



Baltic Sea Green Money

BeaM TEAM: Inta Vaska, Dominic Plug, Alina Sidarevich, Joanna Witkowska



CURRENT STATUS



VISION



CURRENT STATUS

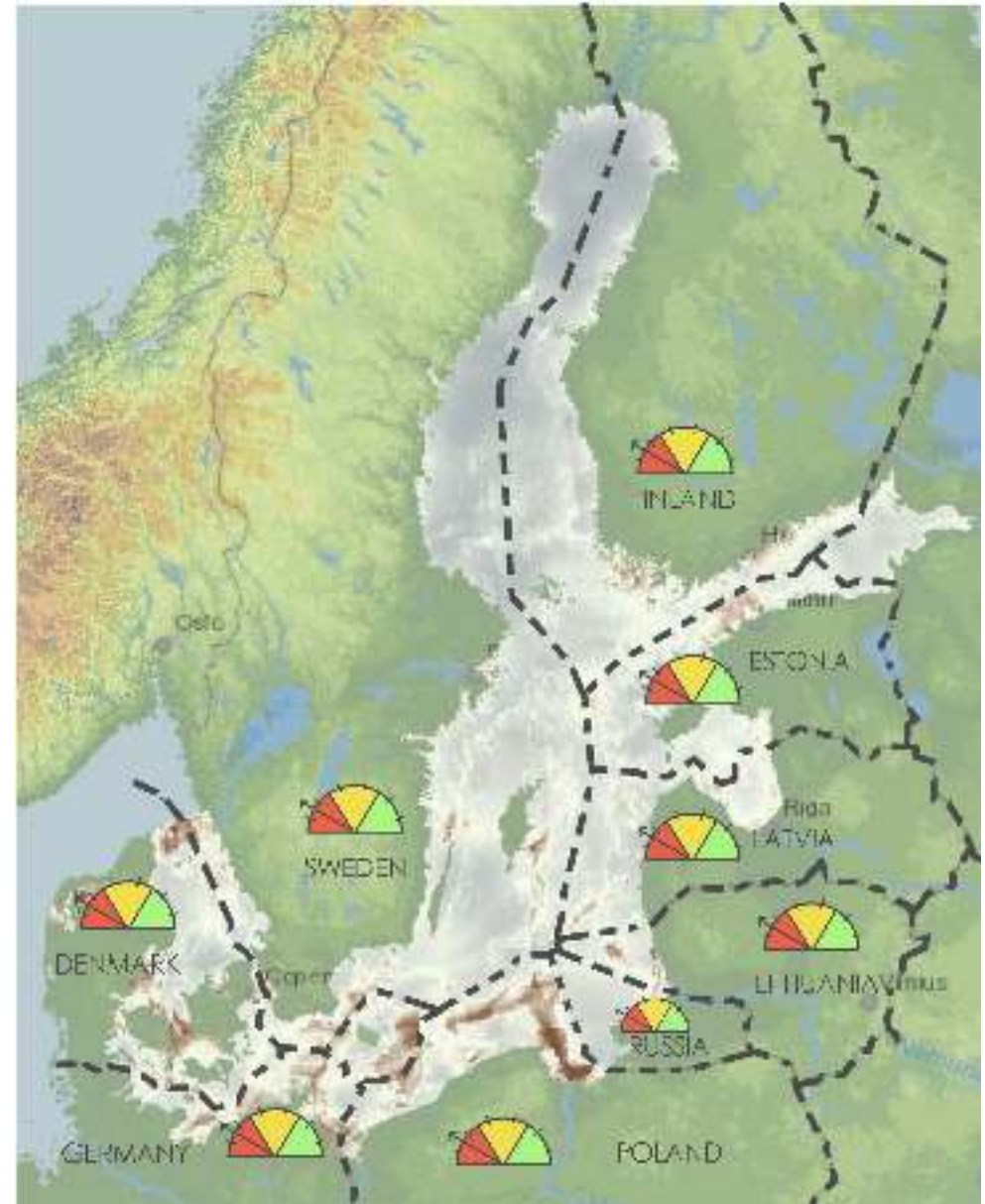


WHAT IS THE PROBLEM?

