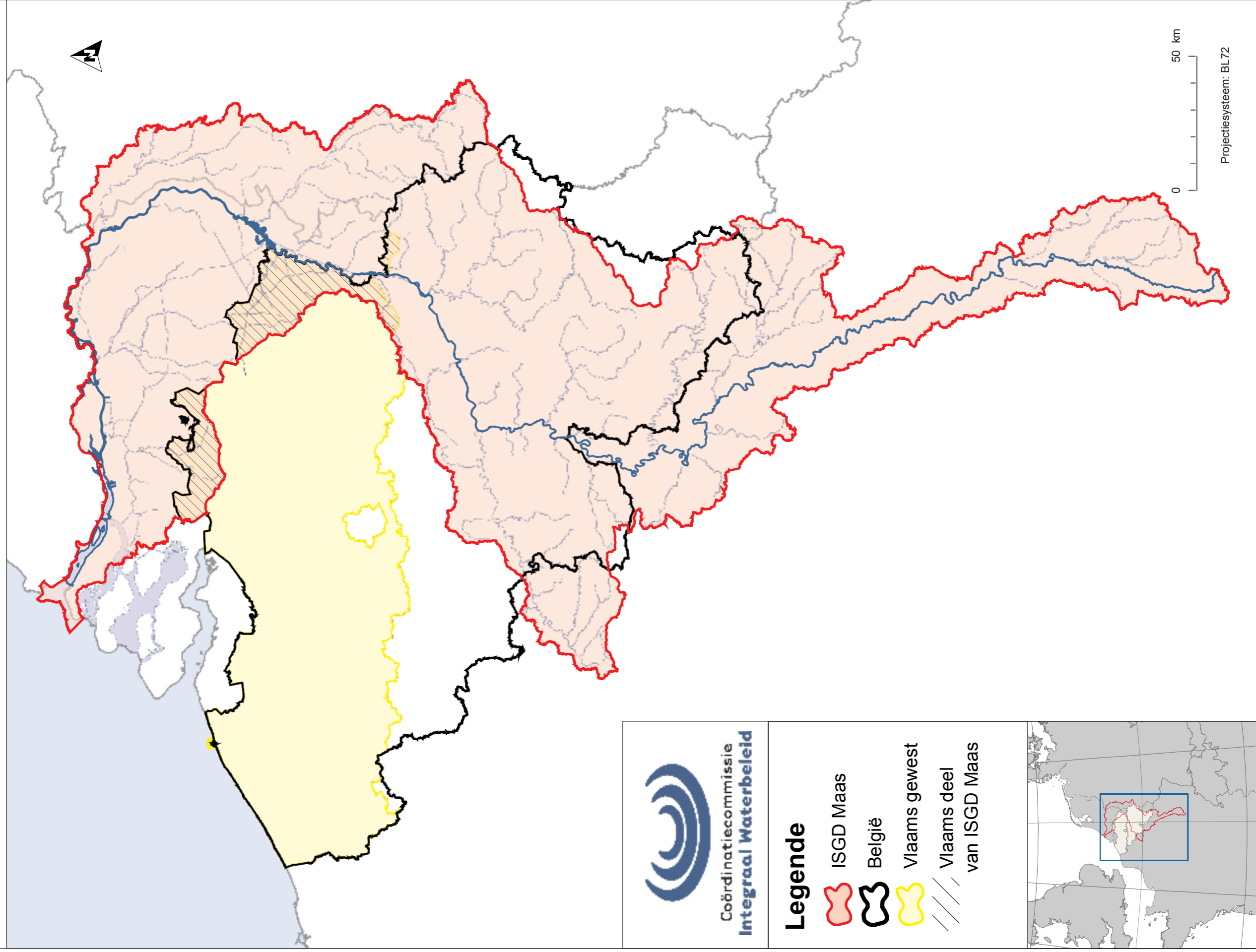


1.1. Situering van het Vlaams deel van het stroomgebieddistrict van de Maas in het internationale stroomgebieddistrict





2.1. Vlaamse oppervlaktewaterlichamen

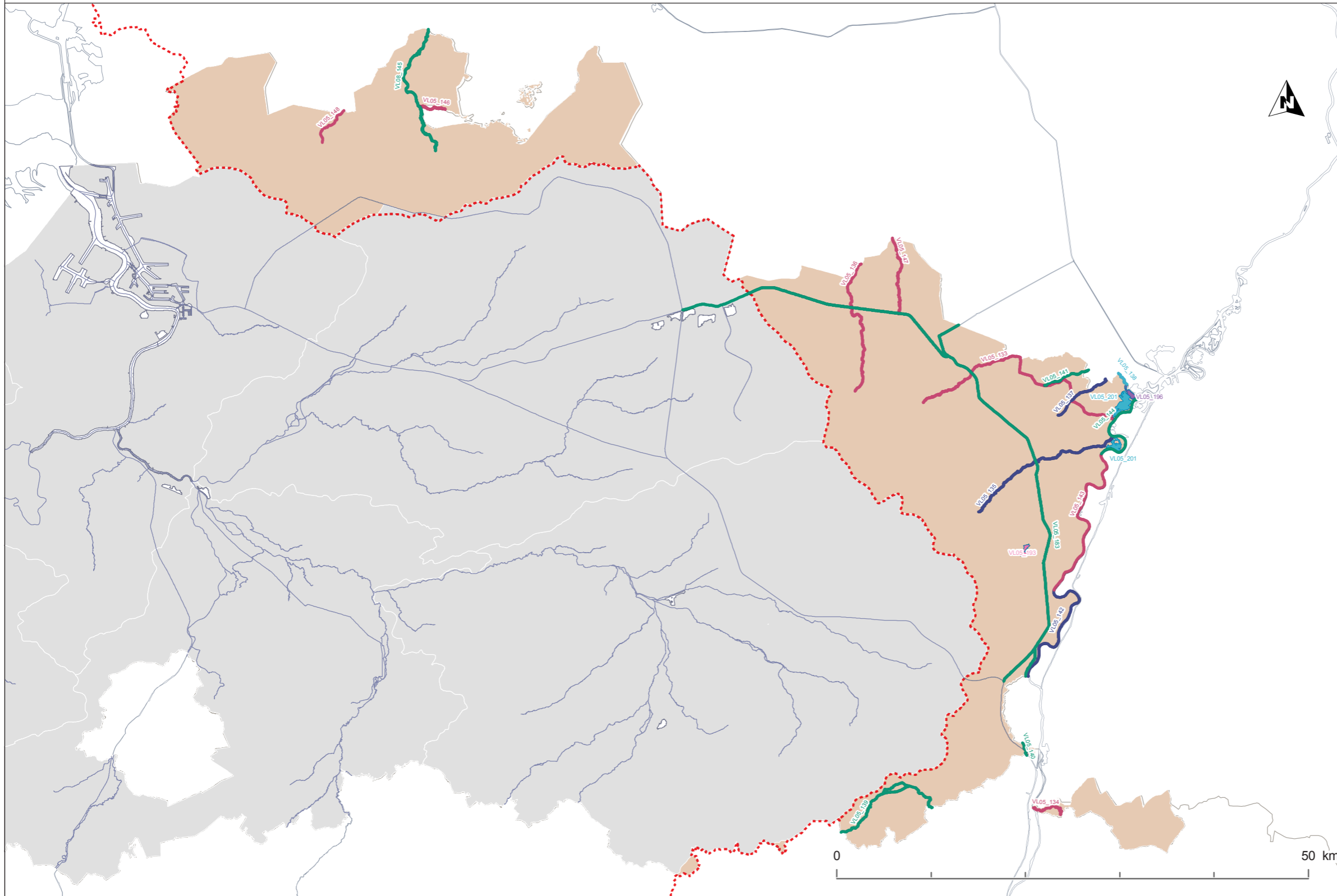


Coördinatiecommissie
Integraal Waterbeleid

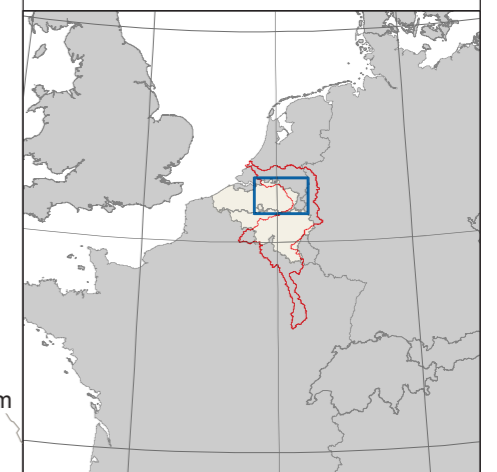
Legende

 ISGD Maas

 Oppervlaktewaterlichamen
Aangrenzende waterlichamen
worden in verschillende kleuren
weergegeven



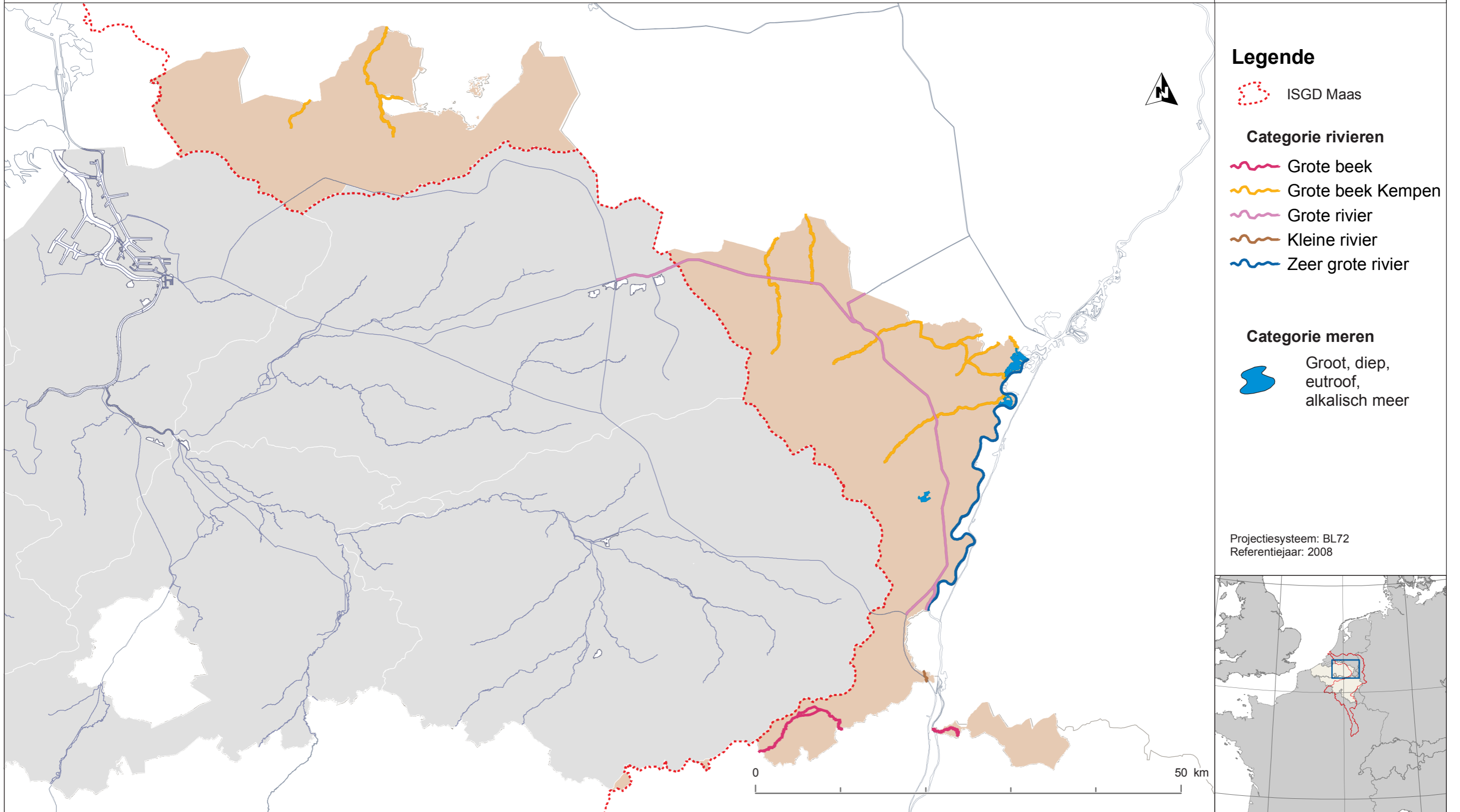
Projectiesysteem: BL72
Referentiejaar: 2008



