



Perspectives for the development of inland waterway sector in Poland

Przemysław Żukowski
Deputy Director
Department of Water Management and Inland Navigation
Ministry of Maritime Economy and Inland Navigation

Inland navigation for the 21st century
Prague, 1/04/2019

Strategic context for the development of IWT sector

See Port
of Szczecin/Świnoujście



See Port
of Gdańsk



Strategic context for the development of IWT sector

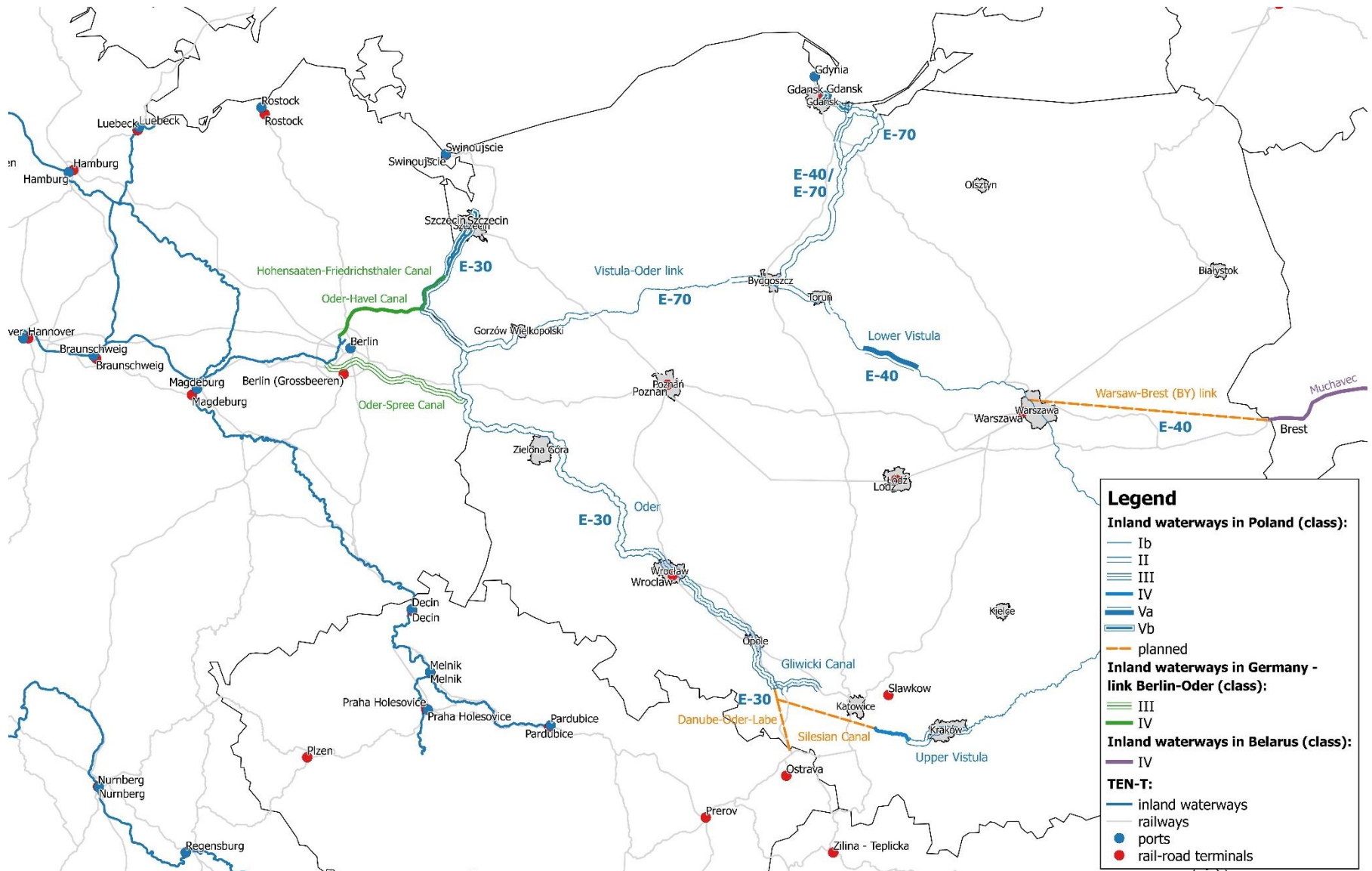
The Odra Waterway



The Vistula Waterway



Polish inland waterways in the regional IWW system



Legend

Inland waterways in Poland (class):

- Ib
- II
- III
- IV
- Va
- Vb

— planned

Inland waterways in Germany - link Berlin-Oder (class):

- III
- IV

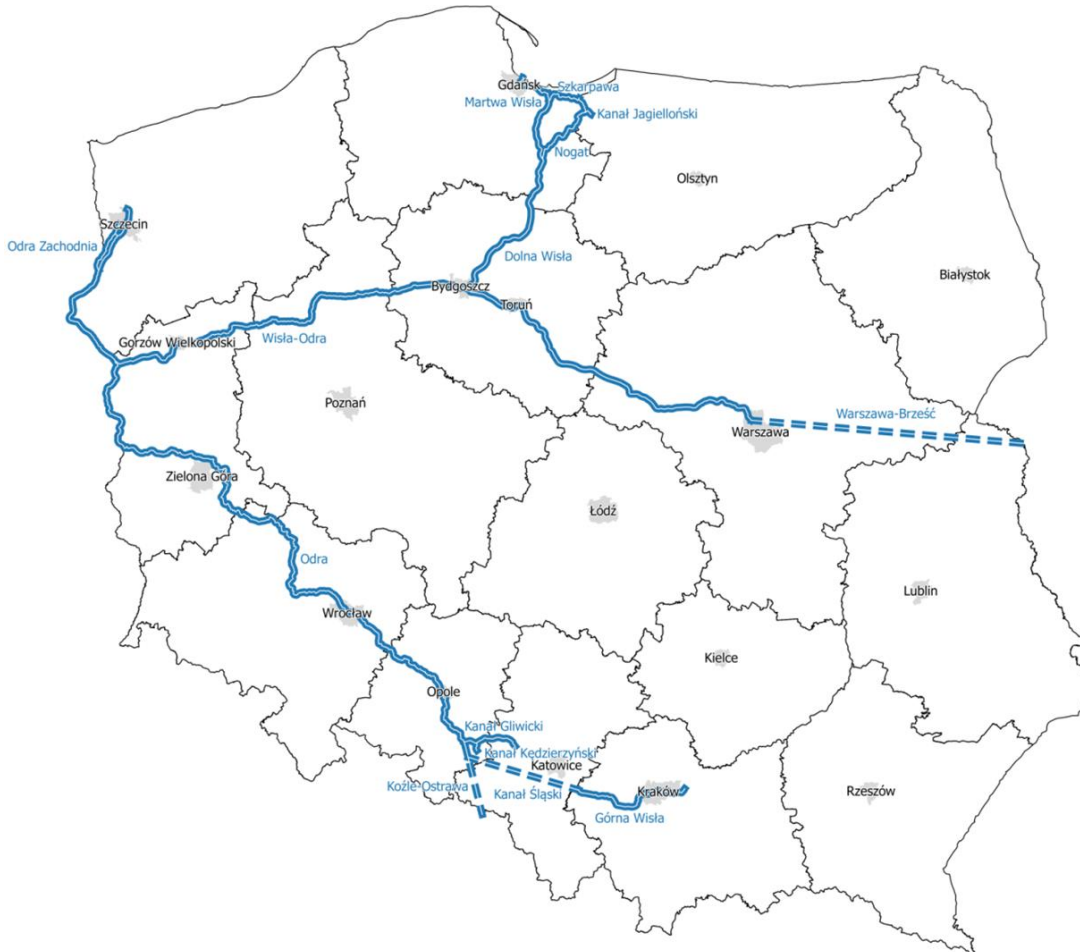
Inland waterways in Belarus (class):

