

### NO<sub>2</sub>-concentratie

- < 35 µg/m<sup>3</sup>
- 35 - 38.5 µg/m<sup>3</sup>
- 38.5 - 40.5 µg/m<sup>3</sup>
- 40.5 - 42.5 µg/m<sup>3</sup>
- > 42.5 µg/m<sup>3</sup>

— Gehanteerde wegen

■ Studiegebied



## A2 Het Vonderen – Kerensheide Luchtkwaliteit

opdrachtgever: Rijkswaterstaat

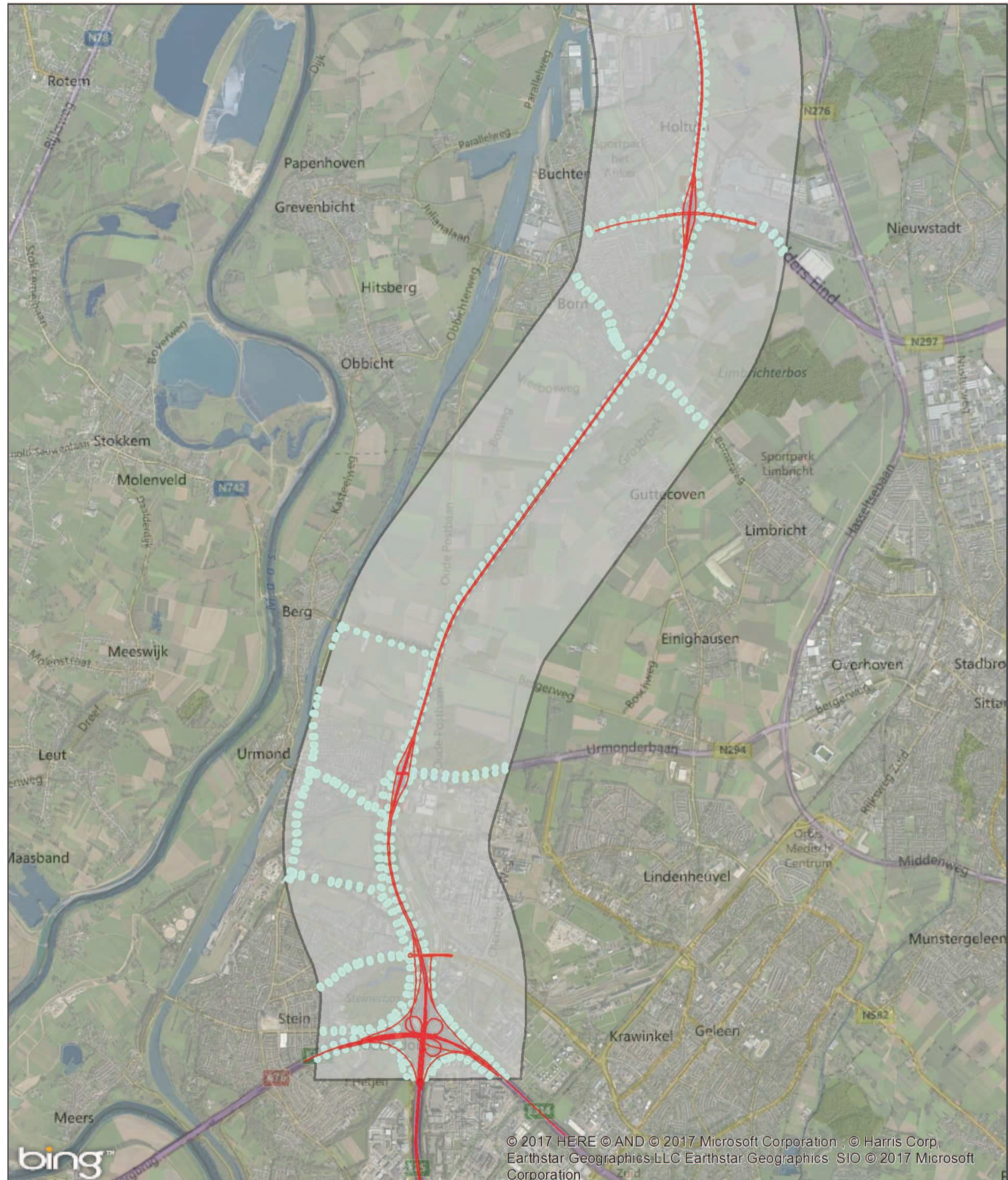
**ARCADIS**

Design & Consultancy  
for natural and  
built assets

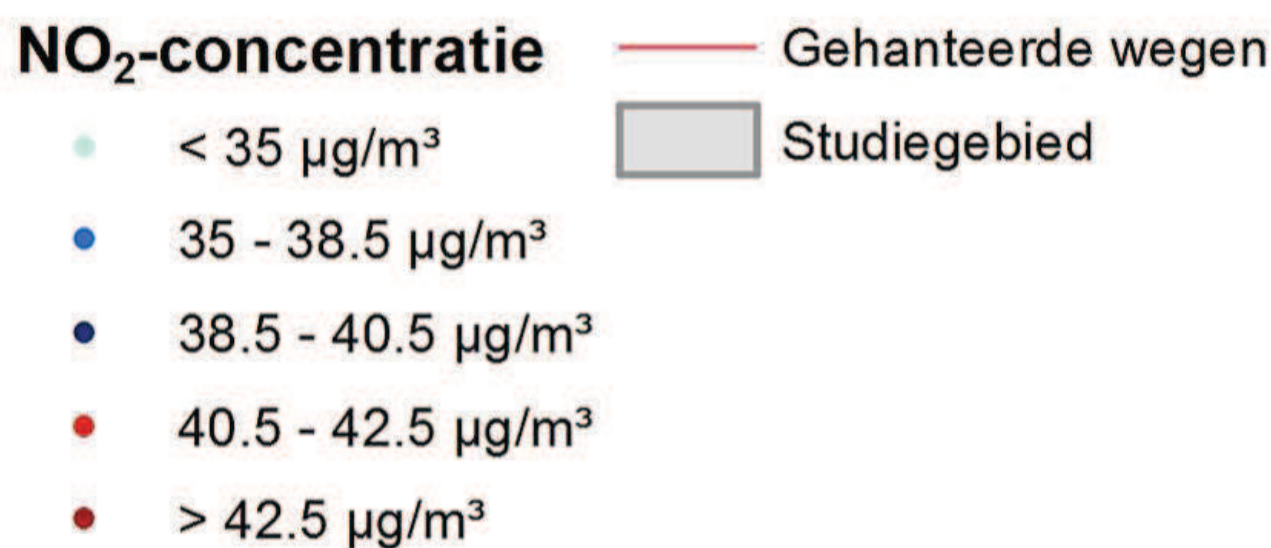
