

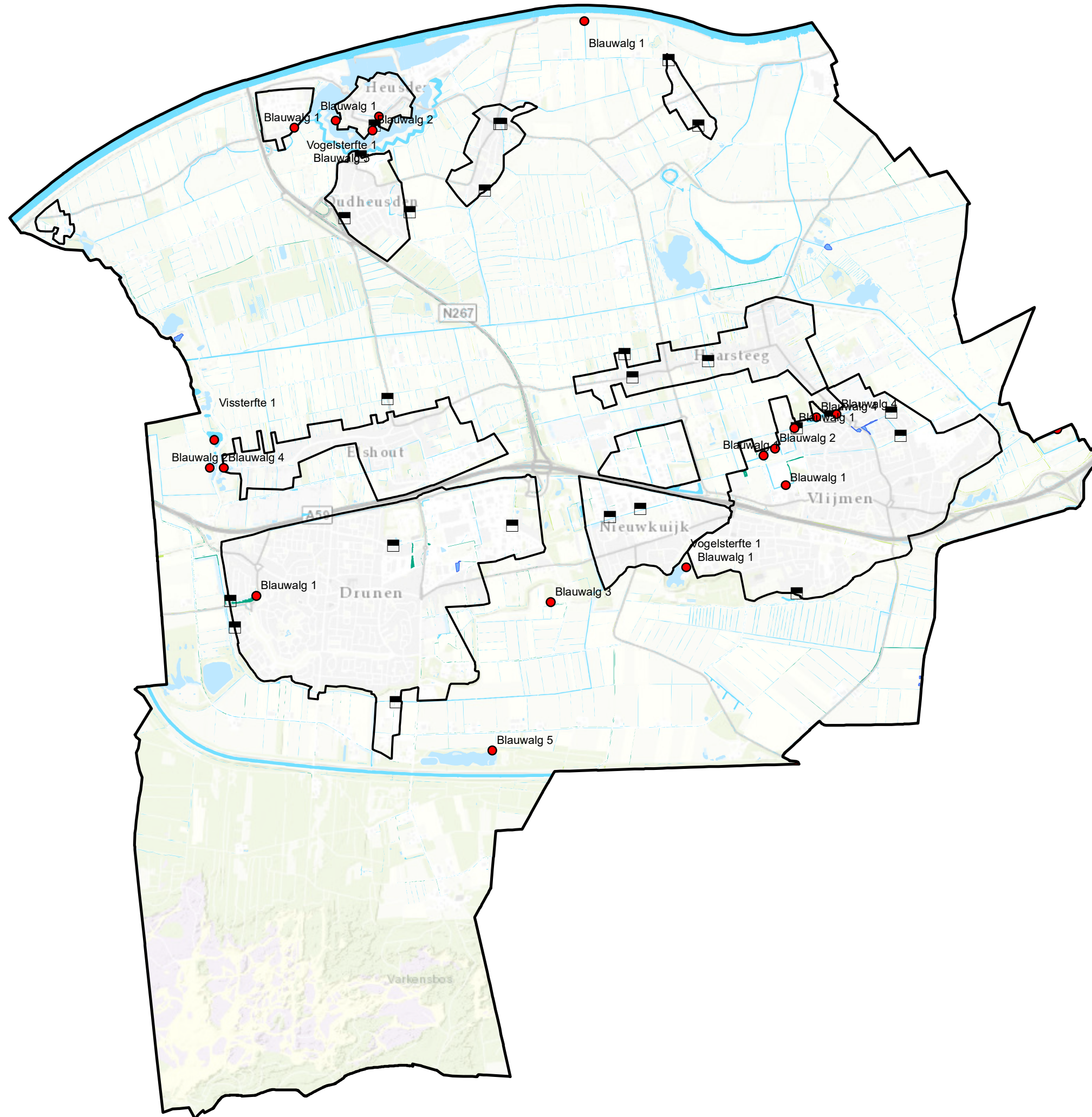
# Klimaatstresstest

Knelpunten waterkwaliteit

Gemeente Heusden

## Legenda

-  Gemeentegrens
  -  Kerngrenzen
  -  Aantal meldingen
  -  Externe gemengde overstorten
- ### Oppervlaktewater (BGT)
-  greppel, droge sloot
  -  waterloop
  -  waterloop:kanaal
  -  waterloop:sloot
  -  watervlakte
  -  watervlakte:meer, plas, ven, vijver



Toelichting:

Deze kaart toont potentiële locaties die kwetsbaar zijn voor waterkwaliteitsproblemen, bijvoorbeeld blauwalg en botulisme:


- Geïsoleerde wateren
- Wateren waarop externe gemengde overstorten lozen
- Meldingen van blauwalg, vogel- en/of vissterfte bekend bij het Waterschap Aa en Maas

