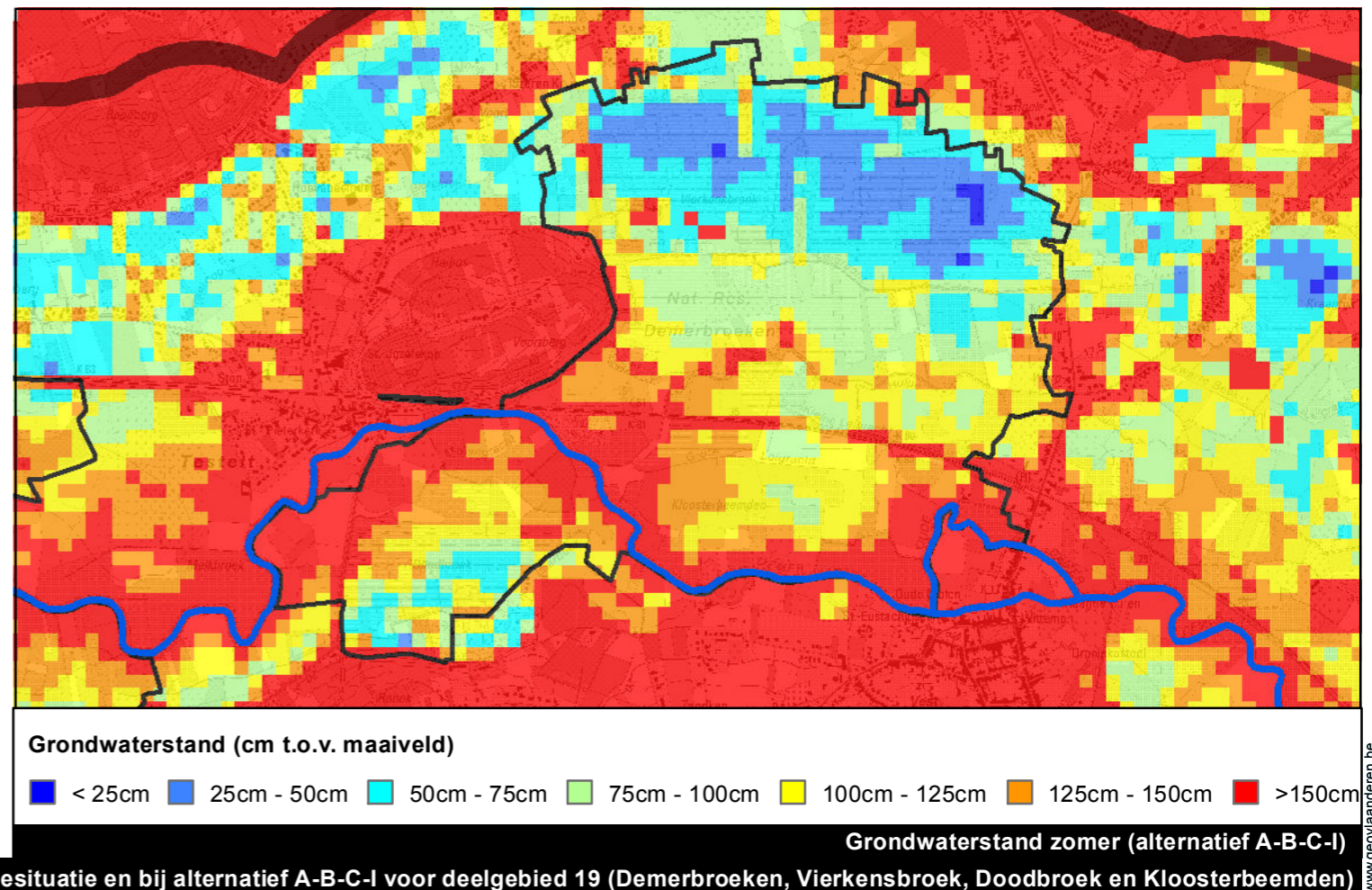
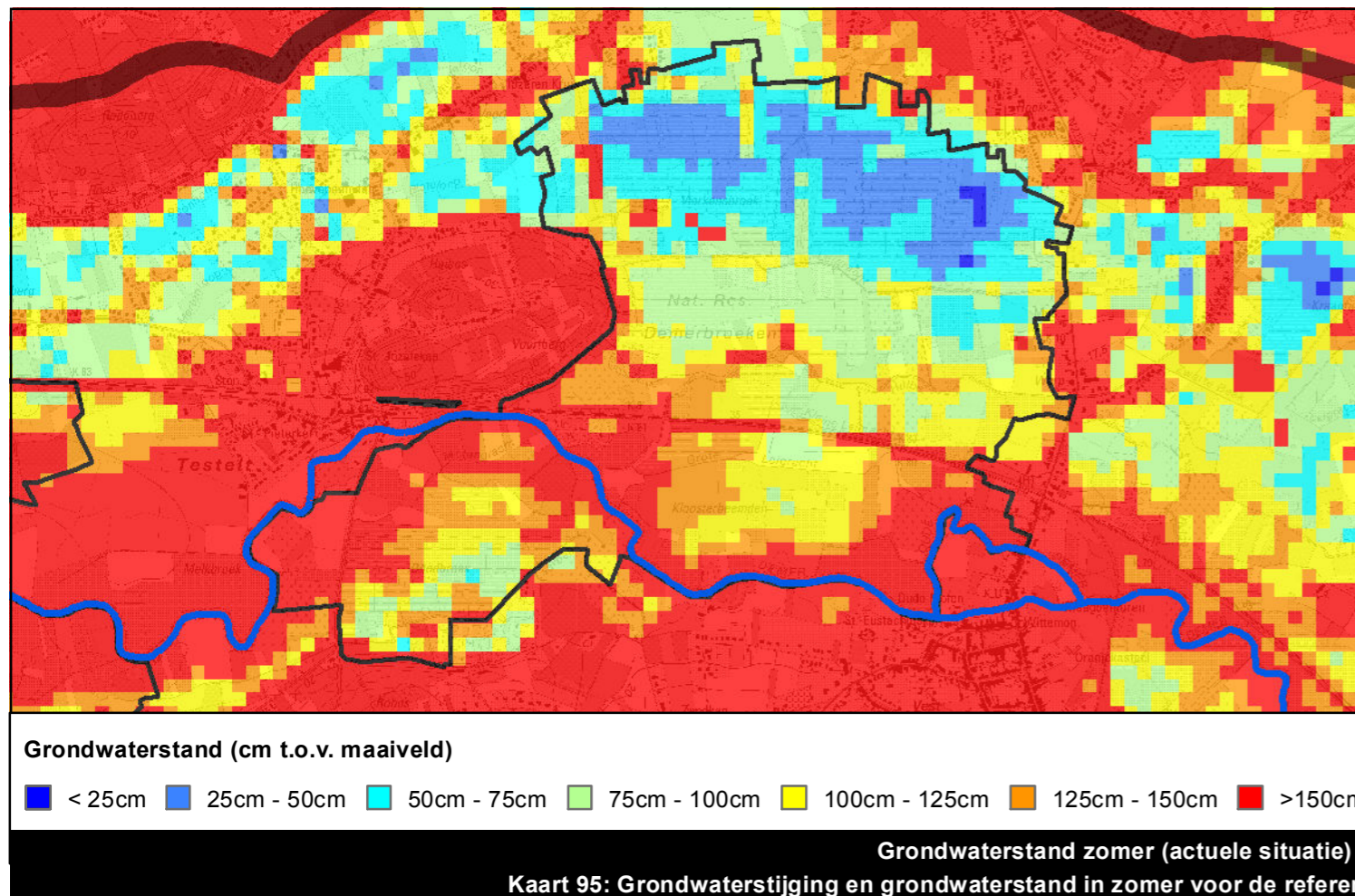
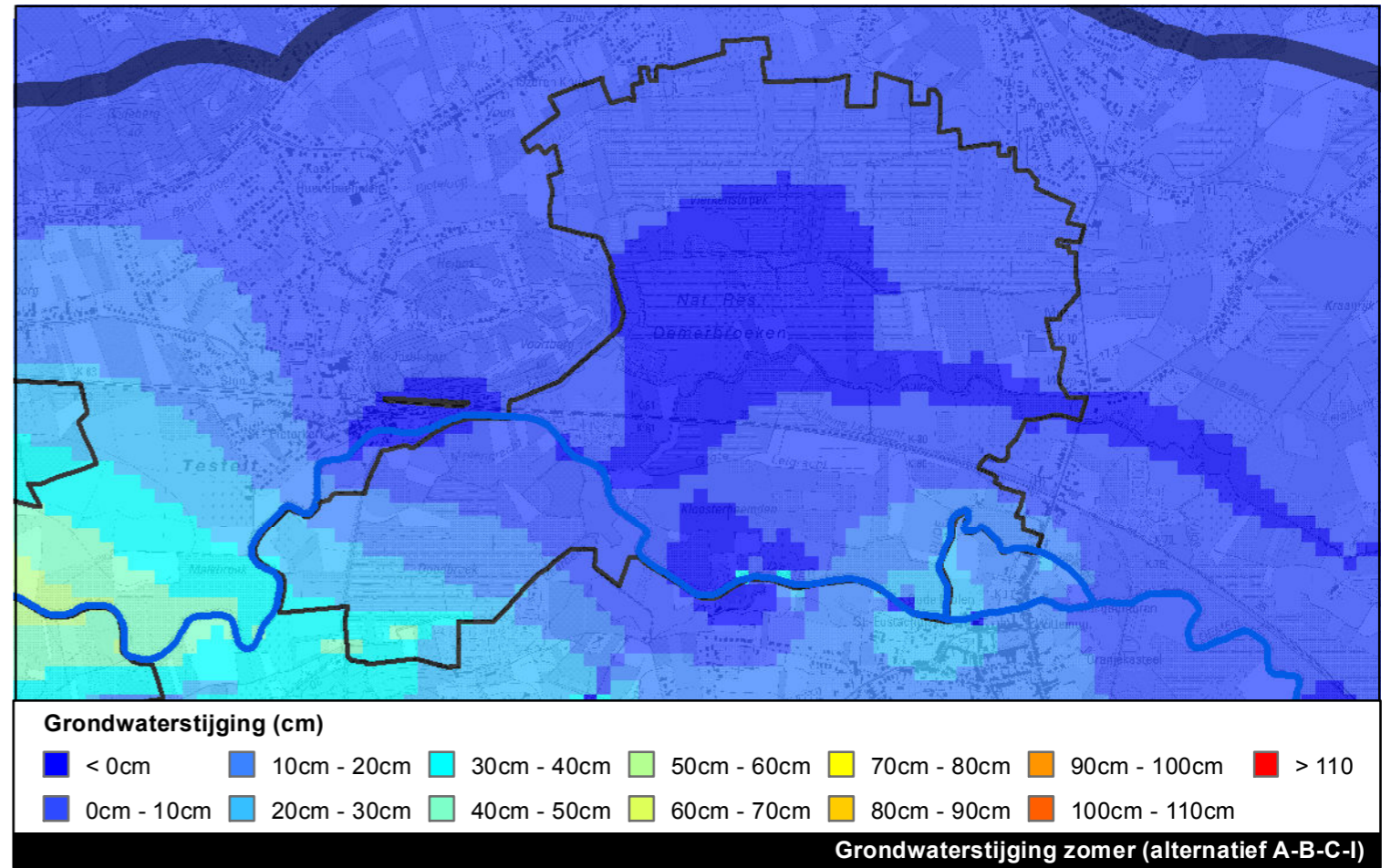
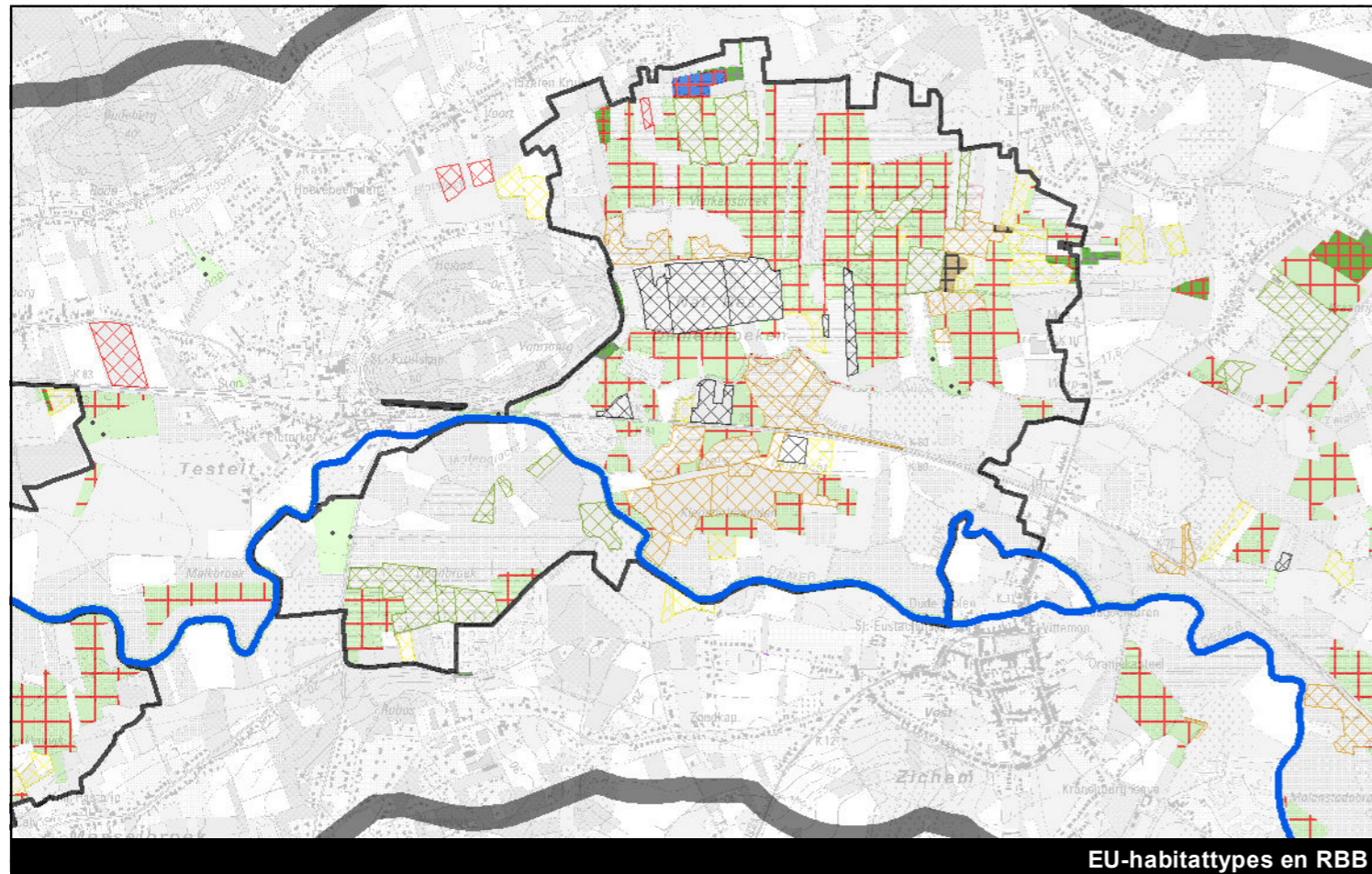


**PLAN-MER FASE II voor het plan “Herinrichting Demervallei tussen Diest en Werchter” -
Milieueffectenonderzoek voor de planalternatieven A, B, C en I**

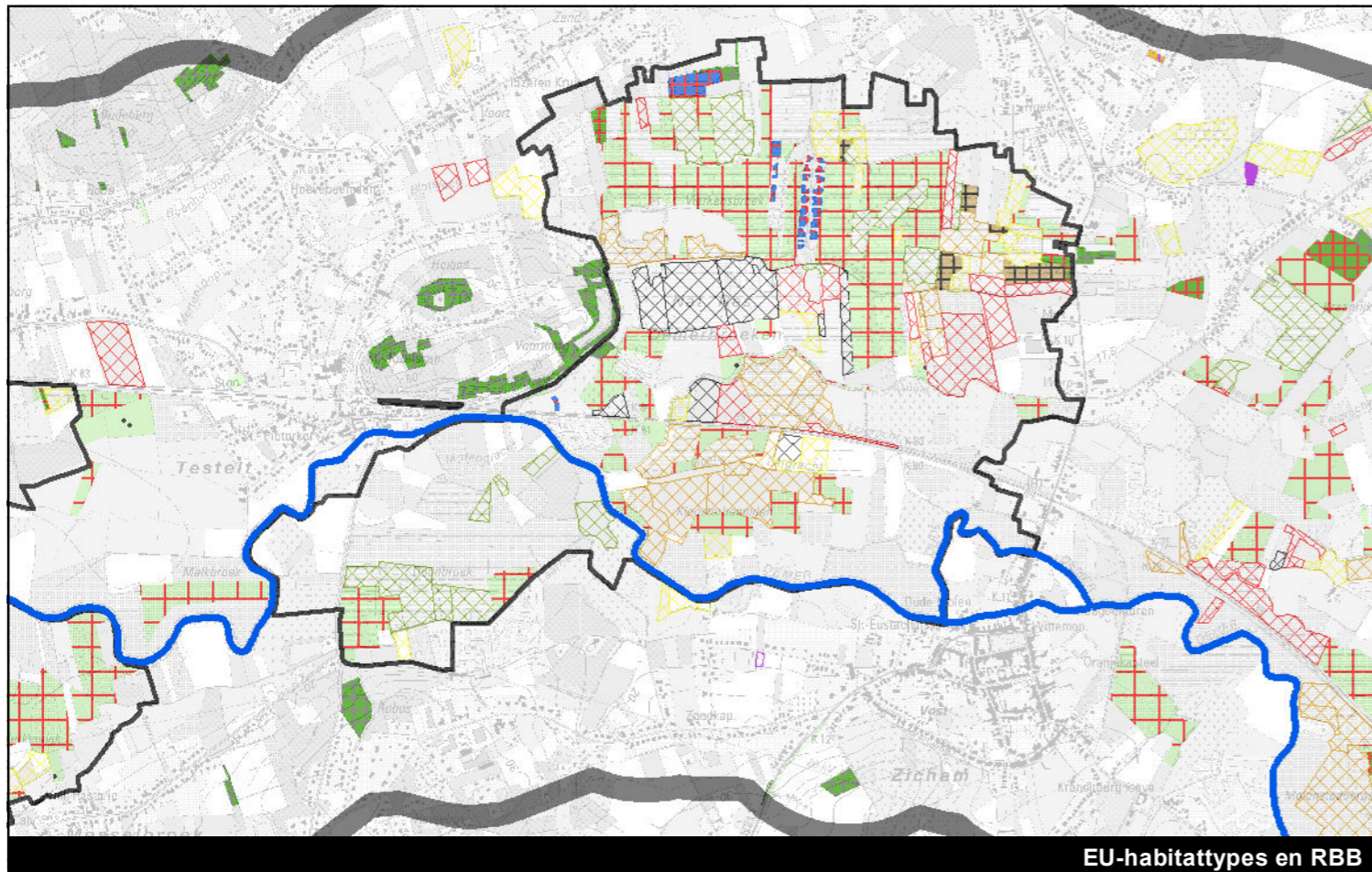
Kaartenbundel (deel 7)

Projectnummer BE0111002405
Besteknummer 16EI/11/41

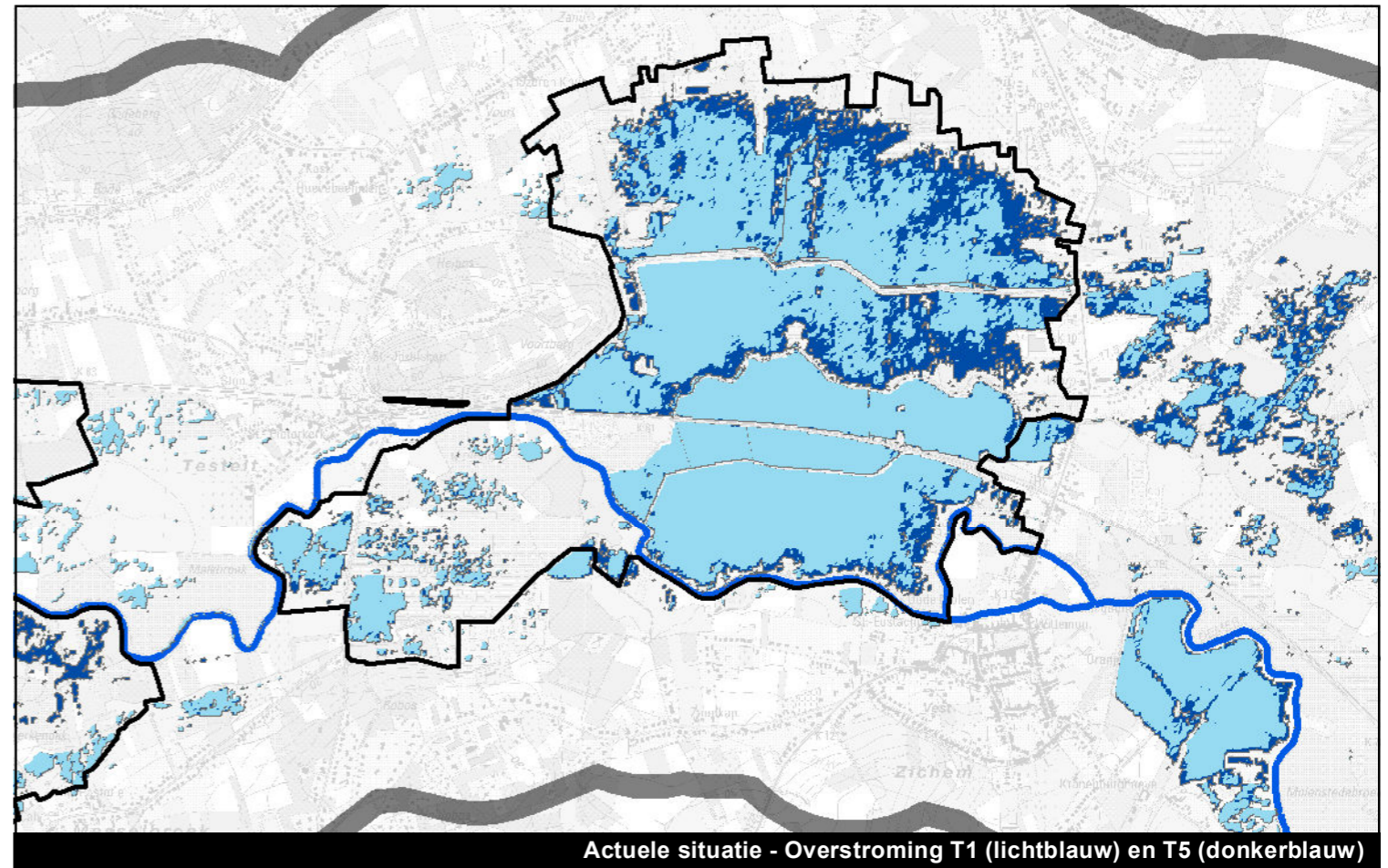




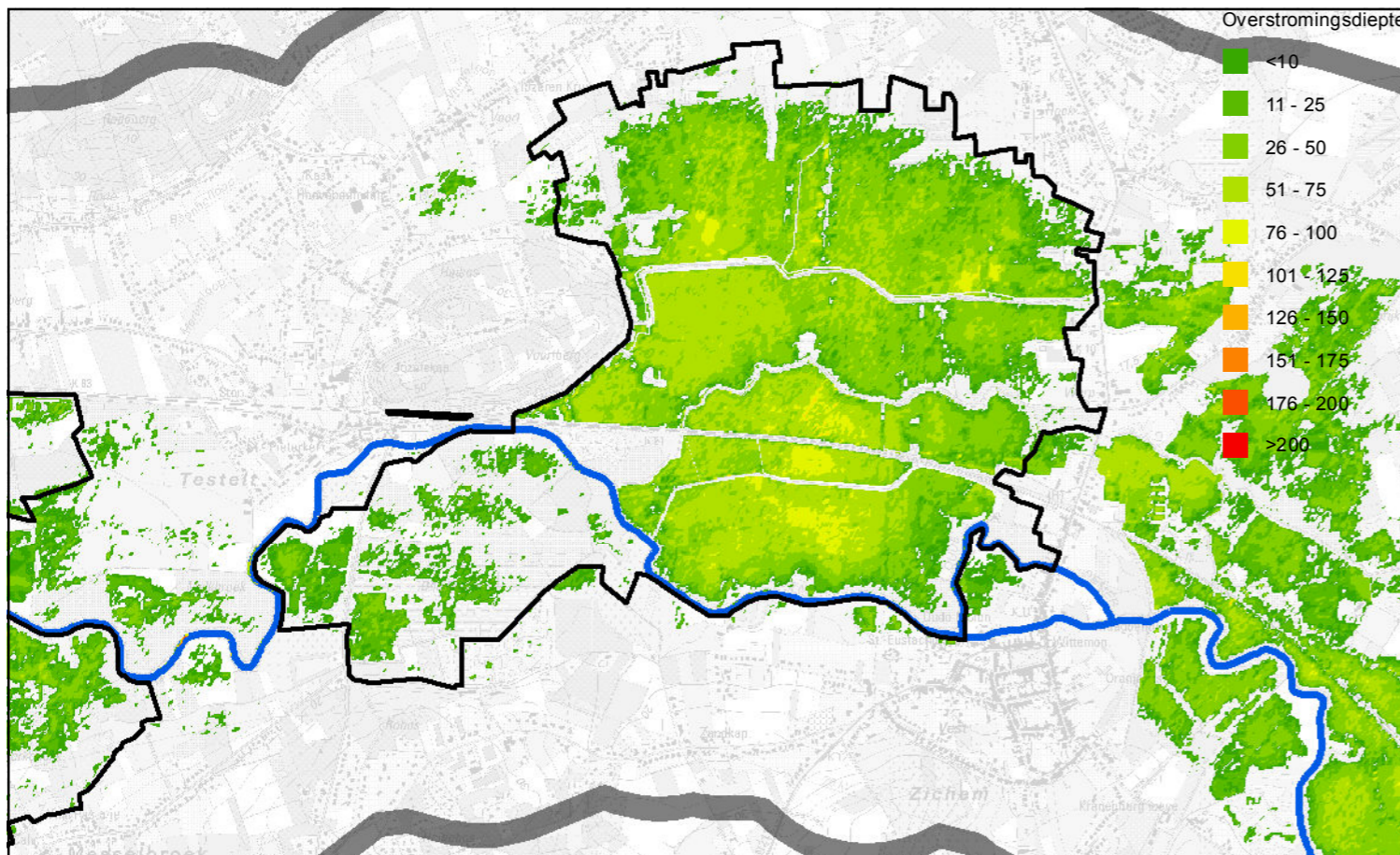
Kaart 95: Grondwaterstijging en grondwaterstand in zomer voor de referentiesituatie en bij alternatief A-B-C-I voor deelgebied 19 (Demerbroeken, Vierkensbroek, Doodbroek en Kloosterbeemden)



