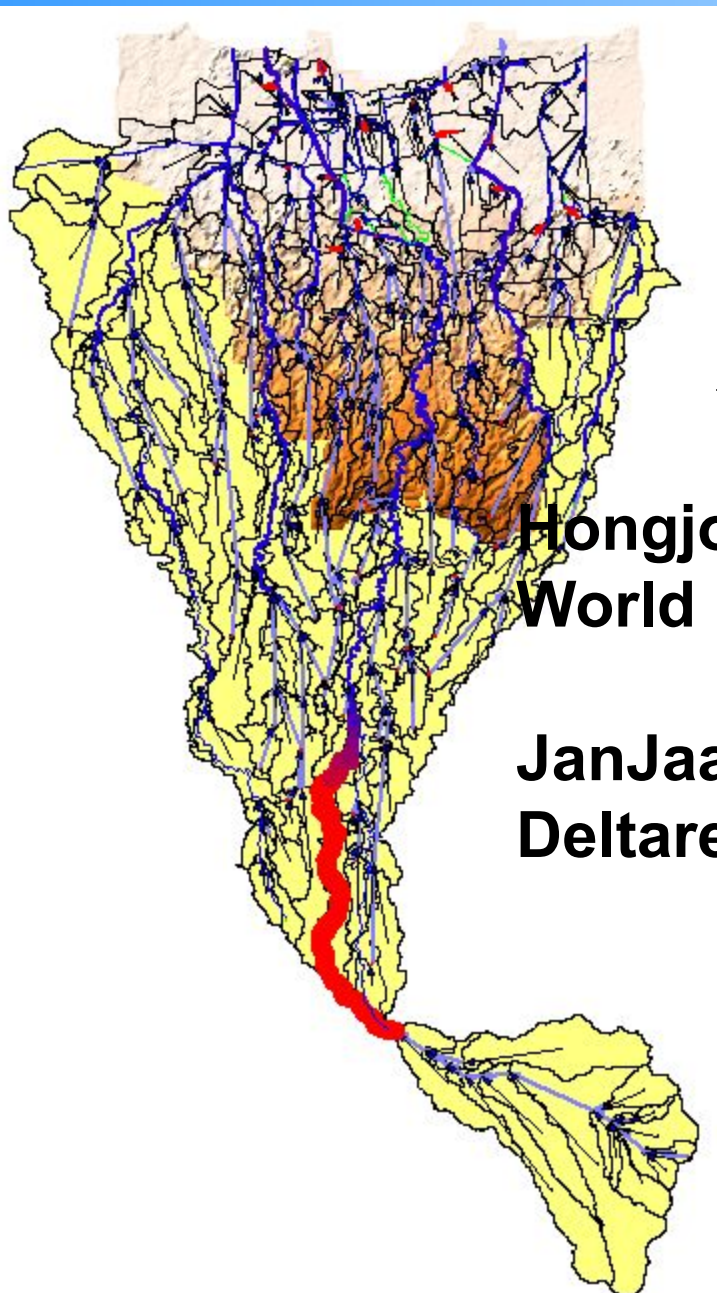




Jakarta Floods

Hongjoo Hahm
World Bank

JanJaap Brinkman
Deltares - Delft Hydraulics



FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



The World Bank



Jakarta flood management

- Part 1: The basics - Spatial Planning
- Part 2: The flood of February 2007
- Part 3: No-regret measures
- Part 4: Tide and High tide floods
- Part 5: Water specialist center, short-term actions
- Part 6: Actions and financing structure



FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



The World Bank



Part 1

The basics: Spatial planning

“We live in a changing world”

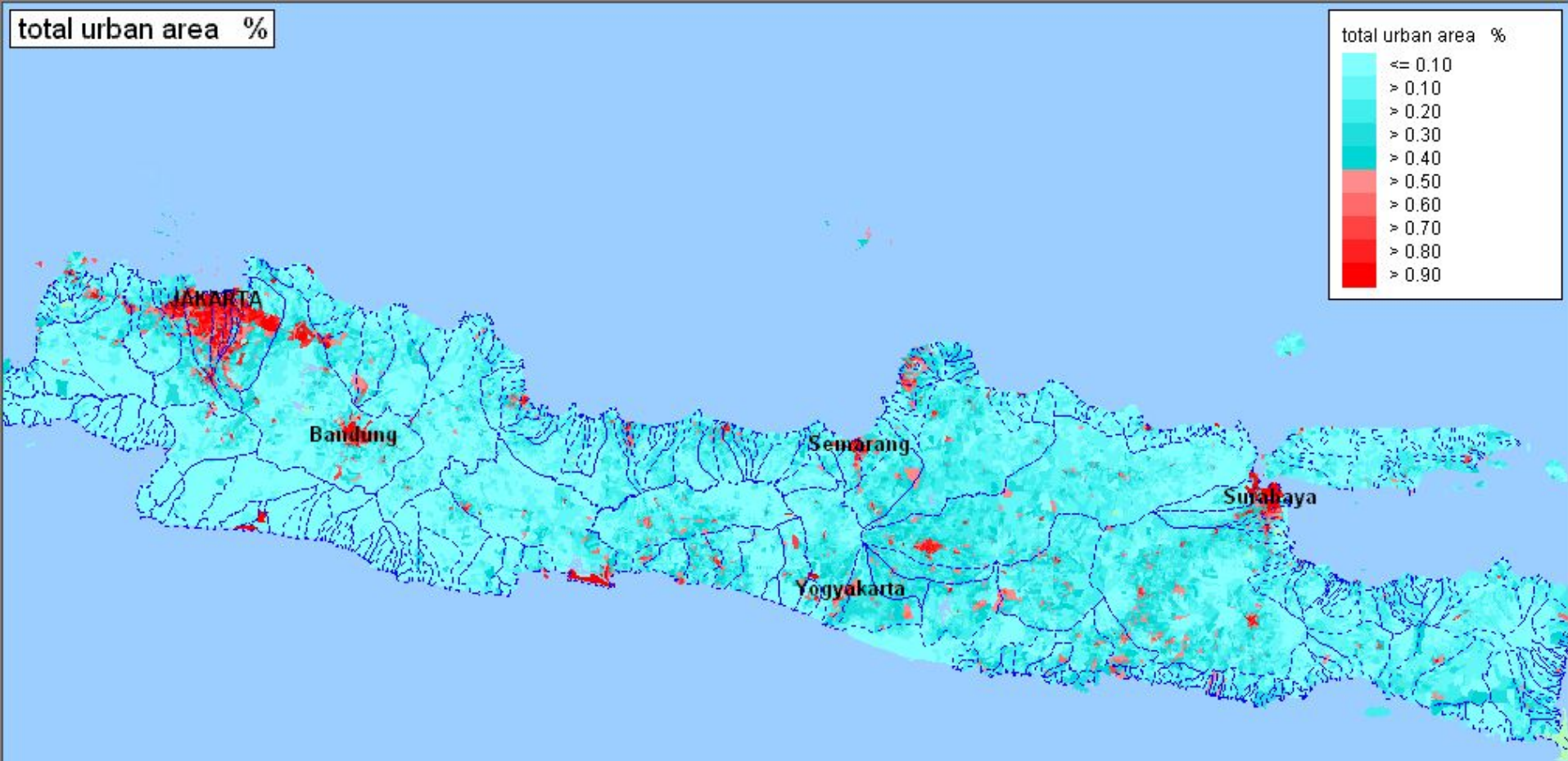


FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation

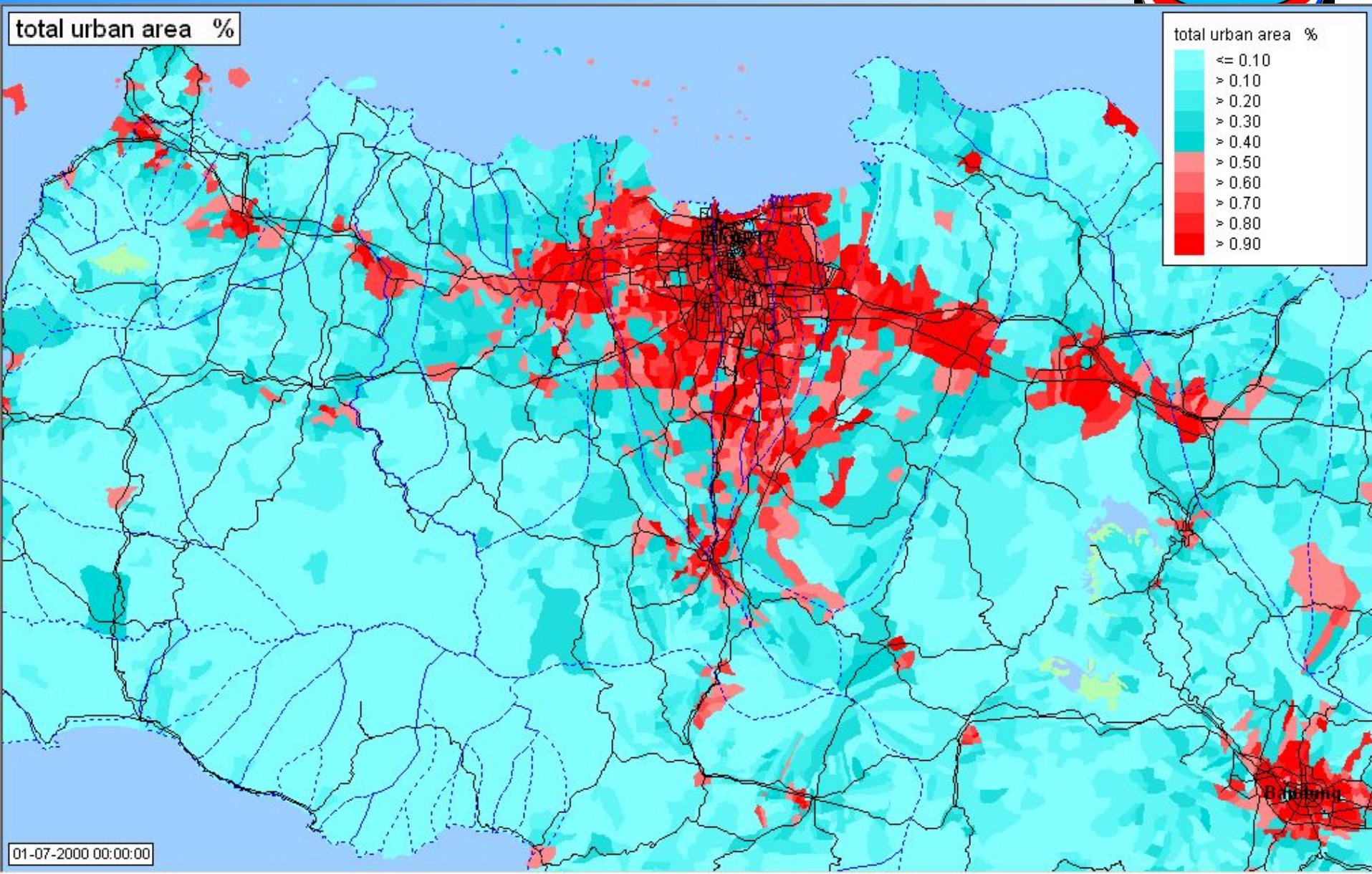


The World Bank

Total urban area % (java-bali spatial plan) 2000 - 2025



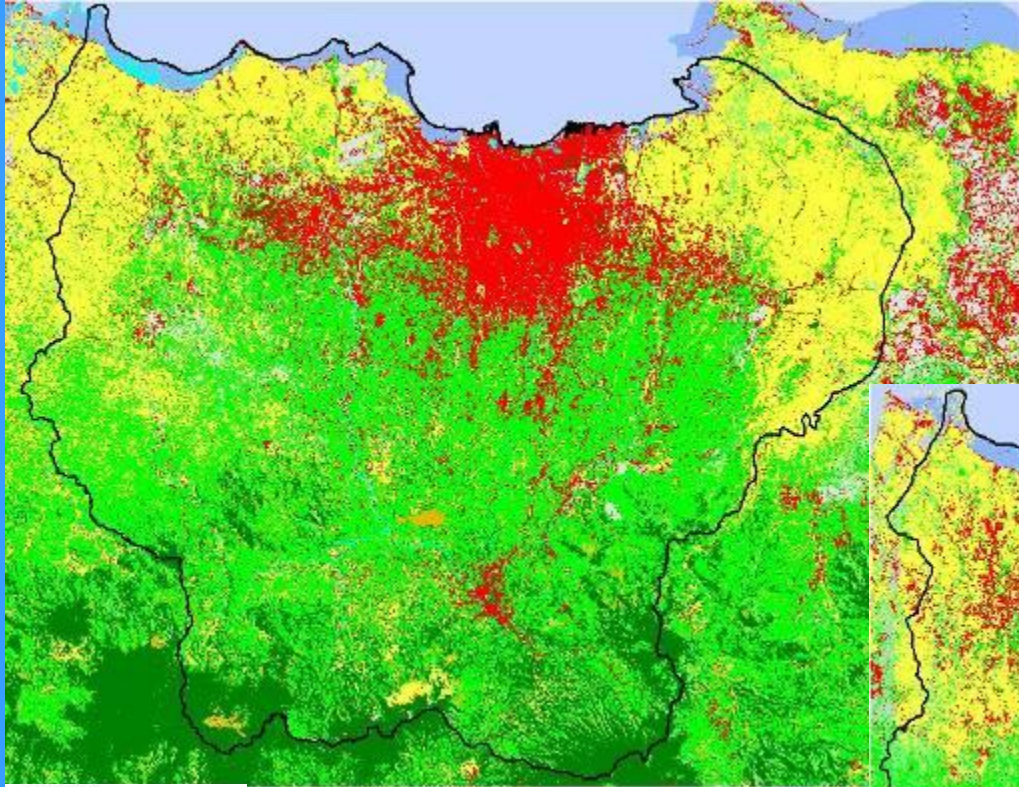
Total urban area % (java-bali spatial plan) 2000 - 2025



