Processing start date: 2018/06/05

Processing end date: 2018/06/08

Author: Murray Scown

Purpose: documentation of emissions data (EDGAR) processing

Temporary file location:

\\uwfpcluster01.uw.lu.se\mu5106sc\$\Documents\STAGS\GIS Data\Raw Data Downloads\ EDGAR\

All intermediate processing files moved to external hard drive for storage upon completion because of size. Elements (D:) \D1_emissions_data_processing_20180611\EDGAR_processing.gdb

Final files:

\\uwfpcluster01.uw.lu.se\mu5106sc\$\Documents\STAGS\GIS Data\Data Processing\EDGA R 20180608.gdb

| Name | Units | Description | Columns |
|-------------------|-----------|--|------------------------------------|
| mean_rate_co2_eqv | Tonnes | Total emission rate of CO2, CH4, and | NUTS_ID; ZONE_CODE; |
| | CO2-eq | N2O from all agricultural sources in | COUNT (number of 250 x 250 |
| | per | 2010 in CO2 equivalents. 250 x 250 | m grid cells); AREA (area in m2 |
| | hectare | m grid, projected to WGS84 Web | of agricultural grid cell extent); |
| | per year | Mercator Auxiliary Sphere, | MEAN (calculated value) |
| | | coordinates in meters, extent of | |
| | | NUTS 2 coverage. | |
| mean_rate_nh3 | Tonnes | Emission rate of NH3 from | NUTS_ID; ZONE_CODE; |
| | NH3 per | agriculture in 2010. 250 x 250 m grid, | COUNT (number of 250 x 250 |
| | hectare | projected to WGS84 Web Mercator | m grid cells); AREA (area in m2 |
| | per year | Auxiliary Sphere, coordinates in | of agricultural grid cell extent); |
| | | meters, extent of NUTS 2 coverage. | MEAN (calculated value) |
| mean_rate_nmvoc | Tonnes | Emission rate of NMVOC from | NUTS_ID; ZONE_CODE; |
| | NMVOC | agriculture in 2010. 250 x 250 m grid, | COUNT (number of 250 x 250 |
| | per | projected to WGS84 Web Mercator | m grid cells); AREA (area in m2 |
| | hectare | Auxiliary Sphere, coordinates in | of agricultural grid cell extent); |
| | per year | meters, extent of NUTS 2 coverage. | MEAN (calculated value) |
| mean_rate_nox | Tonnes | Emission rate of NOx from | NUTS_ID; ZONE_CODE; |
| | NOx per | agriculture in 2010. 250 x 250 m grid, | COUNT (number of 250 x 250 |
| | hectare | projected to WGS84 Web Mercator | m grid cells); AREA (area in m2 |
| | per year | Auxiliary Sphere, coordinates in | of agricultural grid cell extent); |
| | | meters, extent of NUTS 2 coverage. | MEAN (calculated value) |
| mean_rate_so2 | Tonnes | Emission rate of SO2 from agriculture | NUTS_ID; ZONE_CODE; |
| | SO2 per | in 2010. 250 x 250 m grid, projected | COUNT (number of 250 x 250 |
| | hectare | to WGS84 Web Mercator Auxiliary | m grid cells); AREA (area in m2 |
| | per year | Sphere, coordinates in meters, | of agricultural grid cell extent); |
| | | extent of NUTS 2 coverage. | MEAN (calculated value) |
| mean_rate_pm10 | Tonnes | Emission rate of PM10 from | NUTS_ID; ZONE_CODE; |
| | PM10 per | agriculture in 2010. 250 x 250 m grid, | COUNT (number of 250 x 250 |
| | hectare | projected to WGS84 Web Mercator | m grid cells); AREA (area in m2 |
| | per year | Auxiliary Sphere, coordinates in | of agricultural grid cell extent); |
| | | meters, extent of NUTS 2 coverage. | MEAN (calculated value) |
| mean_rate_pm25 | Tonnes | Emission rate of PM2.5 from | NUTS_ID; ZONE_CODE; |
| | PM2.5 per | agriculture in 2010. 250 x 250 m grid, | COUNT (number of 250 x 250 |

| hectare | projected to WGS84 Web Mercator | m grid cells); AREA (area in m2 |
|----------|------------------------------------|------------------------------------|
| per year | Auxiliary Sphere, coordinates in | of agricultural grid cell extent); |
| | meters, extent of NUTS 2 coverage. | MEAN (calculated value) |

Websites for source data

Global Emissions EDGAR v4.3.1 (January 2016)

http://edgar.jrc.ec.europa.eu/overview.php?v=431

Global Greenhouse Gases Emissions EDGAR v4.3.2

http://edgar.jrc.ec.europa.eu/overview.php?v=432 GHG&SECURE=123

EDGAR methods

http://edgar.jrc.ec.europa.eu/methodology.php

Downloads

Data downloaded from websites below on 5th and 6th June, 2018. All grids downloaded for 2010 as this was the most recent year available for some emissions data.