Opdrachtgever: Gemeente Heusden

 **ARCADIS** Design & Consultancy for natural and built assets

Datum: 22-Aug-19 C03131.000009

Schaal (A3): 1:44,000





0 1,000 2,000 Meters  TS

# Klimaatstresstest




Knelpunten waterkwaliteit

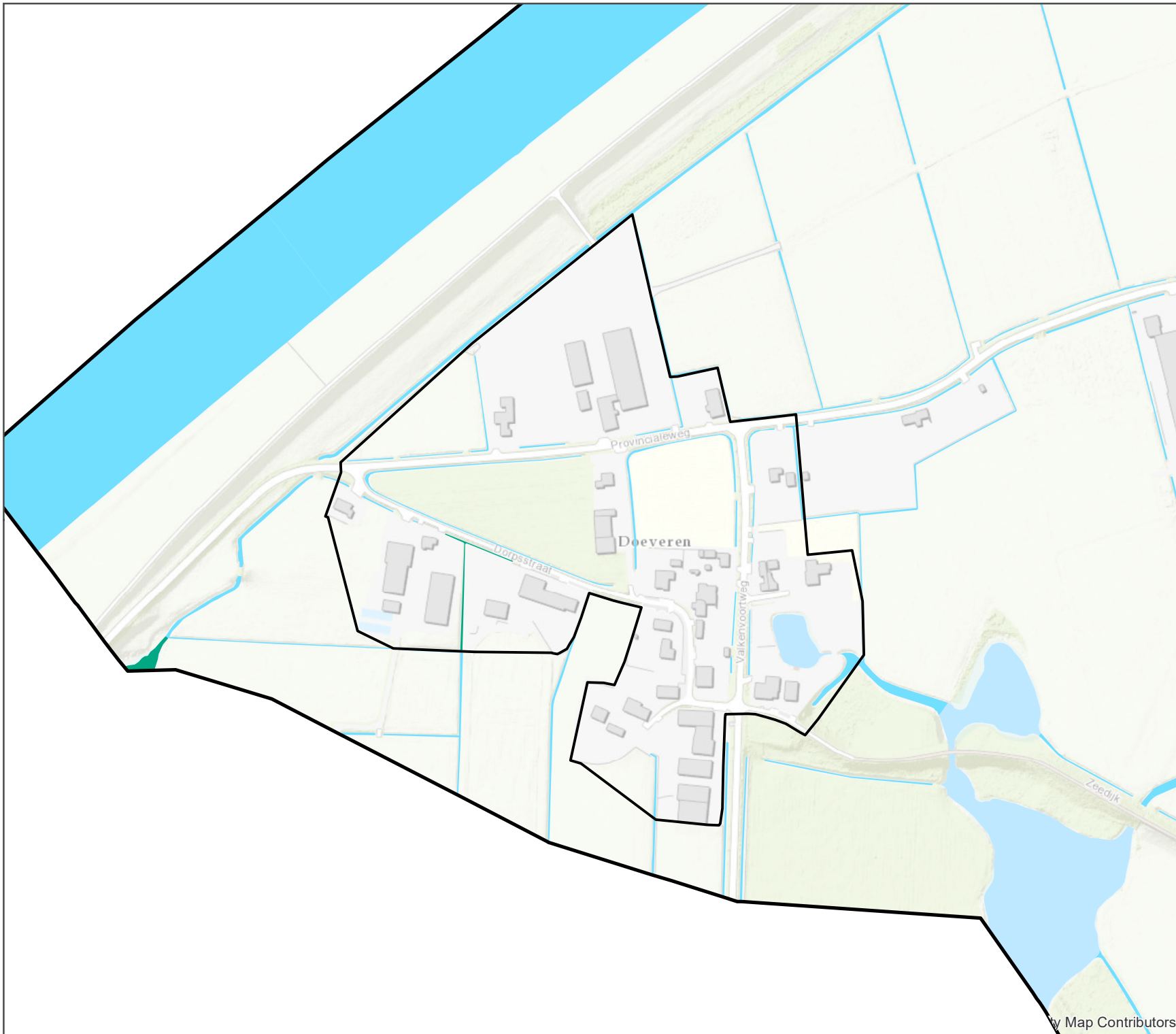
Kern: Doeveren

## Legenda

-  Gemeentegrens
-  Kerngrenzen
-  Aantal meldingen
-  Externe gemengde overstorten

## Oppervlaktewater (BGT)

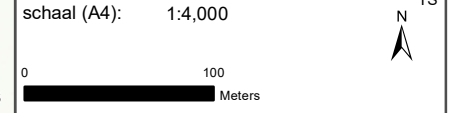
-  waterloop
-  waterloop:sloot
-  watervlakte



