

# LES RECONNAISSANCES GÉOTECHNIQUES ET DIAGNOSTICS

Martin van der Meer Fugro Water Services

Les digues fluviales et maritimes

Journee technique commune CFGI-CFMS-CFMR Paris, 27 Janvier 2011

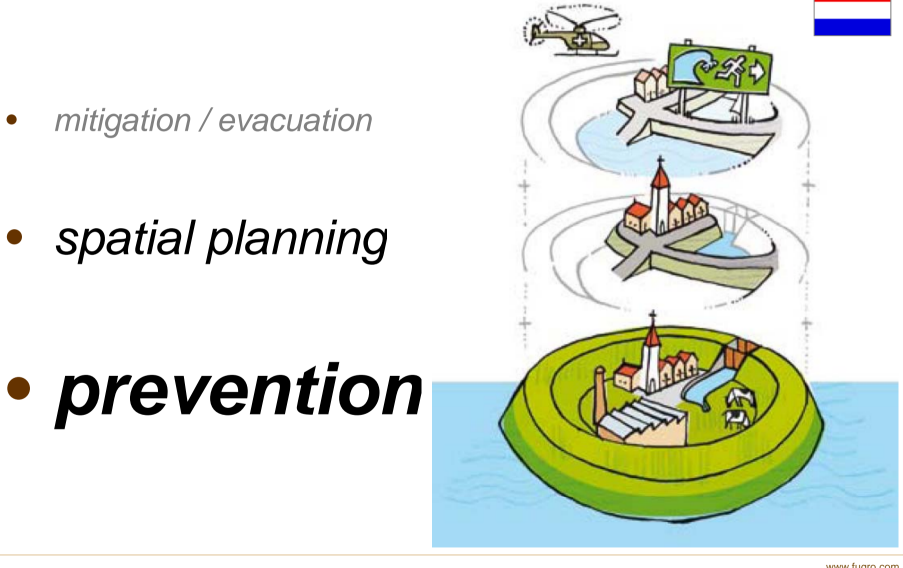


# CONTENTS



- Introduction
- Flood Risk Management
- Fugro's REAL<sup>®</sup> pilot Pays-Bas
- Conclusions







#### Knowledge Transfer Floods NL vs USA

Geo Hazard	Prevention	Spatial Planning	Mitigation & Emergency Management
Floods	EU 🗲		USA
Earthquakes			
Landslides			
Mudflows			
Etc.			
Etc.			



#### **SOLUTIONS FOR SMART FLOOD CONTROL**

200



WWW.FLOODCONTROL2015.COM

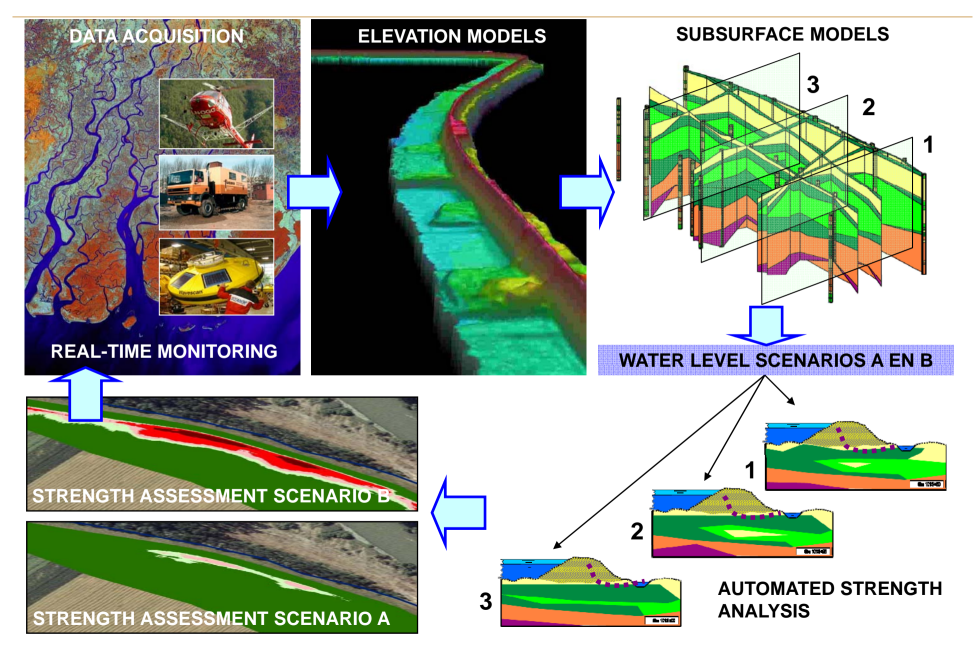
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### **REAL<sup>®</sup>** Rapid Engineering Assessment of Levees







