

















Legenda 

Zichtjaar 2030

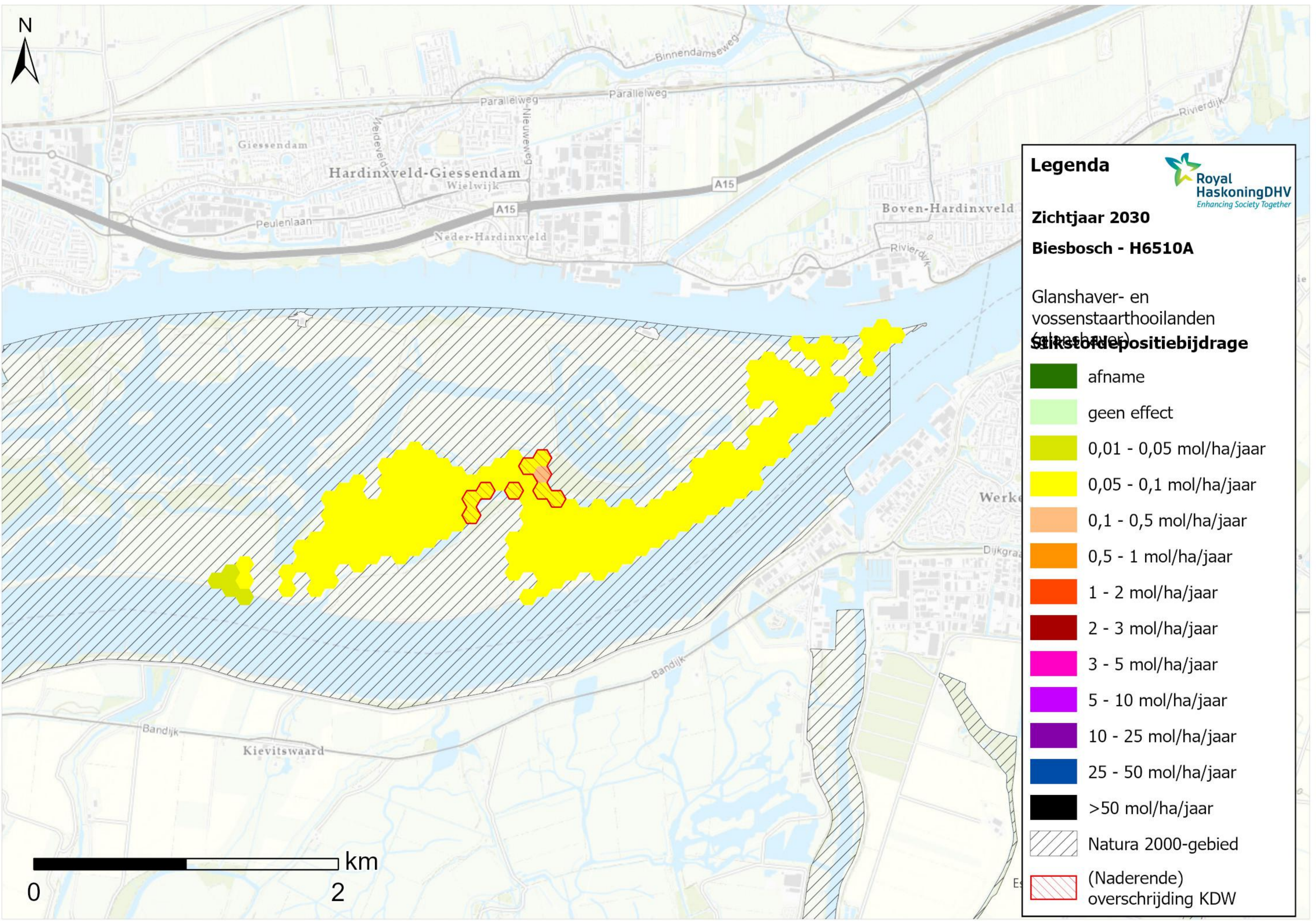
Biesbosch - H6120

Stroomdalgraslanden

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW





Legenda

Royal HaskoningDHV
Enhancing Society Together

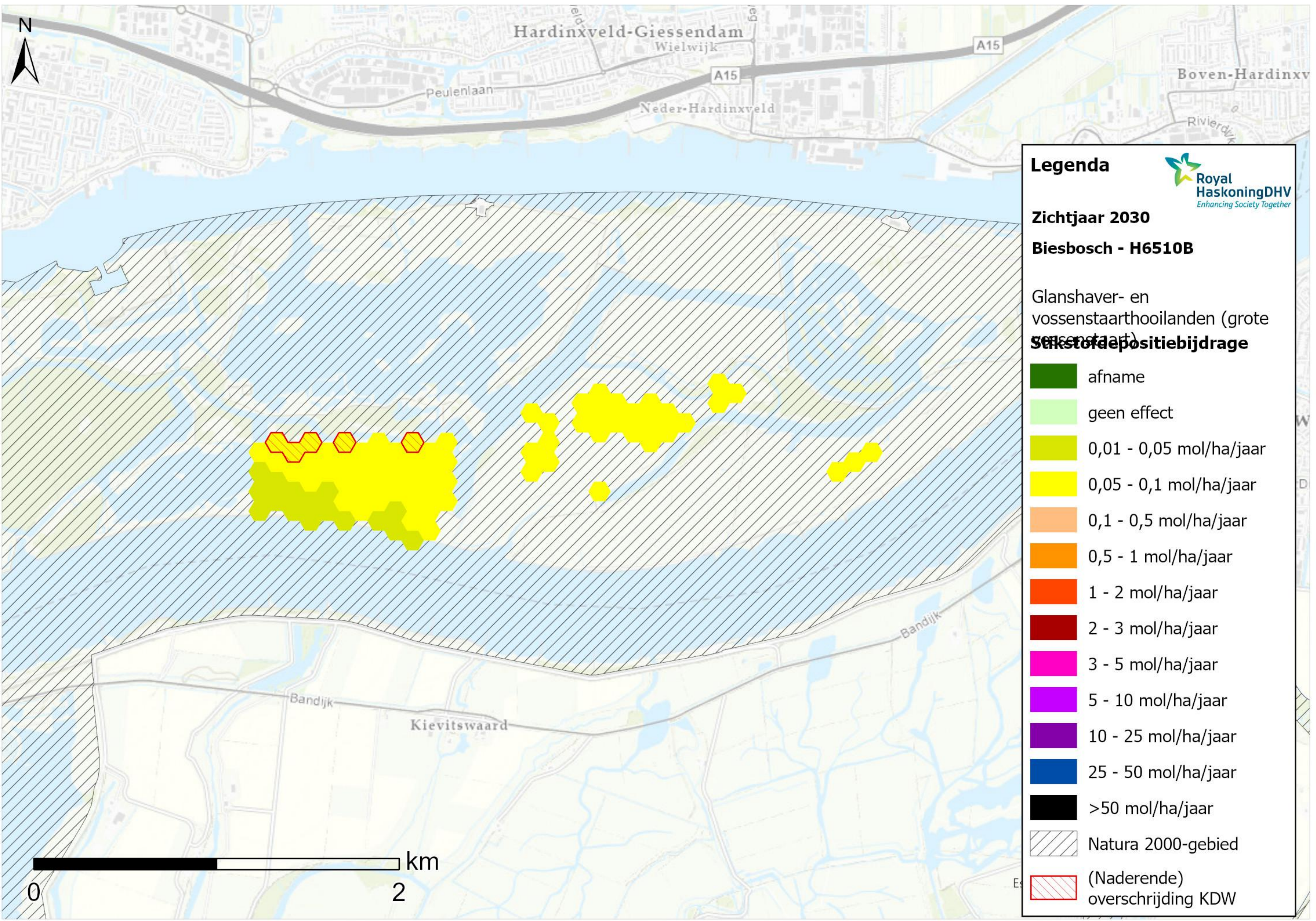
Zichtjaar 2030

Biesbosch - H6510A

Glanshaver- en vossenstaarthoilanden (Glanshaver)

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW



Legenda

Royal HaskoningDHV
Enhancing Society Together

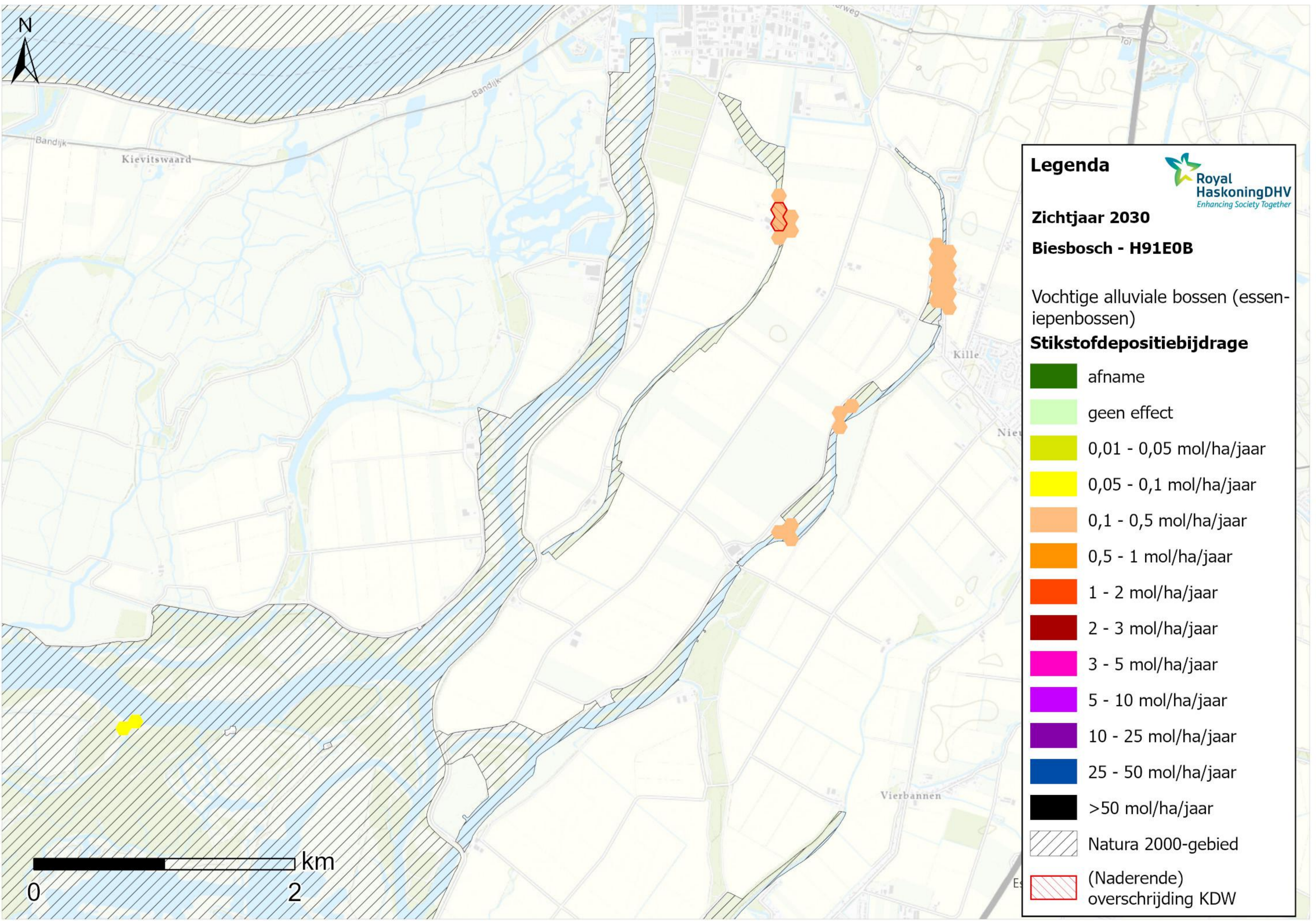
Zichtjaar 2030

Biesbosch - H6510B

Glanshaver- en vossenstaarthoilanden (grote vossenstaart)

Stofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW



Legenda

Royal HaskoningDHV
Enhancing Society Together

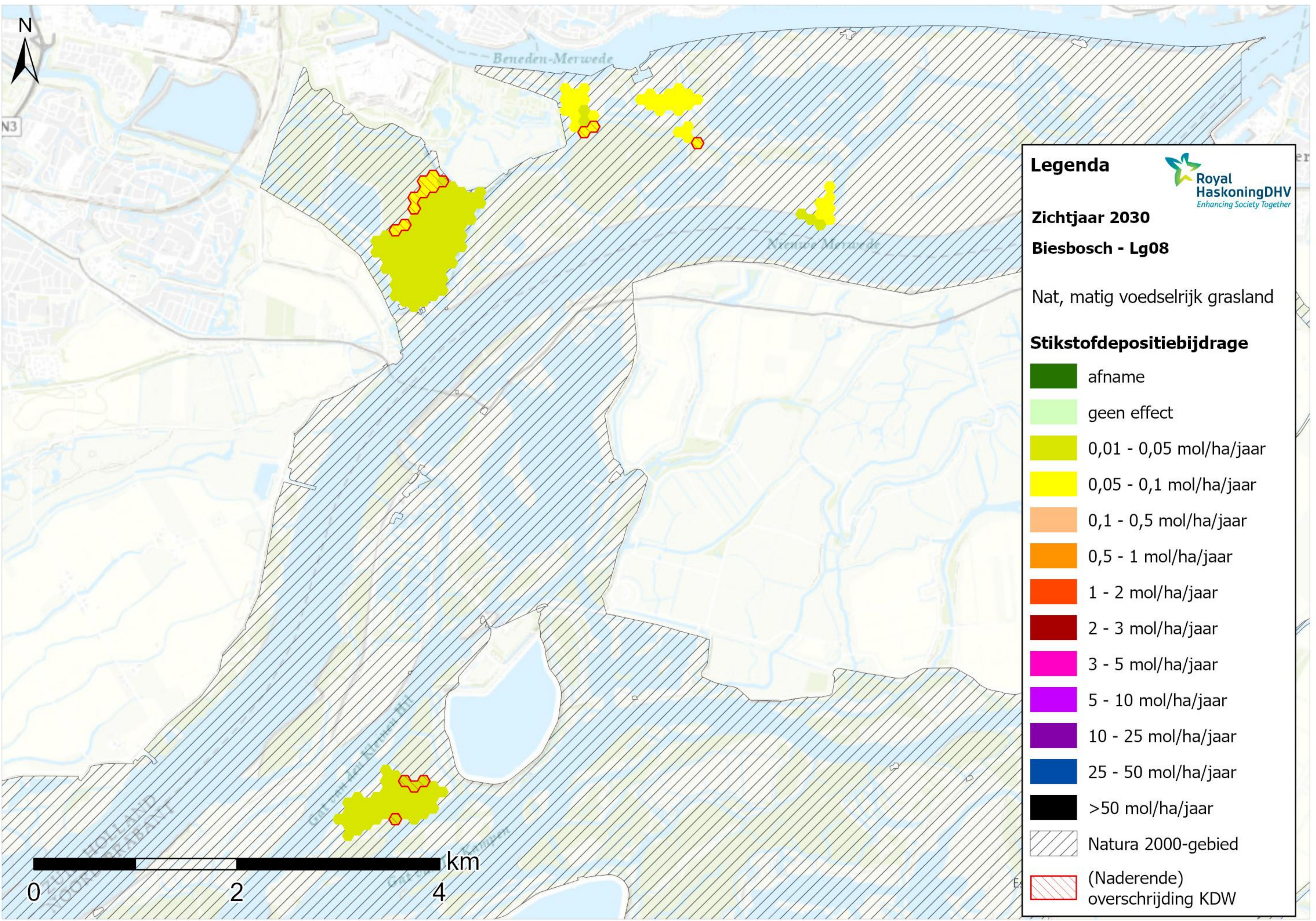
Zichtjaar 2030


Biesbosch - H91E0B

Vochtige alluviale bossen (essen-
iepenbossen)

Stikstofdepositiebijdrage


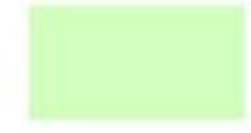












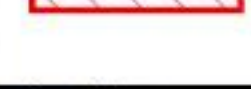
	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW

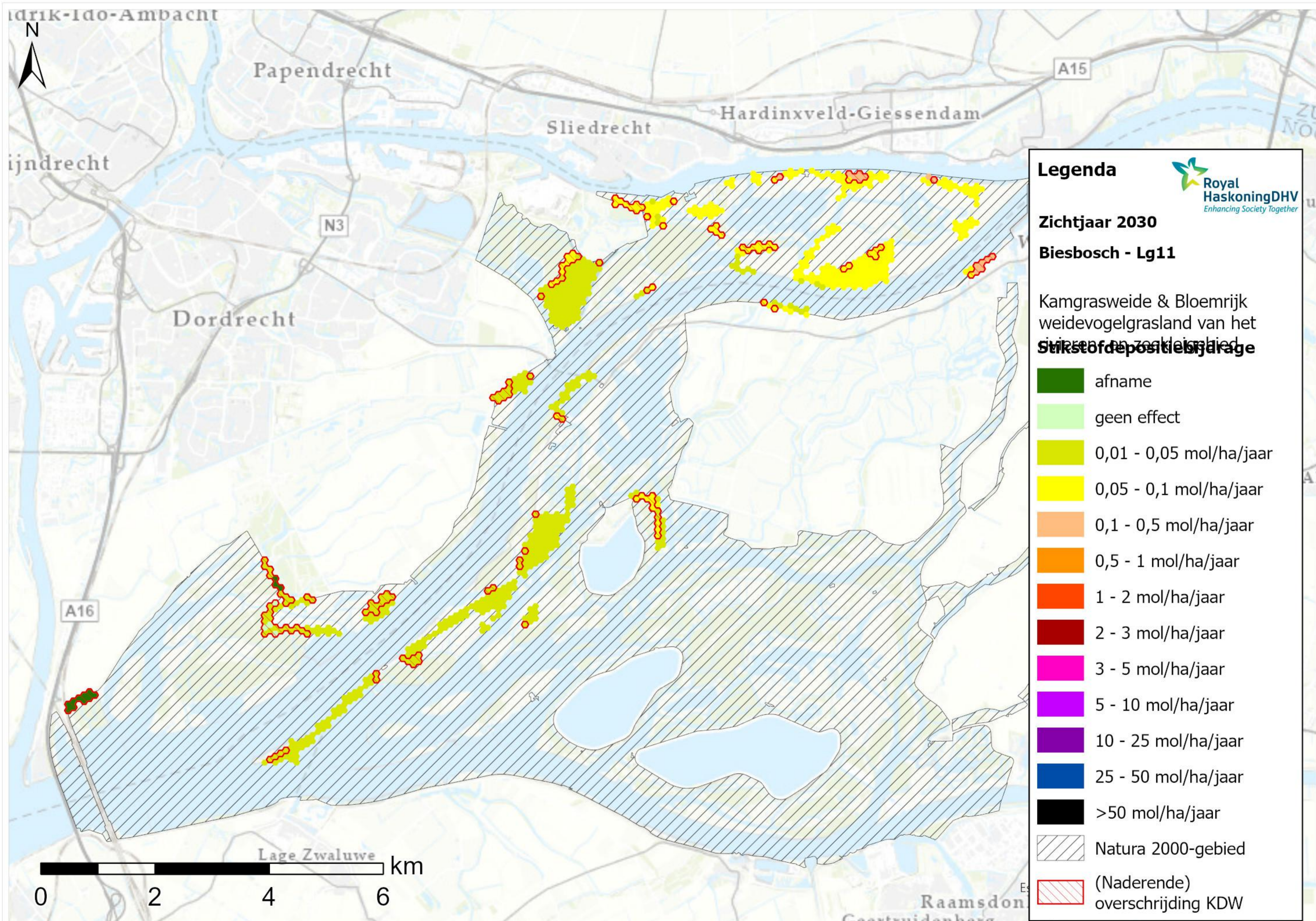


Legenda 
Royal HaskoningDHV
Enhancing Society Together

Zichtjaar 2030
Biesbosch - Lg08
Nat, matig voedselrijk grasland

Stikstofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW



Legenda

Royal HaskoningDHV
Enhancing Society Together

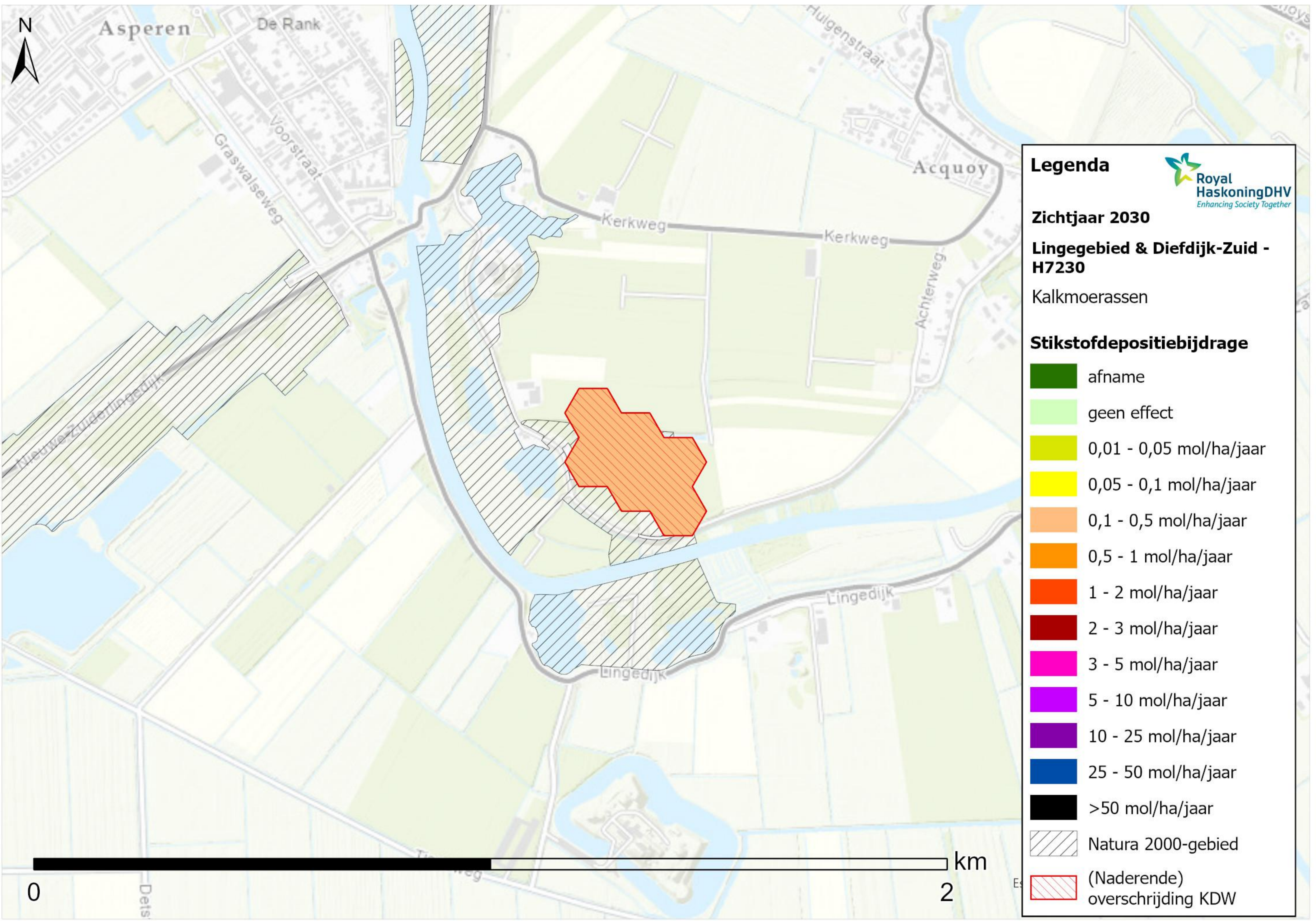
Zichtjaar 2030

Biesbosch - Lg11

Kamgrasweide & Bloemrijk weidevogelgrasland van het **Streekplan op zoek naar meer natuur**

Stikstofdepositie (kg/ha/jaar)

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW



Asperen De Rank

Graswalseweg Voorstraat

Huigenstraat Acquoy

Kerkweg Kerkweg

Achterweg


Nieuwe Zuiderlingedijk

Lingedijk

Lingedijk



Dets


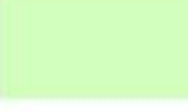













Legenda 
Royal HaskoningDHV
Enhancing Society Together

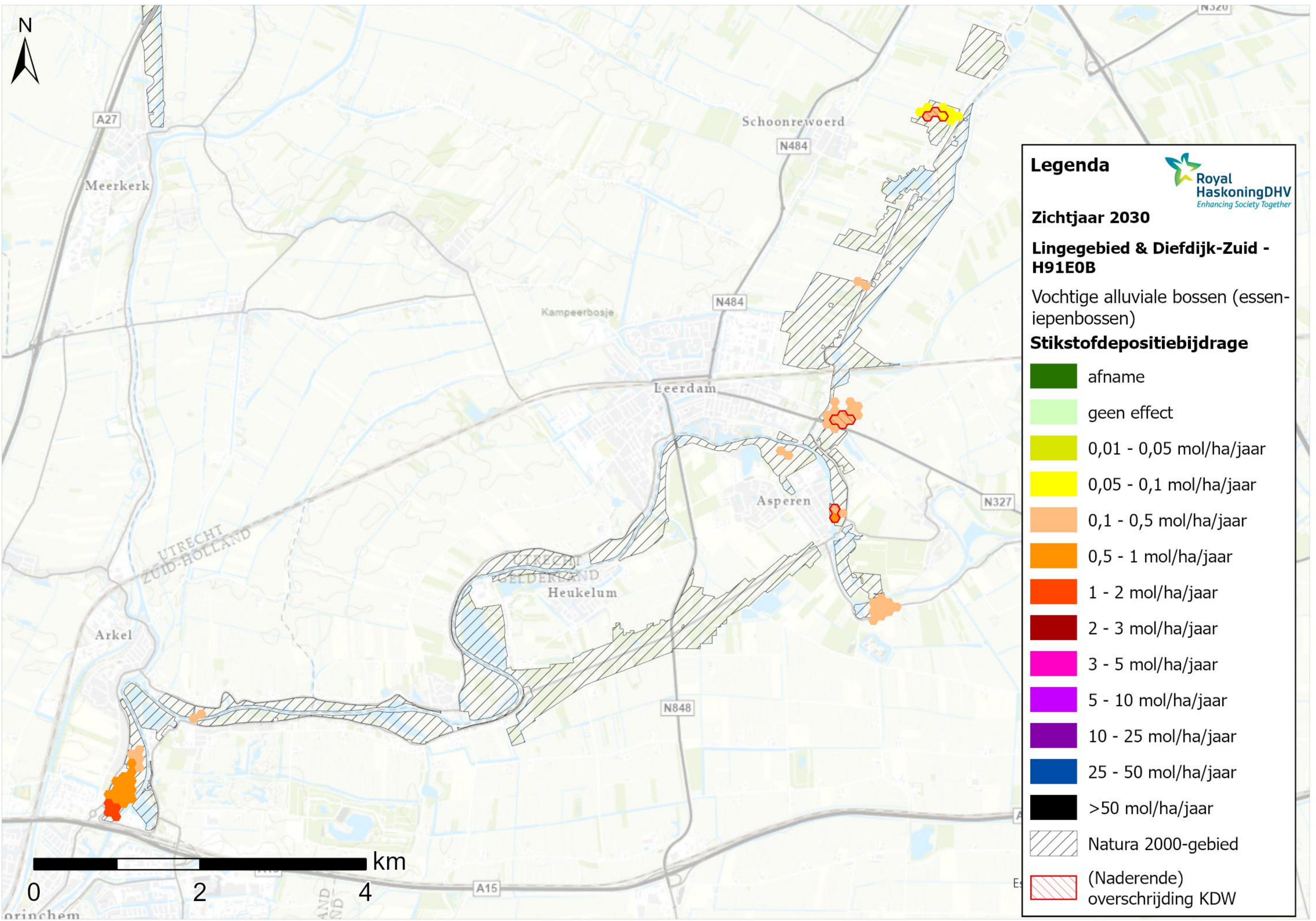
Zichtjaar 2030

Lingegebied & Diefdijk-Zuid - H7230

Kalkmoerassen

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW



Legenda

Royal HaskoningDHV
Enhancing Society Together

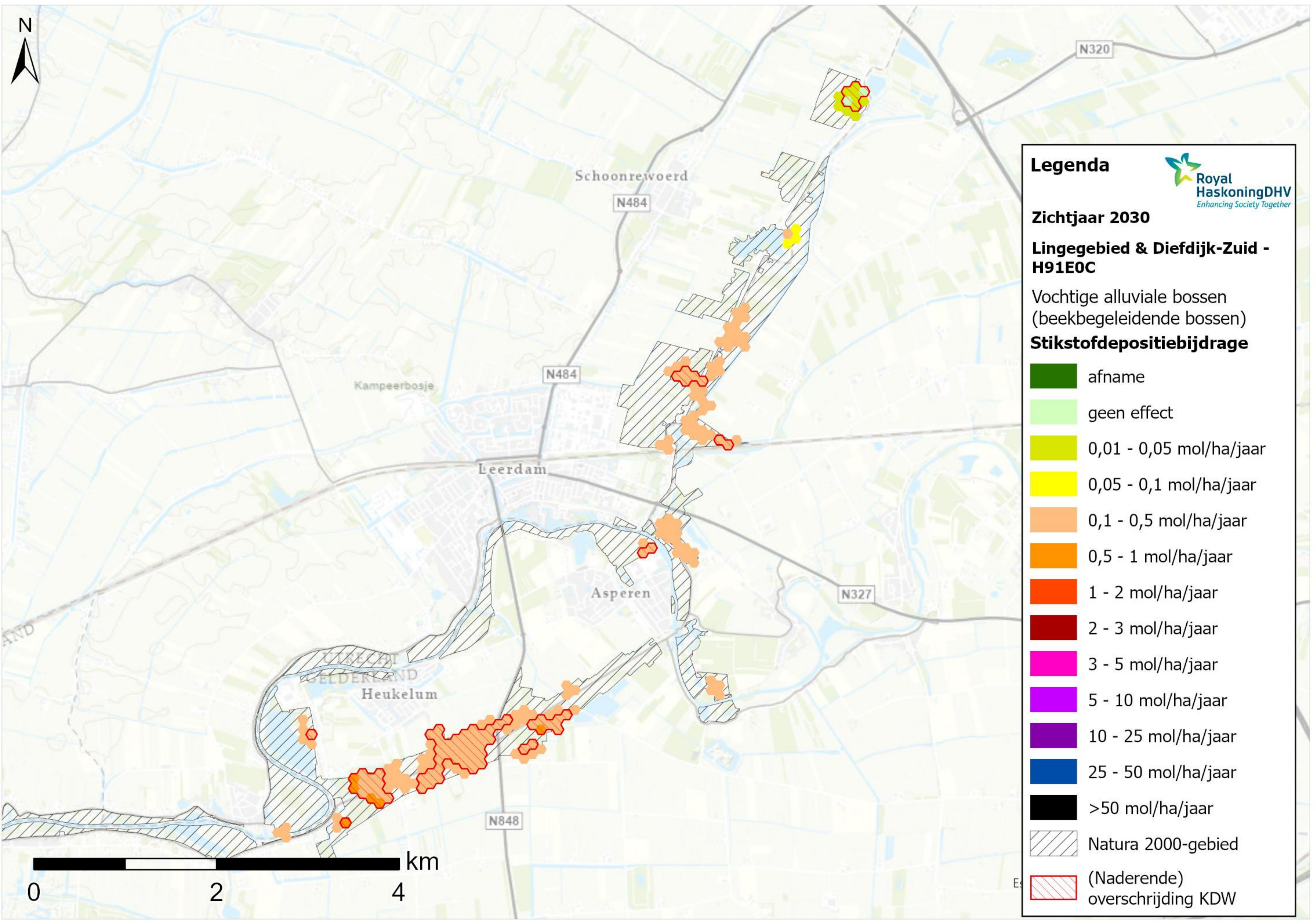
Zichtjaar 2030


Lingegebied & Diefdijk-Zuid - H91E0B

Vochtige alluviale bossen (essen-
iepenbossen)

Stikstofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW




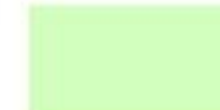












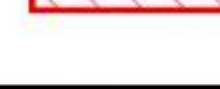
Legenda 

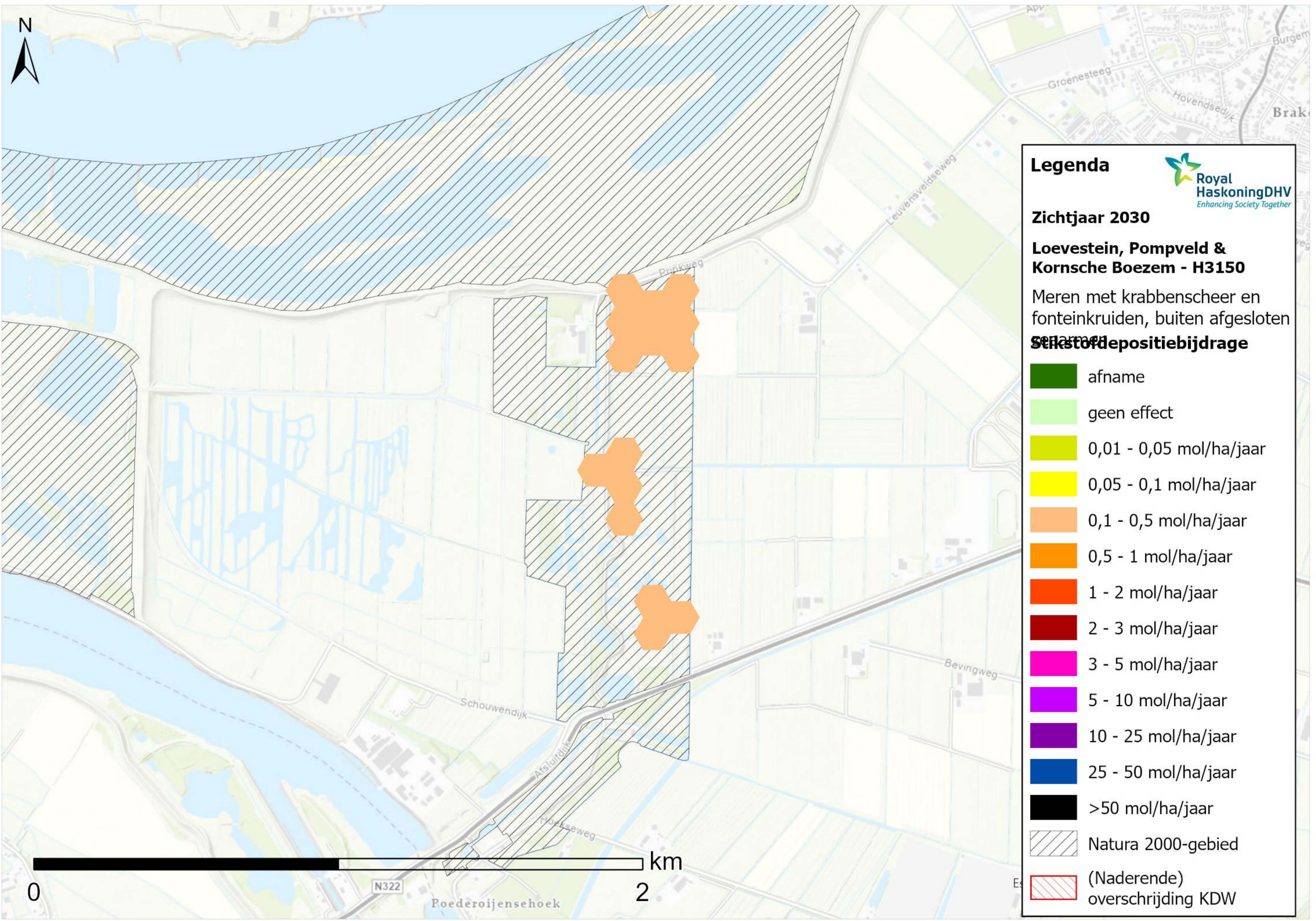
Zichtjaar 2030

Lingegebied & Diefdijk-Zuid - H91E0C

Vochtige alluviale bossen
(beekbegeleidende bossen)

Stikstofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW



Legenda

Royal HaskoningDHV
Enhancing Society Together

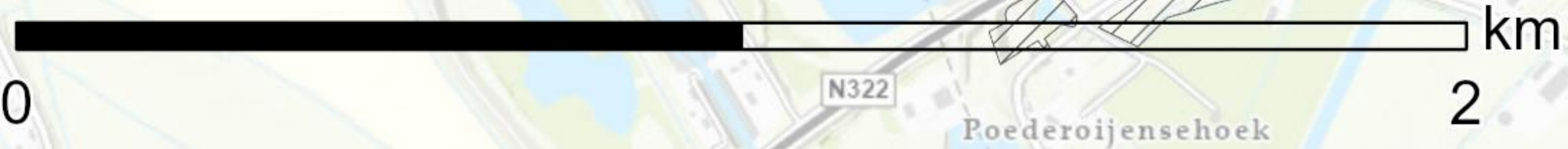
Zichtjaar 2030

Loevestein, Pompveld & Kornsche Boezem - H3150

Meren met krabbenscheer en fonteinkruiden, buiten afgesloten gebied

Stofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW



N322

Poederrijensehoek

Bevingweg

Hoopseweg

Schouwendijk

Afsturdijk

Pinkweg

Leuvenseveldseweg

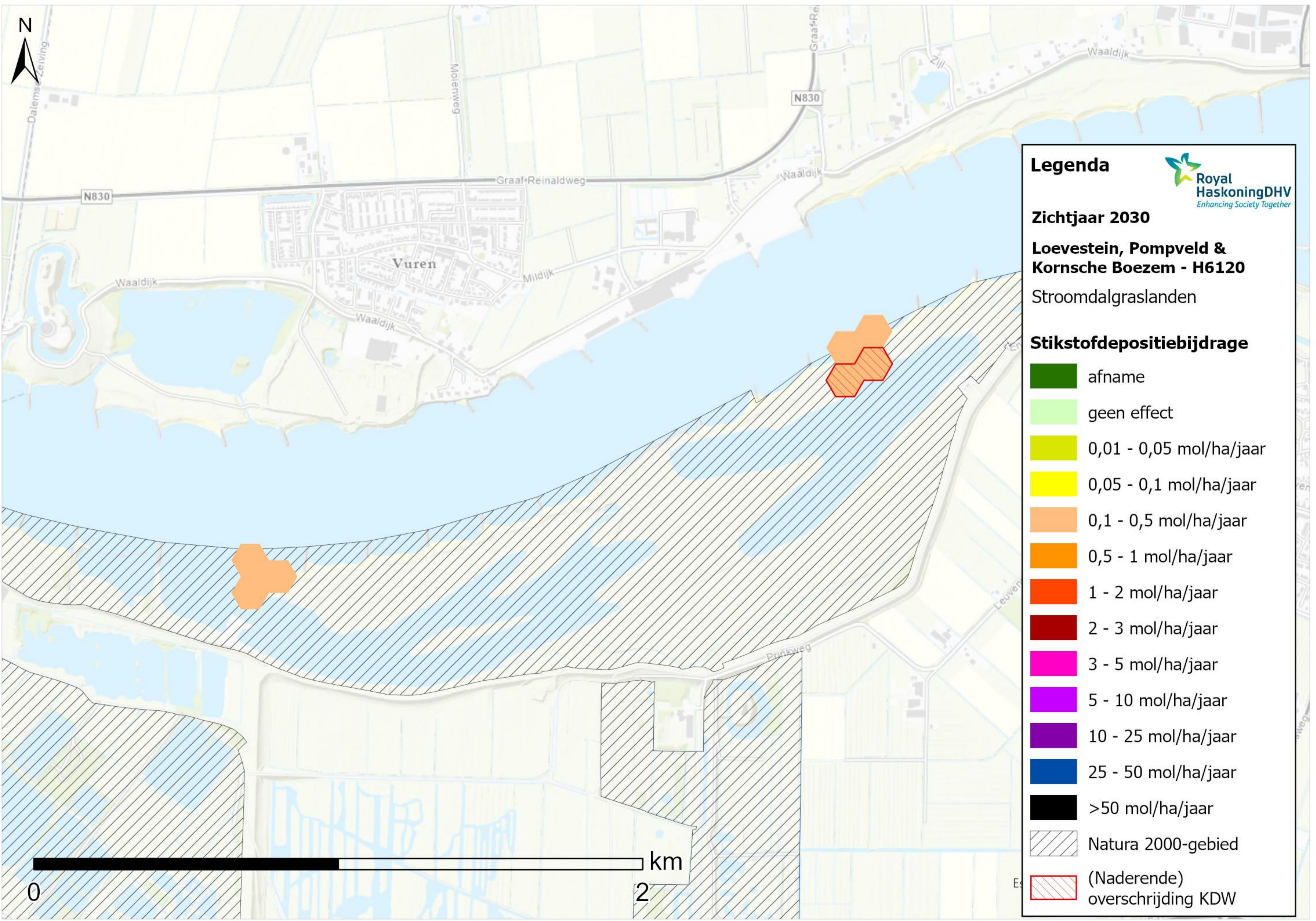
Groenesteeg


Hovendse/K

Brak

Burgem

Ed




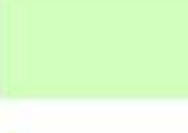













Legenda 

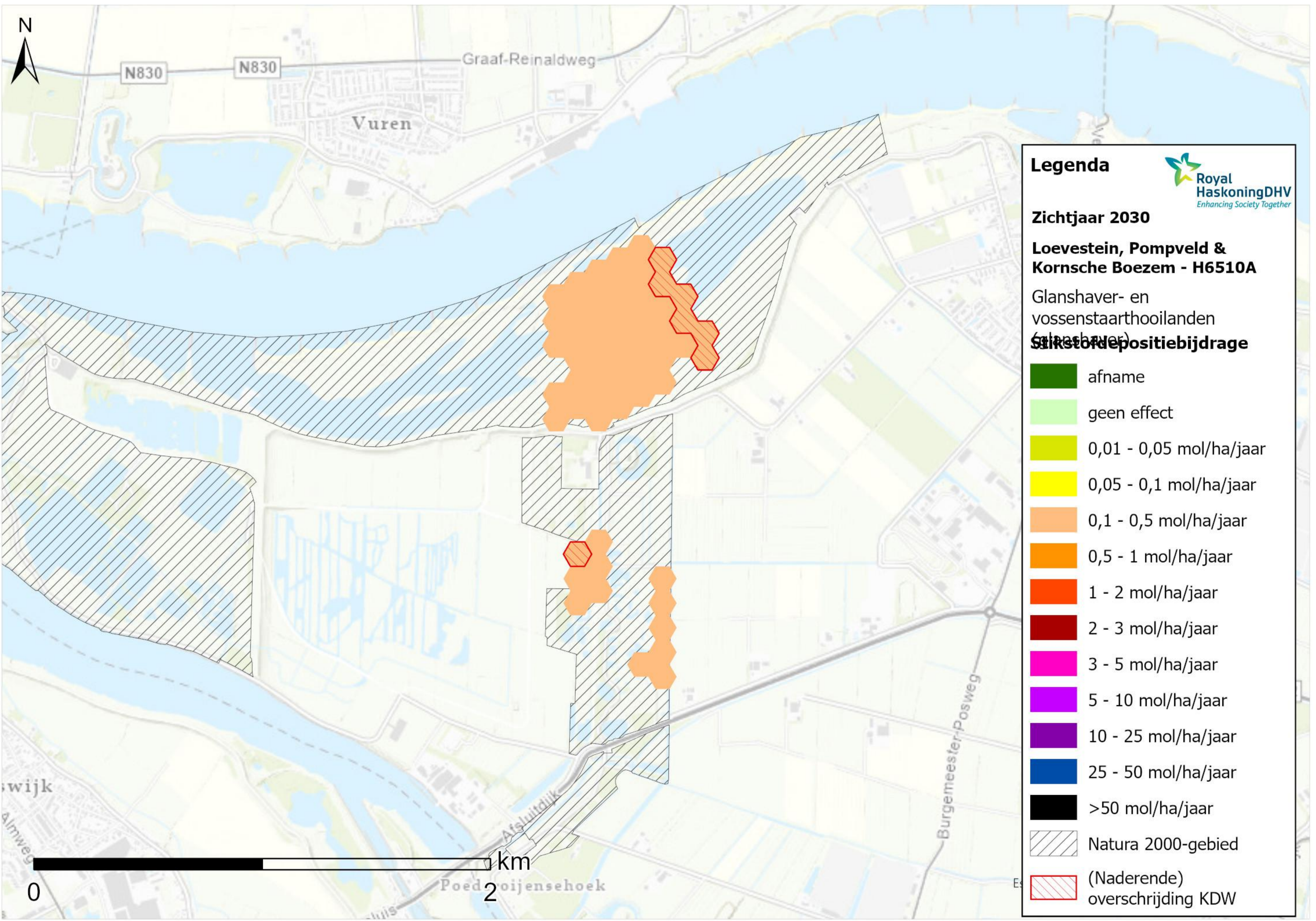
Zichtjaar 2030

Loevestein, Pompveld & Kornsche Boezem - H6120

Stroomdalgraslanden

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW



N830 N830

Graaf-Reinaldweg

Vuren

Legenda

Royal HaskoningDHV
Enhancing Society Together

Zichtjaar 2030

Loevestein, Pompveld & Kornsche Boezem - H6510A

Glanshaver- en vossenstaarthoilanden (Glanshaver)

