Danube River Basin District:
Transnational Monitoring Network - Surface Waters

LEGEND
Surface Water Body Monitoring Stations:
- Surveillance Monitoring Stations (SM2**)
- Surveillance Monitoring Stations (SM1*)
- Operational Monitoring Stations (OM)

- Danube River Basin District
- Danube River
- Tributaries (with catchment area > 4,000 km²)
- Lake water bodies (with surface area > 100 km²)
- Transitional water bodies
- Coastal water bodies
- Canals

Bold lines = National borders

Czech Republic
Slovakia
Hungary
Romania
Bulgaria
Republic of Moldova
Macedonia
Serbia
Montenegro

Donau
Enns
Mur
Kupa
Thaya
Raab
Dyje
Duna
Váh
Podgorica
Chisinau
Bucharest
Vienna
Ljubljana

0 50 100 200 Kilometers
Scale: 1 : 4,500,000

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

Danube River Basin District

Surface Water Body Monitoring Stations:
- Surveillance Monitoring Stations (SM2**)
- Surveillance Monitoring Stations (SM1*)
- Operational Monitoring Stations (OM)

Danube River Basin District

Surveillance Monitoring 1 provides an assessment of the overall surface water status in the Danube River Basin District.

Surveillance Monitoring 2 provides an assessment of long-term trends of specific pollutants and of loads of substances transferred downstream the Danube.

This ICPDR product is based on national information provided by the Contracting Parties to the ICPDR (AT, BA, BG, CZ, DE, EE, HU, HR, IRL, IT, LT, LV, PL, SK and UK) and CH, except for the following: EuroGeographics v.2.1 from GeoSciences was used for national borders of AT, CZ, DE, HR, HU, NL, RO, SI, SK and CH; ESRI data was used for national borders of AL, ME, MK; Shuttle Radar Topography Mission (SRTM) from USGS Seamless Data Distribution System was used as topographic layer; data from the European Commission (Joint Research Center) was used for the outer border of the DDBD of AL, IT, MC and PL.

Vienna, December 2009