# DROUGHT 2009 India



## Disaster Preparedness using IT Tools: Case Studies on the use of ICT and GIS Derived tools for Micro-Level Drought Preparedness

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## Prediction....

- India Meteorological Department (IMD) has predicted near normal southwest monsoon for 2009.(May, 2009) (<u>http://www.imd.gov.in/section/nhac/dynamic/Irf.ht</u> m)
- International Research Institute for Climate and Society, Columbia has predicted below normal rainfall for India for 2009. (May, 2009)
  (http://portal.iri.Columbia.edu/portal/server.pt)



## Drought Vulnerability and Agroadvisary

• Based on this, a below normal rainfall (400 mm) was predicted for addakal block, Mahaboobnagar.

 ICRISAT also recommends growing an array of crops together with livestock along with other income-generating activities that can lessen the risks of total crop failure and enhance farm income.
(<u>http://www.hindu.com/2009/07/05/stories/200907055538090</u> 0.htm)

# Location of Adakkal Mandal, Mahabubnagar, AP





## **ICRISAT-AMS**

- ICRISAT helped AMS with 8 Village Knowledge Centers and One Hub (Internet)
- ICRISAT AMS use VC (2-way) provided by ISRO (Since March 2007)









## Drought Vulnerability Assessment Framework

- ICRISAT adopted a method developed at IIT Bombay.
- Water deficit \ surplus information
  - demand
  - available from rainfall-runoff
- Cadastral maps ArcGIS Software.
- Choropleth Maps à Color coded maps



### Seasonal Prediction of Rainfall for the Year 2009 at Adakkal





## **Micro-level Drought Vulnerability Maps**



### Most Drought affected villages

- Vemula
- Thimmapur
- Nijaralapur
- Ponnakal
- Thimaipalli
- Thunkanipur

## Problems aroused due to these condition

- Drinking water
- Inadequate irrigation
- shortage of feed and fodders for livestock
- People are selling their livestock



### **Next likely Drought situation**



450mm ICRÍSAT Science with a human face

ICRISAT

C328257

Janampe

జానరపేట

Moose

కందూర్

Kandur

ankalmand

t (మూసాపేట)

సంకలమధి

Gajulapet

425mm

సూచిక

# Drought awareness raising using color-coded maps



ICRISAT scholars with help of village volunteers contact rural residents to exchange information on upcoming drought



## Validation of Drought Vulnerability Maps



Rural women measuring rainfall



	Rainfal	2009 kharif				
VA VASAT	RAINFALL DATA FOR ADDAKKAL MANDAL DURING 2009 KHARIF SEASON					
	ర్రామము/vil	lage നായ/Raachala	కందూరు/Kandur	తిమ్మాపూర్/Thimmapur	మూ సావేట/Moosapet	జానంపేట/Janampet
దర్భకం	<b>ඒය</b> Date ⊯	వర్తపాతం Rainfall(mm) M	వర్తపాతం Rainfall (mm) 🖂	వర్తపాతం Rainfall(mm) 🖂	వర్తపాతం Rainfall(mm) M	వర్తపాతం Rainfall(mm) M
యదటి పేజీ ముదాయ పందిరి	25/05/2009	nil	nil	nil	nil	nil
ర్తమాన ఘటనలు	26/05/2009	nil	nil	nil	nil	nil
బవల మార్పులు కాధ్యచ్చిక పేజీ	27/05/2009	NA	NA	NA	7.0	NA
హాయం	28/05/2009	nil	nil	nil	nil	nil
<b>19</b>	29/05/2009	nil	nil	nil	nil	nil
	30/05/2009	nil	nil	nil	nil	nil
వెళు వెతుకు	31/05/2009	nil	nil	nil	nil	nil
ాలపెట్టె	1/06/2009	15.0	14.5	17.1	23.0	17.0
క్కడికి లింకు చేస్తున్న జీలు	2/06/2009	22.5	6.0	6.75	4.0	11.5
బంధిత మార్పులు	3/06/2009	nil	nil	nil	nil	nil
ు ఎగుమతి గ్లక పేజీలు	4/06/2009	nil	nil	nil	7.0	nil
ముద్రణా సంచిక శాశ్వత రెంకు	5/06/2009	nil	nil	nil	nil	nil
	6/06/2009	nil	nil	nil	nil	nil
	7/06/2009	nil	nil	nil	nil	nil
	8/06/2009	12.5	2.5	22.5	20.0	nil
	9/06/2009	nil	nil	nil	nil	nil
	10/06/2009	nil	nil	nil	nil	nil
	11/06/2009	nil	nil	nil	nil	nil
	100000000	27.4	10.0	40.75		25.5

Rainfall data uploaded by rural volunteers on VASAT wiki @ http://vasatwiki.icrisat.org/index.php/Rainfall\_2009\_kharif



## **Present drought Situation**



Month	Normal (mm)	Predicate d (mm)	Actual Rainfall (mm)
June	68	75	83
July	145	100	11.65
August(till 26 <sup>th</sup> )	122	100	39.85

Total rainfall received till now: 134.4mm

## Drought 2009 India



Ø The Prime Minister of India, Dr. Manmohan Singh also noted the "difficult situation" following delayed and deficient rainfall that the country was facing.

Ø Dr. M.S. Swaminathan has emphasized the need for a science-based contingency plan.





Present framework gains significance and emphasizes integration of scientific inputs for local level contingency plans.

- Ø Soil management
- Ø Land planning
- Ø Crop management
- Ø Integrated Watershed Management





# THANK YOU



### Climate

### **Program Divisions**

- Overview
- Dynamical Modelling
- Global Prediction Development
- Downscaling & Tailoring
- Climate Diagnostics

### Climate Monitoring

#### Climate Forecasts

- Forecast Products Overview
- IRI Seasonal Climate Forecasts

#### Net Assessment Forecasts

Interactive Net Assessments

- AGCM Predictions
- SST Forecasts
- Probabilistic ENSO Forecasts
- Experimental Tropical Cyclone Activity Forecasts
- Forecast Methodologies



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Software Tools