datum: 2-3-2017 N C05056.000014

schaal (A4): 1:50\_000

0 400 800 1\_200 1\_600 2\_000 m



© 2017 HERE © AND © 2017 Microsoft Corporation ; © Harris Corp,  
Earthstar Geographics LLC Earthstar Geographics SIO © 2017 Microsoft  
Corporation



## A2 Het Vonderen – Kerensheide Luchtkwaliteit

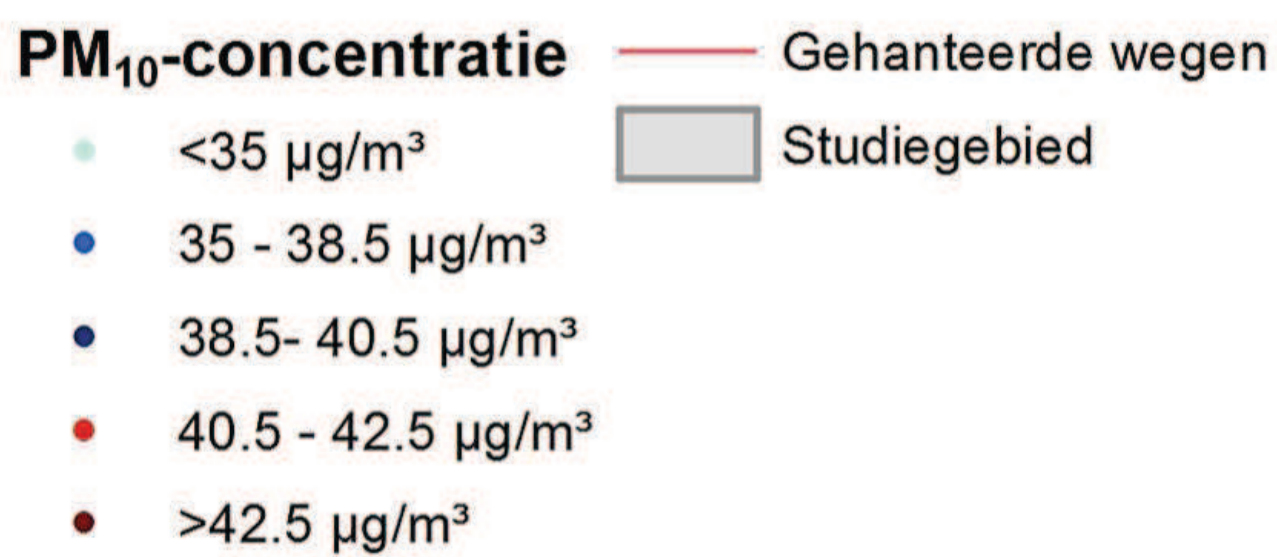
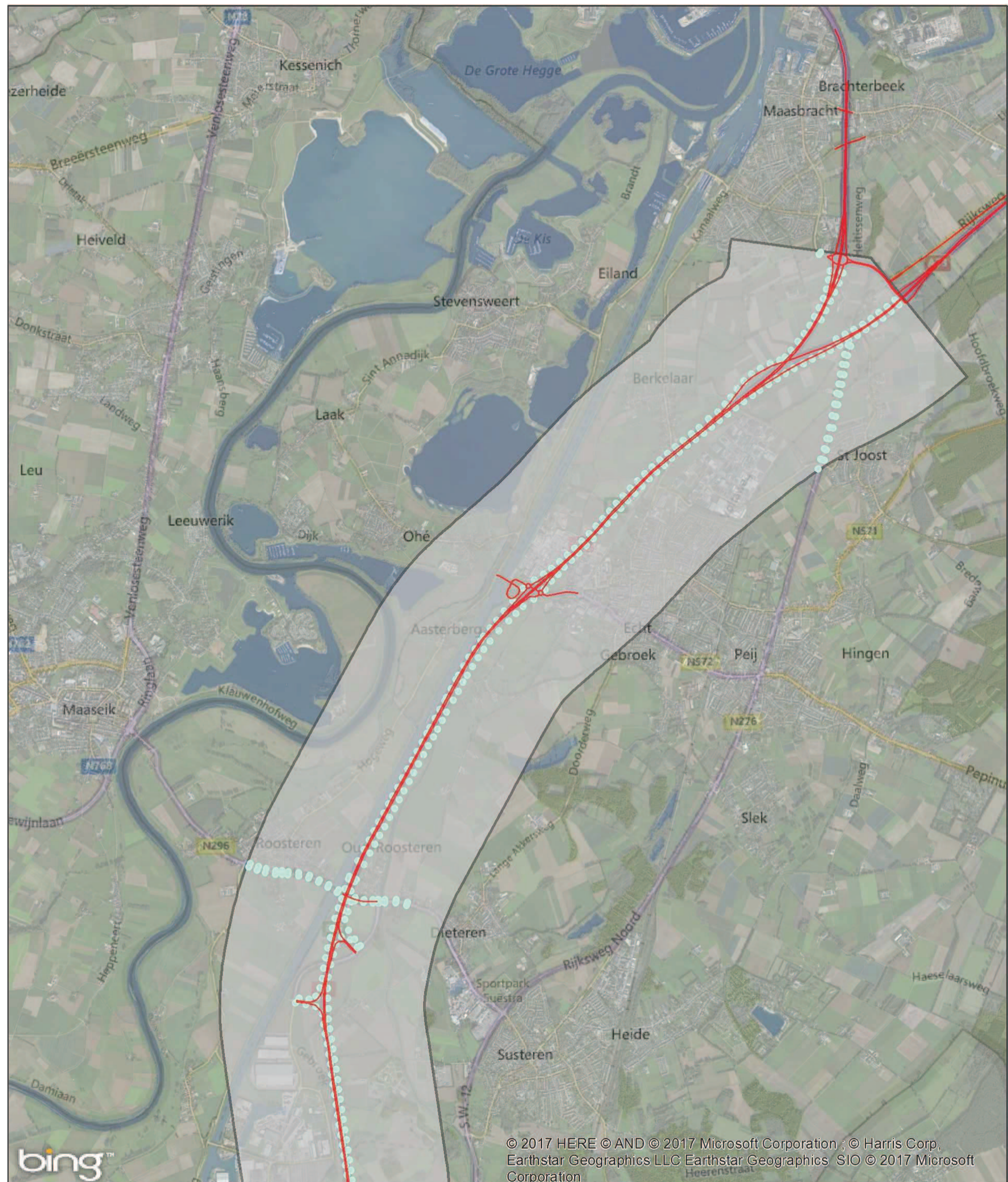
opdrachtgever: Rijkswaterstaat

