



Baltic
InteGrid

Integrated Baltic Offshore
Wind Electricity Grid Development

Pre-feasibility study – Case study 1

Copenhagen, May 23rd
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EUROPEAN
REGIONAL
DEVELOPMENT
FUND

Outline

- Approach
 - Technical assumptions
 - Scenario structure
 - High & Low offshore wind energy development
 - Various HVDC-integration levels
 - Scenarios designs and roadmaps
 - Scenario comparison
 - Extended analysis
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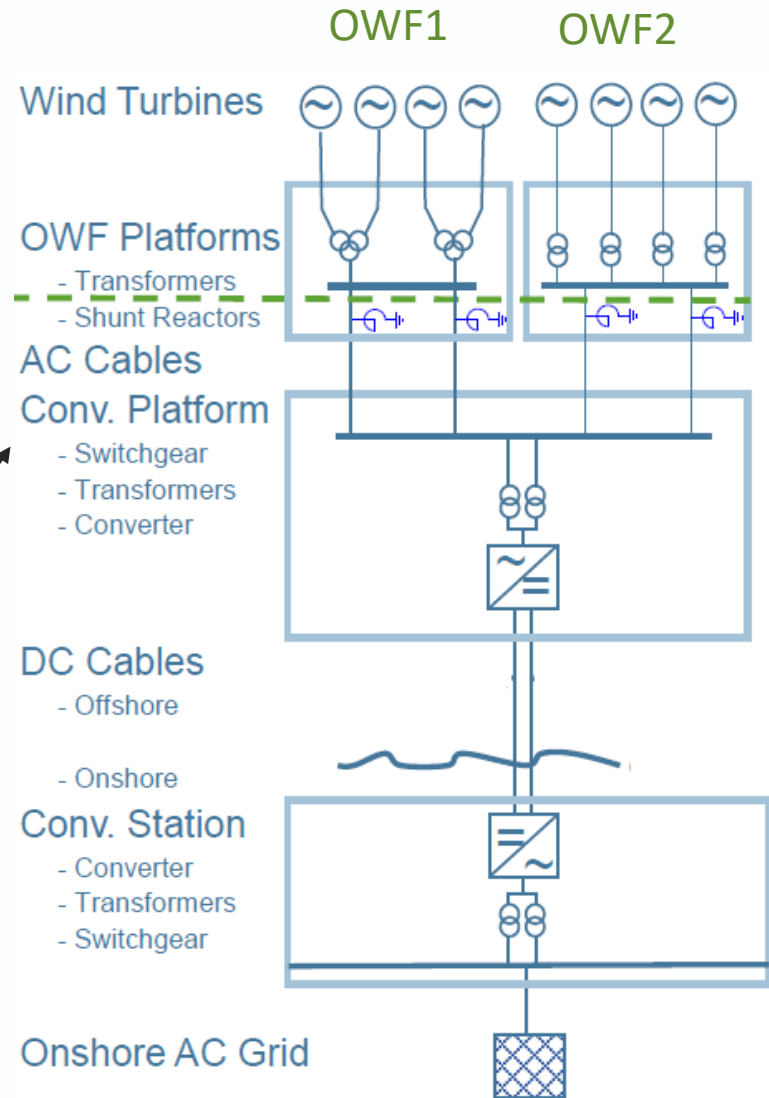


Approach

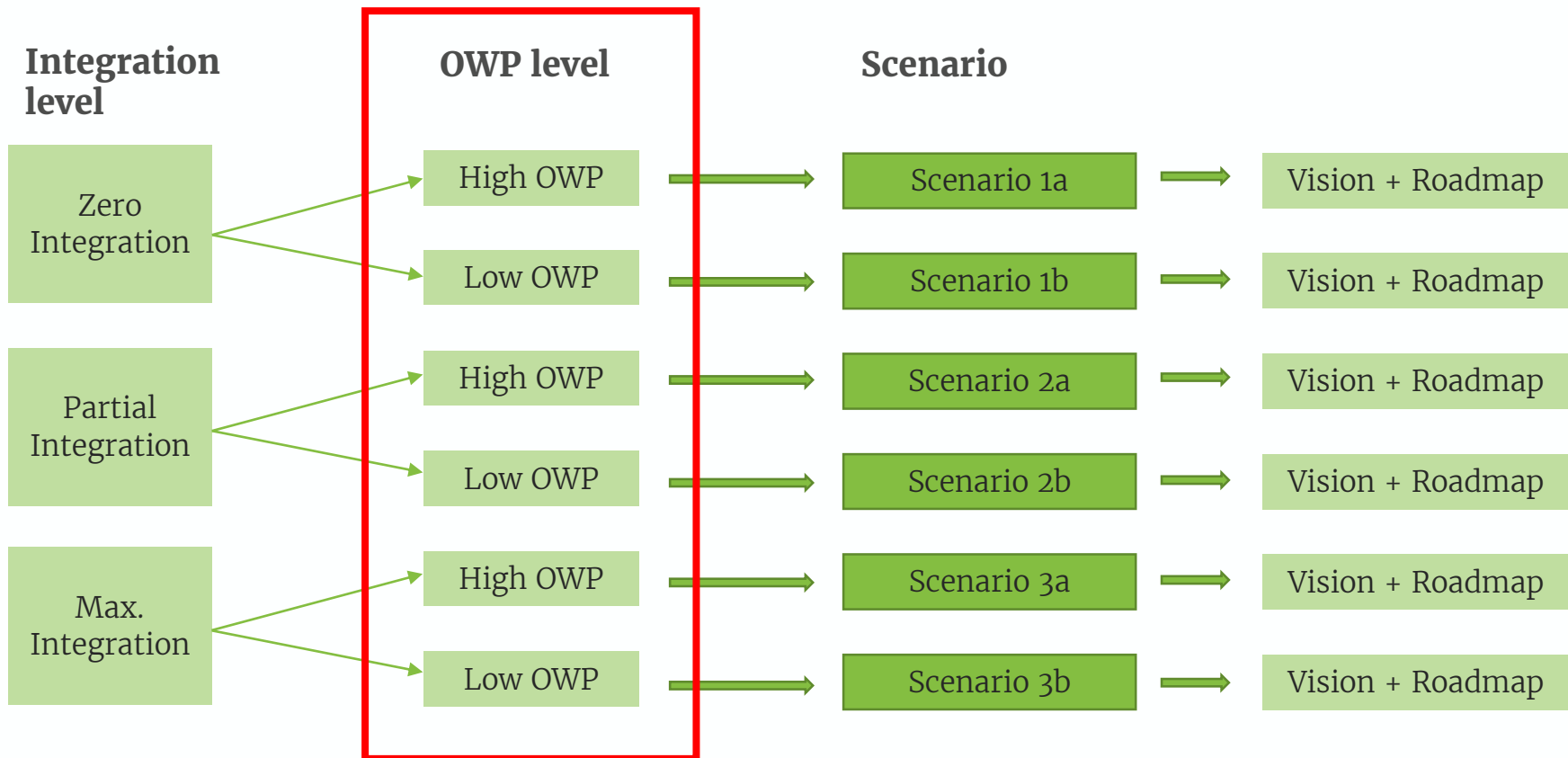
- Technology assumptions
- Localizations and Design of OWE
 - Wind Turbine & foundation layouts
 - Cable layouts & Transformator stations
 - 2 visions, high and low
- Localisation and Design of offshore network
 - Onshore connection points
 - Offshore substations
 - Various levels of HVDC-integration
Zero, Partial, Max
- Component list/Cost-benefit
- Grid functions and services
- Power flow and DC-protection analysis
- Input to market analysis, spatial planning, regulatory questions, etc.

