

# Danube River Basin District

## Map 7: Major Hydraulic Structures



### Legend

- Danube River Basin District (DRBD)
- Danube
- Tributaries (river basins > 4,000 km<sup>2</sup>)
- Lakes (surface area > 100 km<sup>2</sup>)
- Black Sea Coastal Catchments
- Lagoons (surface area > 100 km<sup>2</sup>)
- Hydraulic structures (mainly dams and weirs)
- Harbours

Navigable stretches:

- Waterways ECE I-IV
- Waterways ECE V-VII
- Free flowing river stretch
- Strongly regulated river stretch
- Impounded river stretch
- Canals

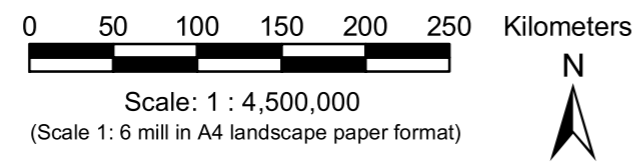
- No data provided by country

National borders:

Cities:

- > 1,000,000 inhabitants
- 250,000 - 1,000,000 inhabitants
- 100,000 - 250,000 inhabitants

Data source for Hydraulic structures and Navigable stretches: Updated information based on UNDP/GEF Danube Pollution Reduction Programme, 1999, Map 12: Structural Analysis of Major Danube Basin Rivers (Major hydraulic structures). River stretches less than 20 km length are not depicted, e.g. the lower Danube has several 'strongly regulated' river stretches, but the general character is 'free flowing'.  
Data source for harbours and waterways: via donau (2004).



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