

# Composite Mapping

Feedback Central Europe

UK, Netherlands, France, Belgium

# General remarks

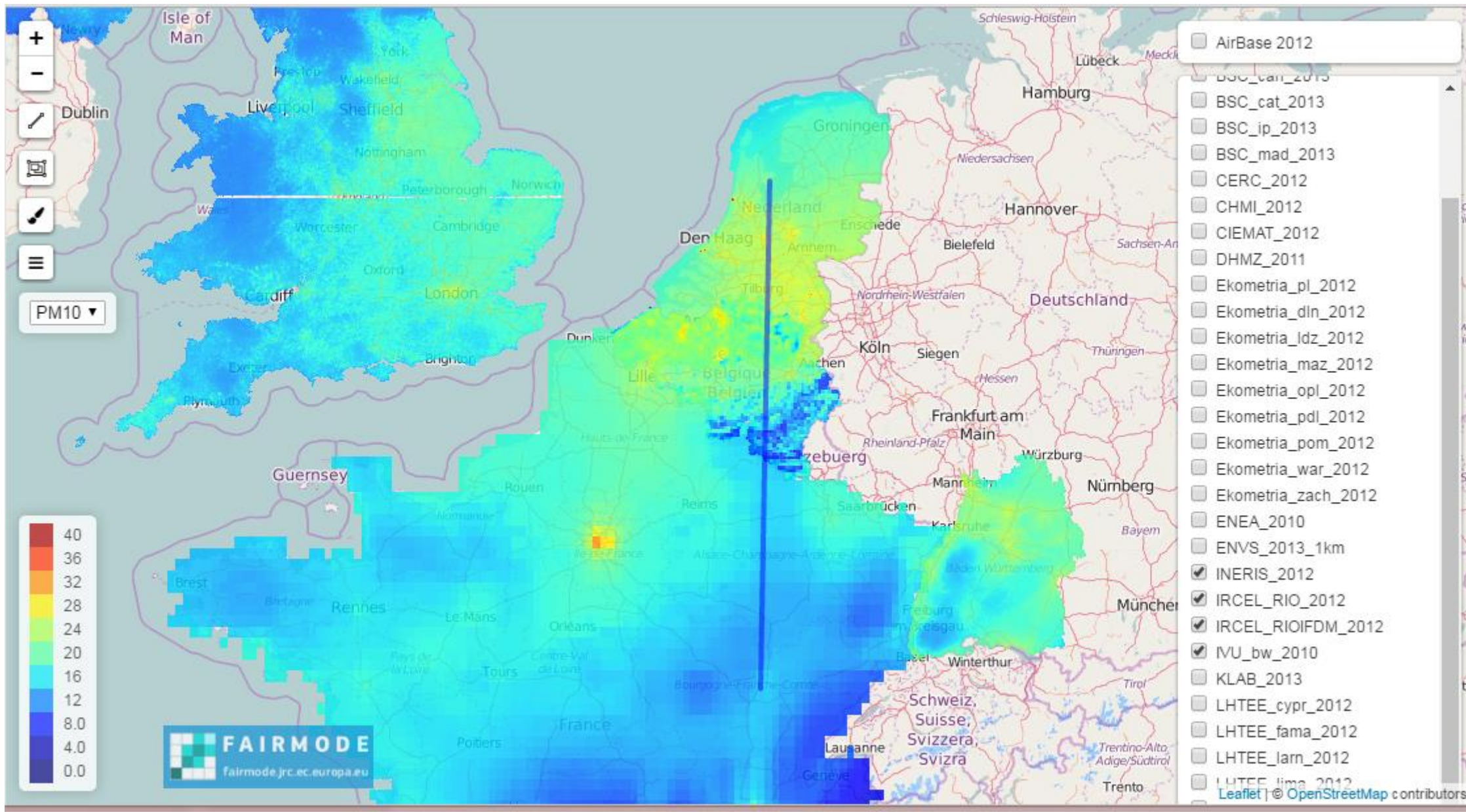
- Put region names in the right hand panel instead of <participant>\_<year>, possibly with subitems
- Meta data is not accessible from the platform
  - Delta plot ?
- Restrictions on dataformat : e.g. Ricardo road side model : shapefiles
- Consistency with model data under e-reporting
- Consistency in years between modelling year and measurements