2.2. (Aanleunende) types van oppervlaktewaterlichamen



Coördinatiecommissie
Integraal Waterbeleid



2.3. Status oppervlaktewaterlichamen

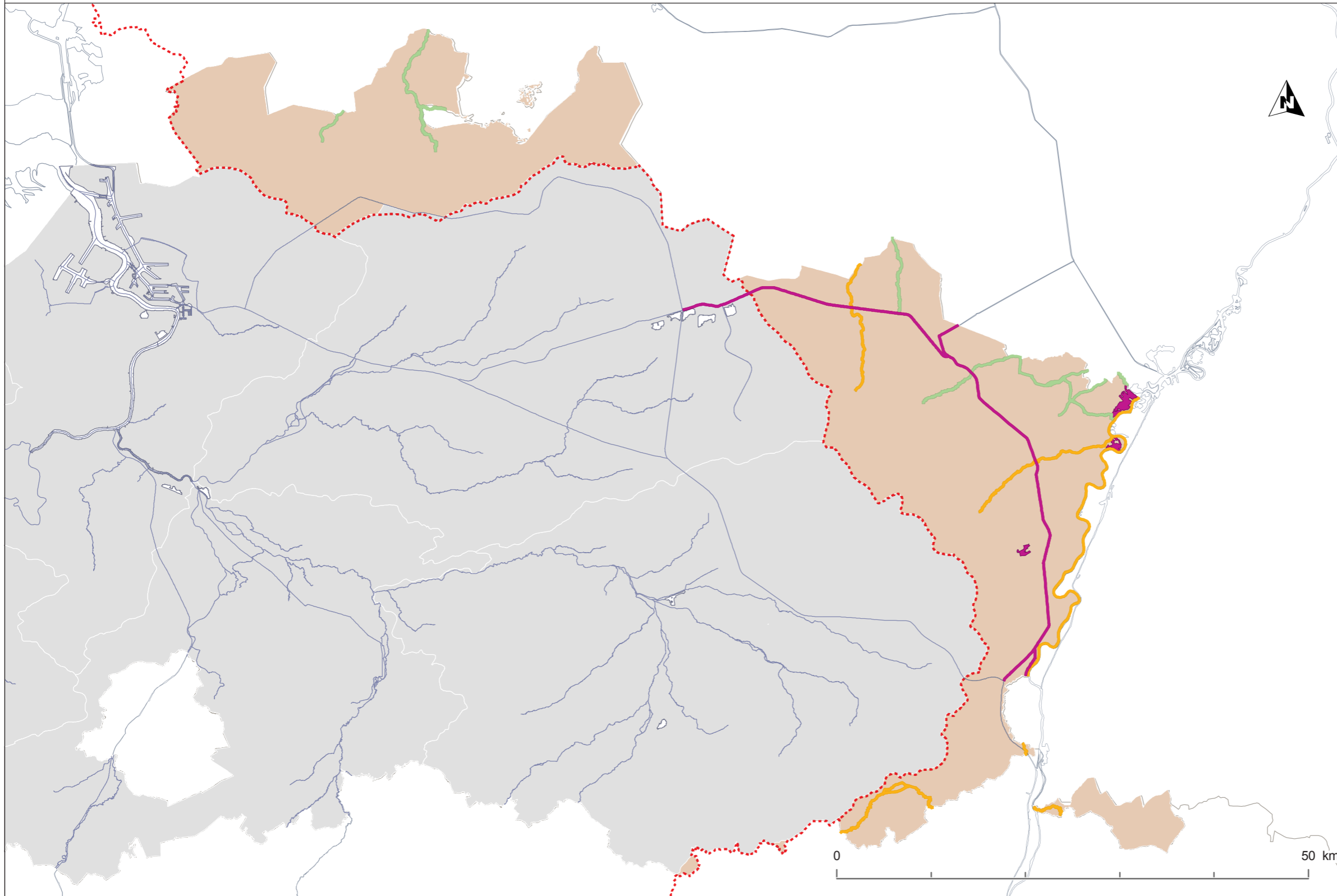


Coördinatiecommissie
Integraal Waterbeleid

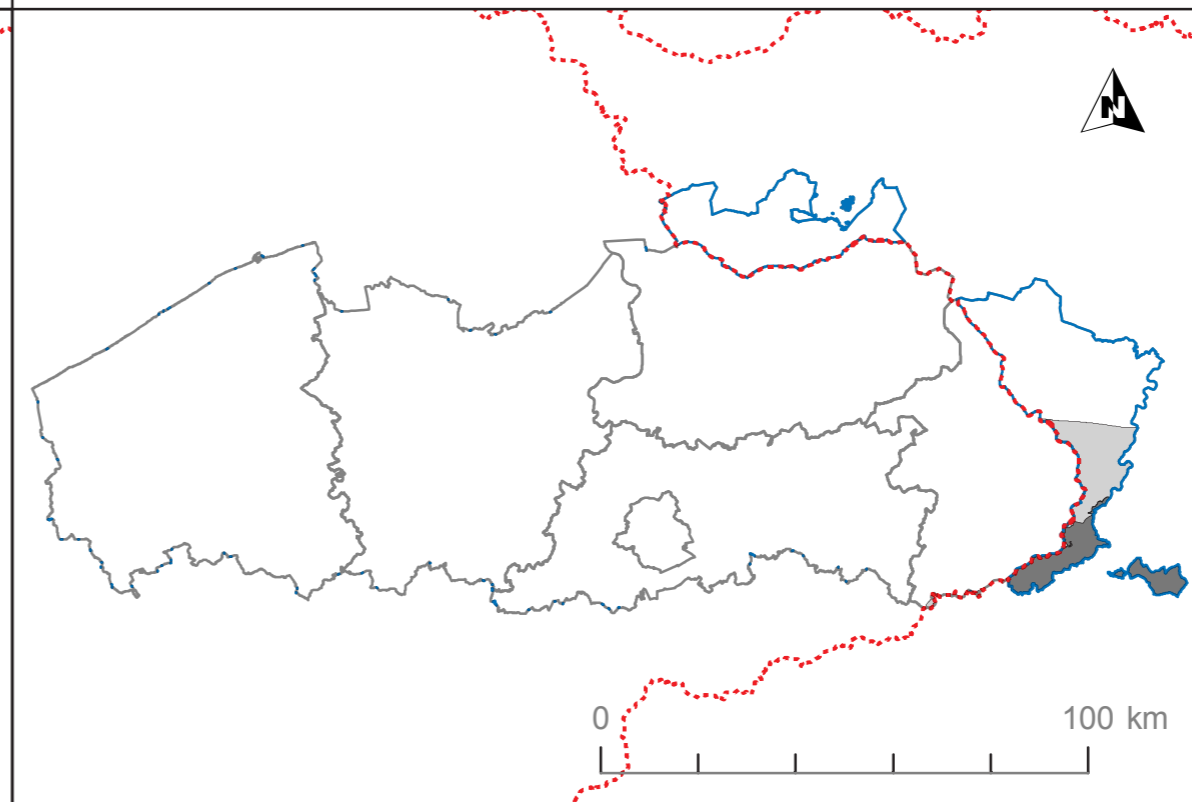
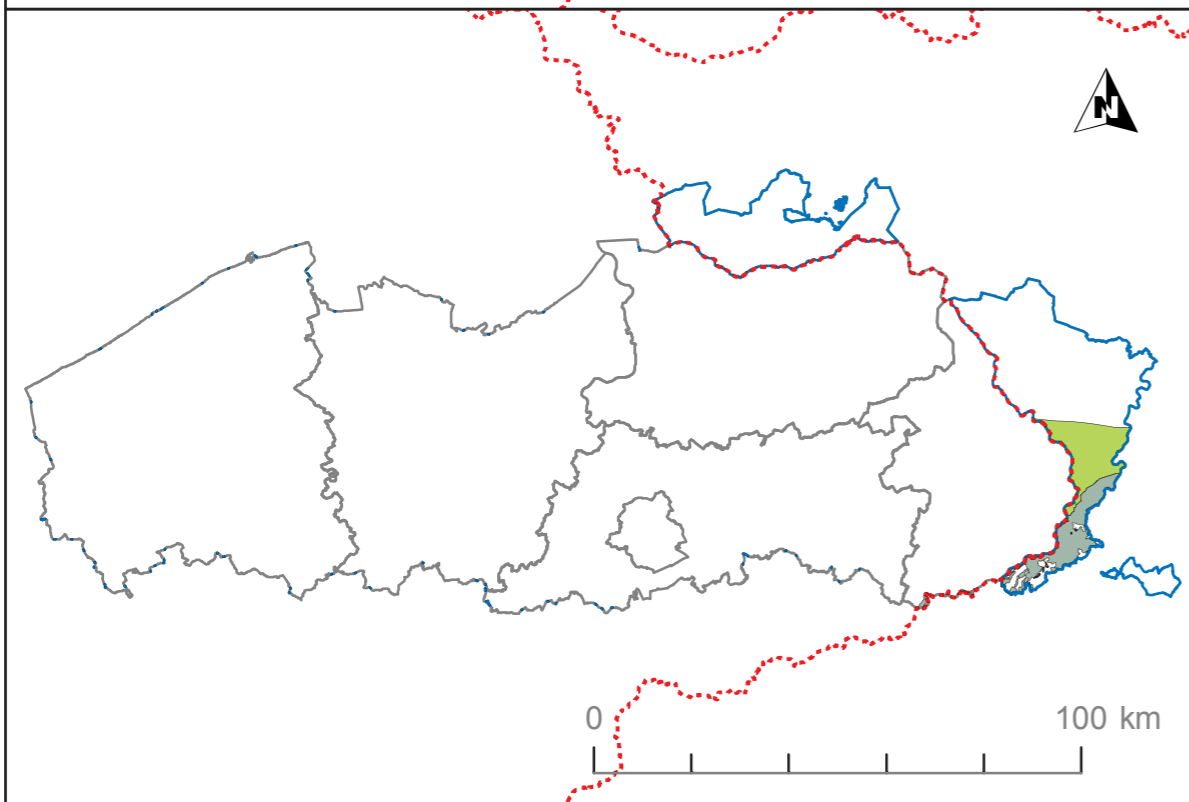
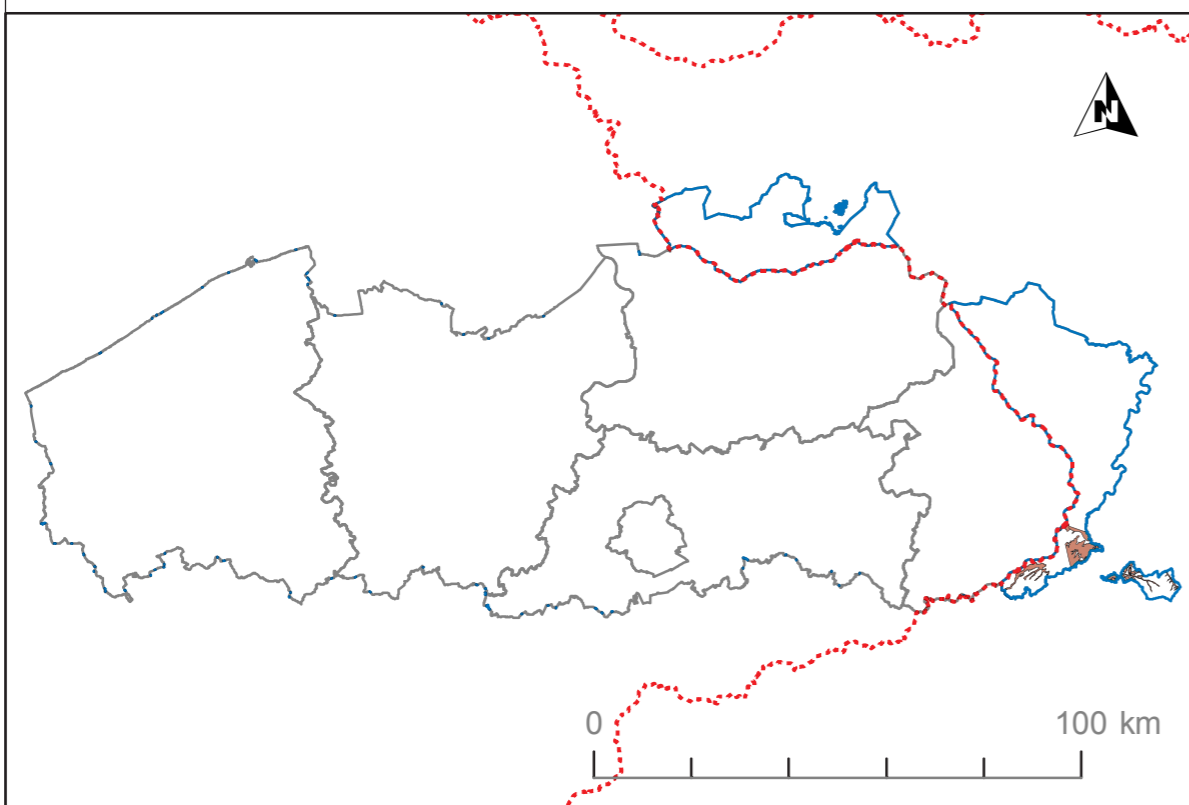
Legende