#### REAL<sup>™</sup> 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

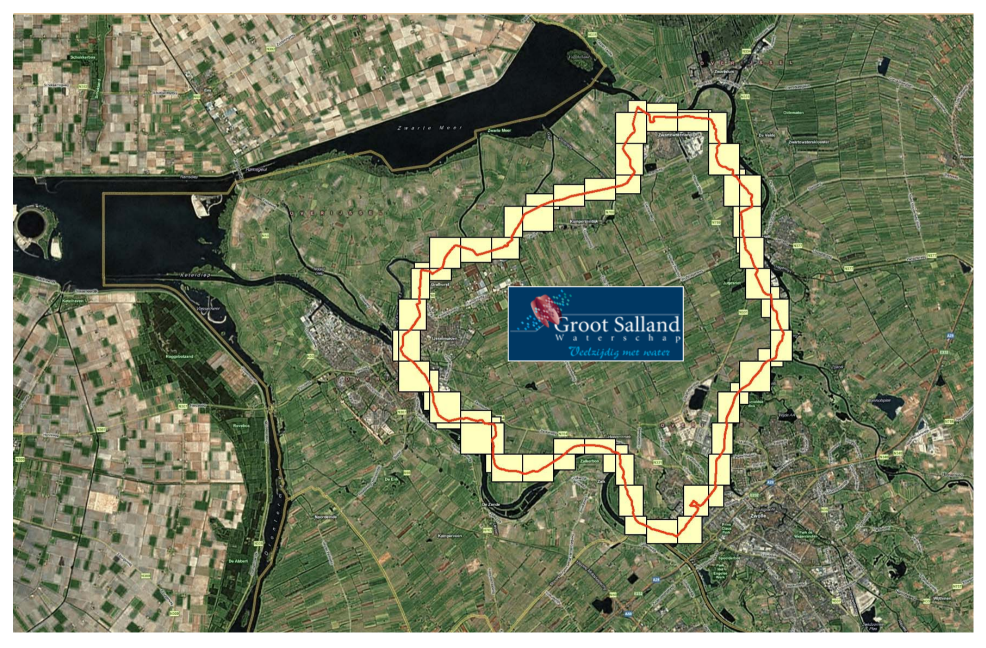


#### Dike ring 10 'Mastenbroek', NL





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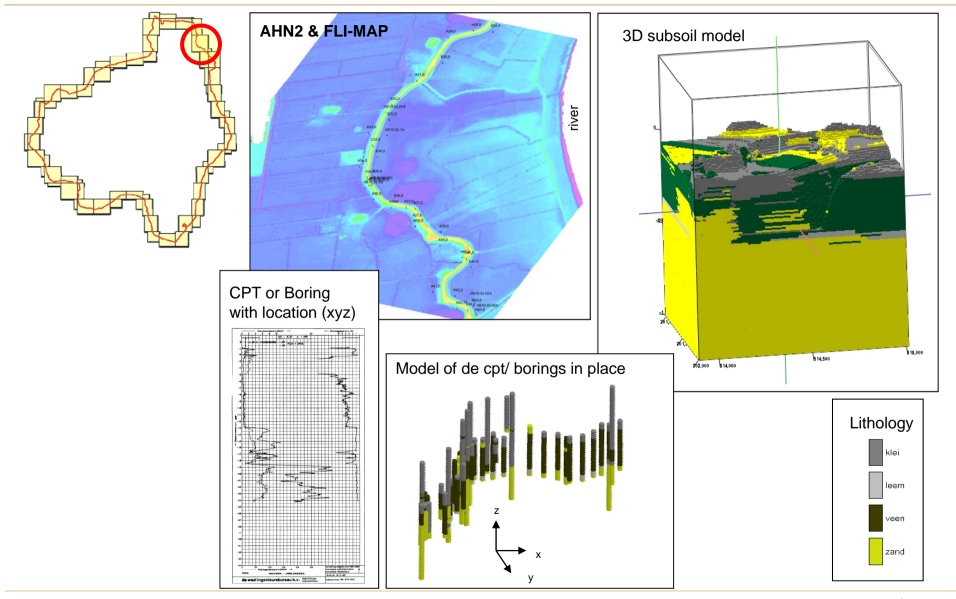
#### Dike ring 10 'Mastenbroek', NL



• 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 (...)