EU-habitattypes en RBB

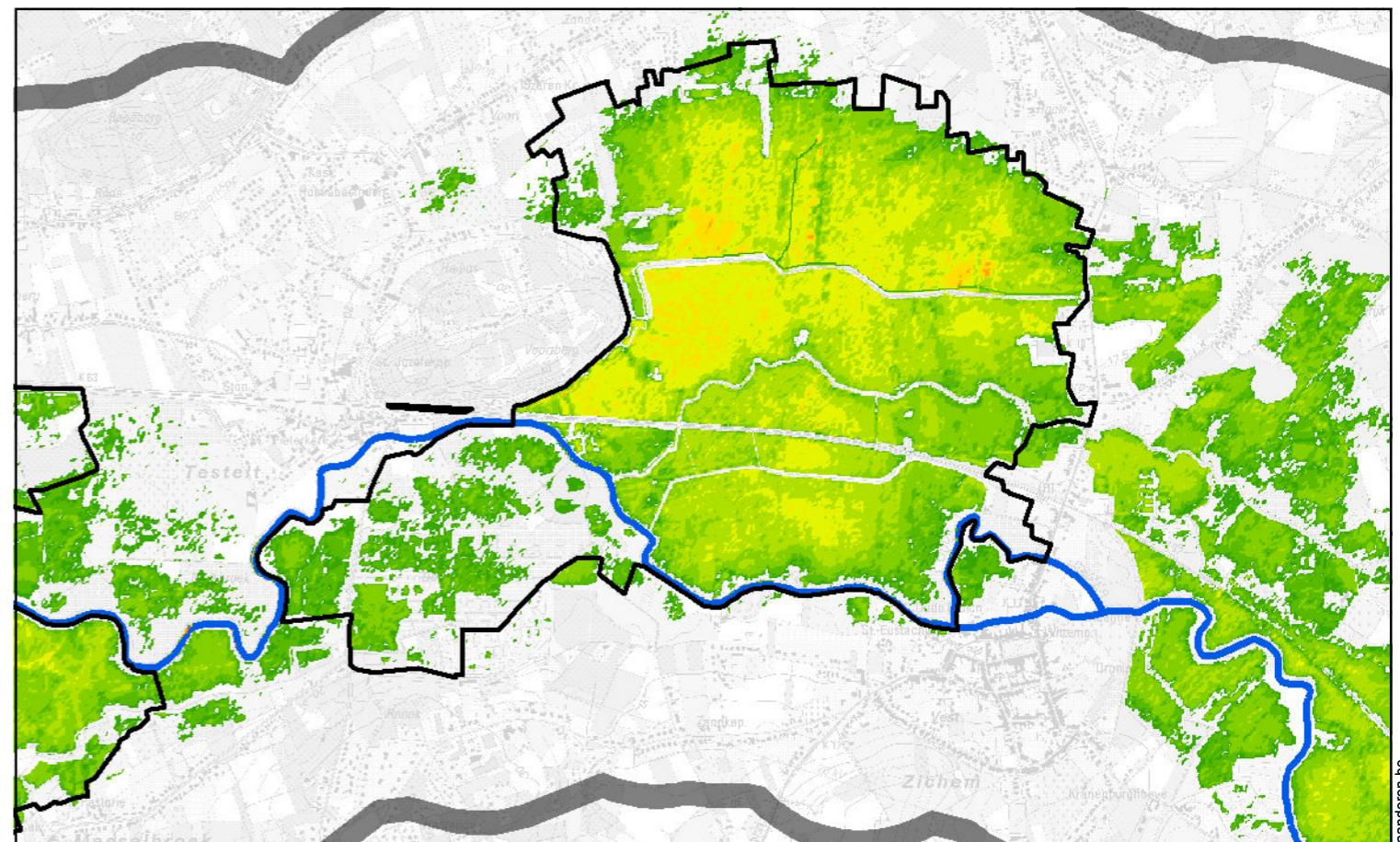


Actuele situatie - Overstroming T1 (lichtblauw) en T5 (donkerblauw)



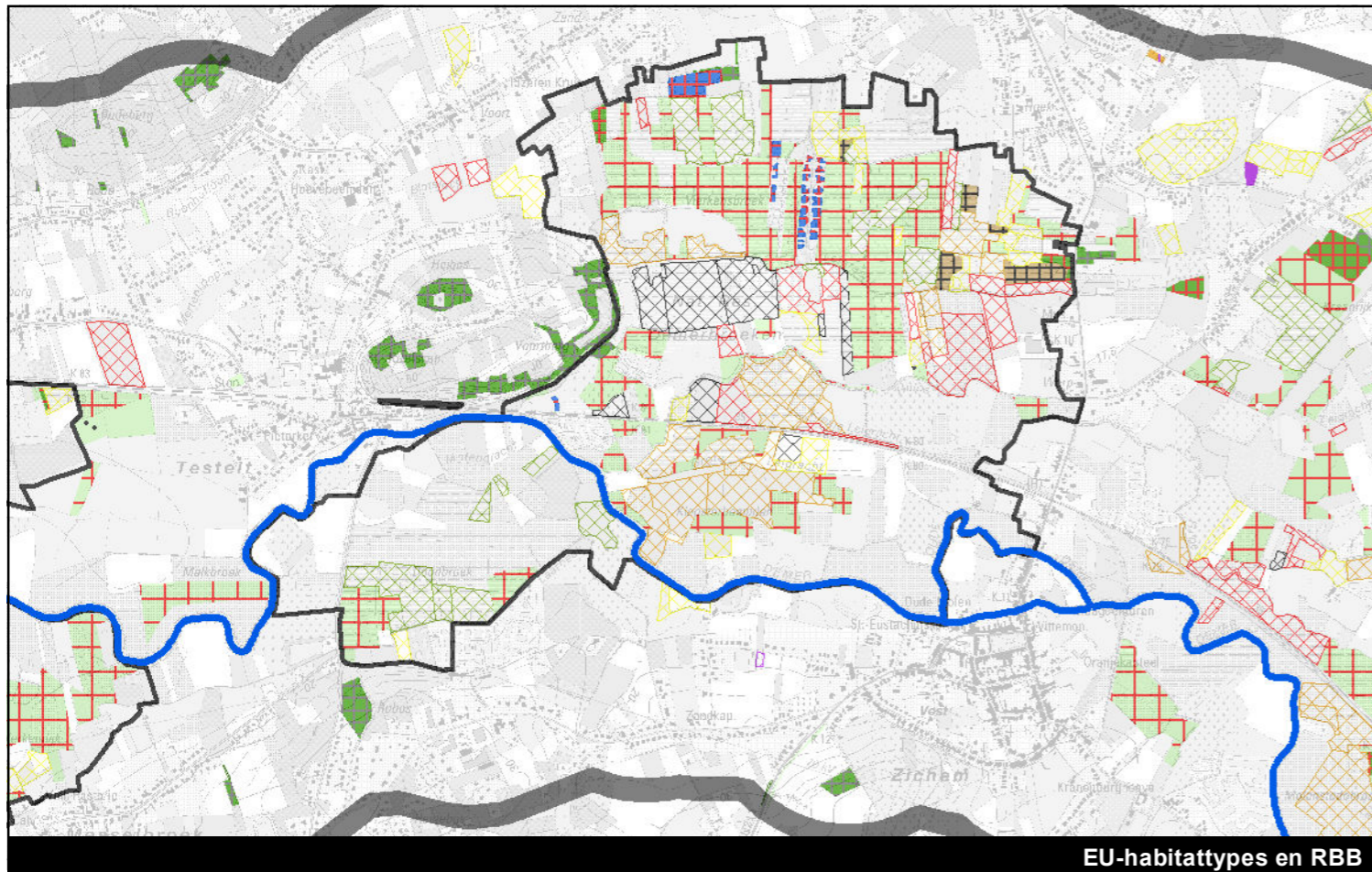
Alternatief A - Overstromingen retourperiode T1

Kaart 80: Overstromingen in de referentiesituatie (T1, T5) en bij alternatief A (T1, T5) voor deelgebied 19 (Demerbroeken, Vierkensbroek, Doodbroek en Kloosterbeemden)

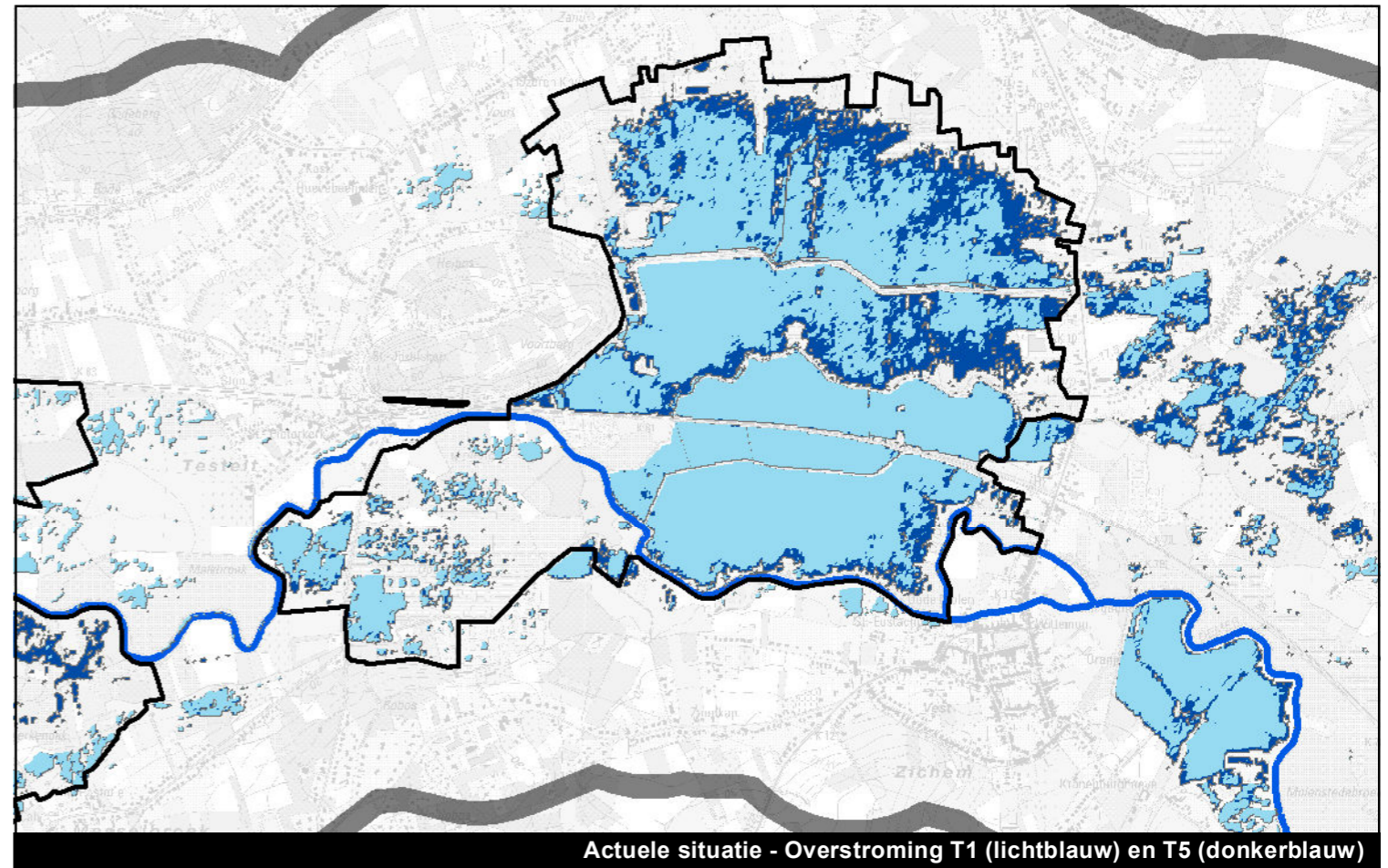


Alternatief A - Overstroming retourperiode T5

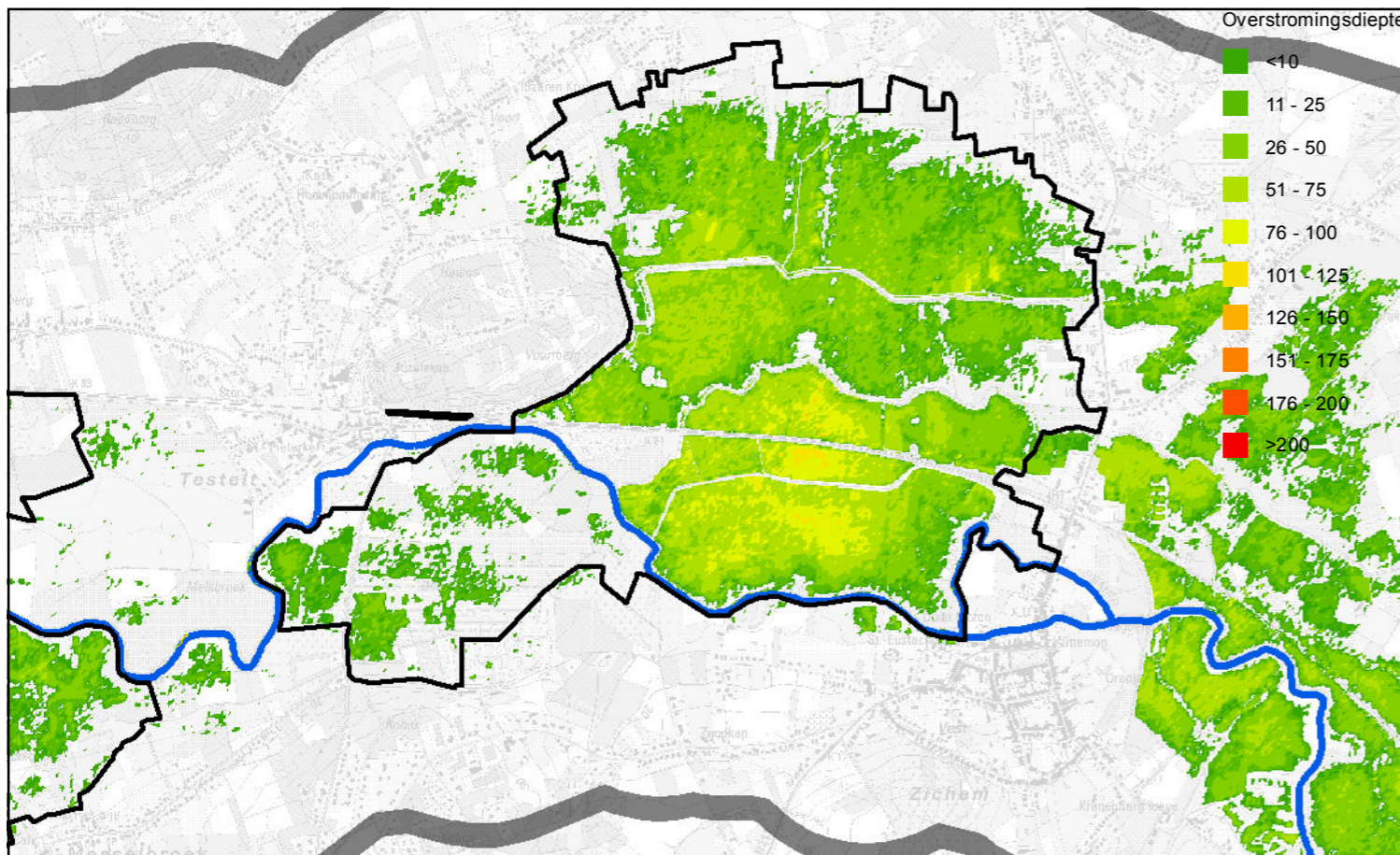




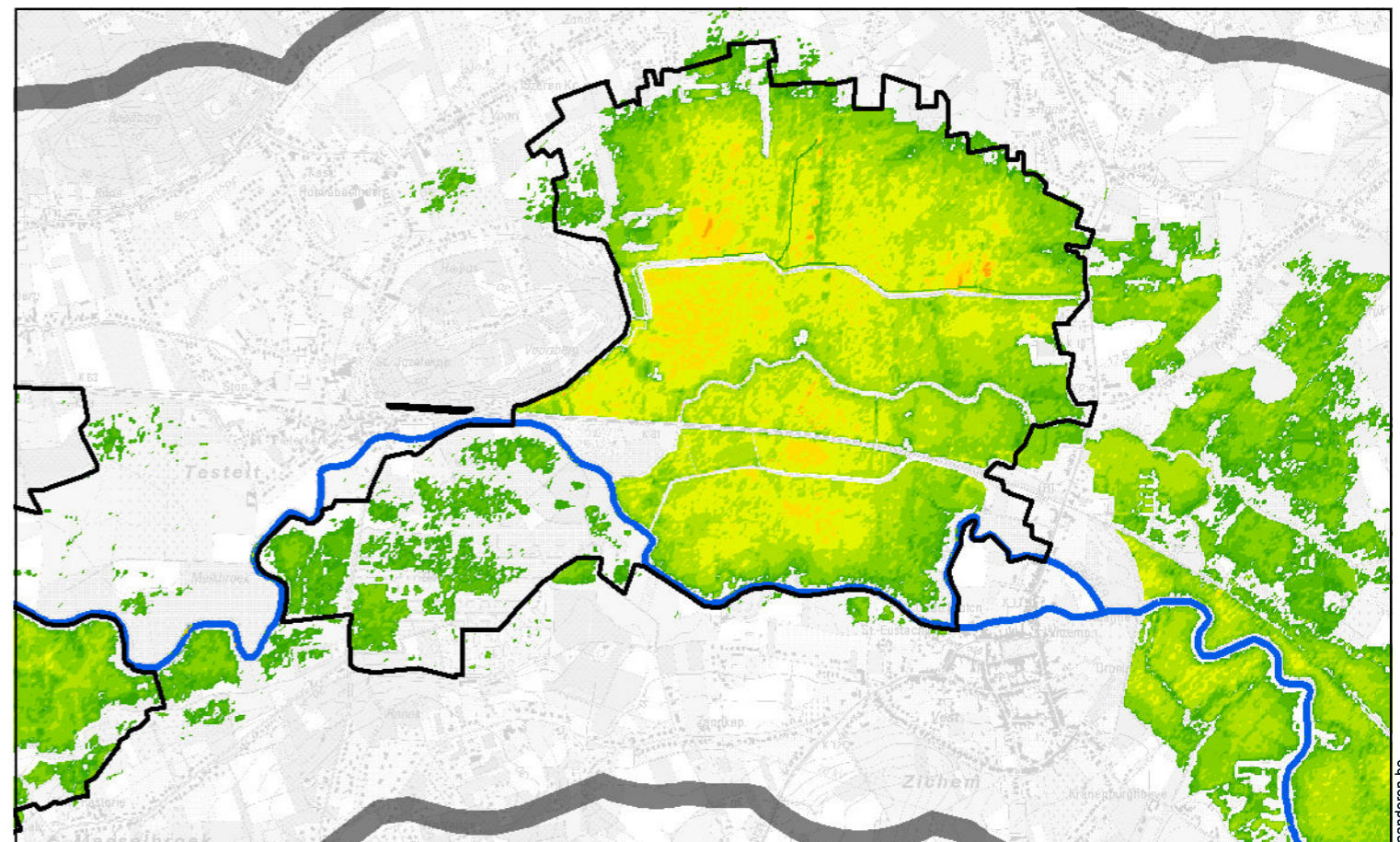
EU-habitattypes en RBB



Actuele situatie - Overstroming T1 (lichtblauw) en T5 (donkerblauw)

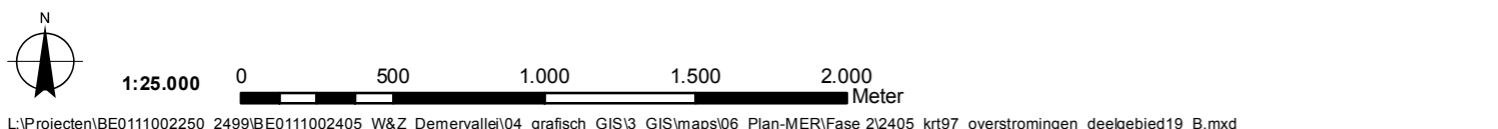


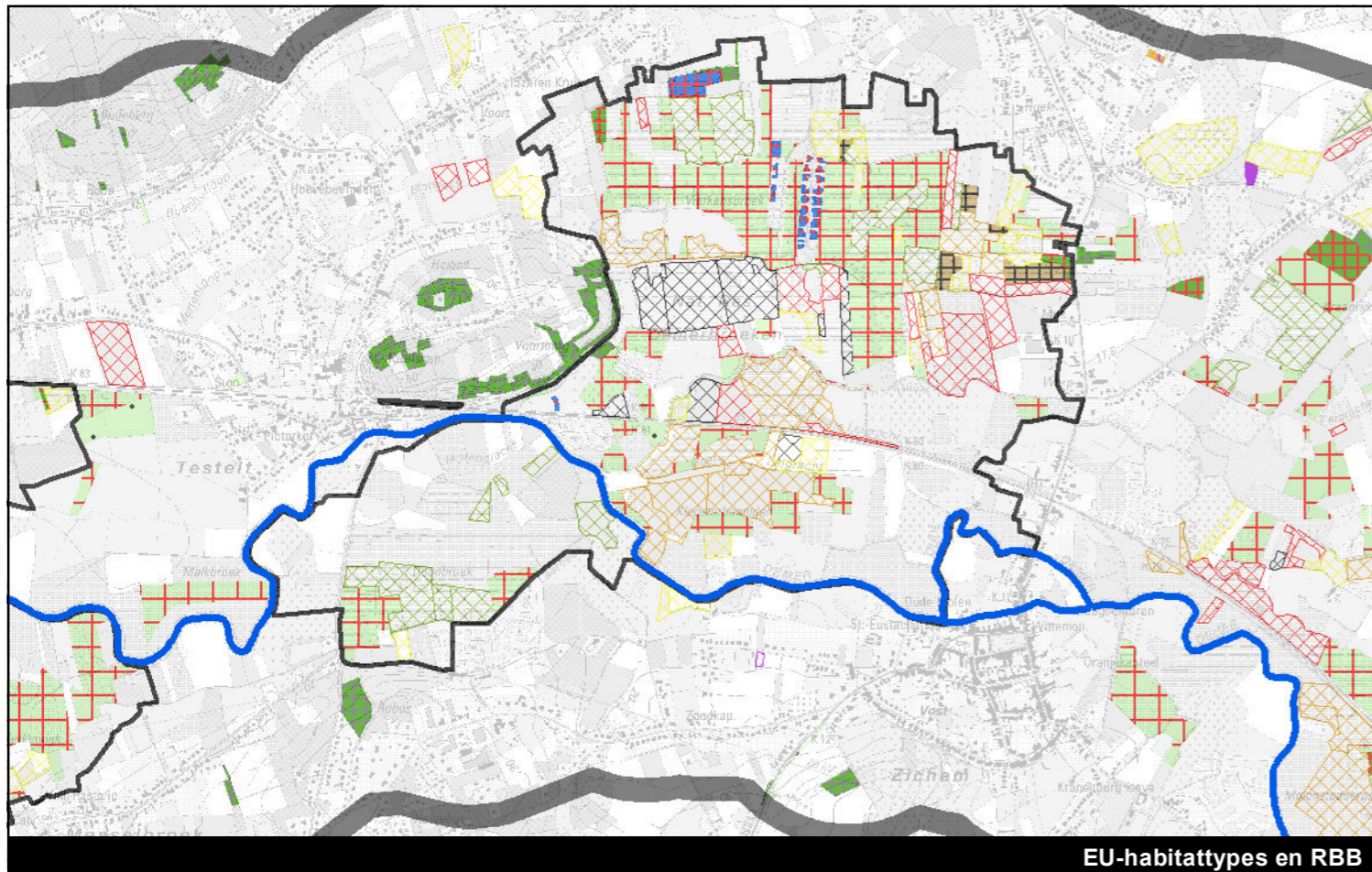
Alternatief B - Overstromingen retourperiode T1



