

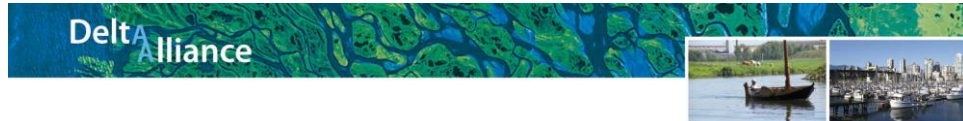


# Delta Alliance

## Program and Discussion

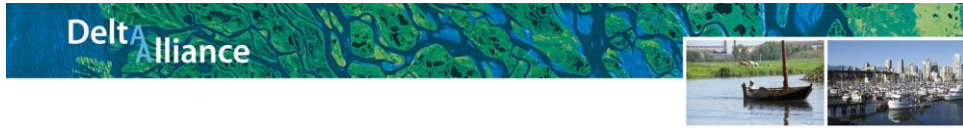
Renske Peters

<http://www.delta-alliance.org/toolbox>



### Session DP1.3: How the world's largest delta's are learning to learn from each other

15:45	Renske Peters	Chair - opening
15:50	Wim van Driel	TWAP: Assessments of 26 deltas
16:00	Tom Bucz	Comparative Assessment of 4 new deltas
16:05	Daniel Blanco	Assessment of the Parana Delta
16:15		Short break
16:20	Marcel Marchand	The Adaptive Delta Management Approach
16:30	Ho Long Phi	Adaptive Delta Management in the Mekong delta
16:40	Fokke de Jong	The Toolbox for Adaptive Delta Management
16:50		Discussion
17:30		End of session



## Discussion A: General level

- What kind of knowledge do you need most urgently?
- Which of these needs are general and transferable from one delta to another?
- What role can the Delta Alliance play in this field?
- Advice how to proceed?

[www.delta-alliance.org](http://www.delta-alliance.org)



## B: Comparative assessments

- What is the added value of comparing deltas?
- Which results are the most interesting for you?
- How to proceed?

[www.delta-alliance.org](http://www.delta-alliance.org)



## C: Adaptive management approach

- Is this approach transferable to other delta's?
- What actions are needed to share this knowledge?

[www.delta-alliance.org](http://www.delta-alliance.org)



## D: Delta Alliance Toolbox

- What is the added value of the website for you?
- How can we start a real dialogue?  
(webinars, other social media...?)
- Advice for Delta Alliance how to proceed?

[www.delta-alliance.org](http://www.delta-alliance.org)



## E. Further development of the Delta Alliance

- What to focus on
- How to communicate between Wings
- How to involve new Wings
- What role for secretariat
- What role of the Wings
- How to organize the governing board

[www.delta-alliance.org](http://www.delta-alliance.org)



# Delta Alliance

For the resilience of deltas worldwide

Thank you

[www.delta-alliance.org](http://www.delta-alliance.org)