



Rijksinstituut voor Volksgezondheid  
en Milieu  
*Ministerie van Volksgezondheid,  
Welzijn en Sport*

## Bijlage bij RIVM Rapport 2016-0138

### Monitoringsrapportage 2016 Stand van zaken Nationaal Samenwerkingsprogramma Luchtkwaliteit

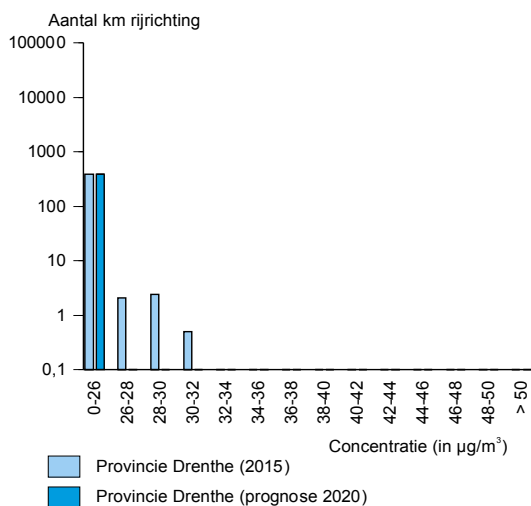
#### **Histogrammen van de resultaten voor NO<sub>2</sub> en PM<sub>10</sub> per provincie voor 2015 en 2020.**

In de linker figuren in deze bijlage is weergegeven hoe vaak een bepaalde concentratie NO<sub>2</sub> en PM<sub>10</sub> in elke provincie voorkomt. Hierbij worden resultaten getoond voor het jaar 2015 en 2020 (prognose). Daarnaast is in de rechter figuren weergegeven hoeveel mensen aan een bepaalde concentratie NO<sub>2</sub> en PM<sub>10</sub> worden blootgesteld. Voor meer informatie wordt u verwezen naar Hoofdstuk 2 en 4 van de Monitoringsrapportage 2016.

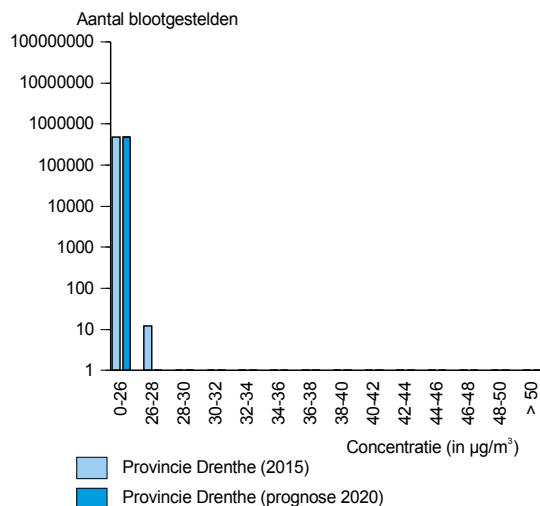
De in deze bijlage gepresenteerde concentratiehistogrammen voor PM<sub>10</sub> zijn exclusief specifieke overschrijdingen bij veehouderijen. Deze worden in hoofdstuk 3 in de Monitoringsrapportage 2016 gepresenteerd. De emissies van veehouderijen zijn wel in de achtergrondconcentraties meegenomen.

## Histogrammen van de resultaten voor NO<sub>2</sub> per provincie voor 2015 en 2020.

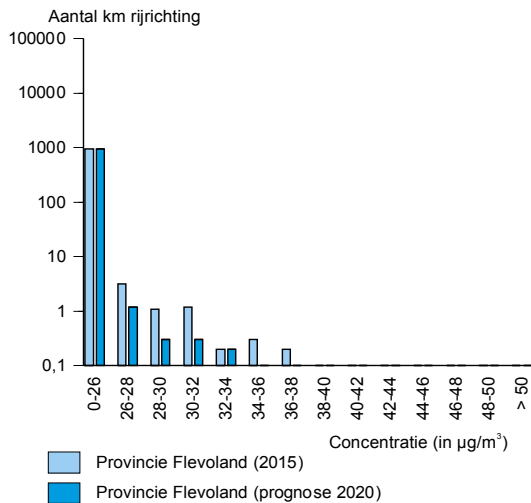
**Concentratiehistogram NO<sub>2</sub>**



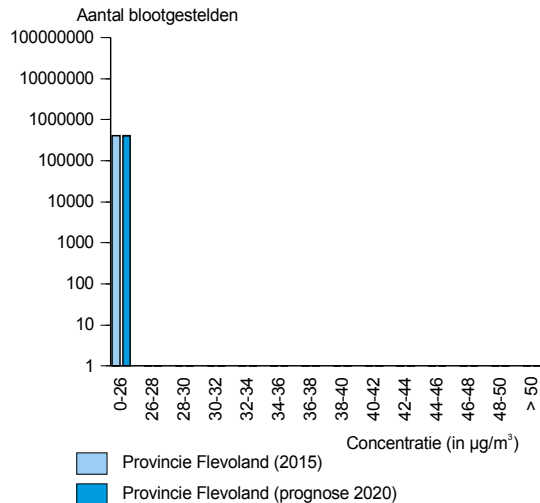
**Blotstellingshistogram NO<sub>2</sub>**



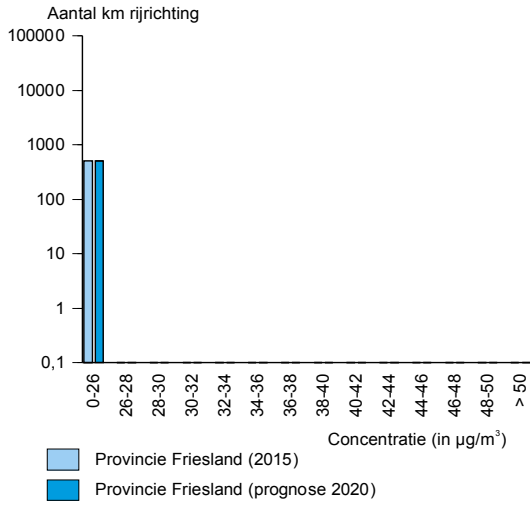
**Concentratiehistogram NO<sub>2</sub>**