-  ISGD Maas
-  Kunstmatig
-  Natuurlijk
-  Sterk veranderd

Projectiesysteem: BL72
Referentiejaar: 2008








2.4. grondwaterlichamen in het Brulandkrijtsysteem



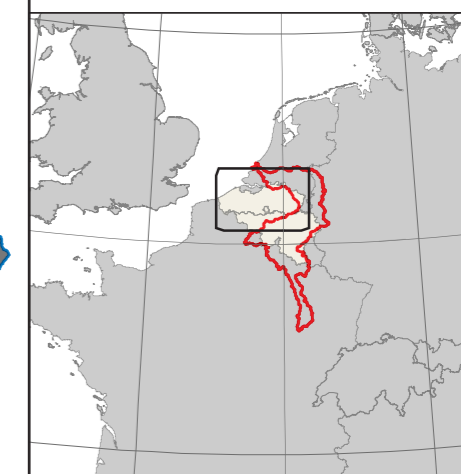
Legende

-  ISGD Maas
-  SGD Maas
-  provinciegrenzen

Grondwaterlichamen

-  BLKS_0160_GWL_1m
-  BLKS_0400_GWL_1m
-  BLKS_0400_GWL_2m
-  BLKS_1100_GWL_1m
-  BLKS_1100_GWL_2m

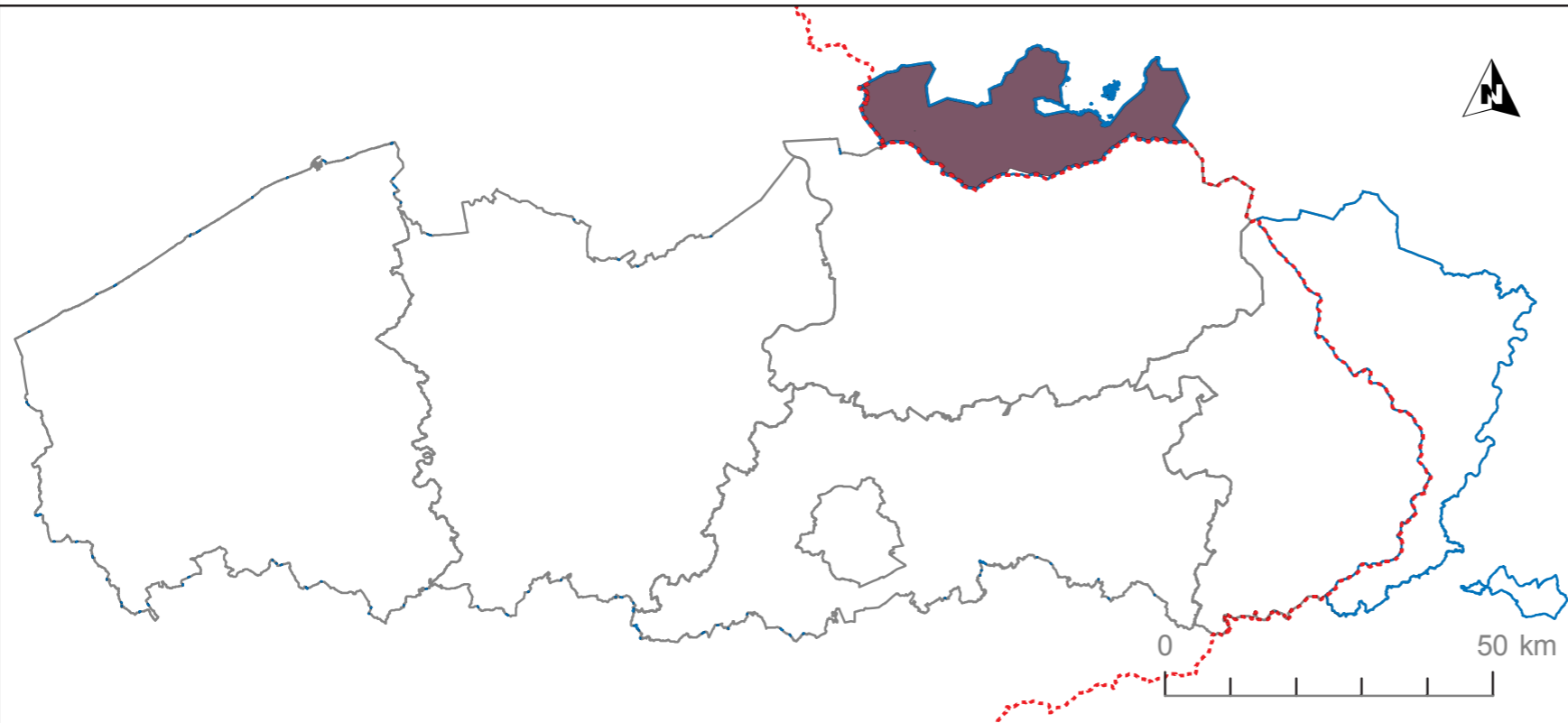
Projectiesysteem: BL72



2.5. grondwaterlichamen in het Centraal Kempisch Stelsel



Coördinatiecommissie
Integraal Waterbeleid

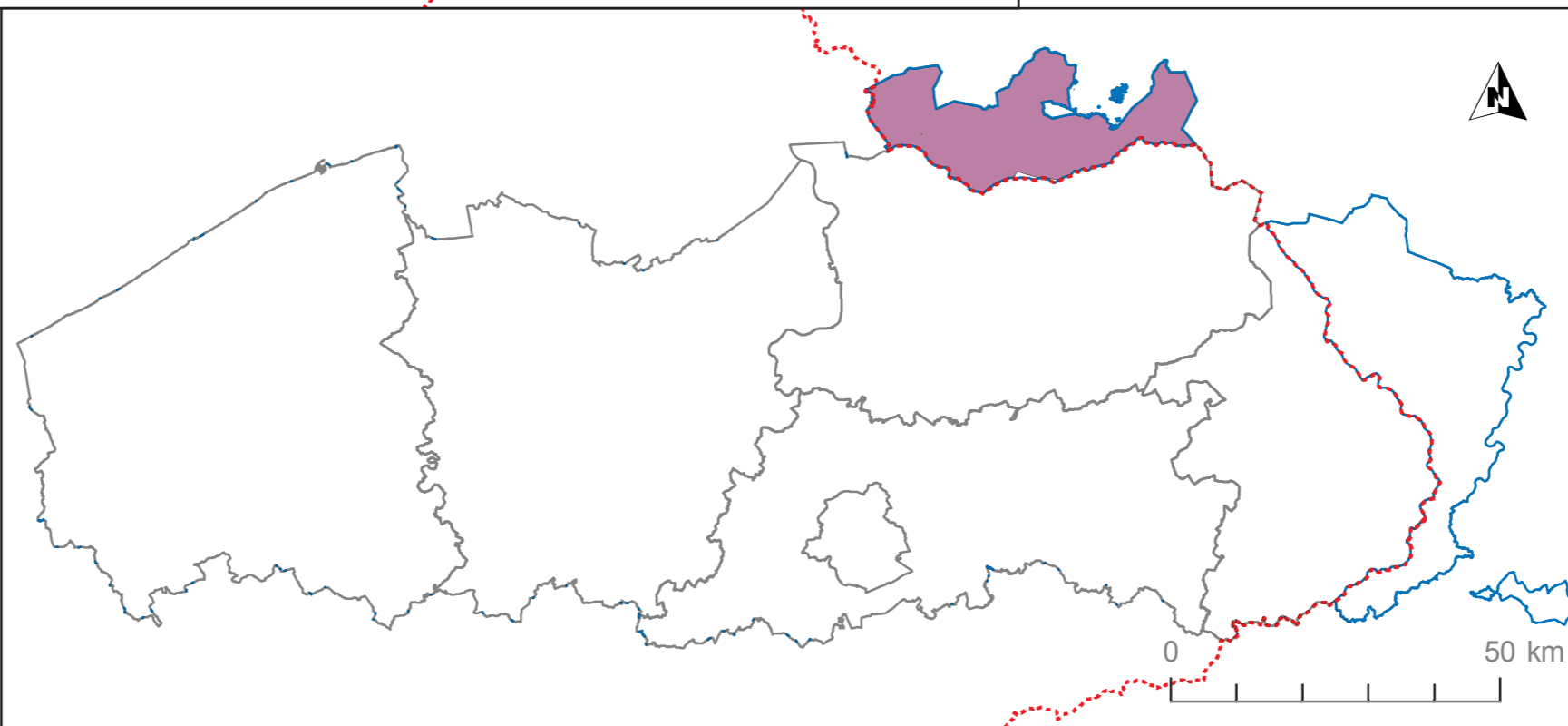


Legende

- ISGD Maas
- SGD Maas
- provinciegrenzen

Grondwaterlichamen

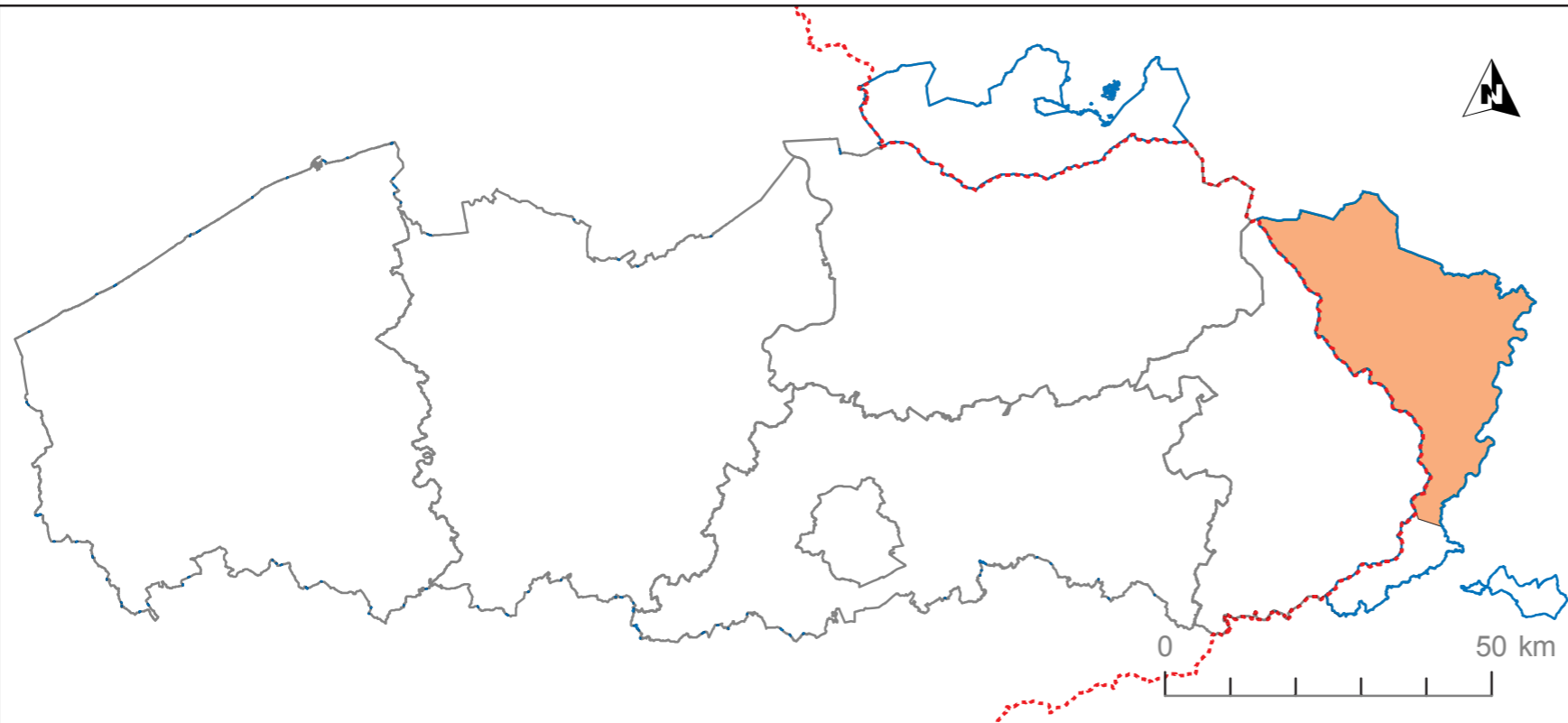
- CKS_0220_GWL_1
- CKS_0200_GWL_2



Projectiesysteem: BL72






2.6. grondwaterlichamen in het Maassysteem

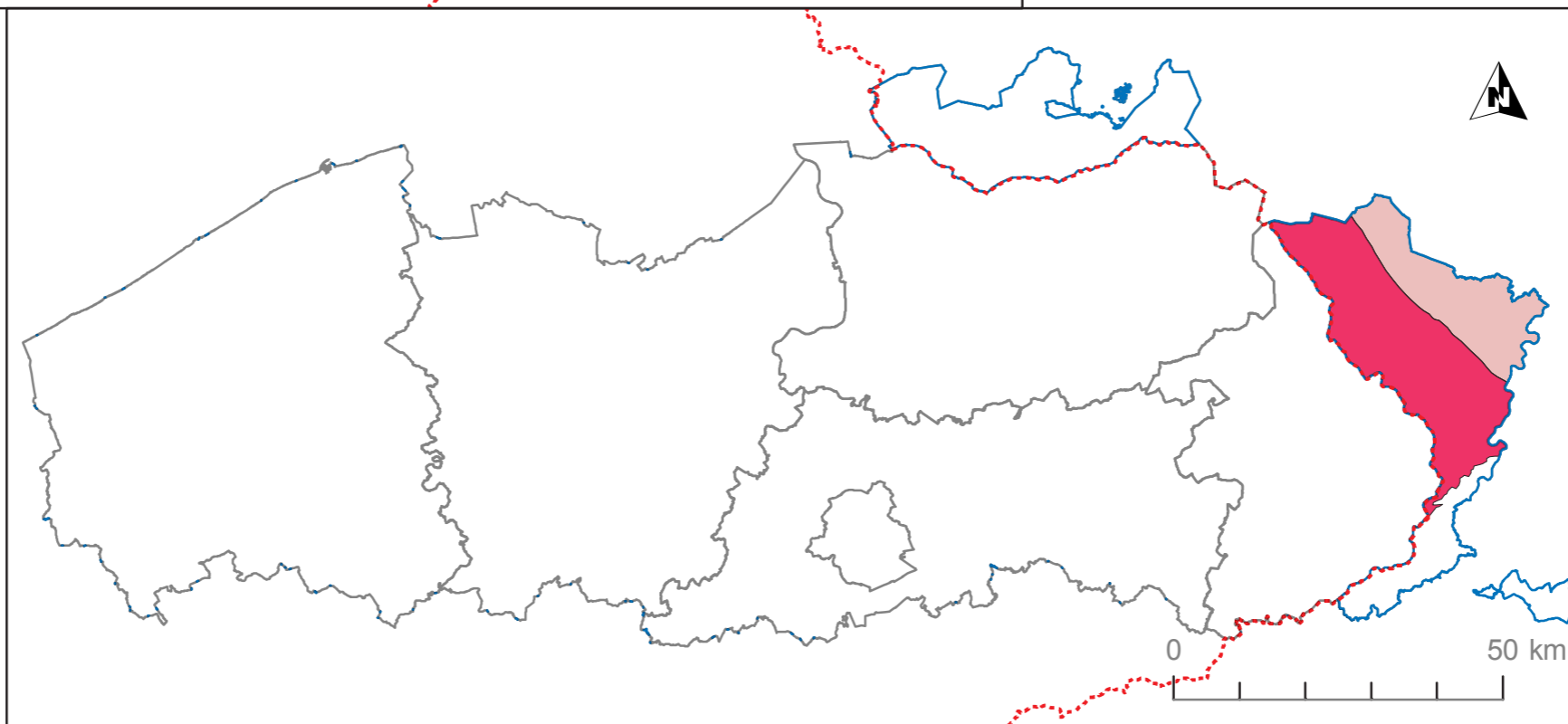


Legende

-  ISGD Maas
-  SGD Maas
-  provinciegrenzen

Grondwaterlichamen

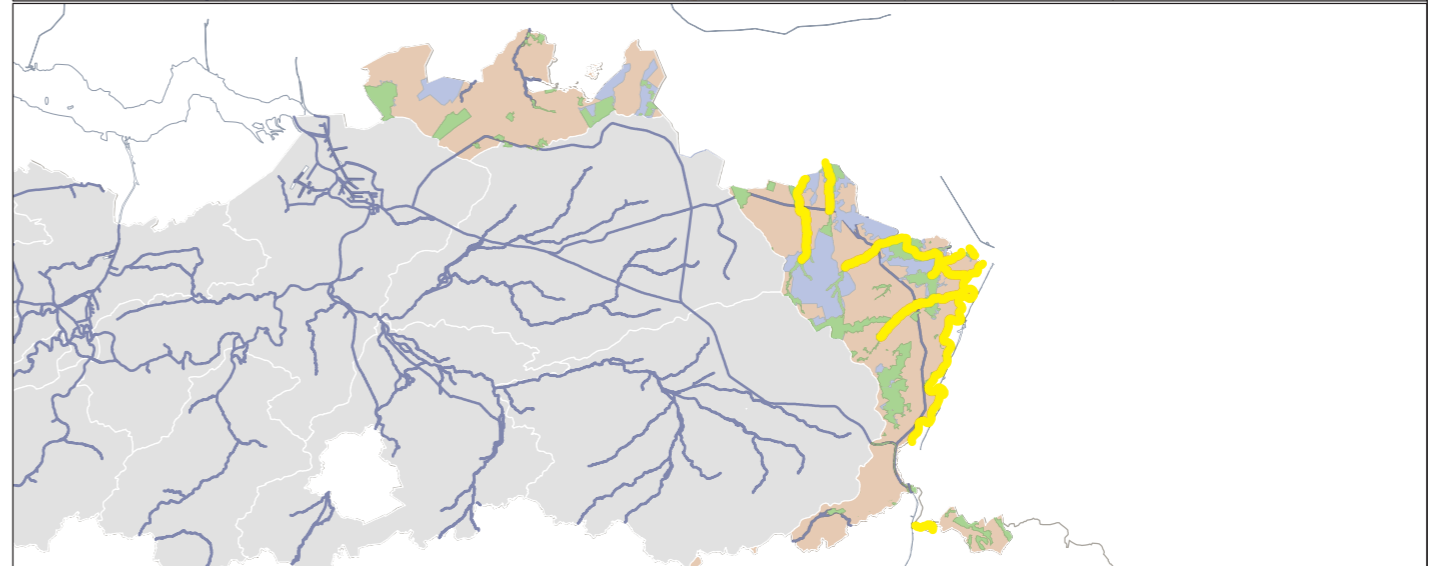
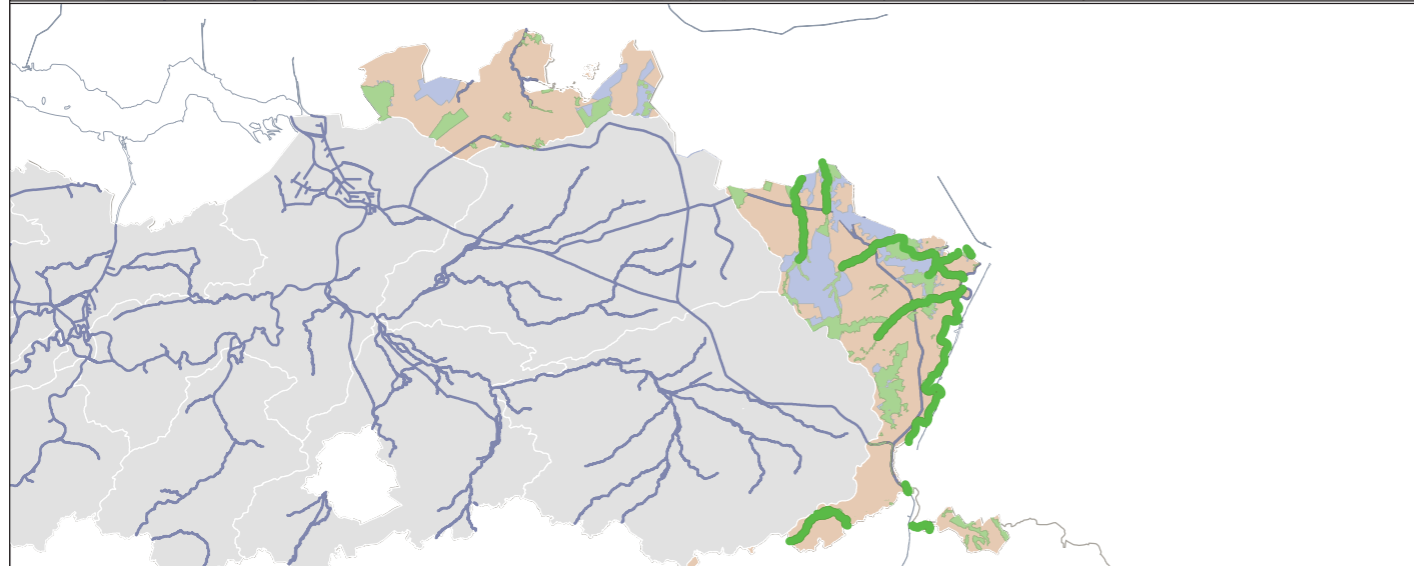
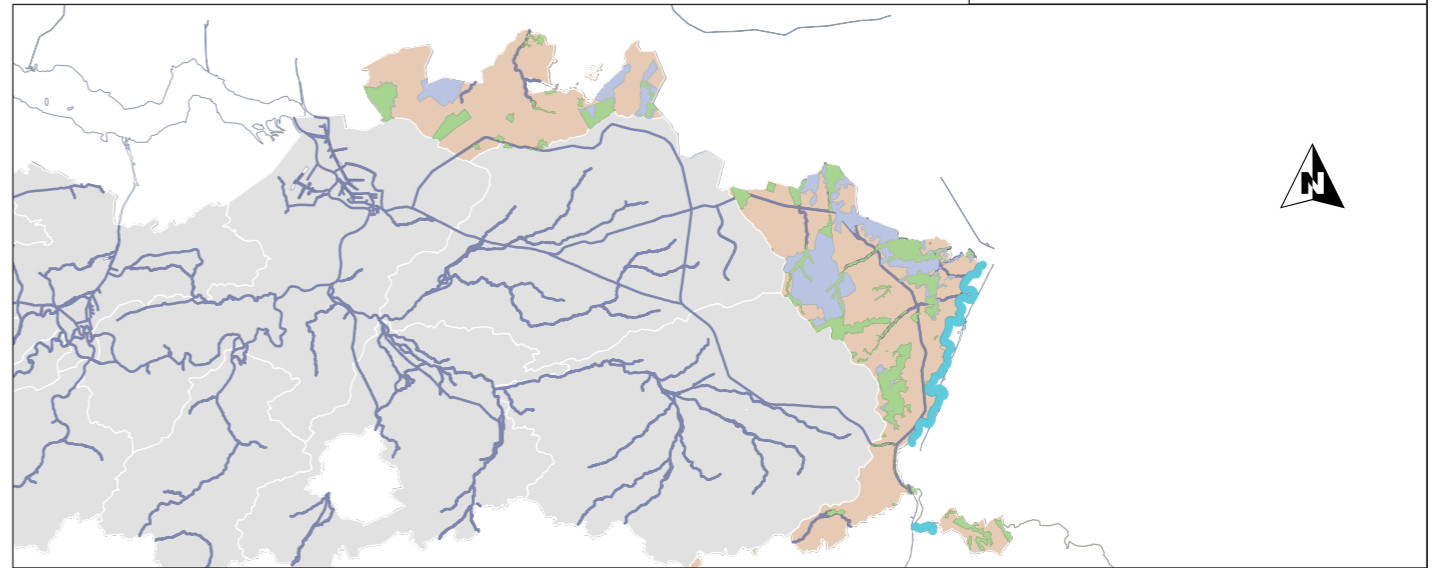
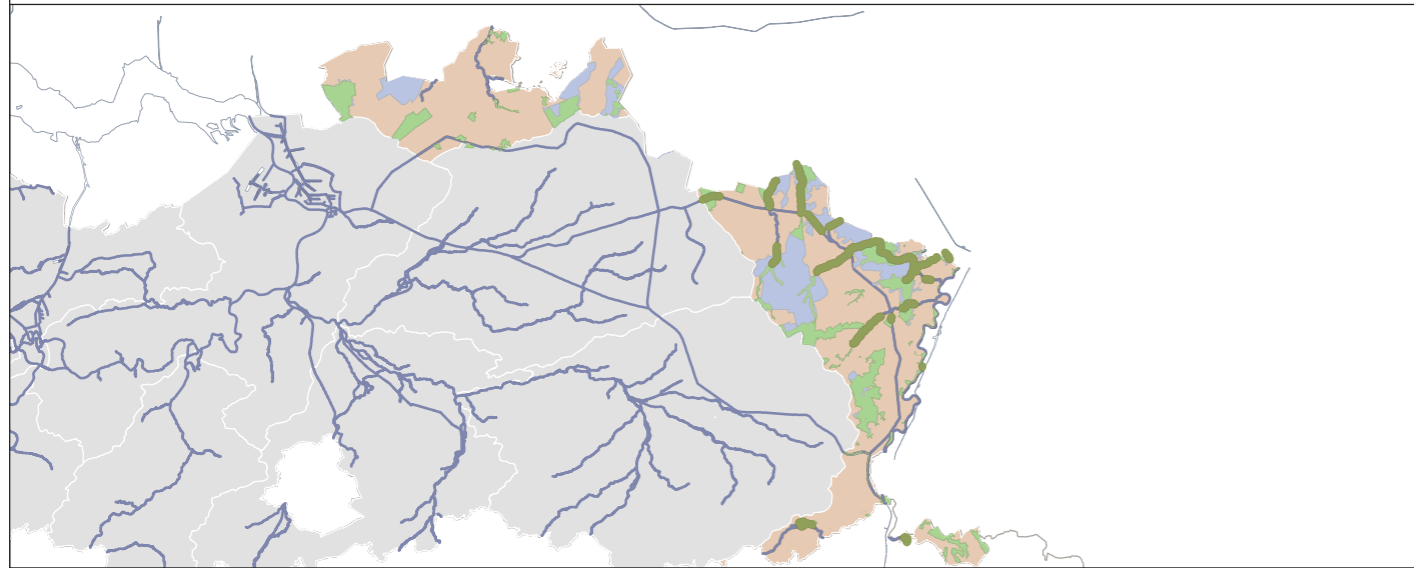
-  MS_0100_GWL_1
-  MS_0200_GWL_1
-  MS_0200_GWL_2



Projectiesysteem: BL72



4.1: Strengere milieudoelstellingen Beschermd gebied oppervlaktewater



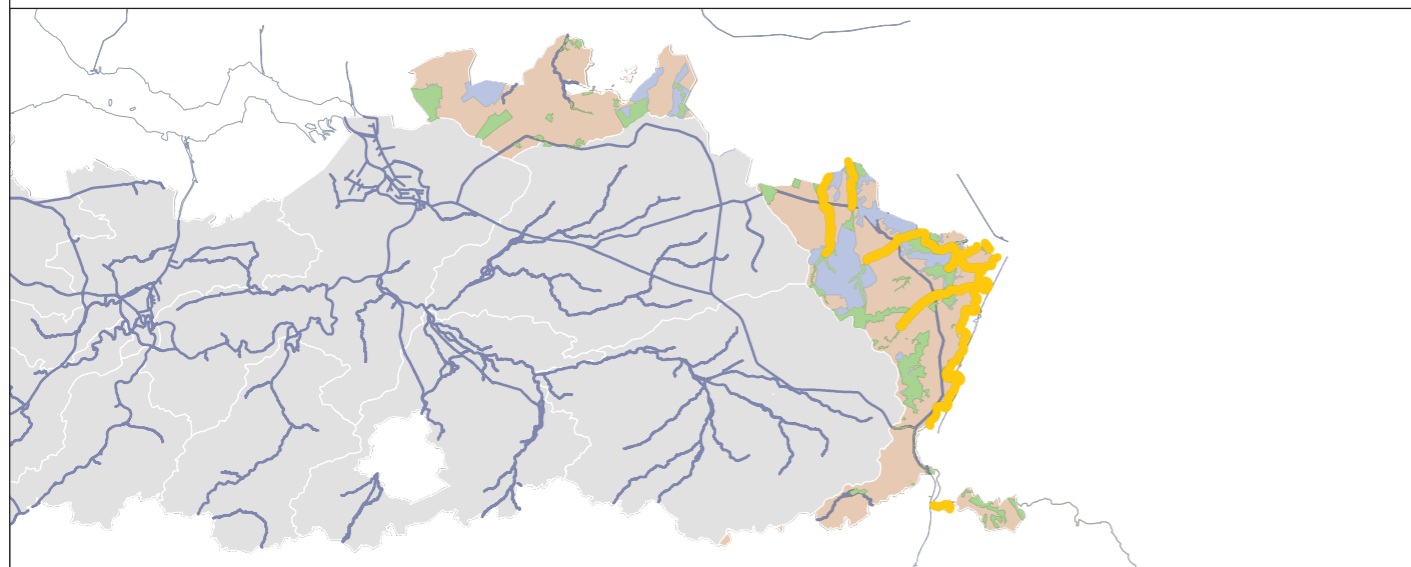
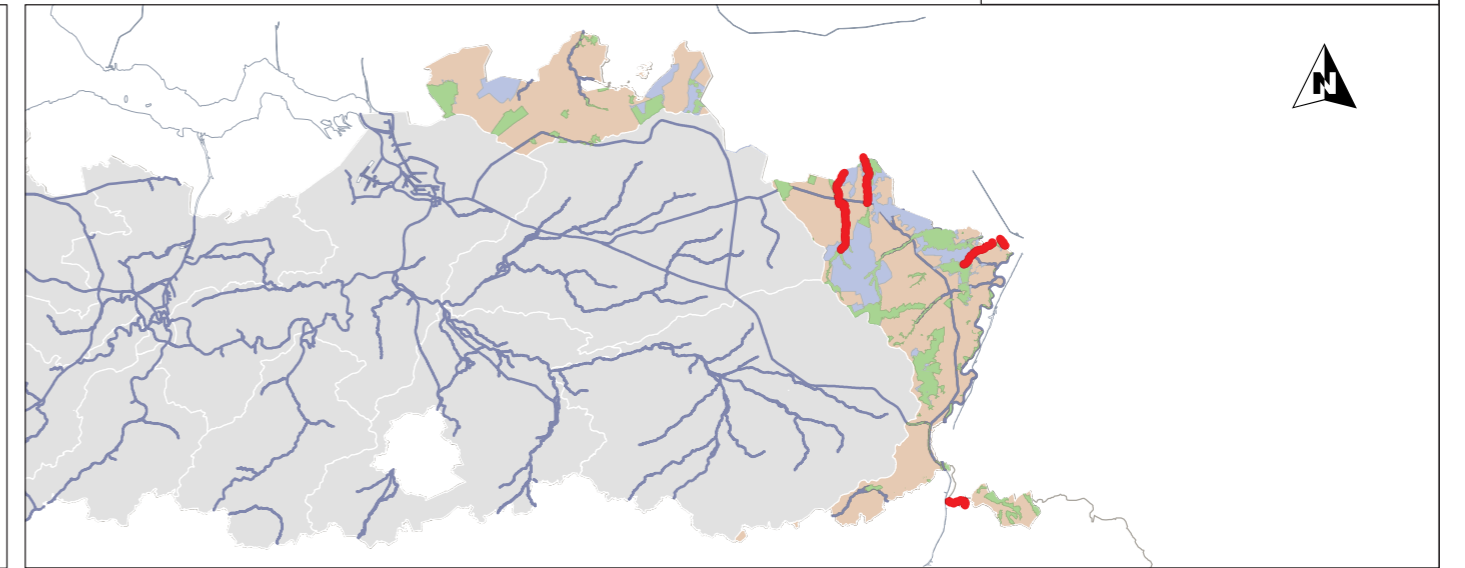
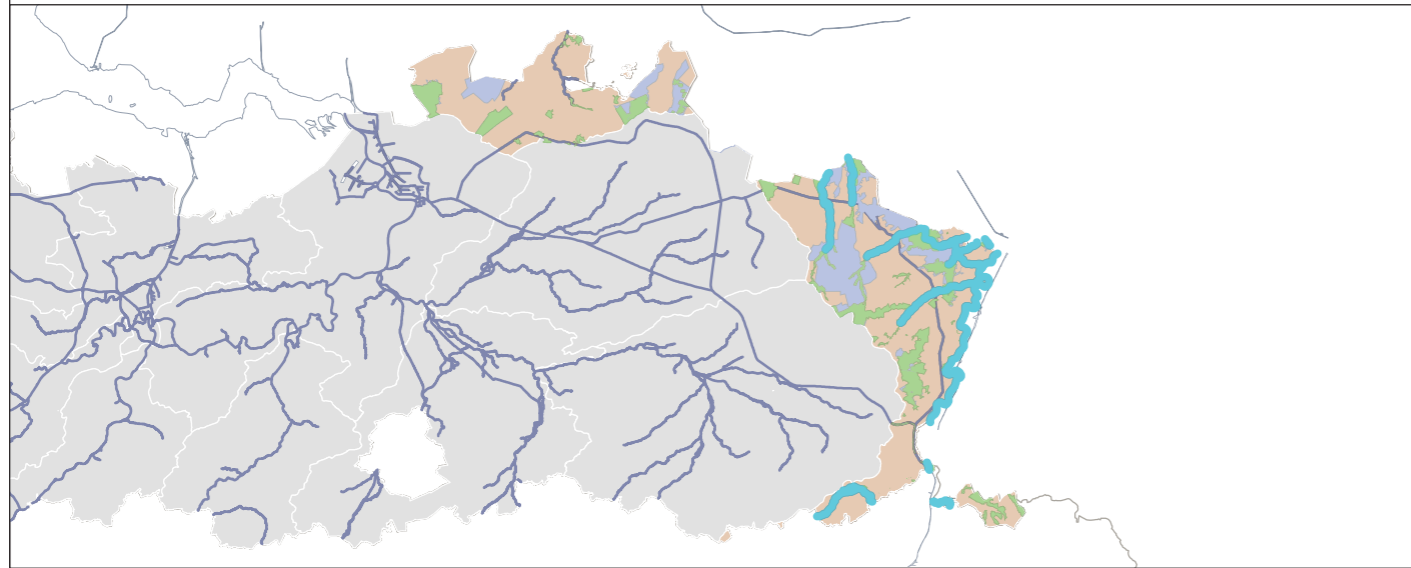
Legende

- | | |
|--|--|
|  ISGD Maas |  Doelstelling 1: Natuurlijke waterhuishouding |
|  Vogelrichtlijn |  Doelstelling 2: Benadering natuurlijk peilregime |
|  Habitatrichtlijn |  Doelstelling 3: strengere waterkwaliteitsnormen |
| |  Doelstelling 4: Structuurherstel |





Projectiesysteem: BL72



4.2: Strengere milieudoelstellingen Beschermd gebied oppervlaktewater



Legende

-  ISGD Maas
-  Vogelrichtlijn
-  Habitatrichtlijn
-  Doelstelling 5: Vrije vismigratie voor Natura2000-vissoorten
-  Doelstelling 6: Uitbreiding habitat
-  Doelstelling 7: Natuurlijke sedimentbalans