we take resources
but we do not give back to the nature

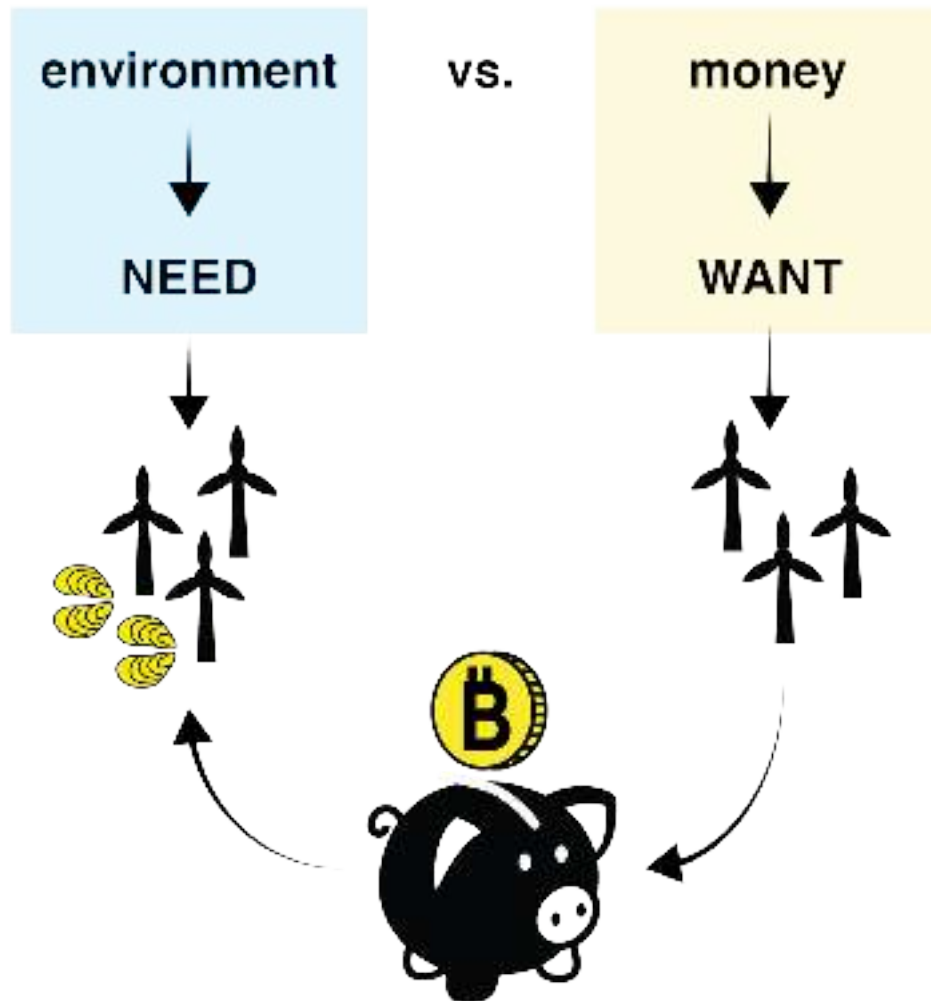
USES OF THE SEA:

shipping, OWF, Hydrocarbon, sand & gravel
extraction, MPA, aquaculture, oil & gas,
fishing, pipelines, ...



Baltic Sea Pressure Index

CONCEPT



PROJECT AIM:

to repay the environment for using ecosystem services by investing in the Green Money approach