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

datum: 2-3-2017 N C05056.000014

schaal (A4): 1:50\_000

0 400 800 1\_200 1\_600 2\_000 m



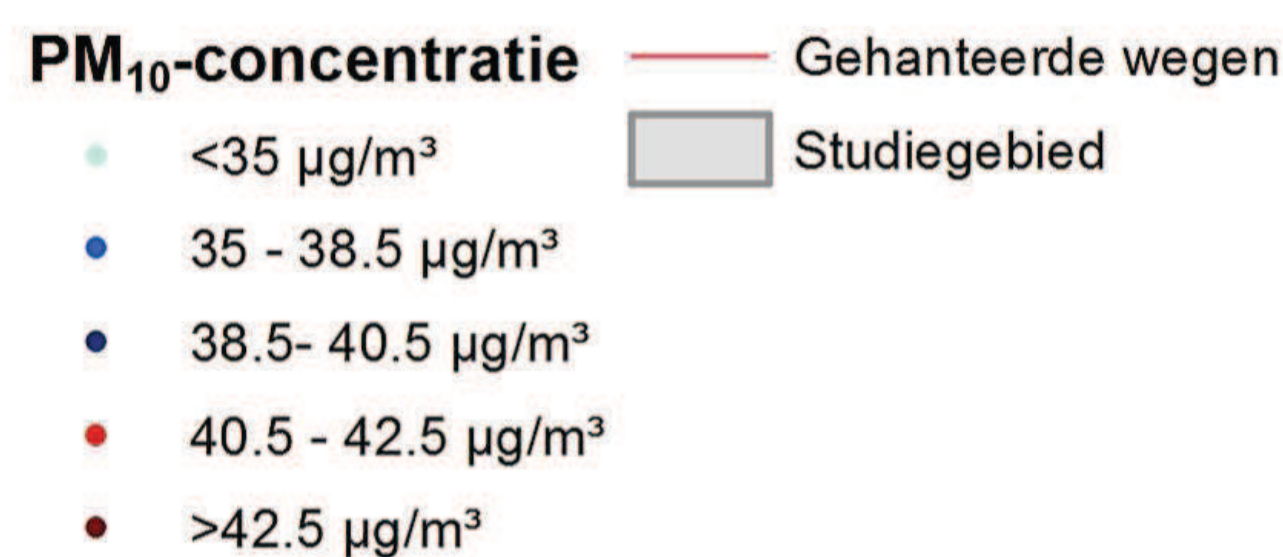
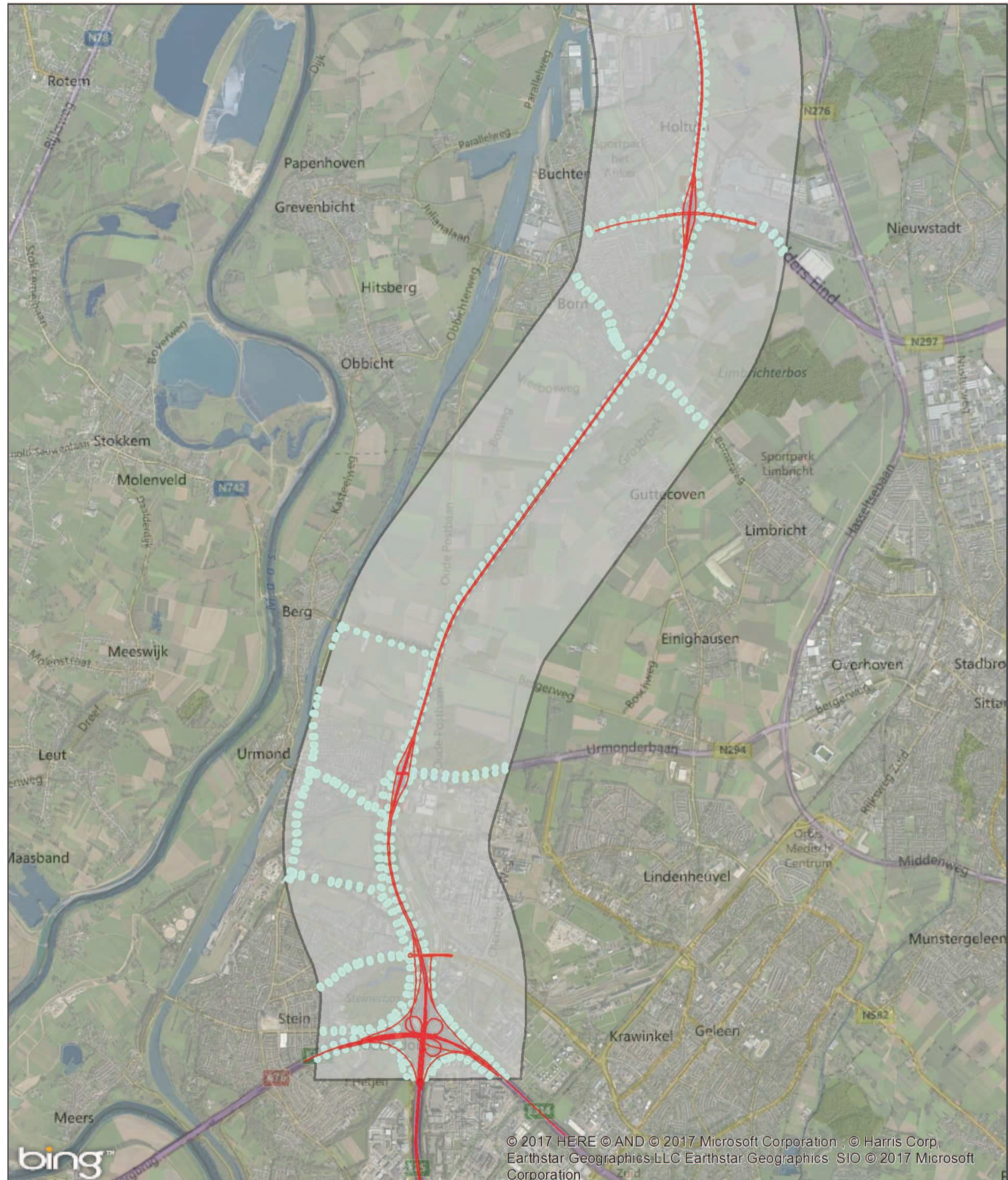
**A2 Het Vonderen – Kerensheide Luchtkwaliteit**