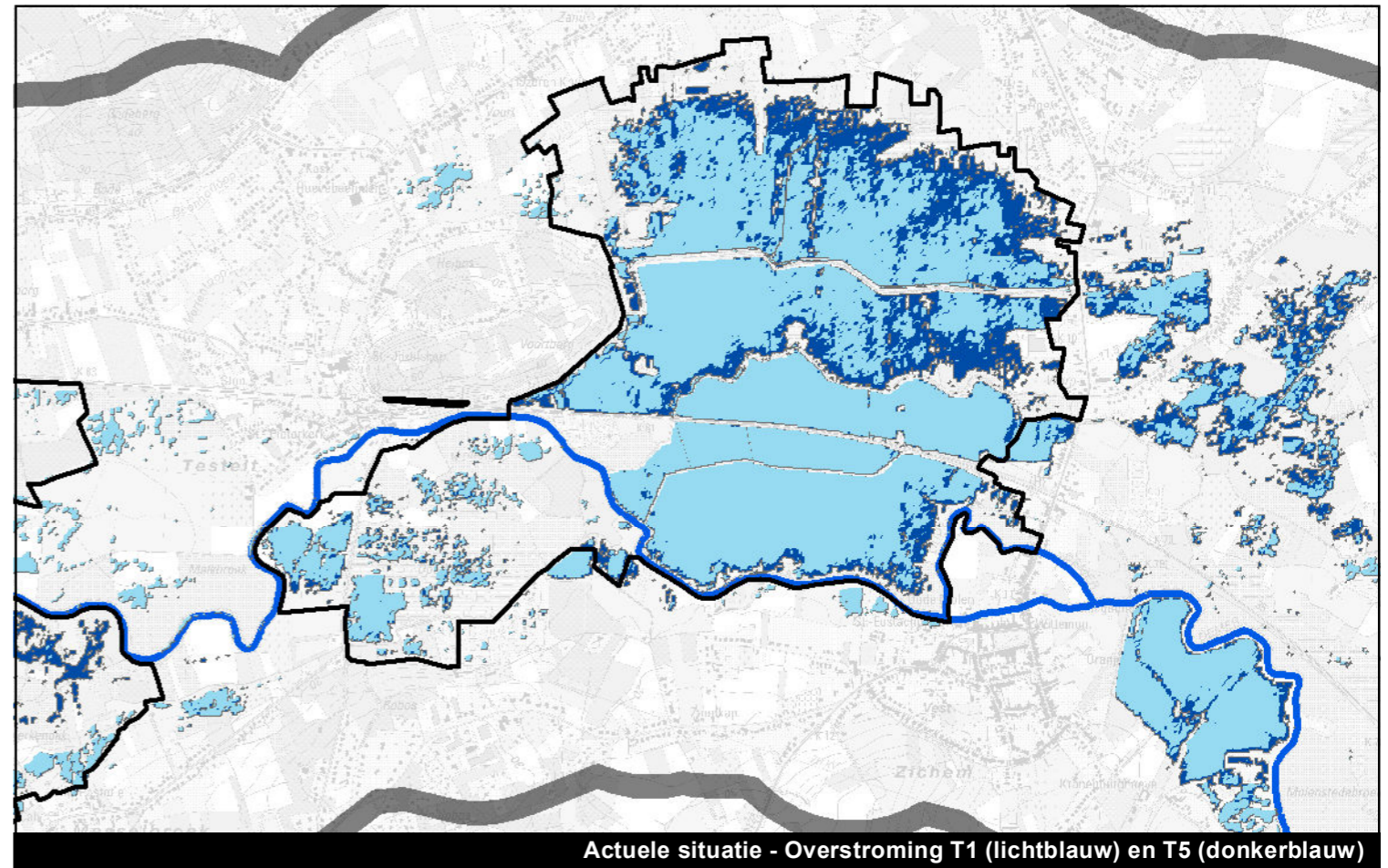
Alternatief B - Overstroming retourperiode T5

Kaart 97: Overstromingen in de referentiesituatie (T1, T5) en bij alternatief B (T1, T5) voor deelgebied 19 (Demerbroeken, Vierkensbroek, Doodbroek en Kloosterbeemden)

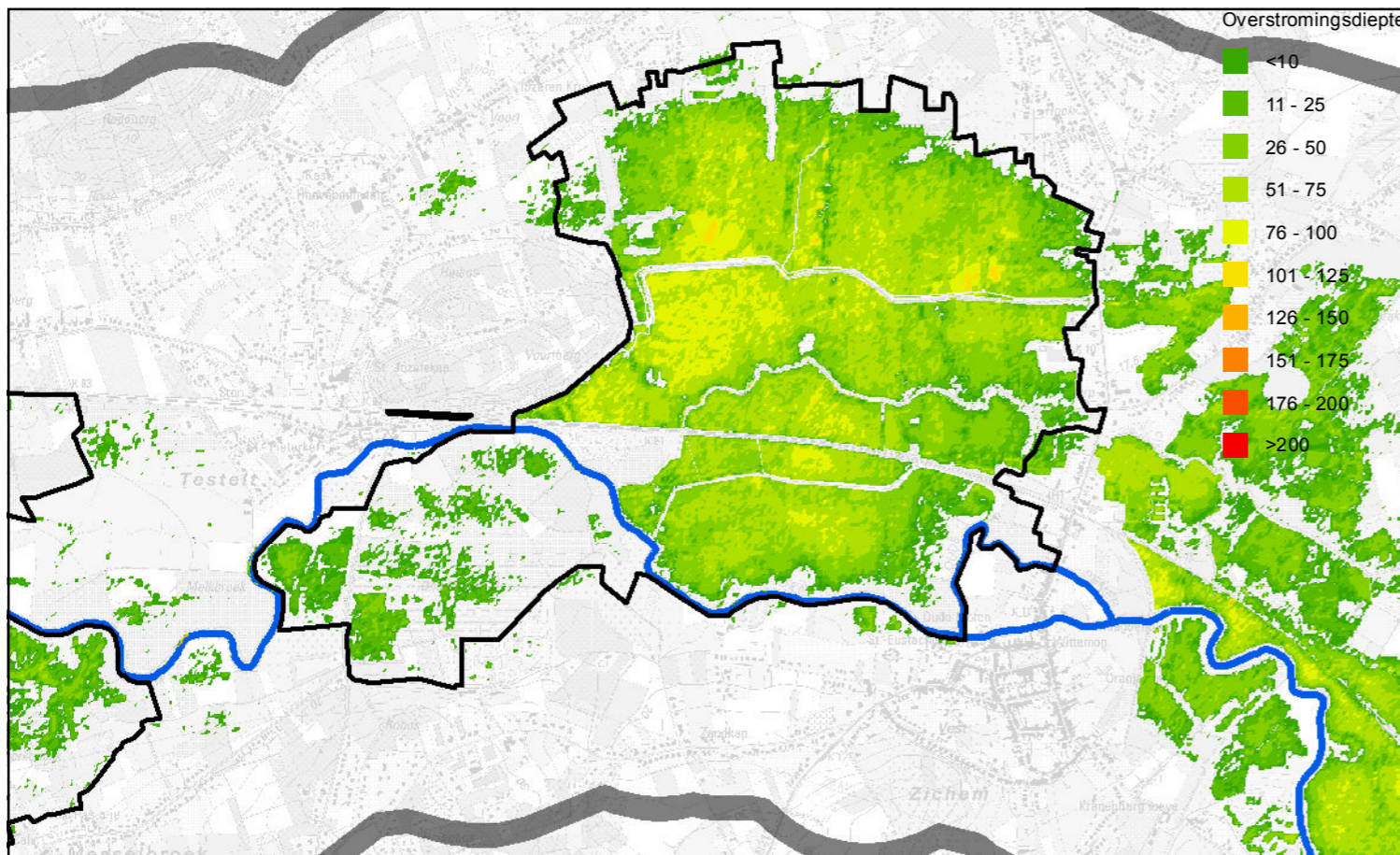




EU-habitattypes en RBB

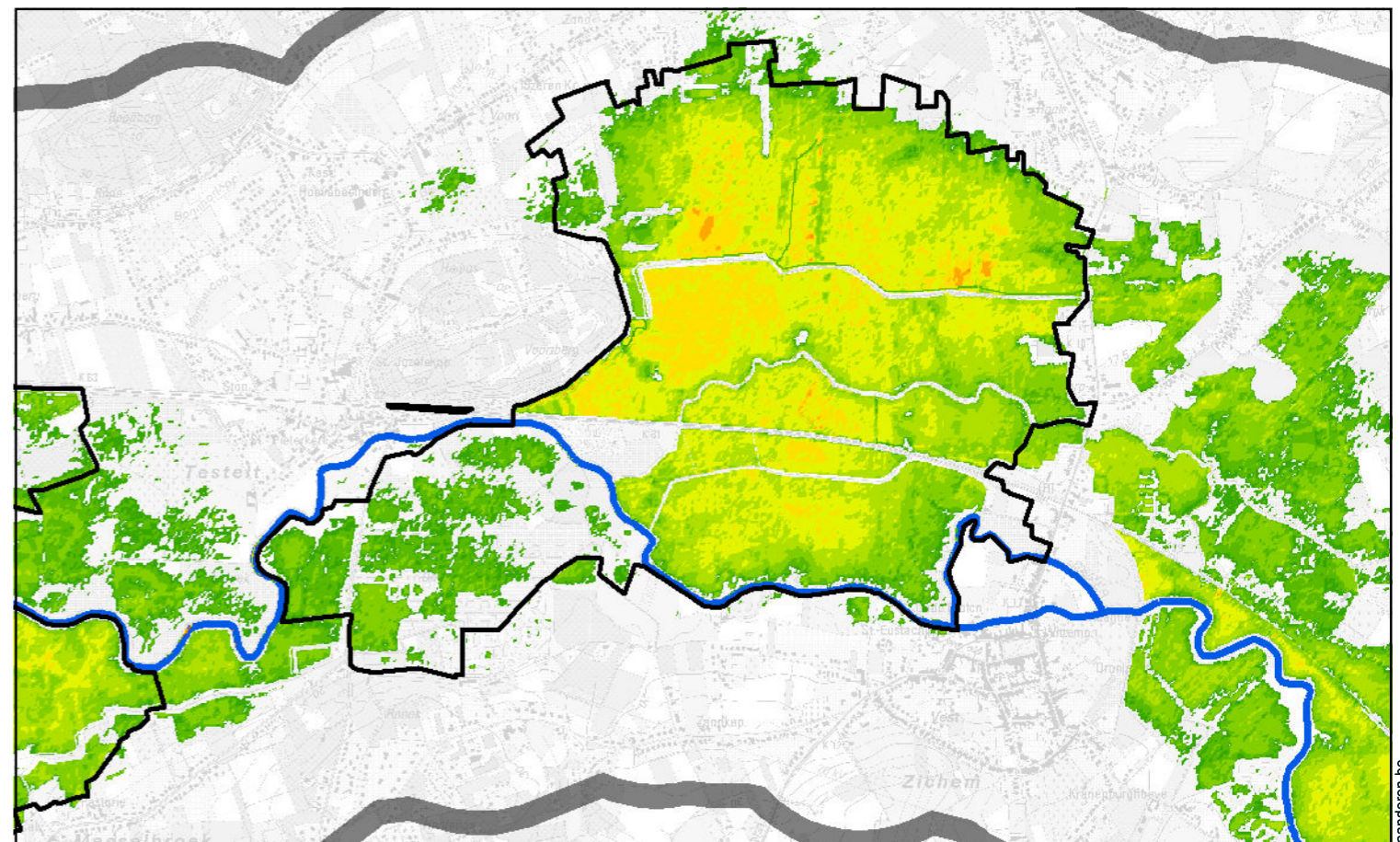


Actuele situatie - Overstroming T1 (lichtblauw) en T5 (donkerblauw)



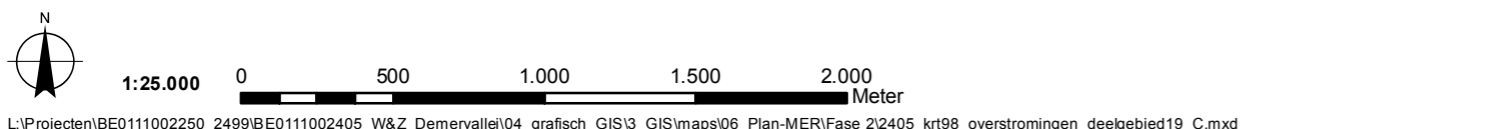
- Overstromingsdiepte
- <10
 - 11 - 25
 - 26 - 50
 - 51 - 75
 - 76 - 100
 - 101 - 125
 - 126 - 150
 - 151 - 175
 - 176 - 200
 - >200

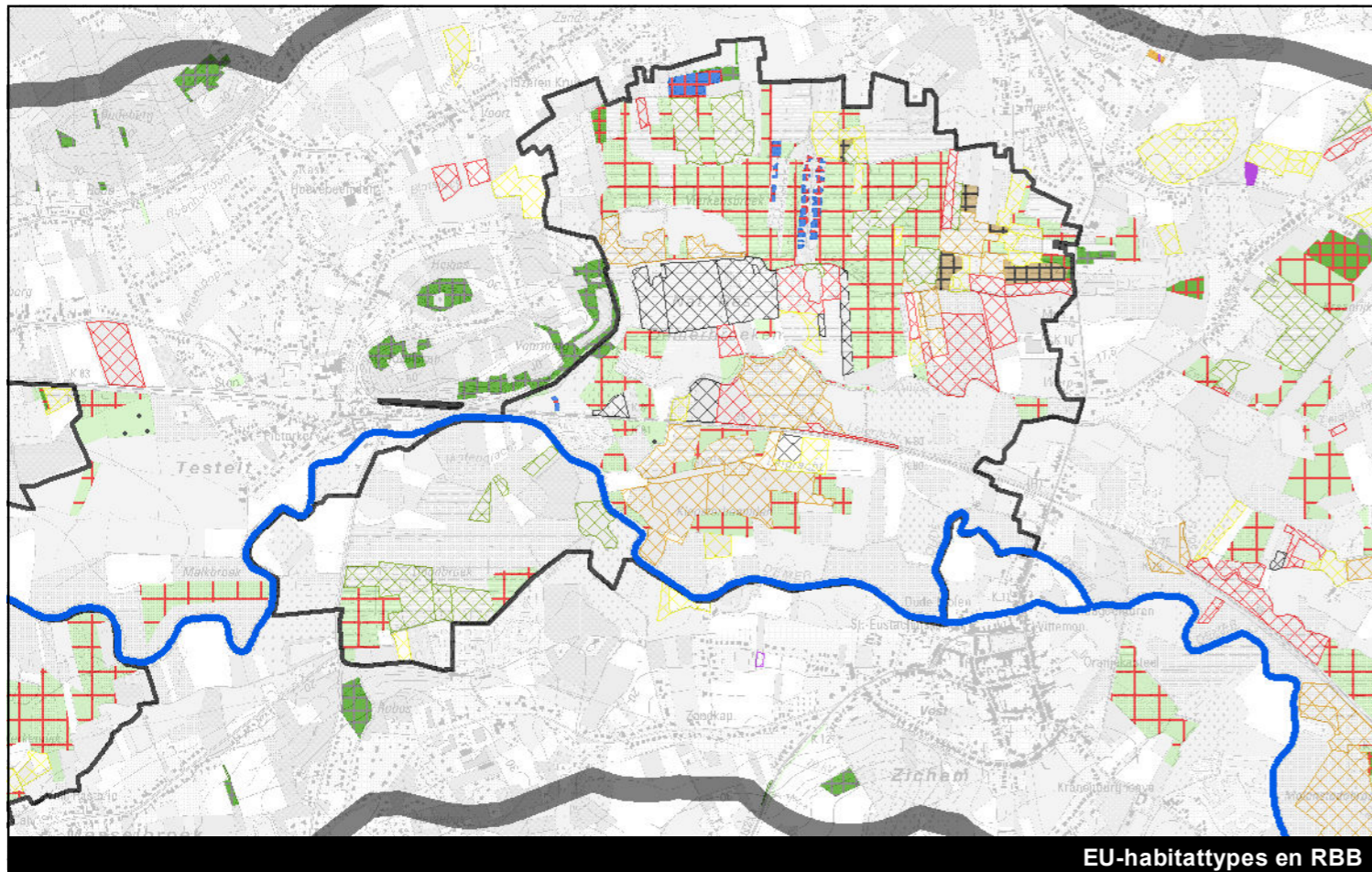
Alternatief C - Overstromingen retourperiode T1



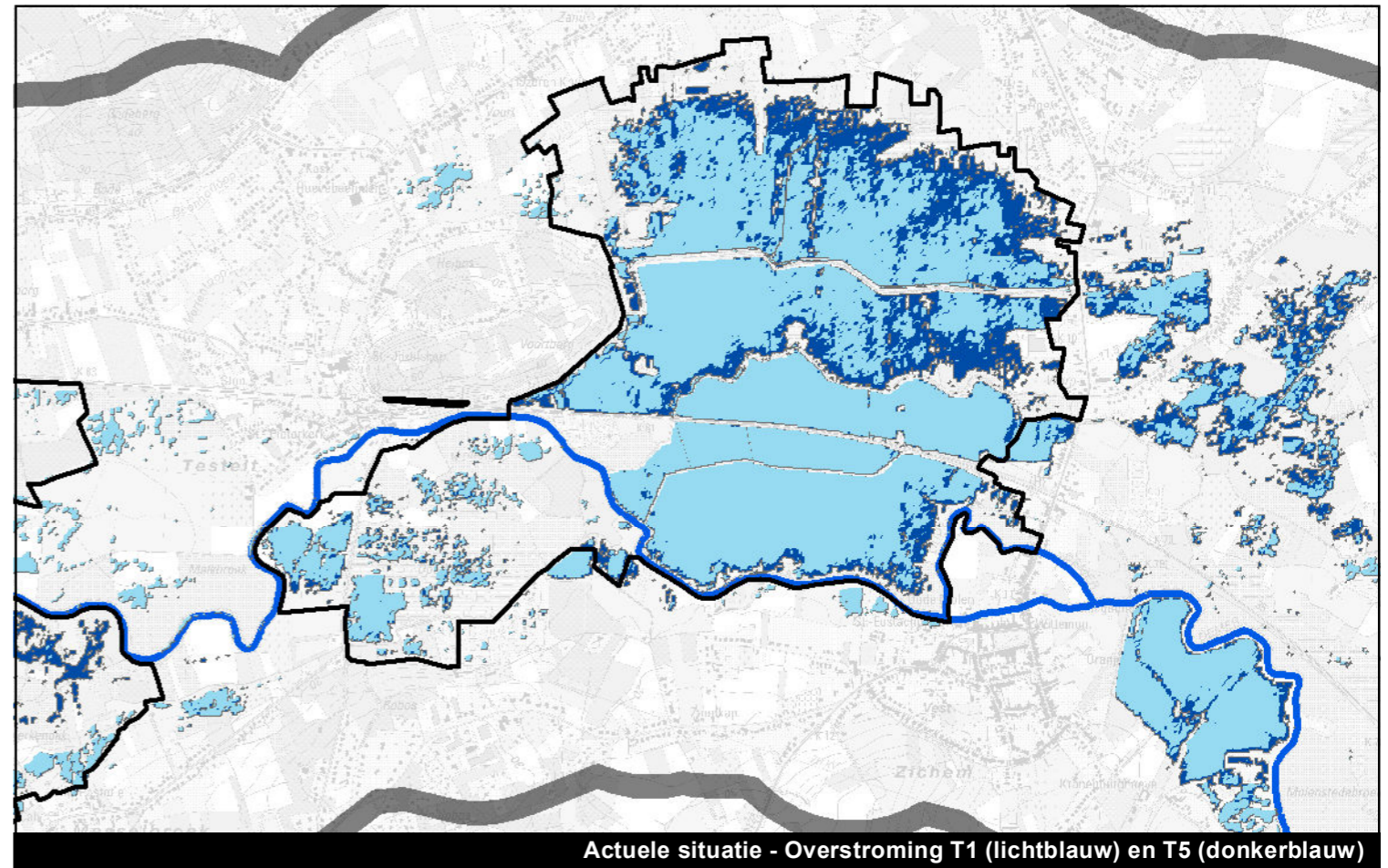
Alternatief C - Overstroming retourperiode T5

Kaart 98: Overstromingen in de referentiesituatie (T1, T5) en bij alternatief C (T1, T5) voor deelgebied 19 (Demerbroeken, Vierkensbroek, Doodbroek en Kloosterbeemden)

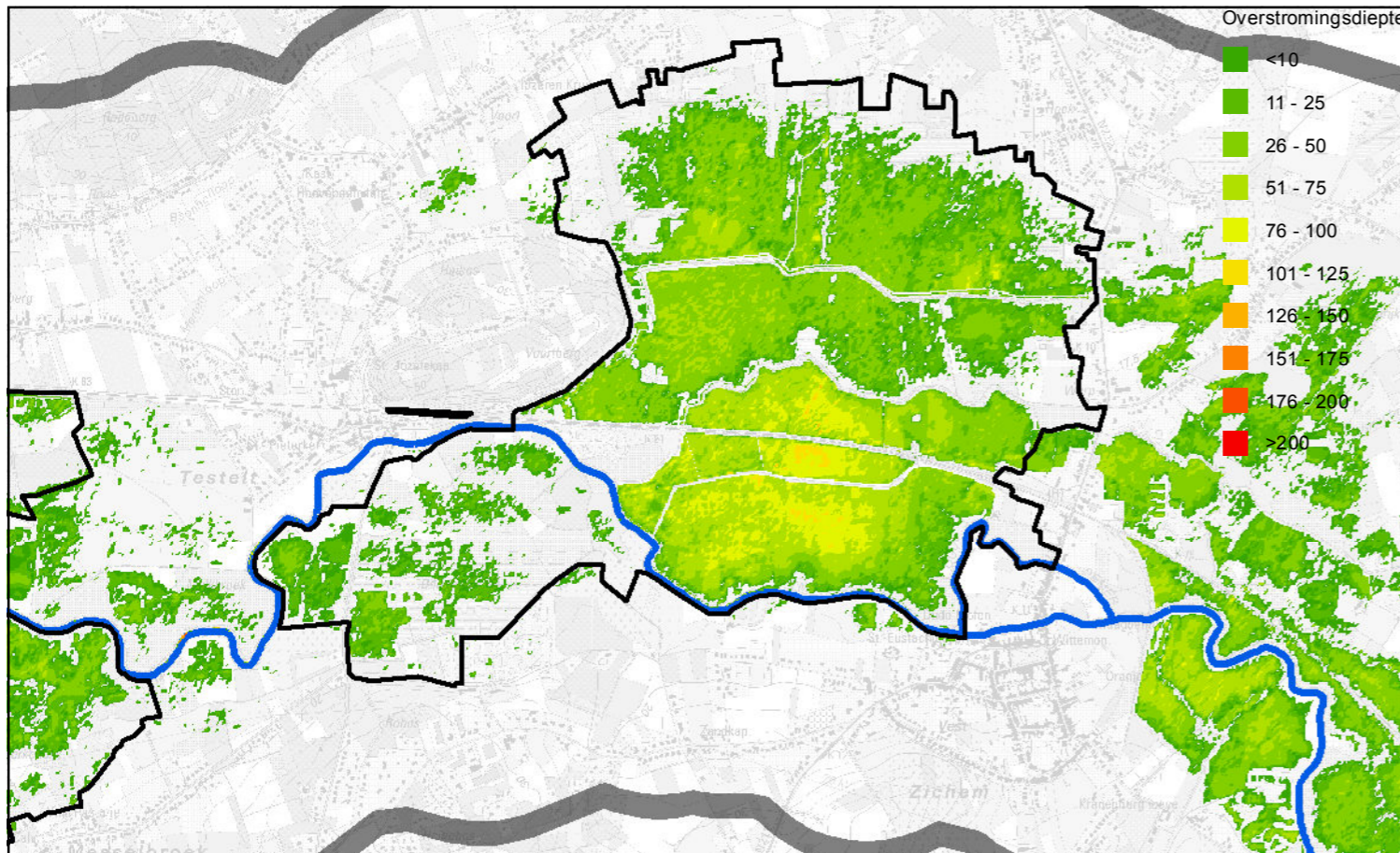




EU-habitattypes en RBB

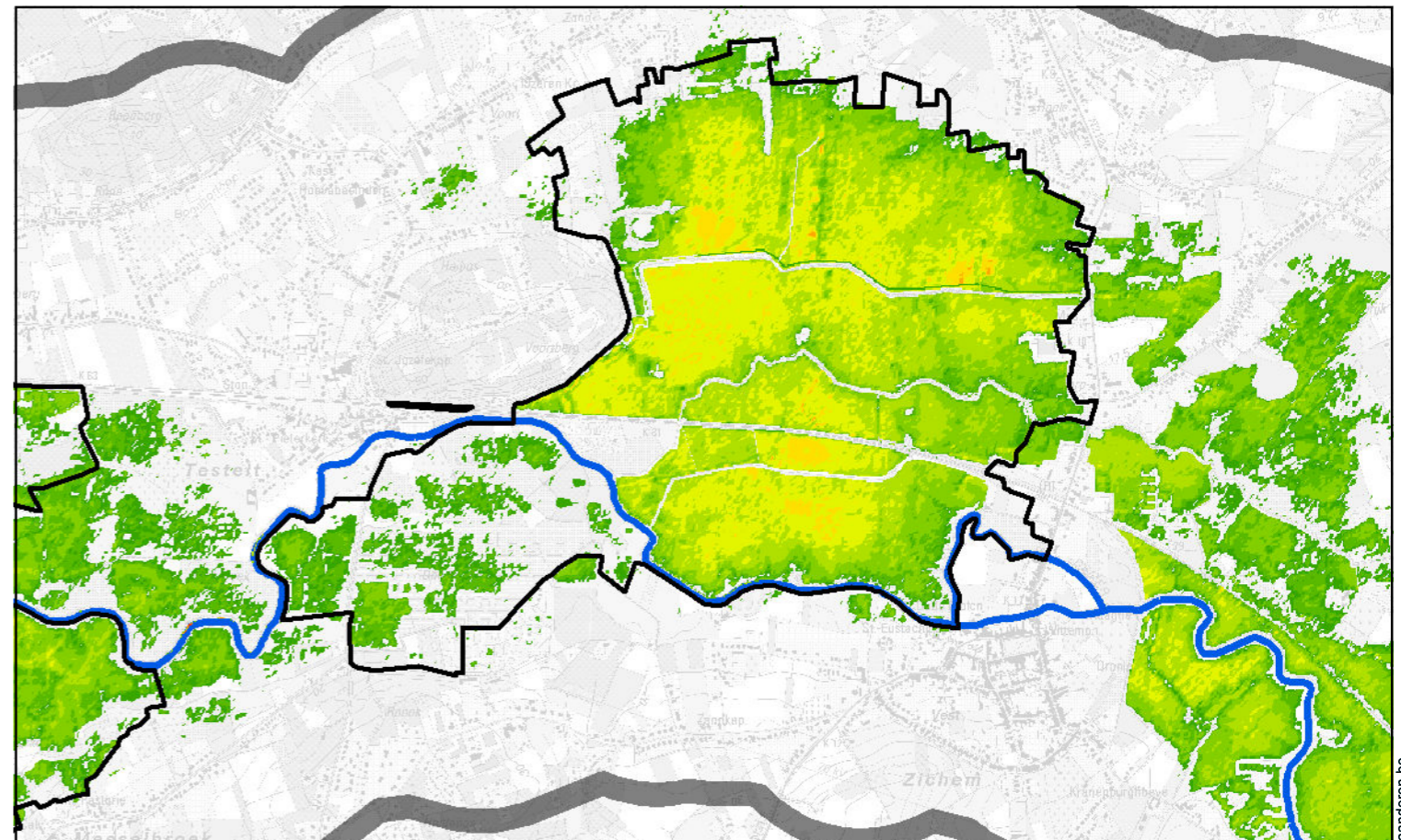


Actuele situatie - Overstroming T1 (lichtblauw) en T5 (donkerblauw)