Opdrachtgever: Gemeente Heusden

 **ARCADIS** | Design & Consultancy  
for natural and built assets

datum: 22-Aug-19 C03131.000059  
schaal (A4): 1:4.000 TS







Map Contributors

# Klimaatstresstest

Knelpunten waterkwaliteit

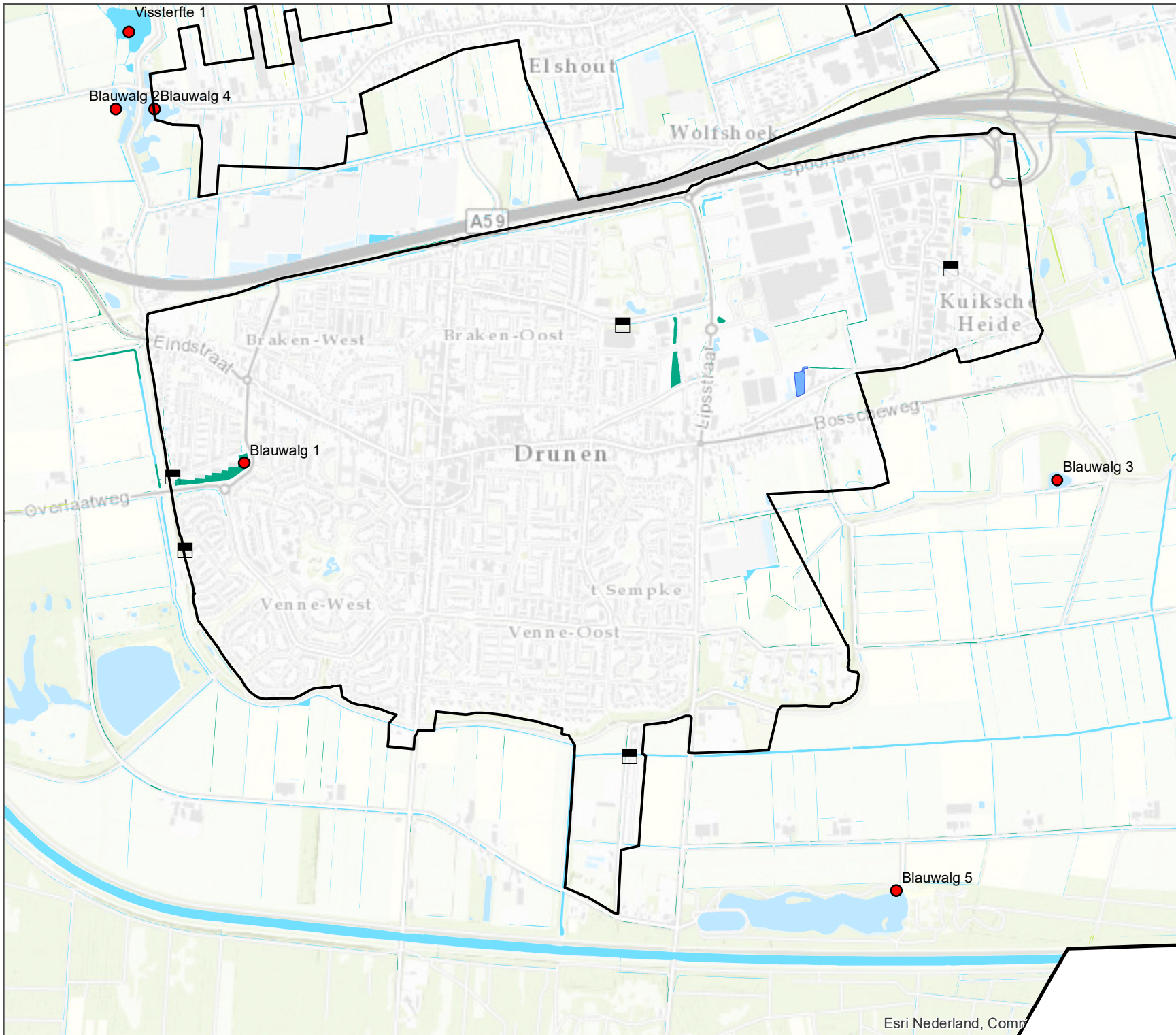
Kern: Drunen

## Legenda

-  Gemeentegrens
-  Kerngrenzen
-  Aantal meldingen
-  Externe gemengde overstorten

## Oppervlaktewater (BGT)

-  greppel, droge sloot
-  waterloop
-  waterloop:sloot
-  watervlakte
-  watervlakte:meer, plas, ven, vijver

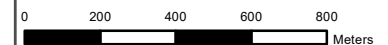


Opdrachtgever: Gemeente Heusden



datum: 22-Aug-19 C03131.000059 TS

schaal (A4): 1:20,000



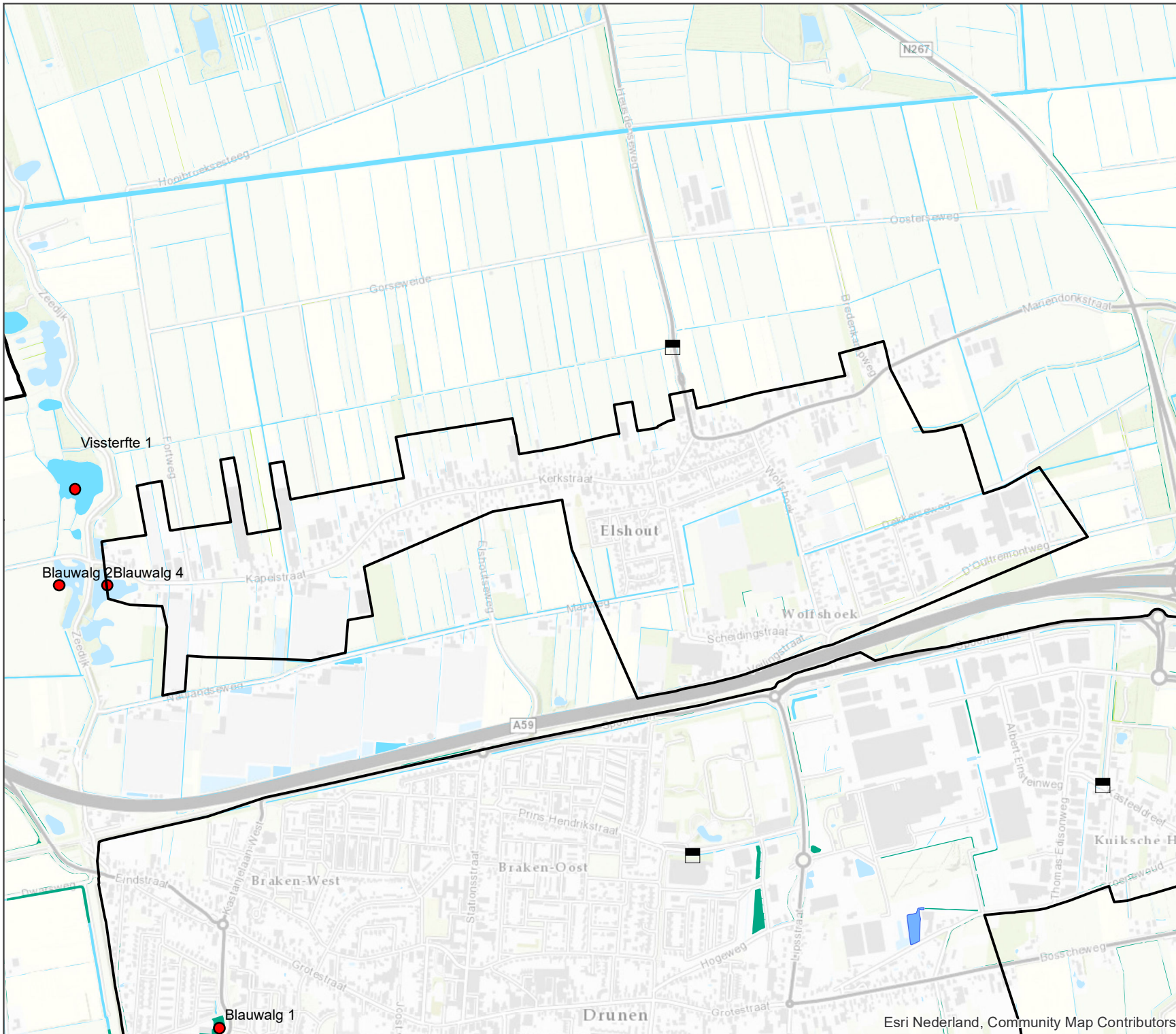
# Klimaatstresstest

Knelpunten waterkwaliteit

Kern: Elshout

## Legenda

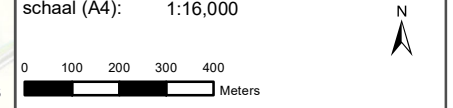
-  Gemeentegrens
  -  Kerngrenzen
  -  Aantal meldingen
  -  Externe gemengde overstorten
- Oppervlaktewater (BGT)**
-  greppel, droge sloot
  -  waterloop
  -  waterloop:sloot
  -  watervlakte
  -  watervlakte:meer, plas, ven, vijver