BC

http://edgar.jrc.ec.europa.eu/gallery.php?release=v431_v2&substance=BC§or=AGR

v431_v2_REFERENCE_BC_2010_AGR.0.1x0.1

CO

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=61019

v431_v2_REFERENCE_CO_2010_AGR.0.1x0.1

NH3

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=61779

v431_v2_REFERENCE_NH3_2010_AGR.0.1x0.1

NMVOC

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=61907

v431_v2_REFERENCE_NMVOC_bio_2010_AGR.0.1x0.1

NOx

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=61171

v431_v2_REFERENCE_NOx_2010_AGR.0.1x0.1

OC

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=62171

v431_v2_REFERENCE_OC_2010_AGR.0.1x0.1

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PM10
```

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=61323

v431_v2_REFERENCE_PM10_2010_AGR.0.1x0.1

PM2.5

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=61475

v431_v2_REFERENCE_PM2.5_2010_AGR.0.1x0.1

SO2

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=61627

v431_v2_REFERENCE_SO2_2010_AGR.0.1x0.1

CH4 – Enteric fermentation

http://edgar.jrc.ec.europa.eu/download.php?edgar dst=117865

v432_CH4_2010_IPCC_4A.0.1x0.1

CH4 – Manure management

http://edgar.jrc.ec.europa.eu/download.php?edgar dst=118225

v432_CH4_2010_IPCC_4B.0.1x0.1

N2O - Manure management

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=120093

v432_N2O_2010_IPCC_4B.0.1x0.1

CH4 – Agricultural soils

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=117503

v432_CH4_2010_IPCC_4C_4D1_4D2_4D4.0.1x0.1

CO2 – Agricultural soils

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=100317

v432_CO2_excl_short-cycle_org_C_2010_IPCC_4C_4D1_4D2_4D4.0.1x0.1

N2O – Agricultural soils

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=119463

v432_N2O_2010_IPCC_4C_4D1_4D2_4D4.0.1x0.1

N2O – Indirect from agriculture

http://edgar.jrc.ec.europa.eu/download.php?edgar dst=120181

v432_N2O_2010_IPCC_4D3.0.1x0.1

CH4 - Agricultural waste burning

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=117595

v432_CH4_2010_IPCC_4F.0.1x0.1

CO2 – Agricultural waste burning

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=108387

v432_CO2_org_short-cycle_C_2010_IPCC_4F.0.1x0.1

