

PLAN BOTHNIA

-testing MSP in the Bothnian Sea

Hermanni Backer
Project Manager
PLAN BOTHNIA
HELCOM Secretariat

HELCOM-VASAB MSP WG 4
7. February 2012 , Riga, Latvia



Photo: Elena Bulychева

PLAN BOTHNIA MARE/2009/16 Co-financed under European Integrated Maritime Policy

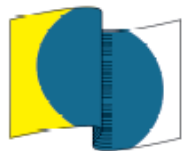


PLAN BOTHNIA -project

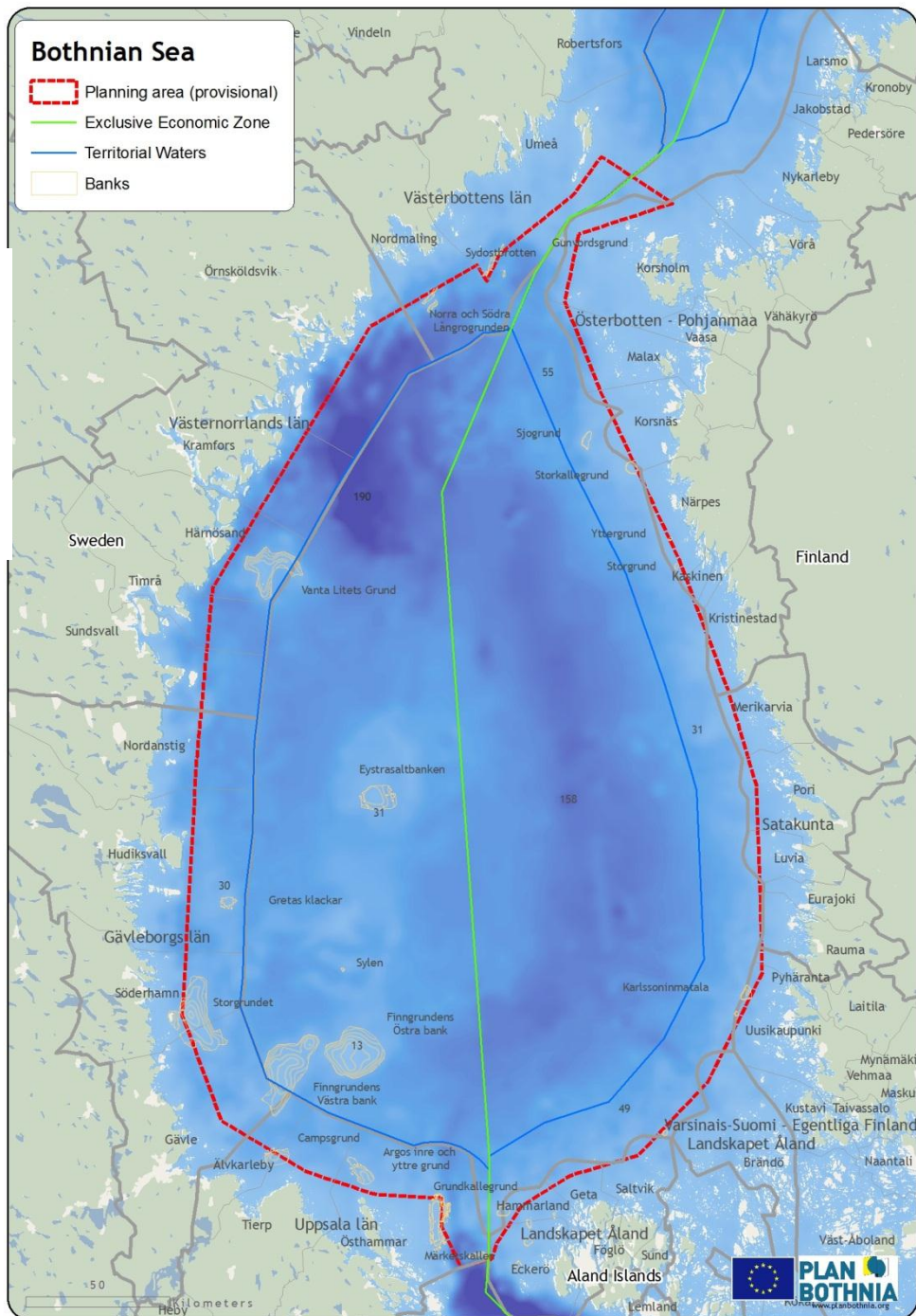


- DG MARE MSP "preparatory action" (MARE/2009/16)
- 18 months (Dec 2010-May 2012)
- Testing joint transboundary spatial planning in the Bothnian Sea between Finland and Sweden
- HELCOM BSAP 2007 & Rec. 28E/9: MSP principles by 2010, tested by 2012
 - Joint HELCOM-VASAB MSP principles (December 2010) – complementing the 10 EU MSP principles in Roadmap