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW

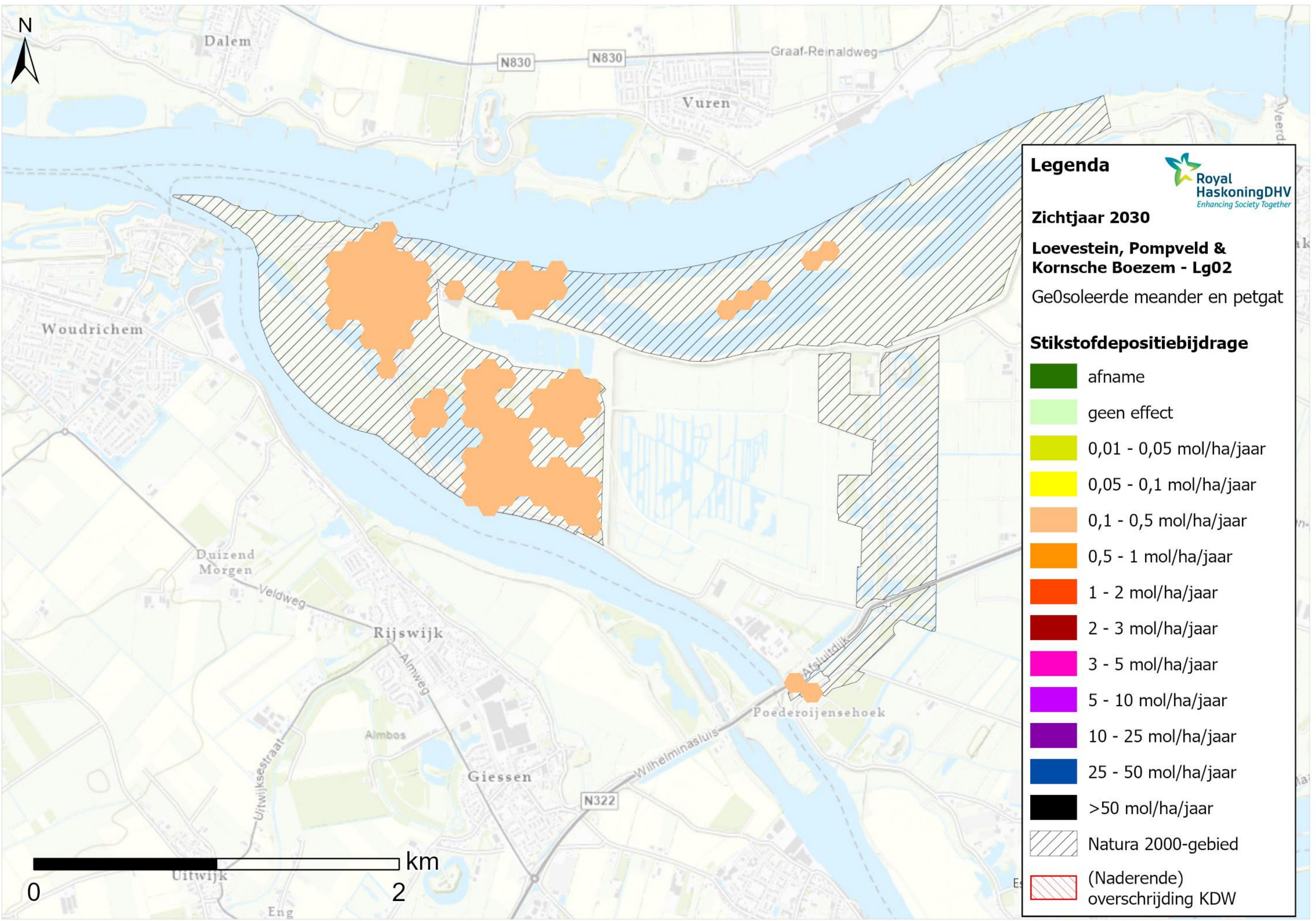
swijk
almweg

0 2 km

Poedoijsenhoek

Afsluitdijk

Burgemeester Posweg



Legenda

Royal HaskoningDHV
Enhancing Society Together

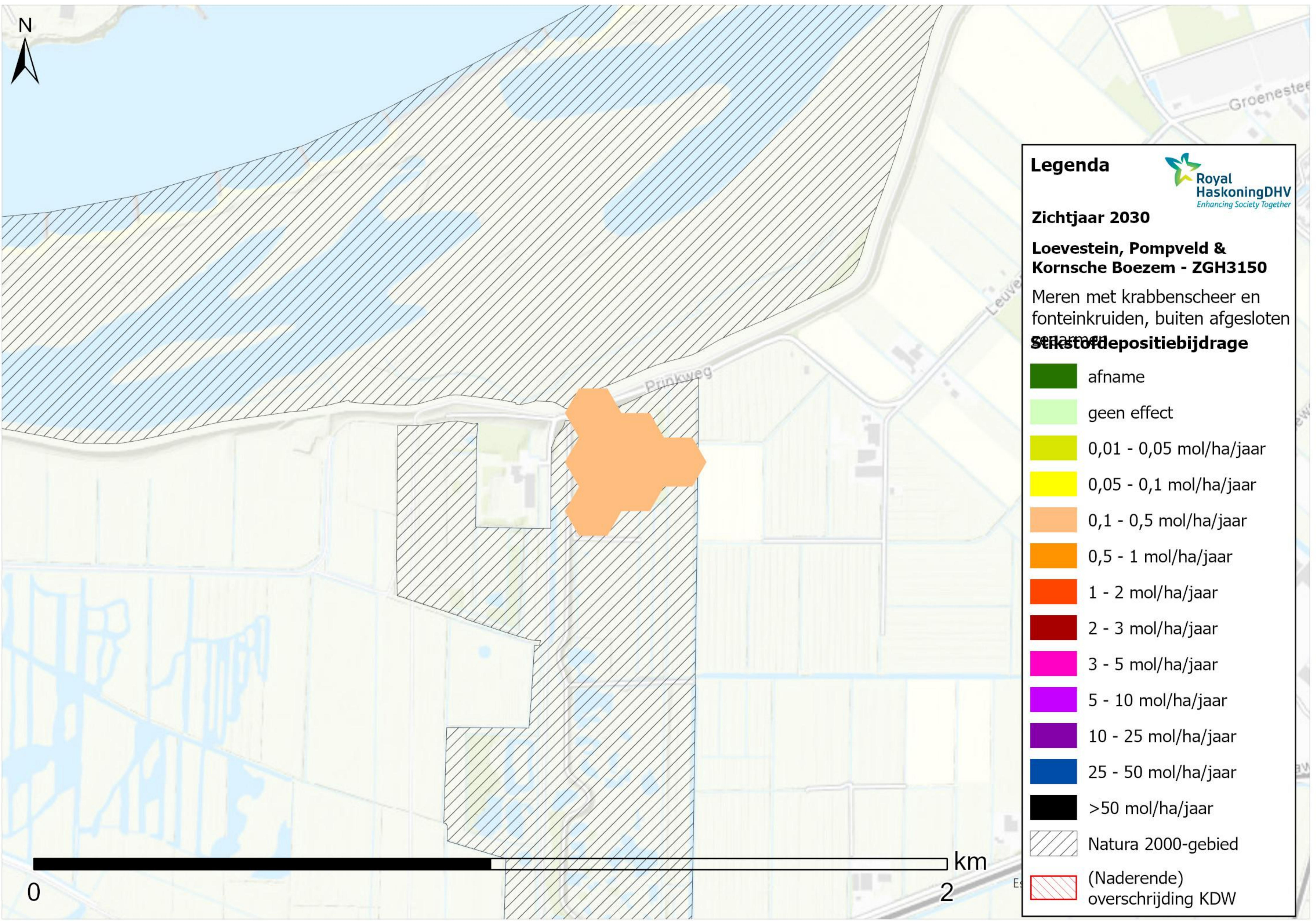
Zichtjaar 2030

Loevestein, Pompveld & Kornsche Boezem - Lg02


Ge0soleerde meander en petgat

Stikstofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW



Legenda
















 Royal HaskoningDHV
Enhancing Society Together

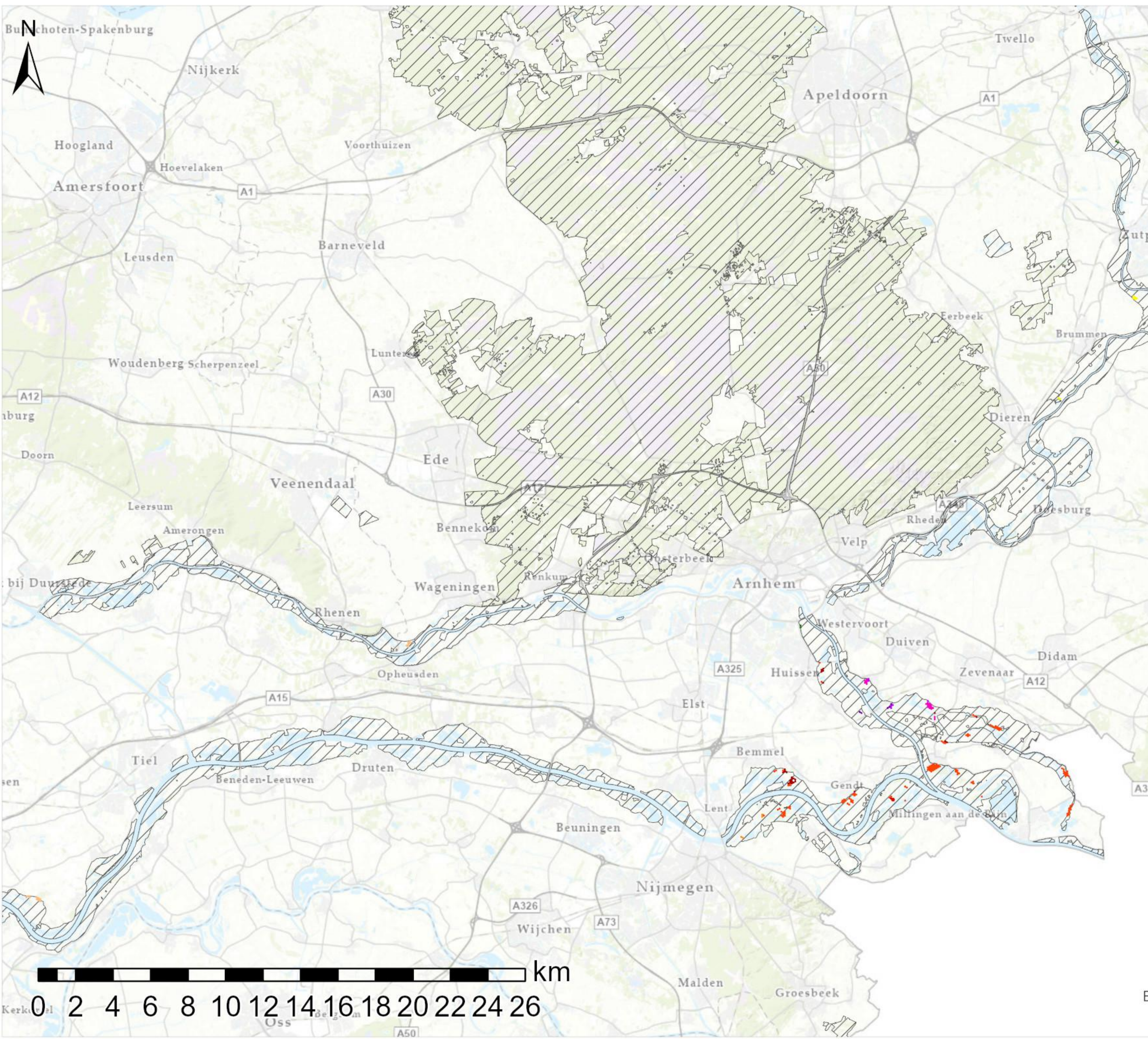
Zichtjaar 2030

Loevestein, Pompveld & Kornsche Boezem - ZGH3150

Meren met krabbenscheer en fonteinkruiden, buiten afgesloten gebied

Stofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW



Legenda

Royal HaskoningDHV
Enhancing Society Together

Zichtjaar 2030

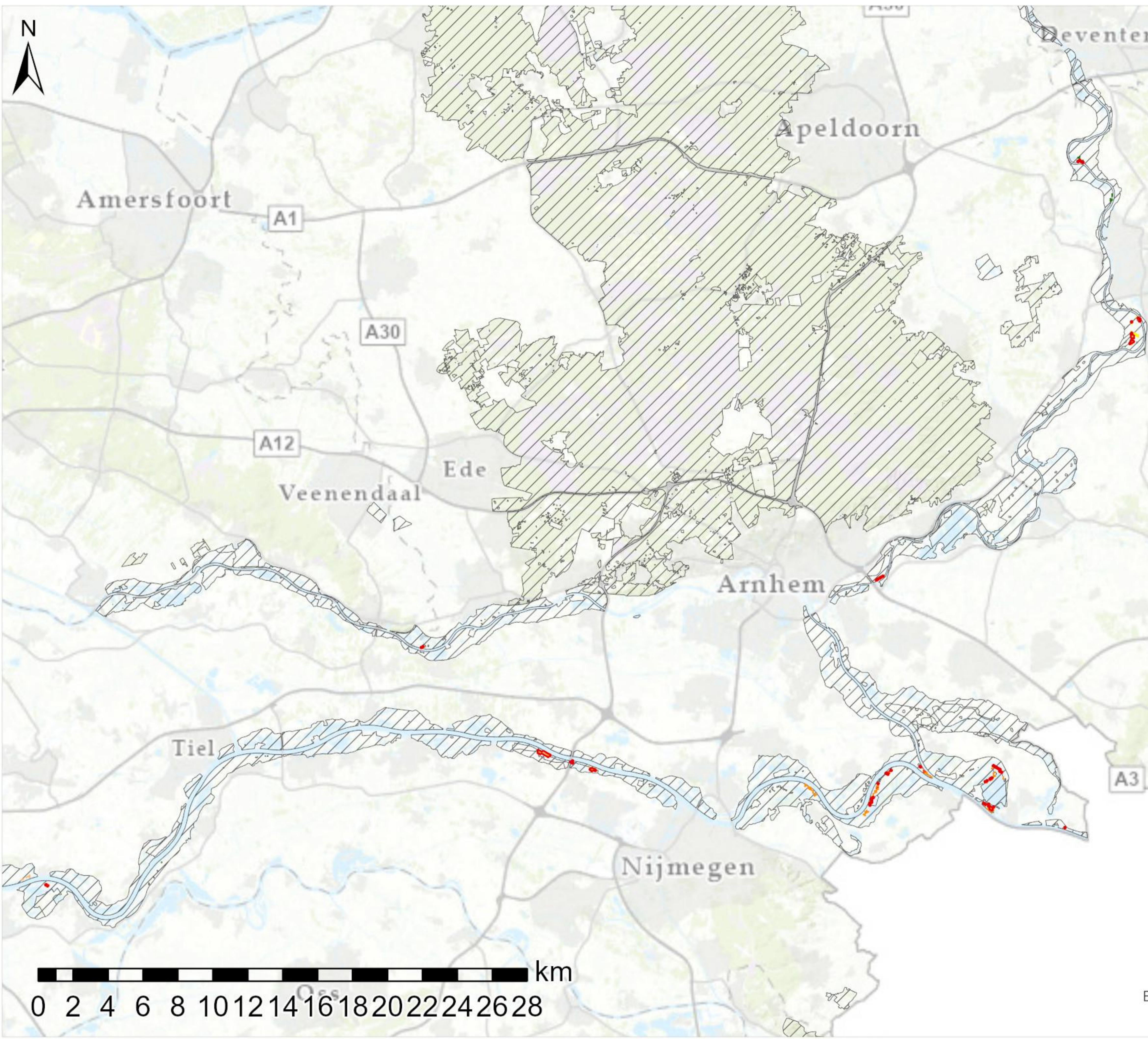
Rijntakken - H3150

Meren met krabbenscheer en fonteinkruiden, buiten afgesloten gebieden

Stofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW





Legenda

Royal HaskoningDHV
Enhancing Society Together

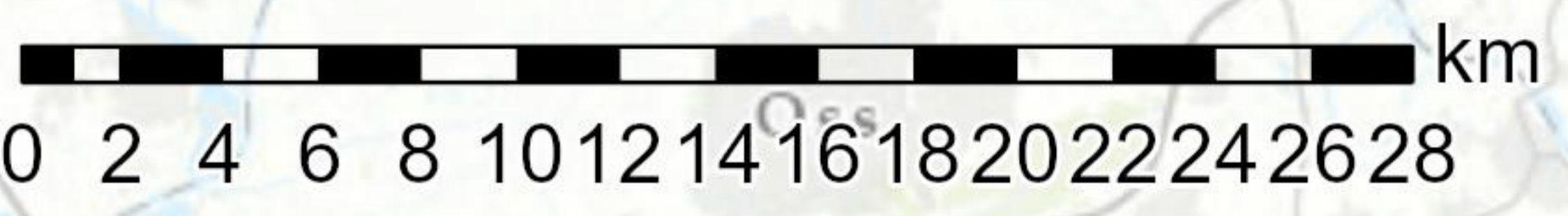
Zichtjaar 2030

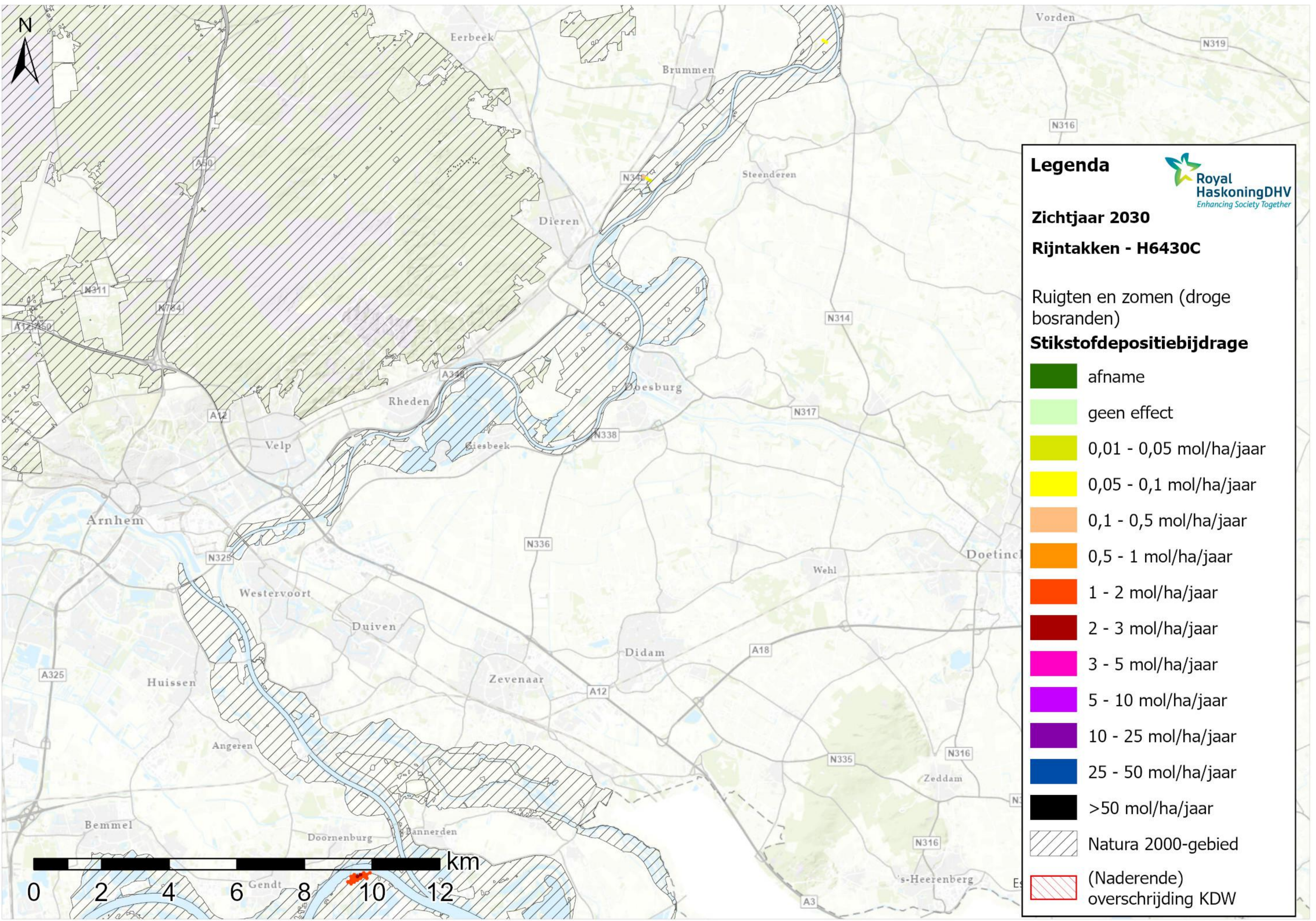
Rijntakken - H6120


Stroomdalgraslanden

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW






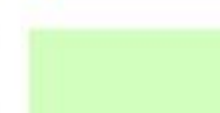













Legenda 

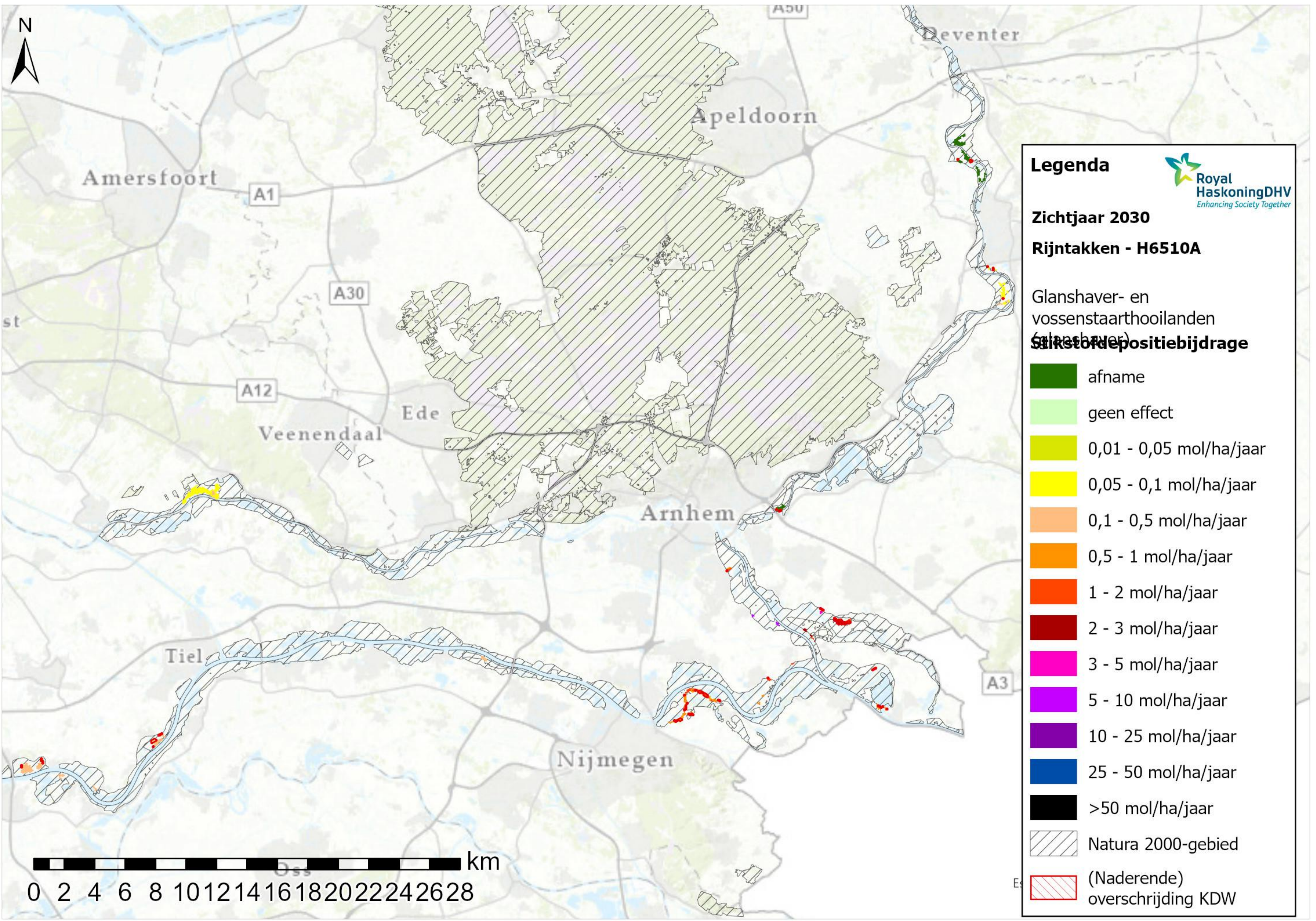
Zichtjaar 2030

Rijntakken - H6430C

Ruigten en zomen (droge bosranden)

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW



Legenda

Royal HaskoningDHV
Enhancing Society Together

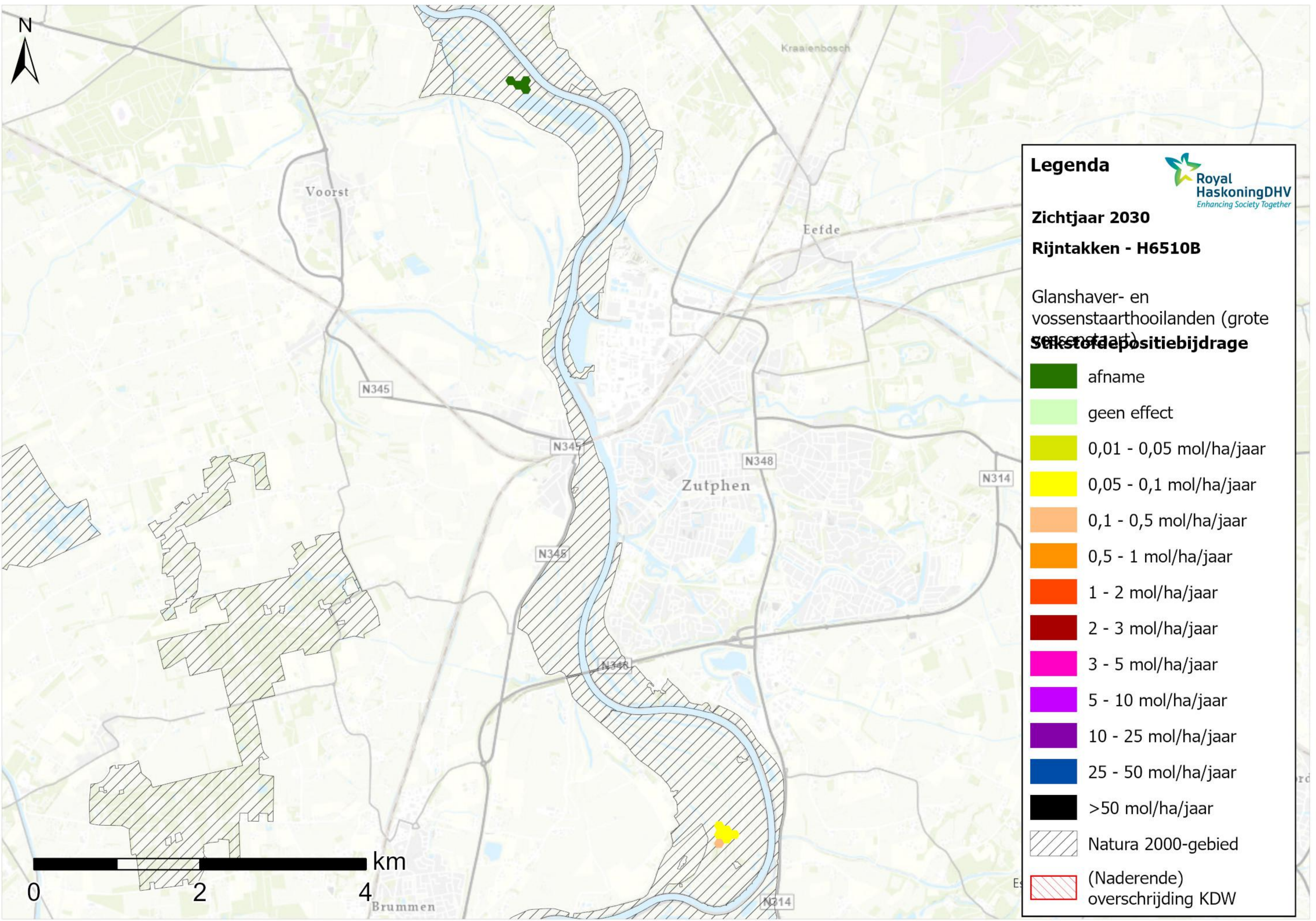
Zichtjaar 2030

Rijntakken - H6510A

Glanshaver- en vossenstaarthooilanden (Glanshaver)

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW



Legenda

Royal HaskoningDHV
Enhancing Society Together

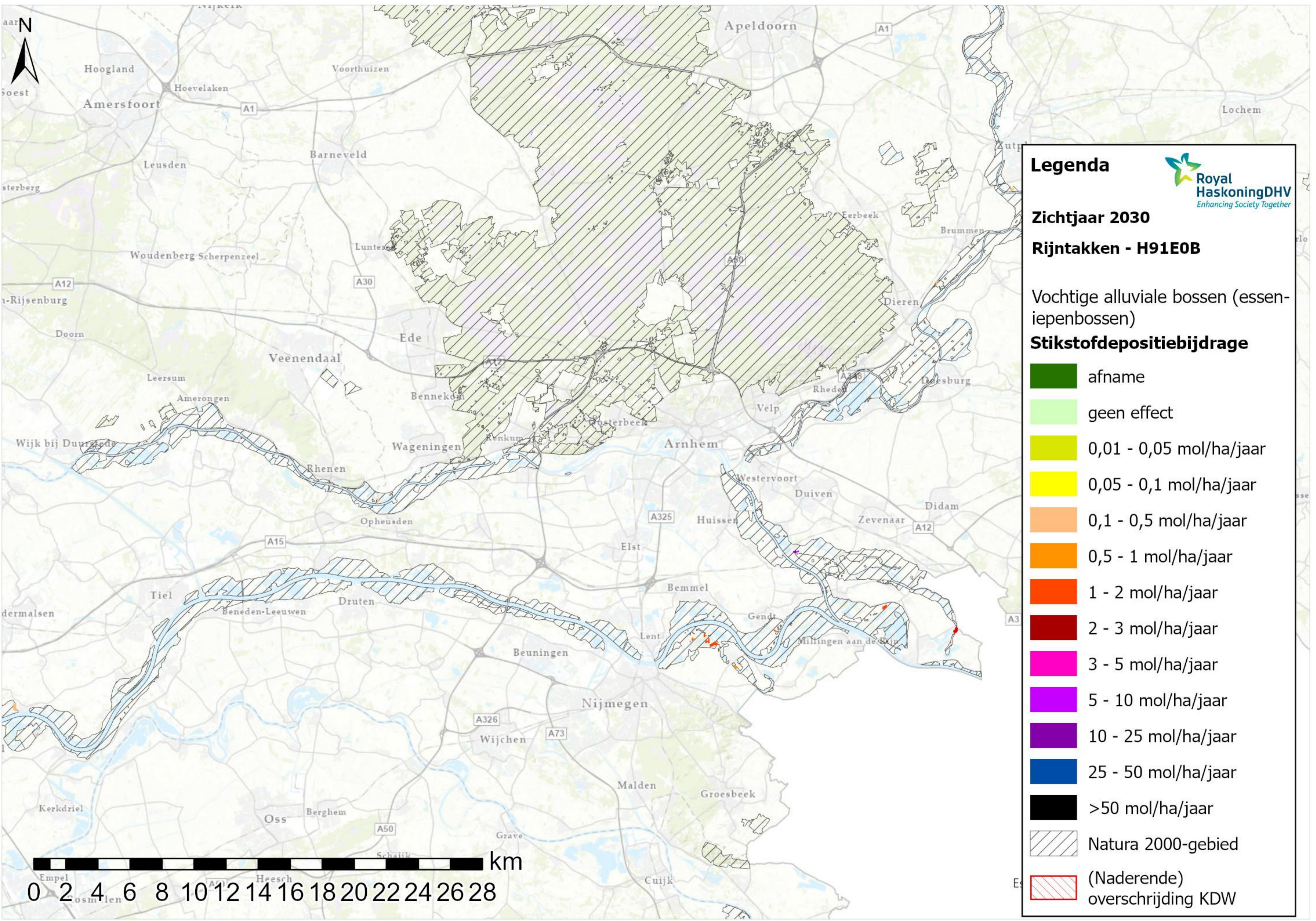
Zichtjaar 2030

Rijntakken - H6510B

Glanshaver- en vossenstaarthooilanden (grote vossenstaart)

Stofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW



Legenda

Zichtjaar 2030

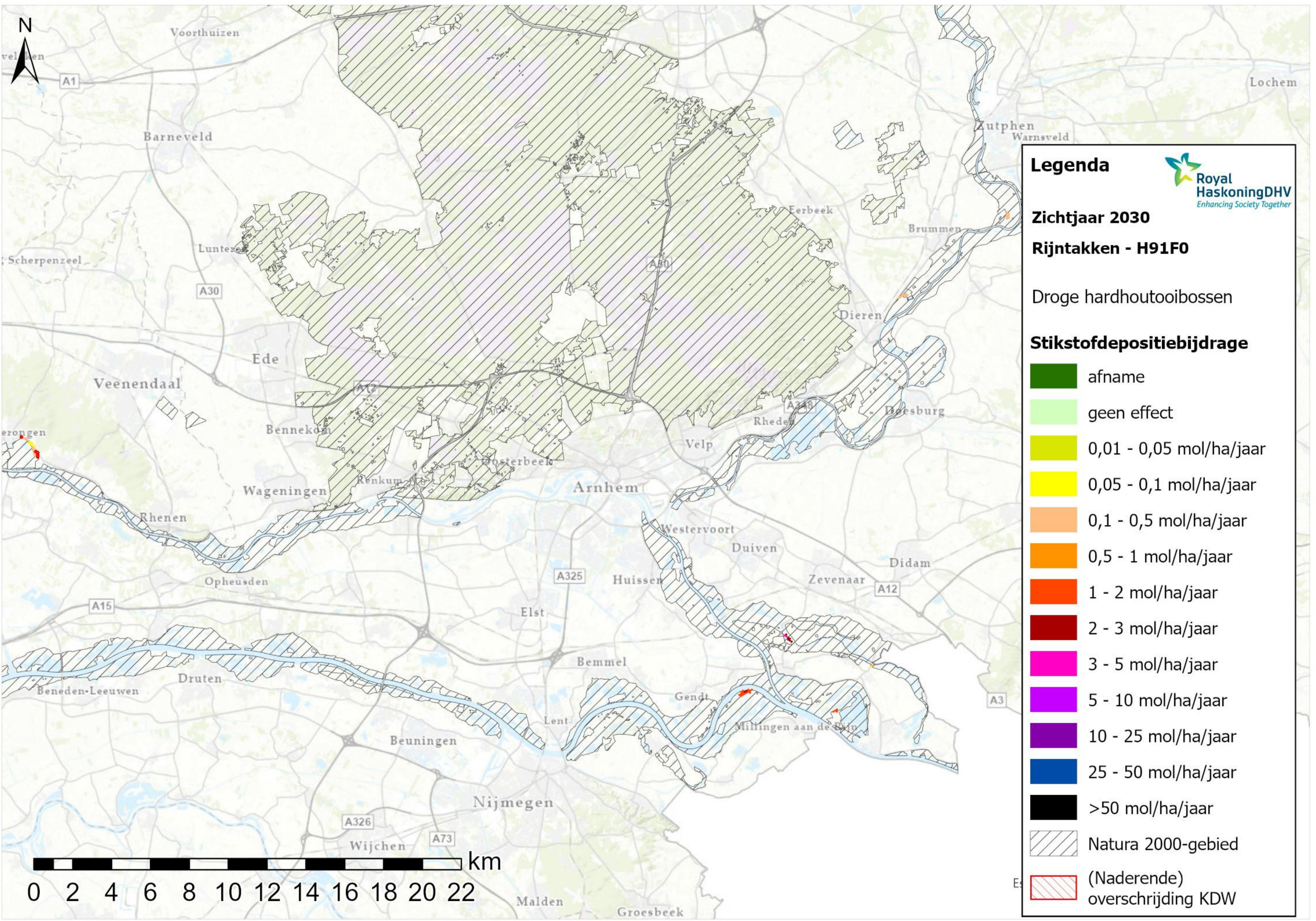
Rijntakken - H91E0B


Vochtige alluviale bossen (essen-
iepenbossen)

