



# Application of Risk Assessment and Risk Communication for Early Warning



Lalit Dashora



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GIDM, Gandhinagar

An aerial photograph showing a wide river flowing through a green landscape. In the background, a city is visible under a clear blue sky. The text 'Purpose of Study (Aim & Objectives)' is overlaid in yellow on the top part of the image.

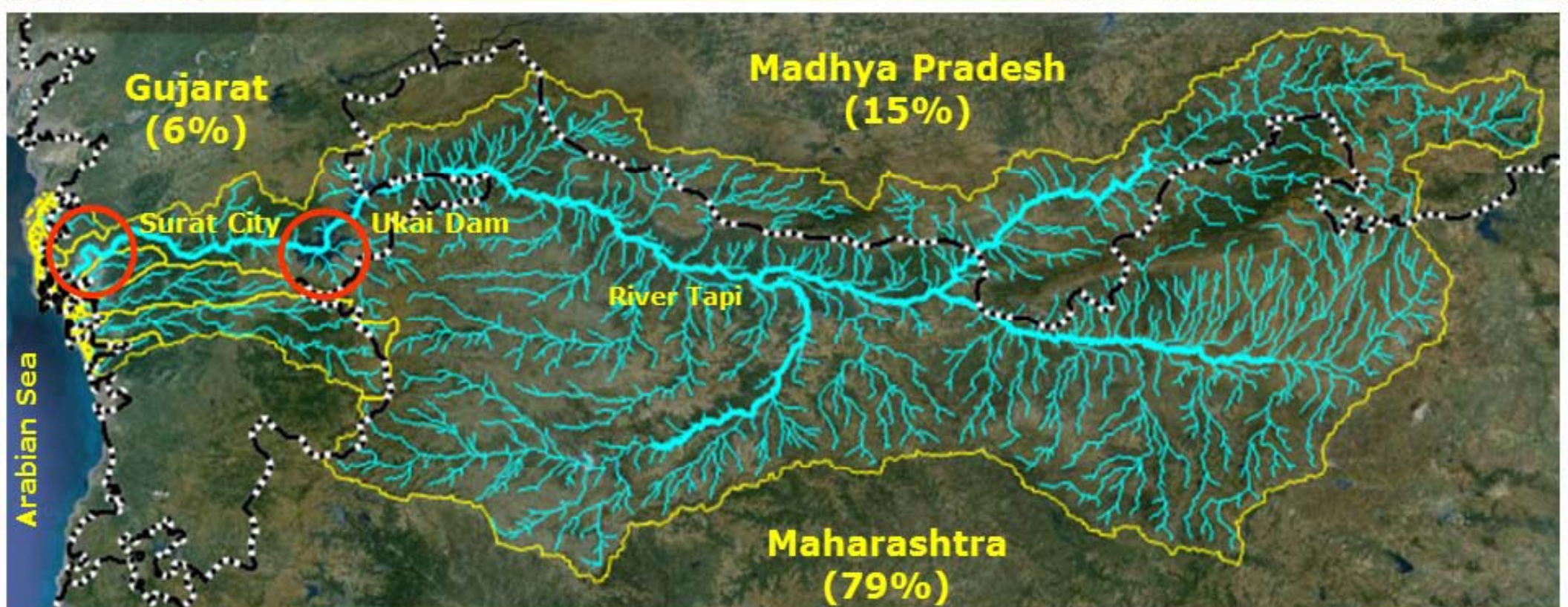
# Purpose of Study (Aim & Objectives)

## **Aim**

To set up an ***End-to-End Early Warning System*** to reduce the intensity of floods and resultant flood damage to Surat city under ACCCRN Phase III.

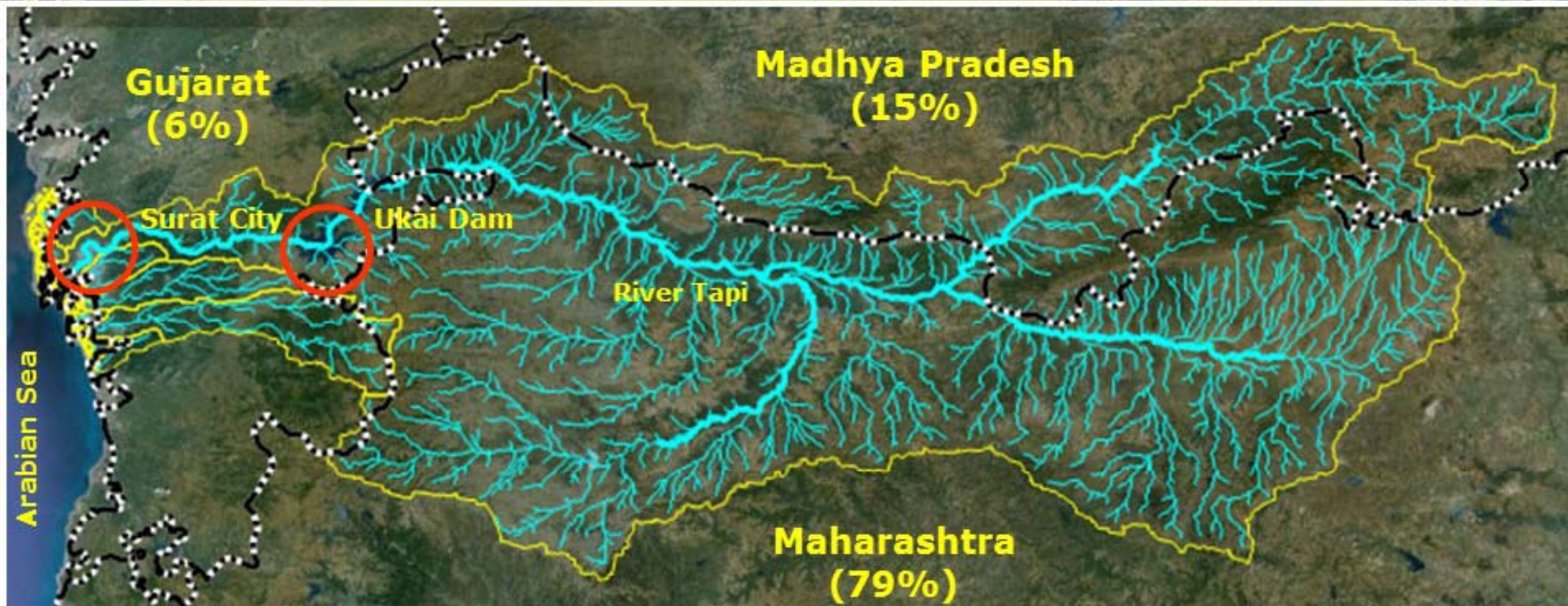
## **Objectives**

1. To improved reservoir operations to minimize peak floods caused by extreme precipitation events in Upper and Middle Tapi basin.
2. To better prepare institutions and society to handle flood emergencies (including tidal creeks floods).



- Area: 326.5 Sq. Km (Source: SMC)
- Population: 2.8 Million (Census 2001, Source: SMC)
- Avg. Rainfall: Avg. 1143 mm (Source: CDP)
- Major River: Tapi River
- Slum Pockets: 312 (Nos.)

