



Welcome!



stowa

Tiel, 4 November 2016

Ir. Wout de Vries
Rijkswaterstaat
Ministry of Infrastructure
and Environment



Introduction

Rijkswaterstaat: Executive agency of the Ministry of Infrastructure and Environment

- Management (onderhoud, vergunningverlening, handhaving);
- Construction of works;
- Knowledge developer;
- Data and information management;
- Policy preparation;
- Crisis manager.

For:

- 'Own' assets: Coast, rivers, lakes, estuaries, storm surge barriers, dikes, dams, sluices, pumping stations
- Partners: water boards, crises organisations





stowa

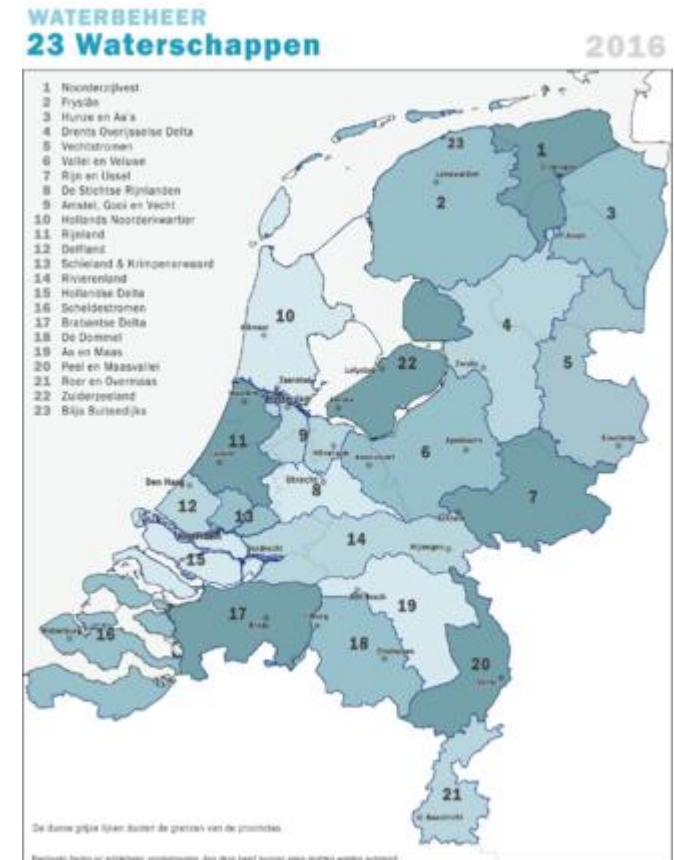




STOWA: Foundation for applied water research

To develop, collect, distribute and implement applied knowledge, which the water managers need in order to adequately carry out the tasks that their work supports, in the fields of:

- Flood defence;
- Water management systems;
- Waste water treatment;
- Water chain.

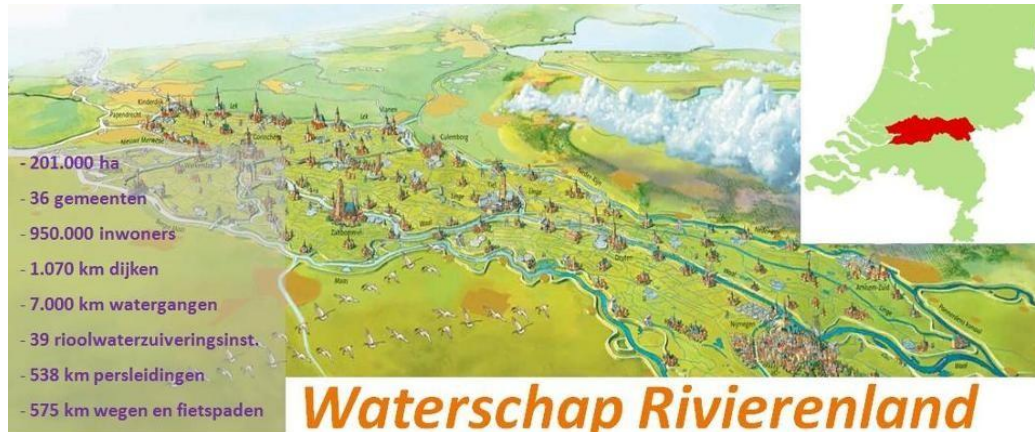




Water board Rivierenland

Regional government for:

- Flood defence;
- Water management systems;
- Waste water treatment.





stowa



Who is who

and

What do you expect from today?