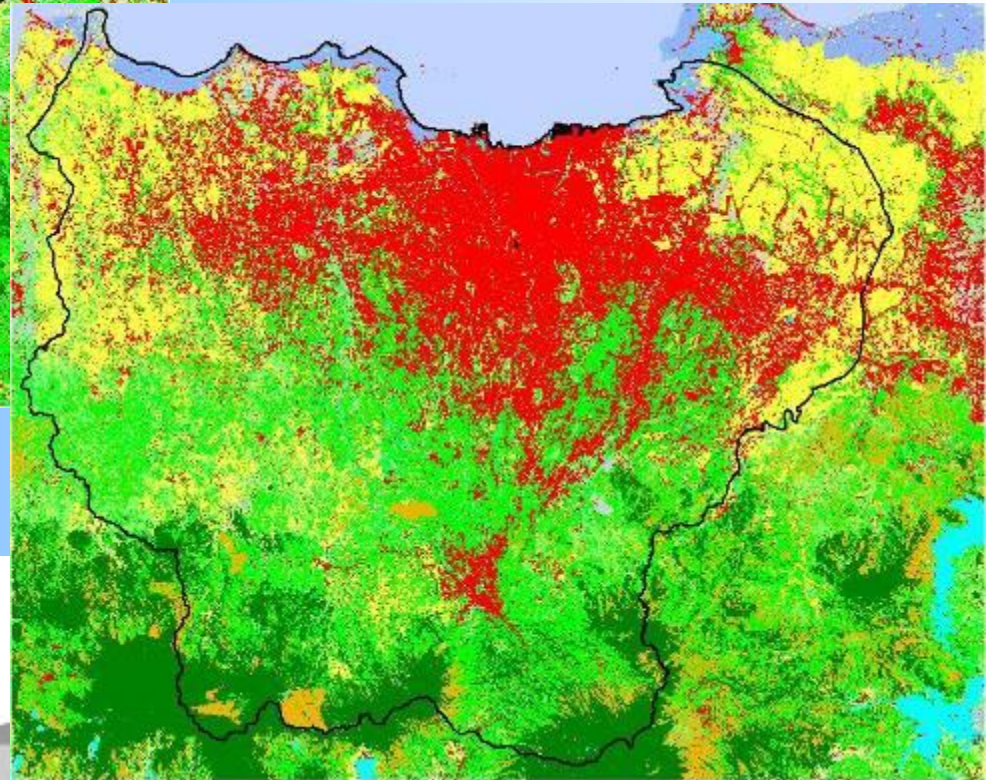
It is really happening Landuse, Jabodetabek















1992



2002



LEGEND

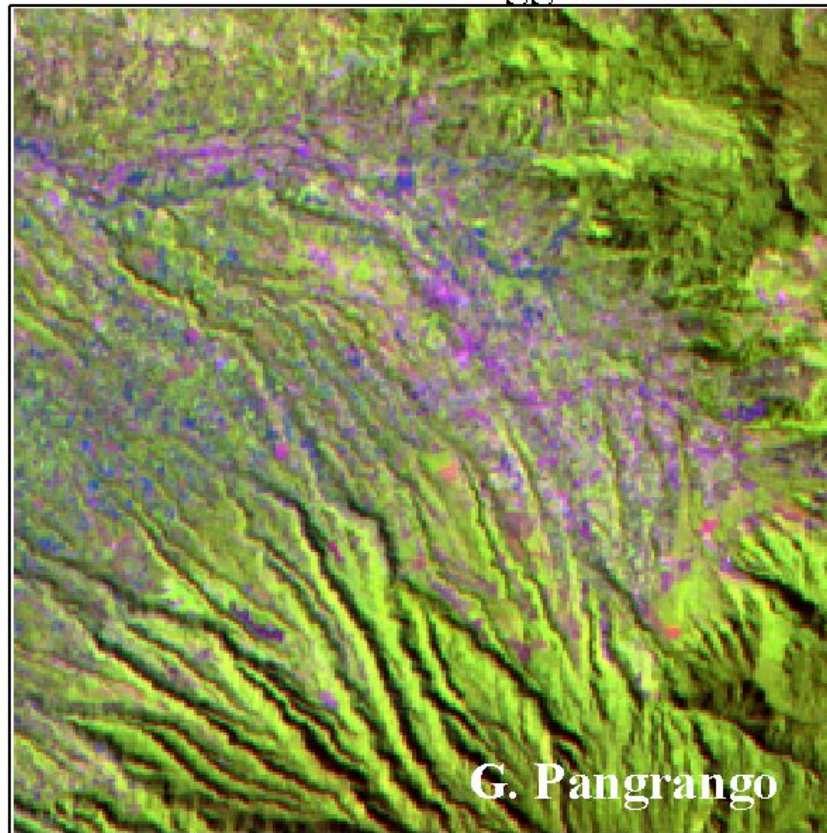
	Bare Land
	Bare Land (Rice Field)
	Fish Pond
	Forest
	Lake
	Mixed Vegetation
	Orchard
	Shrub
	Wetland
	Plantation
	Settlement
	Rice Field



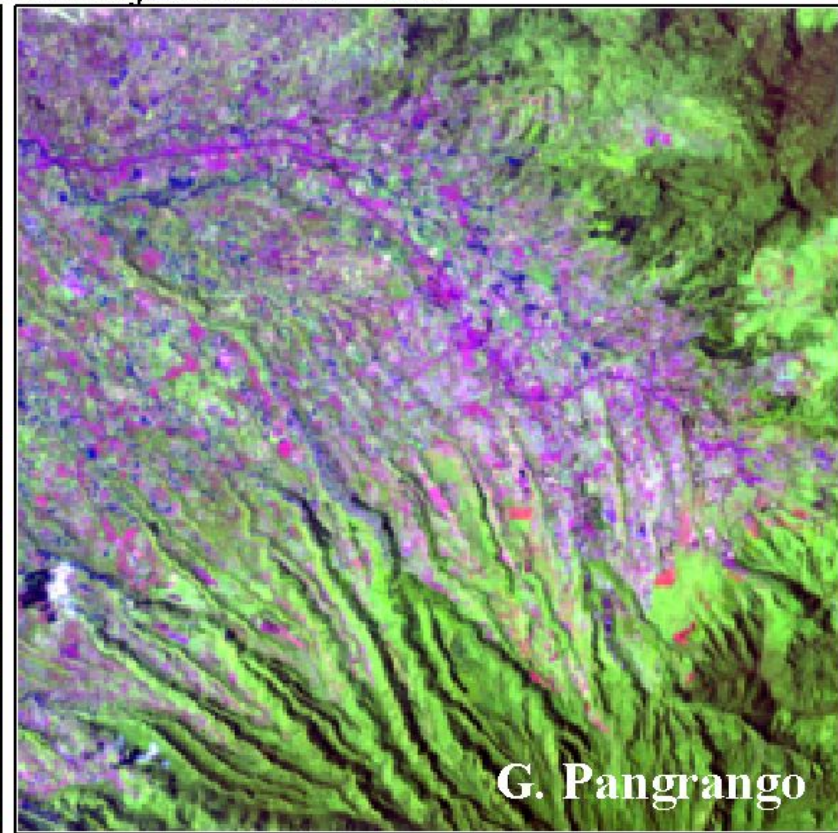
It is really happening Urban area, G. Pangrango 1992 - 2001



Perubahan Penutup/Penggunaan Lahan di Daerah Puncak dan sekitarnya
Menggunakan Data Inderaja Landsat-TM



30-07-1992

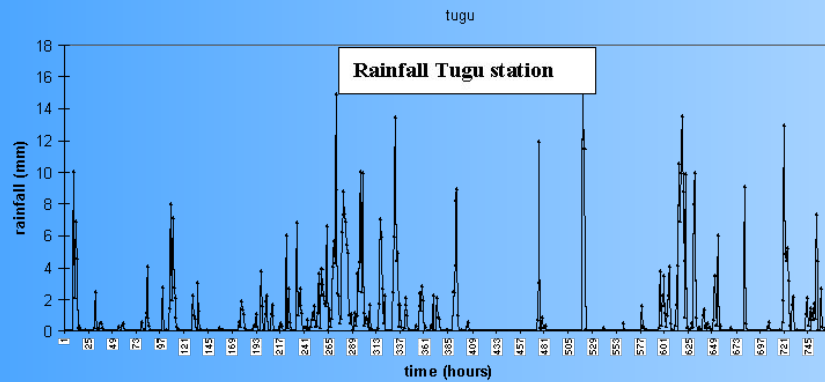


17-09-2001

TION



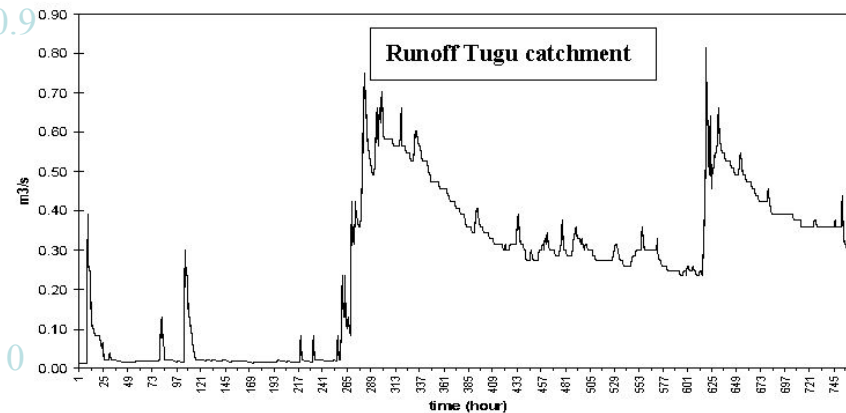
The World Bank



Slow runoff
Non-Urban



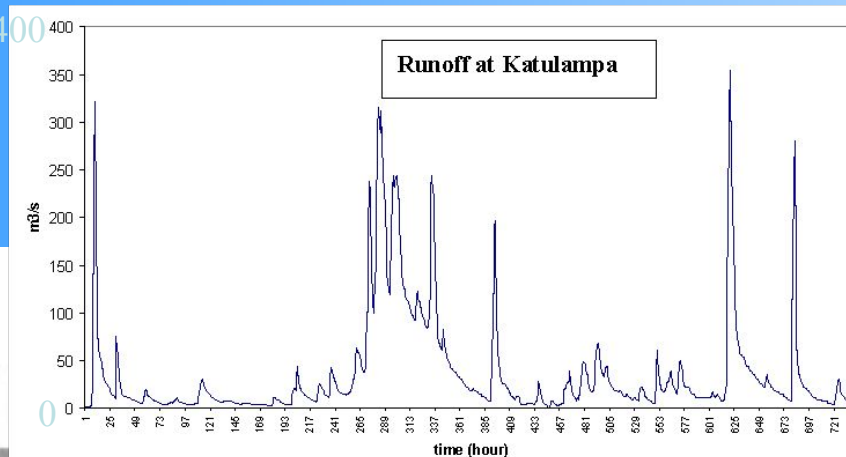
m³/s



Land-use & Rainfall runoff (Katulampa)