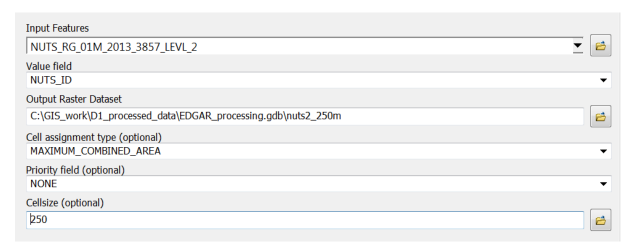
N2O – Agricultural waste burning

http://edgar.jrc.ec.europa.eu/download.php?edgar_dst=119555

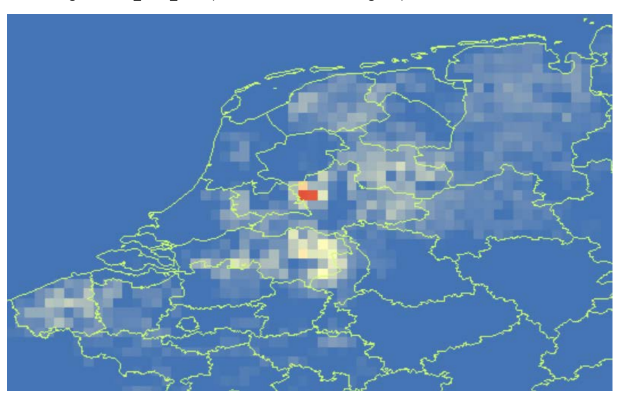
v432_N2O_2010_IPCC_4F.0.1x0.1

NUTS and CORINE processing

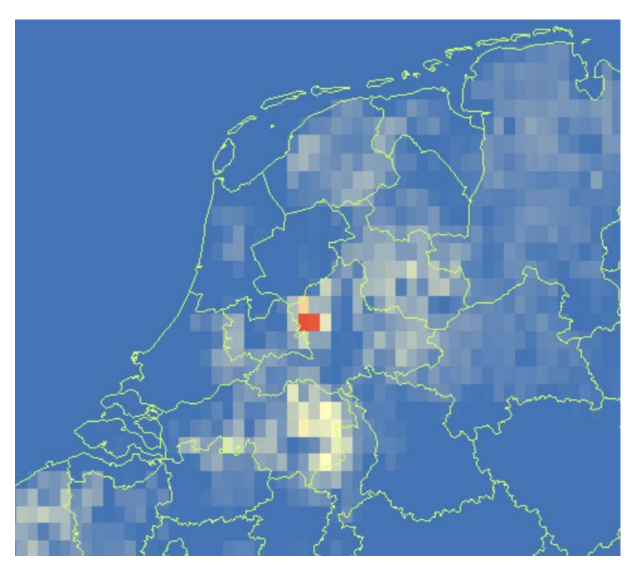
- Downloaded 2013 NUTS 1:1 million shapefile
 (http://ec.europa.eu/eurostat/web/gisco/geodata/reference-data/administrative-units-statistical-units/nuts)
- 2. Converted to a grid of 250m using level 2 version EPSG:3857 (WGS84 Web Mercator Auxiliary Sphere, coordinates in meters). This version was chosen to avoid datum conflict with WGS84 emissions grid and to have a coordinate system in meters.



Emissions grid in GCS_WGS_1984 (coordinates in decimal degrees):

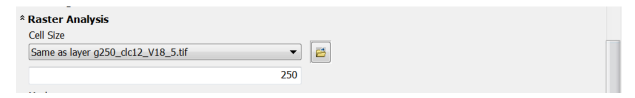


Emissions grid displayed (stretched) in WGS_1984_Web_Mercator_Auxiliary_Sphere (coordinates in meters):

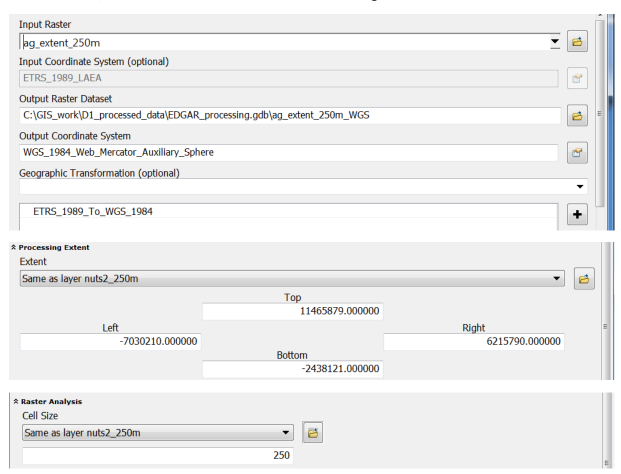


3. Downloaded 2012 CORINE 250 m land cover grid (https://land.copernicus.eu/pan-european/corine-land-cover/clc-2012?tab=download) and created raster of agricultural extent based on every 250 m grid cell classified as agriculture in CORINE (Value between 12 and 22)

| Con("g250_clc12_V18_5.tif" >= 12, 1) * C | Con("g250_clc12_V18_5.tif" <= 22, 1) | | | |
|---|--|-----------------------|---|---|
| Output raster | and the state of t | | | |
| C:\GIS_work\D1_processed_data\EDGAR_ | processing.gab\ag_extent_250m | | Ë | |
| * Processing Extent Extent Same as layer g250_clc12_V18_5.tif | | ▼] | | |
| | Top 5500000.000000 | | | Ε |
| Left -2700000.000000 | | Right 10048000.000000 | | |
| | Bottom -3090000.000000 | | | |



4. Projected agricultural extent raster to WGS84 Web Mercator Auxiliary Sphere, coordinates in meters, with the same extent and cell size as NUTS2 grid



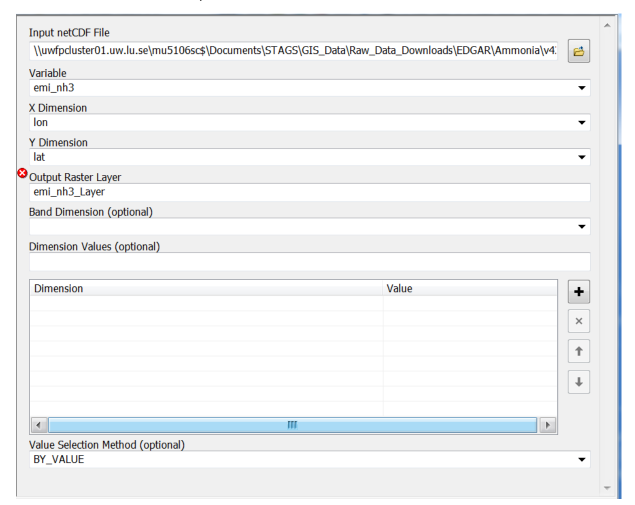
5. Converted agricultural extent raster to agricultural area in km2 within each cell of the NUTS2 regions and aligned with NUTS2 grid



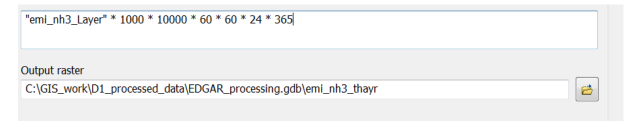


Ammonia emissions processing

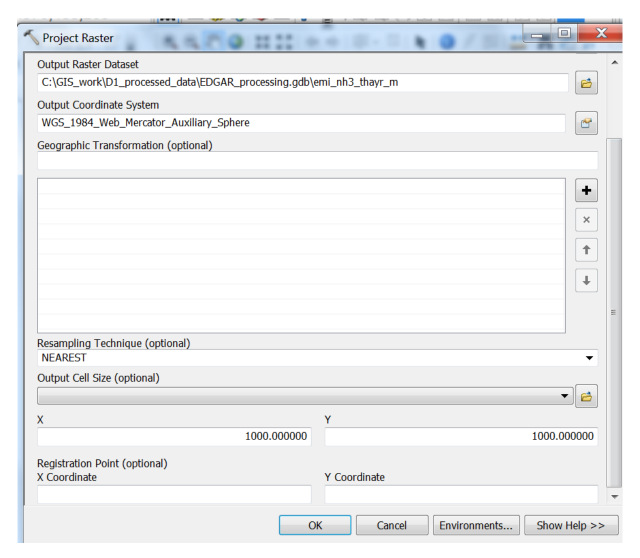
- Unzipped netCDF file for 2010 ammonia from agriculture to
