

Klimaatstresstest

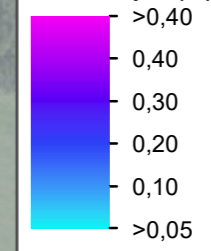
Stresstest wateroverlast

Kern Netersel

Bestaande situatie. Bui 8


Legenda

Waterdiepte (m)

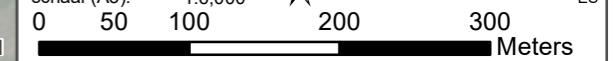


opdrachtgever: Gemeente Bladel

ARCADIS Design & Consultancy
for natural and
built assets

datum: 21-Mar-19  C03071.000281

schaal (A3): 1:6,000 ES



Klimaatstresstest

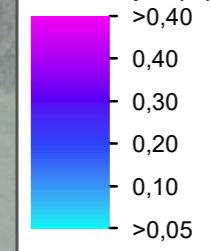
Stresstest wateroverlast

Kern Netersel

Bestaande situatie. Bui 9

Legenda

Waterdiepte (m)

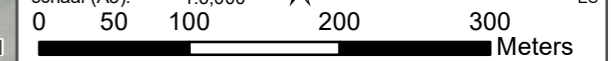


opdrachtgever: Gemeente Bladel



datum: 21-Mar-19 C03071.000281

schaal (A3): 1:6,000 ES



Klimaatstresstest

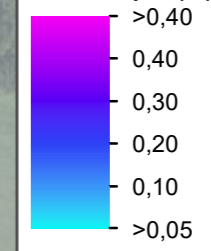
Stresstest wateroverlast

Kern Netersel

Bestaande situatie. Neerslagradar 1 juni 2016

Legenda

Waterdiepte (m)