Objectives

- Keen to learn from each other
- Arrive at a common agenda
- Build relationships
- Regular future co-operation?

German participants

- Wilfried Hausmann (Head Fire Brigade City of Neuwied)
- Prof. Dr. Bärbel Koppe (City University of Applied Science Bremen, Institute for Hydraulic and Coastal Engineering)
- Dipl.-Hydr. Georg Johann (Water Board Emschergenossenschaft + Lippeverband)
- Dipl.-Kfm. Patrick Kluding (Stadtentwässerungsbetriebe Köln)
- Dr. Geert Lehmann (Federal Agency for Technical Relief - THW Bundesschule Hoya)
- Dipl.-Ing. Lena Lankenau (City University of Applied Science Bremen, Institute for Hydraulic and Coastal Engineering)
- Dipl.-Ing. Michael Schaper (Landesbetrieb Straßen, Brücken und Gewässer / Schulungszentrum der Freien Hansestadt Hamburg, Fachbereichsleitung Deichverteidigung und Deichaufsicht)
- Dipl.-Ing. Henning Werker (Stadtentwässerungsbetriebe Köln, Hochwasserschutzzentrale)
- Dr. Marlene Willkomm (Stadtentwässerungsbetriebe Köln, Hochwasserschutzzentrale)

Netherlands participants

- Luitenant Kolonel André Baak (Water Risk Training Expertise Centre / Water Board Aa & Maas)
- Dr.-Ing. Daniel Bachmann (Deltares)
- ir. Patrizia Bernardini (Rijkswaterstaat GPO)
- ing. Wijnand Evers (Water Board Drents Overijsselse Delta)
- Dipl.-Ing. Ulrich Förster (Deltares/organizer)
- ir. Eric Huijskes (Deltares)
- ing. Hans Knotter (Water Board Rivierenland)
- ir. Dirk de Lange (Deltares)
- ir. Niels Robbemont (Water Board Hollandse Delta)
- Ir. Jasper Stam (Rijkswaterstaat, Centre for Water Management, Crisis Advice Group)
- ing . Eric Sprokkereef (Rijkswaterstaat, Centre for Water Management, Crisis Advice Group)
- dr.ir. Maya Sule (Deltares)
- Ir. Wout de Vries (Rijkswaterstaat, WVL)
- Ir. Ludolph Wentholte (STOWA)



Programme (1)

Time	What	Who
10.30	Opening and introduction	Wout de Vries (RWS)
10.45	<i>Knowledge Management in Emergency Response Measures in The Netherlands and international ambitions to join forces</i> From a discharge/water level forecast to appropriate emergency measures	Eric Huyskes (Deltares)
11.00	<i>From flood forecast to flood fighting – tools of flood risk management</i>	Georg Johann (Emschergenossenschaft)
11.30	<i>From flood forecast to flood fighting – tools of flood risk management</i>	Daniel Bachman
12.00	<i>Lunch</i>	



Programme (2)

Time	What	Who
	Emergency measures for the flood defence line	
12.30	<i>Dike Defence & Training Centre in Hamburg</i>	Michael Schaper (LSBG)
13:00	<i>Development of new techniques and constructions for the use in Emergency Flood Control</i>	Bärbel Koppe (City University of Applied Science Bremen)
	Education, Training and Practical Exercises:	
13.30	<i>National professionalizing in dike inspection during high water</i>	Hans Knotter (Water Board Rivierenland)
14.00	<i>Enhancements in education concerning dike defending</i>	Geert Lehmann (THW), Lena Lankenau (CUoAS Bremen)
14.30	<i>Break</i>	



Programme (3)

Time	What	Who
	Plenary discussion	
14.45	<i>Discussion</i> <ul style="list-style-type: none">• How can we make interaction sustainable to keep each other informed and to learn from each other?• Defining a common agenda and common initiatives for the future	Prof. Dr. Bärbel Koppe Ir. Eric Huyskes
15.45	<i>Summary and follow up</i>	
16.00	<i>Closure</i>	