- Overstromingsdiepte
- <10
 - 11 - 25
 - 26 - 50
 - 51 - 75
 - 76 - 100
 - 101 - 125
 - 126 - 150
 - 151 - 175
 - 176 - 200
 - >200

Alternatief I - Overstromingen retourperiode T1

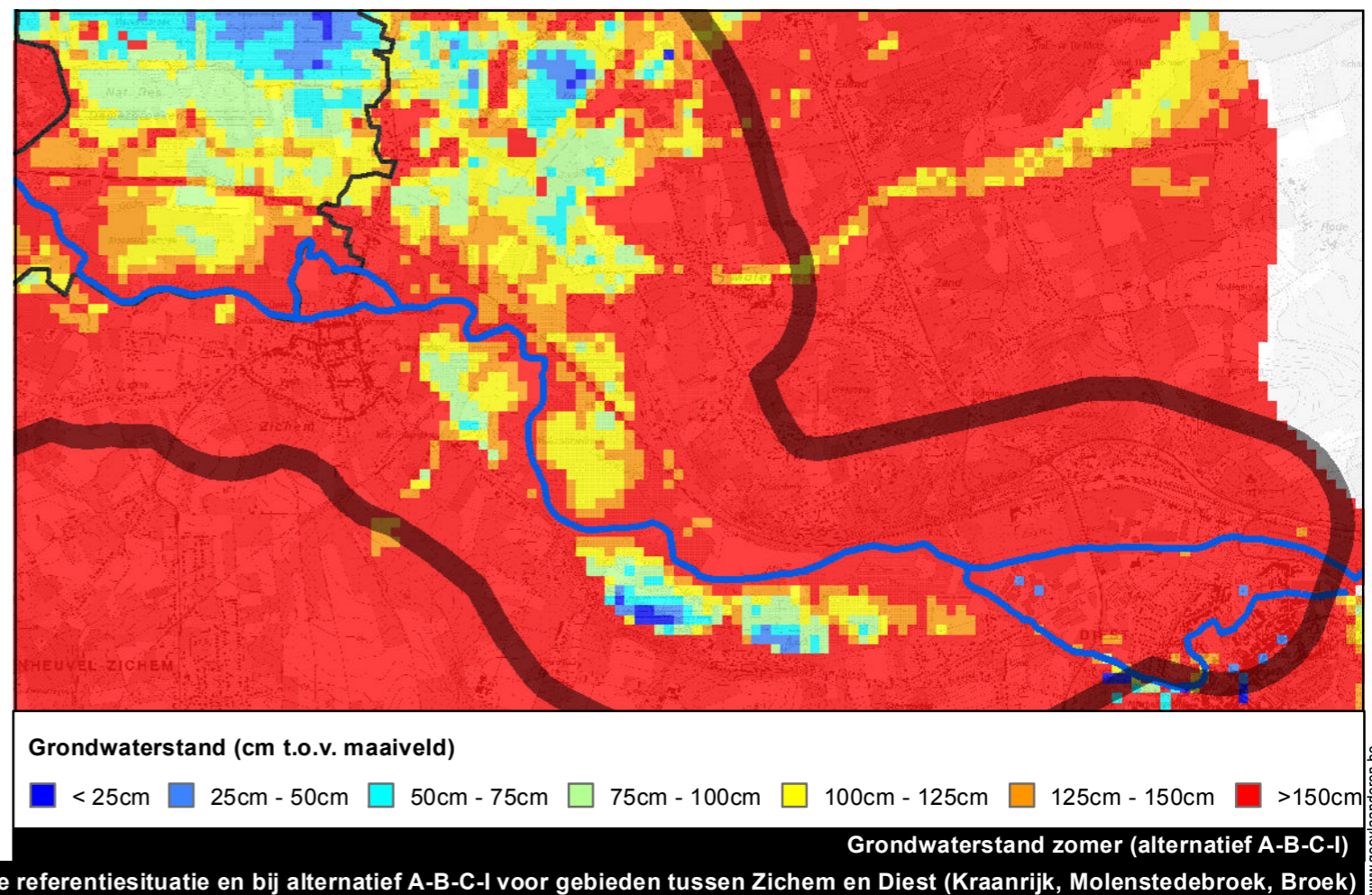
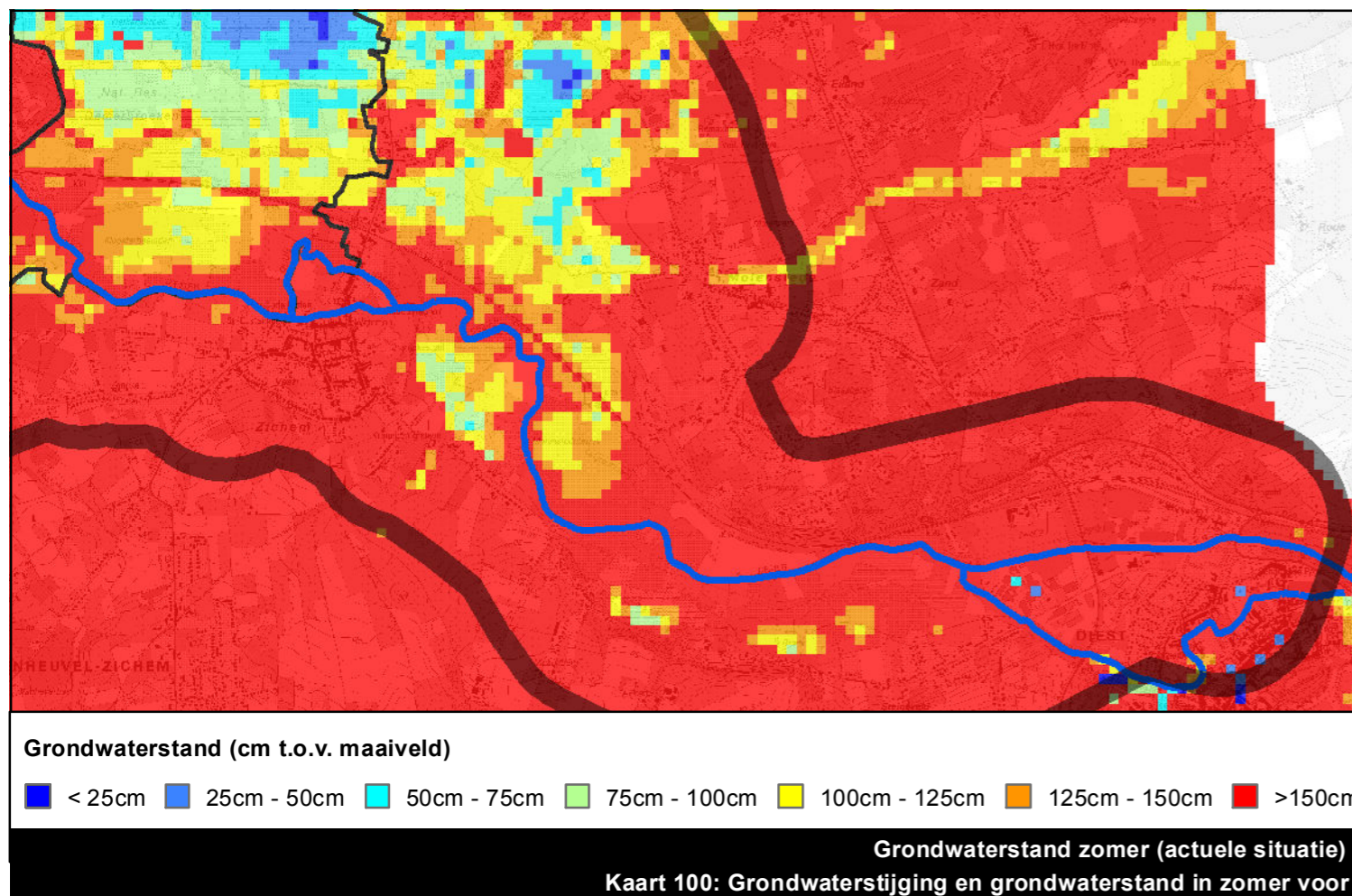
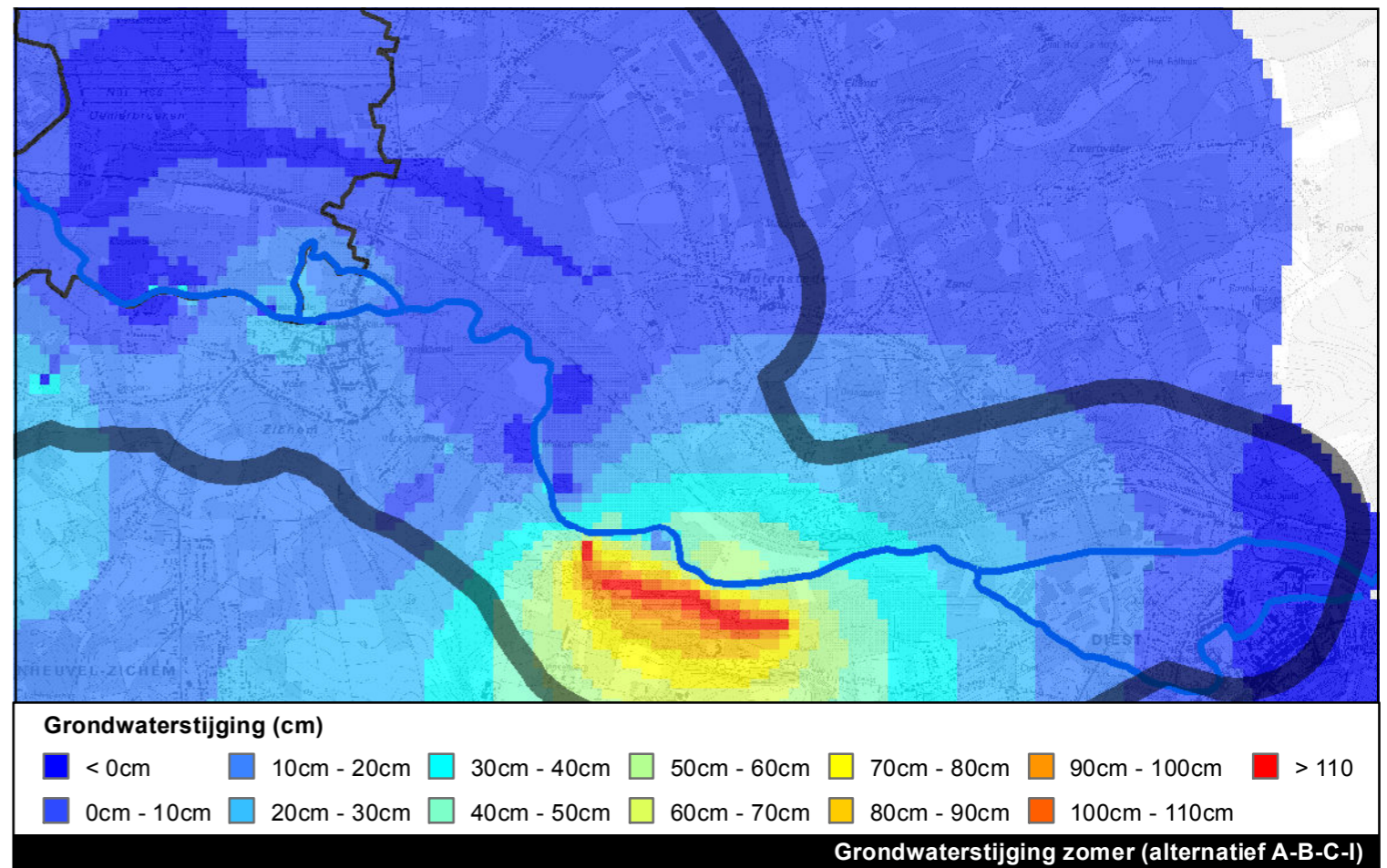
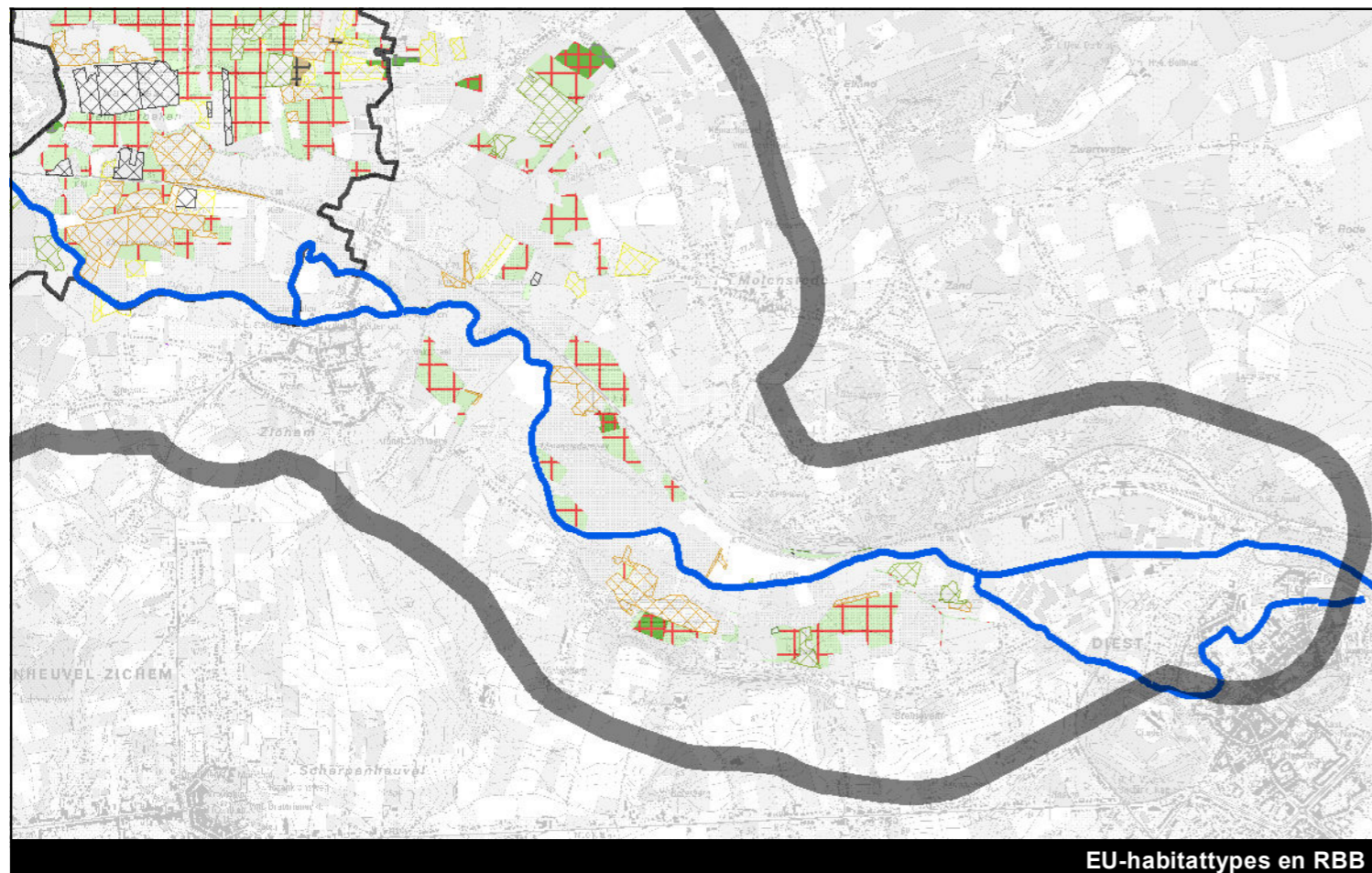


Alternatief I - Overstroming retourperiode T5

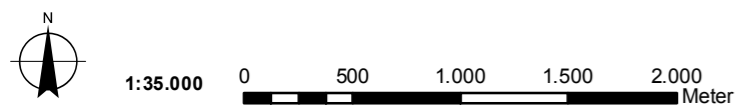
Kaart 99: Overstromingen in de referentiesituatie (T1, T5) en bij alternatief I (T1, T5) voor deelgebied 19 (Demerbroeken, Vierkensbroek, Doodbroek en Kloosterbeemden)

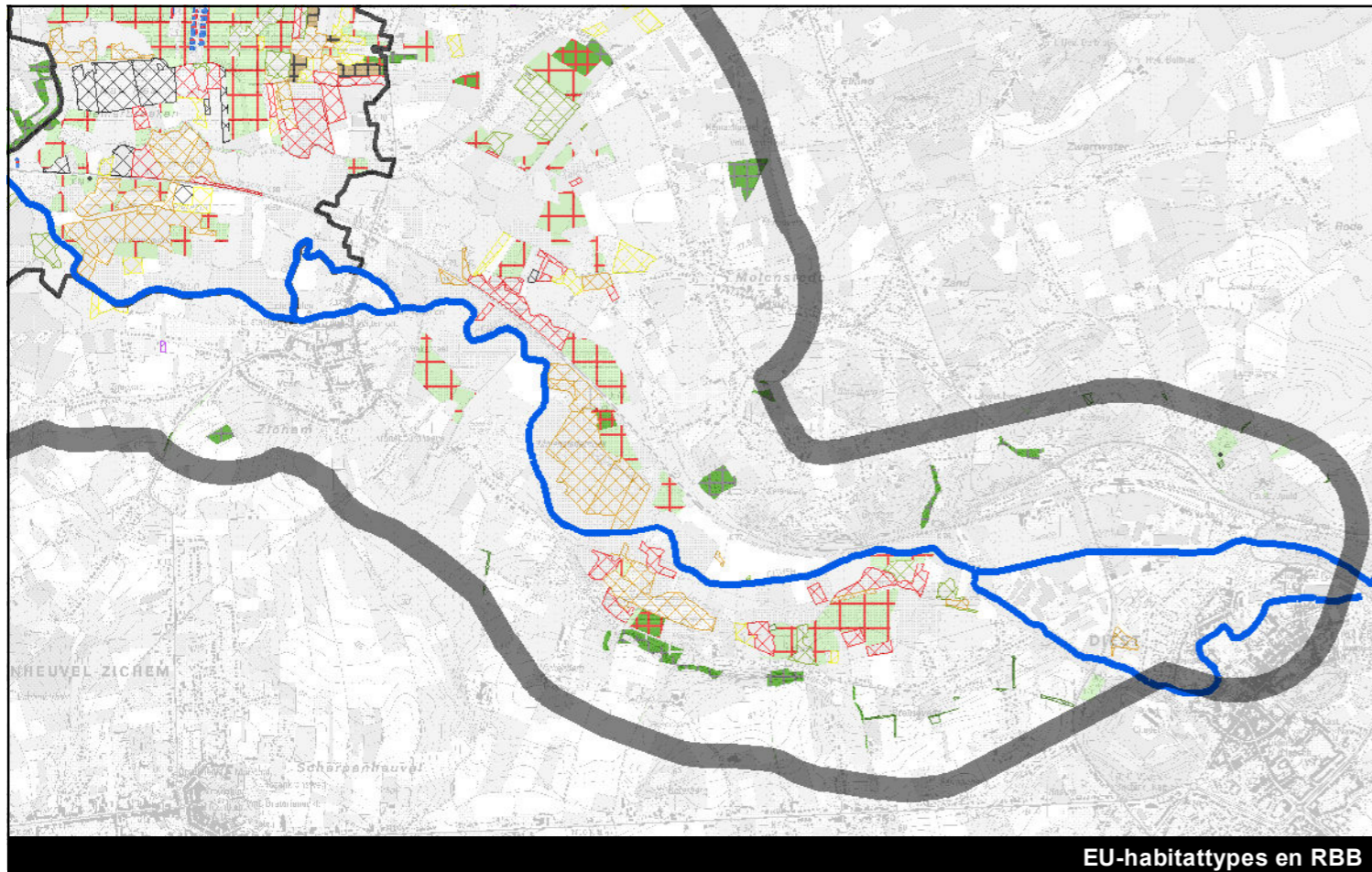


1:25.000 0 500 1.000 1.500 2.000 Meter

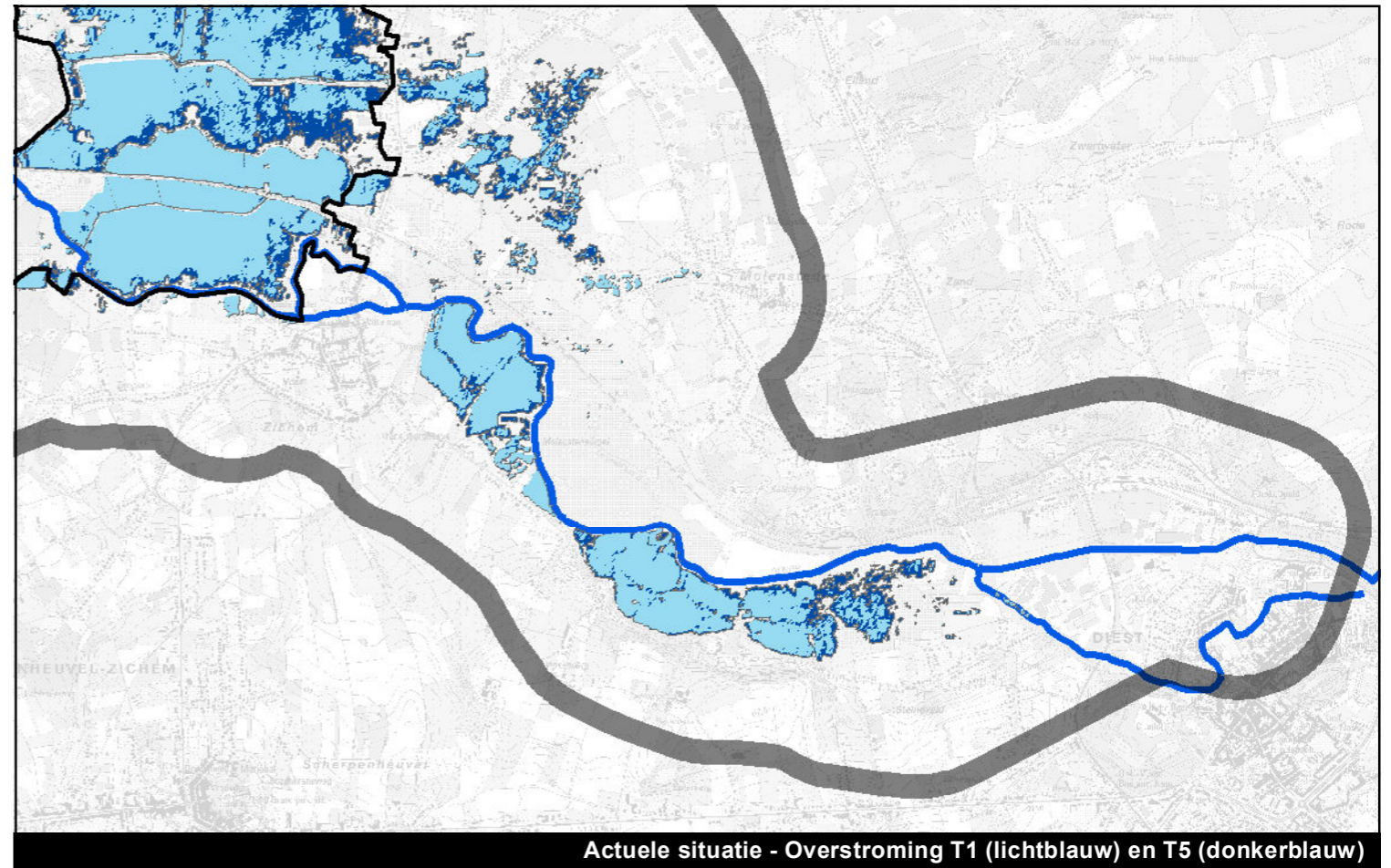


Kaart 100: Grondwaterstijging en grondwaterstand in zomer voor de referentiesituatie en bij alternatief A-B-C-I voor gebieden tussen Zichem en Diest (Kraanrijk, Molenstedeboek, Broek)

