

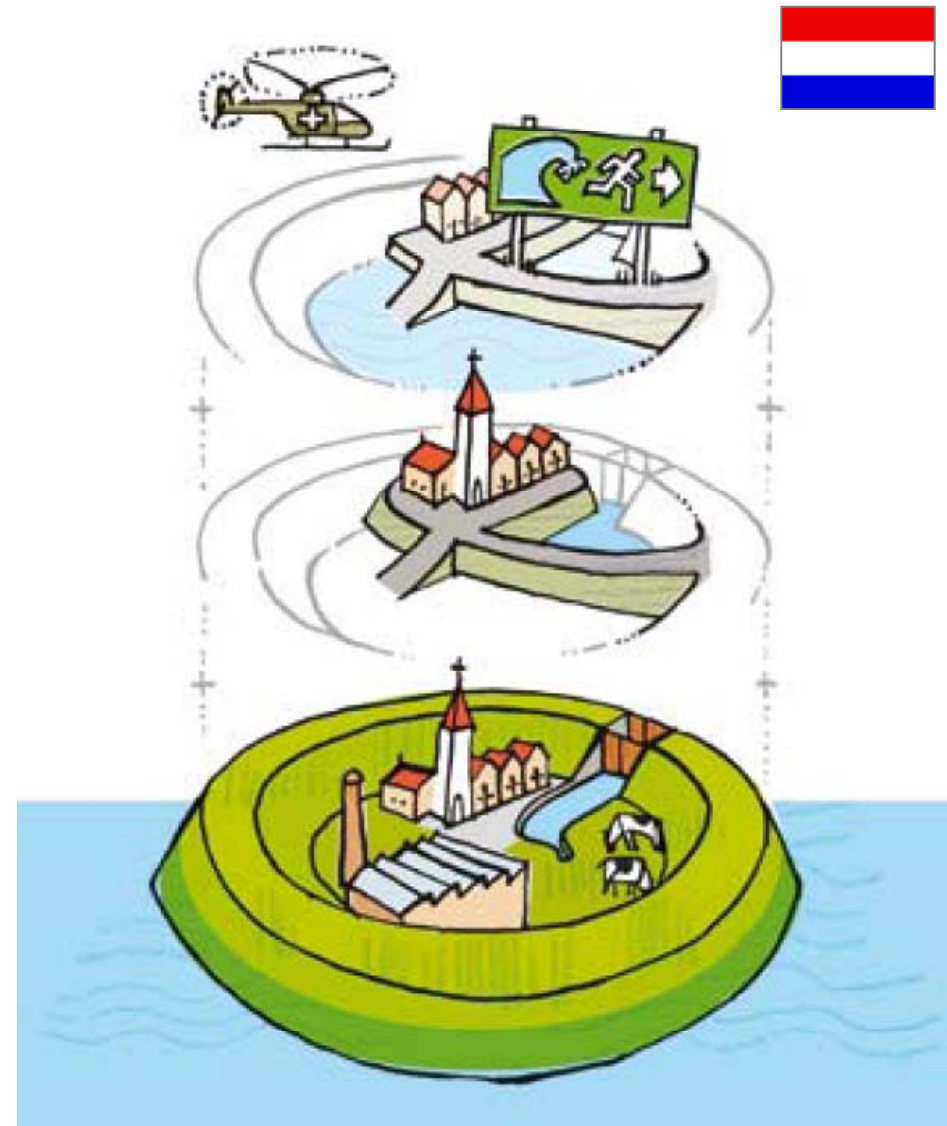
CONTENTS

- *Introduction*
- *Flood Risk Management*
- *Fugro's REAL[®] - pilot Pays-Bas*
- *Conclusions*

Flood Risk Management – Multi layer strategy



- *mitigation / evacuation*
- *spatial planning*
- ***prevention***





Knowledge Transfer Floods NL vs USA

<i>Geo Hazard</i>	<i>Prevention</i>	<i>Spatial Planning</i>	<i>Mitigation & Emergency Management</i>
Floods	EU ←		→ USA
Earthquakes			
Landslides			
Mudflows			
Etc.			
Etc.			

Flood Control 2015

SOLUTIONS FOR SMART FLOOD CONTROL

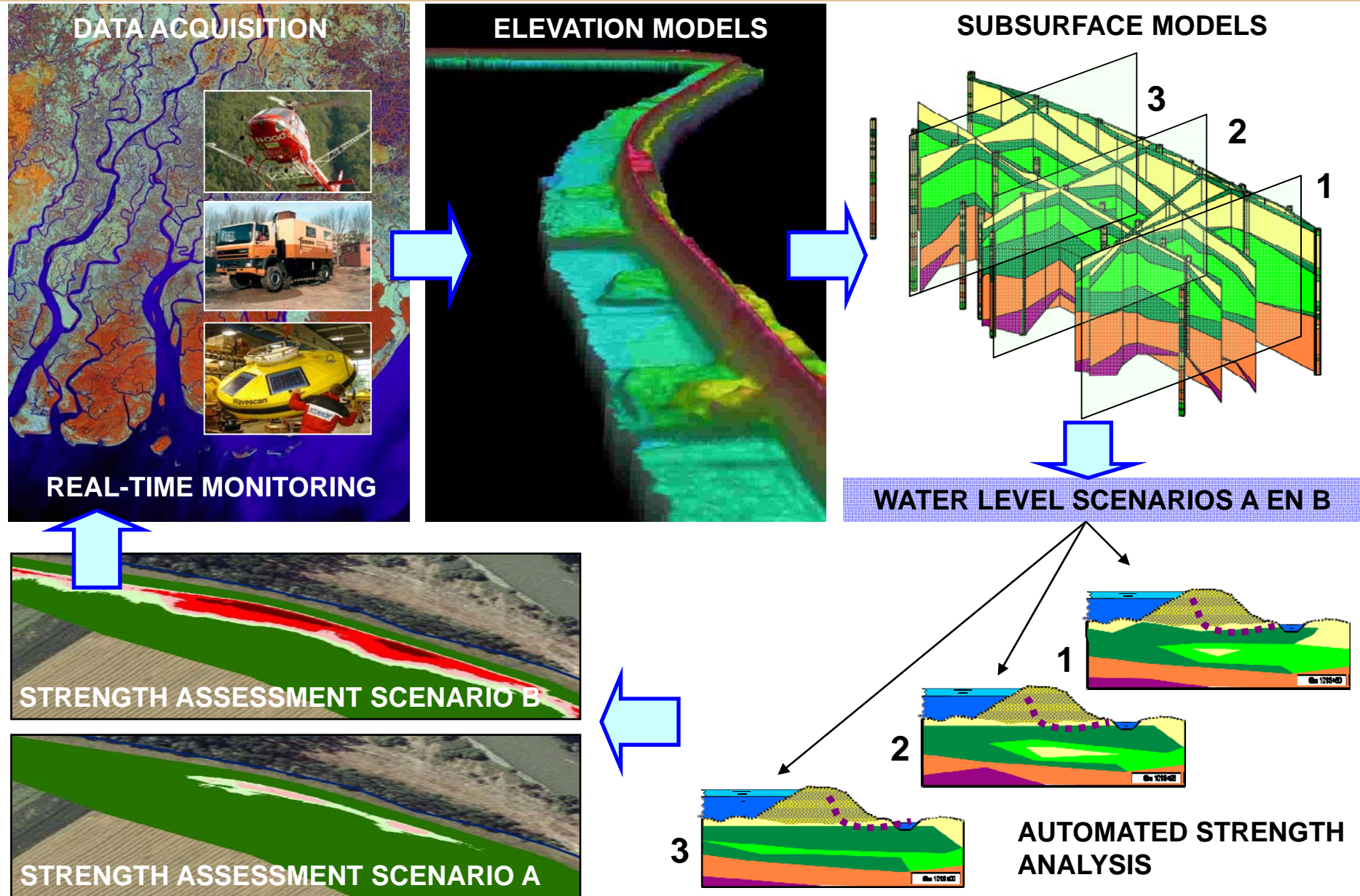


- > LOADS
- > STRENGTH
- > DECISIONS

CONTENTS

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- *Flood Risk Management*
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- *Conclusions*

