

Moneos, Eerstelijnscontrole fysico-chemische data Schelde-estuarium van de periode 2009-2016

1 INLEIDING

1.1 Achtergrond en doelstelling

Het Schelde-estuarium is een zeer dynamisch en complex systeem van meer dan 33000 ha dat continu aan verandering onderhevig is. Aangezien het volledige traject van het estuarium tussen Gent en het mondingsgebied één samenhangend geheel vormt (onderhevig aan getij) is een integraal beheer op internationaal niveau vereist. Hierbij streeft men naar een maximale verzoening tussen natuur (unieke ecologie), economische belangen en veiligheid (overstromingen). Gezamenlijk overleg tussen Nederland en Vlaanderen resulteerde in de Langetermijnvisie 2030 en het daarop gebaseerde uitvoeringsprogramma 'Ontwikkelingsschets 2010' (OS2010). Hierbij werd rekening gehouden met de diverse wetten en richtlijnen, waaronder de Kaderrichtlijn Water (KRW) en Europese Vogel- en Habitatrichtlijn, om de natuurlijke integriteit van het estuarium te verzekeren.

Om te kunnen voldoen aan de nieuwe uitdagingen die zijn vastgelegd in de OS2010 werd een evaluatiemethodiek opgesteld. Deze evaluatie betreft de ontwikkeling van het hele systeem om beleidsvragen te kunnen beantwoorden. Het uitgangspunt voor deze evaluatiemethodiek is een systeemmonitoring waarbij enkel die parameters worden opgevolgd die nodig zijn om het hele systeem te karakteriseren. In 2009 werd hiervoor in samenwerking met het VNSC (Vlaams Nederlandse Schelde Commissie) een consistent monitoringsprogramma voor het volledige Schelde-estuarium opgesteld, kortweg MONEOS genoemd (Monitoring effecten ontwikkelingsschets 2010). Door de juiste parameters op de juiste plaats, tijd en met de juiste frequentie te bemeten wordt een betrouwbare en bruikbare dataset voor analyse en evaluatie verkregen. De doelstelling is om de toestand van het estuarium ondubbelzinnig te evalueren op basis van kwantitatieve criteria. Omdat er voor zulke complexe systemen nog hiaten zijn in de kennis, worden ook trends opgevolgd. Deze vorm van evalueren helpt ook om mettertijd oorzaak-gevolg relaties van de verschillende maatregelen aan elkaar te koppelen (project- en effectmonitoring).

Dit rapport biedt een evaluatie van fysisch-chemische data van het oppervlaktewater uit de periode van van de start van het project 2009 tot en met 2016. De bedoeling is om de ontwikkeling van de waterkwaliteit op verschillende plaatsen in het Schelde-estuarium op te volgen.

1.2 Studiegebied

Het Schelde-estuarium is een uniek overgangsgebied met een volledige zoet-zout gradiënt. Het traject op Nederlands grondgebied tot de monding wordt aangeduid als de Westerschelde, terwijl aan de Vlaamse zijde een onderscheid wordt gemaakt tussen de Boven-Zeeschelde en de Beneden-Zeeschelde. De begrenzing van het estuarium in Vlaanderen wordt bepaald door de grens van het getij, zodat het ook verschillende getij-afhankelijke zijrivieren omvat. De Rupel wordt als volwaardige arm van het estuarium beschouwd, omdat er een duidelijke wisselwerking en wederzijdse beïnvloeding is met de Zeeschelde. De

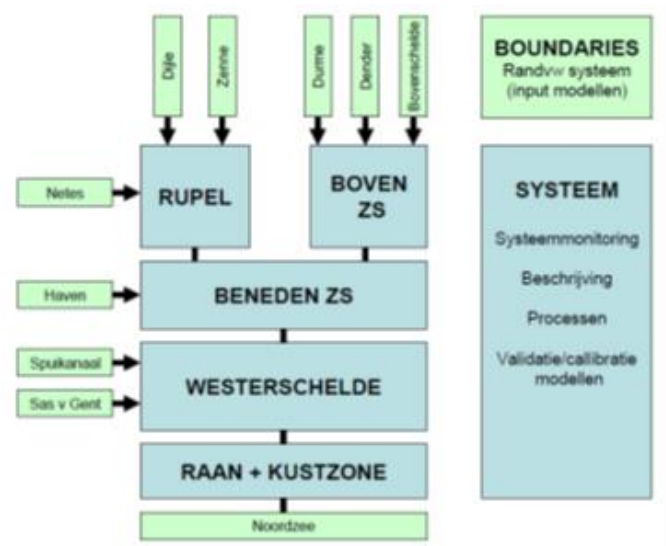
//

andere zijrivieren zijn de Durme, de Dijle (tot Haacht), de Kleine Nete (tot Grobbendonk), de Grote Nete (tot Itegem) en de Zenne (tot Epegegem). In figuur 1 wordt een overzicht van de verschillende compartimenten van het estuarium gegeven. In dit rapport beperken we ons tot het estuarium aan Vlaamse zijde.

figuur 1: Het Schelde-estuarium en zijn boundaries



figuur 2: Schematische voorstelling van het Schelde-estuarium en zijn boundaries



2 METHODE

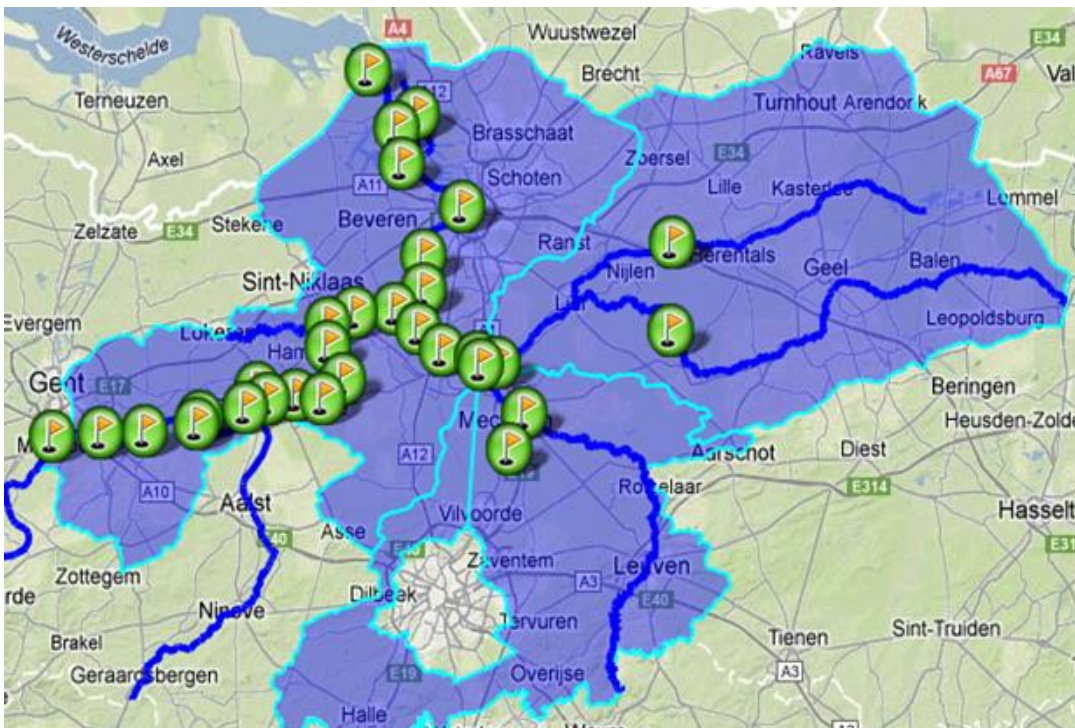
2.1 Moneos

Metingen voor het fysisch-chemisch luik van MONEOS werden opgestart in 2009 en zijn gebaseerd op:

1. een netwerk van permanente meetstations om het systeem op een beperkt aantal locaties continu te volgen;¹
2. periodieke vaartochten om het systeem ruimtelijk te dekken;
3. een netwerk van boundaries die de input in het systeem continu meten.

figuur 3 toont een overzicht van alle MONEOS-metplaatsen op Vlaams grondgebied. De begrenzing van het studiegebied wordt stroomafwaarts bepaald door de landsgrens België-Nederland en stroomopwaarts door de grens van het getij. Dat omvat het volledige estuarium van zout over brak naar zoet, inclusief de aan getij onderhevige zijrivieren (zie [1.2 Studiegebied](#)). De grenzen van het estuarium zijn de zogenaamde 'boundaries' en worden als punten bemonsterd. Deze *boundaries* vormen de input in het estuariene systeem en zijn daarom van essentieel belang. Voor dit studiegebied zijn er in totaal 8 boundaries vastgesteld. *Boundary*-punten kunnen tij-gebonden zijrivieren zijn zoals Dijle of Durme of tij-onafhankelijke rivieren zoals Dender of Bovenschedde maar ook artificiële waterlichamen die qua debieten of vrachten een niet te verwaarlozen impact kunnen hebben op het systeem (bv. Antwerps havengebied, meetpunt 804000).

figuur 3: Overzicht MONEOS meetplaatsen in Vlaanderen



¹ In de periode 2009-2016 zijn er nog geen gegevens beschikbaar van online metingen. Dit wordt vanaf 2015 opgestart.

Tabel 1 geeft een gedetailleerde beschrijving van alle MONEOS-meetplaatsen.

tabel 1: Beschrijving MONEOS-meetplaatsen

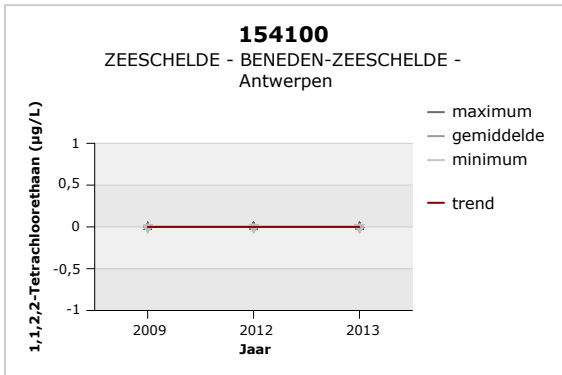
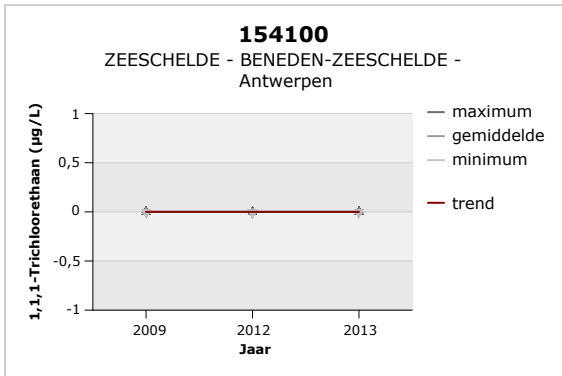
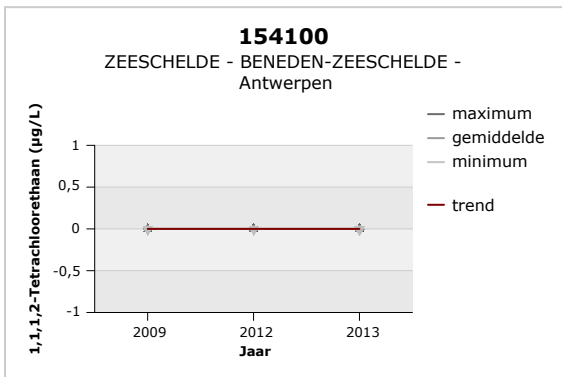
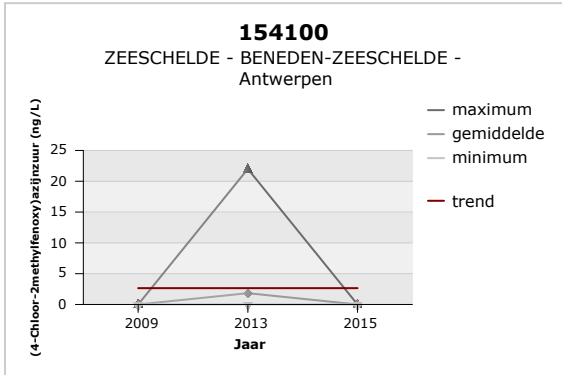
Nummer	Gemeente	Locatie/omschrijving	Waterloop	Punt	Punt
				Lambert X Coördinaat	Lambert Y Coördinaat
154100	Zandvliet	Zandvliet, grens Doel; vaargeul midden Schelde thv P boei	ZEESCHELDE - BENEDEN-ZEESCHELDE	141077	227033
157000	Lillo	Lillo; vaargeul thv Fort Liefkenshoek en Fort van Lillo	ZEESCHELDE - BENEDEN-ZEESCHELDE	144400	221001
159000	Kallo	Vaargeul; Scheldebocht t.h.v. de Kallosluis	ZEESCHELDE - BENEDEN-ZEESCHELDE	144940	217016
160200	Antwerpen	Vaargeul thv Steen	ZEESCHELDE - BENEDEN-ZEESCHELDE	151767	212589
160800	Hoboken	Hoboken; aanlegsteiger veerpont Hoboken-Kruibeke	ZEESCHELDE - BENEDEN-ZEESCHELDE	147357	207275
162000	Hemiksem	Kallebeekstraat, thv veerpont Hemiksem - Kruibeke (Bazel)	ZEESCHELDE - BENEDEN-ZEESCHELDE	147328	203675
162300	Hingene	Vaargeul Hingene en thv Rupelmonde	ZEESCHELDE - BENEDEN-ZEESCHELDE	144197	201528
162800	Temse	op dijk thv brug naar Temse	ZEESCHELDE - BENEDEN-ZEESCHELDE	139495	201130
162900	Lippenbroek	Vaargeul thv Lippenbroek	ZEESCHELDE - BENEDEN-ZEESCHELDE	136393	197595
163500	Baasrode	Baasrode,St-Ursmariusstraat,thv steiger	ZEESCHELDE - BENEDEN-ZEESCHELDE	135793	192030
164000	Dendermonde	FC: weg Hamme-Dendermonde, opw brug; BIO 700m afw. aan linkeroever (Grembergen)	ZEESCHELDE - BENEDEN-ZEESCHELDE	132788	192322
165000	Zele	Dijkstraat,begin jaadpad,opw waterloop 'Laregote'	ZEESCHELDE - BENEDEN-ZEESCHELDE	128260	193209
166200	Appels	Appels,Hoofdstraat,thv Appelsveer	ZEESCHELDE - BENEDEN-ZEESCHELDE	127022	191088
167200	Uitbergen (Berlare)	Uitbergen,Veerstraat-Rijksweg,Uitbergenbrug	ZEESCHELDE - BENEDEN-ZEESCHELDE	121266	189285
167500	Wetteren	Overschelde,N407,brug thv Koningin Astridlaan-Nieuwe brug,Wetterenbrug	ZEESCHELDE - BENEDEN-ZEESCHELDE	115448	188671
168900	Melle	Dorpsplein-Charles Lebonstraat,Mellebrug	ZEESCHELDE - BENEDEN-ZEESCHELDE	110332	188547
172100	Zwijnaarde	Zwijnaarde,Zonneputtrage,opw brug	BOVENSCHDELDE	104745	188127
210000	Niel	FC Ioskade,thv Veerhuis (De Laetstr.); BIO overkant (Rupeldijk, einde Nijverheidsstr)	RUPEL	146778	199443
210900	Willebroek	brug Boom-Willebroek, staalname thv veerpont Willebroek-Boom	RUPEL	149795	196981
210950	Rumst	Rupeldijk t.h.v. zijdreef	RUPEL	153485	196312
211700	Willebroek	Heidonk, fietsersbrug, via Kleine Bergen en fietspad dijk Dijle	DIJLE	153858	195549

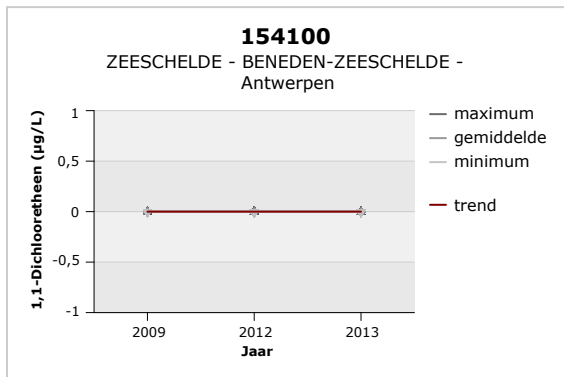
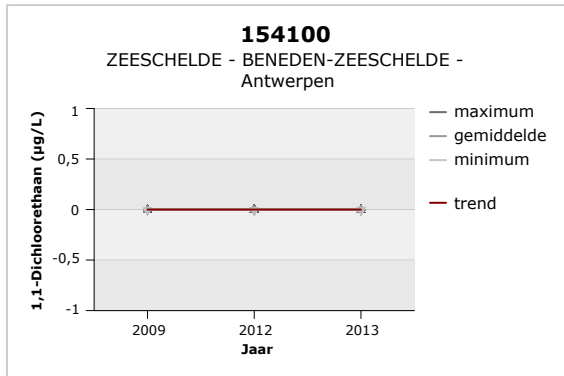
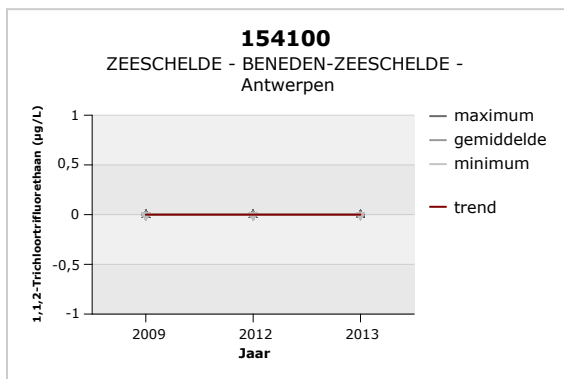
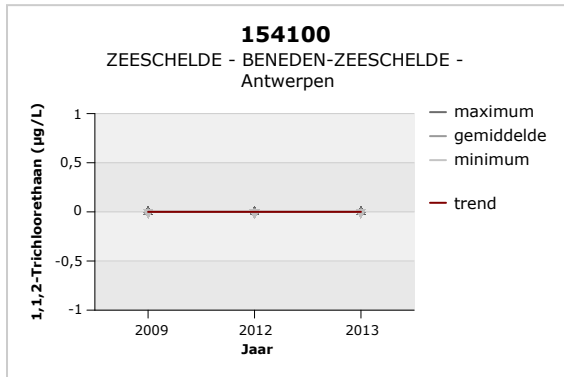
BIJLAGEN

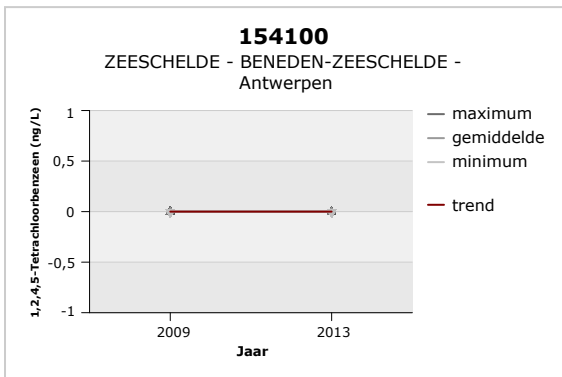
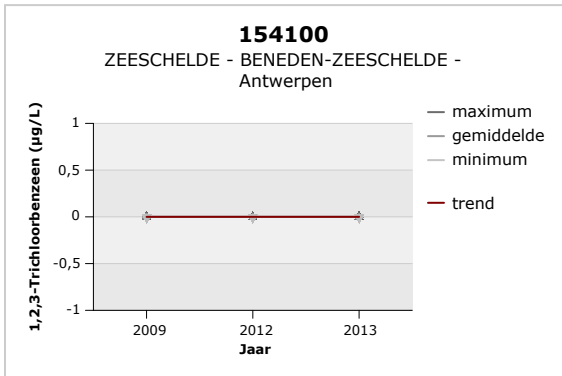
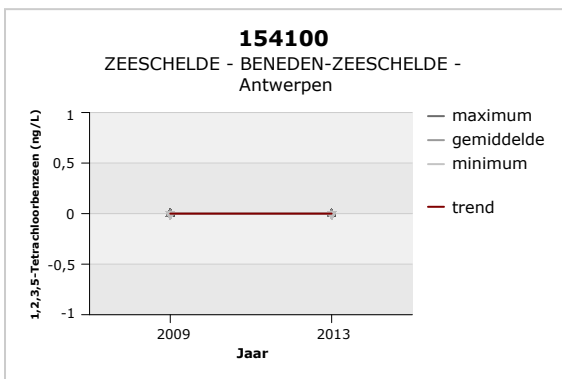
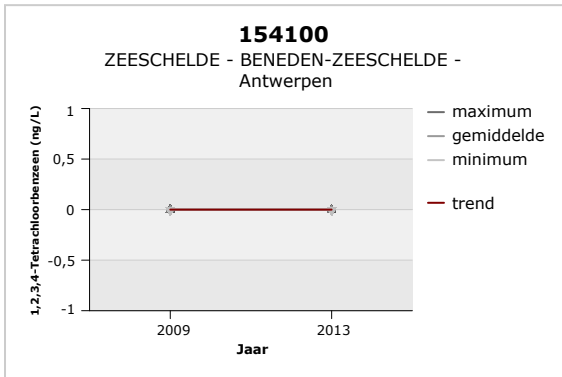


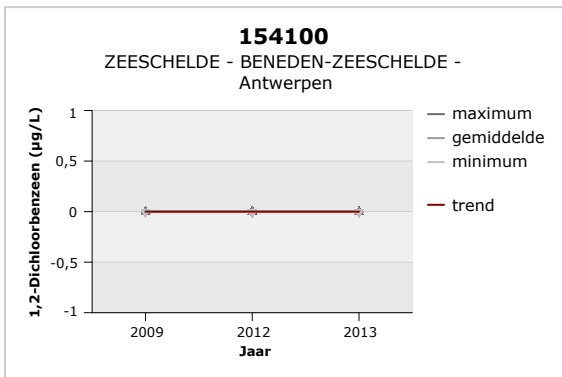
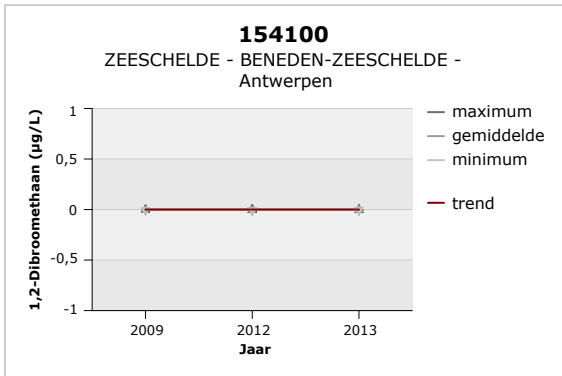
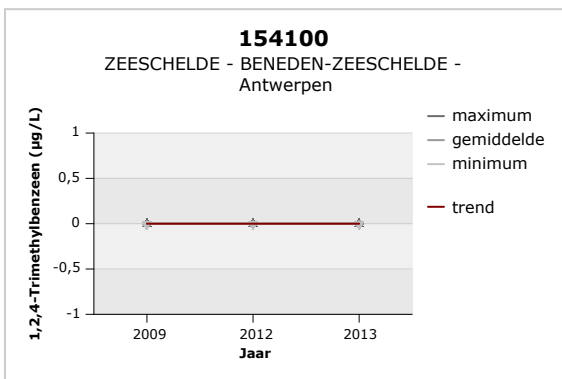
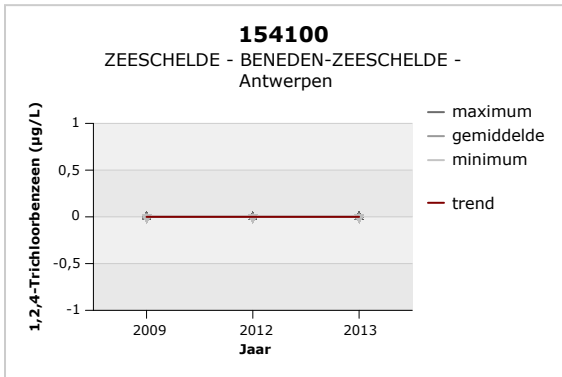
bijlage 1 Digitale figuren van alle locaties

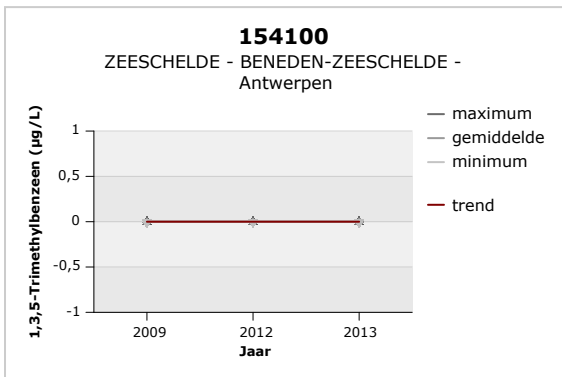
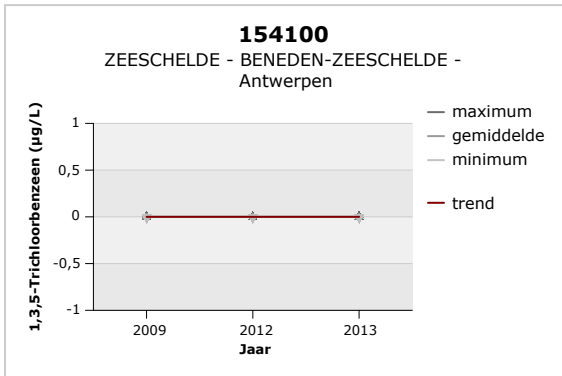
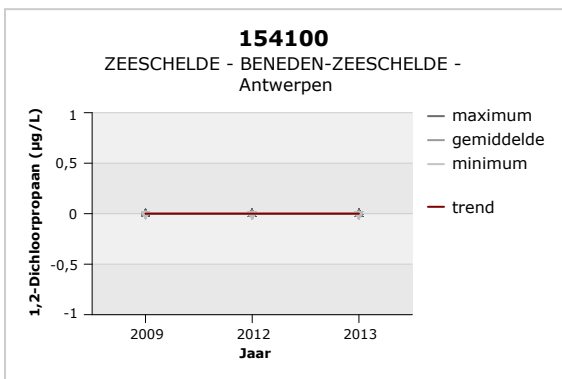
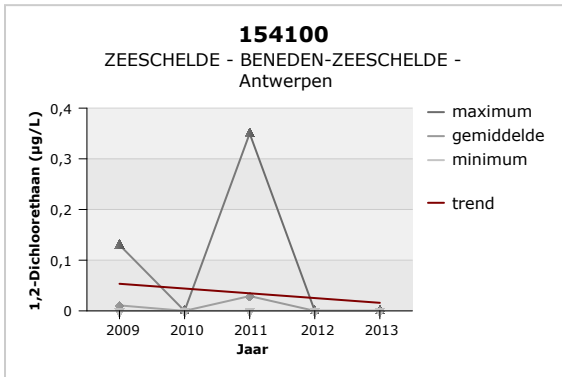


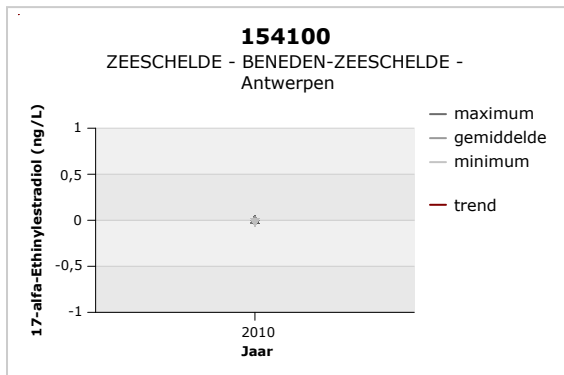
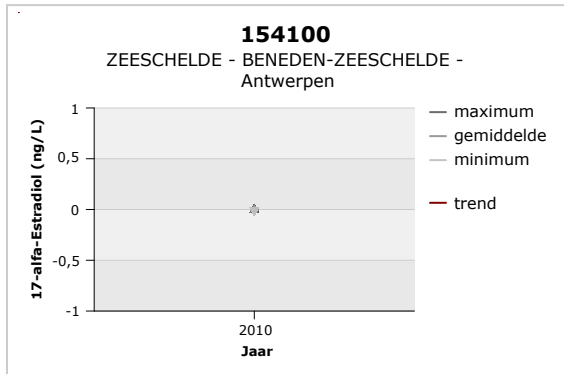
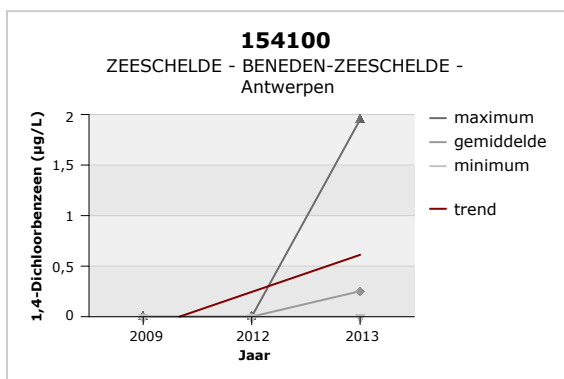
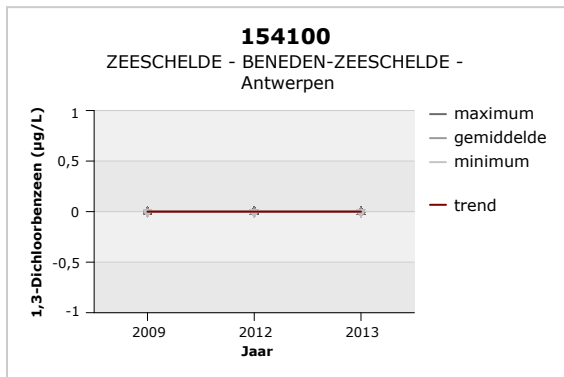


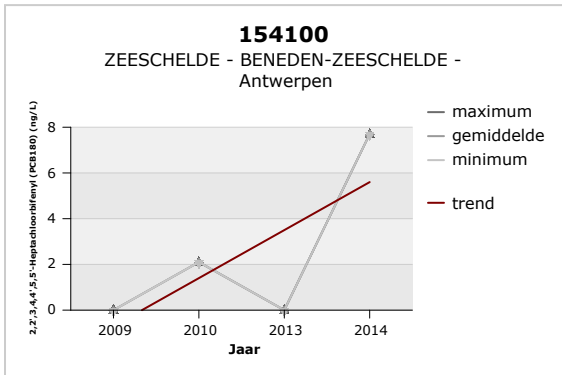
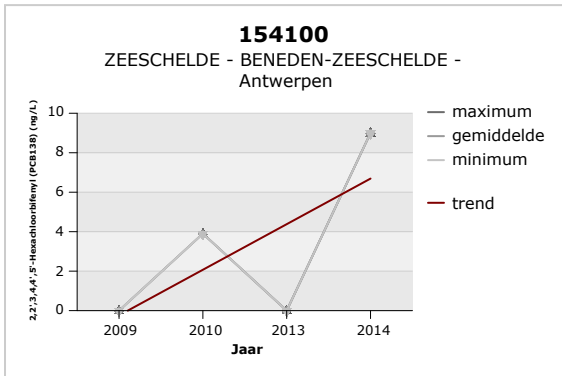
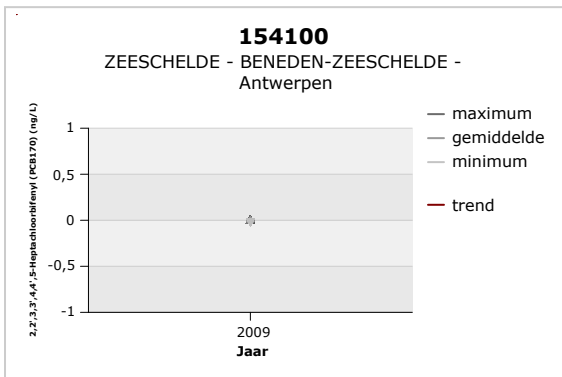
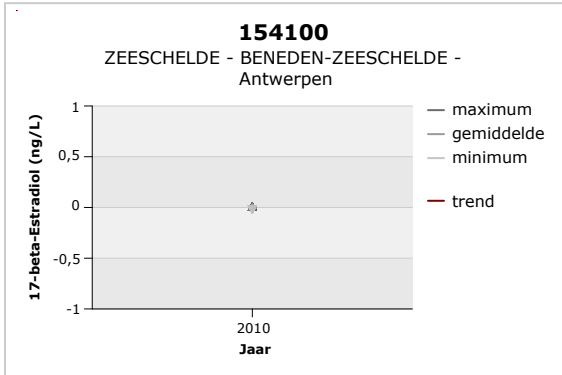


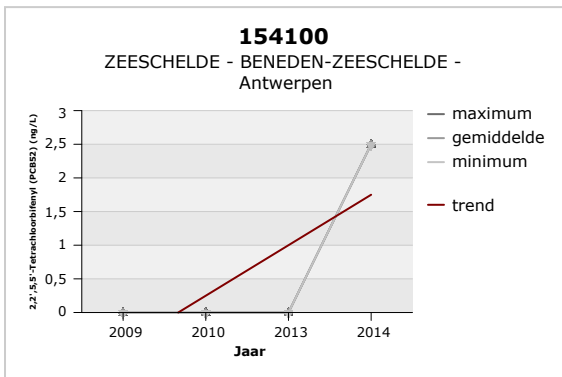
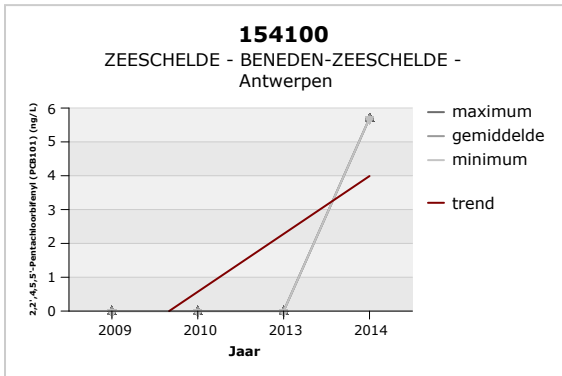
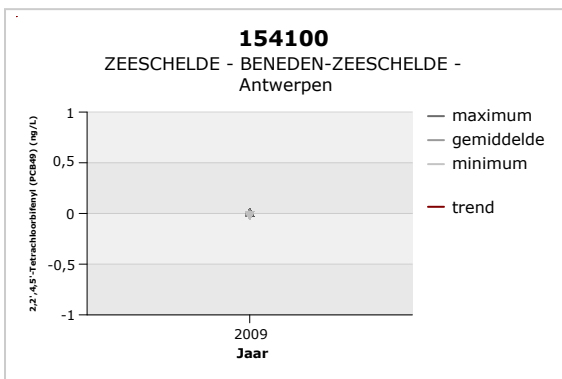
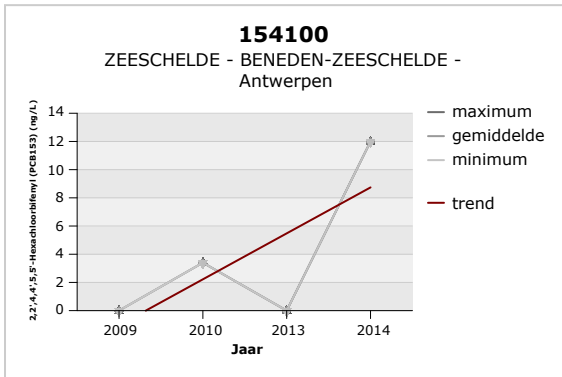


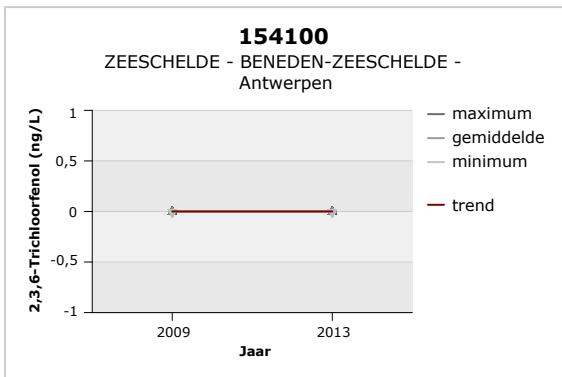
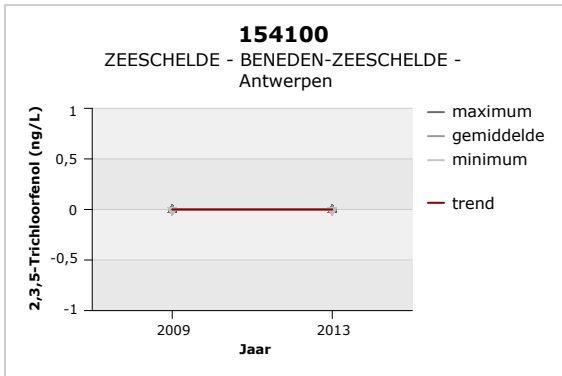
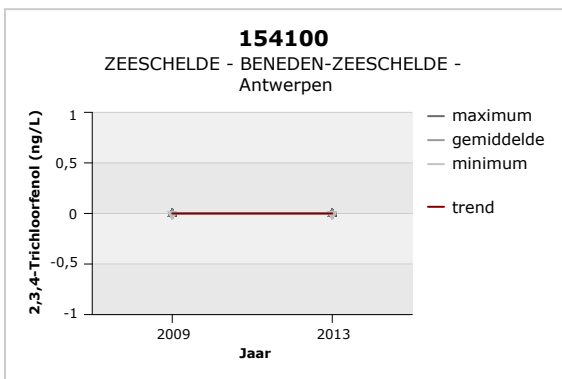
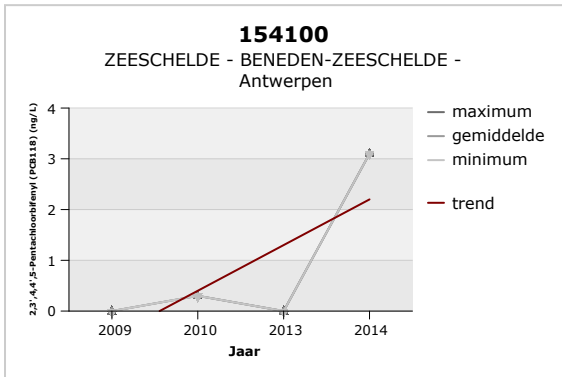


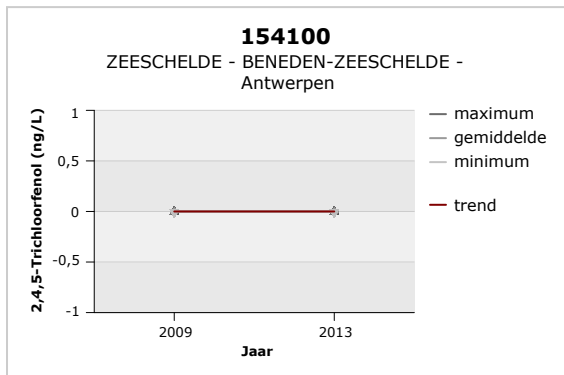
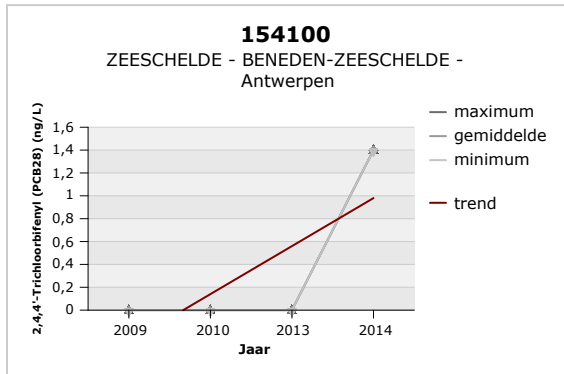
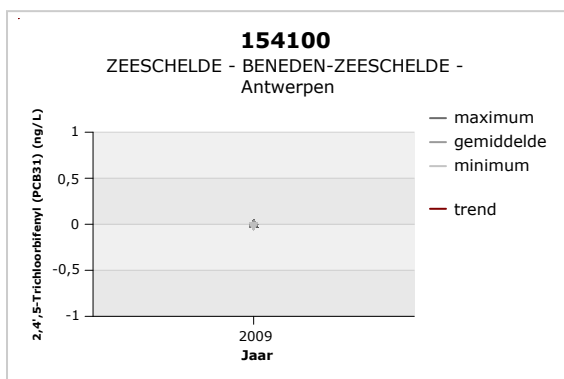
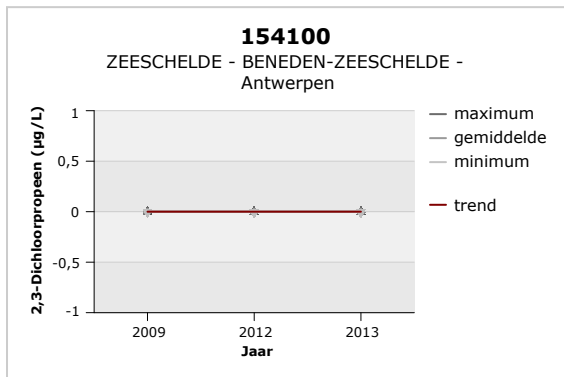


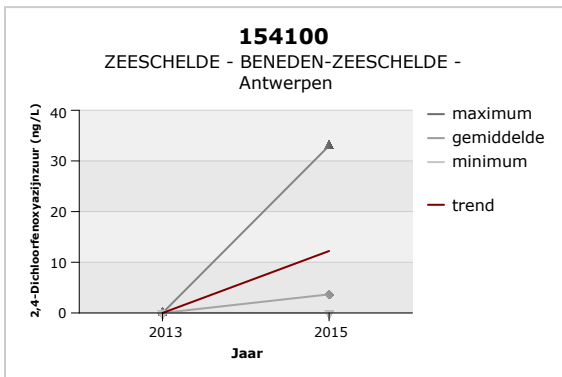
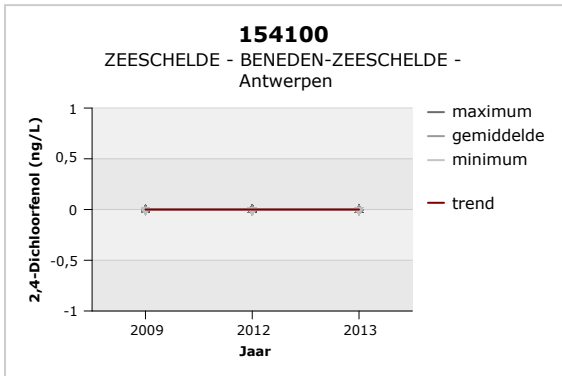
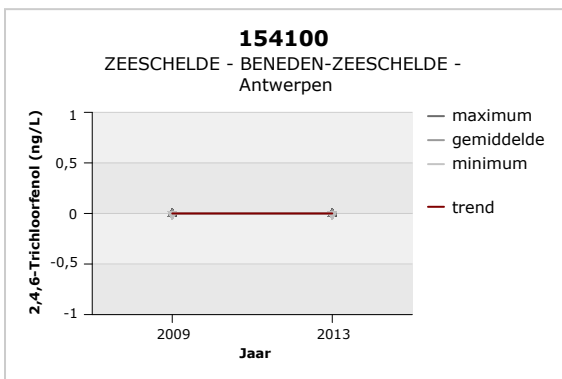
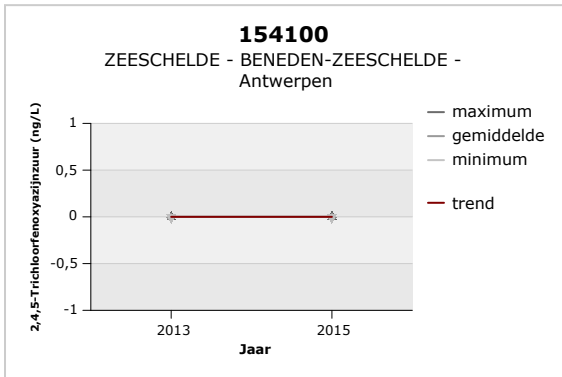


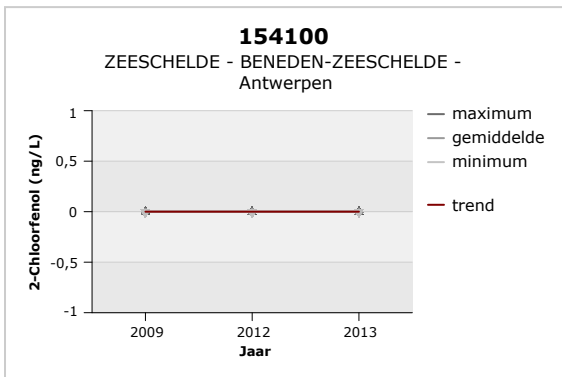
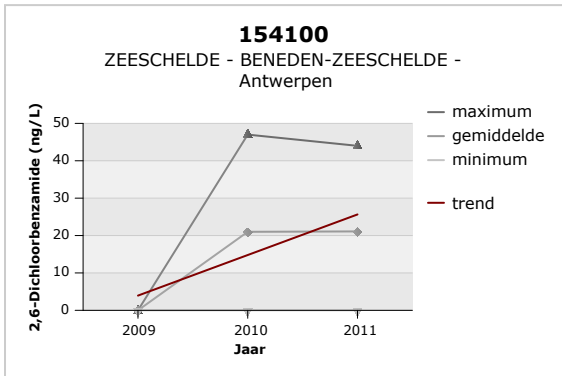
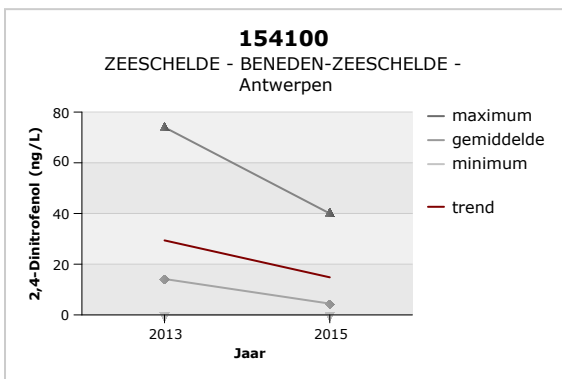
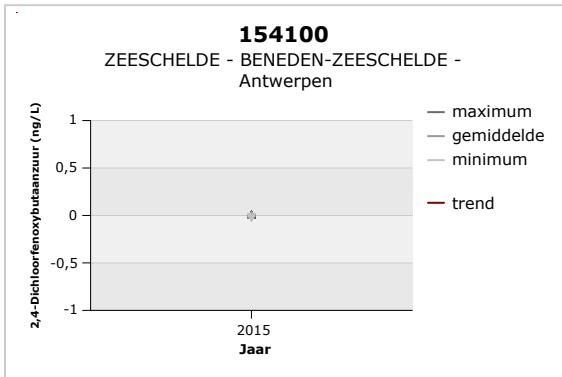


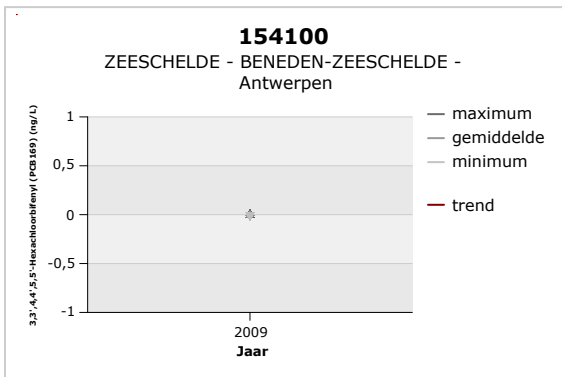
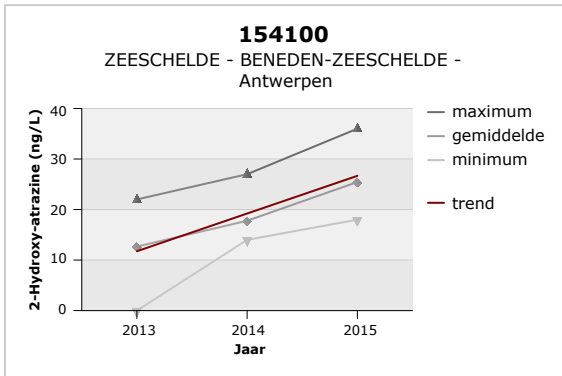
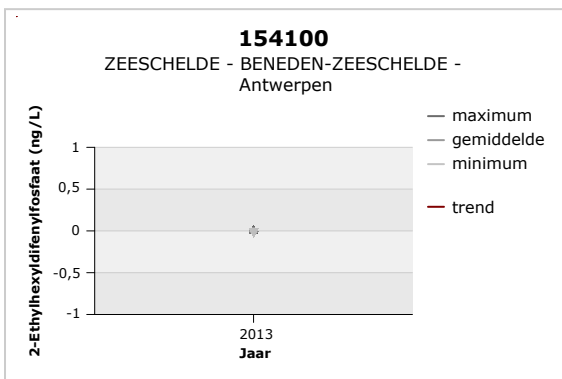
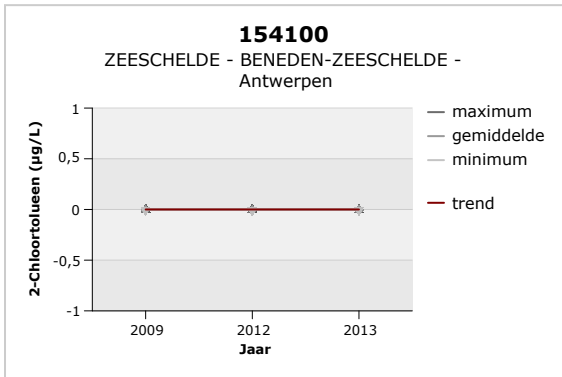


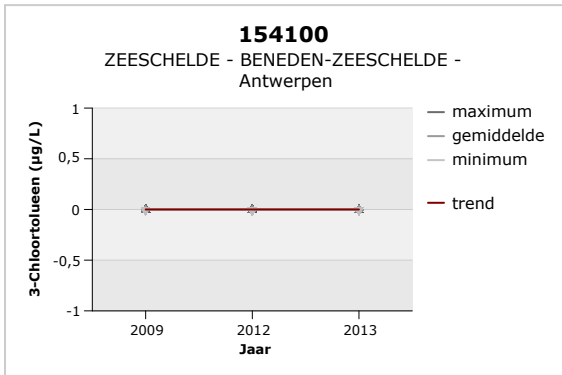
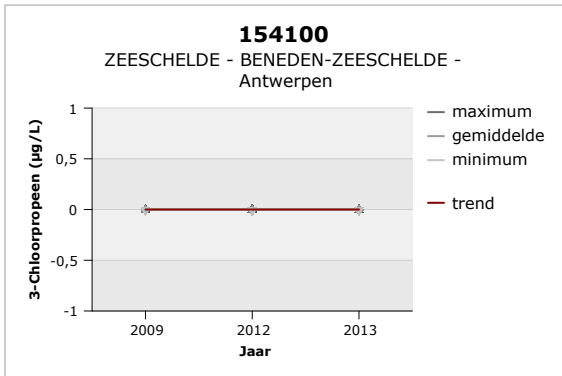
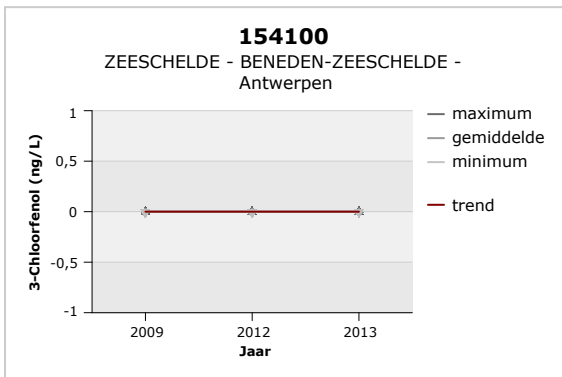
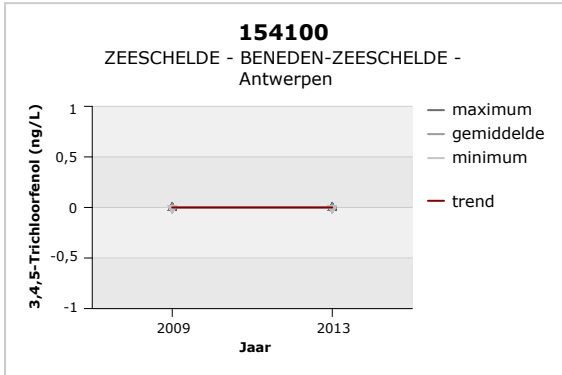


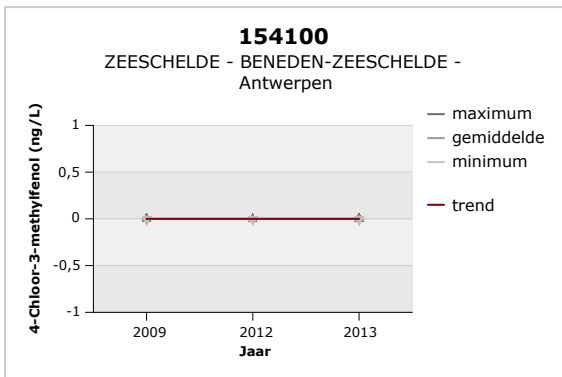
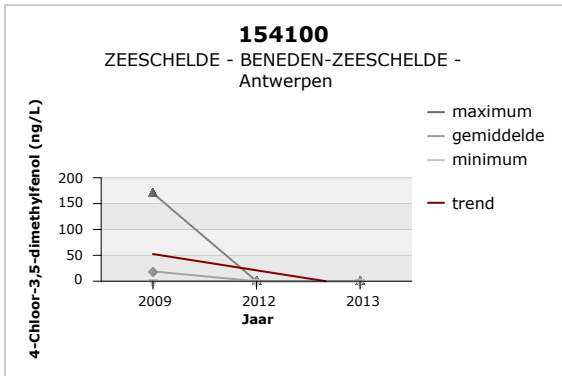
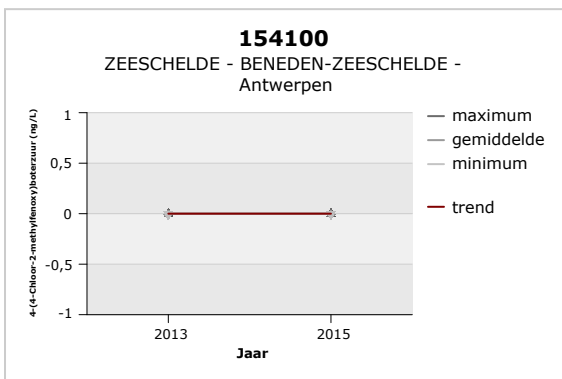
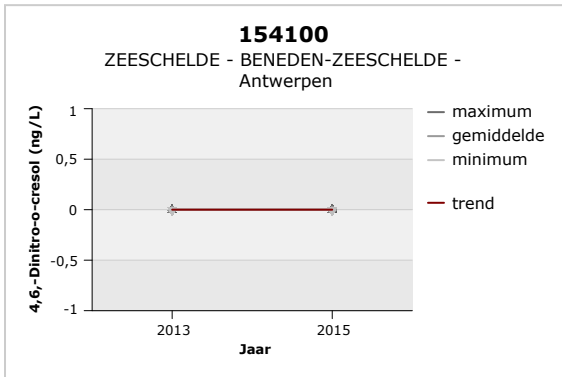


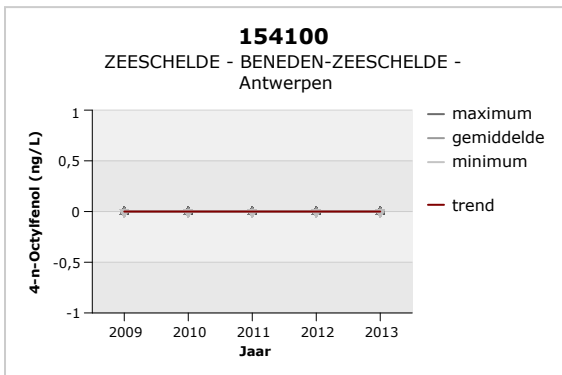
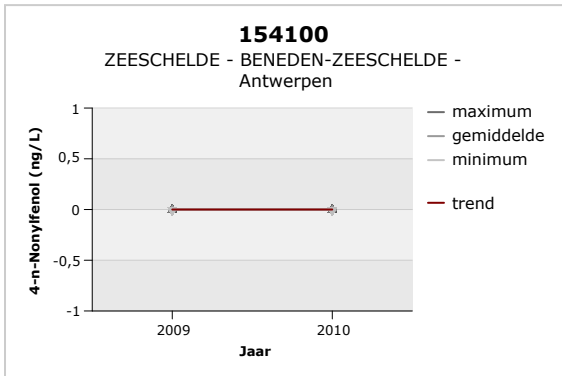
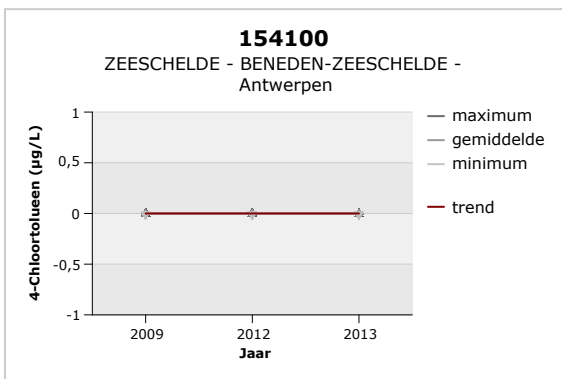
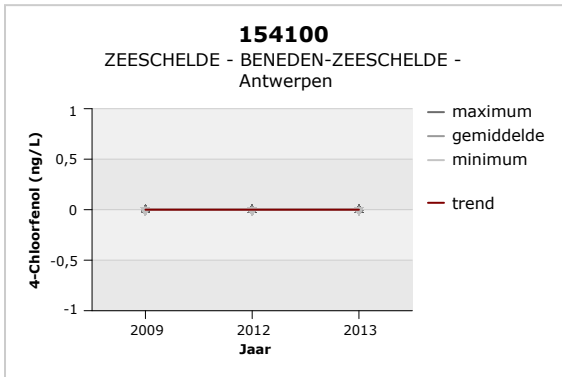


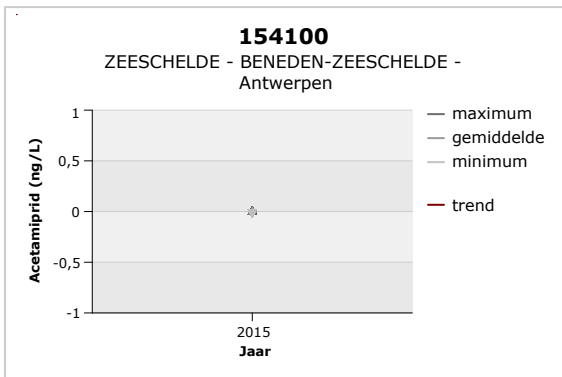
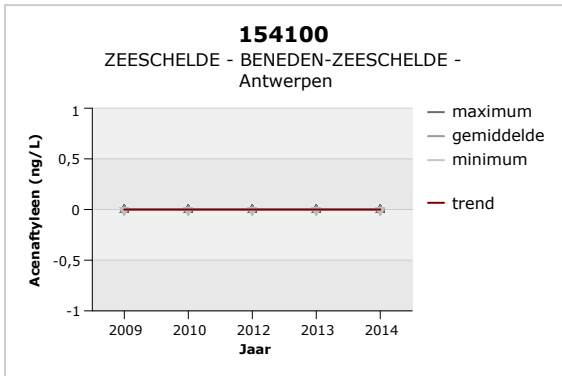
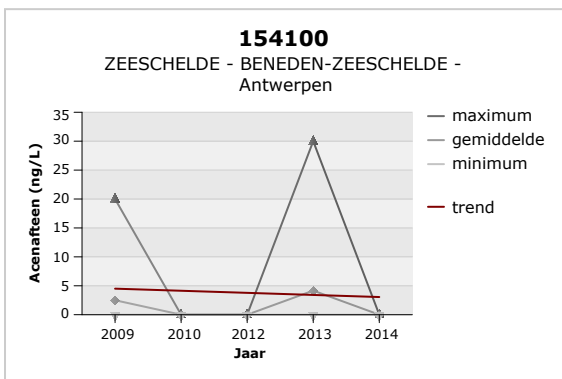
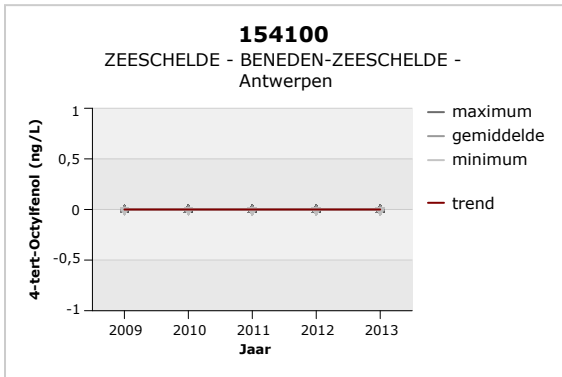


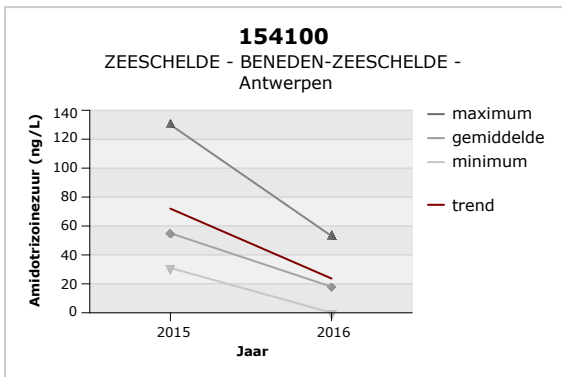
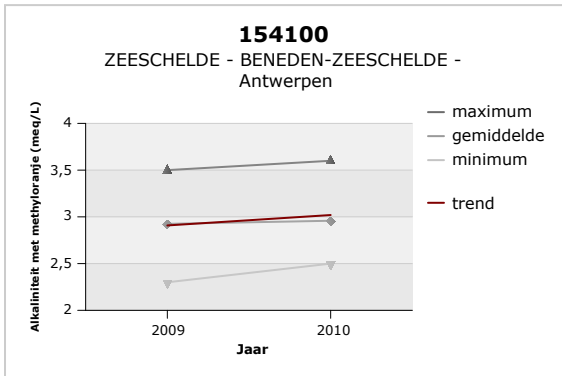
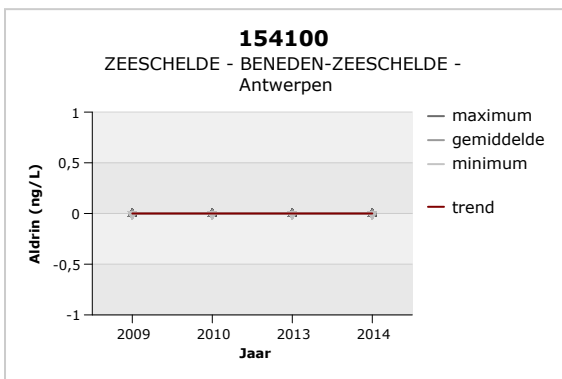
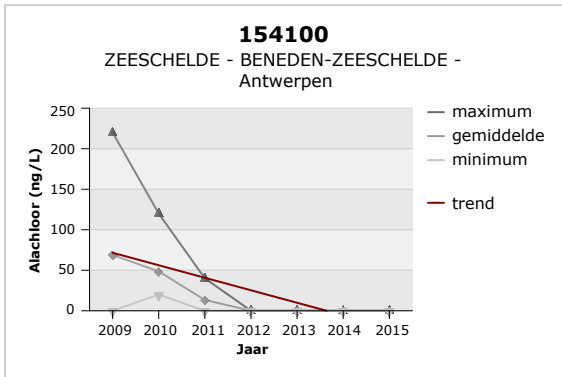


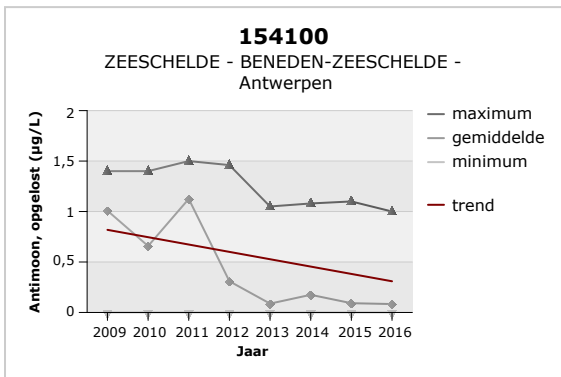
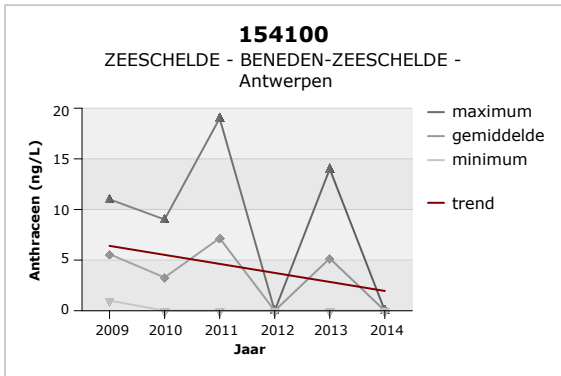
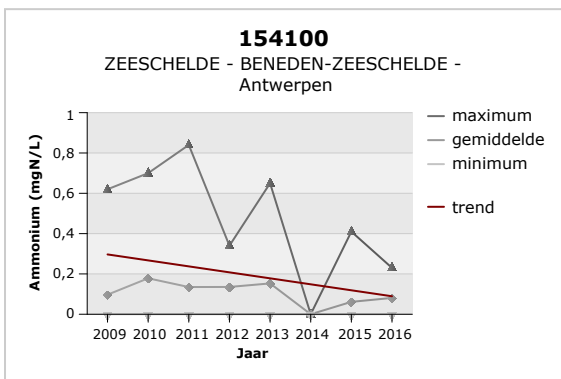
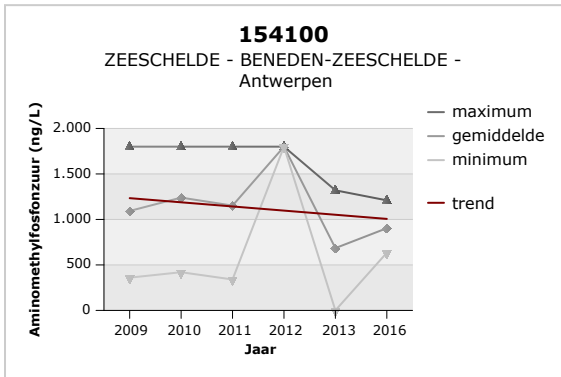


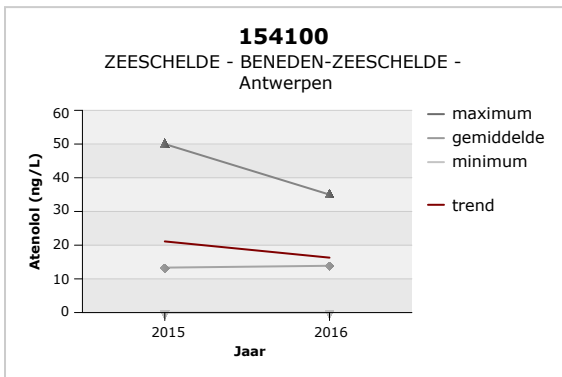
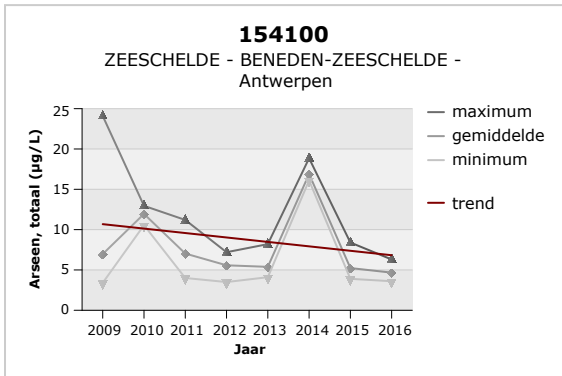
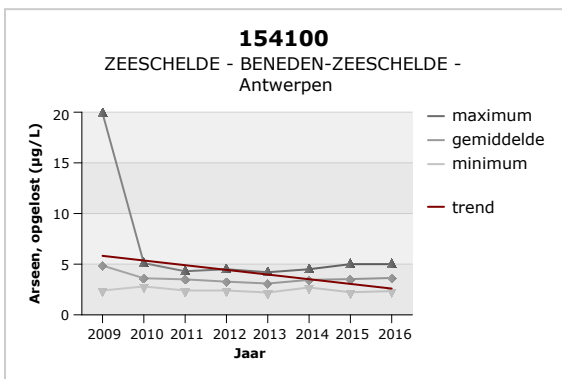
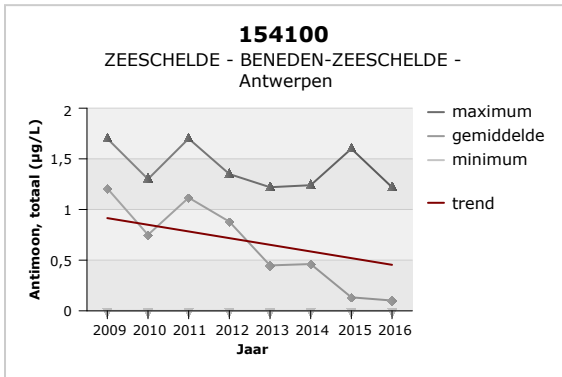


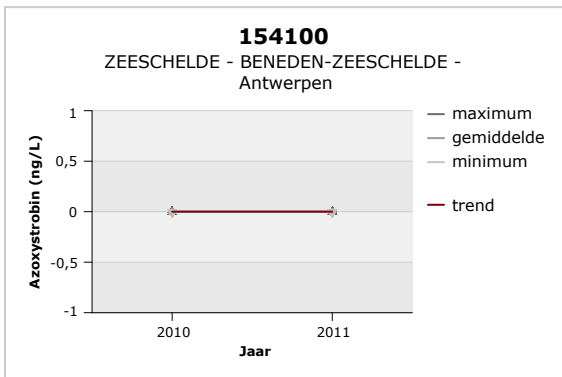
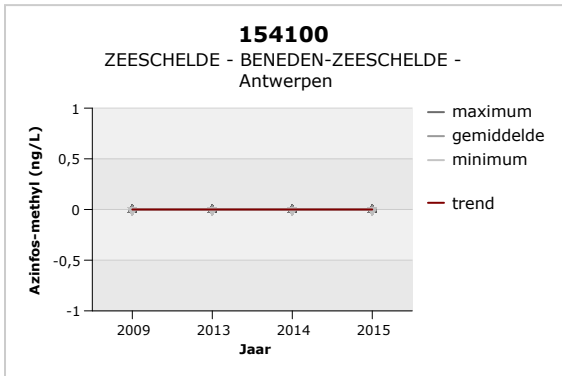
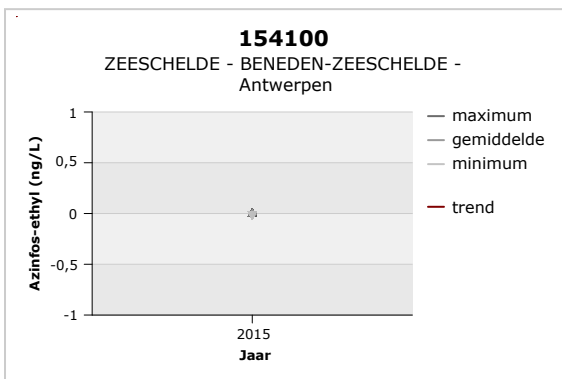
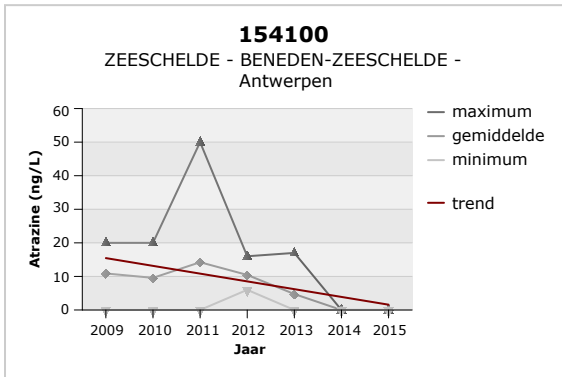


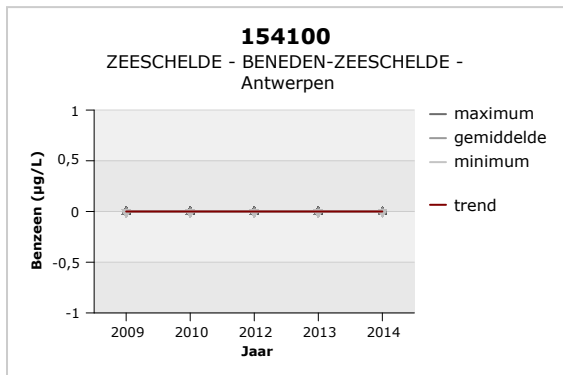
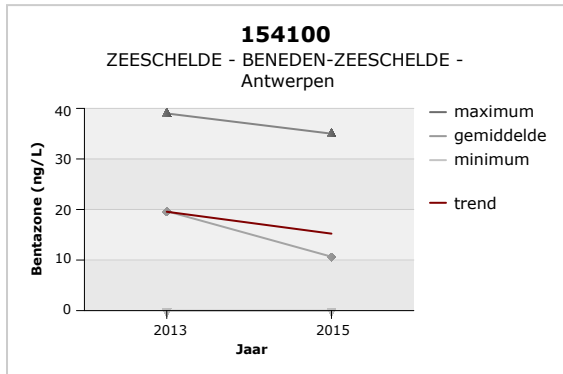
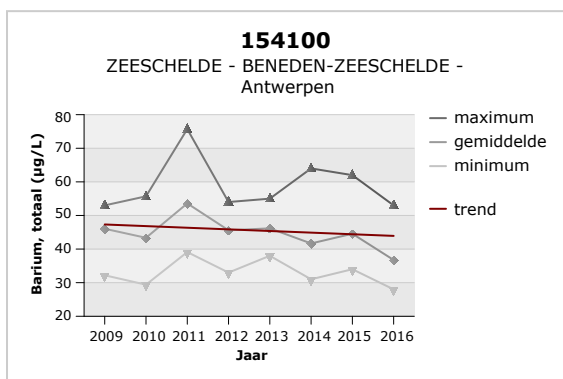
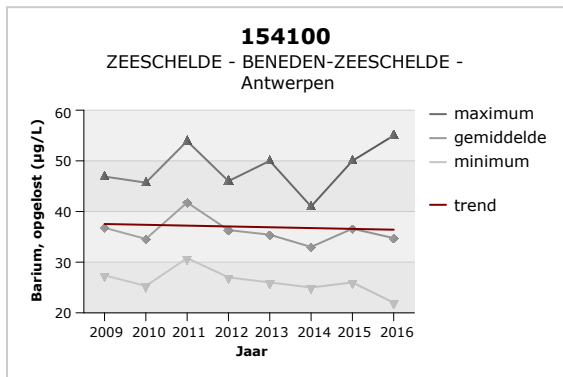


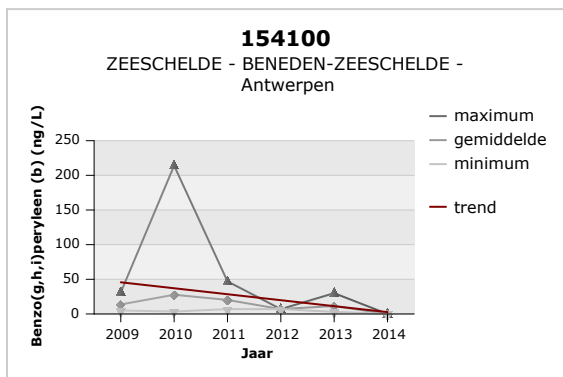
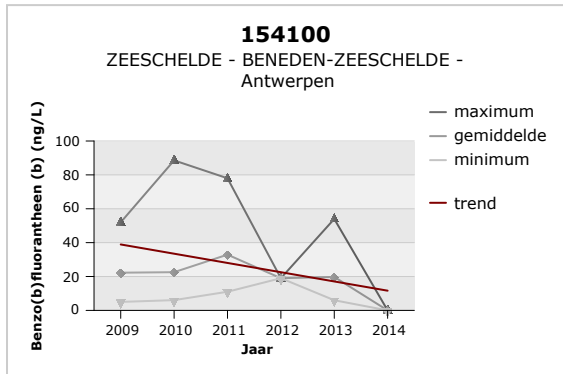
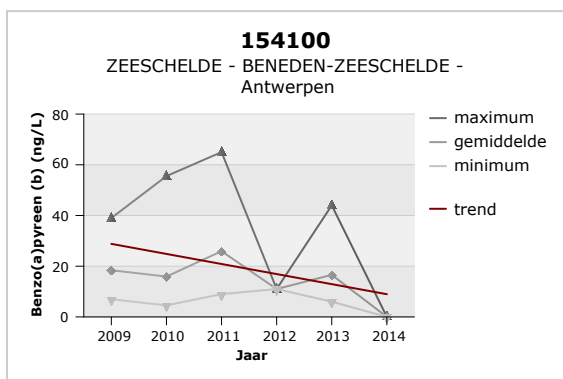
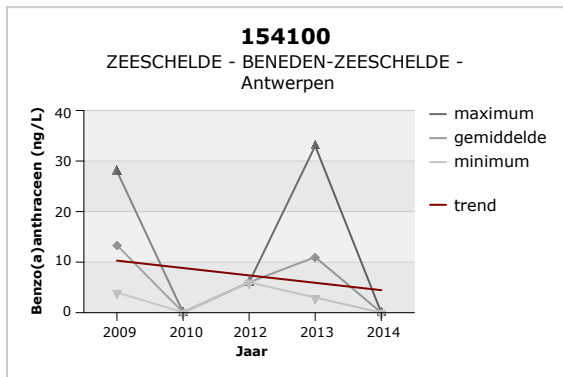


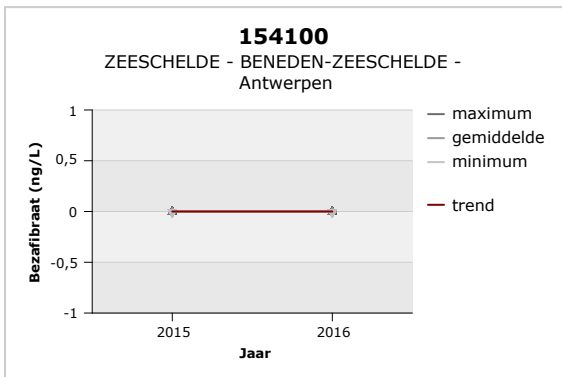
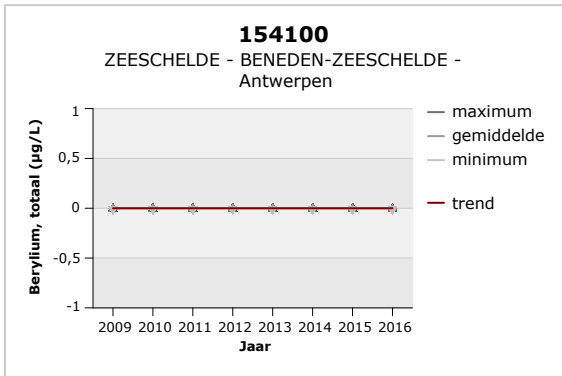
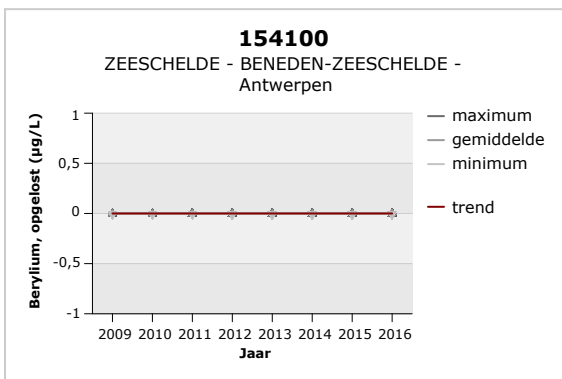
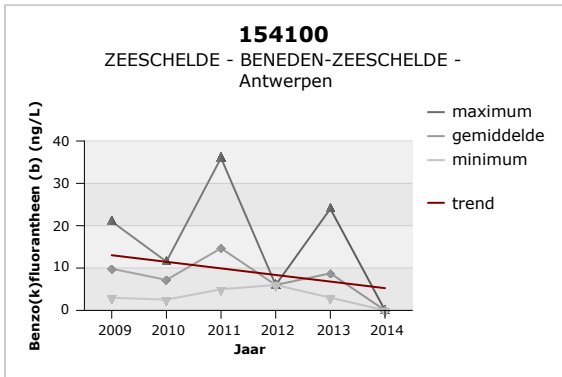


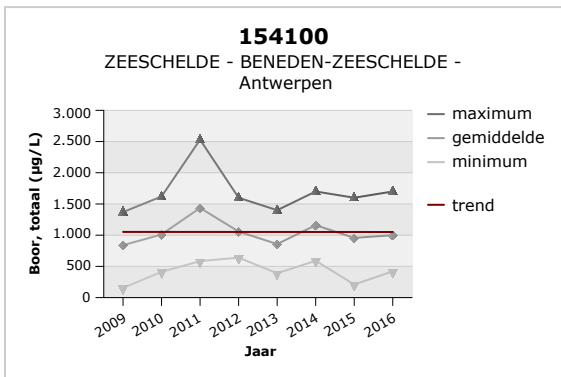
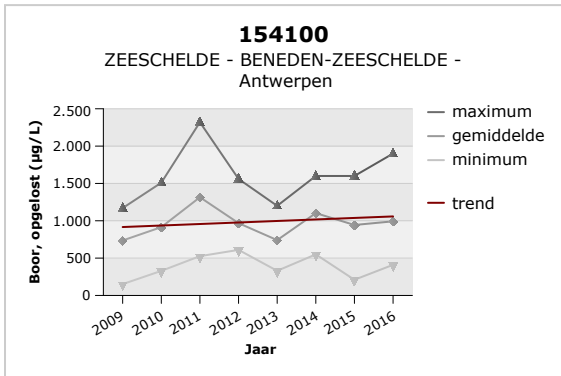
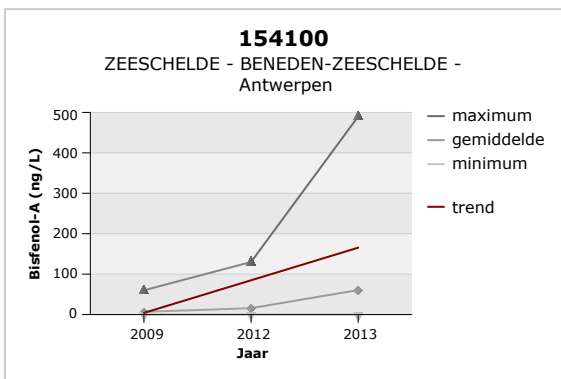
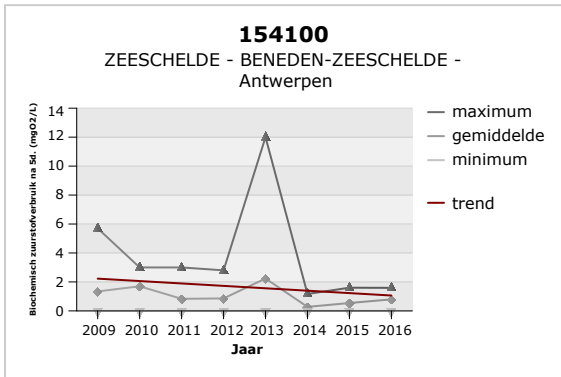


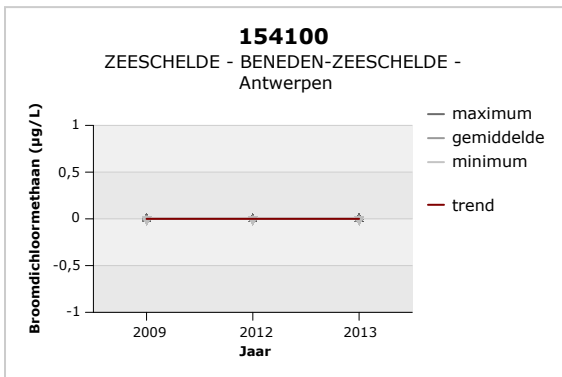
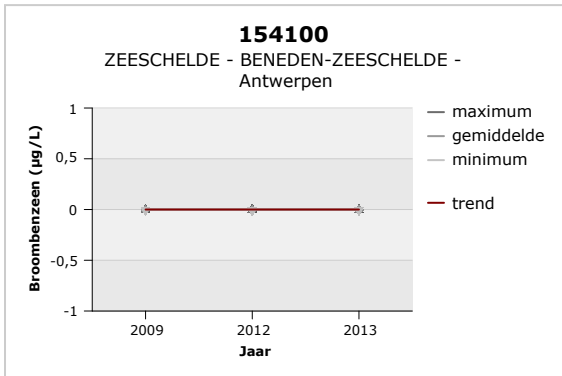
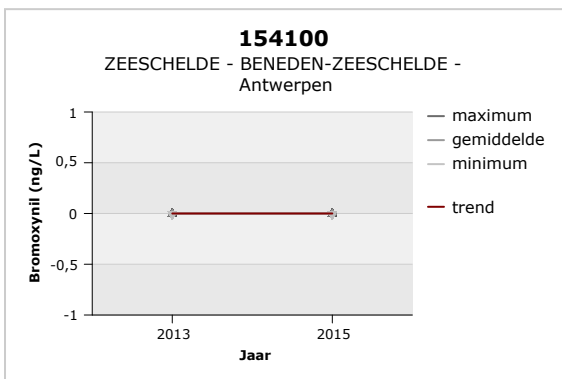
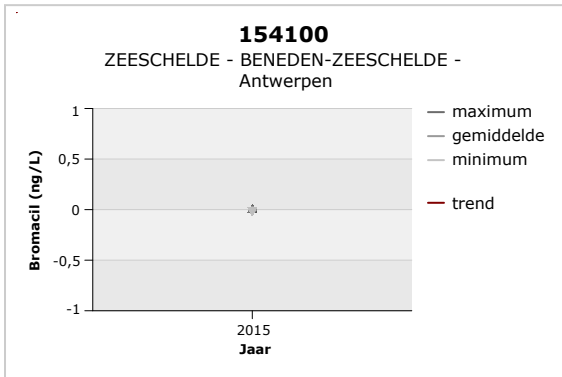


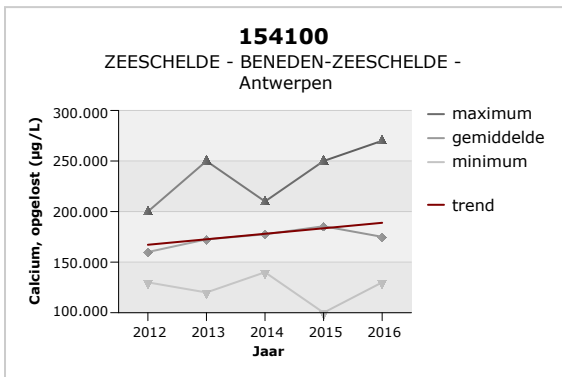
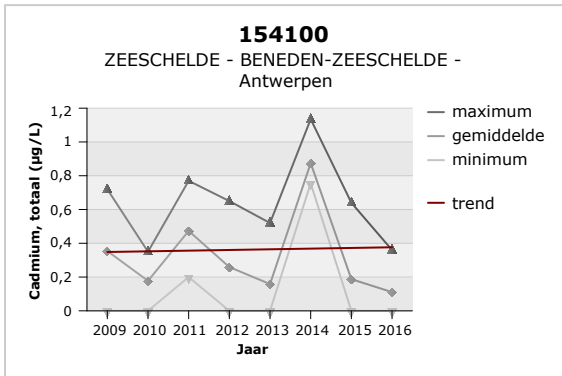
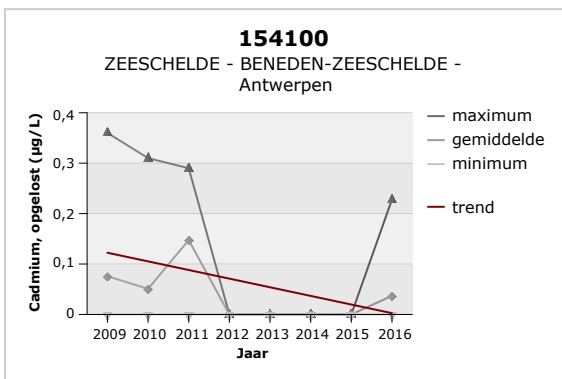
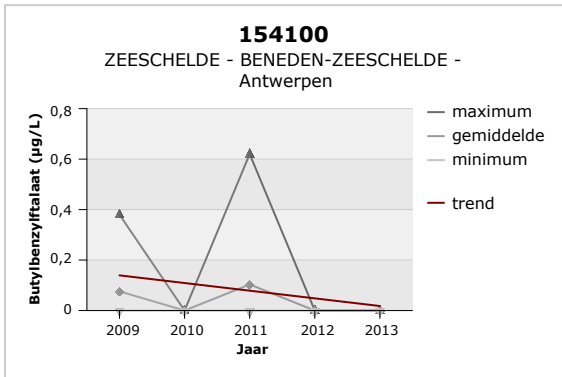


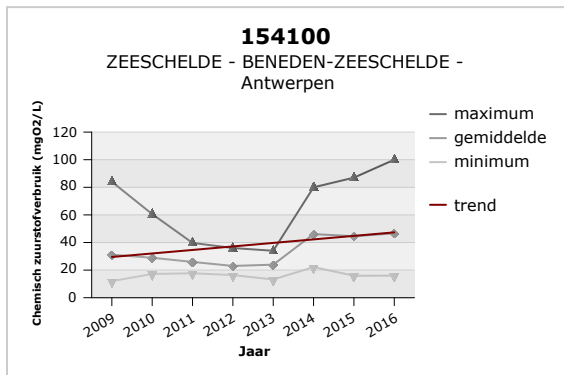
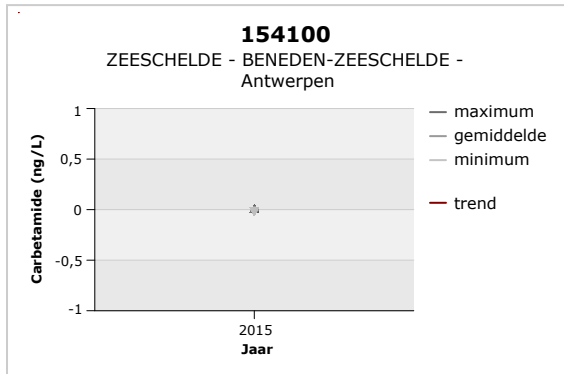
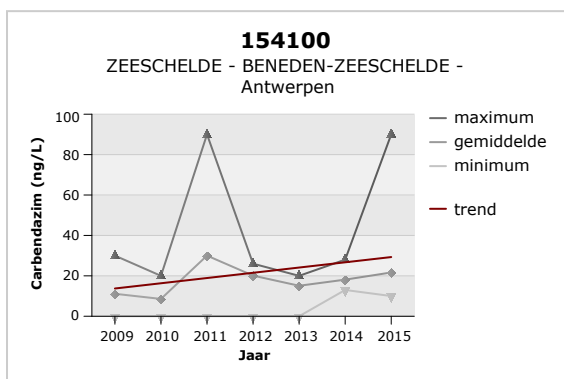
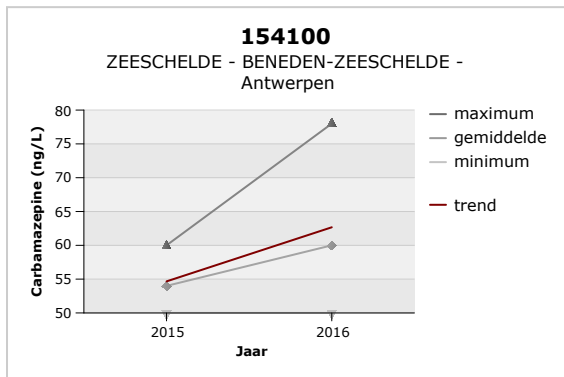


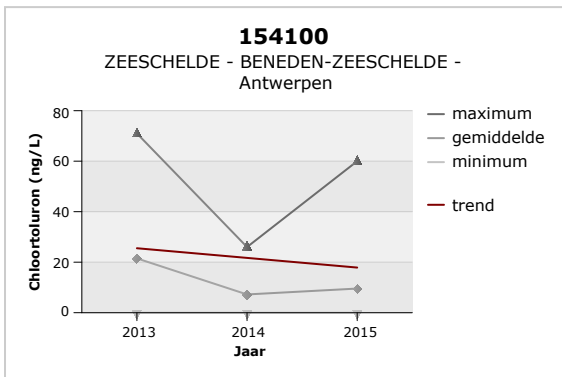
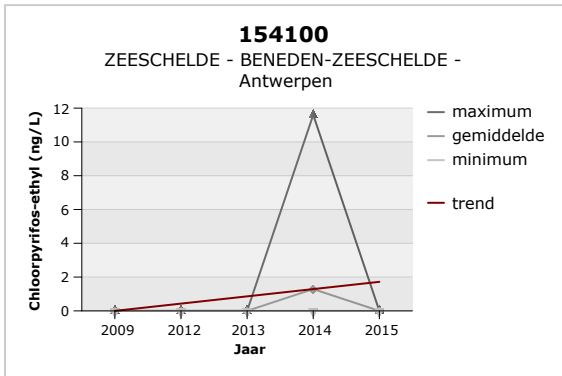
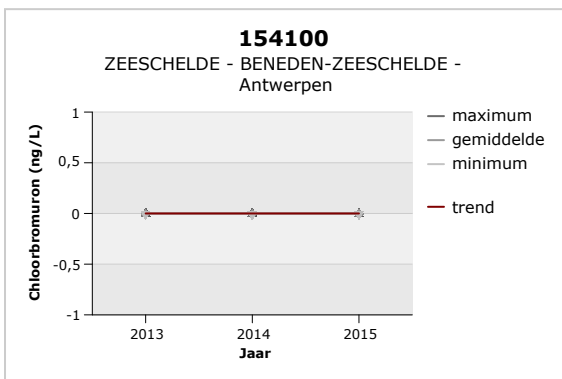
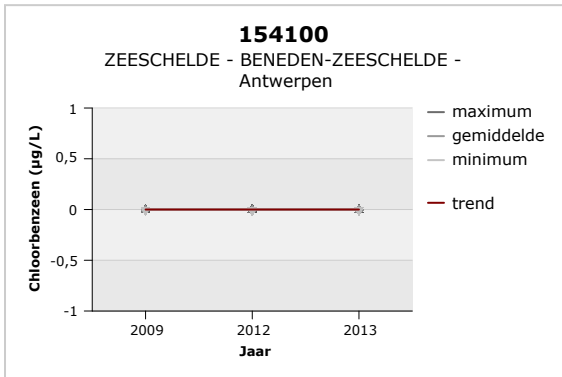


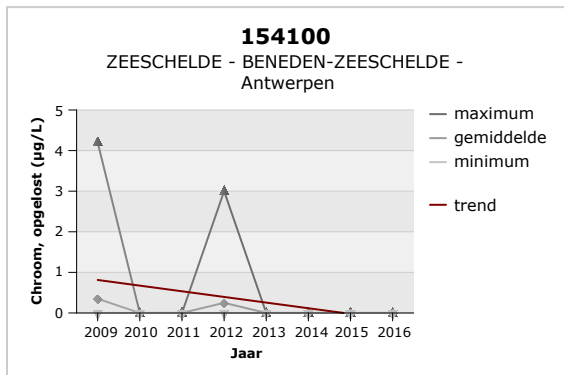
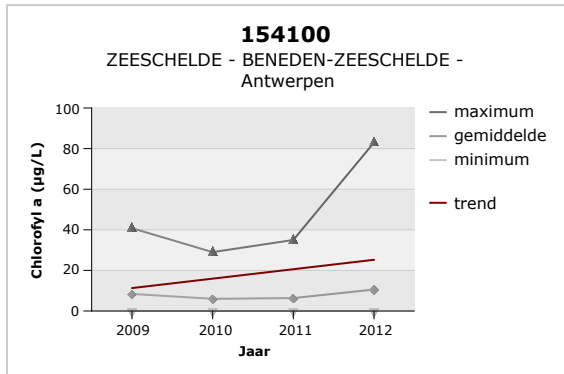
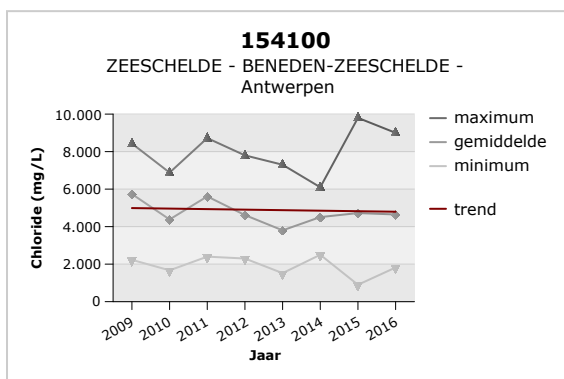
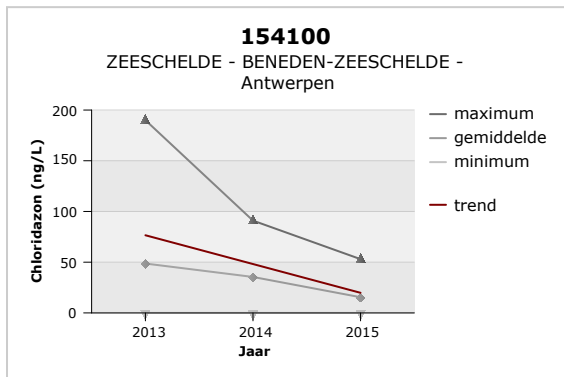


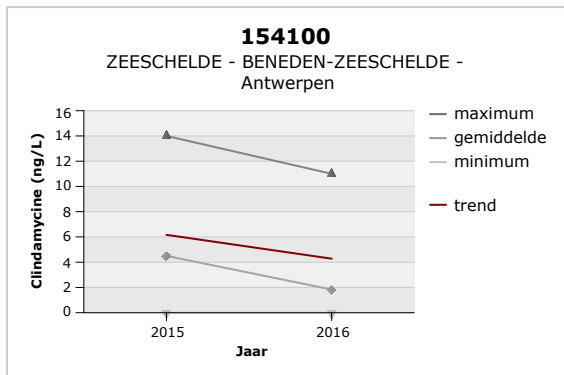
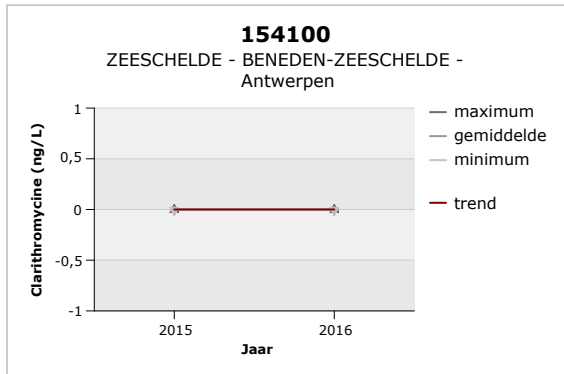
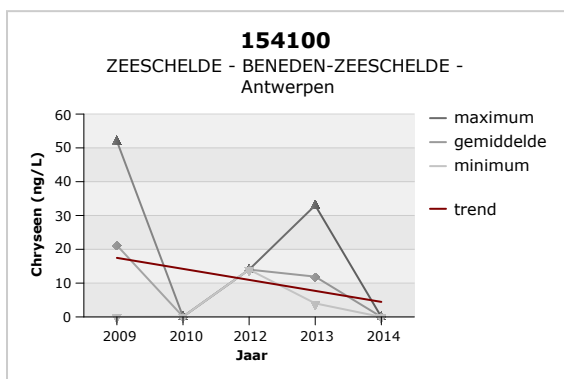
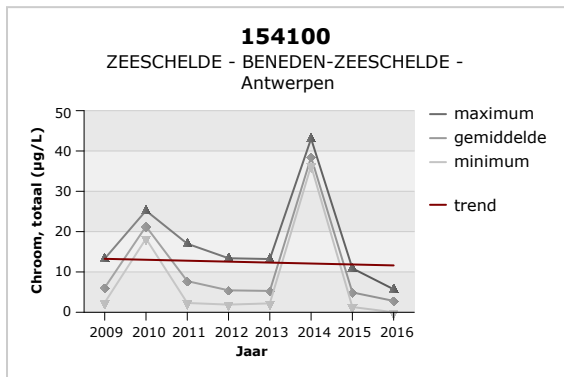


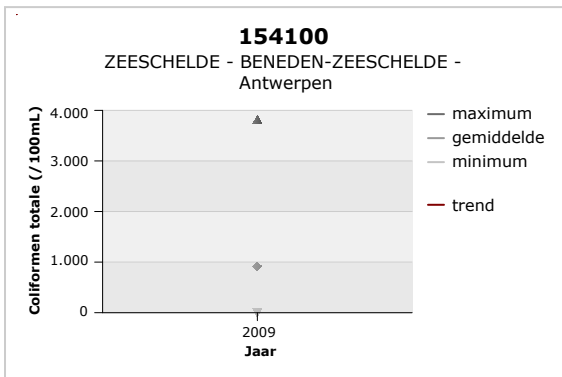
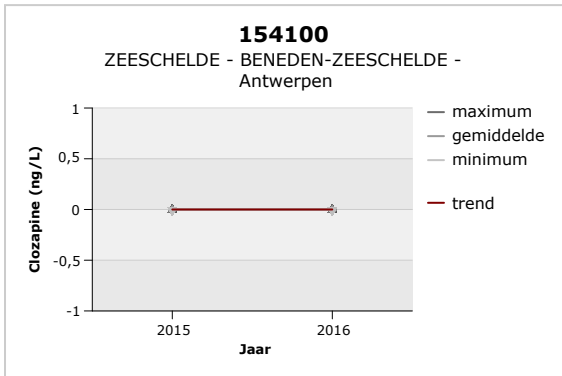
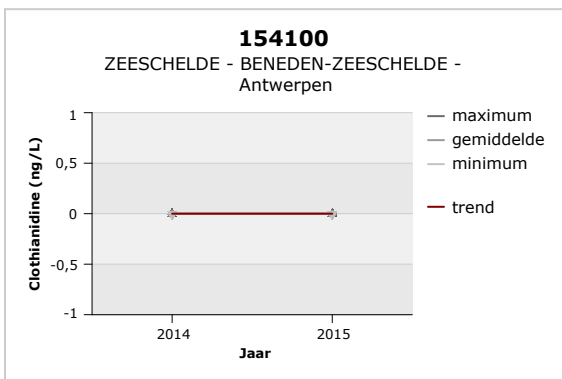
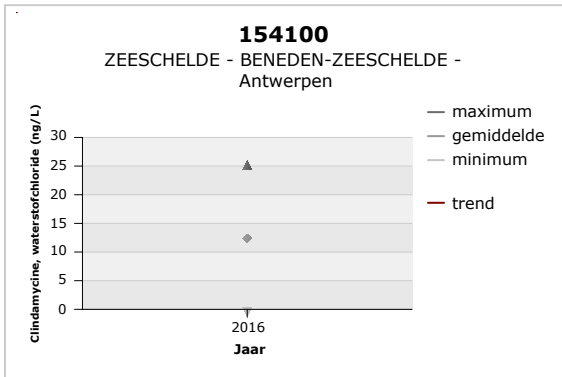


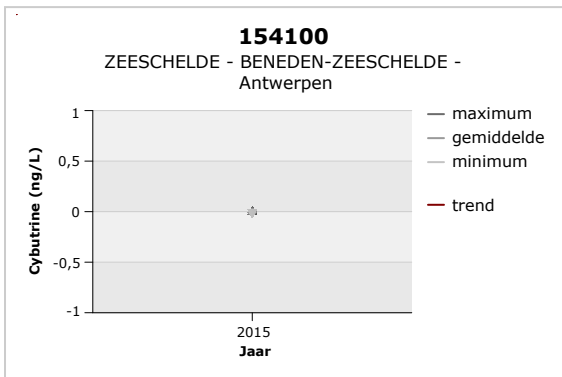
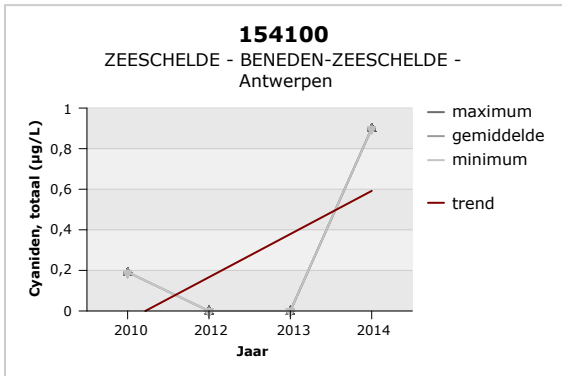
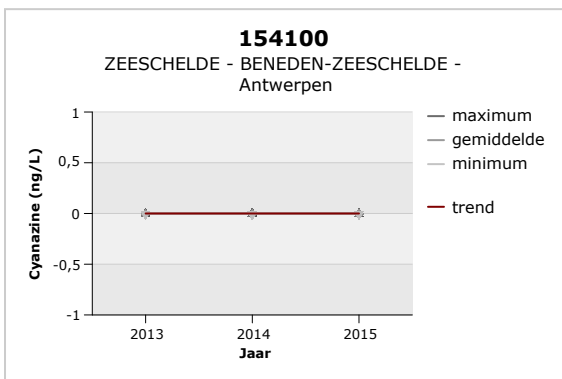
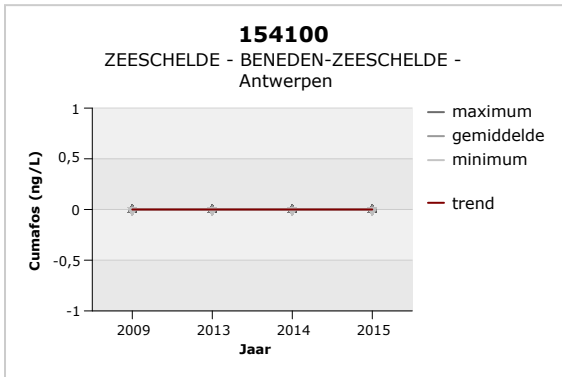


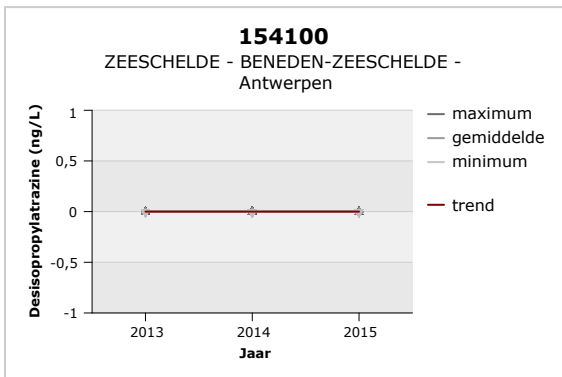
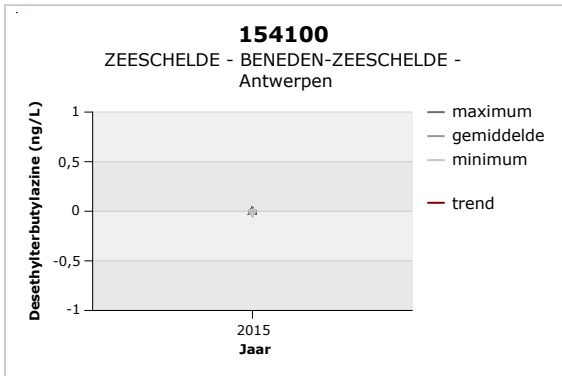
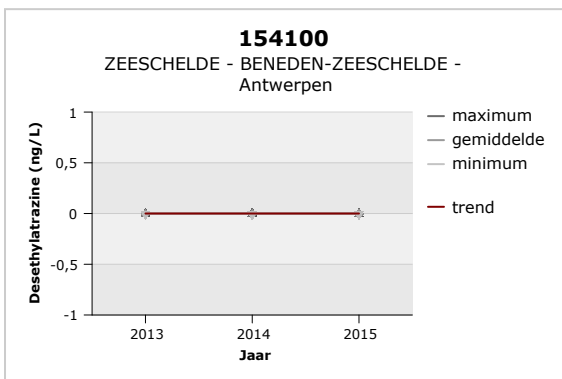
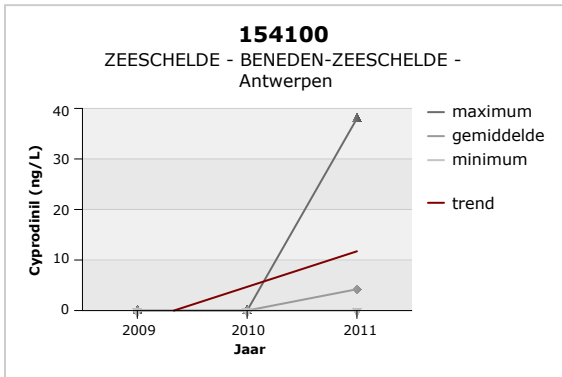


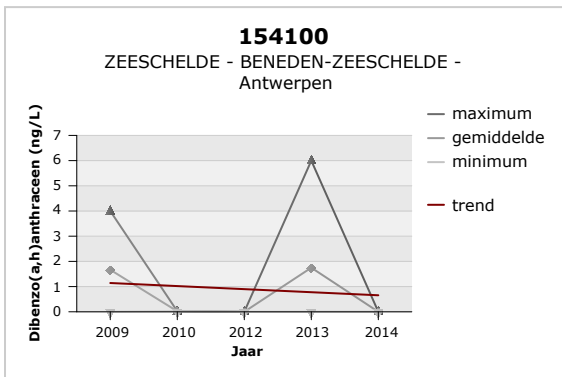
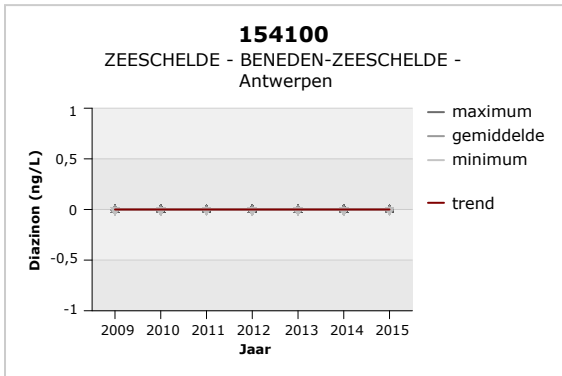
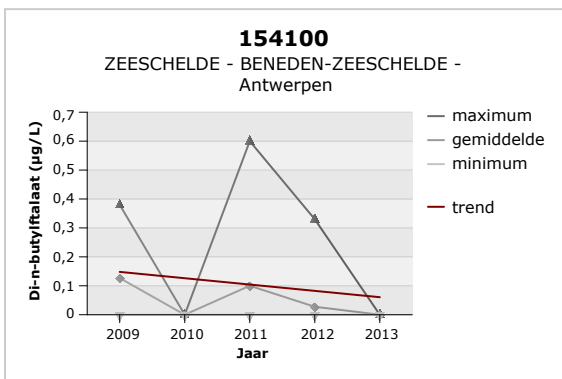
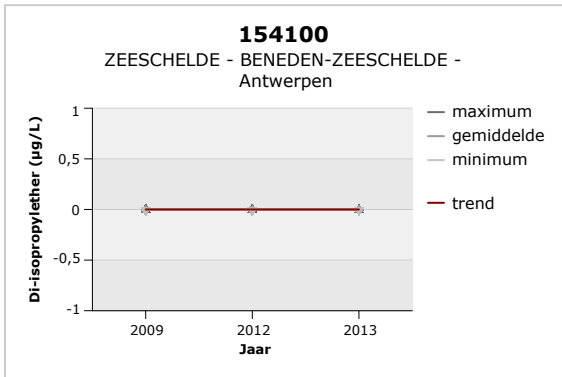


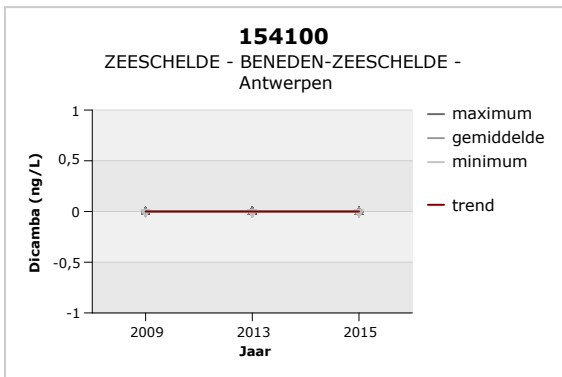
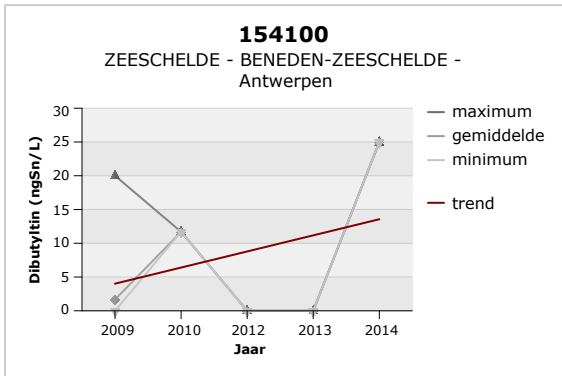
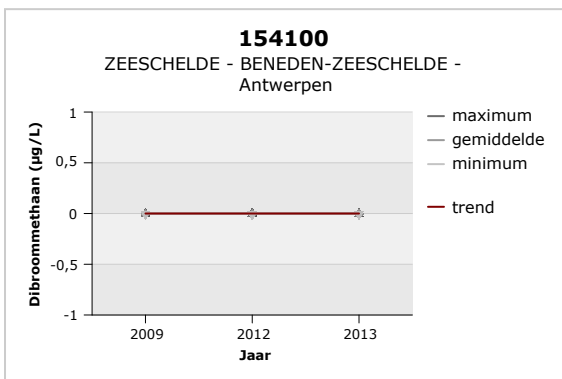
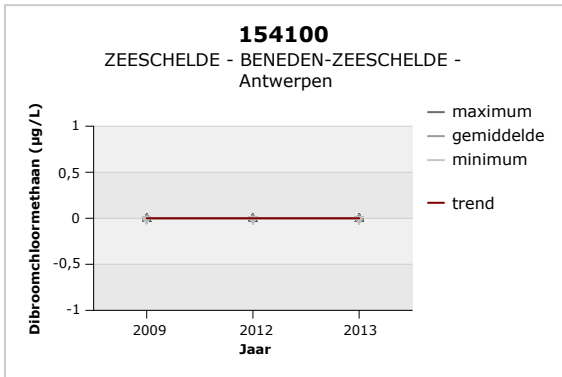


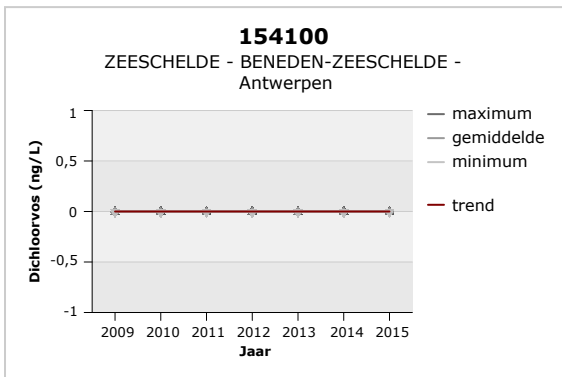
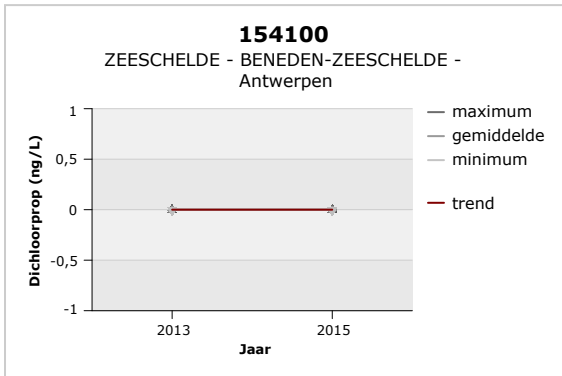
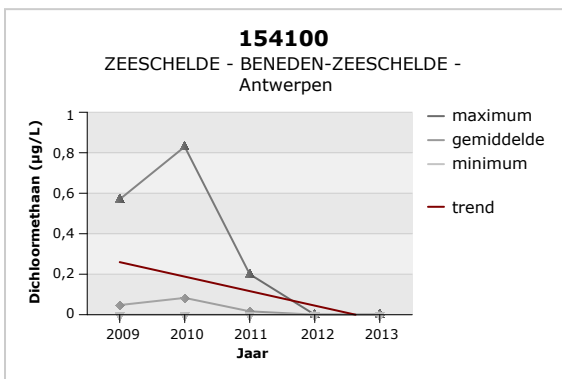
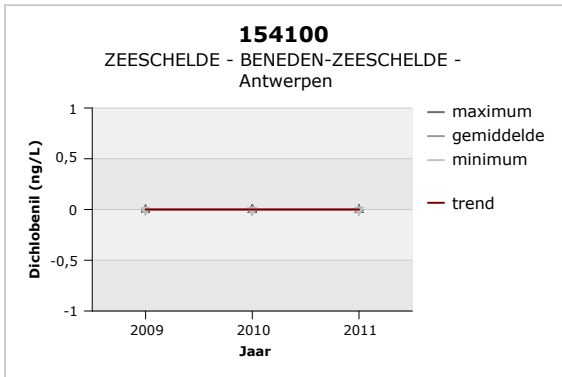


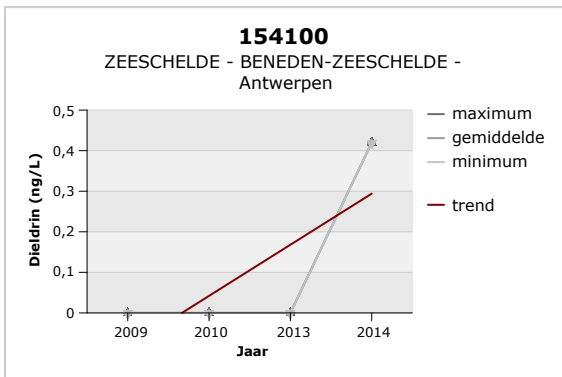
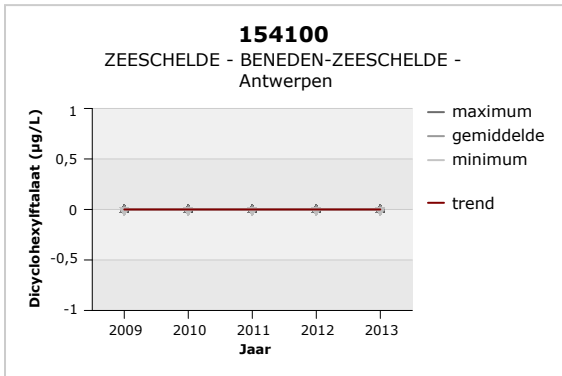
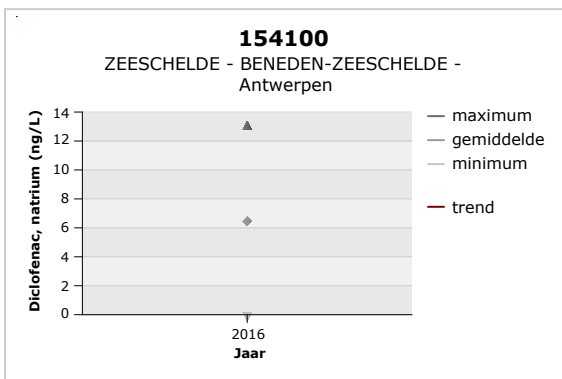
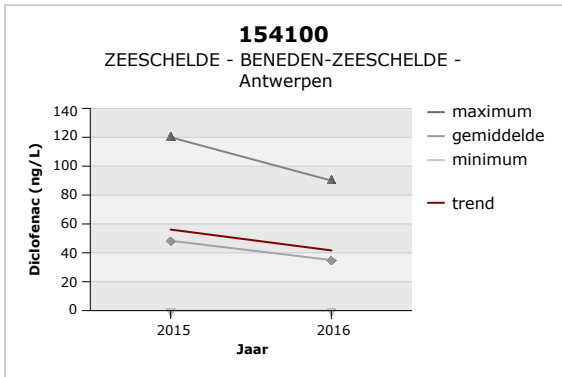


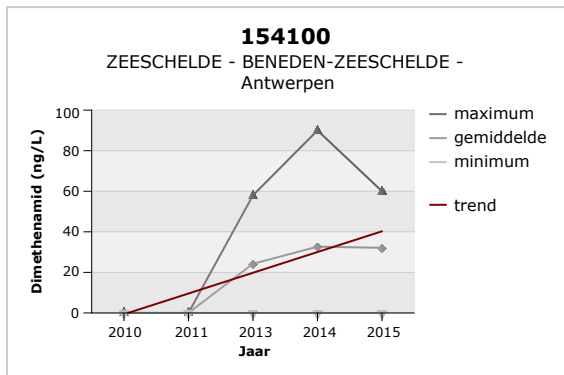
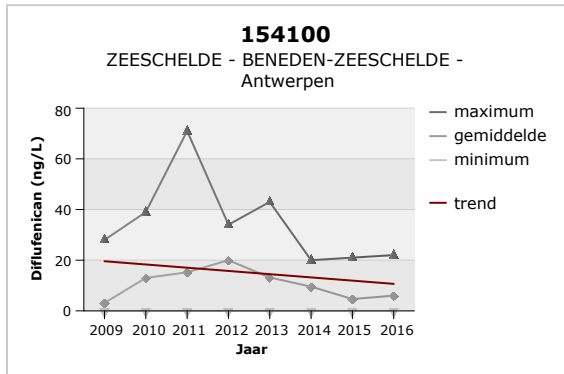
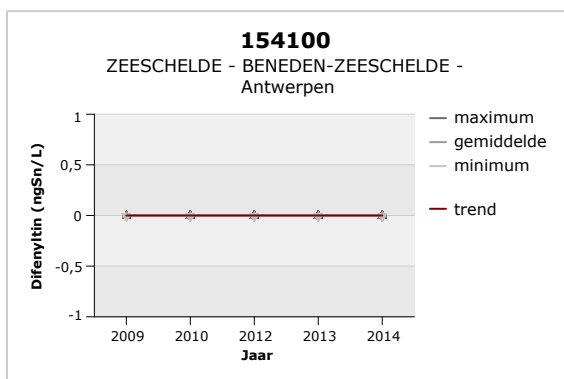
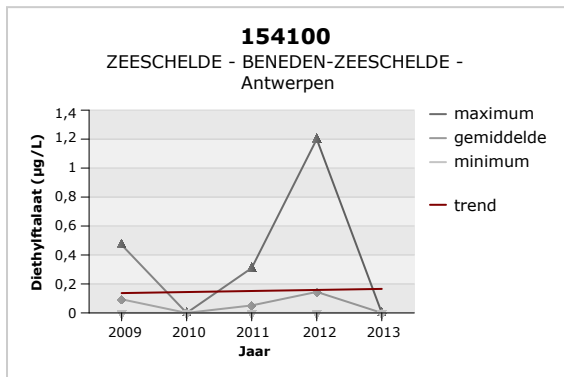


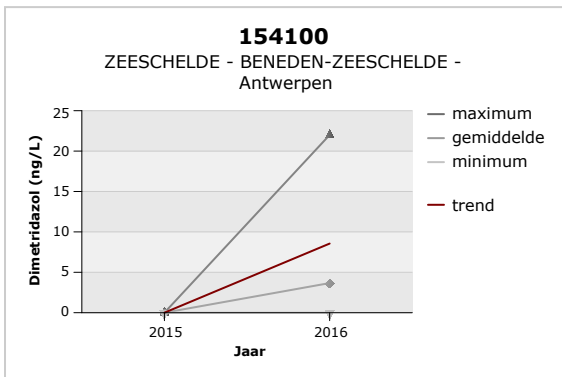
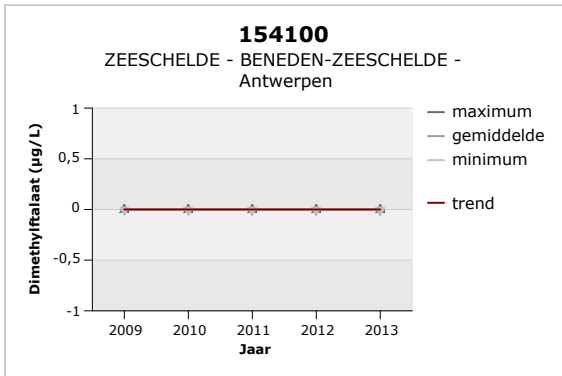
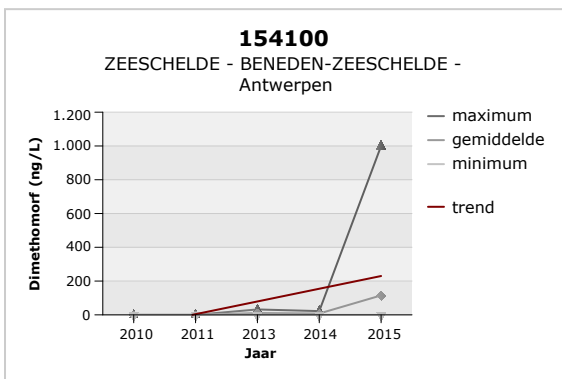
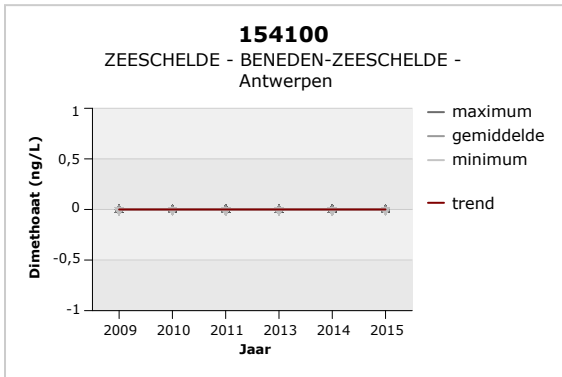


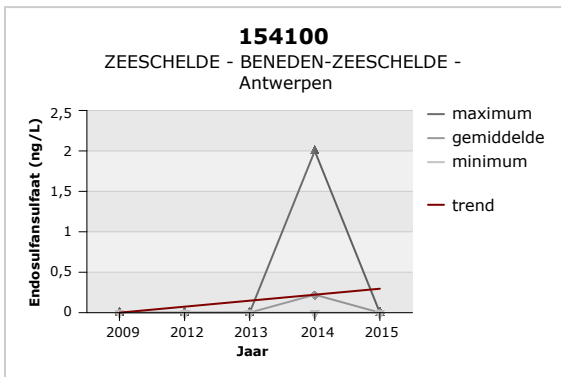
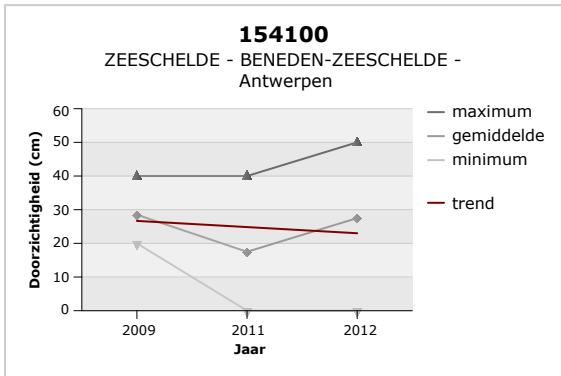
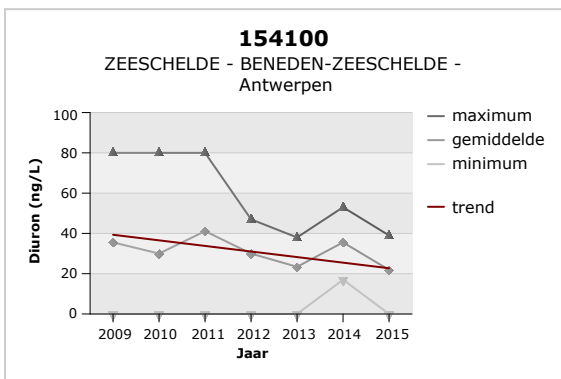
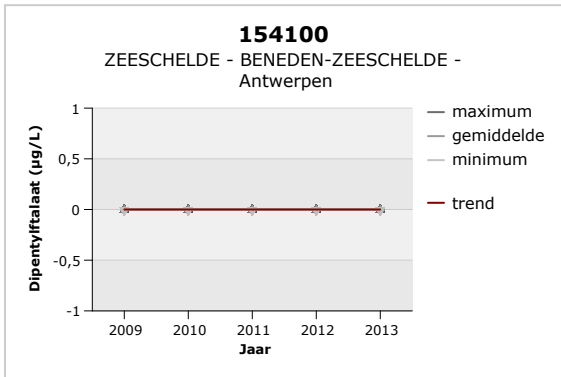


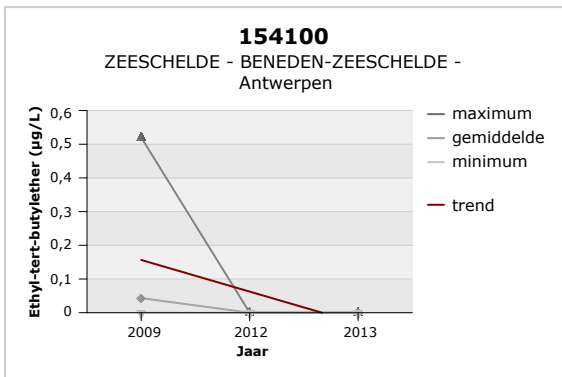
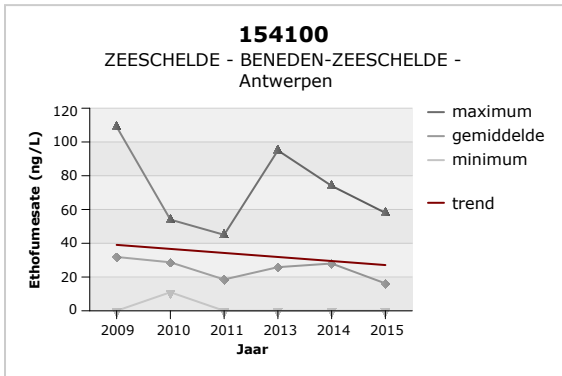
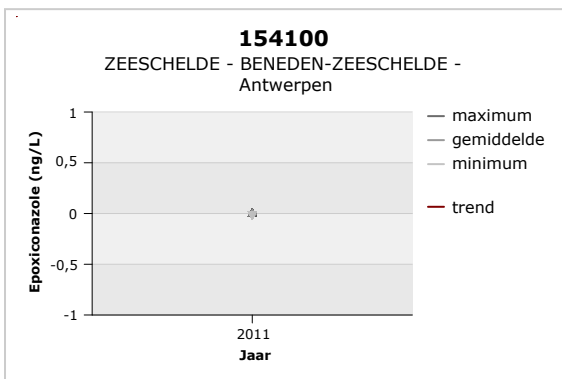
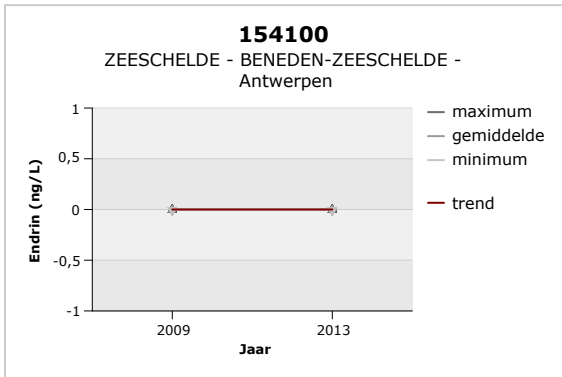


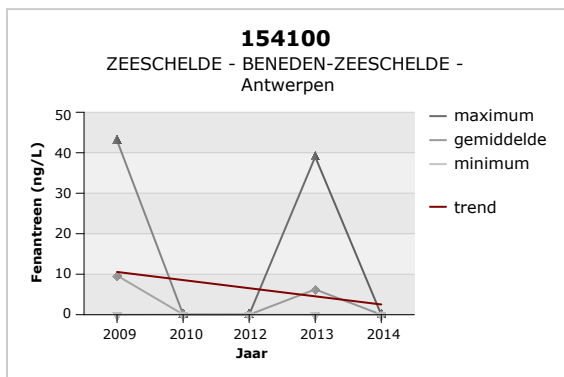
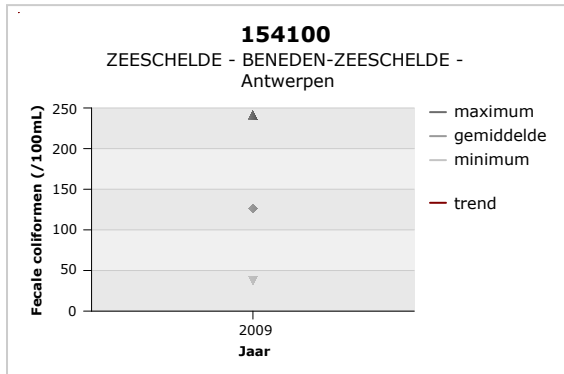
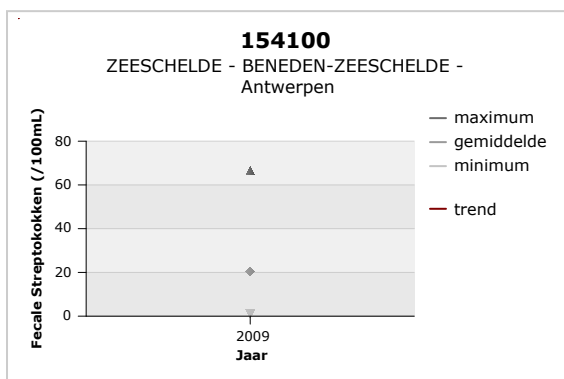
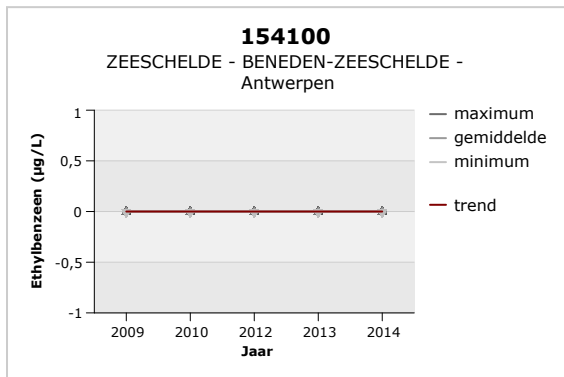


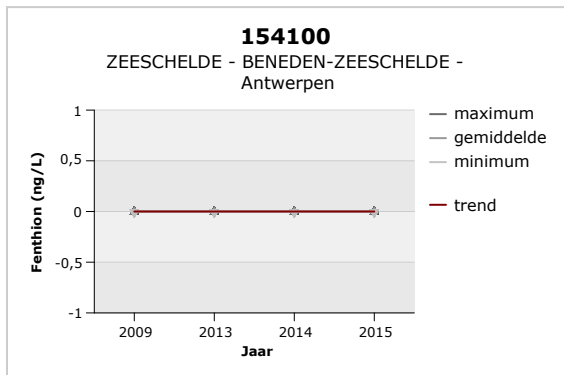
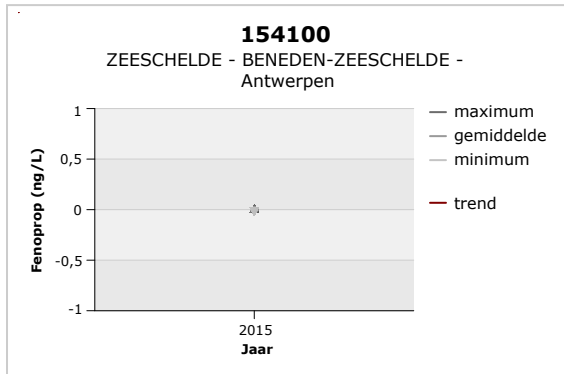
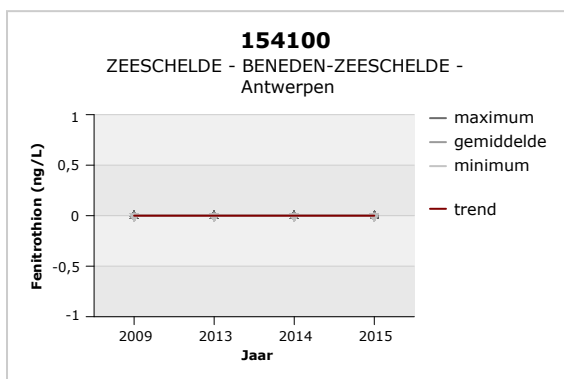
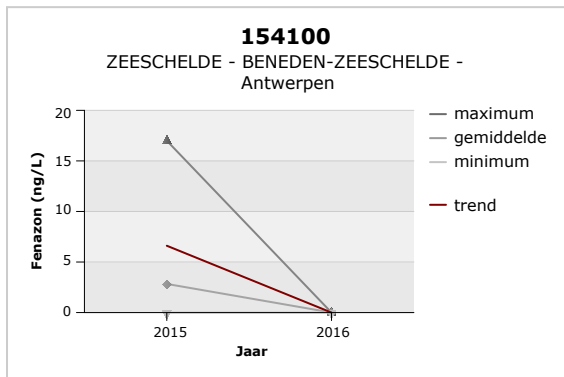


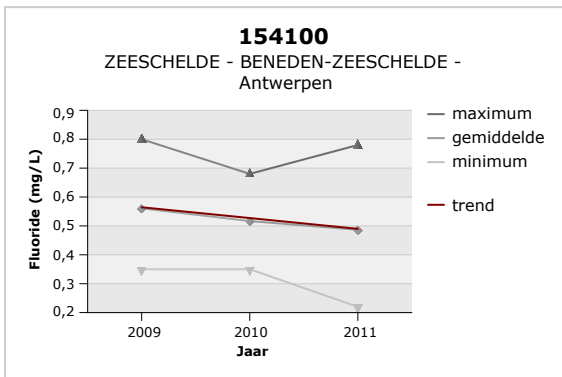
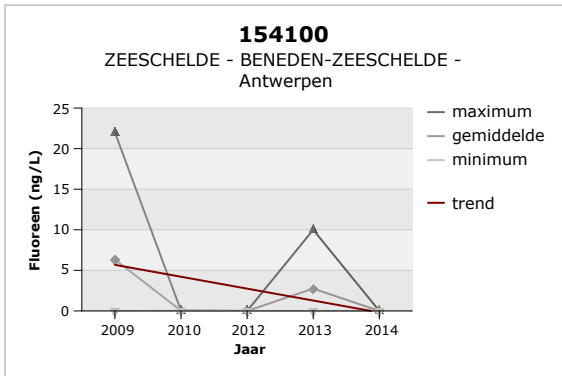
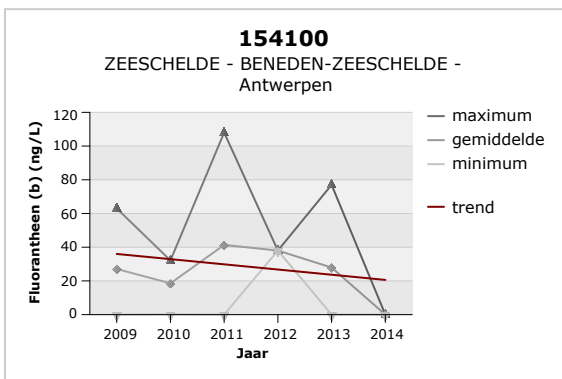
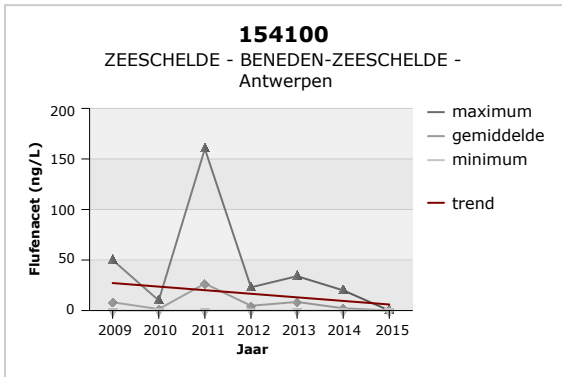


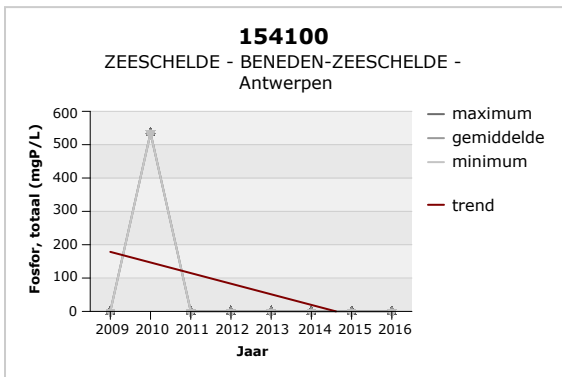
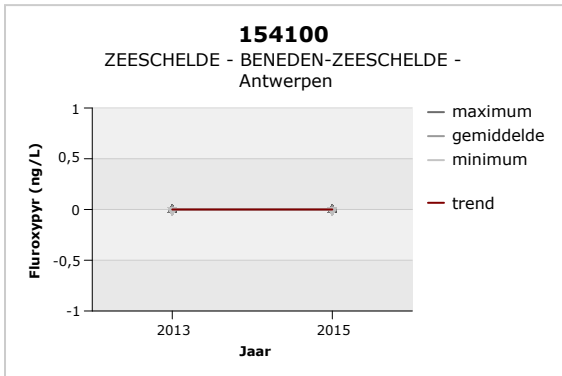
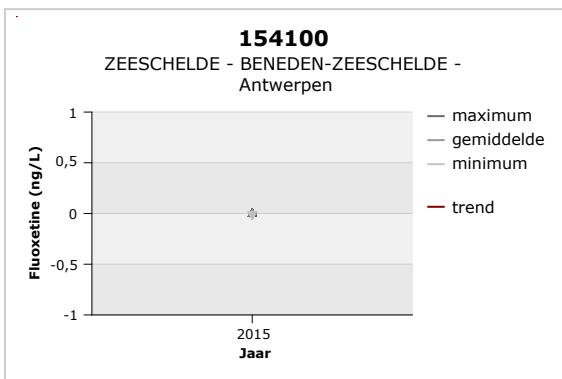
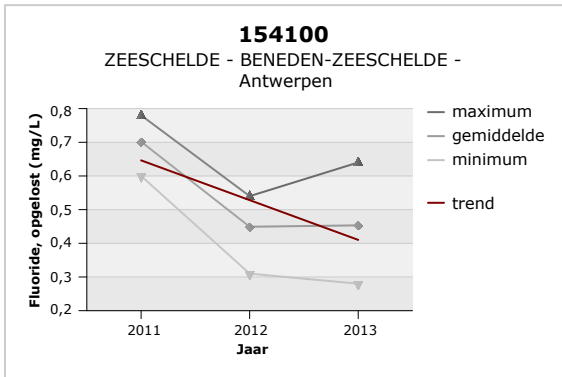


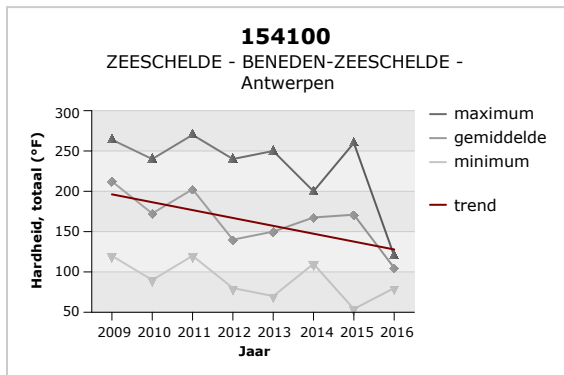
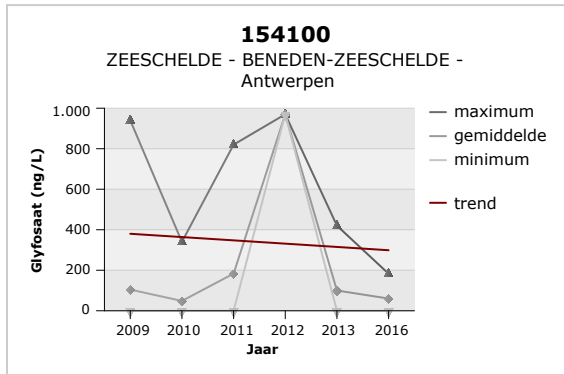
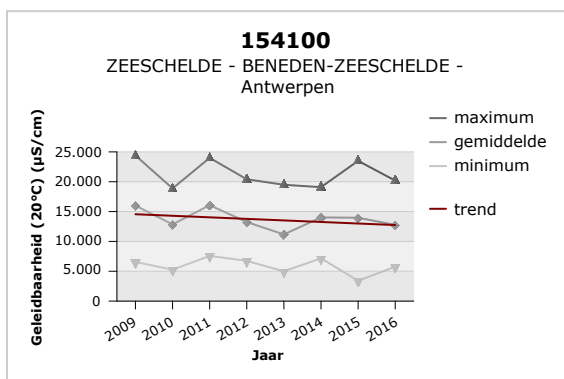
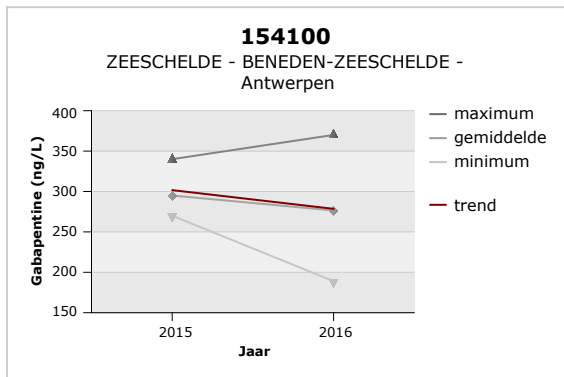


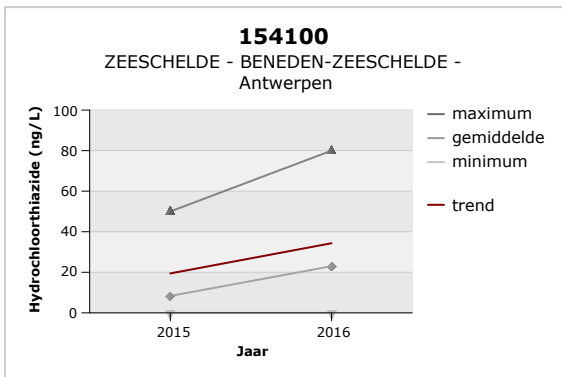
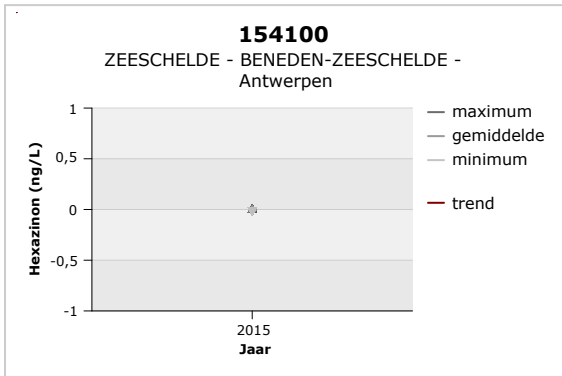
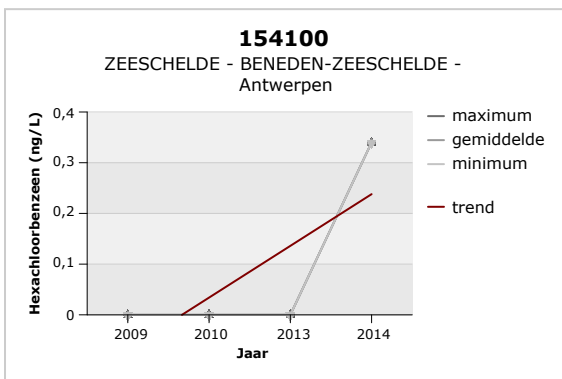
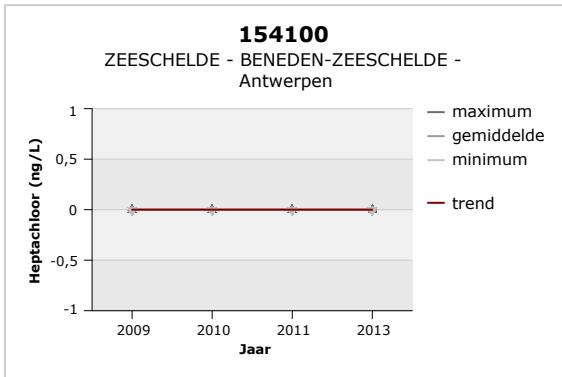


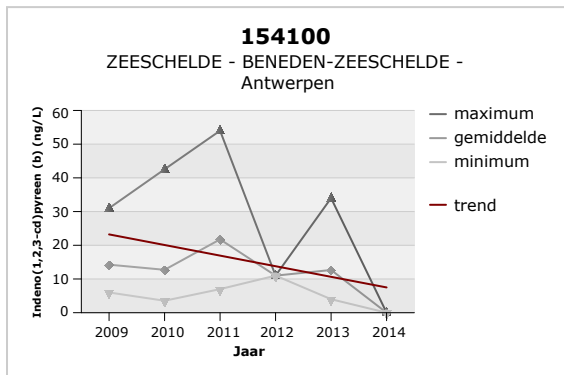
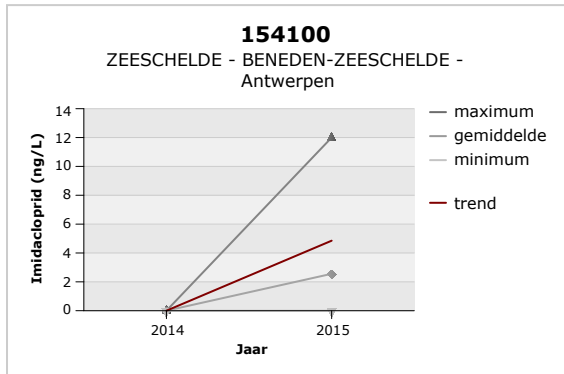
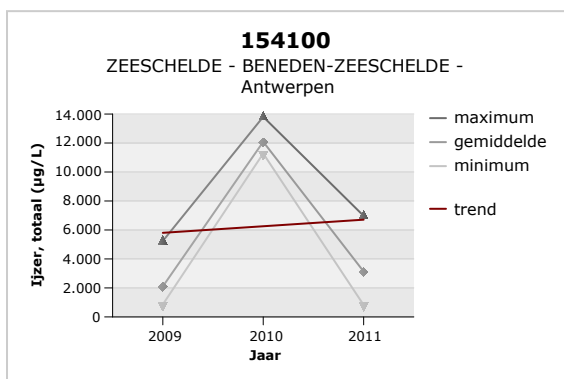
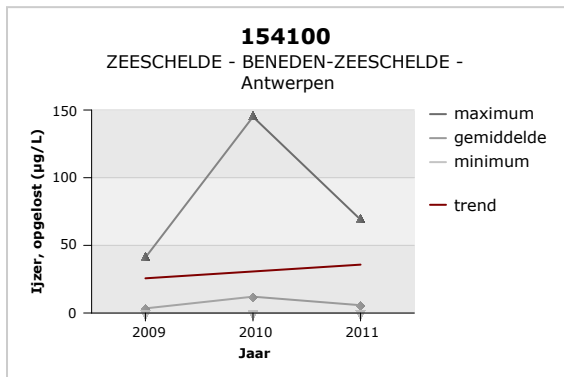


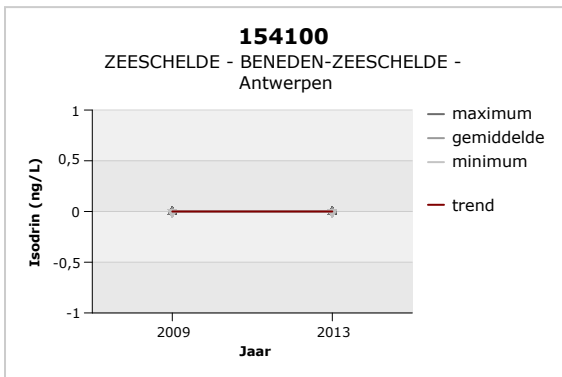
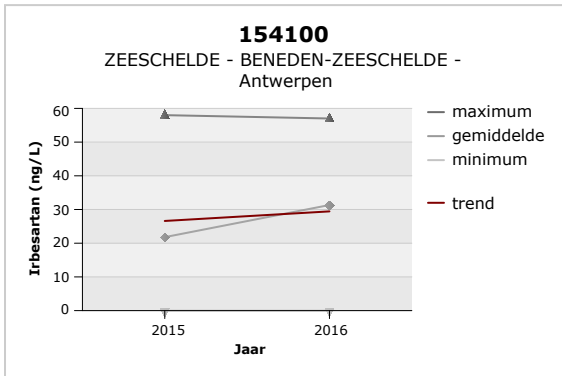
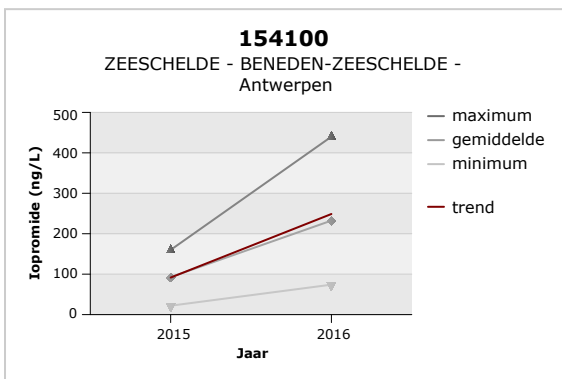
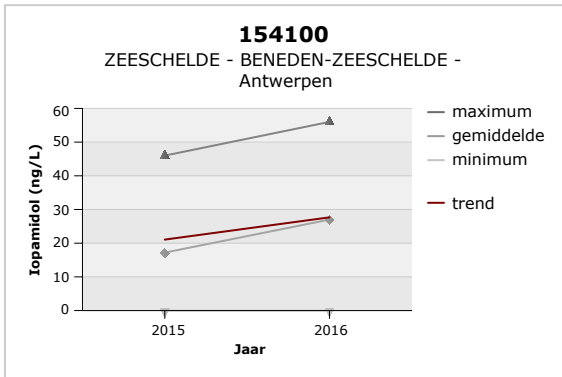


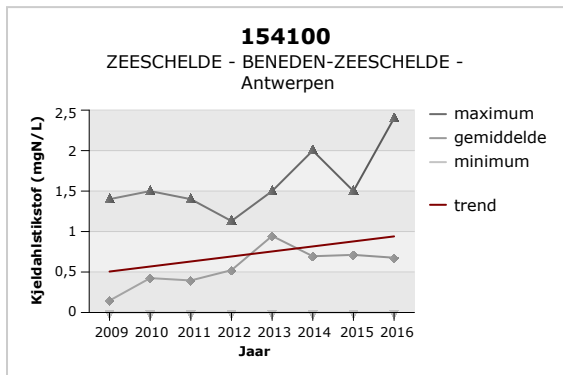
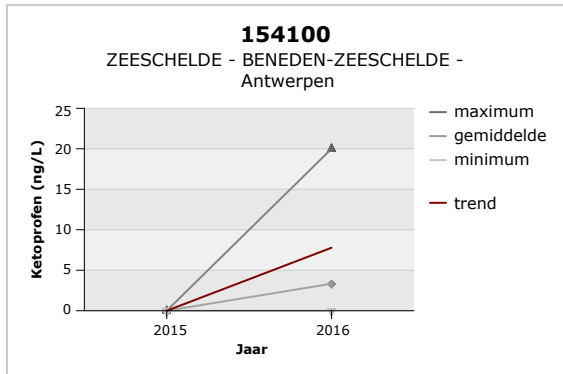
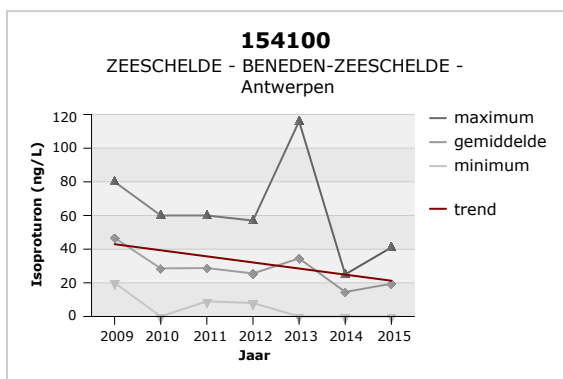
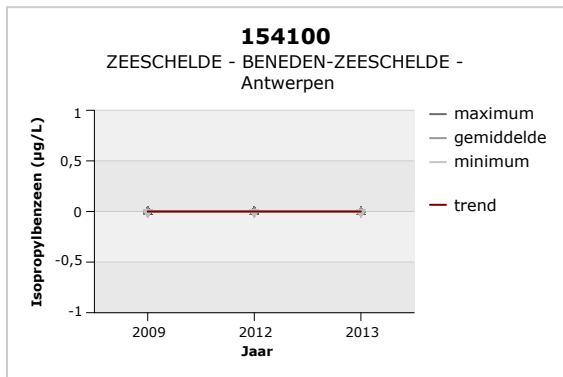


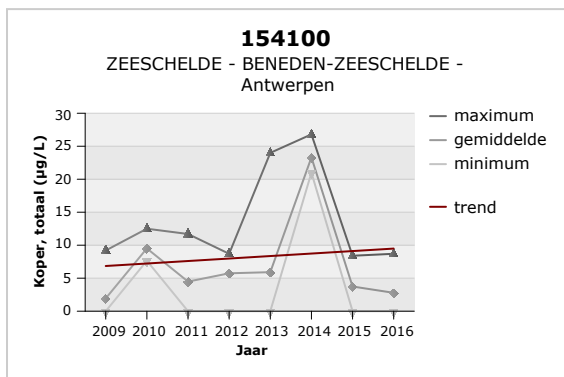
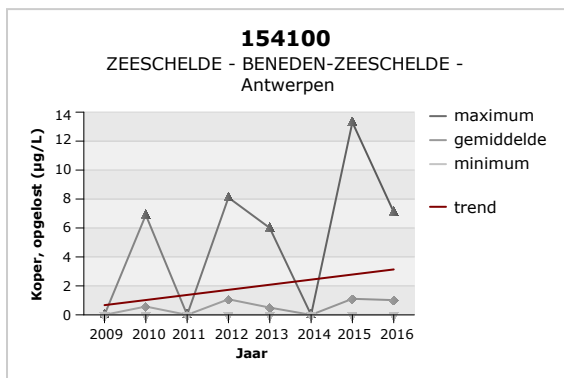
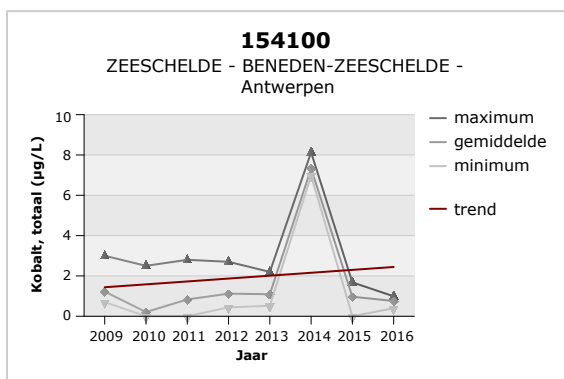
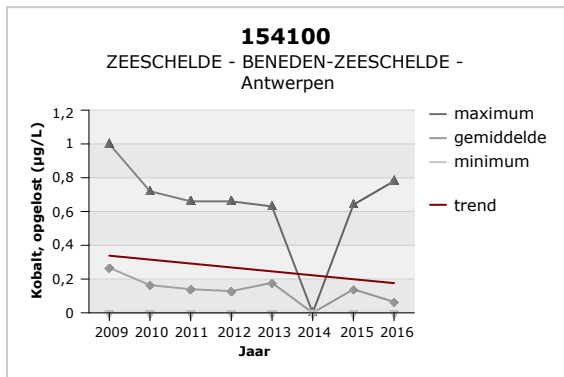


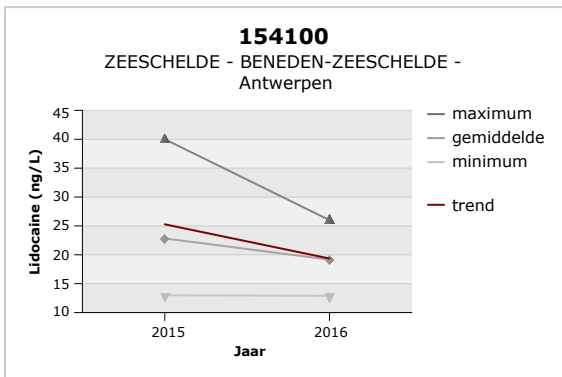
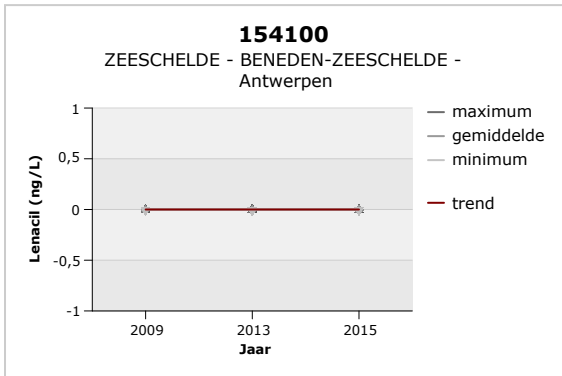
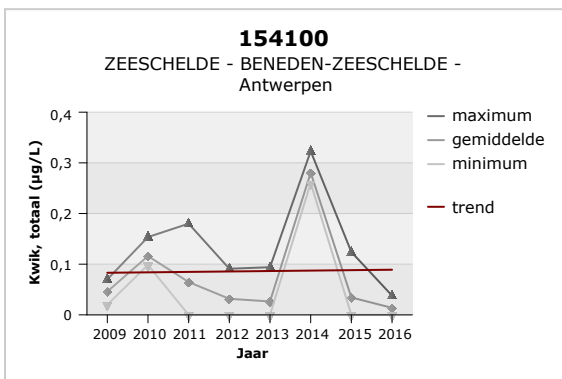
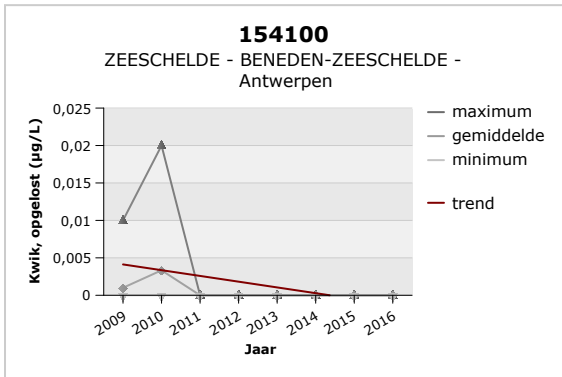


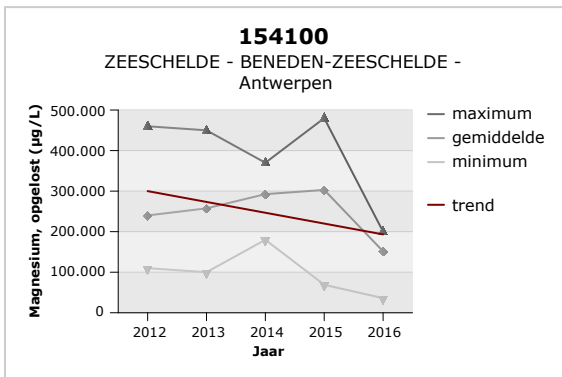
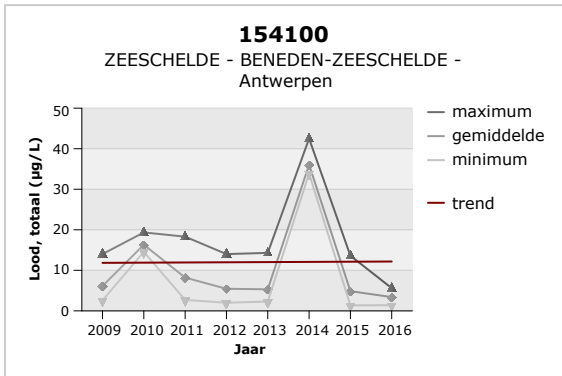
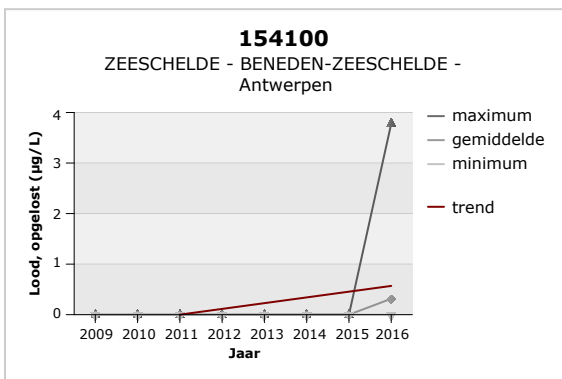
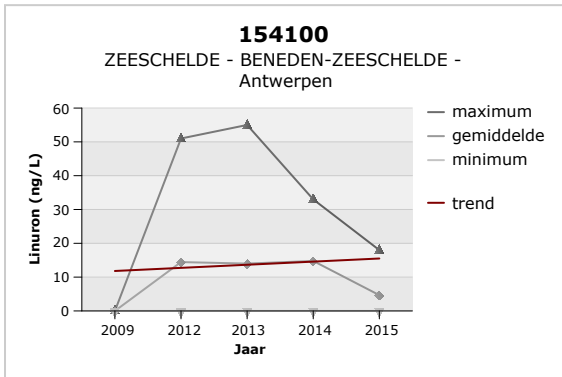


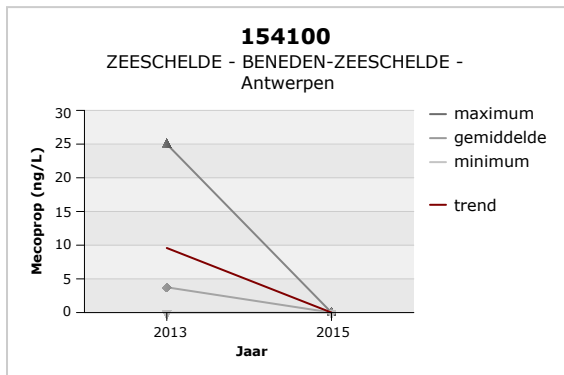
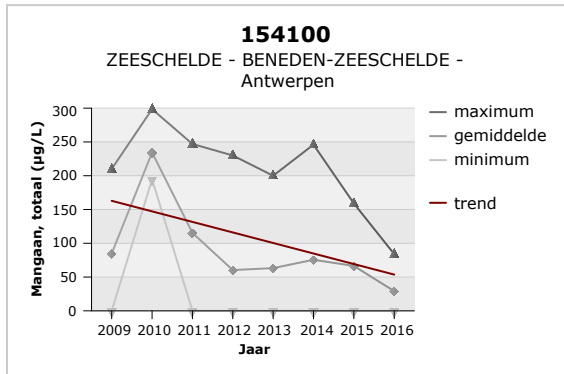
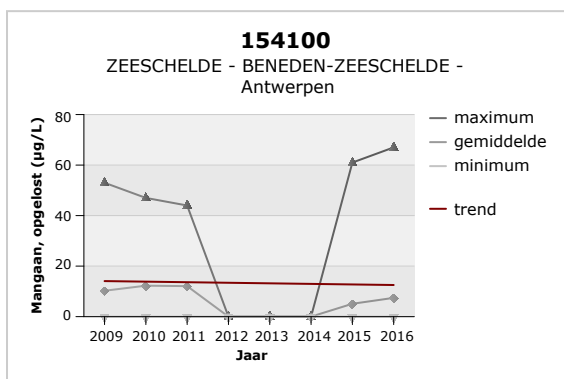
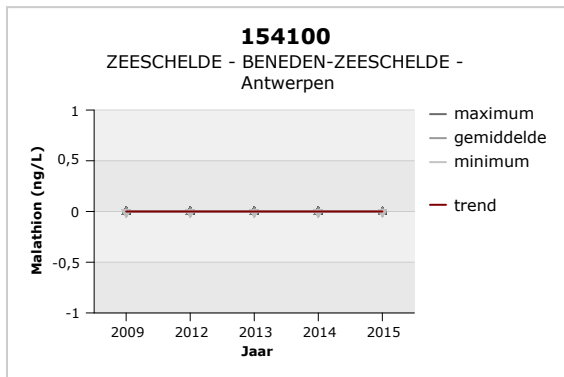


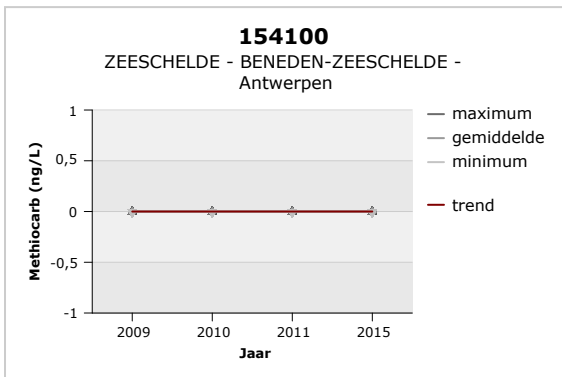
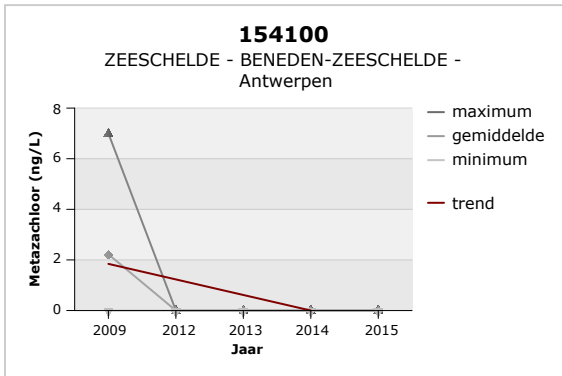
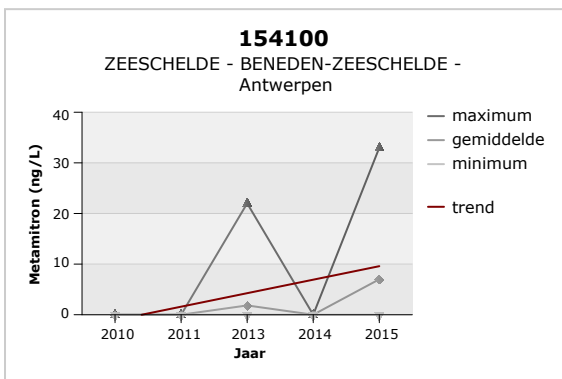
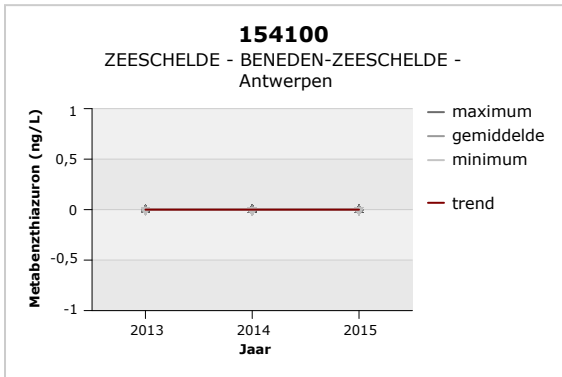


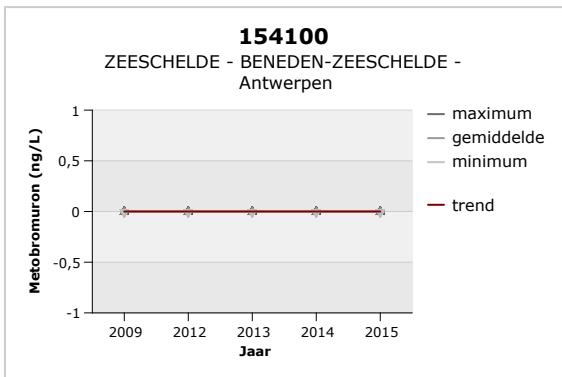
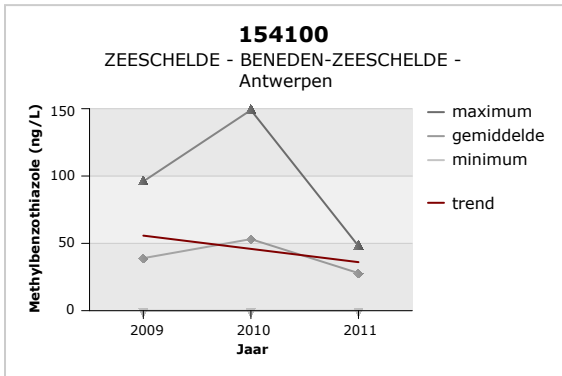
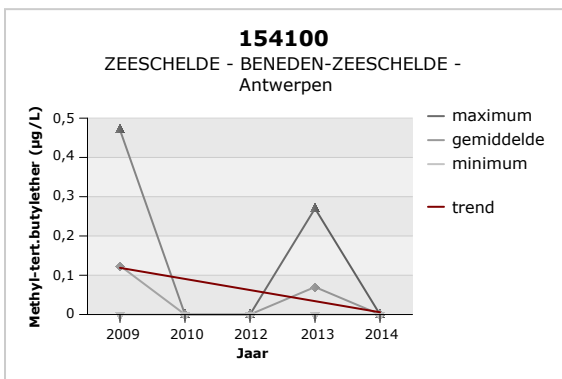
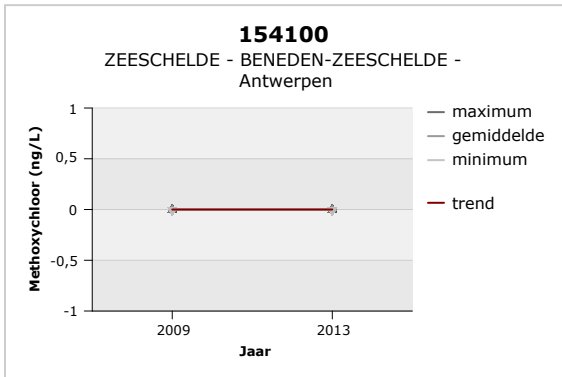


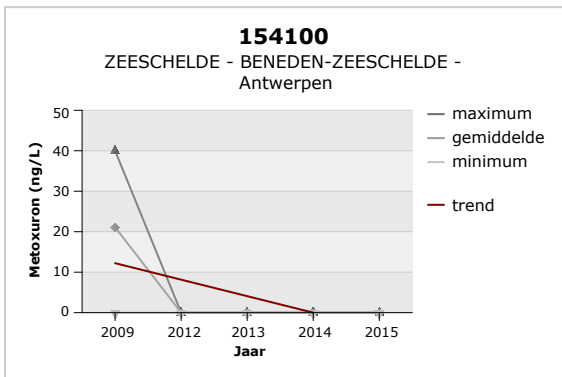
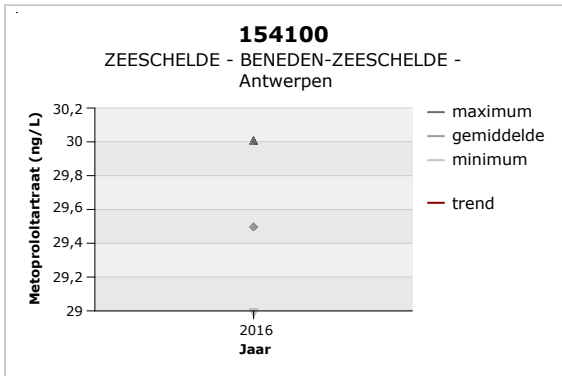
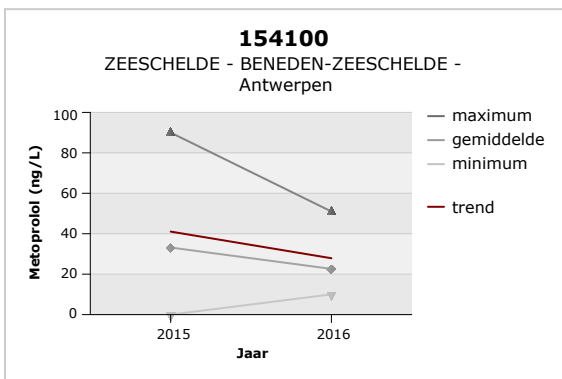
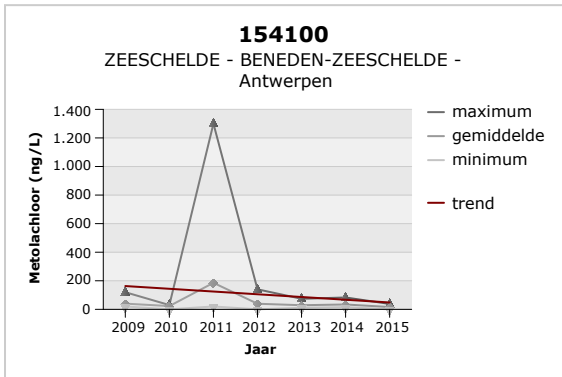


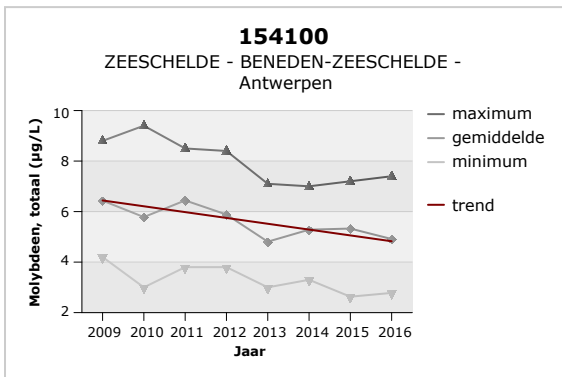
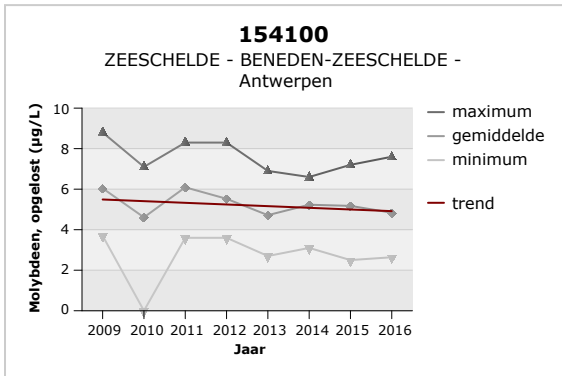
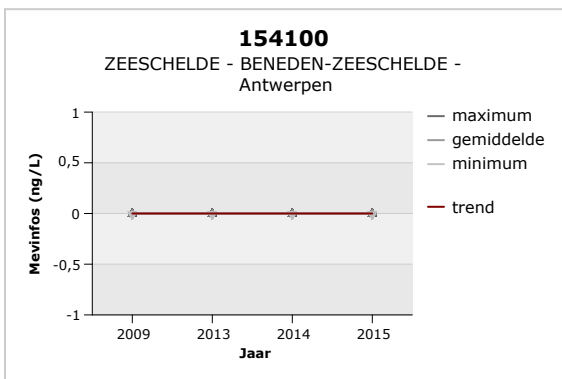
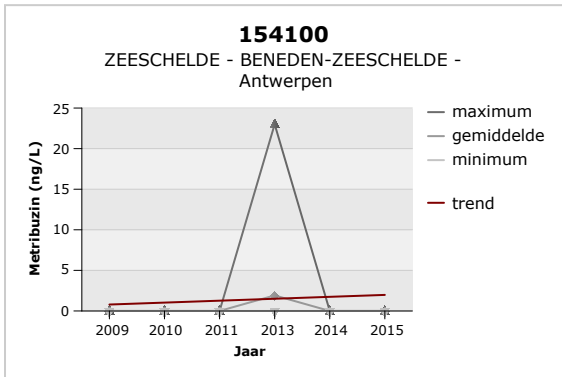


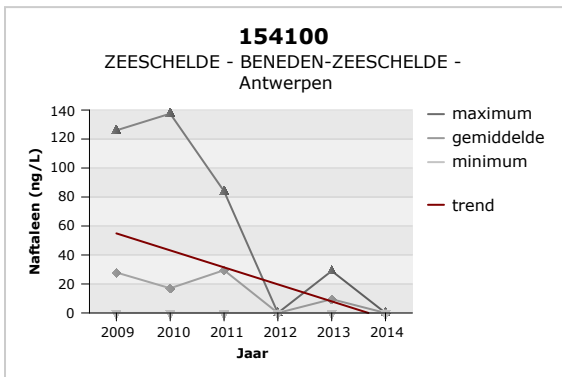
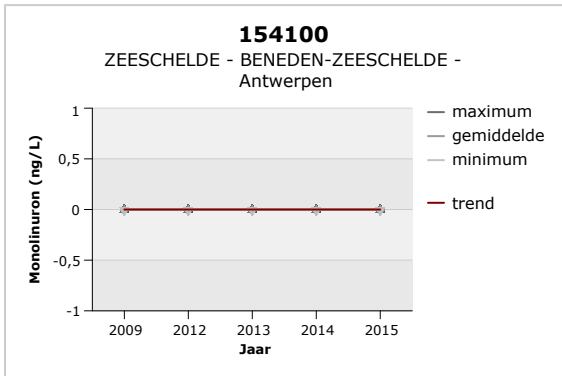
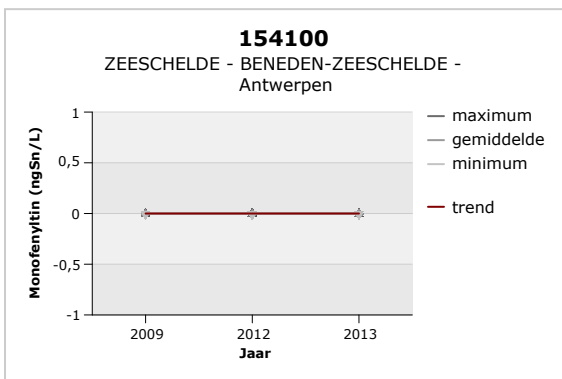
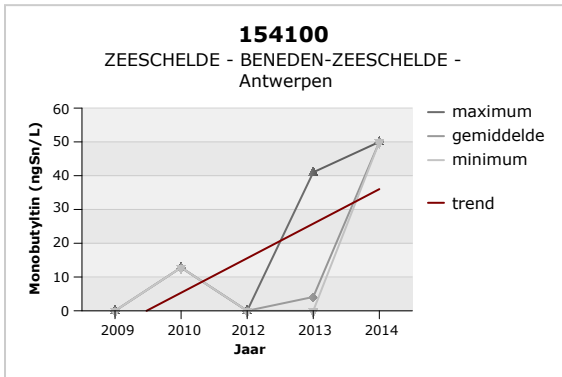


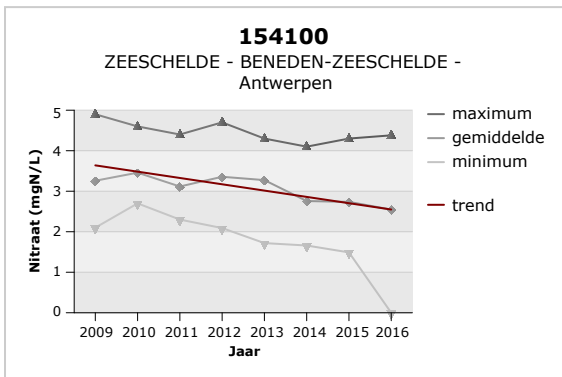
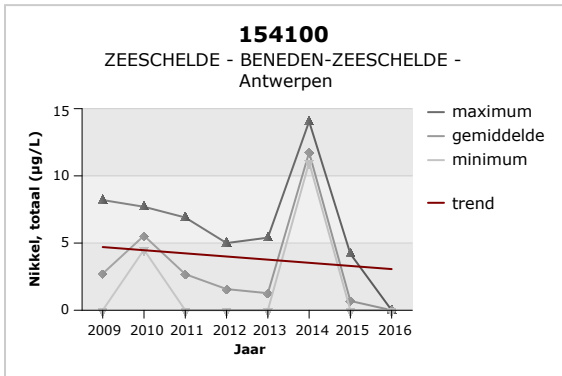
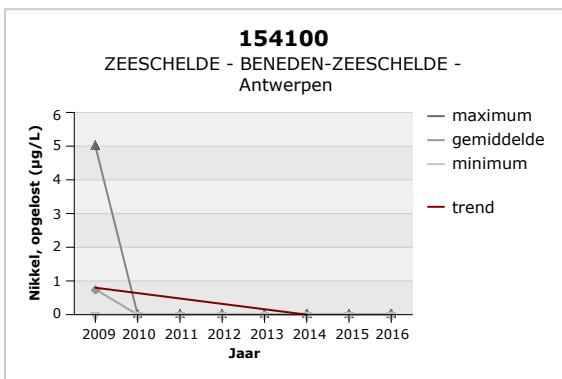
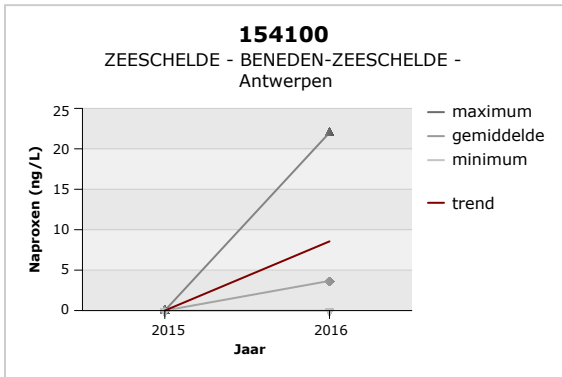


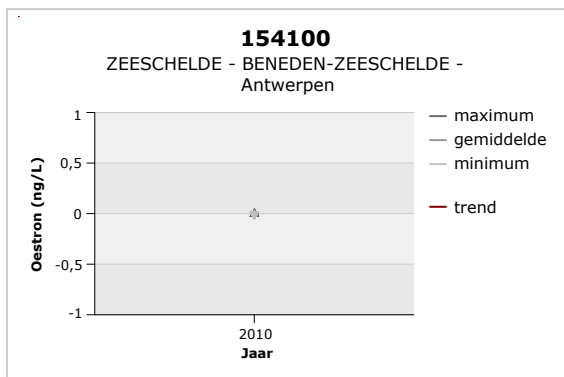
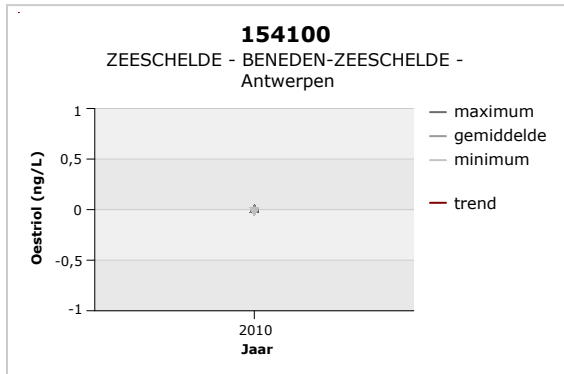
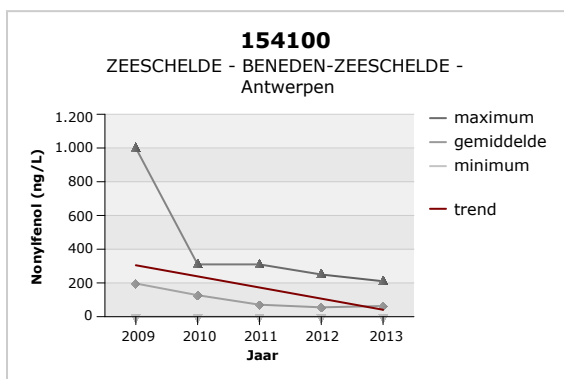
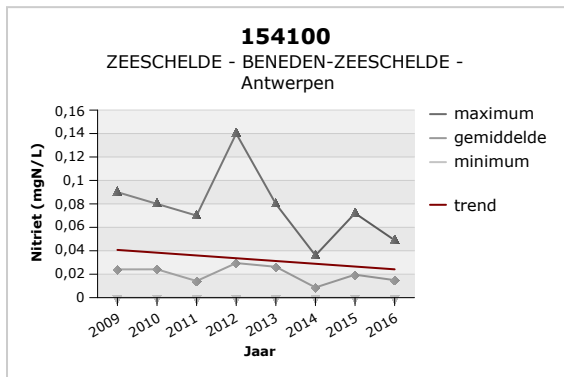


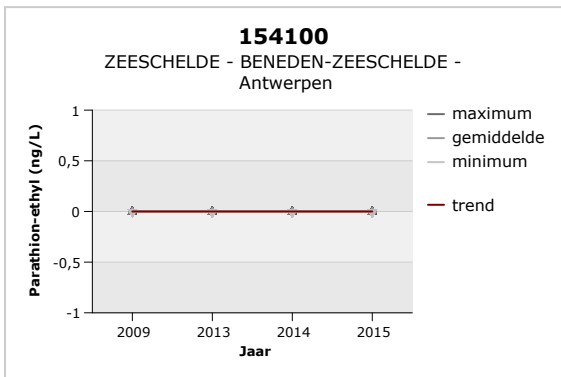
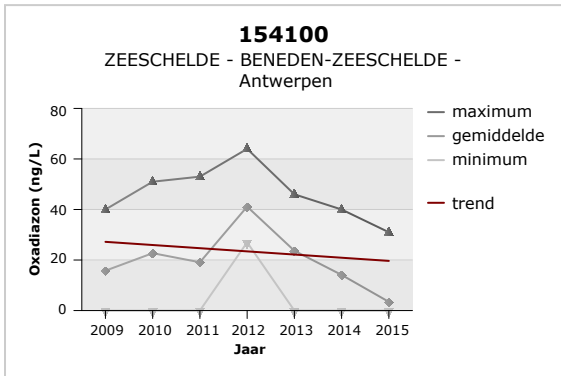
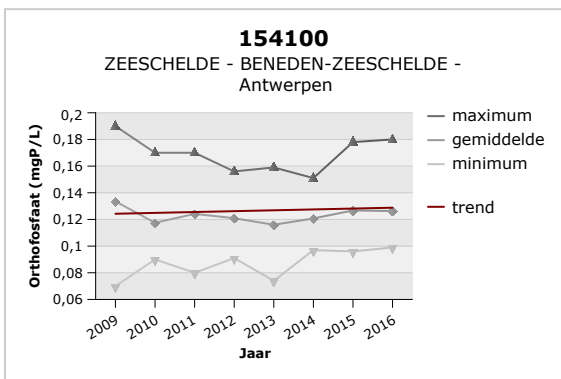
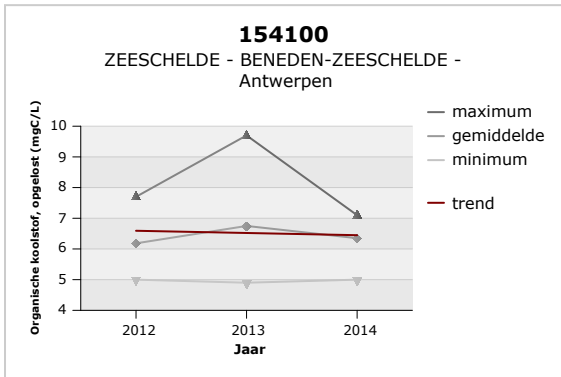


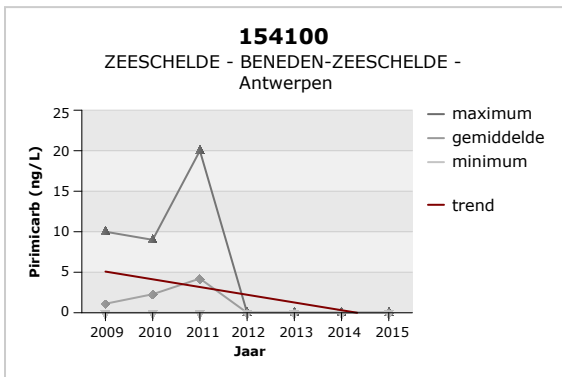
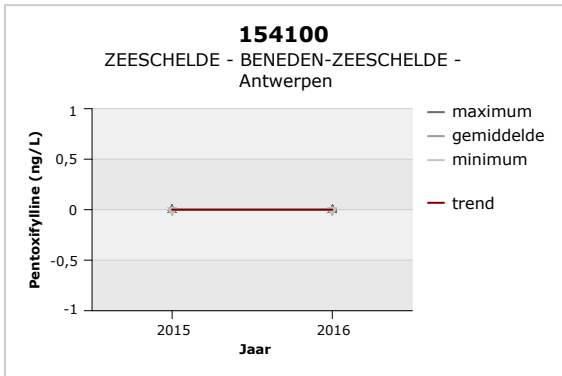
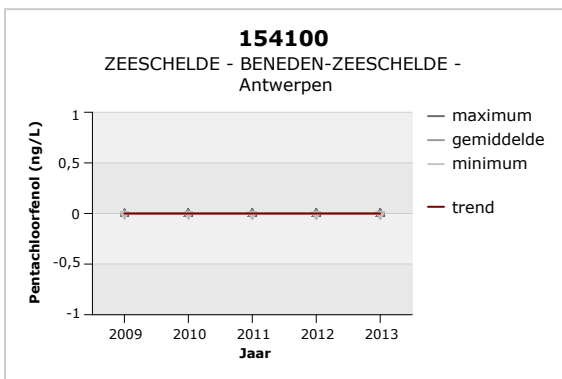
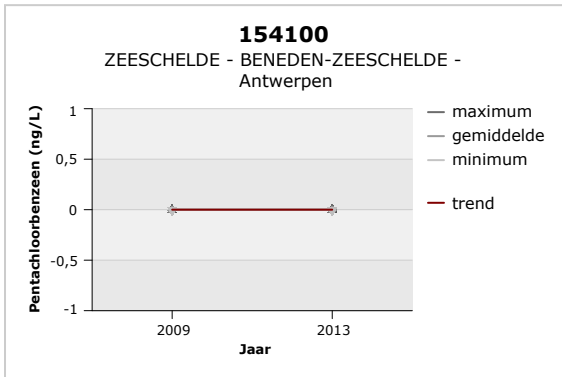


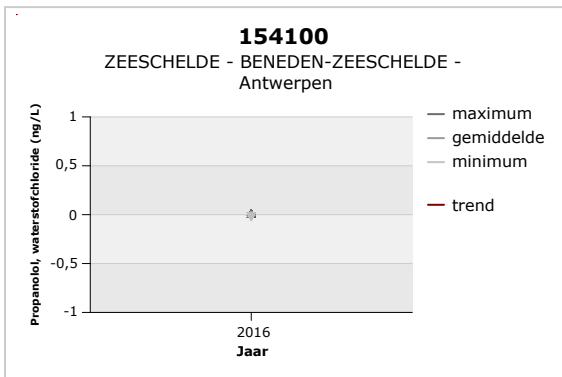
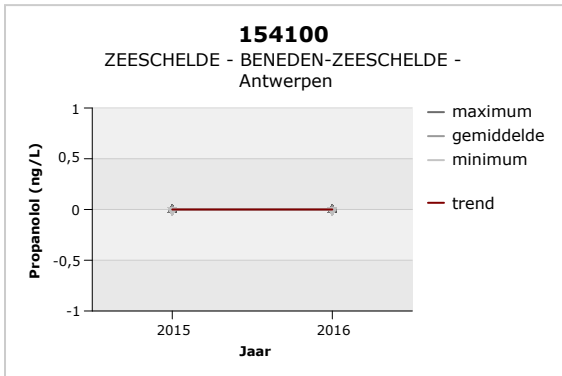
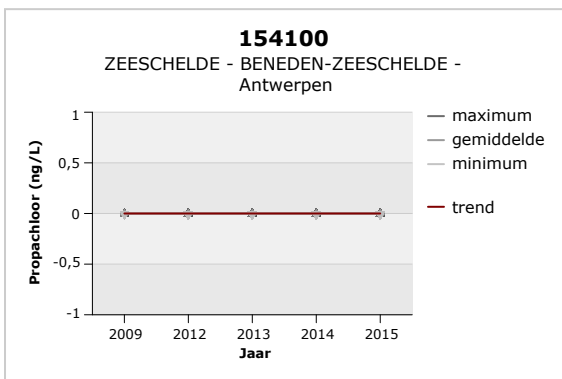
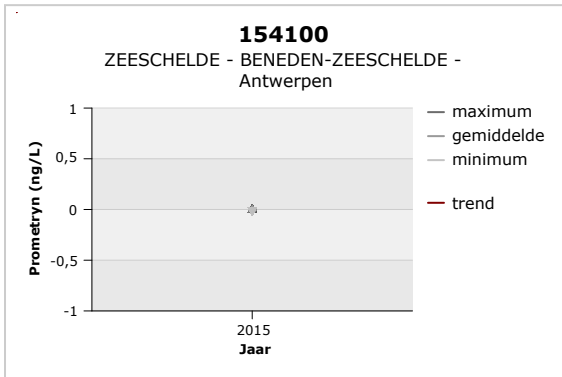


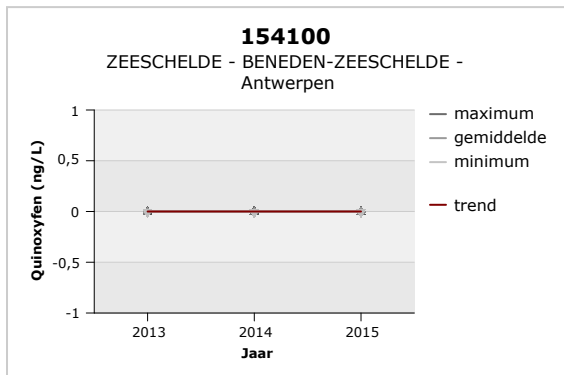
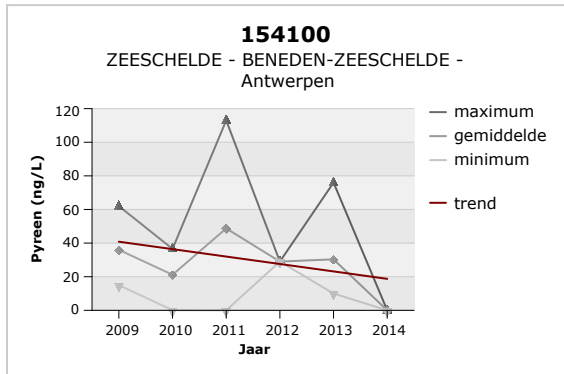
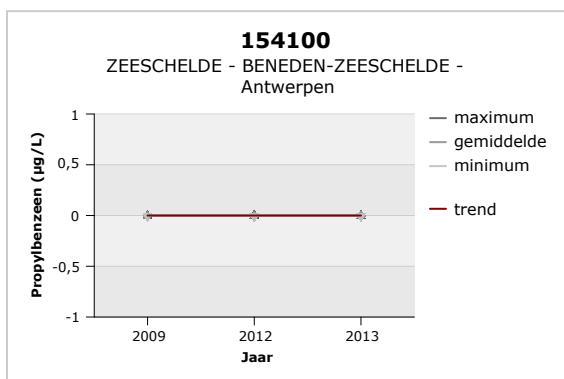
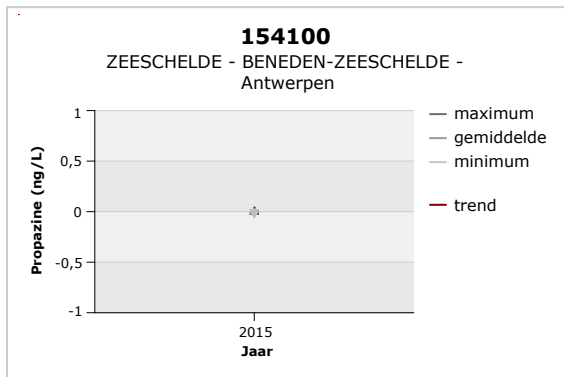


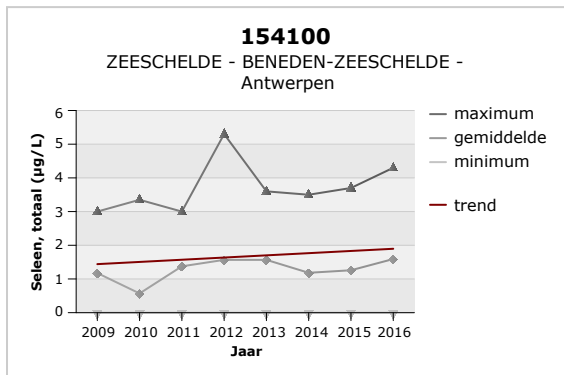
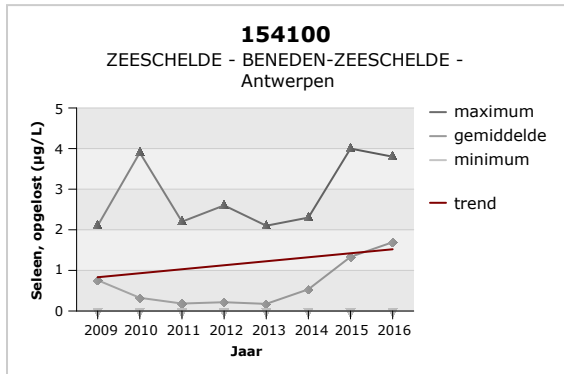
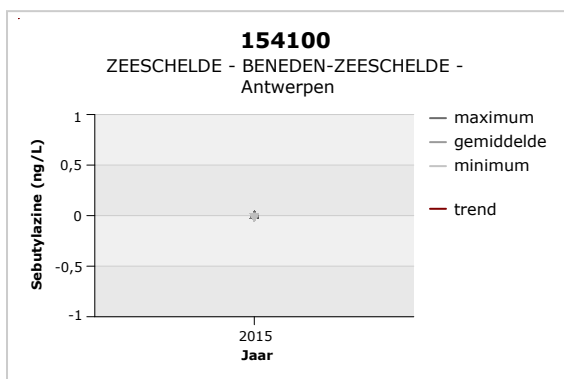
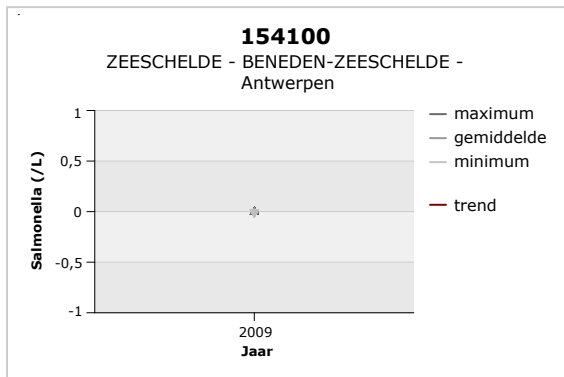


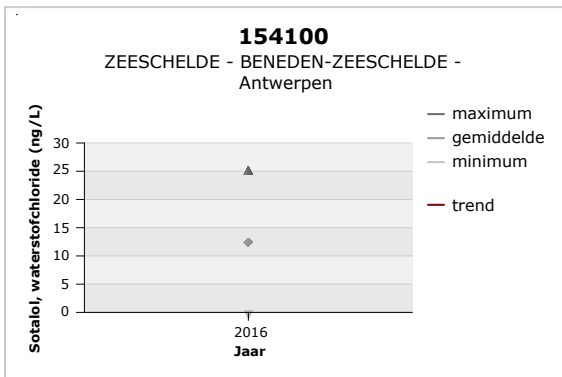
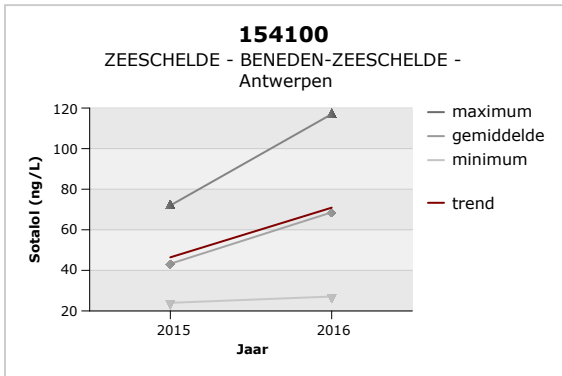
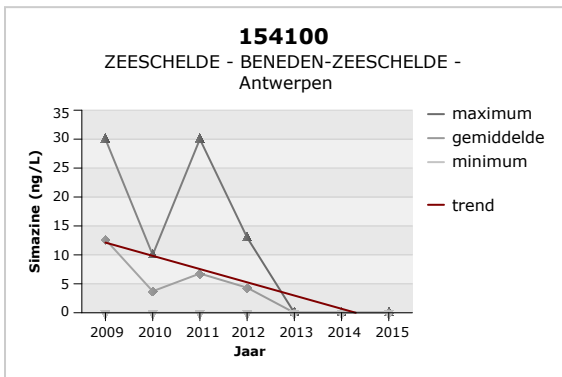
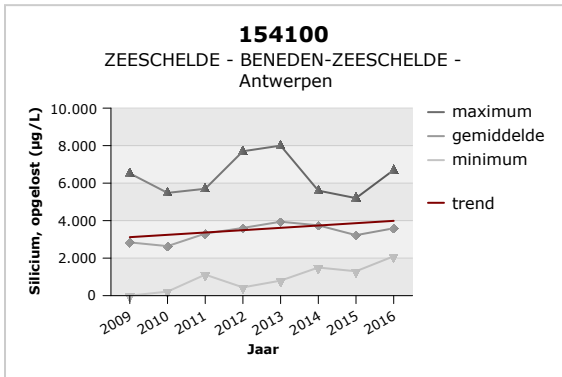


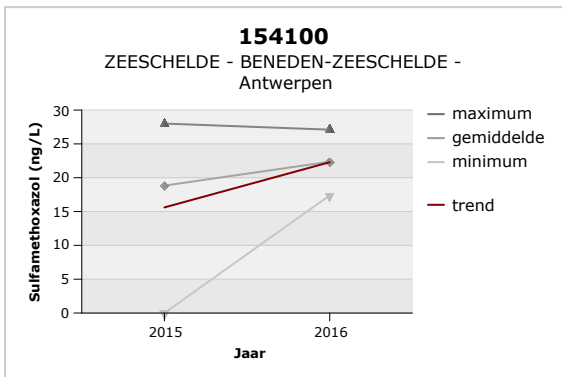
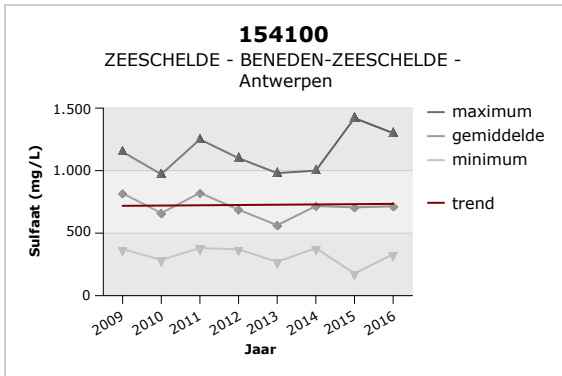
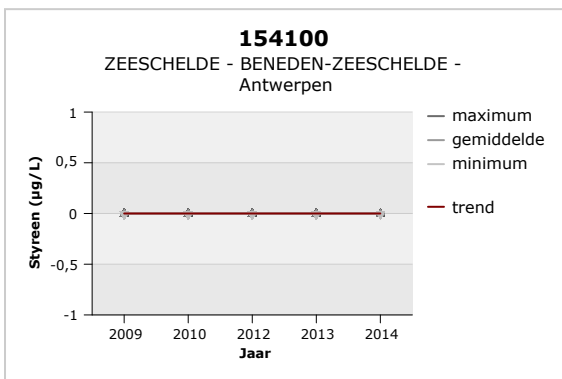
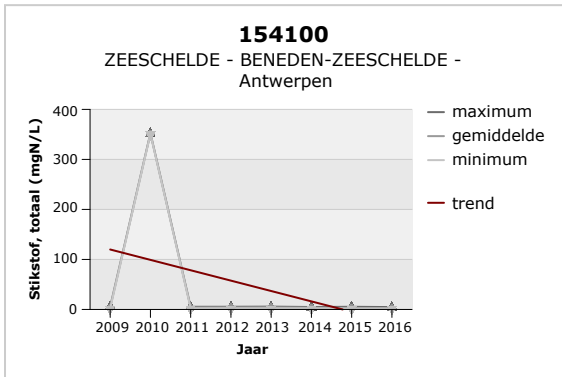


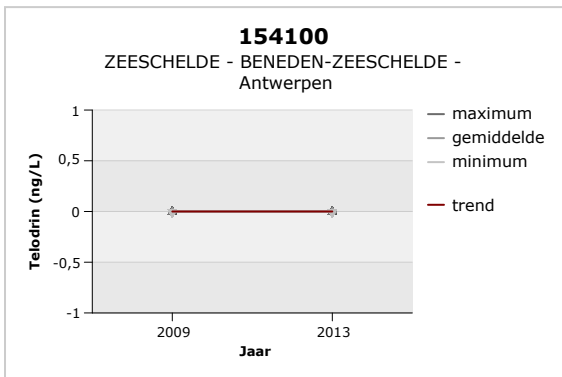
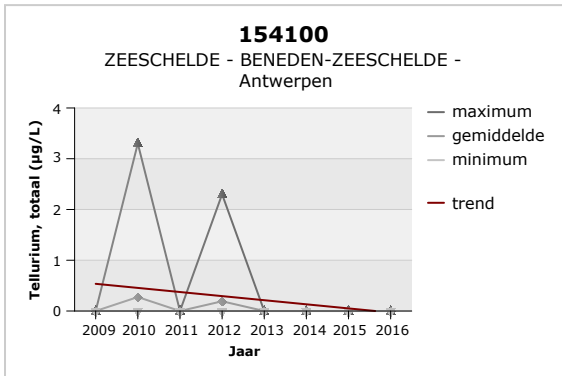
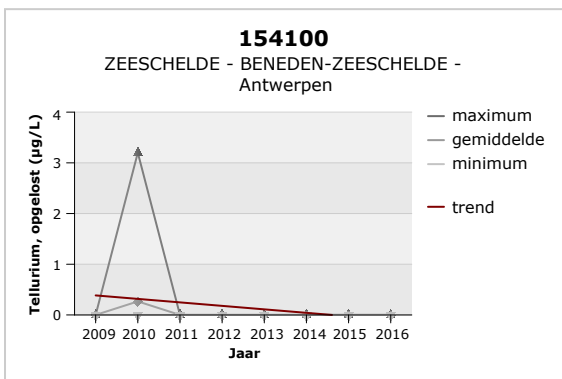
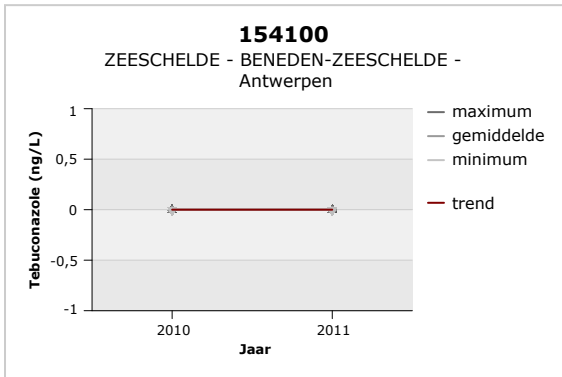


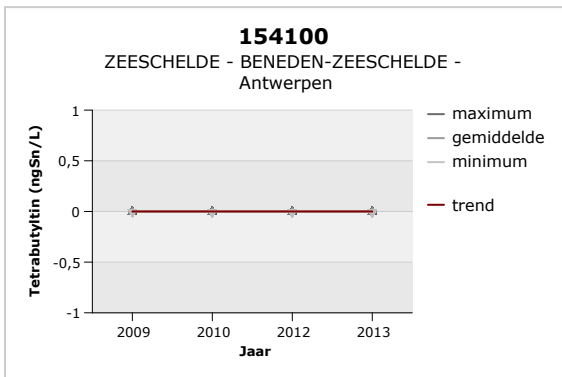
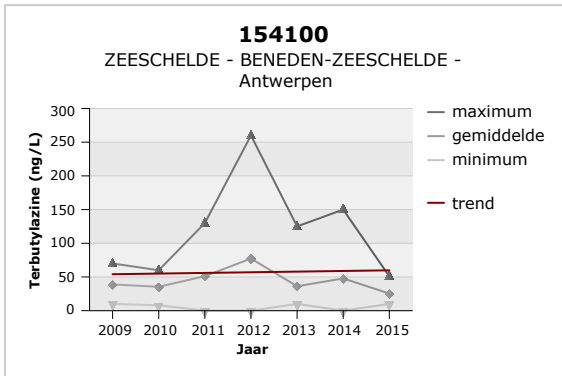
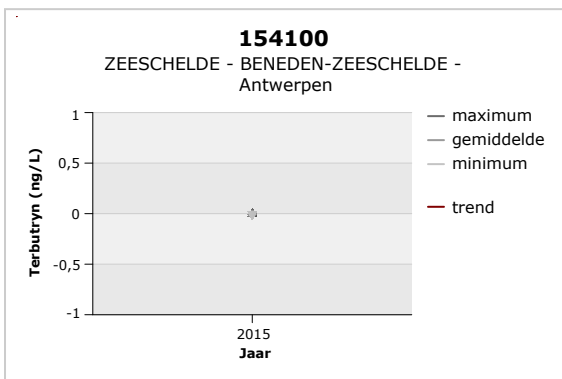
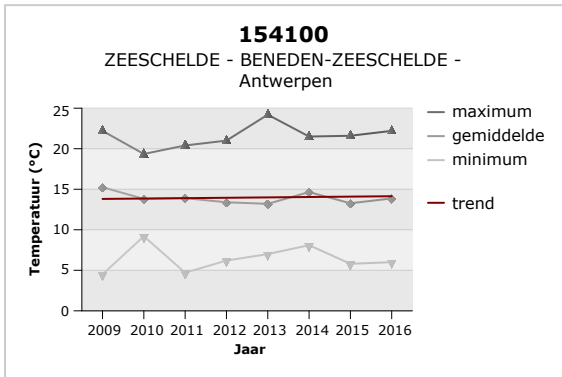


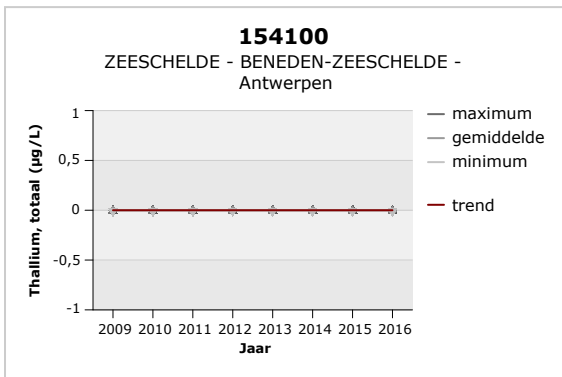
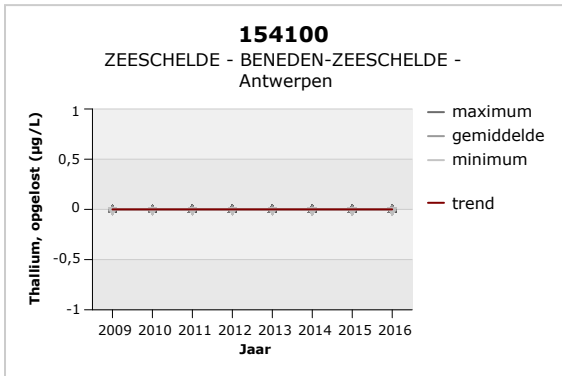
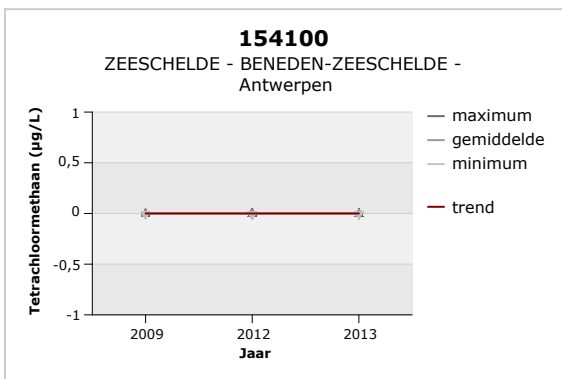
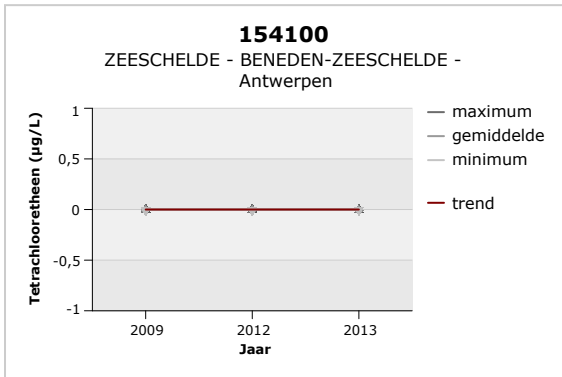


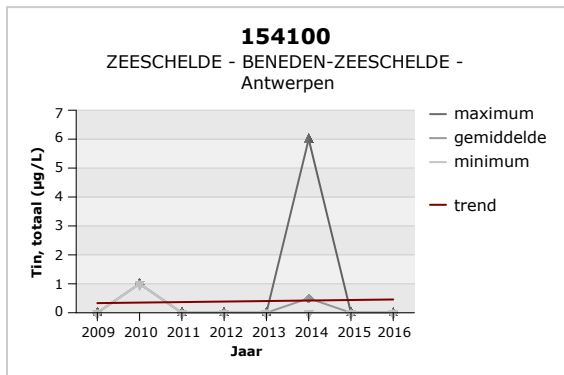
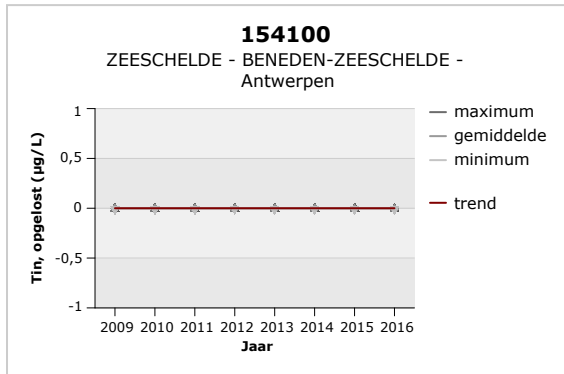
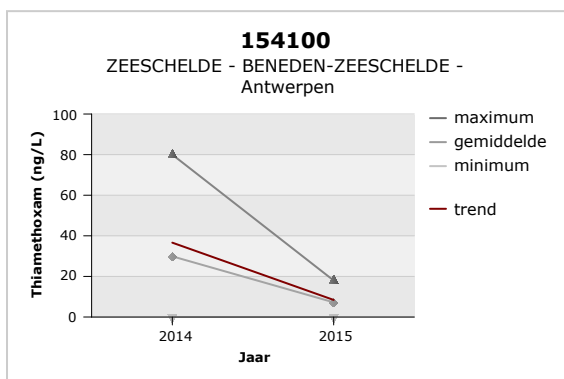
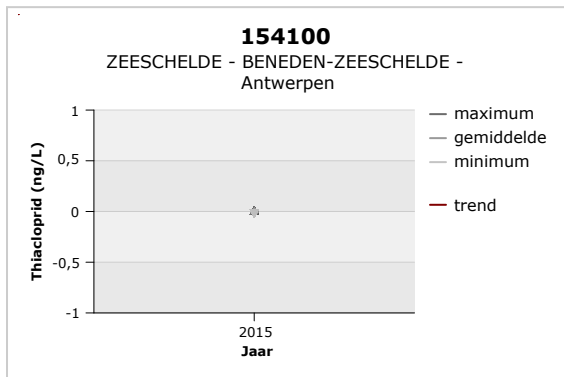


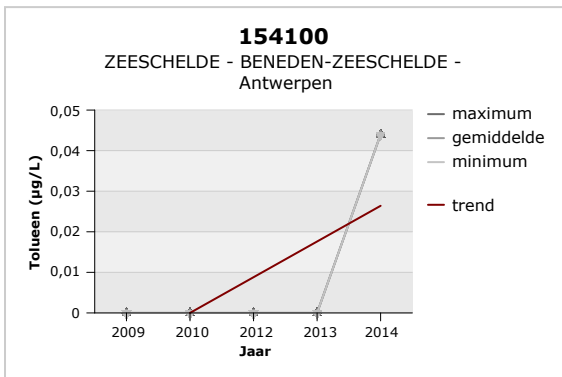
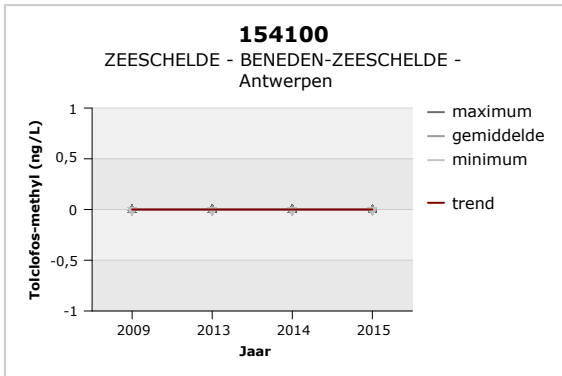
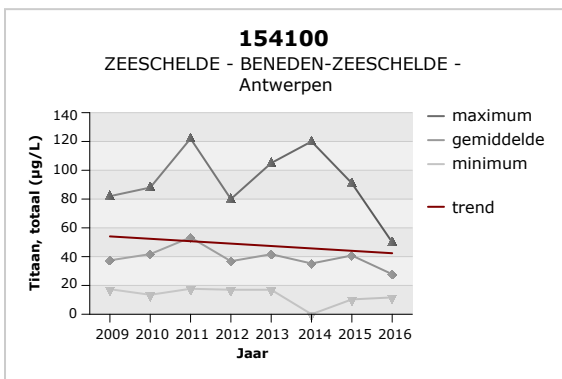
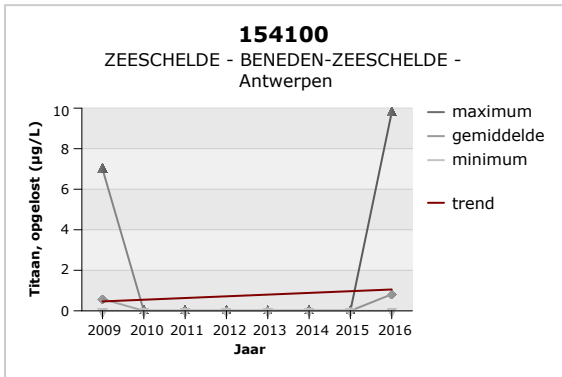


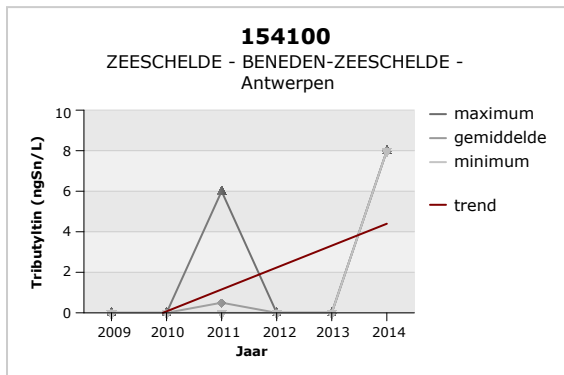
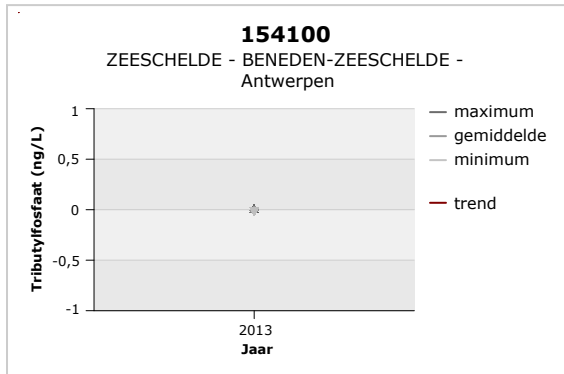
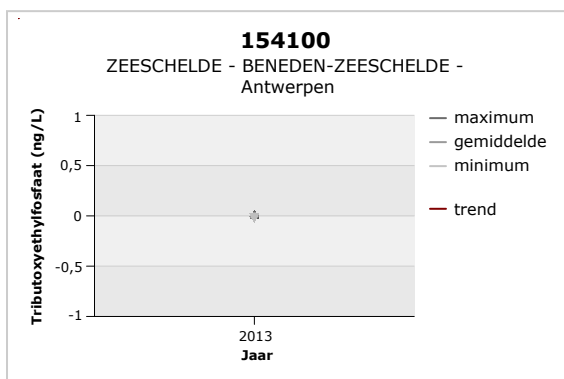
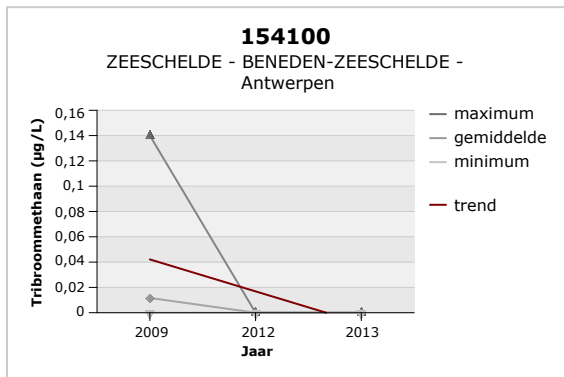


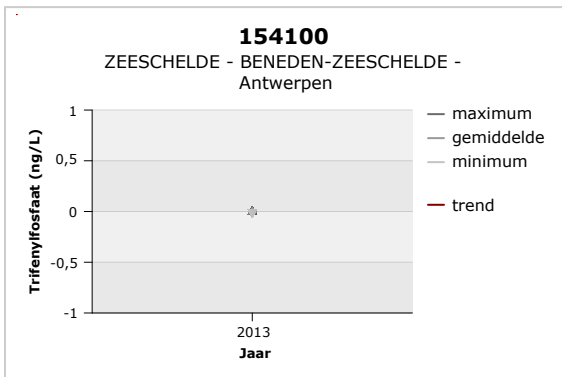
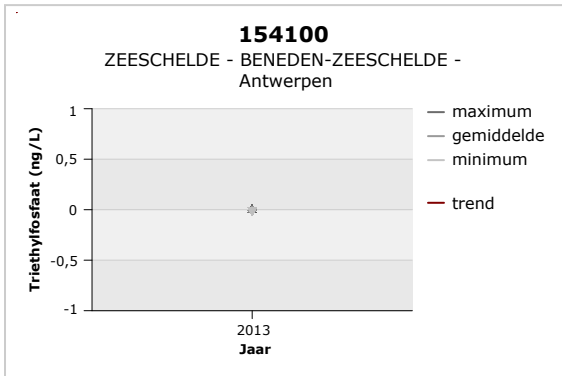
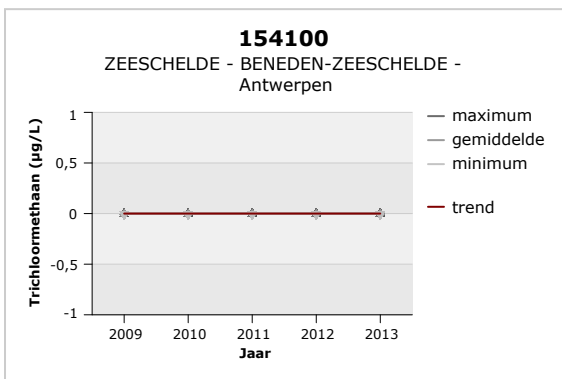
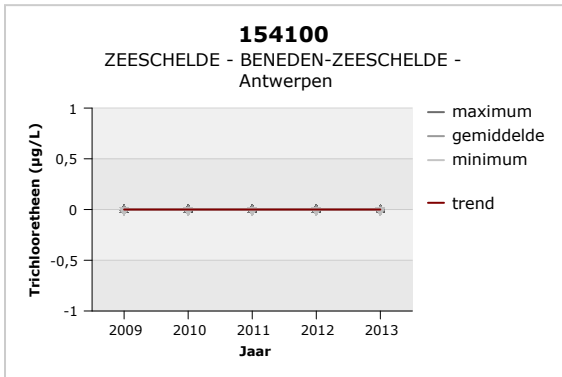


