



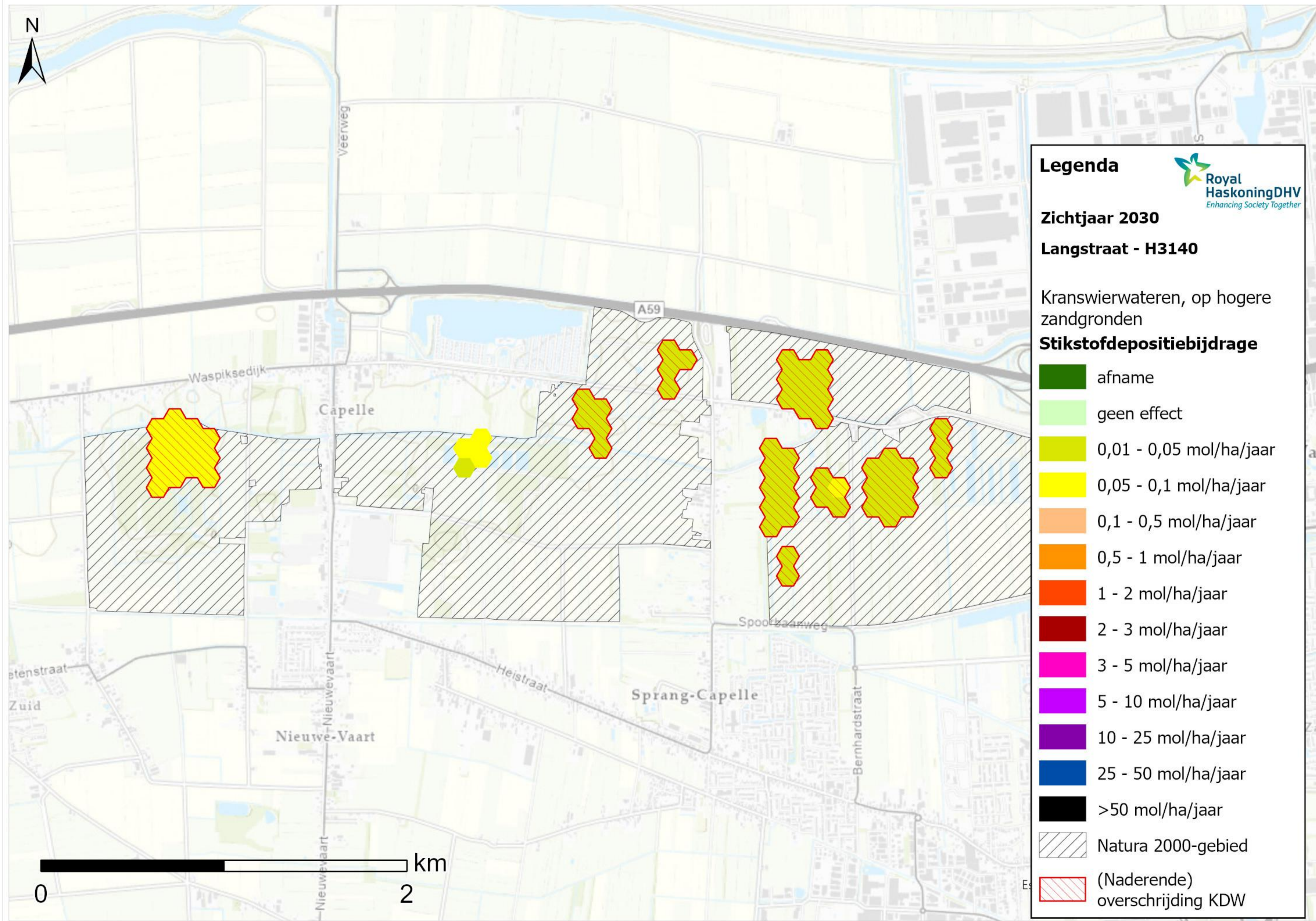
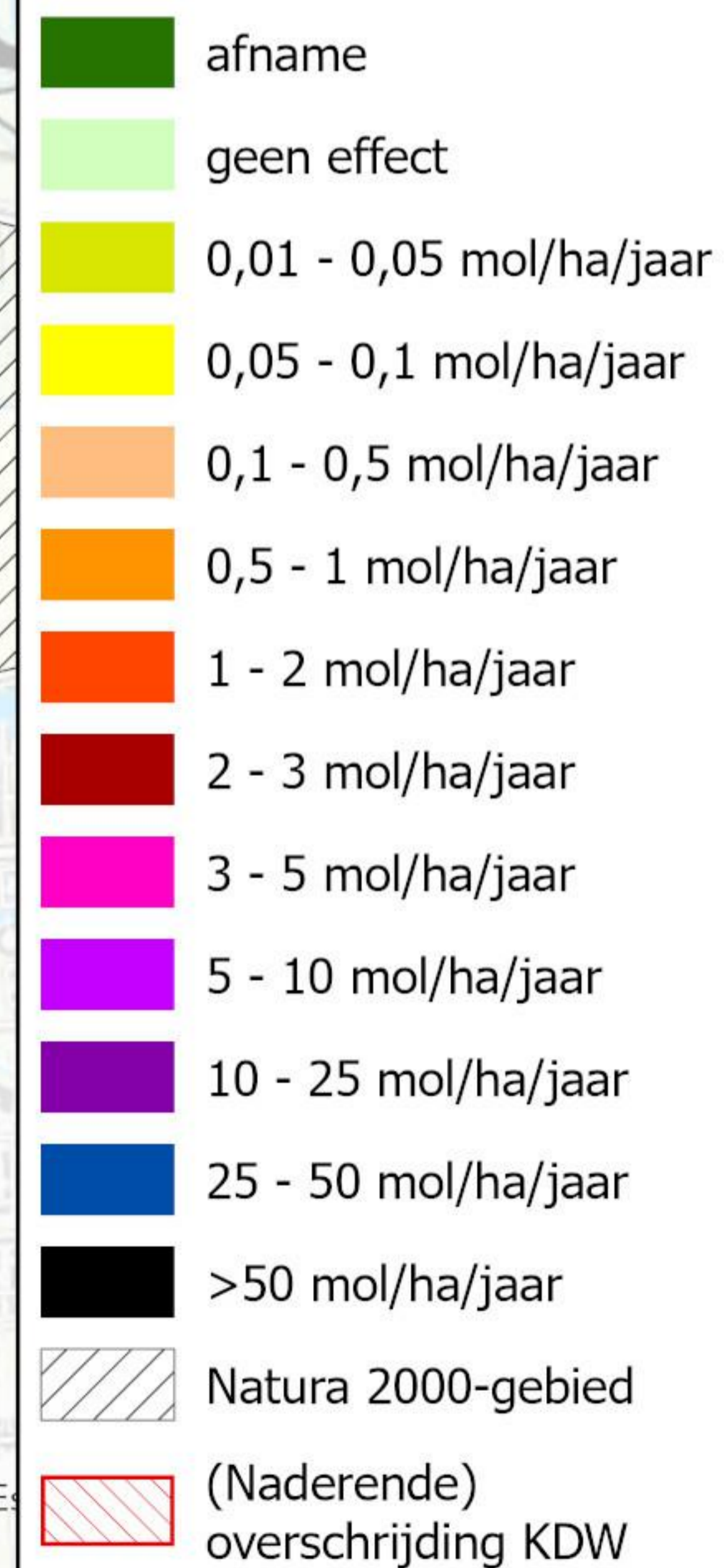
### Legenda