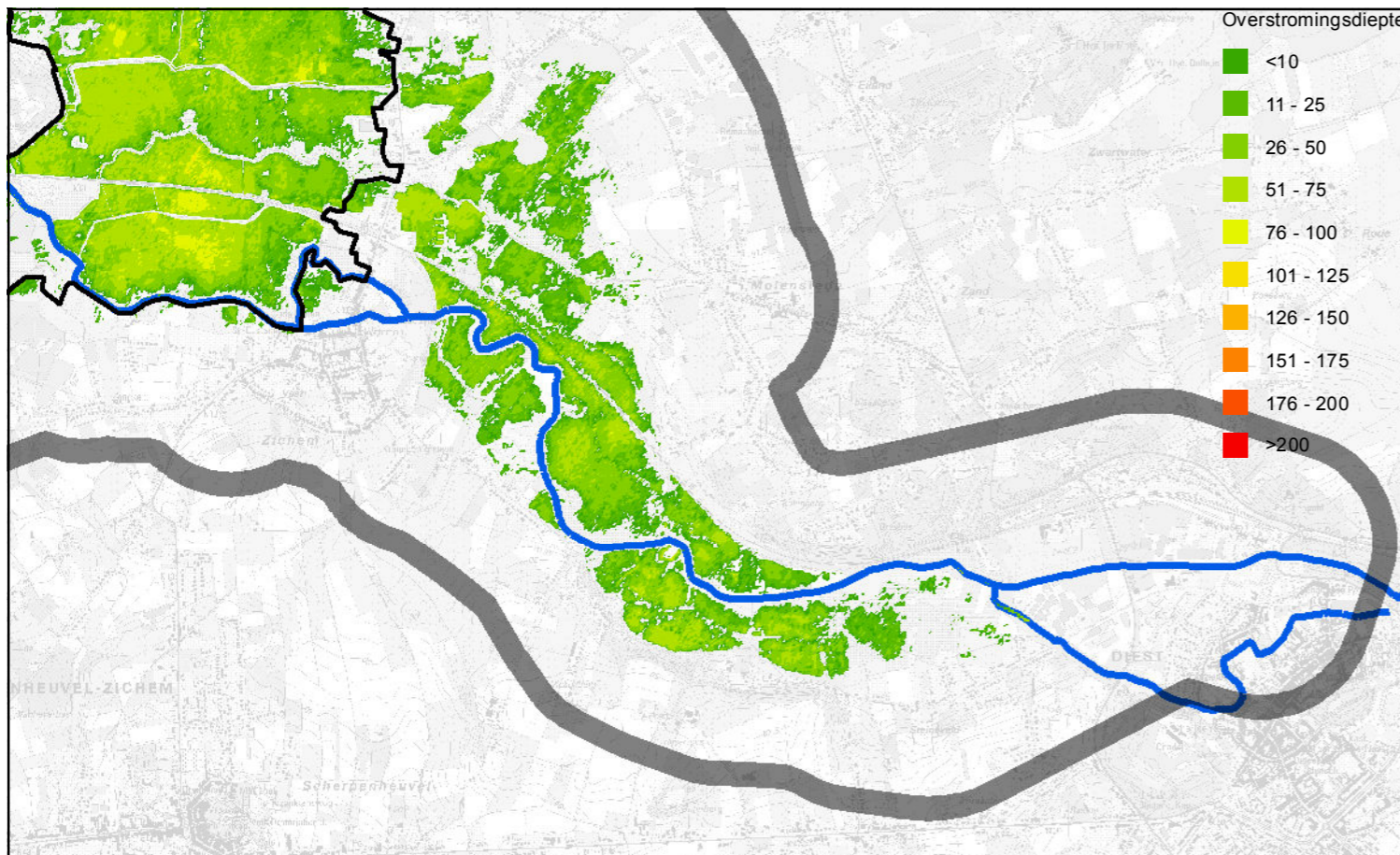




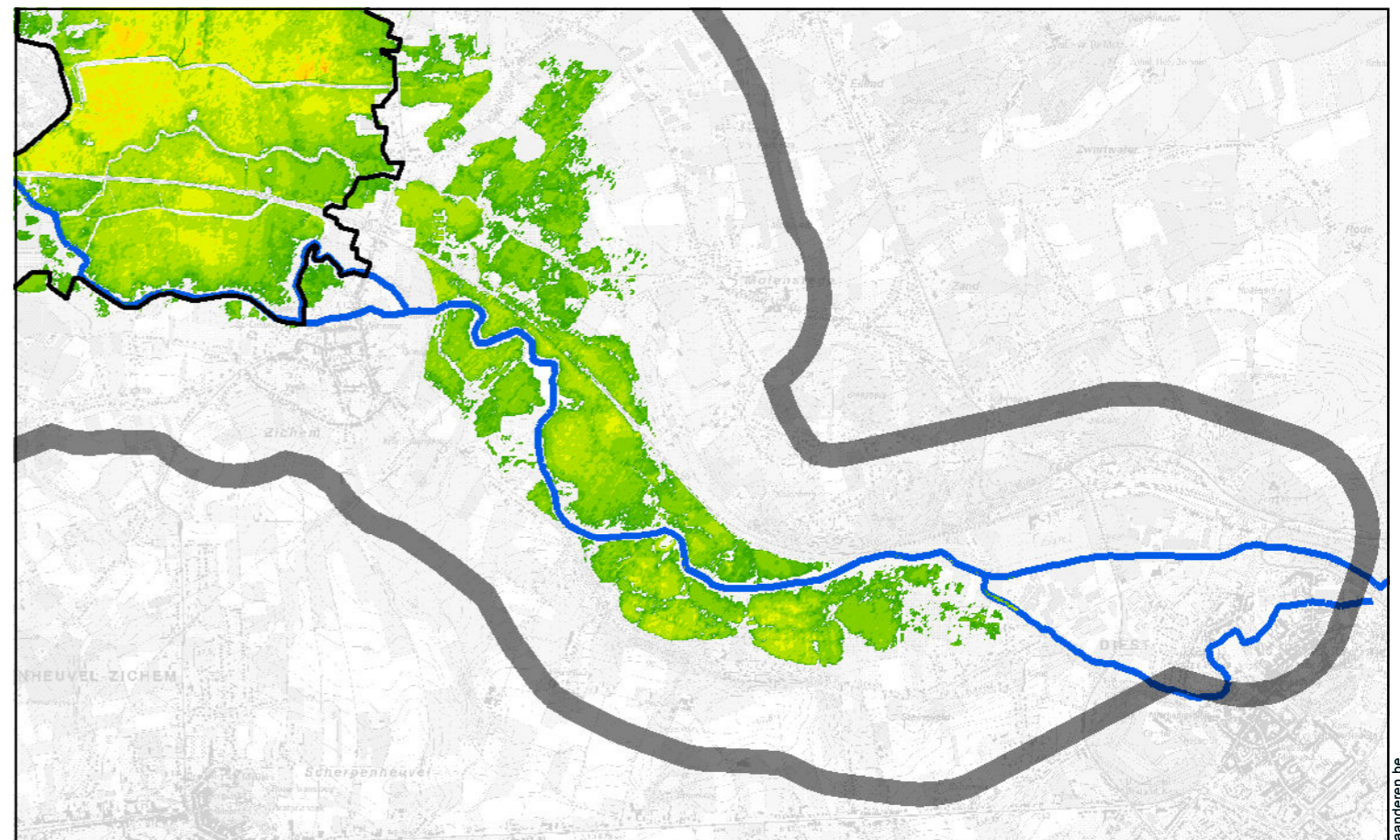
EU-habitattypes en RBB



Actuele situatie - Overstroming T1 (lichtblauw) en T5 (donkerblauw)

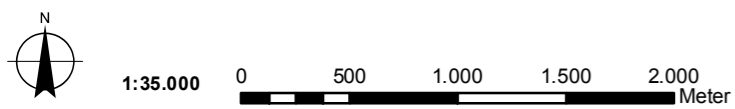


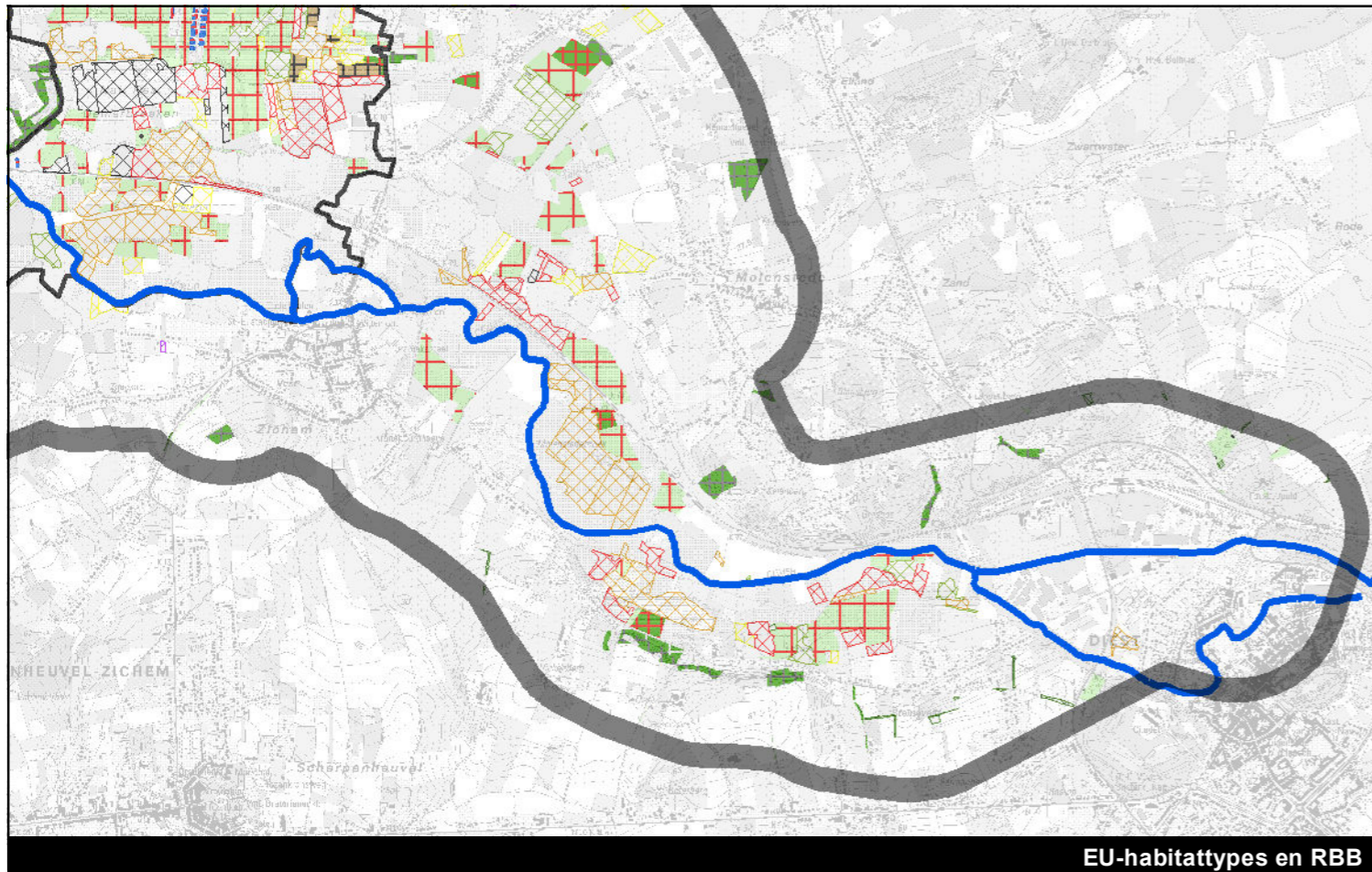
Alternatief A - Overstromingen retourperiode T1



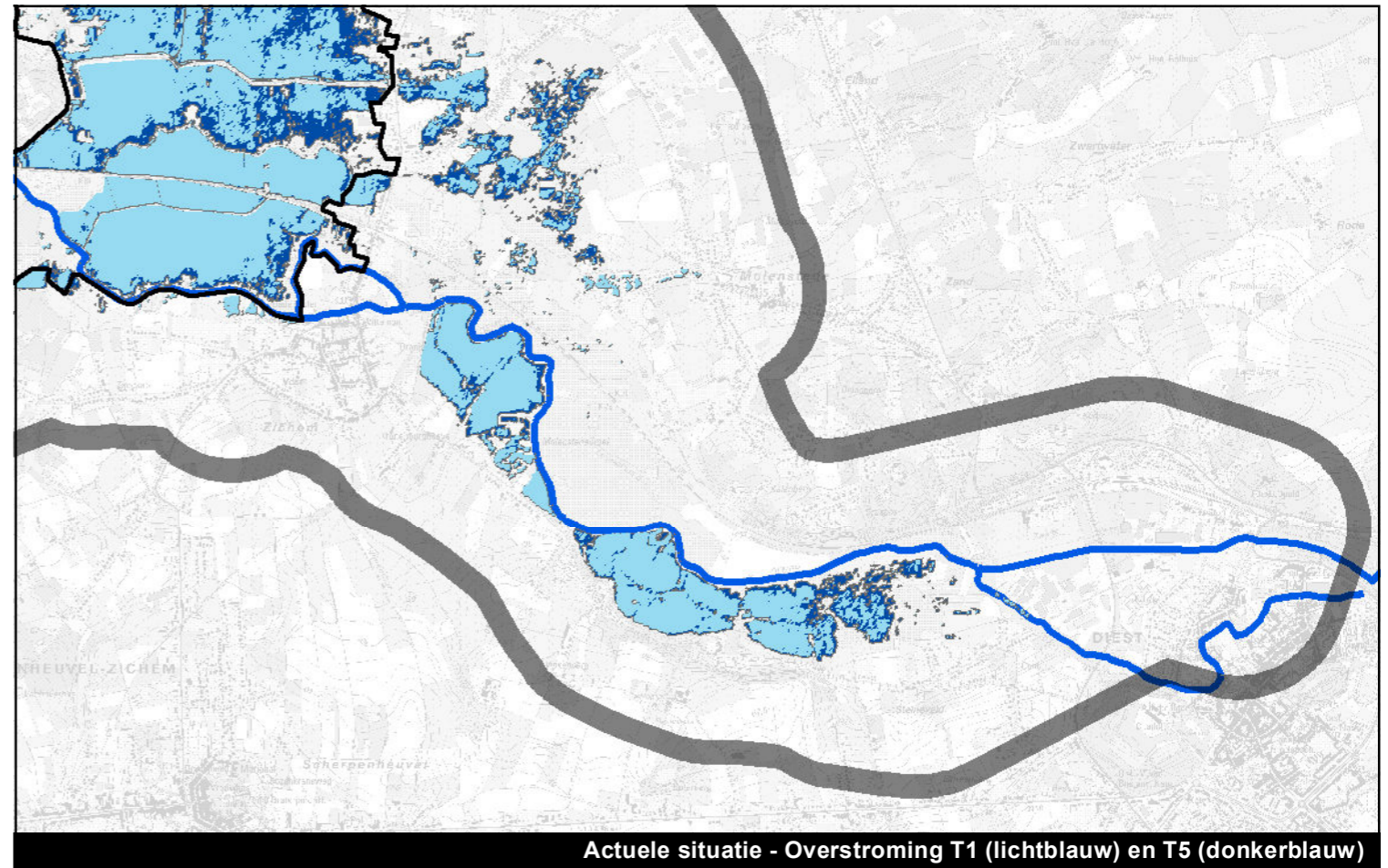
Alternatief A - Overstroming retourperiode T5

Kaart 101: Overstromingen in de referentiesituatie (T1, T5) en bij alternatief A (T1, T5) voor de gebieden tussen Zichem en Diest (Kraanrijk, Molenstedebroek en Broek)

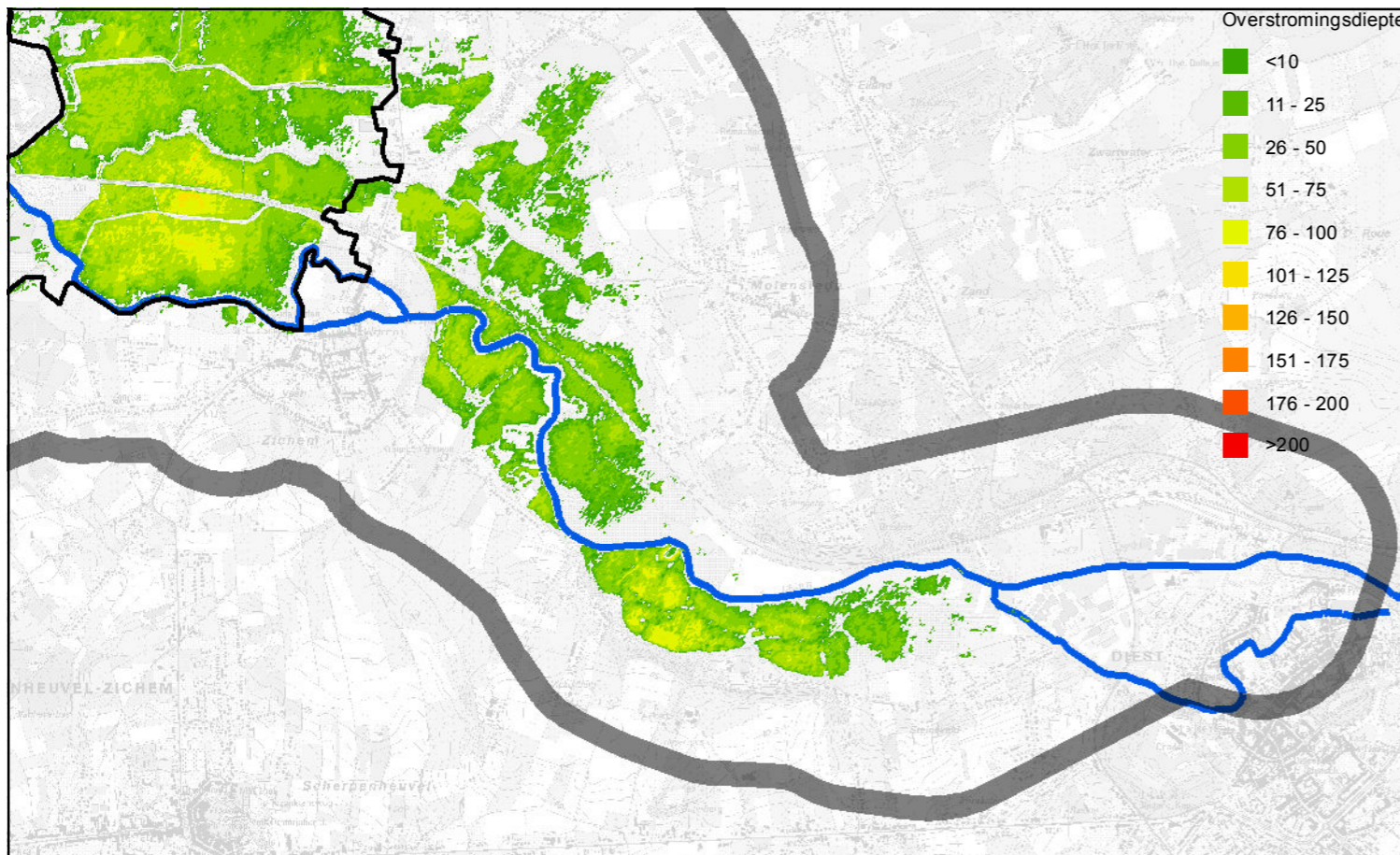




EU-habitattypes en RBB



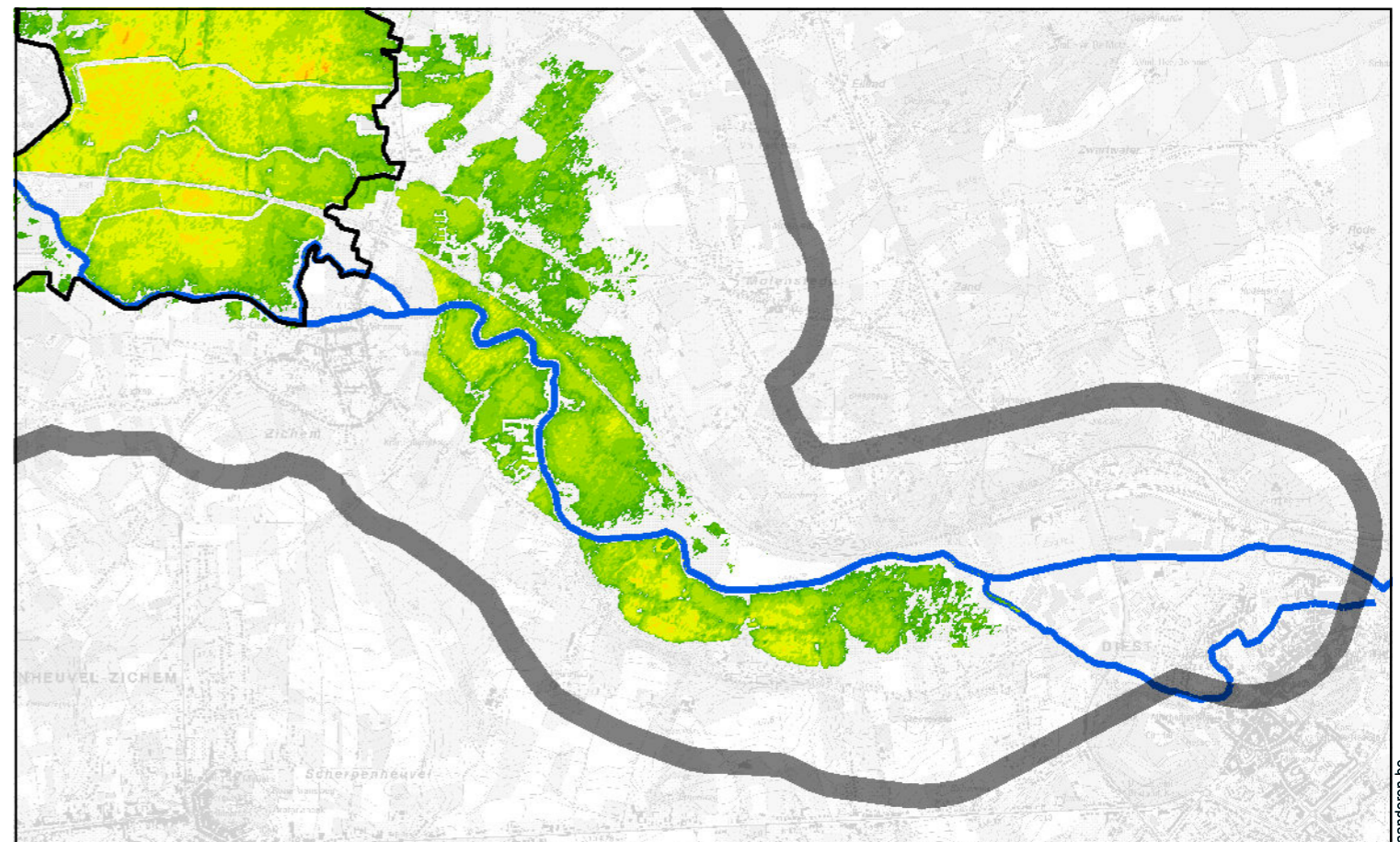
Actuele situatie - Overstroming T1 (lichtblauw) en T5 (donkerblauw)



Overstromingsdiepte

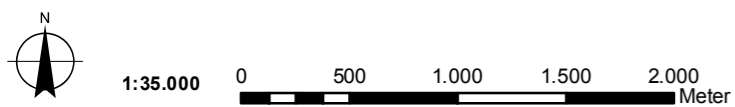
- <10
- 11 - 25
- 26 - 50
- 51 - 75
- 76 - 100
- 101 - 125
- 126 - 150
- 151 - 175
- 176 - 200
- >200

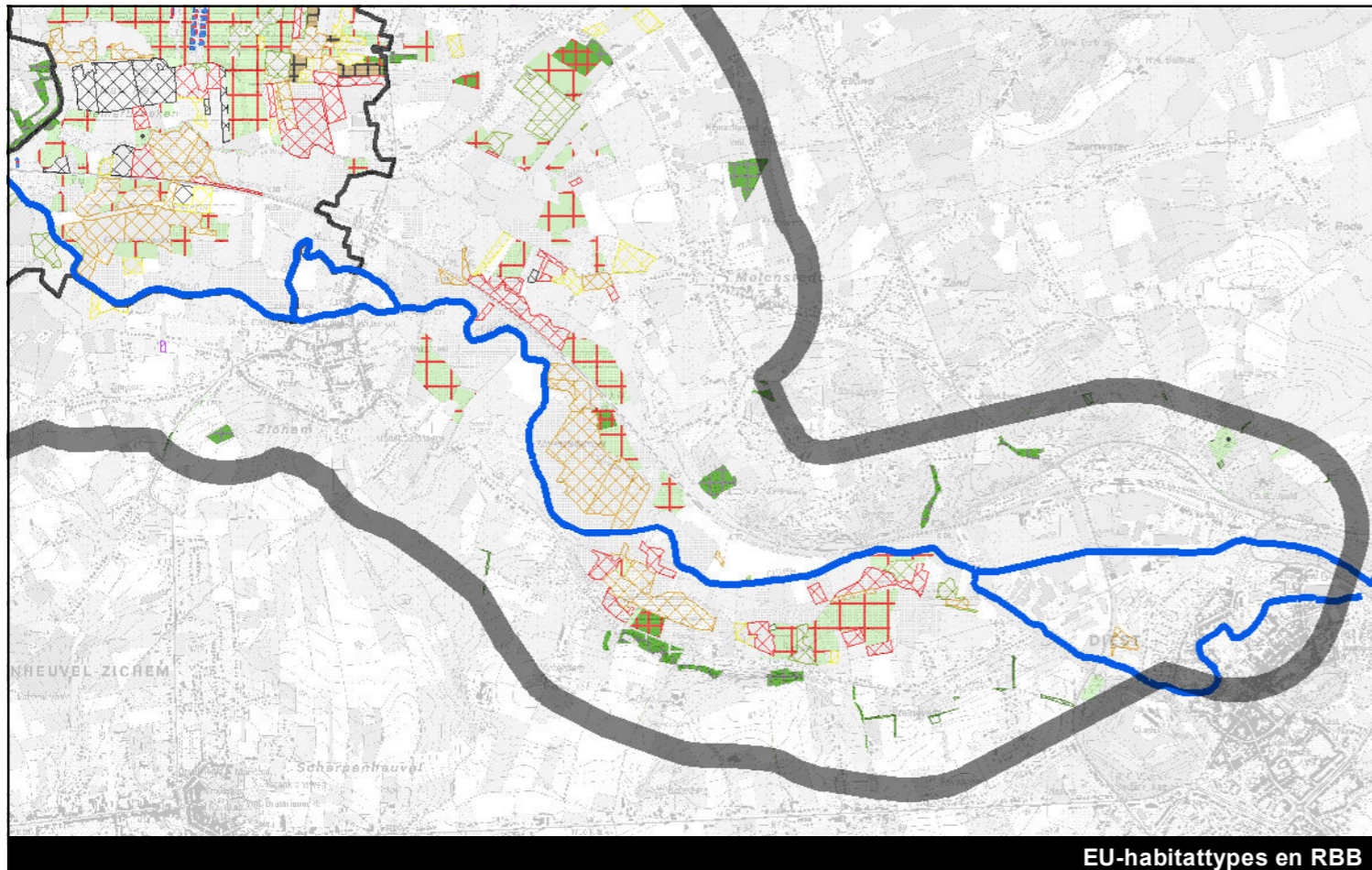
Alternatief B - Overstromingen retourperiode T1