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende)
overschrijding KDW






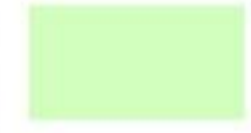













Legenda 

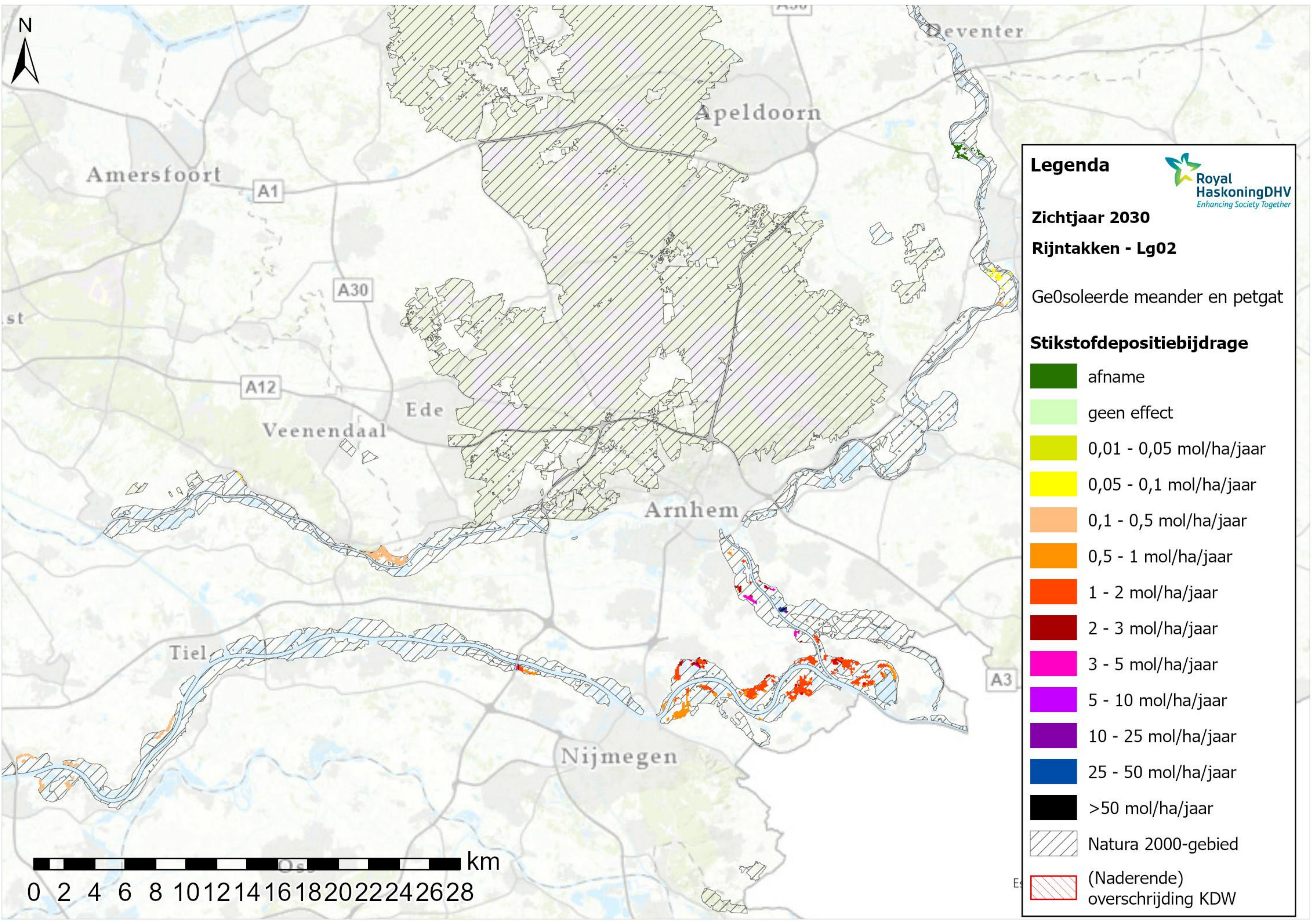
Zichtjaar 2030


Rijntakken - H91F0

Droge hardhoutoibossen

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW




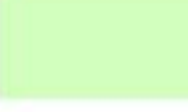













Legenda 
 Royal HaskoningDHV
 Enhancing Society Together

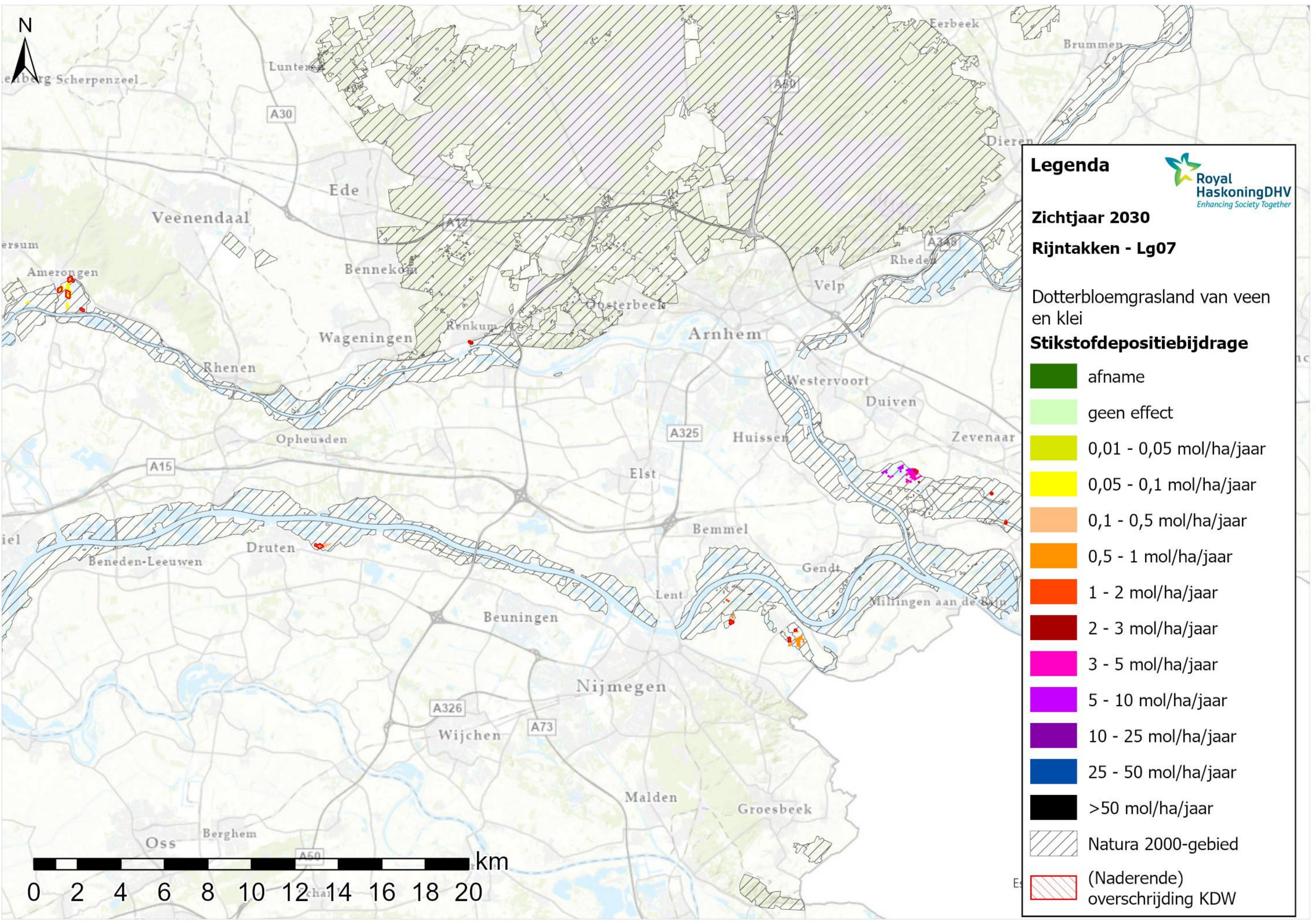
Zichtjaar 2030


Rijntakken - Lg02

Ge0soleerde meander en petgat

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW




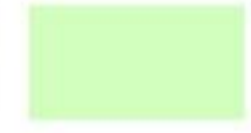













Legenda 

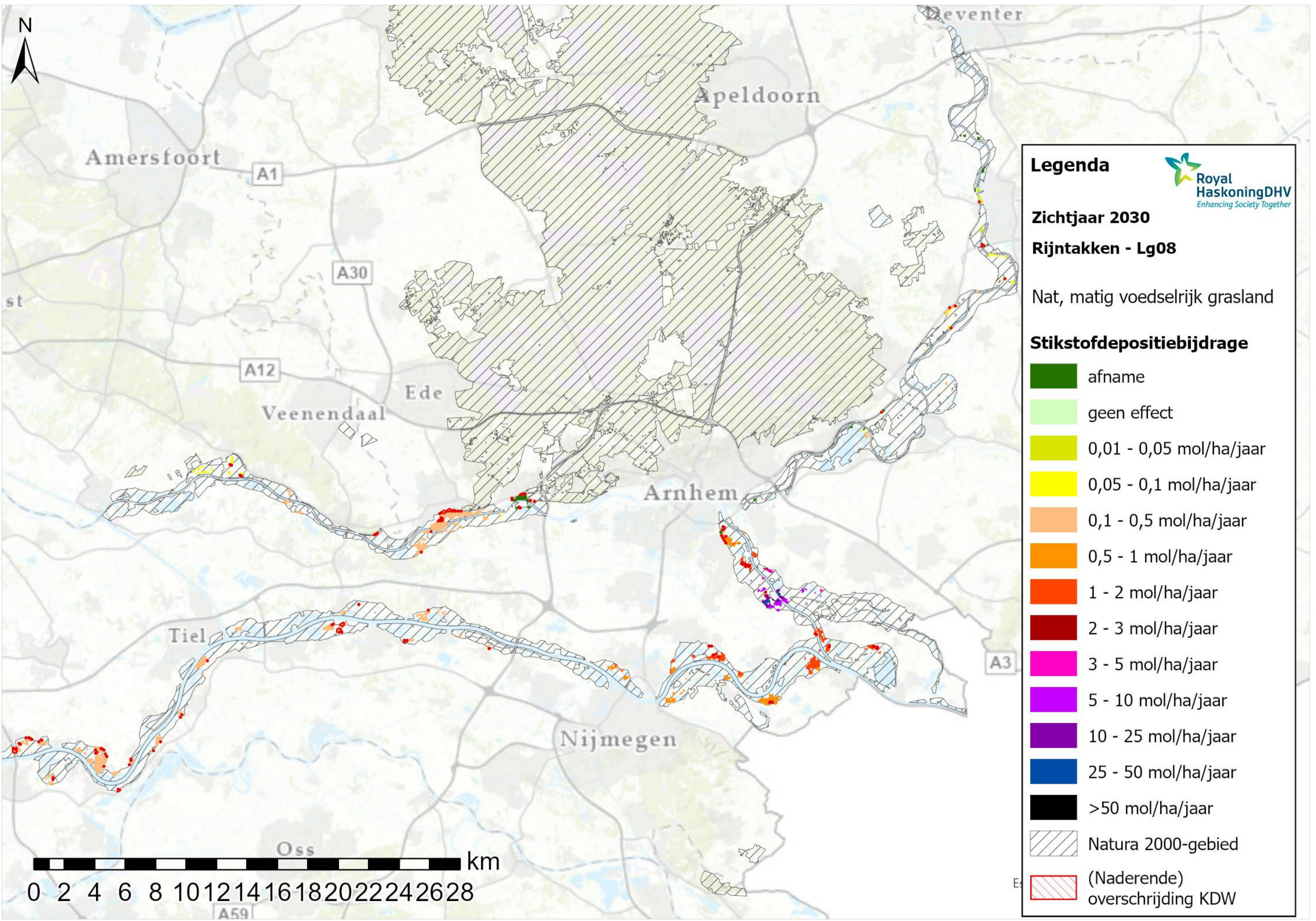
Zichtjaar 2030


Rijntakken - Lg07

Dotterbloemgrasland van veen en klei

Stikstofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW




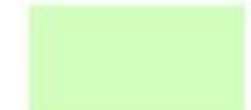













Legenda 

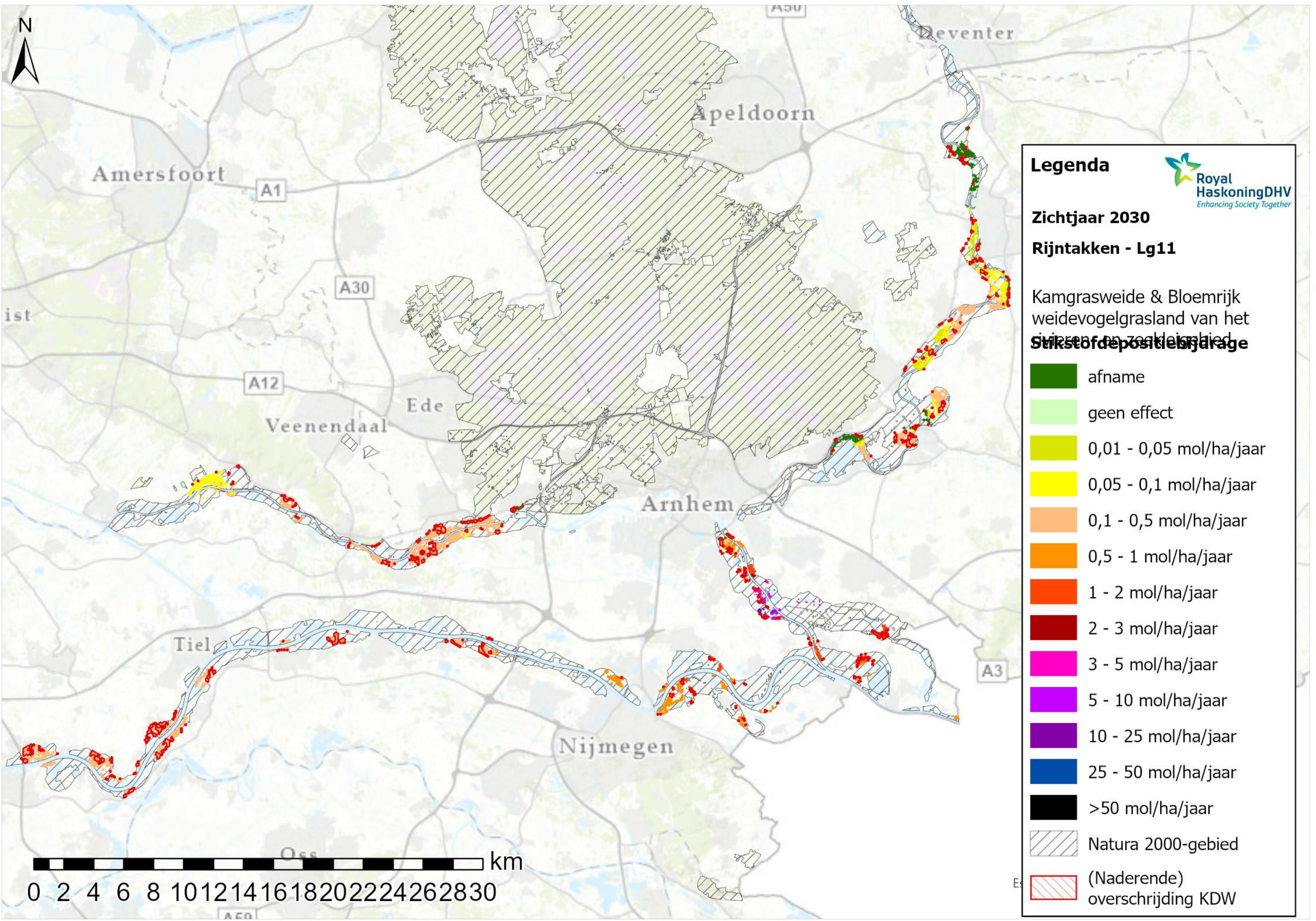
Zichtjaar 2030

Rijntakken - Lg08

Nat, matig voedselrijk grasland

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW



Legenda

Royal HaskoningDHV
Enhancing Society Together

Zichtjaar 2030

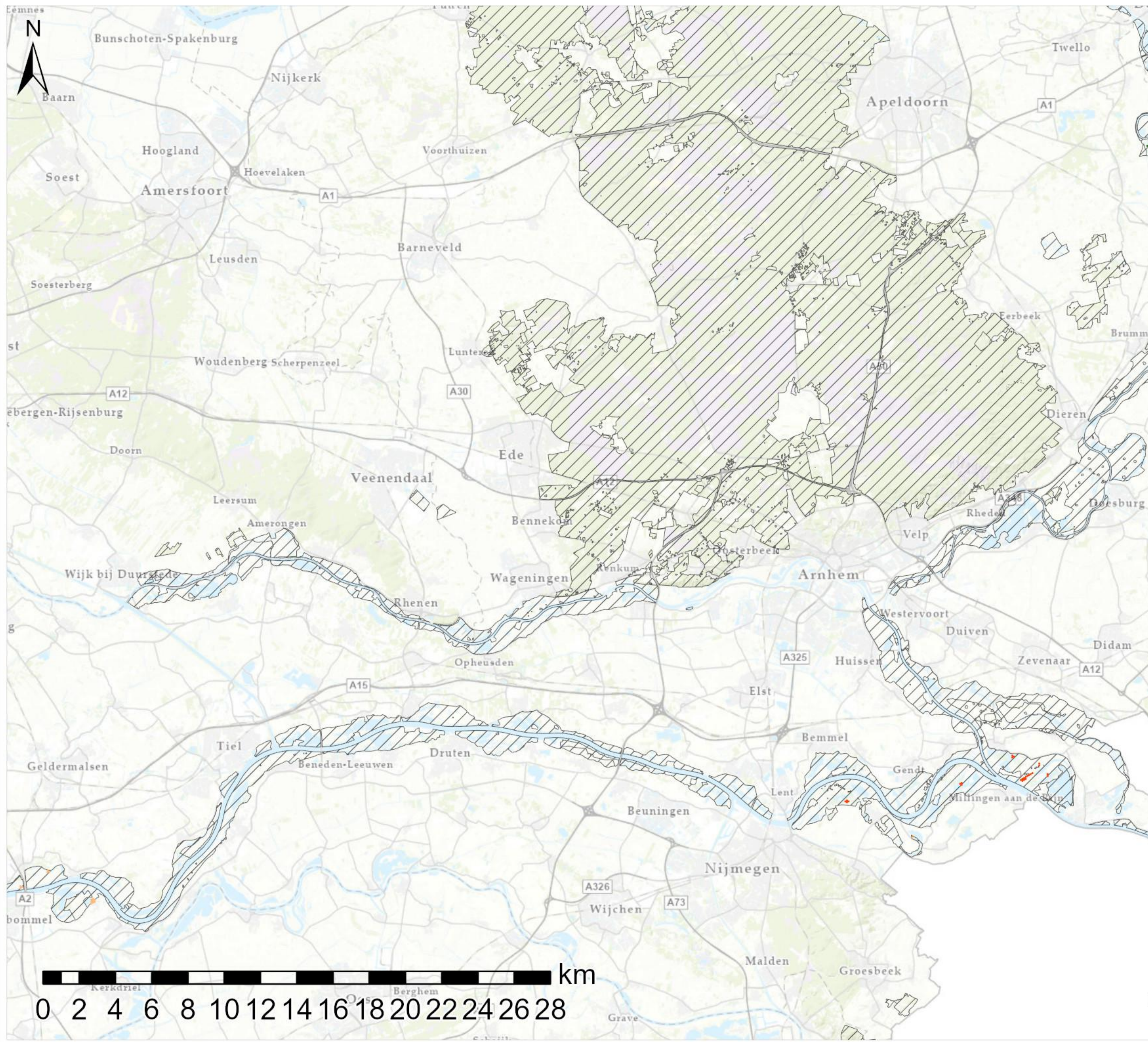
Rijntakken - Lg11

Kamgrasweide & Bloemrijk
weidevogelgrasland van het
rijntakgebied

Stikstofdepositie (jaar)

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW

0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 km



Legenda

Royal HaskoningDHV
Enhancing Society Together

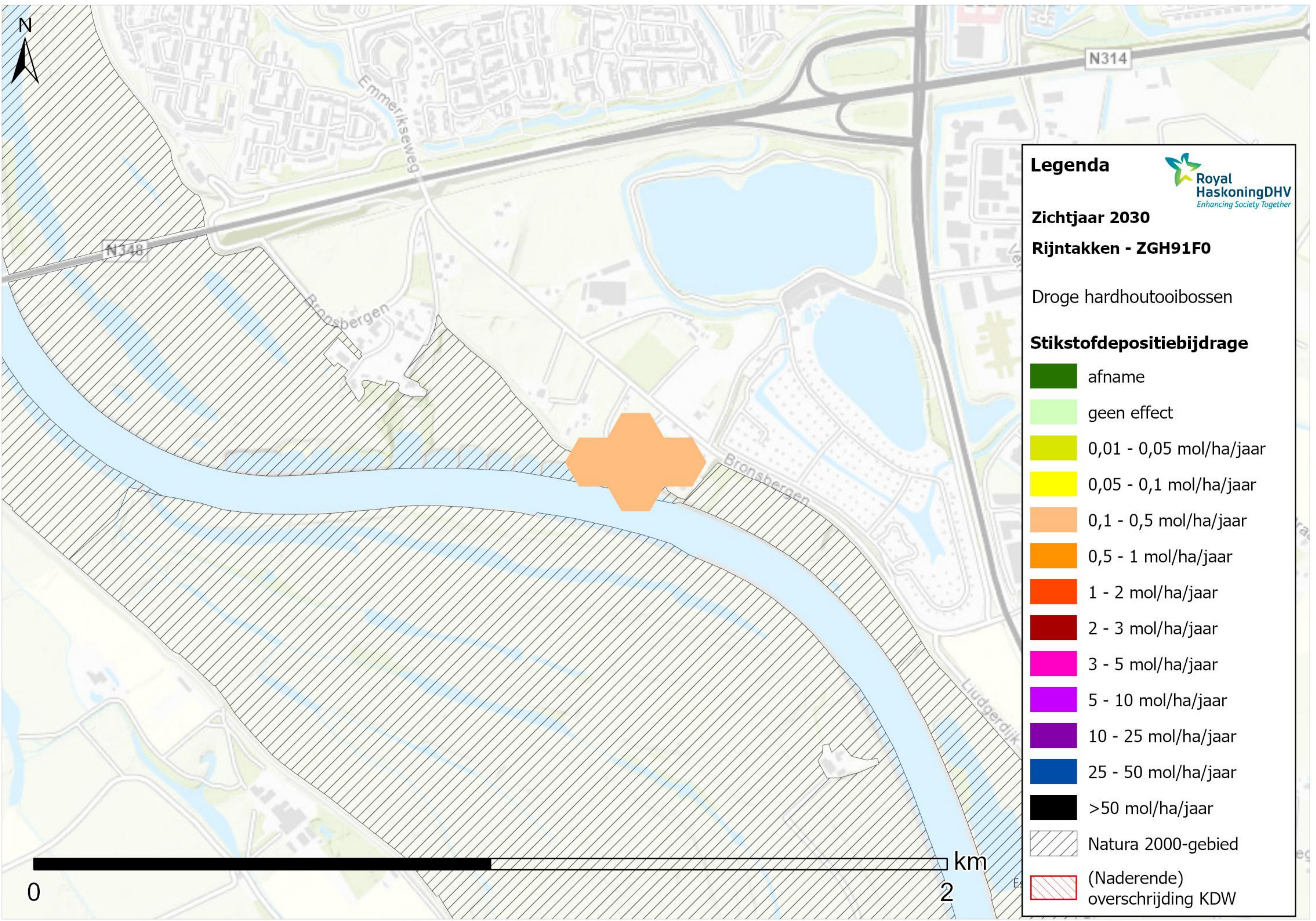
Zichtjaar 2030


Rijntakken - ZGH3150

Meren met krabbenscheer en fontein kruiden, buiten afgesloten

Stofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW




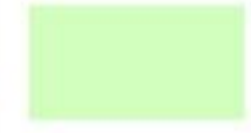













Legenda 
Royal HaskoningDHV
Enhancing Society Together

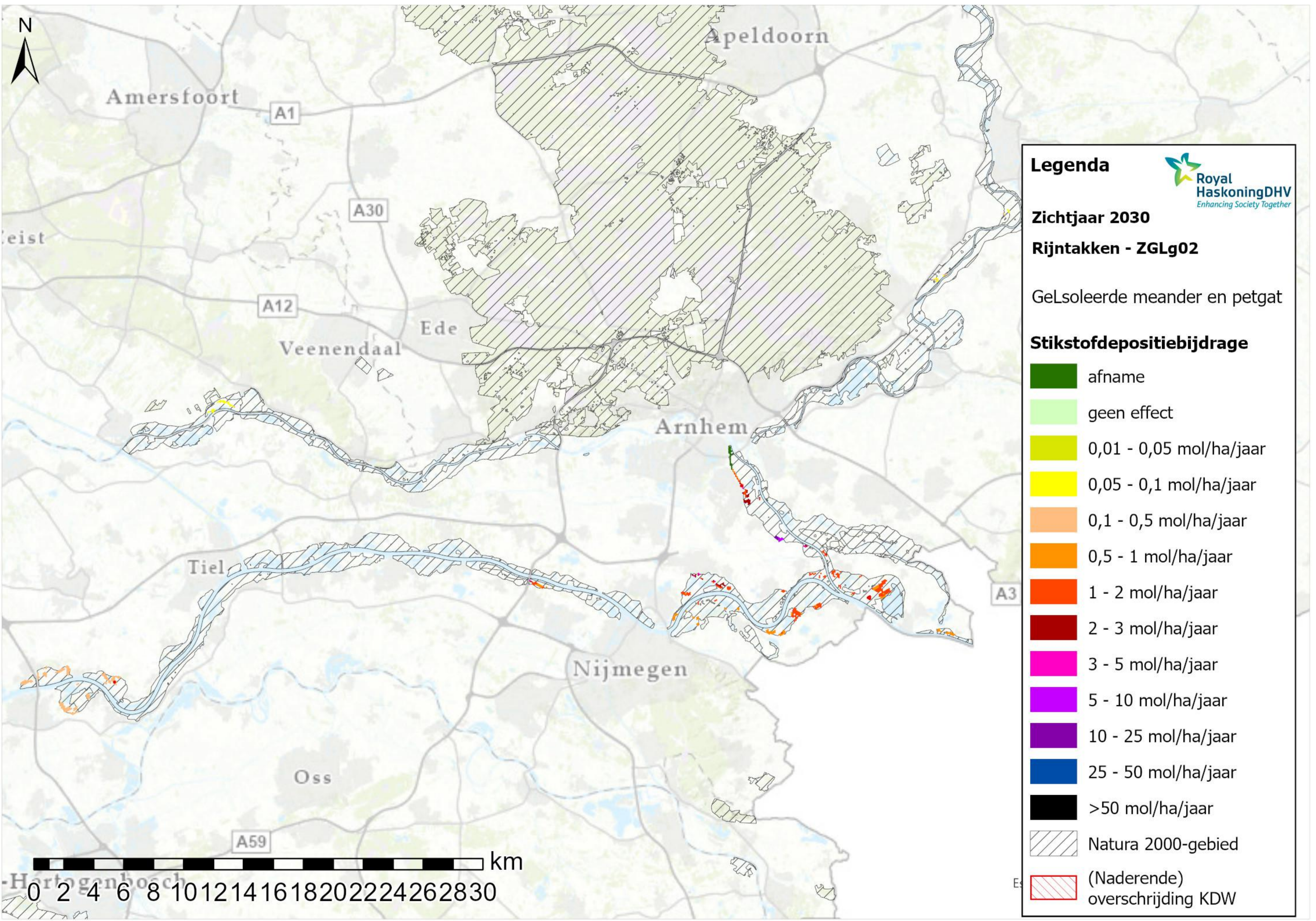
Zichtjaar 2030

Rijntakken - ZGH91F0

Droge hardhoutoibossen

Stikstofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW



Legenda

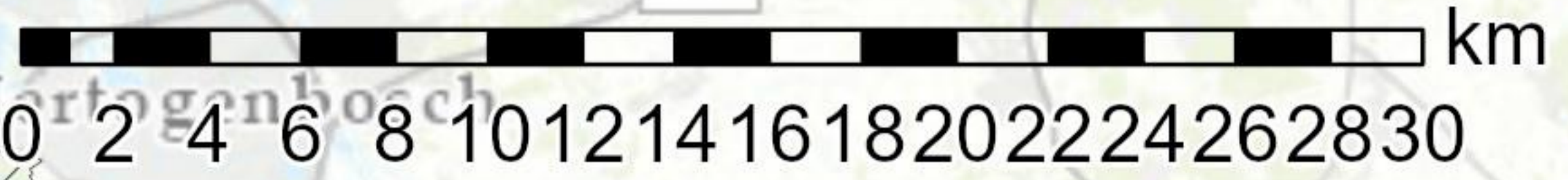
Zichtjaar 2030

Rijntakken - ZGLg02

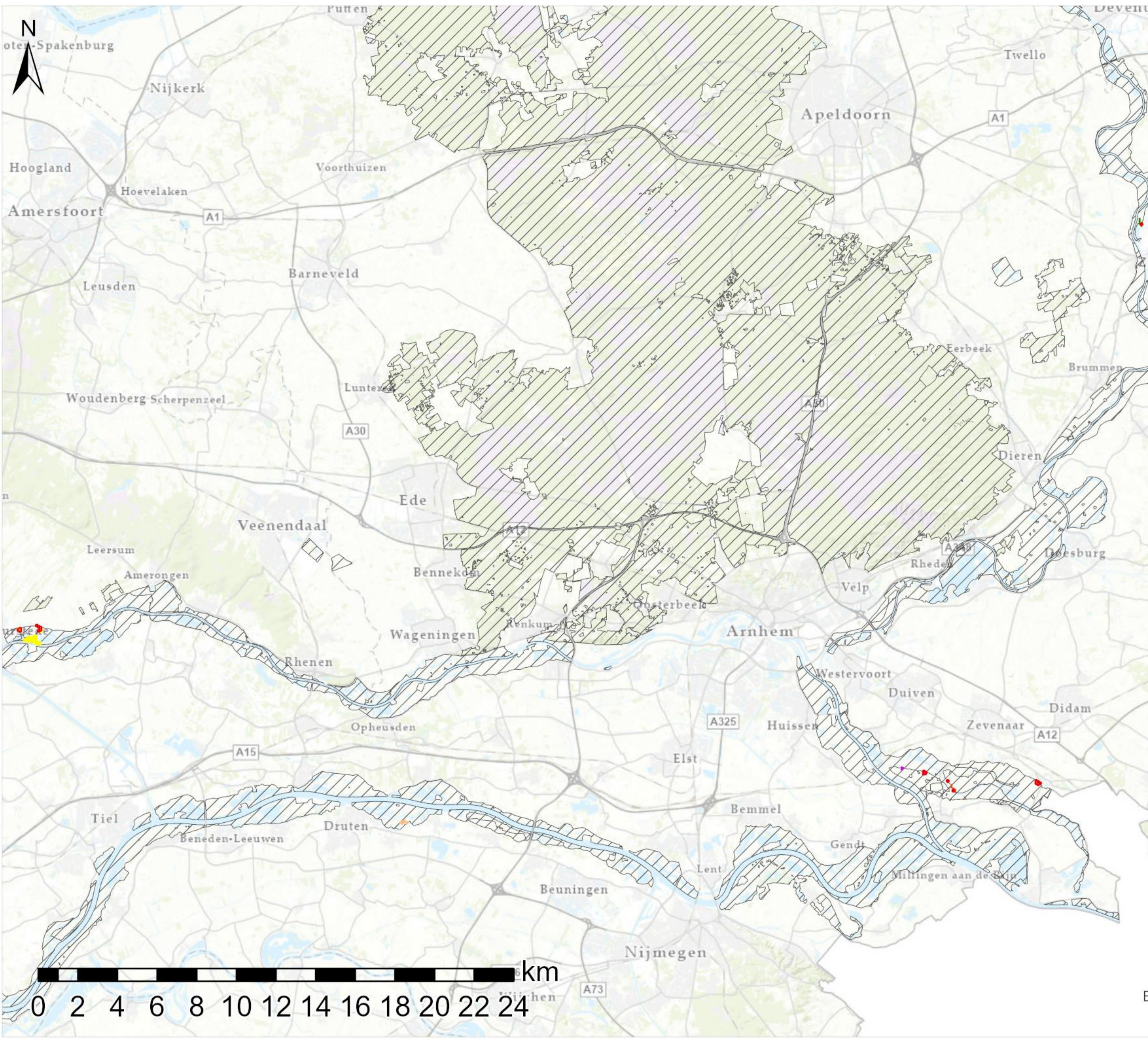
GeLsoleerde meander en petgat

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW



Hartogenbosch



Legenda

Royal HaskoningDHV
Enhancing Society Together

Zichtjaar 2030

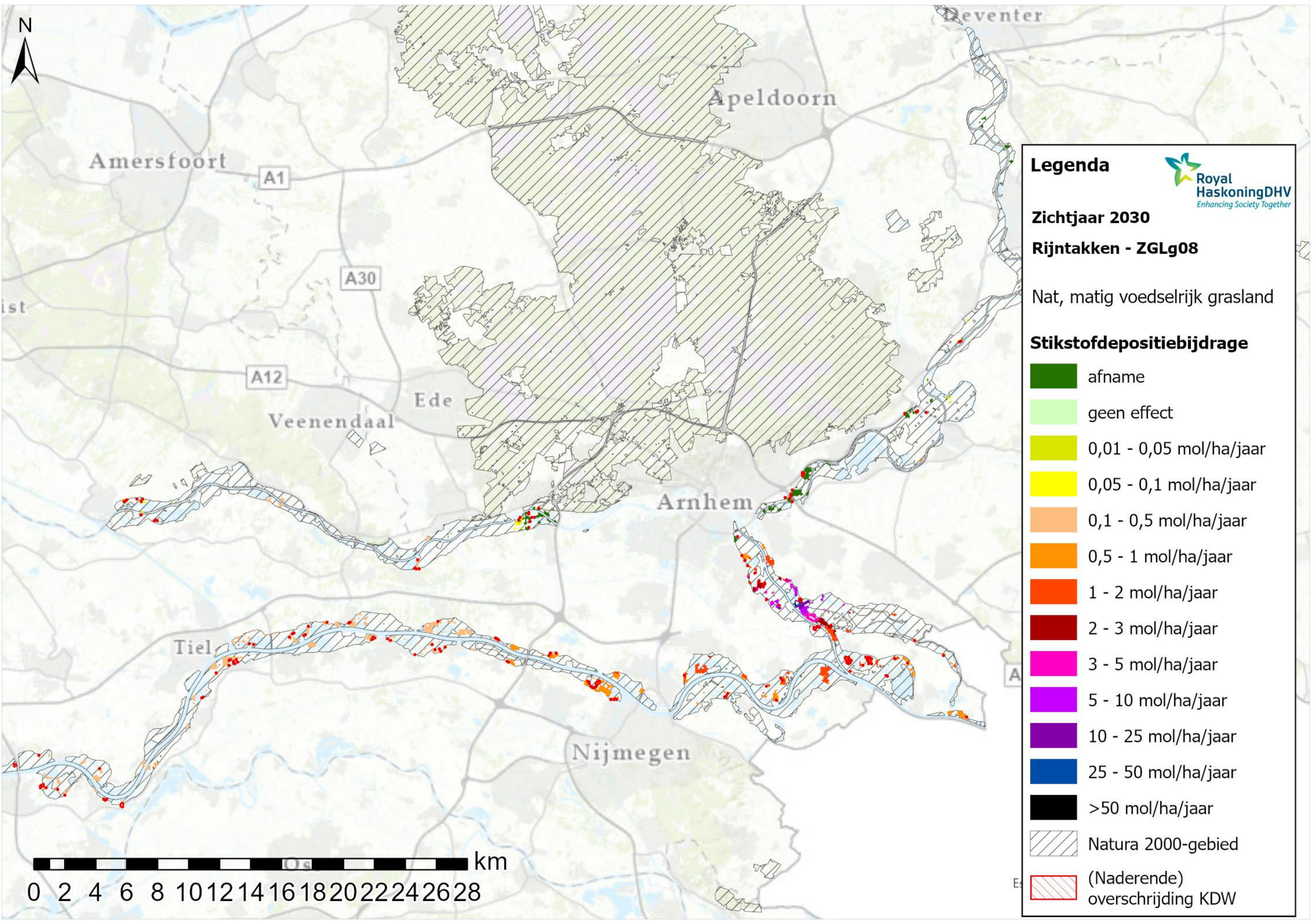
Rijntakken - ZGLg07

Dotterbloemgrasland van veen en klei

Stikstofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW





Legenda

Royal HaskoningDHV
Enhancing Society Together

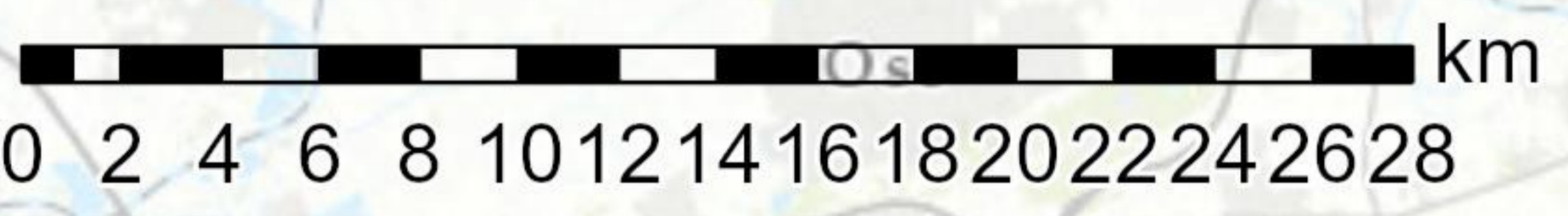
Zichtjaar 2030

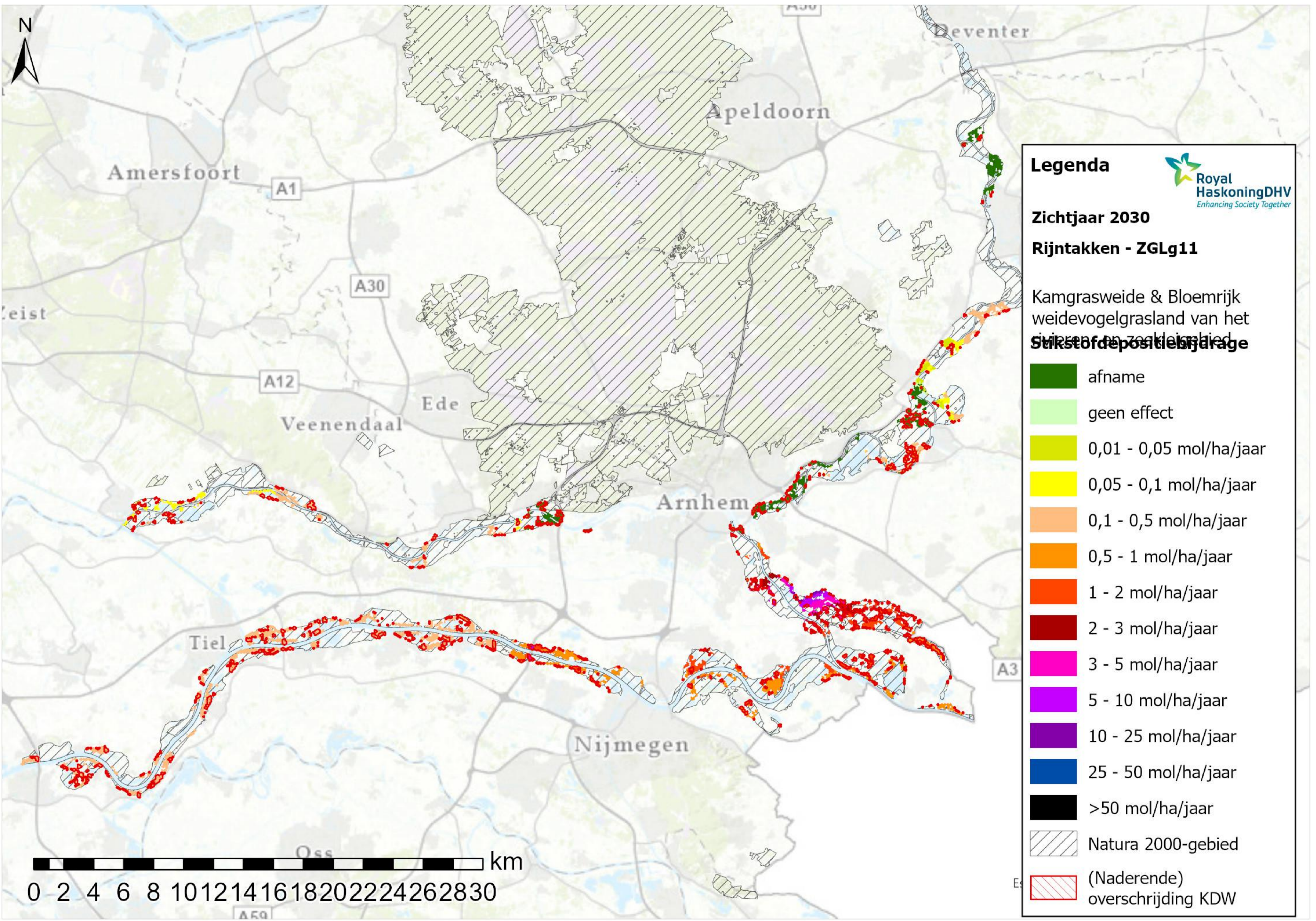
Rijntakken - ZGLg08


Nat, matig voedselrijk grasland

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW






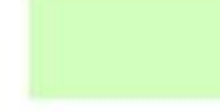













Legenda 

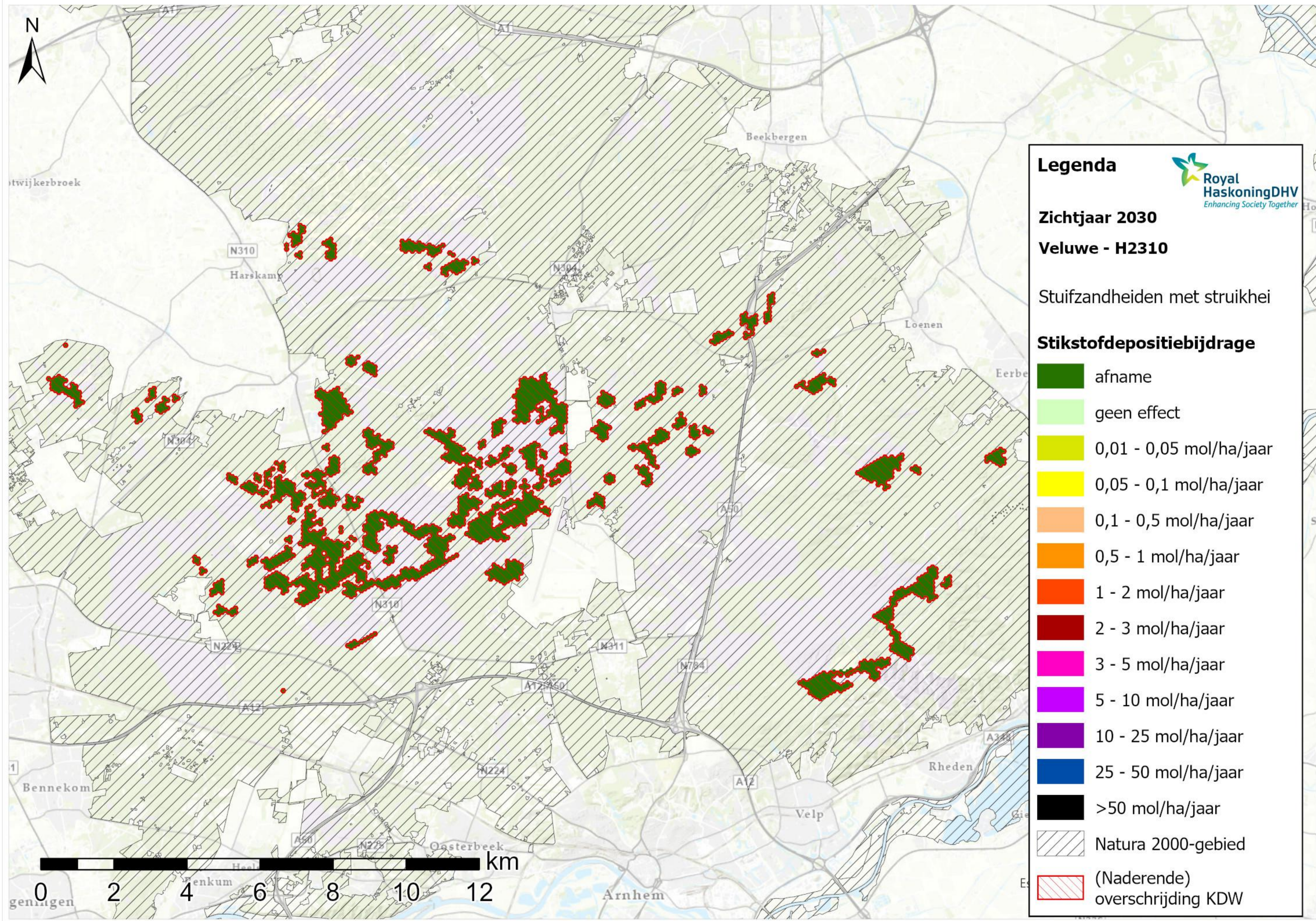
Zichtjaar 2030

Rijntakken - ZGLg11

Kamgrasweide & Bloemrijk weidevogelgrasland van het **Streekplan voor de Rijn**

Stikstofdepositie (mol/ha/jaar)