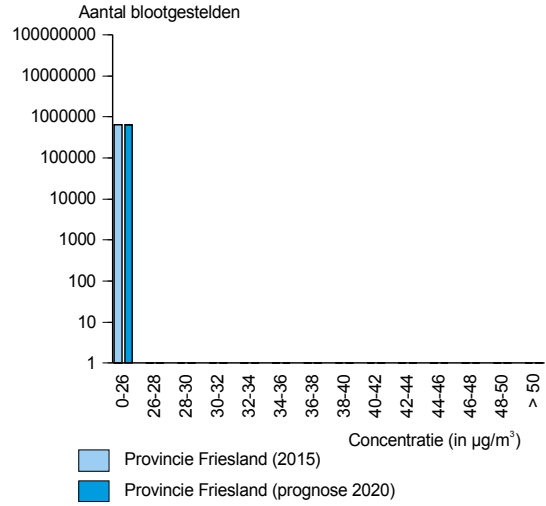
**Blotstellingshistogram NO<sub>2</sub>**



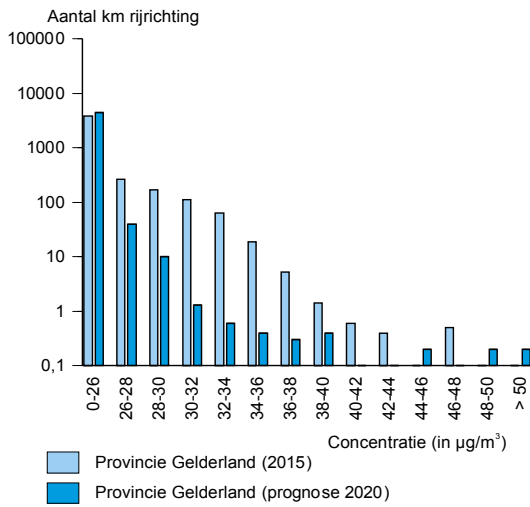
**Concentratiehistogram NO<sub>2</sub>**



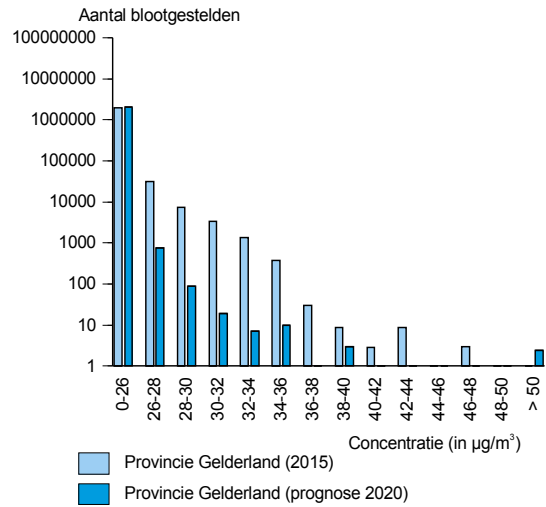
**Blootstellingshistogram NO<sub>2</sub>**



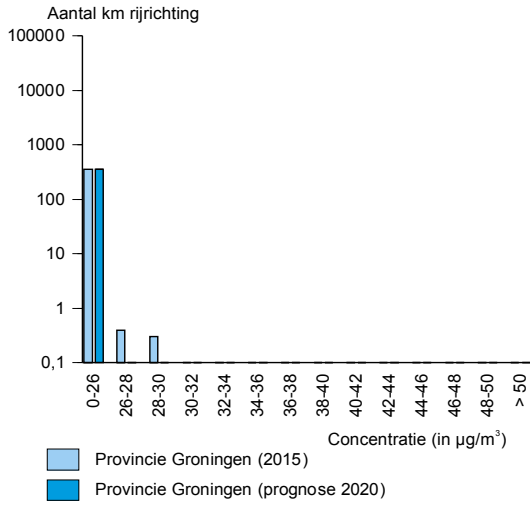
**Concentratiehistogram NO<sub>2</sub>**



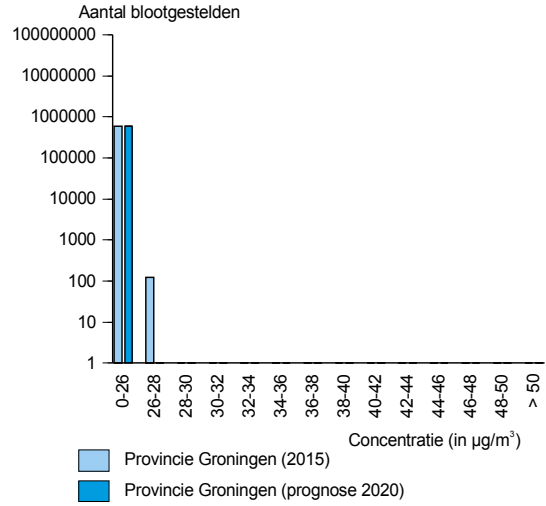
**Blootstellingshistogram NO<sub>2</sub>**



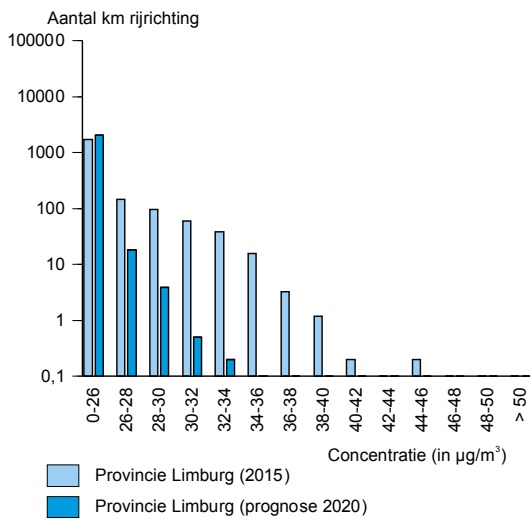
**Concentratiehistogram NO<sub>2</sub>**