Opdrachtgever: Gemeente Heusden



datum: 22-Aug-19 C03131.000059  
schaal (A4): 1:16,000 TS







# Klimaatstresstest

Knelpunten waterkwaliteit

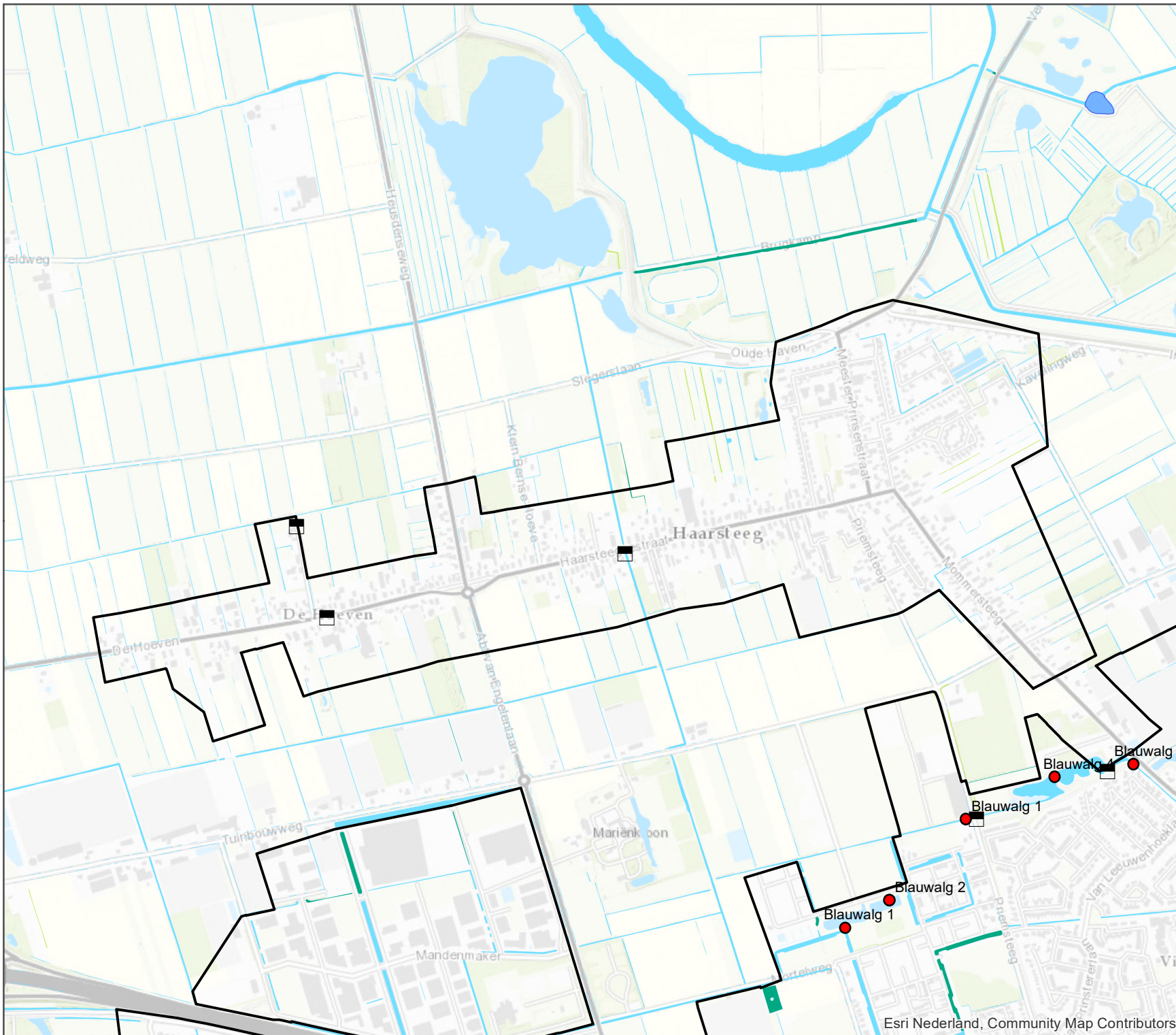
Kern: Haarsteeg

## Legenda

-  Gemeentegrens
-  Kerngrenzen
-  Aantal meldingen
-  Externe gemengde overstorten

## Oppervlaktewater (BGT)

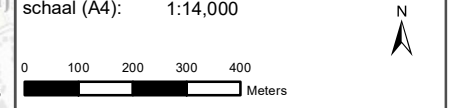
-  greppel, droge sloot
-  waterloop
-  waterloop:sloot
-  watervlakte
-  watervlakte:meer, plas, ven, vijver



Opdrachtgever: Gemeente Heusden



datum: 22-Aug-19 C03131.000059  
schaal (A4): 1:14,000 TS







# Klimaatstresstest




Knelpunten waterkwaliteit

Kern: Hedikhuizen

## Legenda

-  Gemeentegrens
-  Kerngrenzen
-  Aantal meldingen
-  Externe gemengde overstorten

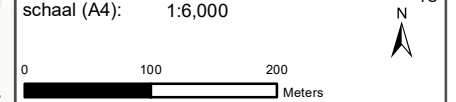
## Oppervlaktewater (BGT)