opdrachtgever: Rijkswaterstaat

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

datum: 2-3-2017 N C05056.000014  
 schaal (A4): 1:50\_000

0 400 800 1\_200 1\_600 2\_000 m



## A2 Het Vonderen – Kerensheide Luchtkwaliteit

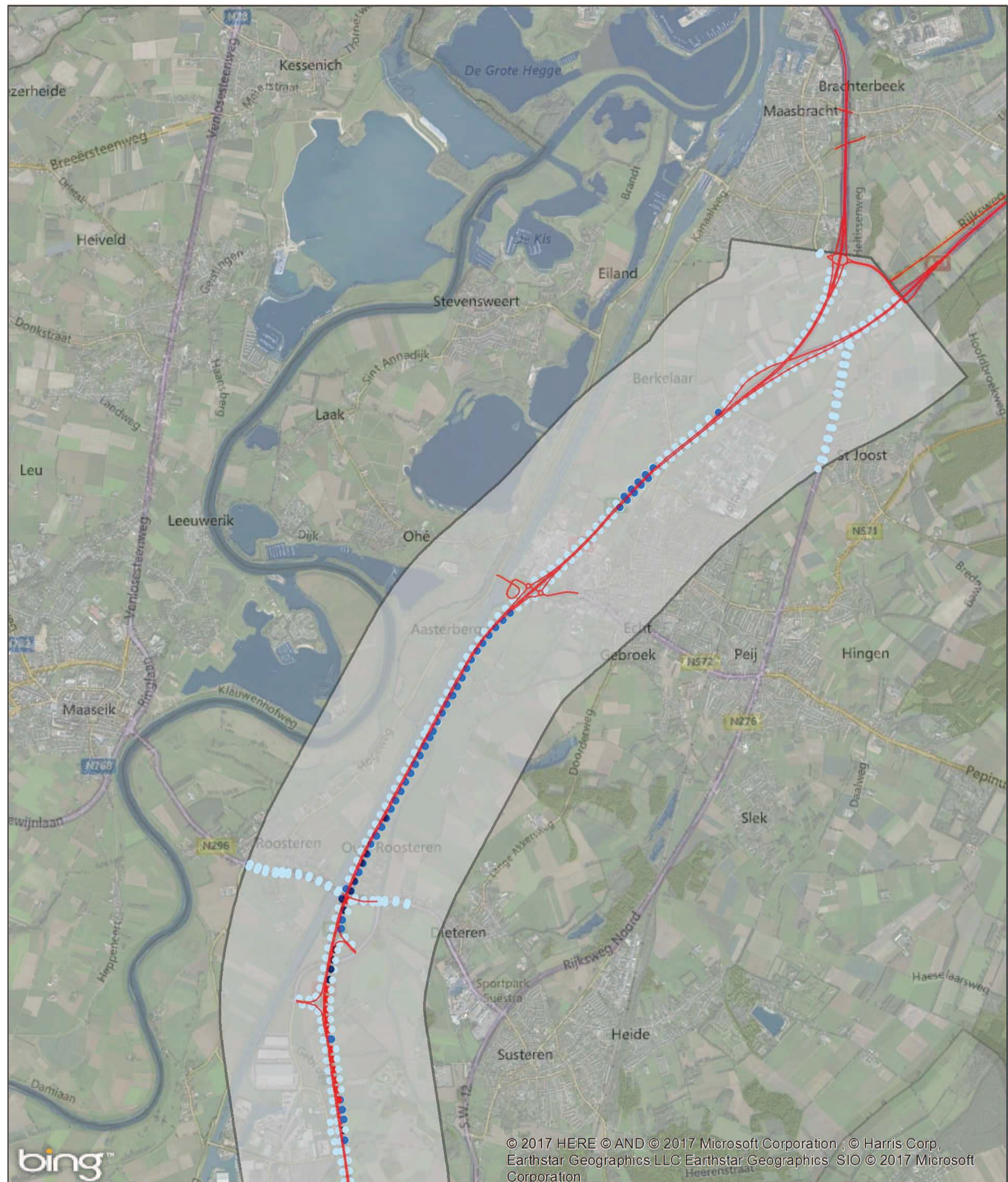
opdrachtgever: Rijkswaterstaat

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

datum: 2-3-2017 N C05056.000014

schaal (A4): 1:50\_000

0 400 800 1\_200 1\_600 2\_000 m



### NO<sub>2</sub>-concentratie

- < 35 µg/m<sup>3</sup>
- 35 - 38.5 µg/m<sup>3</sup>
- 38.5 - 40.5 µg/m<sup>3</sup>
- 40.5 - 42.5 µg/m<sup>3</sup>
- > 42.5 µg/m<sup>3</sup>