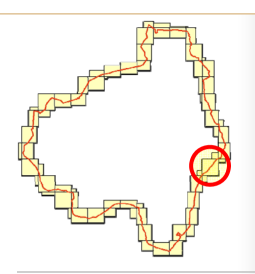


#### Data & Subsoil Model



#### **Piping / Specifications**

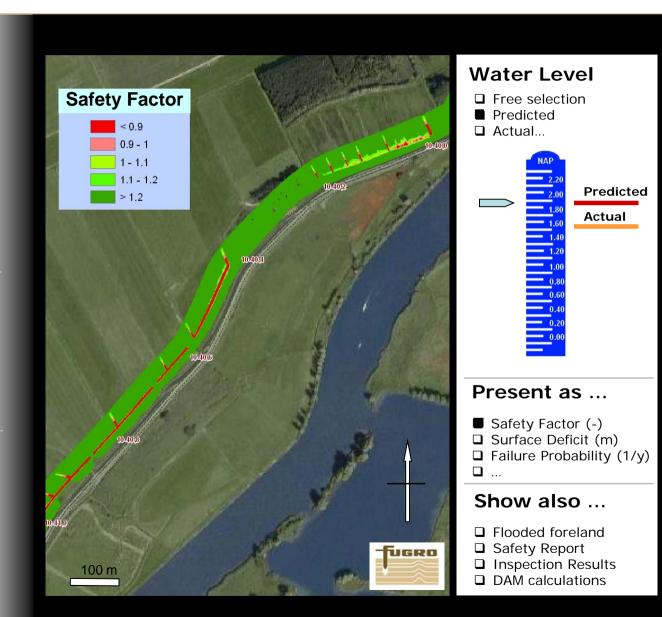




#### Mechanism & model

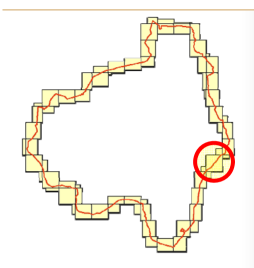
	Uplift Piping / Bligh Piping / Sellmeijer old Piping / New model NL Slope Stability / simple Overtopping / simple	2
Se	ettings	
Cre	eep factor Bligh : 1	