REAL[®] Rapid Engineering Assessment of Levees



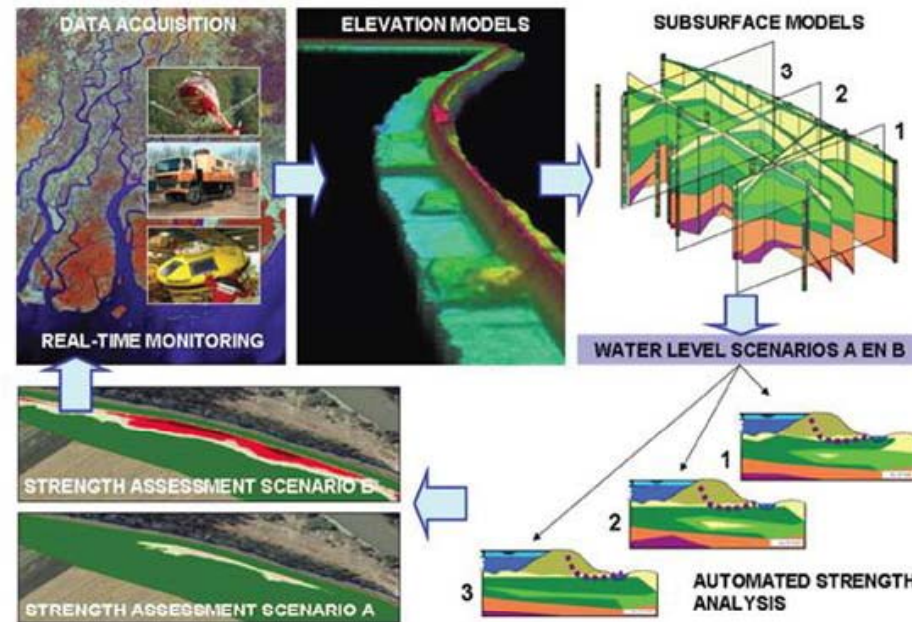


Fugro Water Services Innovations REAL TM Levee Control

Innovations

- MotionMap
- REAL
- Trees on levees

REAL TM Levee Control



Flood prevention managers base decisions and policies - along with other matters - on river forecast systems and identified risks. Most assessment programs however do not address the geotechnical levee failure mechanisms. The REAL™ (Rapid Engineering Assessment of Levees) method incorporates the levee's geotechnical failure mechanisms to get a clear view on levee safety risks and thus improving flood risk management. REAL™ is based on the repetitive character of the evaluations for large stretches of levees and the need to perform these assessments, both efficiently and economically.

REAL™ is a GIS based automated levee assessment method which enables FAST4DMAP® grid analyses and batch processing (developed by Deltares) of different failure mechanisms using sophisticated algorithms, surface and subsurface models. The models consist of different types of data (LiDAR, HEM, boreholes, CPT's and water levels).

REAL™ enables:

- Systematic consistency in studying the different levee failure mechanisms
- Multi water level analyses, such as high event scenarios
- Quick insight in altered assumptions and insights in physical phenomena

Contacts

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Downloads

- Brochure Pilot FAST4DMAP
- Article CrossSection Real Thing
- Article Flood Protection River Elbe
- Presentation Comparison Dikes Dutch USA
- Article Risk assessment of dikes
- Article Comparison of Dutch and American Levee Safety Approach
- Poster FAST4DMAP Hungary
- REAL General Brochure



Dike ring 10 'Mastenbroek', NL



Dike ring 10 'Mastenbroek', NL



Dike ring 10 'Mastenbroek', NL

- *total dike length 48 km*
- *decomposed to 70 sections*
- *consulting safety maps?*

Base Data

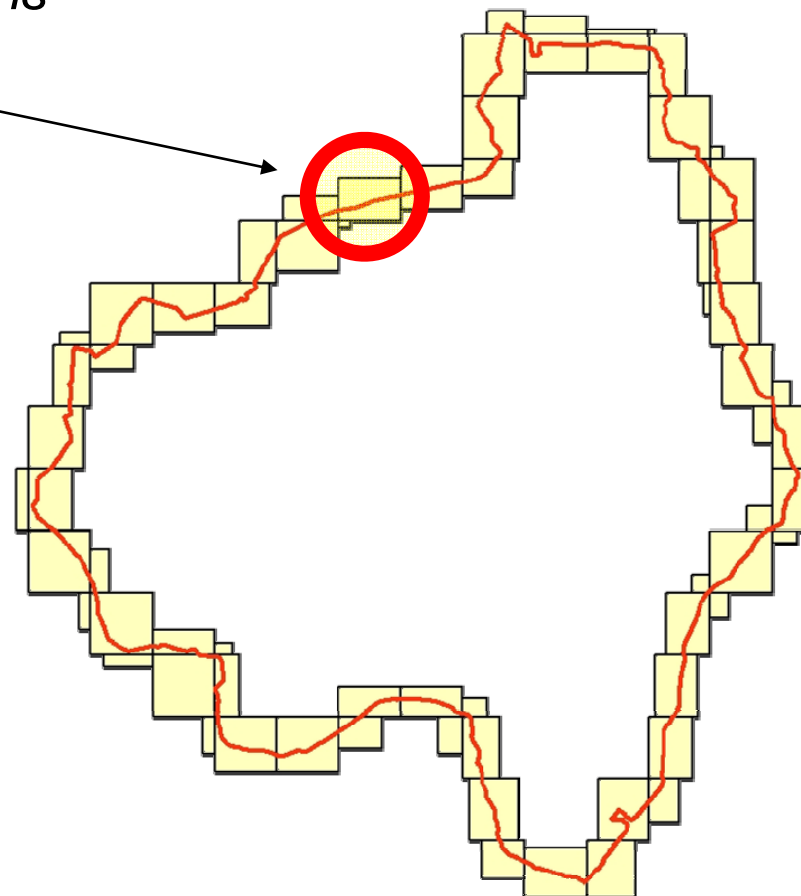
- Dike DTM & Geo data*
- Subsoil model*
- Hydro geological model*

Mechanisms & models

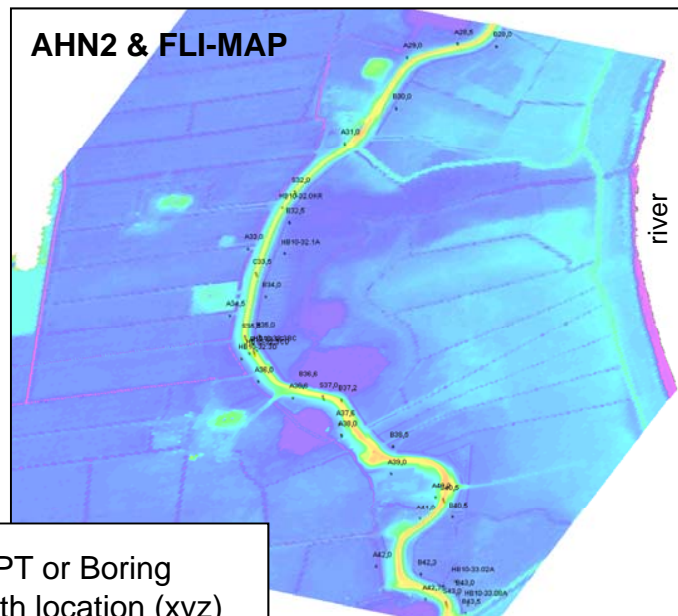
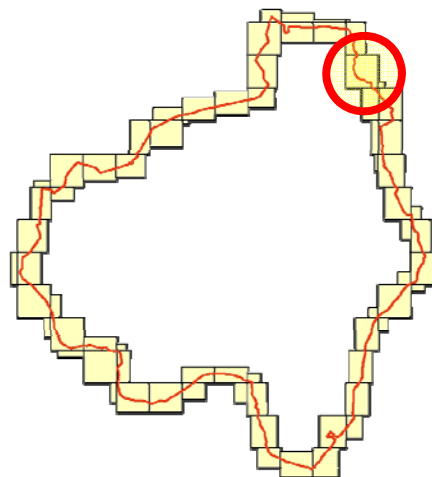
- Uplift / heave*
- Underseepage / piping*
- Slope stability*
- (...)*