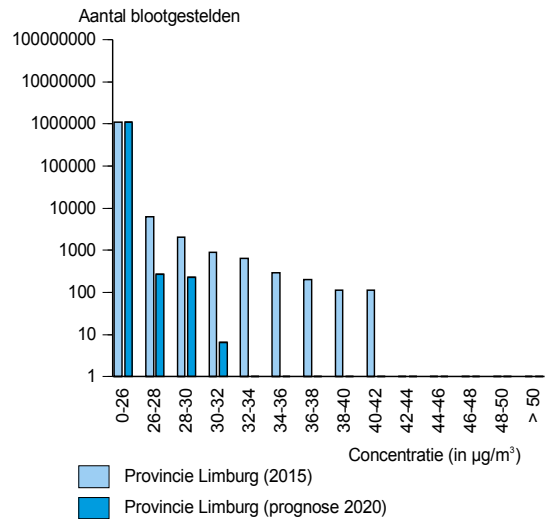
**Blootstellingshistogram NO<sub>2</sub>**



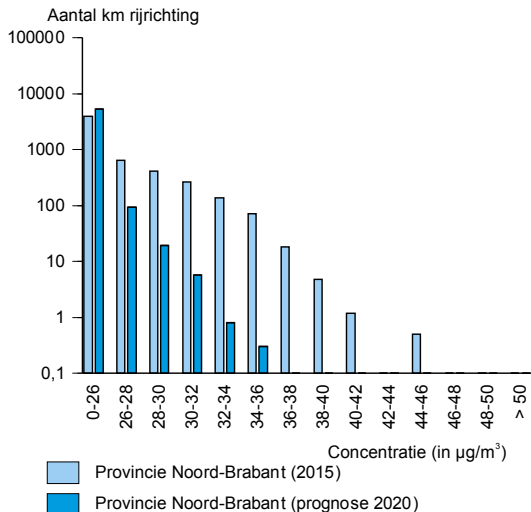
**Concentratiehistogram NO<sub>2</sub>**



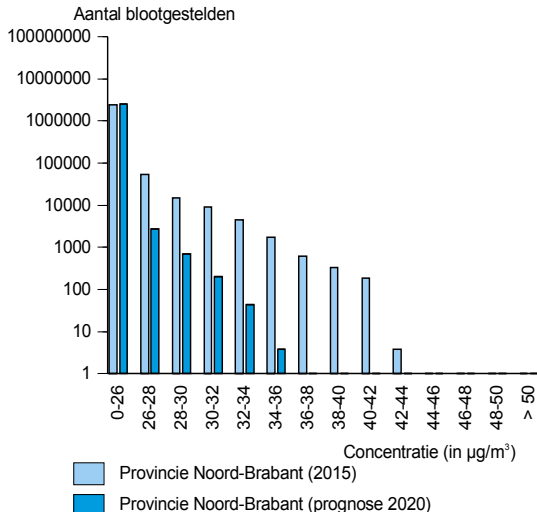
**Blootstellingshistogram NO<sub>2</sub>**



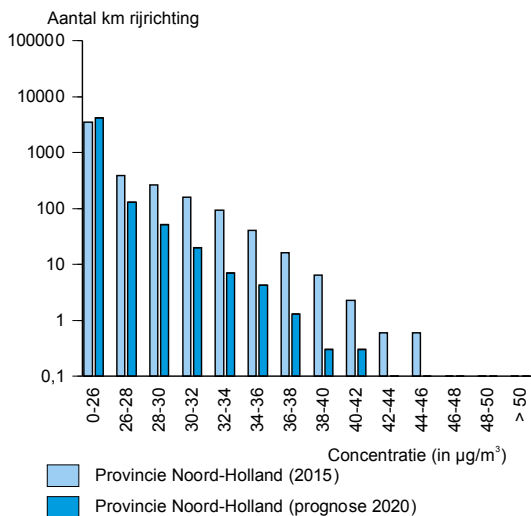
**Concentratiehistogram NO<sub>2</sub>**



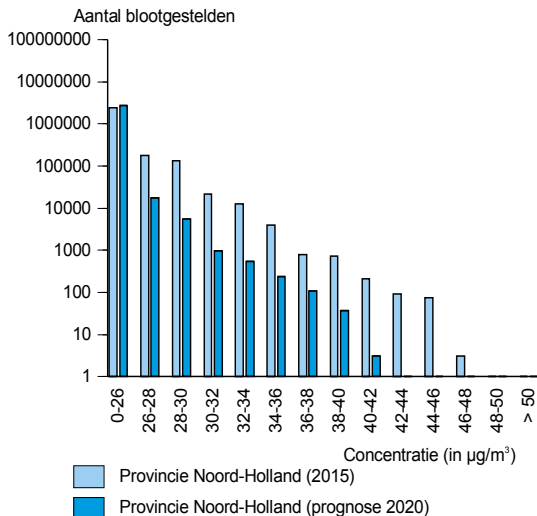
**Blootstellingshistogram NO<sub>2</sub>**



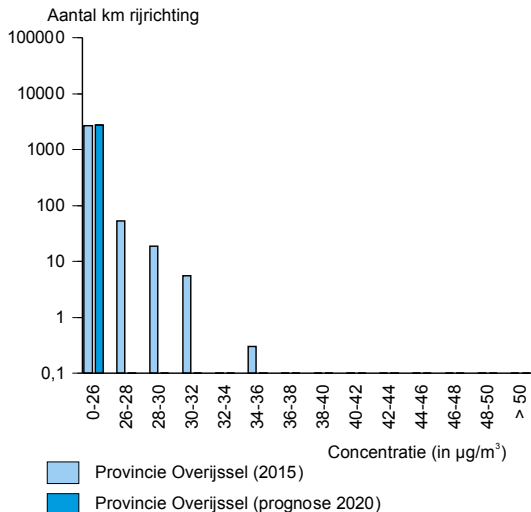
**Concentratiehistogram NO<sub>2</sub>**



