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Outline

Floods and Potential use of Remote Sensing Real Time Monitoring of Floods GIS for Flood Damage Assessment Digital Elevation Models (DEMs) Delineation of Flood-prone Areas using Modified Topographic Index for Mahanadi Basin Integrated Approach to Flood Management

Conclusions



Introduction

Floods are the most common and widespread of all natural disasters

Floods cause damage to houses, industries, public utilities and property resulting in huge economic losses, apart from loss of lives

Though it is not possible to control the flood disaster totally, by adopting suitable structural and non-structural measures the flood damages can be minimized

For planning any flood management measure

latest, reliable, accurate and timely information is required Remote sensing technology has made substantial contribution in every aspect of flood disaster management such as preparedness, prevention and relief.



Potential uses of Remote Sensing for Flood Management

Flood inundation mapping and monitoring Rapid and scientific based damage assessment Monitoring and mapping of flood control works Monitoring and mapping of changes in the river course

Identification of river bank erosion Identification of chronic flood prone areas Inputs for flood forecasting & warning models

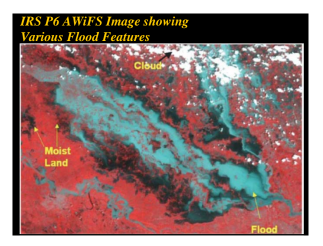
Flood Inundation Mapping

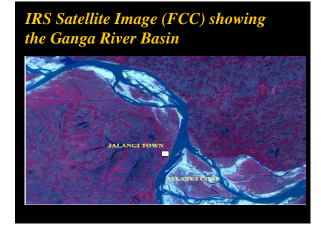
Once a flood event occurs, information on flooded areas and quick assessment of damages is required for planning flood relief activities

Satellite remote sensing provides synoptic view of the flood-affected areas at frequent intervals for assessing

• Progression and recession of the flood inundation in short span of time which can be used for planning and organizing the relief operations effectively

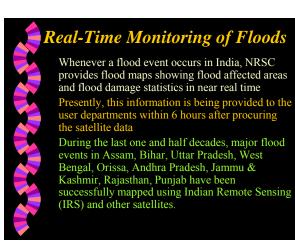
C . 11.	S.No	Satellite	Sensor/ Mode	Spatial Res(m)	Spectral Res (µm)	Swath (km)	Used For
Satellites	1	IRS-P6	AWIFS	58	B2: 0.52-0.59 B3: 0.62-0.68 B4:0.77-0.86 B5: 1.55-1.70	740	Regional level flood mapping
and their	2	IRS-P6	LISS-III	23.5	B2: 0.52-0.59 B3: 0.62-0.68 B4:0.77-0.86 B5: 1.55-1.70	141	District-level flood mapping
Sensors	3	IRS-P6	LISS-IV	5.8 at nadir	B2: 0.52-0.59 B3: 0.62-0.68 B4:0.77-0.86	23.9	Detailed level Mapping
used for	4	IRS-1D	WIFS	188	B3: 0.62-0.68 B4:0.77-0.86	810	Regional level flood mapping
Flood	5	IRS-1D	LISS-III	23.5	B2: 0.52-0.59 B3: 0.62-0.68 B4:0.77-0.86 B5: 1.55-1.70	141	Detailed level Mapping
	6	Aqua/ Terra	MODIS	250	36 in visible, NIR & thermal	2330	Regional level Mapping
Mapping	7	IRS-P4	OCM	360	Eight narrow bands in visible & NIR	1420	Regional level Mapping
	8	Cartosat-1	PAN	2.5	0.5-0.85	30	Detailed level Mapping
	9	Cartosat-2	PAN	1	0.45-0.85	9.6	Detailed level Mapping
	10	Radarsat-1	SAR/ ScanSAR Wide	100	C-band (5.3 cm) HH Polarization	500	Regional level mapping
	11	Redersel-1	SAR/ ScanSAR Narrow	50	C-band (5.3 cm)	300	District-level mapping
	12	Radarsat-1	Standard	25	C-band	100	District-level mapping
	13	Rederset-1	Fine beam	8	C-band (5.3 cm)	50	Detailed level mapping
	14	ERS	SAR	25	C-band VV Polarization	100	District-level mapping





