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International  
Hydrographic  
Organization



Helsinki, March 26-27th  
Chart Datum, Water level and Currents Working Group



## Hydrographic Office of the Polish Navy

**BSCD2000  
IMPLEMENTATION STATUS**

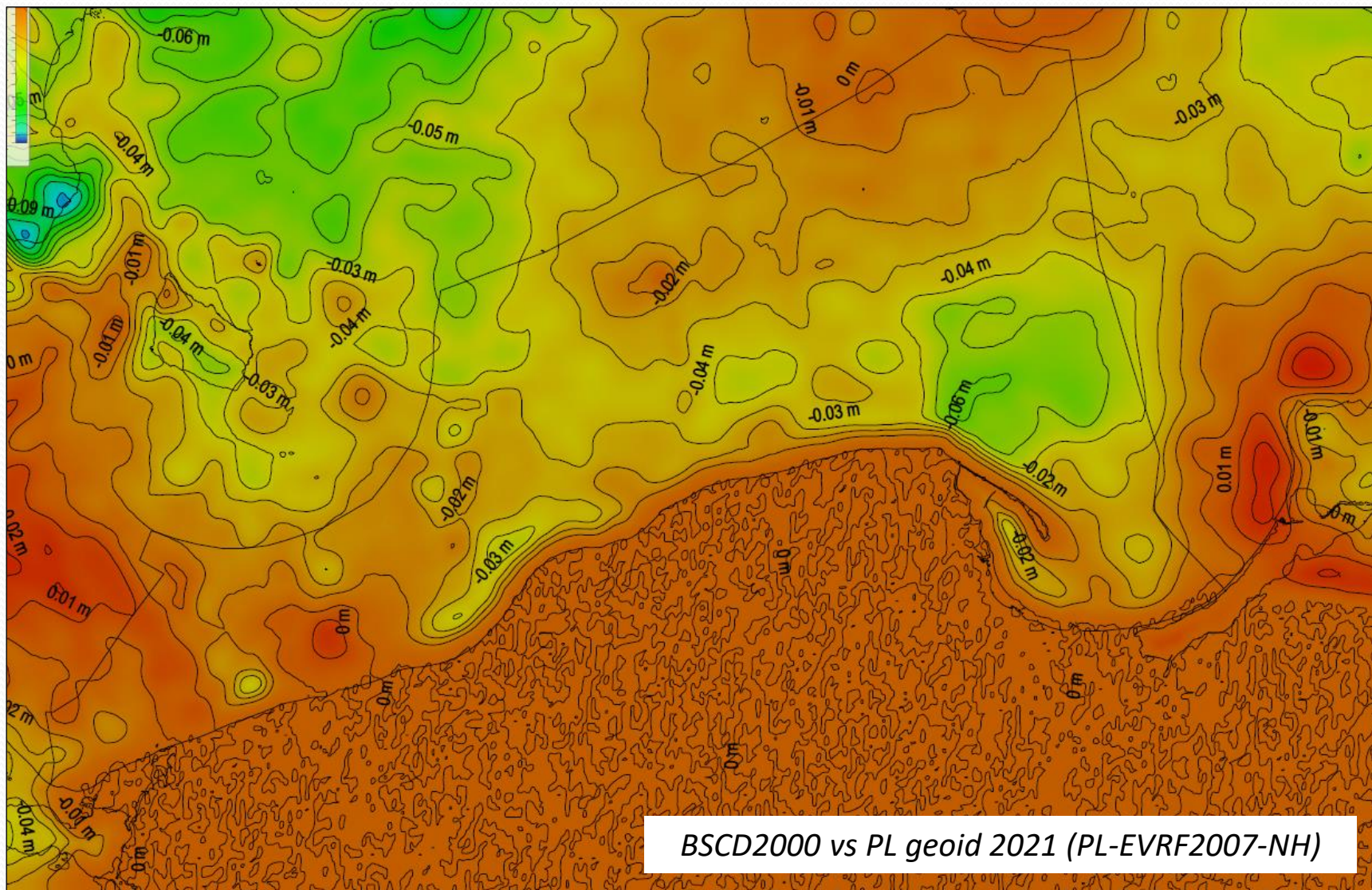


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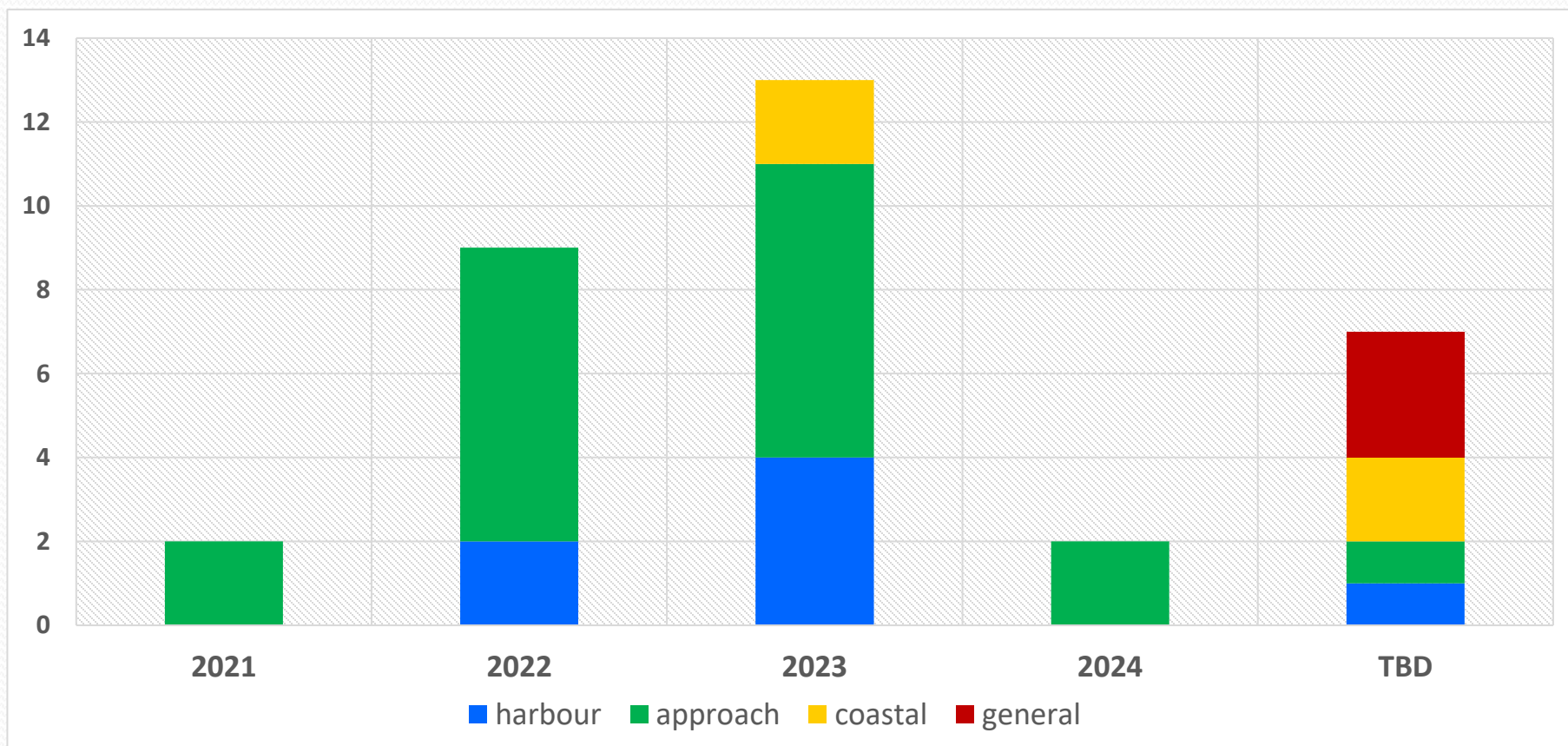