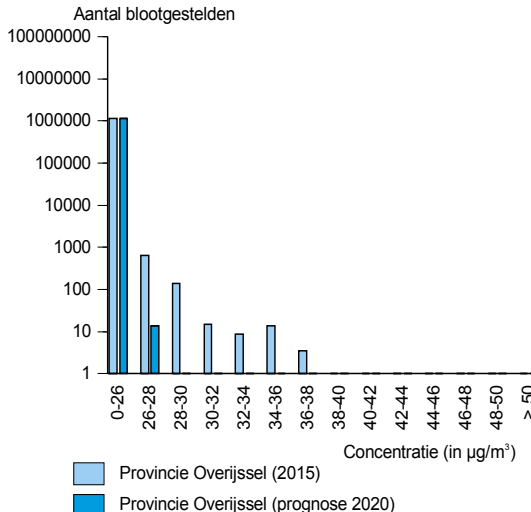
**Blootstellingshistogram NO<sub>2</sub>**



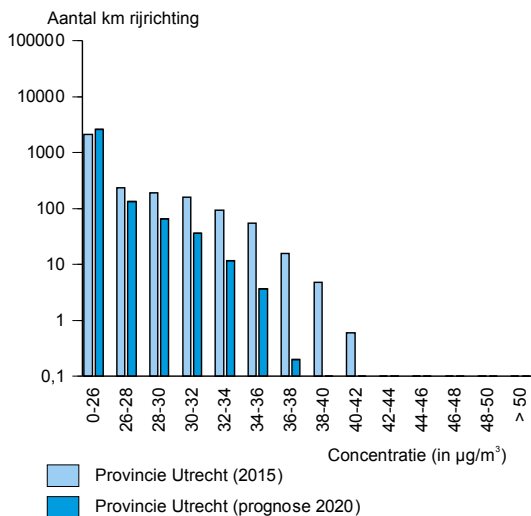
**Concentratiehistogram NO<sub>2</sub>**



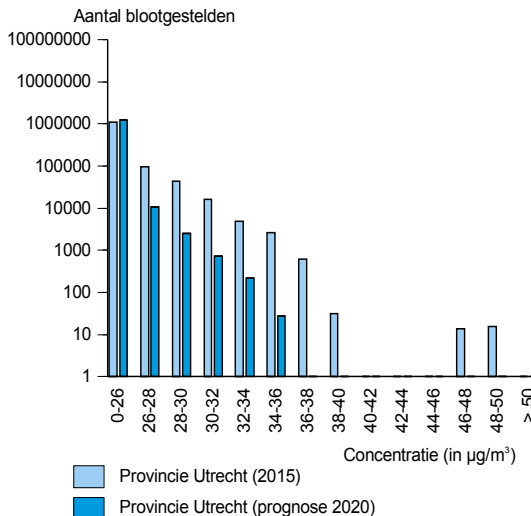
**Blotstellingshistogram NO<sub>2</sub>**



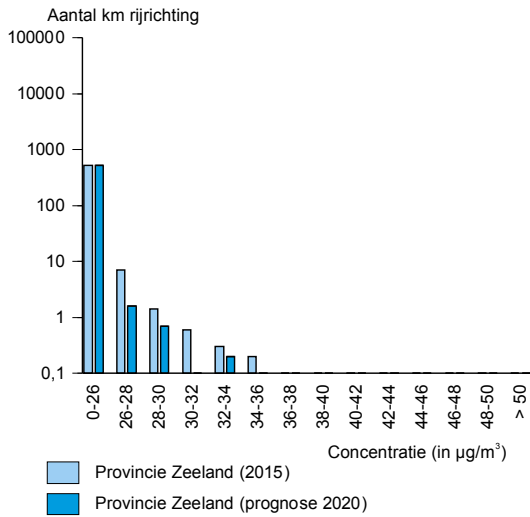
**Concentratiehistogram NO<sub>2</sub>**



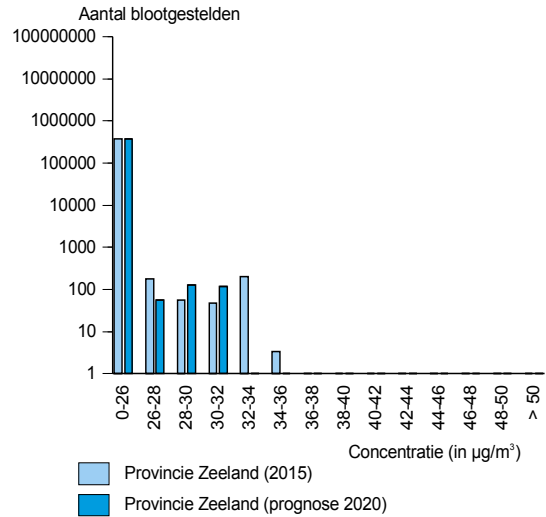
**Blotstellingshistogram NO<sub>2</sub>**



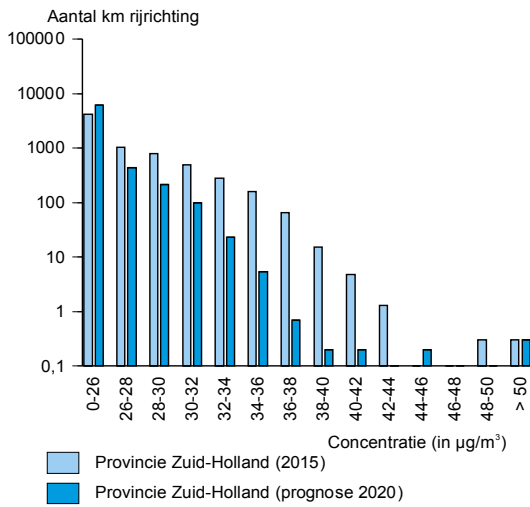
**Concentratiehistogram NO<sub>2</sub>**