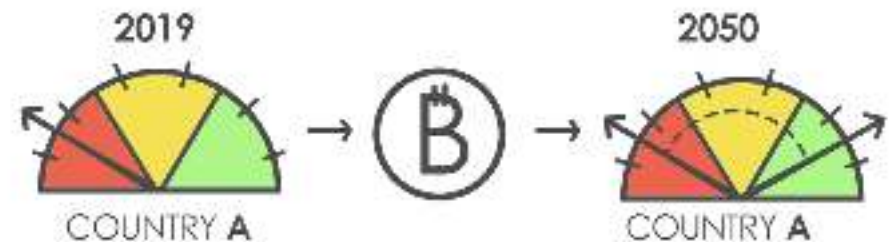
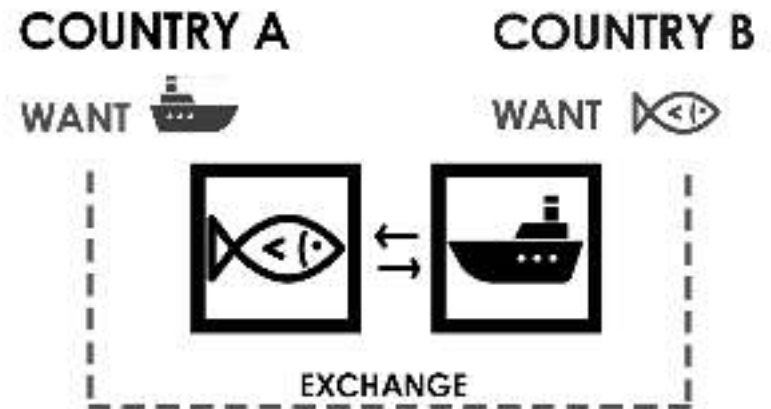
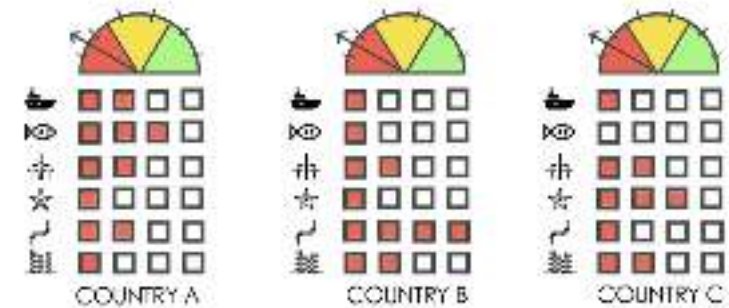
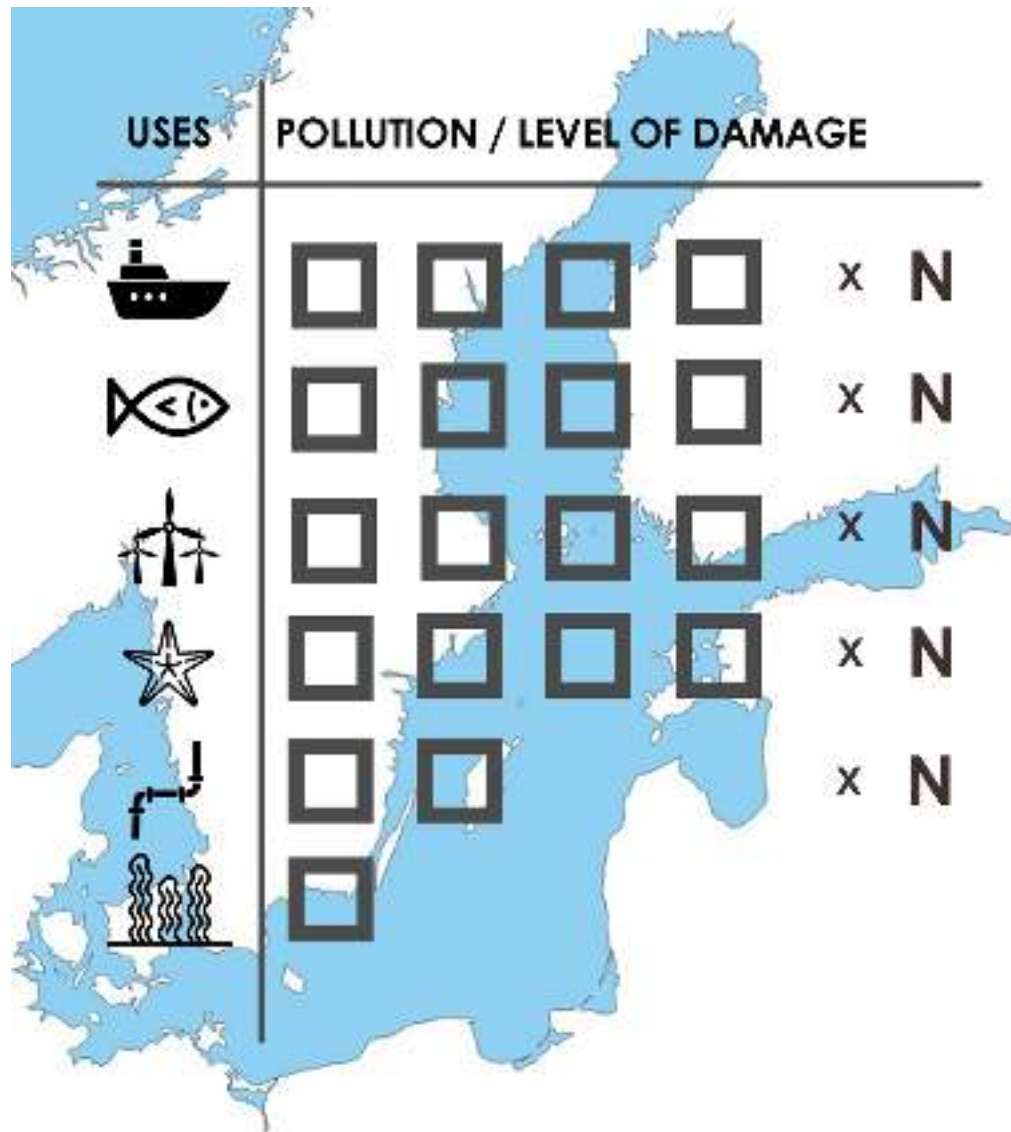
HOW?

