

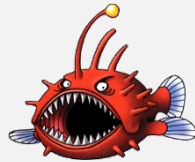
# **AQUACULTURE AND ITS LEGISLATION. LITHUANIA**

Blue Platform Workshop,  
6 February 2020, Helsinki



# NO LEGISLATION

Thank You



# STATE OF PLAY

No such activities in Lithuanian Baltic Sea

Marine Aquaculture is not specifically regulated in Lithuania

One application for aquaculture in Lithuanian territorial marine waters so far

Established Laboratory of Fisheries and Marine Aquaculture



# ECOLOGICAL ARGUMENTS



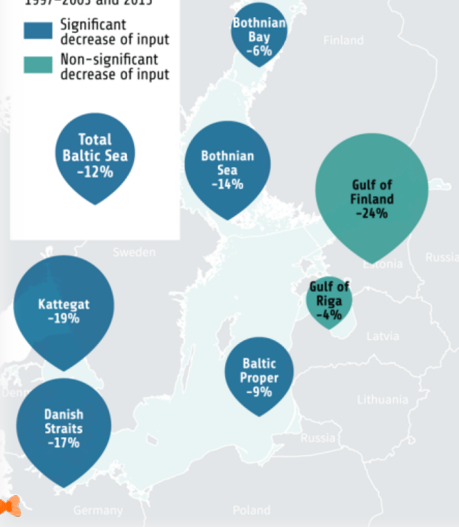
## Reduction of nutrient inputs to the Baltic Sea

### Reduction of nitrogen input



Change between  
1997–2003 and 2015

- Significant decrease of input
- Non-significant decrease of input

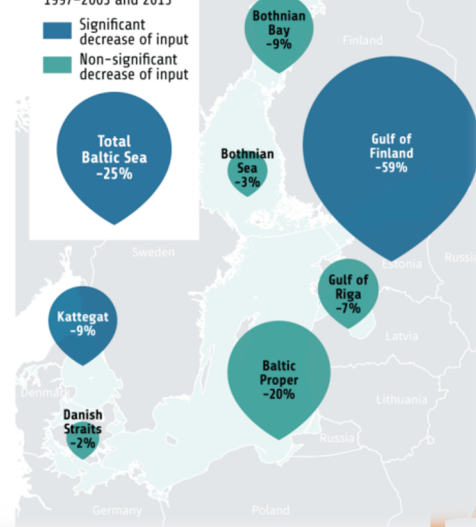


### Reduction of phosphorus input



Change between  
1997–2003 and 2015

- Significant decrease of input
- Non-significant decrease of input





# BUSINESS ARGUMENTS



# REQUIREMENTS

Veterinary:  
the same for  
both –  
marine and  
freshwater  
aquaculture.



# LEGAL INSTRUMENTS

Biological  
diversity

1.



Eutrophication

5.



Good Environmental  
Status

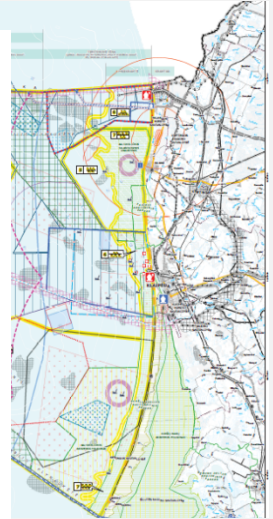
Non-indigenous

Population of

Elements of marine

SPUBLIKOS TERITORIJOS BENDROJO PLANO PAPILDYMAS JŪRINIŲ TERITORIJŲ DALIMI  
JŪRINĖJE TERITORIJOJE BRĖŽINYS

## Environmental Impact Assessment (EIA)



# EIA

Law on Environmental  
Impact Assessment of  
Proposed Economic  
Activity



Mandatory assessment of  
the impact on GES



Espoo (EIA) Convention



Annex I  
and  
Annex II



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