




Klimaatstresstest

Overstromingsdiepte als gevolg van zomerse piekbui van 70 mm in één uur












Gemeente Gemert-Bakel

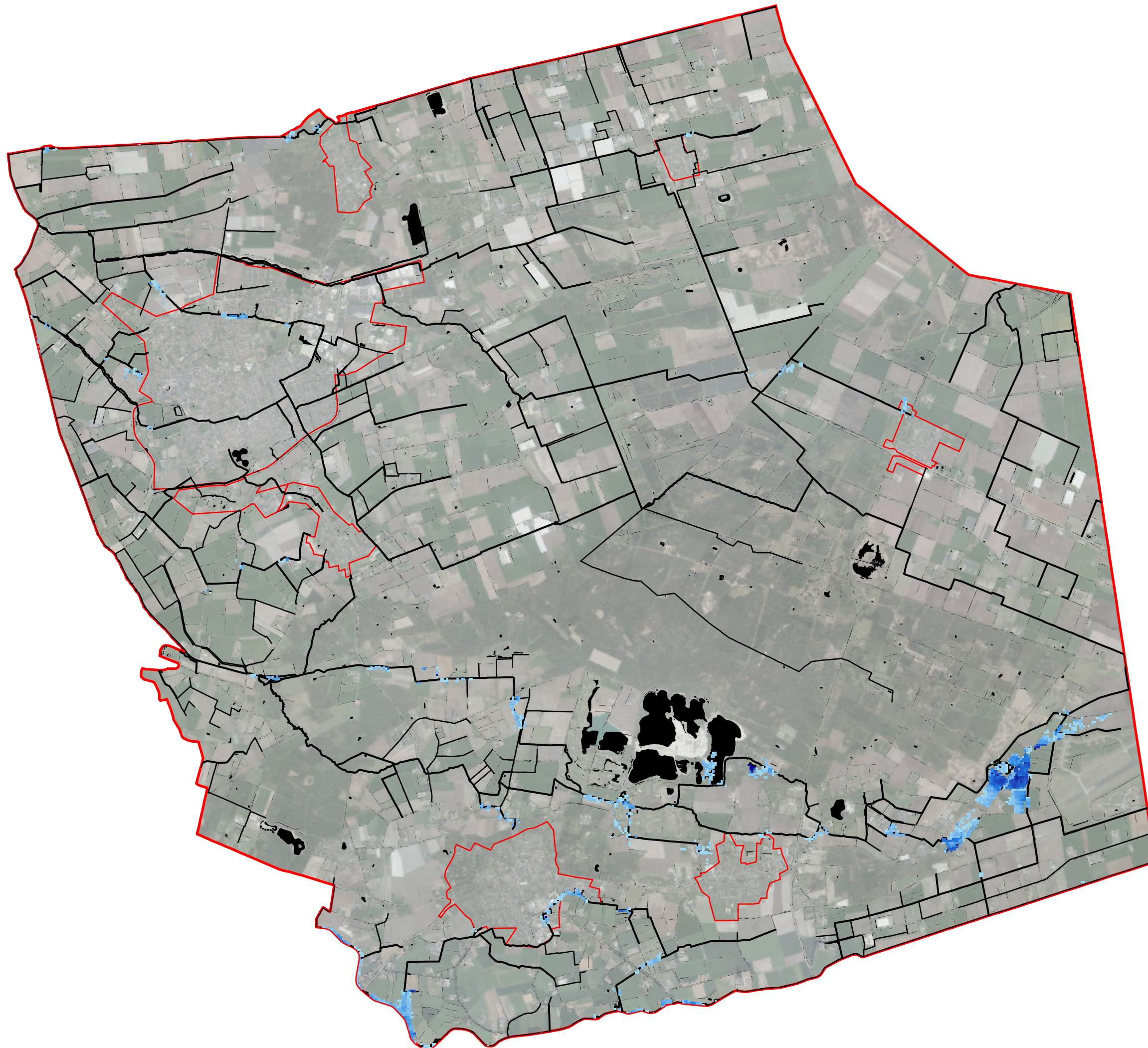
Legenda

-  Gemeentegrens
-  Kerngrenzen
-  Oppervlaktewater

Overstromingsdiepte als gevolg van zomerpiekbui van 70 mm in één uur

Bron: Waterschap Aa en Maas

-  5 - 10 cm
-  10 - 20 cm
-  20 - 30 cm
-  30 - 40 cm
-  40 - 50 cm
-  50 - 60 cm
-  60 - 70 cm
-  70 - 80 cm
-  80 - 90 cm
-  90 - 100 cm
-  >=100 cm



Toelichting:

Waterschap Aa en Maas heeft het oppervlaktewatersysteem doorgerekend met een zomerse piekbui van 70 mm in één uur.

Op de kaart is de maximale overstromingsdiepte weergegeven die als gevolg van deze bui is ontstaan.

Opdrachtgever: Gemeente Gemert-Bakel

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

Datum: 29-Jan-20

C03131.000048

Schaal (A3): 1:46,000

0 500 1,000 2,000 Meters