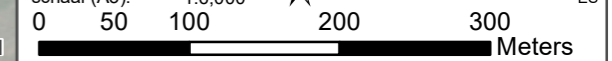


opdrachtgever: Gemeente Bladel

ARCADIS Design & Consultancy
for natural and
built assets

datum: 21-Mar-19 C03071.000281

schaal (A3): 1:6,000 ES



Klimaatstresstest

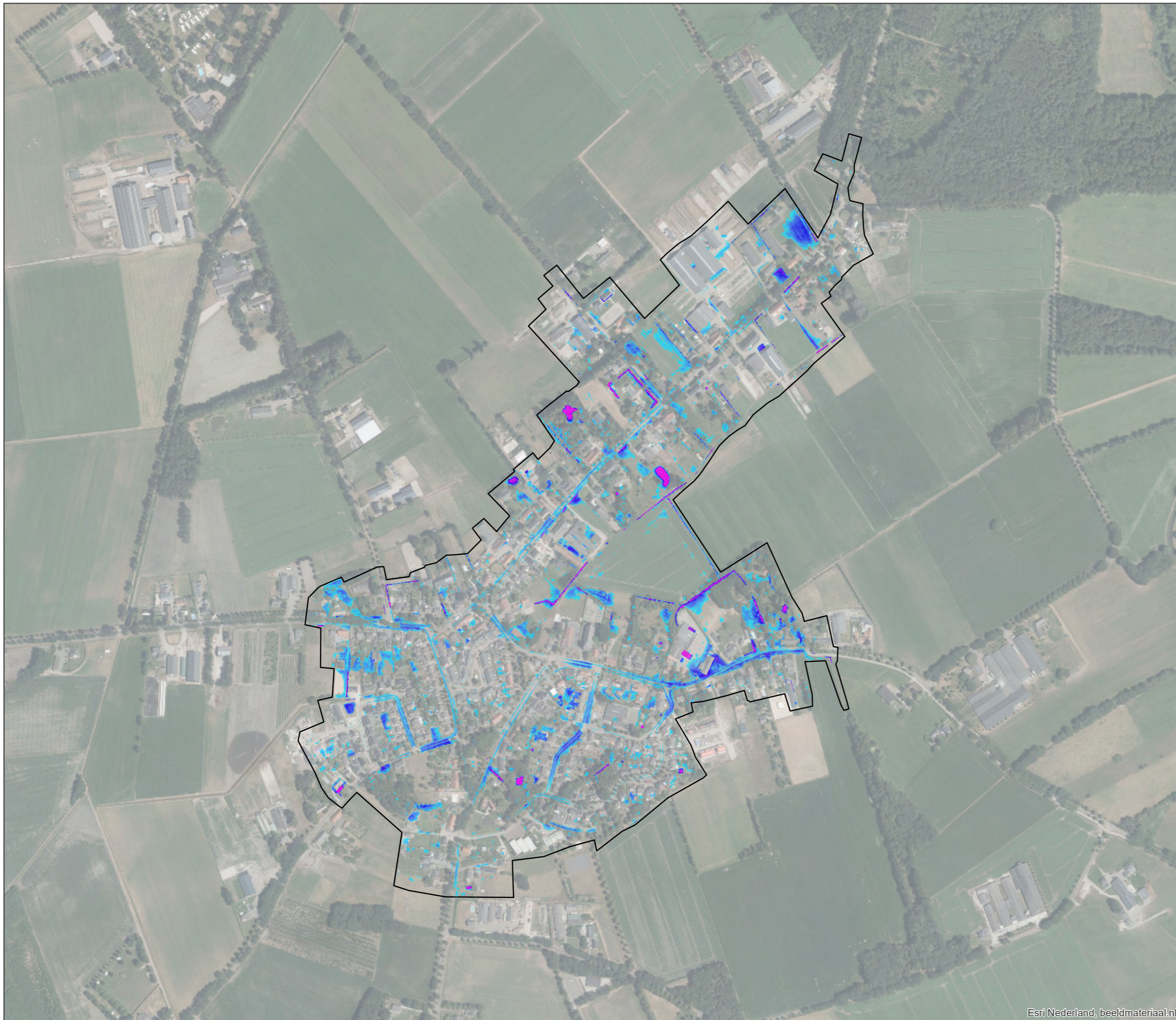
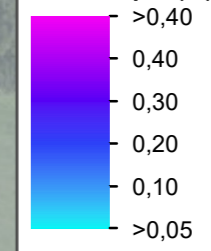
Stresstest wateroverlast

Kern Netersel

Bestaande situatie. Klimaatbui 70mm

Legenda

Waterdiepte (m)

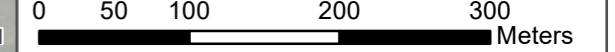


opdrachtgever: Gemeente Bladel



datum: 21-Mar-19 C03071.000281

schaal (A3): 1:6,000 ES





Klimaatstresstest

Stresstest wateroverlast
Kern Netersel
Bestaande situatie. Klimaatbui 70mm

Legenda

- Begaanbaarheid wegen**
- Slecht Begaanbaar
 - Onbegaanbaar



opdrachtgever: Gemeente Bladel



datum: 21-Mar-19 C03071.000281
schaal (A3): 1:6,000 ES
0 50 100 200 300 Meters

Klimaatstresstest

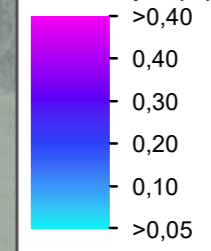
Stresstest wateroverlast

Kern Netersel

Bestaande situatie. Klimaatbui 90mm

Legenda

Waterdiepte (m)

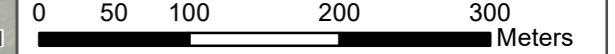


opdrachtgever: Gemeente Bladel



datum: 21-Mar-19 C03071.000281

schaal (A3): 1:6,000 ES



Klimaatstresstest


Stresstest wateroverlast


Kern Netersel

Bestaande situatie. Klimaatbui 90mm

Legenda

Begaanbaarheid wegen


 Slecht Begaanbaar

 Onbegaanbaar



opdrachtgever: Gemeente Bladel

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

datum: 21-Mar-19  C03071.000281

schaal (A3): 1:6,000 ES

0 50 100 200 300 Meters