

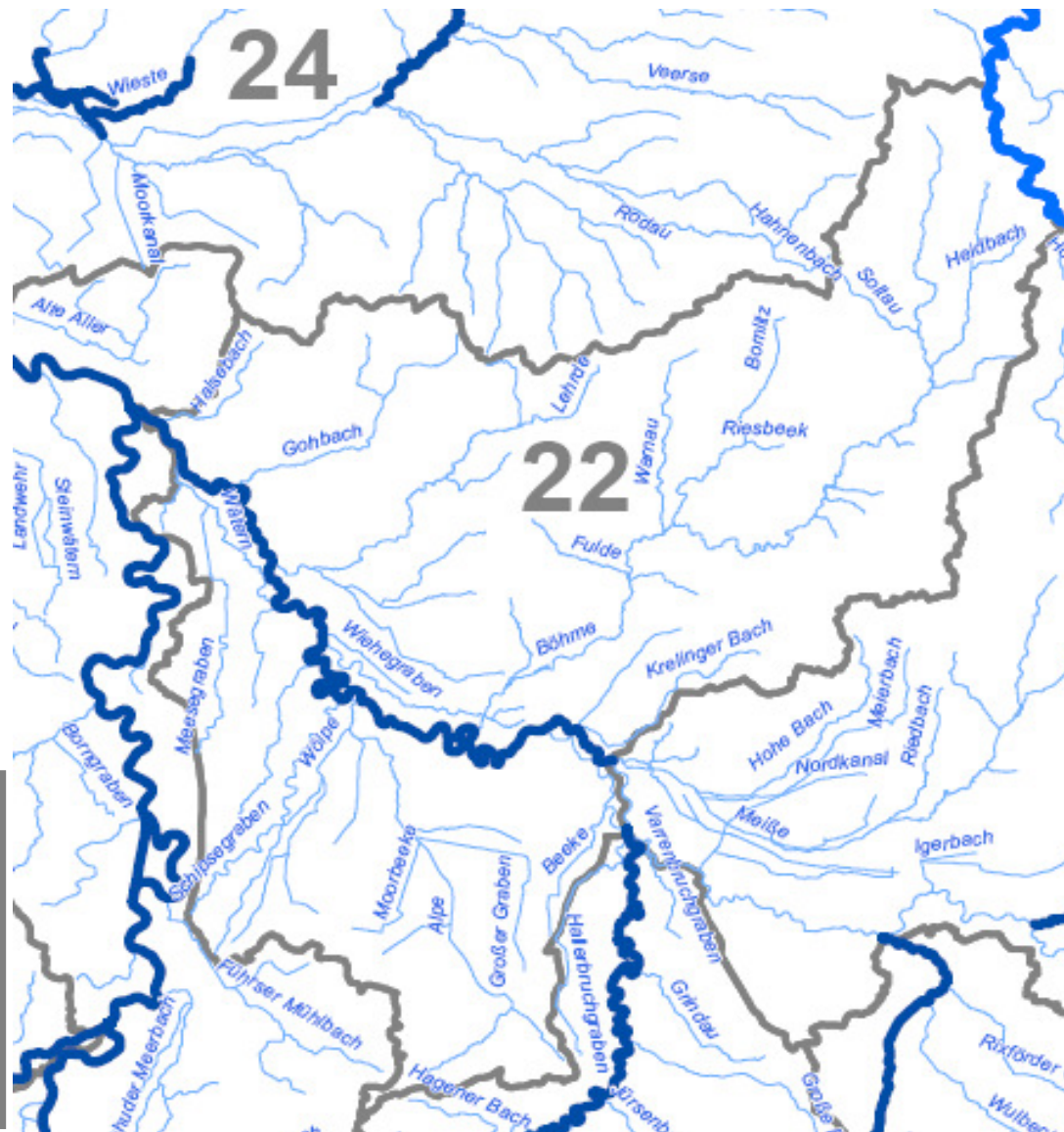
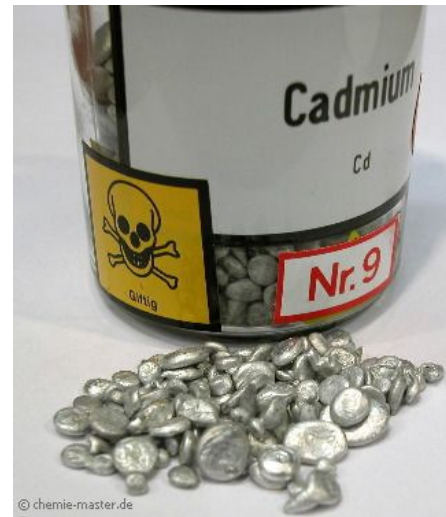
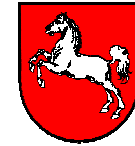
Chemische Zustandsbewertung in Niedersachsen u.a. anhand von:

- Schwermetallen
- Pestizide
- Industriechemikalien



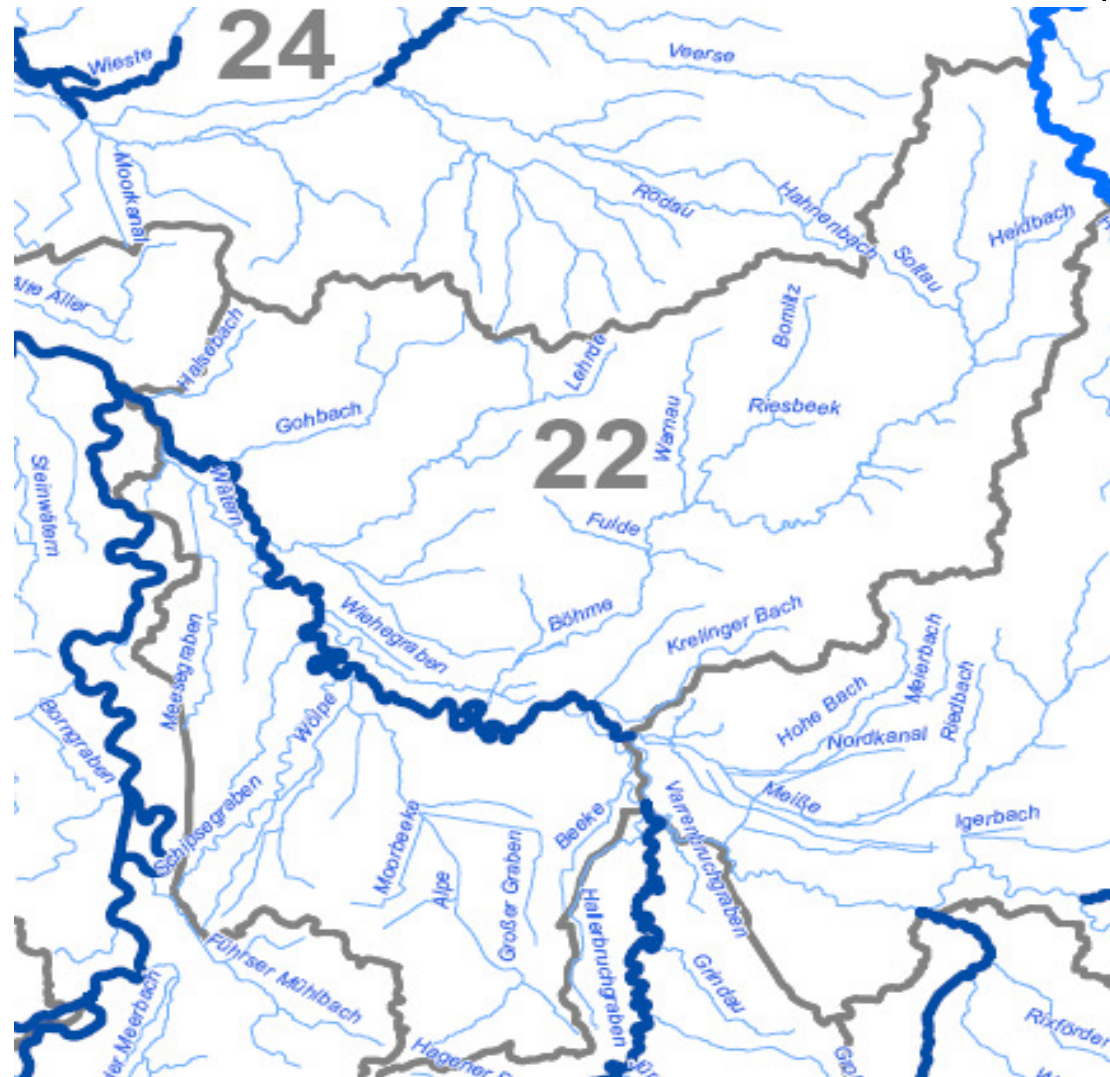
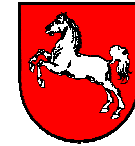
Quelle:

Anhörungsdocument zum Entwurf des niedersächsischen Beitrags
für den Bewirtschaftungsplan nach Art. 13 der
EG-Wasserrahmenrichtlinie bzw.
§ 184a des Niedersächsischen Wassergesetzes








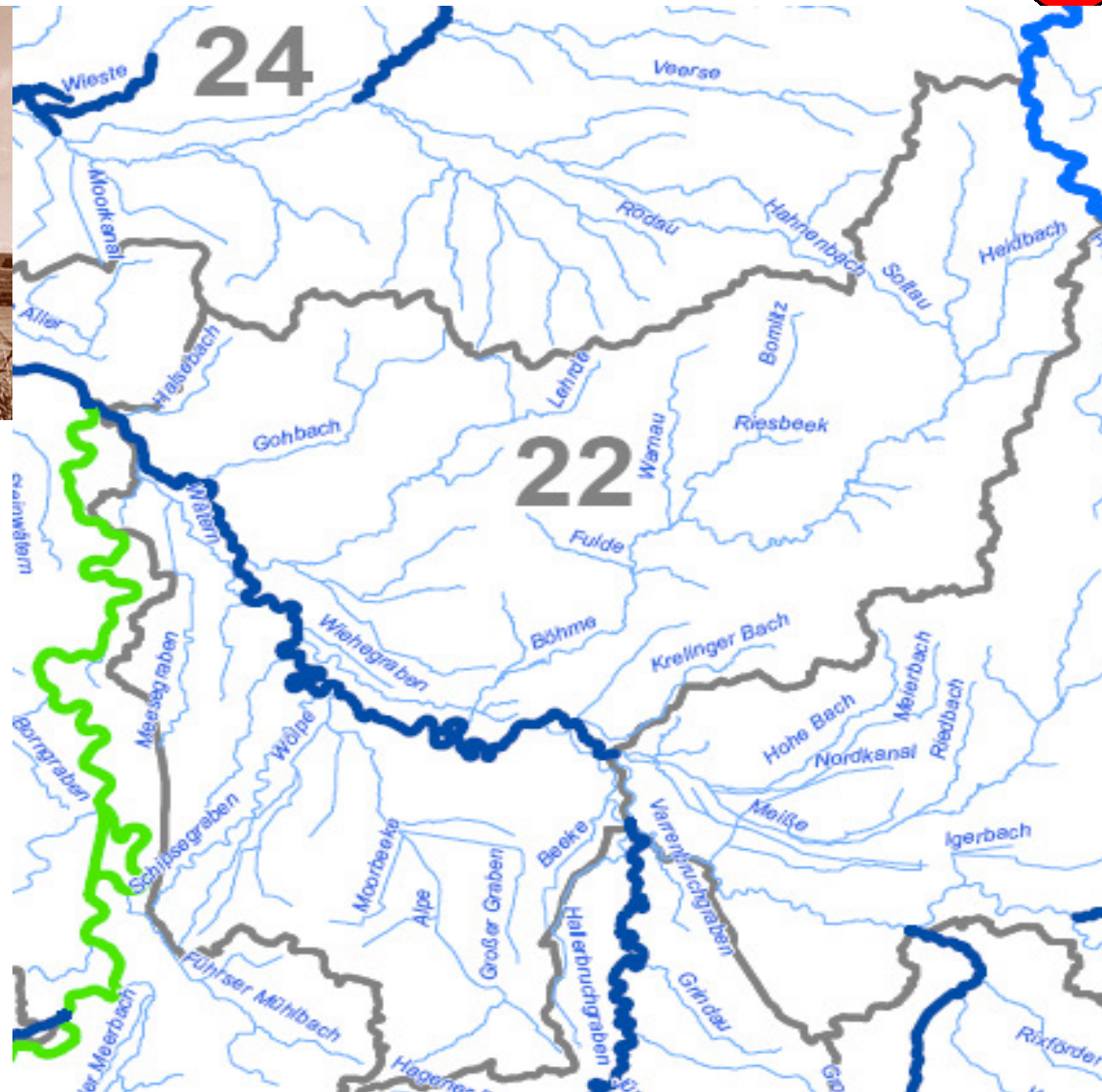
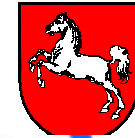
**Fließgewässer
Bewertung Schwermetalle**