# Tapi River & Ukai Reservoir



River Length	724 Km before falling in the Arabian Ocean
Reservoir Type	Earthen & masonry dam
Distance from Surat	90 Km (Upstream of Surat)
Total Catchment	65,145 Sq. km
Command Area	4.11 Lac Ha. (2007-08)

# History of Flood in Surat

Sr. No.	Flood Event	Discharge (Lakh Cusecs)	Water Level at Hope Bridge (M)	Period
1	1883	10.0	11.0	July
2	1884	8.4	10.0	September
3	1894	8.0	10.3	July
4	1942	8.6	10.6	August
5	1944	11.8	11.3	August
6	1945	10.2	11.0	August
7	1949	8.4	10.4	September
8	1959	12.9	11.6	September
9	1968	15.5	12.0	August
10	1994	5.2	10.1	Aug.-Sep.
11	1998	7.0	11.4	September
12	2006	9.0	12.4	August

Source: Agnihotri, P. et al., 2008



## Surat Flood Risk

Surat experiences two kinds of floods: **Fluvial & Khadi Flood**

### – **Tapi River Floods (Fluvial Flood): Cause**

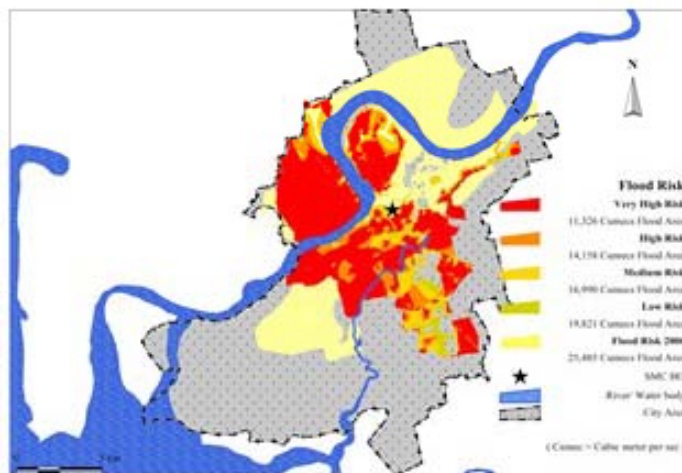
- Monsoon depression: From Bay of Bengal (travelling East to West) concentrating flow along Tapi Basin (very high variation),
- Need for managing maximum water level: To meet competing non-monsoon water demand resulting in minimal **flood cushion** in the dam,
- Settlements: either side of the river banks (major land-use change in last 2 decades) in Surat,
- Human induced topography and hydrological changes: industrial development, embankments, bridges and weir,
- Rise in river bed: Sedimentation load with slope and its deposition.

# Surat Flood Risk

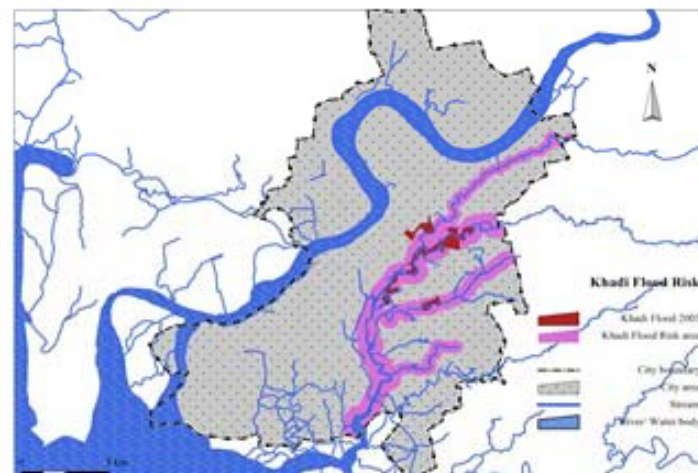
## – Khadi (Tidal Creeks) Floods: *Cause*

- Combination of Pluvial Floods, with
- Tide effect in Low Elevation Coastal Zone (10 m.)