by compensating the **red "law"** - limitations and bans
with **green "law"** - compensation measures for the usage of ecosystem services

WHO CAN BENEFIT?

1. **environment**
2. as a result, the countries and all people, so all of us!

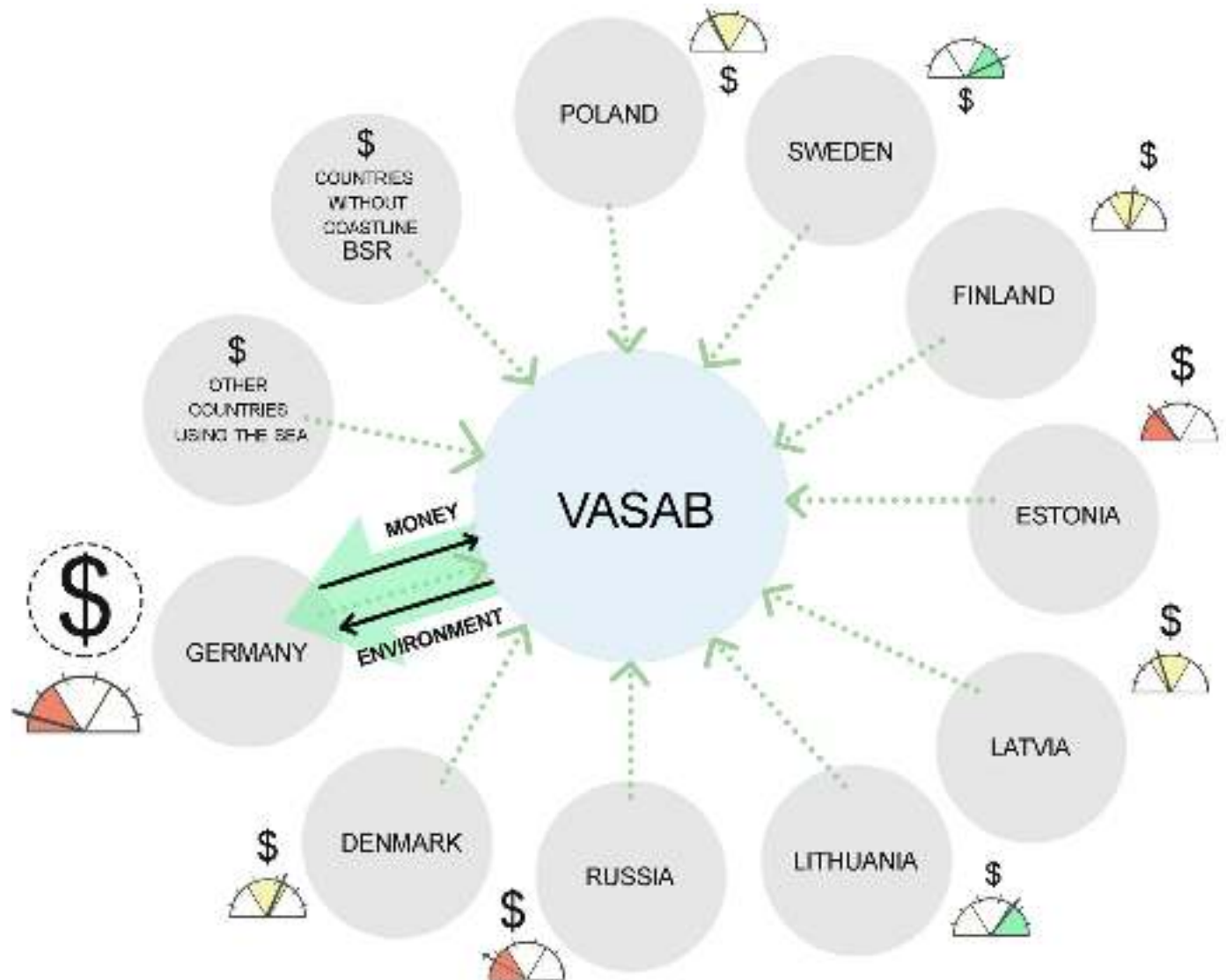
BeaM GAME



LONG TERM BeaM COOPERATION



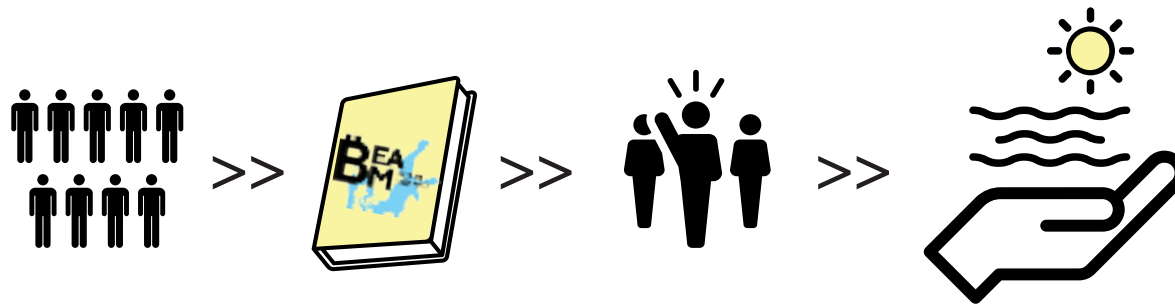
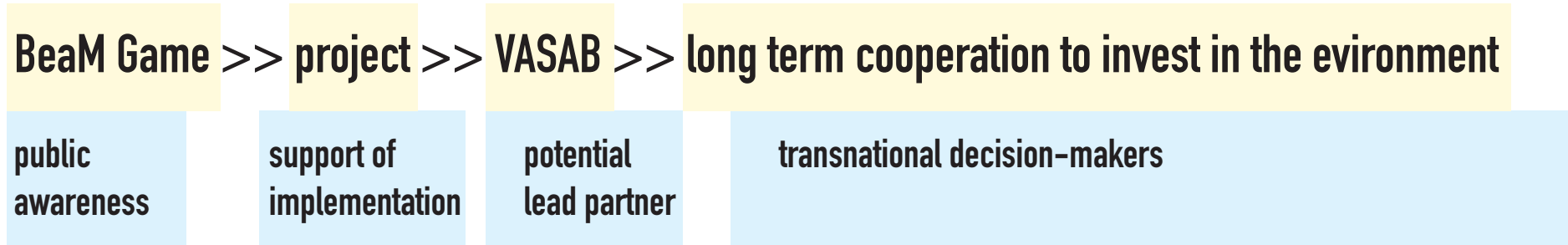
start >> bottom up process
VASAB >> lead the process?