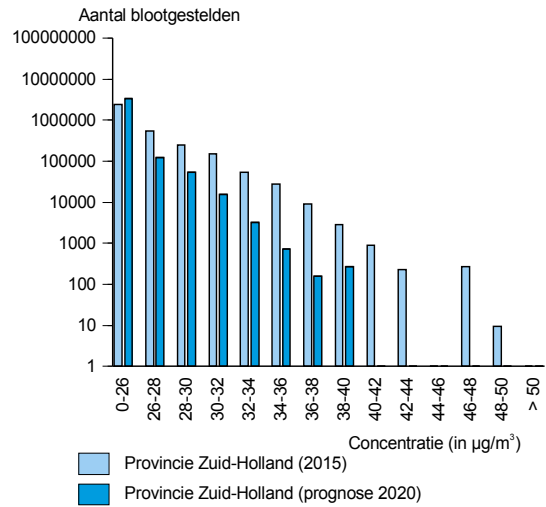
**Blotstellingshistogram NO<sub>2</sub>**



**Concentratiehistogram NO<sub>2</sub>**

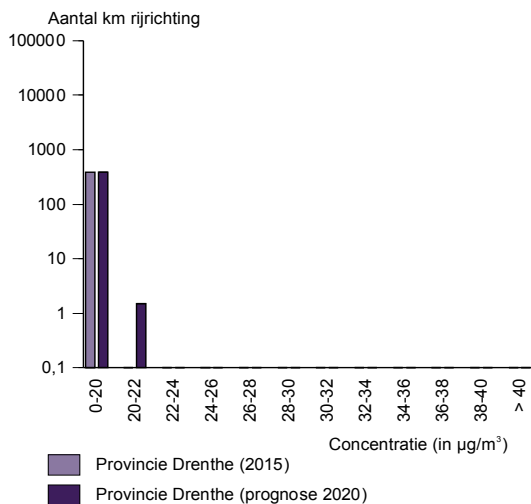


**Blotstellingshistogram NO<sub>2</sub>**

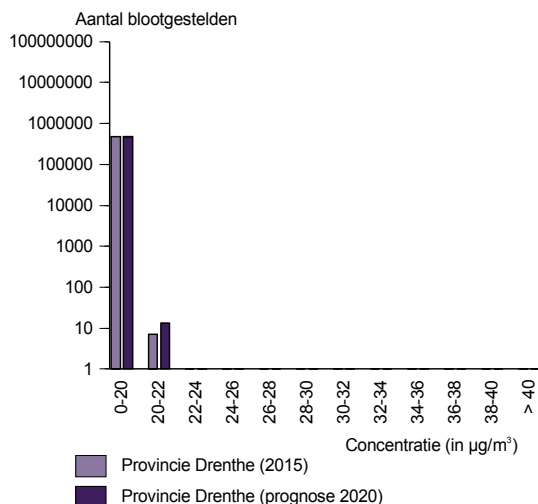


## Histogrammen van de resultaten voor PM<sub>10</sub> per provincie (exclusief veehouderijen) voor 2015 en 2020

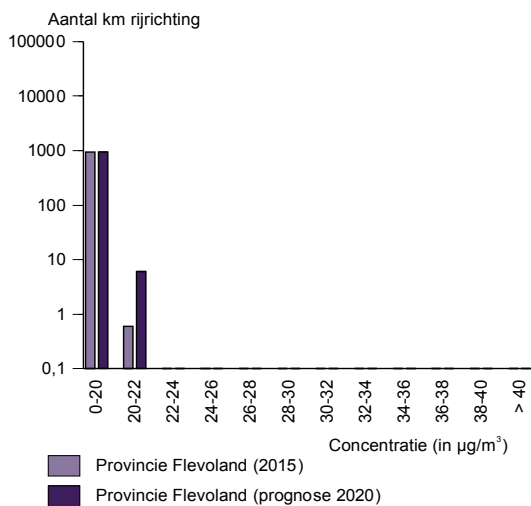
Concentratiehistogram PM<sub>10</sub>



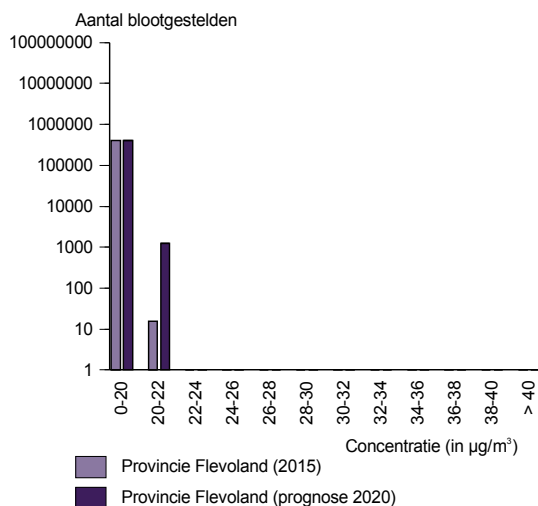
Blootstellingshistogram PM<sub>10</sub>



Concentratiehistogram PM<sub>10</sub>