- $< 0,5 \text{ UQN}$
- UQN eingehalten
- UQN nicht eingehalten
- $> 2 \text{ UQN}$
- keine Bewertung



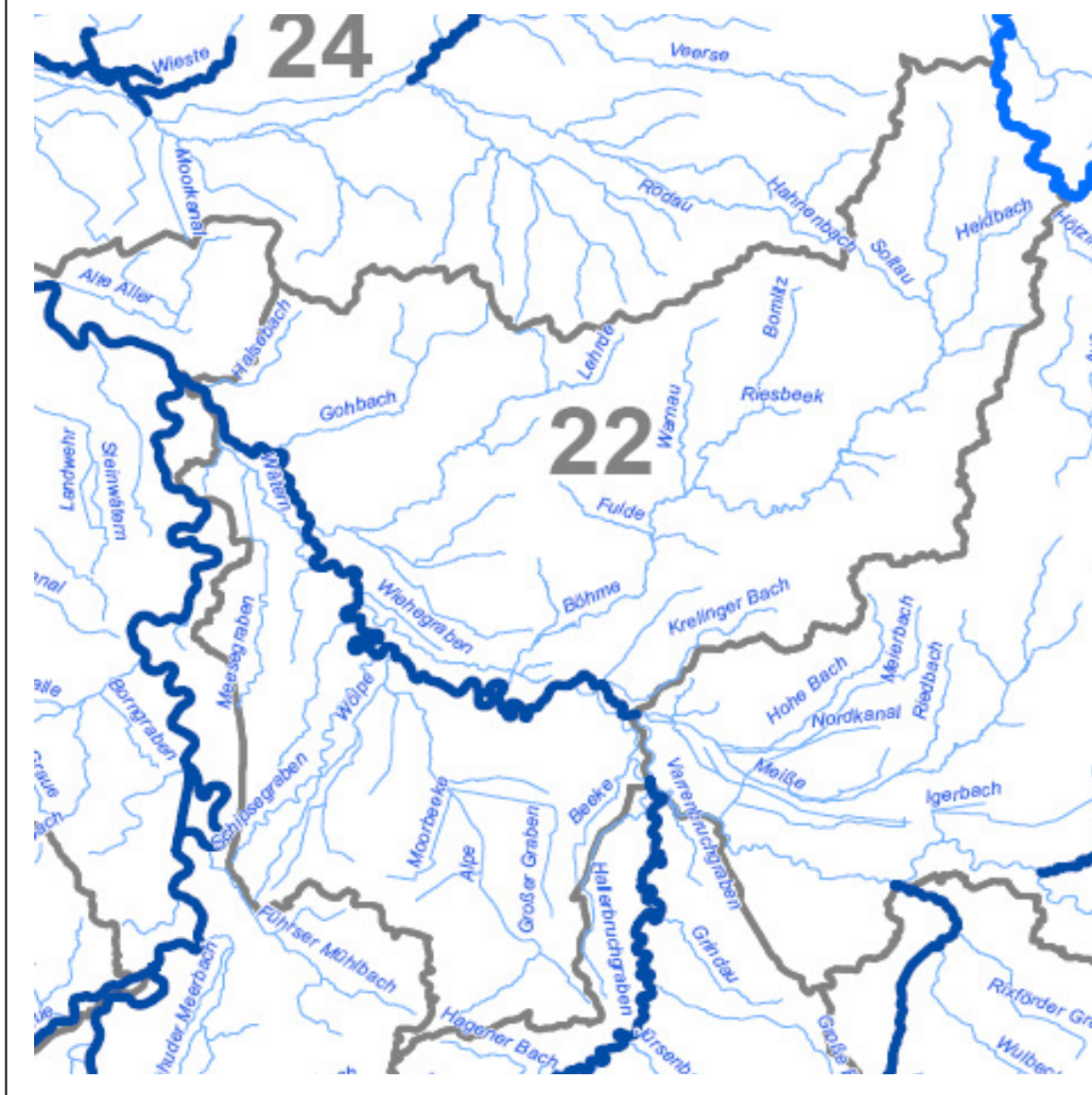
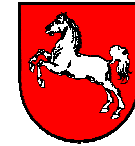
**Fließgewässer
Bewertung Pestizide**











-  <math>< 0,5 \text{ UQN}</math>
-  UQN eingehalten
-  UQN nicht eingehalten
-  > 2 UQN
-  keine Bewertung



