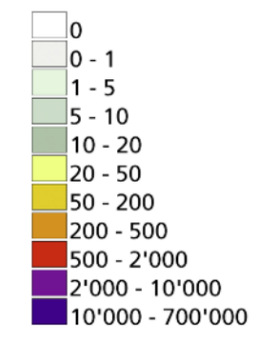
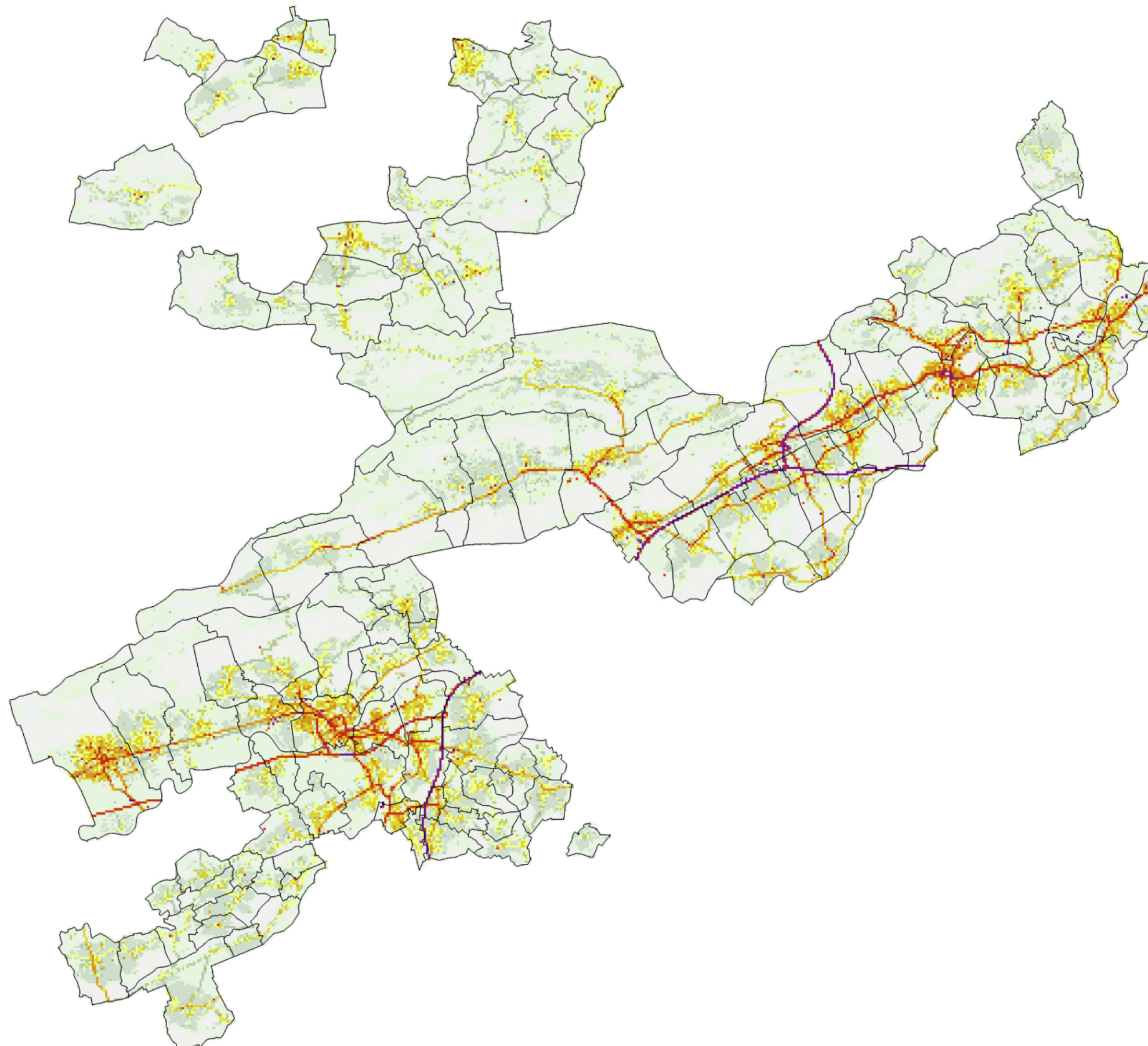
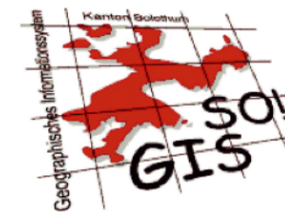


