GG-5/G-20					
	Bunded upland Bharri	Rice	Rice- Tulsi, Indira barani dhan-1, Annda					

Midland	Rice	MTU1010, Samleshwari,	3. Direct dry seeding in line
Sandy loam so		Danteshwari, Indira barani dhan-1	technique suggested for
Low land sand	dy Rice	Chandrahasni IR64, Mahamaya,	better crop yield and
loam soils		Bambleshwari, karma masuri	double cropping
Lowland black	c soils Rice	Mahamaya, swarna sub1, Jaldubi	<ul> <li>4. Line sowing to avoid mortality of germinating seed in case of drought follows after scanty rainfall</li> <li>3. Application of post emergence herbicide for timely weed management and avoiding biasi operation</li> </ul>

Condition			Suggested Contingency measures				
Early season drought (delayed onset)	Major Farming situation	Normal Crop / Cropping system	Change in crop / cropping system including variety	Agronomic measures	Remarks on Implementation		
Delay by 6 weeks	Unbunded upland Bharri	Blackgram	Horsegram	25 % higher seed rate	Supply of seed through NFSM		
1st week of august		Groundnut	PU-30 and TPU-4.	25 % higher seed rate			
	Bunded upland Bharri	Rice	Purnima, Tulsi, Indira barani dhan-1, Aditya	Sowing of sprouted seed ( <i>lai-chaupa</i> ) adopting lehi method of rice cultivation			
	Midland Sandy loam soils	Rice	Indira barani dhan-1, Samleshwari, Danteshwari, MTU1010, purnima	• Direct dry seeding in line technique suggested for better crop yield and double cropping	-		
	Low land Sandy loam soils	Rice	IR64, Chandrahasni Bambleshwari, karma masuri	<ul> <li>Promote direct seeding of rice and discourage transplanting</li> <li>Sowing of sprouted seed (<i>lai</i>-</li> </ul>			
	Lowland Black soils	Rice	IR64, Chandrahasni Bambleshwari, karma masuri	<ul><li><i>chaupa</i>)adopting lehi method of rice cultivation</li><li>Line sowing to avoid mortality of</li></ul>			
			hadan	germinating seed in case drought follows after scanty rainfall			
				<ul><li>events</li><li>Application of post emergence herbicide for timely weed</li></ul>			

management and avoiding biasi operation
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Condition			Suggested Contingency measures				
Early season drought (delayed onset)	Major Farming situation <sup>a</sup>	Normal Crop / Cropping system <sup>b</sup>	Change in crop / cropping system <sup>c</sup> including variety	Agronomic measures <sup>d</sup>	Remarks on Implementation <sup>e</sup>		
Delay by 8 weeks 3 <sup>rd</sup> week of august	Un bunded upland Bharri	Groundnut	Blackgram- PU-30 and TPU-4.	25 % higher seed rate	Supply of seed through NFSM		
	Bunded upland Bharri	Rice	Mung -pusa vishal, pragya, Hum1, pairimung Pigeonpea-ICPL87, Rajivlochan, Maruti	Sowing of sprouted seed ( <i>lai-chaupa</i> ) adopting lehi method of rice cultivation	-		
	Midland Sandy loam soils	Rice	-	• Direct dry seeding in line technique suggested for better			
	Low land Sandy loam soils	Rice	-	<ul><li>crop yield and double cropping</li><li>Promote direct seeding of rice and</li></ul>			
	Lowland Black soils	Rice	-	<ul> <li>discourage transplanting</li> <li>Sowing of sprouted seed (<i>lai-chaupa</i>)adopting lehi method of rice cultivation</li> </ul>			
				•Line sowing to avoid mortality of germinating seed in case drought follows after scanty rainfall events			
				• Application of post emergence herbicide for timely weed management and avoiding biasi operation			

