



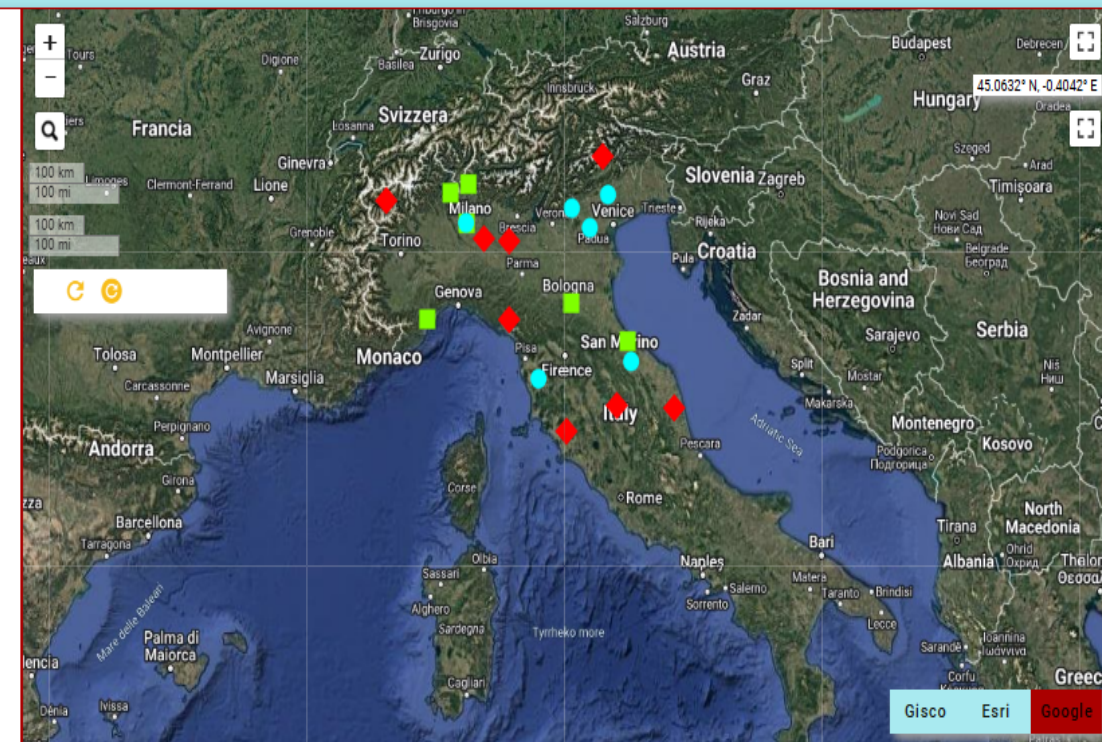
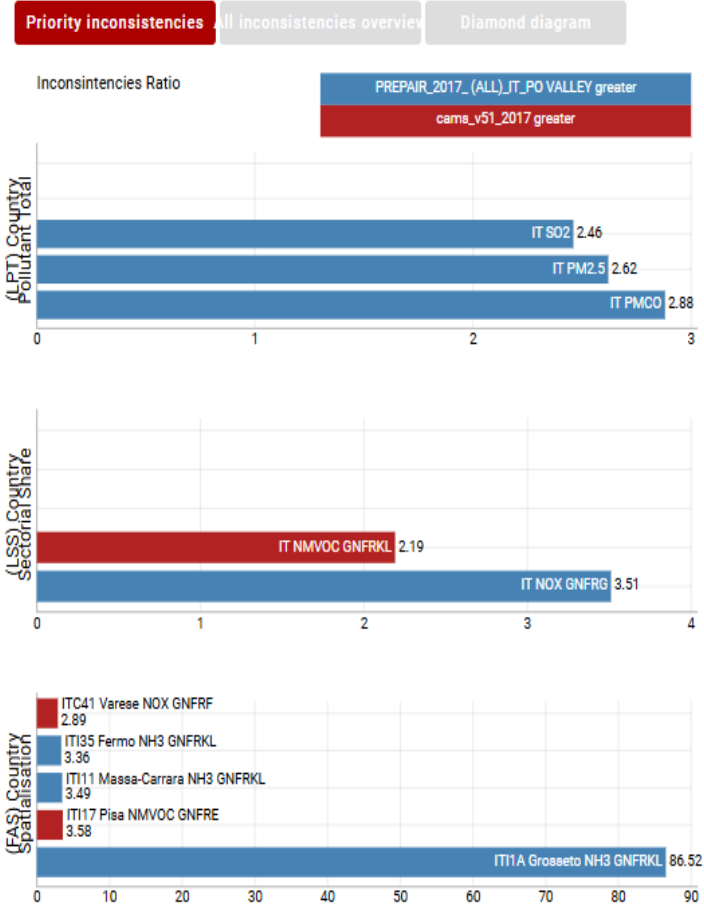
WG7

