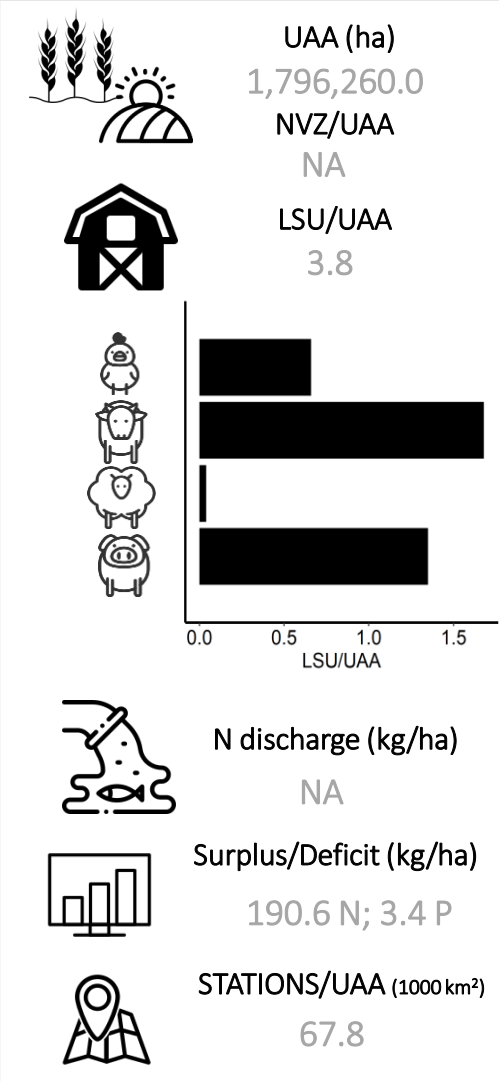


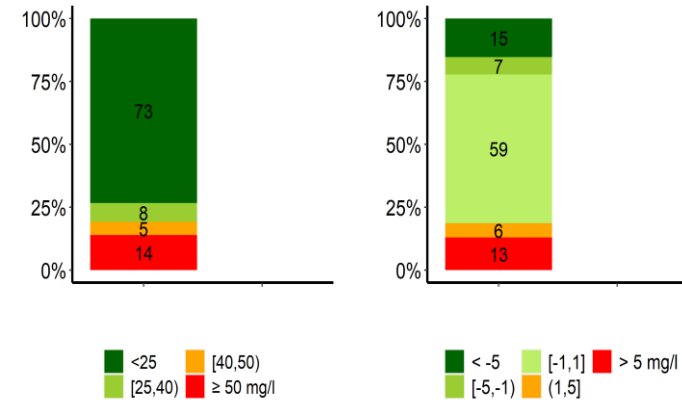
Nitrates Directive Reporting 7: Groundwater



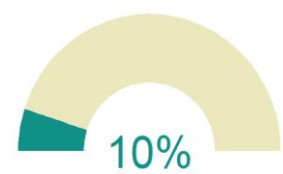
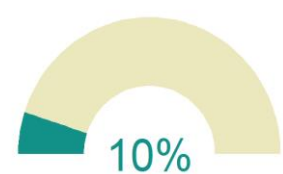
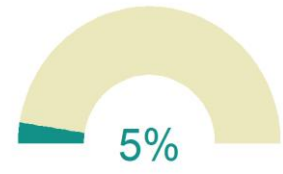
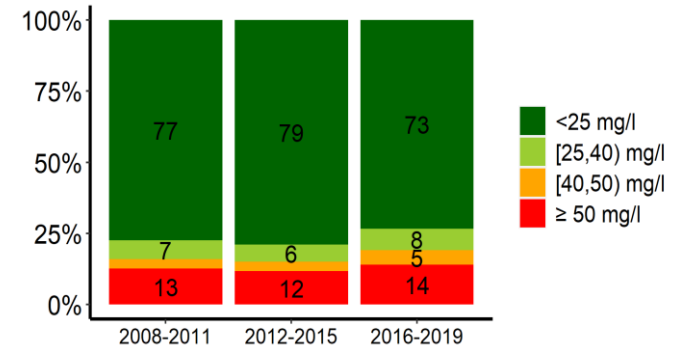
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Distribution of monitoring points according to:
NO₃ Average (1,217) **NO₃ Trends** (1,160)