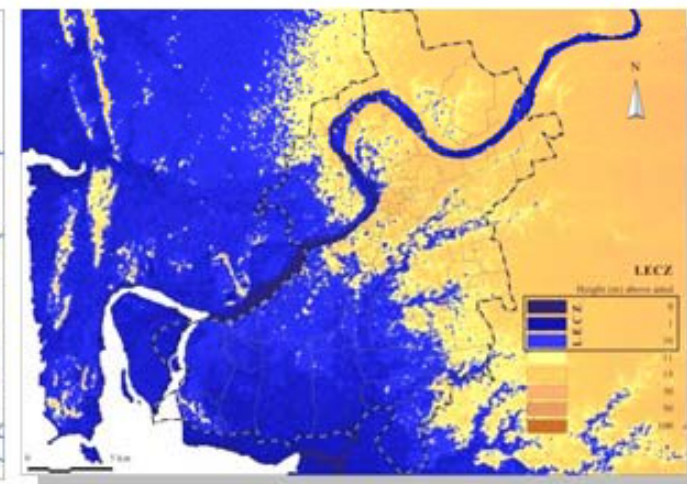
Fluvial Flood



Khadi Flood



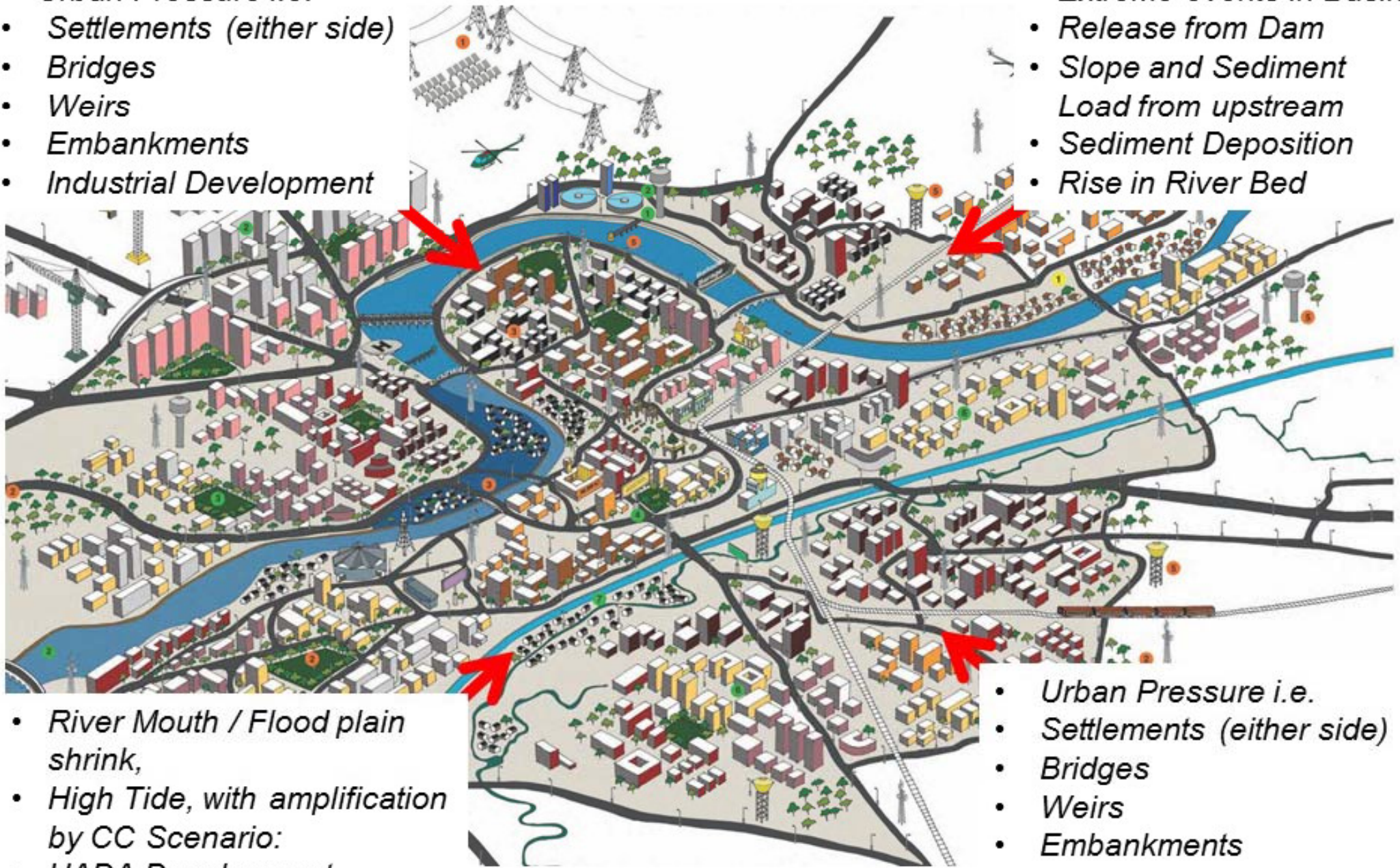
LECZ



# Surat Flood Risk: Factors

- Urban Pressure i.e.
- Settlements (either side)
- Bridges
- Weirs
- Embankments
- Industrial Development

- Extreme events in Basin
- Release from Dam
- Slope and Sediment Load from upstream
- Sediment Deposition
- Rise in River Bed



- River Mouth / Flood plain shrink,
- High Tide, with amplification by CC Scenario:
- HADA Development.

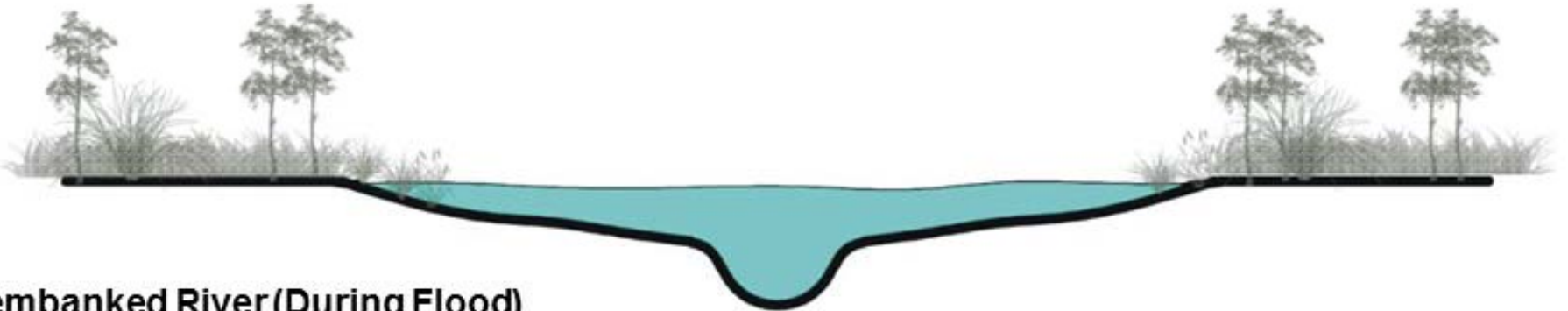
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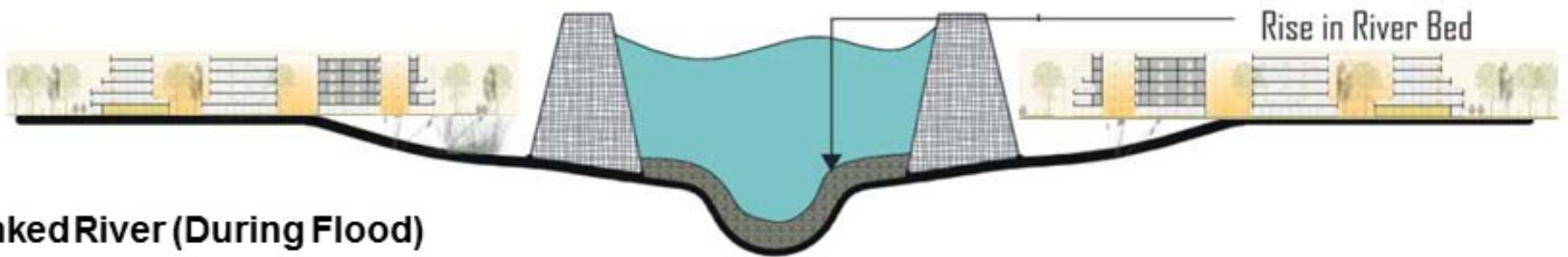
# Floods and Human Induced Topography