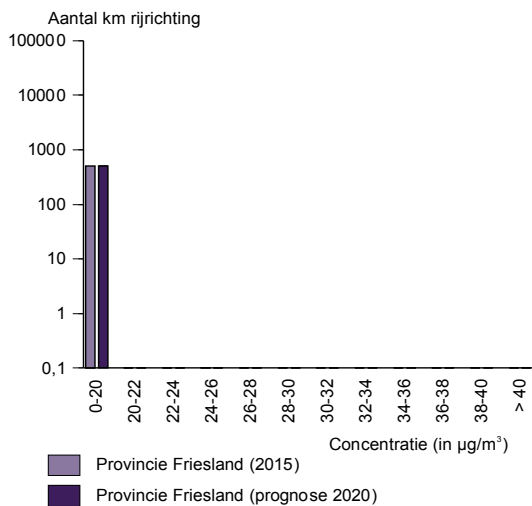


Blootstellingshistogram PM<sub>10</sub>

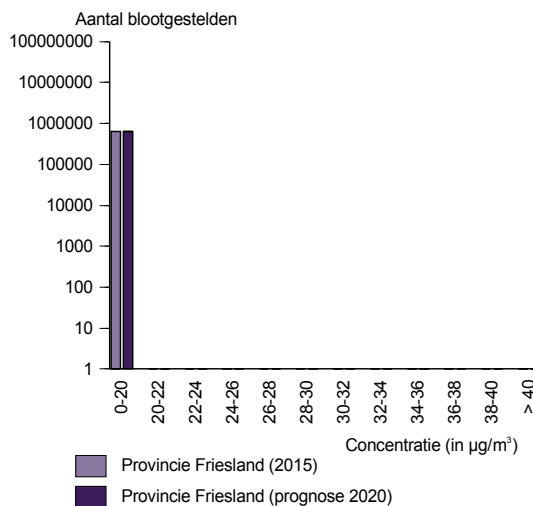




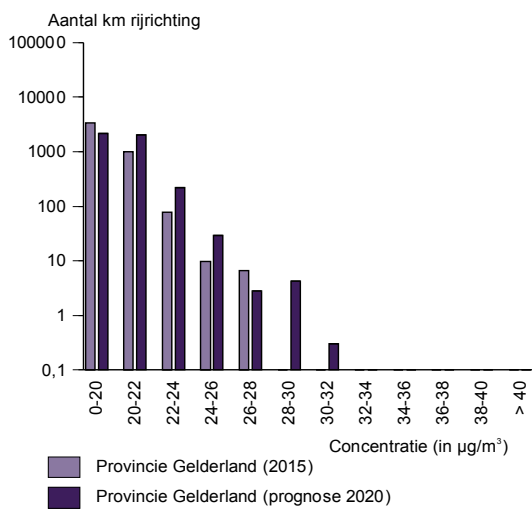
**Concentratiehistogram PM<sub>10</sub>**



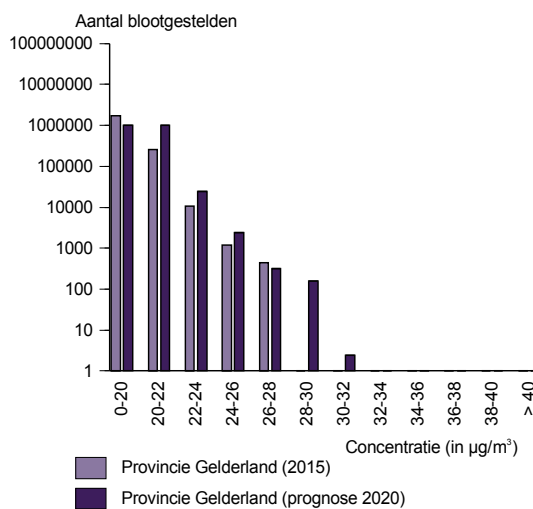
**Blootstellingshistogram PM<sub>10</sub>**



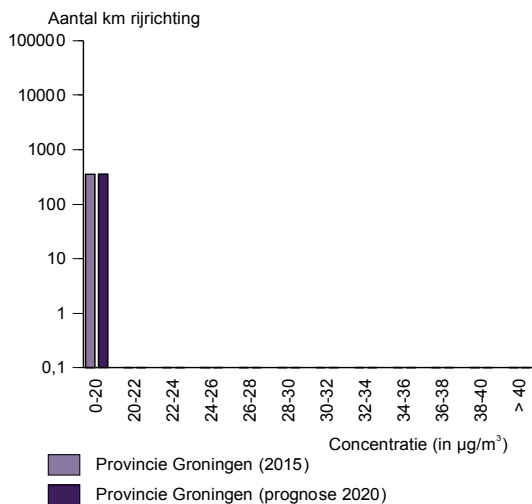
**Concentratiehistogram PM<sub>10</sub>**



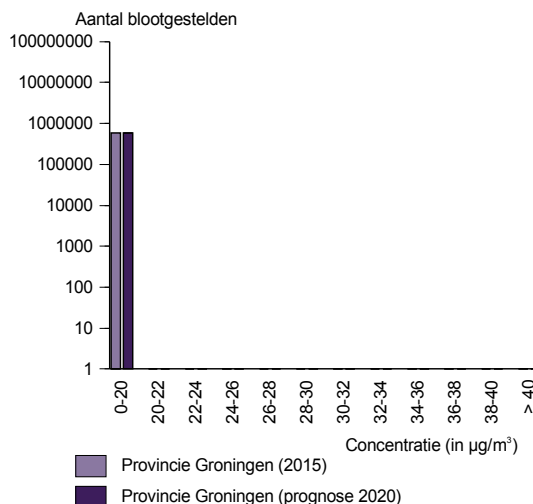
**Blootstellingshistogram PM<sub>10</sub>**



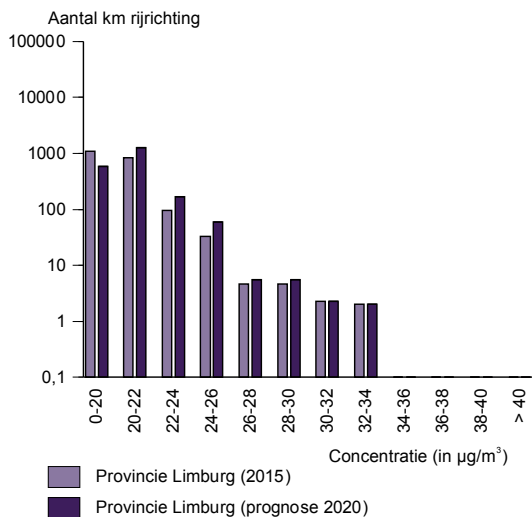
**Concentratiehistogram PM<sub>10</sub>**