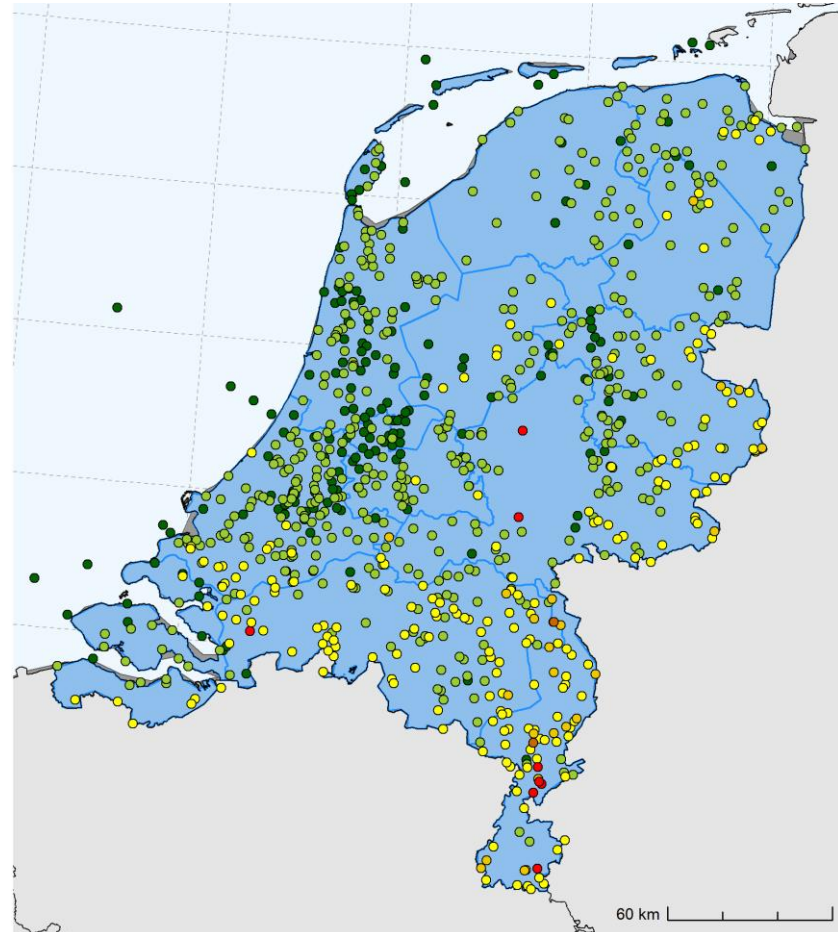
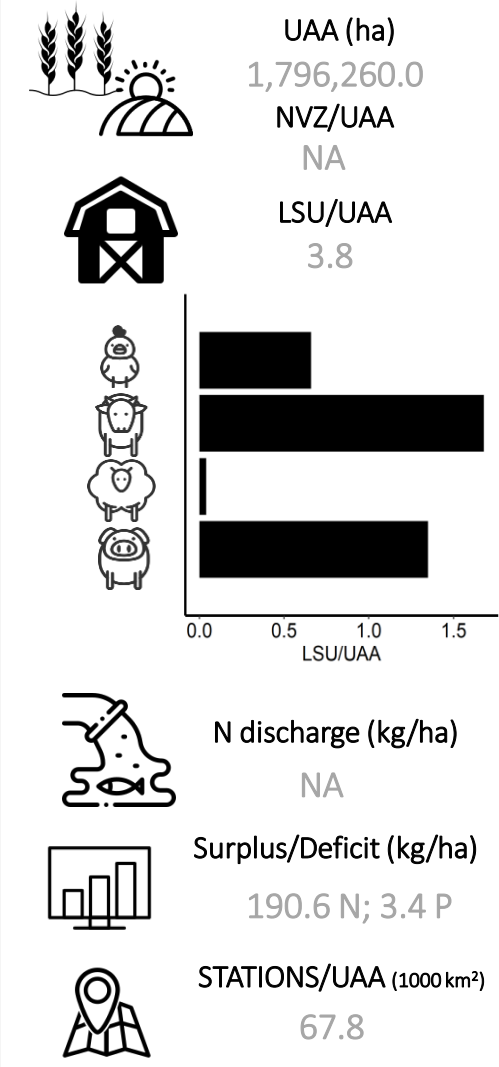
Distribution of monitoring points by reporting period (RP)



