



Sea Port of Elbląg Authority





Elbląg - location



E60 and E70 water routes network





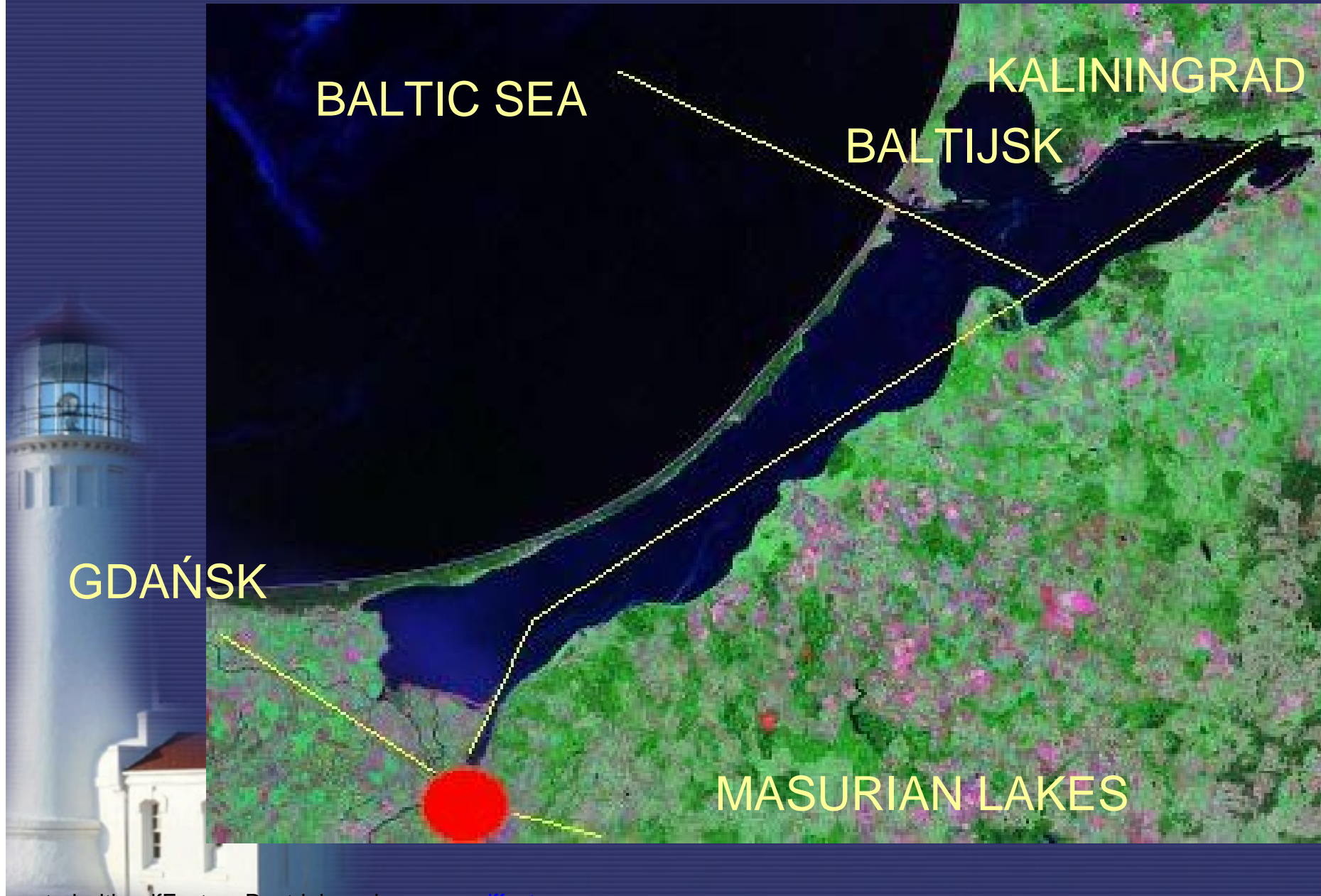
Elbląg Canal



a system of 5 inclined planes



Water connections



Elbląg – a city on the Vistula Bay



Sea Port of Elbląg - history



Sea Port of Elbląg - history





Sea Port of Elbląg – cargo terminal