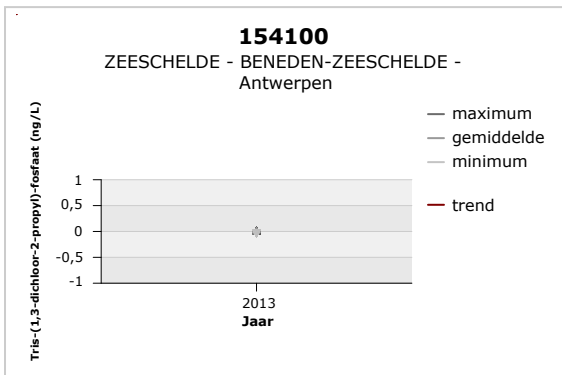
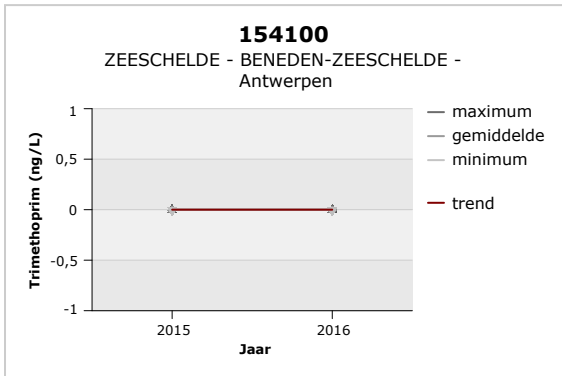
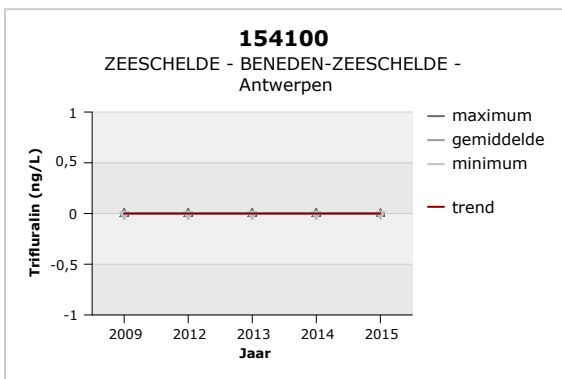
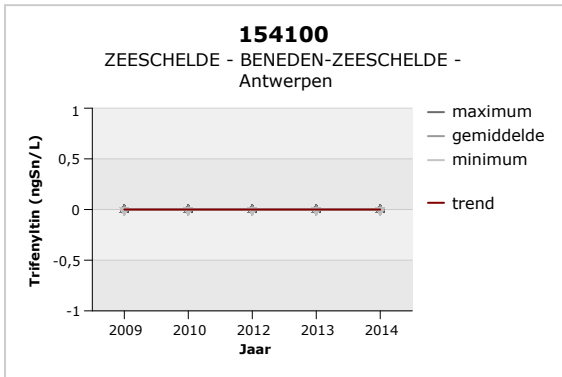


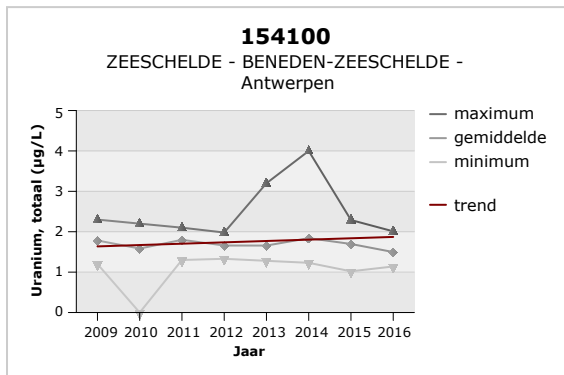
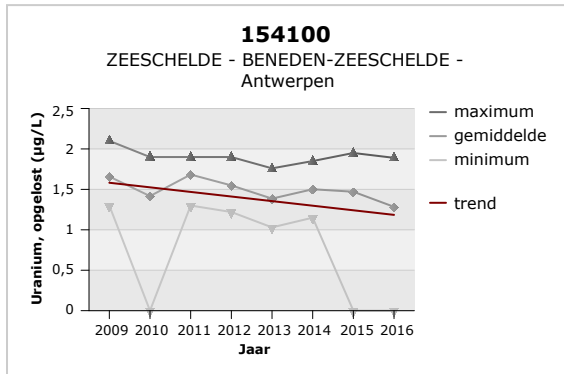
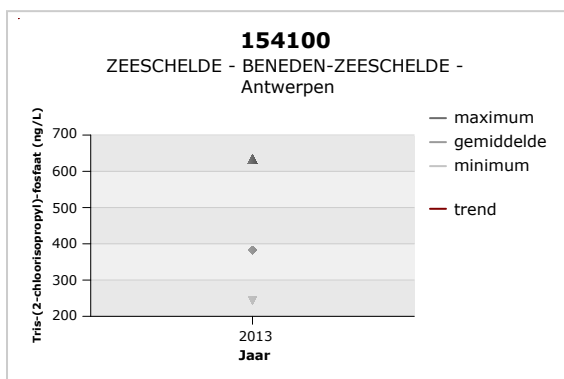
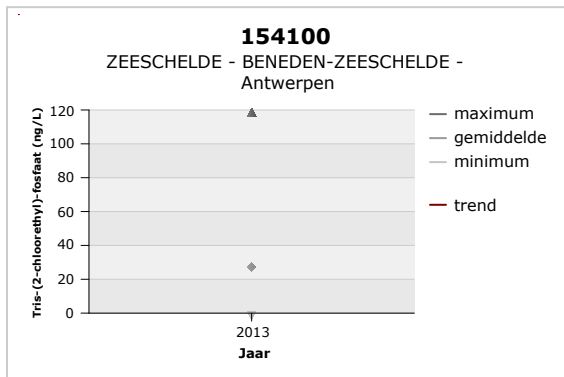


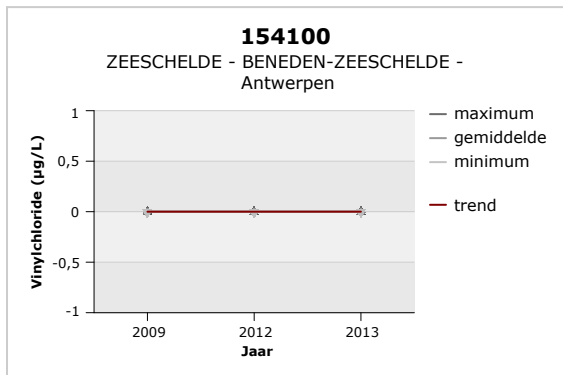
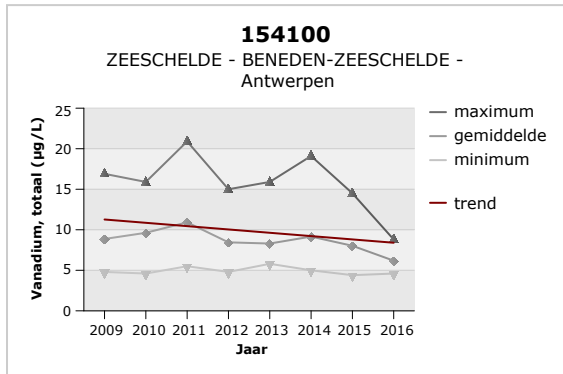
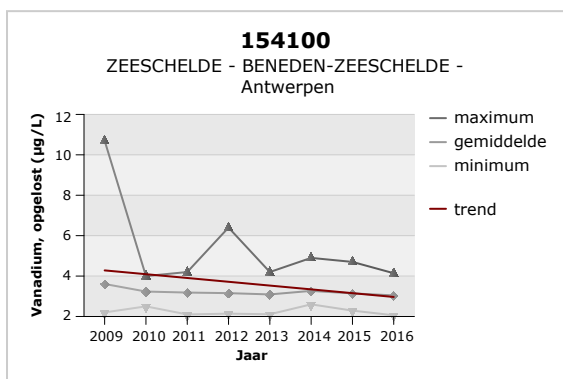
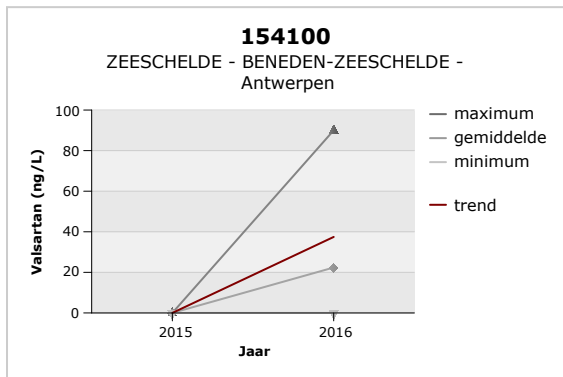


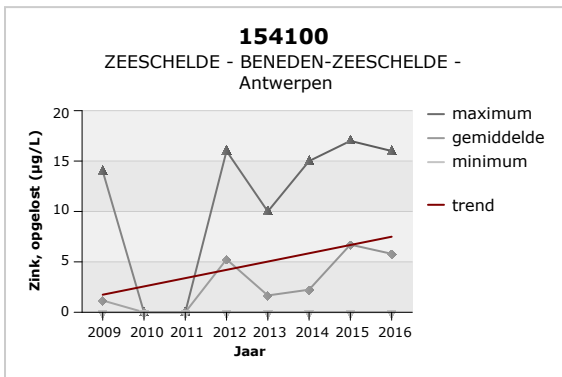
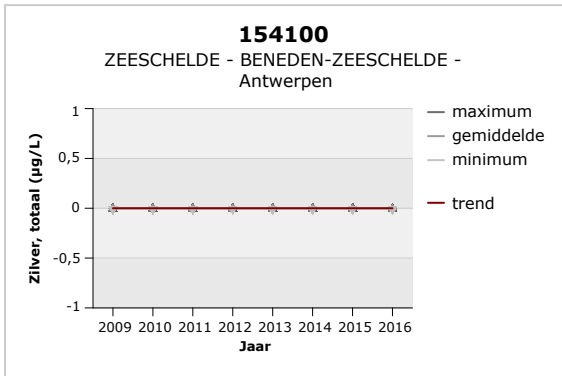
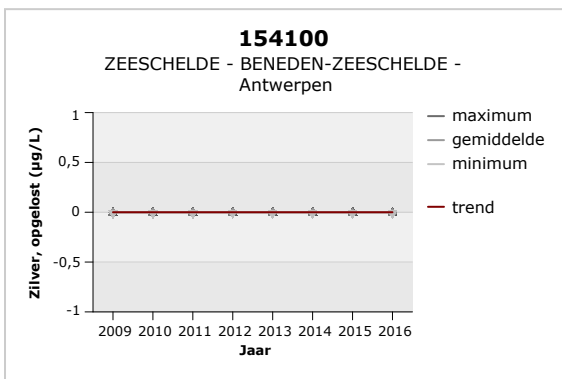
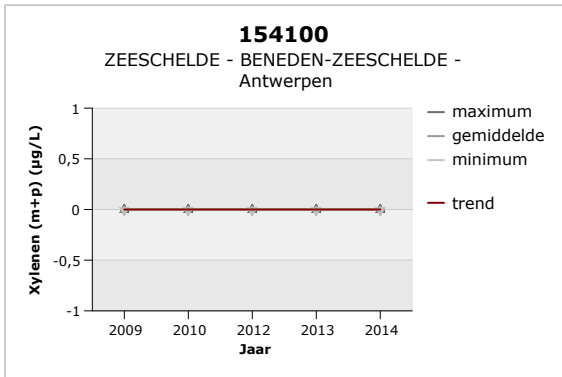


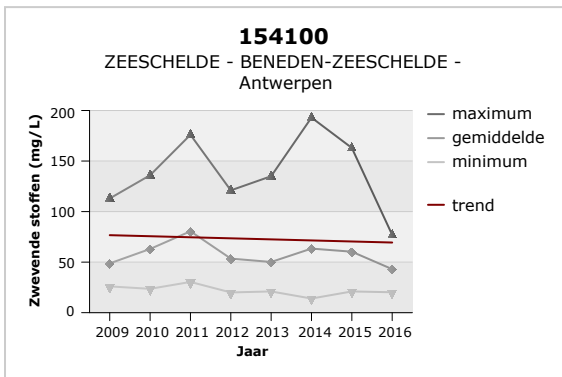
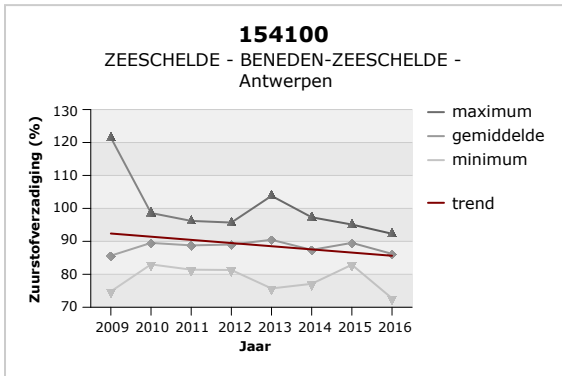
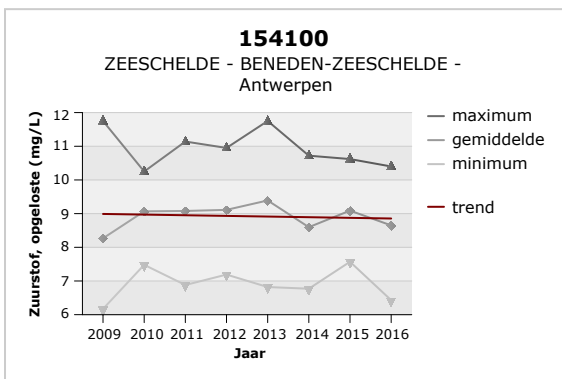
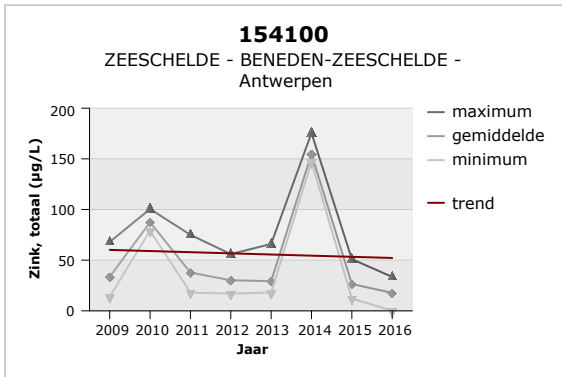


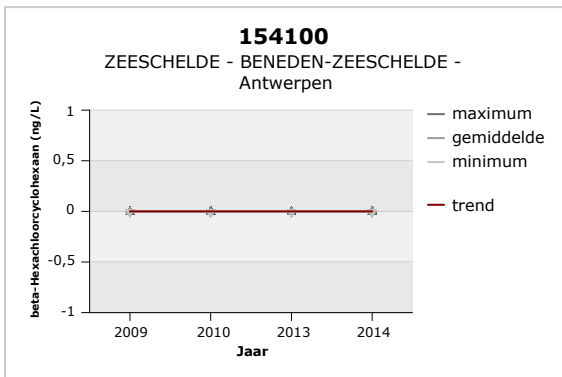
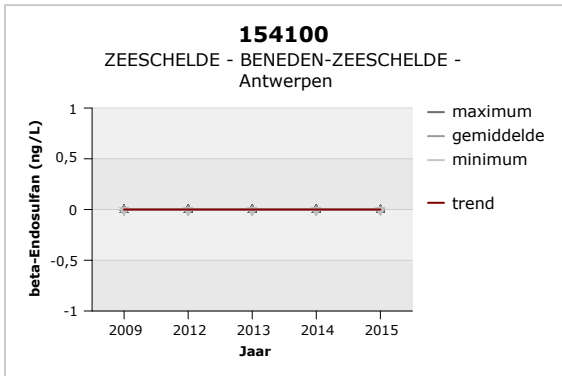
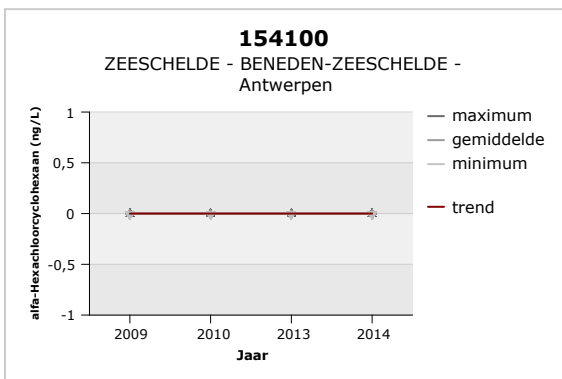
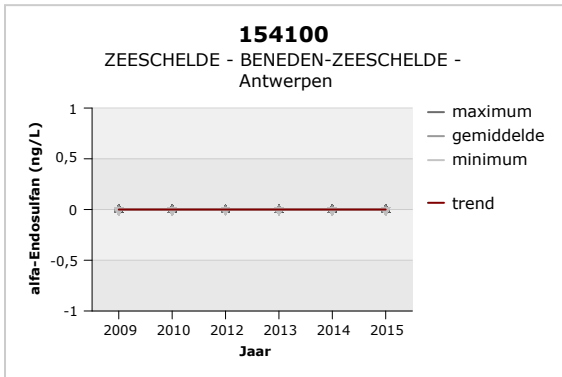


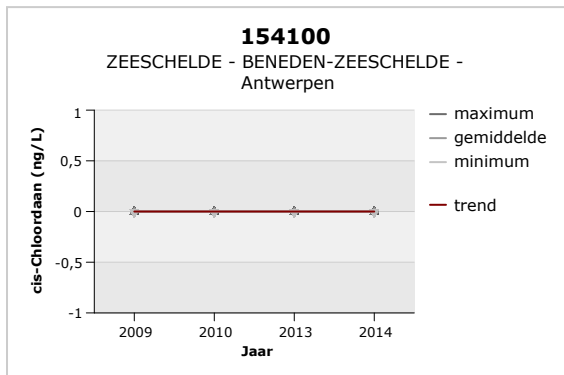
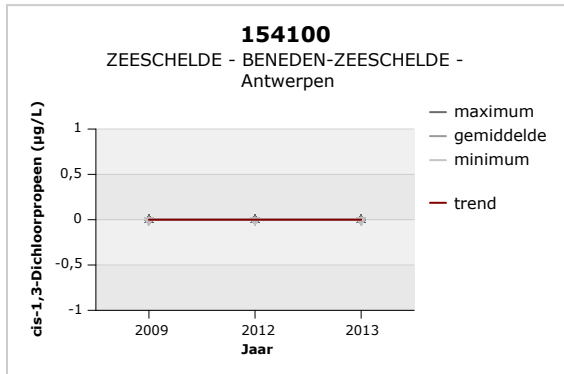
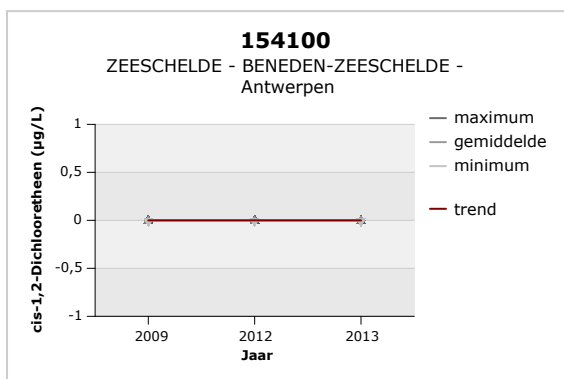
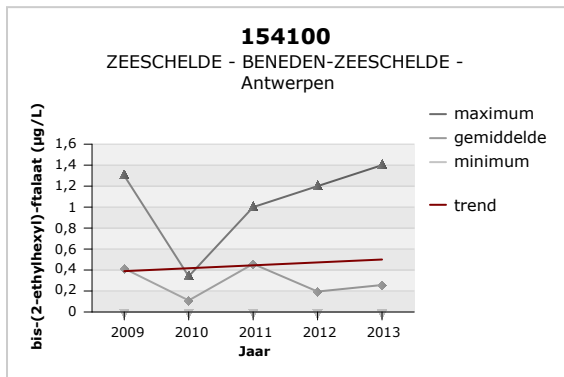


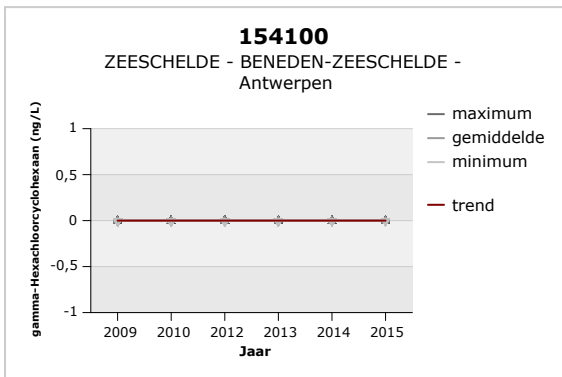
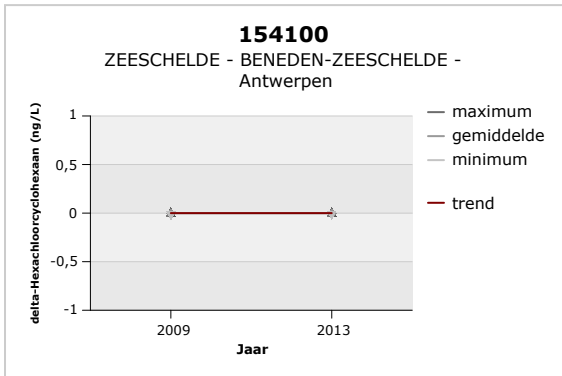
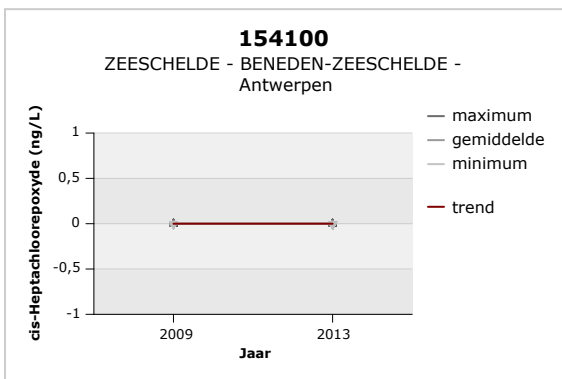
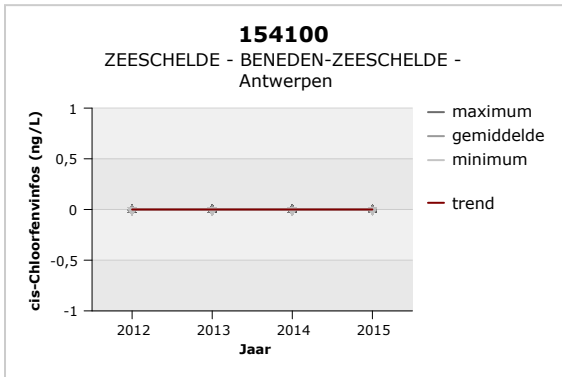


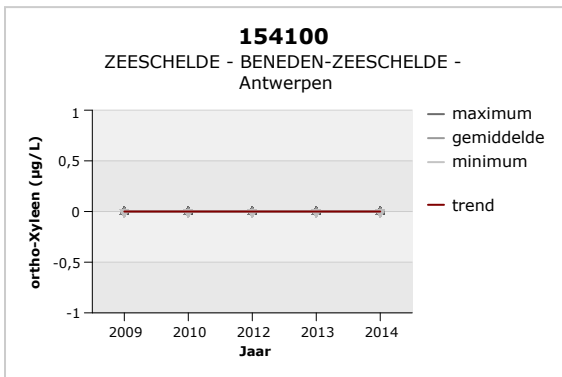
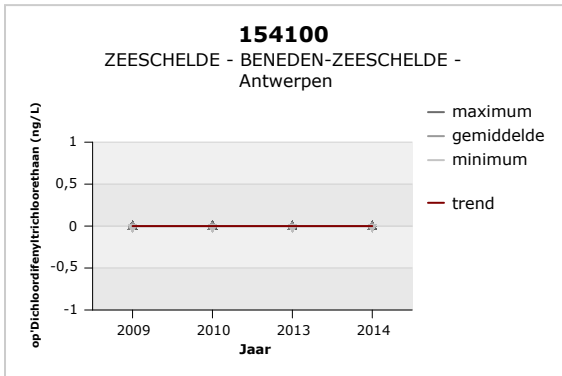
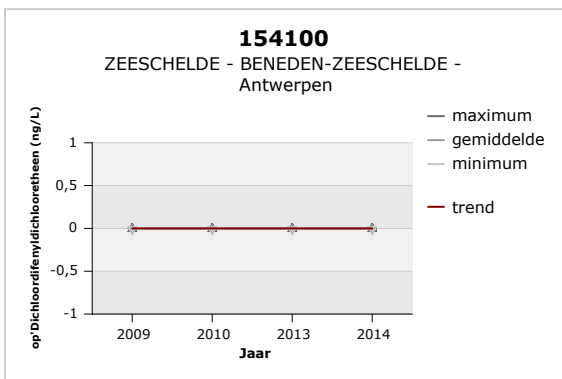
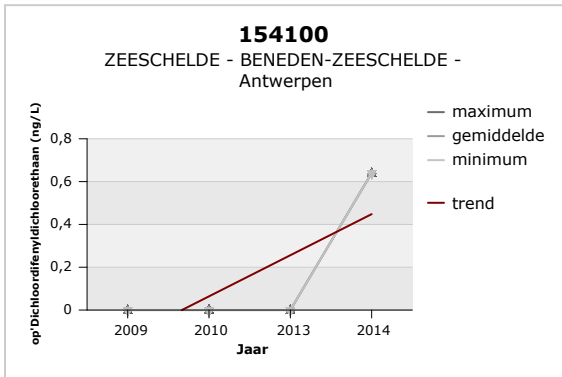


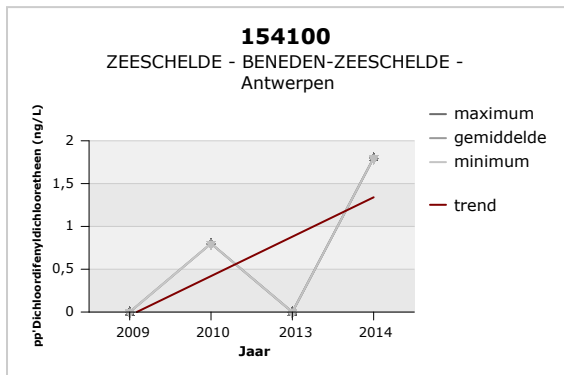
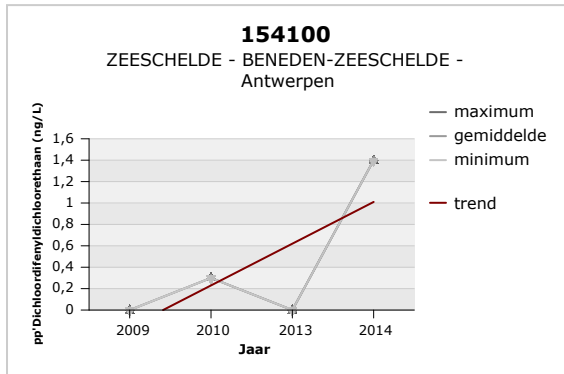
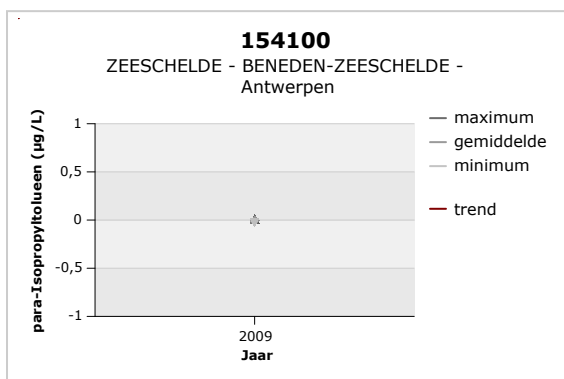
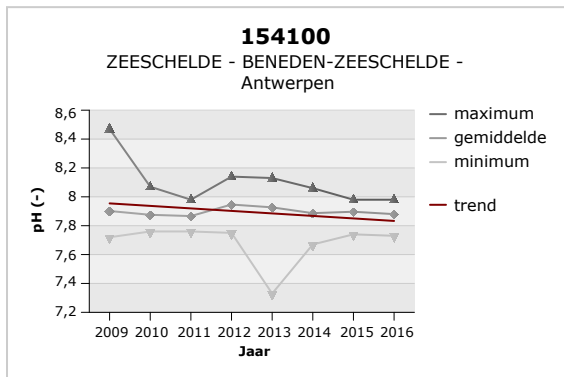


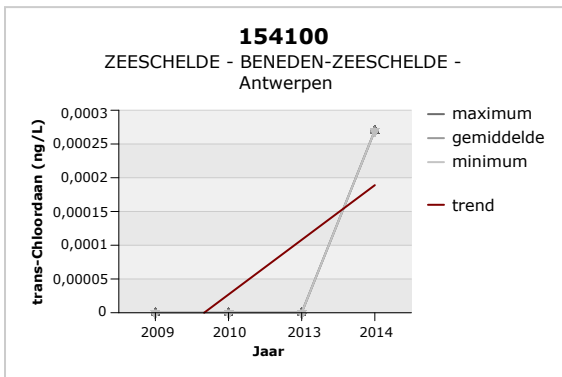
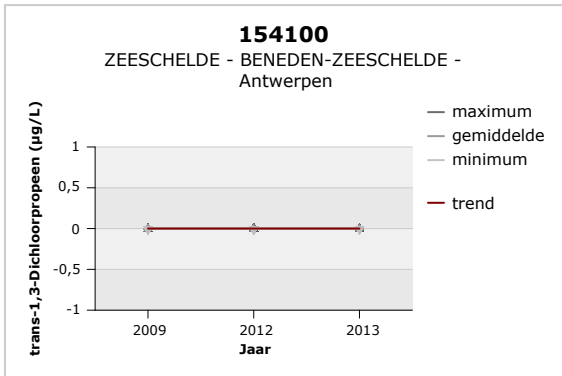
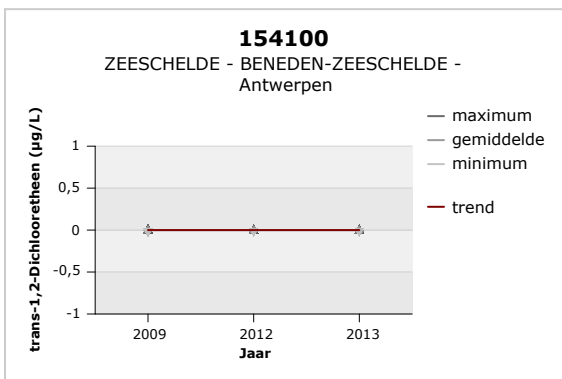
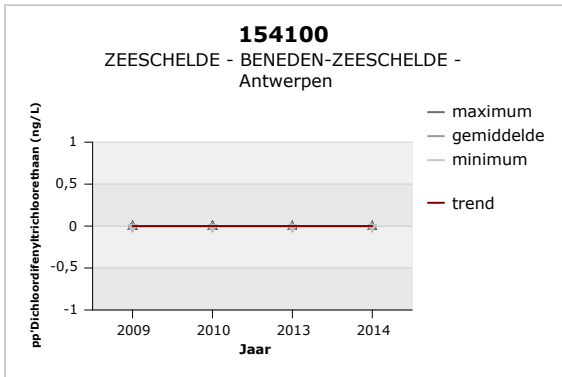




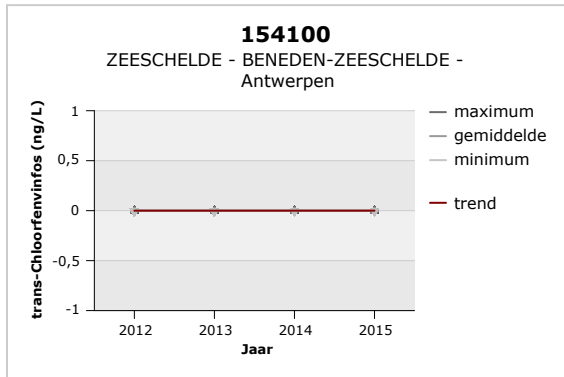


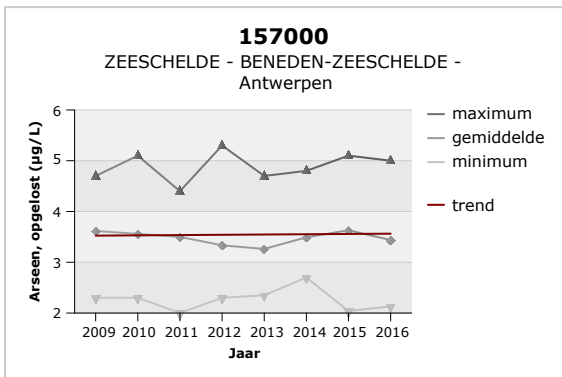
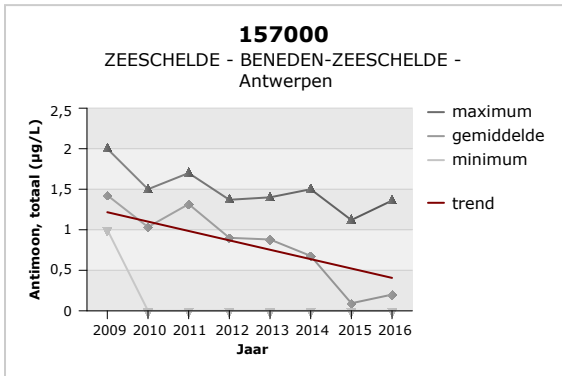
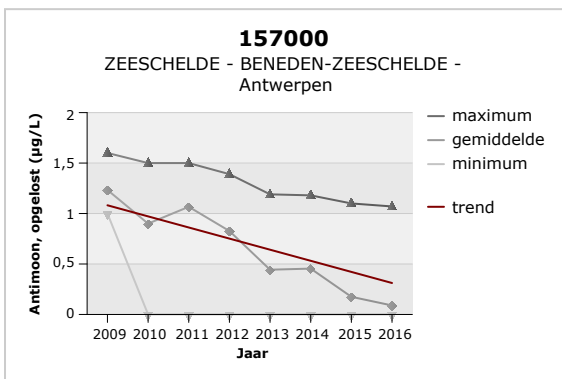
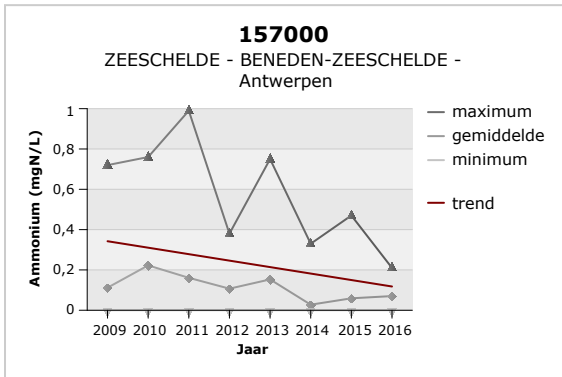


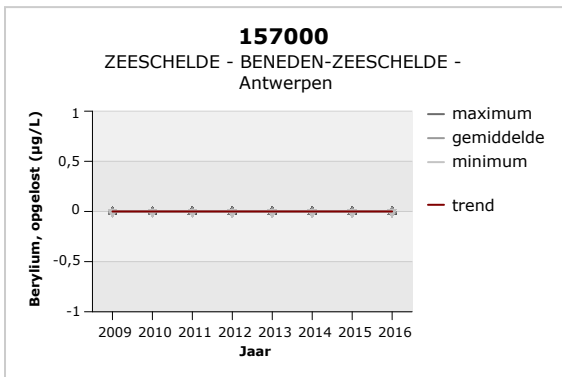
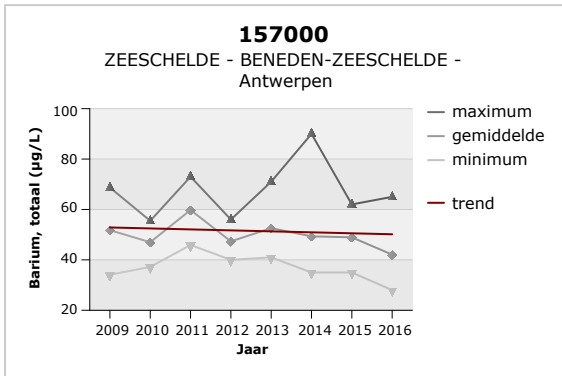
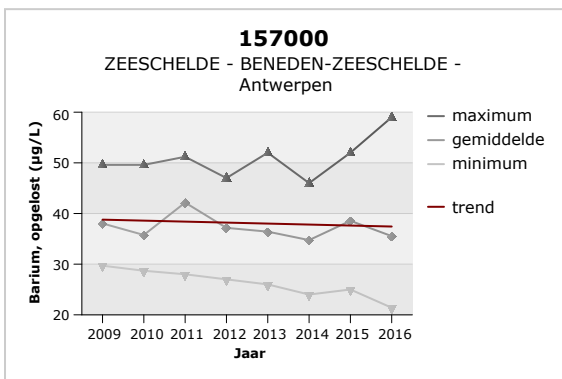
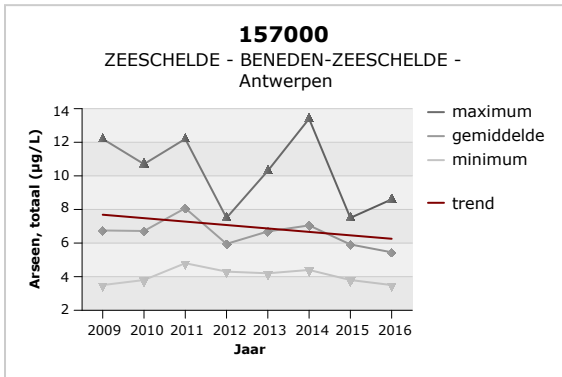


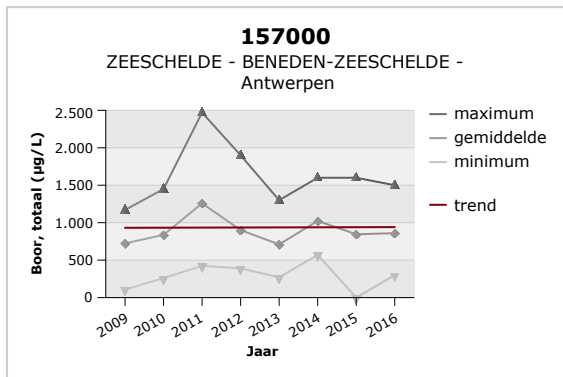
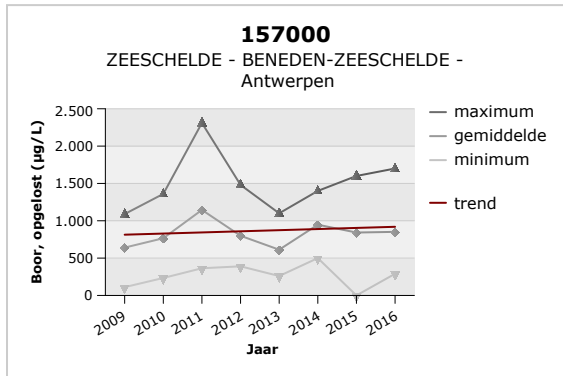
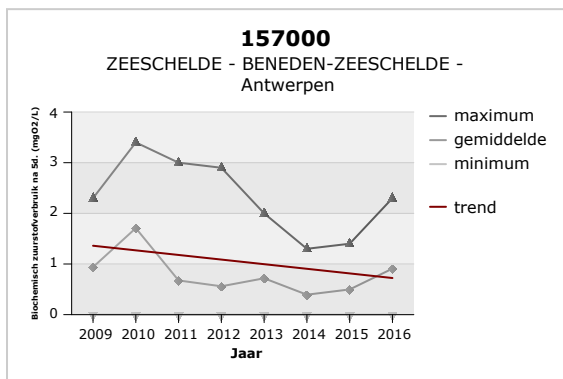
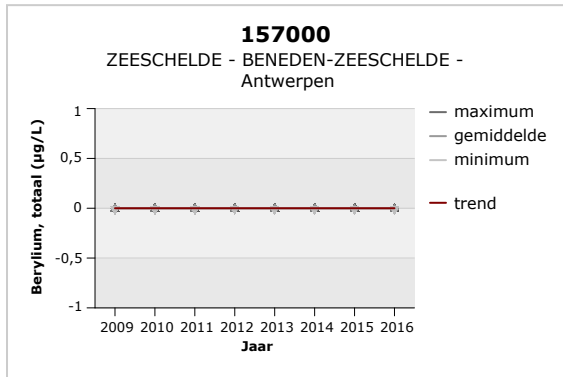


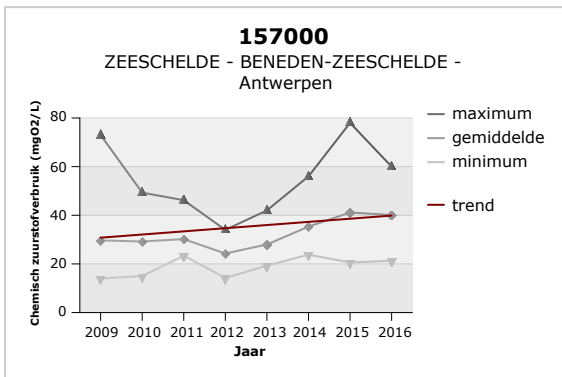
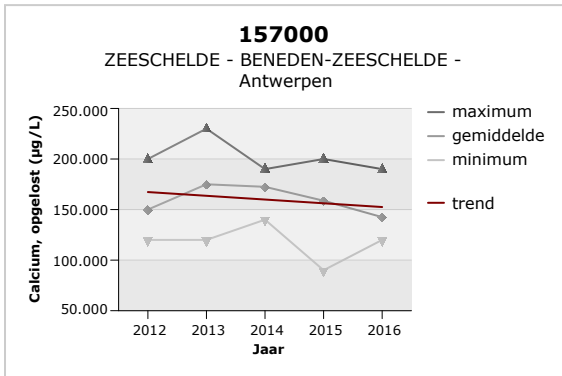
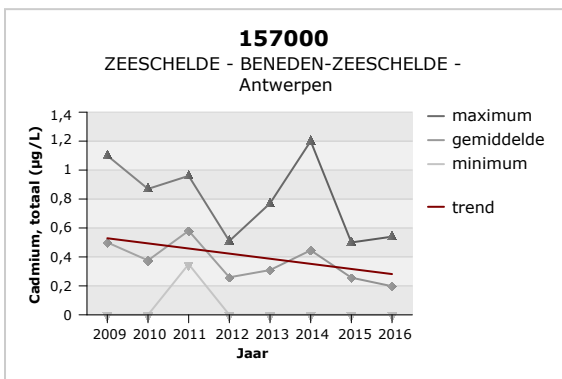
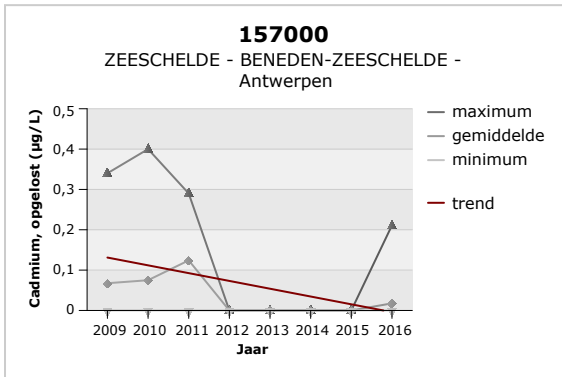
MONEOS Individuele grafieken

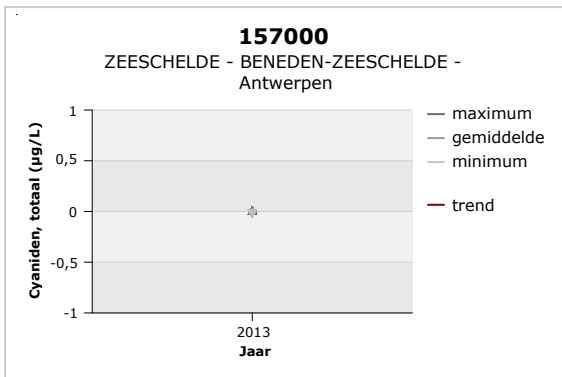
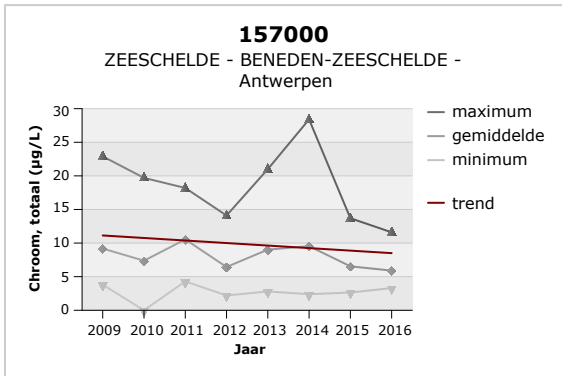
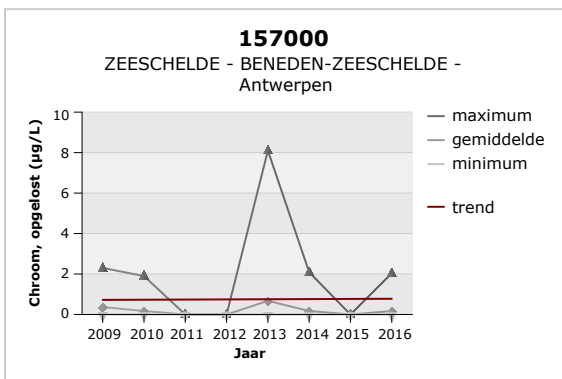
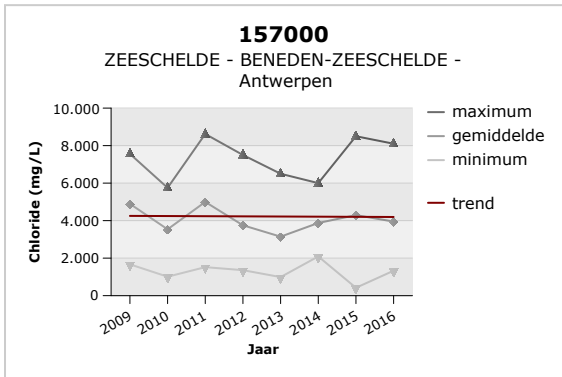


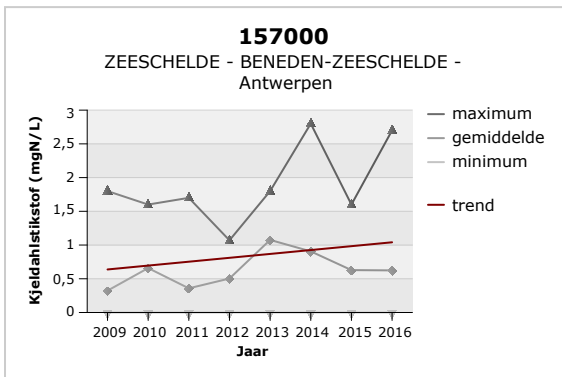
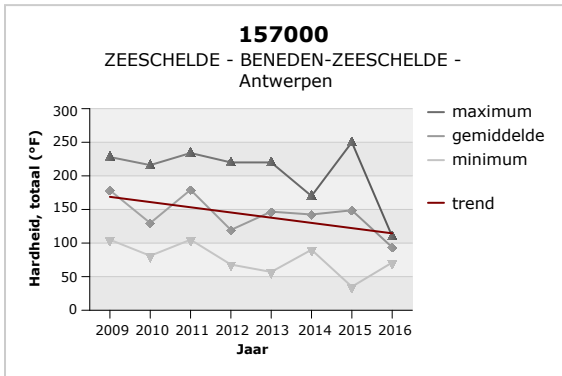
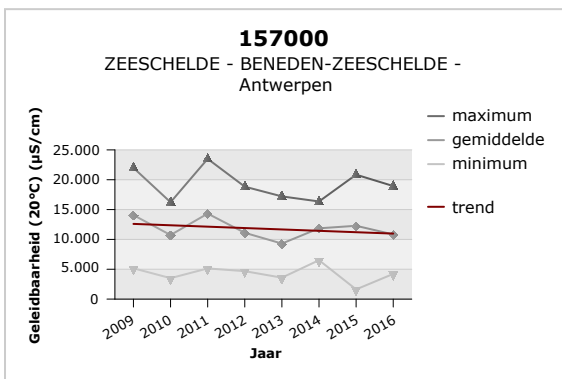
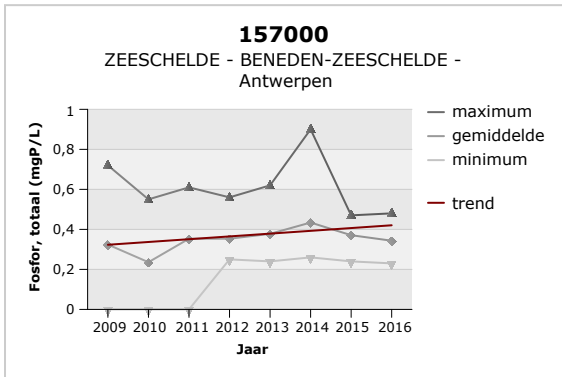


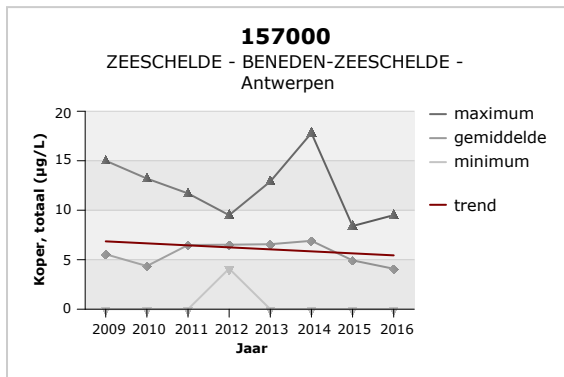
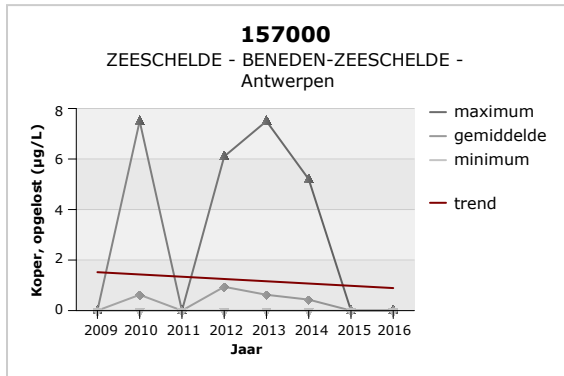
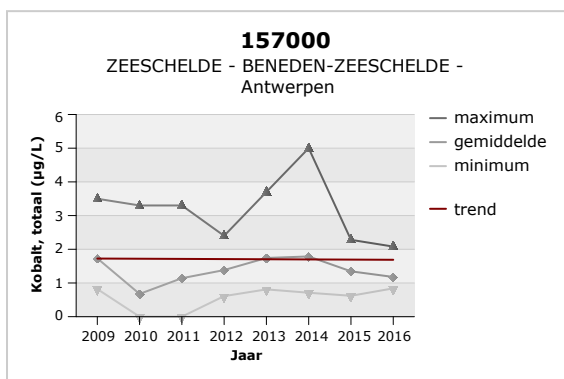
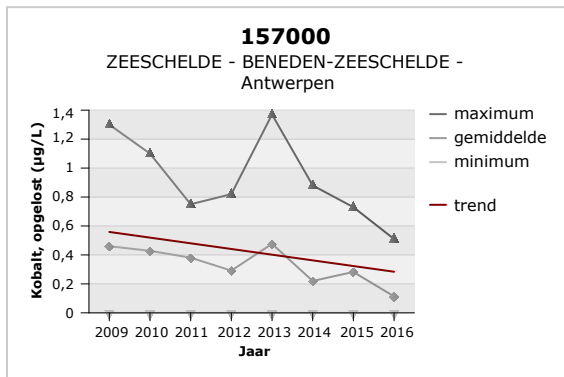


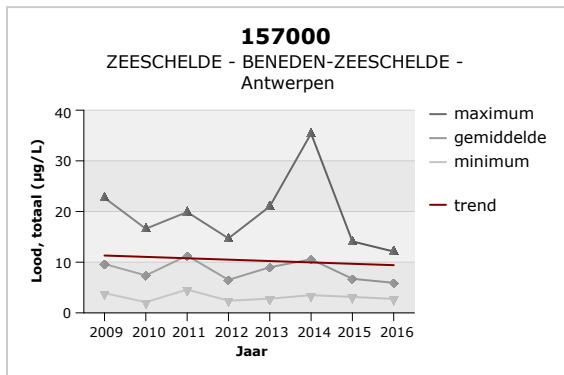
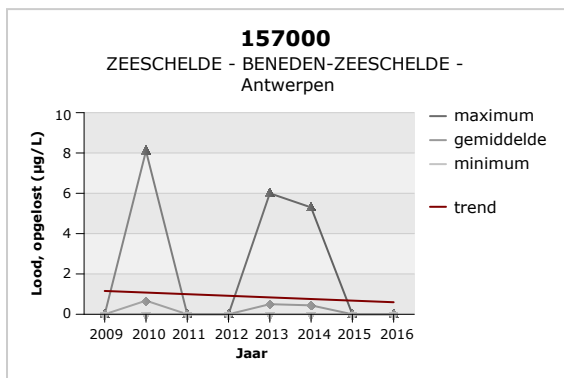
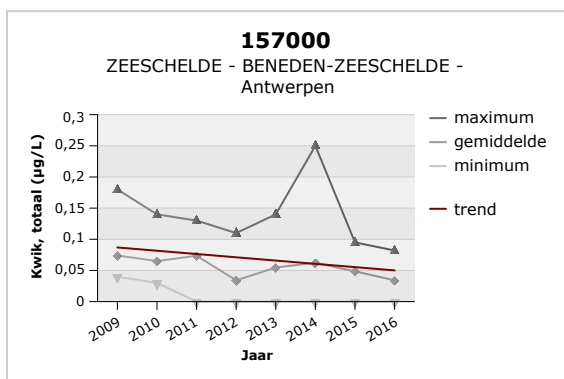
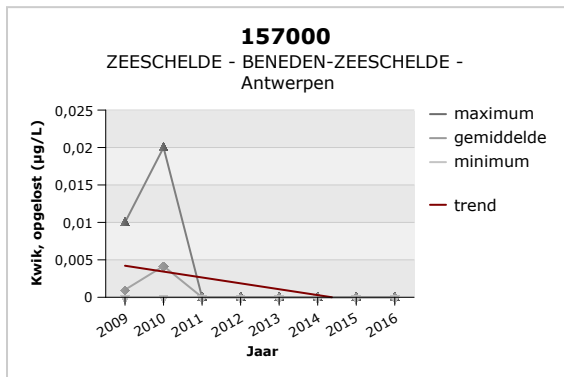


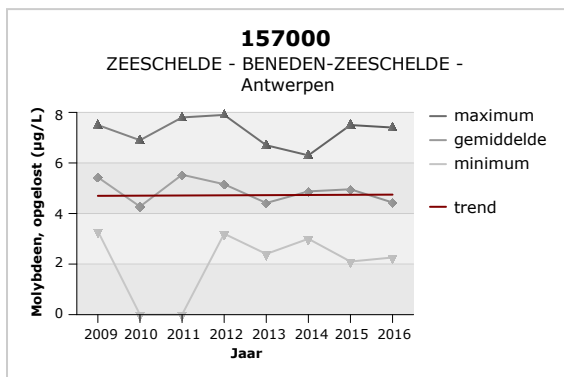
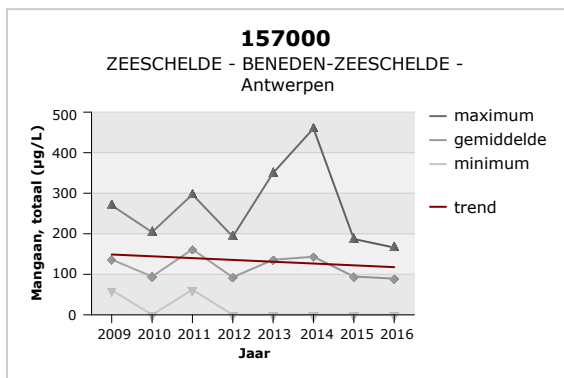
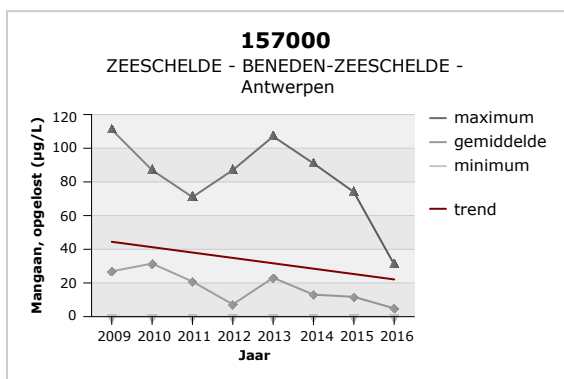
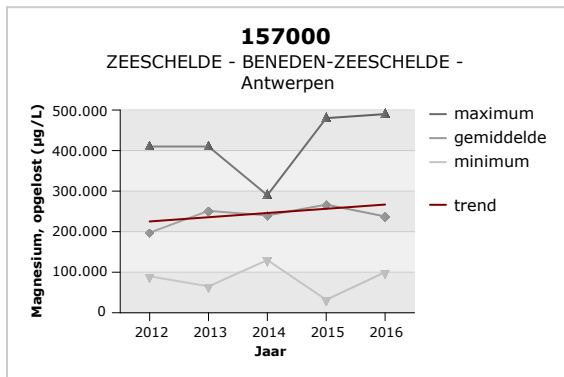


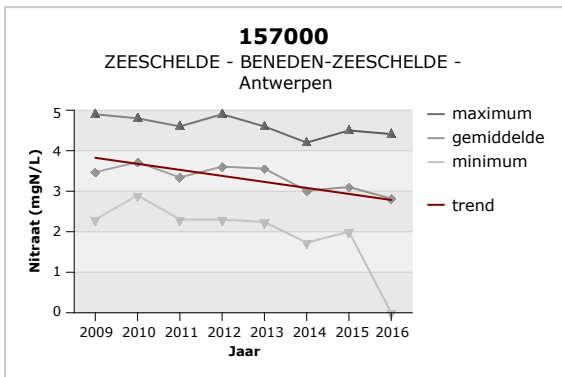
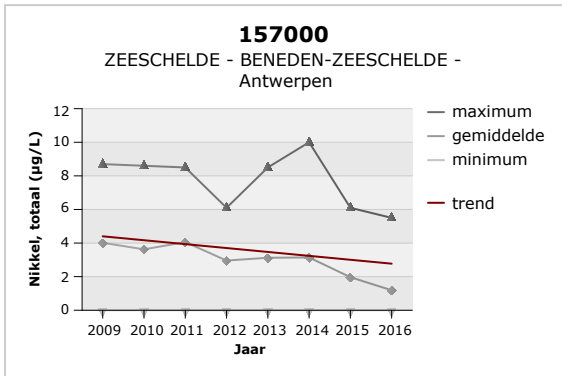
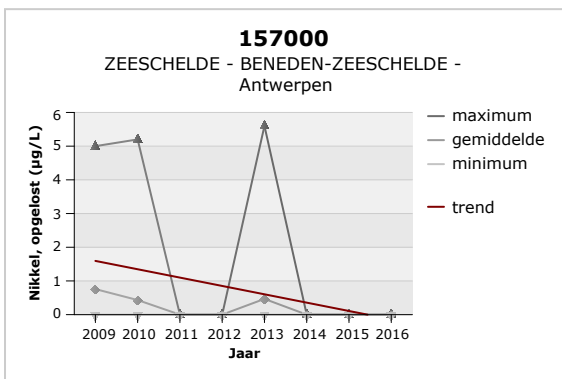
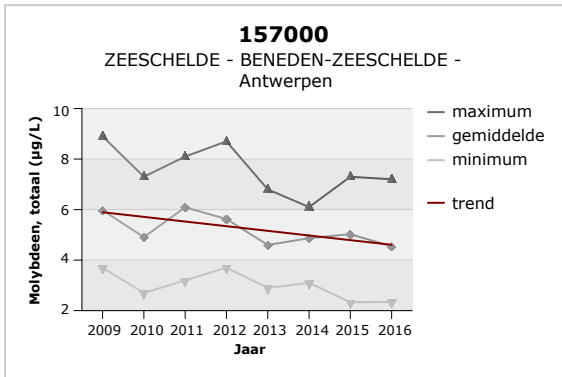


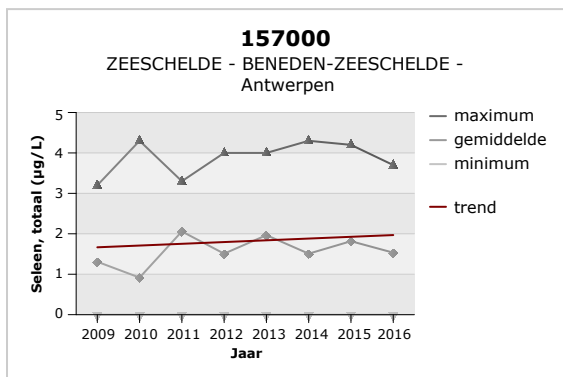
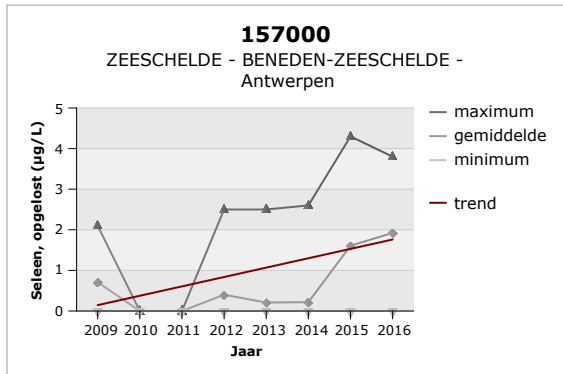
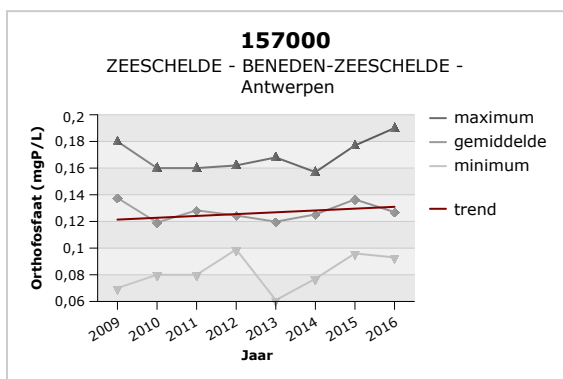
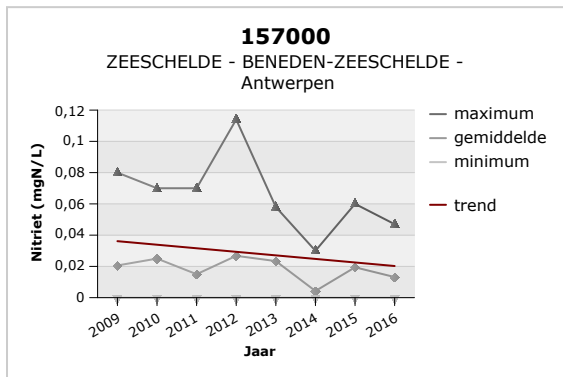


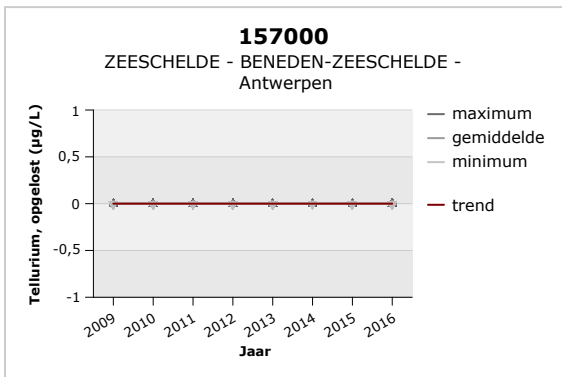
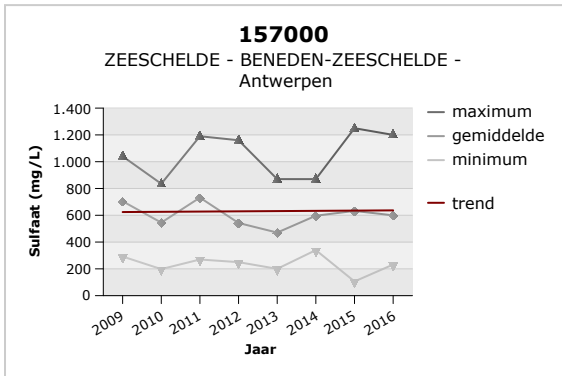
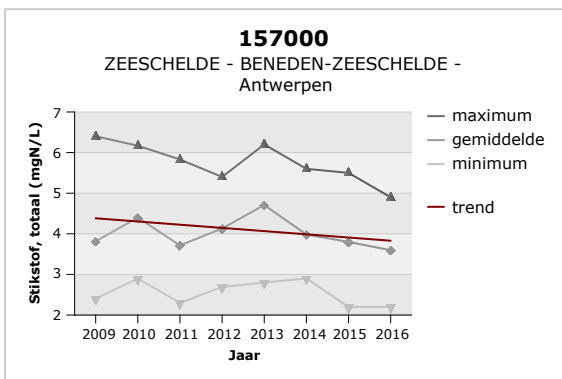
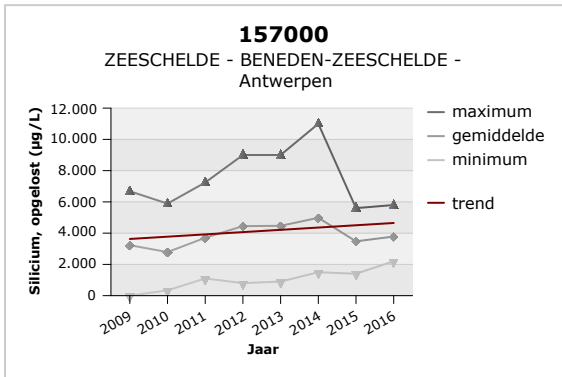


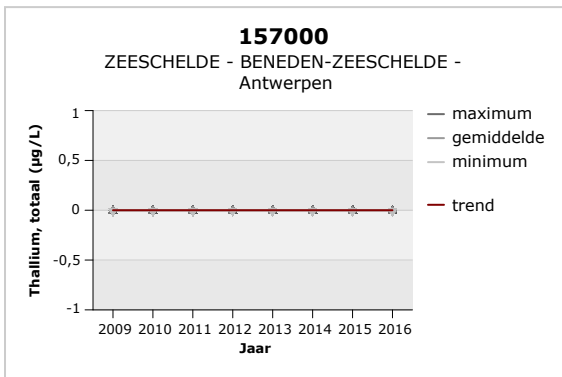
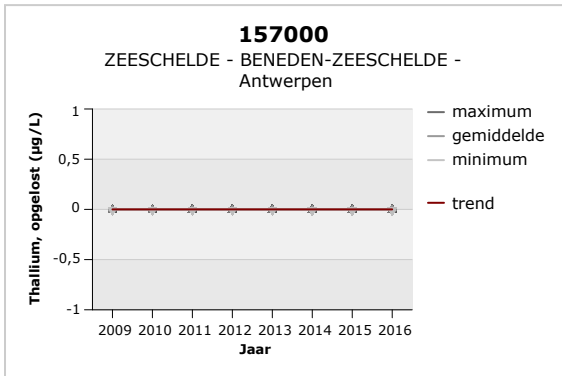
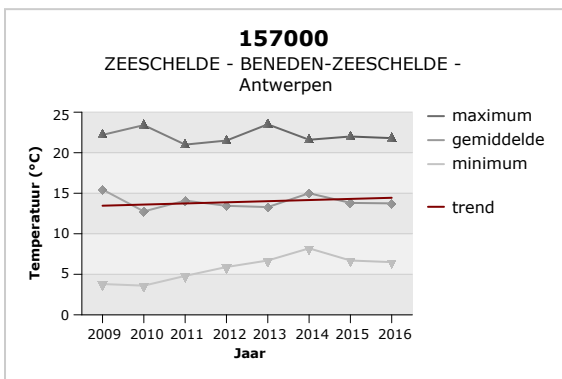
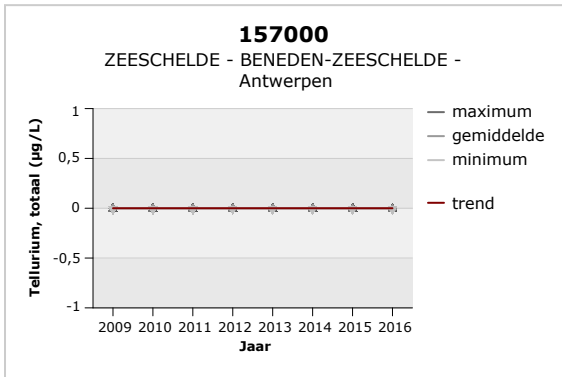


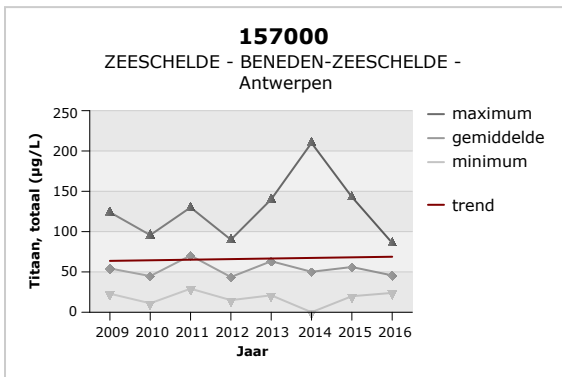
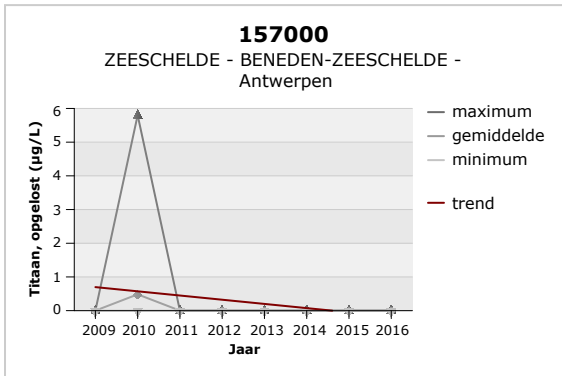
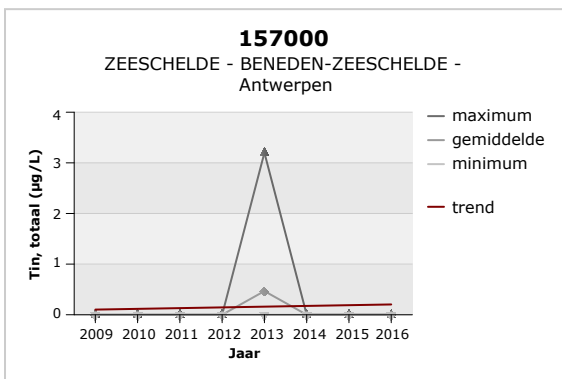
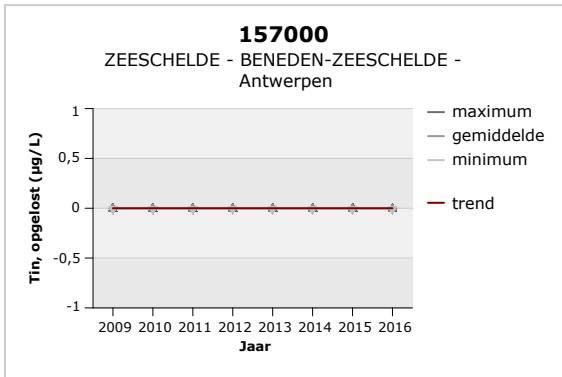


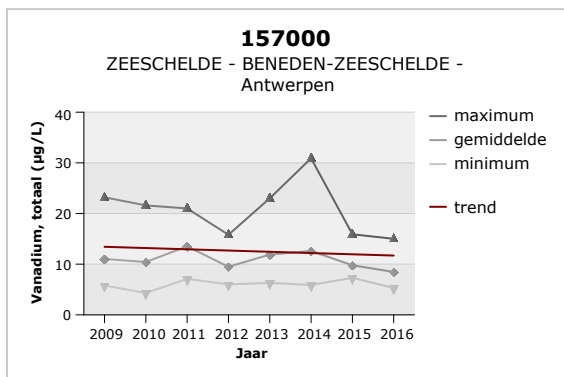
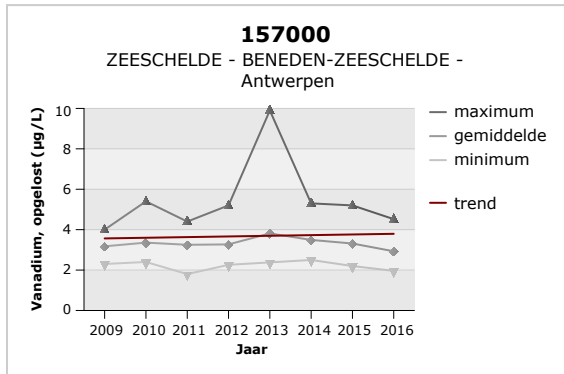
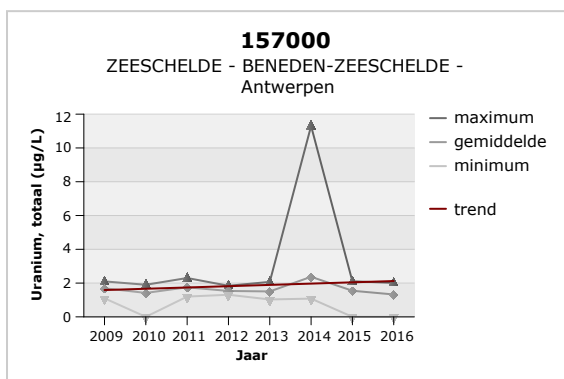
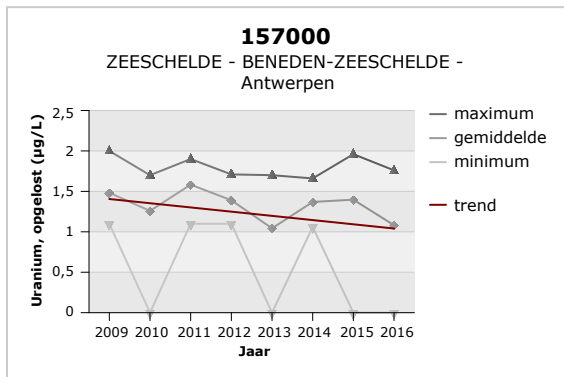


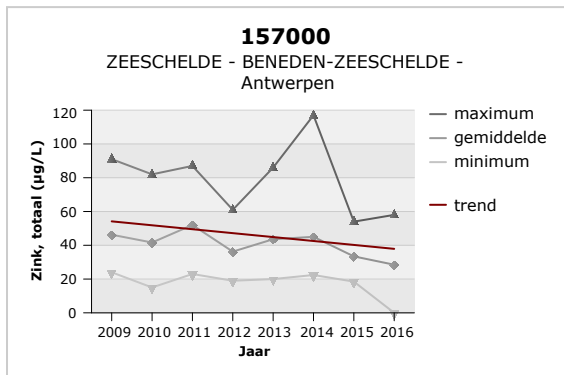
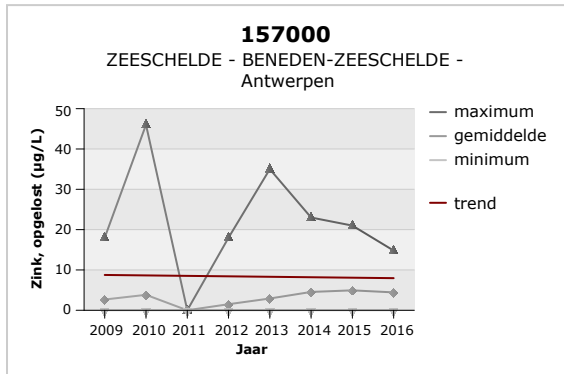
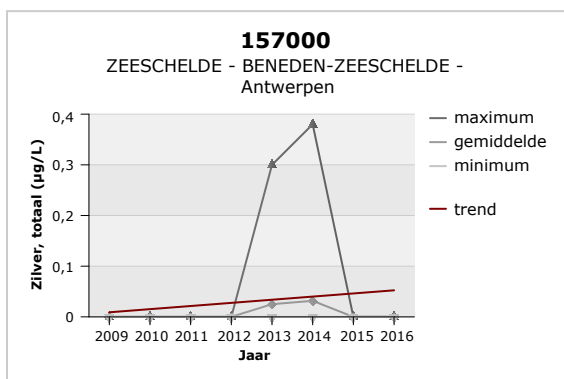
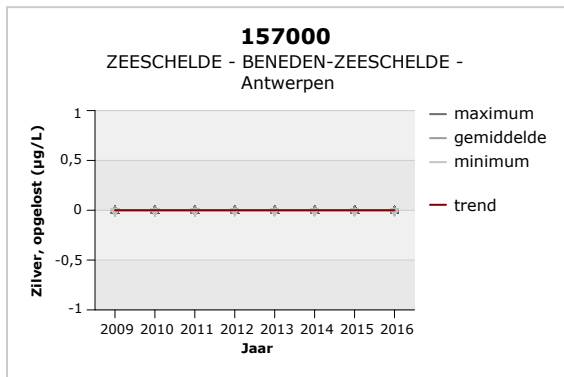


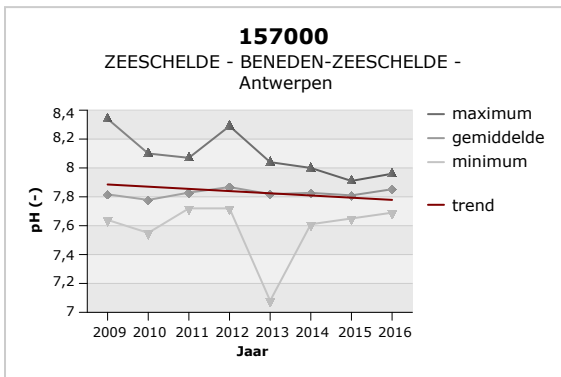
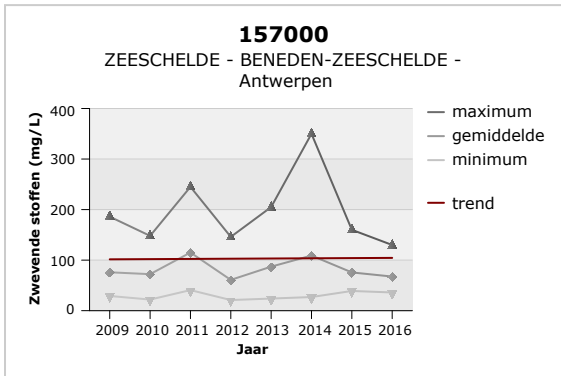
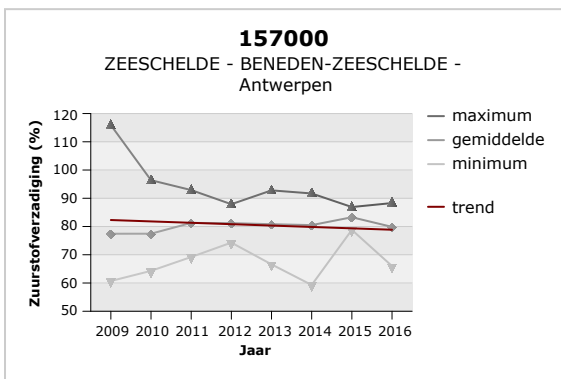
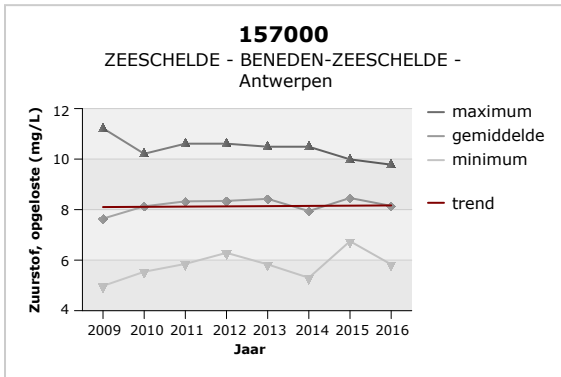


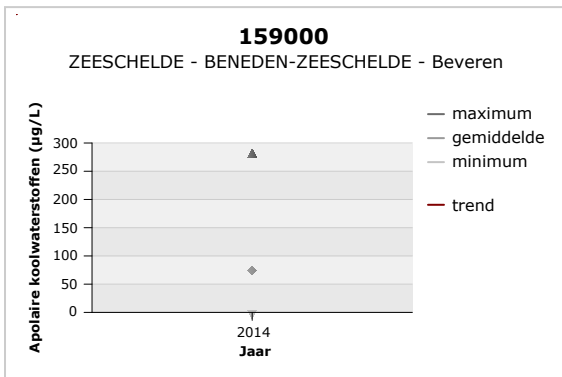
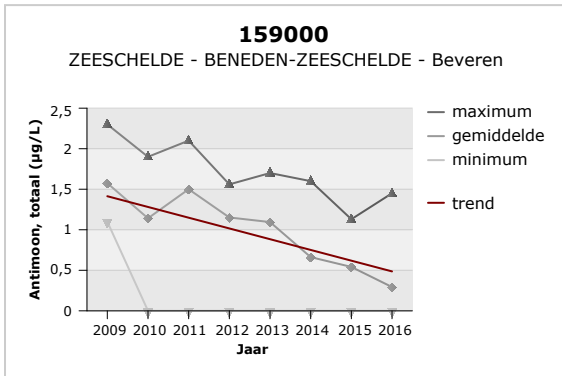
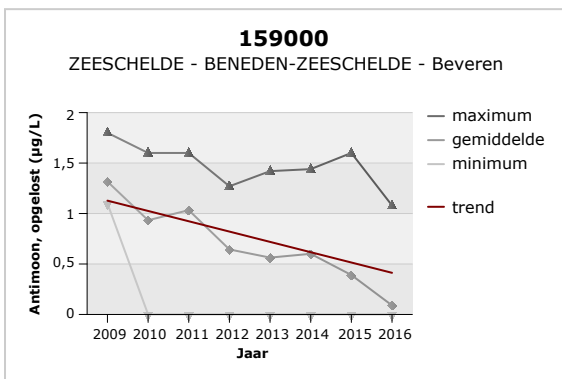
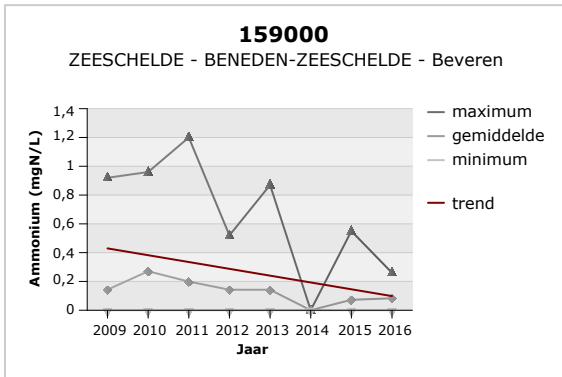


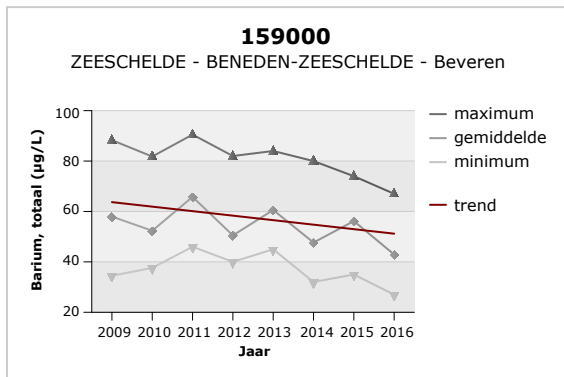
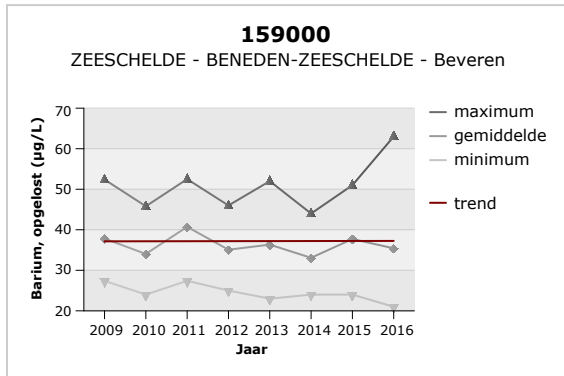
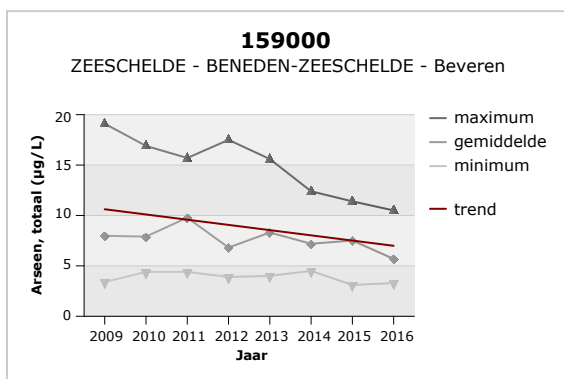
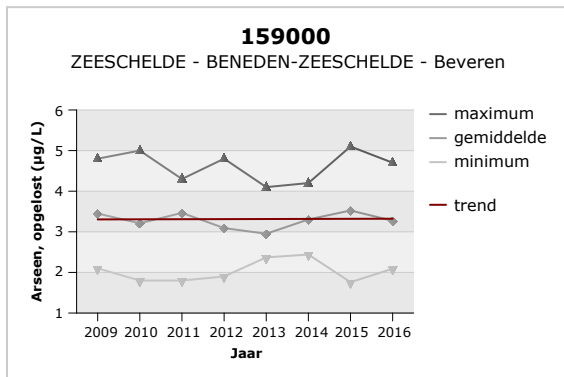


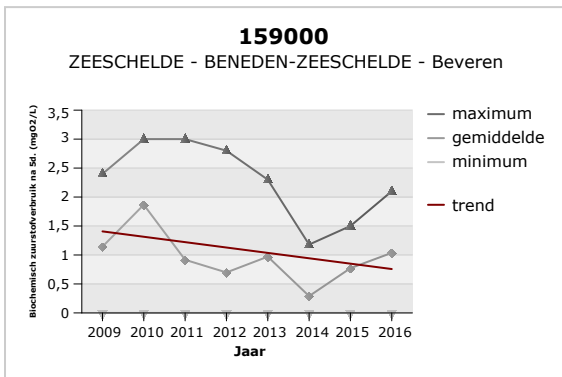
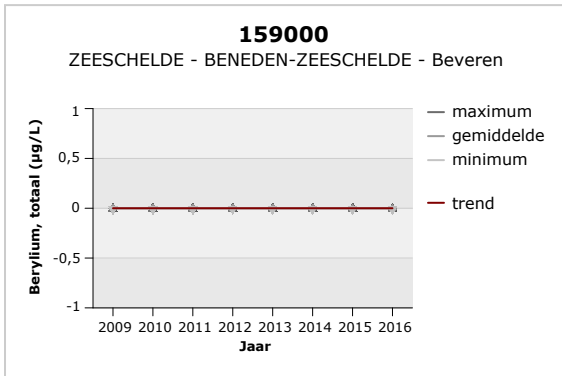
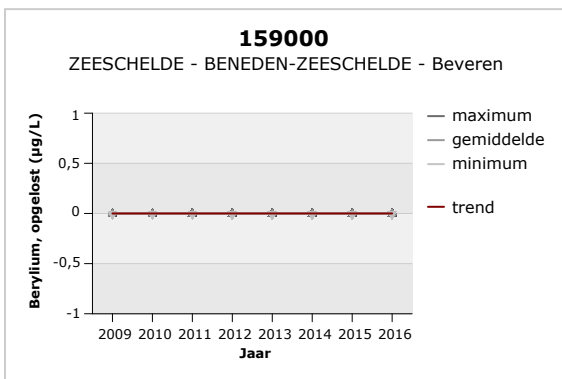
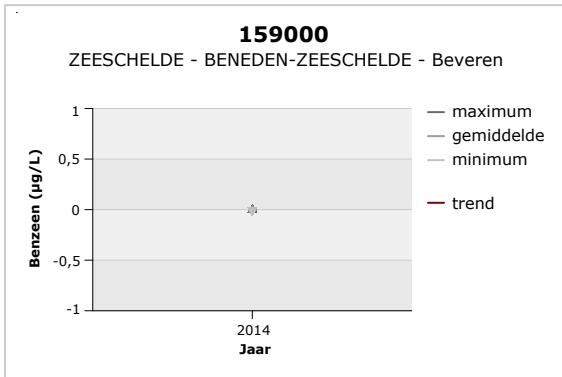


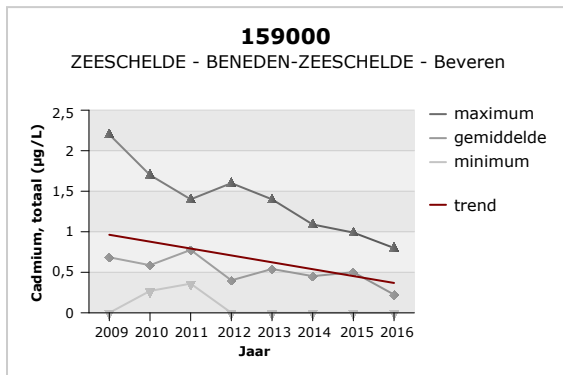
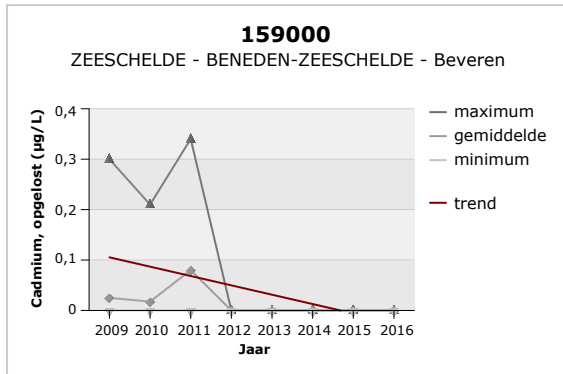
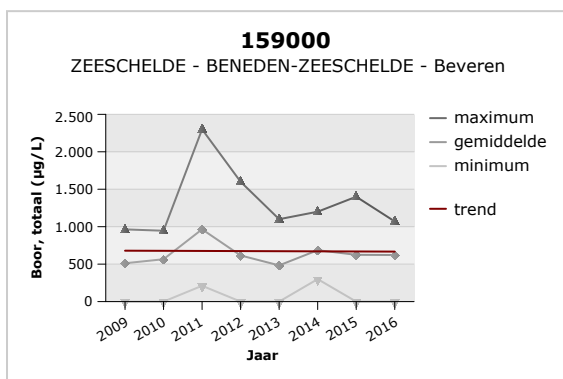
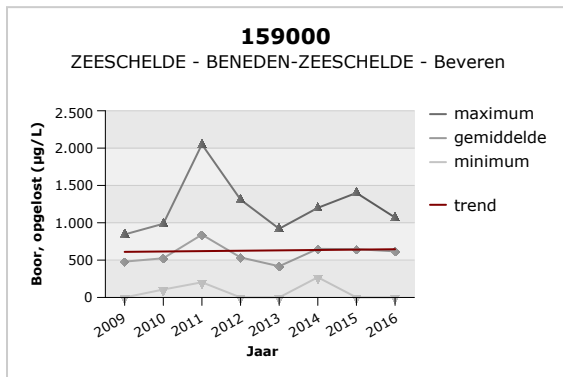


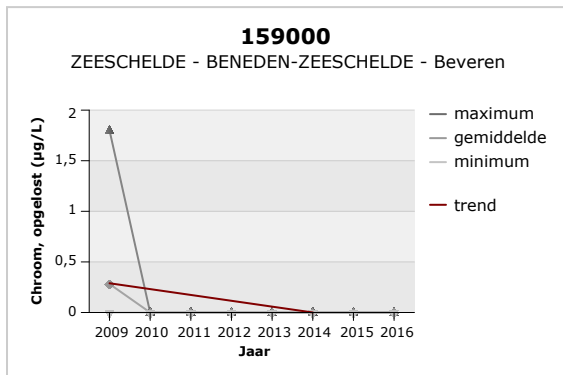
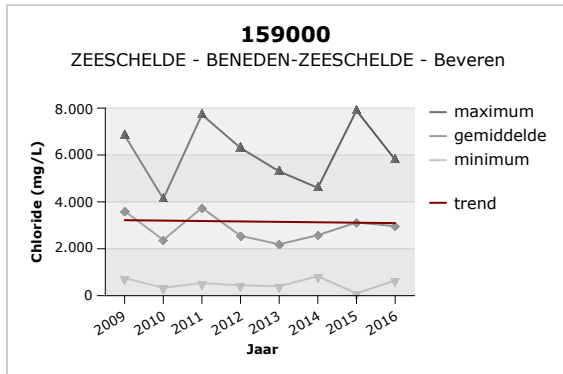
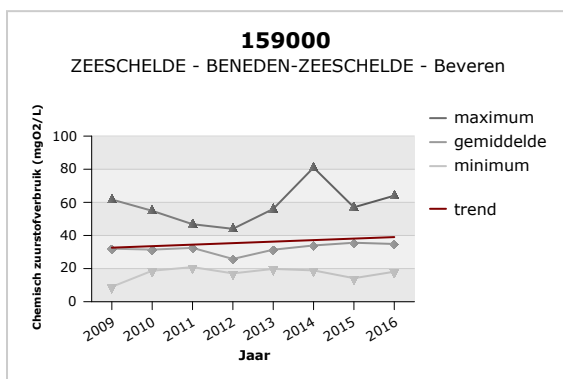
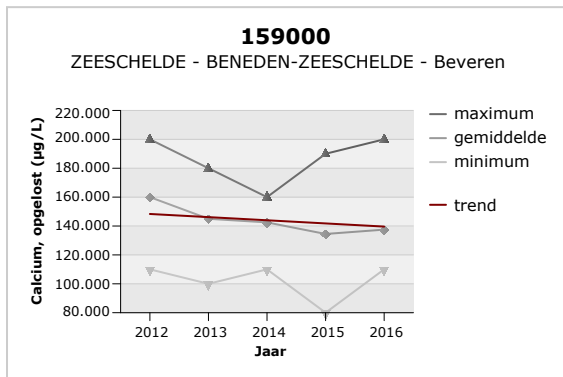


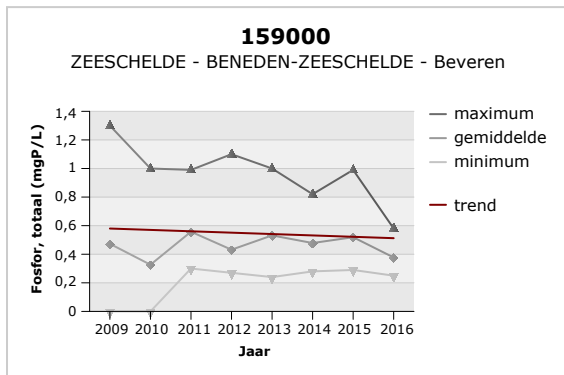
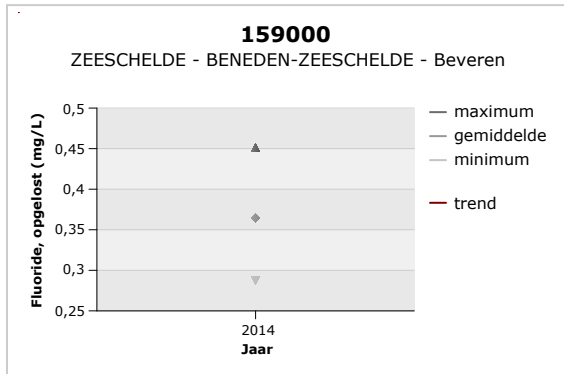
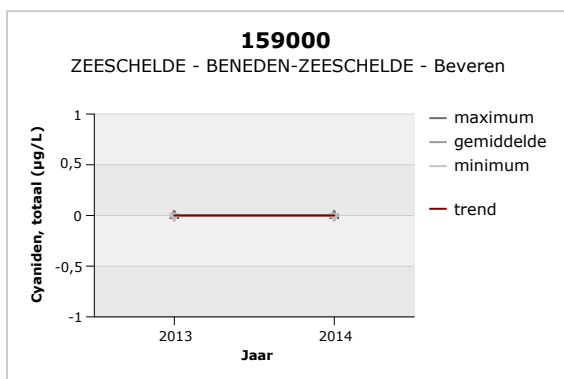
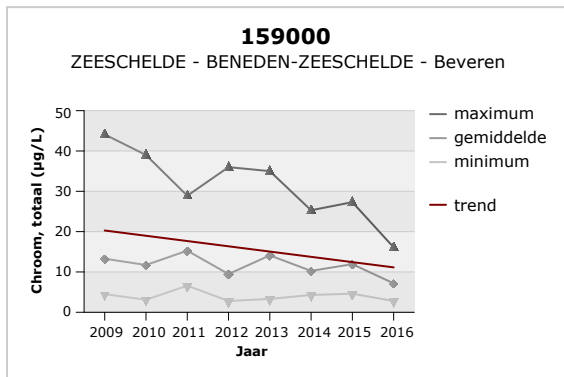


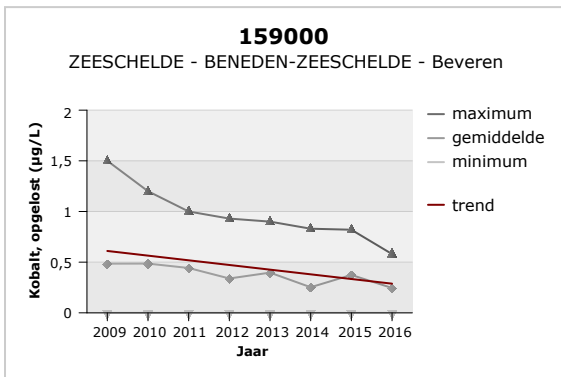
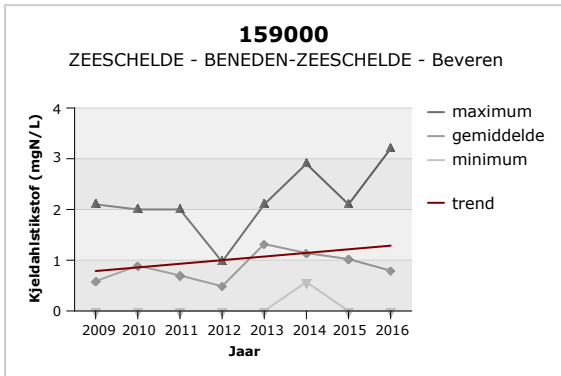
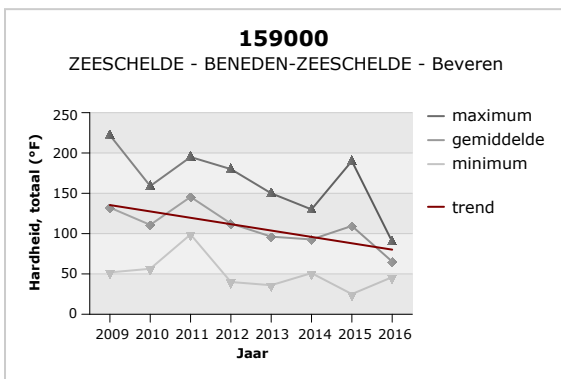
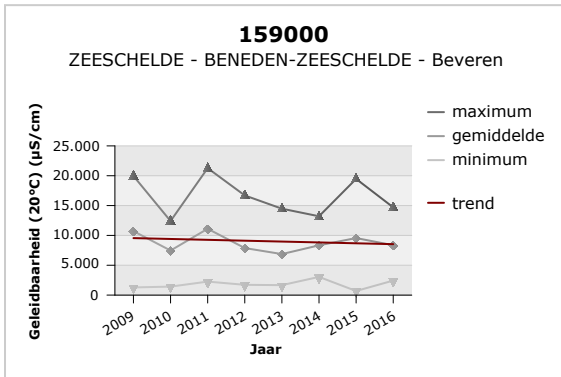


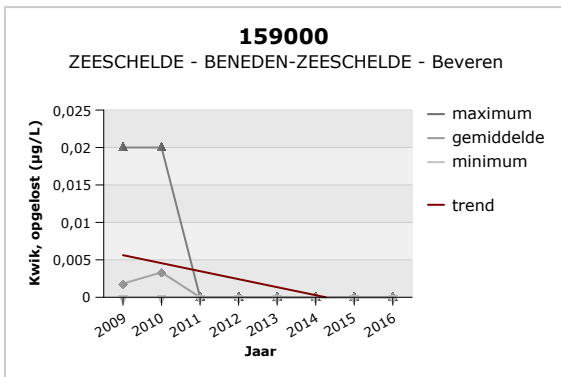
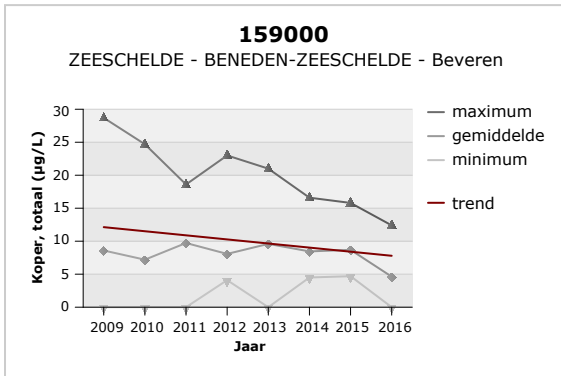
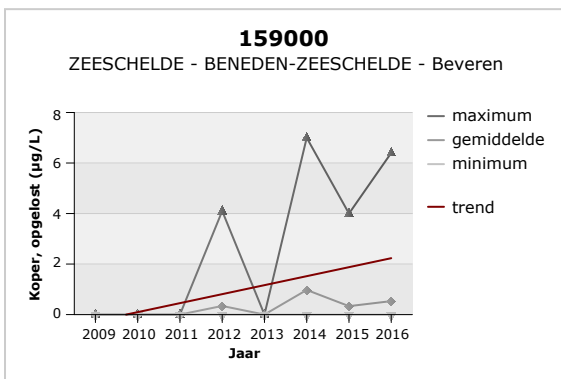
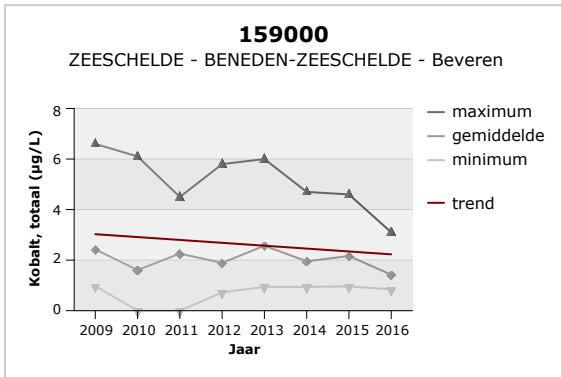


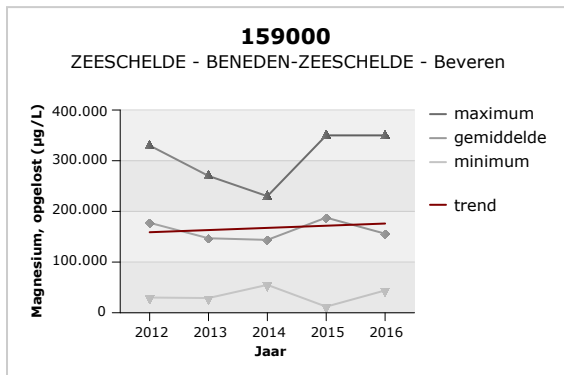
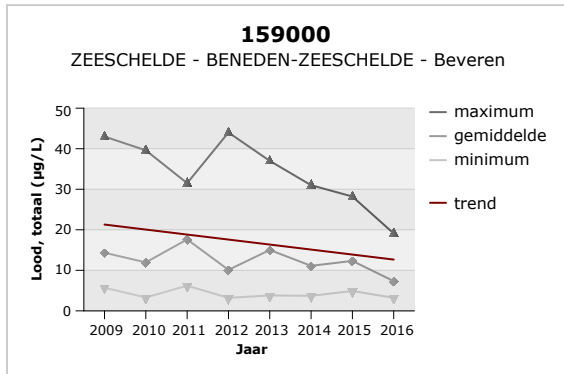
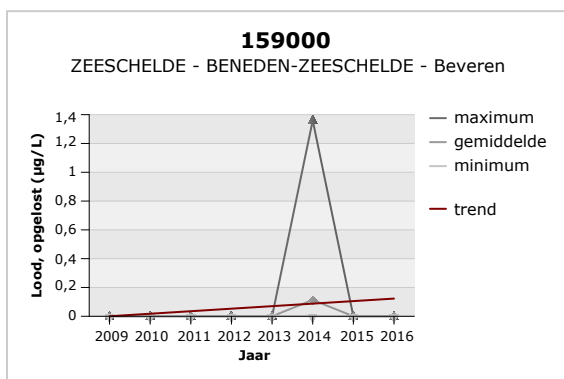
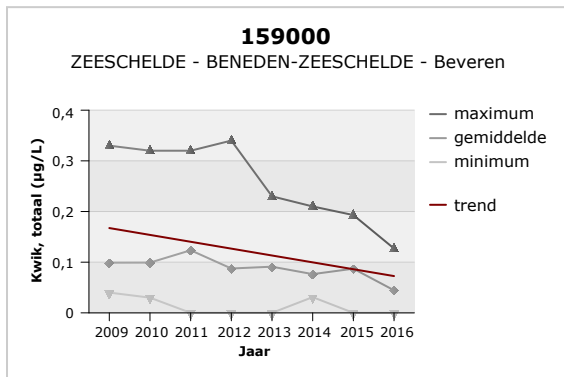


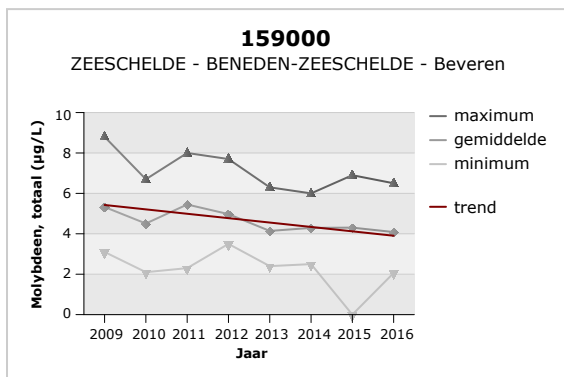
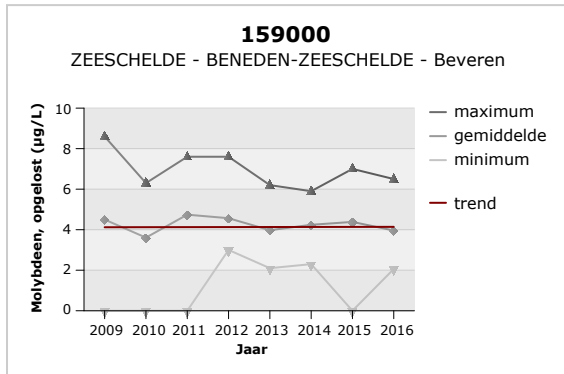
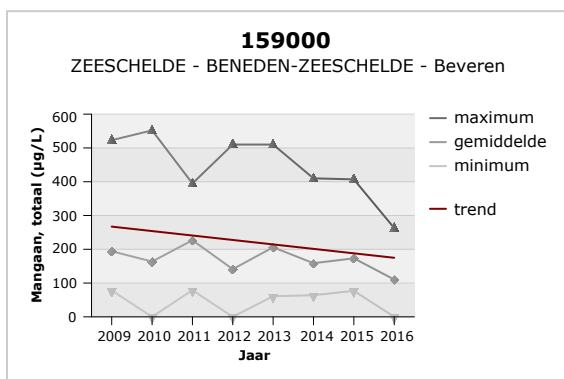
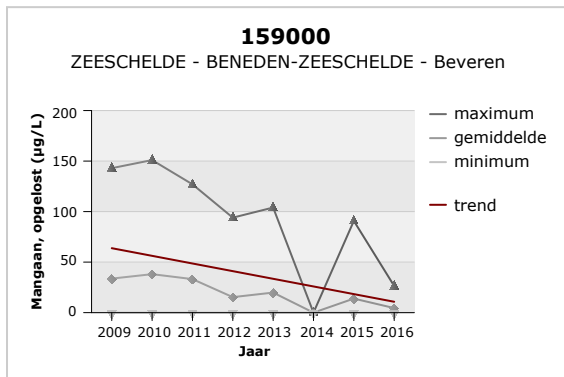


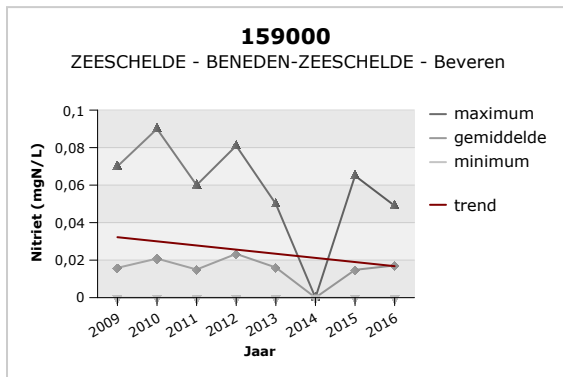
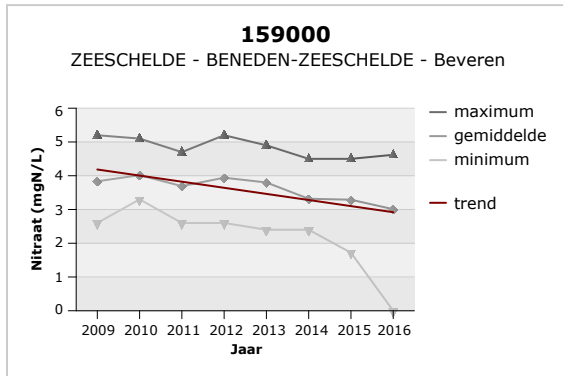
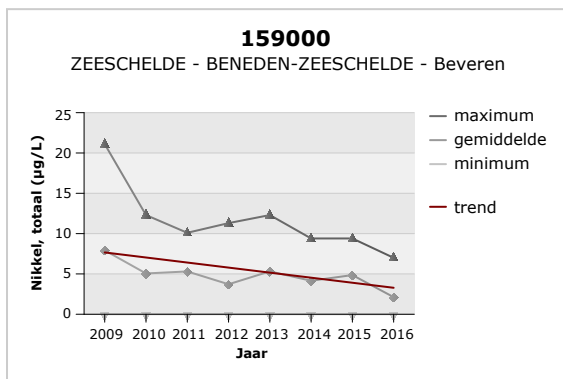
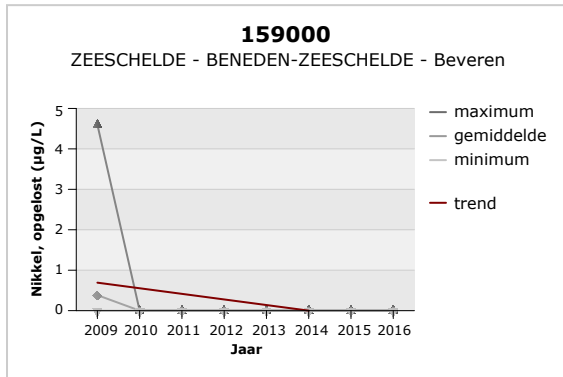


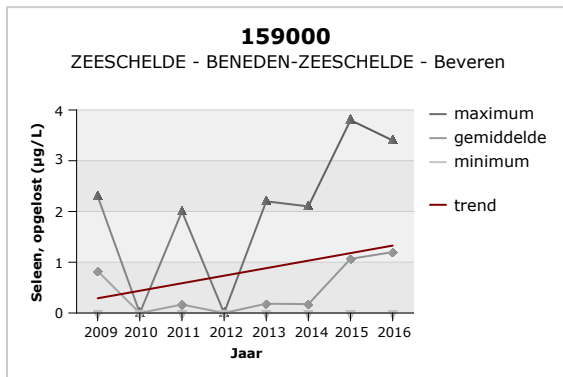
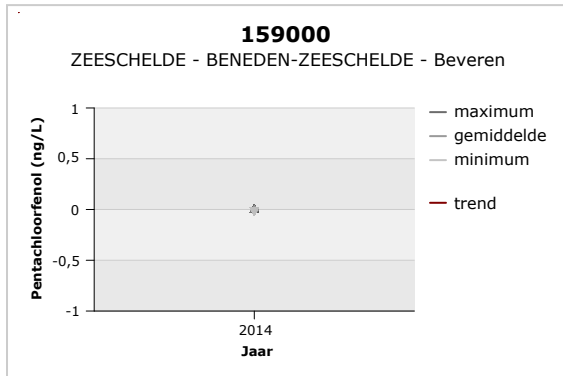
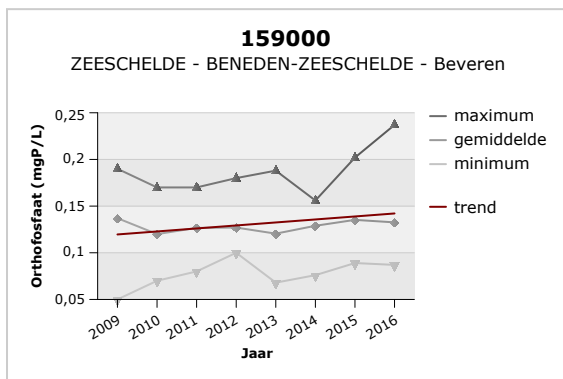
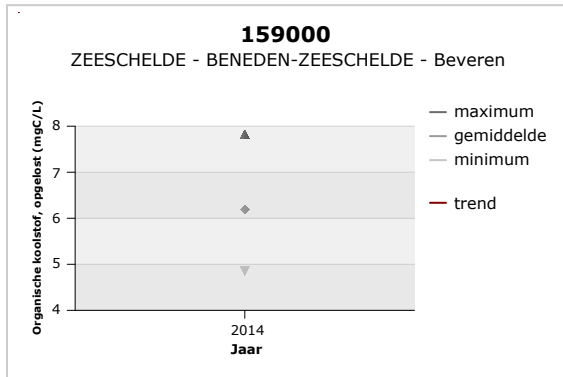


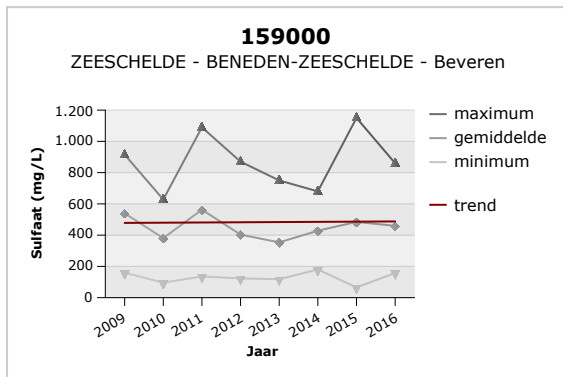
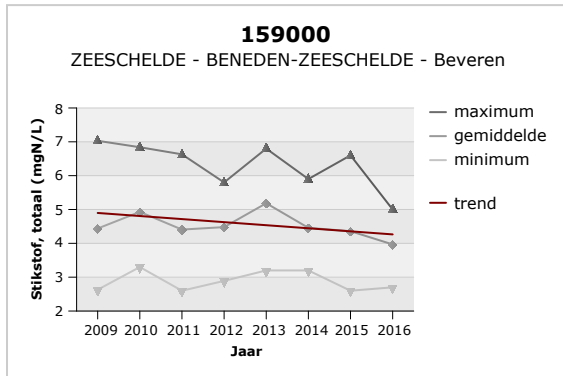
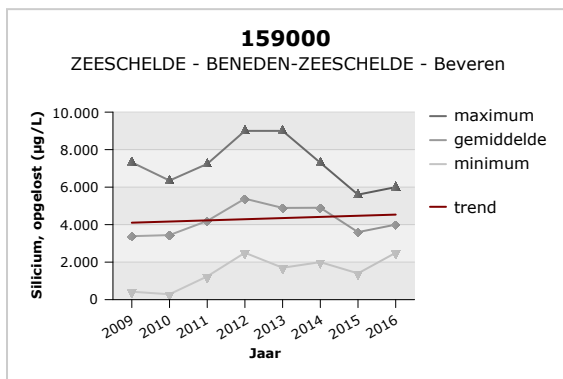
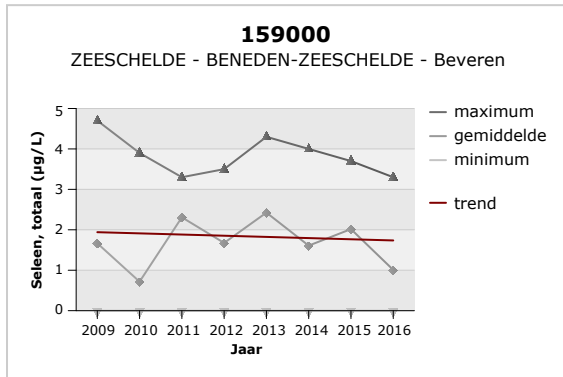


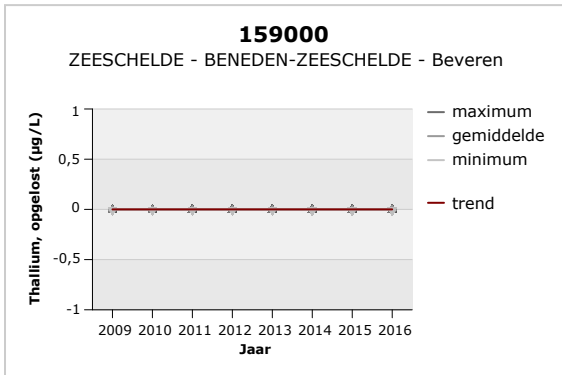
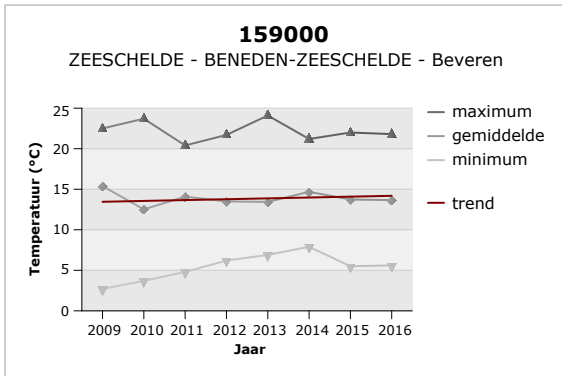
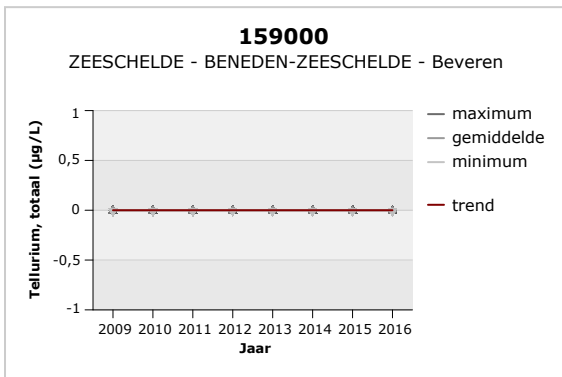
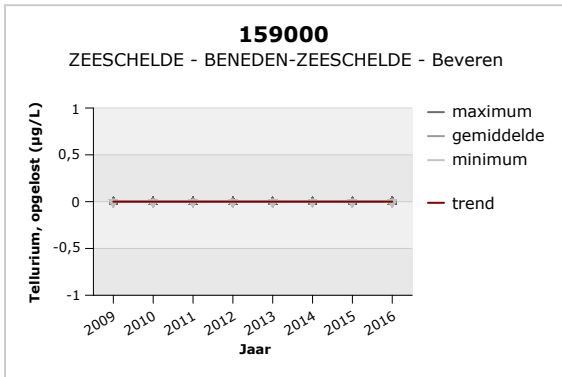


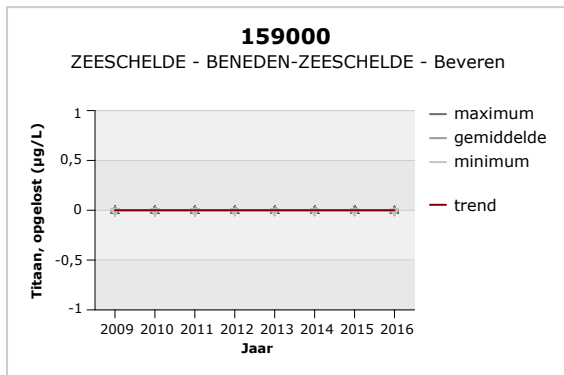
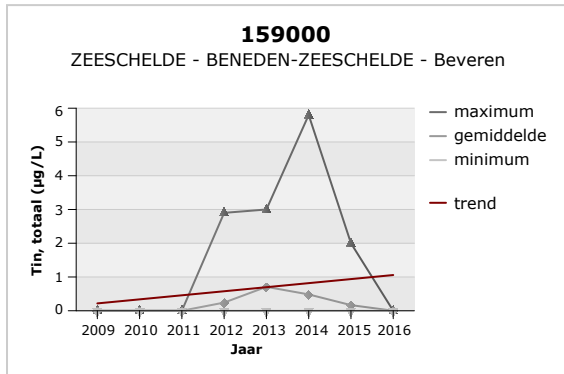
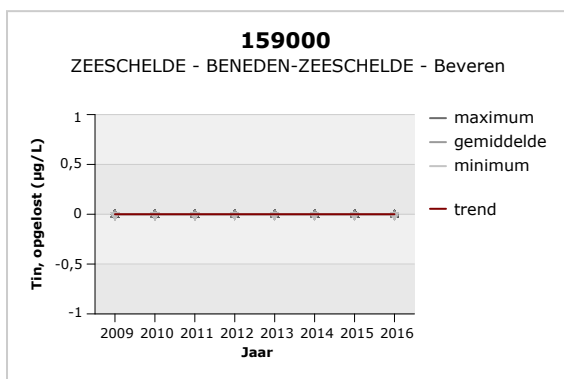
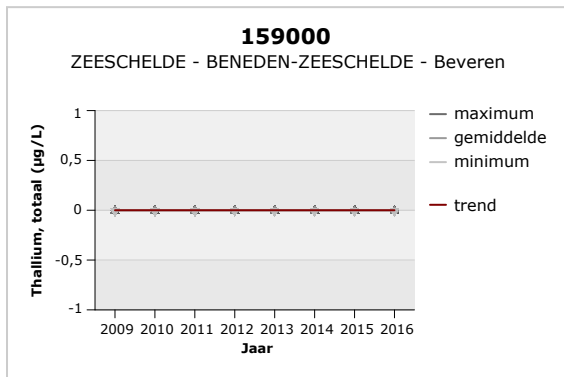


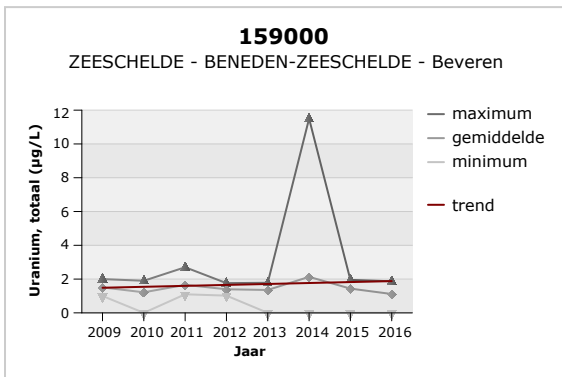
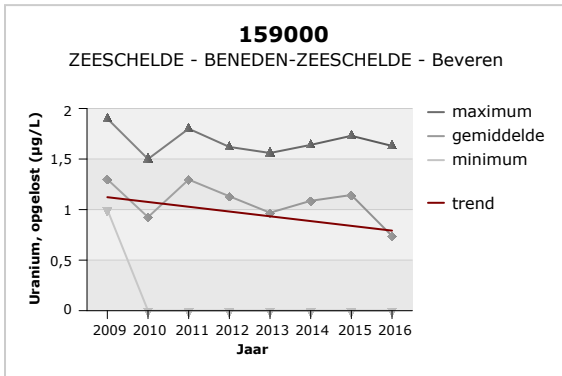
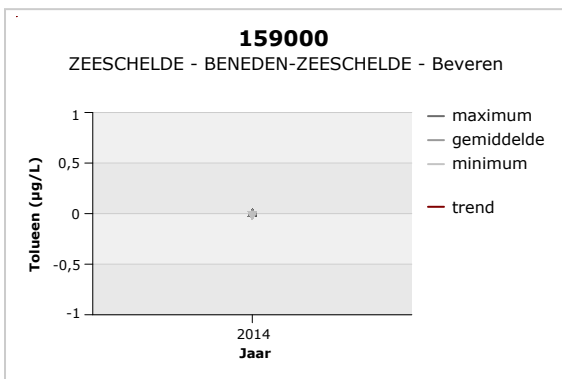
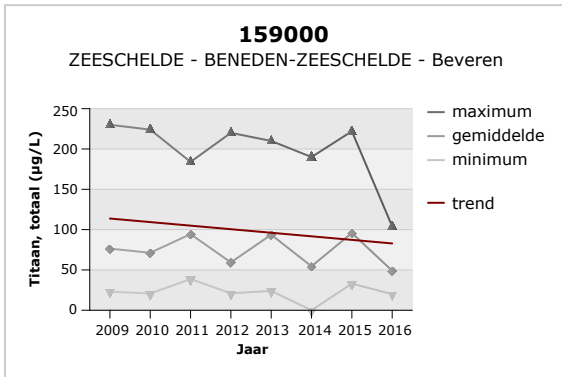


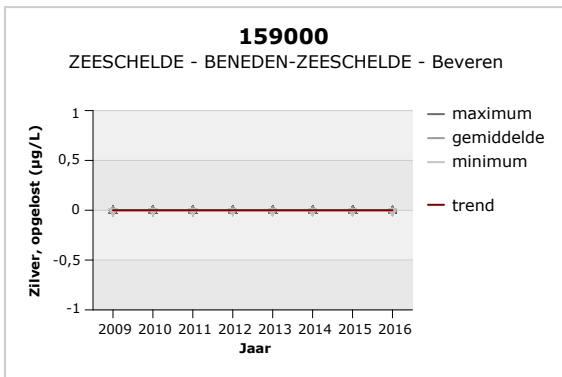
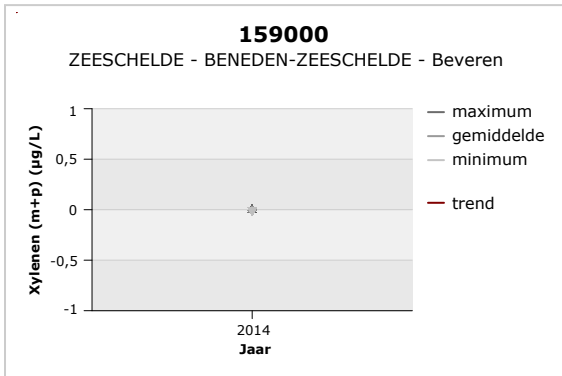
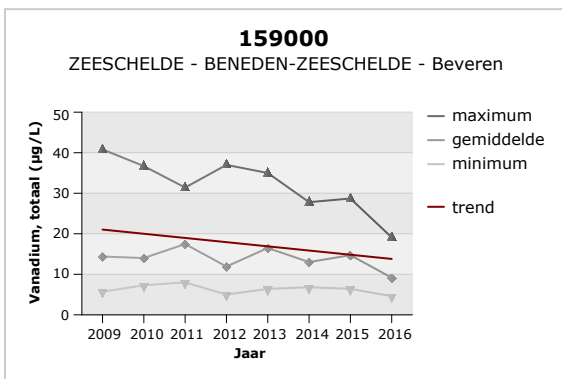
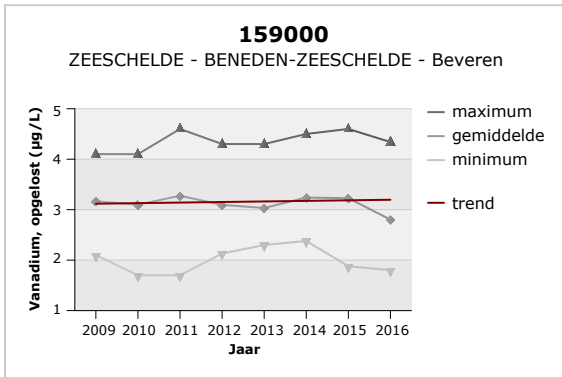


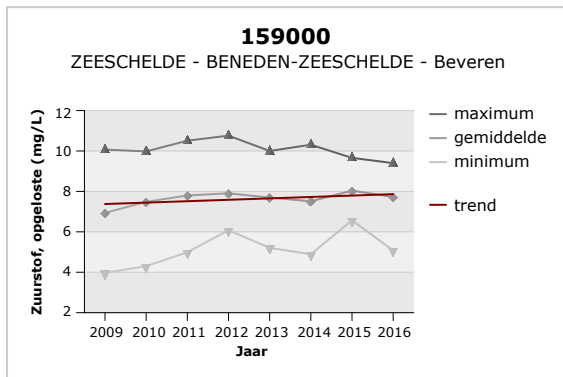
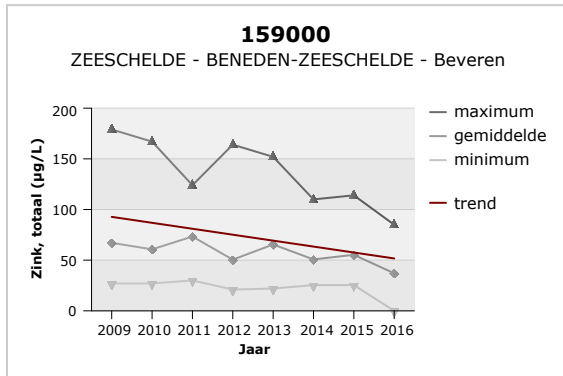
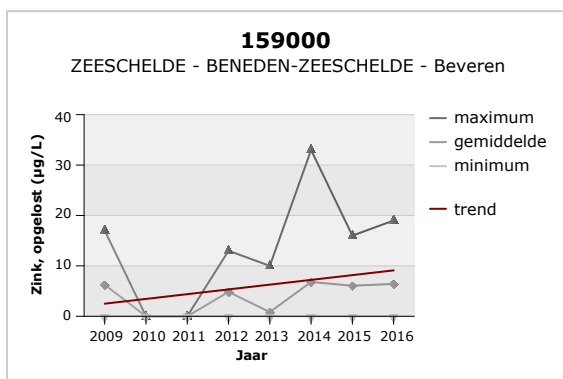
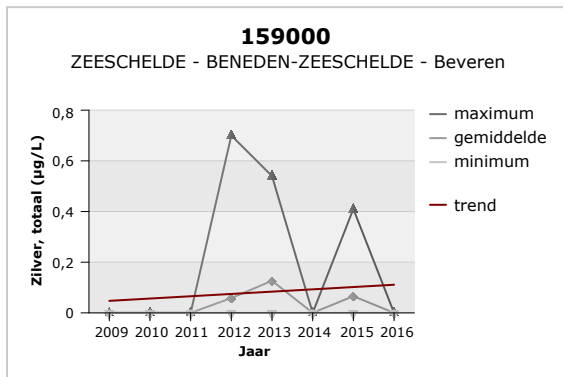


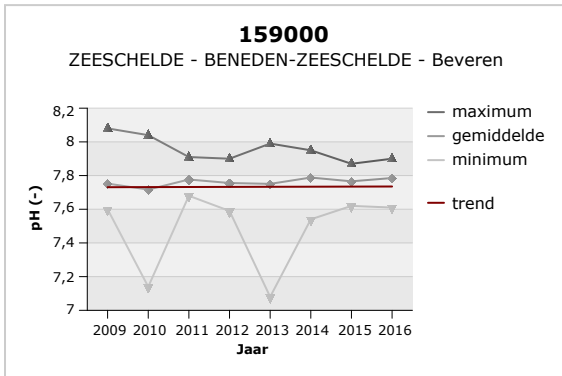
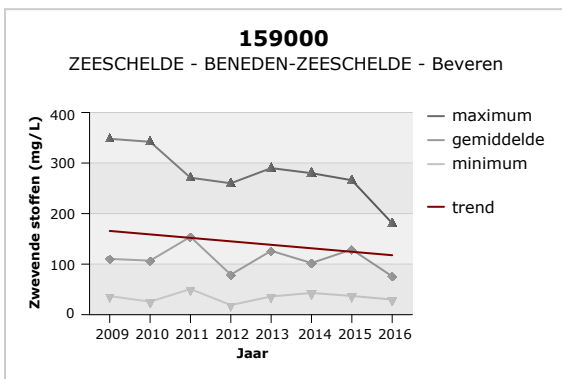
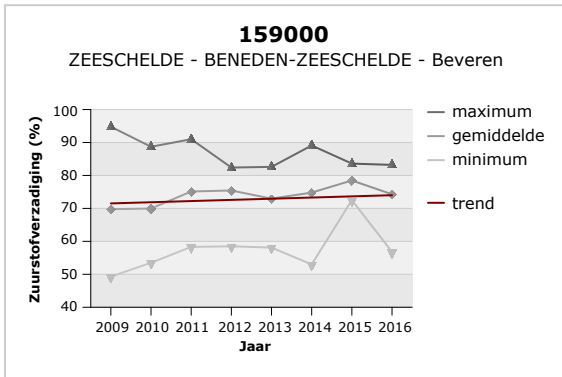


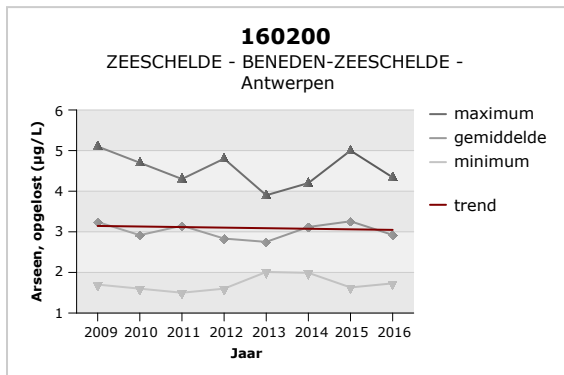
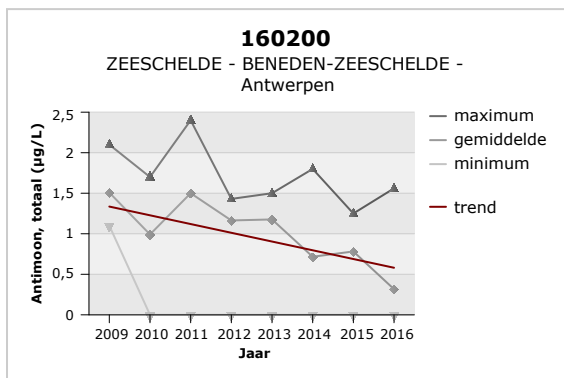
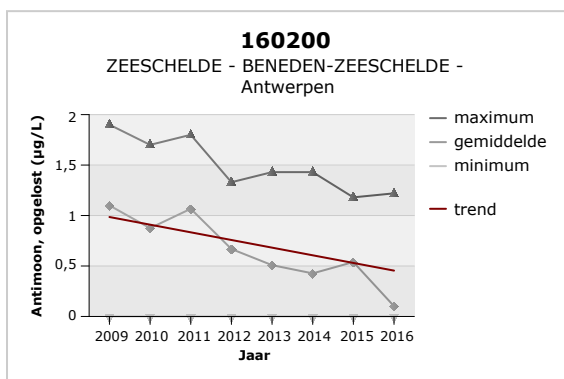
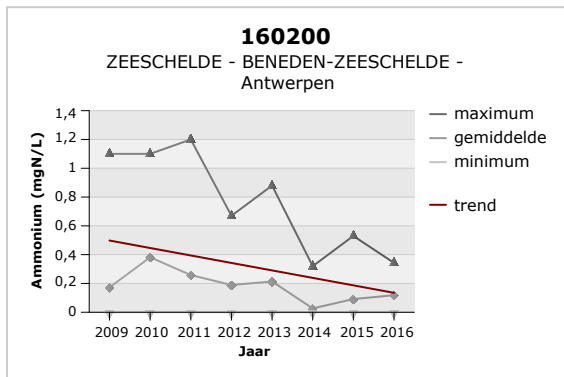


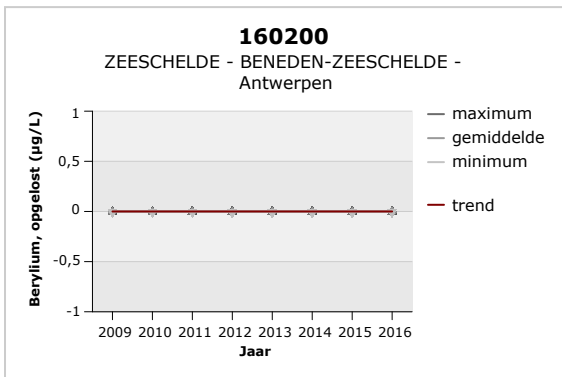
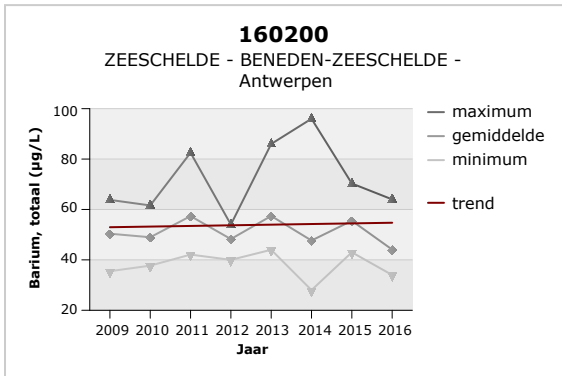
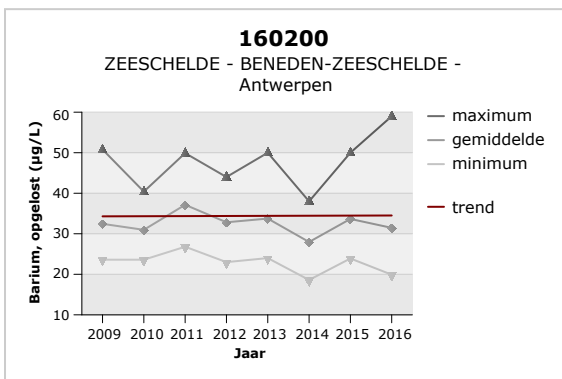
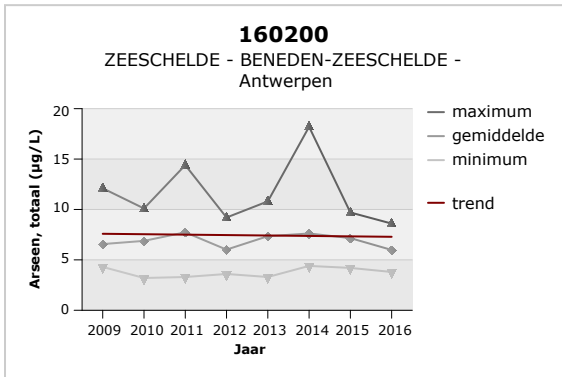


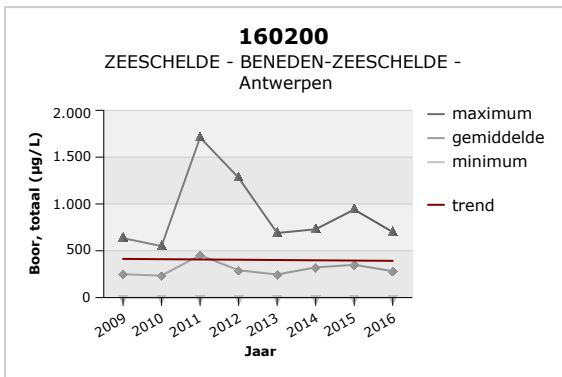
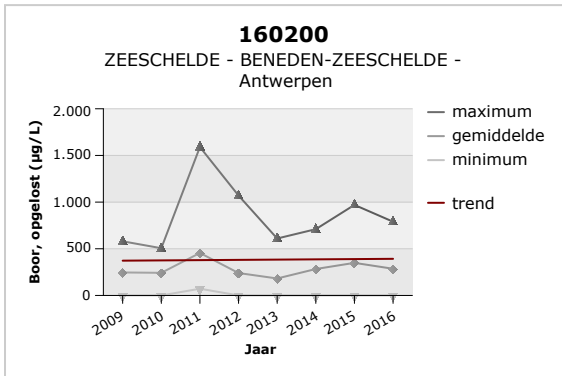
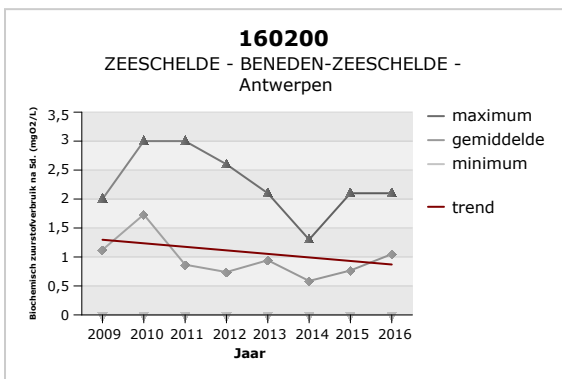
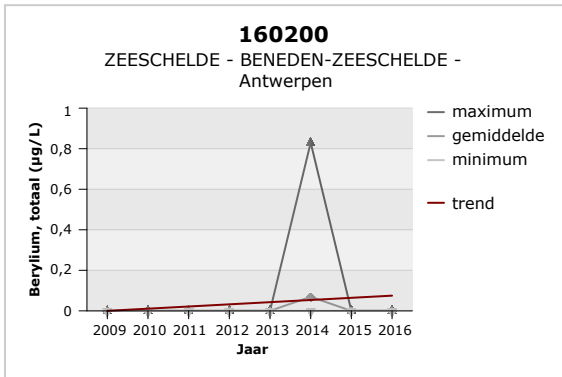


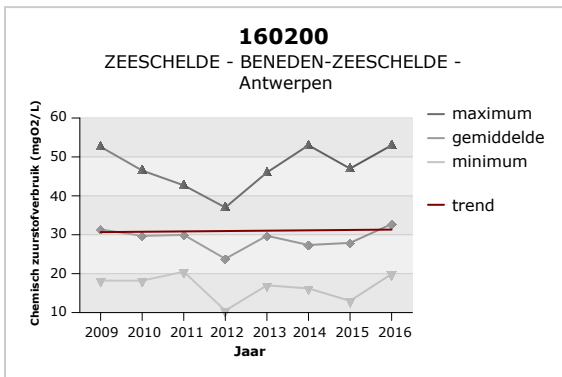
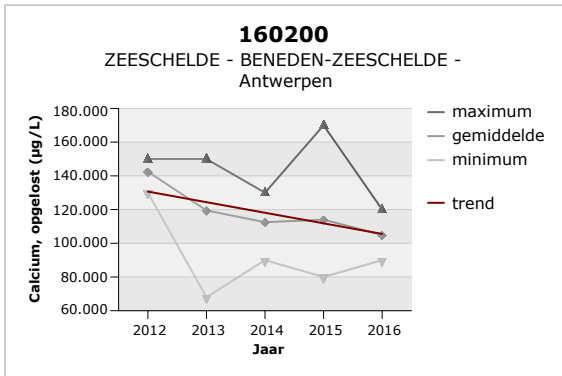
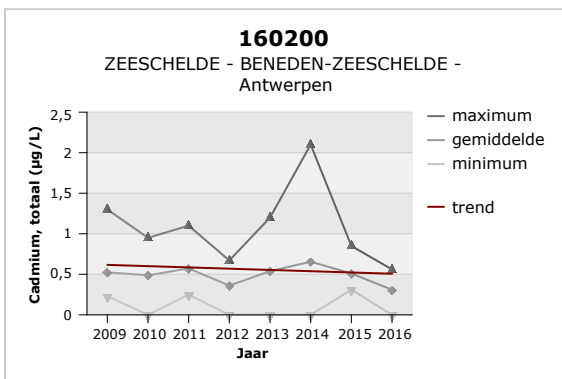
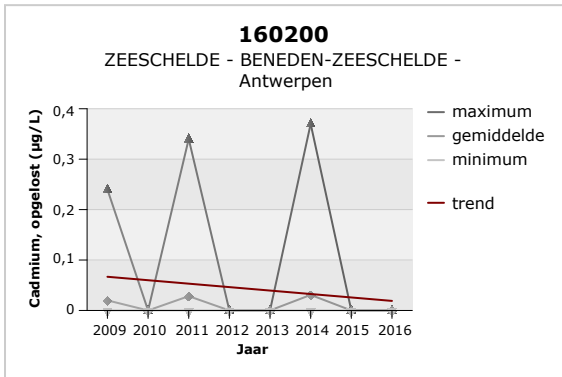


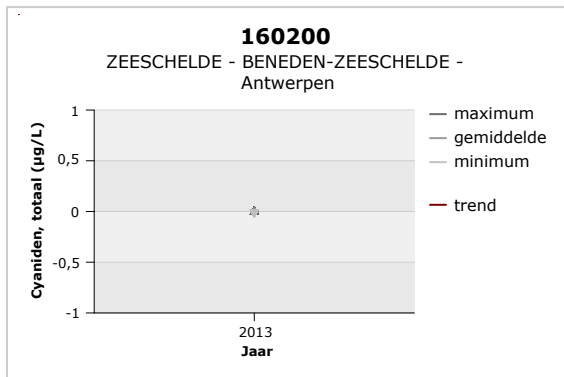
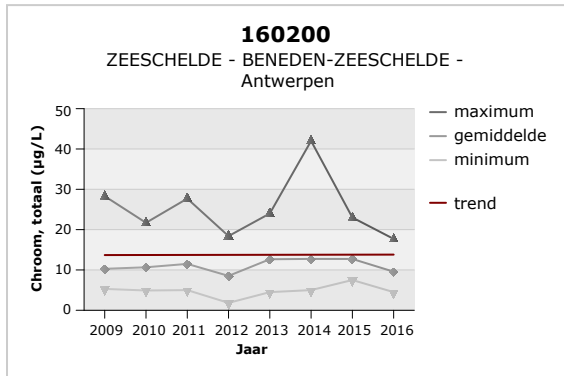
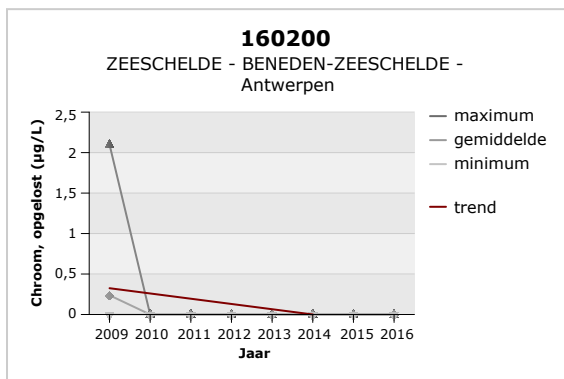
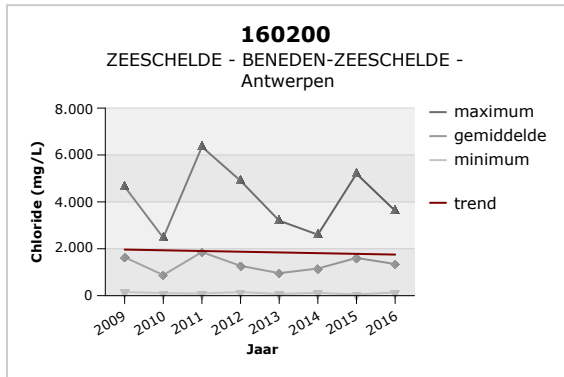


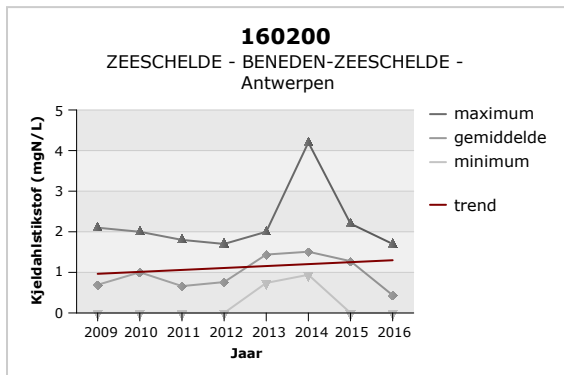
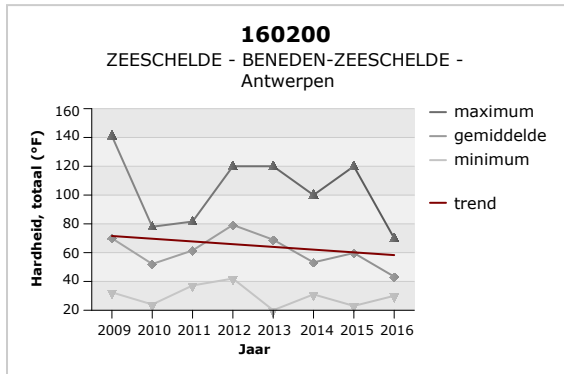
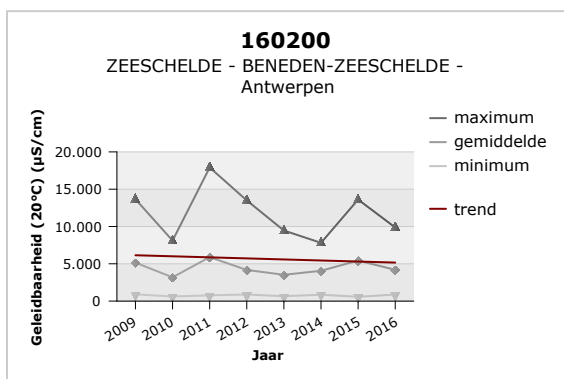
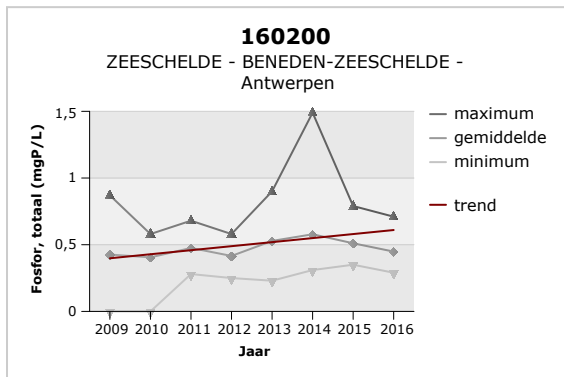


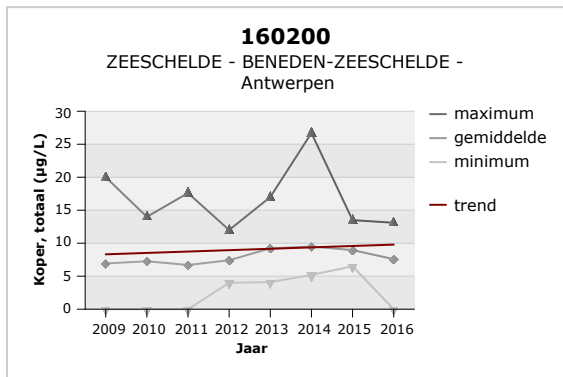
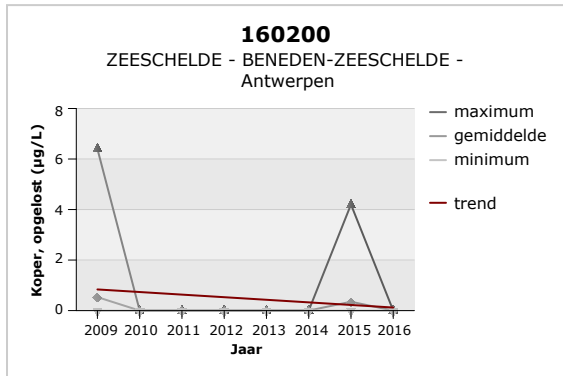
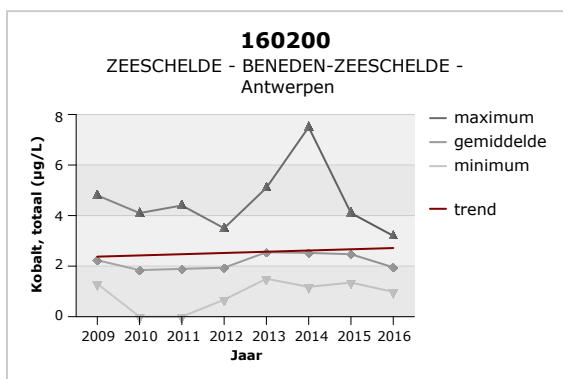
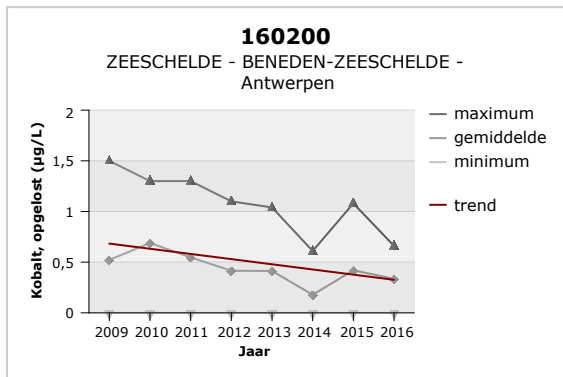


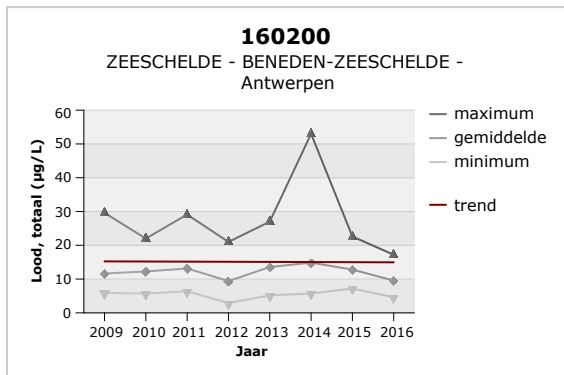
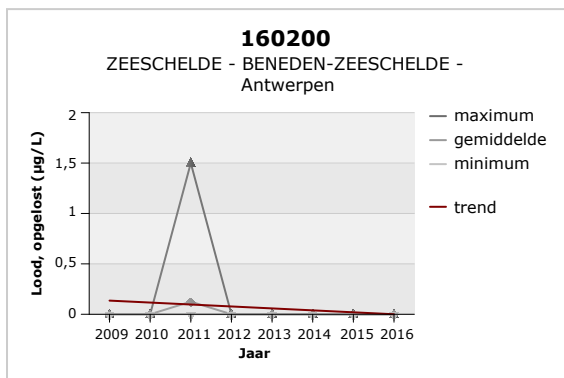
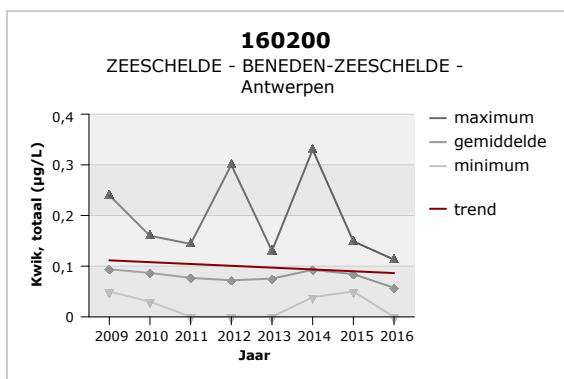
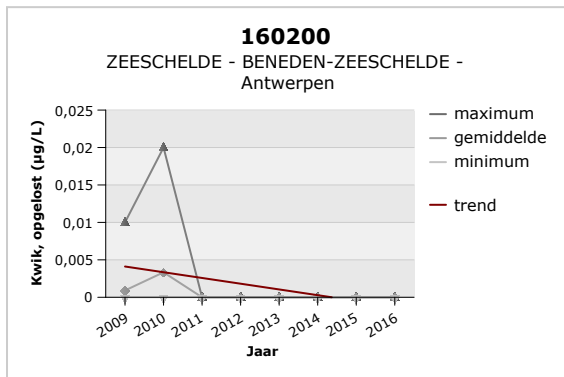


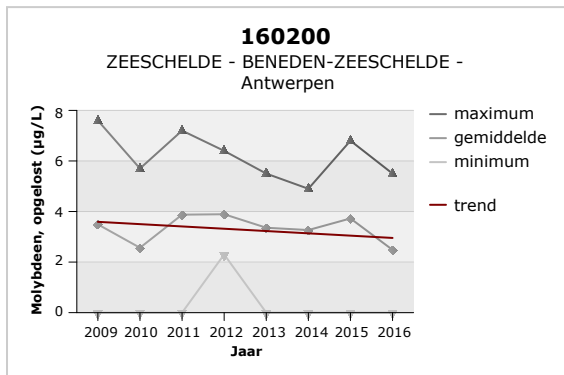
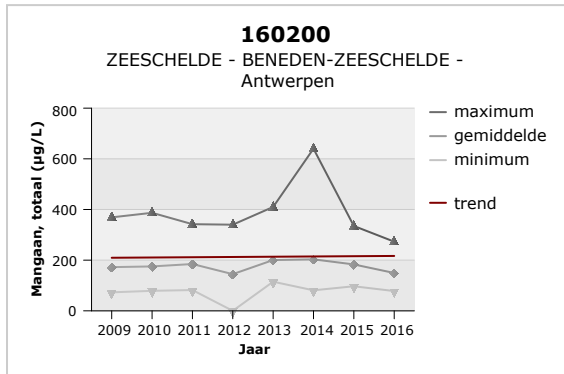
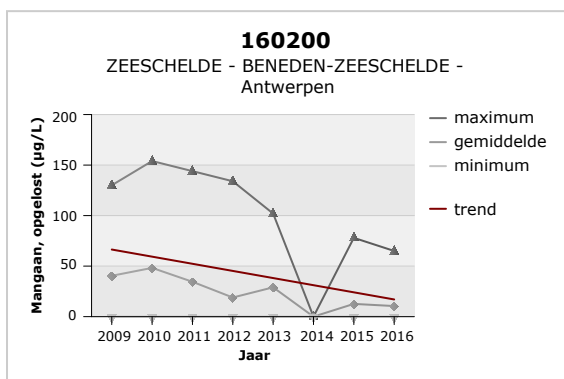
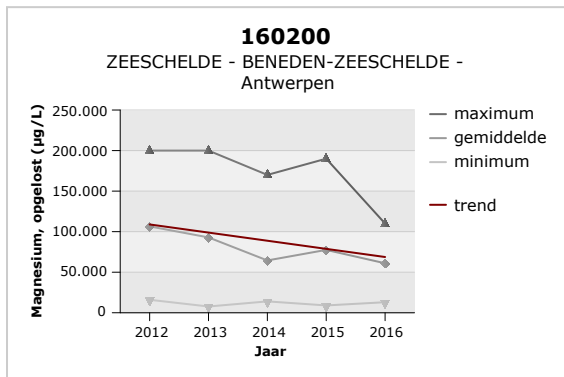


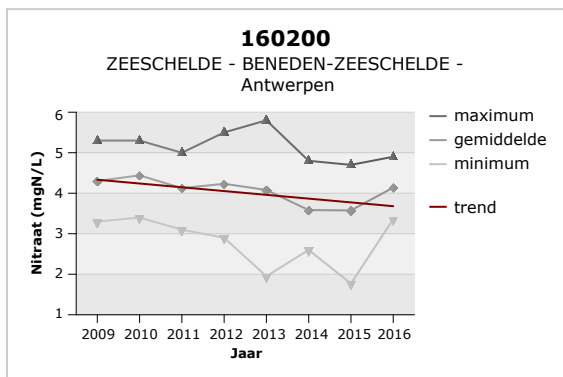
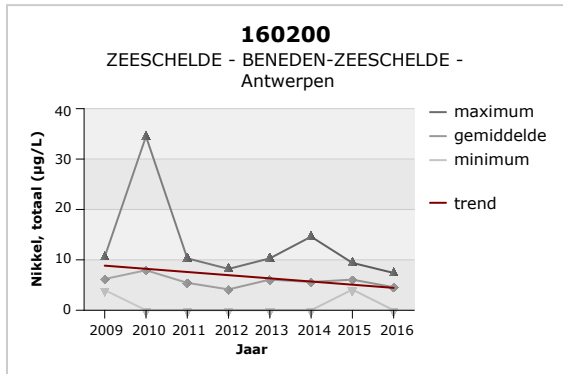
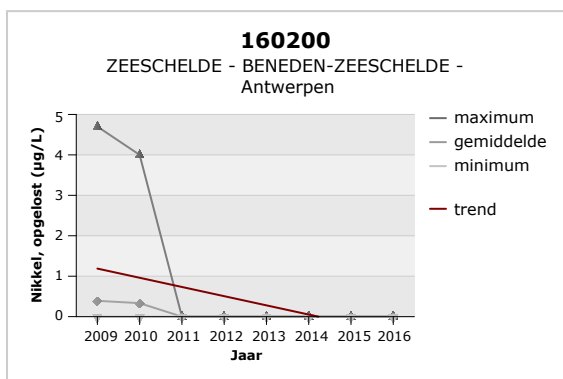
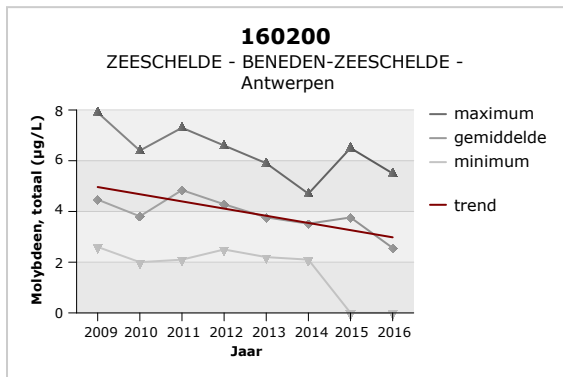


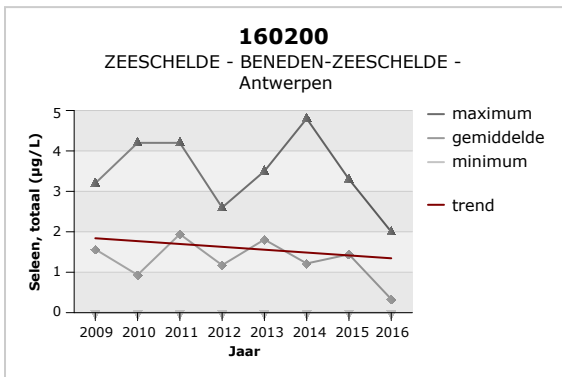
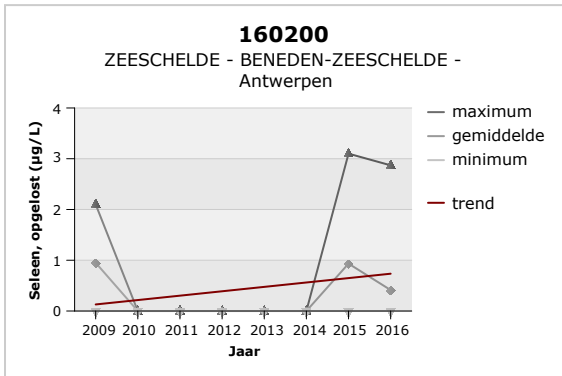
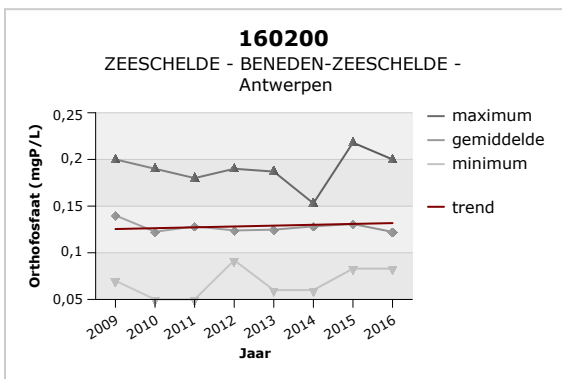
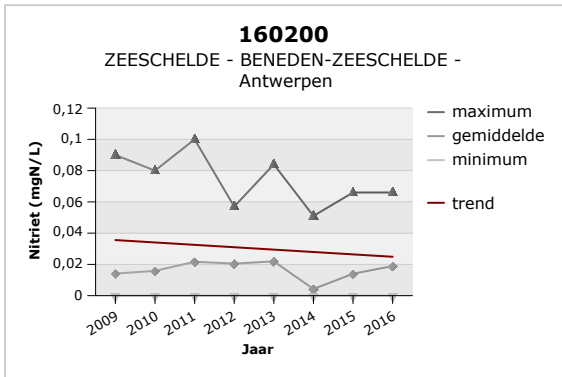


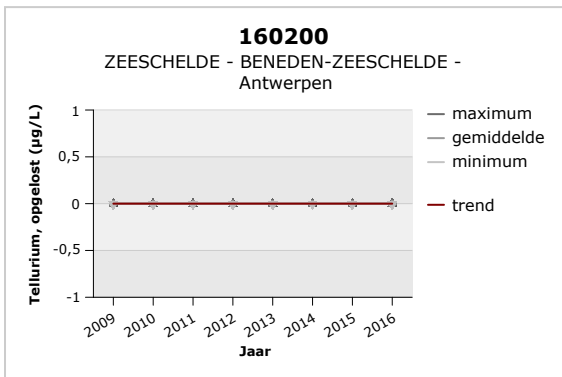
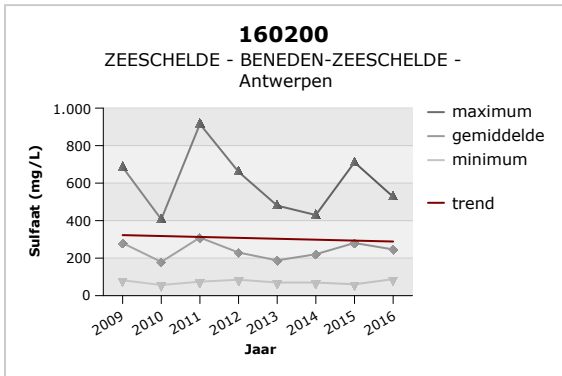
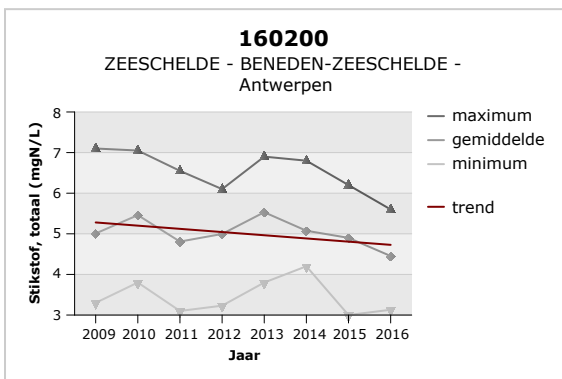
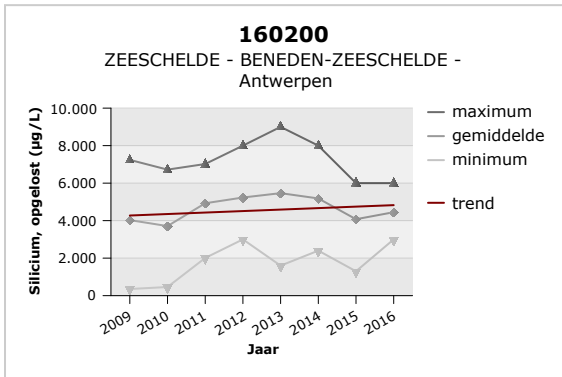


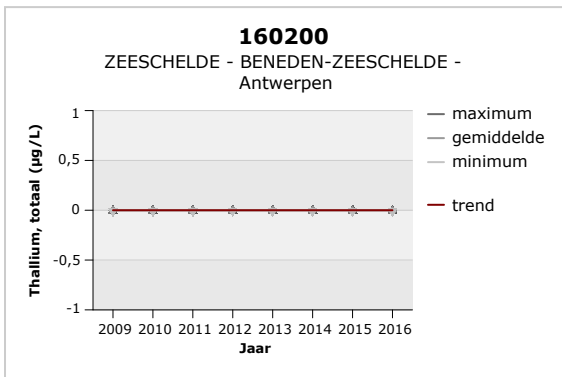
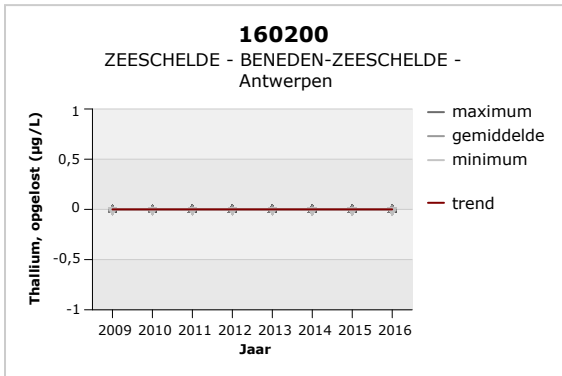
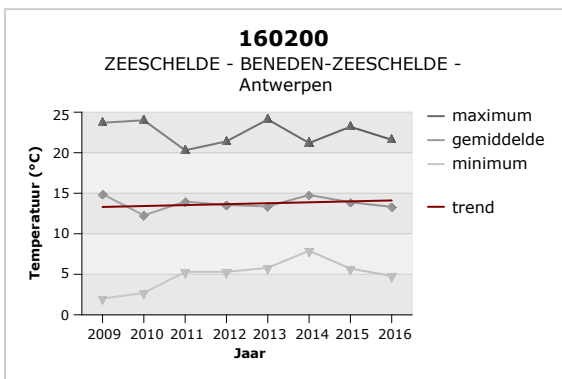
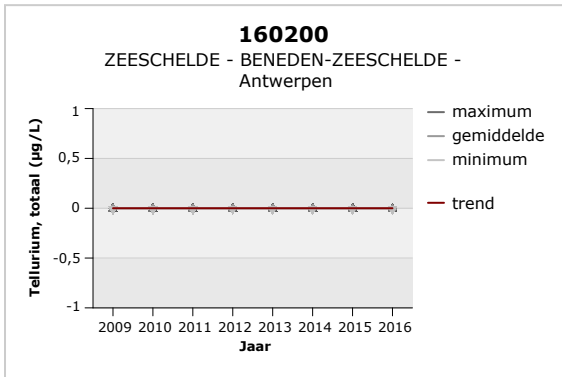


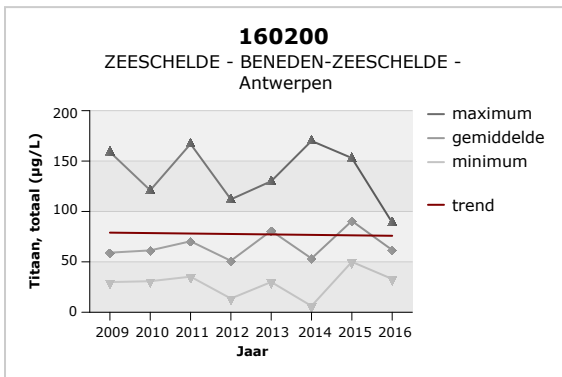
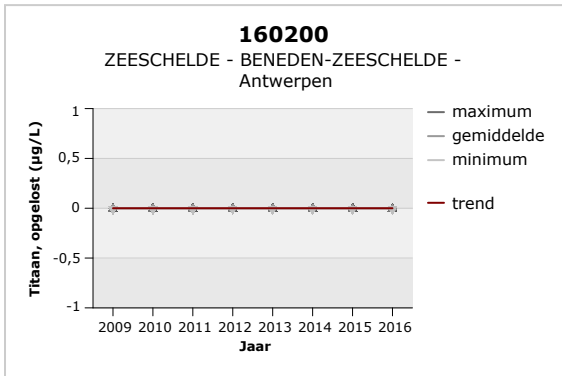
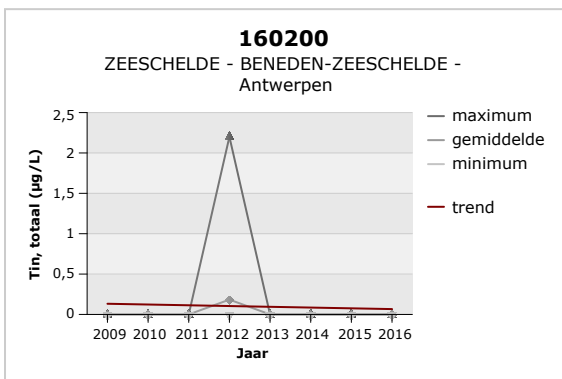
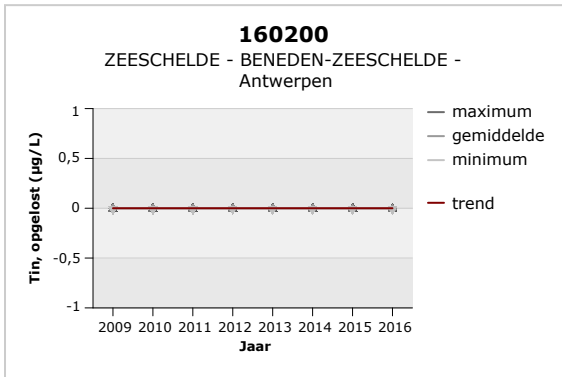


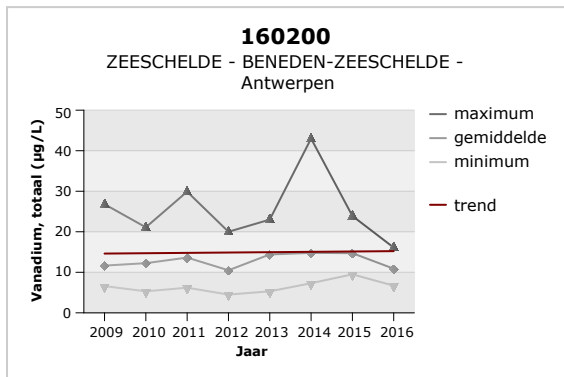
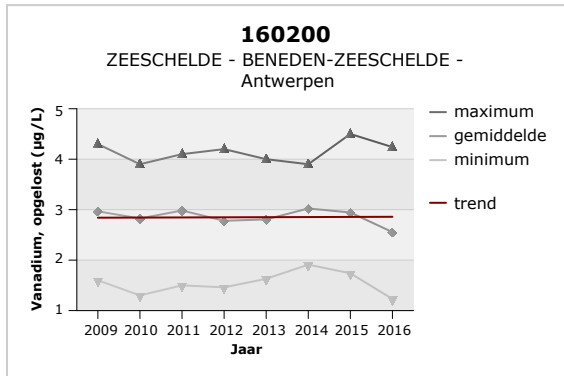
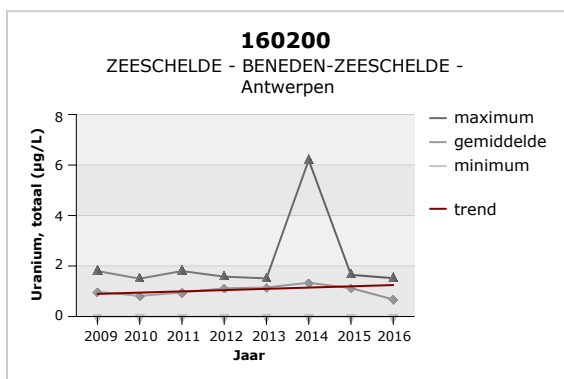
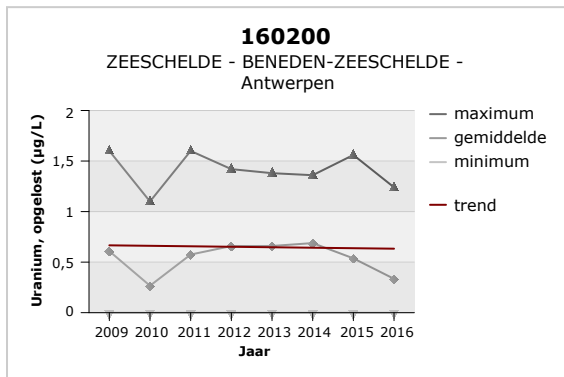


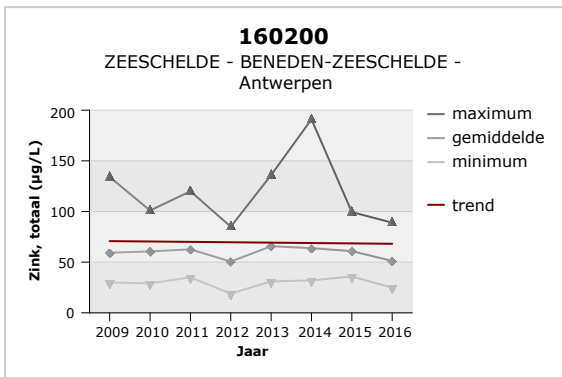
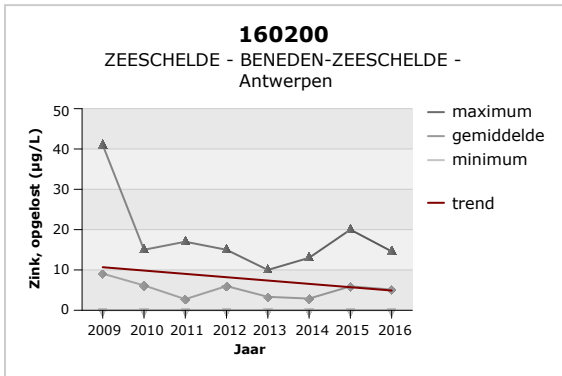
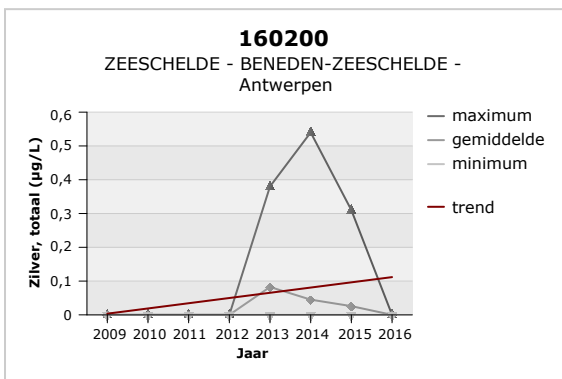
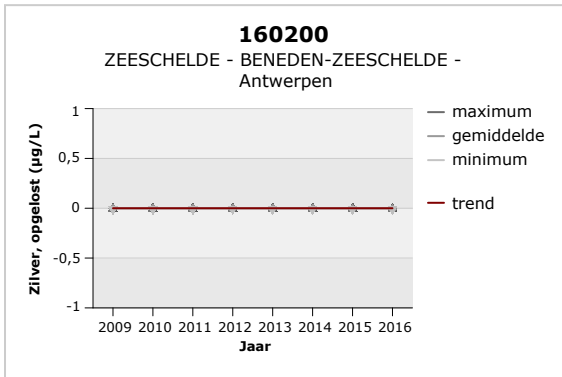


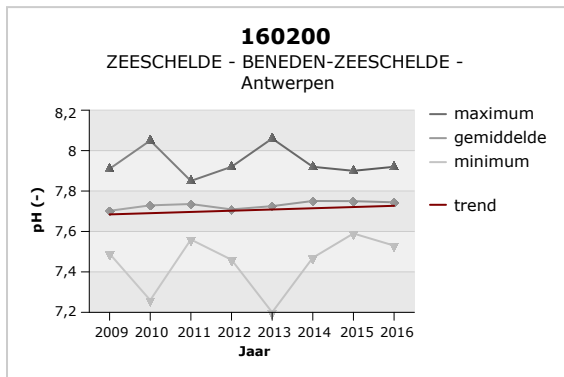
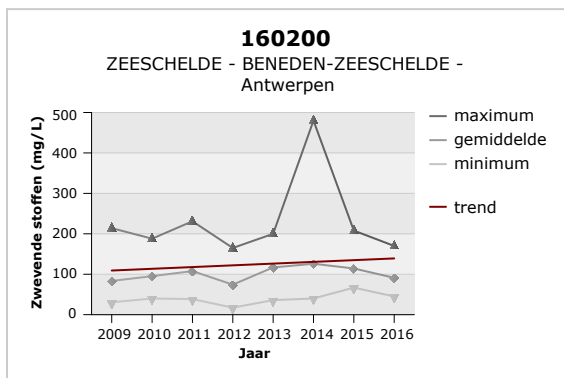
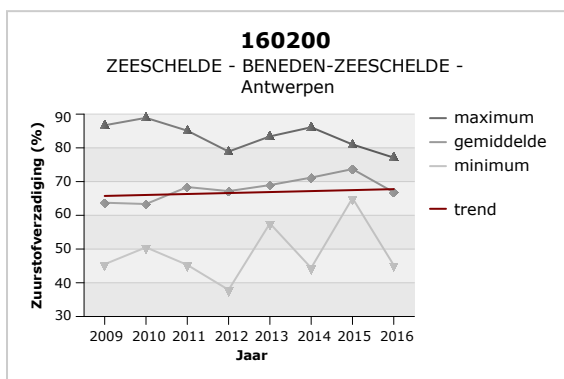
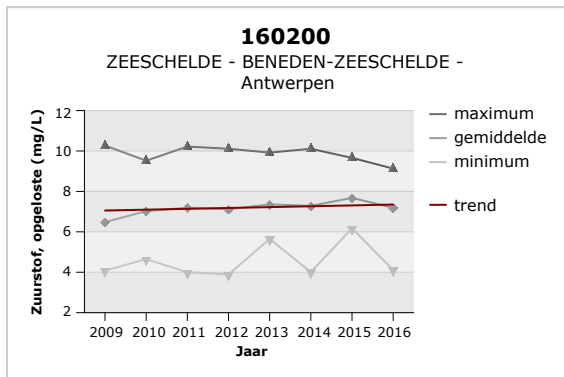


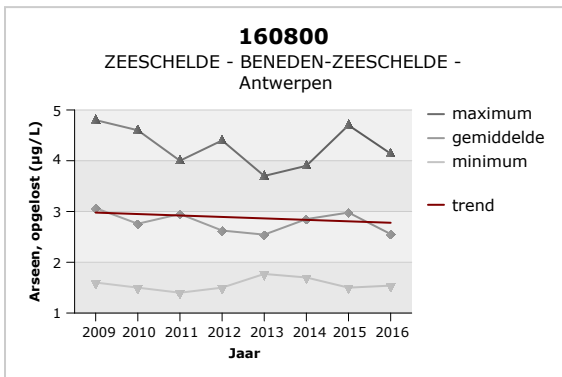
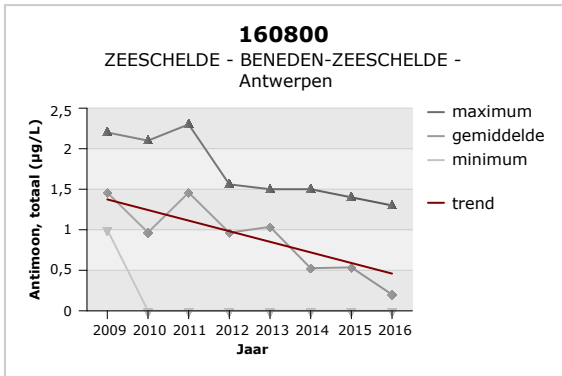
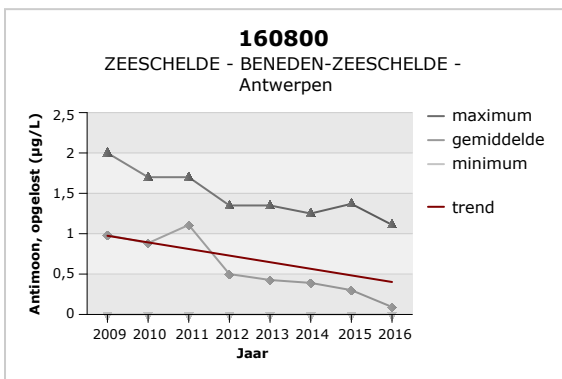
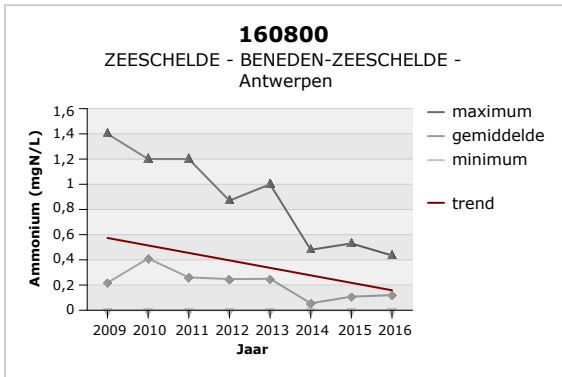


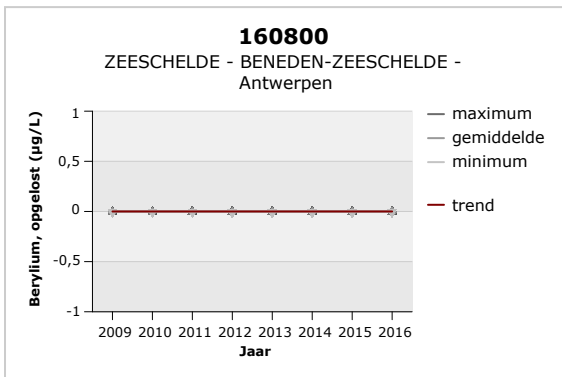
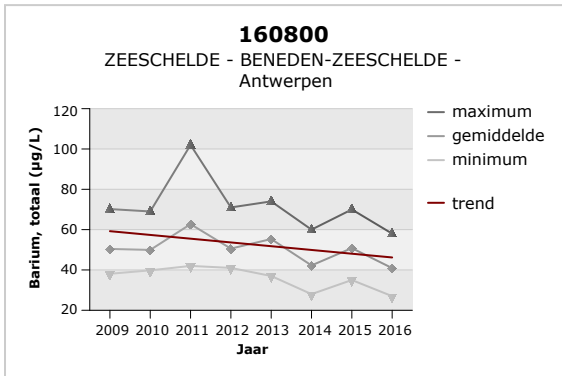
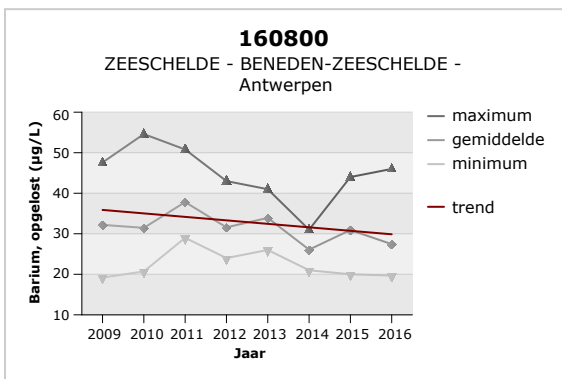
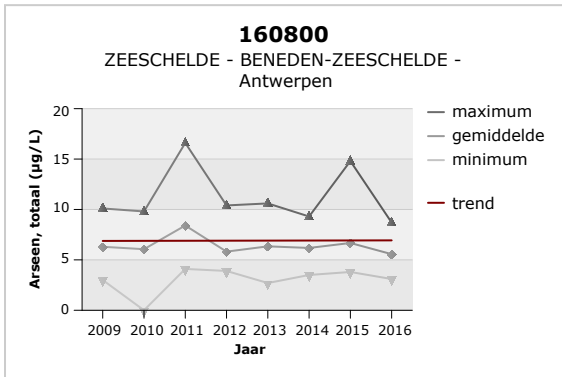


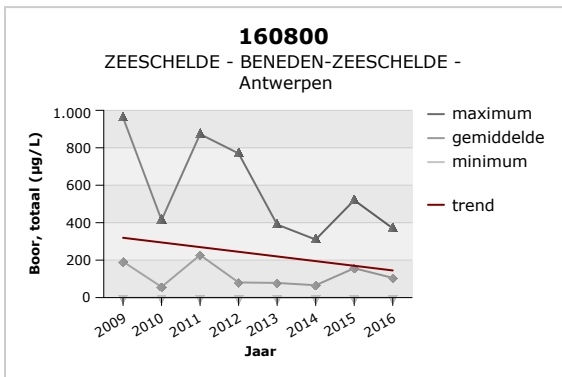
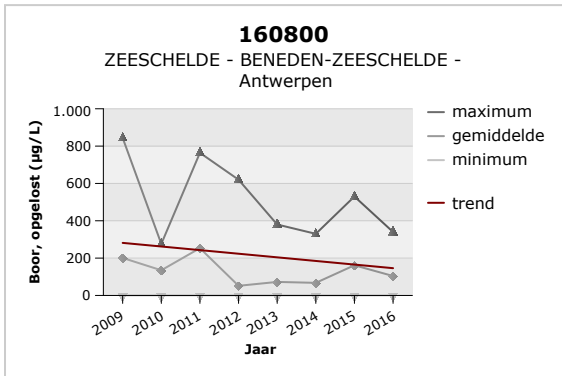
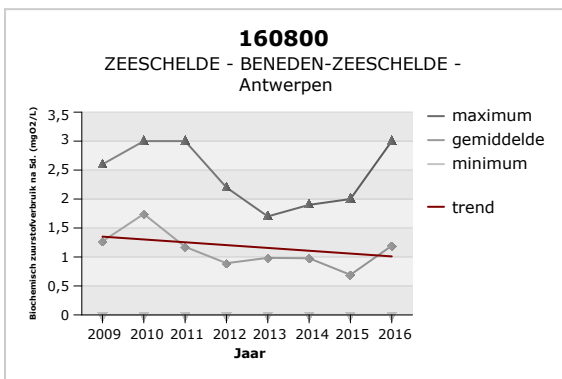
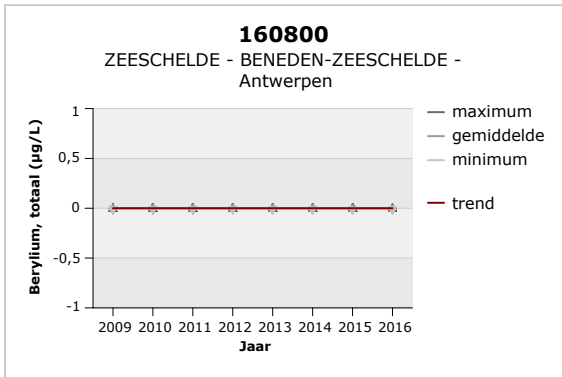


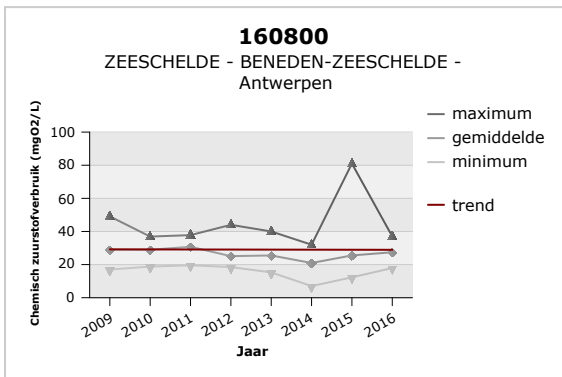
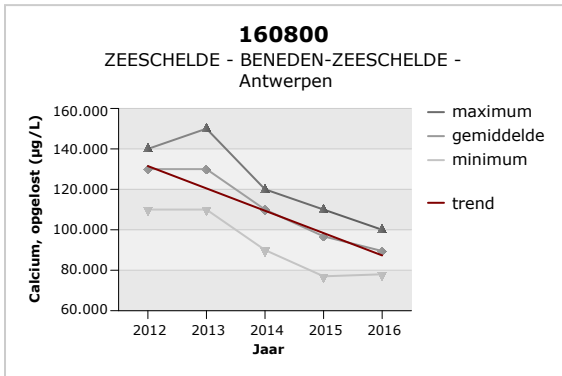
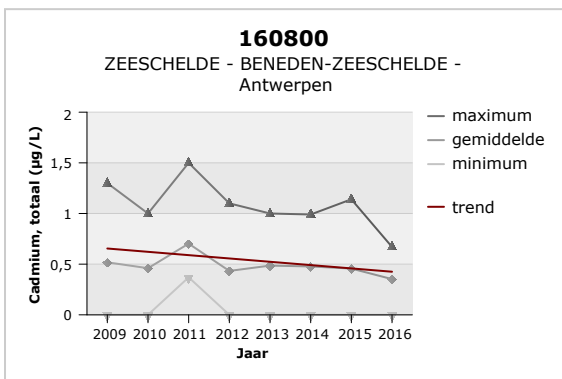
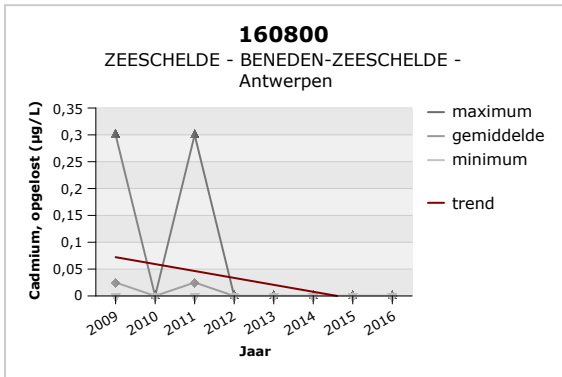


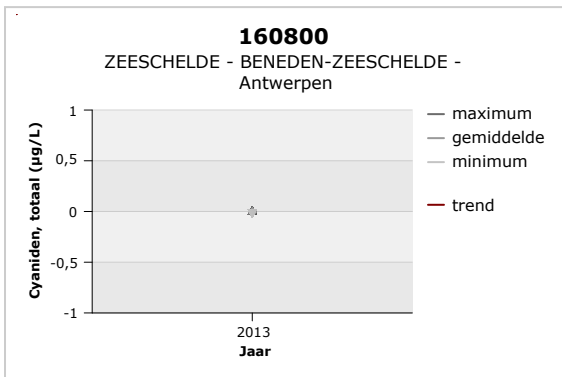
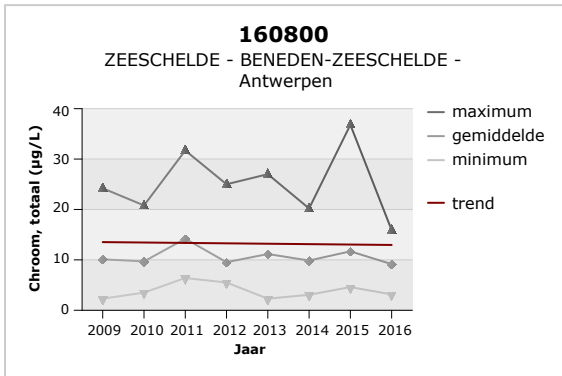
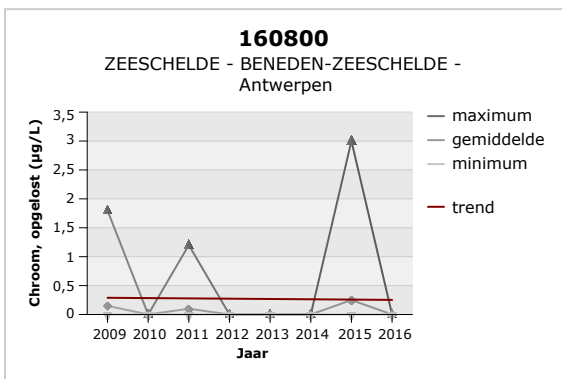
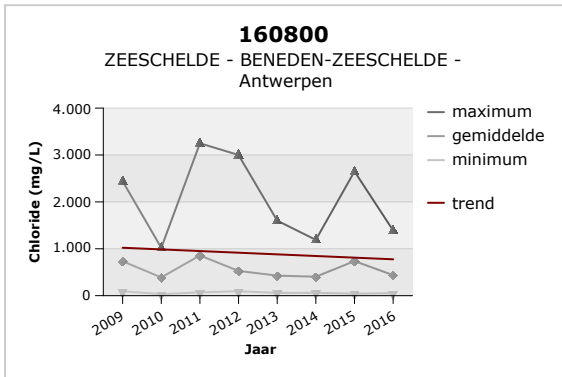


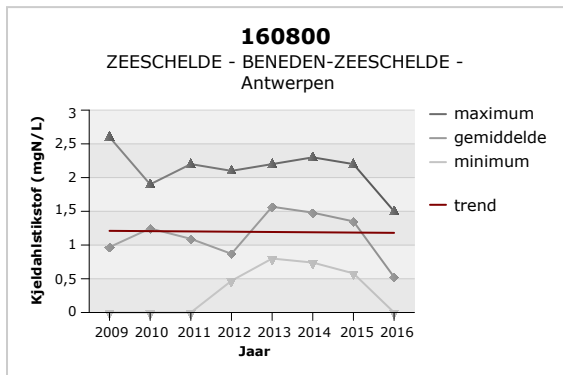
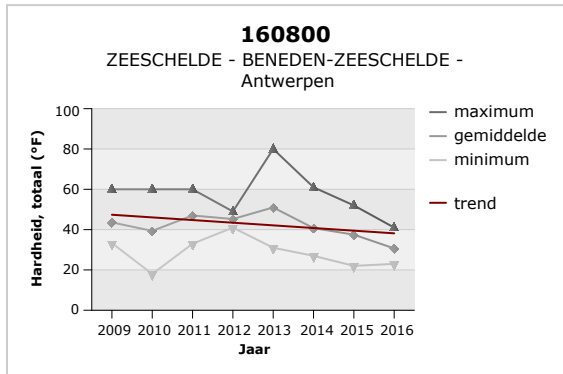
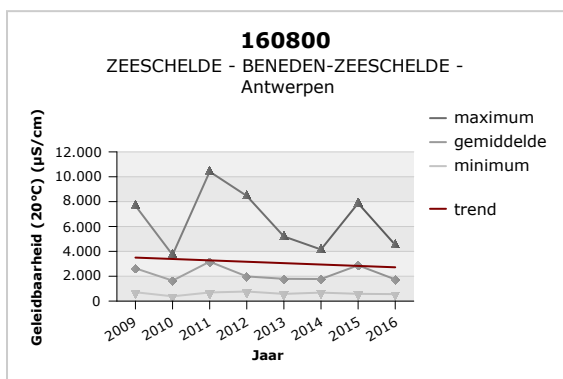
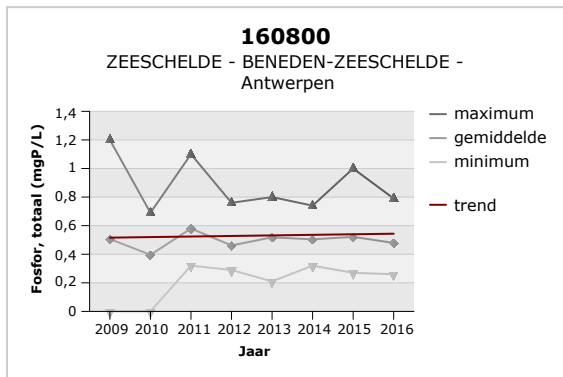


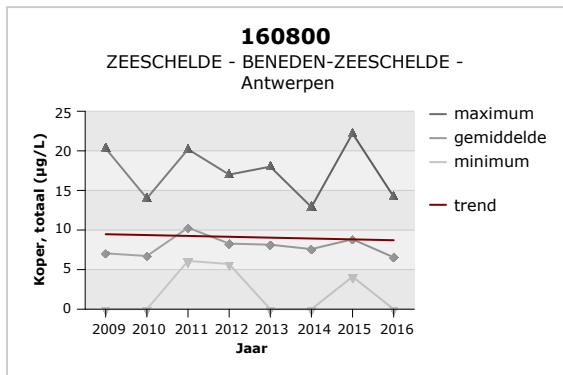
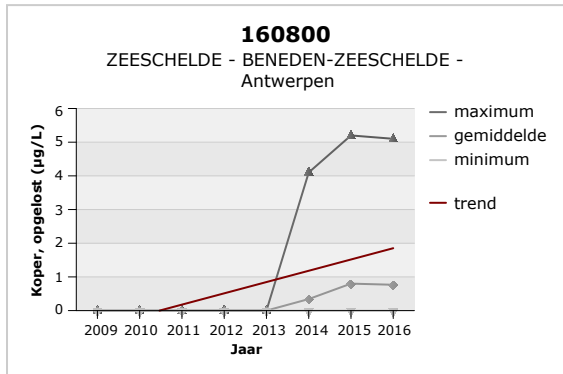
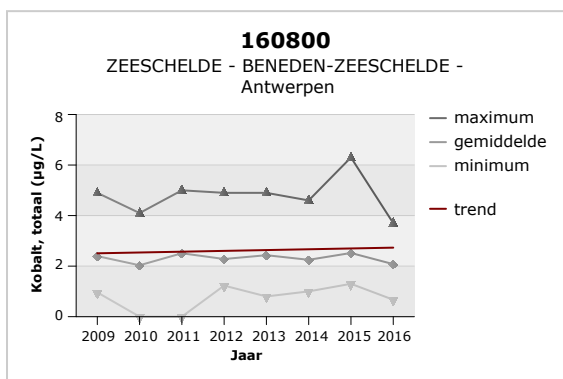
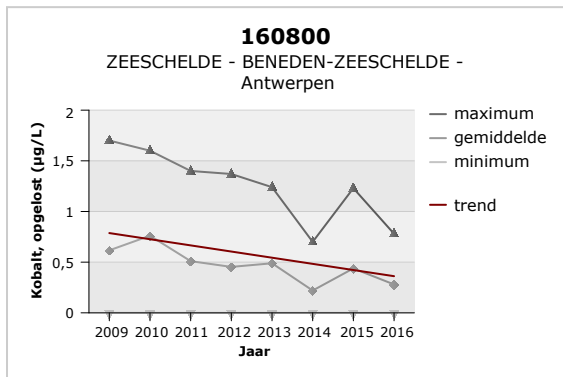


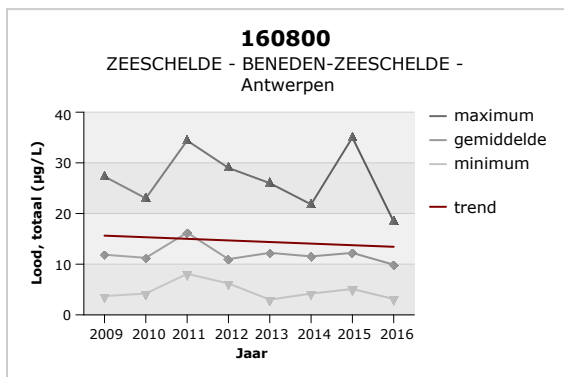
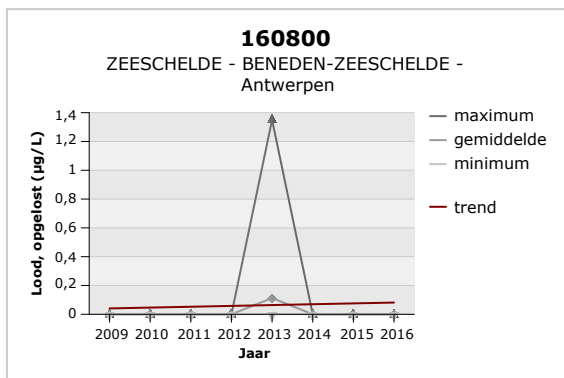
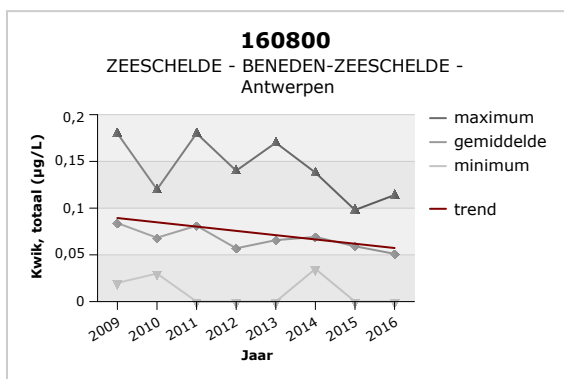
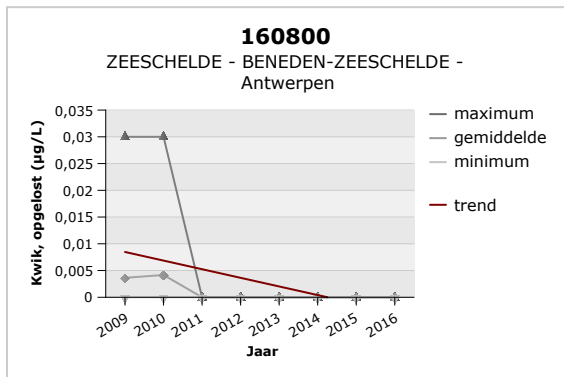


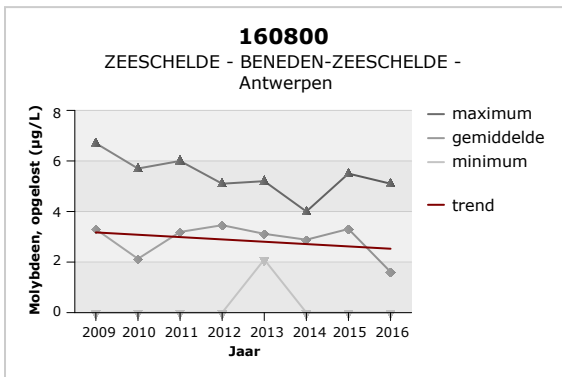
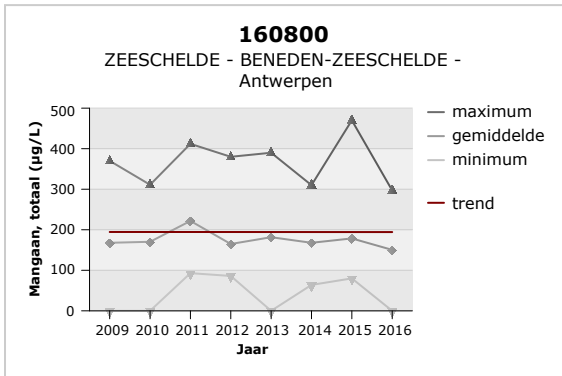
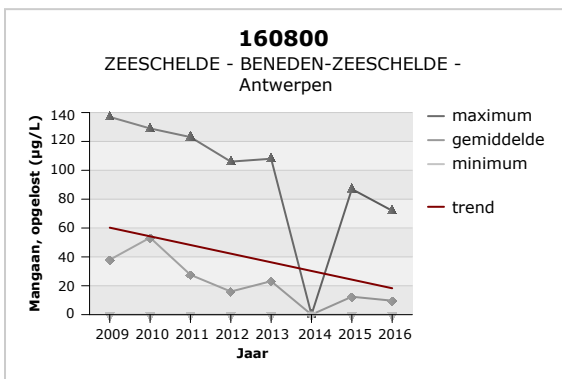
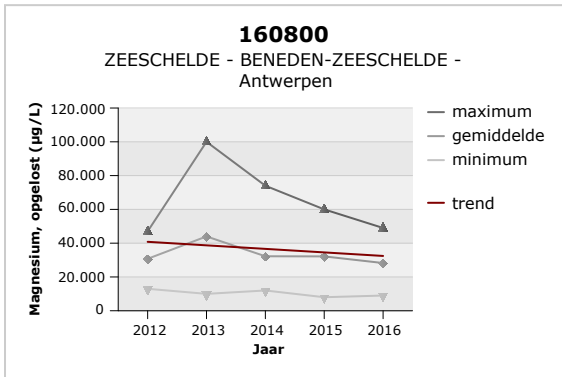


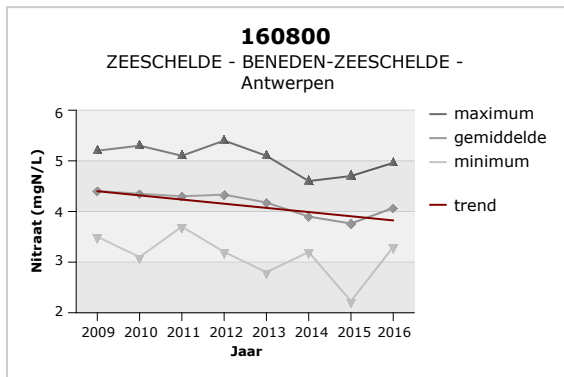
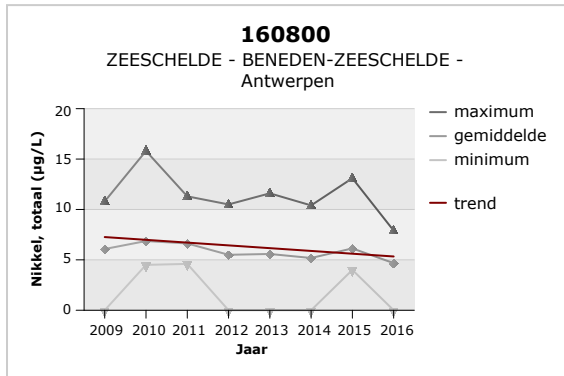
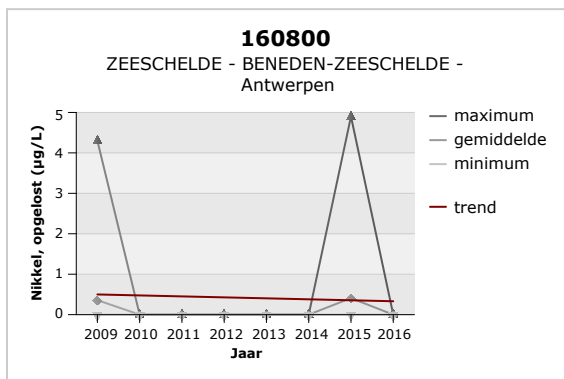
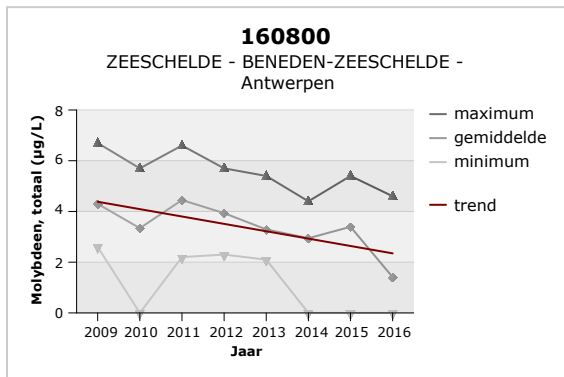


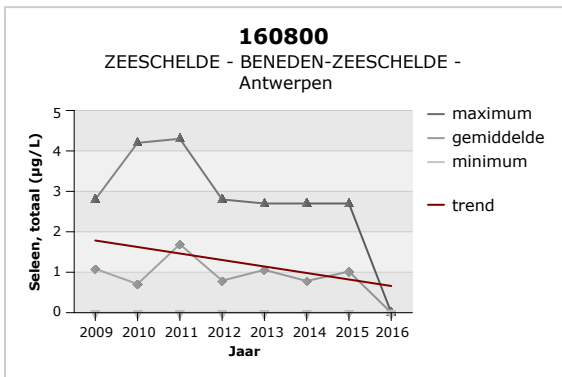
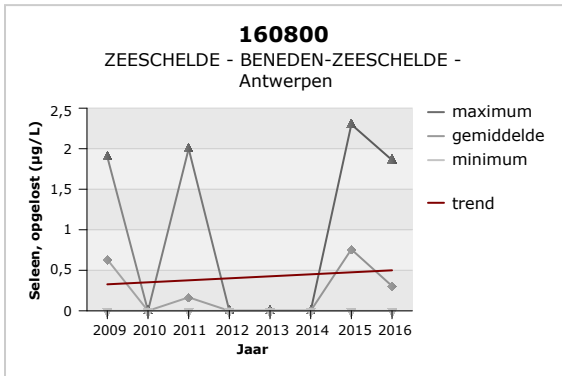
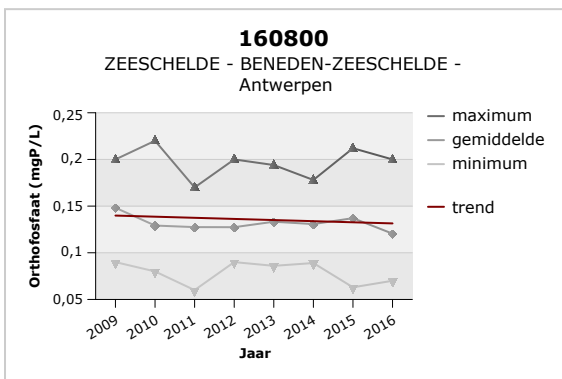
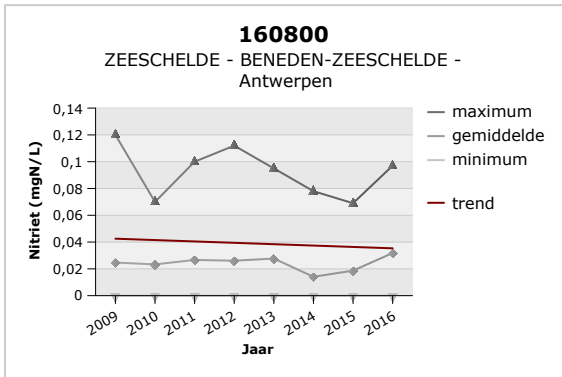


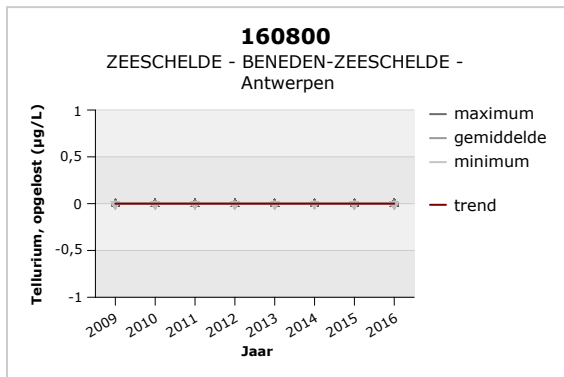
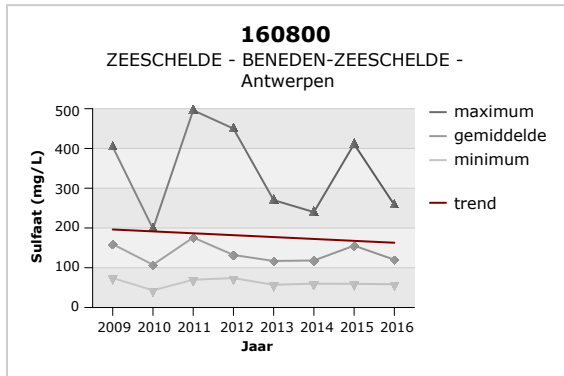
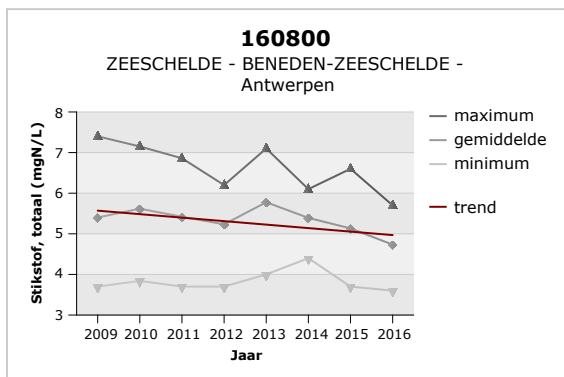
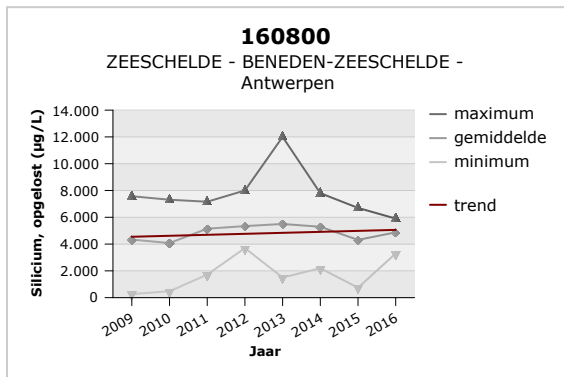


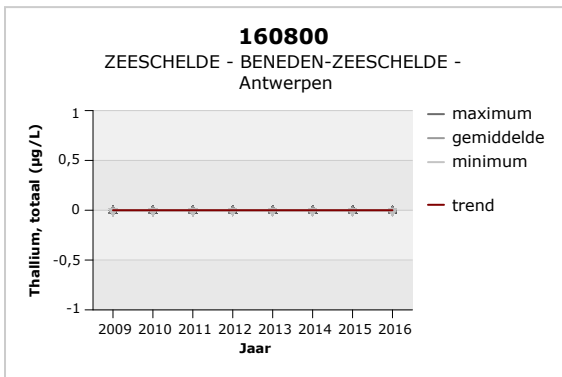
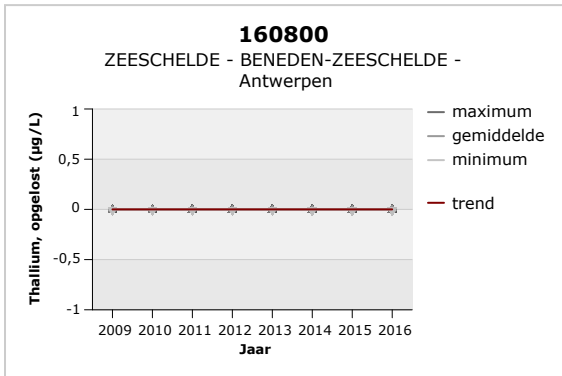
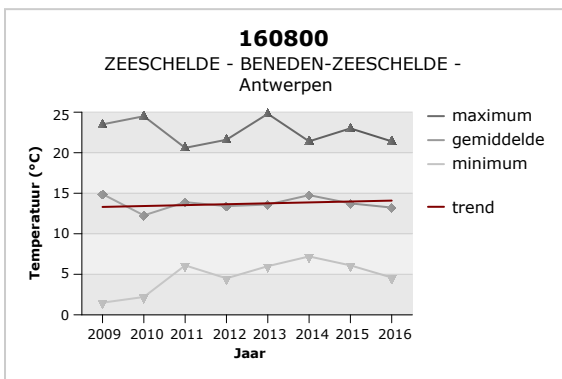
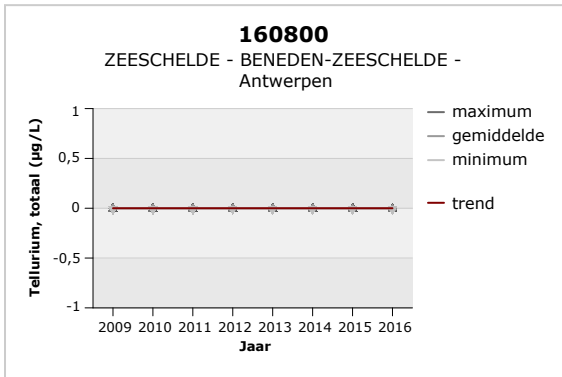


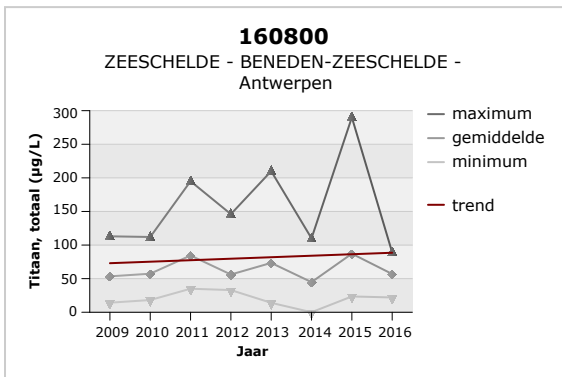
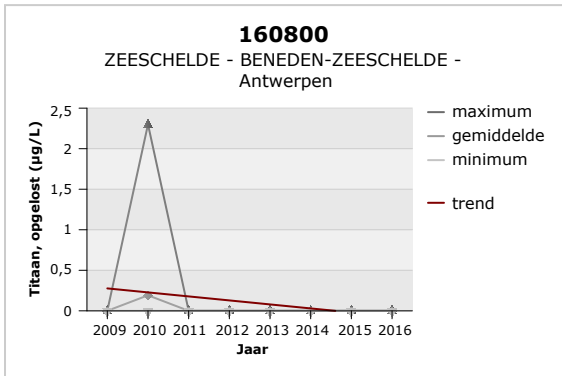
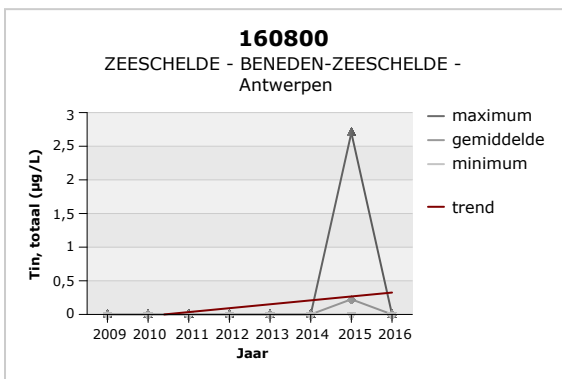
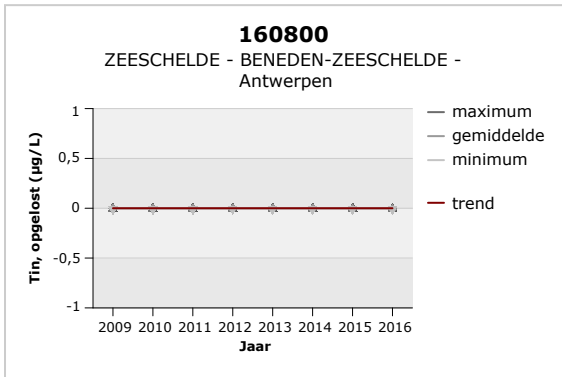


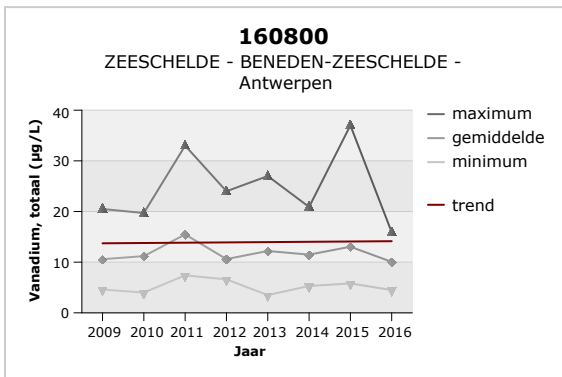
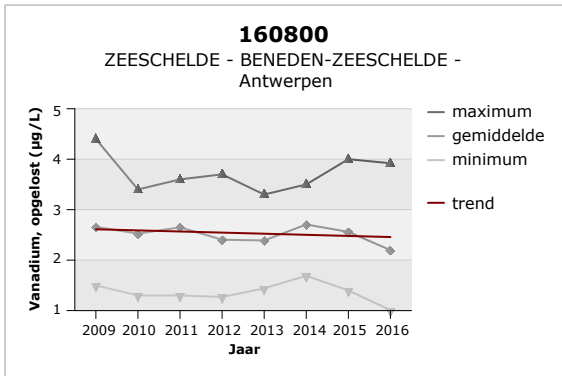
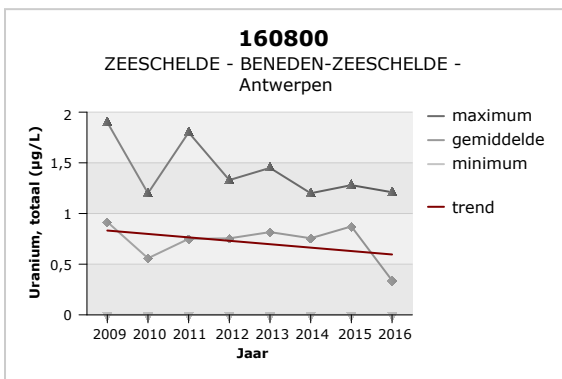
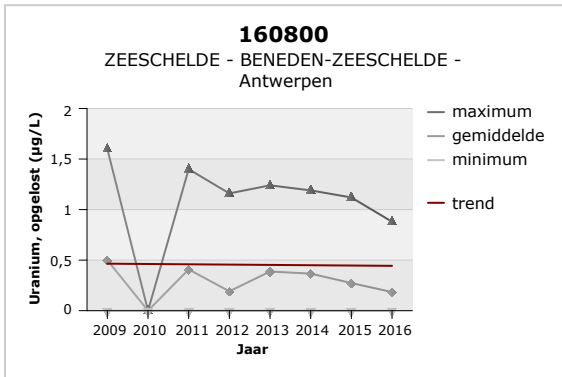


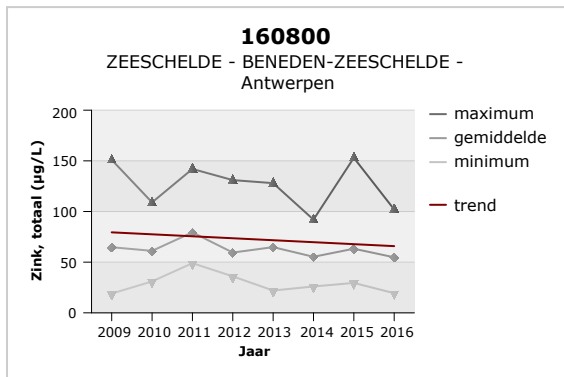
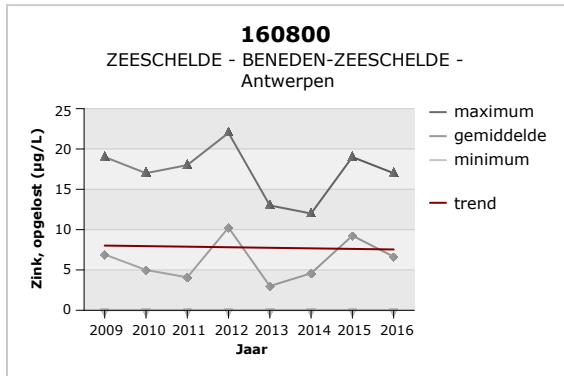
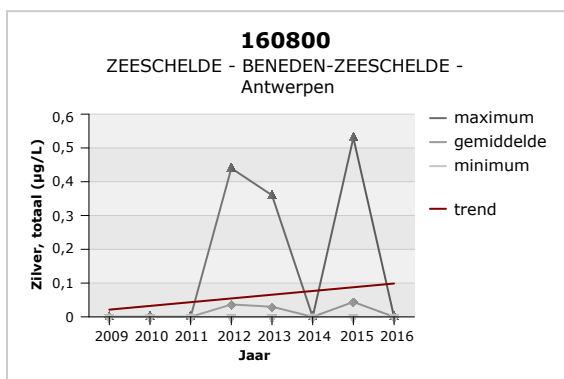
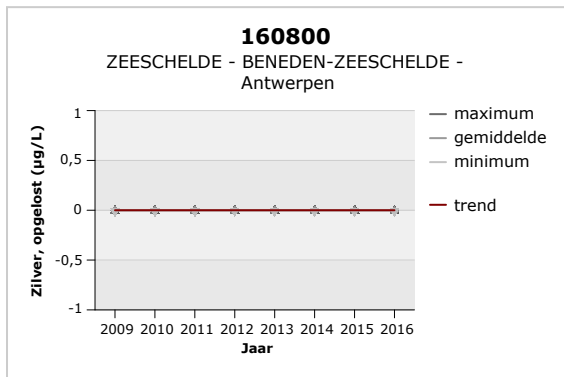