# General remarks

- Profile plots
  - No scale on x axis
  - Would be nice to be able to choose between pollutants in the profile plots
  - When drawing a transect : it's not obvious which end is which
  - Would be interesting to put the spatial resolution on the profile plots
- If you put on a transect and then change pollutant, the transect remains, but you can't do much with it
- The last item on the list is blocked by the 'Leaflet | OpenStreetMap'
- Enable us to play around with the colour scale

# Comparison PM10

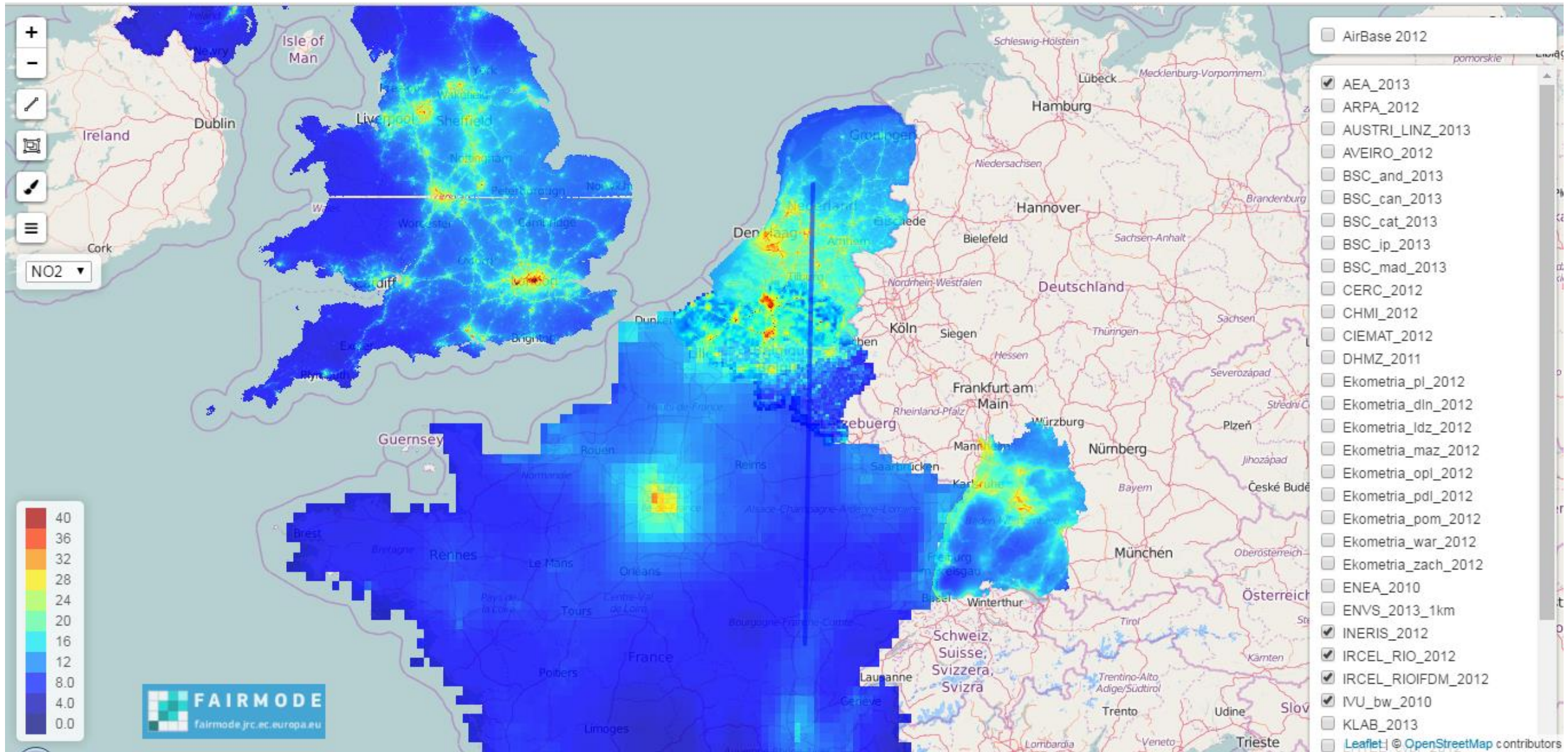
- On regional scale doesn't look too bad
- Boundary effects
  - South of Belgium and France
  - North of Belgium and Netherlands