Conditions

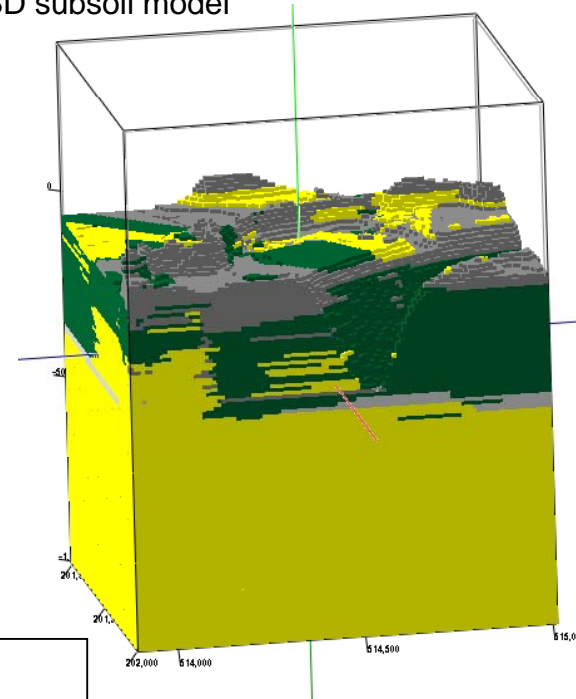
- Fixed water level*
- Rising water level*
- (...)*



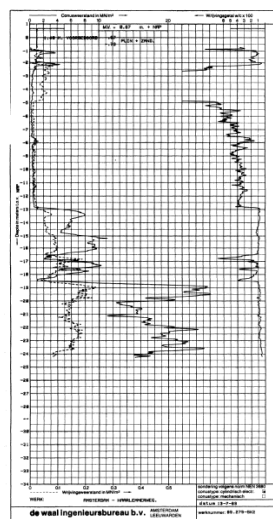
Data & Subsoil Model



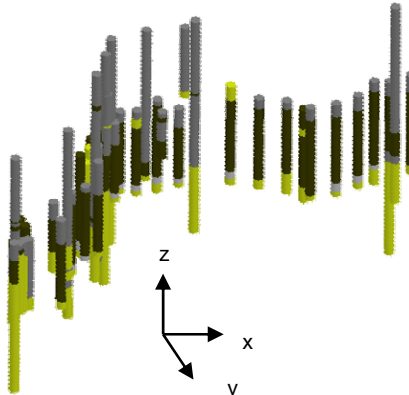
3D subsoil model



CPT or Boring with location (xyz)



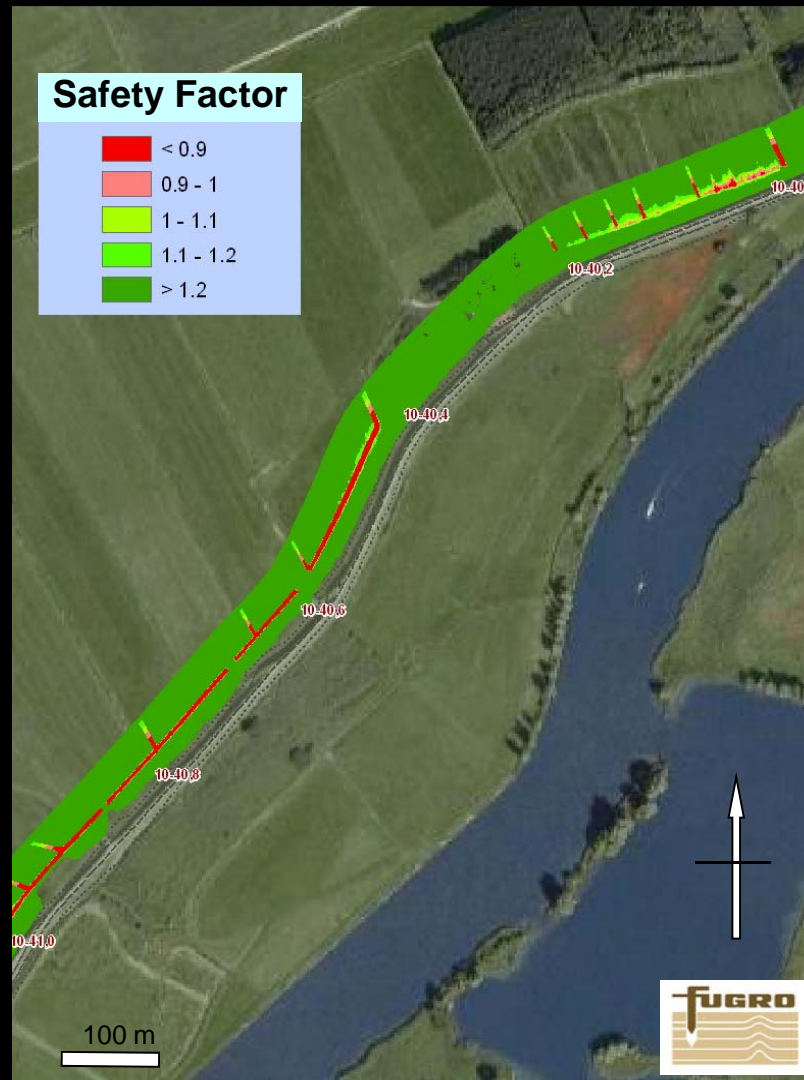
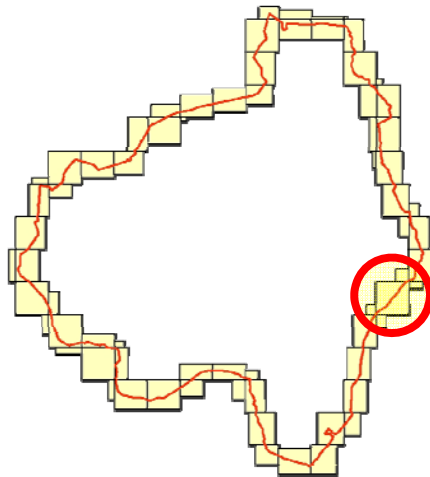
Model of de cpt/ borings in place



Lithology

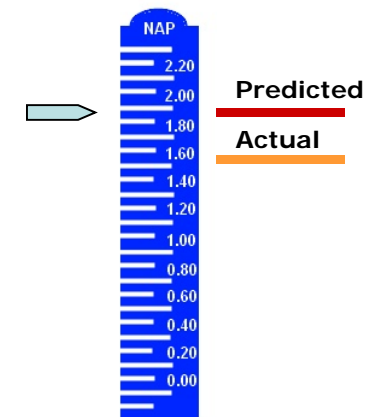
- klei
- leem
- veen
- zand

Piping / Specifications



Water Level

- Free selection
- Predicted
- Actual...



Mechanism & model

- Uplift
- Piping / Bligh
- Piping / Sellmeijer old
- Piping / New model NL
- Slope Stability / simple
- Overtopping / simple
- ...