Fast runoff
Urban

m³/s



FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



The World Bank



Part 2

Flood February 2007

Hydrology



FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



The World Bank

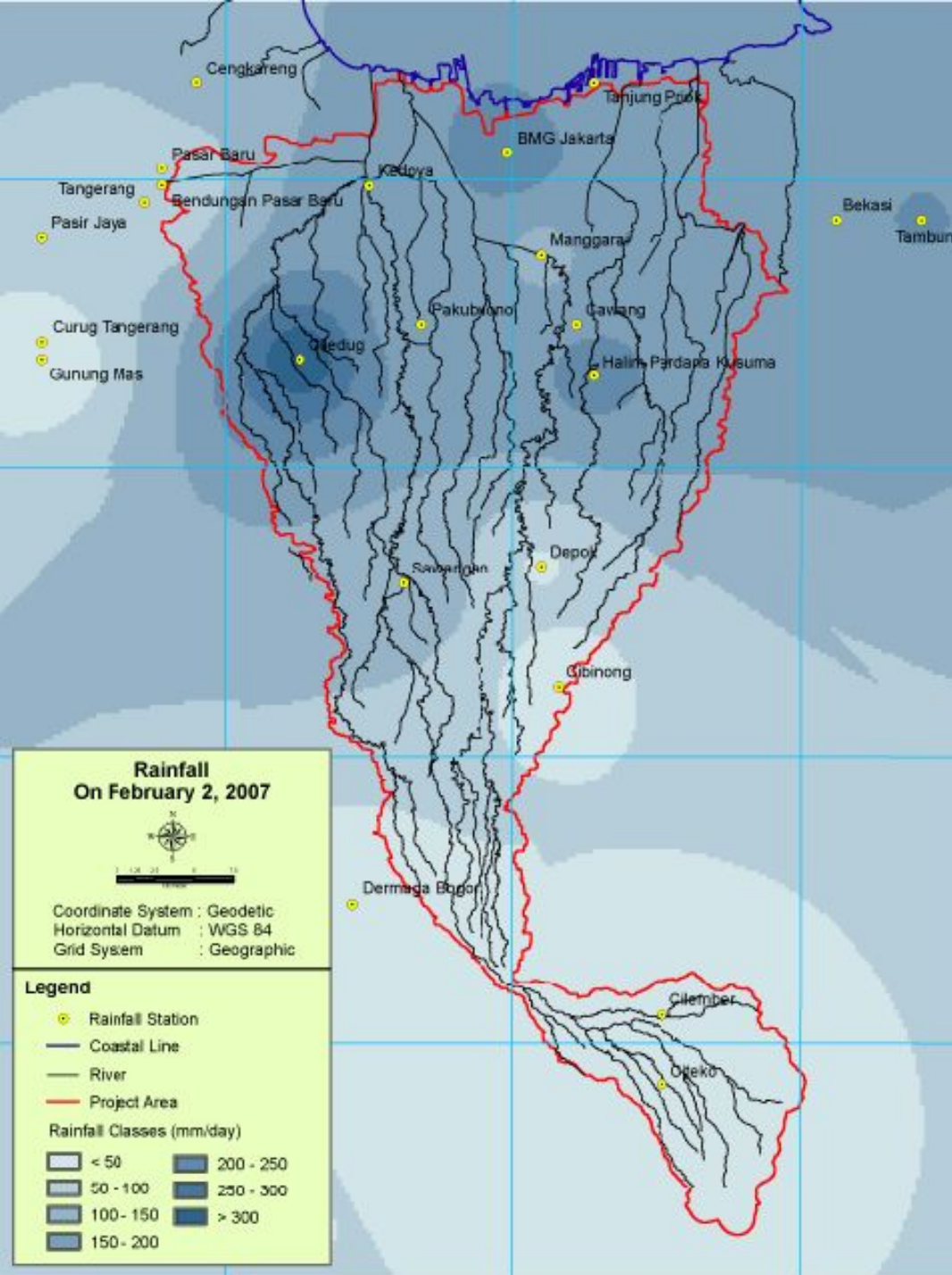


Daily rainfall Feb 2

Feb 1; 07:00

—

Feb 2; 07:00



FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation

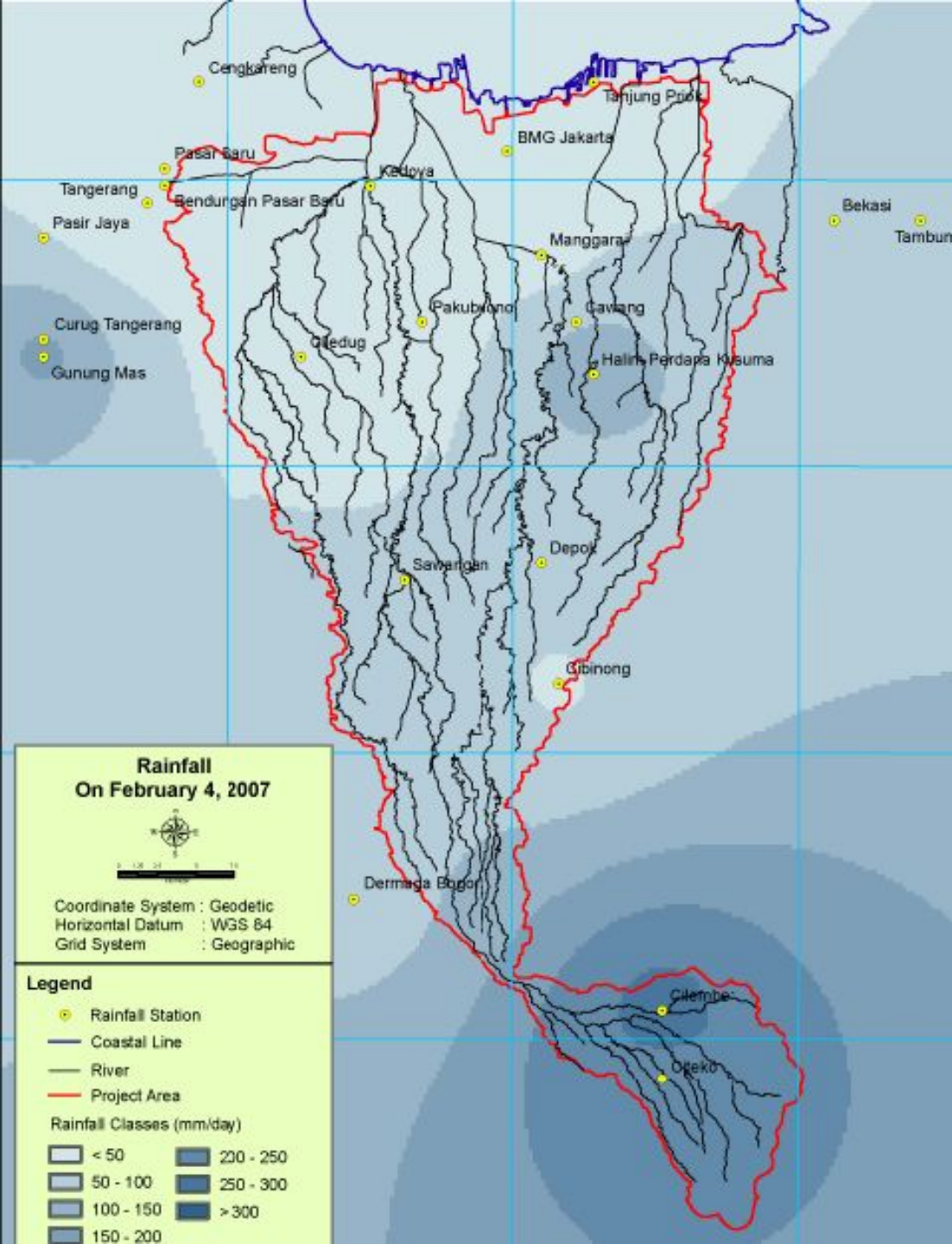


The World Bank



Daily rainfall Feb 4

Feb 3; 07:00
—
Feb 4; 07:00



FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



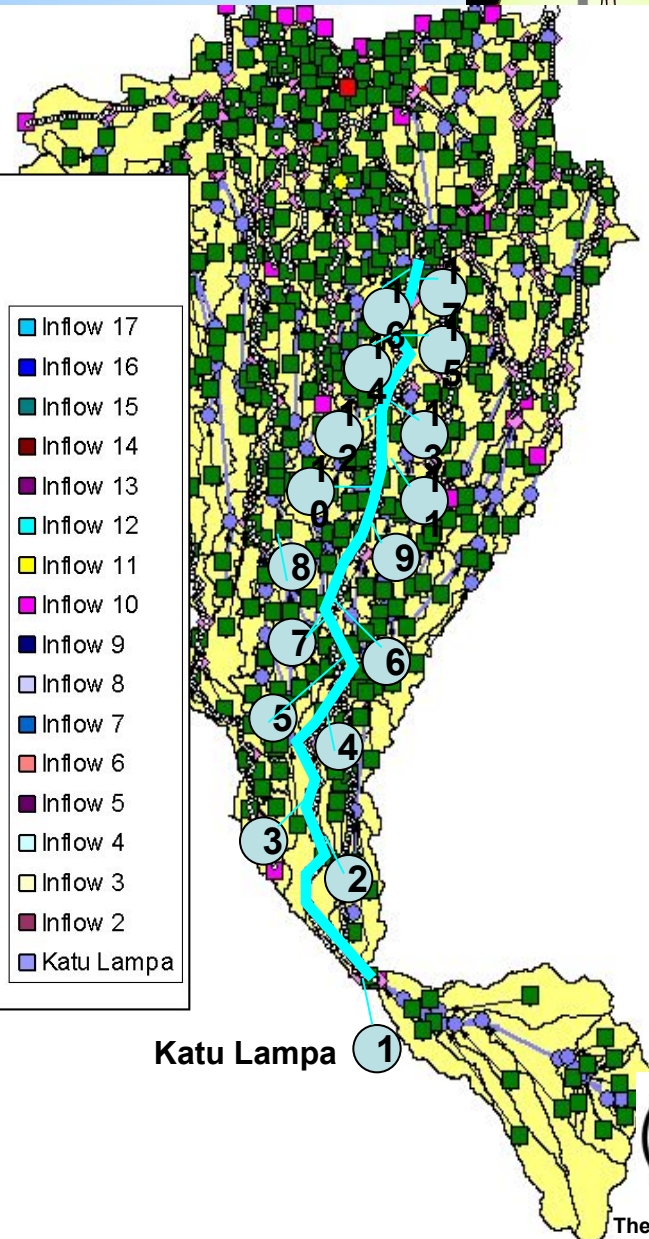
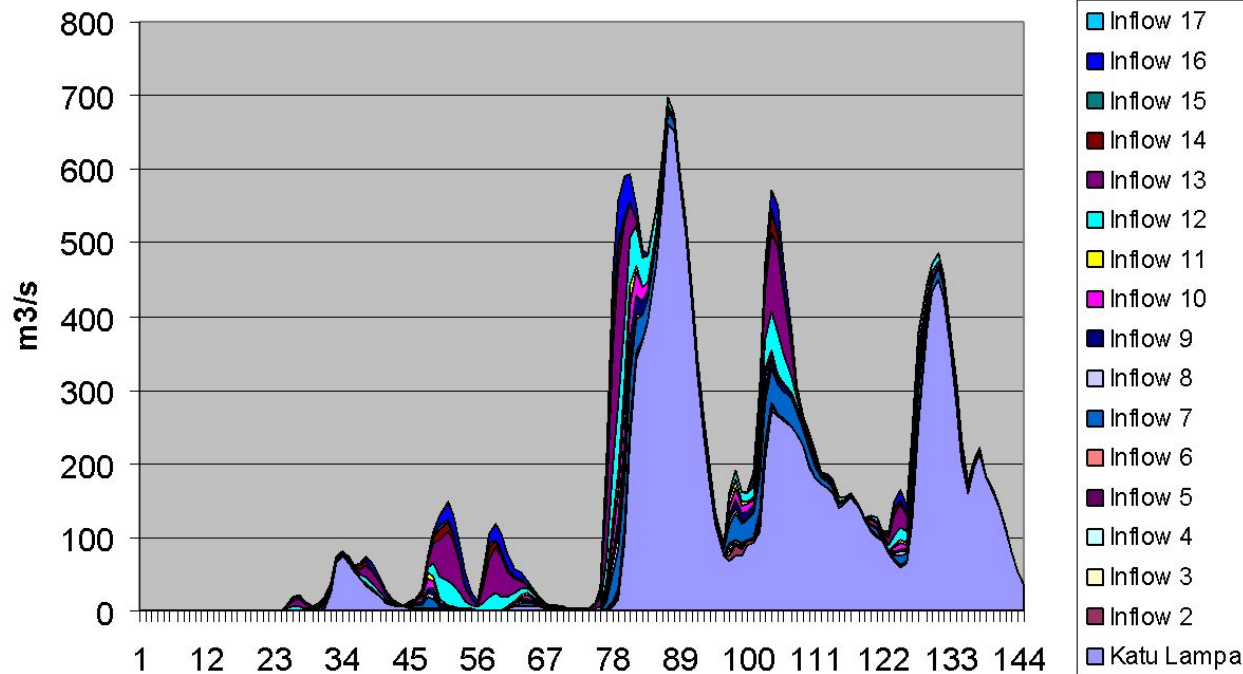
The World Bank

Inflow Ciliwung Febr 2007

Katu Lampa - Manggarai



Banjir 31/01 - 06/02, 2007



Katu Lampa



The World Bank



Flood February 2007

Hydraulics & Flood extent

Unique

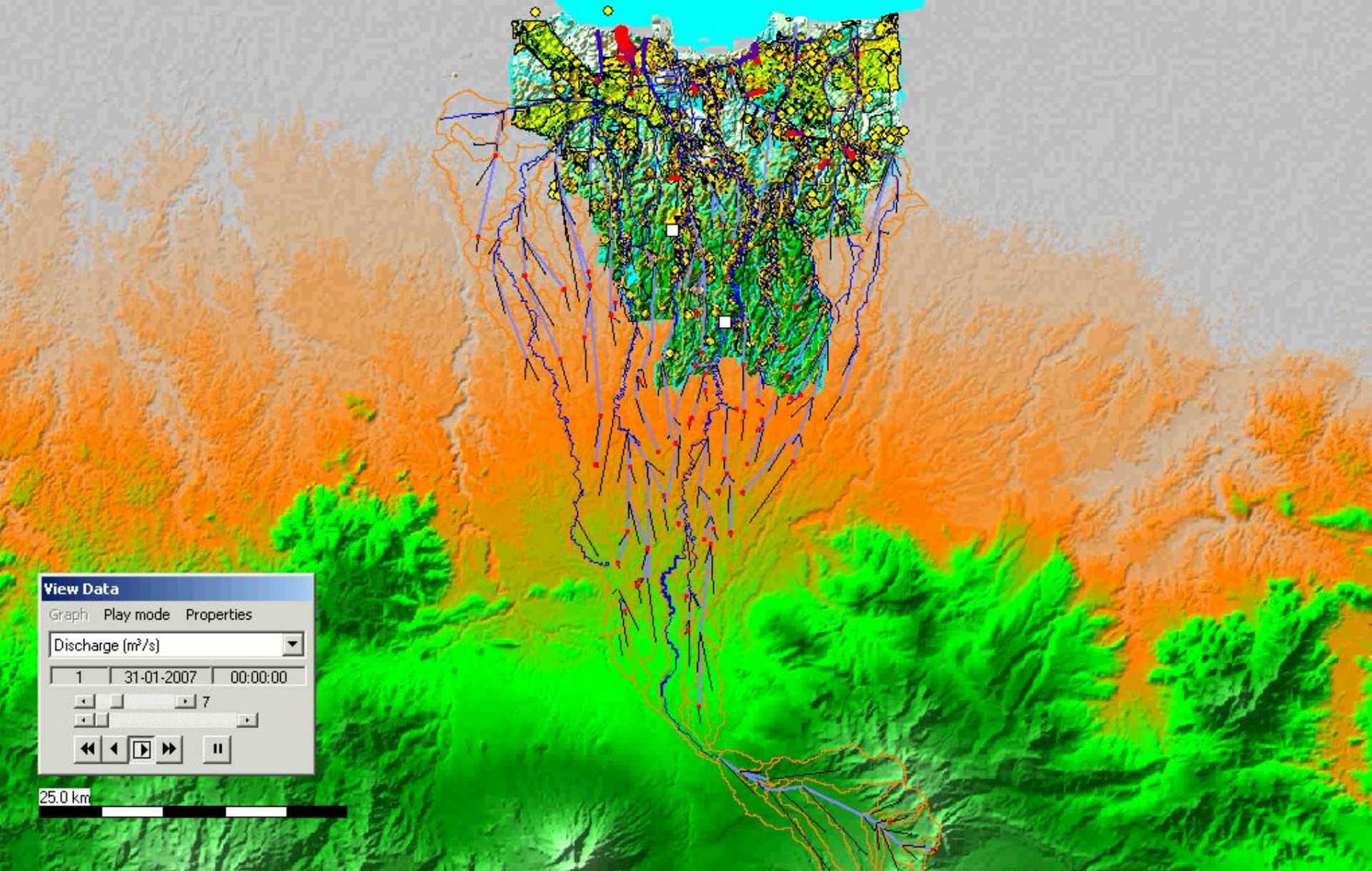
- *“Complete upstream-downstream flood modelling framework now available for all major drainage including all 13 rivers”*

