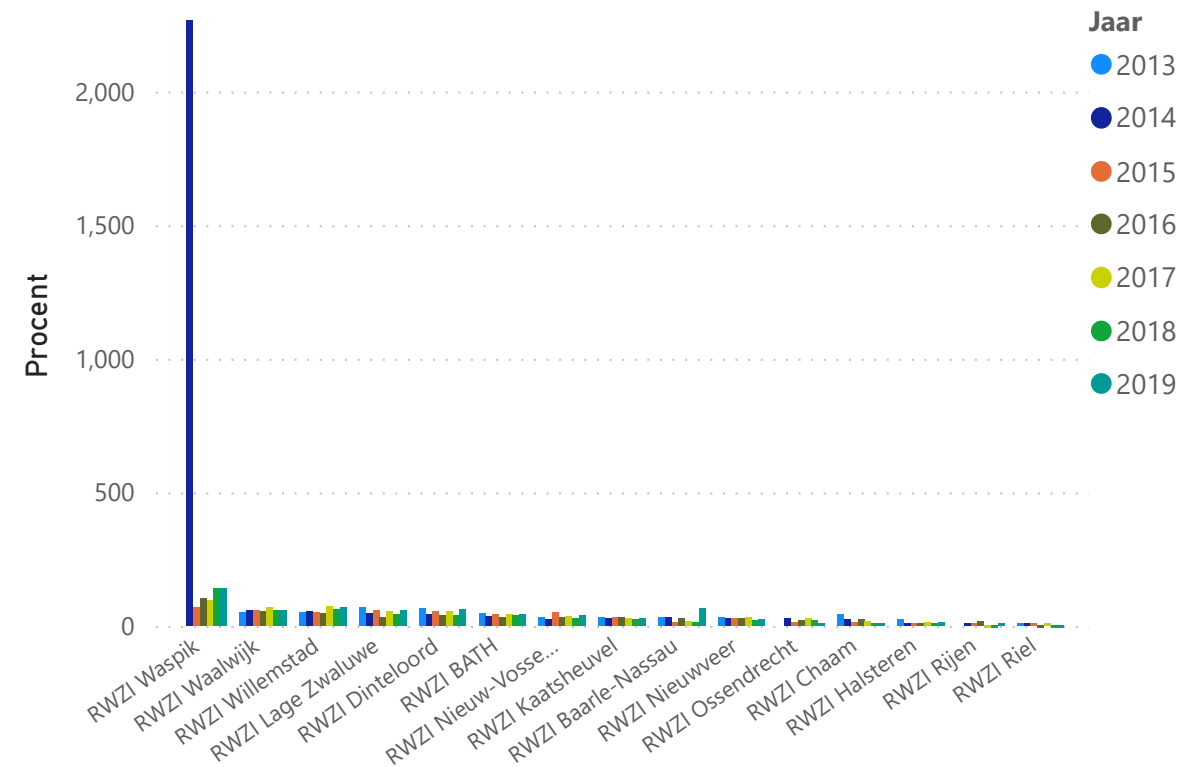
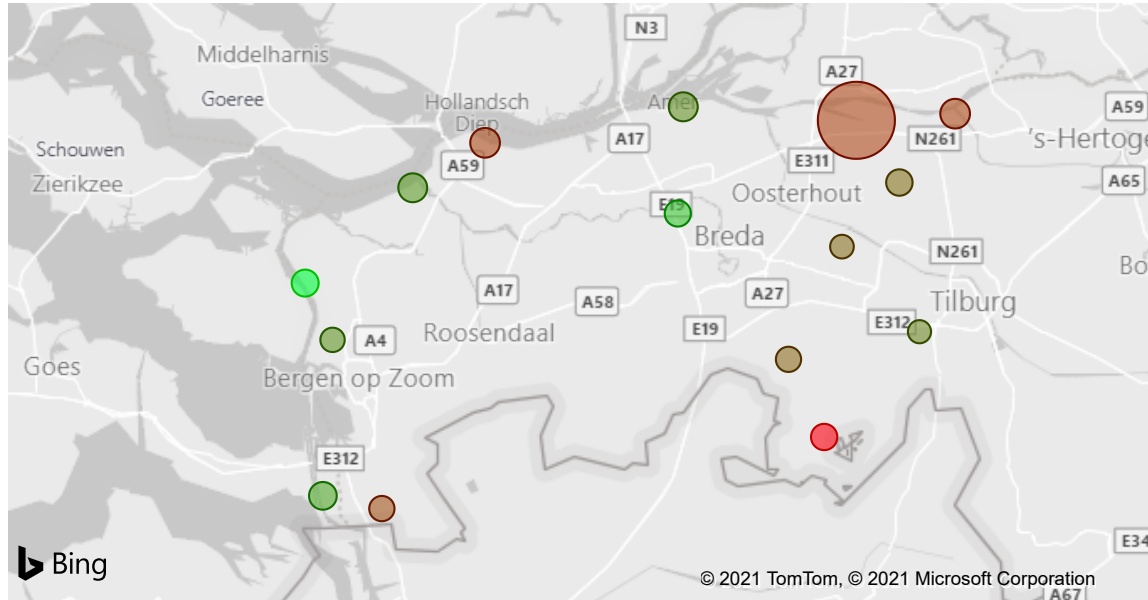
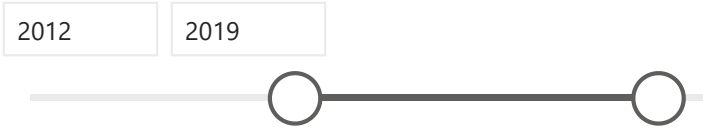