- IV

TEN-T:

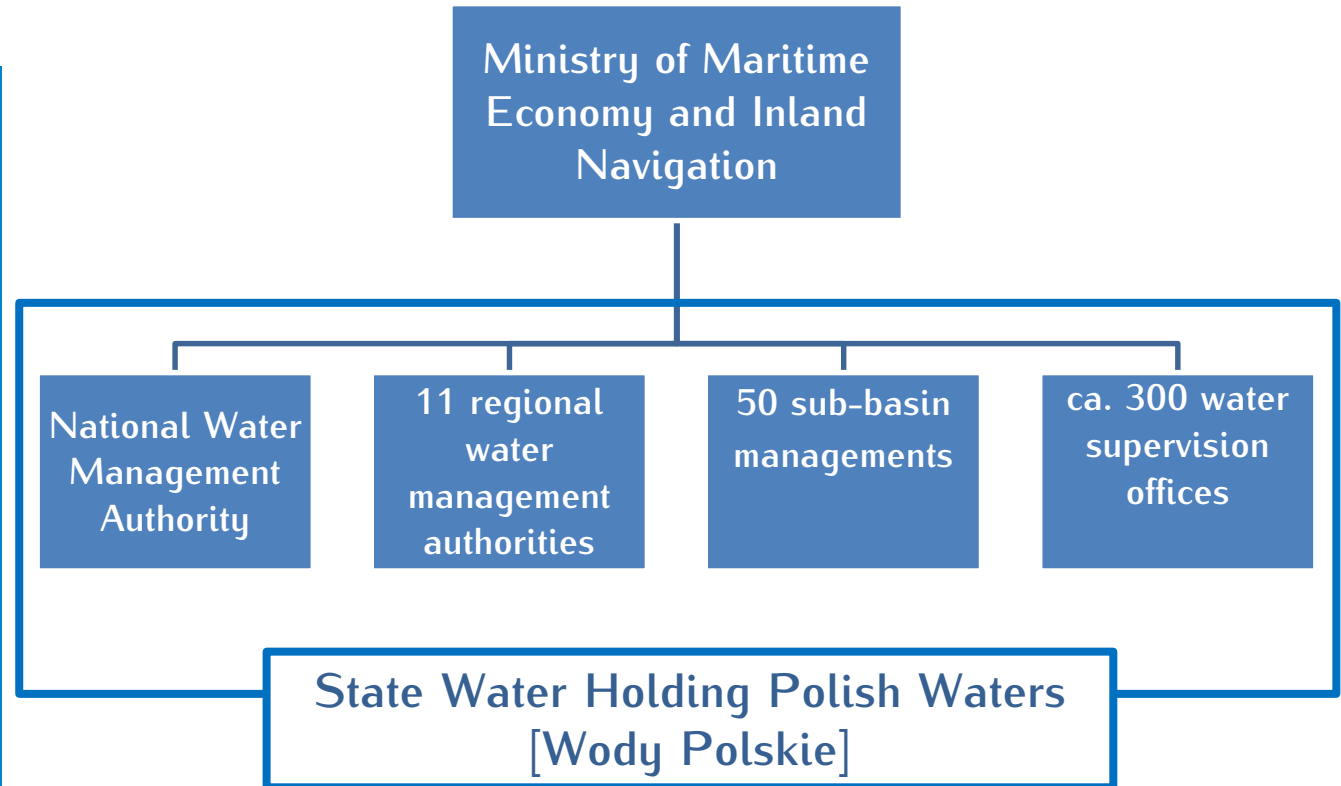
- inland waterways
- railways
- ports
- rail-road terminals