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW



Legenda

Royal HaskoningDHV
Enhancing Society Together

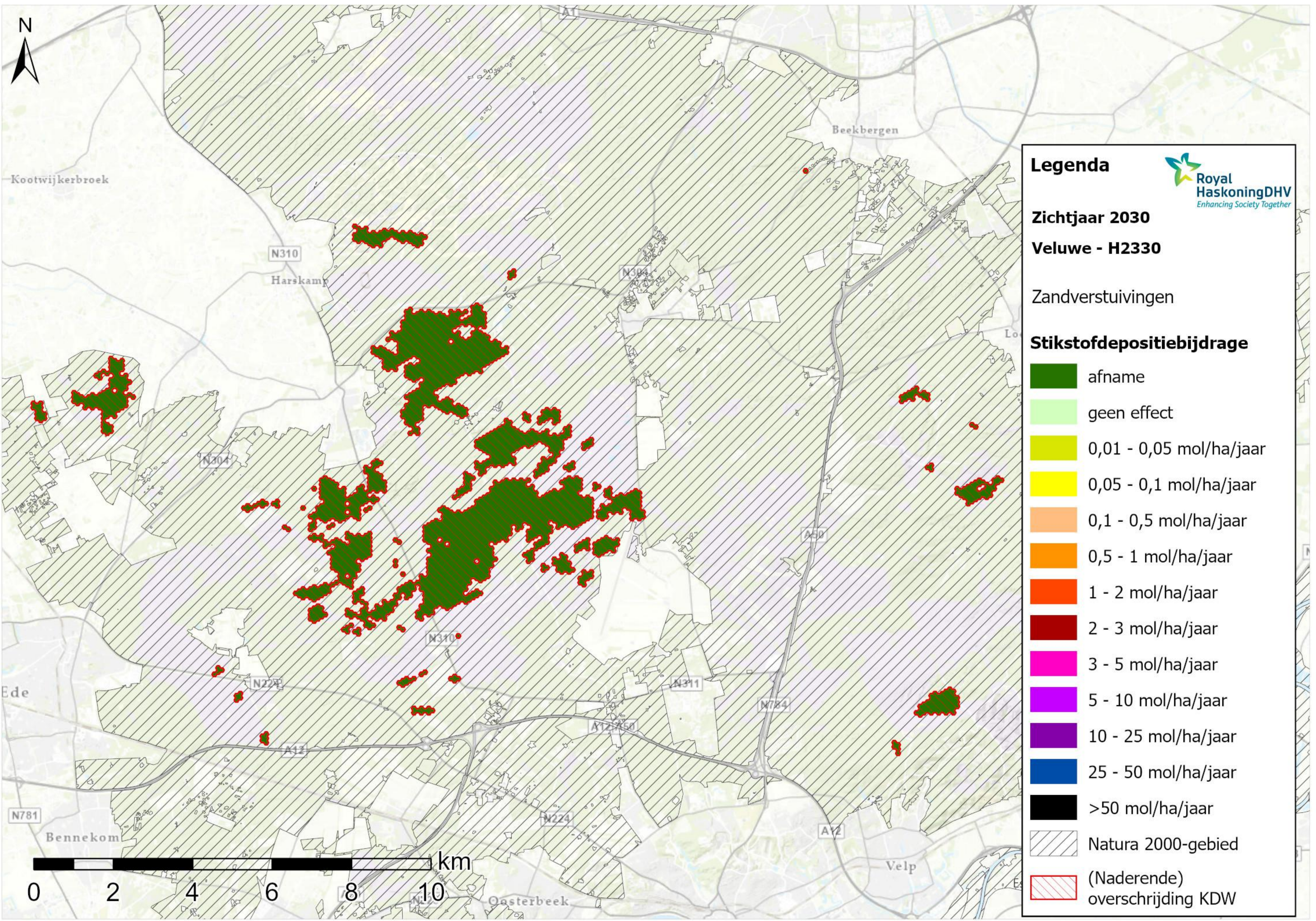
Zichtjaar 2030

Veluwe - H2310

Stuifzandheiden met struikhei

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW



Kootwijkerbroek

Beekbergen

N310

Harskamp

N304

N304

Ede

N224

N310

N311

N784

N781

Bennekom

N224

A2

Velp

Oosterbeek

0 2 4 6 8 10 km

Legenda



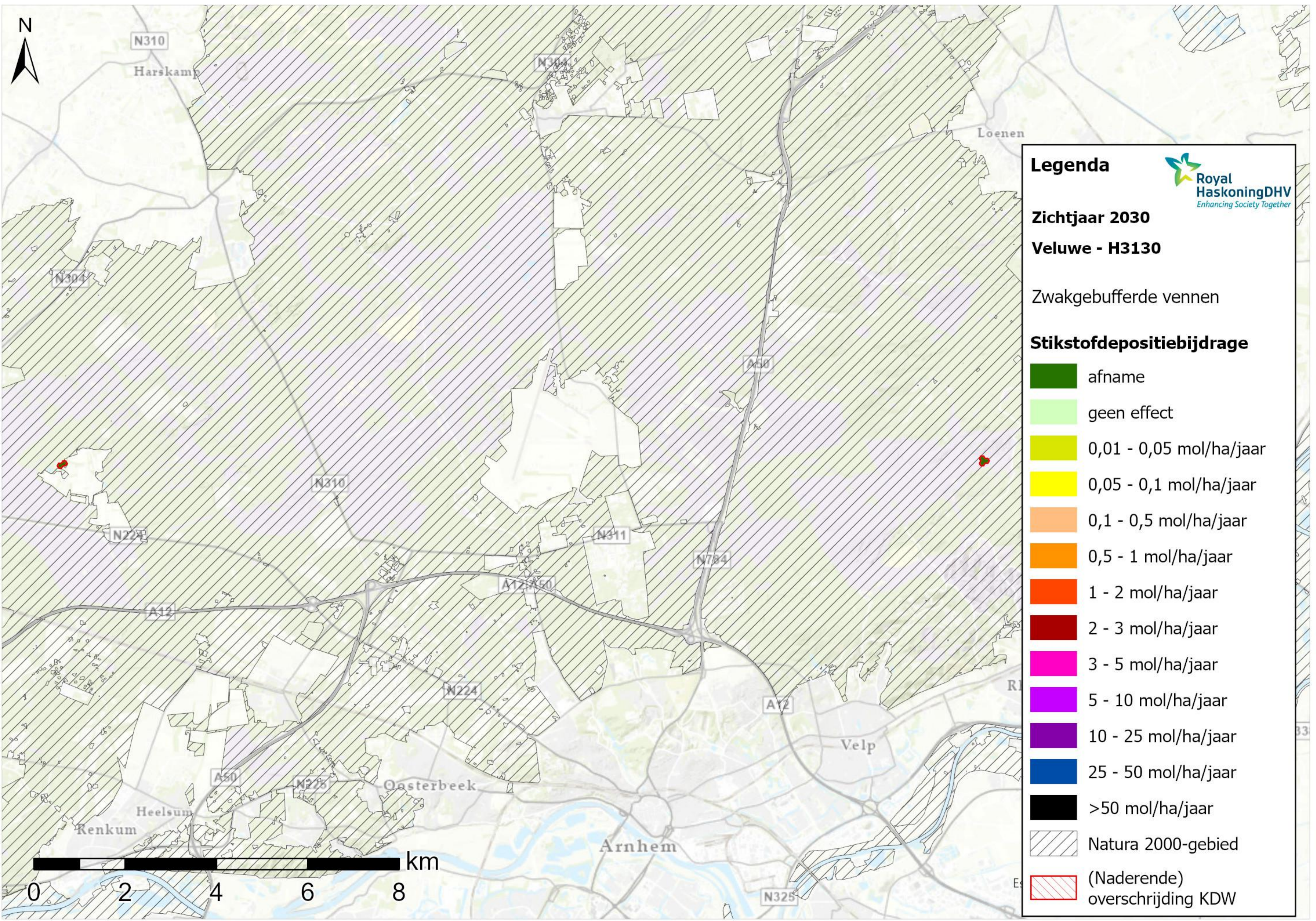
Zichtjaar 2030

Veluwe - H2330

Zandverstuivingen

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW



Legenda

Royal HaskoningDHV
Enhancing Society Together

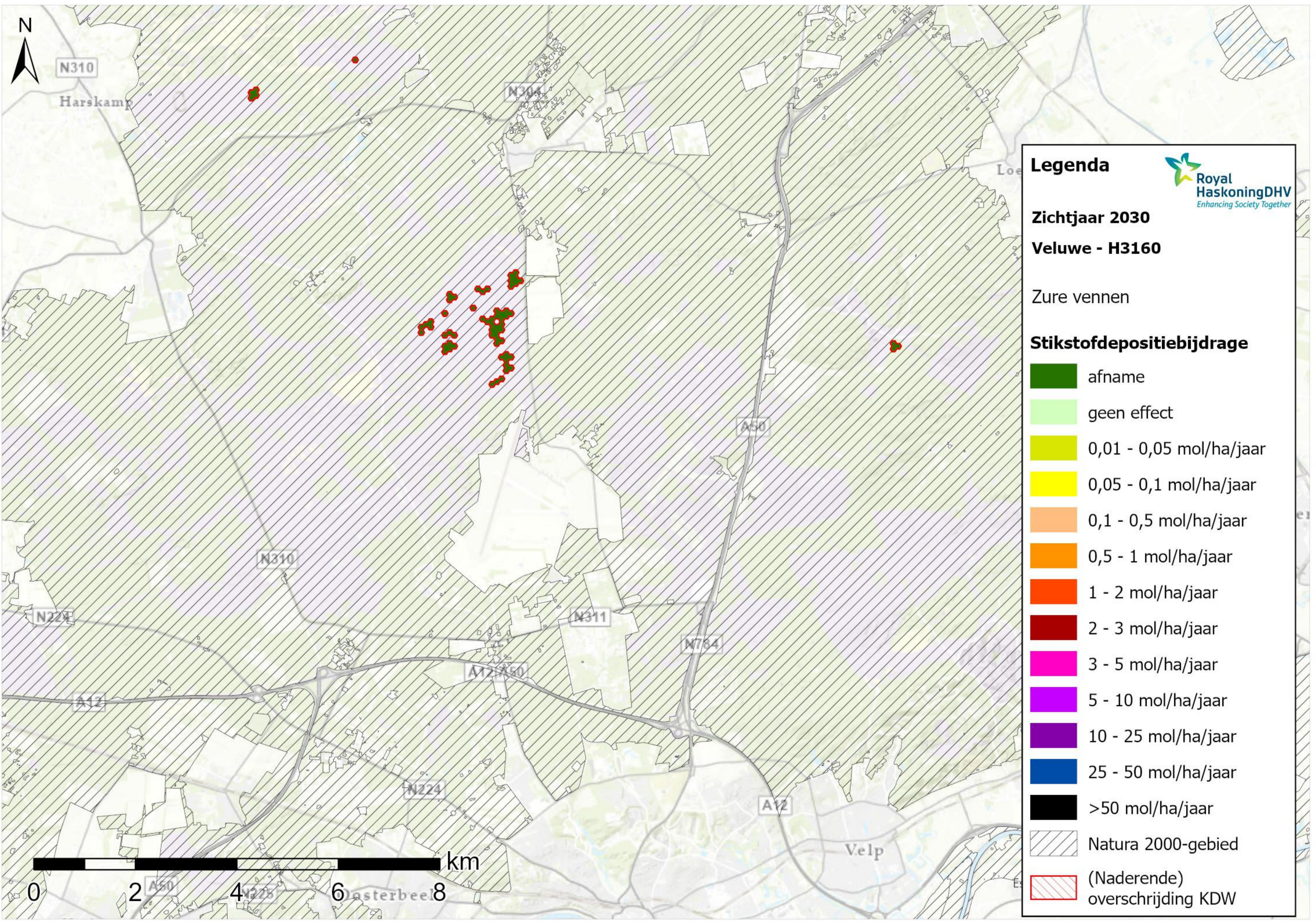
Zichtjaar 2030


Veluwe - H3130

Zwakgebufferde vennen

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW


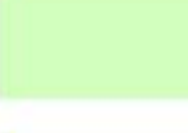















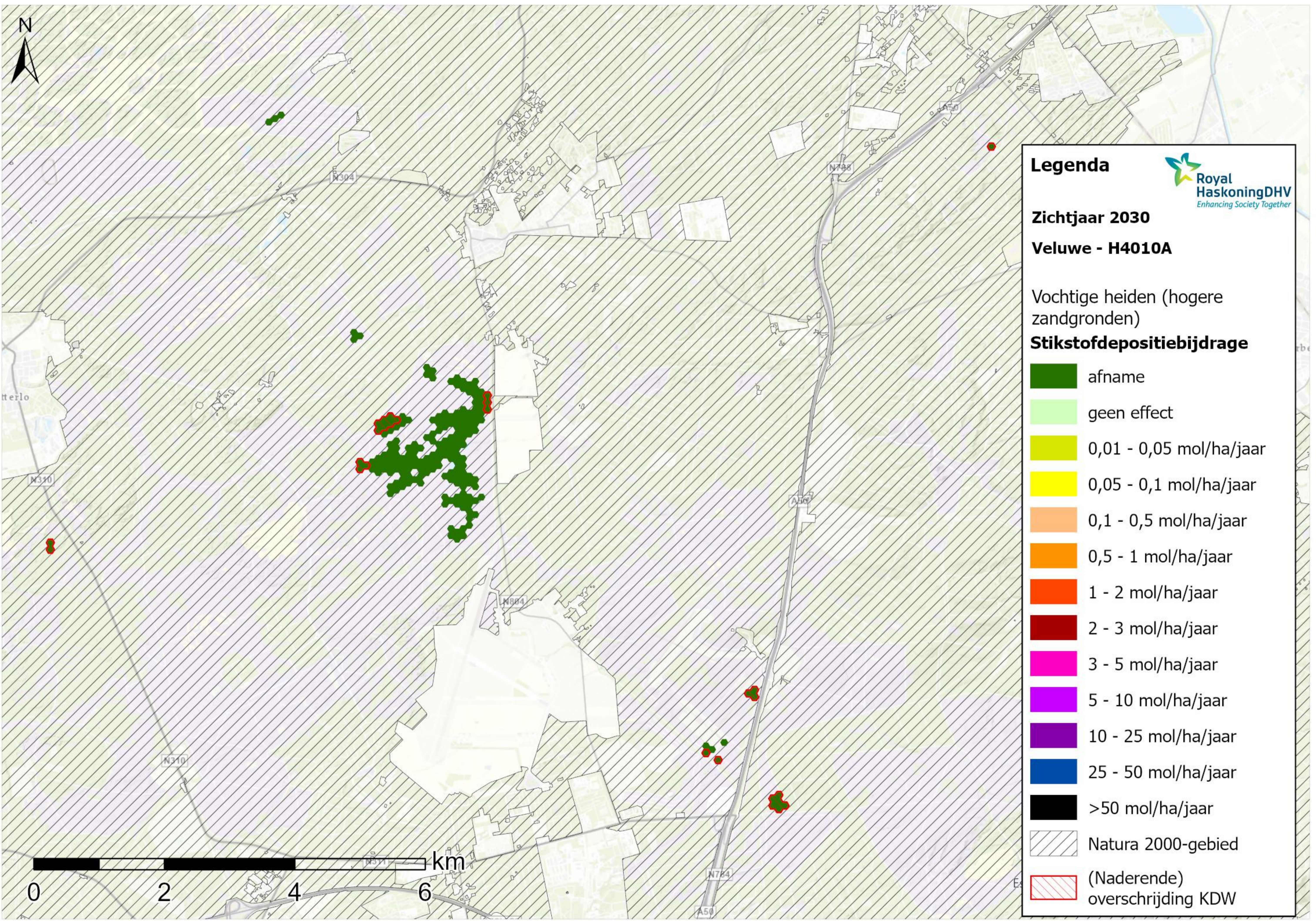
Legenda 
Royal HaskoningDHV
Enhancing Society Together

Zichtjaar 2030
Veluwe - H3160

Zure vennen

Stikstofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW



Legenda

Royal HaskoningDHV
Enhancing Society Together

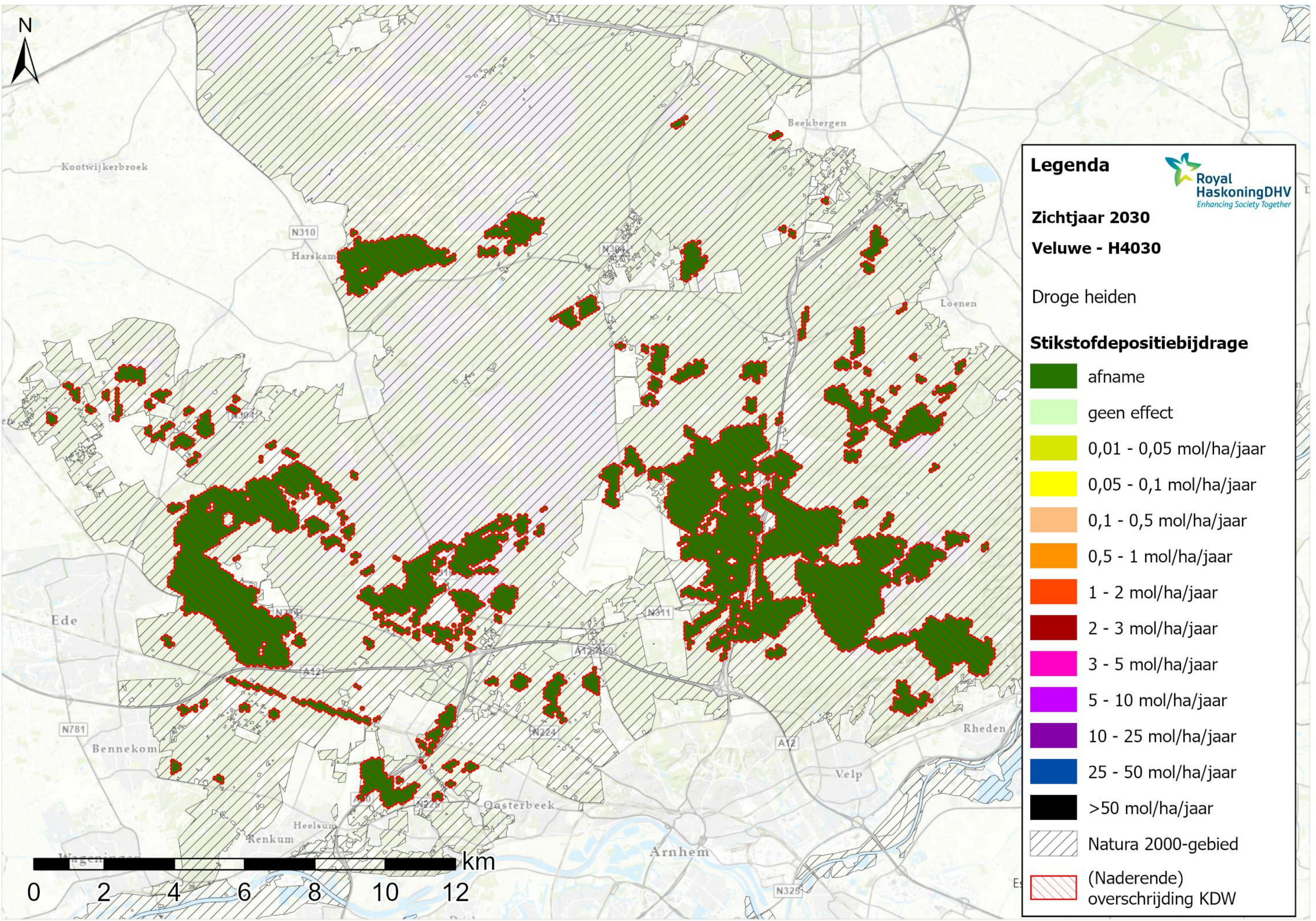
Zichtjaar 2030

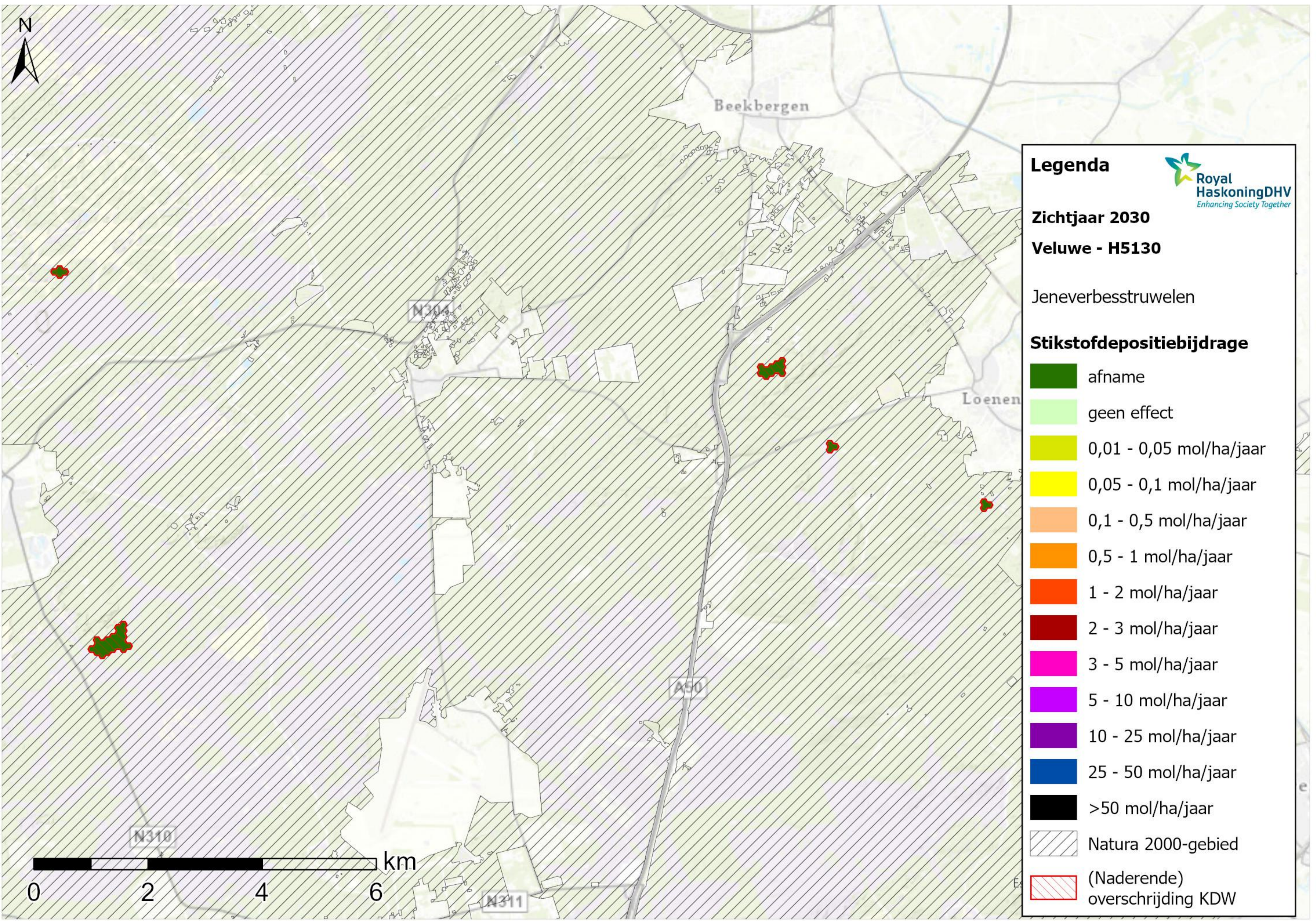
Veluwe - H4010A

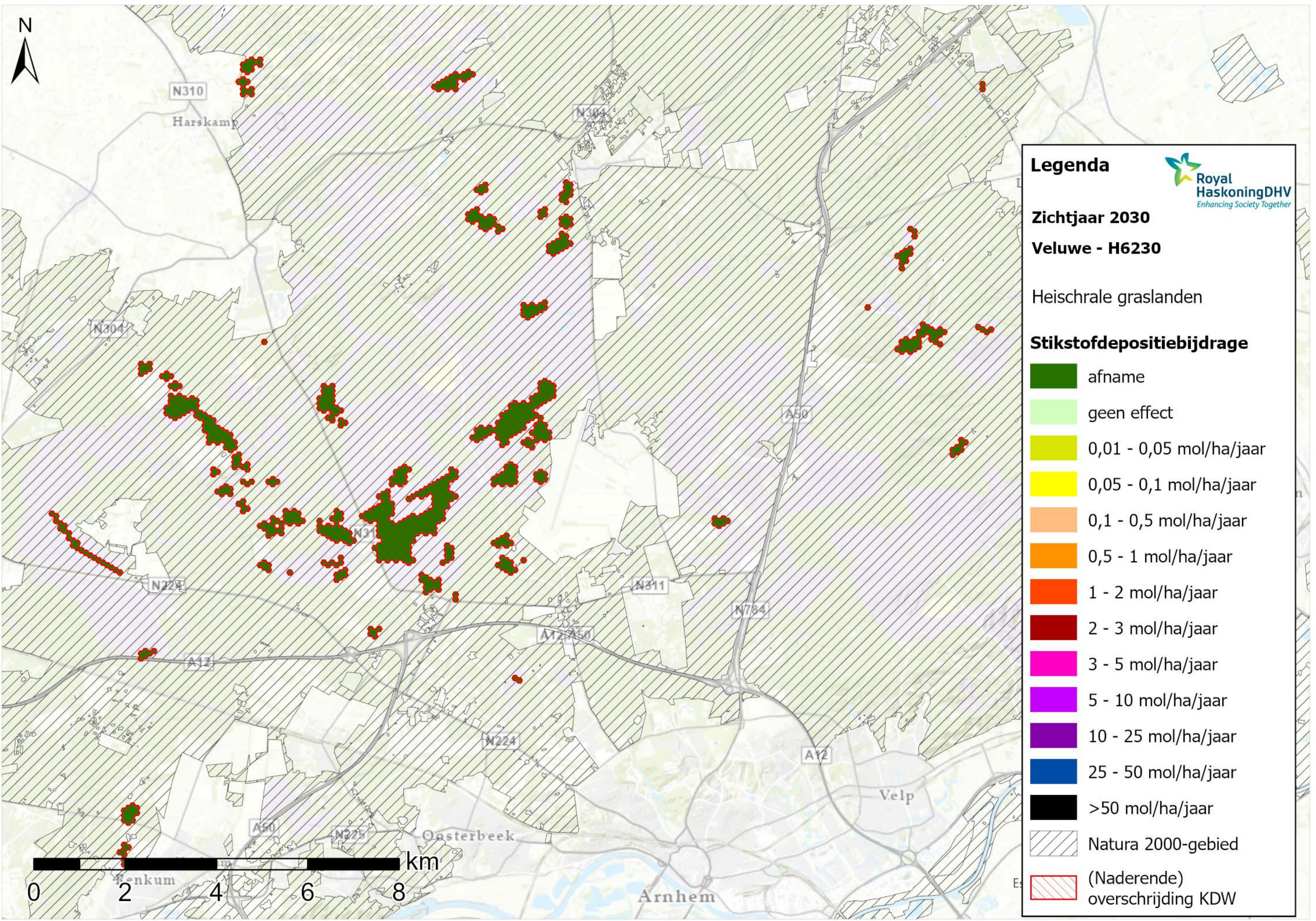
Vochtige heiden (hogere zandgronden)

Stikstofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW







Legenda

Royal HaskoningDHV
Enhancing Society Together

Zichtjaar 2030
Veluwe - H6230

Heischrale graslanden

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar

▨ Natura 2000-gebied

▨ (Naderende) overschrijding KDW




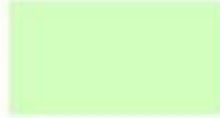













Legenda

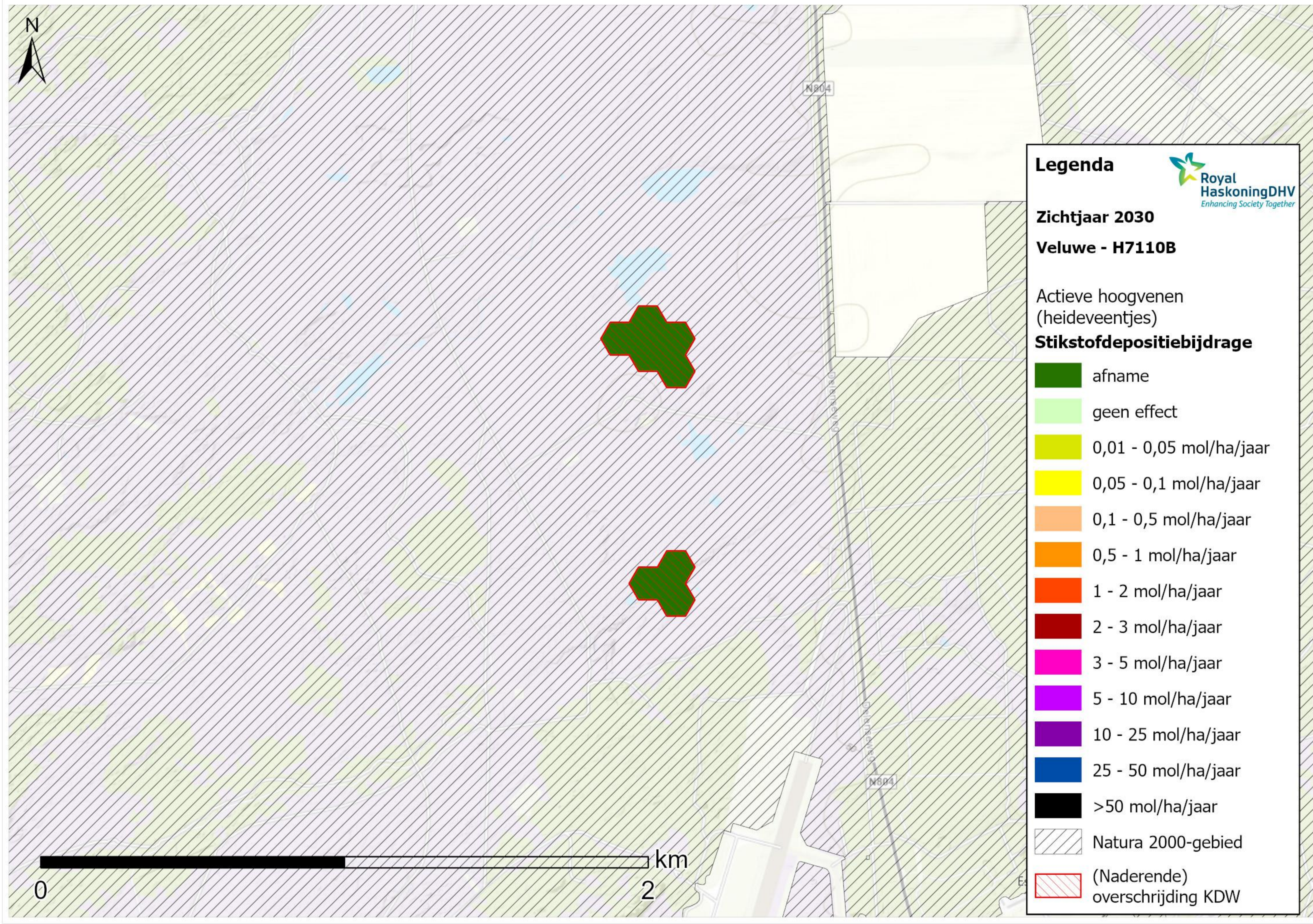
Zichtjaar 2030

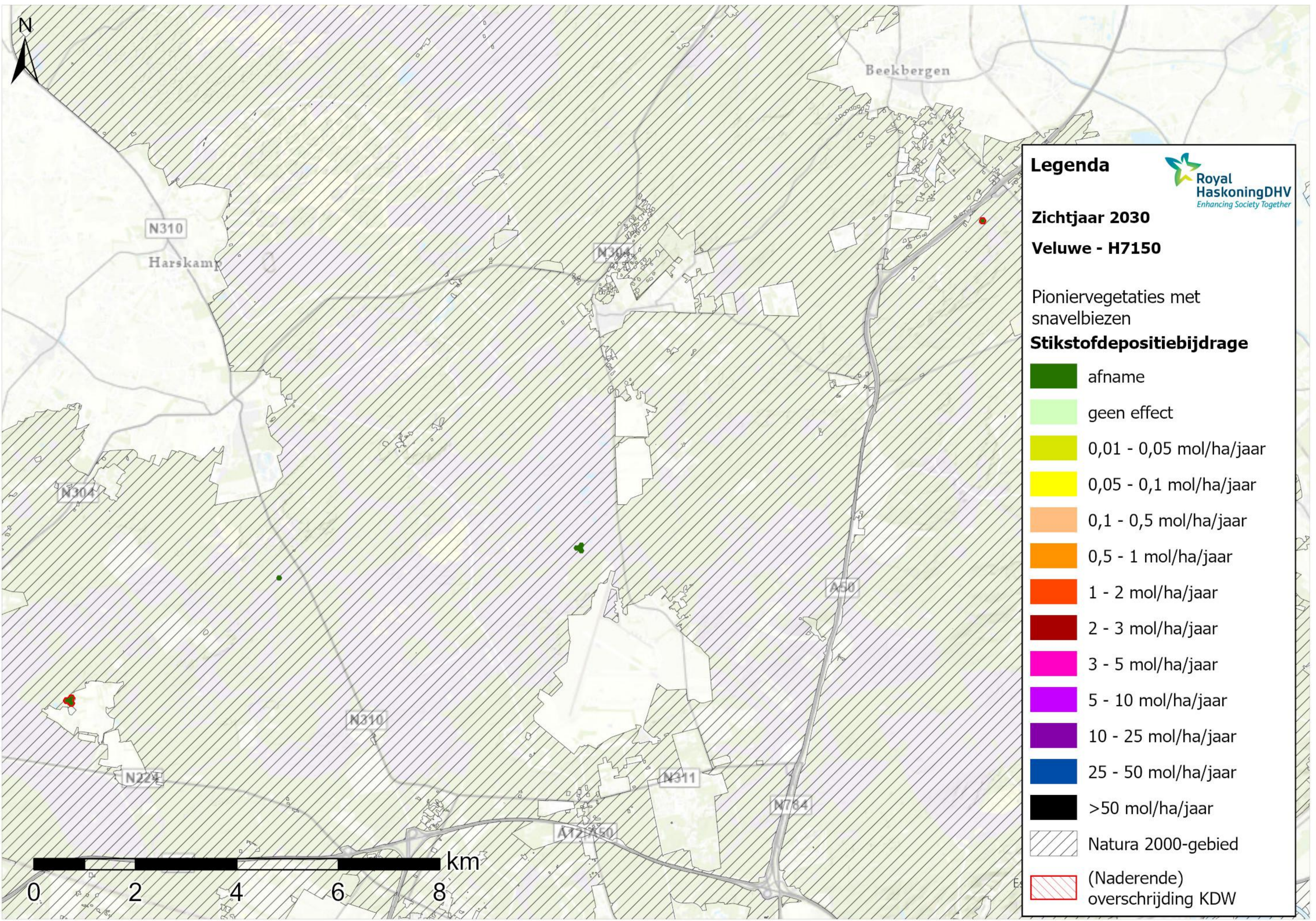
Veluwe - H7110B

Actieve hoogvenen
(heideveentjes)

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW





Legenda

Royal HaskoningDHV
Enhancing Society Together

Zichtjaar 2030
Veluwe - H7150

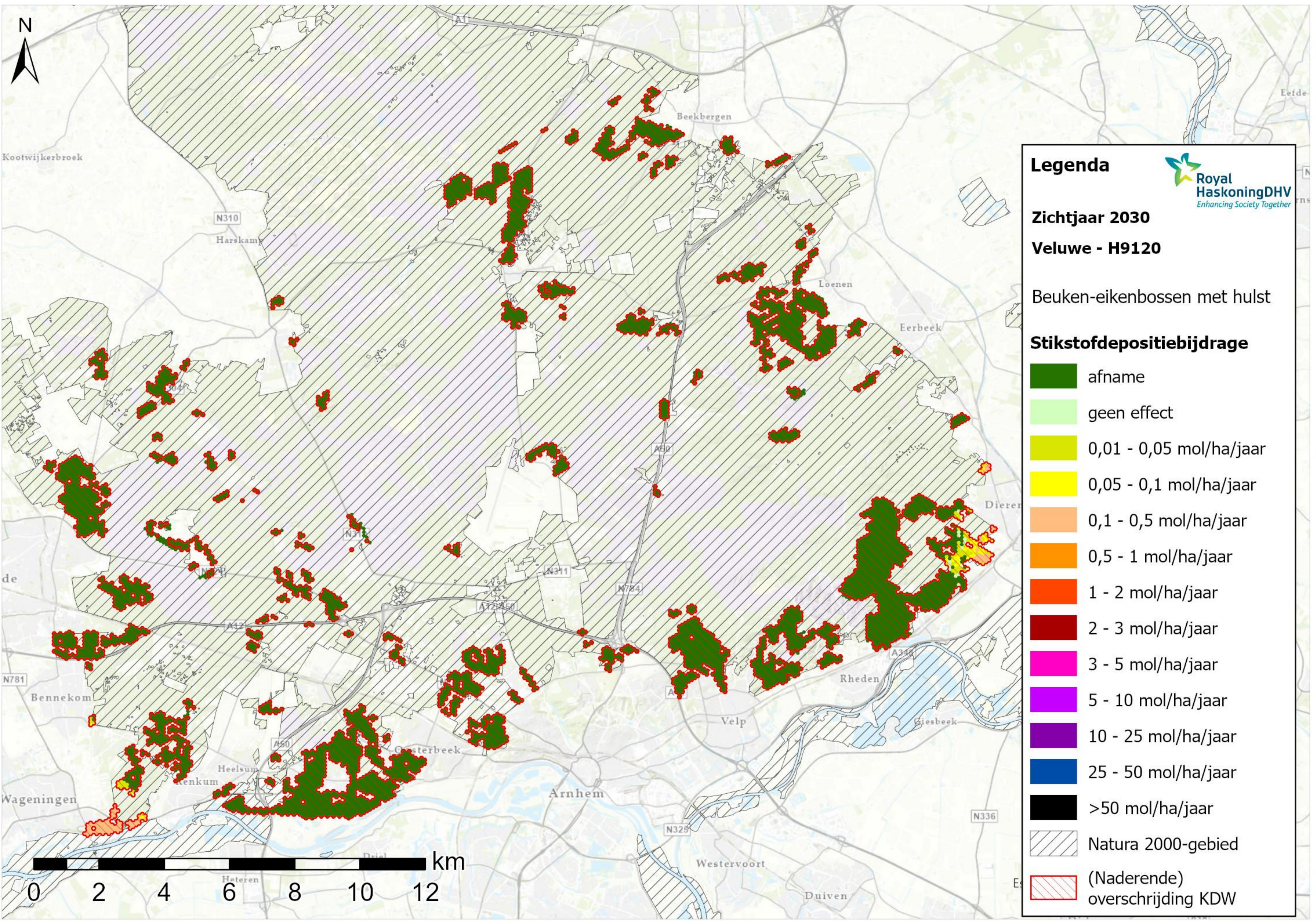
Pioniervegetaties met snavelbiezen

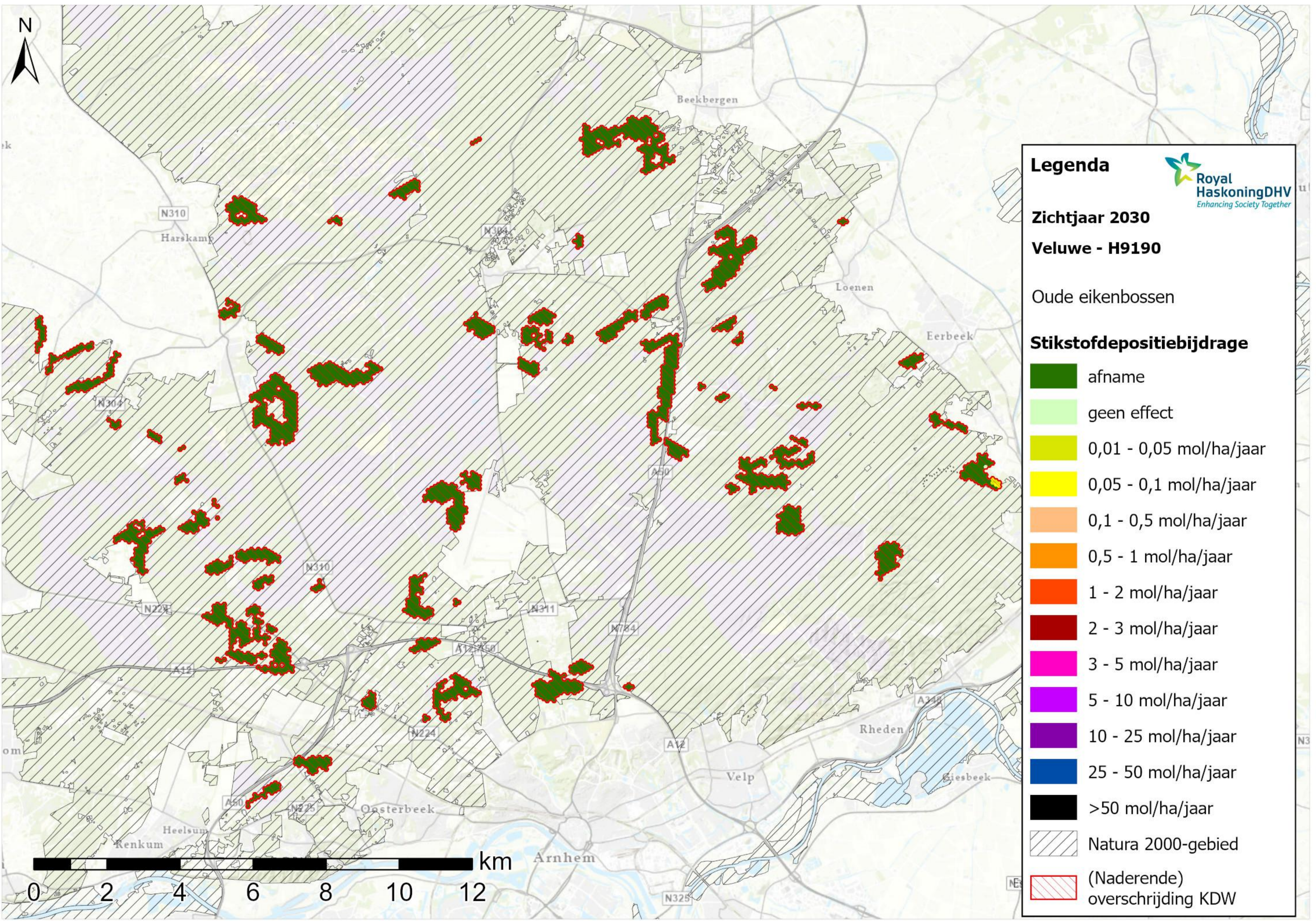
Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar

Natura 2000-gebied

(Naderende) overschrijding KDW





Legenda

Zichtjaar 2030

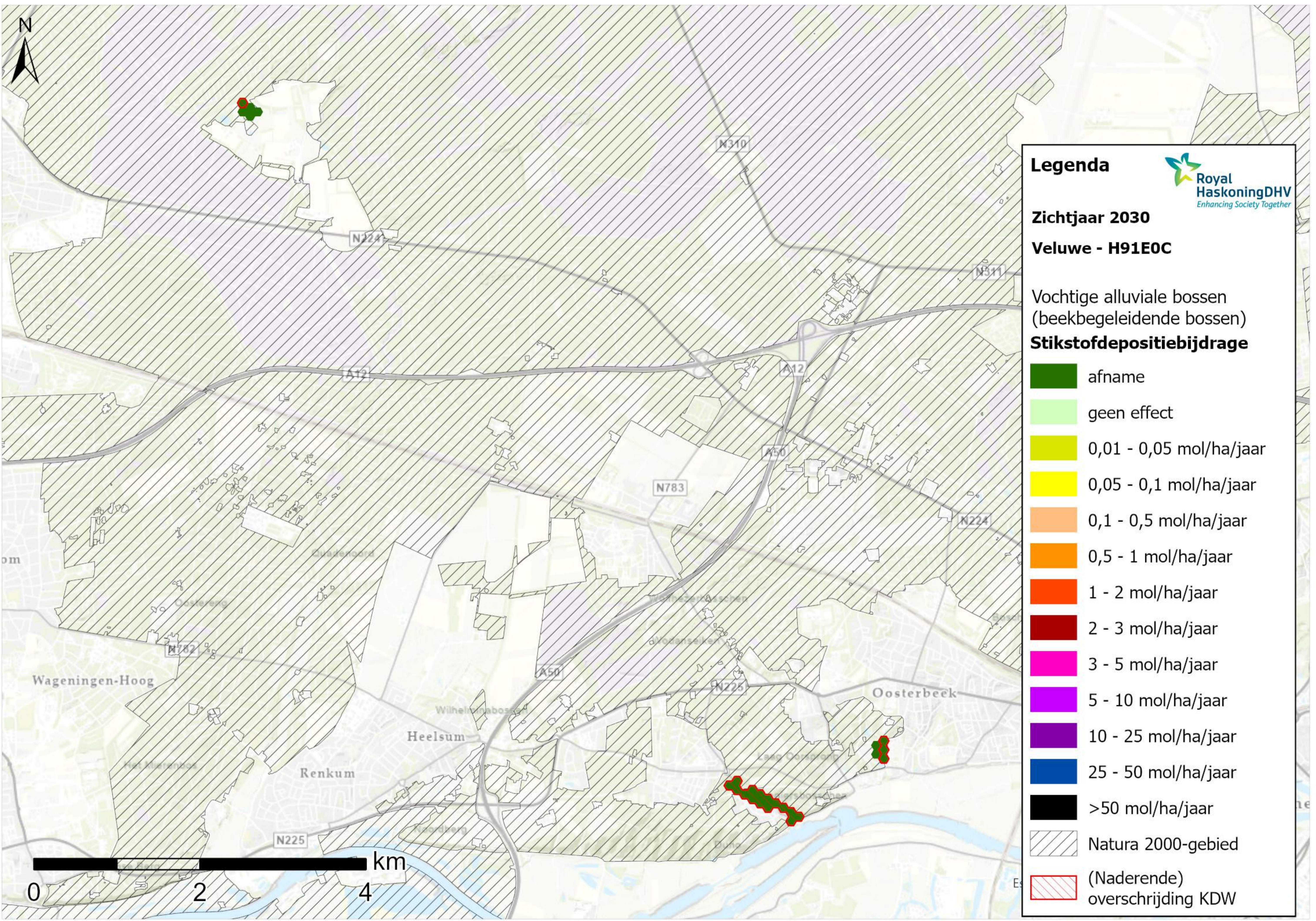
Veluwe - H9190


Oude eikenbossen

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW






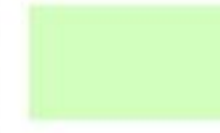












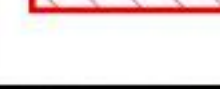
Legenda 

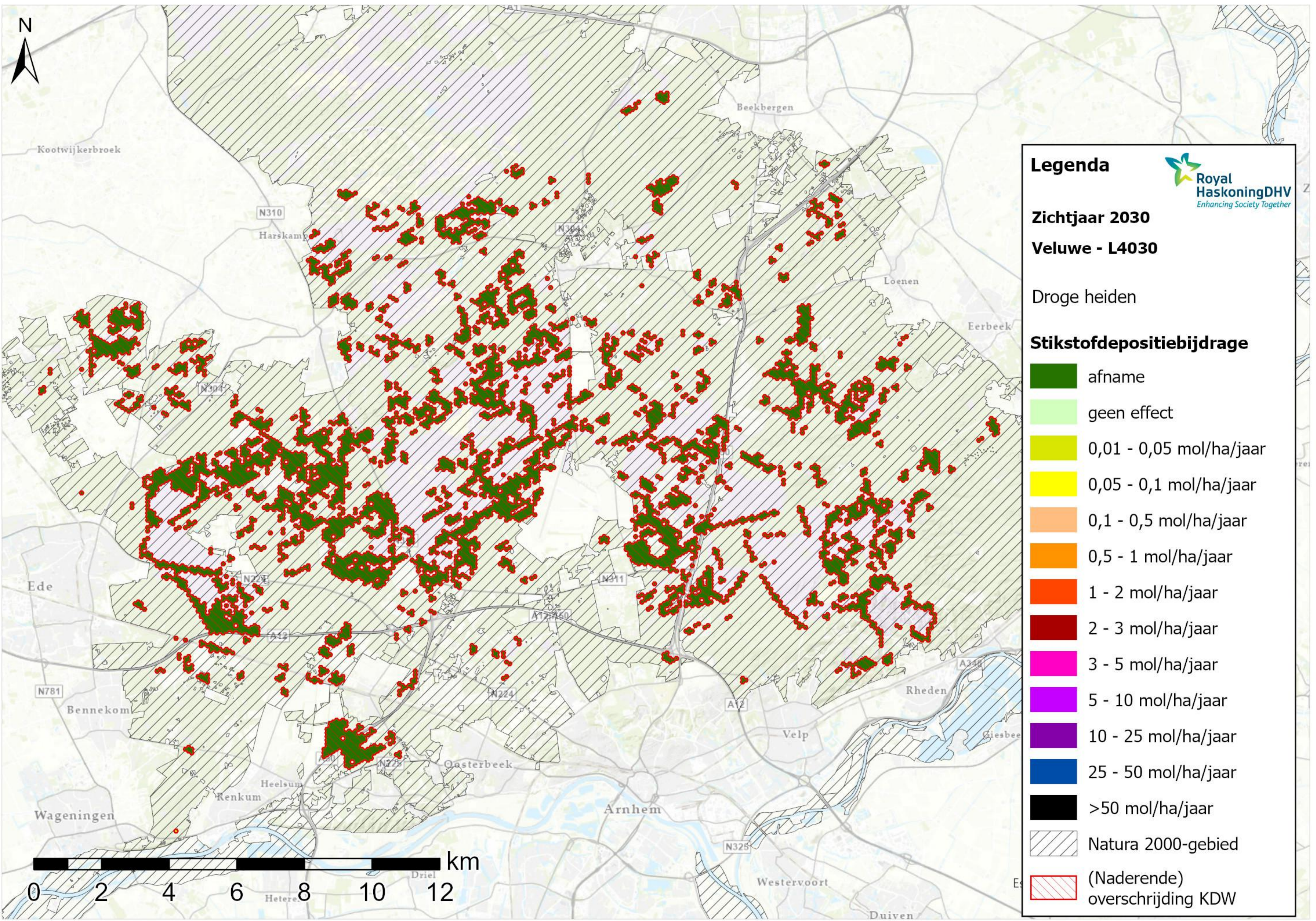
Zichtjaar 2030

Veluwe - H91E0C

Vochtige alluviale bossen
(beekbegeleidende bossen)

