

# Klimaatstresstest

Stresstest wateroverlast

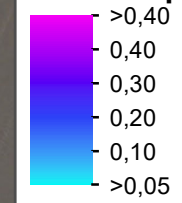
Kern Dinteloord

Bestaande situatie.

Klimaatbui 44mm

## Legenda

### Waterdiepte (m)



opdrachtgever: Gemeente Steenbergen



datum: 20-Oct-20 C03071.000809

schaal (A4): 1:7,000

0 50 100 150 200

Meters



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
Kern Dinteloord


Bestaande situatie.

Klimaatbui 44mm

## Legenda

### Begaanbaarheid wegen

 Slecht Begaanbaar

 Onbegaanbaar



opdrachtgever: Gemeente Steenbergen

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

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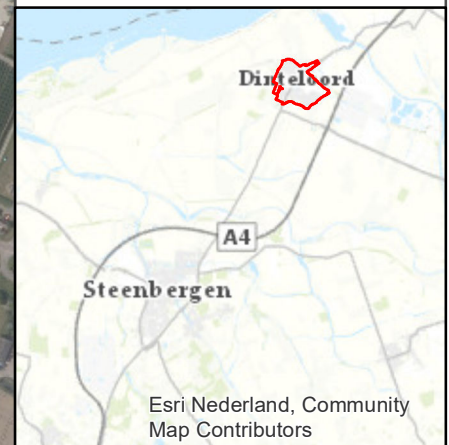
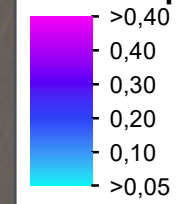
Kern Dinteloord

Bestaande situatie.

Klimaatbui 70mm

## Legenda

### Waterdiepte (m)

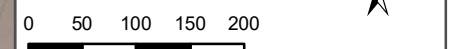


opdrachtgever: Gemeente Steenbergen



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
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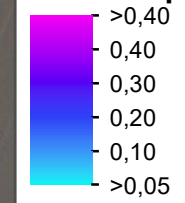
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Bestaande situatie.

Klimaatbui 90mm

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
Kern Dinteloord


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Klimaatbui 90mm

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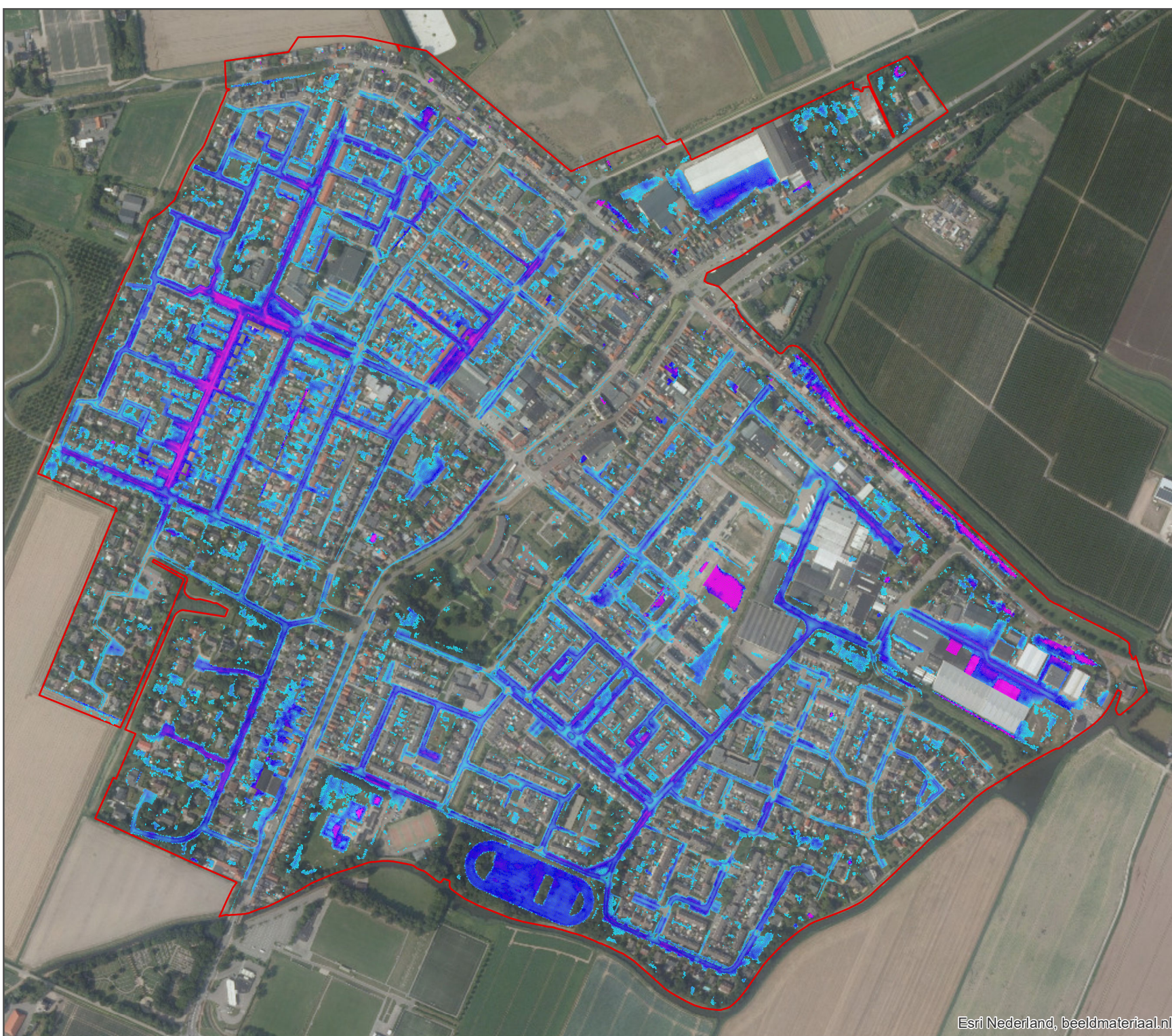
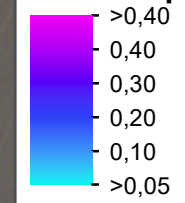
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Bestaande situatie.

Klimaatbui 160mm

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
Kern Dinteloord


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