Policy change March 2017 - AGN Agreement signed



Policy change

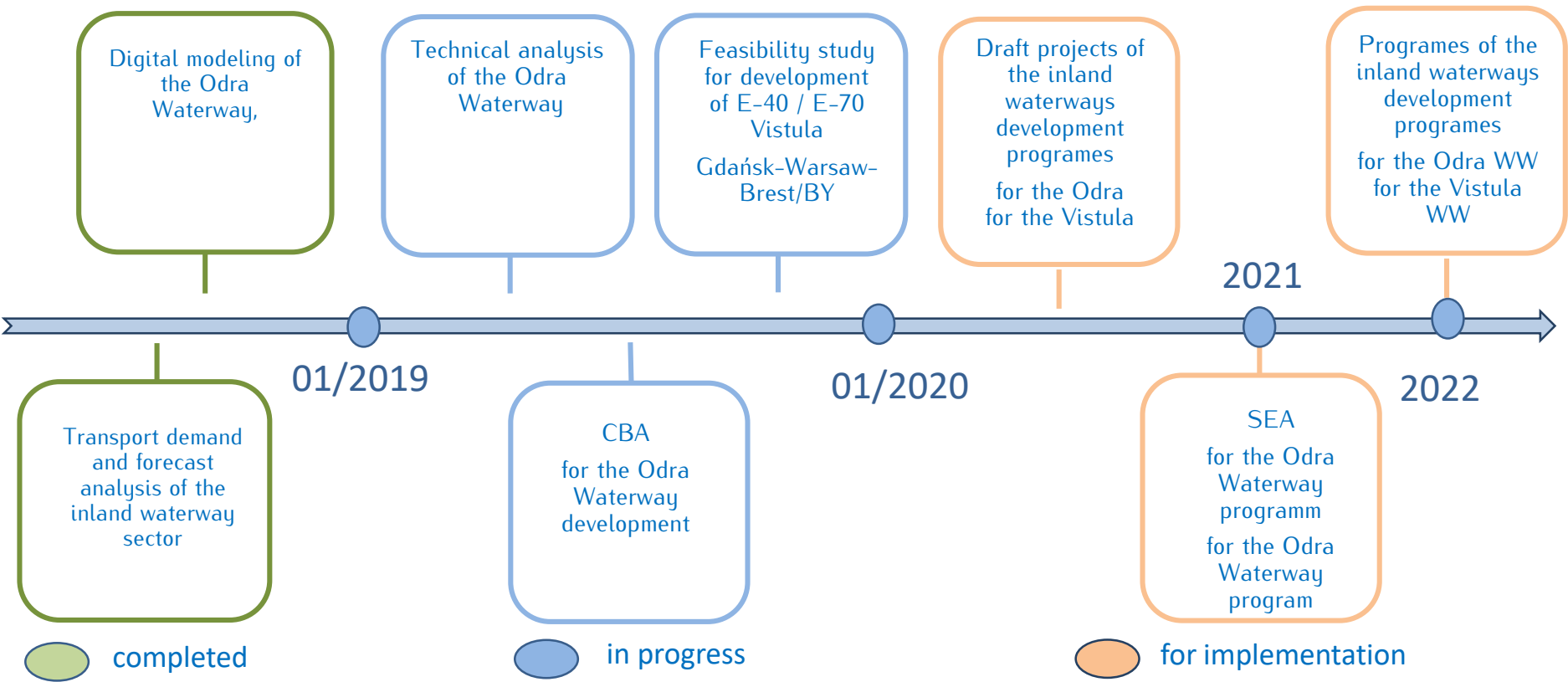
January 2018 - water management reform launched