Settings

Creep factor Bligh : 15
 Entrance line : outer toe
 Seepage length margin : 0 m
 Top layer heave factor : 0,6
 Top layer margin : 0 m
 Hydraulic Response : 70%
 Ditch level : NAP -1,3m
 Traffic load : -

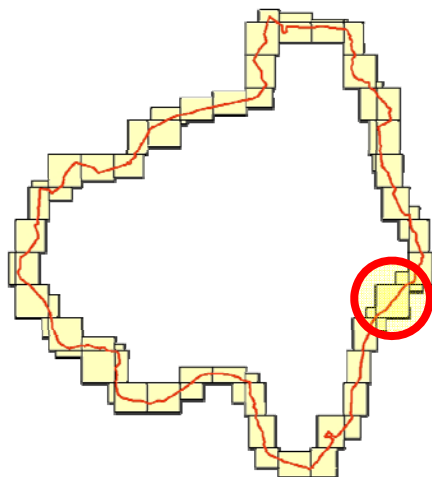
Present as ...

- Safety Factor (-)
- Surface Deficit (m)
- Failure Probability (1/y)
- ...

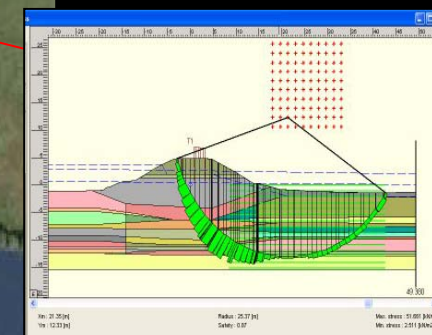
Show also ...

- Flooded foreland
- Safety Report
- Inspection Results
- DAM calculations

Slope Stability / Fixed water level



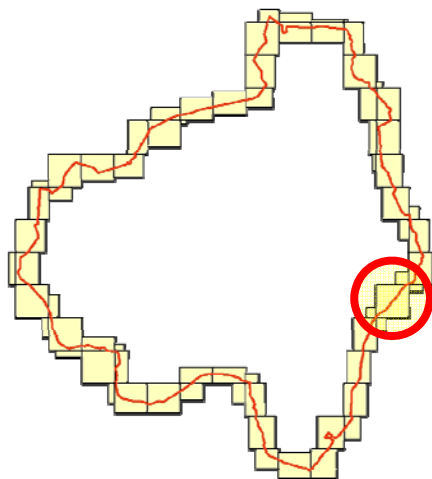
SLOPE STABILITY



DAM module

Automated MStab Slope Stability Calculations

Uplift & Piping / Rising water level

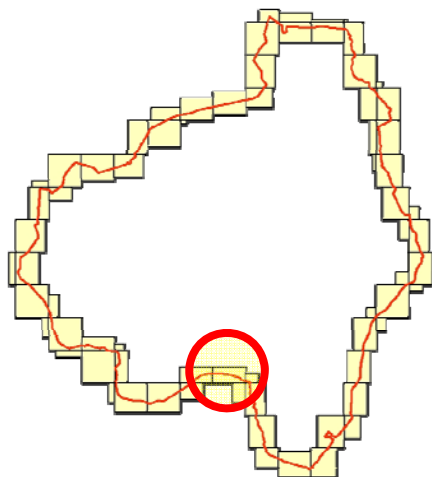


UPLIFT



PIPING

Piping / Sensitivity Analysis



Worst case

1 / 10,000 water level	+0.3m
Thickness cover layer margin	-0.5m
Creep factor Bligh	21
Response factor groundwater	1.0
Seepage length margin	-5m

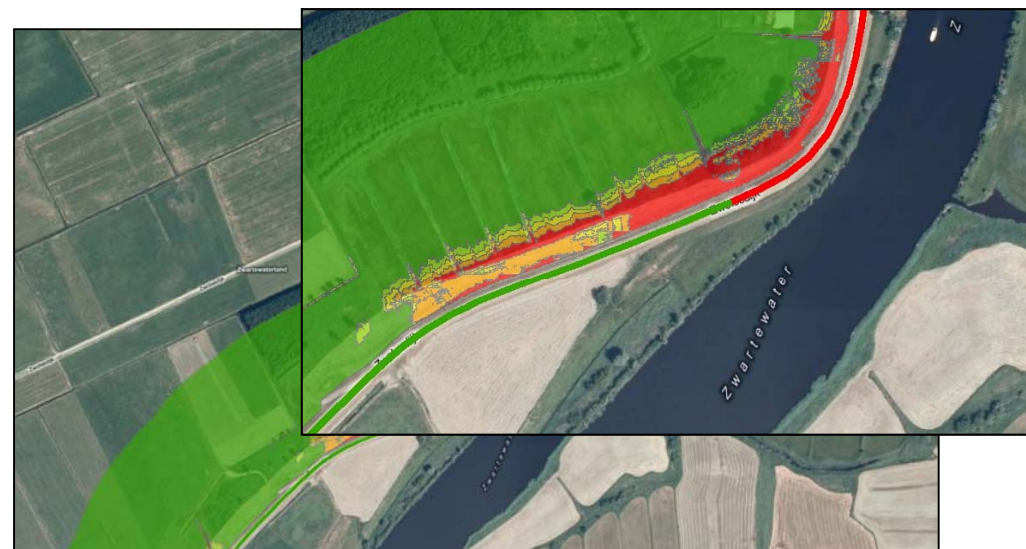
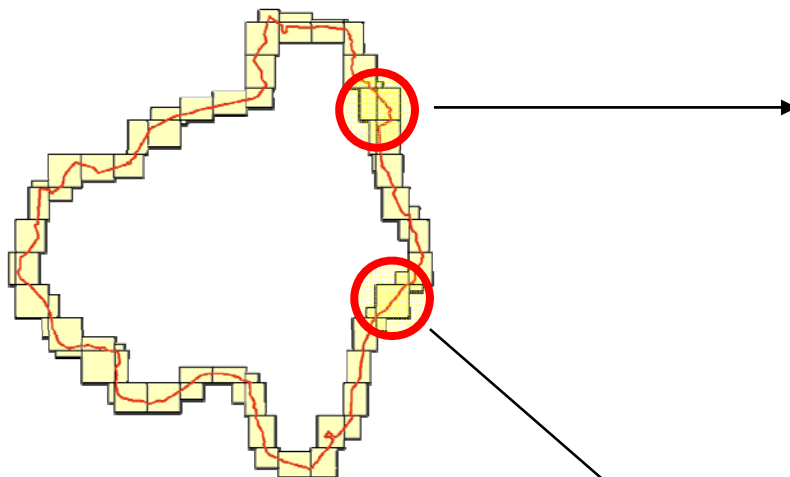


Best case

1 / 2,000 water level	0
Thickness cover layer margin	+0.5m
Creep factor Bligh	15
Response factor groundwater	0.6
Seepage length margin	+5m