Sea Port of Elbląg – cargo terminal





Sea Port of Elbląg – cargo terminal





Sea Port of Elbląg – cargo terminal



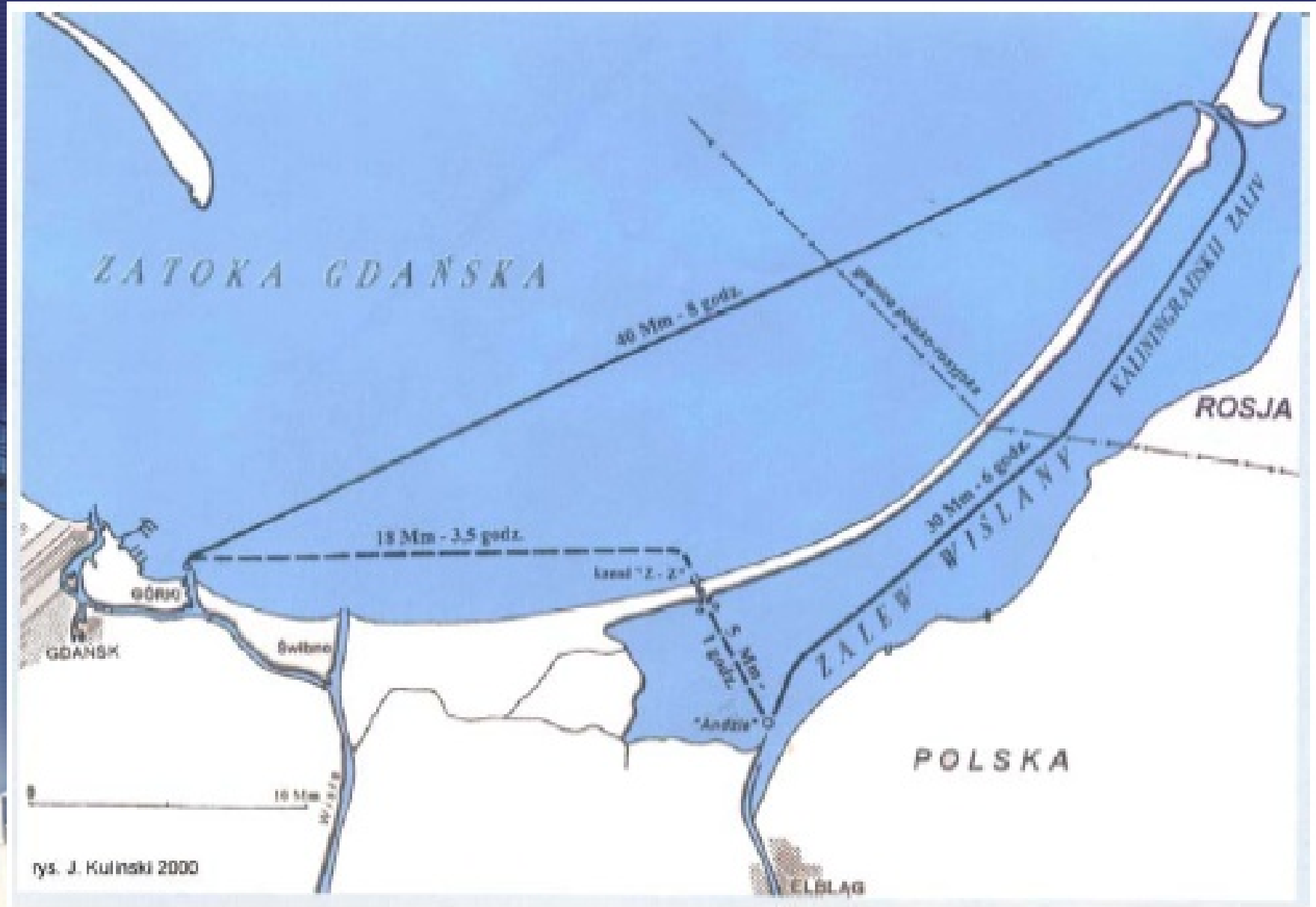


Sea Port of Elbląg – passenger terminal





Vistula Spit cross-cut



Vistula Spit





THE FEASIBILITY STUDY OF THE
INVESTMENT
“ THE BUILD OF SHIPPING CANAL
THROUGH THE VISTULA`S SPIT”

- ACCEPTED ON 6TH OF MAY 2008.