-  greppel, droge sloot
-  waterloop
-  watervlakte

Opdrachtgever: Gemeente Heusden

 **ARCADIS** | Design & Consultancy  
for natural and built assets

datum: 22-Aug-19 C03131.000059  
schaal (A4): 1:6.000 TS







# Klimaatstresstest

Knelpunten waterkwaliteit

Kern: Heesbeen

## Legenda

-  Gemeentegrens
-  Kerngrenzen
-  Aantal meldingen
-  Externe gemengde overstorten

## Oppervlaktewater (BGT)

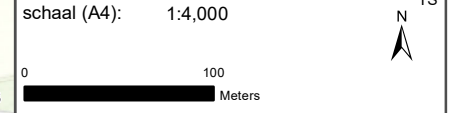
-  greppel, droge sloot
-  waterloop
-  waterloop:sloot
-  watervlakte



Opdrachtgever: Gemeente Heusden

 **ARCADIS** | Design & Consultancy  
for natural and built assets

datum: 22-Aug-19 C03131.000059  
schaal (A4): 1:4.000 TS







# Klimaatstresstest




Knelpunten waterkwaliteit

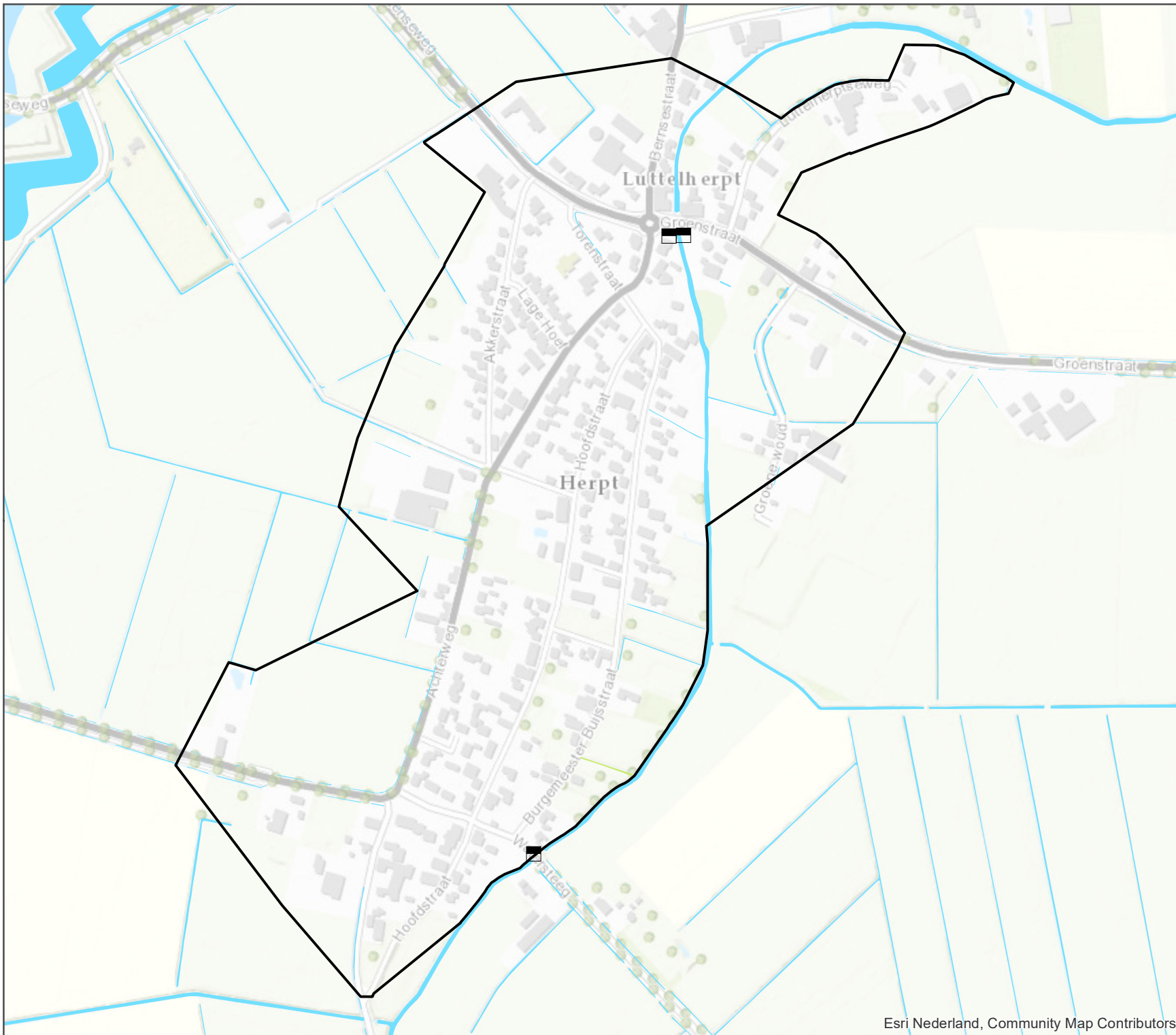
Kern: Herpt

## Legenda

-  Gemeentegrens
-  Kerngrenzen
-  Aantal meldingen
-  Externe gemengde overstorten

## Oppervlaktewater (BGT)

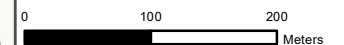
-  greppel, droge sloot
-  waterloop
-  watervlakte



