

126000






128000



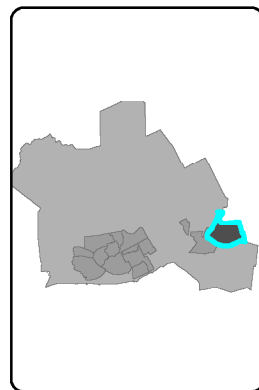
Legenda

wegen
wegen
spoorwegen

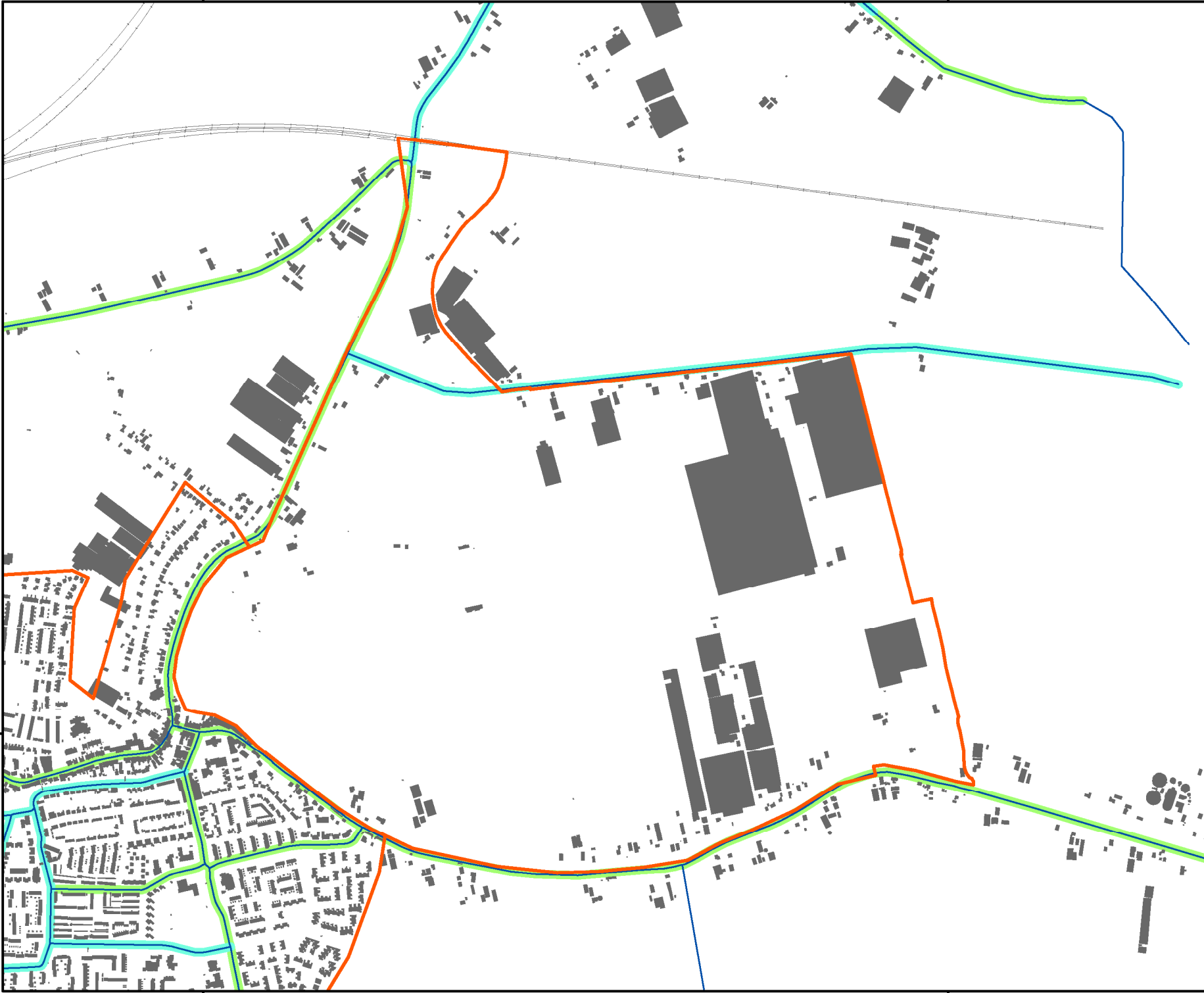
PM10 - 2010
jaargemiddelde concentratie

-  < 15 µg/m³
-  15 - 20
-  20 - 25
-  25 - 32,4
-  32,4 - 40
-  40 - 45
-  > 45 µg/m³