Kohlenmonoxid CO Emissionen Jahr 2010

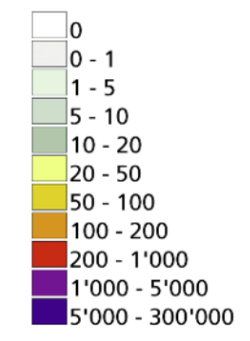
Kilogramm / Hektar
Rasterauflösung: 1 ha
100 m x 100 m

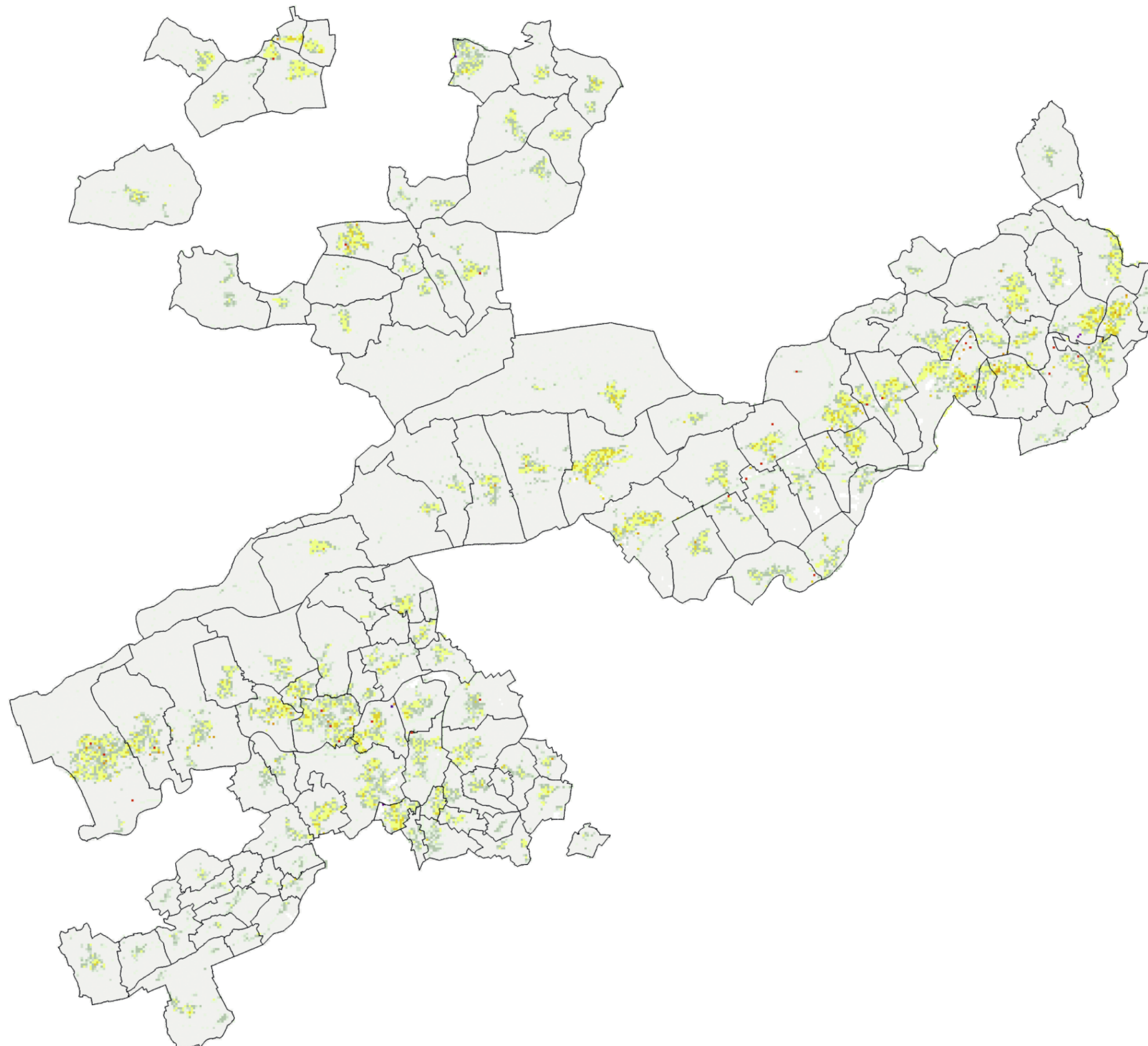
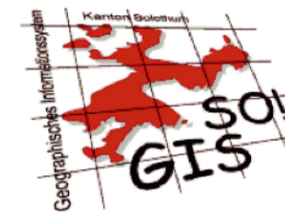