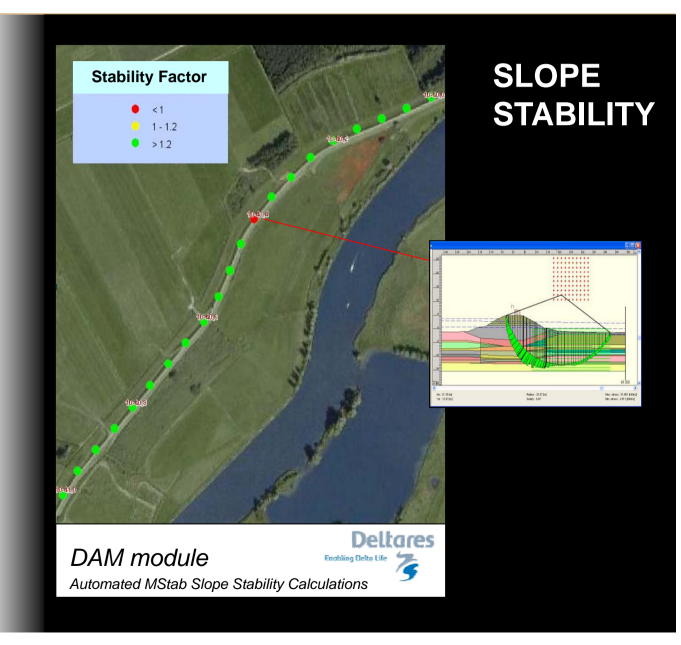
Creep factor Bligh	:	15
Entrance line	:	outer toe
Seepage length margin	:	0 m
Top layer heave factor	:	0,6
Top layer margin	:	0 m
Hydraulic Response	:	70%
Ditch level	:	NAP -1,3m
Traffic load	:	-



#### **Slope Stability / Fixed water level**







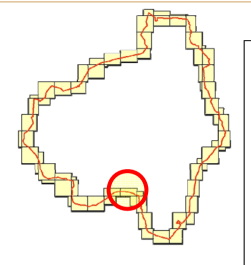
#### **Uplift & Piping / Rising water level**





#### **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



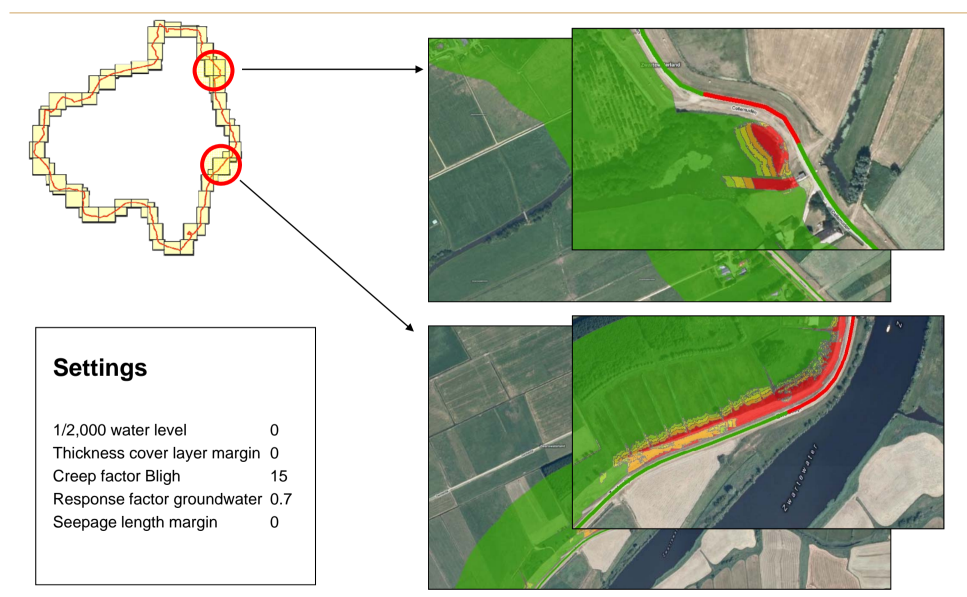
#### Best case

1 / 2,000 water level0Thickness cover layer margin+0.5mCreep factor Bligh15Response factor groundwater0.6Seepage length margin+5m