— Gehanteerde wegen

■ Studiegebied



## A2 Het Vonderen – Kerensheide Luchtkwaliteit

opdrachtgever: Rijkswaterstaat

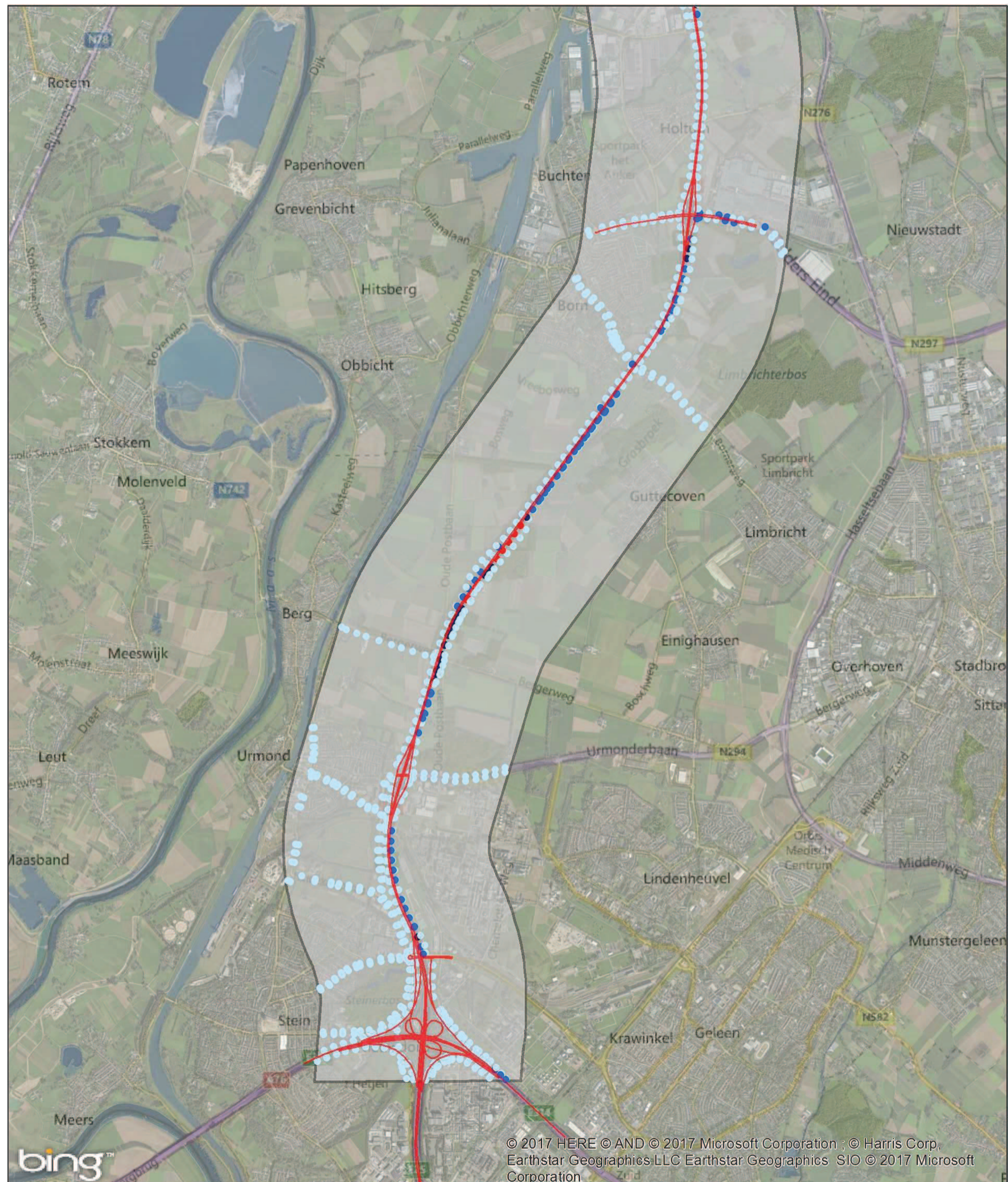
**ARCADIS**

Design & Consultancy  
for natural and  
built assets

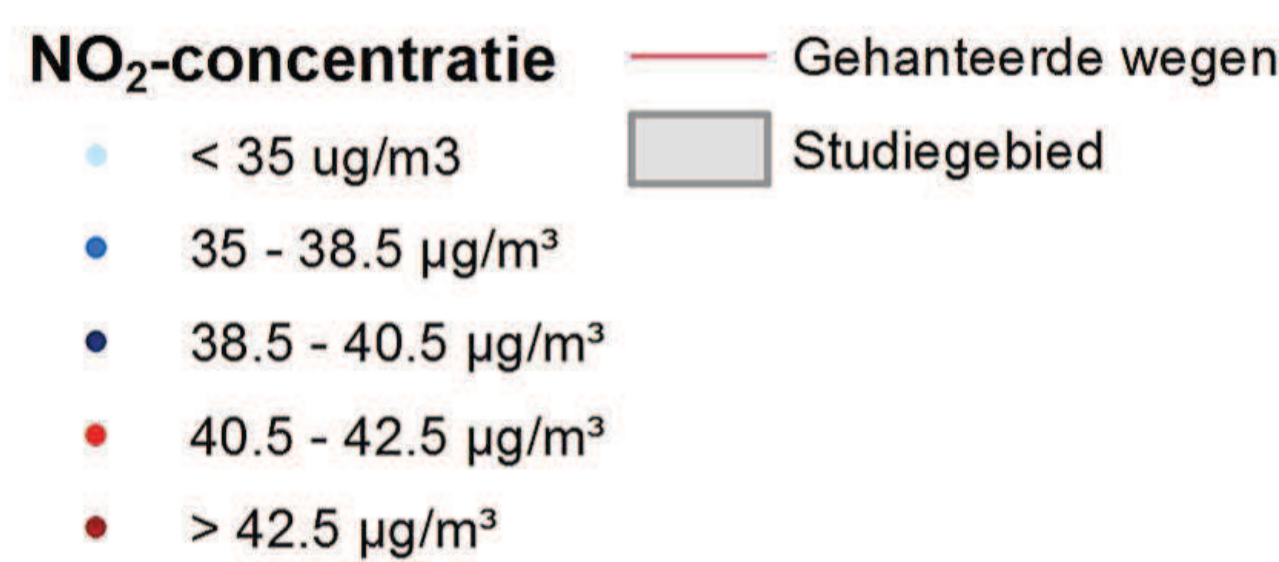
datum: 2-3-2017 N C05056.000014

schaal (A4): 1:50\_000

0 400 800 1\_200 1\_600 2\_000 m