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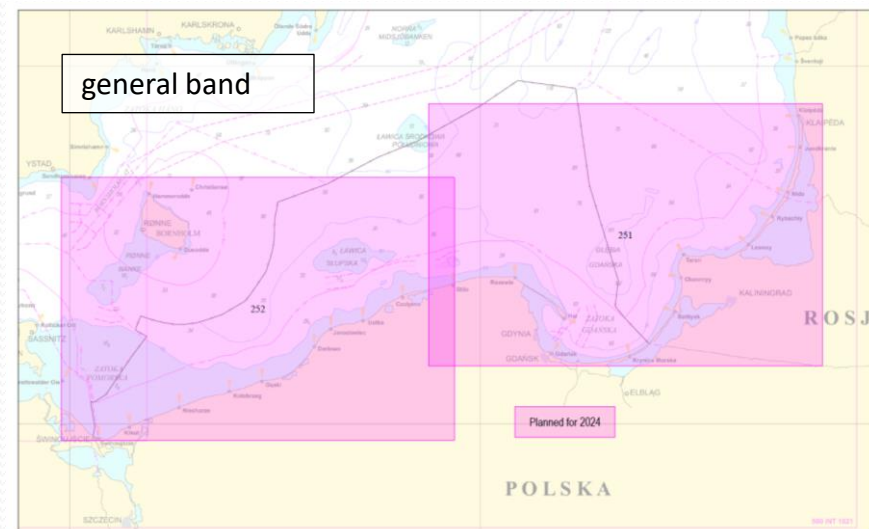