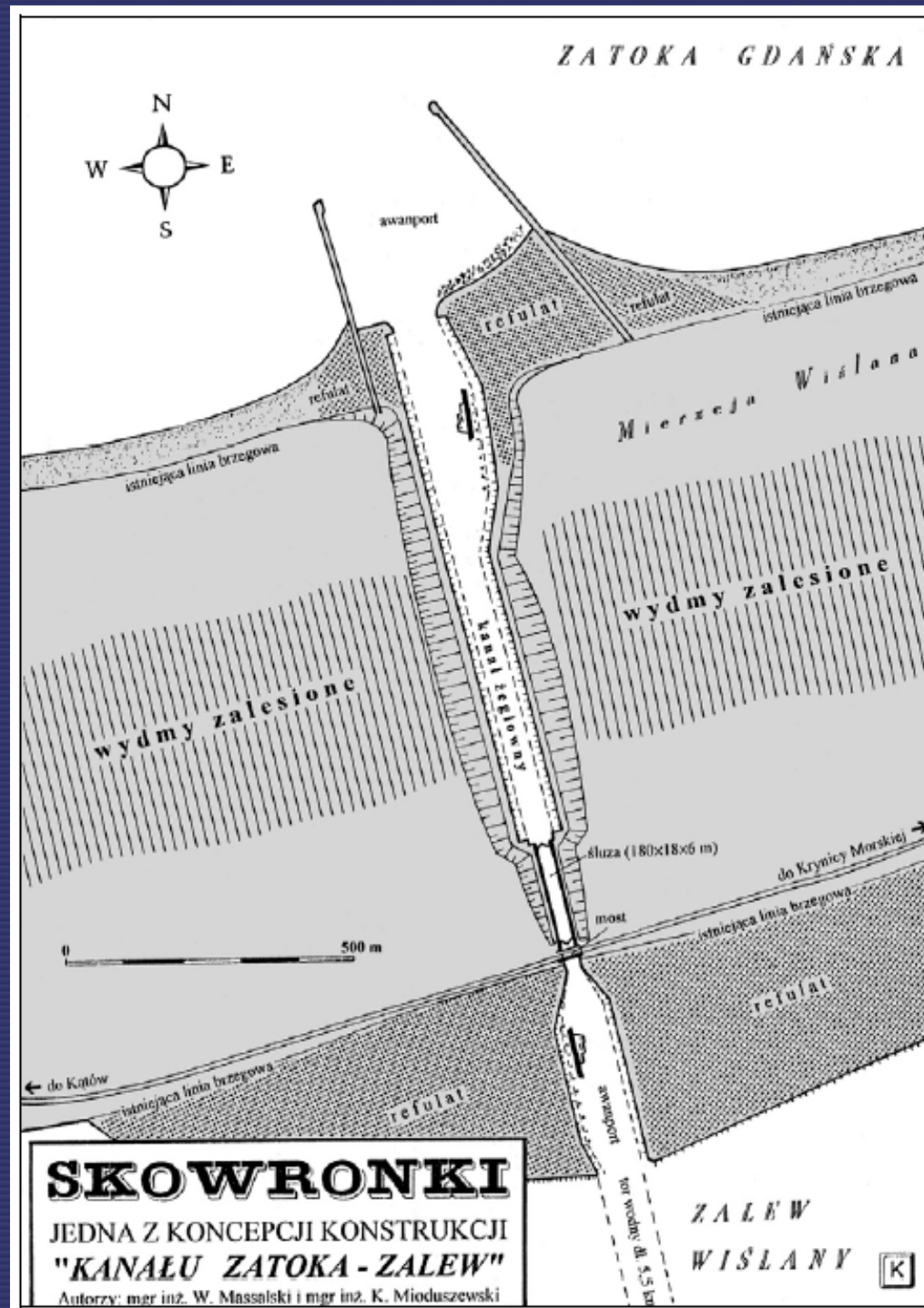
Vistula Spit cross-cut: alternative locations



DIRECT IMPACTS

- CREATION OF INTERNATIONAL SAIL ROUTE MAKING POSSIBLE FREE SHIPPING FOR DIFFERENT WATERCRAFTS ABOUT DRAUGHT TO 4 METERS (CARGO SHIP, PASSENGER SHIP, TOURIST SHIP)
- THE IMPROVEMENT OF THE ACCESIBILTY TO THE SEAPORT IN ELBLĄG
- THE INCREASE OF THE COMPETITIVENESS OF THE PORT OF ELBLĄG AND OTHER BAY PORTS
- OPENING OF VISTULA`S BAY FOR SAILORS AND FOREIGN TOURISTS

Vistula Spit cross-cut: the optimal location



THE OBJECTIVE RANGE OF THE PROJECT

- SEA LOCK ABOUT LENGTH OF 200 M, WIDTH 25, DEPTH 5M
- CANAL ABOUT LENGTH OF 1100 M, WIDTH 50-60 M, DEPTH 5M
- BREAKWATERS
- THE APPROACH LANE FROM THE SIDE OF THE VISTULA`S BAY ABOUT WIDTH 60 M, DEPTH 4M
- DEMMURAGE WHARF ON THE CANAL FROM THE SEA SIDE
- WAITING BAY FROM SIDE OF THE VISTULA`S BAY
- TWO DRAWBRIDGES WITH DRIVEWAYS

Falsterbo Canal in Sweden





Thank you for your attention