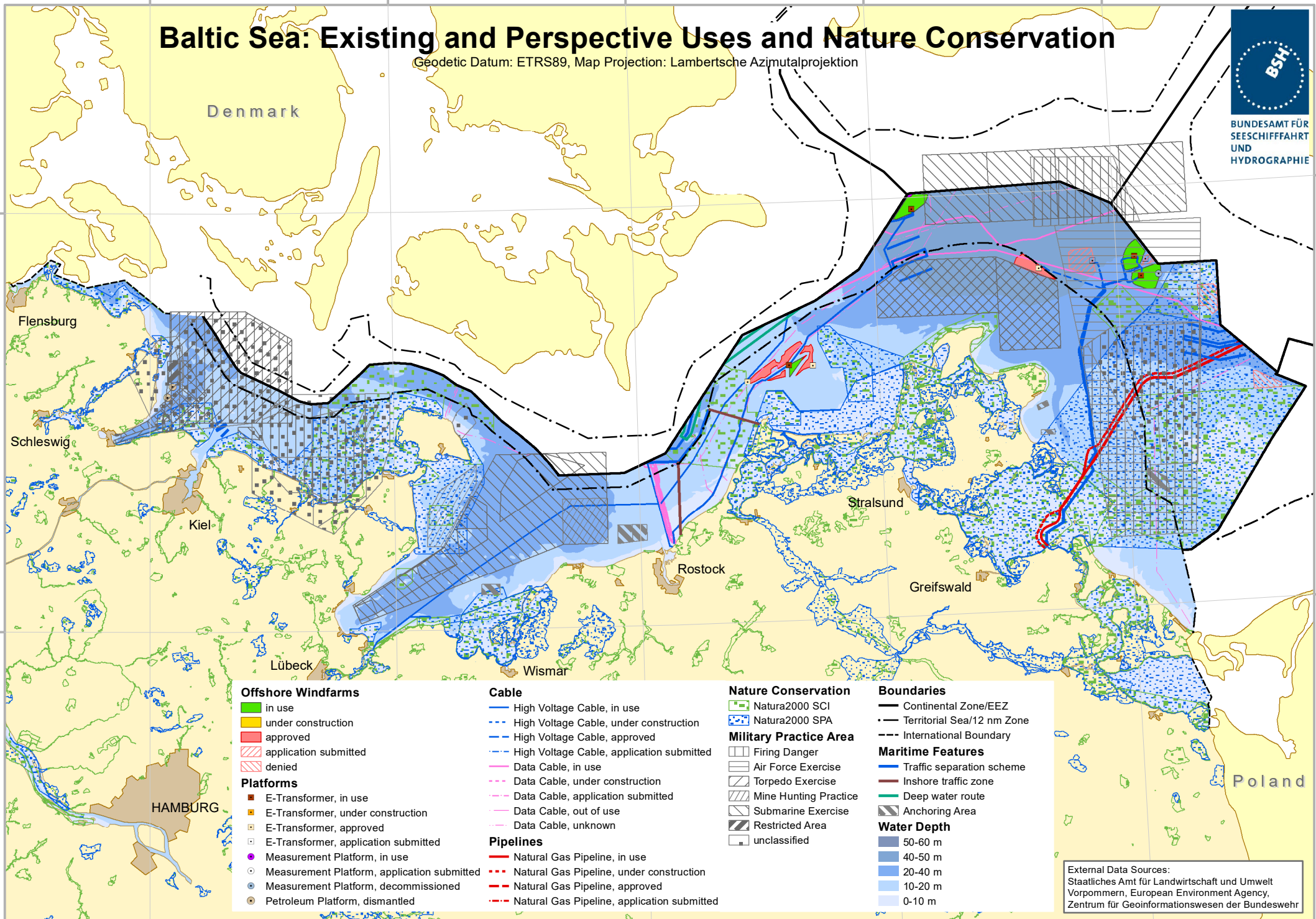


Baltic Sea: Existing and Perspective Uses and Nature Conservation

Geodetic Datum: ETRS89, Map Projection: Lambertsche Azimutalprojektion



BUNDESAMT FÜR SEESCHIFFFAHRT UND HYDROGRAPHIE



Offshore Windfarms

- in use
- under construction
- approved
- application submitted
- denied

Platforms

- E-Transformer, in use
- E-Transformer, under construction
- E-Transformer, approved
- E-Transformer, application submitted
- Measurement Platform, in use
- Measurement Platform, application submitted
- Measurement Platform, decommissioned
- Petroleum Platform, dismantled

Cable

- High Voltage Cable, in use
- - - High Voltage Cable, under construction
- · - · - High Voltage Cable, approved
- · - · - High Voltage Cable, application submitted
- Data Cable, in use
- - - Data Cable, under construction
- · - · - Data Cable, application submitted
- · - · - Data Cable, out of use
- · - · - Data Cable, unknown

Pipelines

- Natural Gas Pipeline, in use
- - - Natural Gas Pipeline, under construction
- · - · - Natural Gas Pipeline, approved
- · - · - Natural Gas Pipeline, application submitted

Nature Conservation

- Natura2000 SCI
- Natura2000 SPA

Military Practice Area

- Firing Danger
- Air Force Exercise
- Torpedo Exercise
- Mine Hunting Practice
- Submarine Exercise
- Restricted Area
- unclassified

Boundaries

- Continental Zone/EEZ
- Territorial Sea/12 nm Zone
- International Boundary

Maritime Features

- Traffic separation scheme
- Inshore traffic zone
- Deep water route
- Anchoring Area

Water Depth

- 50-60 m
- 40-50 m
- 20-40 m
- 10-20 m
- 0-10 m

External Data Sources:
 Staatliches Amt für Landwirtschaft und Umwelt
 Vorpommern, European Environment Agency,
 Zentrum für Geoinformationswesen der Bundeswehr