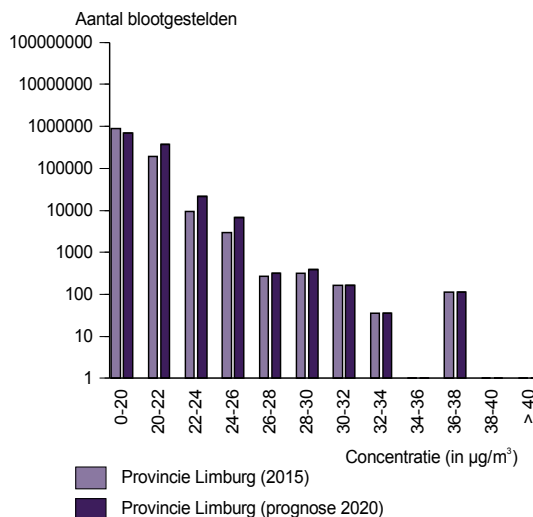
**Blootstellingshistogram PM<sub>10</sub>**



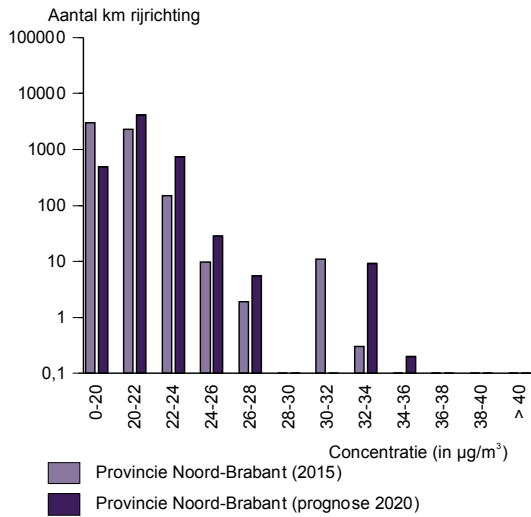
**Concentratiehistogram PM<sub>10</sub>**



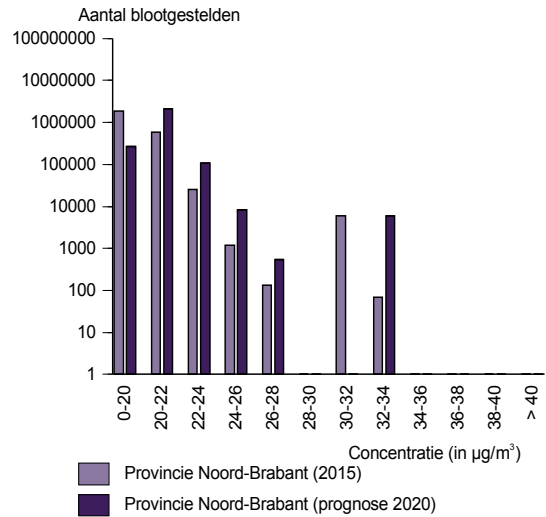
**Blootstellingshistogram PM<sub>10</sub>**



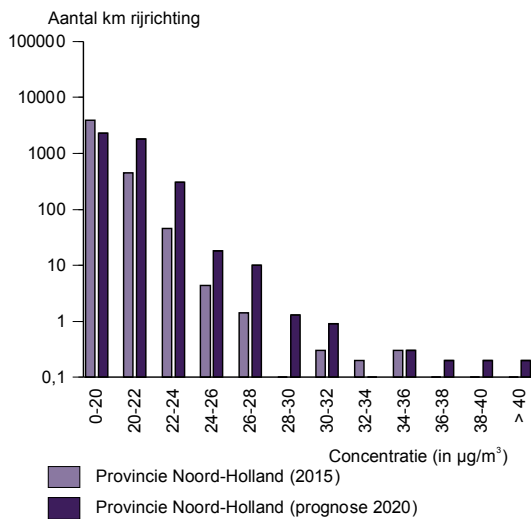
**Concentratiehistogram PM<sub>10</sub>**



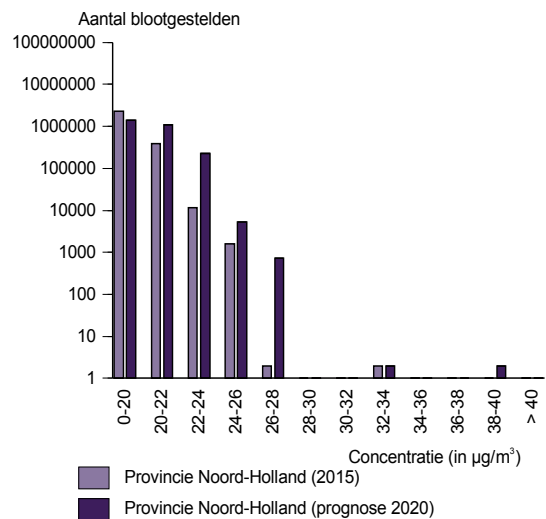
**Blootstellingshistogram PM<sub>10</sub>**



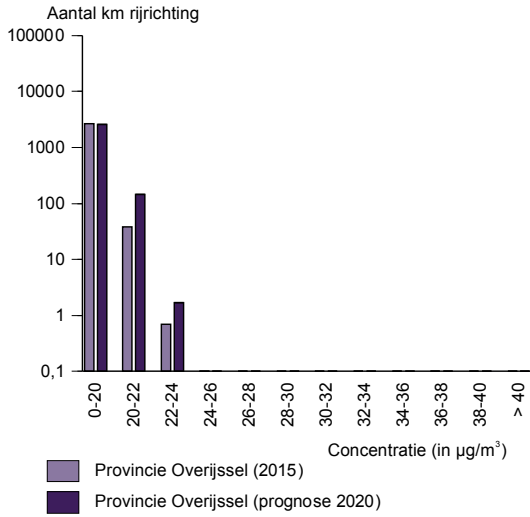
**Concentratiehistogram PM<sub>10</sub>**