# Comparision for NO<sub>2</sub>

- On regional scale doesn't look too bad
- Boundary effects
  - Same remarks for border Belgium - Netherlands
  - INERIS : no data assimilation, quite good match with Belgium

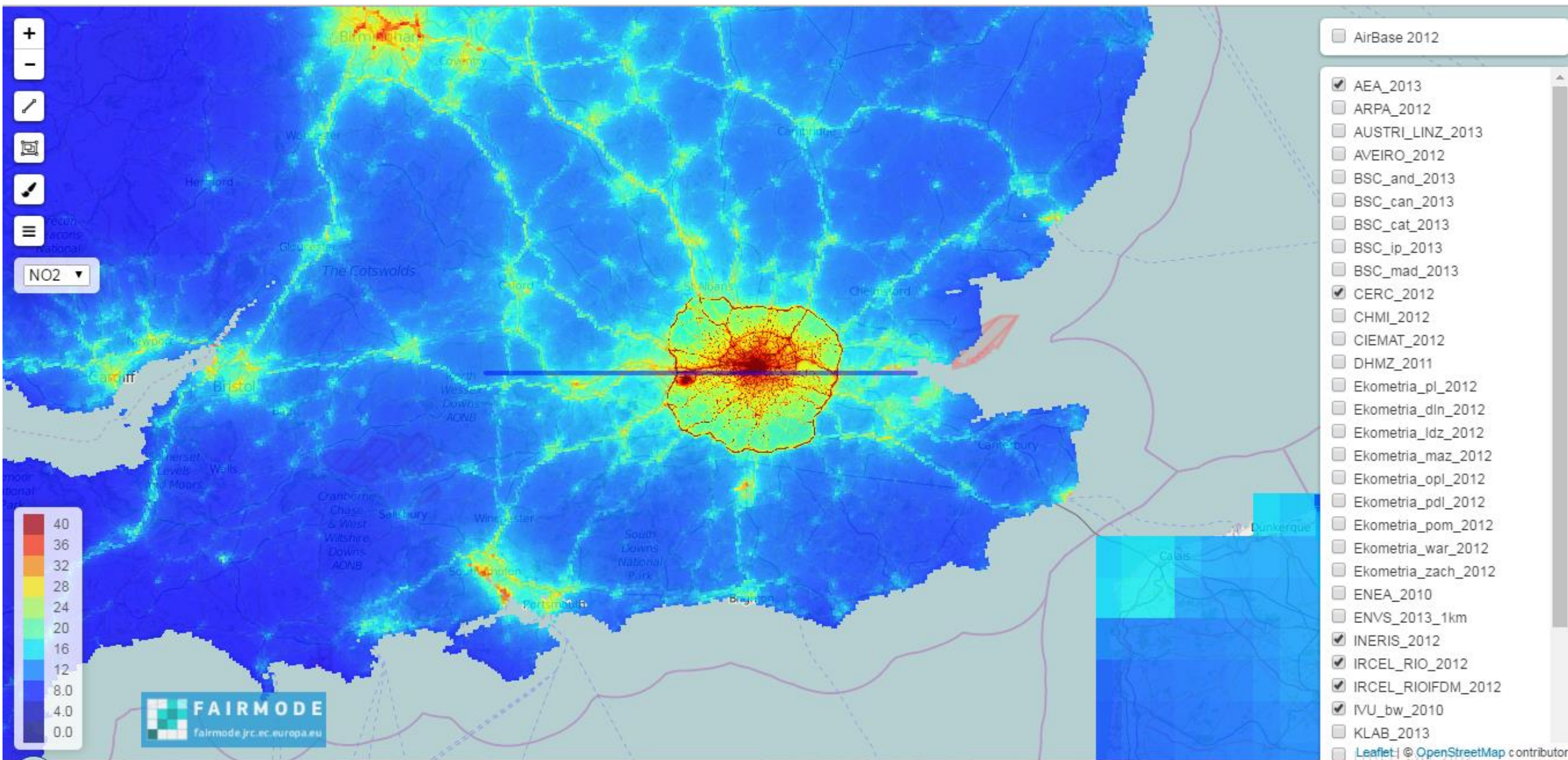


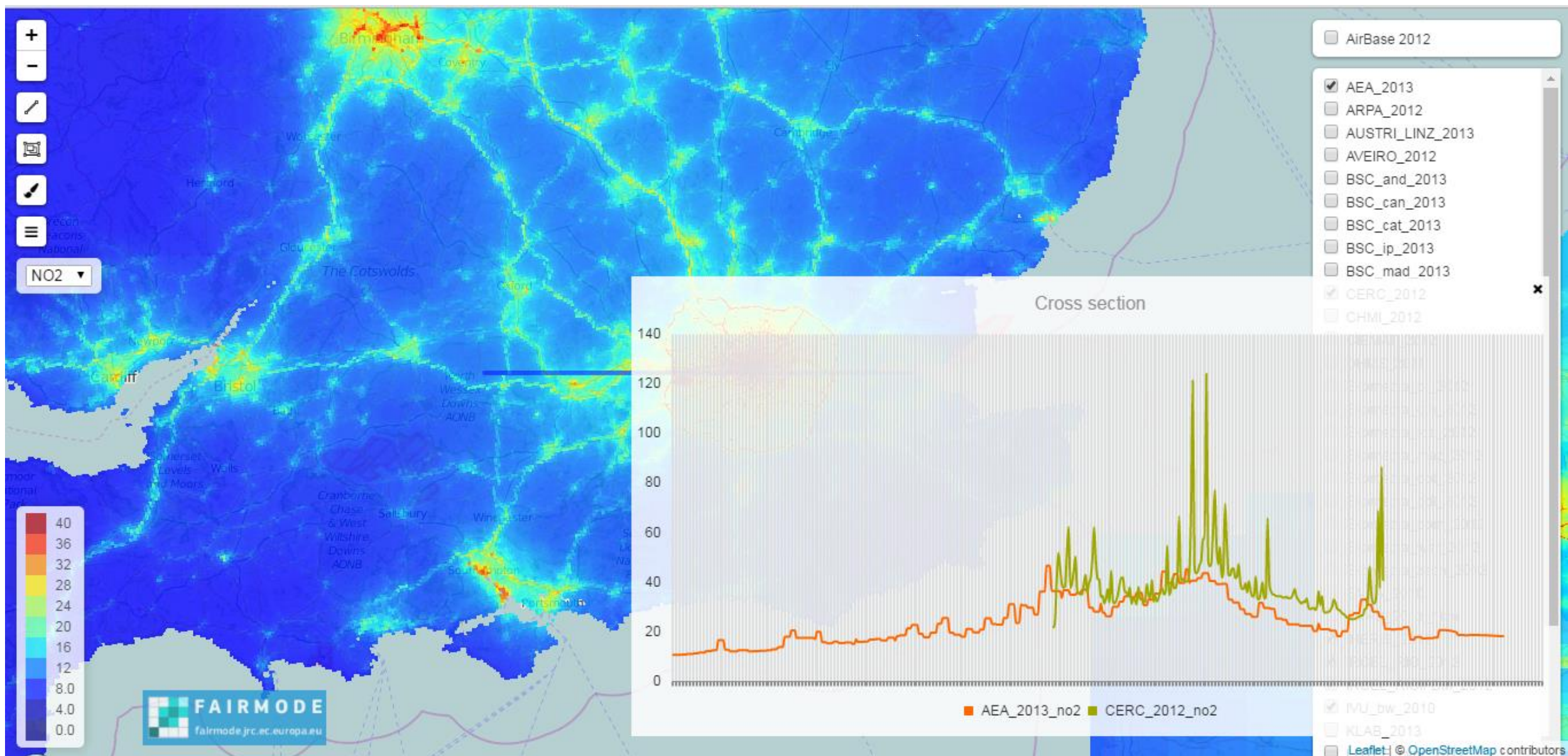


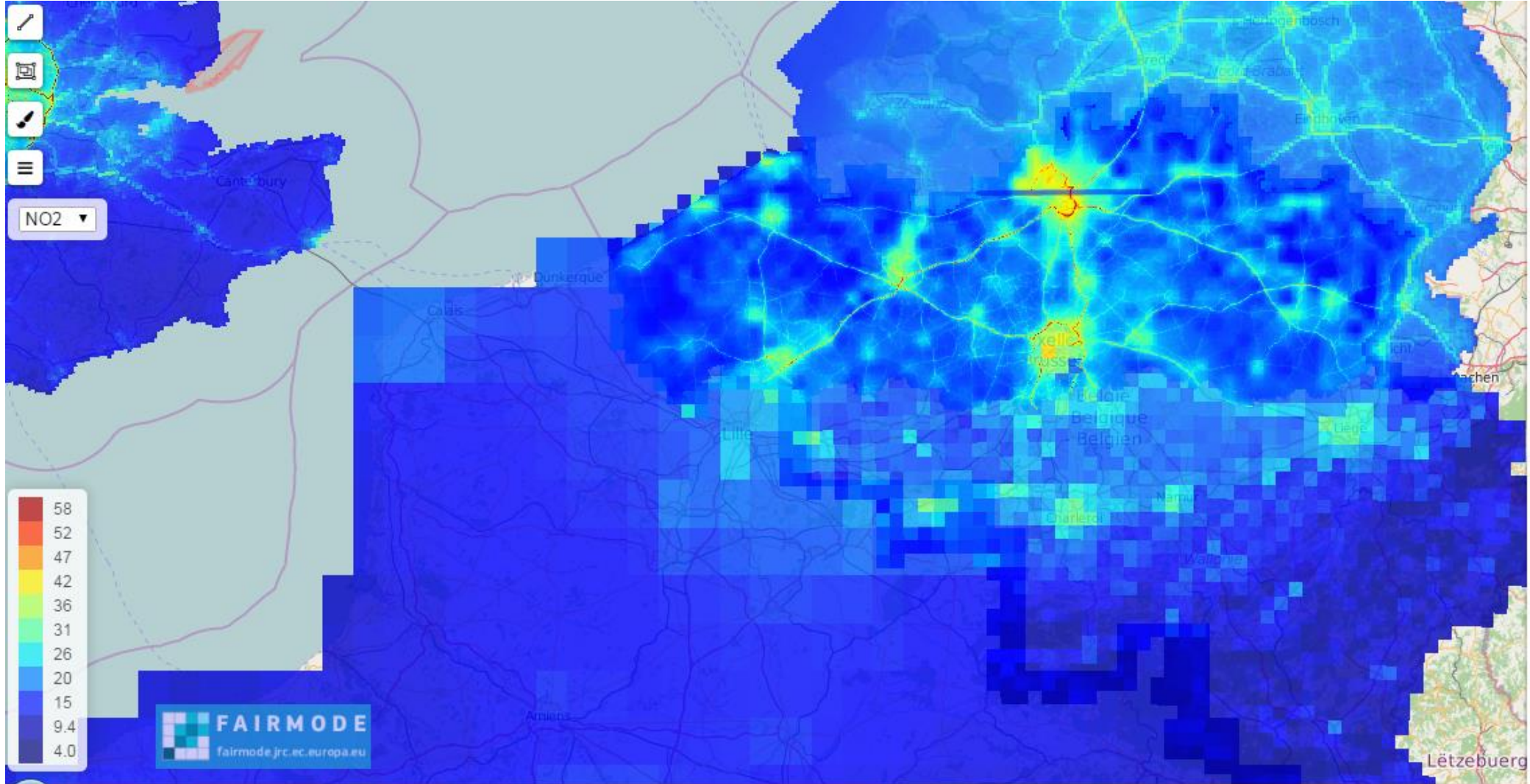


# Spatial resolution matches

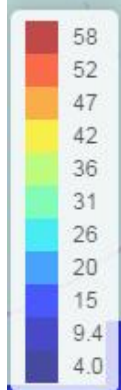
- Spatial resolution







NO2 ▾



- ARPA\_2012
- AUSTRI\_LINZ\_2013
- AVEIRO\_2012
- BSC\_and\_2013
- BSC\_can\_2013
- BSC\_cat\_2013
- BSC\_ip\_2013
- BSC\_mad\_2013
- CERC\_2012
- CHMI\_2012
- CIEMAT\_2012
- DHMZ\_2011
- Ekometria\_pl\_2012
- Ekometria\_dln\_2012
- Ekometria\_ldz\_2012
- Ekometria\_maz\_2012
- Ekometria\_opl\_2012
- Ekometria\_pdl\_2012
- Ekometria\_pom\_2012
- Ekometria\_war\_2012
- Ekometria\_zach\_2012
- ENEA\_2010
- ENVS\_2013\_1km
- INERIS\_2012
- IRCEL\_RIO\_2012
- IRCEL\_RIOIFDM\_2012
- IVU\_bw\_2010
- KLAB\_2013
- Leaflet | © OpenStreetMap contributors

