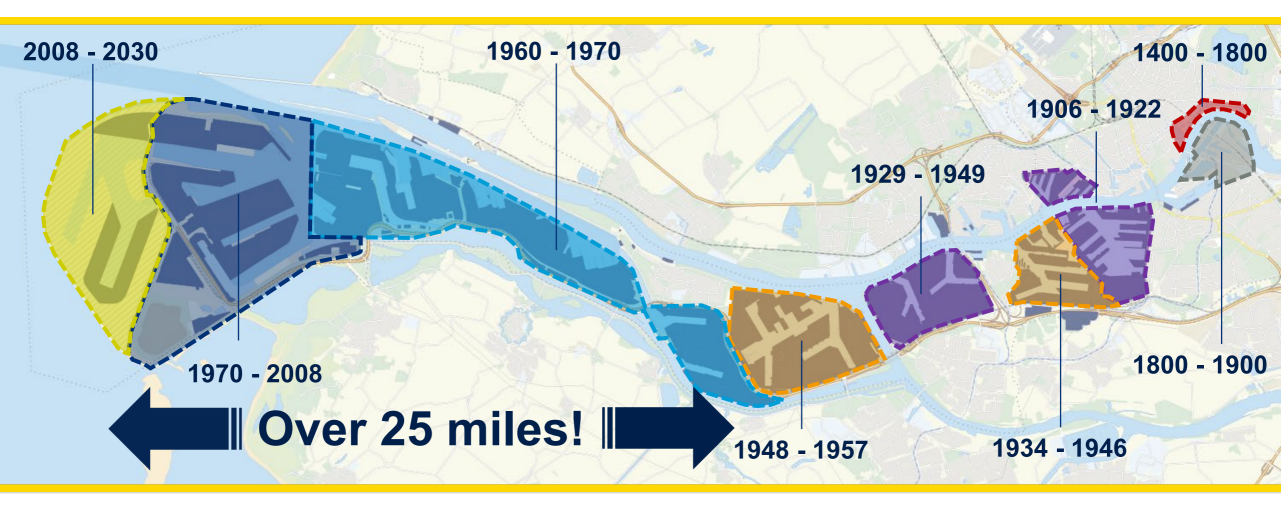
# FLOOD RISK STRATEGIES @ PORT OF ROTTERDAM



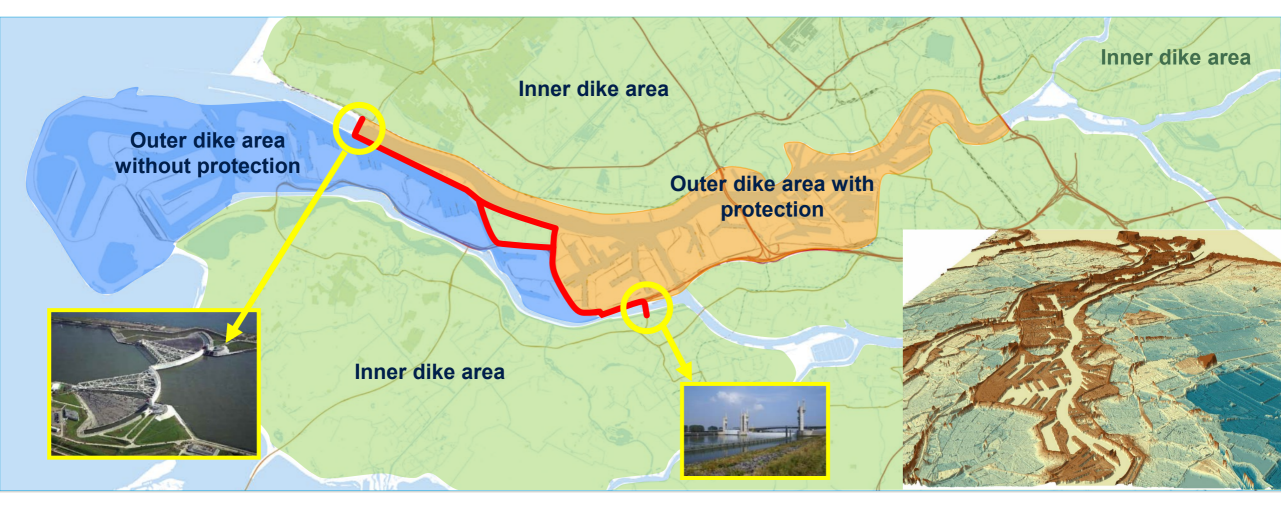


#### **Port development**





## Flood risk management Port located outside the flood defense system

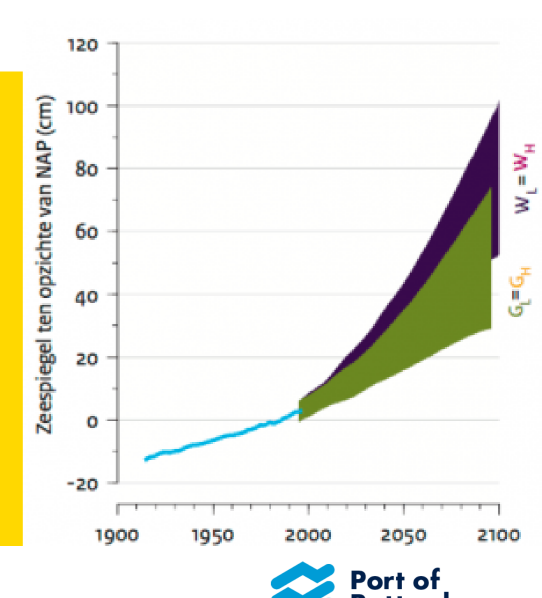




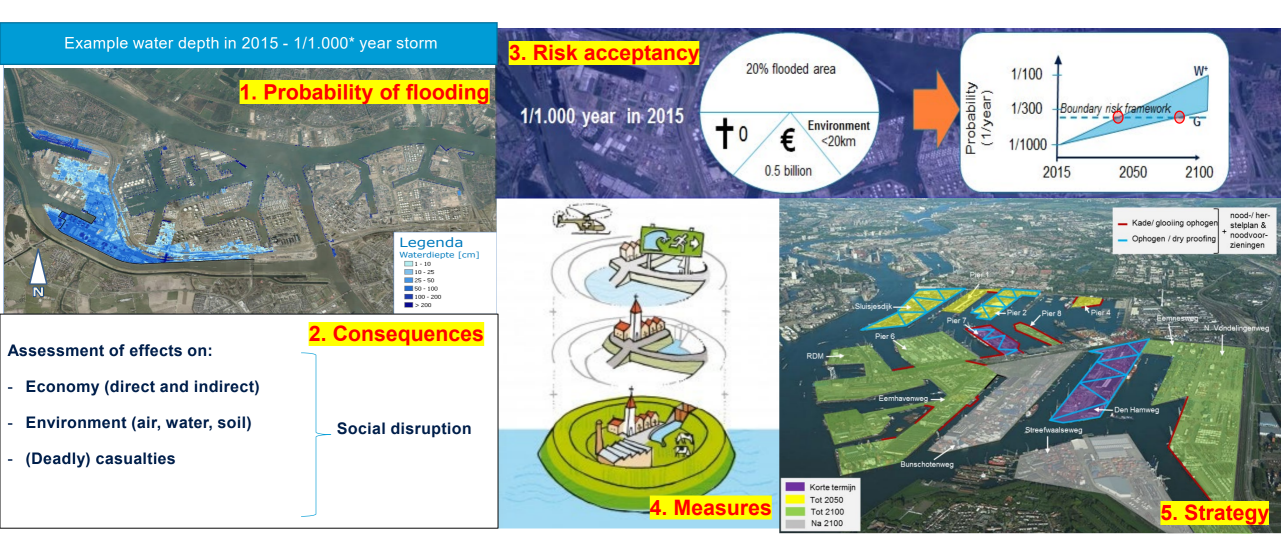
#### Climate change – sea level rise

- Possible impact?
- Governance unclear, many stakeholders
- Limited awareness

- PoR takes the lead → Flood Risk Management Programme. Main goals:
  - Gain insight in risks and vulnerability for flooding of the whole port area
  - Enhance awareness
  - Adaptation strategies with feasible measures



### Methodology





#### Stakeholder engagement

- Joint Fact Finding
- Start discussing the subject, not governance
- Measures are most effective if part of other investments
- Cost-benefit ratio of measures



- Governmental organisations: Municipality of Rotterdam, Rijkswaterstaat, Dutch Ministry of Infrastructure and Water Management, DCMR
- Companies: BP, Exxon Mobil, Shell, Nouryon, Vopak, LyondellBasell, Indorama, EECV, ECT, APMT, RWG, ProRail, RWS Asset Management, Stenaline, Steinweg, Air Products, Deltalings, etc.
- Utilities: Evides, Gasunie, Stedin, TenneT, etc.



#### **Actual status and next steps**

- Ready: implementation strategies @ Port of Rotterdam
  - Advice in every asset management and development project
  - Contract clauses if necessary
- Specific tooling (GIS viewer strategies and flood maps)
- Almost ready: Maasvlakte adaptation strategy (with newly reclaimed land Maasvlakte 2)
- Next steps:
  - 2021 Strategies ready for complete PoR area
  - 2021 and forward: external communication (GIS viewer, toolbox, implementation @ stakeholders)