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW




Legenda

Zichtjaar 2030

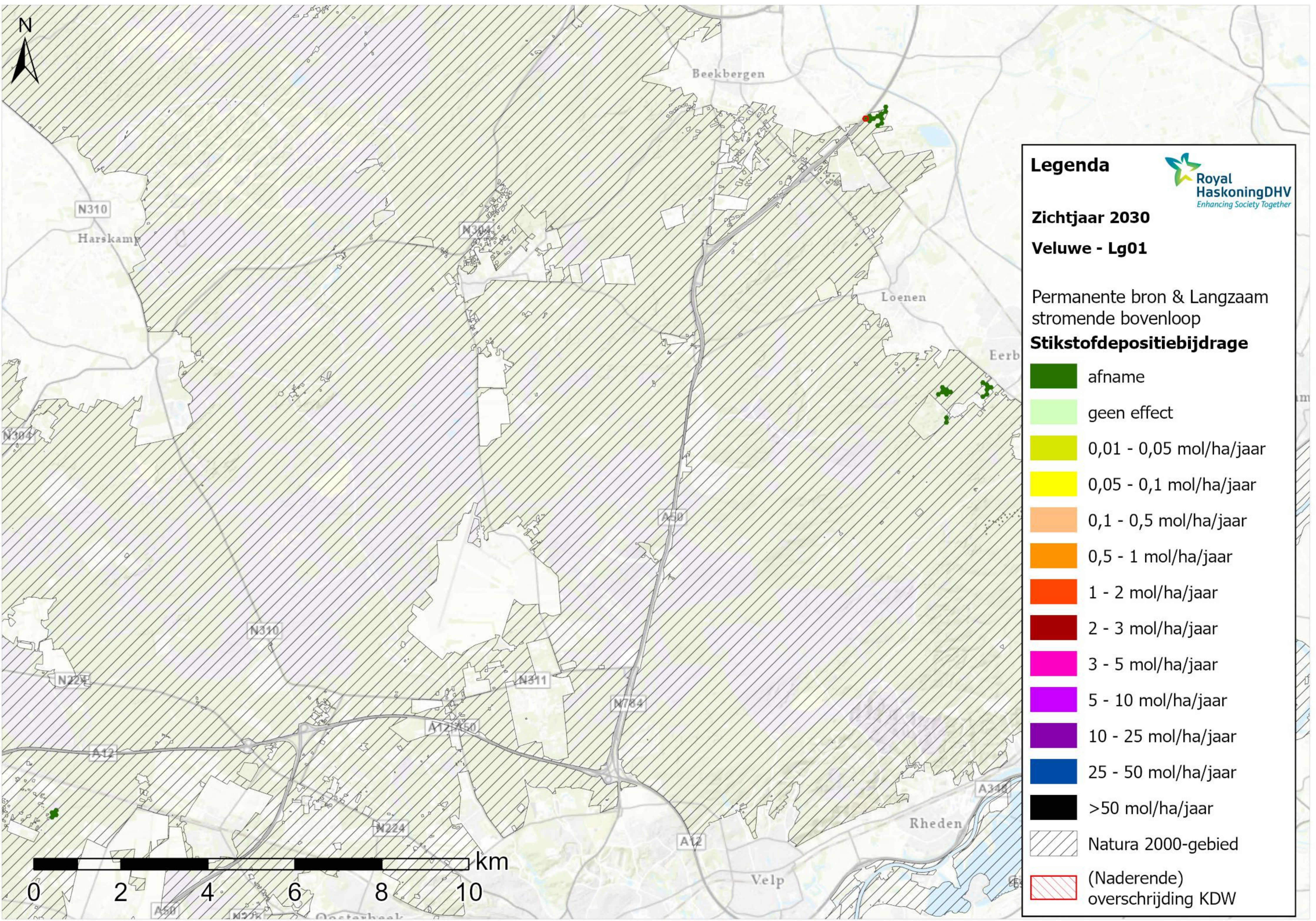
Veluwe - L4030

Droge heiden

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW





Legenda

Royal HaskoningDHV
Enhancing Society Together

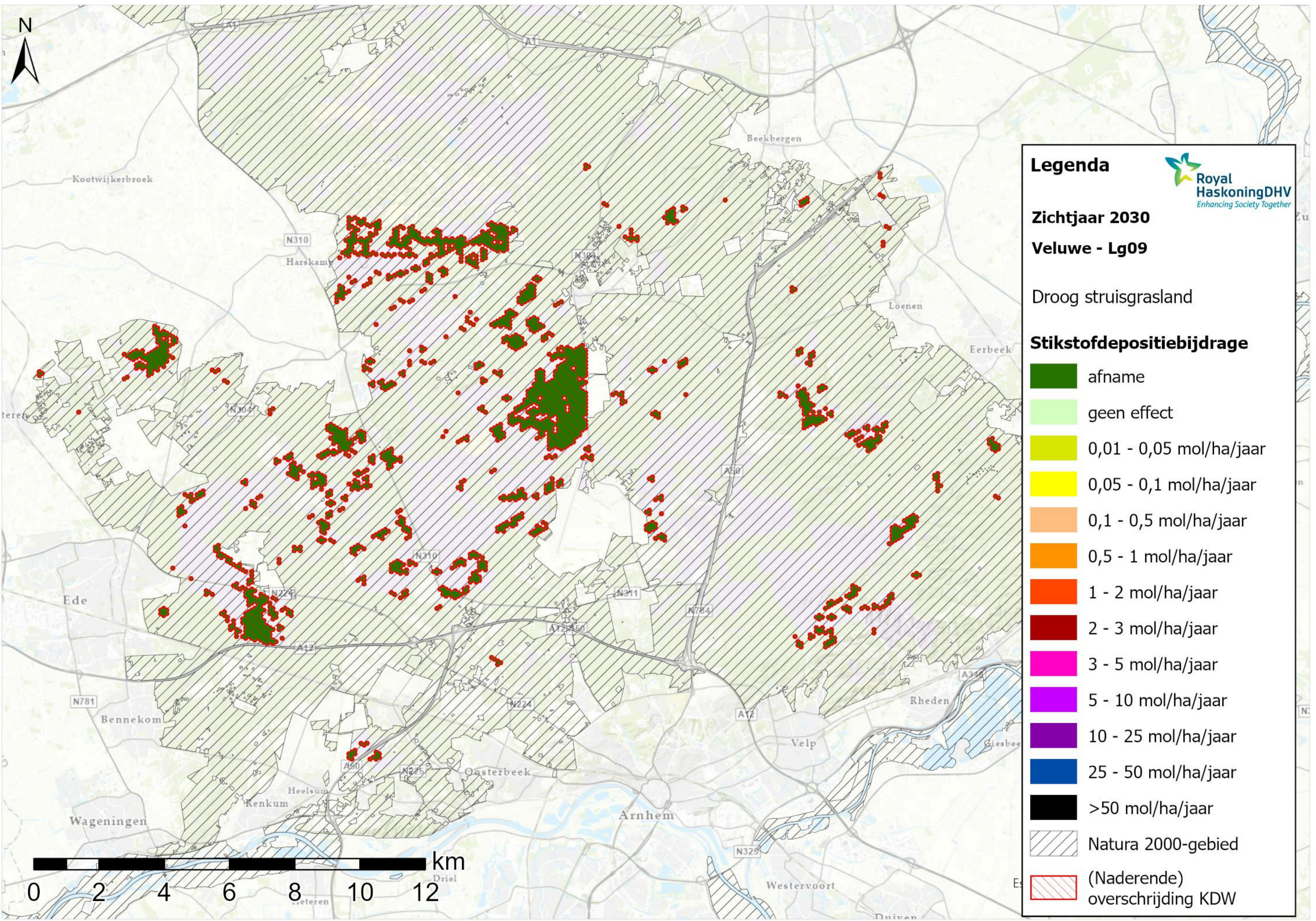
Zichtjaar 2030

Veluwe - Lg01

Permanente bron & Langzaam stromende bovenloop

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW



Legenda

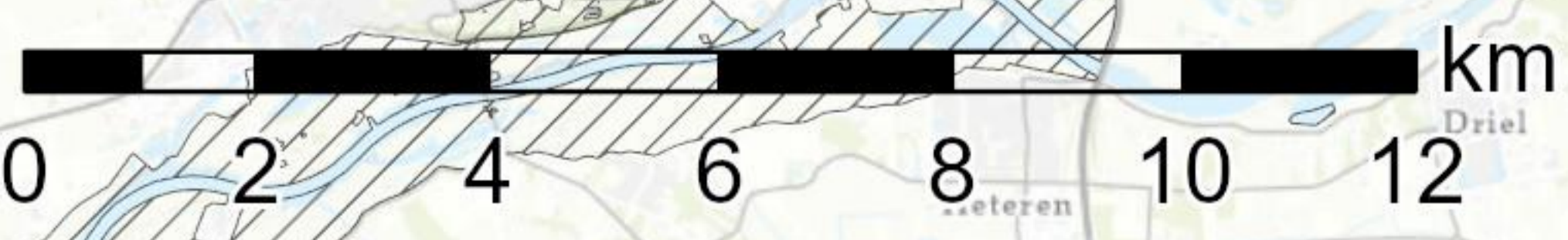
Zichtjaar 2030

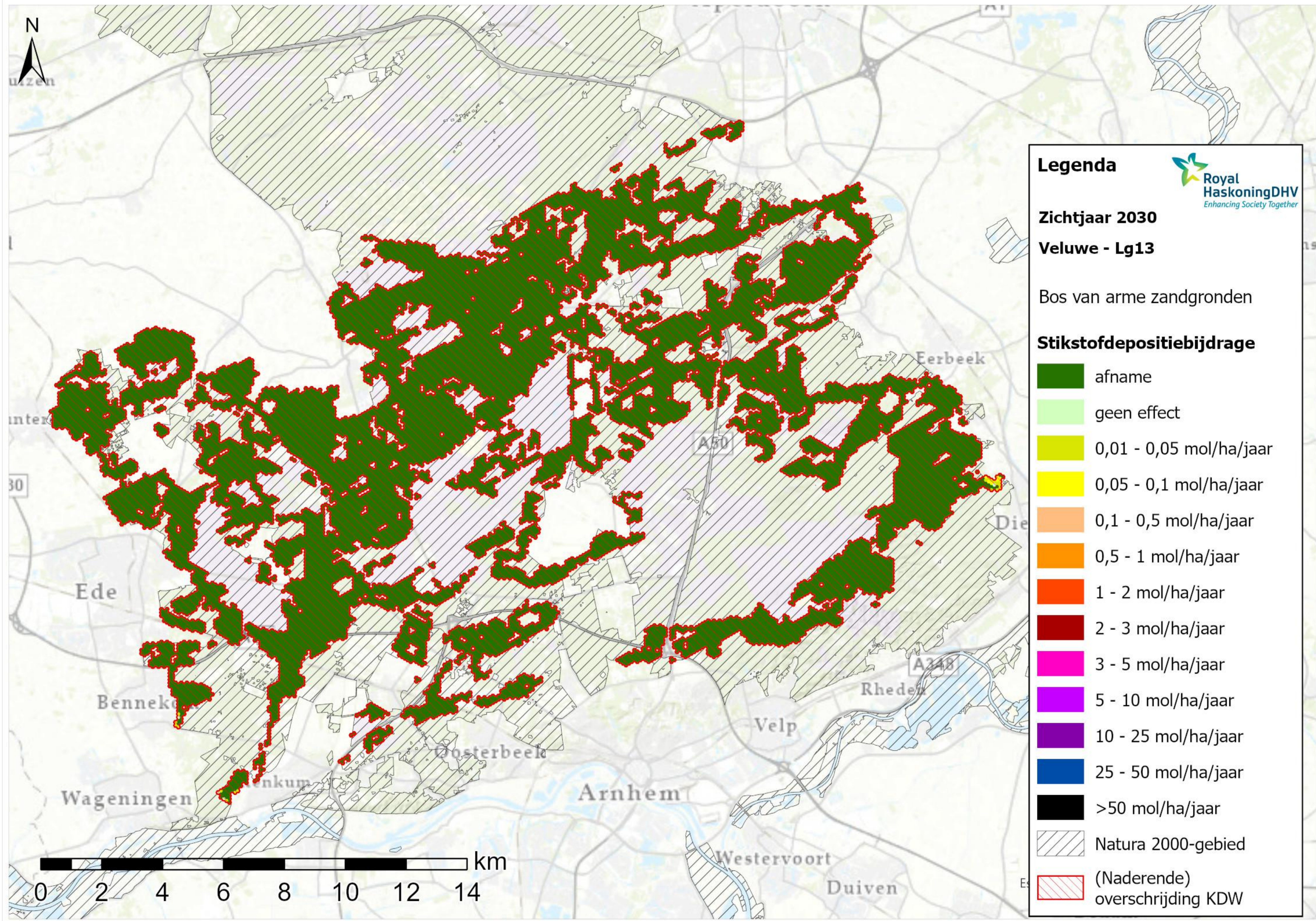
Veluwe - Lg09

Droog struisgrasland

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW





Legenda

Royal HaskoningDHV
Enhancing Society Together

Zichtjaar 2030
Veluwe - Lg13

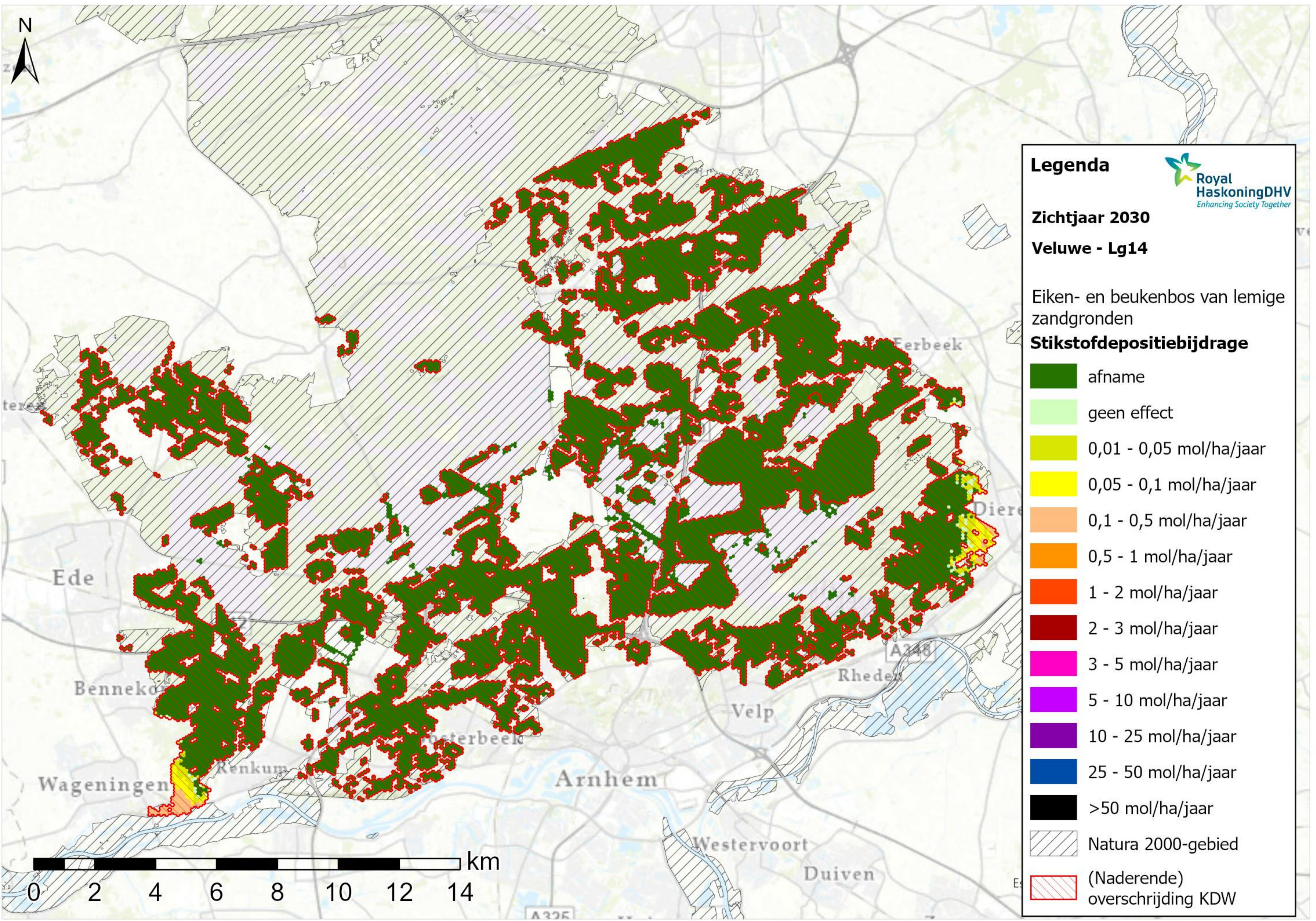
Bos van arme zandgronden


Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar

▨ Natura 2000-gebied

▨ (Naderende) overschrijding KDW


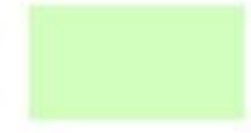












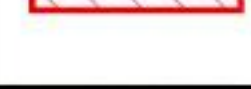


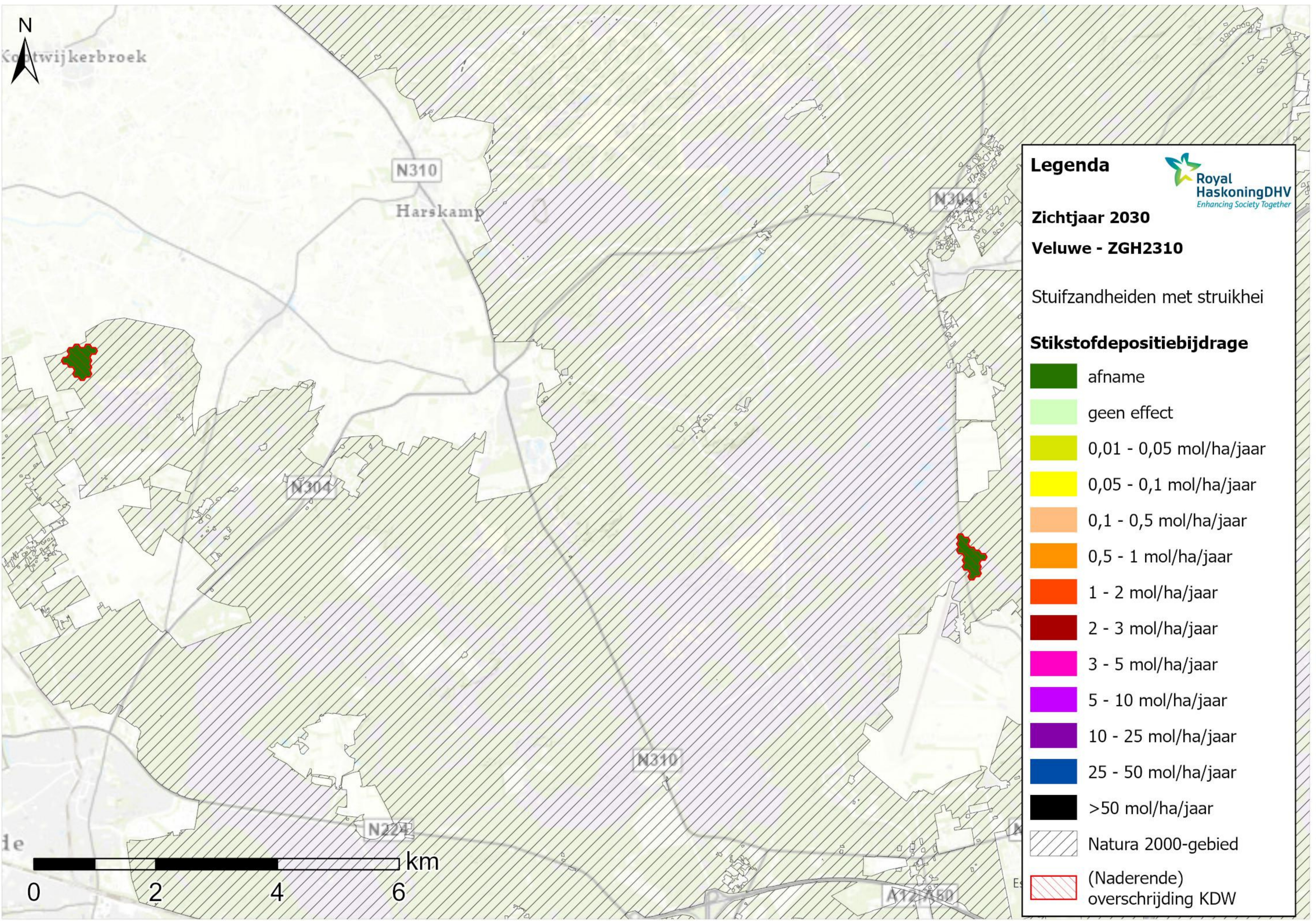
Legenda 
Royal HaskoningDHV
Enhancing Society Together

Zichtjaar 2030
Veluwe - Lg14

Eiken- en beukenbos van lemige zandgronden

Stikstofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW



Kortwijkerbroek

N310

Harskamp

N304

N304

N310

N224

A12-150


Legenda 
Royal HaskoningDHV
Enhancing Society Together

Zichtjaar 2030
Veluwe - ZGH2310

Stuifzandheiden met struikhei

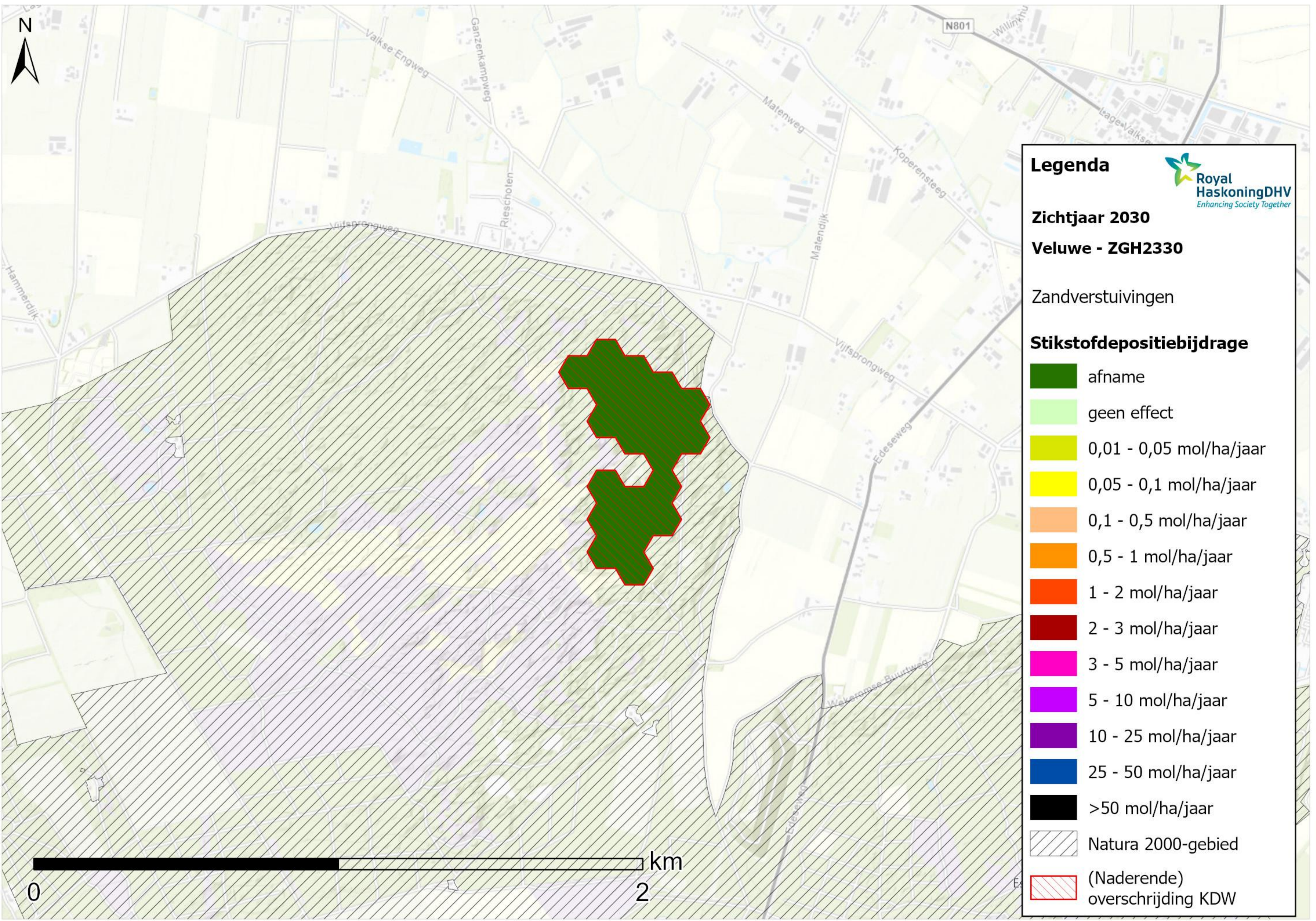
Stikstofdepositiebijdrage


- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar

 Natura 2000-gebied

 (Naderende) overschrijding KDW

0 2 4 6 km




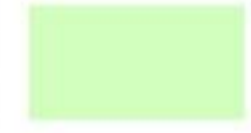













Legenda 

Zichtjaar 2030

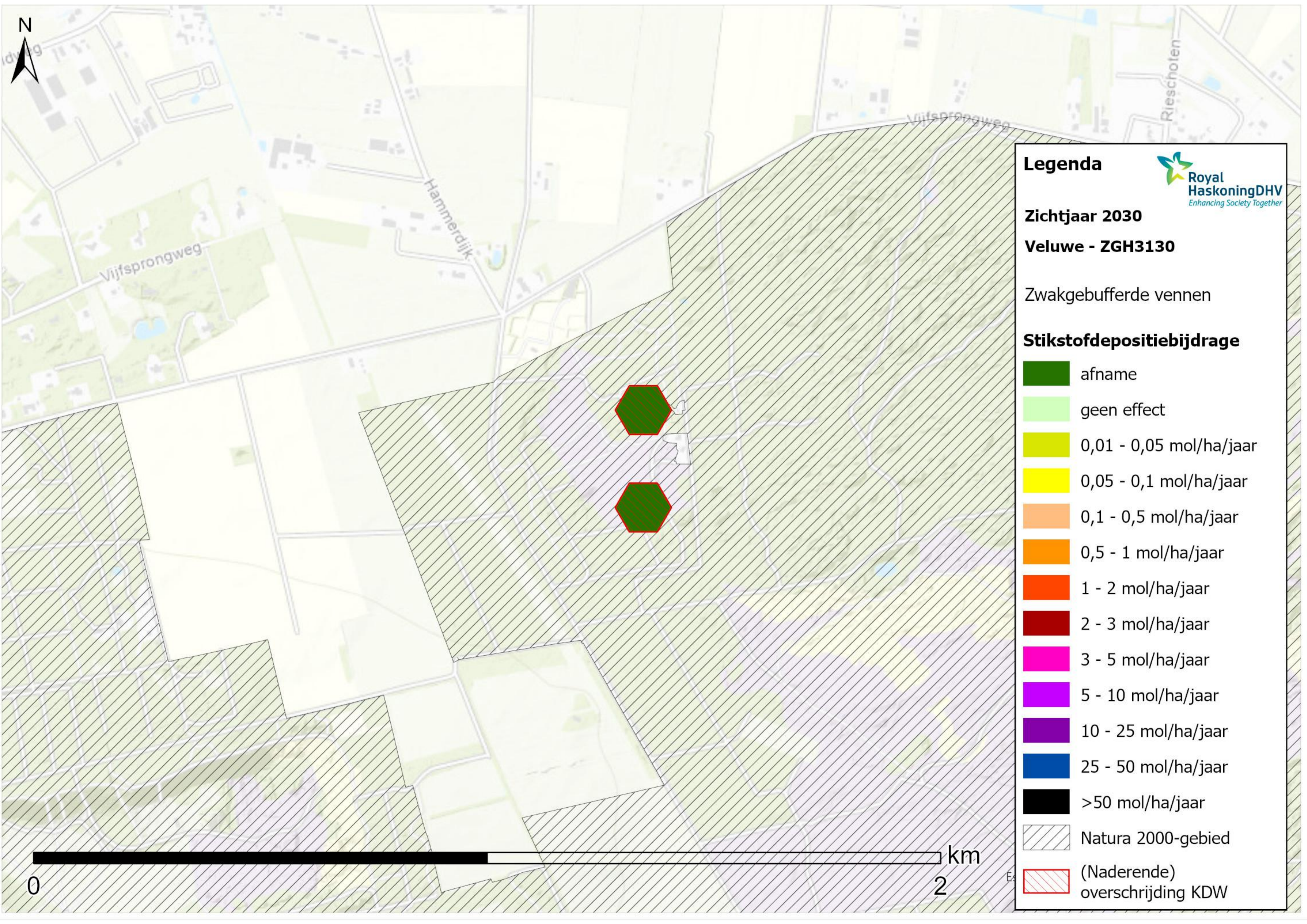
Veluwe - ZGH2330

Zandverstuivingen

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW





Legenda

Zichtjaar 2030

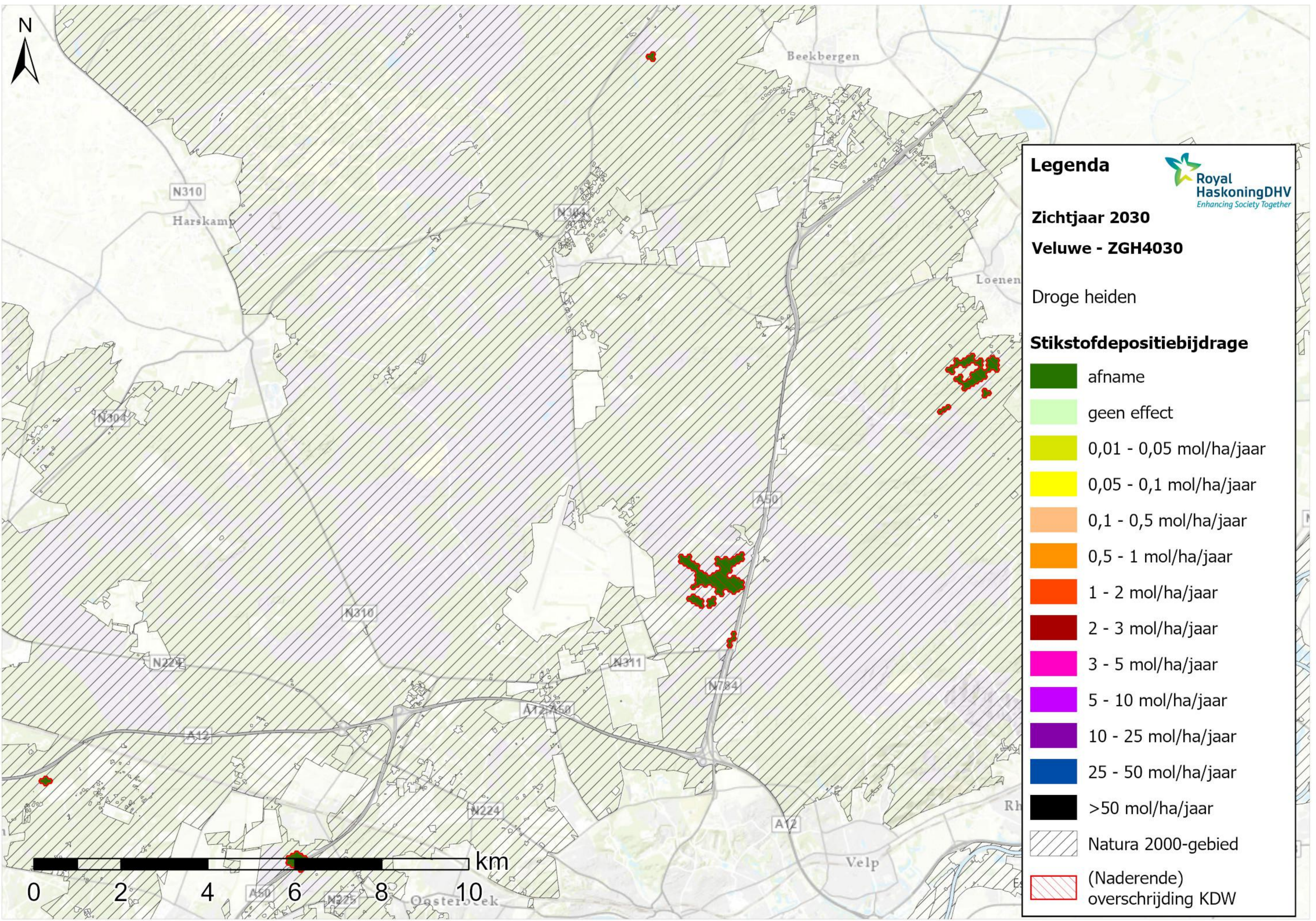
Veluwe - ZGH3130

Zwakgebufferde vennen

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW





Legenda

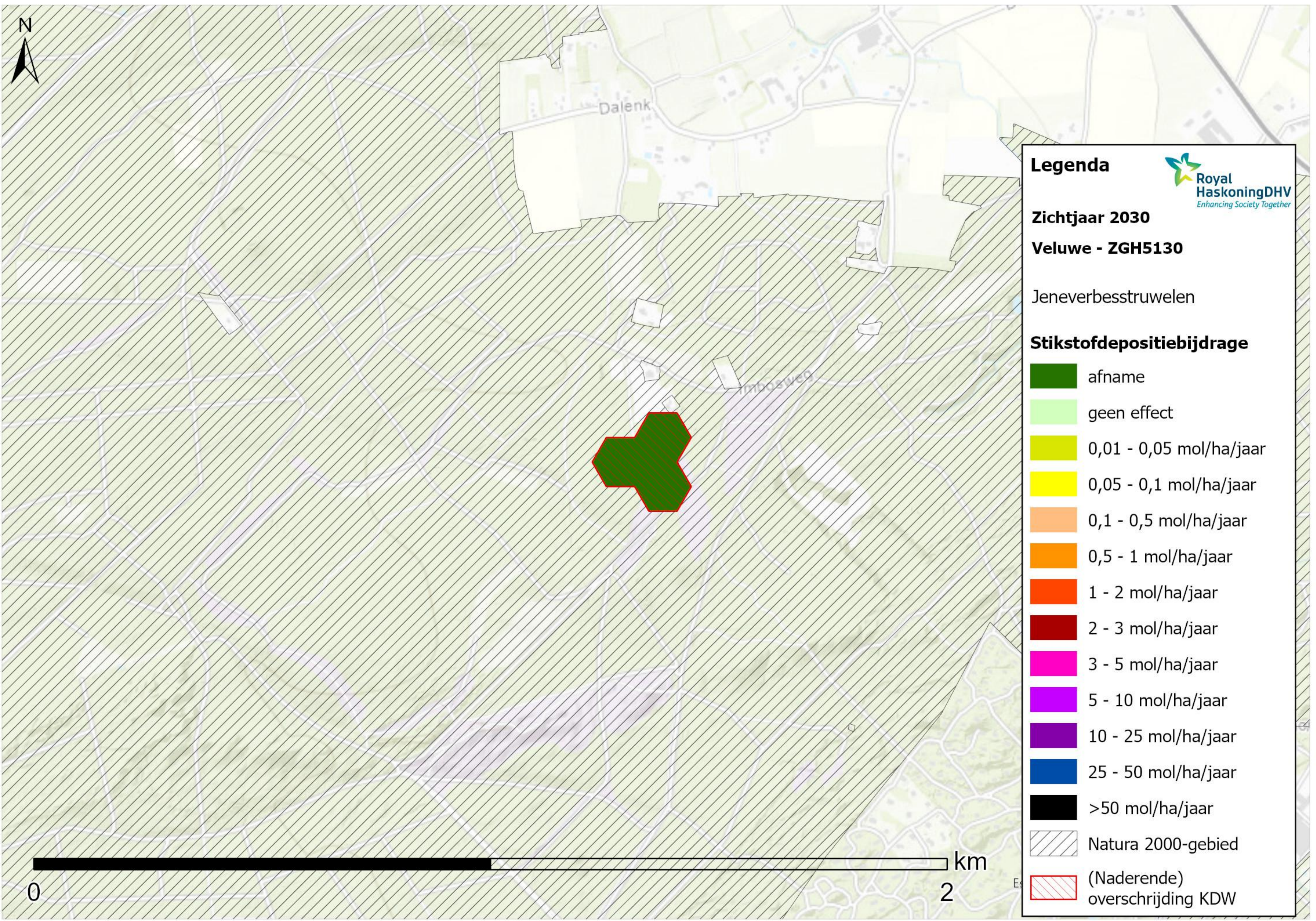
Royal HaskoningDHV
Enhancing Society Together