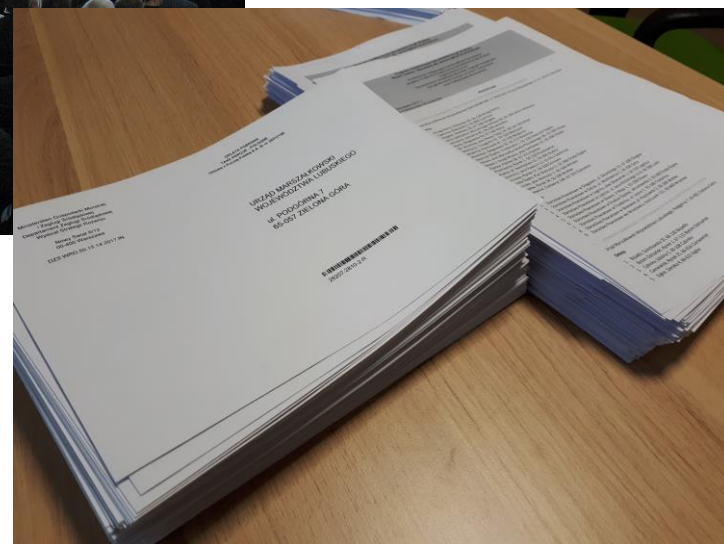
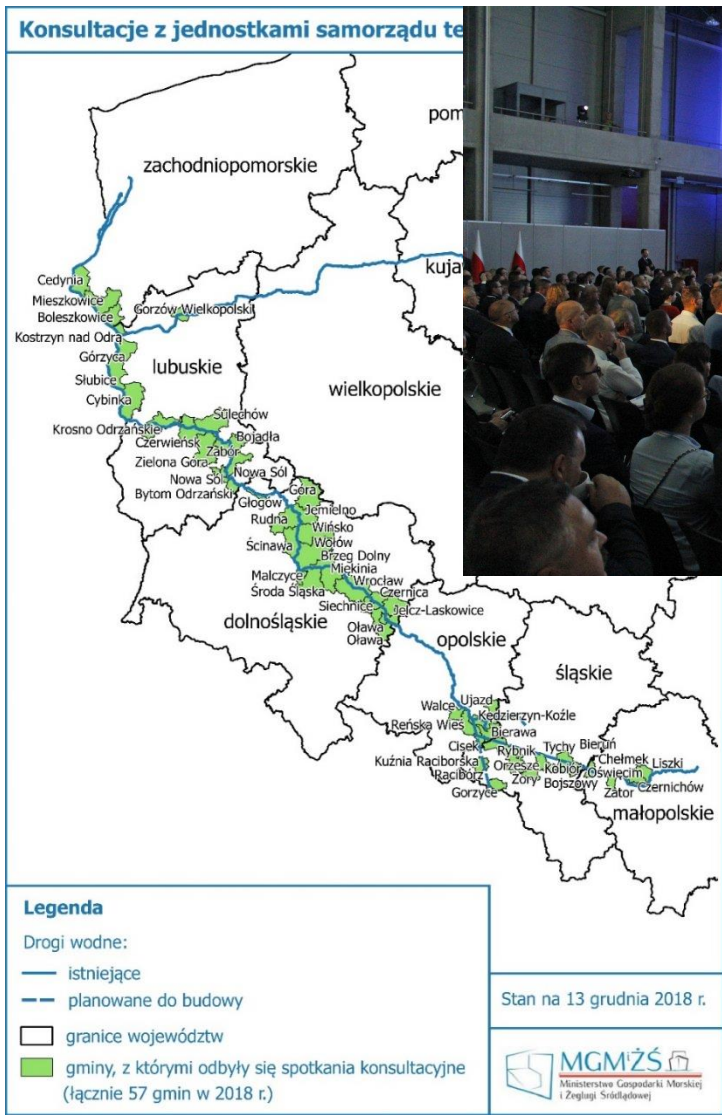
MMEIN

- shapes water policy;
- supervises the Polish Waters, [Wody Polskie]
- supervises inland navigation offices,
- supervises seeports authorities.

