



At the basin-wide scale TNMN monitors rivers with catchments > 4,000 km² and coastal waters in the Danube River Basin District. Lakes and transitional water are monitored at the national level only. Surveillance monitoring I (SM1) provides an assessment of the overall surface water status in the Danube River Basin District while Surveillance Monitoring II (SM2) is supplementary to SM1 and aims at long-term monitoring of specific pressures of basin-wide importance.

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