Projectiesysteem: BL72





5.1. Oppervlaktewatermeetnet toestand- en trendmonitoring



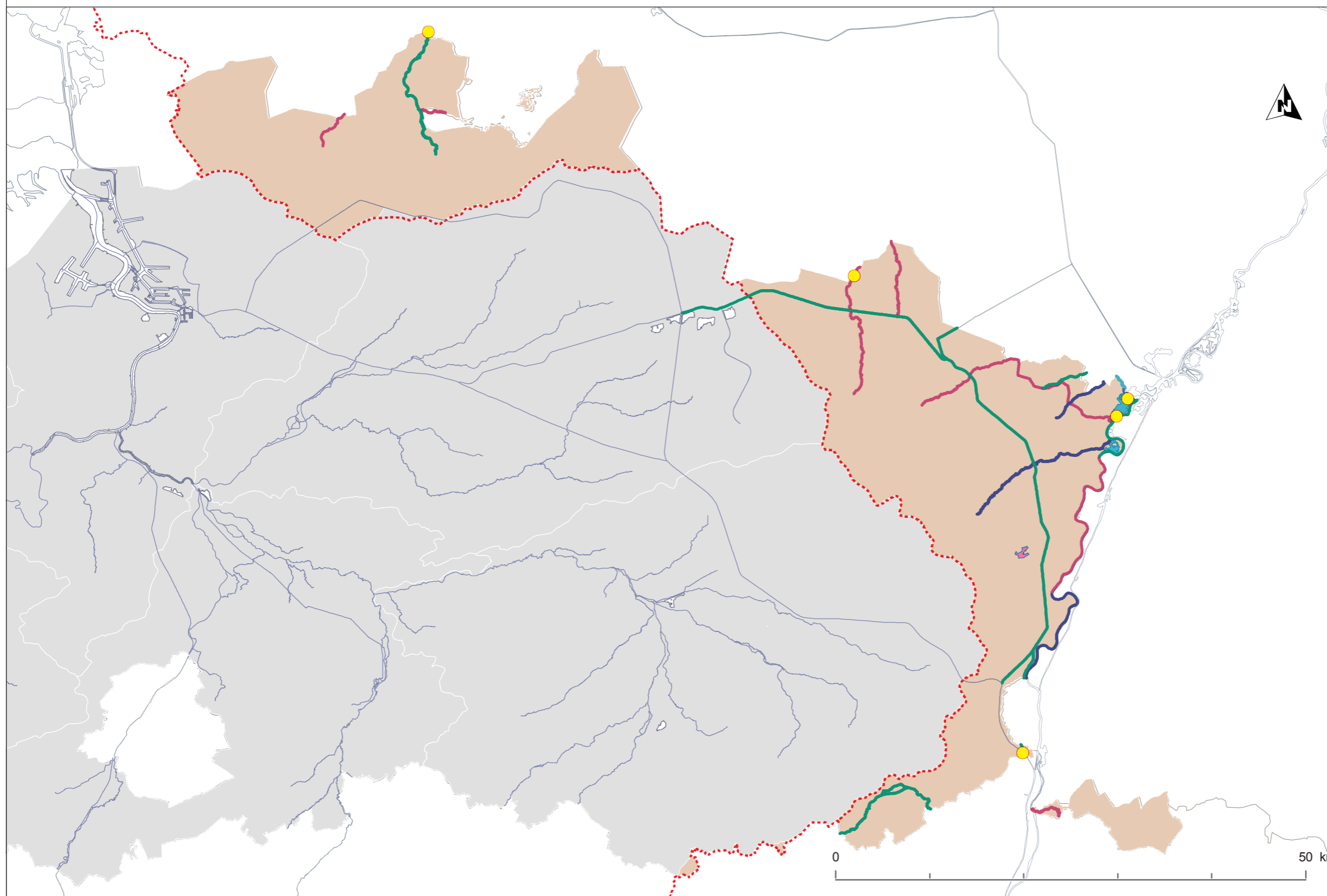
Coördinatiecommissie
Integraal Waterbeleid

Legende

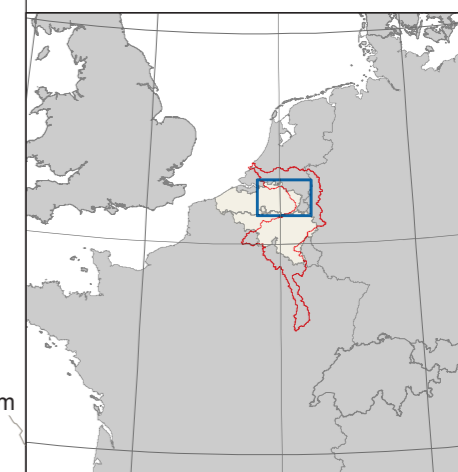
 ISGD Maas

 Oppervlaktewaterlichamen
Aangrenzende waterlichamen worden
in verschillende kleuren weergegeven

 Meetpunt



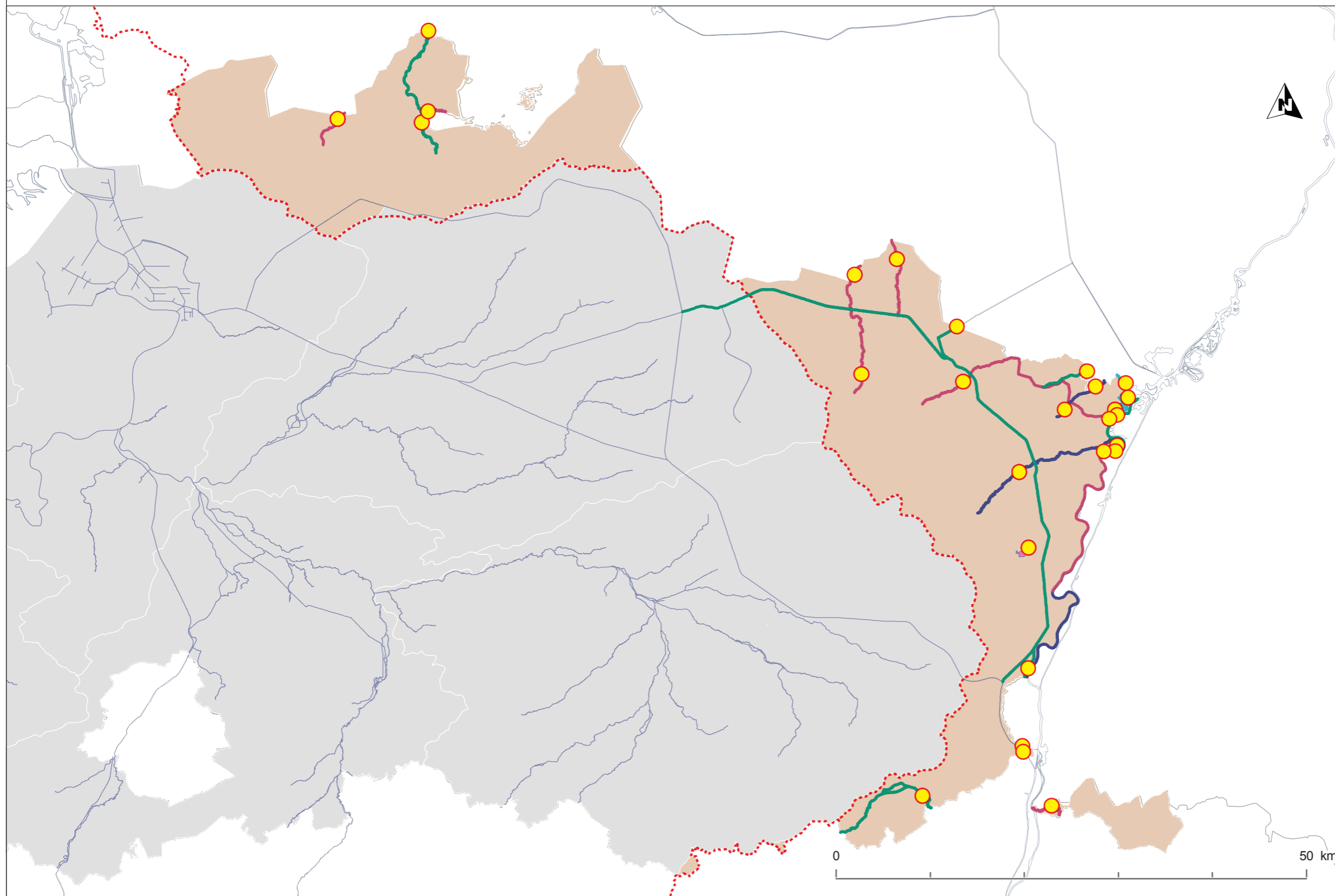
Projectiesysteem: BL72
Referentiejaar: 2005 - 2007



5.2. Oppervlaktewatermeetnet operationele monitoring




Coördinatiecommissie
Integraal Waterbeleid



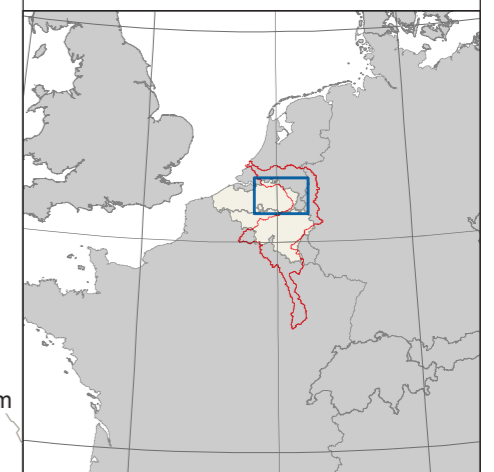
Legende

 ISGD Maas

 Oppervlaktewaterlichamen
Aangrenzende waterlichamen worden
in verschillende kleuren weergegeven

 Meetpunt

Projectiesysteem: BL72
Referentiejaar: 2007



5.3. Ecologische toestand van natuurlijke oppervlaktewaterlichamen

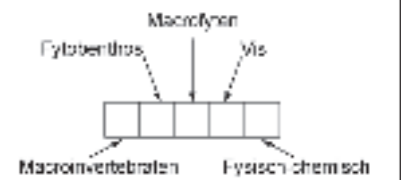


Coördinatiecommissie
Integraal Waterbeleid

Legende

ISGD Maas

Natuurlijke waterlichamen (*)

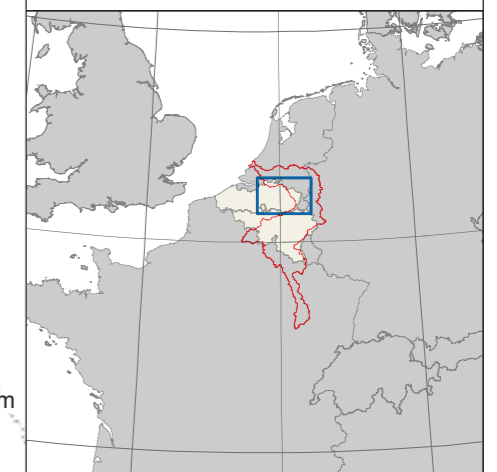
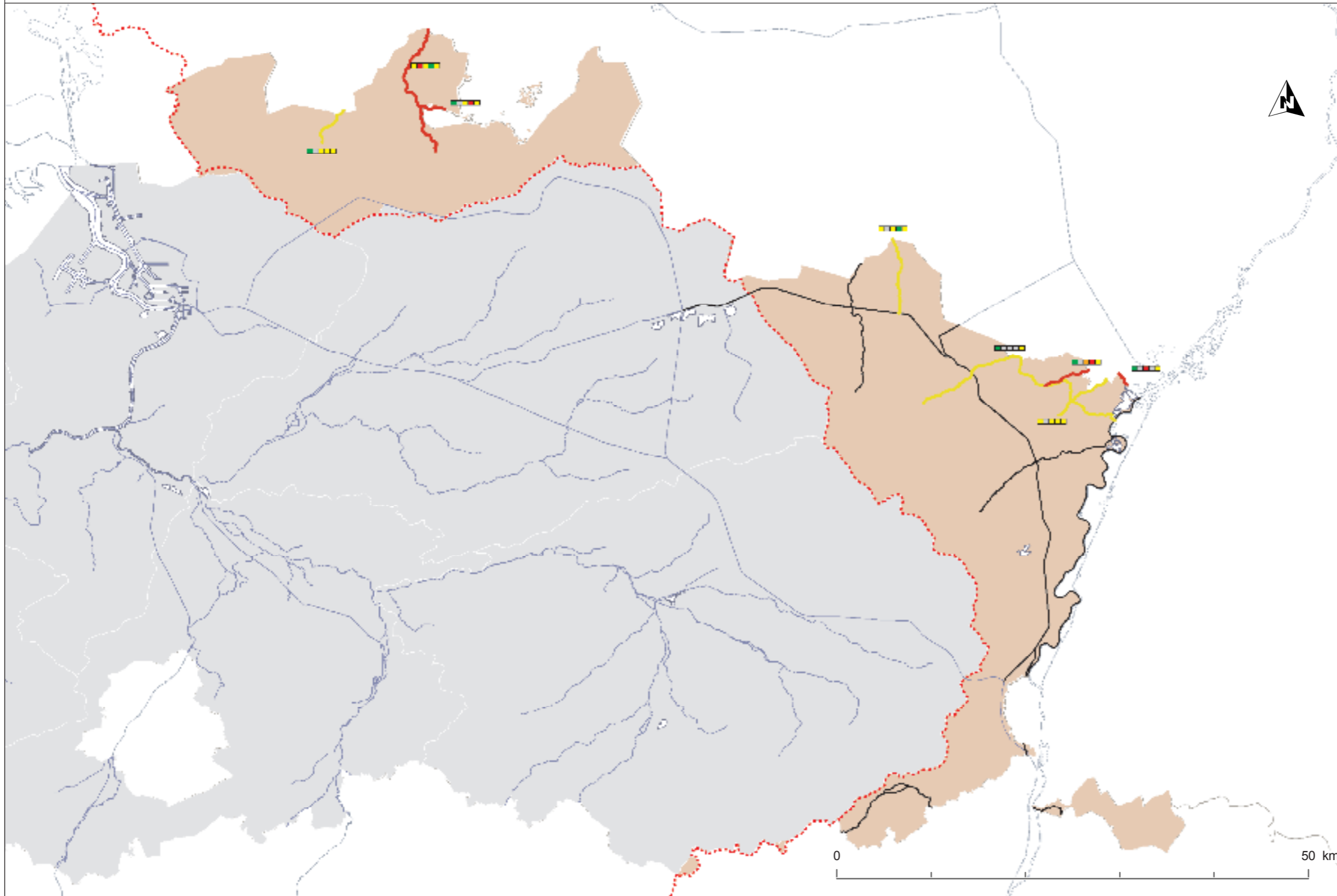


- Geen meetresultaten
- Zeer goed
- Goed
- Matig
- Ontaansikand
- Slechte

Sterk veranderde en kunstmatige waterlichamen

(*) Kleur van waterlichaam is gebaseerd op de laagste beoordeling in de balkjes van de 4 biologische kwaliteitselementen en de beoordeling van de toestand voor fysico-chemische parameters

Projectiesysteem: BL72
Referentiejaar: 2007

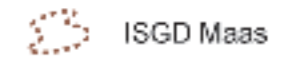


SGD Maas

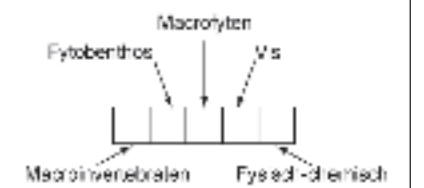
5.4. Ecologisch potentieel van sterk veranderde en kunstmatige oppervlaktewaterlichamen



Legende



Sterk veranderde en kunstmatige waterlichamen (*)

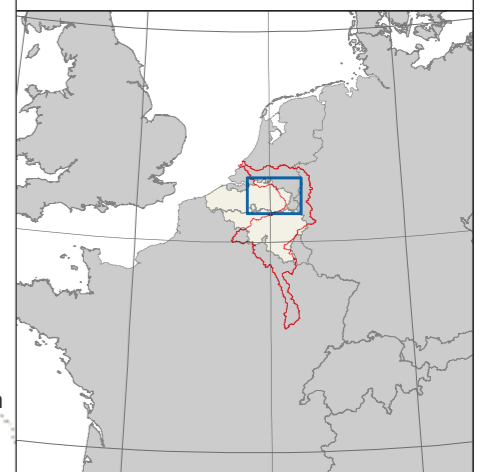
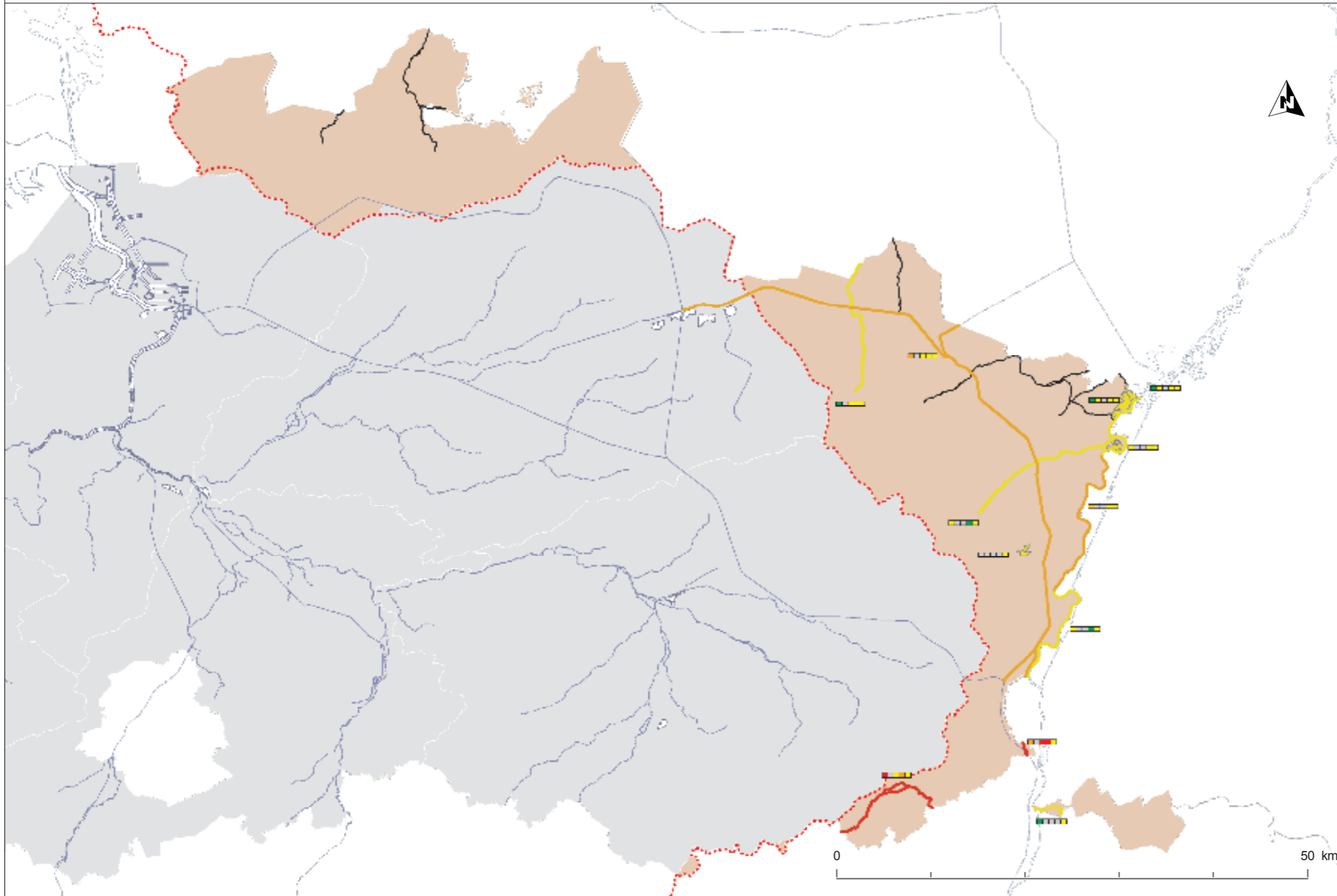


- Geen meetresultaten
- Goed
- Matig
- Ontoereikend
- Slecht

Natuurlijke waterlichamen

(*) Kleur van waterlichaam is gebaseerd op de laagste beoordeling in de balkjes van de 4 biologische kwaliteitselementen en de beoordeling van de toestand voor fysico-chemische parameters

