



# Port of Gothenburg

Nikol Nielsen Gulis

IMMERSE 1st Transnational Exchange Lab
12 June 2019
Gothenburg, Sweden

IMMERSE 1st Transnational Exchange Lab, 12 June 2019



## Dredging in the Port of Gothenburg

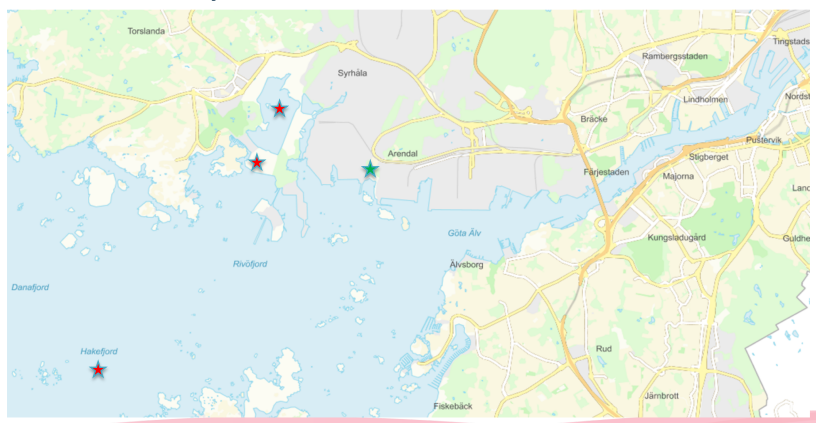
- + Maintenance dredging every 4-5 years
- + Around 200 000 kbm
- + Mostly clay and silt
- + 75 % contaminated
- + TBT, PCB, quicksilver, Aliphatics, etc

- + Capital dredging
- + Clay and rock
- + Clean sediments





## The history of contaminated sediments







#### Torsviken







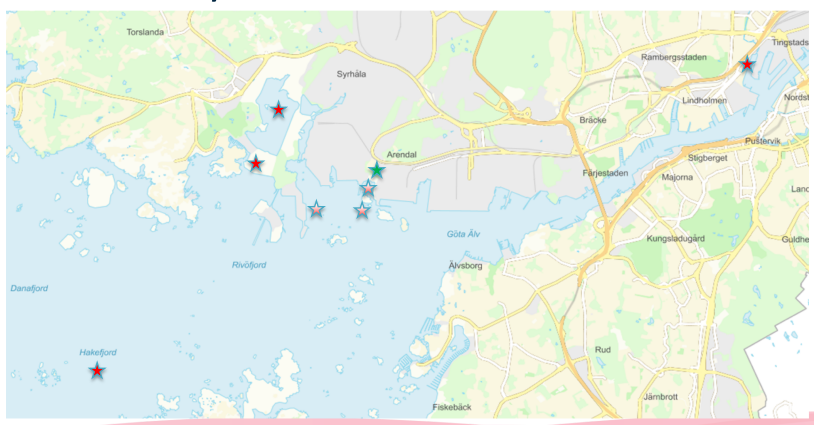
#### Torsviken







## Our history of contaminated sediments







#### **Future strategy**

- + S/S
- + Arendal
- + Risholmen

- + Export?
- + Land sites





## Upcoming challenges

- Our main pollution is still TBT
- The environmental permits





#### Thank you





## Lundbyhamnen