Condition	Major Farming	Normal Crop /	Suggested Contingency measures		
	situation	Cropping	Crop management	Soil nutrient & moisture	Remarks on
Normal onset followed by 15-20 days dry spell after	Unbunded upland	system           Mung /Urd           Blackgram /Greengram	<ul><li>Gap filling</li><li>Re sowing in line when very poor</li></ul>	<ul> <li>conservation measues</li> <li>Inter tilling for soil mulch</li> <li>Mulching with paddy</li> </ul>	Implementation • Linkage with RKVY / NFSM / state seed
sowing leading to poor germination/ crop stand etc.	Bunded upland	Rice- MTU1010, Purnima, Annda Blackgram: Pusa vishal, Pragya, Hum1, Pairimung Pigeonpea: ICPL87, Rajivlochan. Maruti	<ul> <li>population</li> <li>Increase the seed rate</li> </ul>	<ul> <li>Multining with paddy straw or use plastic mulch or other locally available material</li> <li>Compartmental bunding,</li> </ul>	corporation for timely supply of seed of suitable varieties of upland crops and rice
	Midland Sandy loam soils Lowland clay loam soils	Rice- MTU1010, IR64, Chandrahasni Rice-Mahamaya, swarna, Sampda, Bambleshwari	•Gap filling •Sowing of sprouted seed ( <i>lai-chaupa</i> ) adopting lehi method of rice cultivation	<ul> <li>Ridge and Furrows, Tied ridges to conserve rainwater during kharif for regular sowing of rabi crops</li> </ul>	
	Lowland black soils	Rice- swarna, swarna sub1, Jaldubi, Mahamaya, Indira sona,	-		
Mid season drought (long dry spell,	Unbunded upland soils	Blackgram /Greengram Groundnut	Weeding and protection against sucking pests	Inter tilling for soil     mulch	• Linkage with Agriculture
consecutive 2 weeks rainless (>2.5 mm) period):	Bunded upland soils	Rice Blackgram	Avoid top dressing of urea Supplemental irrigation from water harvesting	Mulching with paddy straw or use plastic mulch or other locally available material	Department /RKVY for supply of interculture implements for
	Midland Sandy loam soils	Rice	structures using micro irrigation i.e. drip and sprinklers	<ul> <li>Compartmental bunding, Ridge and Furrows,</li> <li>Tied ridges to conserve</li> </ul>	intercultIvation
At vegetative stage	Lowland Black clay loam soils	Rice-Mahamaya, swarna, Sampda, Bambleshwari, Chandrahasni Bambleshwari, karma masuri		rainwater	
	Bahra Lowland black soils	Rice			
Mid season drought (long dry spell, consecutive 2 weeks rainless (>2.5	Unbunded upland soils Bharri Bundeded upland	Blackgram /Greengram Groundnut Rice	<ul> <li>Weeding and protection against insect and pests</li> <li>Supplemental irrigation from water harvesting</li> </ul>	Mulching Inter tilling Compartmental bunding, Ridge and Furrows, Tied	• Linkage with Agriculture Department /RKVY for supply
mm) period):	Bharri	Blackgram/ Pigeonpea		ridges to conserve	of interculture

Condition	Major Farming	Normal Crop /	Suggested Contingency measures			
	situation	Cropping system	Crop management	Soil nutrient & moisture conservation measues	Remarks on Implementation	
At flowering/	Midland Sandy loam soils	Rice	structures using micro irrigation i.e. drip and	rainwater	implements for intercultivation	
fruiting stage	Shallow Lowland black soils	Rice	sprinklers		• Linkage with micro irrigation scheme	
Bahra lowland black soils (Kanhar-clayey)	Rice			of Agriculture Department for supply of drip system and sprinklers		
Terminal drought (Early withdrawal	Unbunded upland Bharri	Blackgram /Greengram Groundnut	Harvest mature plants, Thin out plant population	Mulching Inter tilling	• Linkage with Agriculture	
of monsoon) Bundeded upland Bharri Midland Sandy loam soils Shallow Lowland black soils Bahra lowland black soils	Bundeded upland	Rice- MTU1010, purnima, Annda	Life saving irrigation if available	Compartmental bunding, Ridge and Furrows Tied ridges to conserve	Department /RKVY for supply of interculture implements for intercultivation • Linkage with micro irrigation scheme	
		Blackgram: Pusa vishal, Pragya, Hum1, Pairimung Pigeonpea: ICPL87, Rajivlochan. Maruti	Harvest mature plants	- rainwater		
		Rice- MTU1010, IR64, Chandrahasni, Indira barani dhan-1, Samleshwari, Danteshwari,	<ul> <li>Weeding and protection against insect and pests</li> <li>Supplemental irrigation</li> </ul>		of Agriculture Department for supply of drip	
	Shallow Lowland black soils	Rice-Mahamaya, swarna, Sampda, Bambleshwari, Chandrahasni Bambleshwari, karma masuri	from water harvesting structures using micro irrigation i.e. drip and sprinklers		system and sprinklers	
		Rice- Mahamaya, swarna, swarna sub1, Jaldubi, Indira sona, masuri				