Stickoxide NOx Emissionen Jahr 2010

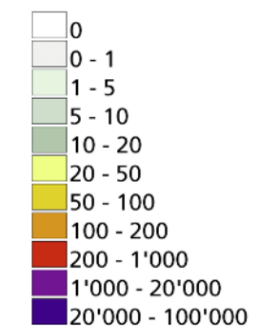
Kilogramm / Hektar
Rasterauflösung: 1 ha
100 m x 100 m

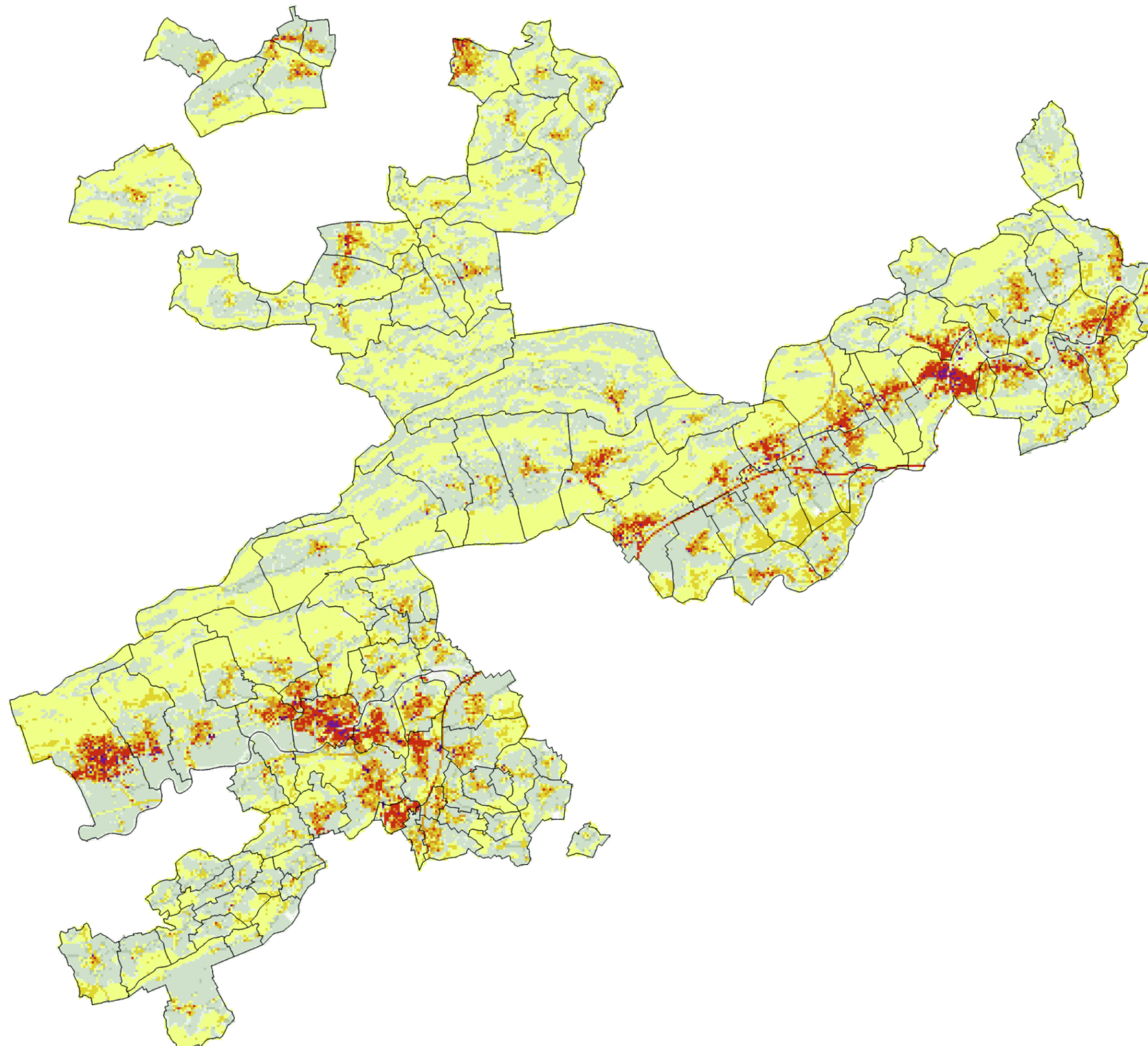
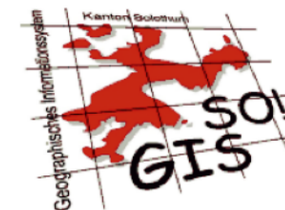