**Non-embanked River (Normal Situation)**



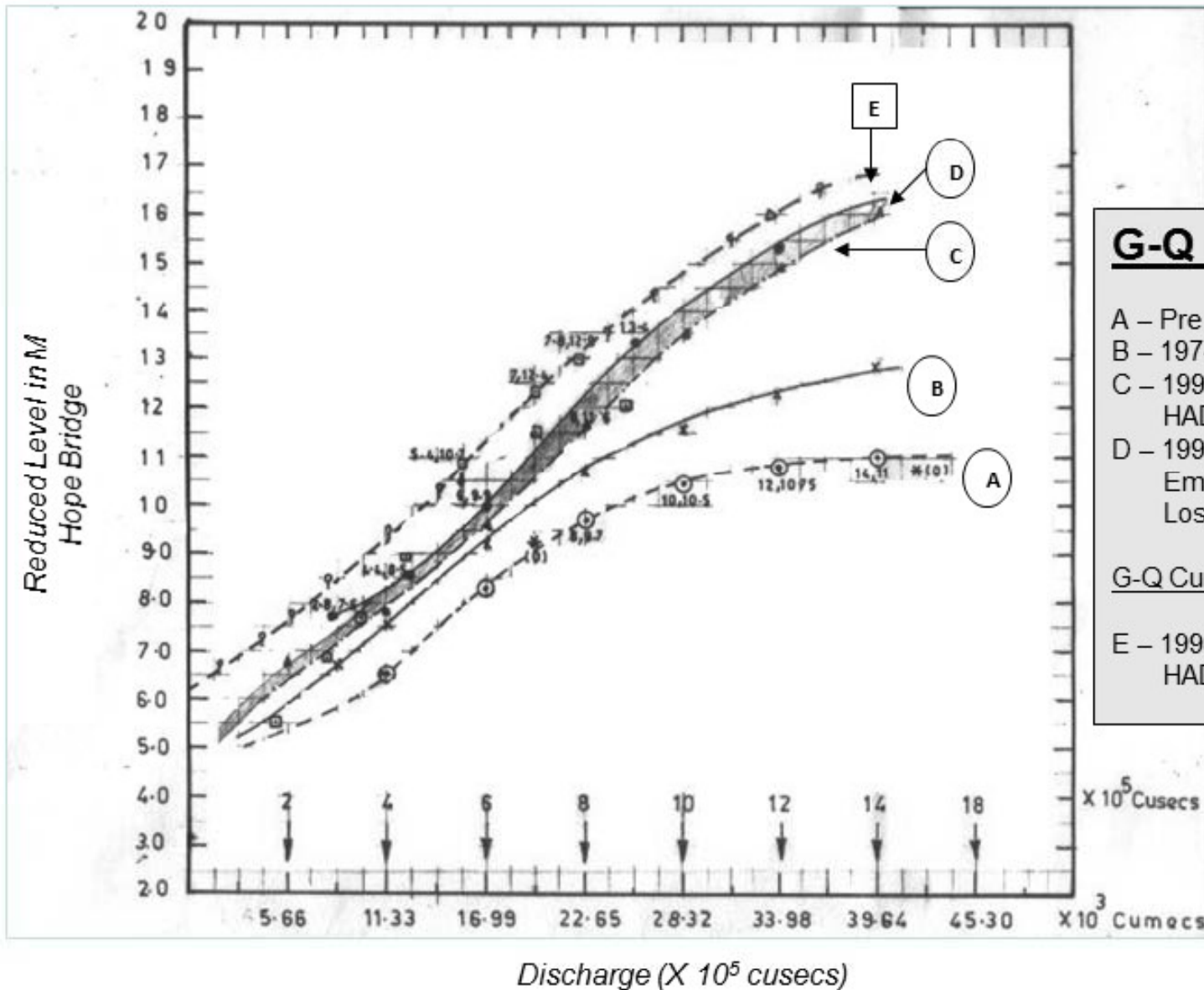
**Non-embanked River (During Flood)**



**Embanked River (During Flood)**

# Surat Flood Risk: Change in Pattern

Location: Hope Bridge



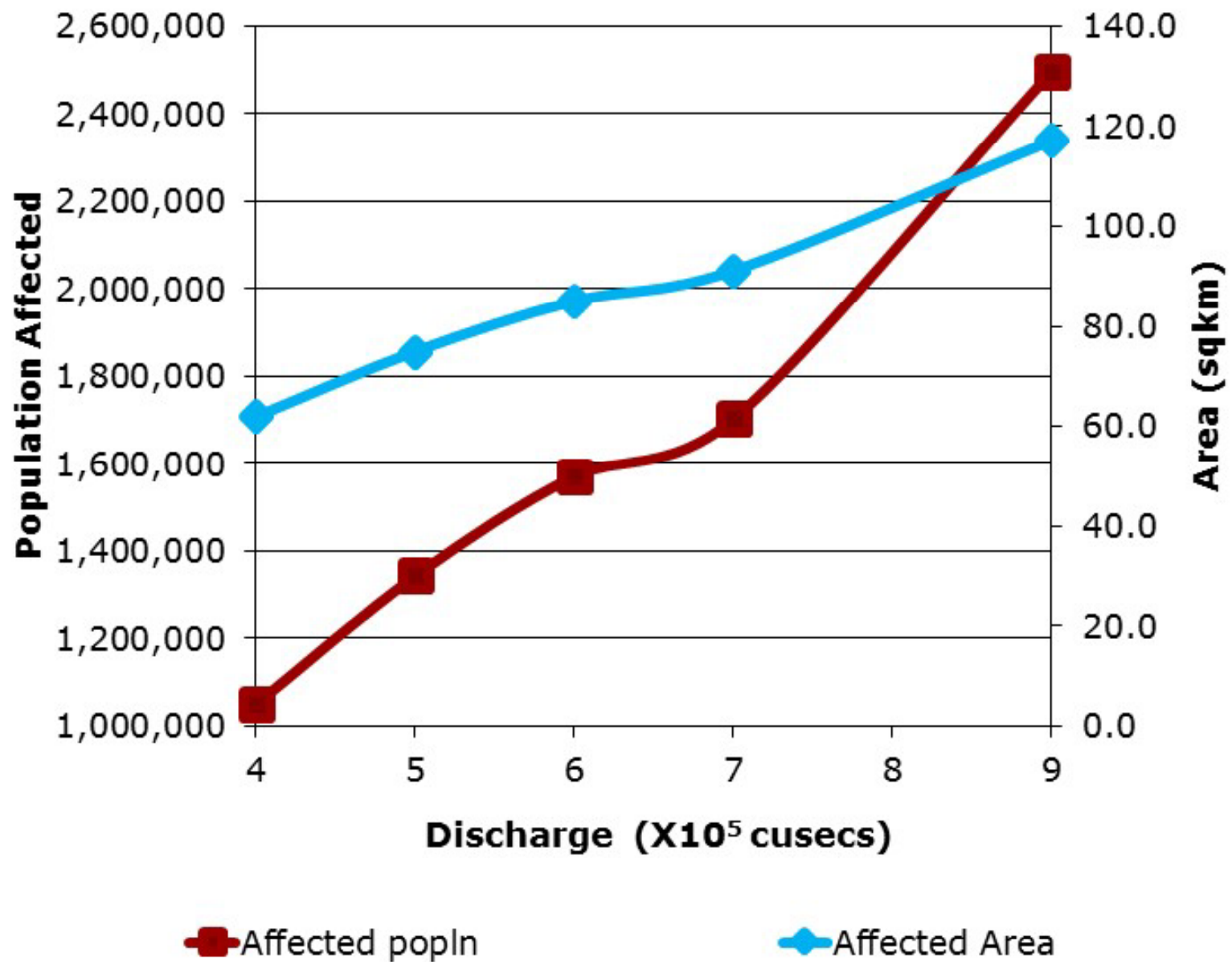
## G-Q Curve for Hope Bridge:

- A – Pre 1970: Virgin River
- B – 1974: River + Patches of Dykes (Pala)
- C – 1994: River + 50 % Dykes + Infrastructure of HADA & land use in Right bank flood plain
- D – 1998: (-Do-) + Bridges + Railway & Road Embankment Hazira + Extension of HADA + Loss of natural drain etc.

## G-Q Curve for Weir:

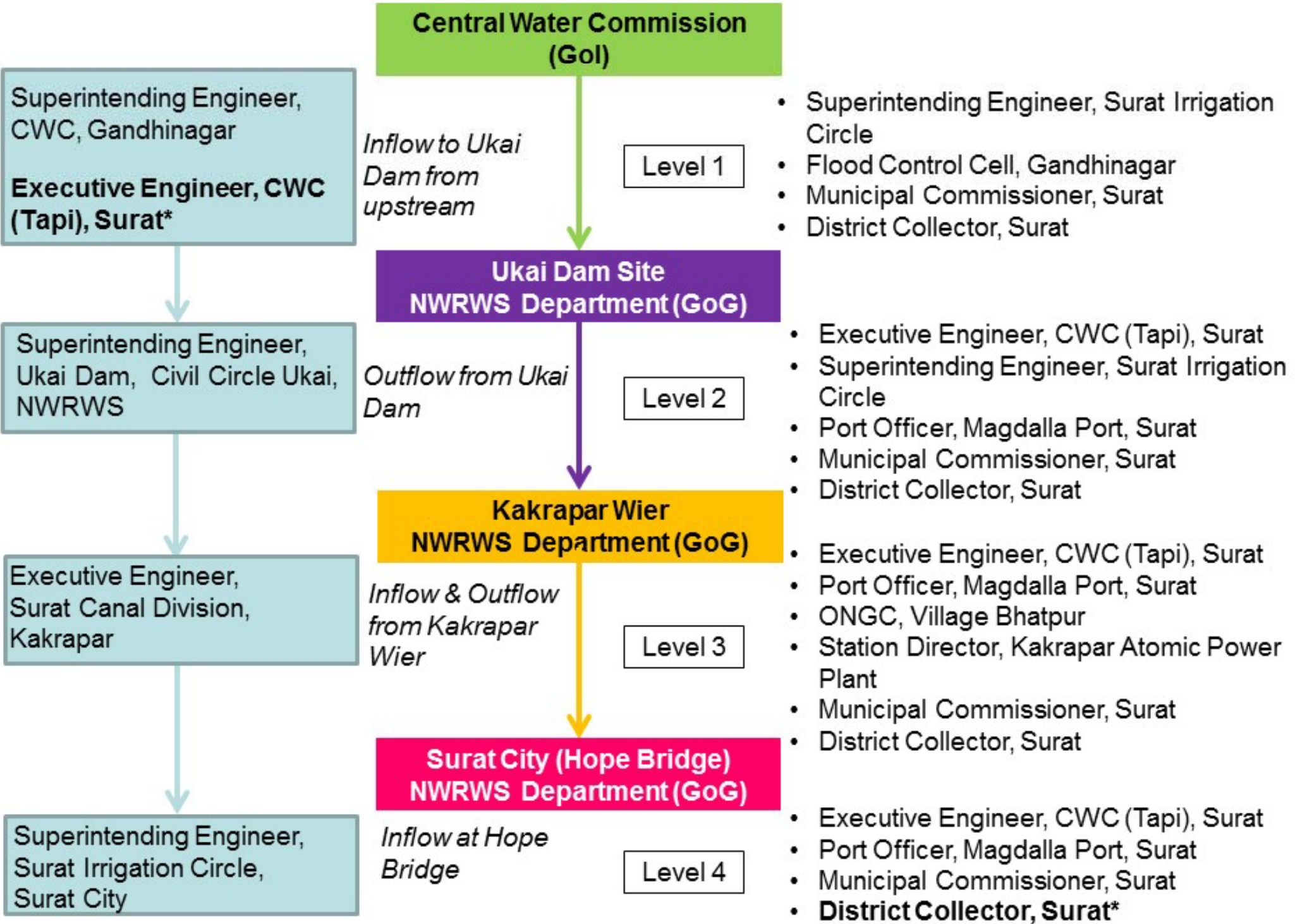
- E – 1998: Weir Singapore 1998 + More Dykes + HADA + Right Bank City + Bridges