0 50 100
Meter



Harmelerwaard



126000

128000

456000

456000

126000

128000



Legenda

- wegen
-  wegen
 -  spoorwegen

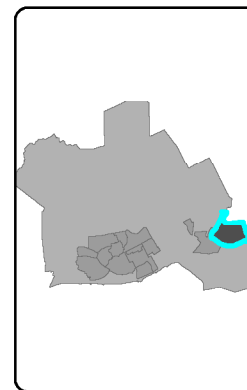
NO2 - 2010

jaargemiddelde concentratie

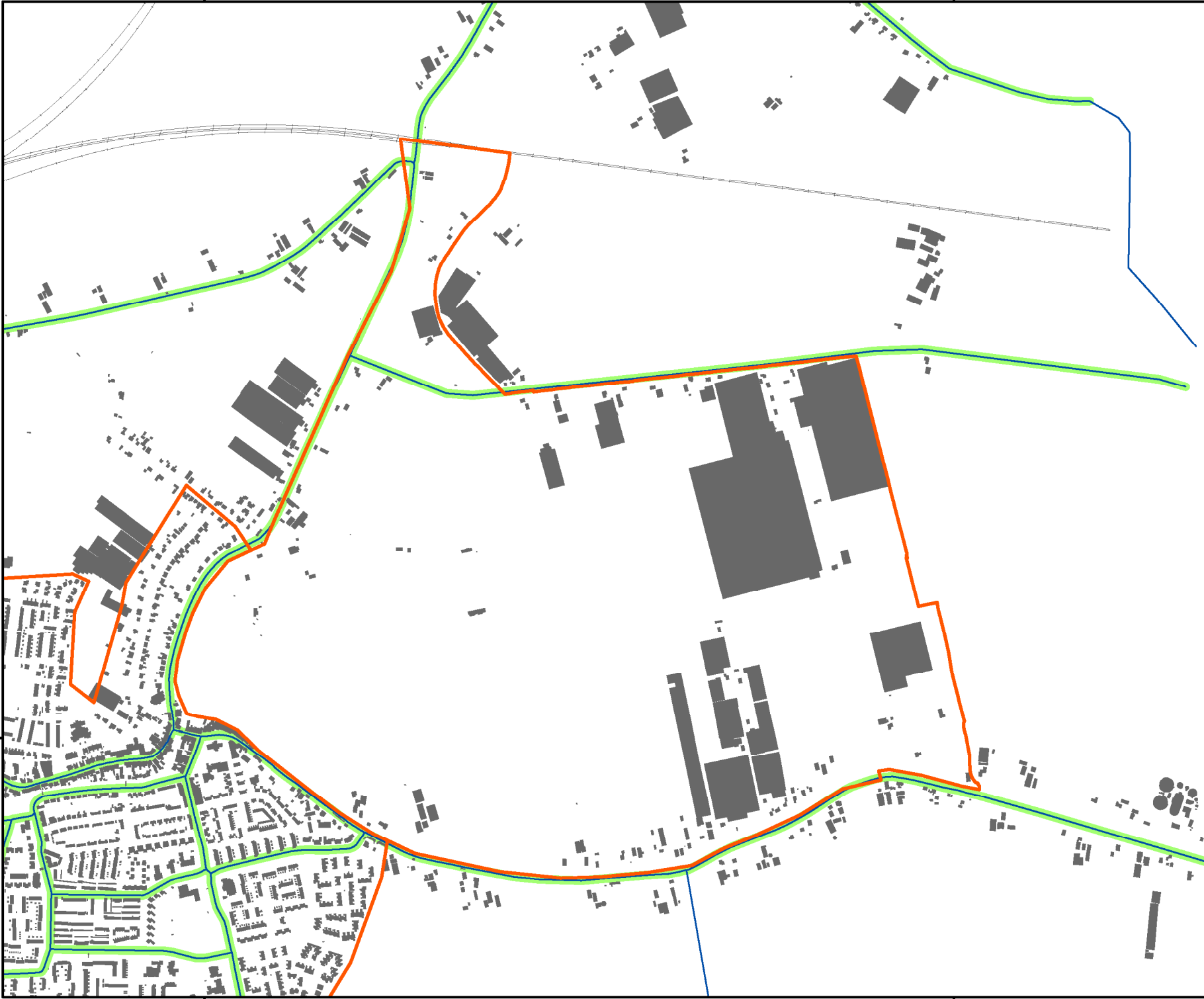
-  < 10 µg/ m³
-  10 - 20
-  20 - 30
-  30 - 35
-  35 - 40
-  40 - 45
-  > 45 µg/m³