Schwefeldioxid SO2 Emissionen Jahr 2010

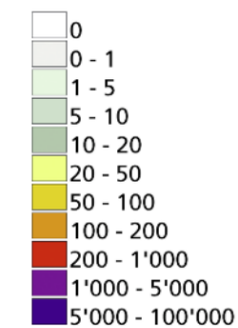
Kilogramm / Hektar
Rasterauflösung: 1 ha
100 m x 100 m

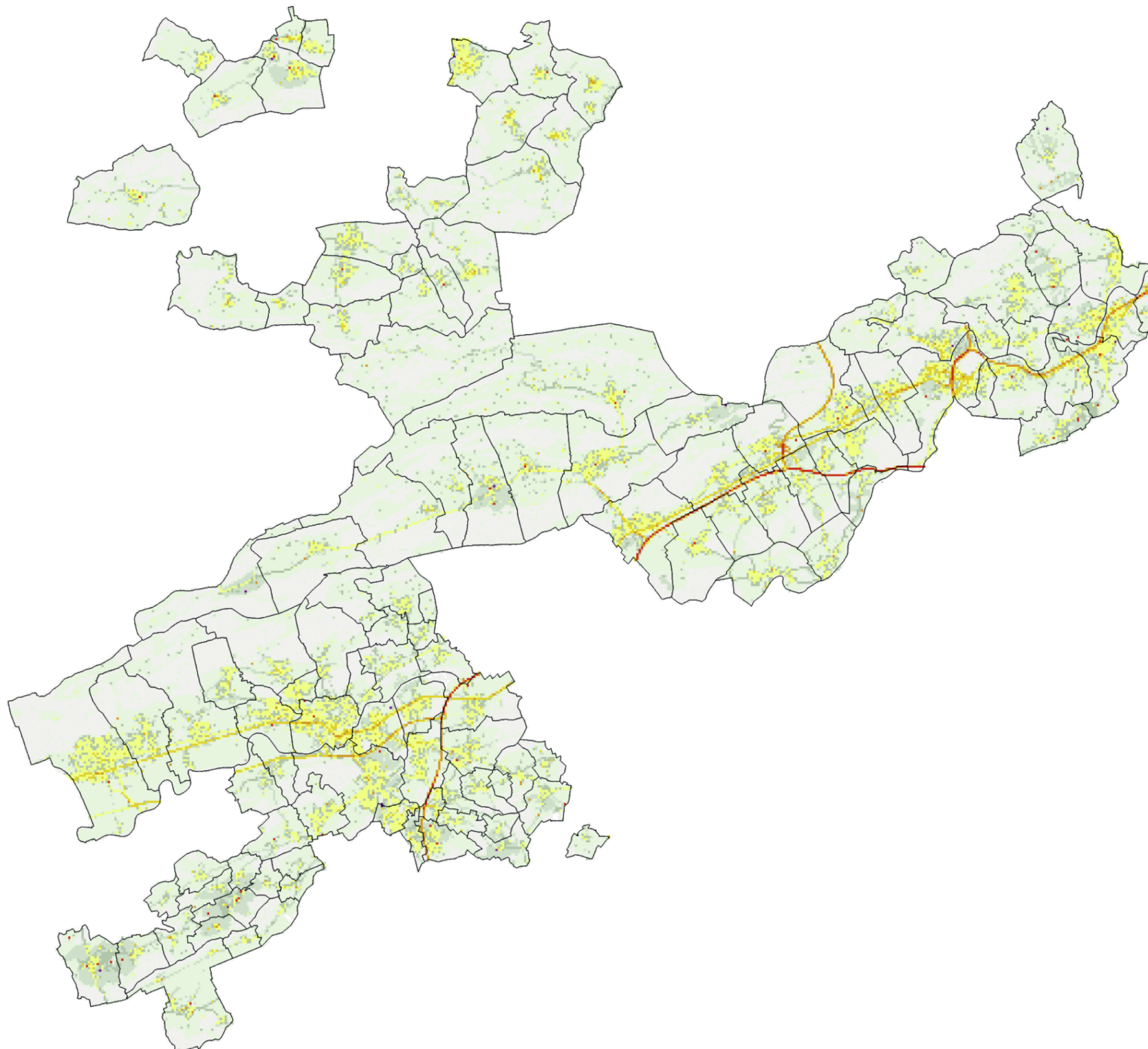
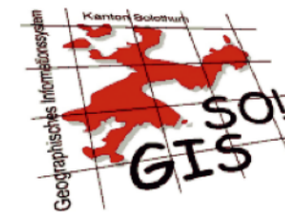




