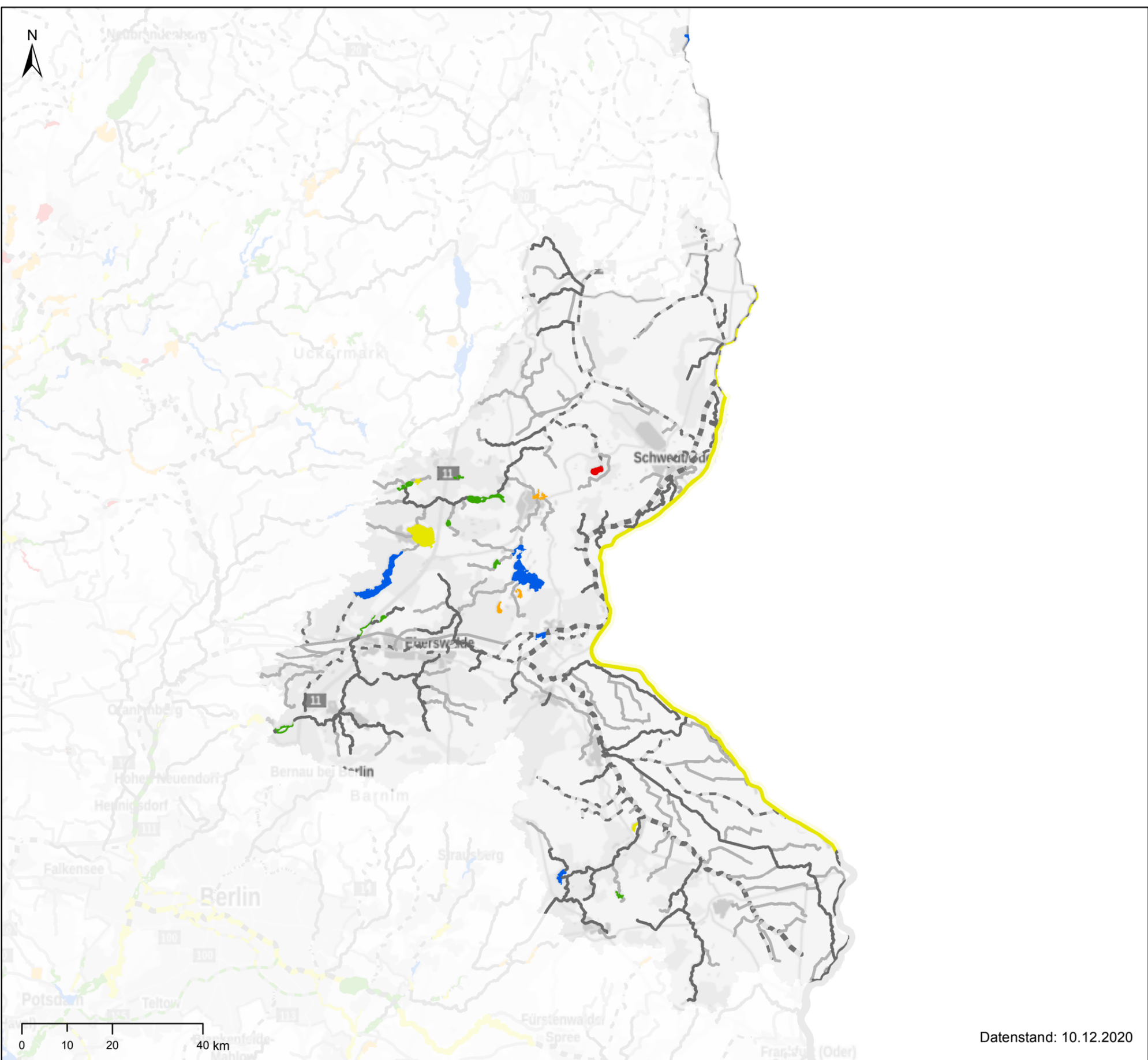


BG UOD - Karte 4.2.1 - Ökologischer Zustand_Potenzial der Oberflächenwasserkörper - Phytoplankton



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| <p>natürliche Fließgewässer</p> <ul style="list-style-type: none"> — sehr gut — gut — mäßig — unbefriedigend — schlecht — nicht klassifiziert <p>erheblich veränderte Fließgewässer - Ökologisches Potenzial Phytoplankton</p> <ul style="list-style-type: none"> — gut und besser — mäßig — unbefriedigend — schlecht — nicht klassifiziert <p>künstliche Fließgewässer - Ökologisches Potenzial Phytoplankton</p> <ul style="list-style-type: none"> — gut und besser — mäßig — unbefriedigend — schlecht — nicht klassifiziert | <p>natürliche Seen, Übergangs- und Küstengewässer</p> <ul style="list-style-type: none"> ■ sehr gut ■ gut ■ mäßig ■ unbefriedigend ■ schlecht ■ nicht klassifiziert <p>erheblich veränderte Seen, Übergangs- und Küstengewässer - Ökologisches Potenzial Phytoplankton</p> <ul style="list-style-type: none"> ■ gut und besser ■ mäßig ■ unbefriedigend ■ schlecht ■ nicht klassifiziert <p>künstliche Seen, Übergangs- und Küstengewässer - Ökologisches Potenzial Phytoplankton</p> <ul style="list-style-type: none"> ■ gut und besser ■ mäßig ■ unbefriedigend ■ schlecht ■ nicht klassifiziert |
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bfg Bundesanstalt für Gewässerkunde



LAWA
Bund-Länder-Arbeitsgemeinschaft Wasser

Entwurf des Bewirtschaftungsplans zur Umsetzung der Wasserrahmenrichtlinie

Fachdaten: Zuständige Behörden der Länder (WFD Report 2022, 22.03.2022)
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