PLAN BOTHNIA

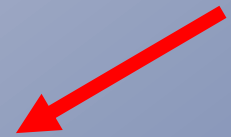


www.planbothnia.org



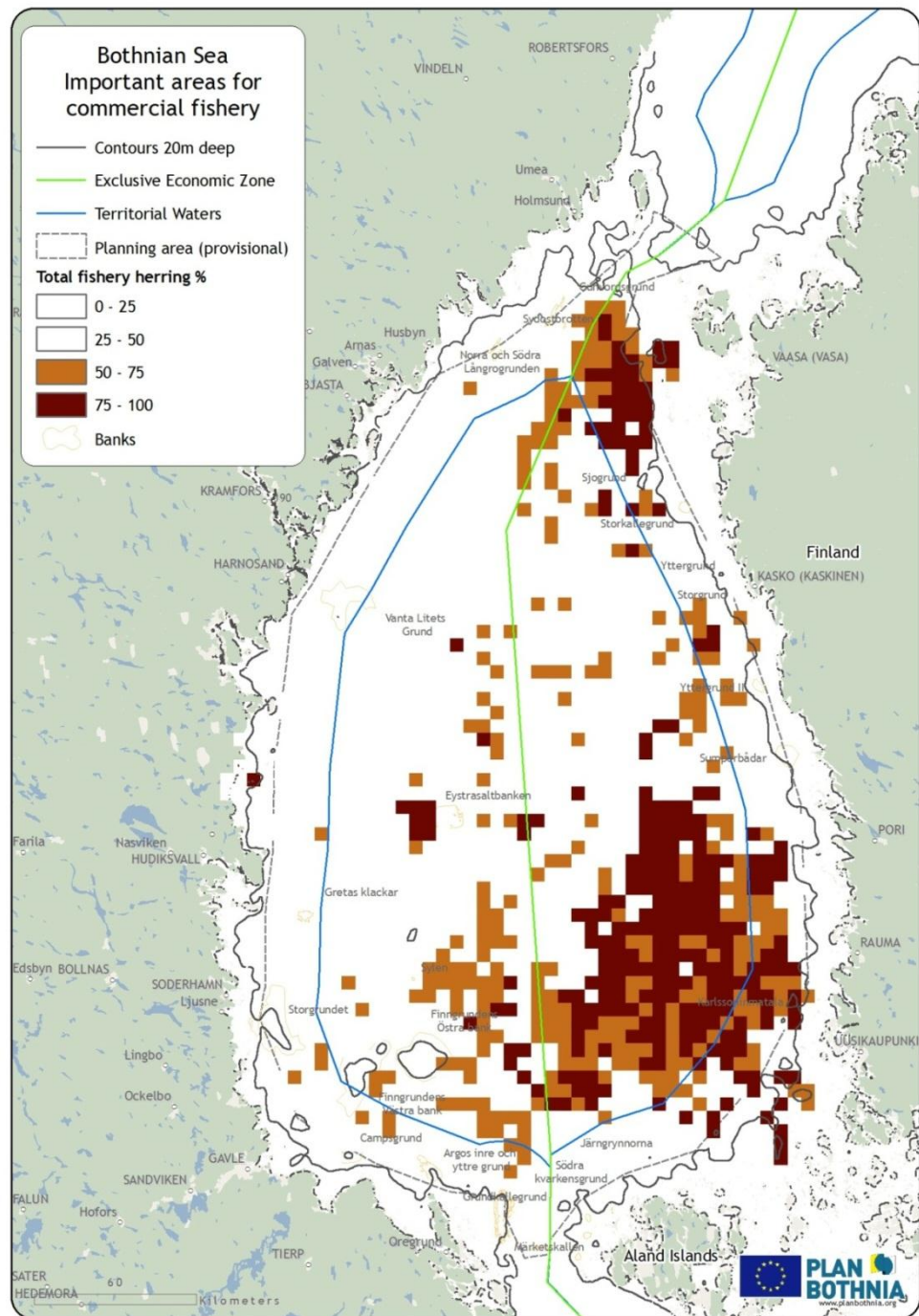
Organisation of work

- Step 1: Starting points (March 2011, Pori)
- Step 2: Background information and issues/areas (June 2011, Uppsala)
- Public event (Sept. 2011, Helsinki)
- Step 3: Interests (Oct 2011, Helsinki)
- Step 4: Plan drafts (25.-25 Jan)
- Public event (6. Feb 2012, Riga)
- **Step 5: Conclusions (end March 2012)**
- Closing conference (21.-23. May 2012)