 \uwfpcluster01.uw.lu.se\mu5106sc\$\Documents\STAGS\GIS_Data\Raw_Data_Downloads\EDGAR\Ammonia\
- 2. Open ArcMap and added NUTS2 shapefile level 2 version EPSG:4326 (WGS84, coordinates in decimal degrees)
- 3. Made netCDF raster layer



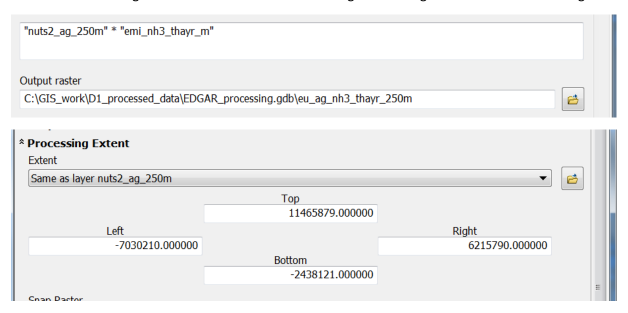
4. Converted from kg/m2/s to t/ha/yr (365 days in 2010)

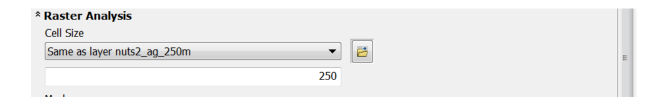


5. Projected raster to 1km grid in WGS_1984_Web_Mercator_Auxiliary_Sphere – trade-off here between resolution and processing time



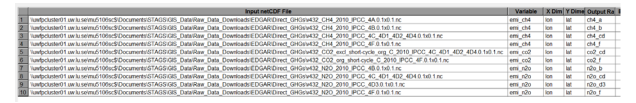
6. Calculated agricultural emissions for each 250m grid cell of agriculture within NUTS2 regions



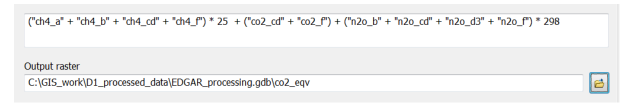


Direct GHG emissions processing

- Unzipped all netCDF files for 2010 direct GHGs from agriculture (CH4, CO2, N2O) to \\uwfpcluster01.uw.lu.se\mu5106sc\$\Documents\STAGS\GIS_Data\Raw_Data_Downloads\EDGAR\Direct_GHGs\
- 2. Made netCDF raster layers



 Summed emissions in CO2-equivalents based on 100 year global warming potential as outlined here https://www.ipcc.ch/publications and data/ar4/wg1/en/ch2s2-10-2.html (CO2 = 1; CH4 = 25; N2O = 298)

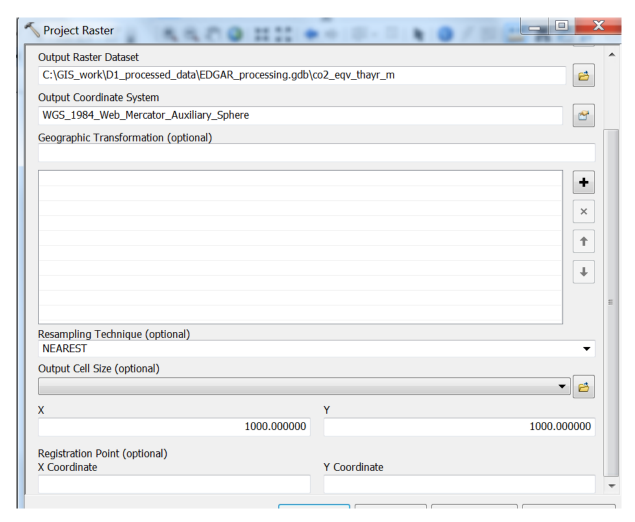


NOTE: units for this raster are kg/m2/s of CO2-eq not of original substance, which is a rate of emissions and not a mass, so the annual rate of emissions for 2010 must be calculated per agricultural area within each NUTS2 region. Additionally, the grid is 0.1×0.1 degrees, which is too coarse to work accurately with agricultural extent data from CORINE (100 x 100 m or 250 x 250 m).

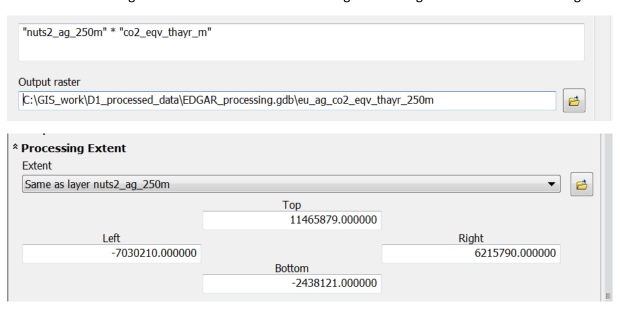
4. Converted from kg/m2/s to t/ha/yr (365 days in 2010)

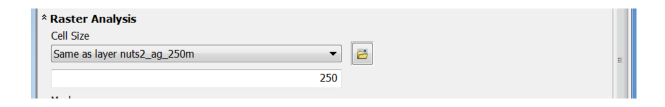


5. Projected emissions raster to 1km grid in WGS_1984_Web_Mercator_Auxiliary_Sphere



6. Calculated agricultural emissions for each 250m grid cell of agriculture within NUTS2 regions

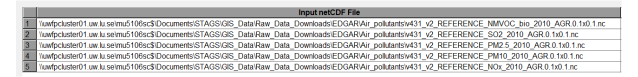




Air pollutants processing

Processing 5 of 6 air pollutants (SOx, NOx, NMVOC, PM10, PM2.5) listed by EEA (http://ec.europa.eu/eurostat/cache/metadata/en/env_air_emis_esms.htm), NH3 is the 6th listed by EEA but this is dealt with separately in CAP context indicator C.45.

