

Webinar

Implementatie Toolbox

Continu Inzicht WBD

01

**Ambitie,
stap voor stap**

‘Netwerkteam’

- Samenwerking tussen waterkeringspecialisten, data scientist en adviseur monitoren
- Waterkering specialisten
 - Verantwoordelijk voor de fragility curves
 - Inhoudelijke kennis bij het toepassen van de toolbox
- Data scientist & adviseur monitoren
 - Ontwerpen, programmeren en toepassen van de toolbox
 - Dashboarding

02

ICT opzet

Opzet



Bronnen

Fragility curves
Waterstanden
Etc.



Dataplatform

Azure Data Lake



Analyse

Toolbox Continu Inzicht



Visualisatie

ESRI applicaties



Bronnen

Fragility curves

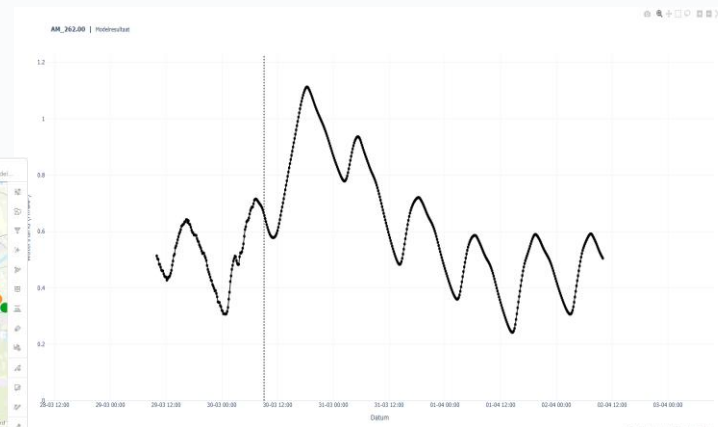
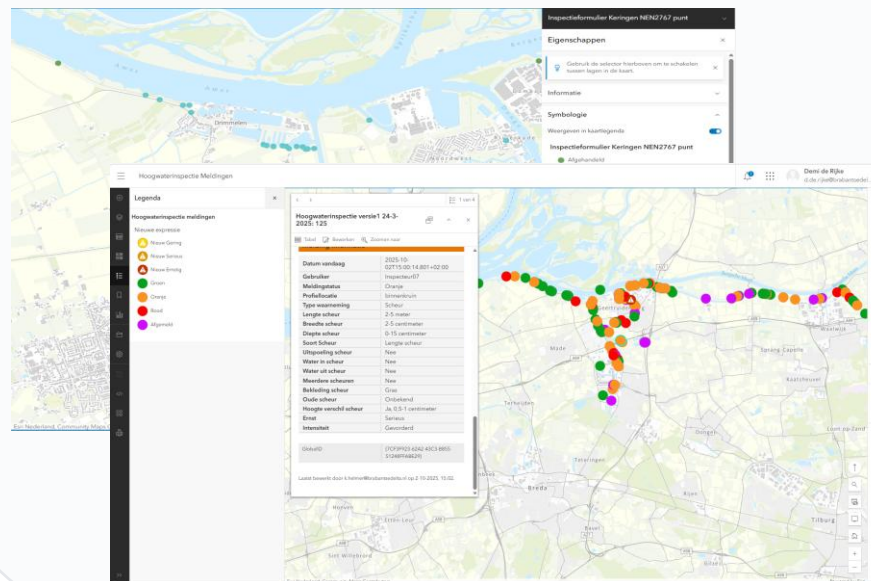
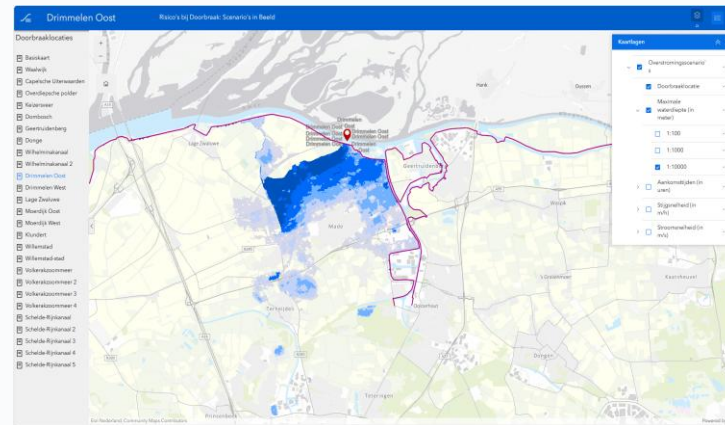
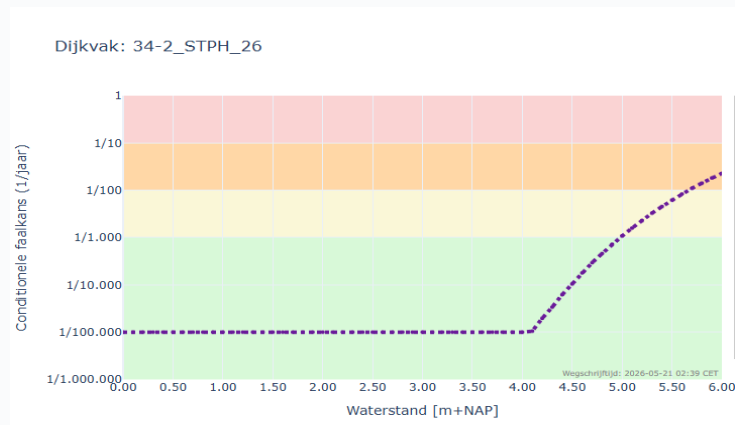
Waterstanden