IRS Satellite Image (FCC) showing the Brahmaputra River Basin



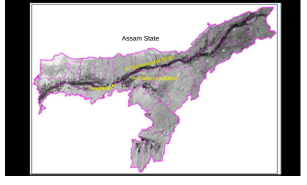


Microwave Remote Sensing for Flood Mapping

In adverse cloud conditions optical data from most of the satellites will not be useful

Microwave SAR (Synthetic Aperture Radar) data has all weather capability. Radarsat provides such data

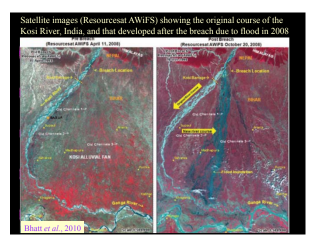
Radarsat mosaic of 4th and 7th July 2003 showing the Brahmaputra River flood affected areas in Assam



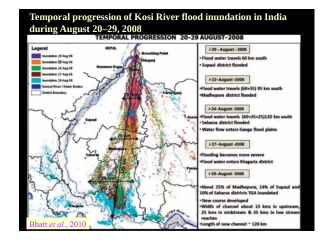
Monitoring Floods

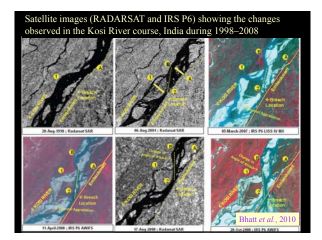
Non Flood Year (1988), TM 432

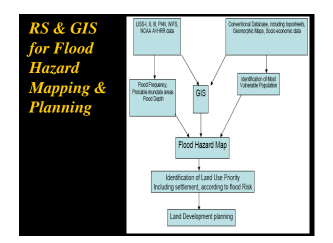
Flood Year (1993), TM 432

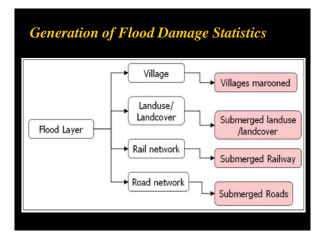


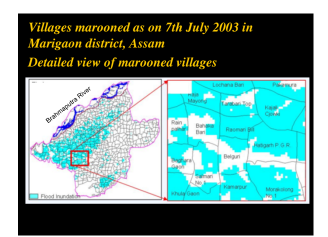






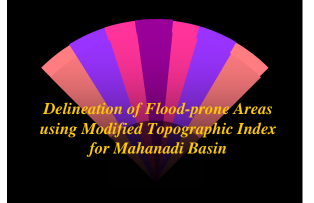






Utilization of Flood Images from RS & GIS

S.No	Deliverables	Utilization		
1	Flood map	To map inundated areas for organizing relief operations		
2	Flood damages – Extent of inundation – Crop area submerged Number of Villages marooned – Length of Road/ railway network affected/submerged	Quick assessment of flood damages, for providing relief & Rehabilitation		
3	Flood control works and River configuration	Strengthening of existing & planning of future flood control works		
4	River Bank erosion	Planning anti erosion works		
5	Identification of chronic flood prone areas and Floodplain zoning	Hazard zonation & floodplain regulation, planning flood control works		





Preparing and maintaining an accurate flood map is a difficult task.

Ease in availability of surface elevation data has resulted in DEM based models.

A simple method for delineation of floodprone areas, Modified topographic index, is applied for the Mahanadi Basin

Topographic Index Topographic index (Kirkby, 1975) is defined as $TI = \frac{\ln a_d}{\tan \beta}$ TI is the topographic index a_d is the drained area per unit contour length $\tan \beta$ is the local slope.