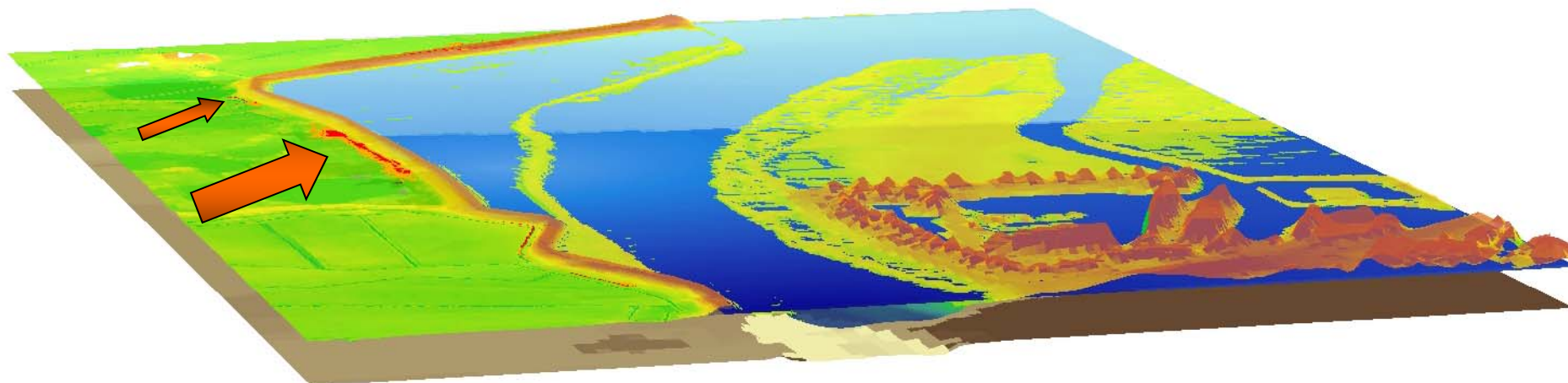
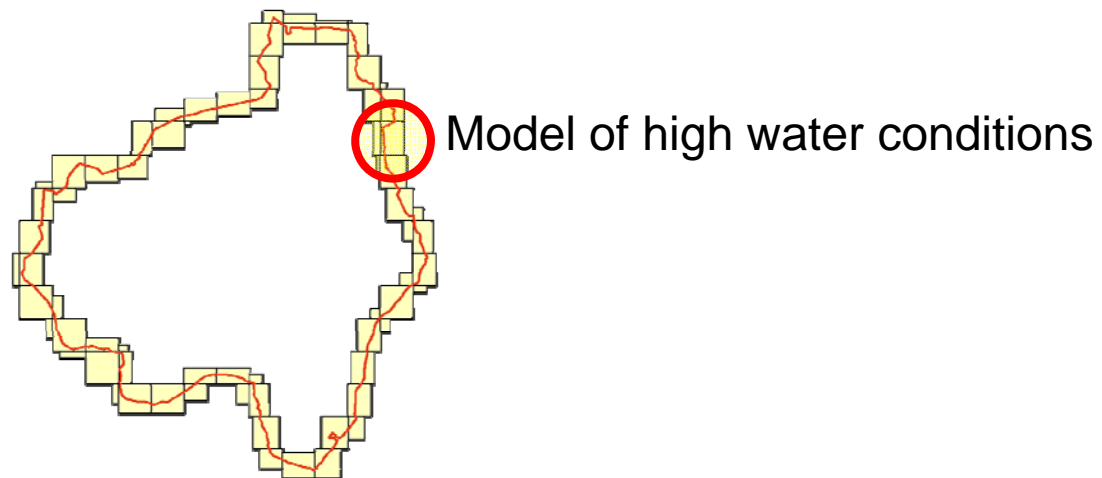
Piping / Fixed water level / Safety Report



Settings

1/2,000 water level	0
Thickness cover layer margin	0
Creep factor Bligh	15
Response factor groundwater	0.7
Seepage length margin	0

Piping / Fixed water level / Flooded foreland



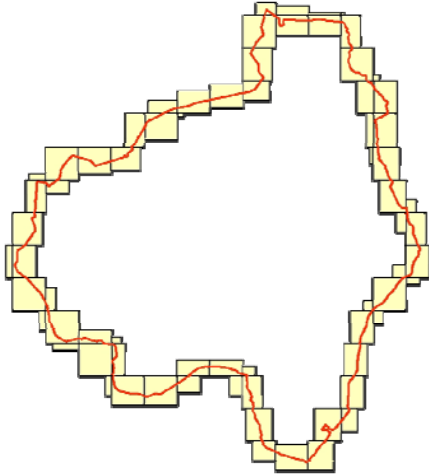
CONCLUSIONS

- *Integrated Flood Risk Management (prevention, spatial planning and mitigation) needs solid data*
- *High quality data sets provide added 'users value' when combined and used for REAL[®] solutions*
- *See also presentation FLI-MAP & Geo data Rhône river dikes (Sylvain)*



Back-up slides

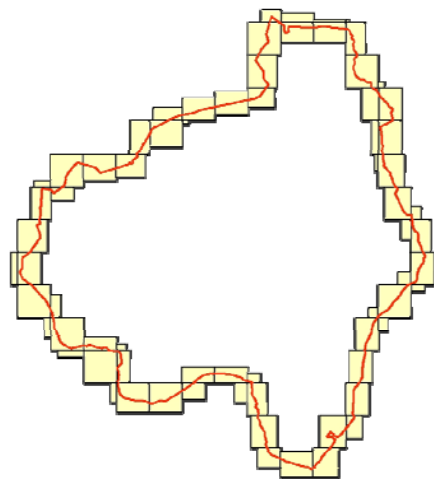
Uplift / Fixed water level / Inspection



Inspection data?

- below / at / above fixed water level?
- worse / same / better dike conditions?

GeODin

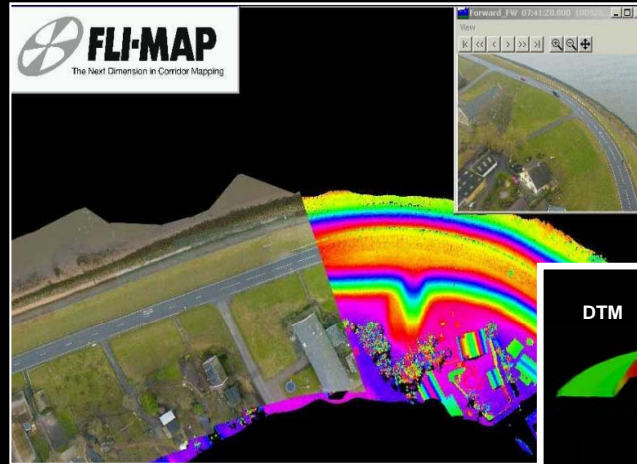
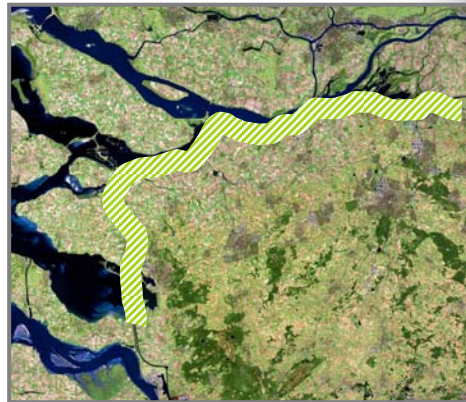


Data?

