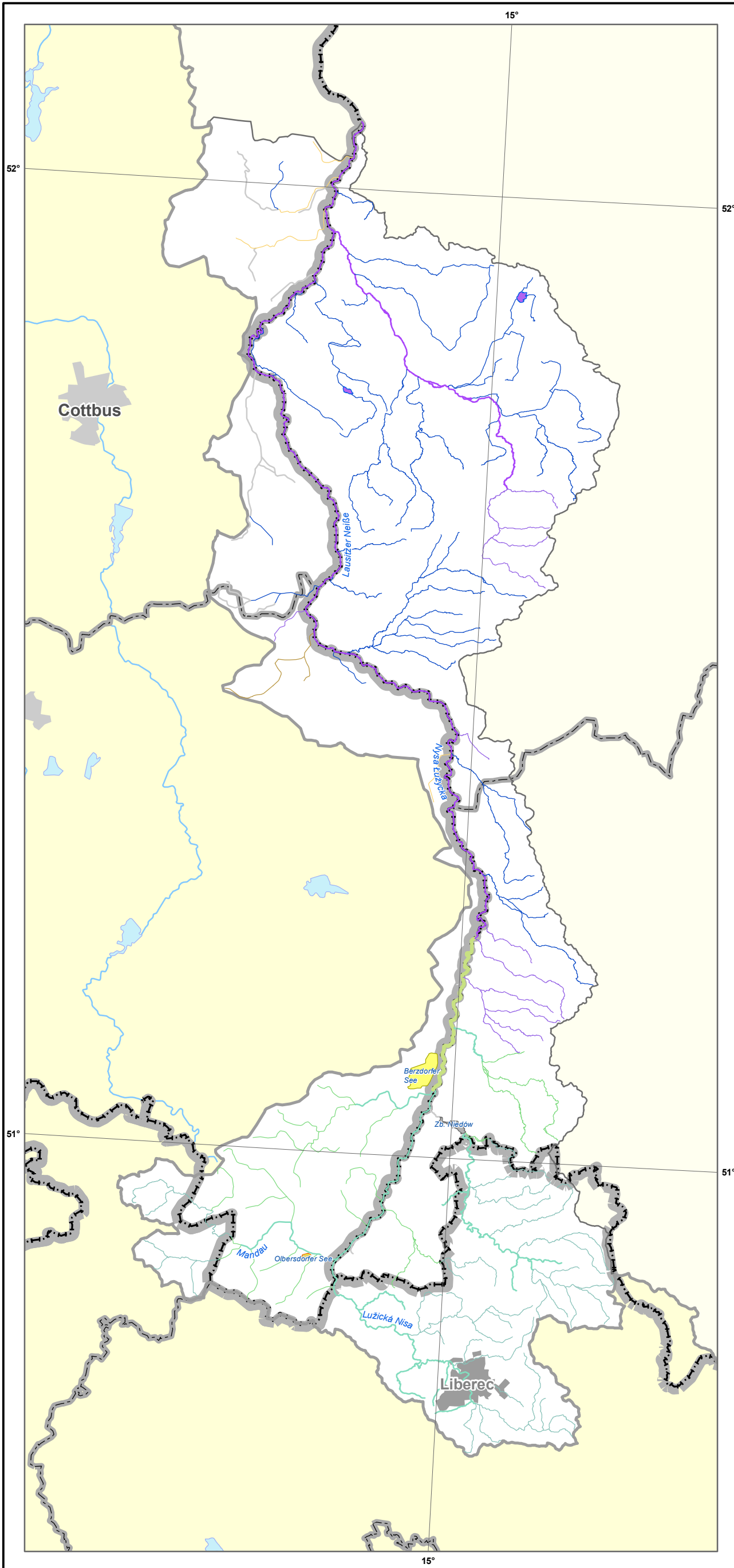


Types of Surface Water Bodies



Legend:

Rivers with a Catchment $\geq 10 \text{ km}^2$	Lakes $\geq 0.5 \text{ km}^2$
Ecoregion 9: Central Highlands	Ecoregion 9: Central Highlands
Small coarse-grained siliceous highland rivers - west (PL 4)	Low mountains, poor in calcium, stratified, small catchment (DE 9)
Small, siliceous highland rivers (CZ 4211)	Ecoregion 14: Central Plains
Small coarse substrate dominated siliceous highland rivers (DE 5)	Central plains, calcareous, unstratified, large catchment (PL 3b)
Mid-sized siliceous highland rivers - west (PL 8)	Ecoregion Independent
Mid-sized, siliceous highland rivers (CZ 4212)	Artificial lakes (DE 99)
Mid-sized fine to coarse substrate dominated siliceous highland rivers (DE 9)	Unclassified (PL 0)
Large highland rivers (DE 9.2)	
Ecoregion 14: Central Plains	
Small sand-dominated lowland rivers (DE 14)	
Small sandy lowland river (PL 17)	
Small pebbly lowland river (PL 18)	
Small gravel-dominated lowland rivers (DE 16)	
Mid-sized and large sand and loam-dominated lowland rivers (DE 15)	
Mid-sized and large sandy-loamy lowland river (PL 19)	
Ecoregion Independent	
Small streams in riverine floodplains (DE 19)	
Small organic substrate-dominated rivers (DE 11)	
Unclassified	
PL 0	
DE 0	
Boundaries	Cities > 50,000 inh.
Member States	
Internal	
Odra River Basin District	
Working Areas	

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

