

The background of the slide is a light gray gradient with several realistic water droplets of various sizes scattered across it. The droplets have highlights and shadows, giving them a three-dimensional appearance.

BALTIC SEA SEAL AND CORMORANT TNC PROJECT

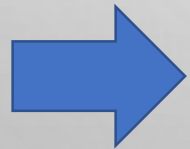
FINDING SUSTAINABLE SOLUTIONS TO DEAL WITH GROWING
SEAL AND CORMORANT POPULATIONS

8TH OF MAY 2018

HOW CAN COASTAL FISHING COMMUNITIES CO-EXIST WITH INCREASING SEAL AND CORMORANT POPULATIONS?

COASTAL, SMALL-SCALE FISHERIES STRUGGLE WITH

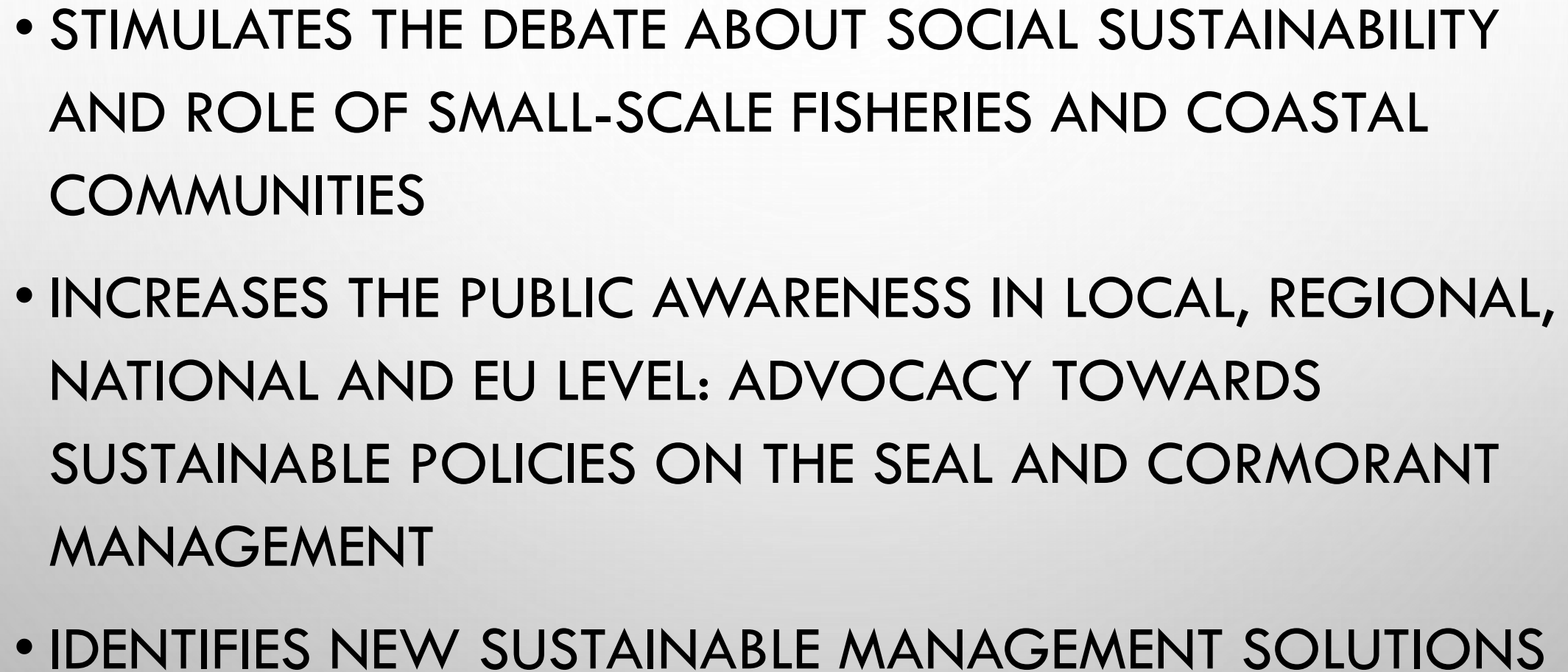
- INCREASING ECONOMIC LOSSES
- CONCERN FOR DECREASED CATCHES
- COMPETITION FROM IMPORTED FISH



MORE AND MORE FISHERS ARE QUITTING FISHING

BALTIC SEA SEAL AND CORMORANT TNC PROJECT

- FOCUSES ON SEAL AND CORMORANT QUESTIONS
- IDENTIFIES THE SCALE OF DAMAGES IN DIFFERENT REGIONS
- IDENTIFIES SOCIAL AND ECONOMIC IMPACTS
- INCREASES GENERAL UNDERSTANDING OF THE CURRENT SITUATION

