

**Legend:**Rivers with a Catchment $\geq 10 \text{ km}^2$

Ecoregion 14: Central Plains

Small sand-dominated lowland rivers (DE 14)

Small sandy lowland river (PL 17)

Mid-sized and large sand and loam-dominated lowland rivers (DE 15)

Mid-sized and large sandy-loamy lowland river (PL 19)

Very large sand-dominated rivers (DE 20)

Very large lowland river (PL 21)

Small loess-loamy lowland river (PL 16)

Small pebbly lowland river (PL 18)

Mid-sized and large pebbly lowland rivers (PL 20)

Ecoregion Independent

Small streams in riverine floodplains (DE 19)

Small organic rivers (PL 23)

Small organic substrate-dominated rivers (DE 11)

Mid-sized and large rivers in organic valleys (PL 24)

Mid-sized and large organic substrate-dominated rivers (DE 12)

Lake outflows (PL 25)

Lake outflows (DE 21)

Unclassified

PL 0

DE 0

Boundaries

Member States

Internal

Odra River Basin District

Working Areas

Cities > 50,000 inh.

Lakes $\geq 0.5 \text{ km}^2$

Ecoregion 14: Central Plains

Central plains, calcareous, stratified, small catchment (PL 2a)

Central plains, calcareous, unstratified, small catchment (PL 2b)

Central plains, calcareous, stratified, large catchment (PL 3a)

Central plains, calcareous, unstratified, large catchment (PL 3b)

Central plains, calcareous, stratified, large catchment (DE 10)

Central plains, calcareous, unstratified, large catchment, resid. time >30d (DE 11)

Central plains, calcareous, unstratified, large catchment, resid. time 3-30d (DE 12)

Central plains, calcareous, stratified, small catchment (DE 13)

Central plains, calcareous, unstratified, small catchment (DE 14)

Ecoregion Independent

Artificial lakes (DE 99)

Unclassified (PL 0)

Data Sources:

- Data of Competent Authorities of the Reporting States
- ATKIS®, DLM 1000, Copyright © Bundesamt für Kartografie und Geodäsie, 2003
- The Working Group of the Federal States on water issues (LAWA)
- ZABAGED @ Zeměměřický úřad
- © Główny Urząd Geodezji i Kartografii
- Mapa Podziału Hydrograficznego Polski - Ministerstwo Środowiska