- Unzipped all netCDF files for 2010 air pollutants from agriculture to
 \uwfpcluster01.uw.lu.se\mu5106sc\$\Documents\STAGS\GIS_Data\Raw_Data_Downloads\E
 DGAR\Air pollutants\
- 2. Made netCDF raster layers



| | Variable | X Dim | Y Dim | Output Raster Laye | Band Di | Dimens | Value Selecti |
|---|-----------|-------|-------|--------------------|---------|--------|---------------|
| 1 | emi_nmvoc | Ion | lat | emi_nmvoc | | | BY_VALUE |
| 2 | emi_so2 | Ion | lat | emi_so2 | | | BY_VALUE |
| 3 | emi_pm2.5 | lon | lat | emi_pm25 | | | BY_VALUE |
| 4 | emi_pm10 | lon | lat | emi_pm10 | | | BY_VALUE |
| 5 | emi_nox | lon | lat | emi_nox | | | BY_VALUE |

3. Converted from kg/m2/s to t/ha/yr (365 days in 2010)

| | | Map Algebra expression | Output raster |
|---|---|---|--|
| 1 | | "emi_nmvoc" * 1000 * 10000 * 60 * 60 * 24 * 365 | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\nmvoc_thayr |
| 2 | 2 | "emi_so2" * 1000 * 10000 * 60 * 60 * 24 * 365 | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\so2_thayr |
| 3 | 3 | "emi_pm25" * 1000 * 10000 * 60 * 60 * 24 * 365 | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\pm25_thayr |
| 4 | 1 | "emi_pm10" * 1000 * 10000 * 60 * 60 * 24 * 365 | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\pm10_thayr |
| E | 5 | "emi_nox" * 1000 * 10000 * 60 * 60 * 24 * 365 | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\nox_thayr |

4. Projected emissions rasters to 1km grids in WGS_1984_Web_Mercator_Auxiliary_Sphere

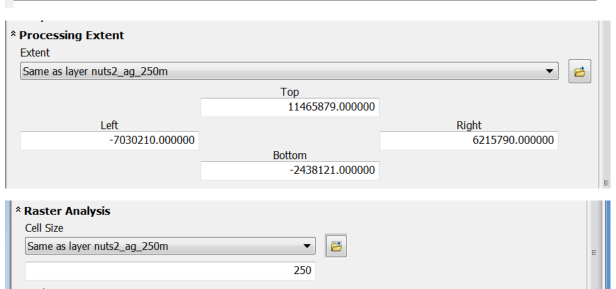
| | Input Raster | Output Raster Dataset |
|---|--------------|--|
| 1 | nox_thayr | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\nox_thayr_m |
| 2 | nmvoc_thayr | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\nmvoc_thayr_m |
| 3 | so2_thayr | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\so2_thayr_m |
| 4 | pm25_thayr | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\pm25_thayr_m |
| 5 | pm10_thayr | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\pm10_thayr_m |



| | Resampling Te | Output Cell S | Geogr | Regi | Input Coordinate System |