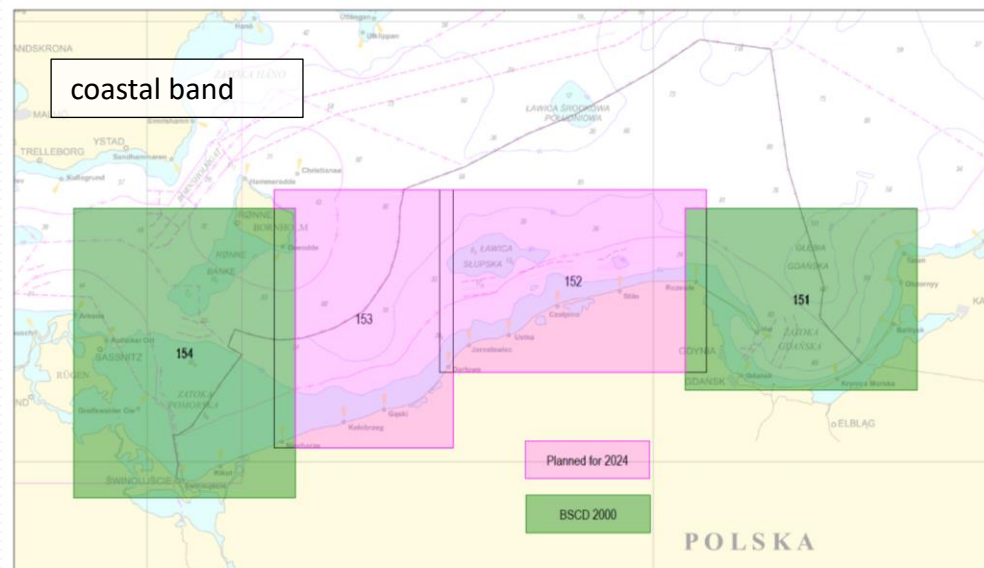
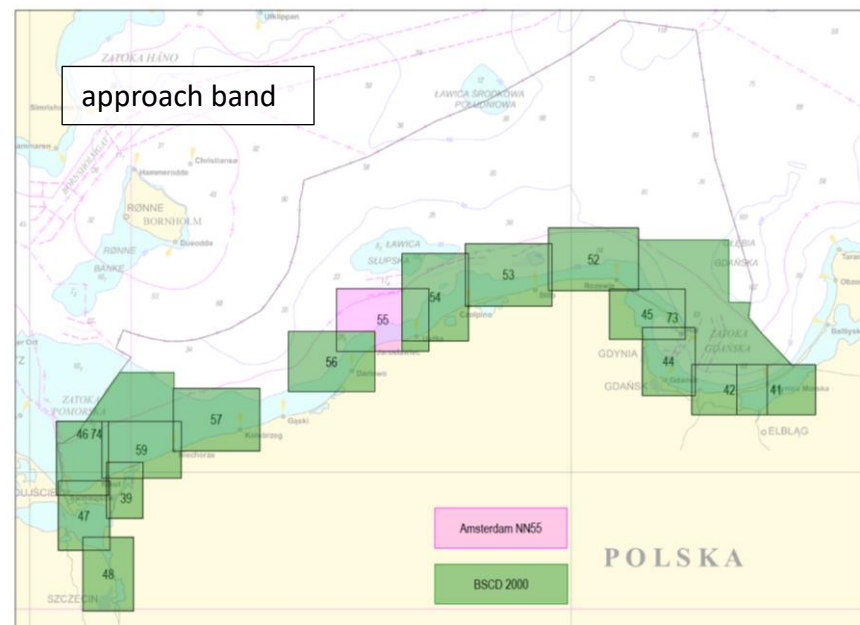
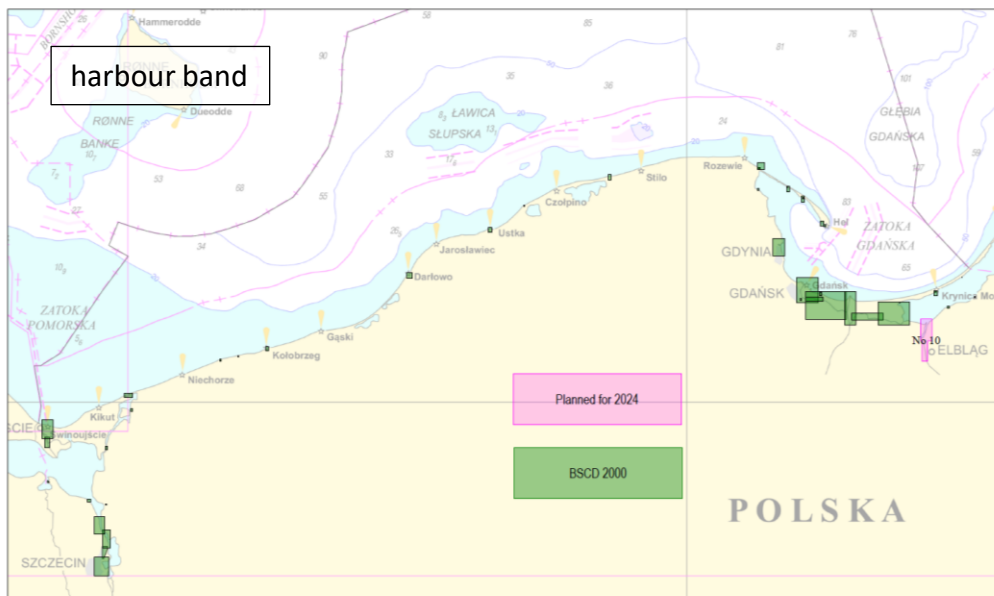