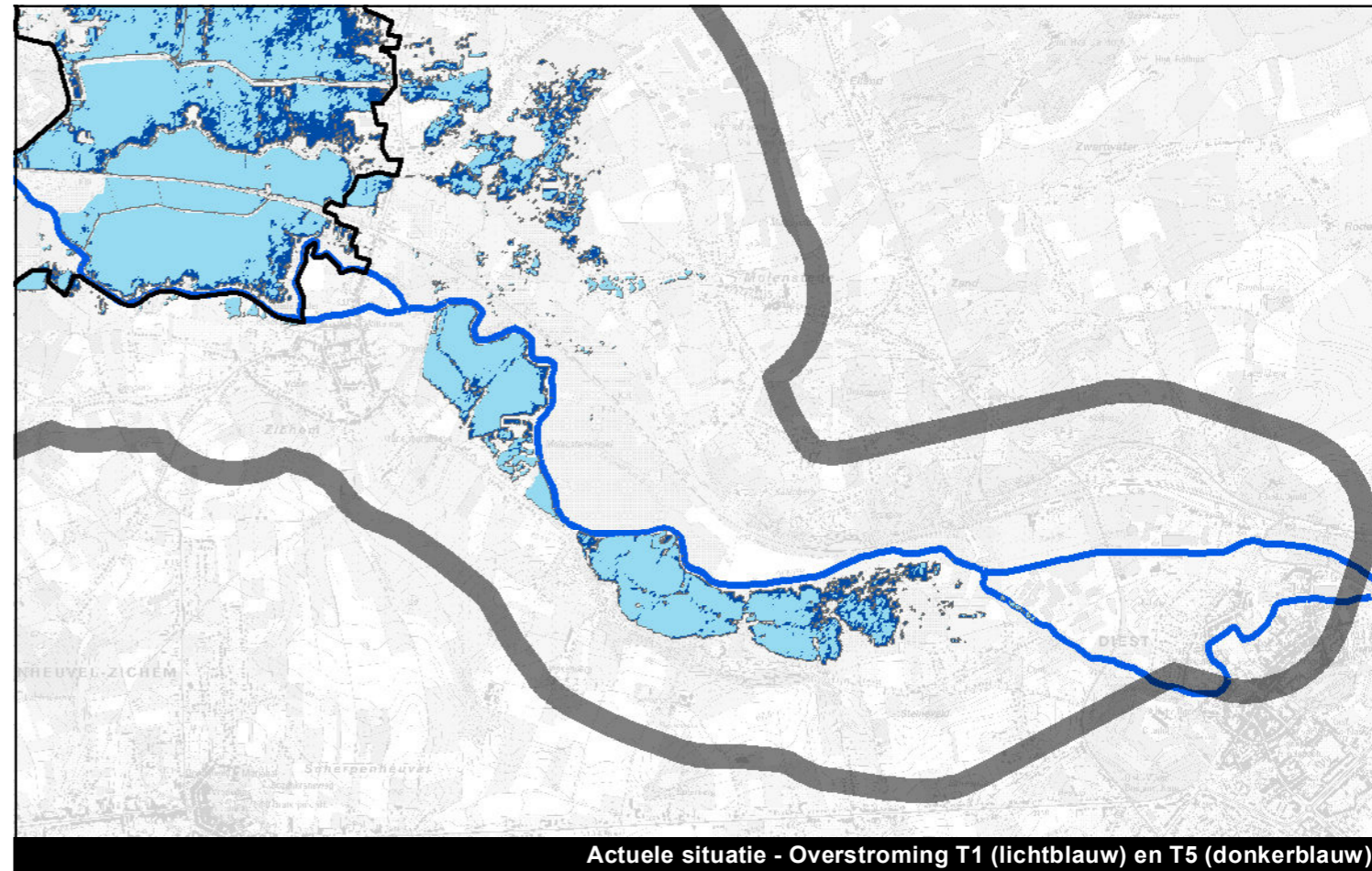
Alternatief B - Overstroming retourperiode T5

Kaart 102: Overstromingen in de referentiesituatie (T1, T5) en bij alternatief B (T1, T5) voor de gebieden tussen Zichem en Diest (Kraanrijk, Molenstede broek en Broek)

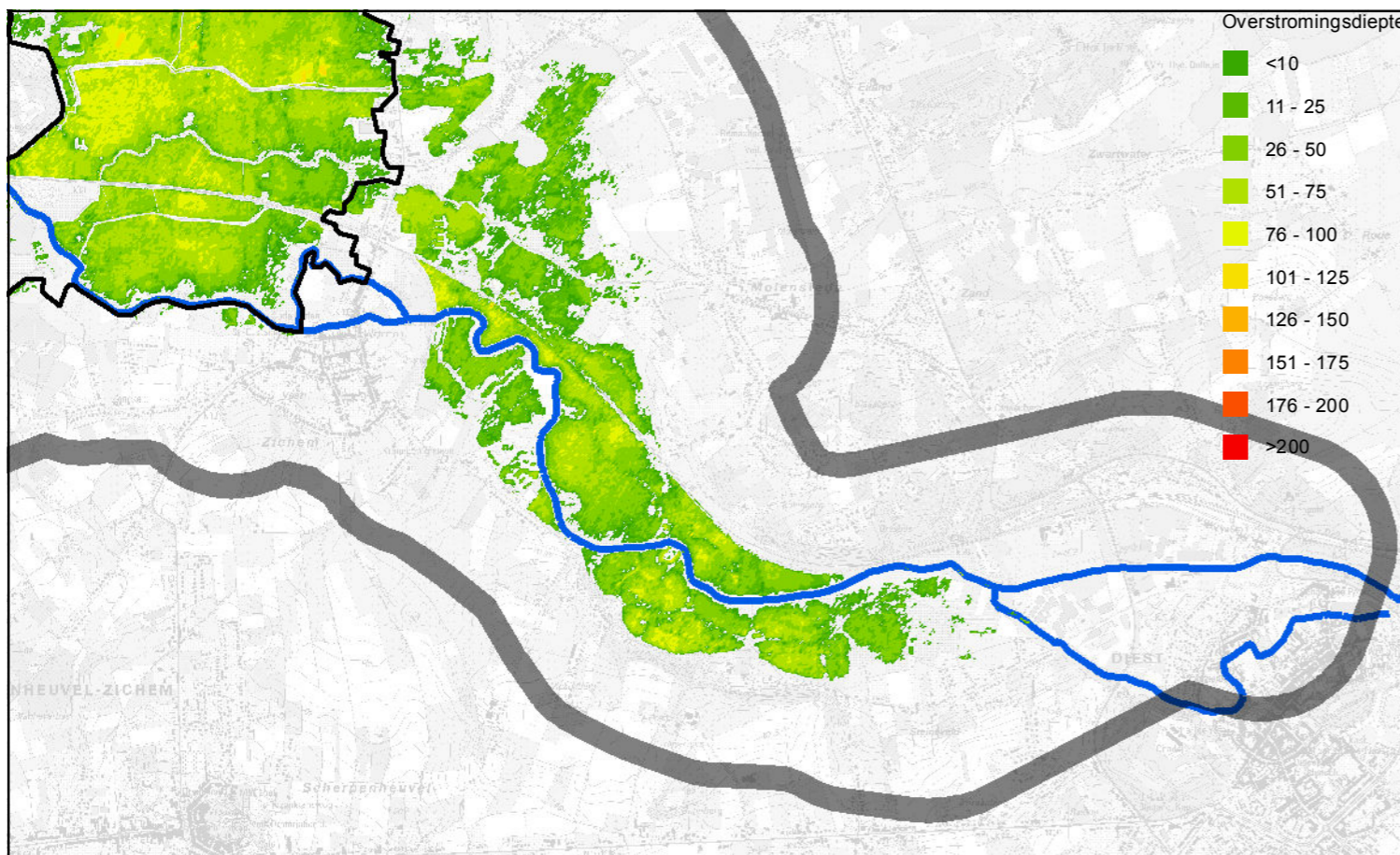




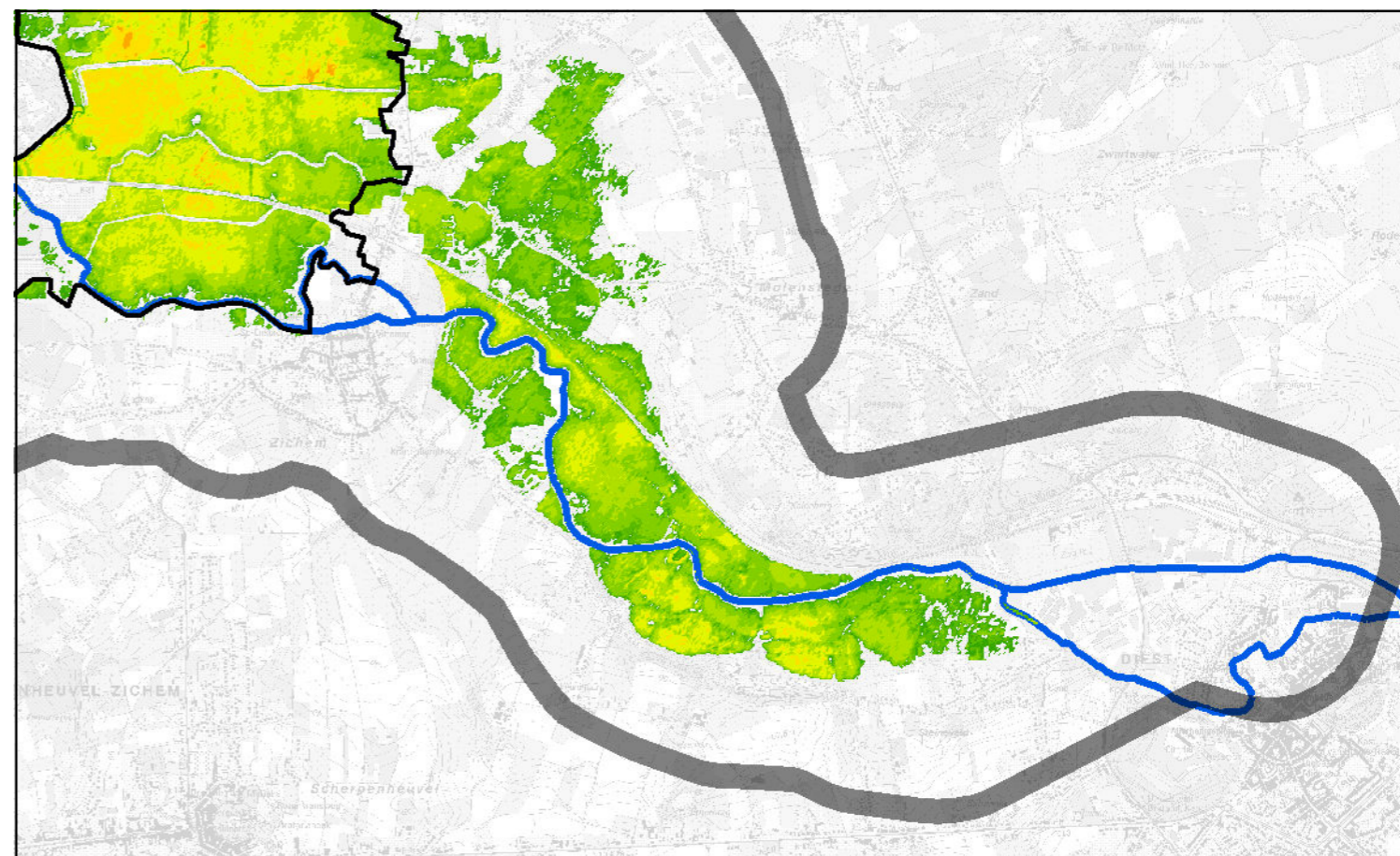
EU-habitattypes en RBB



Actuele situatie - Overstroming T1 (lichtblauw) en T5 (donkerblauw)



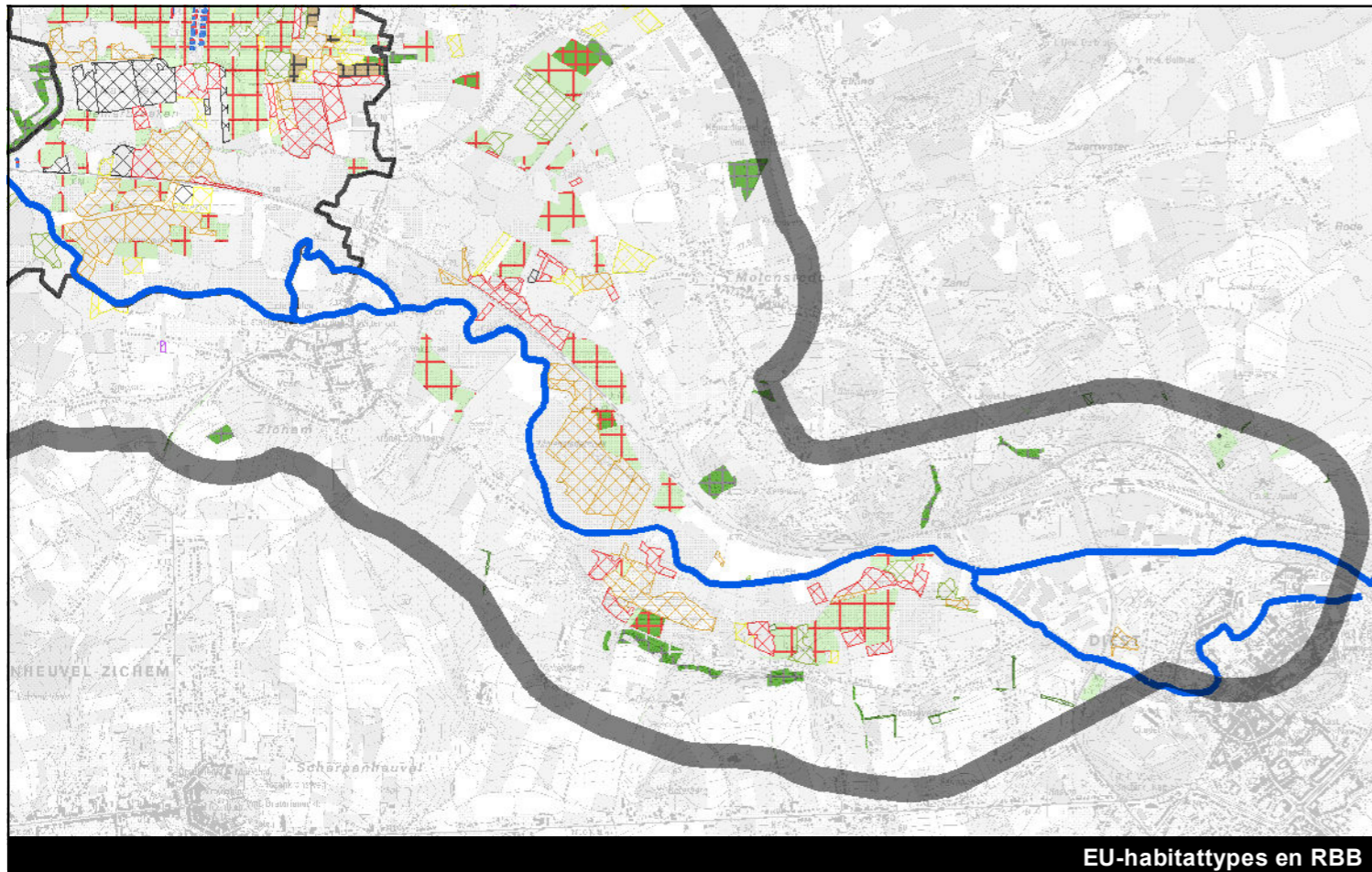
Alternatief C - Overstromingen retourperiode T1



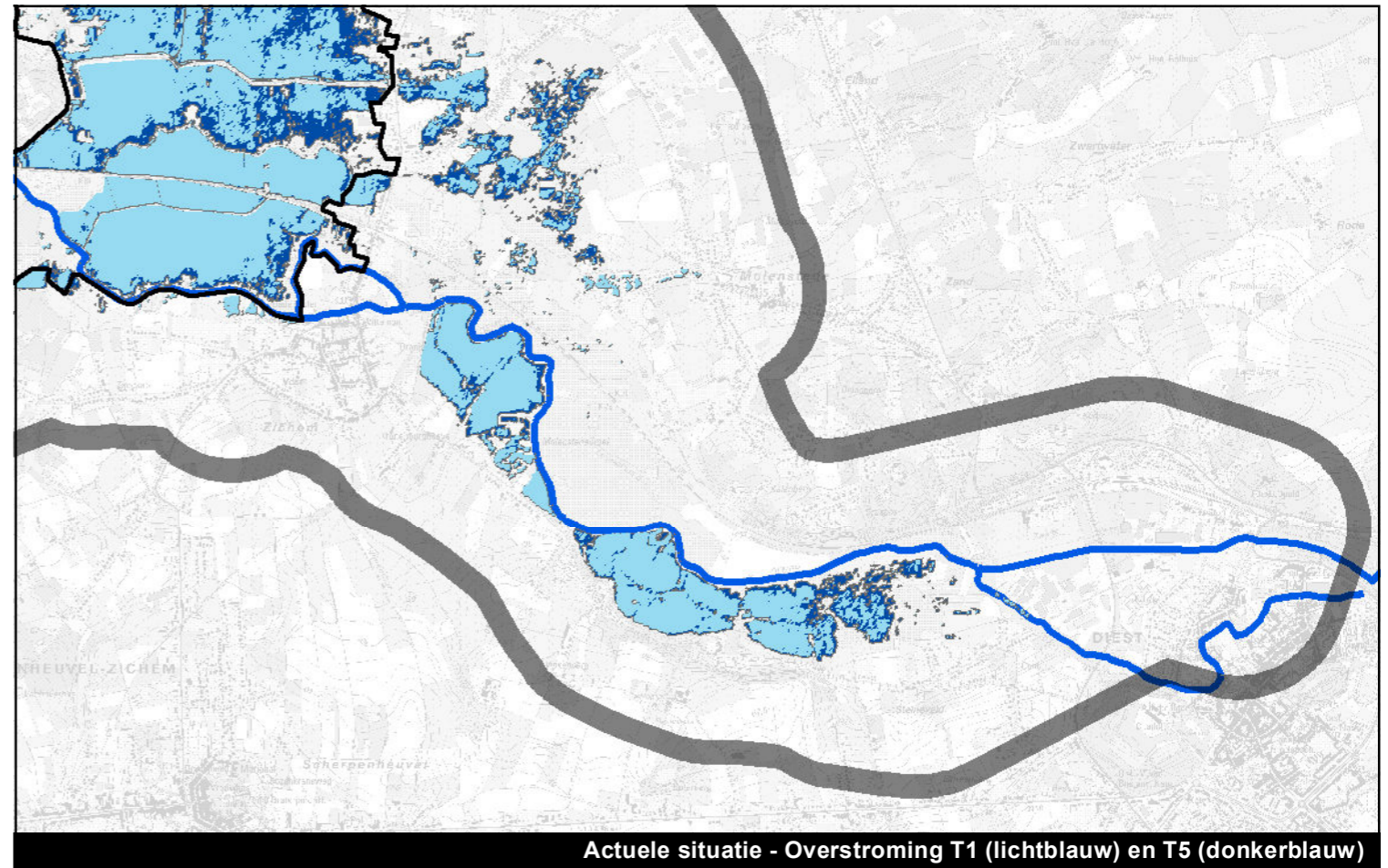
Alternatief C - Overstroming retourperiode T5

Kaart 103: Overstromingen in de referentiesituatie (T1, T5) en bij alternatief C (T1, T5) voor de gebieden tussen Zichem en Diest (Kraanrijk, Molenstede broek en Broek)

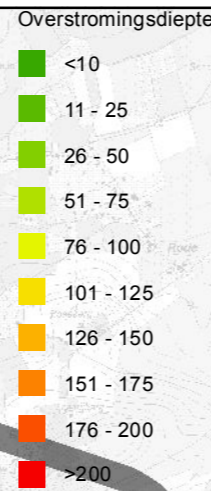
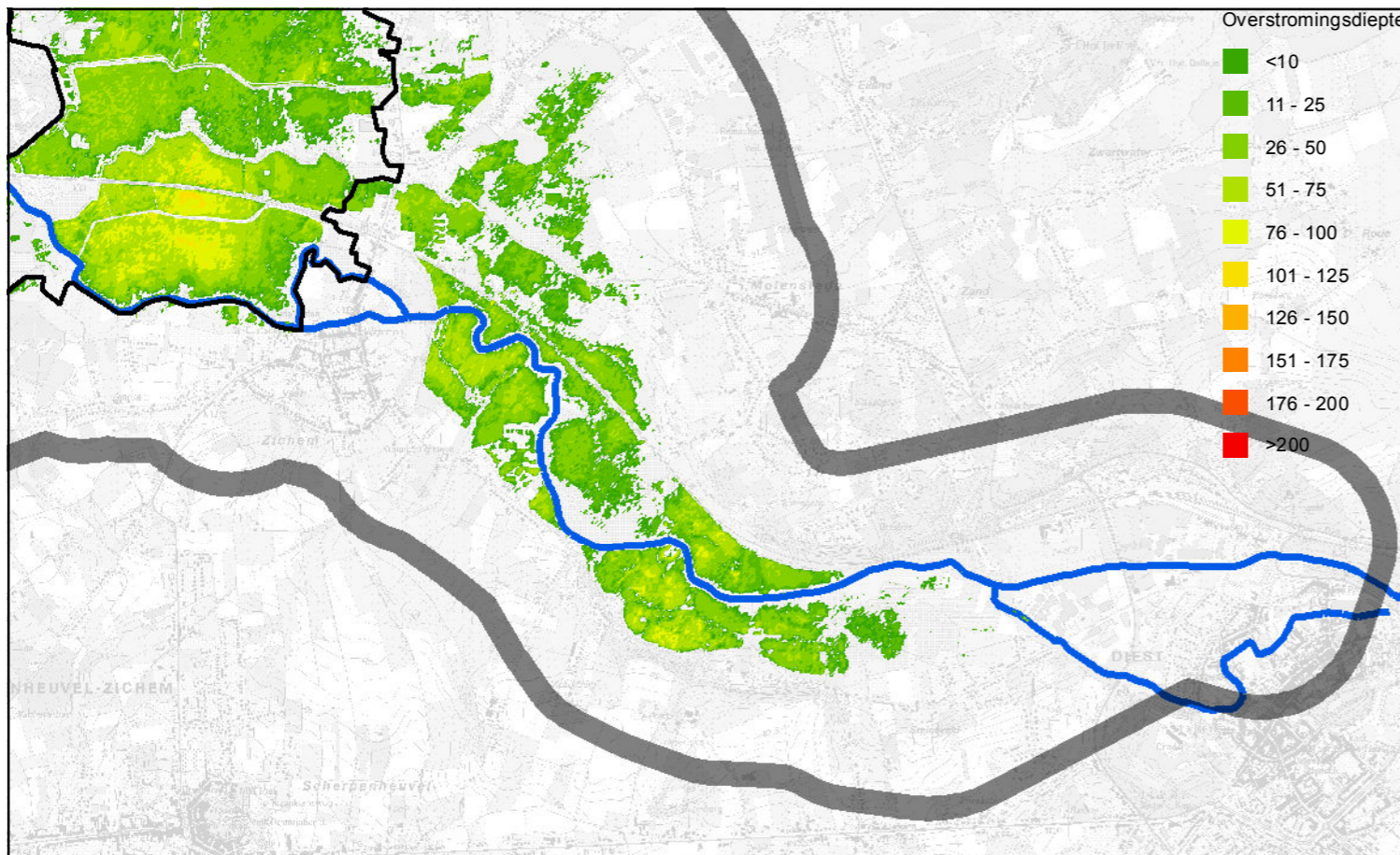