Technology Catalogue by DTU

Wind tubrines	Pre-2030: 8 MW Post-2030: 12 MW
Inter-array voltage	Pre and post 2030: 66 kV AC
AC transformer substations	Pre and post 2030: 600 MW
AC export cables	Pre and post 2030: 300 kV AC
Converter technology	VSC: Modular Multi level System: Symetrical Monopole or Bipole
HVDC cable voltage (available)	Pre-2030: ± 525 kV → 2500 MW Post-2030: ± 640 kV → 3000 MW
AC onshore grid	Pre and post 2030: 300-400 kV AC

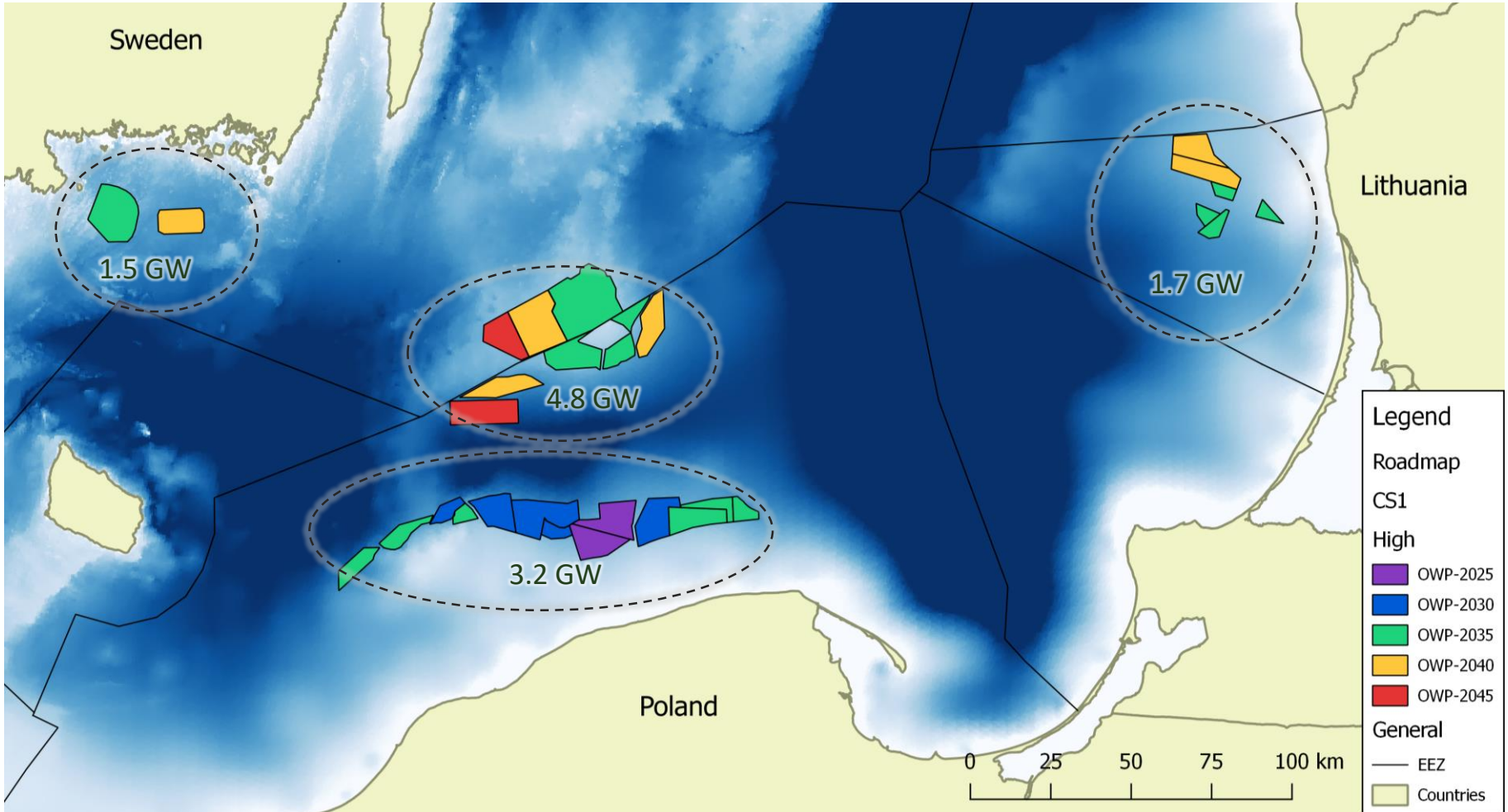


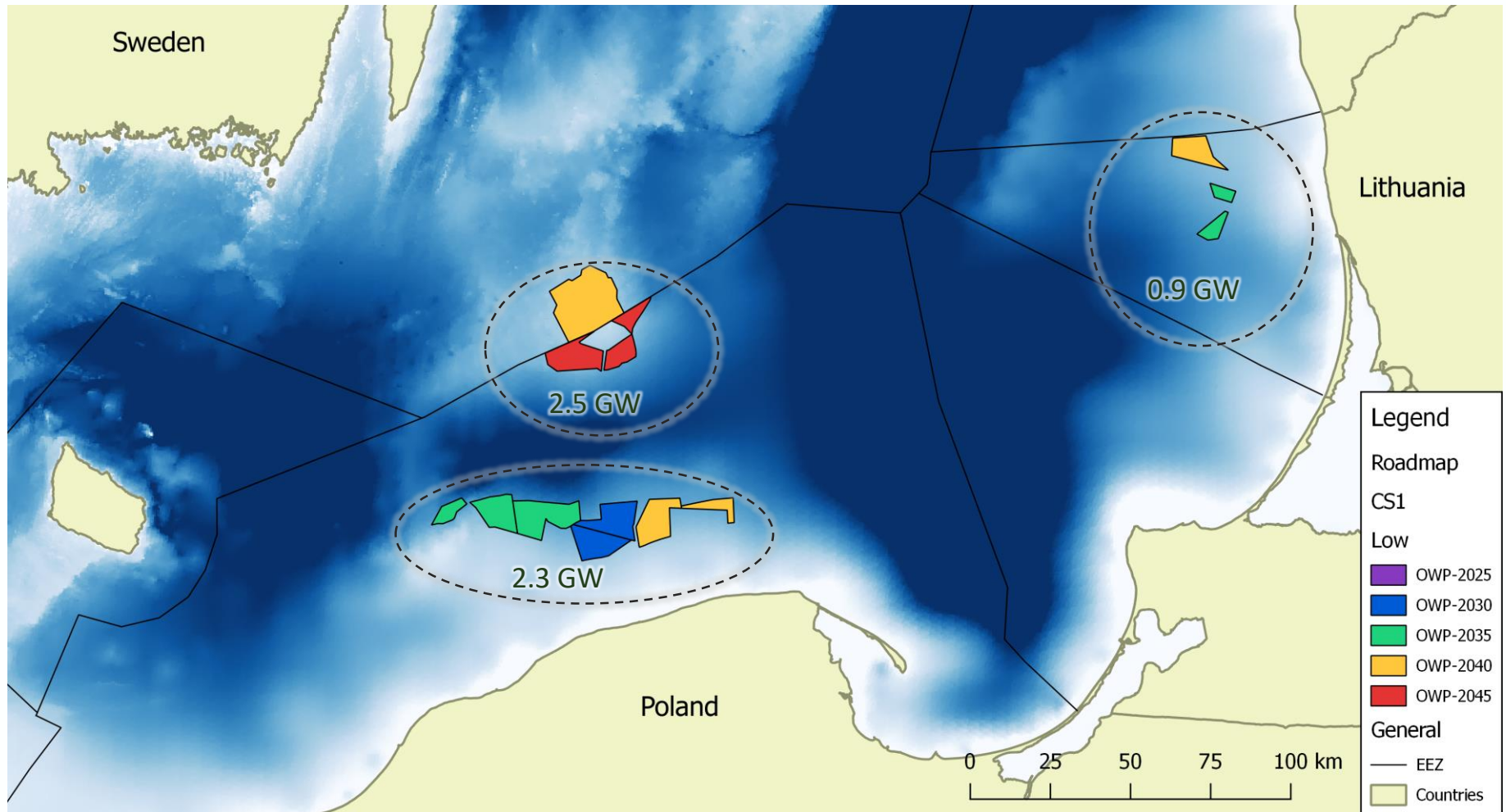
Scenarios

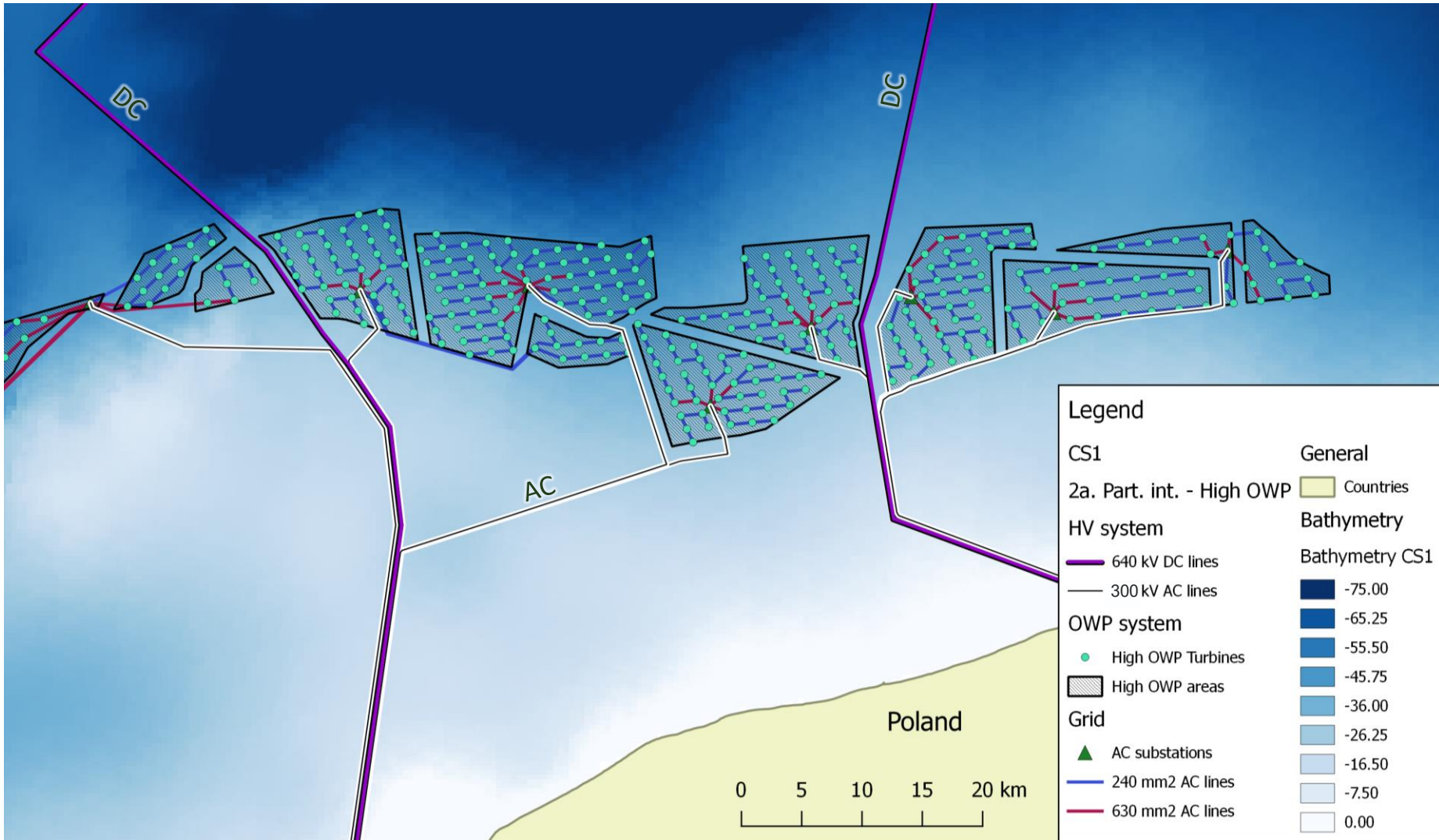