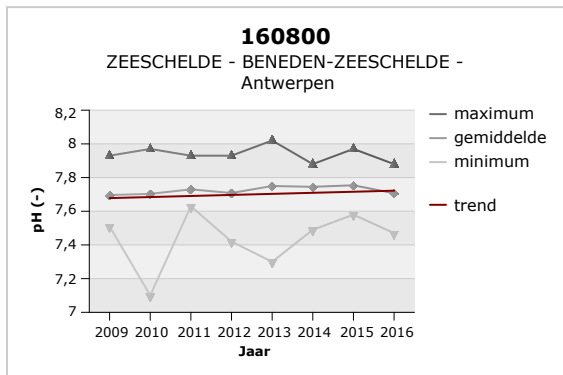
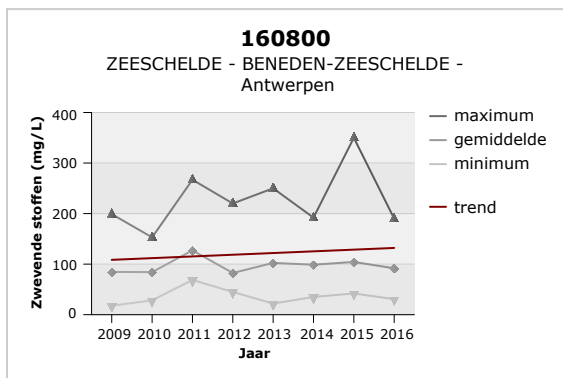
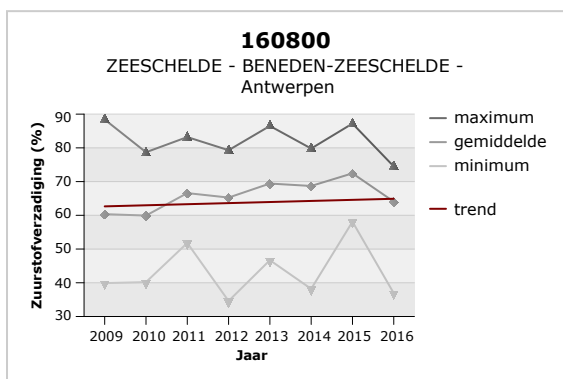
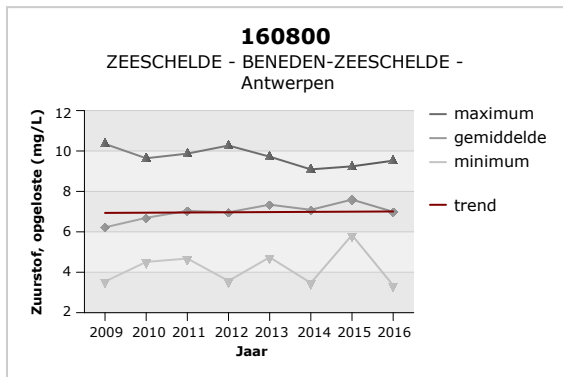


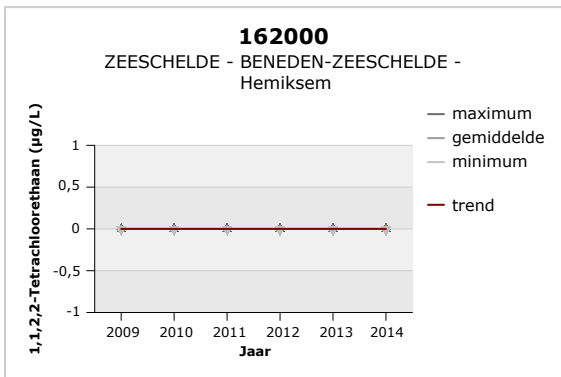
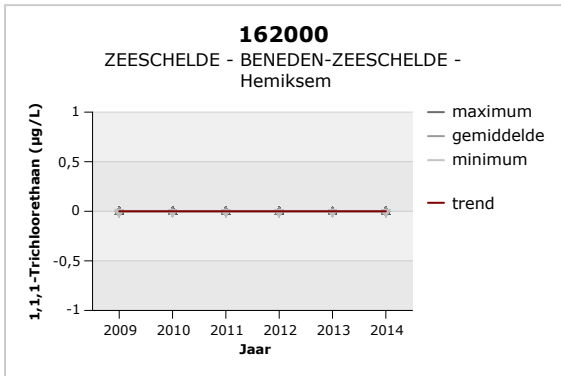
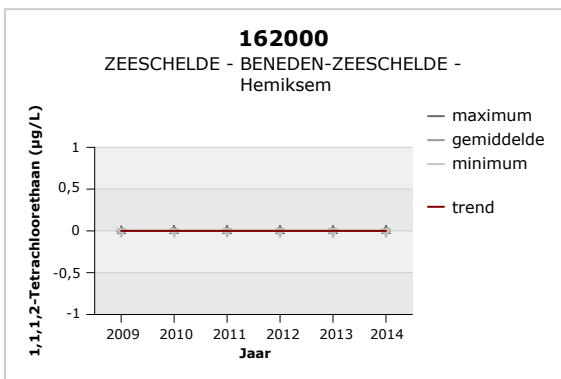
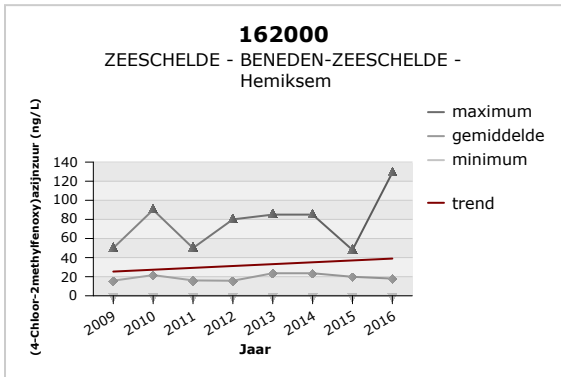


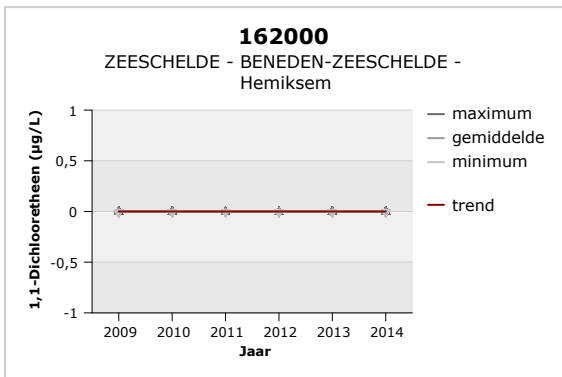
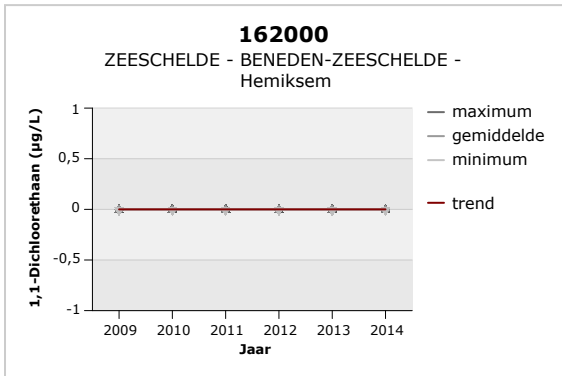
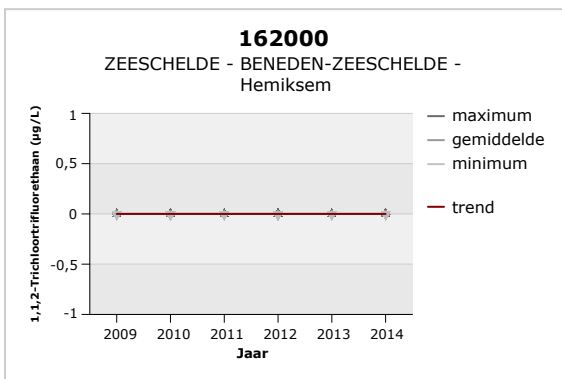
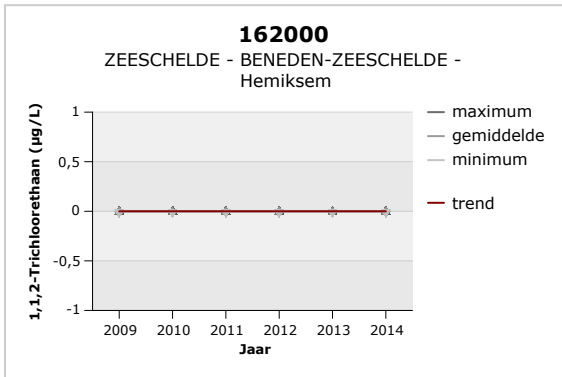


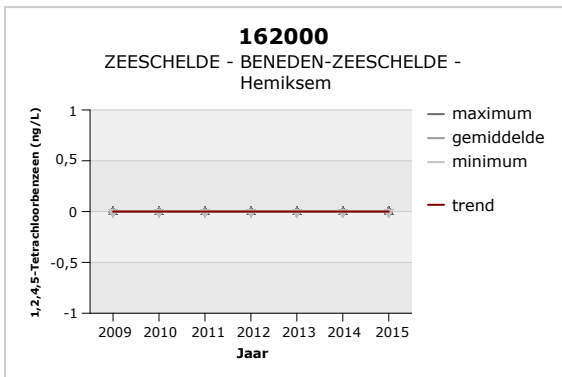
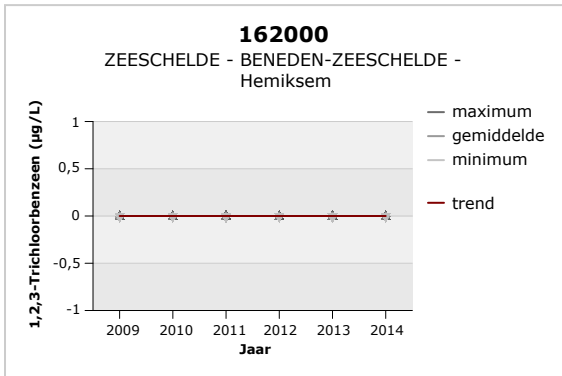
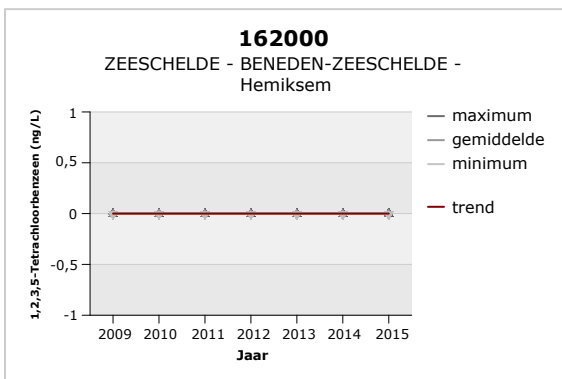
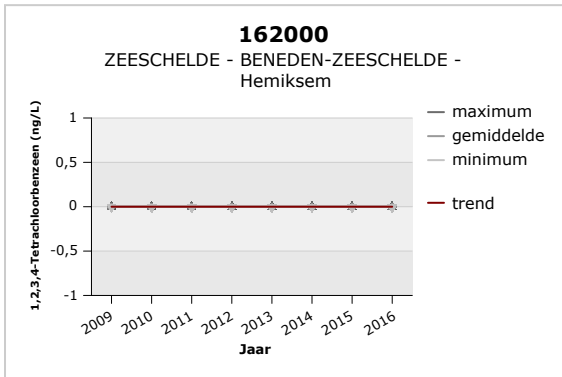


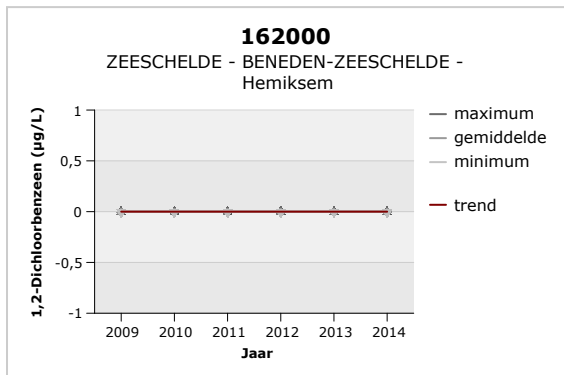
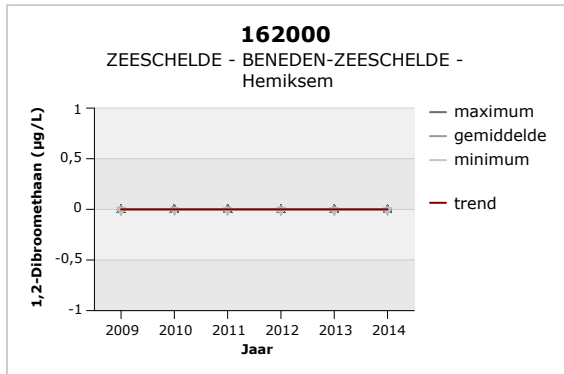
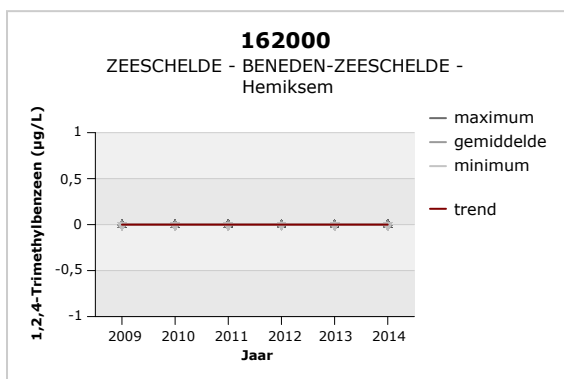
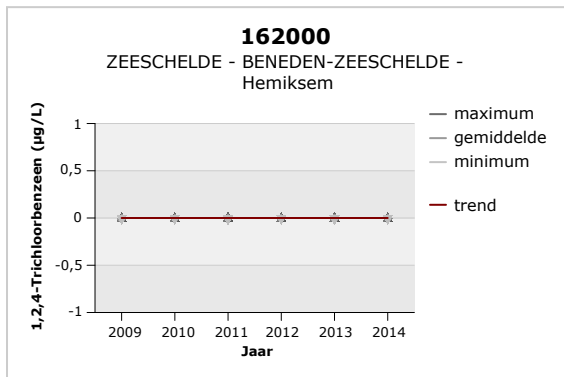


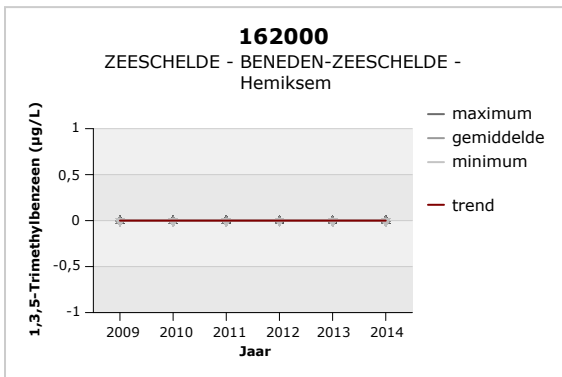
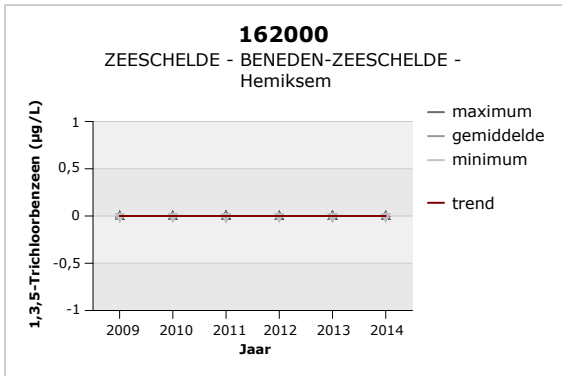
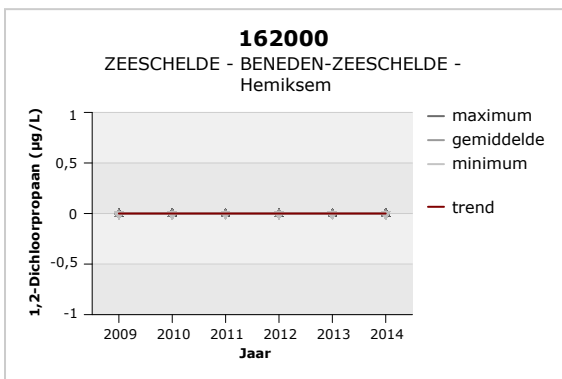
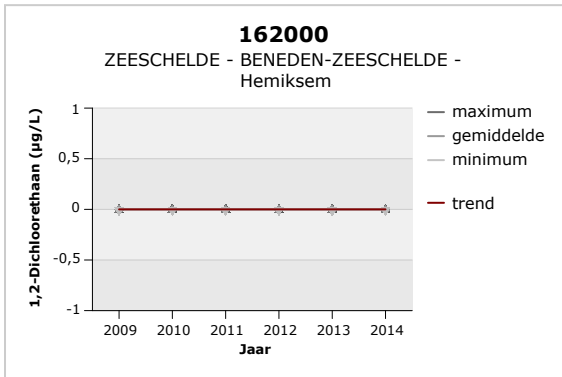


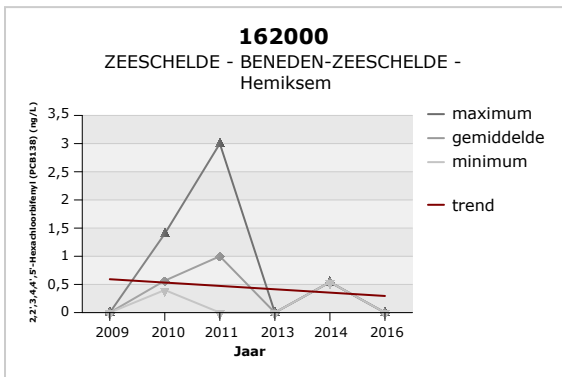
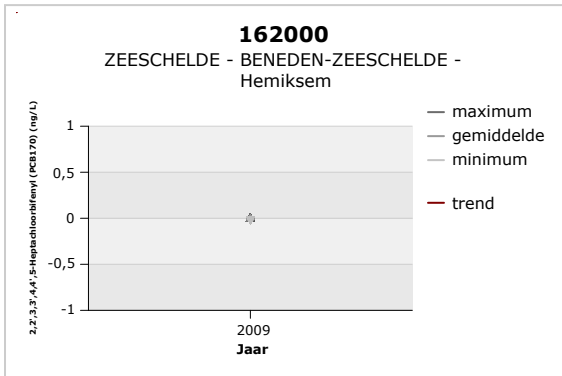
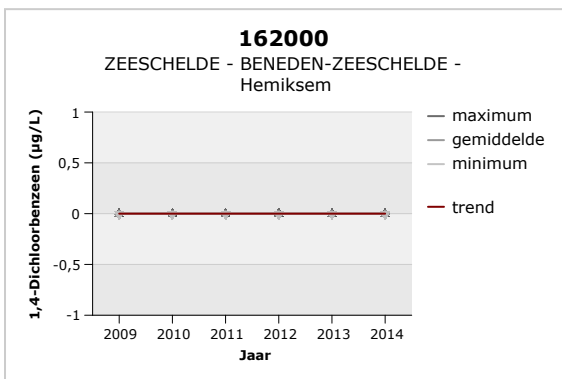
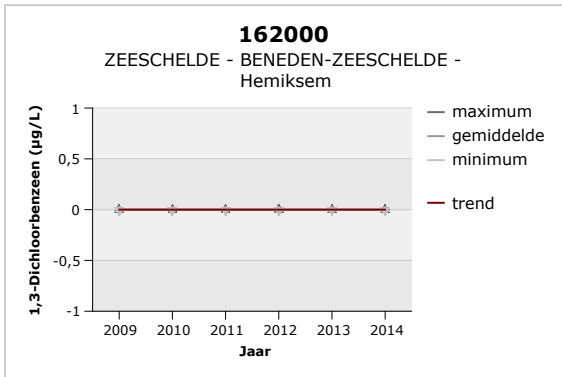


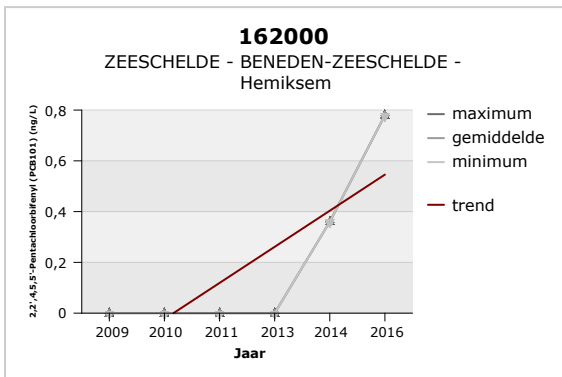
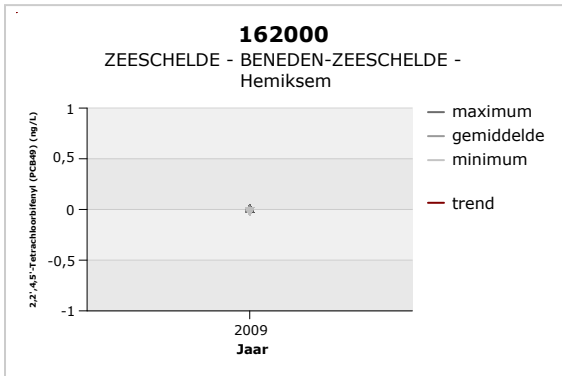
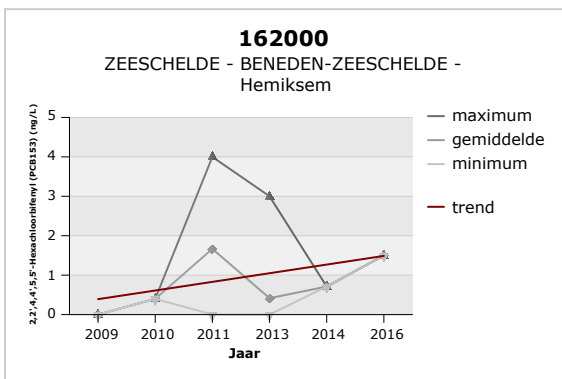
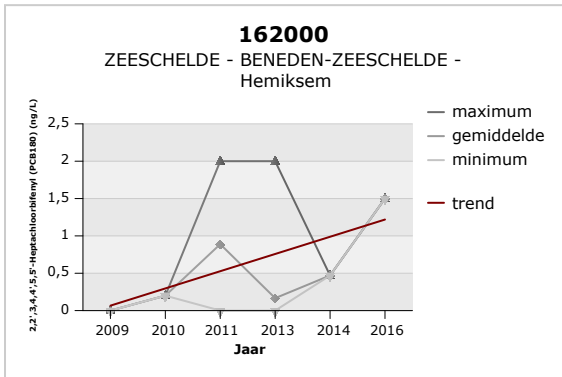


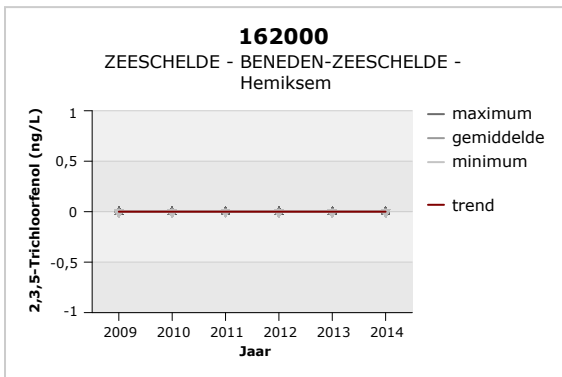
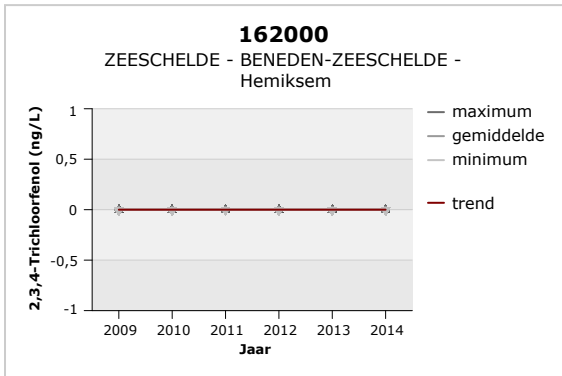
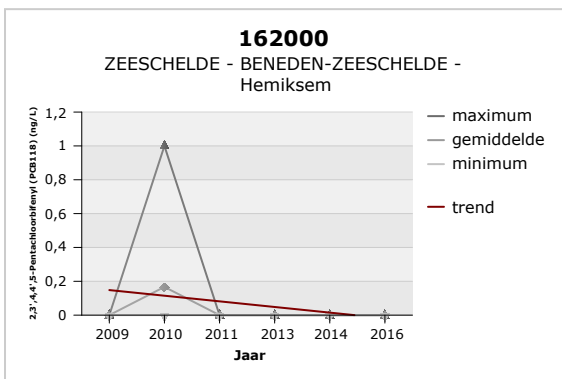
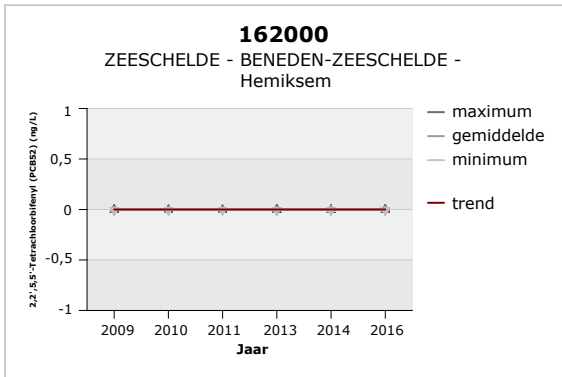


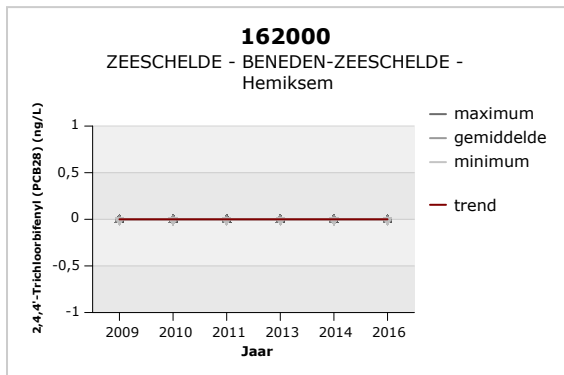
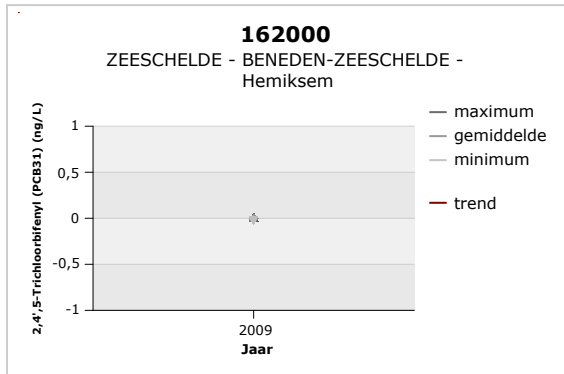
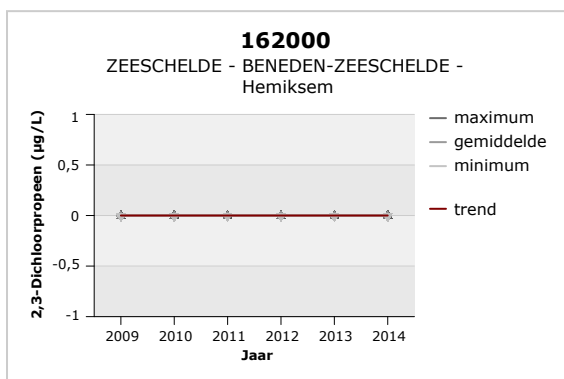
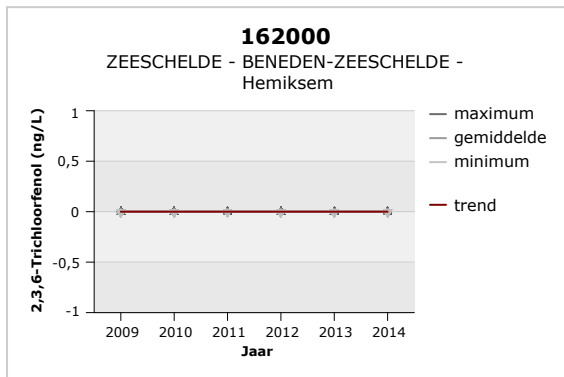


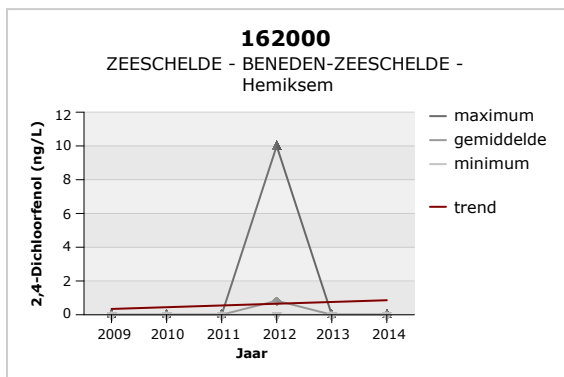
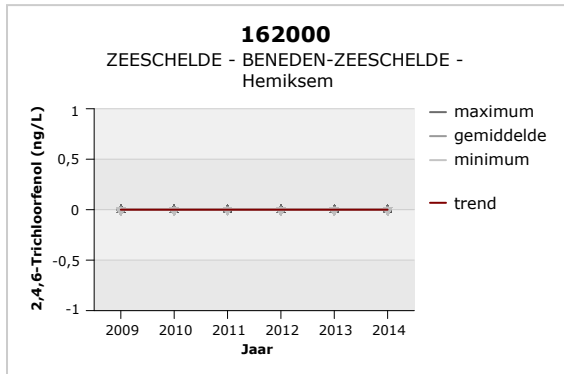
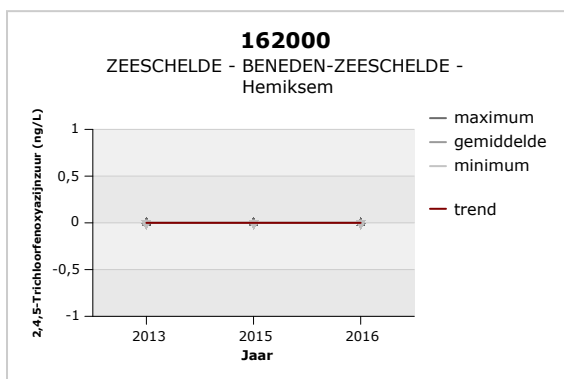
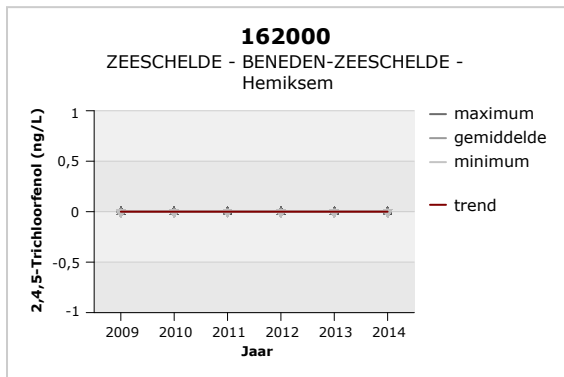


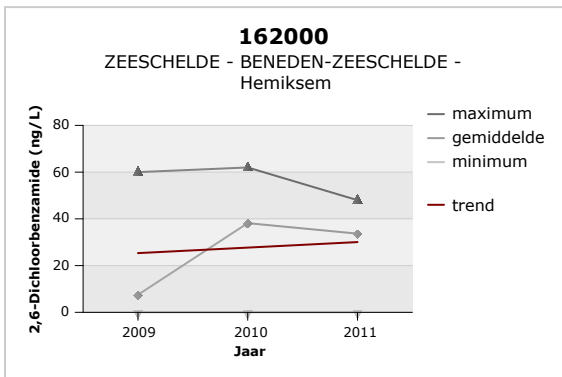
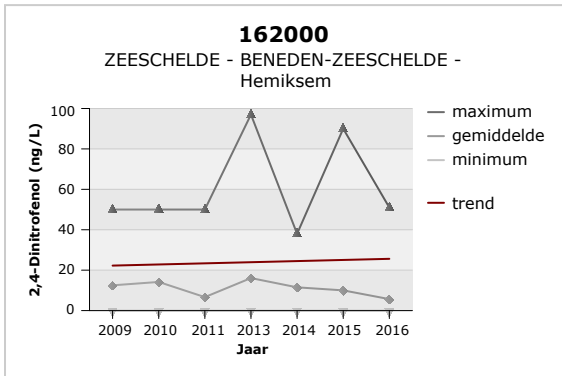
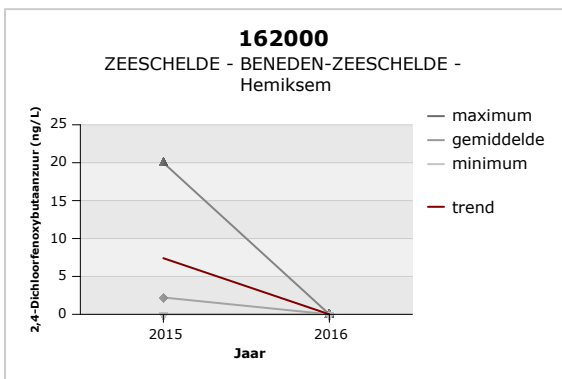
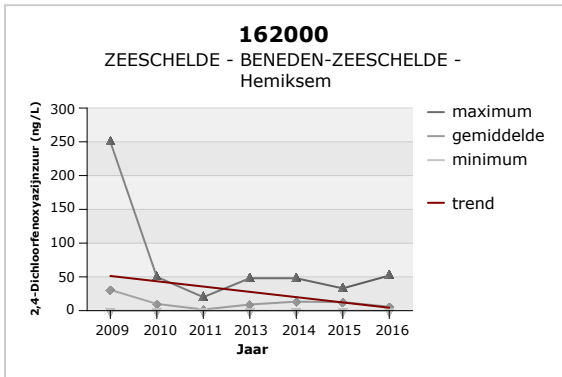


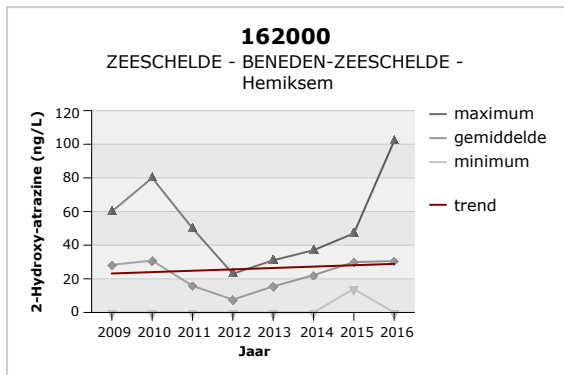
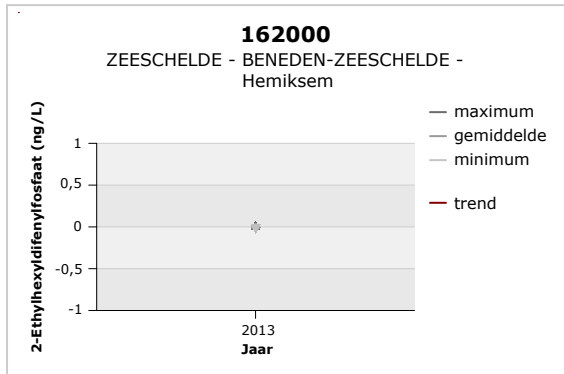
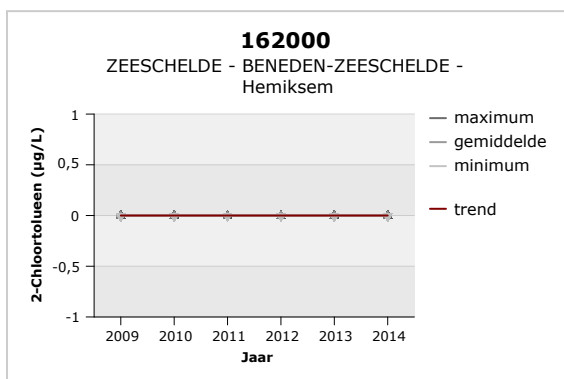
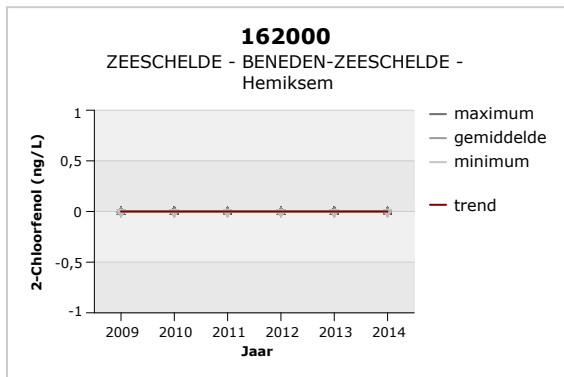


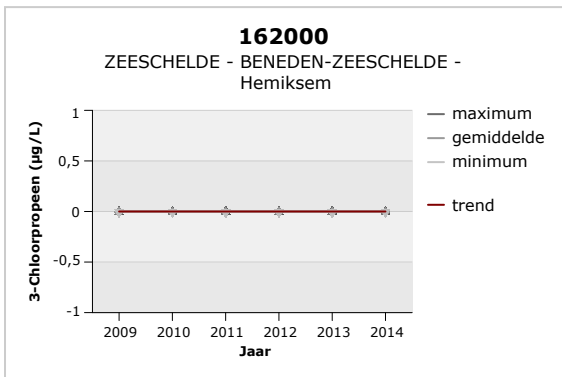
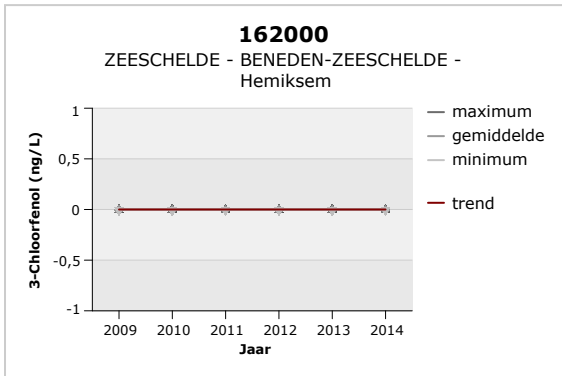
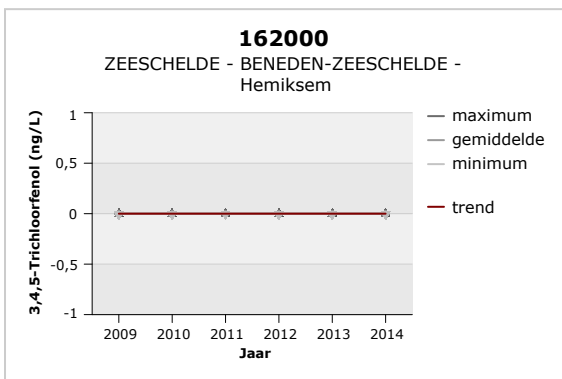
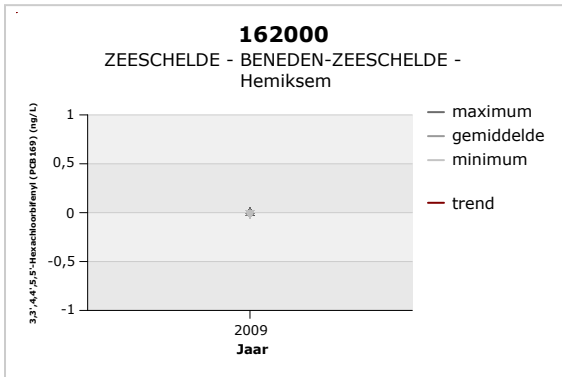


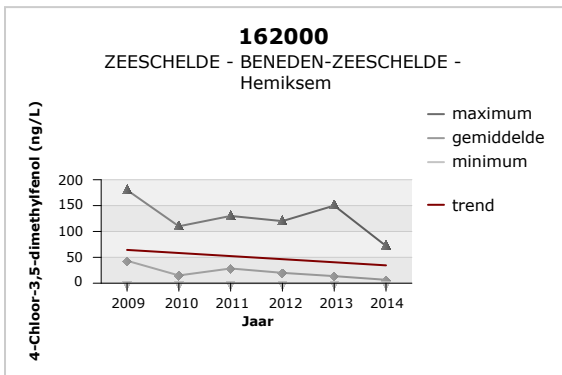
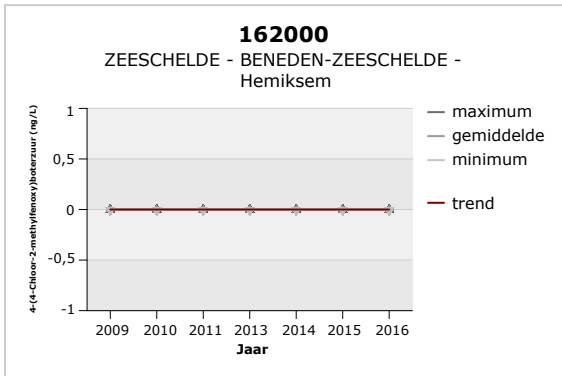
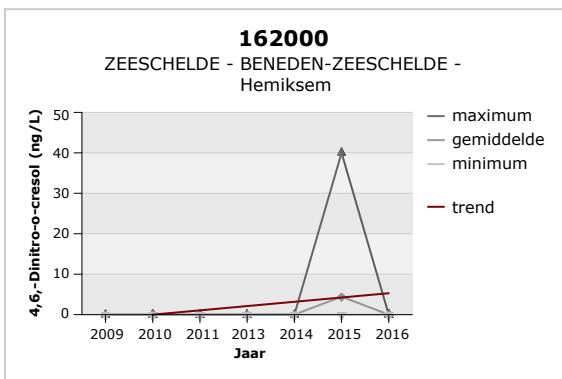
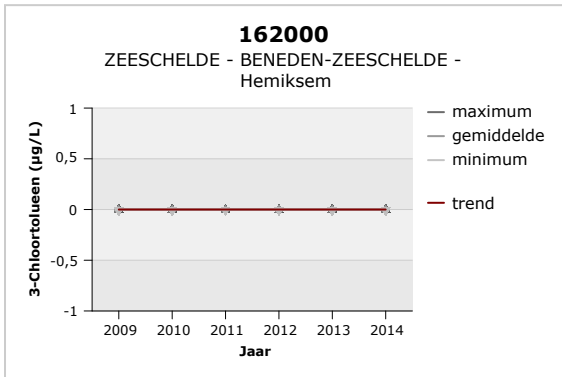


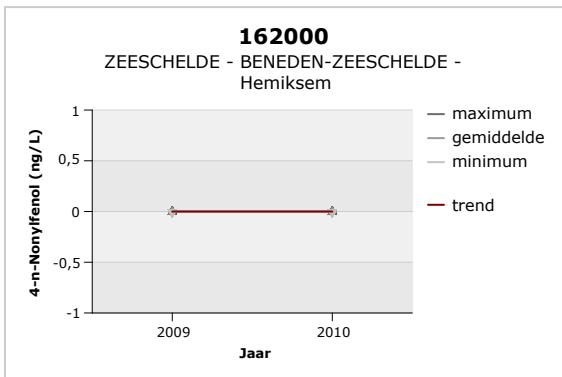
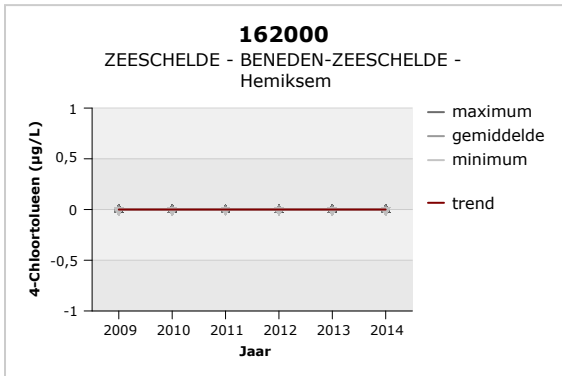
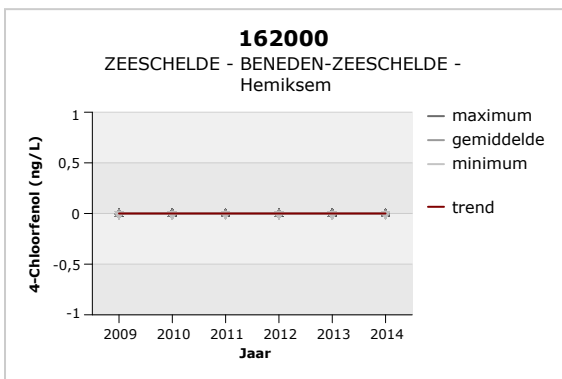
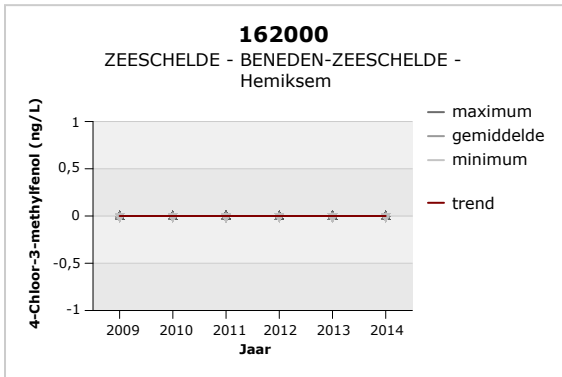


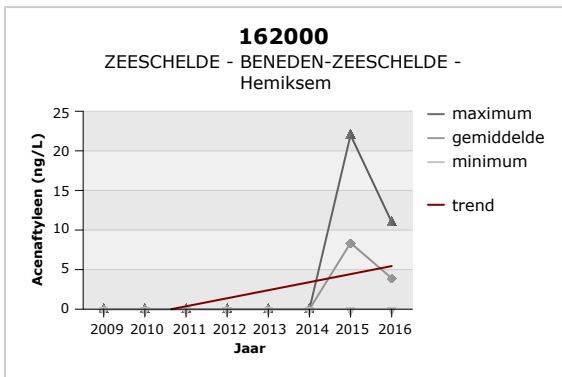
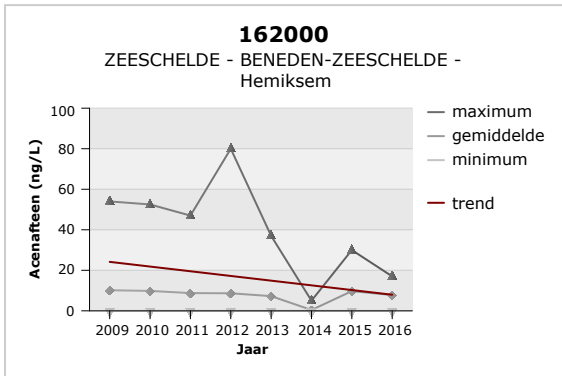
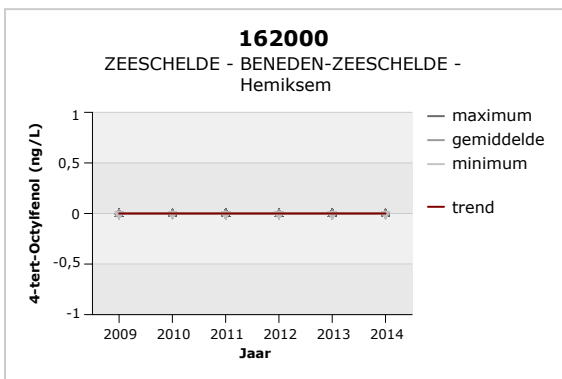
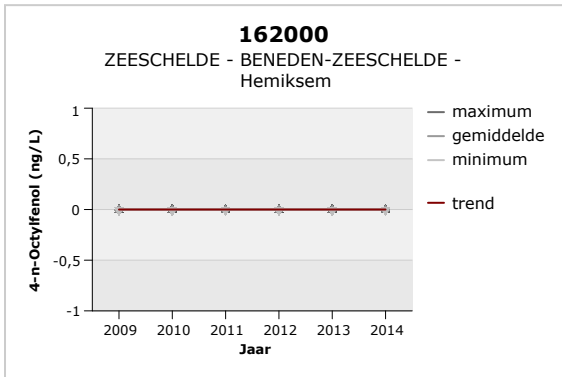


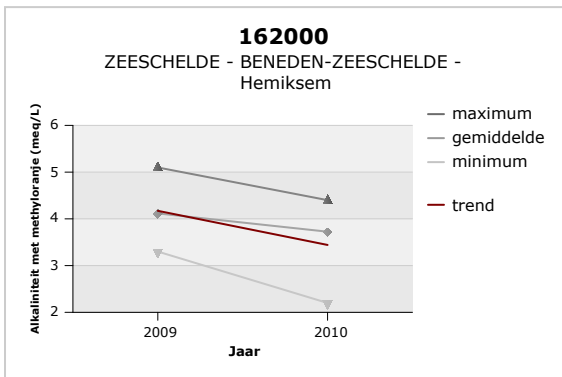
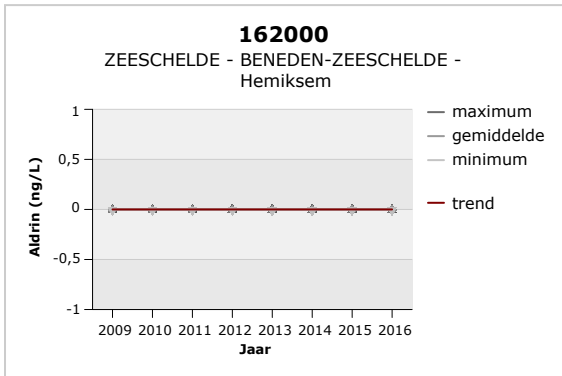
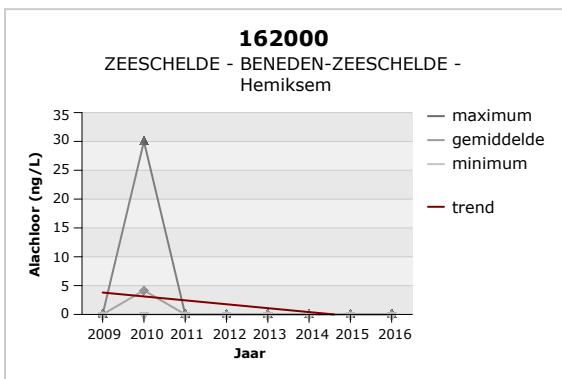
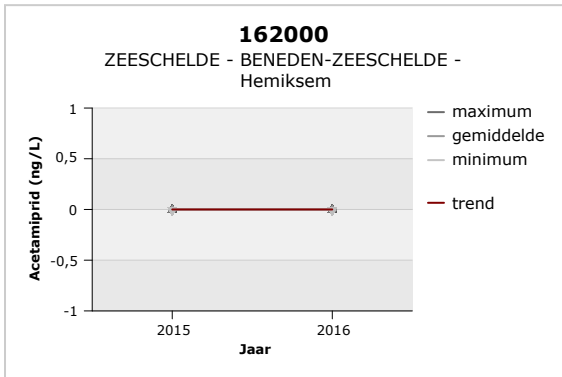


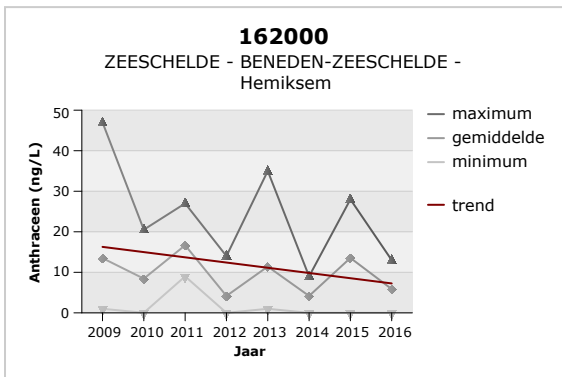
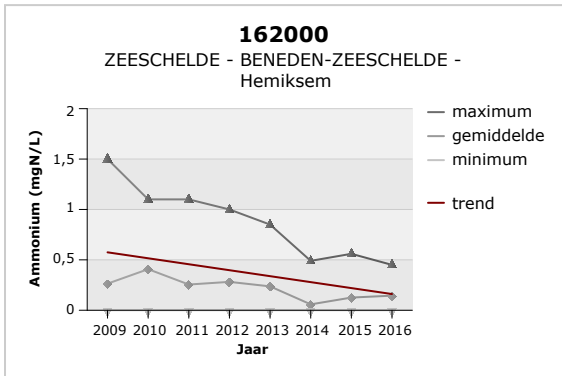
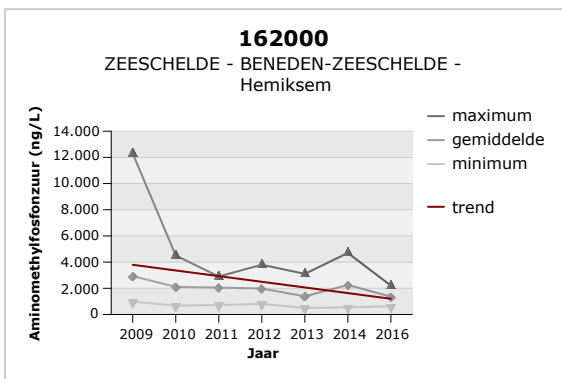
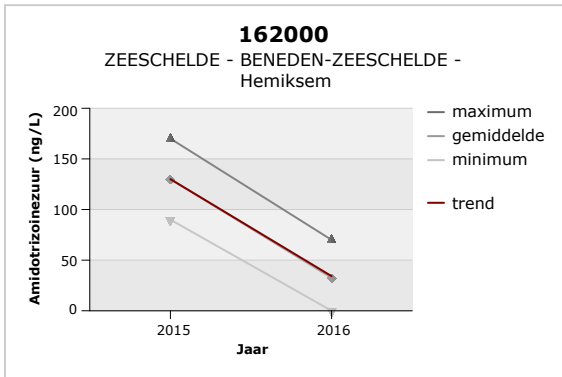


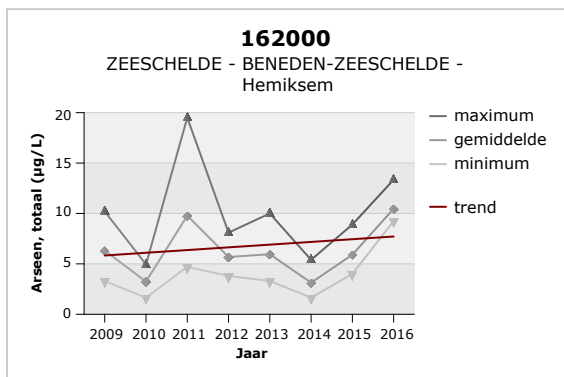
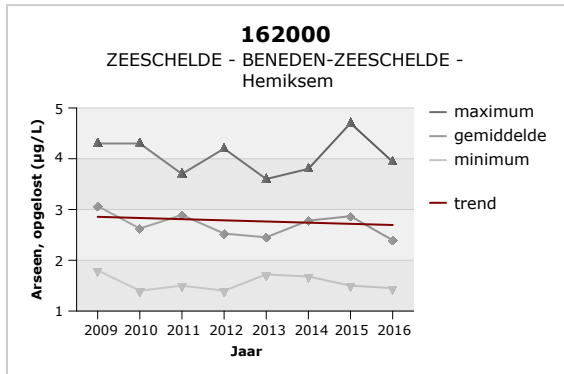
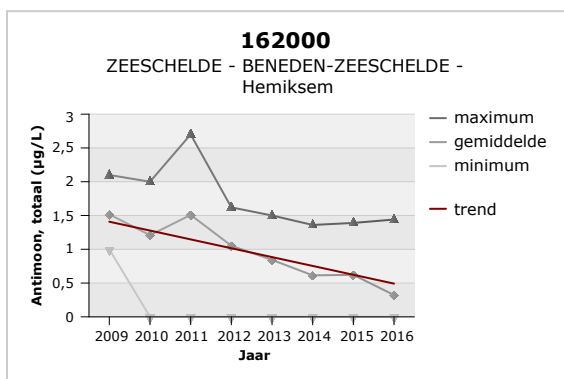
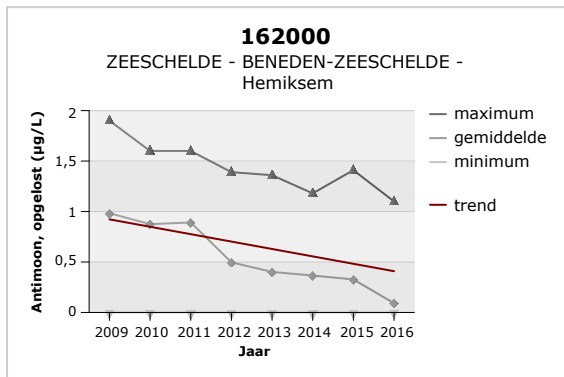


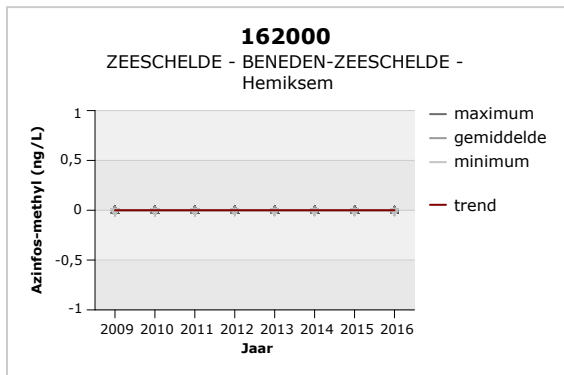
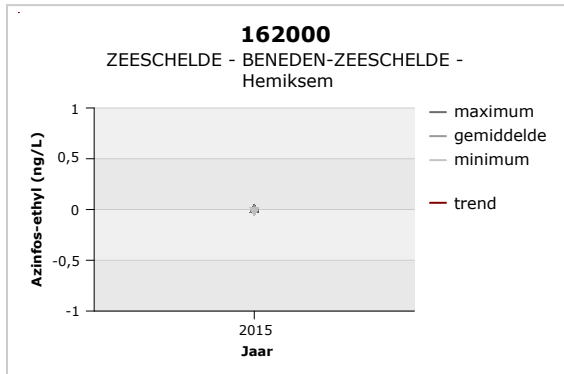
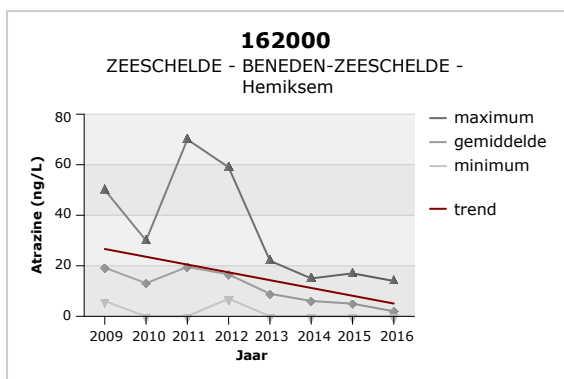
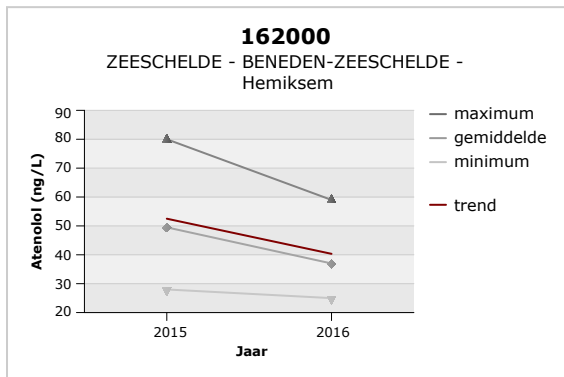


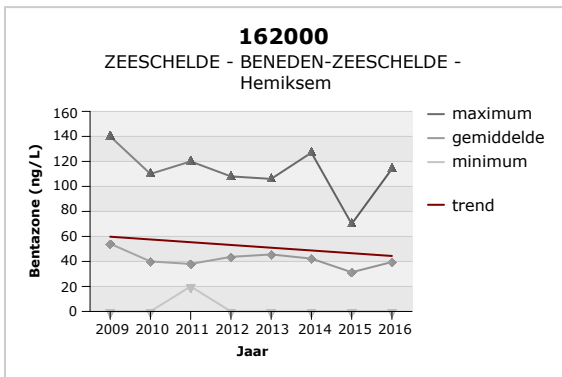
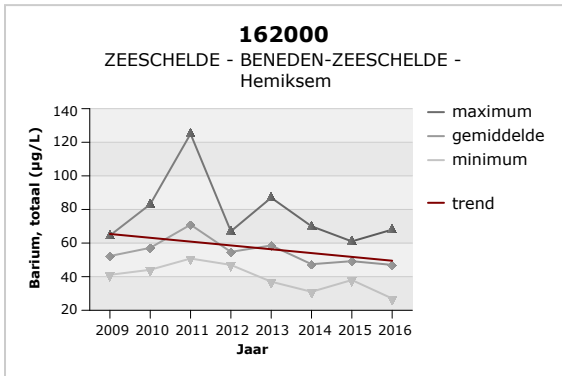
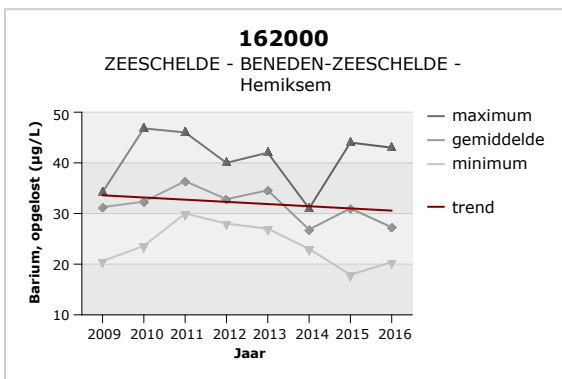
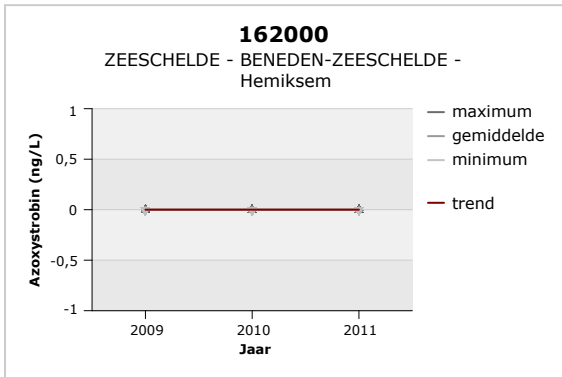


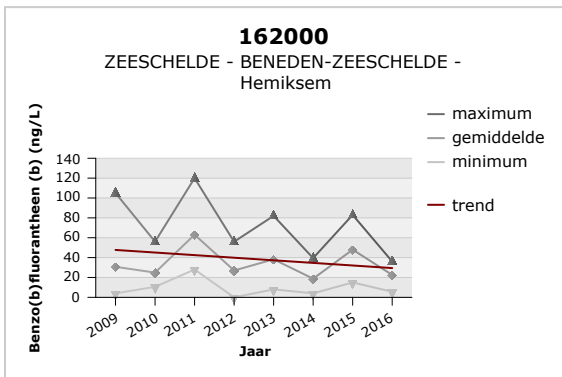
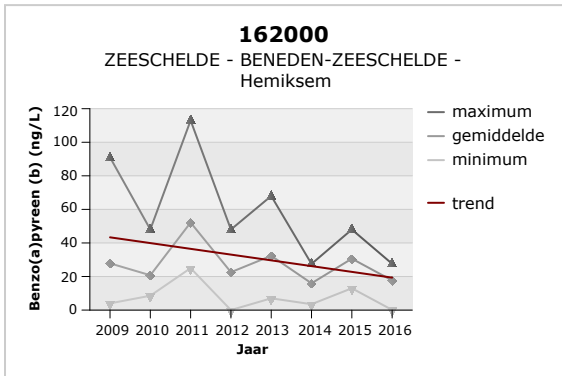
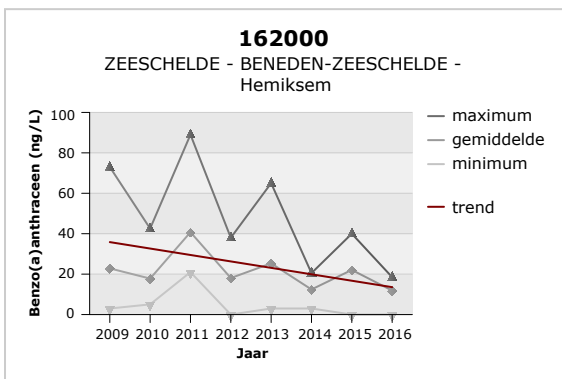
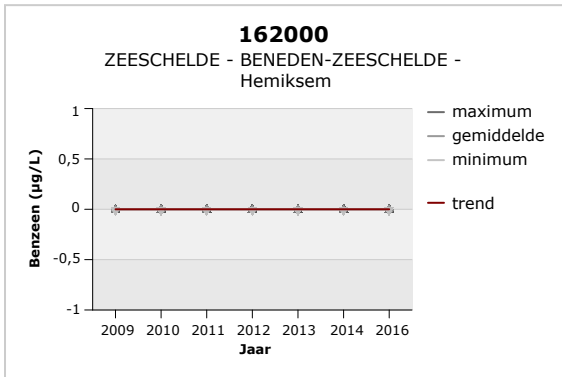


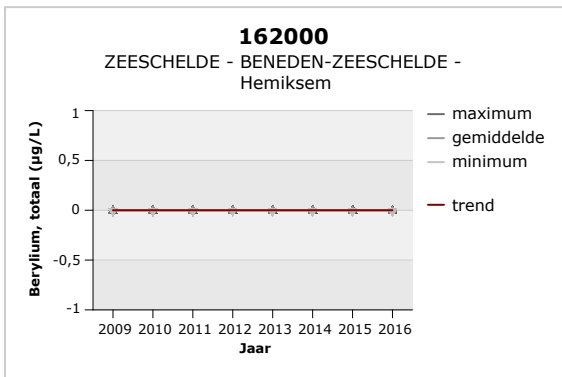
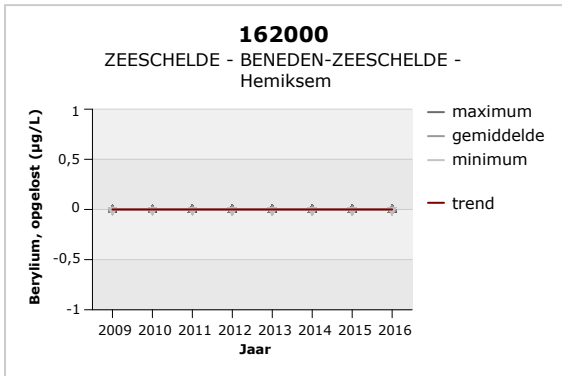
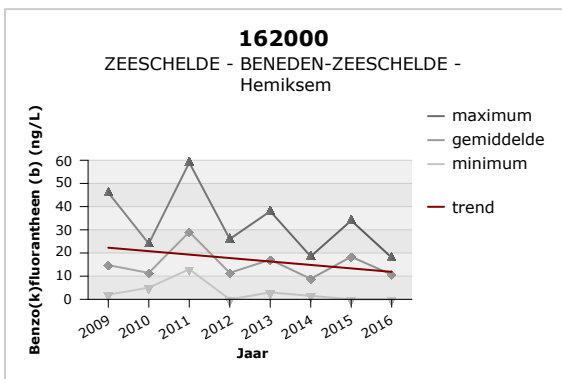
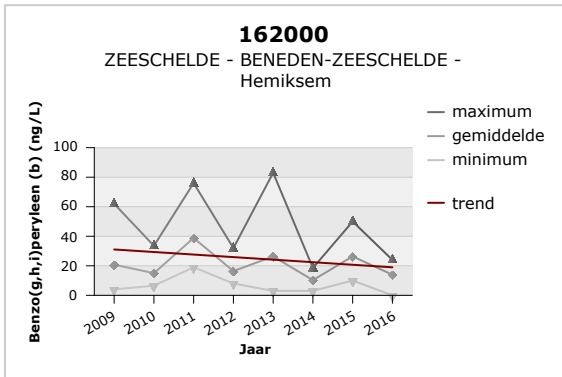


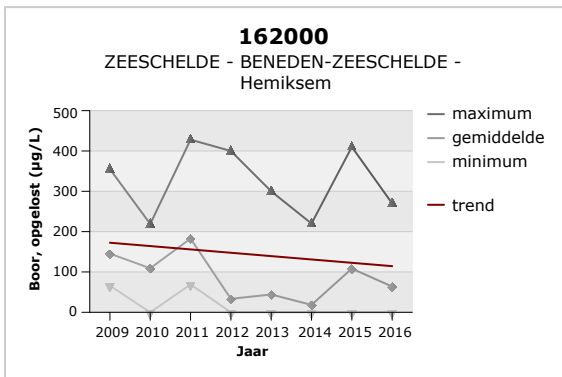
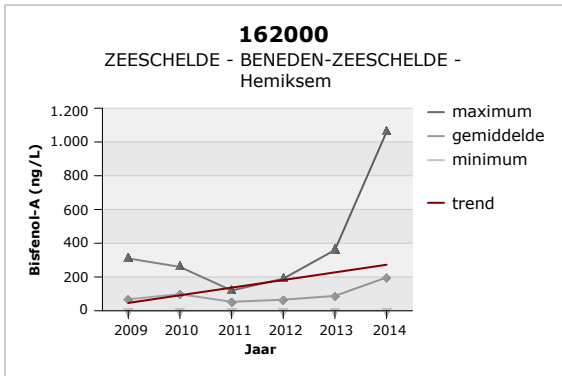
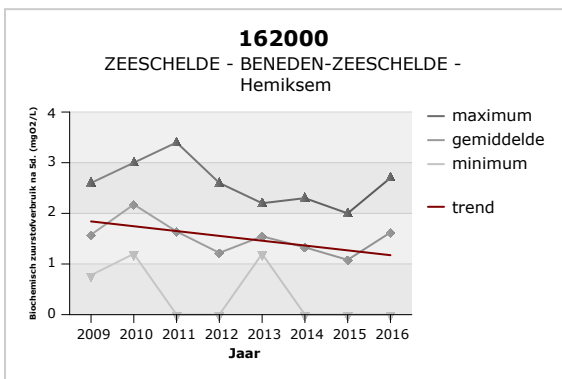
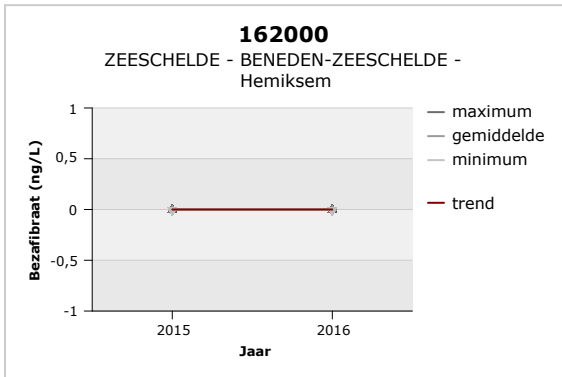


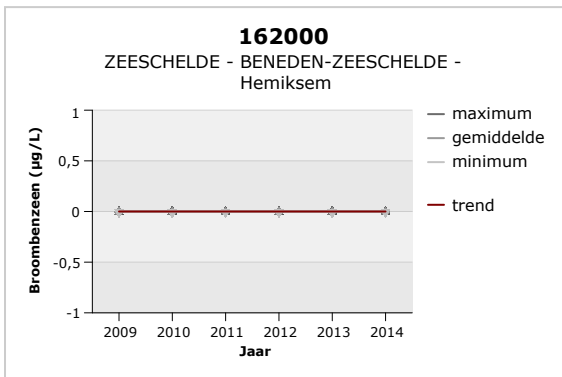
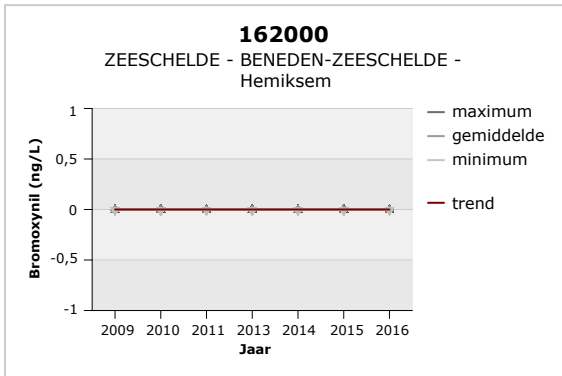
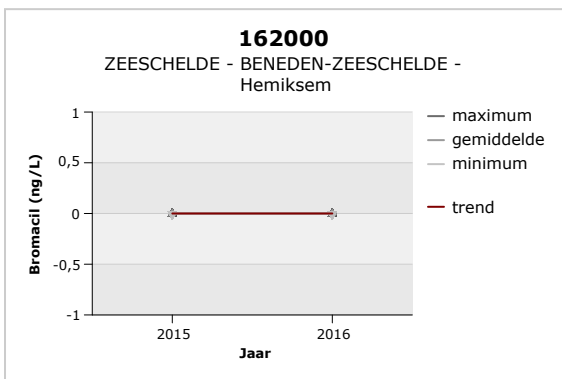
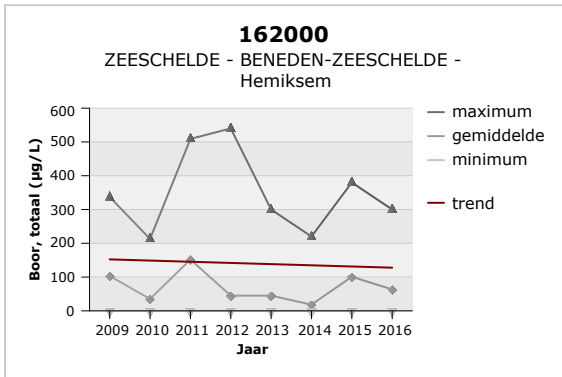


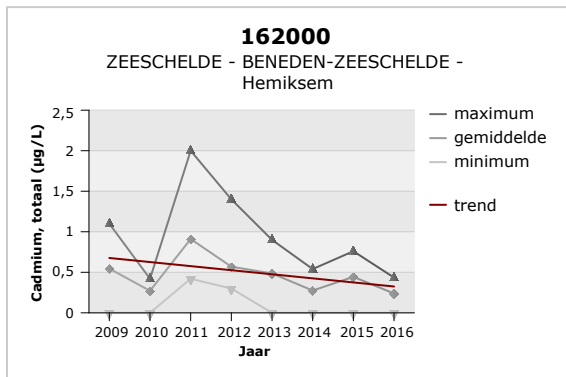
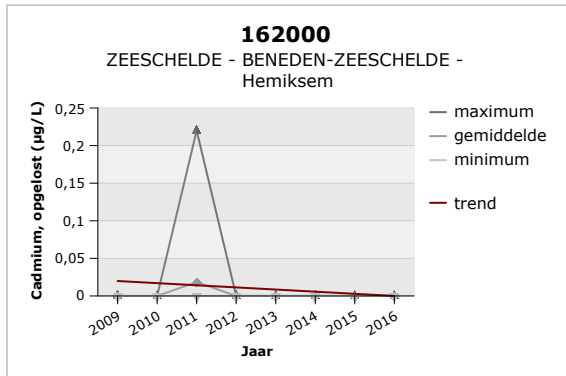
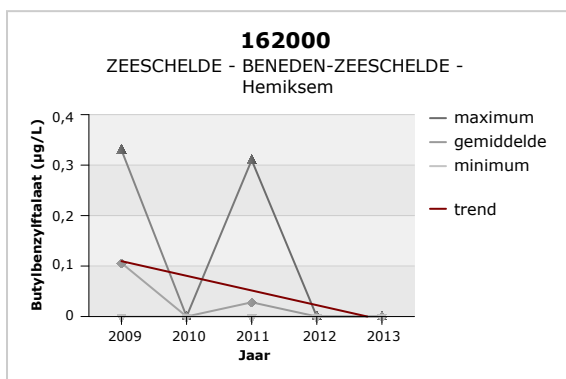
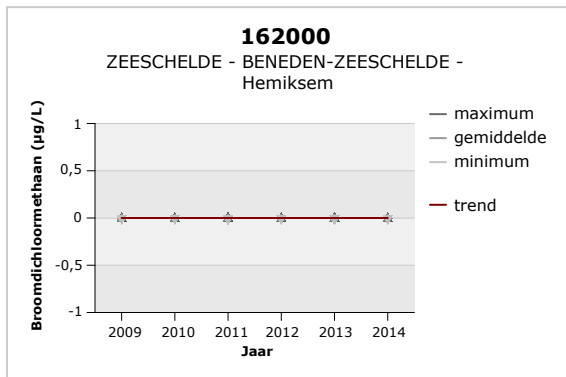


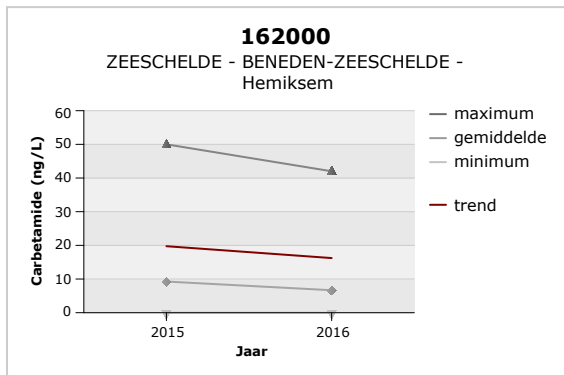
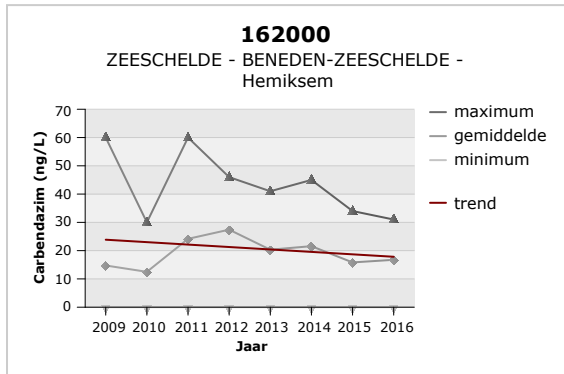
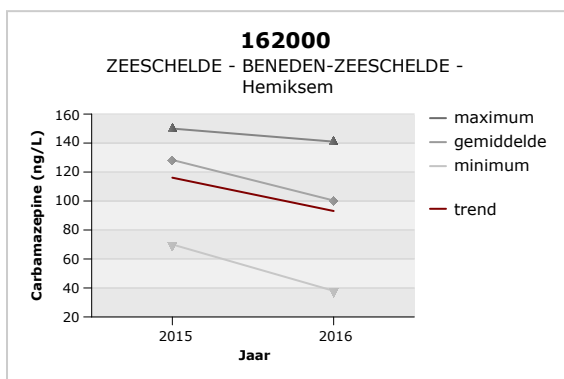
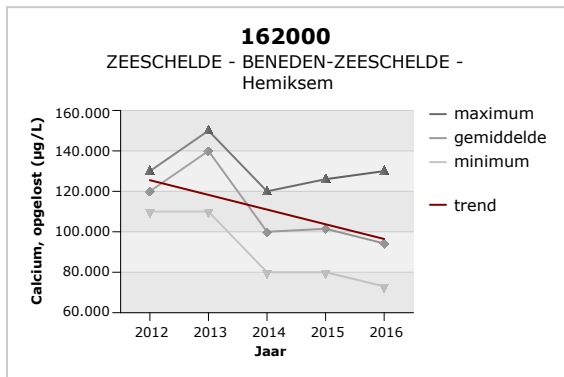


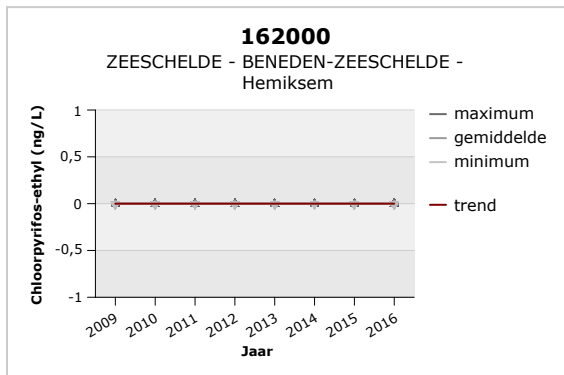
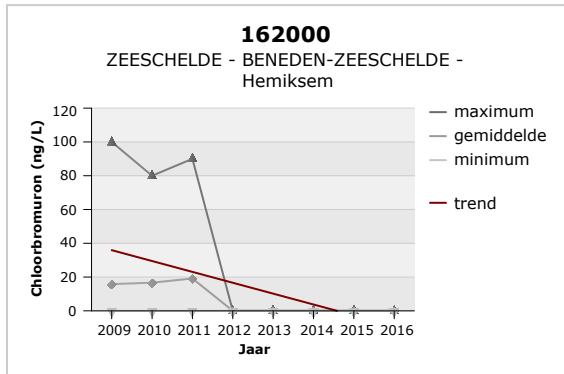
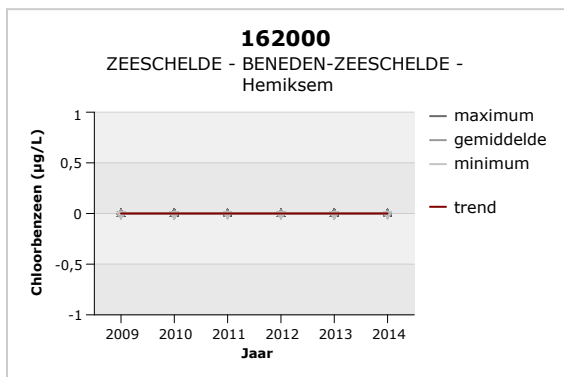
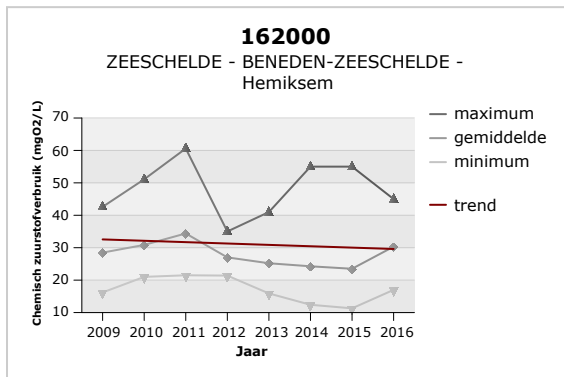


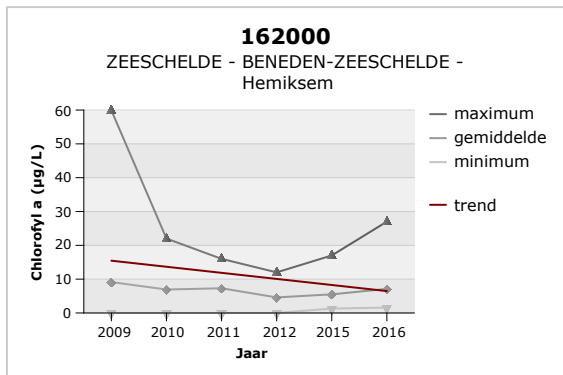
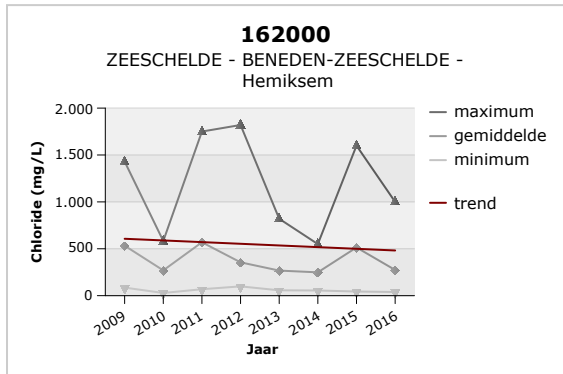
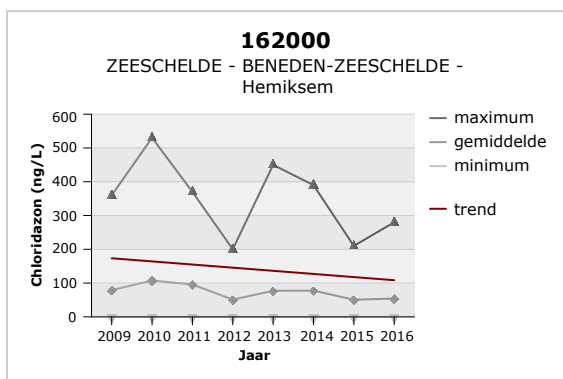
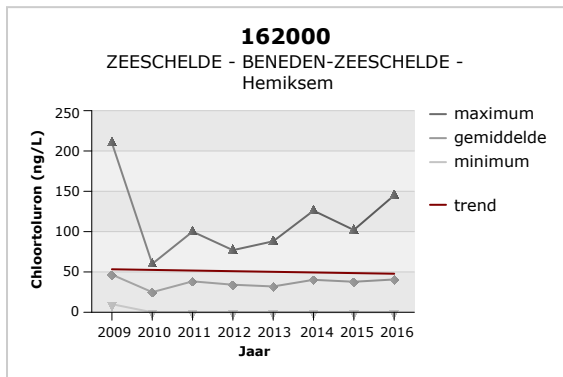


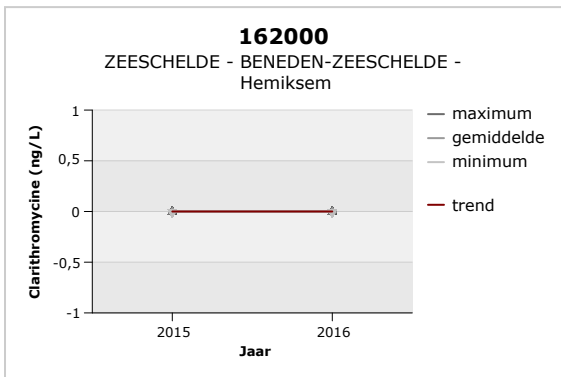
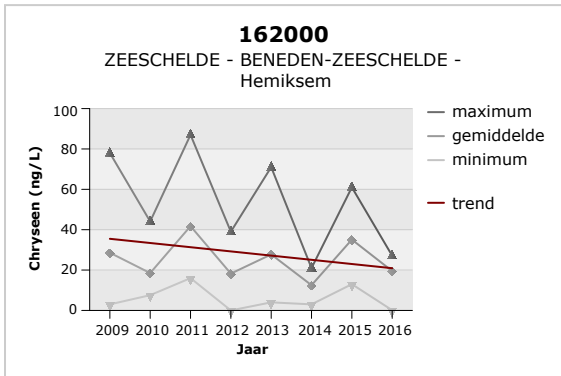
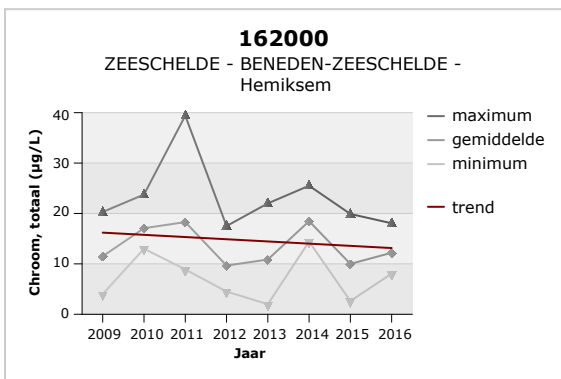
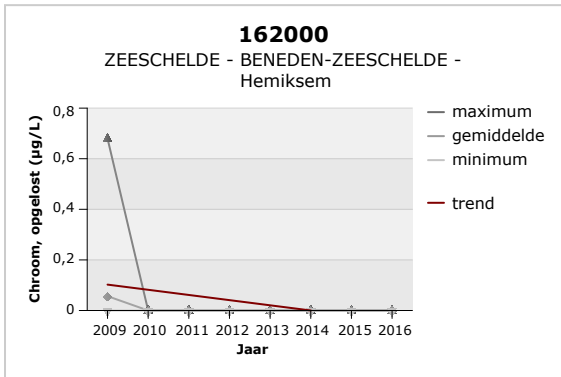


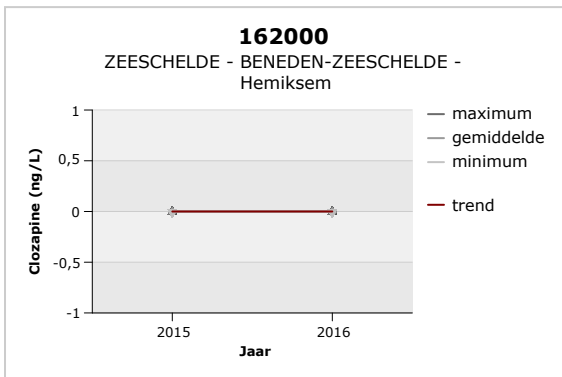
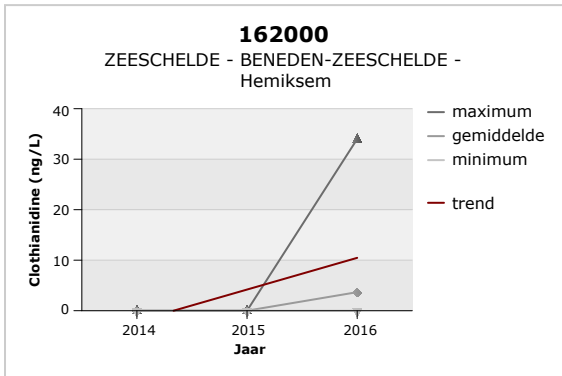
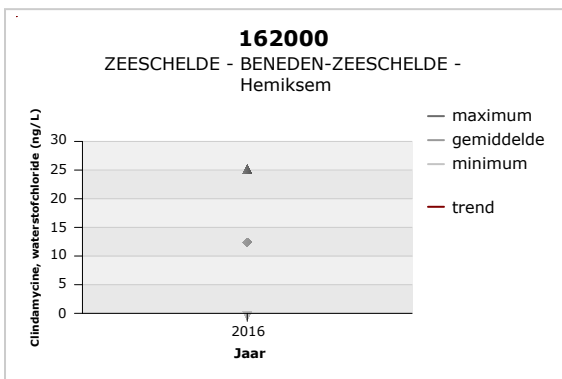
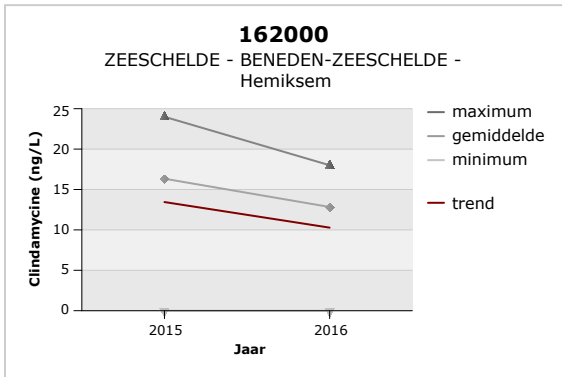


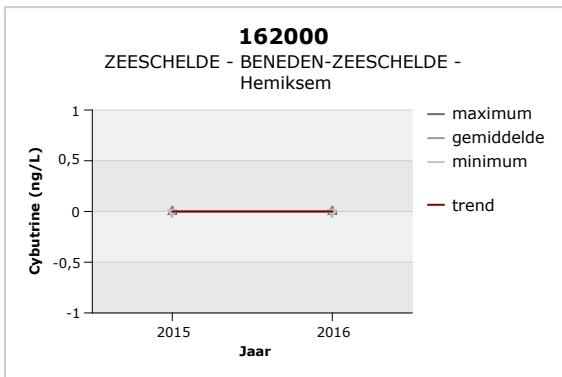
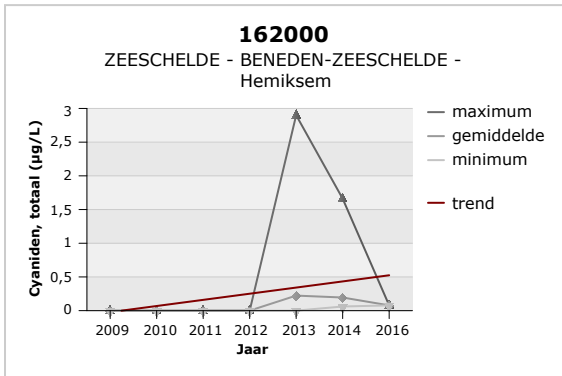
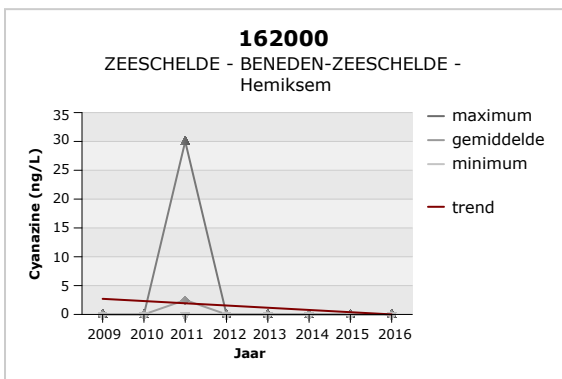
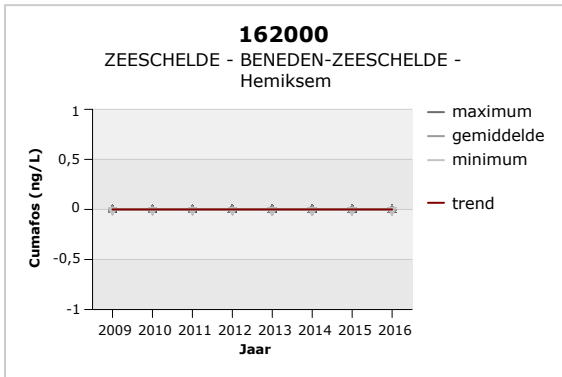


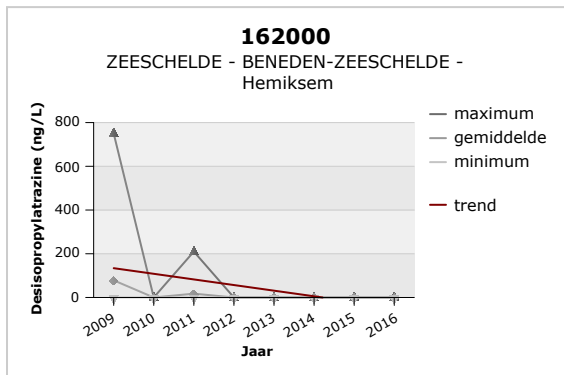
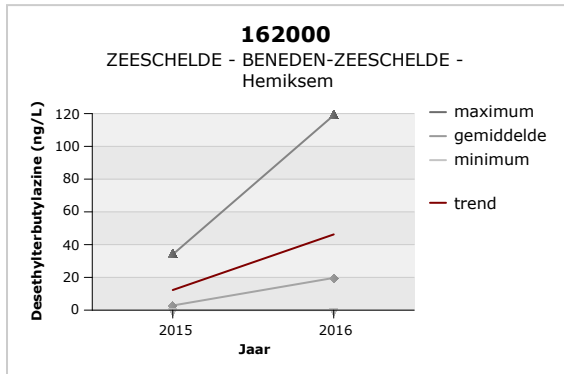
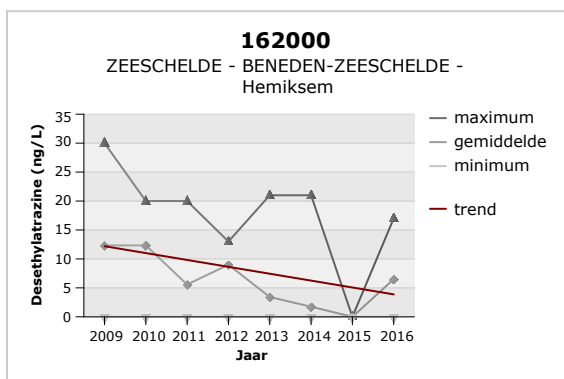
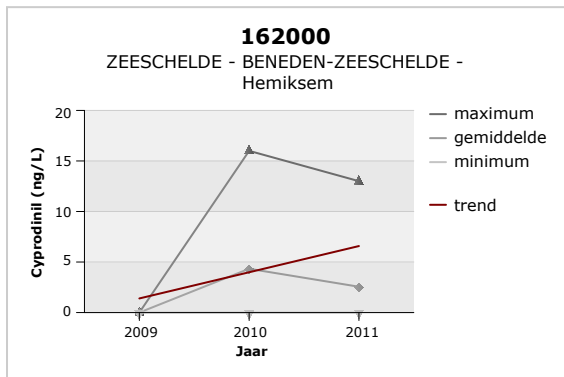


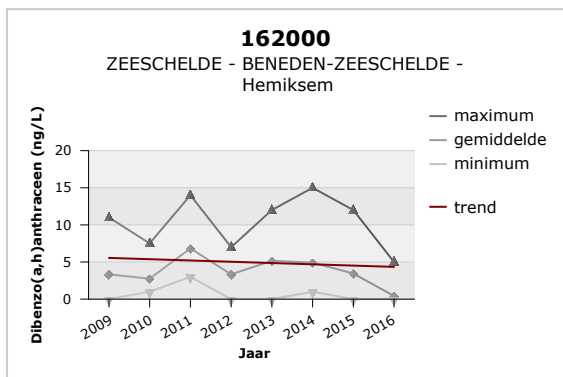
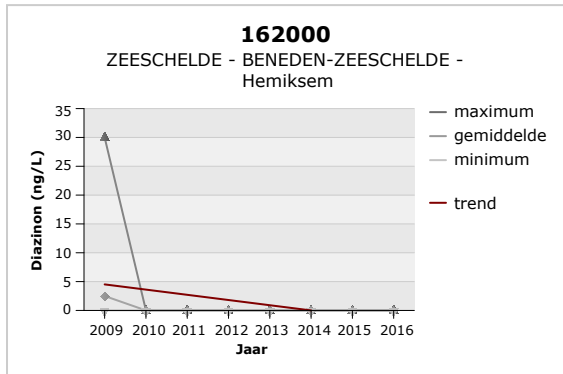
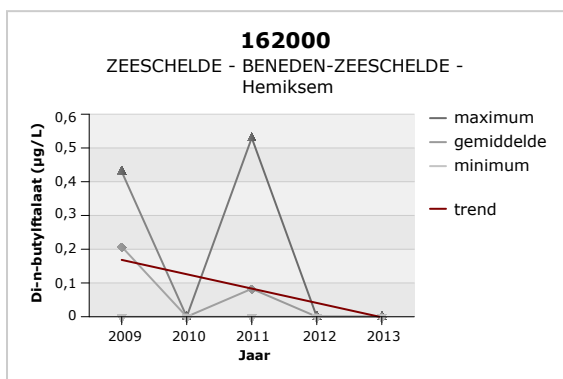
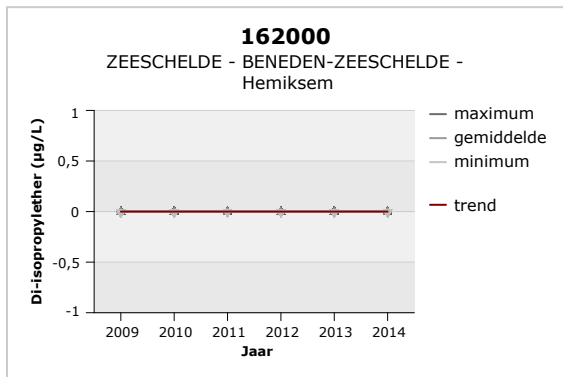


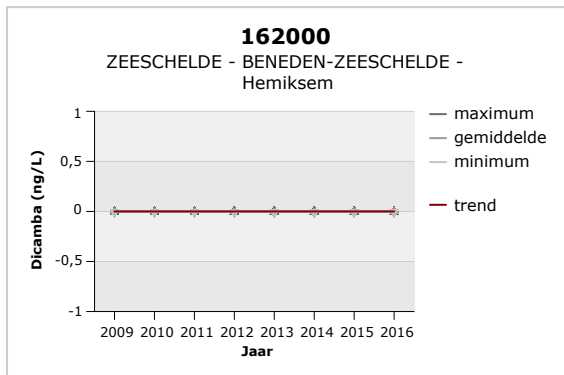
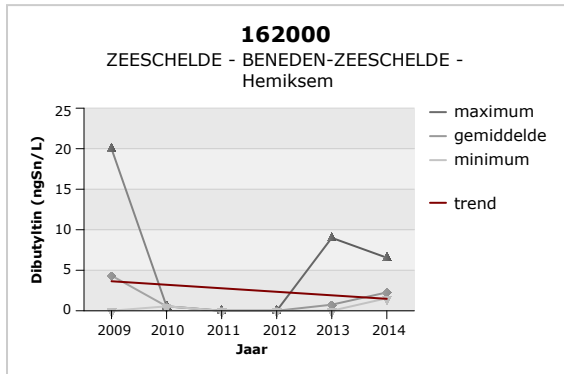
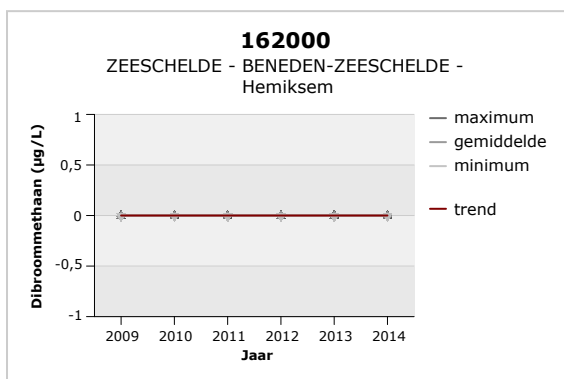
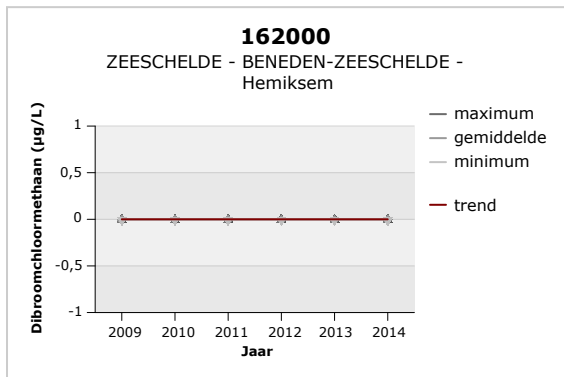


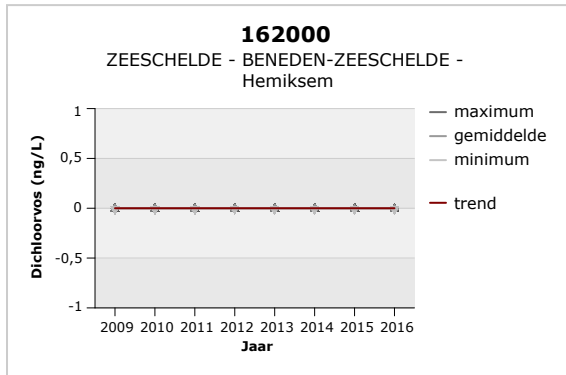
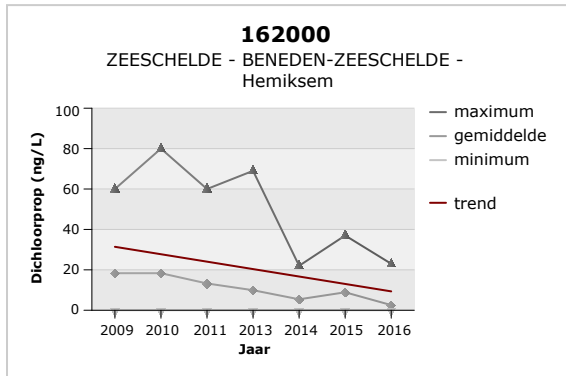
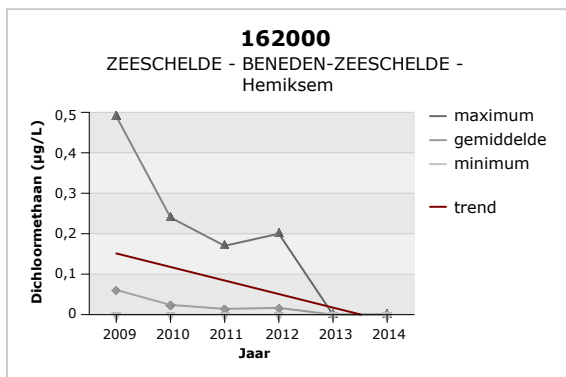
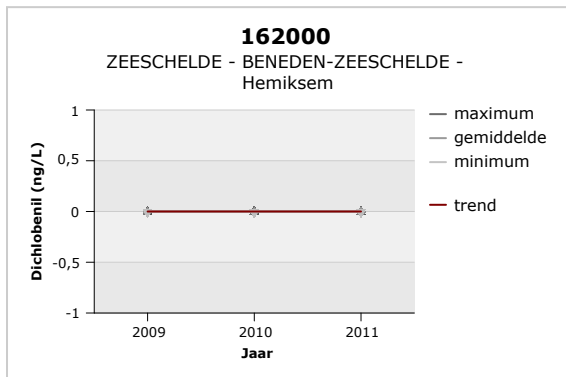


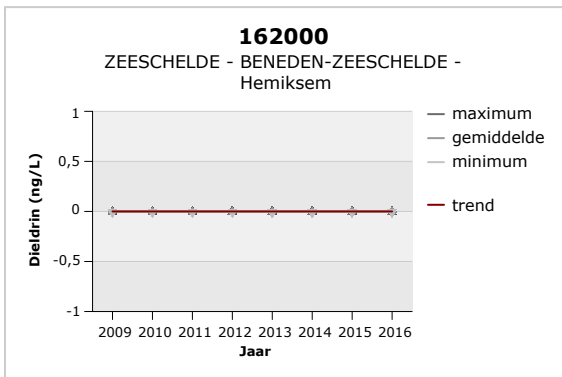
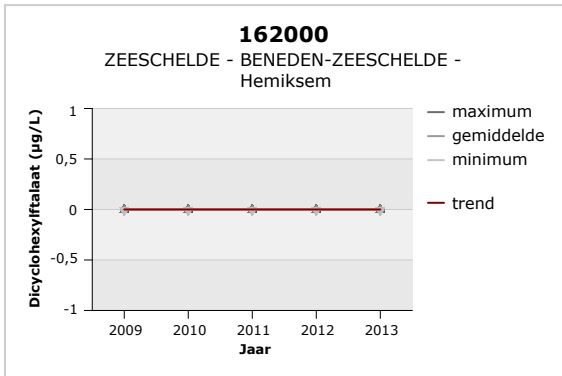
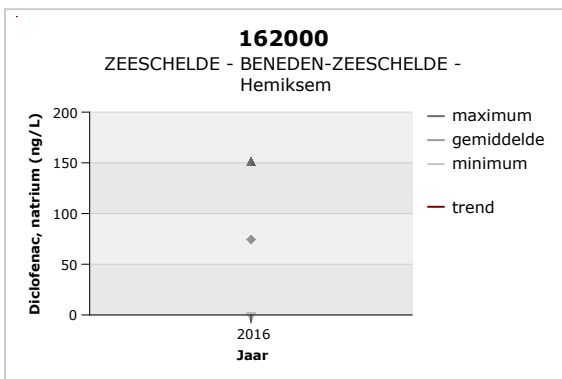
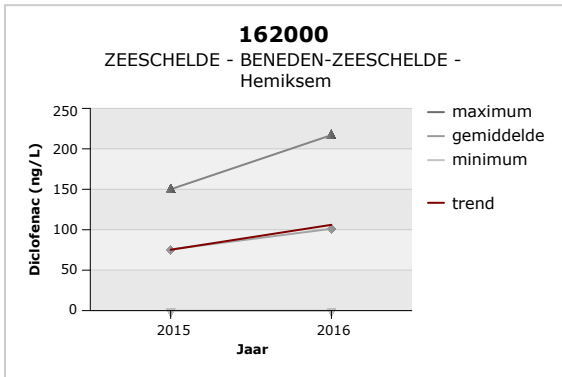


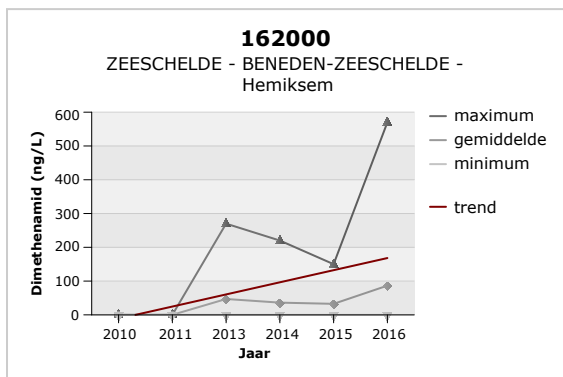
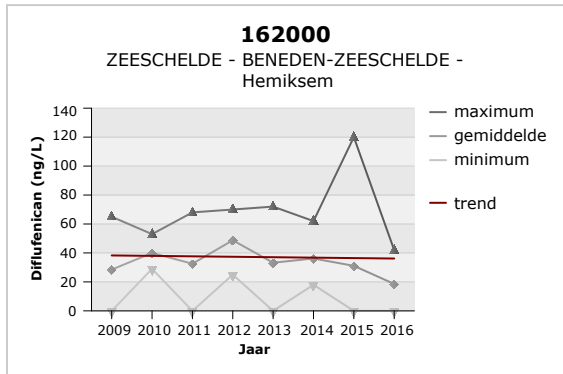
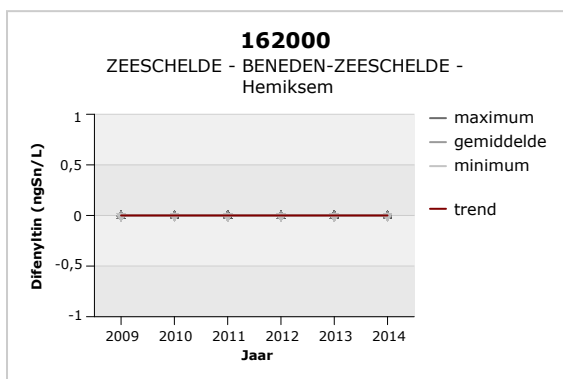
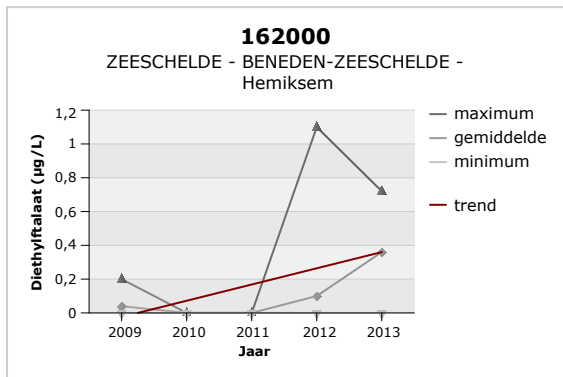


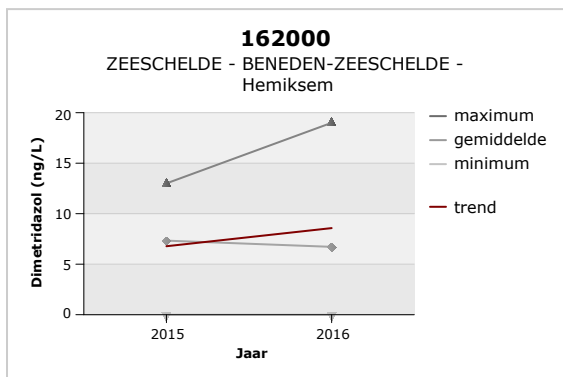
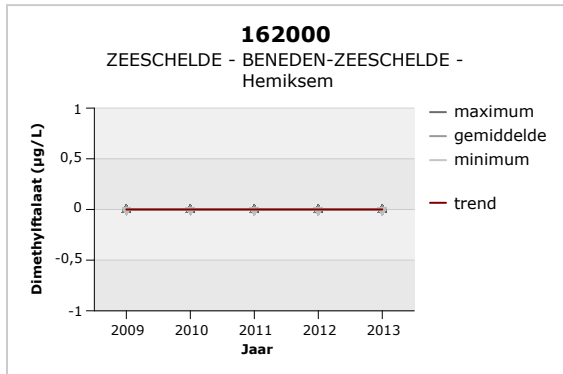
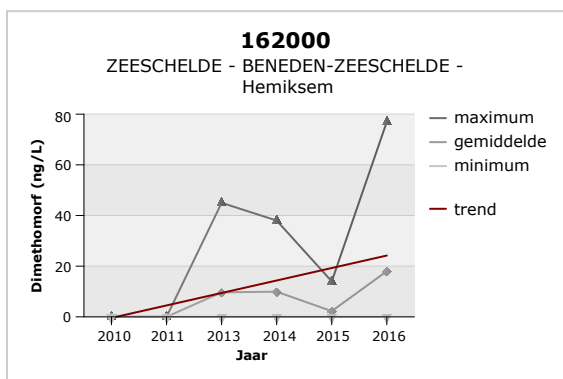
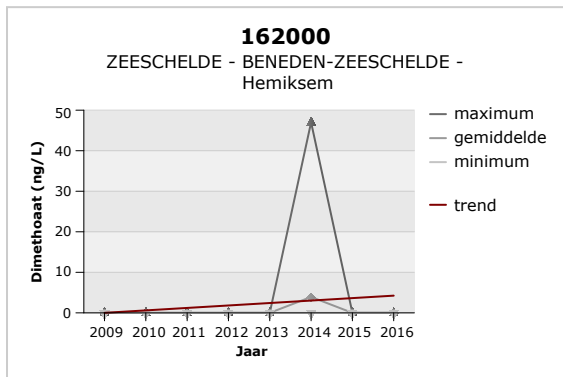


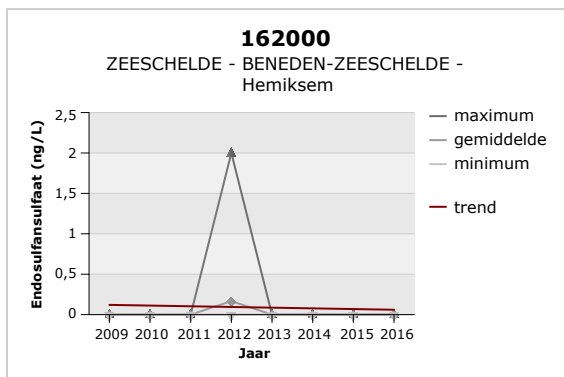
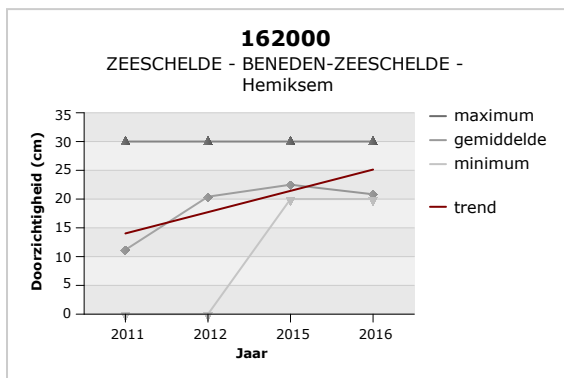
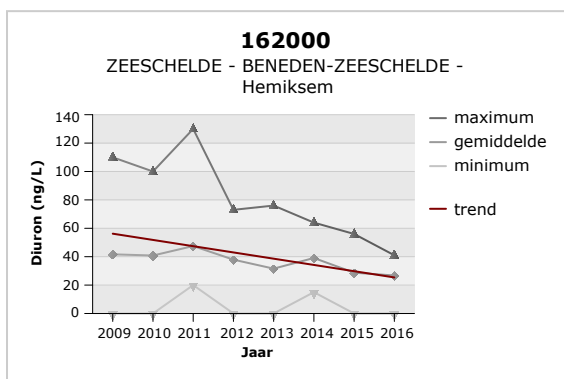
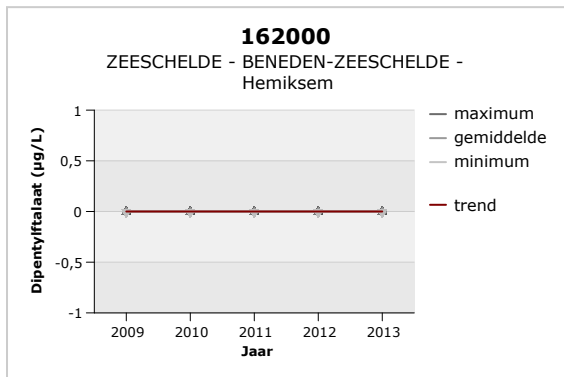


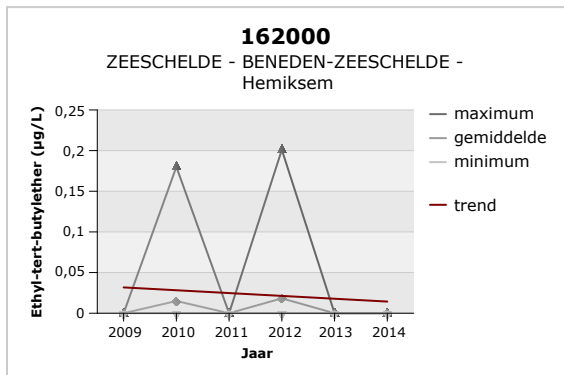
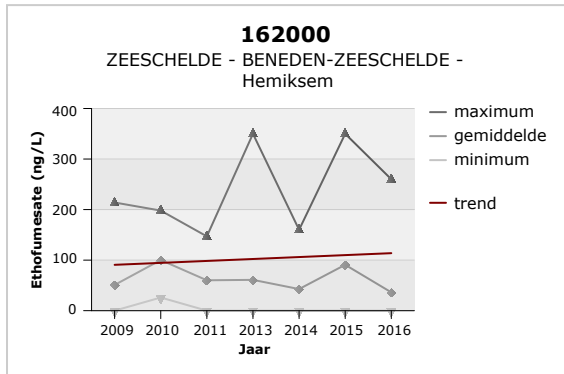
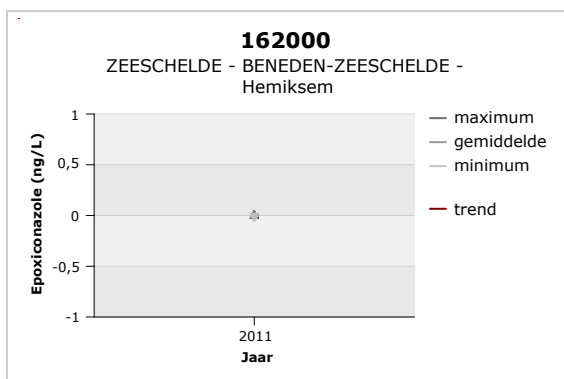
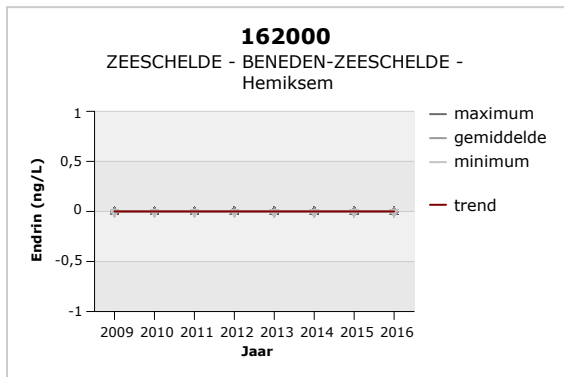


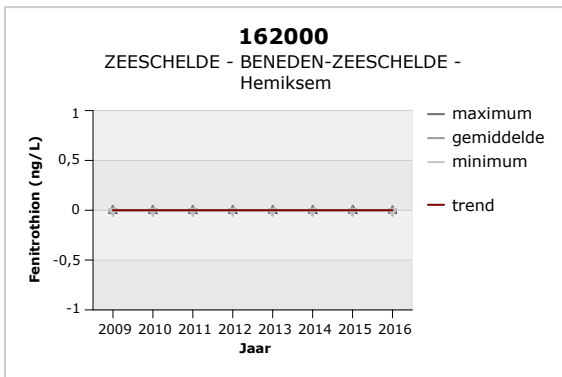
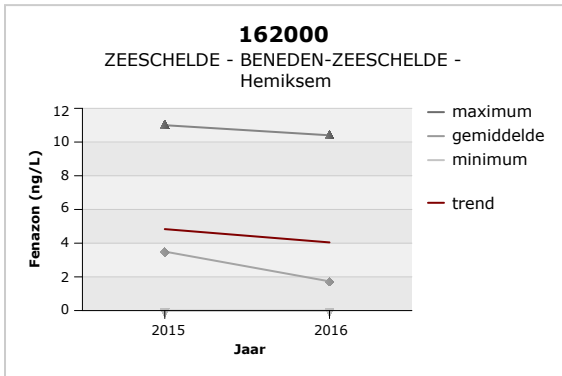
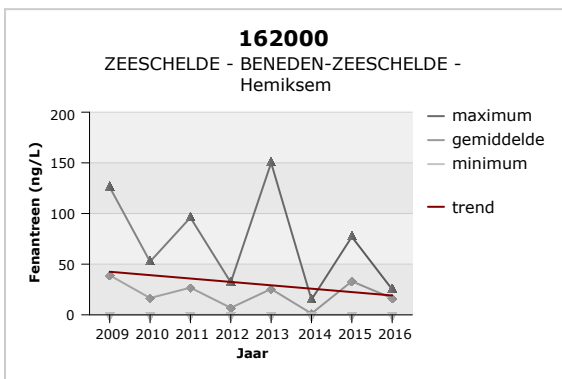
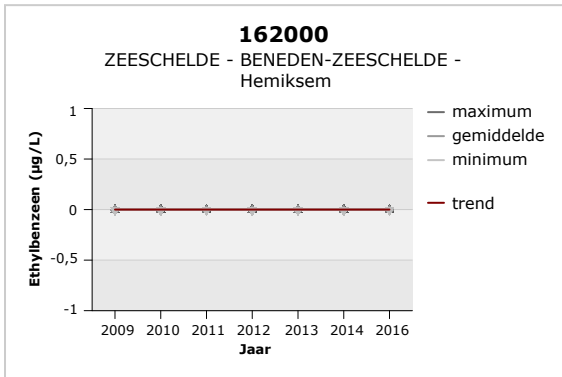


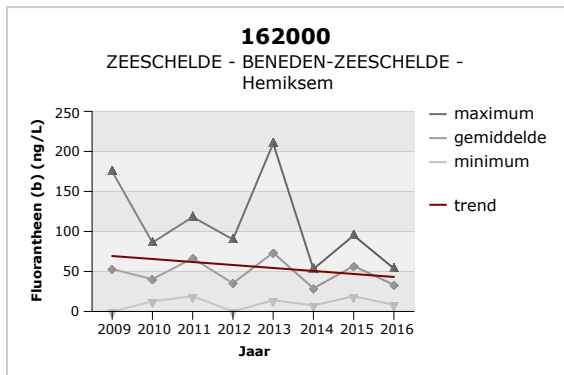
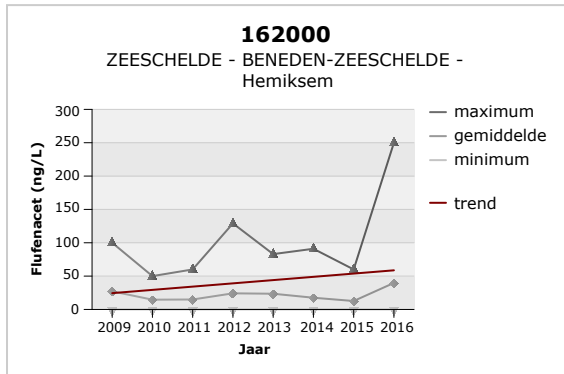
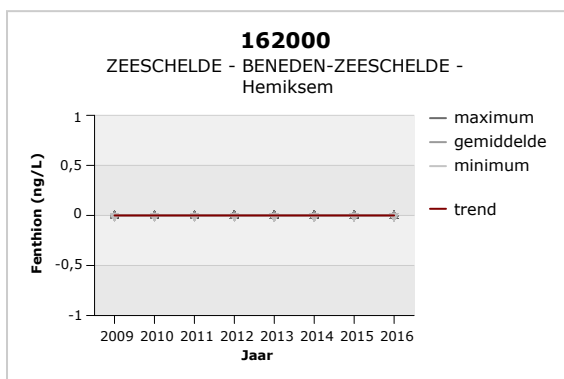
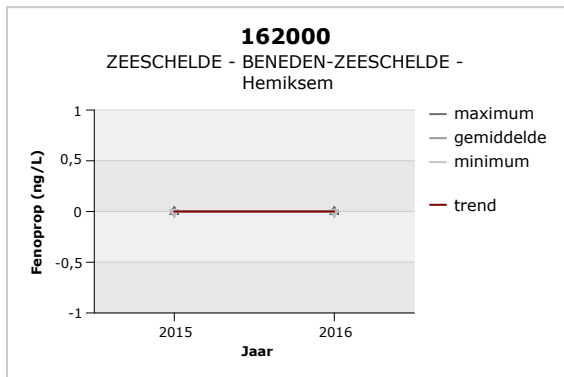


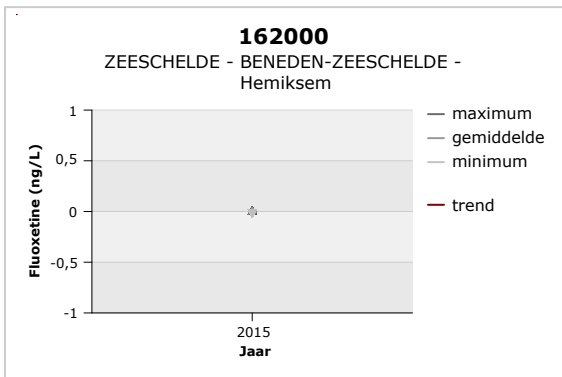
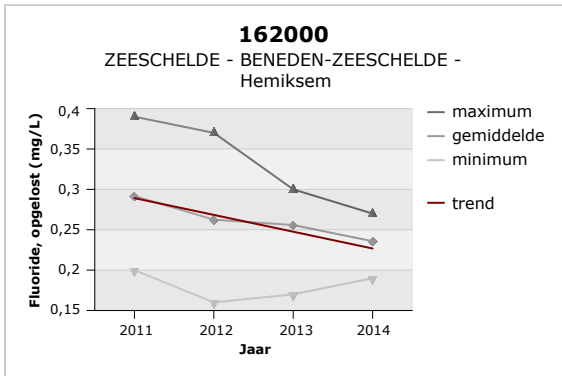
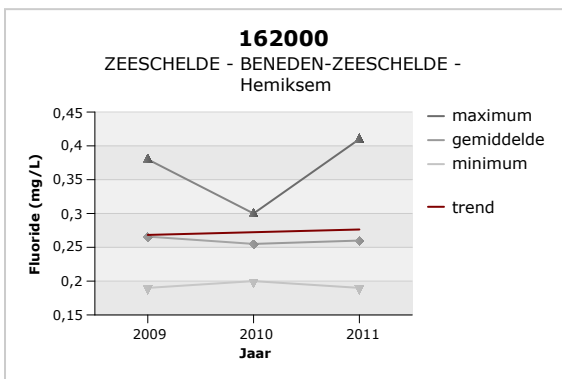
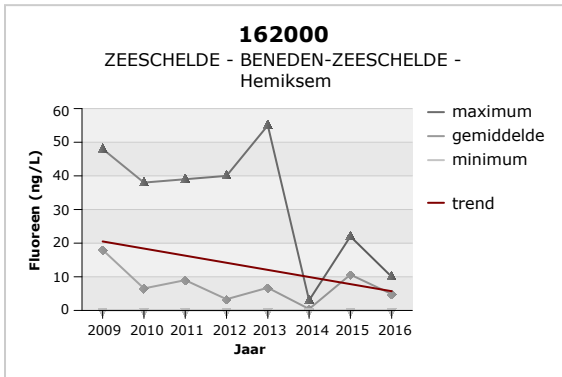


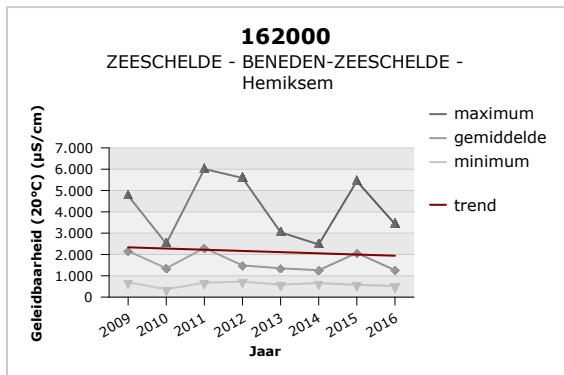
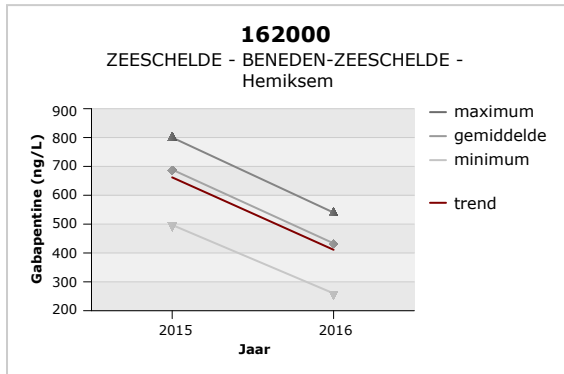
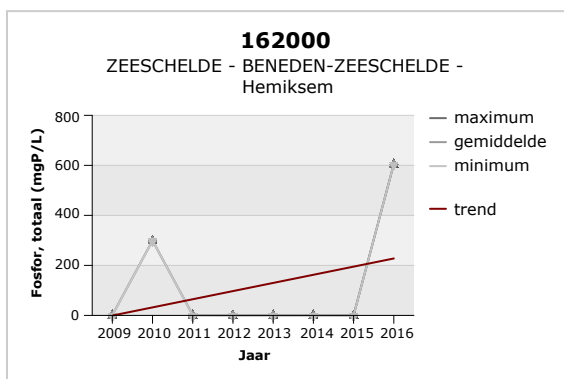
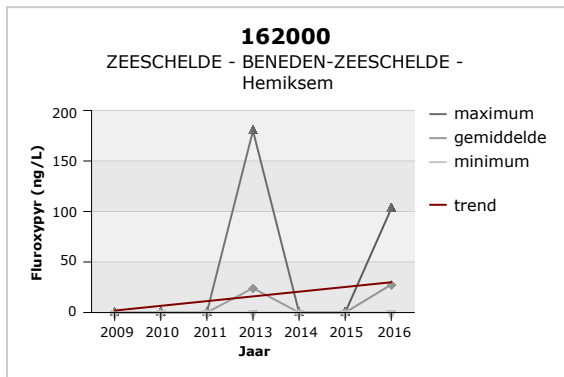


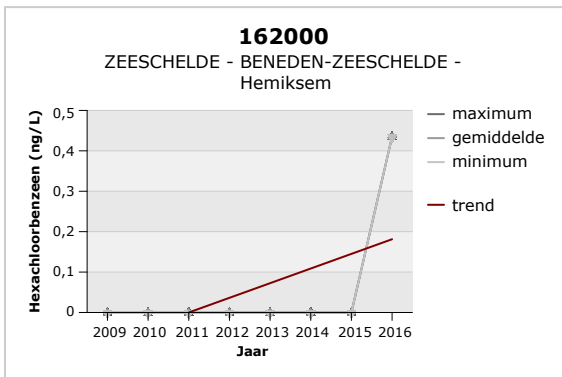
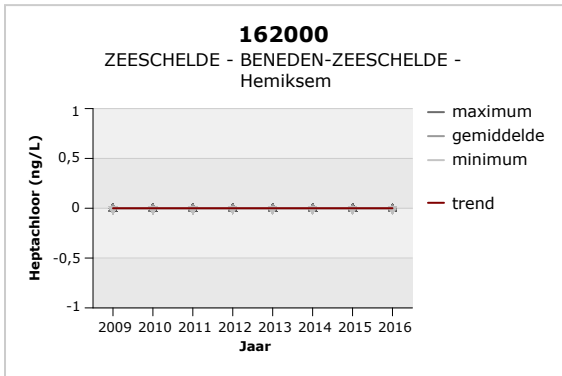
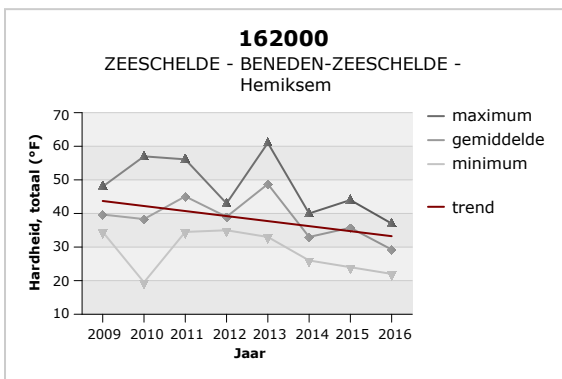
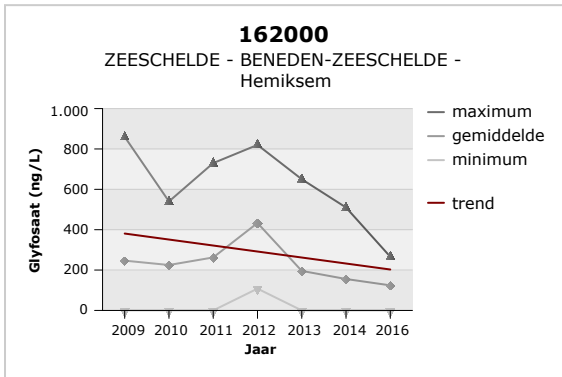


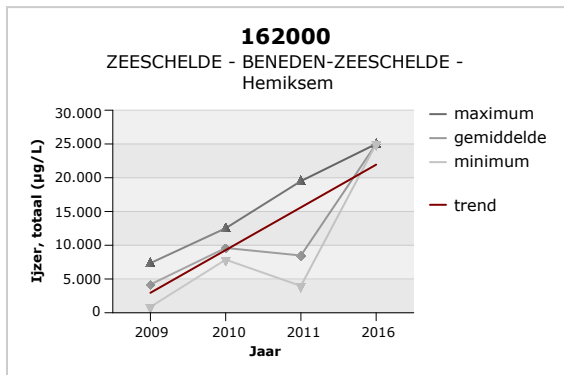
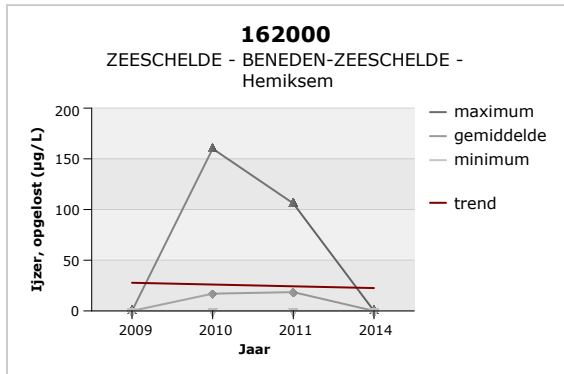
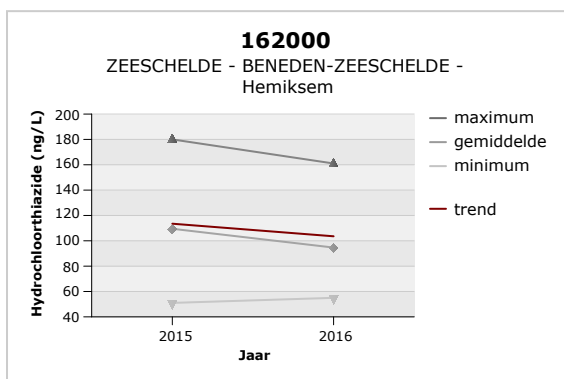
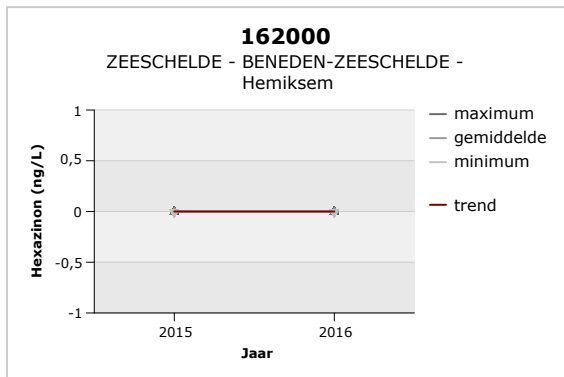


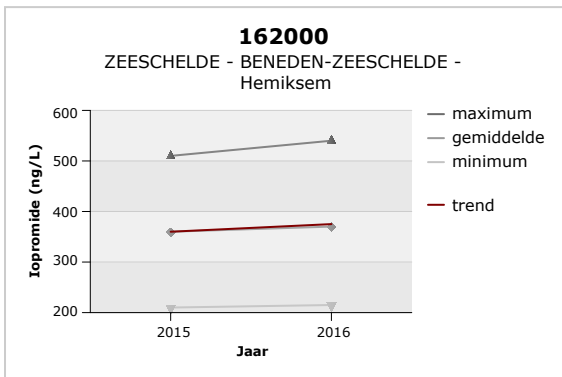
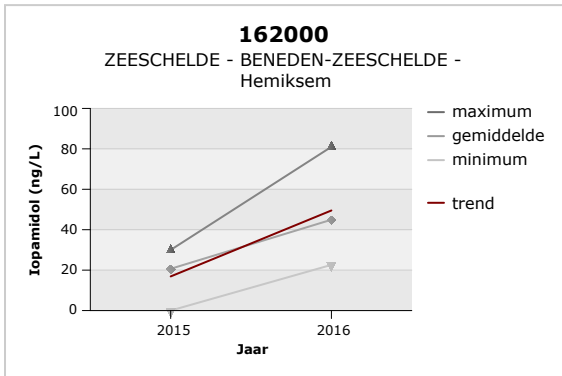
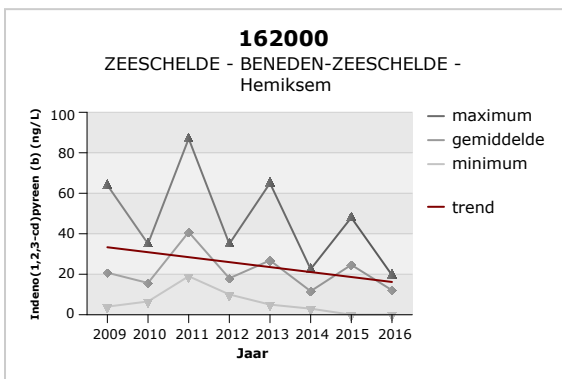
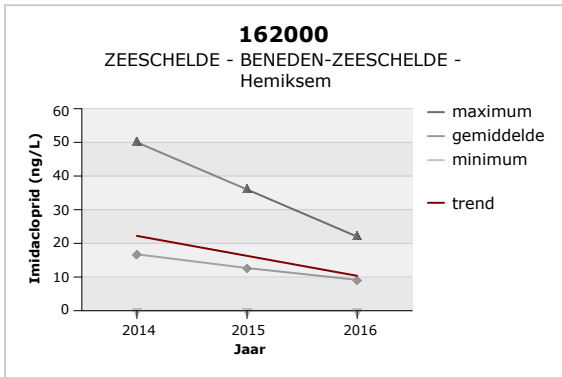


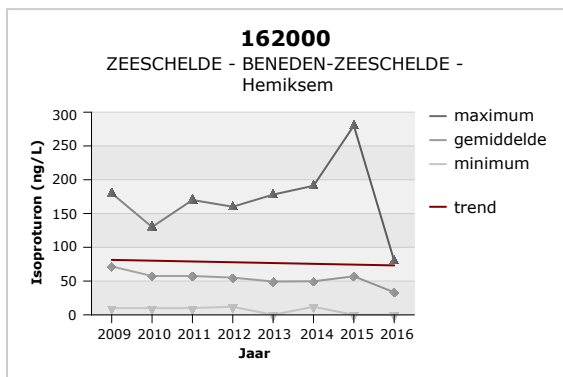
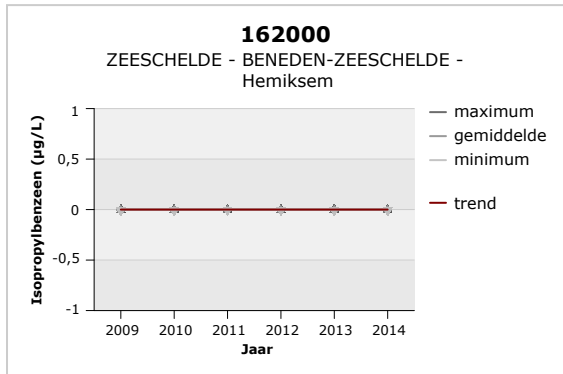
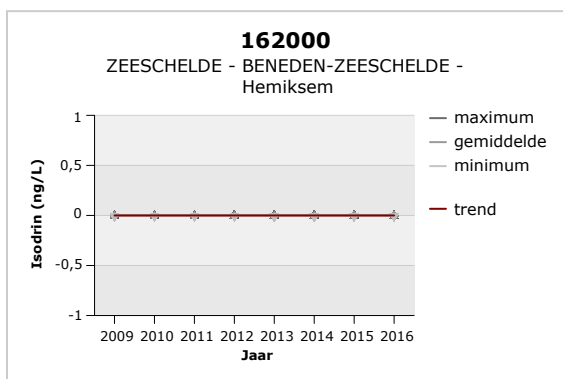
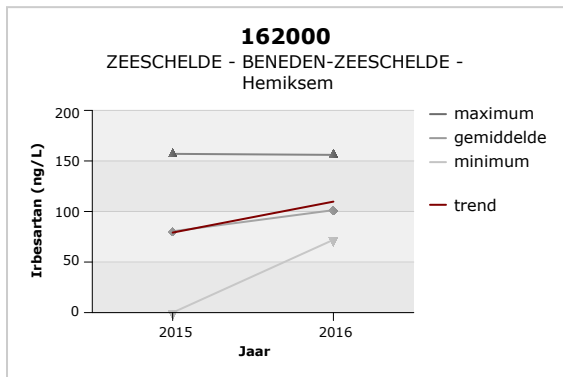


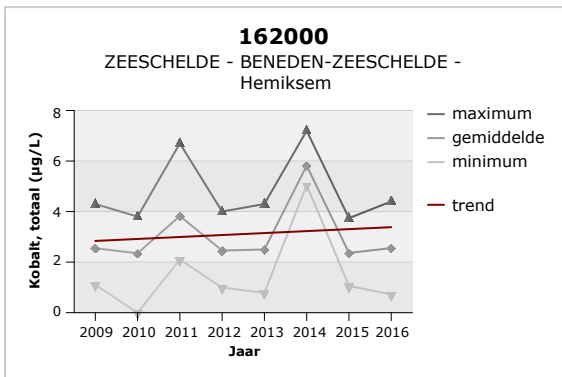
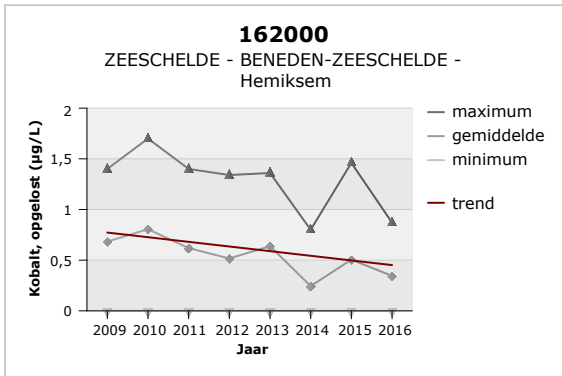
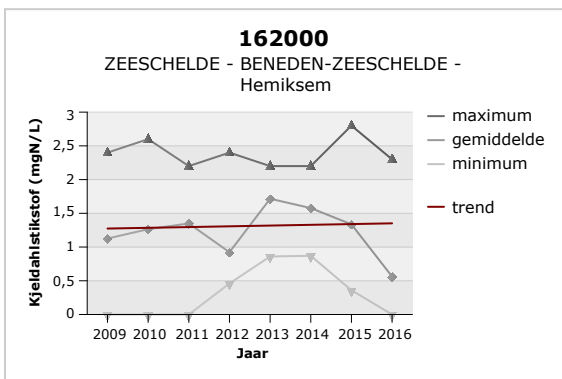
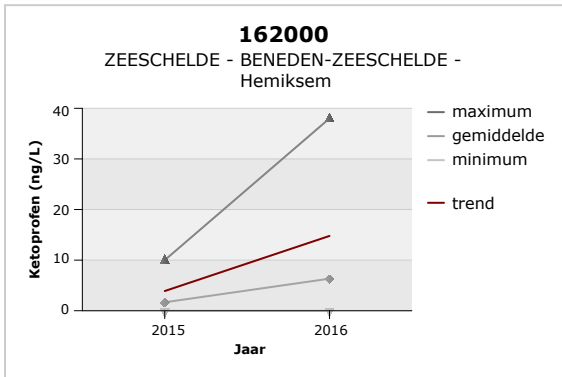


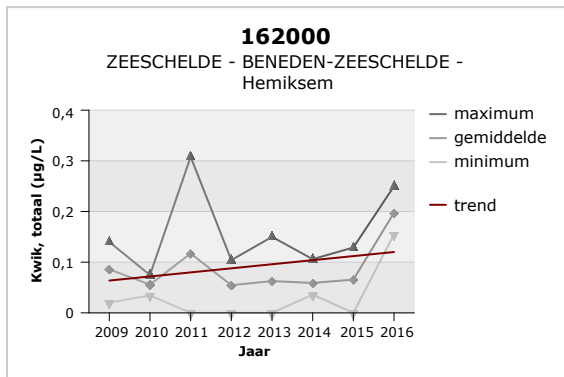
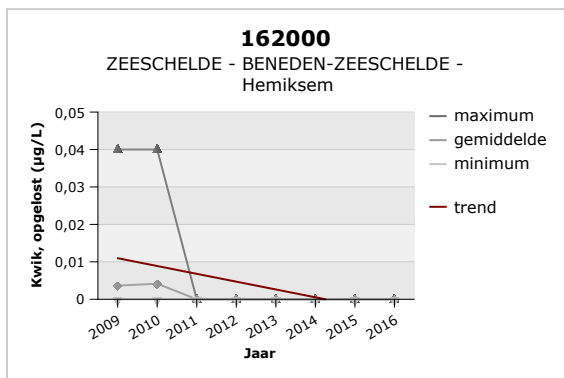
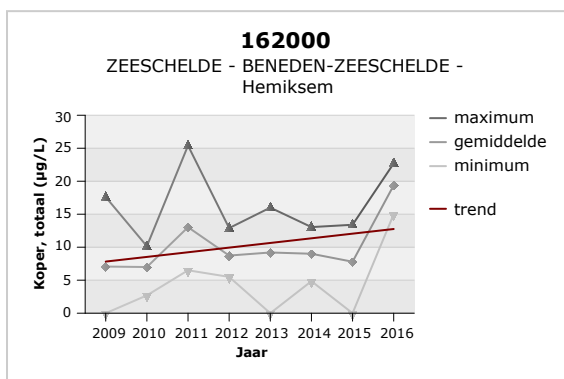
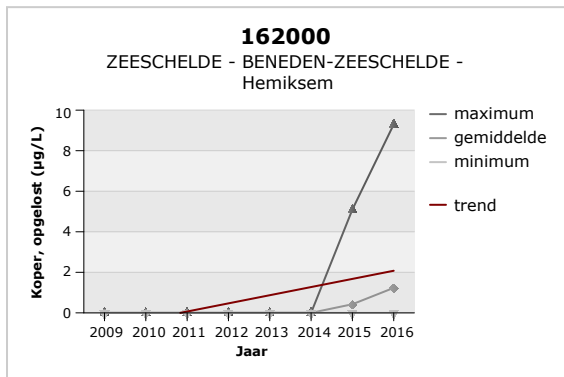


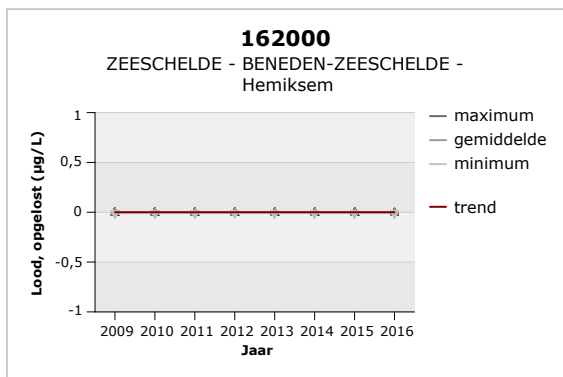
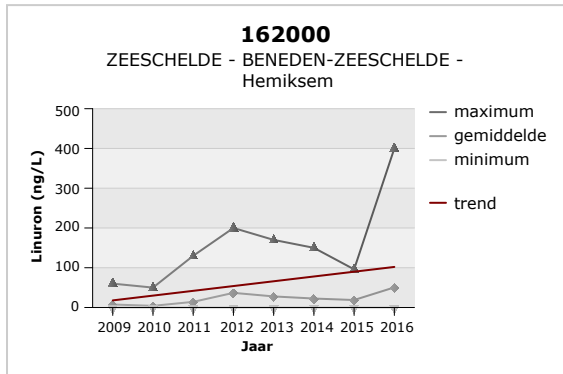
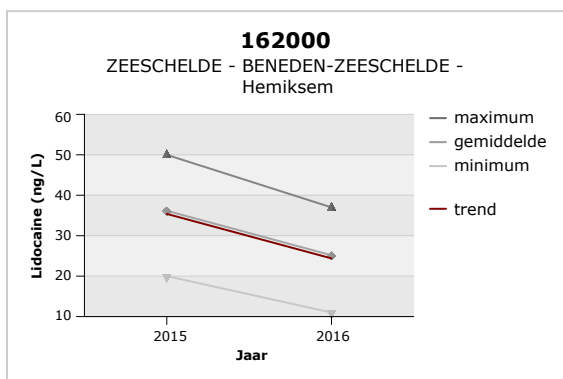
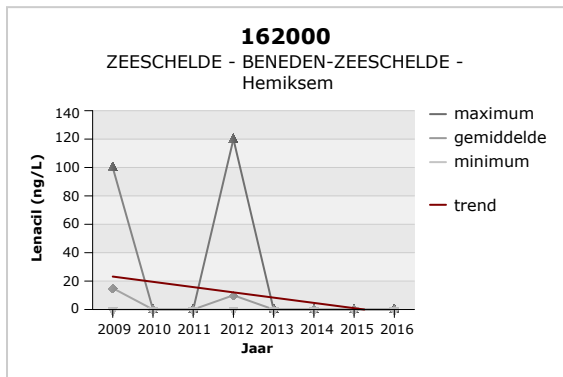


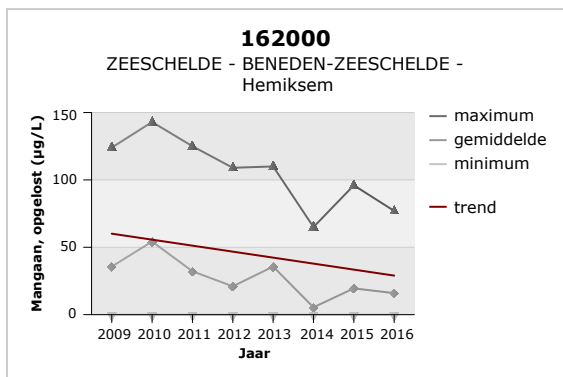
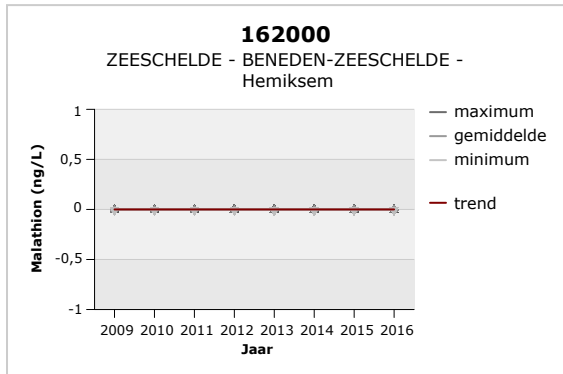
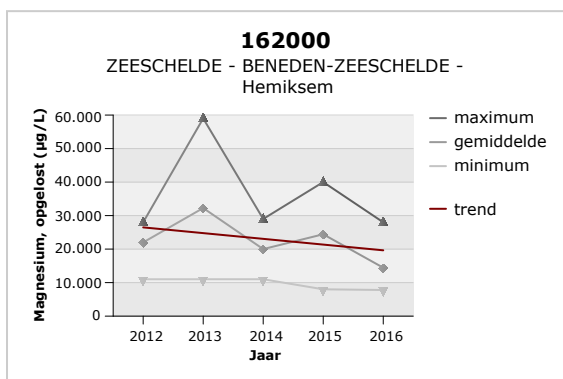
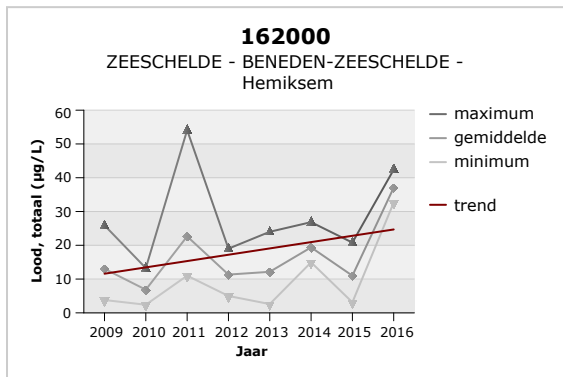


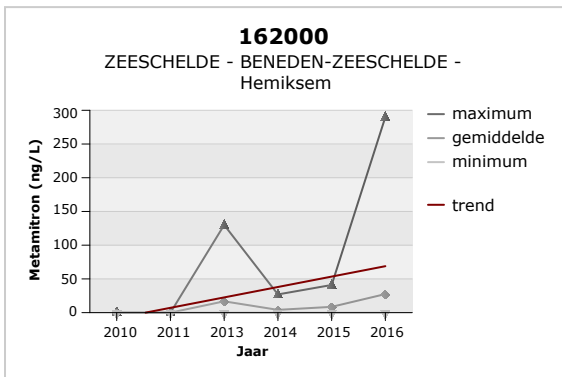
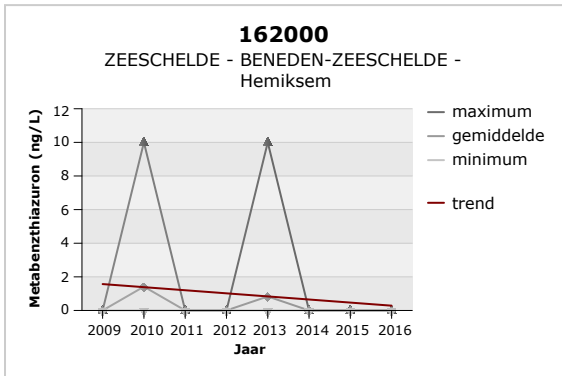
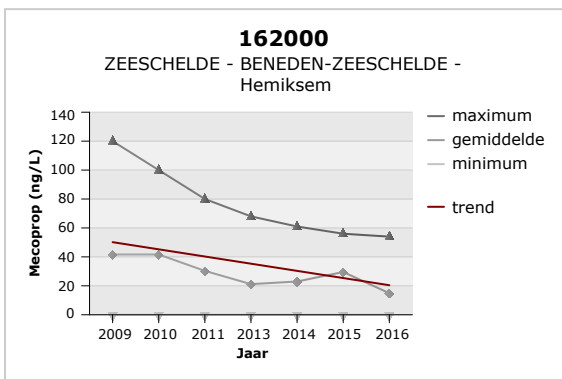
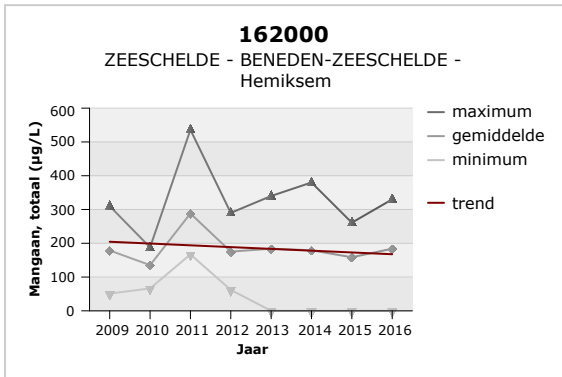


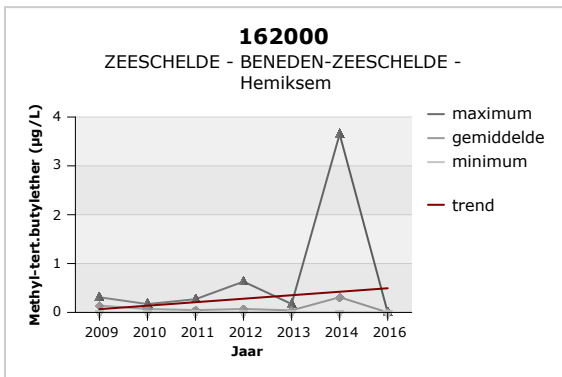
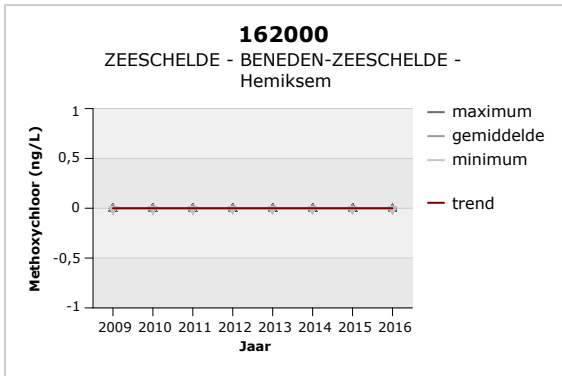
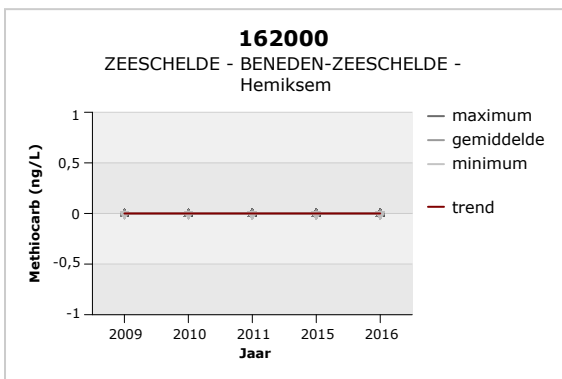
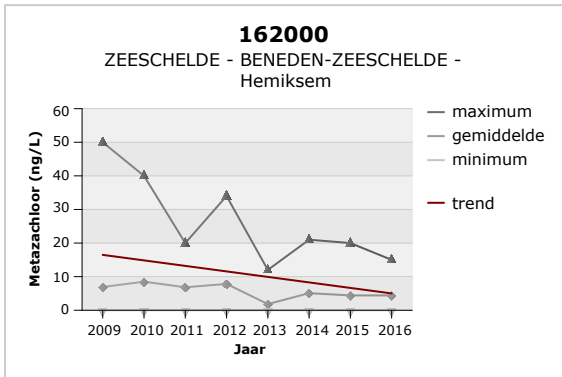


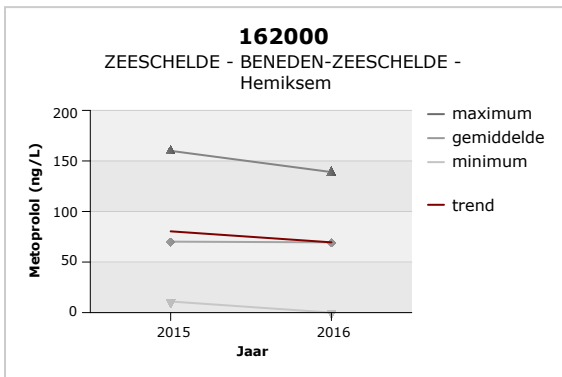
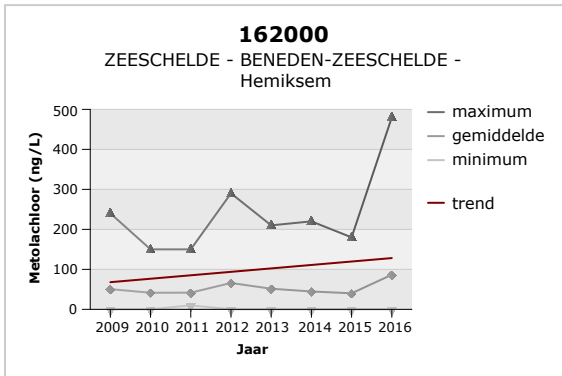
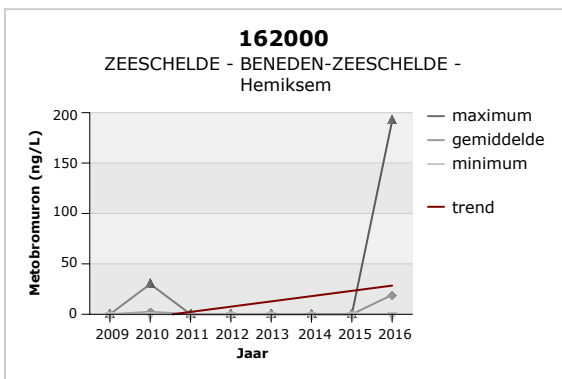
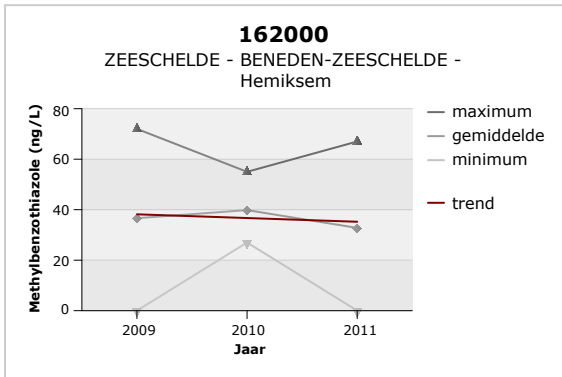


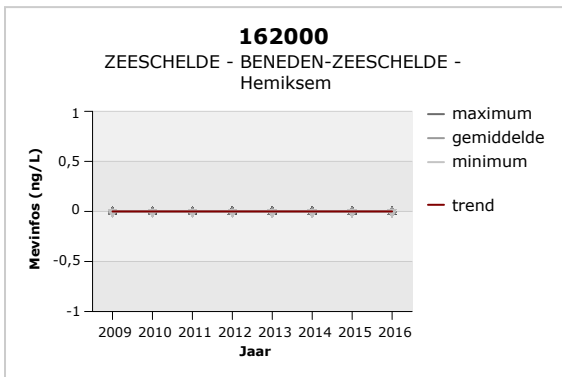
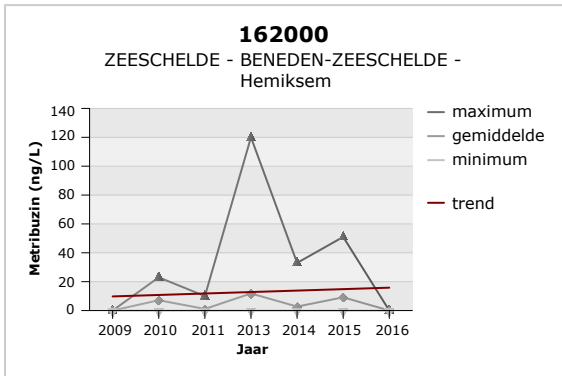
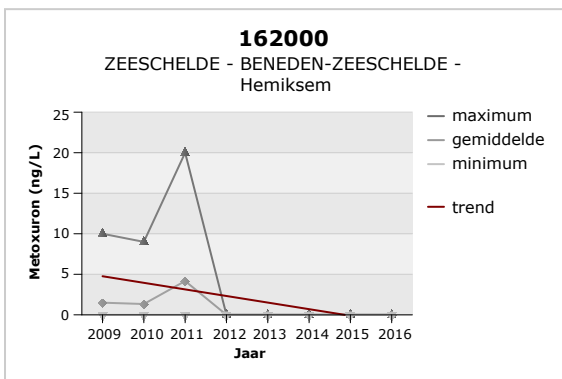
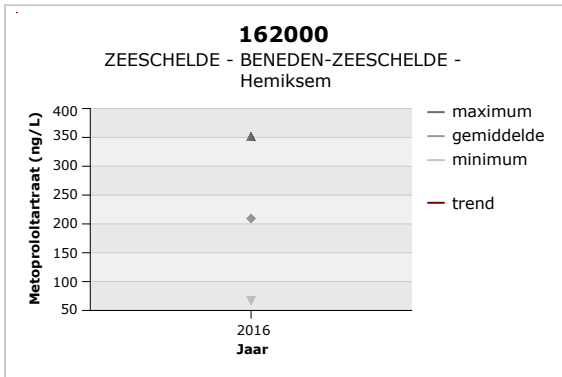


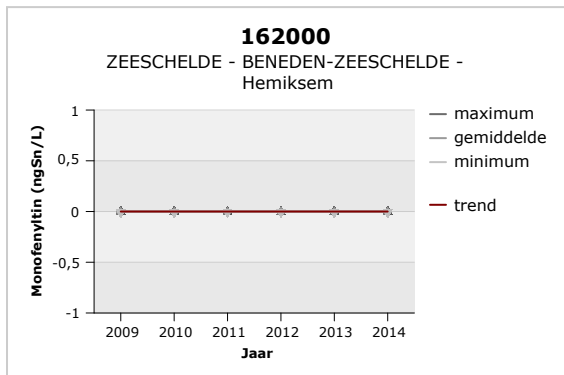
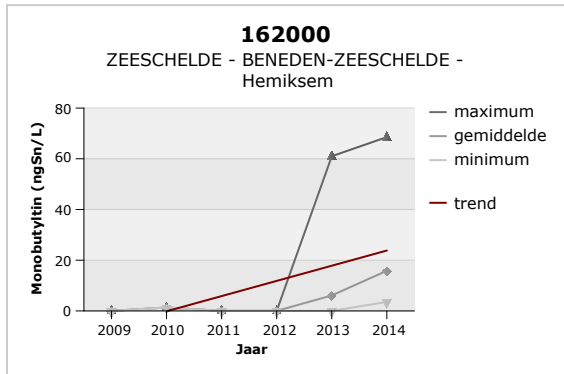
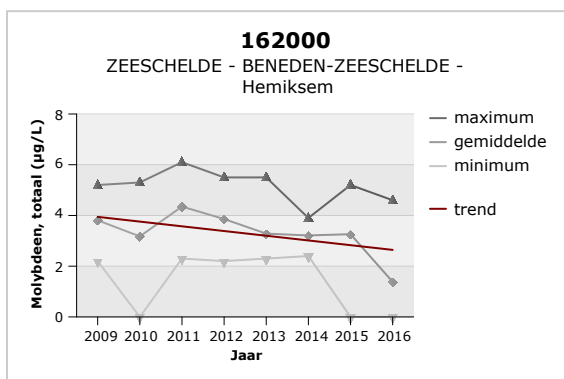
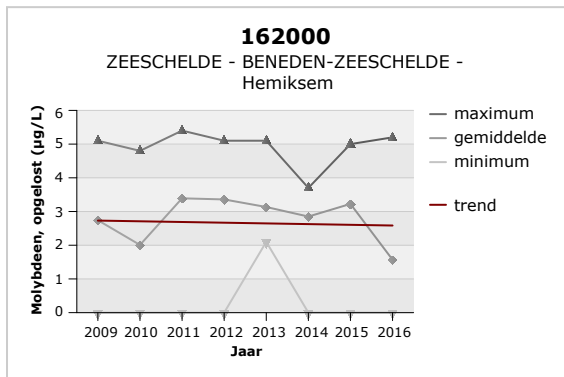


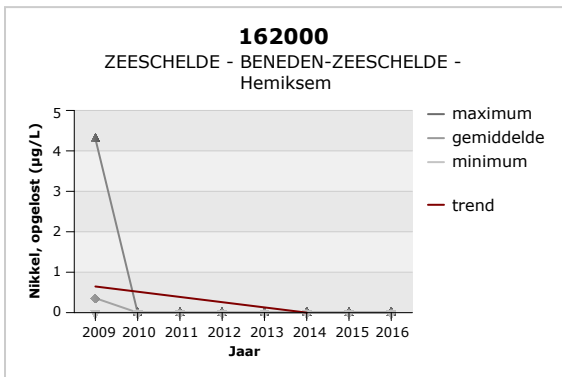
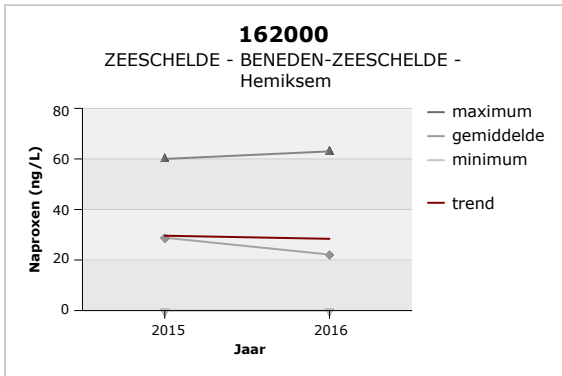
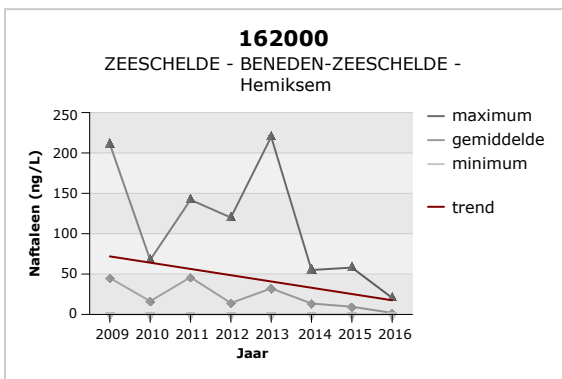
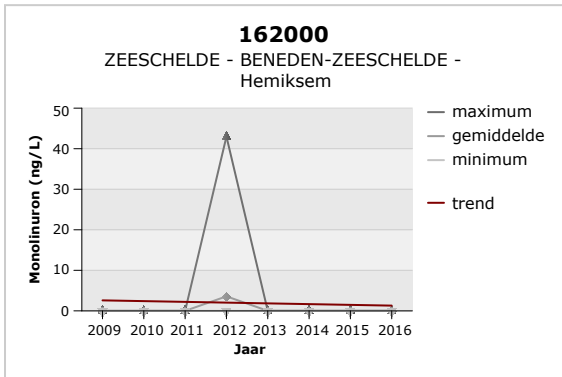


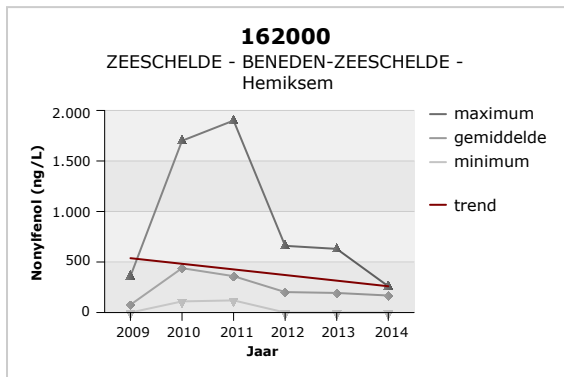
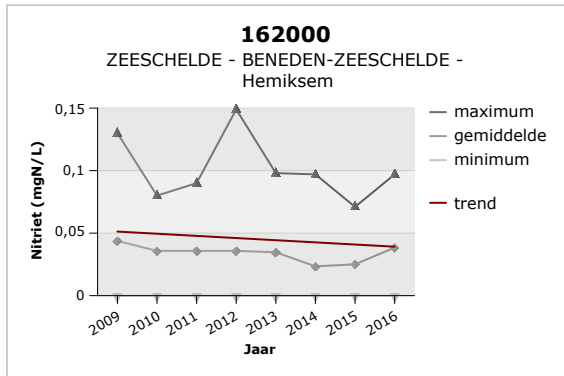
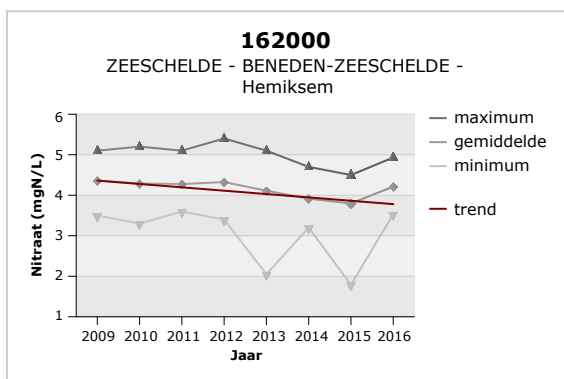
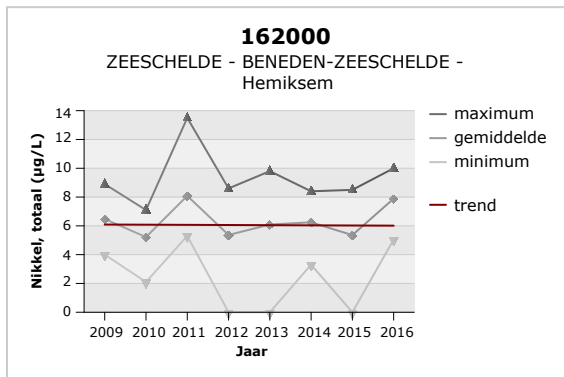


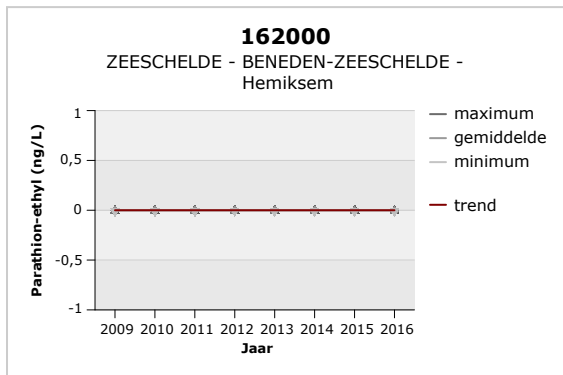
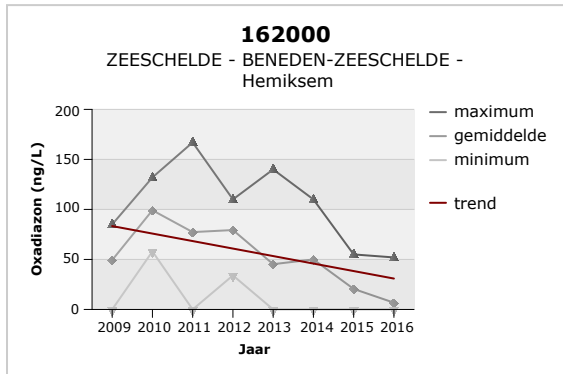
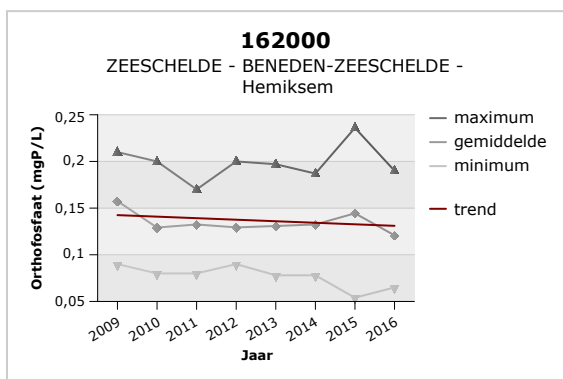
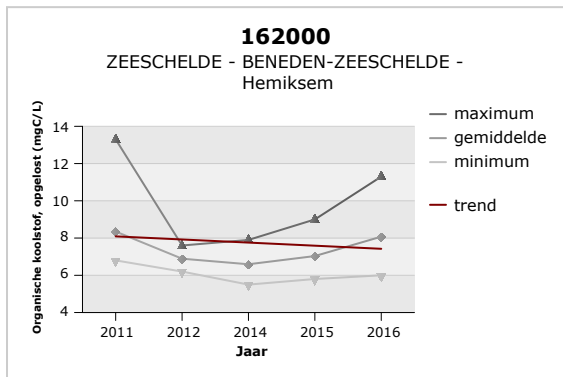


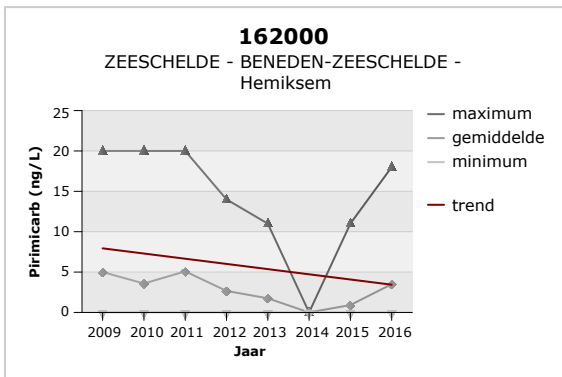
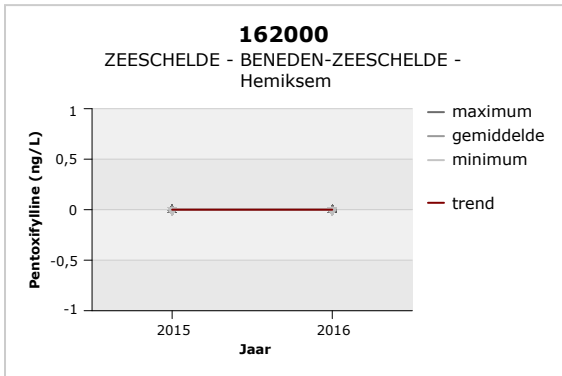
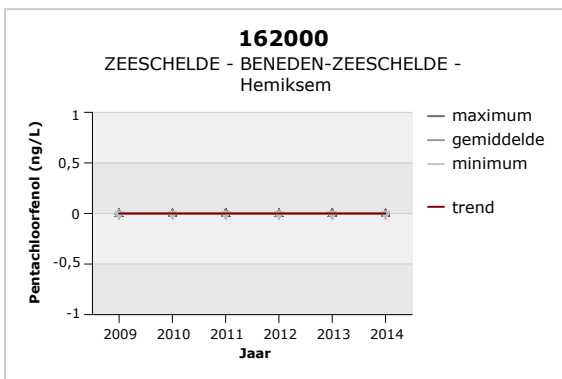
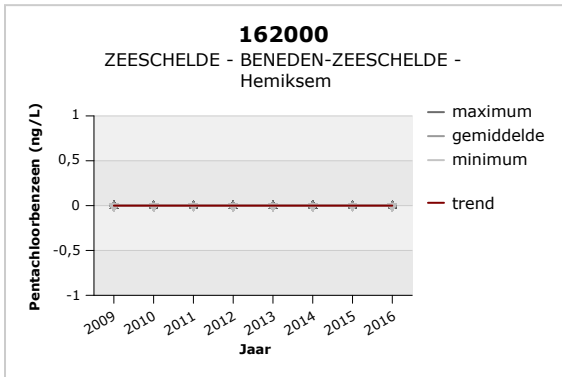


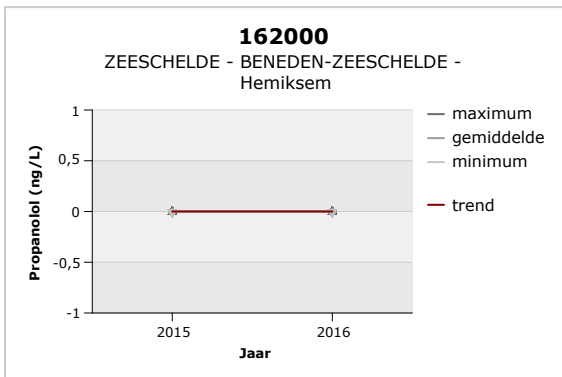
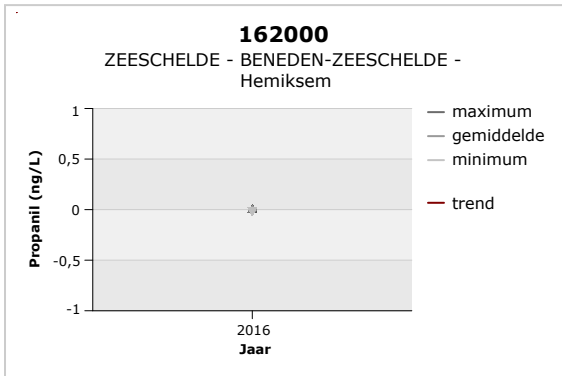
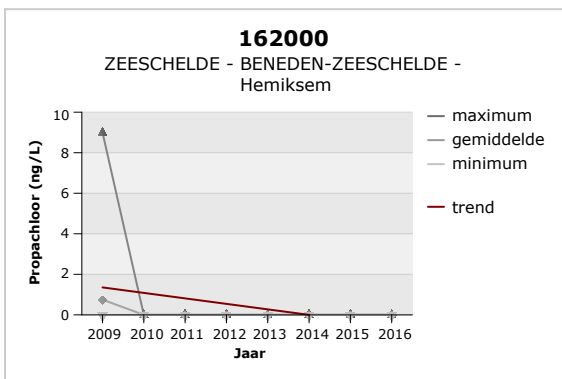
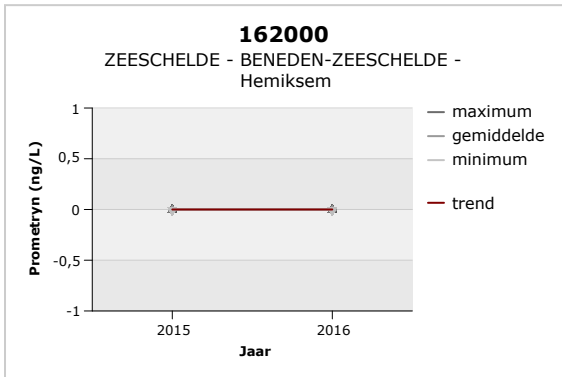


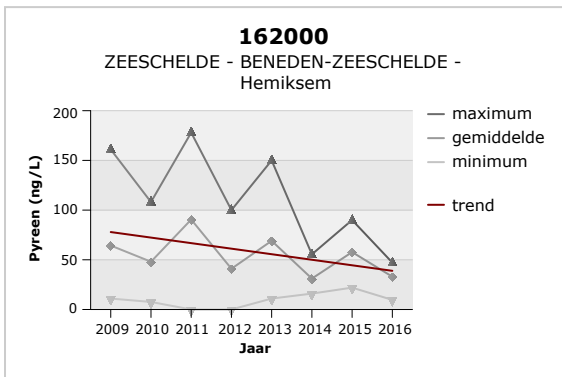
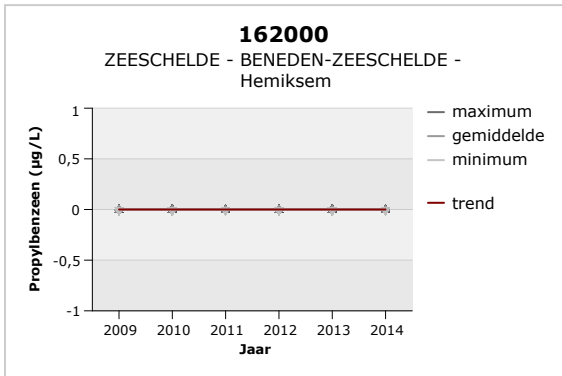
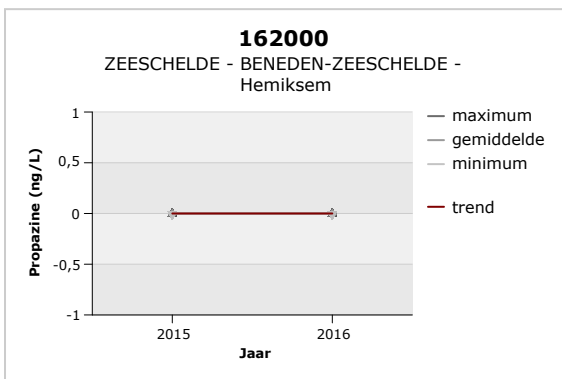
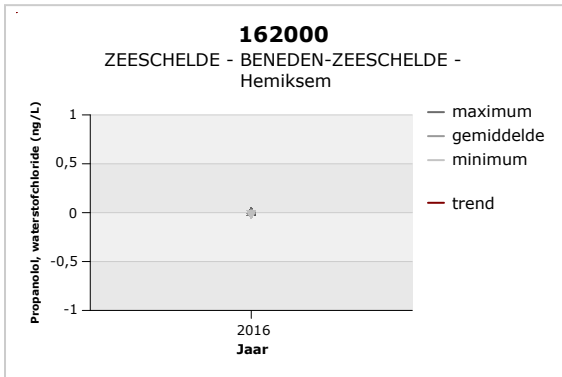


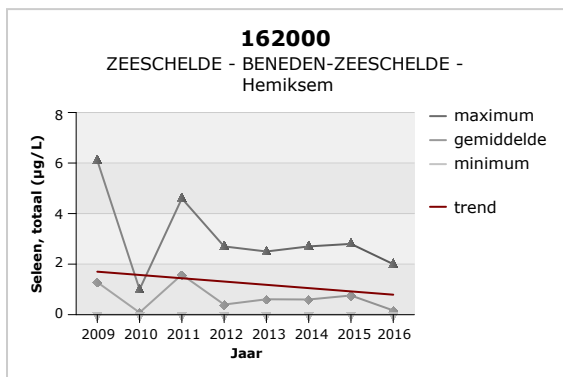
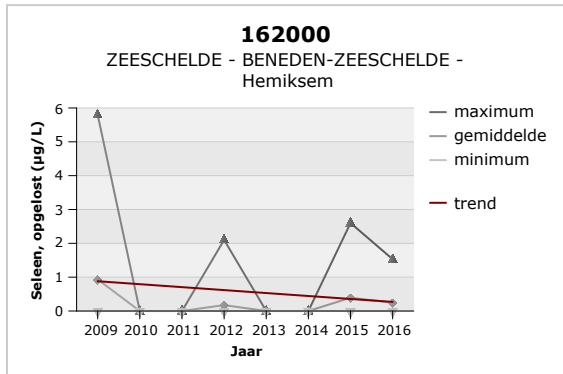
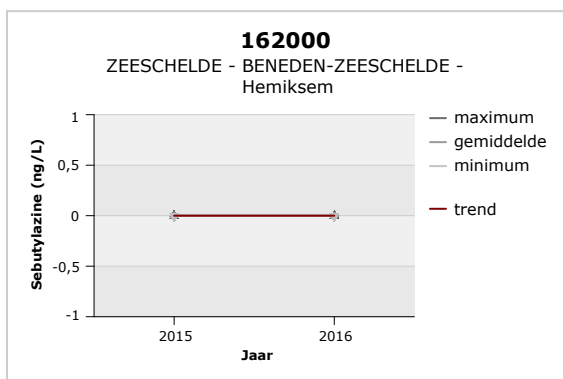
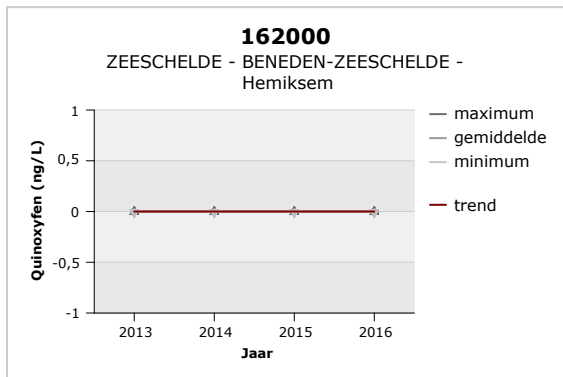


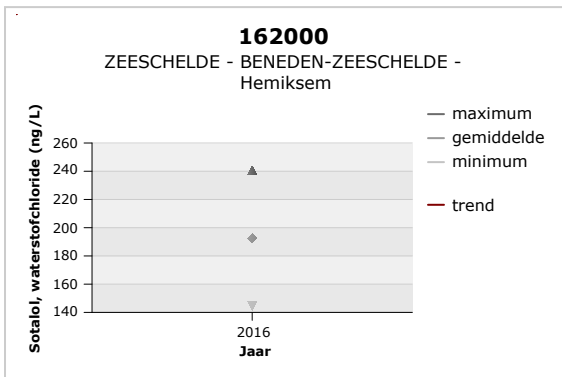
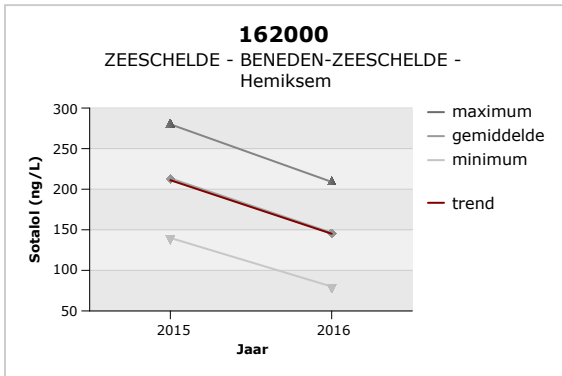
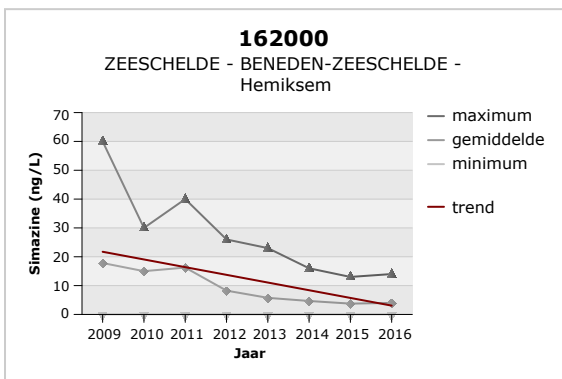
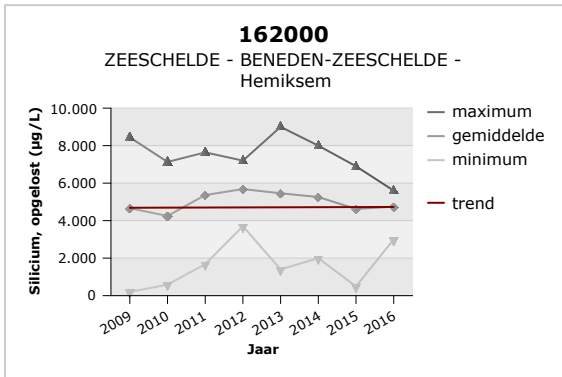


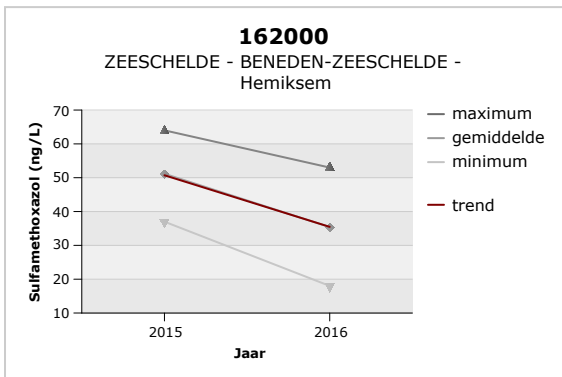
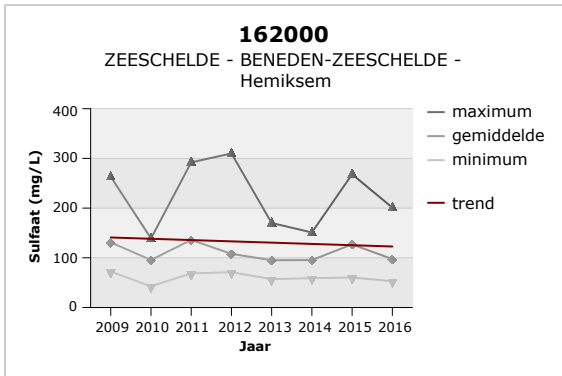
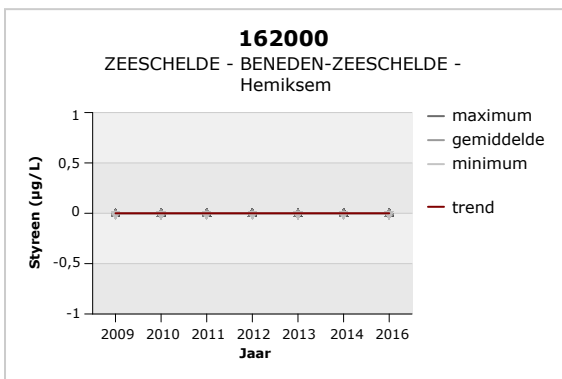
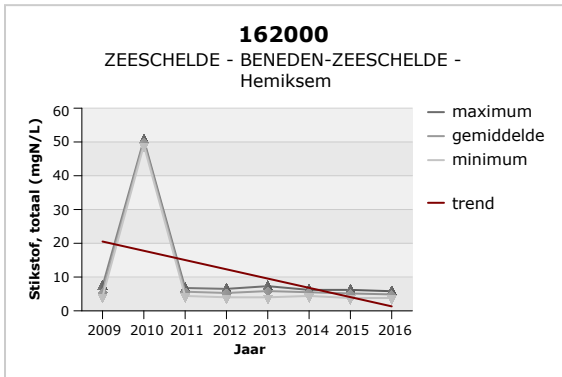


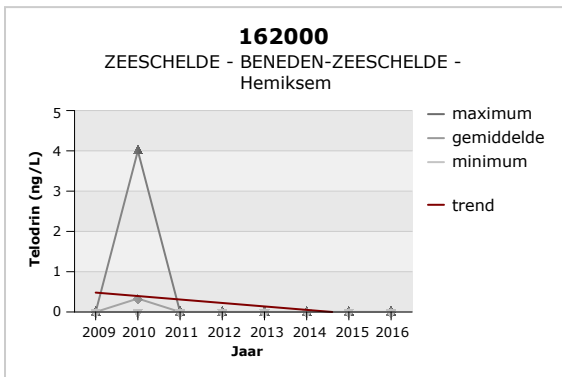
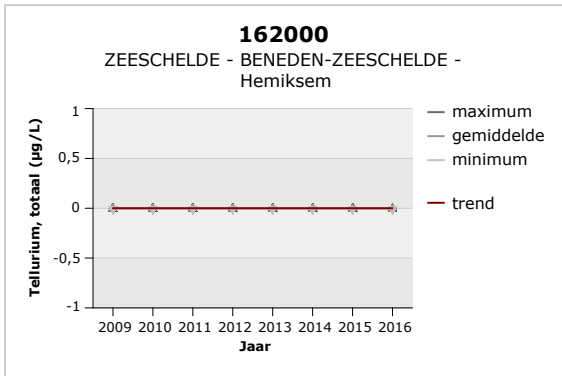
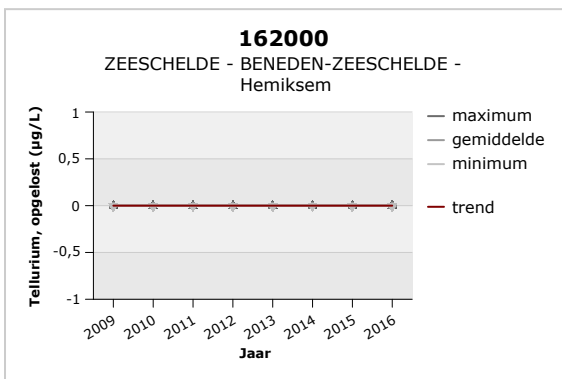
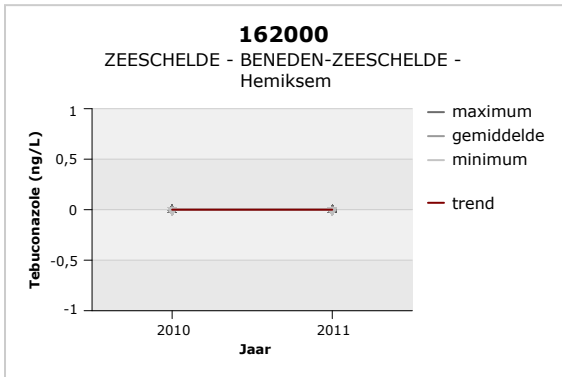


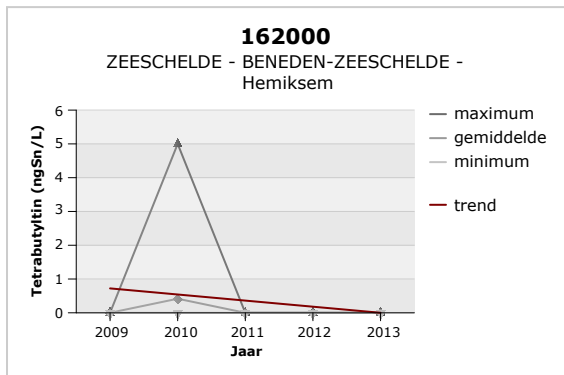
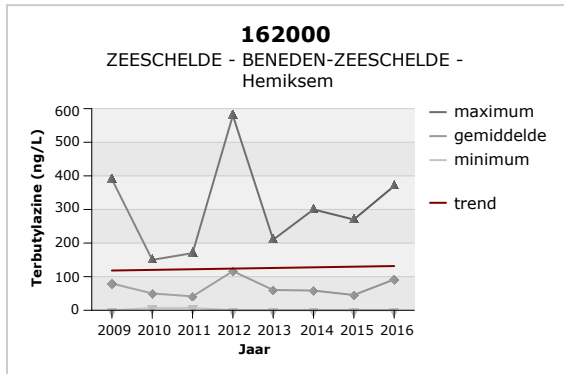
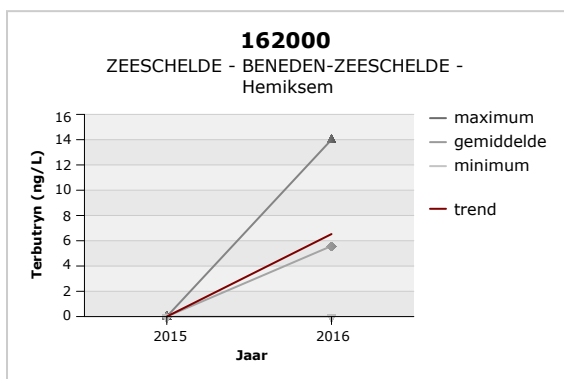
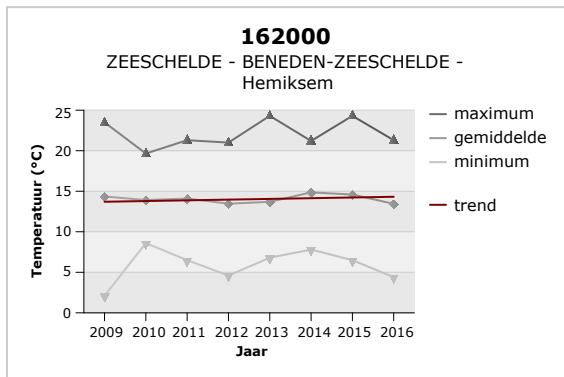


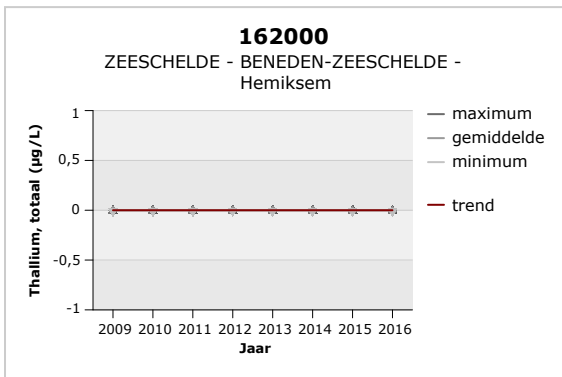
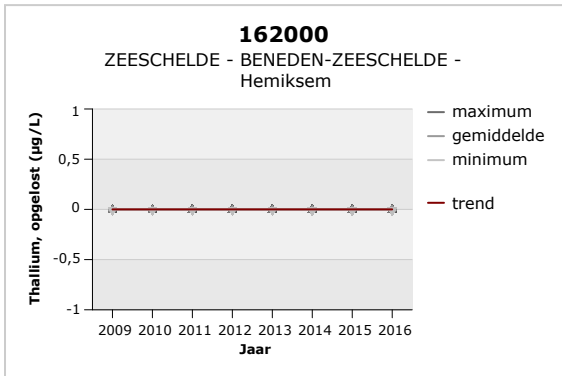
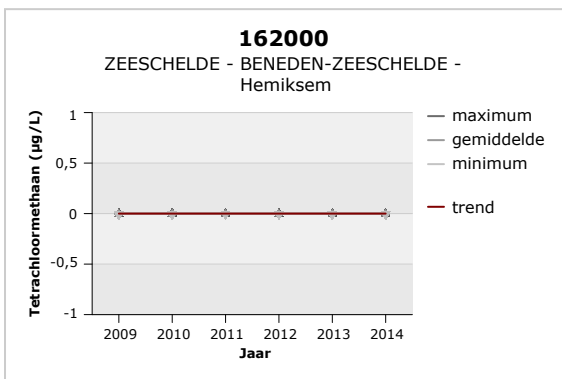
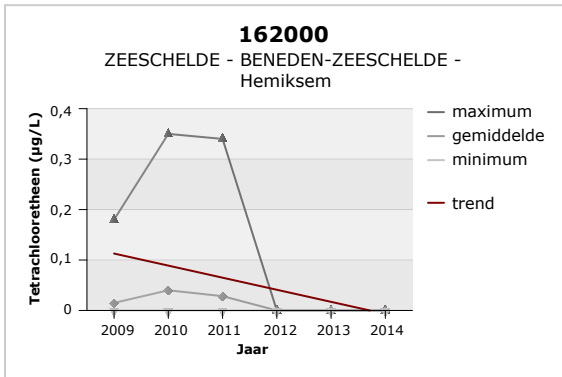


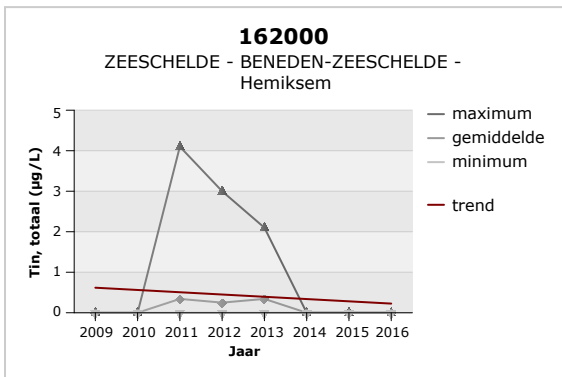
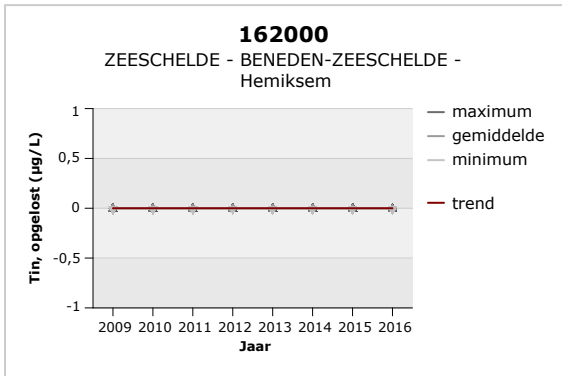
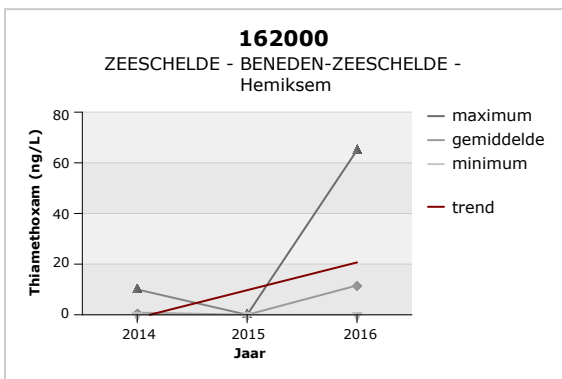
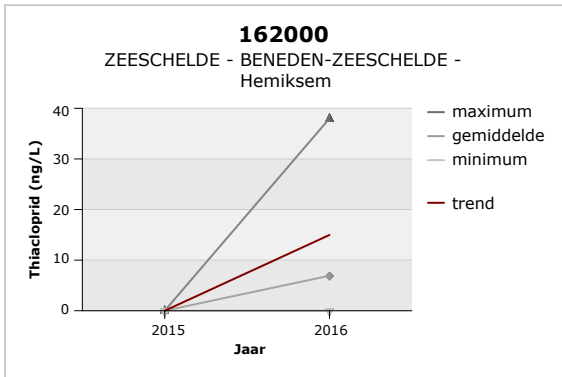


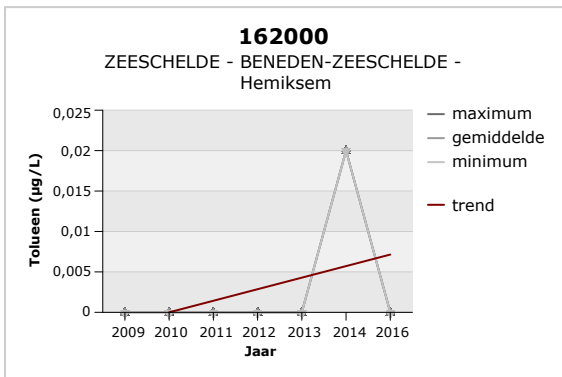
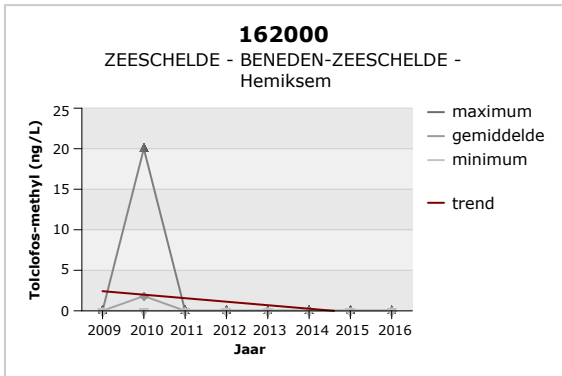
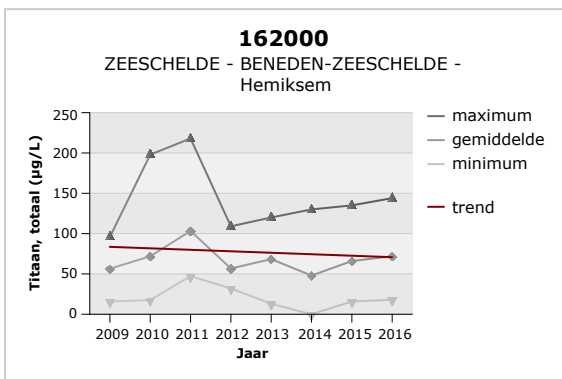
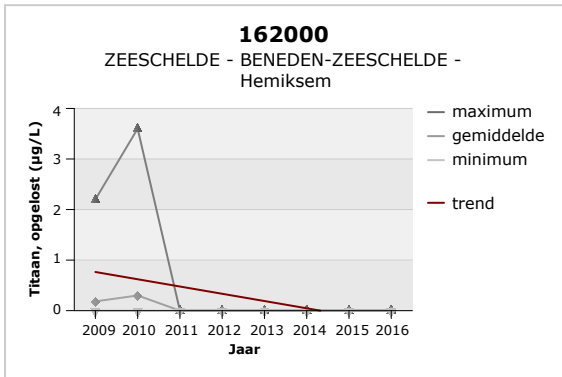


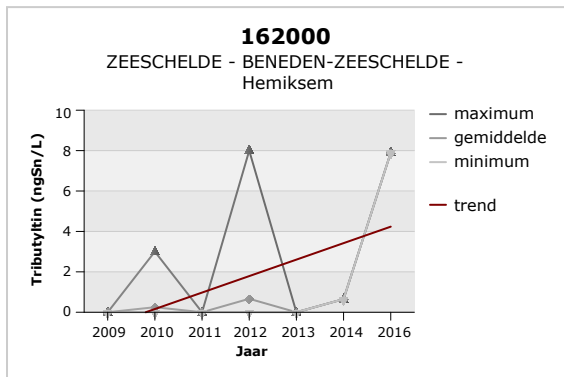
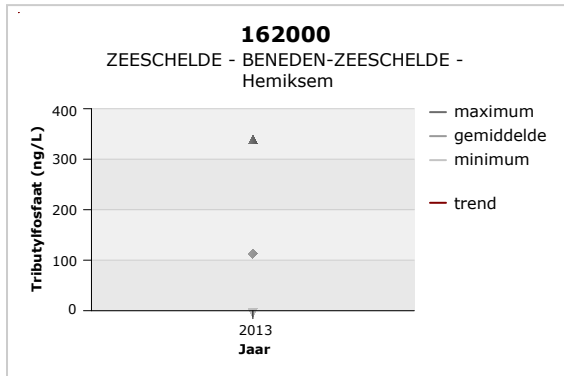
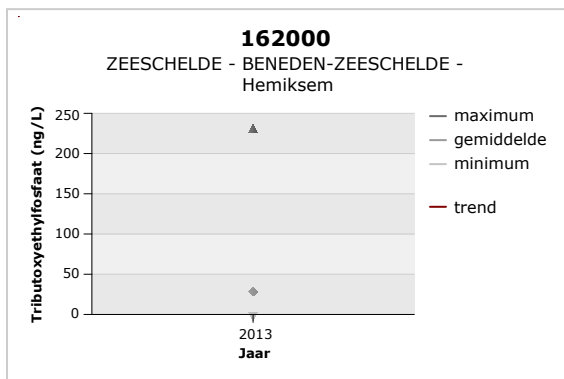
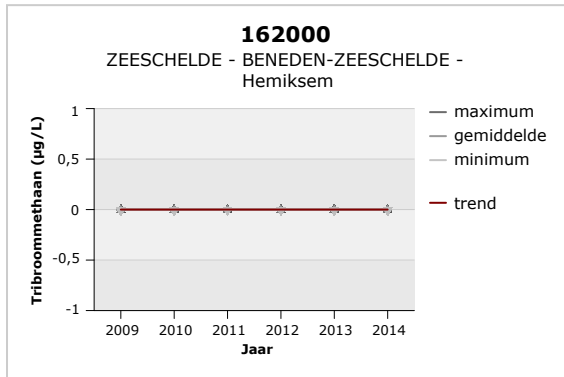


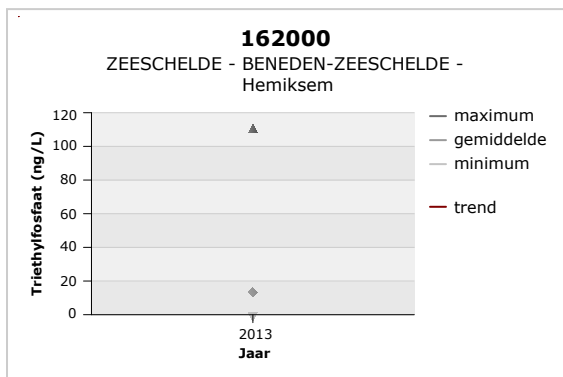
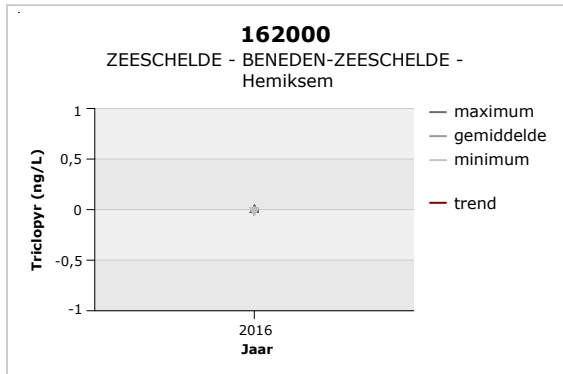
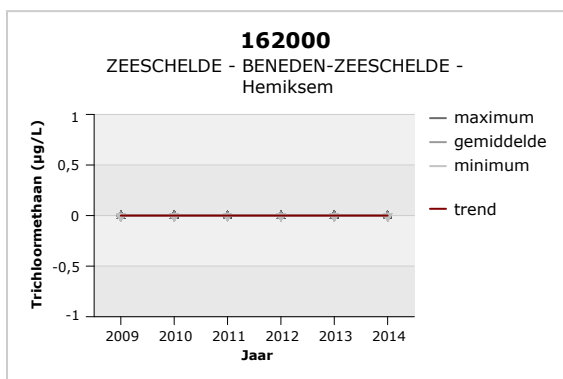
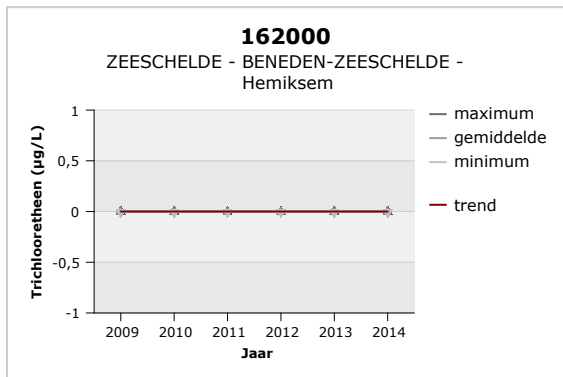


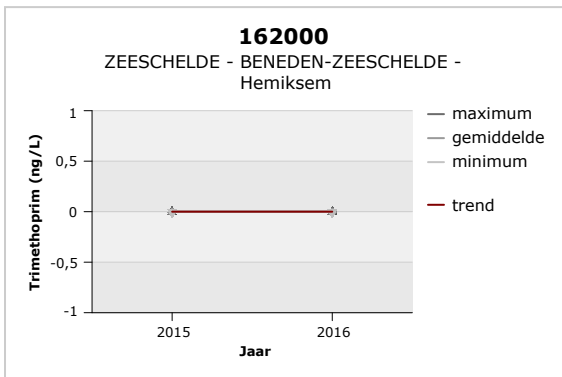
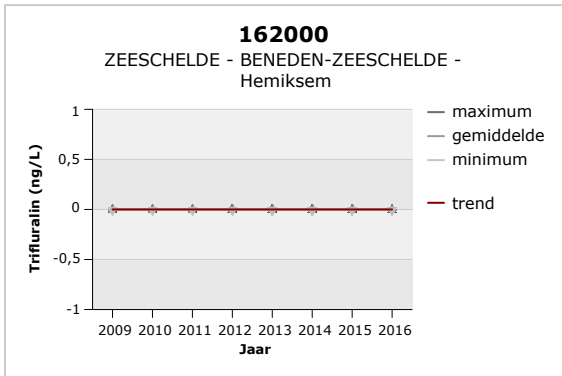
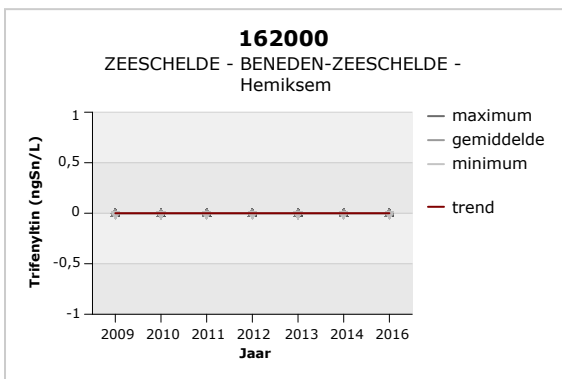
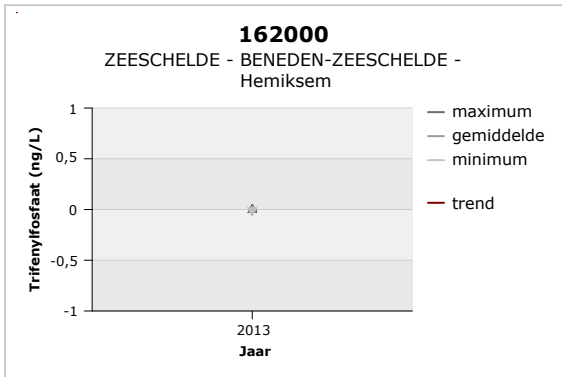


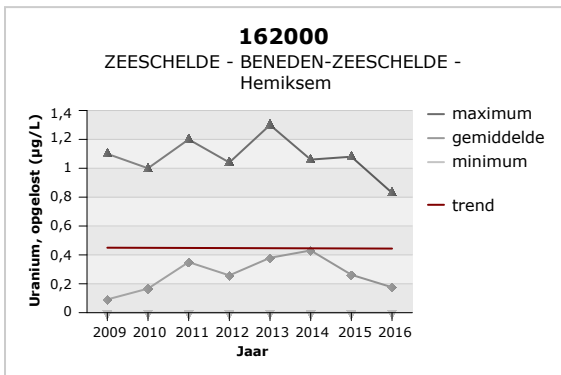
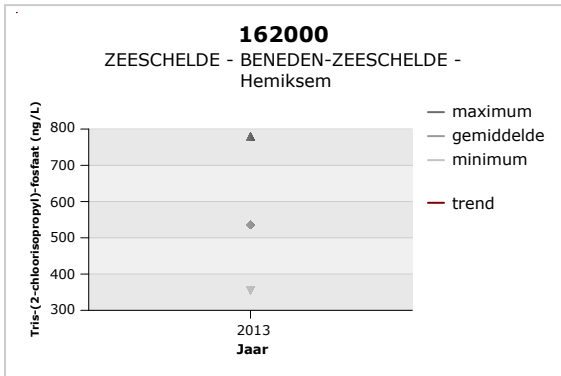
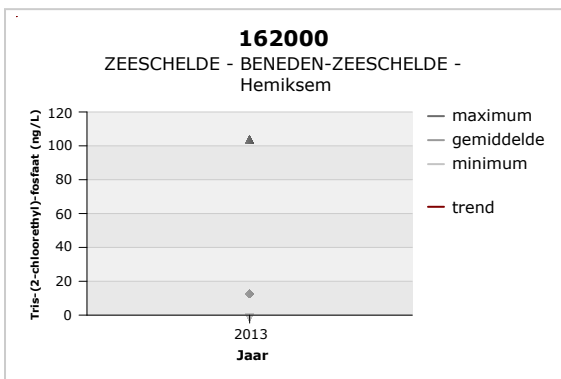
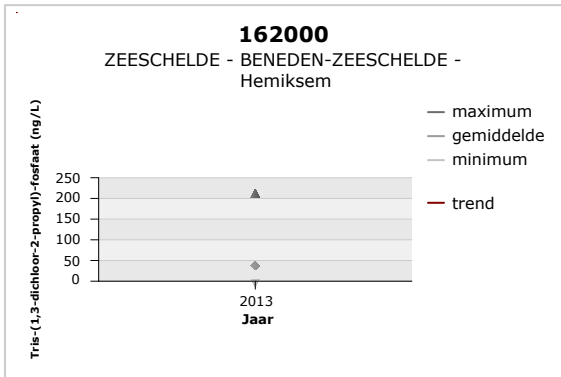


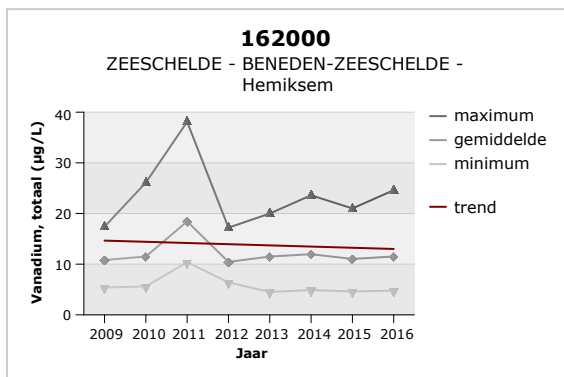
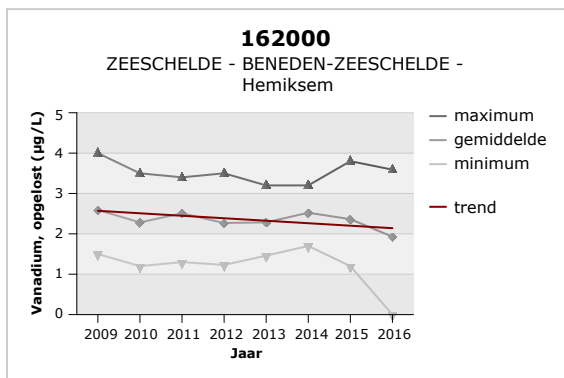
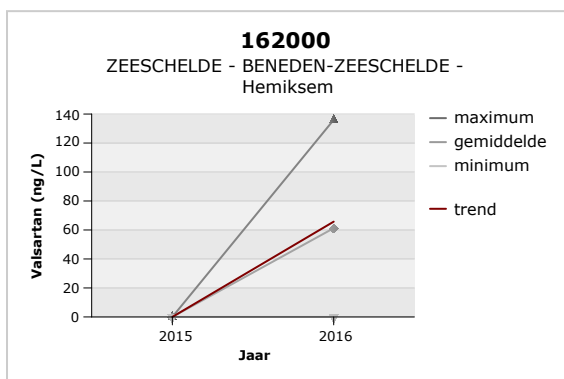
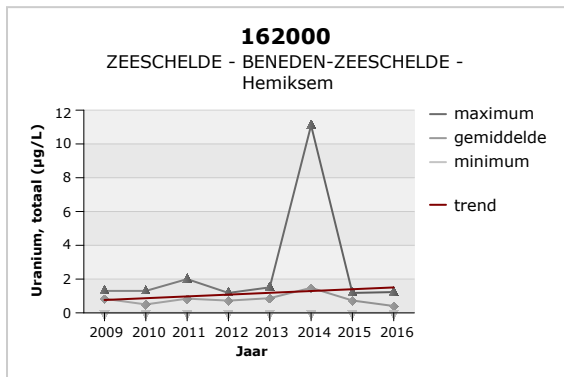


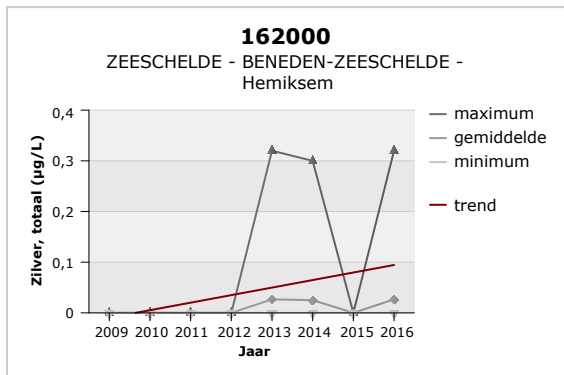
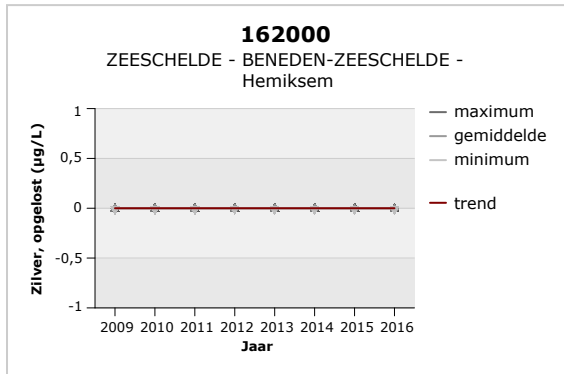
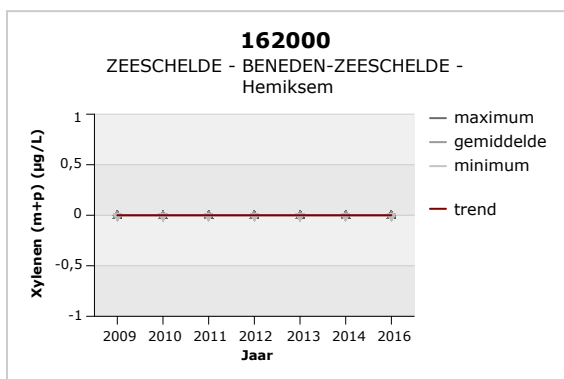
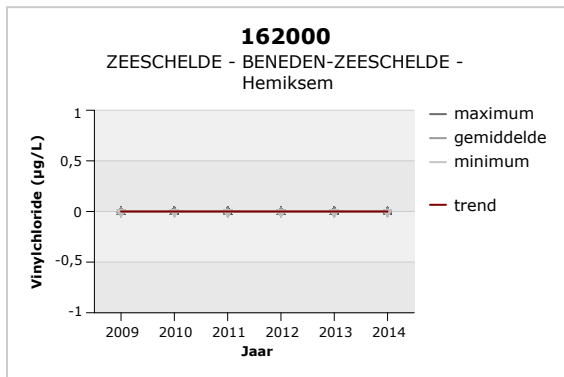


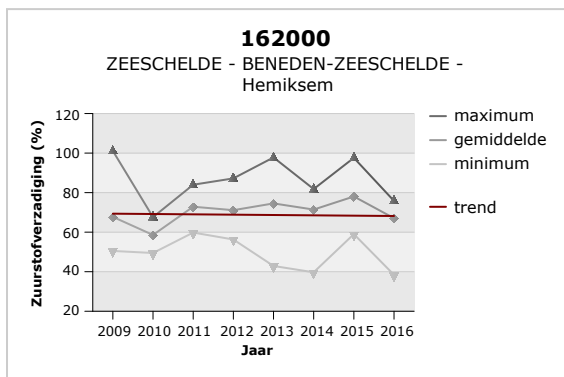
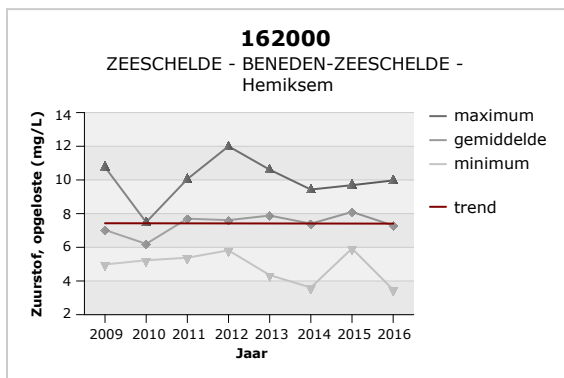
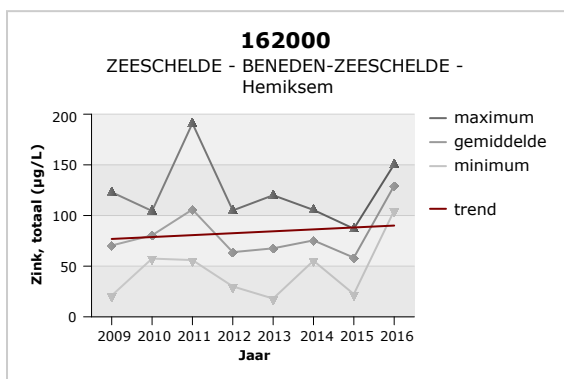
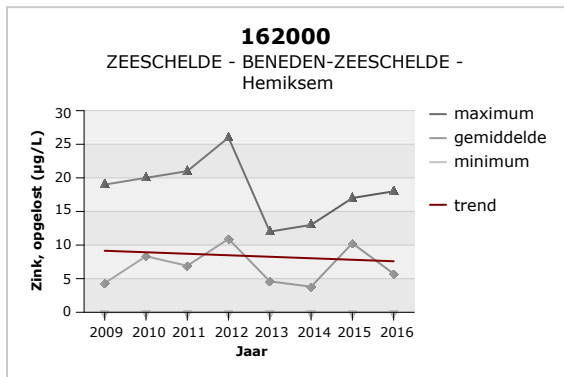