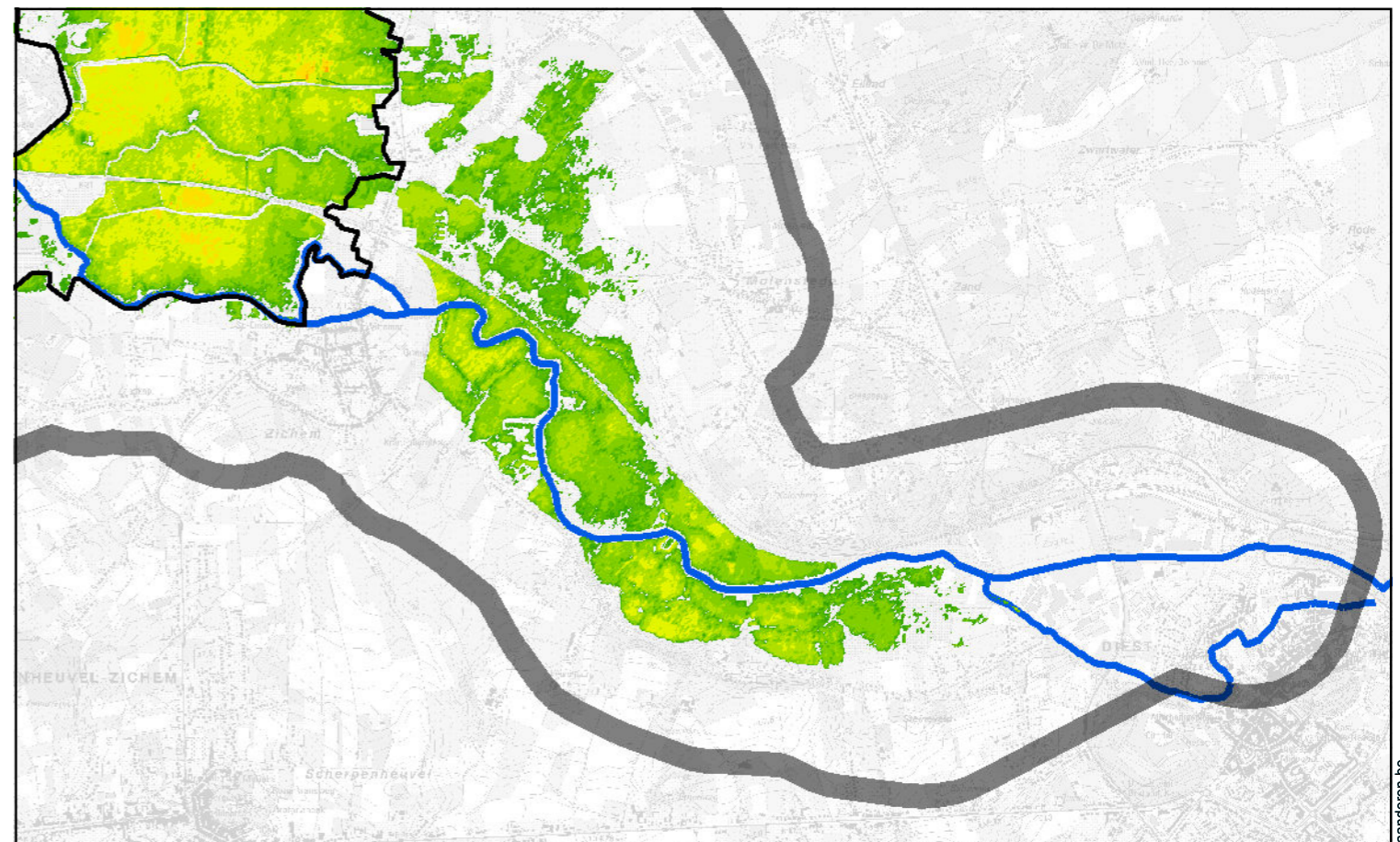
EU-habitattypes en RBB



Actuele situatie - Overstroming T1 (lichtblauw) en T5 (donkerblauw)

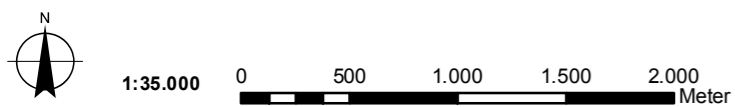


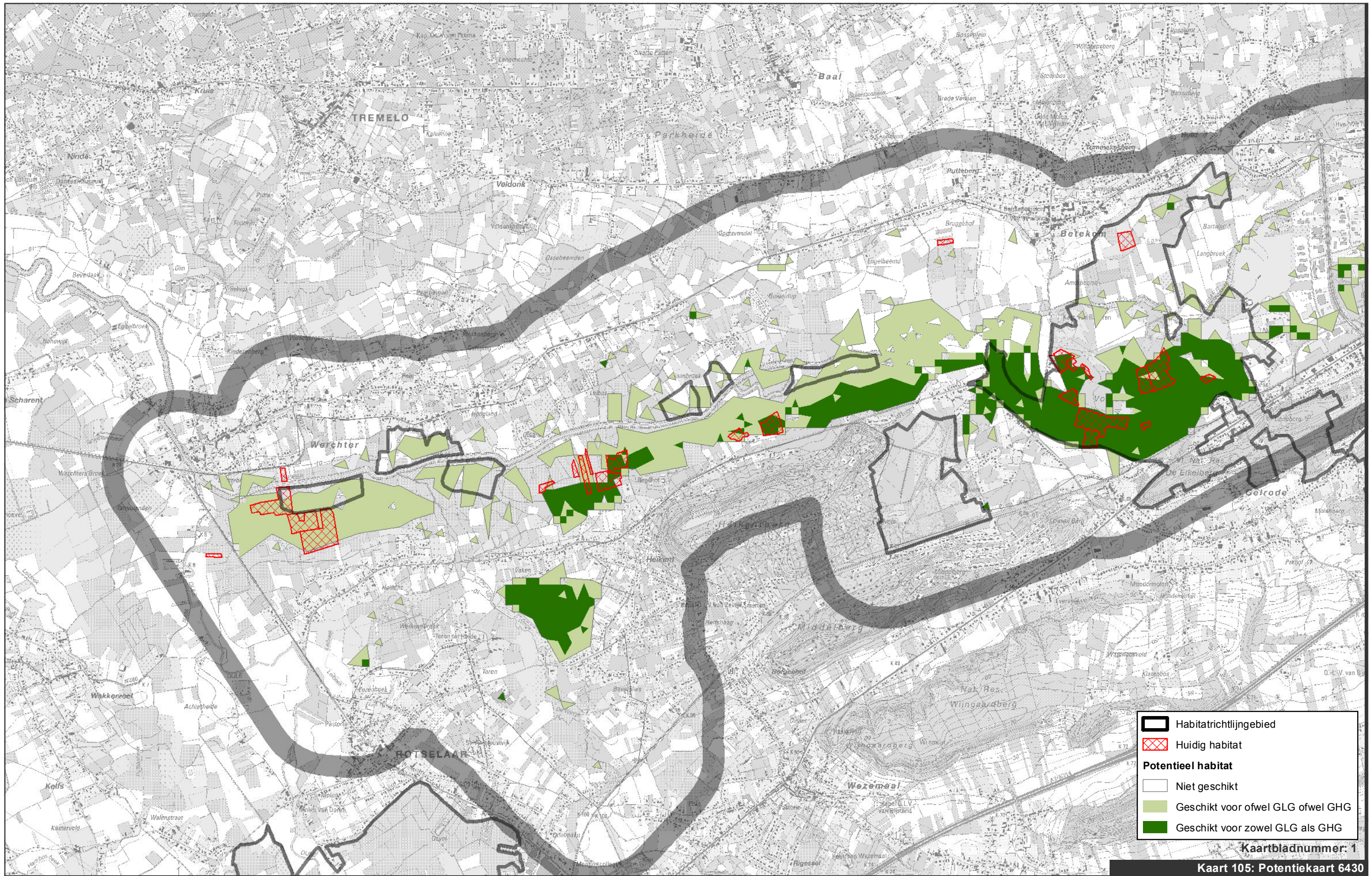
Alternatief I - Overstromingen retourperiode T1








Alternatief I - Overstroming retourperiode T5

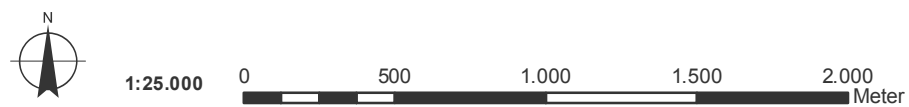
Kaart 104: Overstromingen in de referentiesituatie (T1, T5) en bij alternatief I (T1, T5) voor de gebieden tussen Zichem en Diest (Kraanrijk, Molenstede broek en Broek)

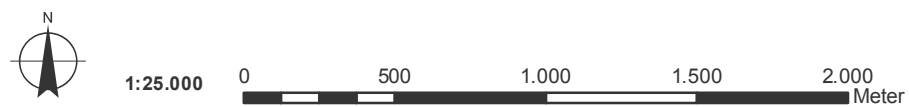
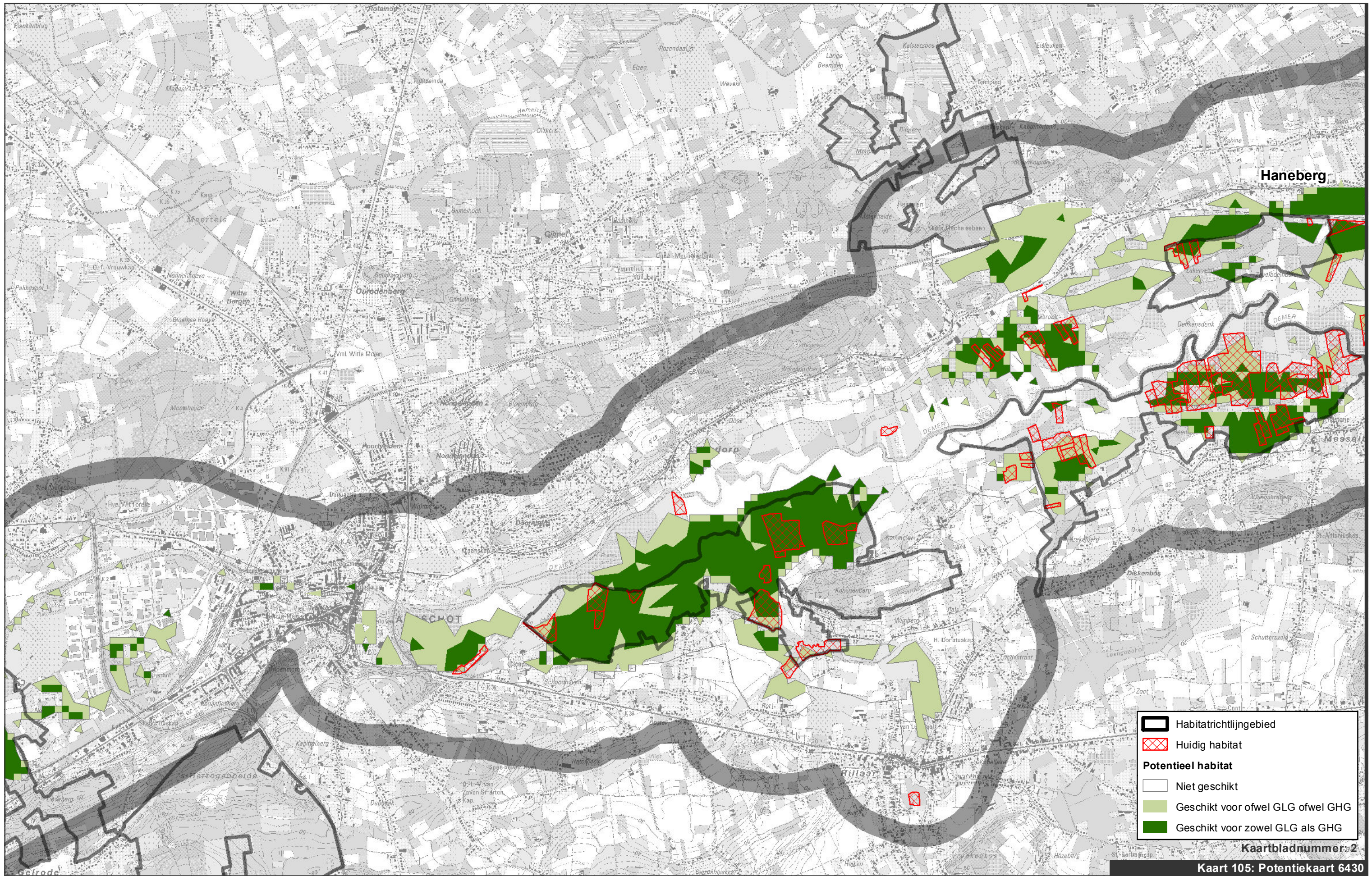




-  Habitatrichtlijngebied
-  Huidig habitat
- Potentieel habitat**
-  Niet geschikt
-  Geschikt voor ofwel GLG ofwel GHG
-  Geschikt voor zowel GLG als GHG

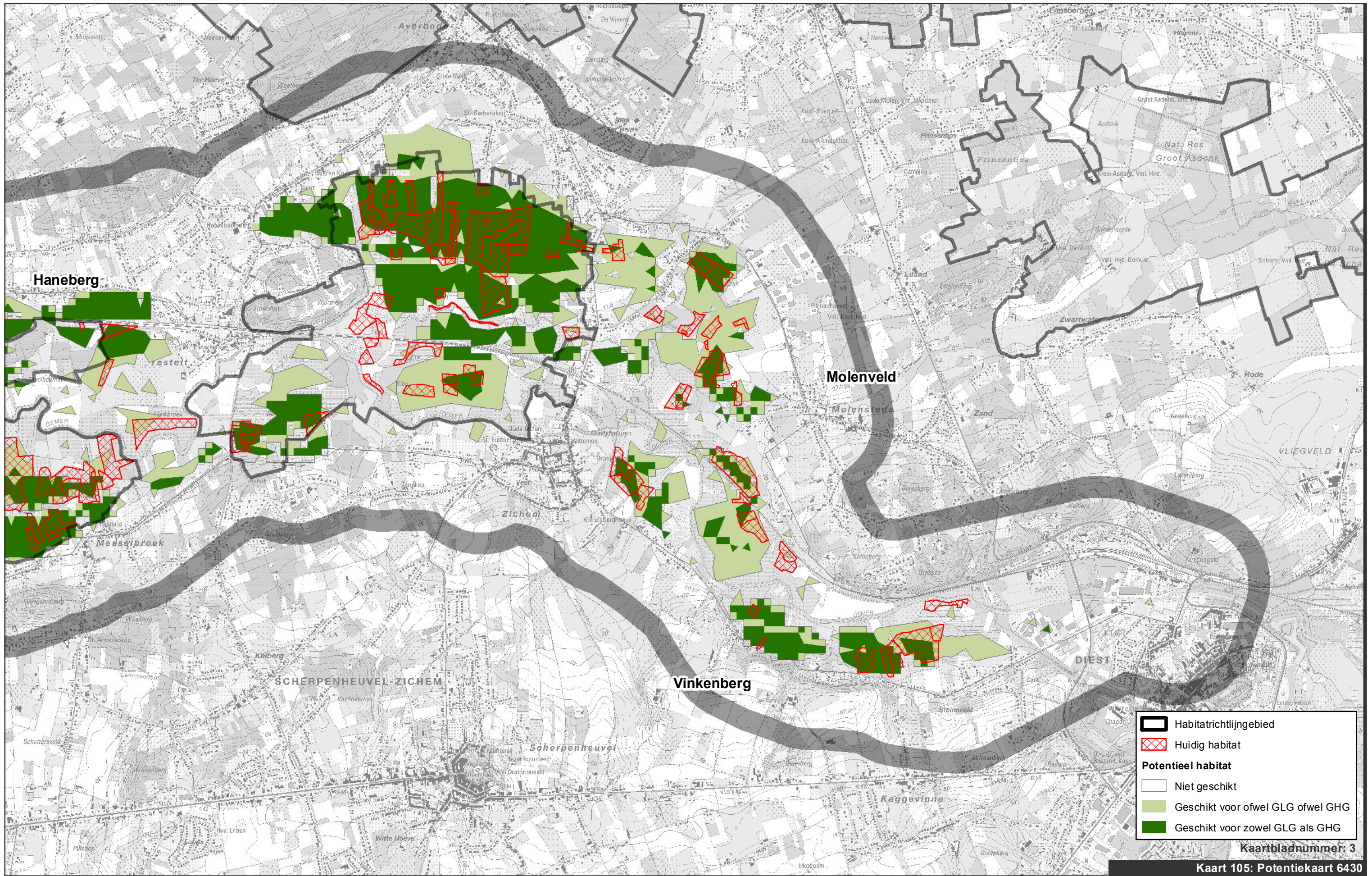
Kaartbladnummer: 1
Kaart 105: Potentiekaart 6430





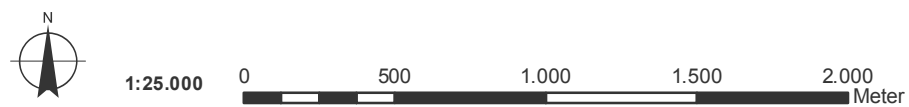
Waterwegen en Zeekanaal NV rt_6
weg van water



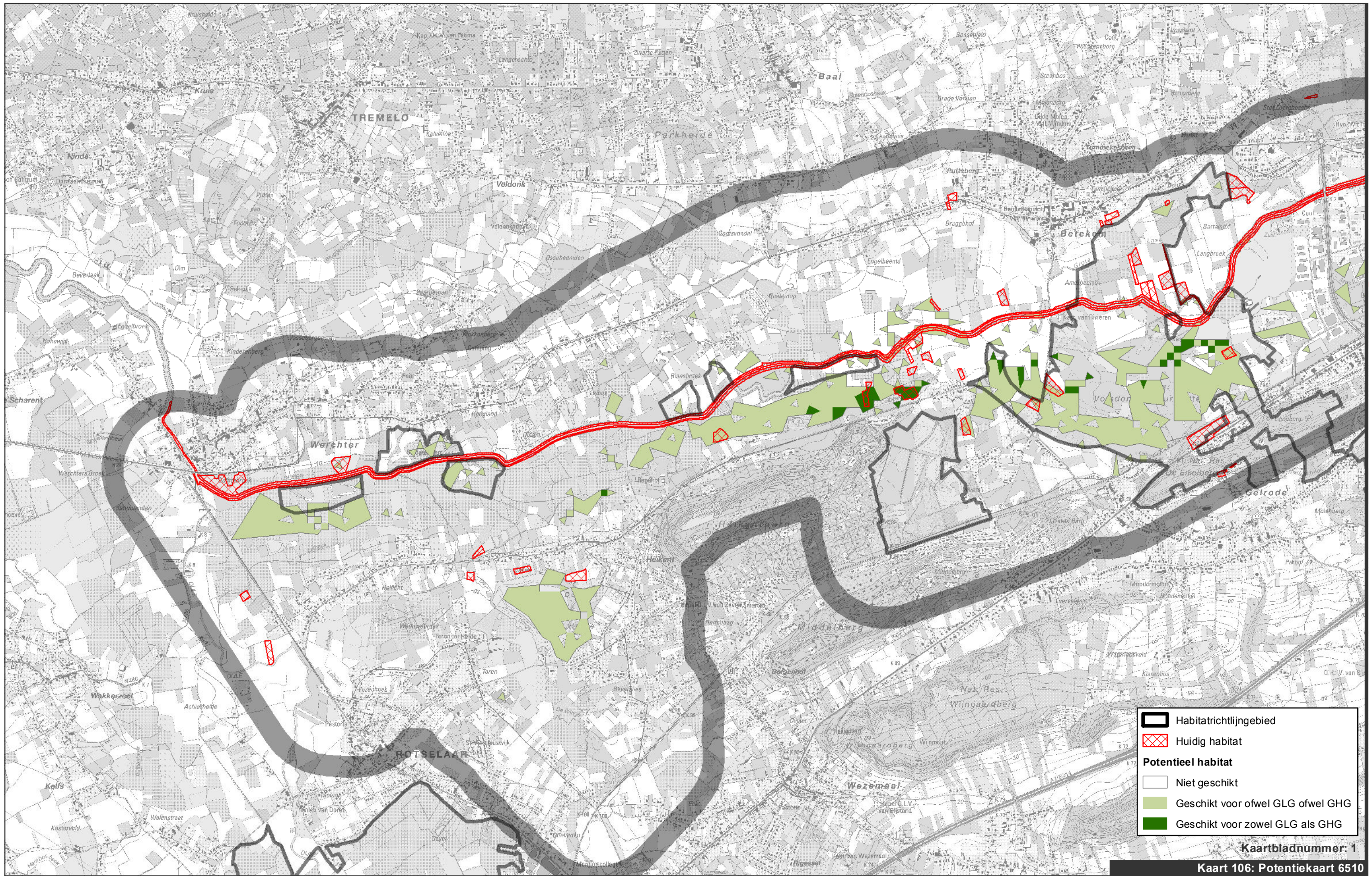







- Habitatrichtlijngebied
- Huidig habitat
- Potentieel habitat**
- Niet geschikt
- Geschikt voor ofwel GLG ofwel GHG
- Geschikt voor zowel GLG als GHG

Kaartbladnummer: 3
Kaart 105: Potentiekaart 6430

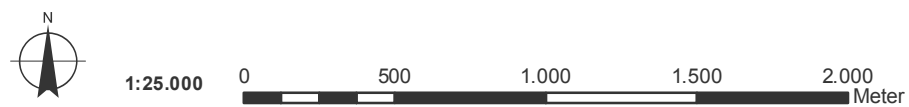


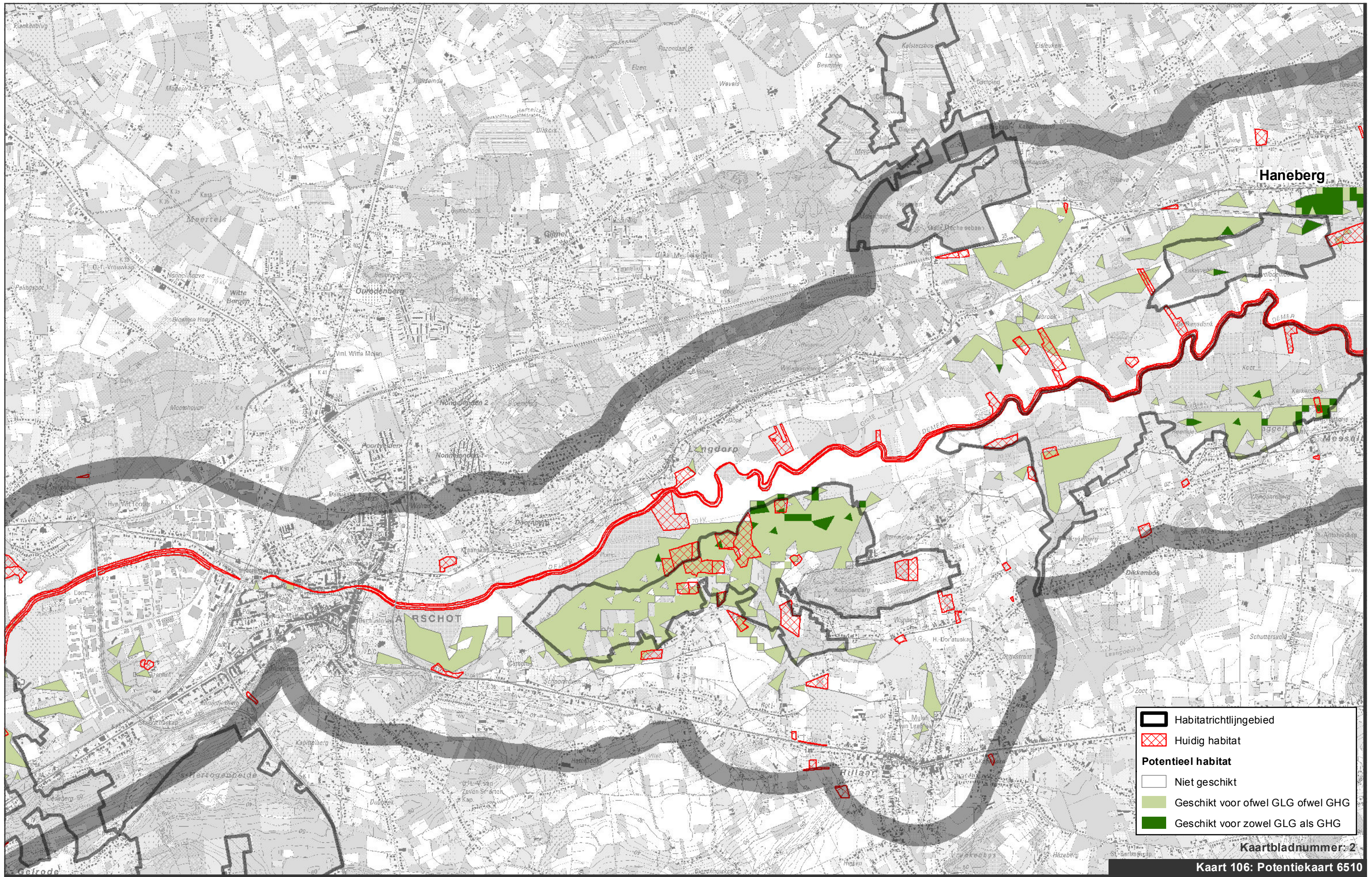
SigmaPlan








-  Habitatrichtlijngebied
-  Huidig habitat
- Potentieel habitat**
-  Niet geschikt
-  Geschikt voor ofwel GLG ofwel GHG
-  Geschikt voor zowel GLG als GHG