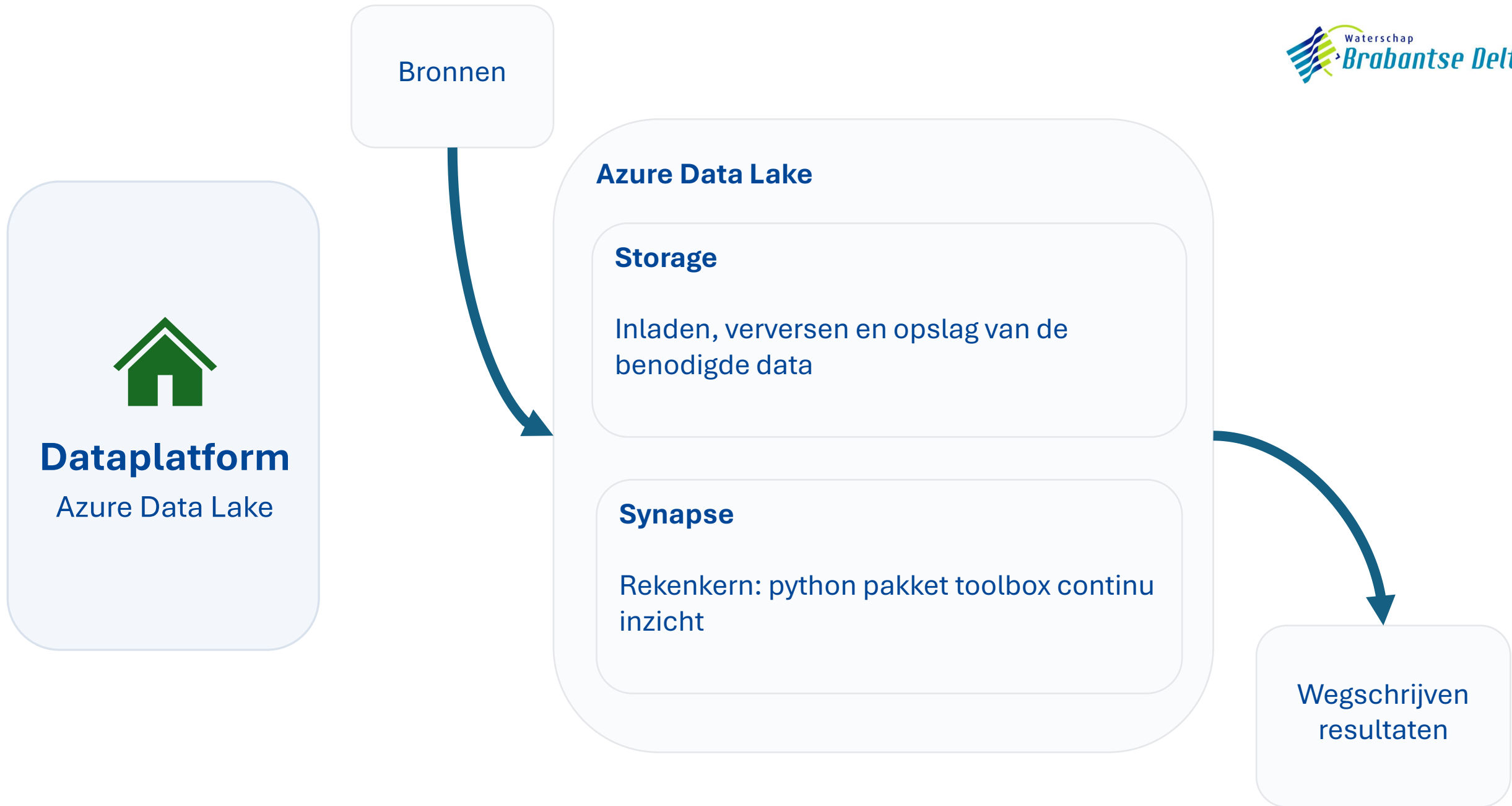
Windgegevens

Digispectie

Polder2C's App

Overstromings-
scenario's

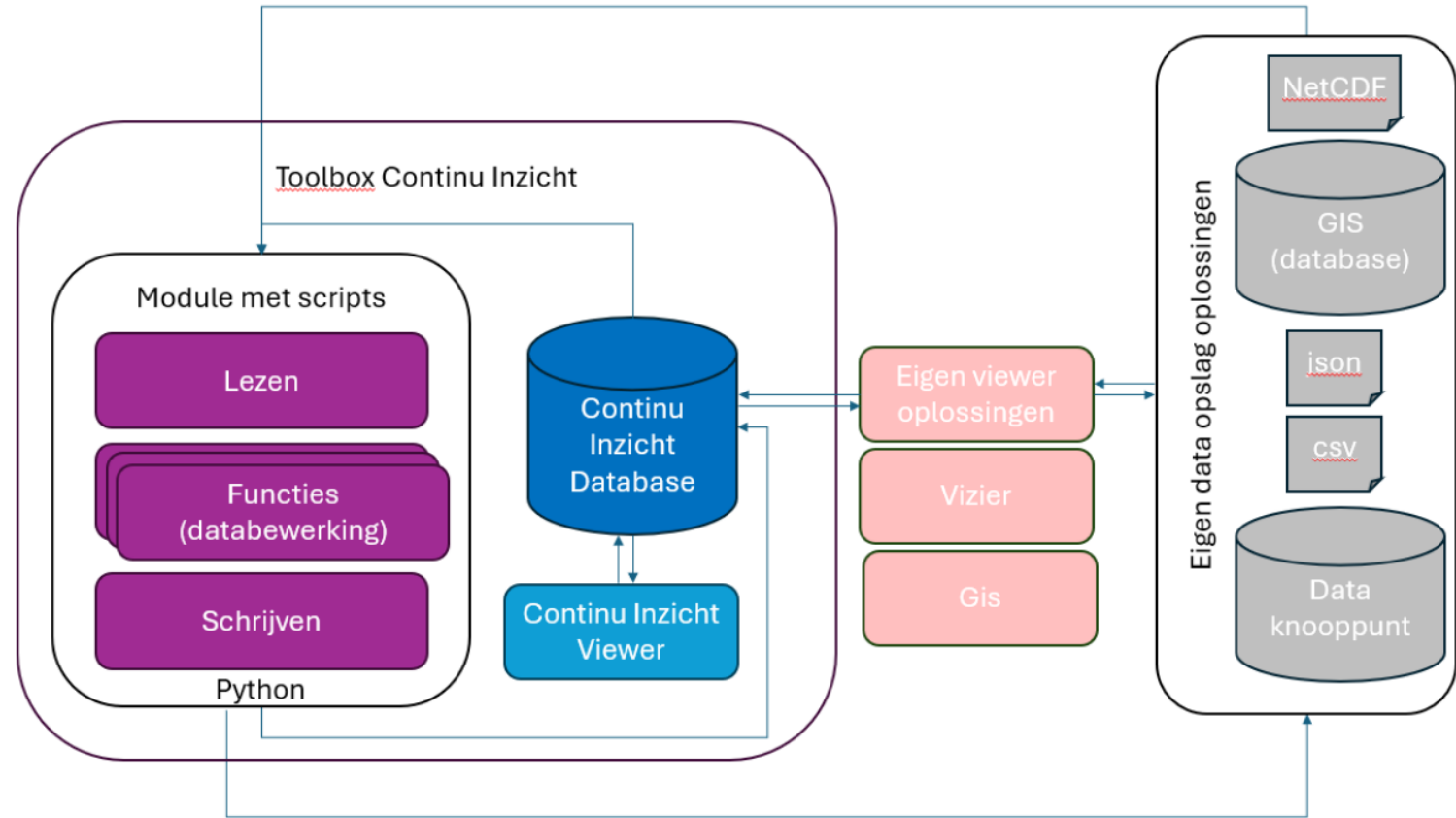






Analyse

Toolbox Continu Inzicht





Visualisatie ESRI applicaties

AZ_Faalkansen_Continuinzicht

Overzicht | Gegevens | Visualisatie | Instellingen

Tabel | Velden

SEGMENTID	TIMESTAMP	TUJDSMOMENT	FAALMECHANIS...	HTML_LINK	STATEID	SECTIONCOLOR	CREATED_U...	CREATED_D...	LAST...
34001030501	5/26/2026 6:30 p.m.	0	STPH	https://wbb5sadata.1.0_1_STPH_05A.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_WI
34001030501	5/27/2026 7:00 p.m.	24	STPH	https://wbb5sadata.1.0_1_STPH_05A.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_WI
34001030501	5/27/2026 7:10 p.m.	24	STPH	https://wbb5sadata.1.0_1_STPH_05A.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_WI
34001030501	5/28/2026 7:50 p.m.	48	STPH	https://wbb5sadata.1.0_1_STPH_05A.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_WI
34001030501	5/30/2026 8:00 a.m.	72	STPH	https://wbb5sadata.1.0_1_STPH_05A.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_WI
34001030502									
34001030502									
34001030502									
34001030502									
340010307									
340010307									

Geometrische informatie op Kaart

350020348

SEGMENTID: 350020348
FAALMECHANISME: STPH
LAST_EDITED_DATE: 27-5-2026, 06:53

Dijkvak: Donge-Oost

Conditie

- Veilig
- Let op
- Gevaar
- Kritiek

Waterstanden [mNAP]

Waarschuwingspielen

- Buitenwater
- Laagwater
- Normaal
- Licht Verhoogd
- Verhoogde Waterstand
- Hoogwater
- Bereem Hoogwater