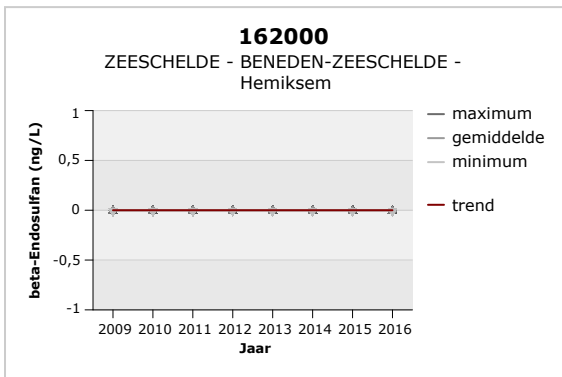
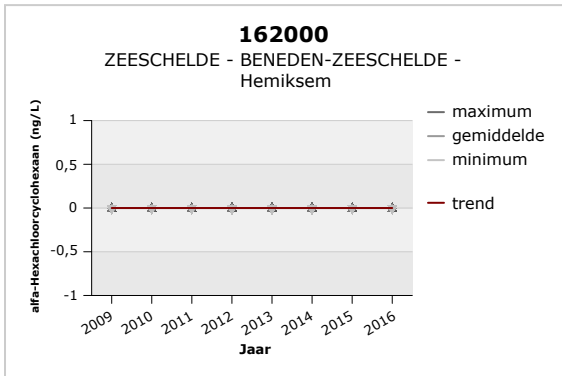
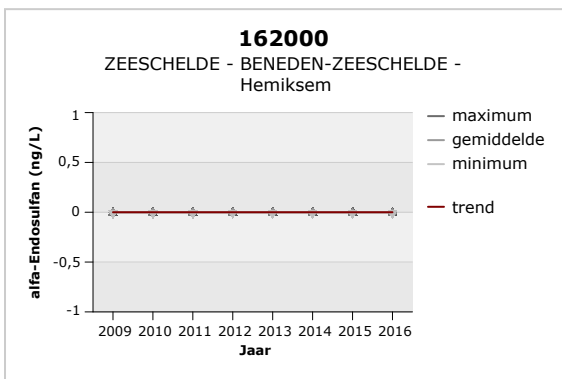
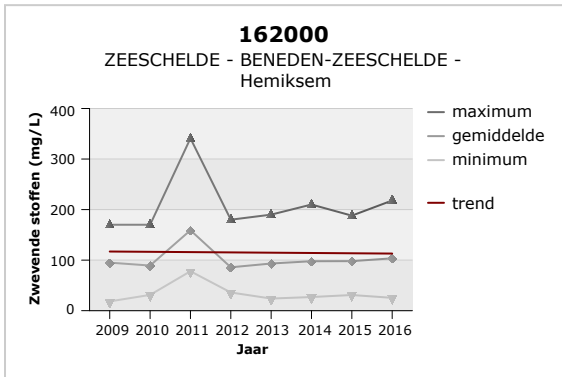


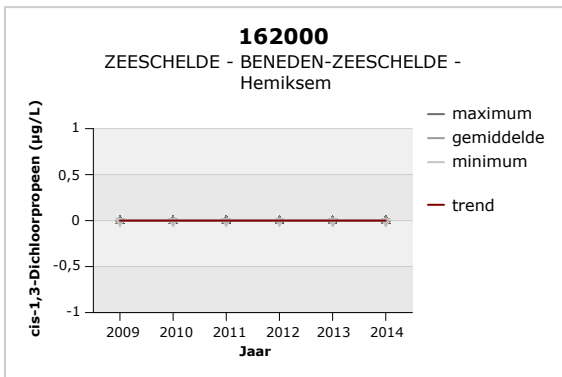
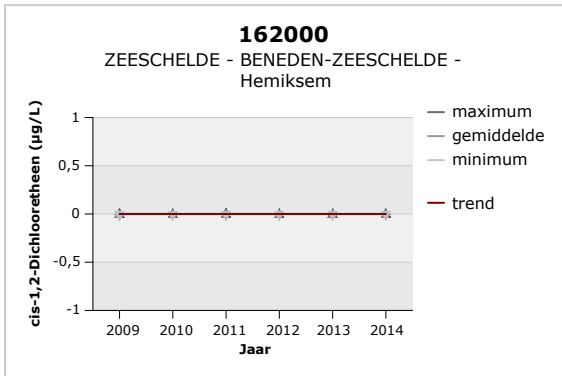
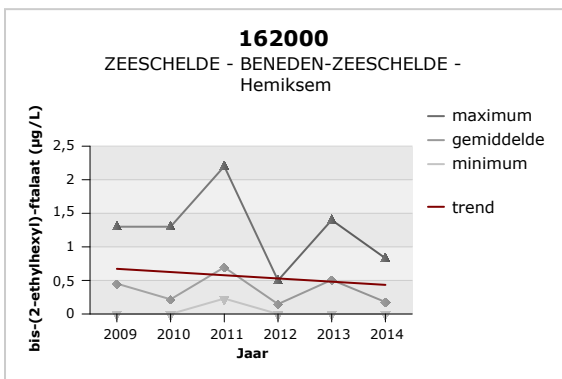
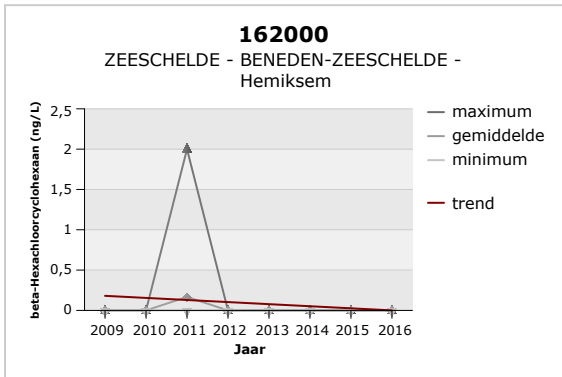


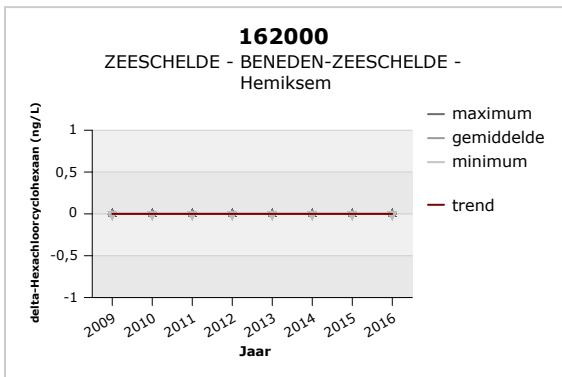
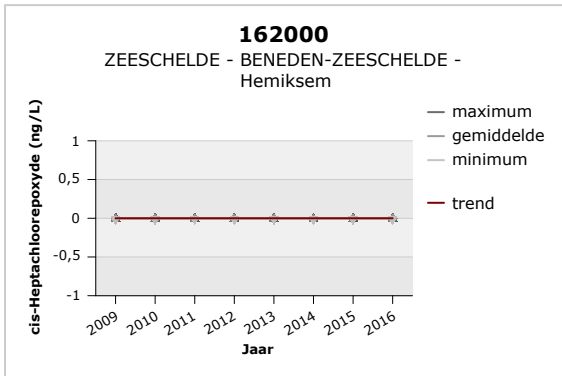
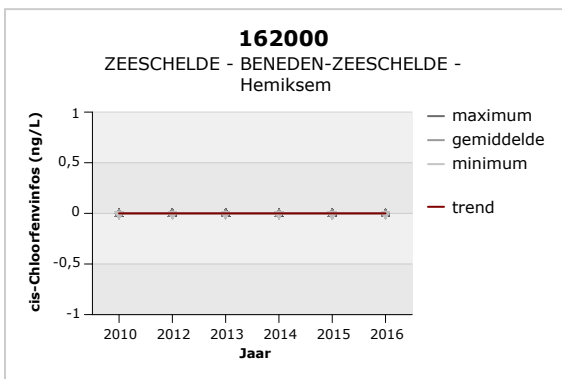
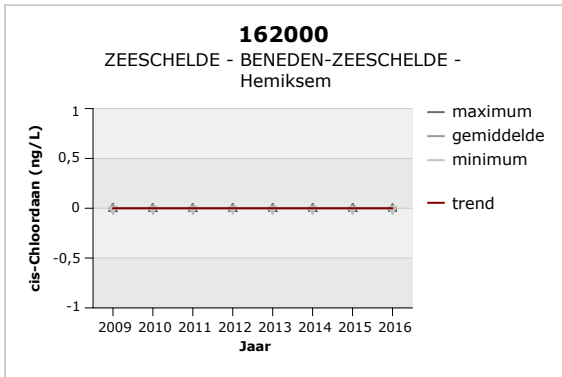


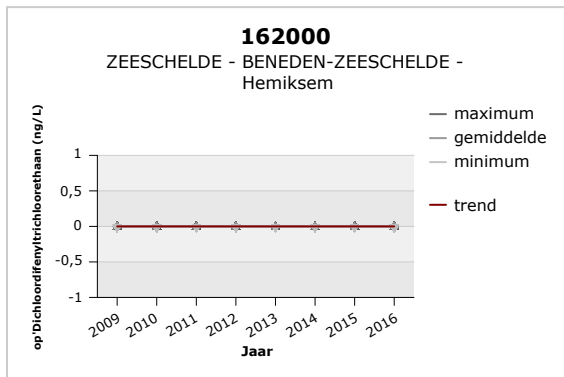
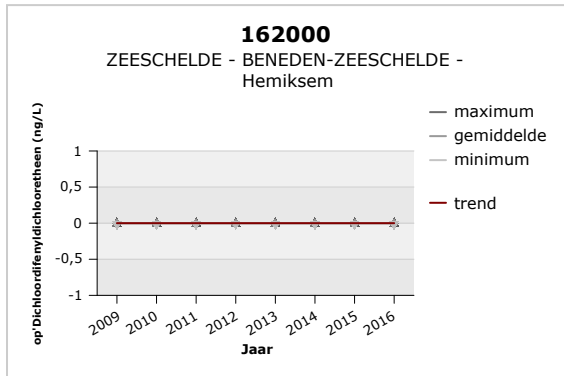
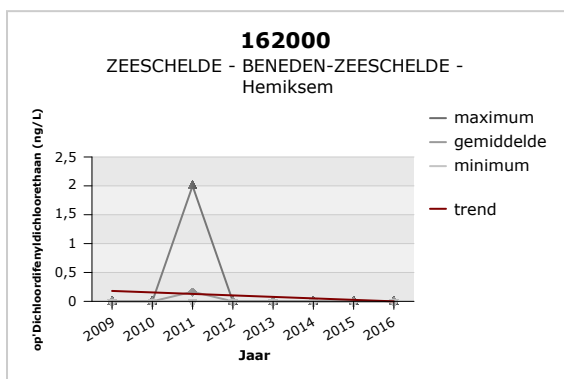
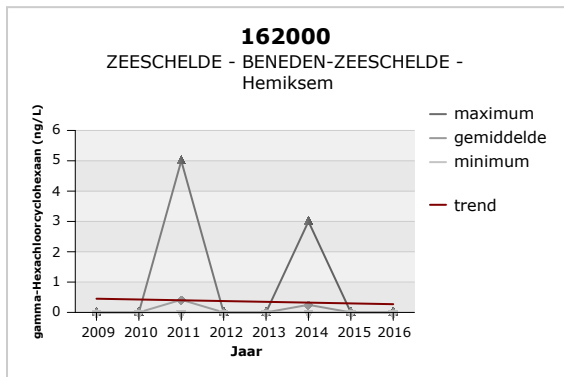


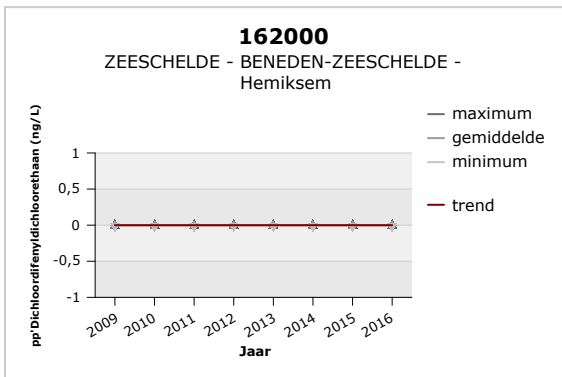
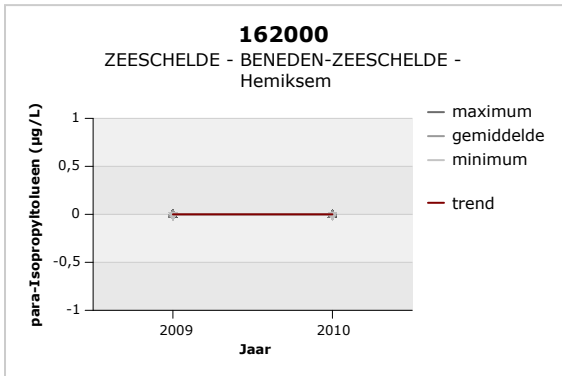
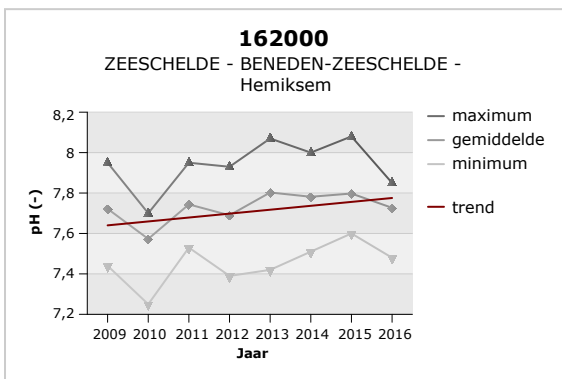
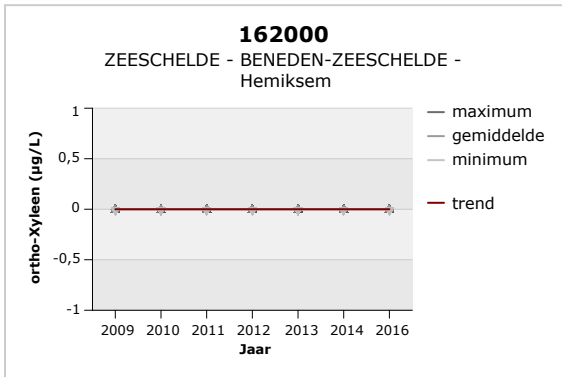


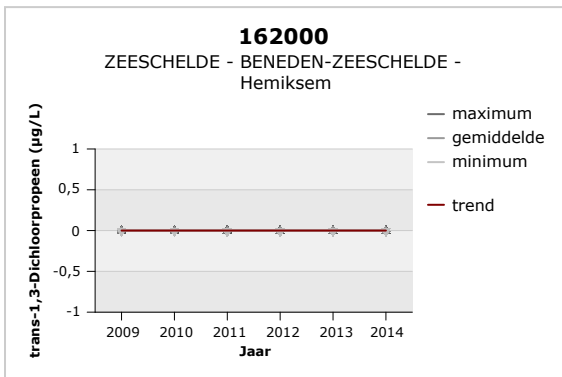
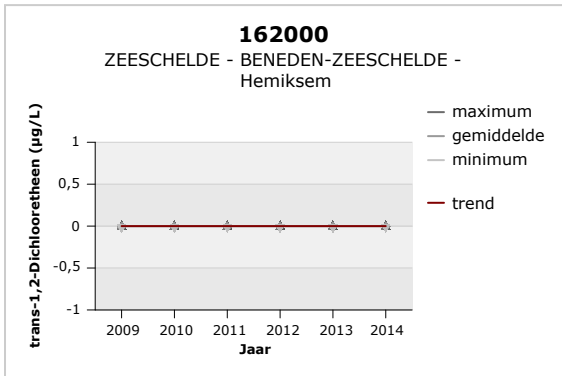
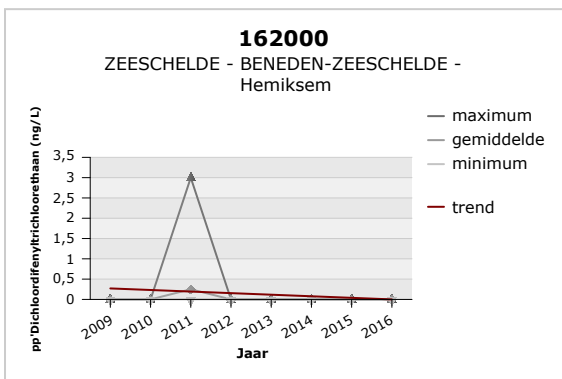
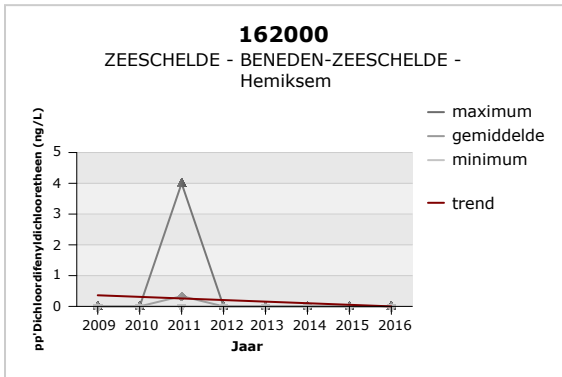


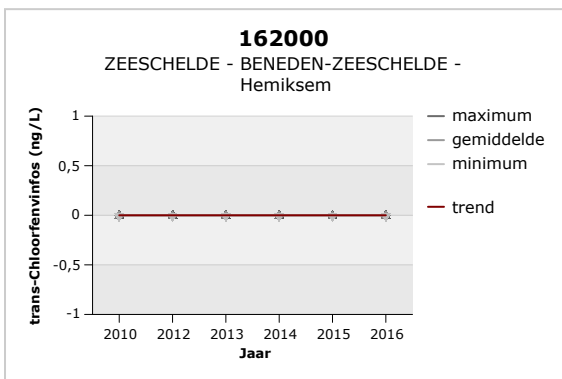
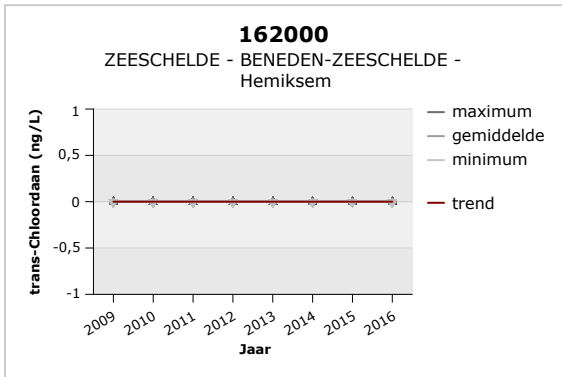


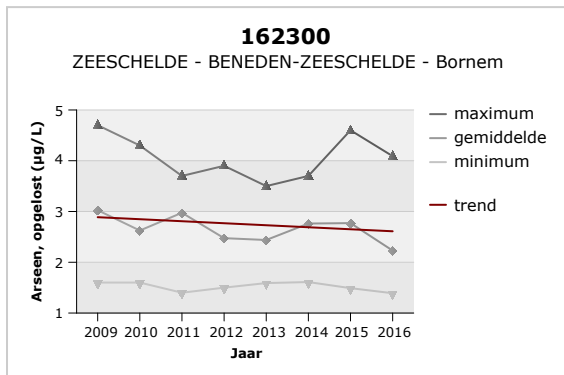
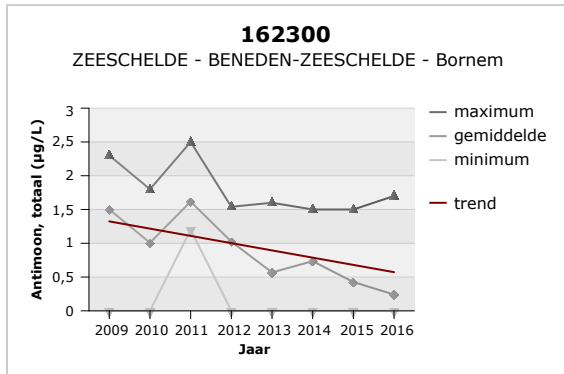
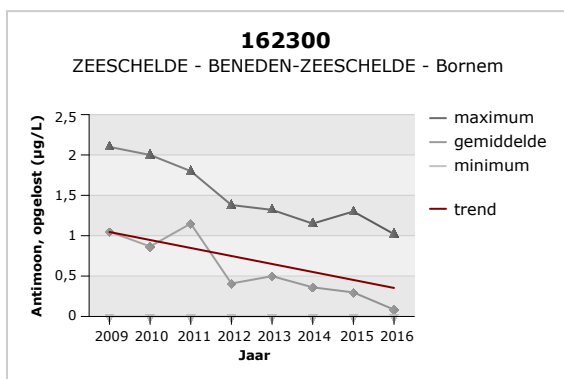
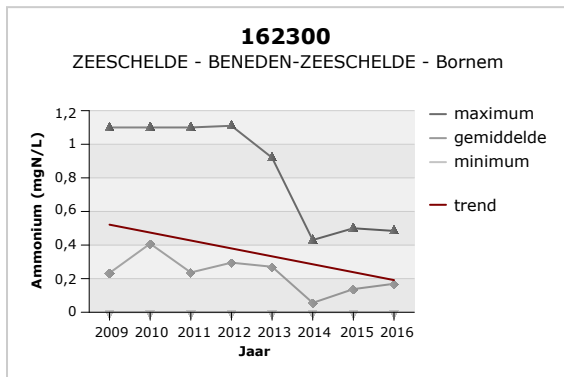


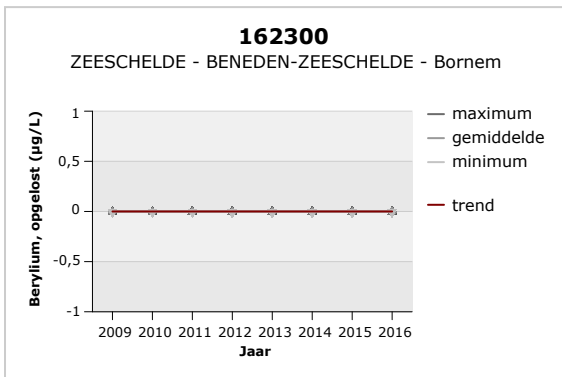
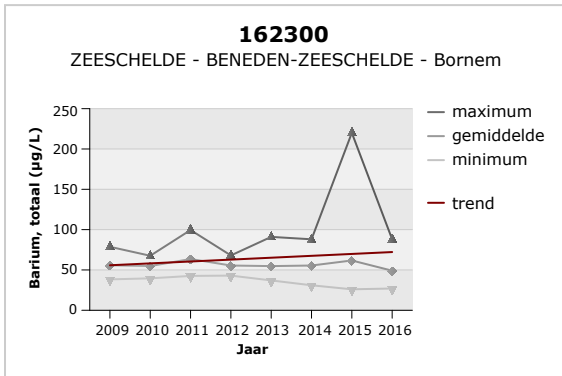
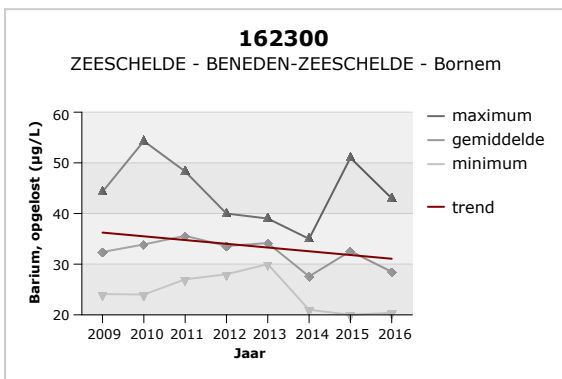
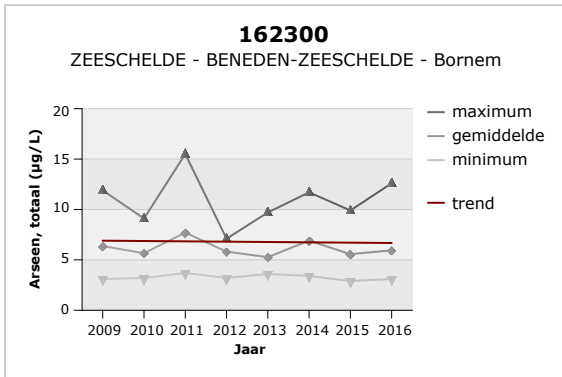


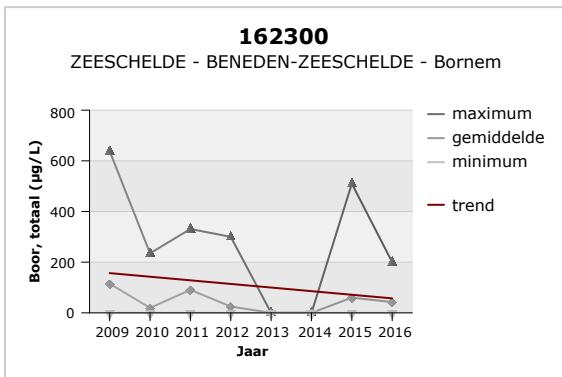
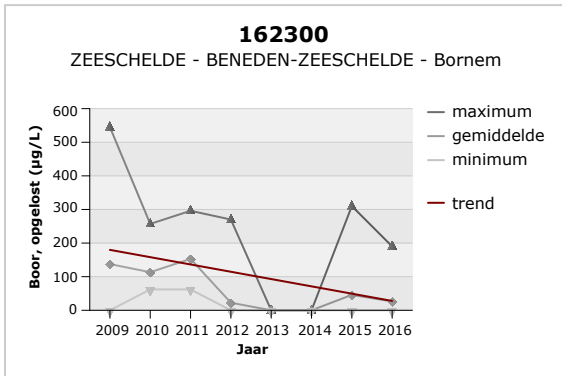
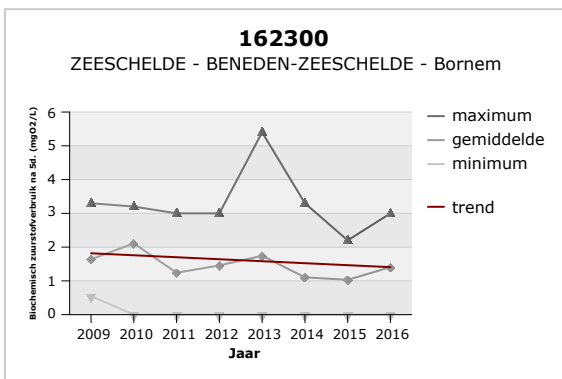
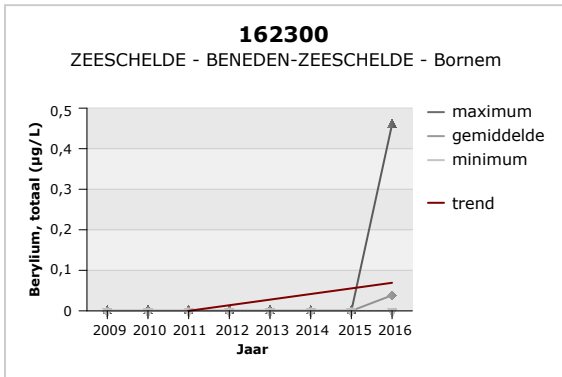


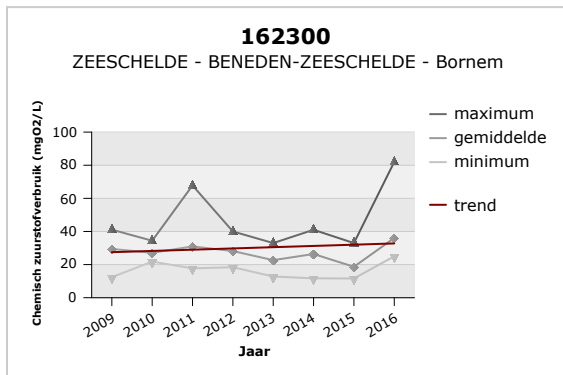
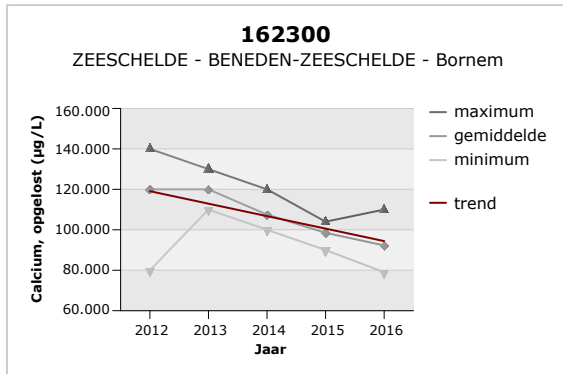
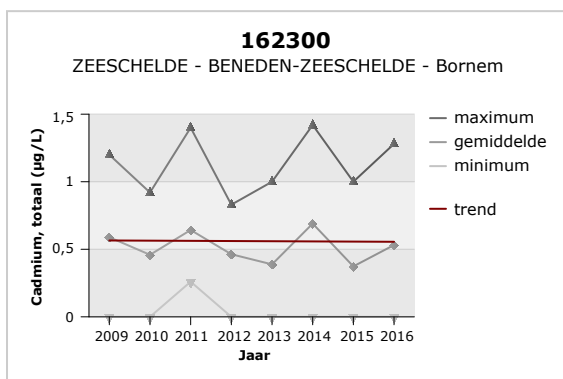
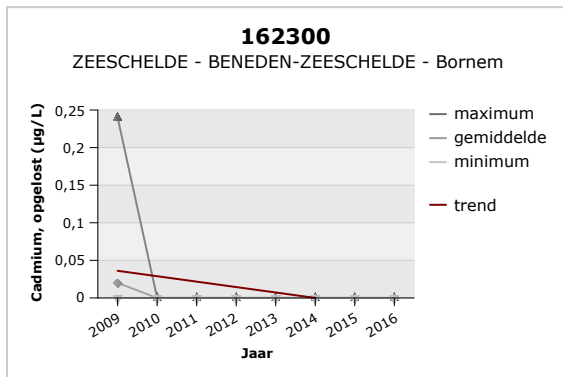


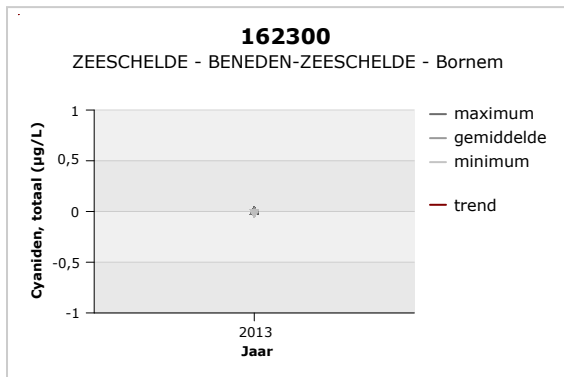
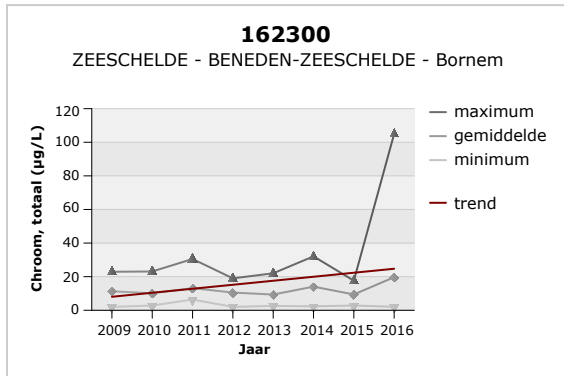
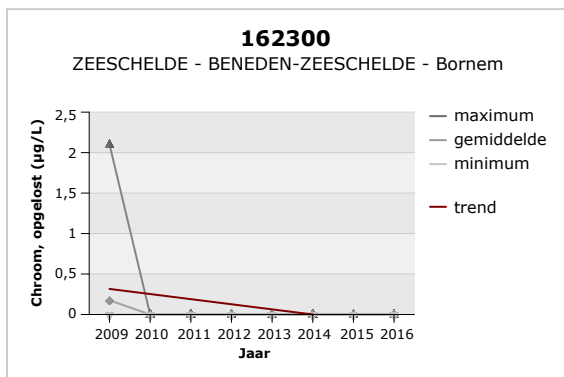
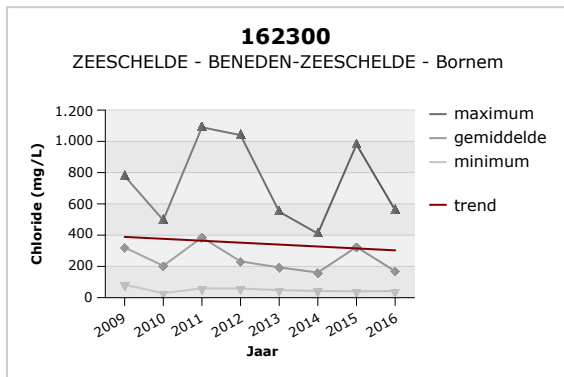


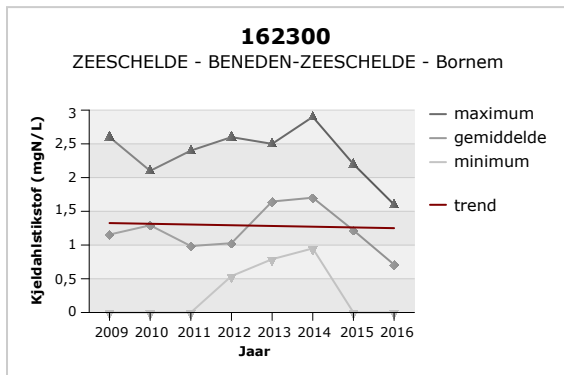
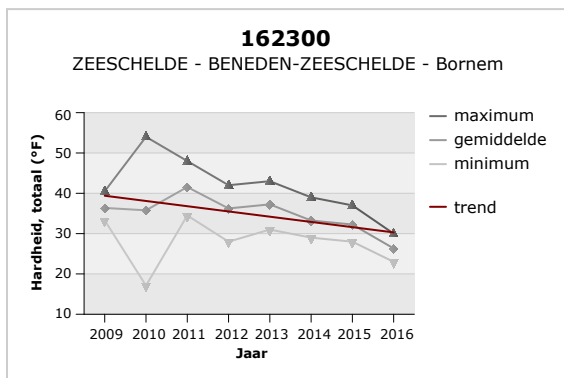
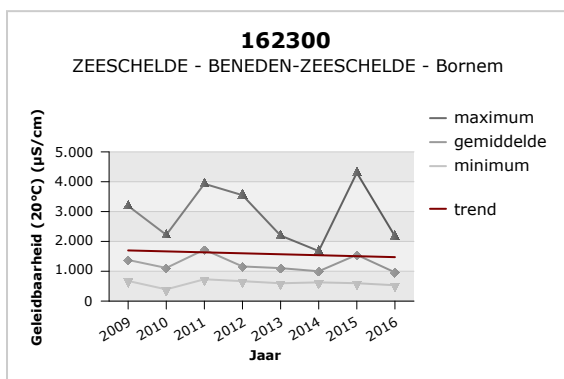
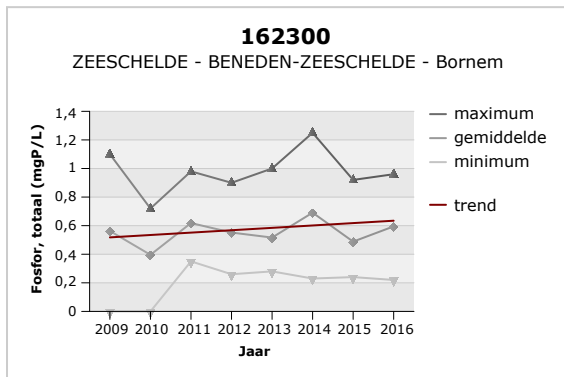


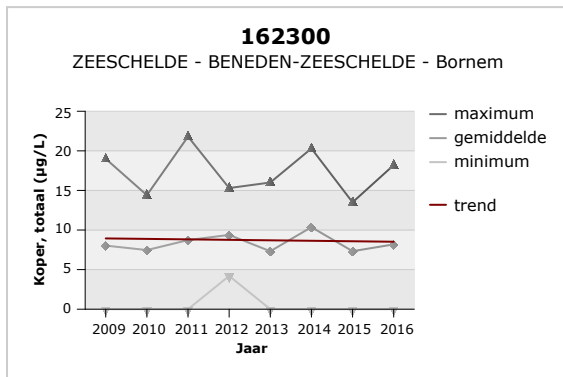
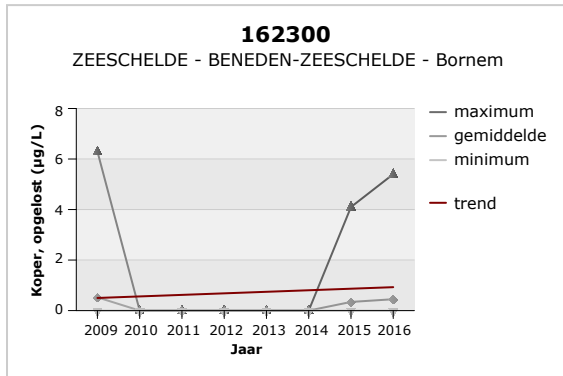
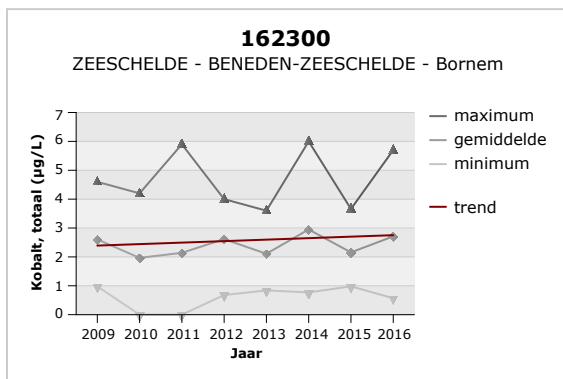
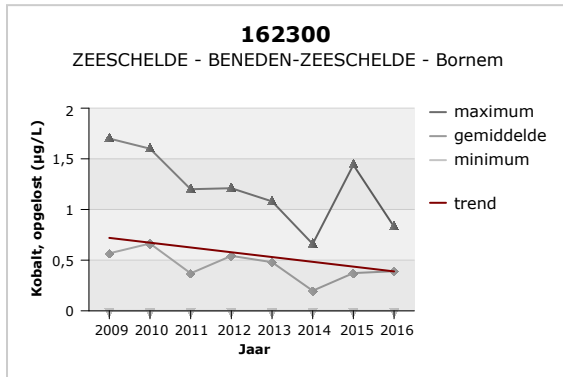


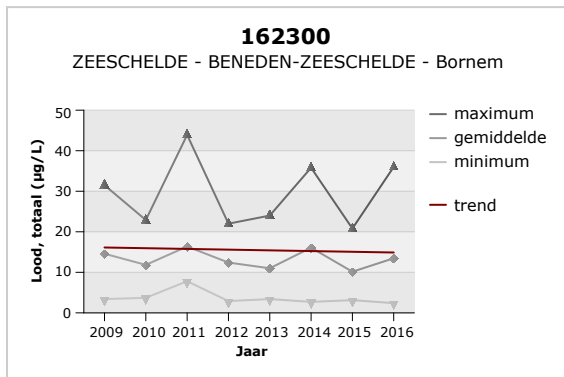
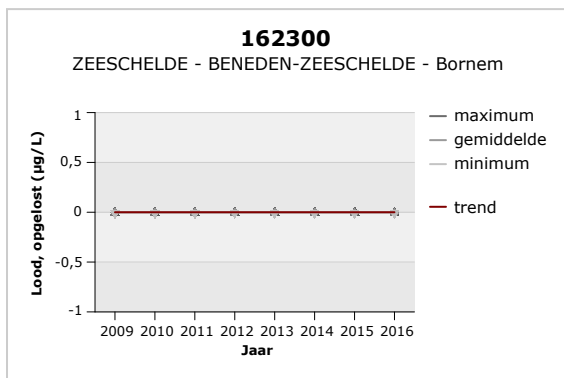
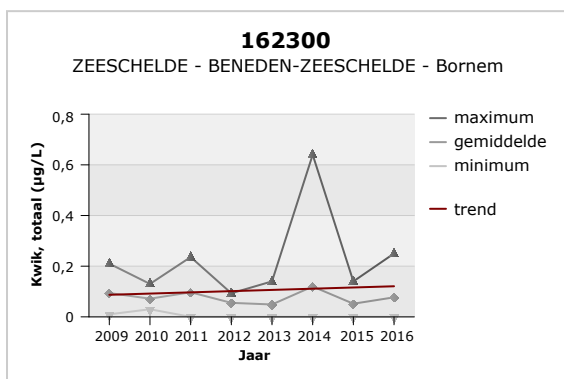
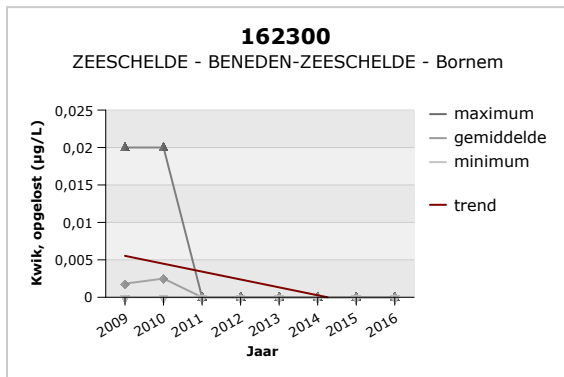


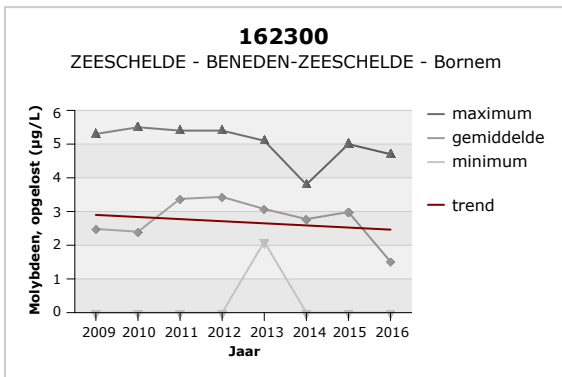
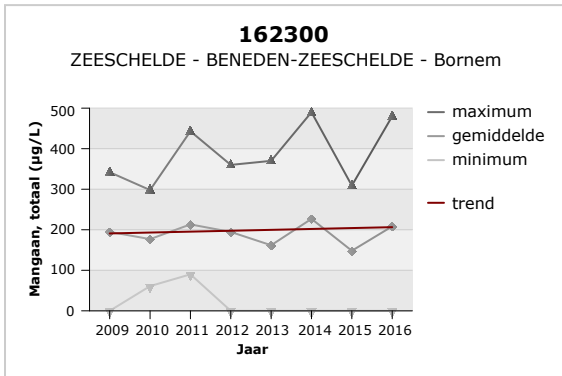
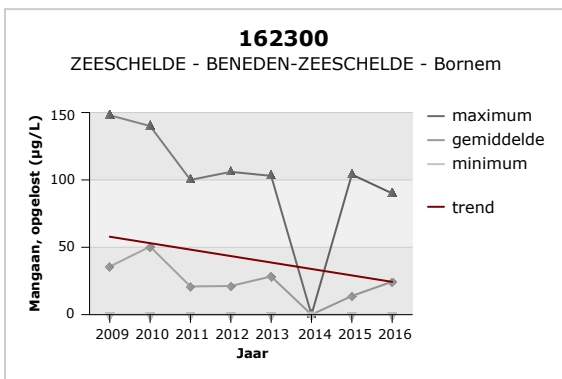
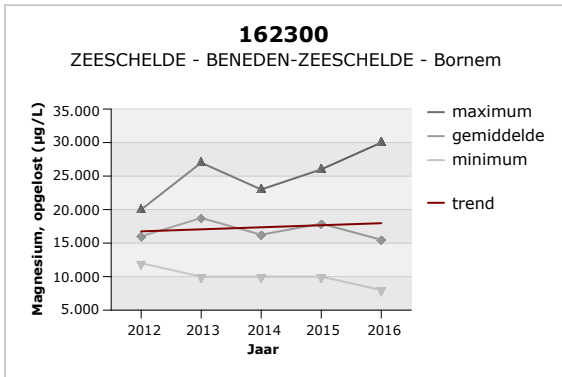


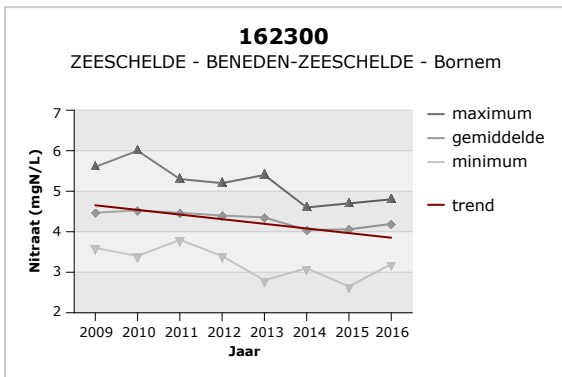
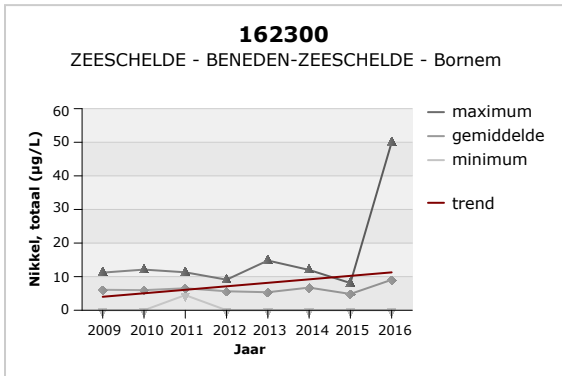
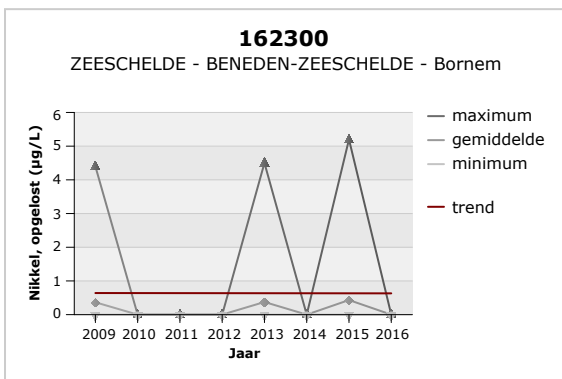
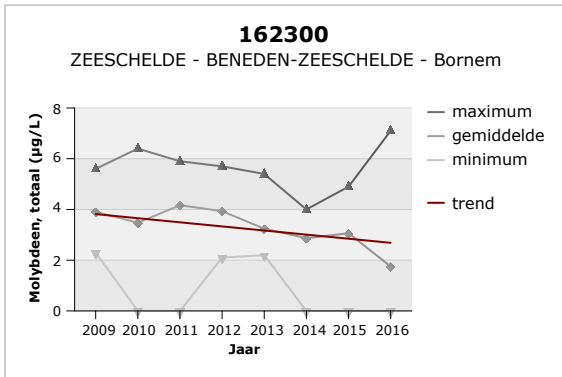


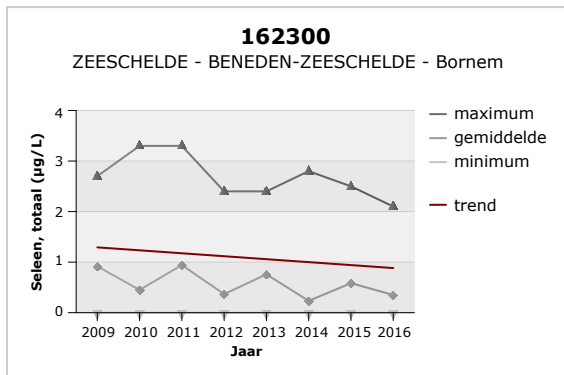
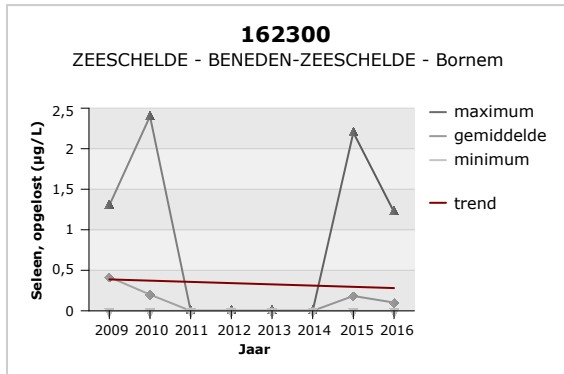
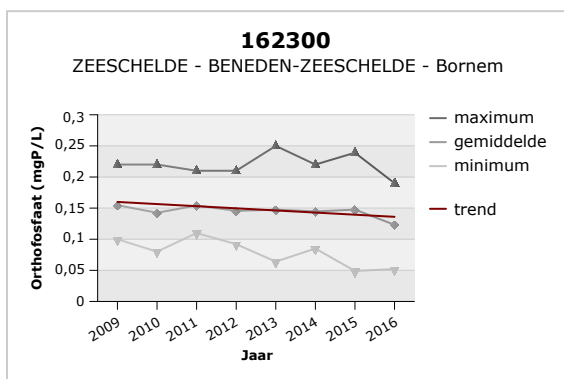
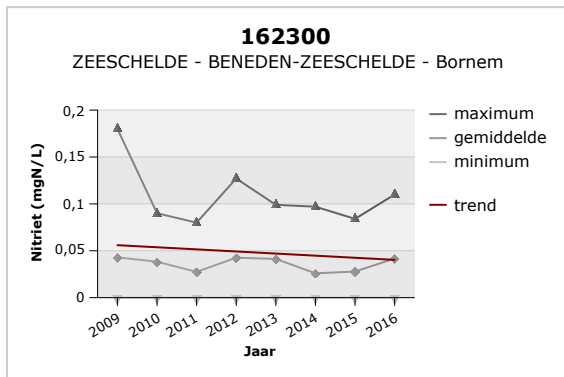


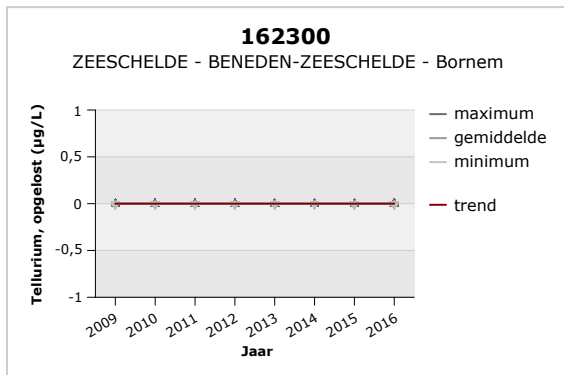
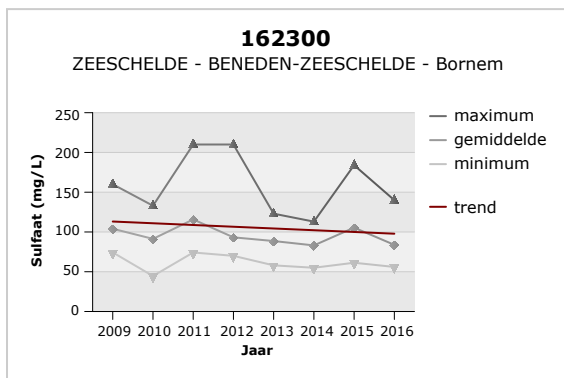
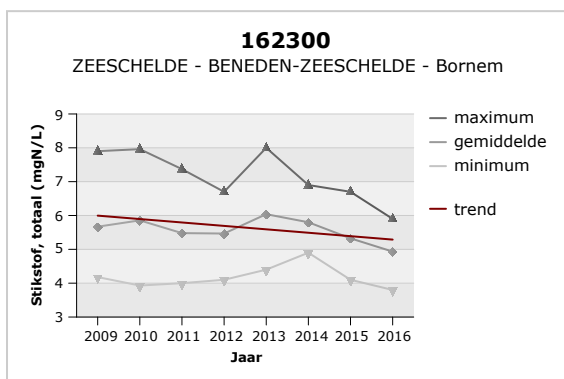
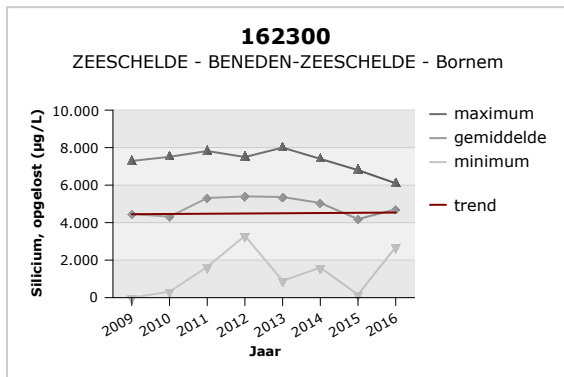


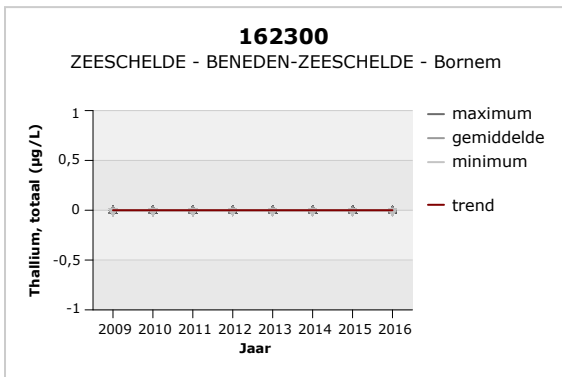
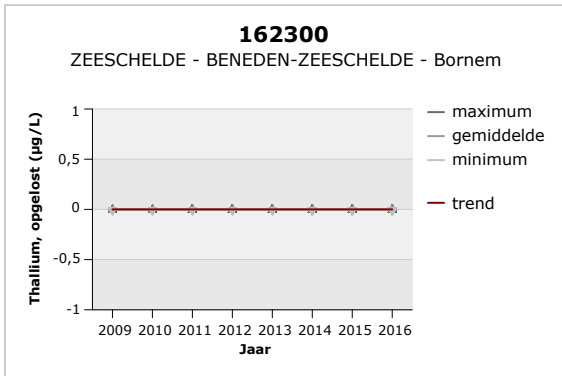
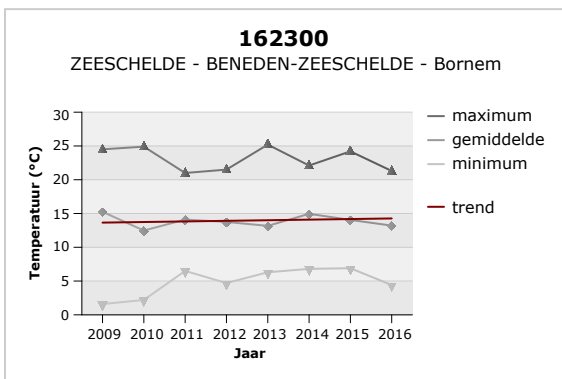
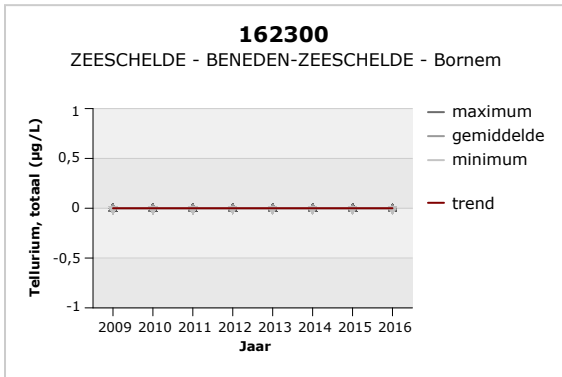


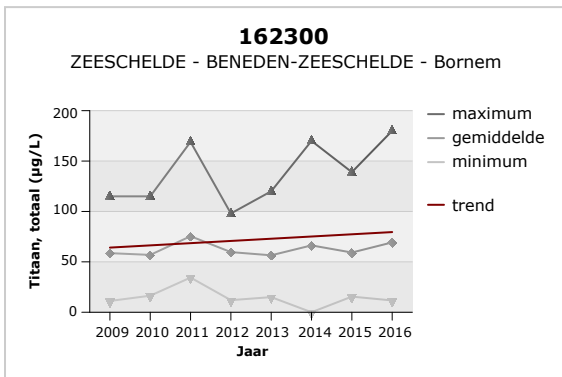
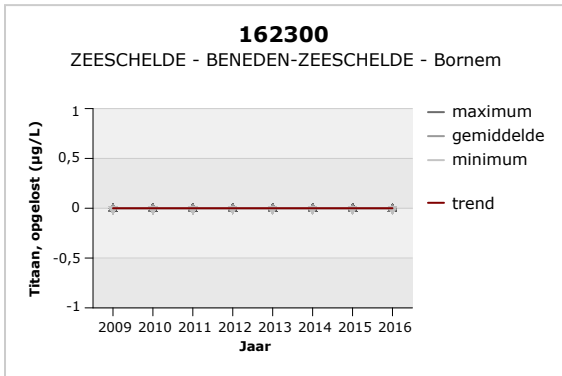
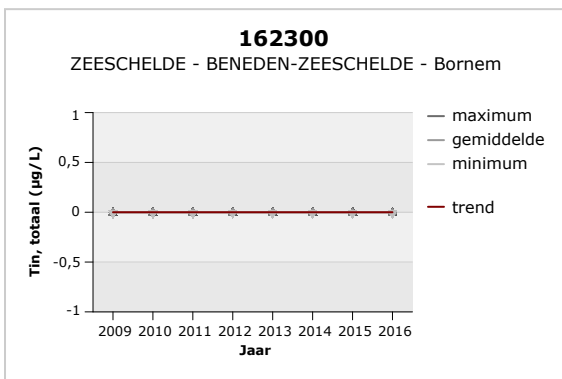
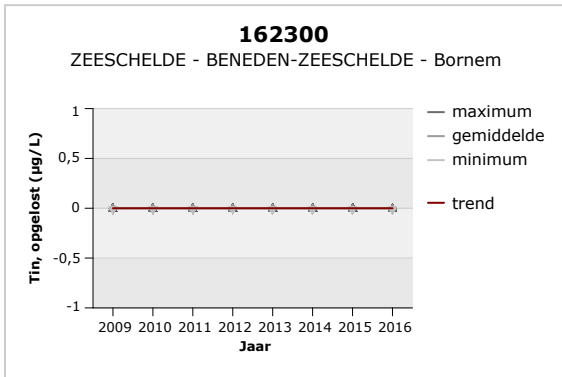


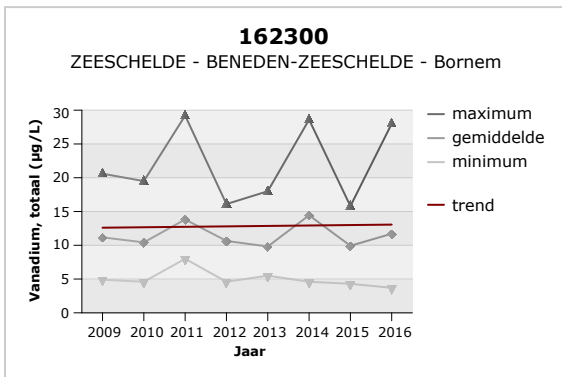
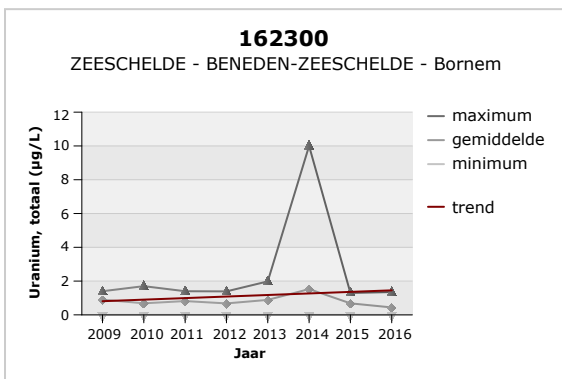
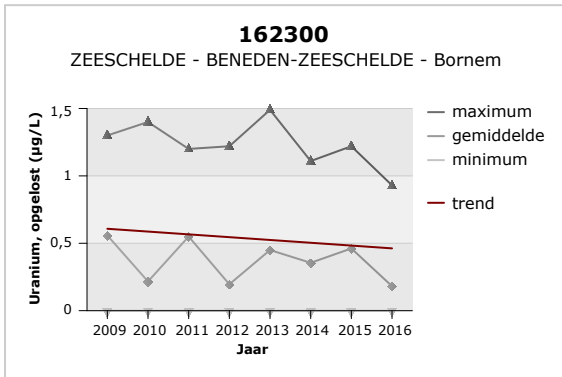


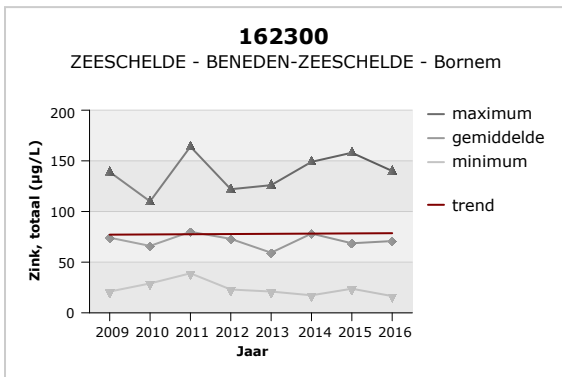
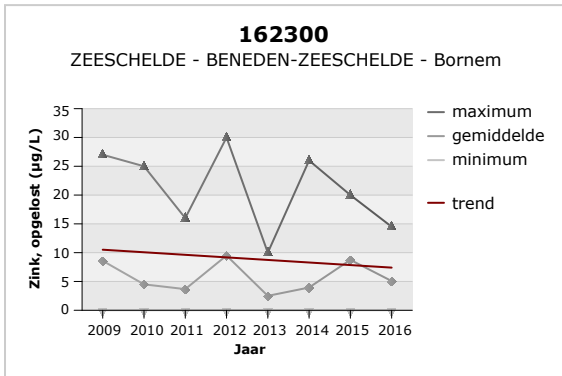
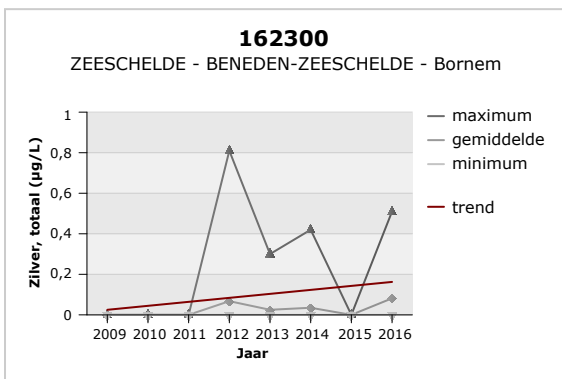
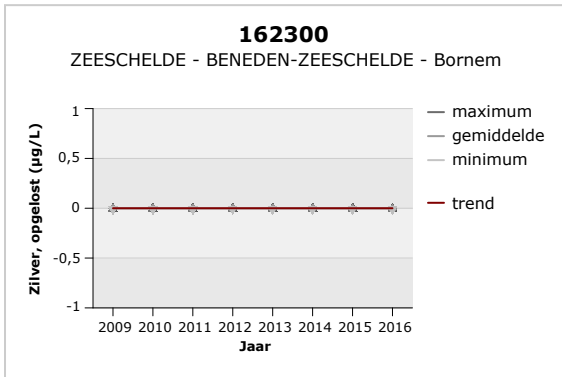


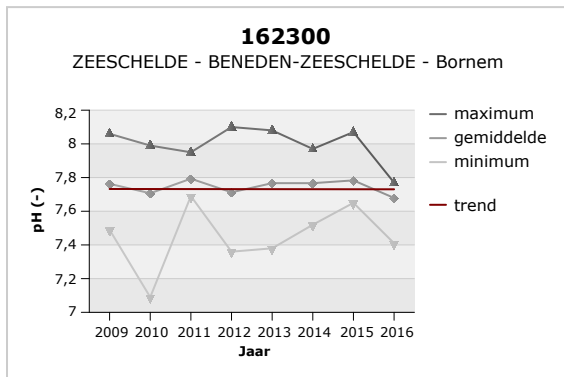
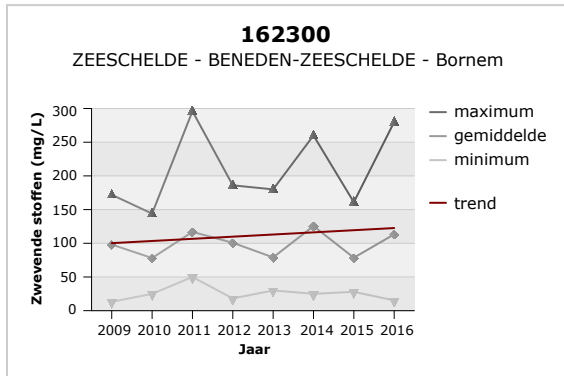
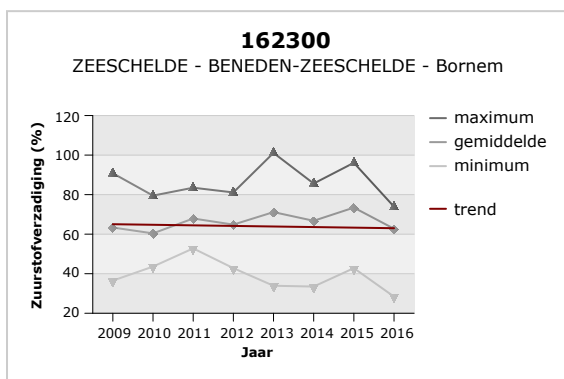
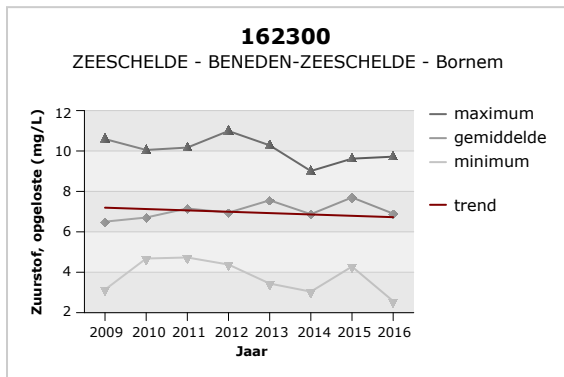


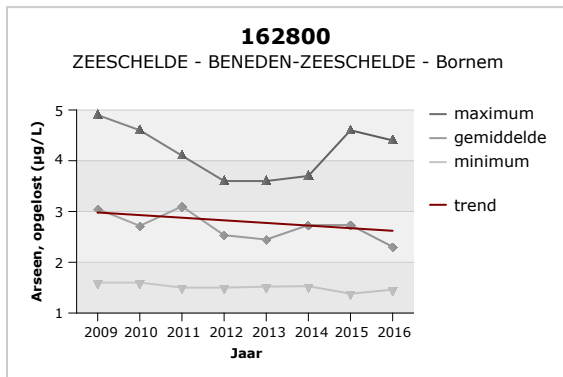
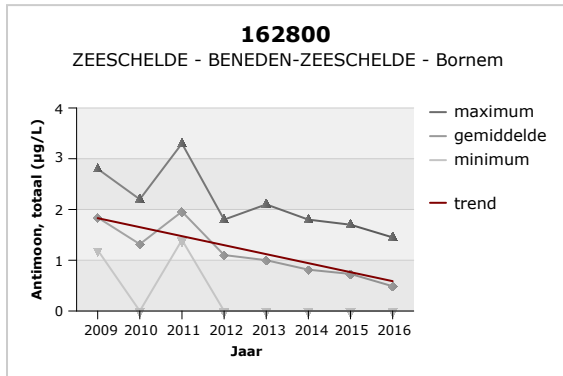
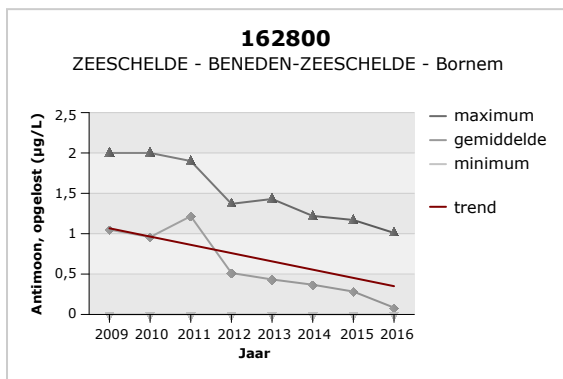
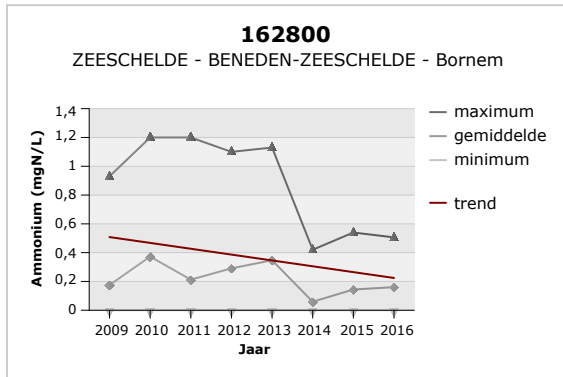


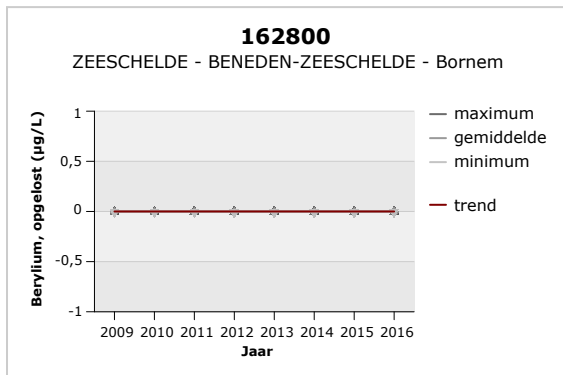
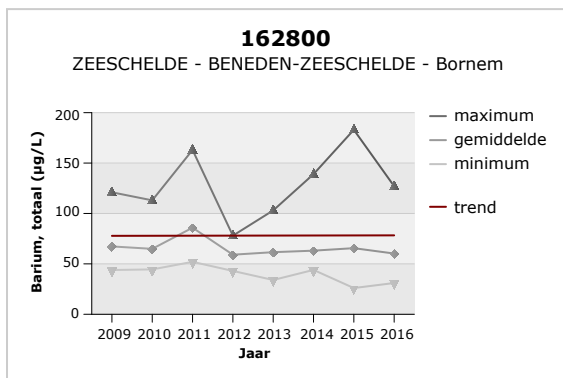
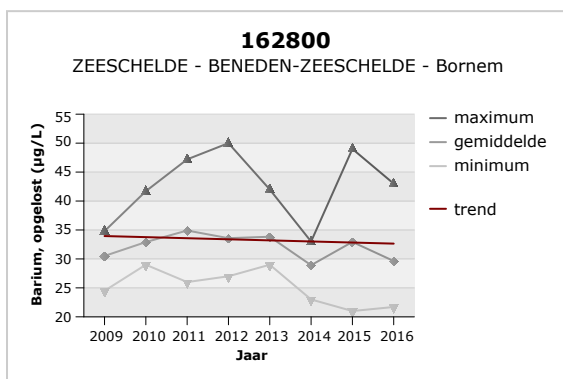
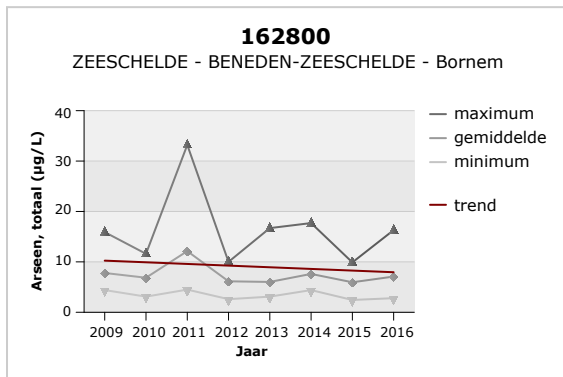


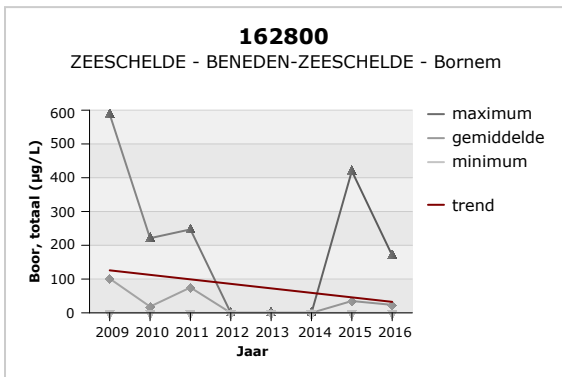
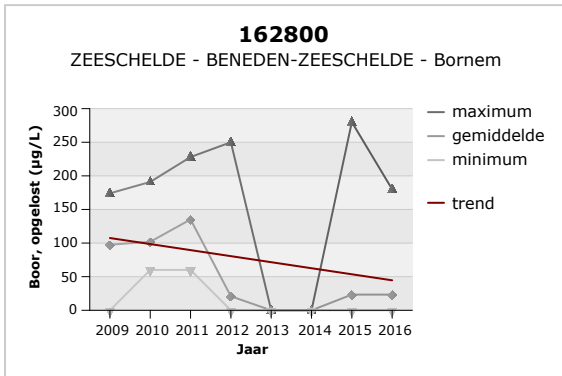
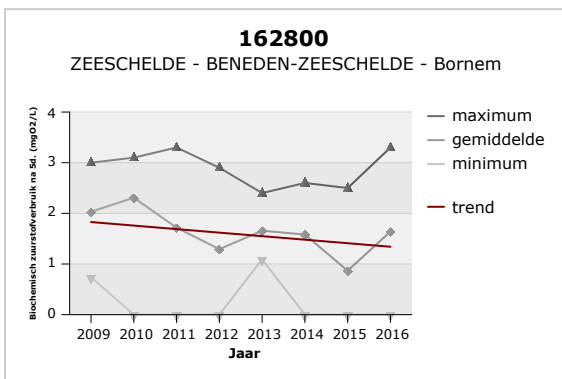
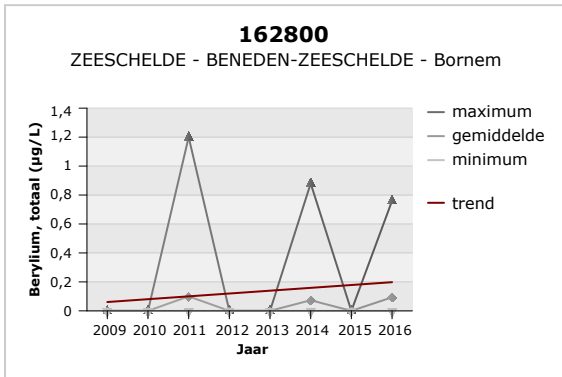


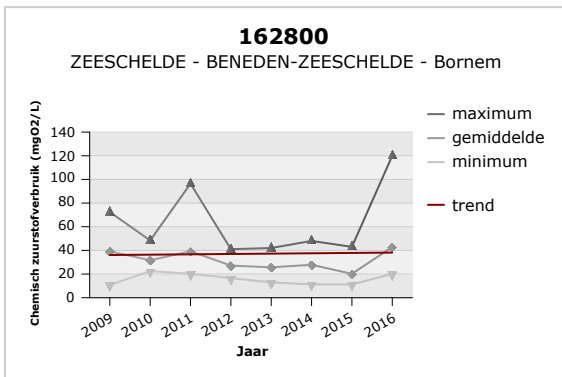
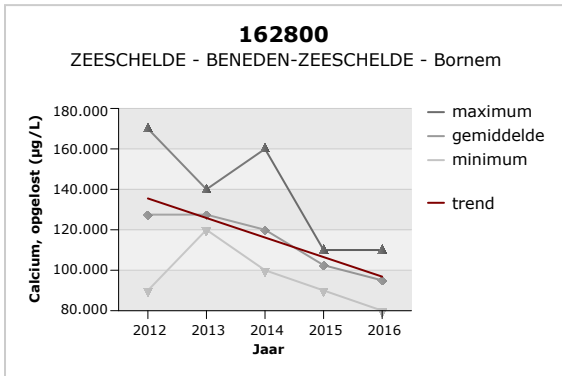
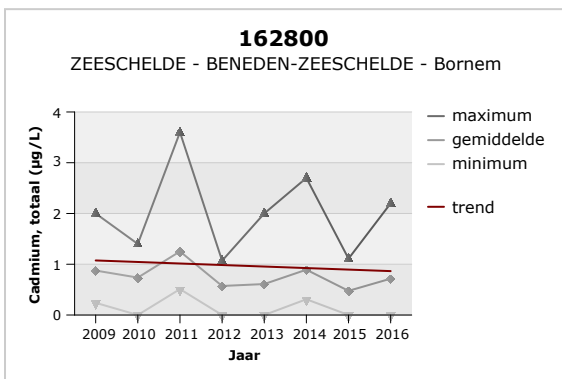
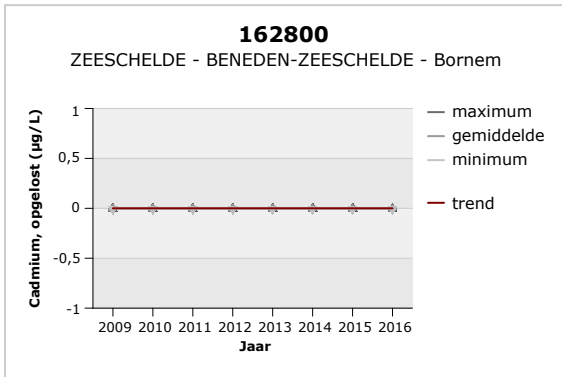


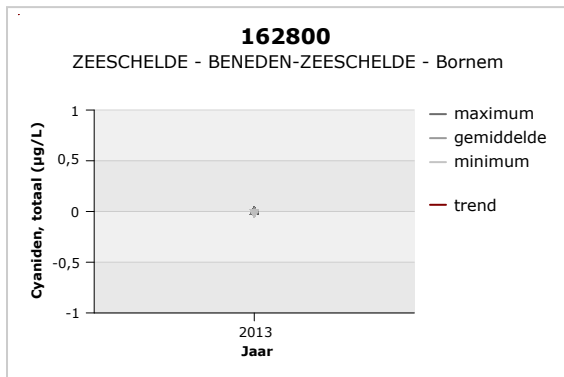
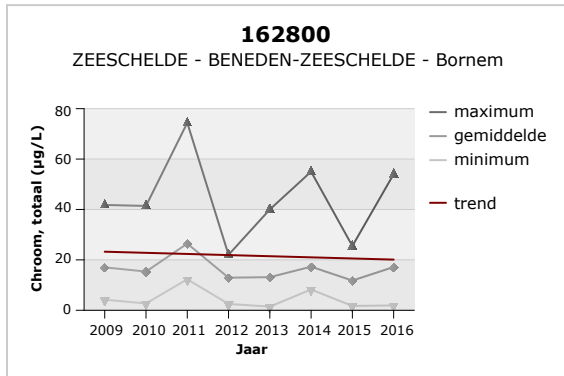
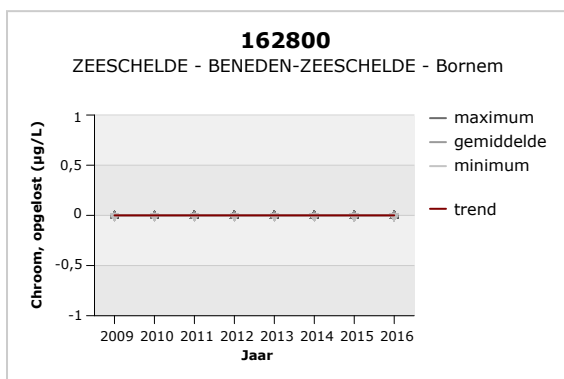
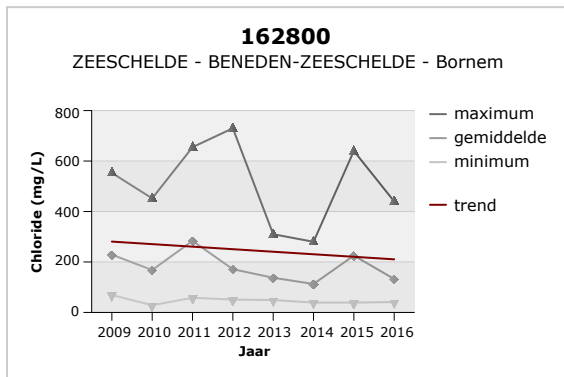


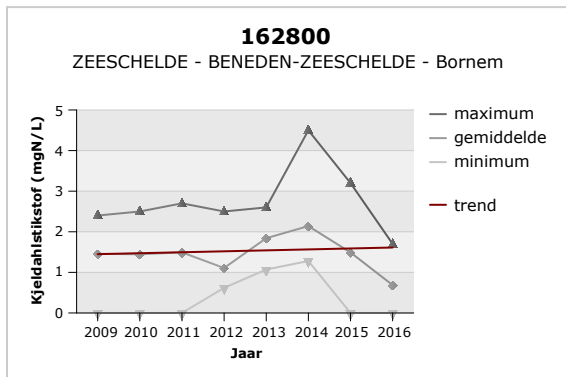
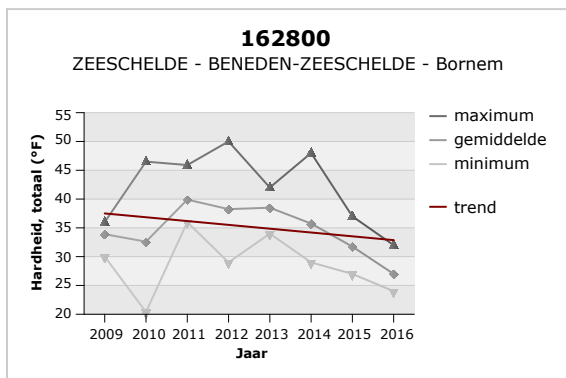
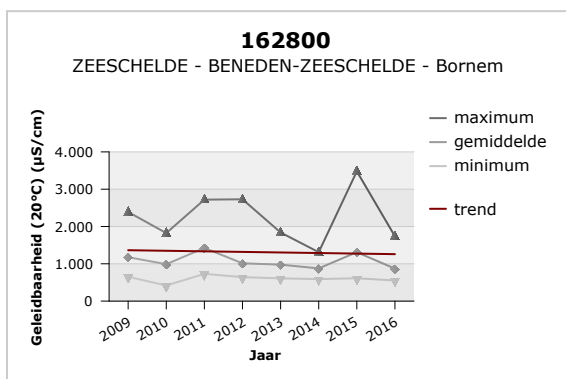
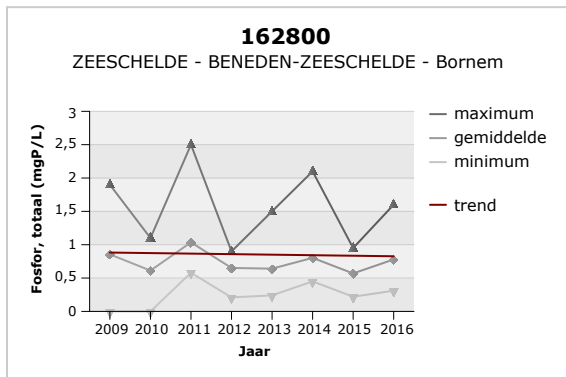


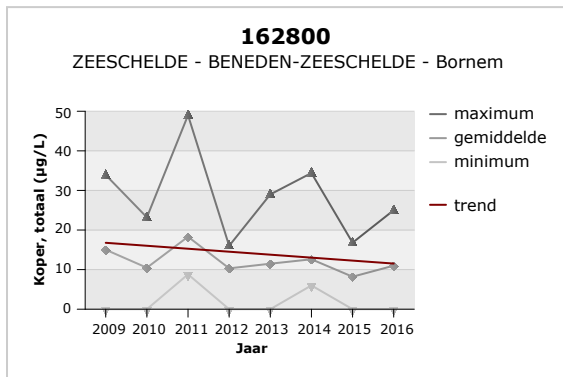
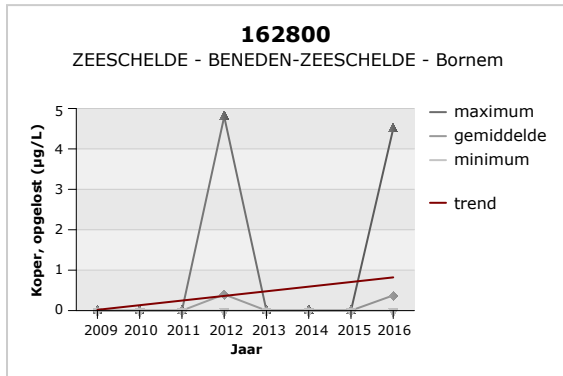
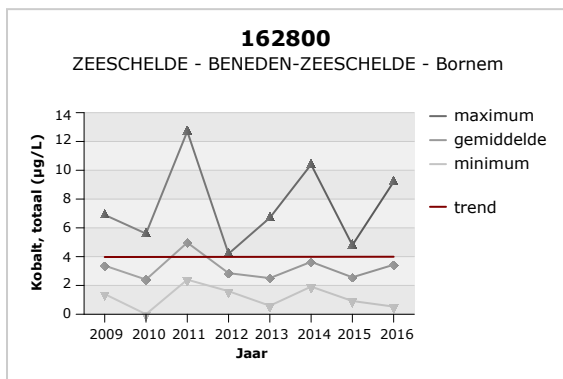
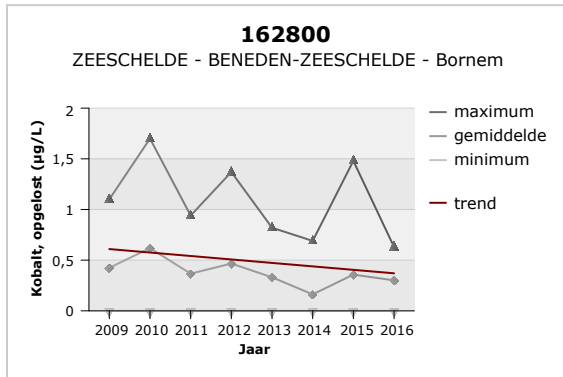


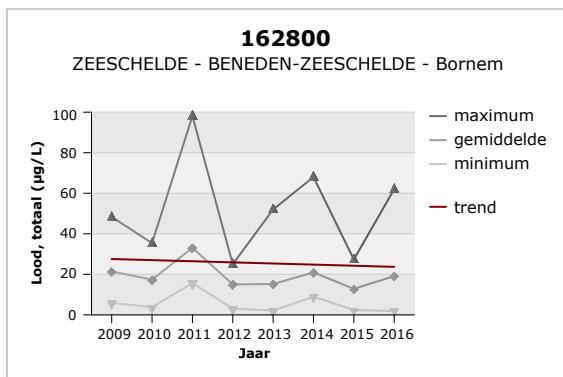
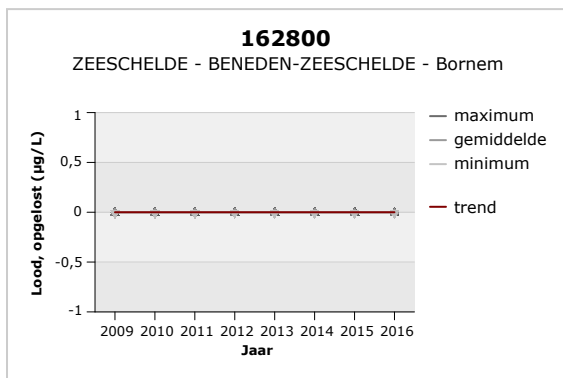
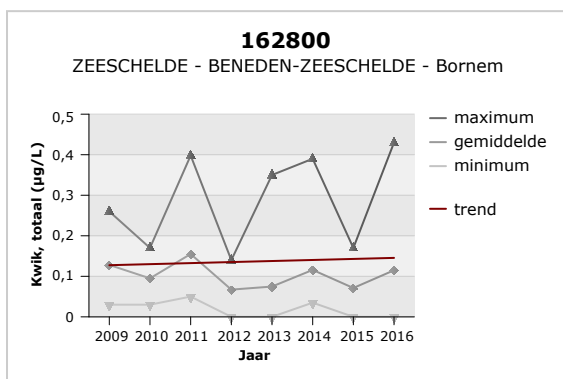
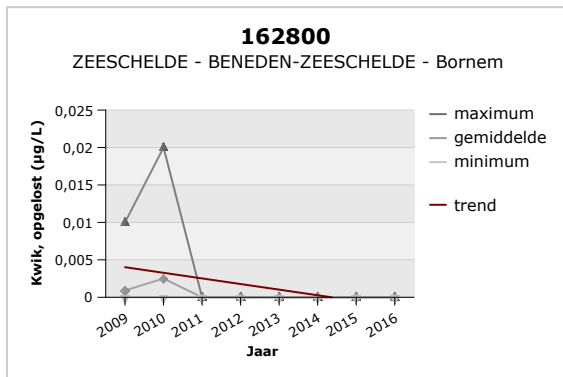


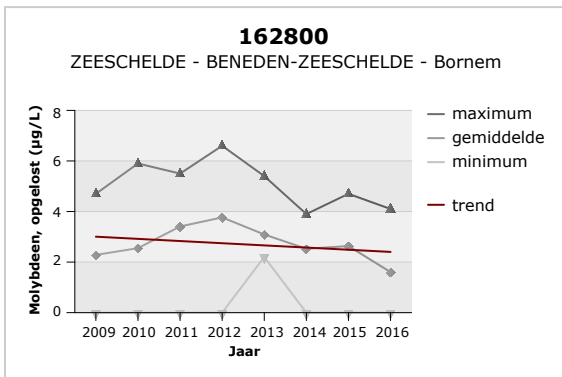
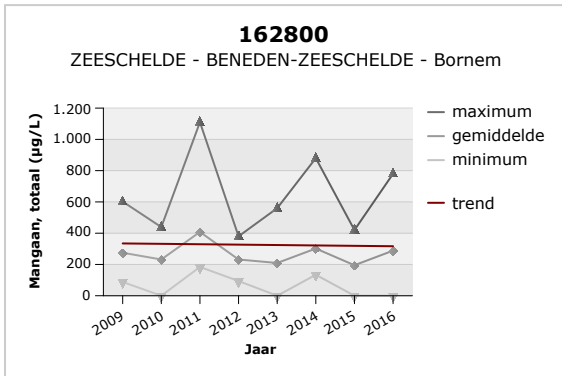
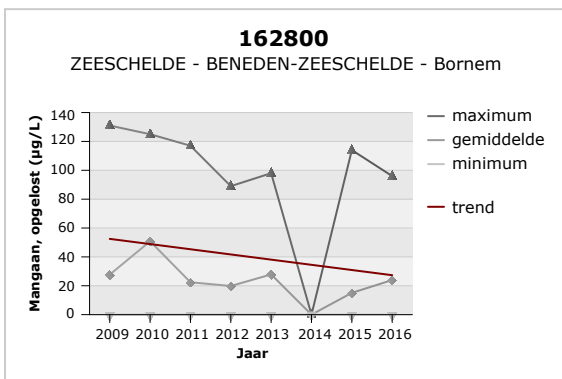
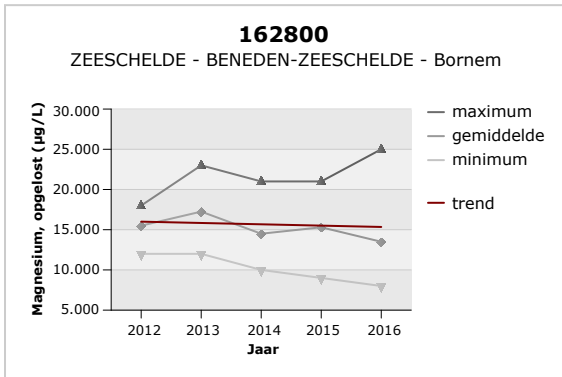


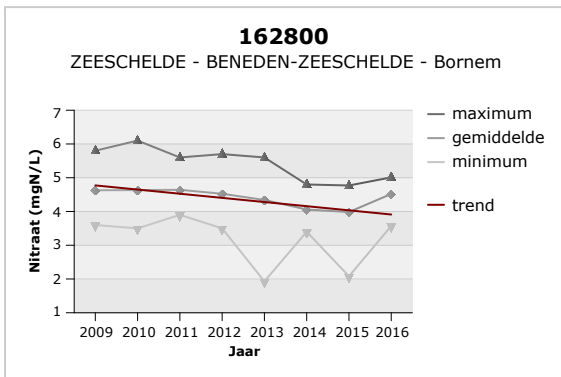
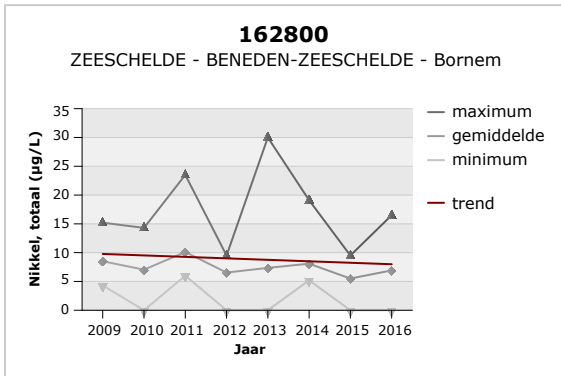
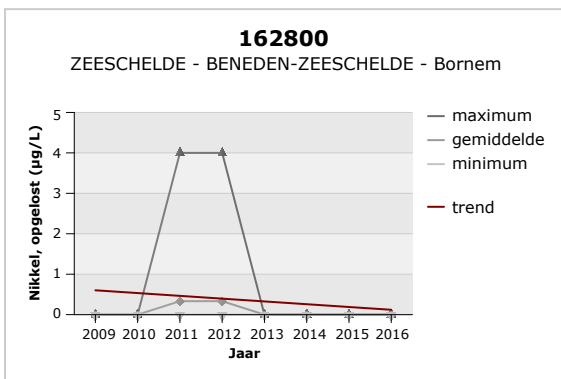
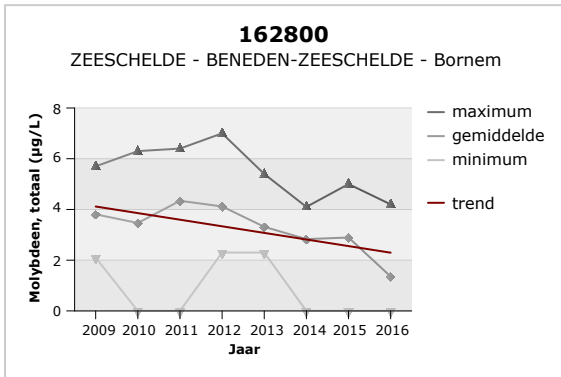


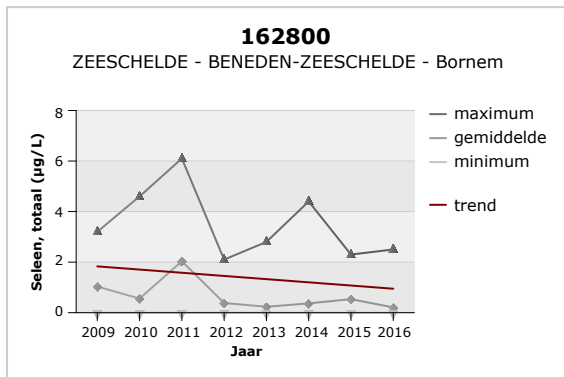
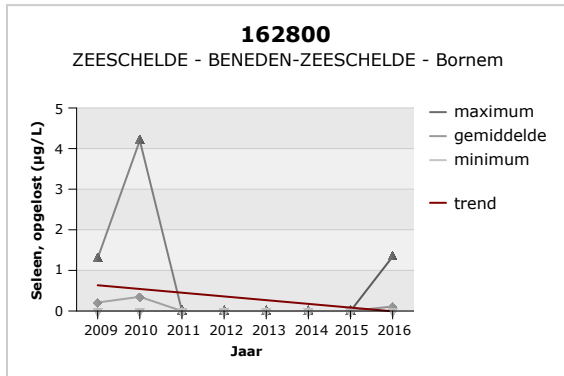
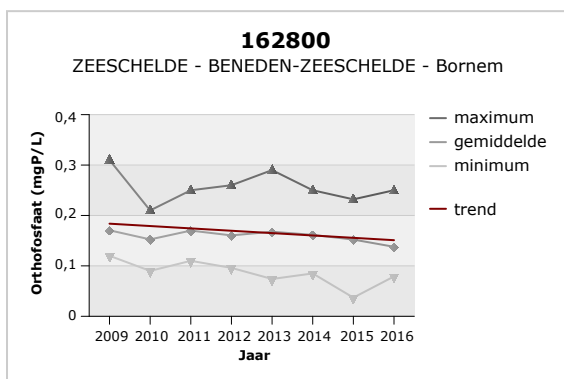
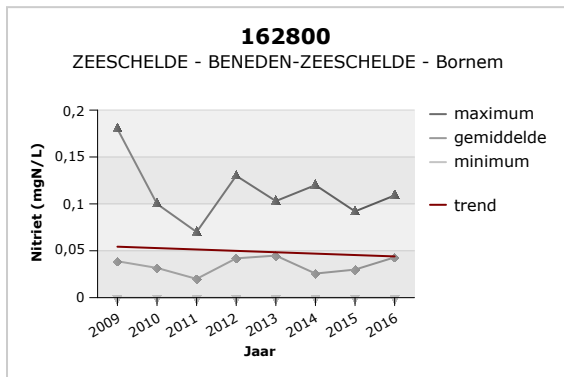


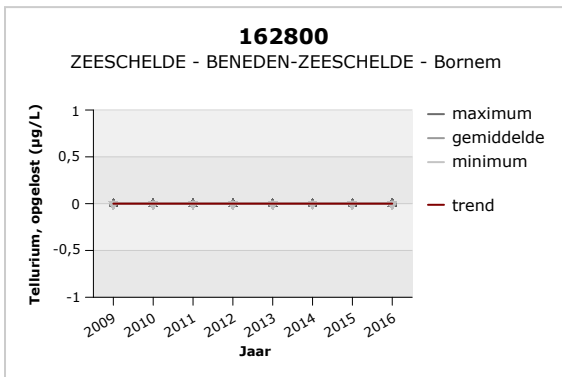
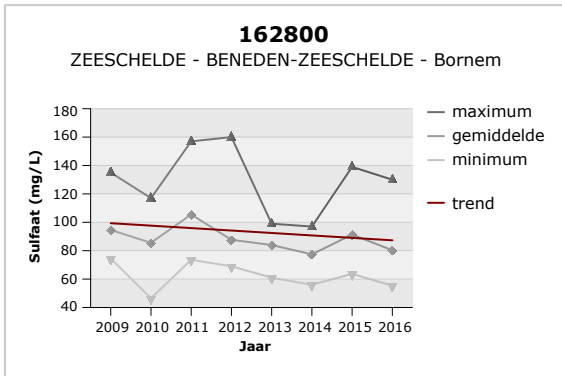
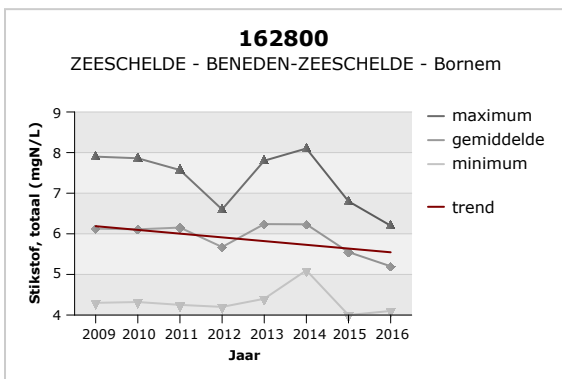
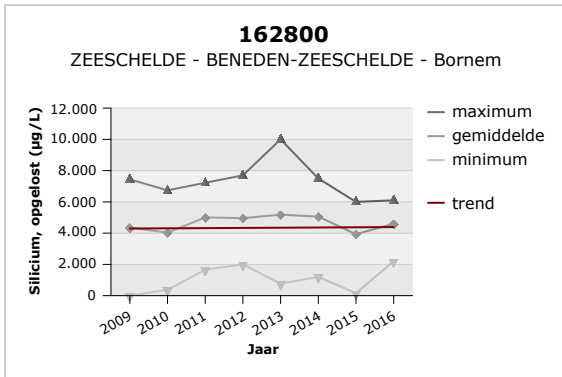


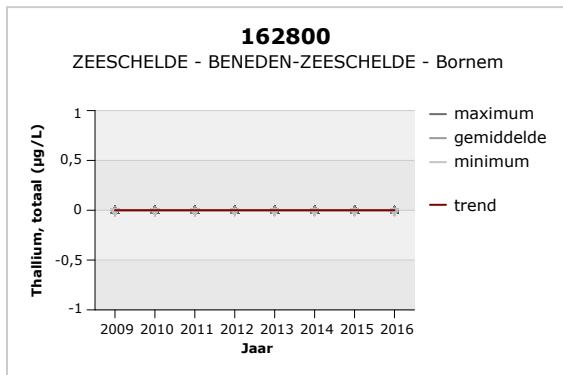
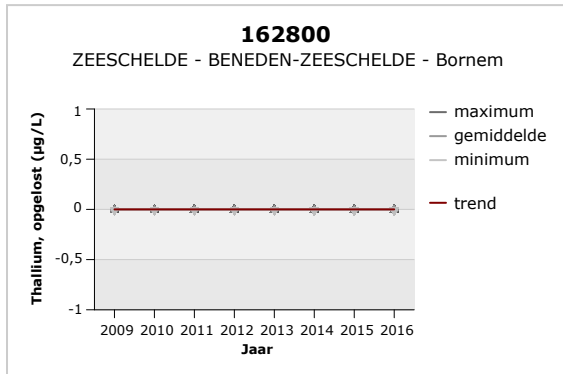
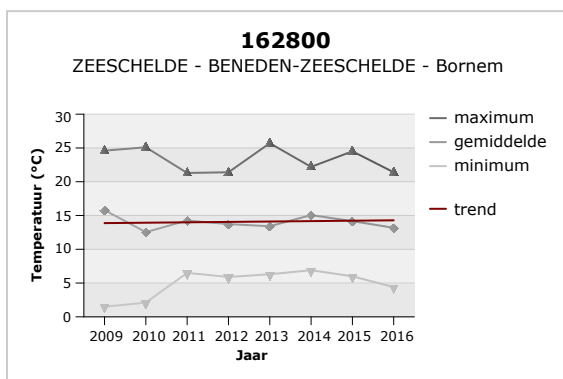
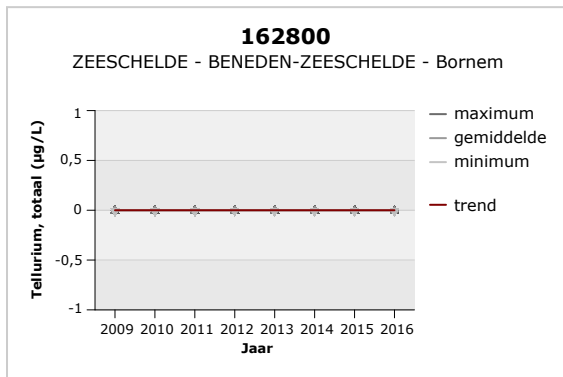


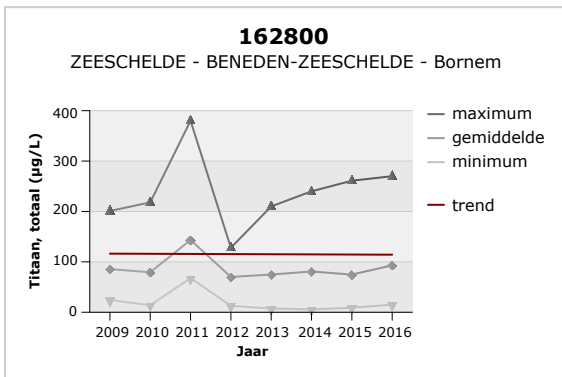
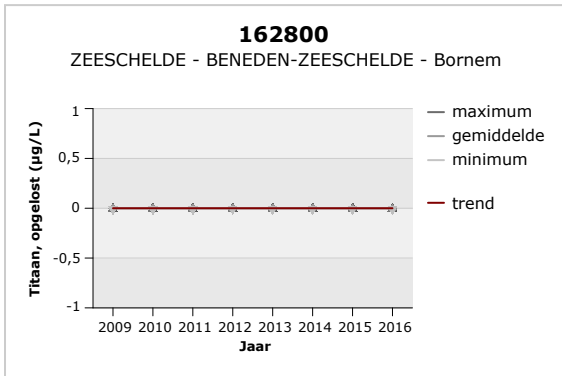
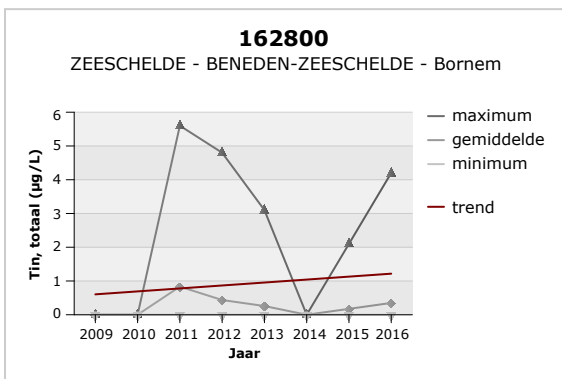
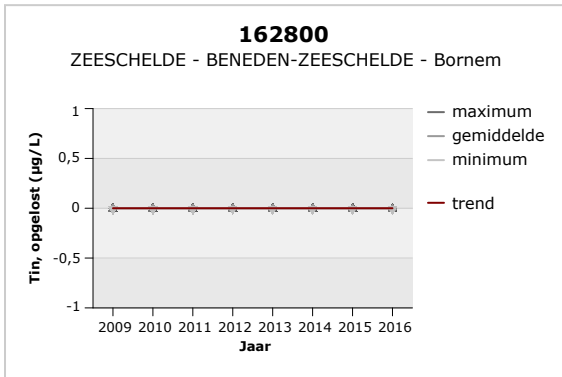


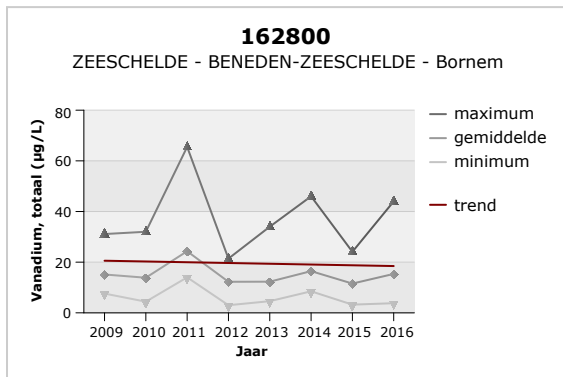
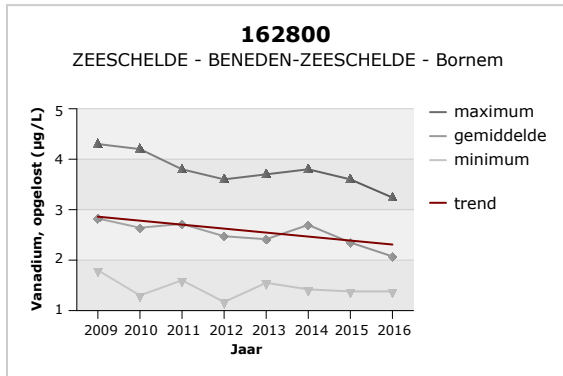
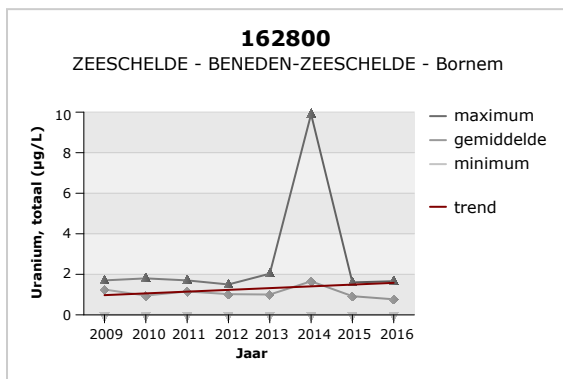
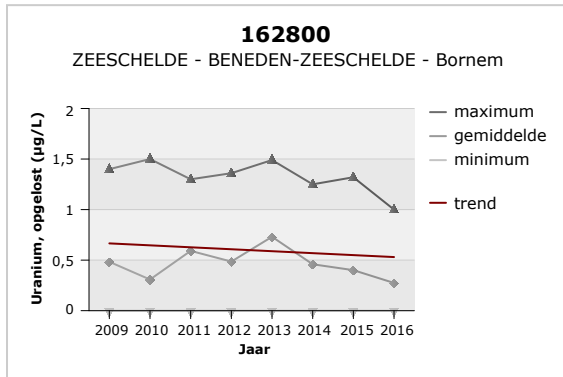


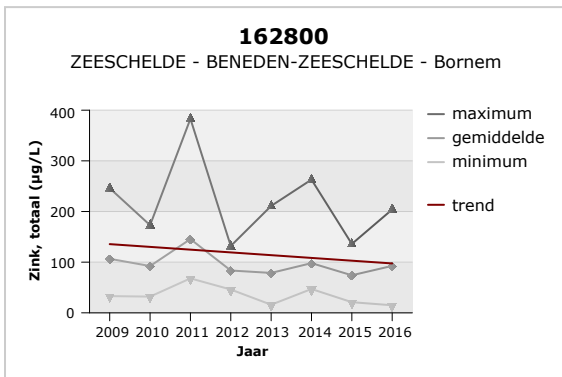
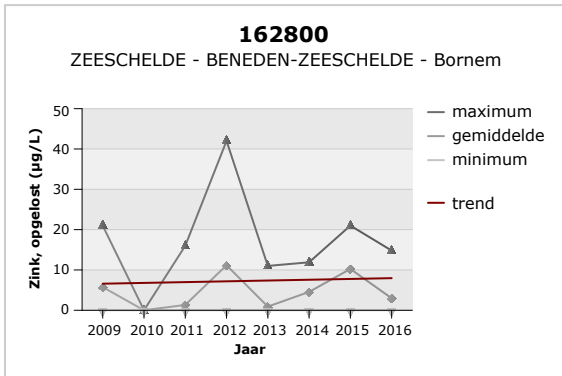
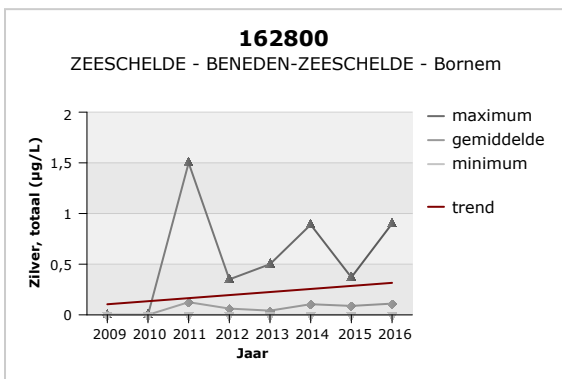
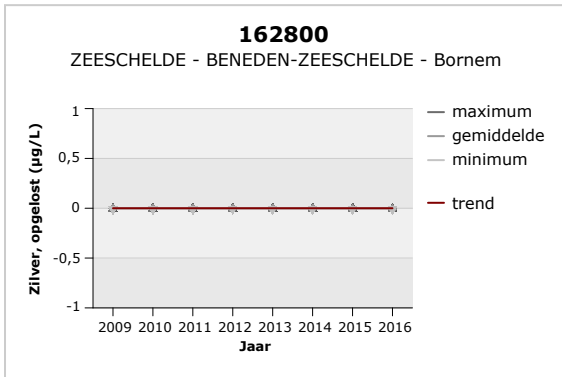


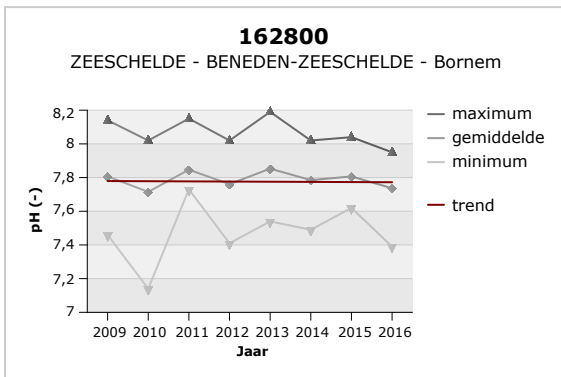
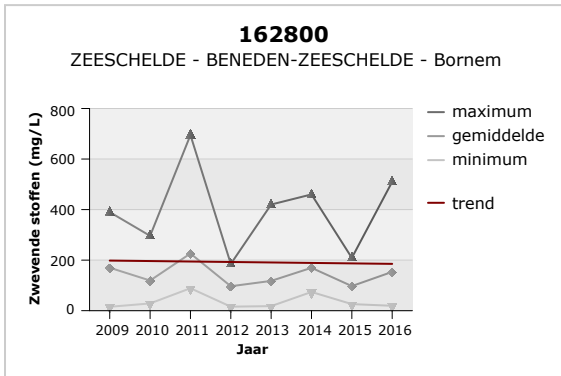
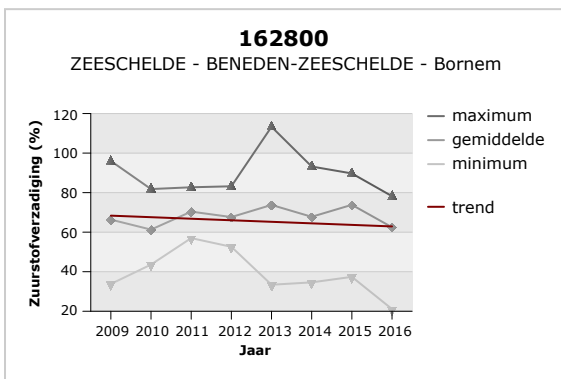
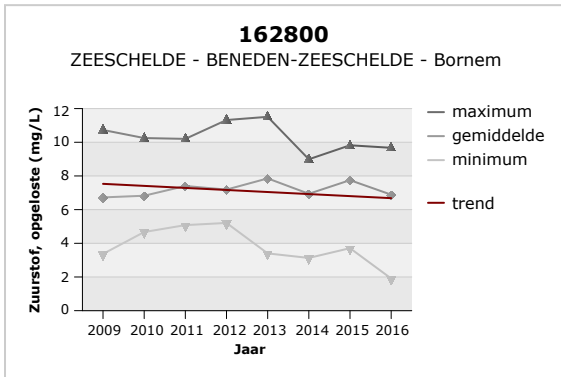


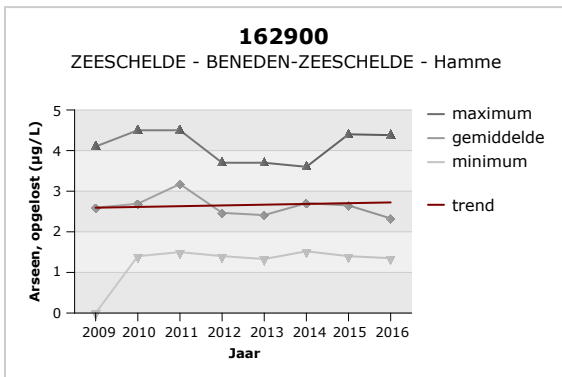
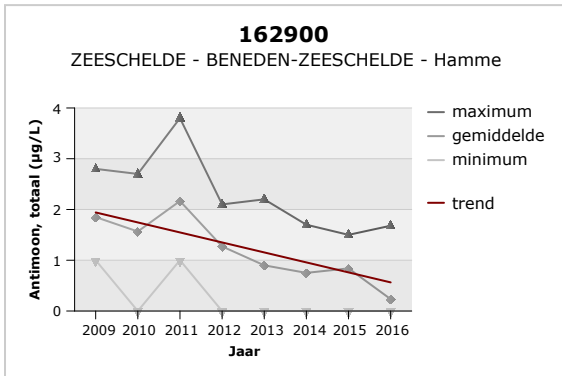
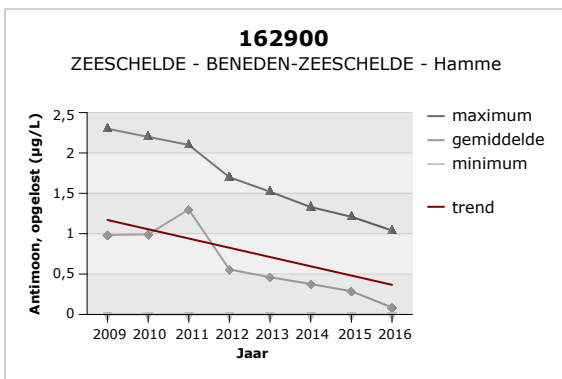
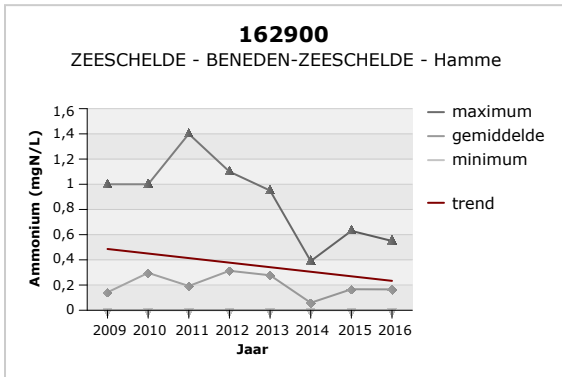


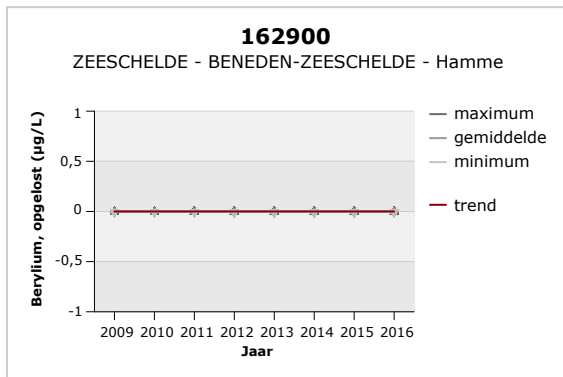
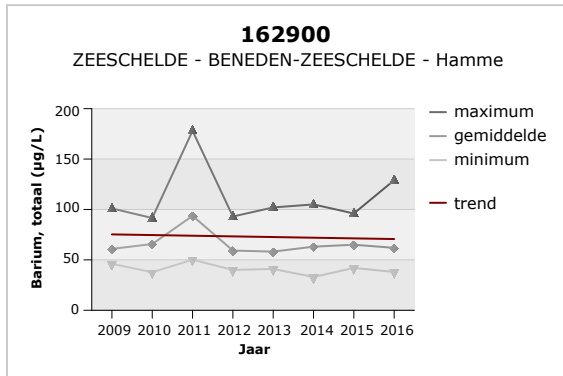
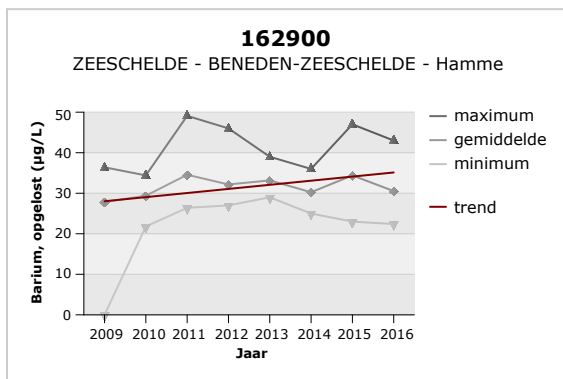
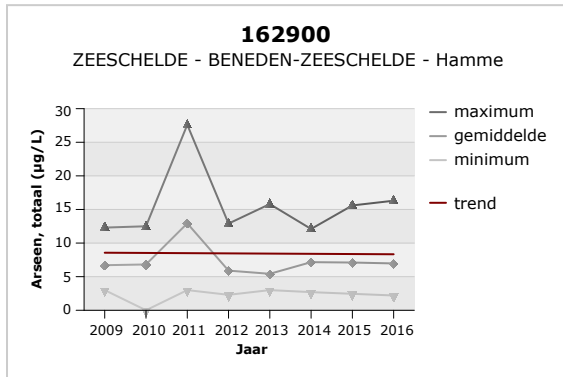


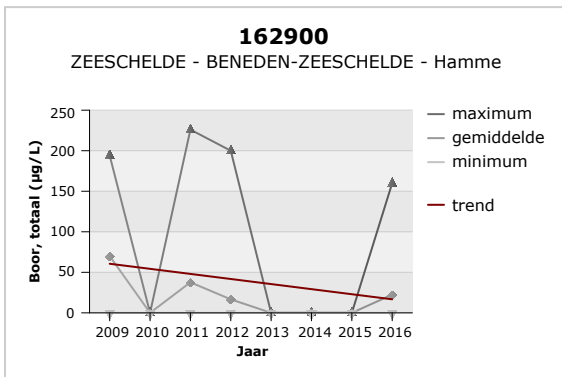
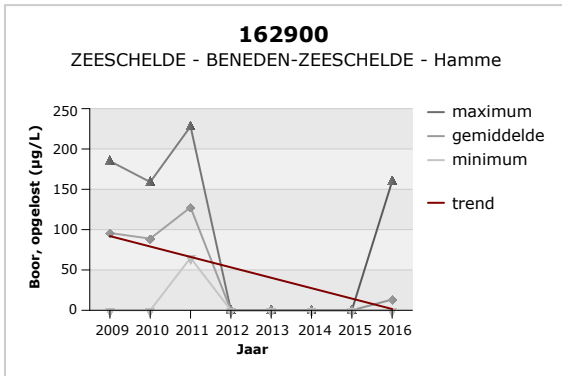
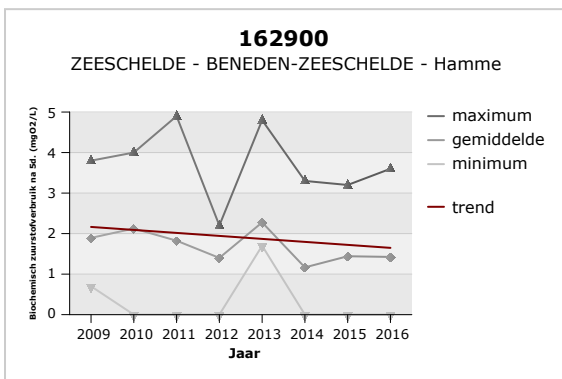
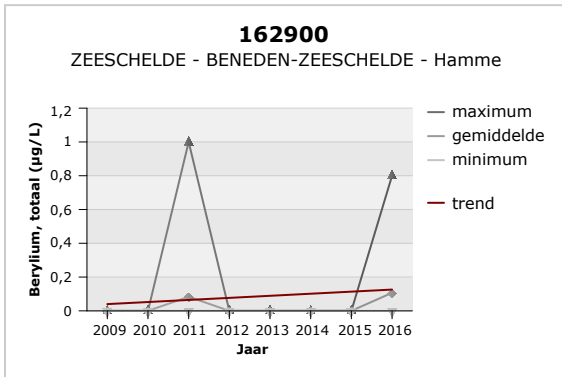


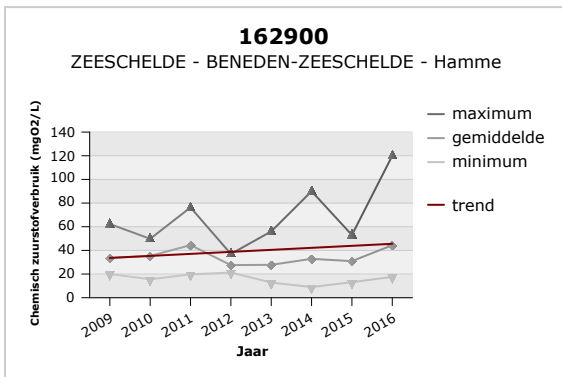
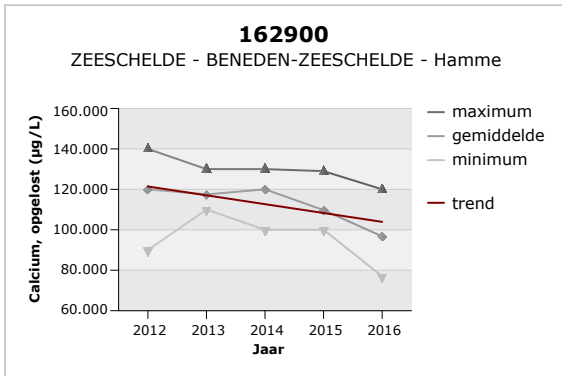
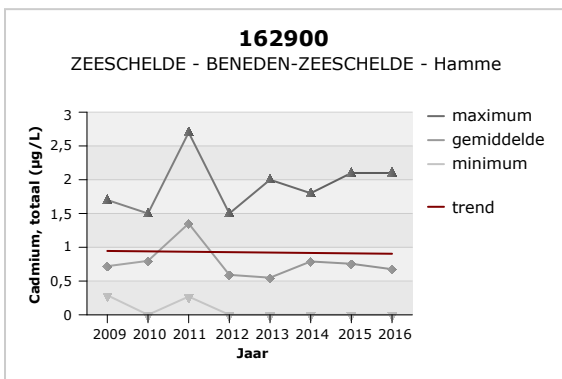
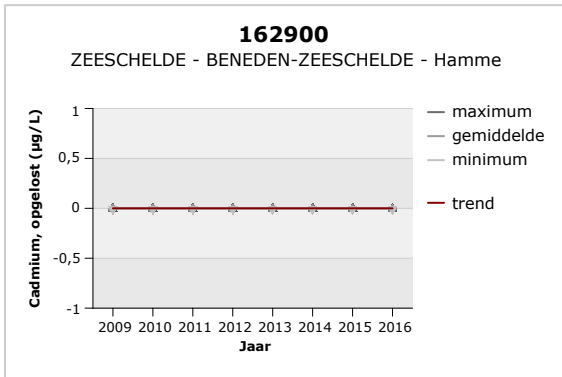


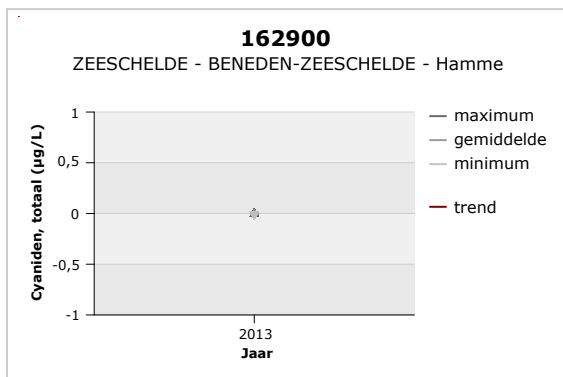
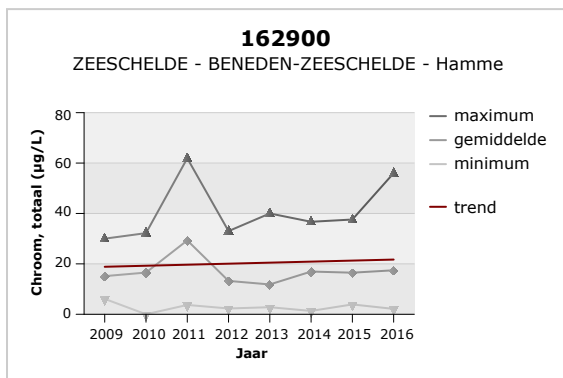
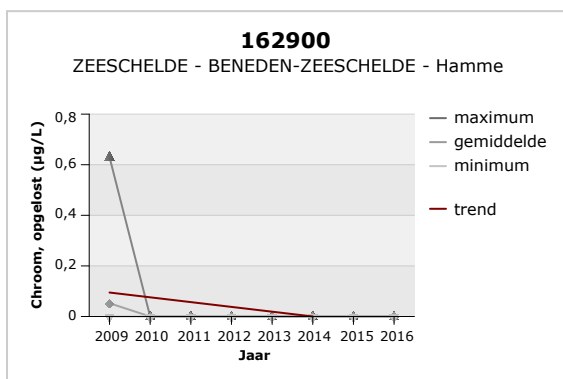
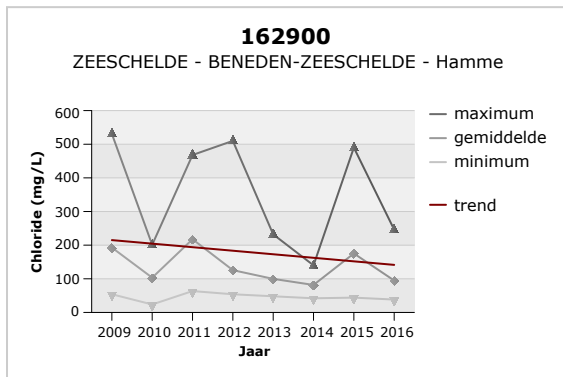


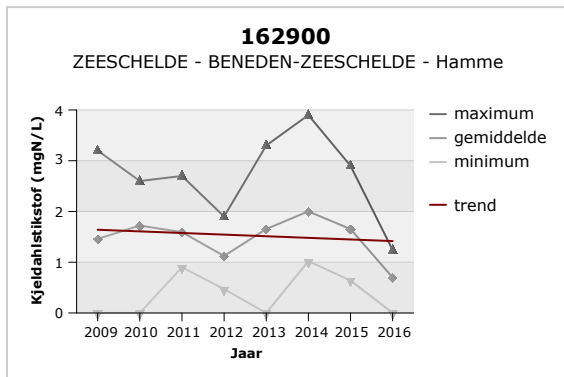
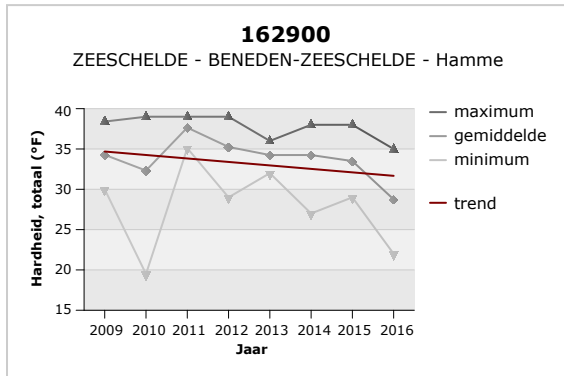
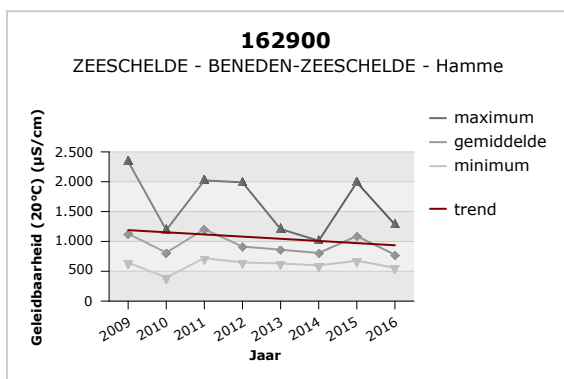
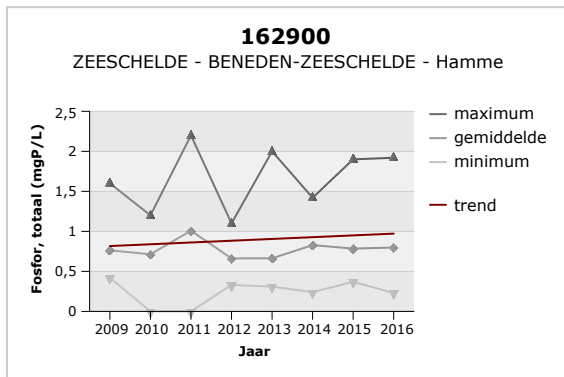


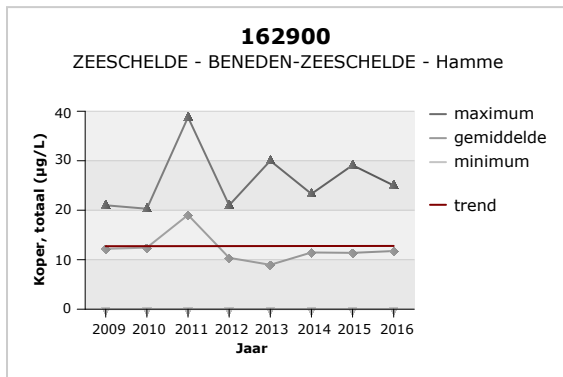
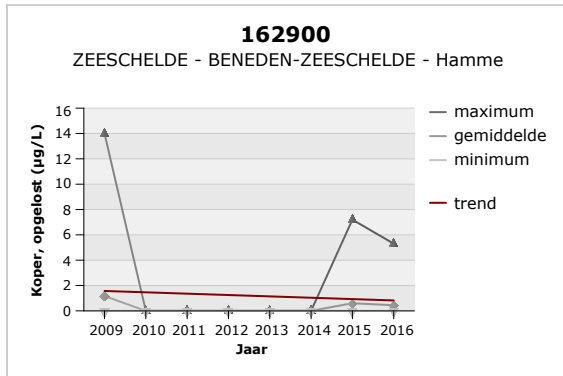
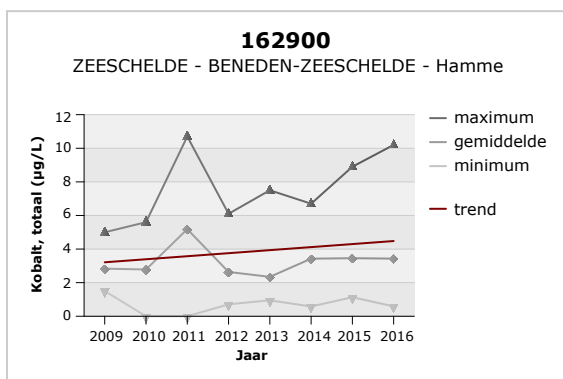
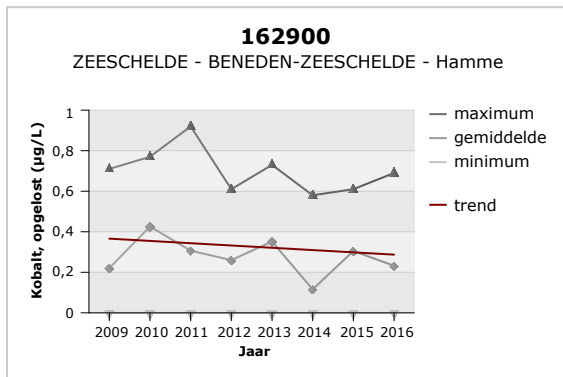


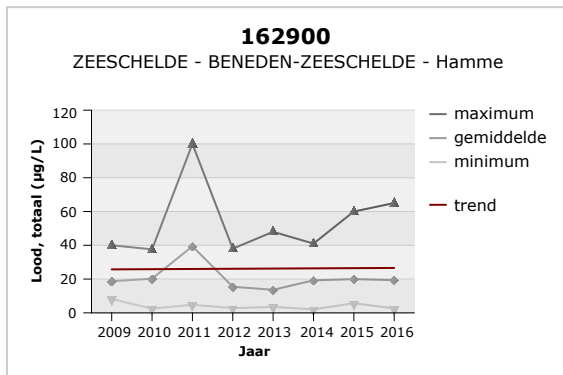
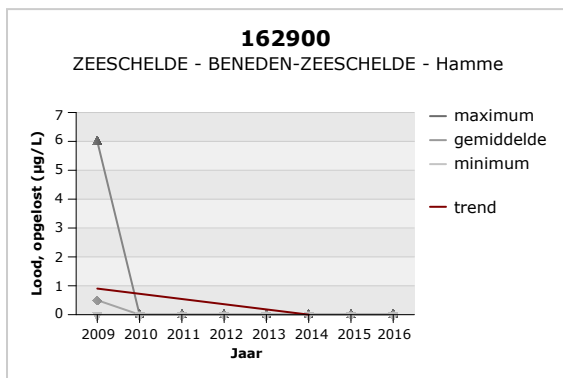
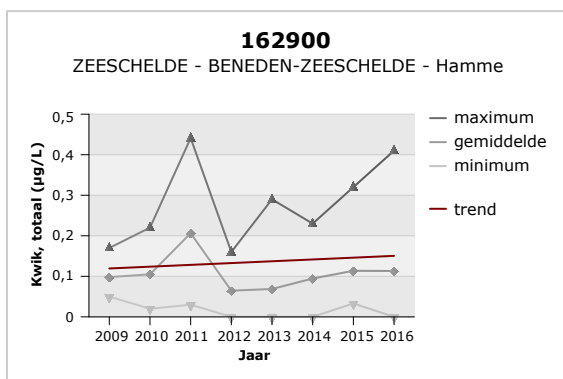
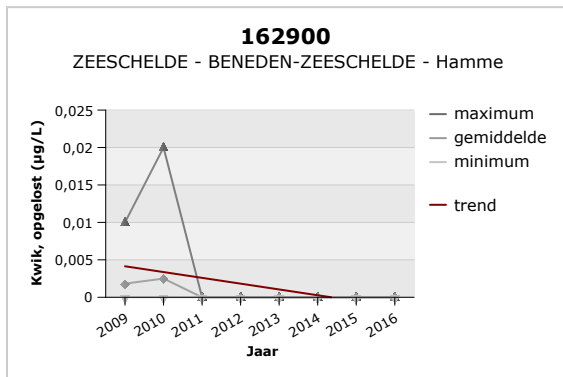


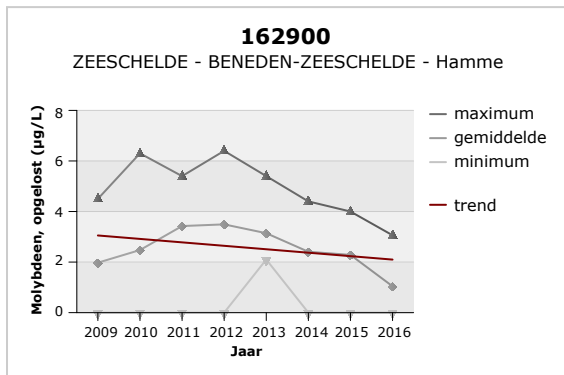
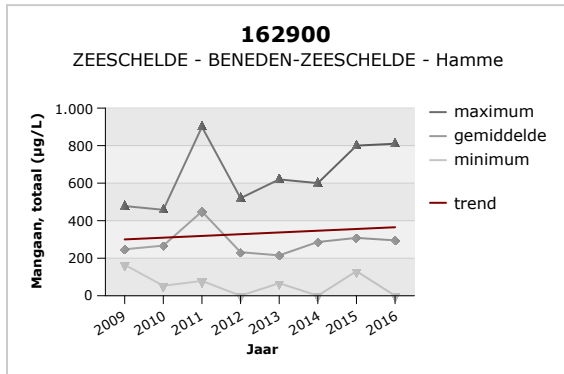
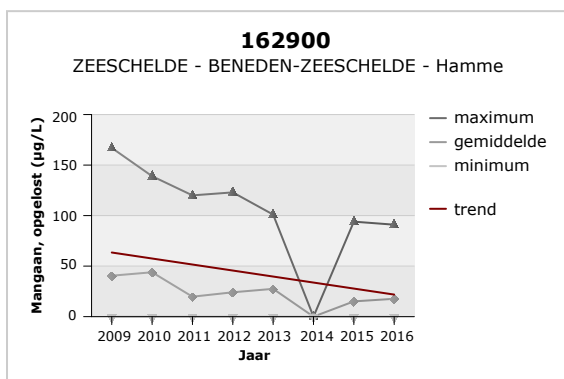
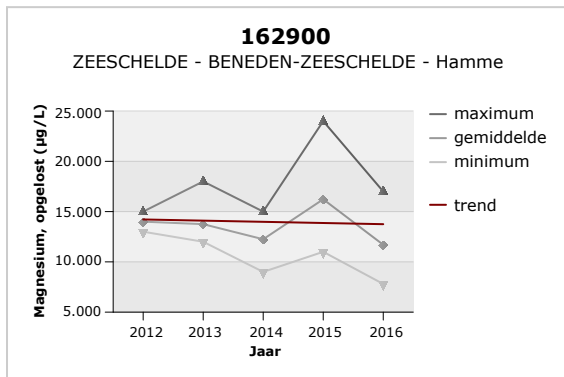


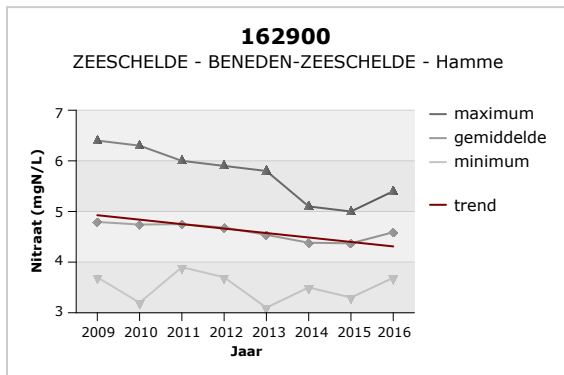
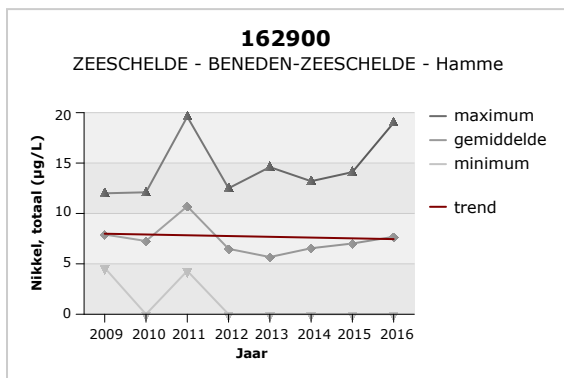
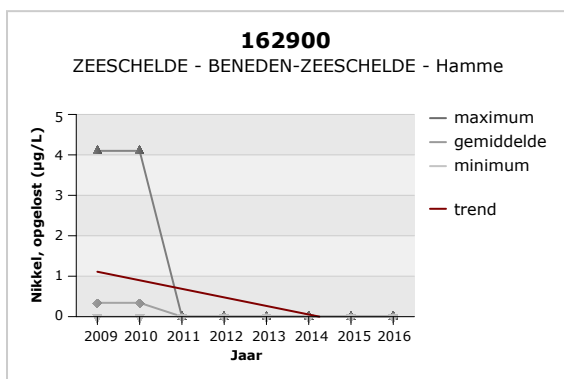
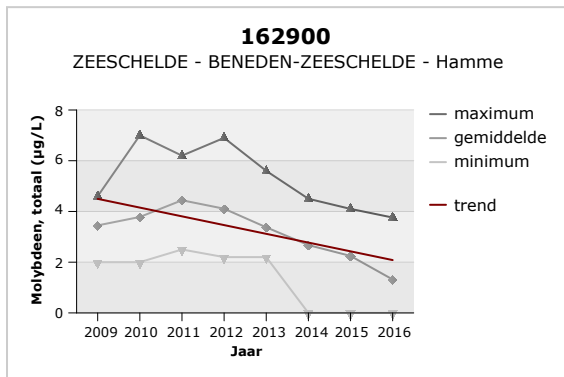


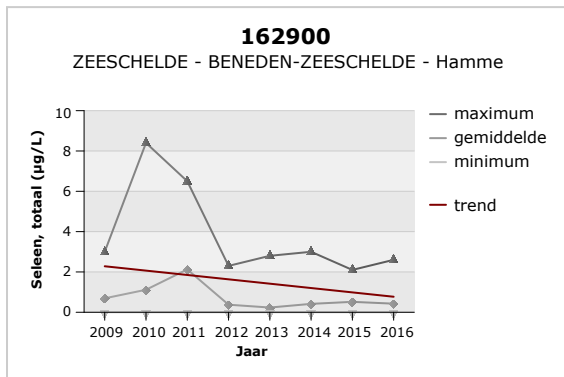
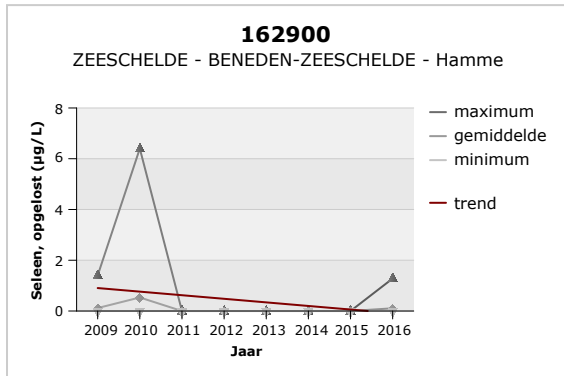
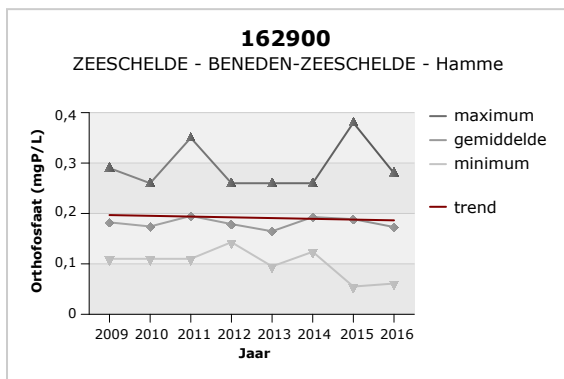
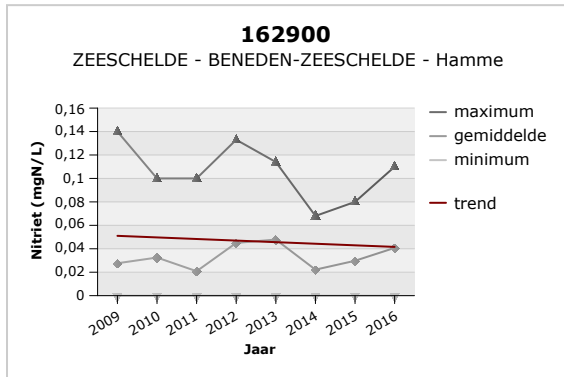


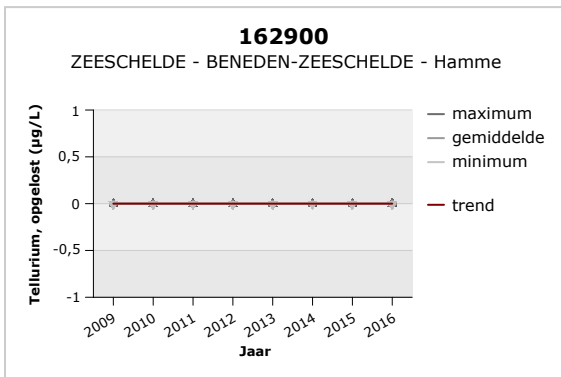
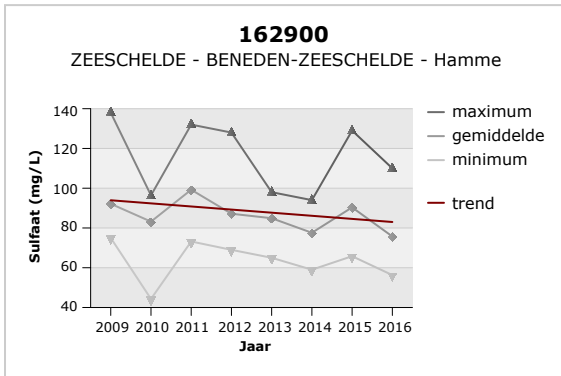
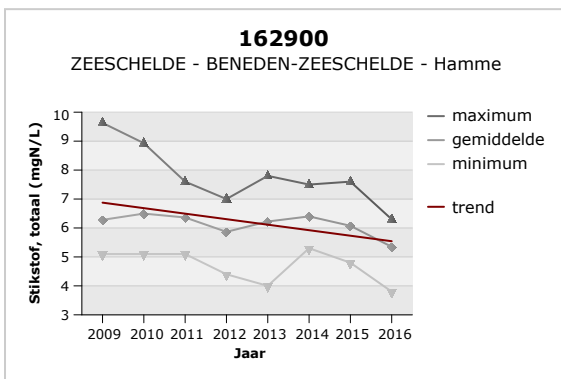
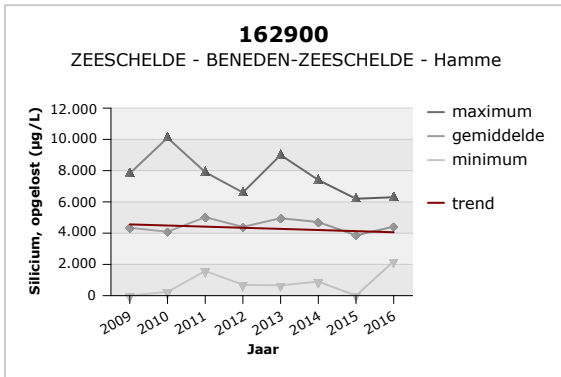


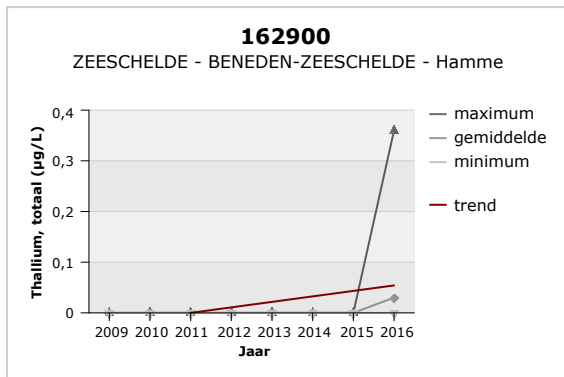
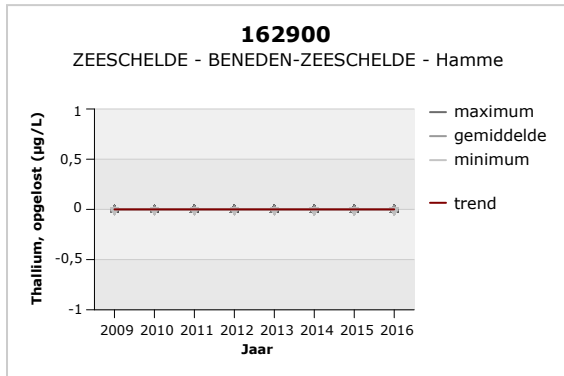
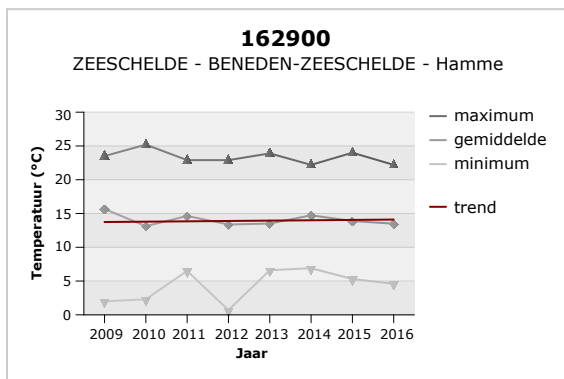
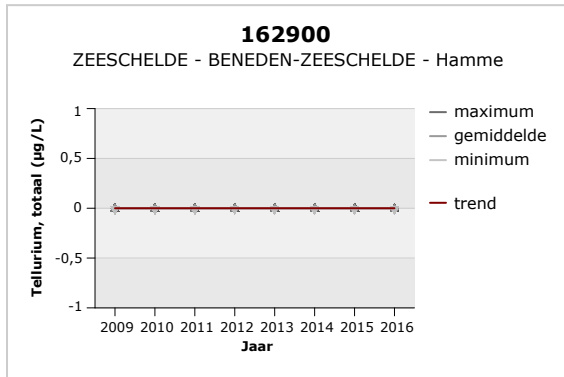


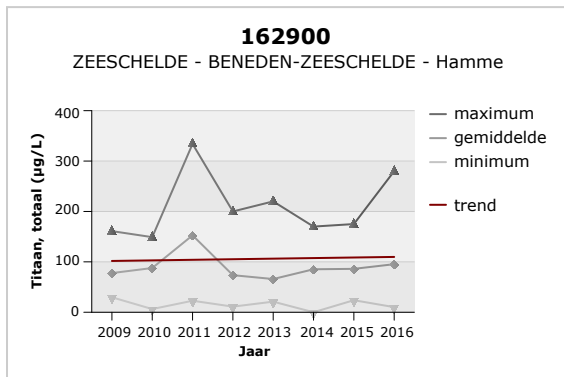
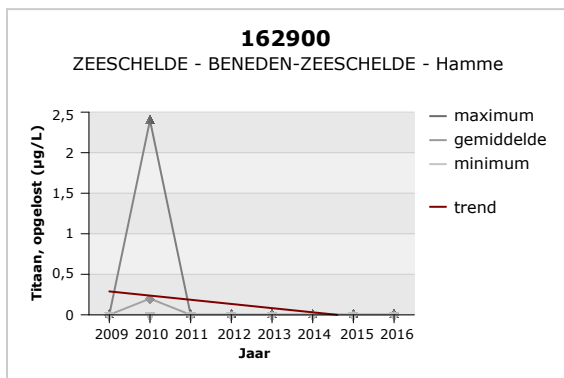
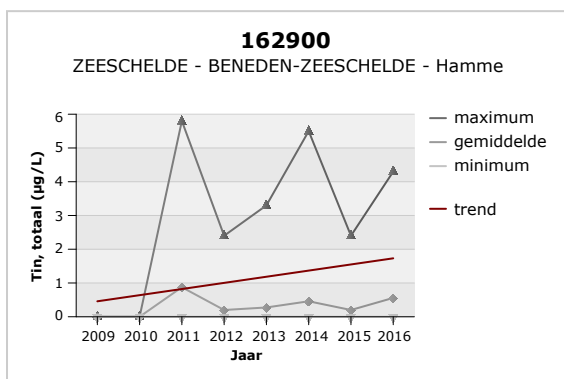
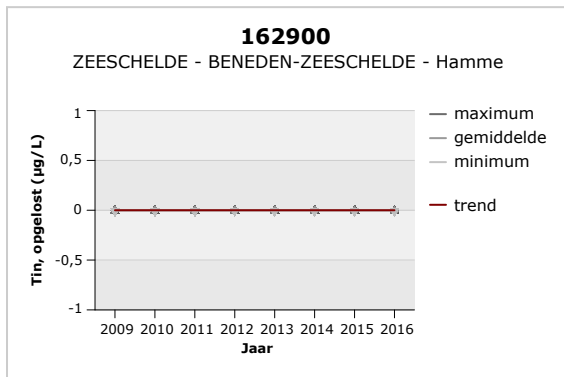


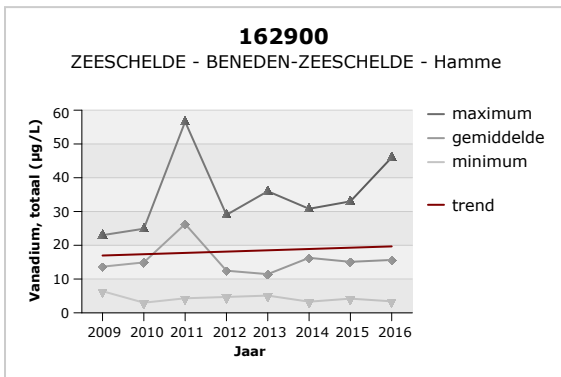
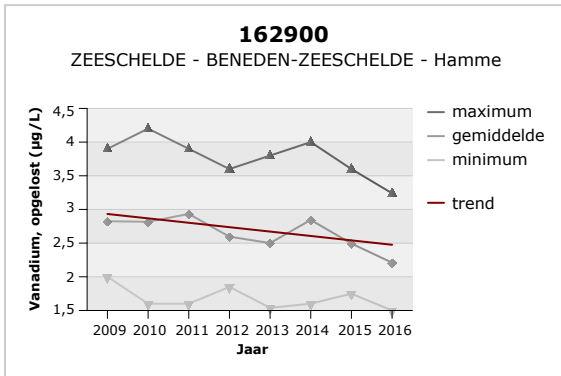
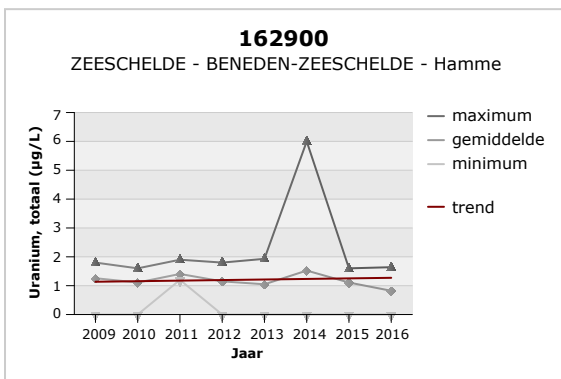
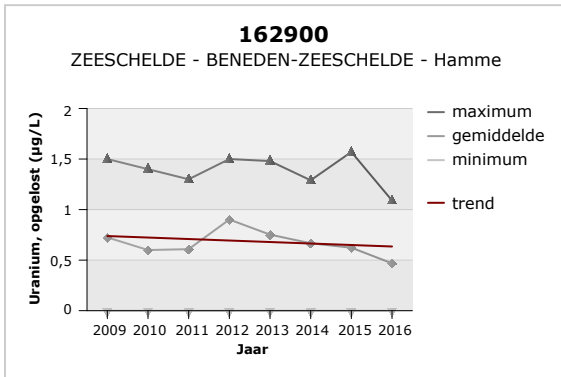


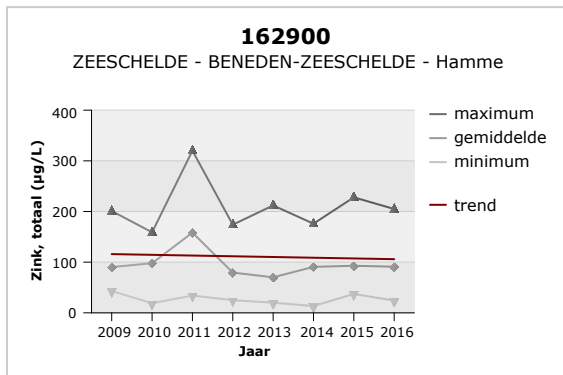
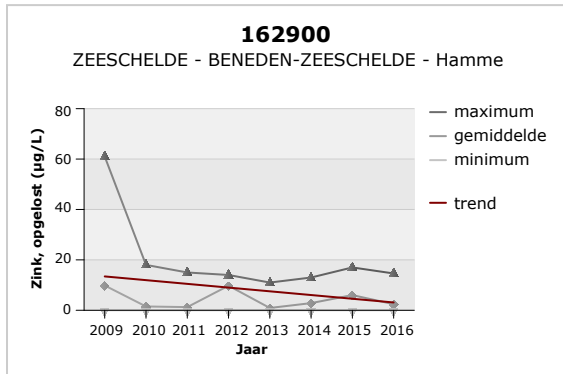
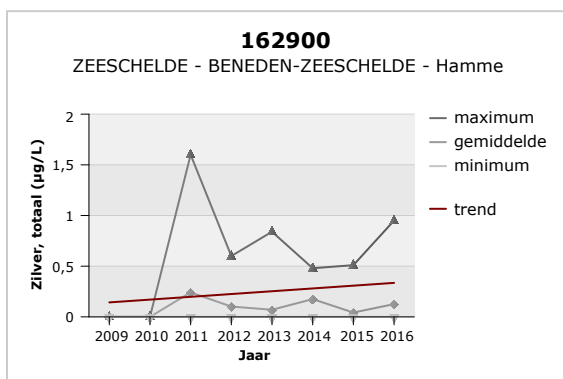
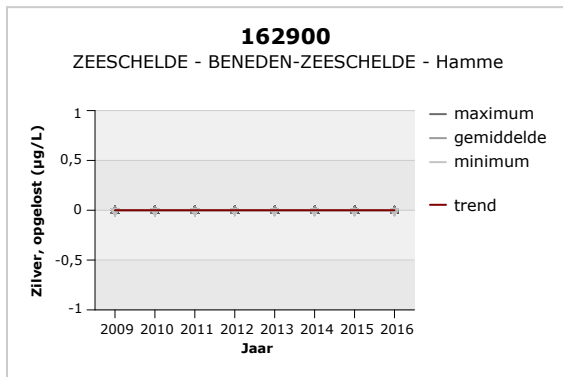


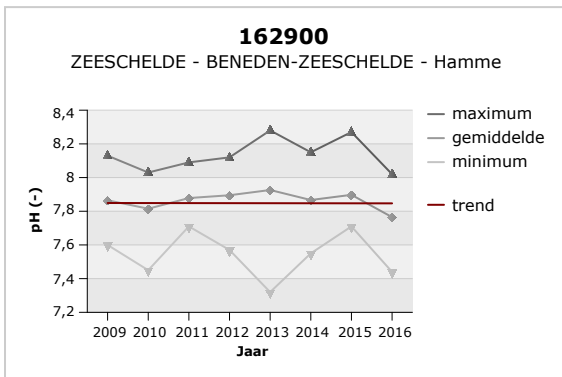
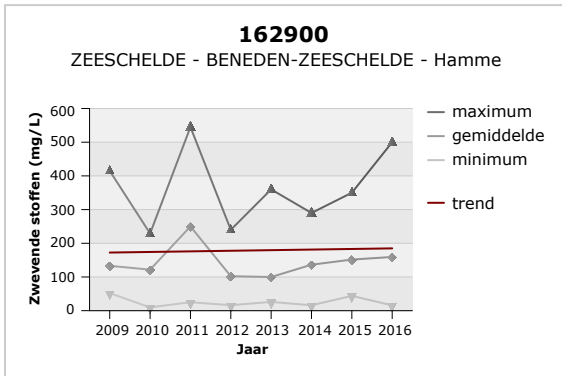
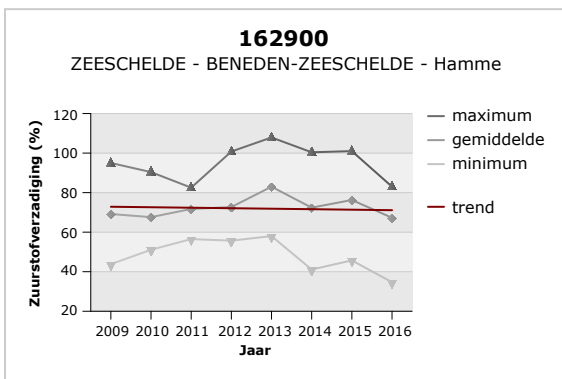
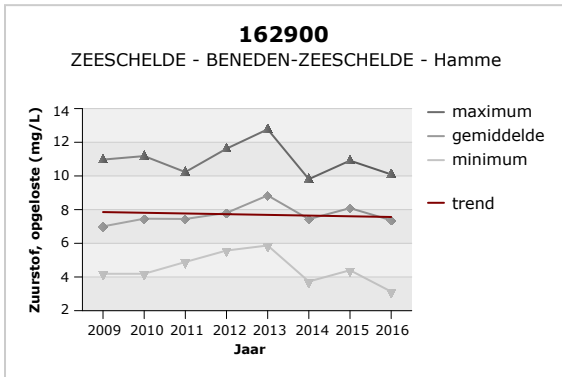


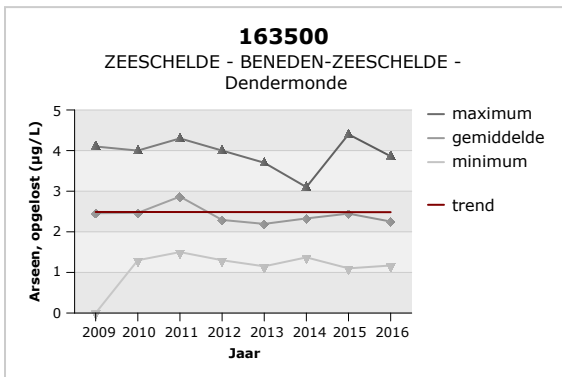
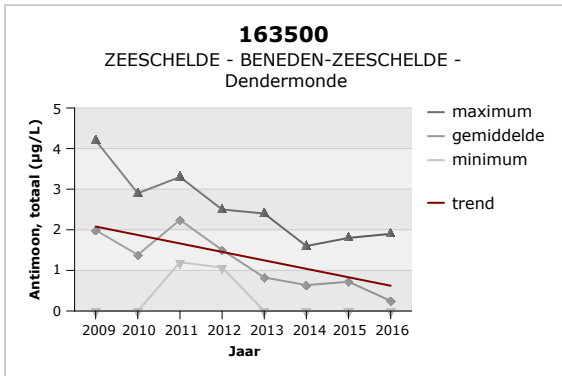
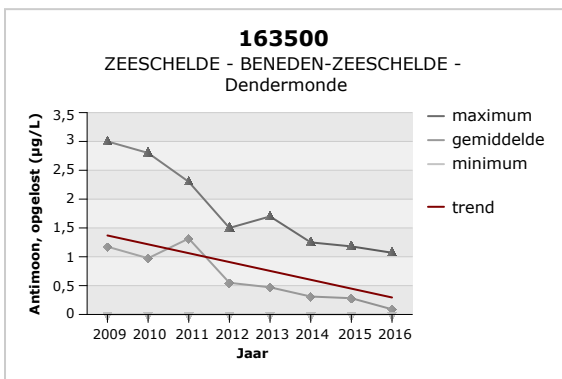
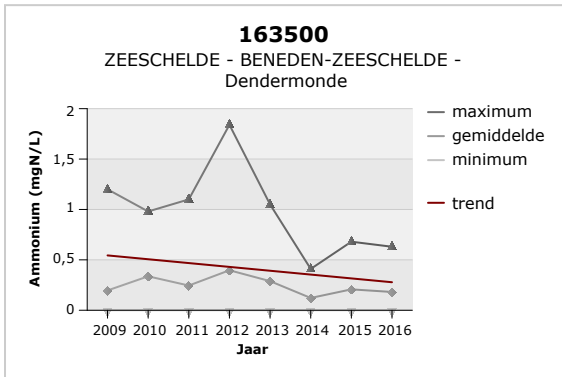


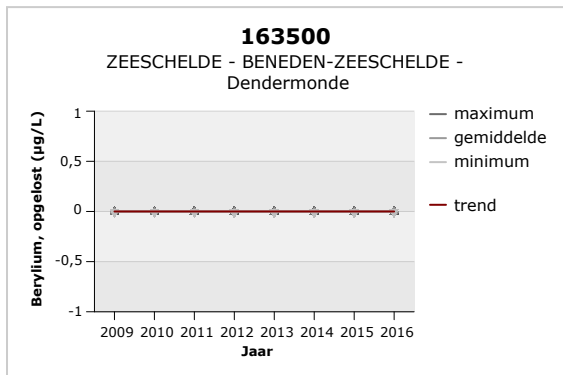
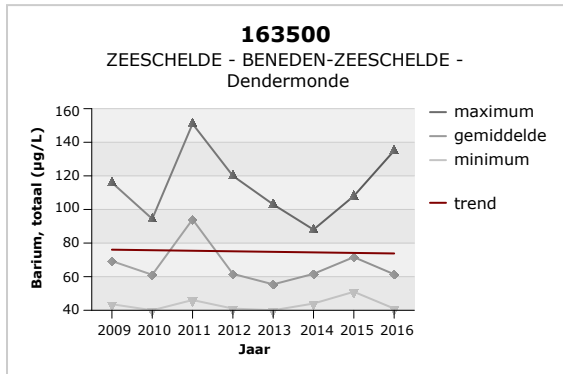
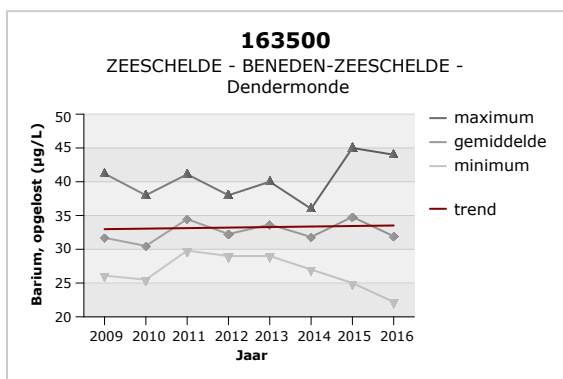
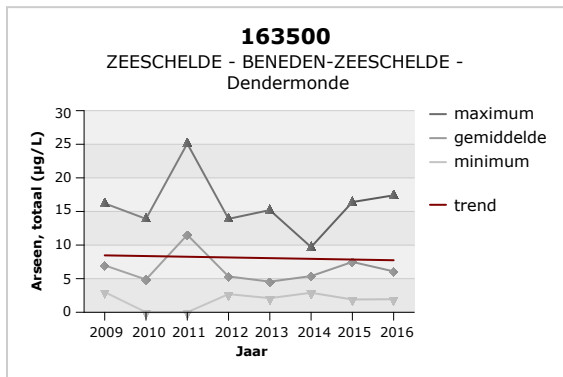


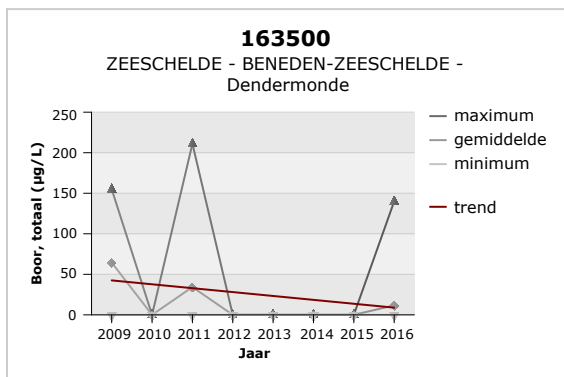
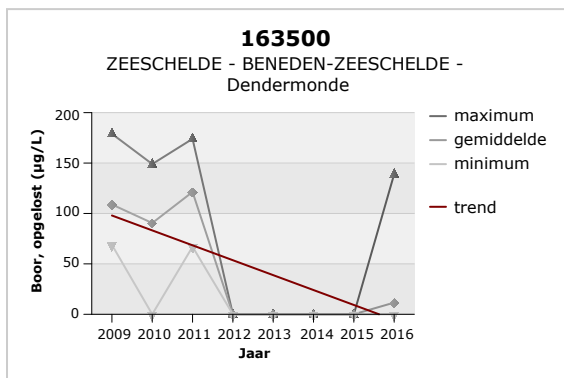
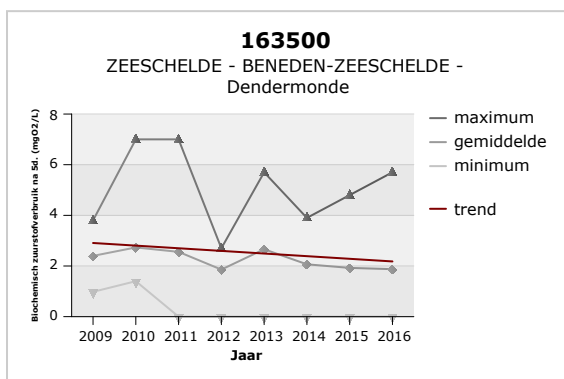
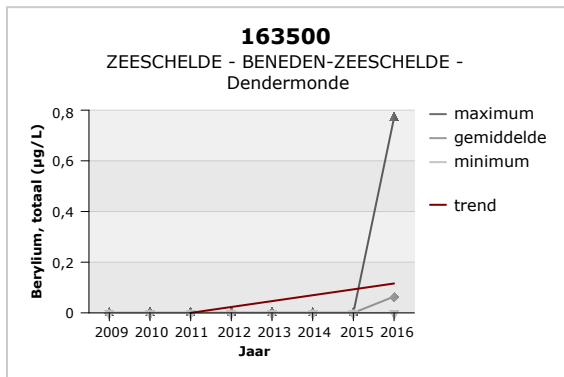


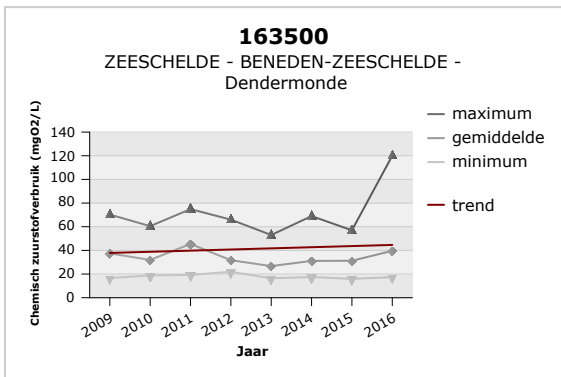
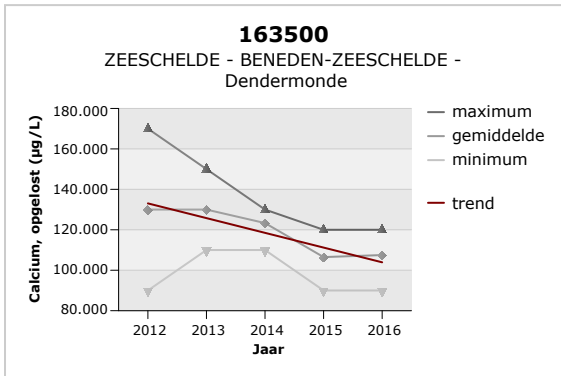
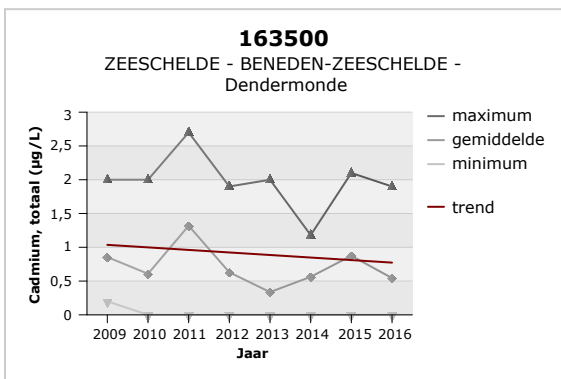
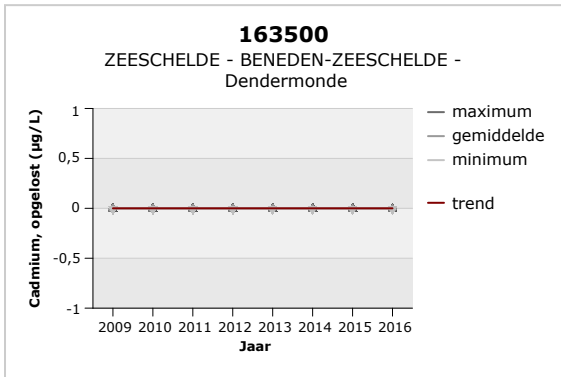


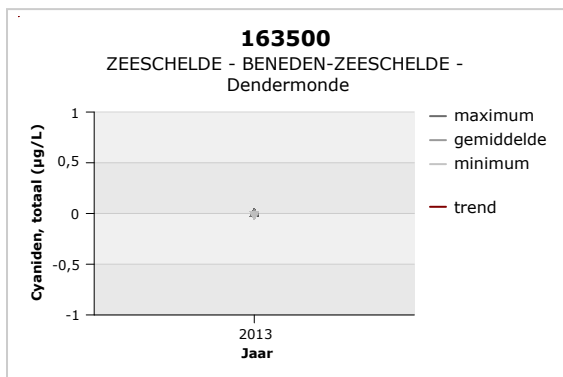
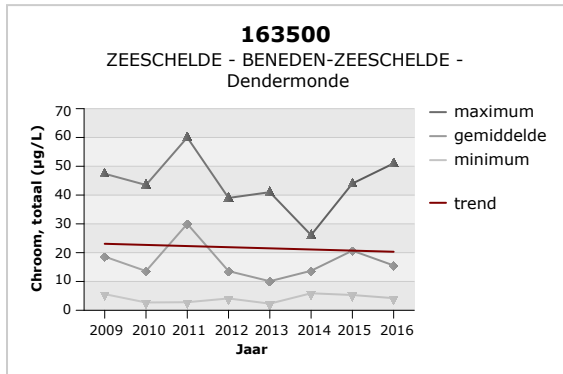
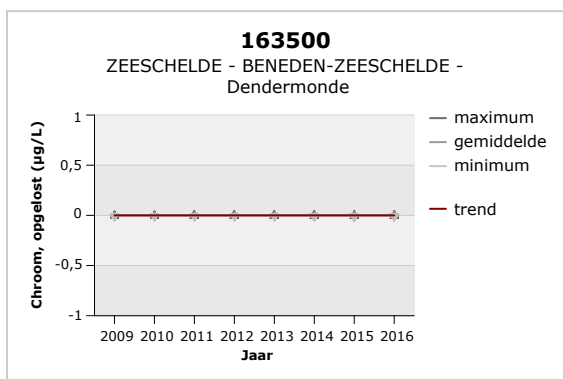
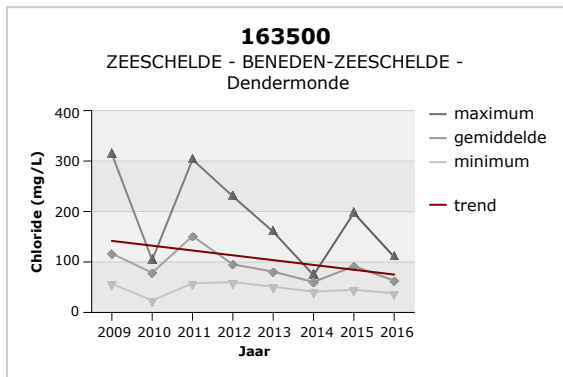


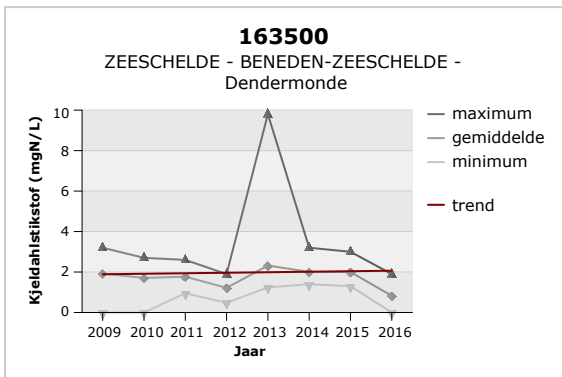
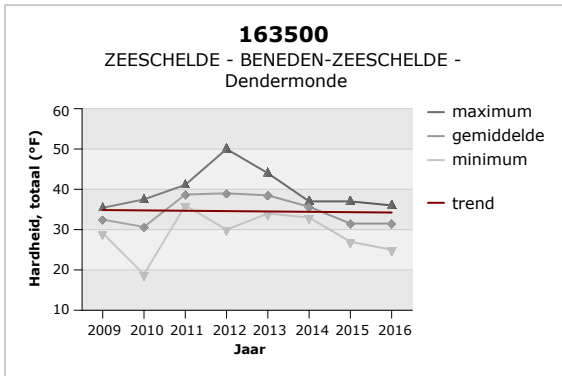
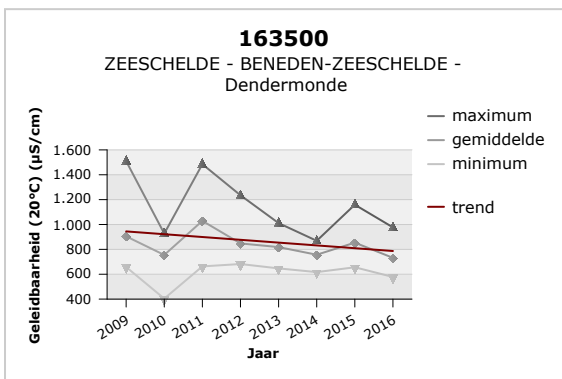
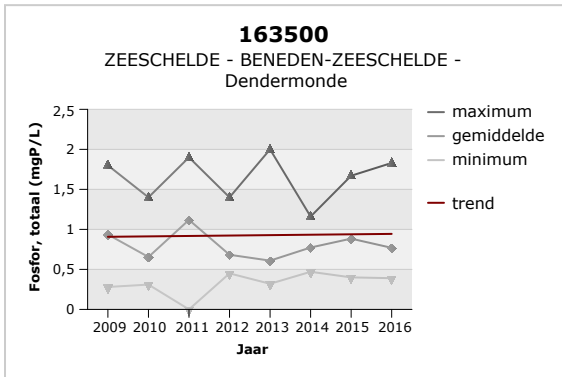


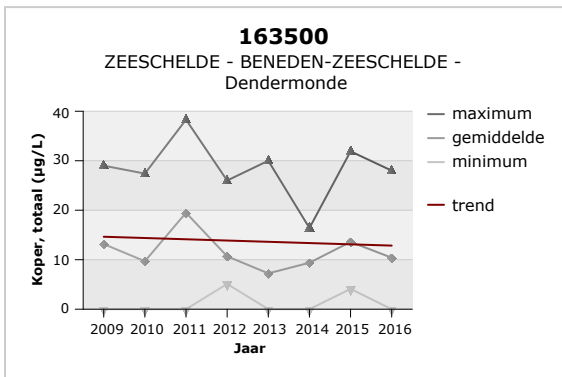
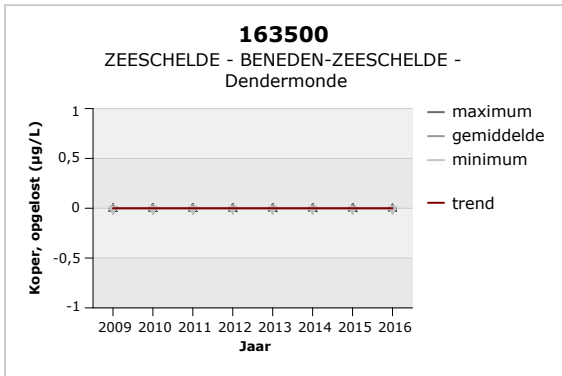
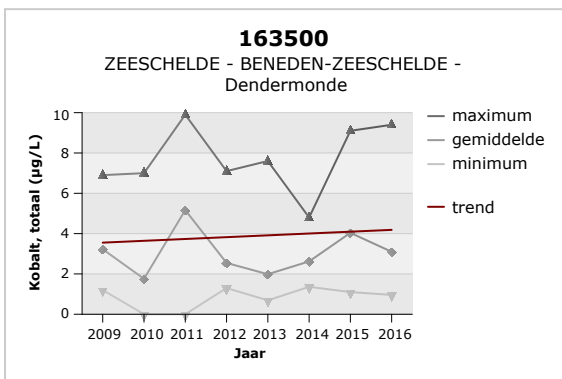
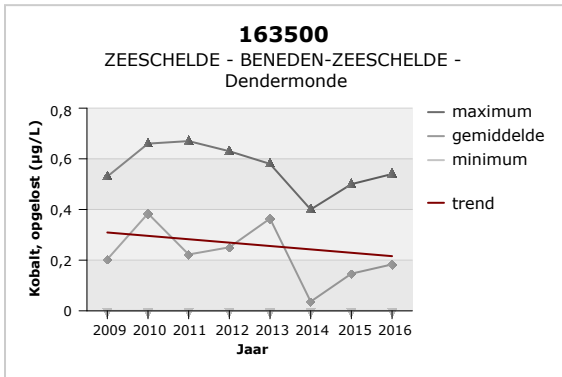


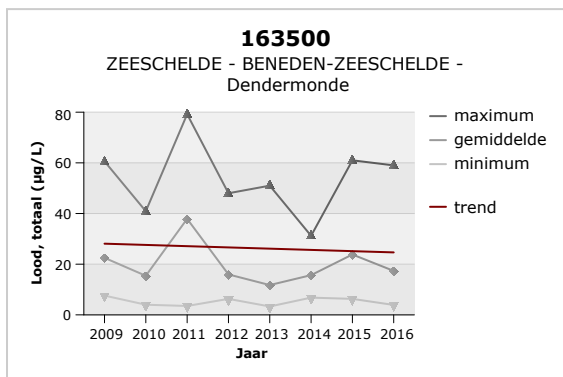
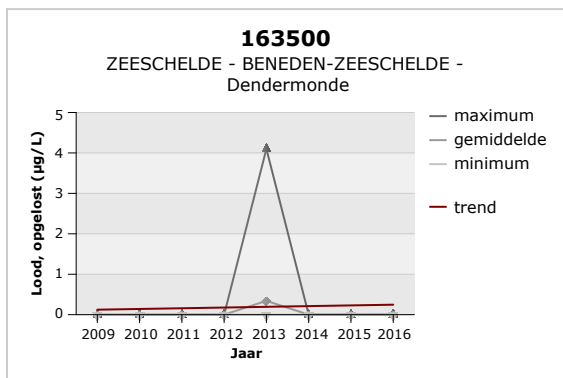
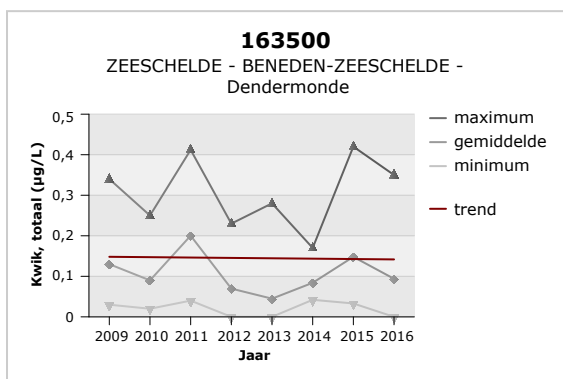
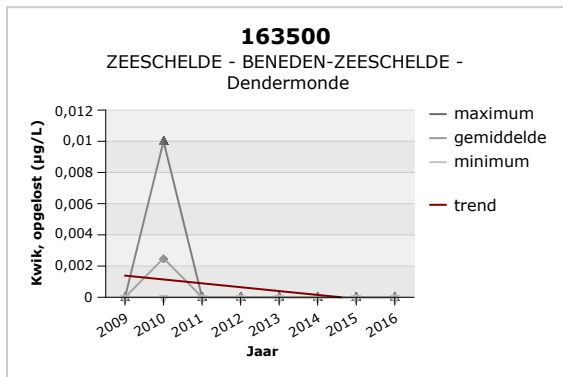


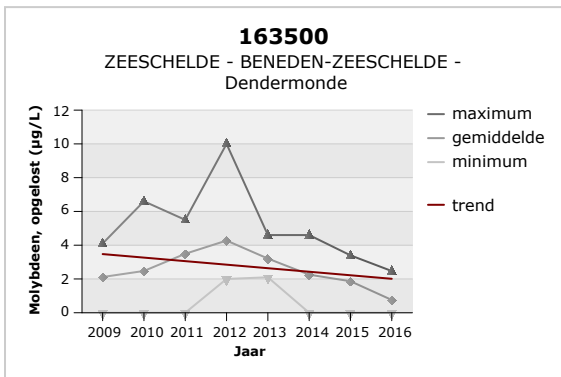
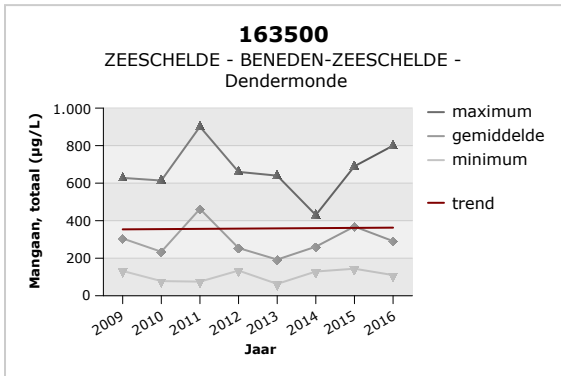
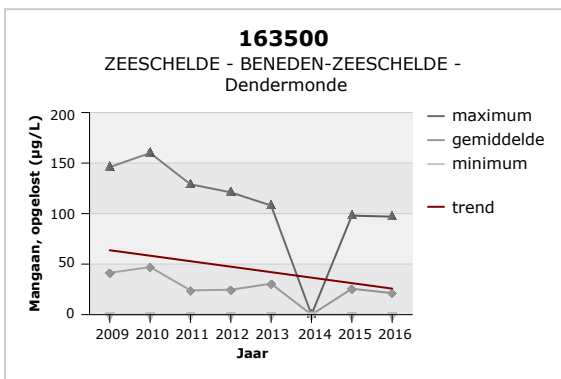
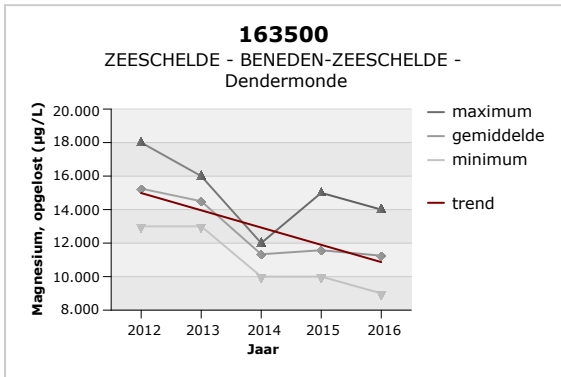


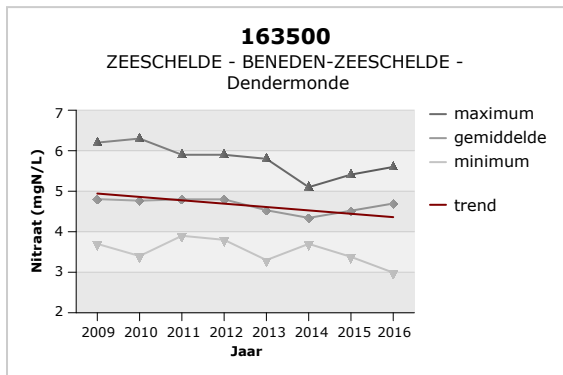
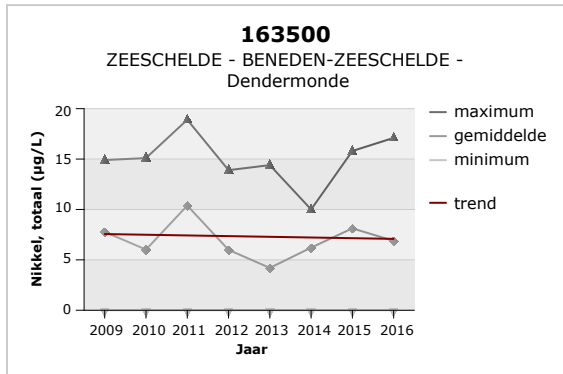
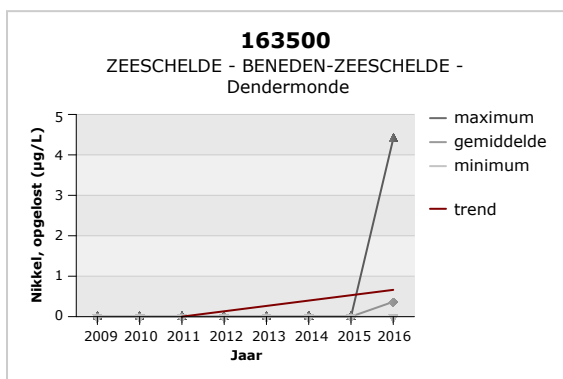
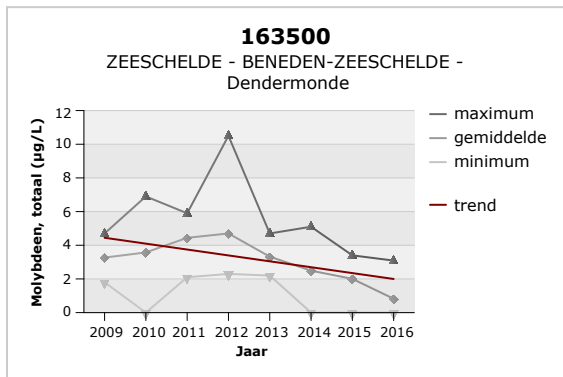


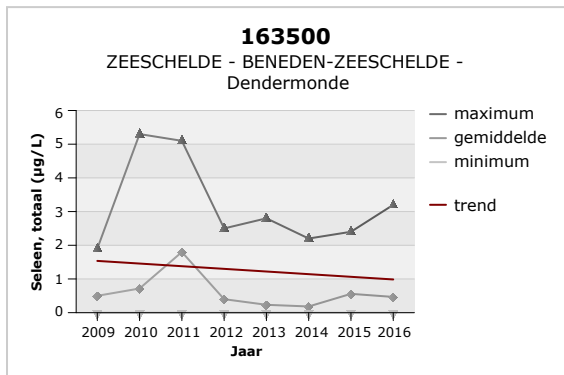
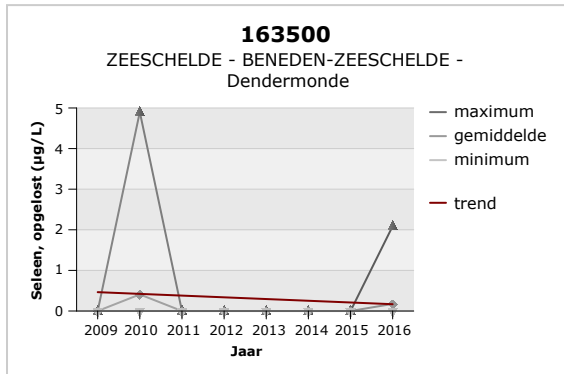
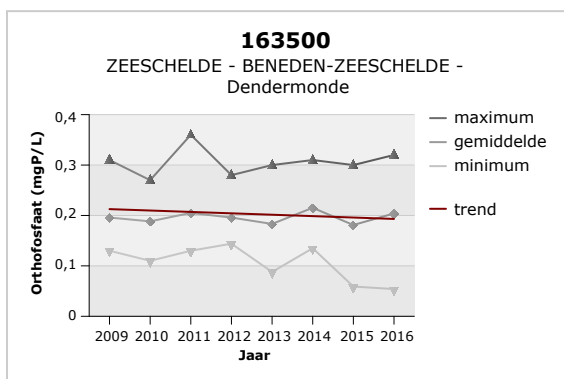
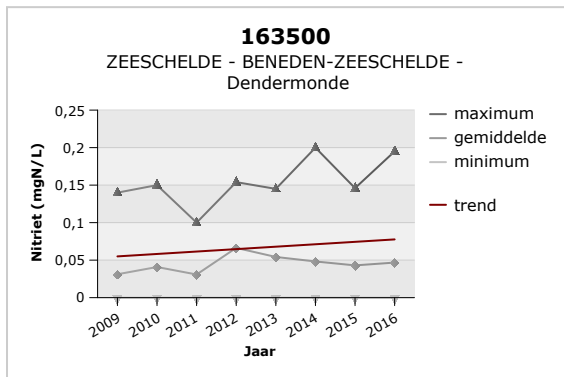


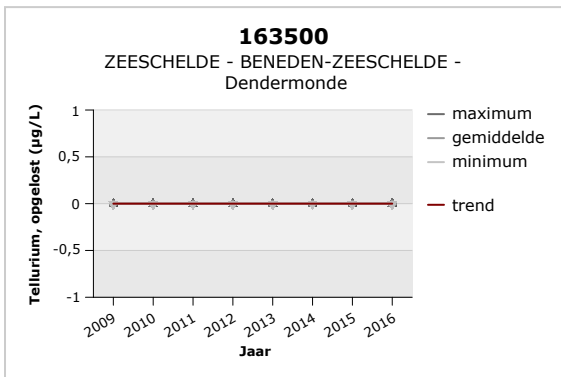
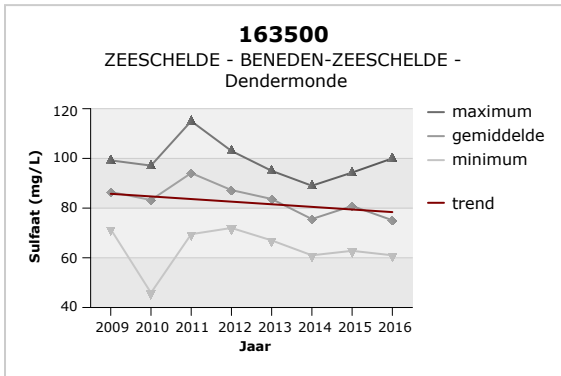
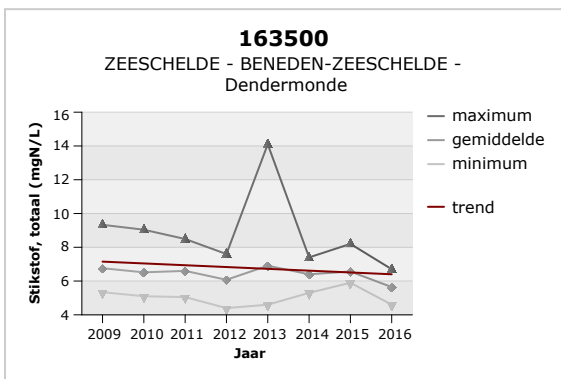
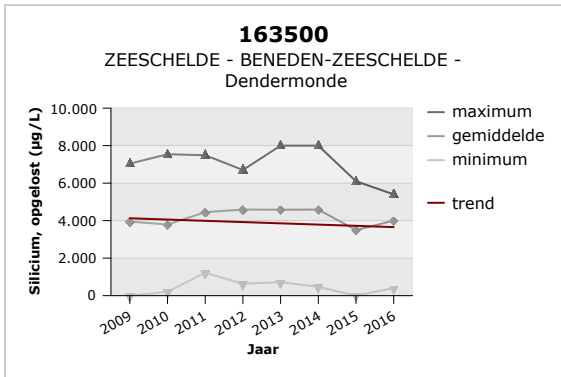


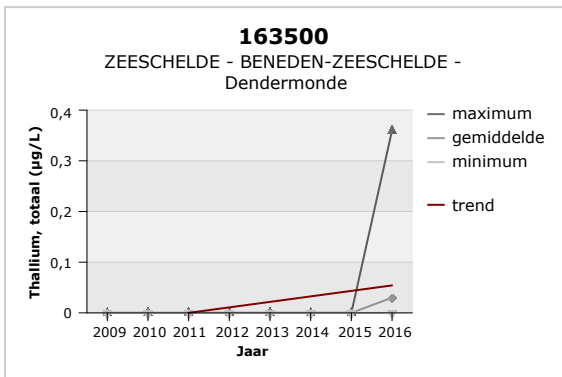
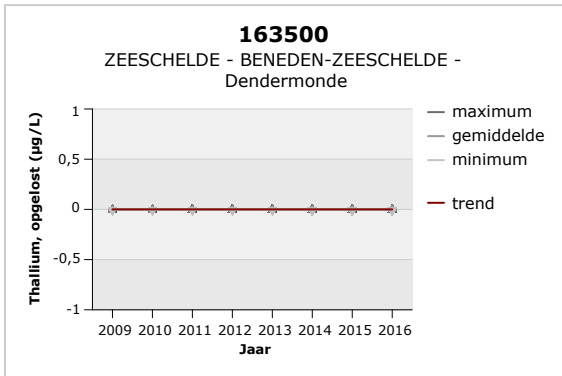
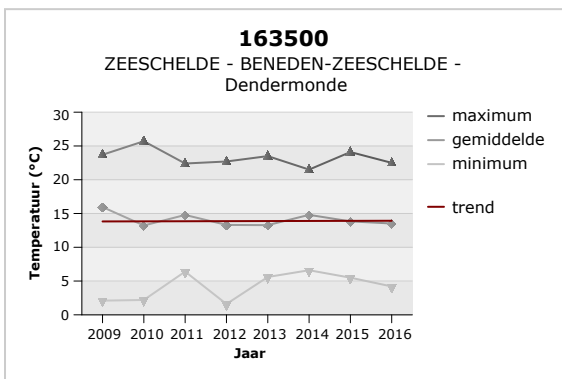
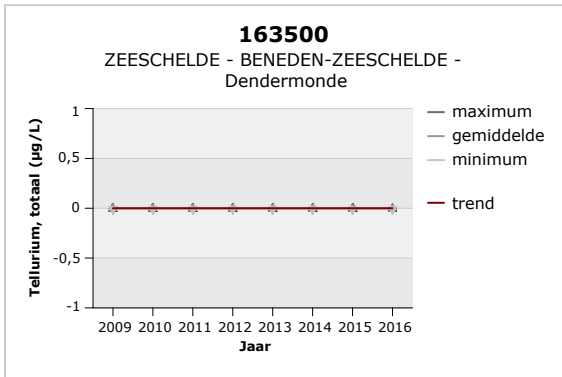


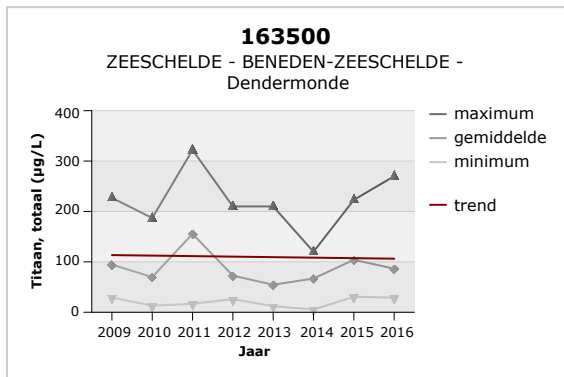
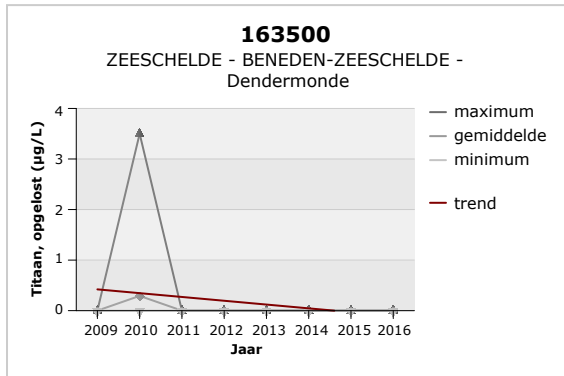
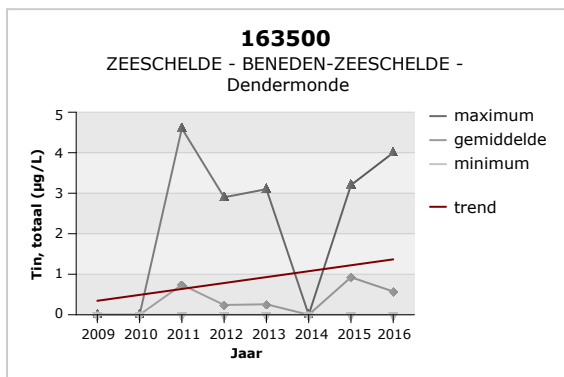
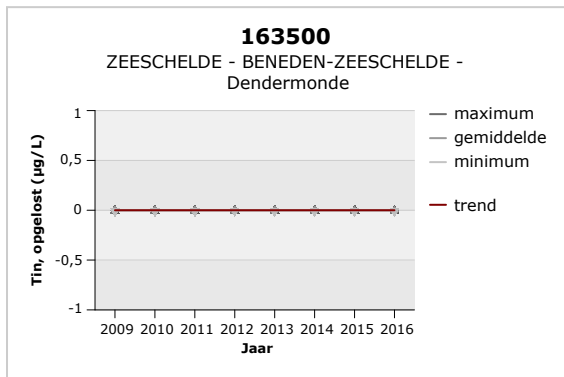


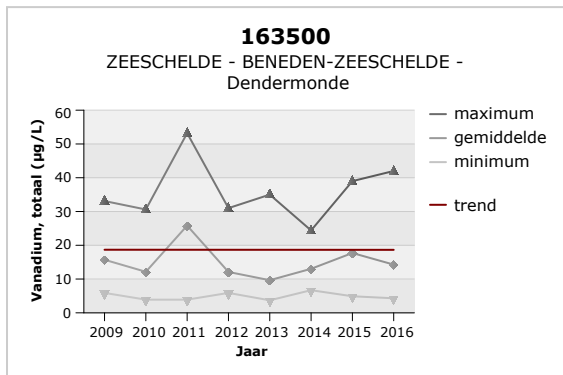
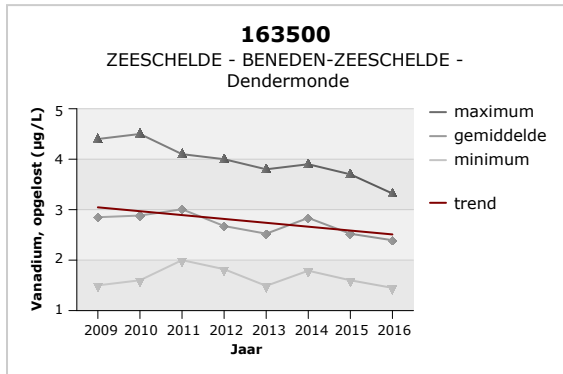
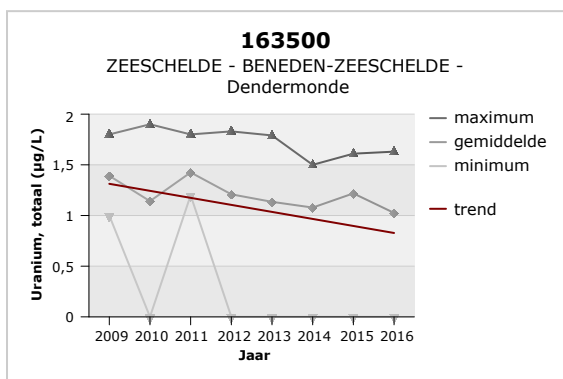
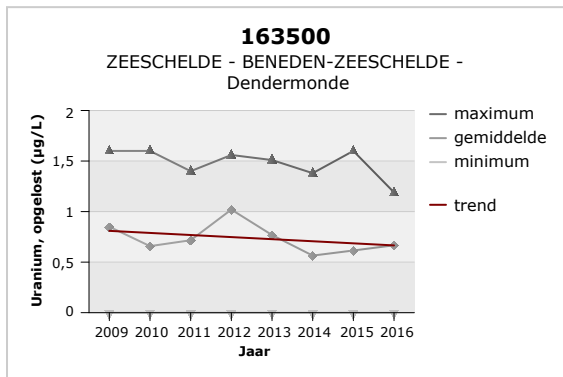


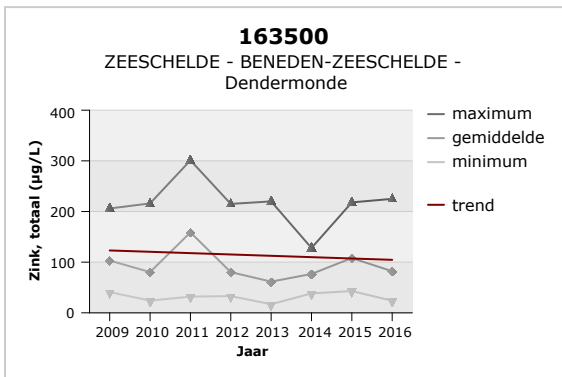
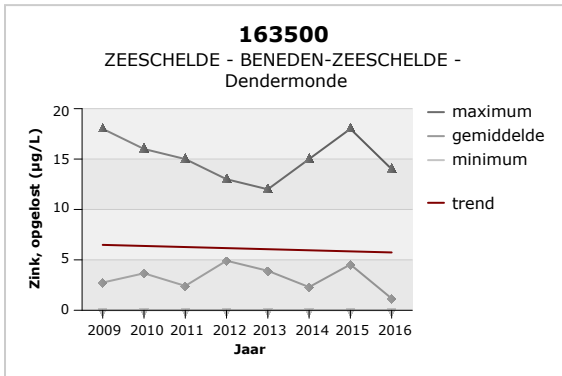
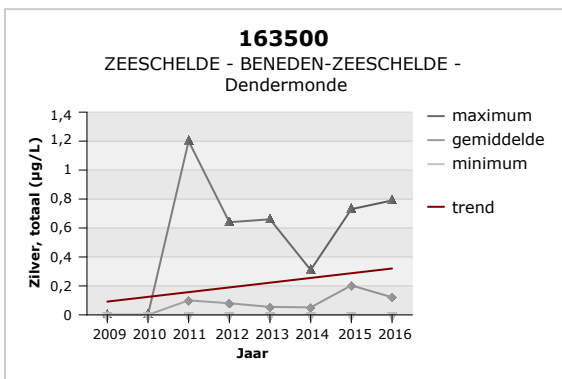
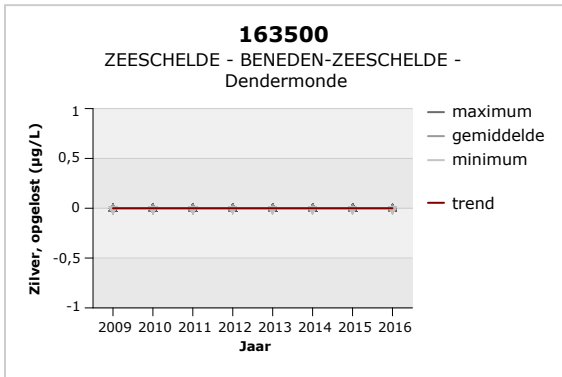


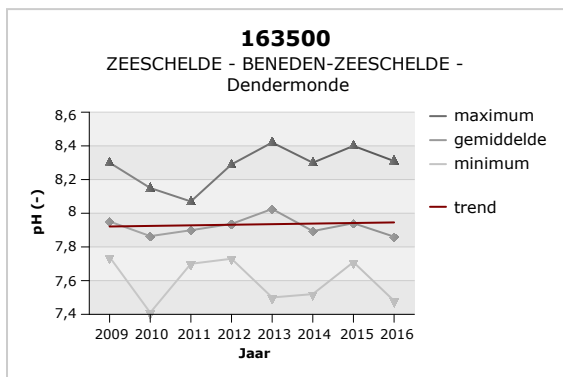
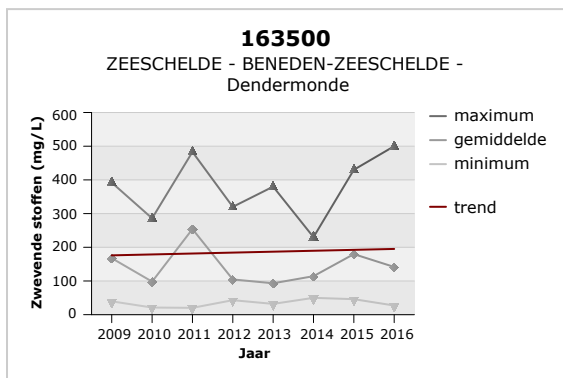
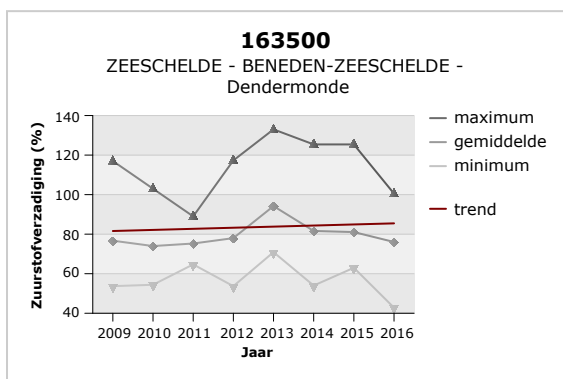
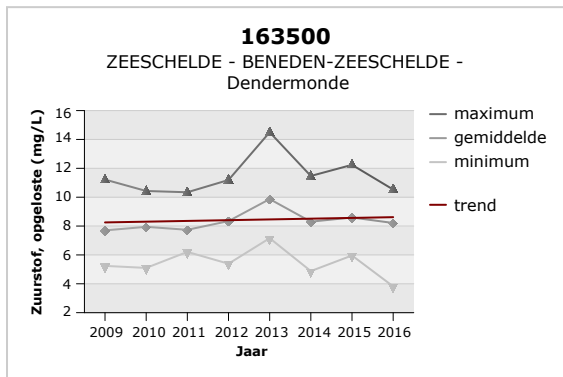


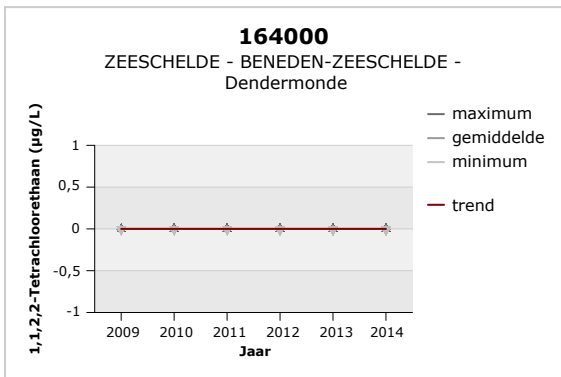
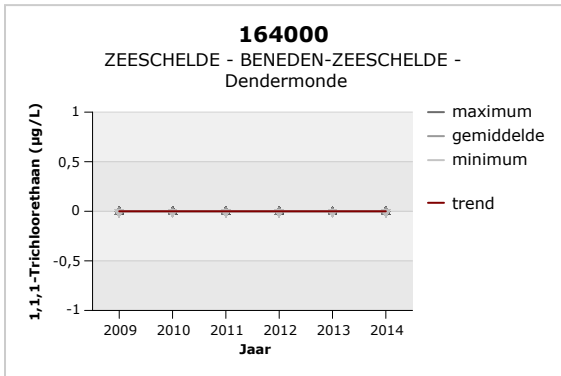
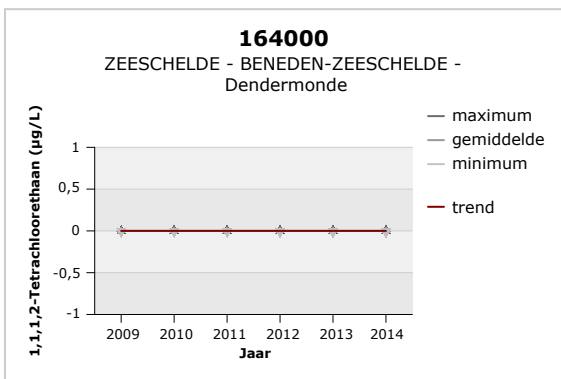
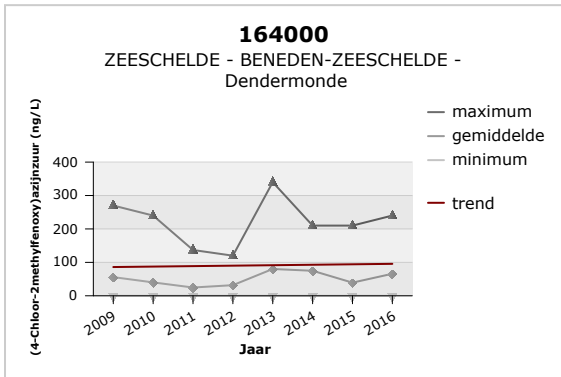


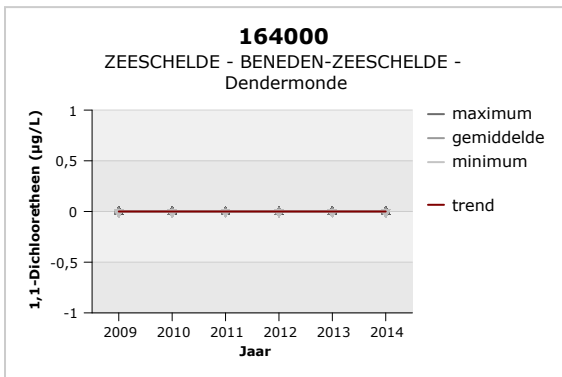
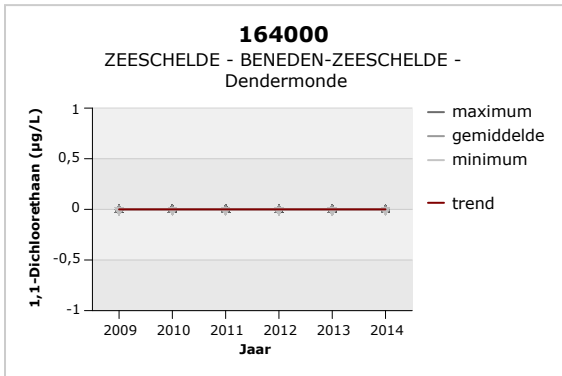
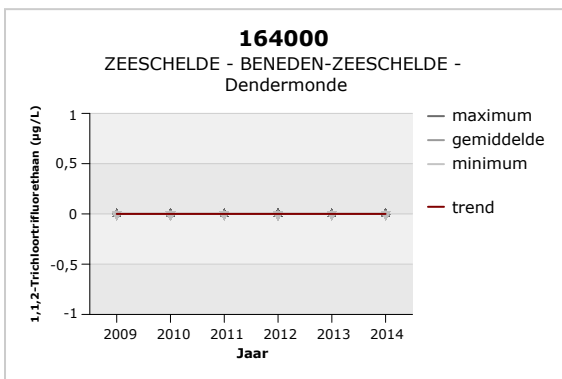
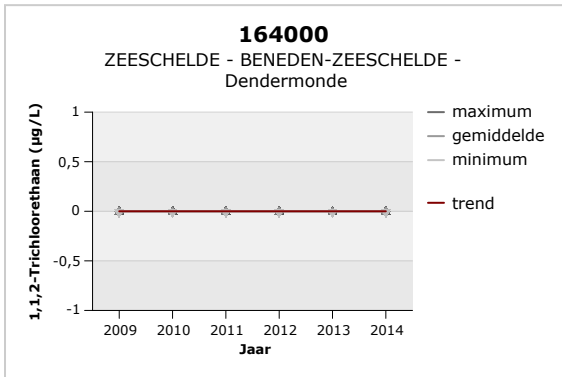


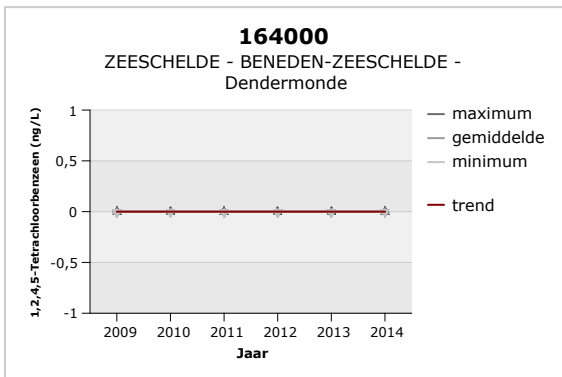
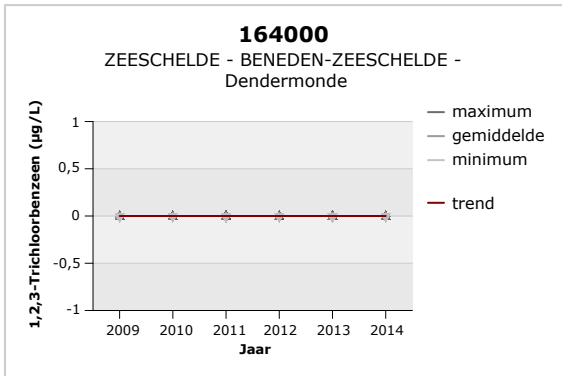
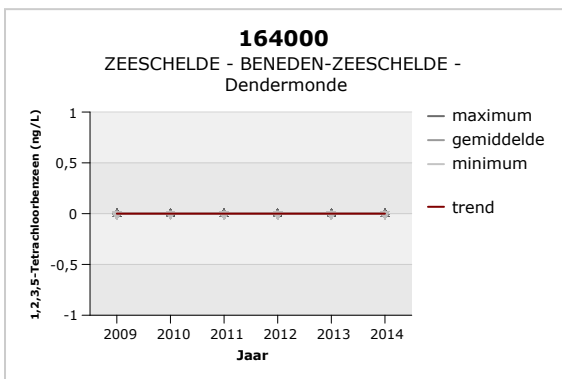
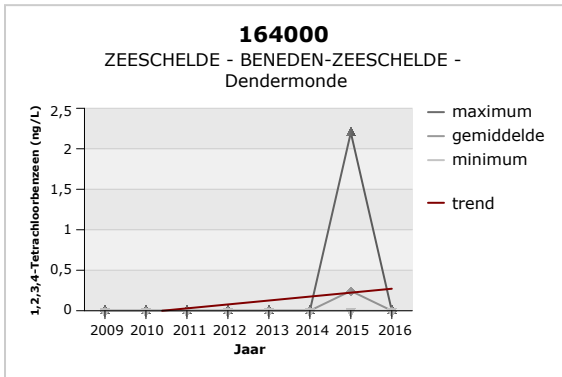


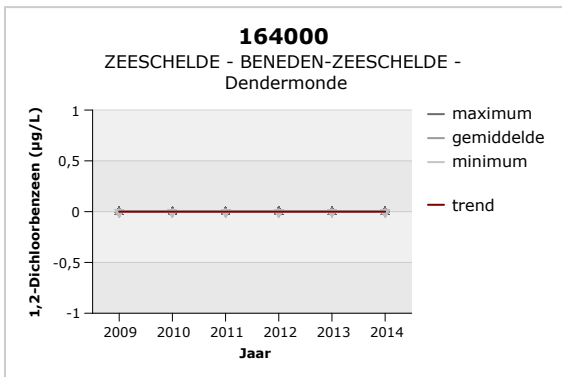
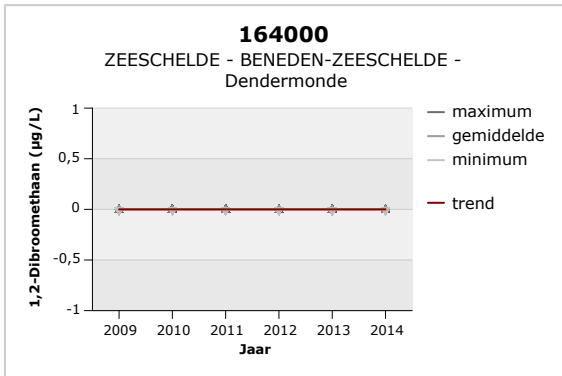
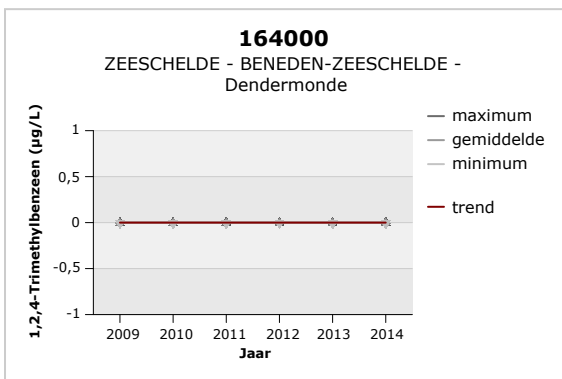
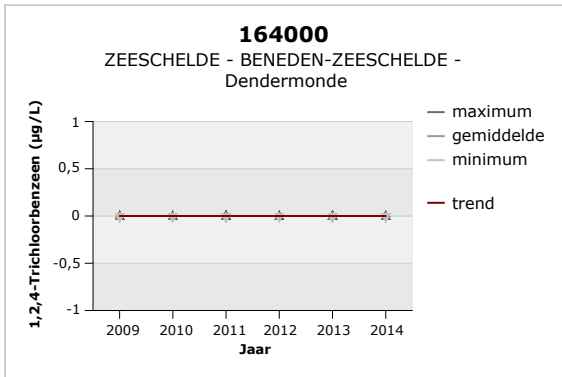


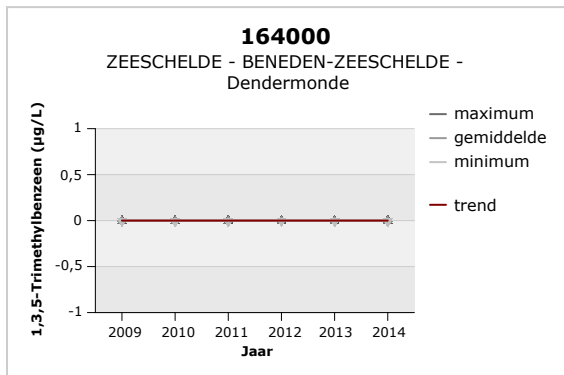
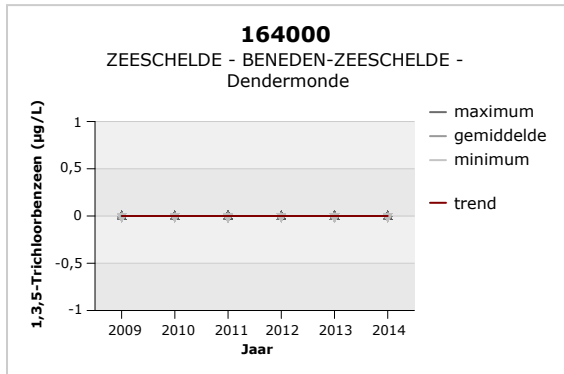
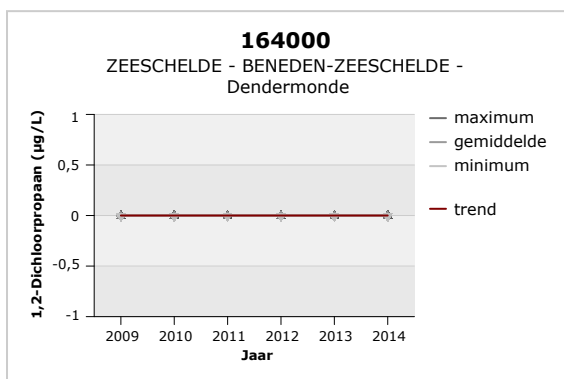
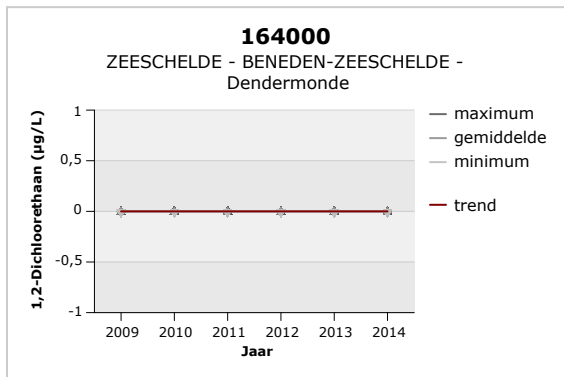