# Surat: Flood Discharge vs Area & Population Affected



Source: TARU Analysis

# Current Interstate Flood Warning System (CWC and NWRWS)





# End-to-End Early Warning System

## End-to-End EWS:

“Empower individuals communities and administration, threatened by natural hazards, to **act in sufficient time** and **in an appropriate manner** so that reduce the possibility of personal injury, loss of life and damage to property, or nearby and fragile environments”. (UN, 2006)

Elements of effective and complete End-to-End Early Warning System:

- Risk knowledge,
- Technical monitoring, risk assessment and warning,
- Dissemination & communication of meaningful warnings to those at risk,
- Response capability public awareness and preparedness to act.

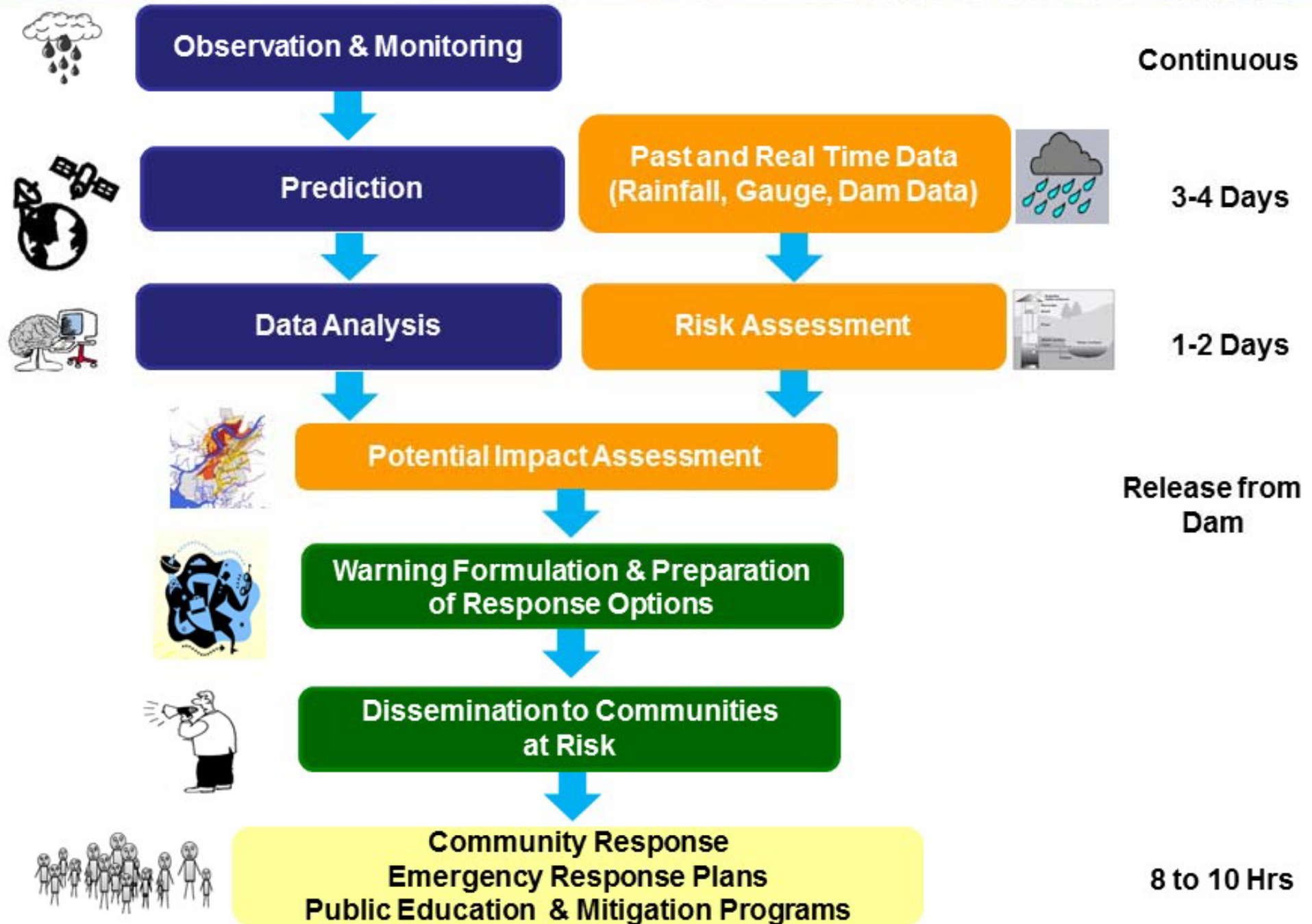
# End-to-End EWS Surat: Benefits

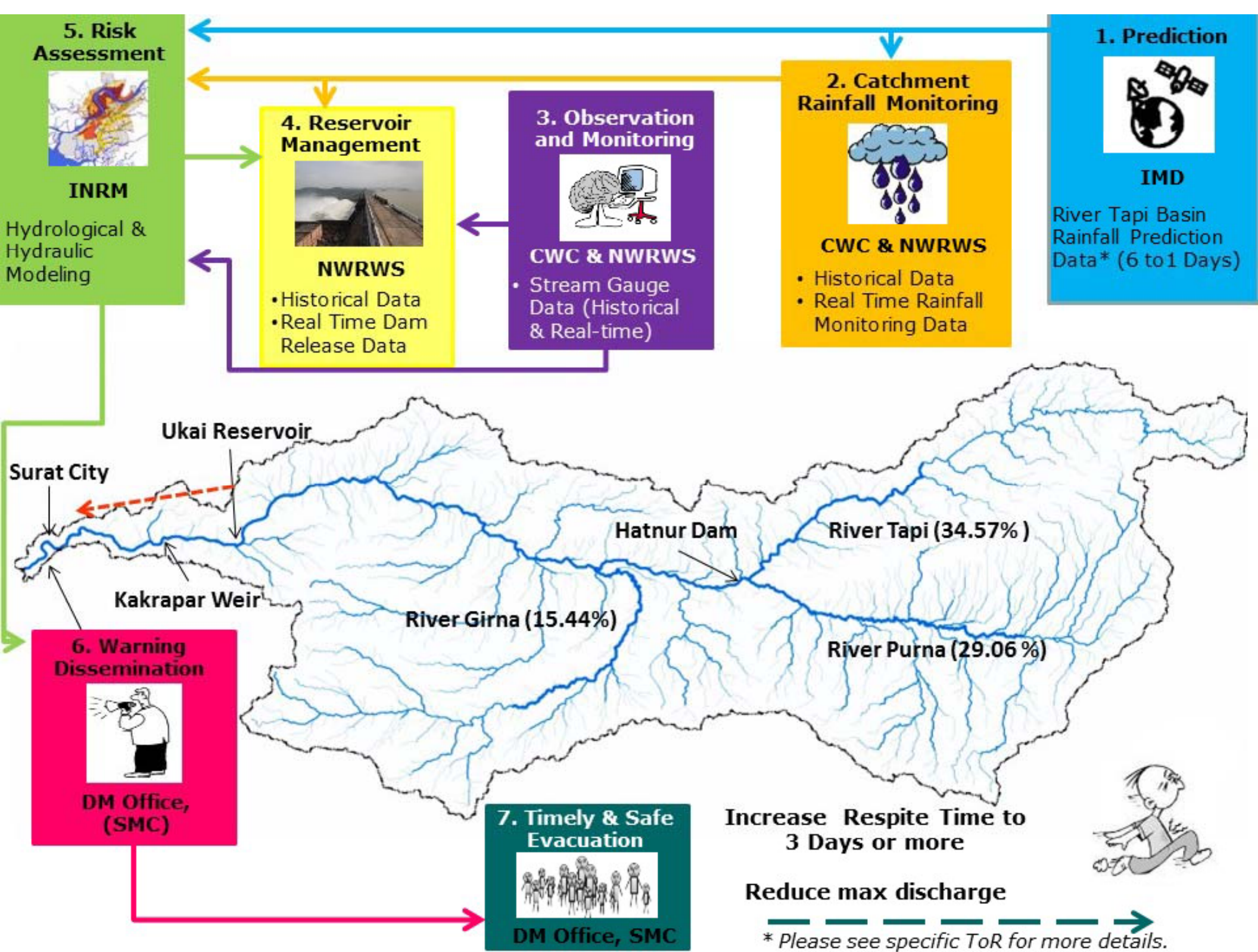
- Increase respite time,



- Provides timely and effective information on flood hazard,
- Can reduce hazard intensity (by controlled release from dam),
- Can stop hazard convert into disaster,