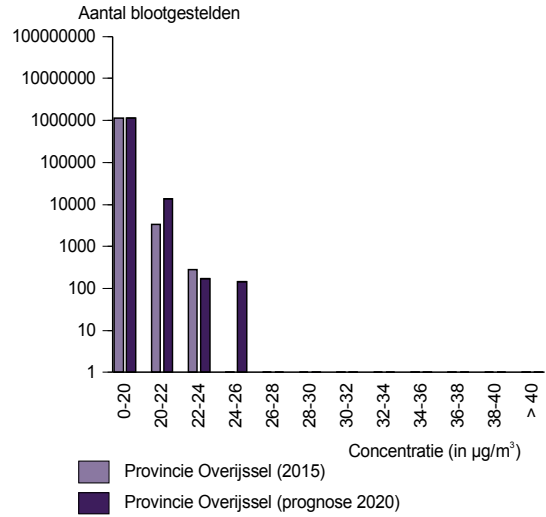
**Blootstellingshistogram PM<sub>10</sub>**



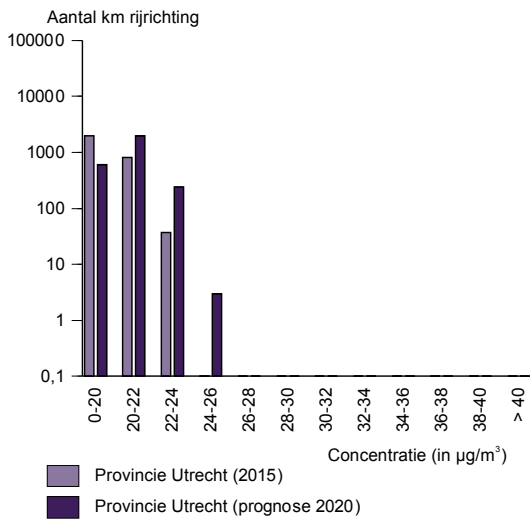
**Concentratiehistogram PM<sub>10</sub>**



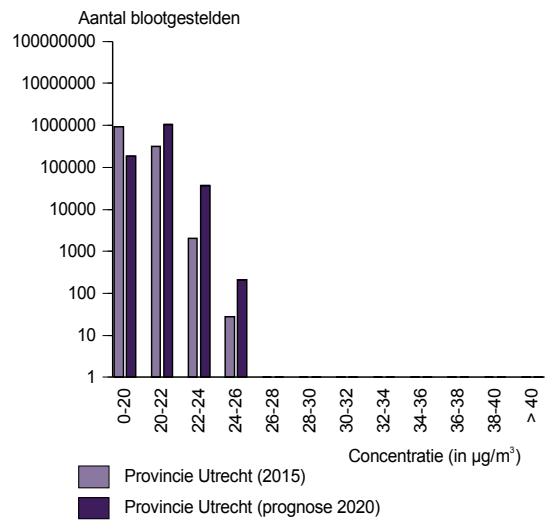
**Blootstellingshistogram PM<sub>10</sub>**



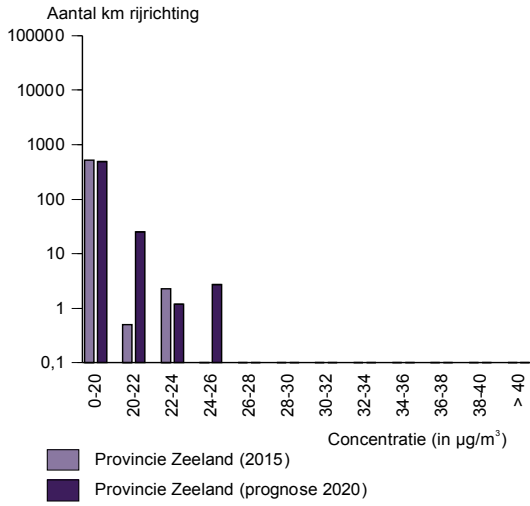
**Concentratiehistogram PM<sub>10</sub>**



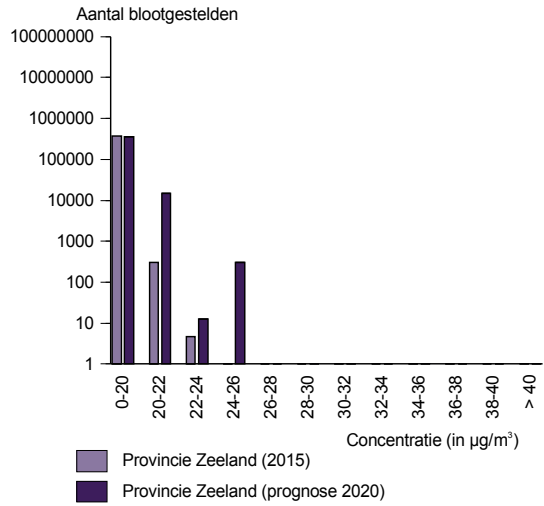
**Blootstellingshistogram PM<sub>10</sub>**



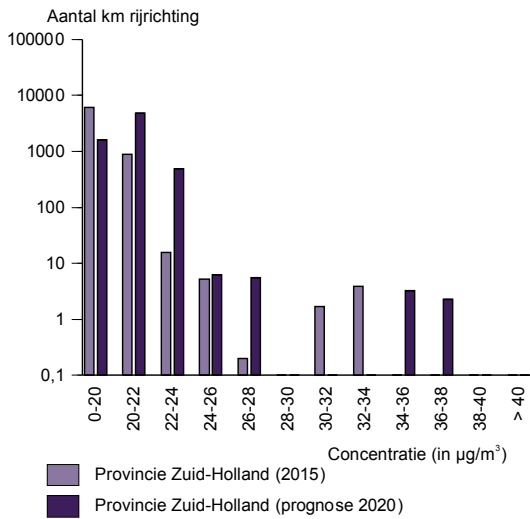
**Concentratiehistogram PM<sub>10</sub>**



**Blootstellingshistogram PM<sub>10</sub>**



**Concentratiehistogram PM<sub>10</sub>**



**Blootstellingshistogram PM<sub>10</sub>**