## 2.1.2 Drought - Irrigated situation

Condition	Major Farming	Normal Crop /	Sugg	Suggested Contingency measures			
	situation	Cropping	Change in	Agronomic measures	Remarks on		
		system	crop/cropping system		Implementation		
Delayed release of	Unbunded upland	Blackgram /Greengram	Blackgram /Greengram		<ul> <li>Linkage with</li> </ul>		
water in canals due	Bharri	Groundnut	Groundnut		RKVY / NFSM /		
to low rainfall	Bunded upland	Rice	Blackgram: Pusa vishal,		IWMP/ micro		
	Bharri		Pragya, Hum1, airi mung		irrigation schemes		
			Pigeonpea: ICPL87,		for construction of		
			Rajivlochan. Maruti		shallow tube wells		
	Midland	Rice		- Direct and line of size	and WHS including		
	Sandy loam soils	Rice		Direct seeding of rice	farm ponds for		
	Shallow Lowland	Rice		<ul><li>preferably in line</li><li>In case of failure of</li></ul>	conjunctive use of		
	Black clay loam	Rice			water in canal		
	Diack ciay Ioani			crop or poor crop stand then Sowing of	command		
				sprouted seed ( <i>lai</i> -			
				<i>chaupa</i> )adopting lehi			
				method of rice			
				cultivation			
	Lowland	Rice		<ul> <li>If seedlings raised for</li> </ul>			
	Black soils	Rice		transplanting then it			
	Diaten Sons			should be done with			
				rainwater or from other			
				sources of water			
				Weed control by			
				herbicide and avoid			
				biasi operation			
Limited release of	Unbunded upland	Blackgram /Greengram	Blackgram /Greengram	^ 	• Linkage with		
water in canals due	Bharri	Groundnut	Groundnut		RKVY / NFSM /		
to low rainfall	Bundeded upland	Rice	Blackgram: Pusa vishal,		IWMP/ micro		
Bharri	Bharri		Pragya, Hum1, airimung		irrigation schemes		
					for construction of		
			Pigeonpea: ICPL87,		shallow tube wells		
			Rajivlochan. Maruti		and WHS including		
	Midland Sandy	Rice	Rice- Indira barani dhan-	• Direct seeding of rice	farm ponds for		
	loam soils		1, Samleshwari,		conjunctive use of		

Condition	Major Farming	Normal Crop /	Sugg	gested Contingency measure	S
	situation	Cropping	Change in	Agronomic measures	Remarks on
		system	crop/cropping system		Implementation
			Danteshwari, purnima	preferably dry seeding	water in canal
	Shallow Lowland	Rice	Rice- IR64, Chandrahasni	in line	command
	Black clay loam		Bambleshwari, karma	• In case of failure of	<ul> <li>Linkage with</li> </ul>
	soils		masuri	crop or poor crop stand	RKVY / NFSM /
	Bahra lowland	Rice	Rice- Mahamaya, swarna	then Sowing of	IWMP/ micro
	Black soils		sub1, Jaldubi, masuri	sprouted seed (lai-	irrigation schemes
				chaupa)adopting lehi	for supply of micro
				method of rice	irrigation systems
				cultivation	
				• Avoid transplanting of	
				rice	
				• Weed control by	
				herbicide and avoid	
				biasi operation	
Non release of	Unbunded upland	Blackgram /Greengram	Blackgram /Greengram		<ul> <li>Linkage with</li> </ul>
water in canals	Bharri				RKVY / NFSM /
under delayed onset					IWMP/ micro
of monsoon in		Groundnut	Groundnut		irrigation schemes
catchment	Bundeded upland	Rice	Blackgram: Pusa vishal,		for construction of
	Bharri		Pragya, Hum1, airimung		shallow tube wells
					and WHS including
			Pigeonpea: ICPL87,		farm ponds for
			Rajivlochan. Maruti		conjunctive use of
	Midland Sandy	Rice	Rice- Indira barani dhan-	• Direct seeding of rice	water in canal
	loam soils		1, Samleshwari,	preferably dry seeding	command
			Danteshwari, purnima	in line	• Linkage with
	Shallow Lowland	Rice	Rice- IR64, Chandrahasni	• Avoid transplanting of	RKVY / NFSM /
	Black clay loam		Bambleshwari, karma	rice	IWMP/ micro
	soils		masuri	• Weed control by	irrigation schemes
				herbicide and avoid	for supply of micro
				biasi operation	irrigation systems