0 50 100

 Meter



Harmelerwaard



126000

128000

456000

456000

126000








128000




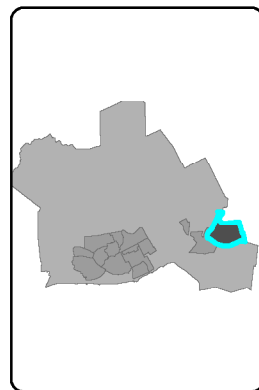
Legenda

wegen  wegen
 spoorwegen

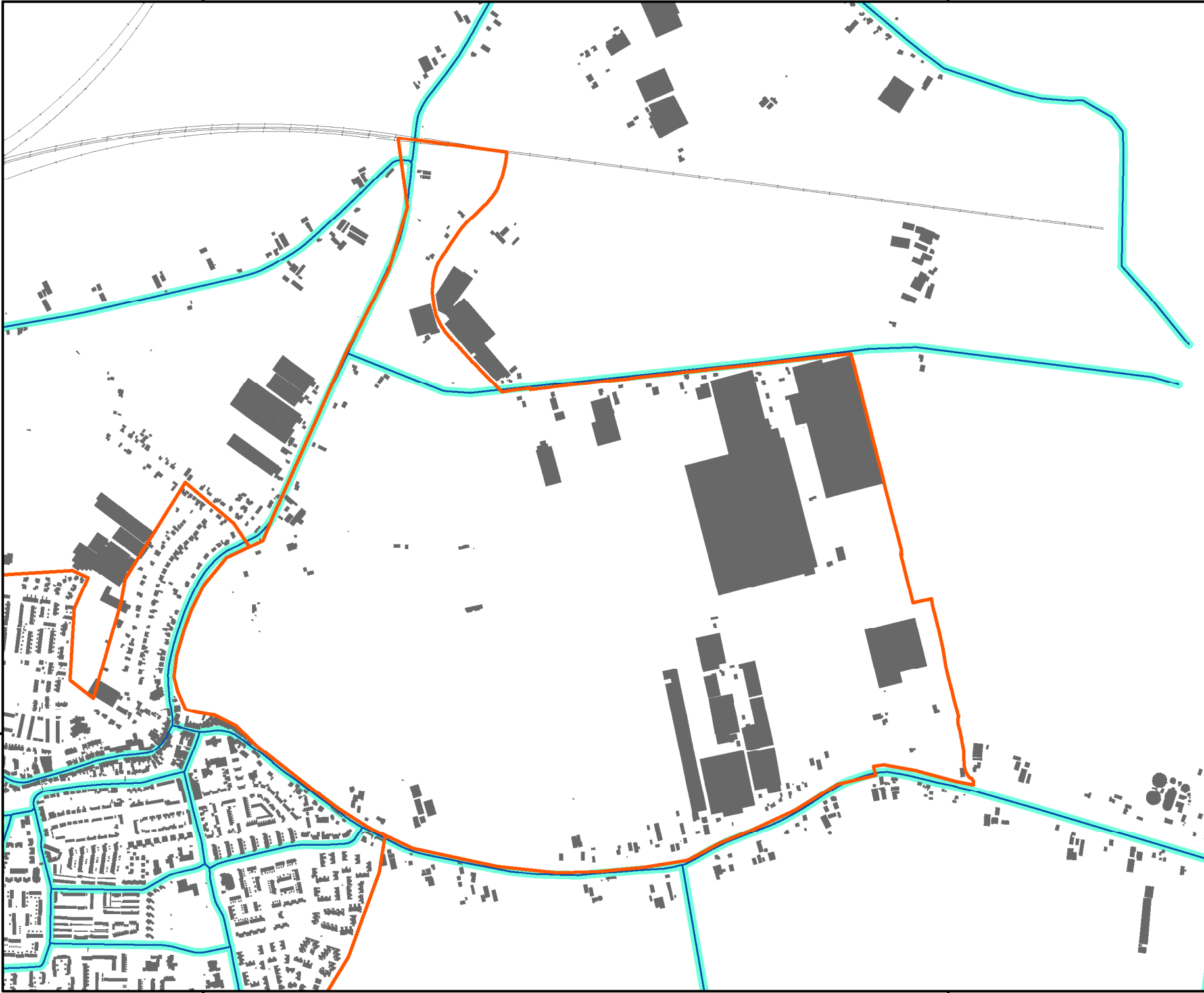
PM10 - 2020

jaargemiddelde concentratie
 < 15 µg/m3
 15 - 20
 20 - 25
 25 - 32,4
 32,4 - 40
 40 - 45
 > 45 µg/m3