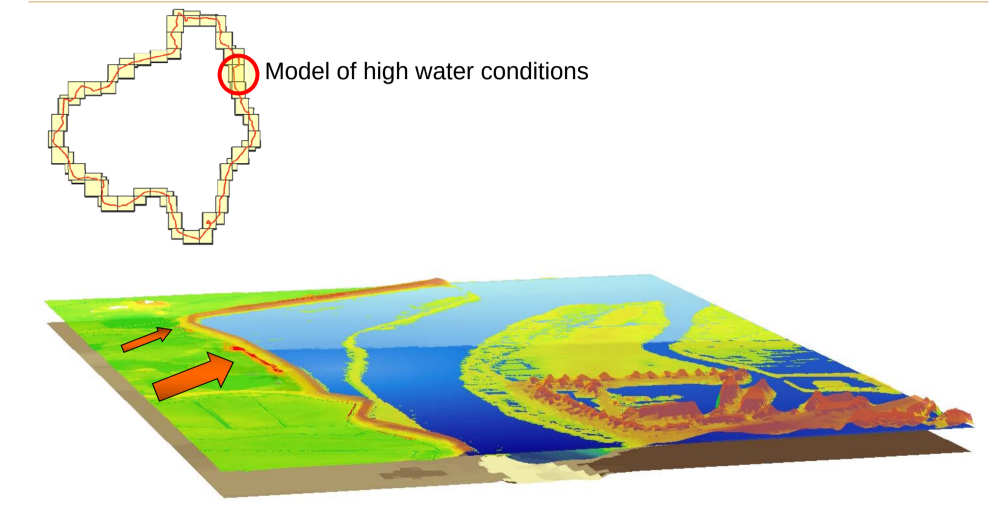


#### Piping / Fixed water level / Safety Report





### Piping / Fixed water level / Flooded foreland





- 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<sup>®</sup> solutions
- See also presentation FLI-MAP & Geo data Rhône river dikes (Sylvain)





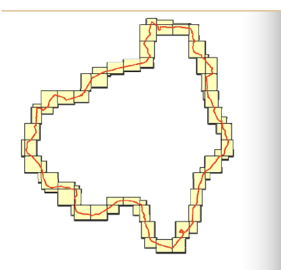
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# Back-up slides

#### **Uplift / Fixed water level / Inspection**



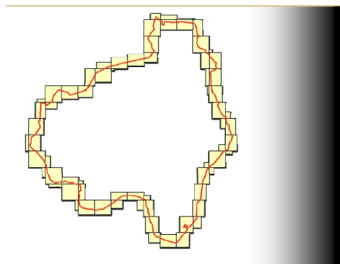


#### Inspection data?

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

#### GeODin





Data?