Opdrachtgever: Gemeente Heusden



datum: 22-Aug-19 C03131.000059  
schaal (A4): 1:6.000 TS









# Klimaatstresstest




Knelpunten waterkwaliteit

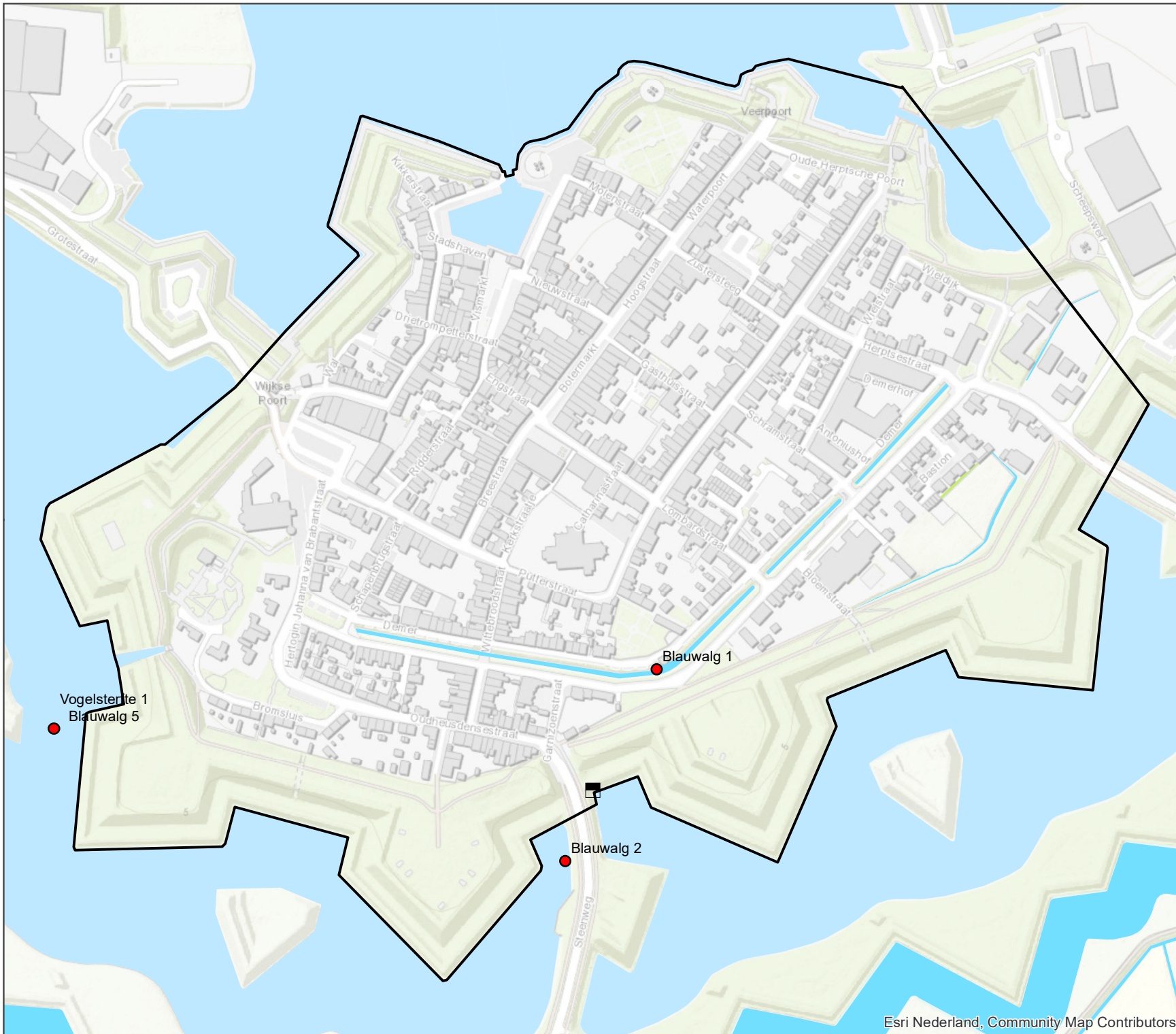
Kern: Heusden

## Legenda

-  Gemeentegrens
-  Kerngrenzen
-  Aantal meldingen
-  Externe gemengde overstorten

## Oppervlaktewater (BGT)

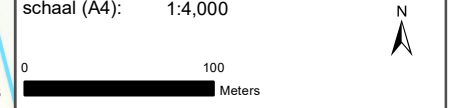
-  greppel, droge sloot
-  waterloop
-  watervlakte