Emission tool: Updates

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

Show details
 A (A) PREPAIR 2017 IT PO VALL
 B (B) cams v51 2017
 Select an inventory for [A]
 Bottom Up Top Down
 ARSO_2016_(ALL)_SI
 AUT_E_2018_(ALL)_AT
 CMT_CHM_19_2019_(ALL)_ES_IBERIAN PENINSU
 DHMZ NUTS_2019_(ALL)_HR
 IEP-NRI_2019_(ALL)_PL_POLAND
 MAPEIRE_2019_(ALL)_IE
 NILU_2019_(ALL)_NO_NORWAY
 PREPAIR_2017_(ALL)_IT_PO VALLEY
 SMED_21_SE_2021_(ALL)_SE
 UBA_2018_(ALL)_DE
 UPM_E_MAD_2018_(ALL)_ES_MADRID REGION
 AMS-MINNEEA_2019_(ALL)_IT
 HERMES_BSC_2019_(ALL)_ES_CATALONIA
 BIGAIR_2020_(ALL)_PT
 VITO_EMAP_2019_(ALL)_BE
 IEP-NRI_2020_(ALL)_PL_POLAND
 IRSE_2019_(ALL)_IT_TOSCANA
 emep_Grid2023_2019
 emep_Grid2023_2020
 cams_v61-Ref2-v21_2019
 cams_v61-Ref2-v21_2020
 edgar_v61_2015
 edgar_v61_2016
 edgar_v61_2017
 edgar_v61_2018
 edgar_v81_2018