Condition	Major Farming	Normal Crop /	Sugg	Suggested Contingency measures			
	situation	Cropping system	Change in crop/cropping system	Agronomic measures	Remarks on Implementation		
	Bahra lowland Black soils	Rice	Rice- Mahamaya, swarna sub1, Jaldubi, masuri	• Supplemental irrigation from WHS using drip and sprinklers			
Lack of inflows into tanks due to insufficient /delayed	Unbunded upland Bharri	Blackgram /Greengram Groundnut	Blackgram /Greengram Groundnut		• Linkage with RKVY / NFSM / IWMP/ micro		
onset of monsoon	Bundeded upland Bharri	Rice	Blackgram: Pusa vishal, Pragya, Hum1, airimung Pigeonpea: ICPL87, Rajivlochan. Maruti Rice- Indira barani dhan- 1, Samleshwari, Danteshwari, purnima		<ul> <li>invition interformation in the second second</li></ul>		
	Midland Sandy loam soils Shallow Lowland Black clay loam soils	Rice	Rice- IR64, Chandrahasni Bambleshwari, karma masuri Rice- Mahamaya, swarna sub1, Jaldubi, masuri	<ul> <li>Direct seeding of rice preferably dry seeding in line</li> <li>Avoid transplanting of rice</li> <li>Weed control by herbicide and avoid biasi operation</li> <li>Supplemental irrigation</li> </ul>	RKVY / NFSM / IWMP/ micro irrigation schemes for supply of micro irrigation systems		
	Bahra lowland Black soils	Rice	Rice- Mahamaya, swarna sub1, Jaldubi, masuri	<ul> <li>supplemental infgation from WHS using drip and sprinklers</li> <li>Adopt zero tillage technique for sowing of rabi crops</li> </ul>			
Insufficient groundwater recharge due to low rainfall	Unbunded upland Bharri	Blackgram /Greengram Groundnut	Blackgram /Greengram Groundnut		• Linkage with RKVY / NFSM / IWMP/ micro irrigation schemes		
	Bundeded upland	Rice	Pigeonpea(ICPL87,	• Direct seeding of rice	for construction		

Condition	Major Farming	Normal Crop /	Sug	gested Contingency measure	s
	situation	Cropping	Change in	Agronomic measures	Remarks on
		system	crop/cropping system		Implementation
	Bharri		Rajivlochan. Maruti)	preferably dry seeding	shallow tube wells
	Midland Sandy	Rice		in line	and WHS including
	loam soils			Avoid transplanting	farm ponds for
	Shallow Lowland	Rice		• Weed control by	conjunctive use of
	Black clay loam			herbicide and avoid	water in canal
	soils			biasi operation	command
	Bahra lowland	Rice		Supplemental irrigation	<ul> <li>Linkage with</li> </ul>
	Black soils			from WHS using drip	RKVY / NFSM /
				and sprinklers	IWMP/ micro
				Ĩ	irrigation schemes
					for supply of micro
					irrigation systems