- bla

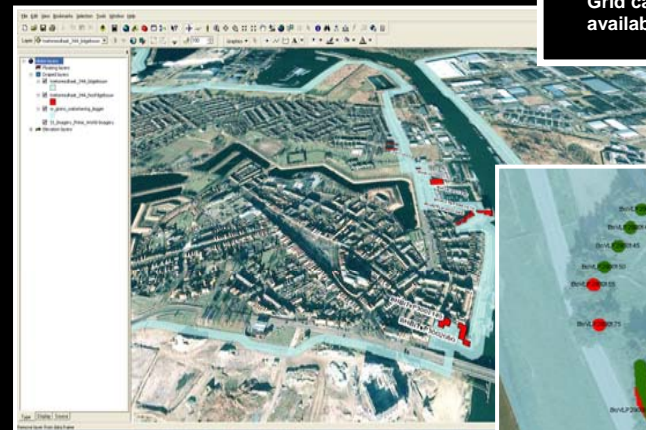
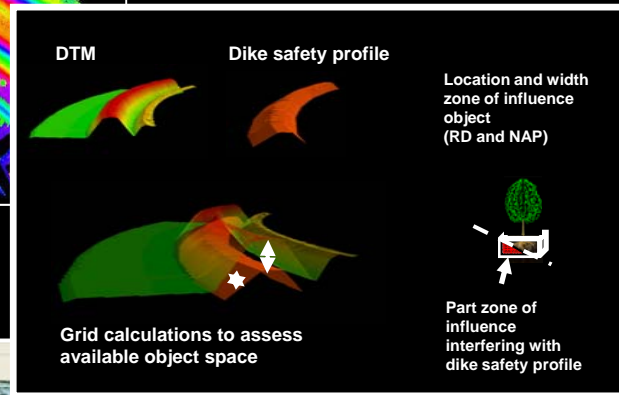
- bla

Objects / Tree Risk Mapping



Data collection & processing

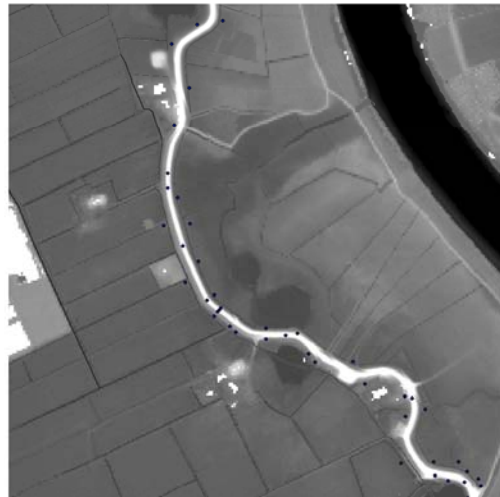
Analysis



Results

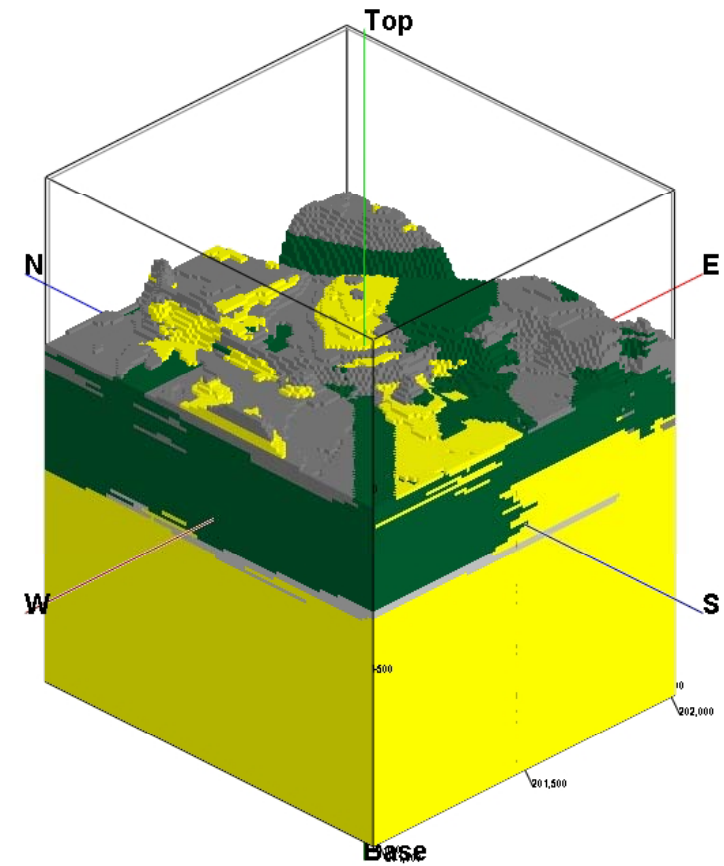
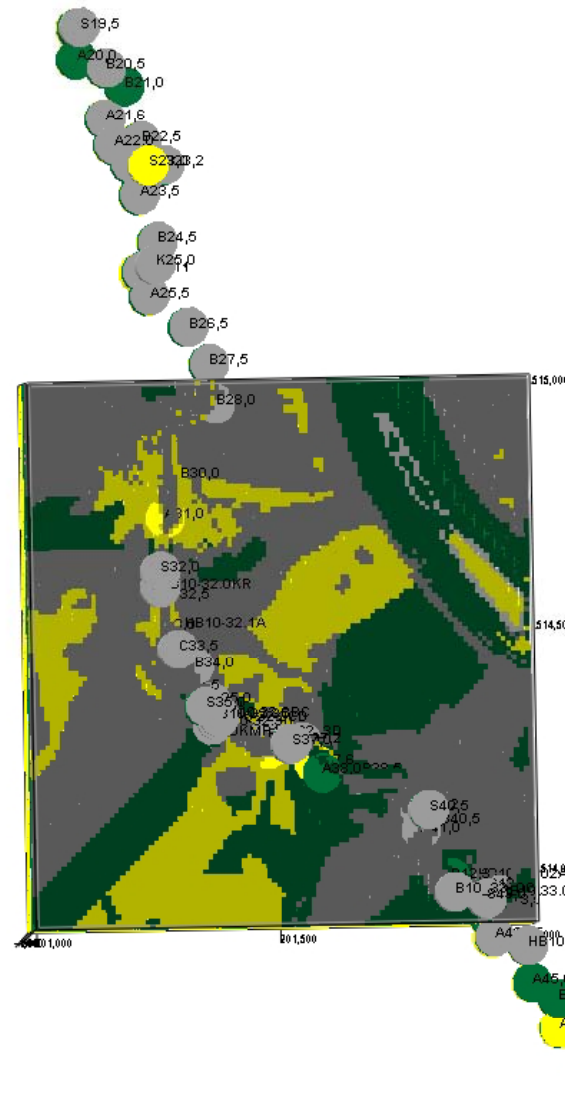


