















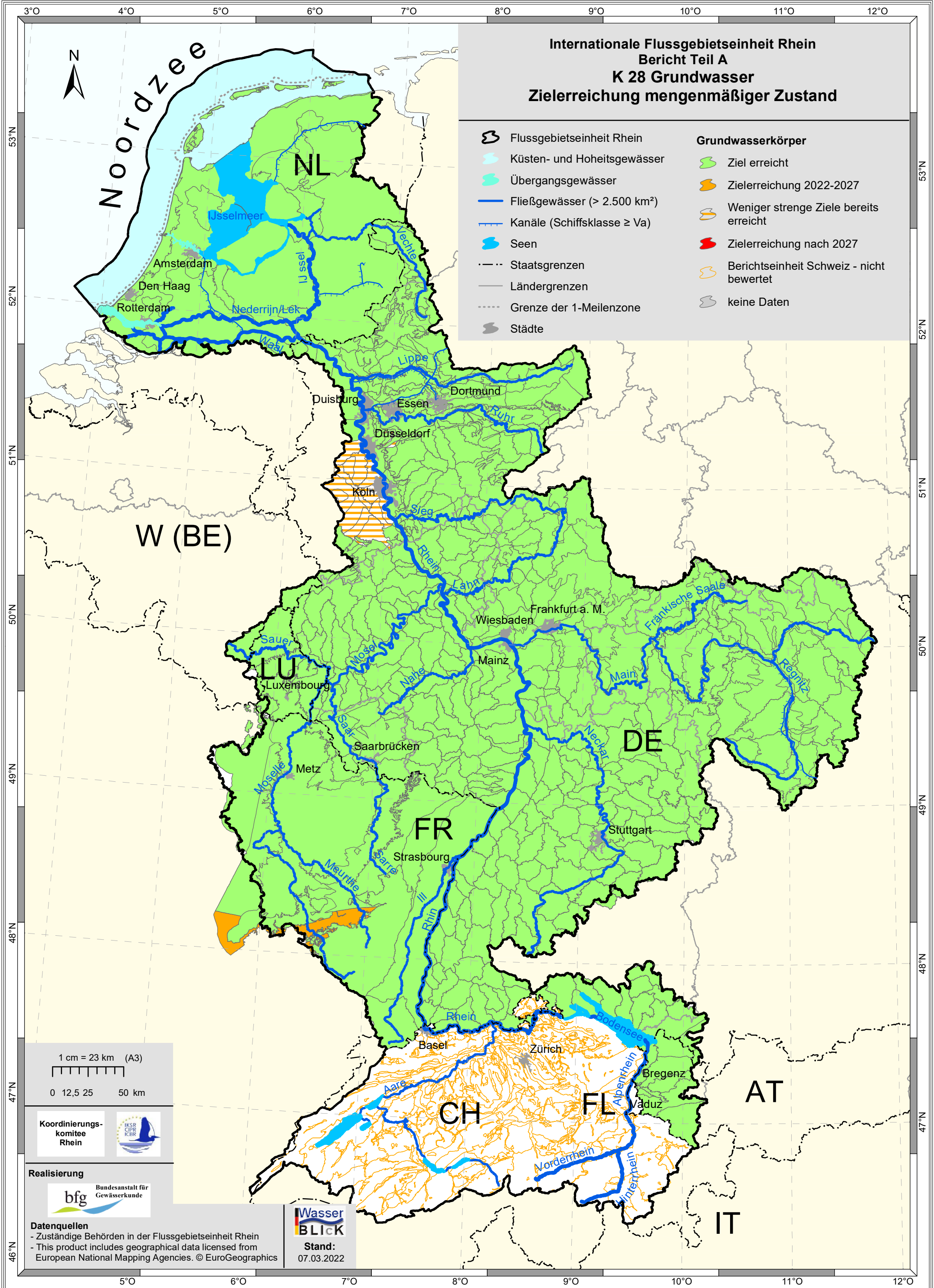


**Internationale Flussgebietseinheit Rhein
Bericht Teil A
K 28 Grundwasser
Zielerreichung mengenmäßiger Zustand**

- | | |
|--|--|
|  Flussgebietseinheit Rhein | Grundwasserkörper |
|  Küsten- und Hoheitsgewässer |  Ziel erreicht |
|  Übergangsgewässer |  Zielerreichung 2022-2027 |
|  Fließgewässer (> 2.500 km ²) |  Weniger strenge Ziele bereits erreicht |
|  Kanäle (Schiffsklasse ≥ Va) |  Zielerreichung nach 2027 |
|  Seen |  Berichtseinheit Schweiz - nicht bewertet |
|  Staatsgrenzen |  keine Daten |
|  Ländergrenzen | |
|  Grenze der 1-Meilenzone | |
|  Städte | |



1 cm = 23 km (A3)
0 12,5 25 50 km



Datenquellen
- Zuständige Behörden in der Flussgebietseinheit Rhein
- This product includes geographical data licensed from European National Mapping Agencies. © EuroGeographics

Wasser BLICK
Stand: 07.03.2022