Fließgewässer
Bewertung Industriechemikalien






	<math>< 0,5 \text{ UQN}</math>
	UQN eingehalten
	UQN nicht eingehalten
	> 2 UQN
	keine Bewertung



				
T Giflig	T+ Sehr giftig	F Leicht-entzündlich	F+ Hoch-entzündlich	E Explosionsgefährlich
				
C Ätzend	XI Reizend	Xn Gesundheitsschädlich	O Brandfördernd	N Umweltgefährlich

Fließgewässer

Bewertung andere Stoffe

-  <math>< 0,5 \text{ UQN}</math>
-  UQN eingehalten
-  UQN nicht eingehalten
-  > 2 UQN
-  keine Bewertung

Problem:

es liegen nicht für alle WK Untersuchungsergebnisse zu der Chemie vor, was aber in der WRRL gefordert wird.

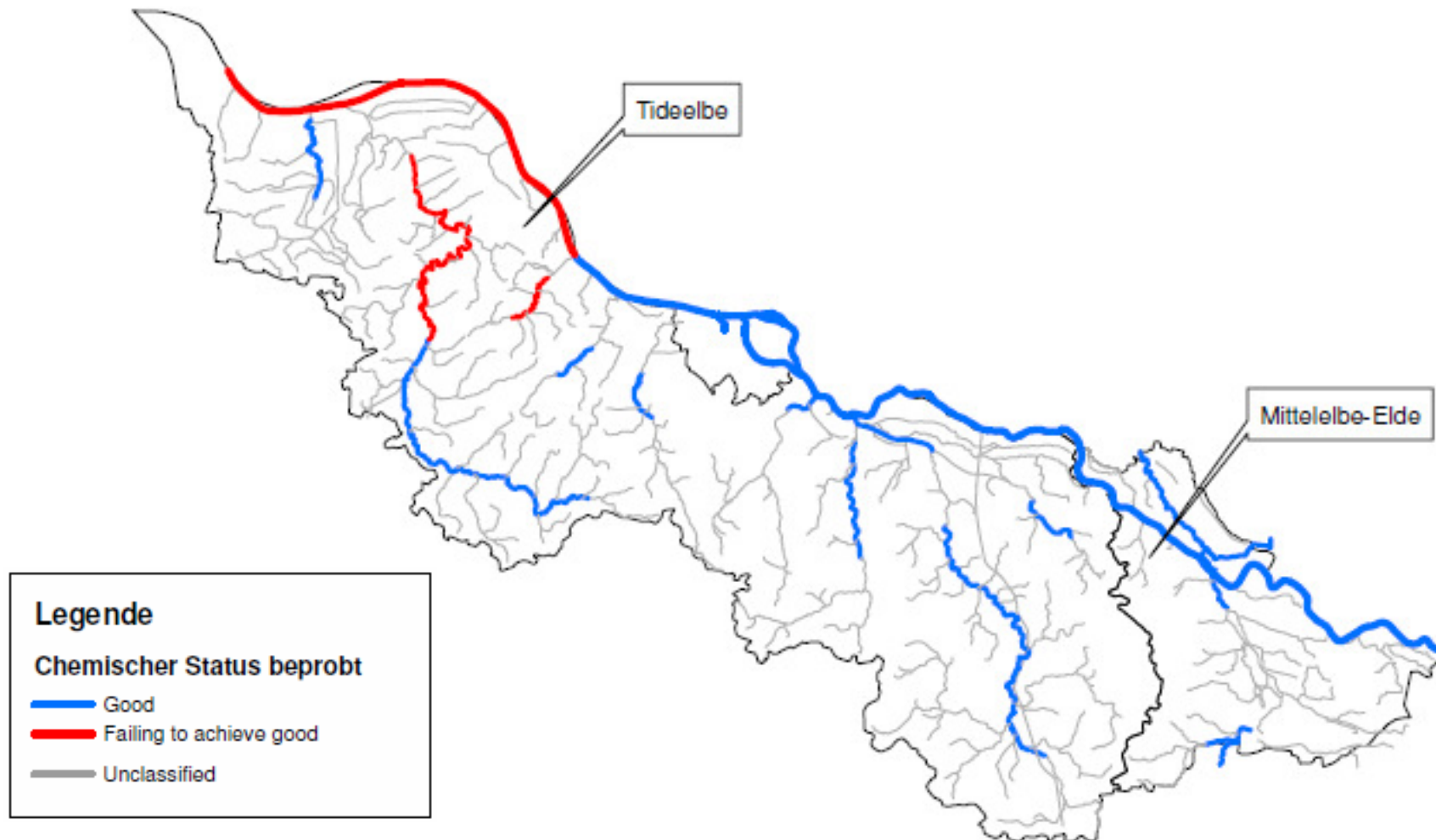


Festlegung für die Bewertung:

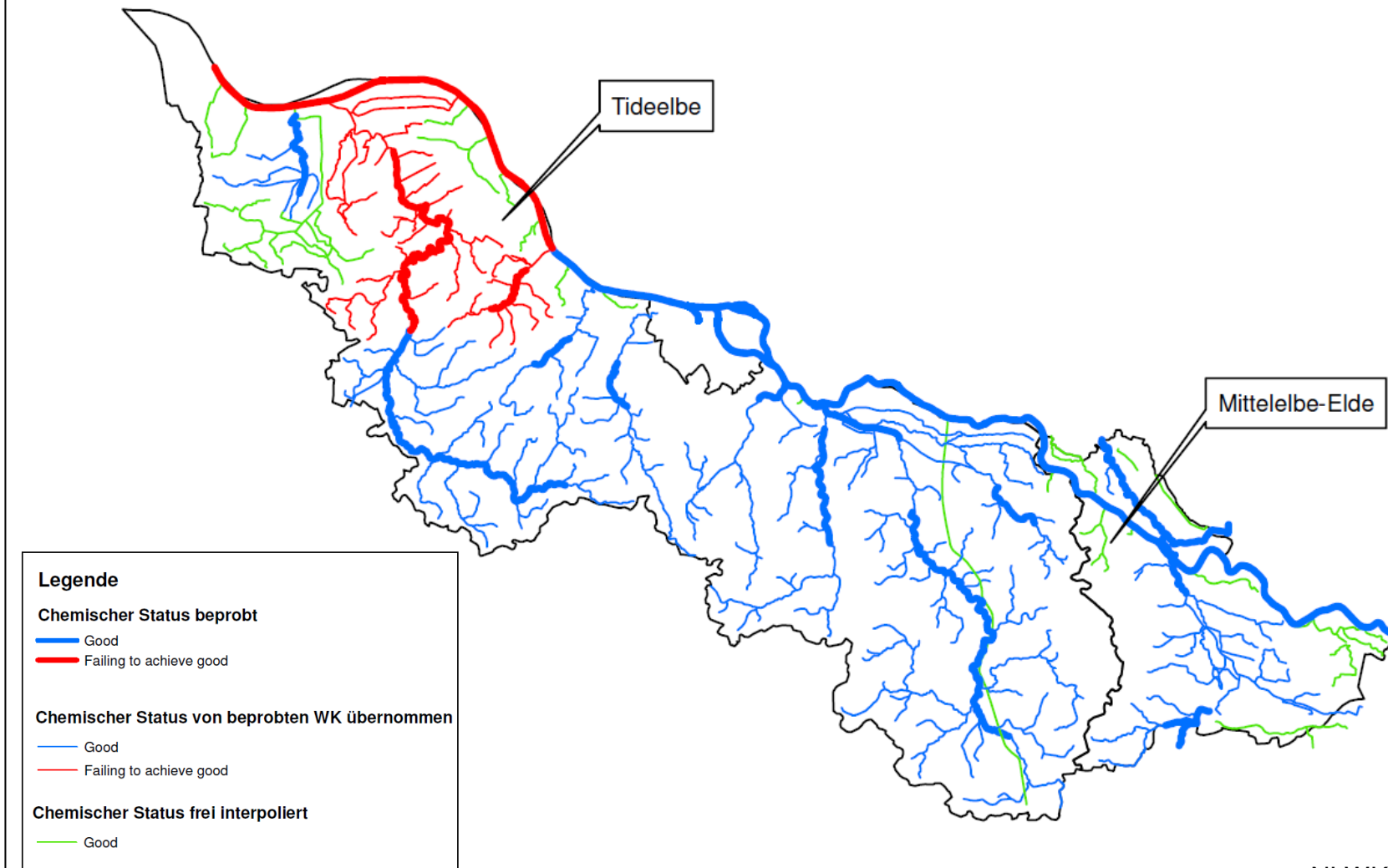
Dunkelblau = gemessen (reale Bewertung)