Opdrachtgever: Gemeente Heusden

 **ARCADIS** | Design & Consultancy  
for natural and built assets

datum: 22-Aug-19 C03131.000059  
schaal (A4): 1:4,000 TS



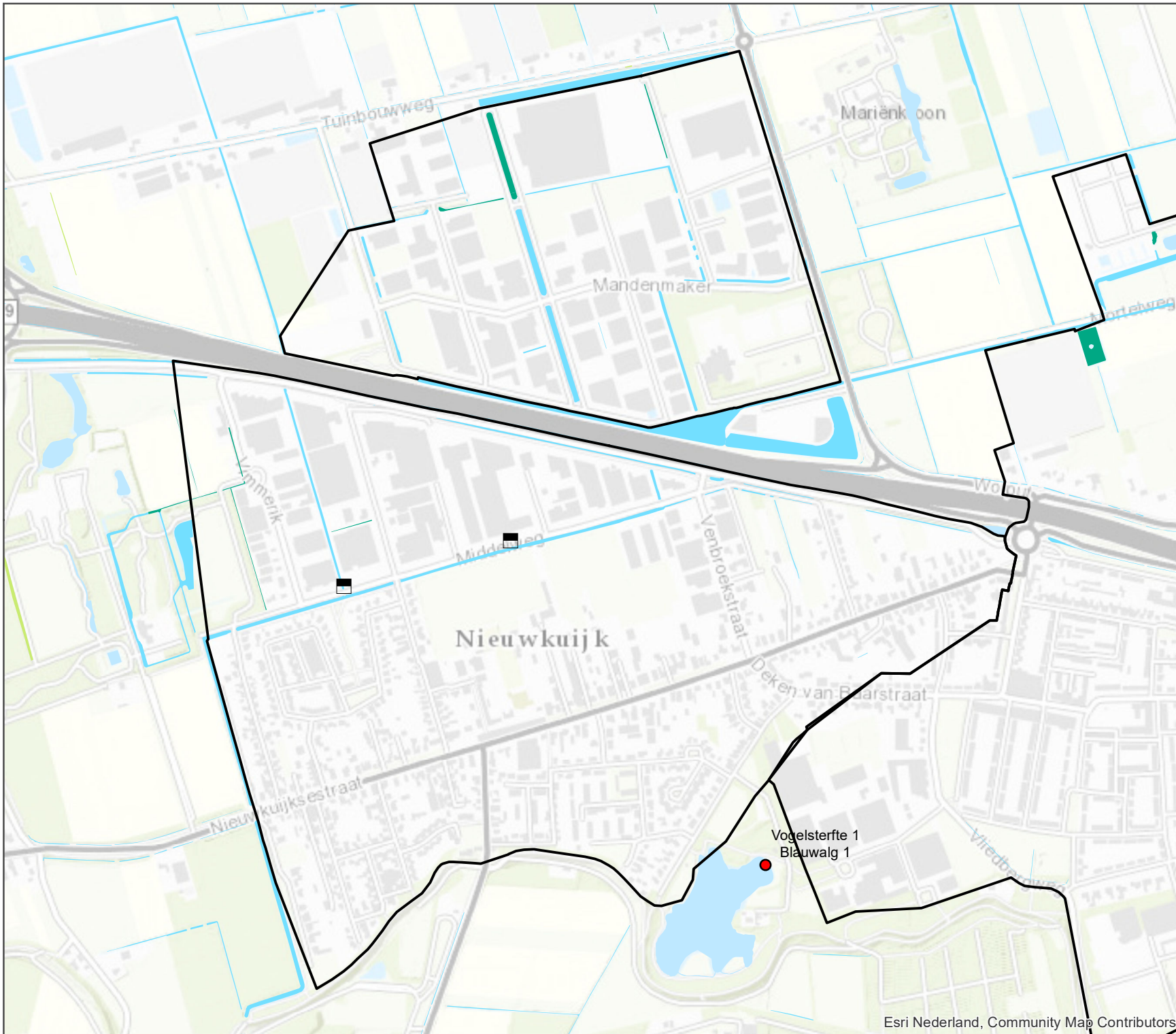
# Klimaatstresstest

Knelpunten waterkwaliteit

Kern: Nieuwkuijk

## Legenda

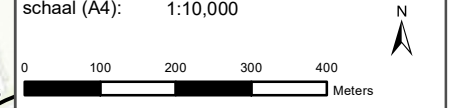
-  Gemeentegrens
  -  Kerngrenzen
  -  Aantal meldingen
  -  Externe gemengde overstorten
- ### Oppervlaktewater (BGT)
-  greppel, droge sloot
  -  waterloop
  -  waterloop:sloot
  -  watervlakte