0 50 100
 Meter



Harmelerwaard



126000

128000

456000

456000

126000

128000



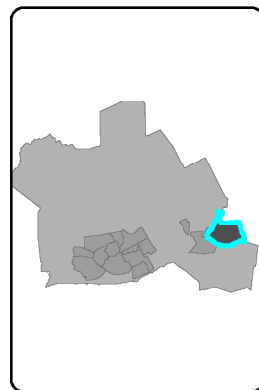
Legenda

wegen
wegen
spoorwegen

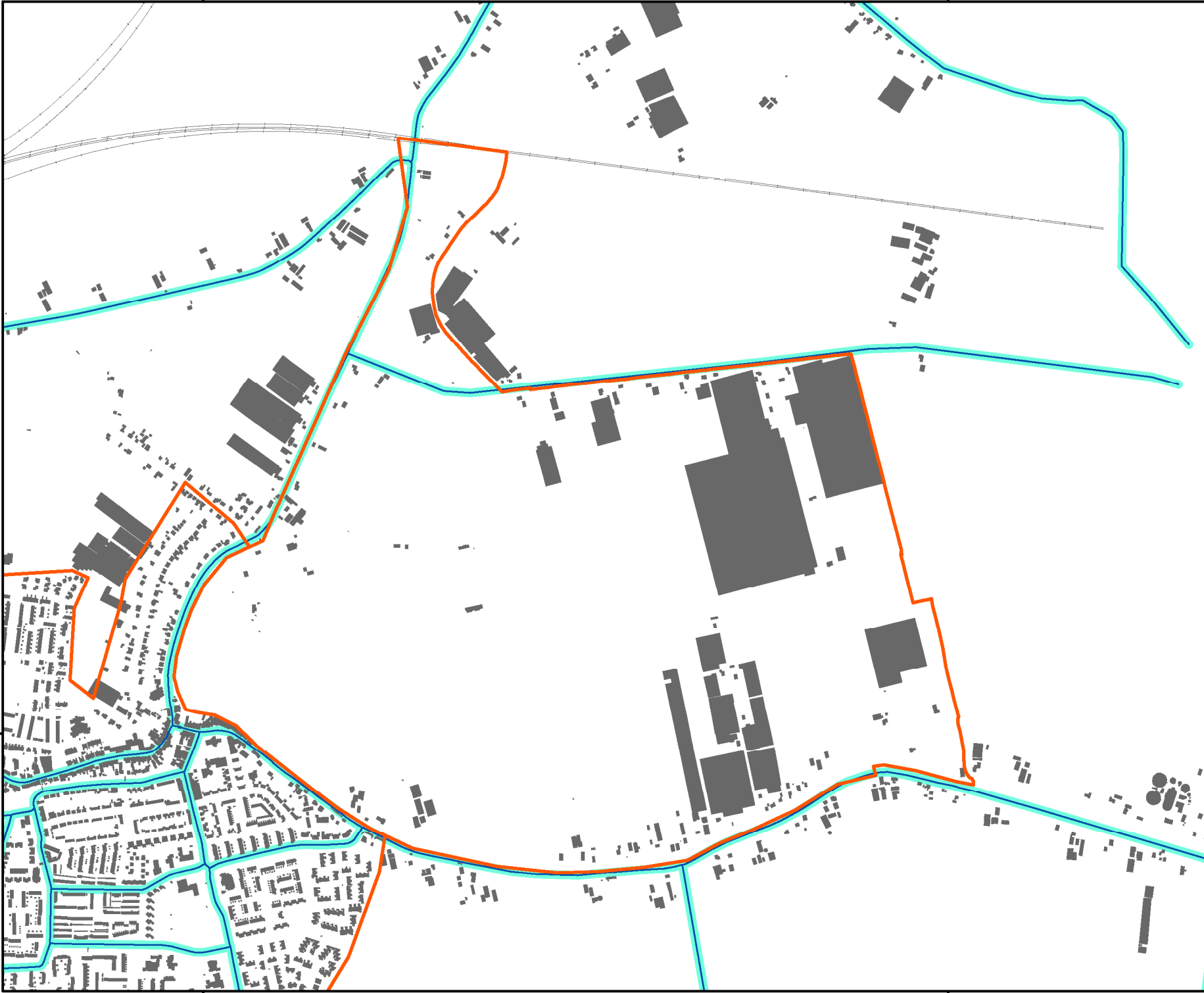
NO2 - 2020
jaargemiddelde concentratie

< 10 µg/ m3
10 - 20
20 - 30
30 - 35
35 - 40
40 - 45
> 45 µg/m3

0 50 100
Meter



Harmelerwaard



126000

128000

456000

456000