**Kohlenwasserstoffe VOC
(nicht-methanisch)
Emissionen Jahr 2010**

Kilogramm / Hektar
Rasterauflösung: 1 ha
100 m x 100 m



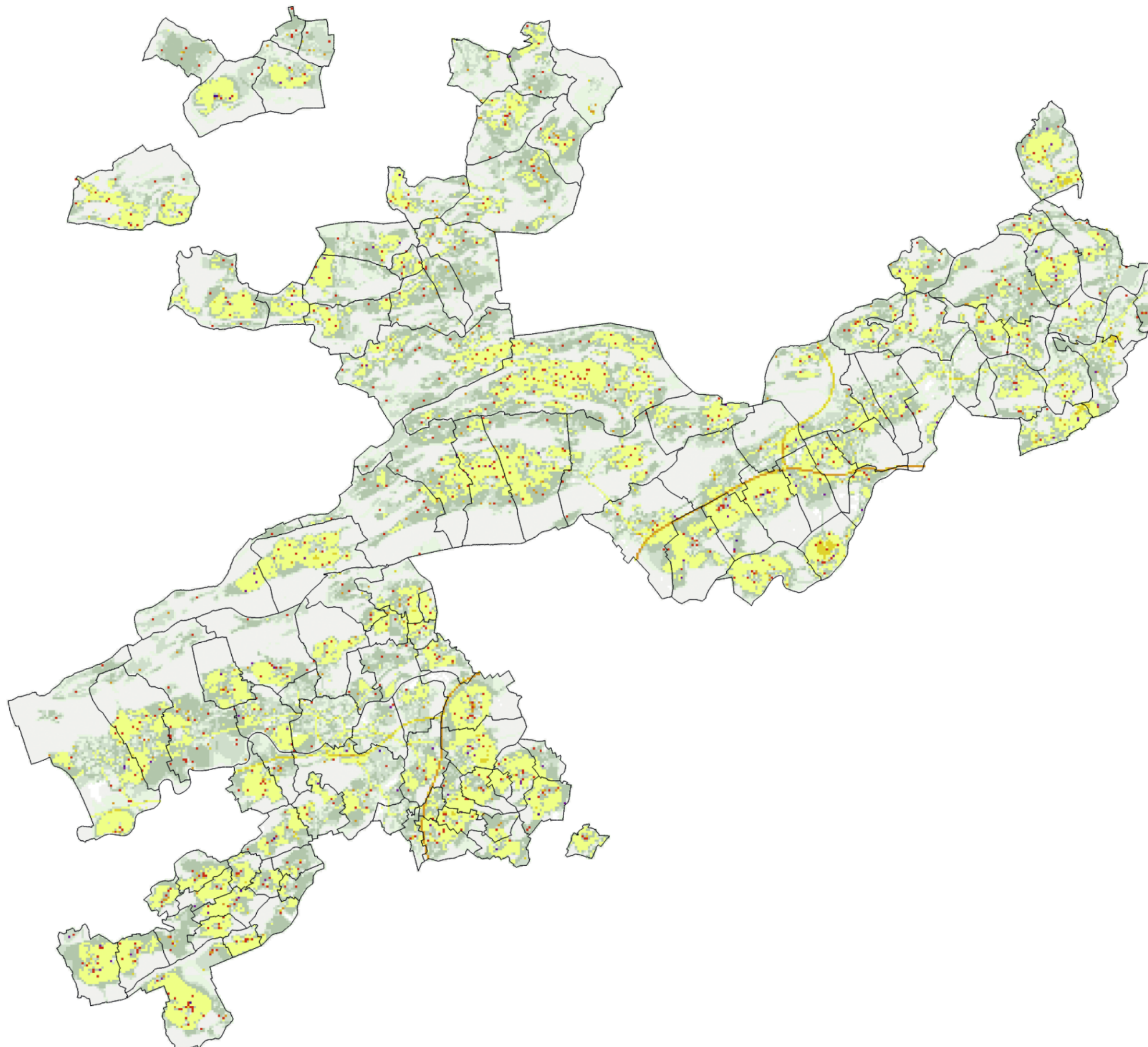
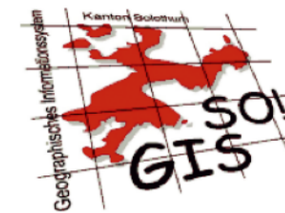