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

Condition	Suggested contingency measure				
	Vegetative stage	Flowering stage	Crop maturity stage	Post harvest	
Continuous high rai	nfall in a short span leadii	ng to water logging			
Blackgram /Greengram	Drain out excess water		Picking of matured pods	To cover produce with plastic sheet or shift produces to farm shed	
Groundnut/ pigeon pea	Drain out excess water	Drain out excess water	Drain out excess water, Harvesting and drying of plants	To cover produce with plastic sheet or shift produces to farm shed	
Rice	Drain out excess water	Drain out excess water	Drain out excess water	To cover produce with plastic sheet or shift produces to farm shed	
Rabi oilseeds and pulses	Drain out excess water	Drain out excess water	Drain out excess water	To cover produce with plastic sheet or shift produces to farm shed	
Wheat	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage	To cover produce with plastic sheet or shift produces to farm shed	
Horticulture					
Tomato/ Brinjal	Provide Surface drainage, Earthing and fertilizer application after water drain out	Provide Surface drainage, Earthing and fertilizer application after water drain out	Provide Surface drainage, picking up matured fruits		

Garlic/ Onion	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage	To cover produce with plastic sheet or shift produces to farm shed
Outbreak of pests	and diseases due to unseaso	nal rains		
Blackgram /Greengram	Spraying of contact insecticide for control of caterpillar/ color rot	Spraying of contact insecticide for control of pest		
Groundnut/ Pigeon pea	Spraying of contact insecticide for control of caterpillar/ color rot	Spraying of insecticide		
Rice	Spraying of insecticide for control of stem borer	Spraying of insecticide		
Rabi oilseed and pulses	Spraying of insecticide for control of aphid	Spraying of insecticide		
Wheat	Spraying of insecticide for control of stem borer	-		
Horticulture				
Tomato/ brinjal	Spraying of contact insecticide for control of caterpillar Stacking for protecting fungal diseases	Spraying of contact insecticide for control of caterpillar/ fruit borer Stacking for protecting fungal diseases	Harvest the fruit	
Mango	-	Spray 0.2% wettable sulphur for protection against Powdery mildew	Harvest at pre maturity stage	Unripe fruit may be used for pickles.
Citrus	Control citrus canker by Copper Oxy chloride 0.5 % & streptocycline 100 ppm	Control citrus canker by Copper Oxy chloride 0.5 % & streptocycline 100 ppm	Control citrus canker by Copper Oxy chloride 0.5 % & streptocycline 100 ppm, collect mature fruits	

#### 2.3 Floods

Condition	Suggested contingency measure <sup>o</sup>			
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest
Transient water logging/ partial inundation <sup>1</sup>				

Blackgram /Greengram	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage
Groundnut/ pigeon pea	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage
Rice	Provide Surface drainage	After draining apply urea	Drain out excess water
Rabi oilseed and pulses	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage
Wheat	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage
Horticulture			
Tomato/ brinjal	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage
Garlic/ Onion	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage
Mango	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage
Citrus	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage
Continuous submergence for more	than 2 days <sup>2</sup>		
Blackgram /Greengram	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage
Groundnut/ pigeon pea	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage
Rice	Provide Surface drainage	After draining apply urea	Drain excess water
Rabi oilseed and pulses	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage
Wheat	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage
Horticulture			
Tomato/ brinjal	Provide Surface drainage	Provide Surface drainage and staking of plants	Provide Surface drainage and staking of plants
Garlic/ Onion	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage
Mango	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage

Citrus	Provide Surface drainage	Provide Surface drainage	Provide Surface drainage	
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## 2.4 Extreme events: Heat wave / Cold wave/Frost/ Hailstorm /Cyclone:

Extreme event type	Suggested contingency measure <sup>r</sup>						
	Seedling / nursery stage	Vegetative stage	Reproductive stage	At harvest			
Heat Wave		Not Applicable					
Cold wave							
Frost							
Hailstorm							
Cyclone							