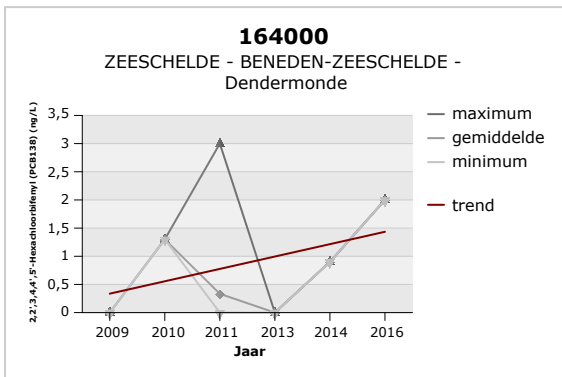
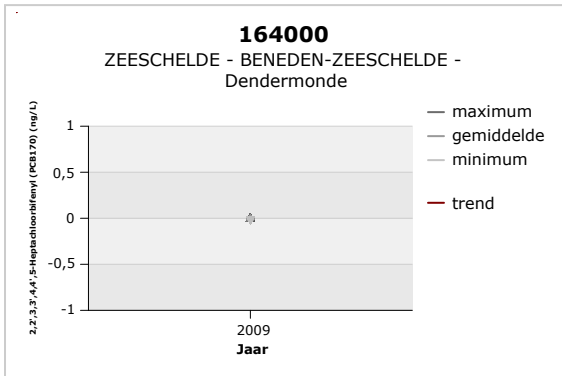
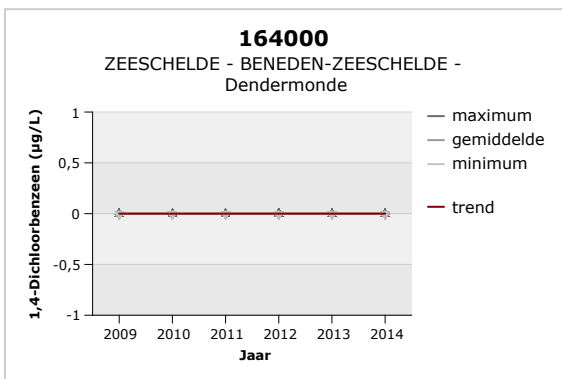
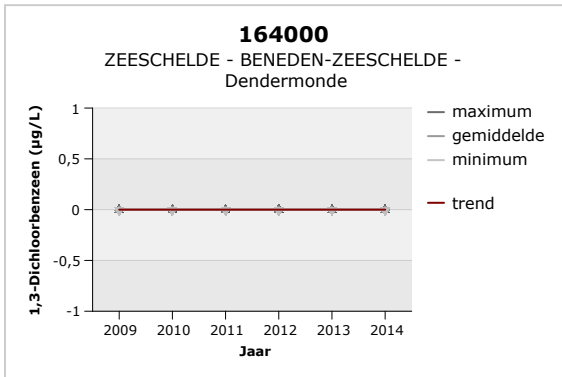


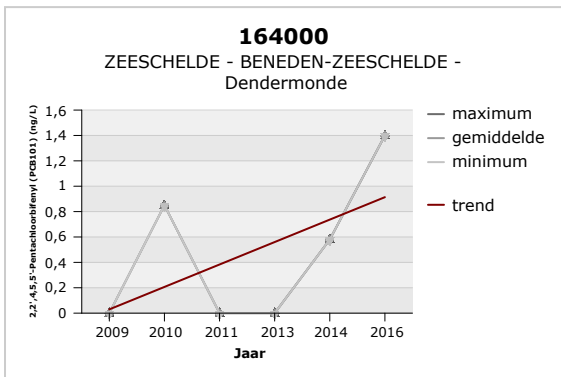
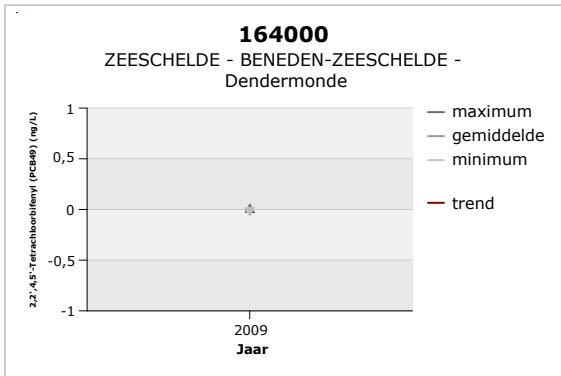
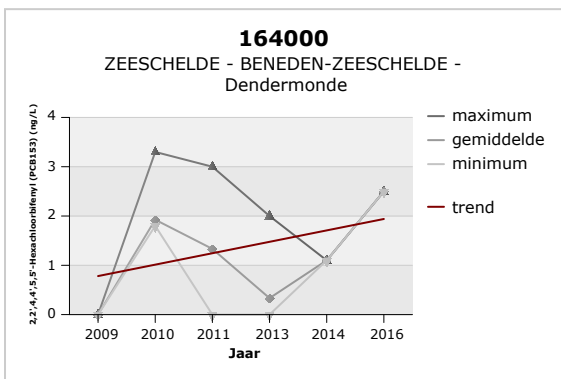
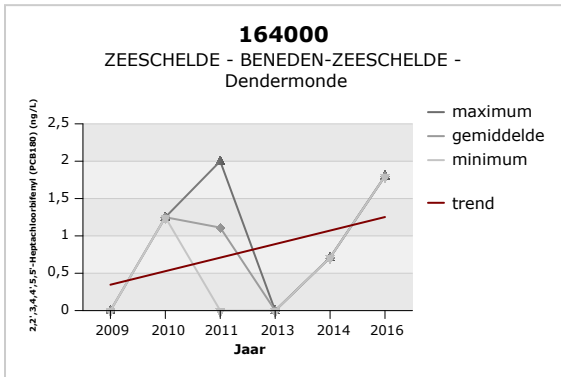


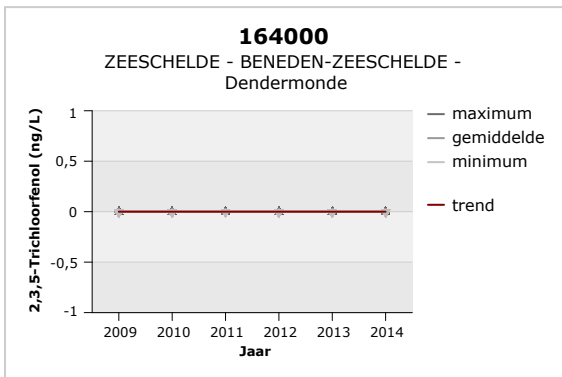
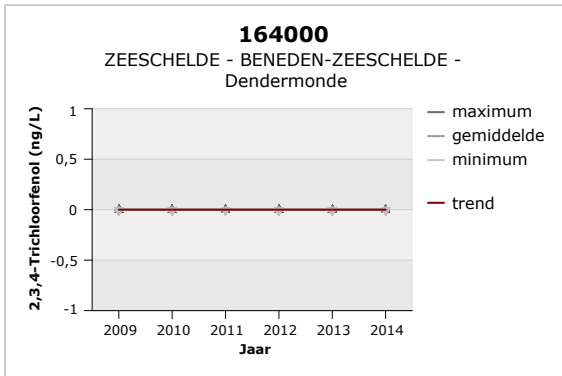
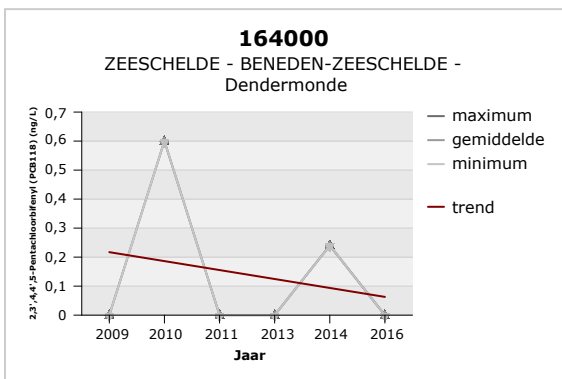
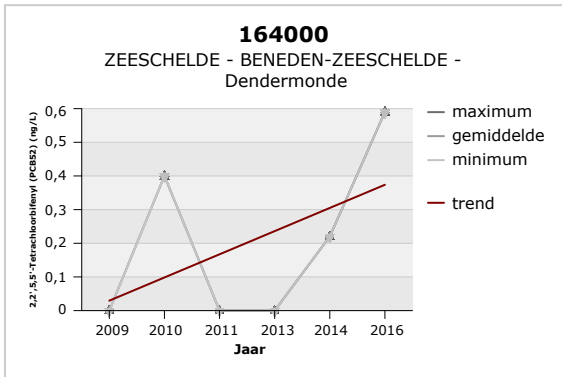


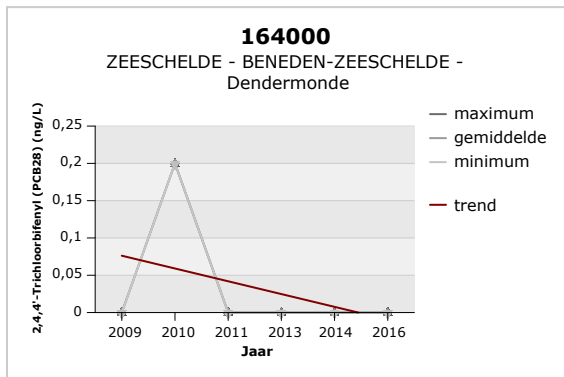
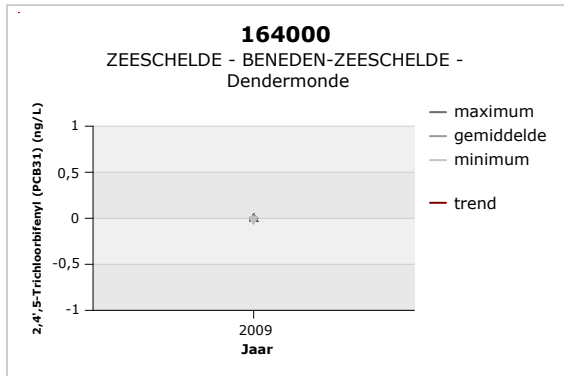
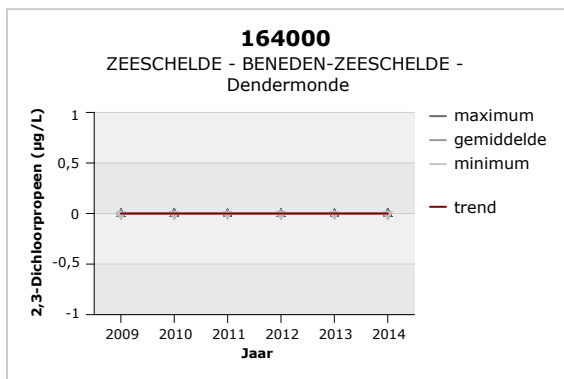
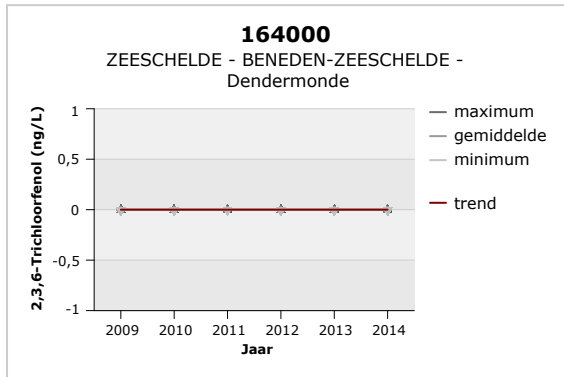


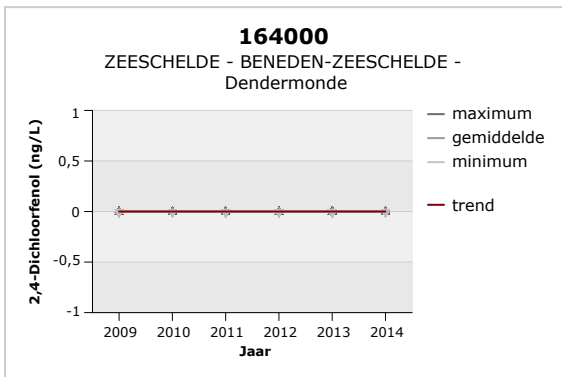
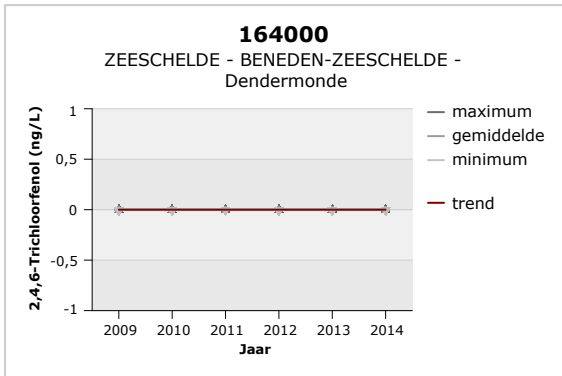
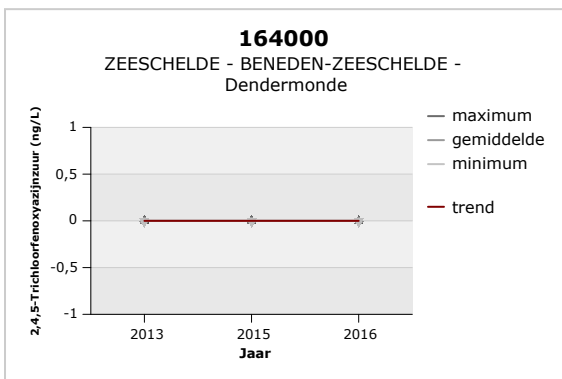
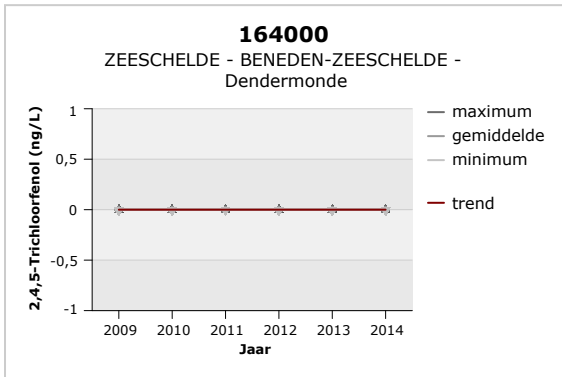


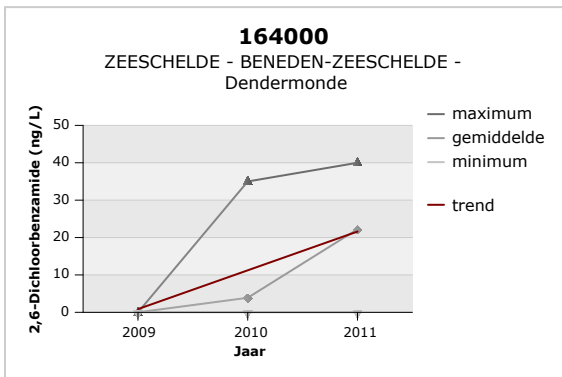
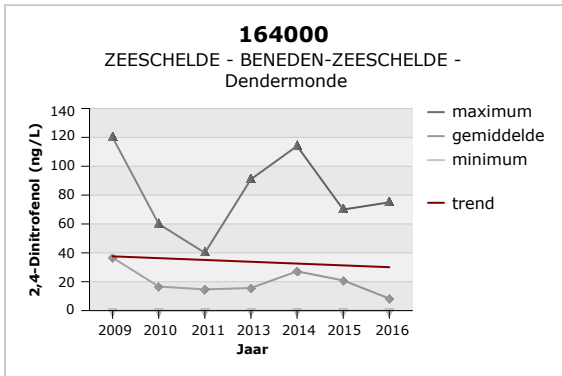
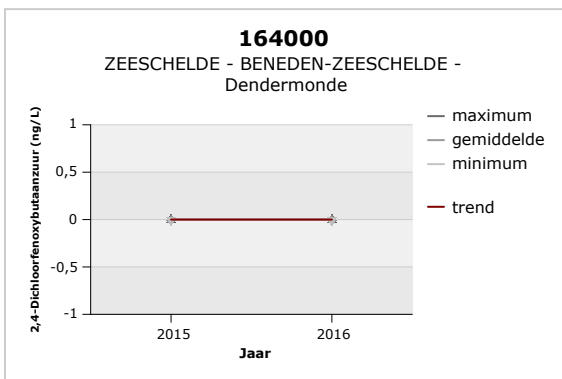
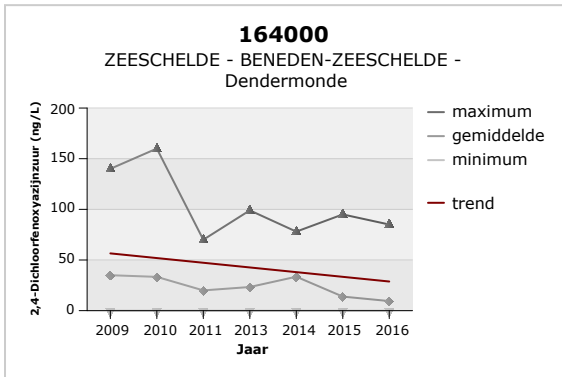


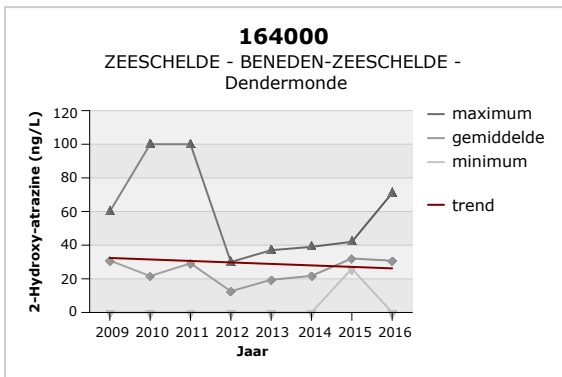
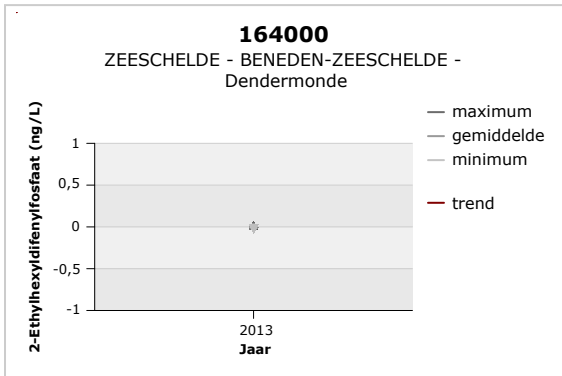
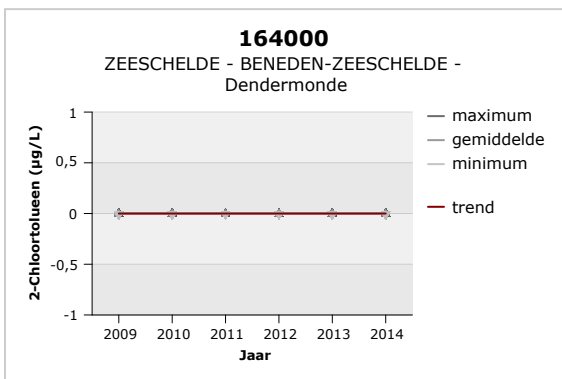
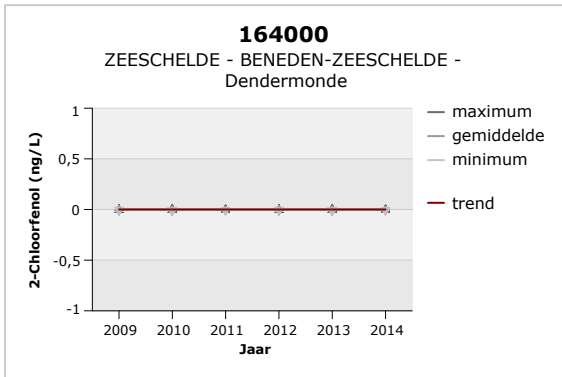


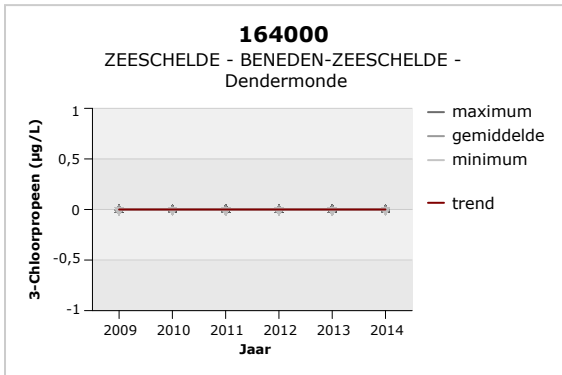
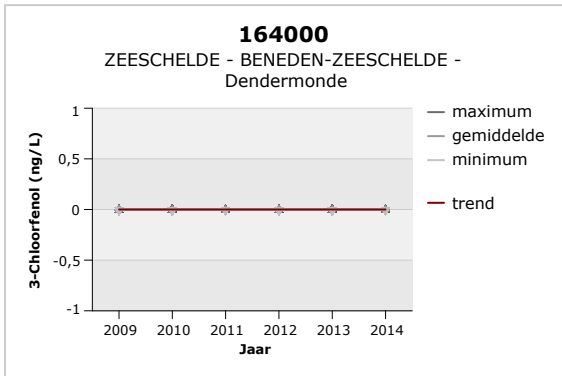
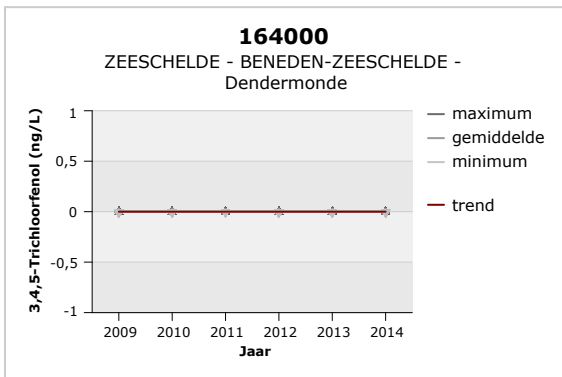
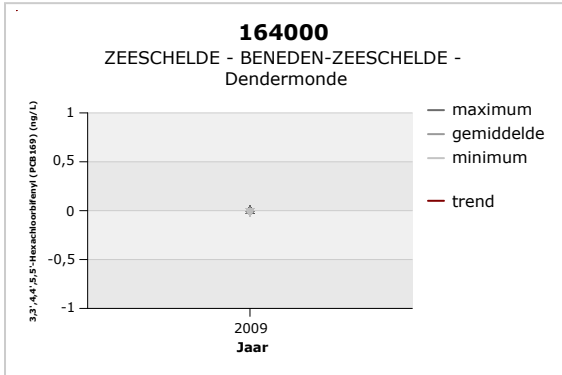


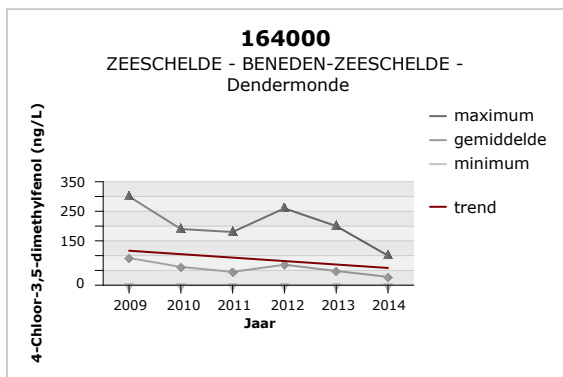
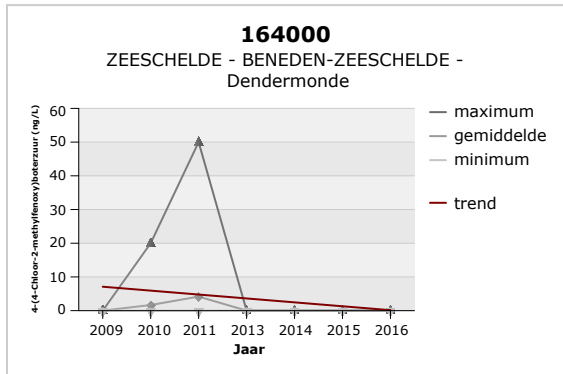
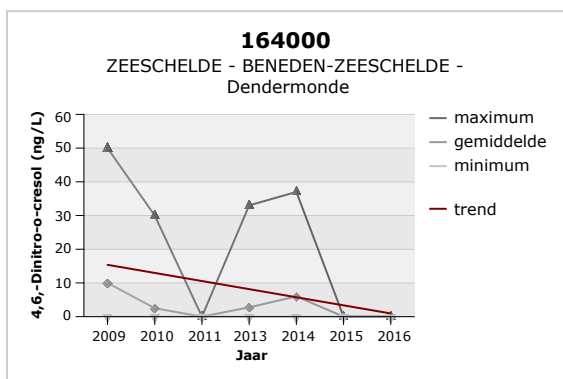
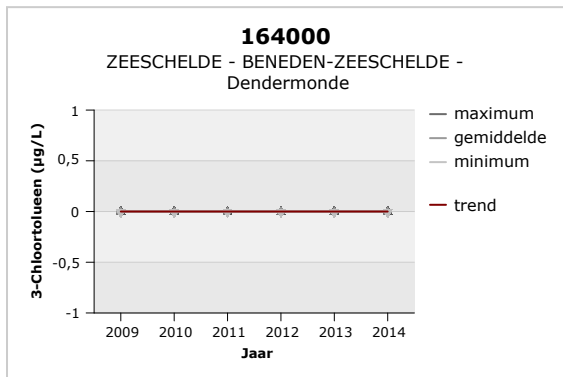


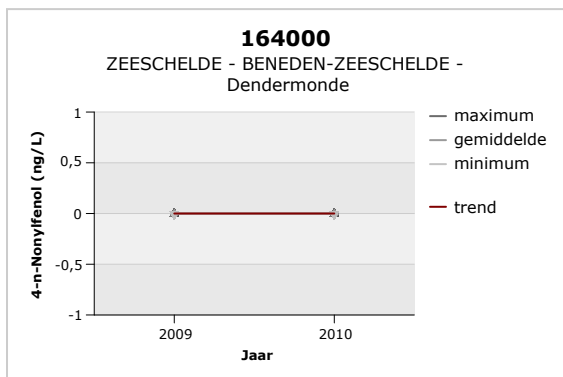
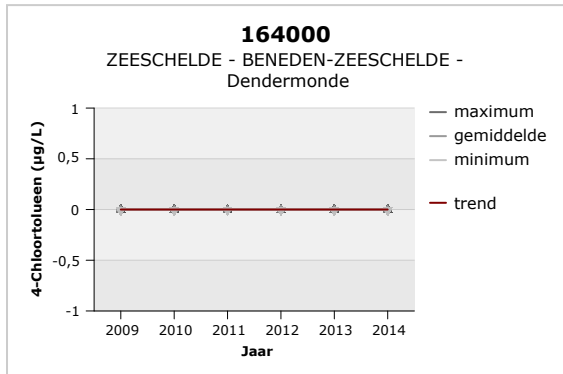
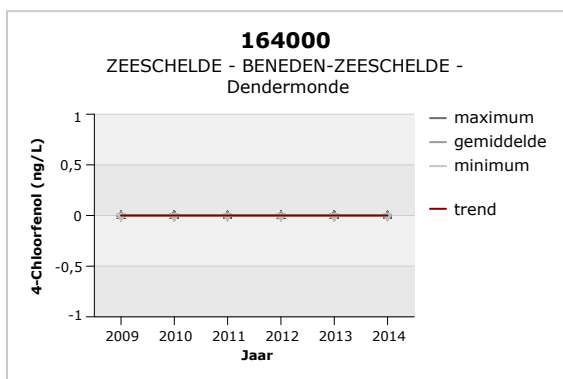
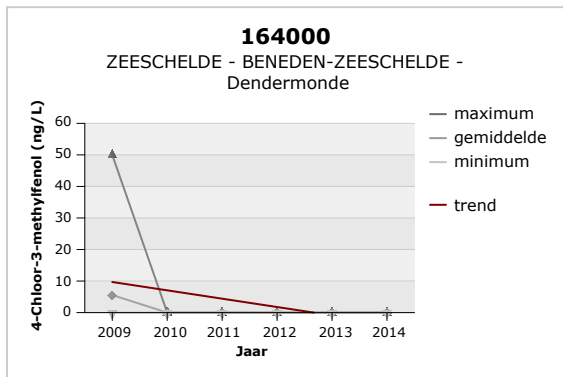


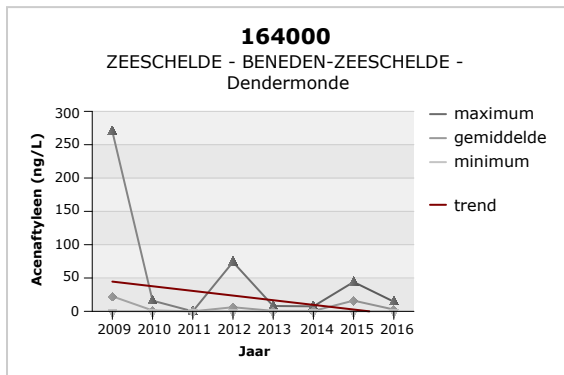
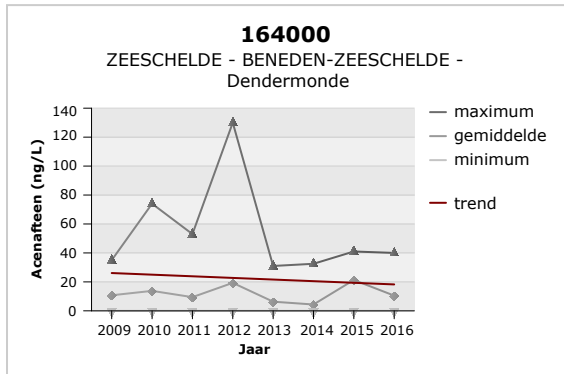
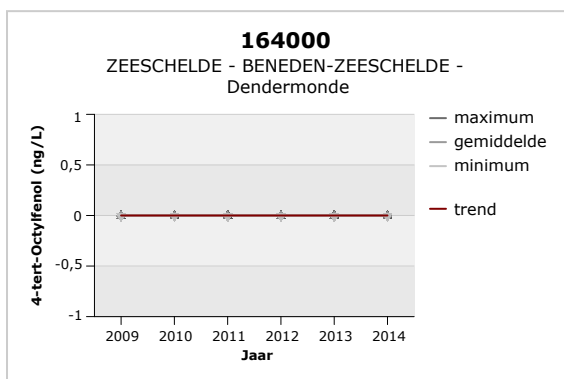
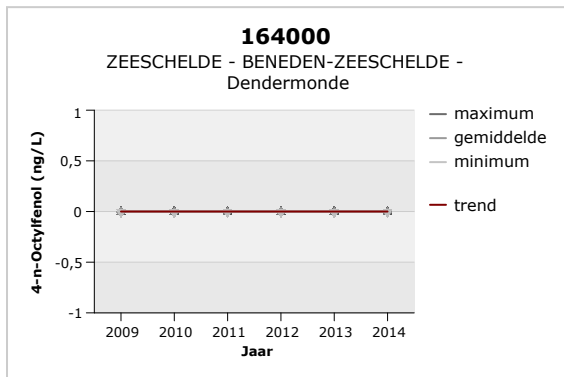


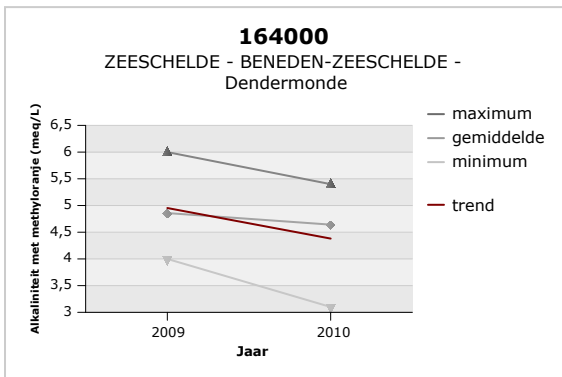
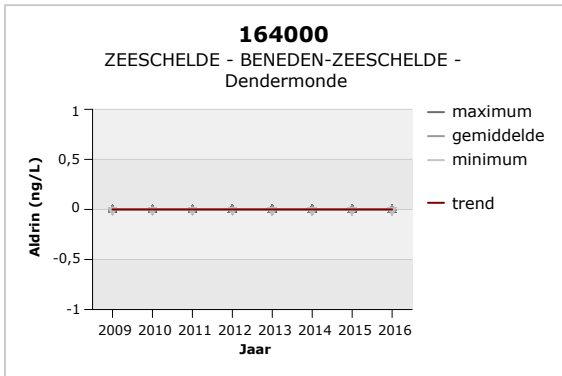
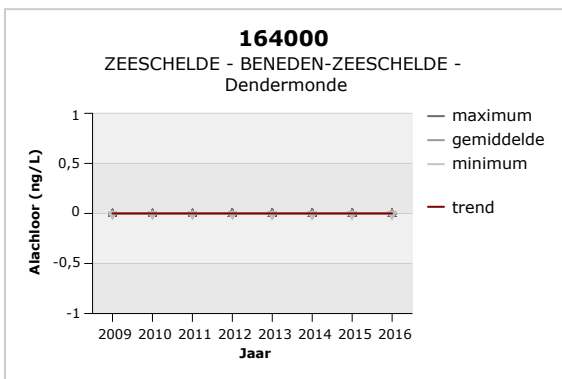
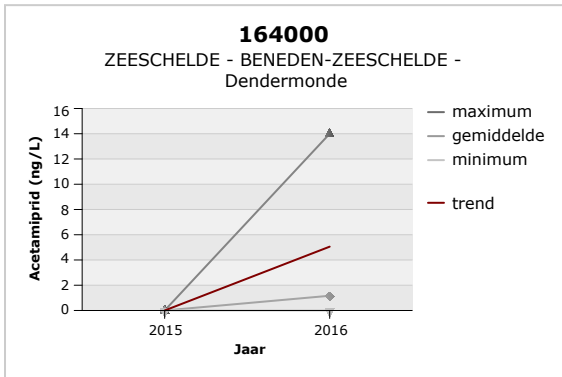


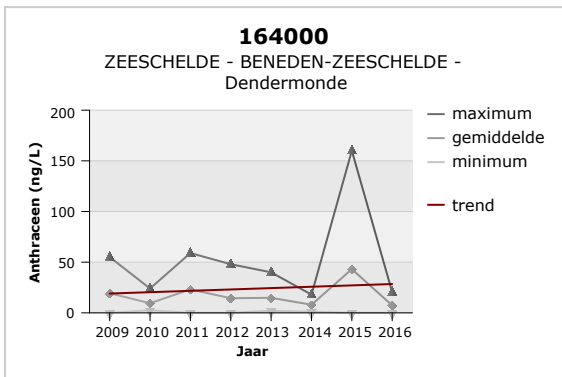
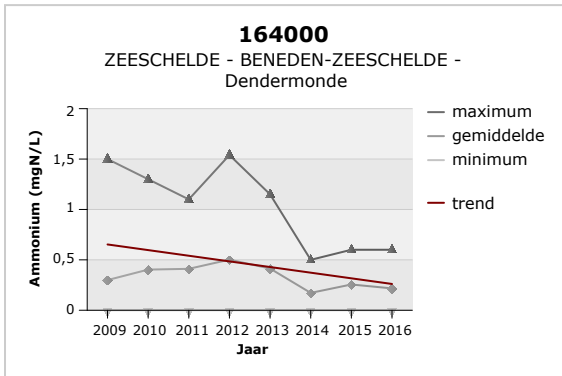
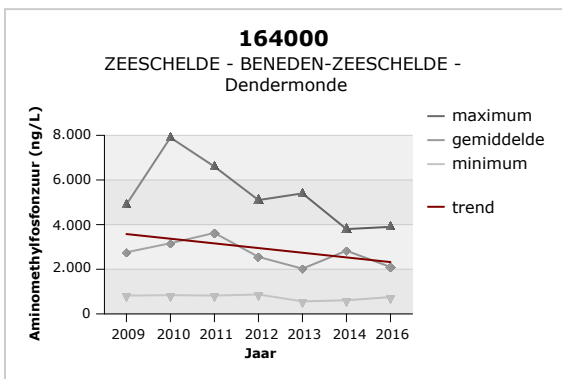
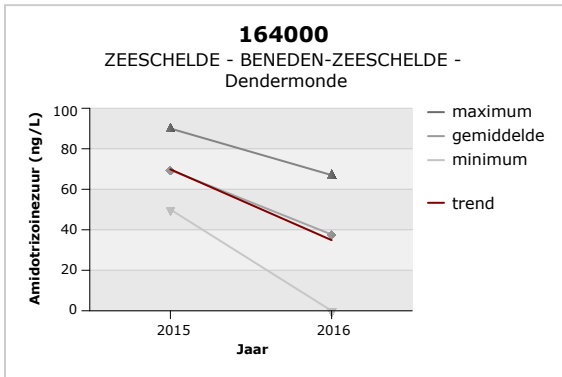


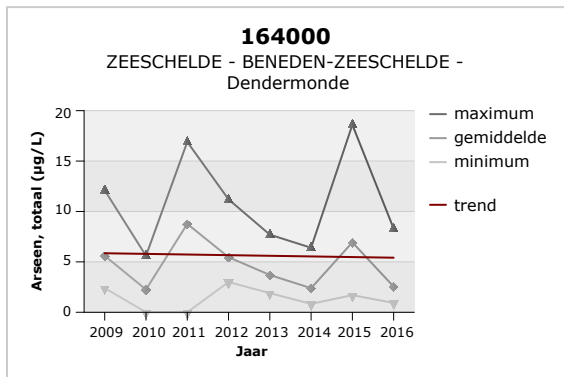
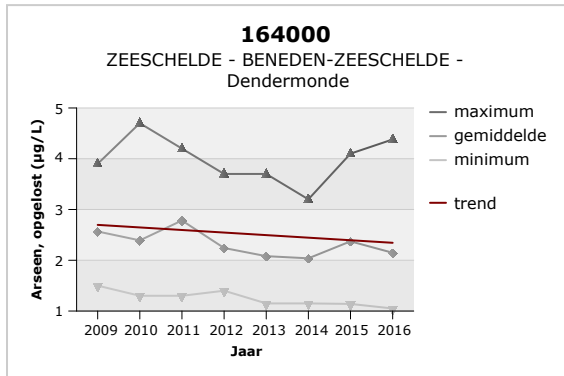
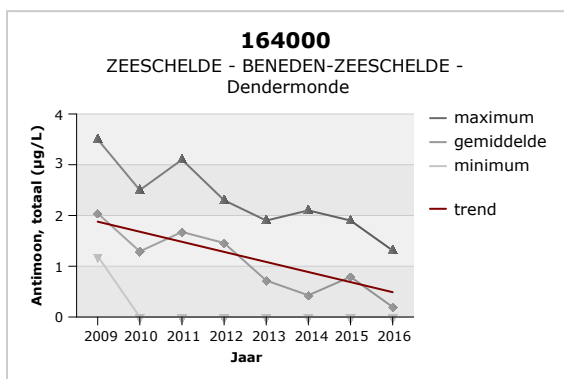
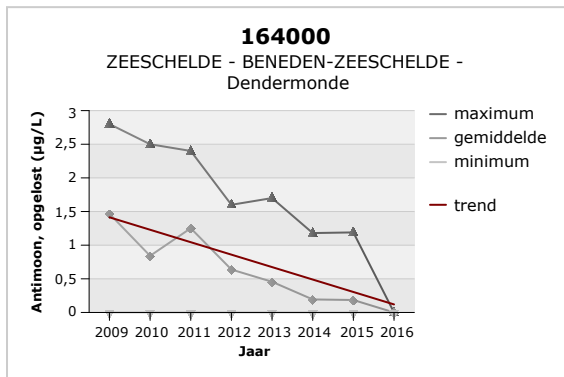


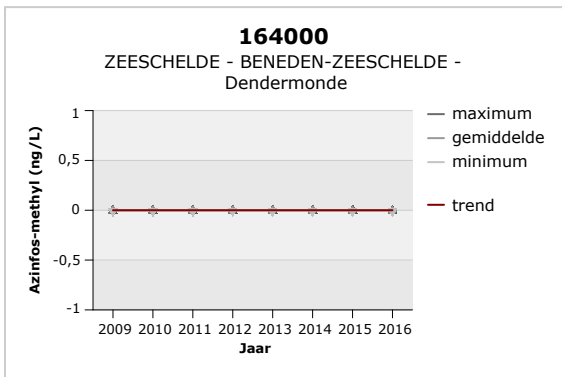
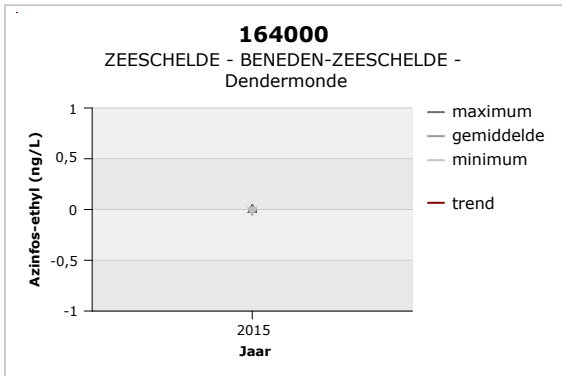
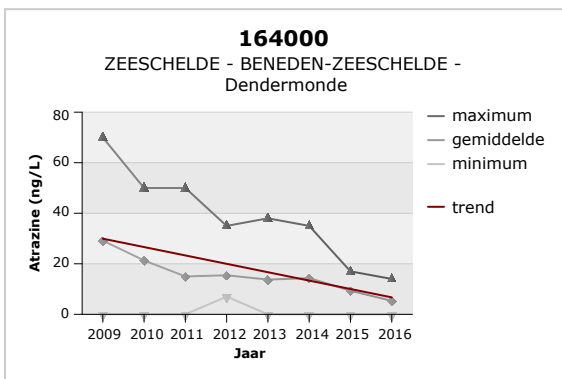
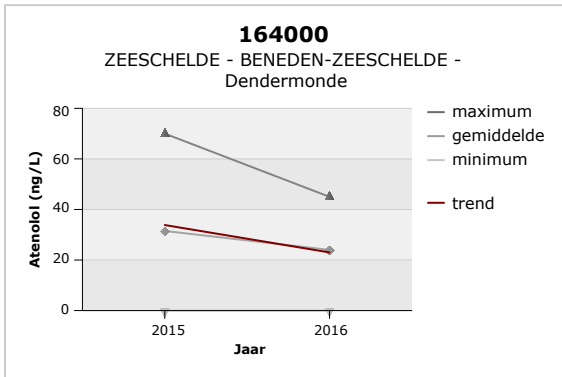


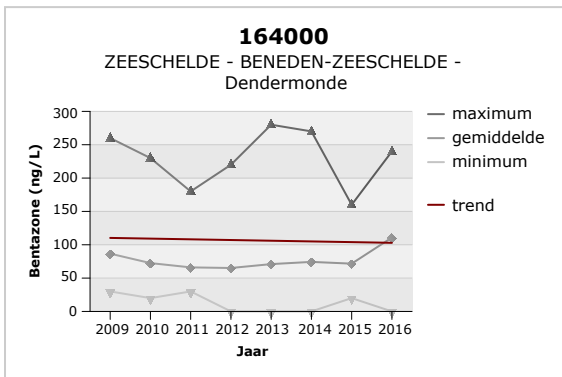
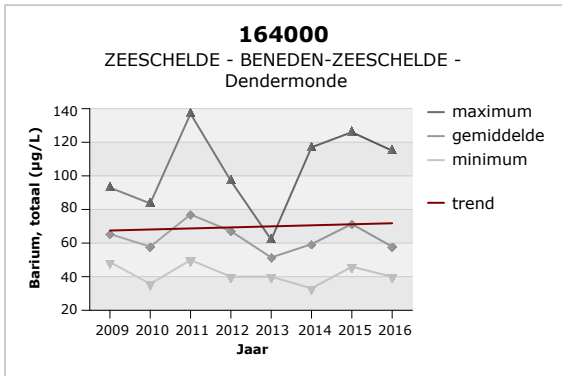
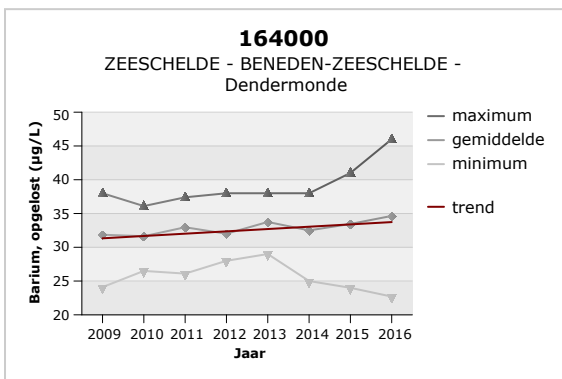
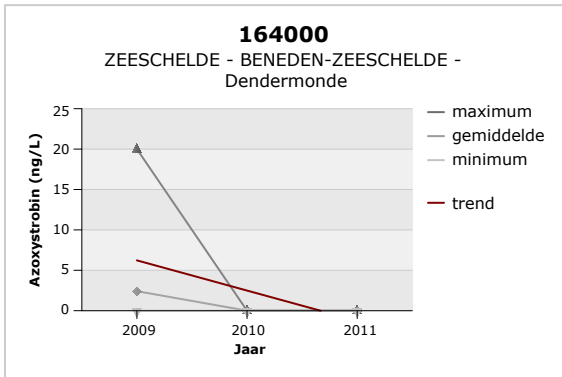


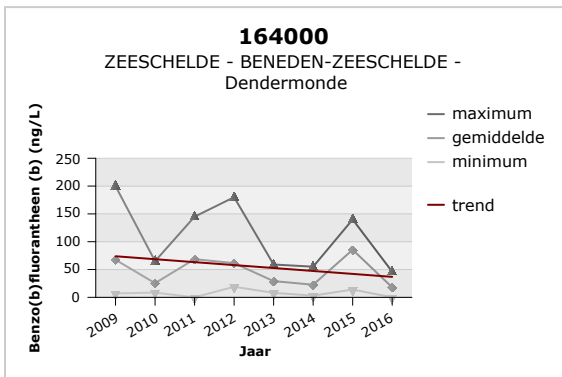
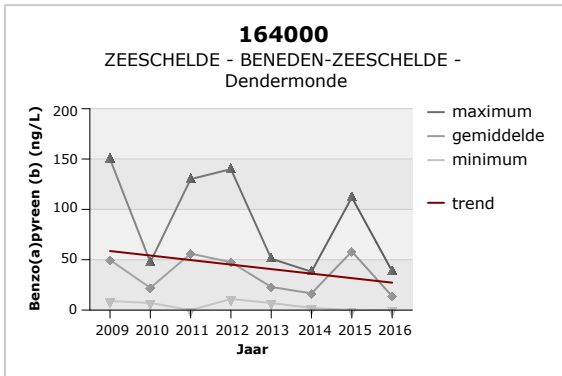
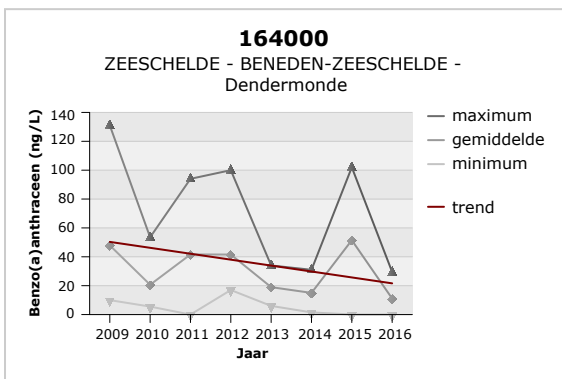
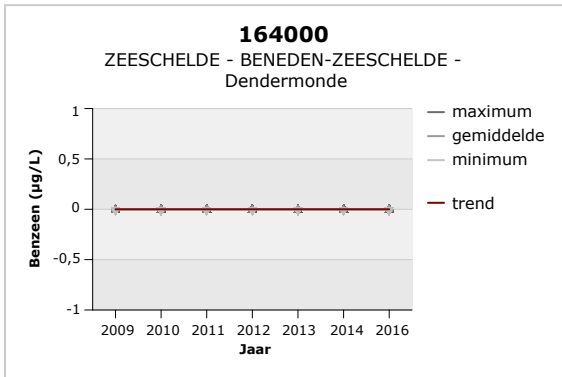


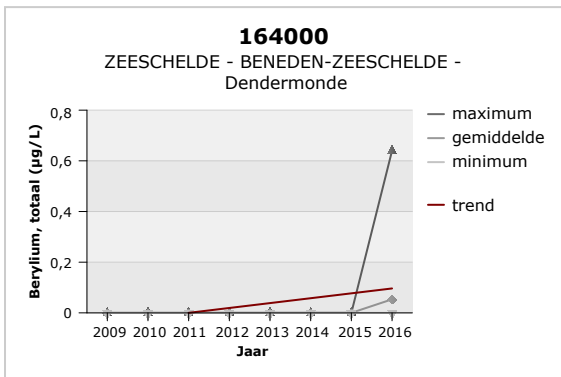
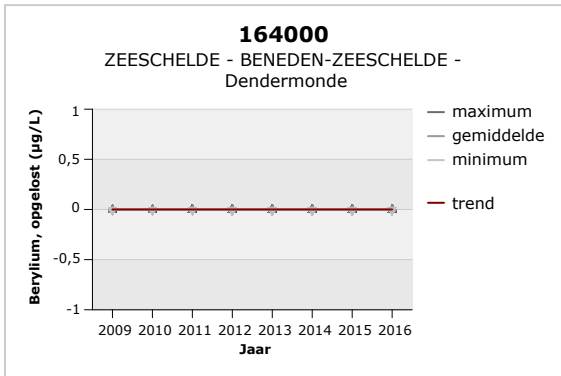
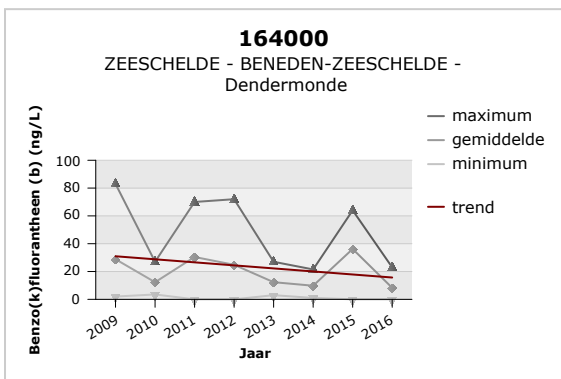
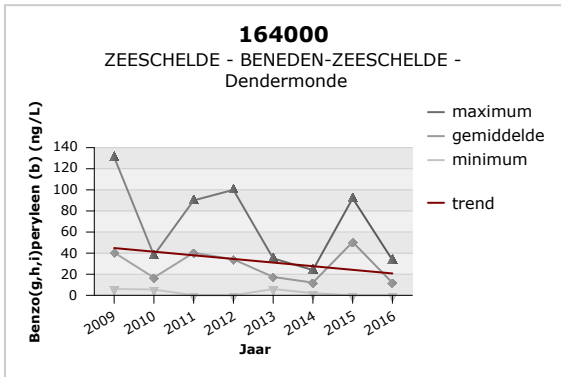


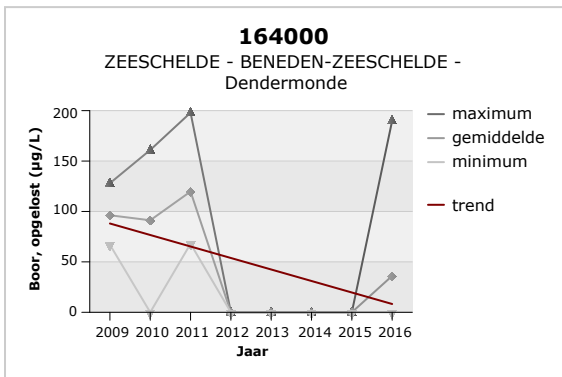
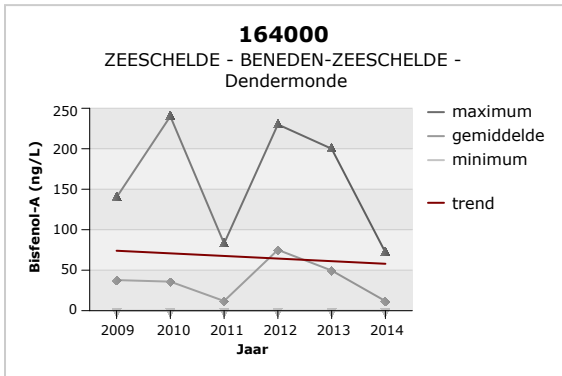
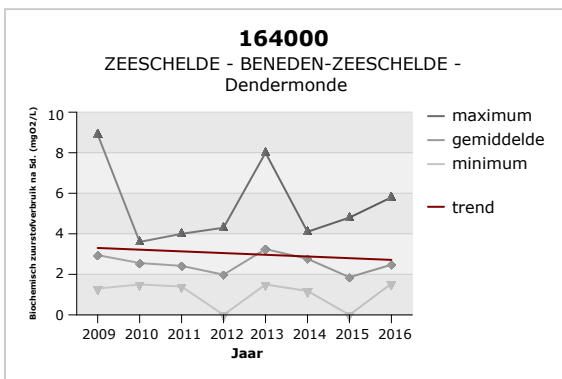
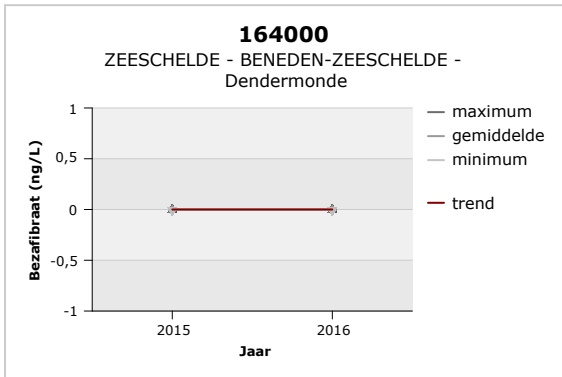


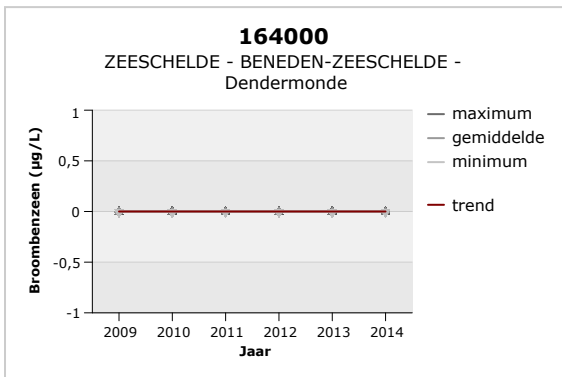
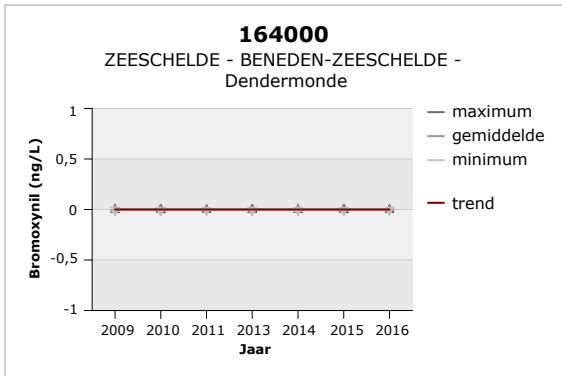
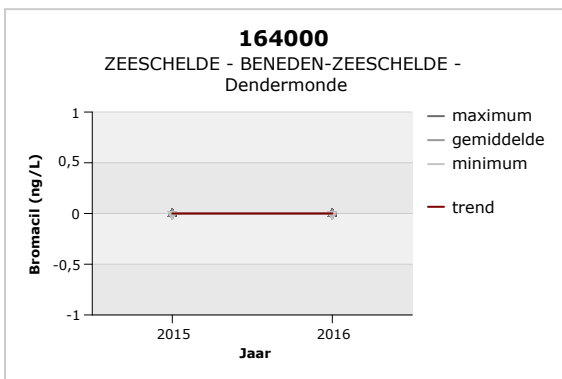
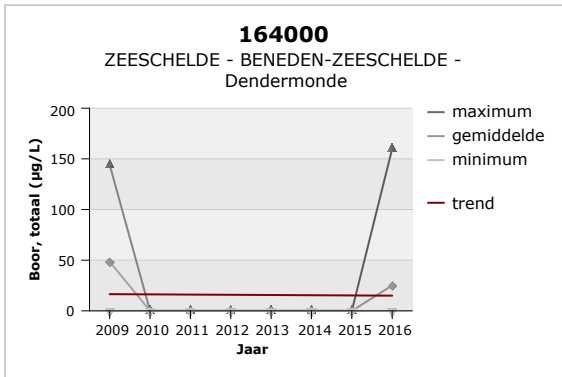


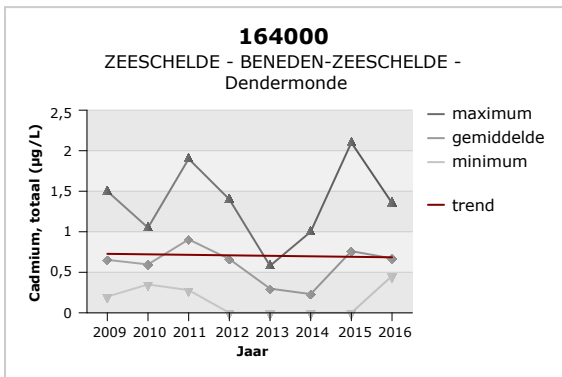
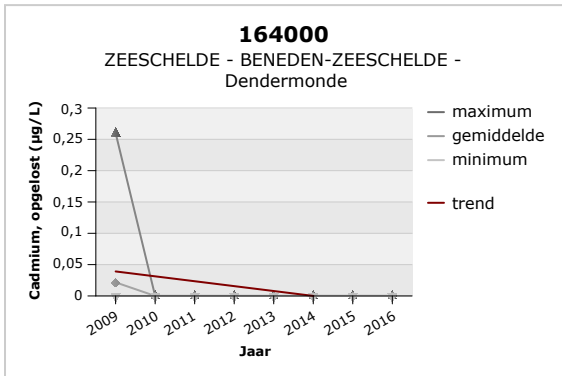
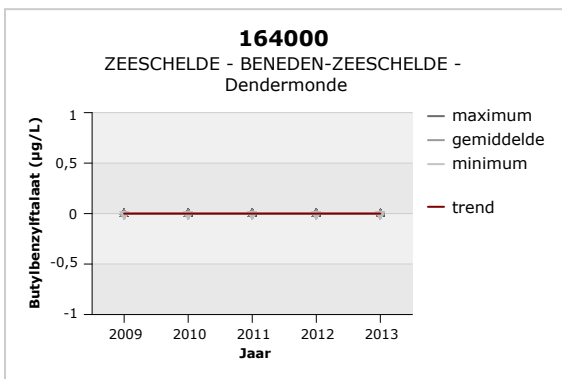
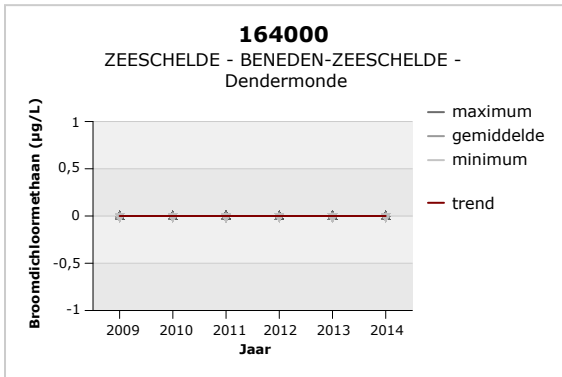


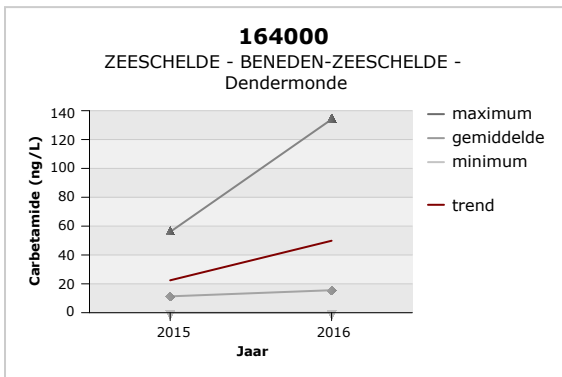
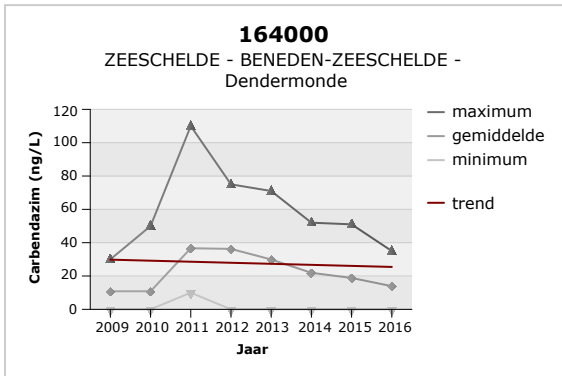
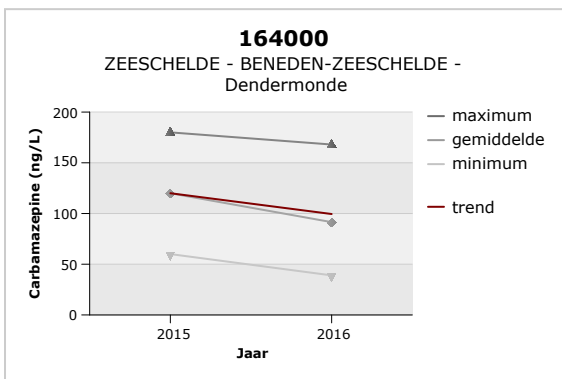
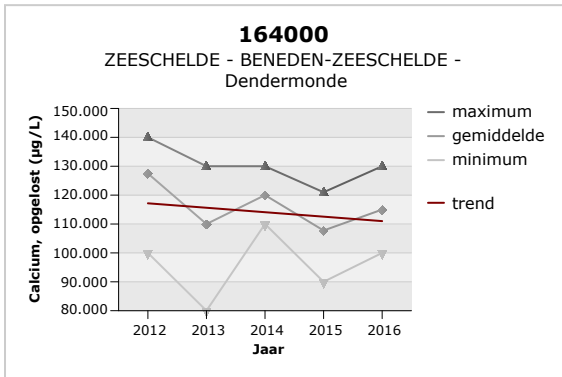


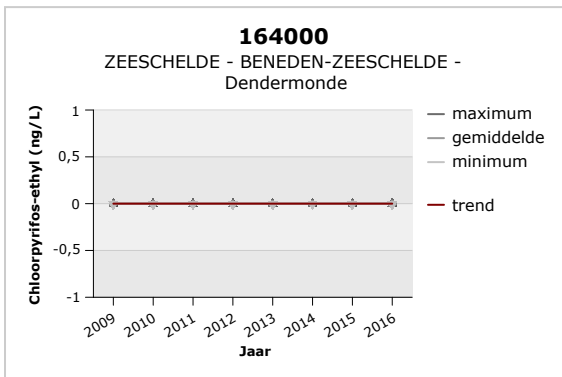
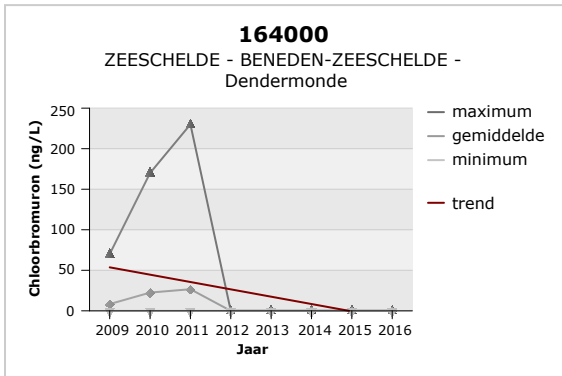
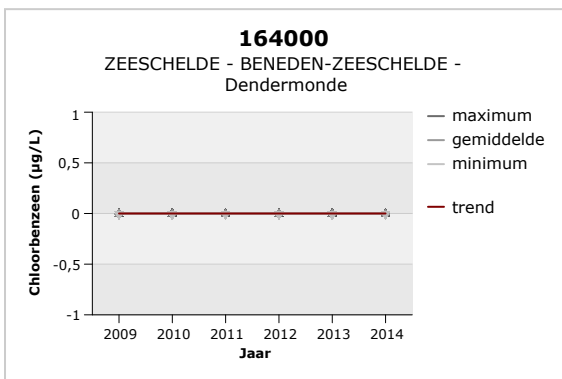
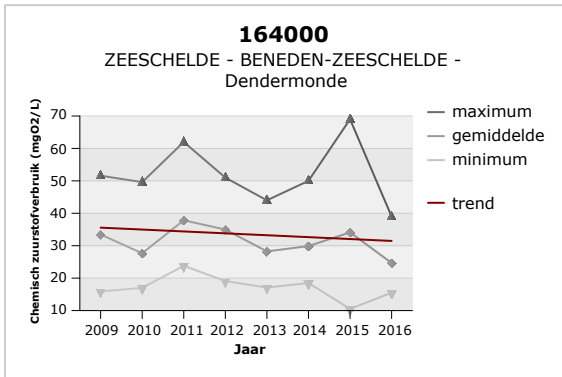


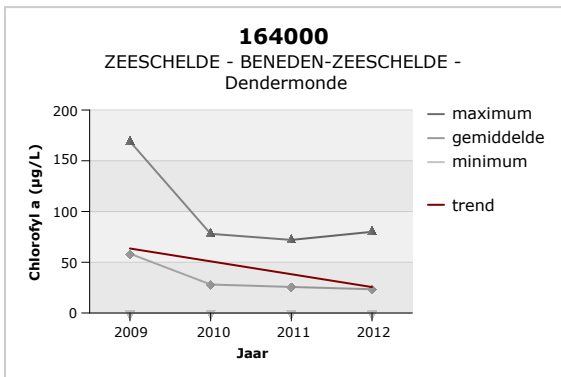
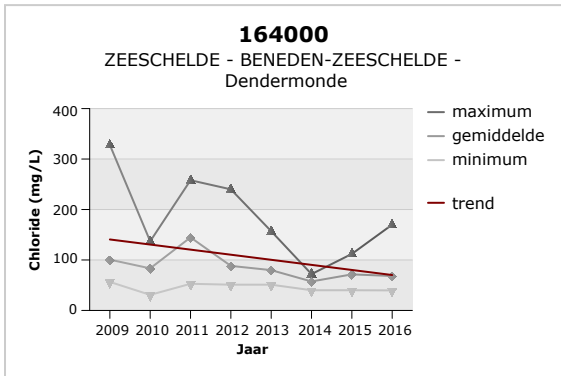
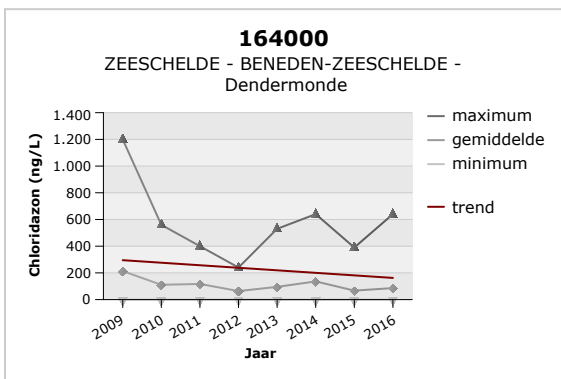
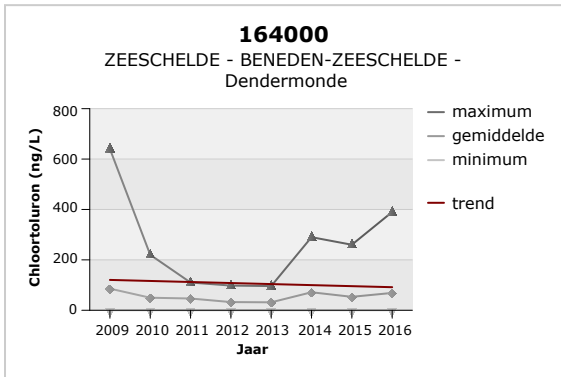


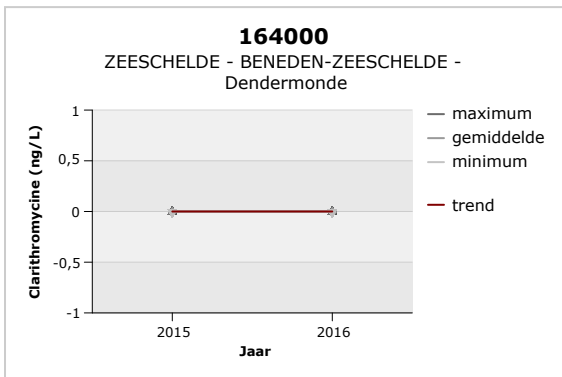
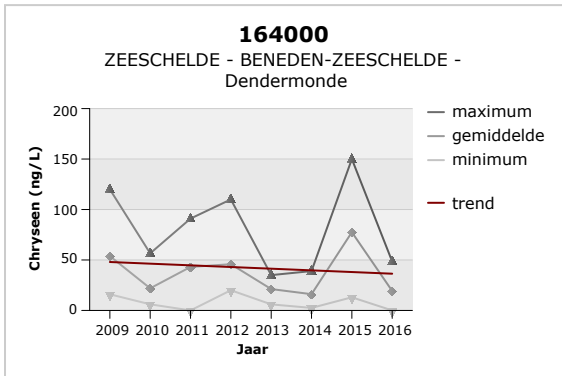
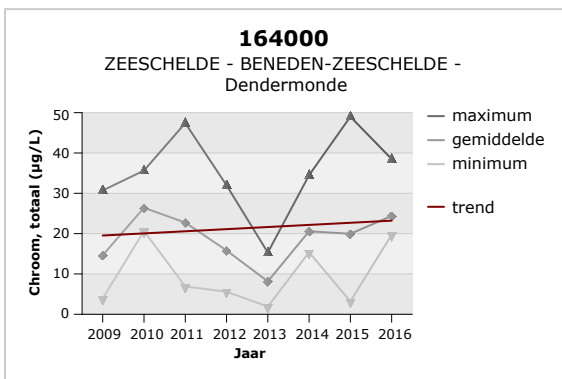
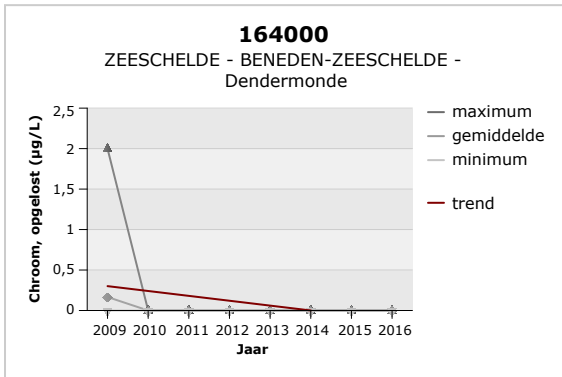


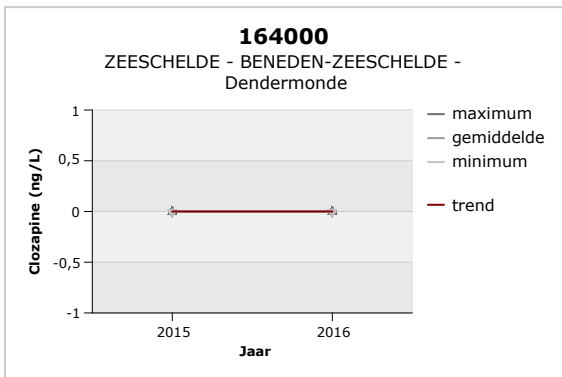
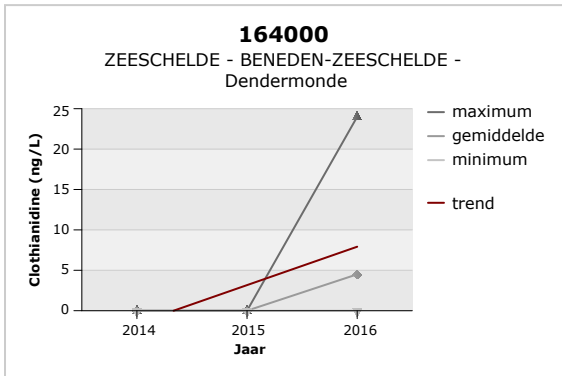
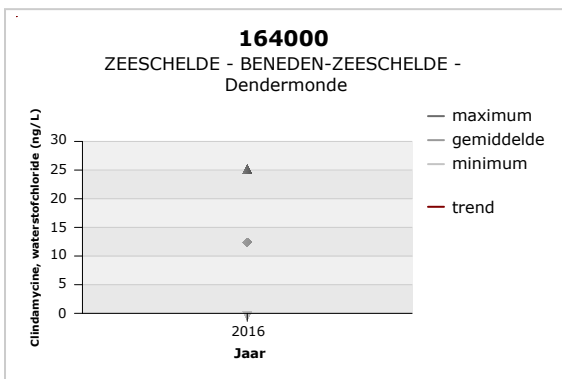
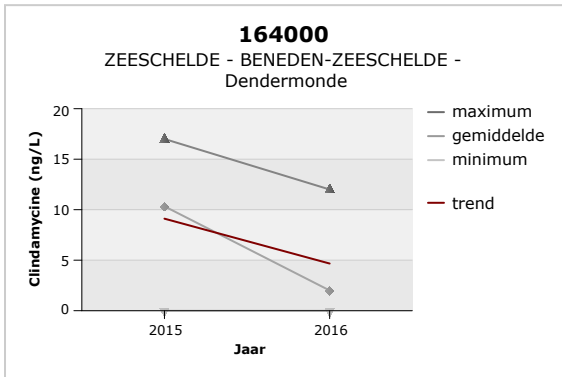


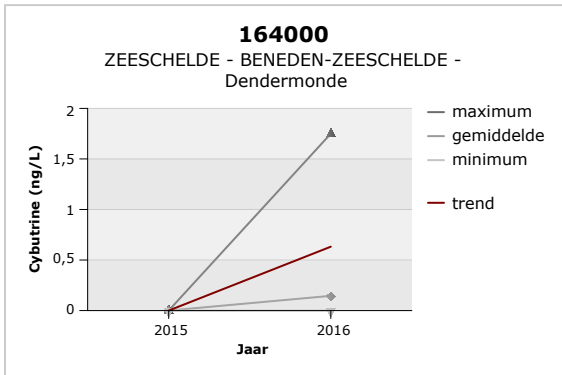
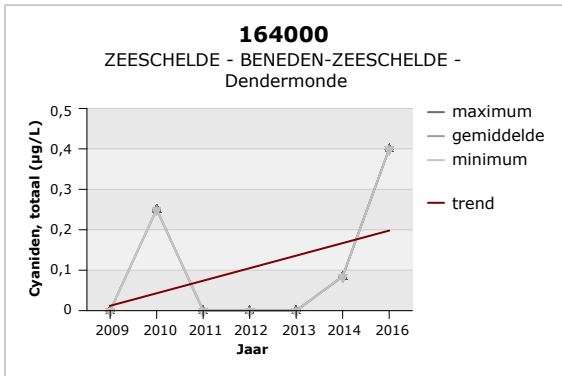
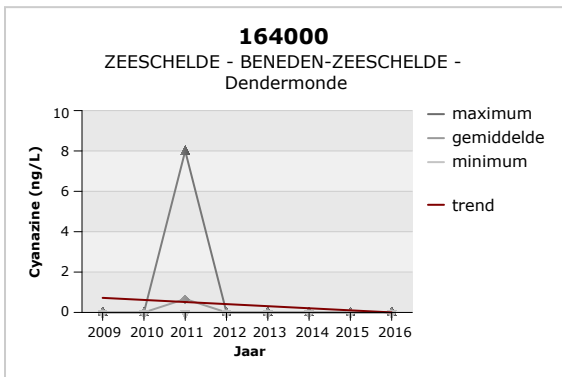
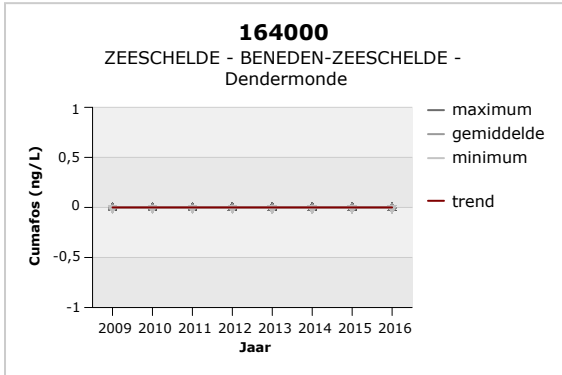


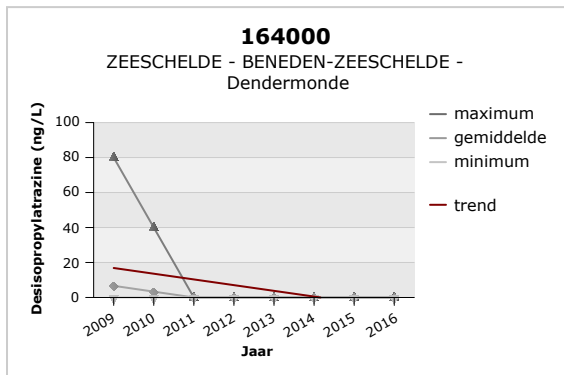
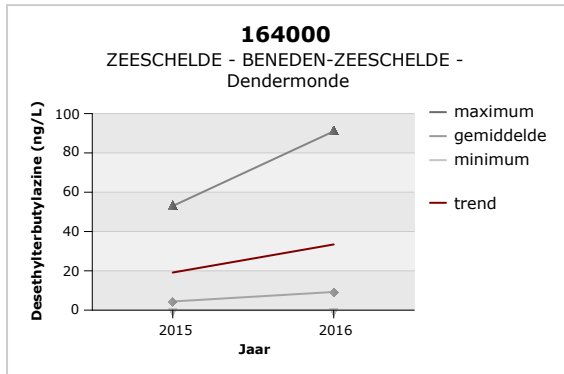
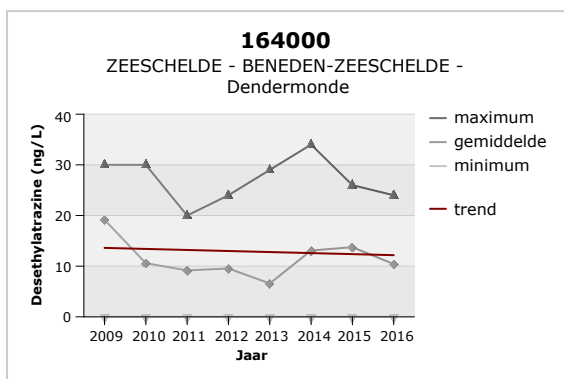
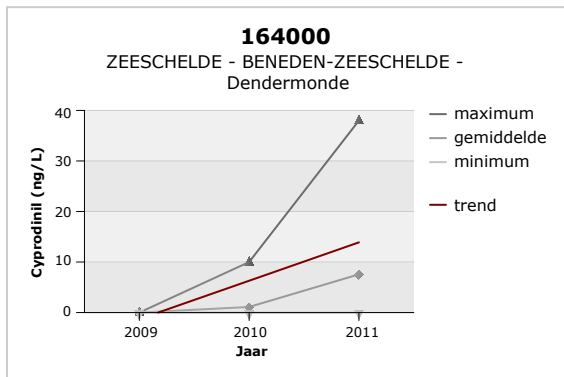


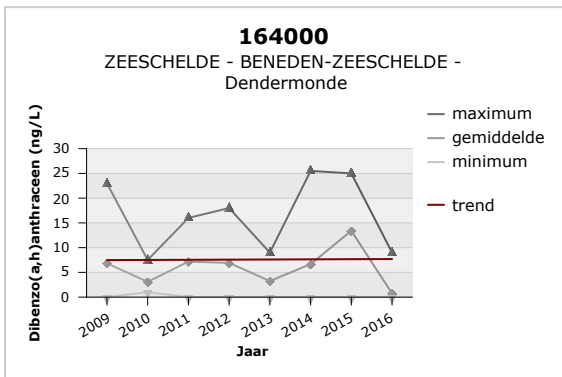
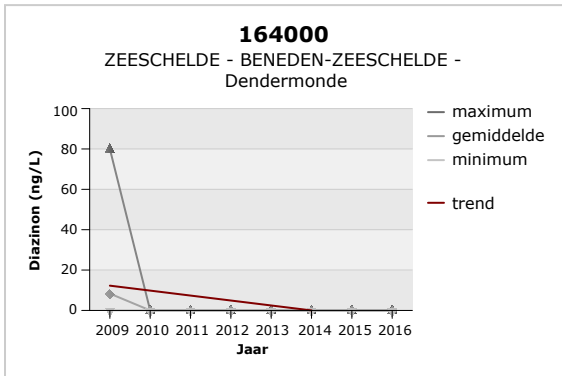
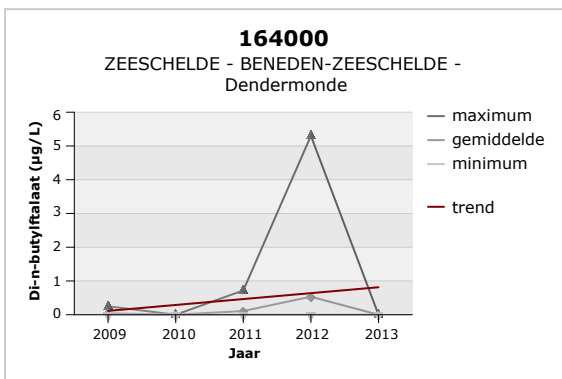
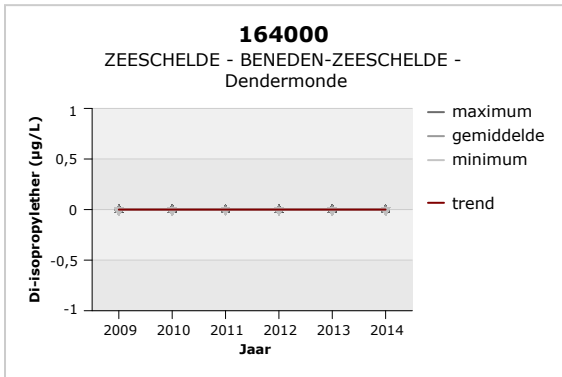


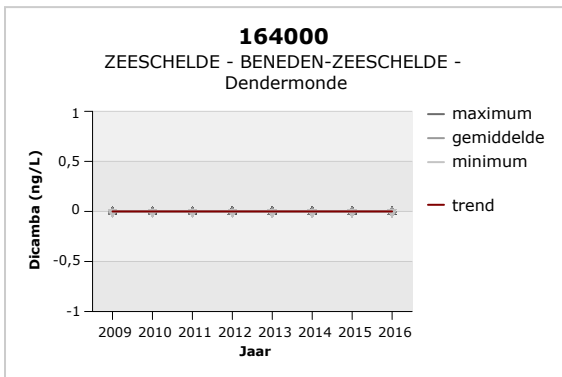
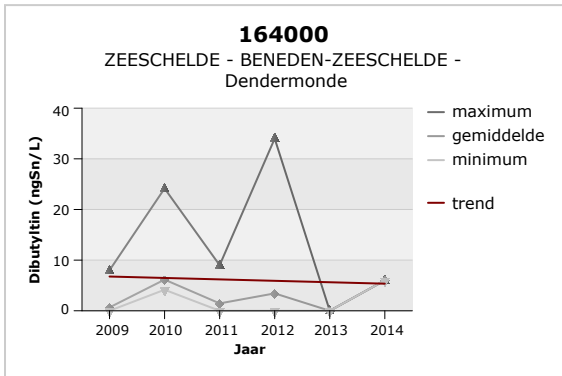
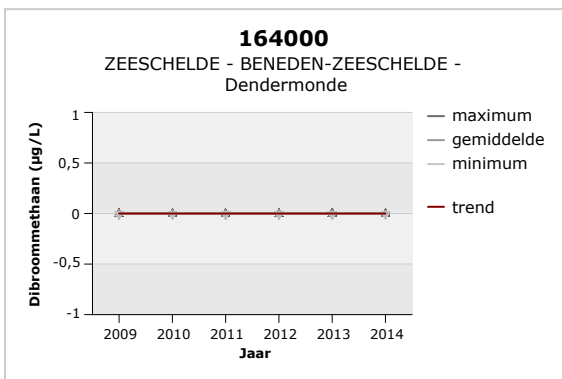
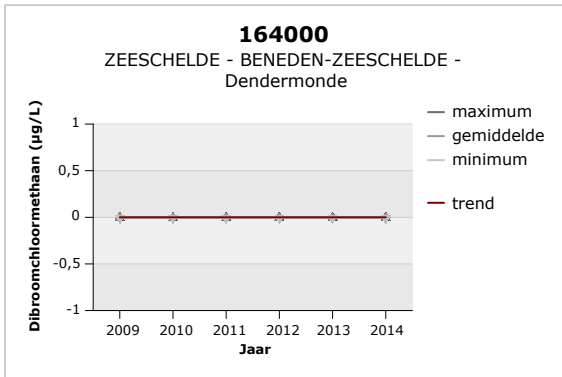


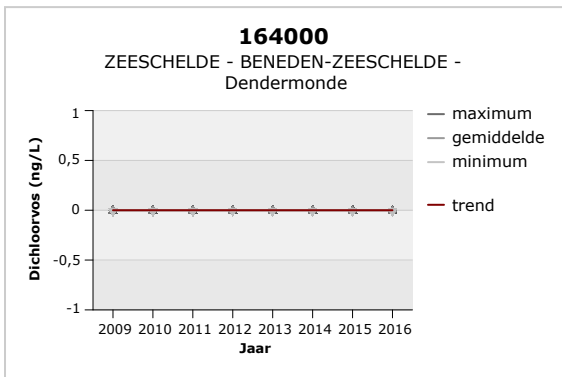
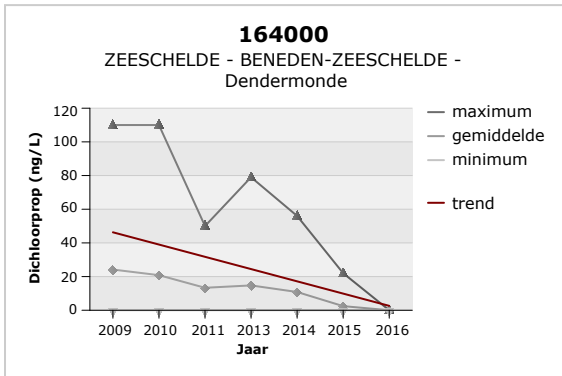
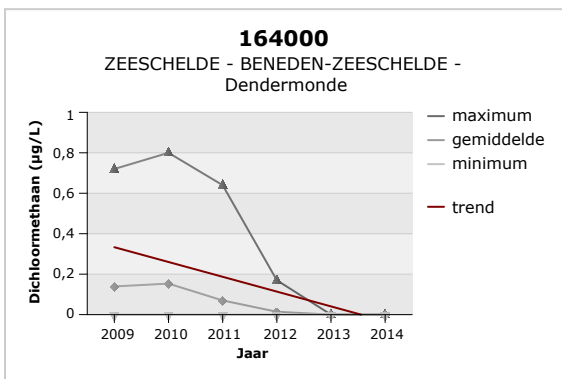
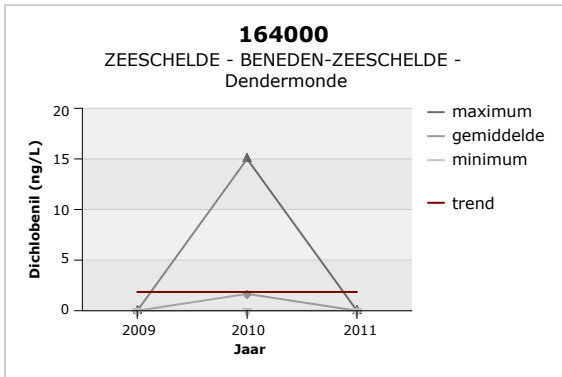


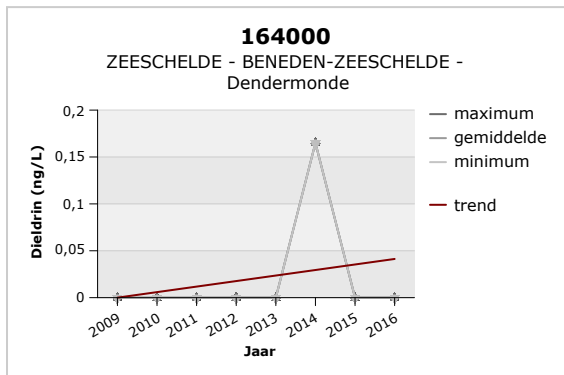
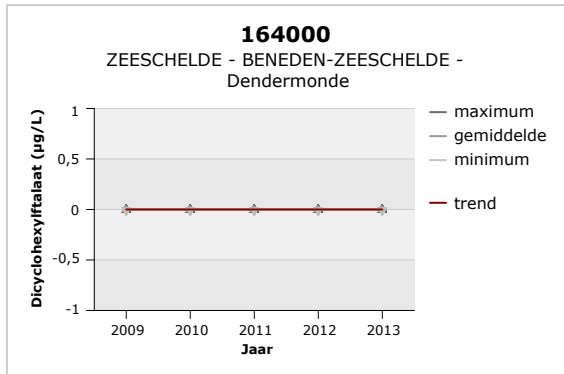
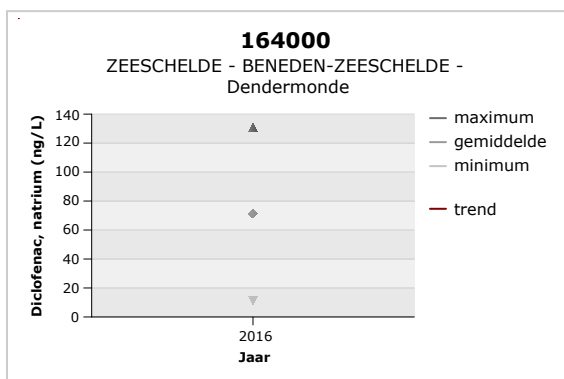
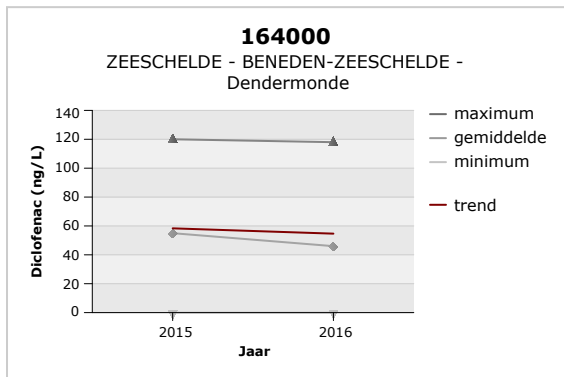


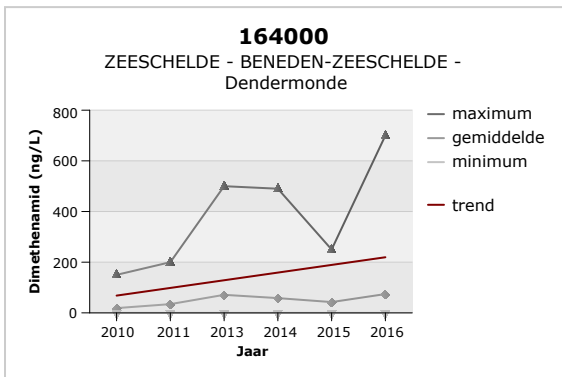
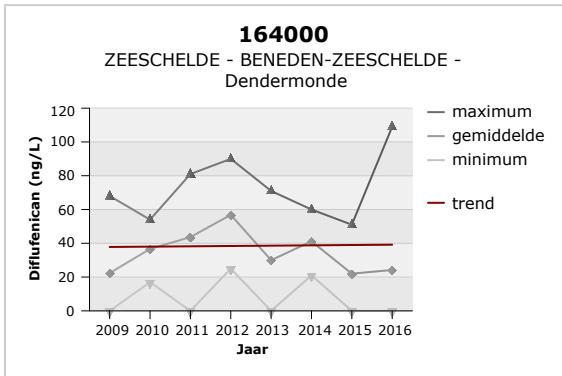
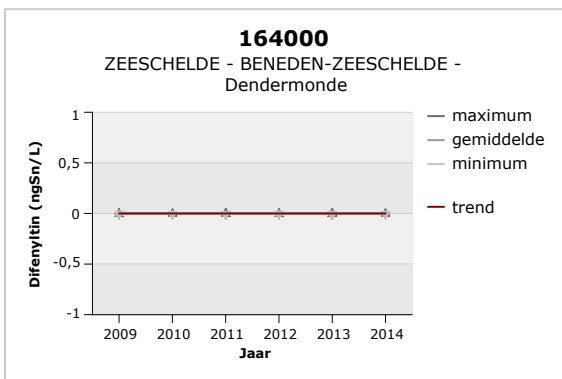
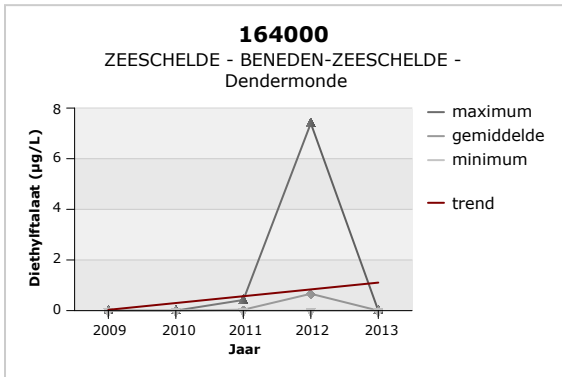


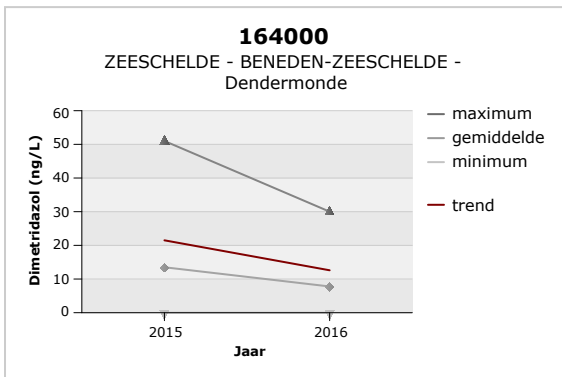
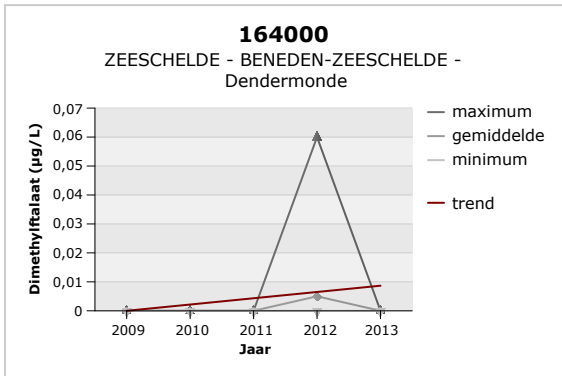
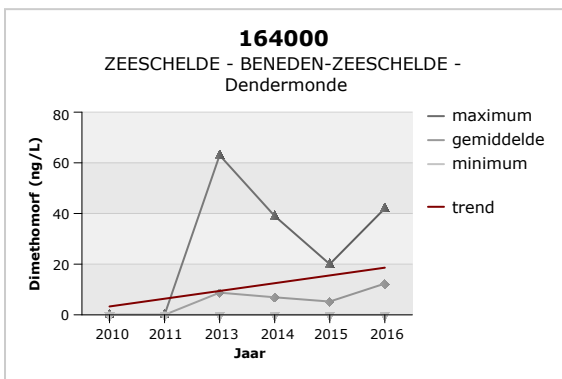
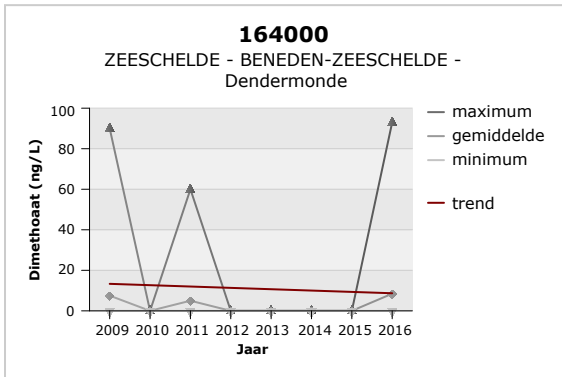


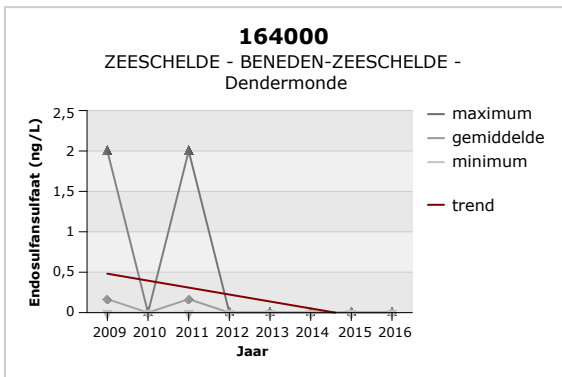
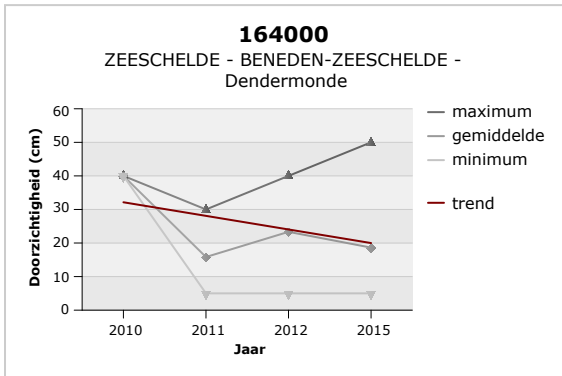
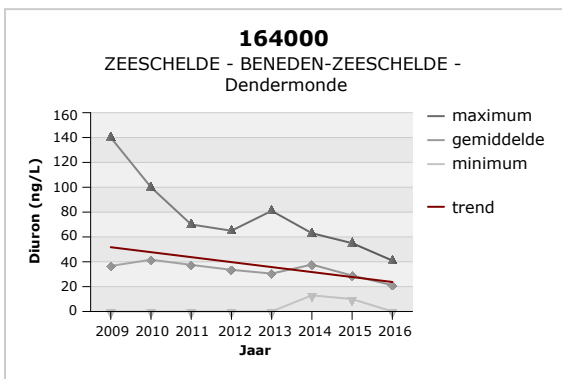
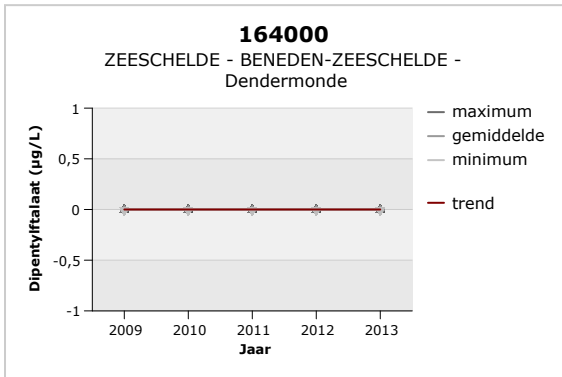


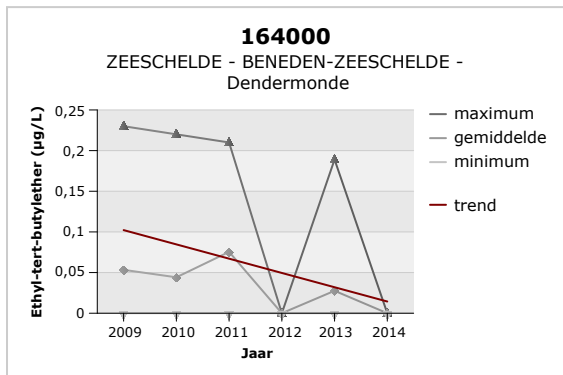
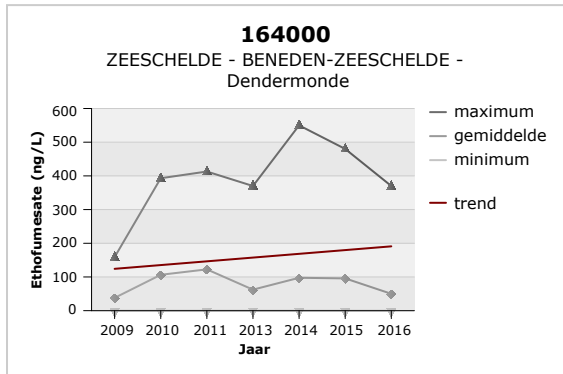
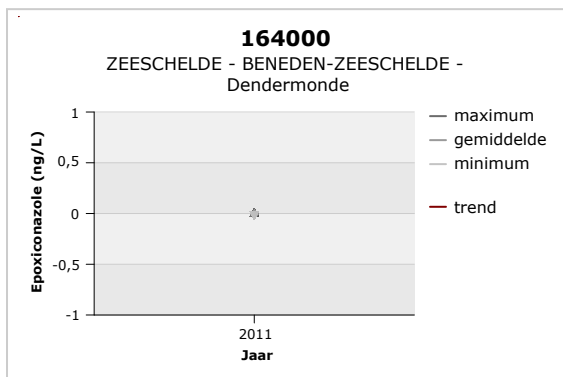
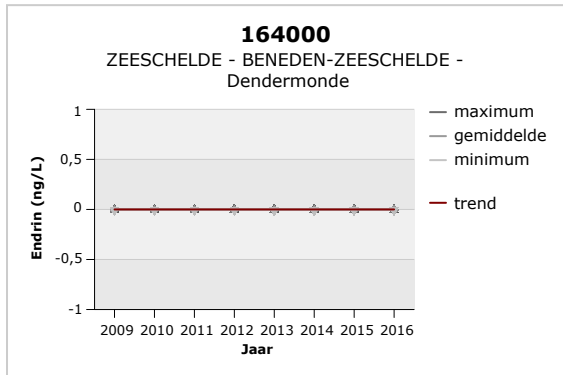


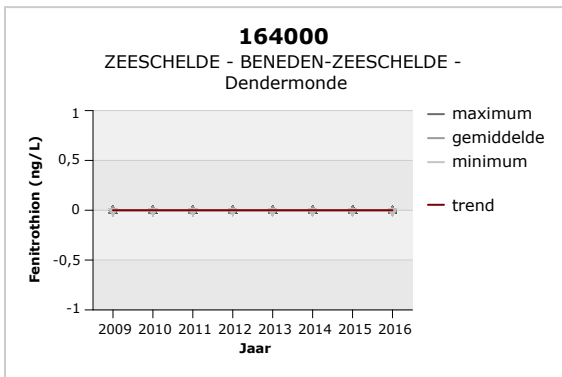
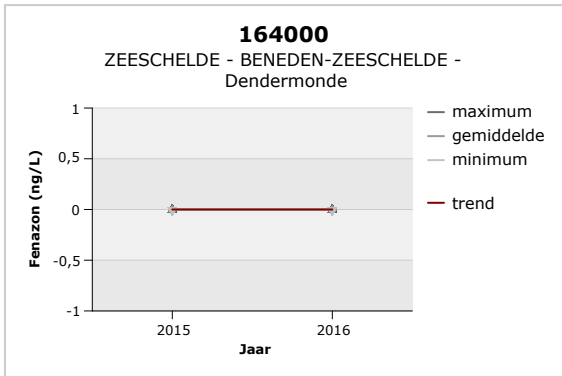
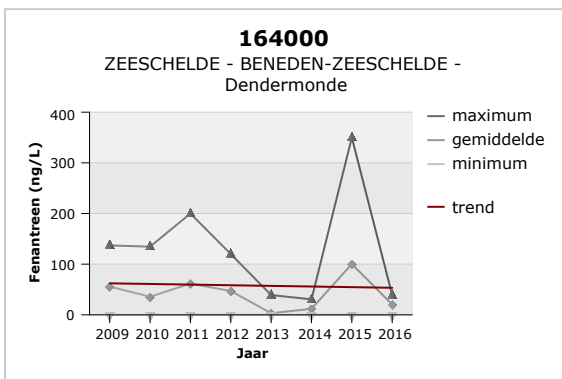
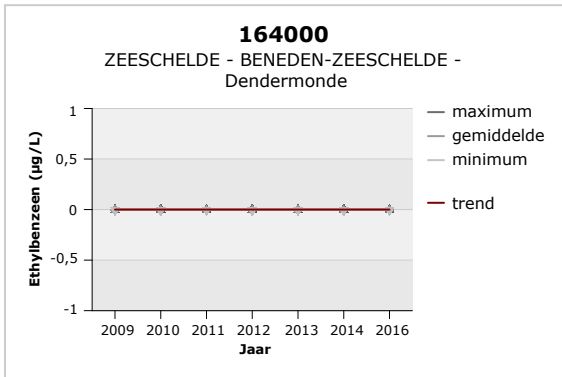


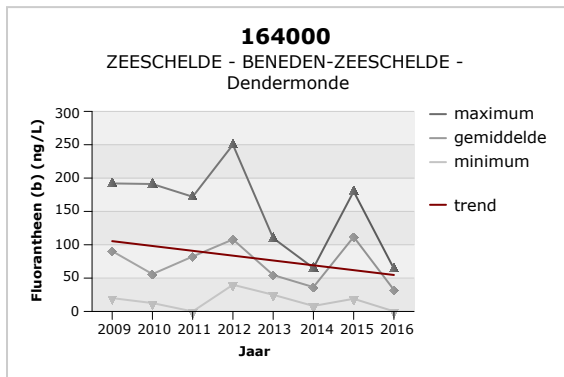
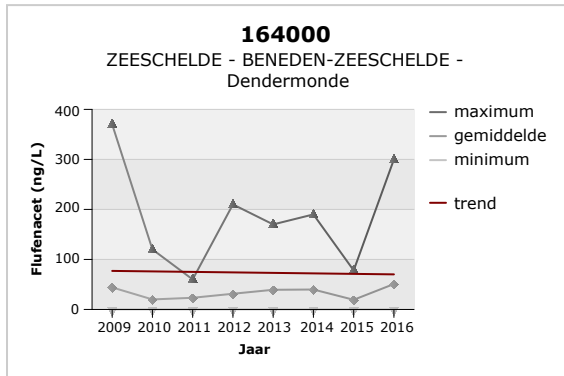
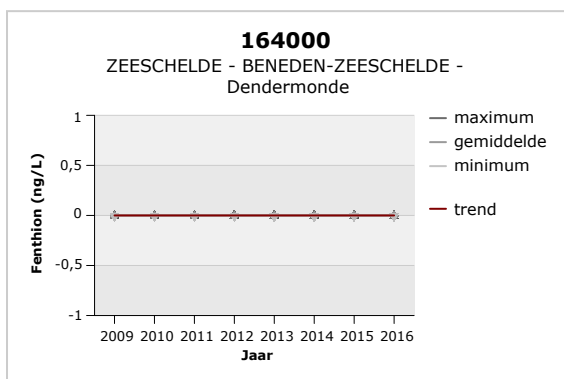
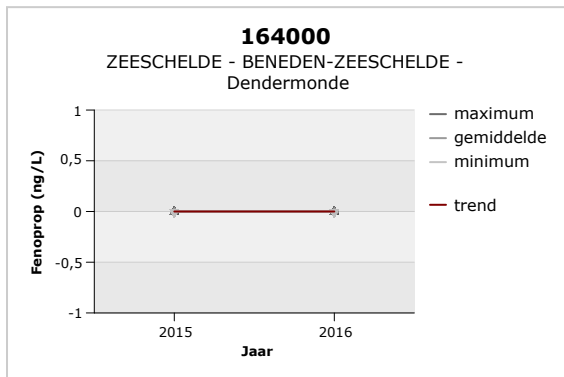


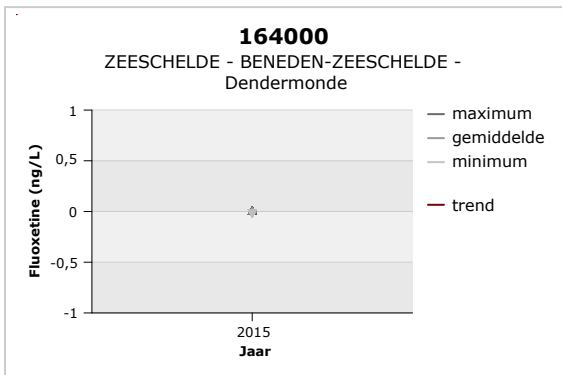
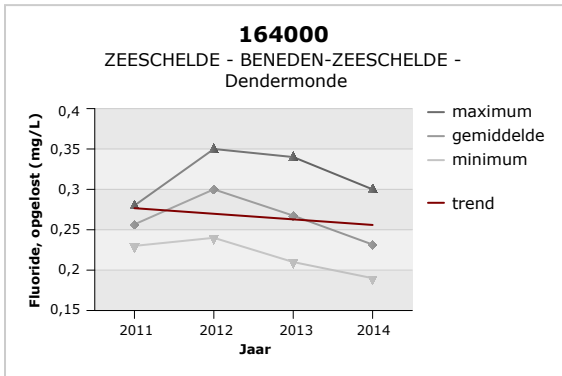
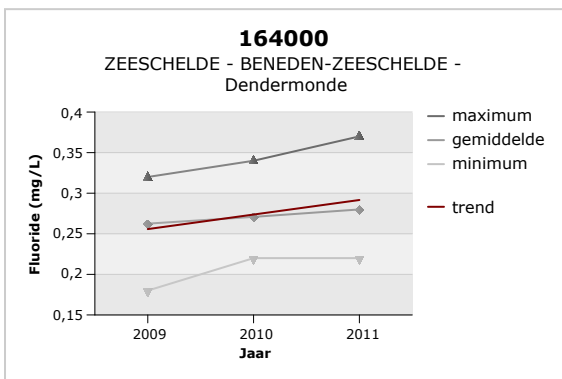
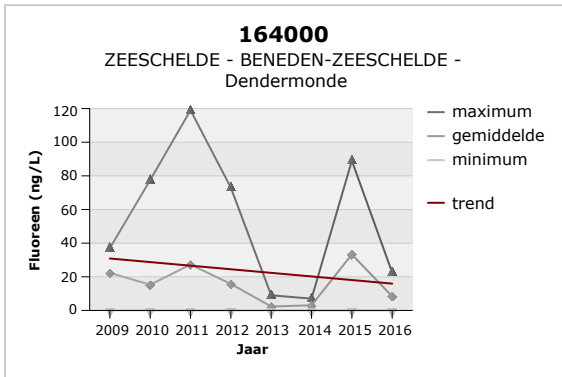


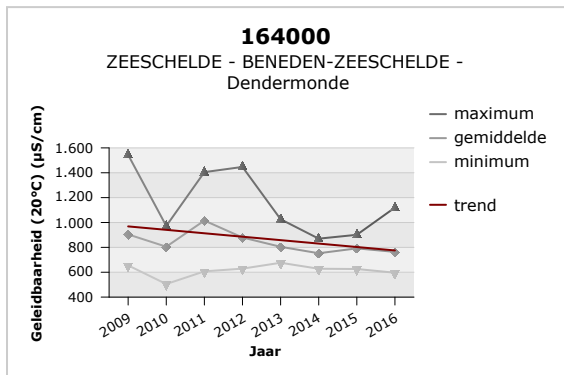
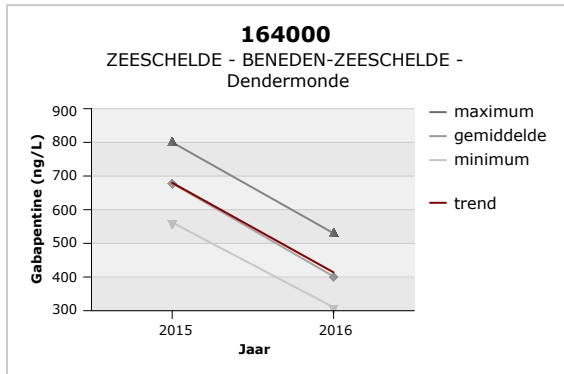
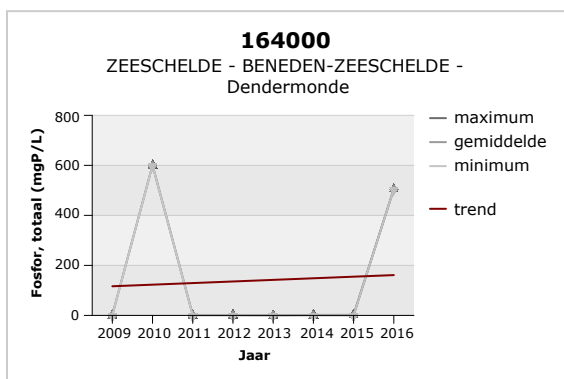
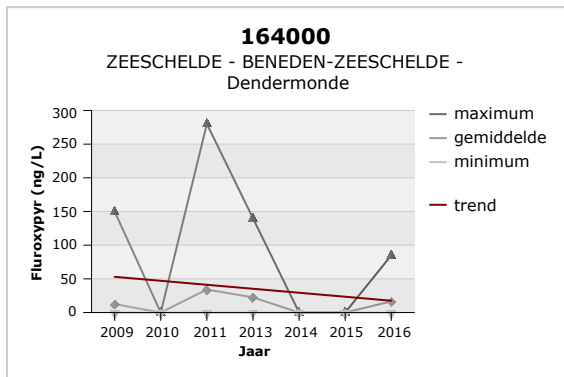


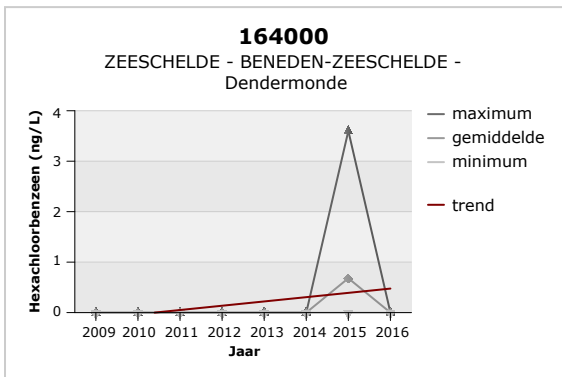
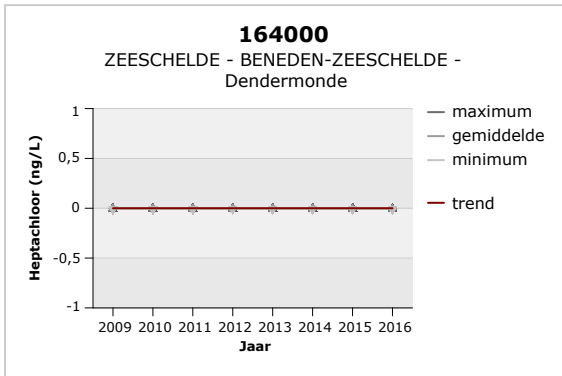
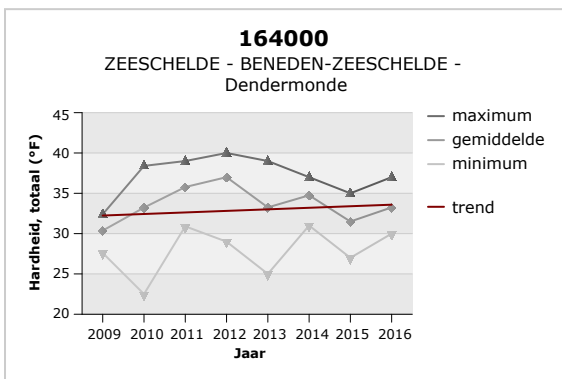
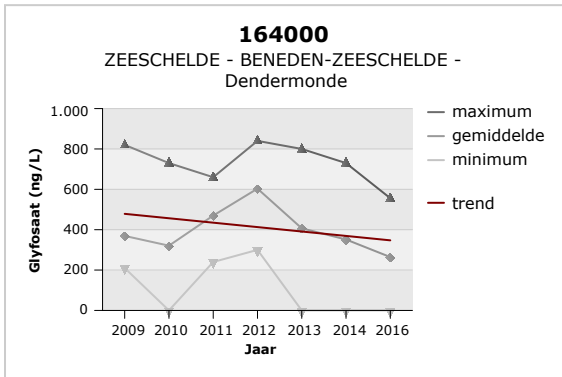


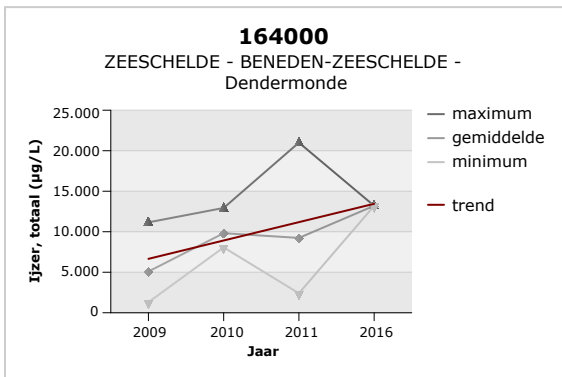
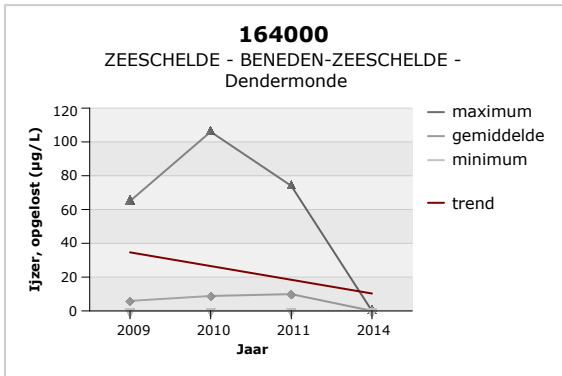
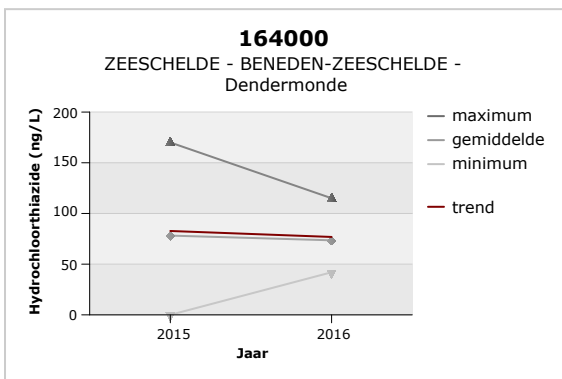
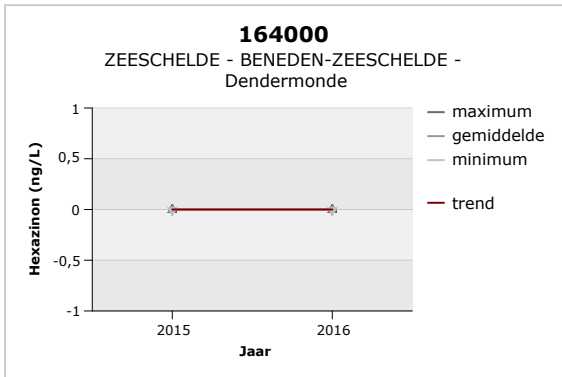


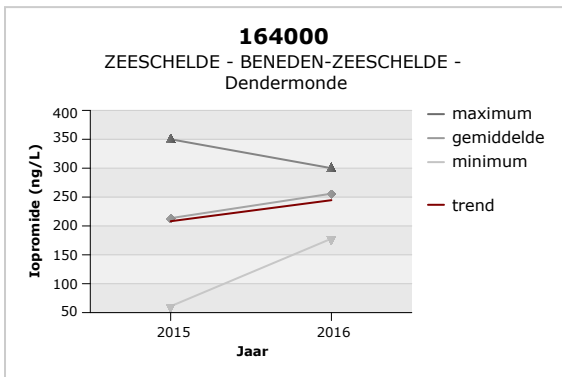
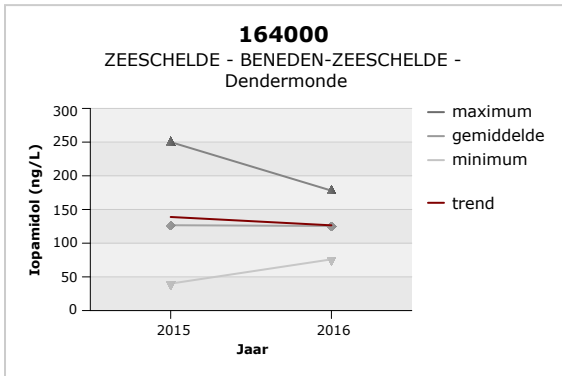
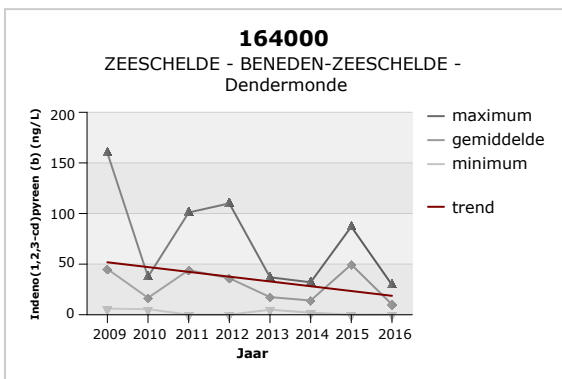
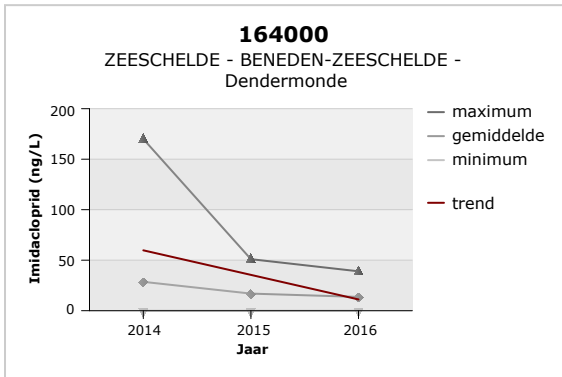


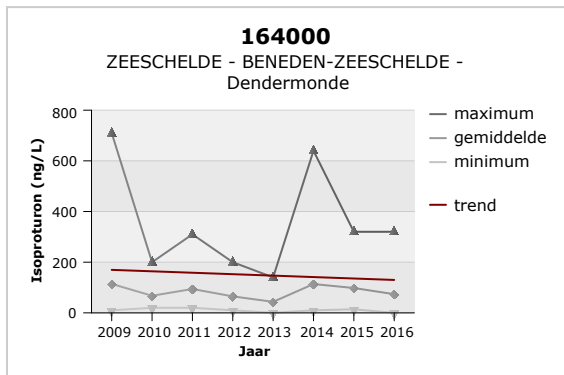
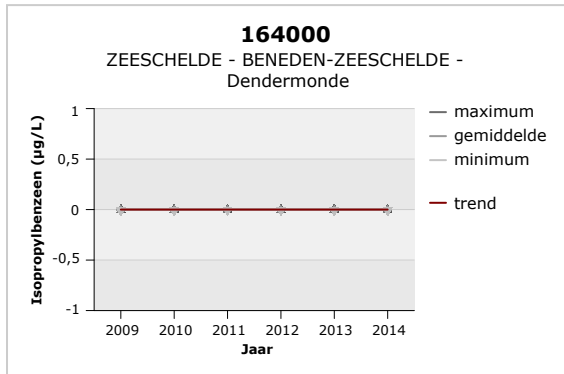
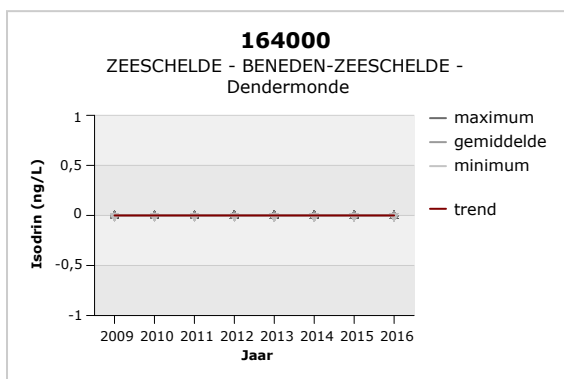
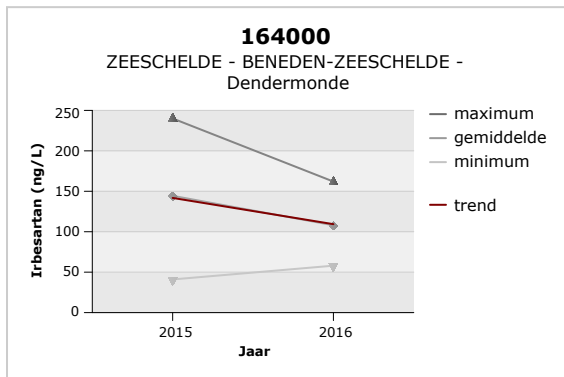


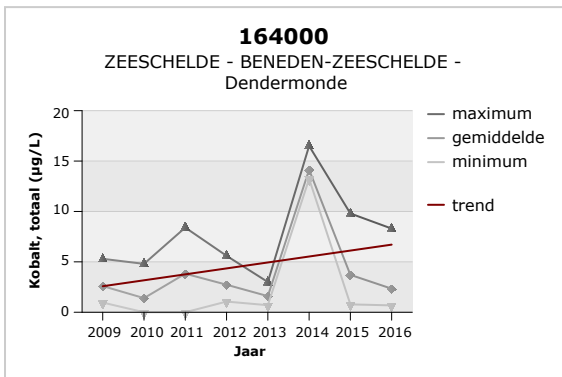
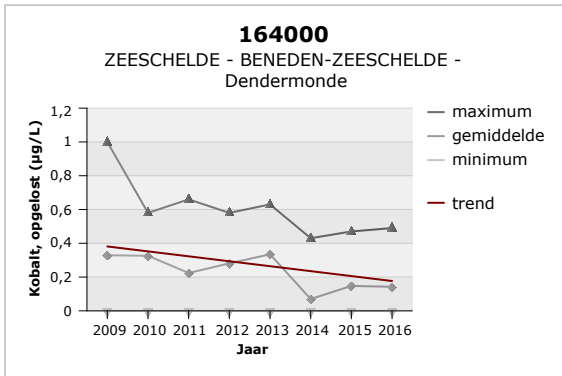
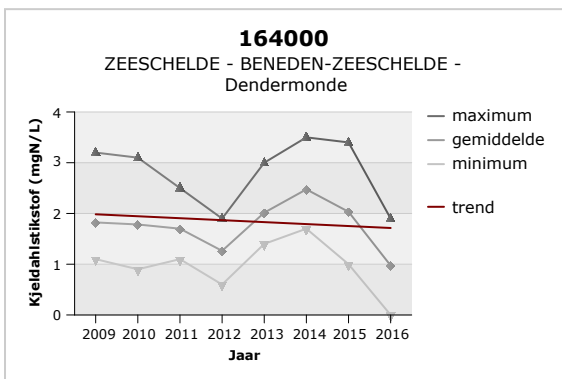
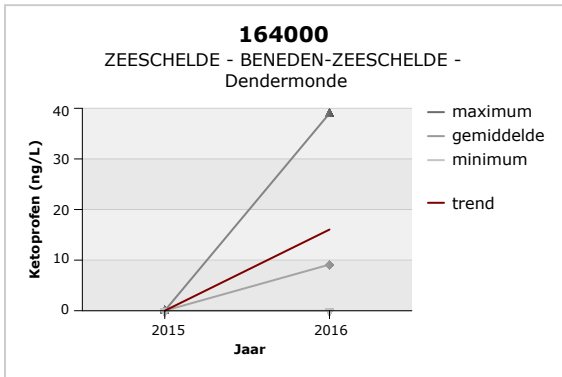


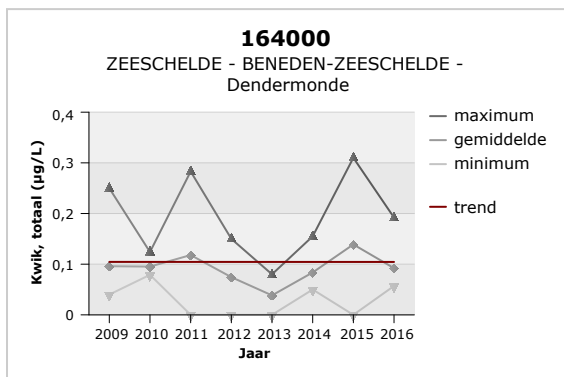
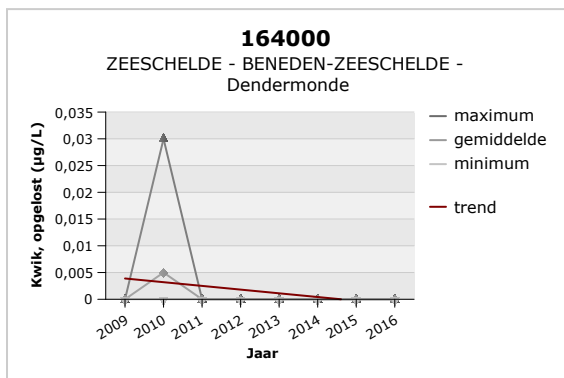
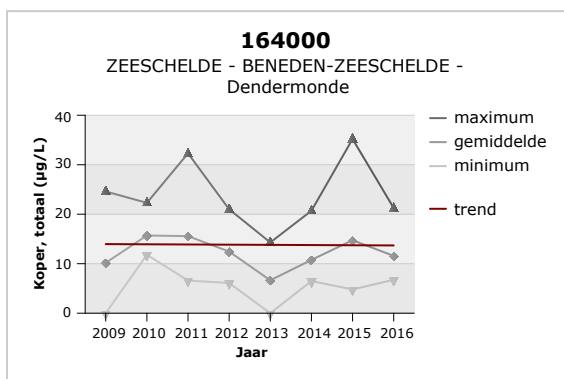
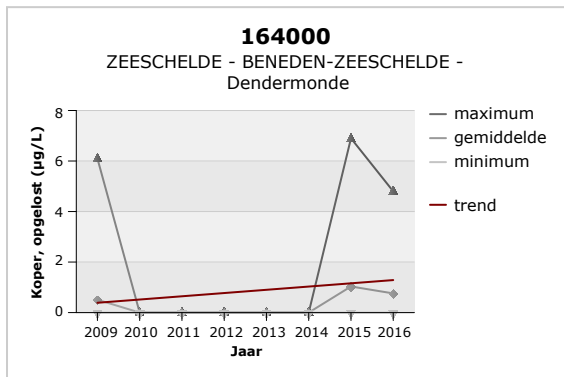


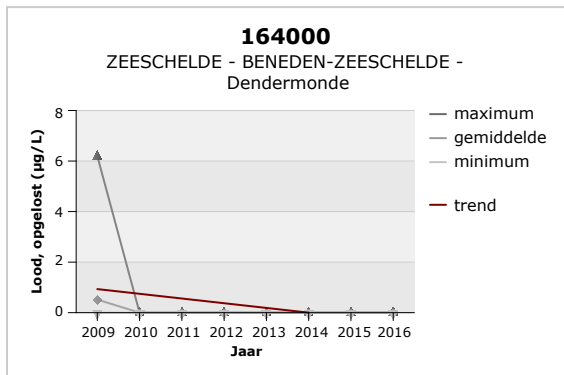
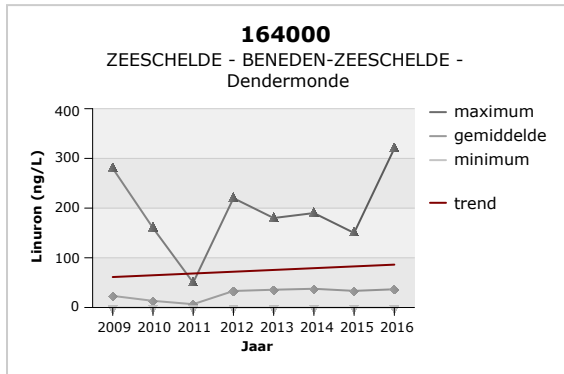
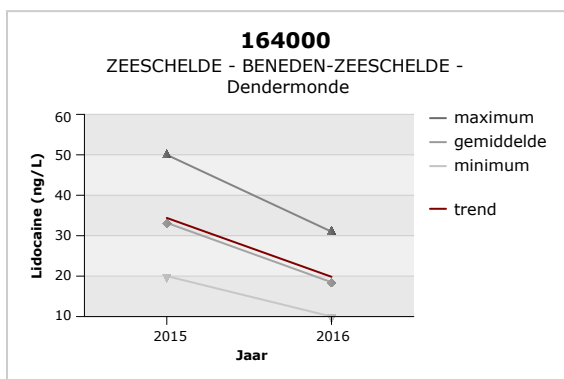
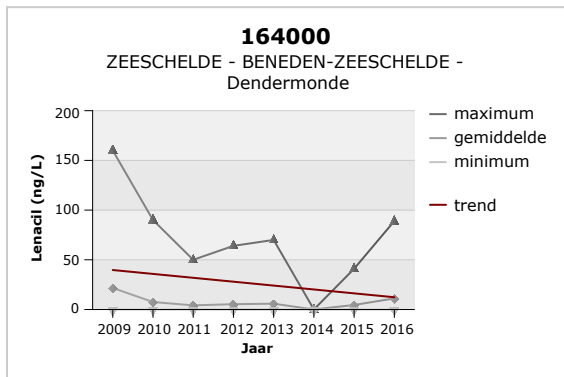


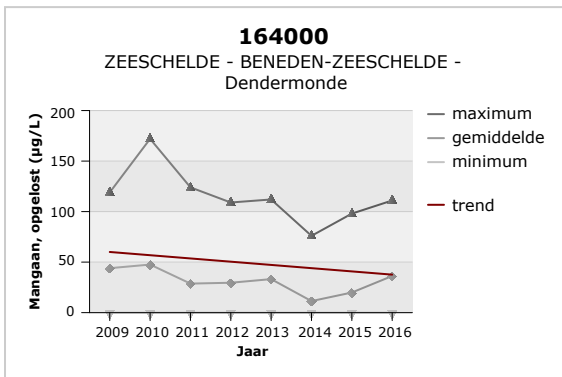
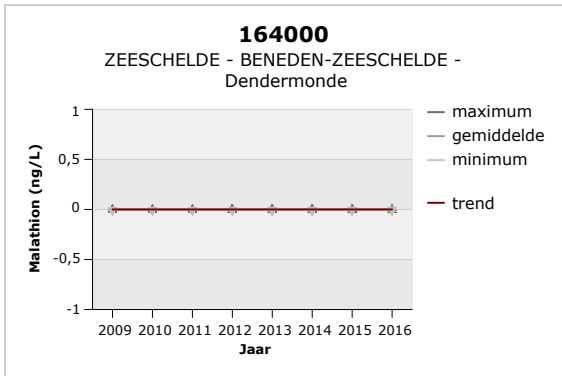
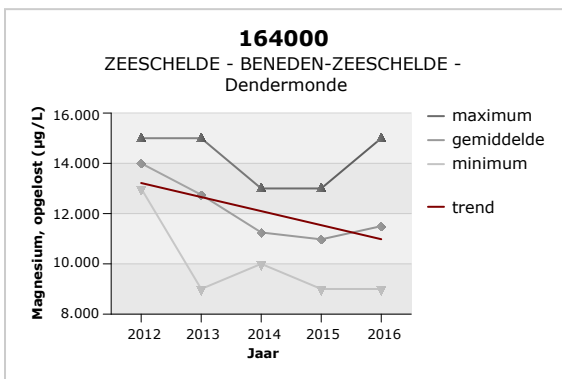
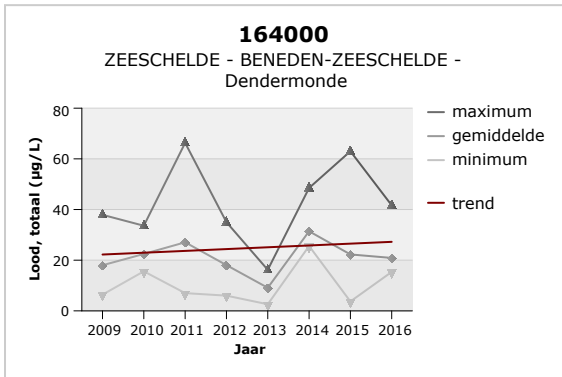


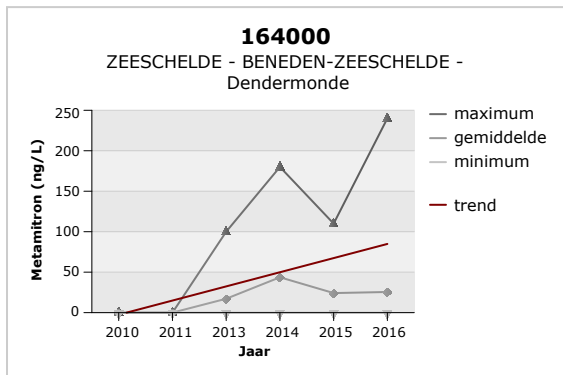
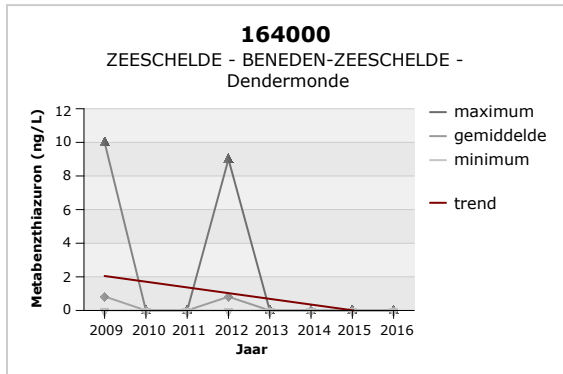
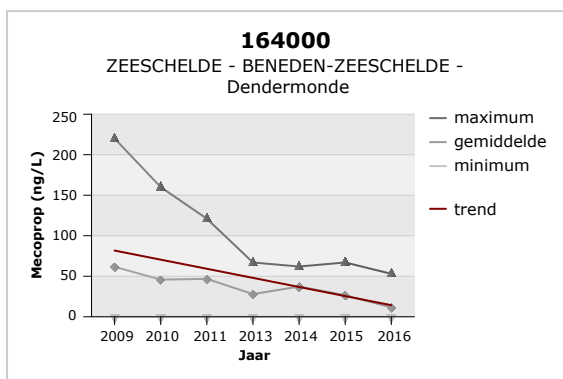
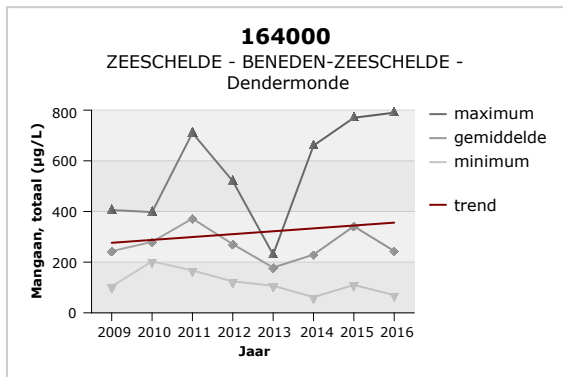


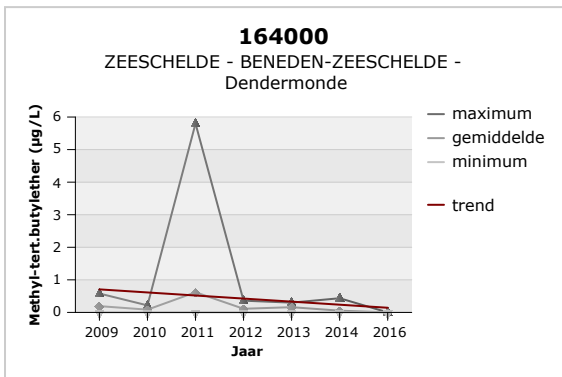
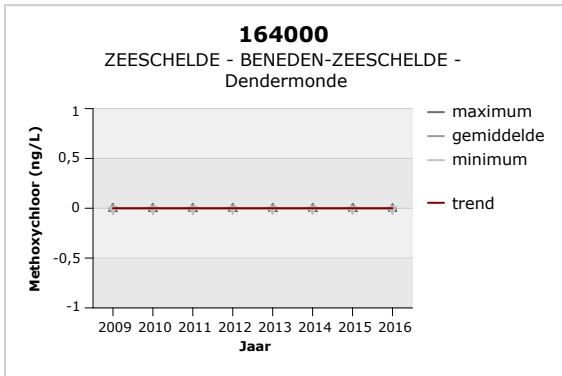
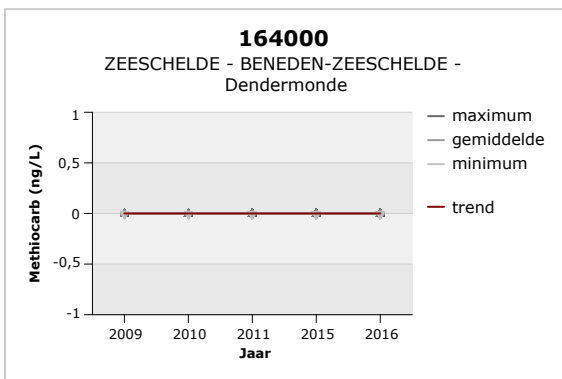
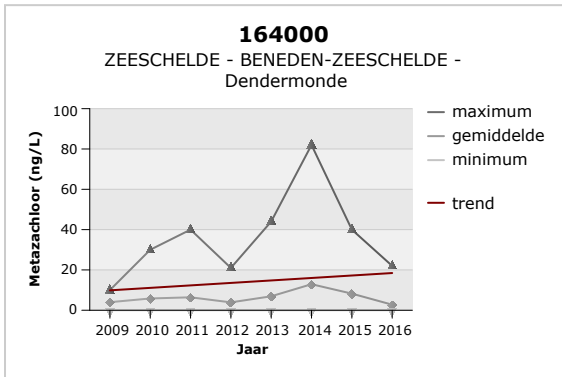


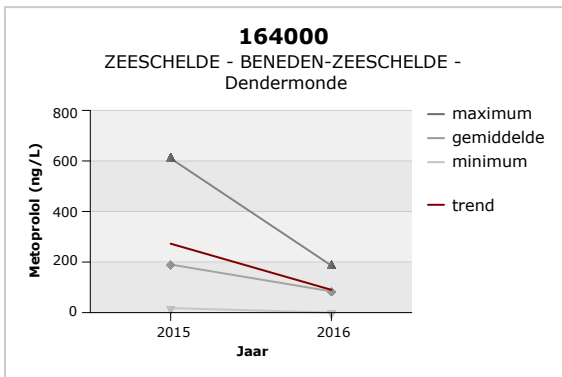
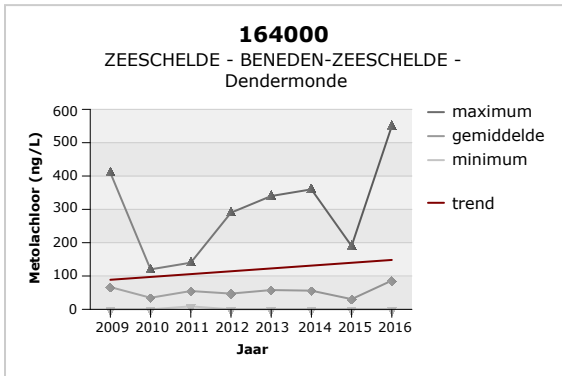
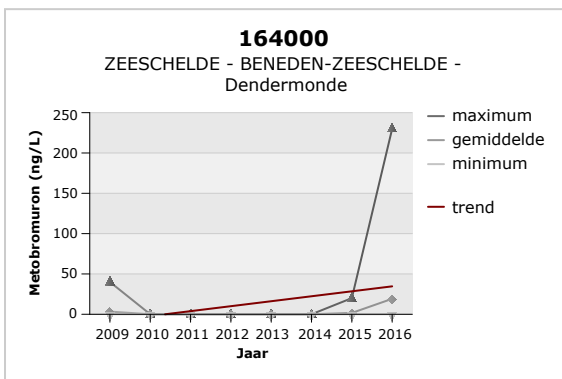
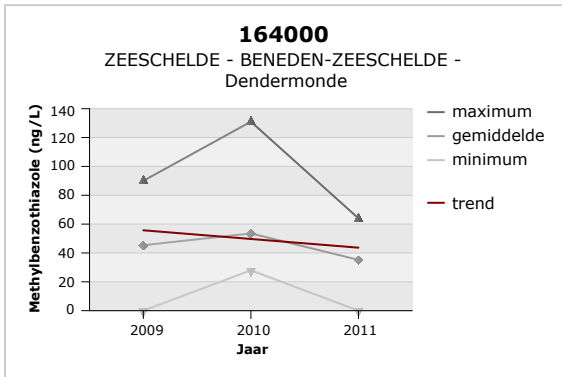


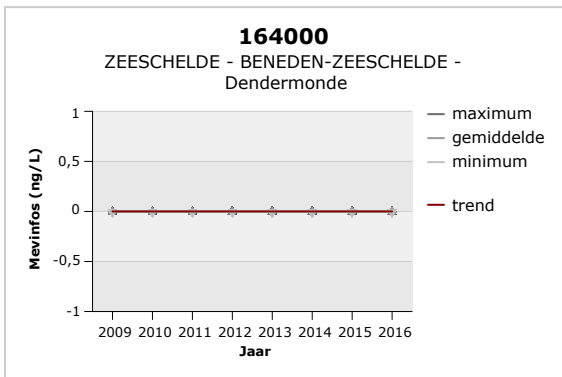
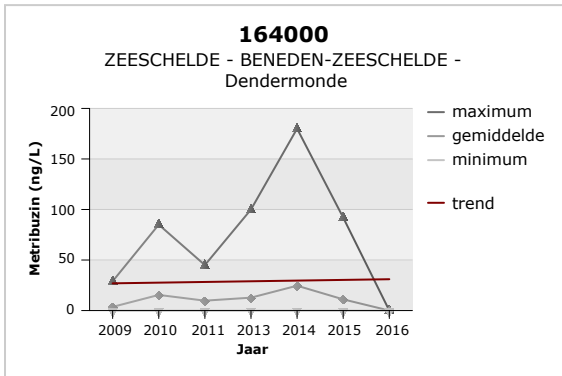
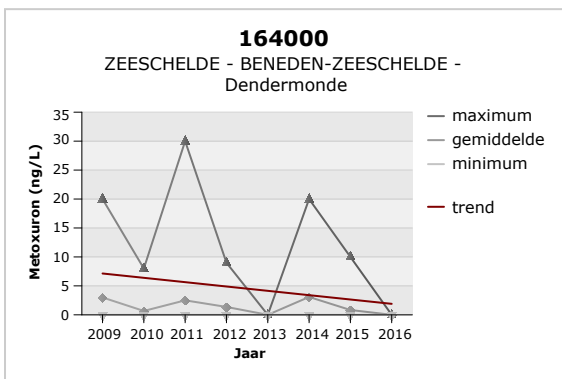
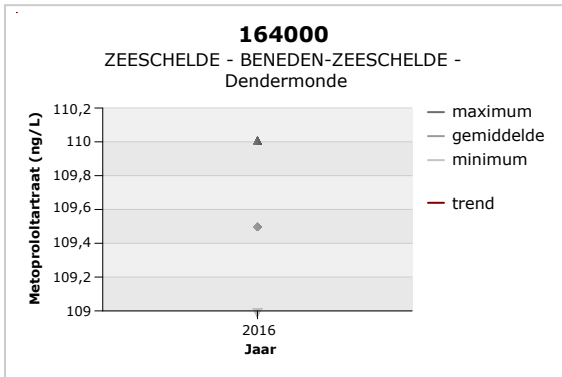


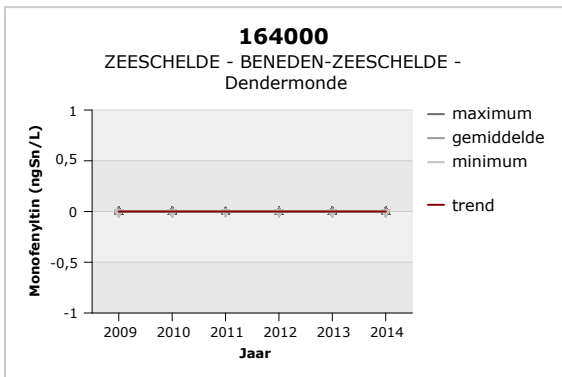
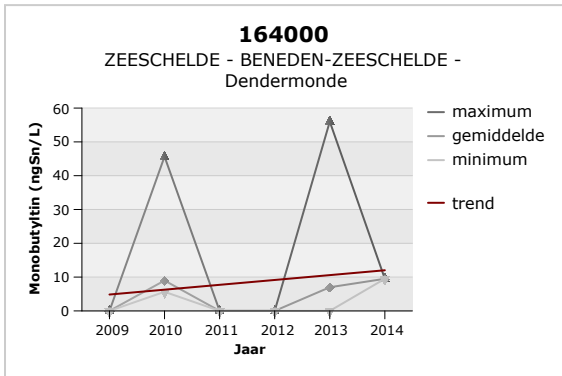
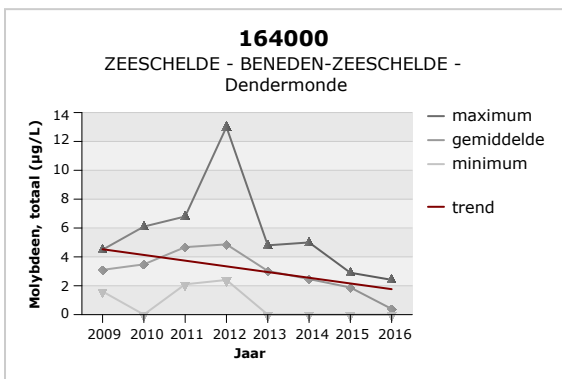
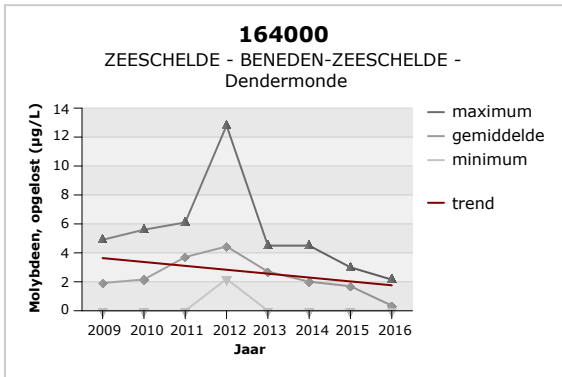


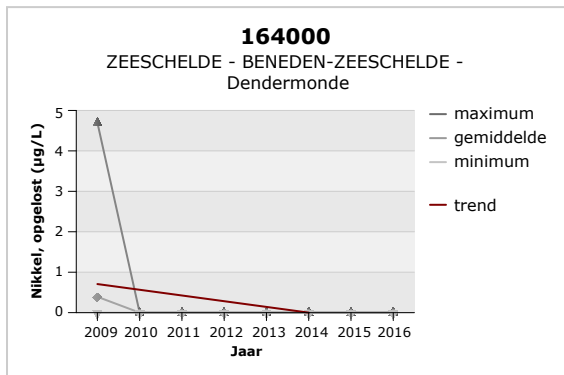
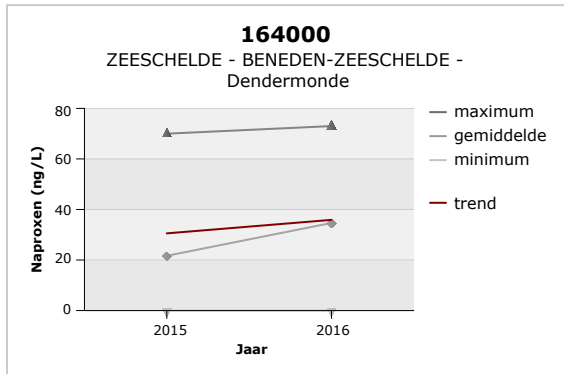
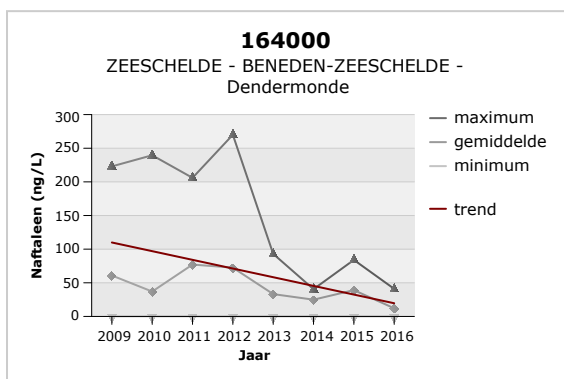
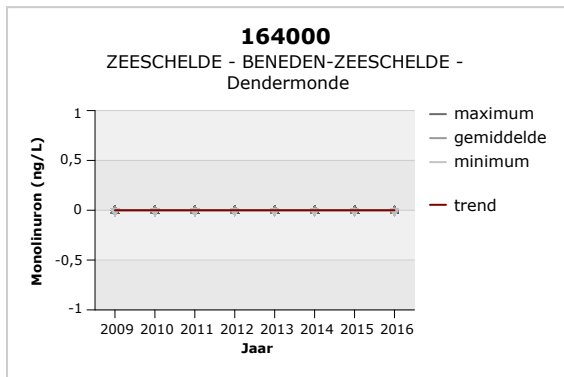


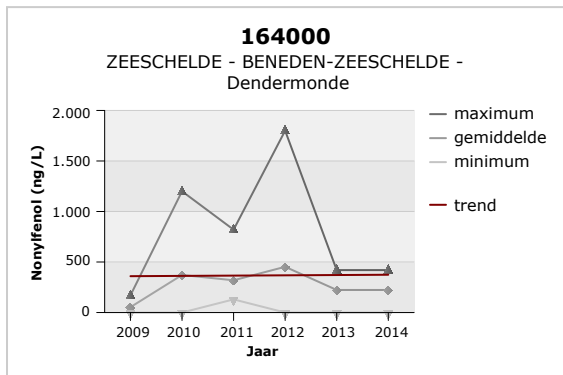
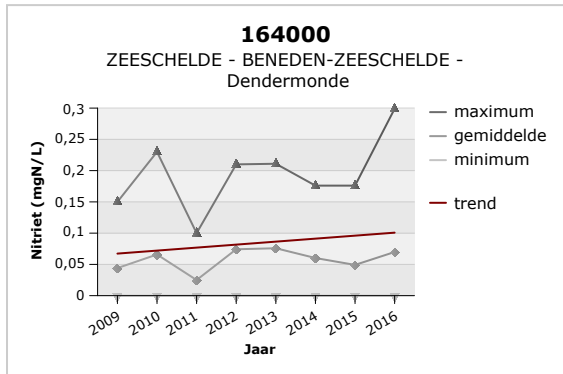
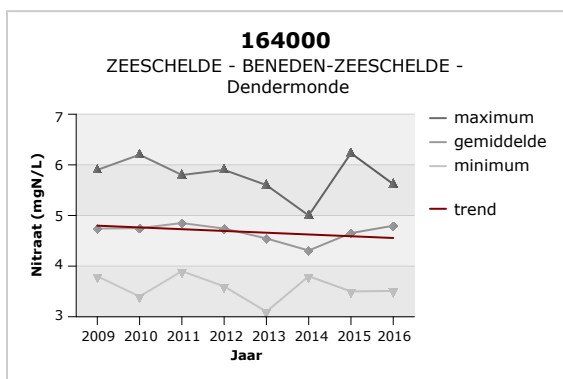
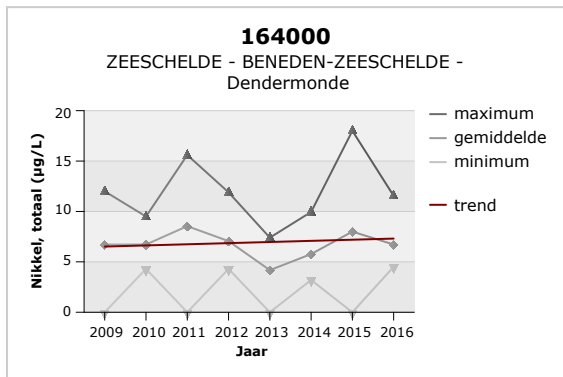


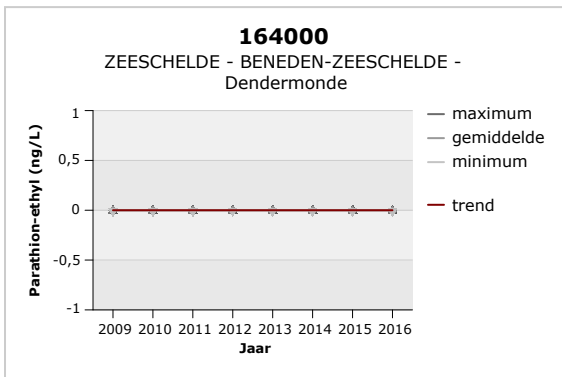
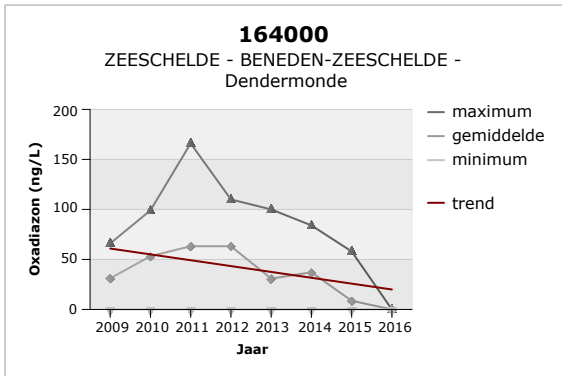
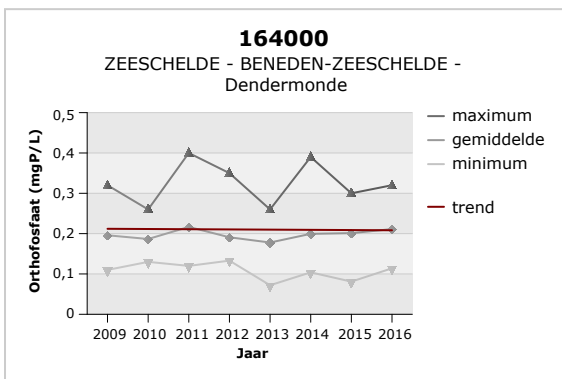
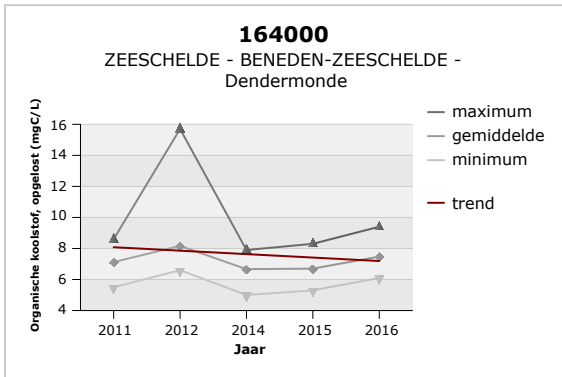


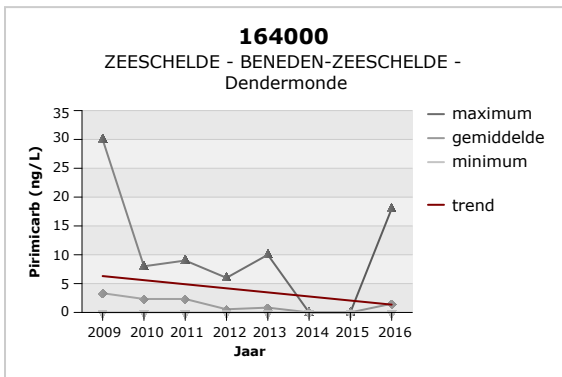
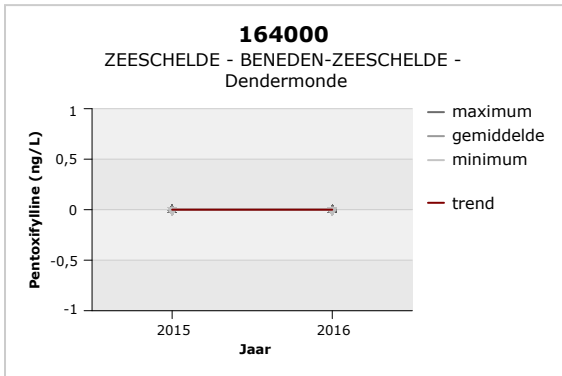
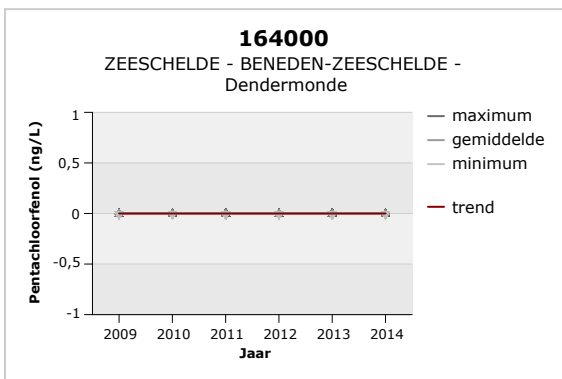
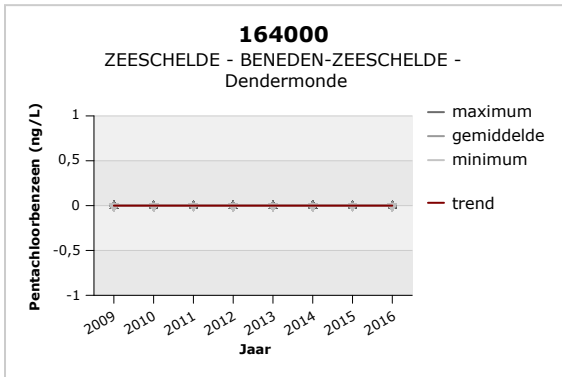


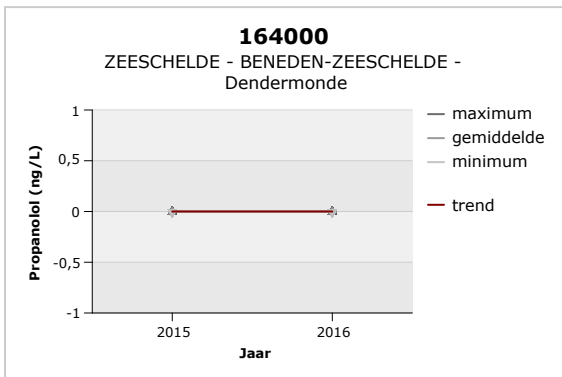
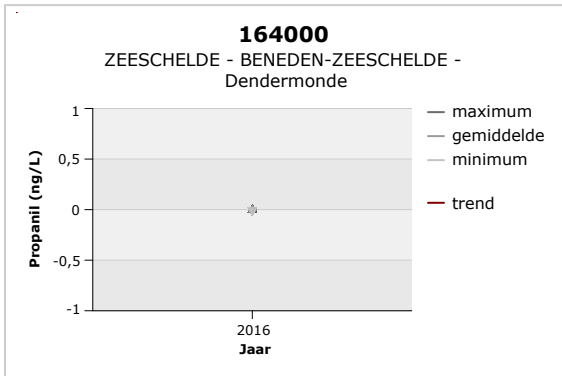
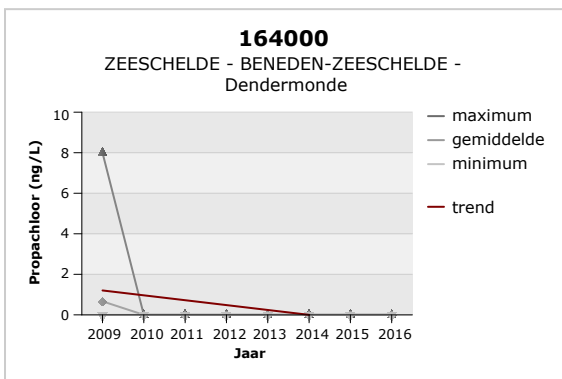
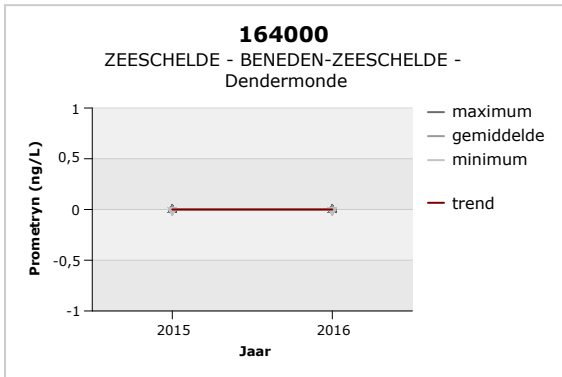


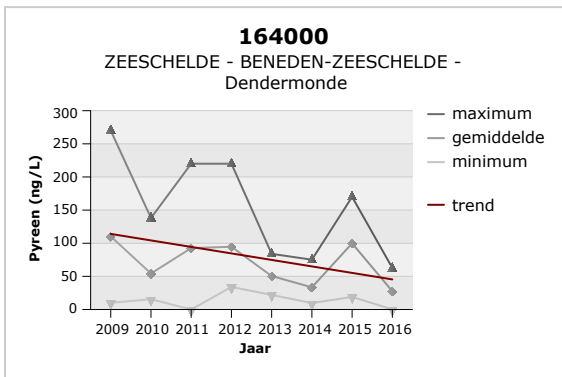
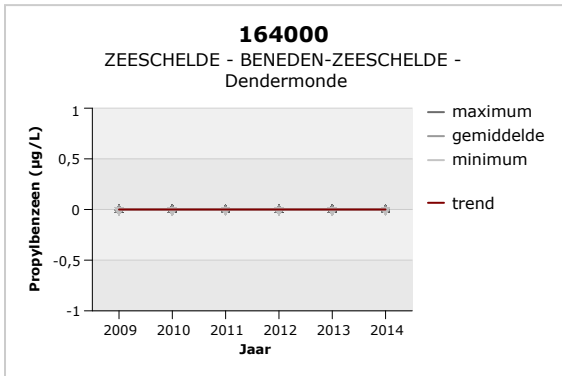
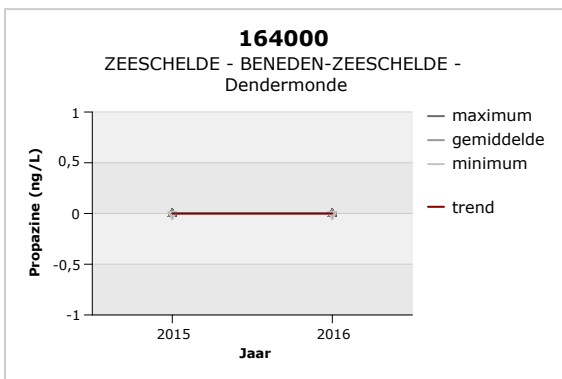
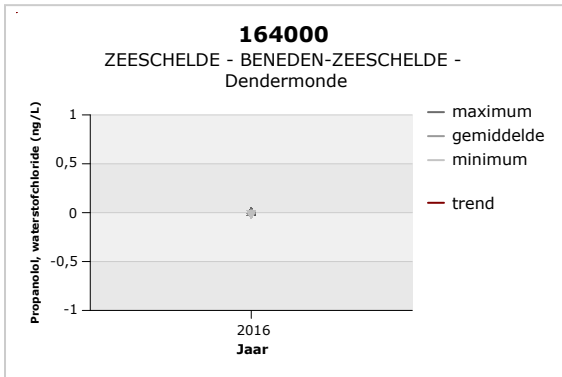


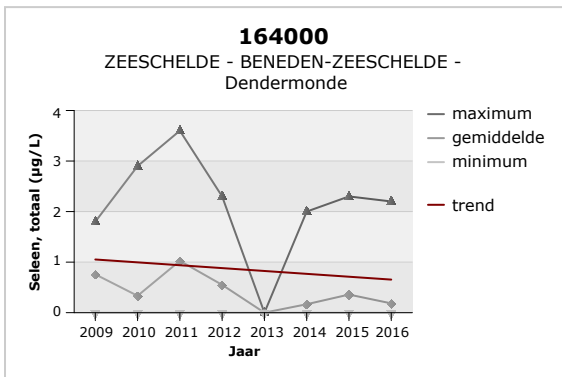
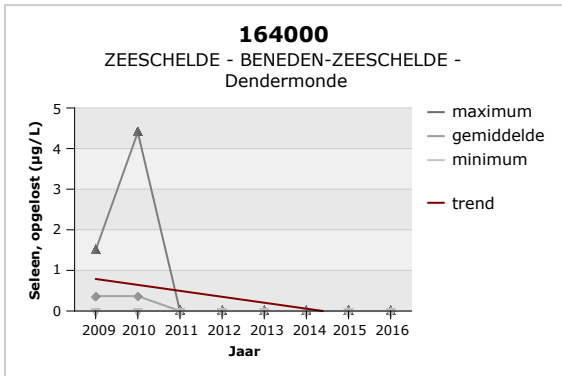
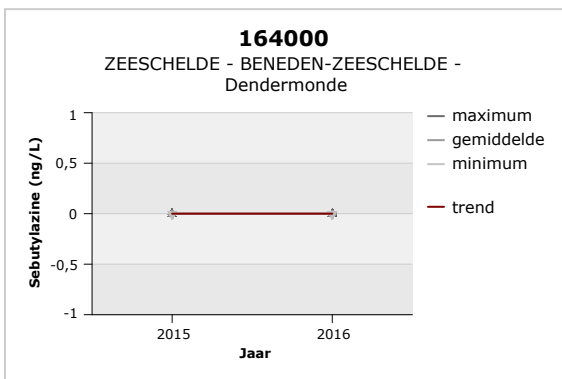
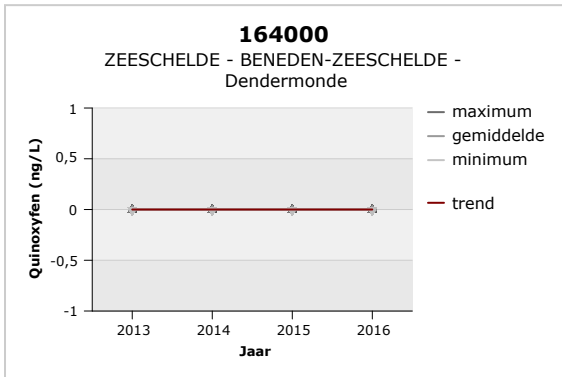


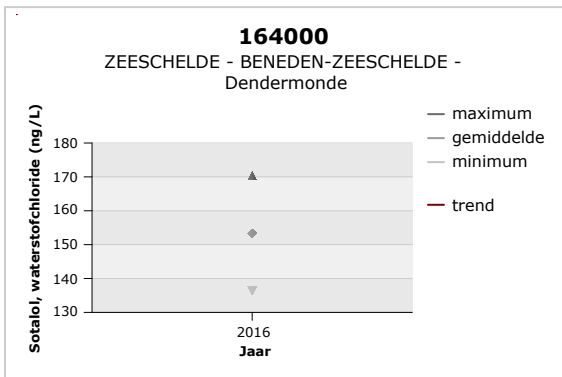
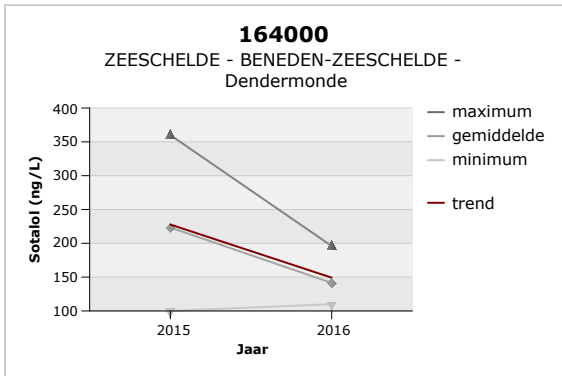
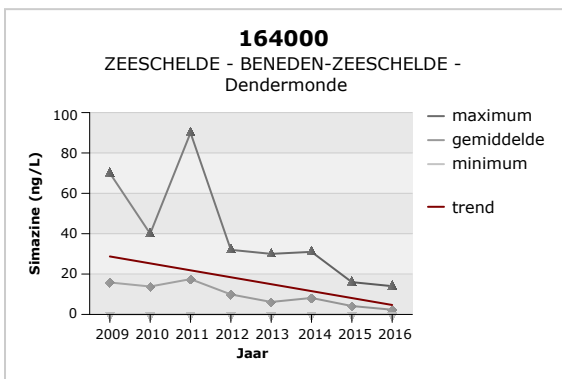
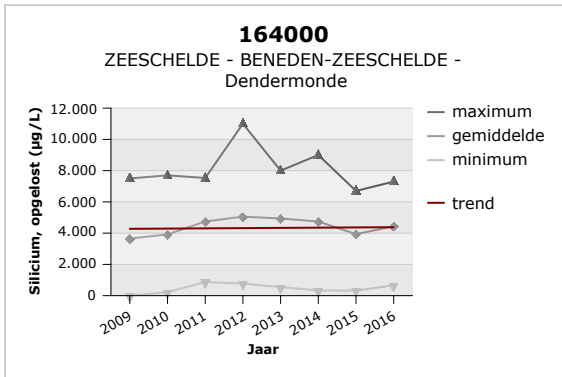


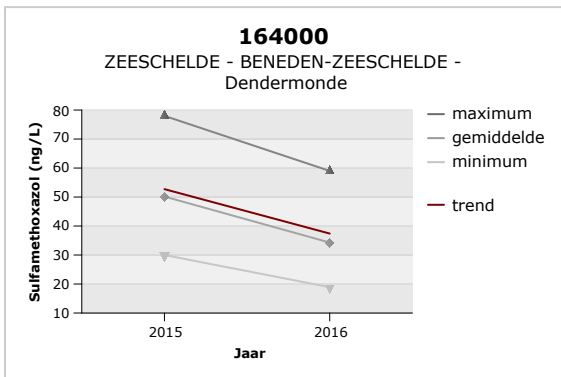
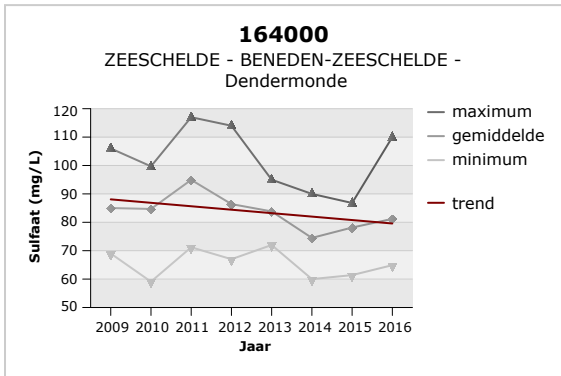
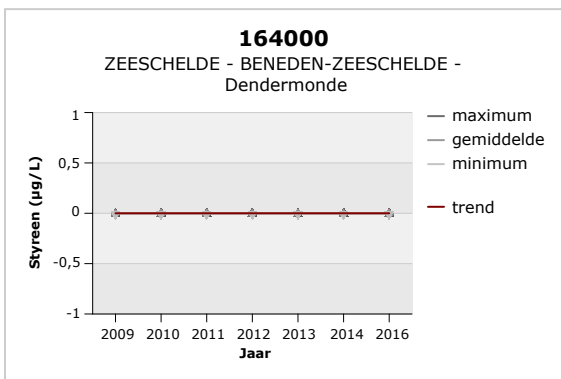
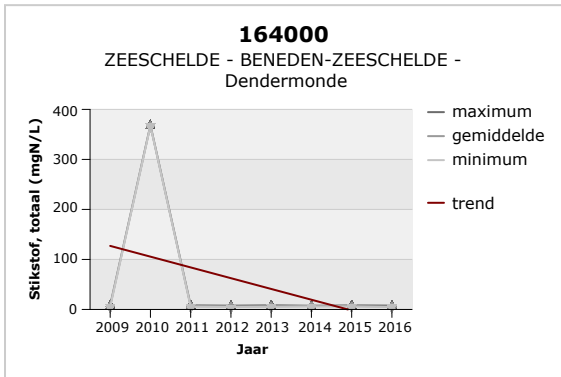


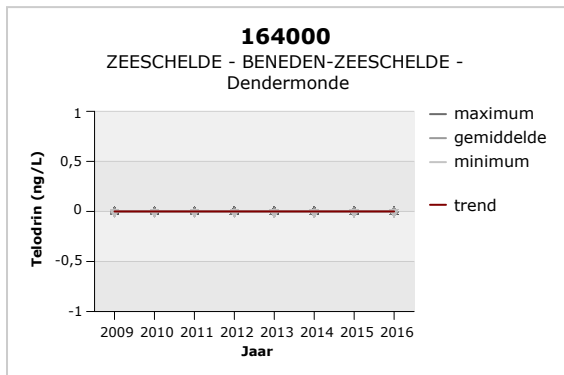
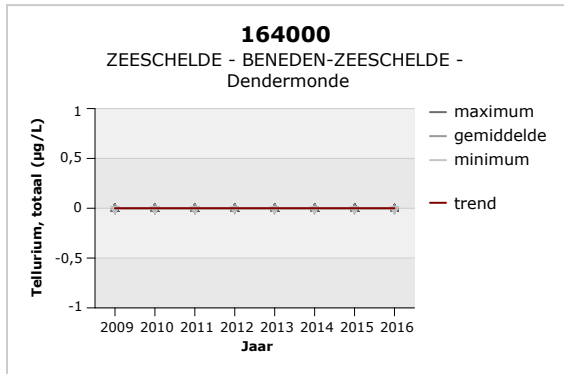
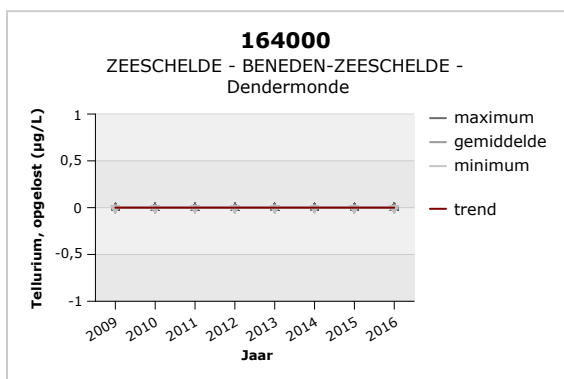
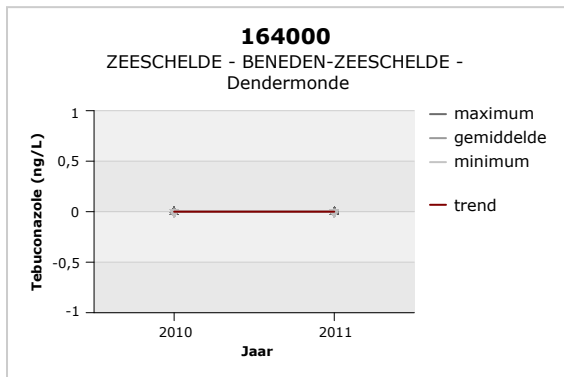


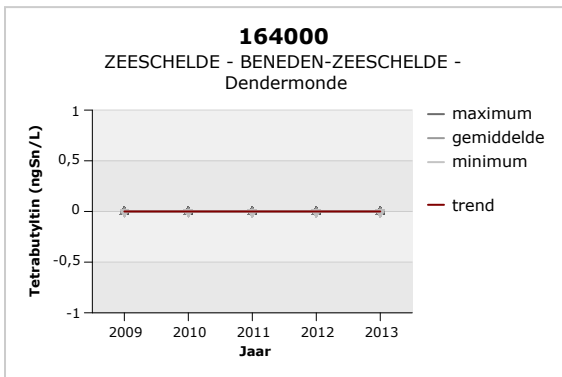
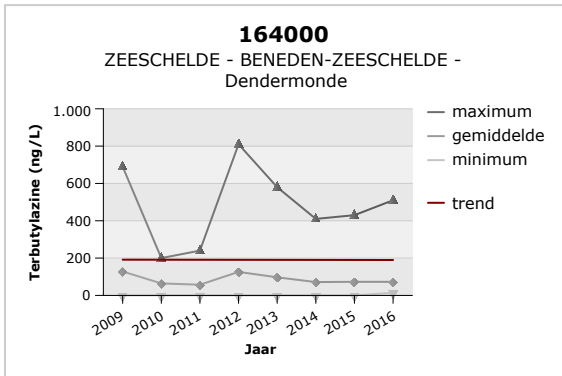
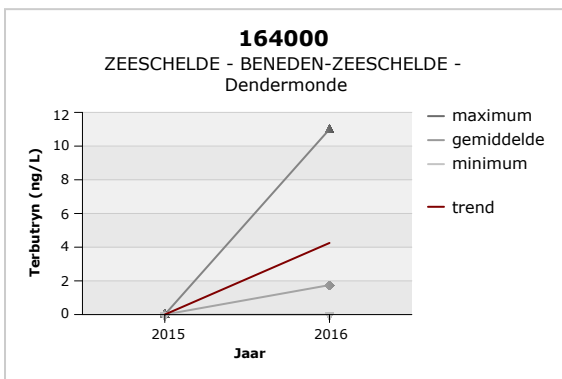
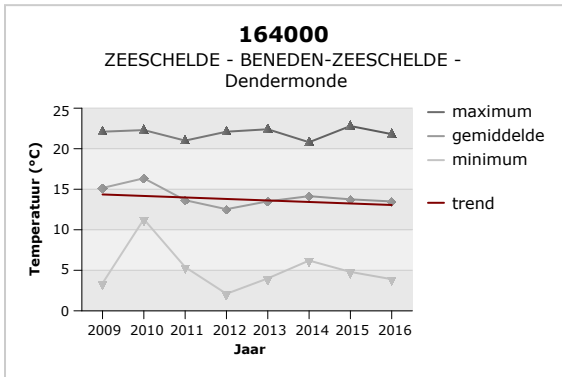


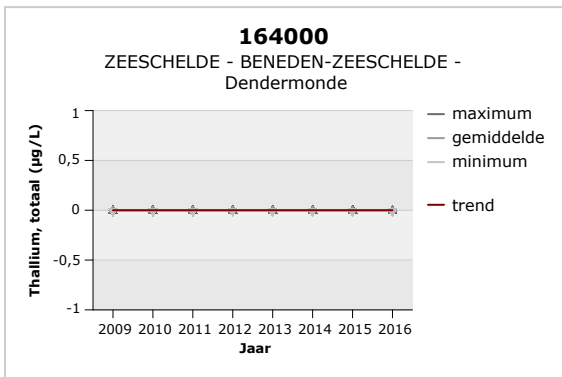
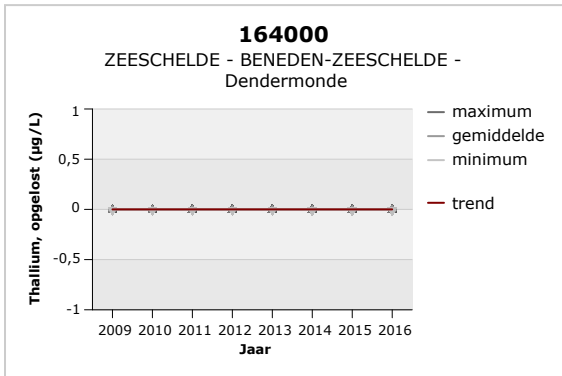
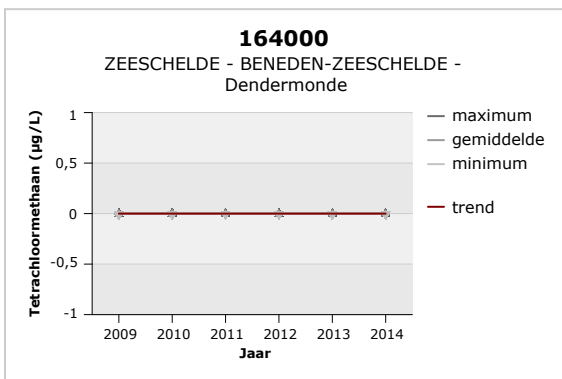
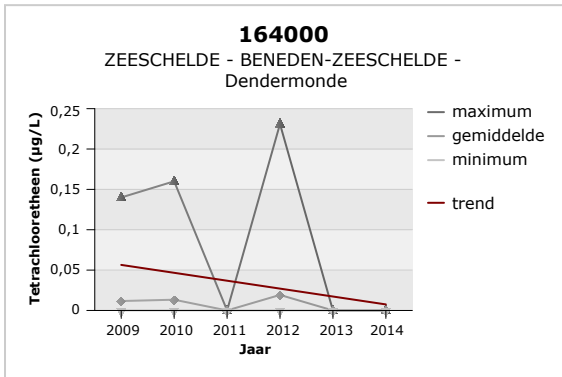


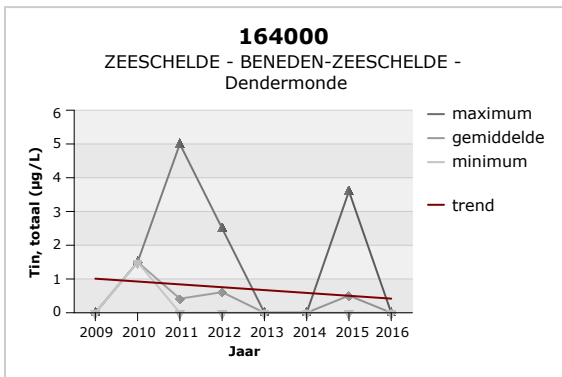
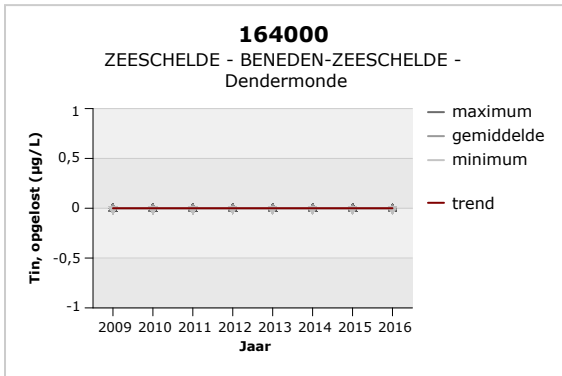
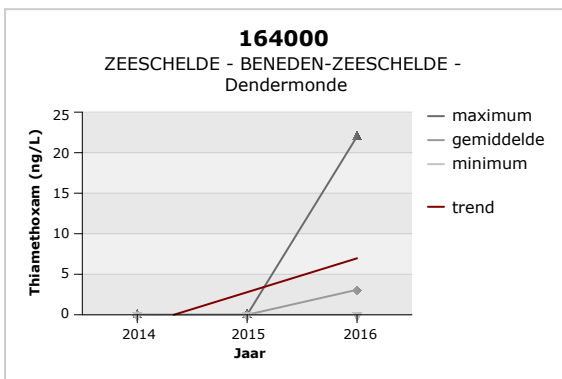
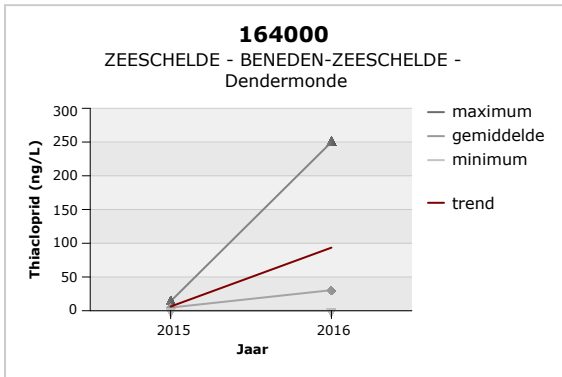


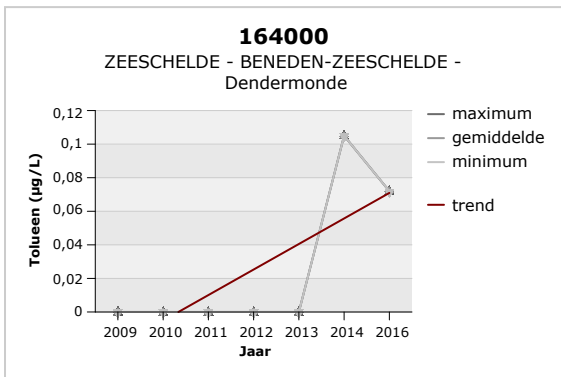
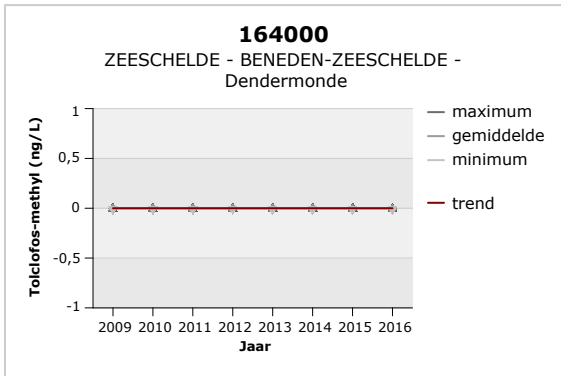
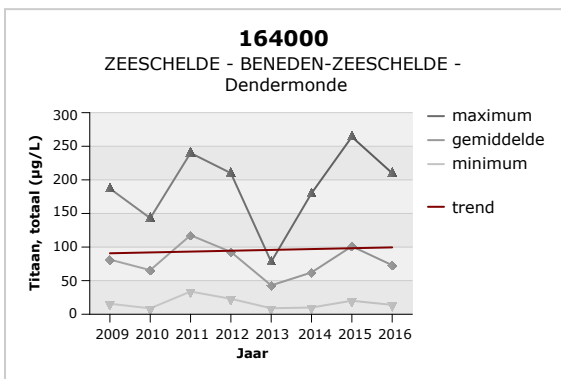
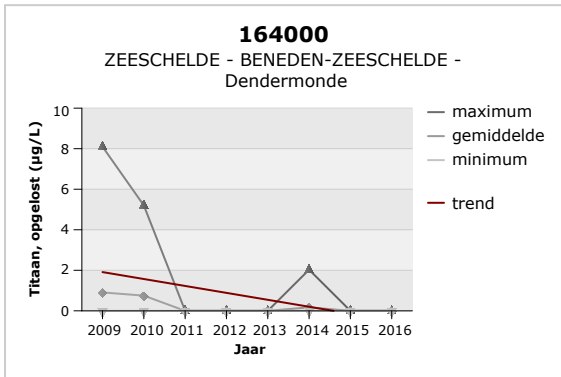


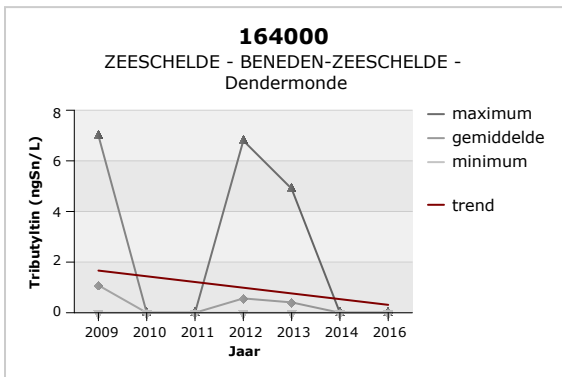
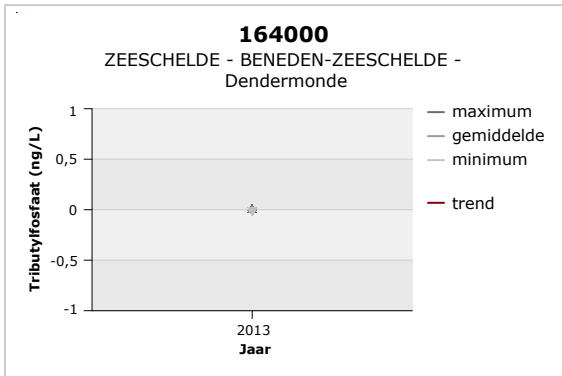
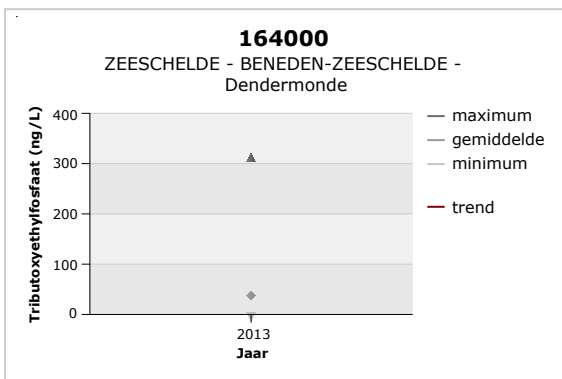
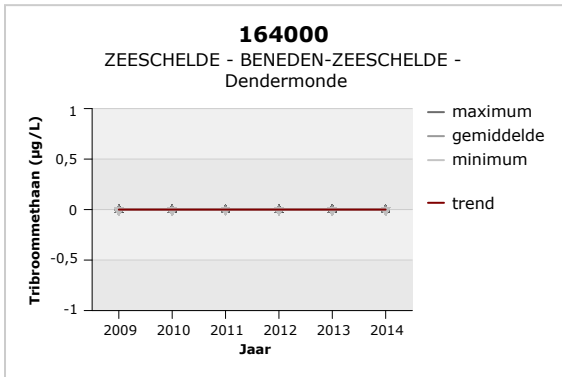


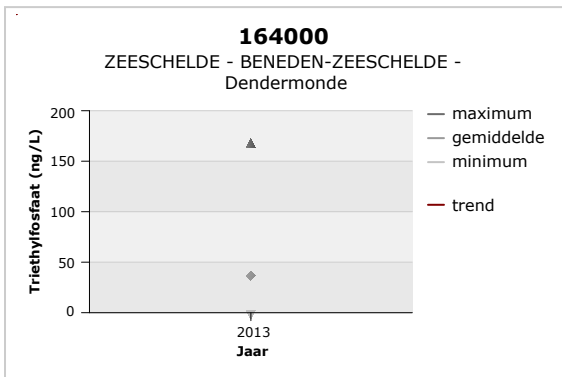
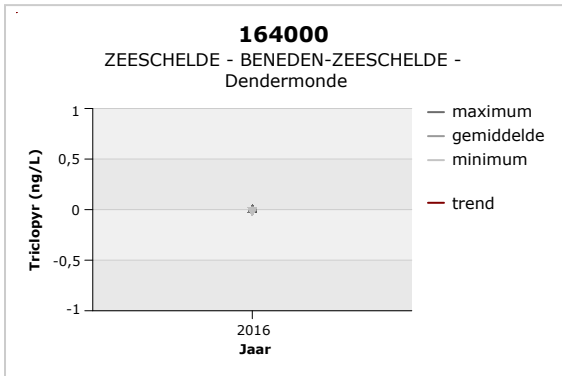
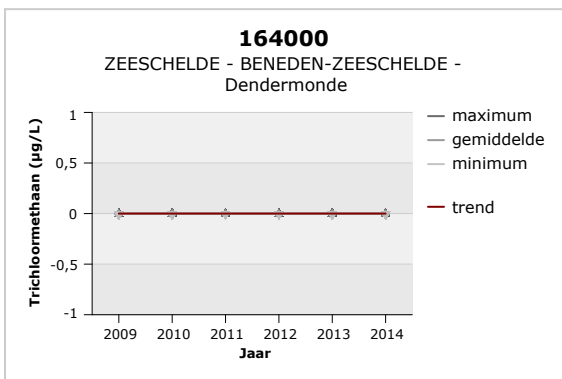
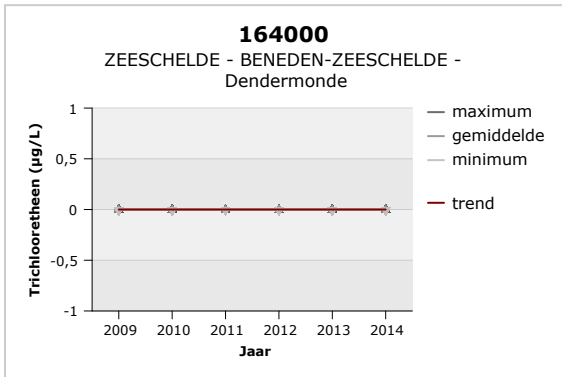


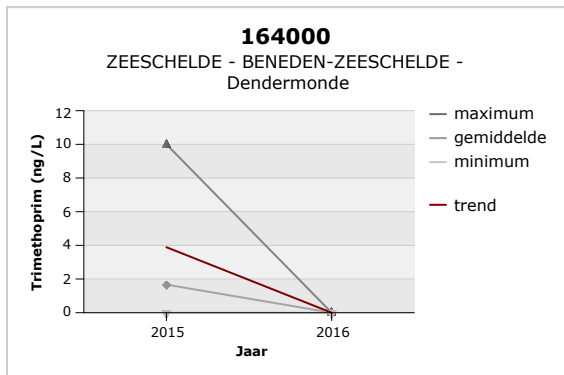
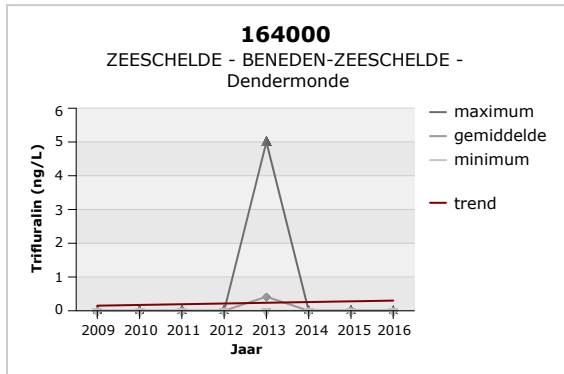
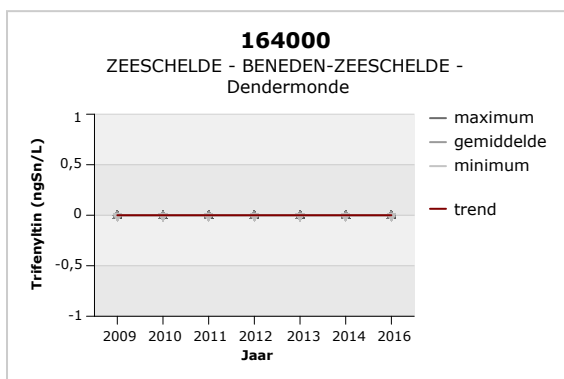
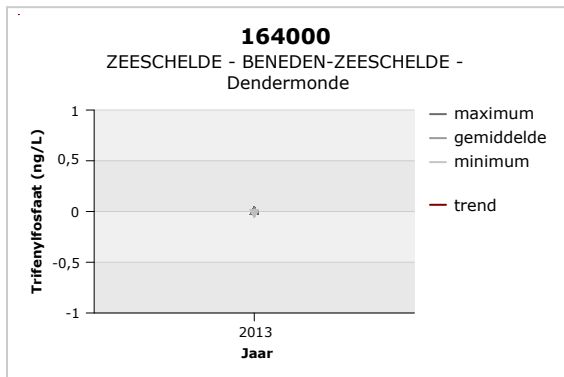


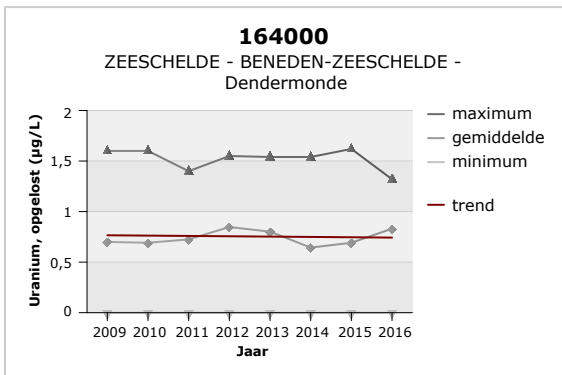
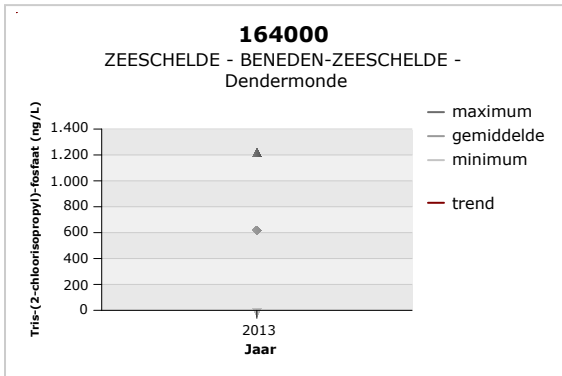
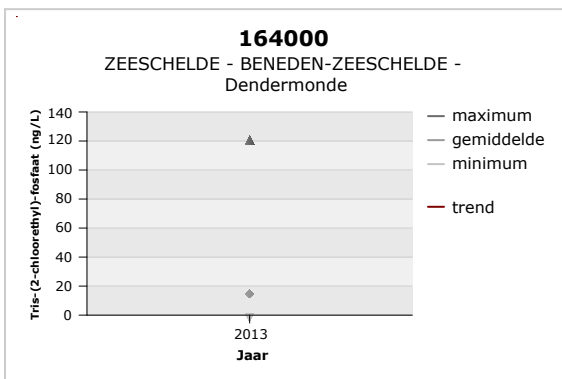
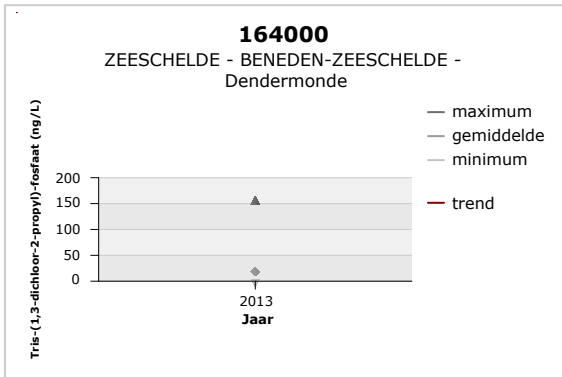


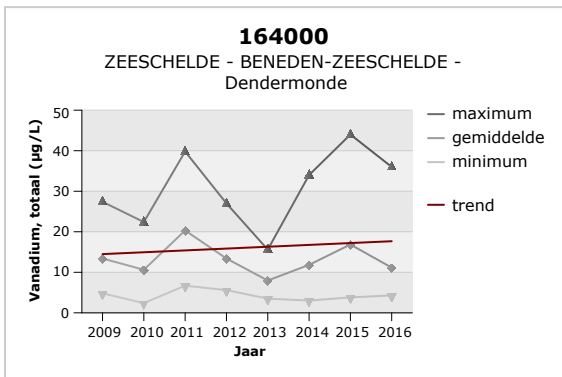
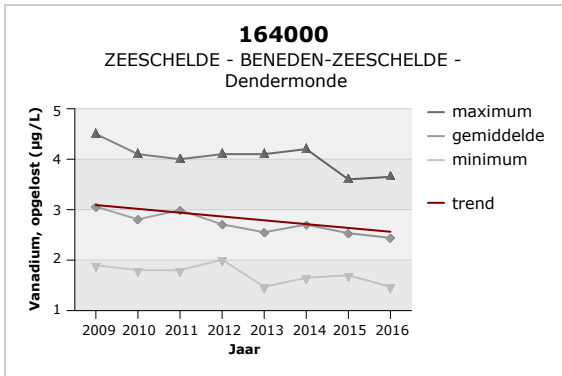
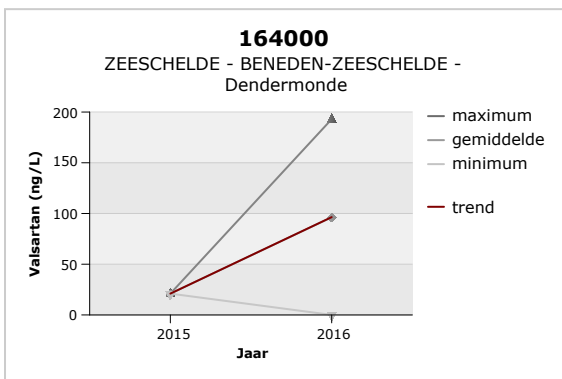
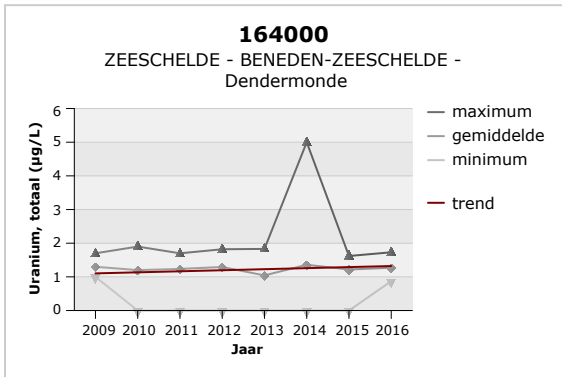


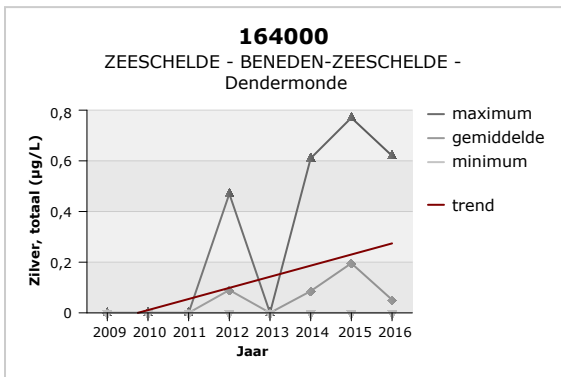
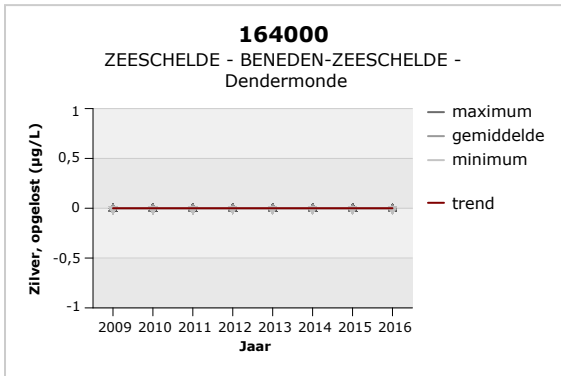
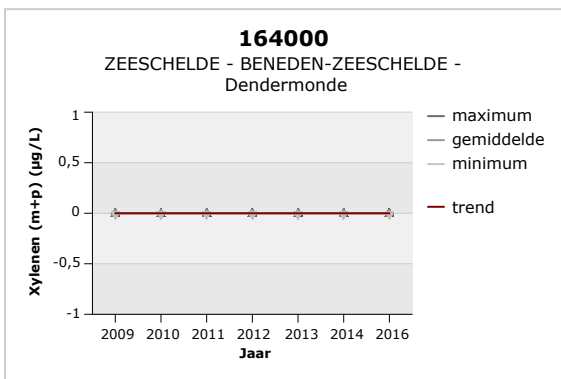
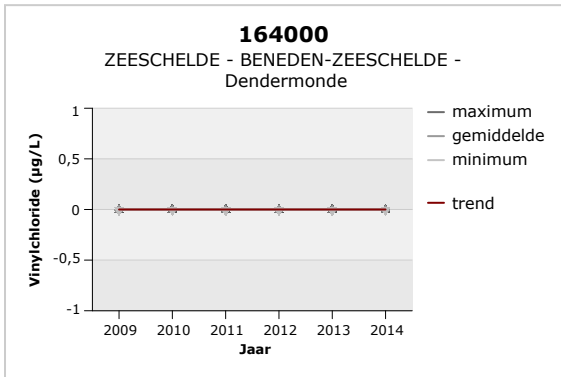


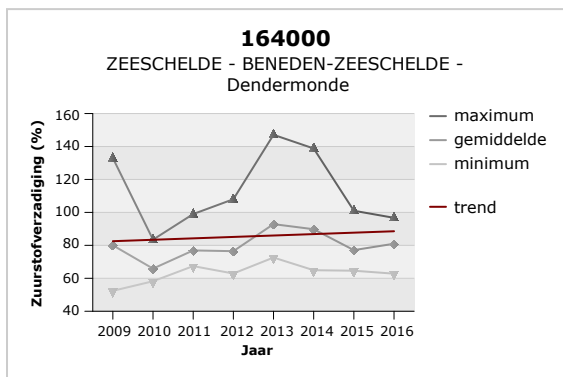
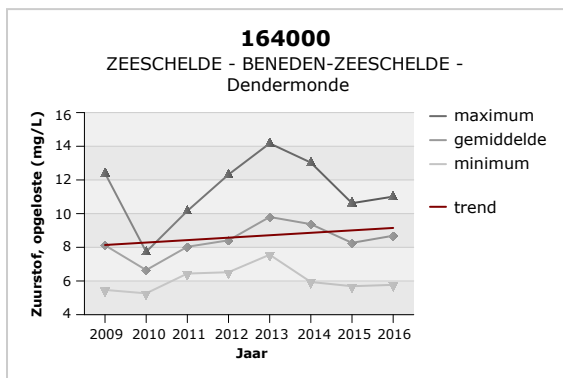
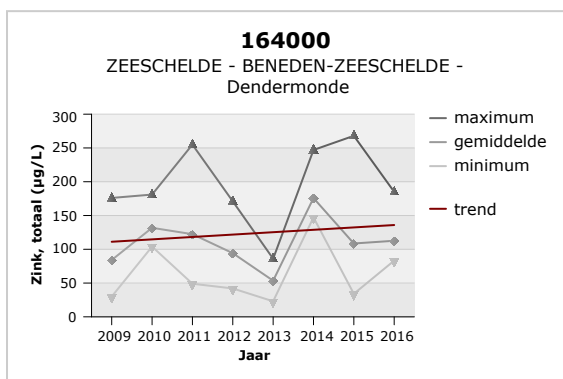
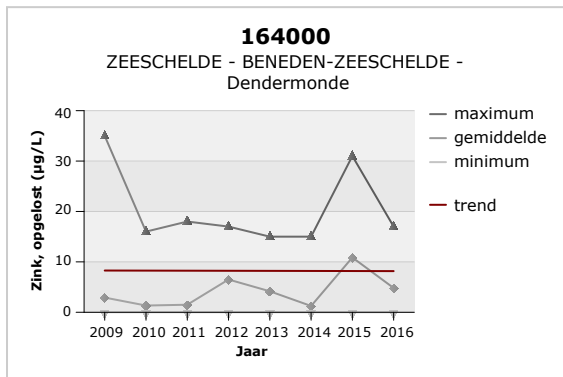


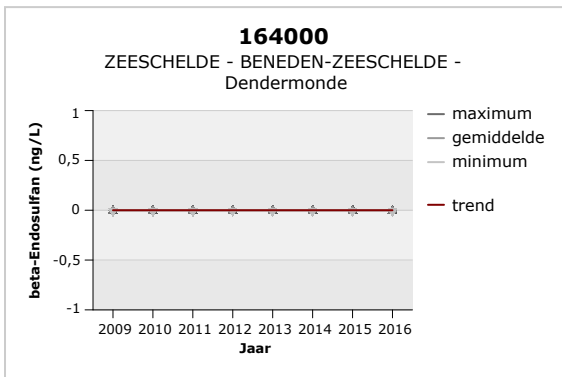
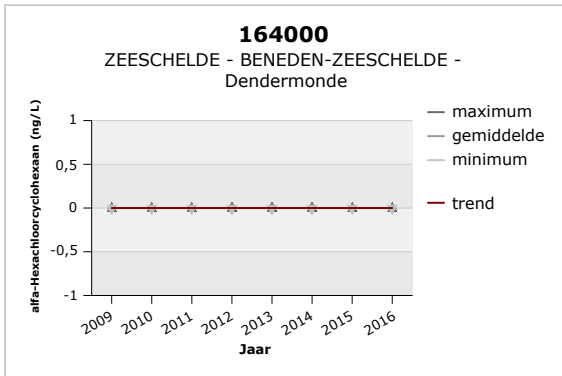
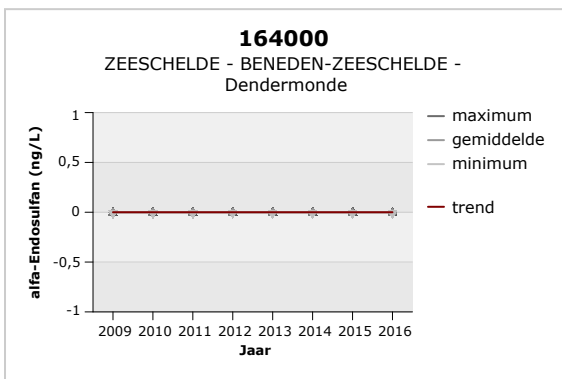
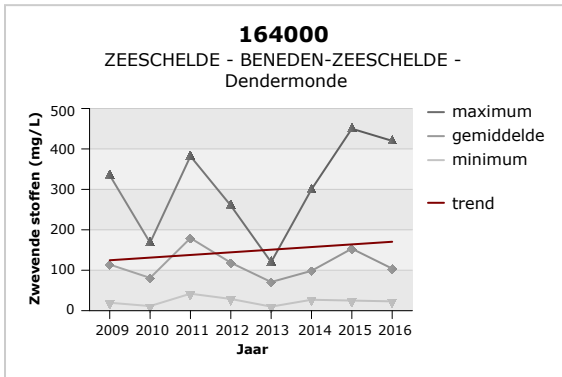


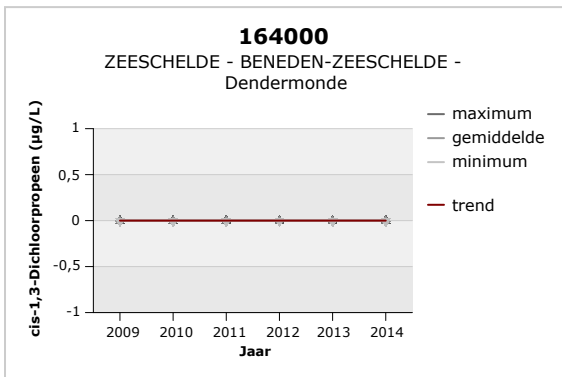
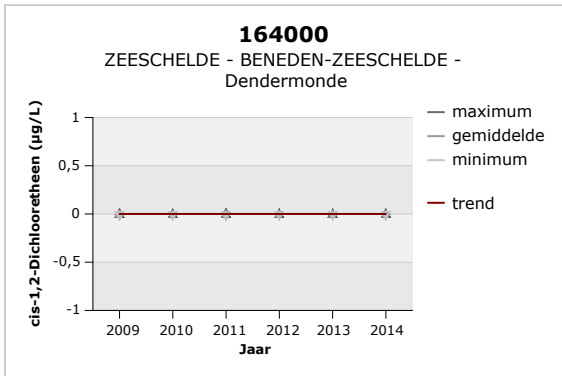
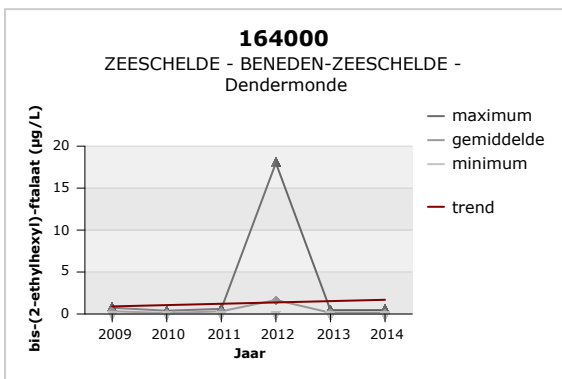
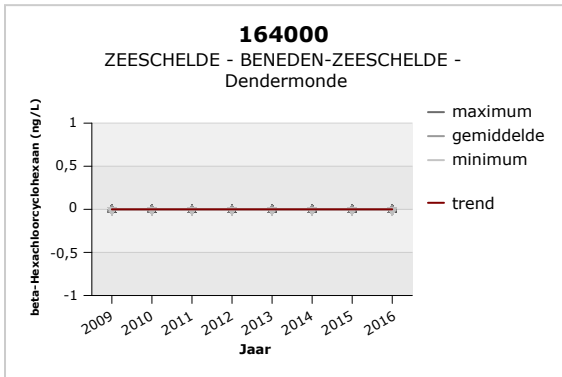


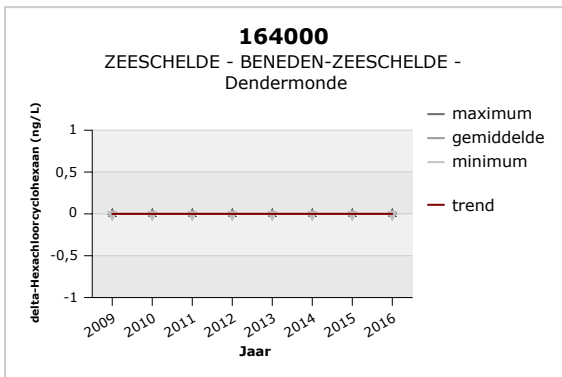
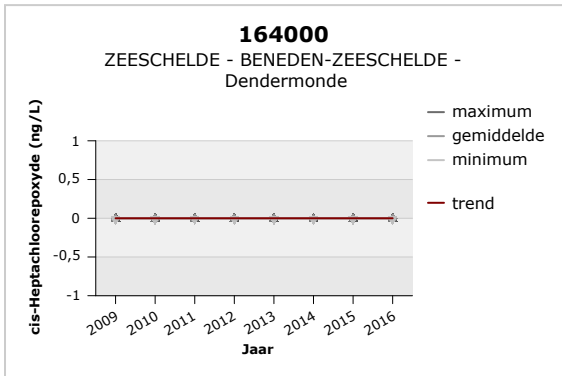
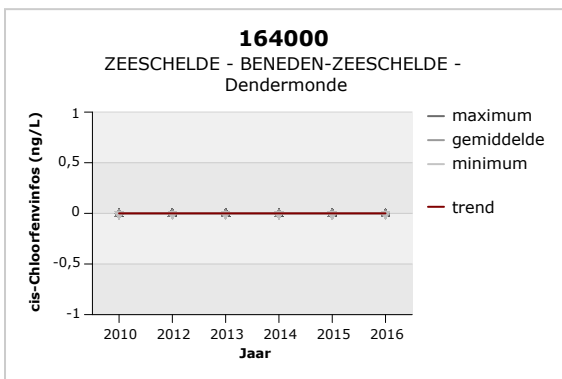
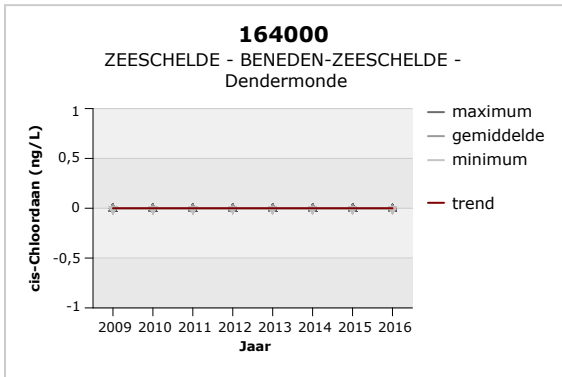


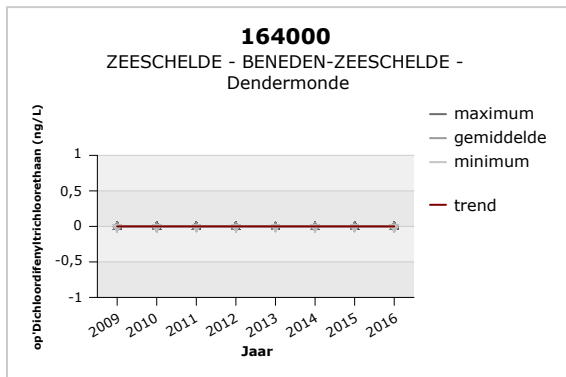
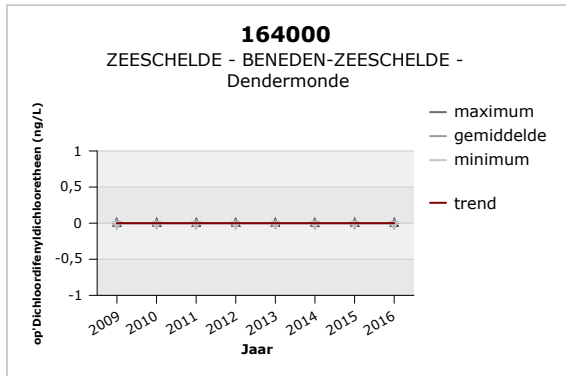
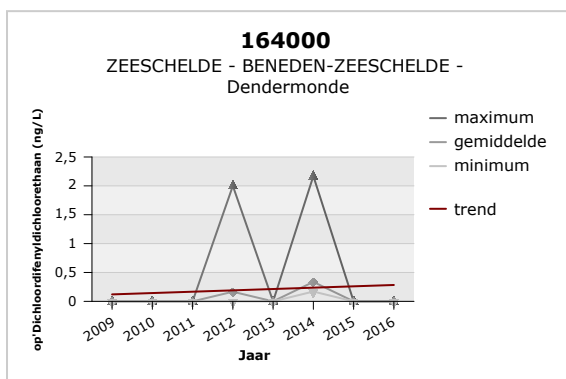
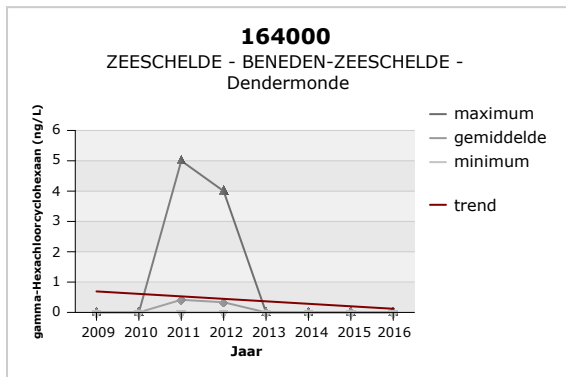


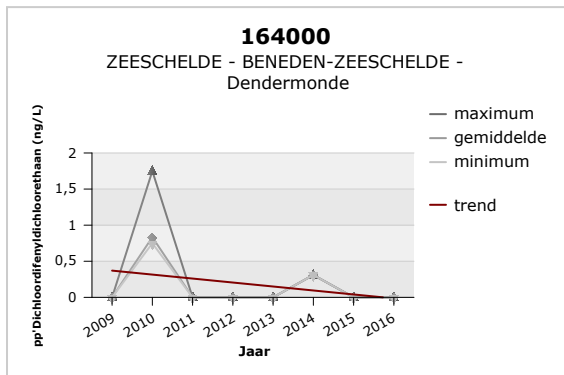
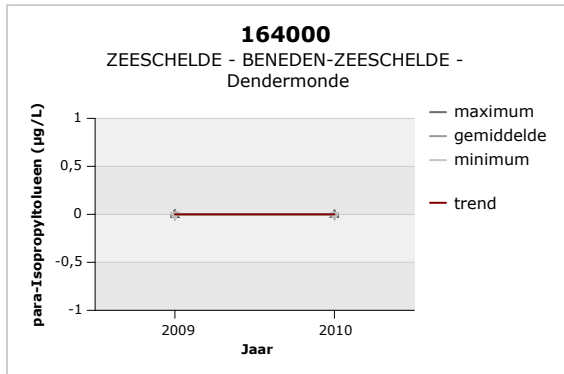
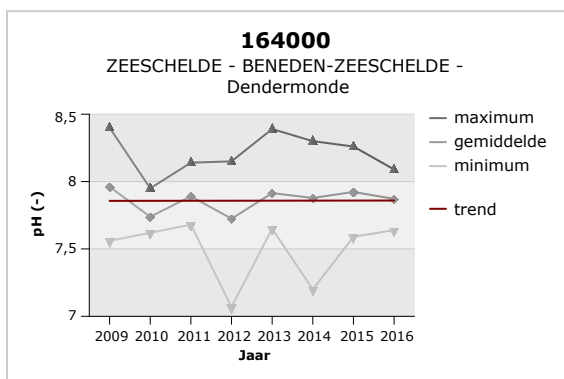
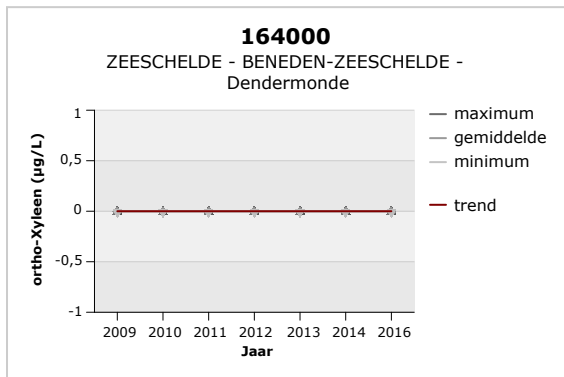


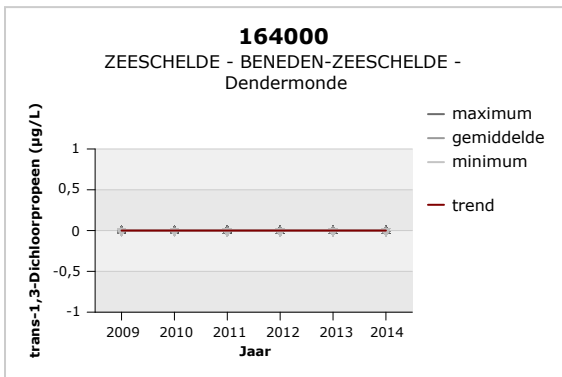
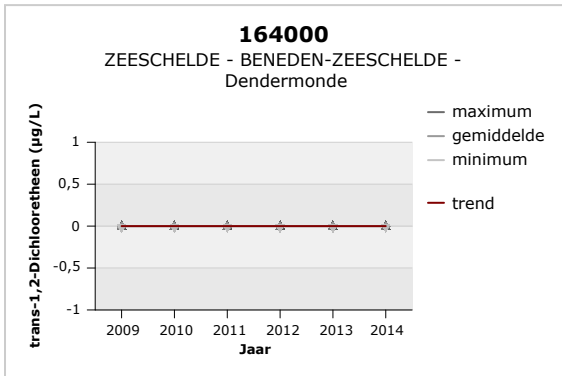
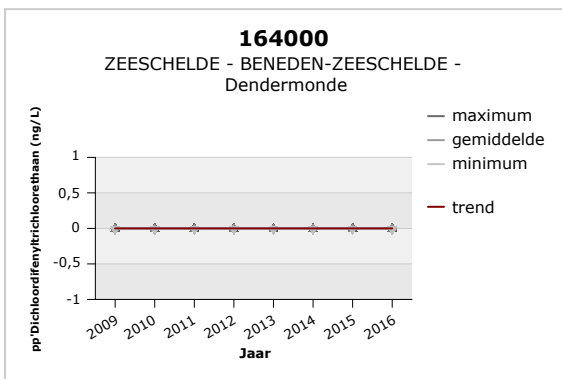
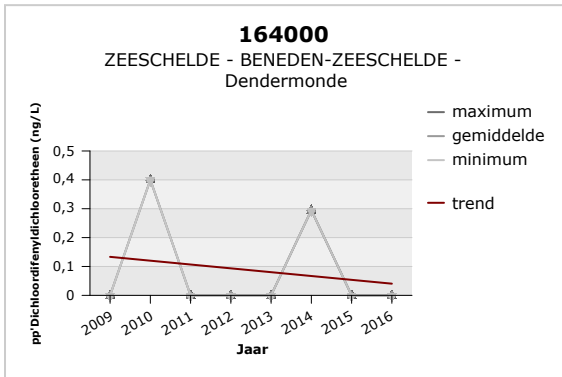


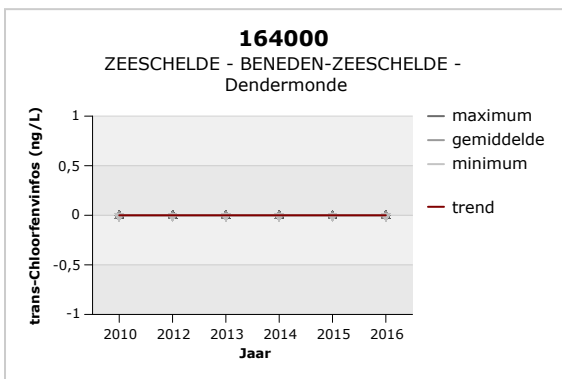
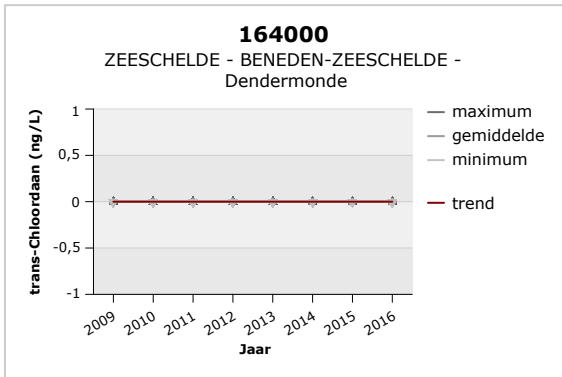


