



# Protecting the Baltic together A success story











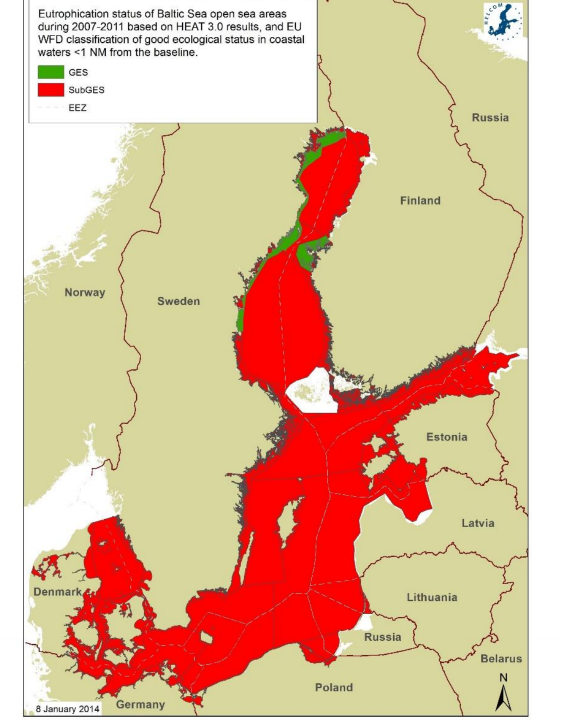




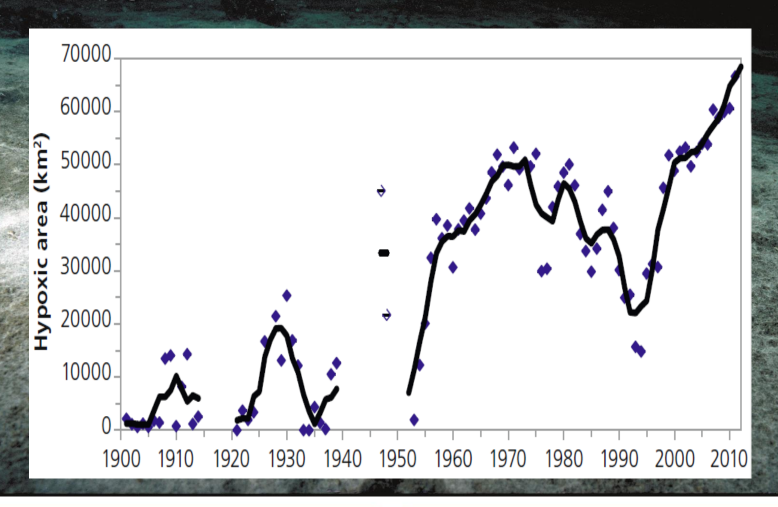
"...achieve a Baltic Sea in good environmental status by 2021"



## Eutrophication in 2007-2011



### Oxygen depletion





# Linking ecological objectives to HELCOM nutrient reduction scheme

How much nutrients need to be reduced?

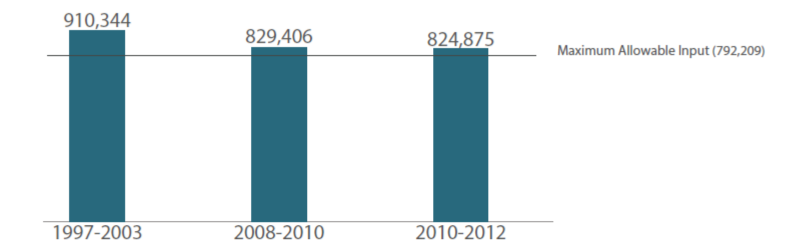
- P: 15 176 tonnes (42 %)
- N: 118 134 tonnes (18 %)

New improved figures 2013

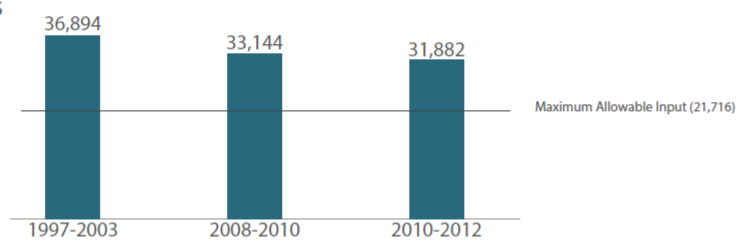


How much left to reduce per each country?

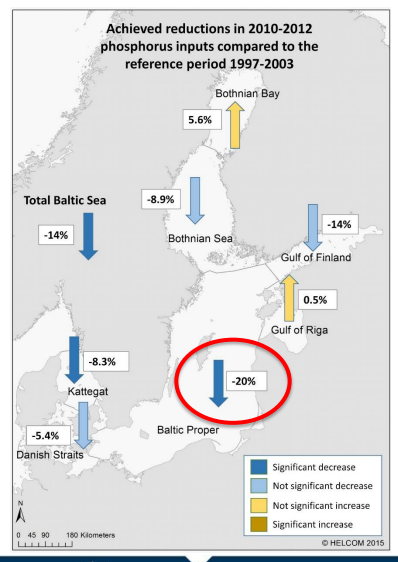
#### Nitrogen



#### Phosphorus



### Trends in inputs of phosphorus





#### Phosphorus inputs via waterways