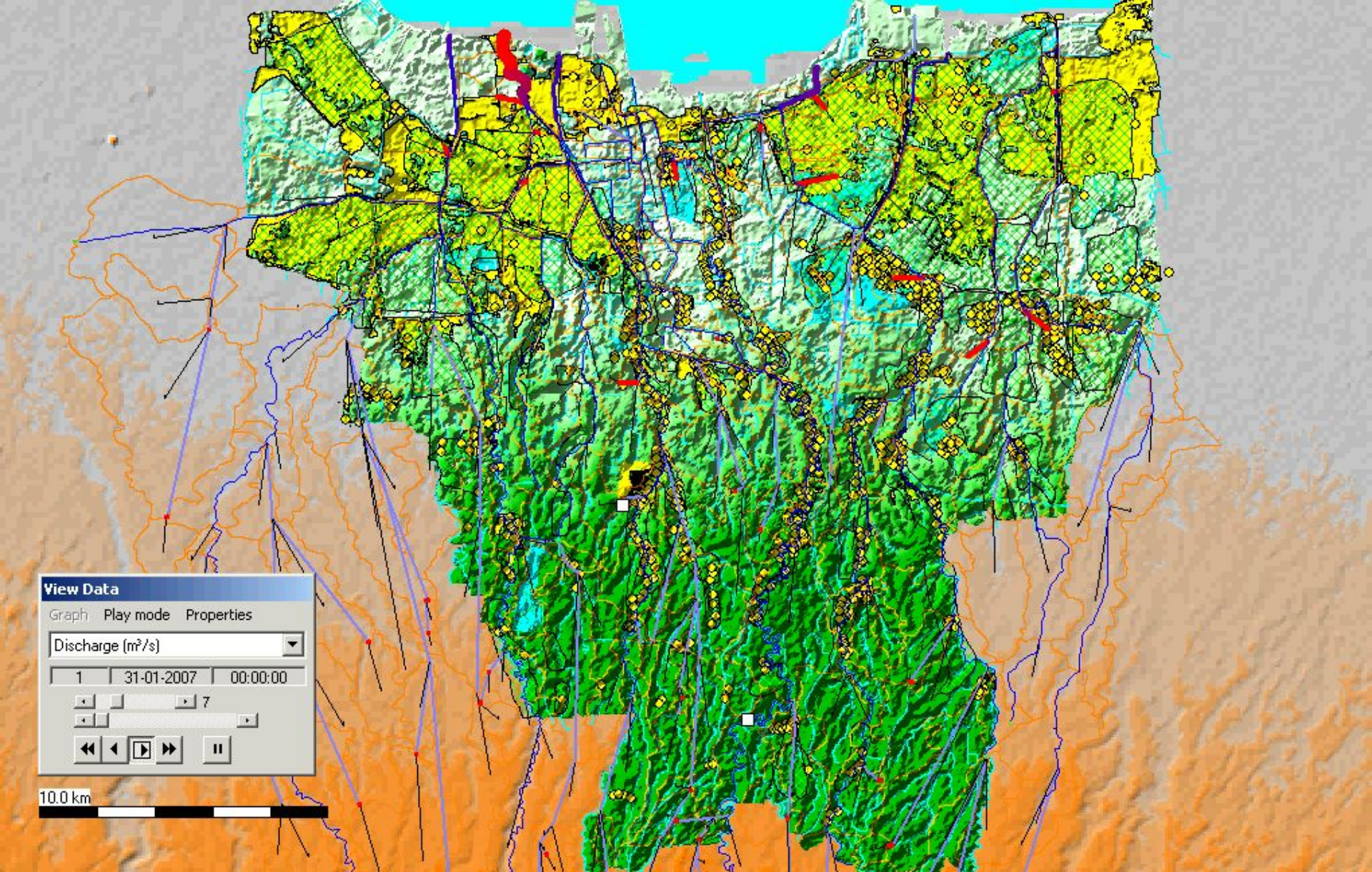


FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



The World Bank





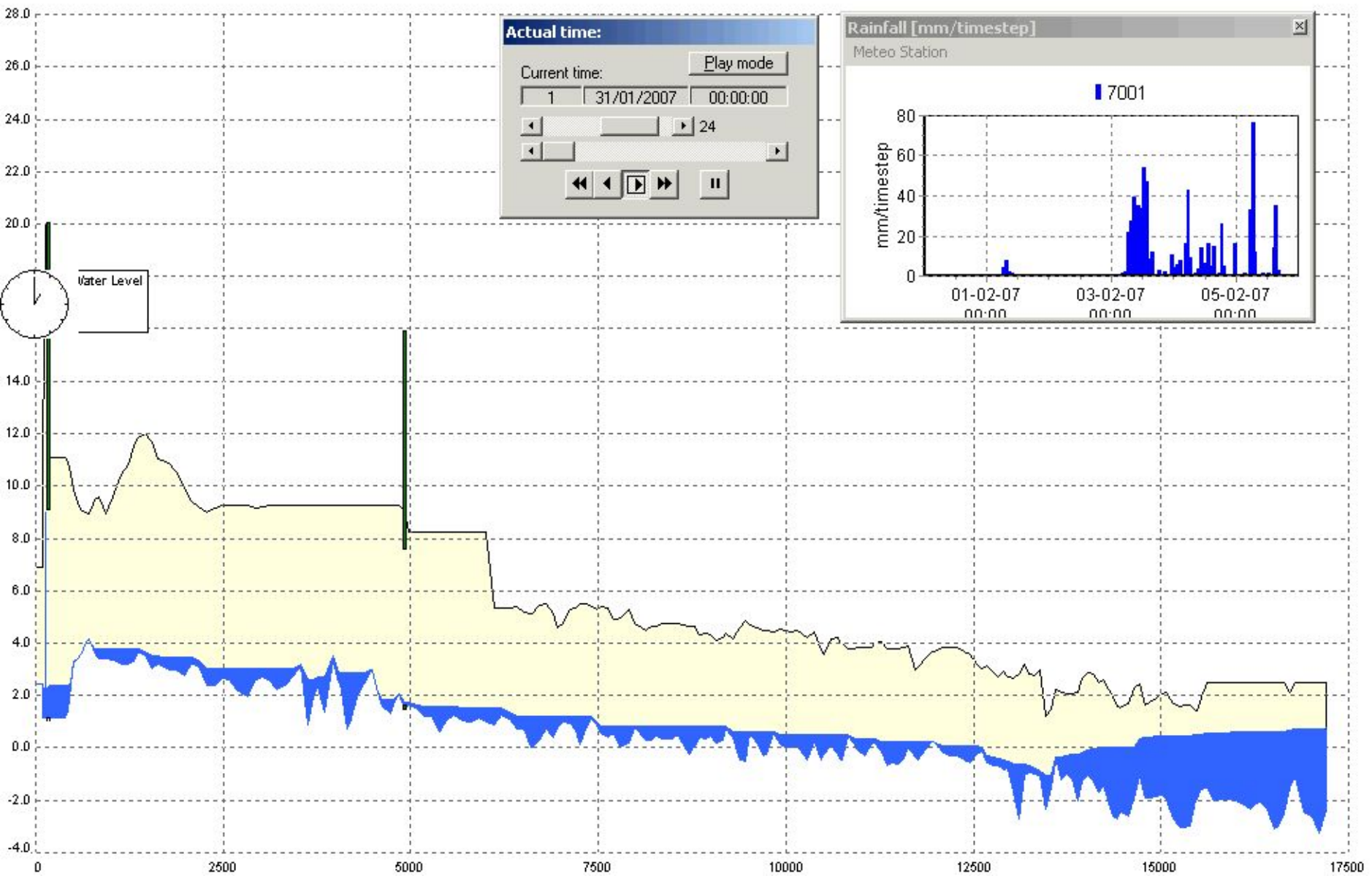


FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation

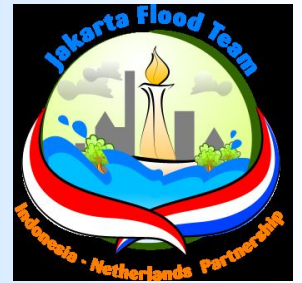


The World Bank

West Banjir canal



Part 3



No-regret ST Measures

Rehabilitation

*“Restore original-available
design capacity”*

- Dredging
- Dike improvement



FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation

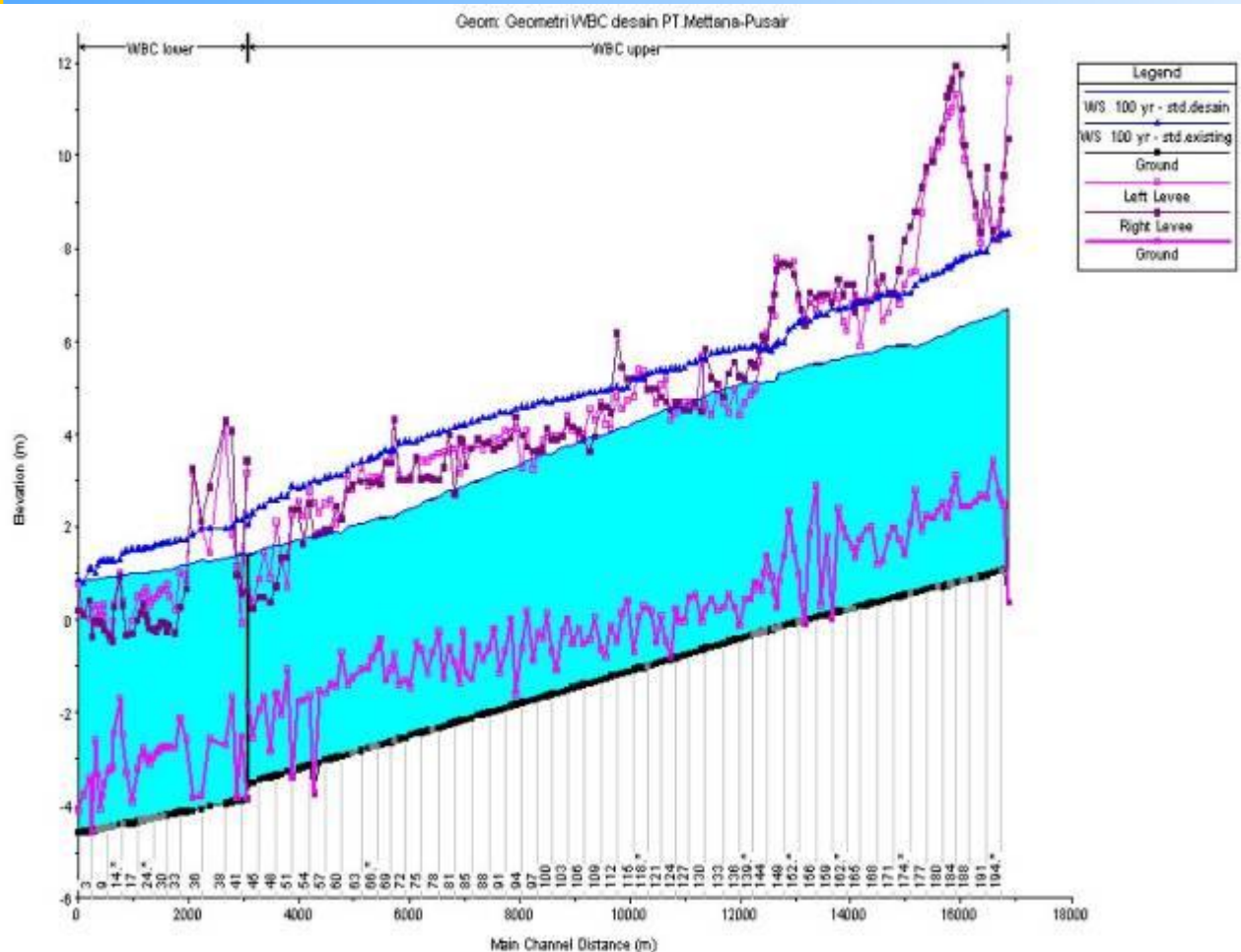


The World Bank

1. Confirmation of Scope of Works

C: River Embankment Rehabilitation

West Banjir Canal – Longitudinal Section



SK REDUCTION
on Strategies
Mapping
participation

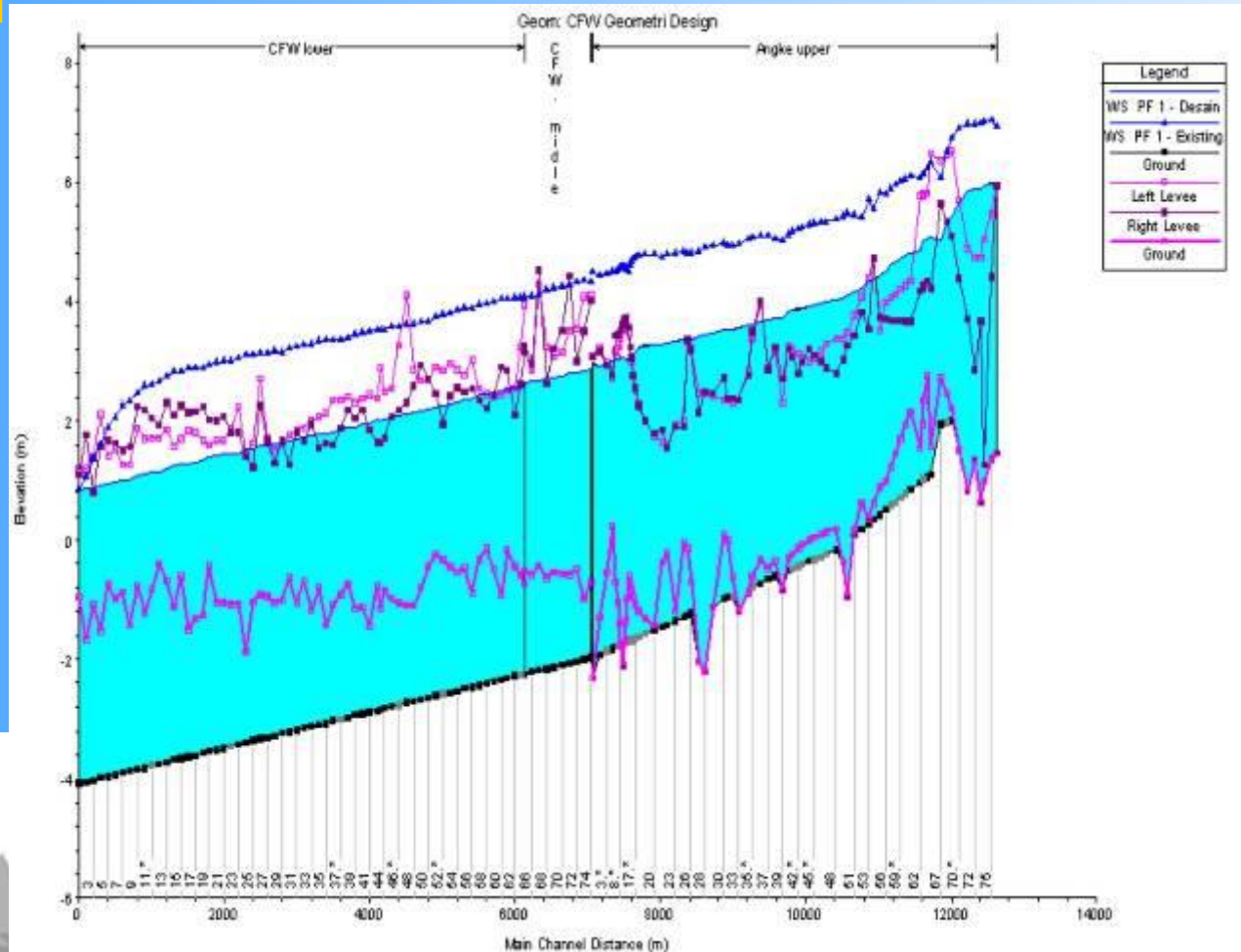


The World Bank