© 2017 HERE © AND © 2017 Microsoft Corporation ; © Harris Corp,  
Earthstar Geographics LLC Earthstar Geographics SIO © 2017 Microsoft  
Corporation



## A2 Het Vonderen – Kerensheide Luchtkwaliteit

opdrachtgever: Rijkswaterstaat

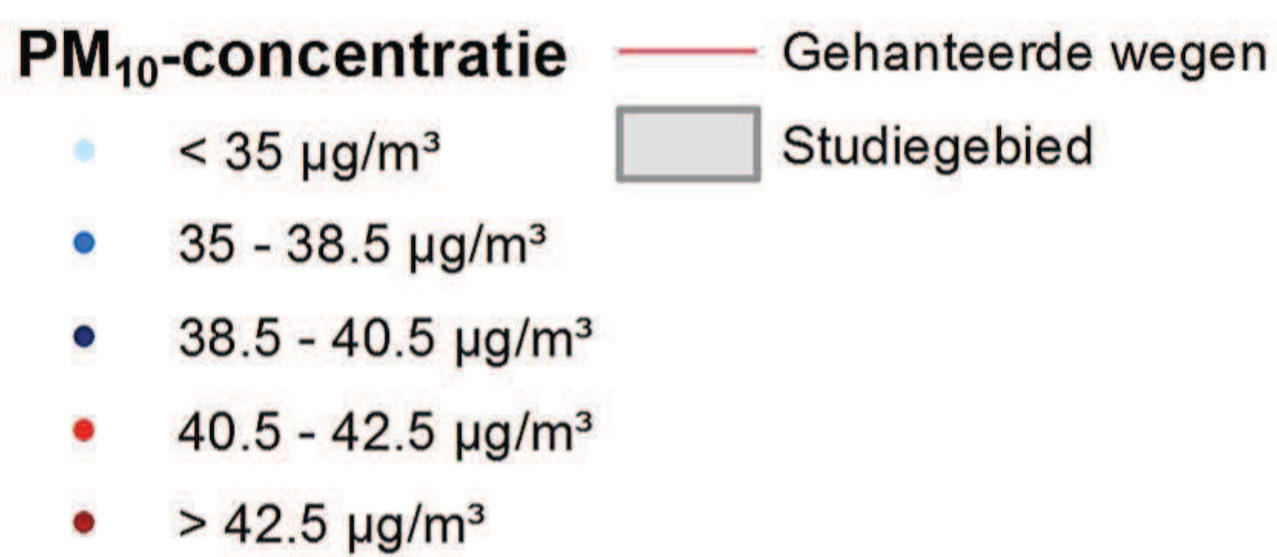
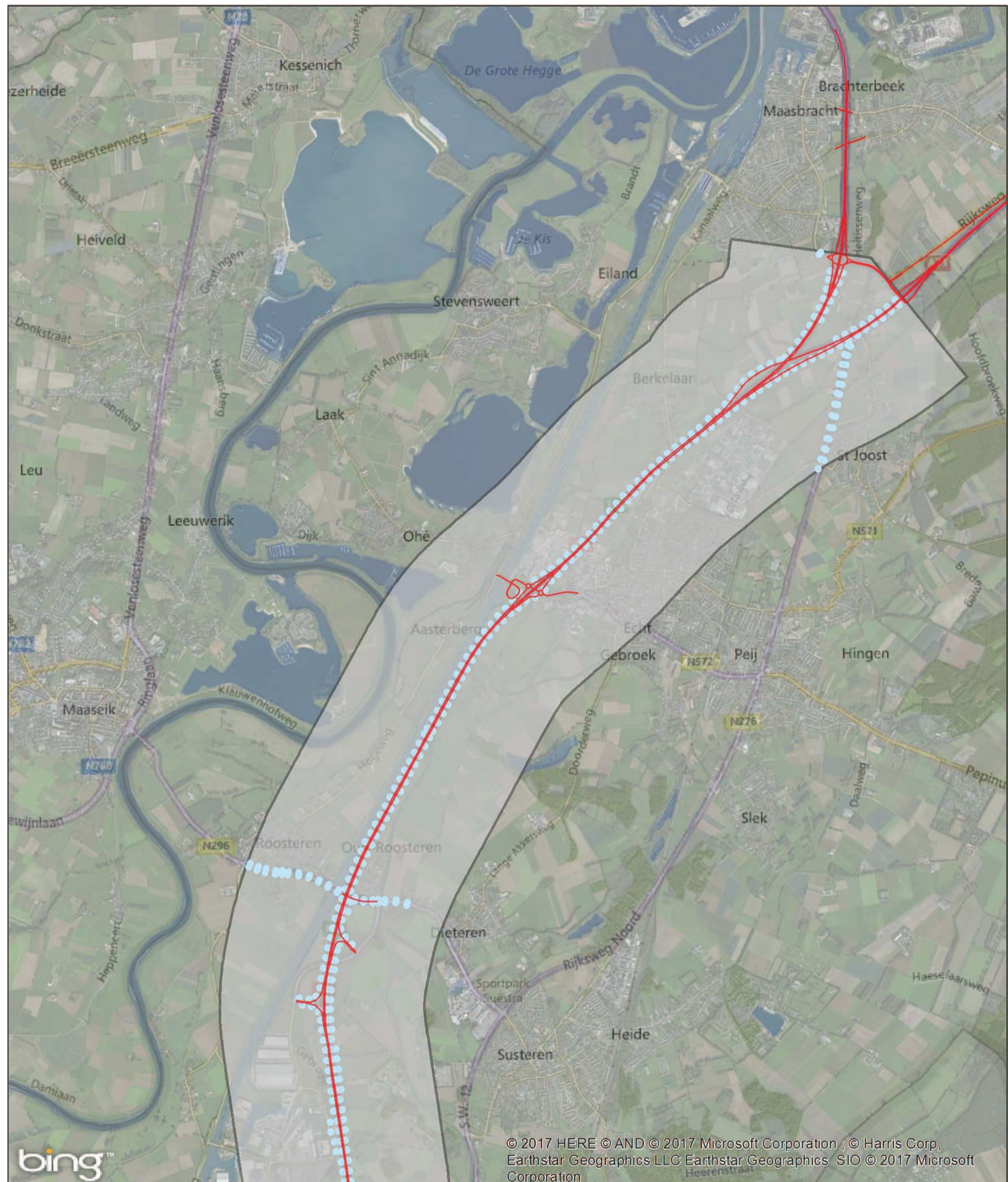
**ARCADIS**