High OWP – 2045

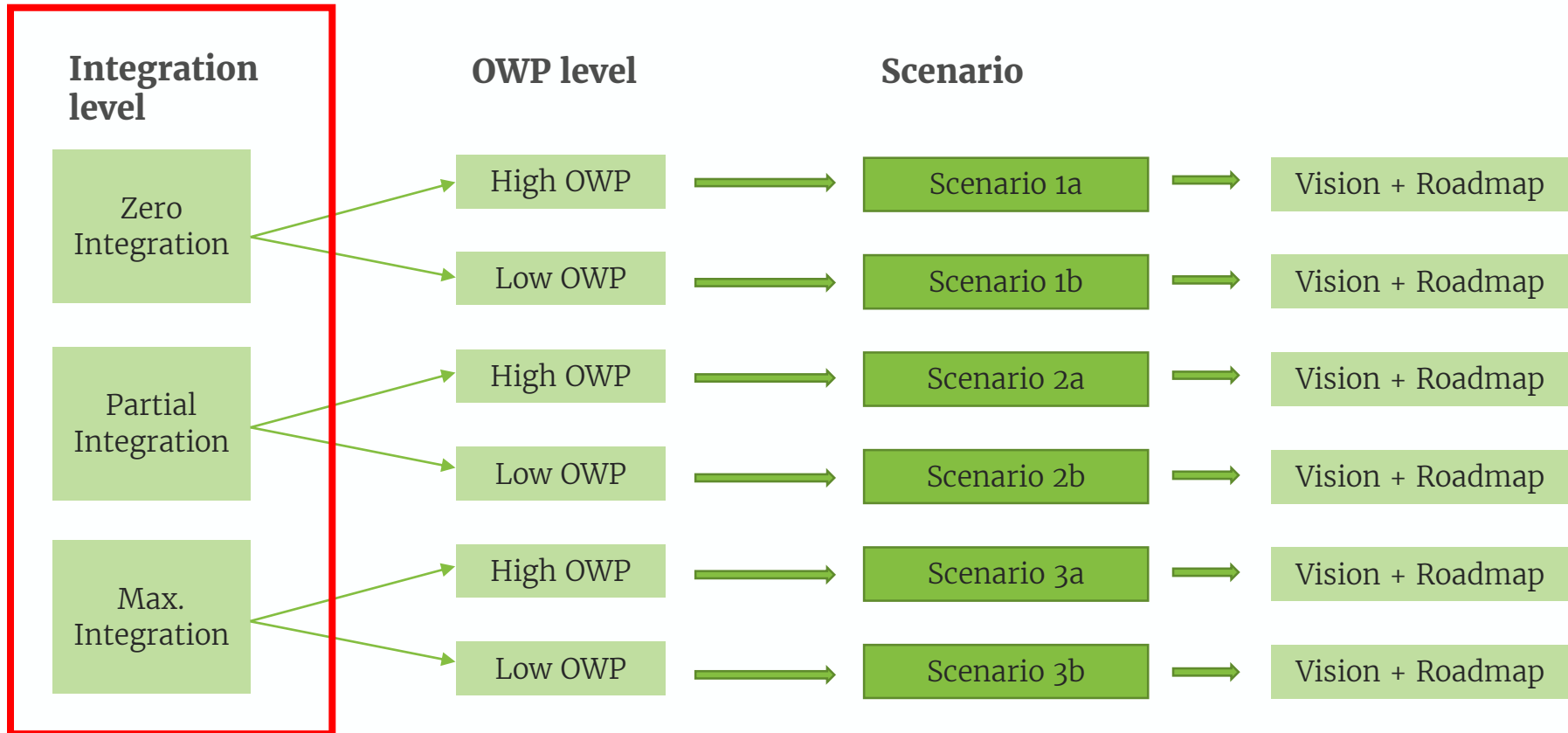
OWP capacity: **11.2 GW, 47 TWh/y**



Low OWP – 2045OWP capacity: **5.7 GW, 24 TWh/y**



Scenarios



Scenarios

Integration level

Zero
Integration



Onshore AC- & DC
connection points

Scenarios