Road map for IWW development program



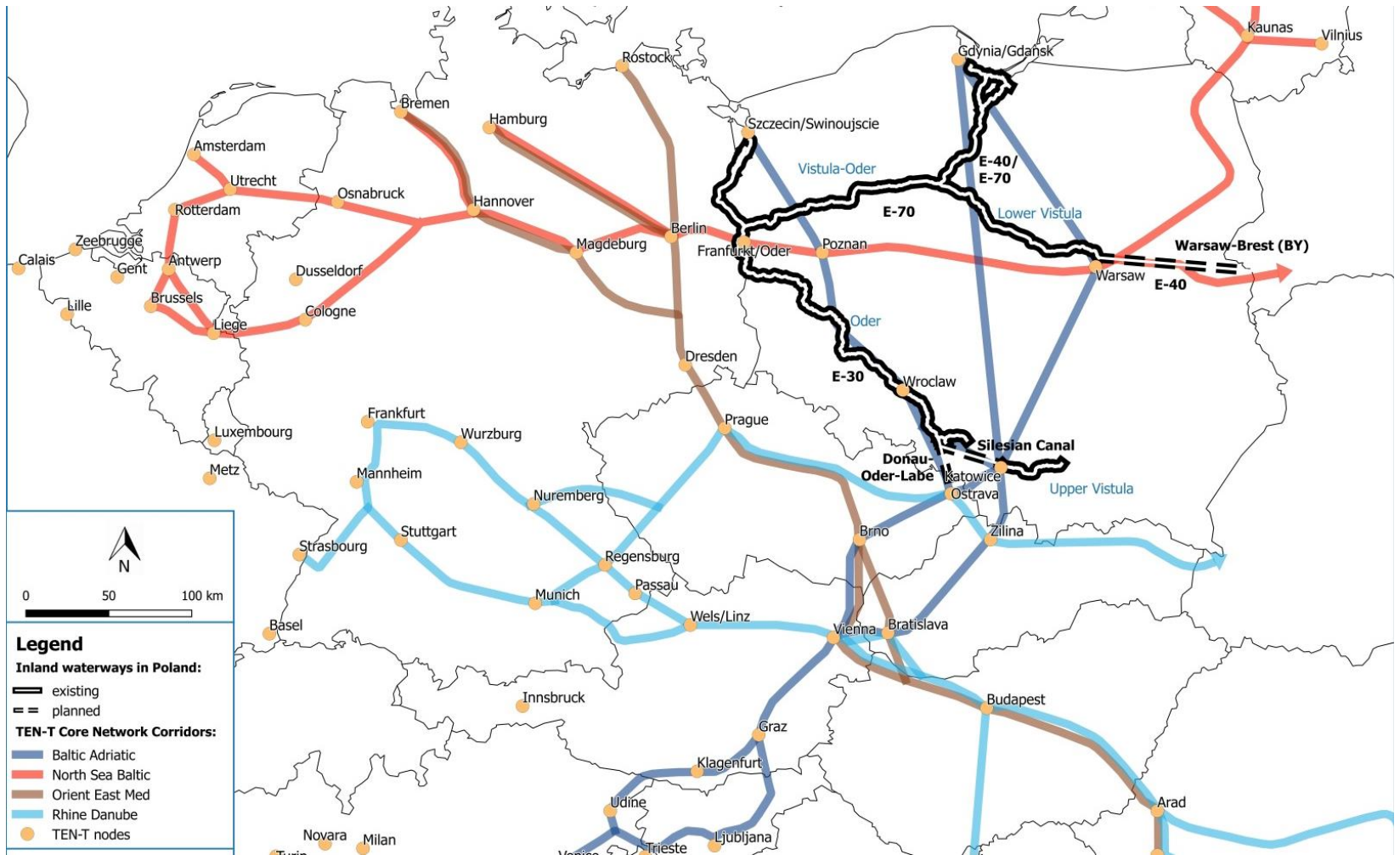
Our commitment to work together with stakeholders



European waterways vs. the TEN-T Core Network



Polish inland waterways to the TEN-T Core Network



Thank you for your attention