3D subsoil model - validation

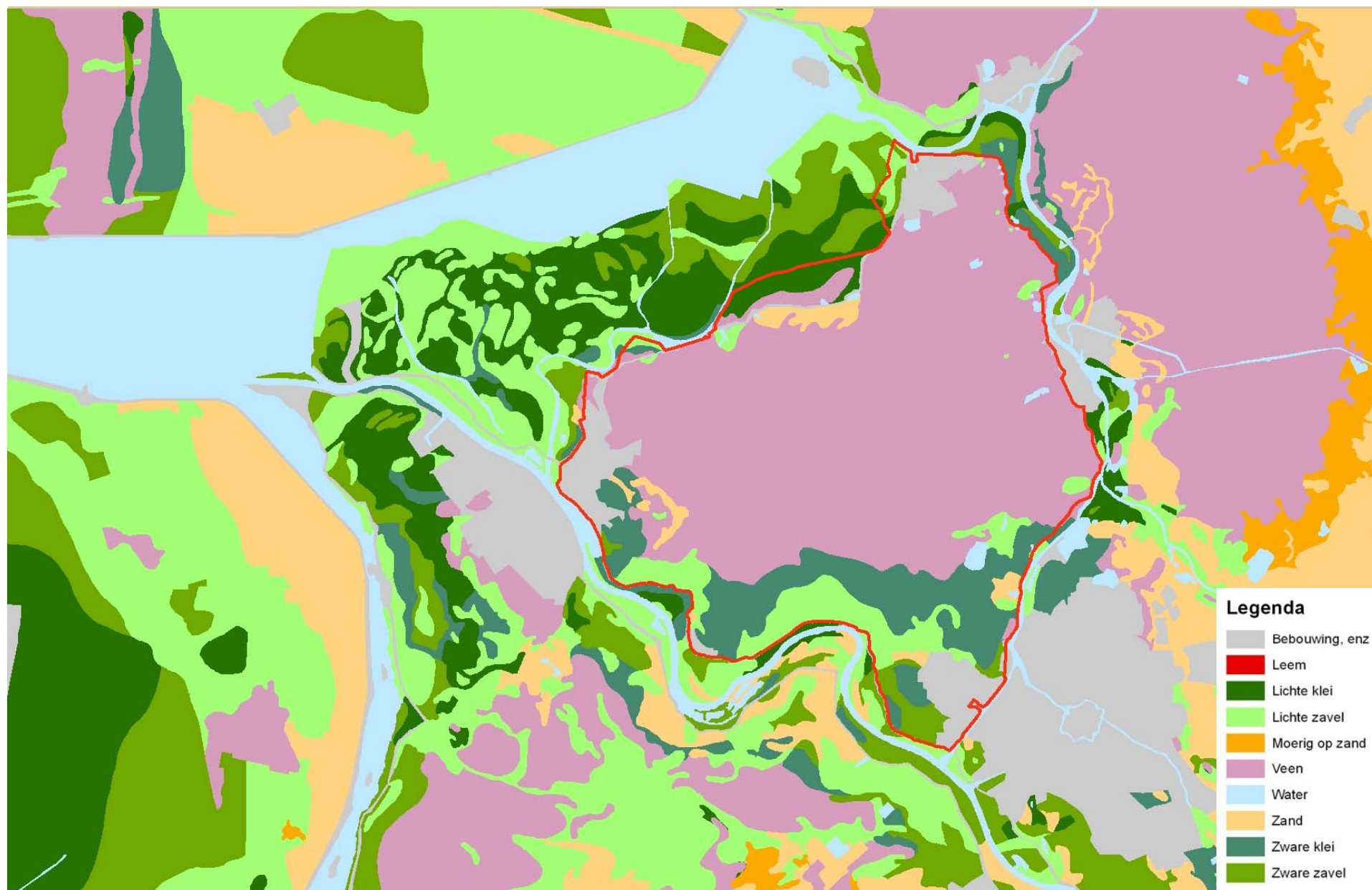


Lithology

- klei
- leem
- veen
- zand



Geological Map - Top layer



Sacramento Valley



Robla Creek

NEMDC-West

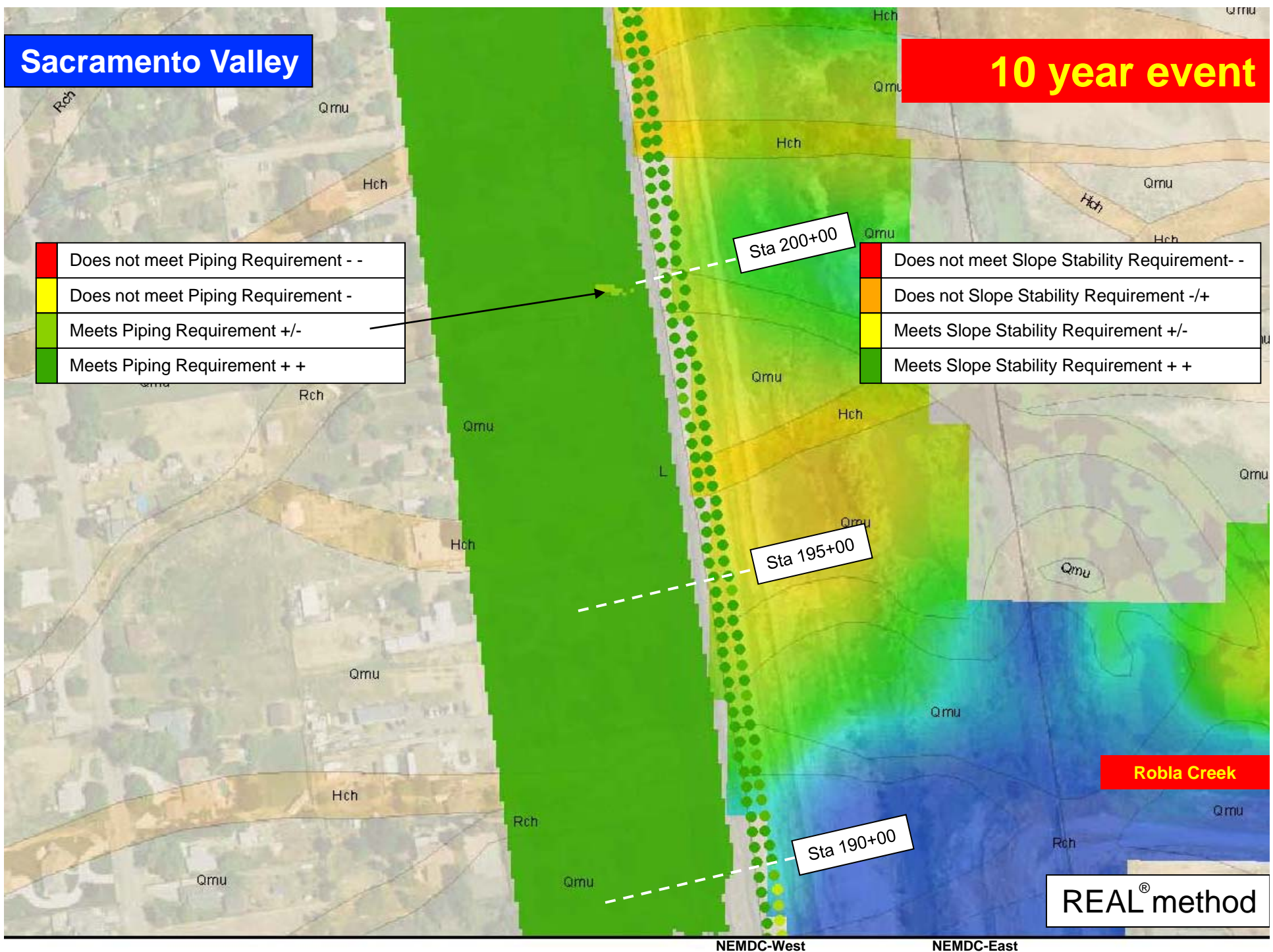
NEMDC-East

Sacramento Valley

10 year event

Red	Does not meet Piping Requirement - -
Yellow	Does not meet Piping Requirement -
Light Green	Meets Piping Requirement +/-
Dark Green	Meets Piping Requirement + +

Red	Does not meet Slope Stability Requirement - -
Orange	Does not Slope Stability Requirement +/-
Yellow	Meets Slope Stability Requirement +/-
Dark Green	Meets Slope Stability Requirement + +