Limit to Main Country Min Emis. Consid. 0.50 Incons. Threshold 2.00

Types: LPT LSS FAS

Sectors: GNFRAB GNFRCL GNFRD GNFRF GNFRG GNFRHI GNFRJ GNFRKL

Pollutants: NH3 NMVOC NOX PM2.5 SO2 PMCO

Refresh Stop Zoom In Zoom Out

Pollutants	Legend	Type
NH3	GNFRAB	LPT
NMVOC	GNFRCL	LSS
NOX	GNFRD	FAS
PM2.5	GNFRF	
SO2	GNFRG	
	GNFRHI	
	GNFRJ	
	GNFRKL	

Poly: NUTS2016

 Show details

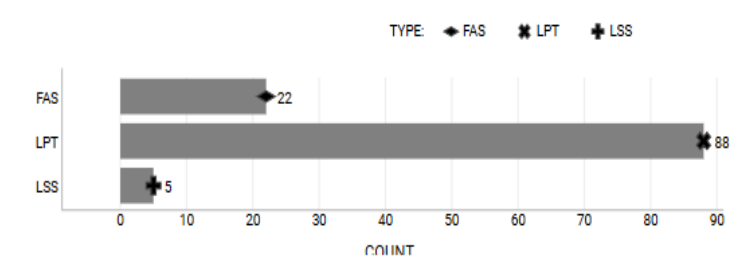
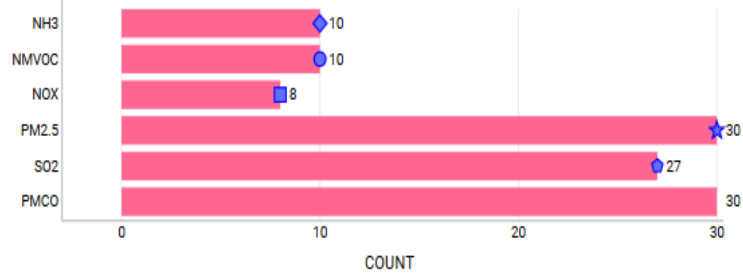
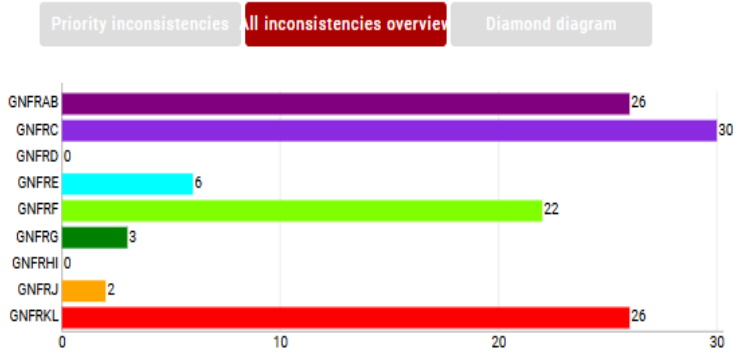
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B (B) cams v51 2017

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Bottom Up
Top Down

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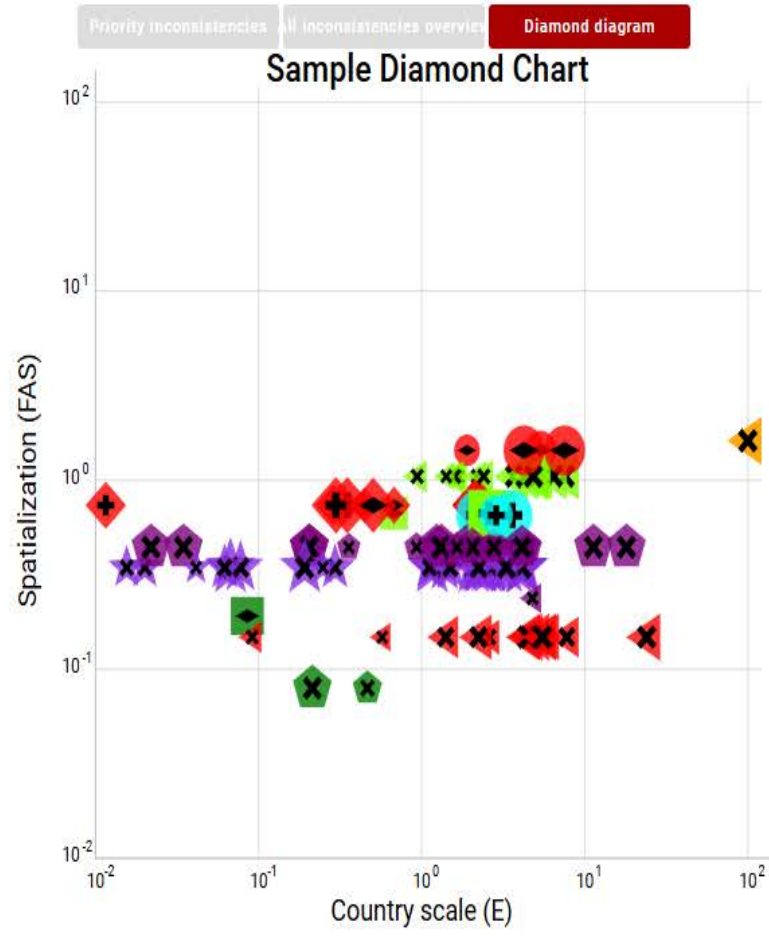
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NOX	GNFRD	FAS
PM2.5	GNFRE	
SO2	GNFRF	
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	GNFRHI	
	GNFRJ	
	GNFRKL	

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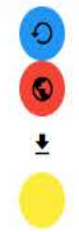


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PM2.5	GNFRF	
SO2	GNFRG	
	GNFRHI	
	GNFRJ	
	GNFRKL	

Thank-you