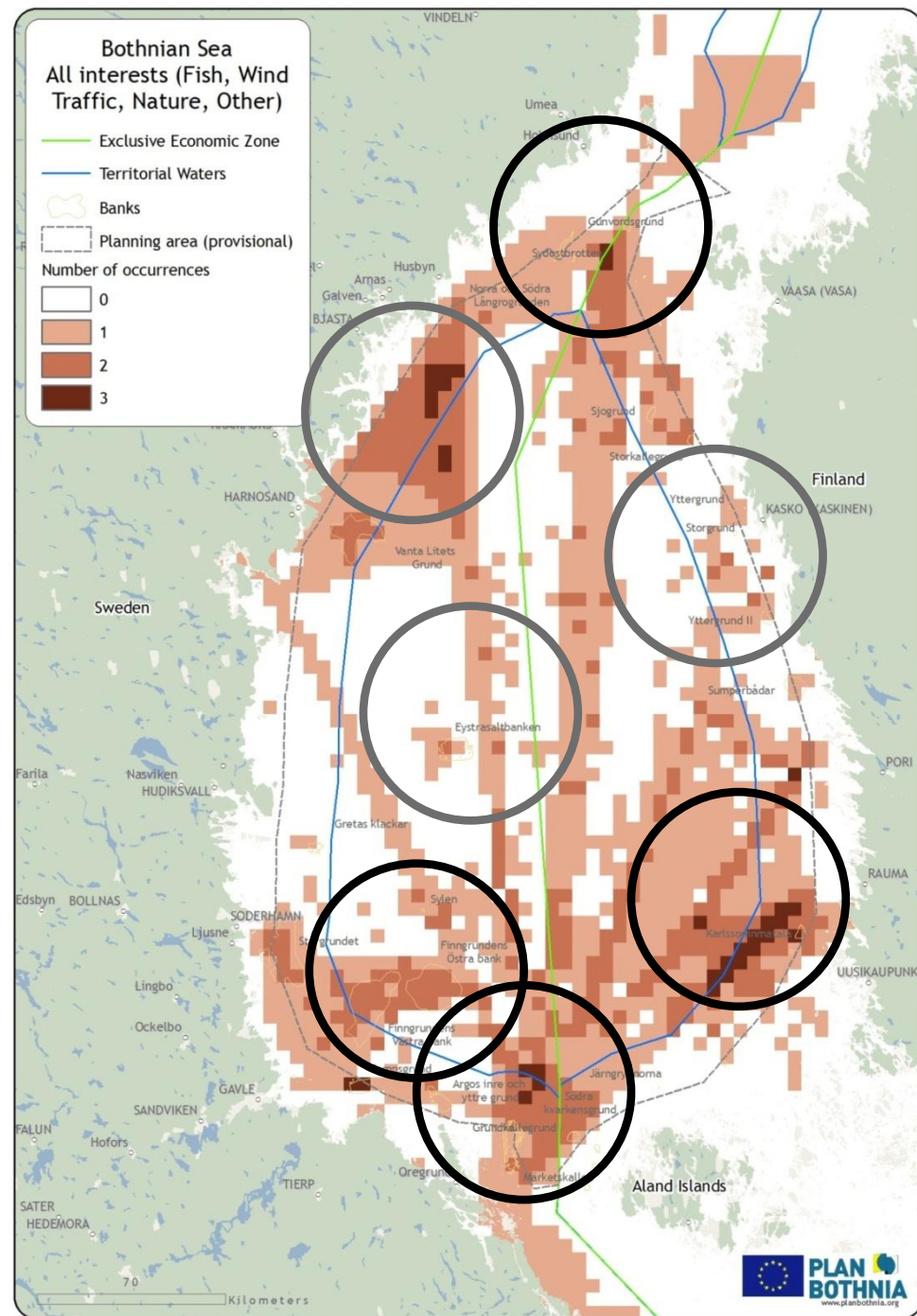


Step 2. (Jun. 2011)