Zichtjaar 2030

Langstraat - H3140

Kranswierwateren, op hogere  
zandgronden

### Stikstofdepositiebijdrage

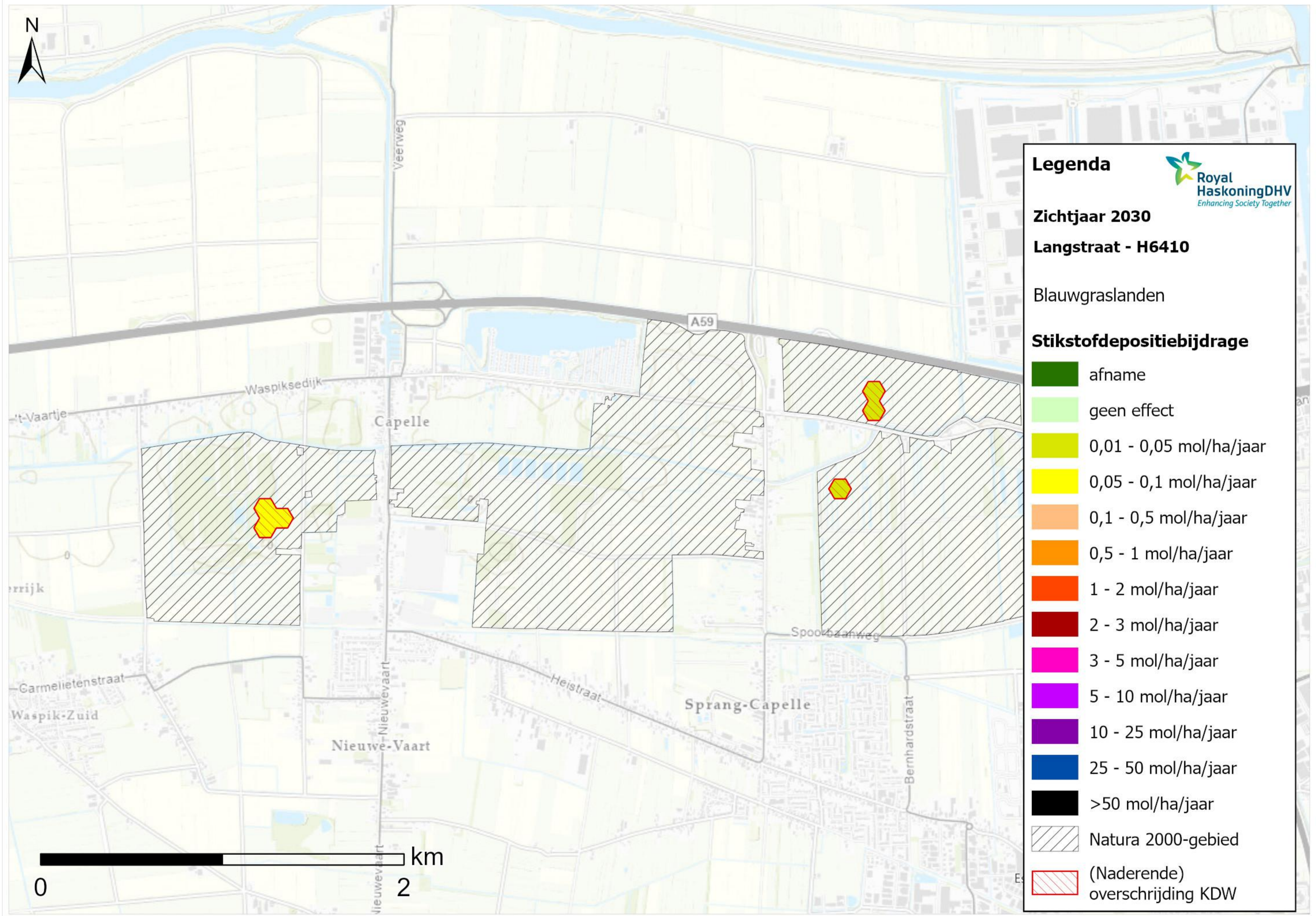


0

km

2





### Legenda



Zichtjaar 2030

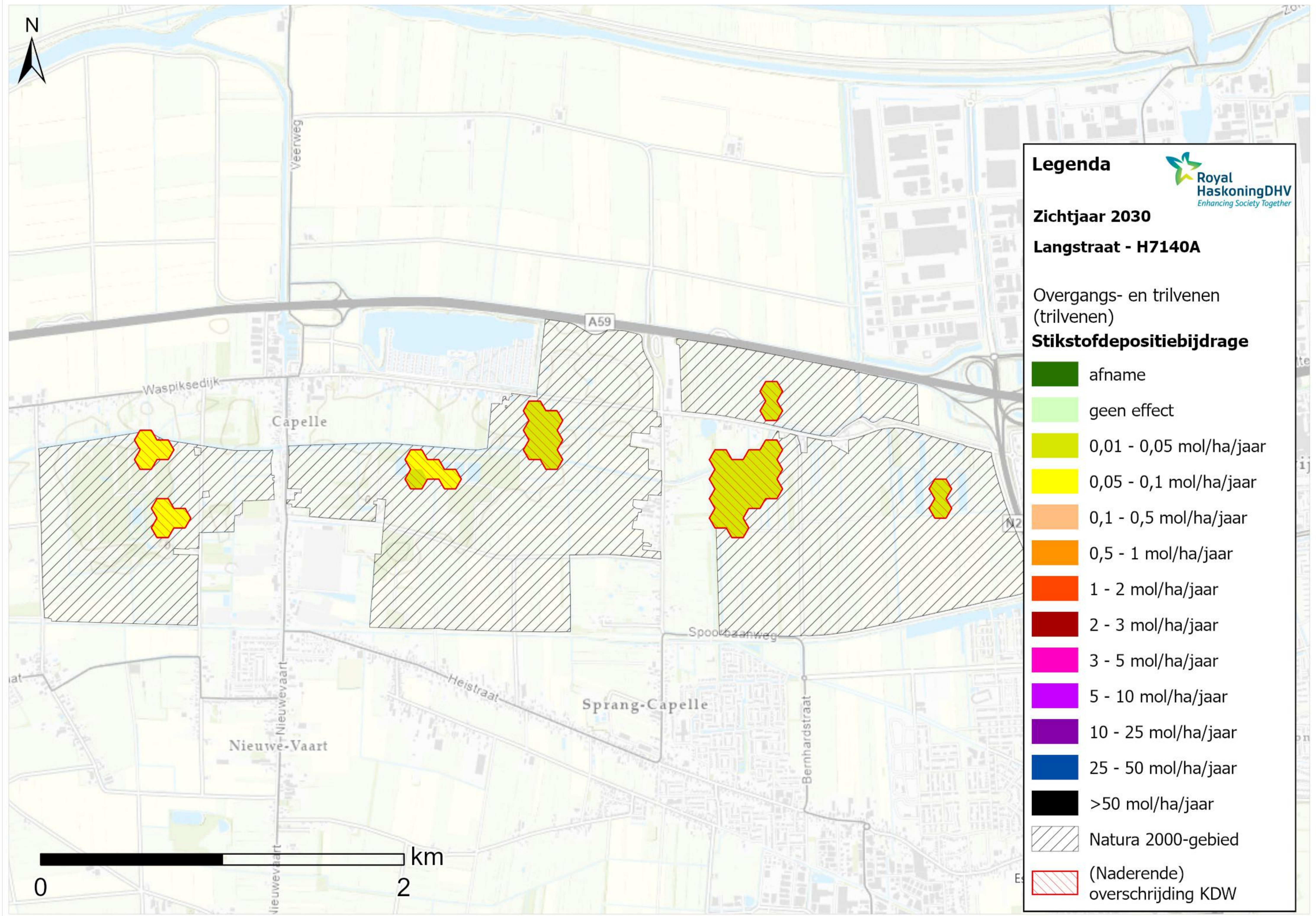
Langstraat - H6410

Blauwgraslanden

### 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**

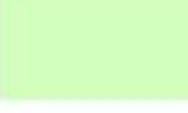










**Zichtjaar 2030**

**Langstraat - H7140A**

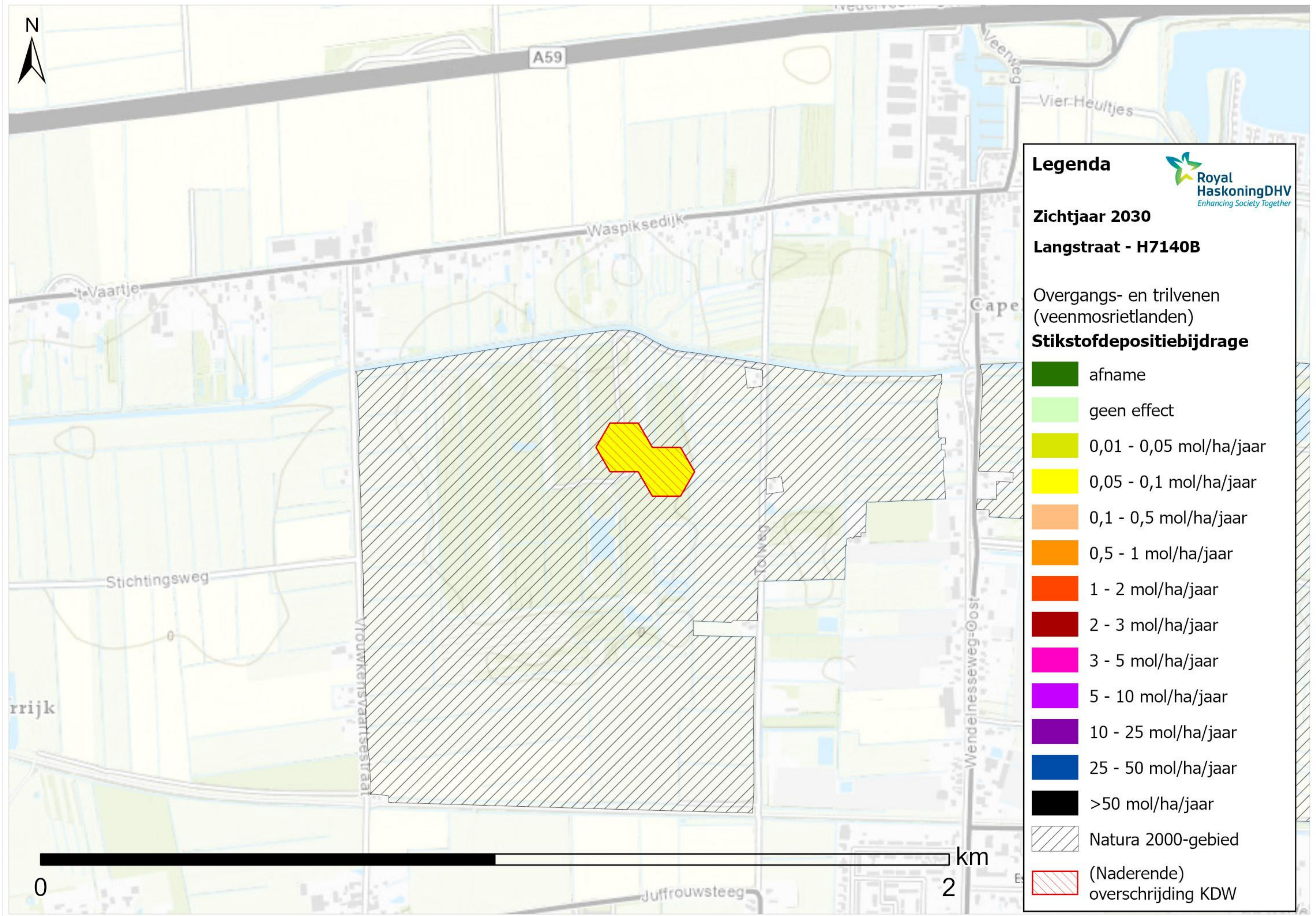
Overgangs- en trilvenen  
(trilvenen)

**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

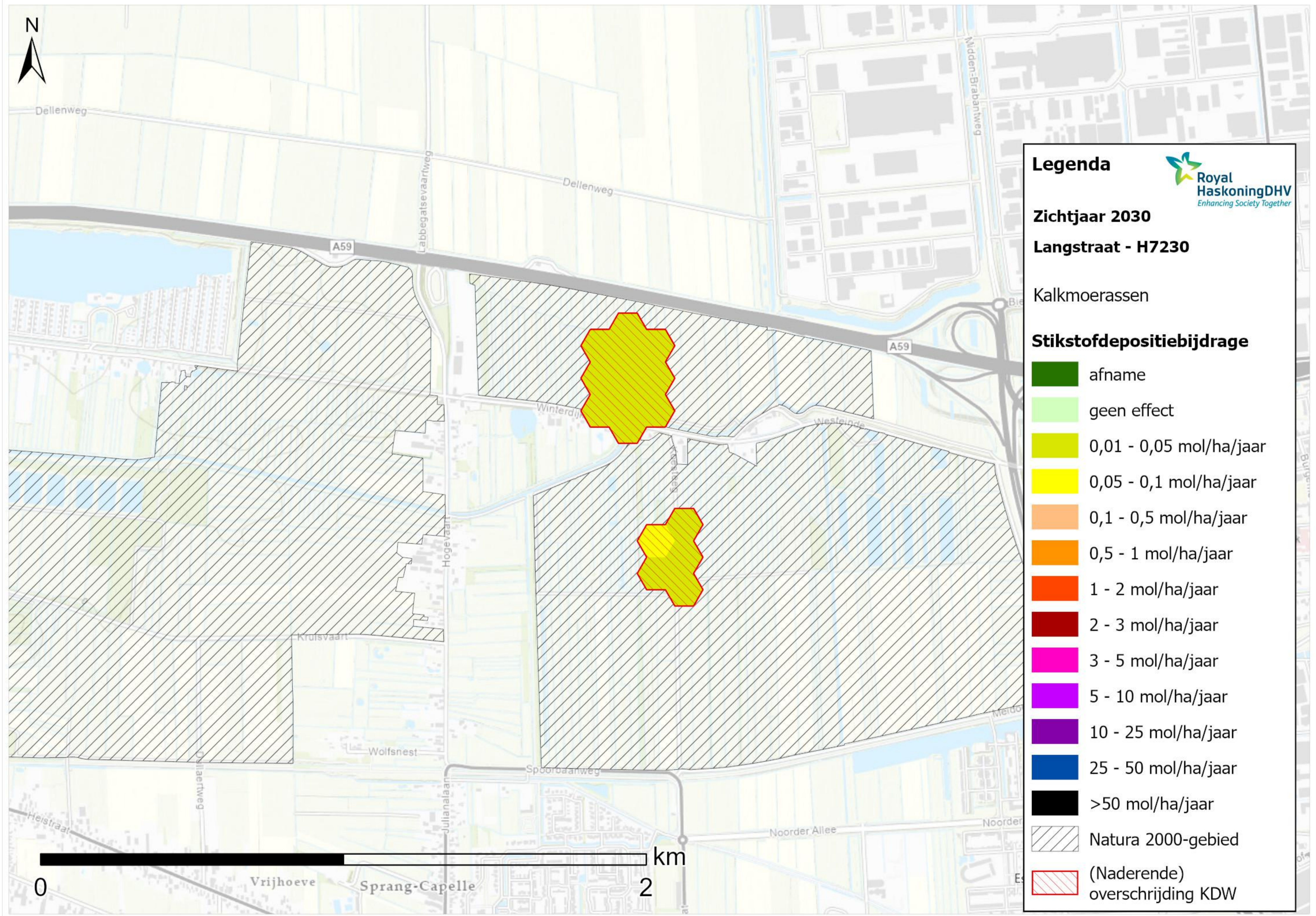
Langstraat - H7140B

Overgangs- en trilvenen  
(veenmosrietlanden)

### 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**

**Langstraat - H7230**

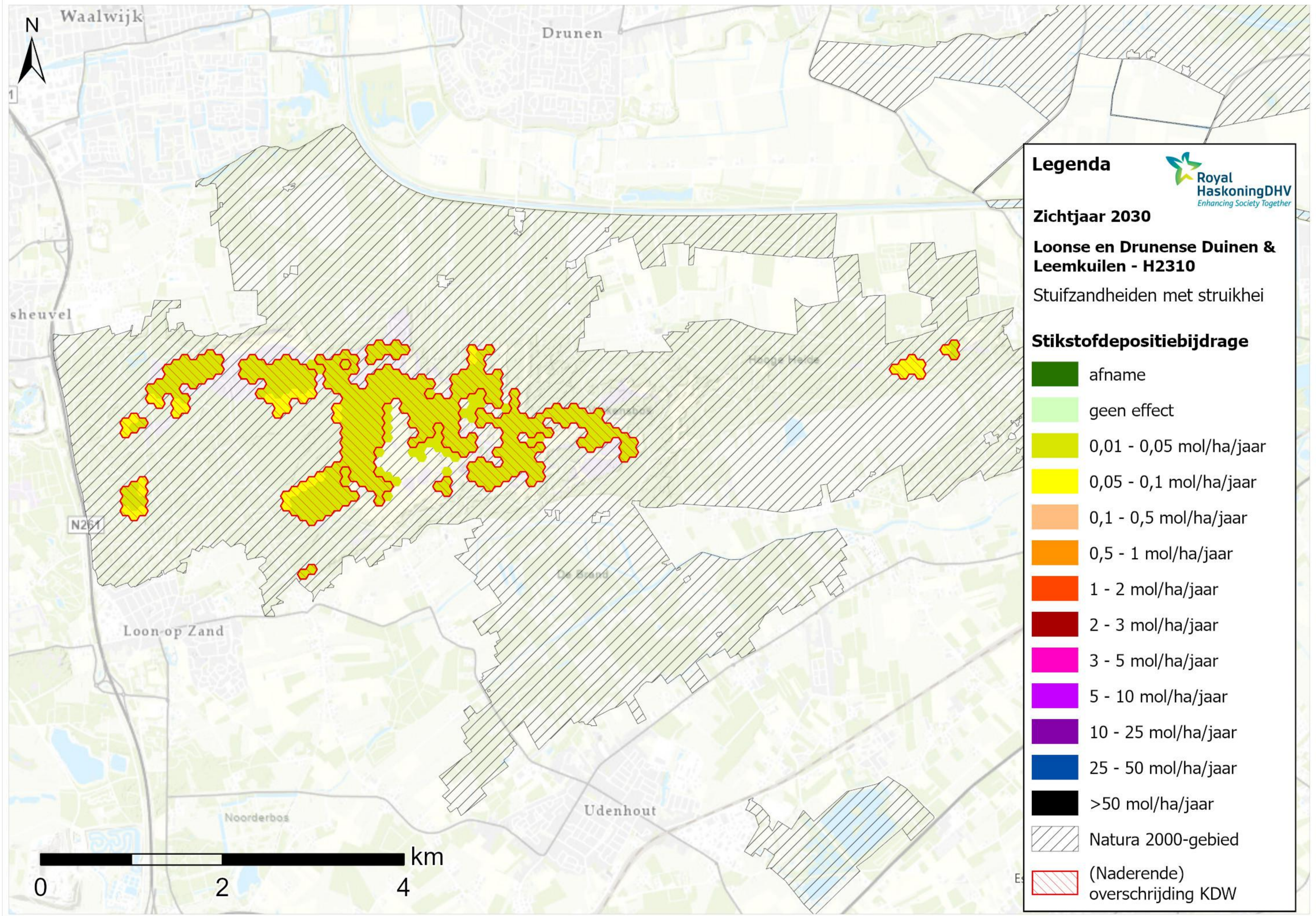
Kalkmoerassen

**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







Waalwijk

Drunen



**Legenda**

**Zichtjaar 2030**

**Loonse en Drunense Duinen & Leemkuilen - 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

sheuvel

N261

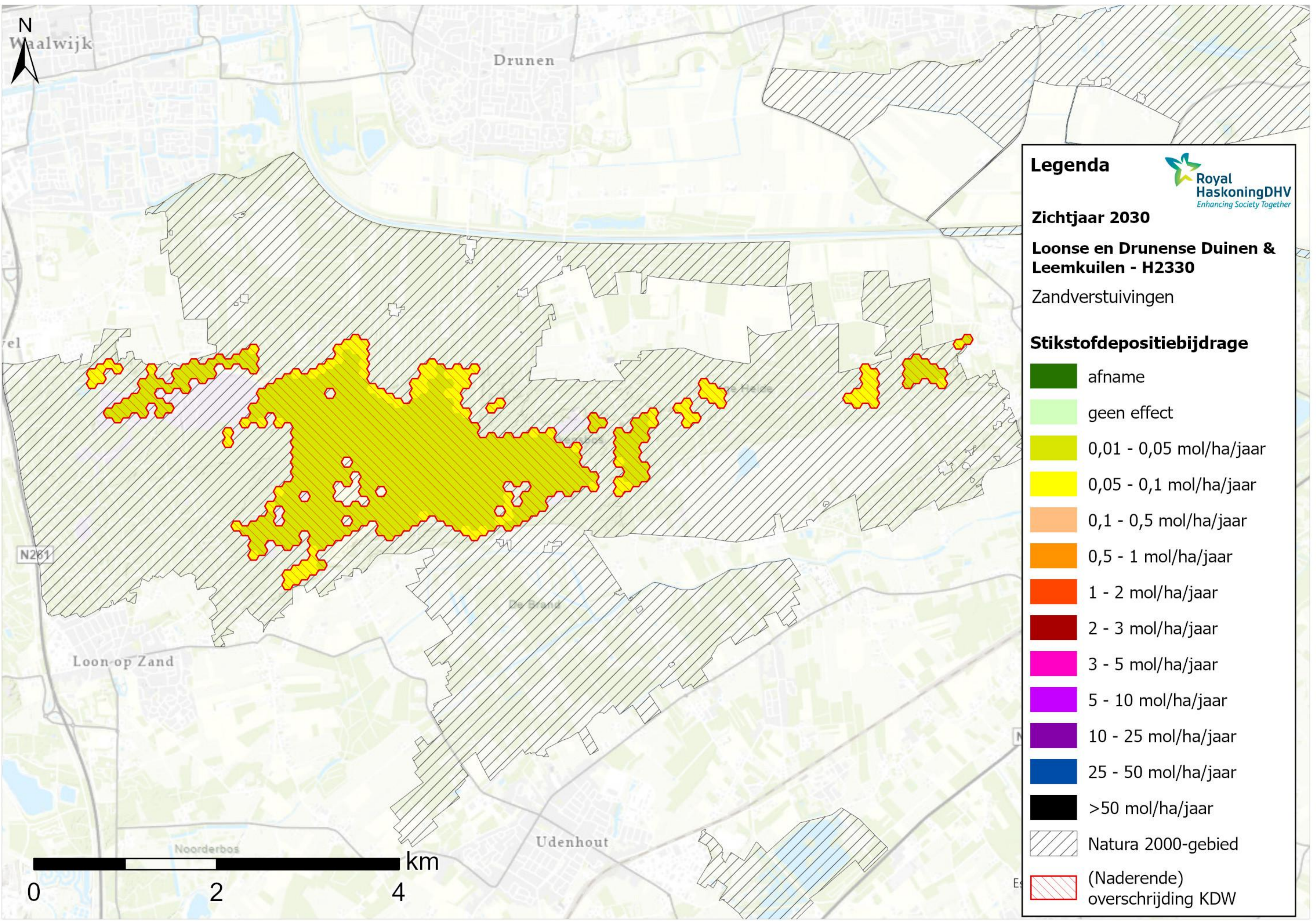
Loon-op Zand

Noorderbos

Udenhout







**Legenda**

Royal HaskoningDHV  
Enhancing Society Together

**Zichtjaar 2030**

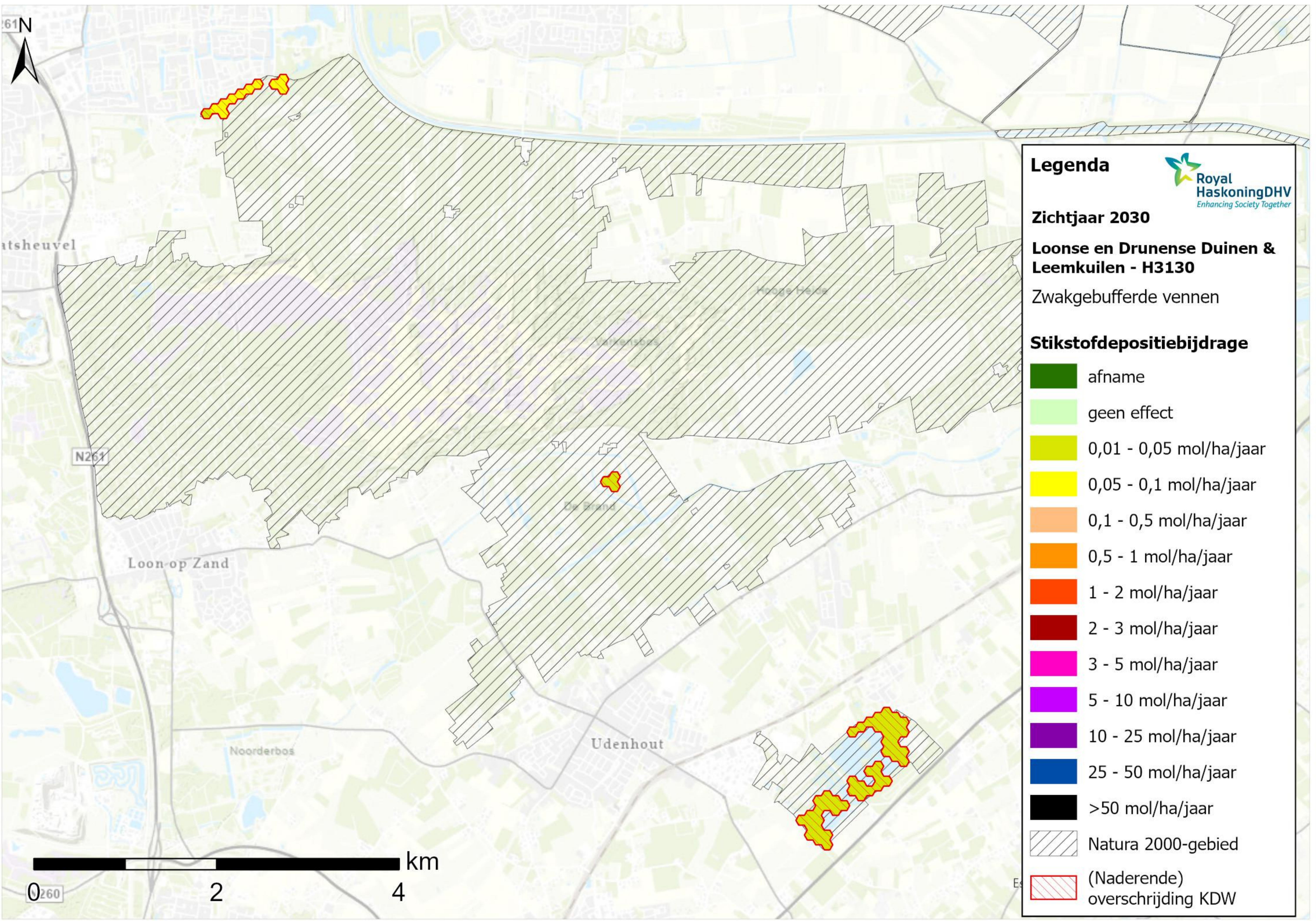
**Loonse en Drunense Duinen & Leemkuilen - H2330**

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
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW





atsheuvel

N261

Loon-op Zand

Noorderbos

Udenhout

Hooge Heide

Varkensbos

De Brand



**Legenda**

**Zichtjaar 2030**

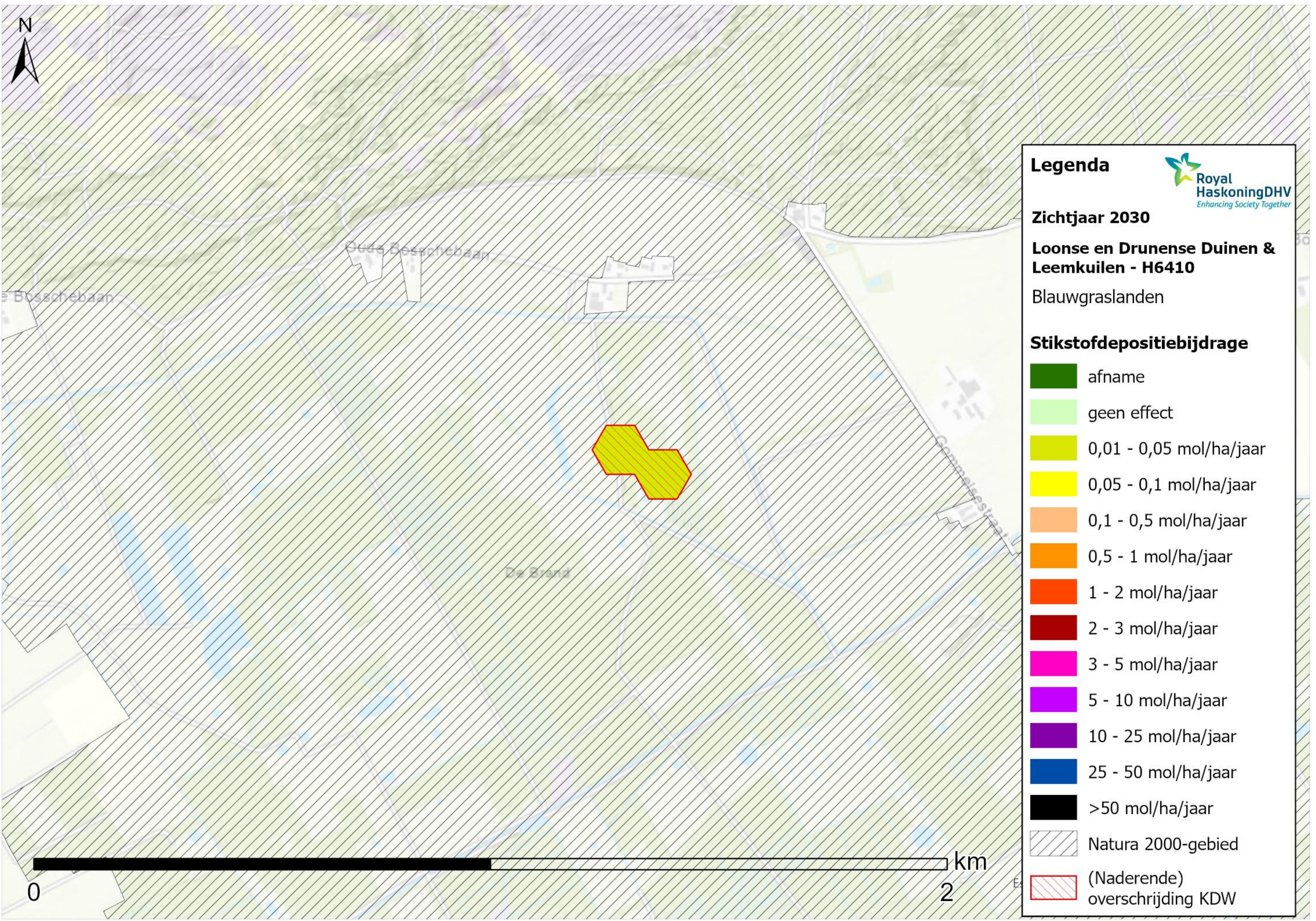
**Loonse en Drunense Duinen & Leemkuilen - H3130**

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


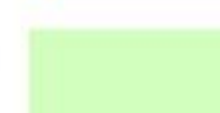










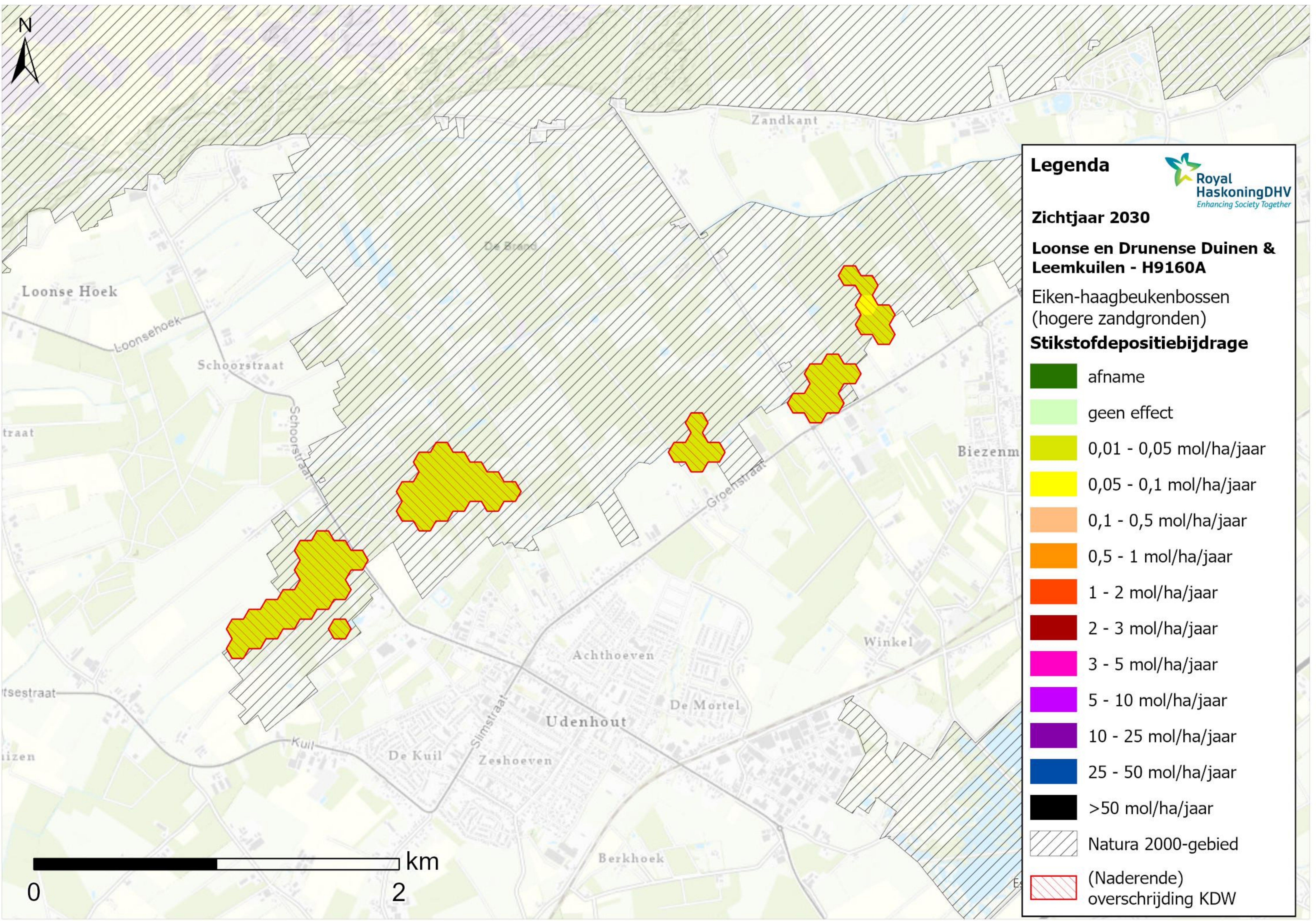
**Legenda**   
Royal HaskoningDHV  
Enhancing Society Together

**Zichtjaar 2030**  
**Loonse en Drunense Duinen & Leemkuilen - H6410**  
Blauwgraslanden

**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  
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**Zichtjaar 2030**

**Loonse en Drunense Duinen & Leemkuilen - H9160A**

Eiken-haagbeukenbossen  
(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



Loonse Hoek

Loonsehoek

Schoorstraat

Schoorstraat

traat

Biezenm

Groenstraat

Winkel

Achthoeven

Udenhout

De Mortel

Kuil

De Kuil

Slimstraat

Zeshoeven

Berkhoek

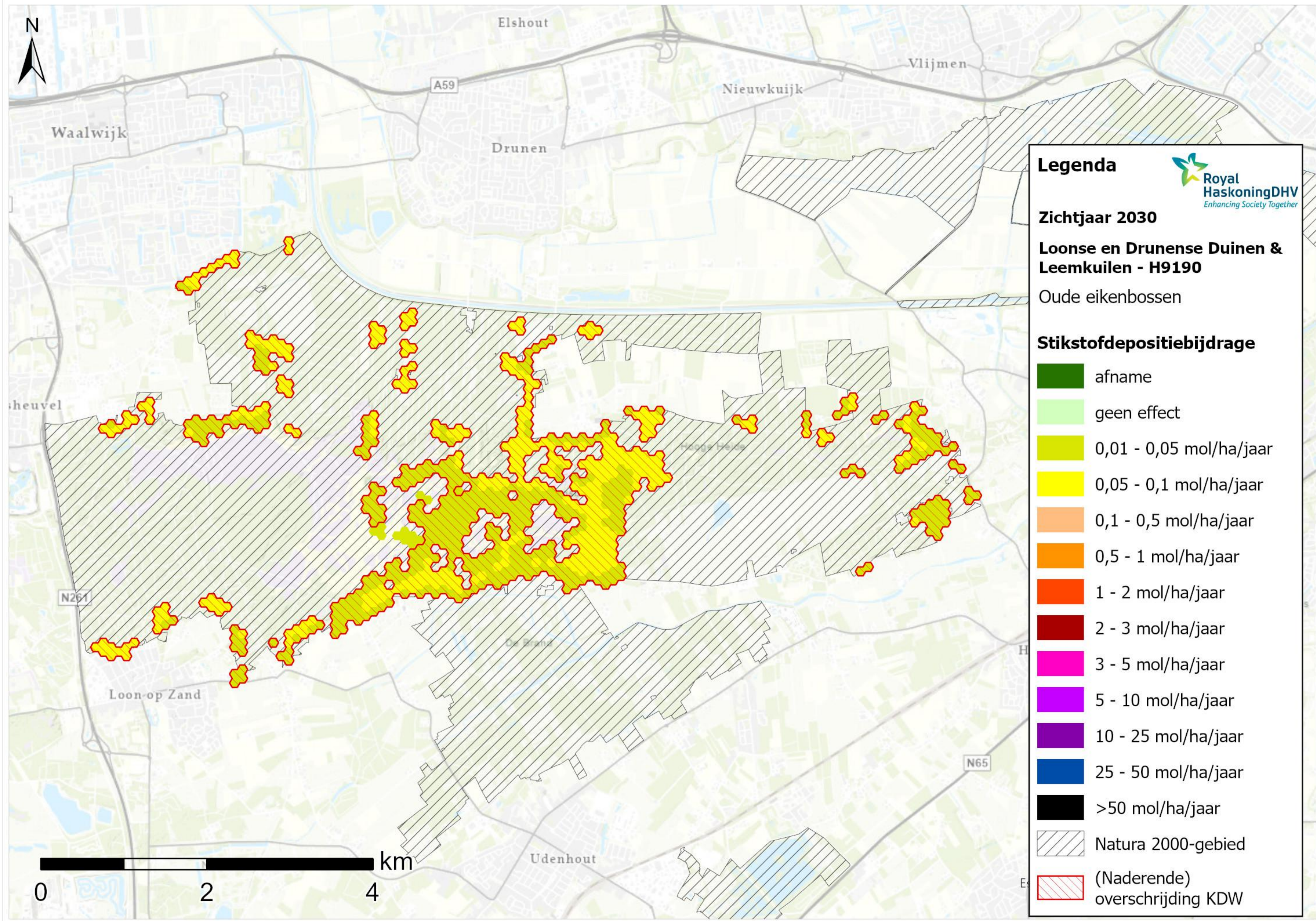
Zandkant

De Brand

tsestraat

uizen





**Legenda**

Royal HaskoningDHV  
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**Zichtjaar 2030**

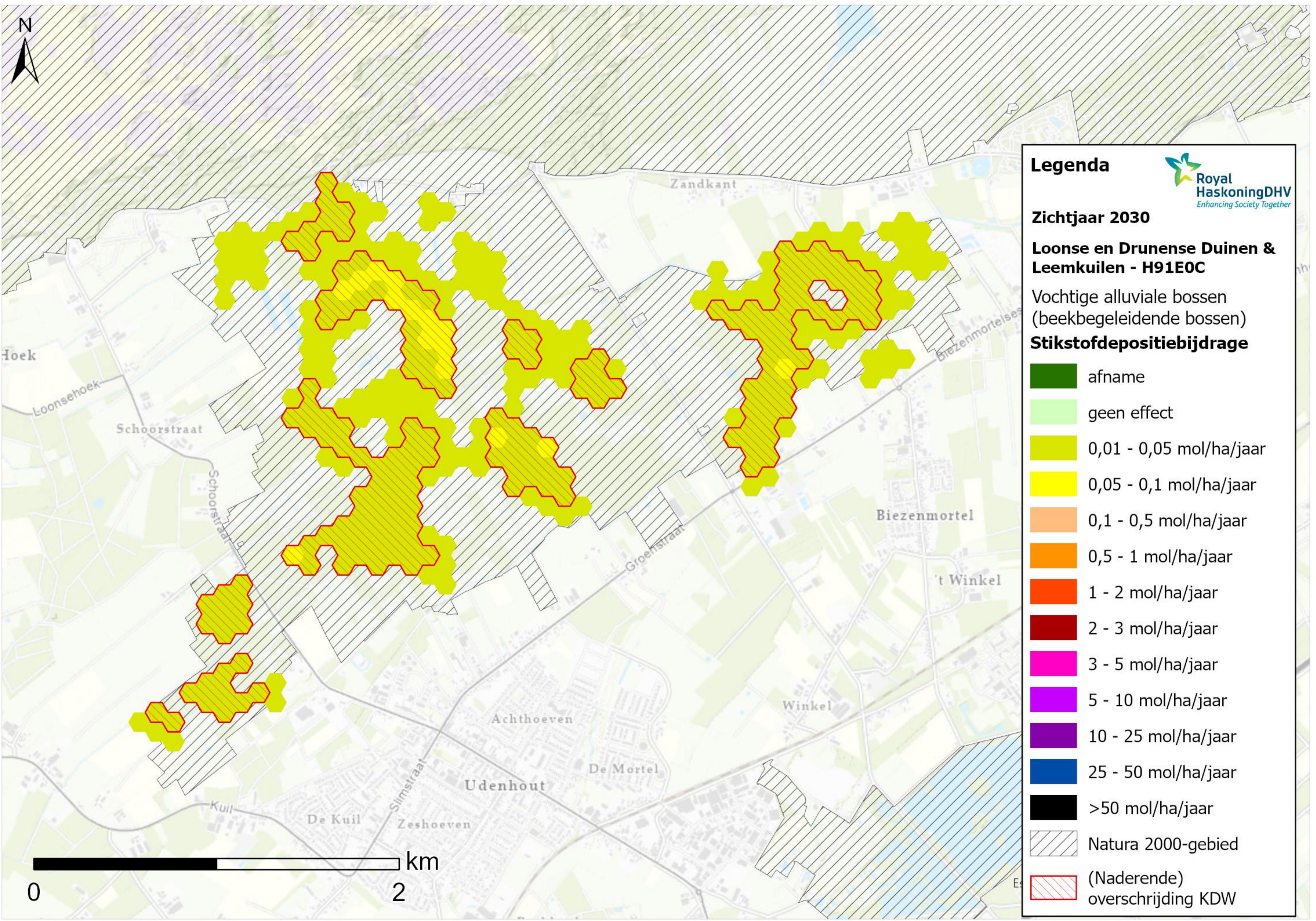
**Loonse en Drunense Duinen & Leemkuilen - H9190**

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
- >50 mol/ha/jaar
- Natura 2000-gebied
- (Naderende) overschrijding KDW





**Legenda**

**Zichtjaar 2030**

**Loonse en Drunense Duinen & Leemkuilen - 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



Hoek

Loonsehoek

Schoorstraat

Schoorstraat

Kuil

De Kuil

Zeshoeven

Udenhout

Achthoeven

De Mortel

Groenstraat

Zandkant

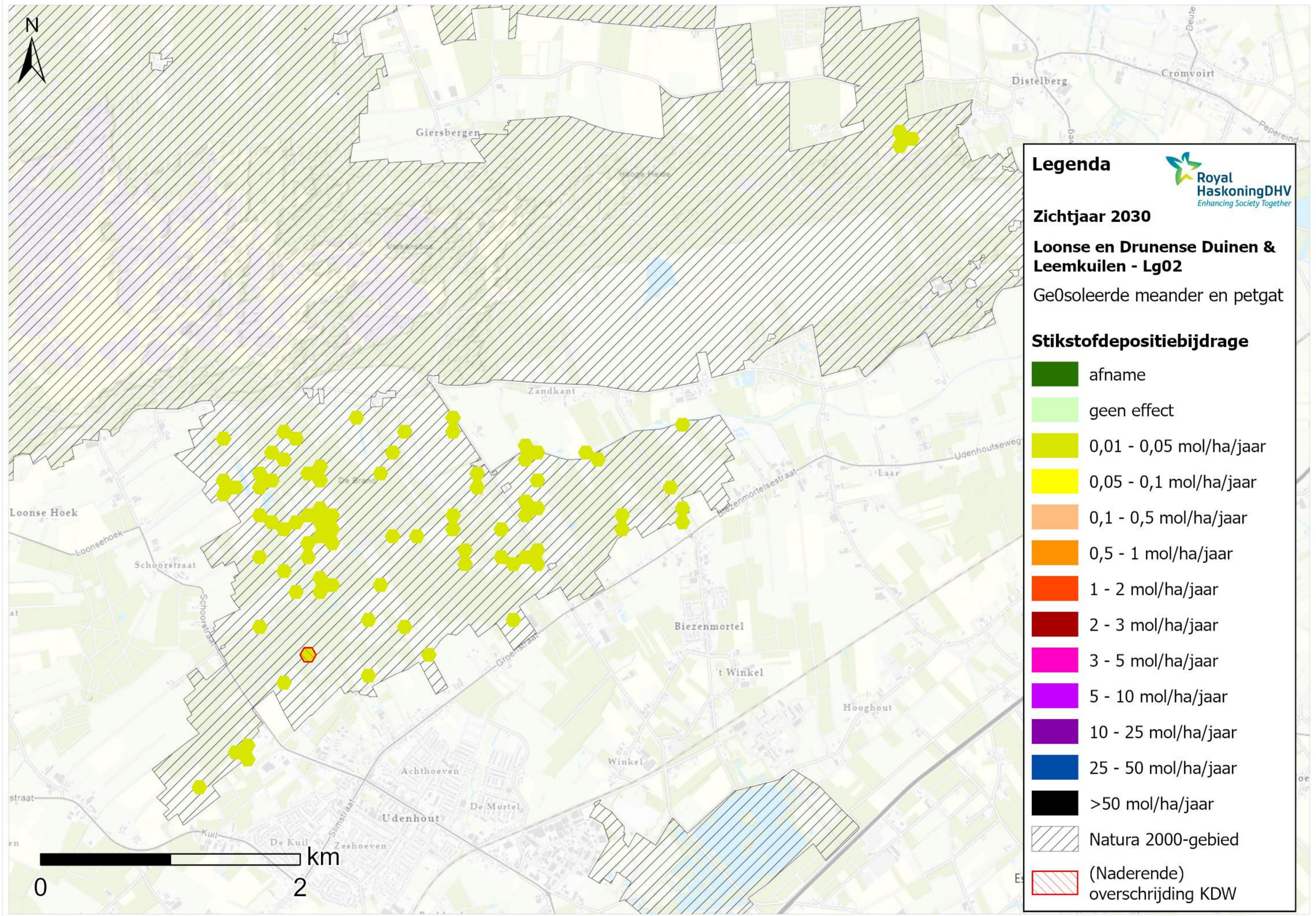
Winkel

Biezenmortel

't Winkel

Biezenmortelse





**Legenda**

Royal HaskoningDHV  
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**Zichtjaar 2030**

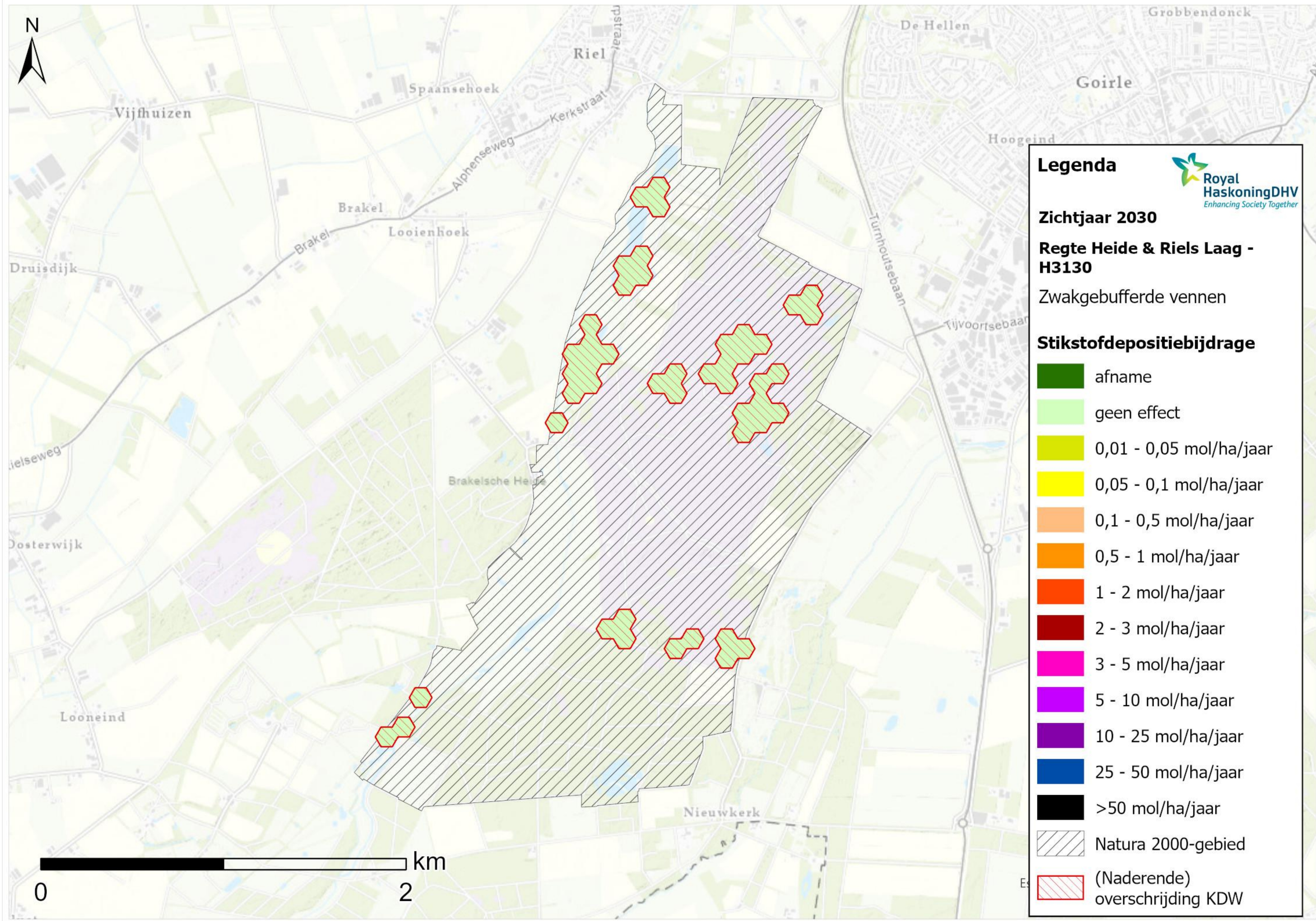
**Loonse en Drunense Duinen & Leemkuilen - Lg02**


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






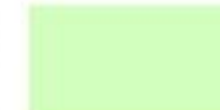












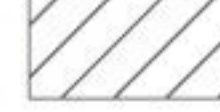
**Legenda** 

**Zichtjaar 2030**

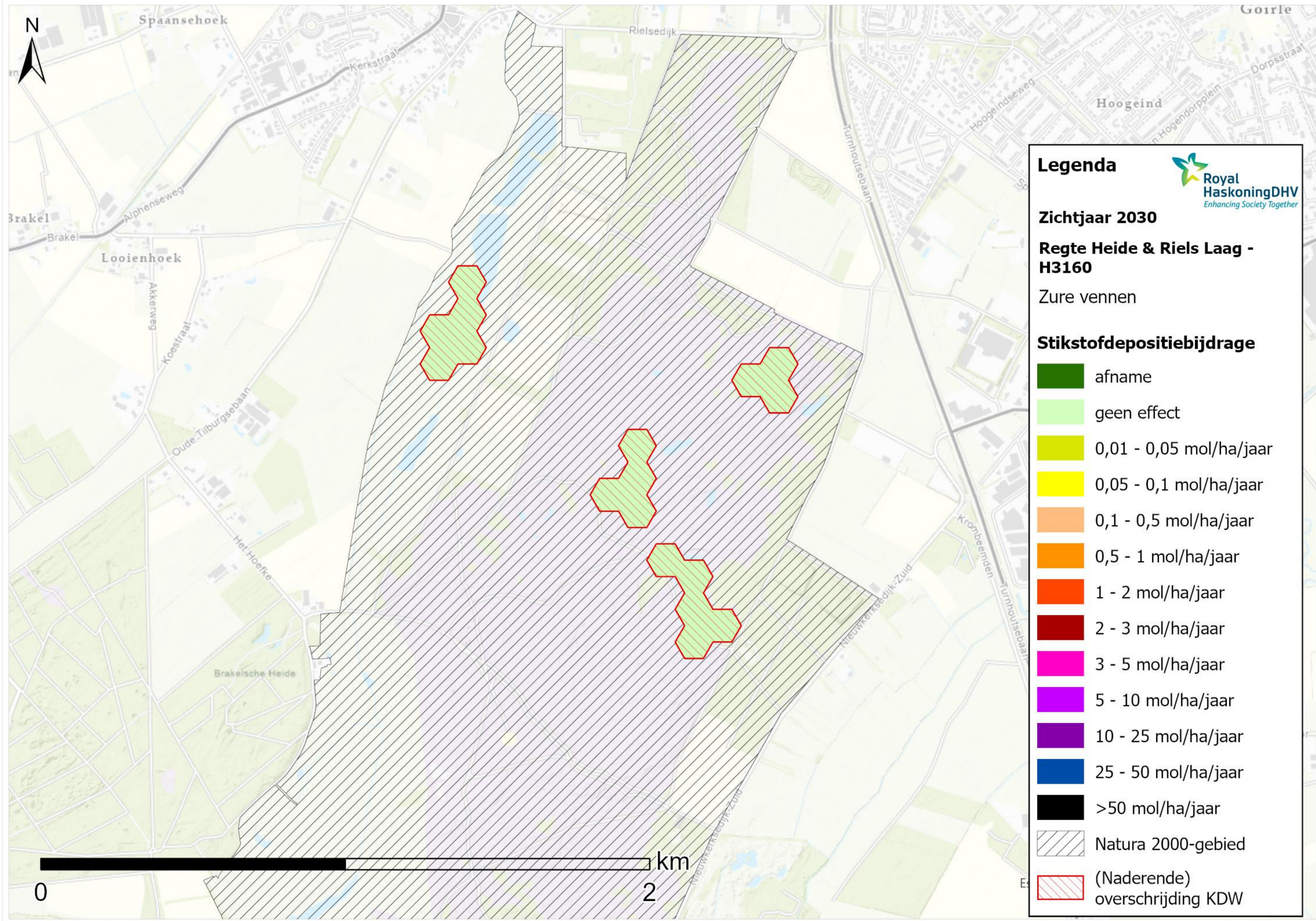
**Regte Heide & Riels Laag - H3130**

Zwakgebufferde vennen

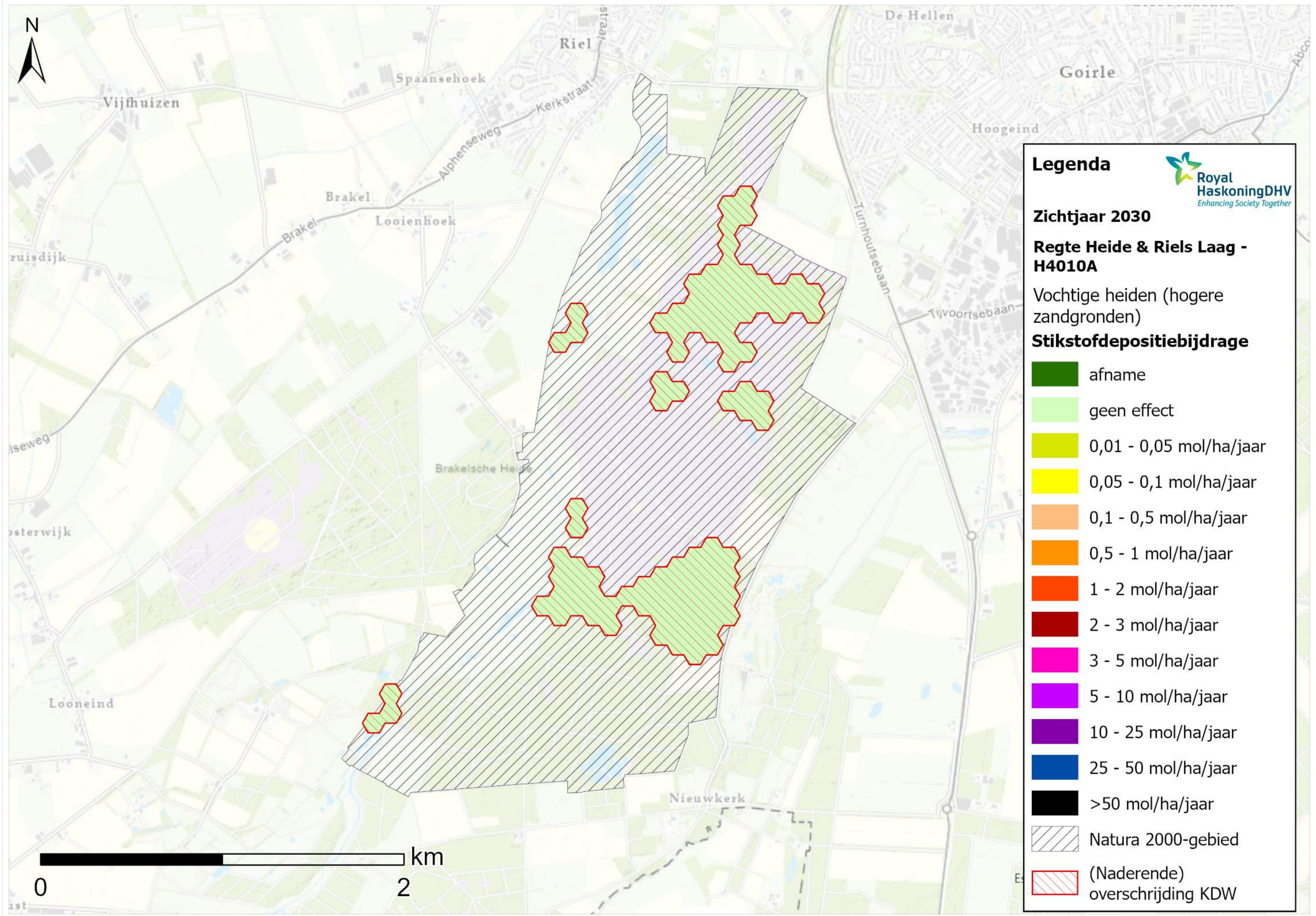
**Stikstofdepositiebijdrage**

	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**

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**Zichtjaar 2030**

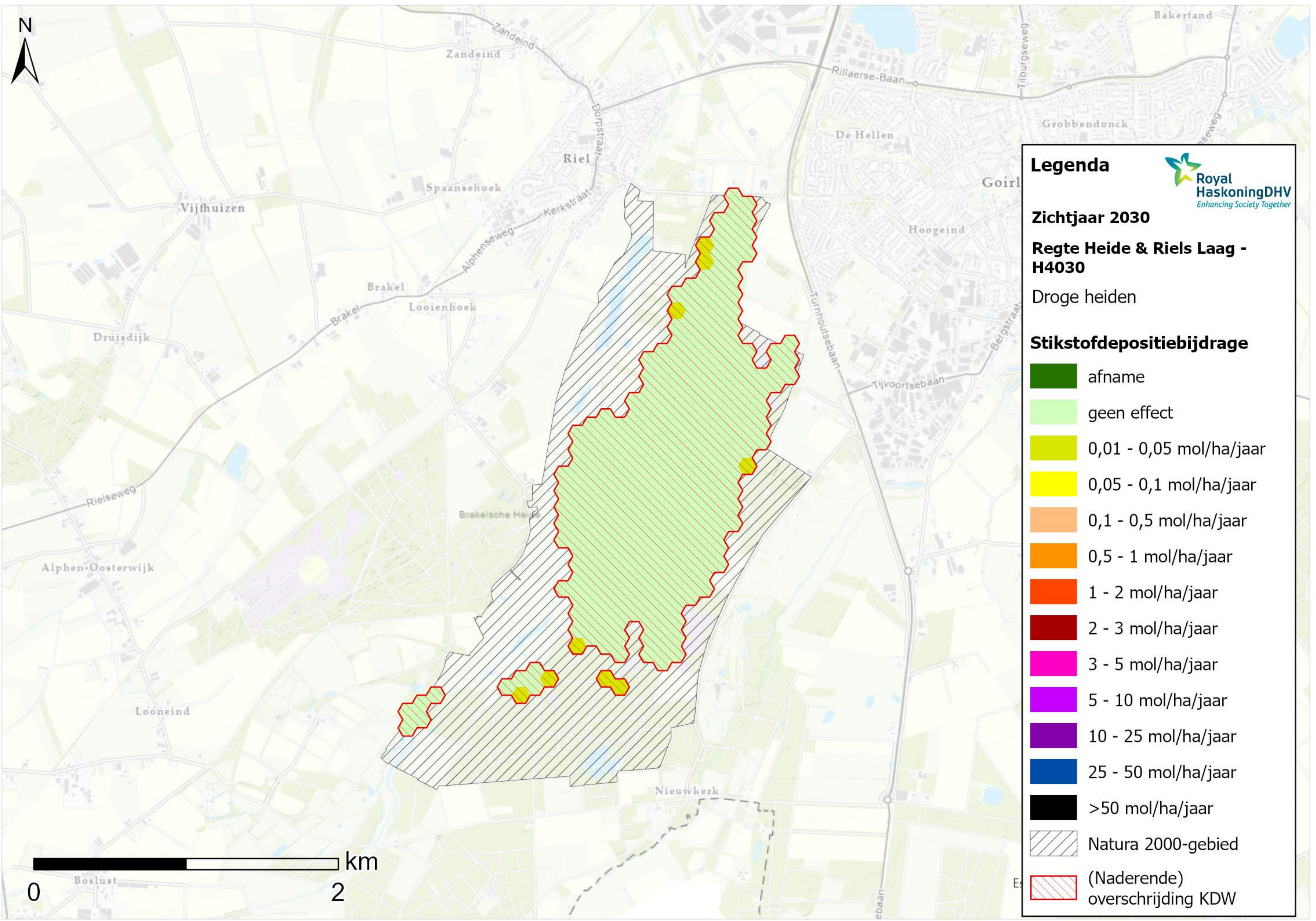
**Regte Heide & Riels Laag - H4010A**


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






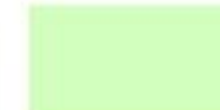












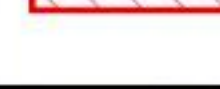
**Legenda** 

**Zichtjaar 2030**

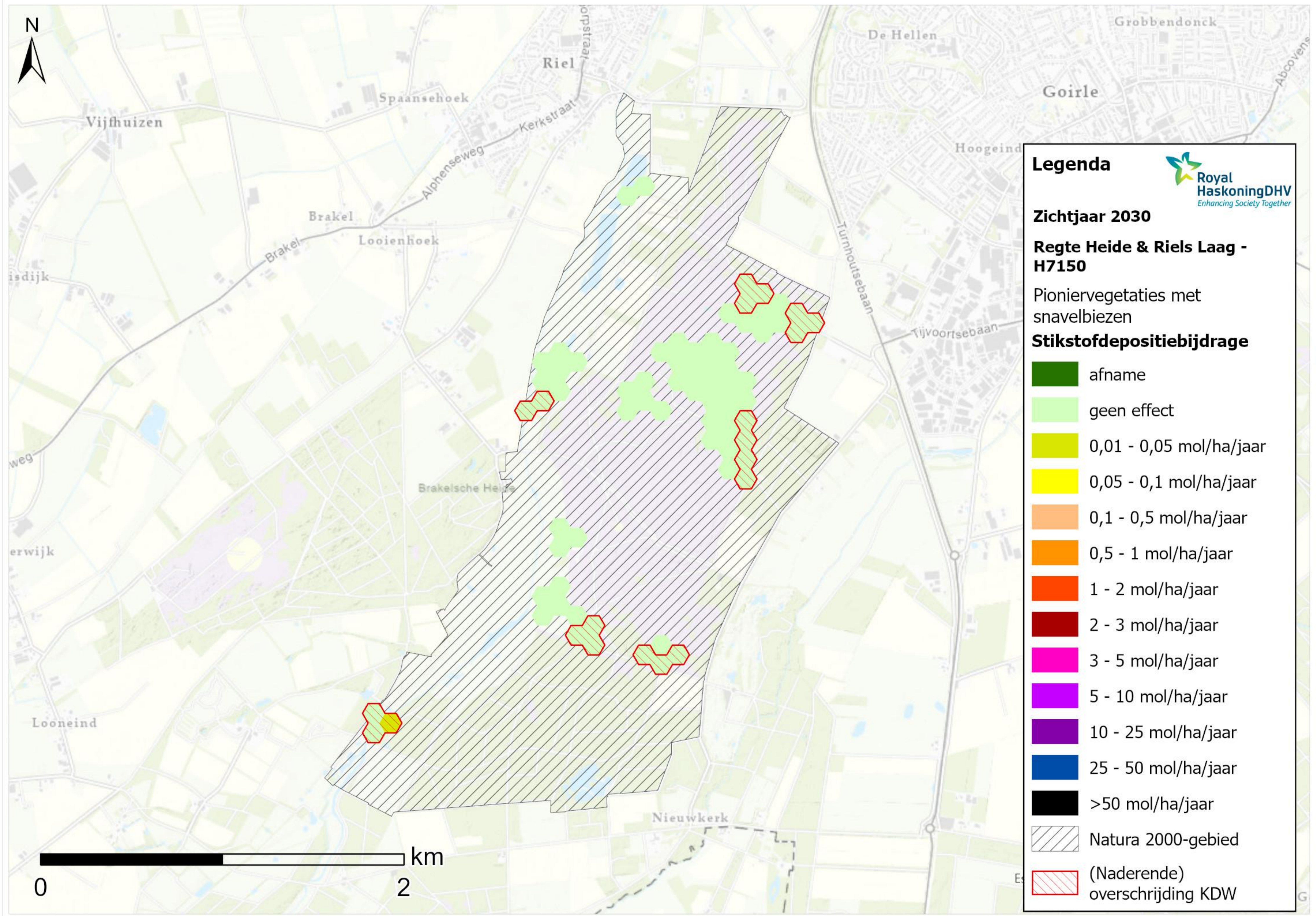
**Regte Heide & Riels Laag - H4030**


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






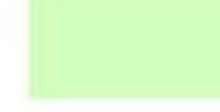













**Legenda** 

**Zichtjaar 2030**

**Regte Heide & Riels Laag - H7150**

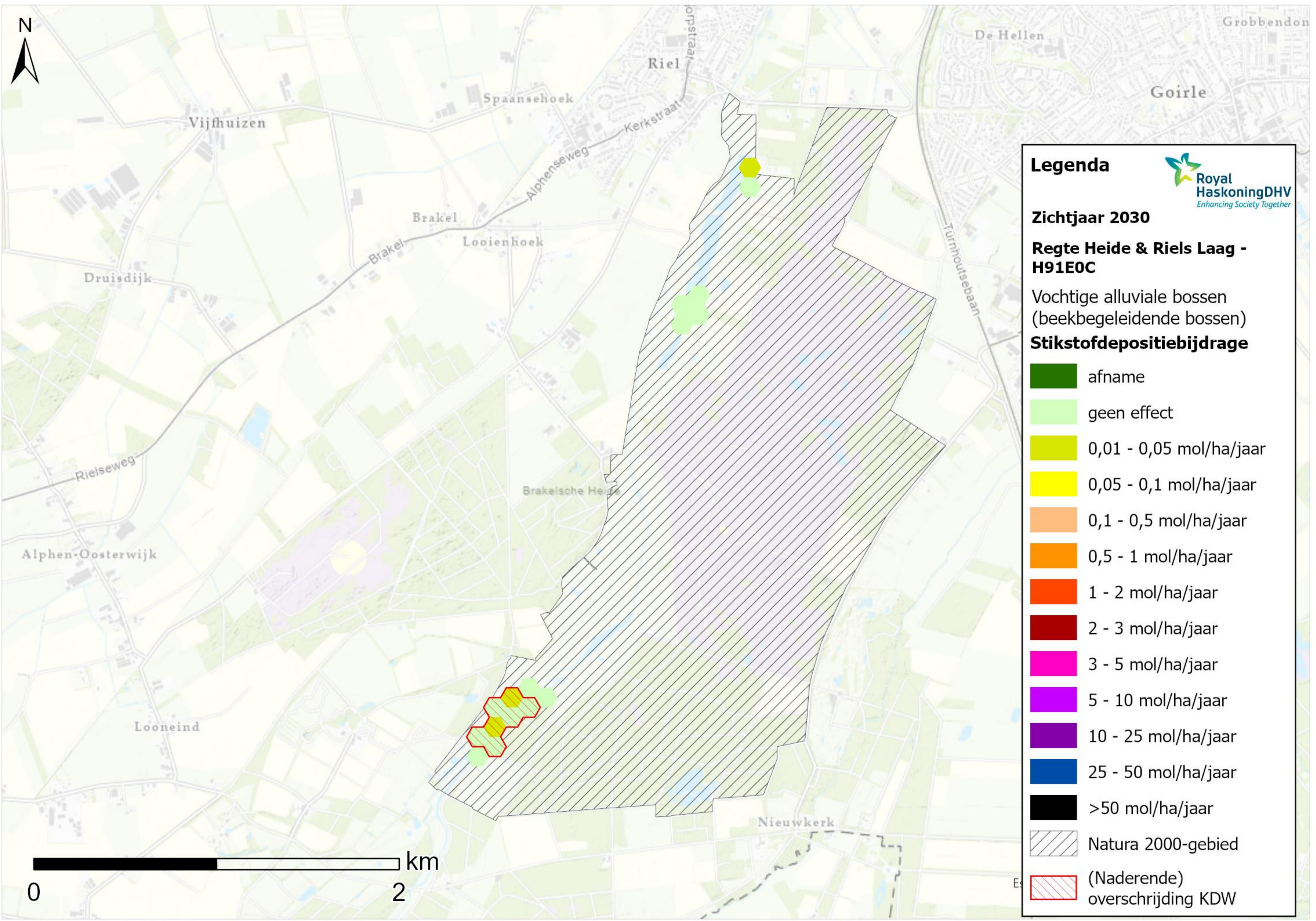
Pioniervegetaties met snavelbiezen


**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








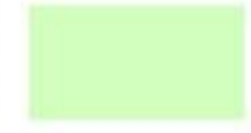













**Legenda** 

**Zichtjaar 2030**

**Regte Heide & Riels Laag - H91E0C**

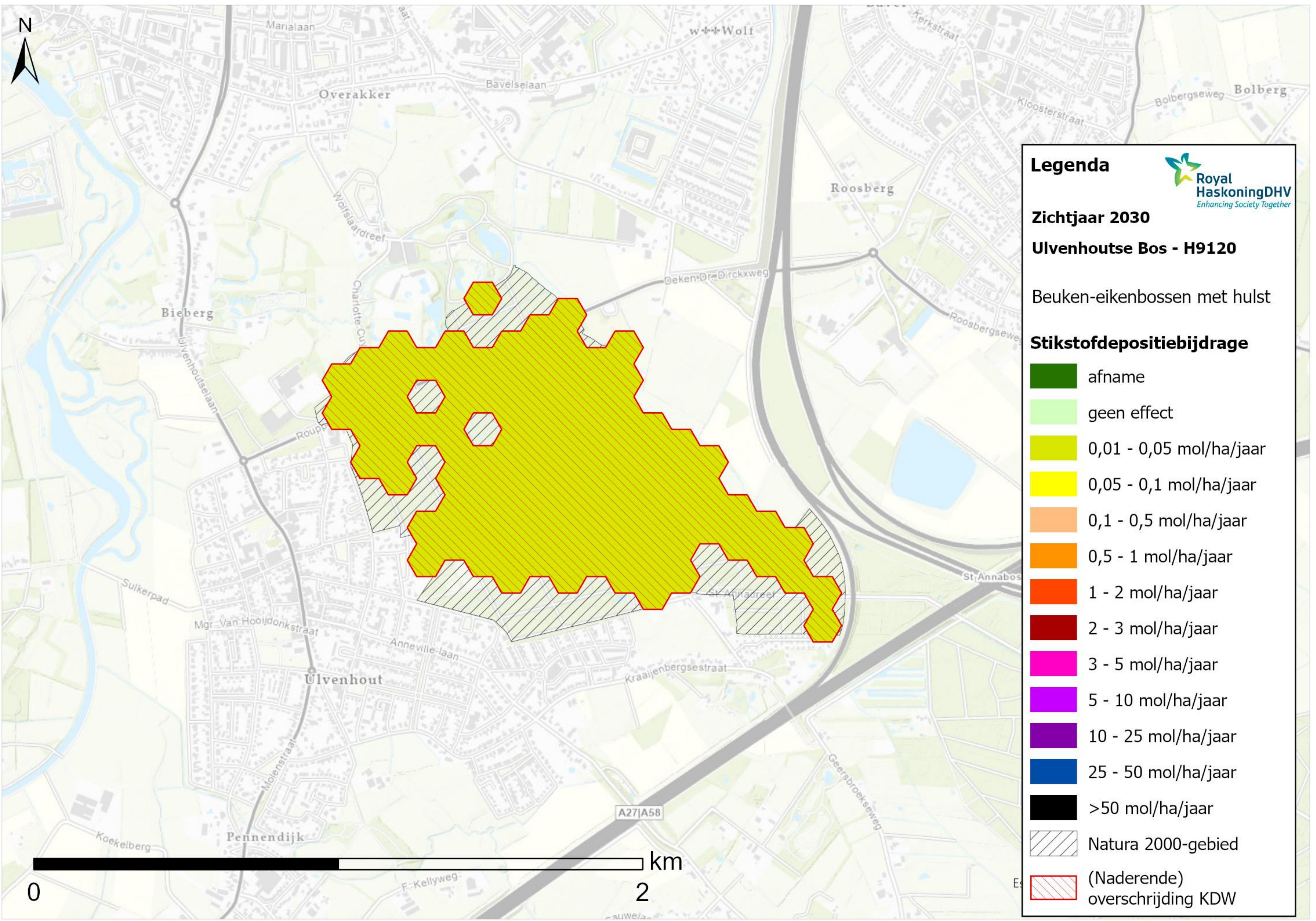
Vochtige alluviale bossen  
(beekbegeleidende bossen)


**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








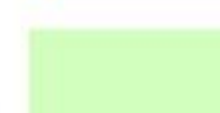













**Legenda** 

**Zichtjaar 2030**

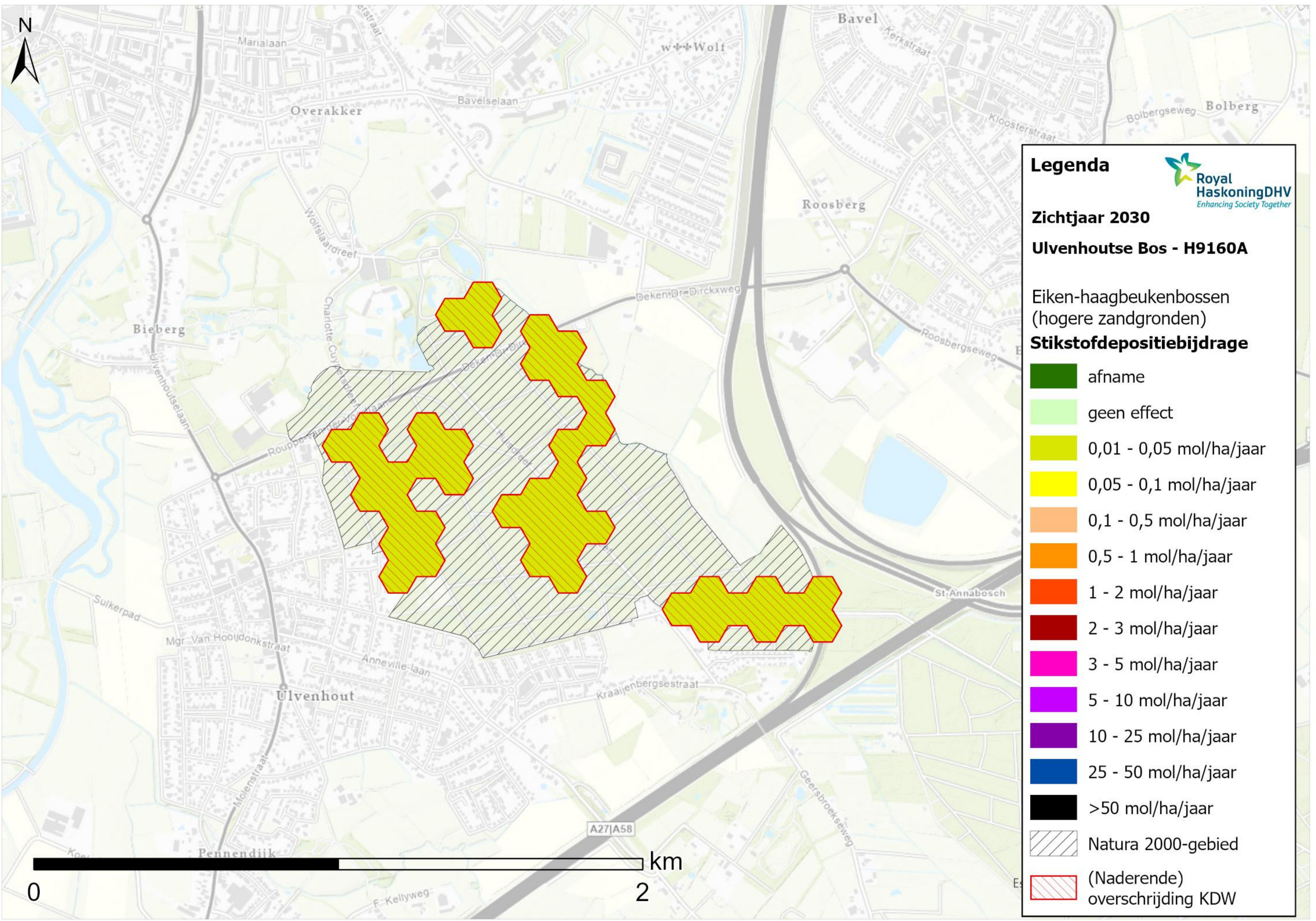
**Ulvenhoutse Bos - H9120**

Beuken-eikenbossen met hulst

**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**

**Ulvenhoutse Bos - H9160A**

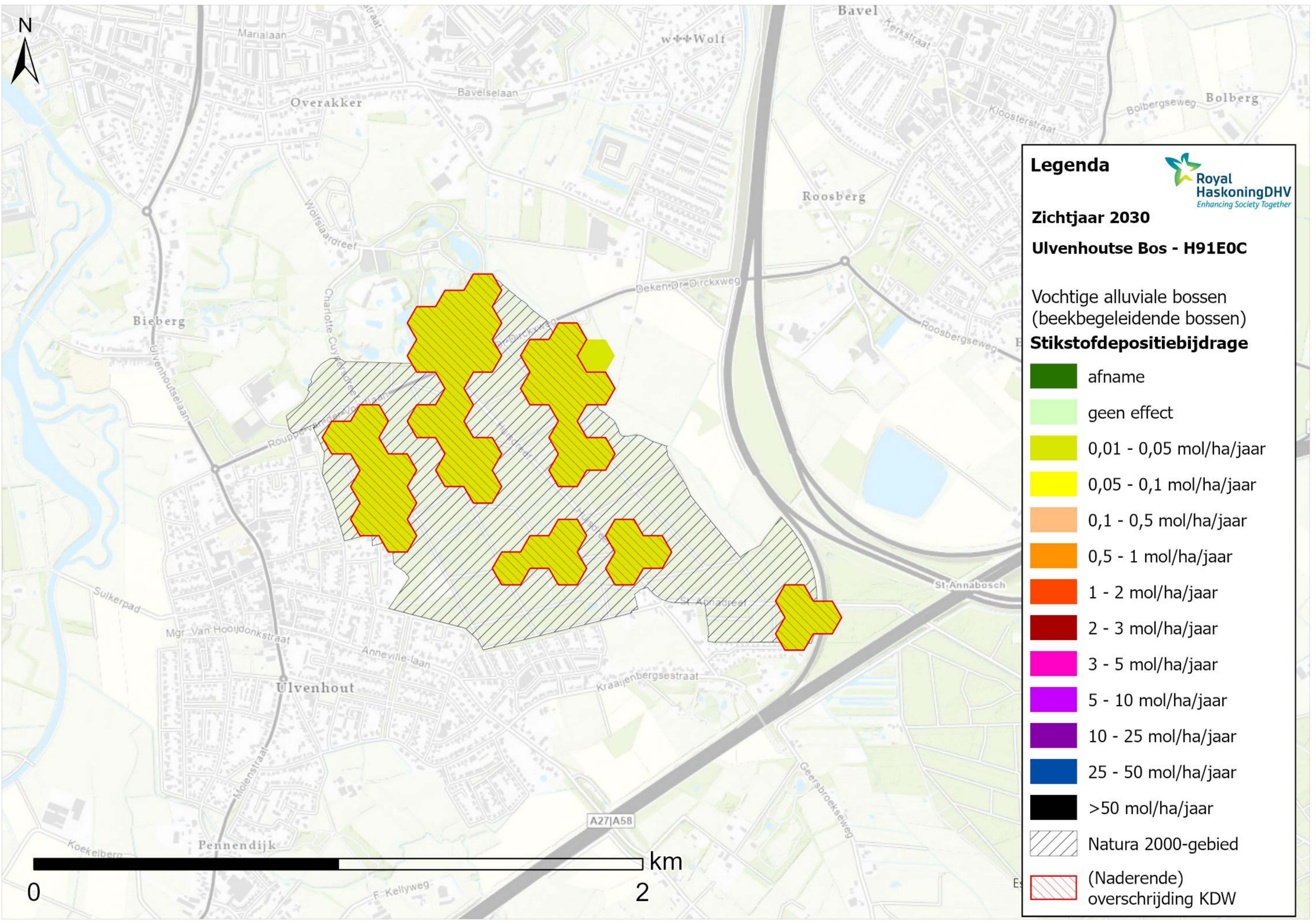
Eiken-haagbeukenbossen  
(hogere zandgronden)


**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








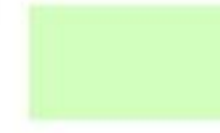












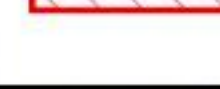
**Legenda**   
 Enhancing Society Together

**Zichtjaar 2030**

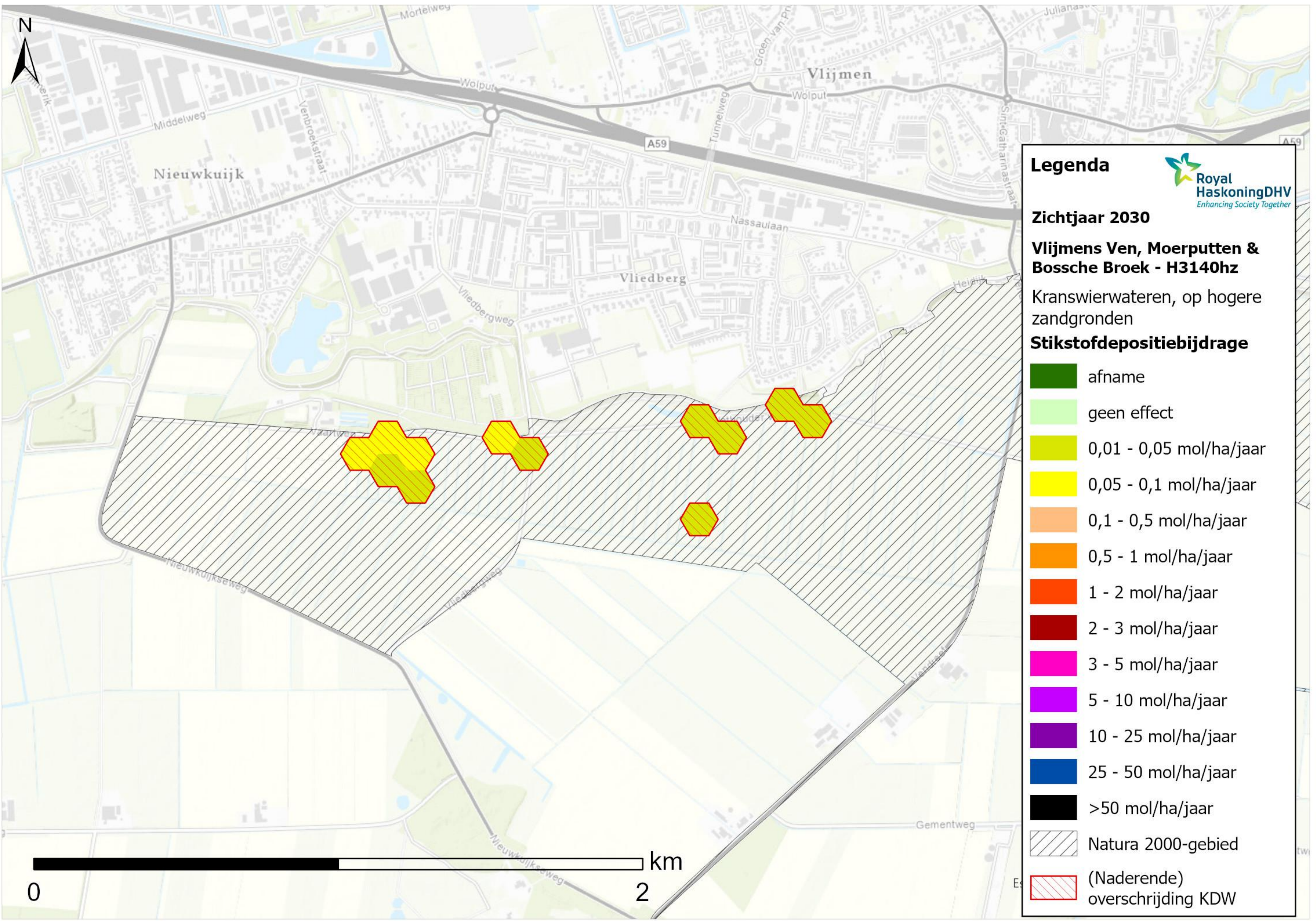
**Ulvenhoutse Bos - H91E0C**

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**

**Vlijmens Ven, Moerputten & Bossche Broek - H3140hz**

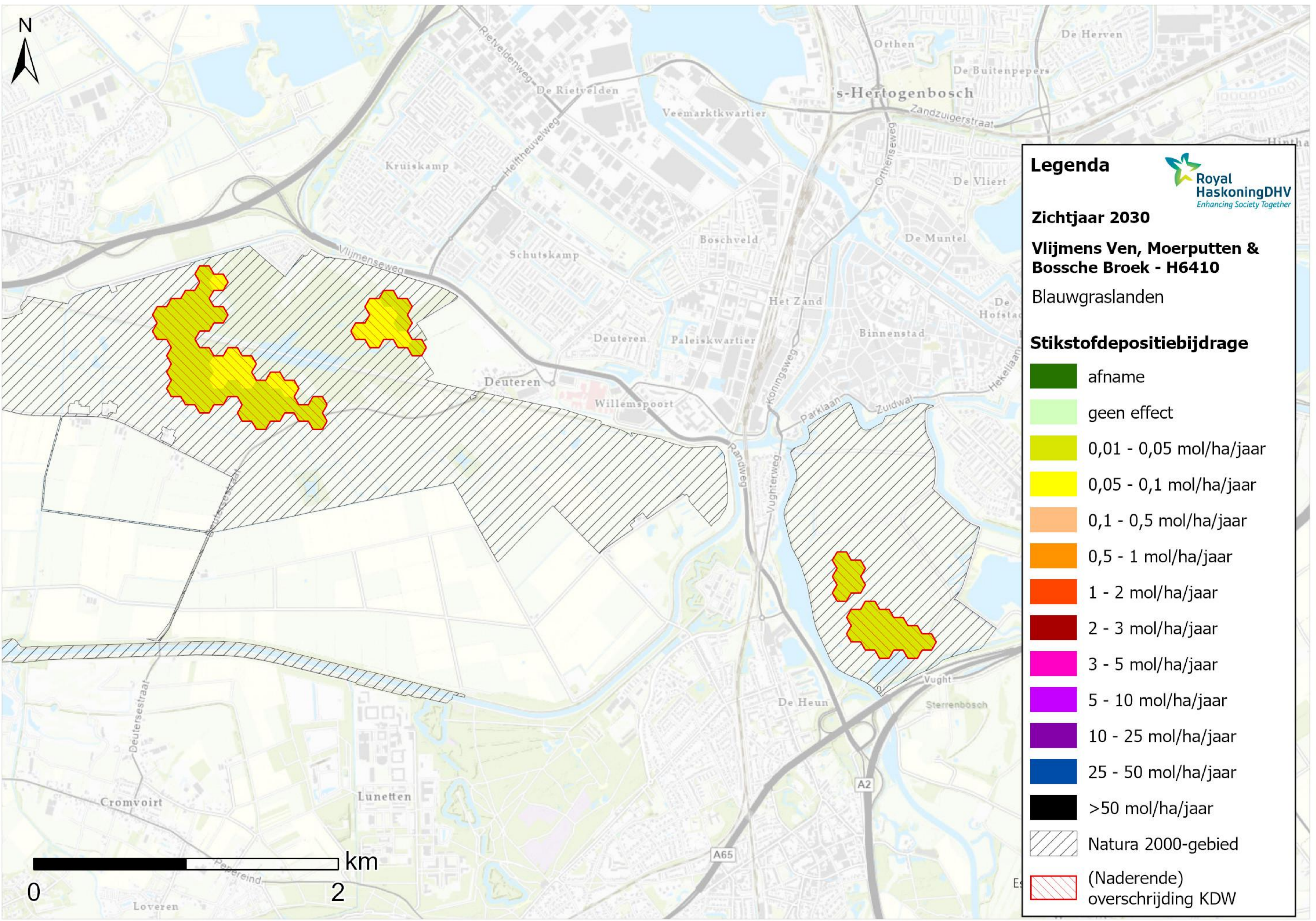
Kranswierwateren, op hogere zandgronden


**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








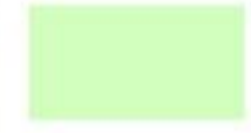












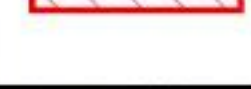
**Legenda** 

**Zichtjaar 2030**

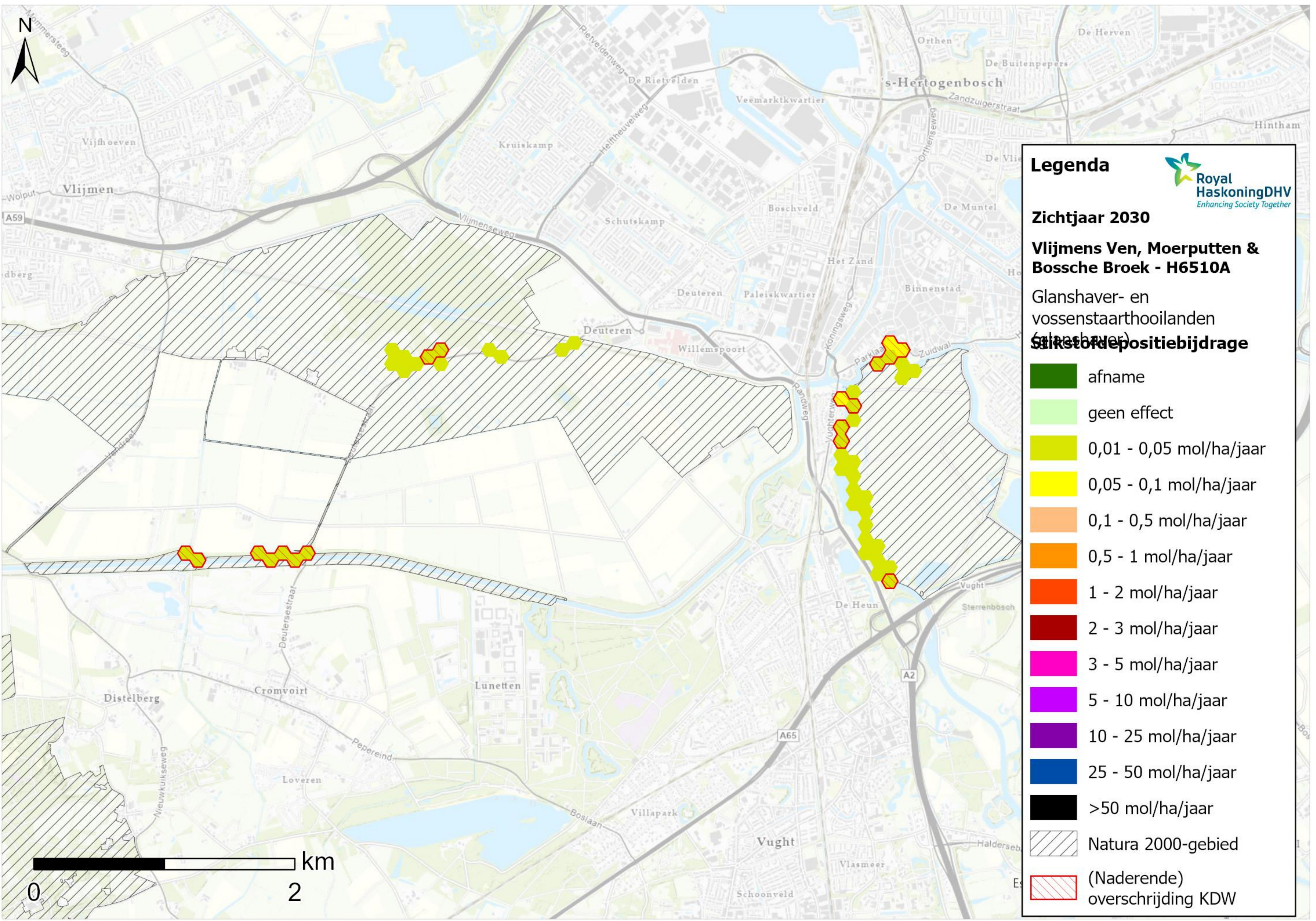
**Vlijmens Ven, Moerputten & Bossche Broek - H6410**

Blauwgraslanden

**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  
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**Zichtjaar 2030**

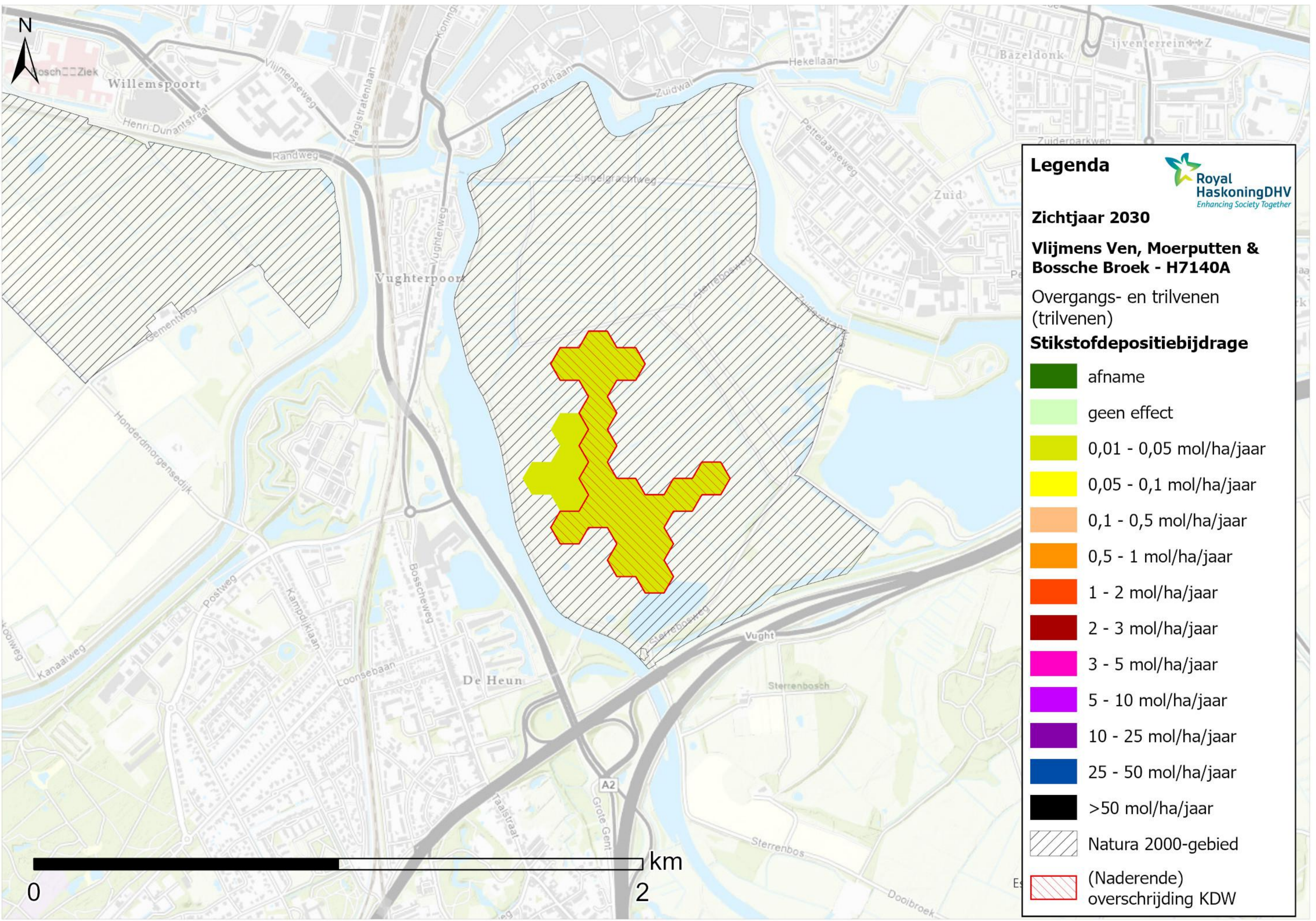
**Vlijmens Ven, Moerputten & Bossche Broek - H6510A**


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






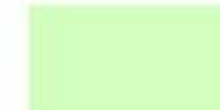












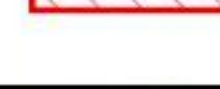
**Legenda** 

**Zichtjaar 2030**

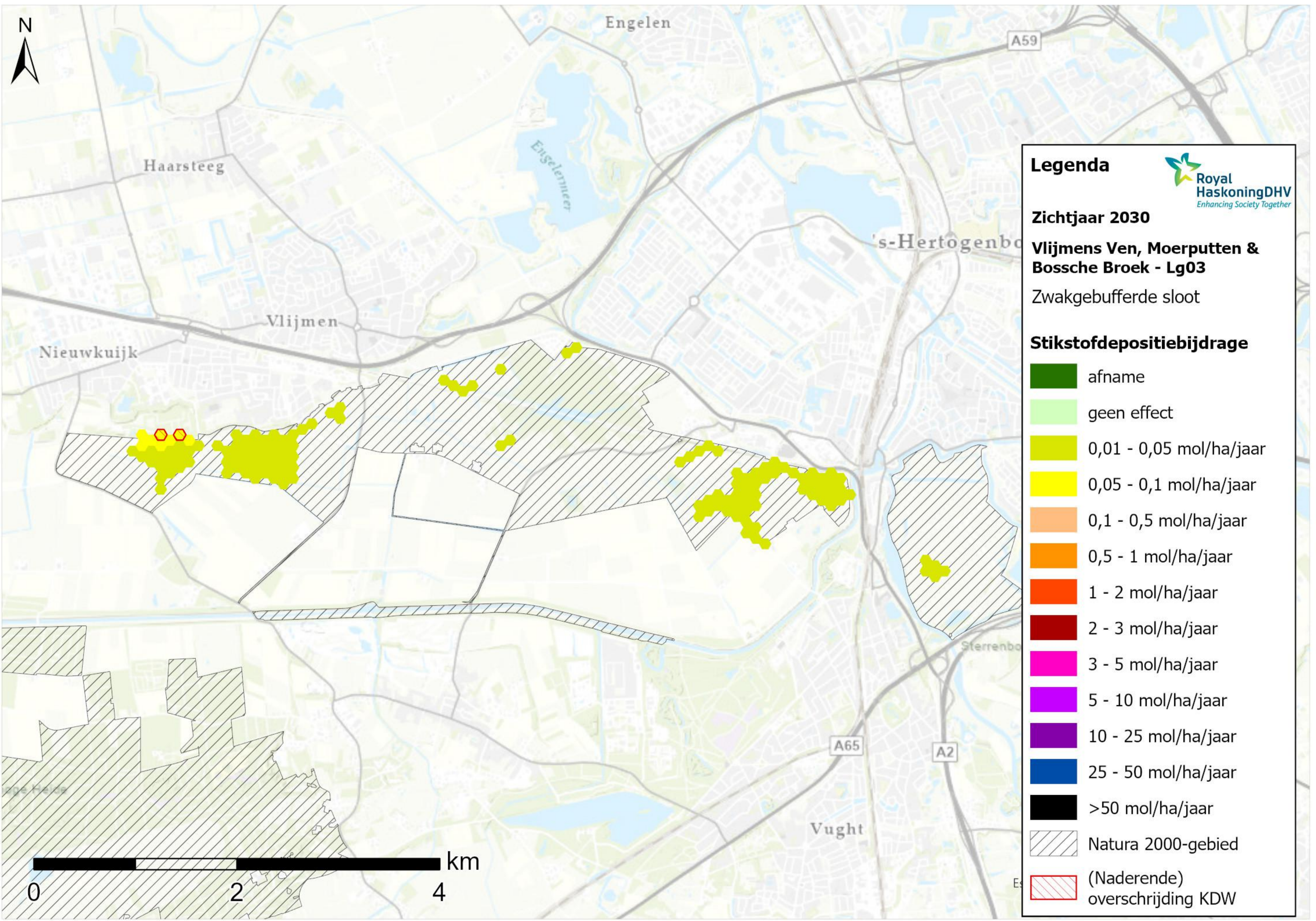
**Vlijmens Ven, Moerputten & Bossche Broek - H7140A**

Overgangs- en trilvenen (trilvenen)

**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





Engelen

A59

Haarsteeg

Engelenmer

's-Hertogenbo

Vlijmen

Nieuwkuijk

**Legenda**

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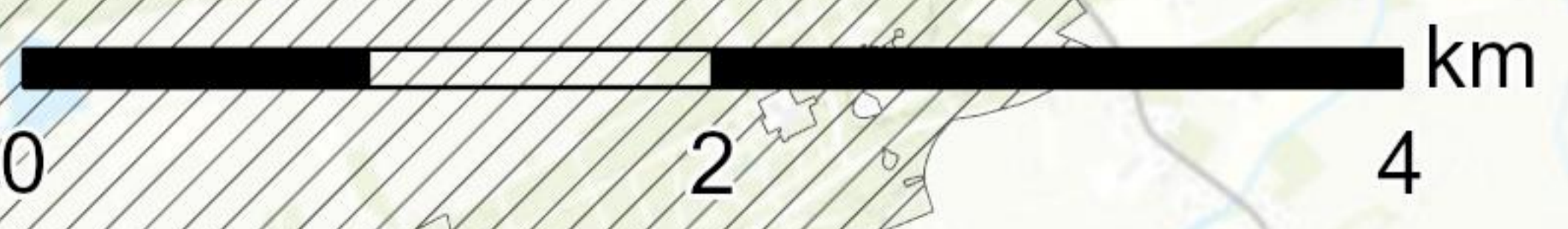
Zichtjaar 2030

**Vlijmens Ven, Moerputten & Bossche Broek - Lg03**

Zwakgebufferde sloot

**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



Vught

A65

A2

Sterrenbo



