



**Legenda**

-  Gemeentegrens
-  Kerngrenzen

**Waterdeel BGT**

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

-  Geïsoleerde wateren [legger Waterschap De Dommel]
-  Externe gemengde overstorten

**Toelichting:**

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

- Geïsoleerde wateren
- Wateren waarop externe gemengde overstorten lozen

**Klimaatstresstest**  
Knelpunten waterkwaliteit

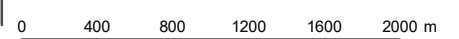
Gemeente Reusel - De Mierden

Opdrachtgever: Gemeente Reusel de Mierden



datum: 23/01/2019 C03071.000768

schaal (A3): 1:40,000





# Klimaatstresstest

Knelpunten waterkwaliteit


Kern: Hooge Mierde

## Legenda


 Gemeentegrens


 Kerngrenzen


### Waterdeel BGT


 greppel, droge sloot

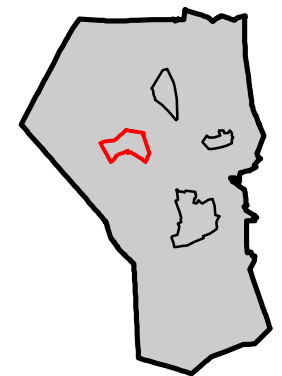
 waterloop

 waterloop:sloot

 watervlakte:meer, plas, ven, vijver

 Geïsoleerde wateren [legger  
Waterschap De Dommel]

 Externe gemengde overstorten




Opdrachtgever: Gemeente Reusel - De Mierden

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

datum: 23/01/2019 C03071.000704

schaal (A4): 1:8,000


0 200 m  TH

# Klimaatstresstest

Knelpunten waterkwaliteit


Kern: Hulsel

## Legenda


 Gemeentegrens


 Kerngrenzen


### Waterdeel BGT


 greppel, droge sloot

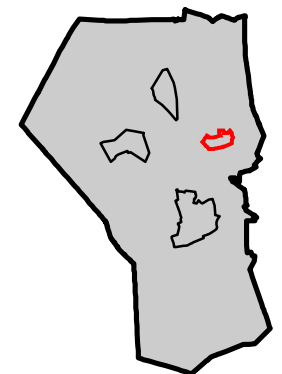
 waterloop

 waterloop:sloot

 watervlakte:meer, plas, ven, vijver

 Geïsoleerde wateren [legger  
Waterschap De Dommel]

 Externe gemengde overstorten




Opdrachtgever: Gemeente Reusel - De Mierden

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

datum: 23/01/2019 C03071.000704

schaal (A4): 1:8,000


0 200 m  TH

# Klimaatstresstest

Knelpunten waterkwaliteit


Kern: Lage Mierde

## Legenda


 Gemeentegrens


 Kerngrenzen


### Waterdeel BGT


 greppel, droge sloot


 waterloop

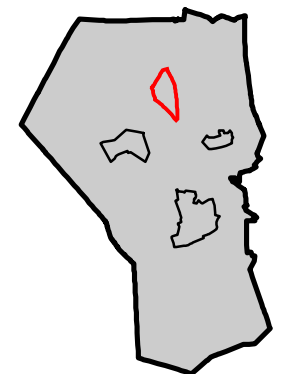
 waterloop:sloot

 watervlakte

 watervlakte:meer, plas, ven, vijver

 Geïsoleerde wateren [legger  
Waterschap De Dommel]

 Externe gemengde overstorten



Opdrachtgever: Gemeente Reusel - De Mierden

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

datum: 23/01/2019 C03071.000704

schaal (A4): 1:12,000


0 200 400 m  TH

# Klimaatstresstest

Knelpunten waterkwaliteit


Kern: Reusel

## Legenda


 Gemeentegrens


 Kerngrenzen


### Waterdeel BGT


 greppel, droge sloot


 waterloop

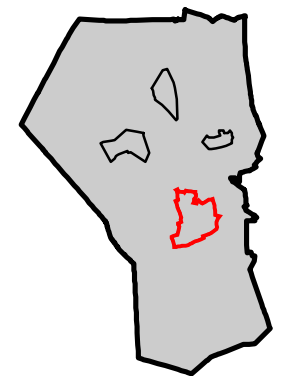
 waterloop:sloot

 watervlakte

 watervlakte:meer, plas, ven, vijver

 Geïsoleerde wateren [legger  
Waterschap De Dommel]

 Externe gemengde overstorten



Opdrachtgever: Gemeente Reusel - De Mierden

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

datum: 23/01/2019 C03071.000704

schaal (A4): 1:12,000

0 200 400 m  TH