1. Confirmation of Scope of Works

C: River Embankment Rehabilitation

Cengkareng Floodway – Longitudinal Section



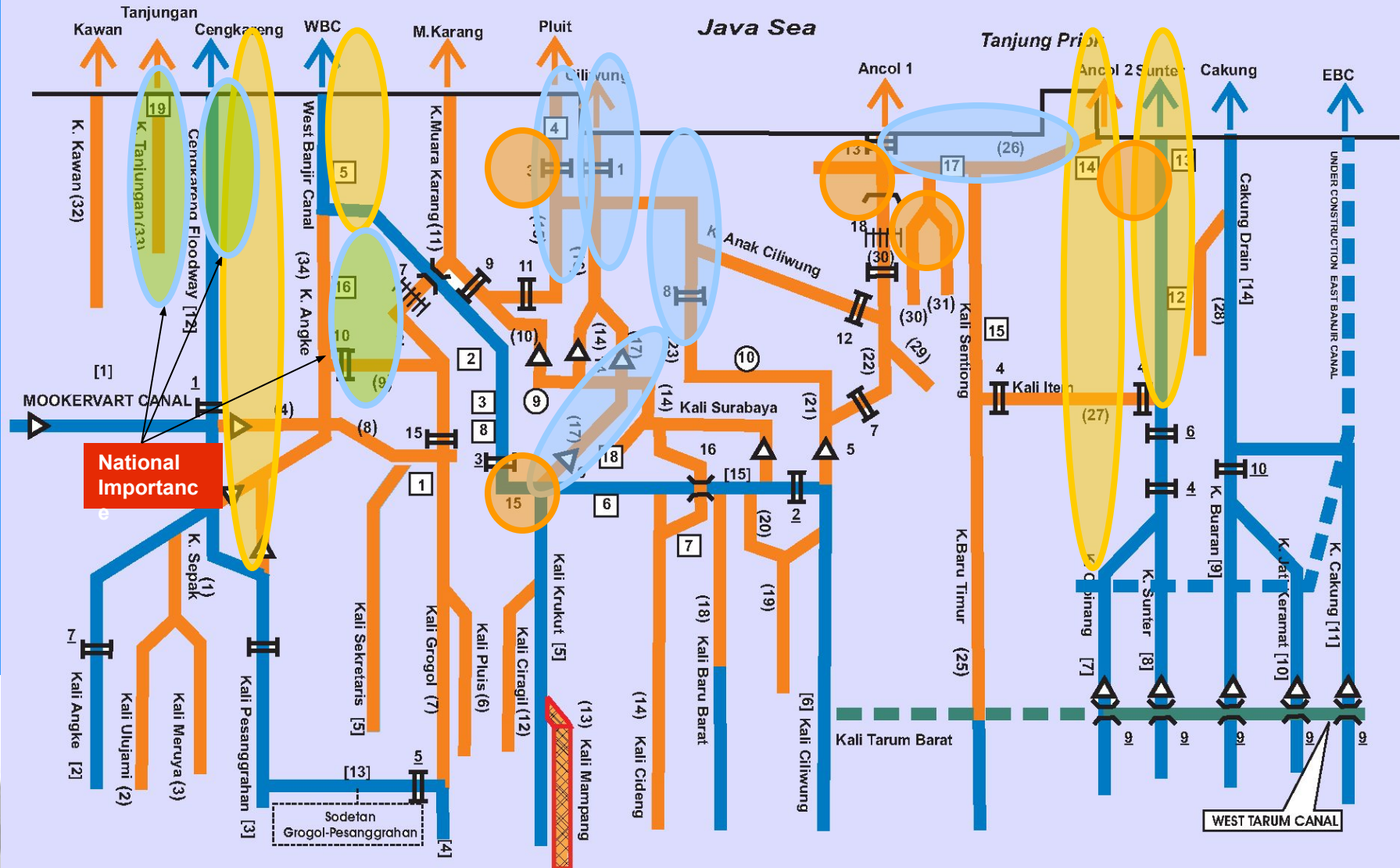
K REDUCTION
Strategies
lapping
ticipation



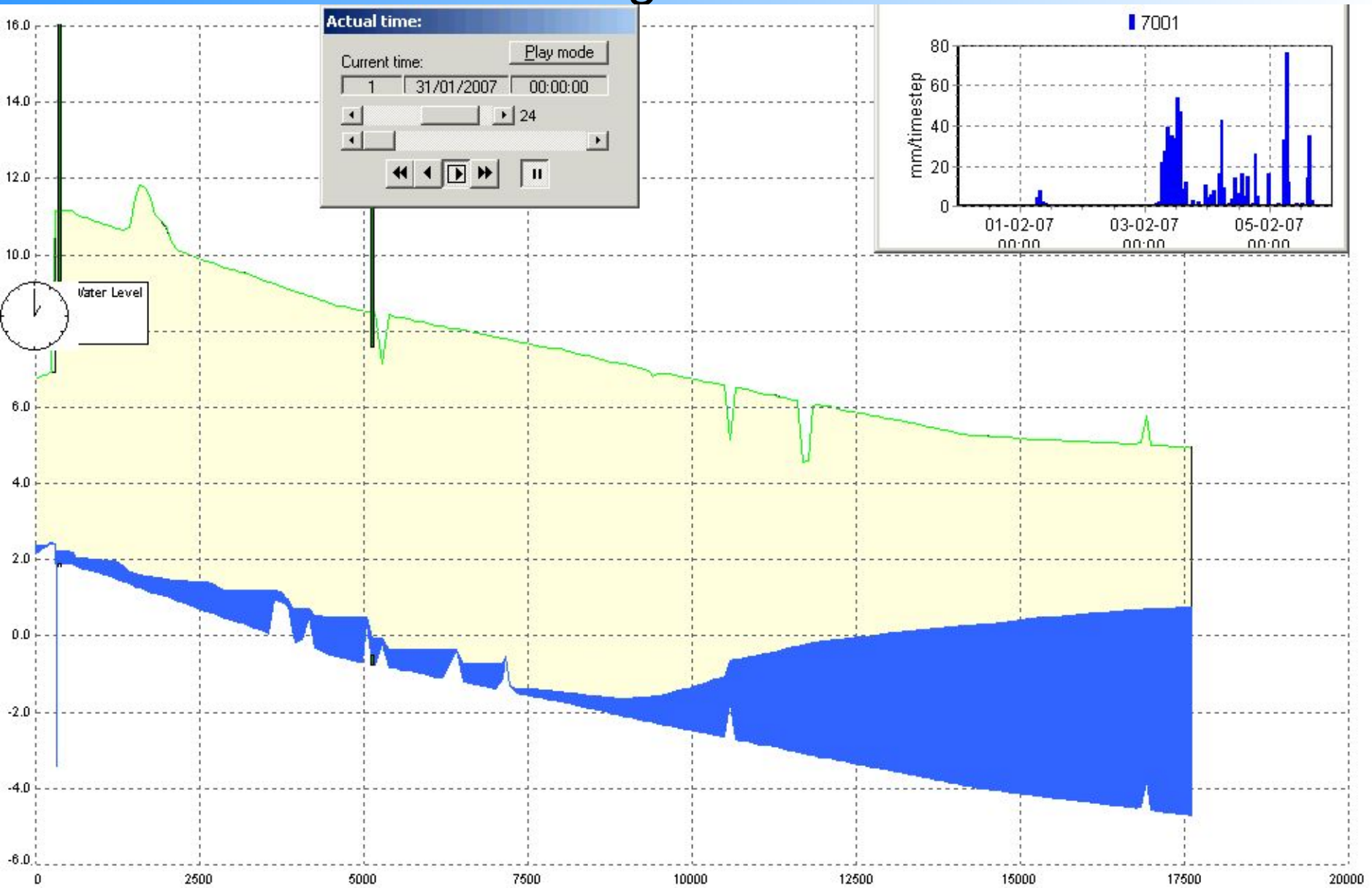
The World Bank

1. Scope of Works

A: Urgent Maintenance Dredging



West banjir canal design





No-regret ST Measures

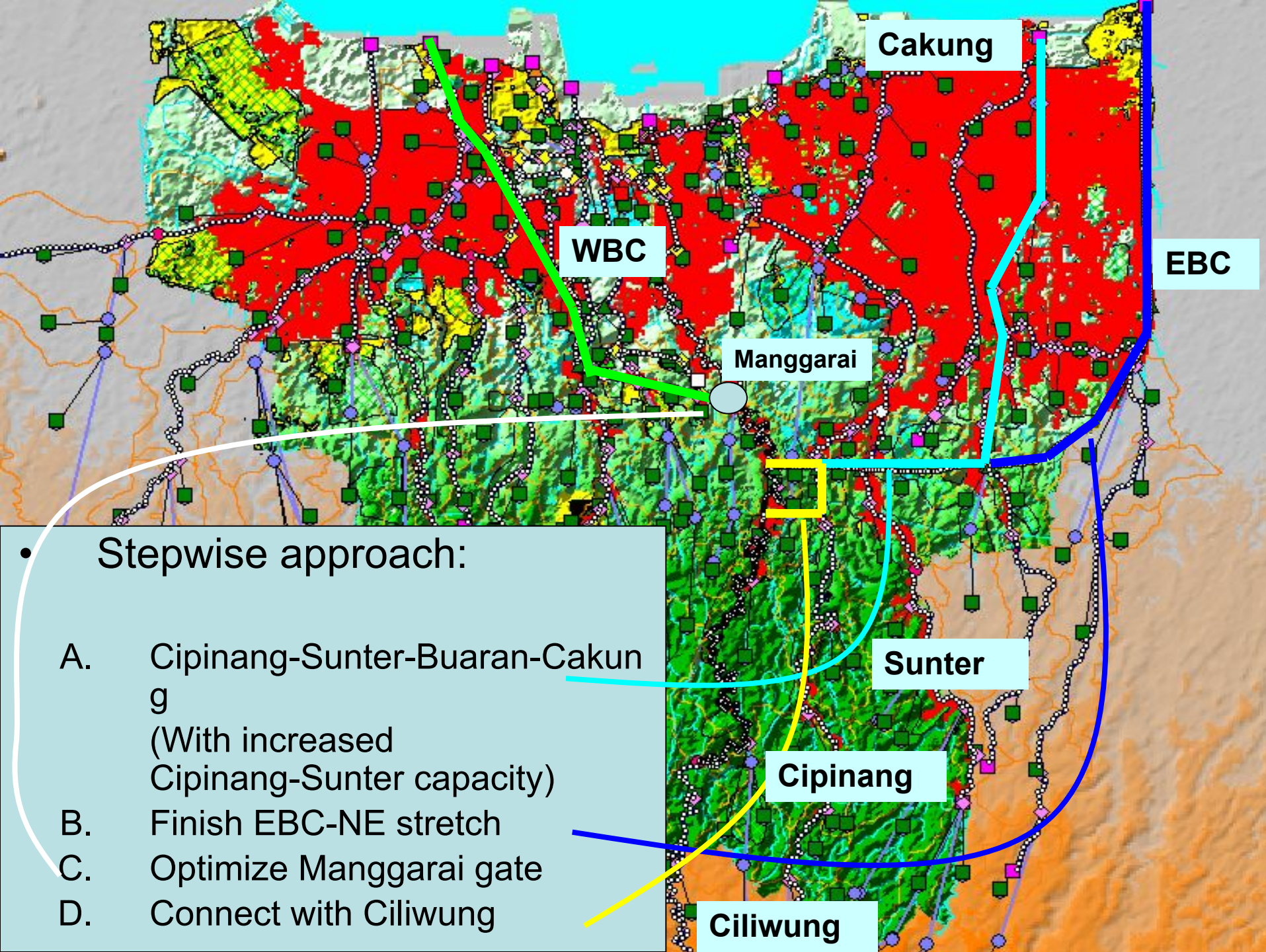
“East-Banjir Canal”



FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



The World Bank



Cakung

WBC

EBC

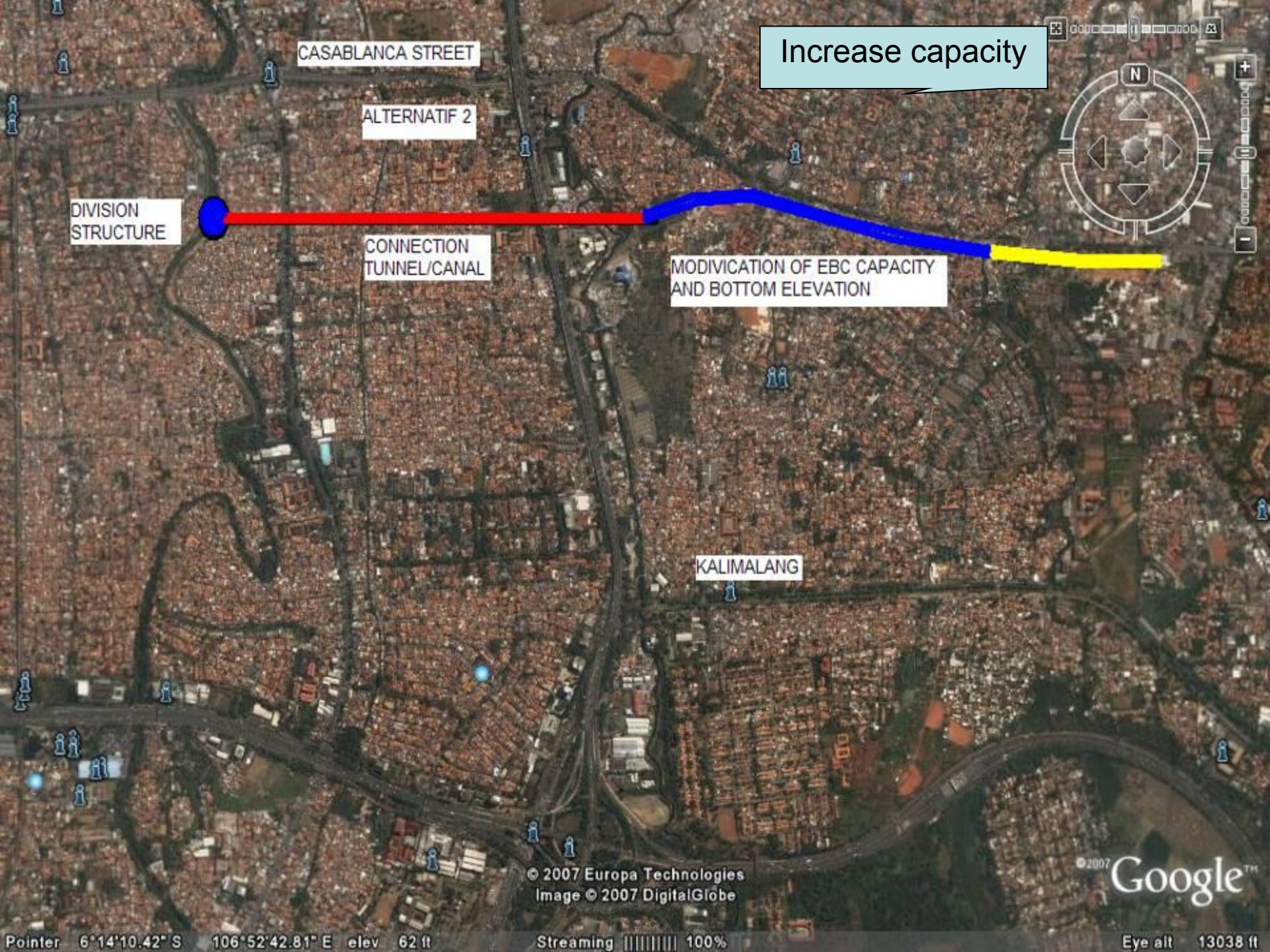
Manggarai

Sunter

Cipinang

Ciliwung

- Stepwise approach:
 - A. Cipinang-Sunter-Buaran-Cakung
(With increased
Cipinang-Sunter capacity)
 - B. Finish EBC-NE stretch
 - C. Optimize Manggarai gate
 - D. Connect with Ciliwung