Projectiesysteem: BL72
Referentiejaar: 2007





5.5. Chemische toestand van de oppervlaktewaterlichamen

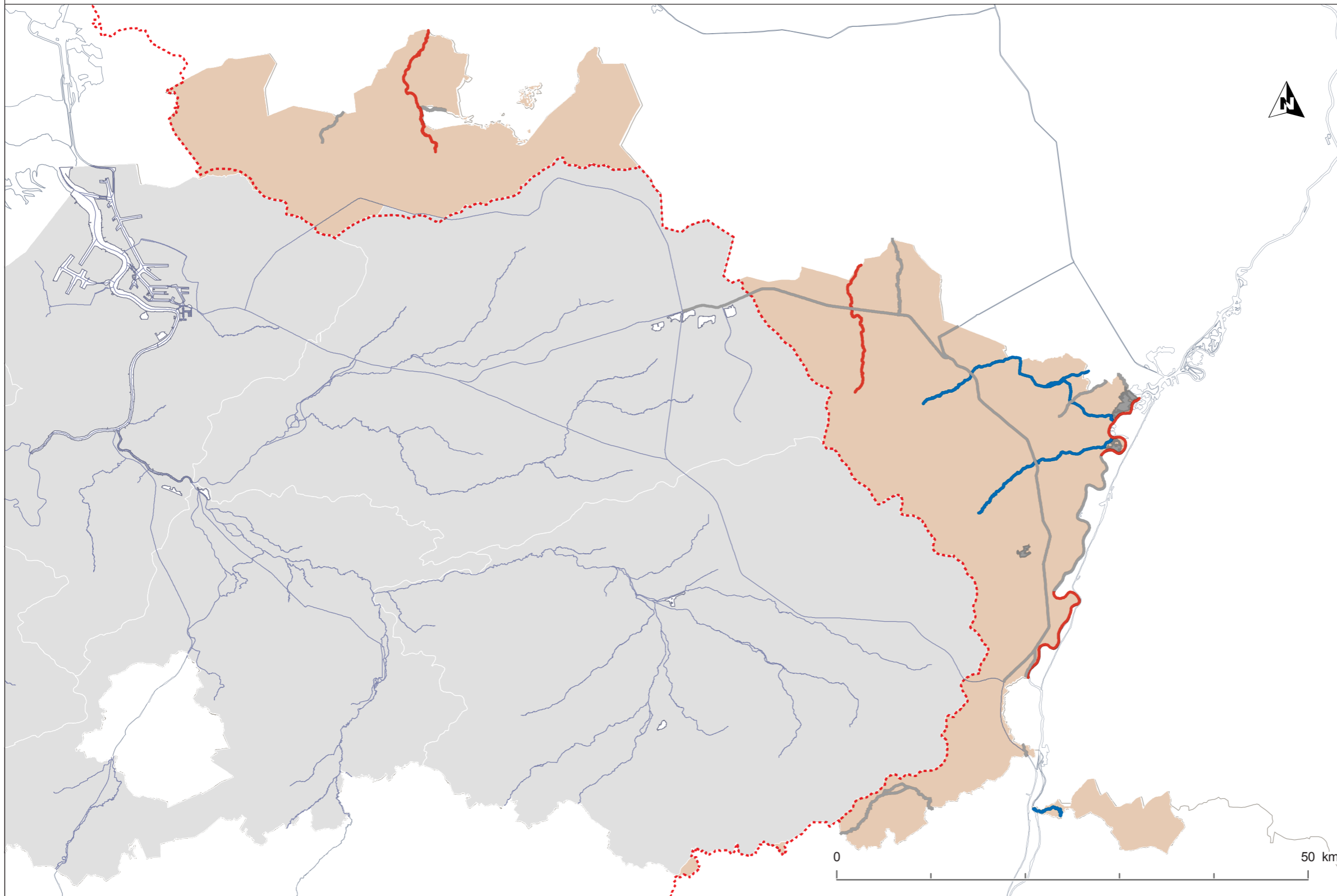


Coördinatiecommissie
Integraal Waterbeleid

Legende

-  ISGD Maas
-  niet gemeten
-  goed
-  niet goed

Projectiesysteem: BL72
Referentiejaar: 2007

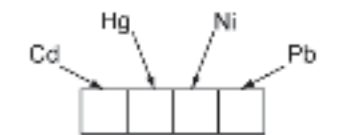


5.6. Prioritaire stoffen - partim metalen: toets aan de milieunorm



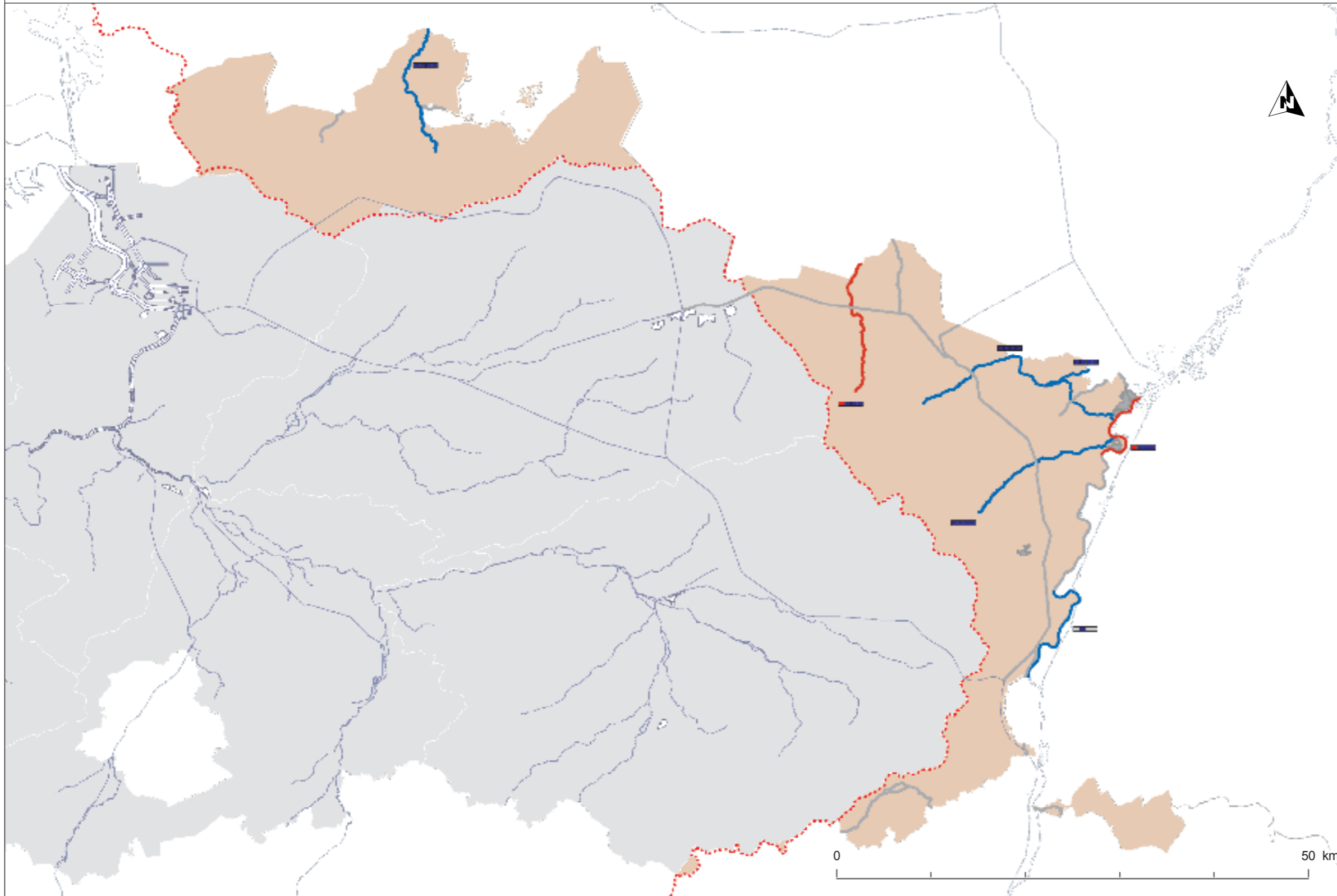
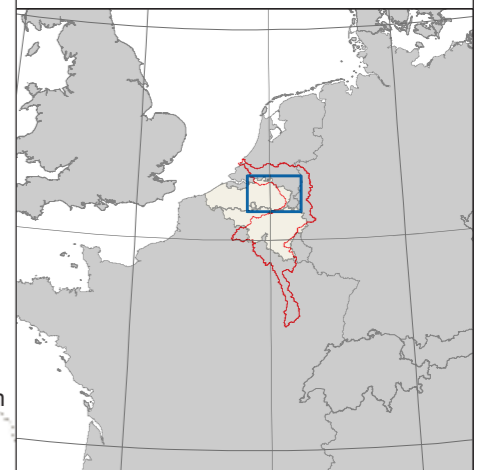
Coördinatiecommissie
Integraal Waterbeleid

Legende



- Geen meetresultaten
- Goed
- Niet goed

Projectiesysteem: BL72
Referentiejaar: 2007



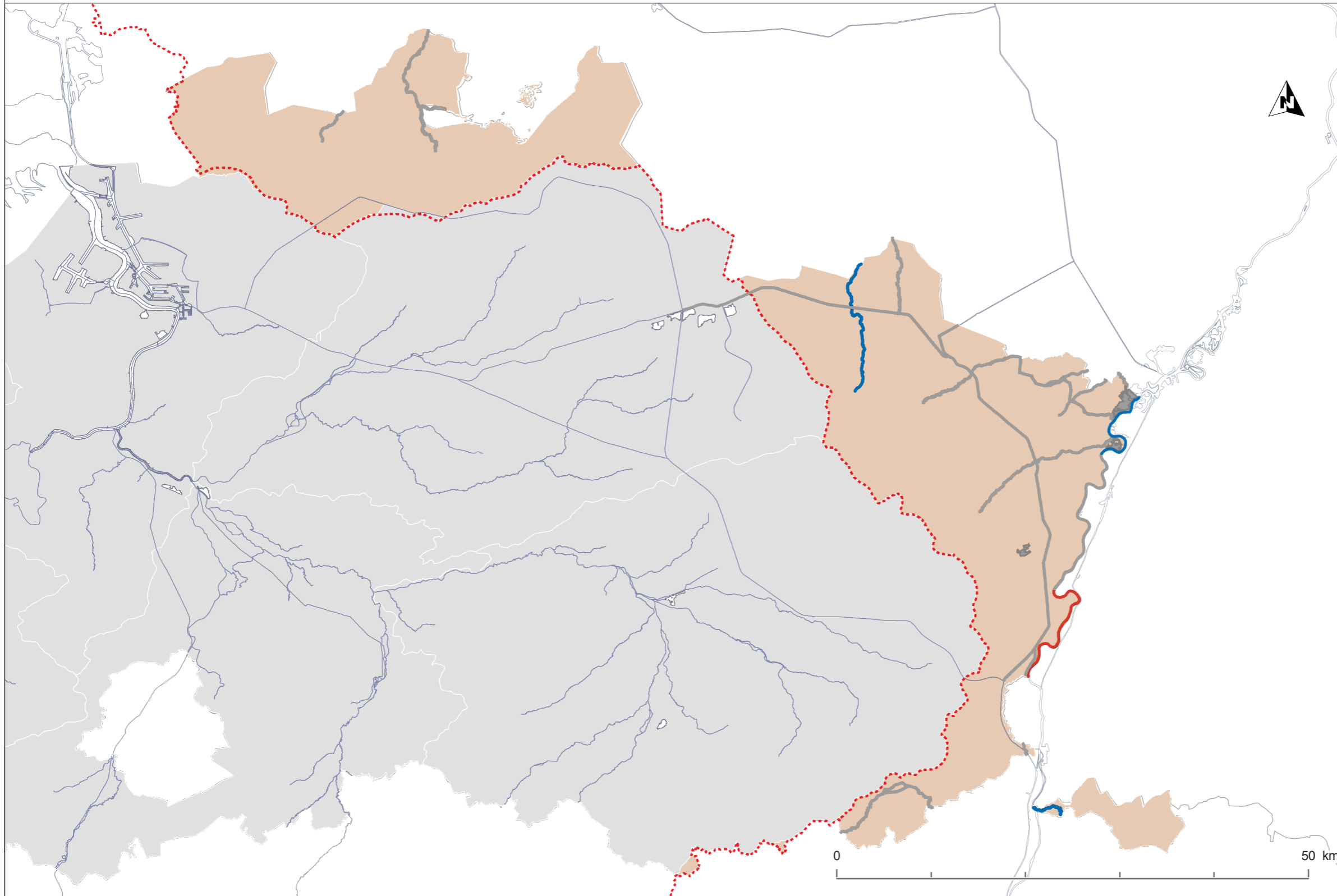
5.7. Prioritaire stoffen - partim bestrijdingsmiddelen: toets aan de milieunorm



Coördinatiecommissie
Integraal Waterbeleid

Legende

-  ISGD Maas
-  niet gemeten
-  goed
-  niet goed



Projectiesysteem: BL72
Referentiejaar: 2007







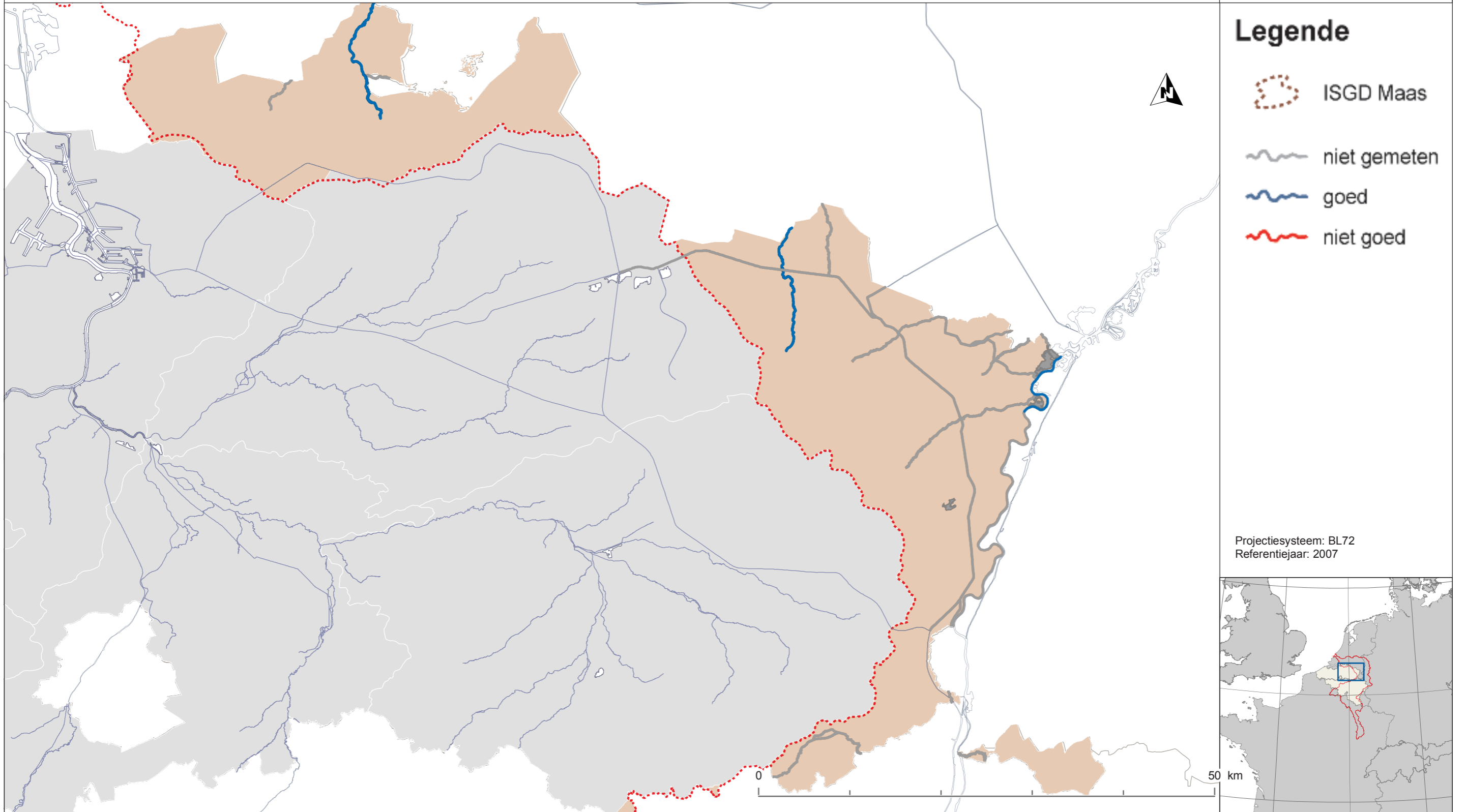
5.8. Prioritaire stoffen - partim industriële polluenten: toets aan de milieunorm