## 2.5 Contingent strategies for Livestock, Poultry & Fisheries

#### 2.5.1 Livestock

	Suggested contingency measures			
	Before the event <sup>s</sup>	During the event	After the event	
Drought				
Feed and fodder availability	Preservation of surplus fodder, encourage fodder cultivation and tree plantation and also encourage Supply of molasses to cattle feed plants.	Arrangement of feeds and fodder from adjoining areas, exploitation of non conventional feed resources, use of area treated straw and feed blocks.	Promotion of fodder seed production, cultivation and storage establishment of fodder block making machines in fodder surplus areas.	
Drinking water	Repairs of tube wells, clear of the sludge in the canals and local water catchments and clean the water tanks, large ponds and lakes	Harvesting water through the existing reservoirs and exploitation of groundwater.	To strengthen reservoirs by promoting recharging of water and rain water harvesting during rainy season.	
Floods				
Feed and fodder availability	Conservation of the fodder in the form of hay and silage.	Feeding of feed blocks and silages	Provide treated feed and fodder to animals against moulds and fungi.	
Drinking water	Regular inspection of ponds and canals for any obstruction.	Provide drinking water in small through and plastic bucket.	Disinfection of contaminated water especially for drinking purpose.	
Health and disease	Storage of medicines	Treatment of injured animals	Disposal of dead animals.	

management			
Cyclone	NA		
Feed and fodder availability	Stocking of feed and fodder in prone areas.	Feeding of stored feeds or blocks	Provide treated feed and fodder to animals
Drinking water	Storage of water in tanks	Use of stored water	Disinfection of contaminated water especially for drinking purpose.
Health and disease management	Storage of medicines	Treatment of injured animals	Disposal of dead animals
Heat wave and cold wave	NA		
Shelter/environment management	Construction of wind breaks, shed should have sufficient over hangs, fixing of sprinklers, provide thatch on the roof. Construction of wind breaks, keep curtains ready, arrange for heating devices.	Construct wind breaks keep animals under shade during hot hours of the day, provide cooling fans in shades and also sprinkle water at regular intervals. Construction wind breaks, put gunny bags on all openings of shed.	
Health and disease management		Grazing should be allowed during night and early hours of the day, vaccination and veterinary checkup time to time.	

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

## 2.5.2 Poultry

	Suggested contingency measures			Convergence/linkages with ongoing programs, if any
	Before the event <sup>a</sup>	During the event	After the event	
Drought				
Shortage of feed ingredients	Storage of feed	Provide non conventional feed, supplement anti oxidant and anti stress		
Drinking water	Storage of water in tanks	Add vit-C and other anti stress ingredient with water		
Health and disease management	Regular vaccination	Vaccination and treatment of diseased one	Disposal of dead birds	
Floods				
Shortage of feed ingredients	Storage of feed in safe storage bins to avoid mould and fungi	Use pellet feeding		

Drinking water	Safe storage of water in tanks	Provide treated water	
Health and disease management	Regular vaccination	Vaccination and treatment of diseased one, proper litter management and addition of lime as per need	Disposal of dead birds
Cyclone	NA		
Shortage of feed ingredients	Storage of feed	Use stored feed carefully avoiding dampness	
Drinking water	Safe storage of water in tanks	Provide treated water	
Health and disease management		Vaccination and treatment of diseased one, proper litter management	Disposal of dead birds
Heat wave and cold wave	NA		
Shelter/environment management	Construction of wind breaks, poultry shed should have sufficient over hangs fixing of sprinklers on the roofs, provide thatch on the roof, decrease stocking density, decrease litter depth. Construction of wind breaks, keep curtains ready, arrange for heating devices, increase stocking density, decrease litter depth.	Provide cooling fans in shades and also sprinkle water on the roof at regular intervals. Use of wind breaks, put gunny bags on all openings of shed, use heating devices.	
Health and disease management	Routine health care	Reduce energy content and increase protein content in feed, add anti stress factors, provide cool drinking water. Increase energy content in food	