CASABLANCA STREET

ALTERNATIF 2

DIVISION
STRUCTURE

CONNECTION
TUNNEL/CANAL

MODIVICATION OF EBC CAPACITY
AND BOTTOM ELEVATION

KALIMALANG

Increase capacity

© 2007 Europa Technologies
Image © 2007 DigitalGlobe

Google™

Pointer 6°14'10.42" S 106°52'42.81" E elev 62 ft

Streaming 100%

Eye alt 13038 ft



CASABLANCA STREET

ALTERNATIF I

Increase capacity

MODIFICATION OF EBC CAPACITY
AND BOTTOM ELEVATION

ENLARGEMENT
CIPINANG RIVER

KALI MALANG

DIVISION
STRUCTURE

CONNECTION
TUNNEL/CANAL

© 2007 Europa Technologies
Image © 2007 DigitalGlobe

© 2007
Google™

Pointer 6°14'10.42" S 106°52'42.81" E elev 62 ft

Streaming ||||| 100%

Eye alt 13038 ft



No-regret ST Measures

EBC-CAK-CIL-Manggarai Simulation 2007

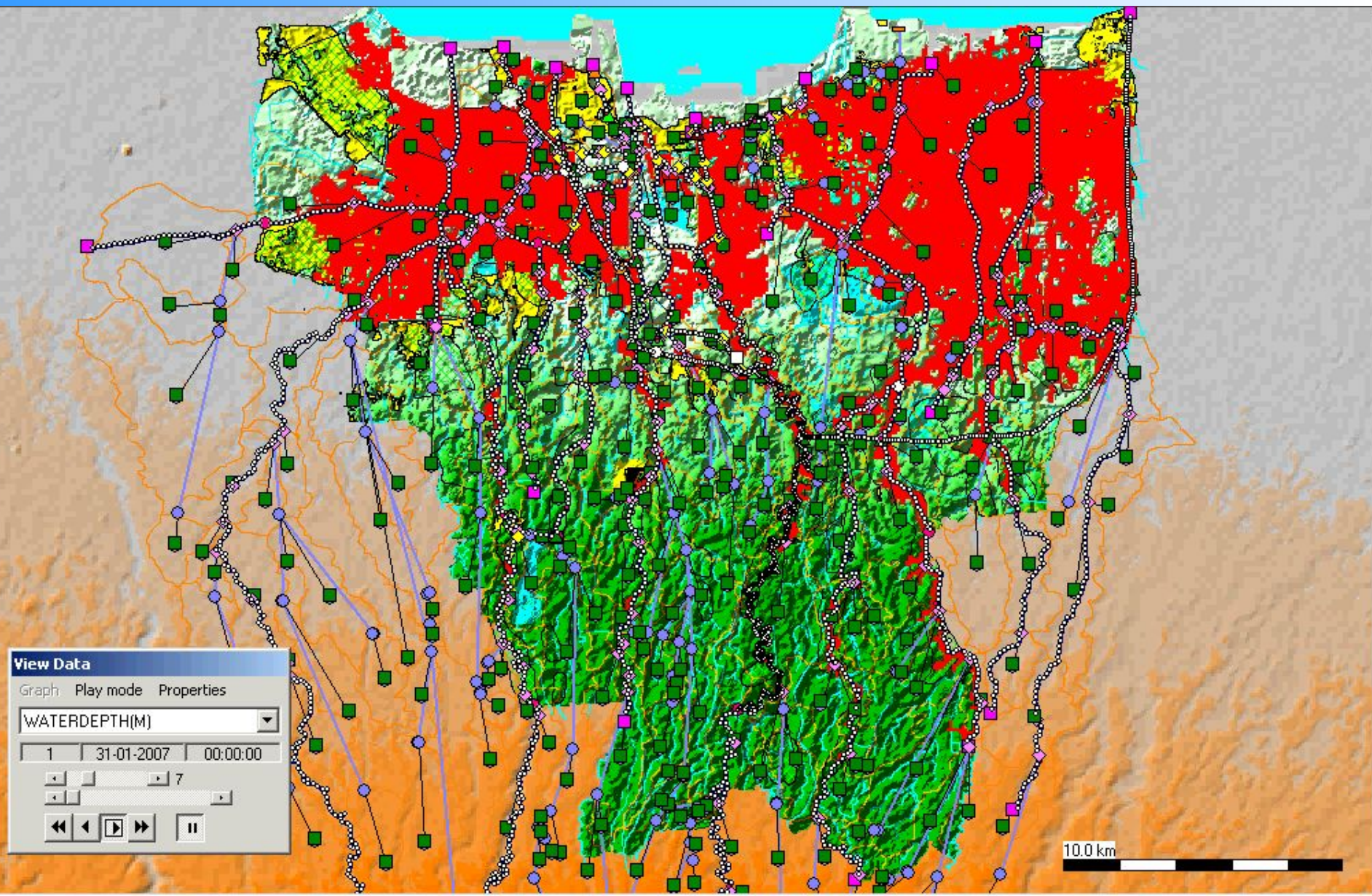


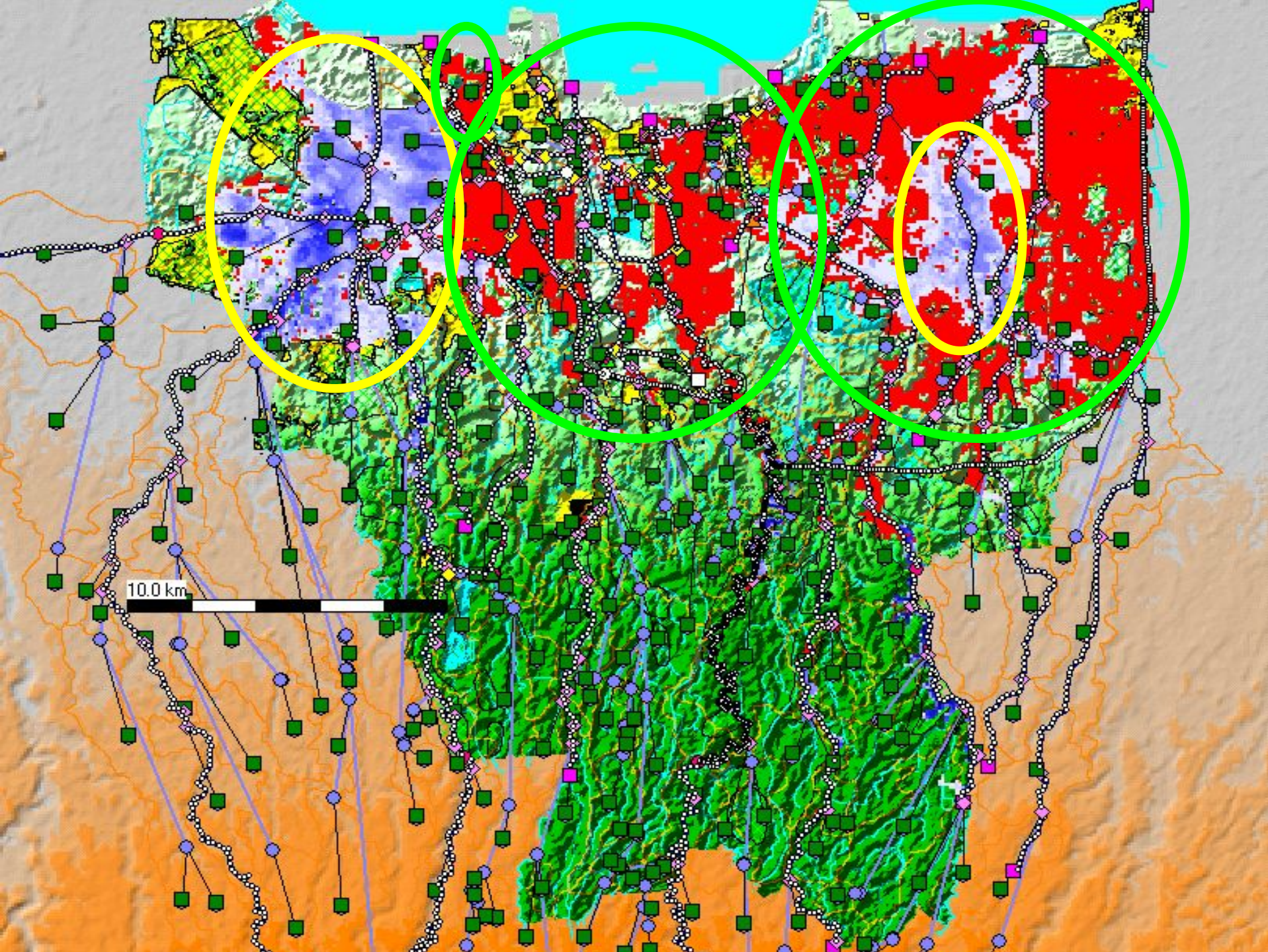
FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



The World Bank

EBC-CAK-CIL-Manggarai







Part 4

Tidal analysis High Tide floods



FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



The World Bank

Date : 1998-01-23

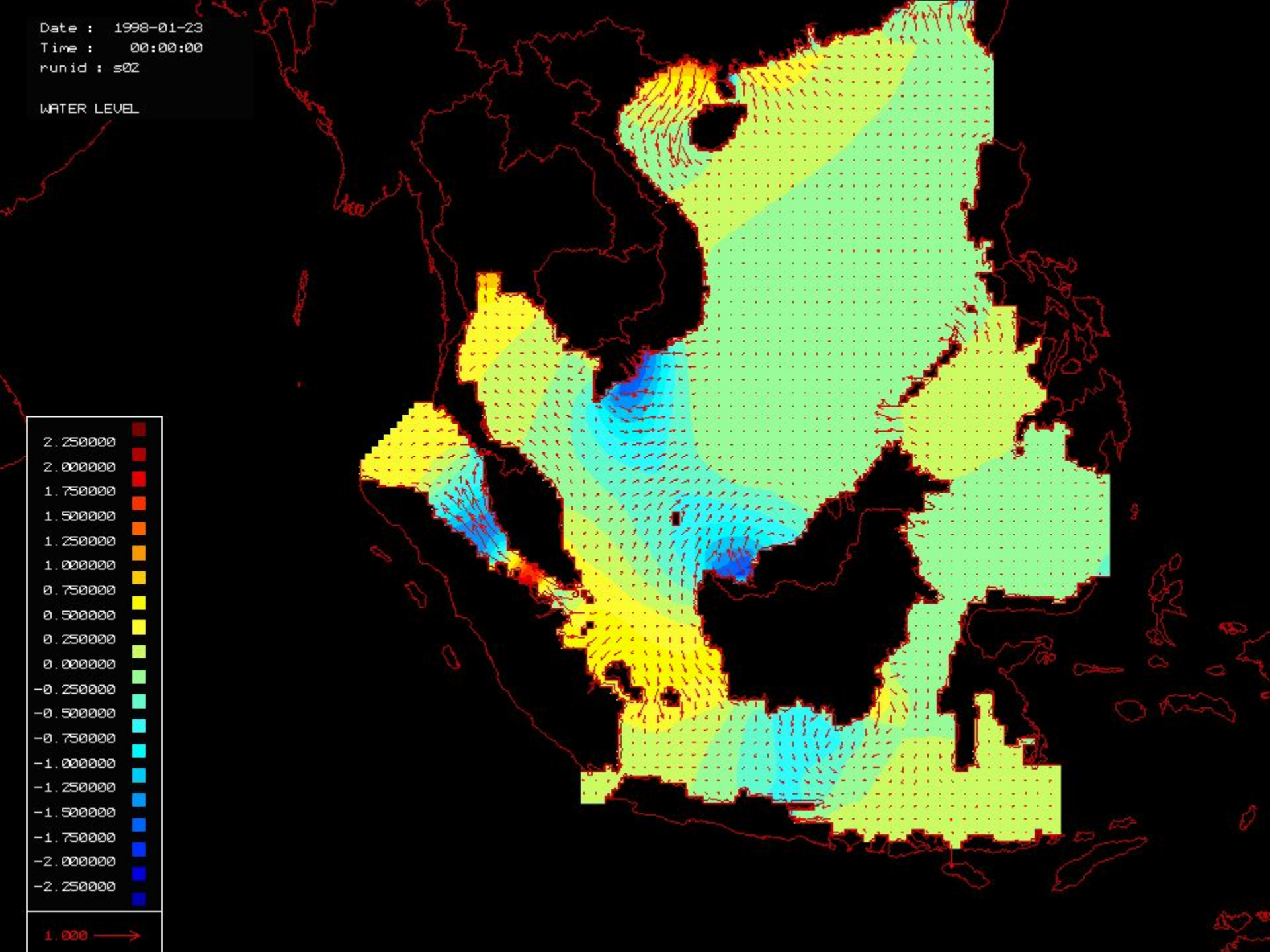
Time : 00:00:00

runid : s02

WATER LEVEL

2.250000
2.000000
1.750000
1.500000
1.250000
1.000000
0.750000
0.500000
0.250000
0.000000
-0.250000
-0.500000
-0.750000
-1.000000
-1.250000
-1.500000
-1.750000
-2.000000
-2.250000