Sta 200+00

Sta 195+00

Sta 190+00

Robla Creek

REAL[®] method

NEMDC-West

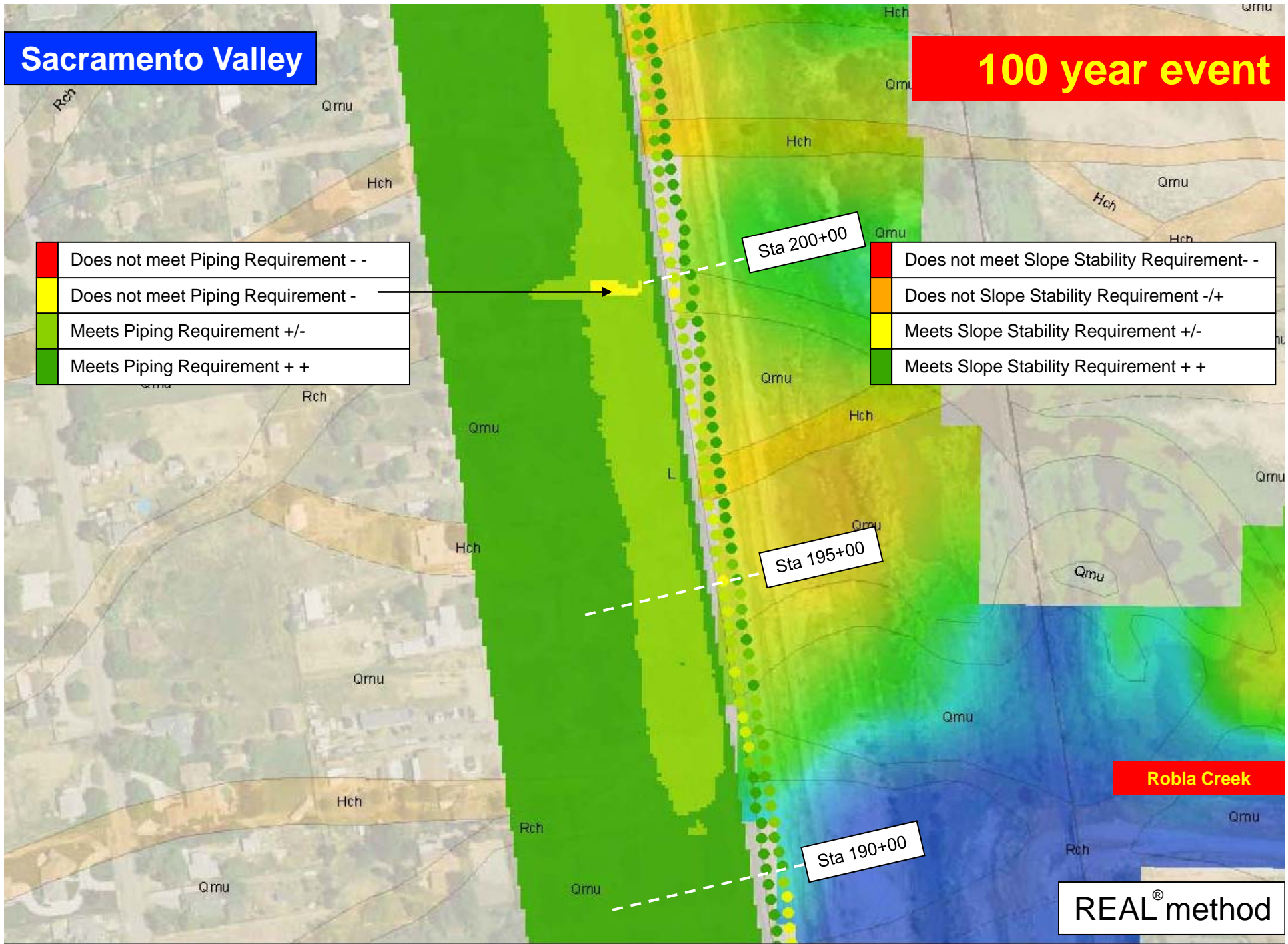
NEMDC-East

Sacramento Valley

100 year event

Red	Does not meet Piping Requirement - -
Yellow	Does not meet Piping Requirement -
Light Green	Meets Piping Requirement +/-
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Red	Does not meet Slope Stability Requirement - -
Orange	Does not Slope Stability Requirement -/+
Yellow	Meets Slope Stability Requirement +/-
Dark Green	Meets Slope Stability Requirement + +



NEMDC-West

NEMDC-East

REAL[®] method

Sacramento Valley

200 year event

Does not meet Piping Requirement - -
Does not meet Piping Requirement -
Meets Piping Requirement +/-
Meets Piping Requirement + +

Does not meet Slope Stability Requirement - -
Does not Slope Stability Requirement +/-
Meets Slope Stability Requirement +/-
Meets Slope Stability Requirement + +

Sta 200+00

Sta 195+00

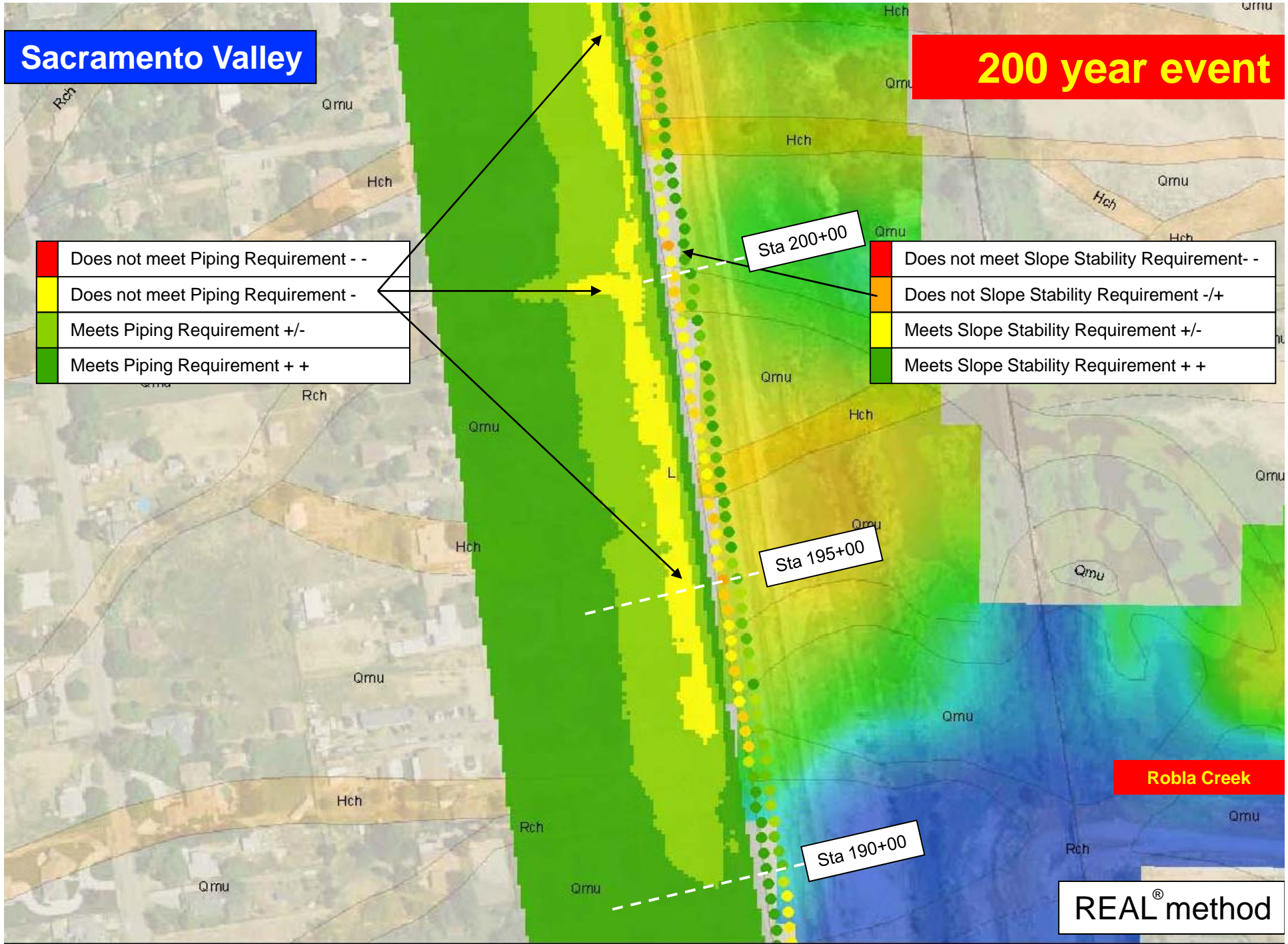
Sta 190+00

Robla Creek


REAL[®] method

NEMDC-West

NEMDC-East



Geo Risk Management – Leading countries

<i>Geo Hazard</i>	<i>Prevention</i>	<i>Spatial Planning</i>	<i>Mitigation & Emergency Management</i>
Floods	 NL		 USA
Earthquakes		 USA	
Landslides	 HK	 FR	
Mudflows			
Etc.			
Etc.			