

AGENDA
FLOOD AND COASTAL ZONE MANAGEMENT AND PROTECTION
MEASURES: TECHNICAL WORKSHOP

10-12 July 2006; The Netherlands

Monday, July 10

- Welcome and introductions
- Post-Katrina MOA related activities
- Workshop goals and objectives
- Introduction to workshop focus areas:
 - Modeling Methodologies (MM): identification of hydrodynamic conditions, model development/selection, calibration, verification and application
 - Advanced Dredging Technologies (ADT): identification of new and innovative dredging technologies (e.g., long distance pumping) and related contract specifications
 - Deltaic Soils (DS): technologies and procedures for managing projects in soft soil environments
 - Risk-Informed Decision Making (RIDM): approaches to safety, risk and reliability; engineering, environmental, economic and social consequences of changing dynamics (subsidence, sea level rise, severe storms, etc.).
 - Structural/Non-structural Methodologies (SNSM): relates to the Dutch "safety chain" with an emphasis on evacuation procedures
- Workshop procedures
- Lunch
- Afternoon: break-out groups
- First day wrap-up
- Evening: Joint dinner

Tuesday, July 11

- Short all-hands meeting
- Continue with break-out groups
- Lunch
- Break-out groups report on their findings and recommendations
- Overall discussion on next steps
- Second day wrap-up
- Drinks Netherlands Water Partnership
- Evening: free

Wednesday, July 12

- Field trip Delta works; focus theme integrated approach
- Workshop wrap-up
- Evening: Farewell dinner hosted by RWS