- Reduce magnitude of disaster (timely evacuation, preparedness),
- Support administration to prepare for effective last mile response well in advance.

# End-to-End EWS Surat: Methodology









## Current Monitoring System: CWC


Tapi Division of the Central Water Commission (CWC) maintains:

- 18 rainfall monitoring (rain gauge) stations,
- 11 Gauge-discharge sites in Tapi catchment,
- 8 of the above sites have Sediment Observations,
- 3 flood forecasting stations in the Tapi basin.

*Source: CWC, India*

# End-to-End EWS Surat: Main Steps

## Main Steps

1. Engagement with city stakeholders to set up: 
  - *Surat Climate Change Trust (SCCT)*
2. Climate change informed flood modeling,
3. Early warning and disaster management system,
4. Information and support to vulnerable,
5. Ensuring sustainability of the system beyond project period.

# Ukai Inflow (cusecs) Forecast using IMD District Rainfall Forecast (MME)

Valid till 29 September 2013

Developed for SCCT Surat  
INRM Consultants, New Delhi

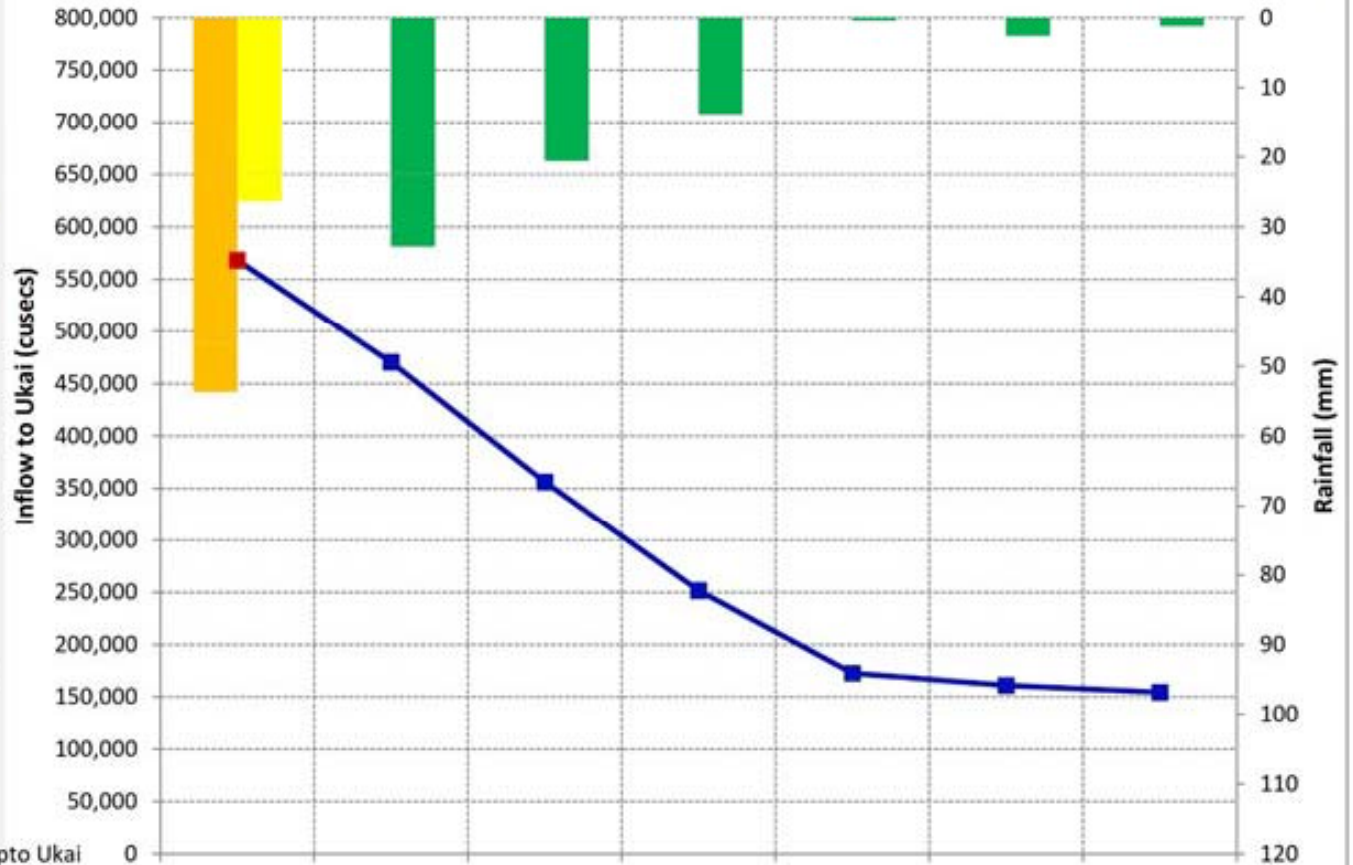
## Forecast released on experimental basis