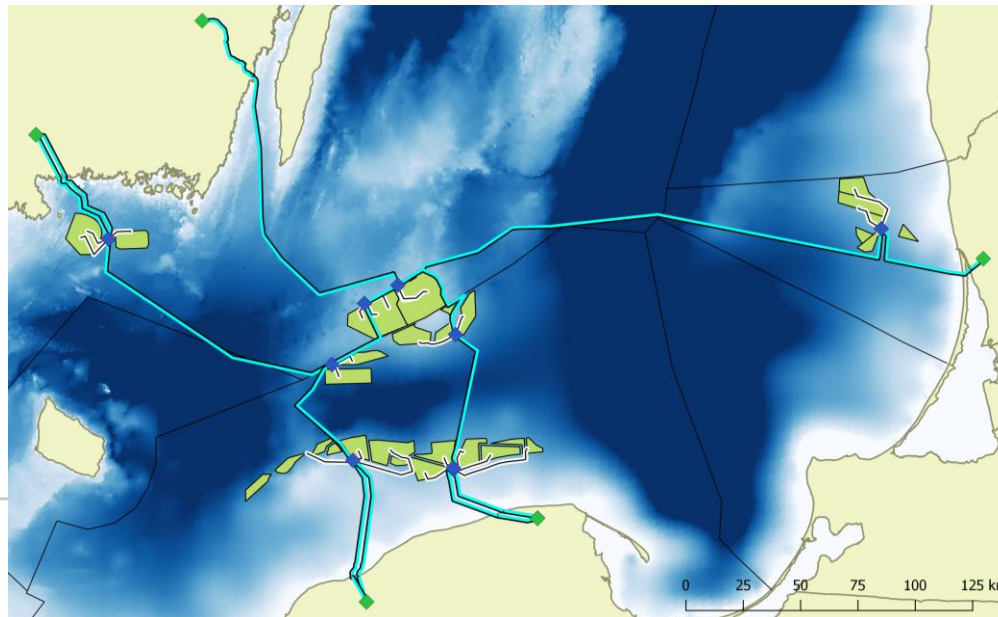
Integration level

Zero
Integration



Onshore AC- & DC
connection points

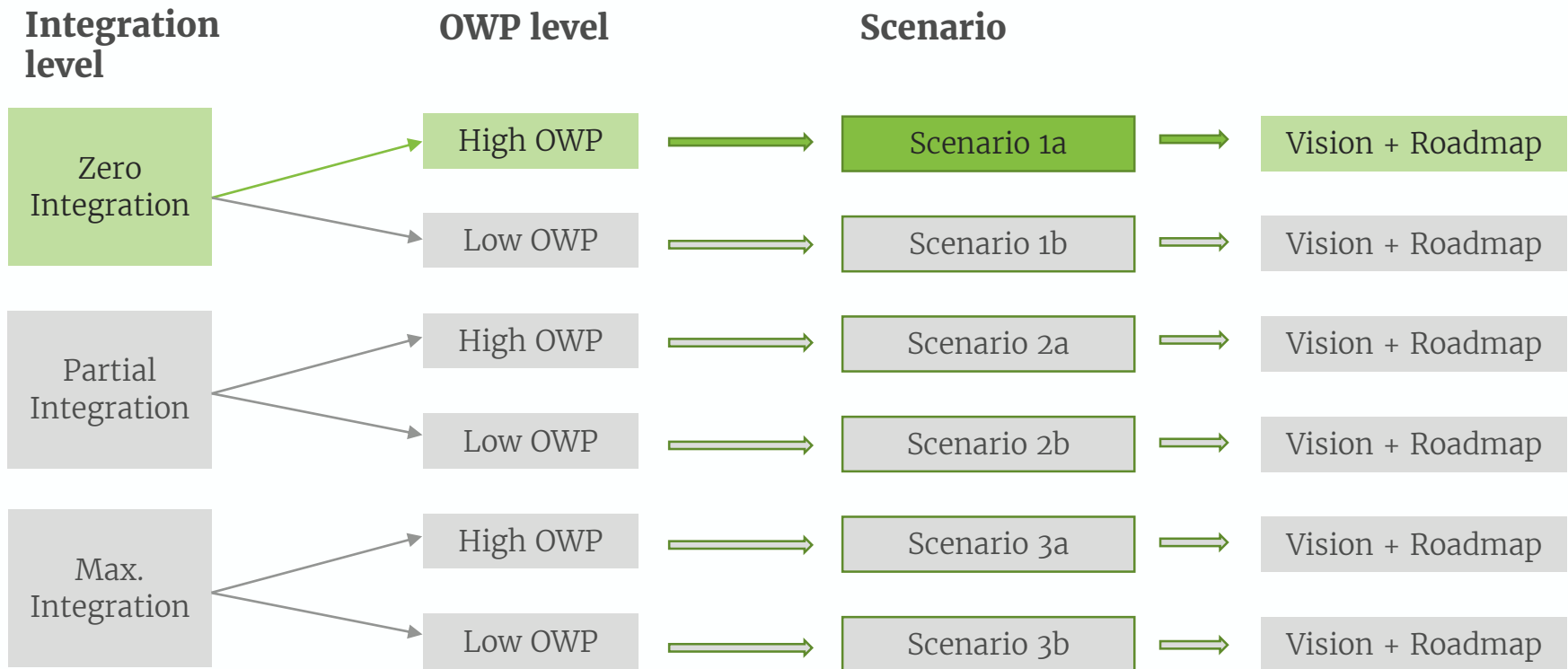
Max.
Integration



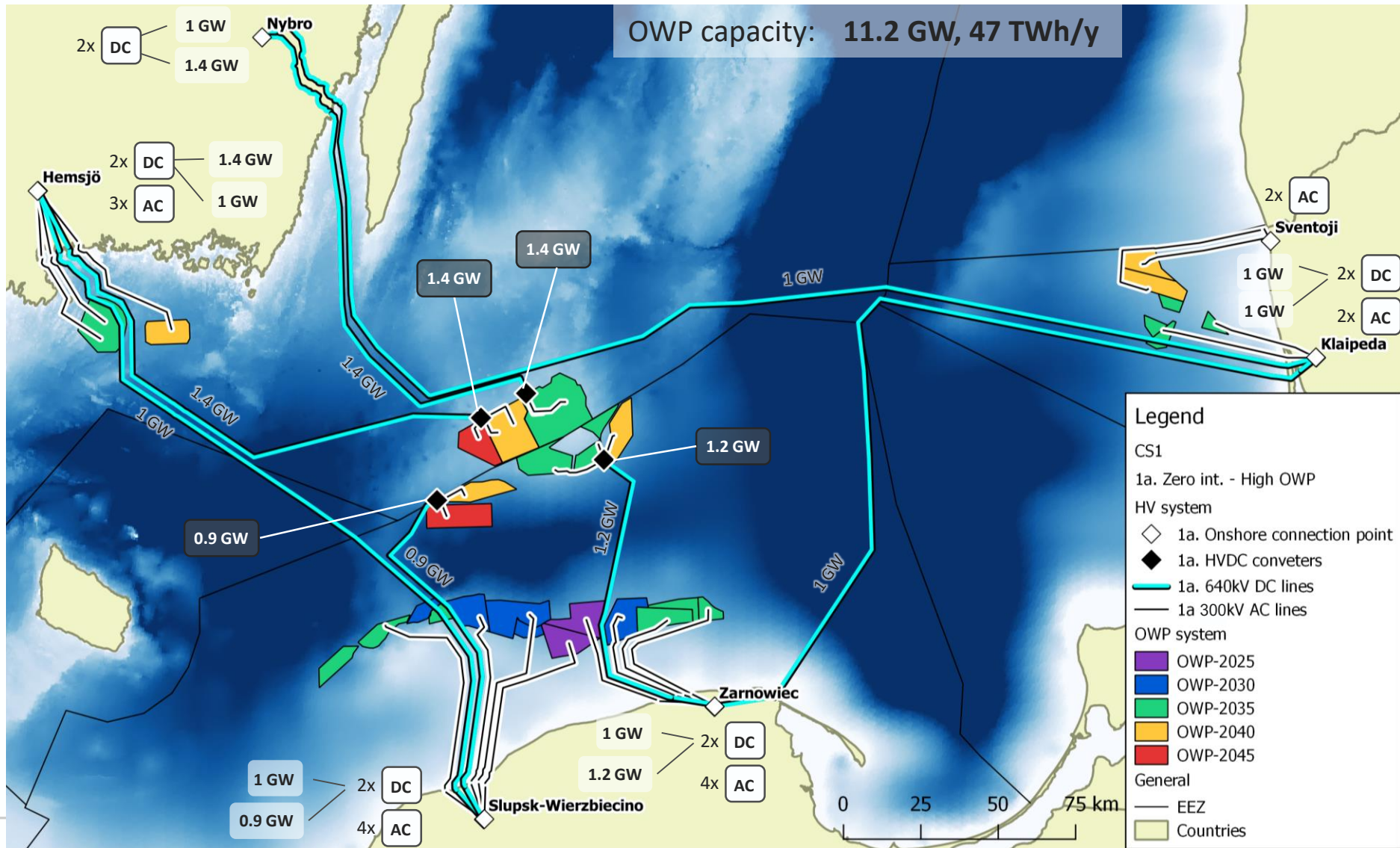
Only onshore DC
connection points

Scenarios

Focus on High OWP for this presentation!