Modified Topographic Index (MTI)
The modified topographic index (Manfreda, 2008)
is given by

$$TI_m = \frac{\ln(a_d^n)}{\tan \beta}$$

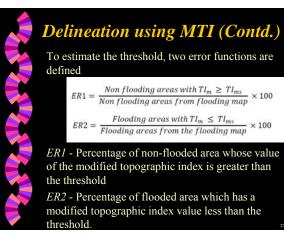
$$TI_m \text{ is the modified topographic index}$$

$$n \text{ is an exponent} \le 1.$$



Delineation using MTI

It allows the delineation of the portion of the basin as exposed to flood inundation assuming that it is the area characterised by the modified topographic index exceeding a given threshold TI_{ms} The threshold will be estimated by using a flooding map of the basin, which is assumed to have correct representation of flooding and non-flooding areas Modified topographic index map is compared with flood inundation map, and value of modified topographic index above which area is considered as inundated is obtained





Delineation using MTI (Contd.)

The objective is to define a threshold value which minimizes both errors in the delineation of the flood inundation areas.

The sum of two errors (ER1 + ER2) represents an objective function that can be used for the estimation of the two parameters TI_{ms} and n.

An iterative algorithm is used on this function to search for a minimum value of (ER1 + ER2), to obtain the two parameters.

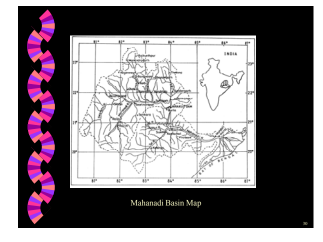
Study Area

The study area lies between East longitudes 80° 30' and 86° 50', and North latitudes 19° 15' and 23° 35'.

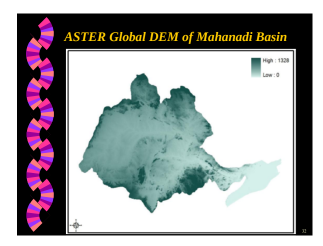
Length of the river is about 900 km, and it has a catchment area of approximately 1,41,600 km².

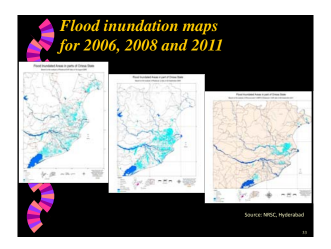
Climate in the basin of Mahanadi is predominantly sub-tropical.

Annual rainfall varies from 1143 mm to 2032 mm over the entire basin, average being 1438.1 mm.



	Used Elevation Mode	els (DEMs)			
	DEM	Spatial Resolution (m)			
	ASTER Global DEM	30			
	SRTM	92			
		228			
	GMTED2010	455			
		911			
	inundation maps nd 2011) were u		d events (2006,		
period	Annual maximum discharge data at Naraj for a period of 38 years was used for flood frequency analysis				



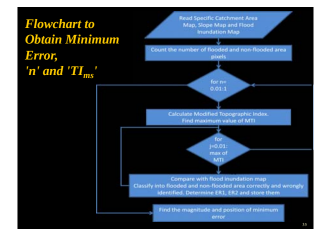




Methodology

GIS analysis was performed on the DEMs to obtain the specific catchment area maps and slope maps.

Analysis was also performed on the flood inundation maps obtained from NRSC. ArcMap, ERDAS Imagine and MapWindow GIS were used to perform all the operations. Iterations are carried out for each value of the exponent to obtain modified topographic index. It is compared with the flood inundation map to obtain 'n' and ' TI_{ms} ' having the minimum error.



Methodology (Contd.)

'*n*' and ' TI_{ms} ' obtained are used to produce flood inundation maps.