### • Caveat

- Simulated using SWAT Hydrological Model
- Using Rainfall forecast from INDIA METEOROLOGICAL DEPARTMENT, NWP models based district level weather prediction (<http://www.imd.gov.in/section/nhac/districtforecast/INDIAAct.htm>)

### • Limitations in Model calibration:

- Observed Rainfall data from Maharashtra stations was not available (procurement still under processing)
- IMD 9 km resolution WRF forecast data permission is awaited (IMD is processing the request)
- there will be discrepancy between observed and forecast rainfall data in magnitude and timing
- Calibration at Morane (on river Panjara) and Gidhade (Middle Tapi) could not be achieved for lack of /erroneous observed gauge data
- Daily Calibration was not done for Inflows to Ukai since Inflow data was not made available
- U/s reservoirs operations are not included (as operation policy is unknown)



Average Catchment observed rainfall upto Ukai on 23-09-2013 **Forecasted**

	23-Sep-13	24-Sep-13	25-Sep-13	26-Sep-13	27-Sep-13	28-Sep-13	29-Sep-13
Average Catchment Forecasted rainfall upto Ukai on 23-09-2013	53.7						
Average Catchment Rainfall upto Ukai (IMD district rainfall forecast)	26.3	32.8	20.6	13.8	0.4	2.6	1.2
Inflow Forecast in cusecs using IMD District Forecast (MME) Valid till 29 September 2013	568,213.0 686,870.3	470,391.4	356,325.0	251,723.0	172,724.1	161,034.9	154,466.4

Simulated using SWAT Hydrological Model

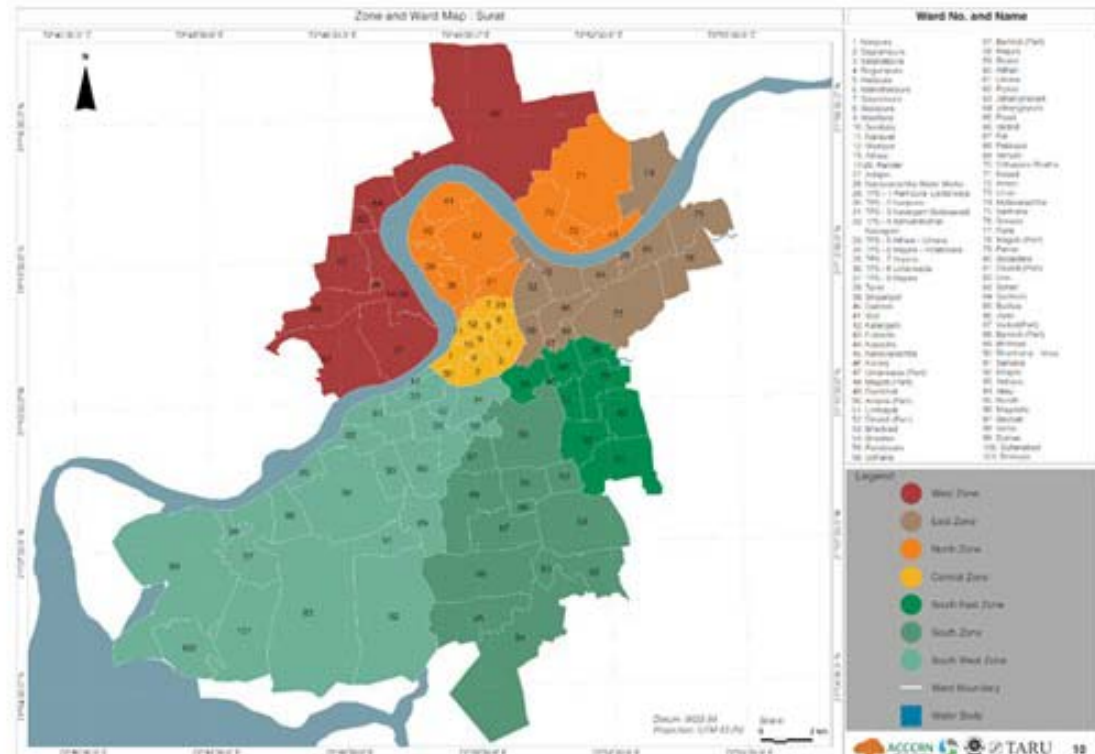
MME: Multi Model Ensemble (based District Level Weather Forecast)