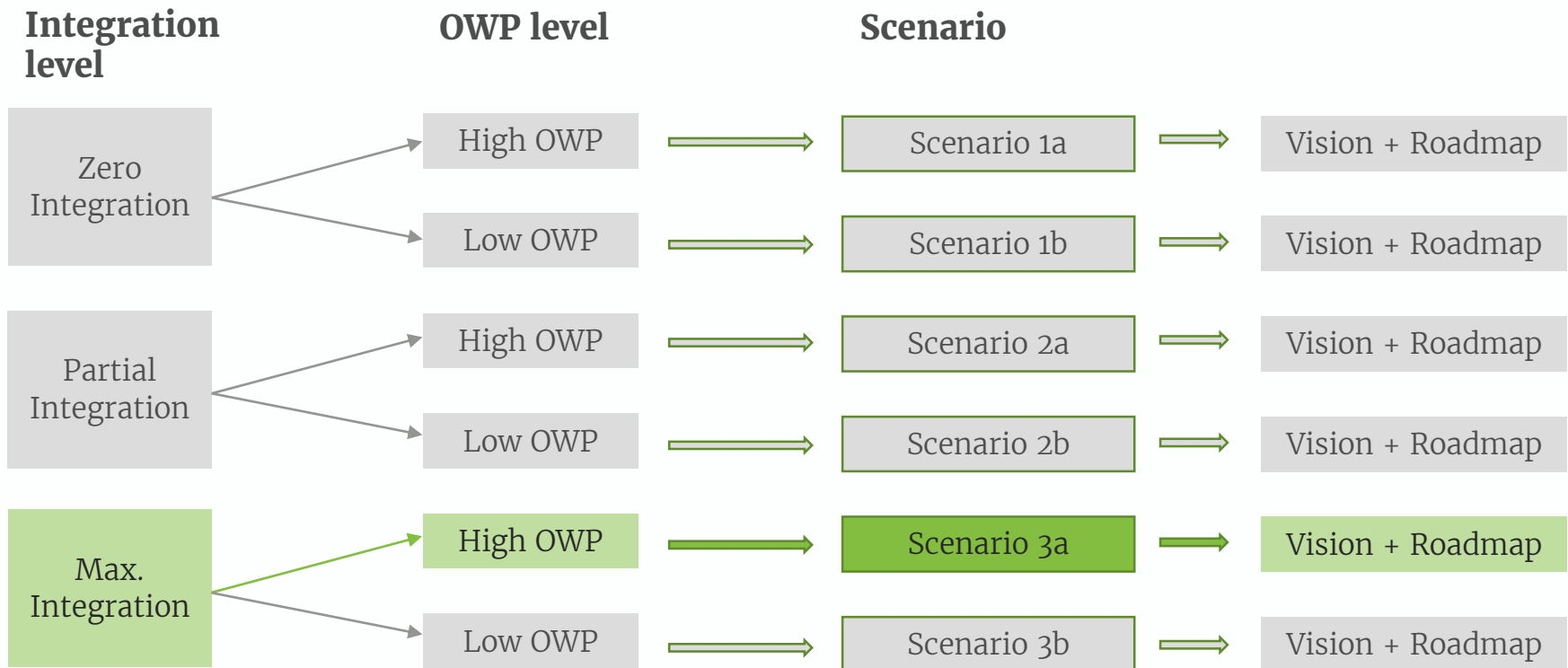


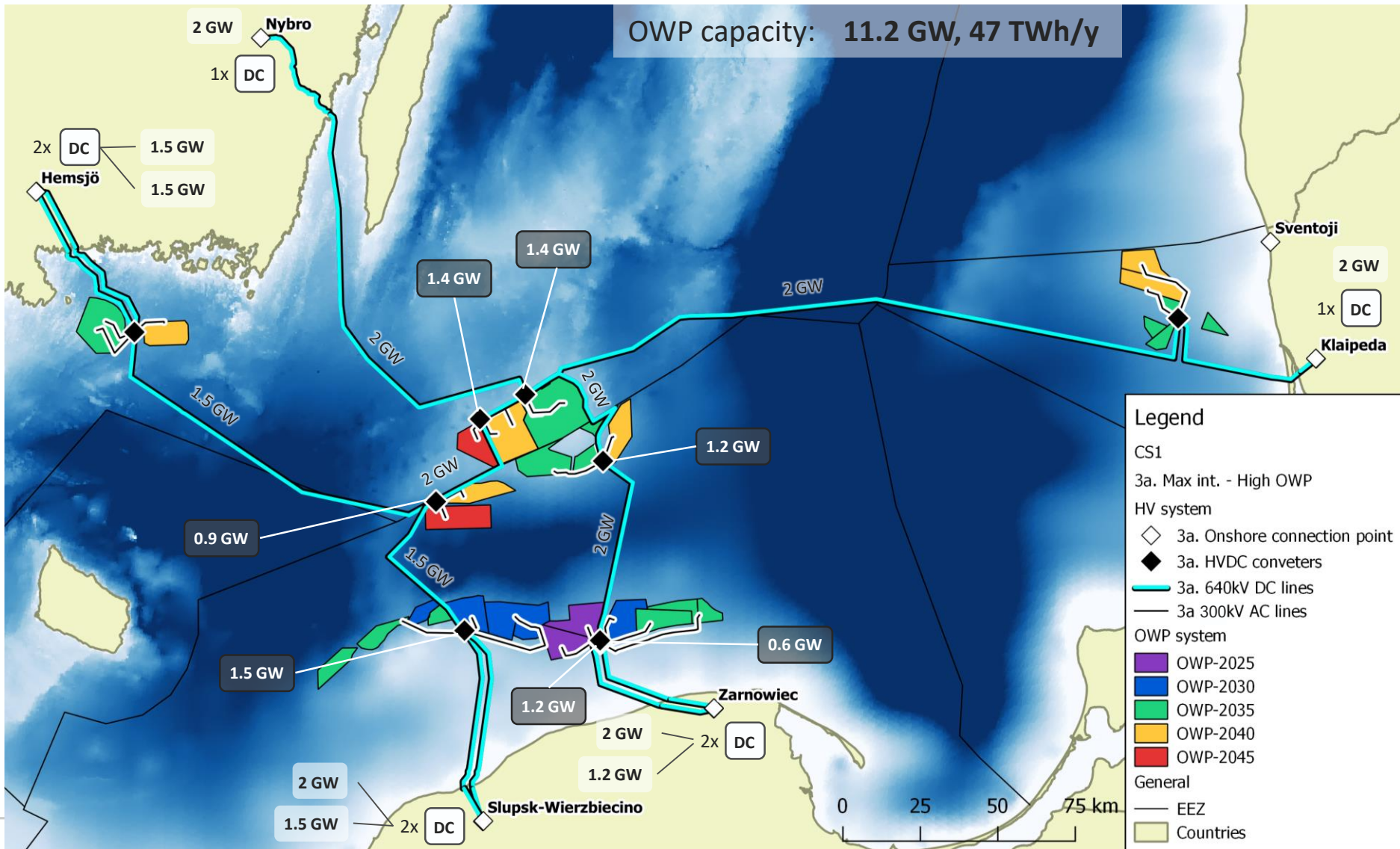
OWP capacity: 11.2 GW, 47 TWh/y



Cables viewed schematically

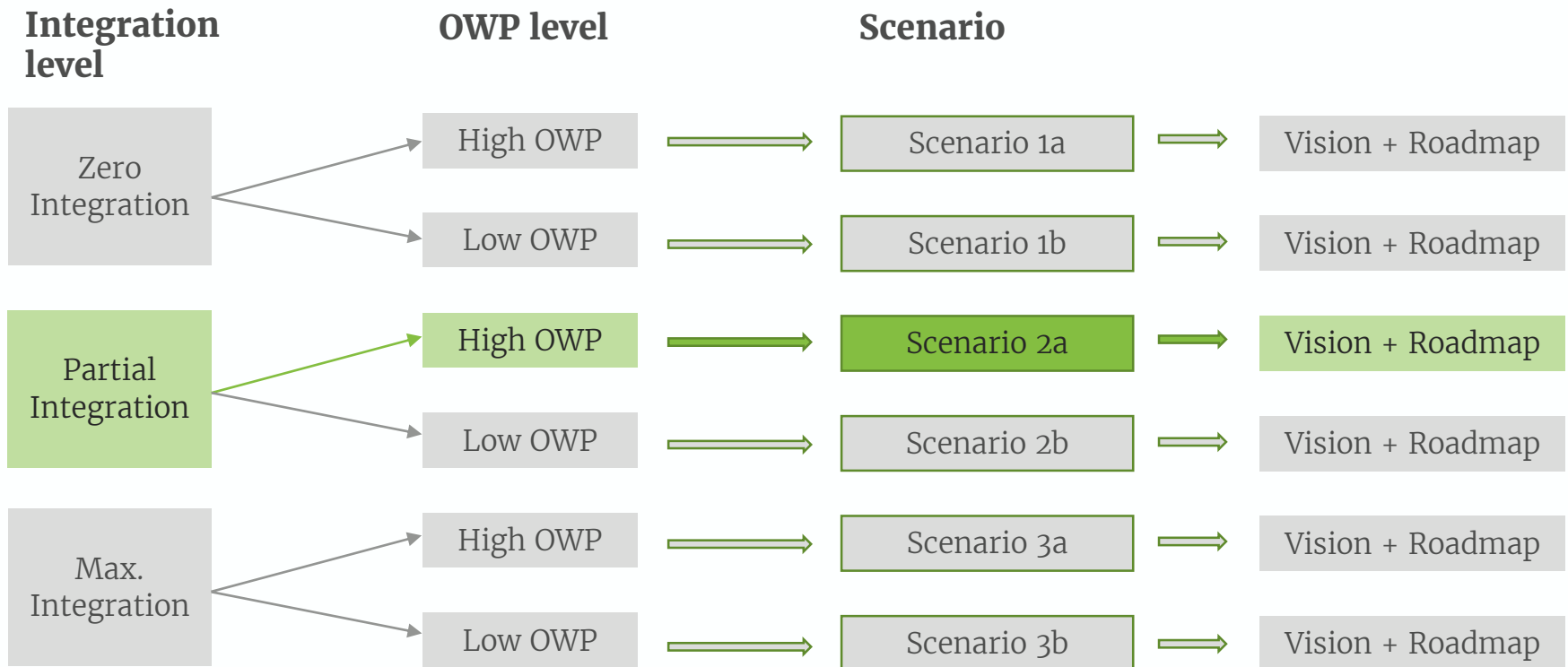
Scenarios

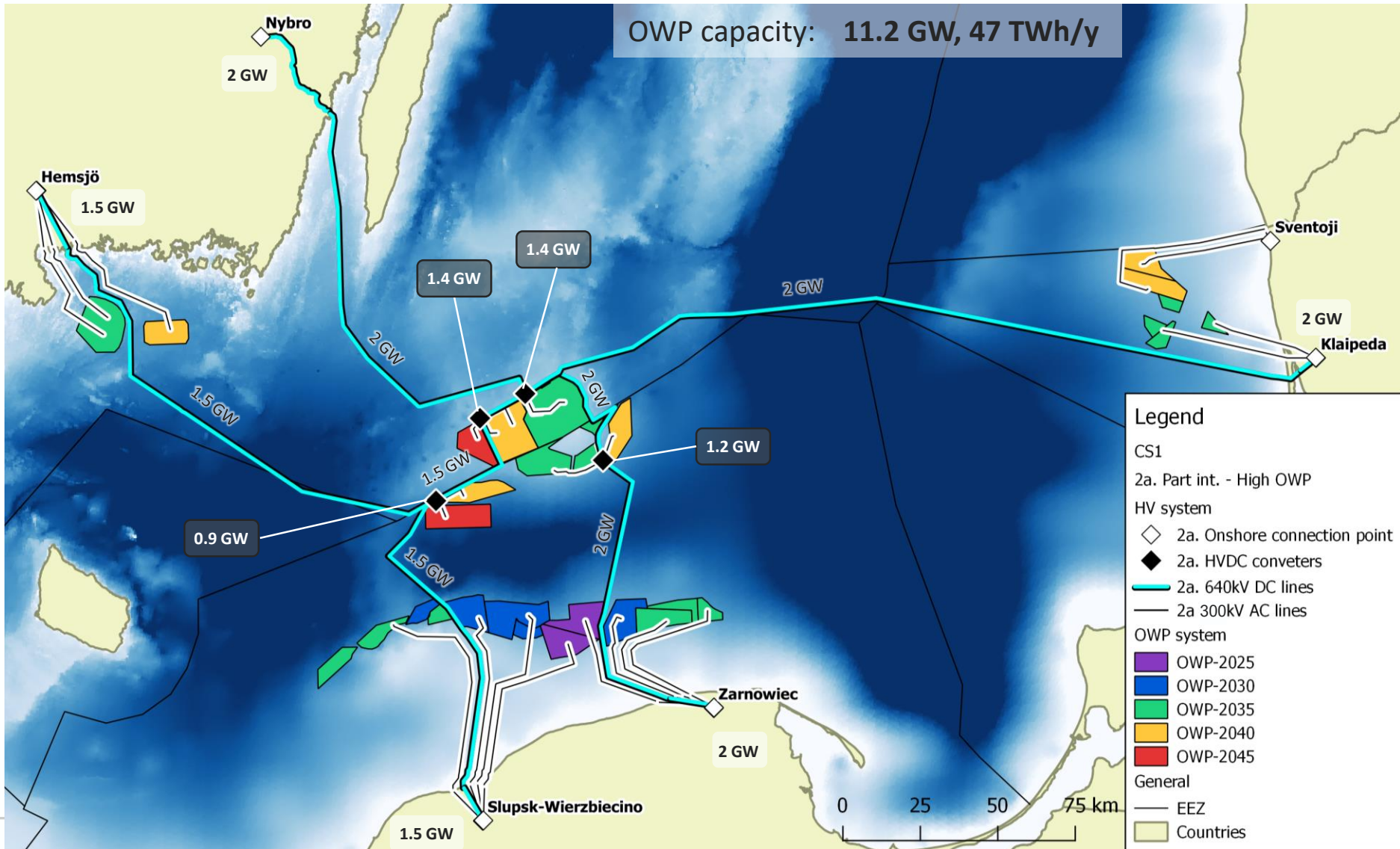




Cables viewed schematically

Scenarios



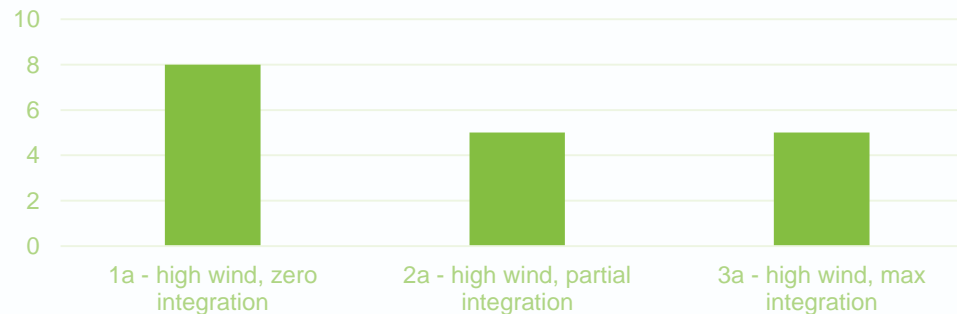


Cables viewed schematically

Zero vs Partial vs Max grid integration