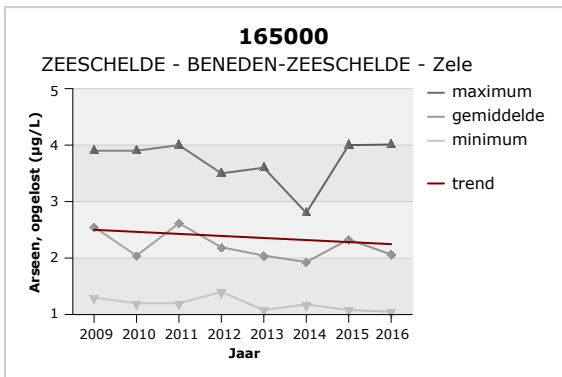
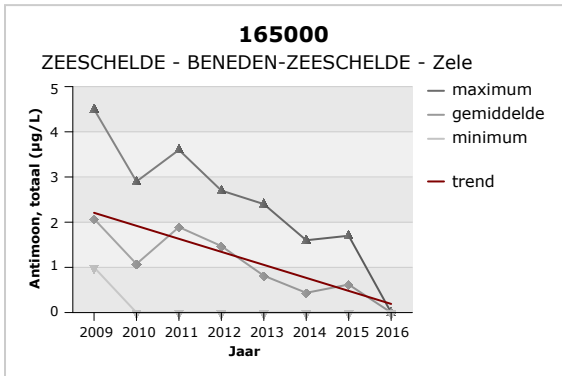
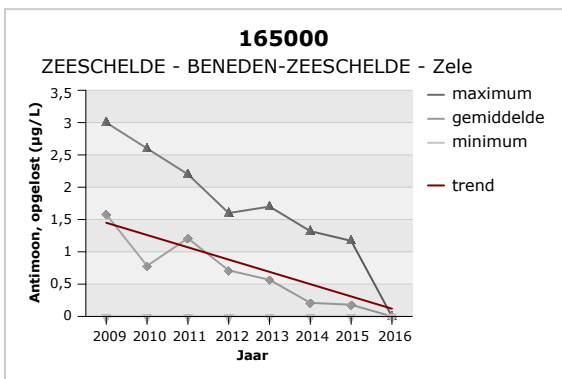
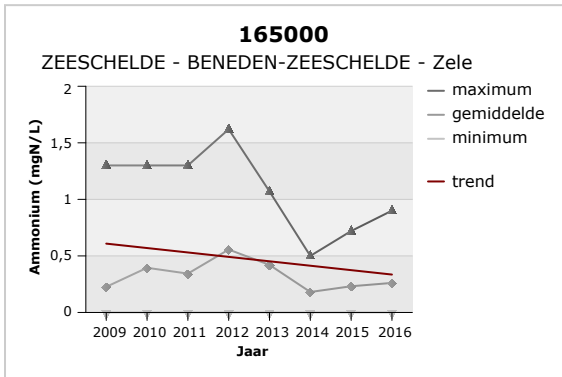


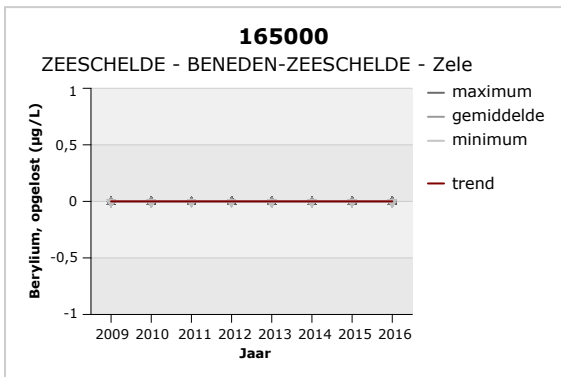
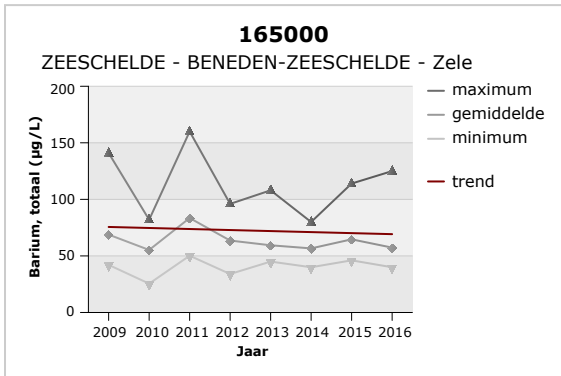
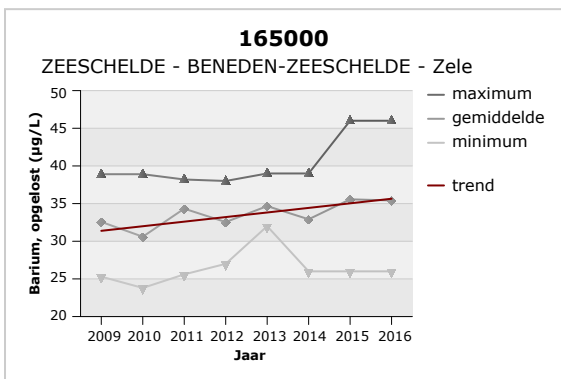
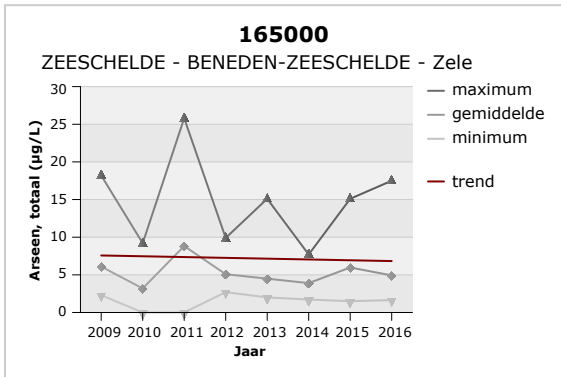


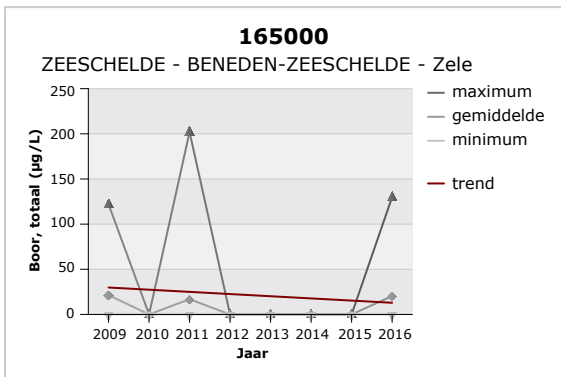
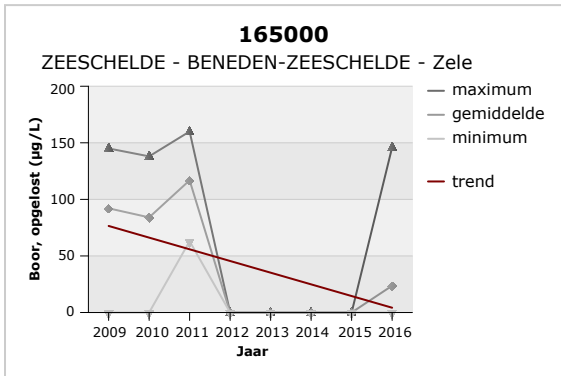
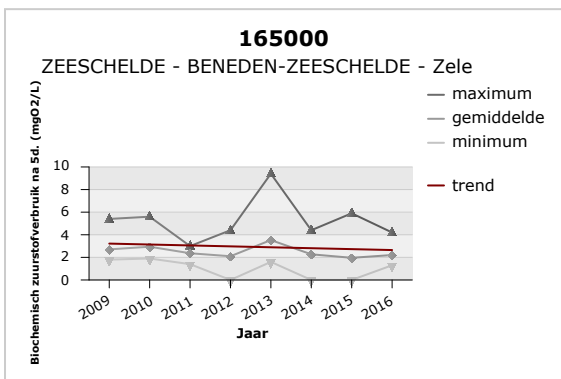
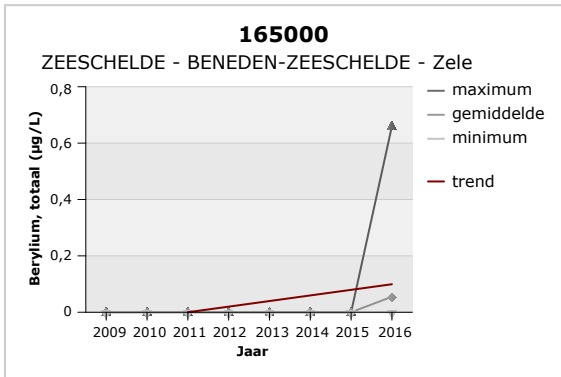


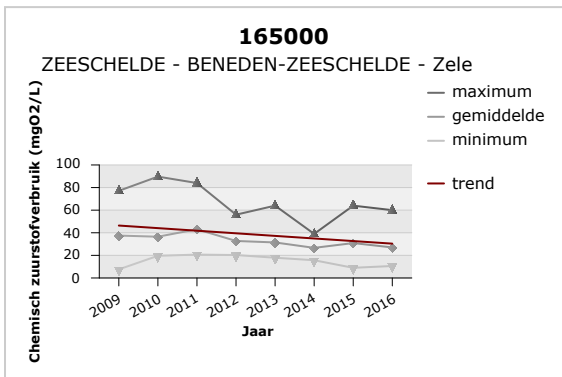
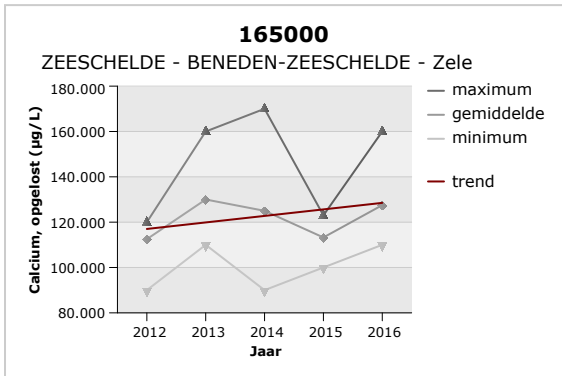
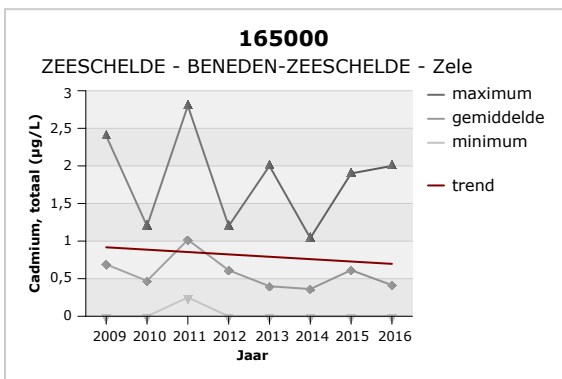
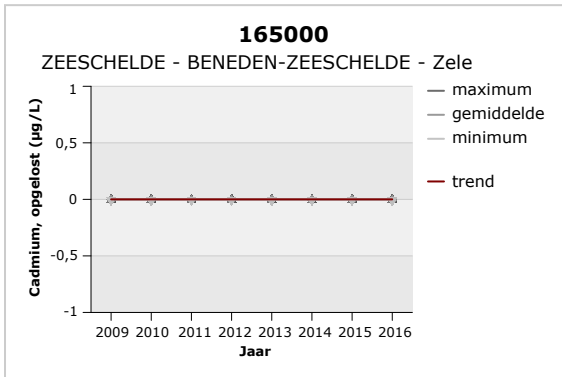


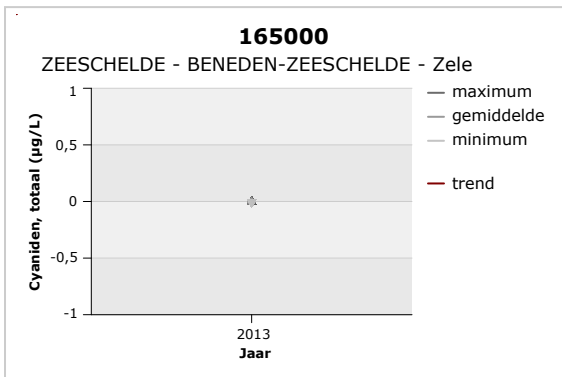
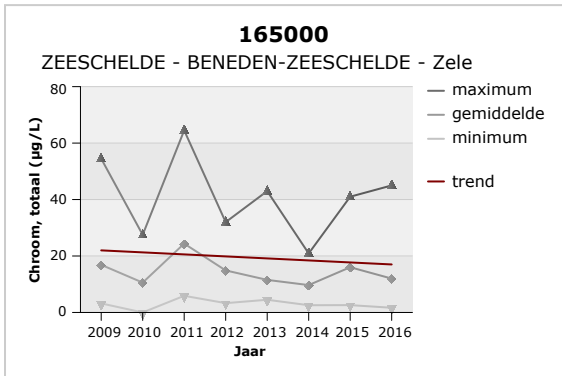
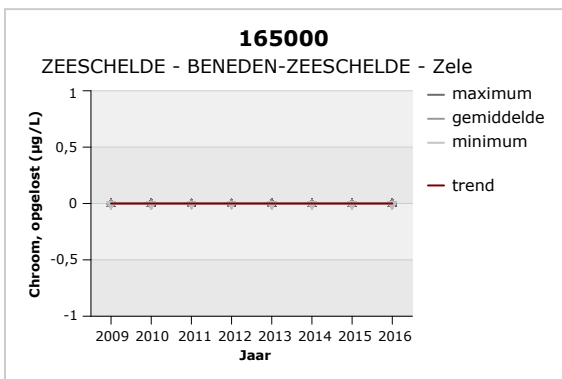
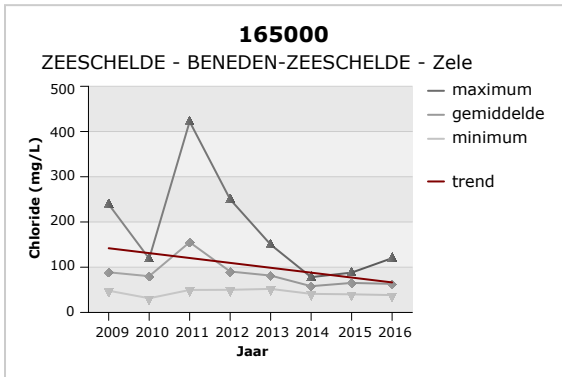


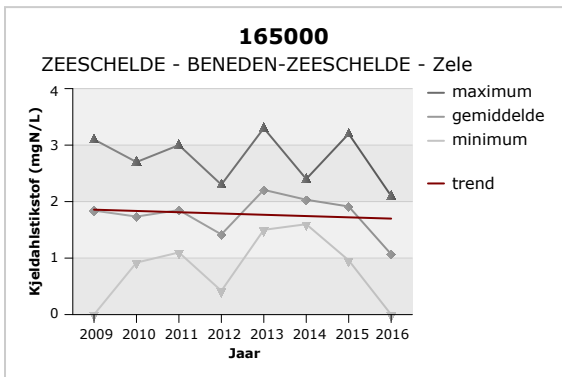
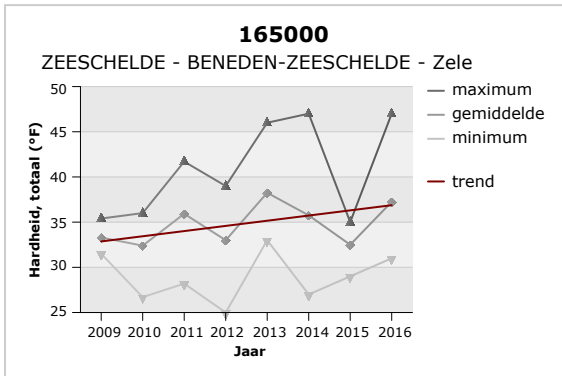
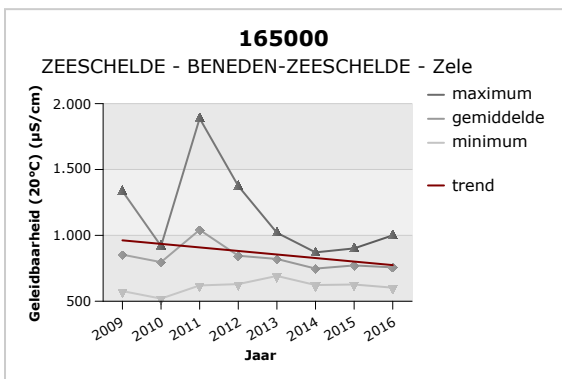
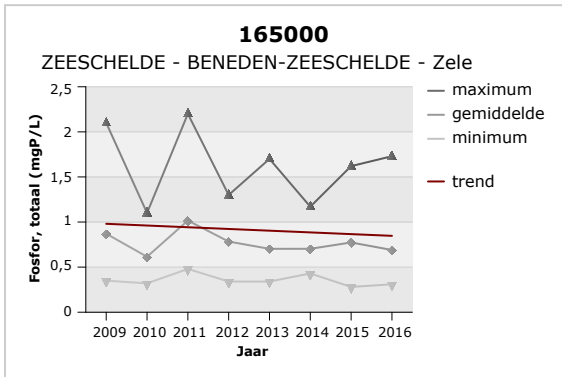


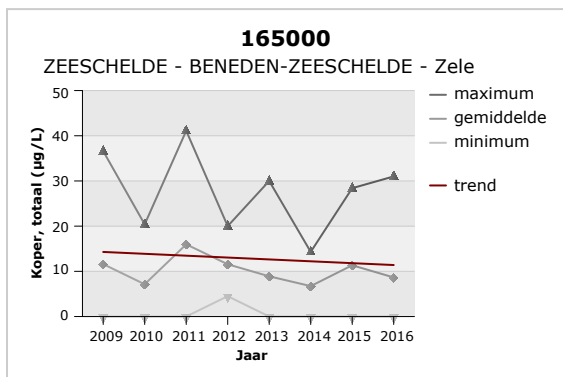
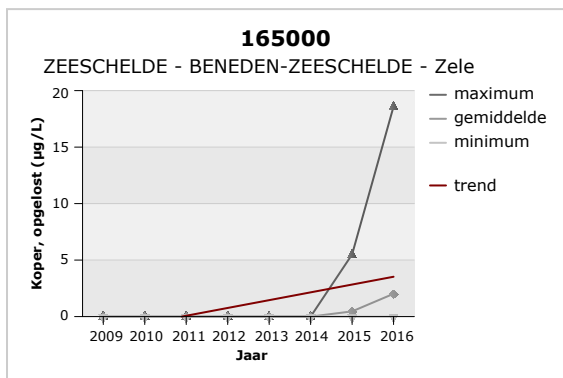
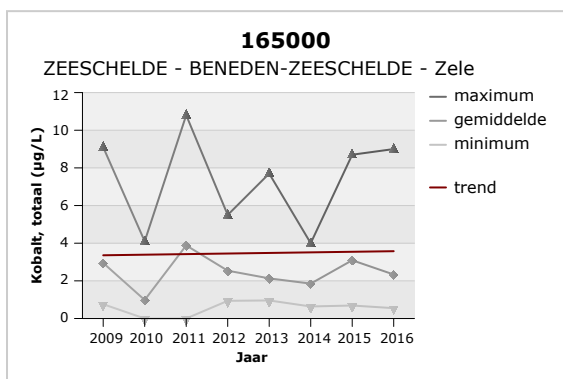
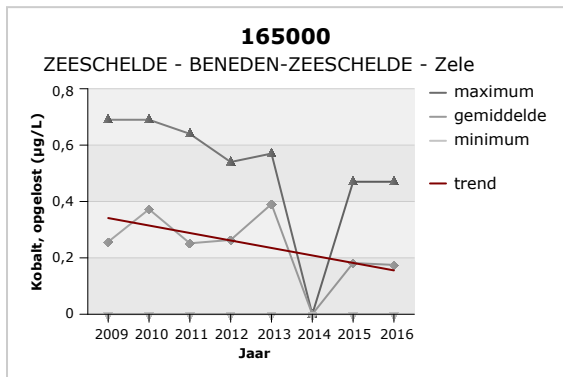


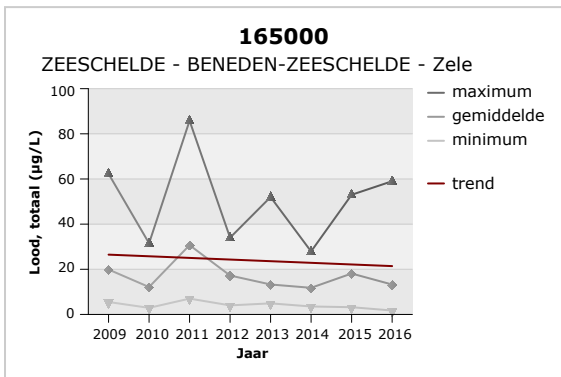
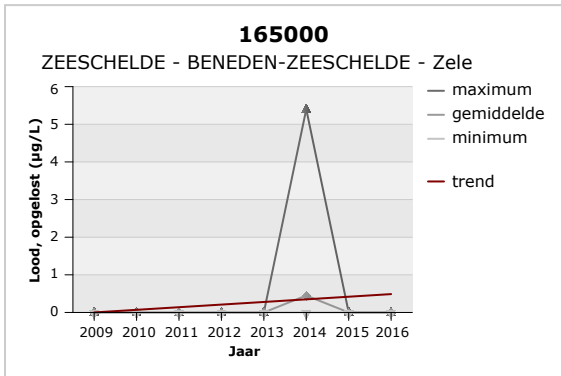
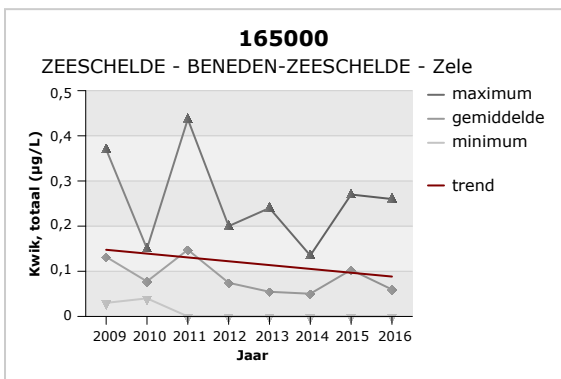
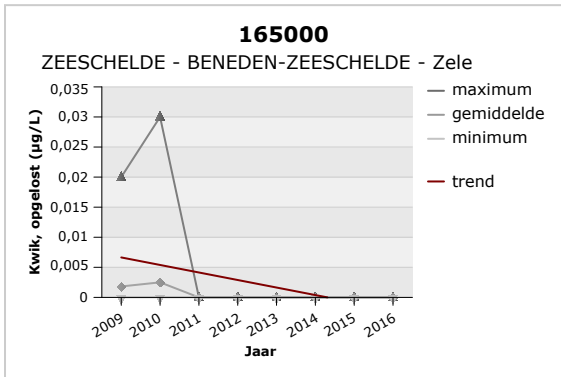


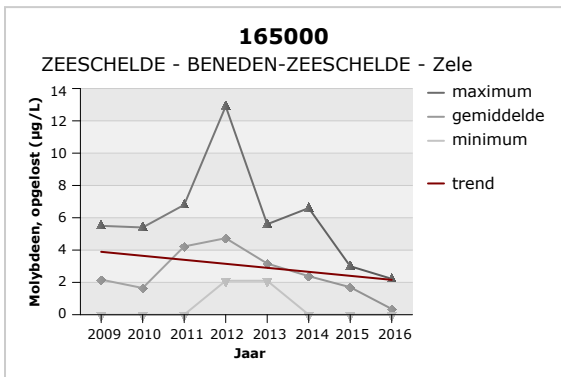
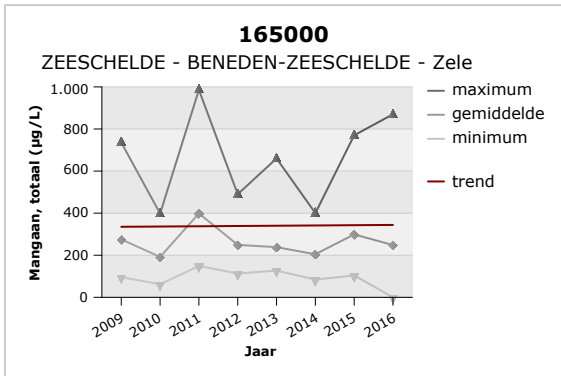
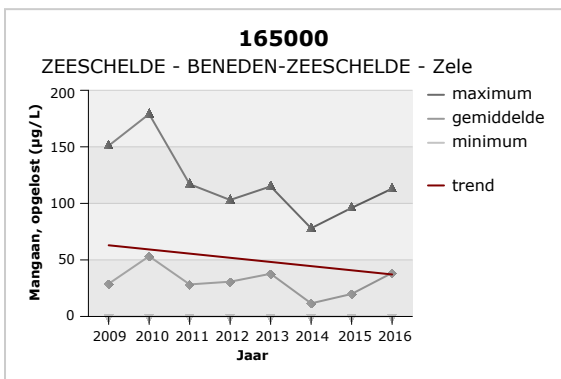
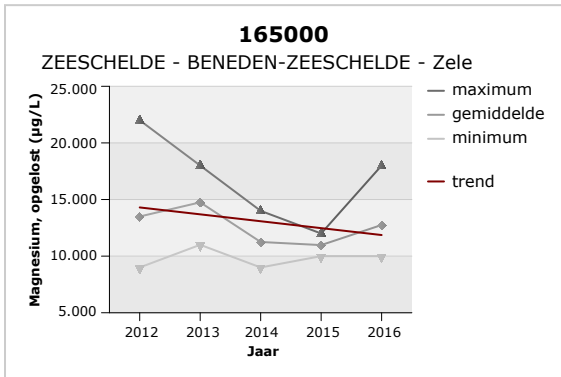


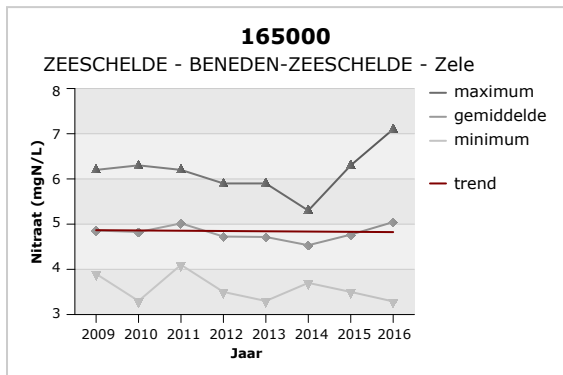
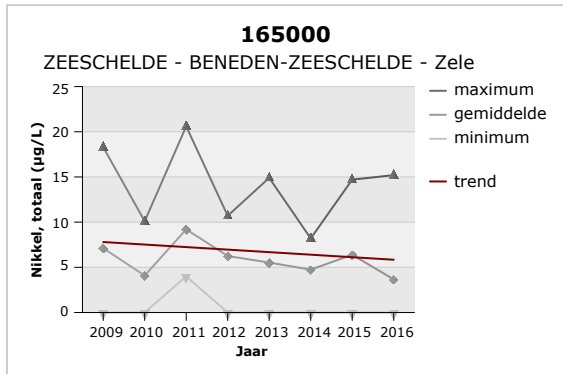
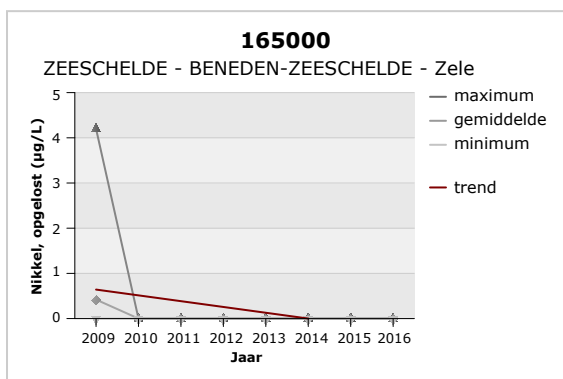
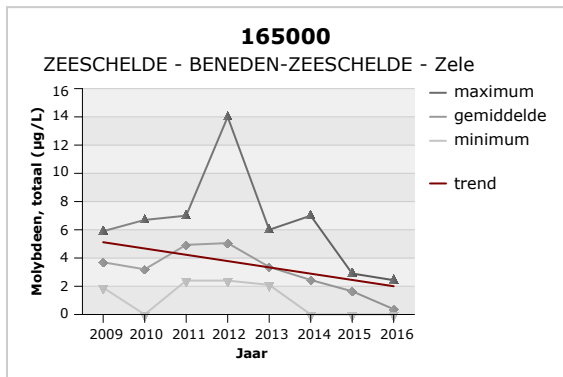


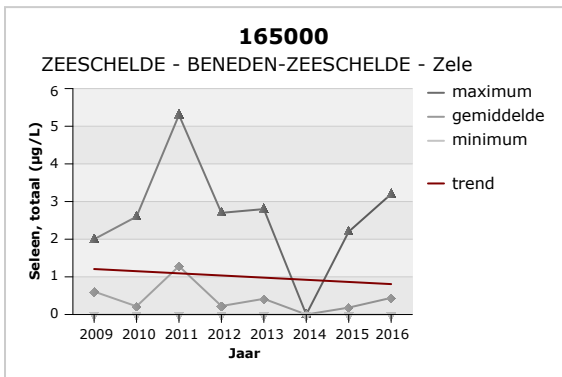
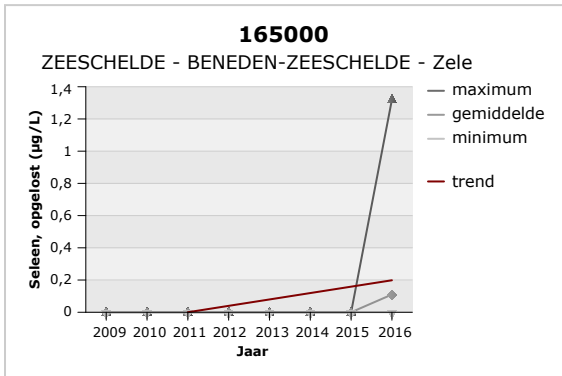
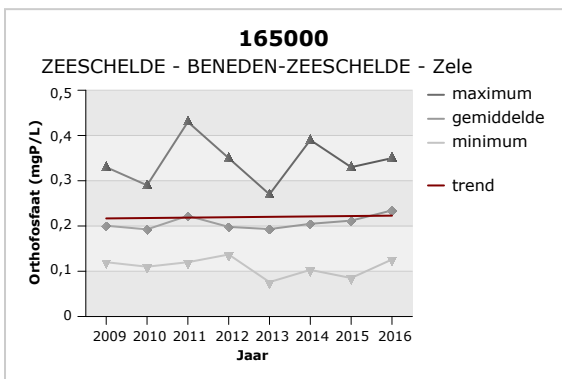
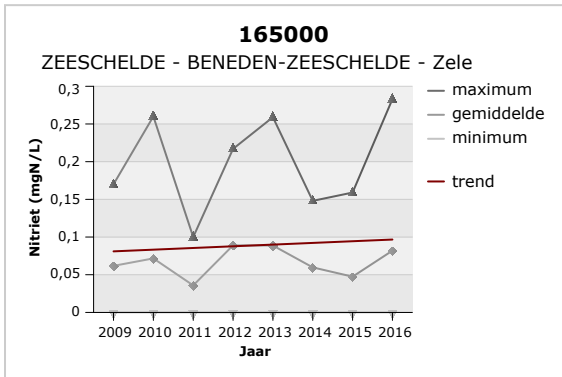


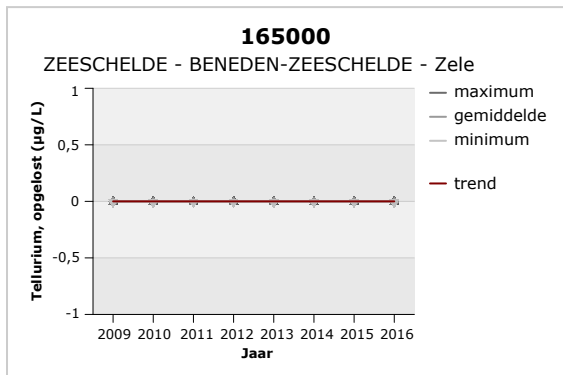
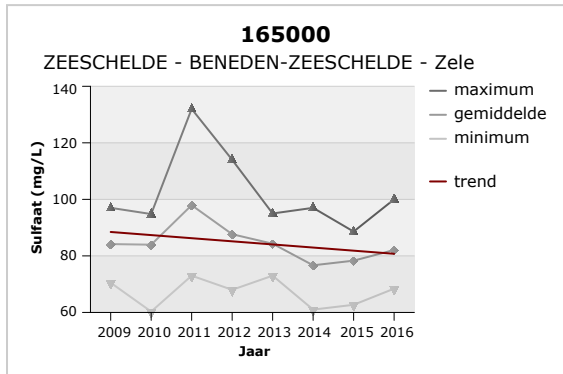
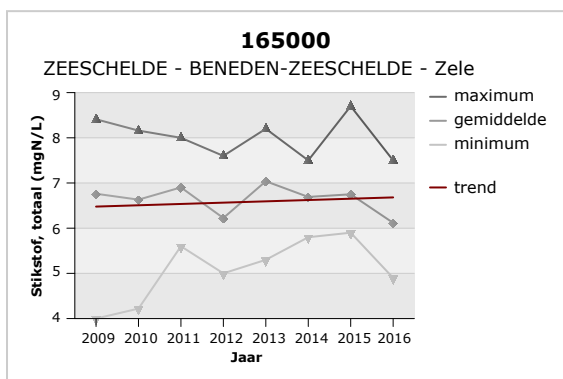
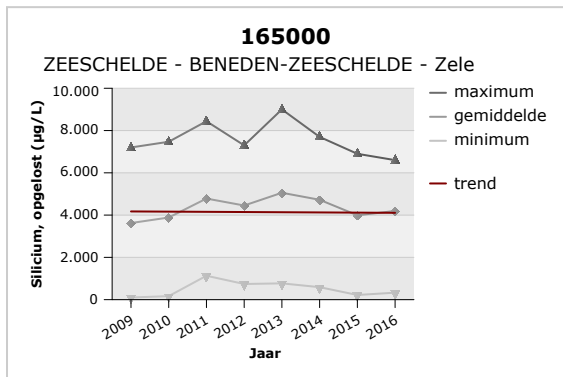


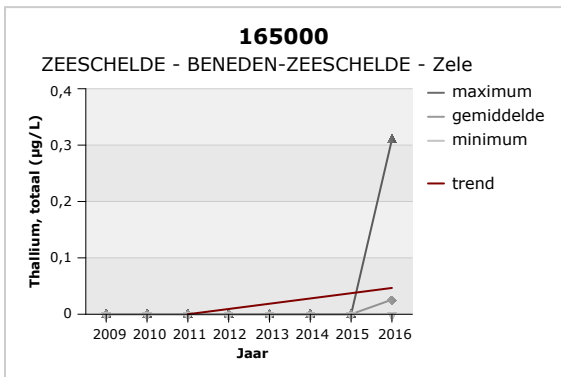
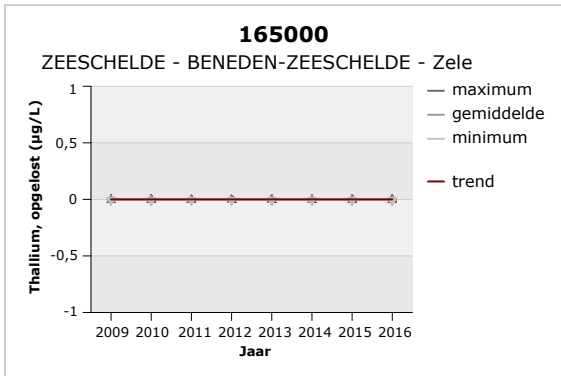
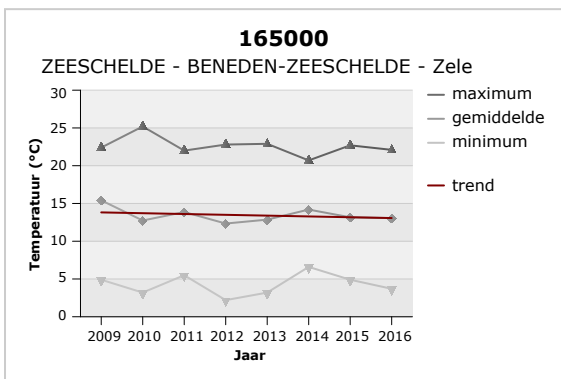
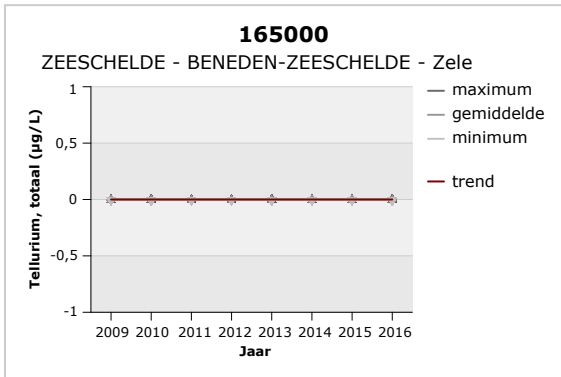


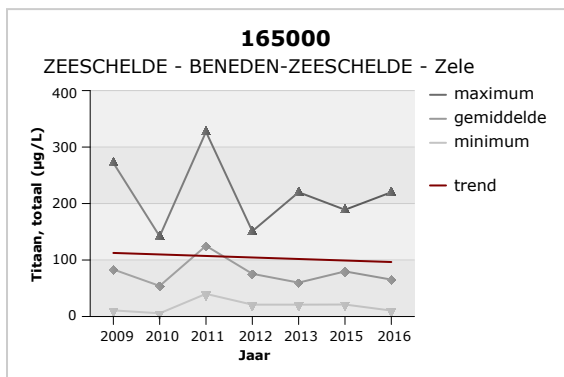
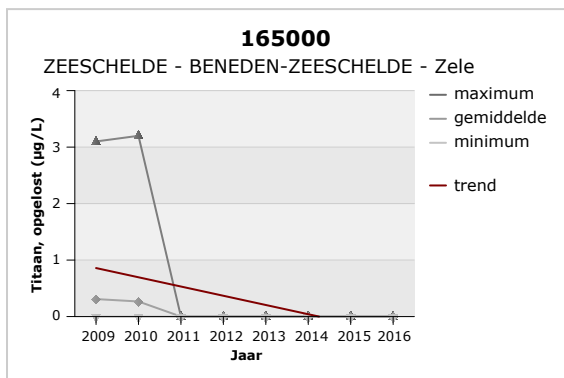
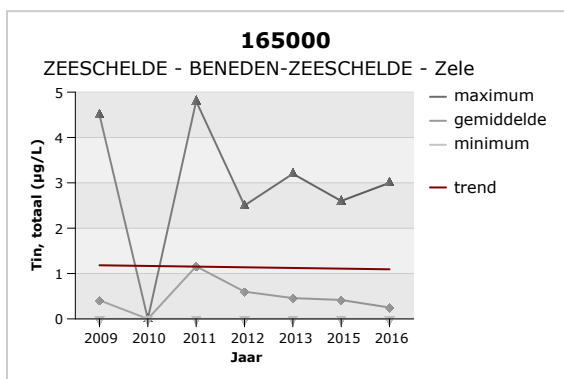
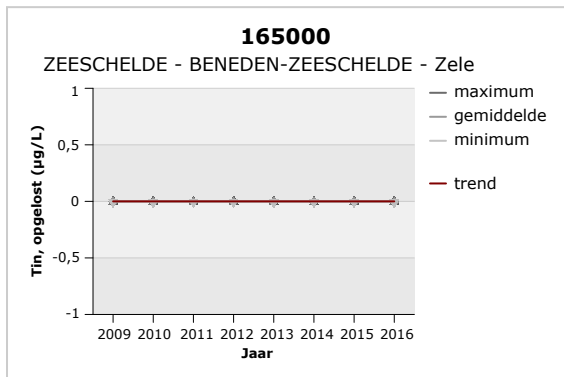


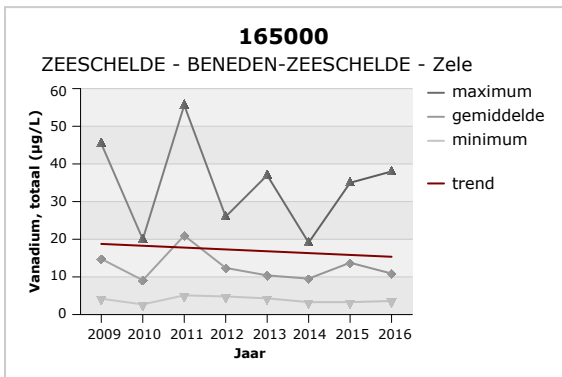
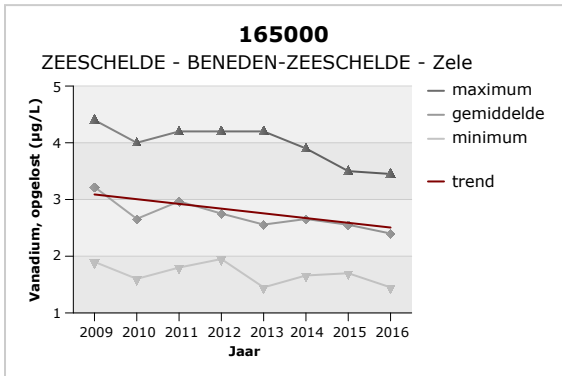
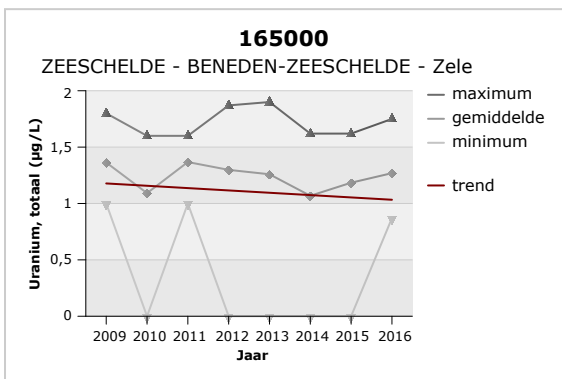
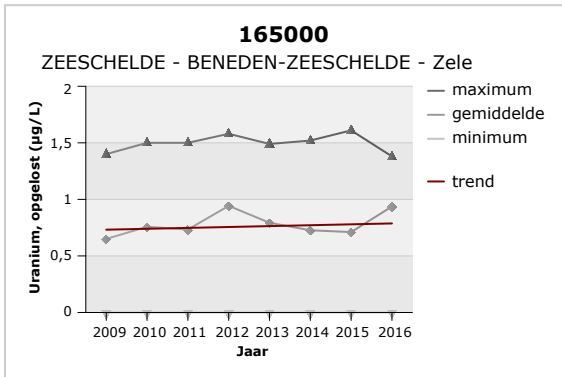


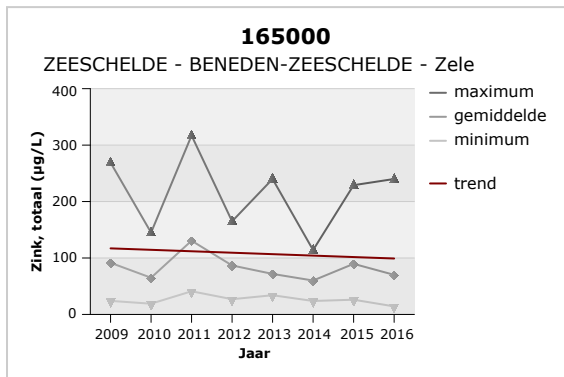
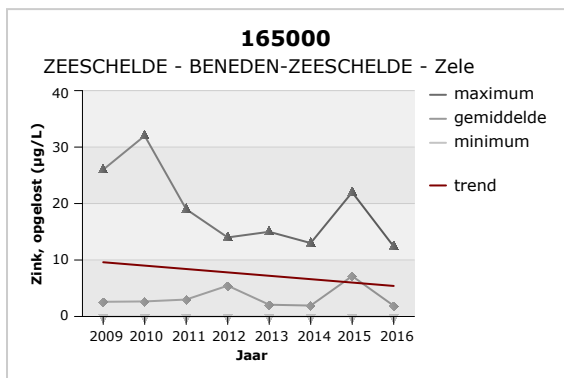
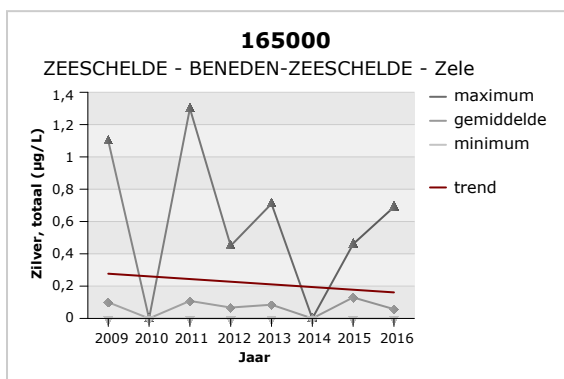
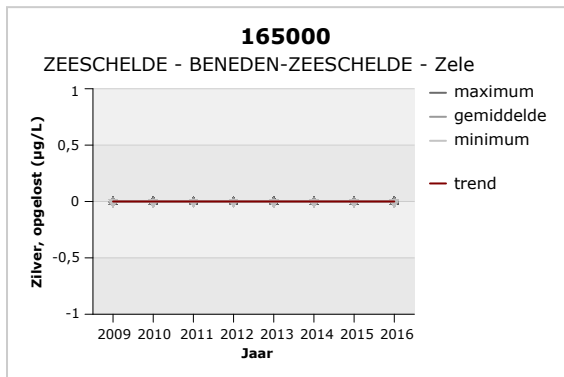


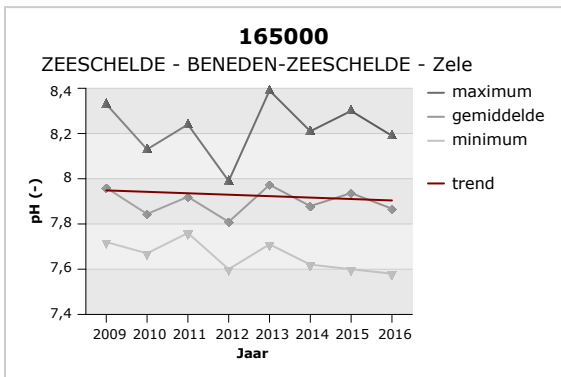
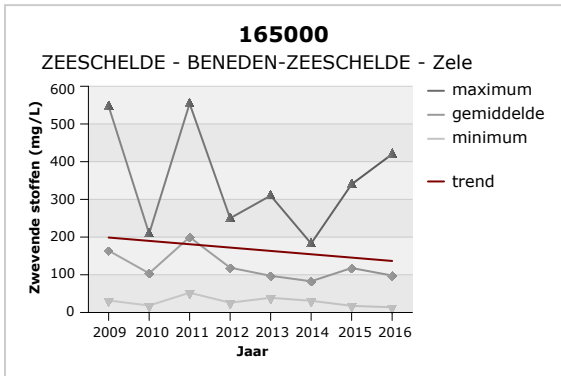
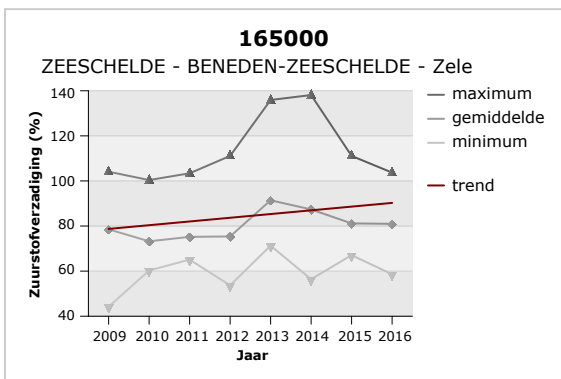
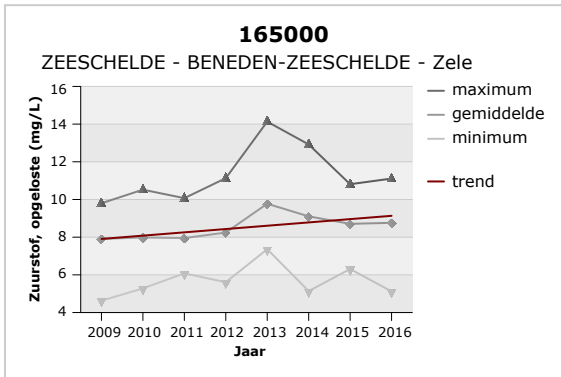


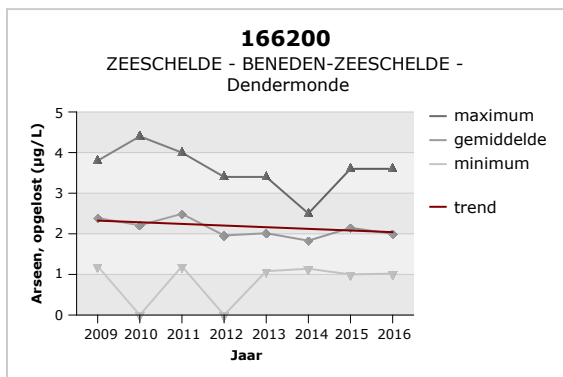
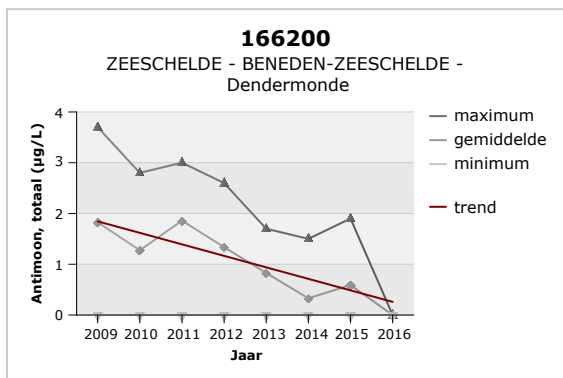
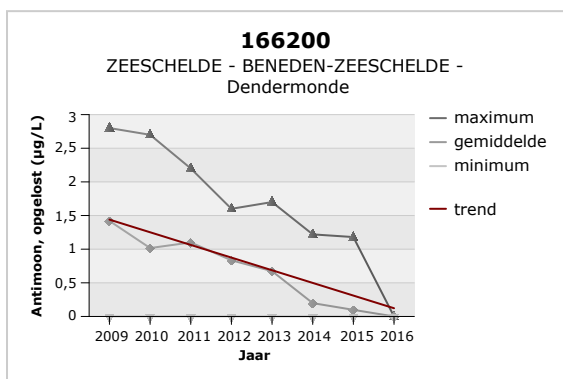
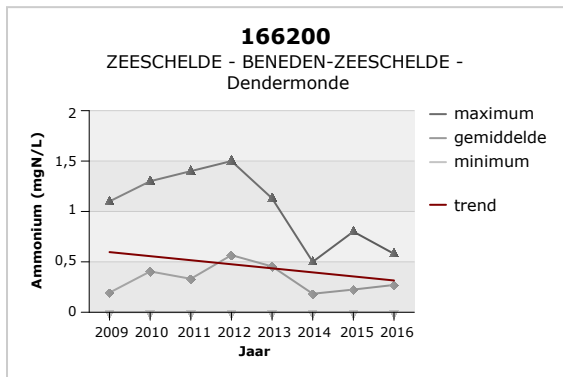


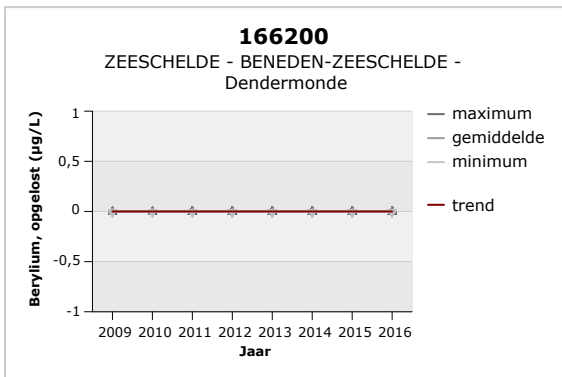
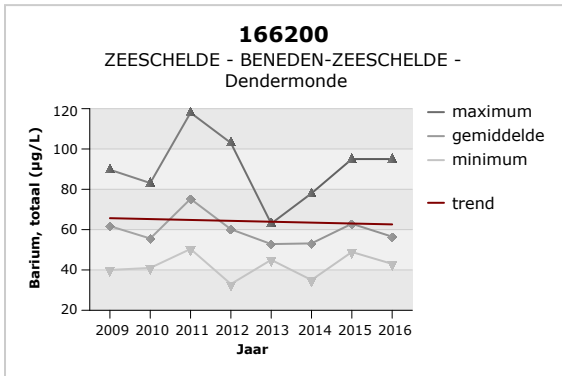
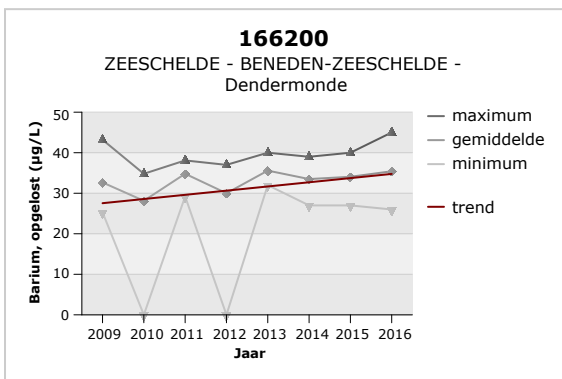
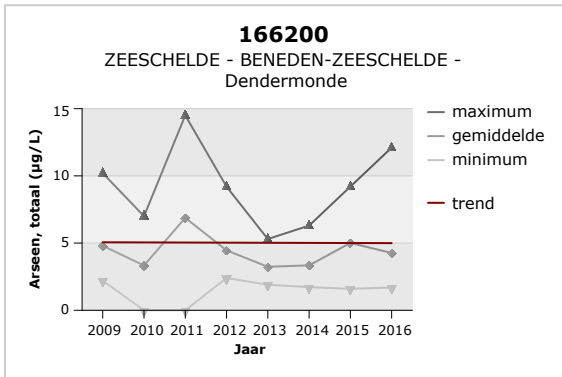


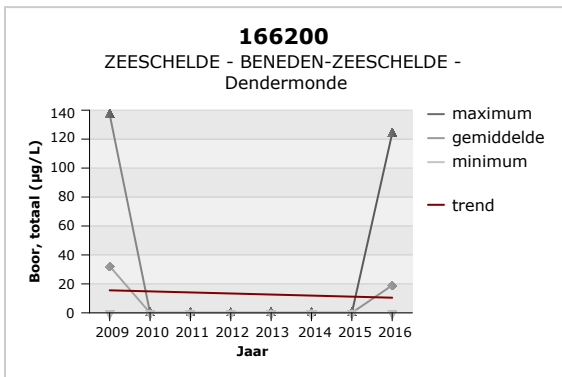
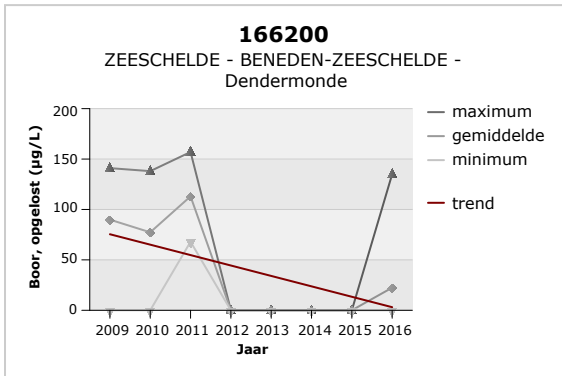
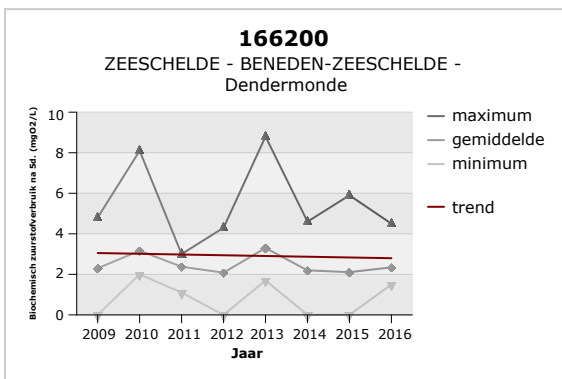
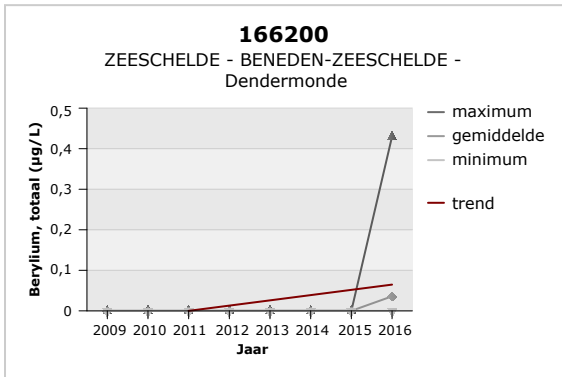


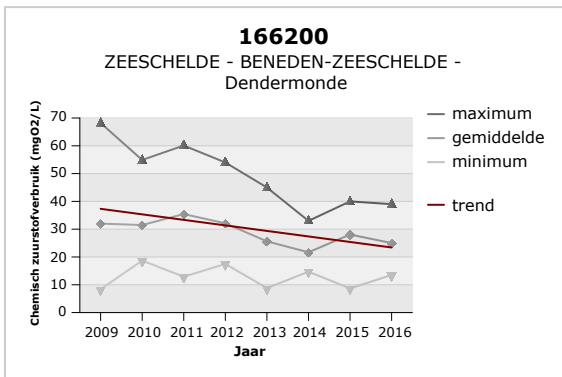
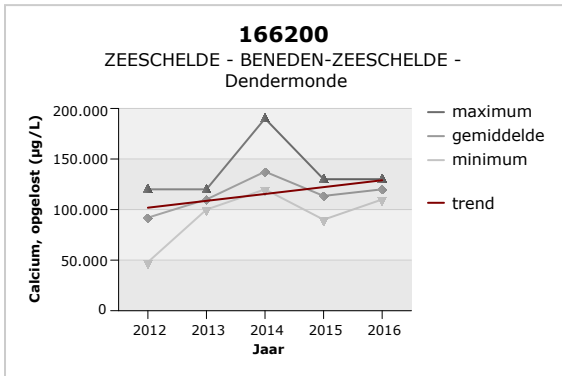
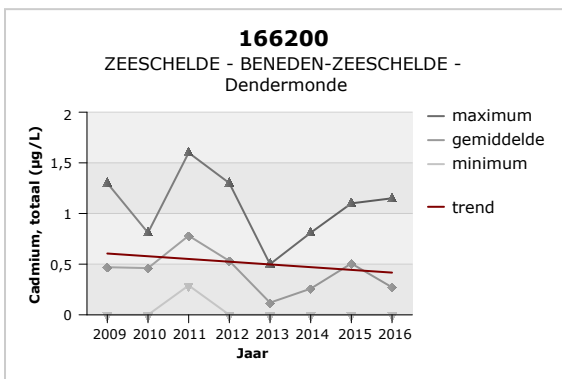
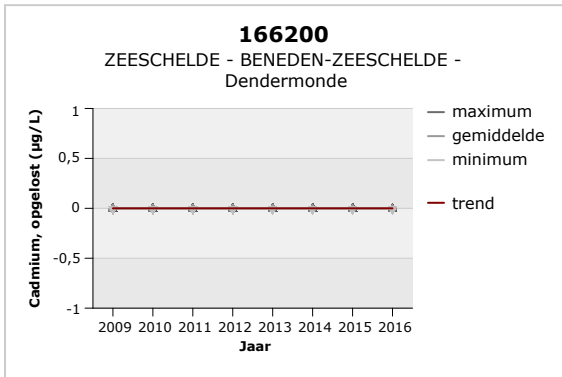


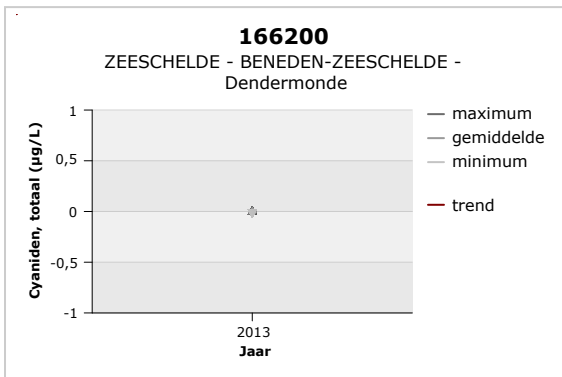
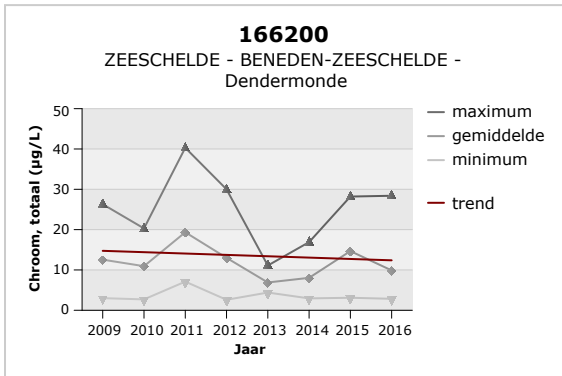
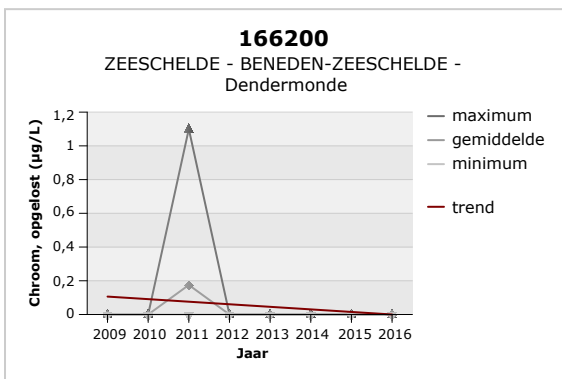
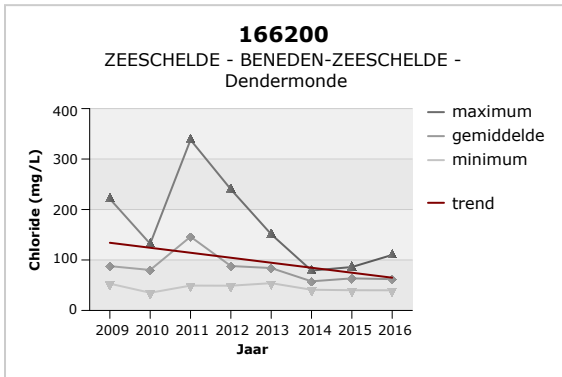


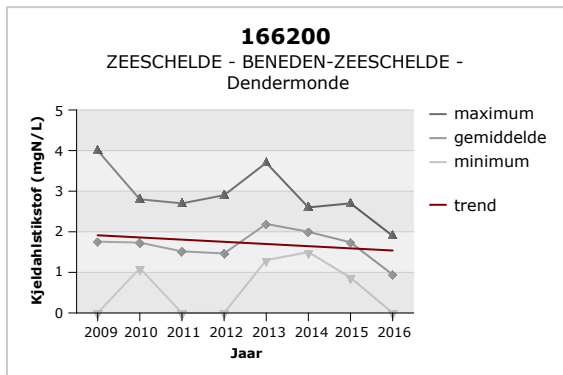
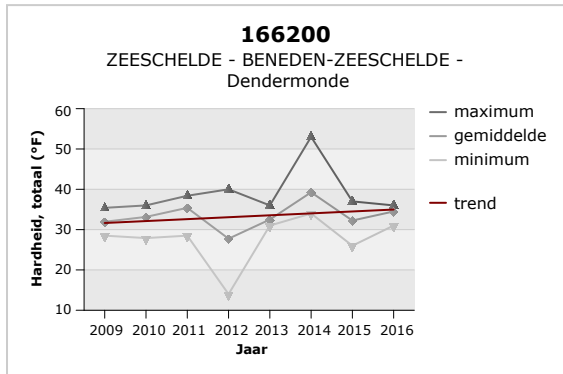
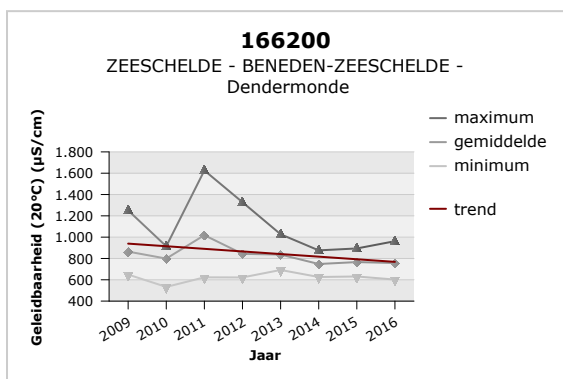
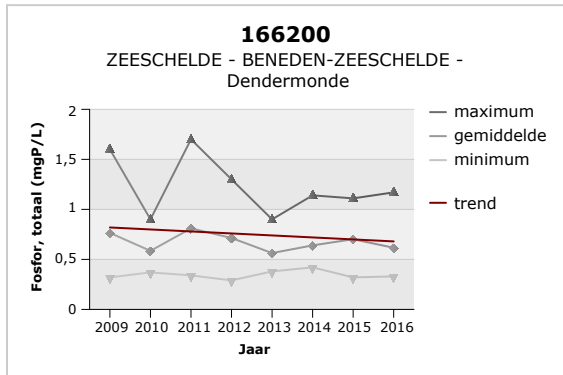


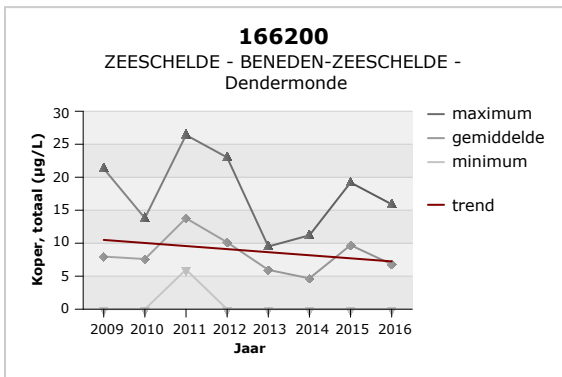
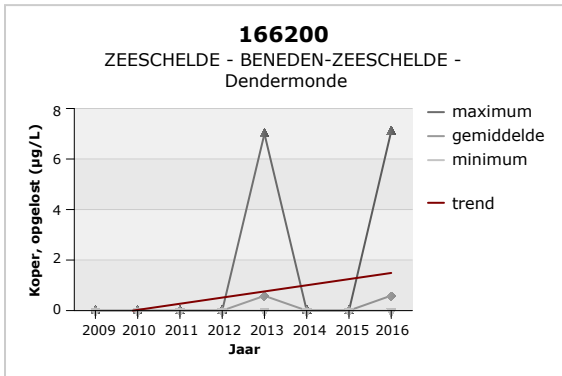
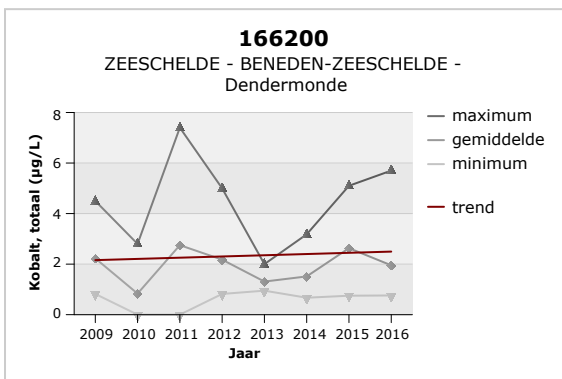
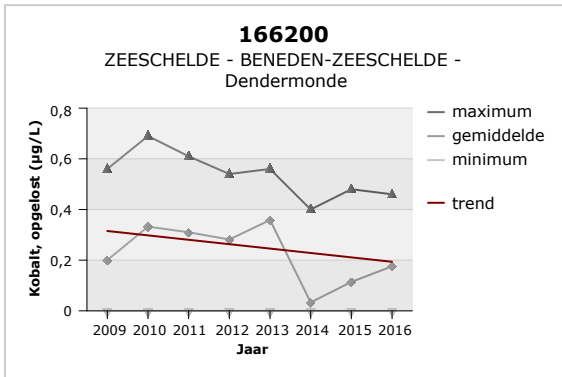


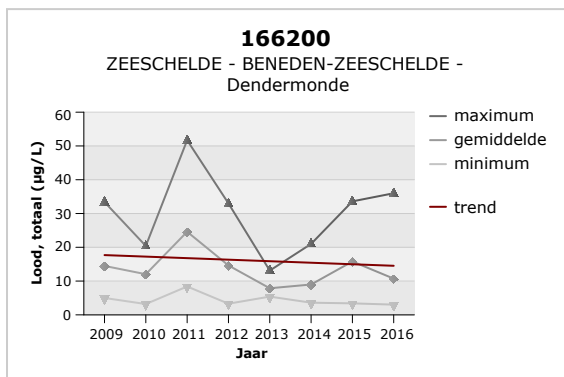
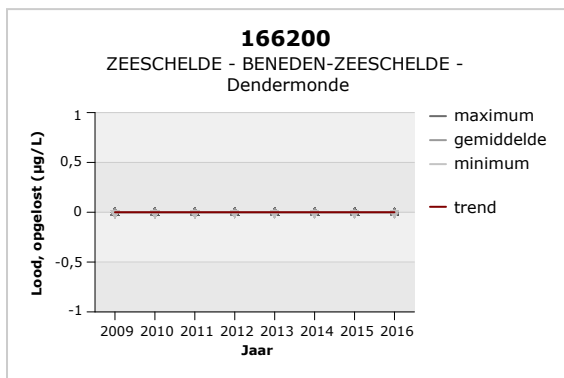
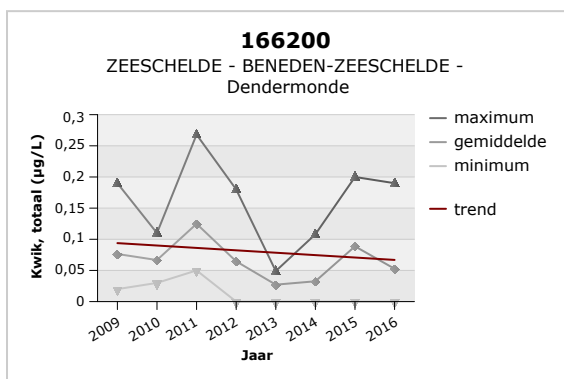
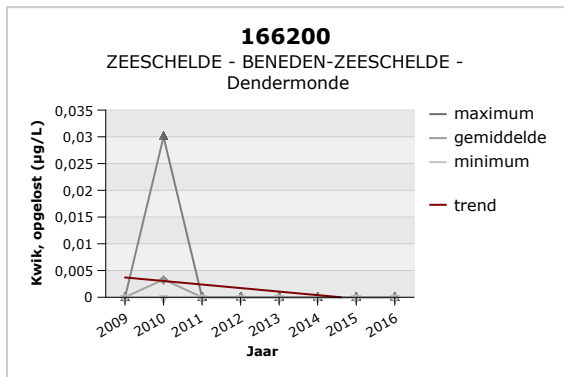


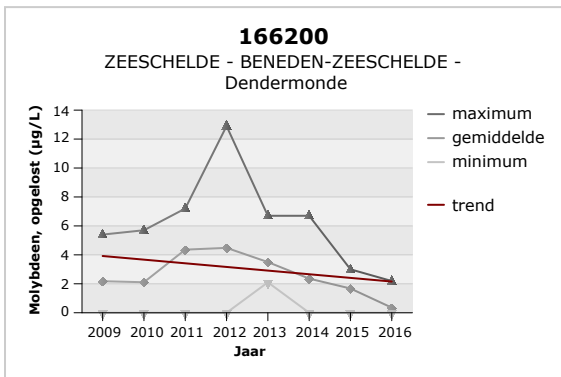
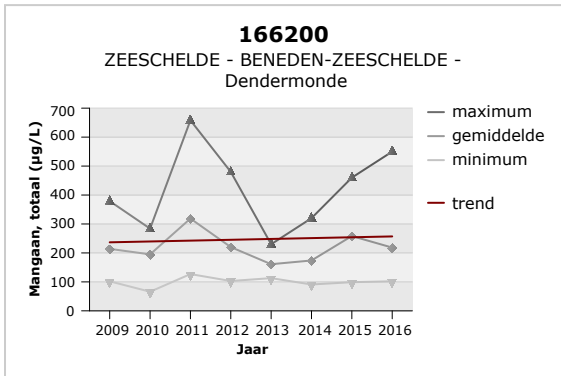
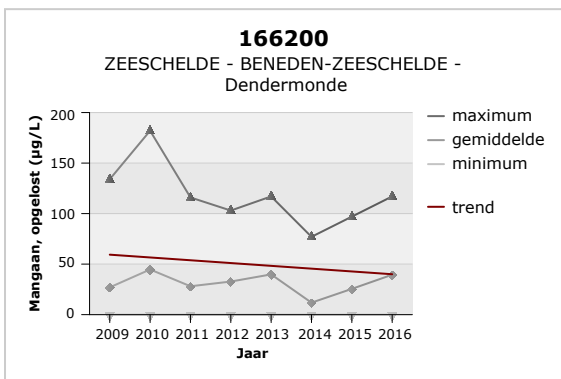
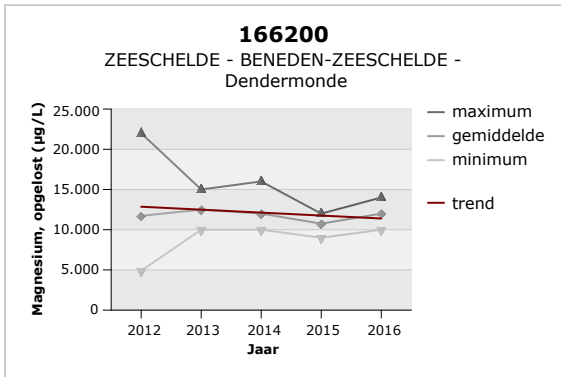


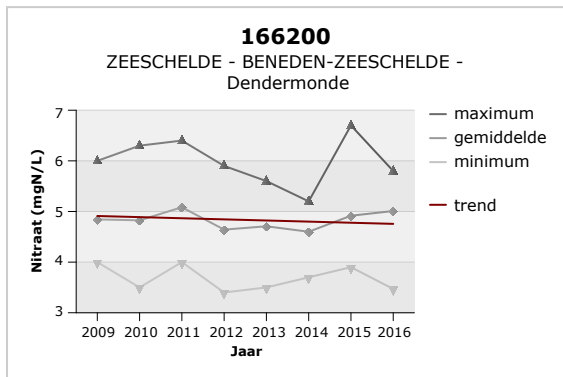
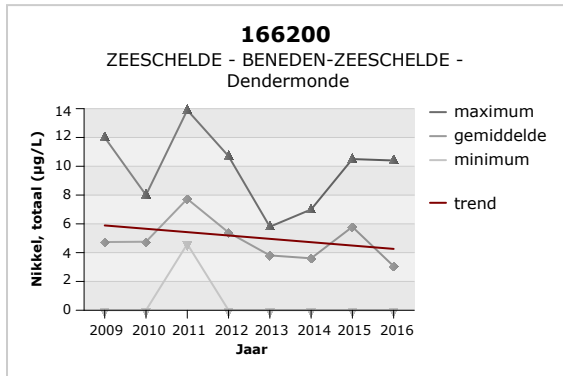
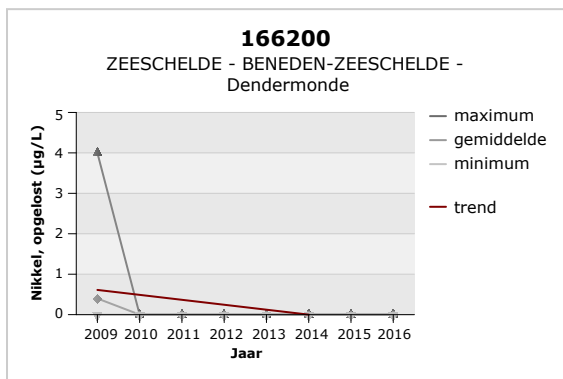
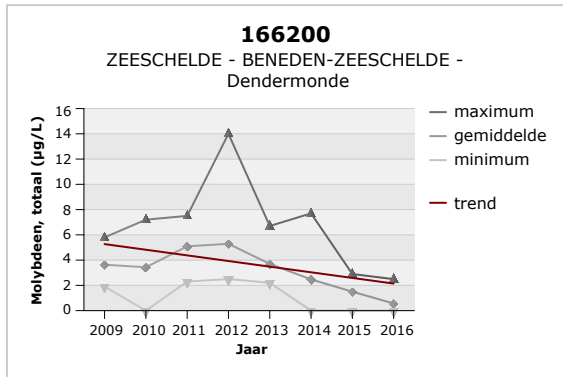


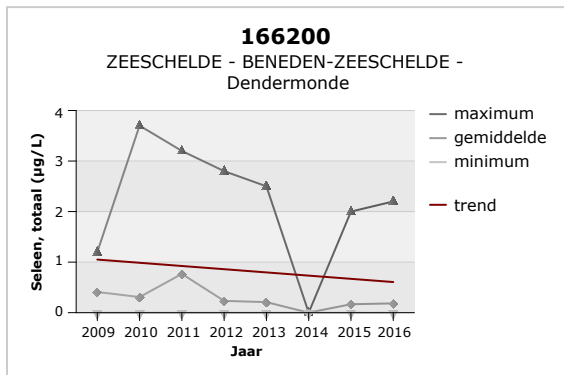
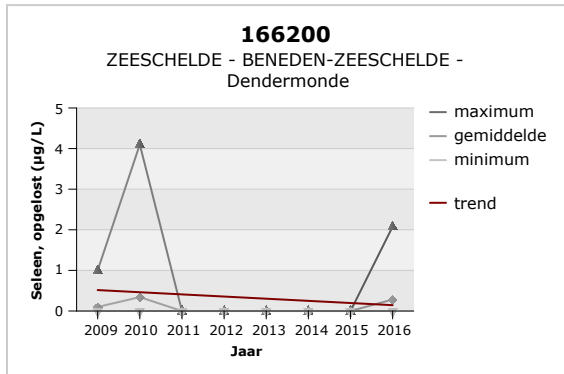
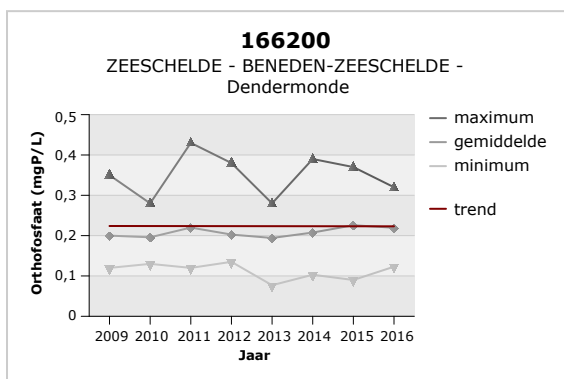
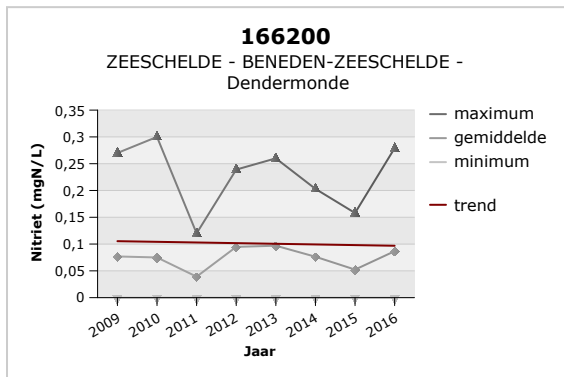


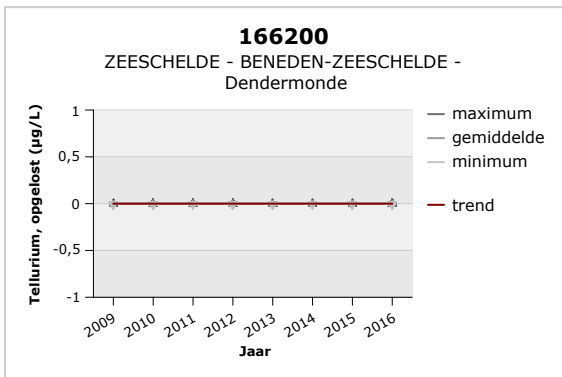
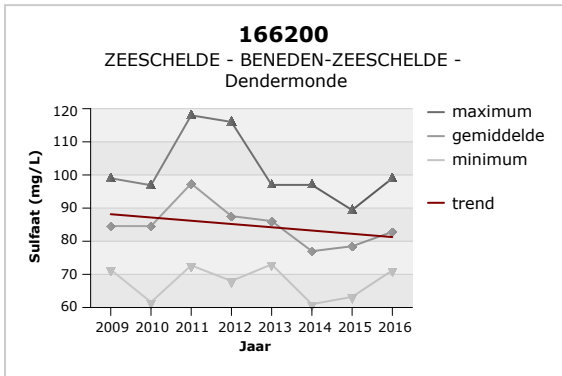
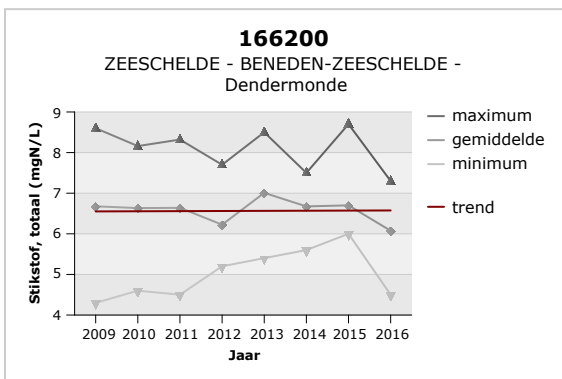
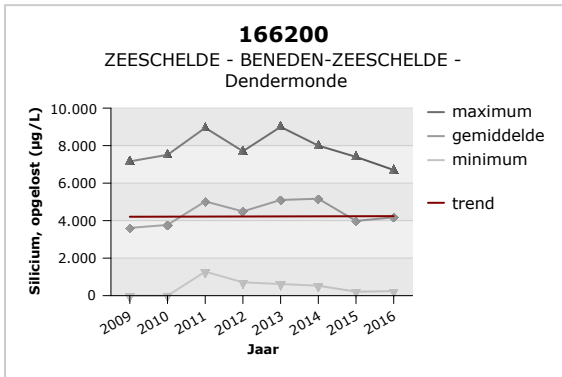


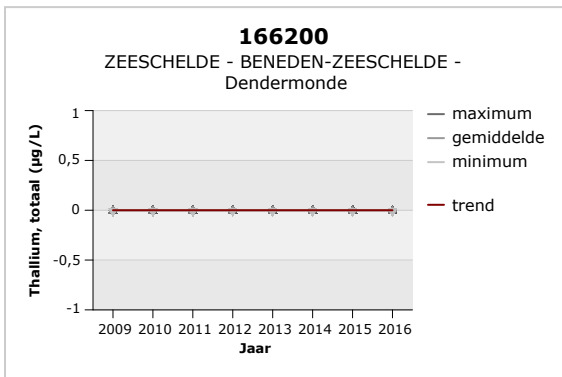
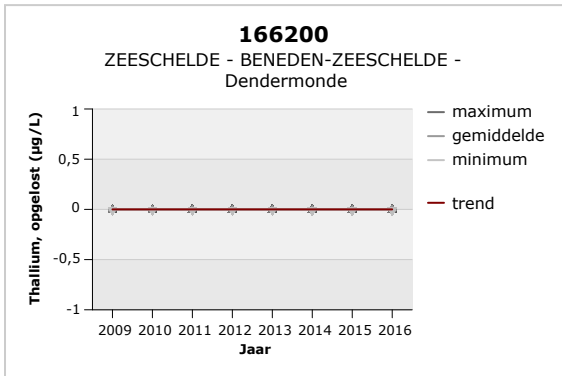
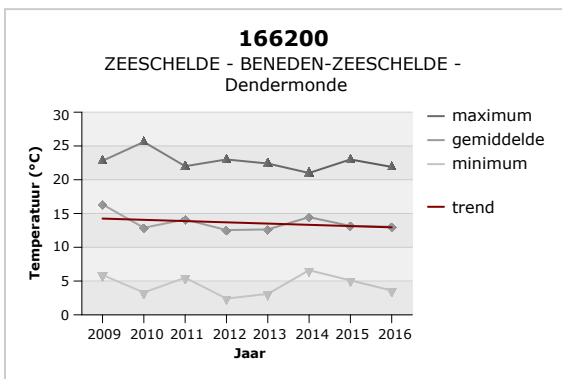
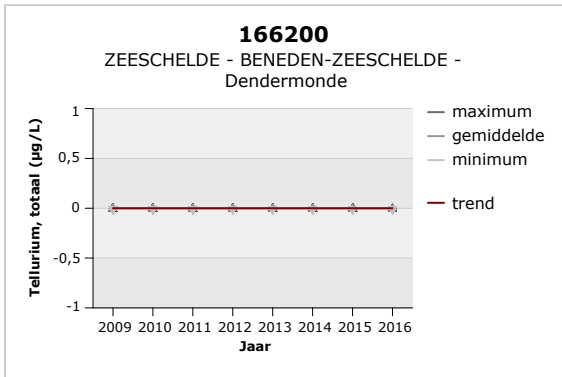


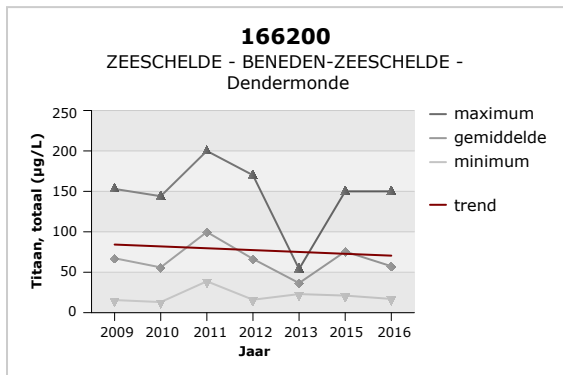
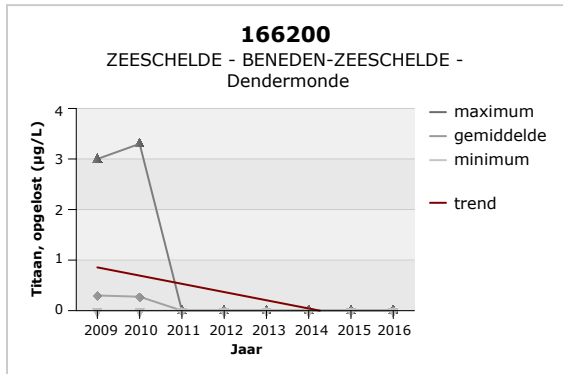
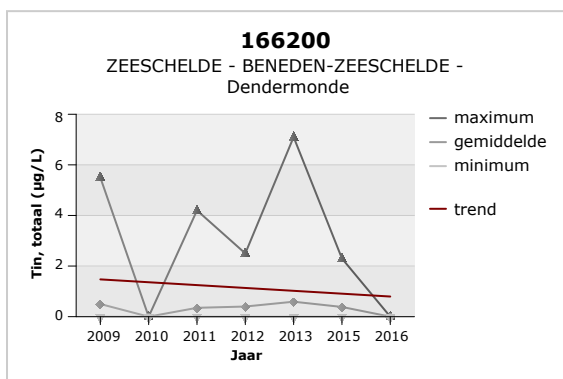
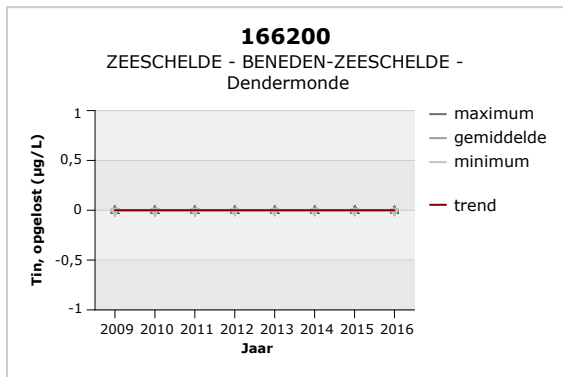


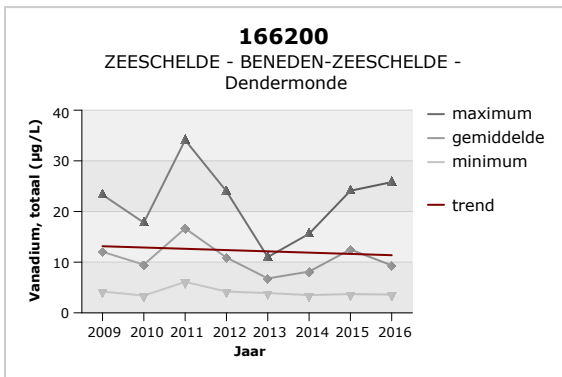
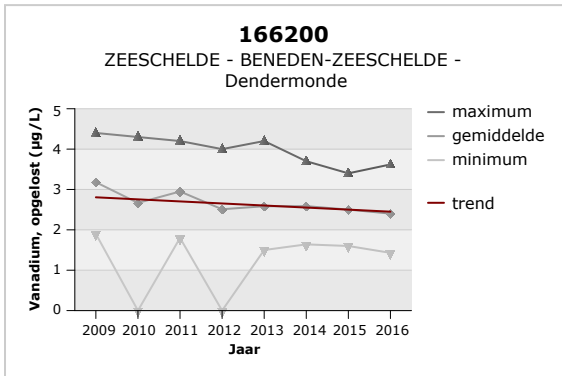
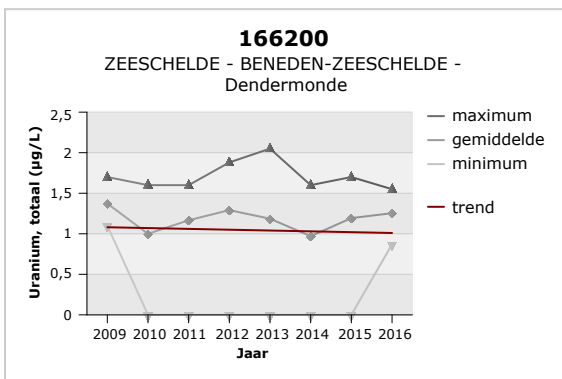
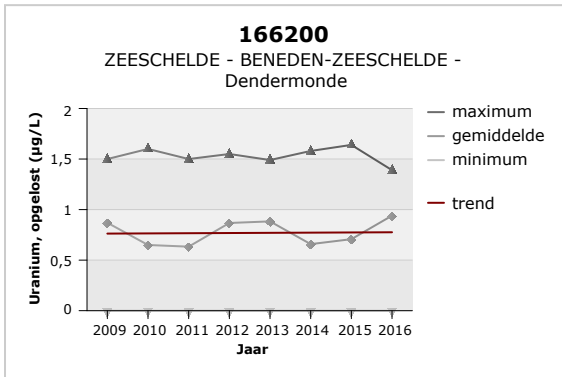


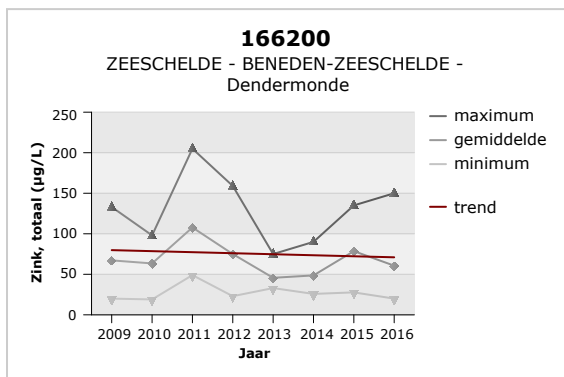
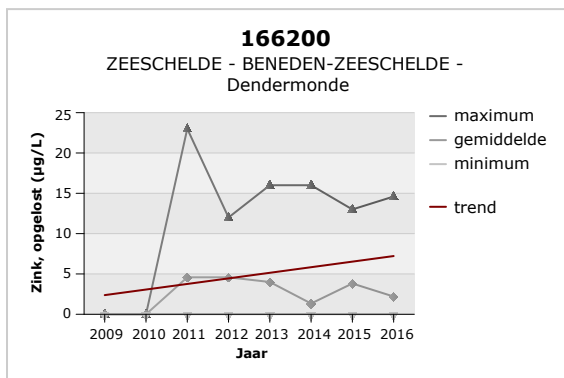
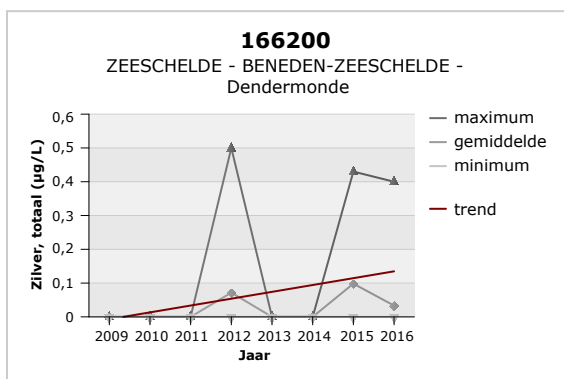
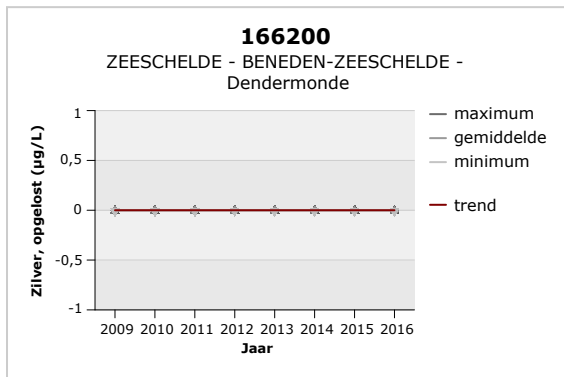


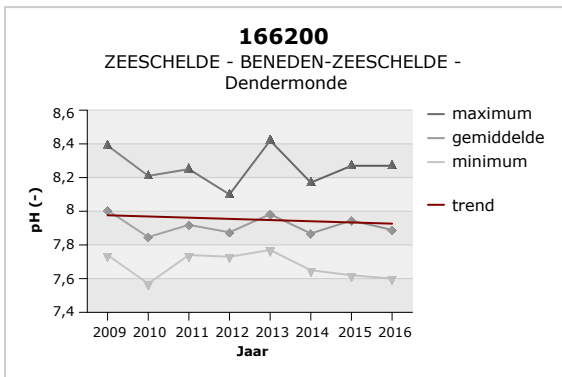
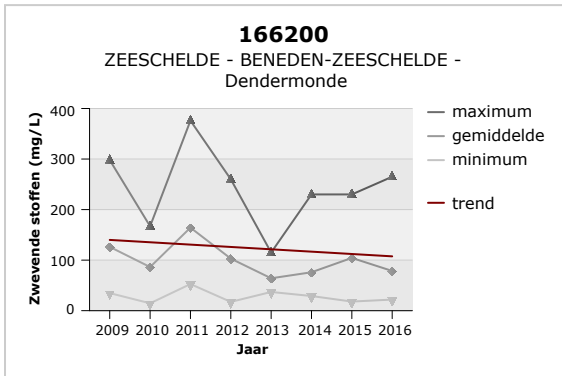
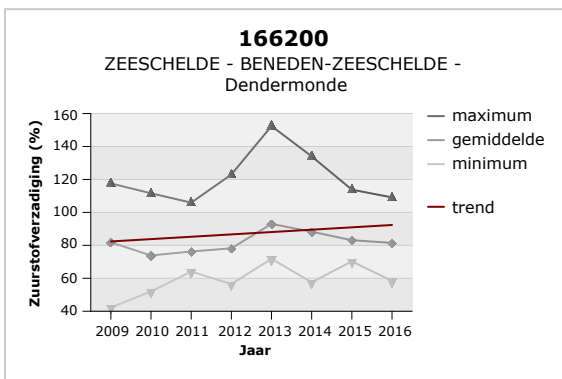
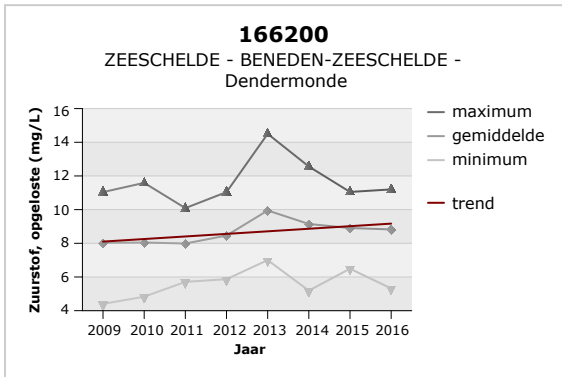


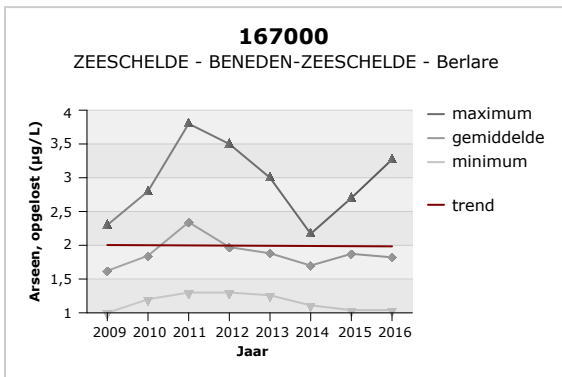
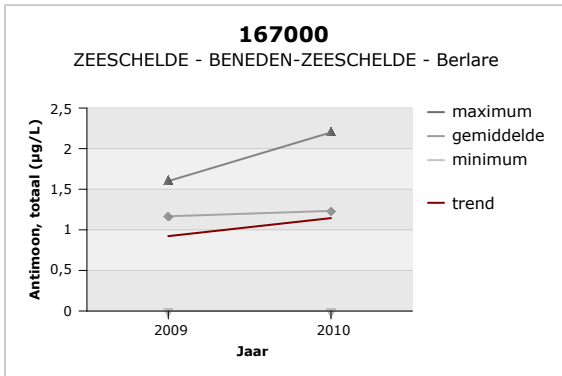
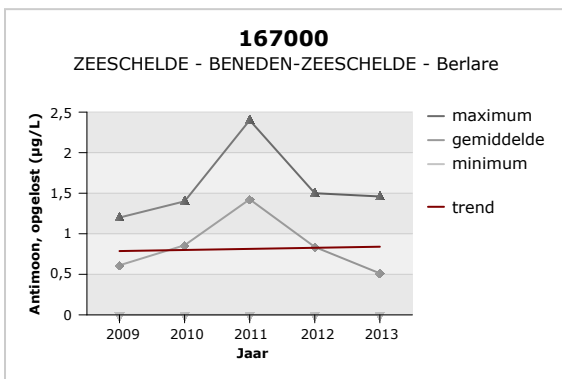
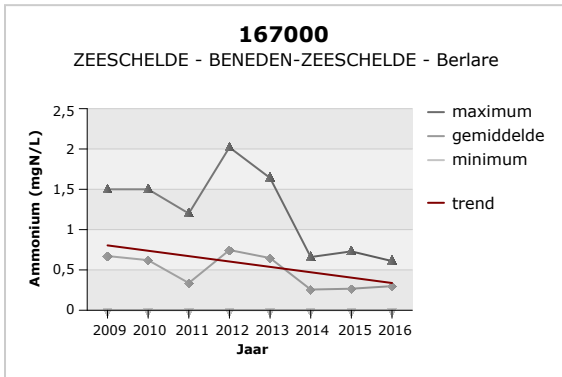


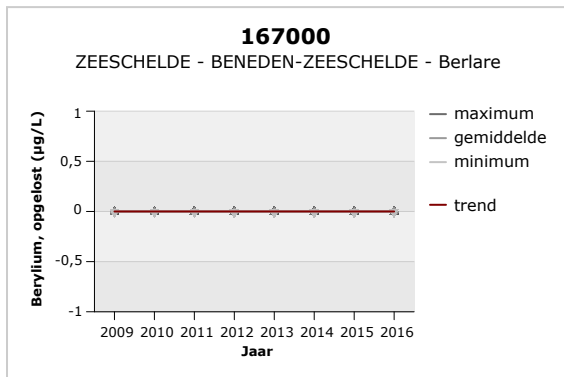
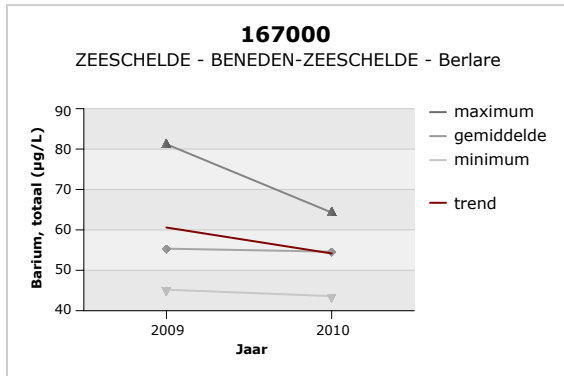
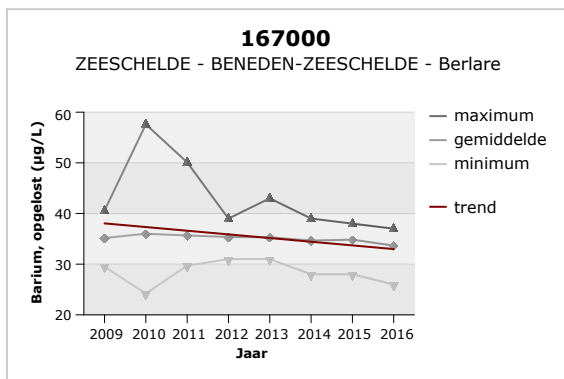
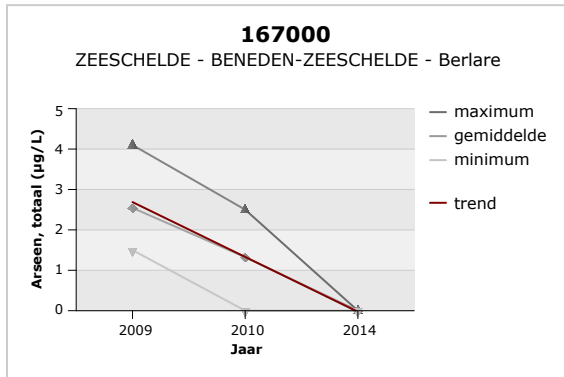


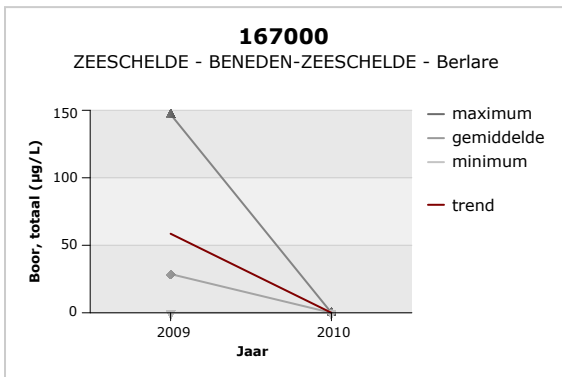
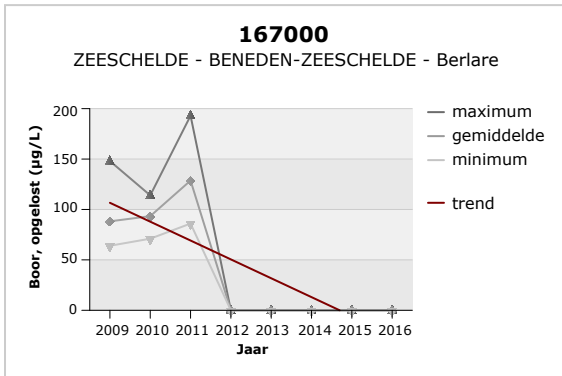
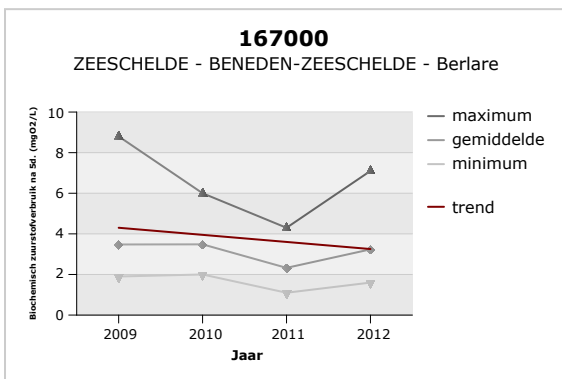
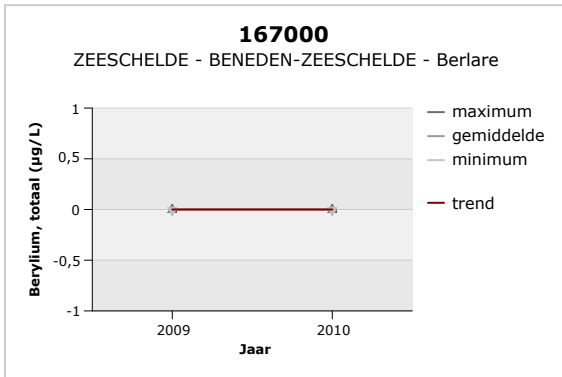


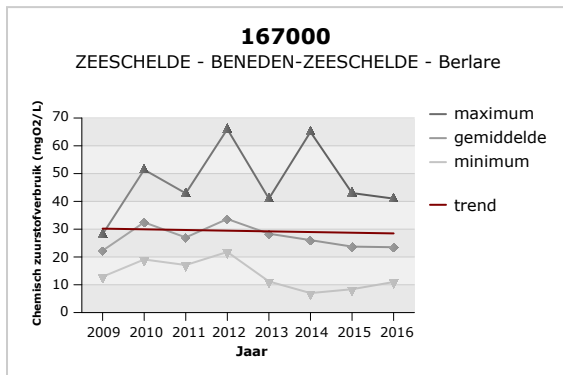
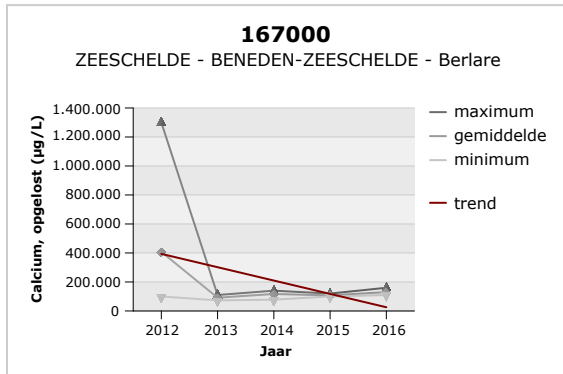
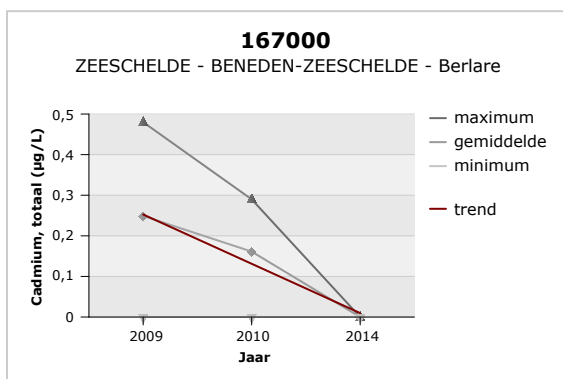
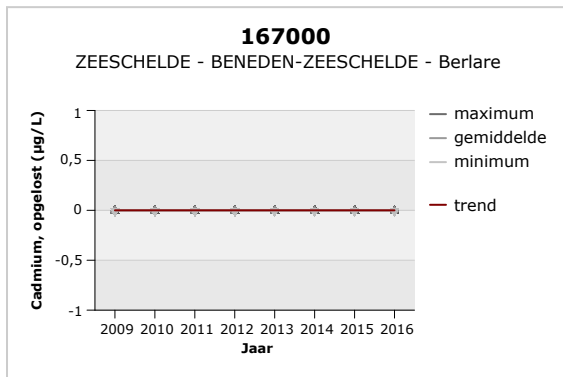


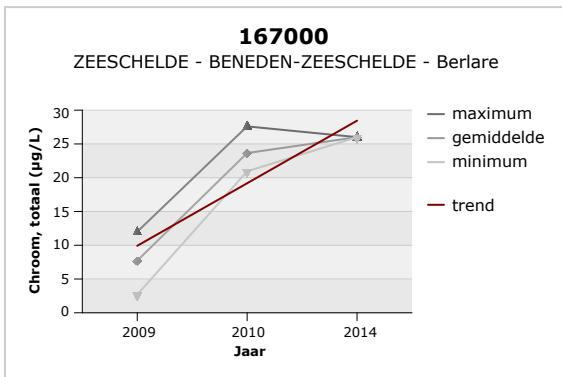
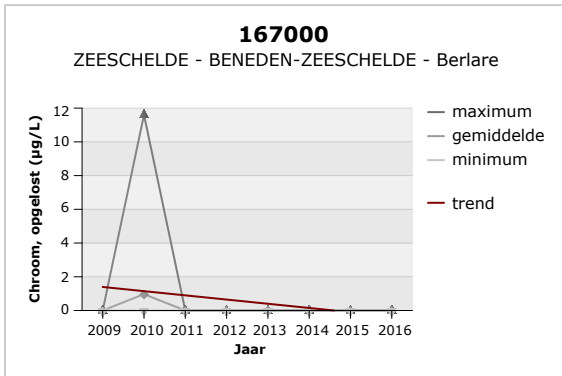
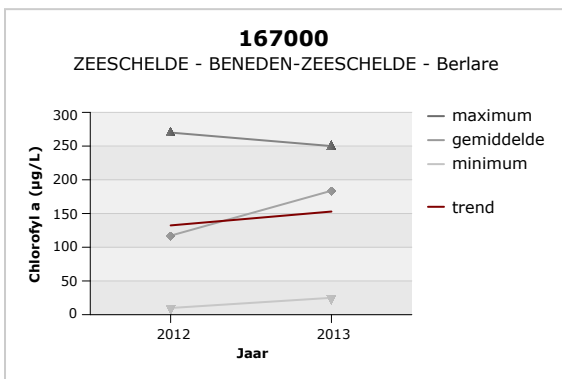
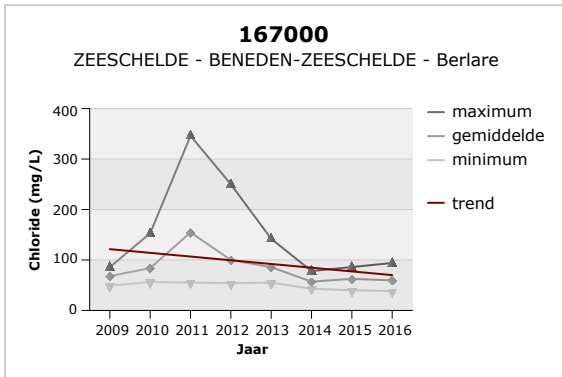


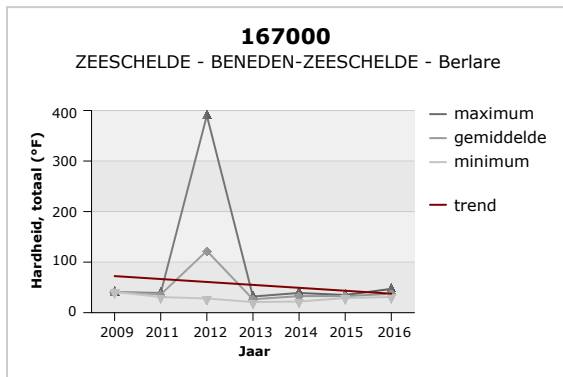
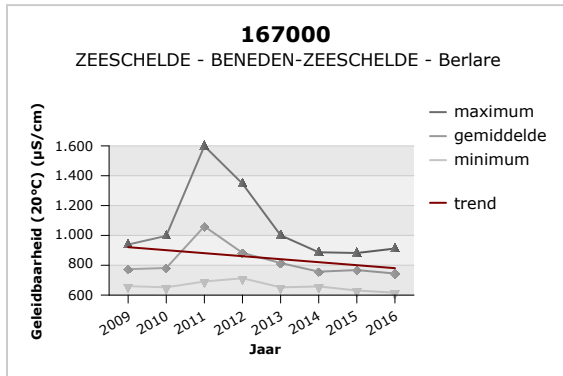
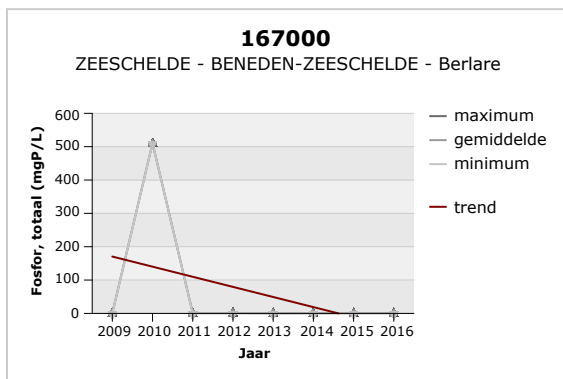
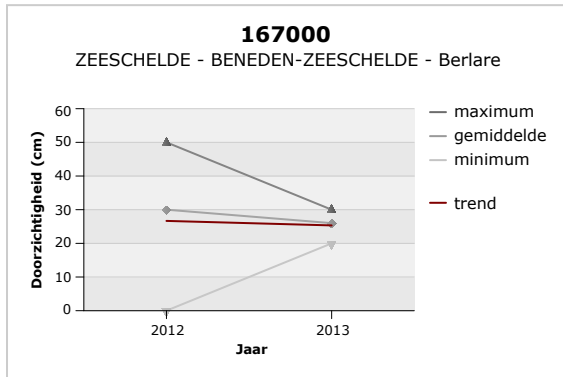


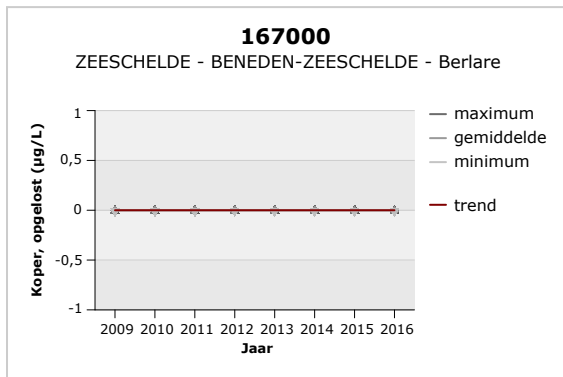
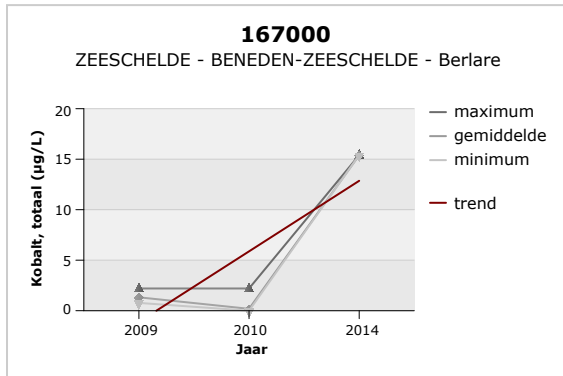
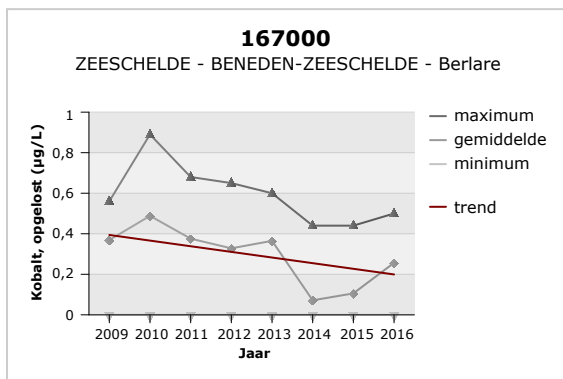
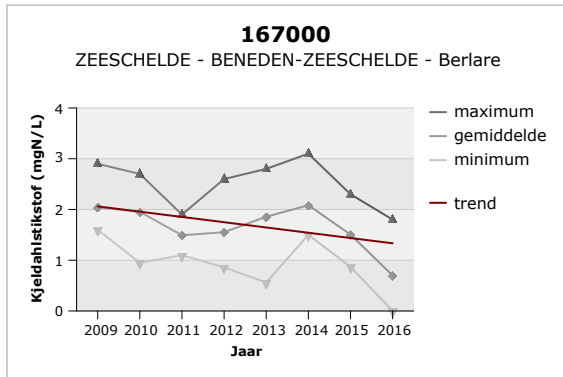


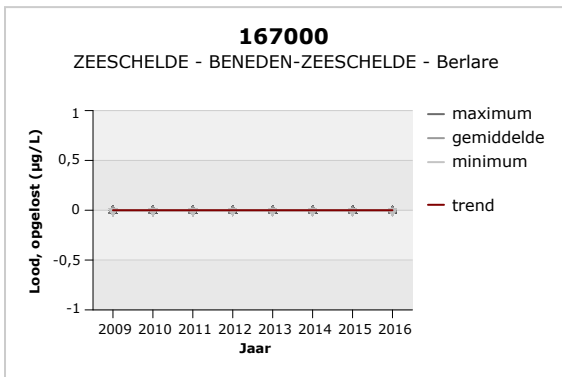
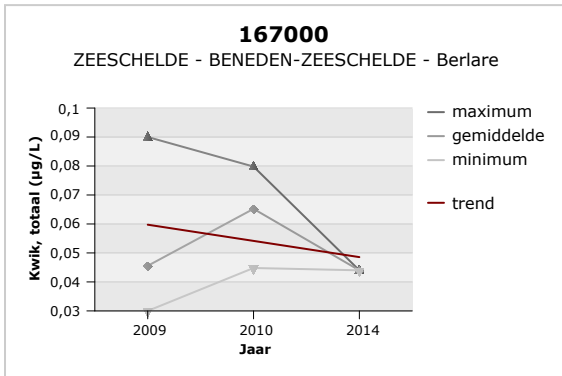
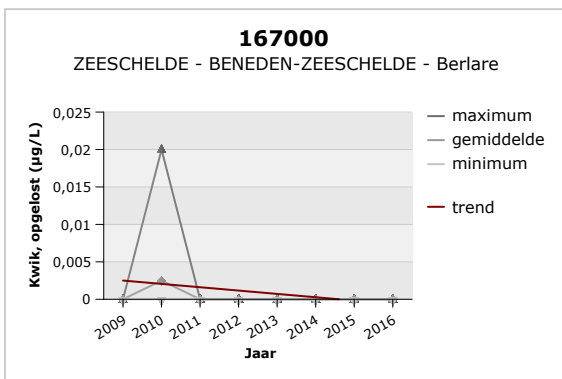
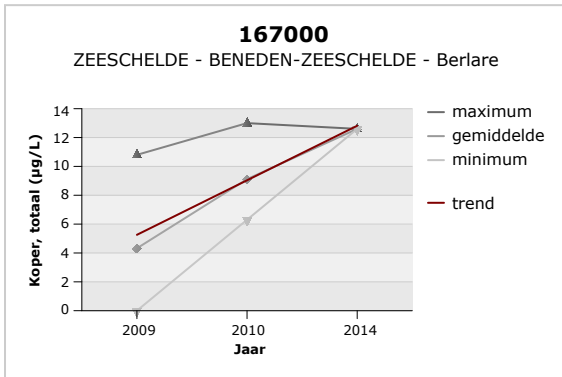


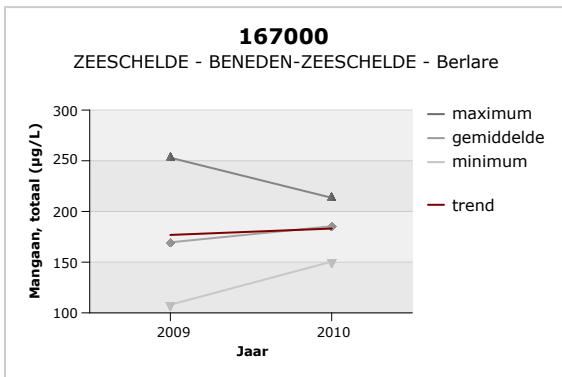
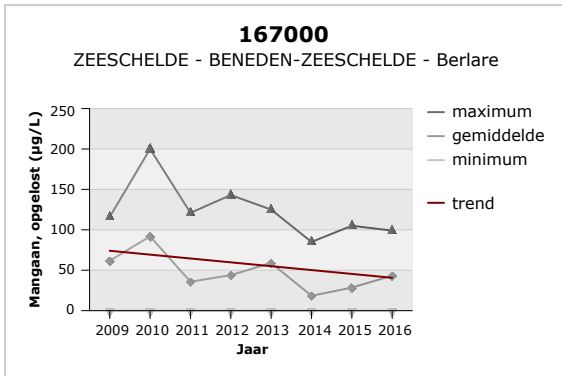
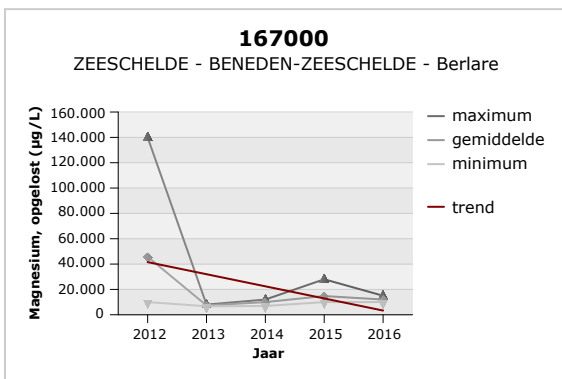
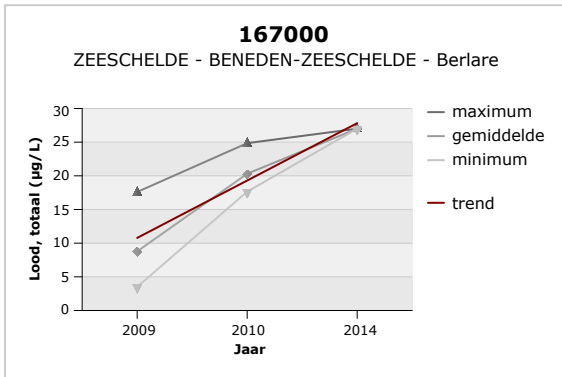


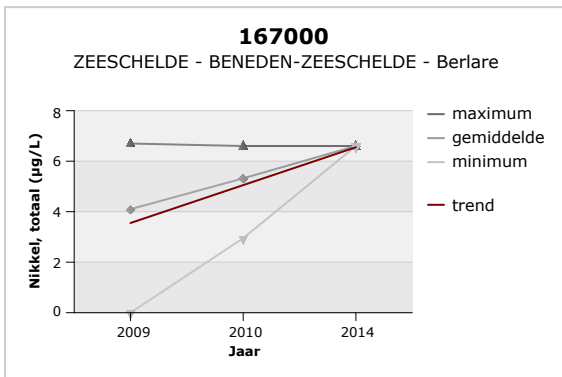
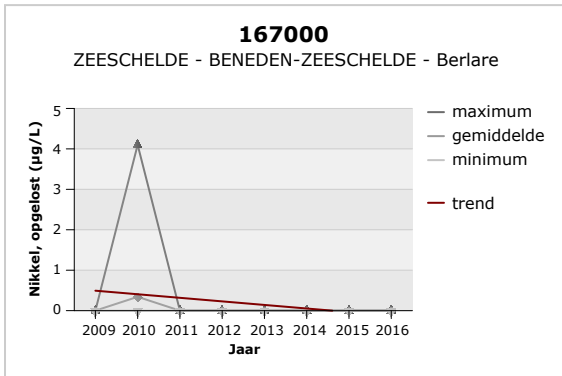
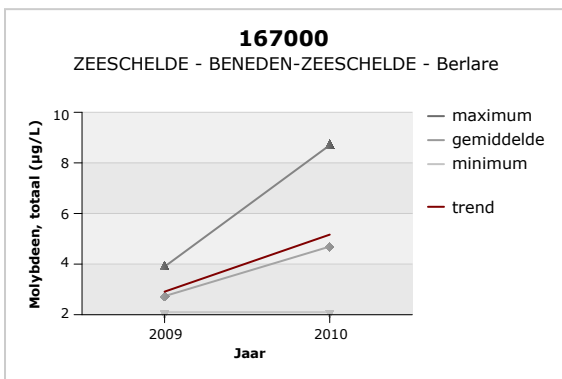
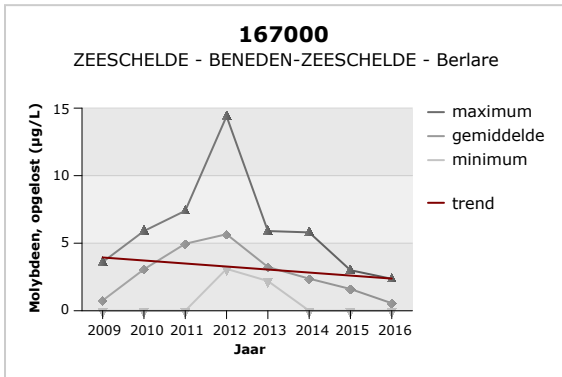


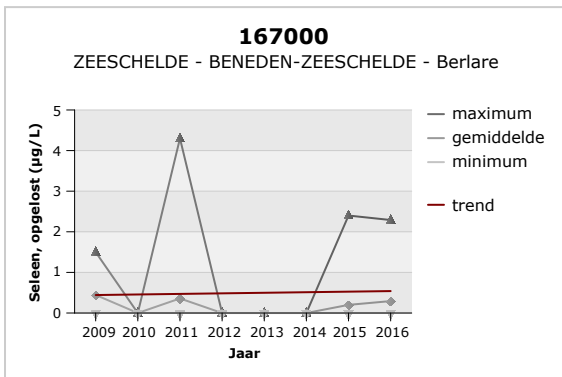
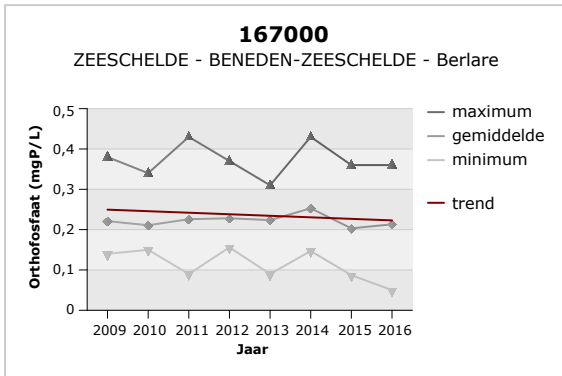
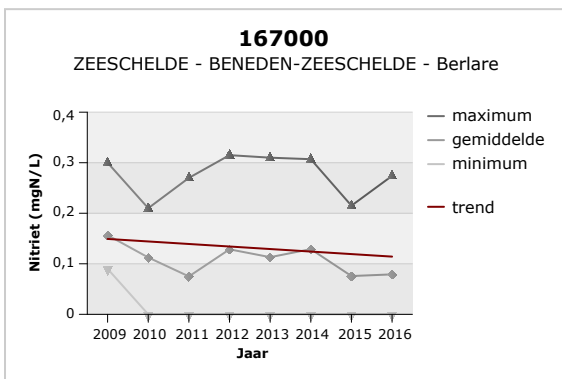
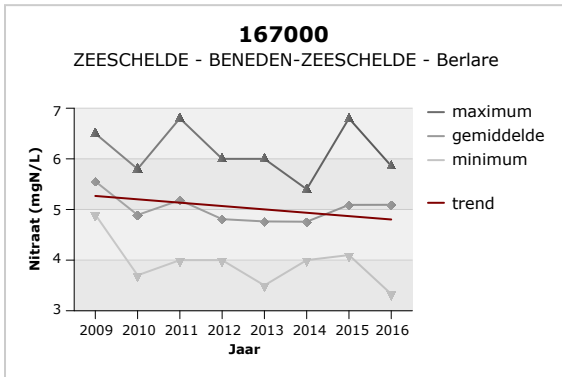


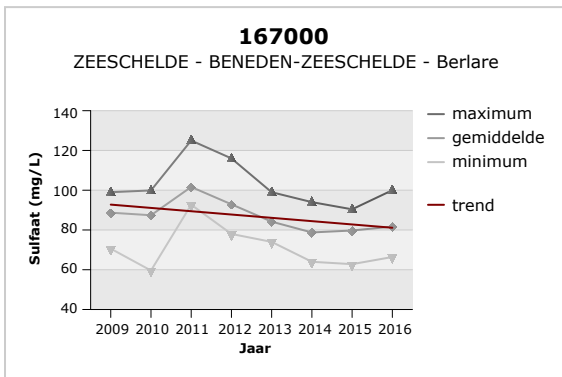
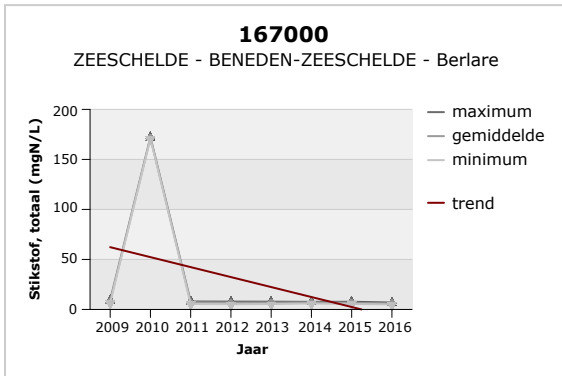
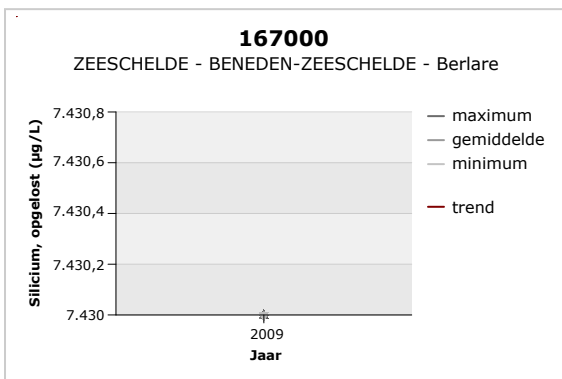
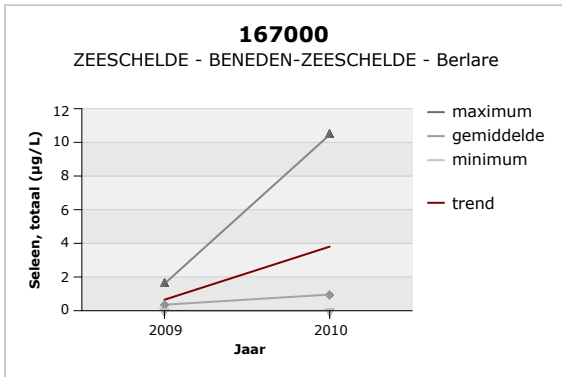


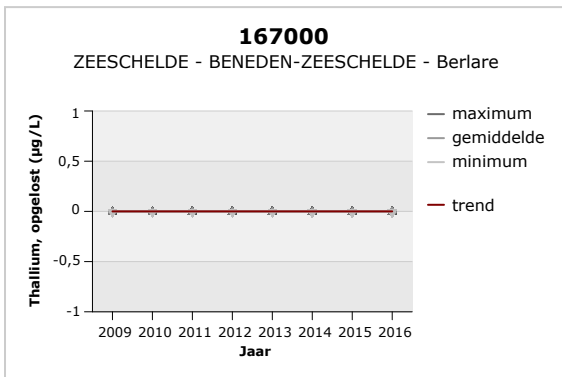
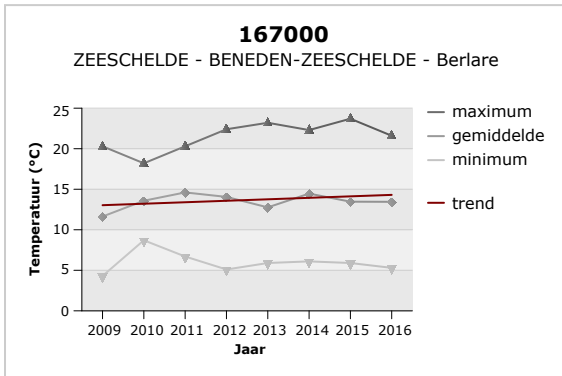
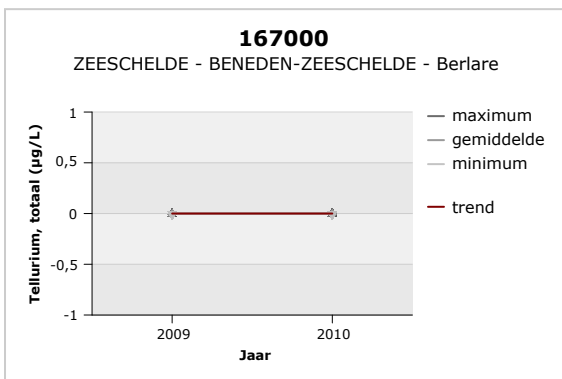
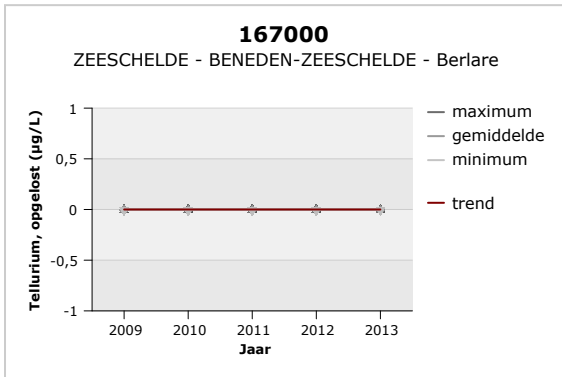


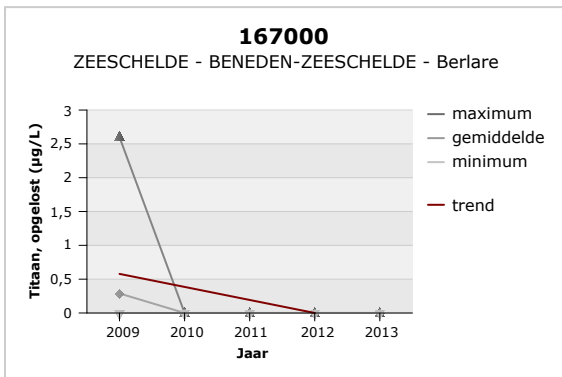
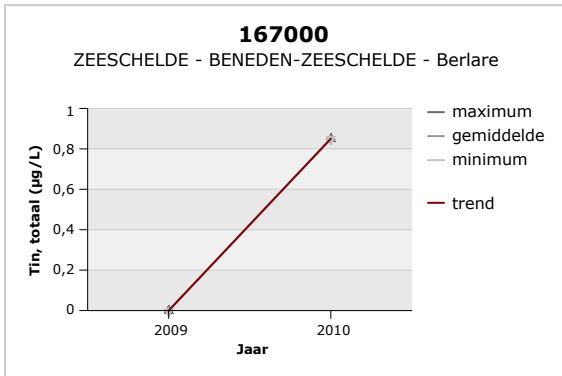
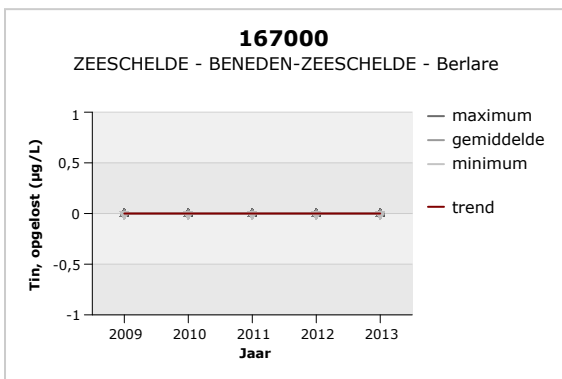
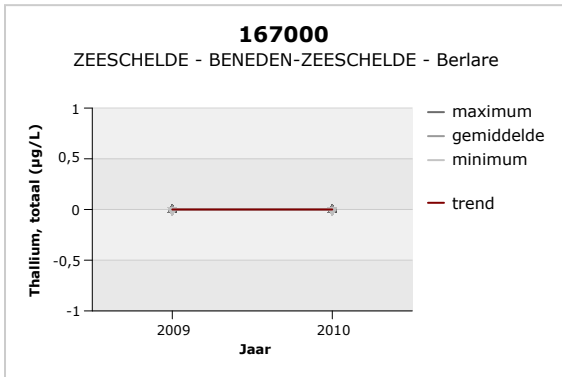


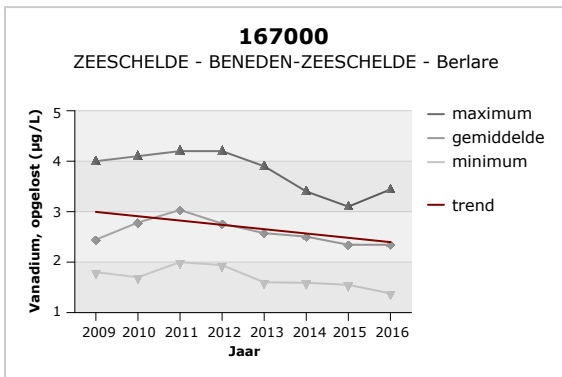
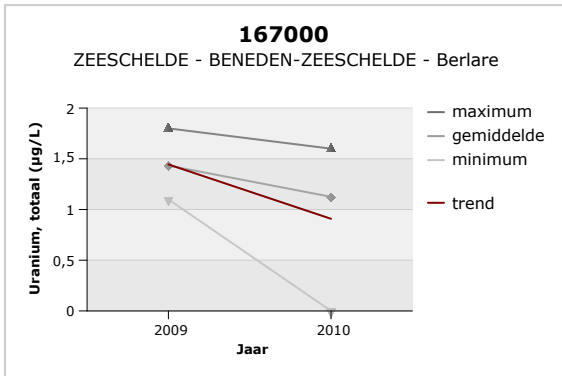
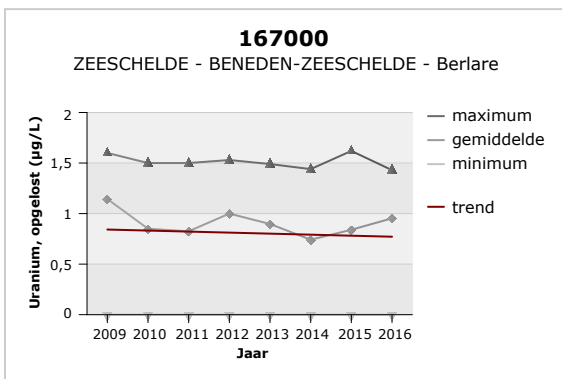
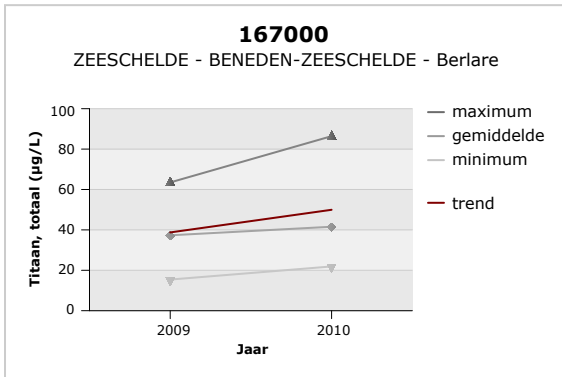


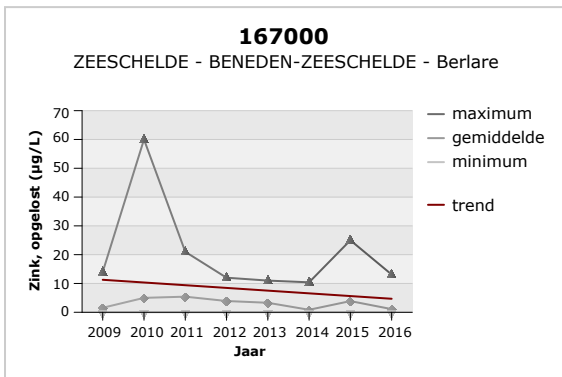
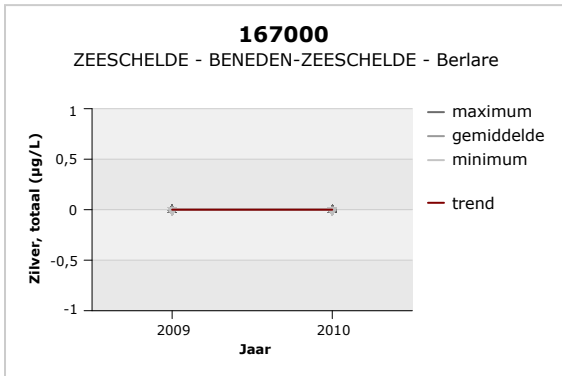
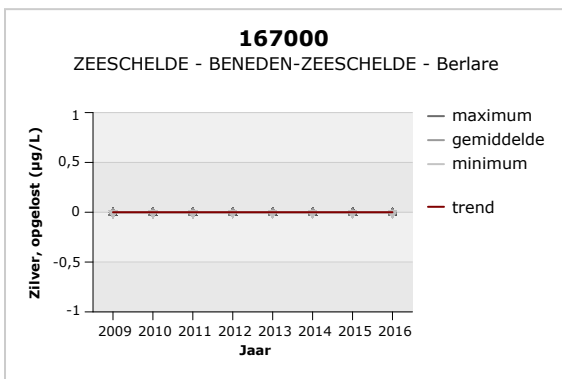
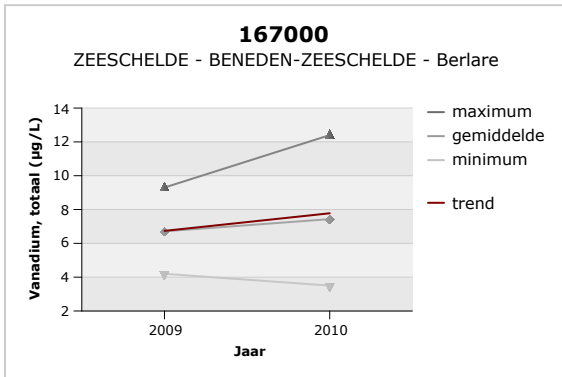


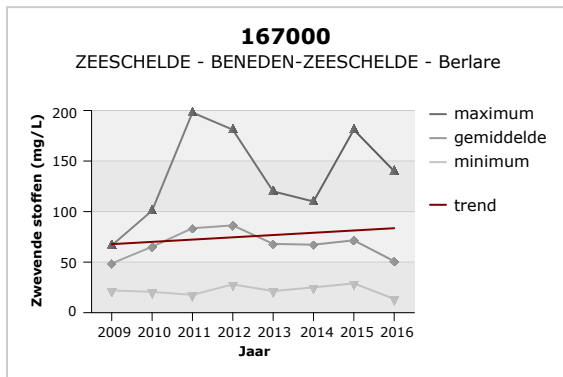
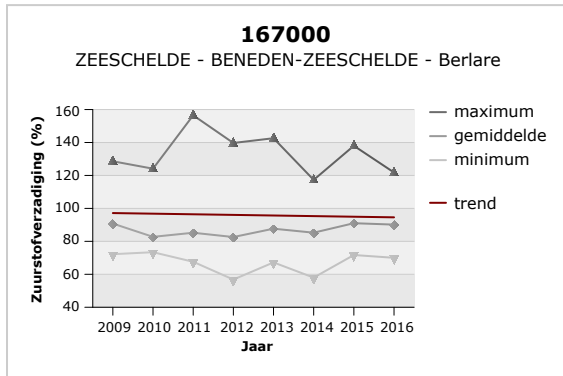
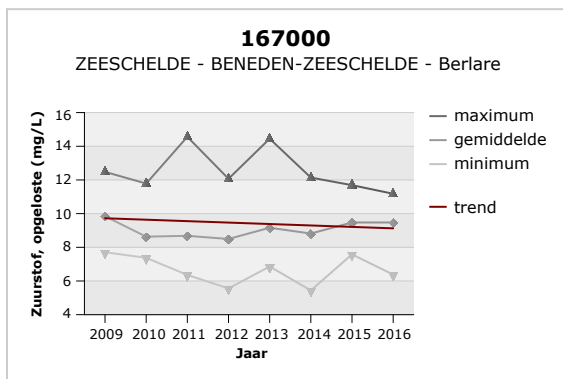
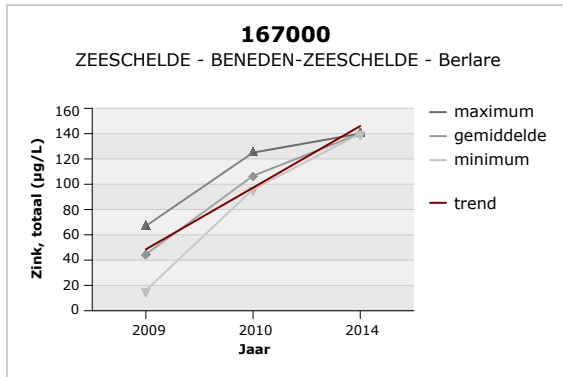


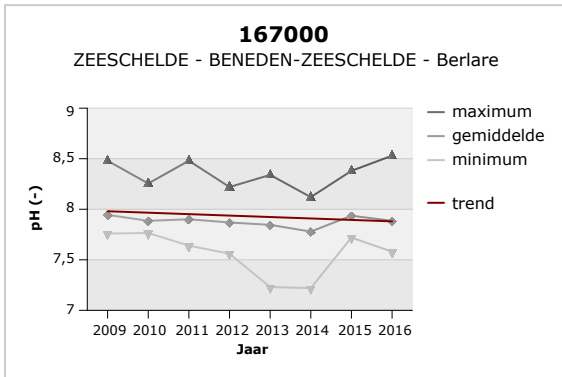


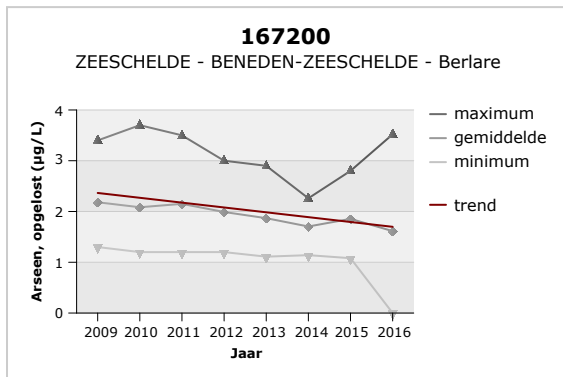
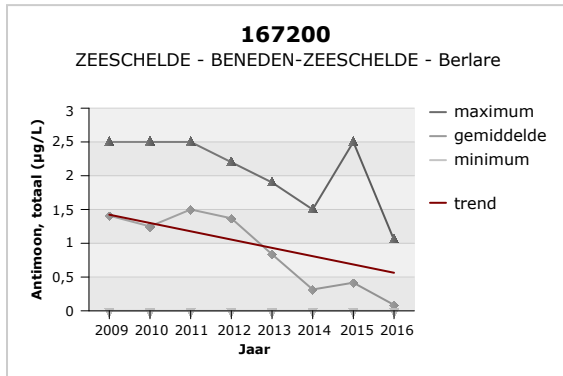
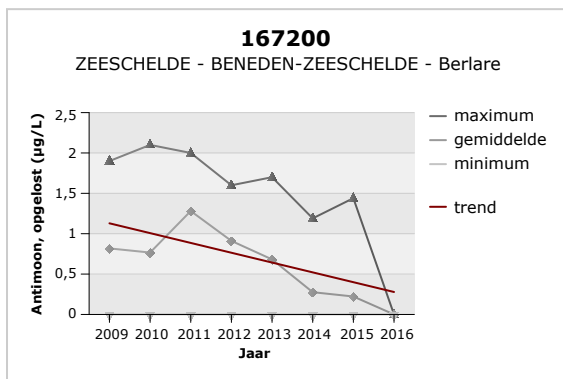
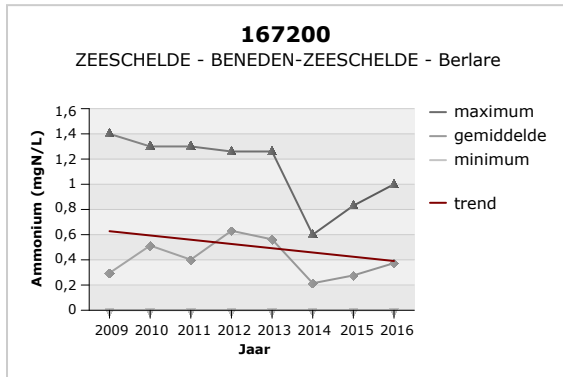


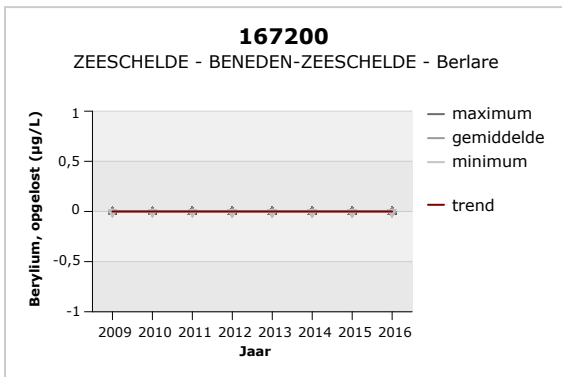
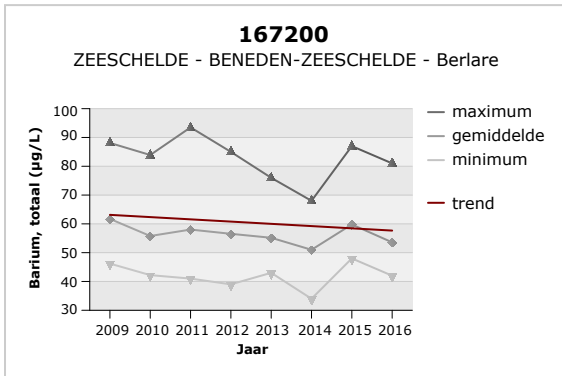
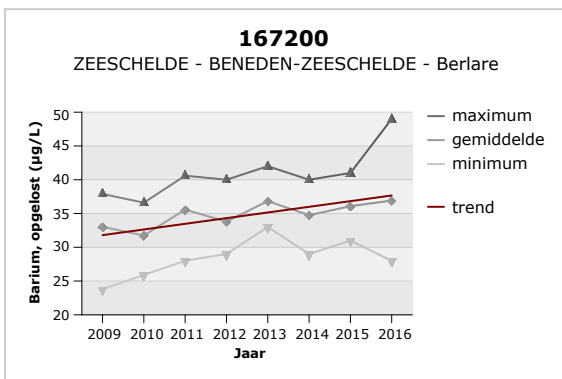
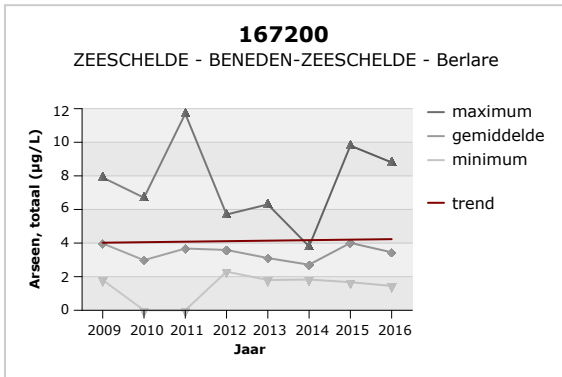


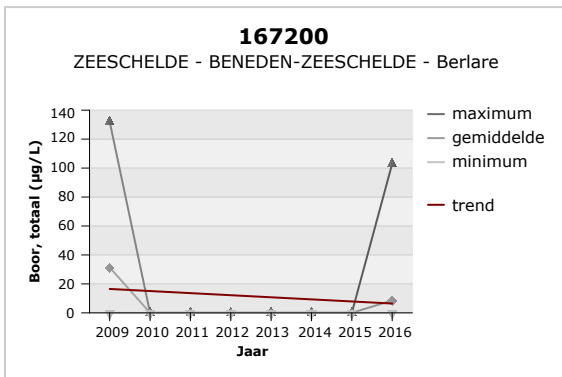
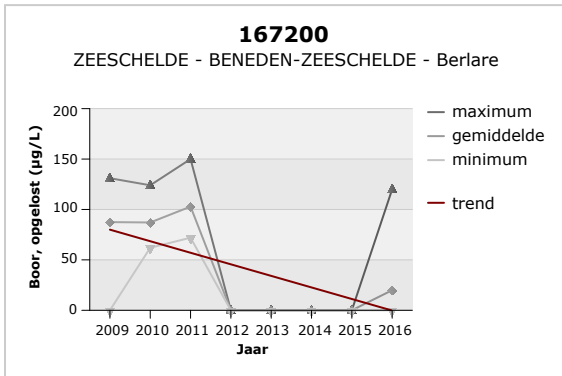
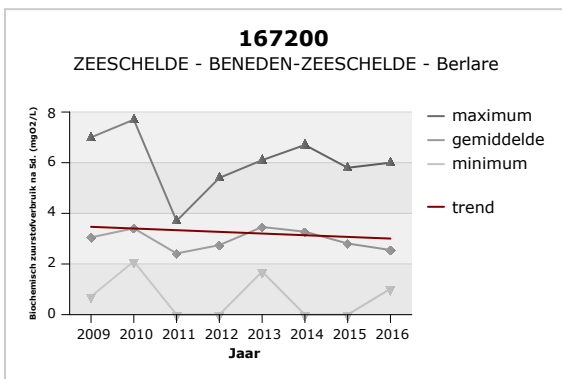
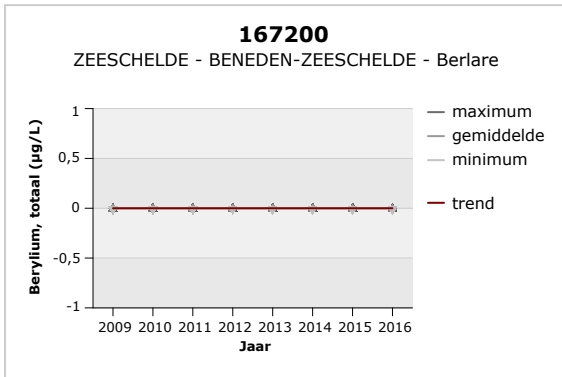


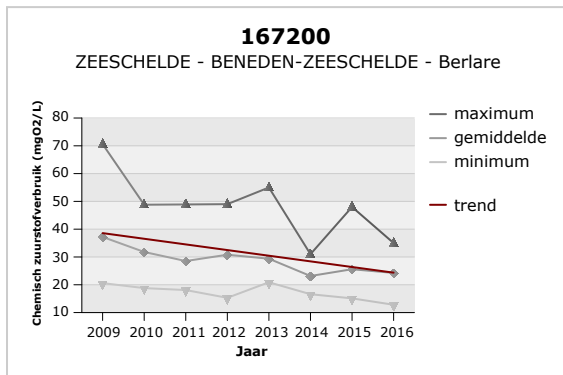
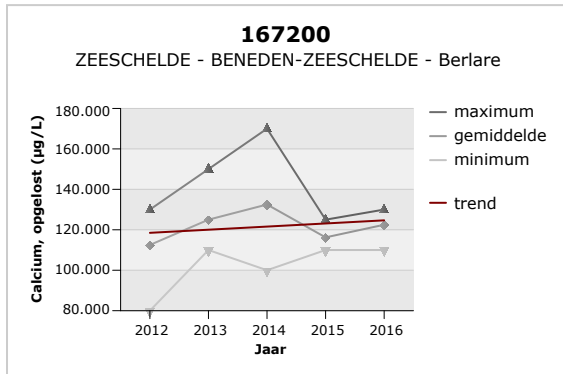
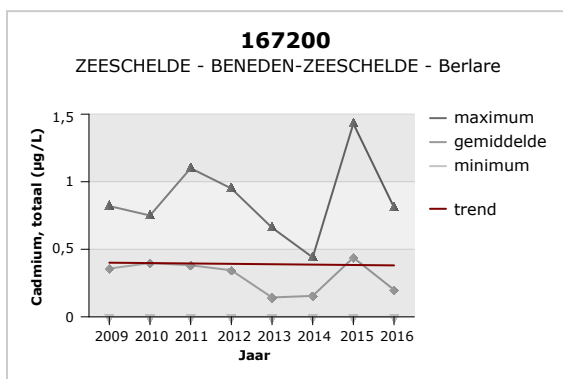
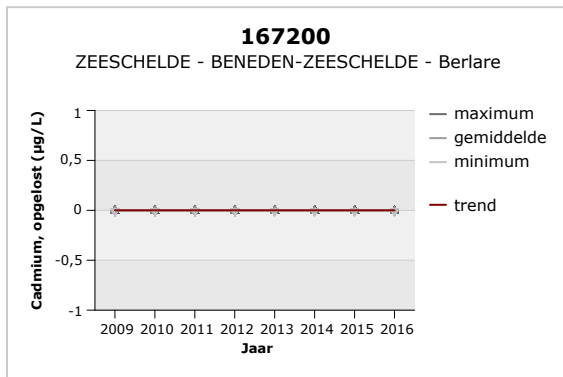


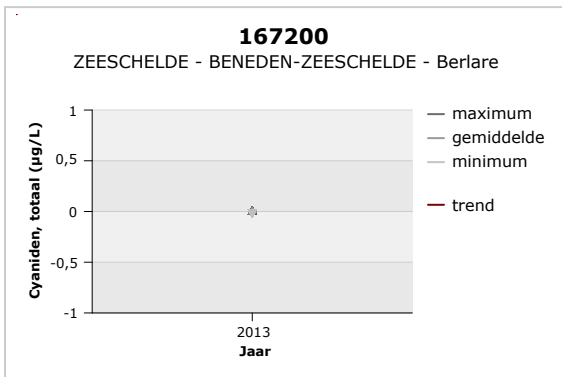
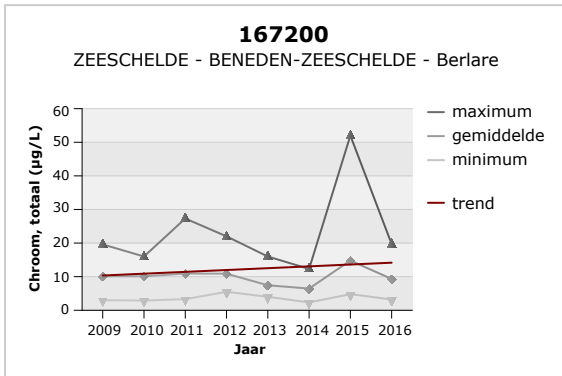
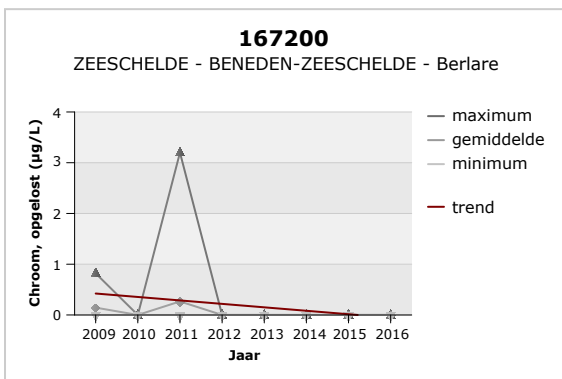
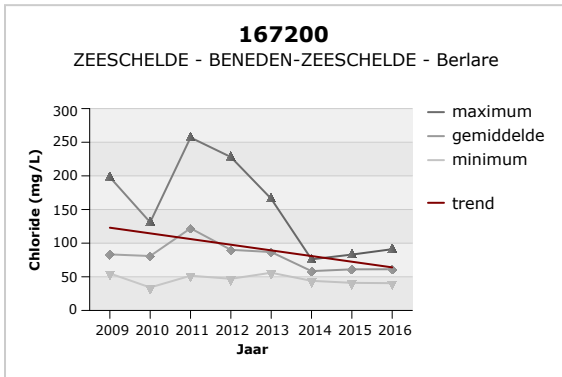


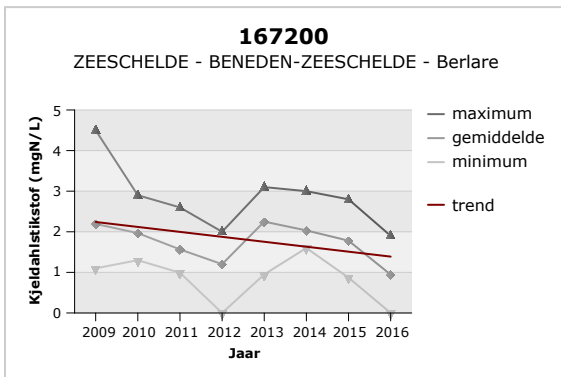
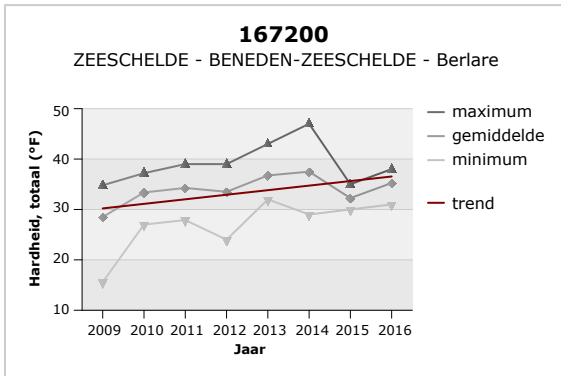
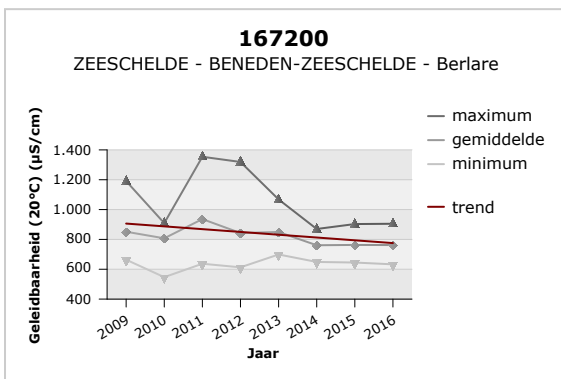
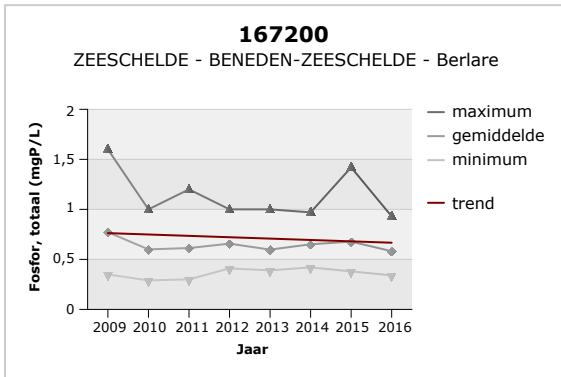


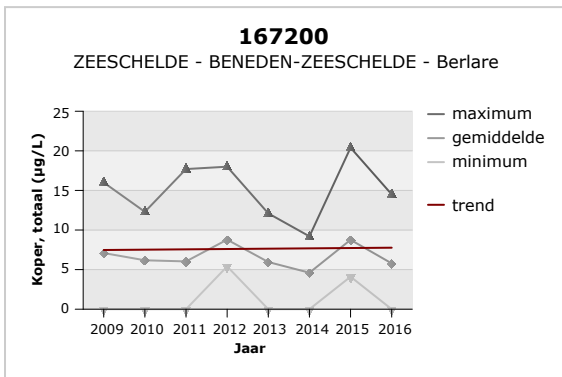
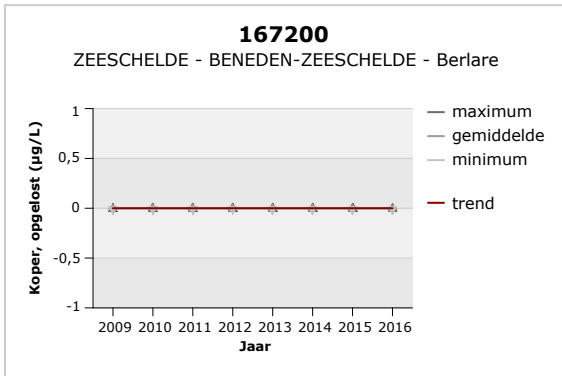
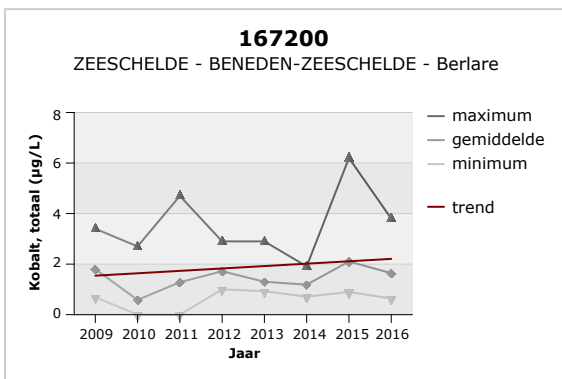
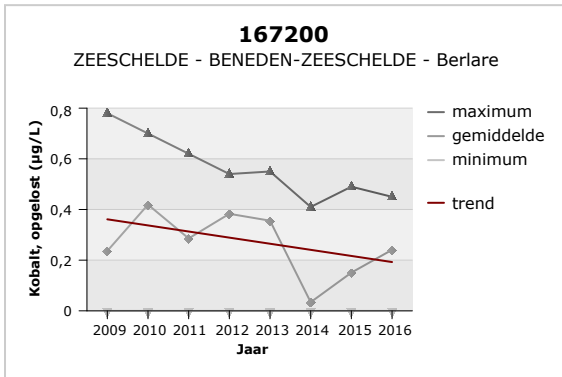


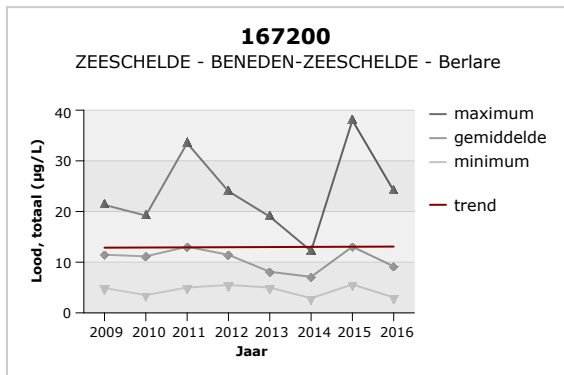
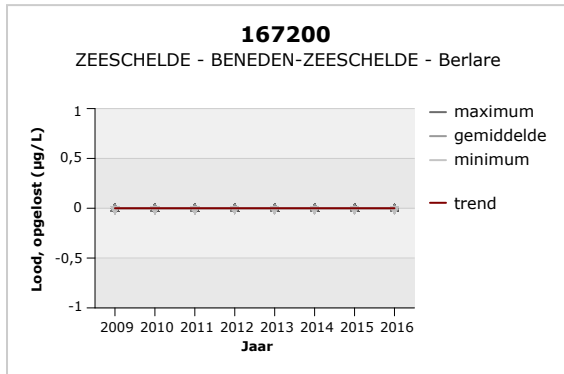
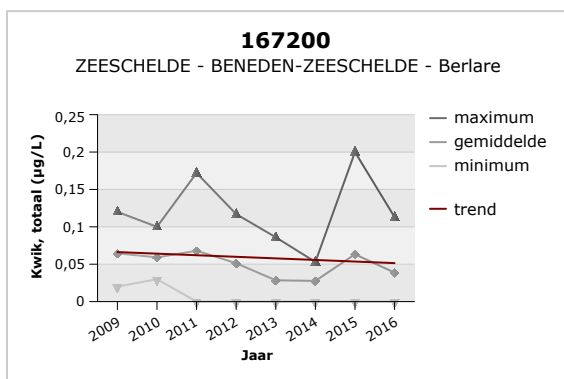
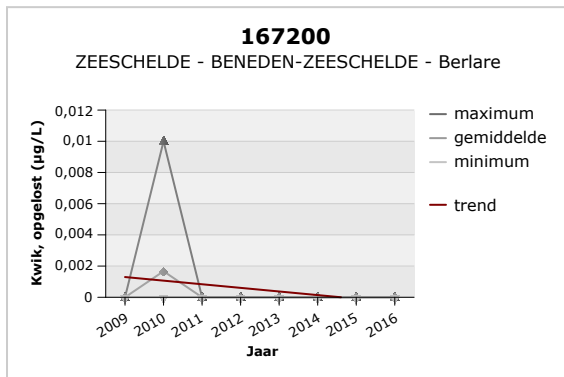


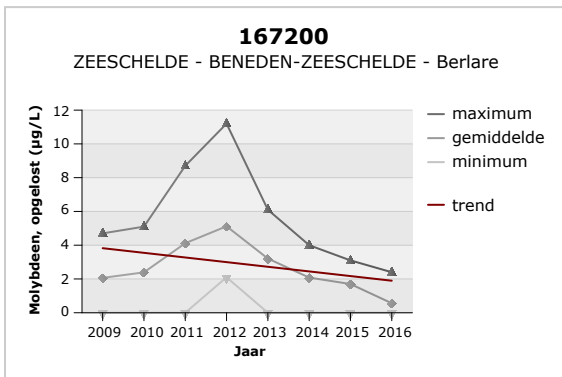
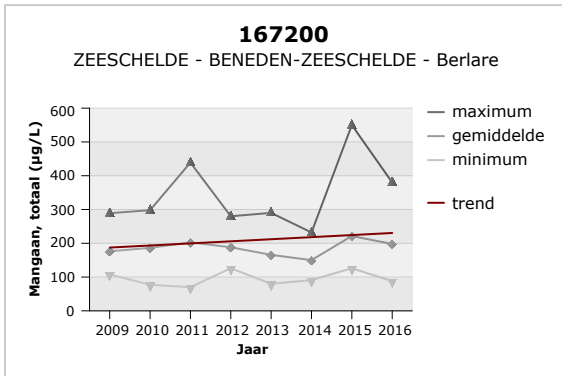
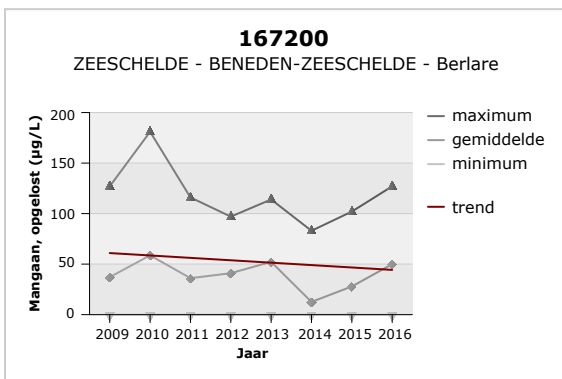
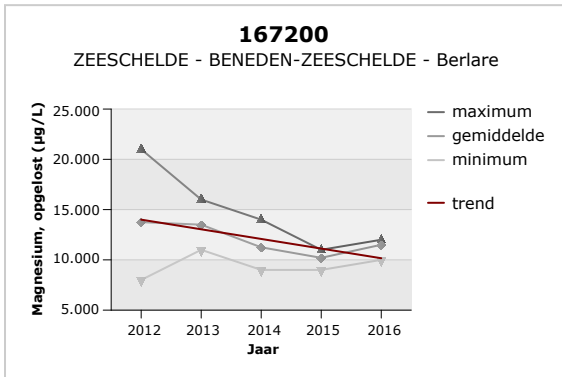


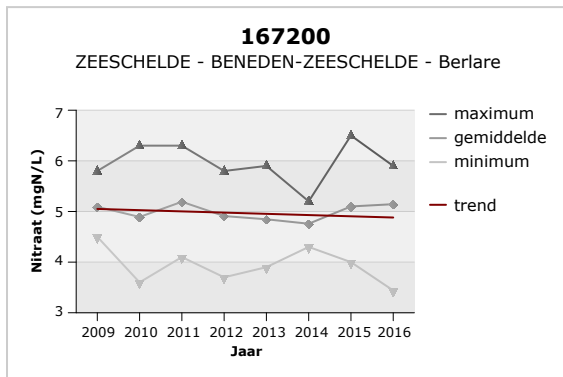
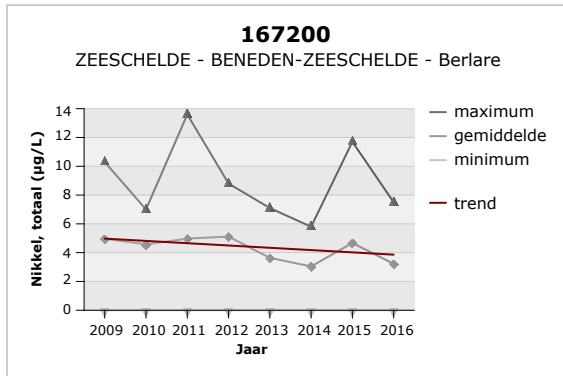
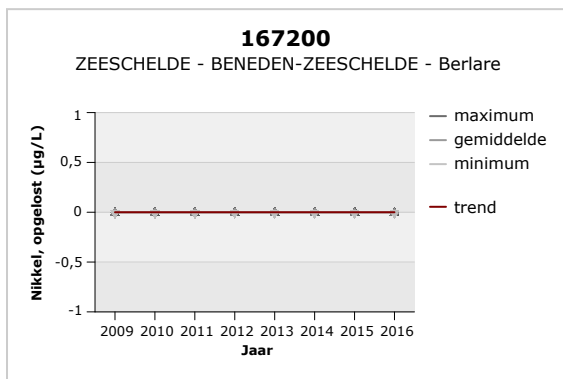
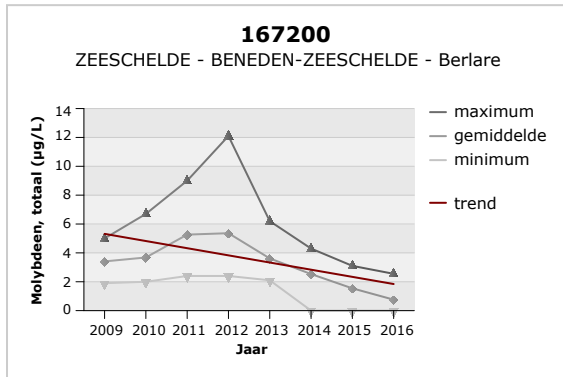


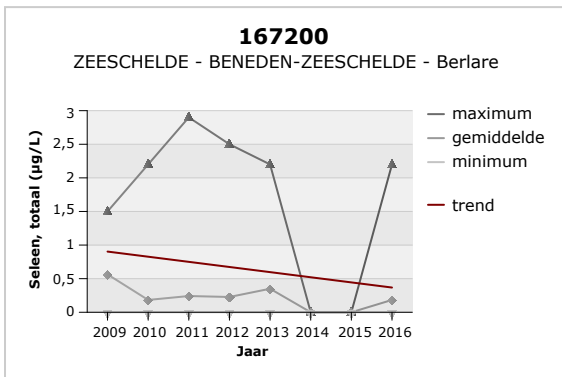
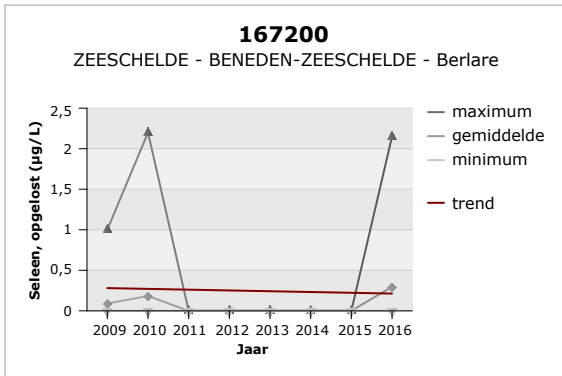
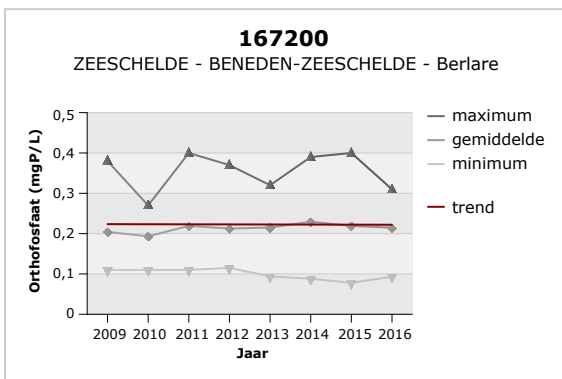
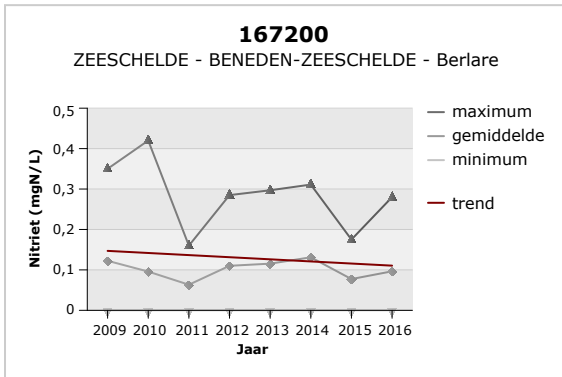


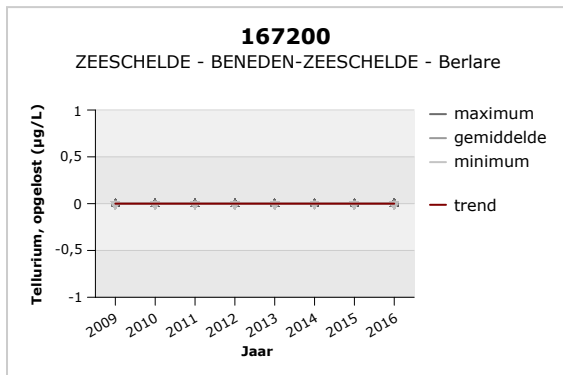
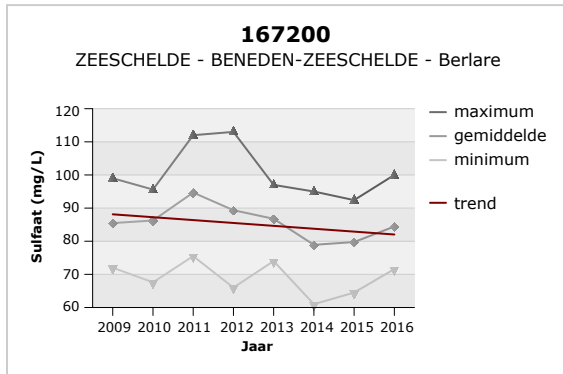
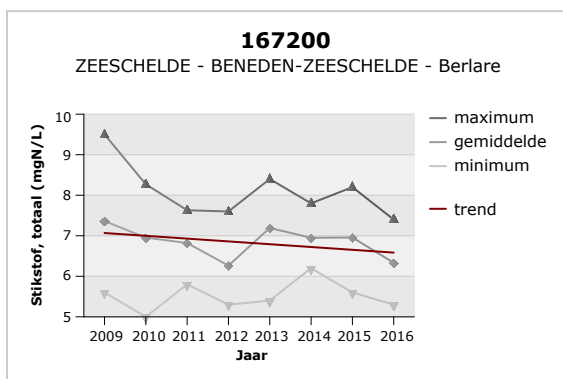
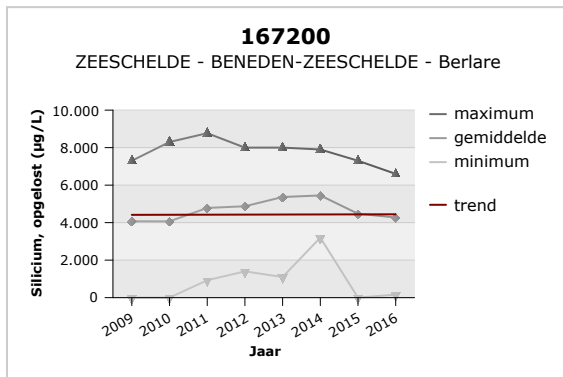


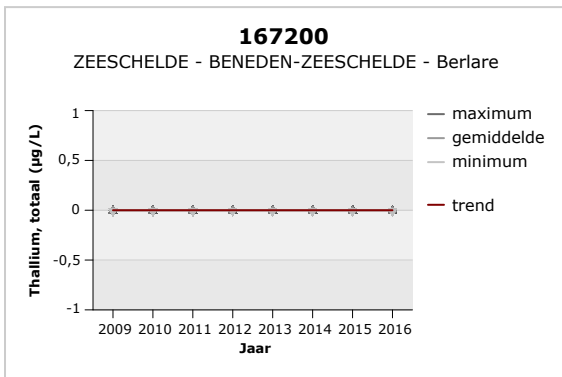
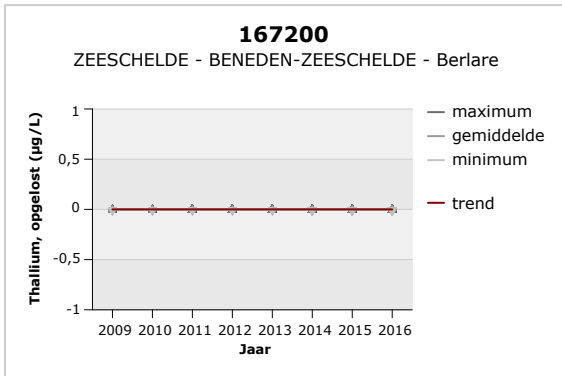
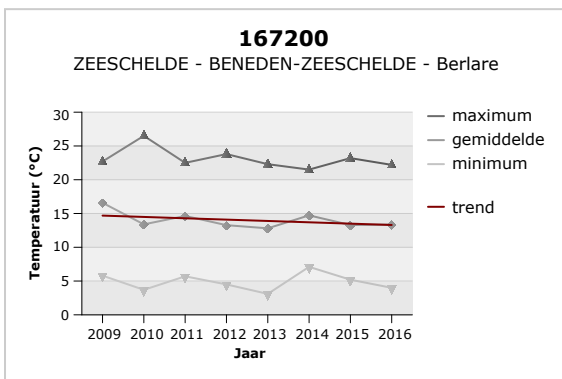
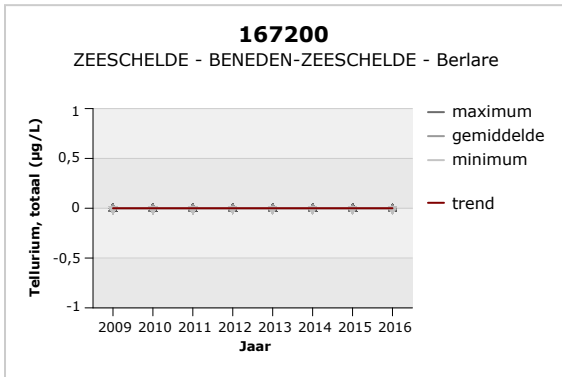


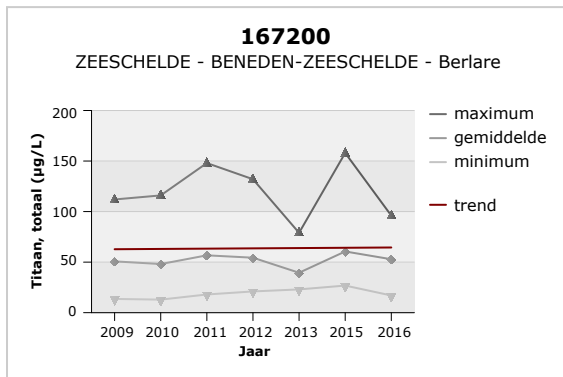
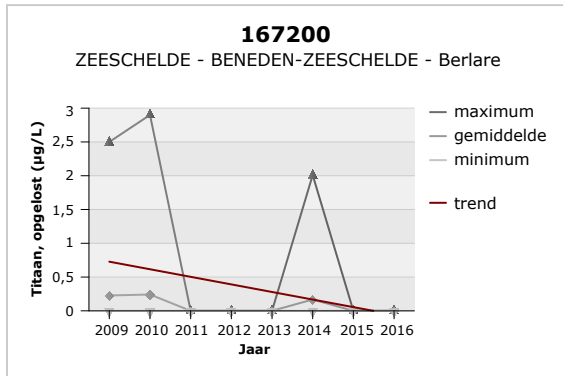
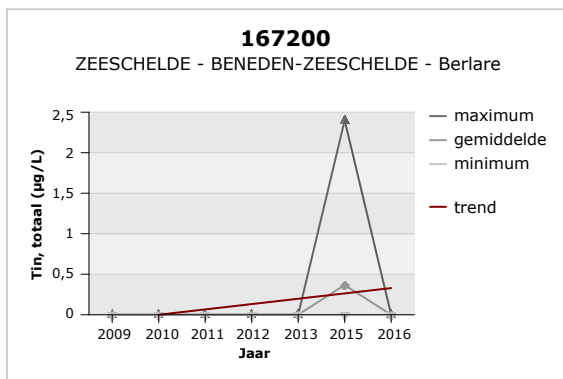
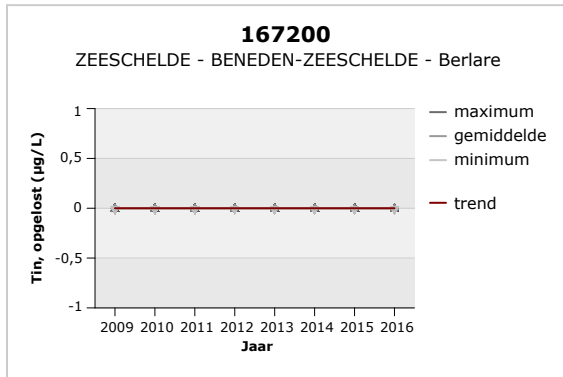


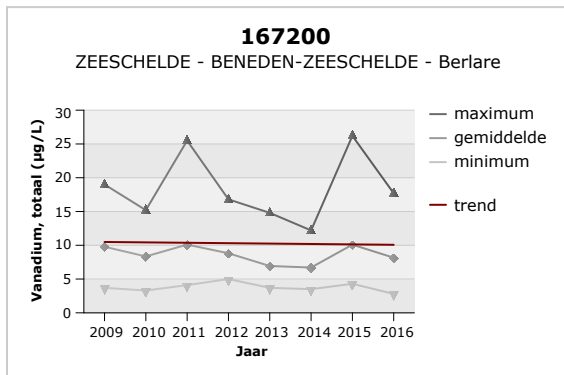
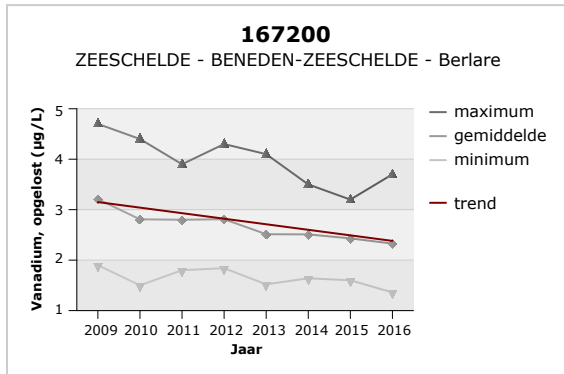
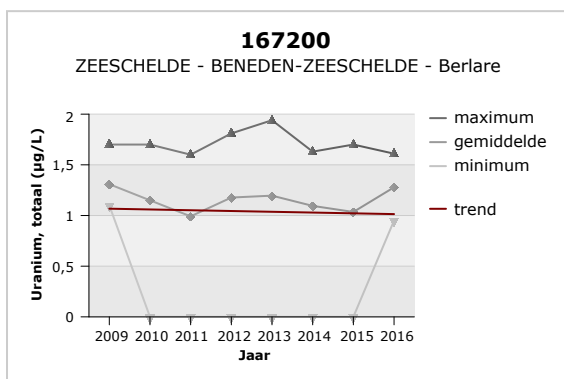
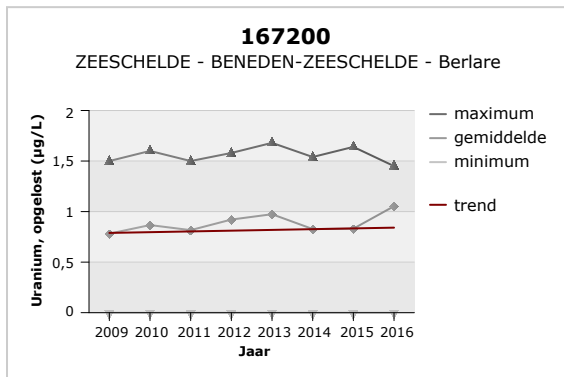


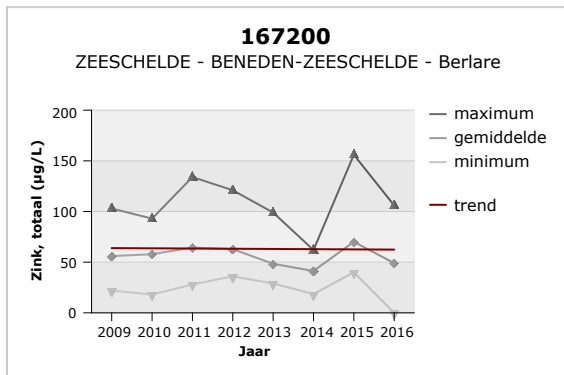
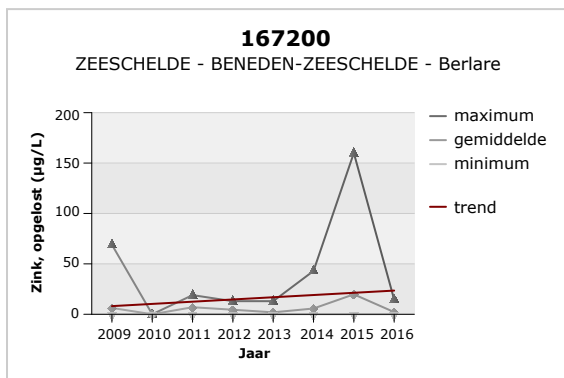
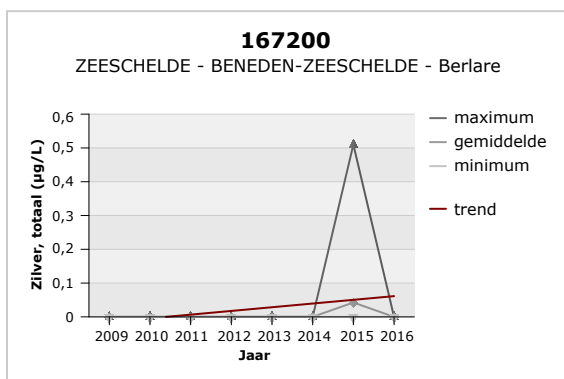
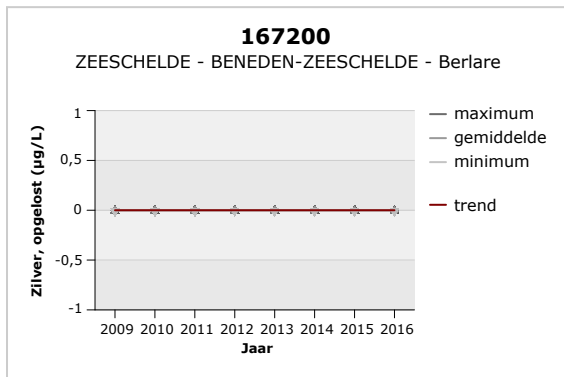


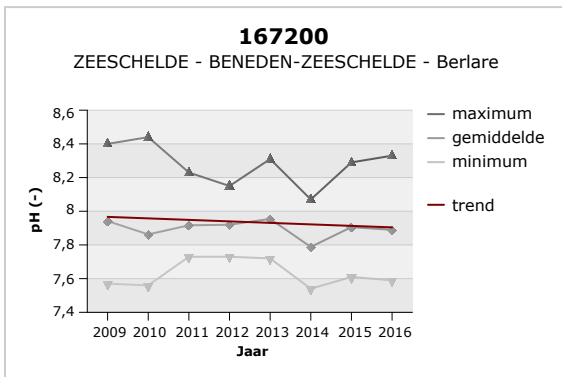
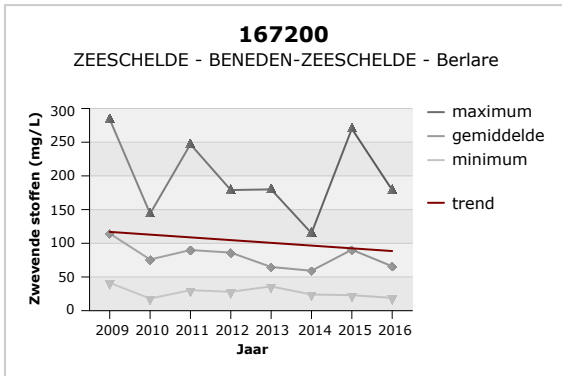
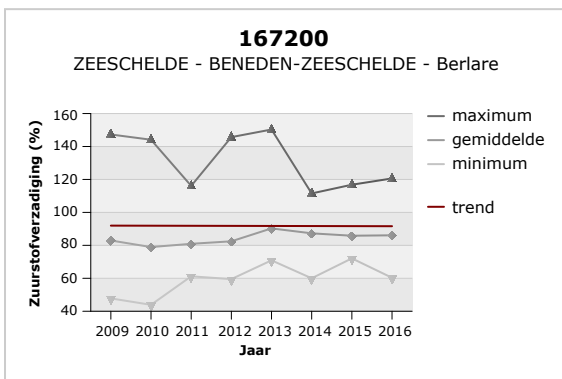
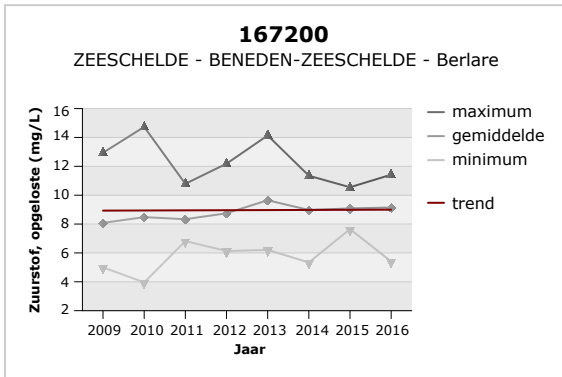


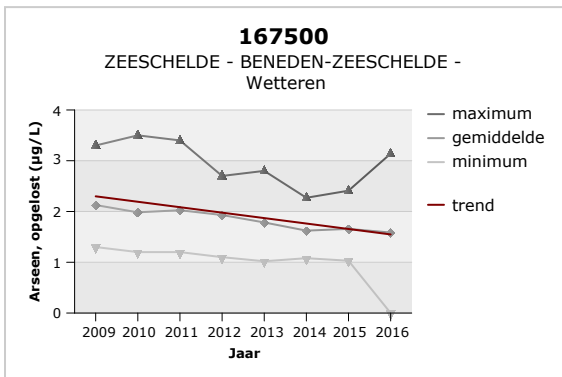
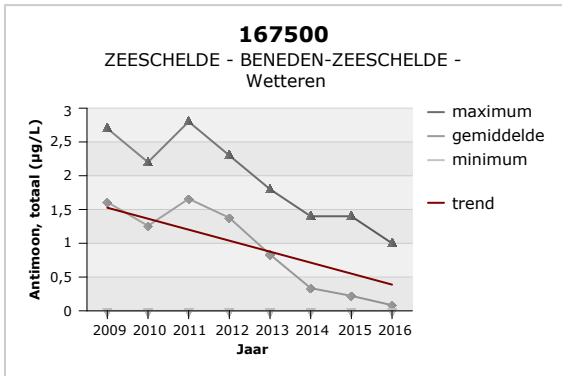
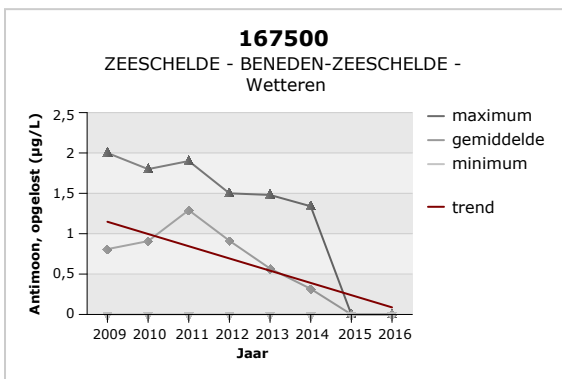
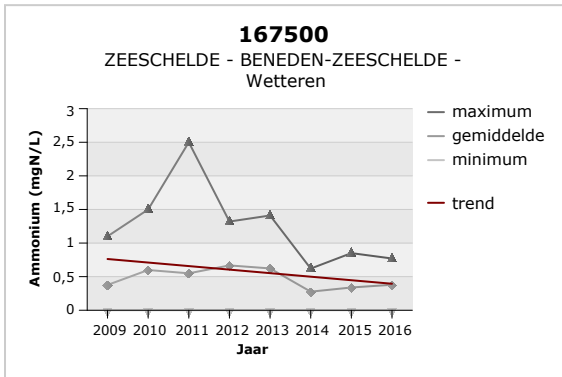


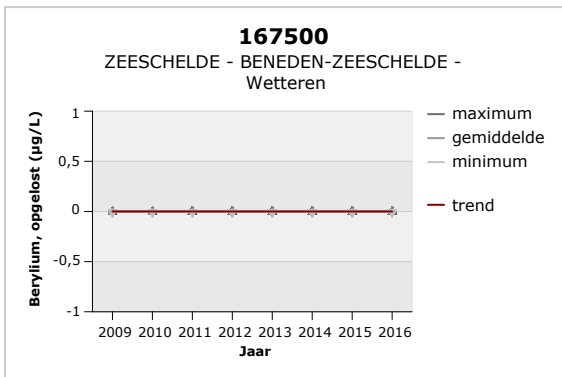
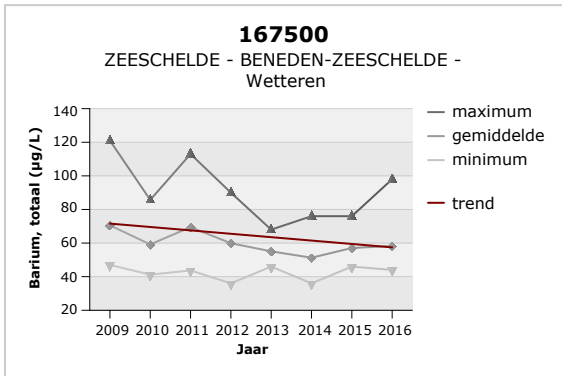
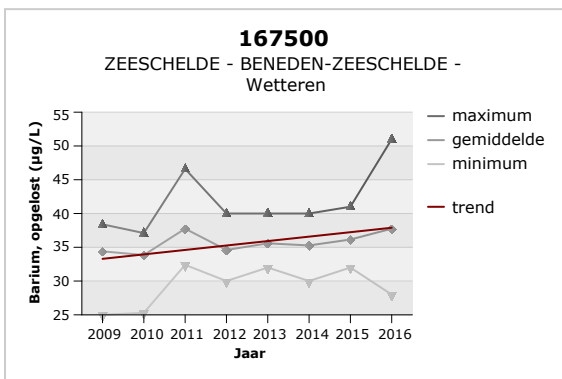
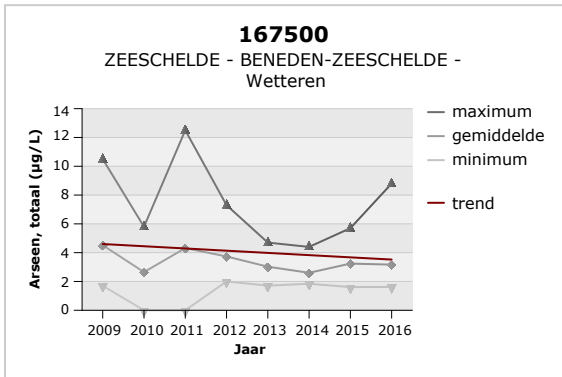


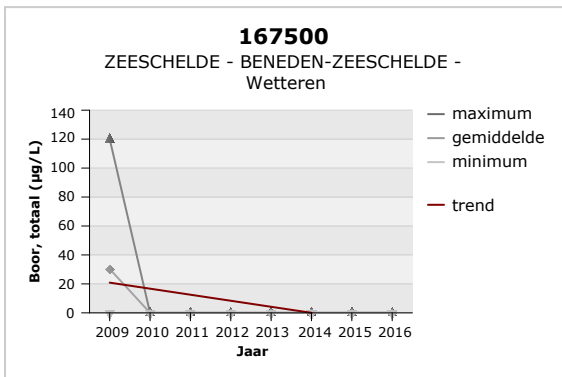
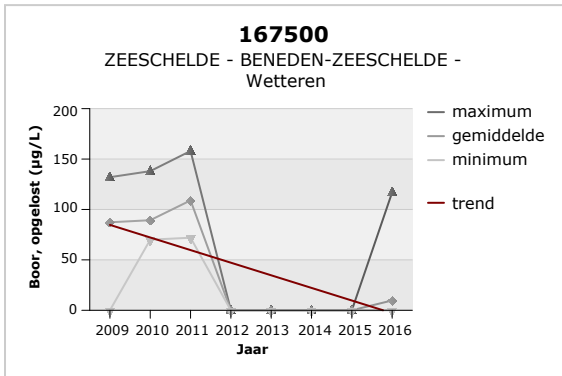
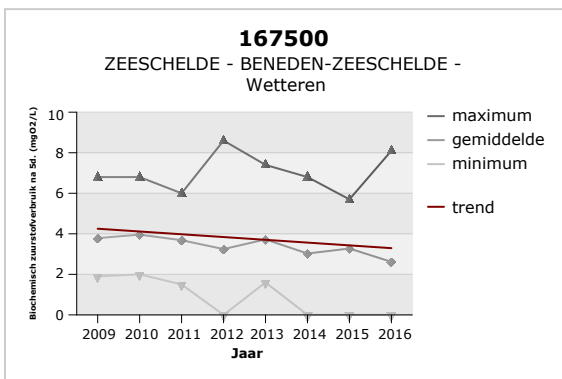
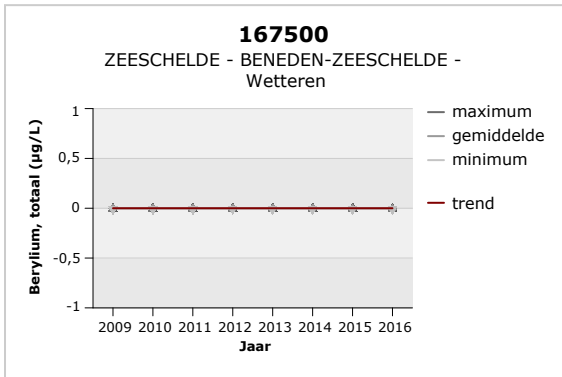


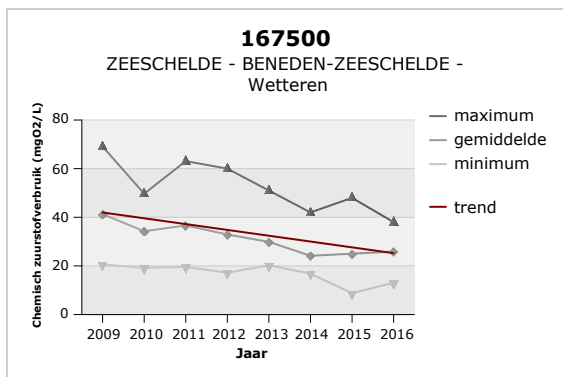
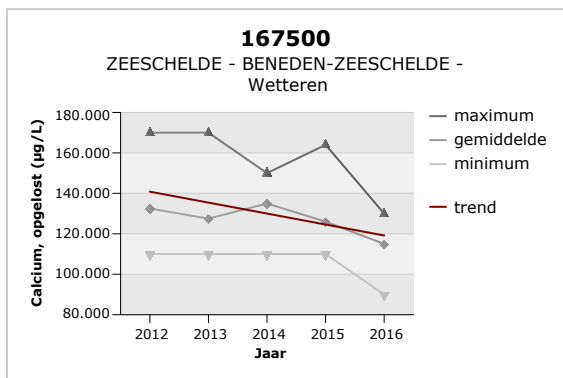
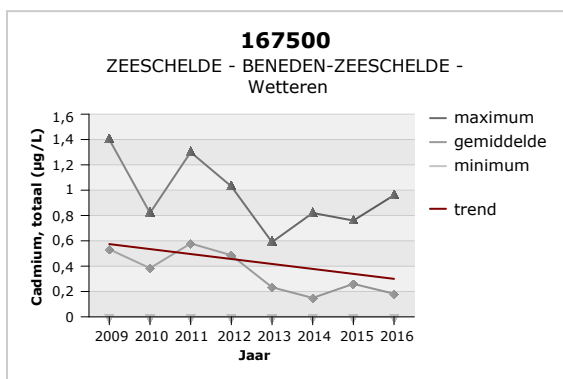
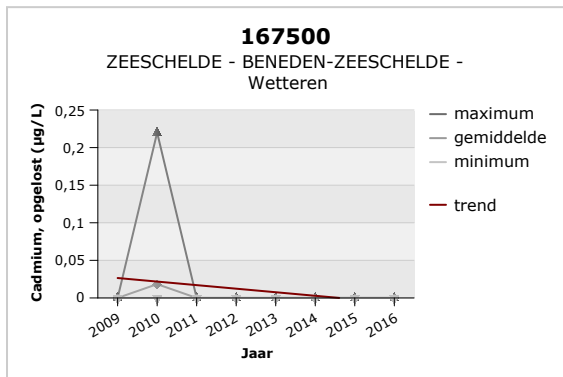


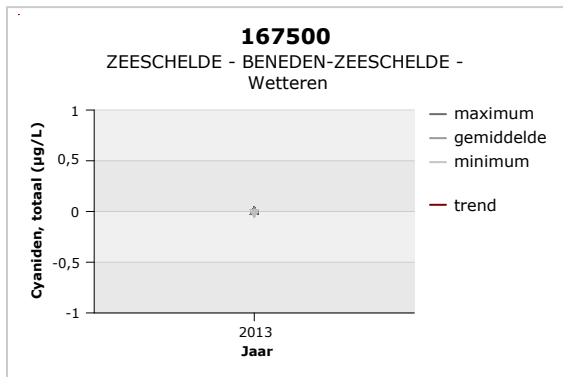
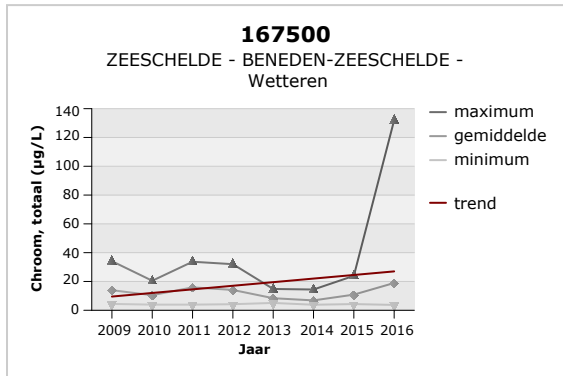
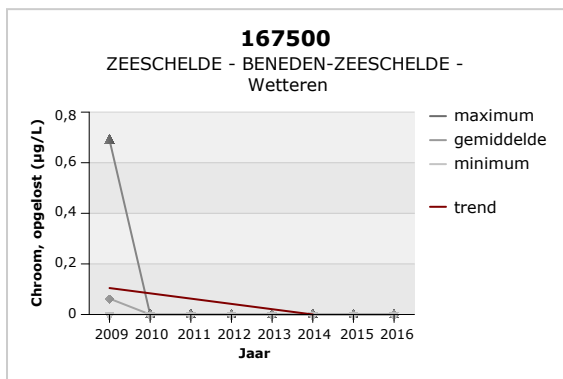
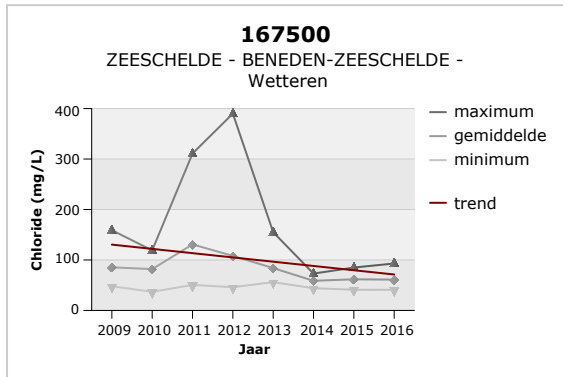


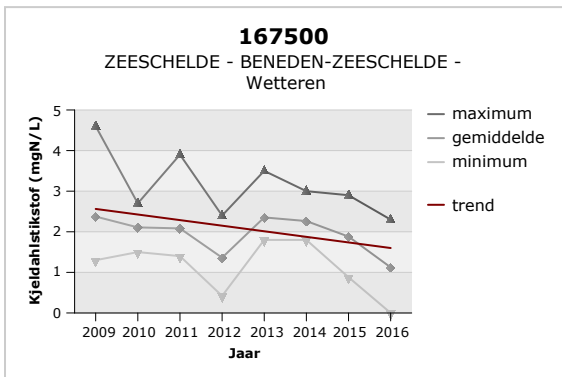
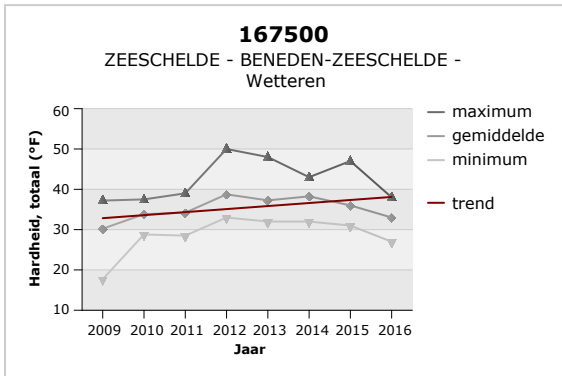
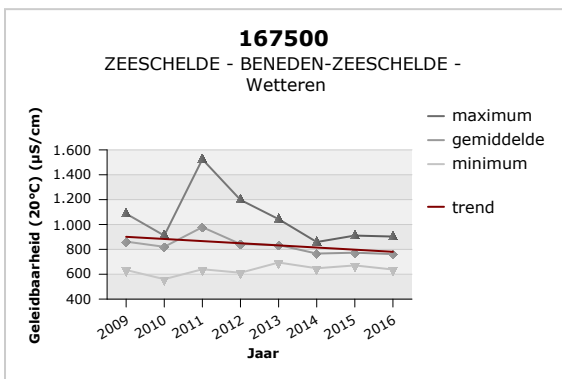
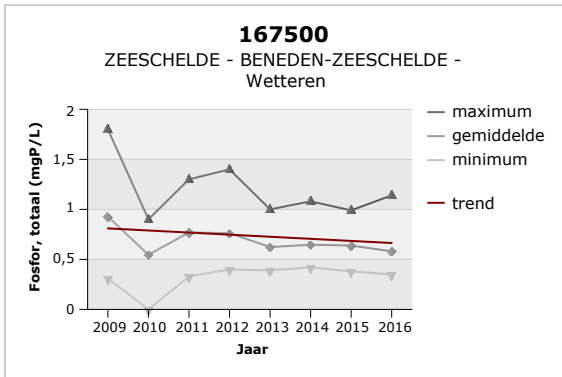


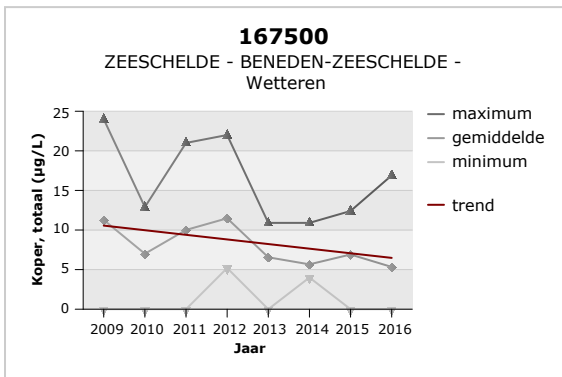
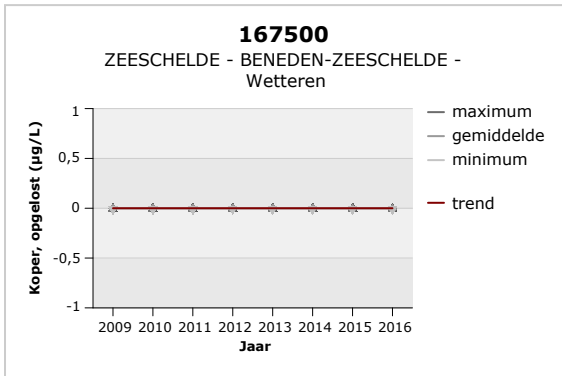
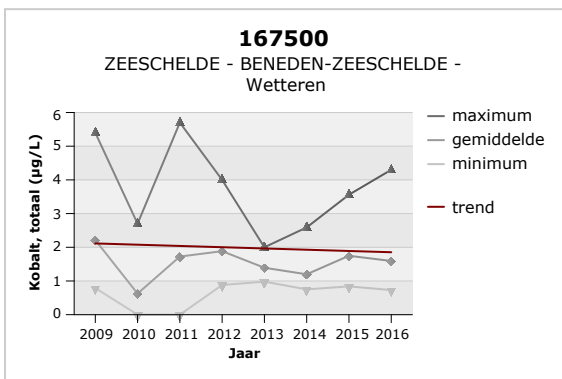
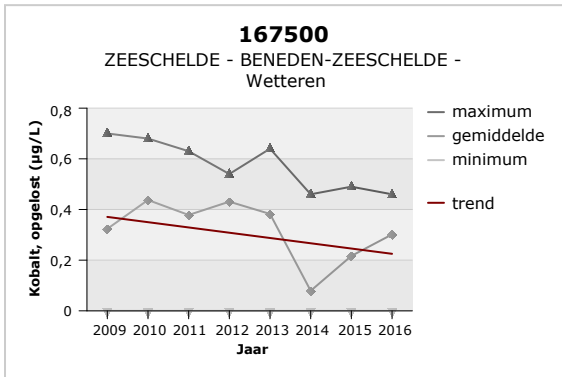


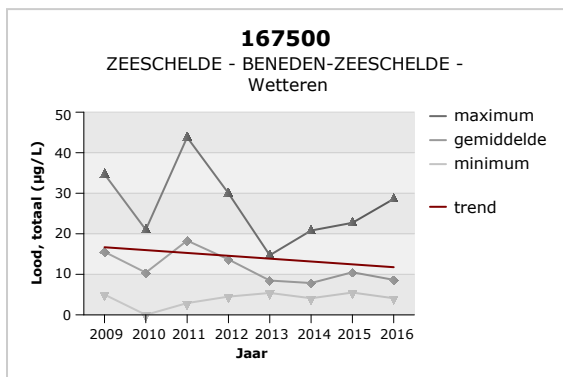
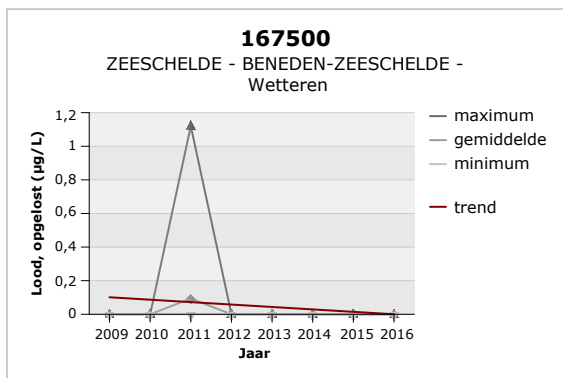
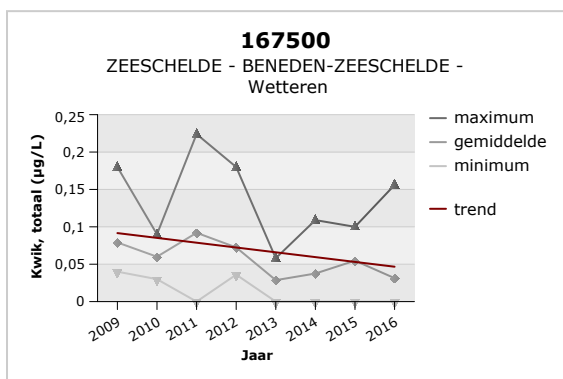
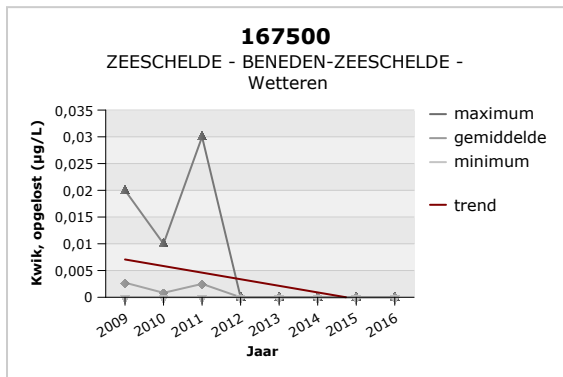


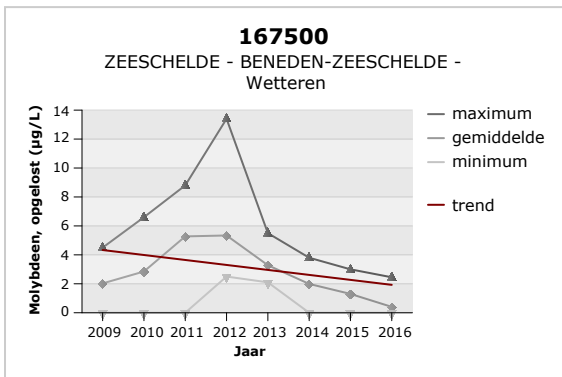
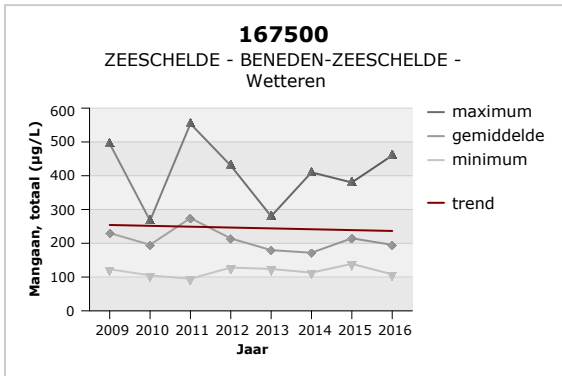
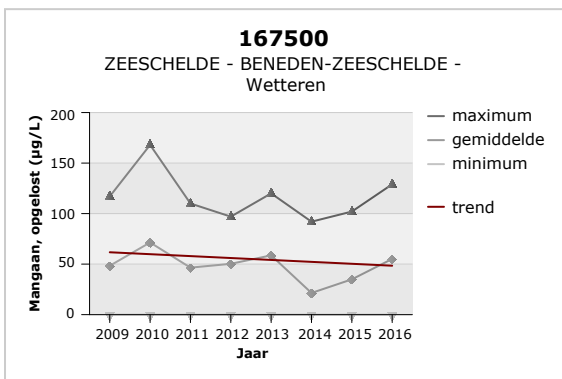
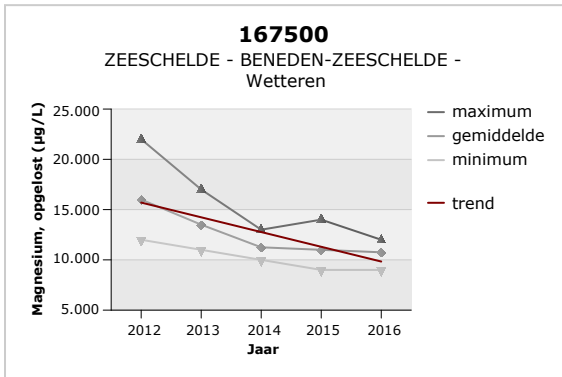


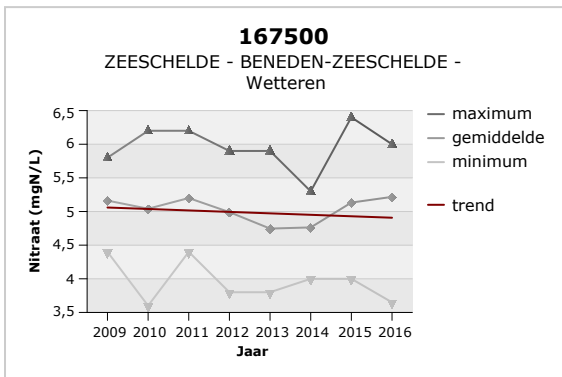
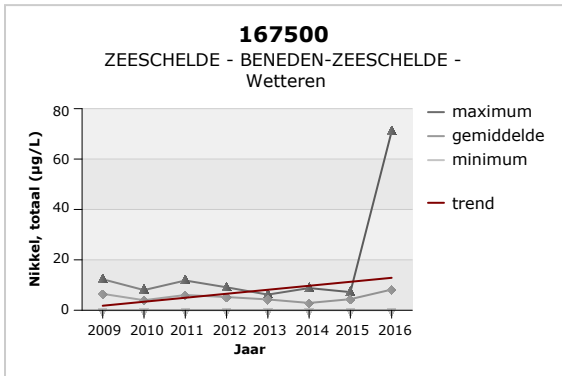
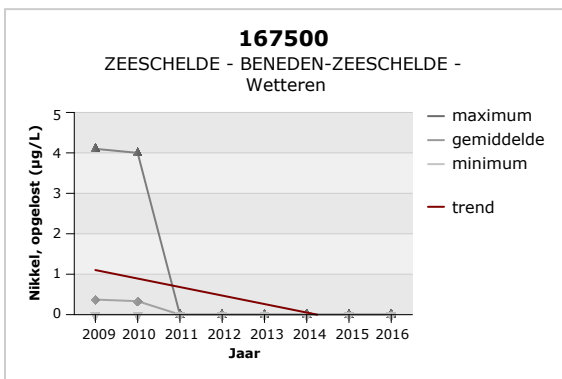
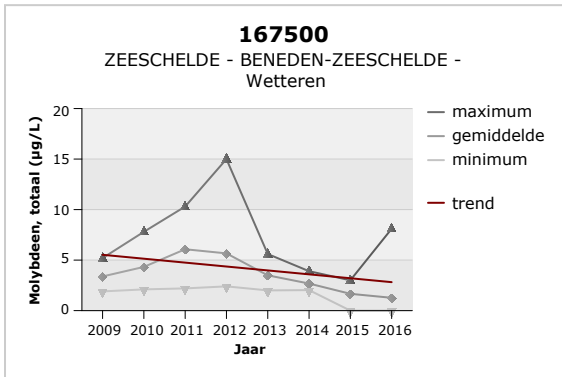


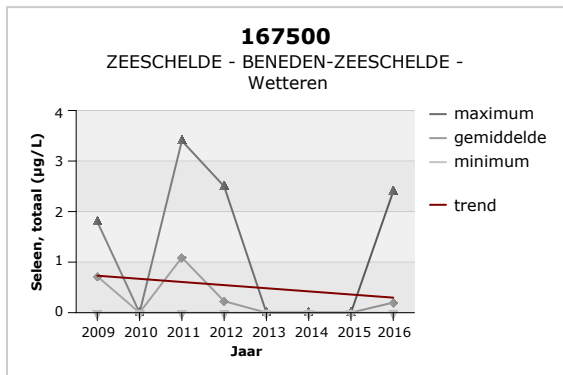
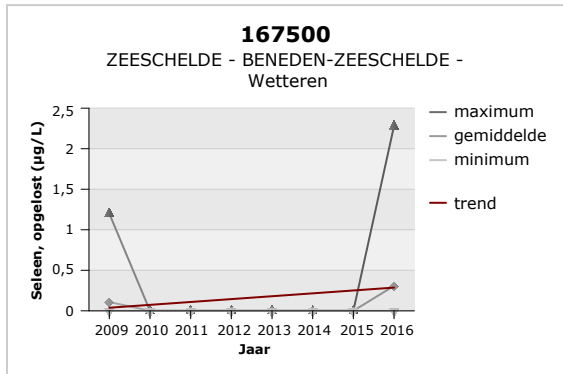
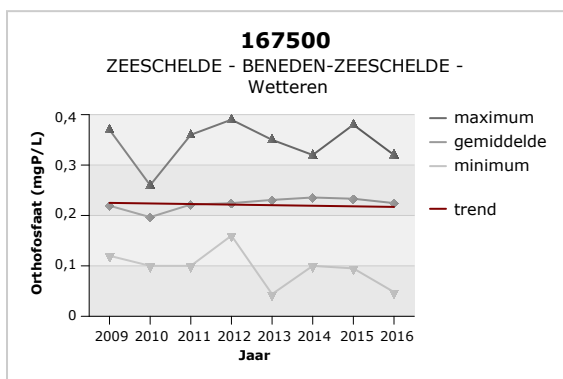
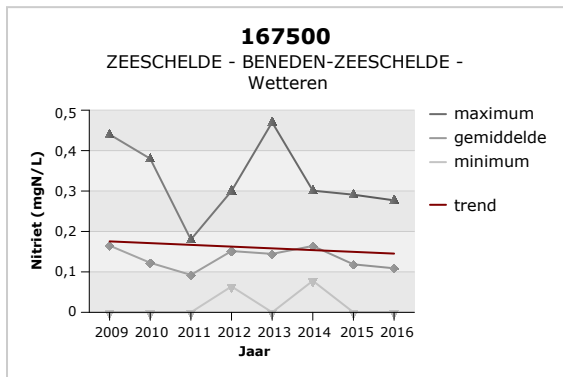


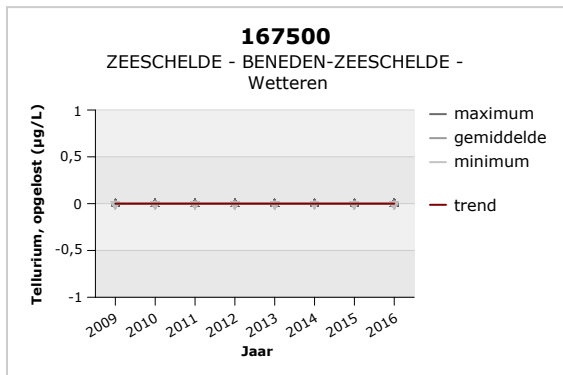
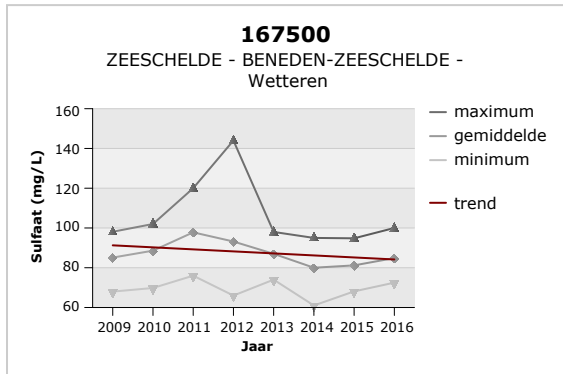
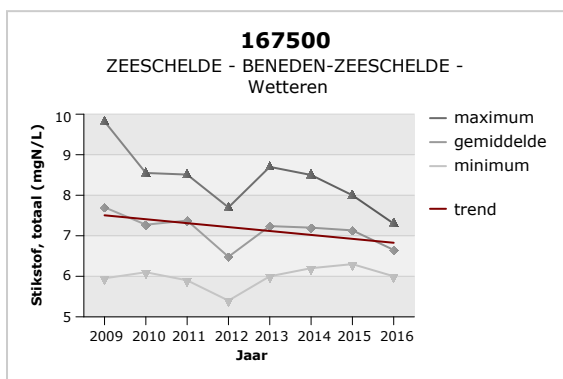
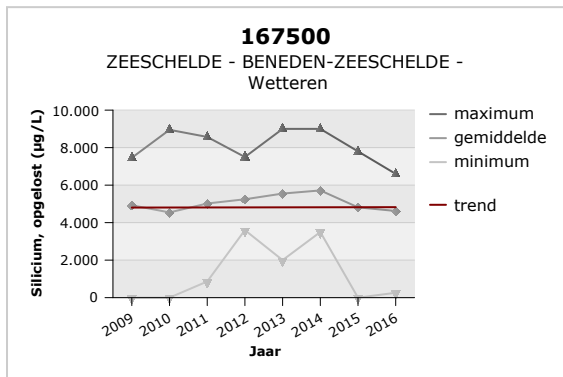