Feinstaub PM10 Emissionen Jahr 2010

Kilogramm / Hektar
Rasterauflösung: 1 ha
100 m x 100 m

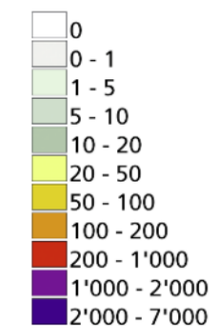
- 0
- 0 - 1
- 1 - 5
- 5 - 10
- 10 - 20
- 20 - 50
- 50 - 100
- 100 - 200
- 200 - 500
- 500 - 1'000
- 1'000 - 20'000

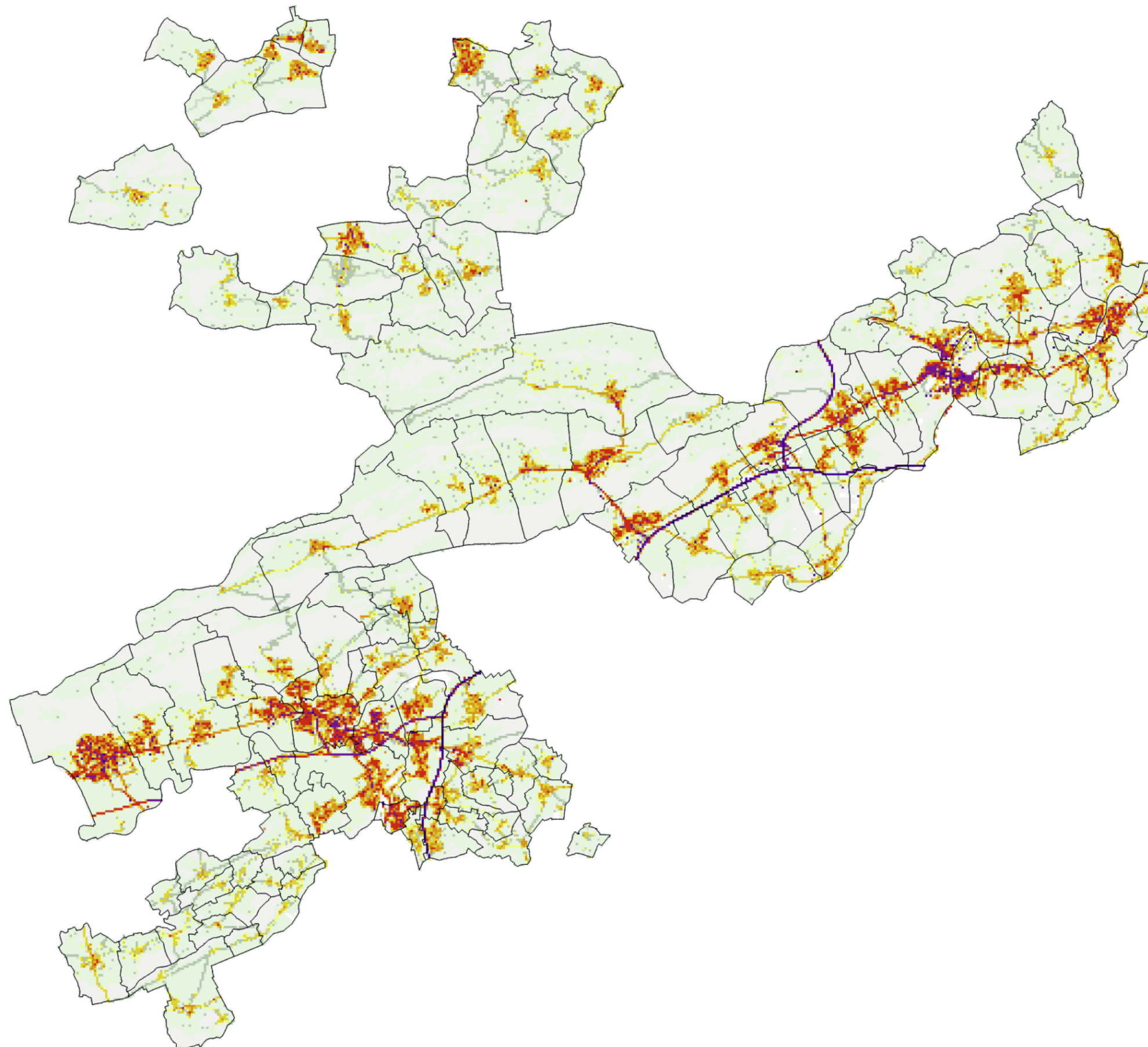
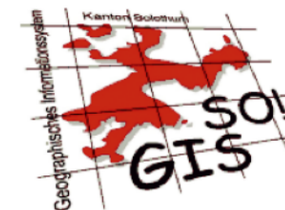