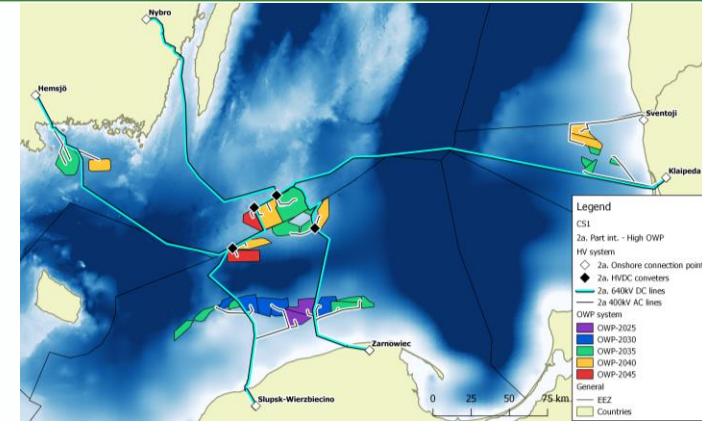
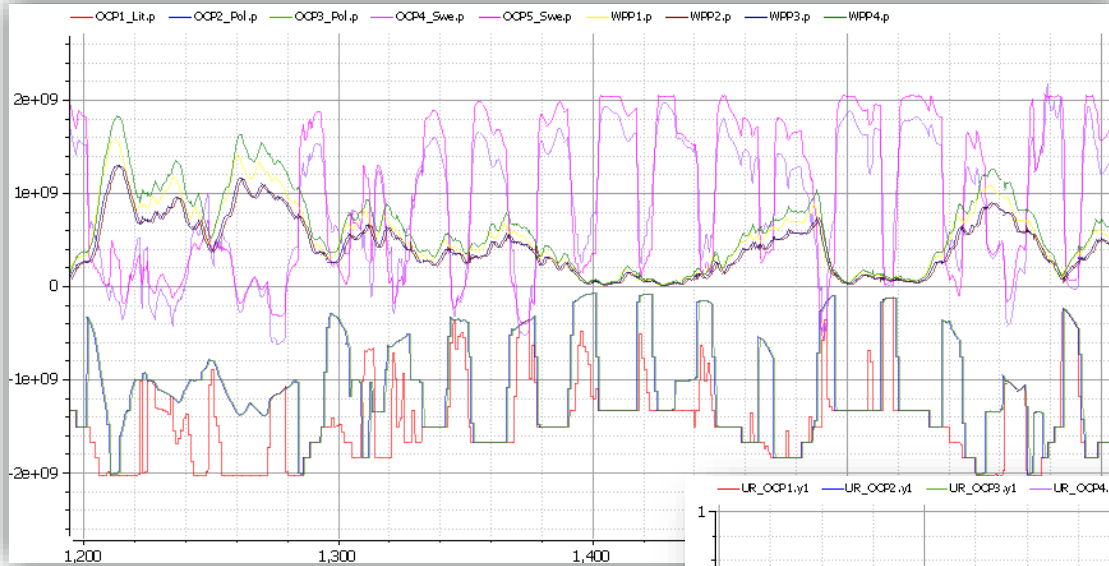
Feature	Integration	Zero (1a)	Partial (2a)	Max (3a)
DC converter substations		14	9	17
DC cable length (km)		3 283	1 979	2 378
DC conductor volume (km*mm ²)		3.8*10 ⁶	4.8 *10 ⁶	6.4*10 ⁶
OWP on DC system (GW)		4.8	4.8	11.2
Onshore AC transformers		15	15	0
AC export cable length (km)		1 073	1 073	354
