

From science to policy and practice (and back)

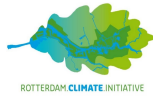
**Lessons learned from 5 years science-policy
interaction in Rotterdam**

Peter van Veelen

Coordinator Urban Deltas
TU Delft



ROTTERDAM.**CLIMATE**.INITIATIVE





2007: Rotterdam Water city 2030



2012-2013 pilot flood proof developments in RDM- Heijplaat



Figuur 1: Diertrampassanten met behulprijden onder huidige omstandigheden naar variant 2

May 2013: signing ceremony developer

Dec 2013: flood!



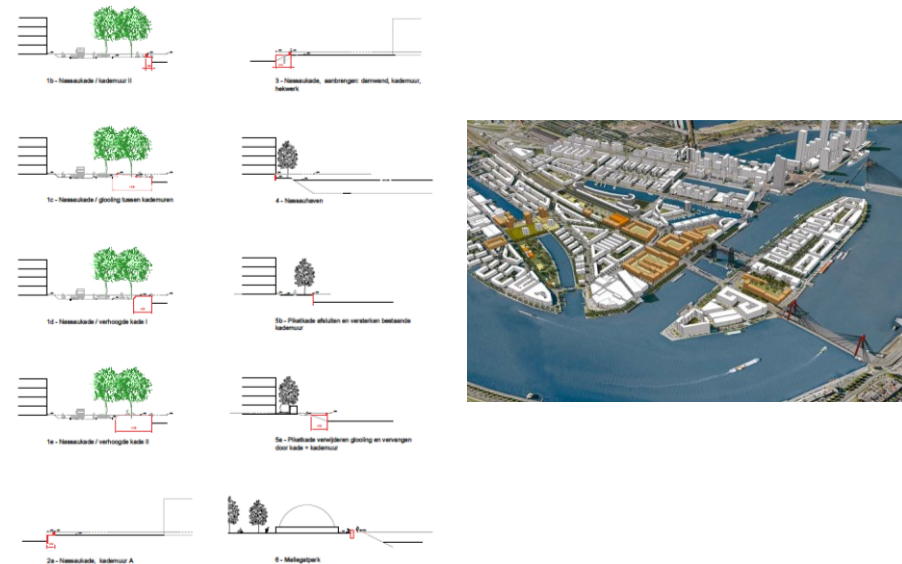
2013-2014: Rotterdam Climate Game and improved CBA tool



Cost Benefit Analysis tool

Rotterdam Climate Game

September 2014/15: decision on flood risk strategy Feijenoord area



March 2016 Dry proofing critical infrastructure



Lessons learned

Bottom-up approach is successful

Lessons learned

Bottom-up approach is successful

Knowledge does not travel by itself

Lessons learned

Bottom-up approach is successful

Knowledge does not travel by itself

Make full use of momentum (although you are not yet ready)

Lessons learned

Bottom-up approach is successful

Knowledge does not travel by itself

Make full use of momentum (although you are not yet ready)

Benefit more from being a living showcase and test site

Thank you for your attention

p.c.vanveelen@tudelft.nl