# Ward Level Flood Atlas

FLOOD RISK PROFILE : SURAT

CENTRAL ZONE : WARD NO. 1

# NANPURA





# Flood Level Marking

**Lamp Post Number :MS17  
(Surat Municipal Corporation)**

Lat: 21.19982723  
Long: 72.8205567



0-10 Lac Cusec



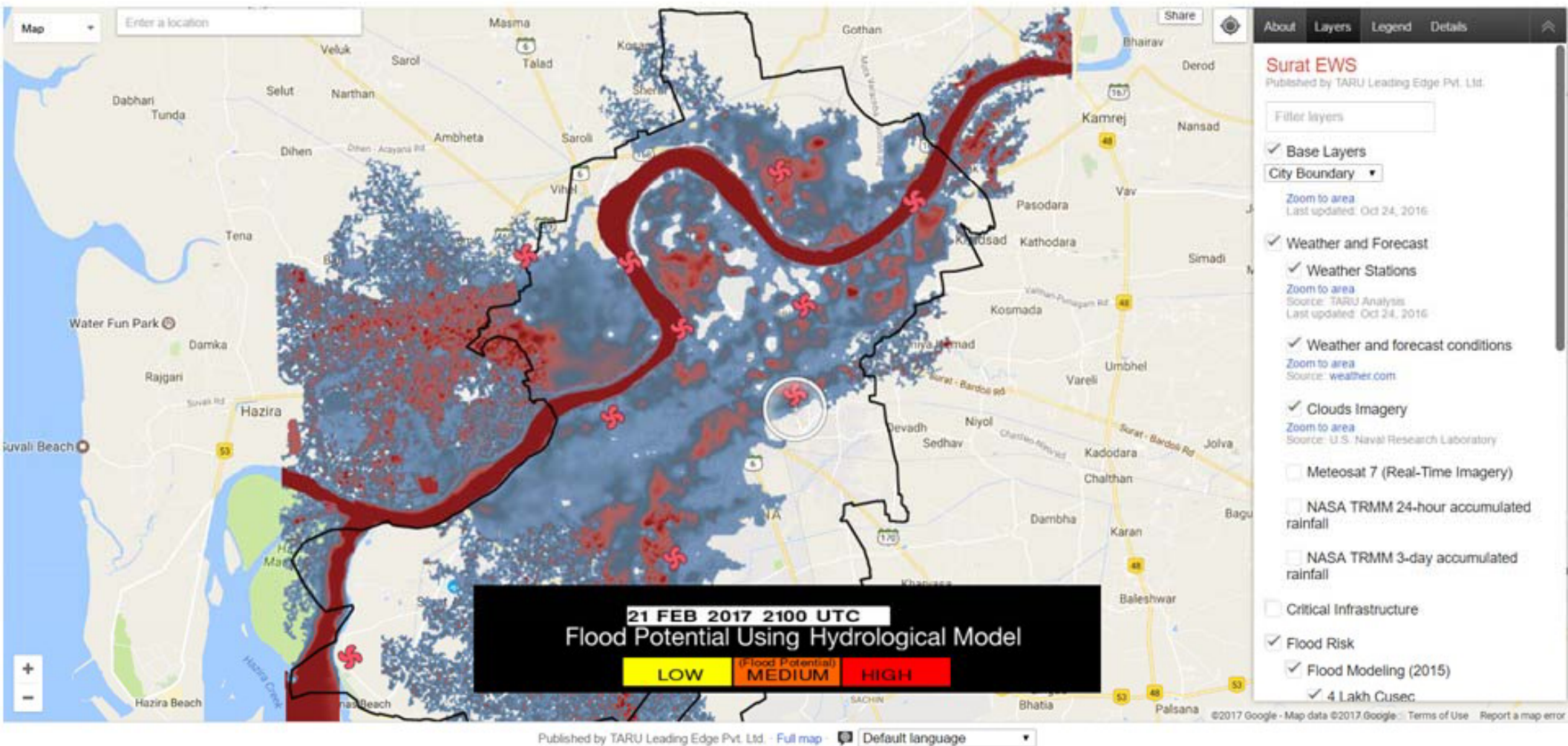
10.1-12 Lac Cusec



> 12 Lac Cusec

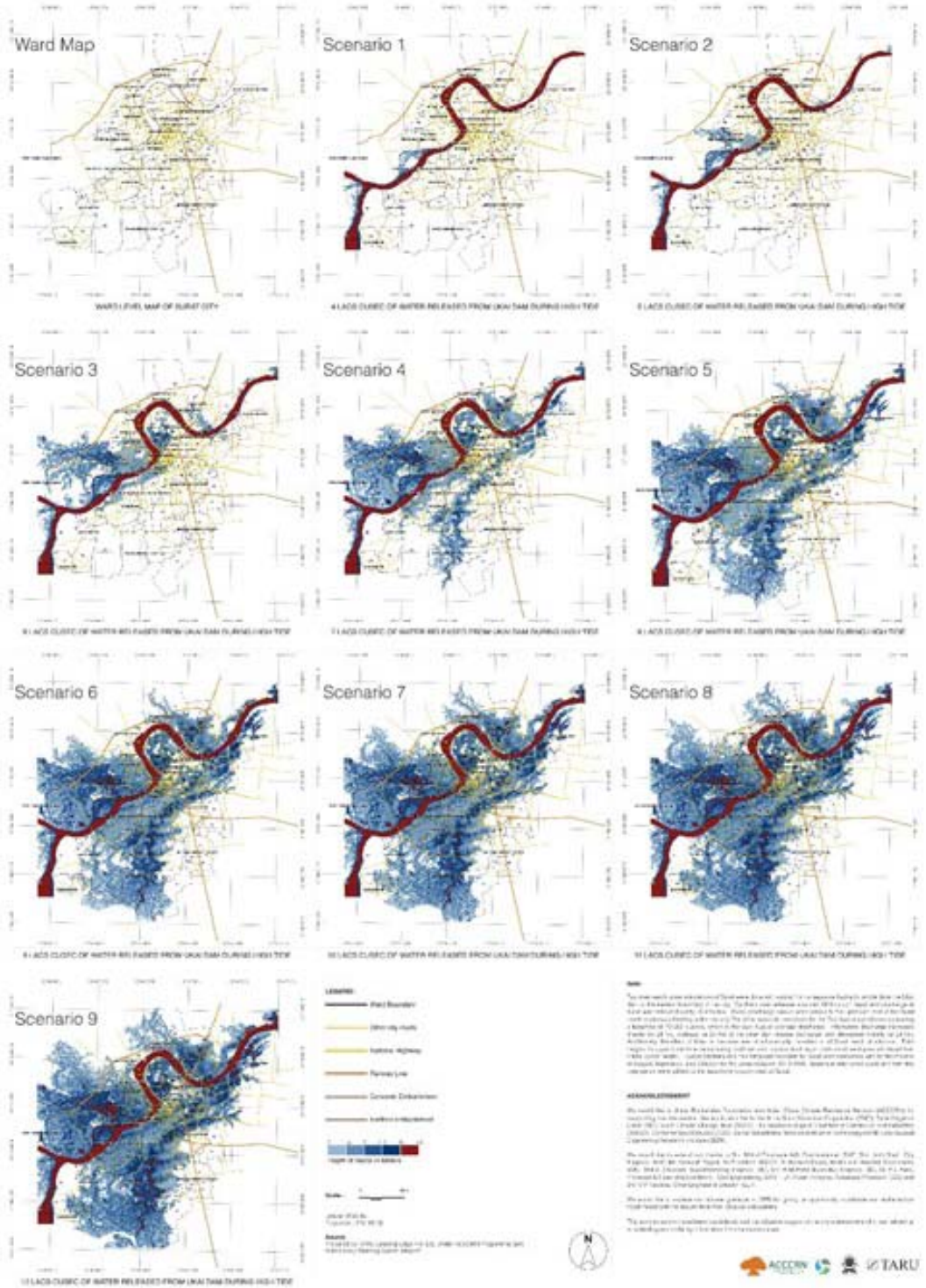


# Web Based DSS





# FLOOD RISK PROFILE, SURAT







## Lessons: Technical

- Urban floods are combined effect of
  - Precipitation
  - “**Hydromorphology**”
  - Human interventions
- Climate change may amplify/cause unforeseen impacts
- Look forward- look backwards
  - Antecedent build up of events important
    - Kedarnath Example\*- build up over days
  - Tomorrow's Precipitation should be seen in context of yesterday and today
- Adding human interventions perspective to meteorological events
  - Consequence of failure
    - Network integrity vs single road- Kedarnath
  - Drainage issues in Urban areas

Same event in different contexts can cause different outcomes

Efforts such as GDACS- Population in >X intensity area will help gain attention of decision makers



## Technical II

- Entry points for technical analysis in urban areas
  - Include Climate risk analysis in
    - urban planning & city management
    - Nature needs flood plains, Planners should know peak floods to develop options
- In-depth analysis of events to learn lessons
  - Research to go beyond the obvious (afforestation??)
  - Exploring real causes and feasible solutions
  - Paradigm shifts (Search for clumsy solutions to wicked problems\*)
- Defining extremes for different contexts
  - Temperature, rainfall etc.
  - Defining area specific "droughts"
- Opportunities to directly serve users
  - Meteorology health linkages: Heat Action plans- HVAC advisories
  - Pluvial flood advisories for cities
  - Rainwater harvesting Technical support
  - Energy sector, esp. Roof top solar, Other major generating stations
  - Smart cities??>> Smart indoor climate management> Energy savings

\*VerWeij, M. et al 2006 Clumsy Solutions For A Complex World: The Case Of Climate Change. Public Administration Volume 84, Issue 4, pages 817-843, December 2006



## Lessons learnt: Institutions

- **Understand stakeholders (Industry, Trade, Civil society, Academic insttns)**
  - e.g. Maharashtra and MP govts. SMC DC IMD CWC NWRWS SVNIT, IITD, GSDMA, SGCCI, Citizens, Farmers, Hazira Industries, Kakrapar power station
- **Build ownership among stakeholders,**
- **Create/strengthen multi-stakeholder institutions to own the work and ensure sustainability**
- **Build local capacities to**
  - Understand multiple facets of the issue ( flood is not just high flow, but results of pressures from various sources)
  - Read the advisories/warnings
  - Developing systems for “Living with floods”: Buildings, preparedness
  - Transcending boundary of sectors and disciplines needed.
- **Last mile reach and knowledge gaps**
  - Capacity building of SDMA and ULBs
  - ULBs unable to understand (VH rainfall, unless one says, flooding possible/ how much?)
  - Breaking the silos
- **Crowd sourcing a challenge and opportunity for fine-tuning thermal comfort models and health impacts** (Smart city opportunities)

*Lets work together for*  
**Sustainable Safe Surat**