Kaartbladnummer: 1
Kaart 106: Potentiekaart 6510

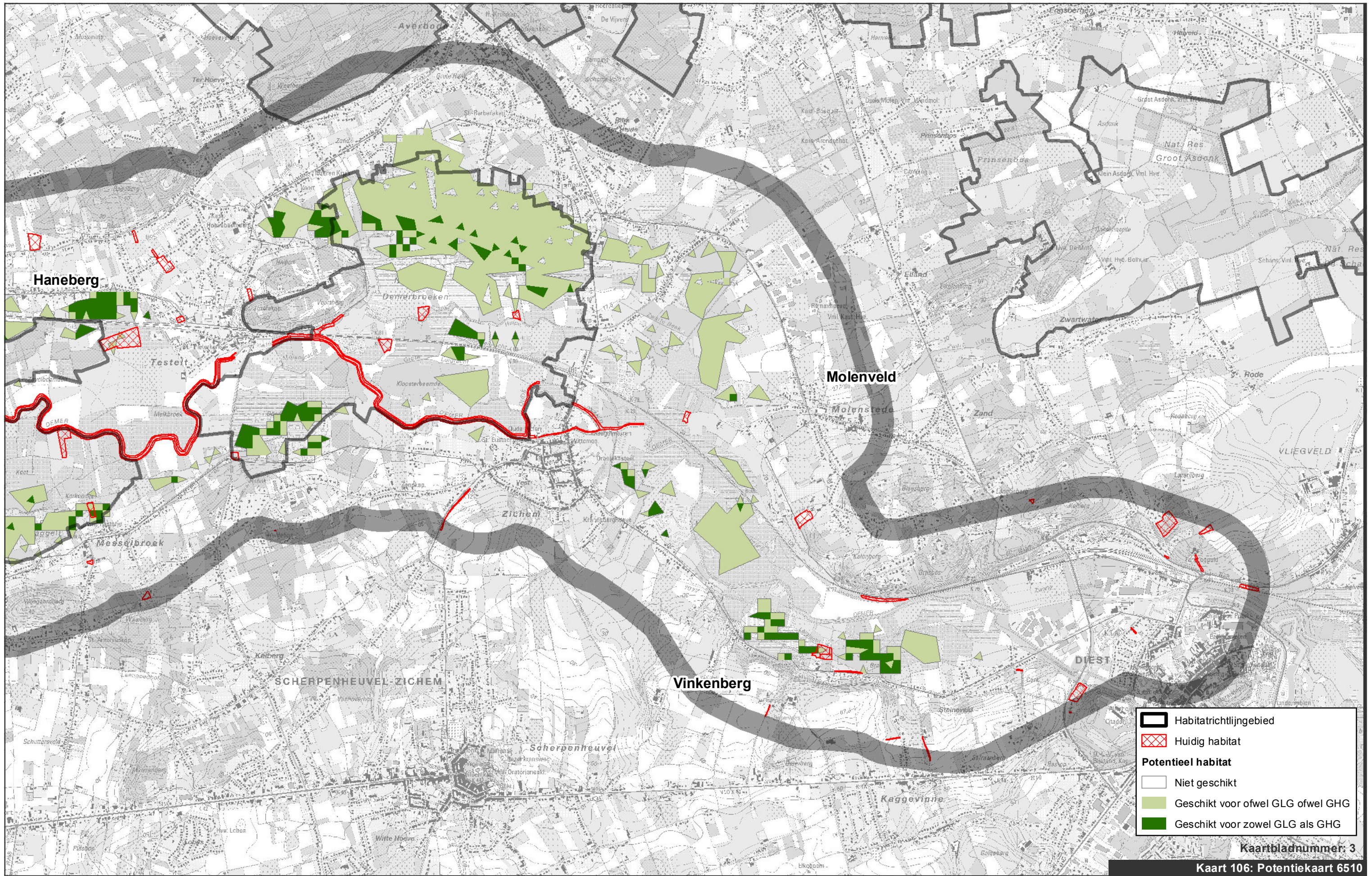




-  Habitatrichtlijngebied
-  Huidig habitat
- Potentieel habitat**
-  Niet geschikt
-  Geschikt voor ofwel GLG ofwel GHG
-  Geschikt voor zowel GLG als GHG

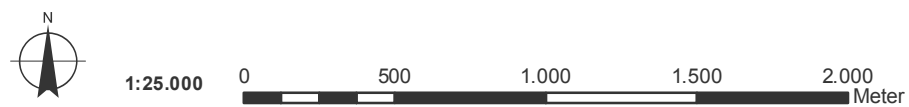
Kaartbladnummer: 2
Kaart 106: Potentiekaart 6510

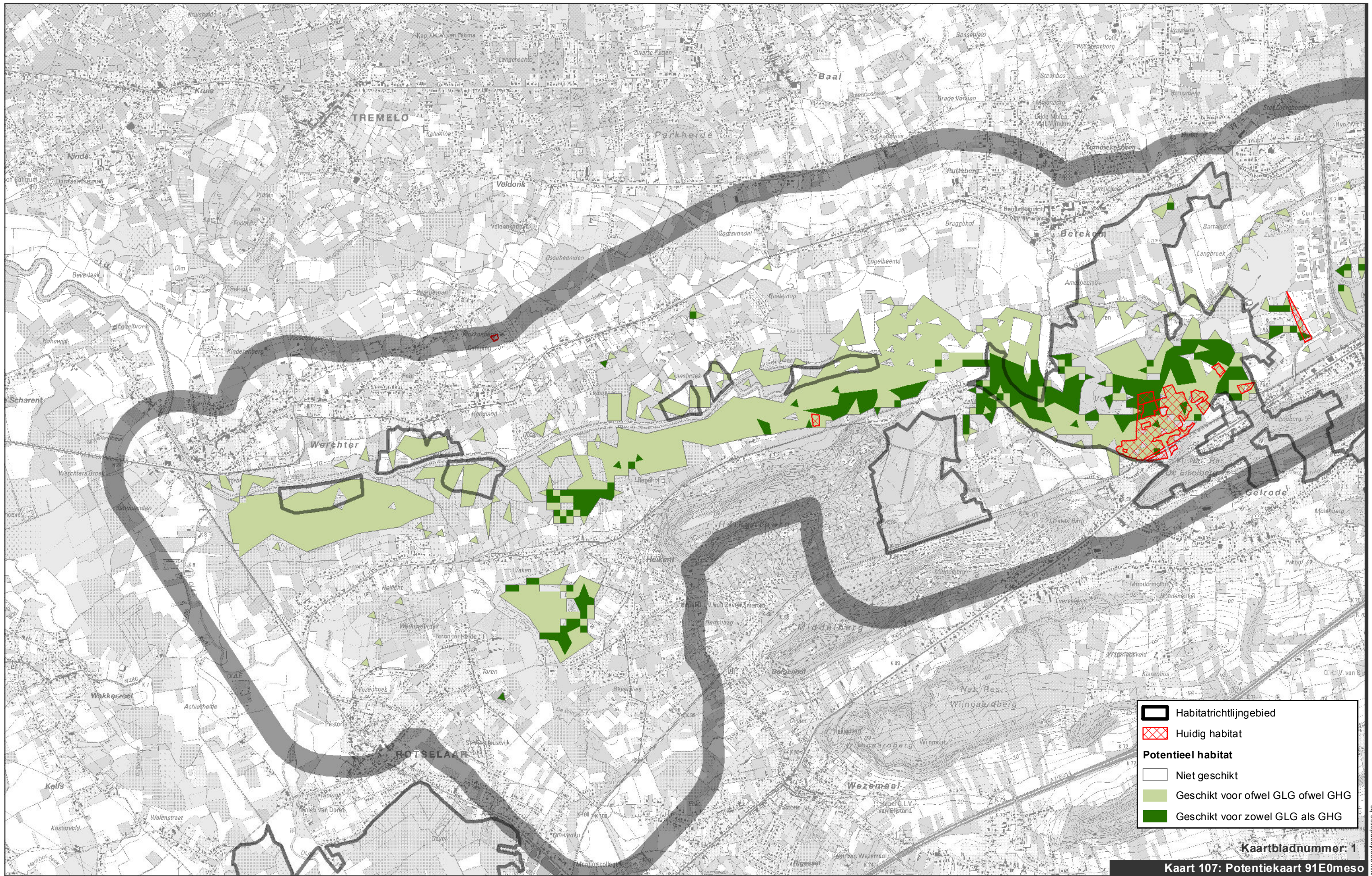









- Habitatrictlijngebied
- Huidig habitat
- Potentieel habitat**
- Niet geschikt
- Geschikt voor ofwel GLG ofwel GHG
- Geschikt voor zowel GLG als GHG

Kaartbladnummer: 3
 Kaart 106: Potentiekaart 6510

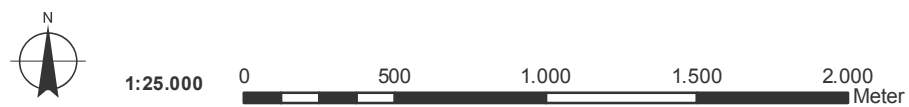


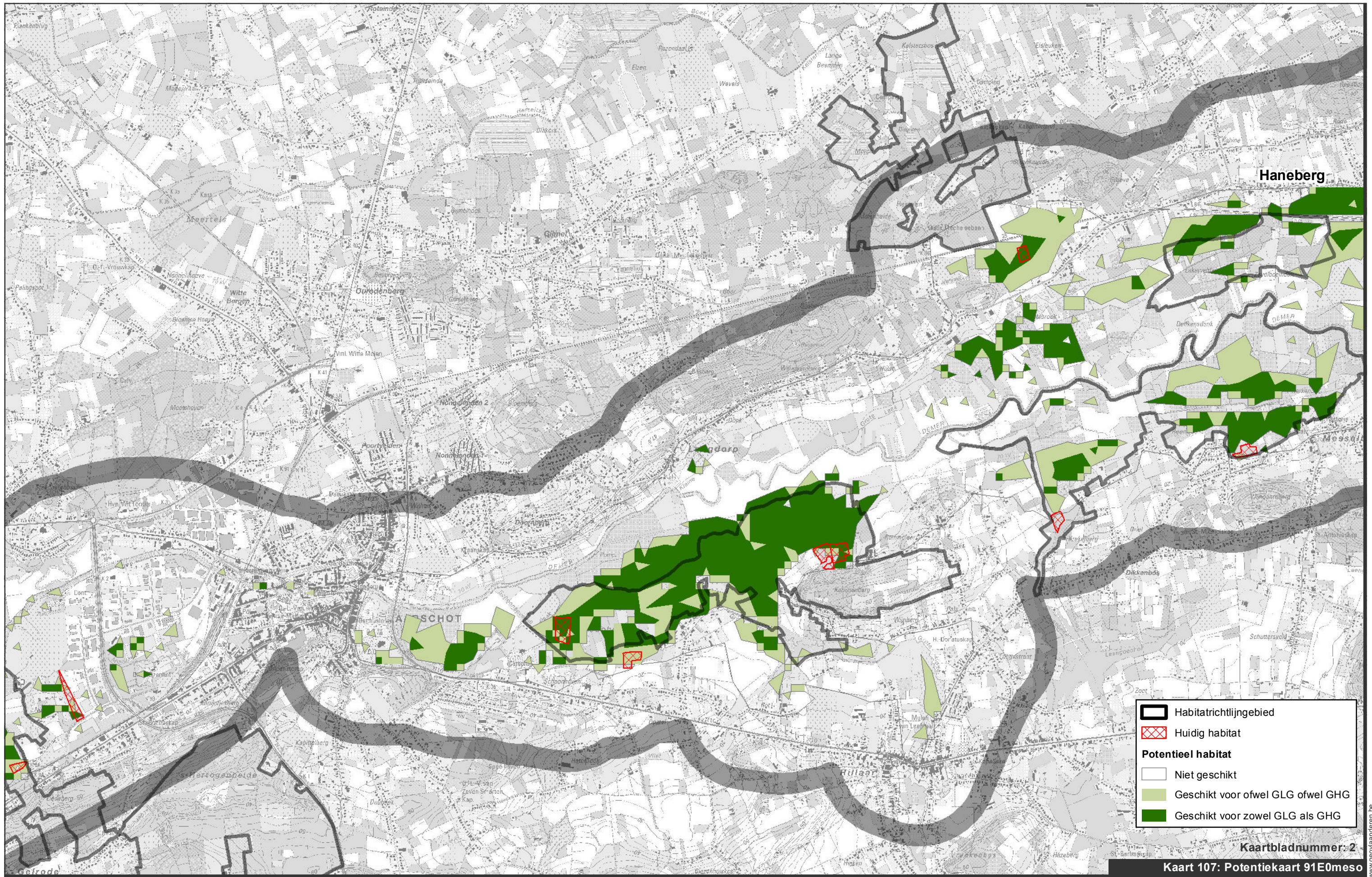







-  Habitatrichtlijngebied
-  Huidig habitat
- Potentieel habitat**
-  Niet geschikt
-  Geschikt voor ofwel GLG ofwel GHG
-  Geschikt voor zowel GLG als GHG

Kaartbladnummer: 1

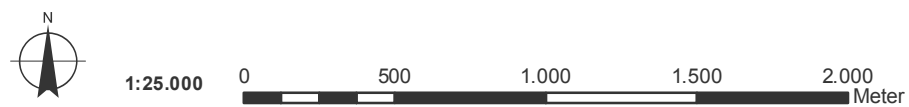
Kaart 107: Potentiekart 91E0meso

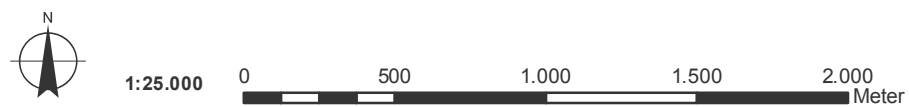
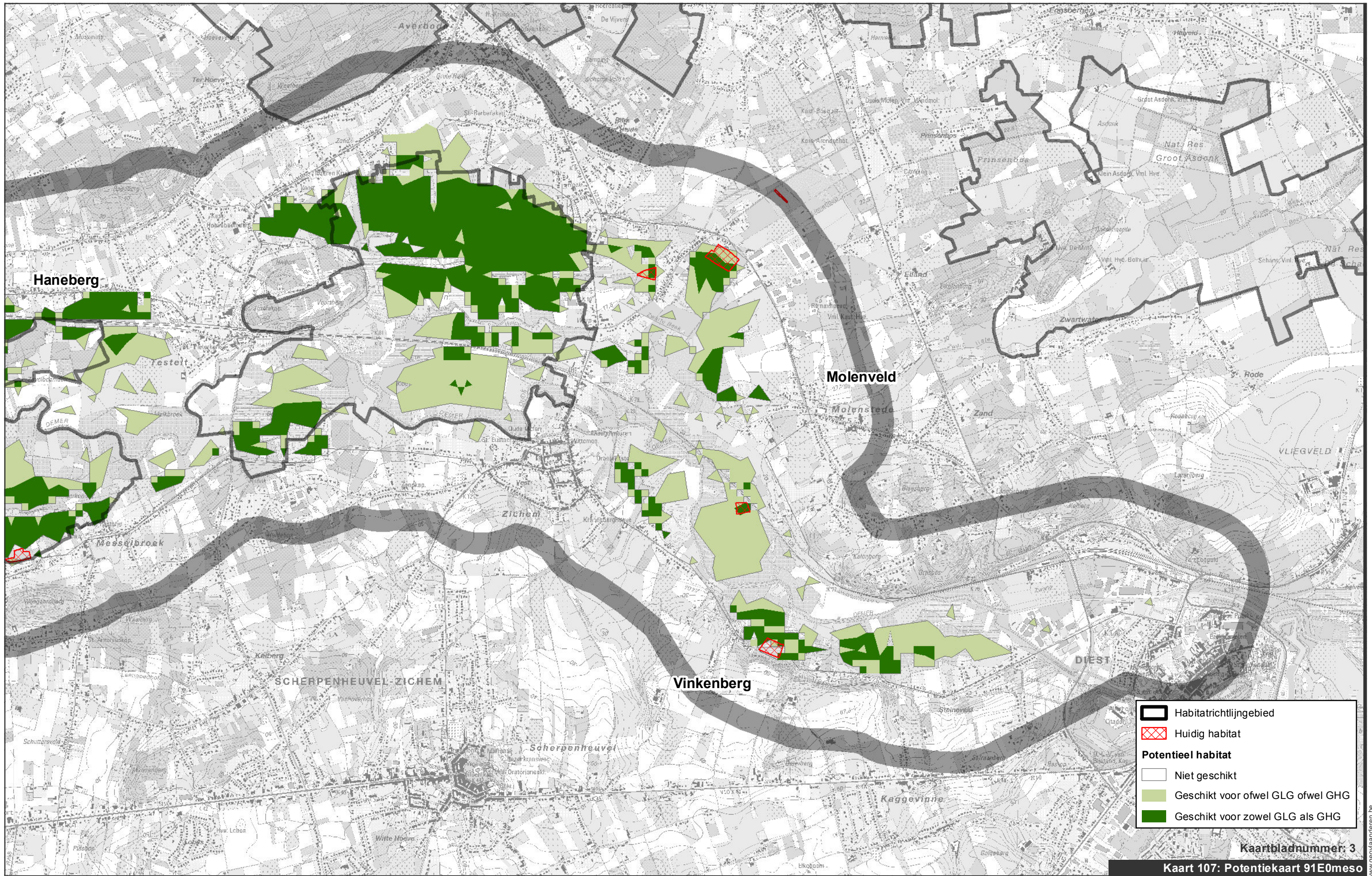


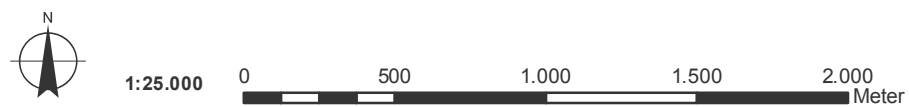
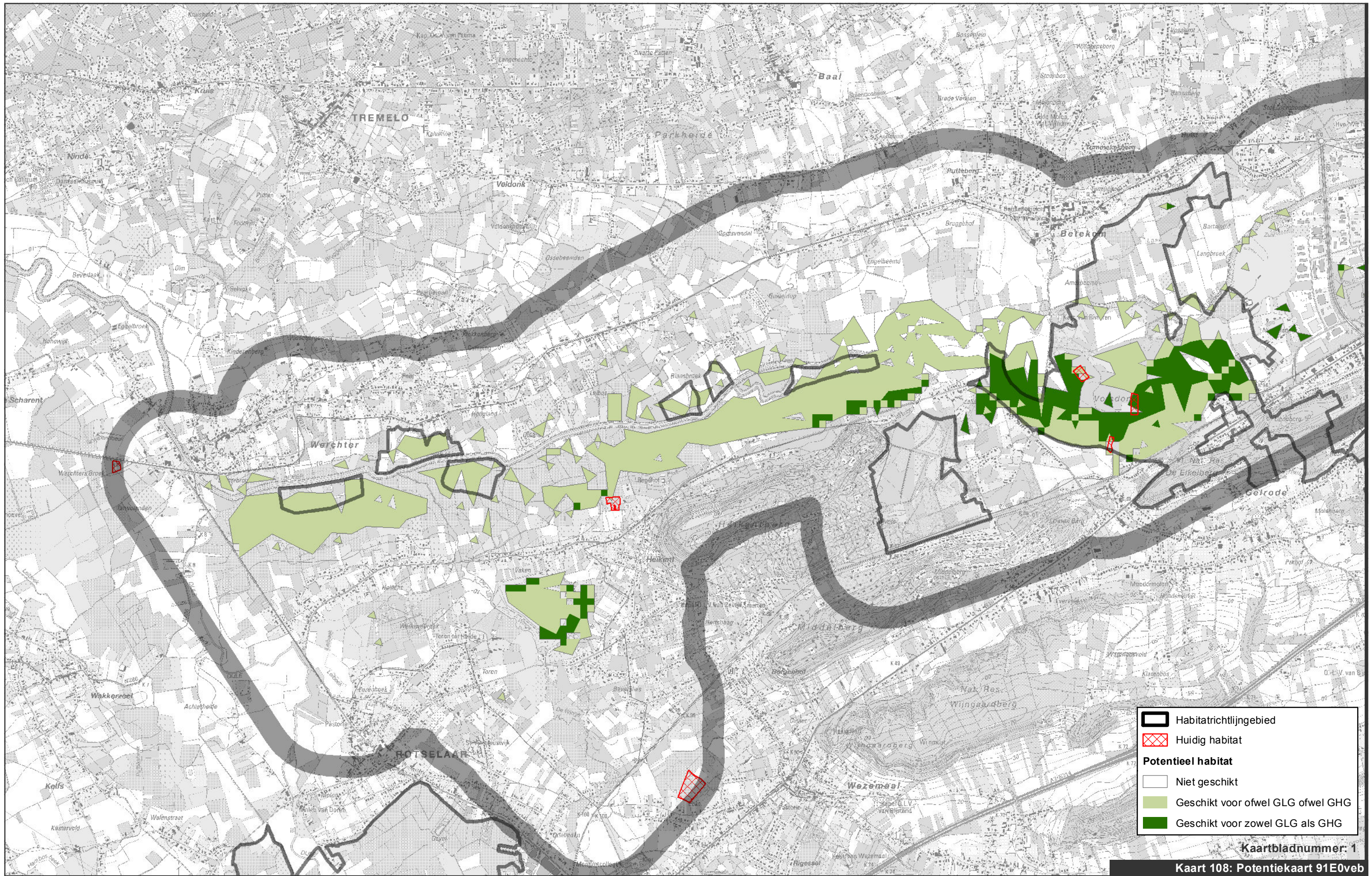


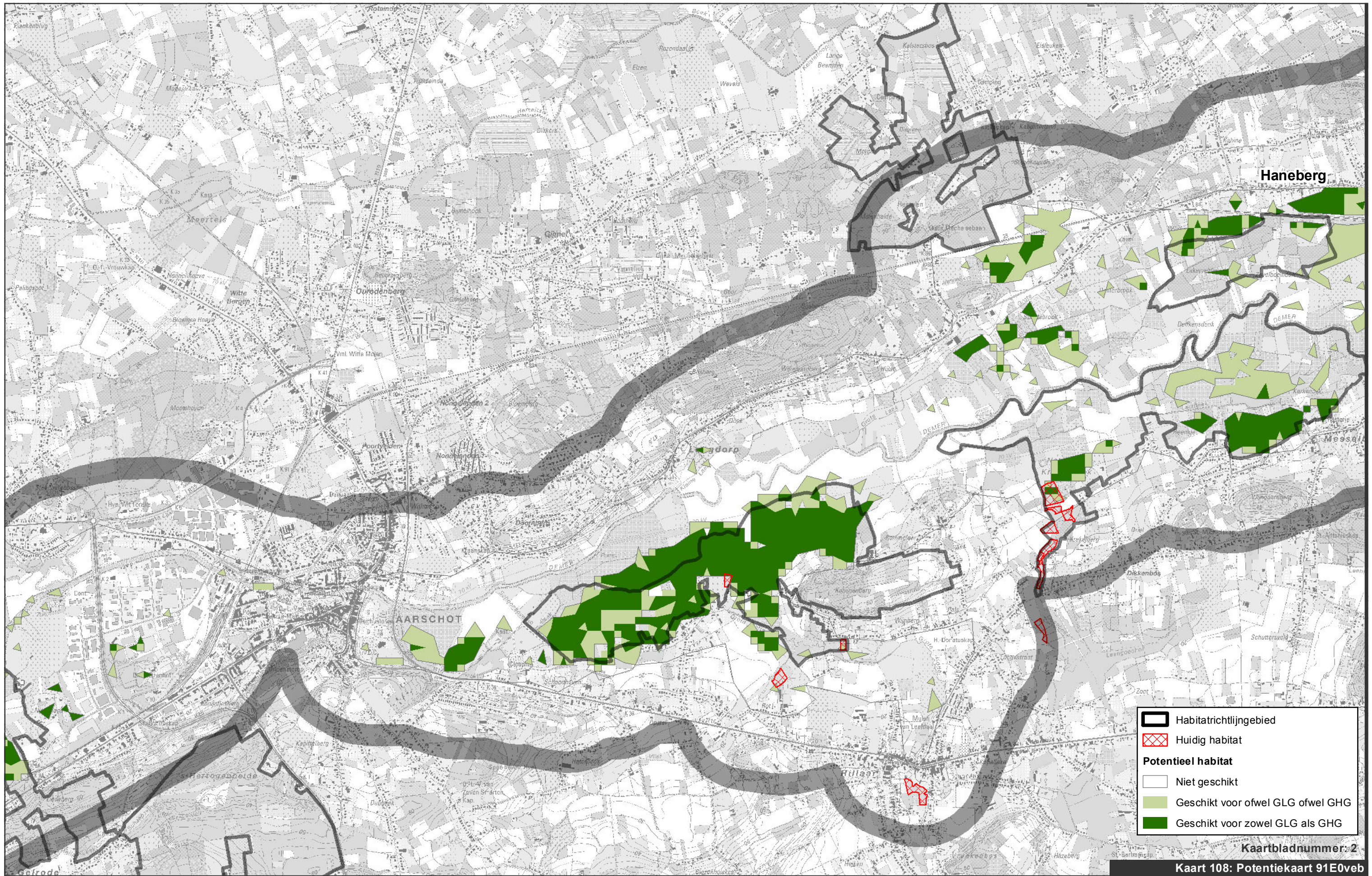
-  Habitatrichtlijngebied
-  Huidig habitat
- Potentieel habitat**
-  Niet geschikt
-  Geschikt voor ofwel GLG ofwel GHG
-  Geschikt voor zowel GLG als GHG






Kaartbladnummer: 2
 Kaart 107: Potentiekart 91E0meso









-  Habitatrichtlijngebied
-  Huidig habitat
- Potentieel habitat**
-  Niet geschikt
-  Geschikt voor ofwel GLG ofwel GHG
-  Geschikt voor zowel GLG als GHG

Kaartbladnummer: 2
 Kaart 108: Potentiekartaart 91E0veb