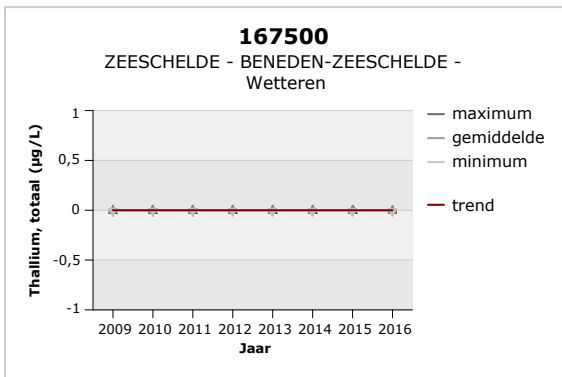
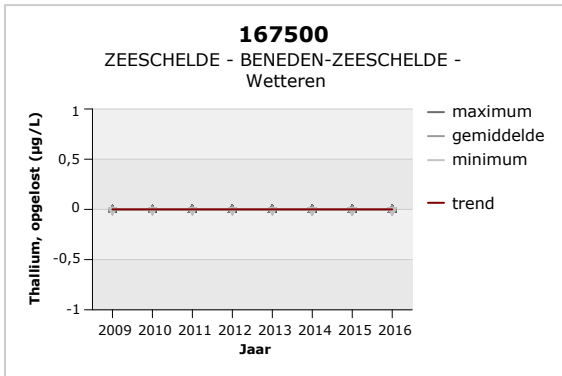
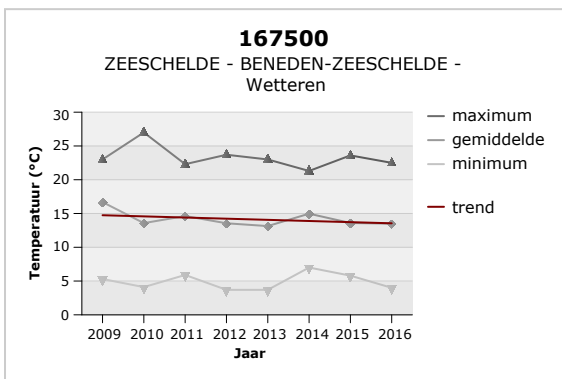
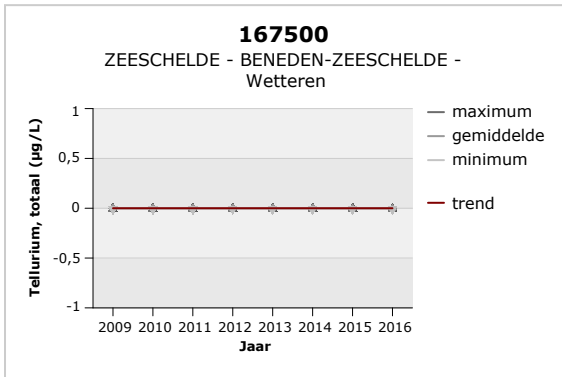


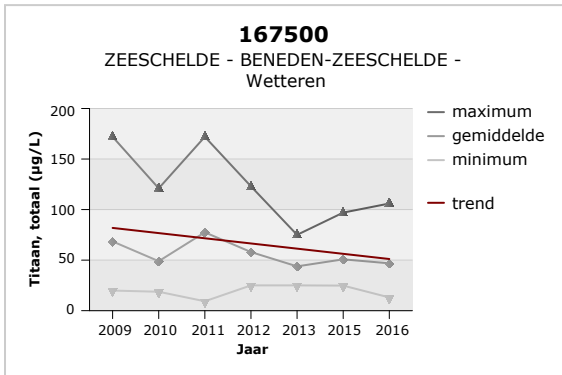
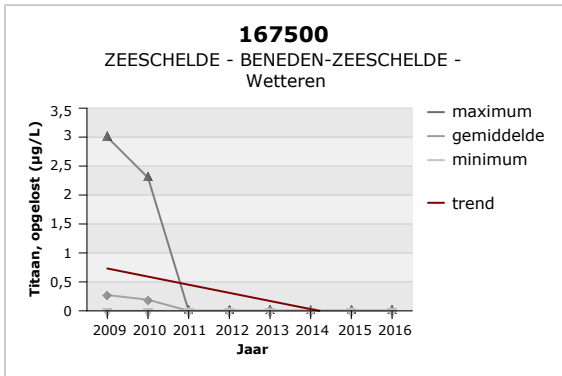
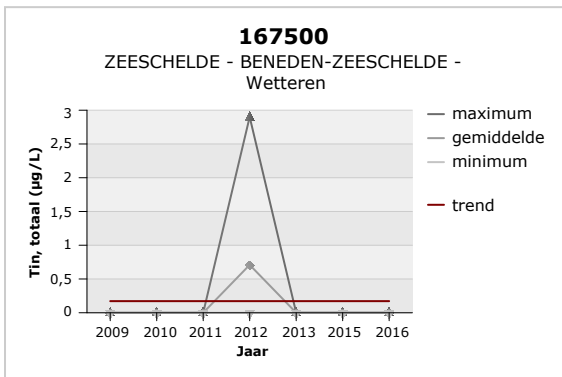
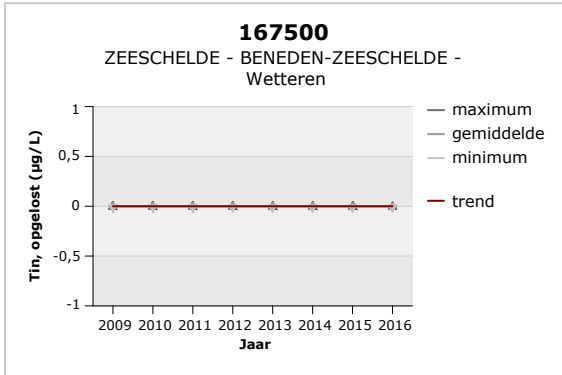


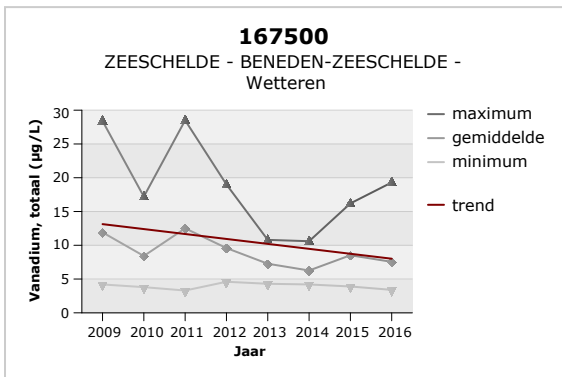
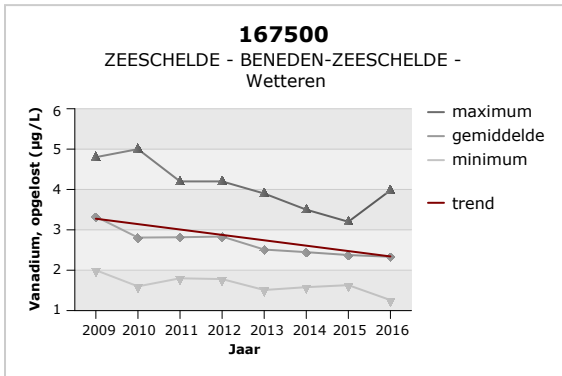
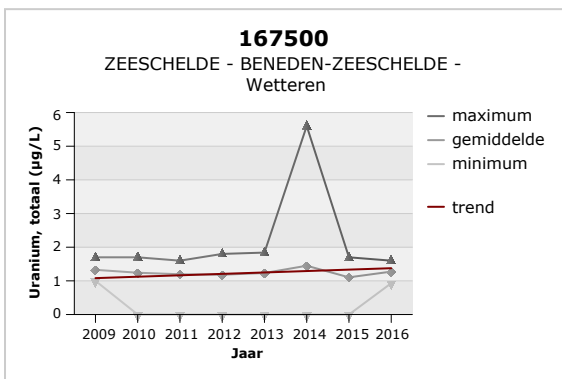
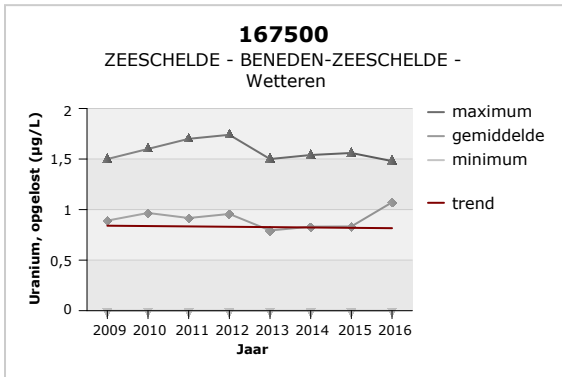


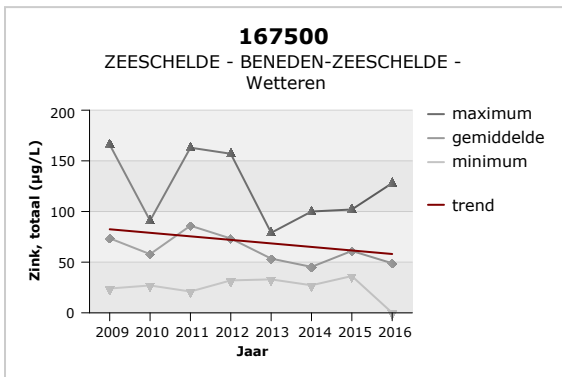
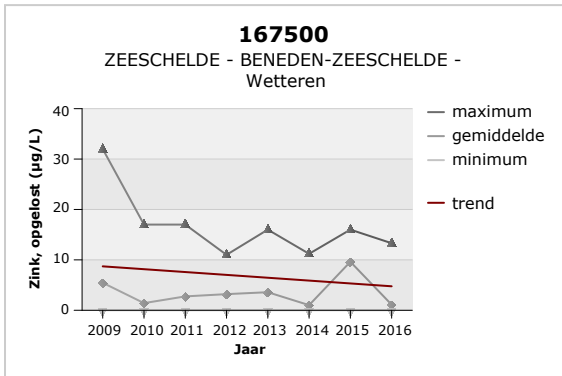
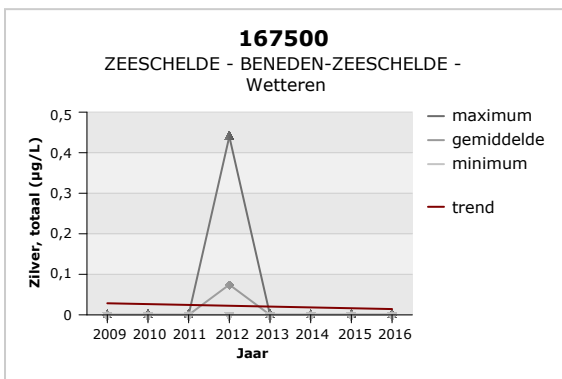
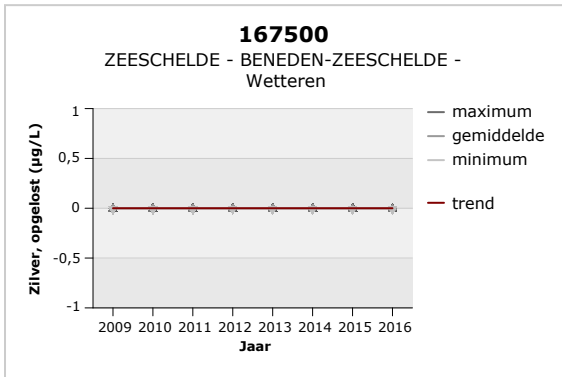


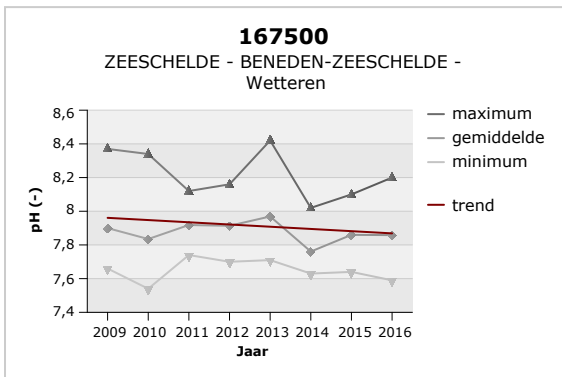
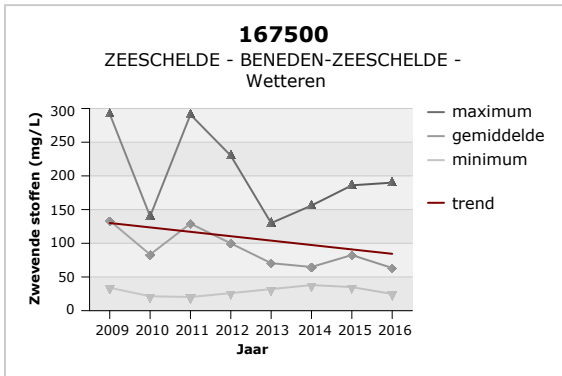
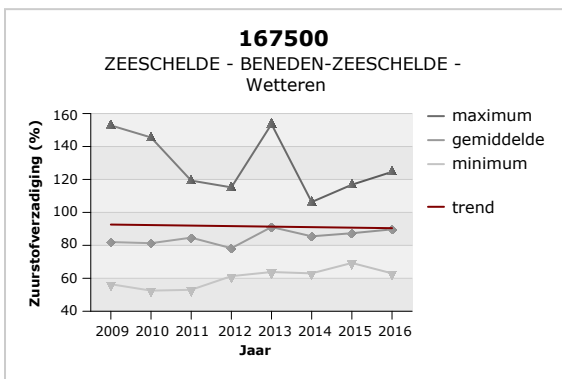
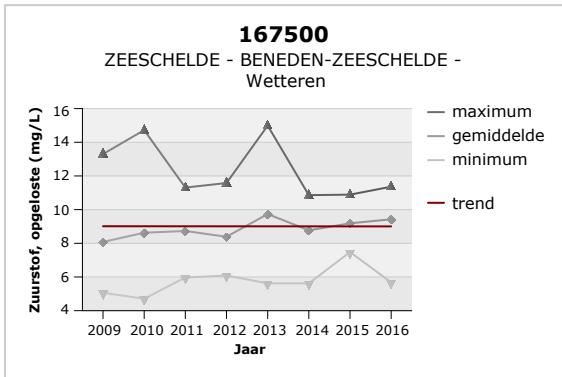


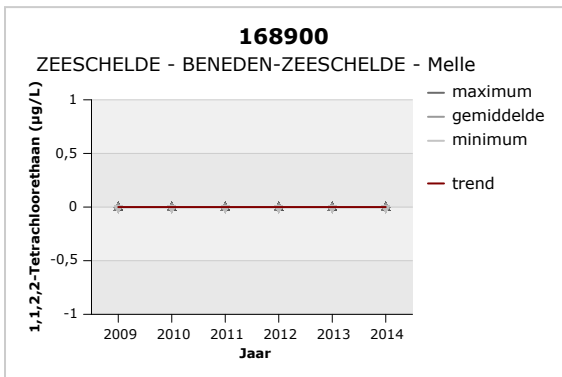
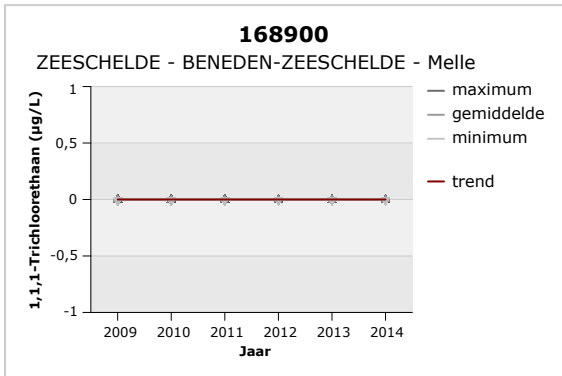
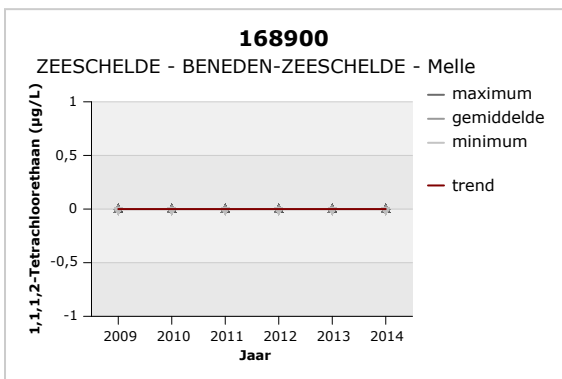
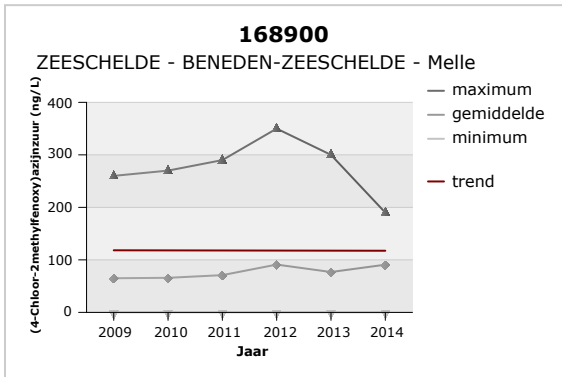


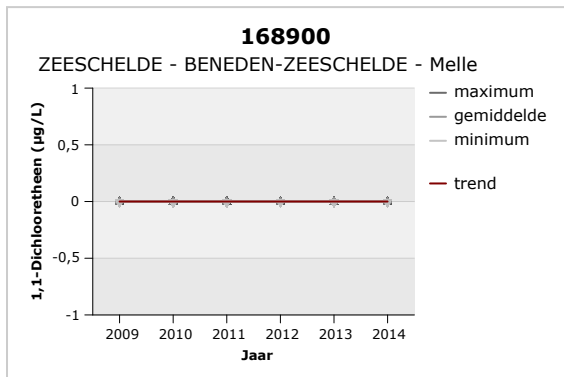
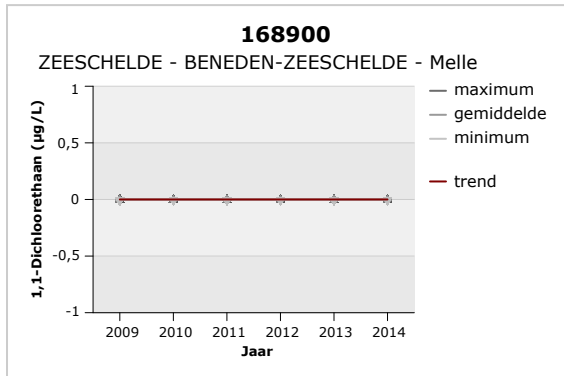
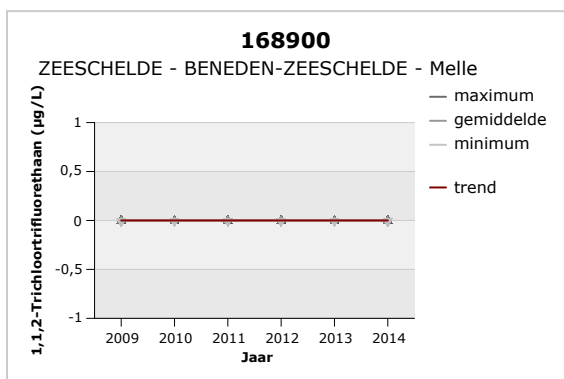
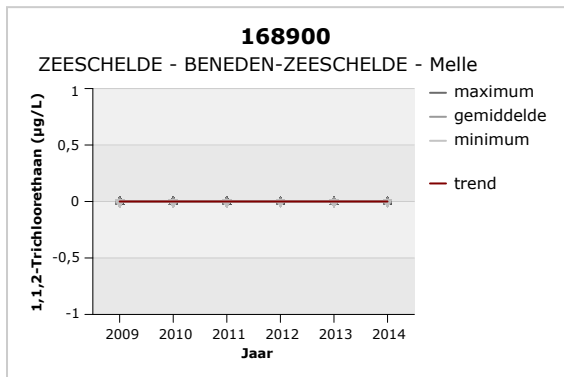


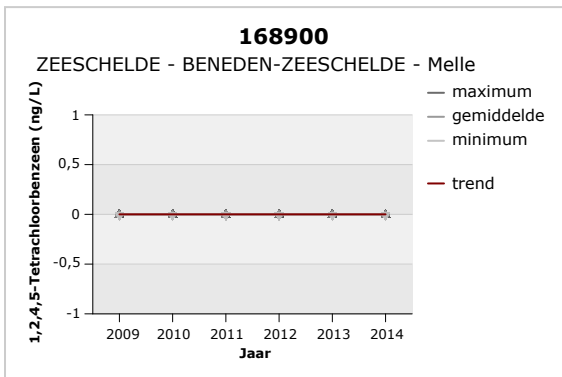
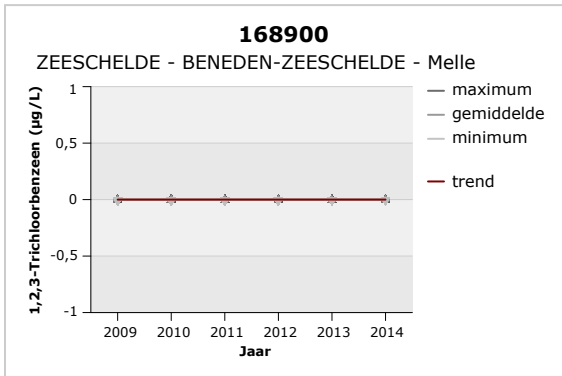
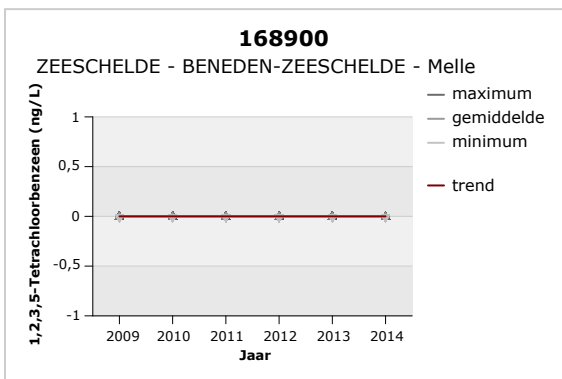
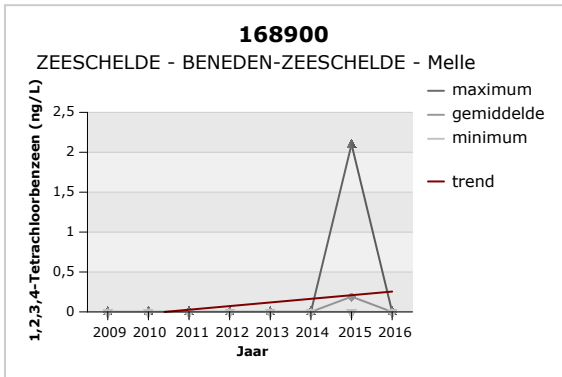


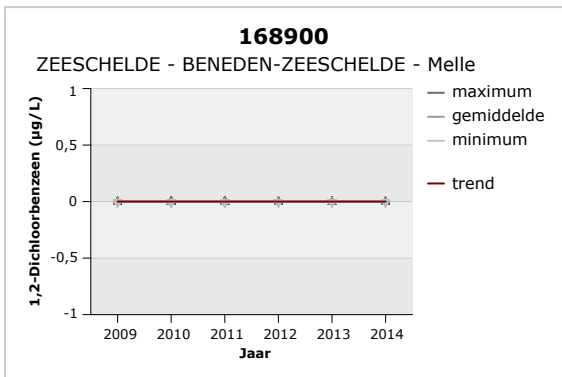
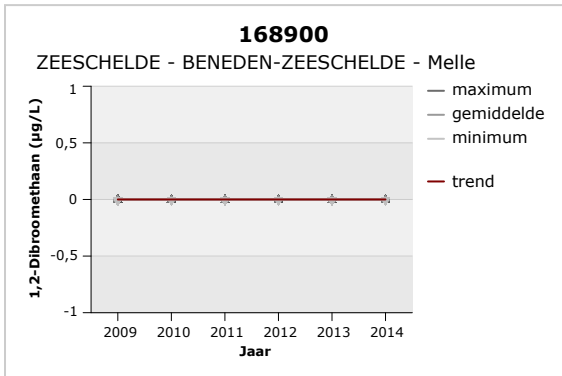
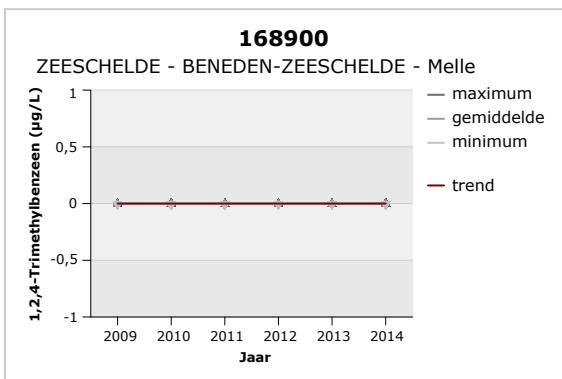
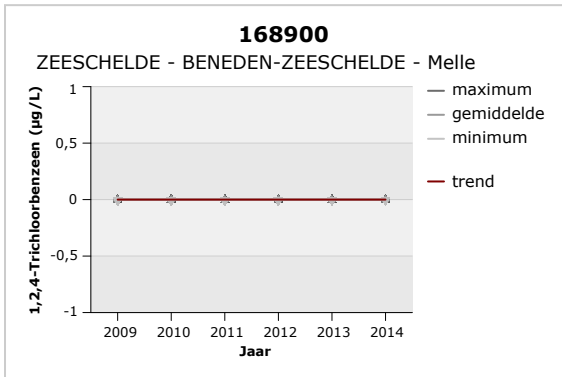


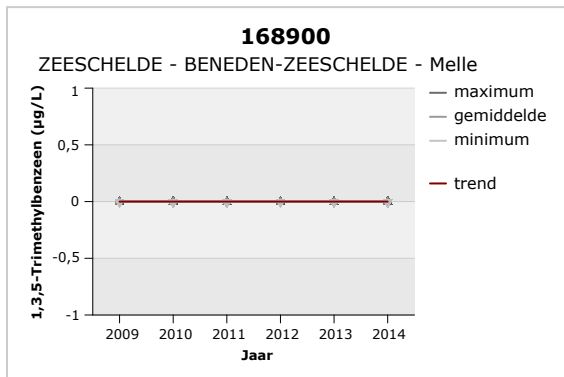
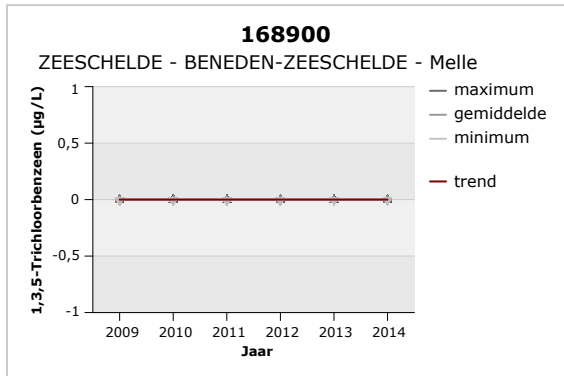
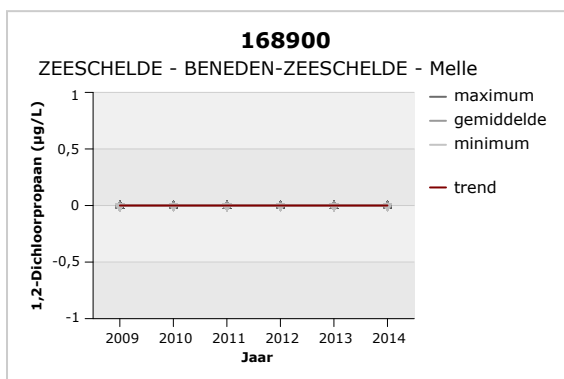
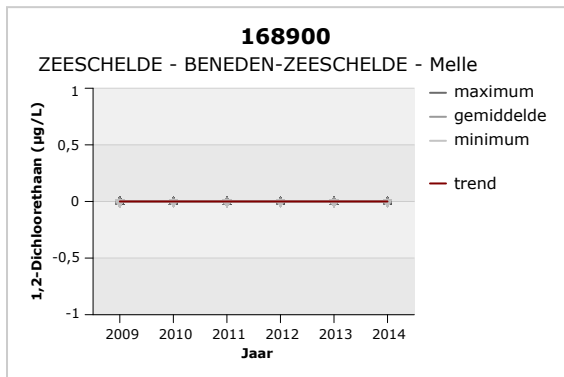


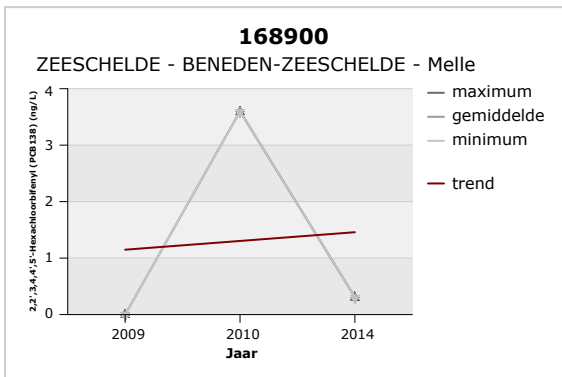
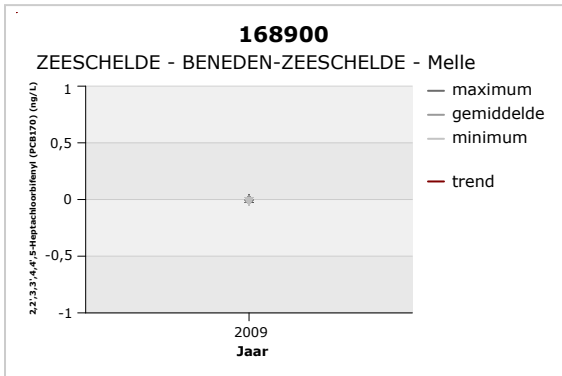
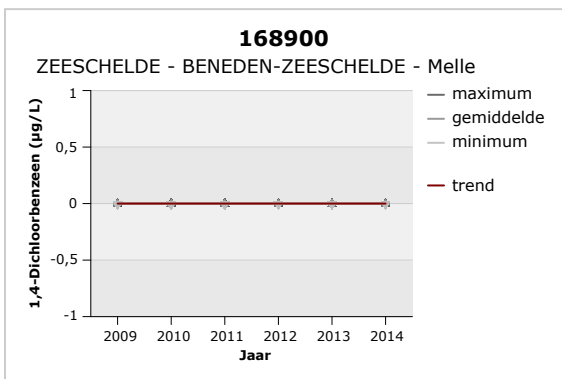
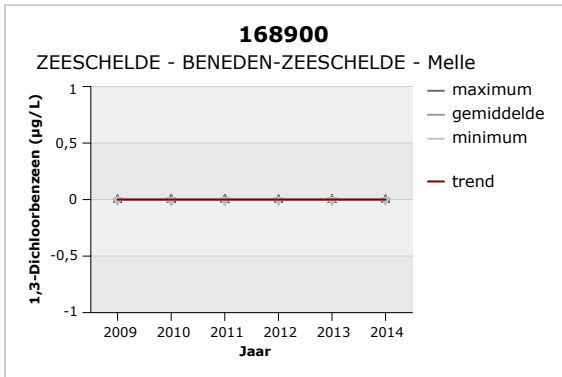


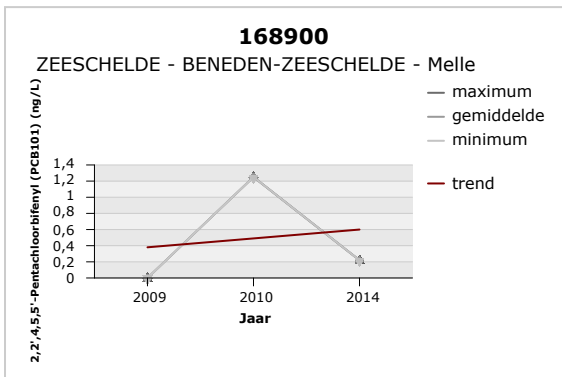
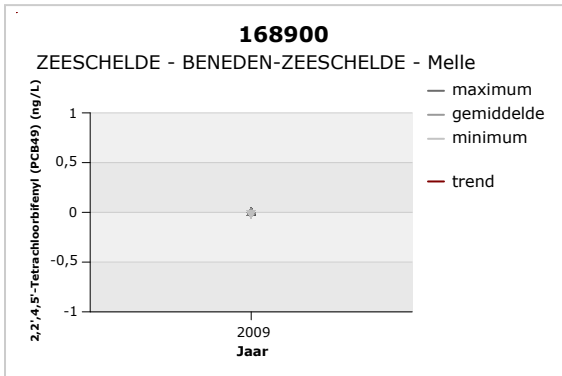
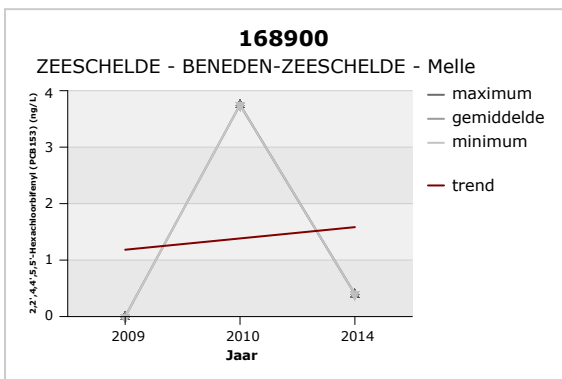
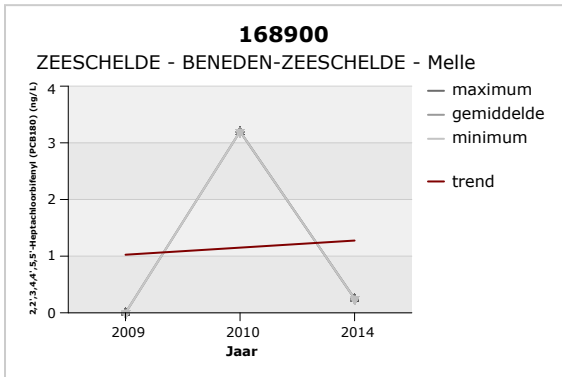


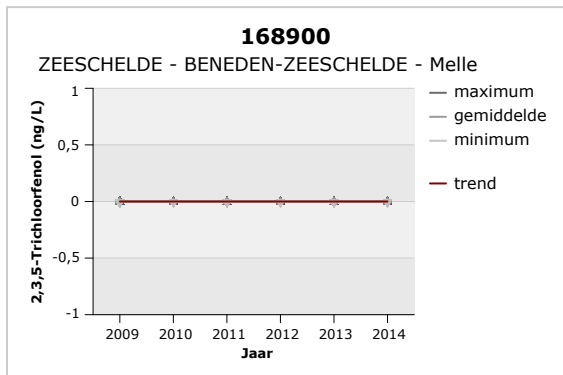
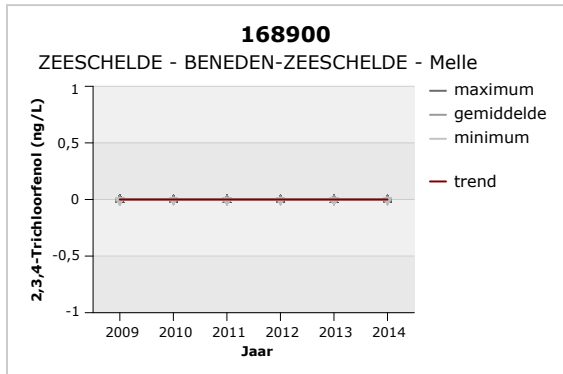
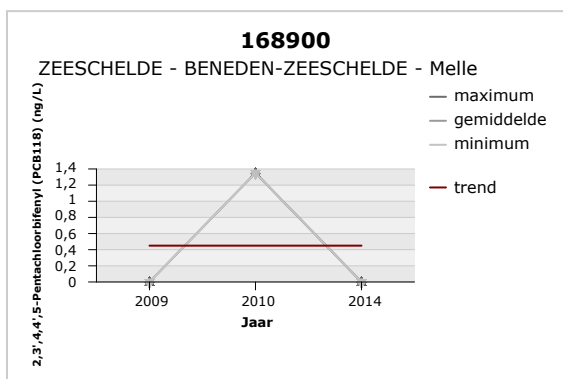
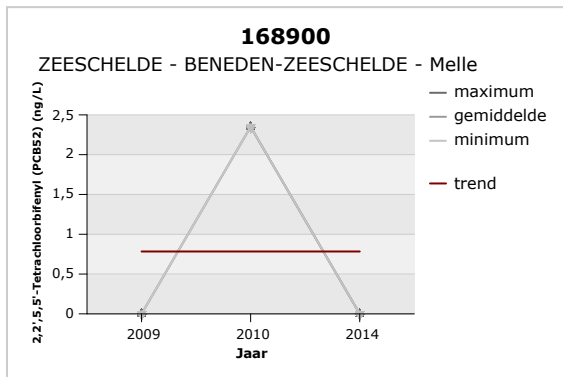


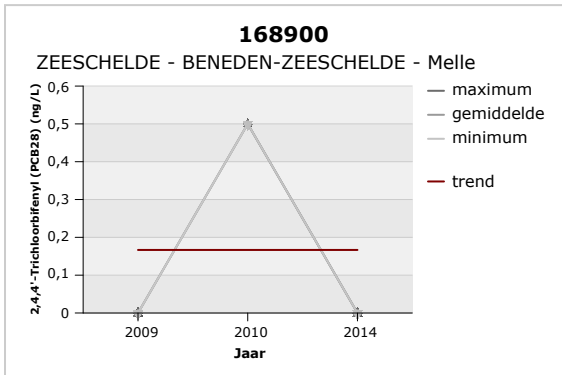
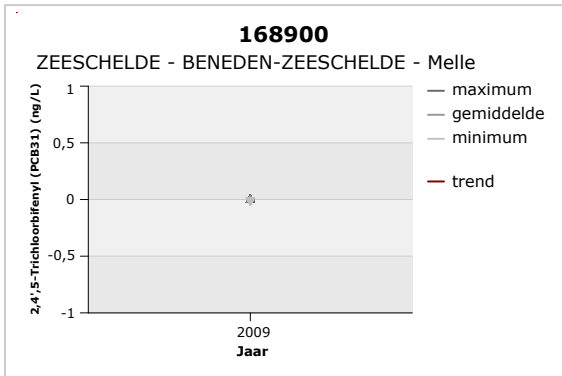
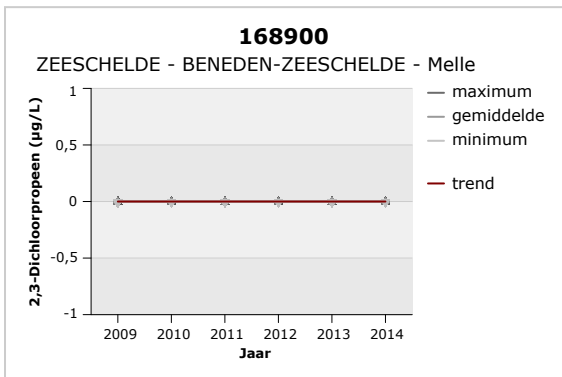
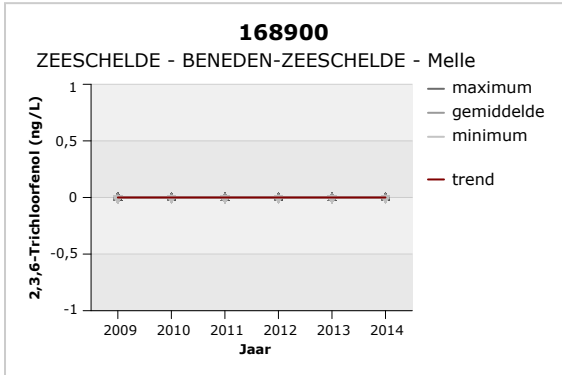


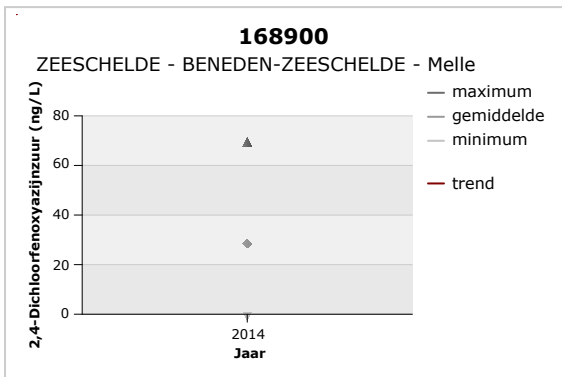
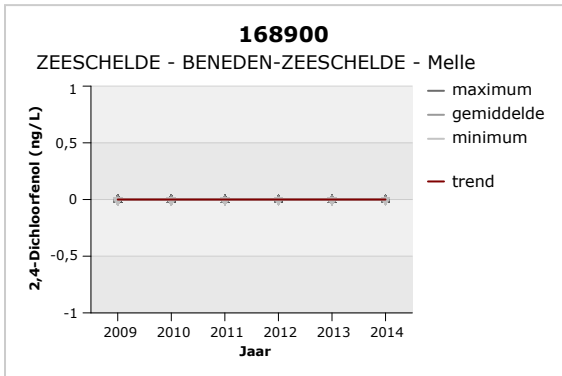
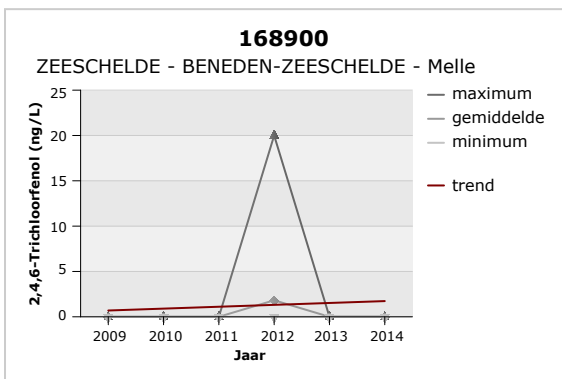
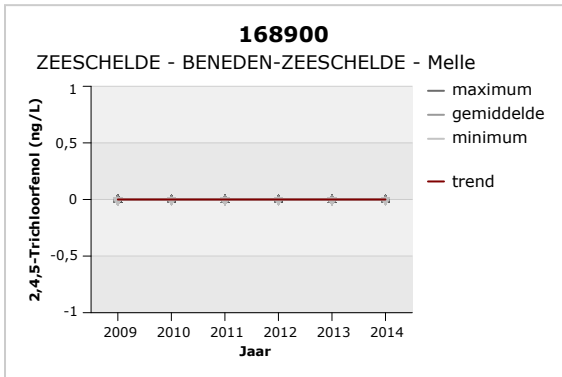


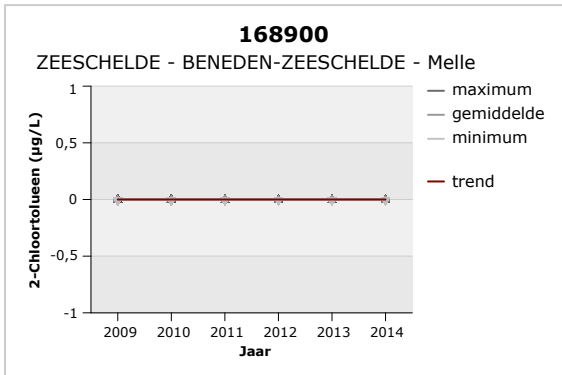
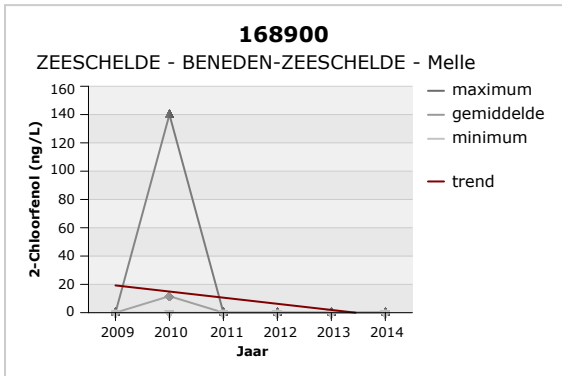
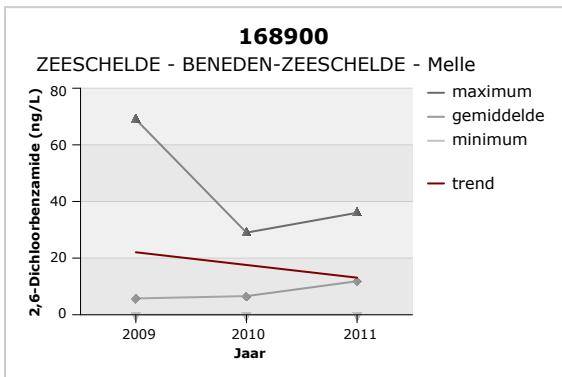
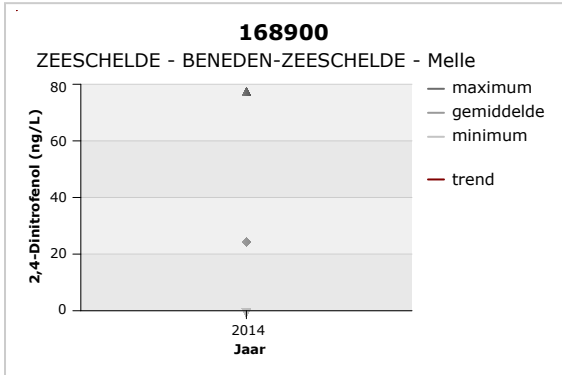


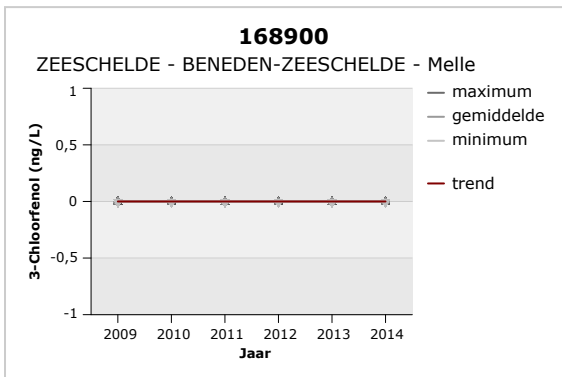
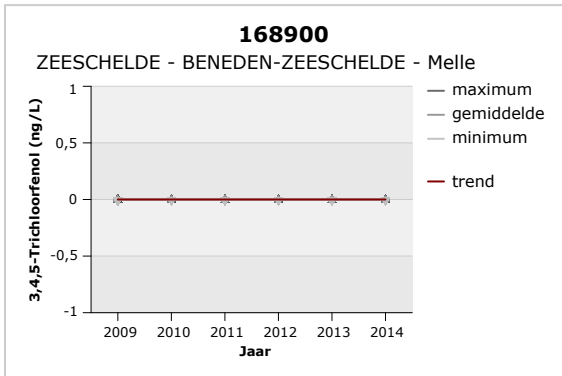
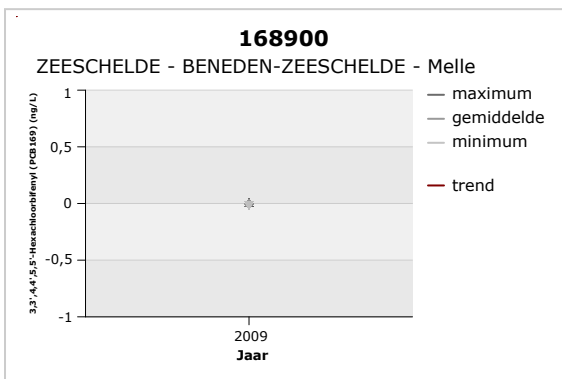
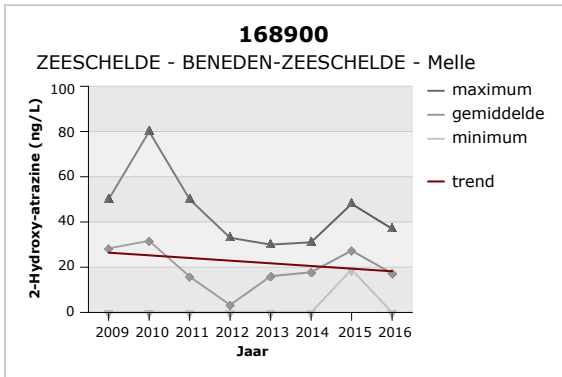


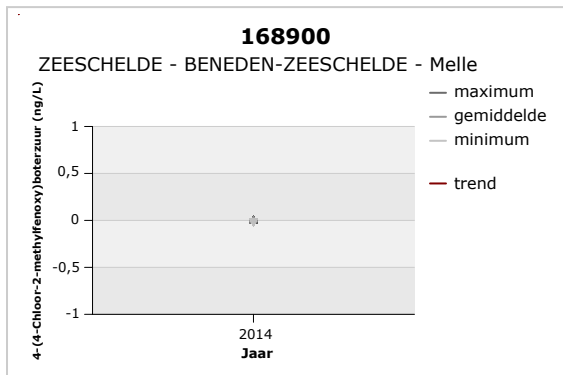
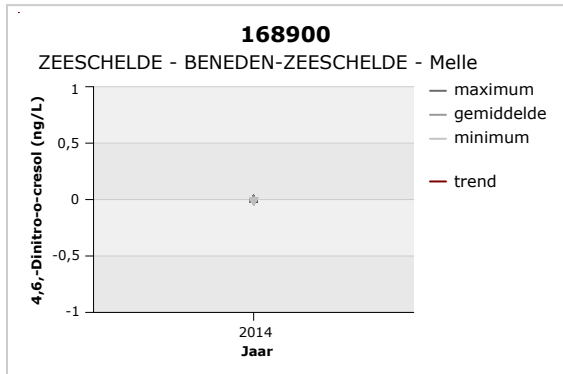
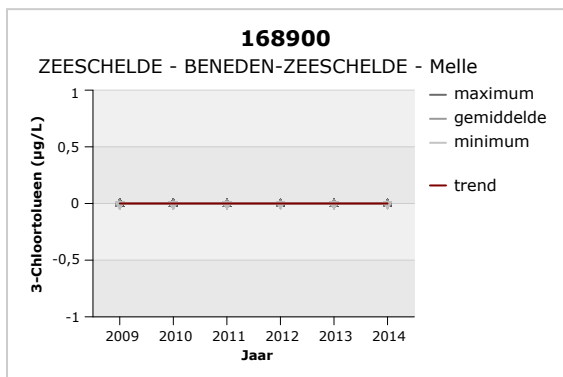
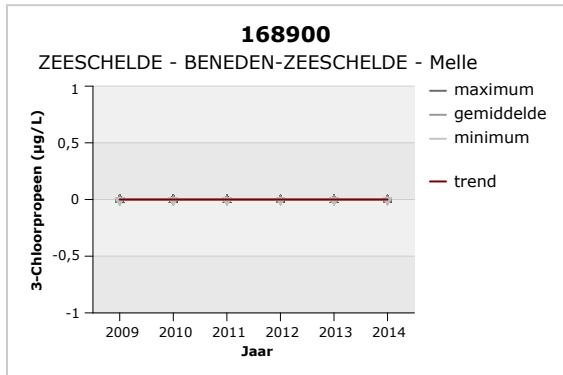


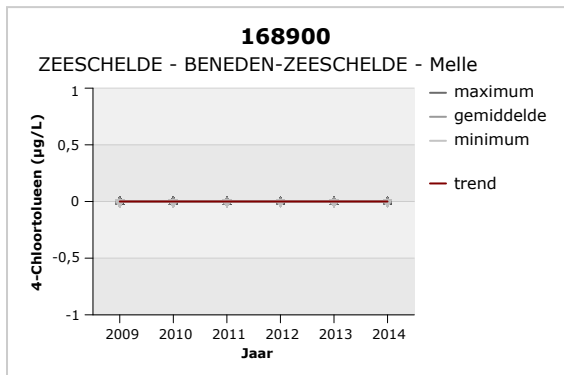
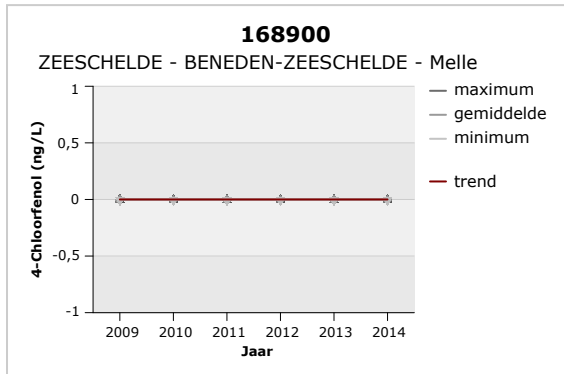
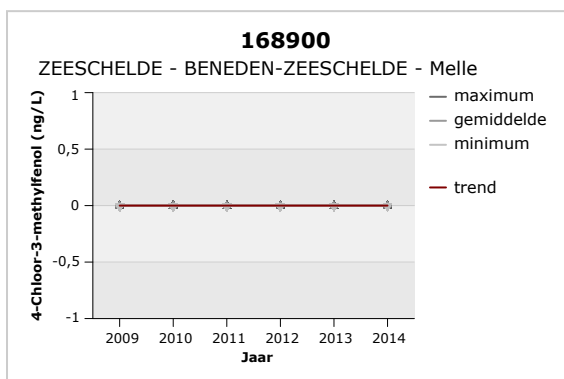
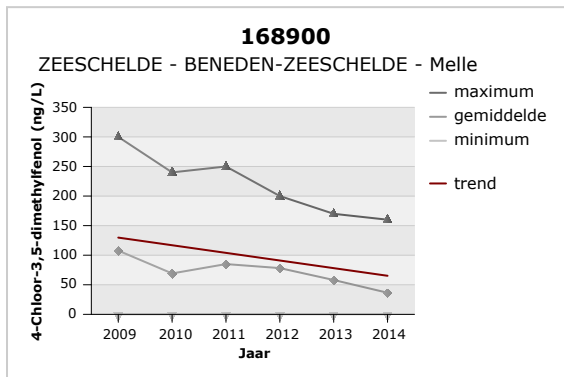


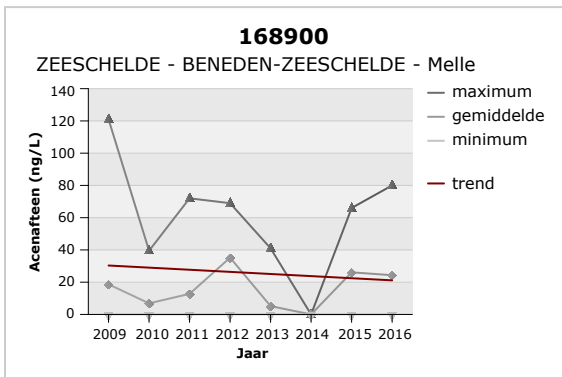
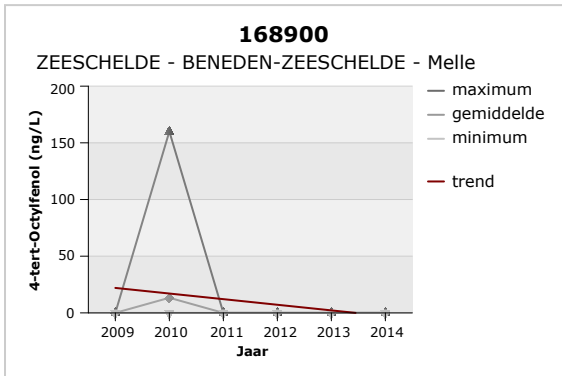
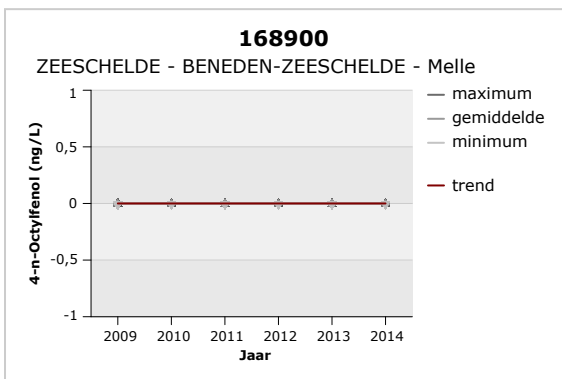
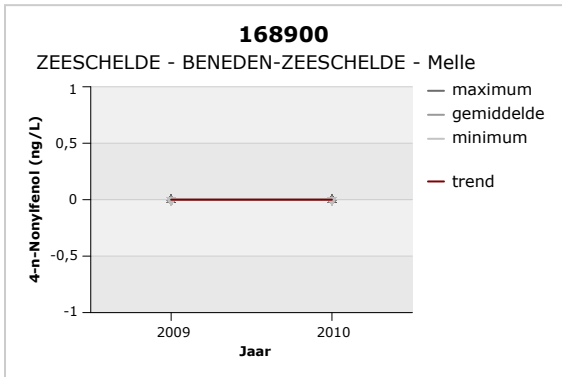


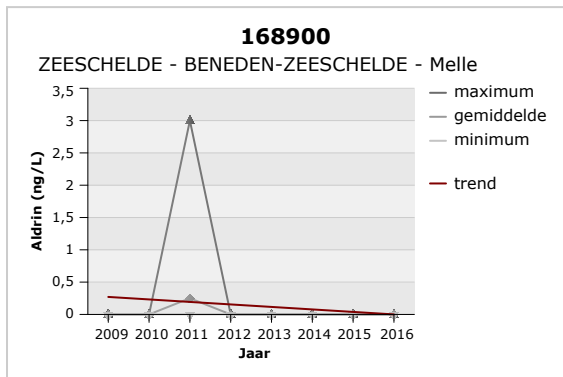
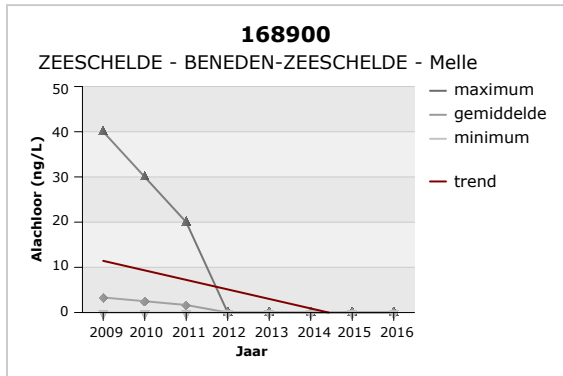
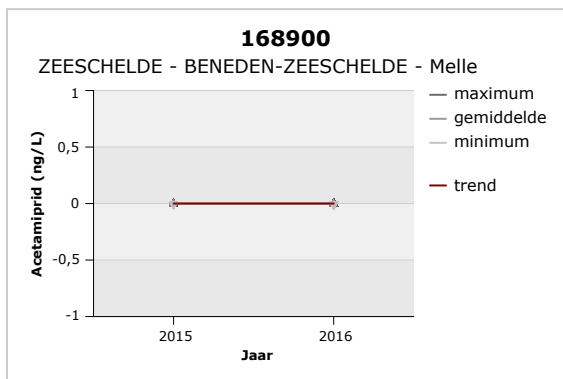
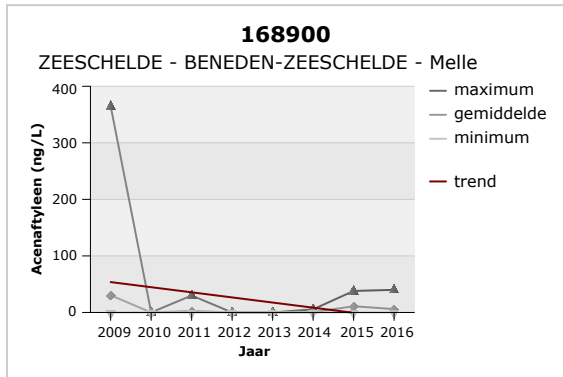


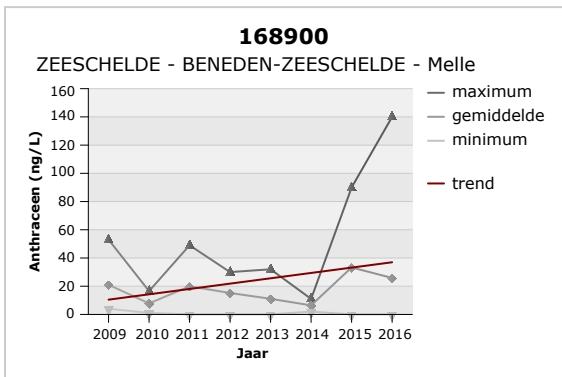
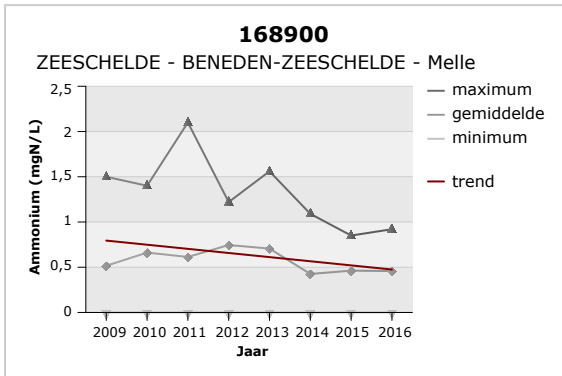
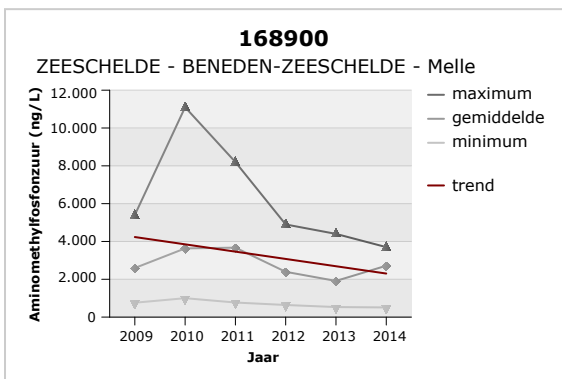
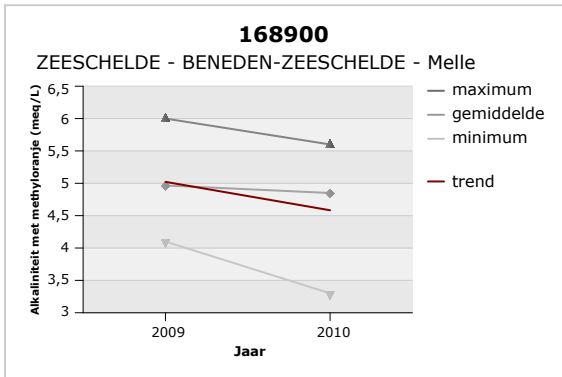


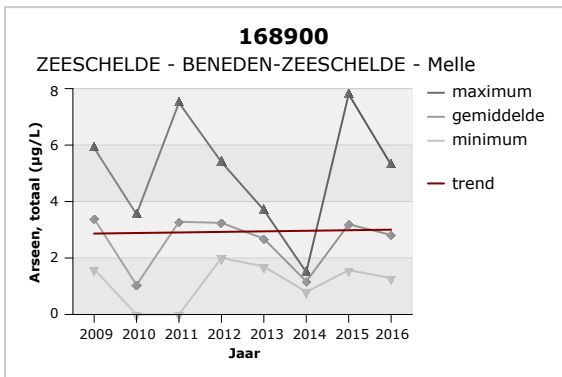
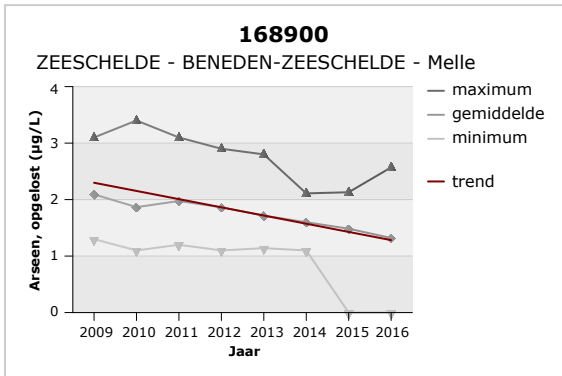
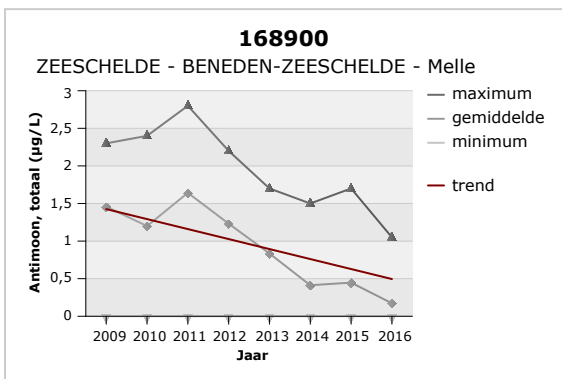
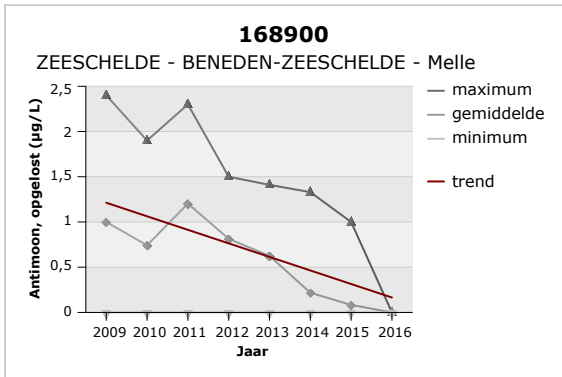


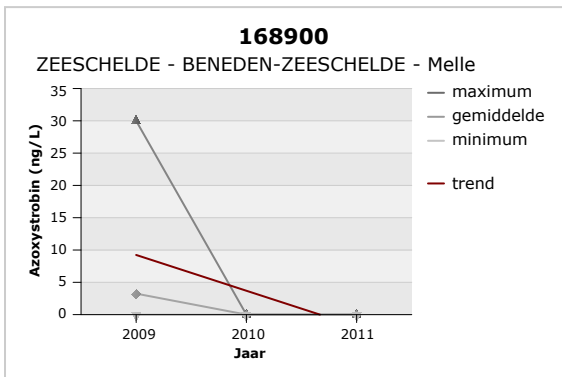
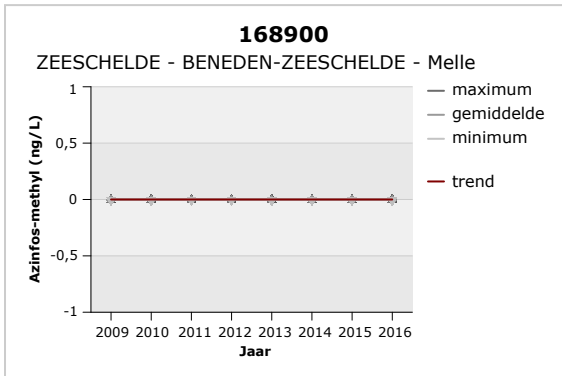
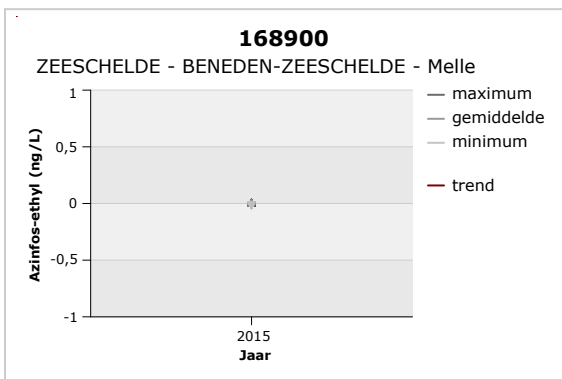
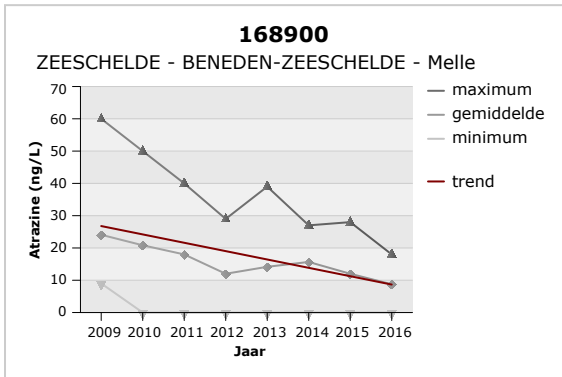


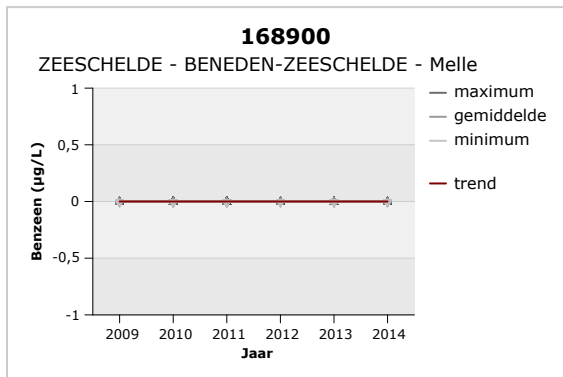
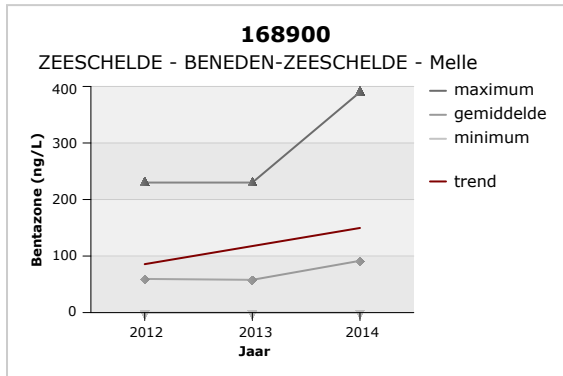
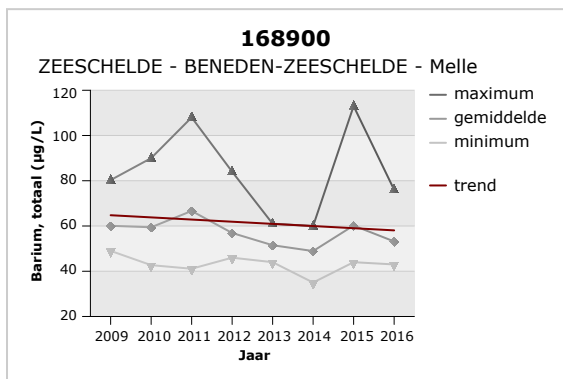
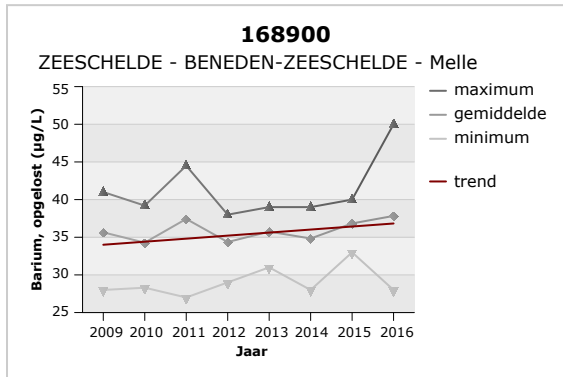


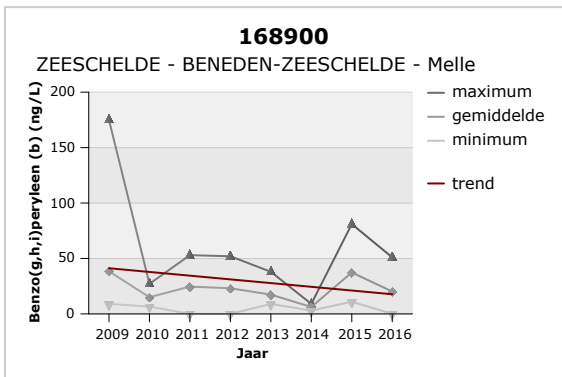
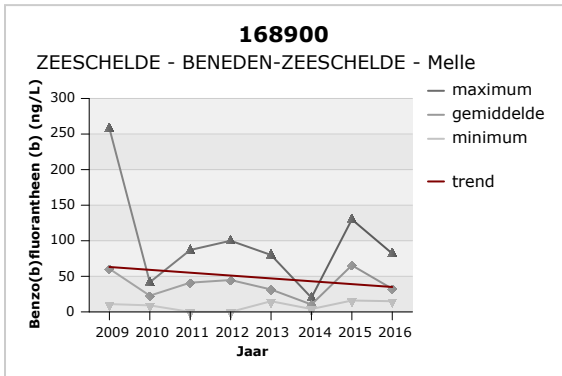
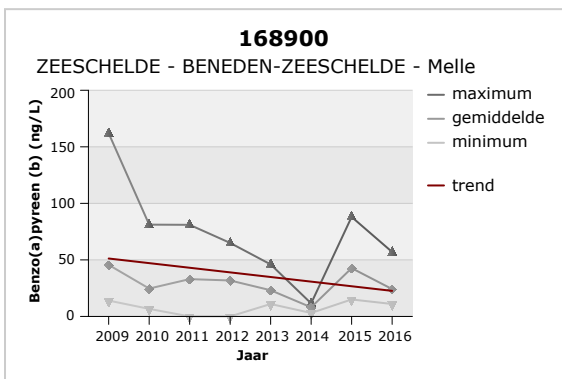
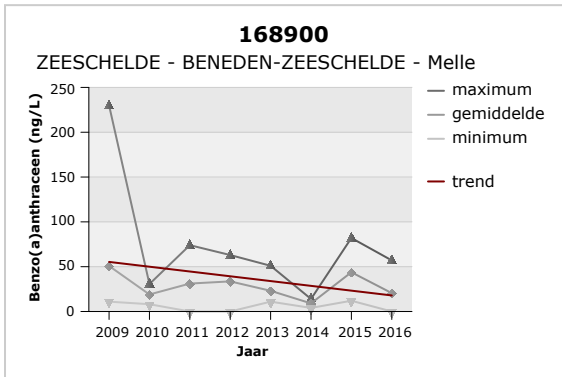


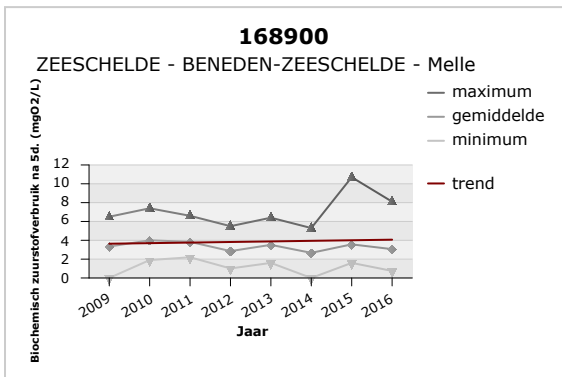
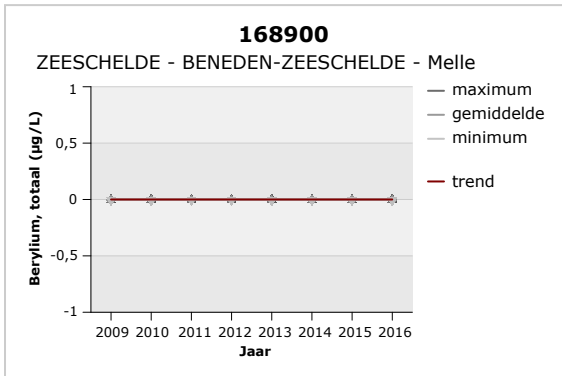
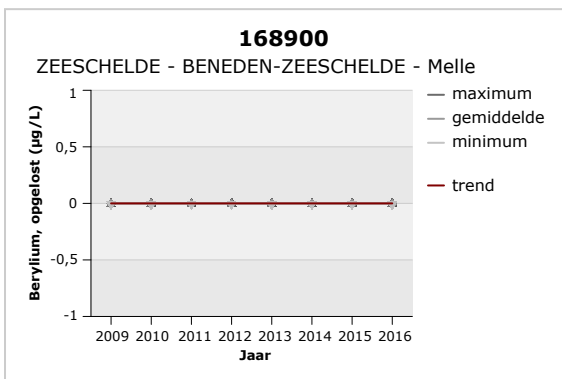
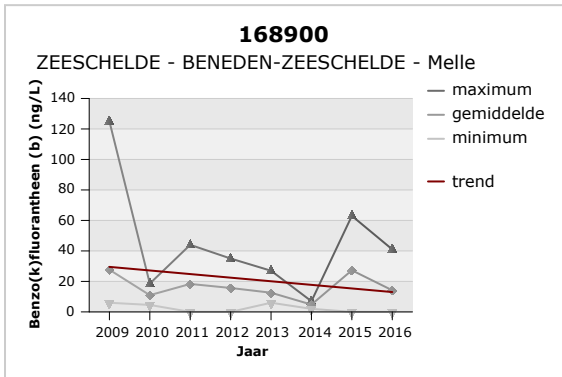


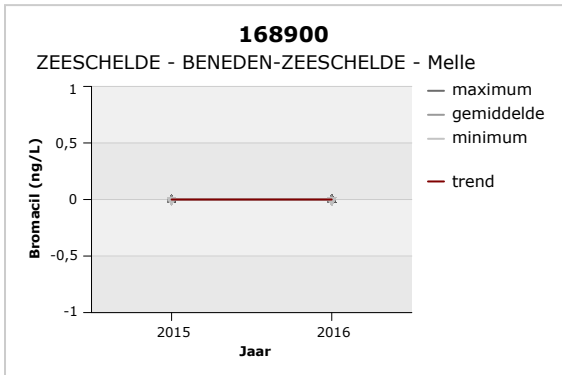
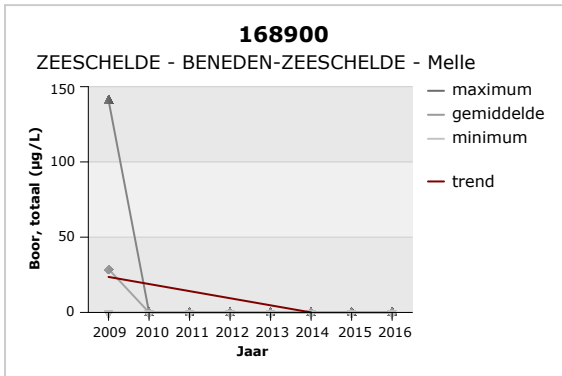
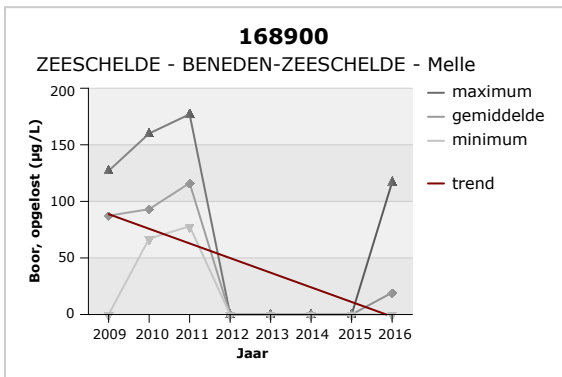
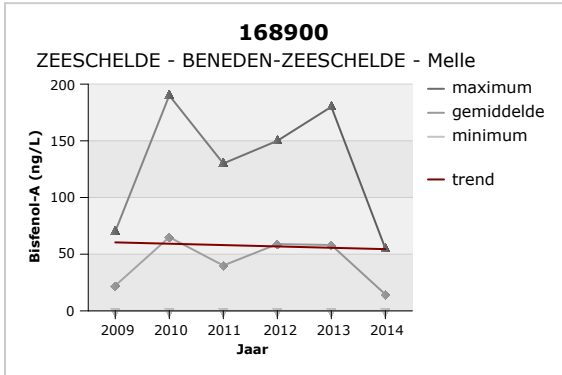


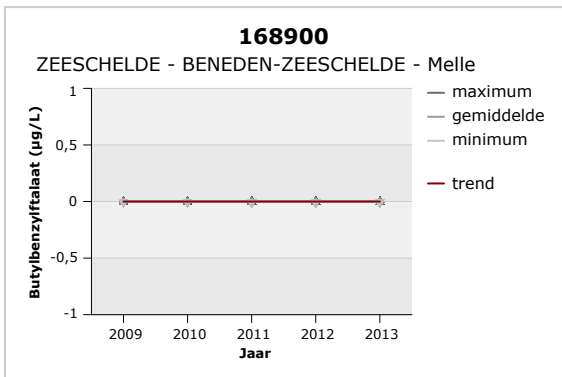
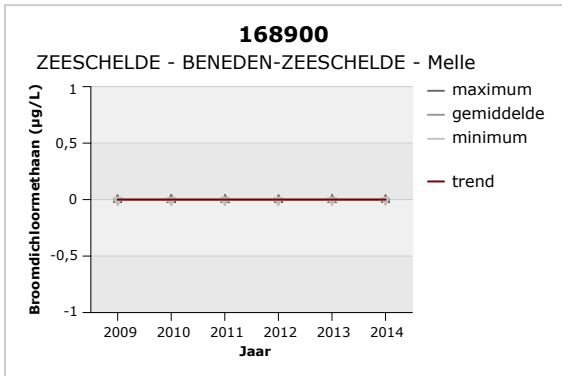
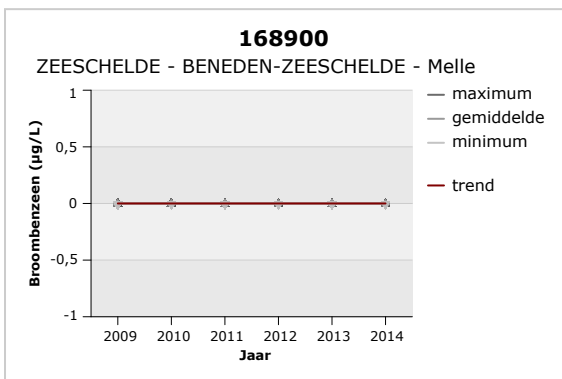
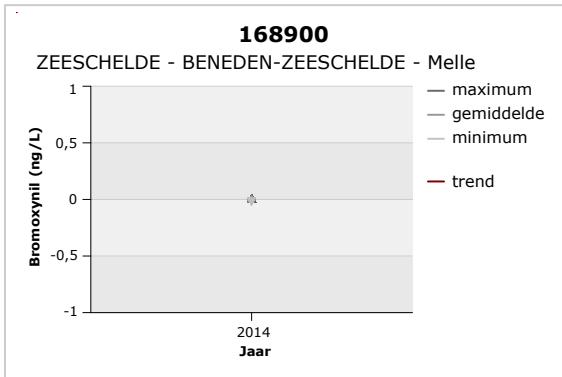


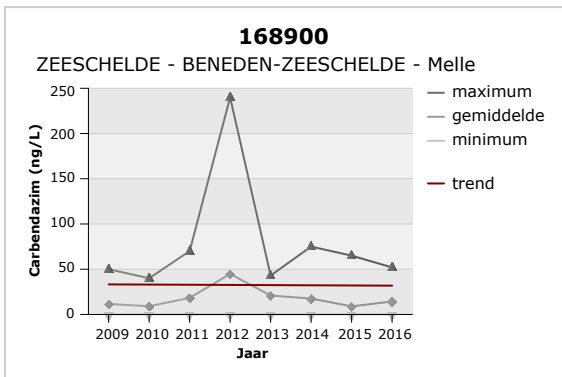
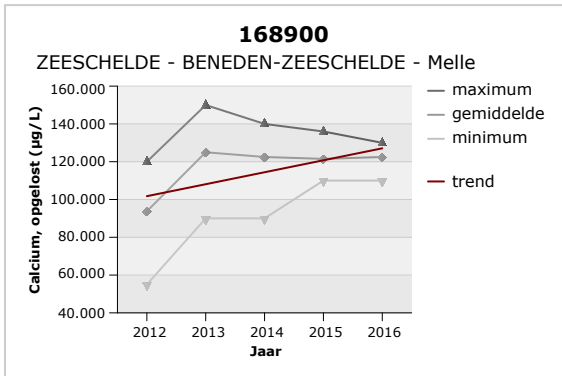
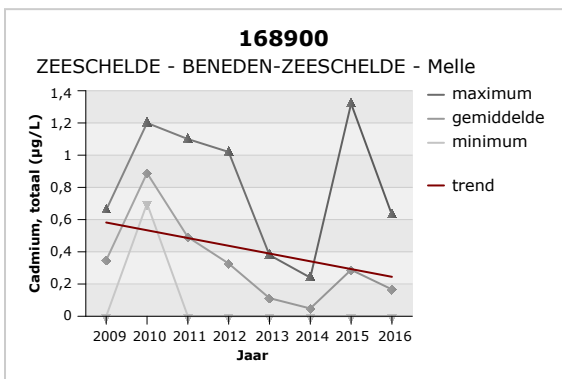
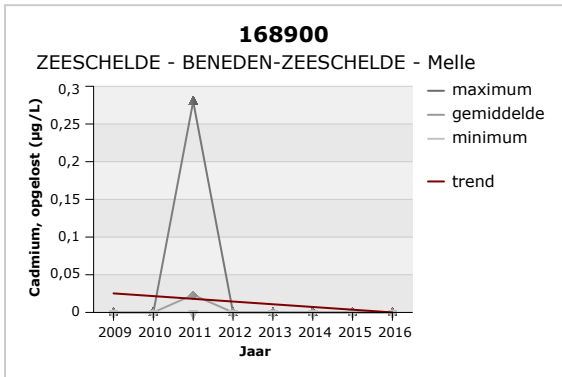


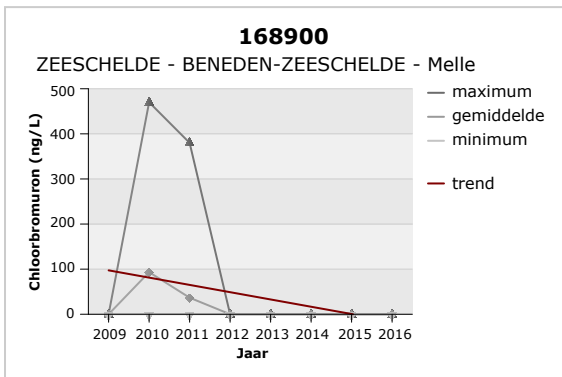
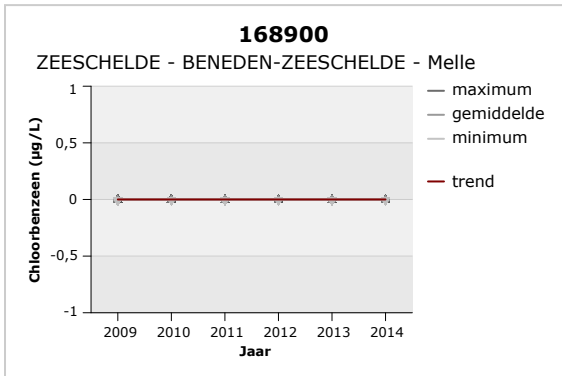
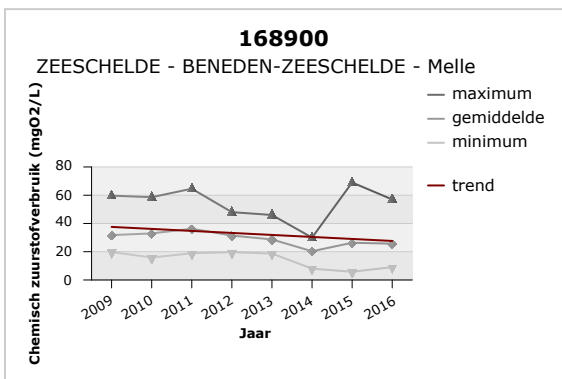
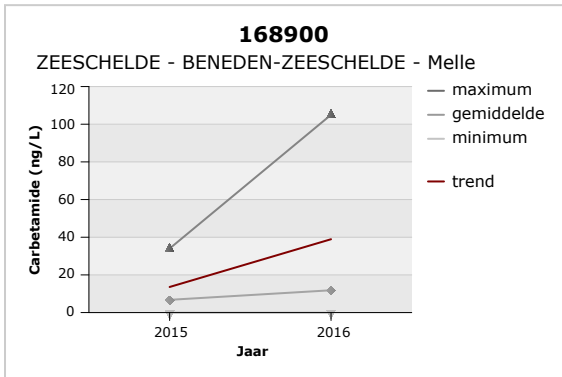


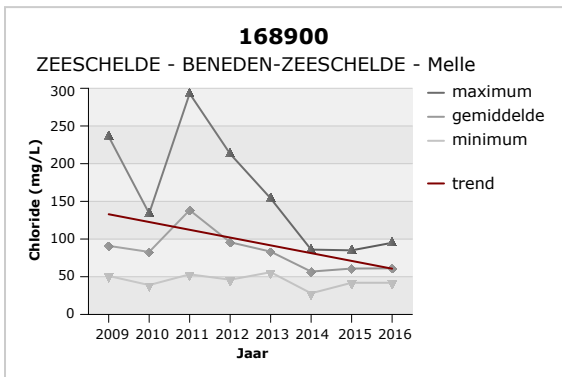
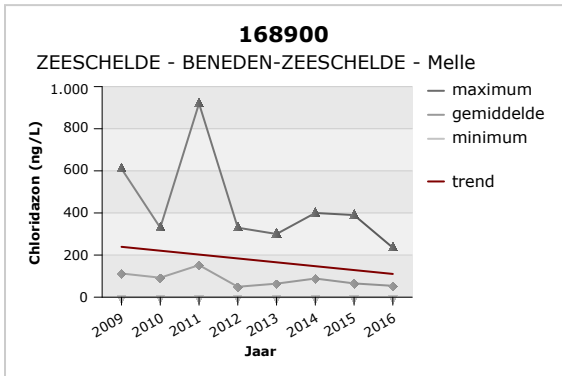
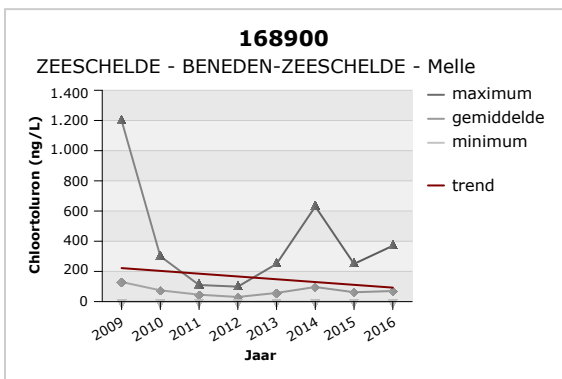
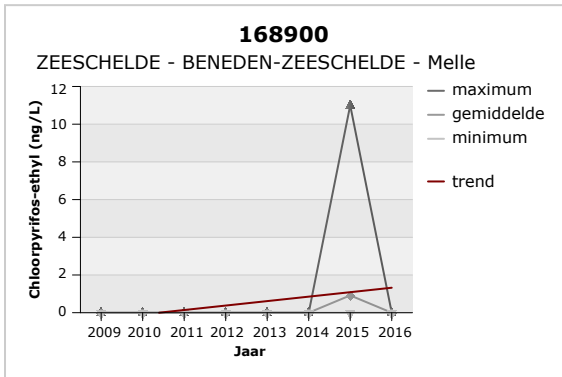


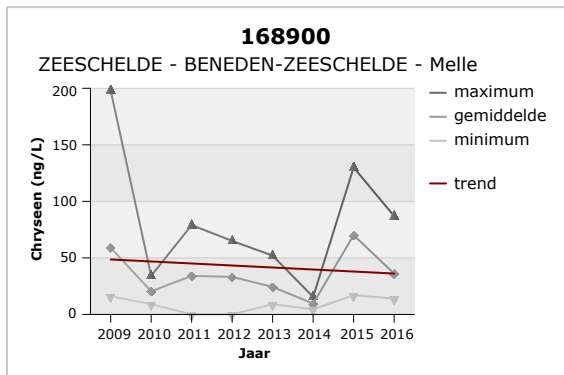
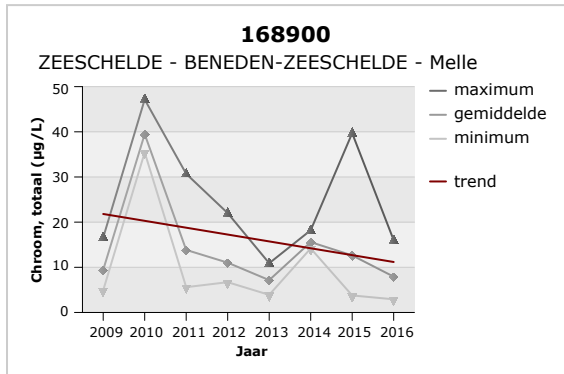
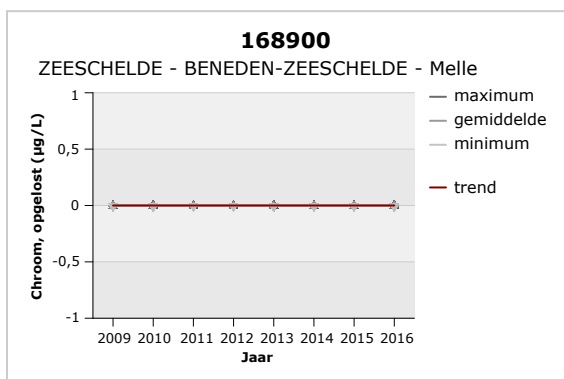
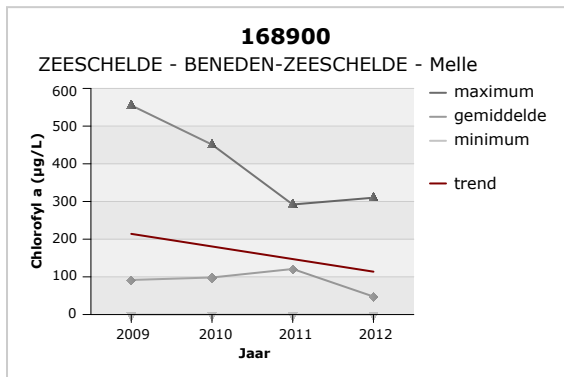


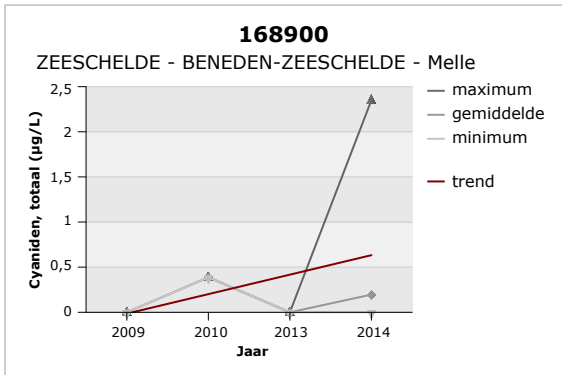
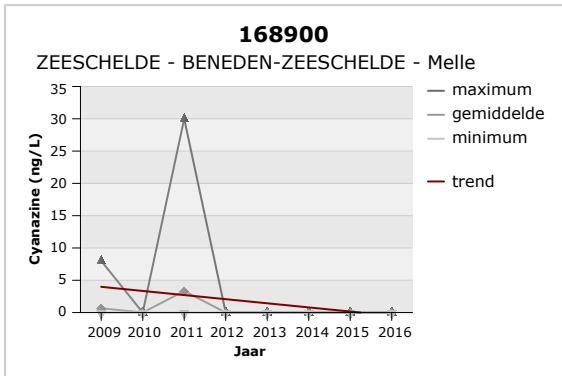
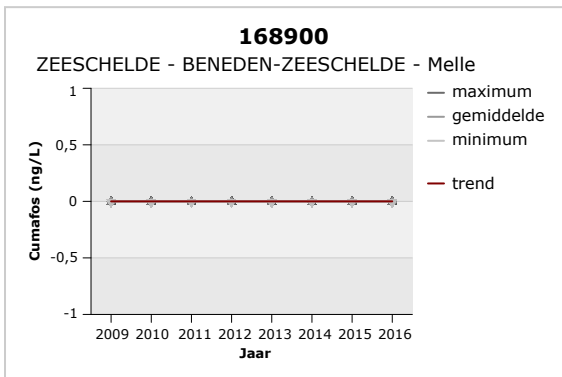
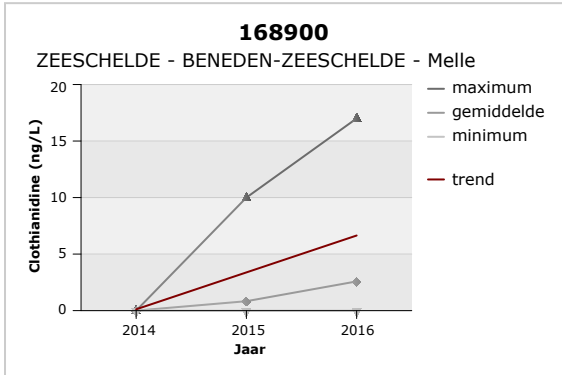


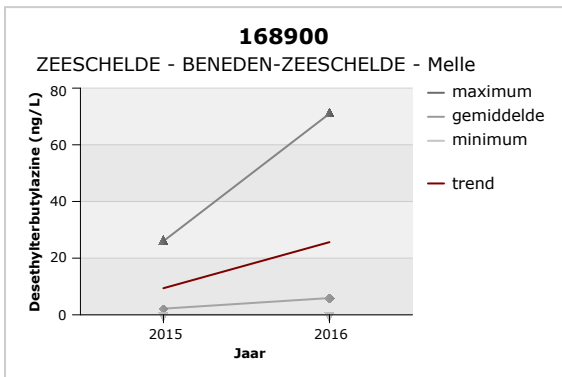
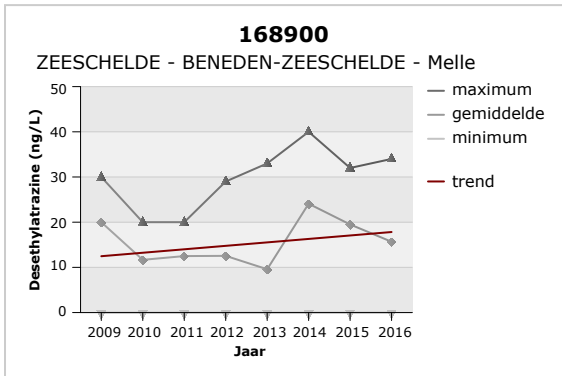
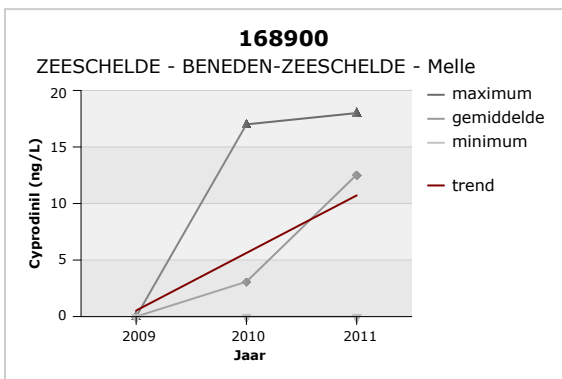
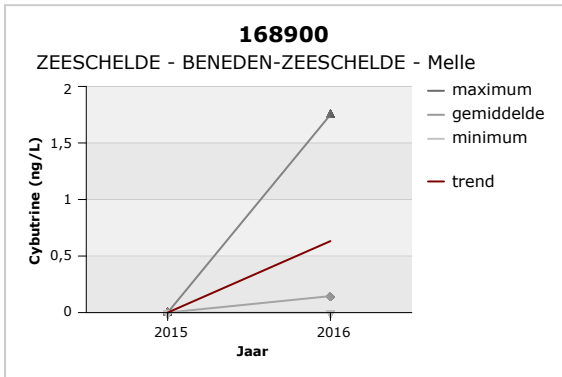


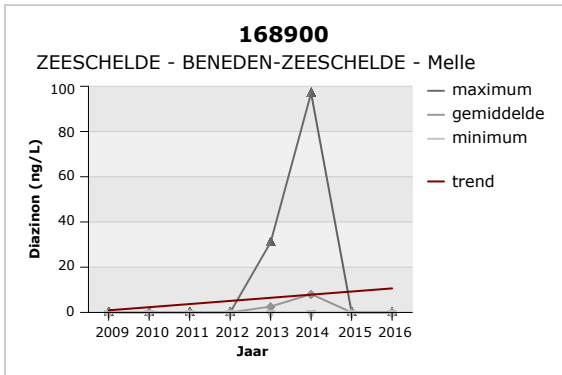
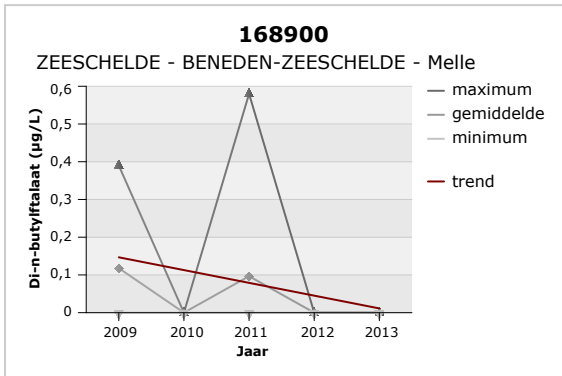
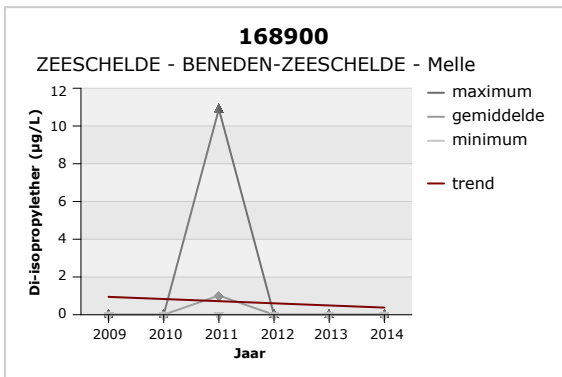
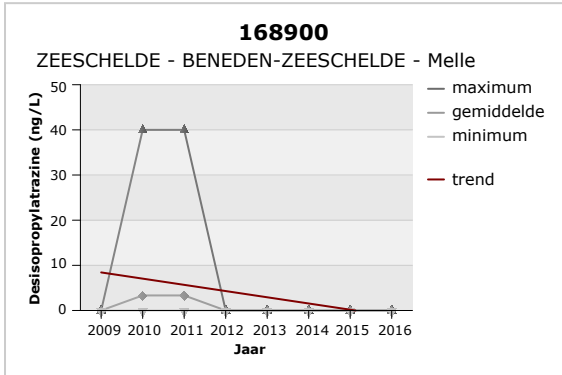


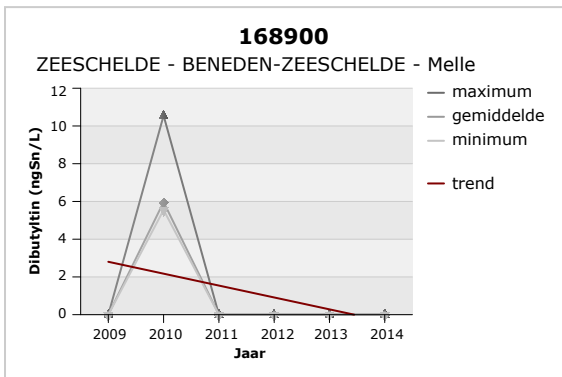
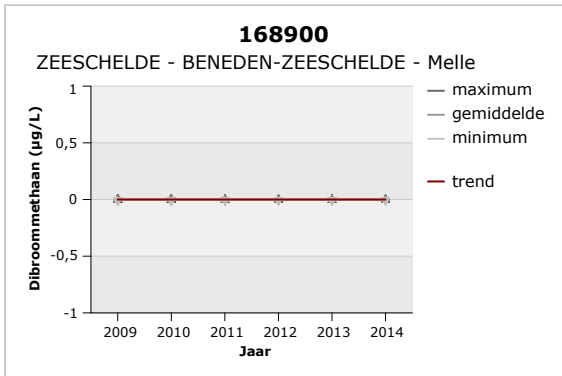
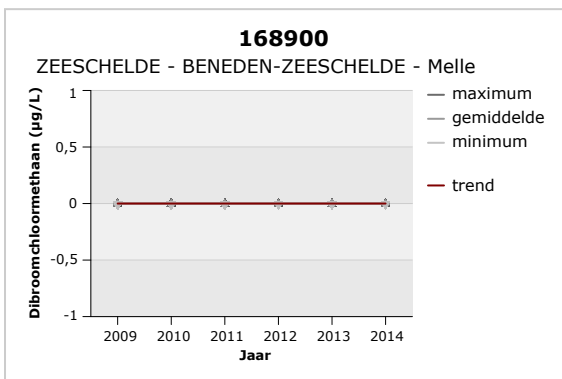
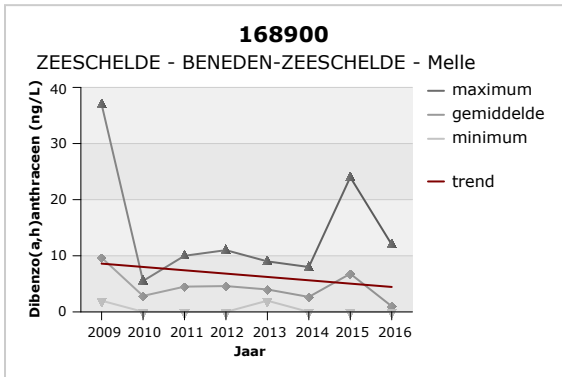


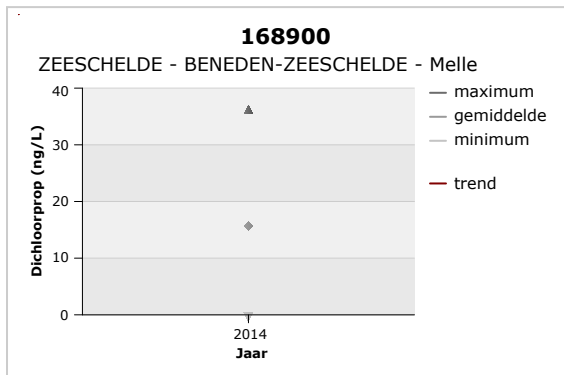
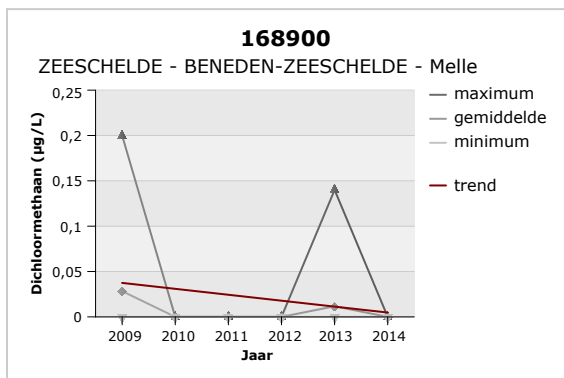
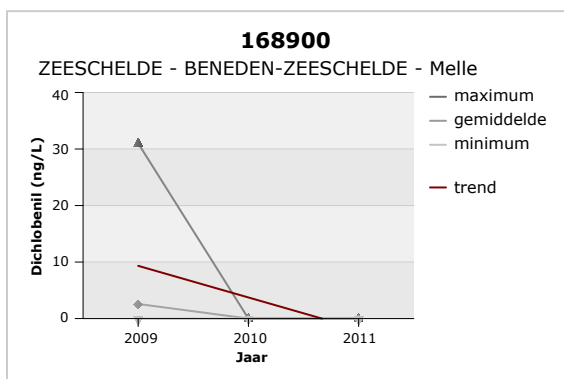
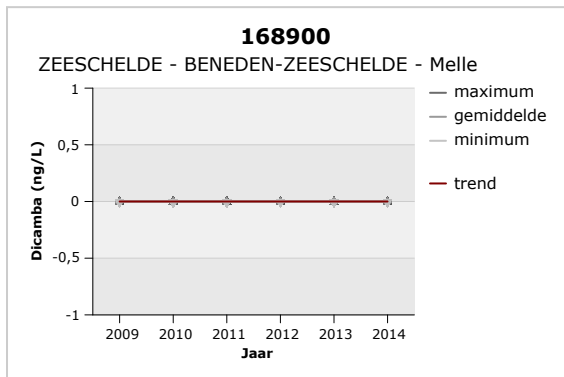


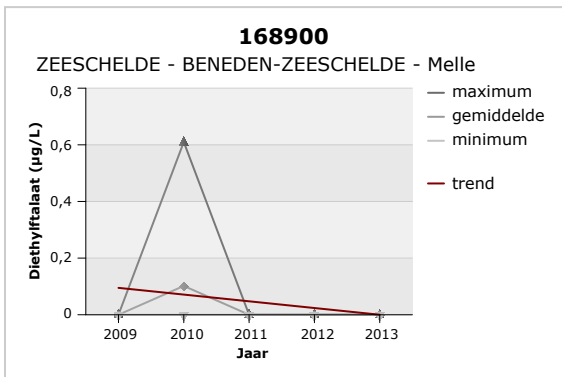
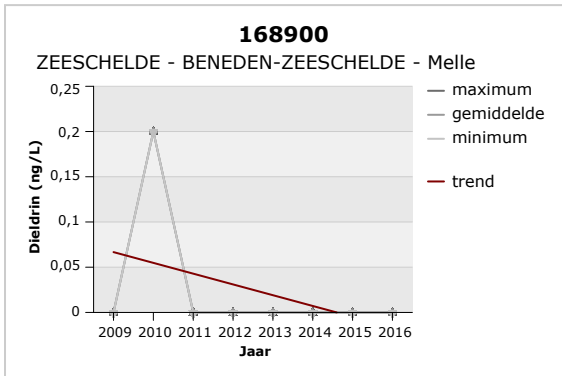
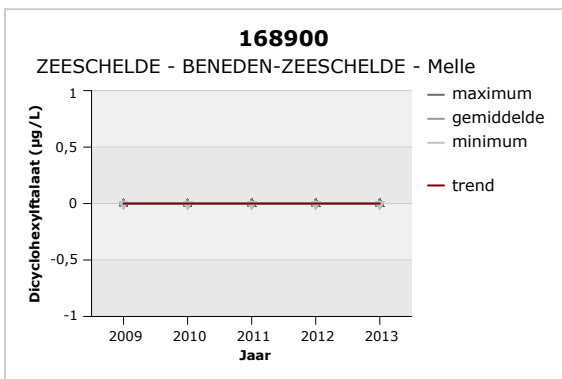
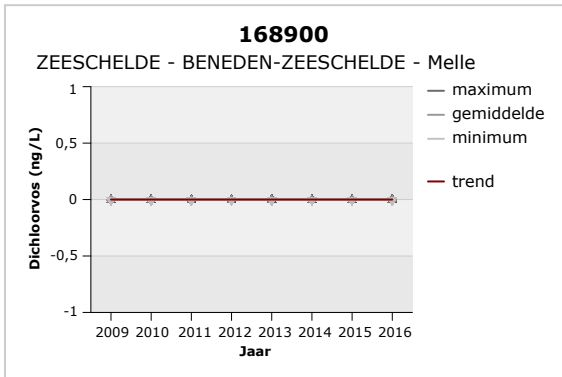


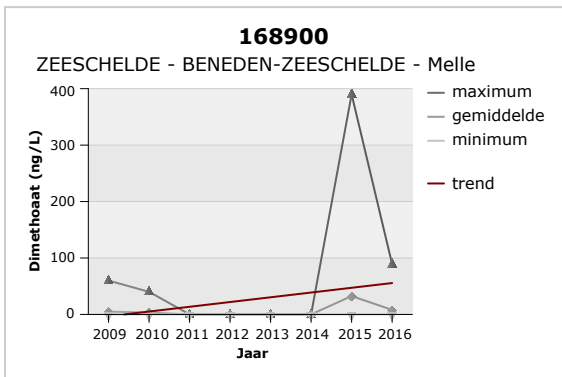
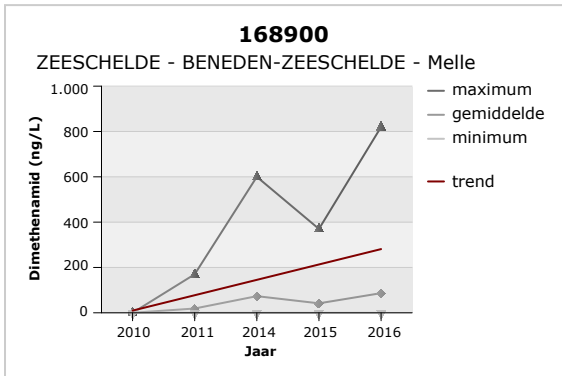
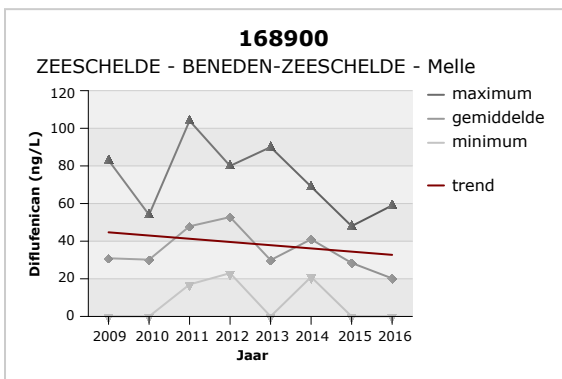
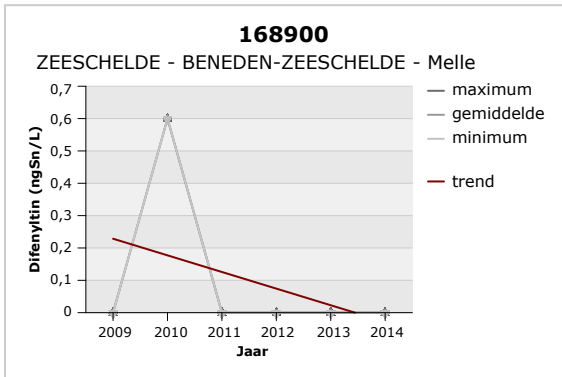


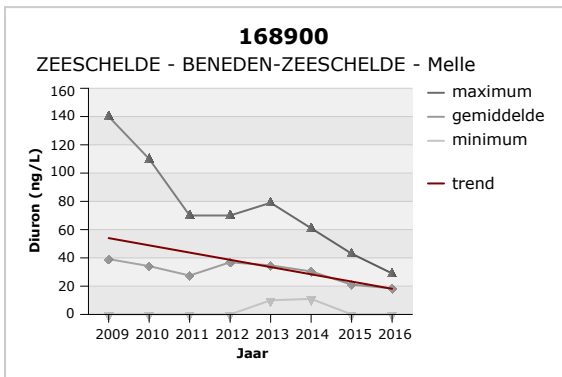
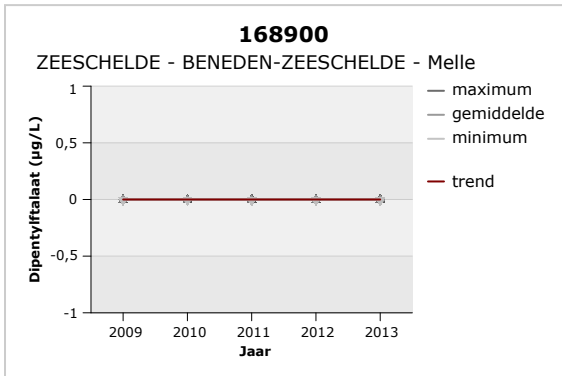
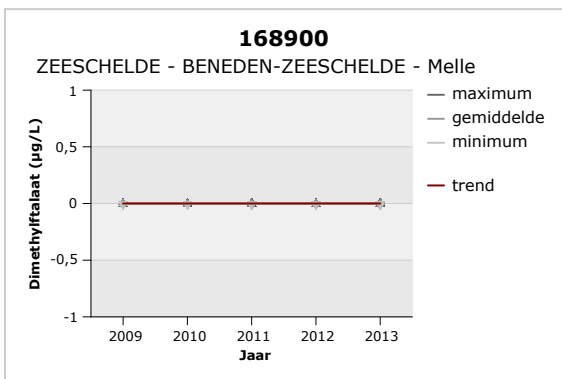
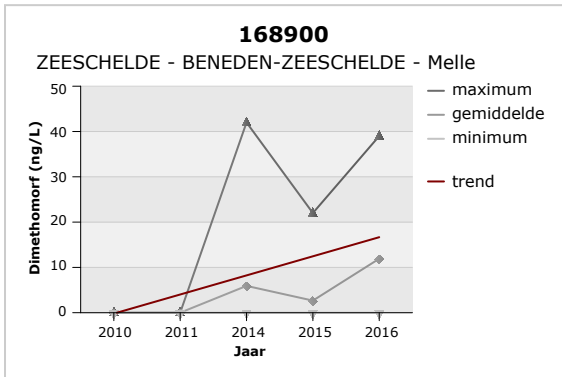


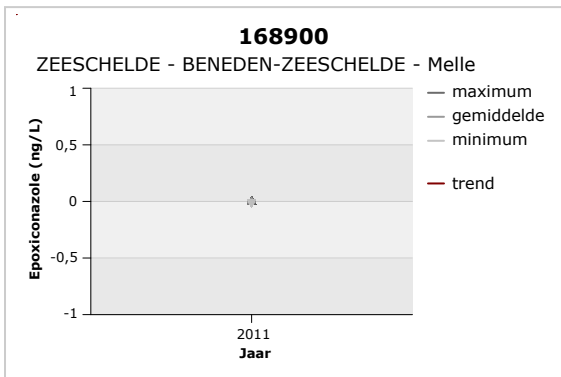
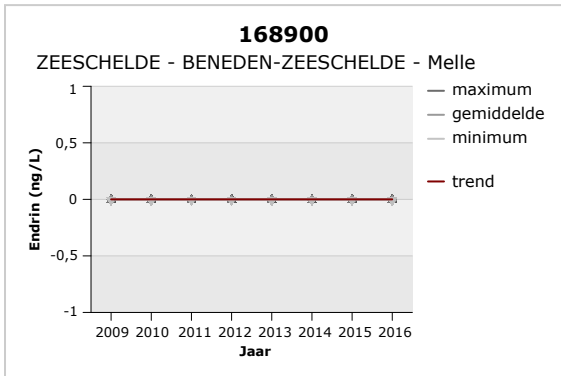
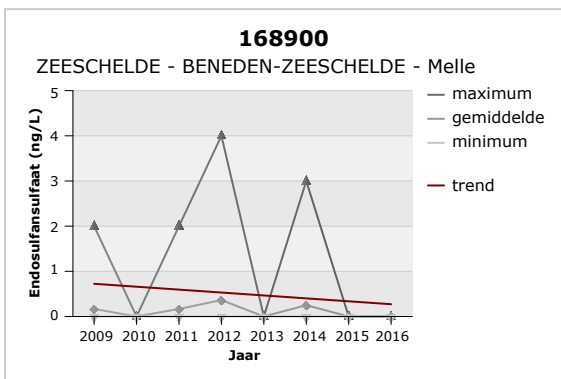
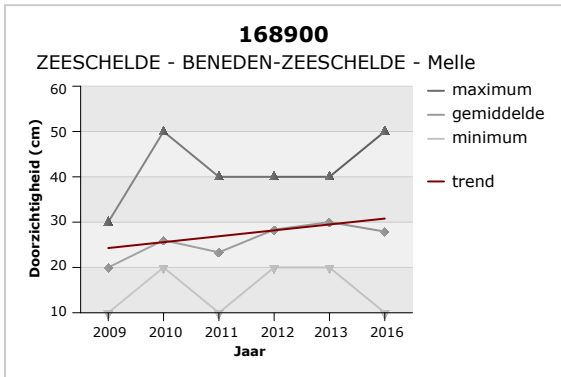


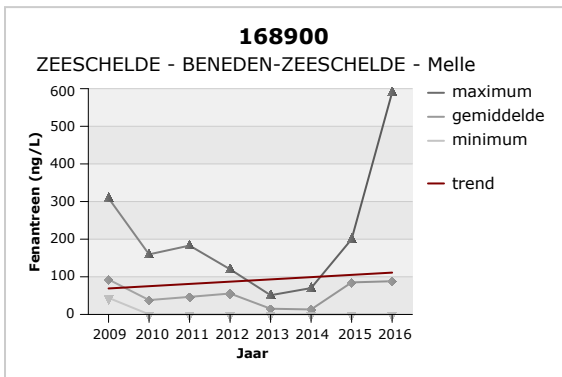
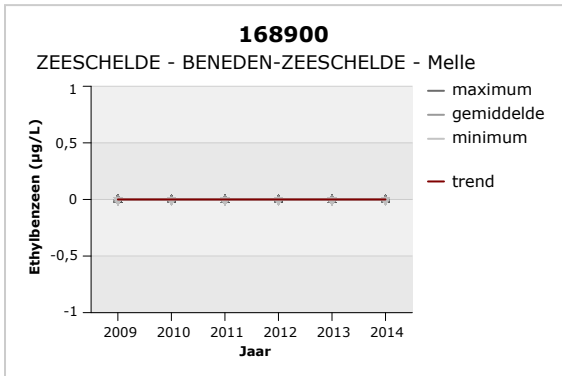
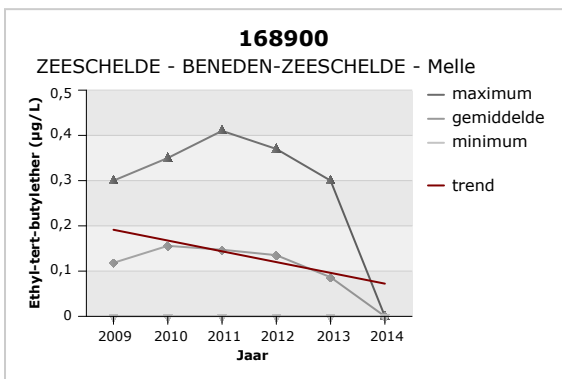
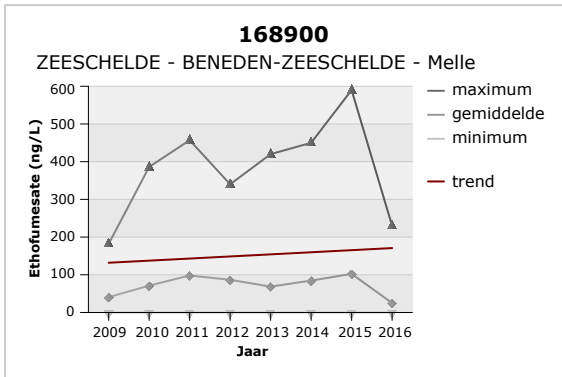


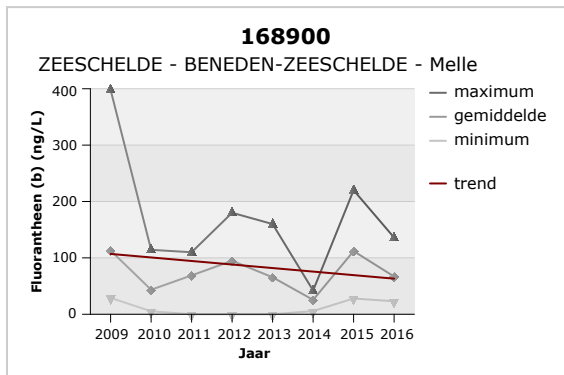
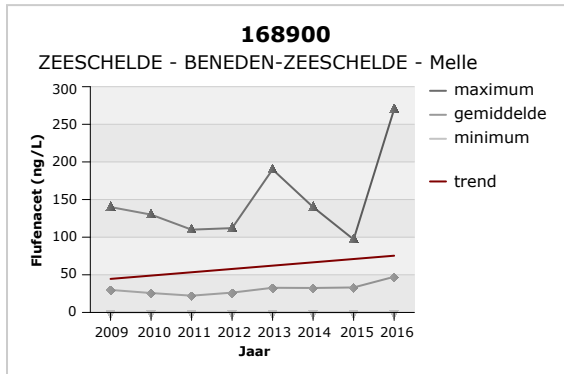
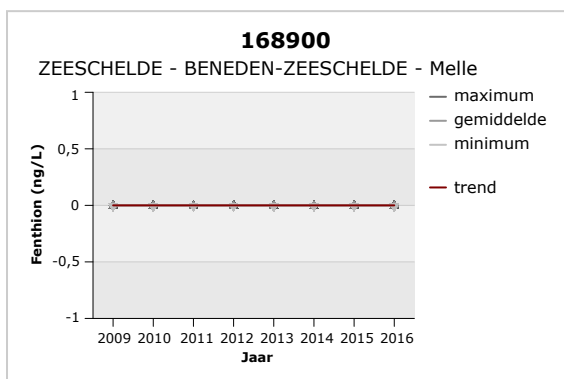
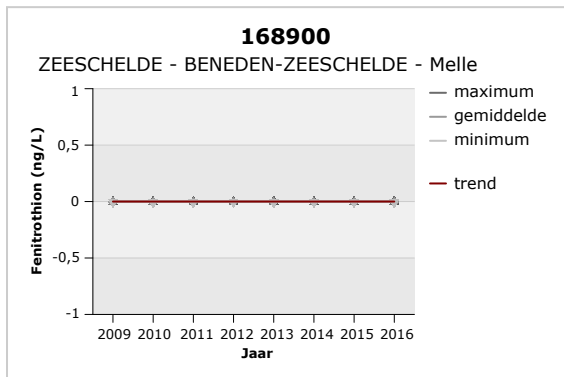


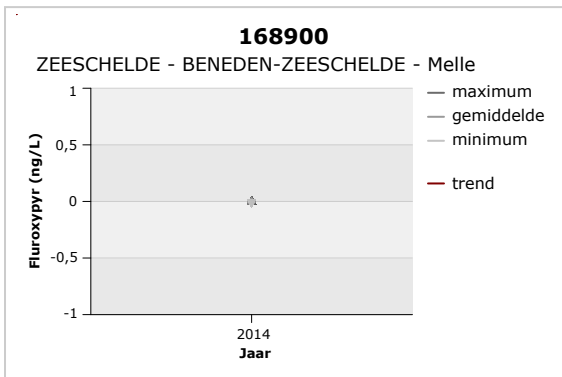
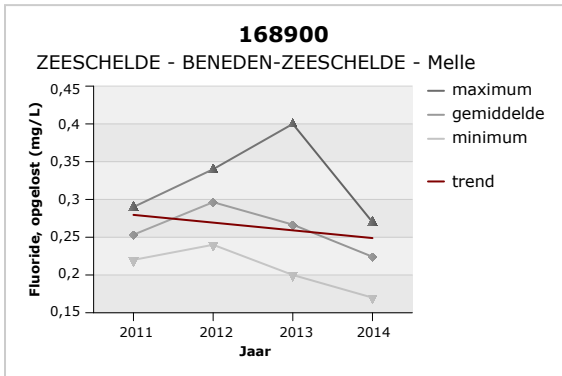
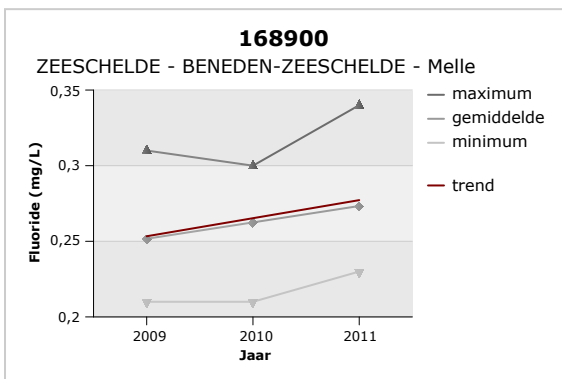
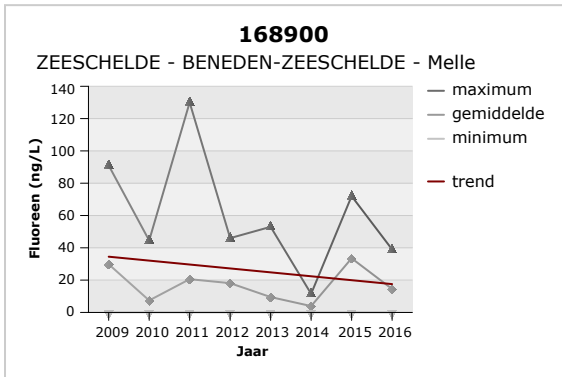


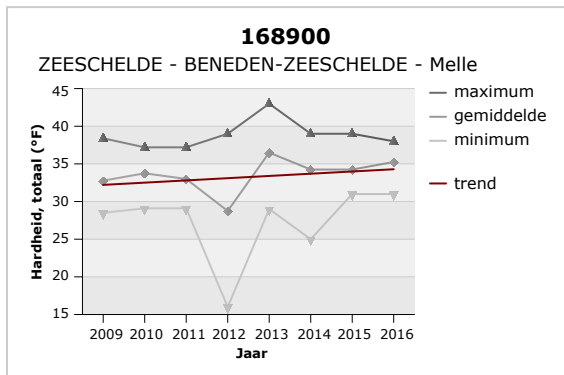
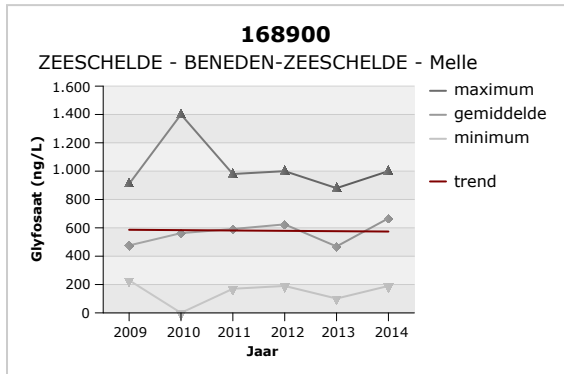
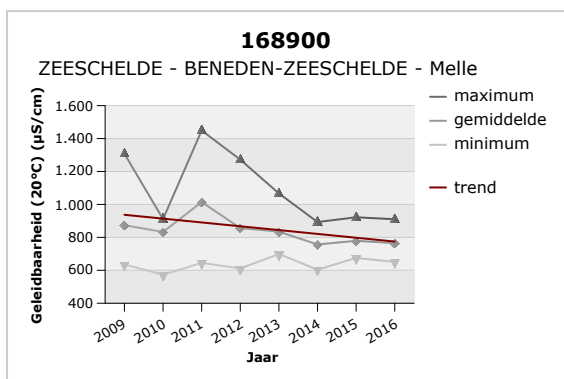
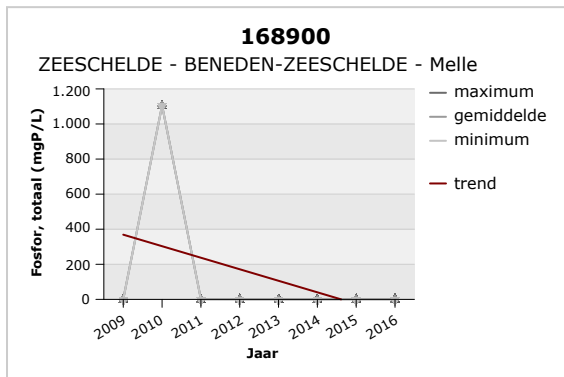


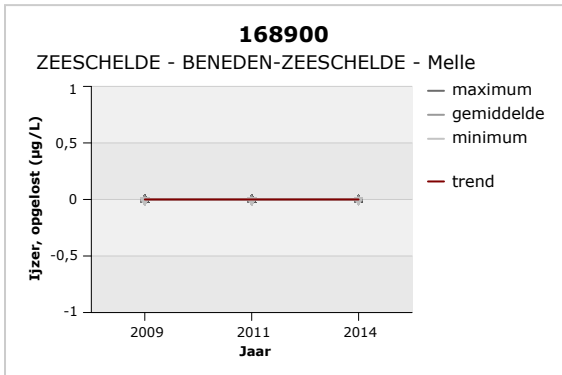
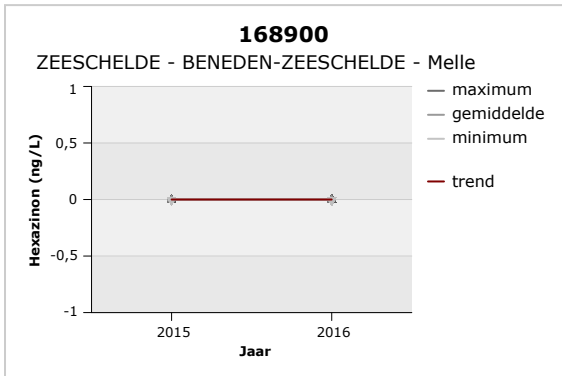
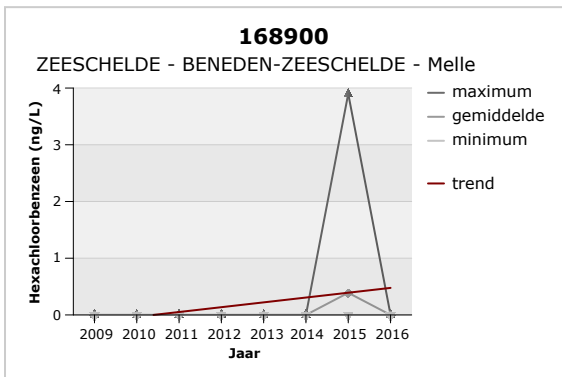
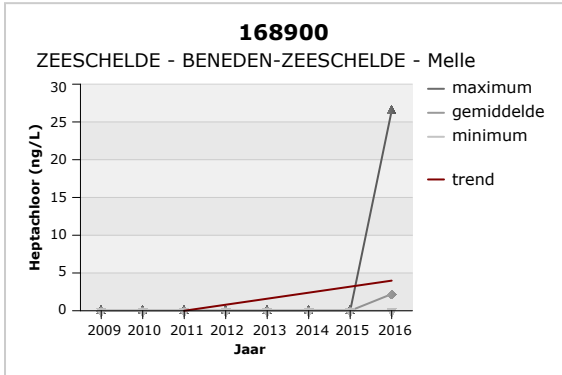


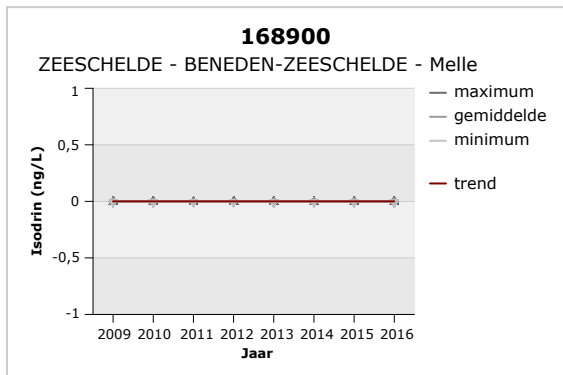
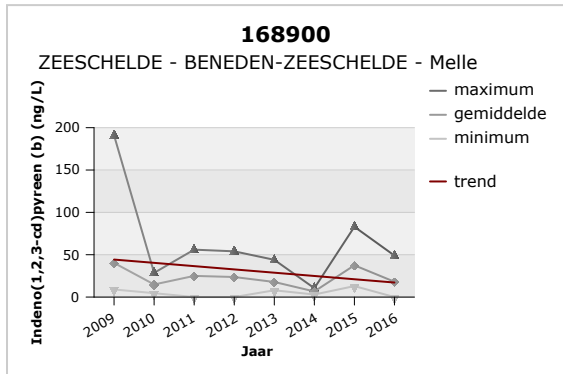
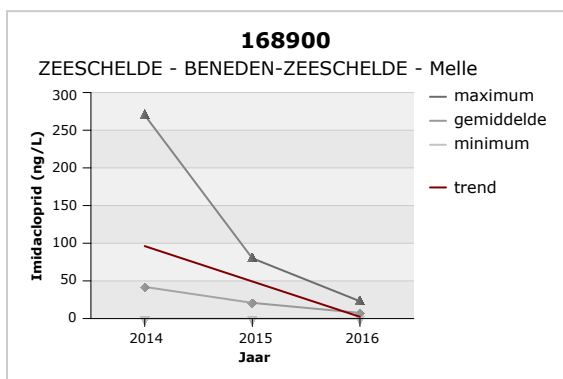
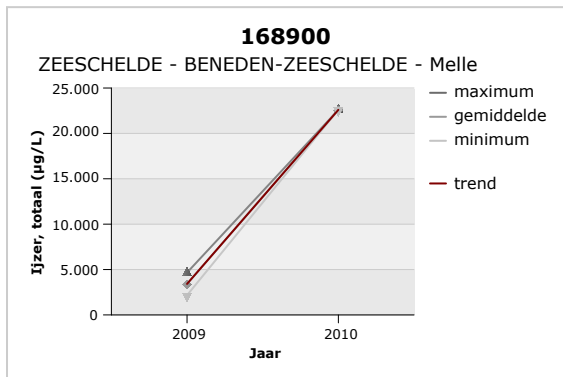


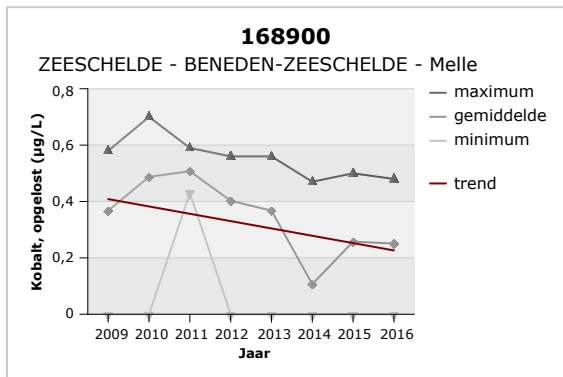
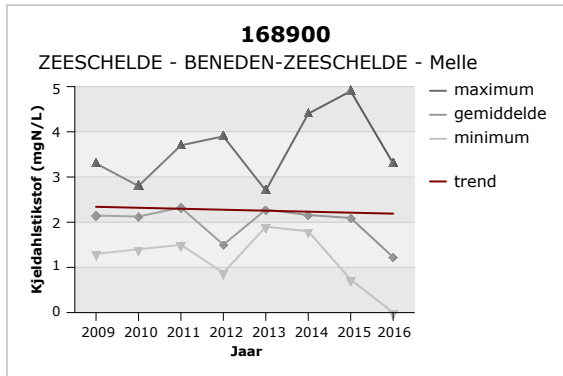
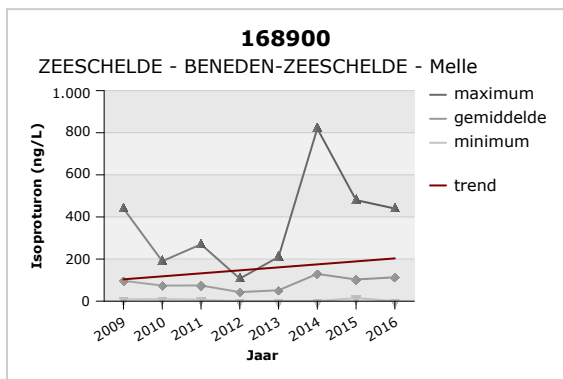
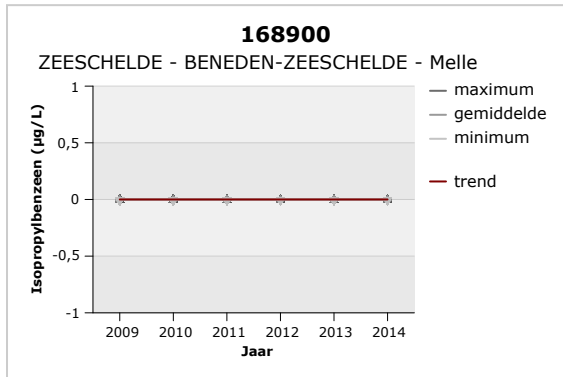


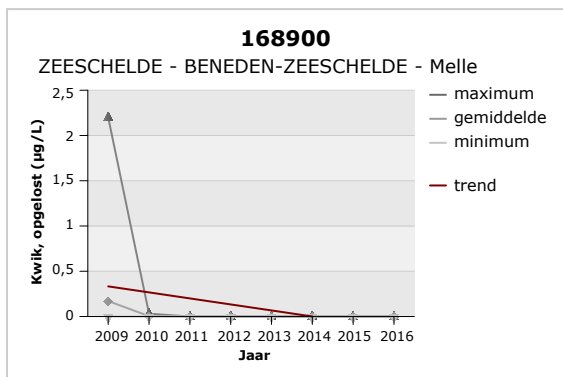
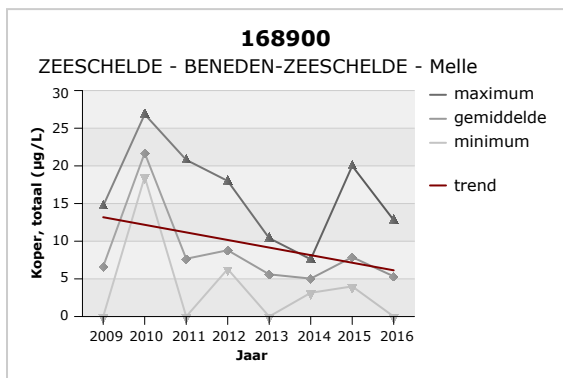
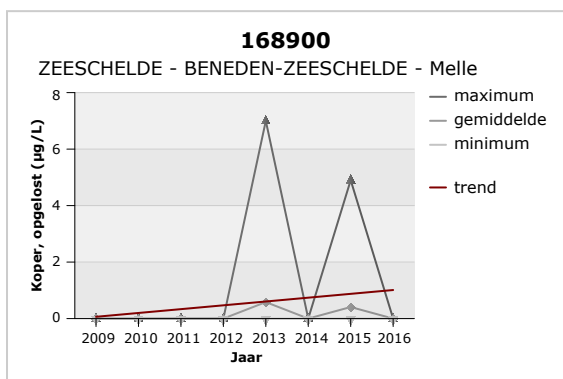
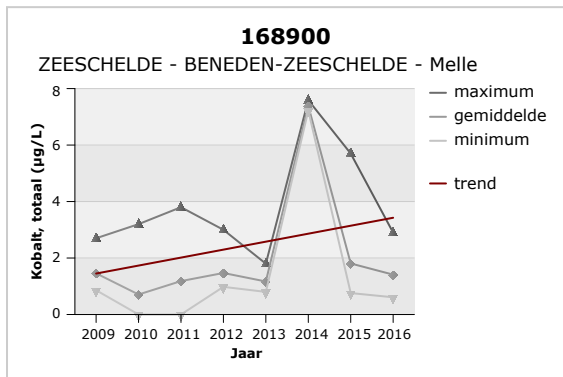


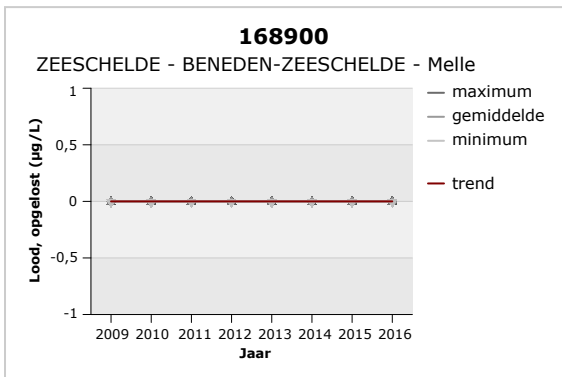
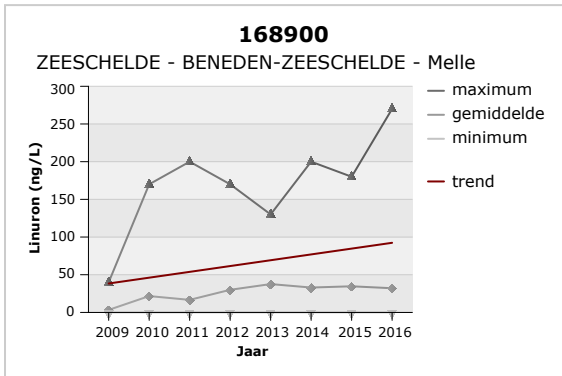
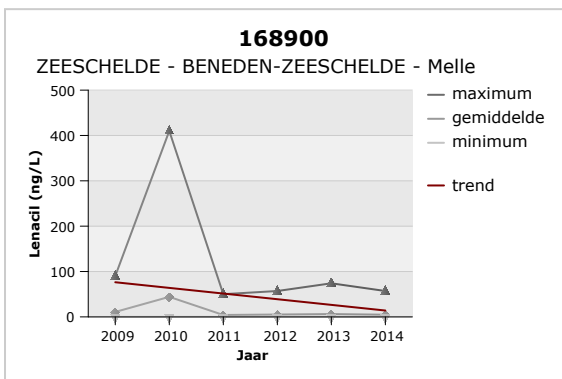
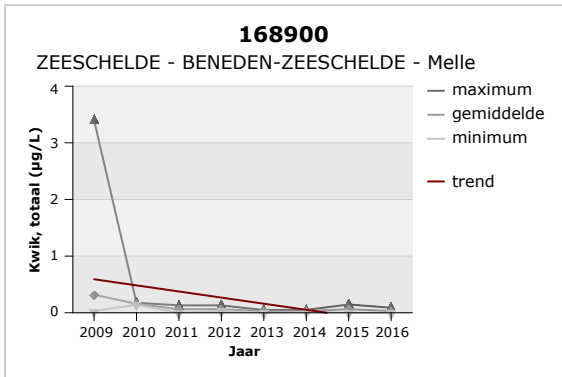


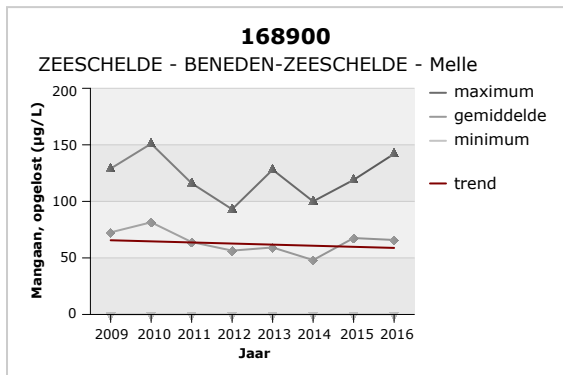
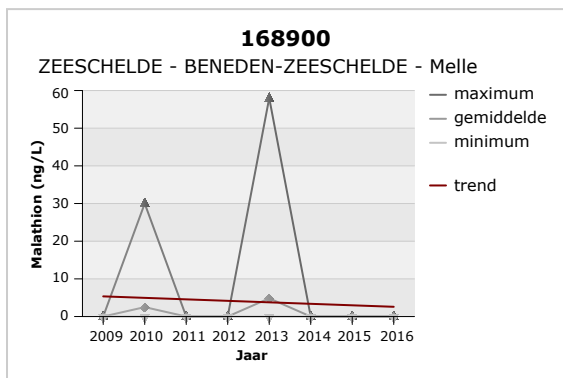
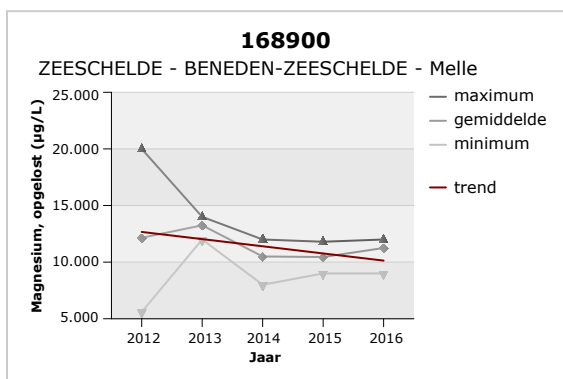
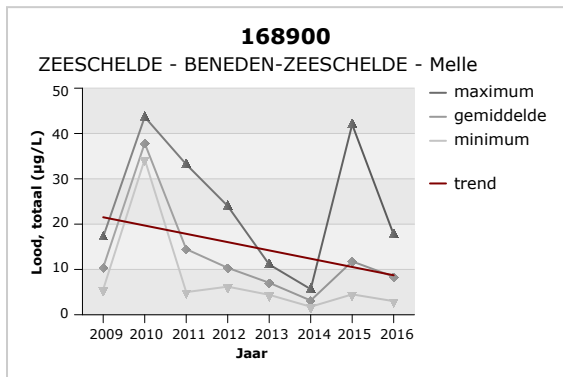


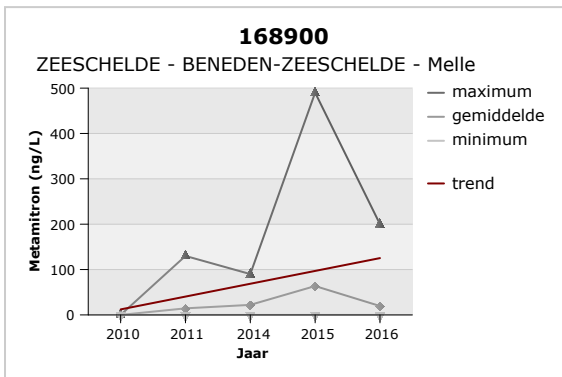
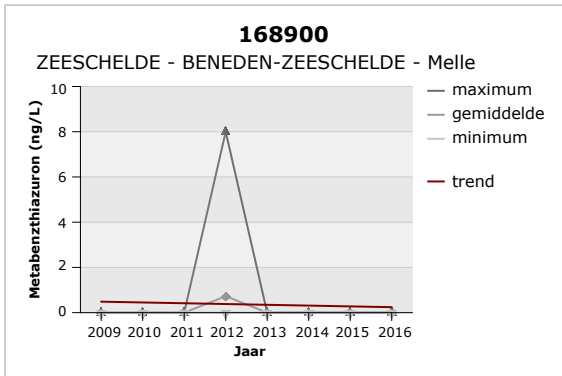
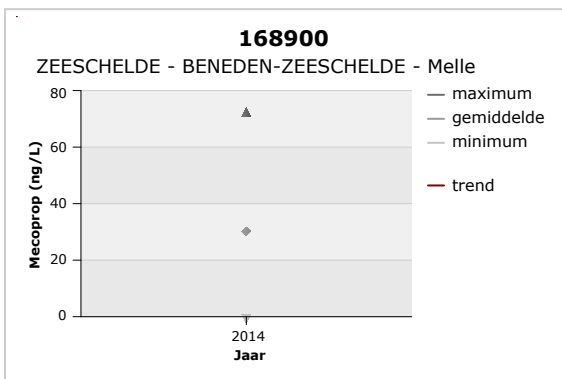
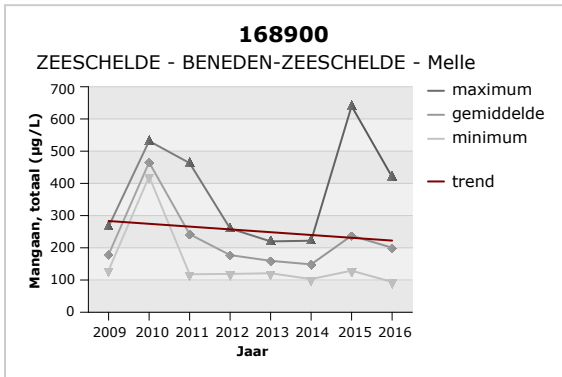


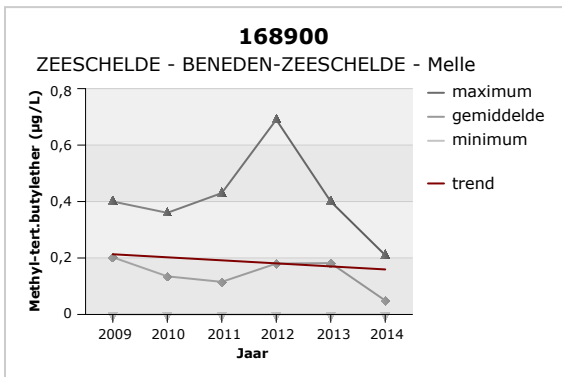
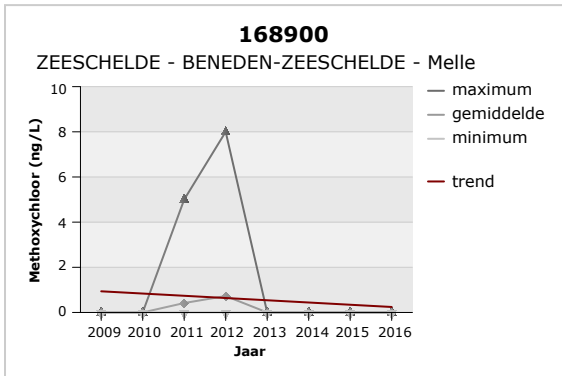
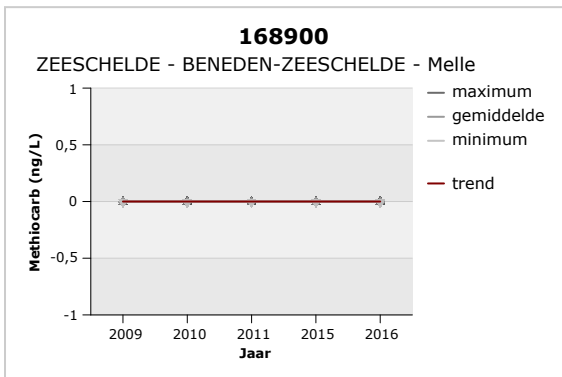
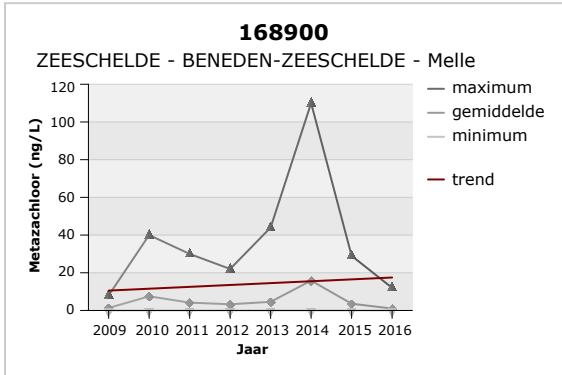


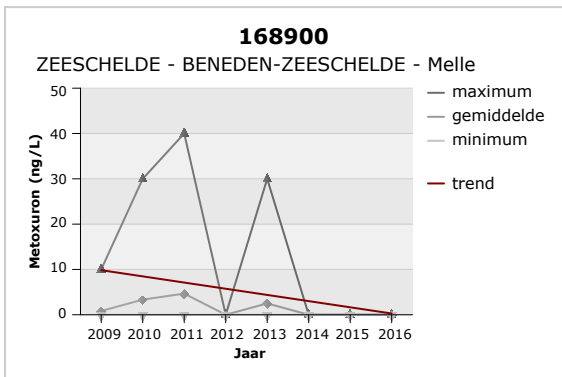
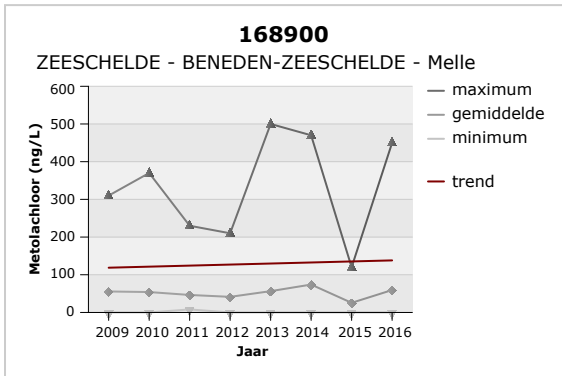
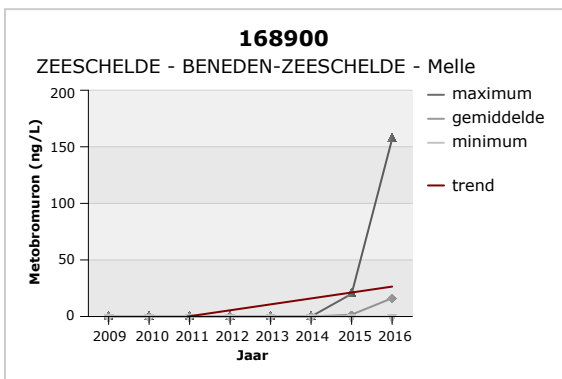
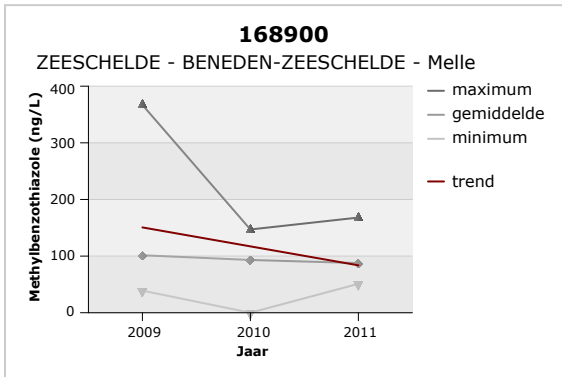


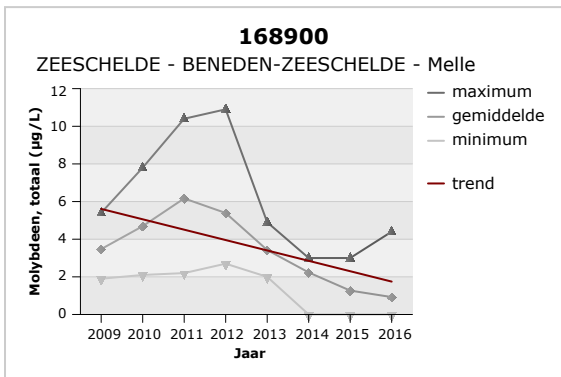
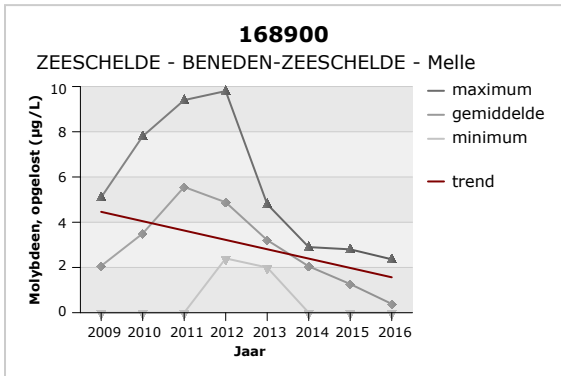
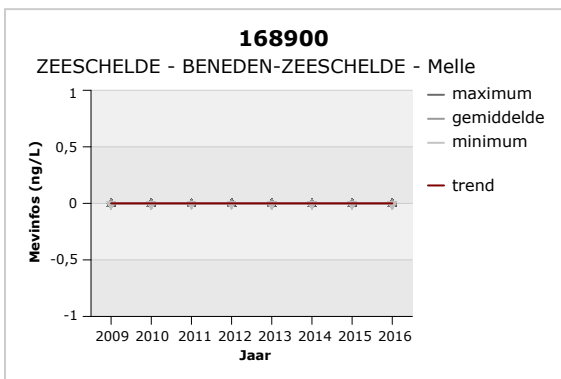
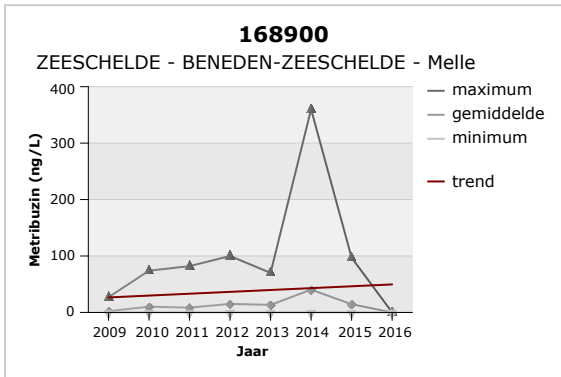


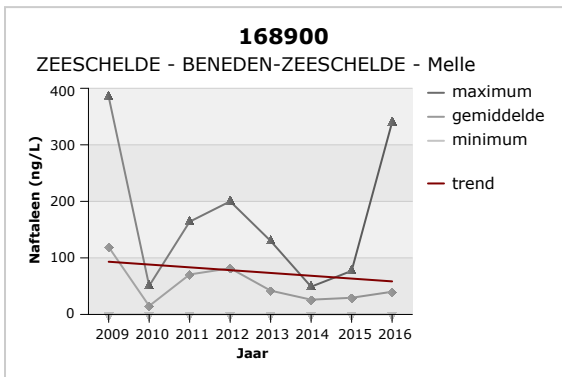
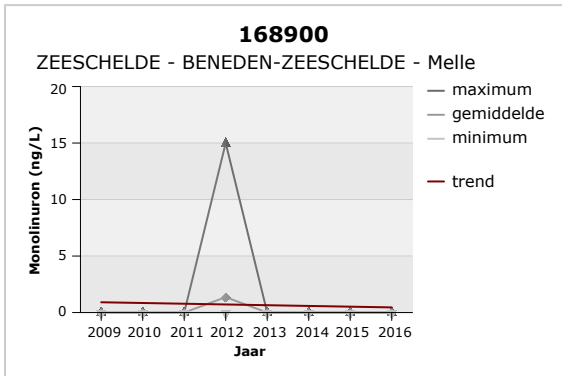
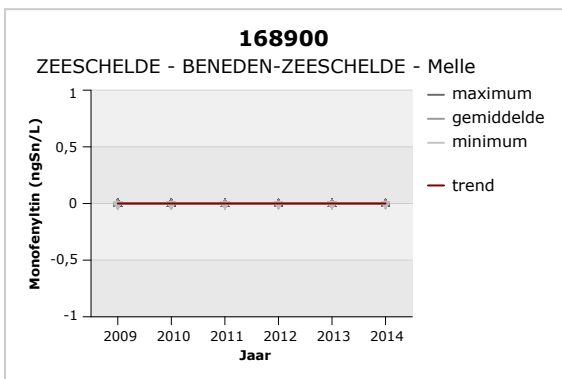
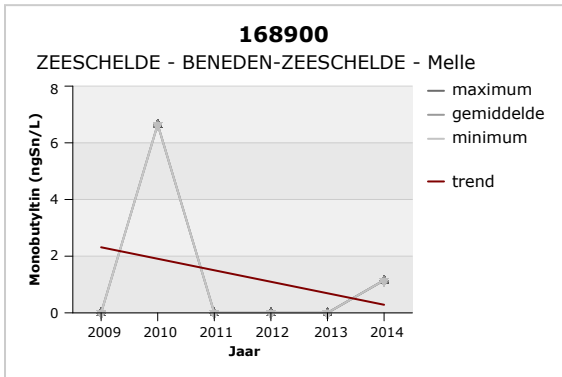


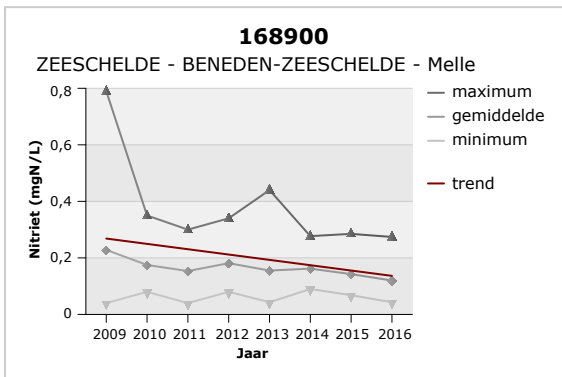
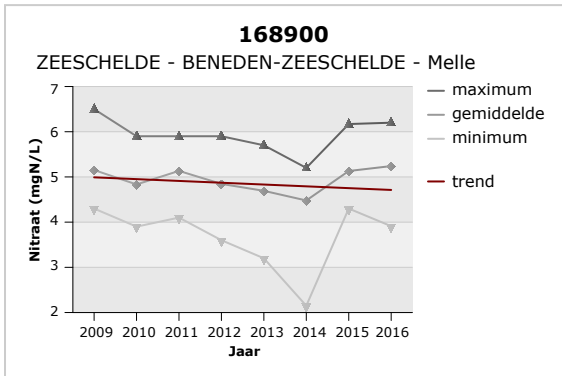
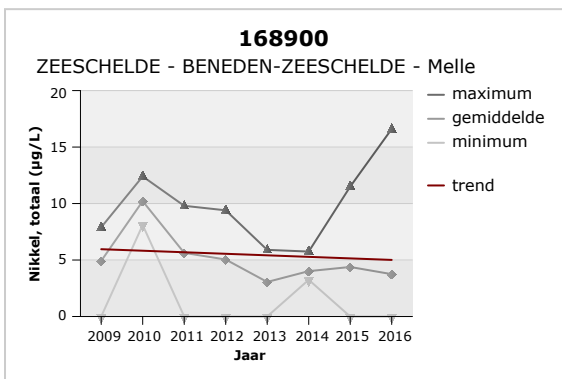
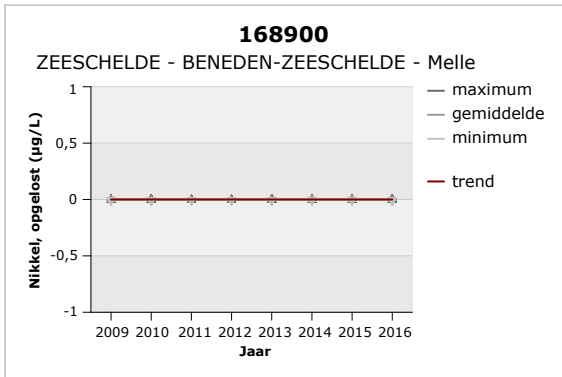


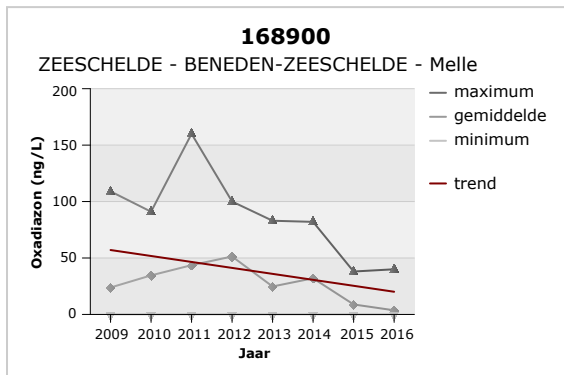
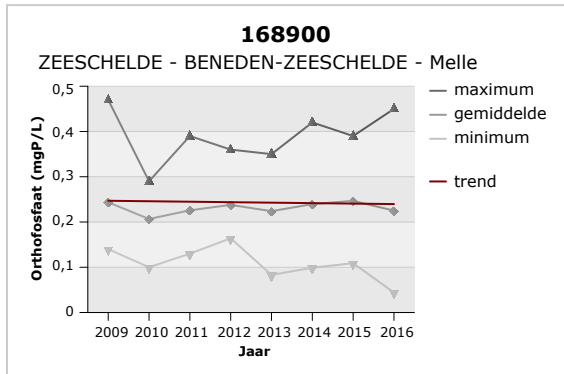
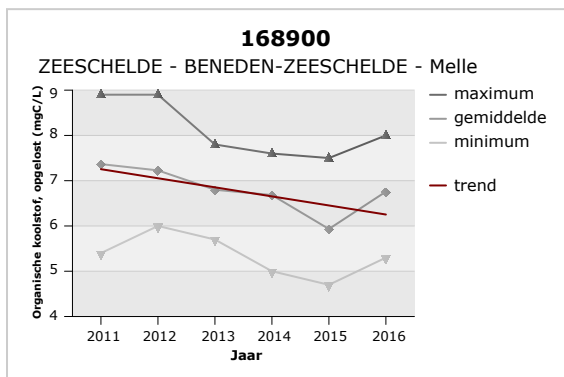
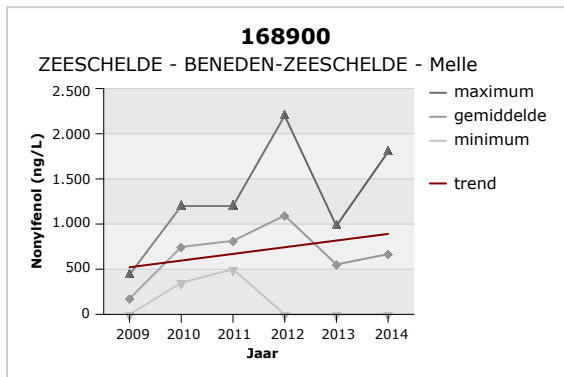


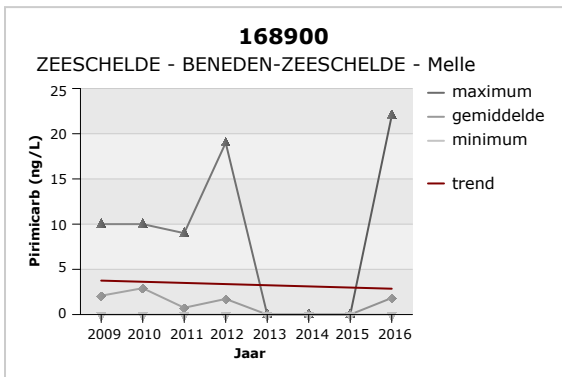
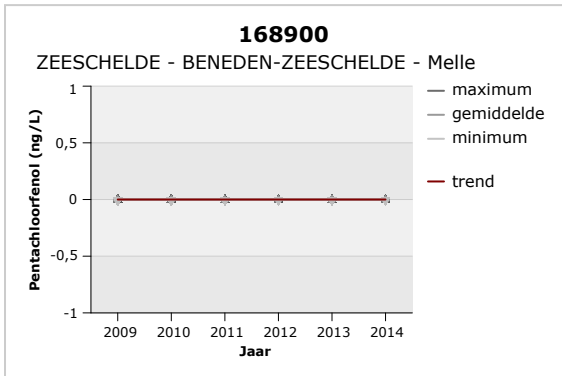
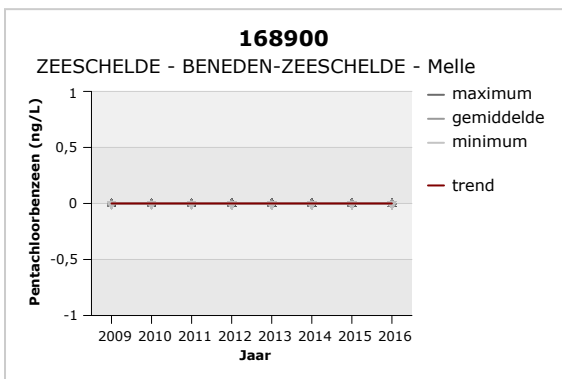
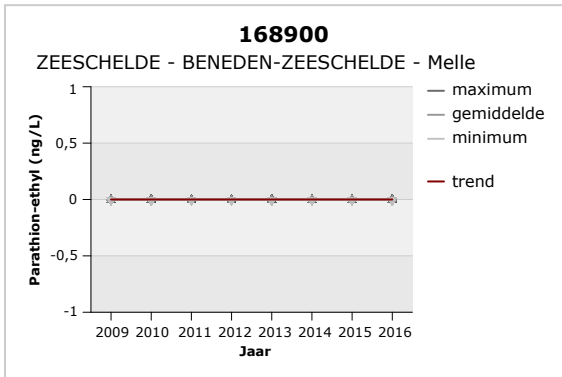


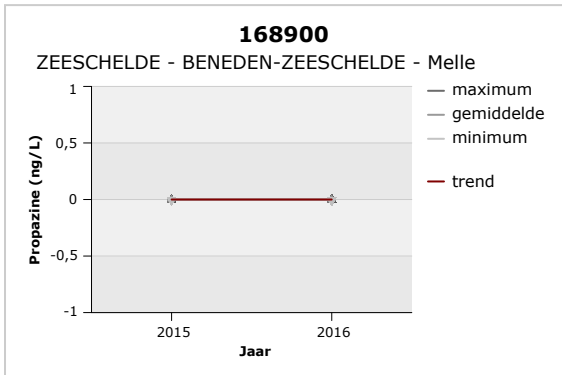
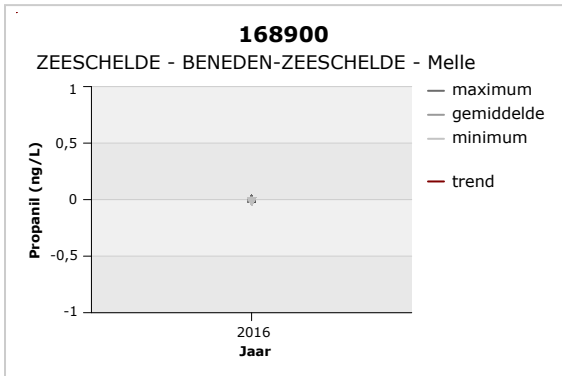
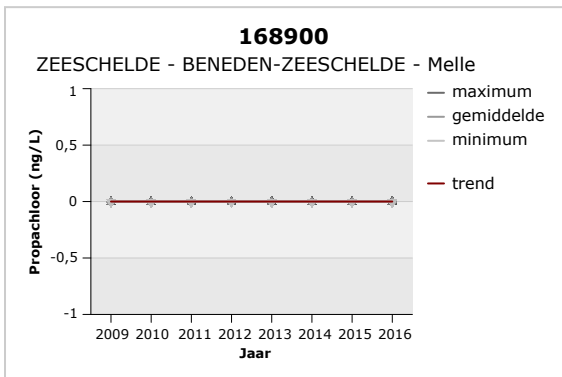
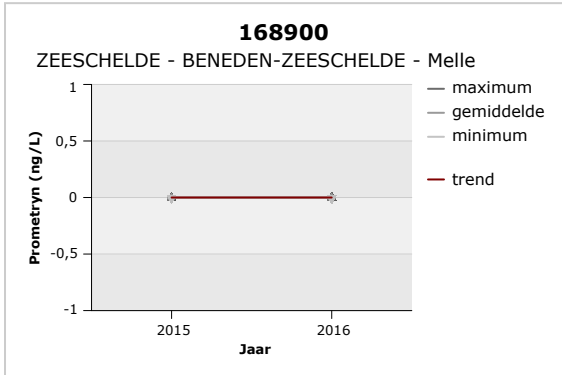


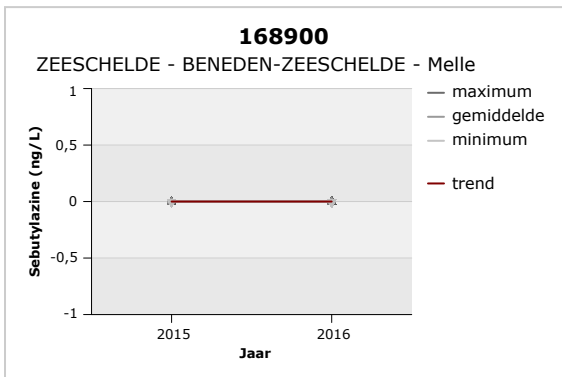
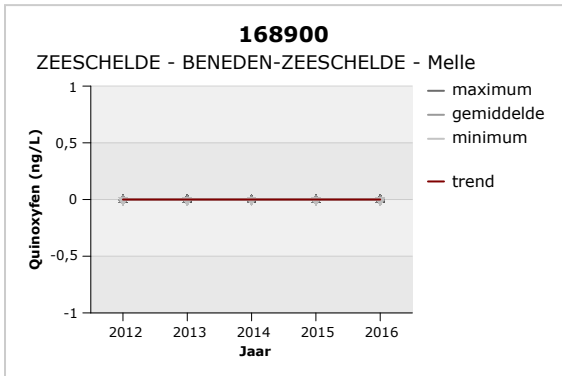
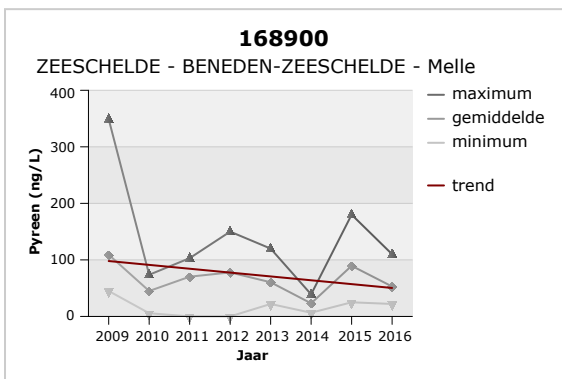
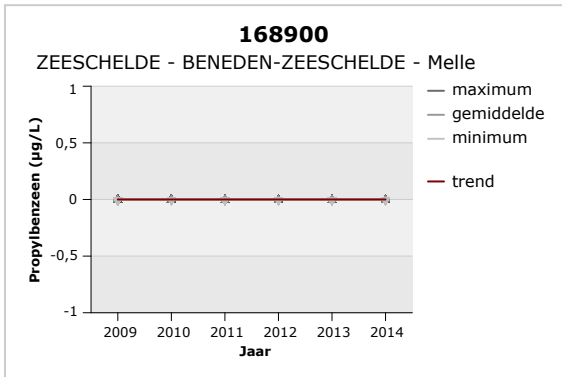


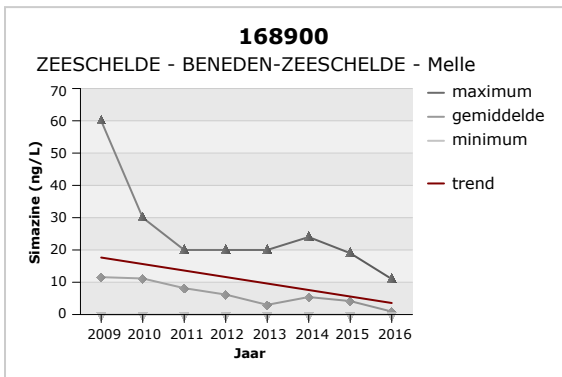
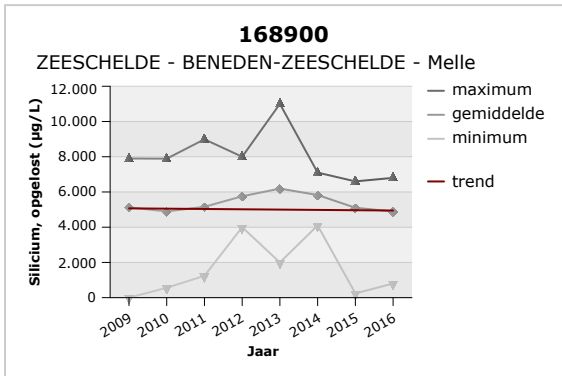
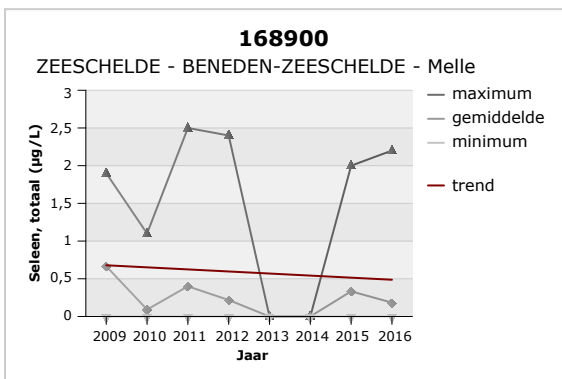
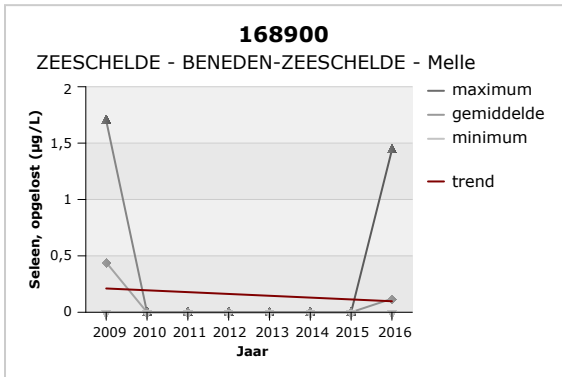


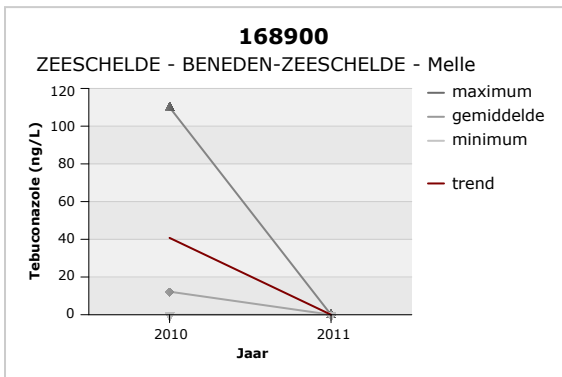
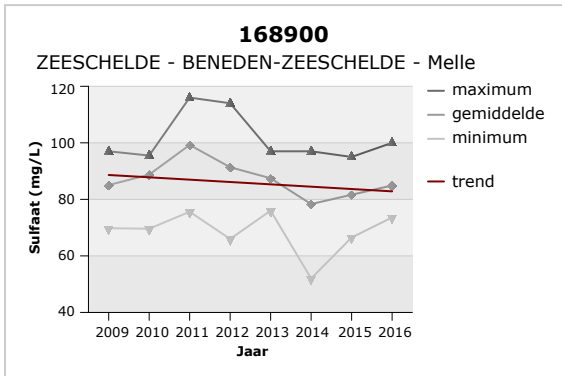
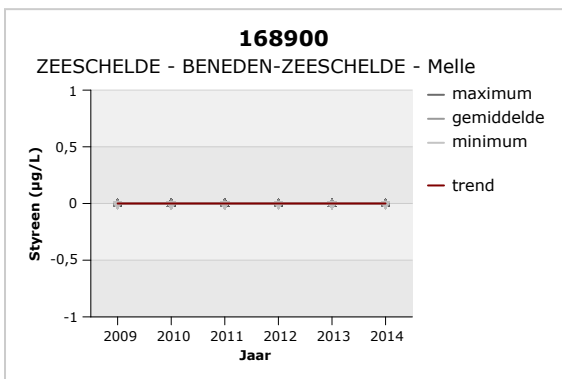
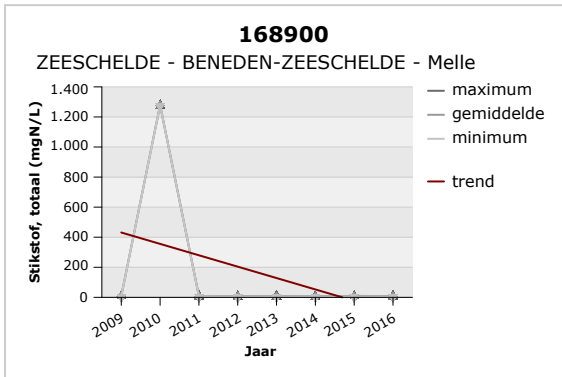


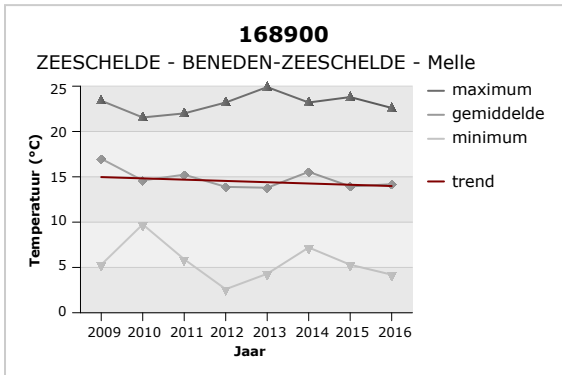
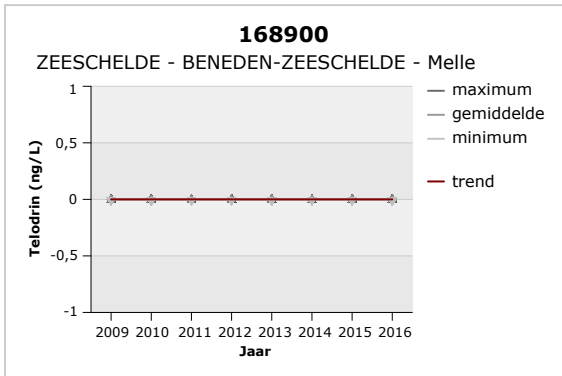
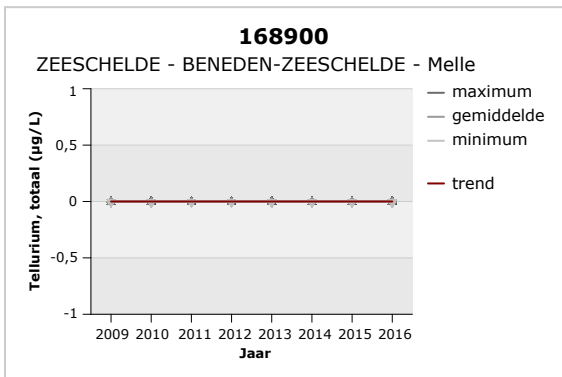
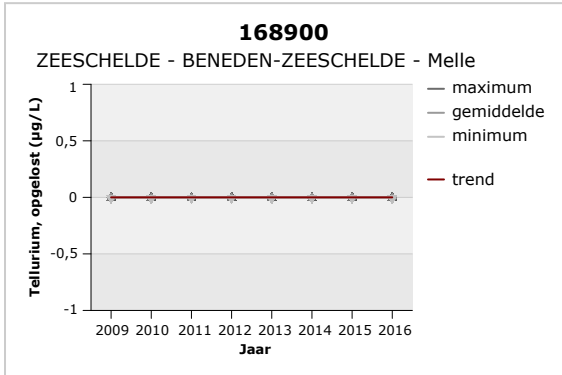


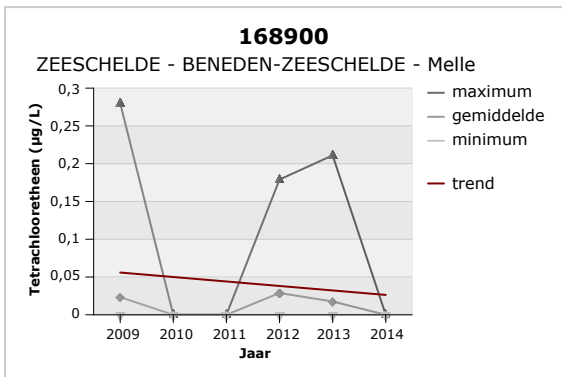
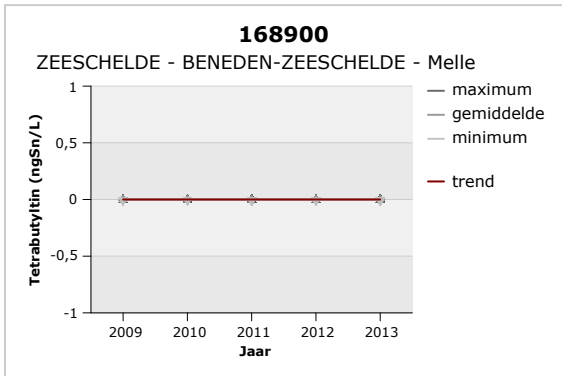
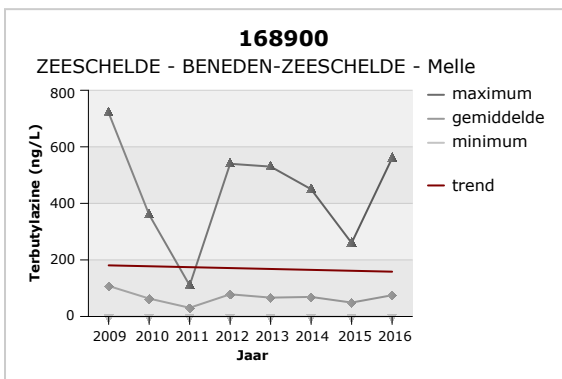
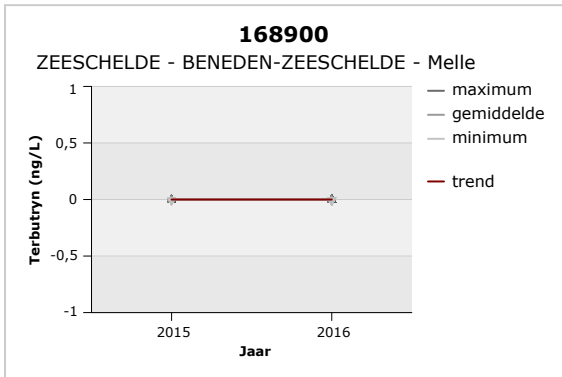


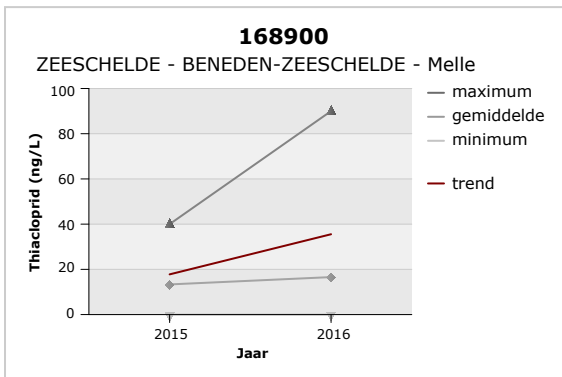
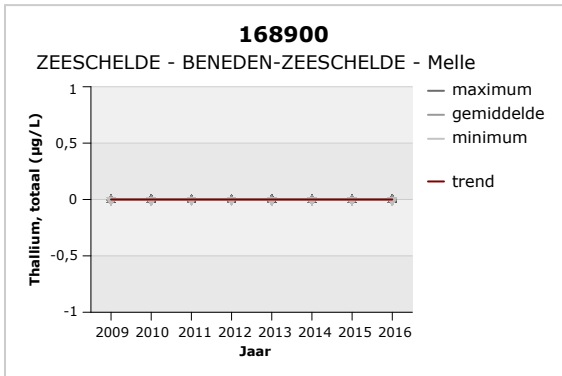
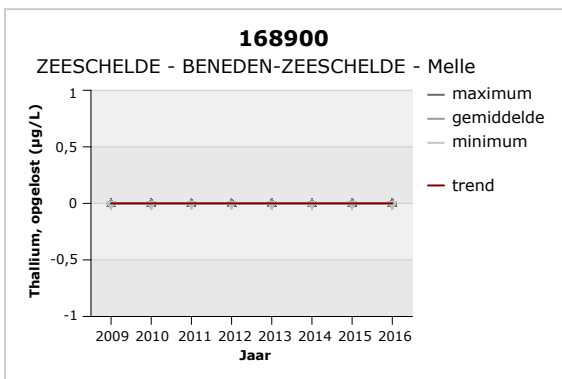
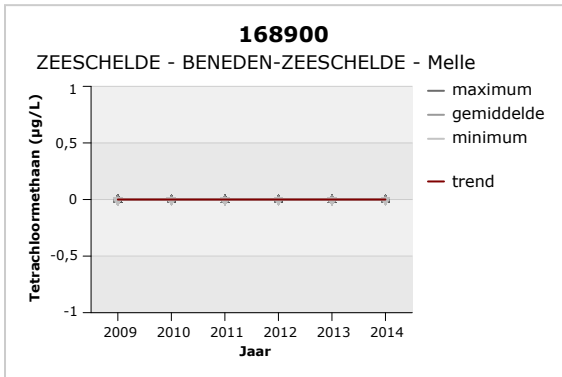


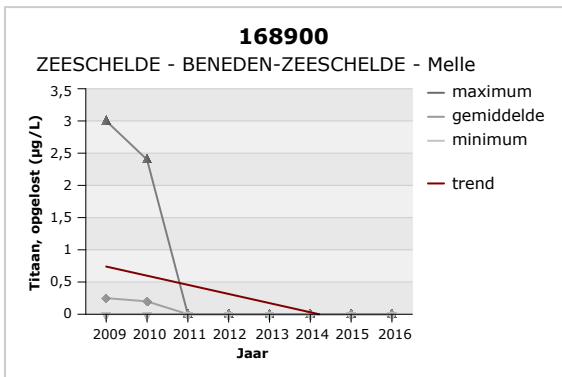
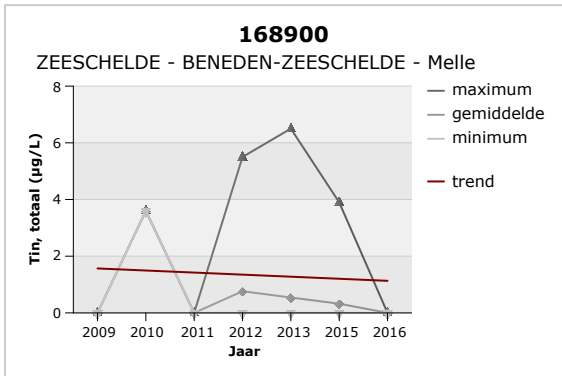
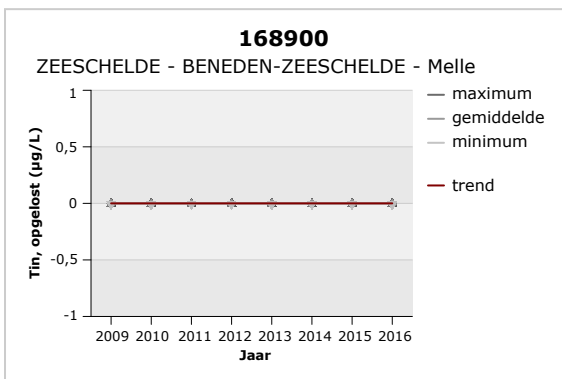
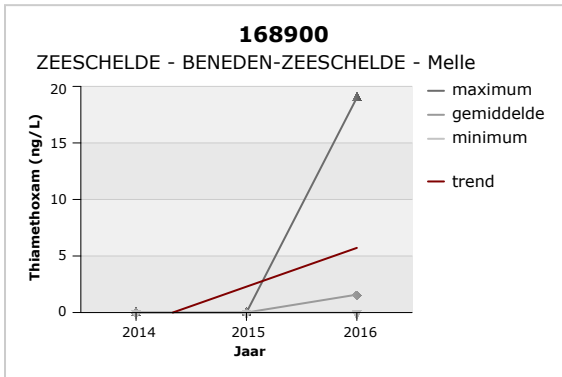


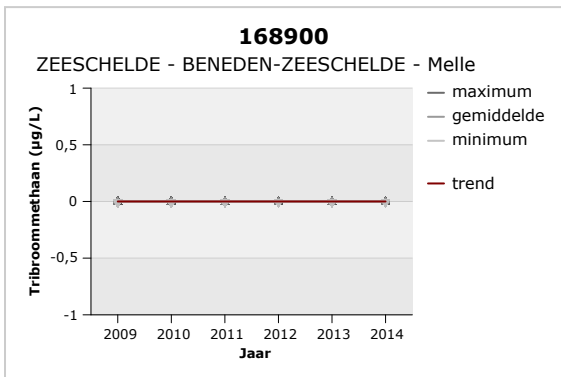
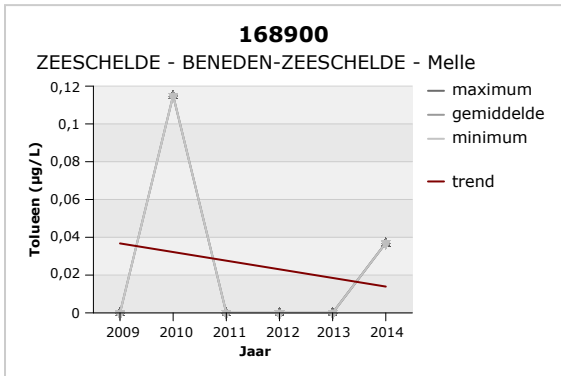
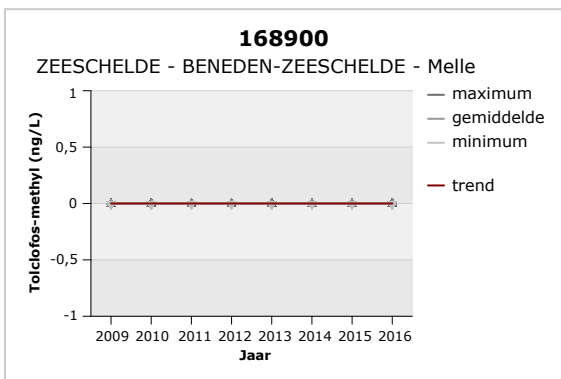
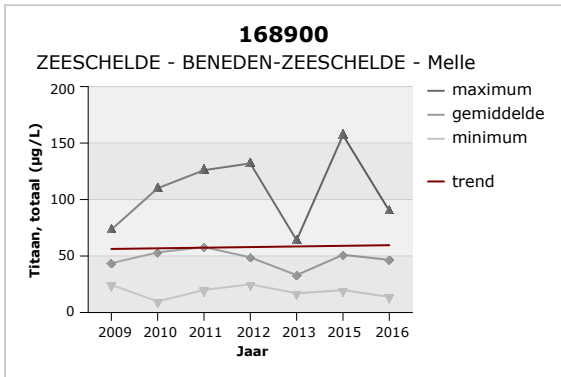


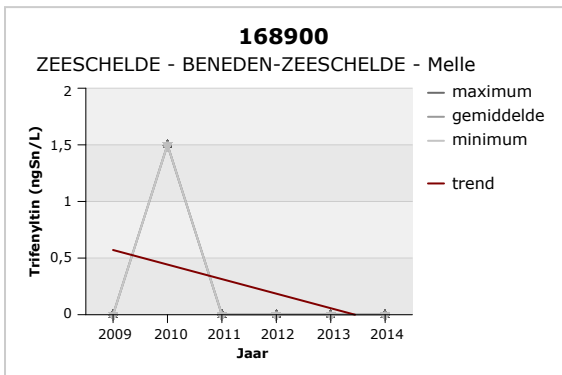
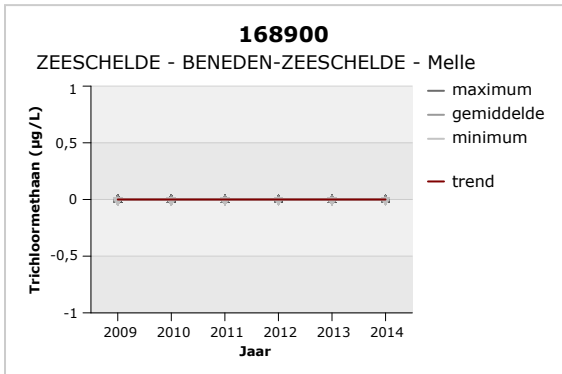
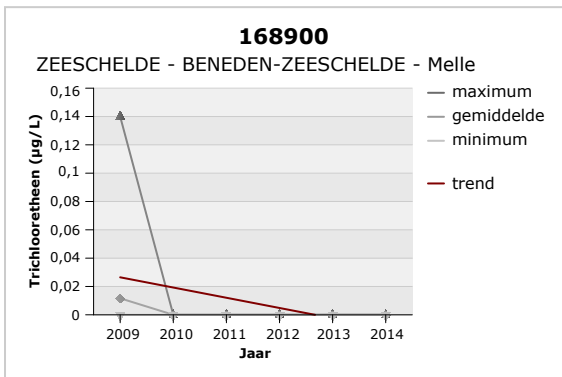
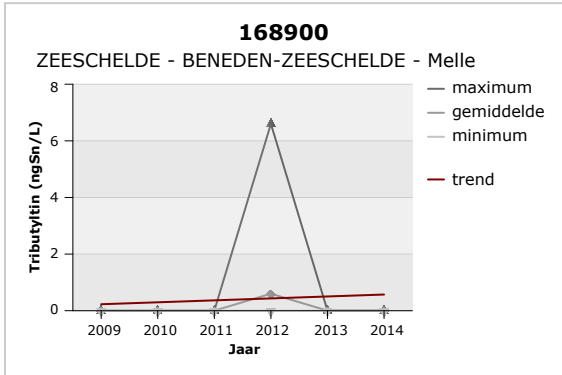


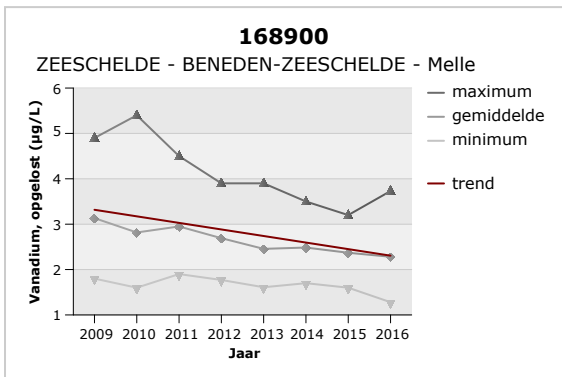
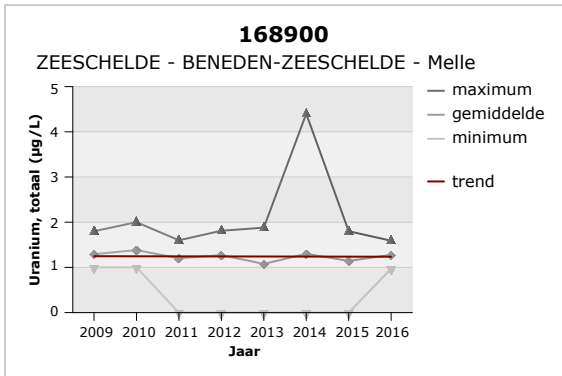
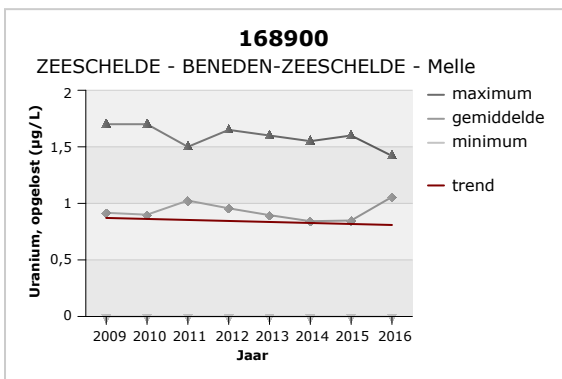
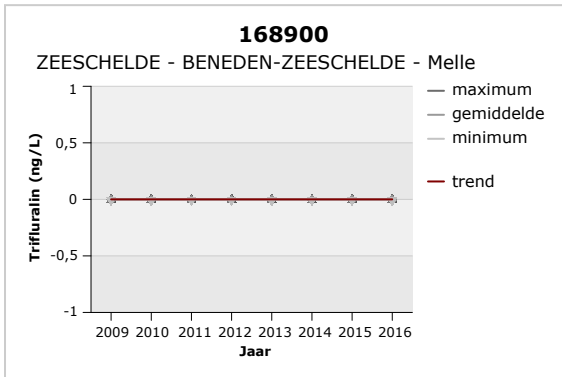


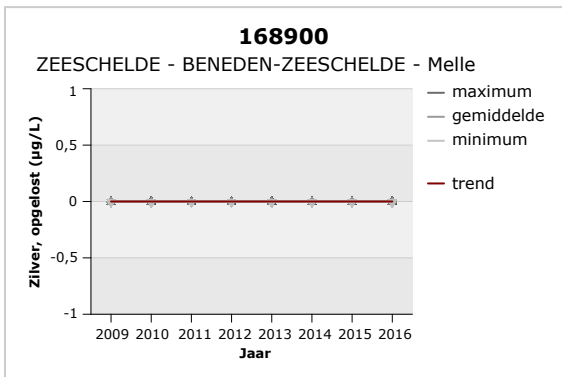
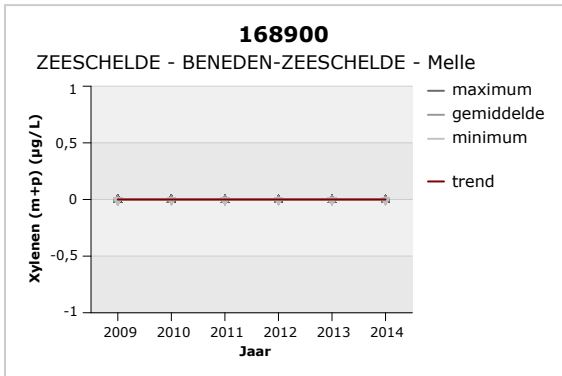
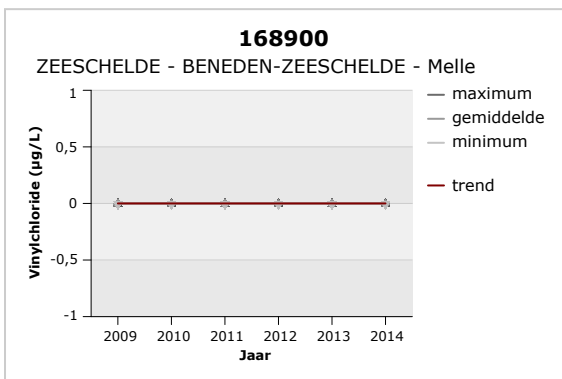
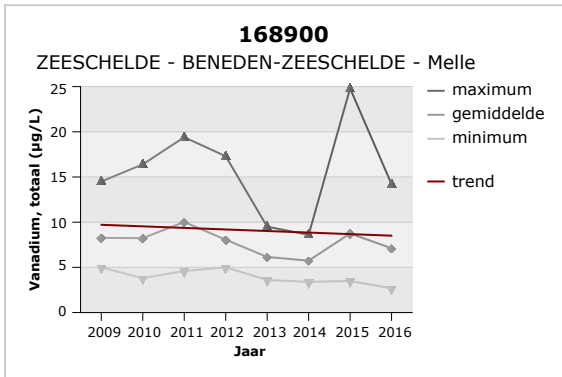


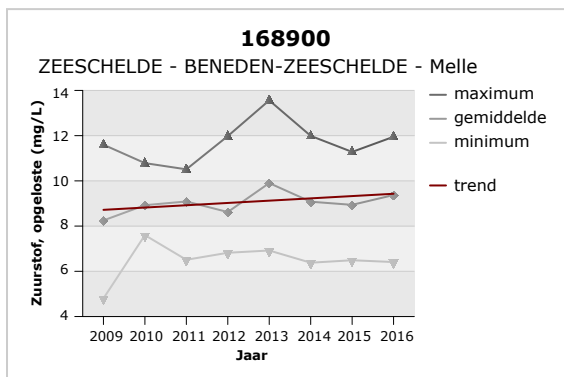
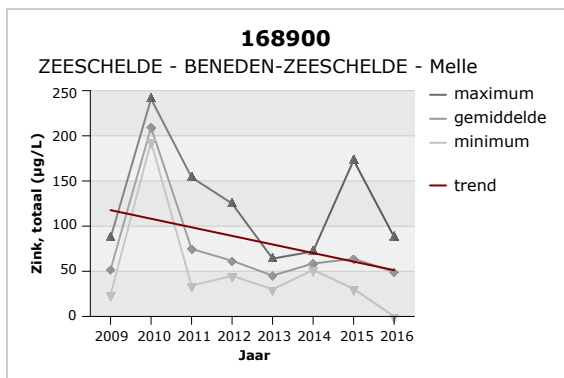
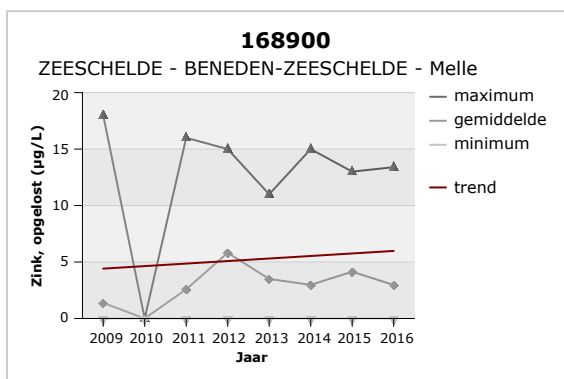
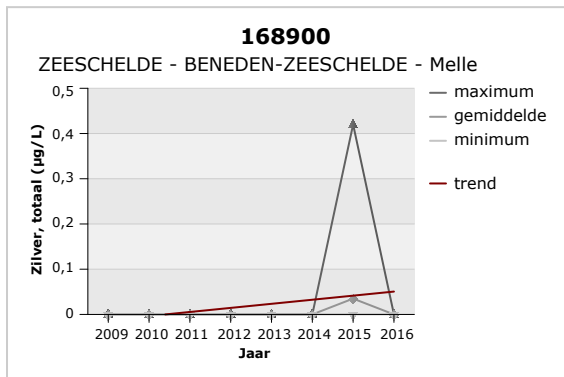


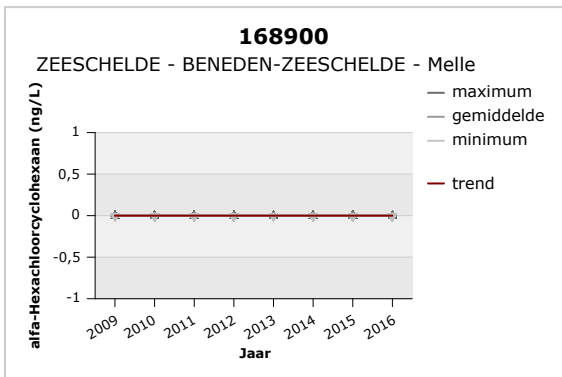
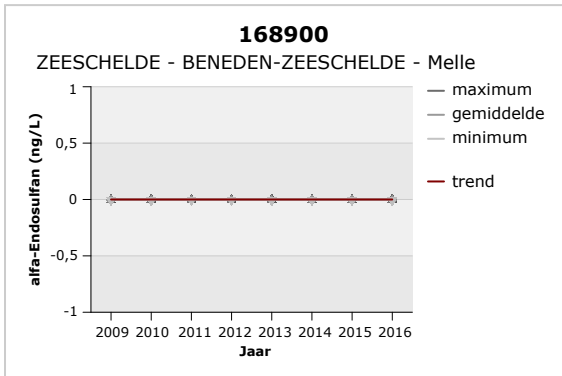
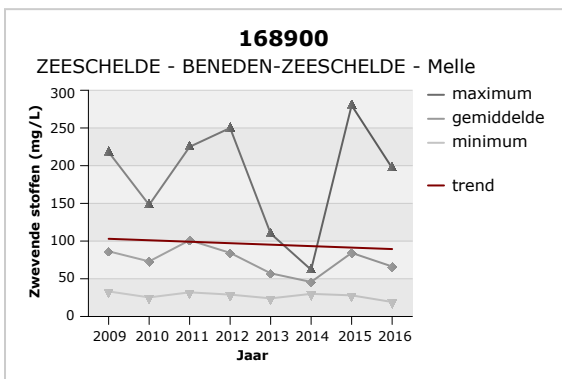
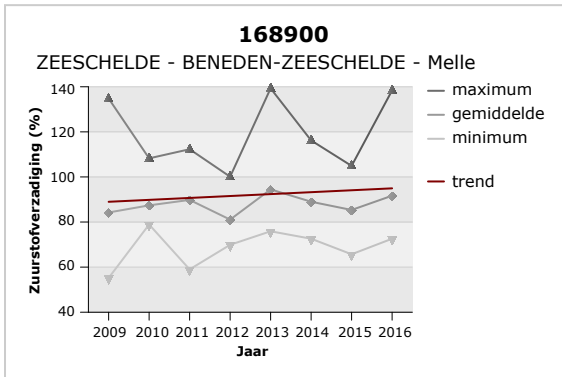


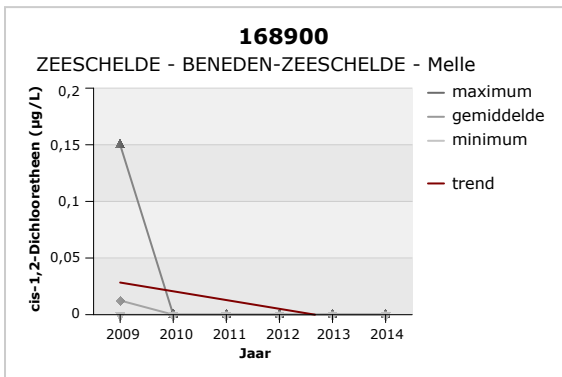
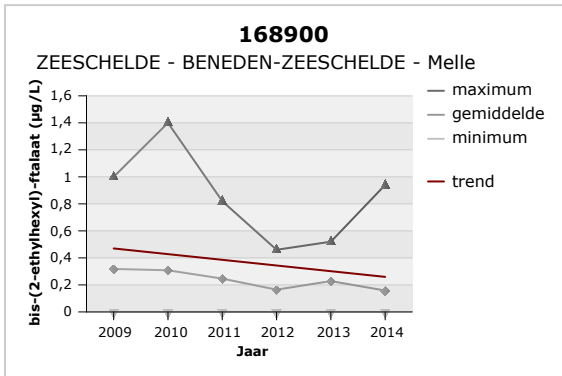
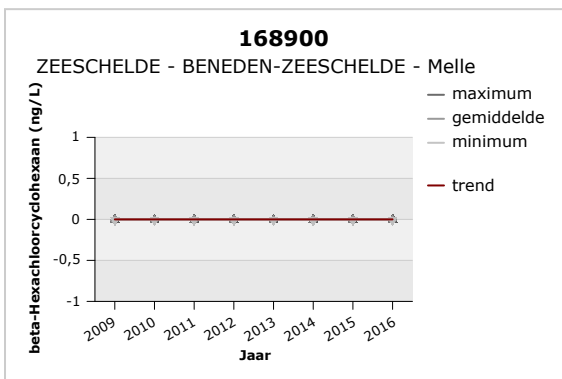
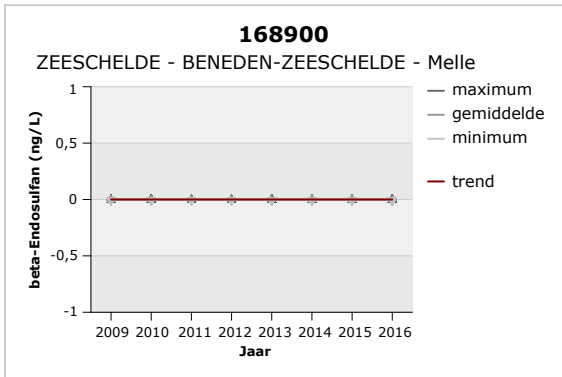


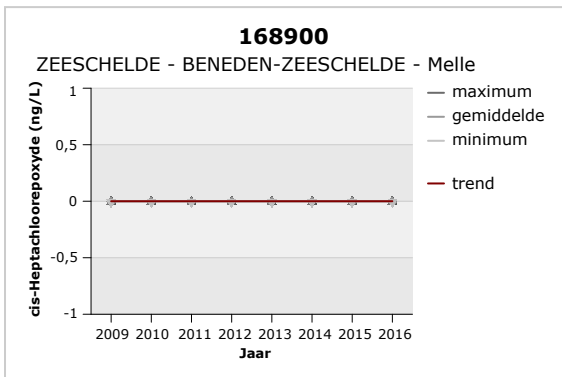
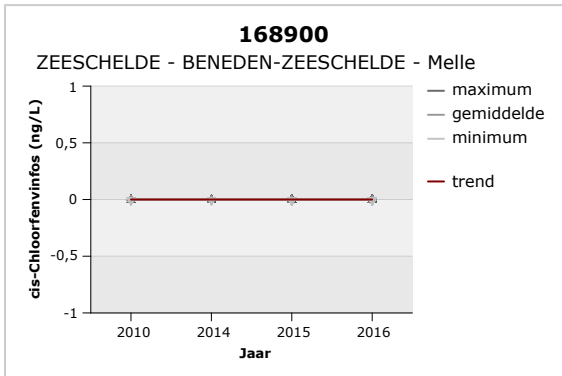
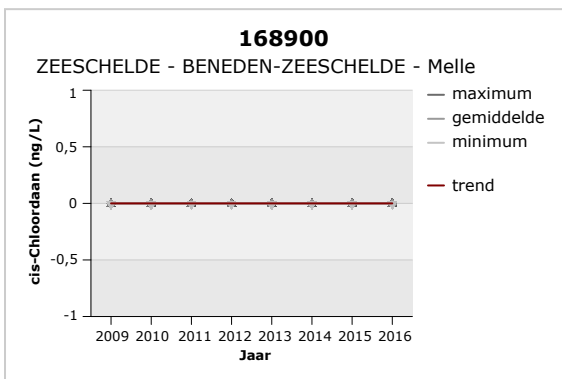
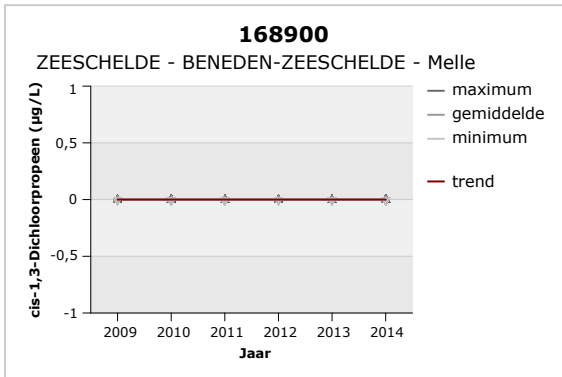


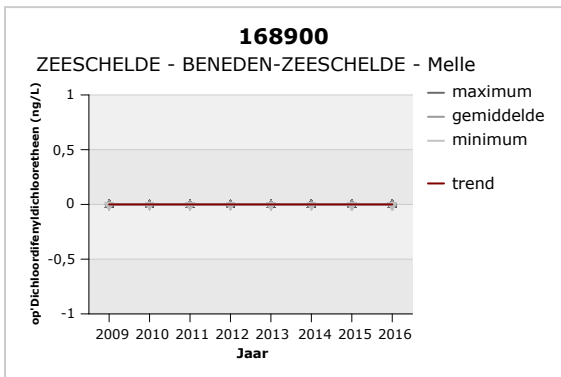
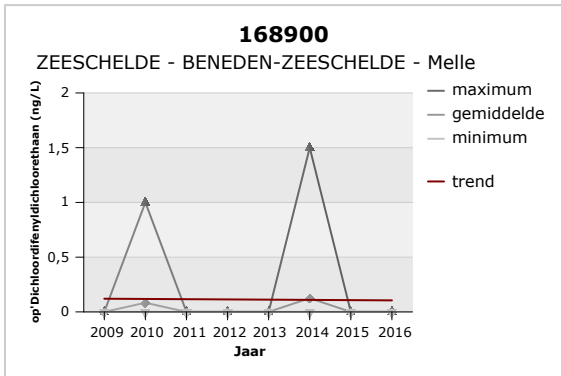
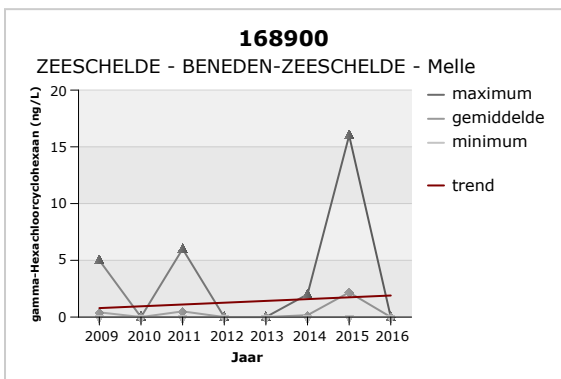
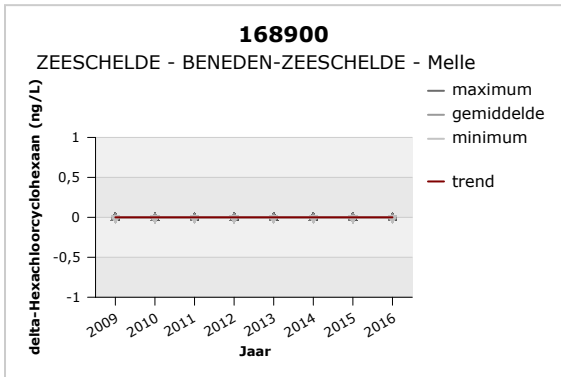


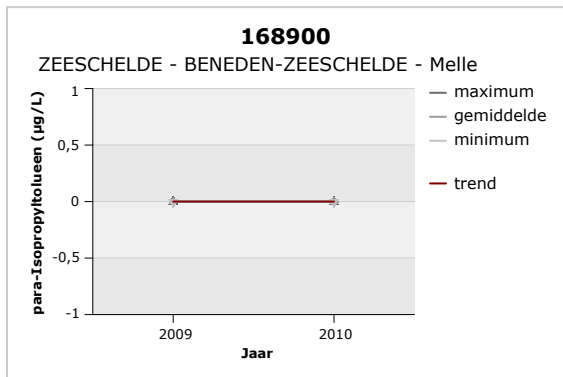
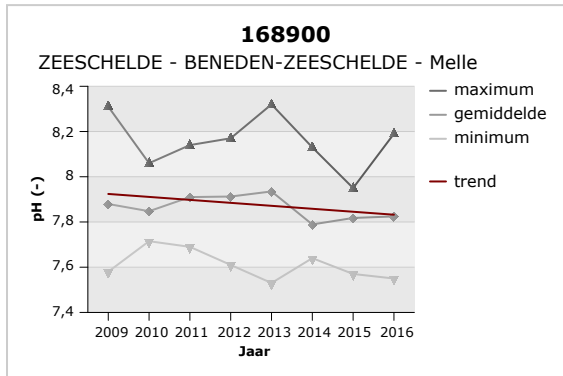
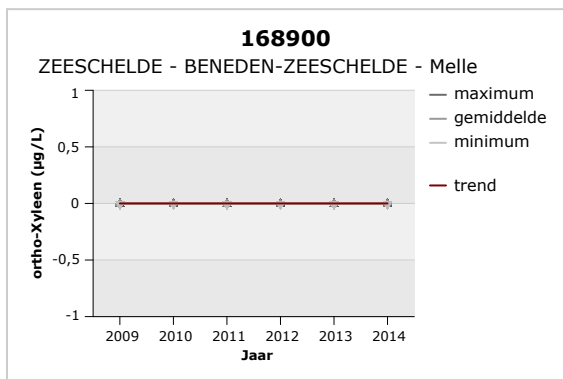
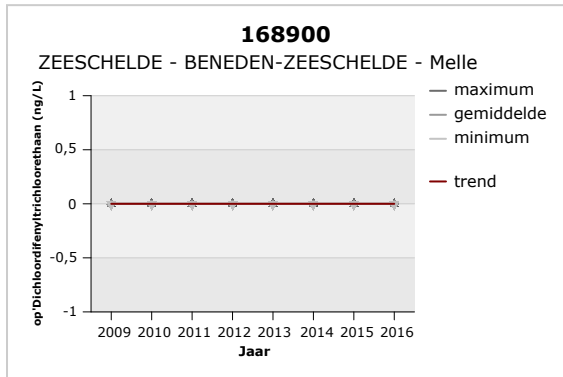


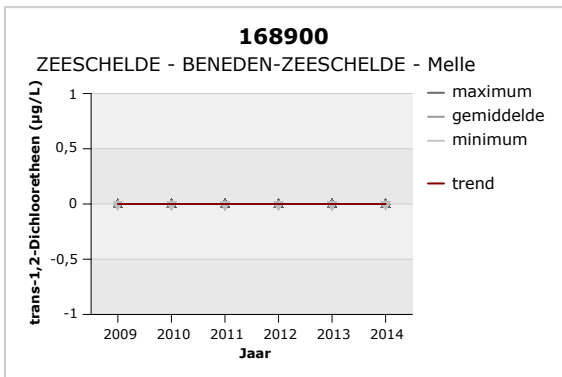
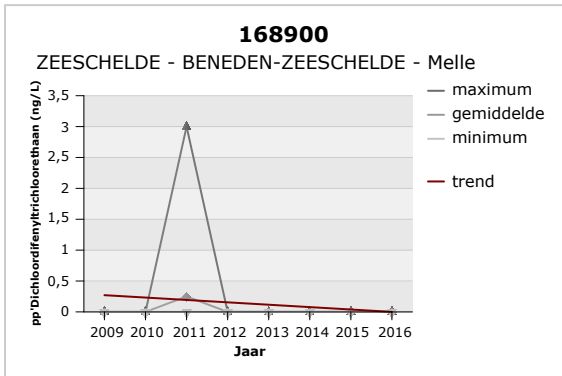
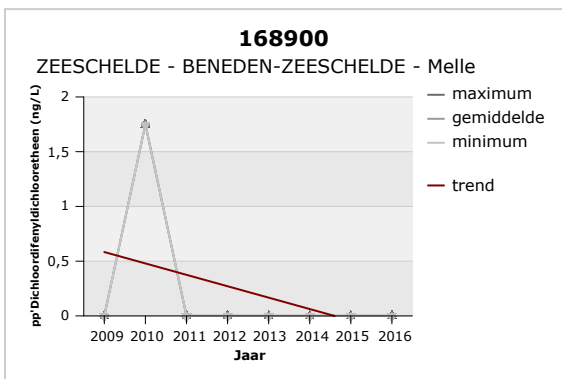
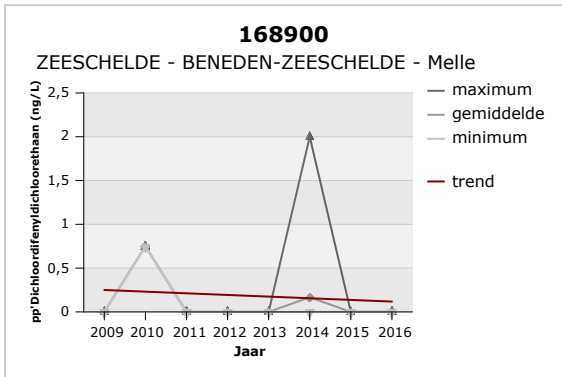


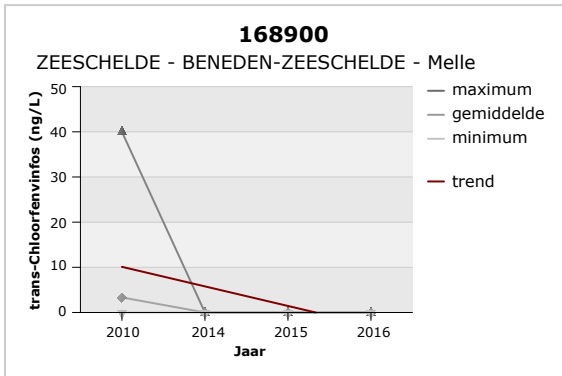
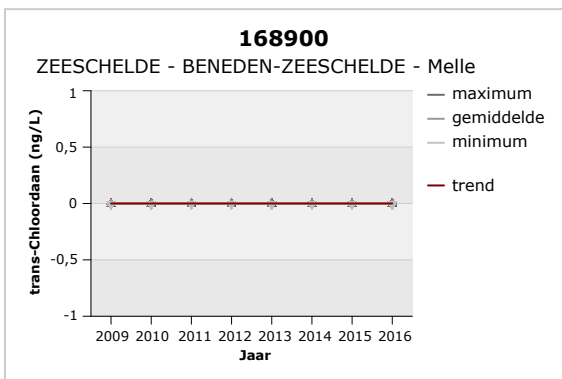
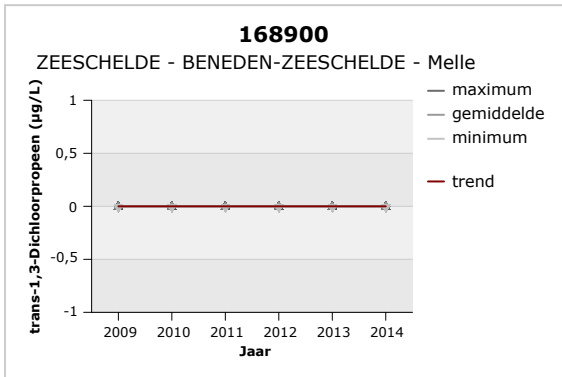