Geen grenzen

- Geen grenzen
- Overleg

03

STPH

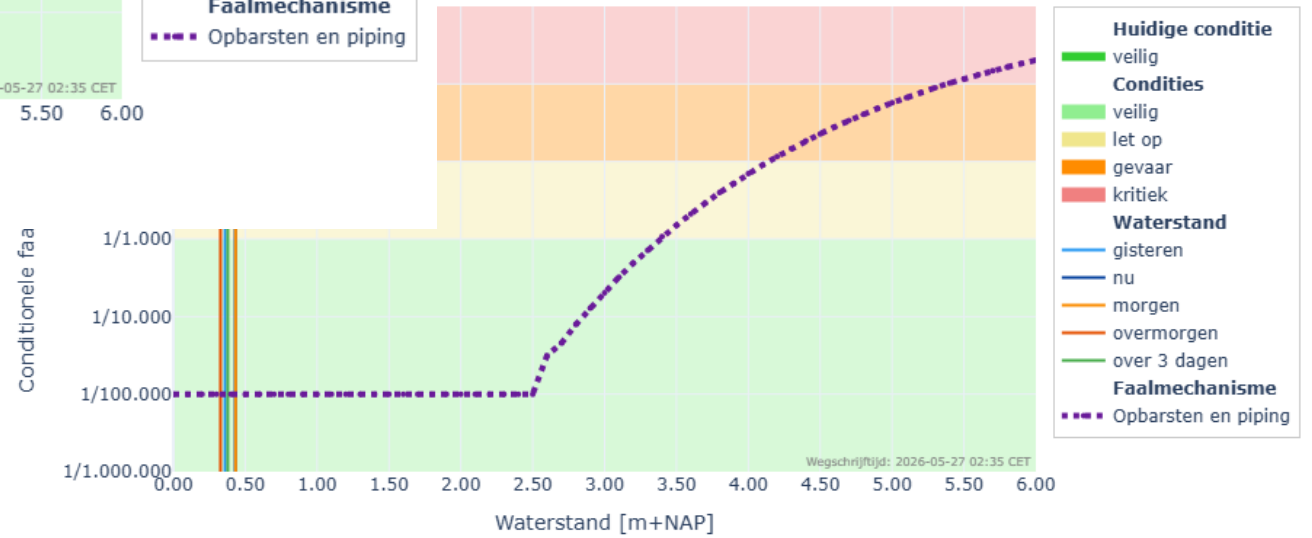
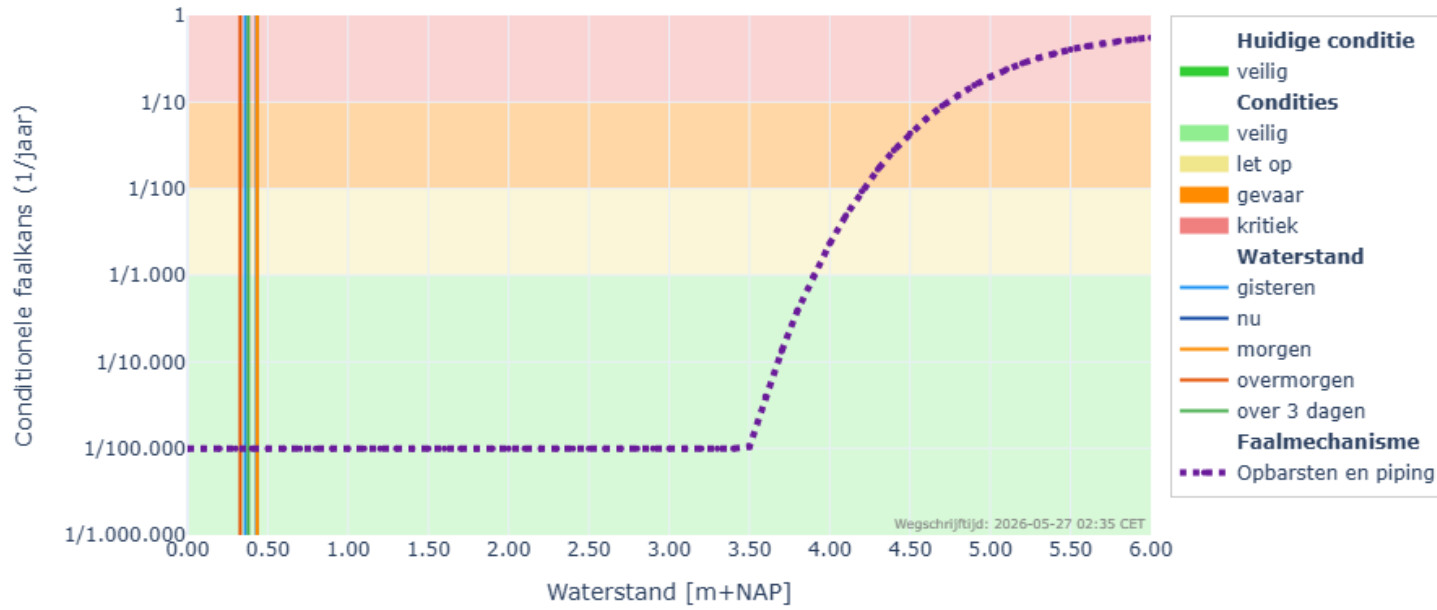
Tabel Velden