- bla

- bla



#### **Objects / Tree Risk Mapping**

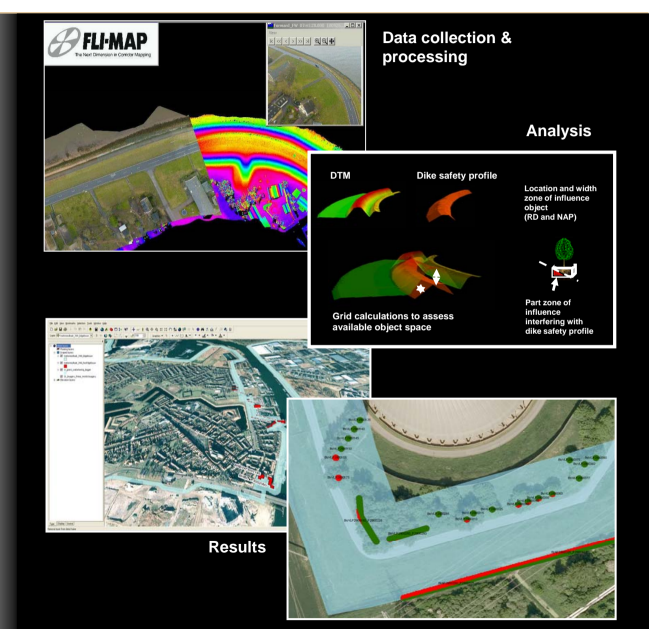






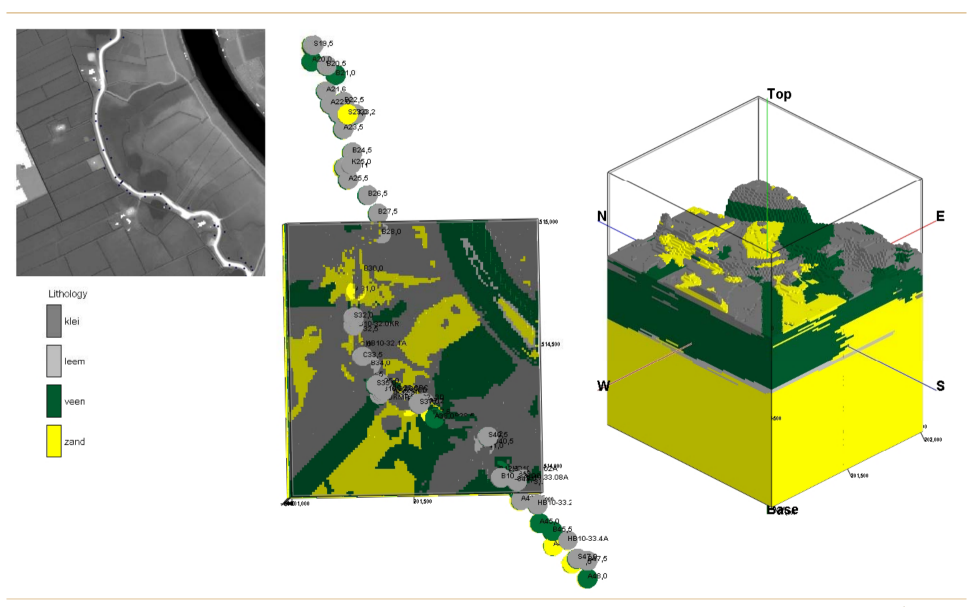






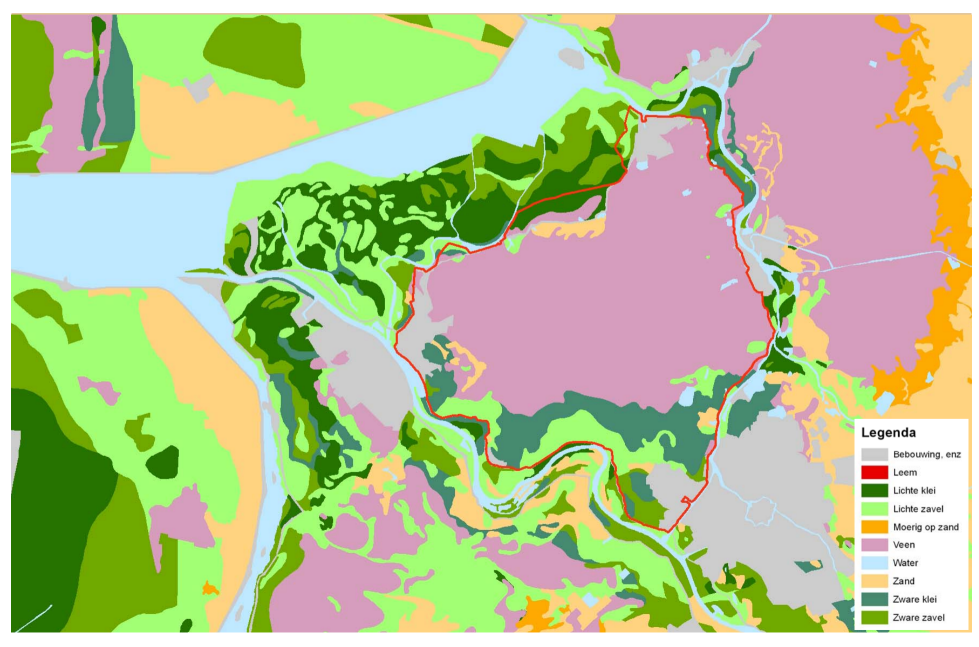