Coördinatiecommissie
Integraal Waterbeleid

Legende

-  ISGD Maas
-  niet gemeten
-  goed
-  niet goed



Projectiesysteem: BL72
Referentiejaar: 2007

5.9. Prioritaire stoffen - partim andere pollutanten: toets aan de milieunorm



Coördinatiecommissie
Integraal Waterbeleid

Legende



ISGD Maas



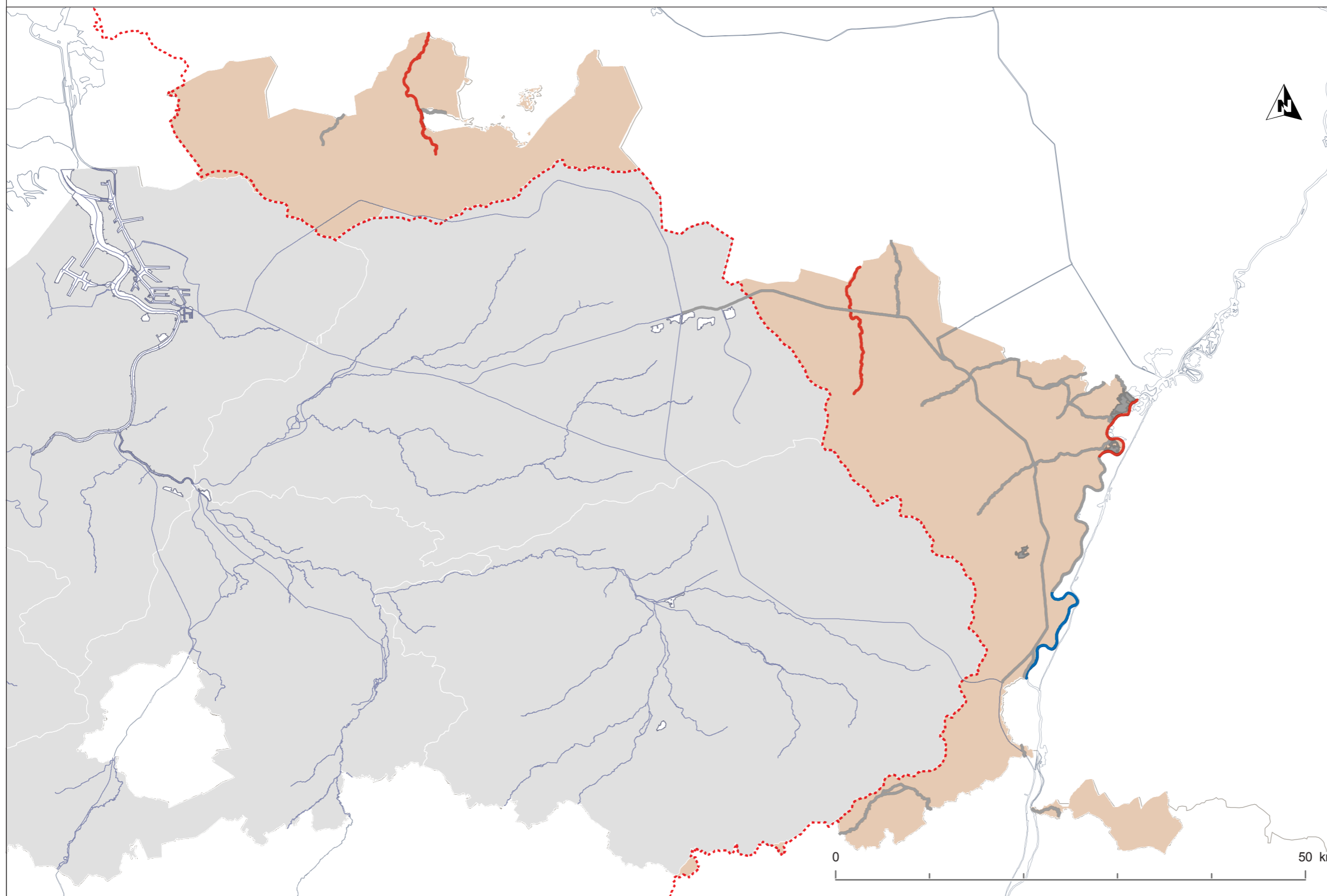
niet gemeten



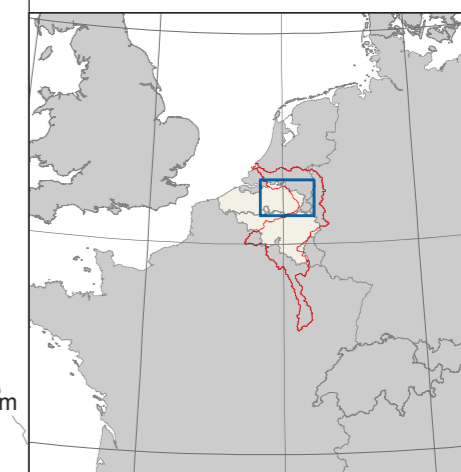
goed



niet goed



Projectiesysteem: BL72
Referentiejaar: 2007







5.10. Toets aan de milieunorm voor andere specifieke verontreinigende stoffen

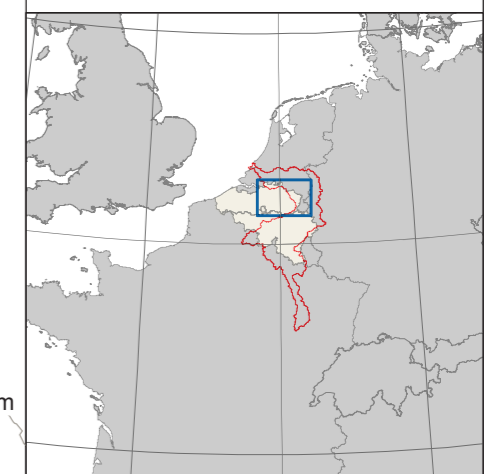
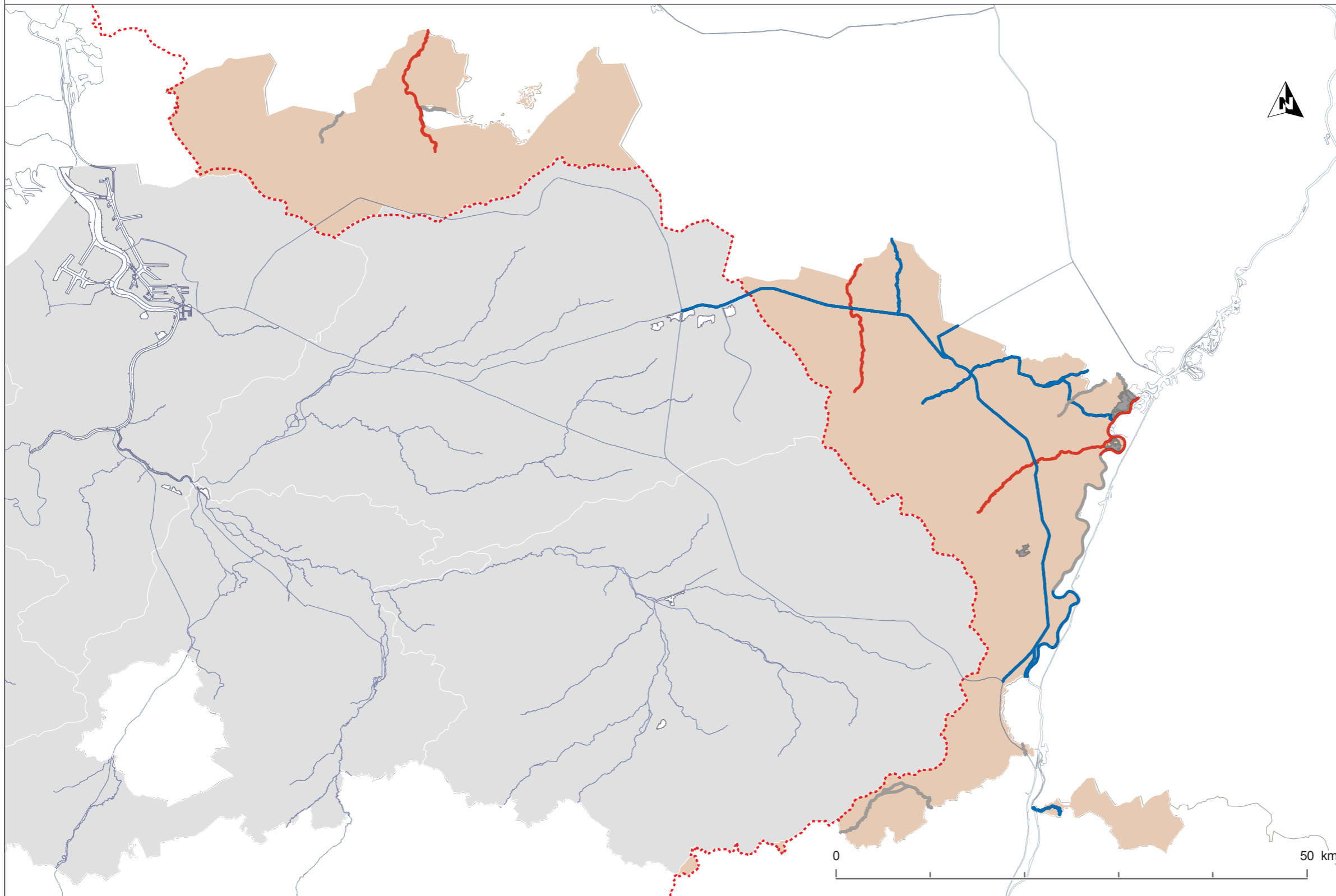


Coördinatiecommissie
Integraal Waterbeleid

Legende

-  ISGD Maas
-  niet gemeten
-  goed
-  niet goed

Projectiesysteem: BL72
Referentiejaar: 2007

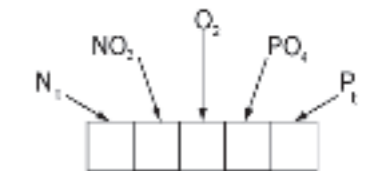
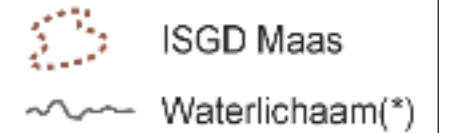


5.11. Zuurstof en nutriënten - toets aan de milieunorm



Coördinatiecommissie
Integraal Waterbeleid

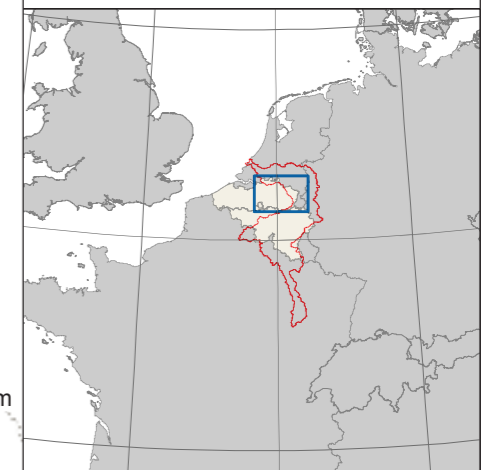
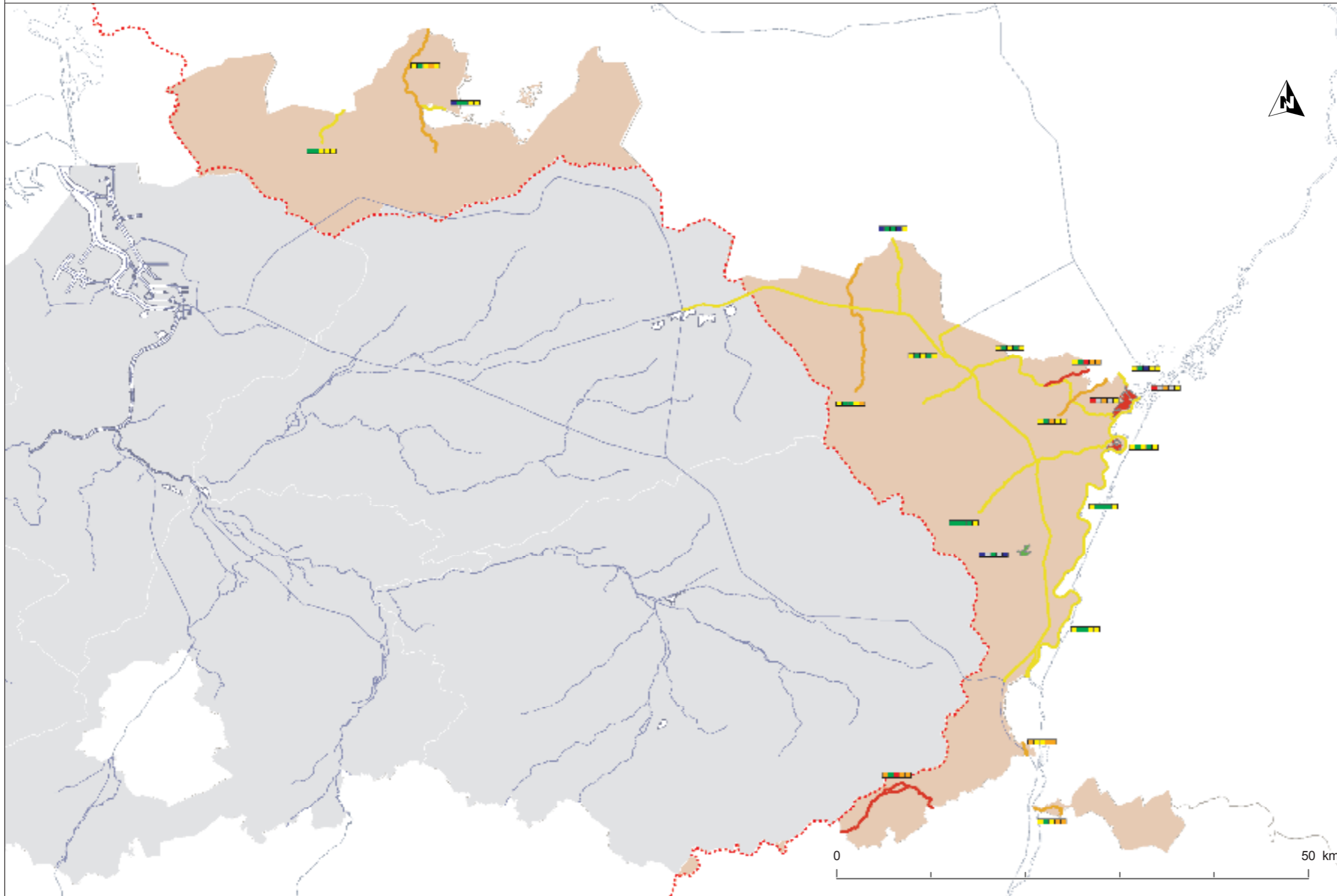
Legende



- Geen of onvoldoende meetresultaten
- Zeer goed
- Goed
- Matig
- Ontoereikend
- Slecht

(*) Kleur van waterlichaam is gebaseerd op de laagste beoordeling in de balkjes van de biologische kwaliteitselementen en de beoordeling van de toestand voor nutriënten en zuurstof

Projectiesysteem: BL72
Referentiejaar: 2007



5.12. Monitoring kwantiteit in oppervlaktewater: limnigrafisch meetnet



Coördinatiecommissie
Integraal Waterbeleid


Legende

 ISGD Maas

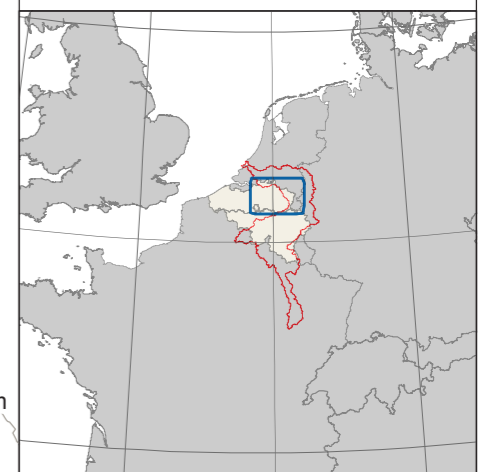
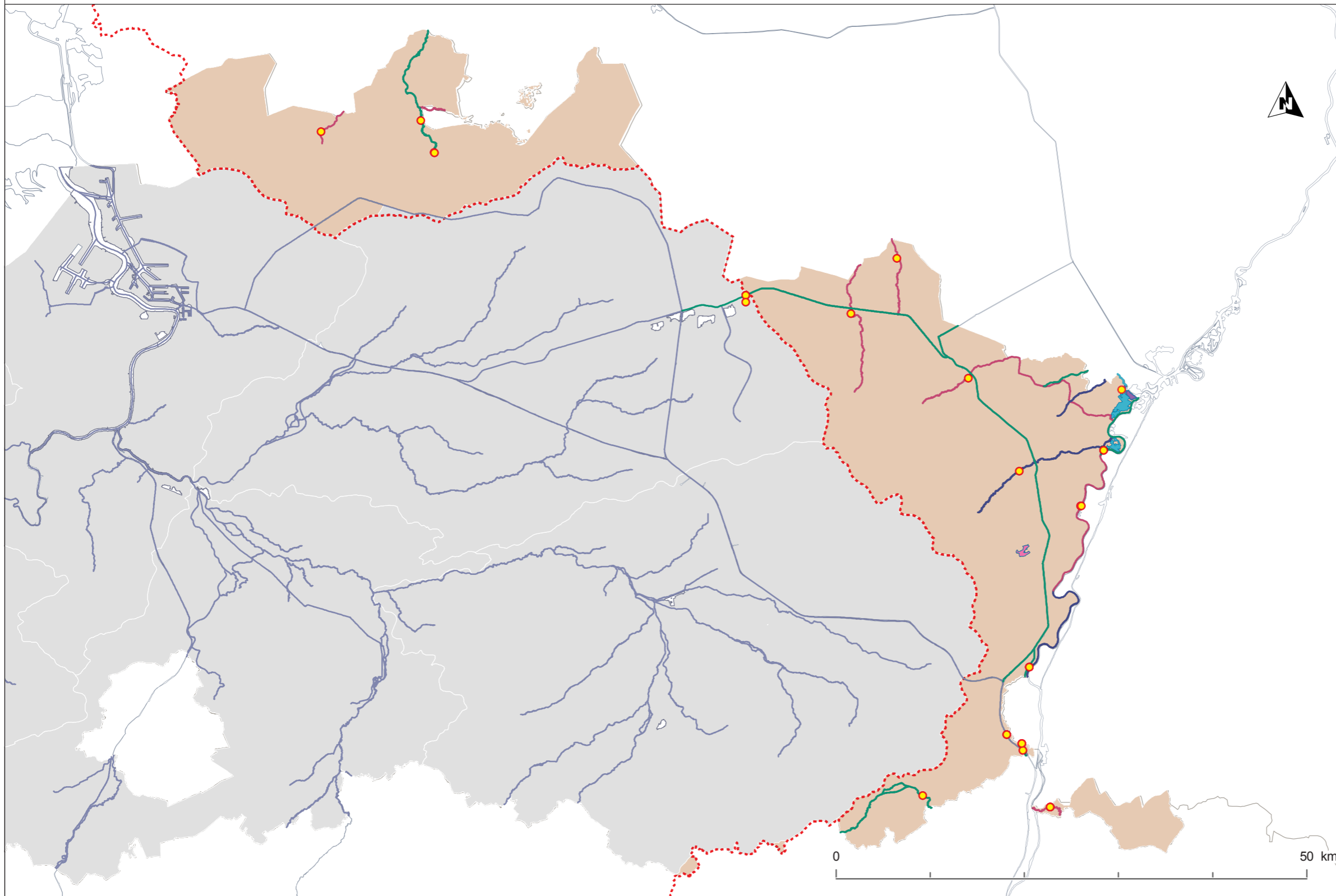
Oppervlaktewaterlichamen