Opdrachtgever: Gemeente Heusden

 **ARCADIS** | Design & Consultancy  
for natural and built assets

datum: 22-Aug-19 C03131.000059  
schaal (A4): 1:10,000 TS







# Klimaatstresstest

Knelpunten waterkwaliteit

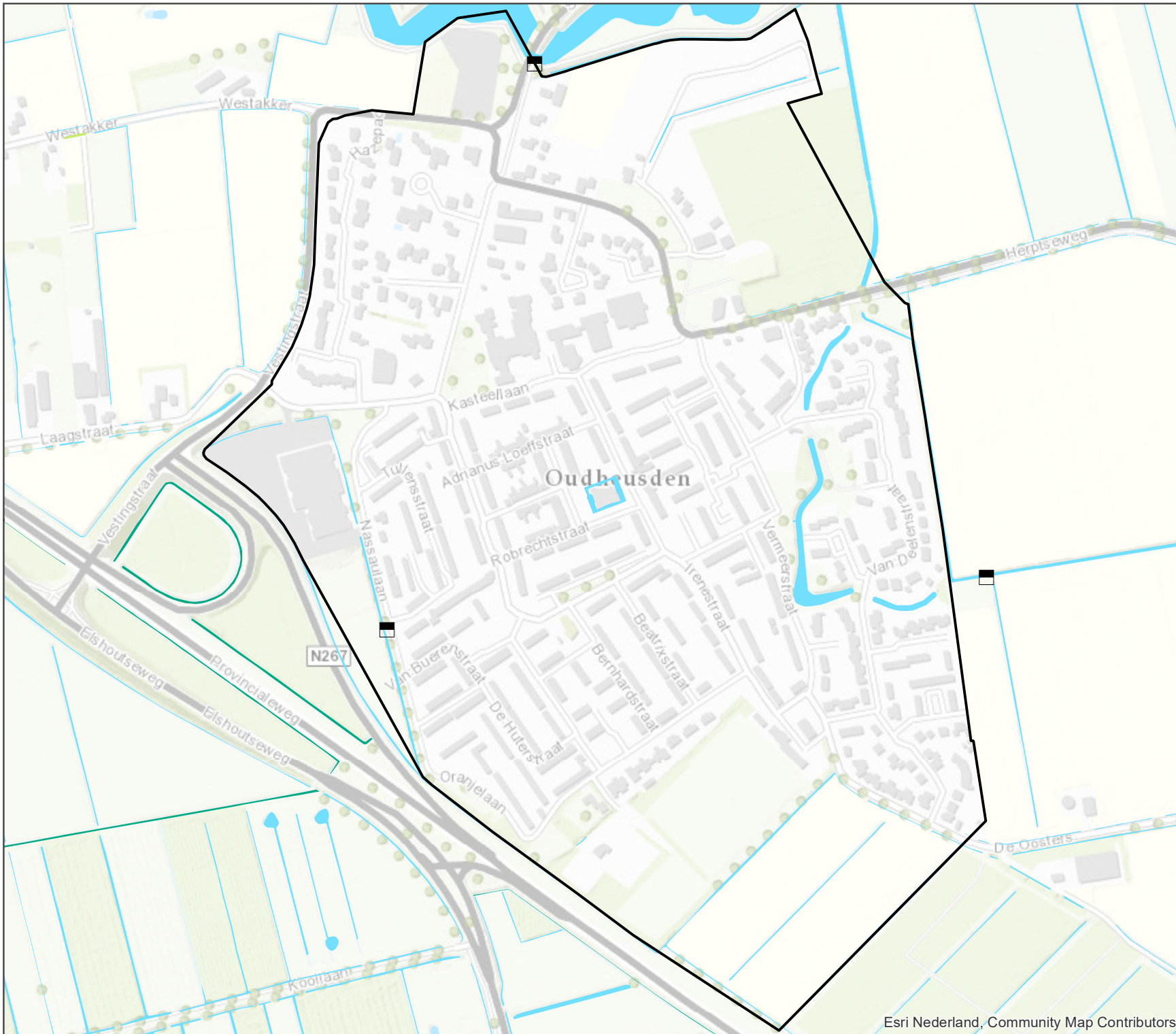
Kern: Oudheusden

## Legenda

-  Gemeentegrens
-  Kerngrenzen
-  Aantal meldingen
-  Externe gemengde overstorten

## Oppervlaktewater (BGT)

-  greppel, droge sloot
-  waterloop
-  waterloop:sloot
-  watervlakte

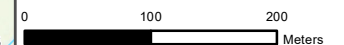


Opdrachtgever: Gemeente Heusden



datum: 22-Aug-19 C03131.000059 TS

schaal (A4): 1:6.000







# Klimaatstresstest

Knelpunten waterkwaliteit

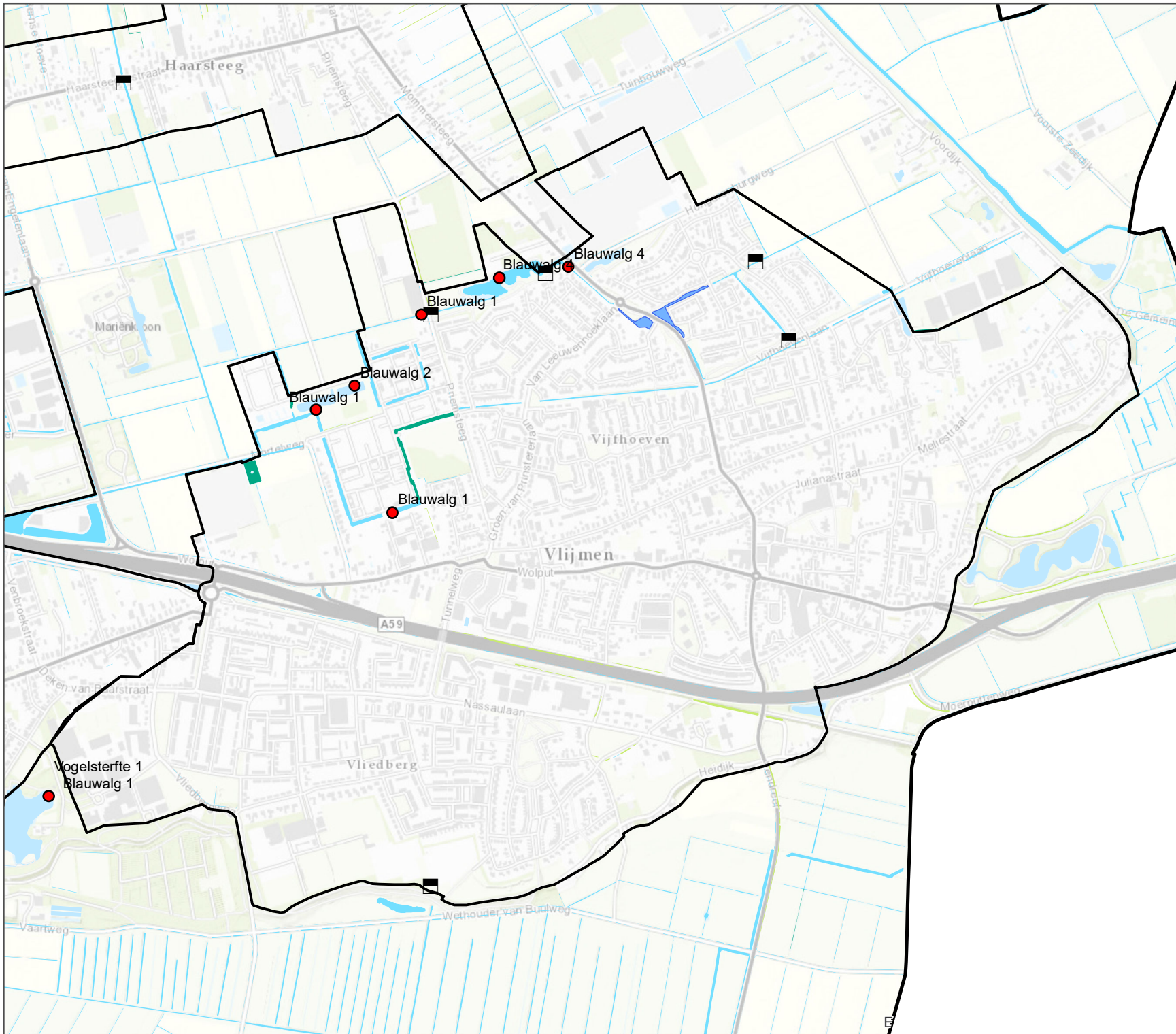
Kern: Vlijmen

## Legenda

-  Gemeentegrens
-  Kerngrenzen
-  Aantal meldingen
-  Externe gemengde overstorten

## Oppervlaktewater (BGT)

-  greppel, droge sloot
-  waterloop
-  waterloop:sloot
-  watervlakte
-  watervlakte:meer, plas, ven, vijver



Opdrachtgever: Gemeente Heusden

 **ARCADIS** | Design & Consultancy for natural and built assets

datum: 22-Aug-19 C03131.000059  
schaal (A4): 1:16,000 TS