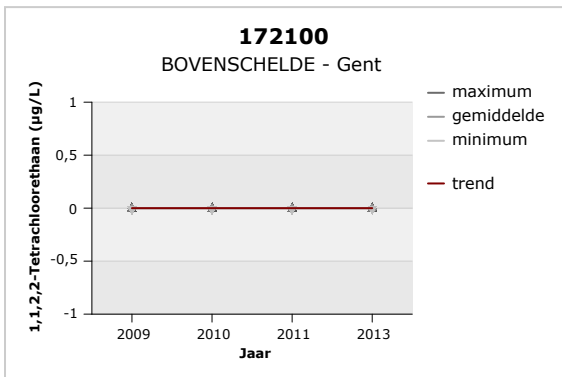
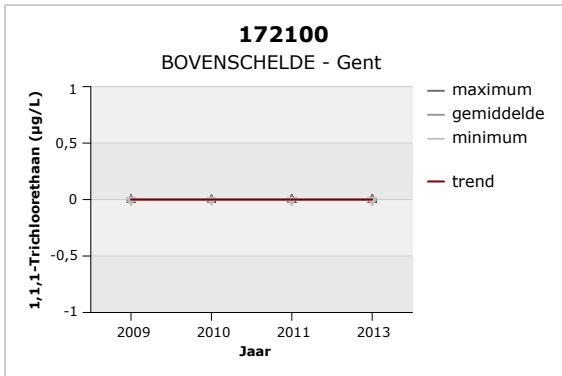
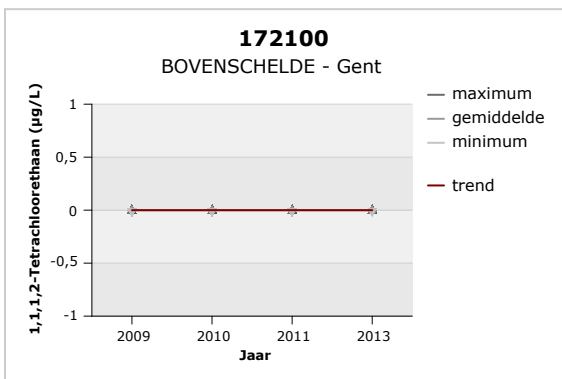
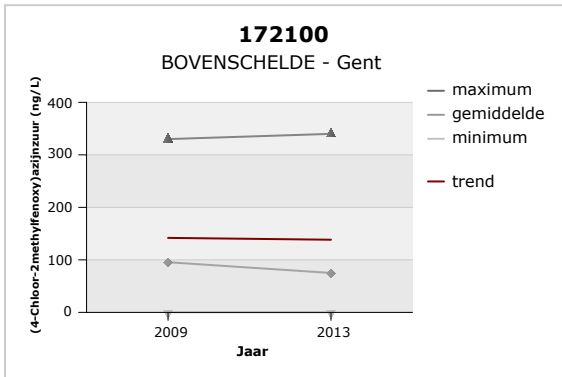


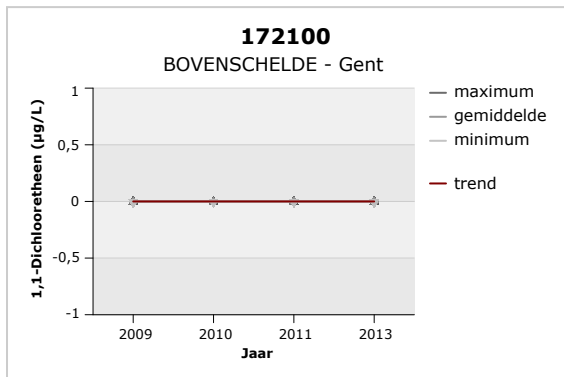
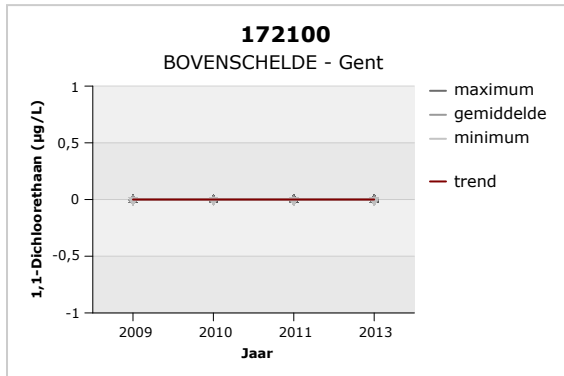
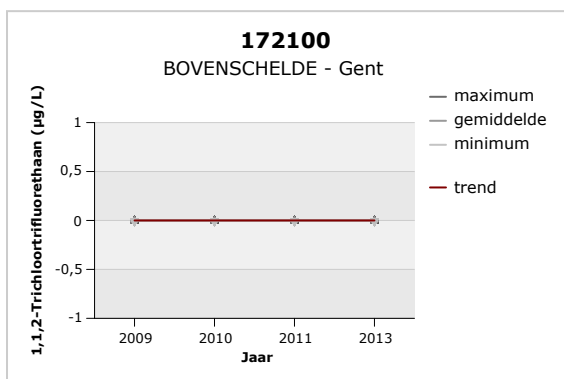
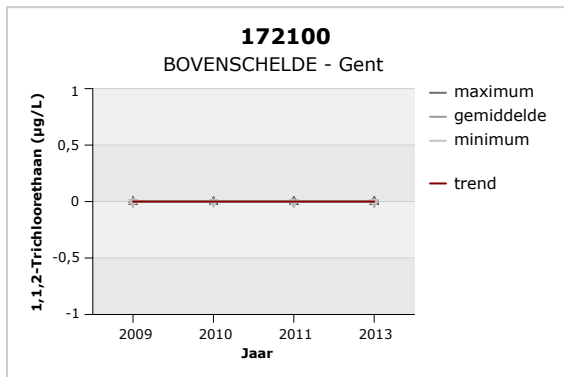


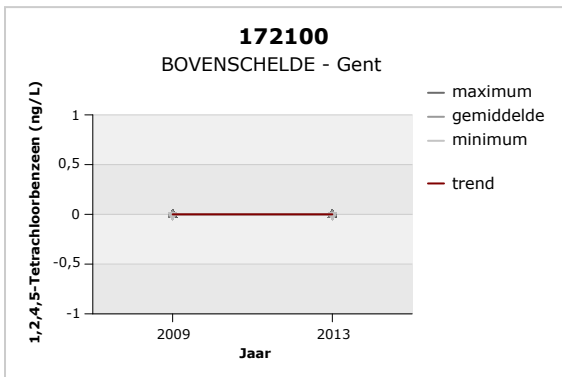
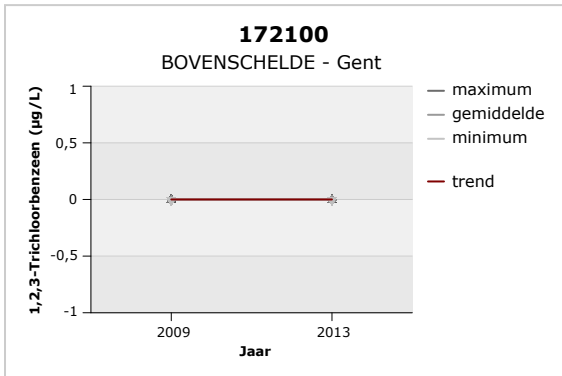
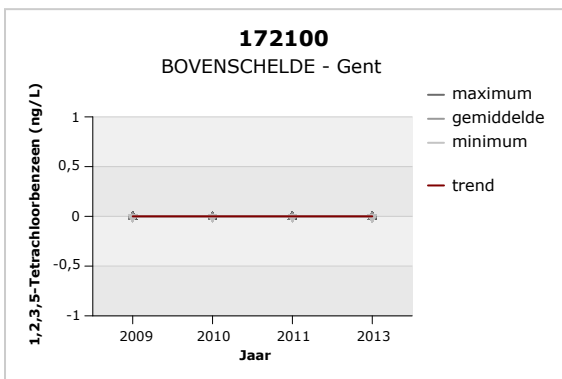
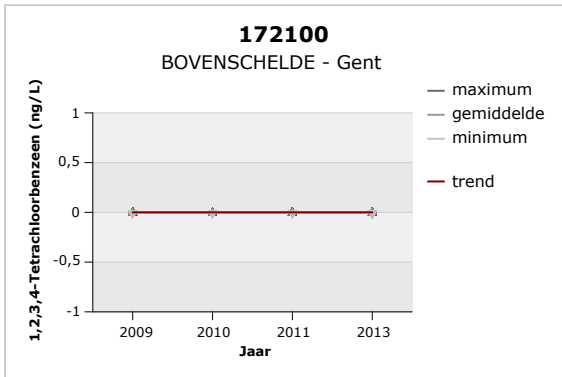


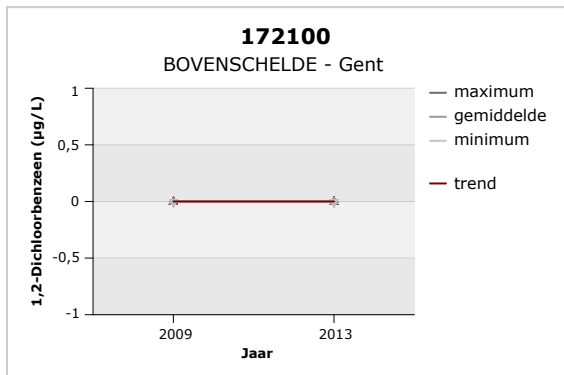
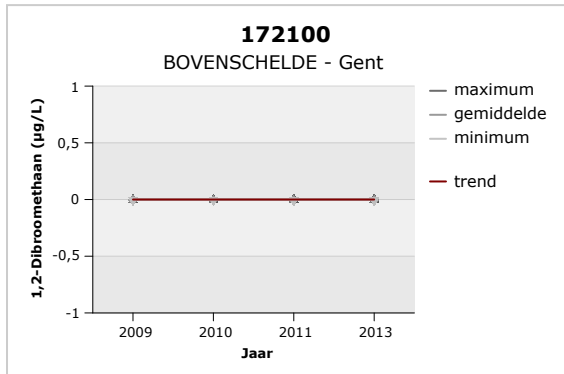
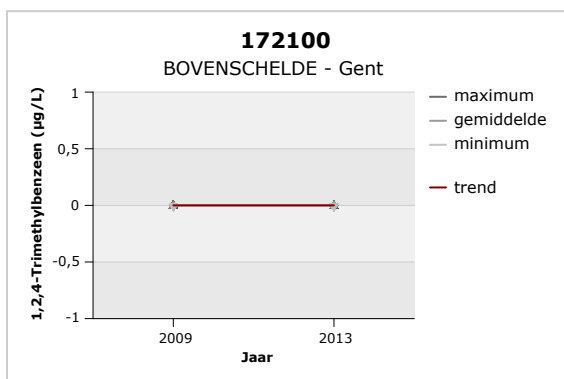
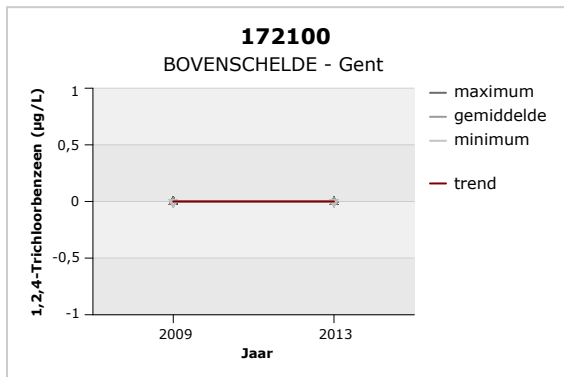


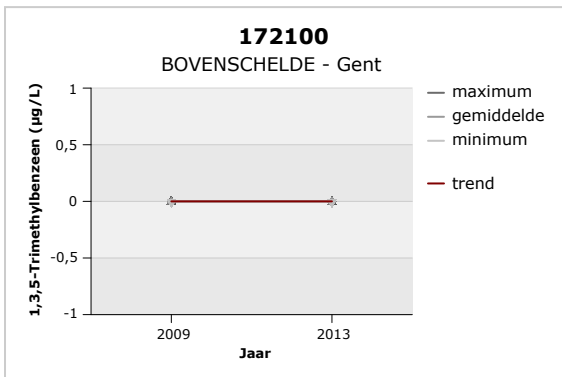
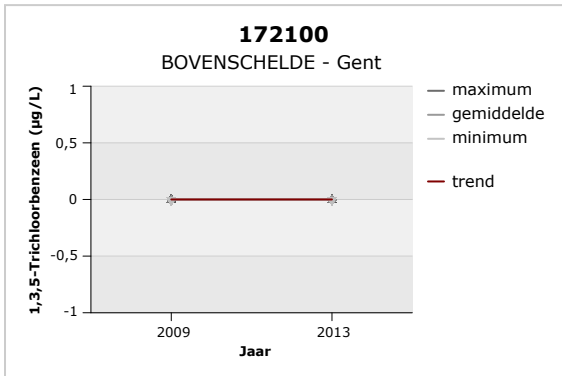
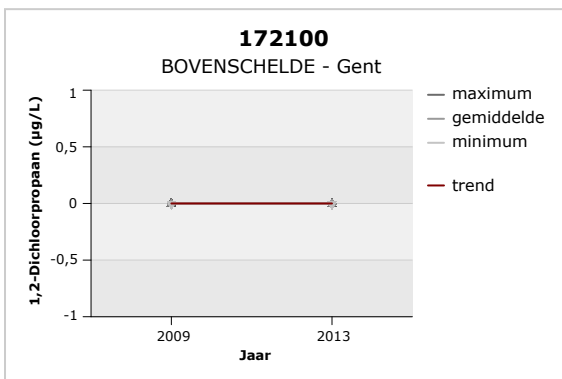
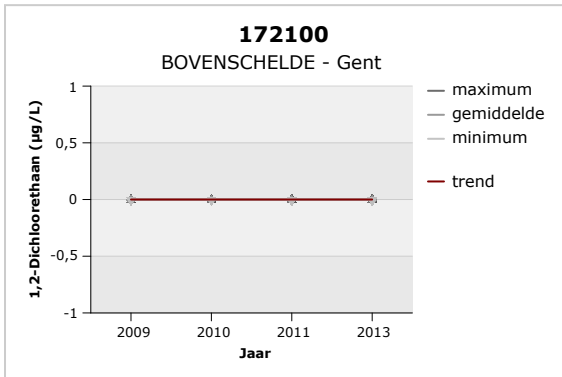


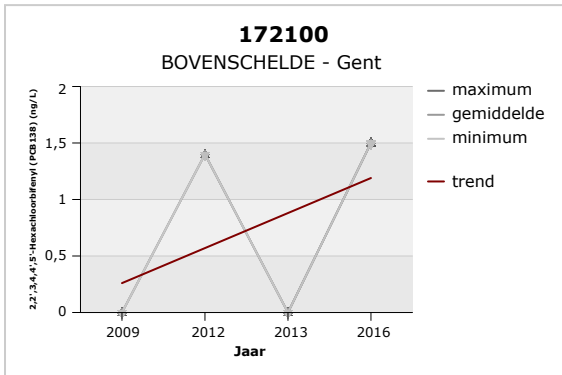
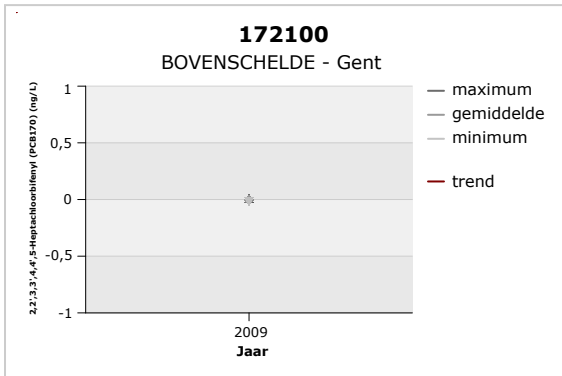
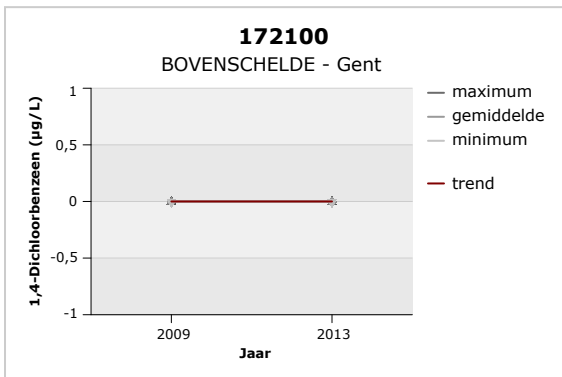
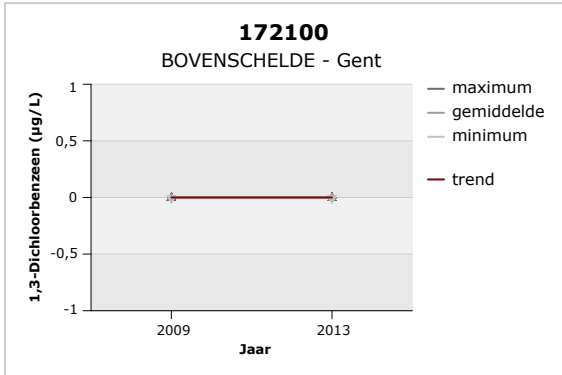


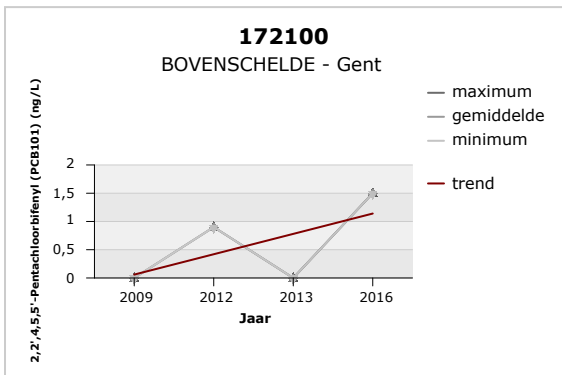
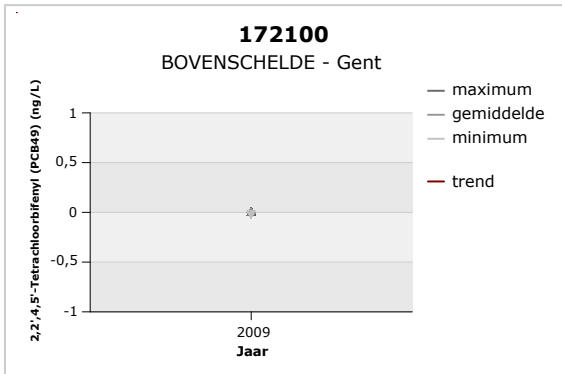
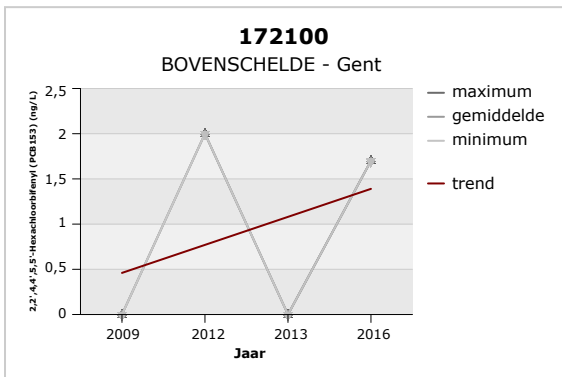
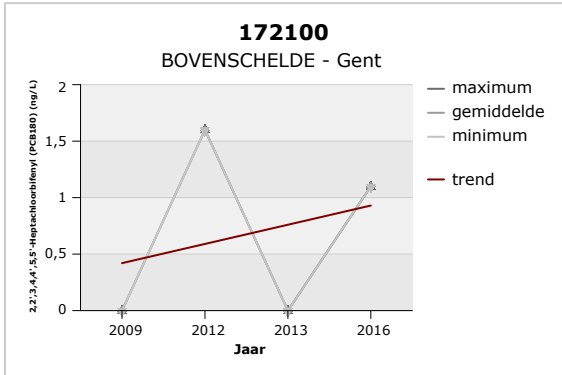


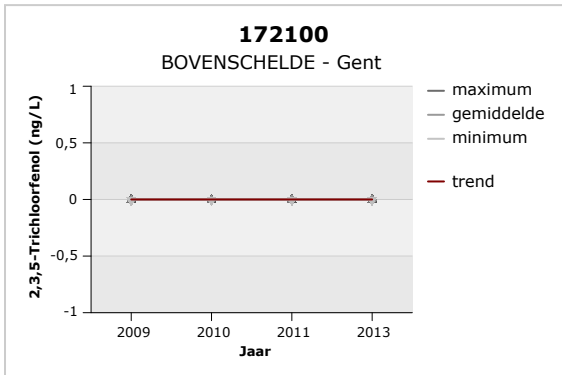
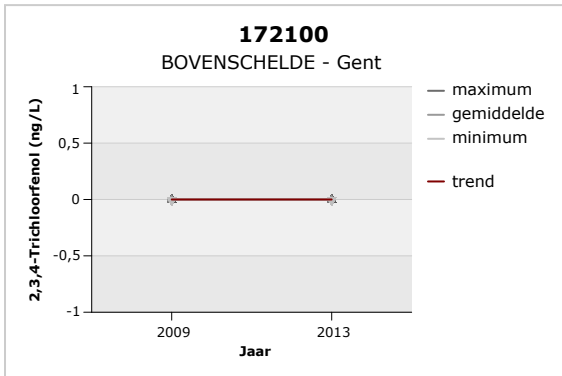
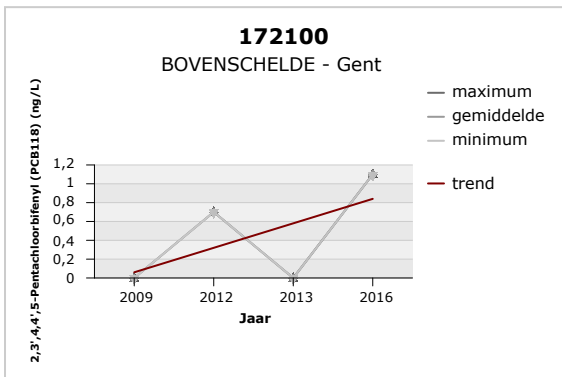
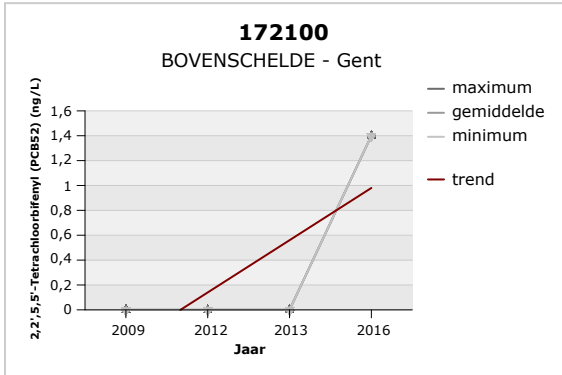


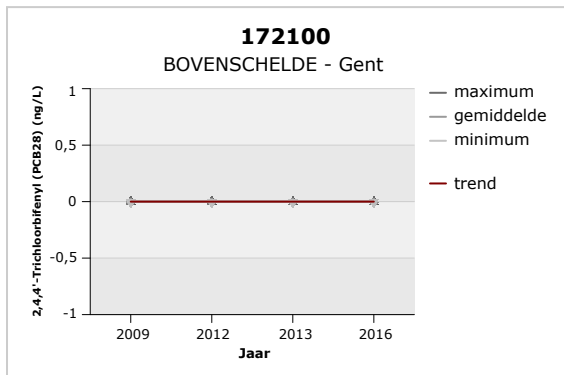
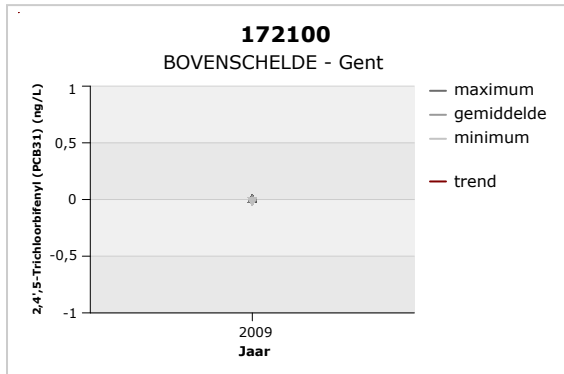
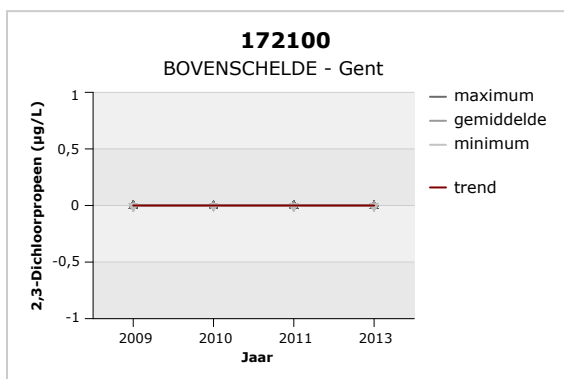
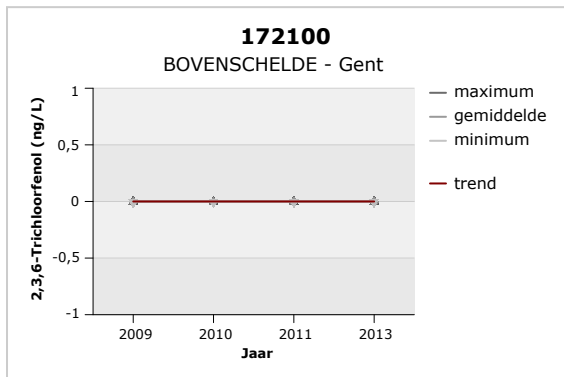


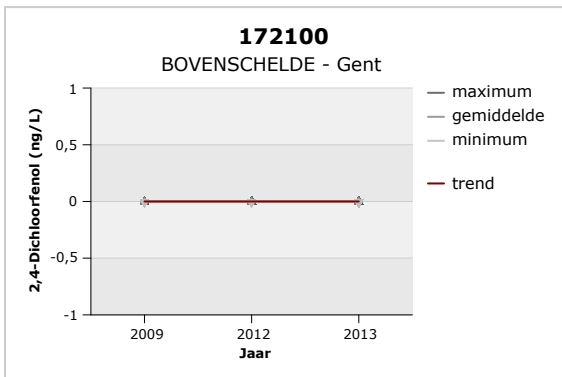
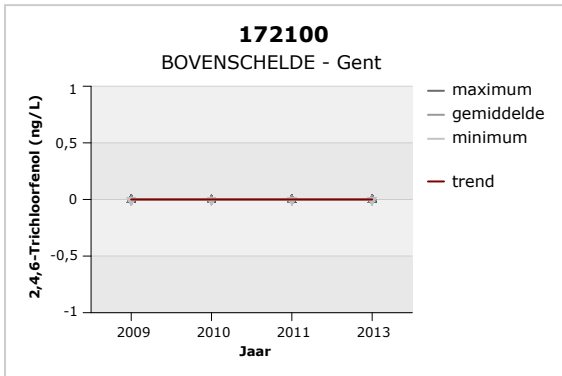
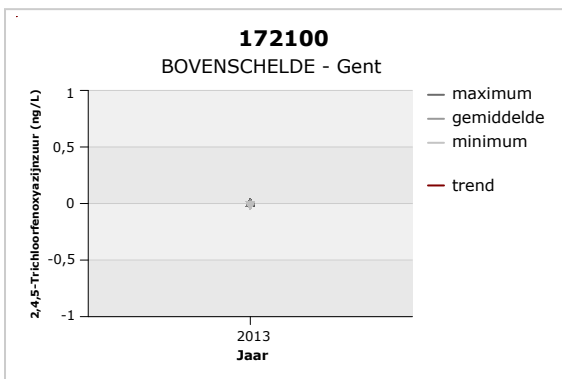
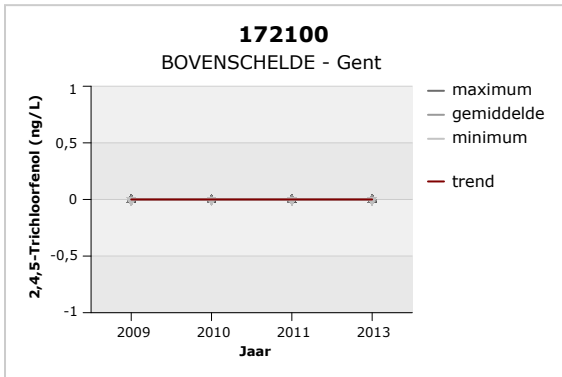


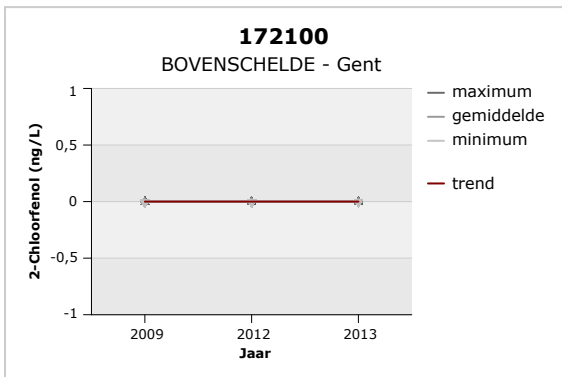
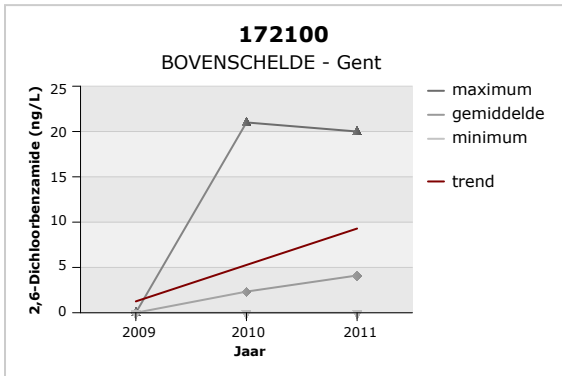
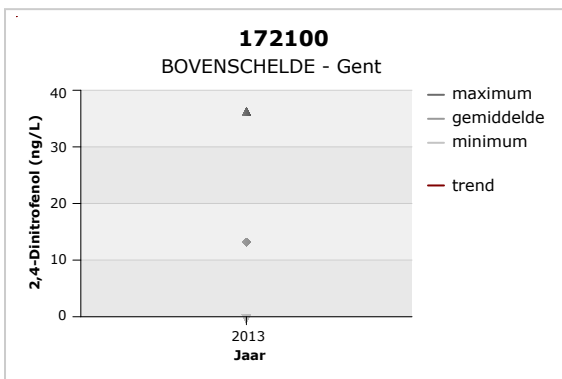
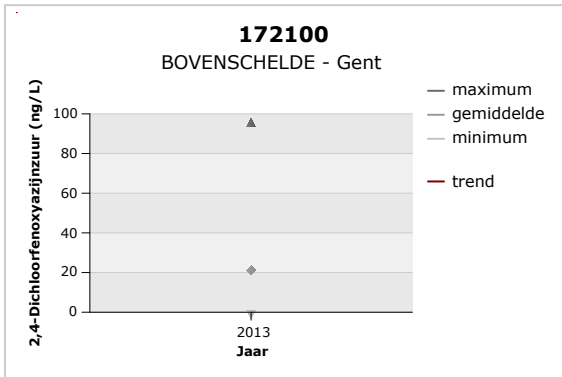


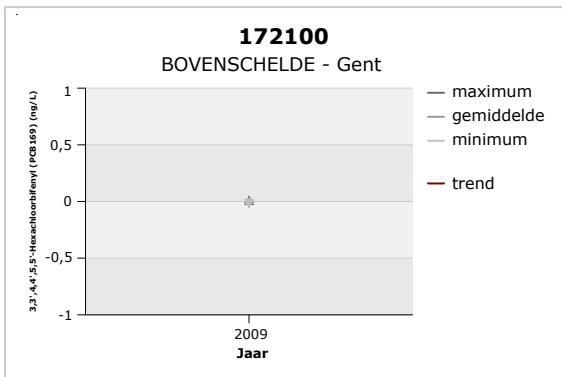
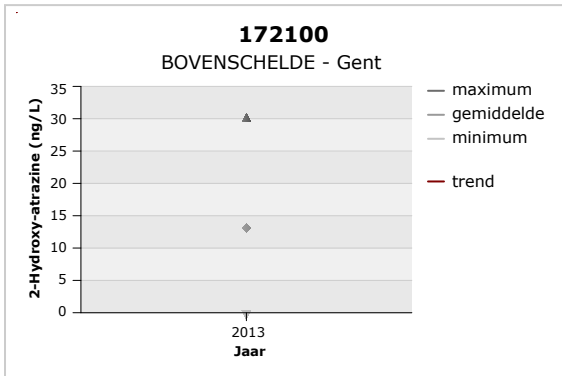
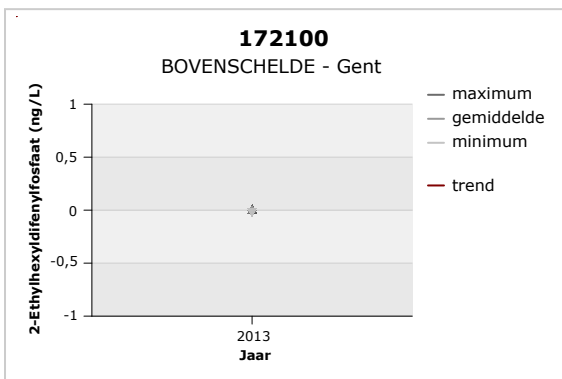
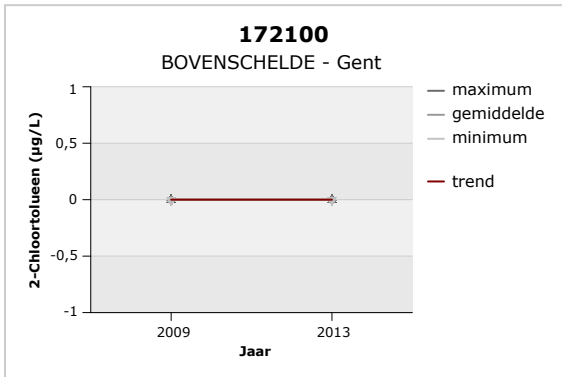


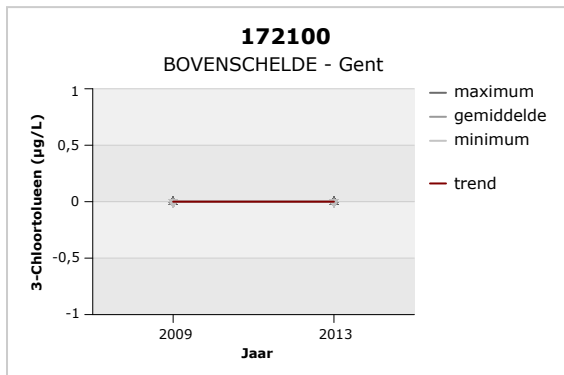
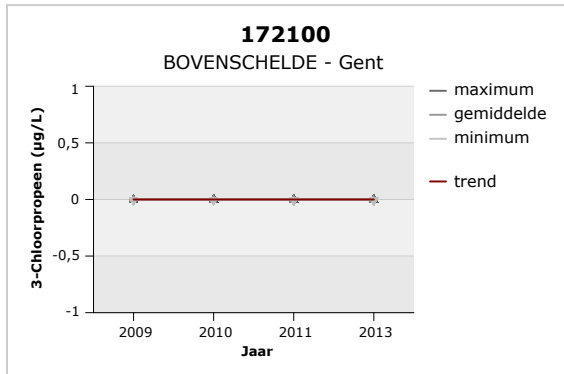
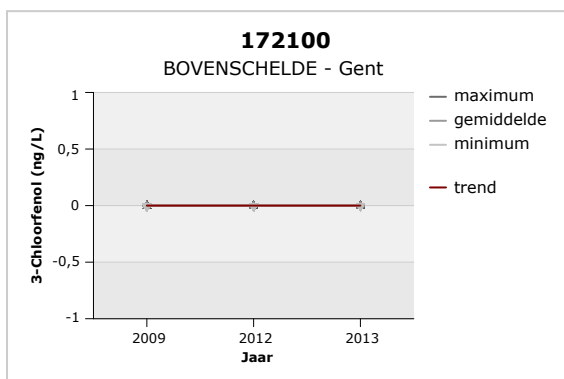
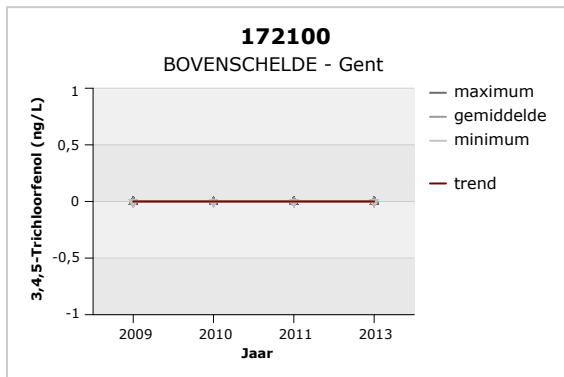


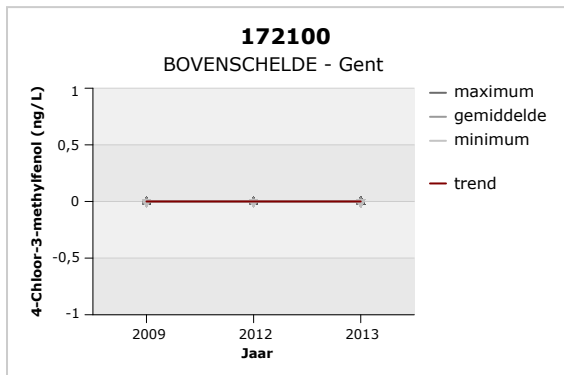
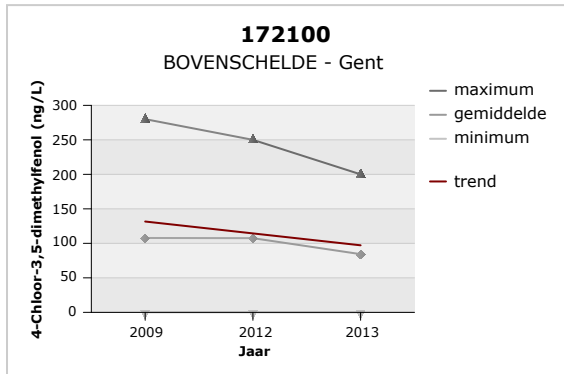
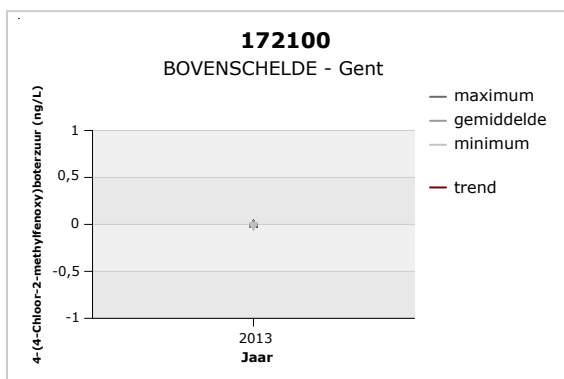
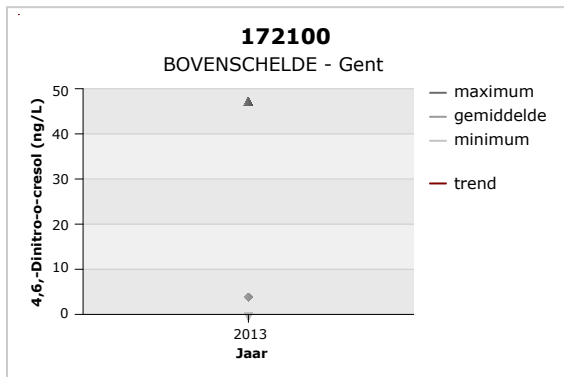


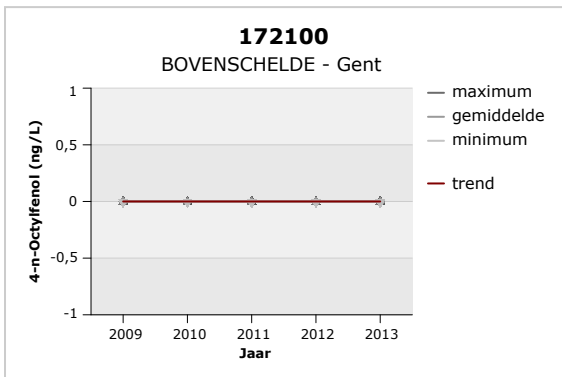
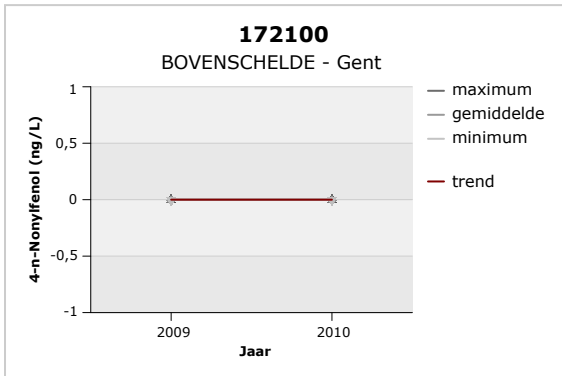
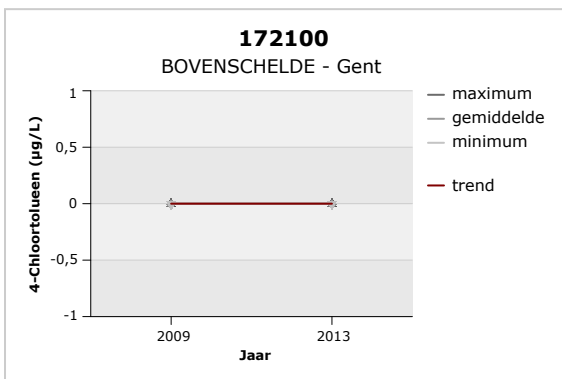
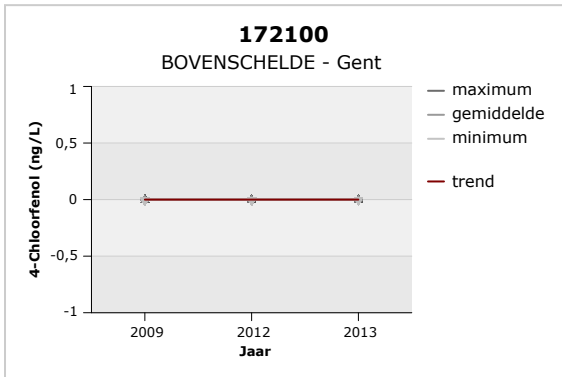


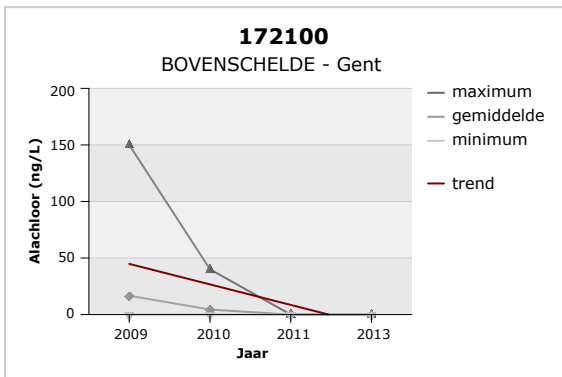
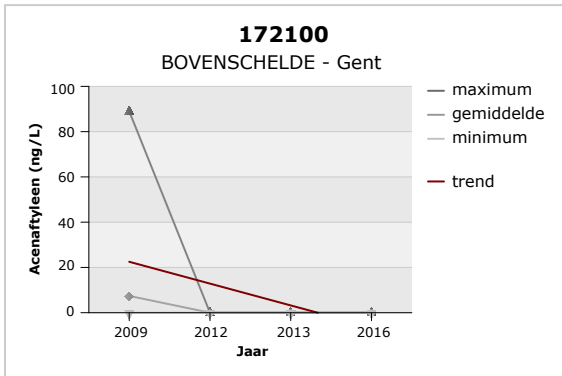
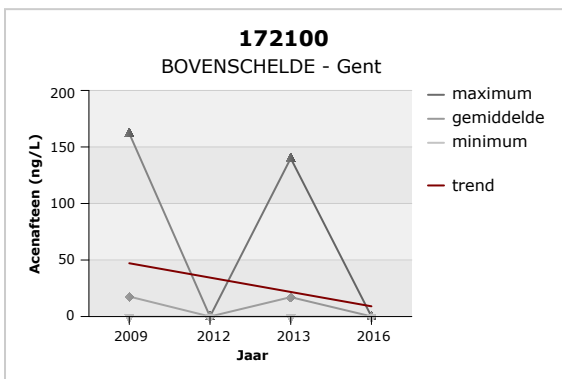
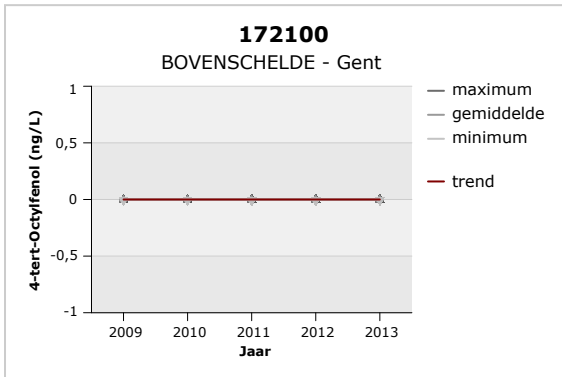


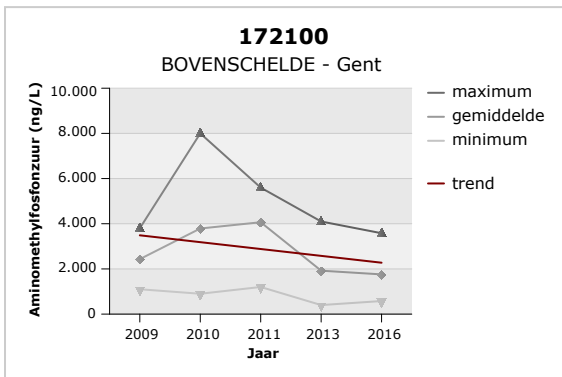
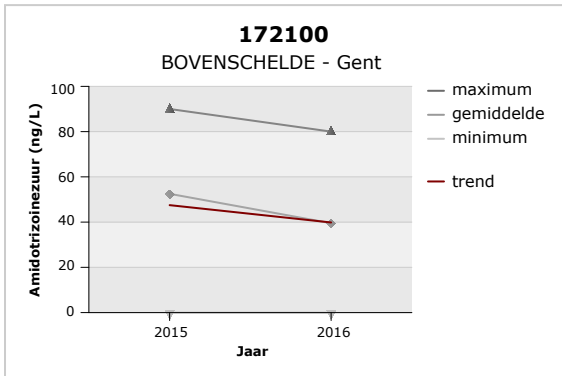
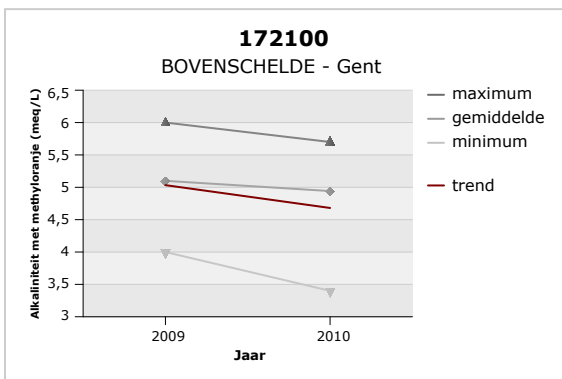
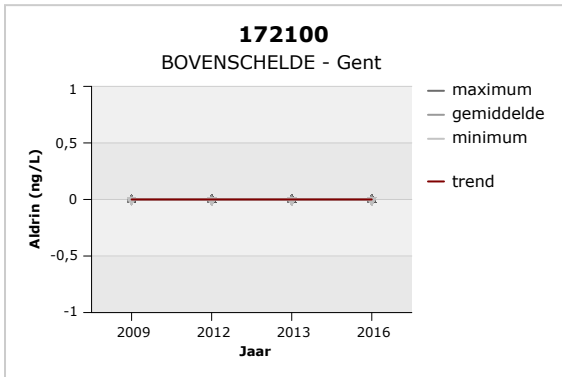


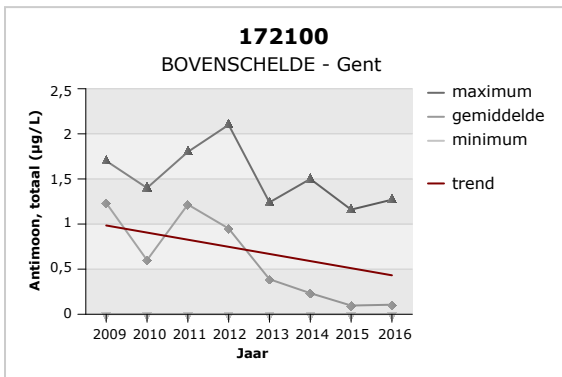
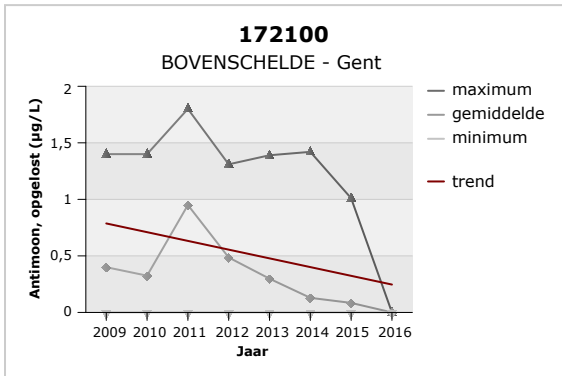
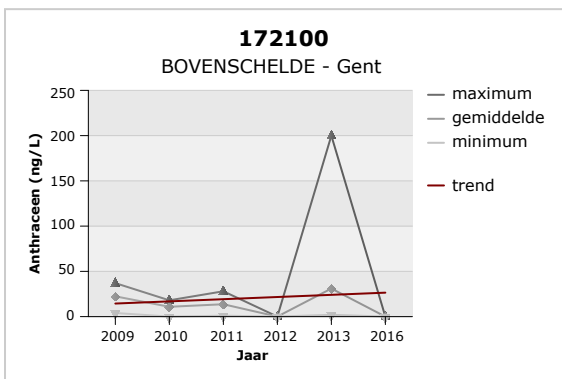
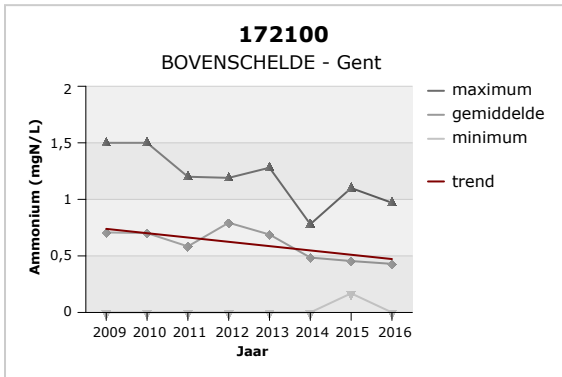


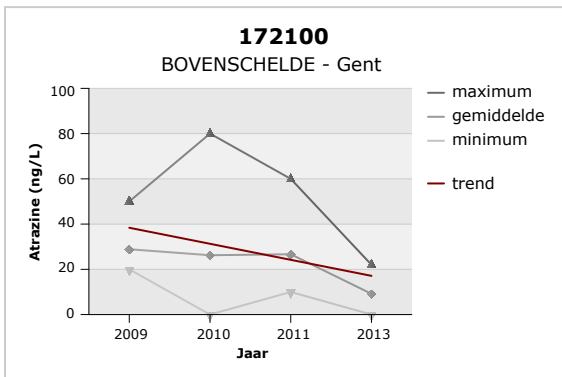
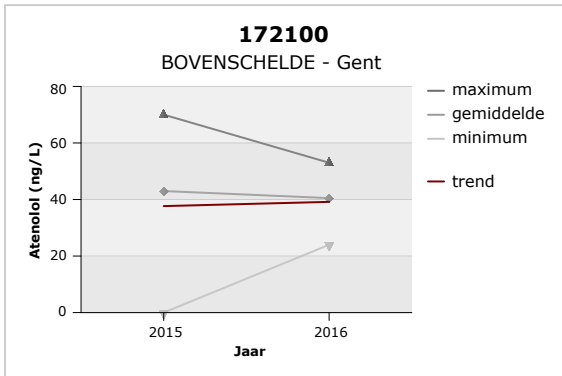
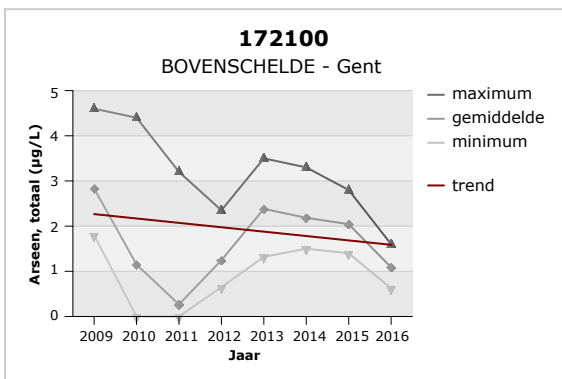
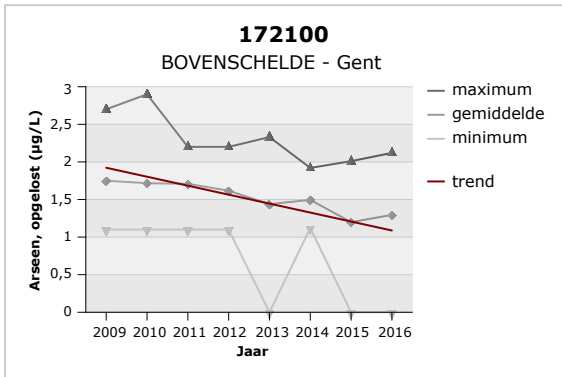


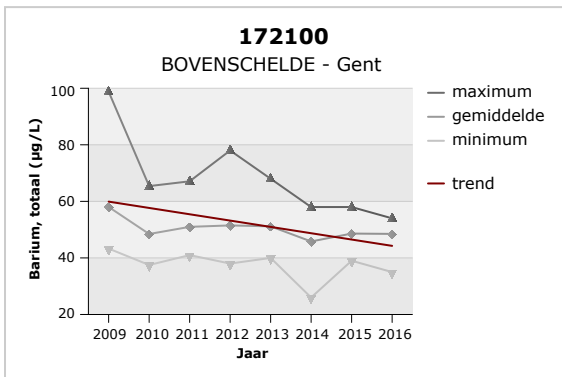
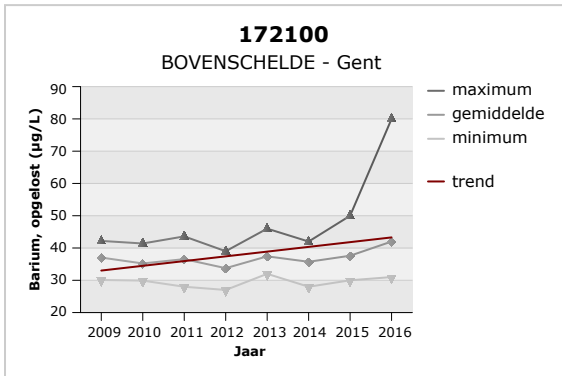
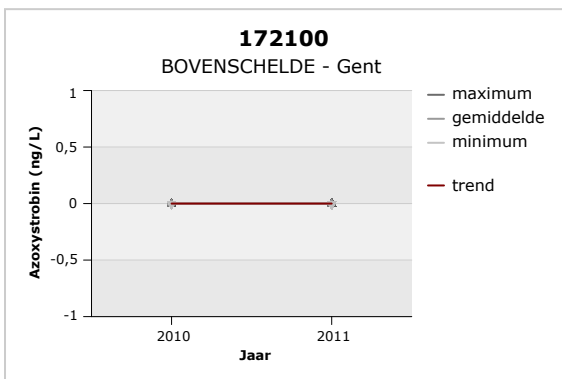
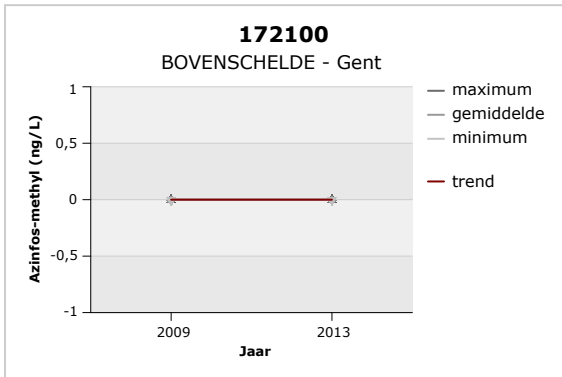


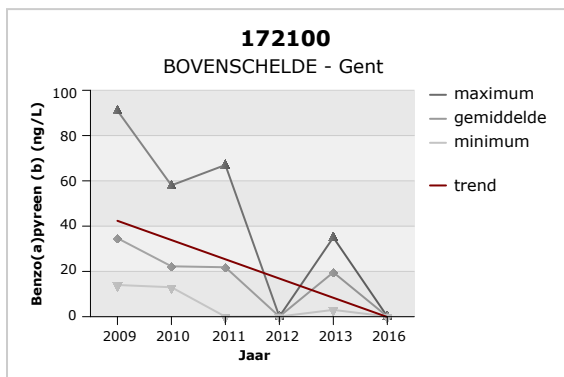
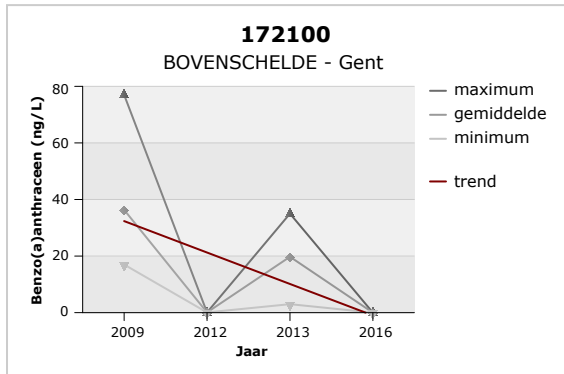
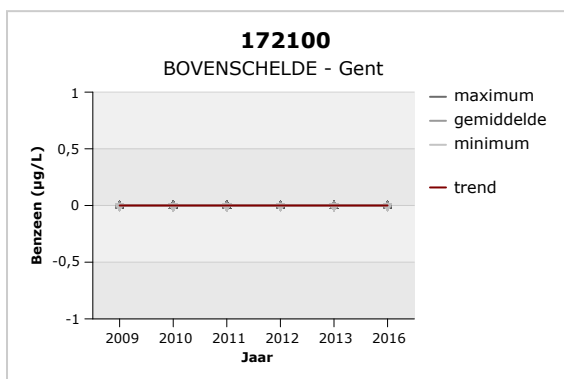
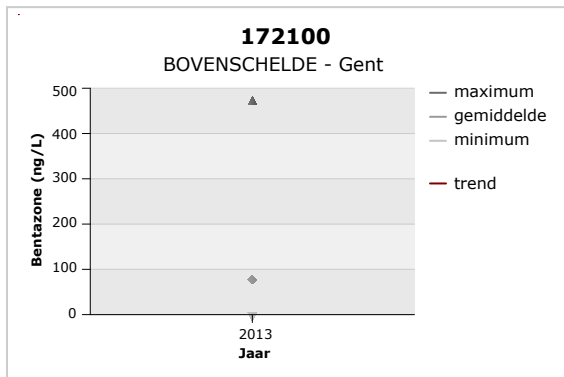


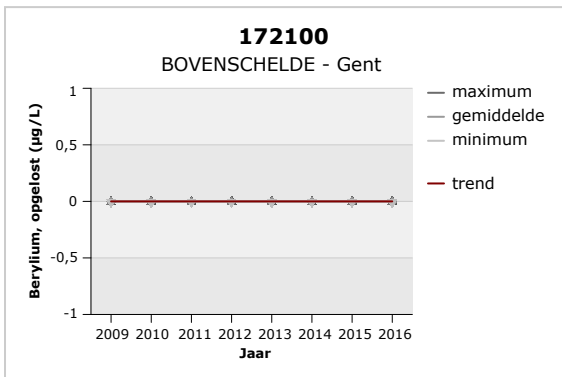
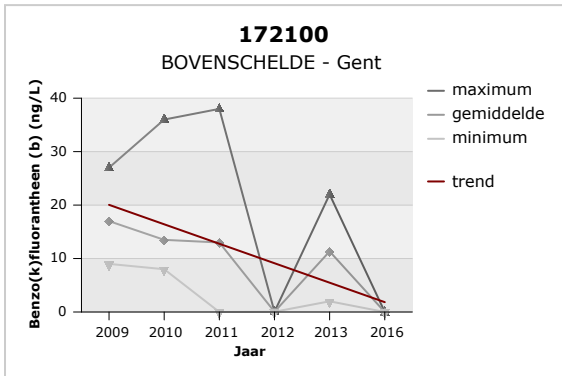
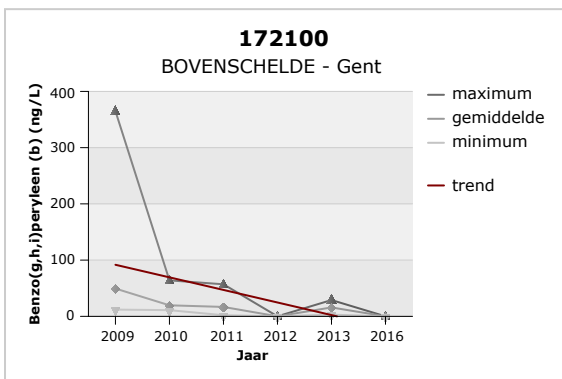
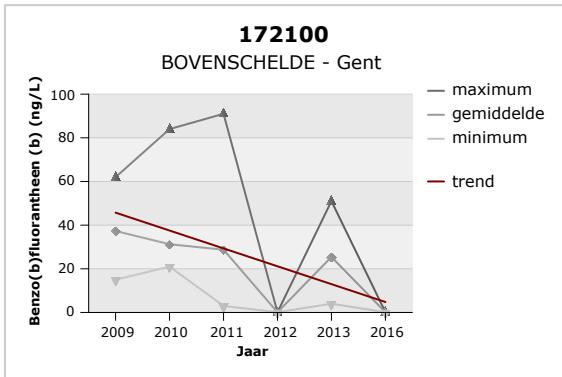


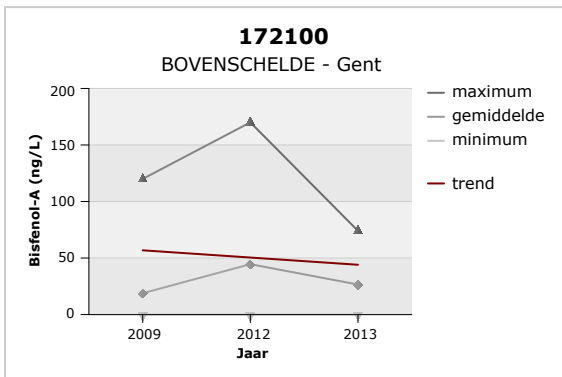
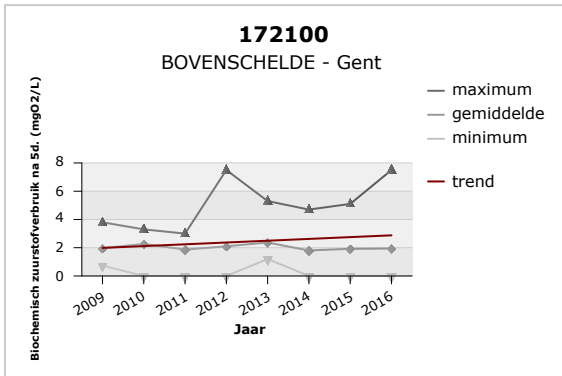
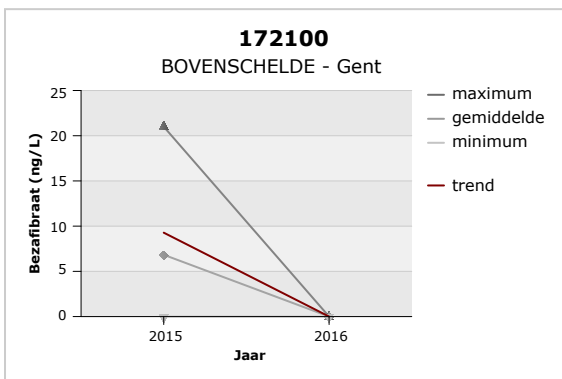
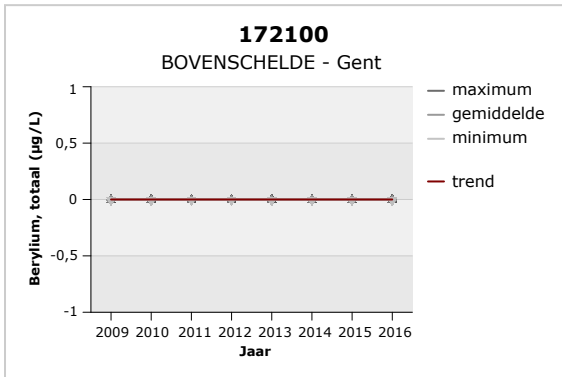


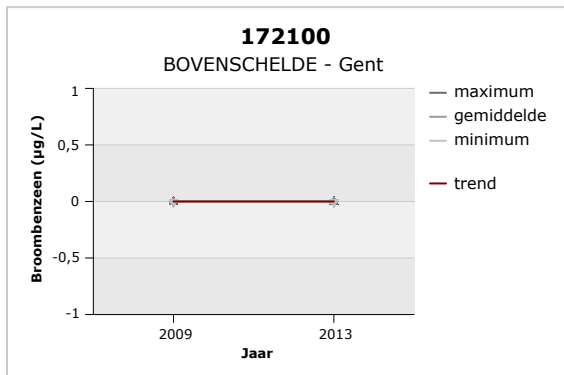
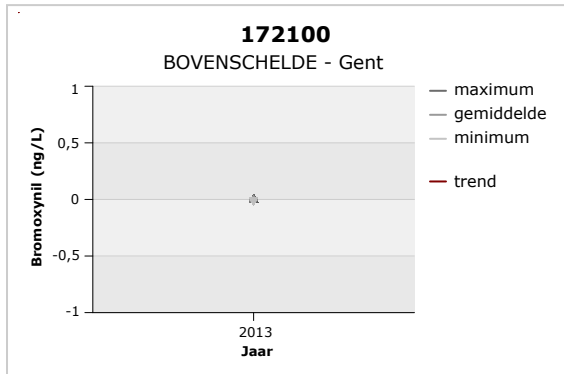
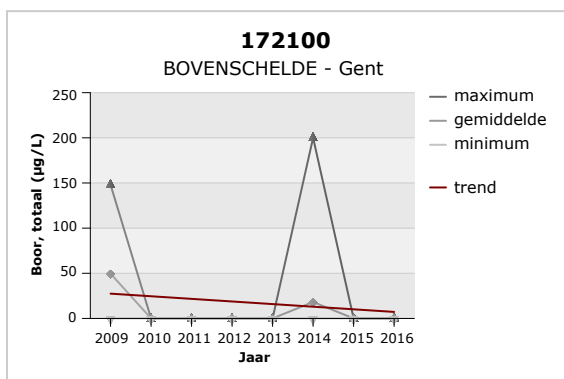
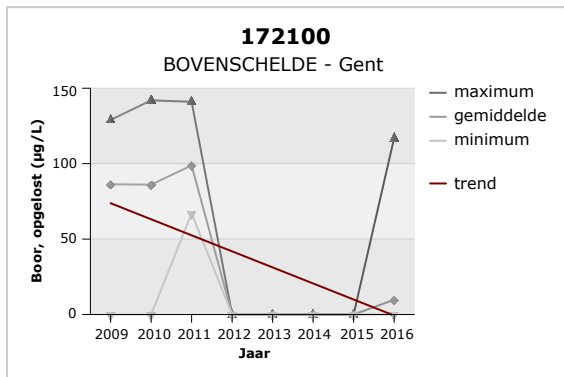


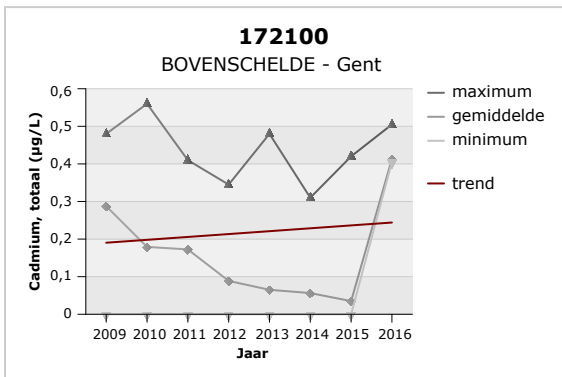
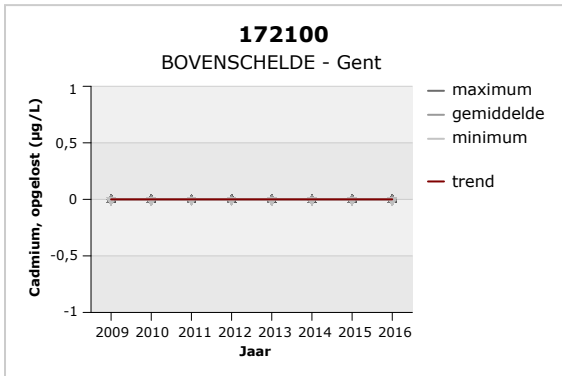
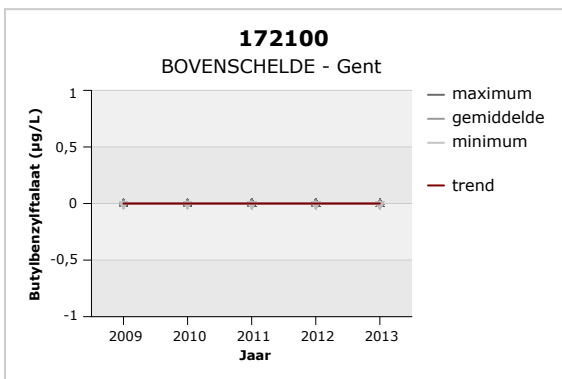
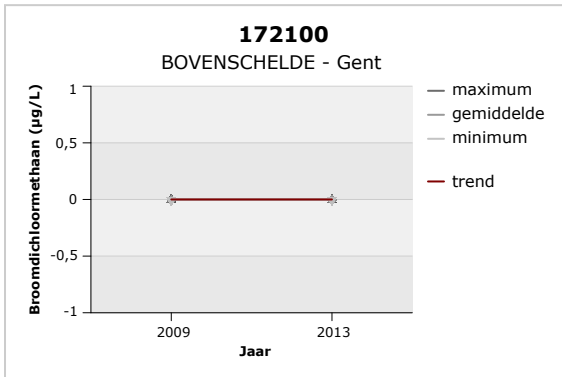


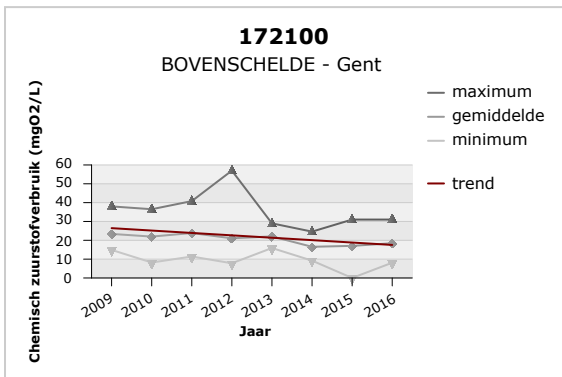
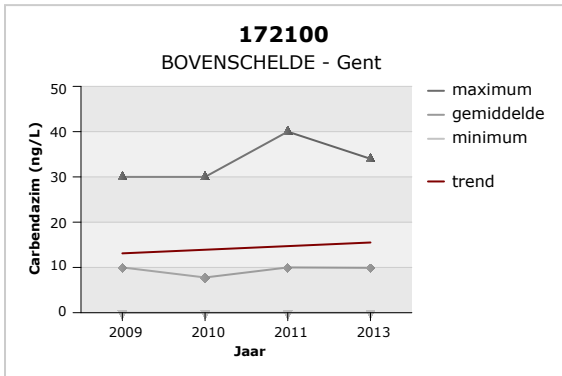
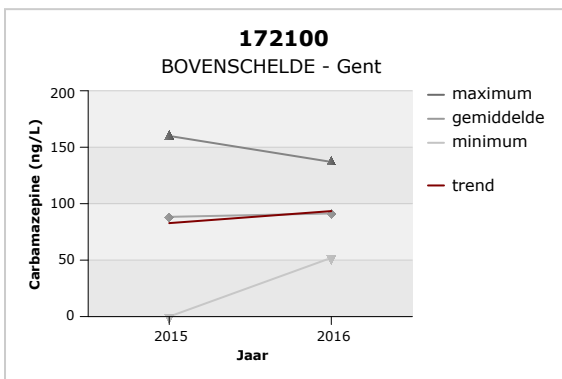
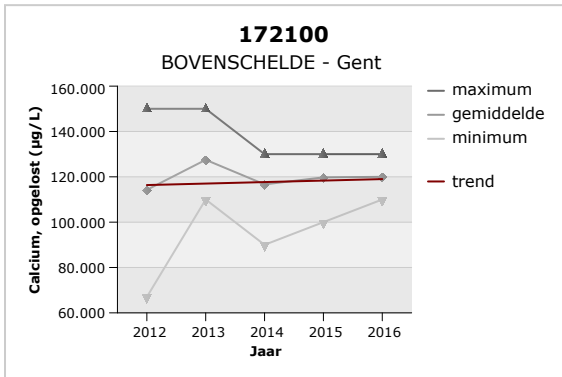


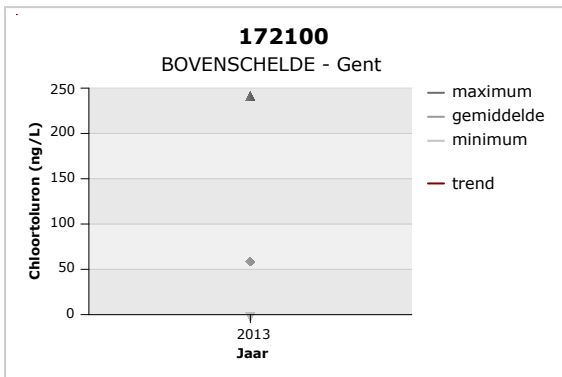
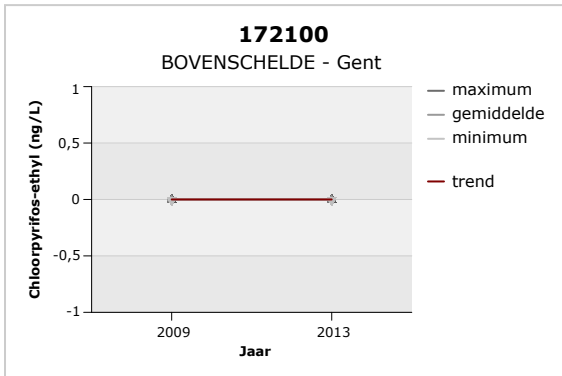
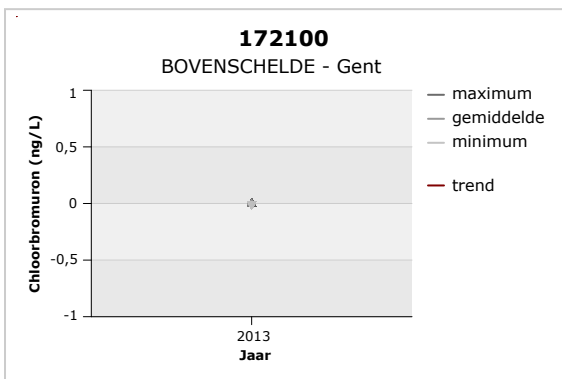
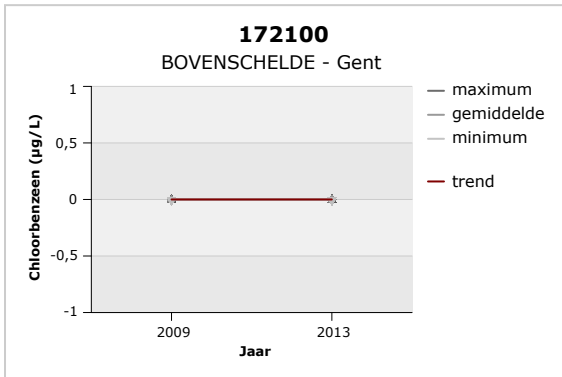


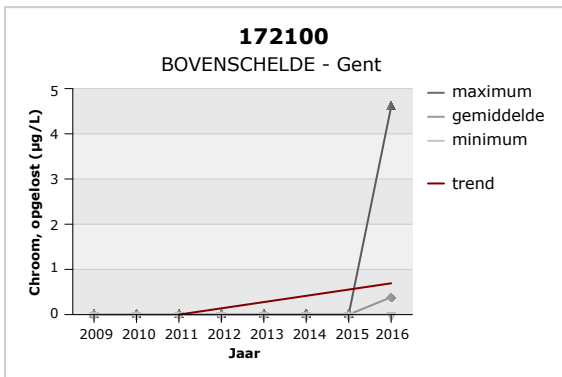
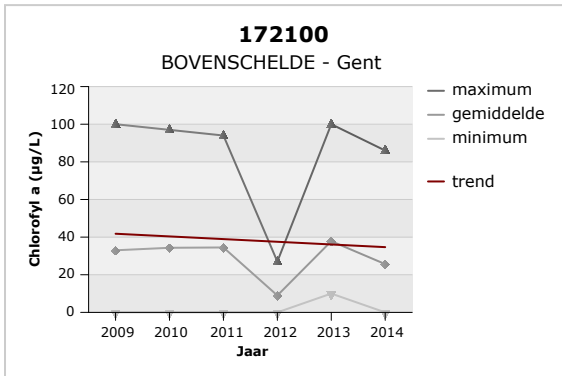
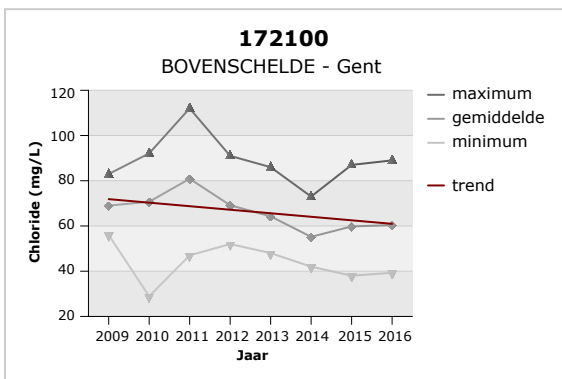
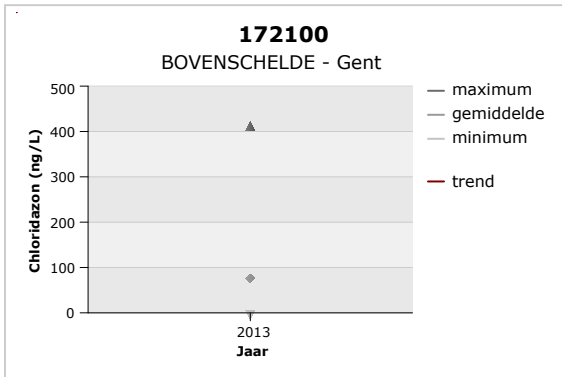


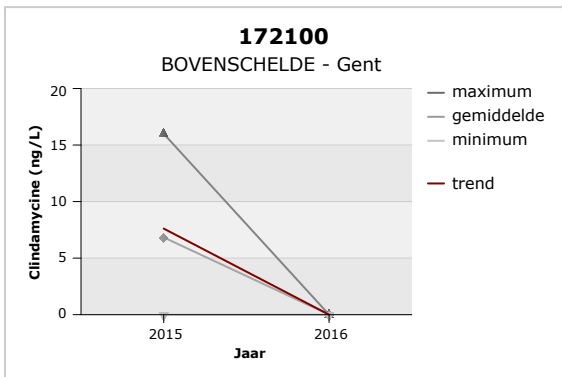
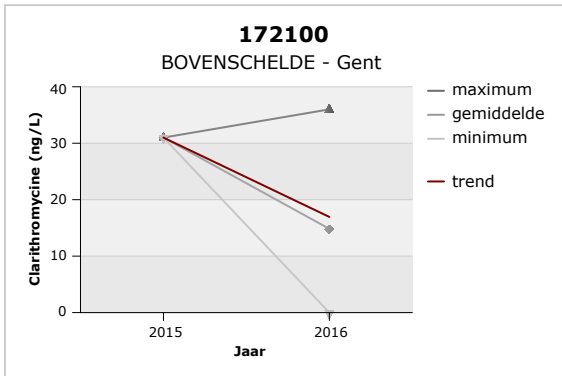
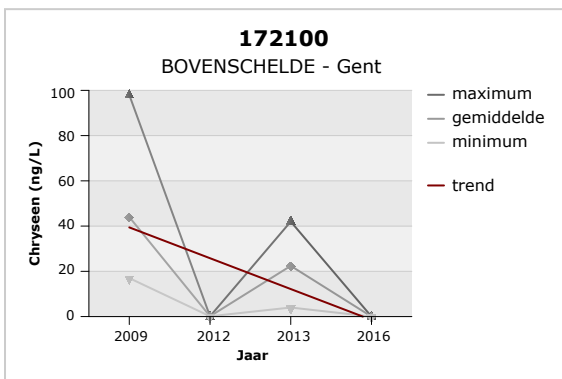
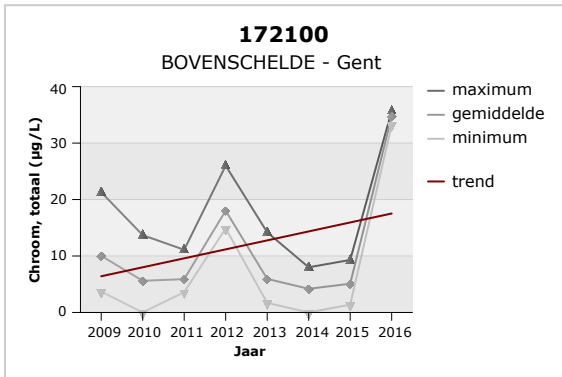


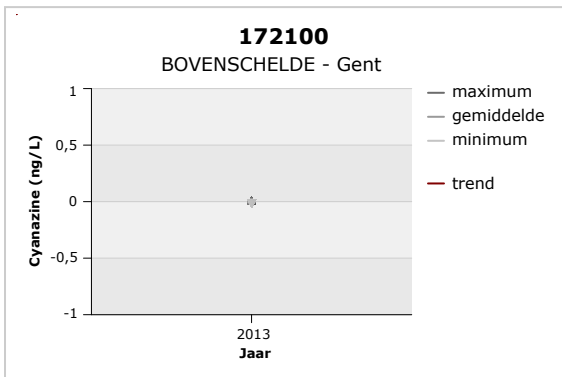
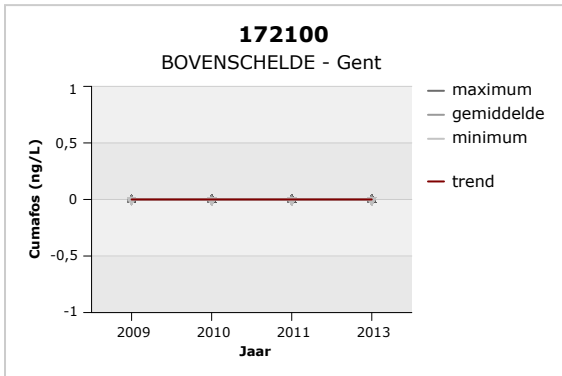
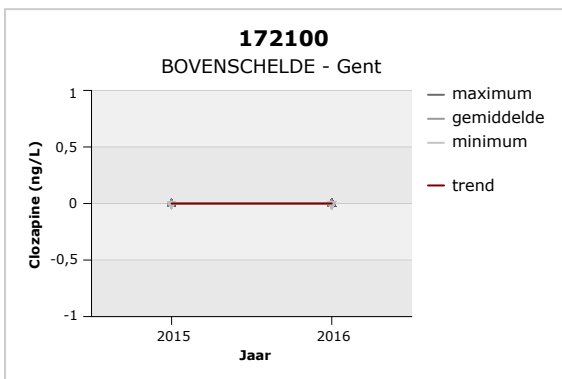
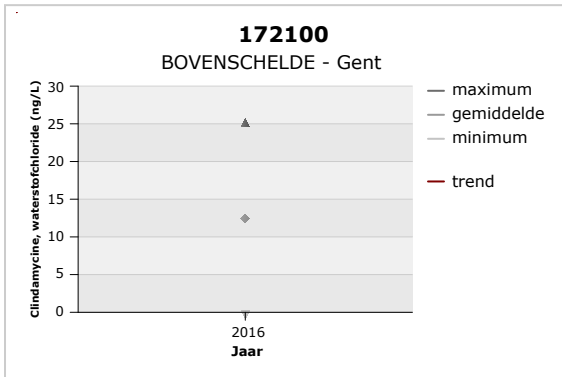


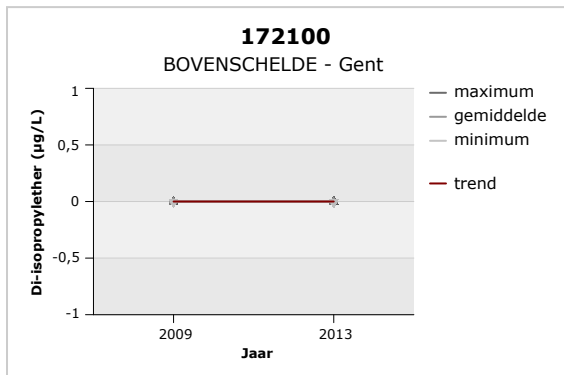
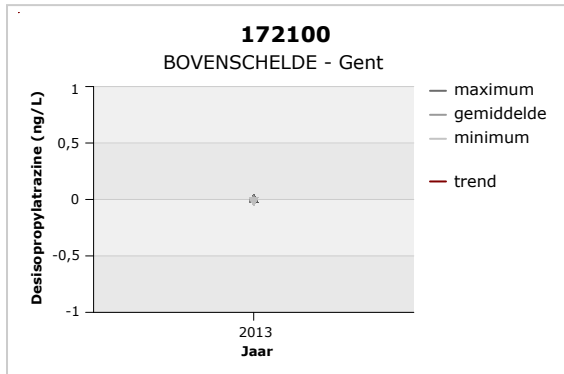
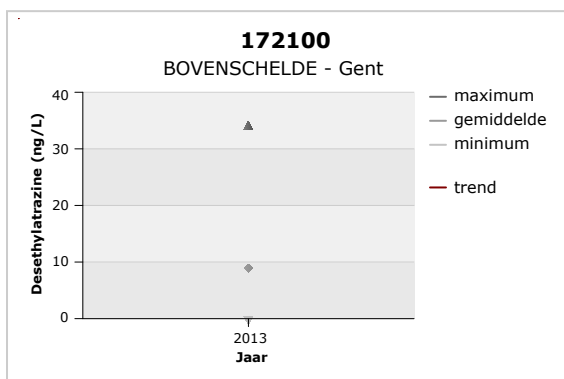
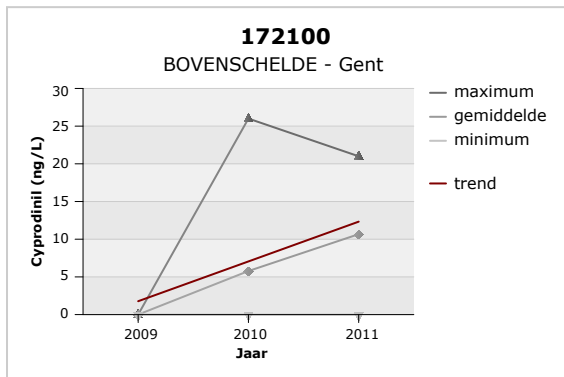


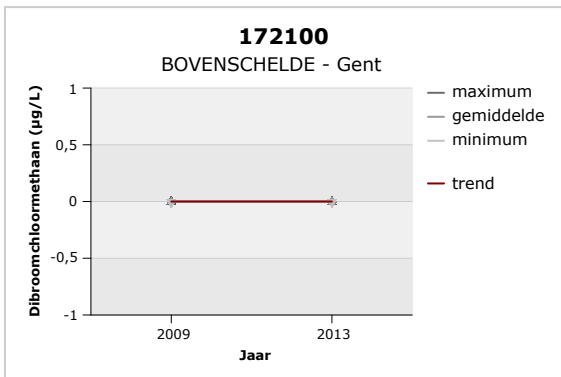
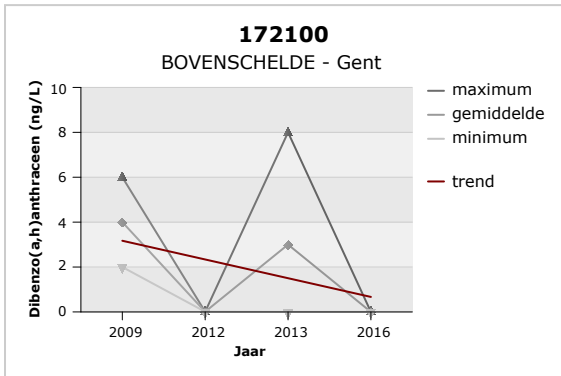
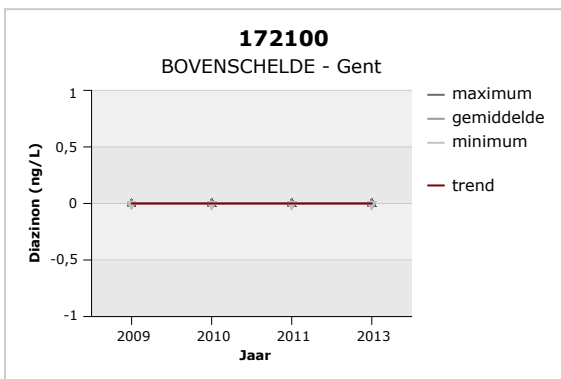
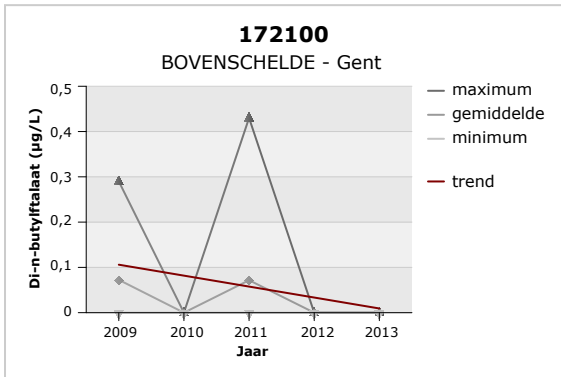


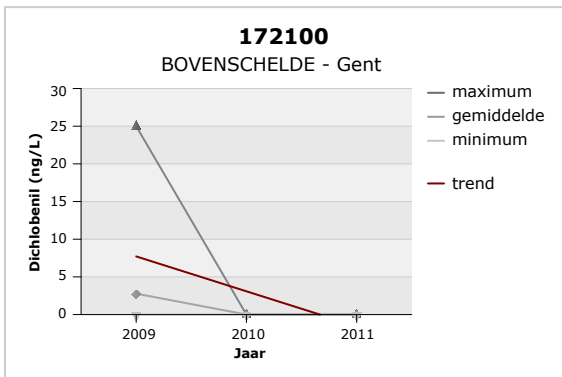
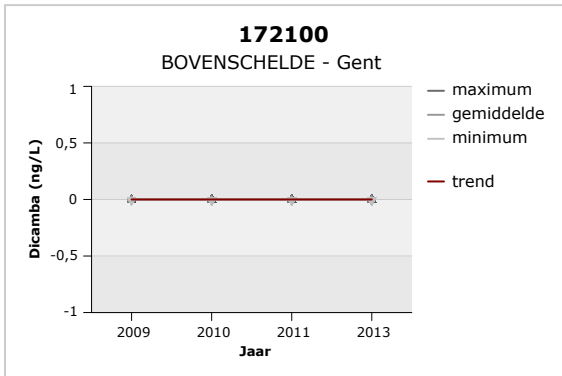
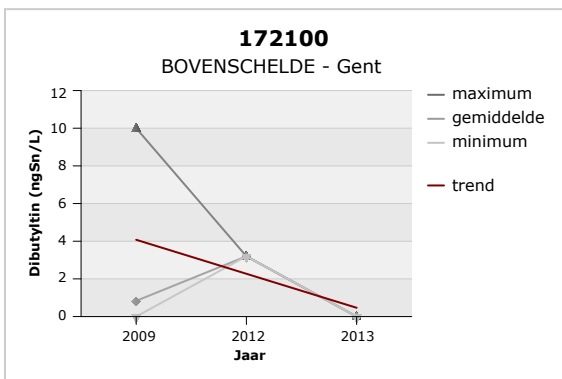
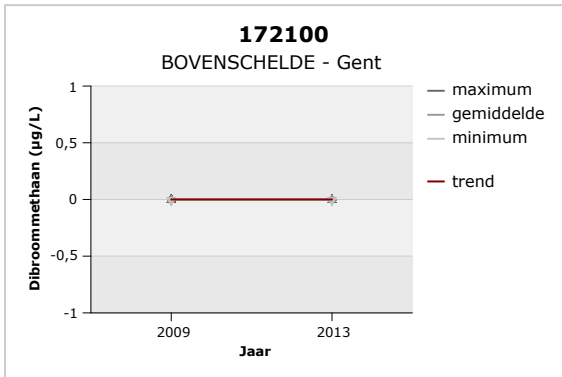


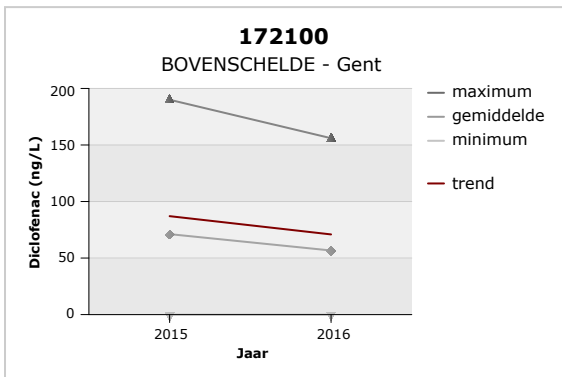
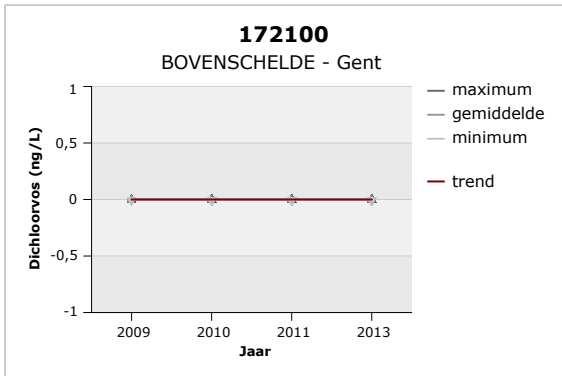
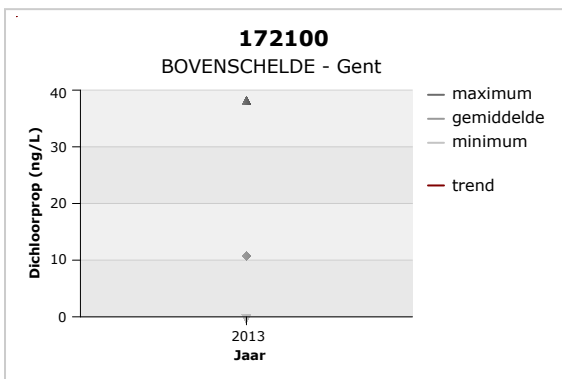
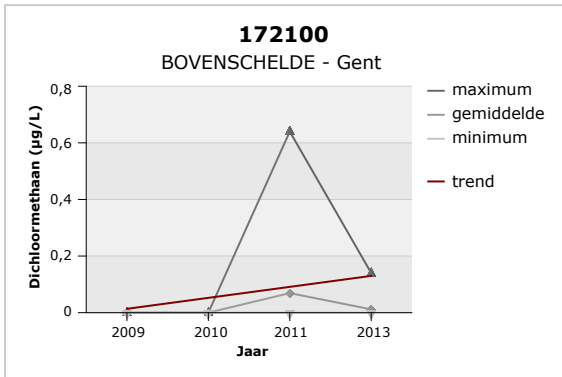


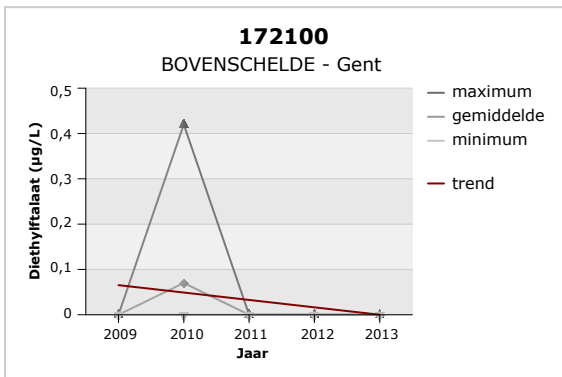
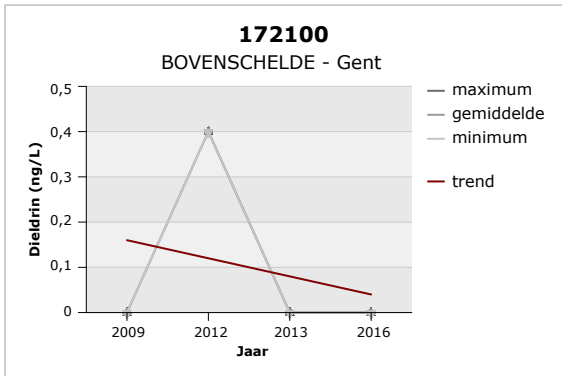
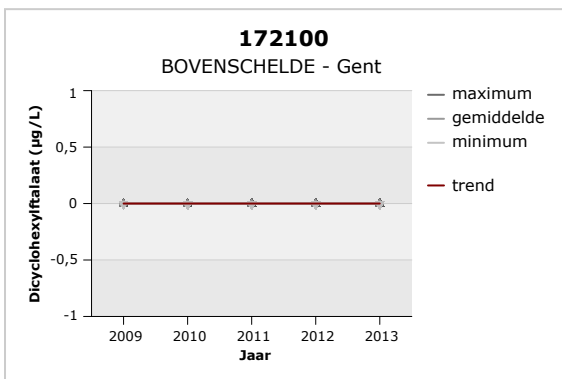
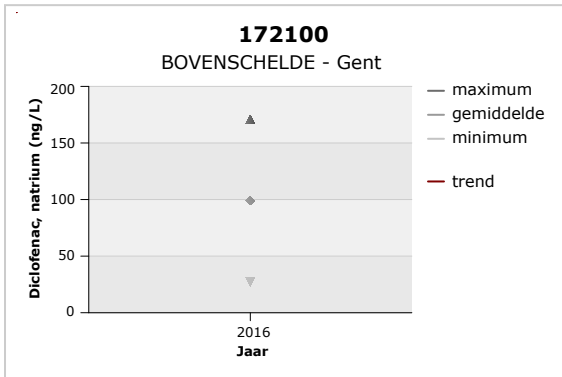


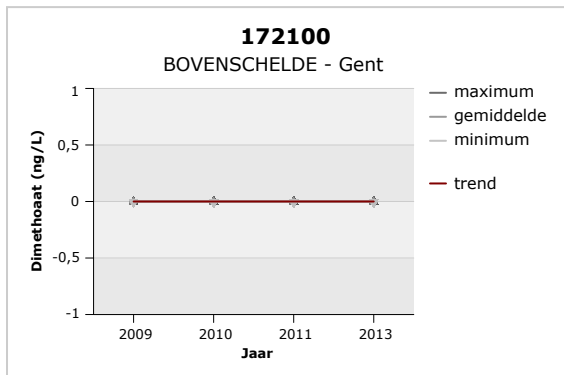
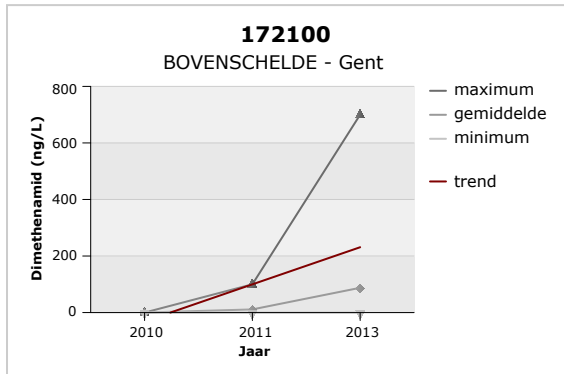
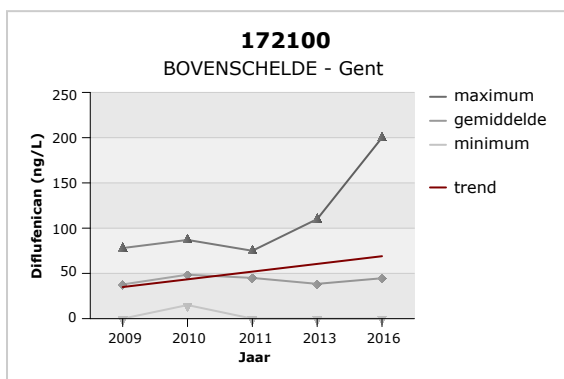
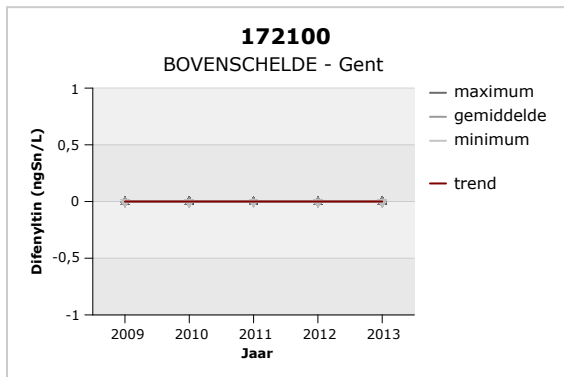


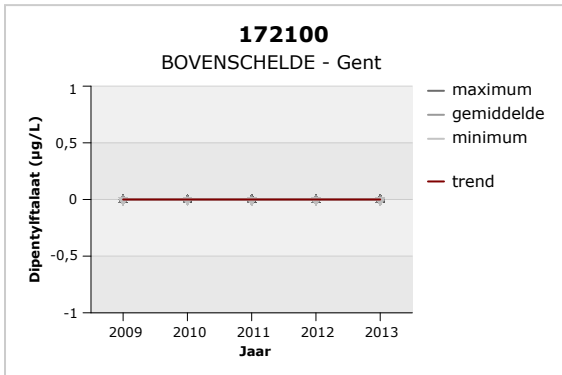
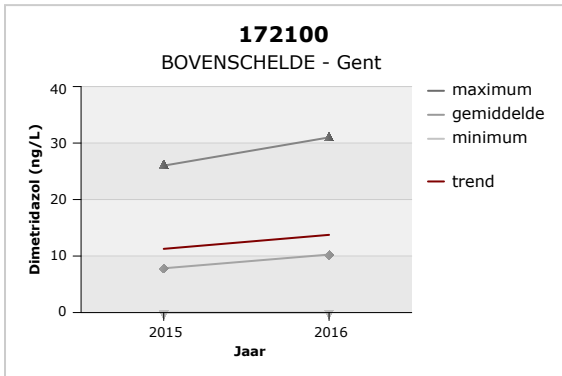
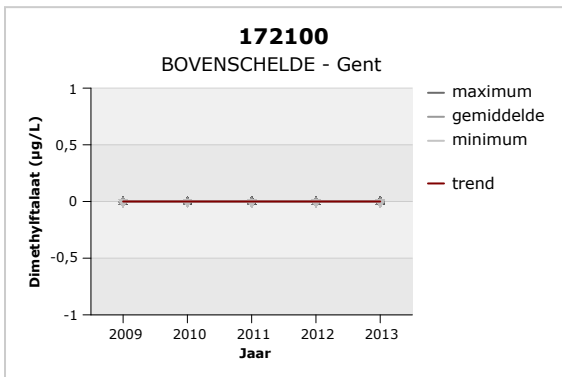
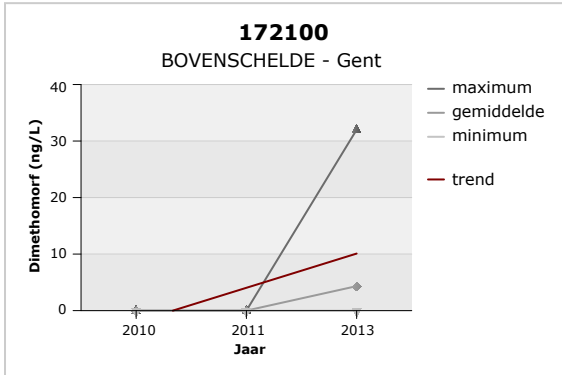


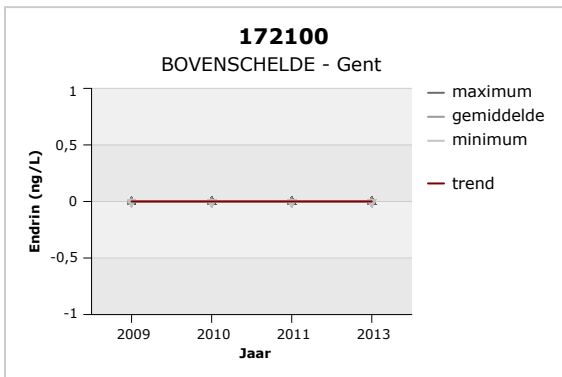
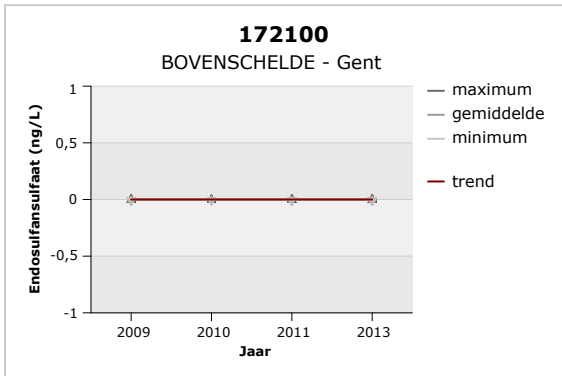
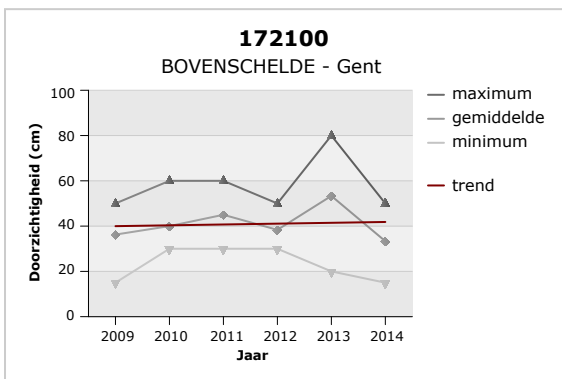
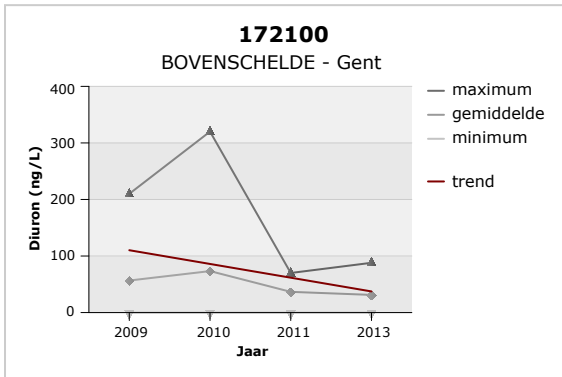


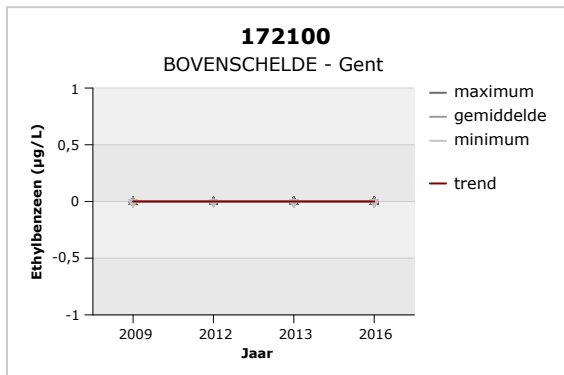
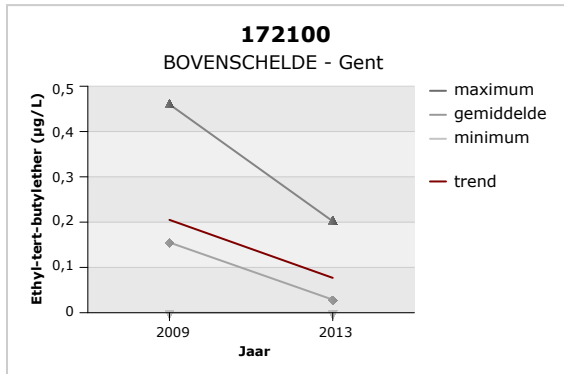
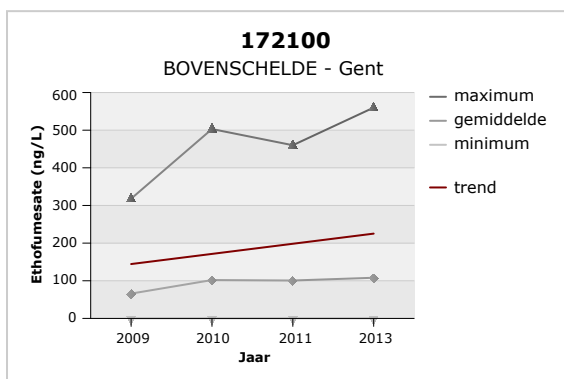
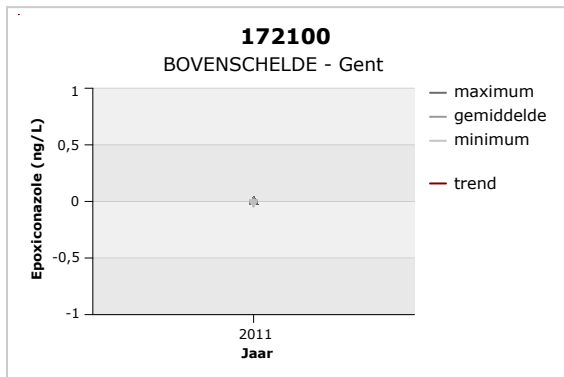


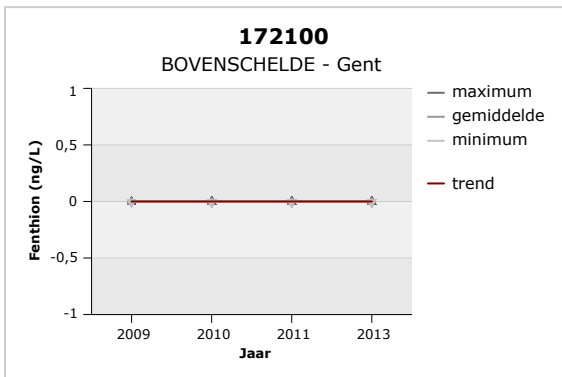
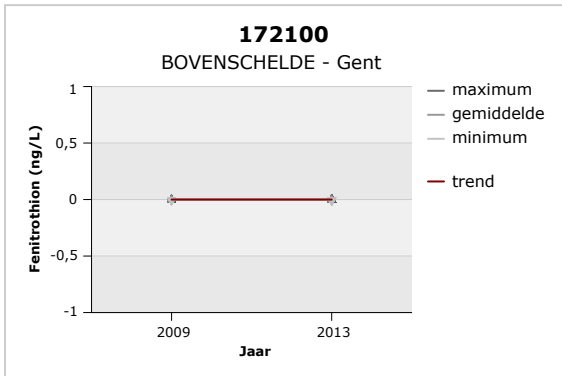
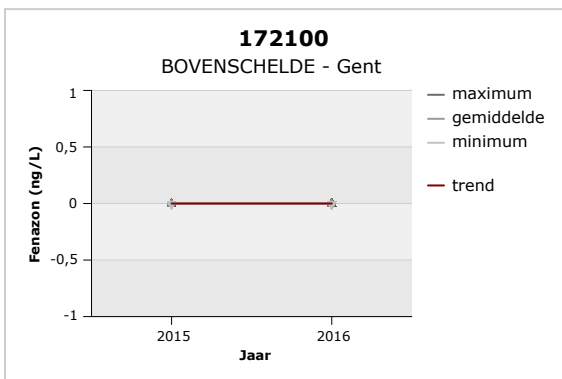
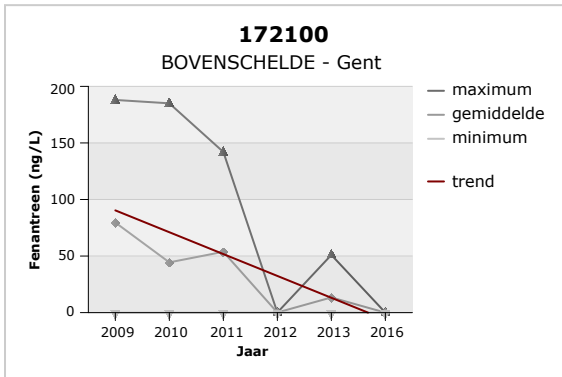


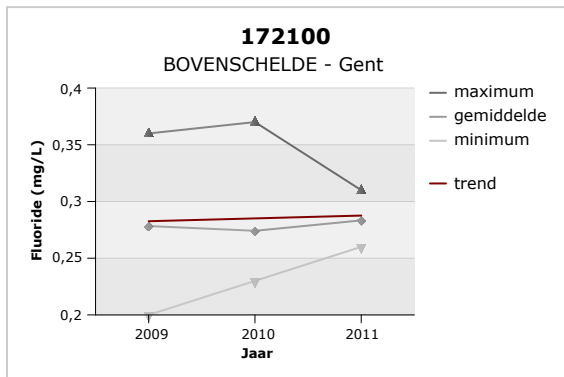
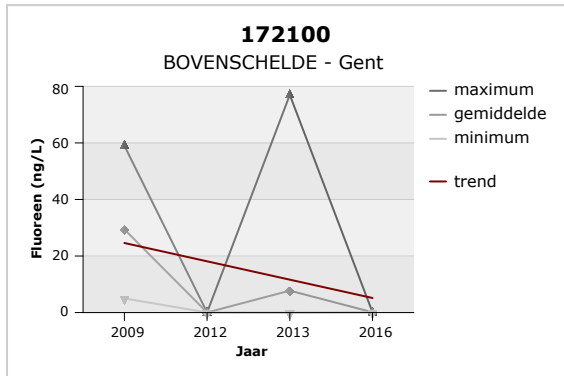
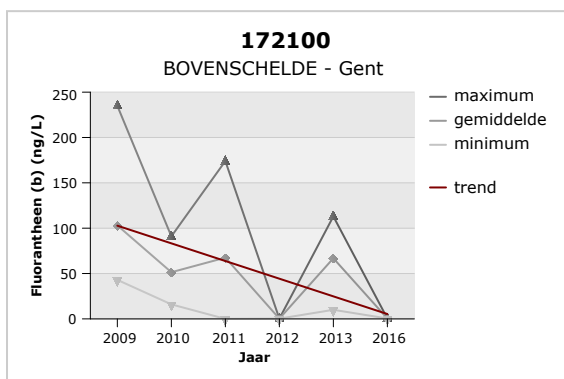
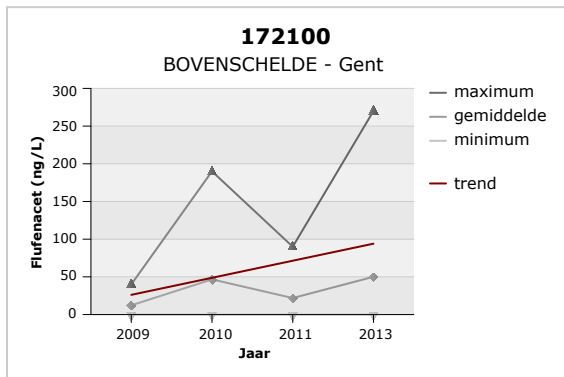


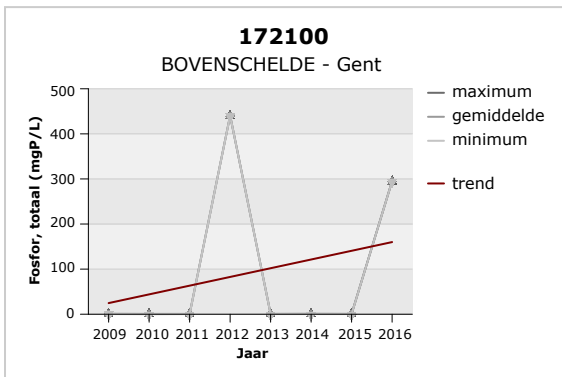
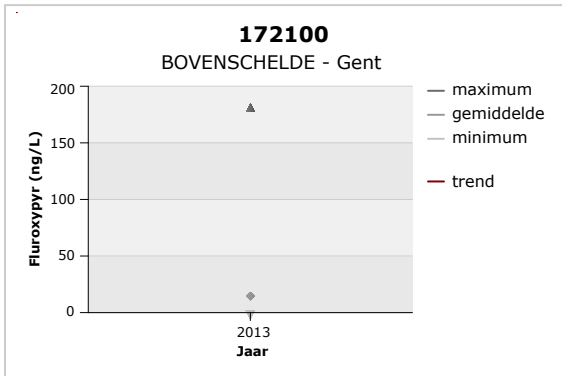
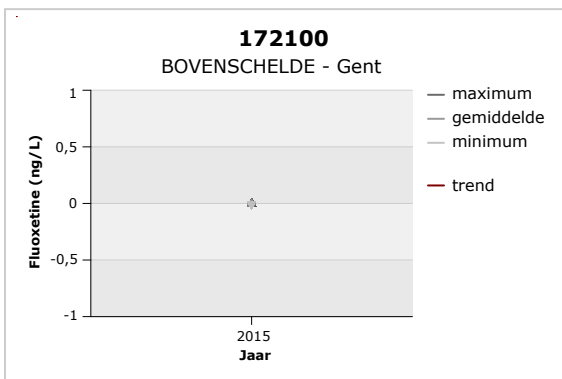
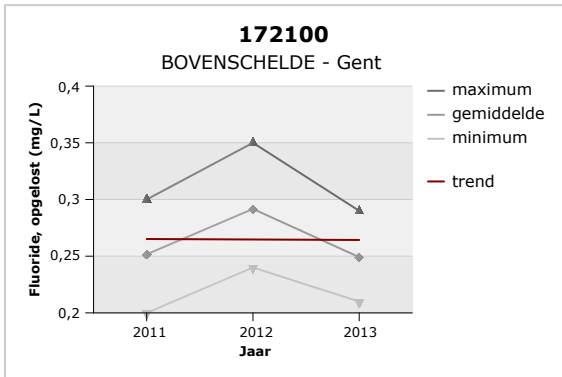


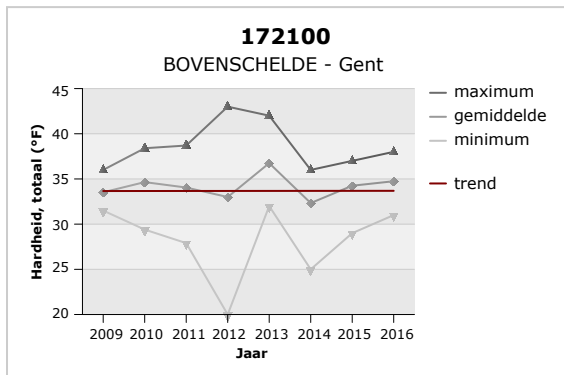
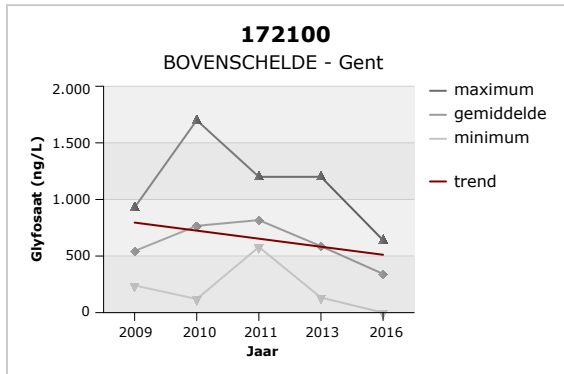
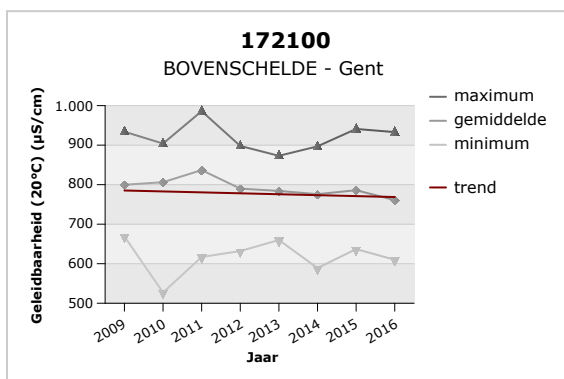
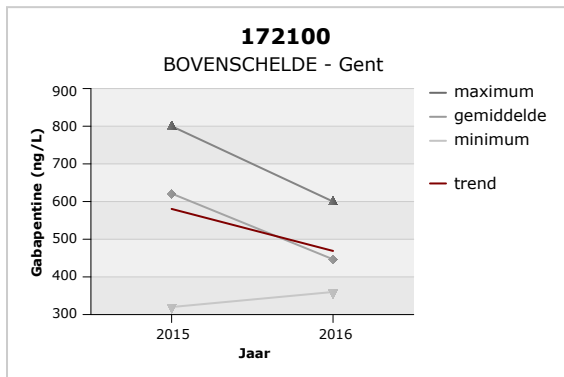


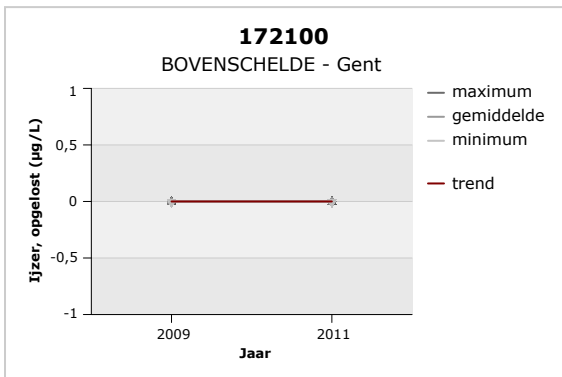
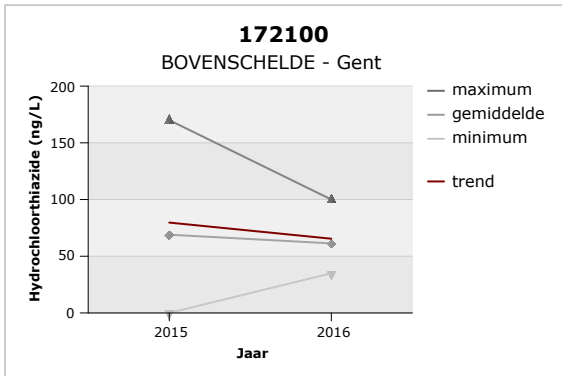
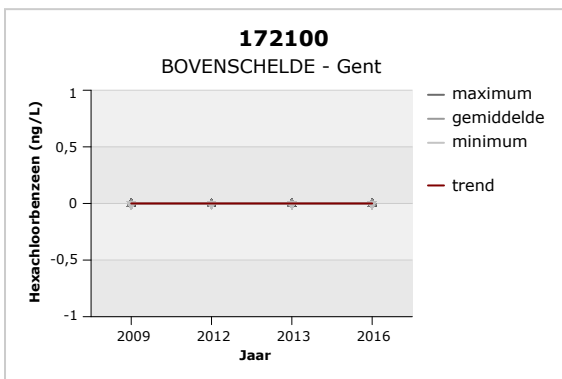
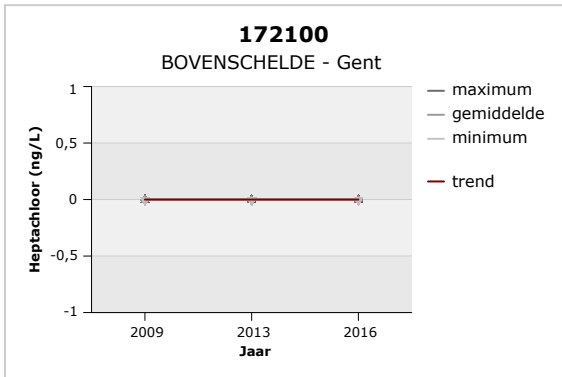


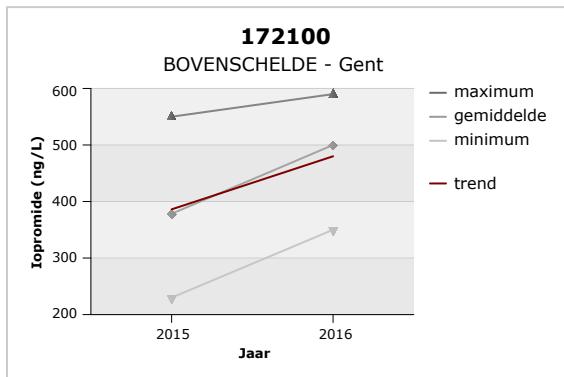
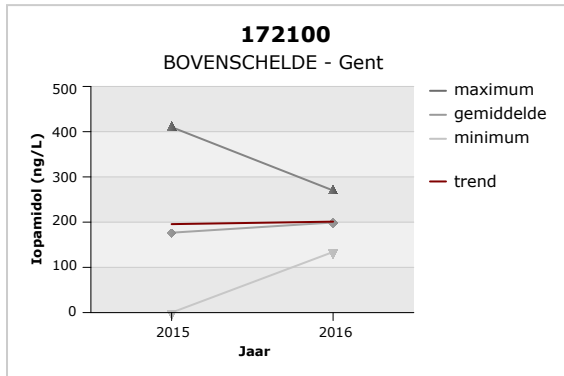
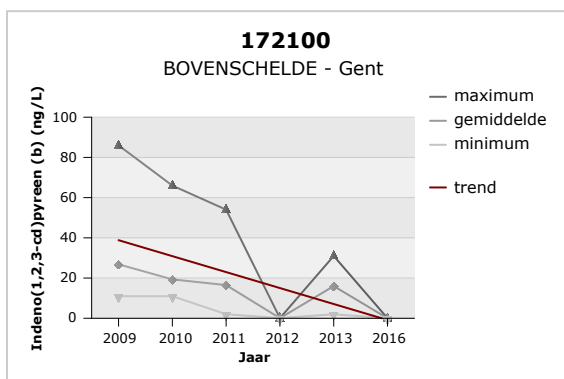
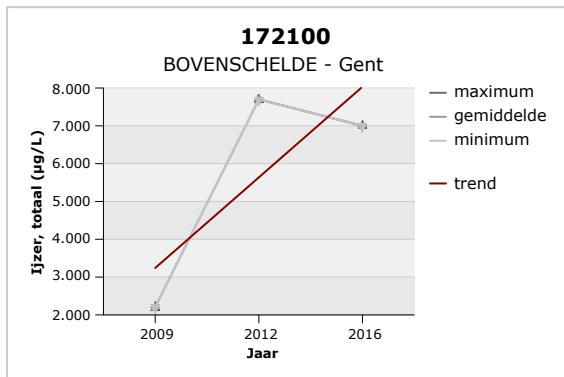


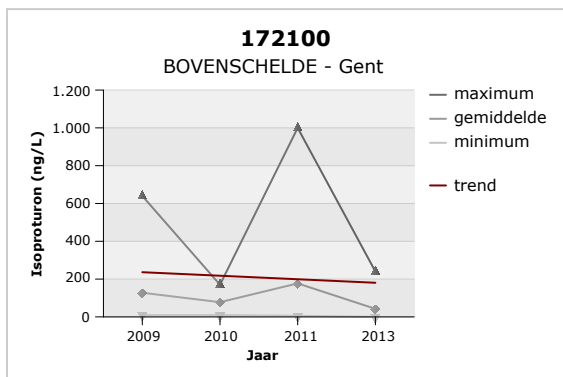
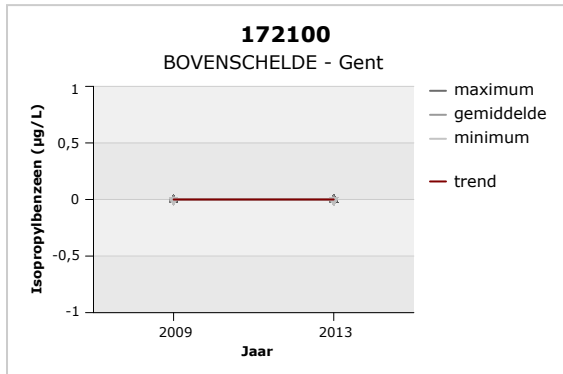
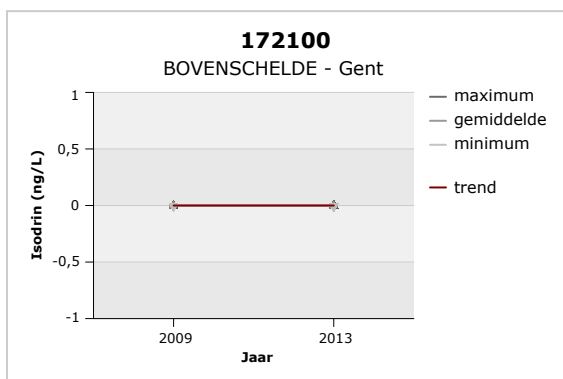
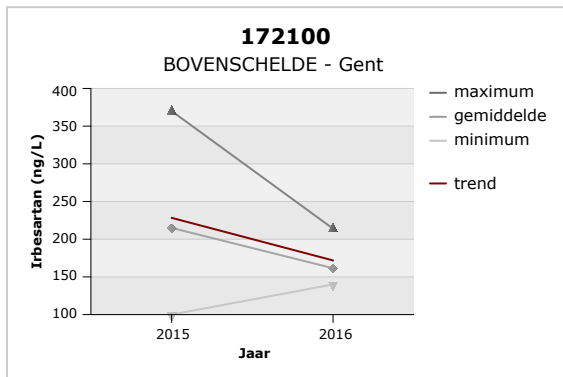


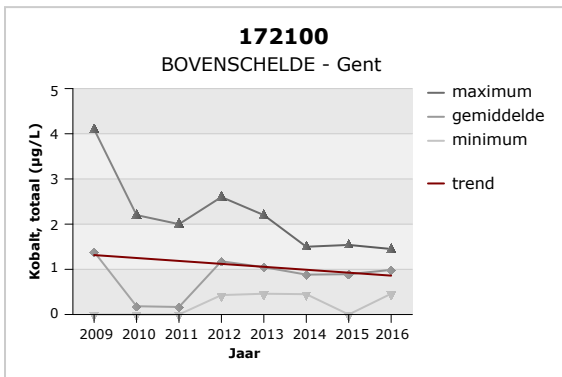
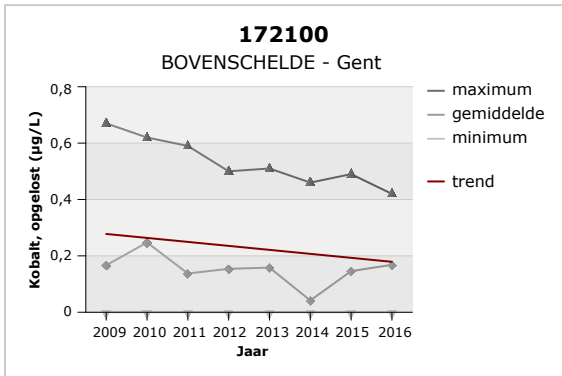
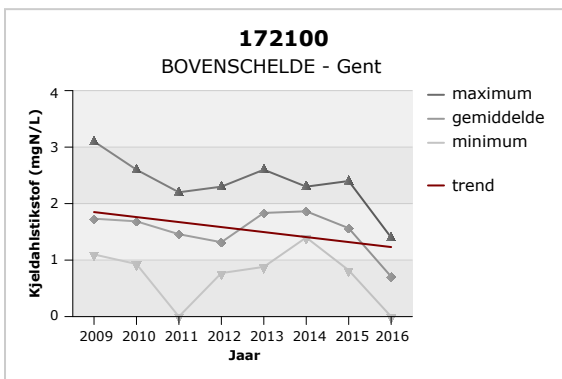
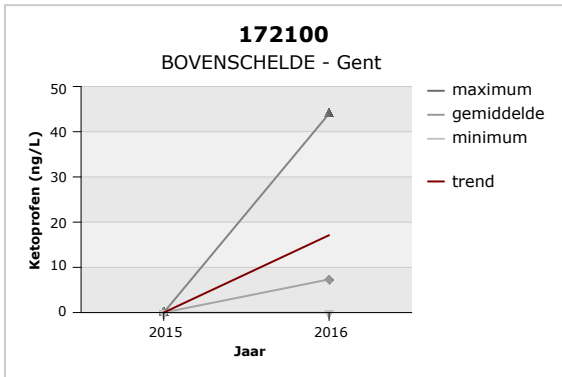


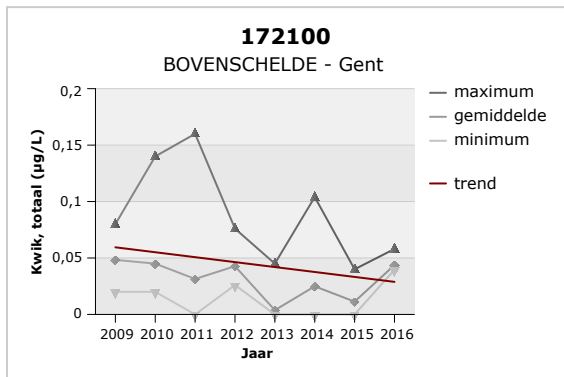
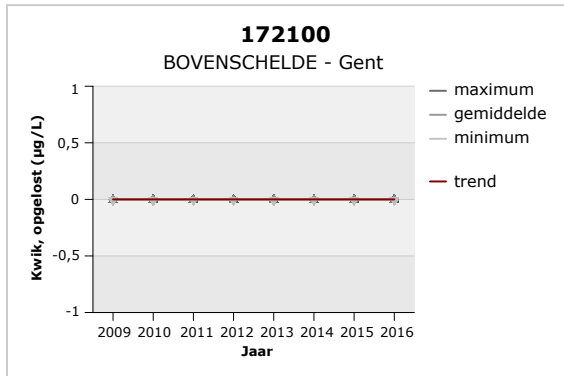
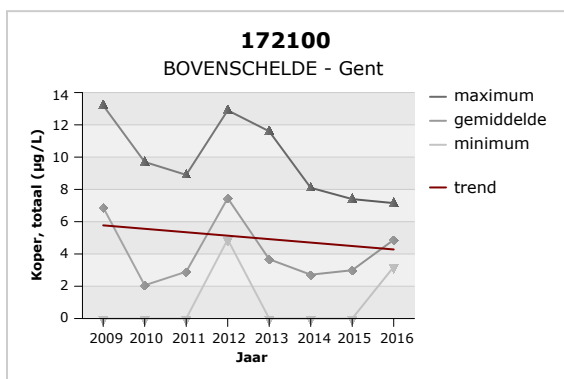
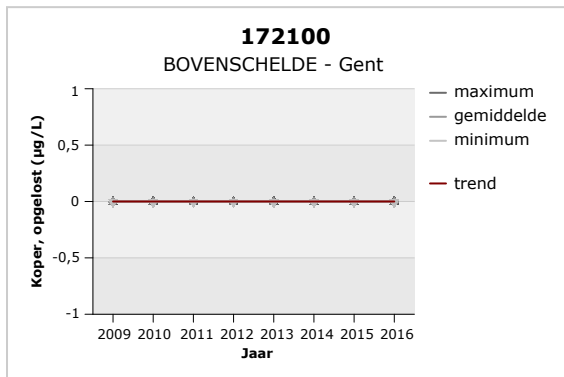


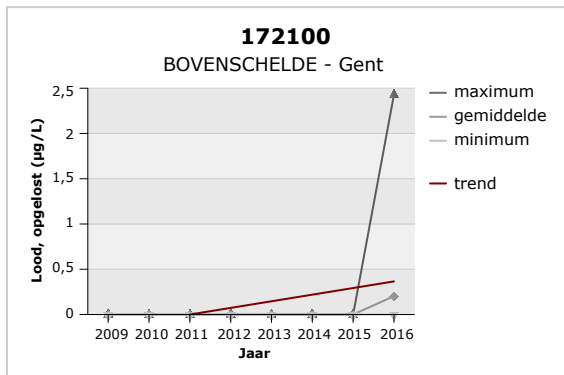
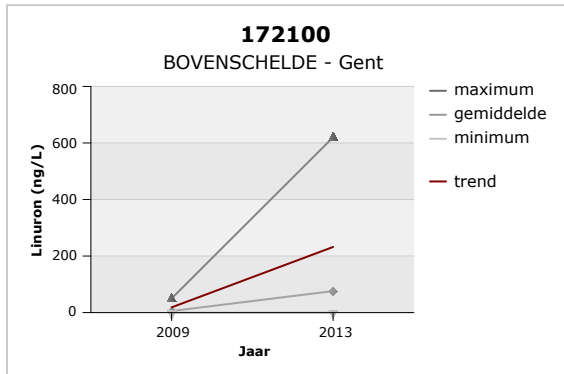
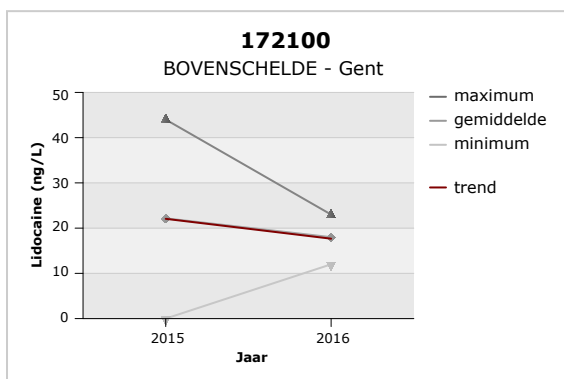
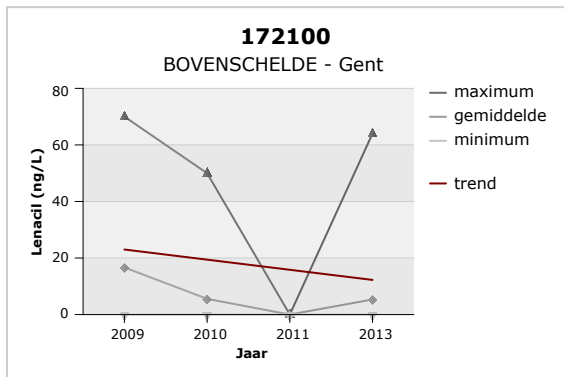


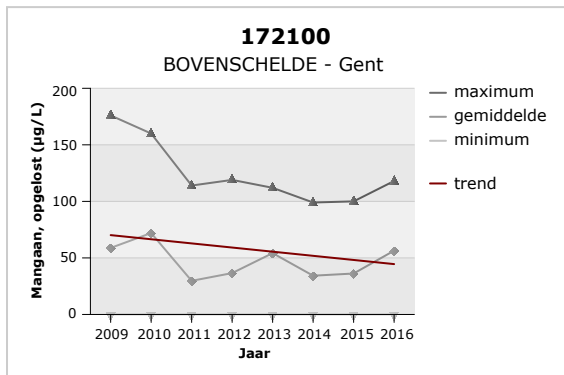
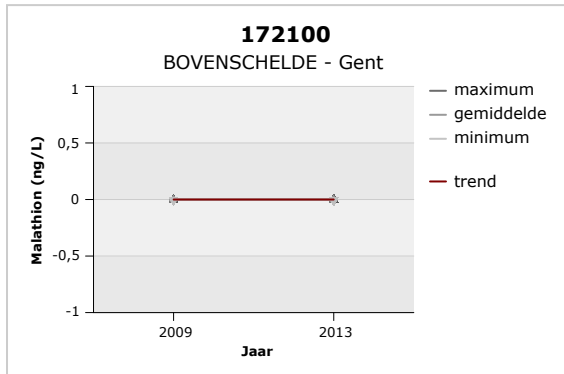
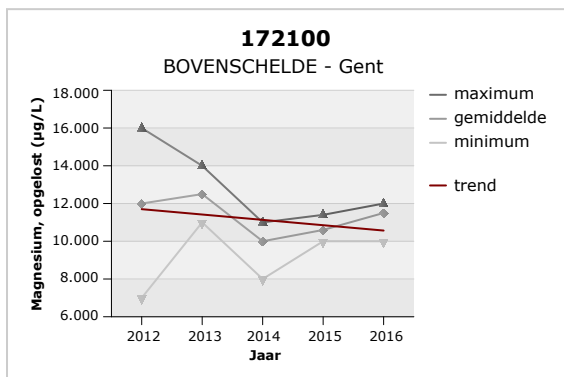
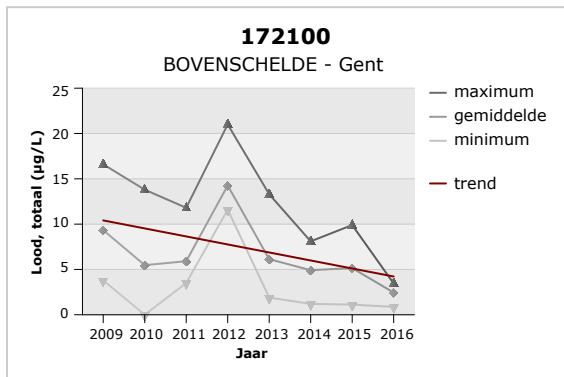


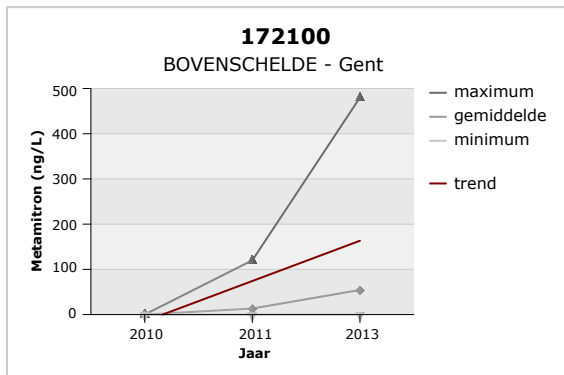
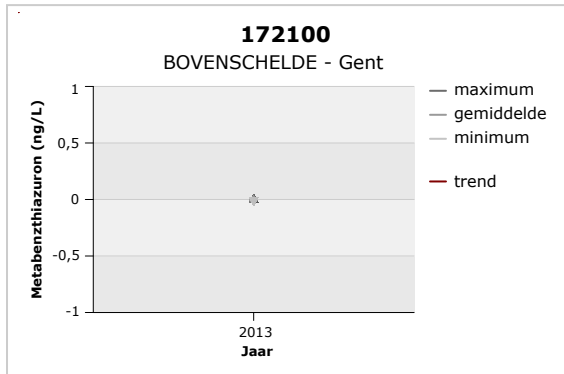
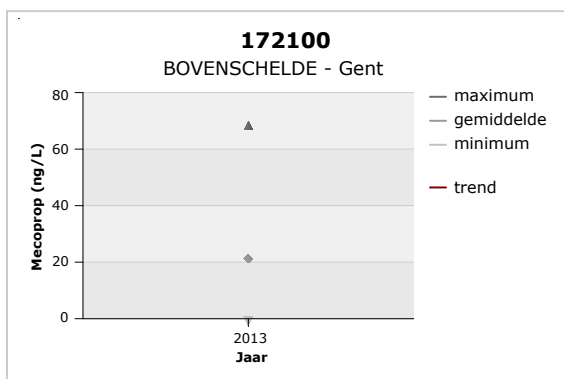
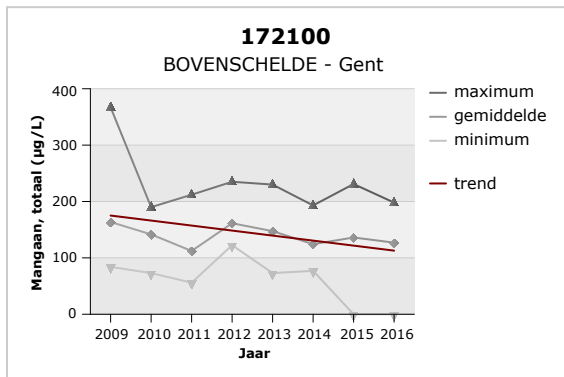


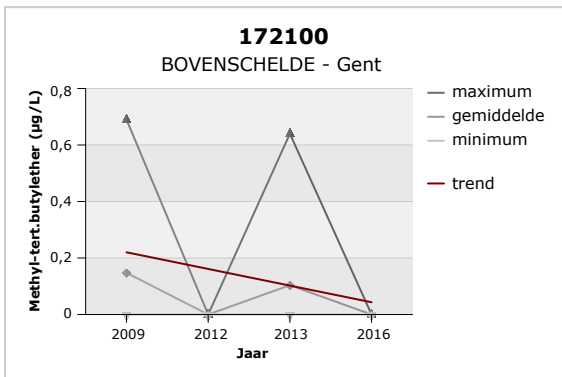
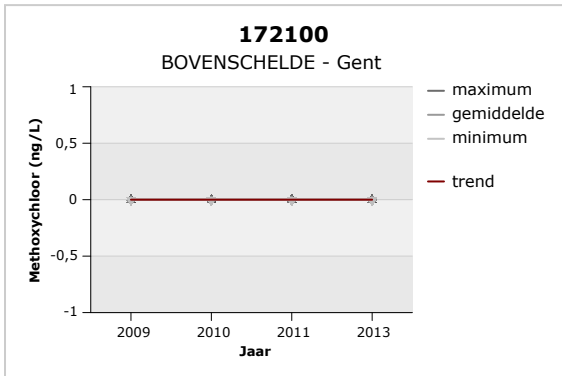
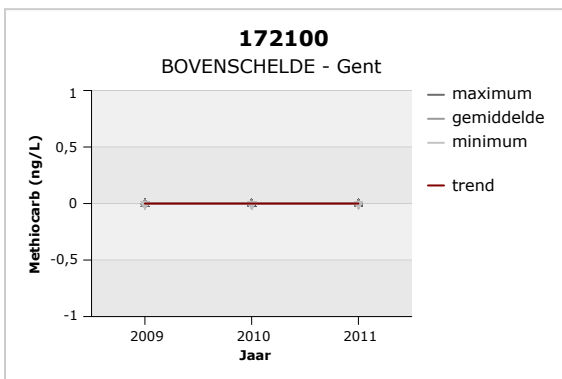
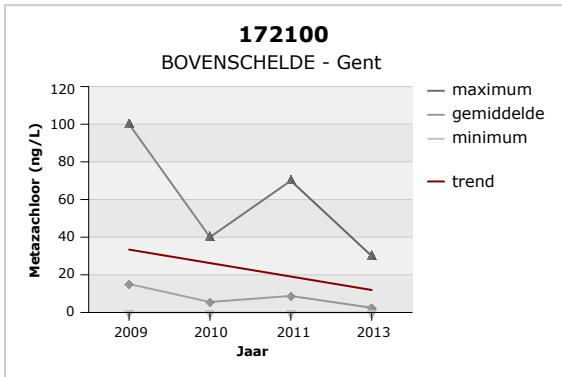


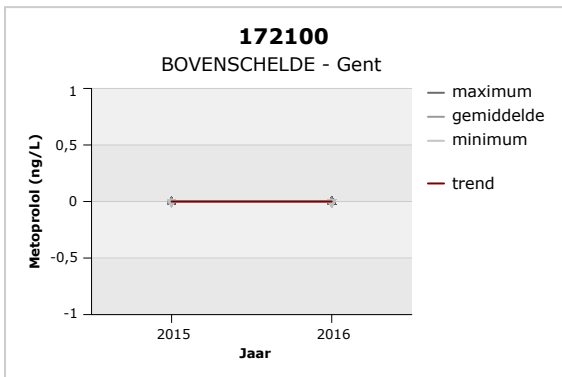
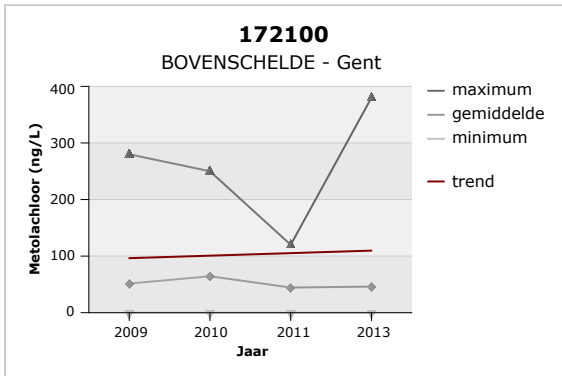
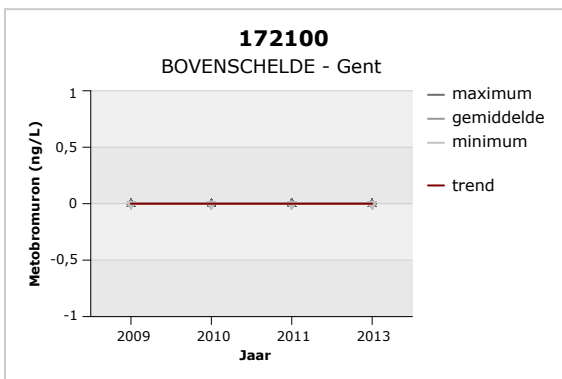
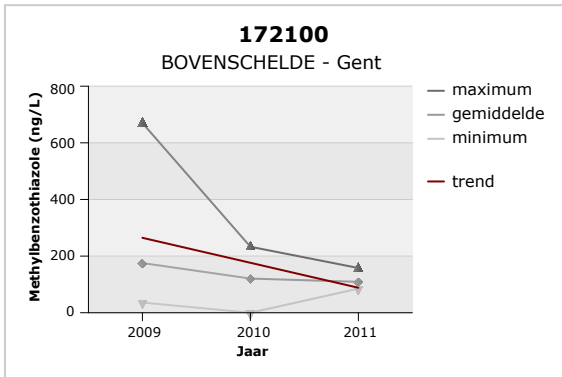


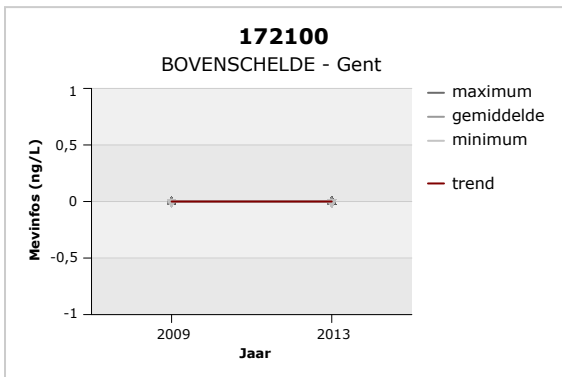
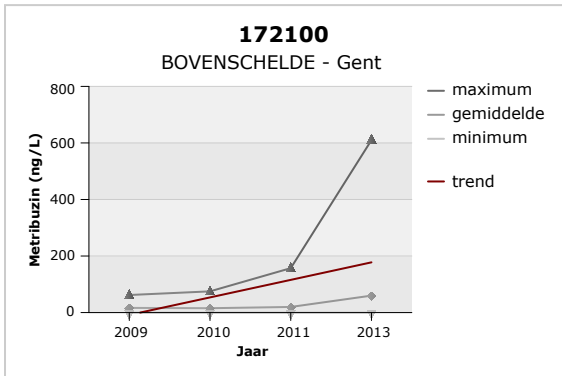
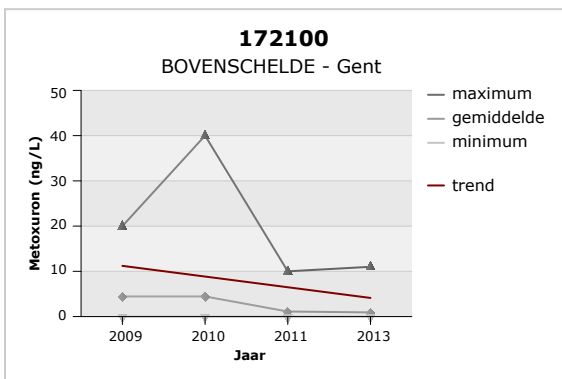
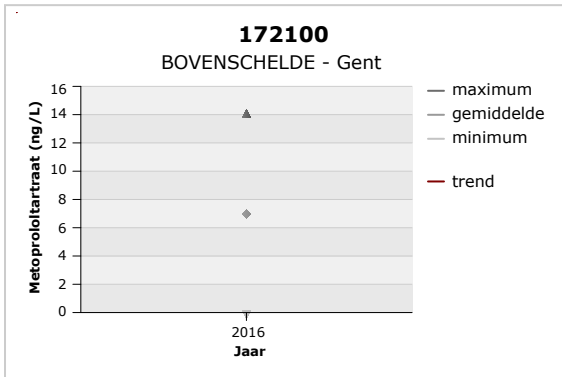


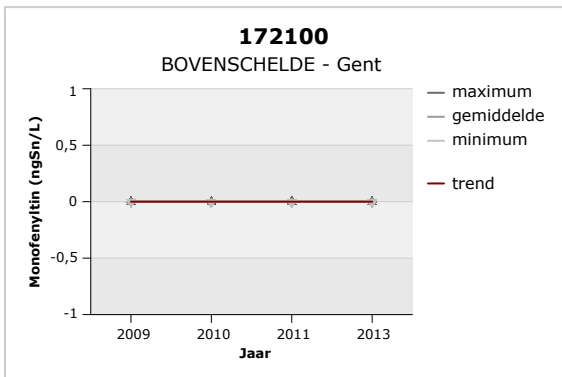
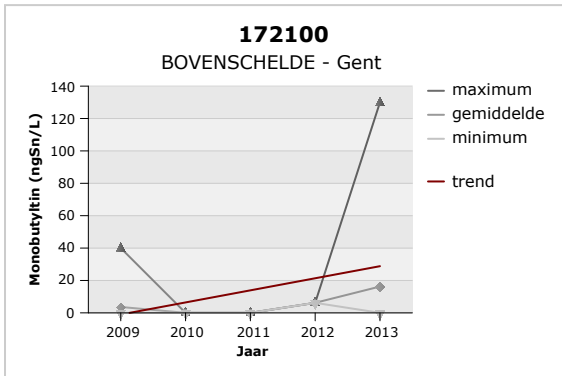
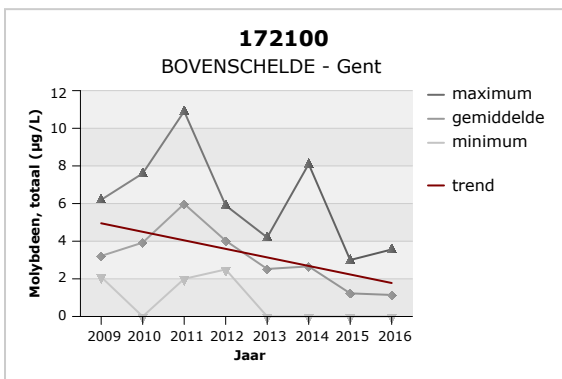
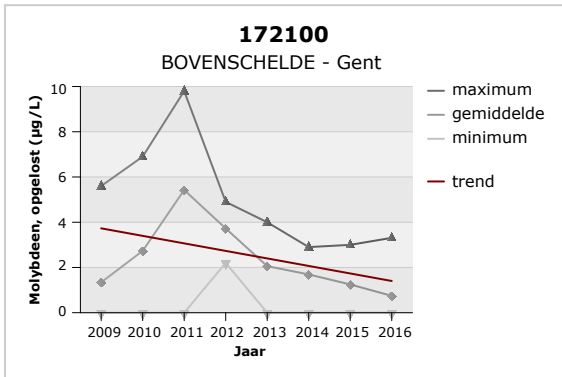


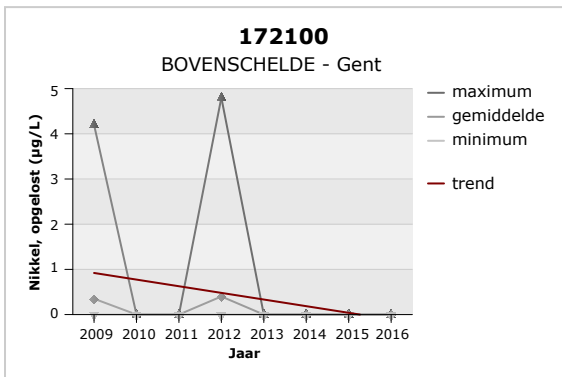
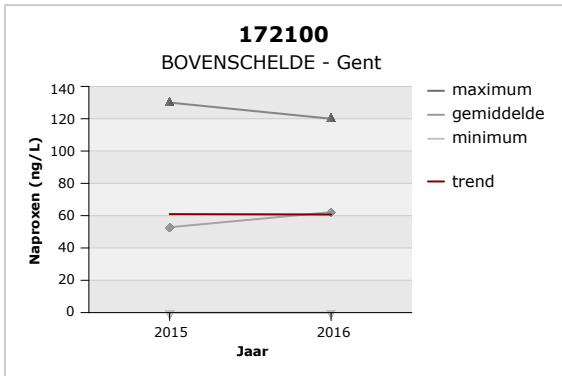
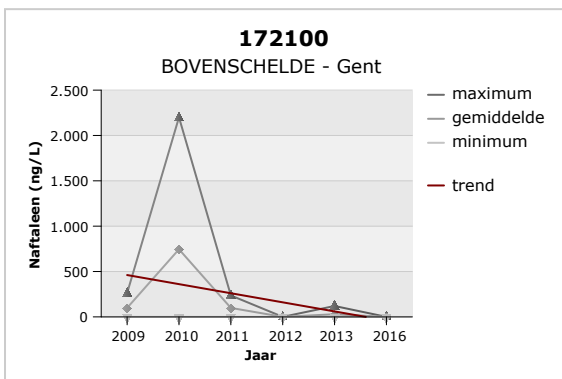
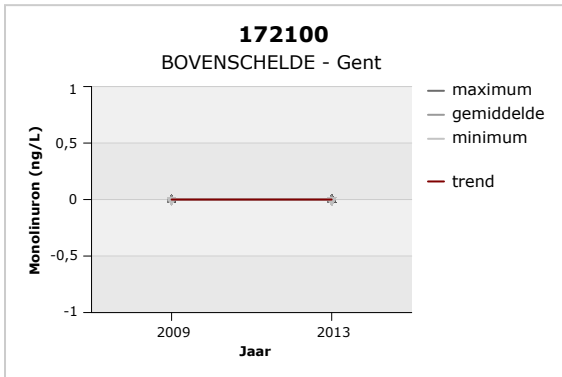


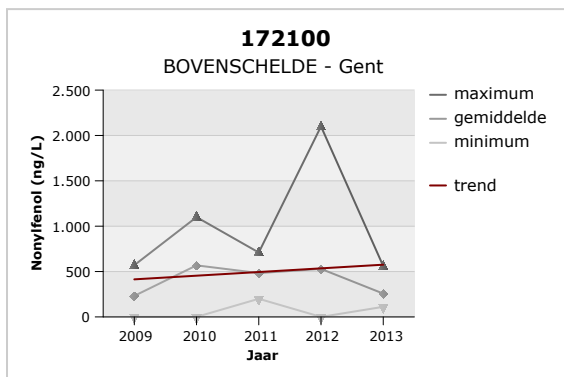
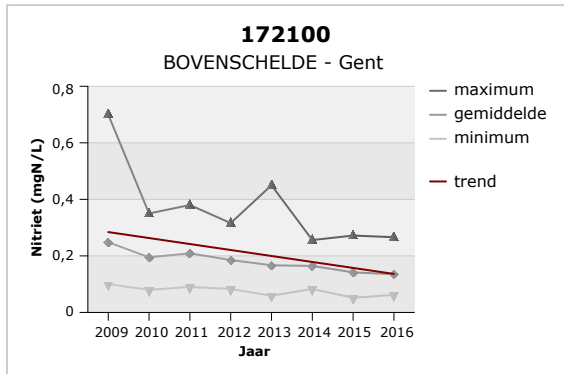
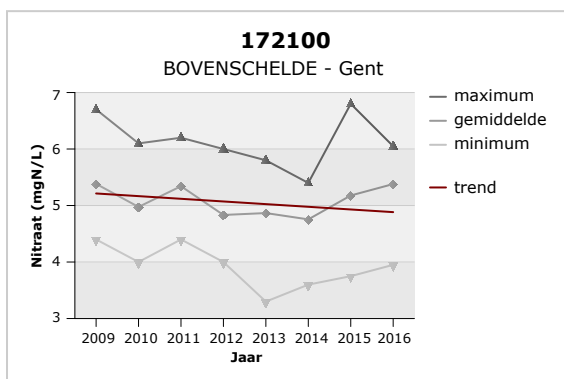
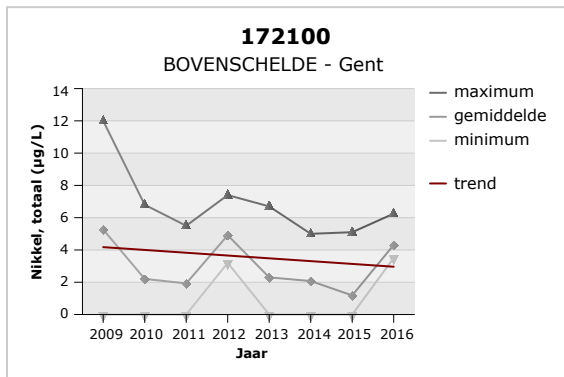


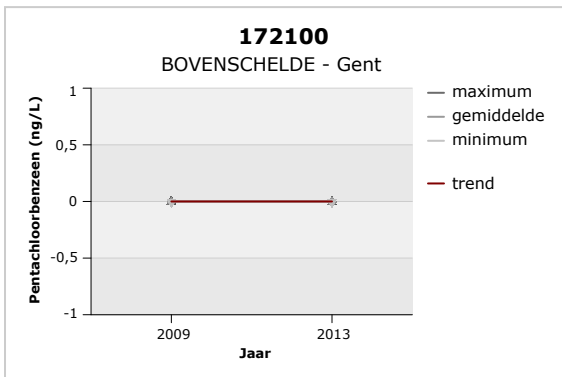
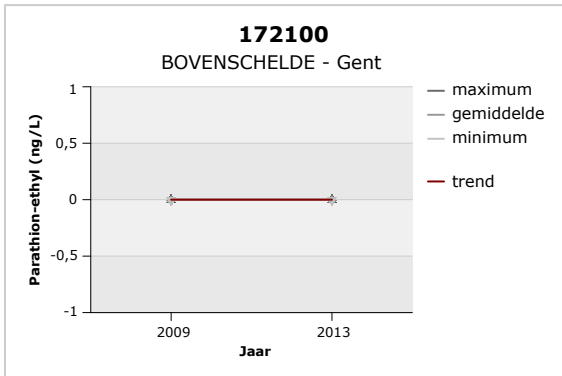
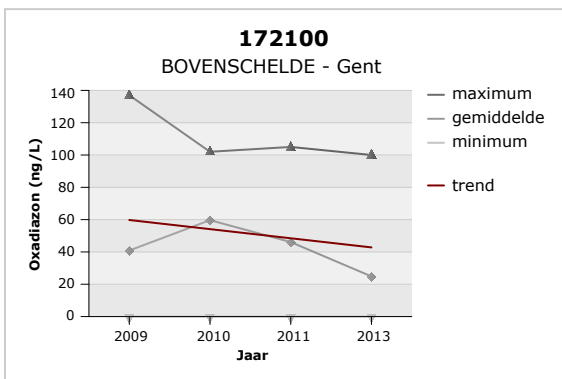
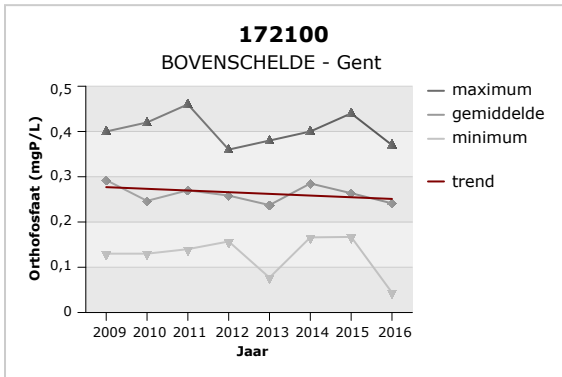


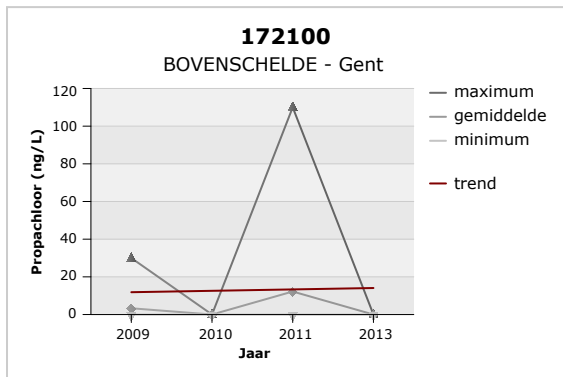
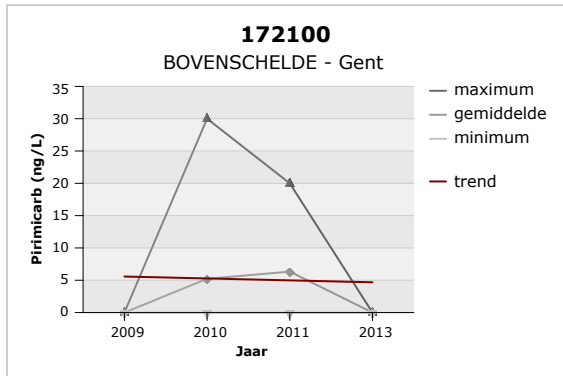
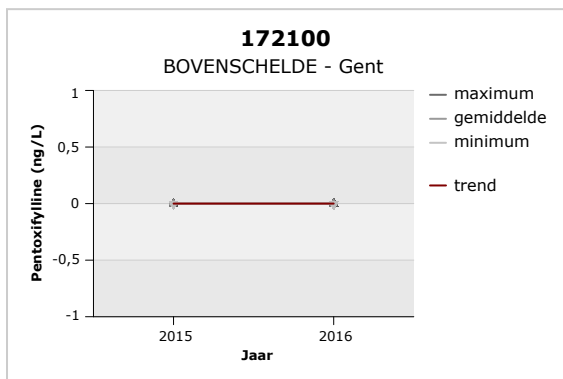
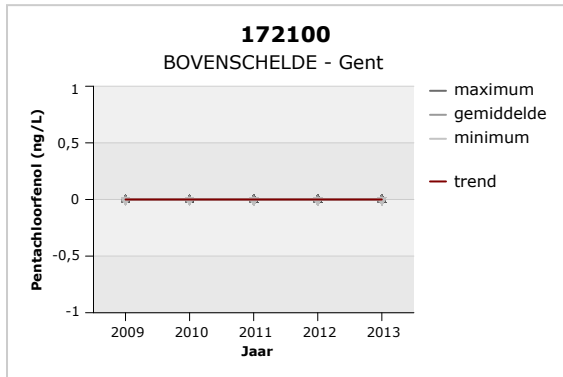


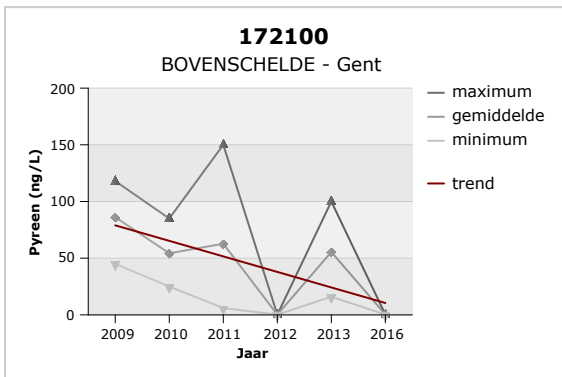
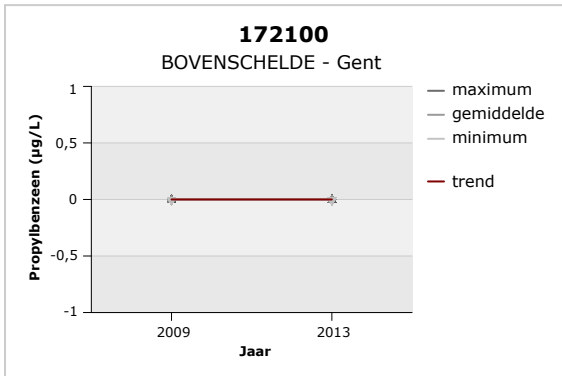
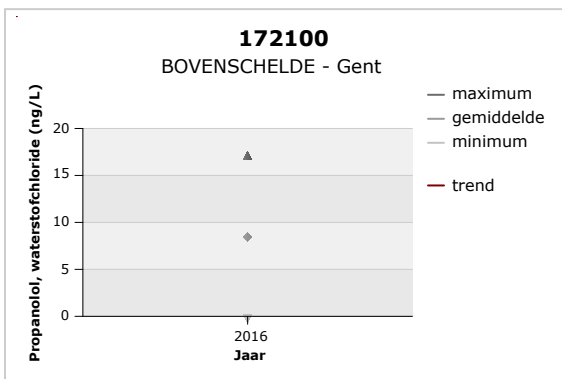
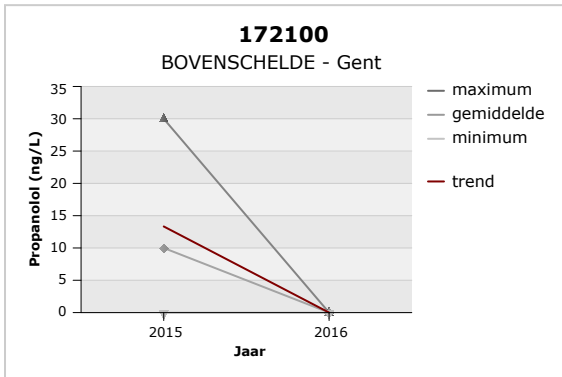


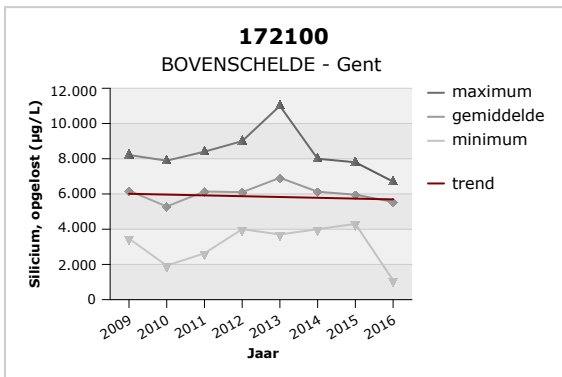
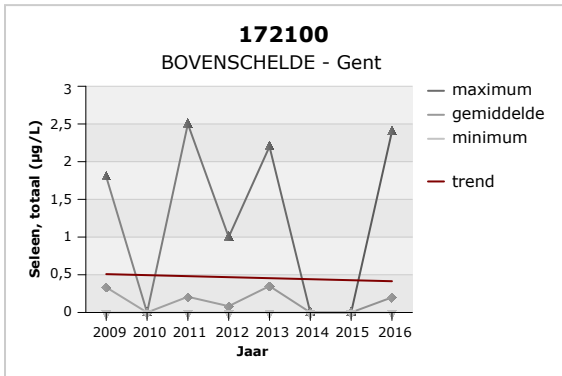
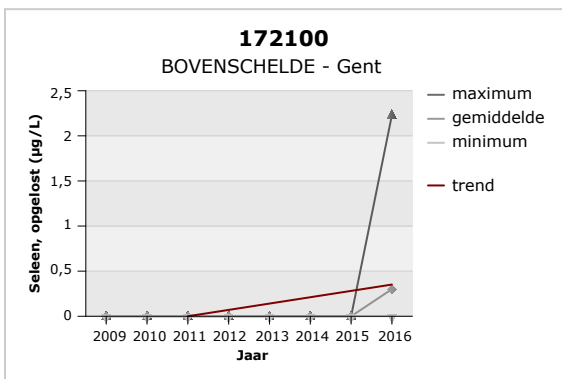
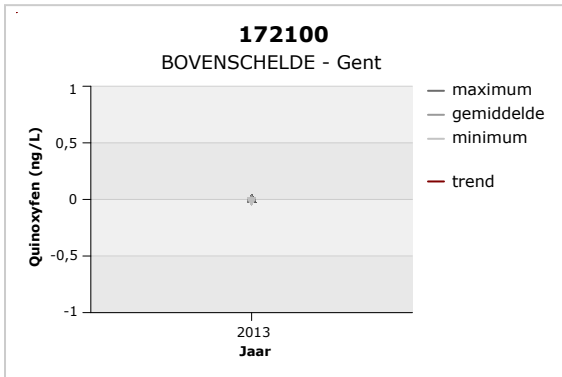


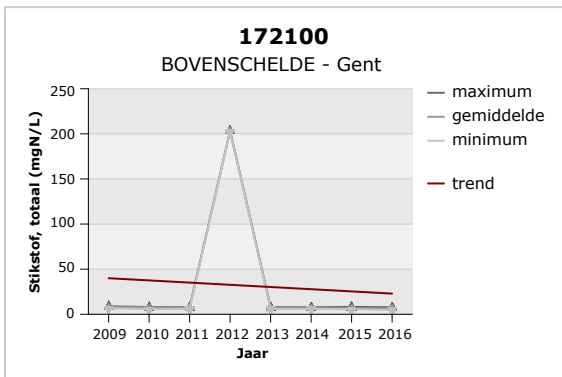
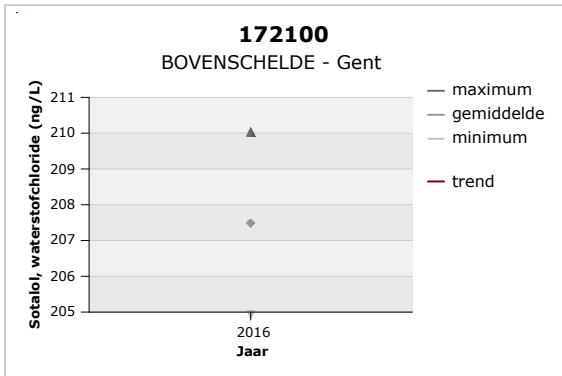
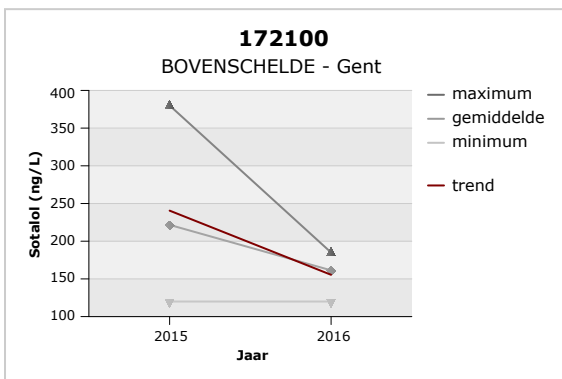
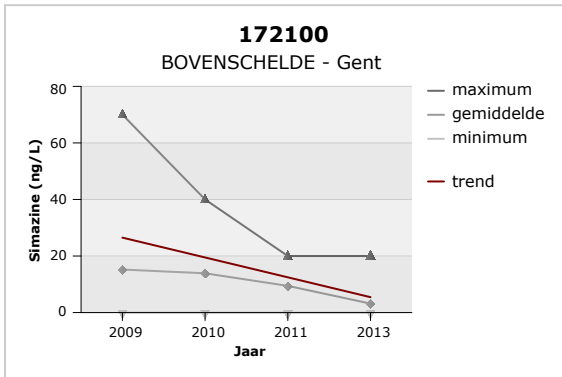


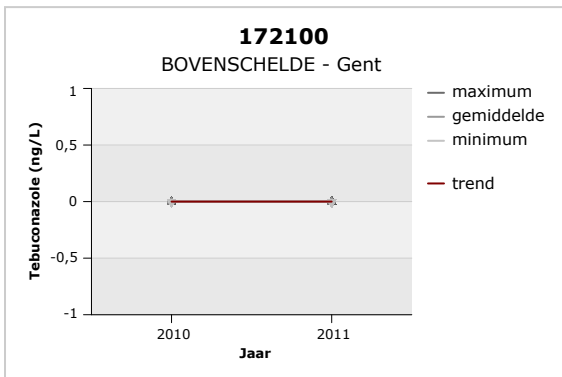
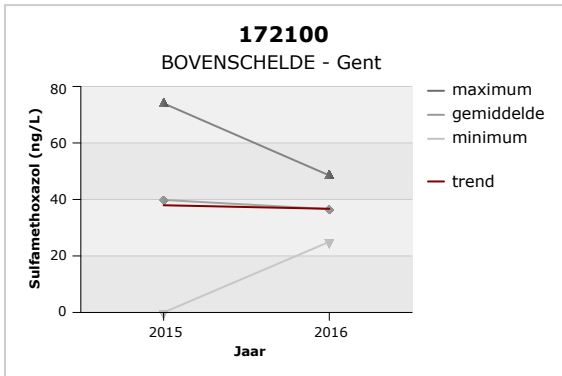
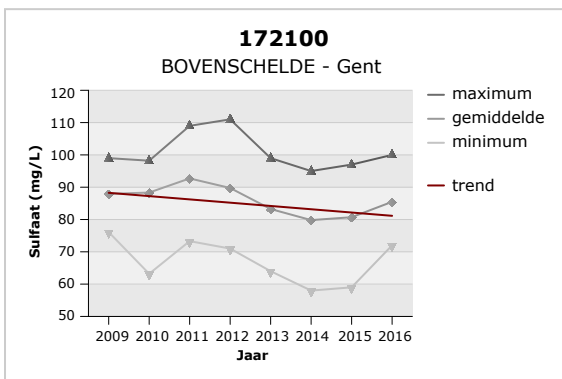
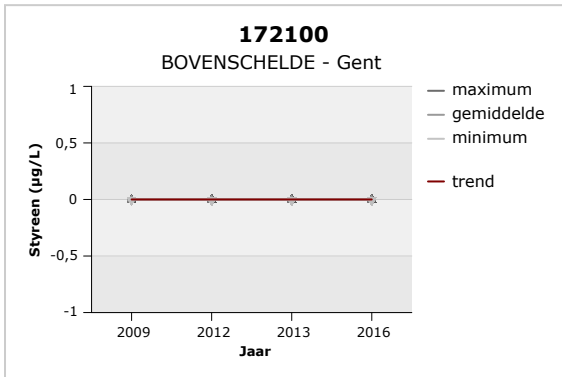


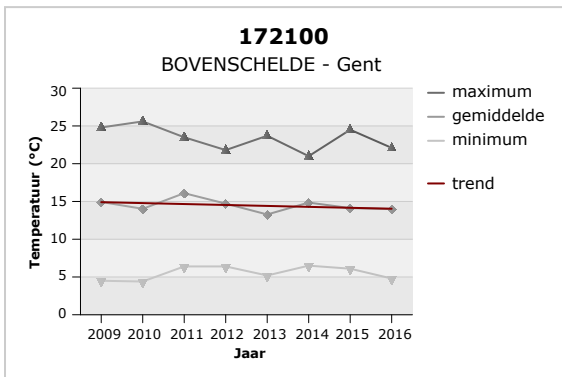
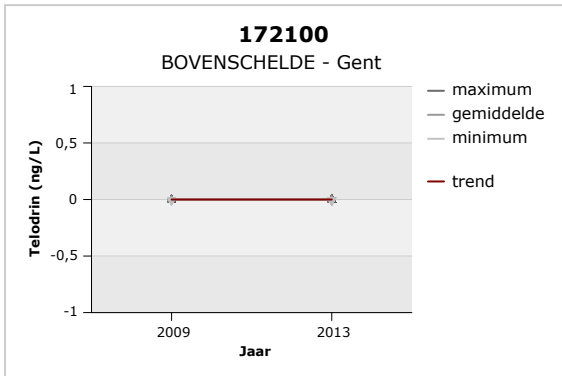
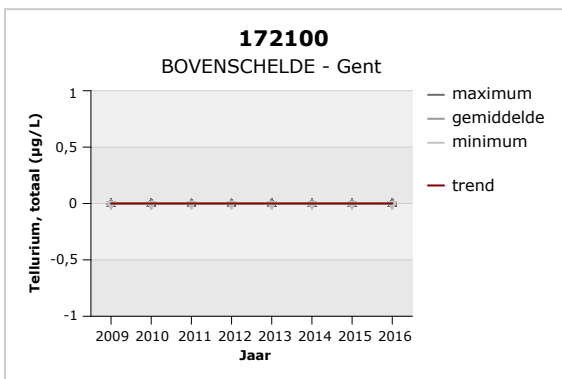
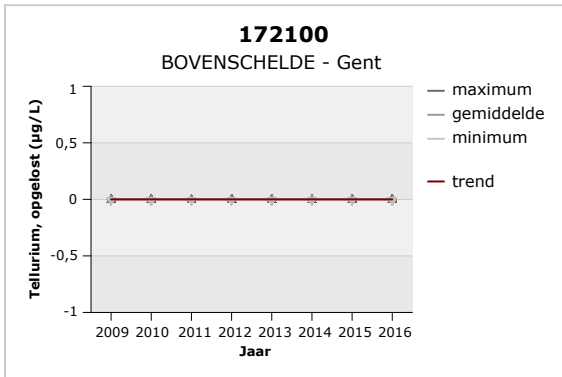


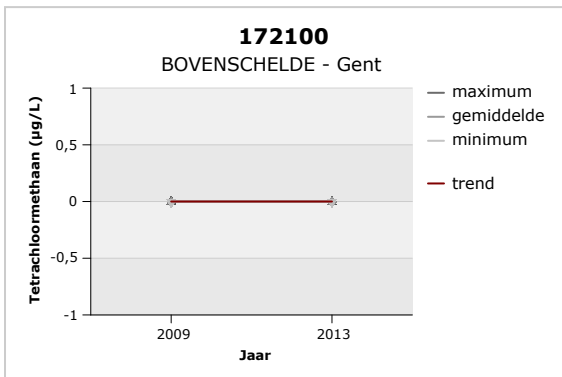
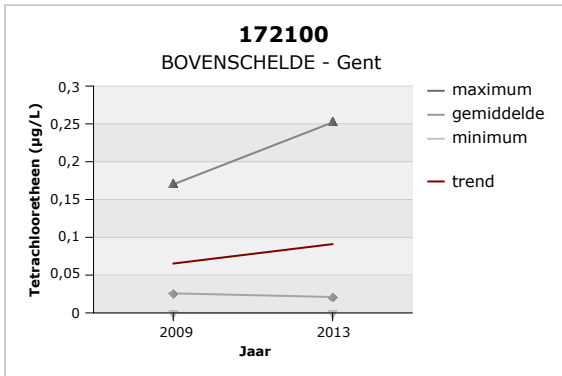
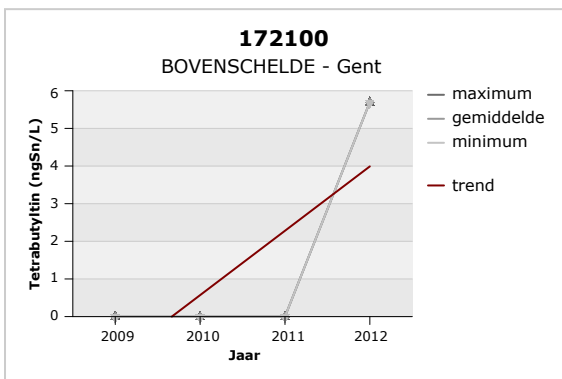
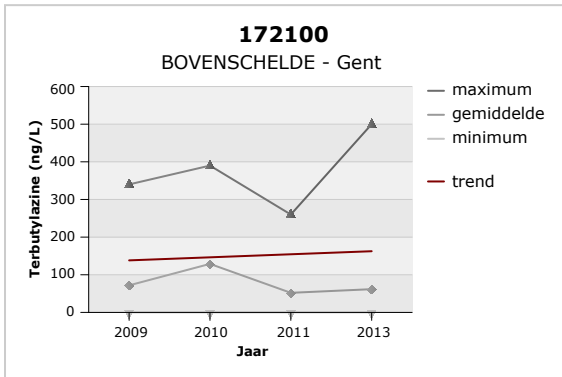


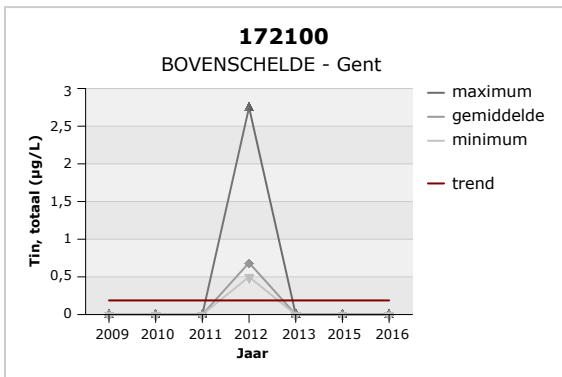
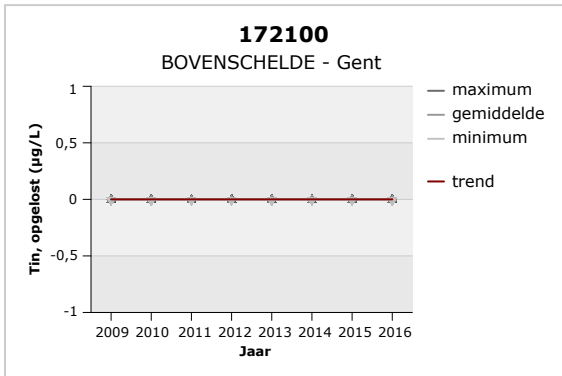
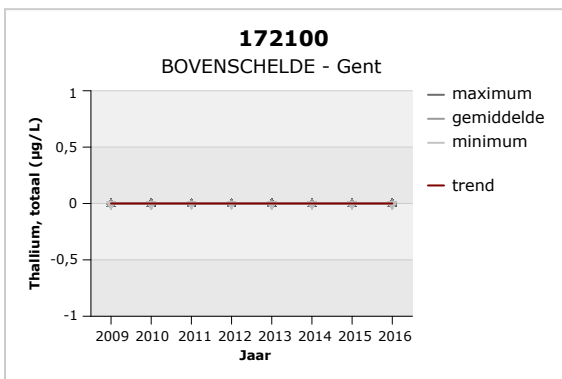
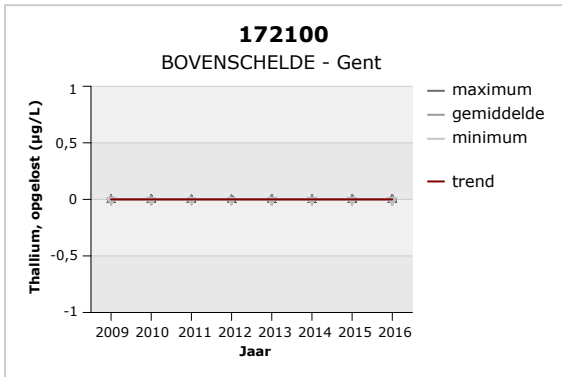


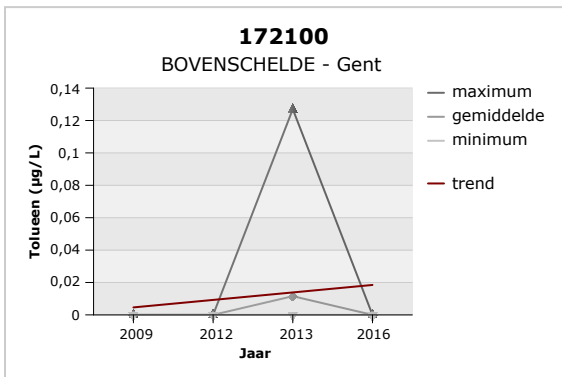
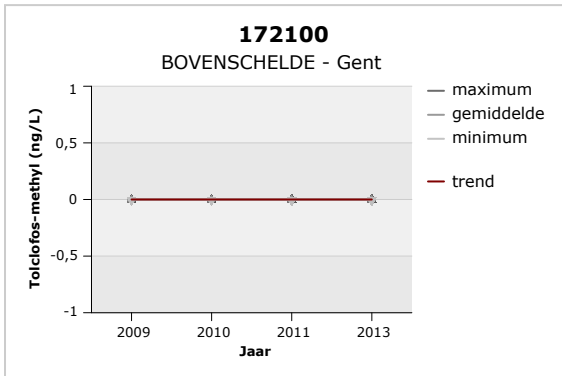
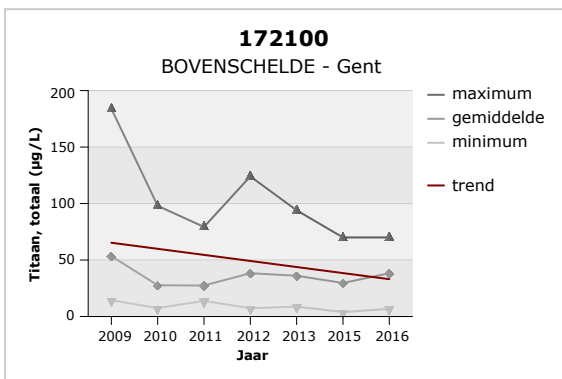
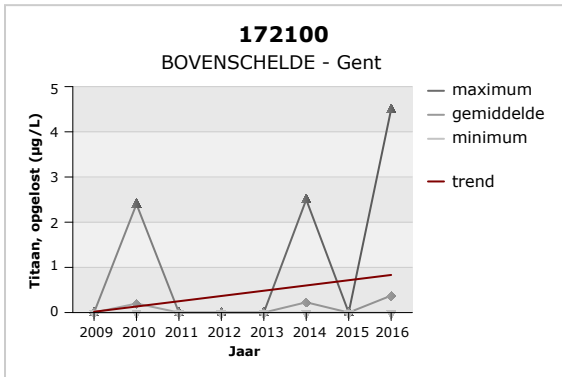


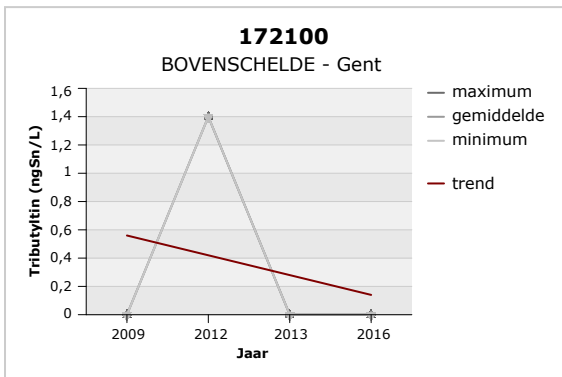
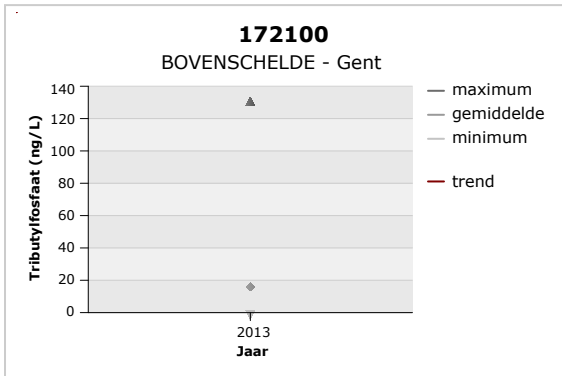
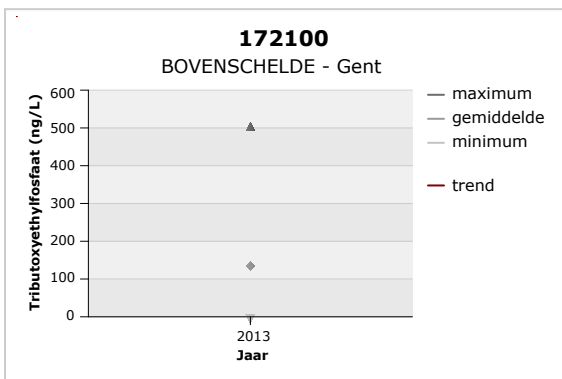
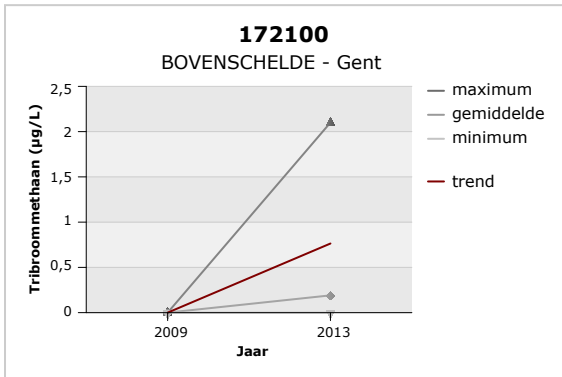


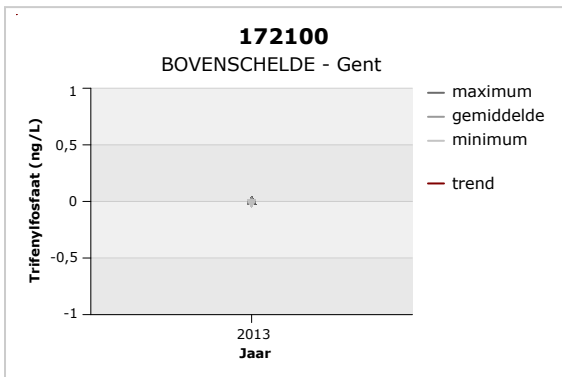
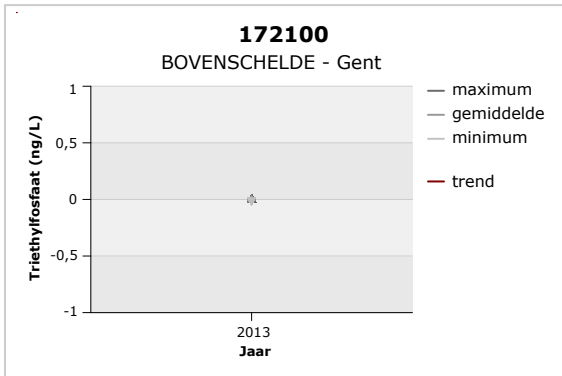
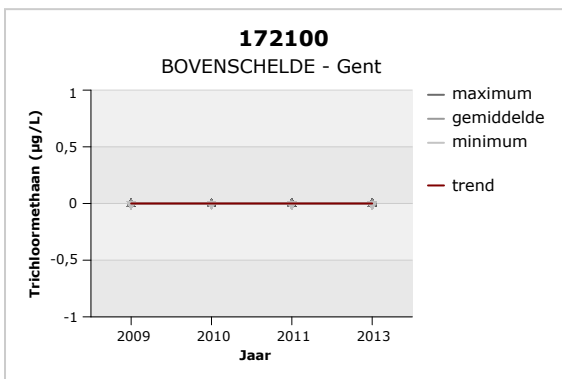
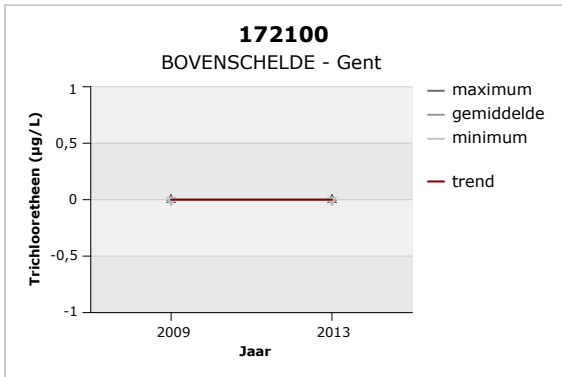


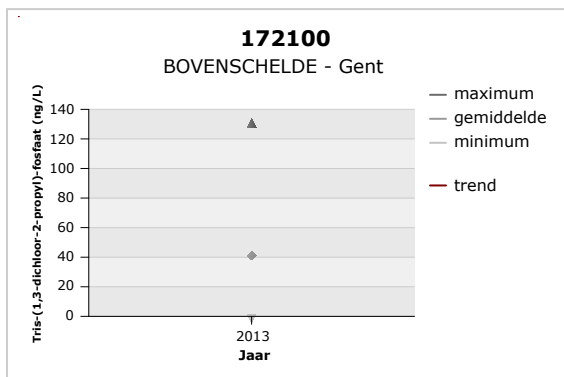
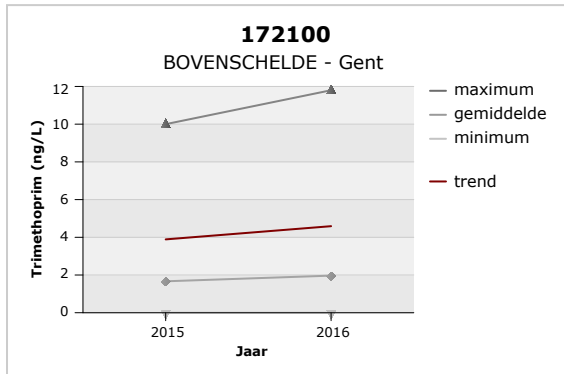
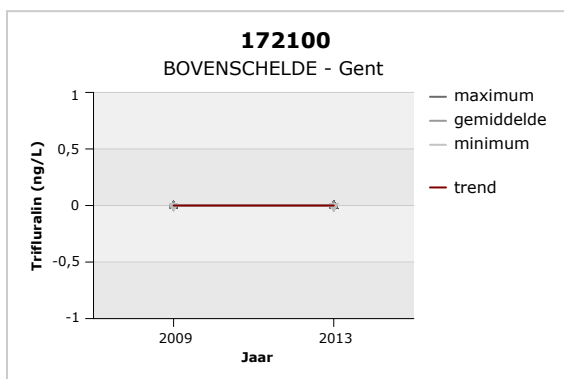
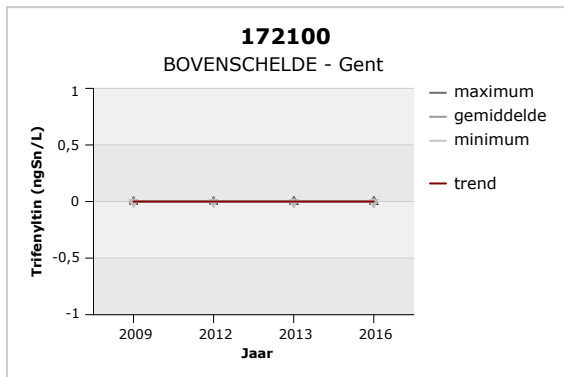


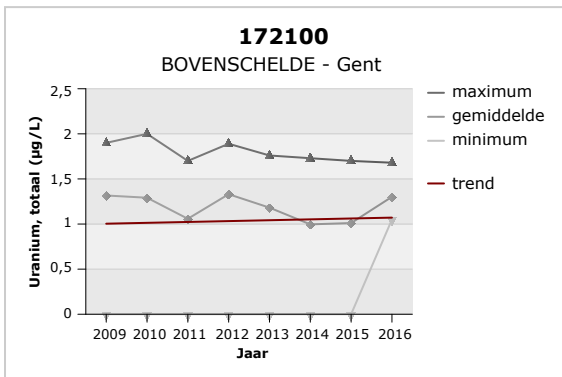
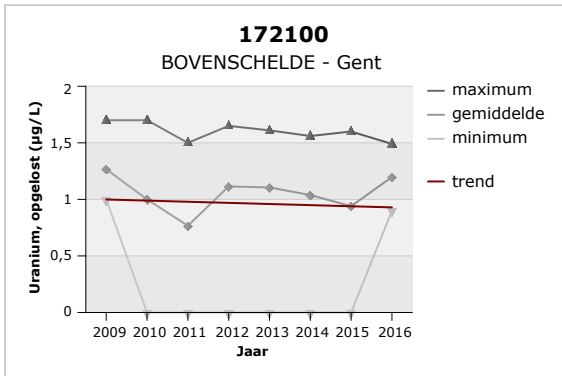
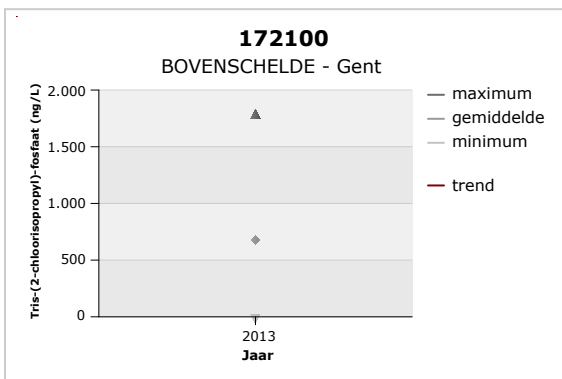
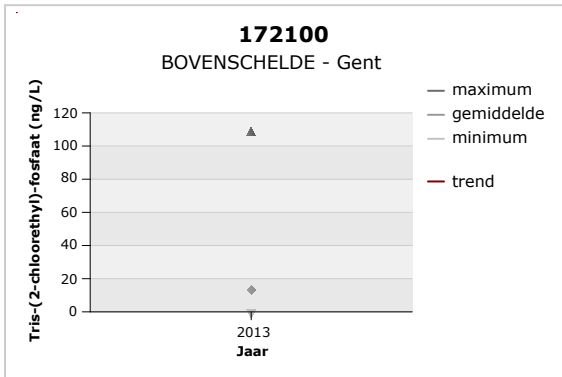


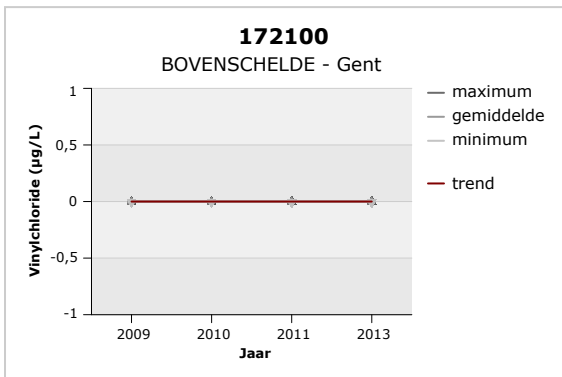
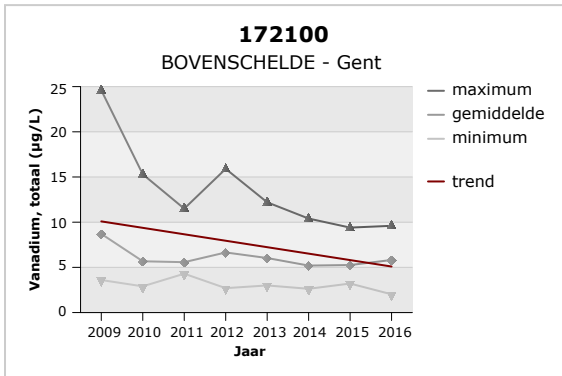
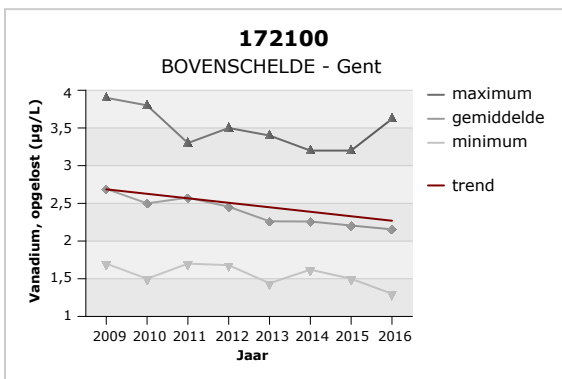
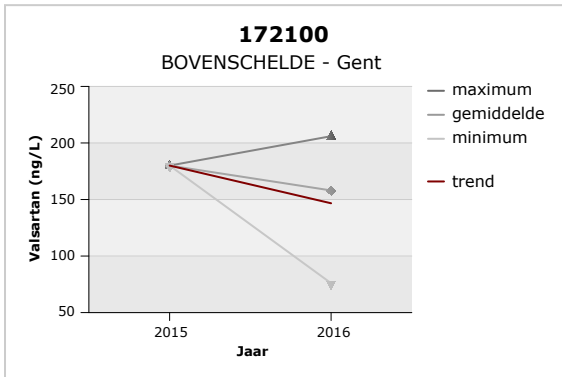


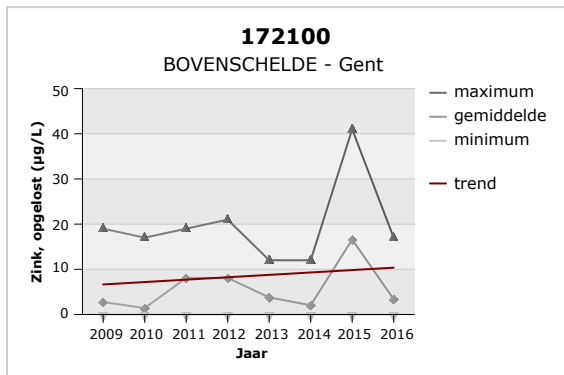
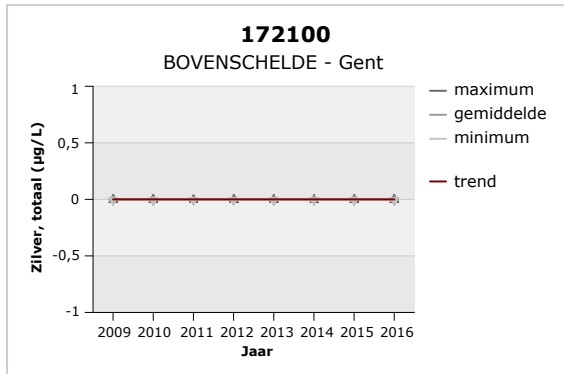
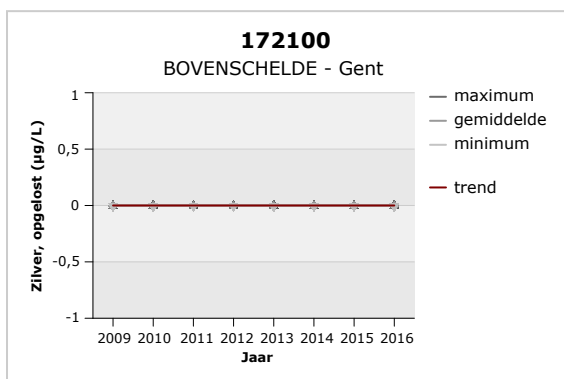
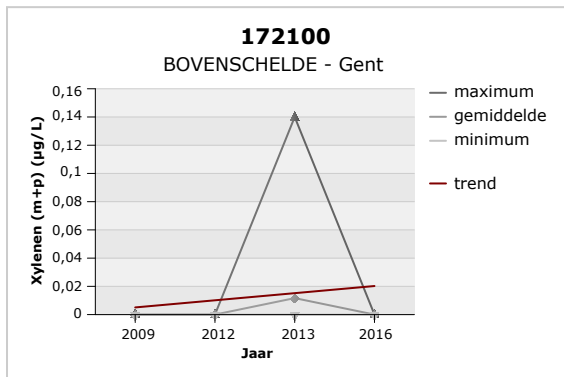


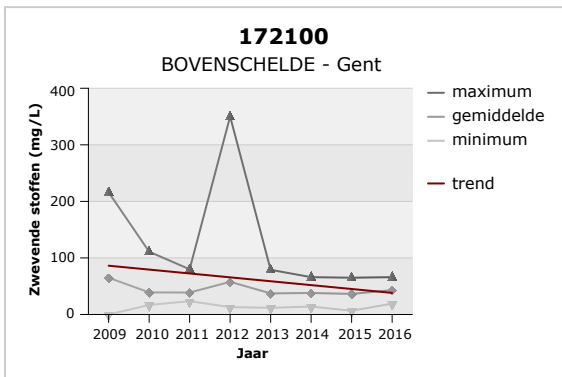
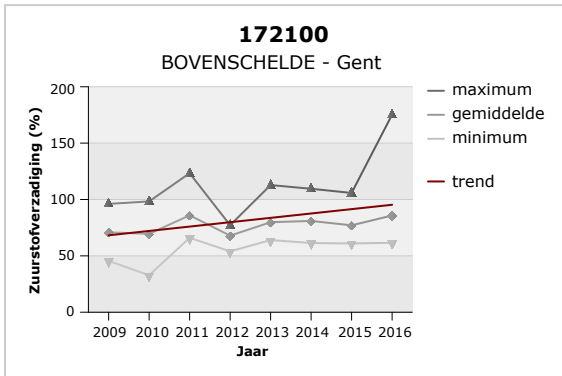
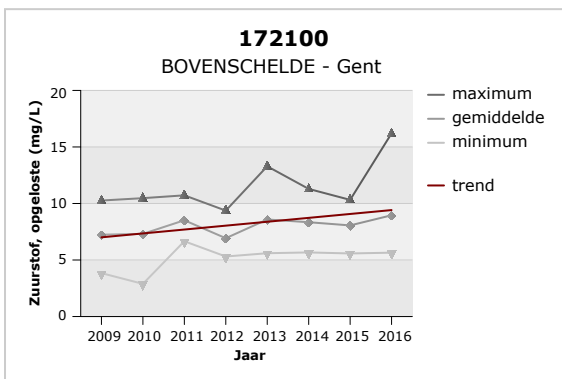
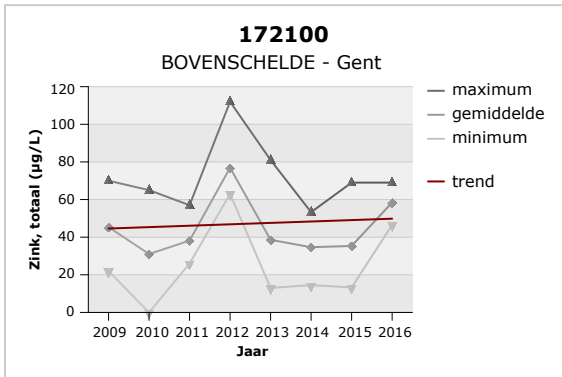


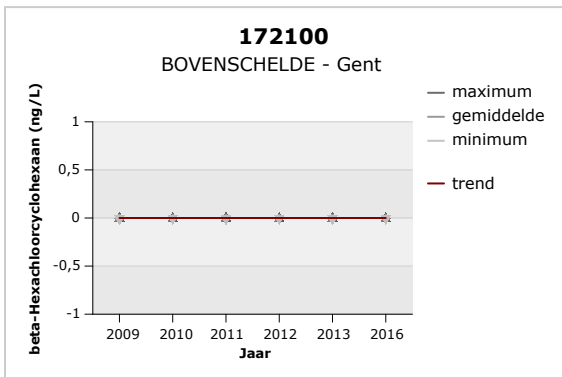
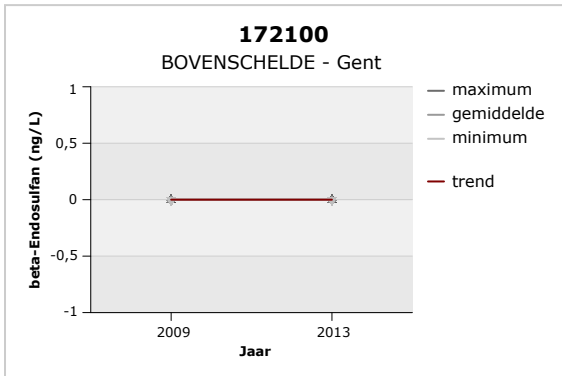
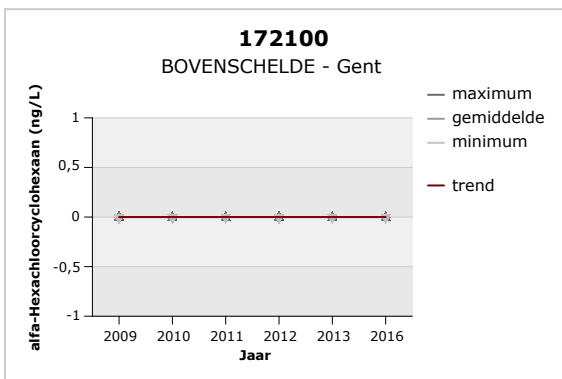
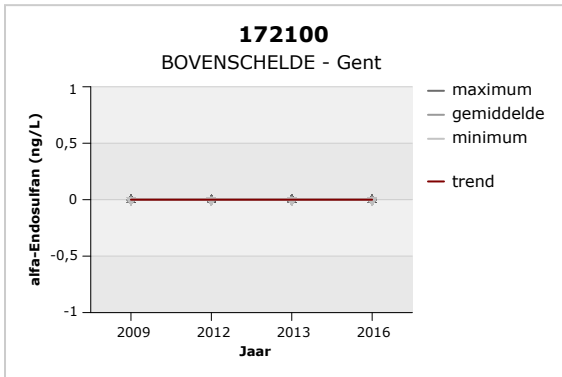


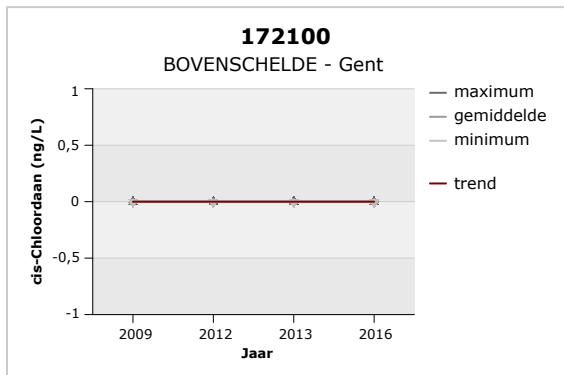
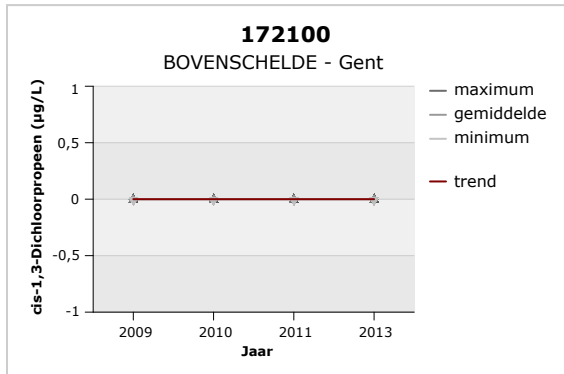
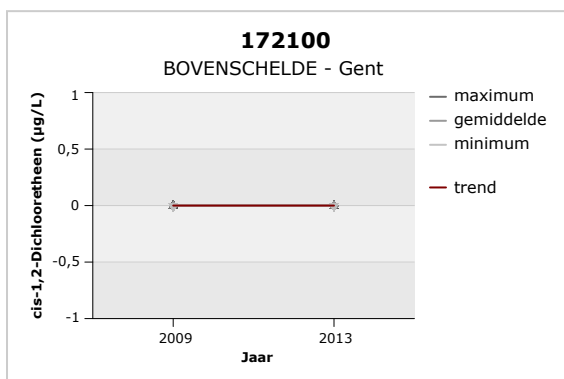
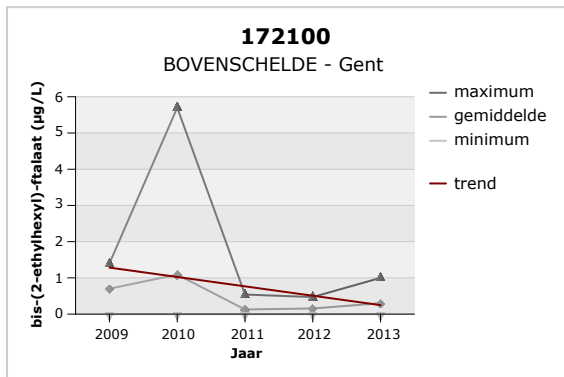


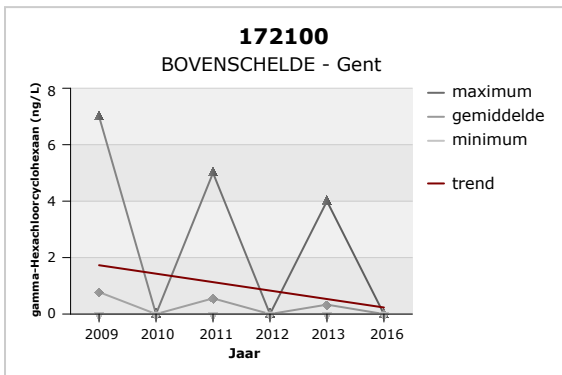
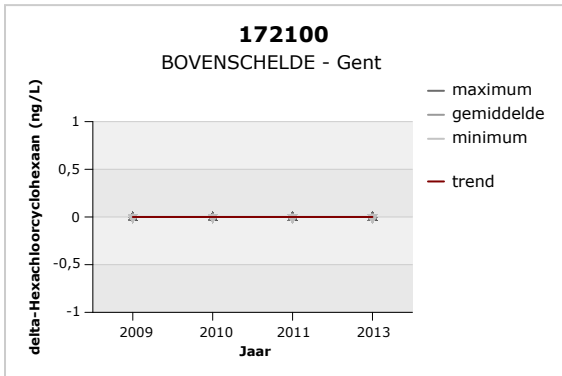
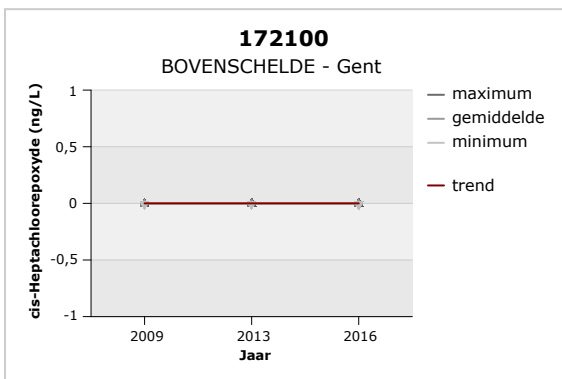
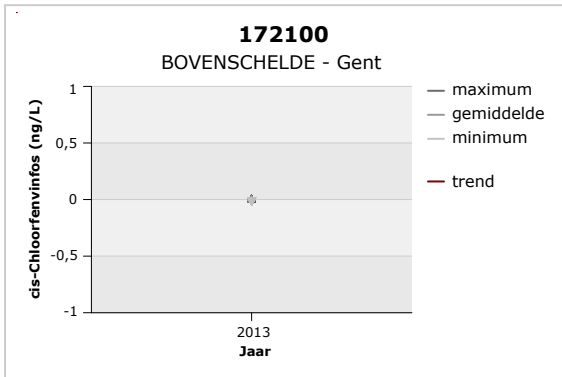


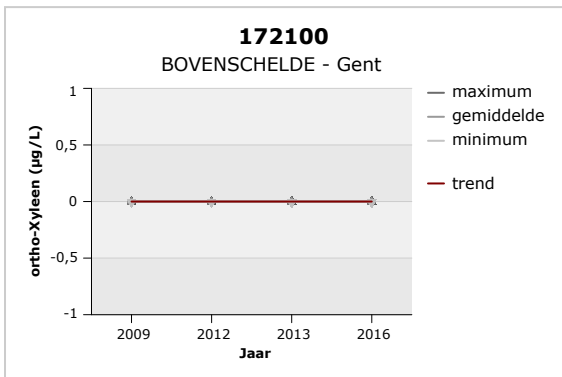
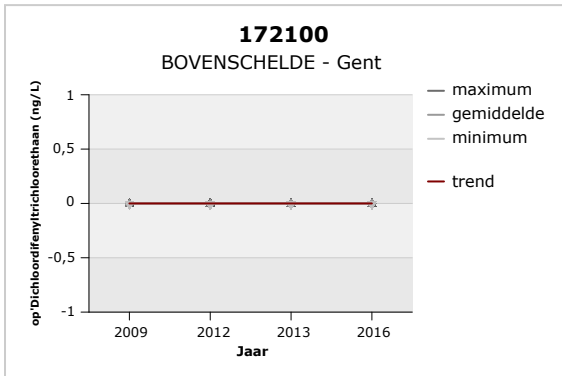
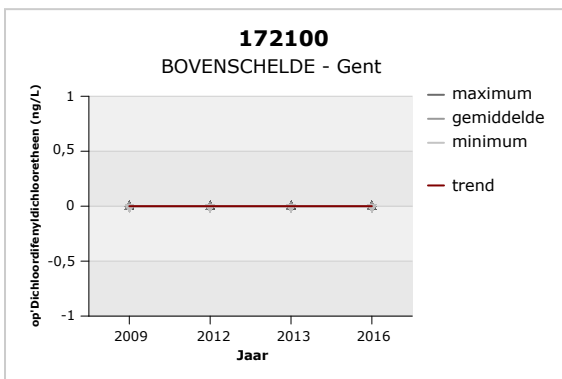
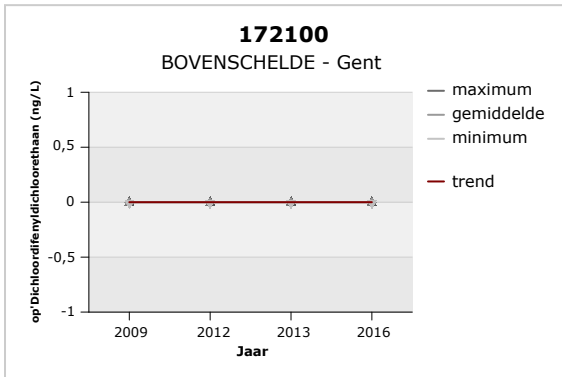


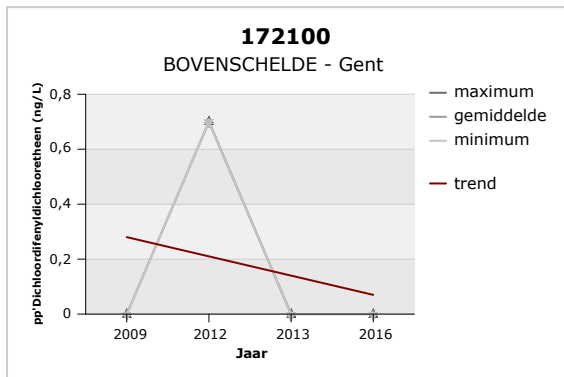
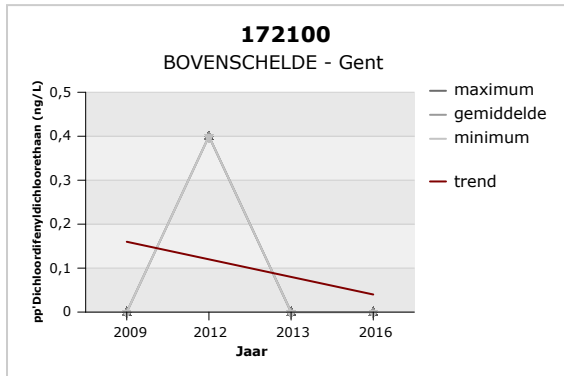
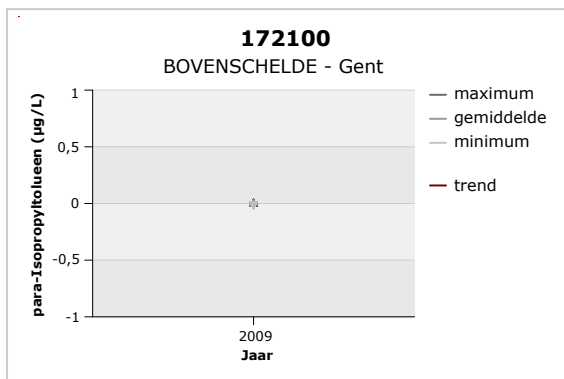
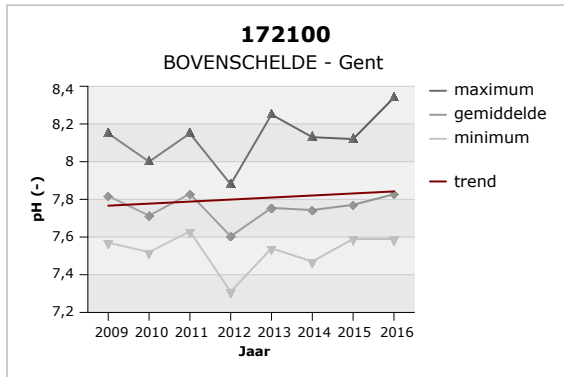


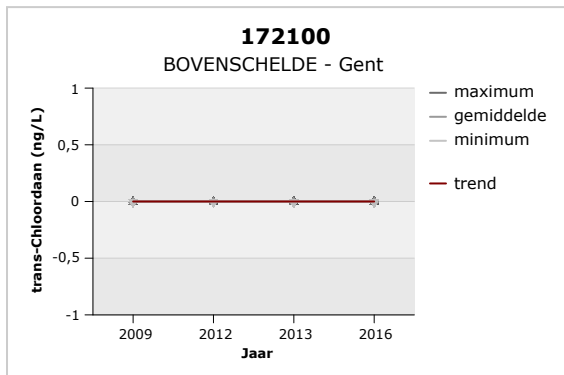
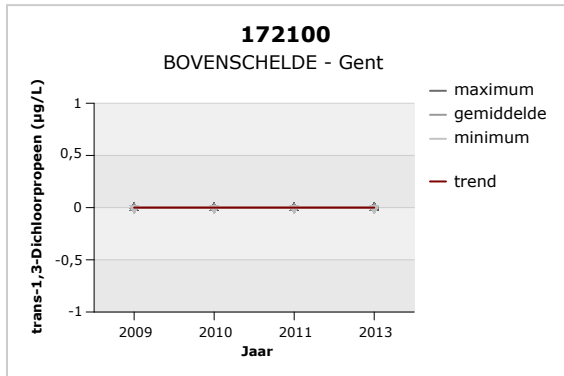
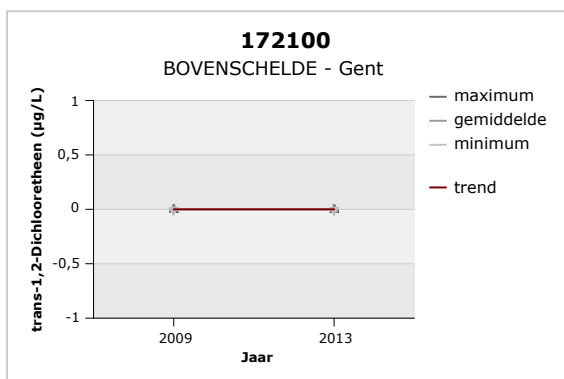
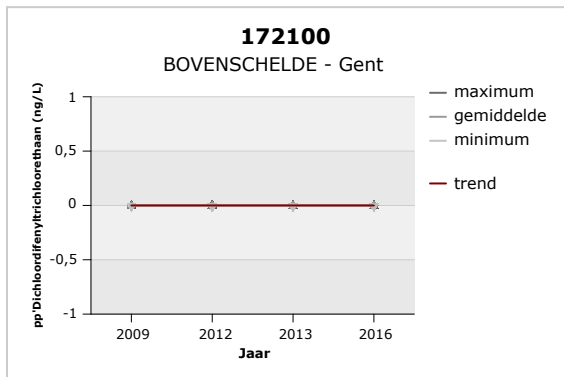












MONEOS Individuele grafieken