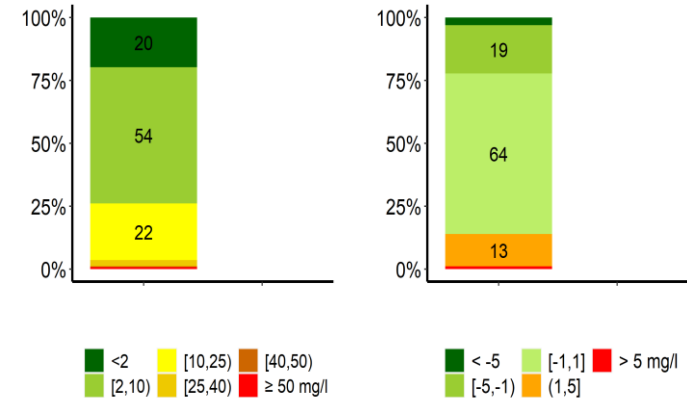
Nitrates Directive Reporting 7: Surface Water



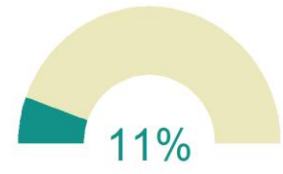
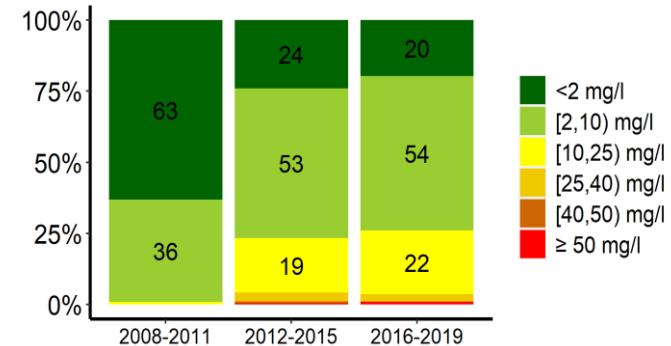
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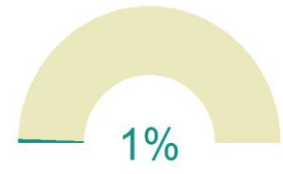
Distribution of monitoring points according to:
NO3 Average (886) **NO3 Trends (808)**



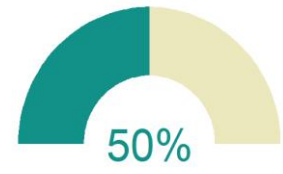
Distribution of monitoring points by reporting period (RP)



Removed stations



Stations with NO3 ≥ 50 mg/l both in RP6 and RP7



Stations without trends

Nitrates Directive Reporting 7: Trophic Status

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UAA (ha)
1,796,260.0

NVZ/UAA
NA

LSU/UAA
3.8

LSU/UAA

N discharge (kg/ha)
NA

Surplus/Deficit (kg/ha)
190.6 N; 3.4 P

STATIONS*/UAA (1000 km²)
39.2

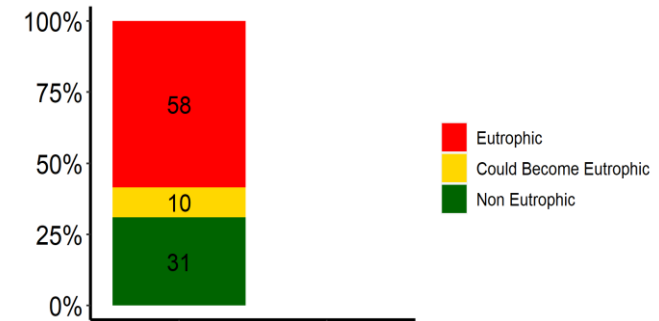
* With trophic status



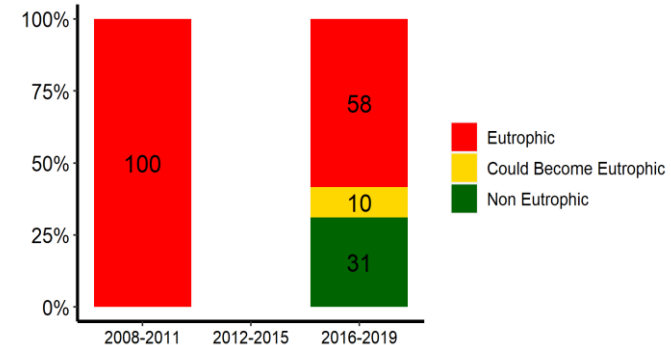
Whole Territory Approach (WTA)

Eutrophic Could Become Eutrophic Non Eutrophic

Distribution of monitoring points according to Trophic Status (705)



Distribution of monitoring points by reporting period (RP)



% calculated over all the stations



Eutrophic stations with NO₃ ≤ 10 mg/l



Eutrophic stations with NO₃ ≥ 10 mg/l



Stations with NO₃ ≥ 50 mg/l both in RP6 and RP7 and Eutrophic Status