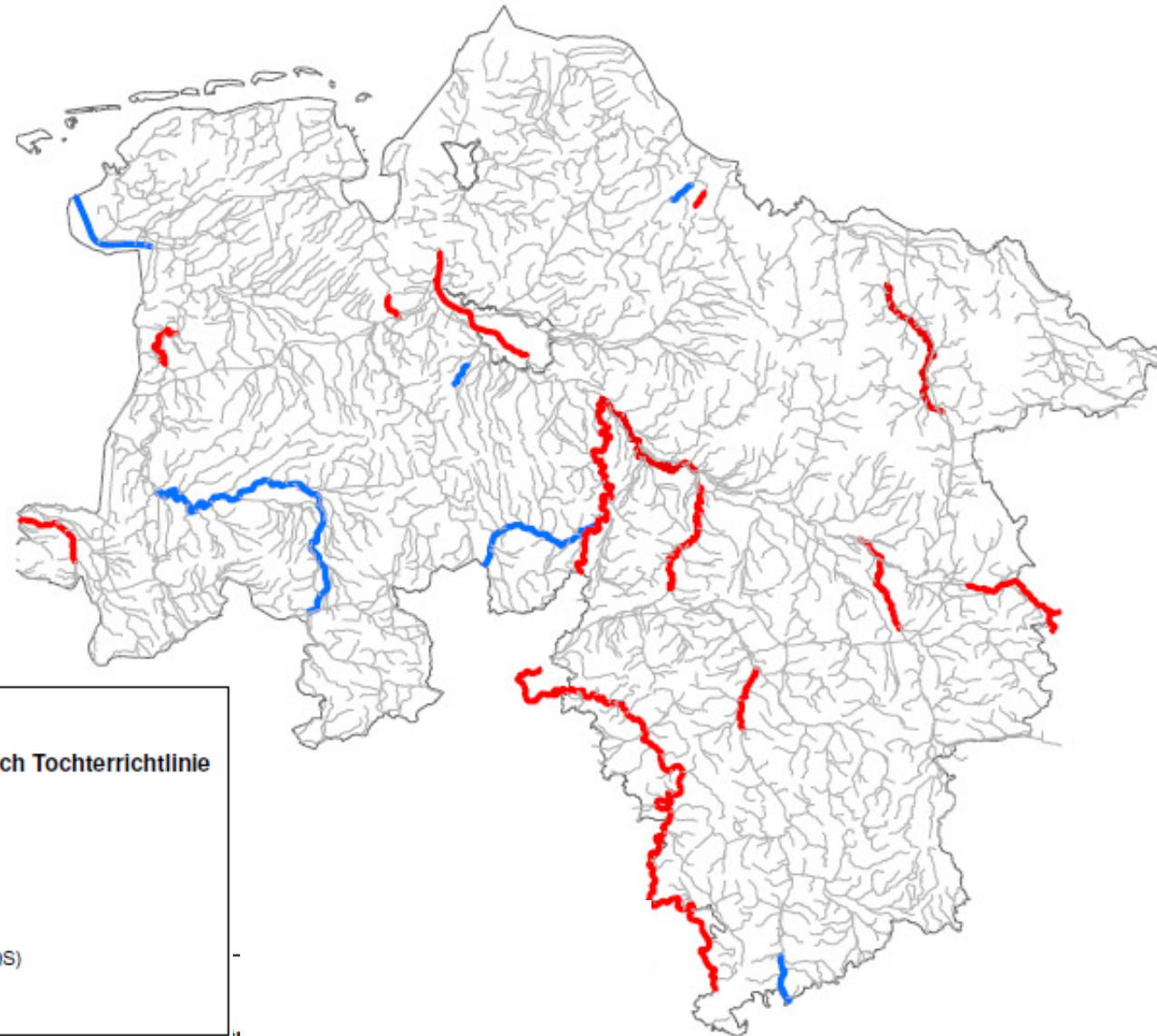
Helleres Blau = interpoliert

Chemischer Status "Chem-Liste" im niedersächsischen Flussgebiet Elbe








Chemischer Status "Chem-Liste" mit übertragenen Werten im niedersächsischen Flussgebiet Elbe





Legende

**Chemischer Status gesamt nach Tochtterrichtlinie
bepröbt**

-  Good (<1/2 EQS)
-  Good
-  Failing to achieve good
-  Failing to achieve good (> 2 EQS)
-  Unclassified