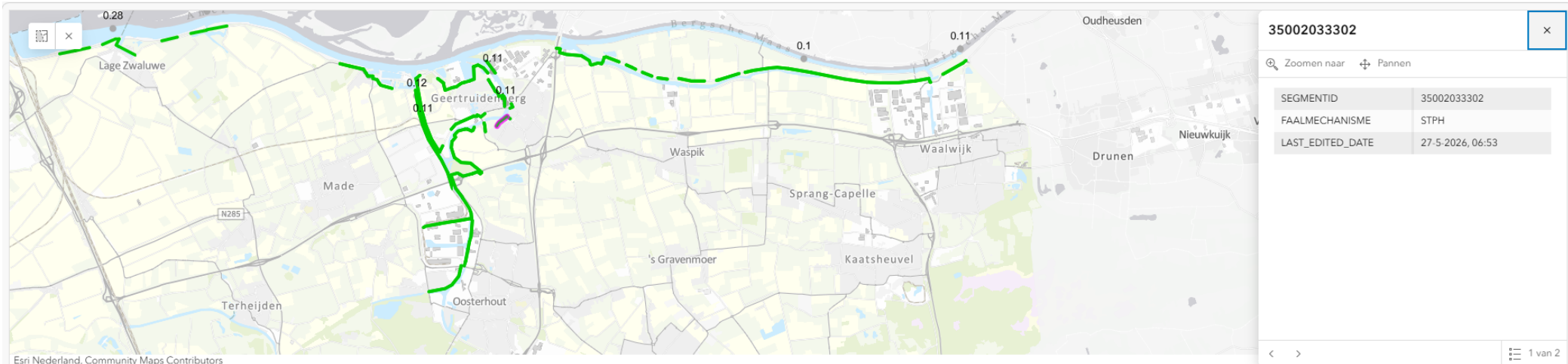
Faalkansen continu inzicht (Objecten: 500, Geselecteerd: 0)



SEGMENTID	TIMESTAMP	TIJDSMOMENT	FAALMECHANI...	HTML_LINK	STATEID	SECTIONCOLOR	🔒 CREATED_U...	🔒 CREATED_D...	🔒 LAST_
34001030501	5/26/2026 6:30 p.m.	0	STPH	https://wbb5sadata1_STPH_05A.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_Wi
34001030501	5/27/2026 7:00 p.m.	24	STPH	https://wbb5sadata1_STPH_05A.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_Wi
34001030501	5/27/2026 7:10 p.m.	24	STPH	https://wbb5sadata1_STPH_05A.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_Wi
34001030501	5/28/2026 7:50 p.m.	48	STPH	https://wbb5sadata1_STPH_05A.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_Wi
34001030501	5/30/2026 8:00 a.m.	72	STPH	https://wbb5sadata1_STPH_05A.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_Wi
34001030502	5/26/2026 6:30 p.m.	0	STPH	https://wbb5sadata1_STPH_05B.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_Wi
34001030502	5/27/2026 7:00 p.m.	24	STPH	https://wbb5sadata1_STPH_05B.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_Wi
34001030502	5/27/2026 7:10 p.m.	24	STPH	https://wbb5sadata1_STPH_05B.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_Wi
34001030502	5/28/2026 7:50 p.m.	48	STPH	https://wbb5sadata1_STPH_05B.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_Wi
34001030502	5/30/2026 8:00 a.m.	72	STPH	https://wbb5sadata1_STPH_05B.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_Wi
340010307	5/26/2026 6:30 p.m.	0	STPH	https://wbb5sadata1_STPH_07.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_Wi
340010307	5/27/2026 7:00 p.m.	24	STPH	https://wbb5sadata1_STPH_07.html	1.0	#00cc00	Azure_WBD	5/27/2026 6:53 a.m.	Azure_Wi