PROCESS:

all the countries will be ranked ;
depending on the ranking,
all the countries have to invest
to improve the environmental status

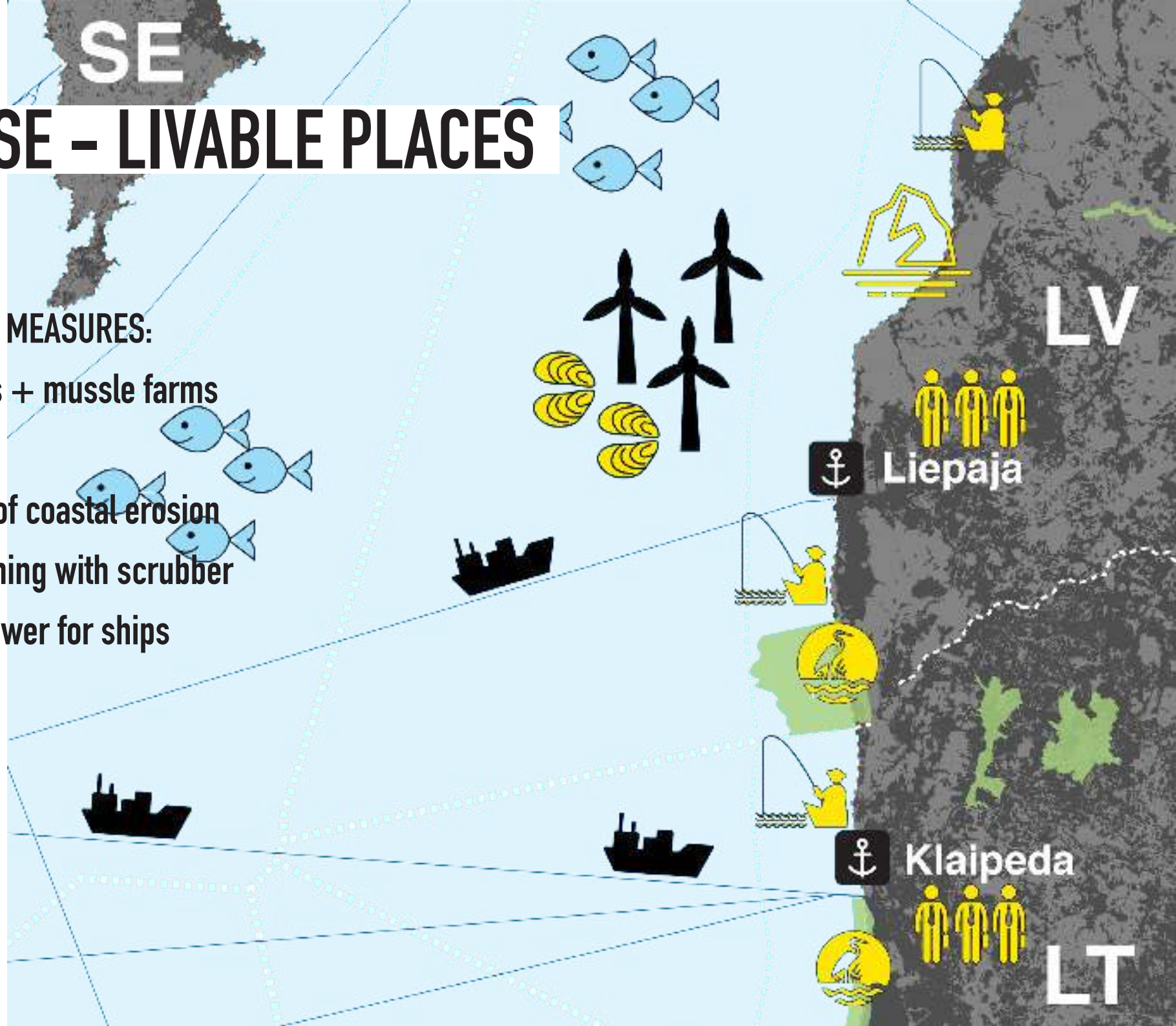
PROCESS



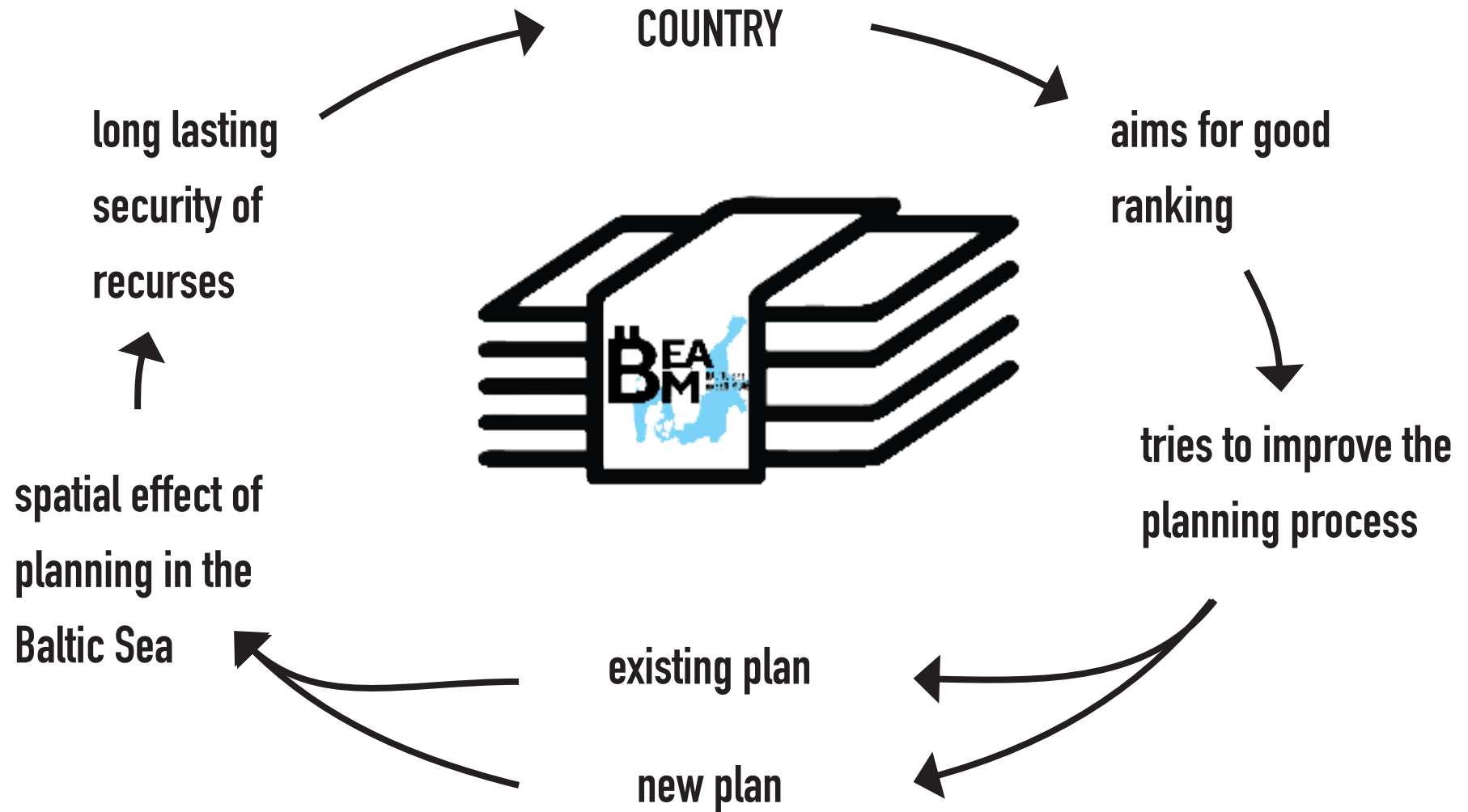
TEST CASE - LIVABLE PLACES

COMPENSATION MEASURES:

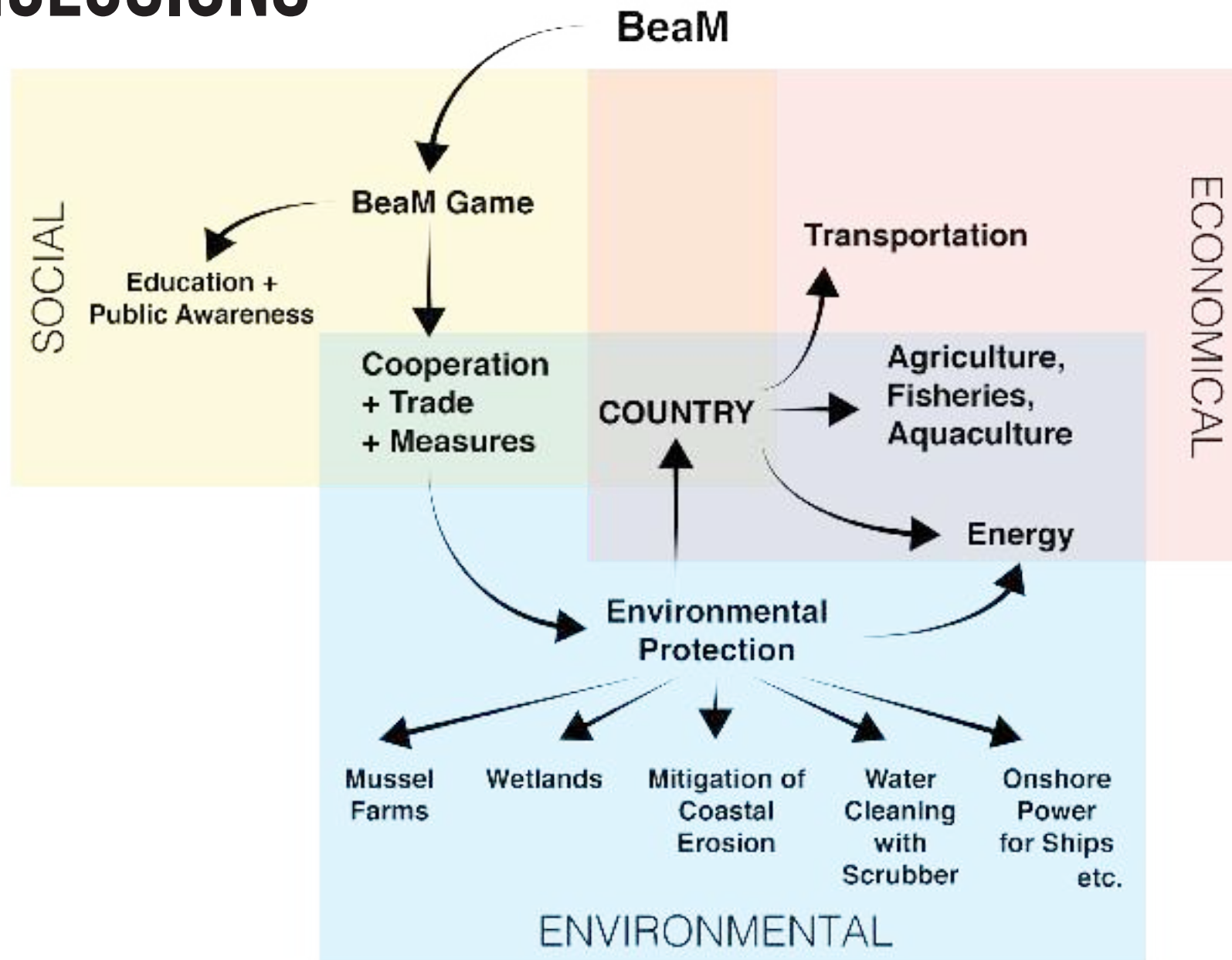
- >> wind farms + mussle farms
 - >> wetlands
 - >> mitigation of coastal erosion
 - >> water cleaning with scrubber
 - >> onshore power for ships
- etc.



EFFECT ON BALTIC MSP



CONCLUSIONS





THANKS!