Design & Consultancy  
for natural and  
built assets

datum: 2-3-2017 N C05056.000014

schaal (A4): 1:50\_000

0 400 800 1\_200 1\_600 2\_000 m



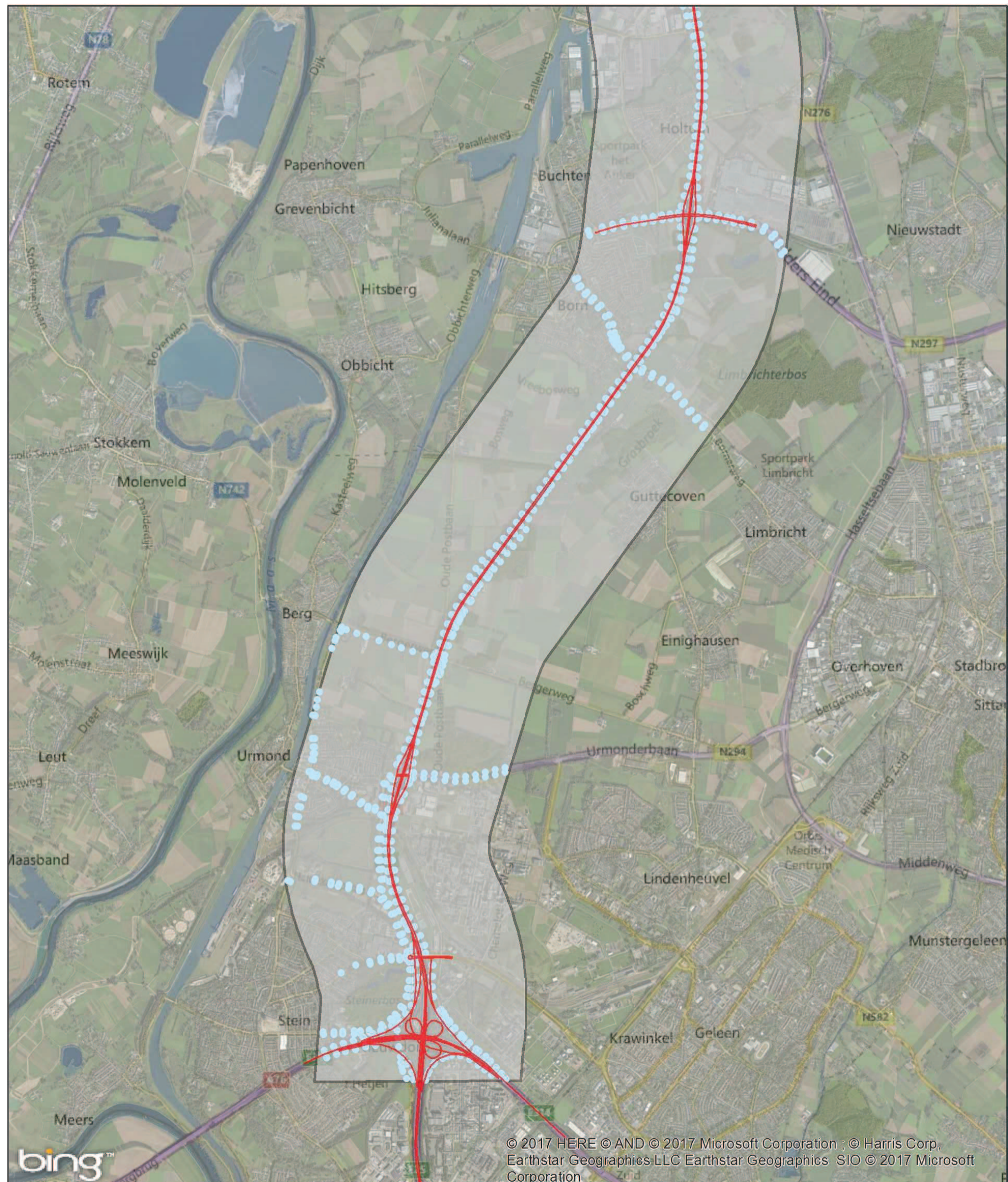
**A2 Het Vonderen – Kerensheide Luchtkwaliteit**