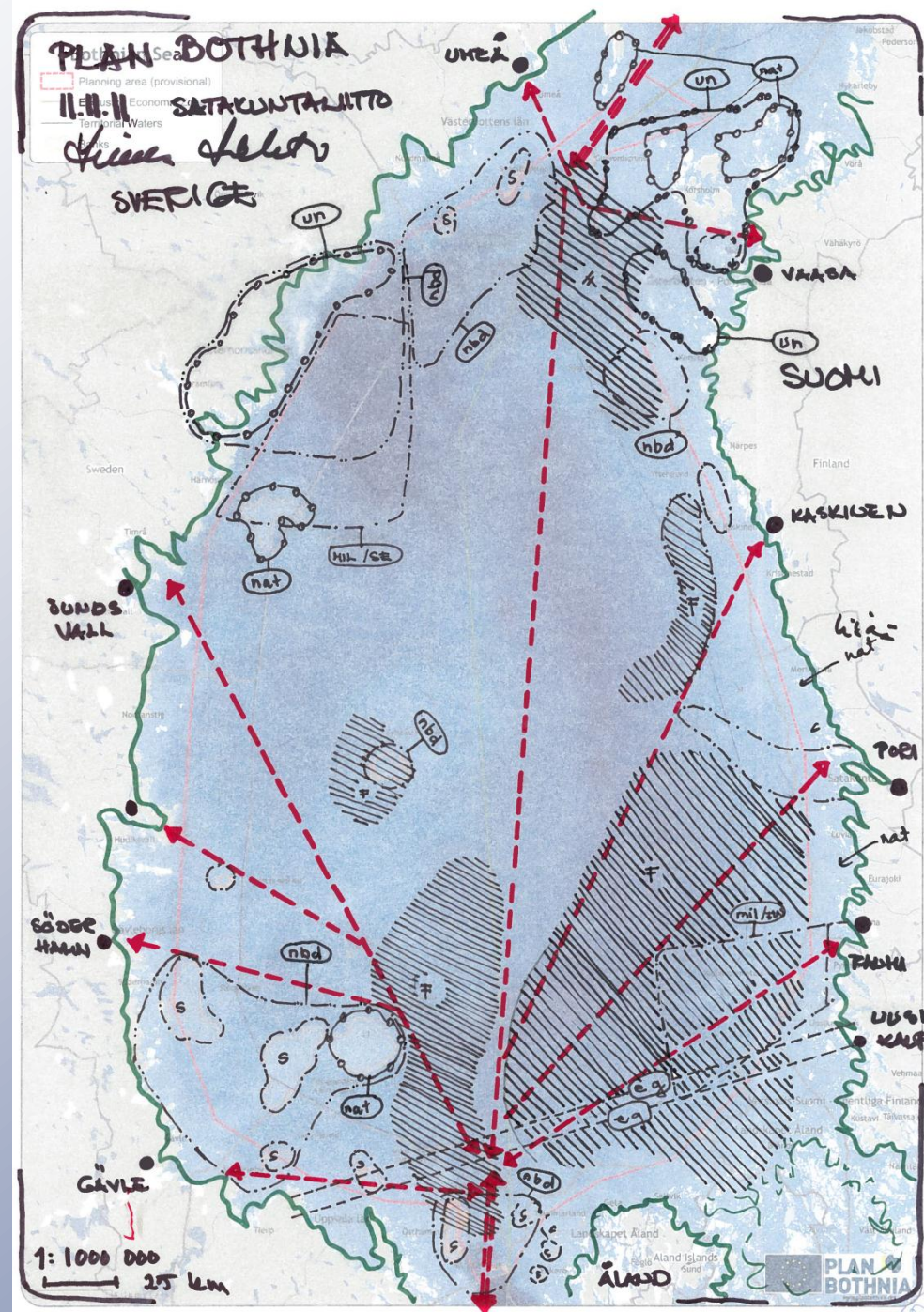


Step 3. (Oct. 2011)