# RWZI Baarle-Nassau



NAAM	Jaar	Tot VE (150gO2)	Discr. VE (%)	Theoretisch DWA	check DWA	gem. debiet (m3)	Rioolvrememd (%)	Aant. droger dgn	Aantal VE va
RWZI Baarle-Nassau	2013	16,510.00	33.80	1,311.00	1,311.00	1,708.52	30.32	127	False
RWZI Baarle-Nassau	2014	17,770.00	37.20	1,338.21	1,338.21	1,784.85	33.38	96	False
RWZI Baarle-Nassau	2015	18,351.00	36.40	1,399.55	1,399.55	1,603.02	14.54	104	False
RWZI Baarle-Nassau	2016	20,534.00	42.30	1,420.97	1,420.97	1,813.00	27.59	124	False
RWZI Baarle-Nassau	2017	17,986.00	30.30	1,503.62	1,503.62	1,765.88	17.44	119	False
RWZI Baarle-Nassau	2018	21,318.00	40.80	1,515.70	1,515.70	1,689.56	11.47	155	False
RWZI Baarle-Nassau	2019	19,937.67	56.10	1,050.97	1,050.97	1,733.62	64.96	116	False
RWZI BATH	2013	453,384.00	10.50	48,716.64	48,716.64	72,211.92	48.23	127	False
RWZI BATH	2014	397,666.00	-9.10	52,076.08	52,076.08	70,327.06	35.05	106	False
RWZI BATH	2015	471,684.00	12.20	49,646.10	49,646.10	71,482.50	42.88	110	False
<b>Total</b>		<b>8,564,141.08</b>	<b>13.49</b>	<b>942,146.64</b>	<b>831,577.02</b>	<b>1,132,638.94</b>	<b>57.23</b>	<b>11654</b>	