## IMPLEMENTATION OF BSCD2000 – 79% (26 of 33 nautical charts)

Number of new editions of nautical charts in BSCD2000 per year.









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## Helsinki, March 26-27th Chart Datum, Water level and Currents Working Group

### chart description

**SKALA 1:40 000 (54°30')**

**Wysokości i głębokości:** w metrach odniesione do  
Baltic Sea Chart Datum 2000 (PL-EVRF2007-NH).

**Odzworowanie:** Merkatora.

**Poziomy układ odniesienia:** WGS 84.

**Oznakowanie nawigacyjne:** System IALA (Region A).

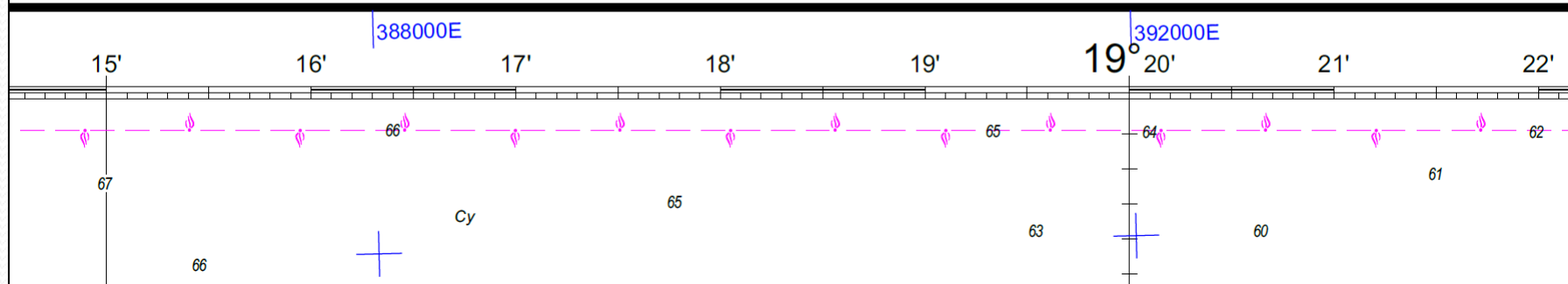
**SCALE 1:40 000 (54°30')**

**Heights and depths:** in metres. They are reduced to  
Baltic Sea Chart Datum 2000 (PL-EVRF2007-NH).

**Projection:** Mercator.

**Horizontal datum:** WGS 84.

**Navigational marks:** IALA Maritime Buoyage System - Region A.





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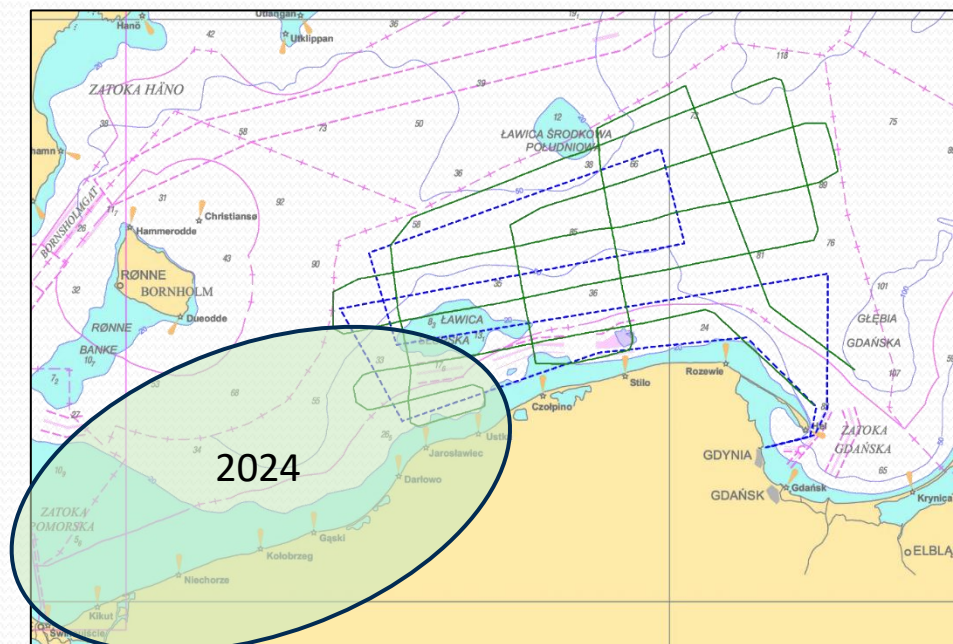
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## ACTIONS PLANNED FOR 2024:

- cooperation with the Institute of Meteorology and Water Management,
- cooperation with the Institute of Oceanology of the Polish Academy of Sciences to provide models of water level and surface currents (February 2024 signed arrangement),
- continue cooperation with the Gdańsk University of Technology on gravimetric measurements

2021 ———

2022 - - - - -



Helsinki, 2024 r.

## IMPLEMENTATION OF BSCD200

### challenges for 2024:

- since January 2024 (legal act) only PL-EVRF2007-NH is allowed to be used in PL (PL-KRON86-NH and other systems are not allowed)
- intense meetings with harbour authorities - „give us back our 10 cm of depth!” (additional information in Sailing Directions)
- first approach to S-104 & S-111.