#### **3D subsoil model - validation**





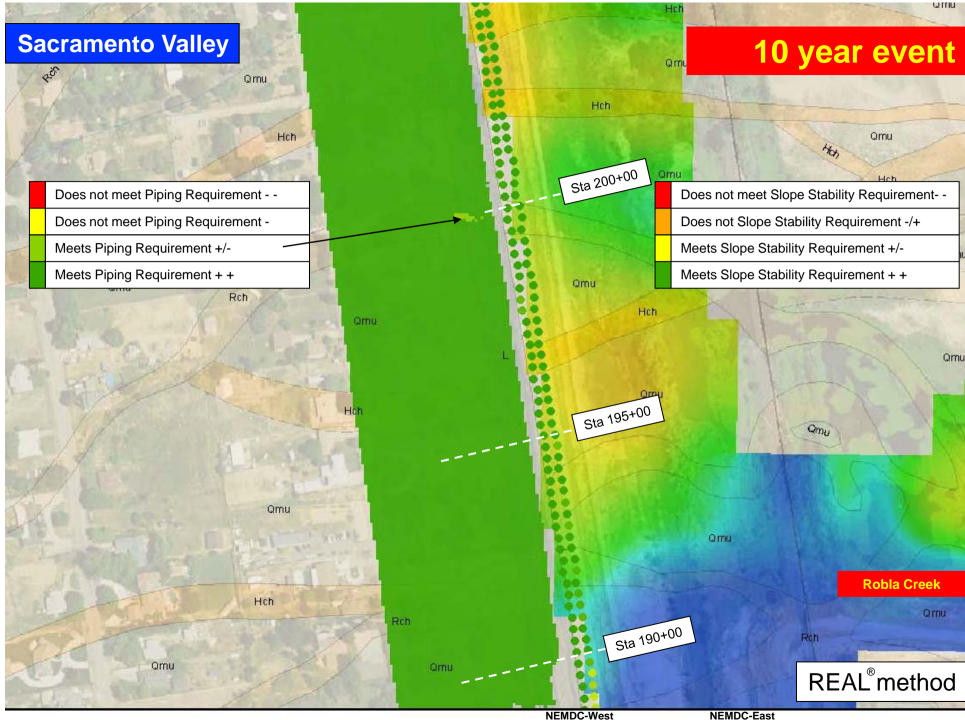


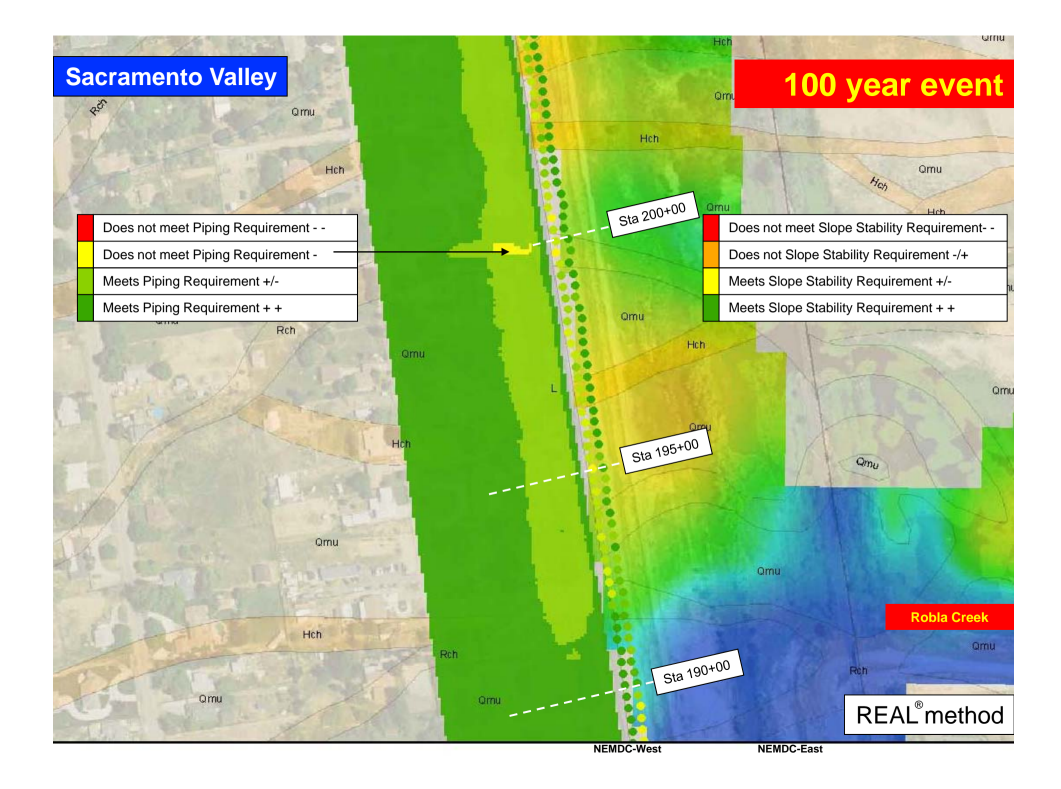
#### **Geological Map - Top layer**

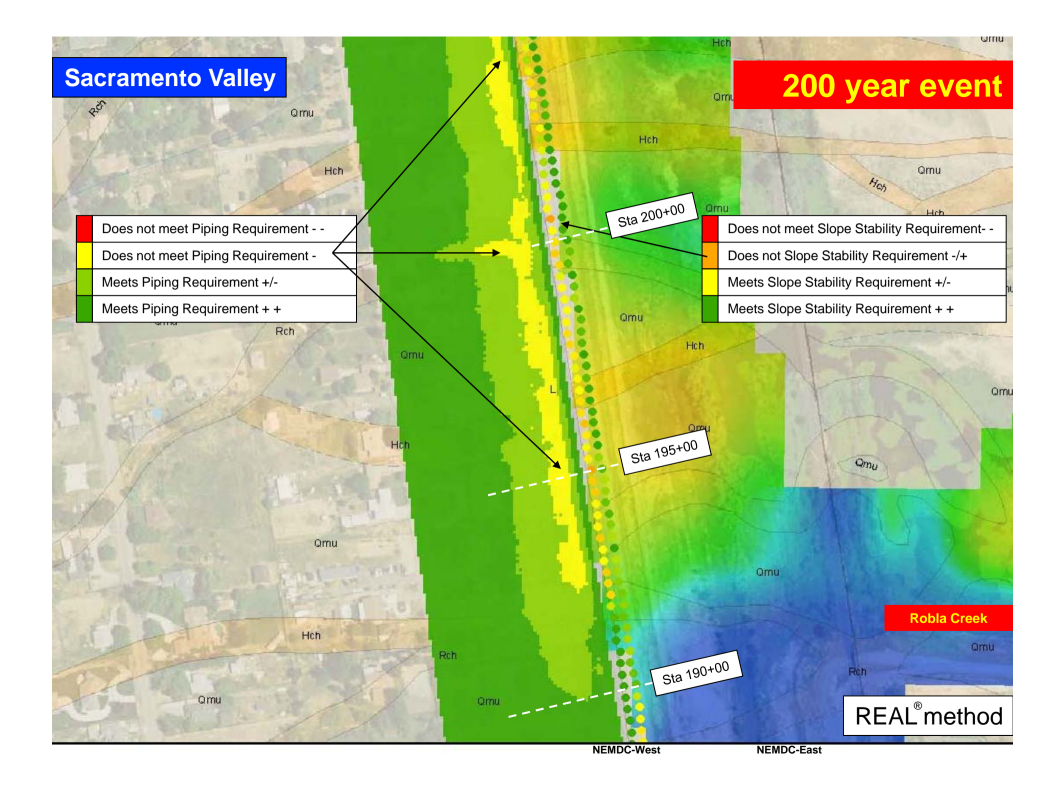




NEMDC-West









#### **Geo Risk Management – Leading countries**

Geo Hazard	Prevention	Spatial Planning	Mitigation & Emergency Management
Floods	NL		USA
Earthquakes		USA	
Landslides	S HK	FR	
Mudflows			
Etc.			
Etc.			