Limnigrafisch meetnet

 limnigraaf

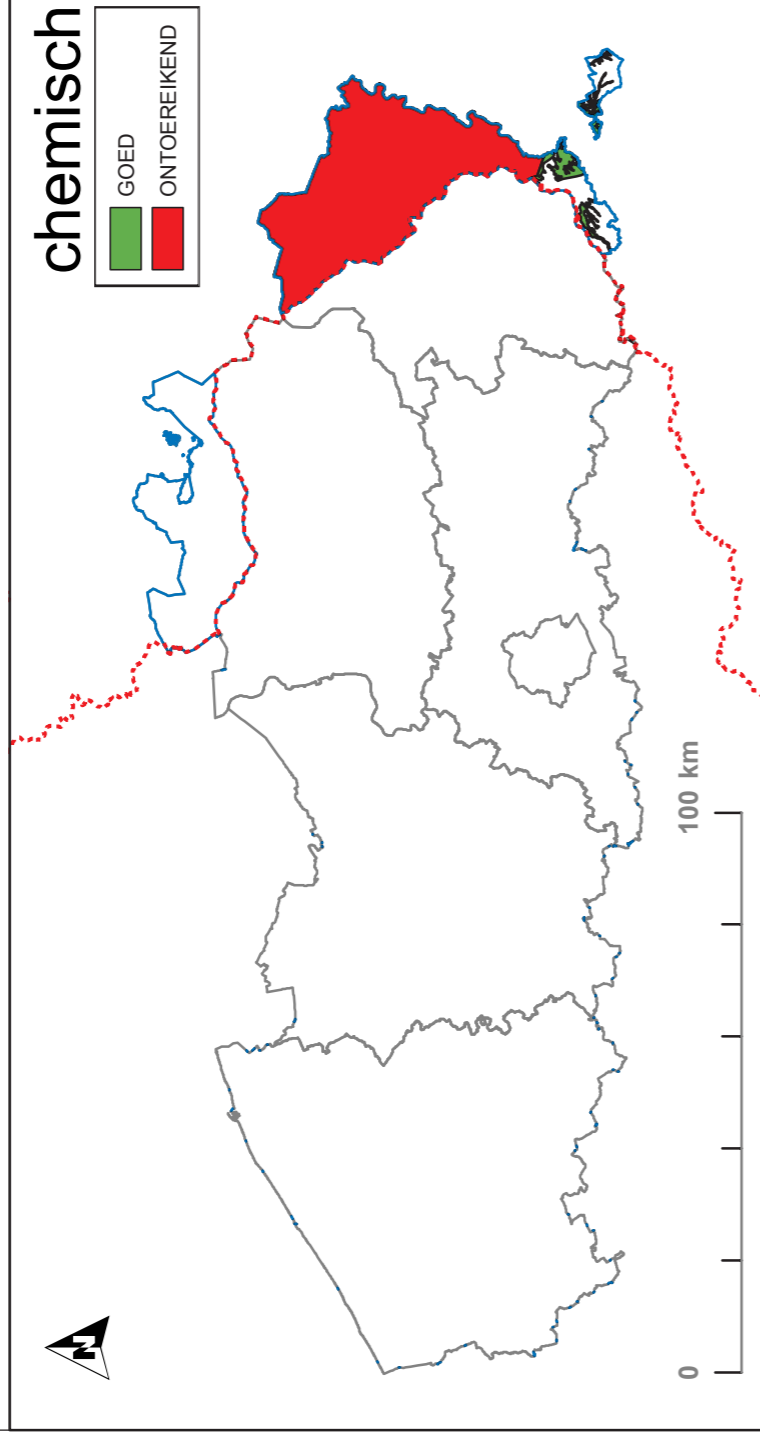
Projectiesysteem: BL72



Kaart 5.13. Toestand grondwater chemisch en kwantitatief HCOV 0100



Coördinatiecommissie
Integraal Waterbeleid

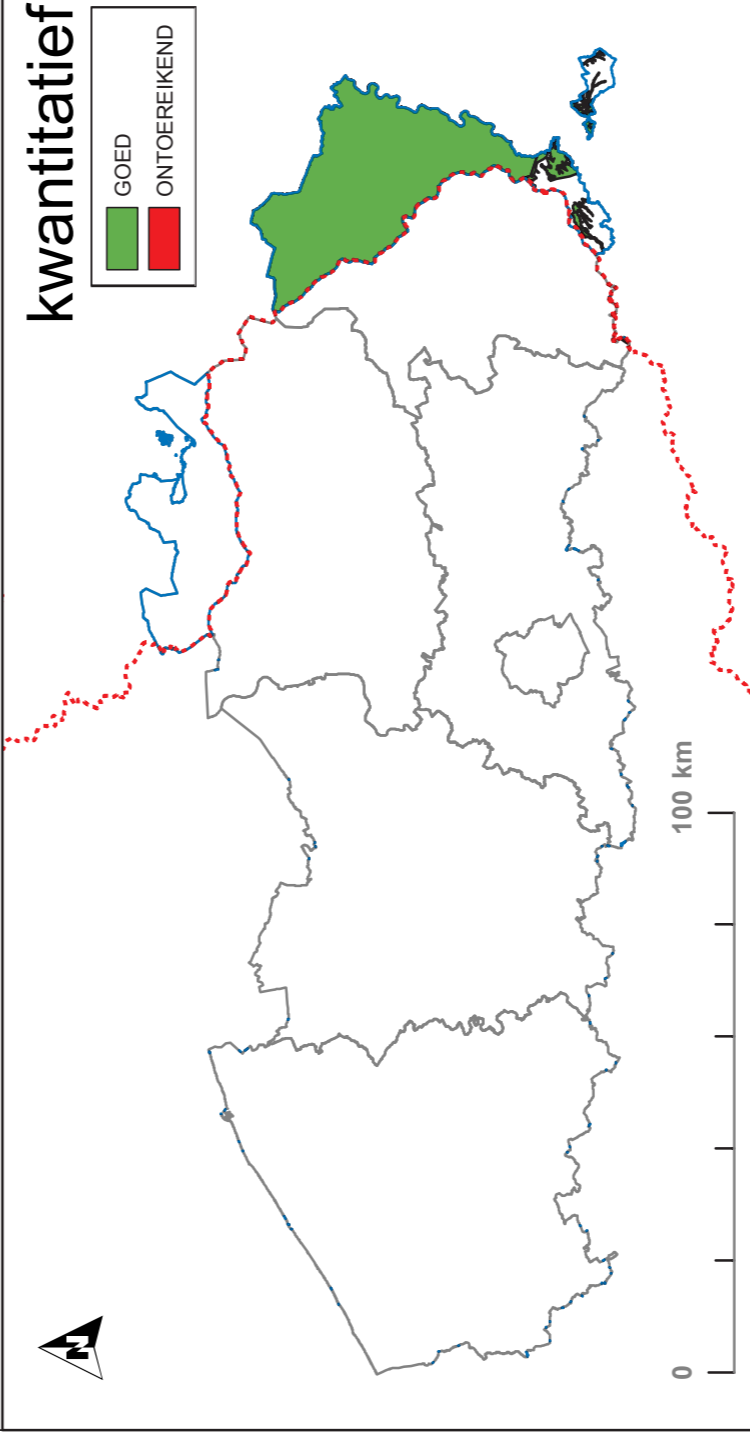


Legende

- ISGD_Maas
- SGD Maas
- provinciegrenzen

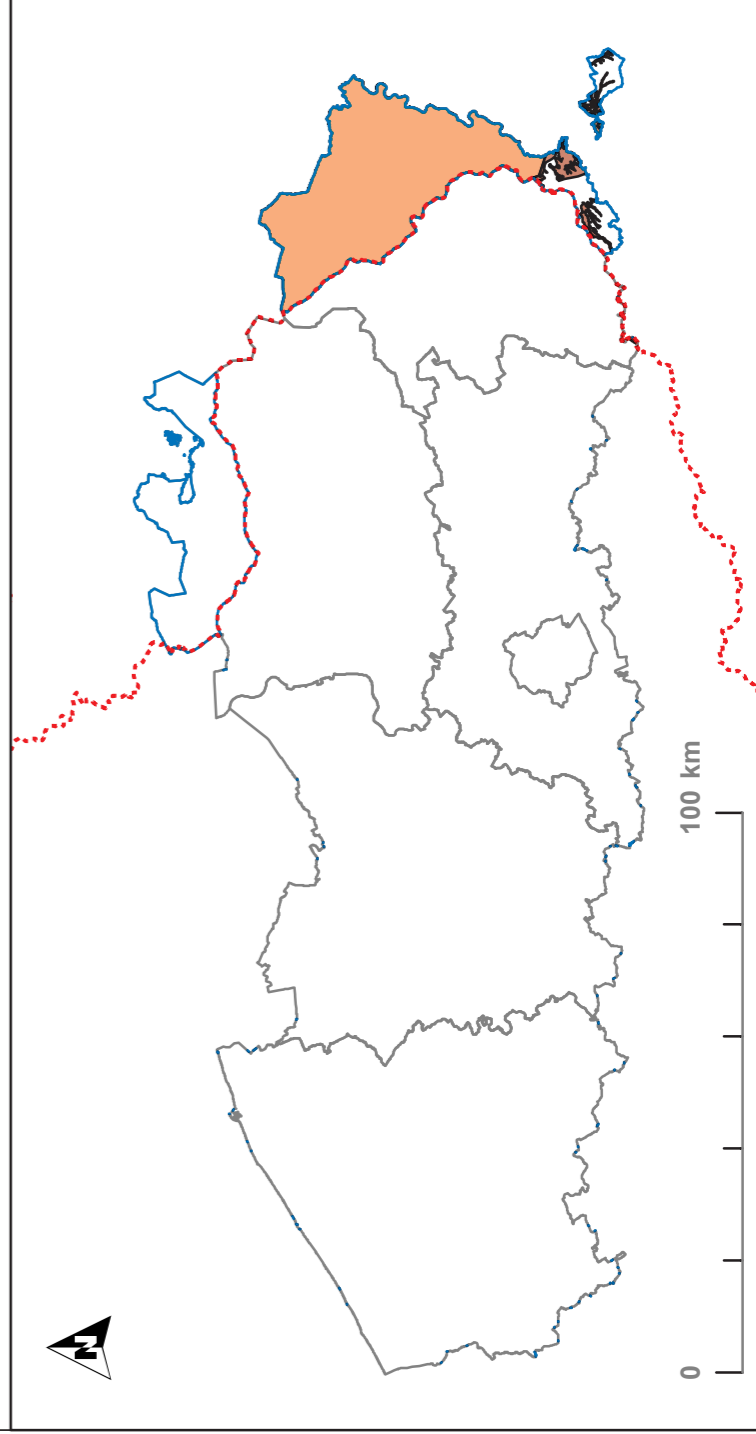


Projectiesysteem: BL72



Grondwaterlichamen

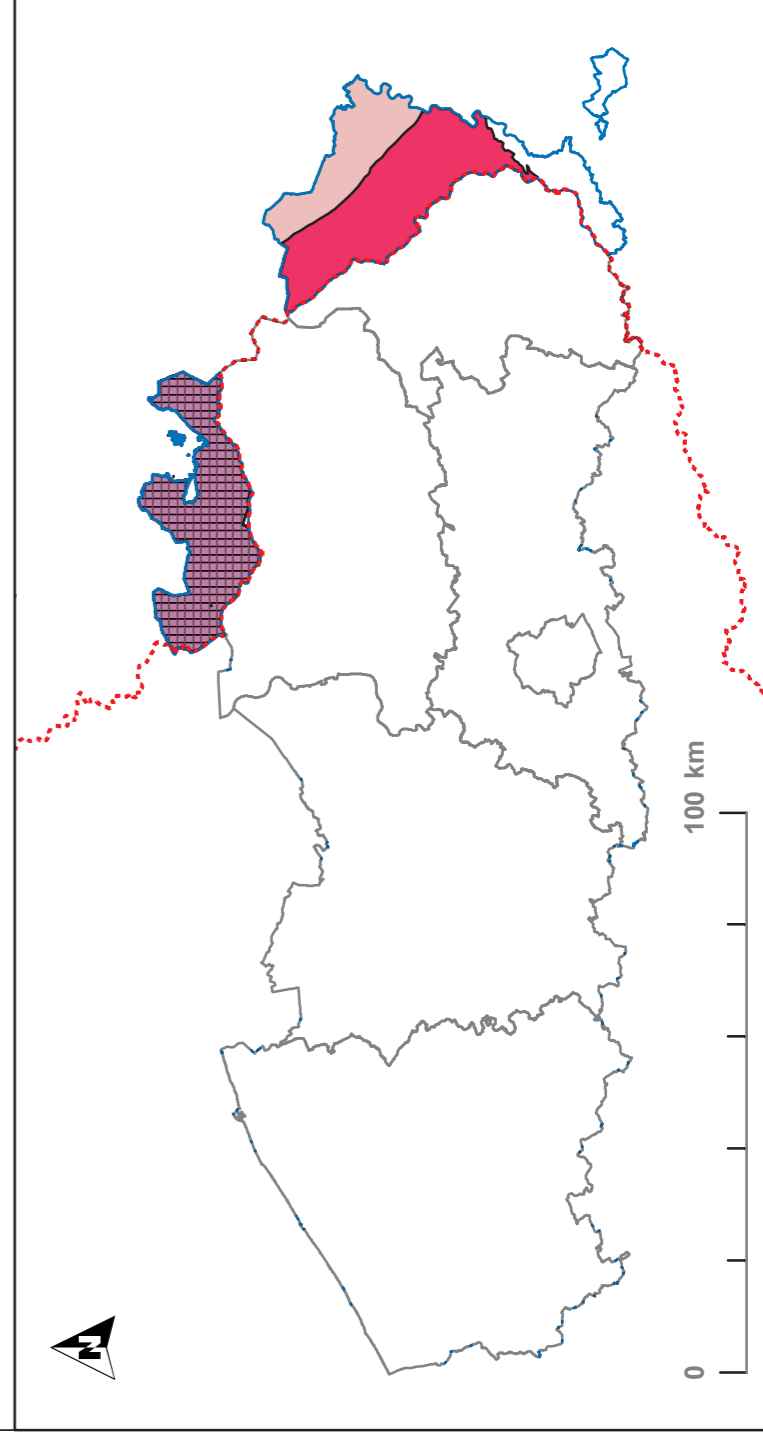
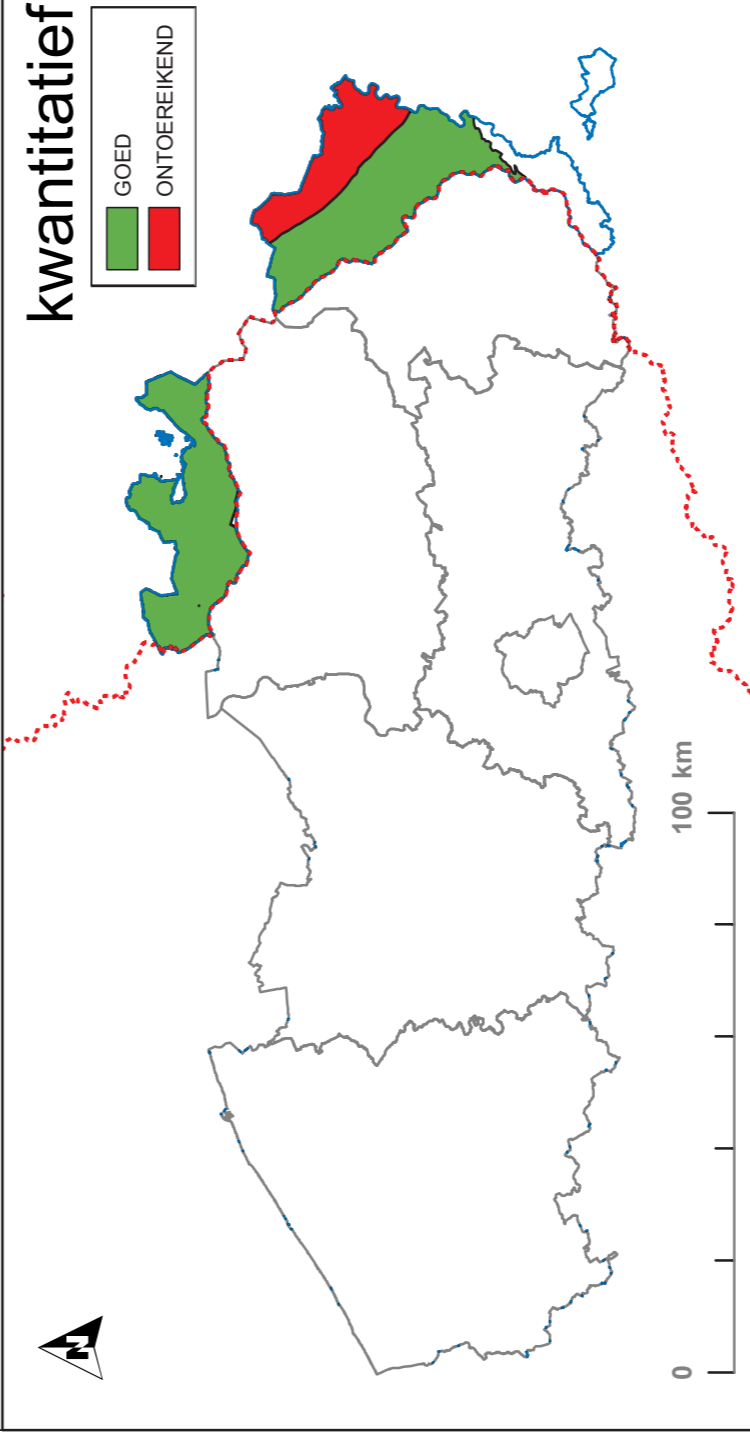
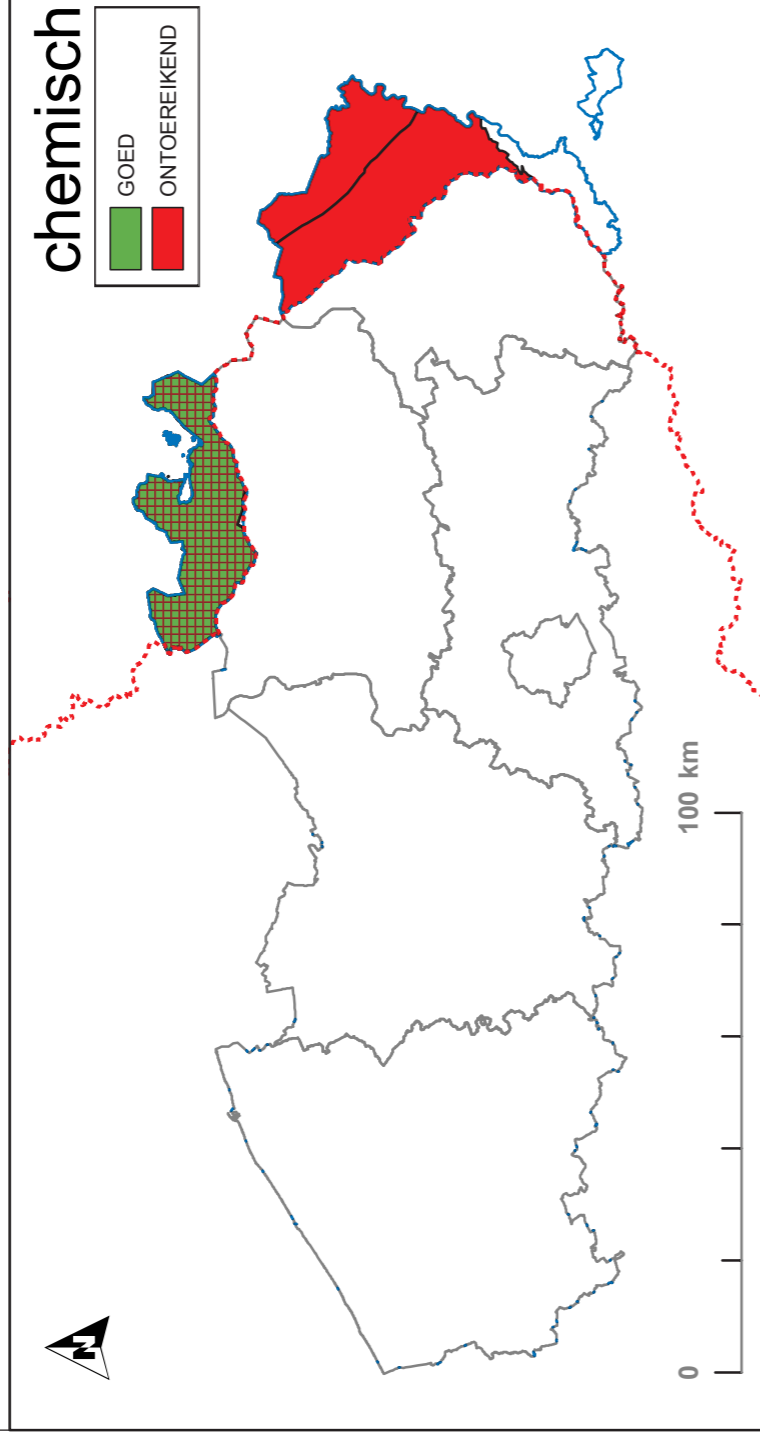
- BLKS_0160_GWL_1m
- MS_0100_GWL_1



Kaart 5.14. Toestand grondwater chemisch en kwantitatief HCOV 0200



Coördinatiecommissie
Integraal Waterbeleid



- Legende**
- ISGD_Maas
 - SGD Maas
 - provinciegrenzen



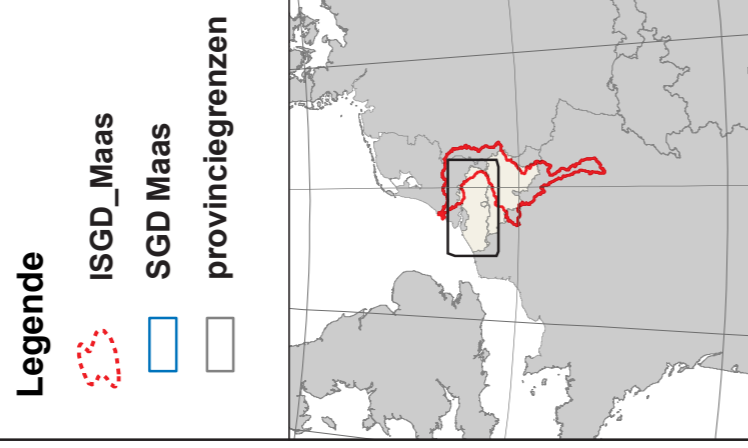
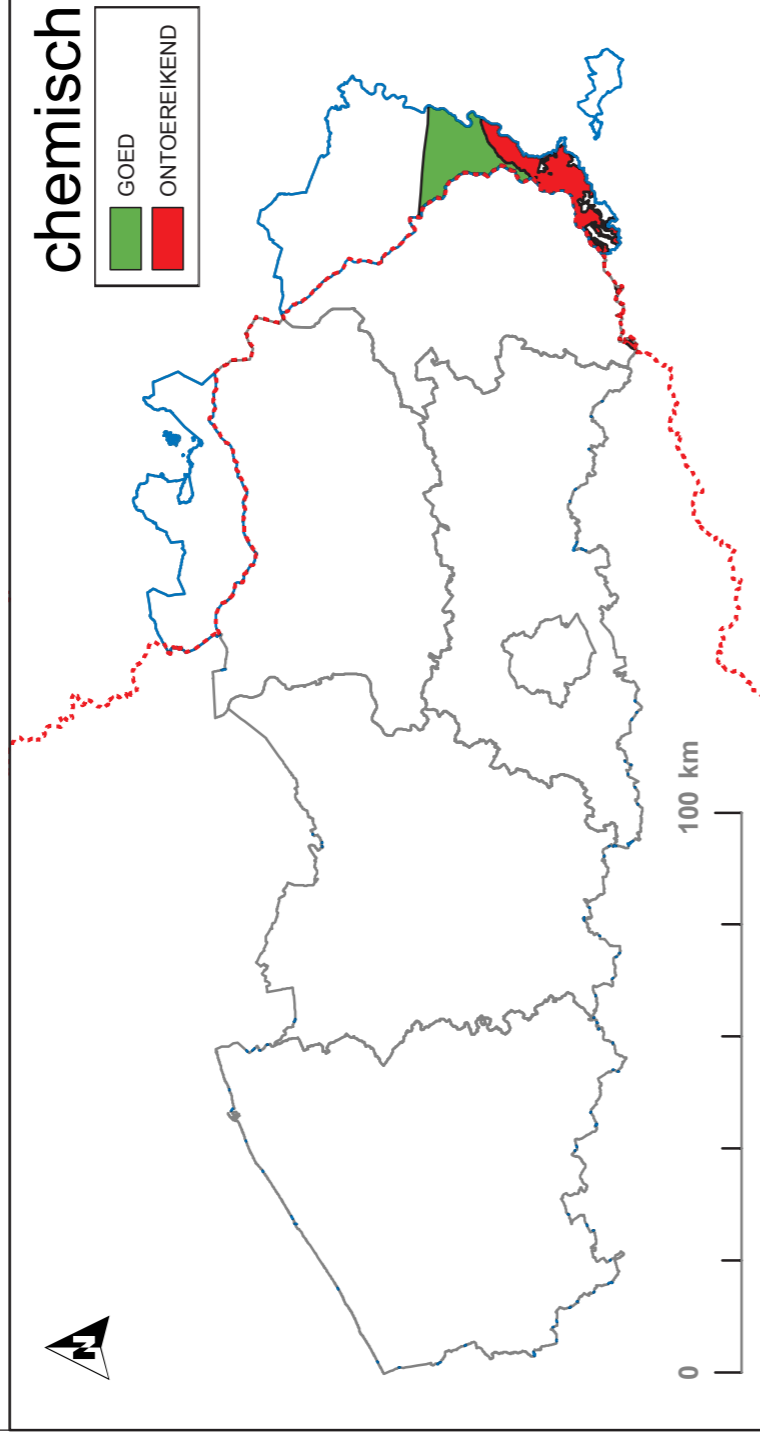
Projectiesysteem: BL72