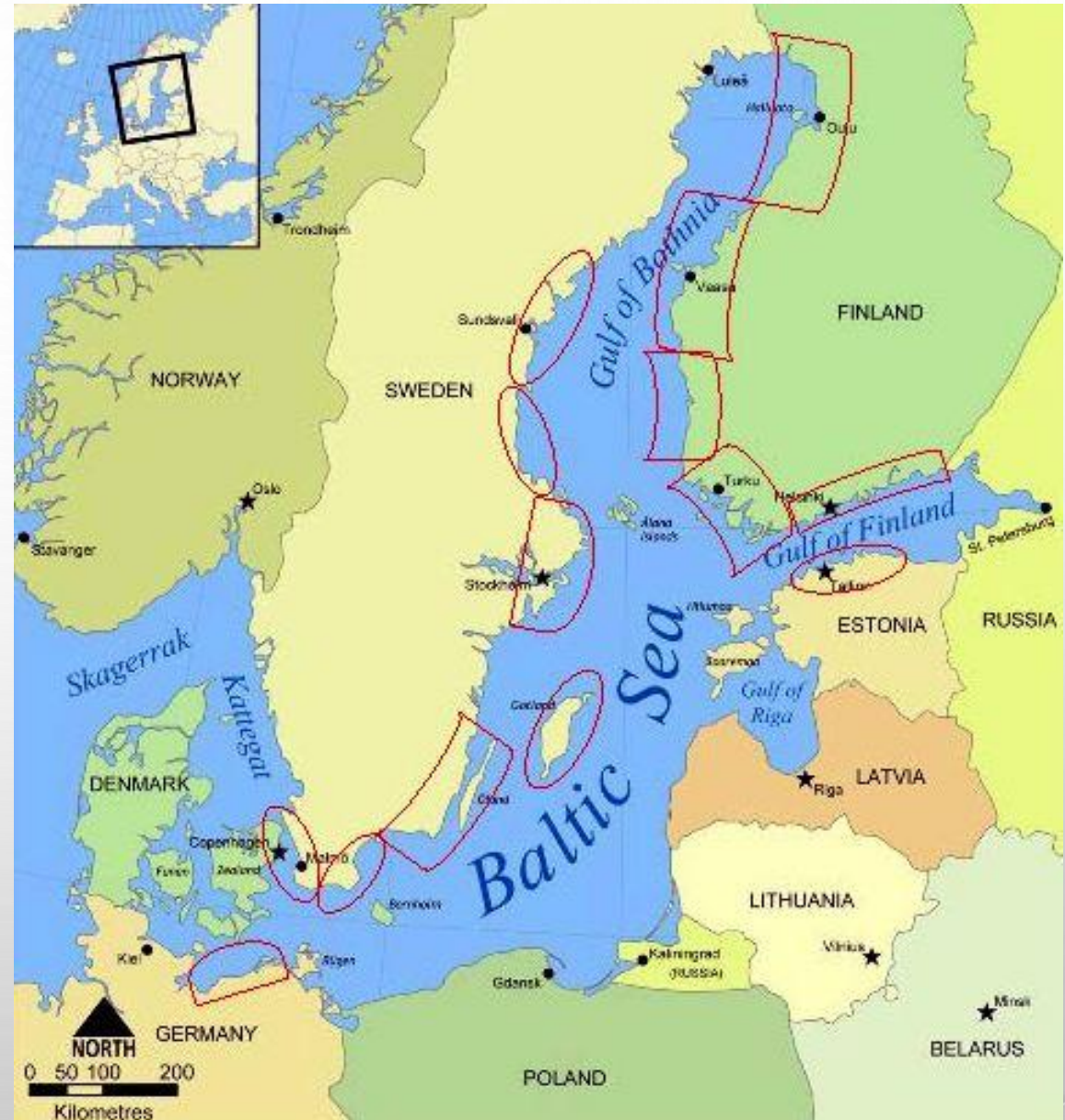
- 
- **STIMULATES THE DEBATE ABOUT SOCIAL SUSTAINABILITY AND ROLE OF SMALL-SCALE FISHERIES AND COASTAL COMMUNITIES**
 - **INCREASES THE PUBLIC AWARENESS IN LOCAL, REGIONAL, NATIONAL AND EU LEVEL: ADVOCACY TOWARDS SUSTAINABLE POLICIES ON THE SEAL AND CORMORANT MANAGEMENT**
 - **IDENTIFIES NEW SUSTAINABLE MANAGEMENT SOLUTIONS**

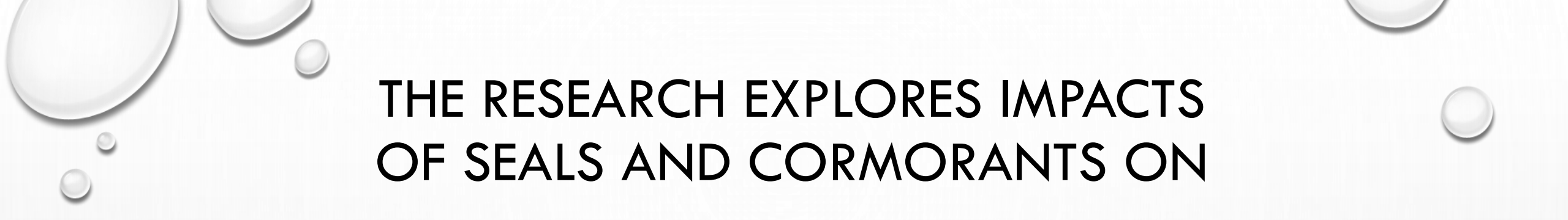
14 FLAGS, 4 COUNTRIES

FULL AND PART TIME FISHERS
280 INTERVIEWS

FINLAND 5 FLAGS
SWEDEN 7 FLAGS
ESTONIA 1 FLAG
GERMANY 1 FLAG


ALSO INTERESTED FLAGS FROM
LATVIA, POLAND AND DENMARK





THE RESEARCH EXPLORES IMPACTS OF SEALS AND CORMORANTS ON

- THE CATCH AND GEAR
 - THE FISHING WORKLOAD
 - THE ECONOMIC VIABILITY OF THE LIVELIHOOD
OF COASTAL COMMUNITIES
 - PERSPECTIVES OF FISHERMEN ON THE FUTURE OF THE
SMALL-SCALE FISHING INDUSTRY

 - PRELIMINARY RESULTS ARE EXPECTED IN OCTOBER 2018
- 

THANK YOU!

WWW.BALTICFISHERIES.COM