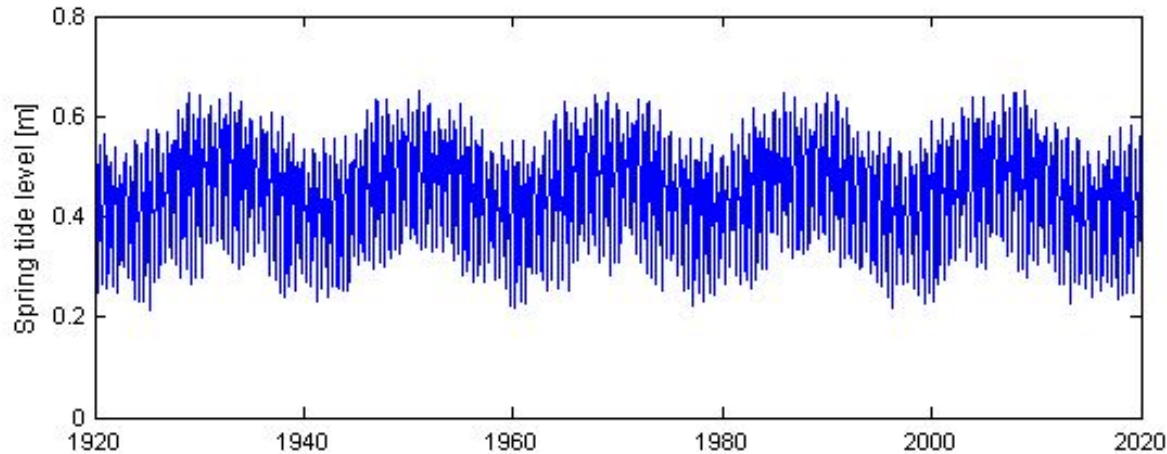
1.000 →



Spring tide analysis

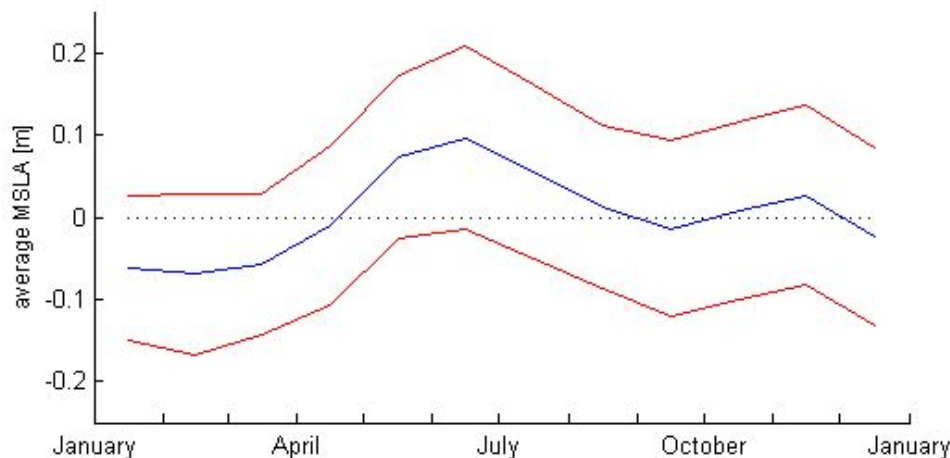


Astronomic tide



- Prediction based on analysed tidal constituents Tanjung Priok
- Only spring tides are plotted
- Upper plot: 18.6 year cycle caused by elliptical orbit moon
- Lower plot: semi-annual cycle presumably caused by interaction diurnal and semi-diurnal spring-neap cycle

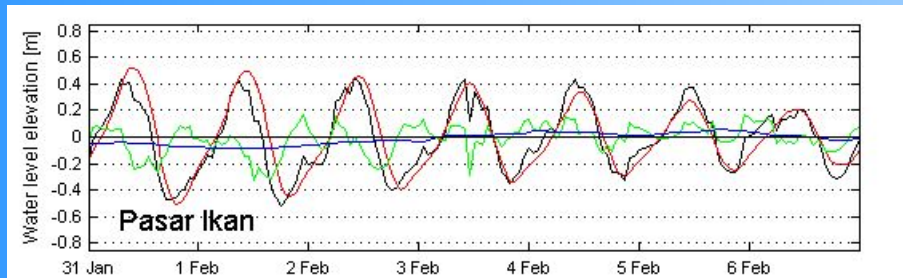
Sea level anomaly



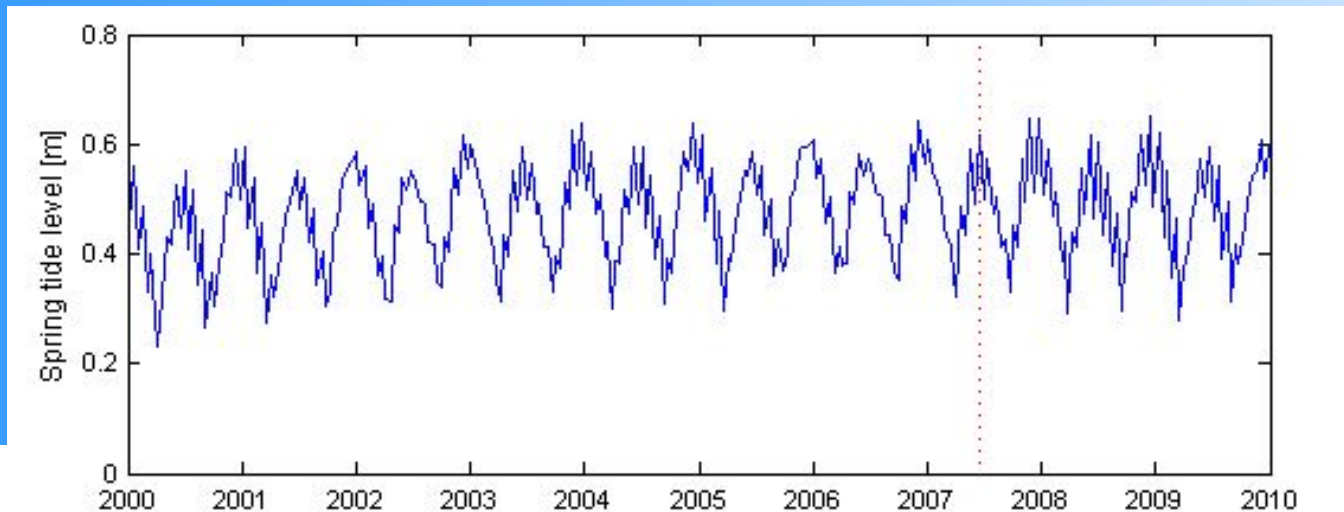
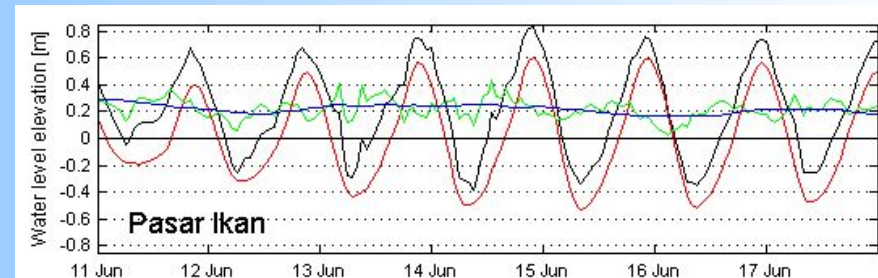
Flood event June 2007



February 2007, not exceptional



flooding reported at June 14, ~10.00 pm



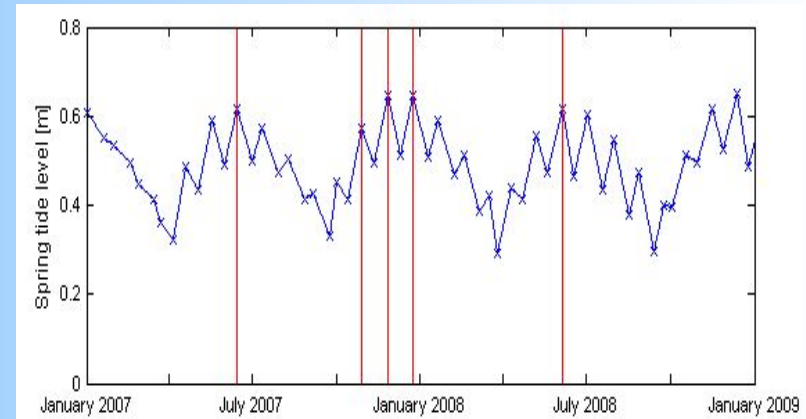
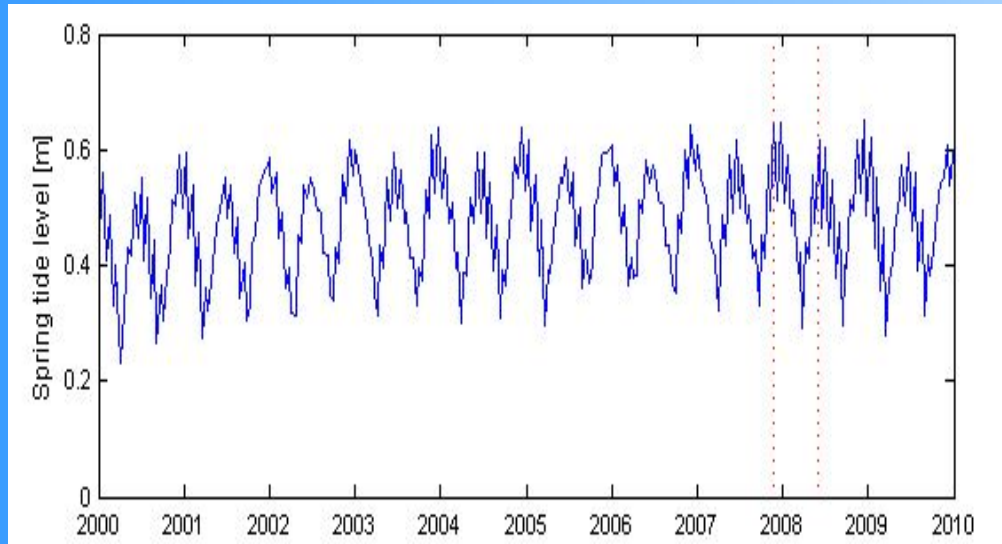
- Increase in water level due to MSLA
- Spring tide (at semi-annual high)

FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



The World Bank

Future high spring tides



Next semi-annual high spring tide:

October 29, November 26, December 24 -2007, January 21

Following semi-annual high spring tide: June 4, 2008

□ Month with the highest average MSLA!

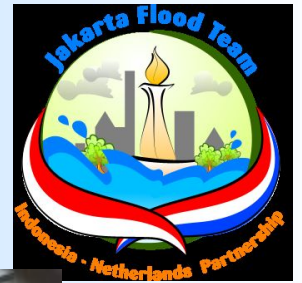


FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation

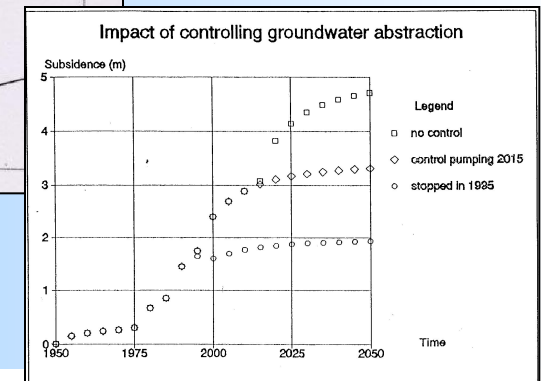
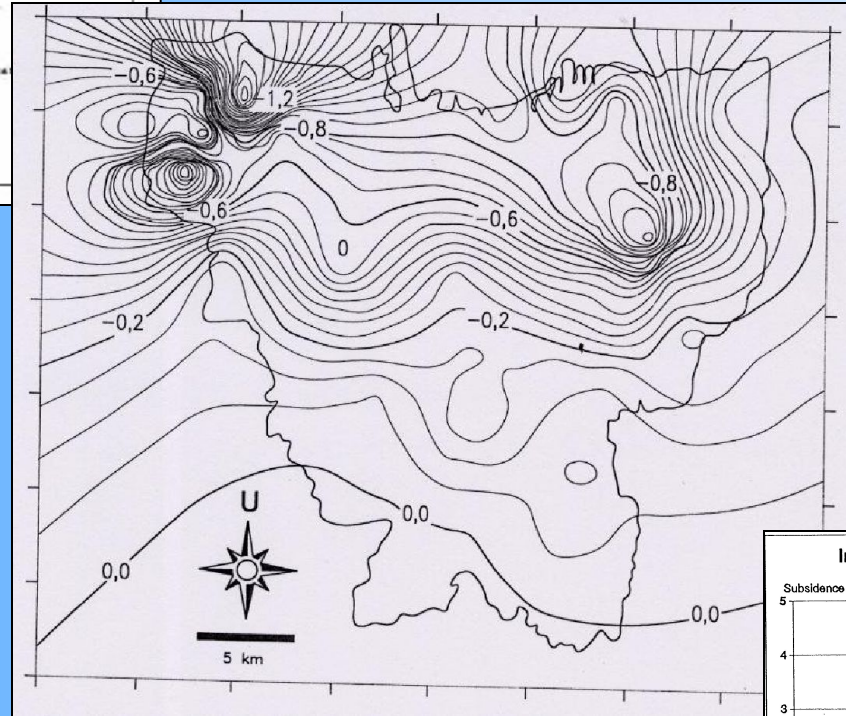
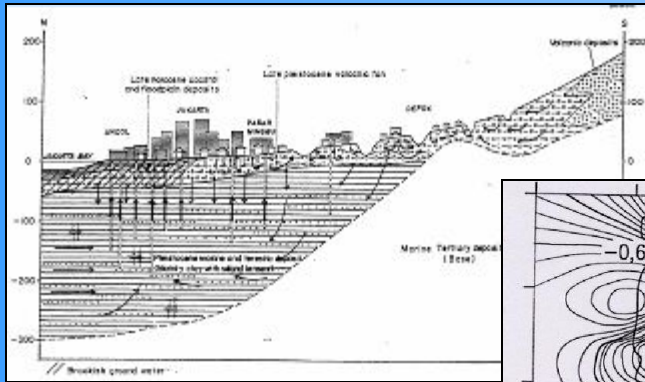


The World Bank

November 26, 2007



Subsidence



FLOOD RISK REDUCTION
 Communication Strategies
 Flood Hazard Mapping
 Community Participation



The World Bank



1980

2003



Land-use change



FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



The World Bank

Pluit 1989, 2007, 2025

(Positive view)

