

WG7

Emission tool: Updates

Joint Research Centre

Improvements to the existing interface

- Country totals for FUA: LPT and LSS are sums over the country area (not as the sum of the FUAs). Although they have the same values for each FUA, the LSS/LPT inconsistencies can have a different ranking in terms of priority when compared to other inconsistencies.
- **GNFR nomenclature**: Official GNFR names are now used in the GUI
- NaN in files: do not use Nan in the tiff files but <0 numbers as input for our poly2csv python tool
- NOx estimate for the transport sector: NOx in CAMS have been converted to NO2
- CAMS/EDGAR/EMEP data: All included
- **User guide** for the tool: still TBD
- Conversion to better look & feel: In Progress

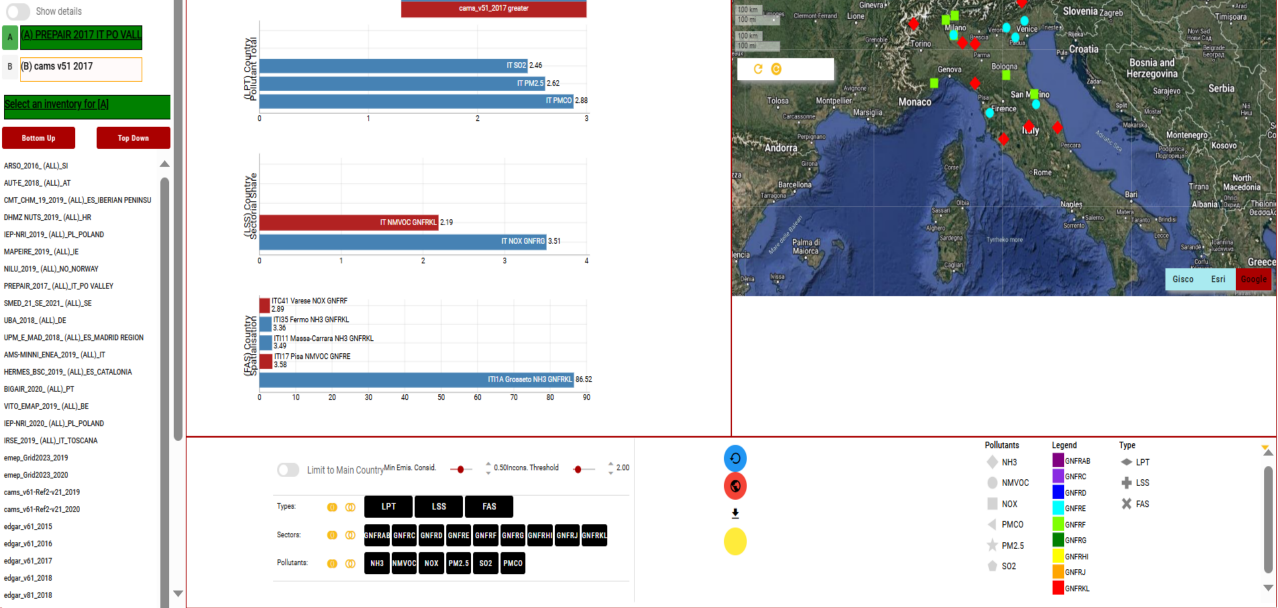


Priority inconsistencies

Inconsintencies Ratio

PREPAIR_2017_ (ALL)_IT_PO VALLEY greater





European

45.0632° N, -0.4042° E

53

Hungary

Salzburg

Svizzera

Francia

Q

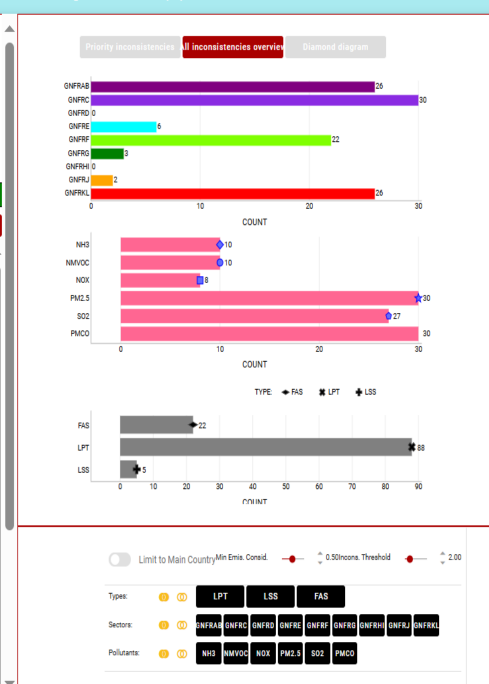
Austria

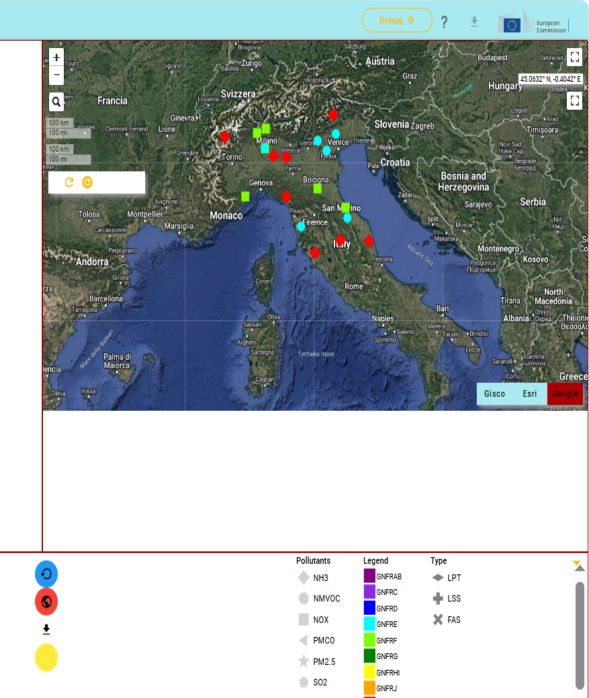
edgar_v61_2016

edgar_v61_2017

edgar_v61_2018

edgar_v81_2018





GNFRKL

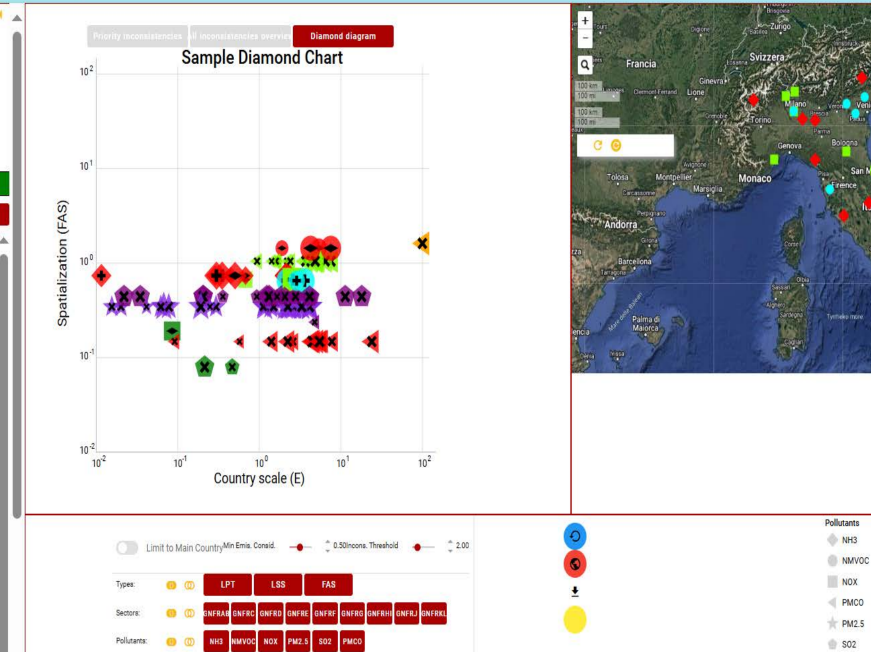
← FAIRMODE Emission -Regional- DashBoard (v2)

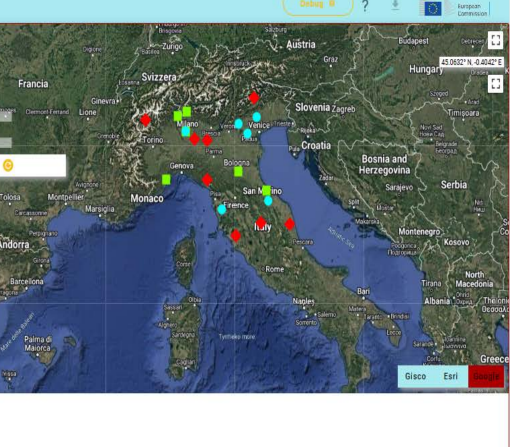


edgar_v61_2017

edgar_v61_2018

edgar_v81_2018





Туре

LPT

LSS

X FAS

Legend

GNFRAB

GNFRC

GNFRD

GNFRE

GNFRF

GNFRG

GNFRHI

GNFRJ

GNFRKL

Thank-you