Flood frequency analysis is performed by fitting the annual maximum flow data to three probability distributions: normal, log-normal and Gumbel distributions.

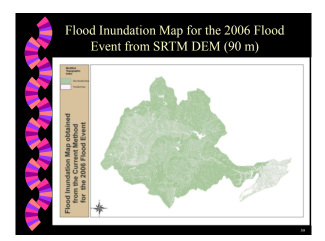
Tests for goodness of fit were performed by using the χ^2 test and the Kolmorgov-Smirnoff test.

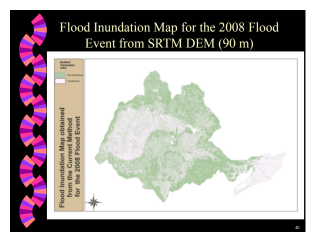
Results	Event (Year)	2006	2011	2008		
	Magnitude (1000 cumecs)	(36.33)	(38.71)	(44.76)		
	DEM Resolution (m) n					
	900	0.01	0.01	0.01		
	450	0.04	0.01	0.01		
	225	0.04	0.01	0.01		
	90	0.03	0.01	0.01		
Parameters Obtained from the Method and the Errors	30	0.01	0.01	0.01		
Corresponding to the	DEM Resolution (m)	TIms				
Parameters for the Three	900	6.13	5.49	5.27		
Flood Events	450	6.24	5.21	5.08		
	225	5.61	4.78	4.09		
	90	5.28	4.38	4.32		
	30	3.22	3.22	2.87		
	DEM Resolution (m)	ER1 + ER2				
	900	43.63	37.23	38.70		
	450	42.63	43.09	39.88		
	225	39.96	43.97	21.84		
	90	32.42	37.98	35.51		
	30	17.40	18.51	18.39		
				37		

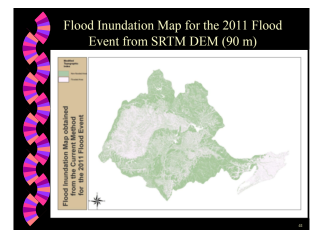
Results (Contd.)

The error reduces as the spatial resolution of the DEM reduces.

It was also noted that ER1 (the over-estimation) was significantly larger than ER2 in all the cases. As the flood magnitude increases, TI_{ms} has reduced, indicating that a larger area will be under flood inundation.

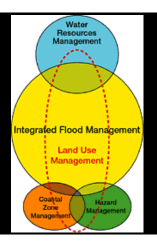








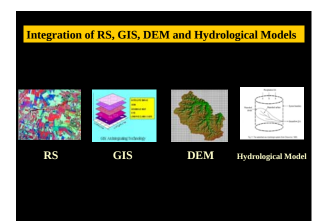
Integrated Flood Management (WMO, 2009)



Integrated Flood Management Plan

Manage the water cycle as a whole Integrate land and water management Manage risk and uncertainty Adopt a best mix of strategies Ensure a participatory approach and Adopt integrated hazard management approaches.

Strategy Options Strategies and Dams and reservoirs Dikes, levees and flood embankments **Options for** Reducing Flooding High flow diversions Flood Catchment management Channel improvements Management Floodplain regulation Development and redevel-opment policies (WMO, 2009) Design and location of facilities Reducing Susceptibility to Damage Housing and building codes Flood proofing Flood forecasting and warning Information and education Mitigating the Impacts of Flooding Disaster preparedness Post-flood recovery Flood insurance Preserving the Natural Resources of Flood Plains Floodplain zoning and regulation



Conclusions

Strong potential for use of RS, GIS and DEM for Flood Hazard planning, mitigation and management

Proper image processing of remotely sensed data, DEM and spatio-temporal analyses with GIS would be very effective for Flood Management



Sources

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Manfreda, S., Sole, A., and Leo, M D. "Detection of flood prone areas using digital elevation models". *Journal of Hydrologic Engineering*, ASCE, 16(10), 781-790, 2011

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