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

## 2.5.3 Fisheries/ Aquaculture

	Before the event	During the event	After the event
1) Drought			
A. Capture			
Marine			
Inland			
(i) Shallow water depth due to insufficient rains/inflow	<ol> <li>Harvest all the large fish except the brood stock.</li> <li>Move other fish into pens or small confined waters.</li> <li>Provision for Rainwater harvesting</li> <li>Deepening/Desilting of existing water bodies.</li> </ol>	<ol> <li>Harvest all the fish.</li> <li>Stock water bodies with desirable species for culture.</li> <li>Shallow derelict waters can stocked with stunted fish seed for culture.</li> <li>Pens of 0.2 to 0.5 ha may facilitate easy operation of culture.</li> </ol>	1. Stocking and management of grow out water bodies to improve growth of stock
(ii) Changes in water quality	<ol> <li>Monitor water quality</li> <li>Avoid polluting materials entry into water body.</li> </ol>	1. Monitor water quality as small water bodies have less tolerance to environmental changes leading to algal blooms and fish mortality.	1. Advent of monsoon will mitigate the water shortage and normal stocking and culture practice may be adopted.
<b>B.</b> Aquaculture			
(i) Shallow water in ponds due to insufficient rains/inflow	<ol> <li>Harvest all the large fish except the brood stock.</li> <li>Move other fish into pens or small confined waters with at least one meter depth.</li> <li>Go for low stocking density.</li> <li>Provision for Rainwater harvesting</li> <li>Deepening/Desilting of existing water bodies.</li> <li>Removal of debris and compaction of pond bunds.</li> </ol>	<ol> <li>Harvest all the fish.</li> <li>Stock ponds with desirable species for culture.</li> <li>Transfer the brood stock to deep water ponds if the existing ponds cannot be filled with bore well water.</li> <li>Postpone breeding operations till the first heavy rains or</li> <li>Start breeding if sufficient bore well water is available.</li> <li>Start pond preparations, like deweeding, desilting &amp; repair of</li> </ol>	<ol> <li>Start breeding operation with full preparations.</li> <li>Undertake nursery and rearing operations.</li> <li>Stocking and management of grow out ponds to improve growth of stock.</li> </ol>

		dykes.	
<ul><li>(ii) Impact of salt load build up in</li><li>ponds / change in water quality</li></ul>	1. Add bore well water and if available, canal-water	<ol> <li>Add bore well/ canal water if available or else harvest the stock.</li> <li>Implement standard water conservation management practices.</li> </ol>	1. Exchange pond water with fresh surface runoff water.
2) Floods			
A. Capture			
Marine			
Inland			
(i) No. of boats / nets/damaged			
(ii) No. of houses damaged			
(iii) Loss of stock			
(iv) Changes in water quality		<ol> <li>Drainage of excess water need to be done.</li> <li>Erect pens to protect the stock</li> <li>Harvest big fish</li> </ol>	<ol> <li>Repair the embankments.</li> <li>Restock with fish</li> </ol>
(v) Health and diseases			1.Treat symptomatically
B. Aquaculture			
(i) Inundation with flood water	<ol> <li>Dyke level shall be 0.5 m higher than highest flood level. Dyke walls should be checked for its strength specially compactness.</li> <li>Inlets &amp; outlets with proper sieves need to be maintained properly.</li> <li>Pens may be erected to check fish stock loss in the periphery of small ponds.</li> </ol>	<ol> <li>Round the clock watch in is necessary.</li> <li>Hapas should be installed in ponds to take care of spawn in case sudden or natural breeding occurs.</li> </ol>	<ol> <li>Check the brood stock condition.</li> <li>Segregate male &amp; female and various fish sizes.</li> <li>Application of bleaching powder or liming must be done to avoid decaying of various organisms.</li> </ol>
(ii) Water contamination and changes	-	1. Turbidity need to be controlled	1. Application of lime/ bleaching powder be done to avoid rotting and

in water quality			decaying of organisms.
(iii) Health and diseases	-	1. Apply lime/ bleaching powder as a prophylactic measure.	<ol> <li>Apply bleaching powder.</li> <li>Remove severely diseased &amp; injured fishes.</li> <li>Treat the remaining fishes as per symptoms.</li> </ol>
(iv) Loss of stock and inputs (feed, chemicals etc)			
(v) Infrastructure damage (pumps, aerators, huts etc)			
3. Cyclone / Tsunami	NA		
4. Heat wave and cold wave			
A. Capture			
Marine			
Inland	-	1. Harvest the stock.	1. Stock with fingerlings with the advent of rains.
<b>B</b> . Aquaculture			
(i) Changes in pond environment (water quality)	-	1. Add bore well water and if available, canal-water.	1. Exchange pond water with fresh surface runoff water.
(ii) Health and Disease management	-	1. Provide shelter (weeds) in a small area of the pond to prevent sun burn.	<ol> <li>Remove weeds.</li> <li>Liming or bleaching powder need to be added.</li> </ol>

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