AC export cond. vol. (km*mm ²)		1.7*10 ⁶	1.7*10 ⁶	0,6*10 ⁶

Linear infrastructure crossings (cables,
pipelines)
High wind

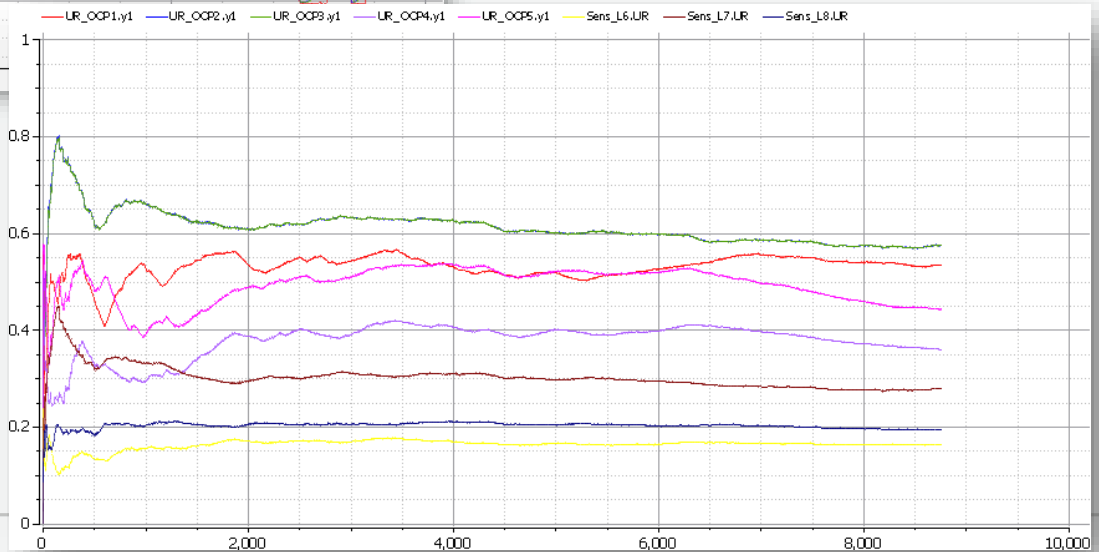


Extended analysis

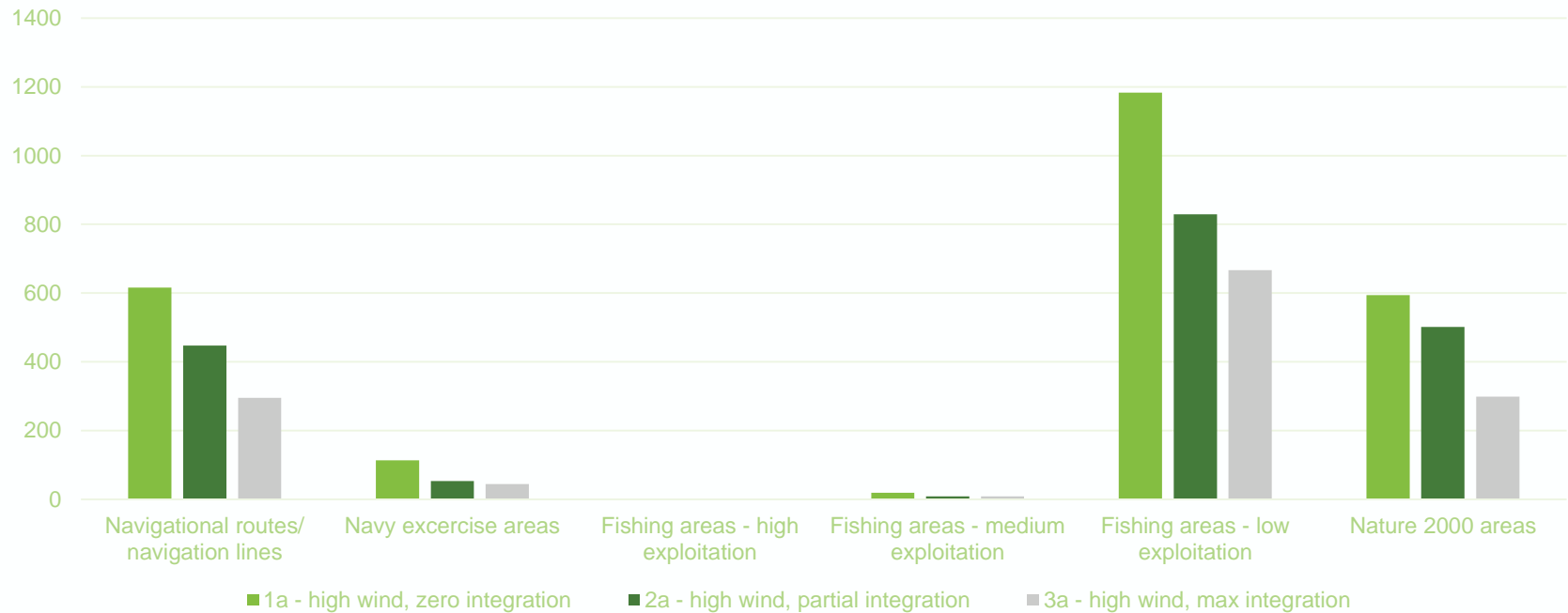
Intra hour power flow



Utilization rates



Total lenght of cables passing through other uses of the sea High wind



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