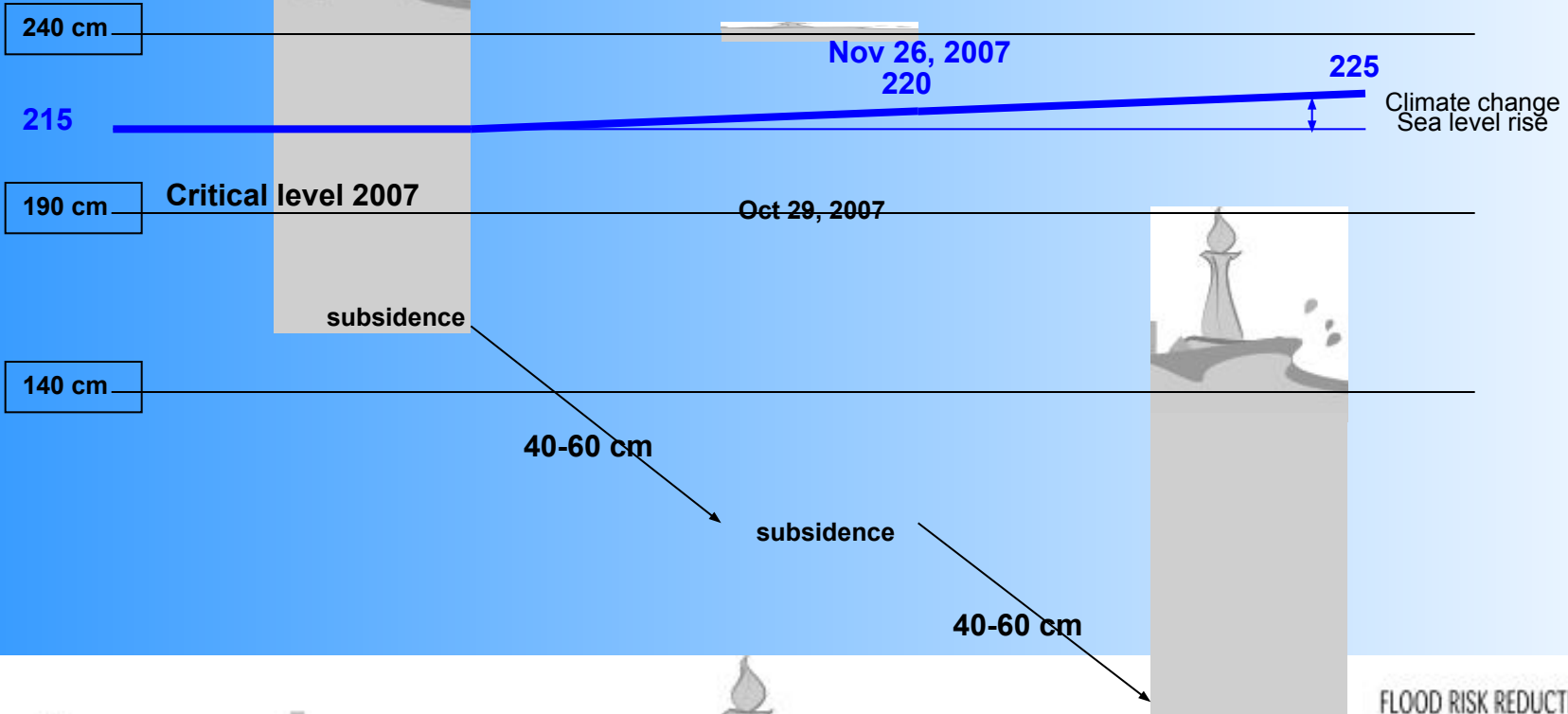


Nov 1989

Nov 2007

Nov 2025

Pasar Ikan cm



FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



The World Bank

Pluit 1989, 2007, 2025

(Positive view)

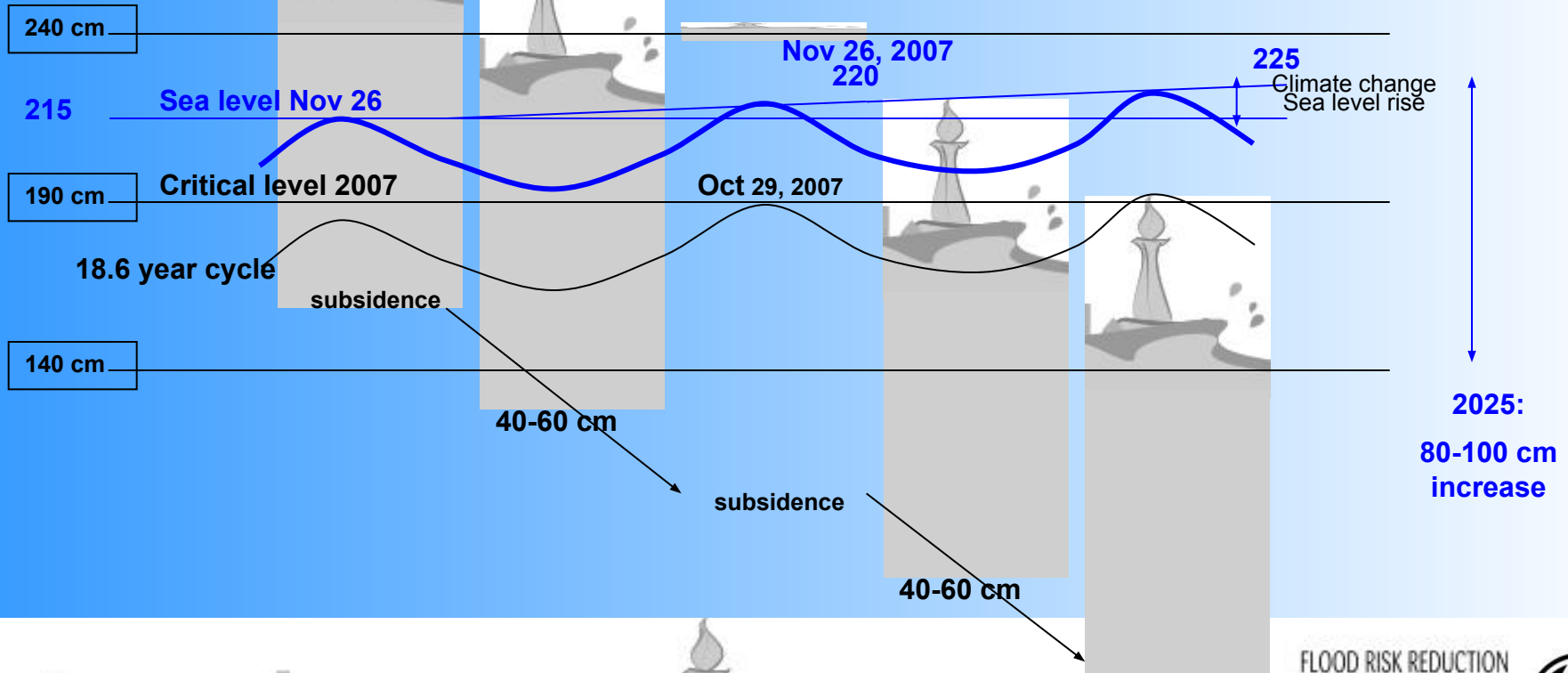


Nov 1989

Nov 2007

Nov 2025

Pasar Ikan cm

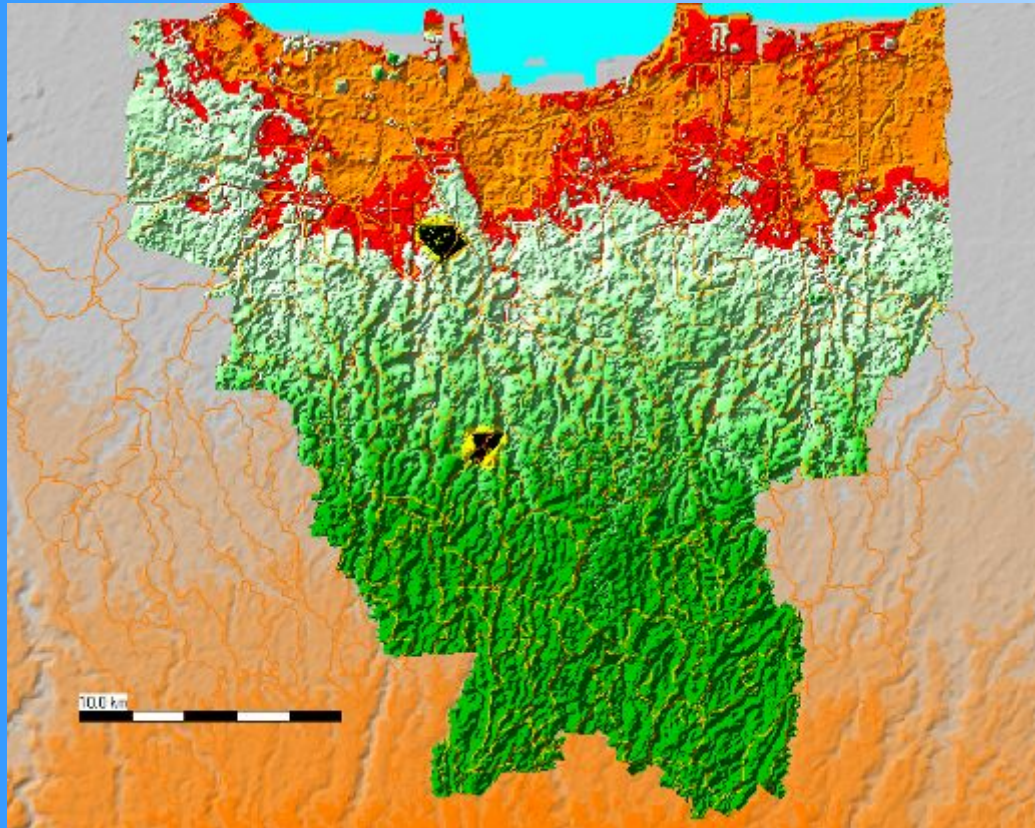


FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation

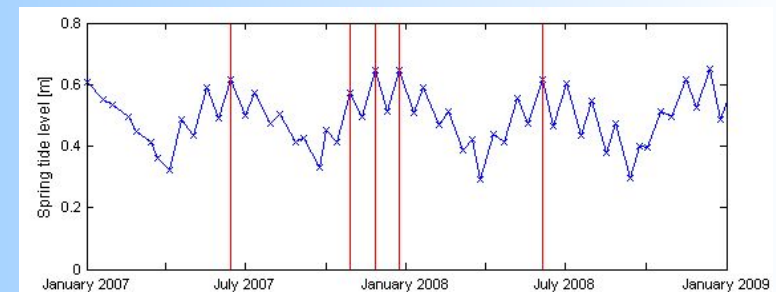


The World Bank

High tide floods 2007: “Signs of a sinking Jakarta”



Pluit	1989-2007	2007-2025	Total
Sea level rise	4-6 cm	4-6 cm	8-12 cm
Subsidence	40-60 cm	40-60 cm	80-120 cm



FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation

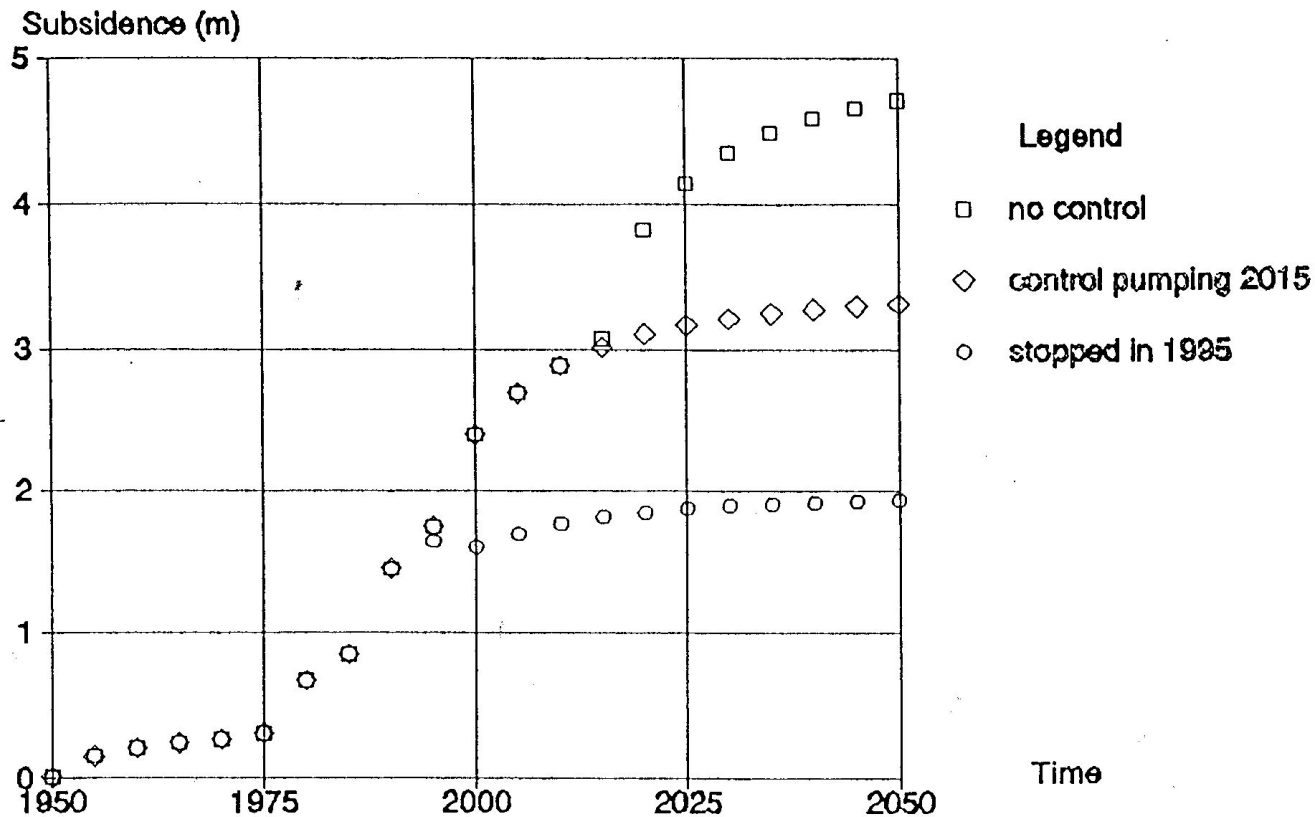


The World Bank

Jadebotabek Water Resources Management Study (JWRMS, 1994)



Impact of controlling groundwater abstraction





Part 5

“Strong knowledge base”

“Short-term action”



FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



The World Bank

Flood Hazard Mapping



- Still a lot of confusion!!
 - Who is right?
 - Who is going to solve this?
 - Who dares to make decision?
- One storey from specialists required!
- “Water knowledge center” for DKI - Jabodetabek





Part 5

Actions and Financing mechanism



FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



The World Bank

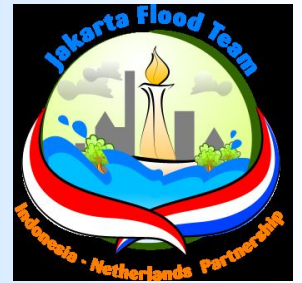
ACTION PLAN



- Short Term:
 - Dredging / East Banjir Canal / Manggarai Gate
 - Stop Ground Water Extraction (industrial)
 - Early Warning System
 - Strict Building Codes



ACTION PLAN



- Medium Term:
 - Bulk Water Supply
 - Stop Ground Water Extraction (household)
 - Solid Waste Management
 - Low Income Housing / Slum Improvement



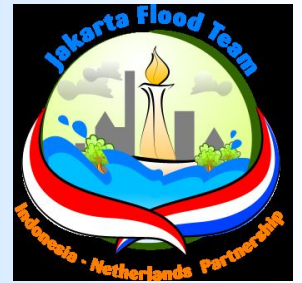
ACTION PLAN



- Long Term:
 - Water Quality
 - Water Retention Basin / Catchment Area / Sea Defense
 - Land Use and Spatial Planning



Jakarta Floods



Hongjoo Hahm
World Bank

JanJaap Brinkman
Deltares – Delft Hdraulics

Thank you!

FLOOD RISK REDUCTION
Communication Strategies
Flood Hazard Mapping
Community Participation



The World Bank