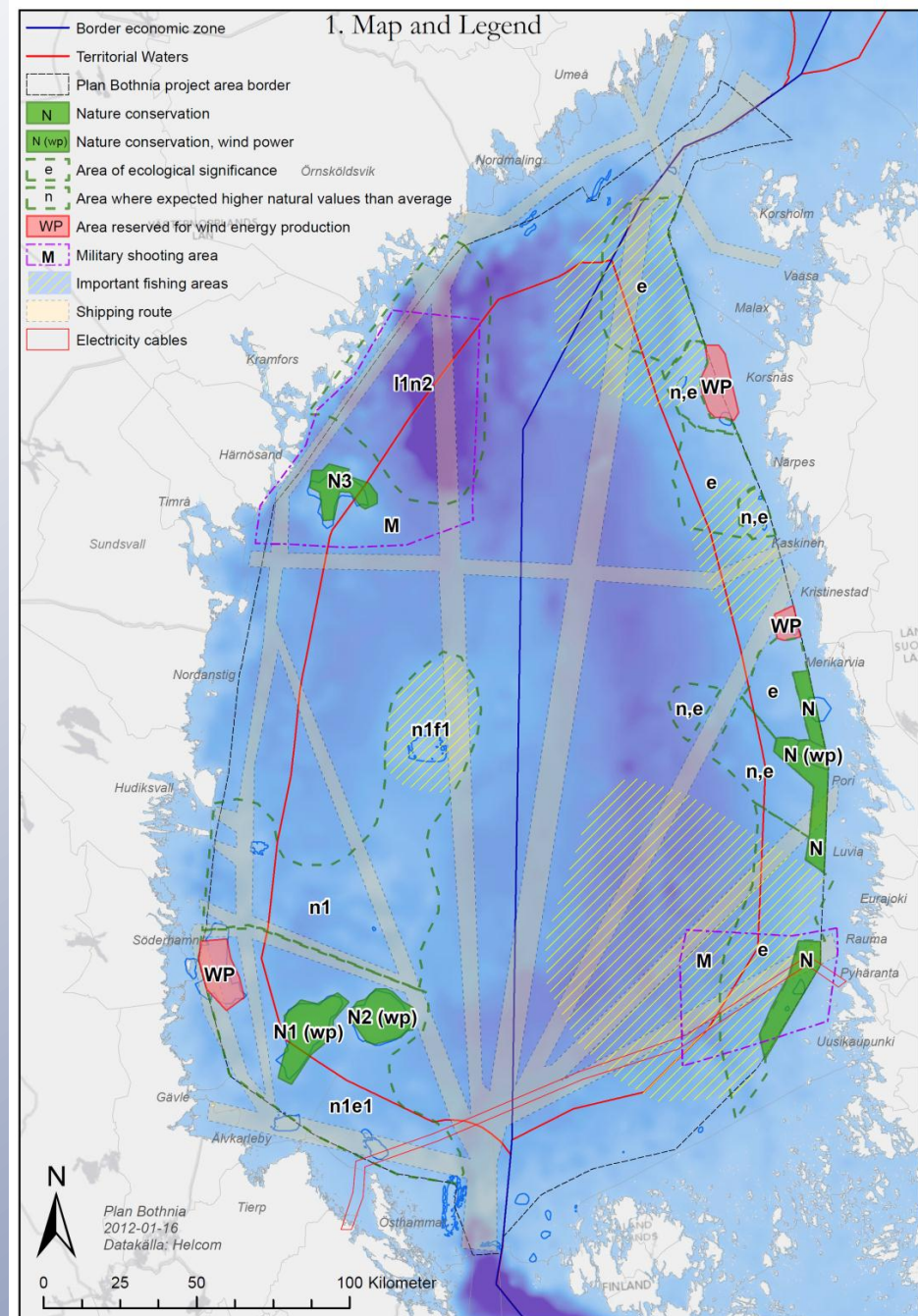
Step 4. (Jan. 2012)

Drafting 1.



Step 4. (Jan 2012)

Drafting 2.



Other Components

- Communication and dissemination
 - Public events
 - Website, HELCOM-VASAB MSP Group & MASPNOSE & BaltSeaPlan coop., final report
- Baltic region wide dimensions
 - Contributing consultancy reports
 - Key findings to final report
- International evaluation
 - Starting (Finalised March 2012)
- Monitoring and evaluation
 - MSP 5 meeting March 2012



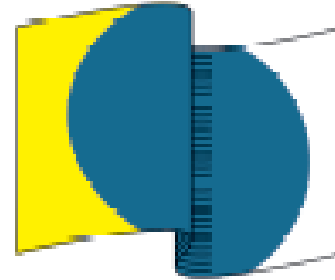
Remaining

- Finalisation of Material
- Conclusions (last meeting March 2012)
- Final report/book + pilot plan draft
- Joint final event (application) 22. May, Gothenburg, Sweden
- Final conference 23. May 2012 Gothenburg, Sweden





PLAN BOTHNIA



www.planbothnia.org



**PLAN BOTHNIA
MARE/2009/16
Co-financed under
European Integrated
Maritime Policy**