|---|---------------|---------------|-------|------|---|
| 1 | NEAREST | 1000 1000 | | | GEOGCS[GCS_WGS_1984',DATUM[D_WGS_1984',SPHEROID[WGS_1984',6378137.0,298.257223563]],PRIMEM[Greenwich',0.0],UNIT[Degree',0.0174532925199433]] |
| 2 | NEAREST | 1000 1000 | | | GEOGCS[GCS_WGS_1984',DATUM[D_WGS_1984',SPHEROID[WGS_1984',6378137.0,298.257223563]],PRIMEM[Greenwich',0.0],UNIT[Degree',0.0174532925199433]] |
| 3 | NEAREST | 1000 1000 | | | GEOGCS[GCS_WGS_1984',DATUM[D_WGS_1984',SPHEROID[WGS_1984',6378137.0,298.257223563]],PRIMEM[Greenwich',0.0],UNIT[Degree',0.0174532925199433]] |
| 4 | NEAREST | 1000 1000 | | | GEOGCS[GCS_WGS_1984',DATUM[D_WGS_1984',SPHEROID[WGS_1984',6378137.0,298.257223563]],PRIMEM[Greenwich',0.0],UNIT[Degree',0.0174532925199433]] |
| 5 | NEAREST | 1000 1000 | | | GEOGCS['GCS_WGS_1984',DATUM['D_WGS_1984',SPHEROID['WGS_1984',6378137.0,298.257223563]],PRIMEM['Greenwich',0.0],UNIT['Degree',0.0174532925199433]] |

5. Calculated agricultural emissions for each 250m grid cell of agriculture within NUTS2 regions

| | Map Algebra expression | Output raster |
|---|-----------------------------------|---|
| 1 | "nuts2_ag_250m" * "nmvoc_thayr_m" | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\eu_ag_nmvoc_thayr_250m |
| 2 | "nuts2_ag_250m" * "nox_thayr_m" | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\eu_ag_nox_thayr_250m |
| 3 | "nuts2_ag_250m" * "so2_thayr_m" | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\eu_ag_so2_thayr_250m |
| 4 | "nuts2_ag_250m" * "pm25_thayr_m" | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\eu_ag_pm25_thayr_250m |
| 5 | "nuts2_ag_250m" * "pm10_thayr_m" | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\eu_ag_pm10_thayr_250m |



Final zonal statistics

1. Calculated average emissions rate (t/ha/y) from agricultural land per NUTS2 region based on each 250m emissions grid

NOTE: CAP context indicator C.45 has units in kilotons of ammonia per year; GHG emissions and air pollutants are tonnes per year.

| | Input raster or fe | Zone field | Input value raster | Output table | Ignore N | Statistics |
|---|--------------------|------------|--------------------------|--|----------|------------|
