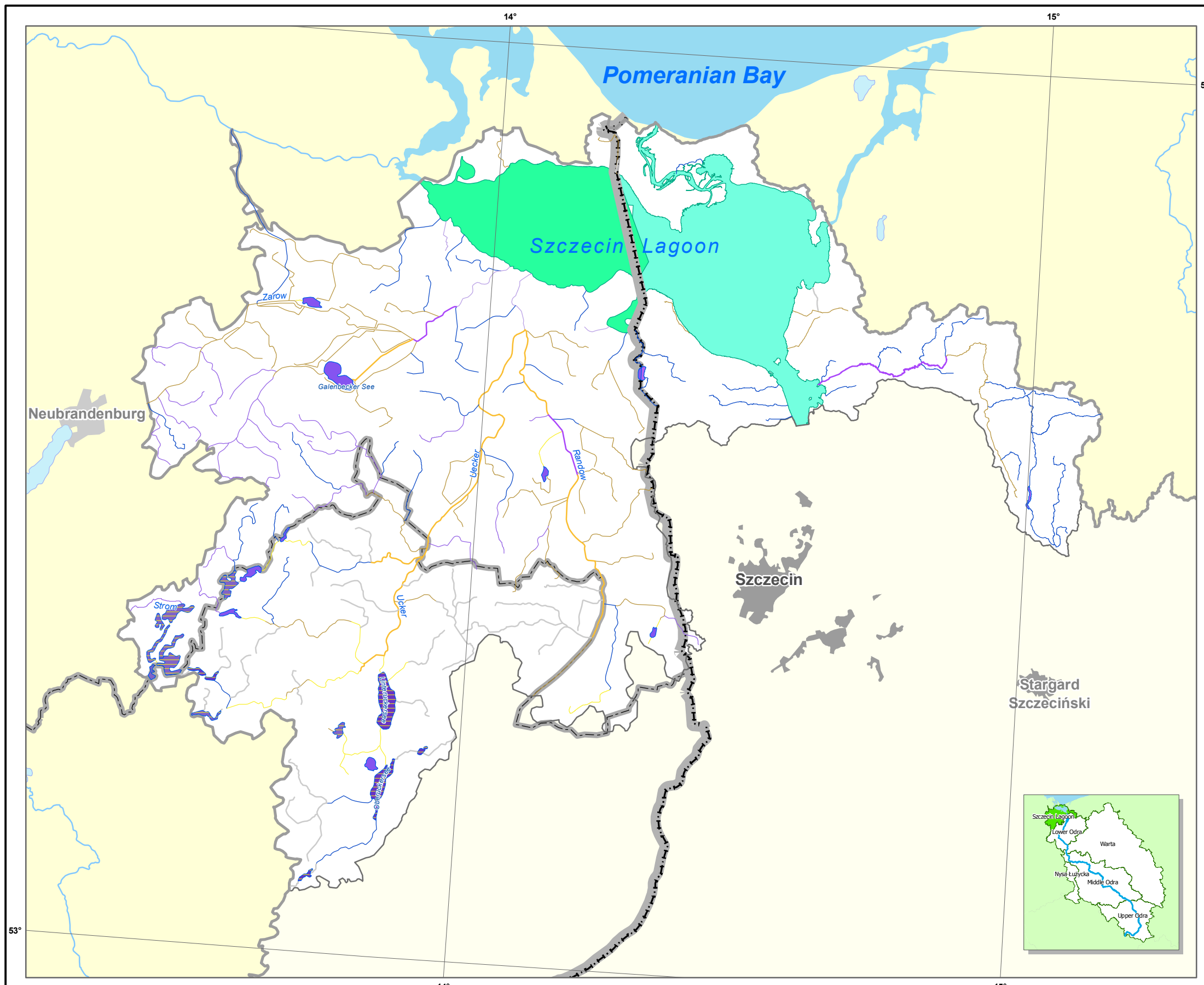


Odra River Basin District - Working Area "Szczecin Lagoon"

Map B4

Types of Surface Water Bodies



Legend:

Rivers with a Catchment $\geq 10 \text{ km}^2$	Lakes $\geq 0.5 \text{ km}^2$
Ecoregion 14: Central Plains	Ecoregion 14: Central Plains
Small sand-dominated lowland rivers (DE 14)	Central plains, calcareous, unstratified, large catchment (PL 3b)
Small sandy lowland river (PL 17)	Central plains, calcareous, stratified, large catchment (DE 10)
Mid-sized and large sand and loam-dominated lowland rivers (DE 15)	Central plains, calcareous, unstratified, large catchm., resid. time $>30\text{d}$ (DE 11)
Mid-sized and large sandy-loamy lowland river (PL 19)	Central plains, calcareous, stratified, small catchment (DE 13)
Small gravel-dominated lowland rivers (DE 16)	Central plains, calcareous, unstratified, small catchment (DE 14)
Backwater and brackish water influenced Baltic Sea tributaries (DE 23)	
Ecoregion Independent	
Small organic rivers (PL 23)	
Small organic substrate-dominated rivers (DE 11)	
Mid-sized and large organic substrate-dominated rivers (DE 12)	
Lake outflows (DE 21)	
Unclassified	
PL 0	
DE 0	
Coastal Waters	Transitional Waters
Oligohaline inner coast water body (DE B1)	Oligohaline microtidal Transitional Water Body
Boundaries	
Member States	
Internal	
Odra River Basin District	
Working Areas	
Cities $> 50,000$ inh.	

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