Ammoniak NH3 Emissionen Jahr 2010

Kilogramm / Hektar
Rasterauflösung: 1 ha
100 m x 100 m



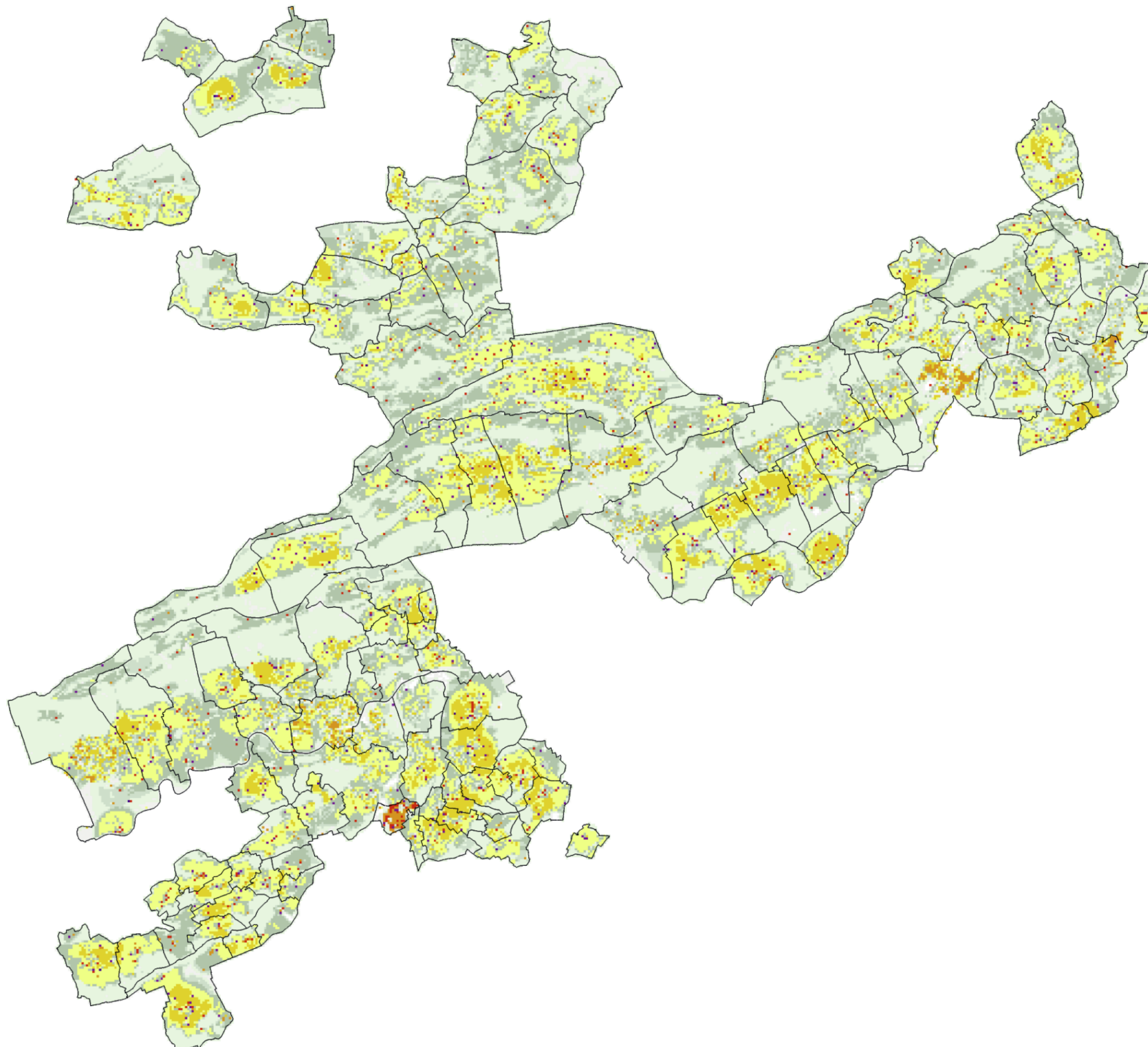


Kohlendioxid CO2 Emissionen Jahr 2010

Kilogramm / Hektar
Rasterauflösung: 1 ha
100 m x 100 m

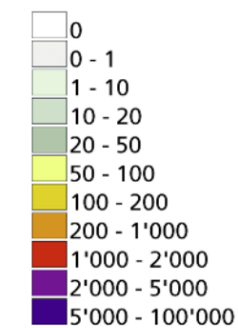
- 0
- 0 - 100
- 100 - 500
- 500 - 2'000
- 2'000 - 10'000
- 10'000 - 20'000
- 20'000 - 50'000
- 50'000 - 100'000
- 100'000 - 200'000
- 200'000 - 500'000
- 500'000 - 300'000'000