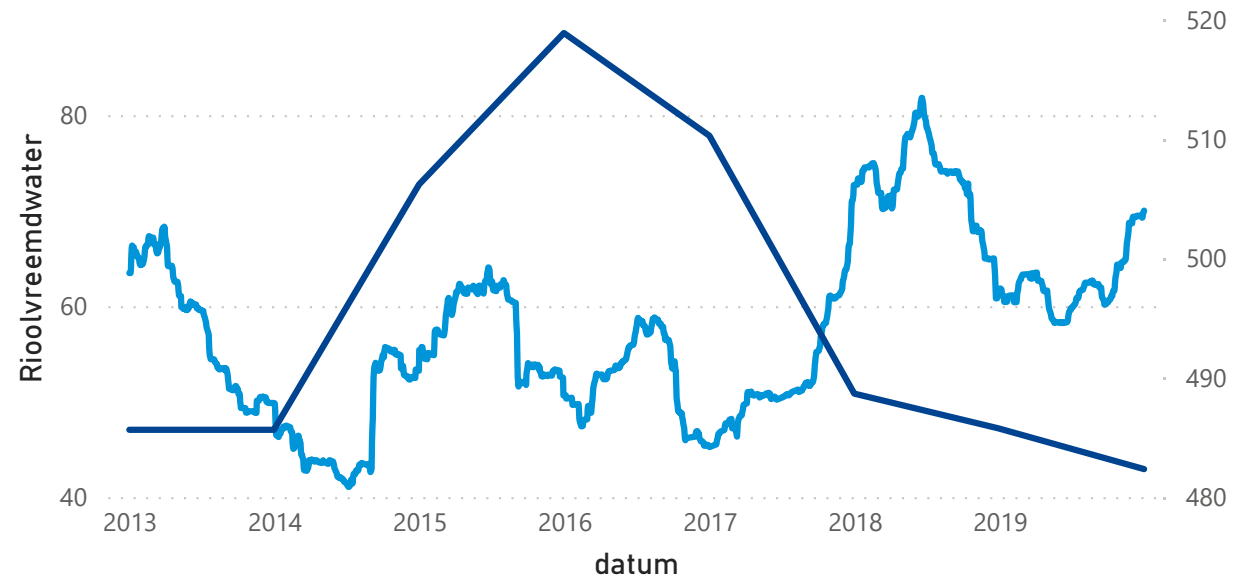
**Kies weergave** ▾

- Discrepancie
- Rioolvremendwater

# RWZI Willemstad

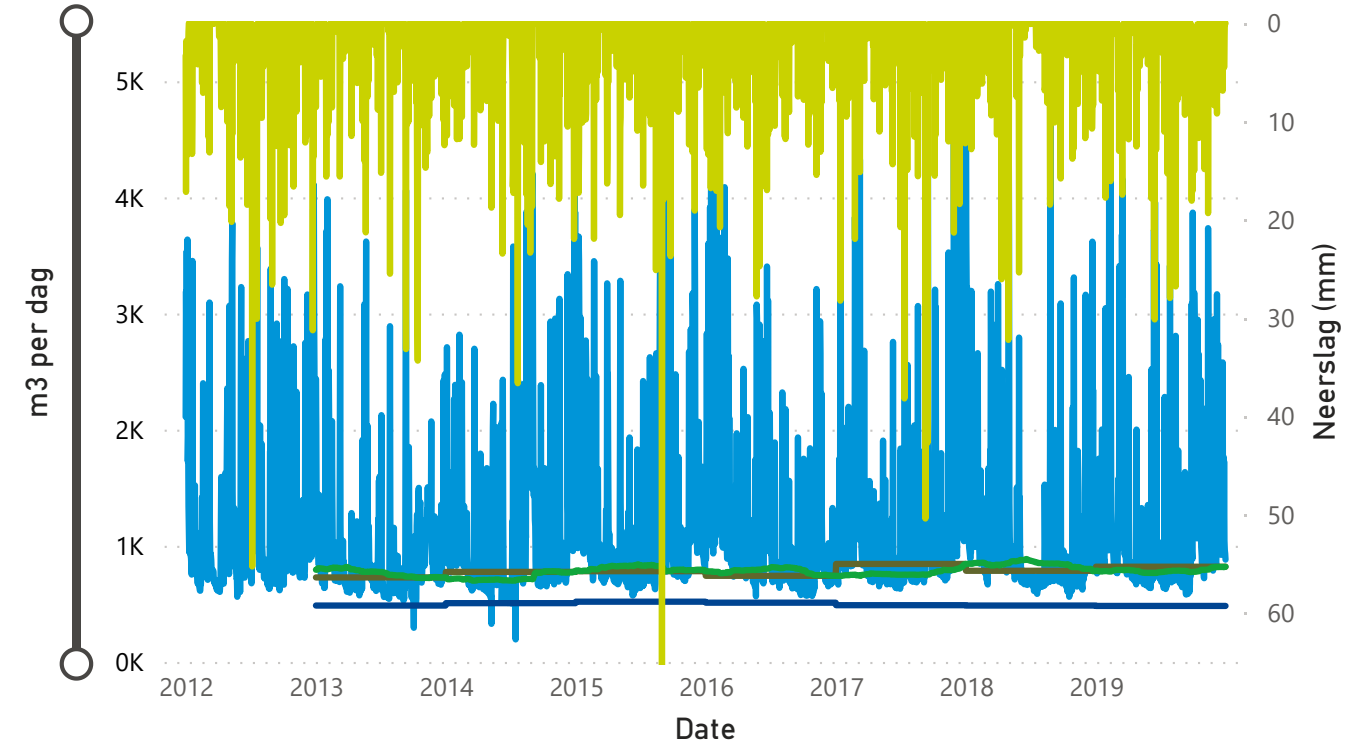
## Riolvreemdwater

● Riolvreemd water ● Theoretisch DWA



Kies weergave  
 Kubieke meter riolvreemdwater  
 Procentueel riolvreemdwater

● debiet (m3) ● DWA theoretisch (m3) ● gem. debiet (m3) ● average\_flow\_rate ● neerslag (mm)



Uitleg over berekening

	2013	2014	2015	2016	2017	2018	2019
Totaal VE (CZV/N)	4,389.00	5,348.00	6,082.00	5,683.00	5,976.00	6,000.00	4,654.29
% Discrepantie (VE)	7.80	21.10	28.90	25.20	31.90	32.50	13.60
Theor. DWA	485.64	506.18	518.89	510.31	488.67	485.74	482.34
Gem. debiet (m3)	727.77	775.60	781.59	741.78	843.95	785.02	820.00
% Riolvreemd	49.86	53.23	50.63	45.36	72.70	61.61	70.00
Aantal droge dagen	132	104	107	113	102	148	116

## RWZI Baarle-Nassau

Discrepantie (Kleur): 12.5 %

Rioolvreemd water (Grootte): 59.1 %

Gemiddelde waarden over gekozen periode.

Groter bolletje betekent meer rioolvreemd water.

Groen bolletje betekent lage discrepantie.

Rood bolletje betekent hoge discrepantie.

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Jaar

Jaar