- Grondwaterlichamen**
- CKS_0220_GWL_1
 - CKS_0200_GWL_2
 - MS_0200_GWL_1
 - MS_0200_GWL_2

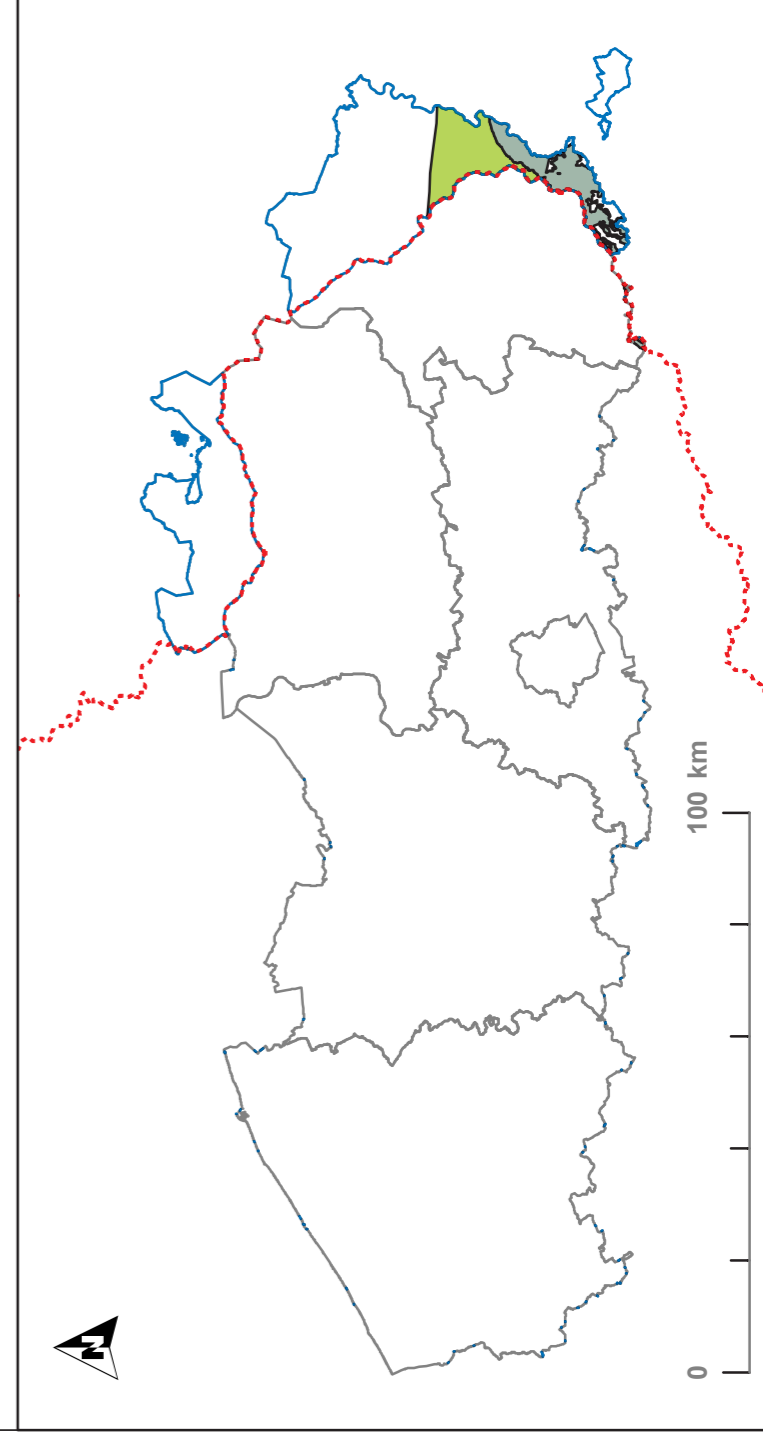
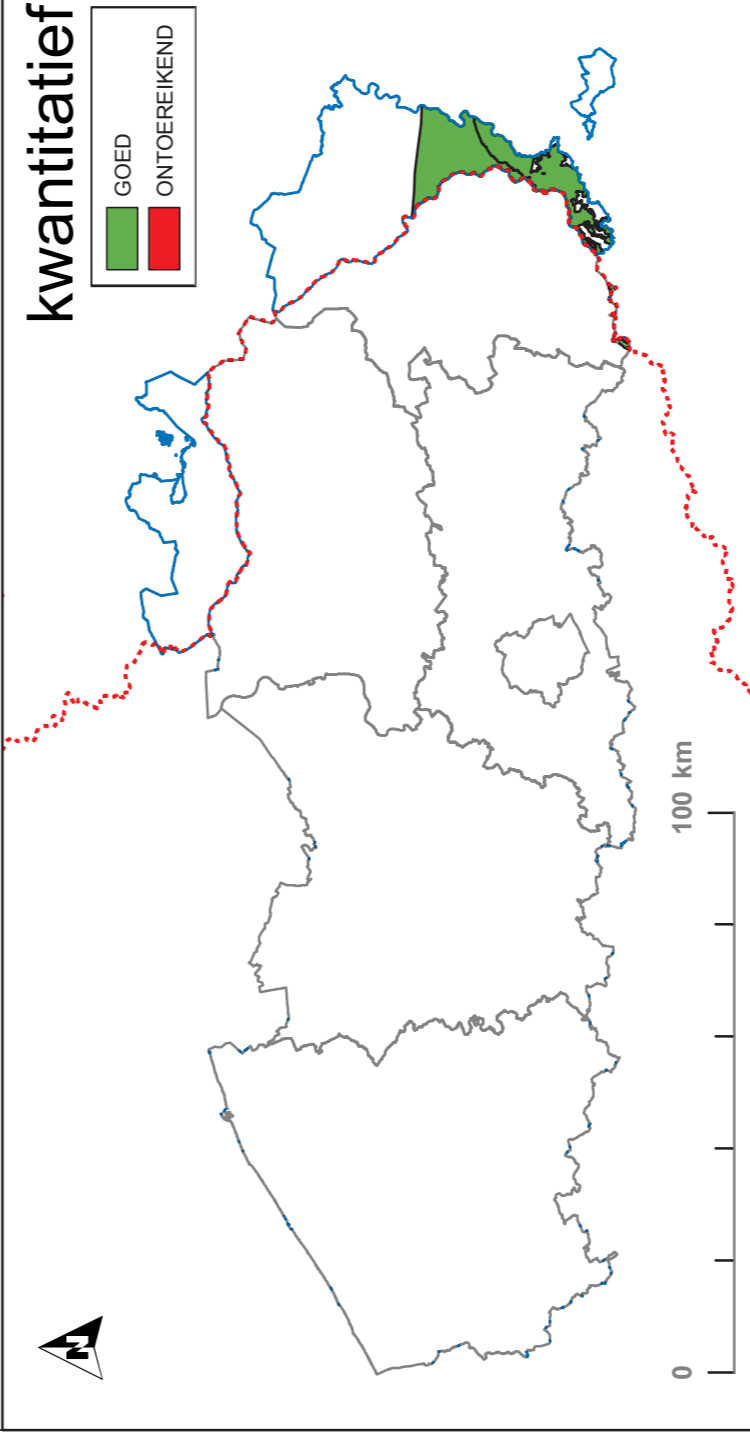
Kaart 5.15. Toestand grondwater chemisch en kwantitatief HCOV 0400



Coördinatiecommissie
Integraal Waterbeleid



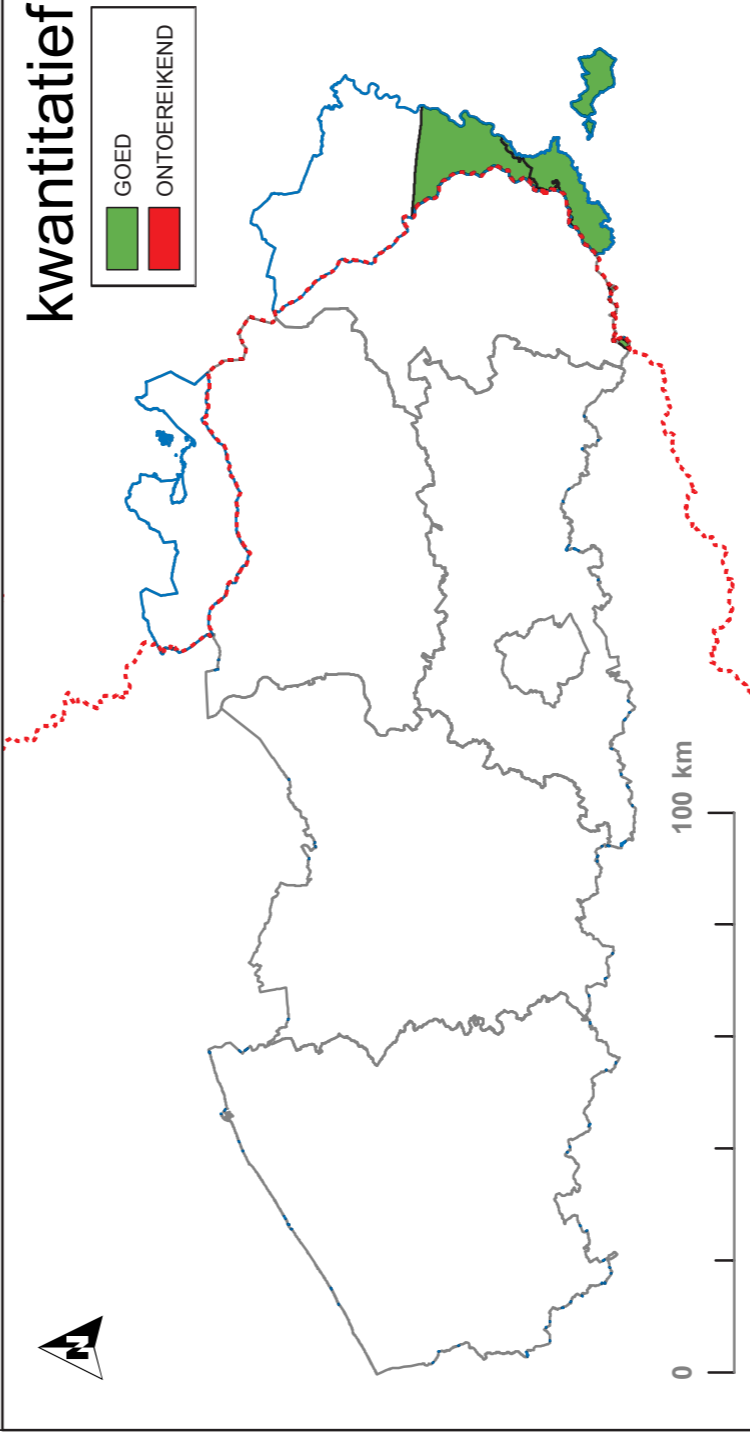
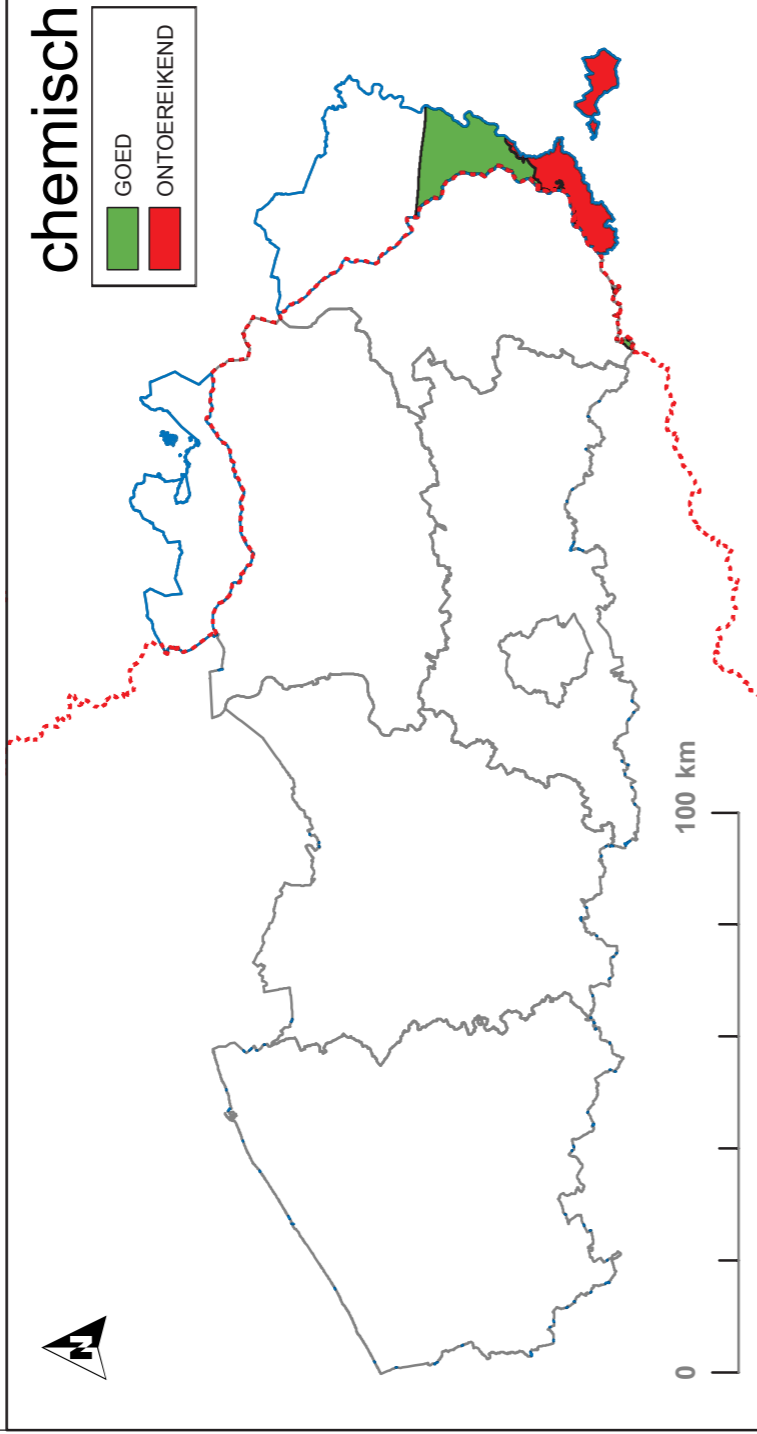
Projectiesysteem: BL72



Kaart 5.16. Toestand grondwater chemisch en kwantitatief HCOV 1100



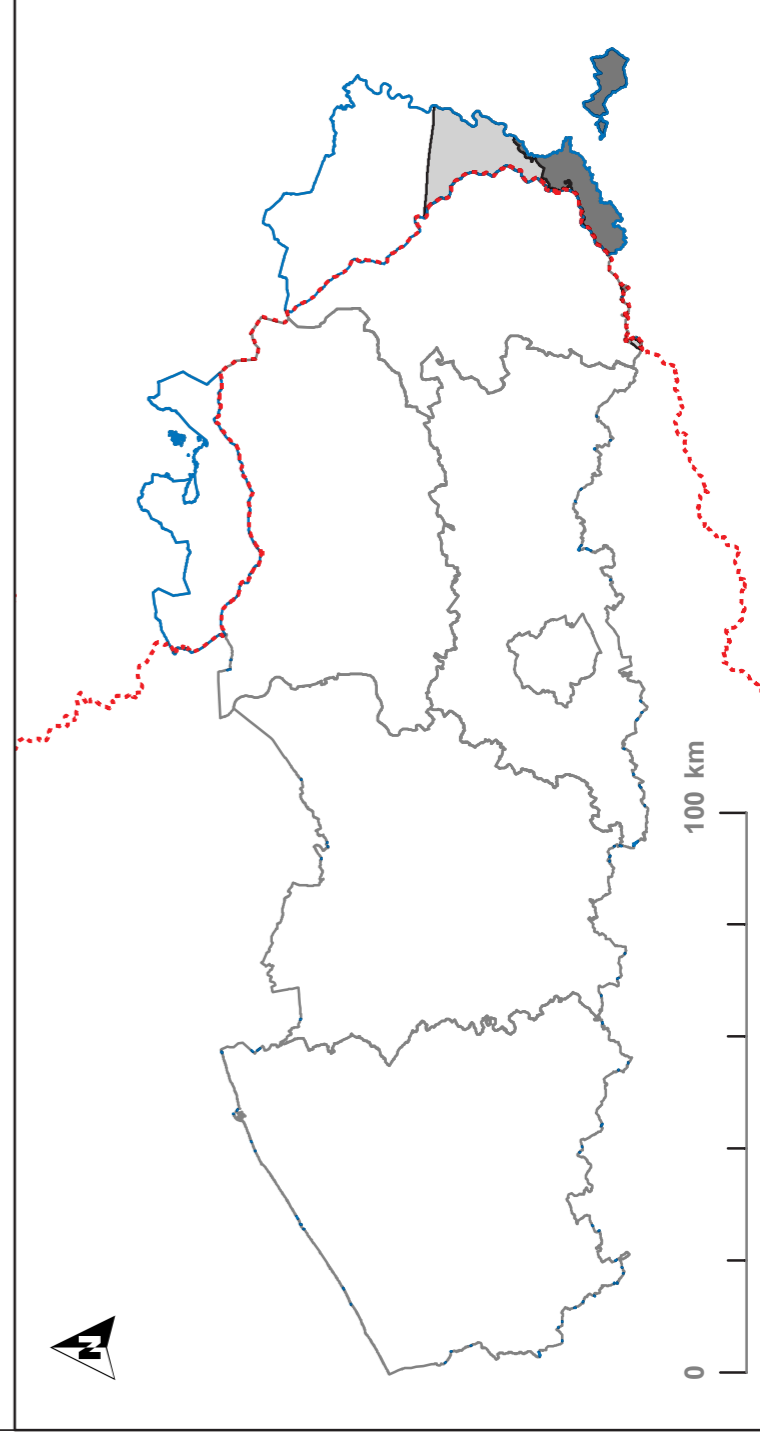
Coördinatiecommissie
Integraal Waterbeleid



- Legende**
- ISGD_Maas (red dotted line)
 - SGD Maas (blue line)
 - provinciegrenzen (grey outline)



Projectiesysteem: BL72



- Grondwaterlichamen**
- BLKS_1100_GWL_1m (dark grey)
 - BLKS_1100_GWL_2m (light grey)