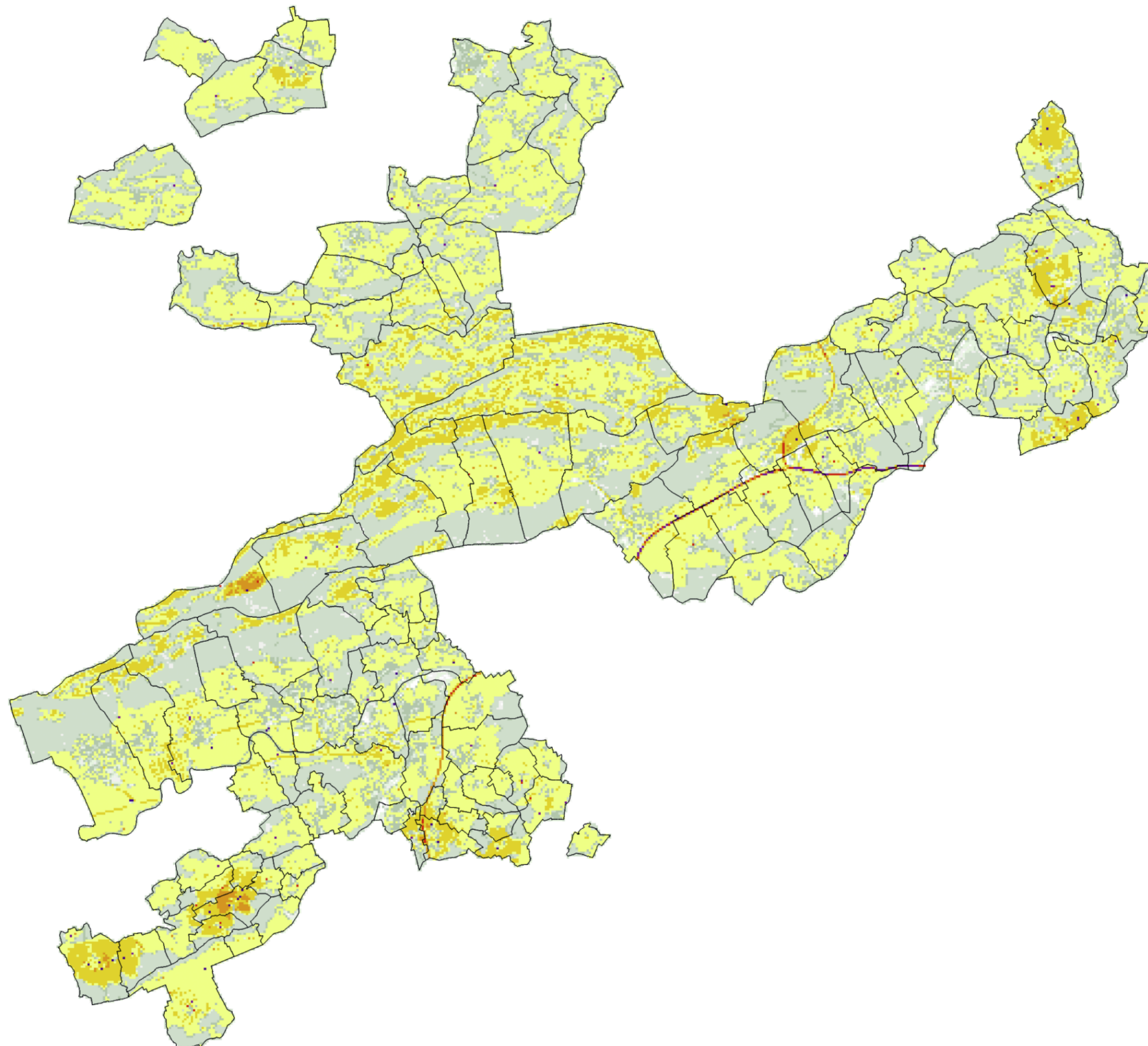
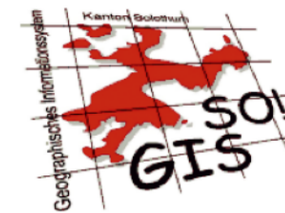




Methan CH4 Emissionen Jahr 2010

Kilogramm / Hektar
Rasterauflösung: 1 ha
100 m x 100 m





Lachgas N2O Emissionen Jahr 2010

Kilogramm / Hektar
Rasterauflösung: 1 ha
100 m x 100 m