| 1 | nuts2_250m | NUTS_ID | eu_ag_nmvoc_thayr_250m | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\mean_rate_nmvoc | true | MEAN |
| 2 | nuts2_250m | NUTS_ID | eu_ag_nox_thayr_250m | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\mean_rate_nox | true | MEAN |
| 3 | nuts2_250m | NUTS_ID | eu_ag_pm10_thayr_250m | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\mean_rate_pm10 | true | MEAN |
| 4 | nuts2_250m | NUTS_ID | eu_ag_pm25_thayr_250m | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\mean_rate_pm25 | true | MEAN |
| 5 | nuts2_250m | NUTS_ID | eu_ag_so2_thayr_250m | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\mean_rate_so2 | true | MEAN |
| 6 | nuts2_250m | NUTS_ID | eu_ag_nh3_thayr_250m | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\mean_rate_nh3 | true | MEAN |
| 7 | nuts2_250m | NUTS_ID | eu_ag_co2_eqv_thayr_250m | C:\GIS_work\D1_processed_data\EDGAR_processing.gdb\mean_rate_co2_eqv | true | MEAN |

Processing start date: 2018/08/21

Processing end date: 2018/08/23

Author: Murray Scown

Purpose: documentation of soils data (ESDAC) processing

Temporary file location:

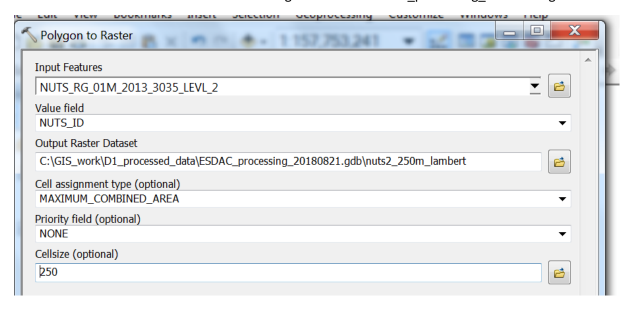
\\uwfpcluster01.uw.lu.se\mu5106sc\$\Documents\STAGS\GIS Data\Raw Data Downloads\\
ESDAC\

Data requested and obtained from JRC on 2018/08/21:

- European Soil Database Derived data
 - o https://esdac.jrc.ec.europa.eu/tmp_dataset_access_req_20391
- Cover Management factor (C-factor) for the EU
 - o https://esdac.jrc.ec.europa.eu/tmp dataset access reg 20392
- Potential threats to soil biodiversity in Europe
 - o https://esdac.jrc.ec.europa.eu/tmp dataset access req 20394
- Pan-European SOC stock of agricultural soils
 - o https://esdac.jrc.ec.europa.eu/tmp dataset access reg 20413

NUTS and Ag extent processing

- Added 'NUTS_RG_01M_2013_3035_LEVL_2.shp' to ArcMap (EPSG:3035 corresponds to ETRS 1989 in Lambert Azimutal projection with centre in E52N10, coordinates in meters – necessary to avoid datum conflict with soils data)
- 2. Converted to 250m raster in new file geodatabase 'ESDAC_processing_20180821.gdb'



3. Added 250m ag extent raster from processed CORINE data and calculate ag extent in NUTS2 regions