Zichtjaar 2030
Veluwe - ZGH4030

Droge heiden

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW



Dalenk









Imbosweg

Legenda 
Royal HaskoningDHV
Enhancing Society Together

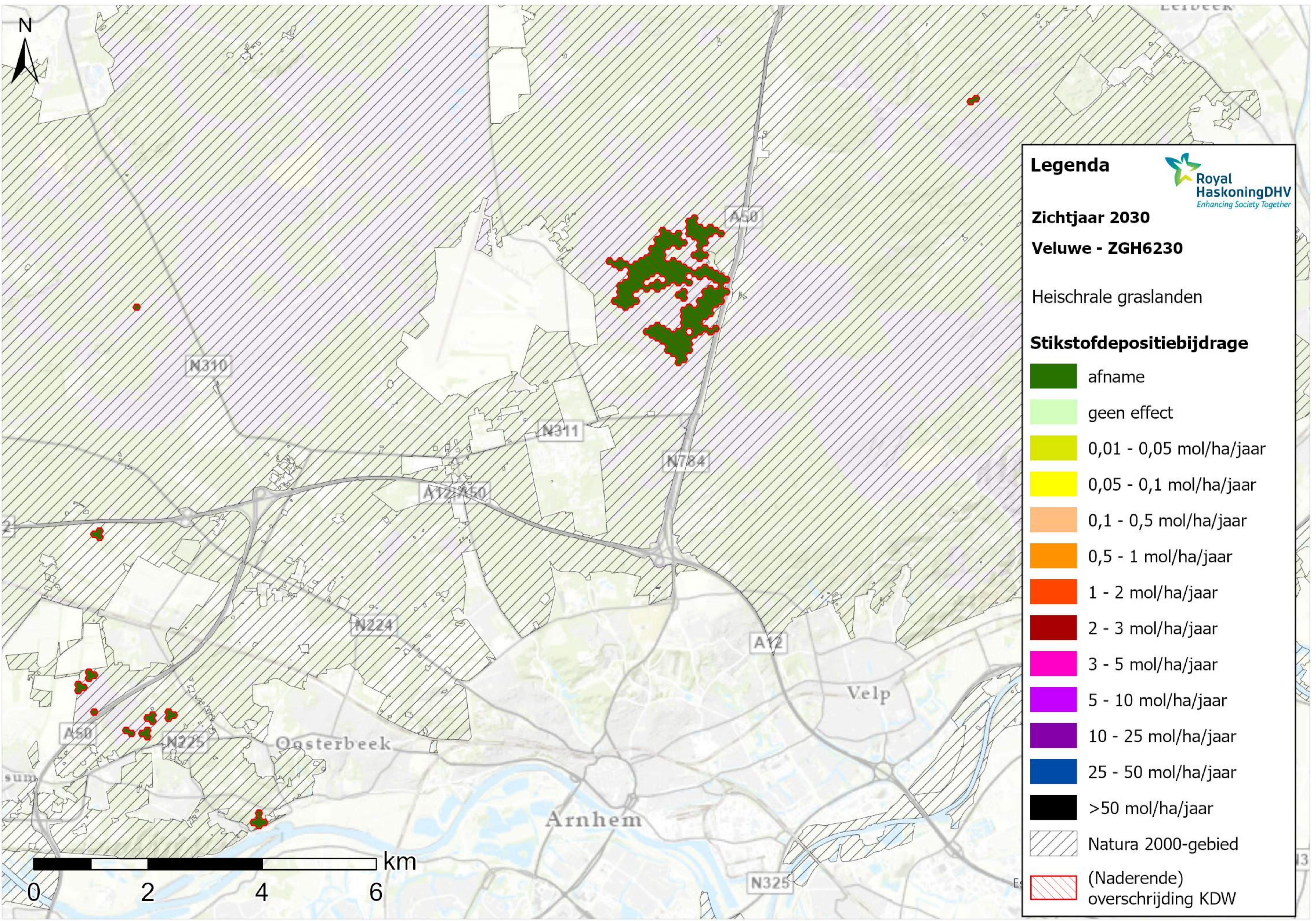
Zichtjaar 2030
Veluwe - ZGH5130


Jeneverbesstruwelen

Stikstofdepositiebijdrage

	afname
	geen effect
	0,01 - 0,05 mol/ha/jaar
	0,05 - 0,1 mol/ha/jaar
	0,1 - 0,5 mol/ha/jaar
	0,5 - 1 mol/ha/jaar
	1 - 2 mol/ha/jaar
	2 - 3 mol/ha/jaar
	3 - 5 mol/ha/jaar
	5 - 10 mol/ha/jaar
	10 - 25 mol/ha/jaar
	25 - 50 mol/ha/jaar
	>50 mol/ha/jaar
	Natura 2000-gebied
	(Naderende) overschrijding KDW




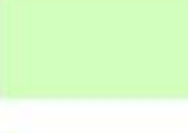















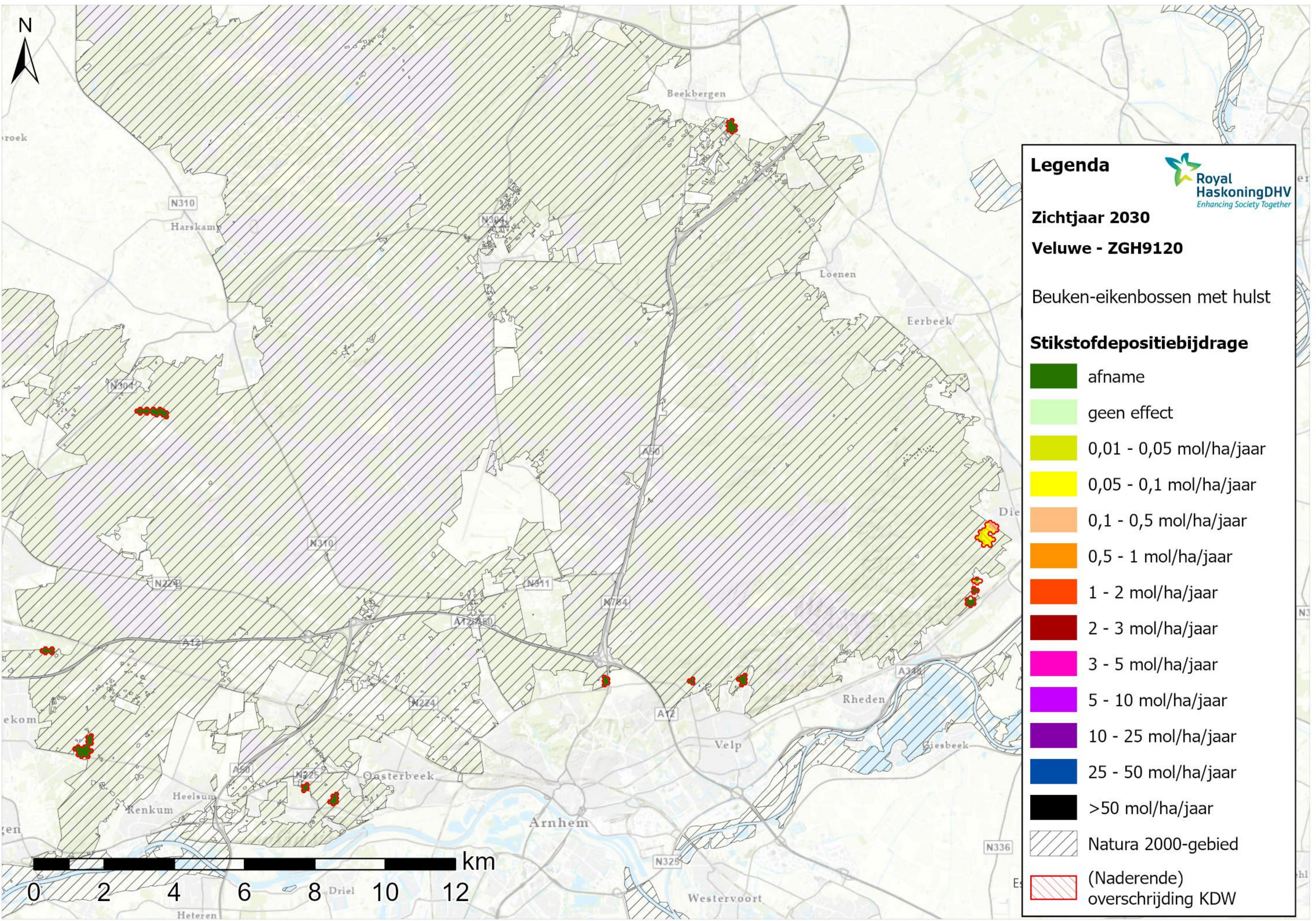
Legenda 
 Royal HaskoningDHV
 Enhancing Society Together

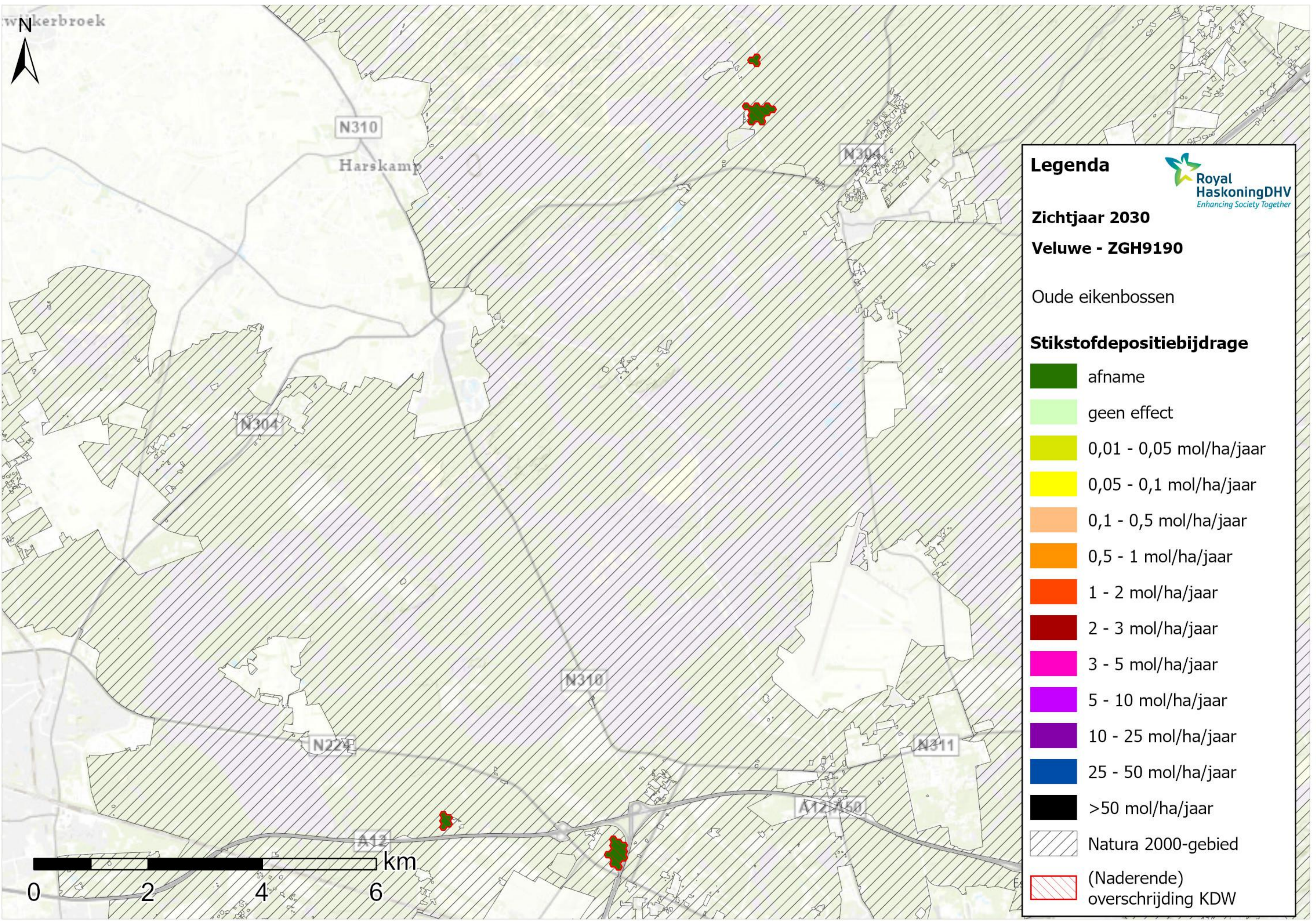
Zichtjaar 2030
Veluwe - ZGH6230

Heischrale graslanden


Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW





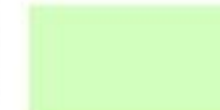







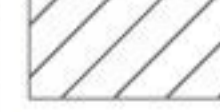
Legenda



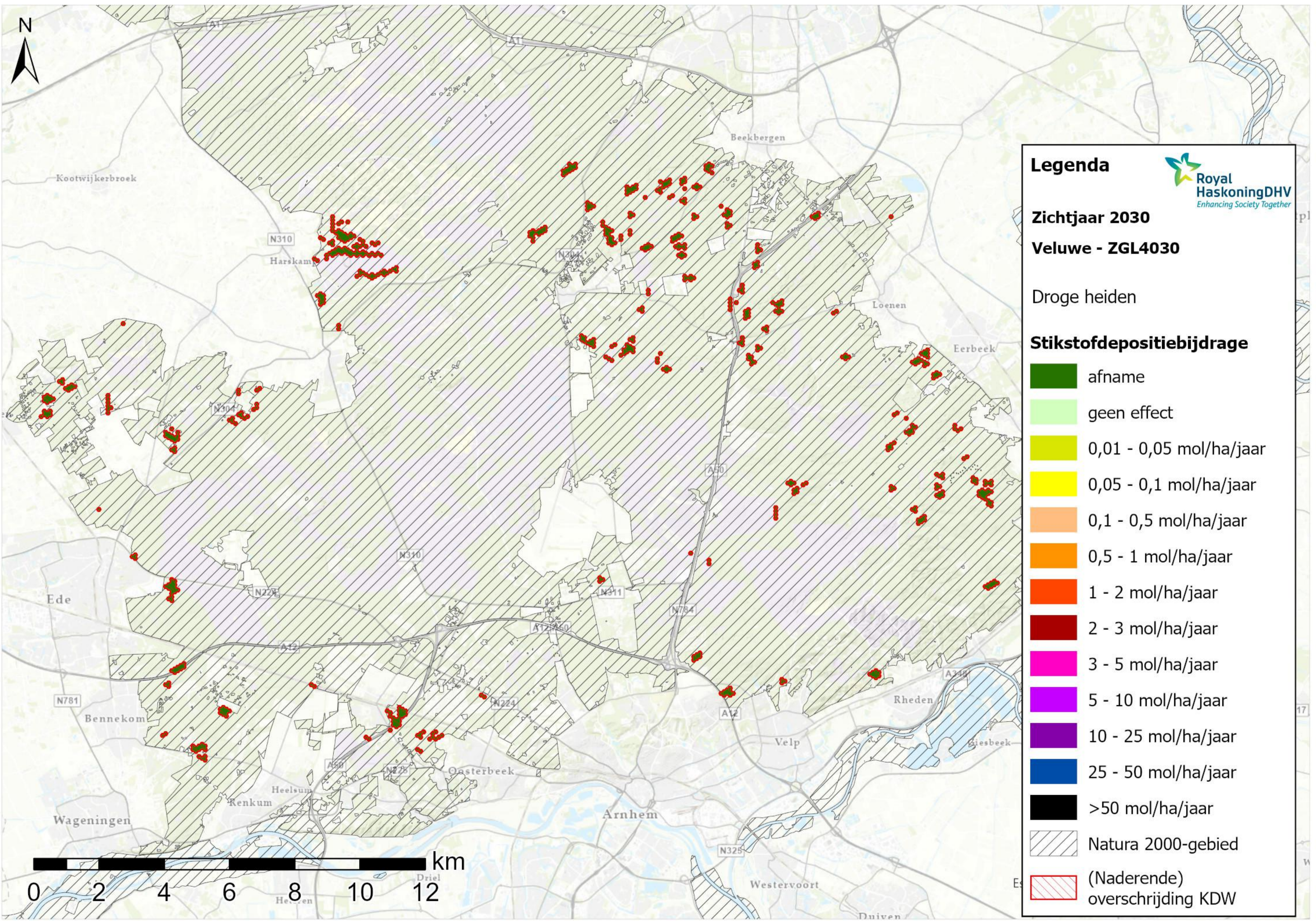
Zichtjaar 2030
Veluwe - ZGH9190

Oude eikenbossen

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW





Legenda

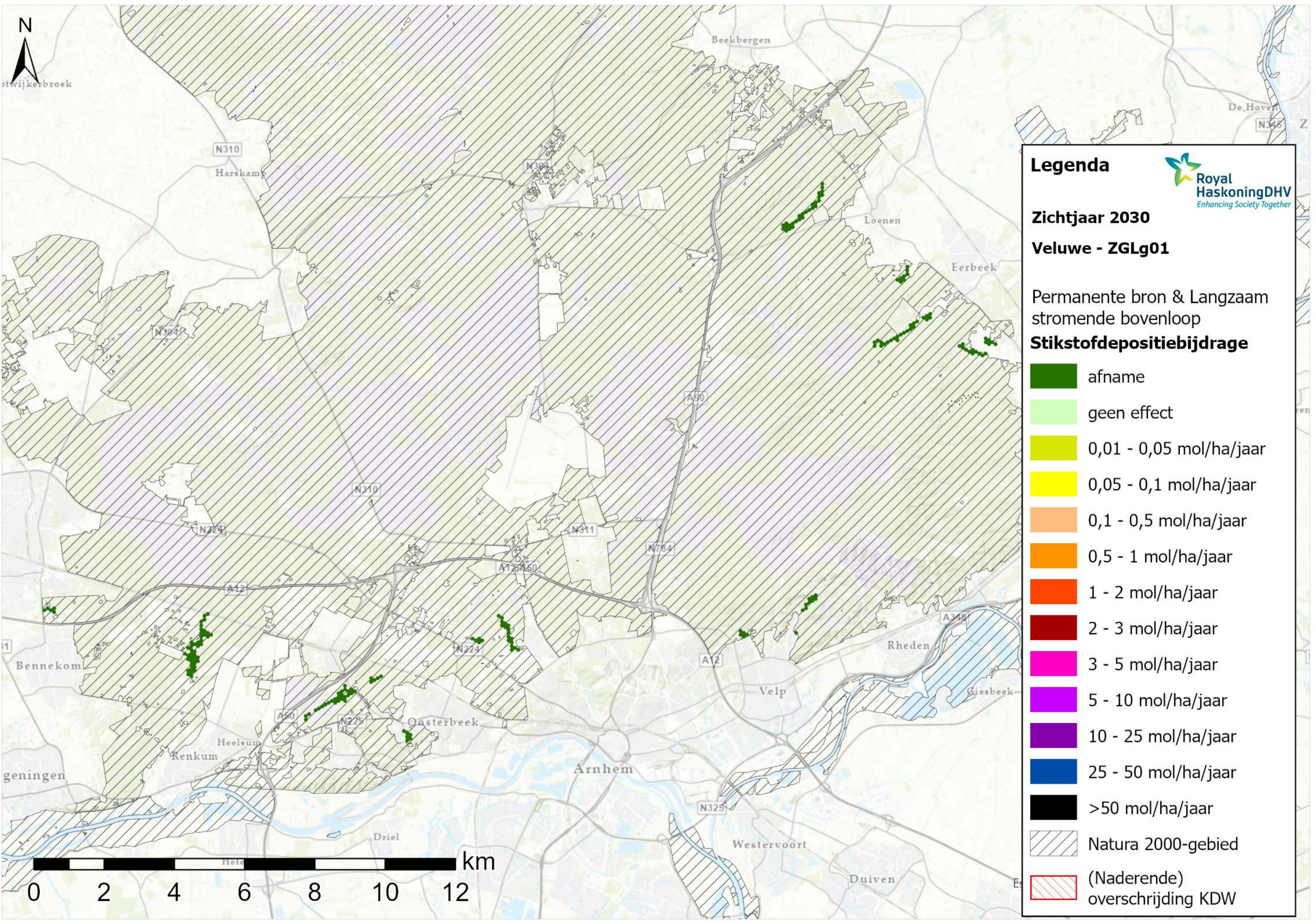
Royal HaskoningDHV
Enhancing Society Together

Zichtjaar 2030
Veluwe - ZGL4030

Droge heiden

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW



Legenda

Royal HaskoningDHV
Enhancing Society Together

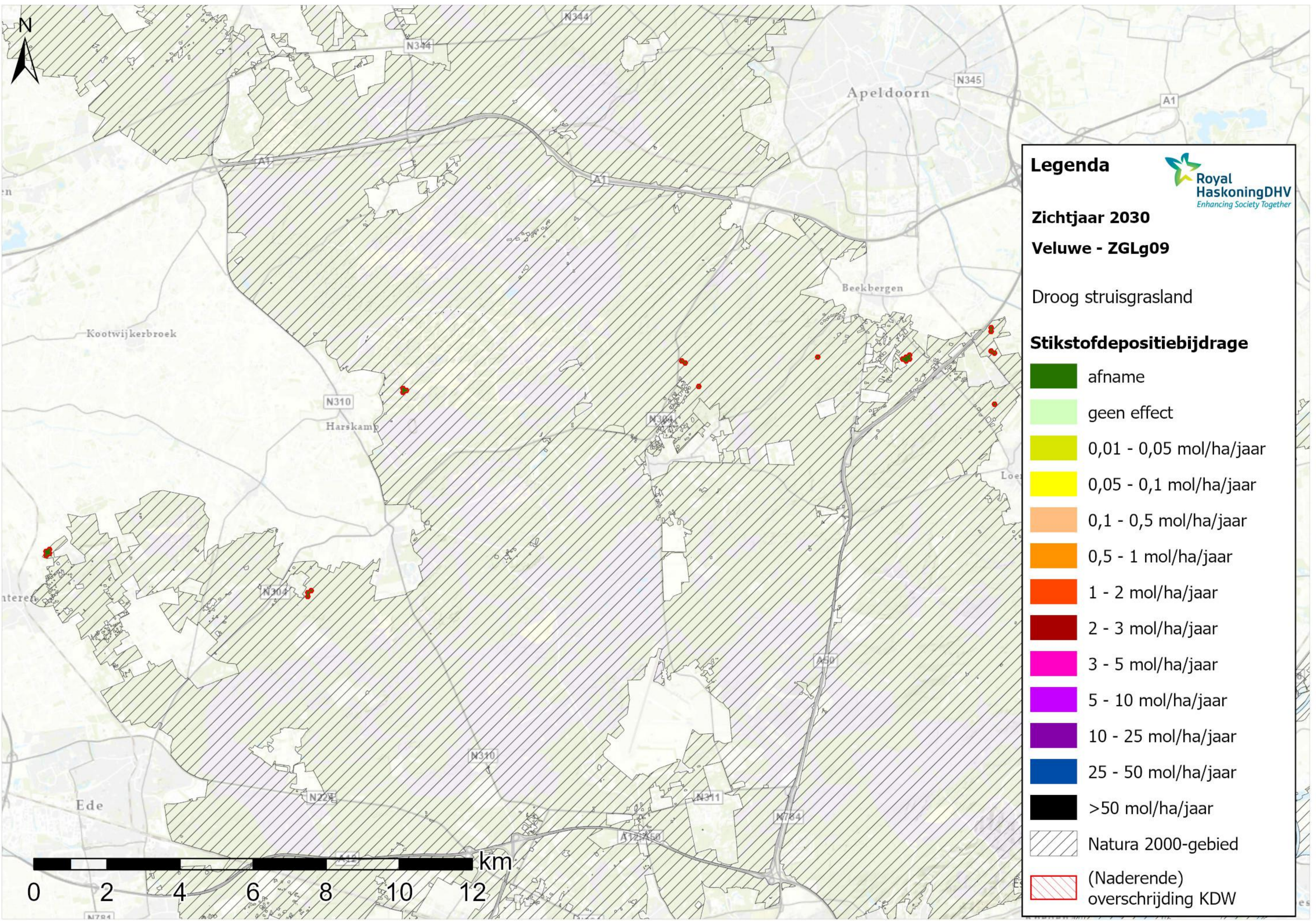
Zichtjaar 2030

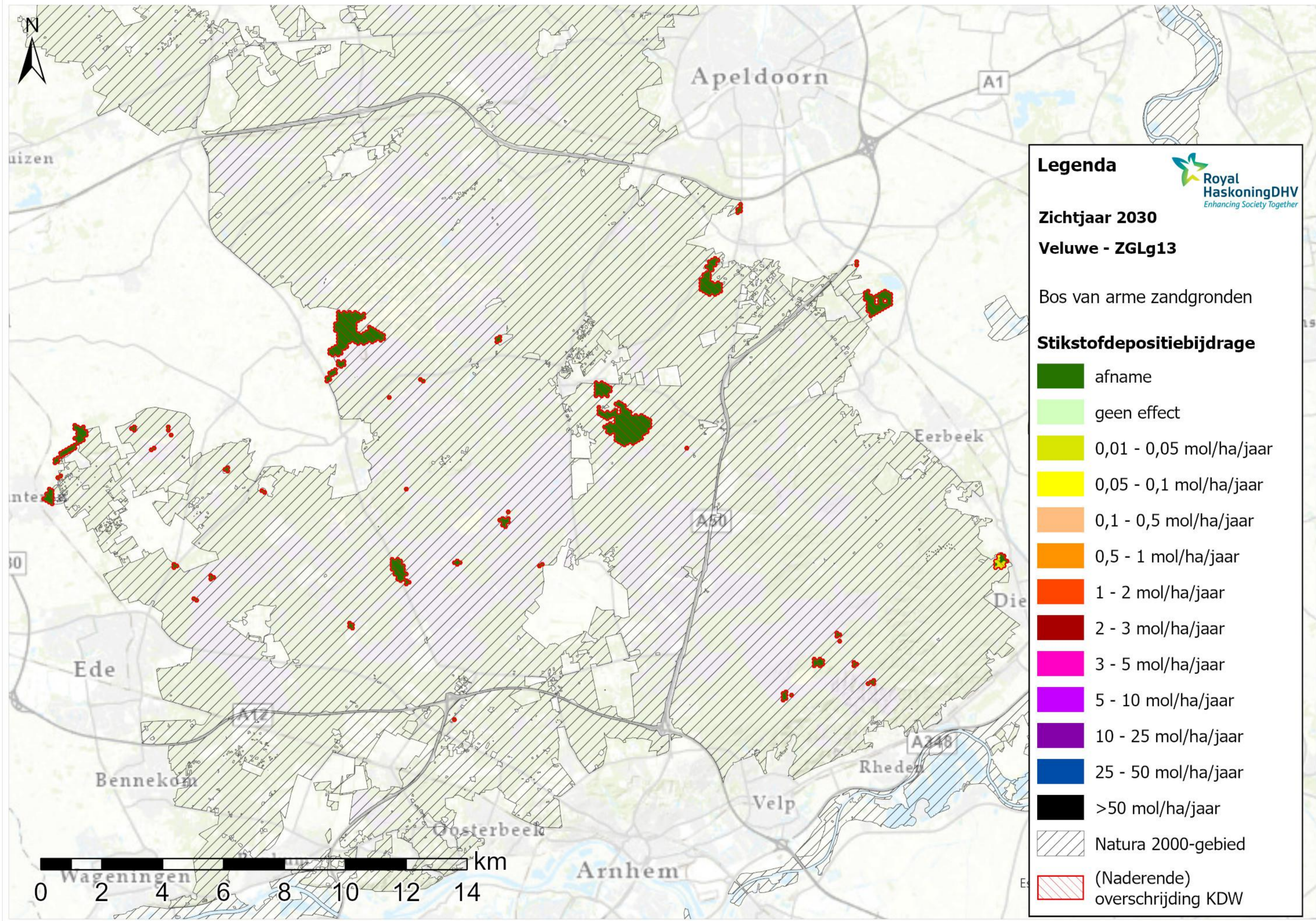
Veluwe - ZGLg01


Permanente bron & Langzaam stromende bovenloop

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW




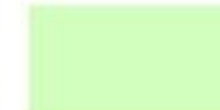












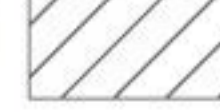


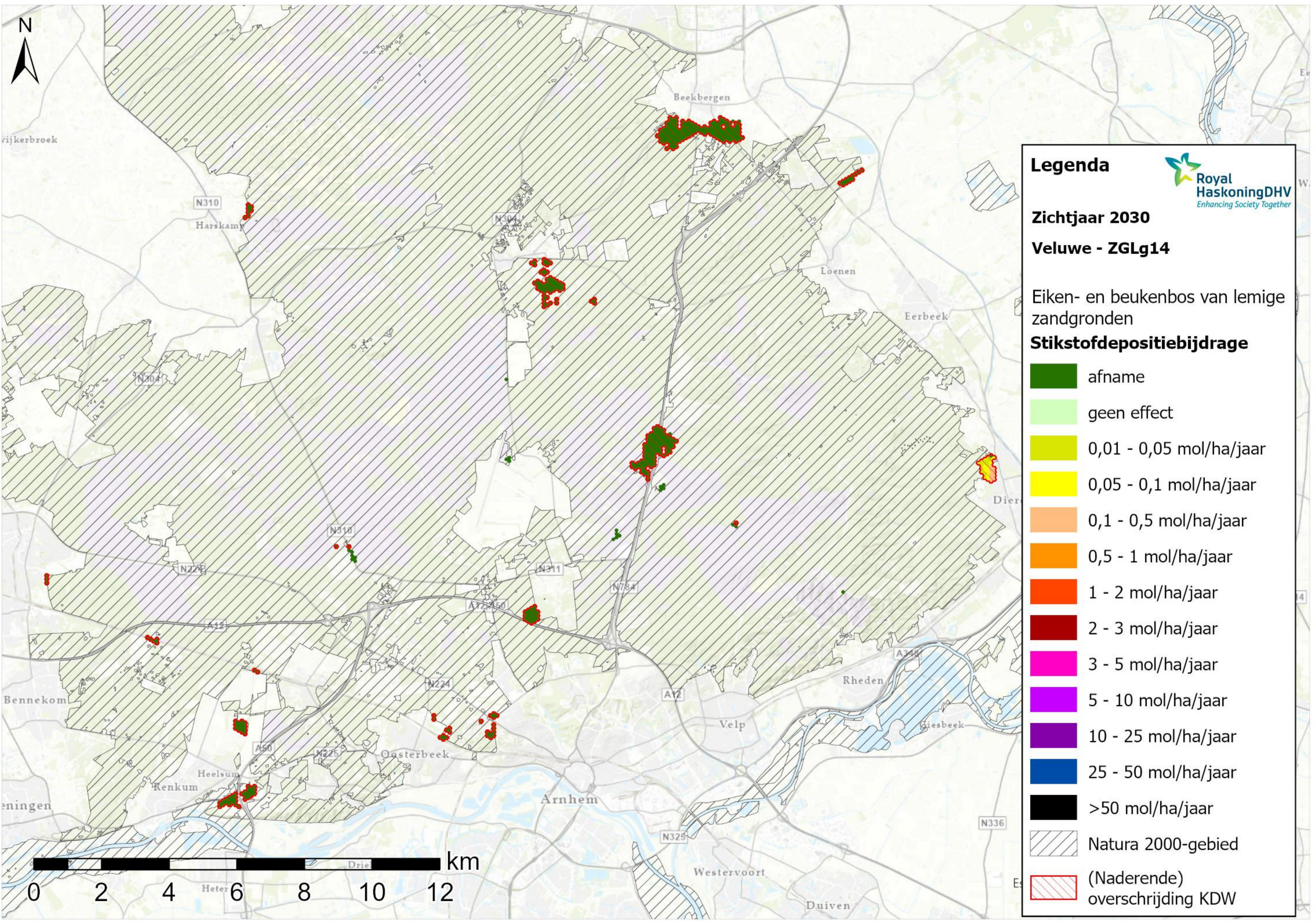
Legenda 

Zichtjaar 2030
Veluwe - ZGLg13

Bos van arme zandgronden

Stikstofdepositiebijdrage

-  afname
-  geen effect
-  0,01 - 0,05 mol/ha/jaar
-  0,05 - 0,1 mol/ha/jaar
-  0,1 - 0,5 mol/ha/jaar
-  0,5 - 1 mol/ha/jaar
-  1 - 2 mol/ha/jaar
-  2 - 3 mol/ha/jaar
-  3 - 5 mol/ha/jaar
-  5 - 10 mol/ha/jaar
-  10 - 25 mol/ha/jaar
-  25 - 50 mol/ha/jaar
-  >50 mol/ha/jaar
-  Natura 2000-gebied
-  (Naderende) overschrijding KDW



Legenda

Royal HaskoningDHV
Enhancing Society Together

Zichtjaar 2030

Veluwe - ZGLg14

Eiken- en beukenbos van lemige zandgronden

Stikstofdepositiebijdrage

- afname
- geen effect
- 0,01 - 0,05 mol/ha/jaar
- 0,05 - 0,1 mol/ha/jaar
- 0,1 - 0,5 mol/ha/jaar
- 0,5 - 1 mol/ha/jaar
- 1 - 2 mol/ha/jaar
- 2 - 3 mol/ha/jaar
- 3 - 5 mol/ha/jaar
- 5 - 10 mol/ha/jaar
- 10 - 25 mol/ha/jaar
- 25 - 50 mol/ha/jaar
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW