

Mapping groundwater dynamics in the Netherlands

Three dimensional insight in groundwater systems based on the Dutch national database of subsurface information (DINOloket.nl)

Zaadnoordijk, Willem Jan; Lourens, Aris

Publication date

2019

Document Version

Final published version

Citation (APA)

Zaadnoordijk, W. J., & Lourens, A. (2019). *Mapping groundwater dynamics in the Netherlands: Three dimensional insight in groundwater systems based on the Dutch national database of subsurface information (DINOloket.nl)*. IAH 2019: 46th Congress of the Interational Association of Hydrogeologists, Malaga, Spain.

Important note

To cite this publication, please use the final published version (if applicable).
Please check the document version above.

Copyright

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights.
We will remove access to the work immediately and investigate your claim.



Mapping groundwater dynamics in the Netherlands: three dimensional insight in groundwater systems based on the Dutch national database of subsurface information (DINOloket.nl)

Willem J. Zaadnoordijk^{1,2}, Aris Lourens¹
willem_jan.zaadnoordijk@tno.nl

¹TNO Geological Survey of the Netherlands – team geomodelling, Utrecht

²Delft University of Technology - Water Resources Section, Faculty of Civil Engineering and Geosciences

ONDERGRONDGEGEVENS

TOELICHTING

Terug naar Startpagina



Kies wat u wilt bekijken

Voor gebruik filters zoom in

Bodem- en grondonderzoek

Grondwatermonitoring

▲ Put met onderzoeksgegevens (DINO)

0 Filterstelling (t.o.v. maaiveld) 800

●

NAP

1900 Periode 2019

●

Grondwaterstand

Grondwatersamenstelling

▲ Grondwatermonitoringput (BRO)

Overig onderzoek

Feedback 

W
wil

1T
2D

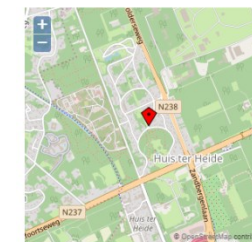
Groundwater time series models

<http://www.grondwatertools.nl/grondwatertools-viewer>

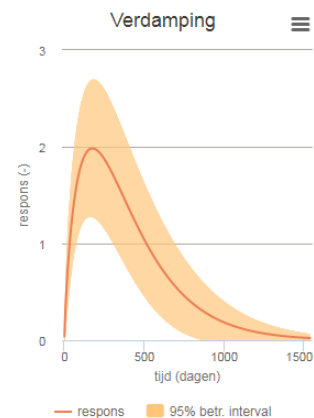
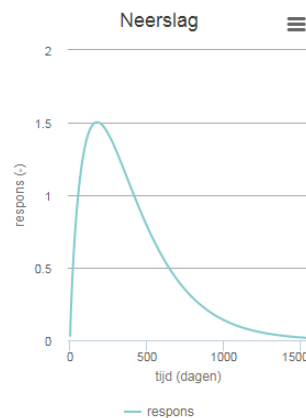
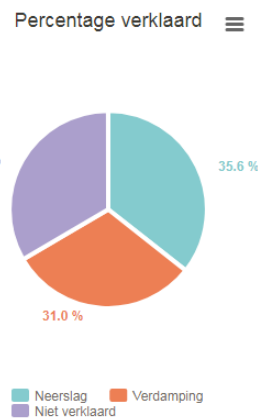
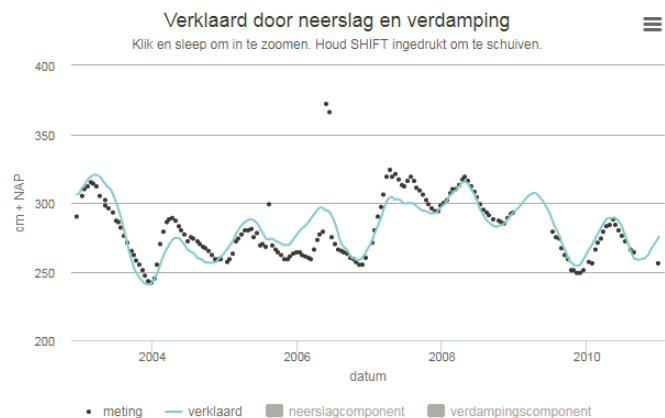


Putlocatie B32C0583

Analyse individuele filters



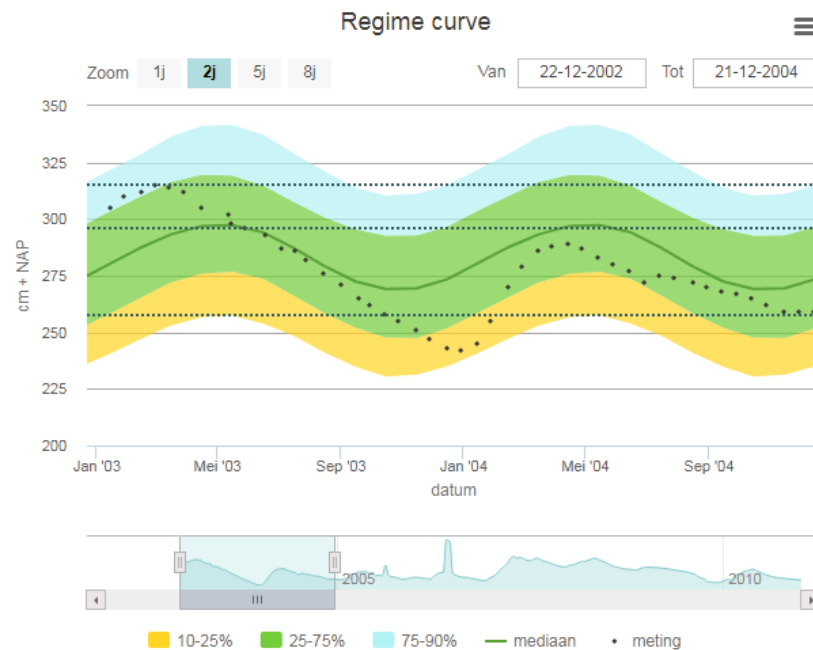
Filters in peilbuis	Bovenkant filter cm + NAP	Onderkant filter cm + NAP
Filter 001	53	-47



Karakteristieken responsfuncties

Respons sterkte M_0 neerslag	815
Respons sterkte M_0 verdamping	1076
Gemiddelde responstijd	394.1
t_{50}	324
t_{90}	786
t_{piek}	175

De getoonde respons op neerslag heeft een aanzienlijk onzekerheid. Het betrouwbaarheidsinterval van de responsfunctie is niet beschikbaar.



Klimaatrepresentatieve grondwaterdynamiek

	cm + NAP	cm - mv
GHG	315.0	680.0
GLG	257.6	737.4
GVG	296.1	698.9
RHG	310.1	684.9
RLG	260.9	734.1
Grondwatertrap	VIII	

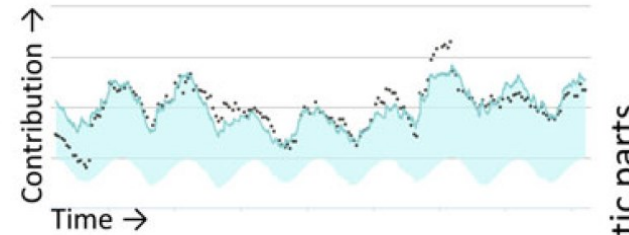
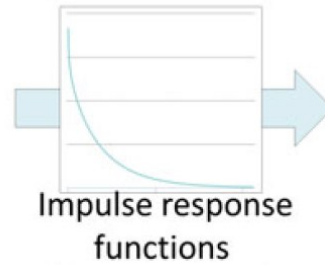
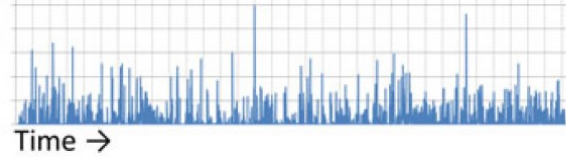
Toon in grafiek:

- GxG
- Maaiveld

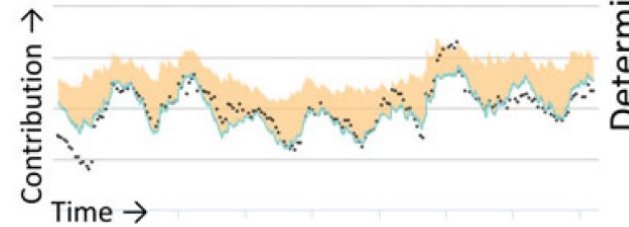
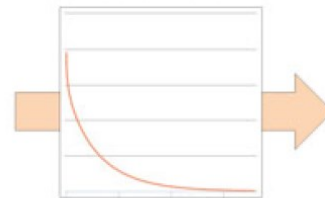
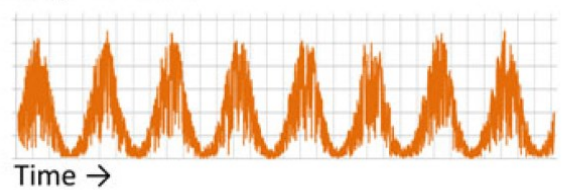
Decomposition of influences in time series model



Precipitation



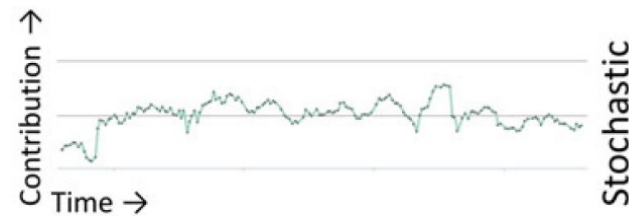
Evaporation



Innovations

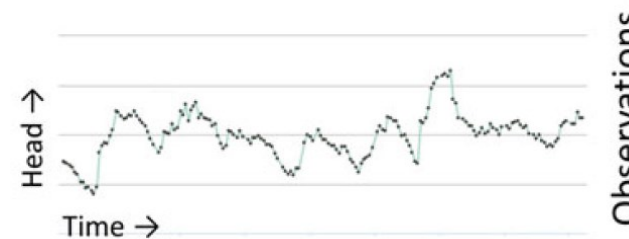


Noise model



Base level of time series model

+



Deterministic parts

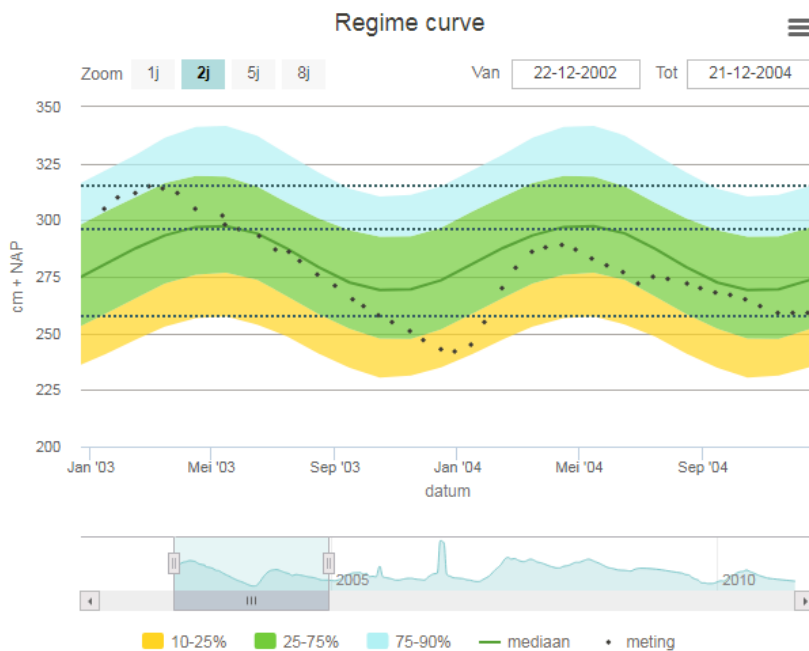
Stochastic

Observations

Aspects groundwater dynamics



1. Response time of precipitation response
2. Yearly fluctuation - regime curve
3. Long term trends



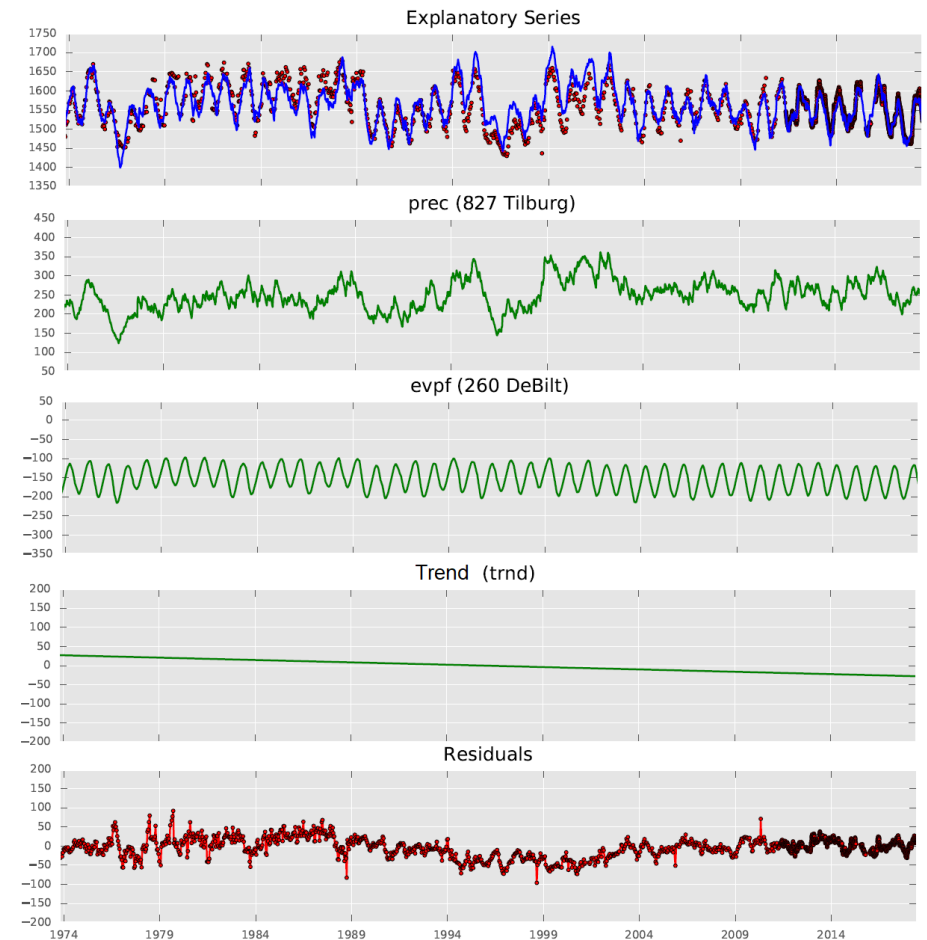
Klimaatsrepresentatieve grondwaterdynamiek

	cm + NAP	cm - mv
GHG	315.0	680.0
GLG	257.6	737.4
GVG	296.1	698.9
RHG	310.1	684.9
RLG	260.9	734.1
Grondwatertrap	VIII	

Toon in grafiek:

- GxG
- Maaiveld

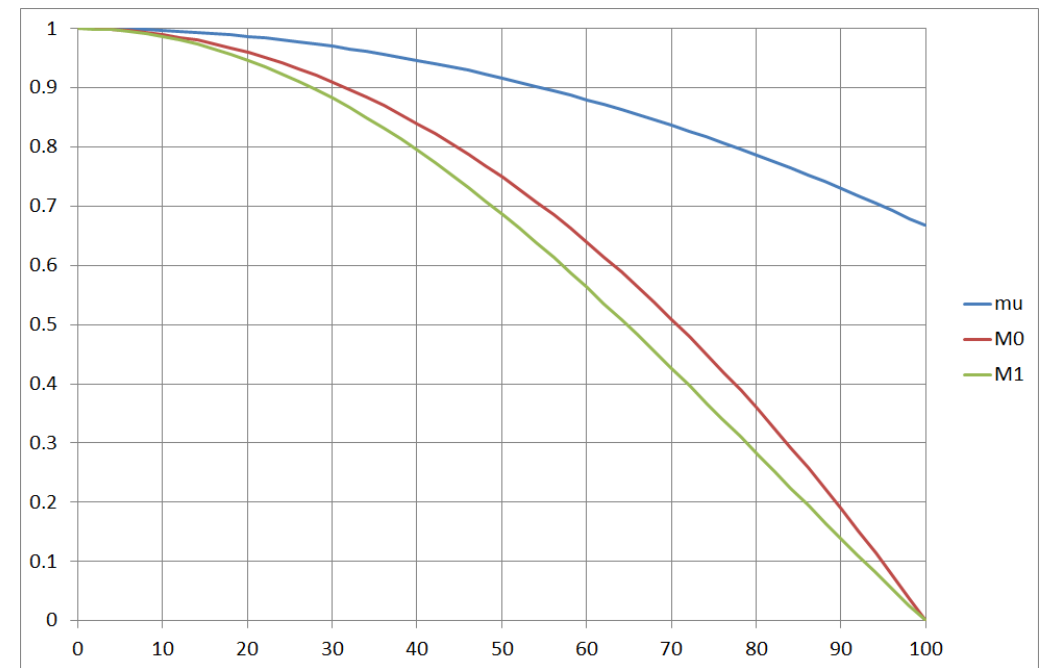
Decomposition of series B50F0110 1 v1



Characterization impulse response



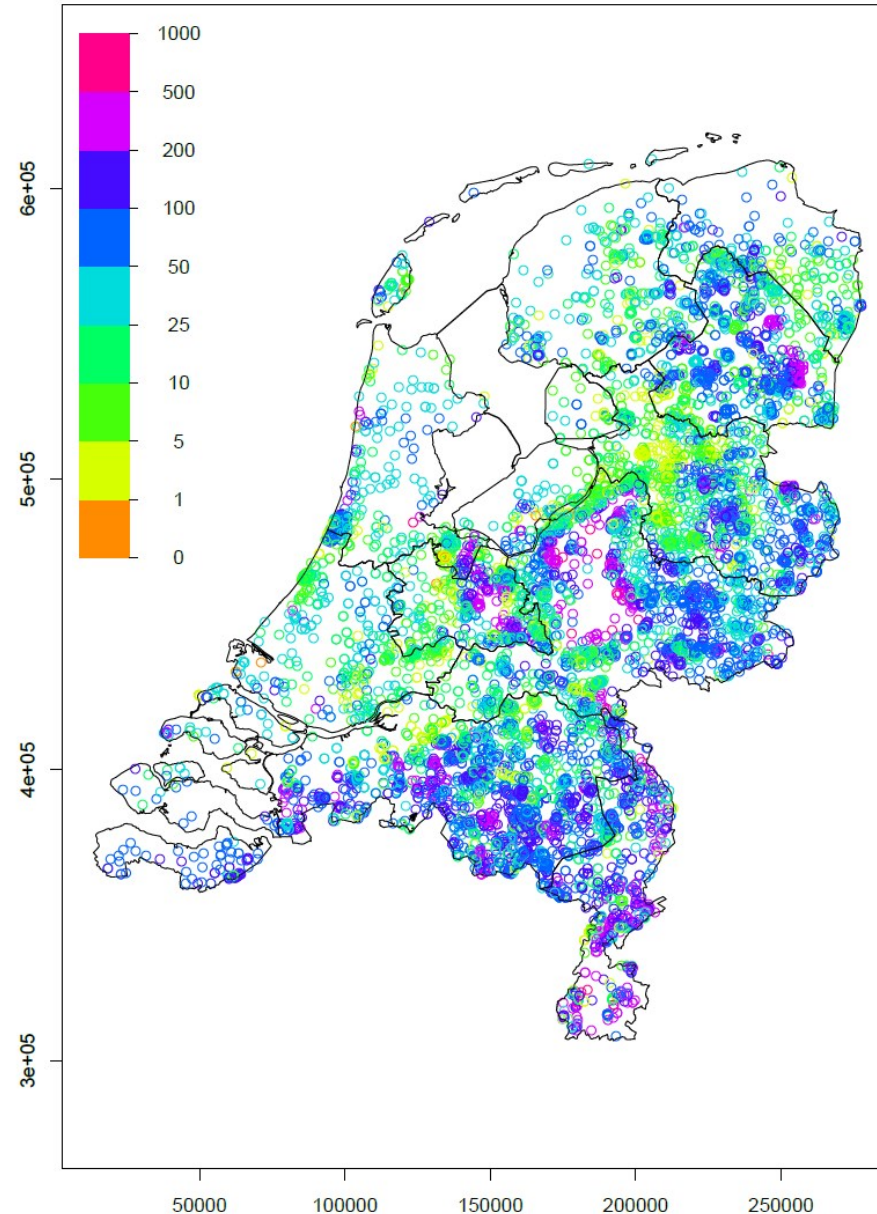
- Temporal moments (raw moments M_k)
 - M_0 – total response
 - $\mu = M_1/M_0$ – average response time
- Physical meaning – M_k fulfills differential equation similar to groundwater head
 - Analytic solutions for simple situations like circular island
- Useful characteristics of impulse response



› Lateral variation response time

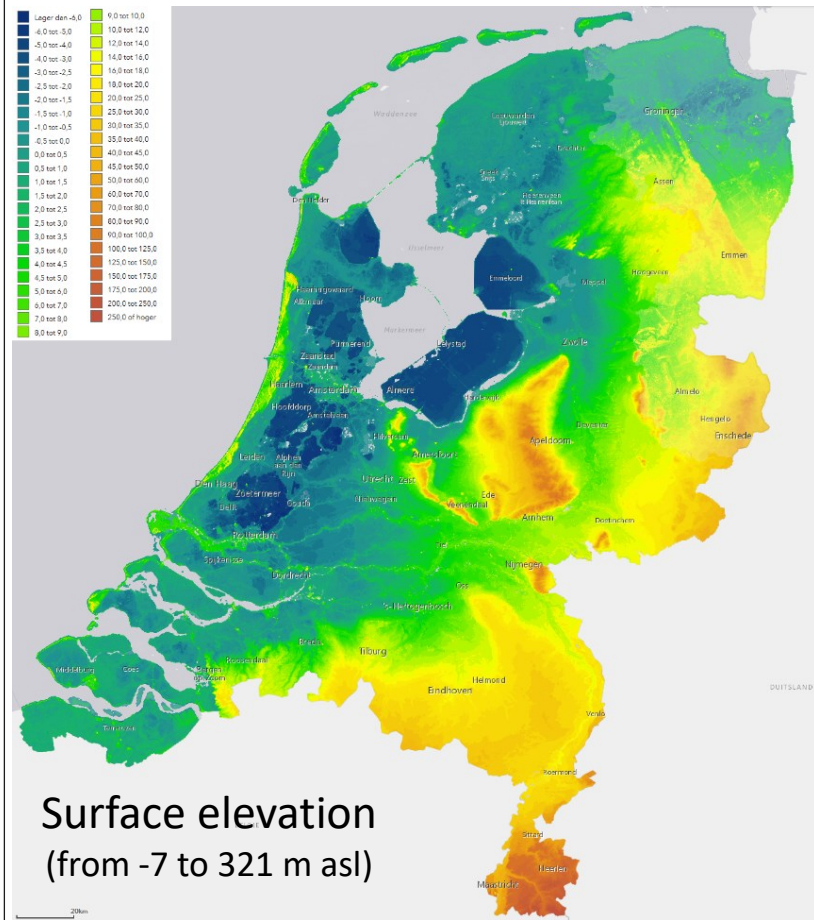
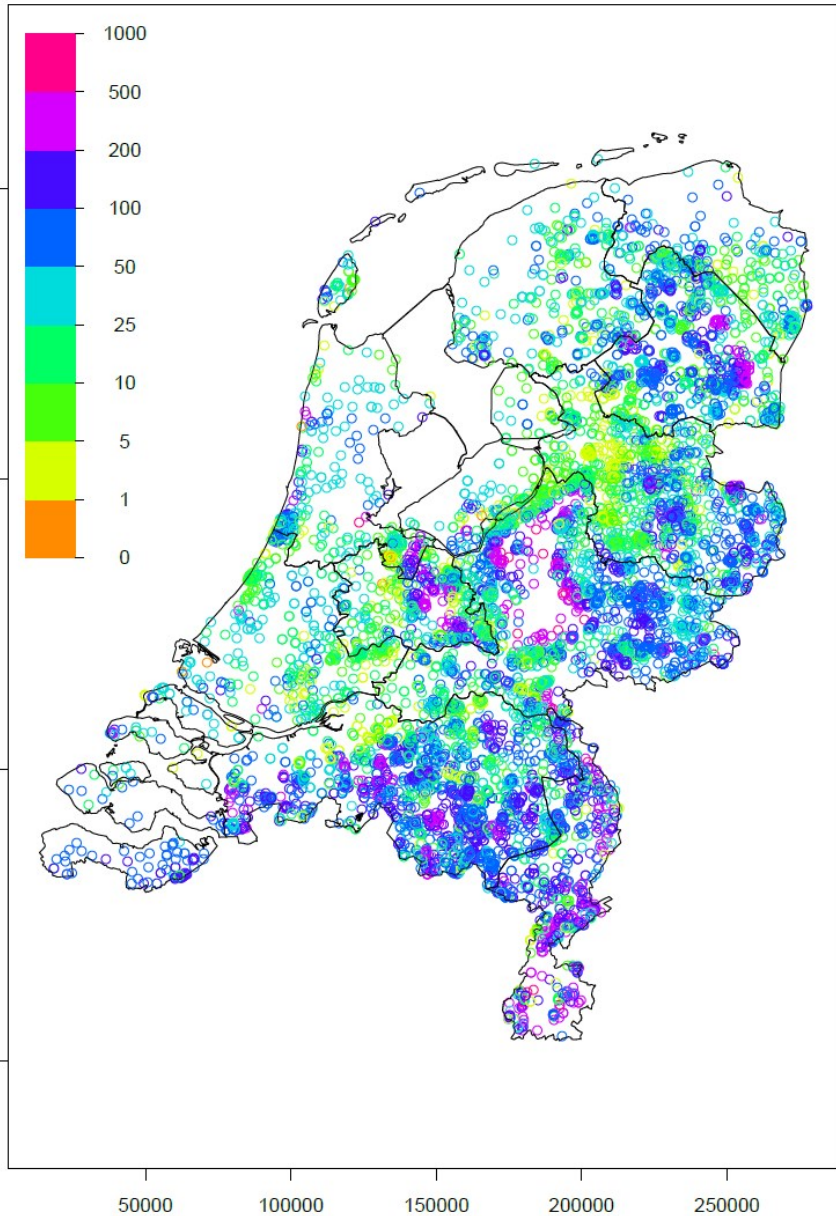
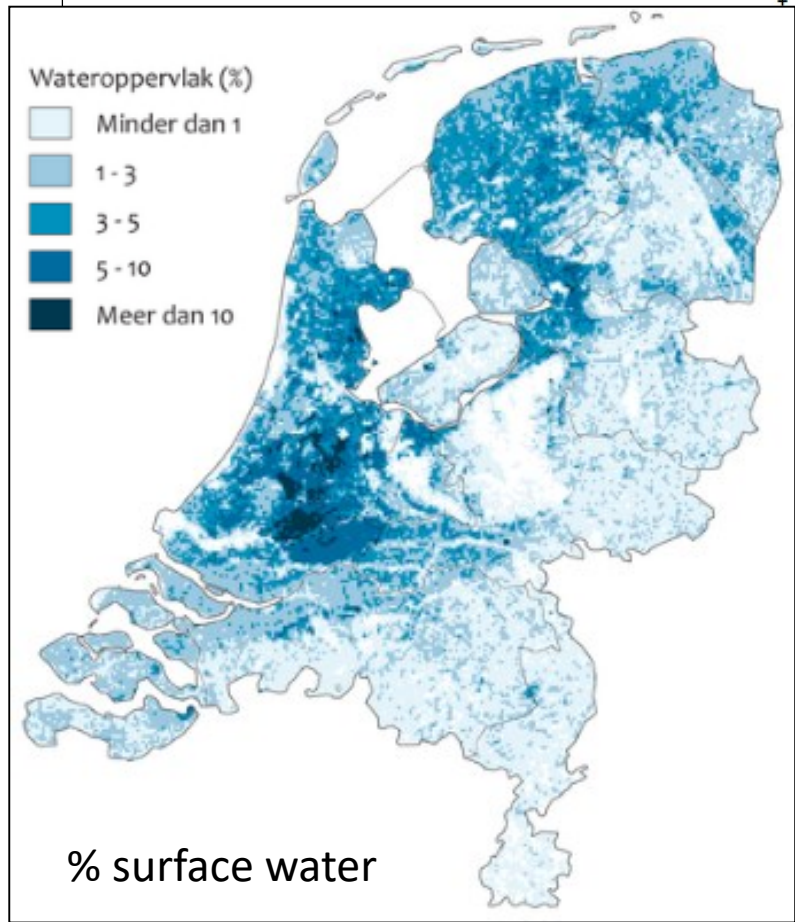


› First regional aquifer



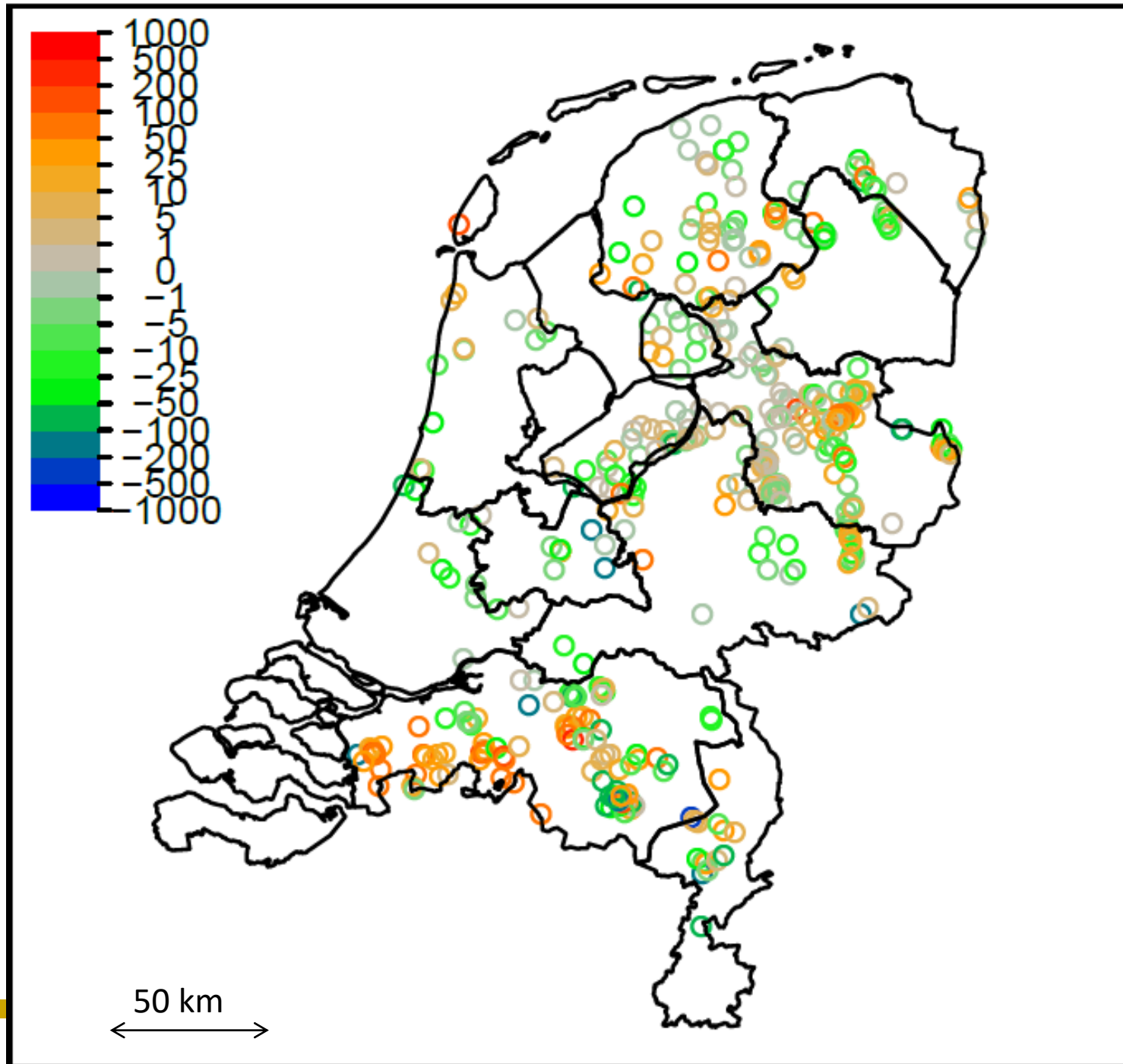
Lateral variation response time

First regional aquifer



Vertical variation

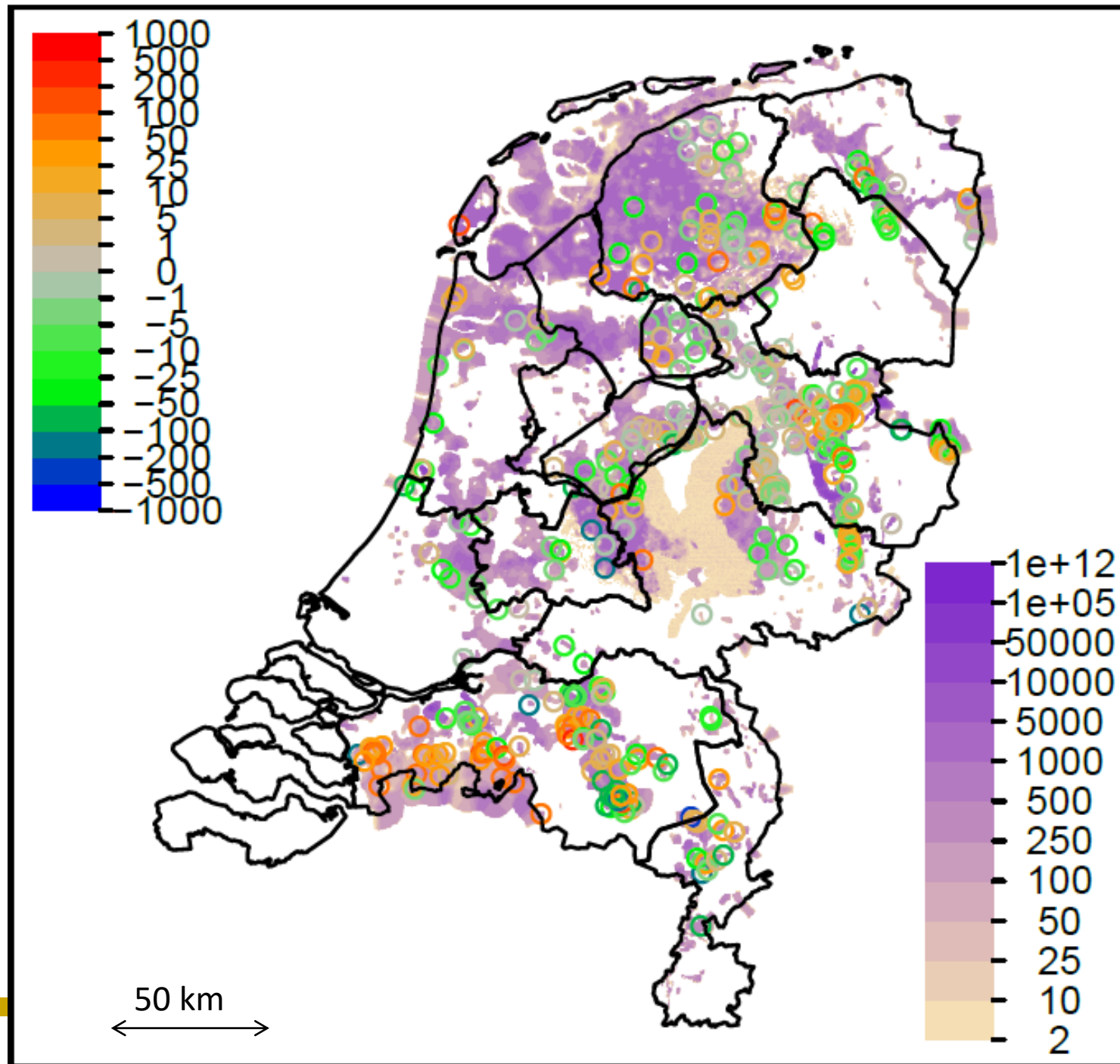
- Difference between first and second regional aquifer



Vertical variation

- Difference between first and second regional aquifer

with hydraulic resistance of aquitard



› Concluding remarks



- › Groundwater head time series show system characteristics in head response to precipitation
- › Mapping response time in three dimensions provides insight
- › Response function may differ even if no head difference
- › Response integrates over larger area than bore log →
→ additional information for delineating aquitards
- › System changes in time so use only last 8 years



Thank you for your attention

Check out:

<https://www.dinoloket.nl/ondergrondgegevens>

<https://www.grondwatertools.nl/grondwatertools-viewer>

Contact: willem_jan.zaadnoordijk@tno.nl