opdrachtgever: Rijkswaterstaat

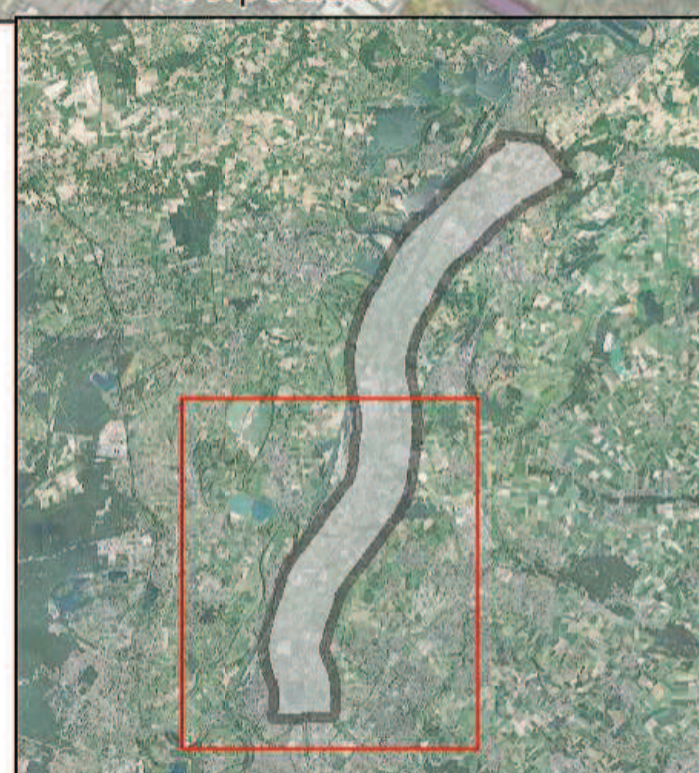
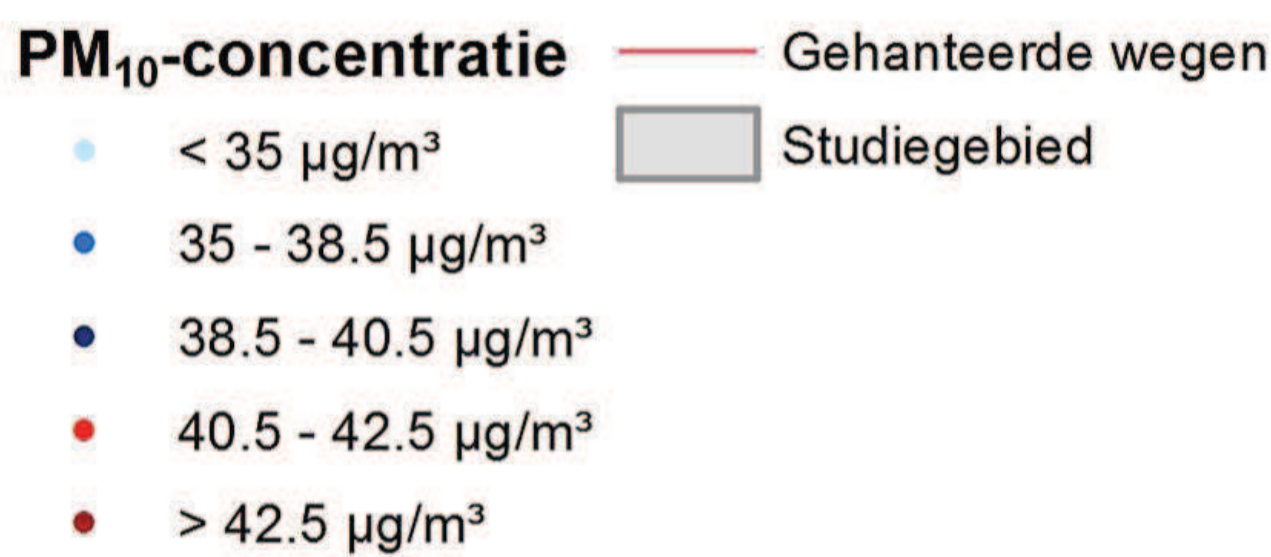
**ARCADIS** | Design & Consultancy for natural and built assets

datum: 2-3-2017 N C05056.000014  
 schaal (A4): 1:50\_000

0 400 800 1\_200 1\_600 2\_000 m



© 2017 HERE © AND © 2017 Microsoft Corporation ; © Harris Corp,  
Earthstar Geographics LLC Earthstar Geographics SIO © 2017 Microsoft  
Corporation



## A2 Het Vonderen – Kerensheide Luchtkwaliteit

opdrachtgever: Rijkswaterstaat

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

datum: 2-3-2017 N C05056.000014

schaal (A4): 1:50\_000

0 400 800 1\_200 1\_600 2\_000 m