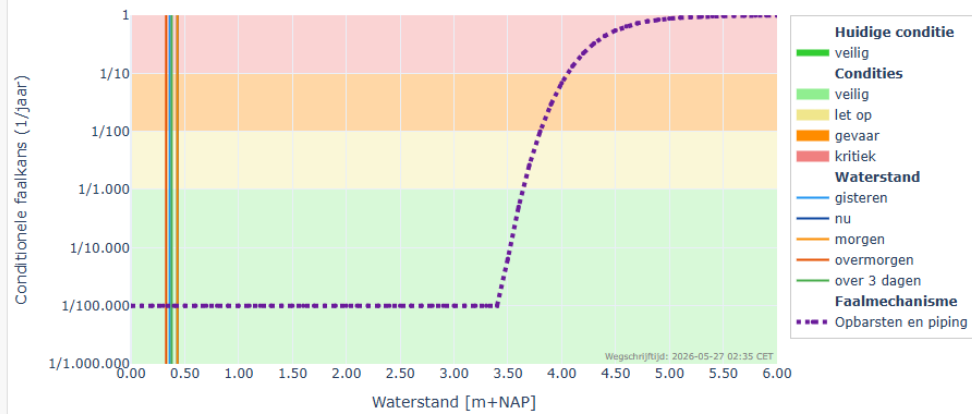
Dijkvak: 34-1_STPH_47





Nu Gisteren Morgen Overmorgen Over 3 dagen

Dijkvak: 35-2_STPH_33B



Conditie

- Veilig
- Let op
- Gevaar
- Kritiek

Waterstanden [mNAP]

Waarschuwingsspeilen

Buitenwater

- Laagwater
- Normaal
- Licht Verhoogd
- Verhoogde Waterstand
- Hoogwater
- Extreem Hoogwater

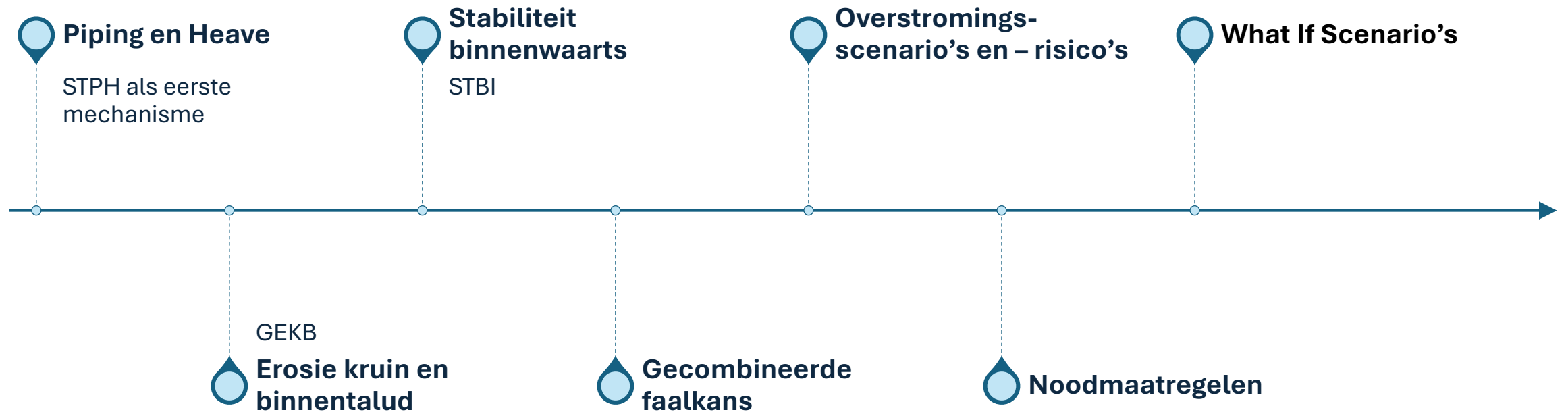
Geen grenzen

- Geen grenzen
- Overige

04

Opschalingpad

Uitbreiding functionaliteiten



“De Toolbox Continu Inzicht geeft je als waterschap direct meer grip op overstromingsrisico’s, en je kunt er vandaag al mee starten, op je eigen tempo en passend bij je eigen organisatie.”

Vragen?