

Norwegian Meteorological Institute



EMEP course 2019: Forecasting with uEMEP

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Application in Norway

- To provide a national air quality modelling system to support both local and national authorities in their air quality obligations
- The modelling system will be used, and be useful, for the following applications
 - Air quality forecasting
 - Short term air quality measures
 - Long term air quality planning
 - Providing information and awareness to the public



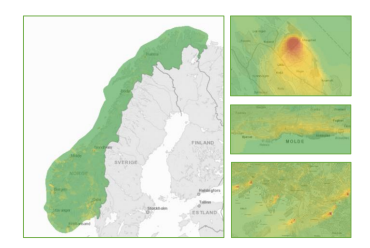
Content of this presentation

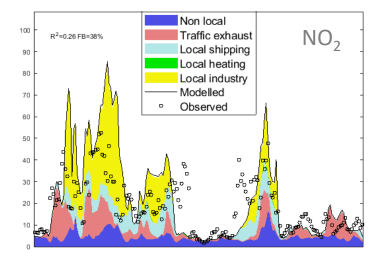
- Description of the forecast modelling system
- Emissions used in the forecasts
- Model implementation for forecasts
- Example forecast maps
- Comparison to measurements for 2017
- Other applications outside of Norway
- Application for exposure
- Summary

Description of the modelling system

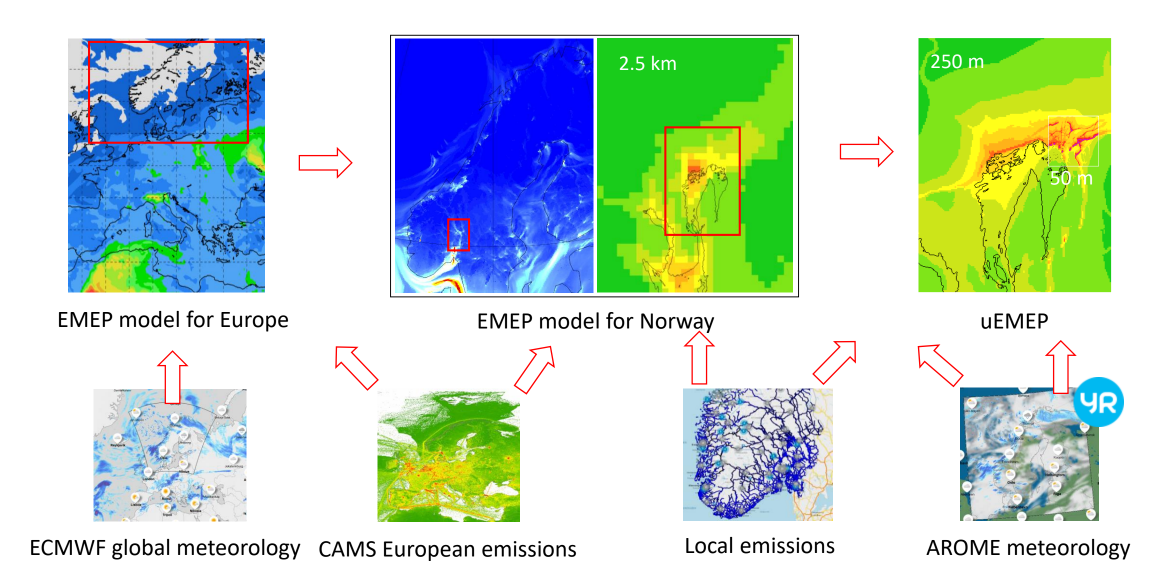
What does the forecasting system deliver?

- 2-day hourly *forecasts* for all of Norway at 250 50 m for the pollutants PM_{10} , $PM_{2.5}$, NO_2 and O_3
- Local *source contribution* for each pollutant:
 - Traffic exhaust
 - Traffic non-exhaust (mostly road dust)
 - Shipping emissions (exhaust only)
 - Industrial emissions
 - Residential wood combustion
 - Other sources (mostly non-local contributions)
- Both forecasts and measurements are presented daily to the public through a web interface



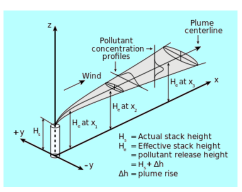


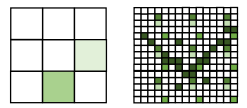
Overview of modelling in the forecast system

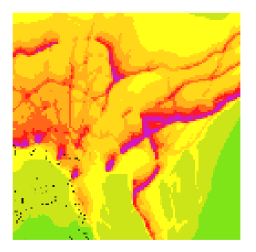


The uEMEP model

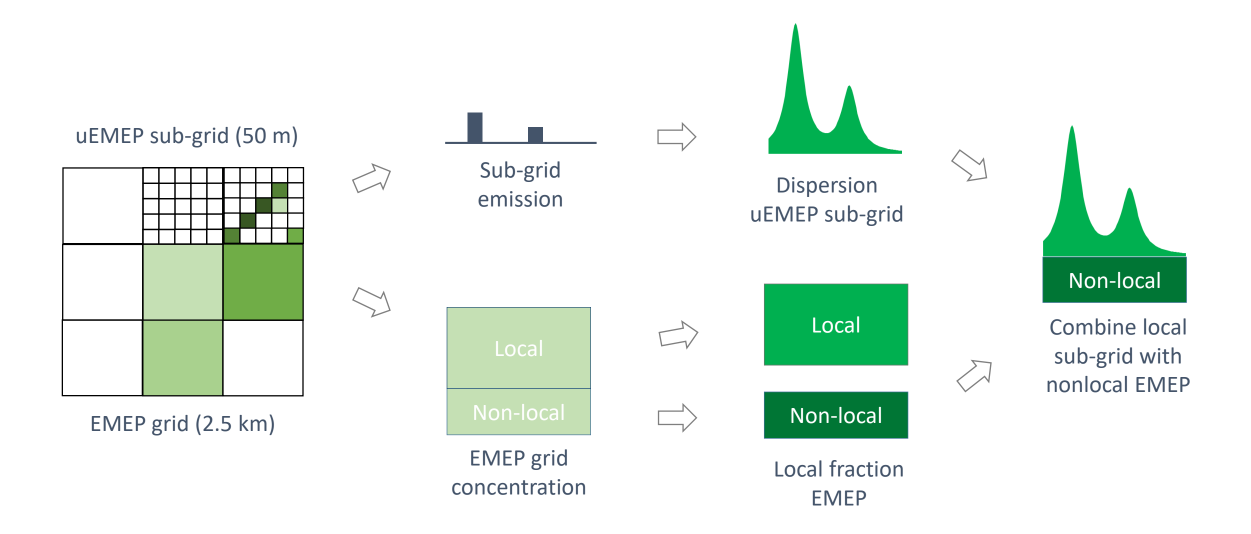
- uEMEP is based on Gaussian plume modelling
- It places emissions into sub-grids (grids much smaller than the EMEP grid) and calculates each sub-grid emission contribution to all other sub-grids within a 10 x 10 km² region
- Smallest sub-grids are 50 m and the largest are 250 m
- Sources are calculated individually
- A chemistry scheme is used only for $NO_x/O_3/NO_2$
- uEMEP sub-grid concentrations are combined with EMEP grid concentrations in a special way to include local and non-local sources and avoid double counting







How uEMEP sub-grids are combined with EMEP grids



Emissions

Emissions in uEMEP

- uEMEP calculates the most important emissions sources in Norway for high resolution modelling. These are:
 - Traffic exhaust (per road segment)
 - Traffic non-exhaust (per road segment)
 - Shipping emissions (250 m grid)
 - Residential wood burning emissions (250 m)
 - Industrial emissions (per industry)
- All other source sector contributions are calculated on the larger scale using EMEP





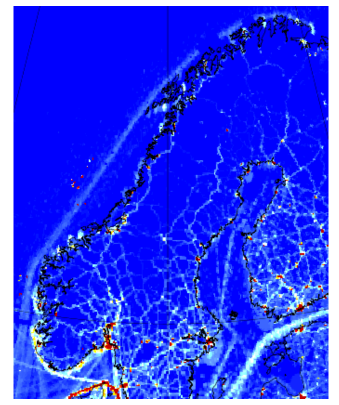






Emission data used in the EMEP model

- EMEP uses emissions from all sectors based on the European emissions inventories developed by CAMS (Copernicus Atmosphere Monitoring Service *)
- These emissions are provided at 7 x 7 km² for all of Europe, including Norway
- High resolution emissions for Norway (50 250 m) are not the same as the CAMS European emissions
- CAMS emissions are replaced in the EMEP calculations with the high resolution emissions for Norway after aggregation to 2.5 km
- The same high resolution emissions are then used in both the EMEP and uEMEP calculations



NOx emissions used in EMEP

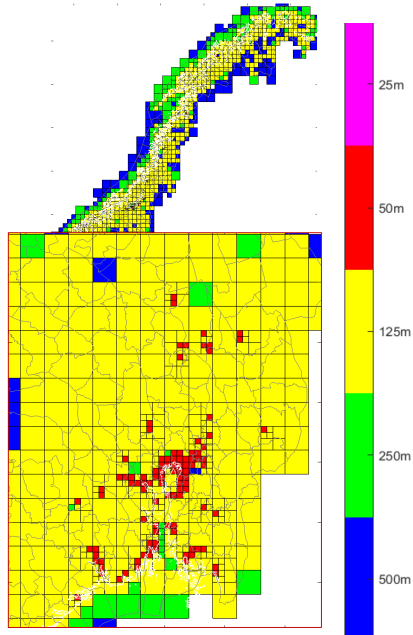
Some limitations

- uEMEP does not include buildings or other obstacles
- All the limitations related to Gaussian methods
- Meteorology is based on 2.5 km grids so details within these grids, e.g. due to variation in terrain, obstacles, are not represented
- There are some significant uncertainties in the local emission data
- The uEMEP local calculation region is limitted to 10 x 10 km² (4 x 4 EMEP grids). For some industrial sources with large plumes this is not large enough

Model implementation

Model implementation: tiling

- It is not possible, or necessary, to calculate concentrations at 50 m resolution for all of Norway
- uEMEP covers the entire country at a range of resolutions and uses tiling to achieve this
- 1864 separate tiles are used ranging in size from 40 x 40 km² to 5 x 5 km²
- Grid resolution is highest (50 m) in urban areas within the 5 x 5 km² tiles

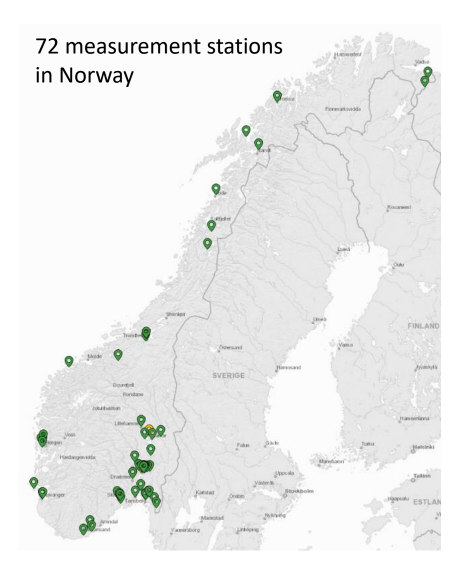


Forecast maps

Direct link to web site luftkvalitet.miljostatus.no

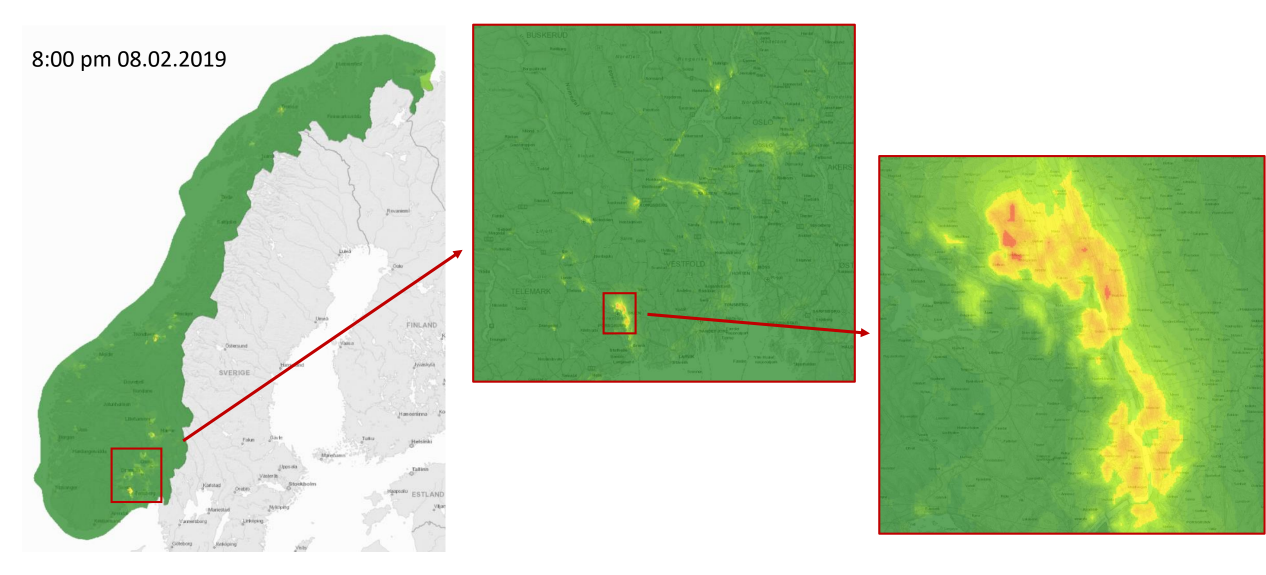
Direct link to maps luftkvalitet.miljostatus.no/kart/59/10/5/aqi

Model region and measurements:

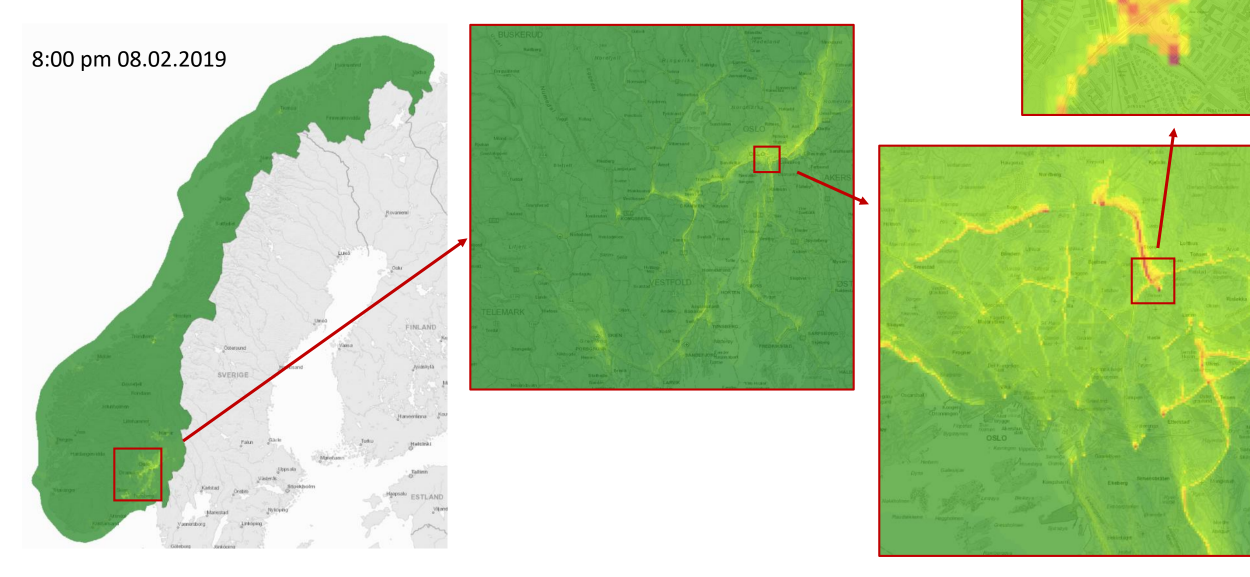




Forecast maps PM_{2.5}: mostly from wood burning



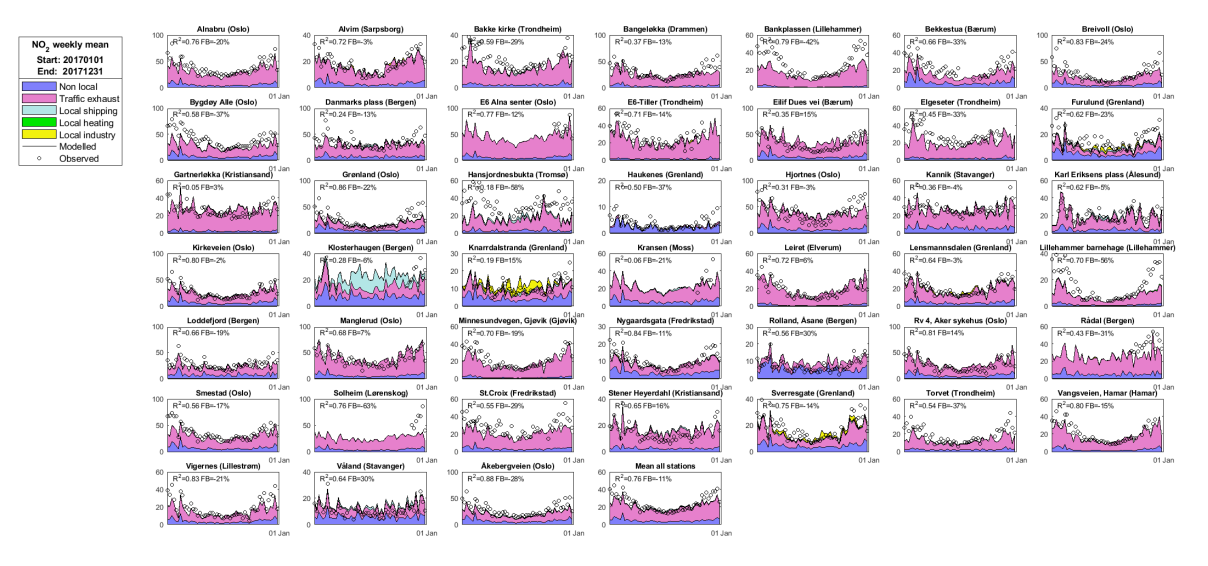
Forecast maps NO₂: mostly from traffic



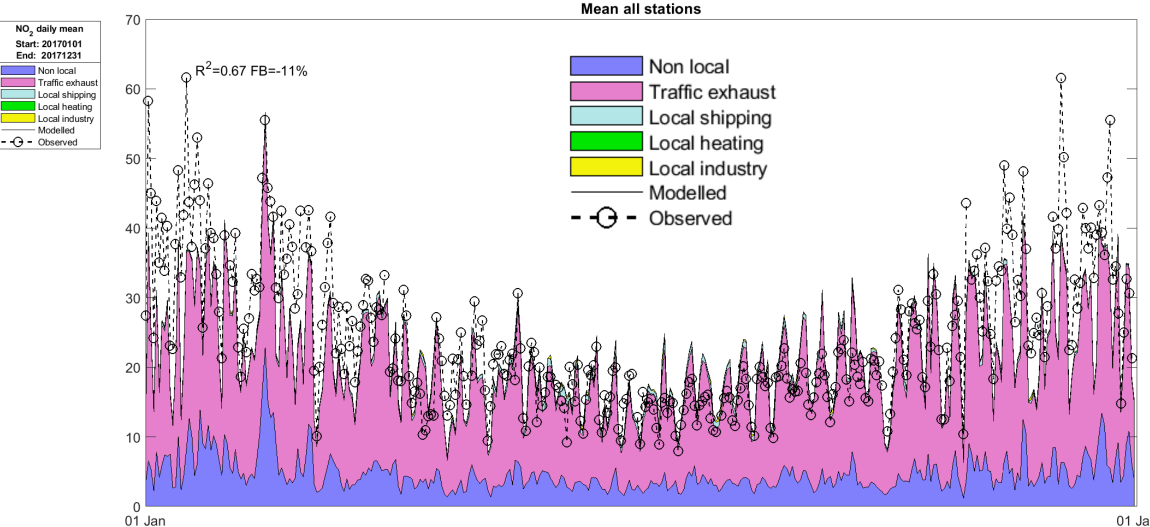
Comparison with measurements

PM₁₀, PM_{2.5} and NO₂ timeseries and scatter plots for 2017. All stations in Norway

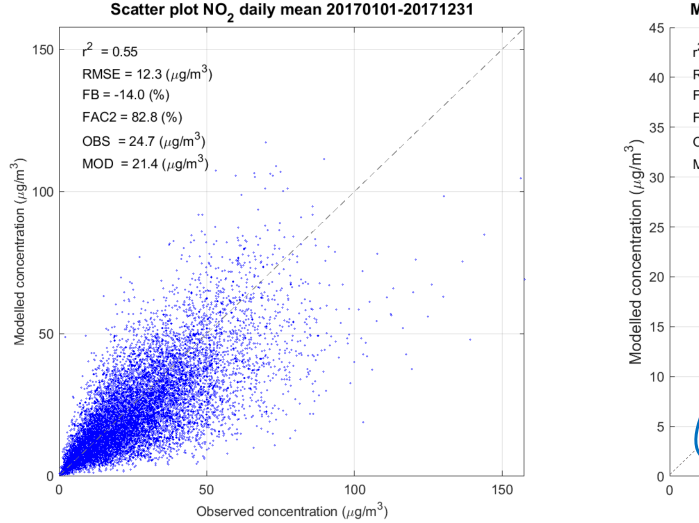
Forecast validation NO₂ 2017: all stations, weekly means

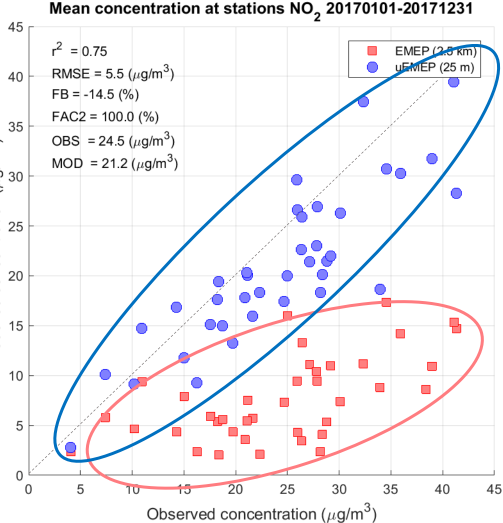


Forecast validation NO₂ 2017: mean all stations, daily mean time series

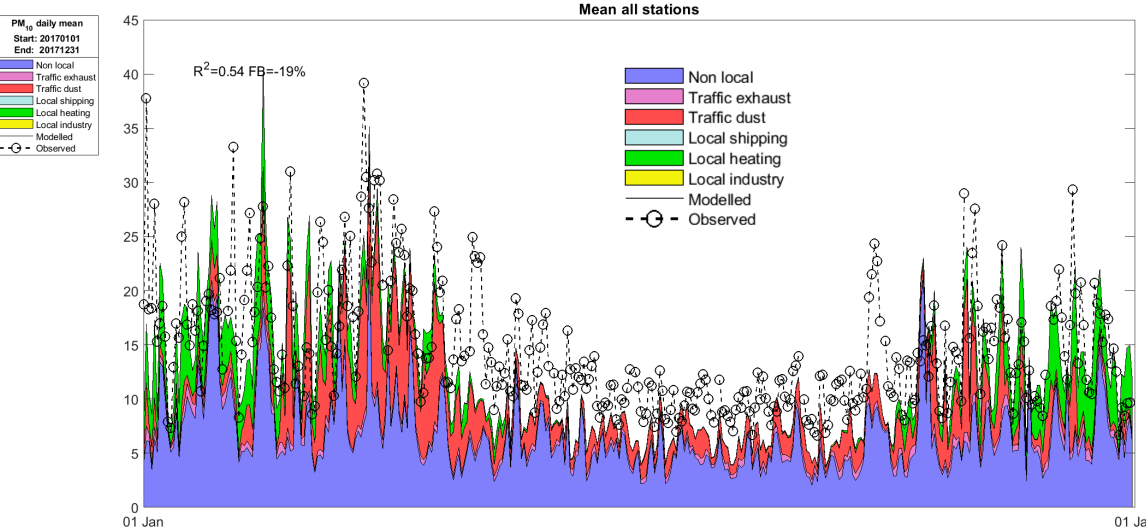


Forecast validation NO₂ 2017: daily and annual mean scatter plots

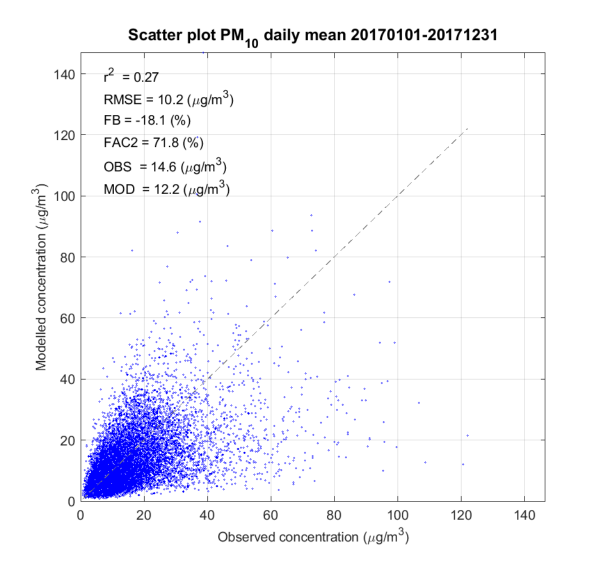




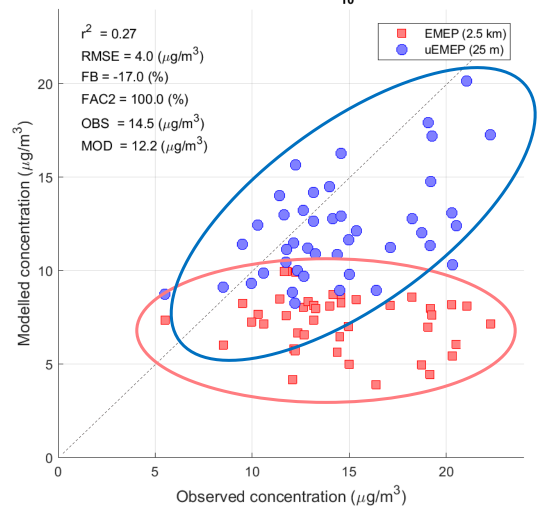
Forecast validation PM₁₀ 2017: mean all stations, daily mean time series



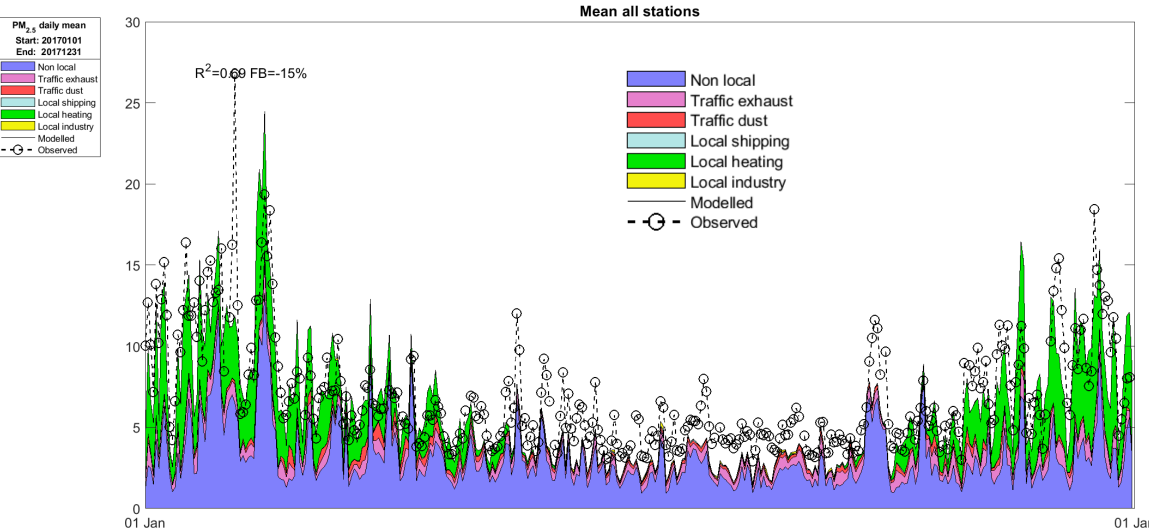
Forecast validation PM₁₀ 2017: daily and annual mean scatter plots



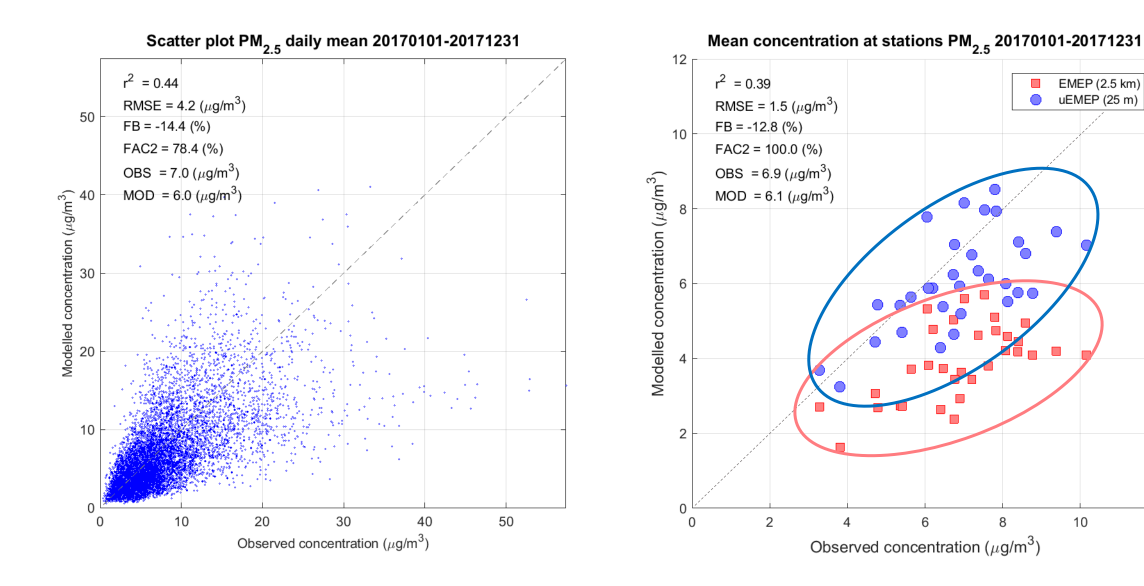
Mean concentration at stations PM₁₀ 20170101-20171231



Forecast validation PM_{2.5} 2017: mean all stations, daily mean

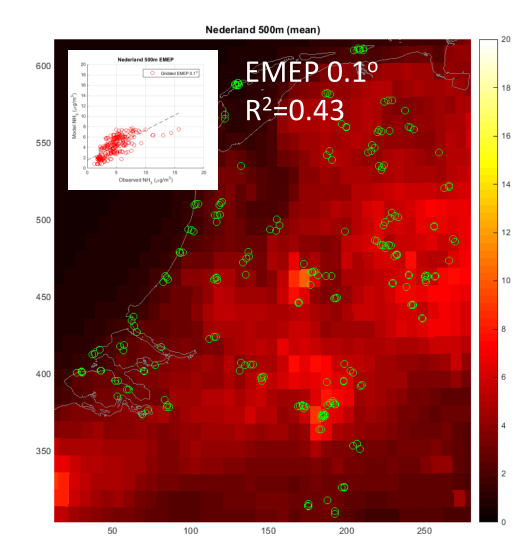


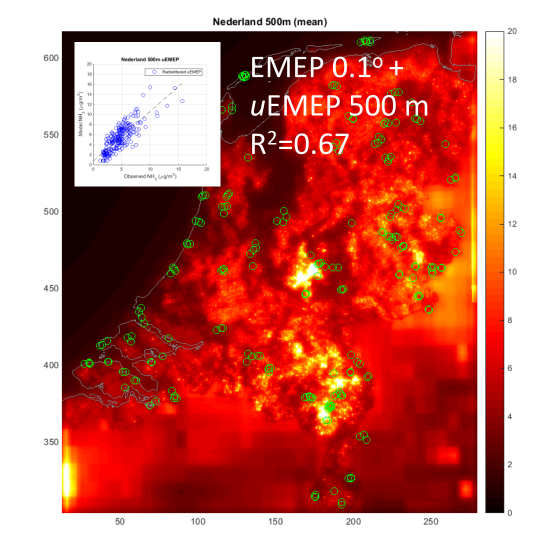
Forecast validation PM_{2.5} 2017: daily and annual means



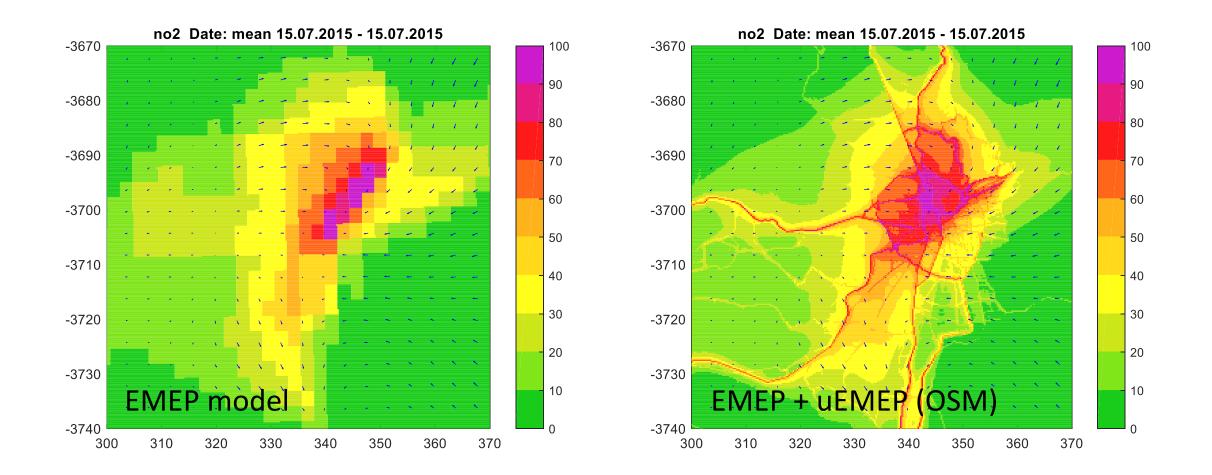
Applications outside of Norway

Test calculations for ammonia: The Netherlands, annual mean (2015)

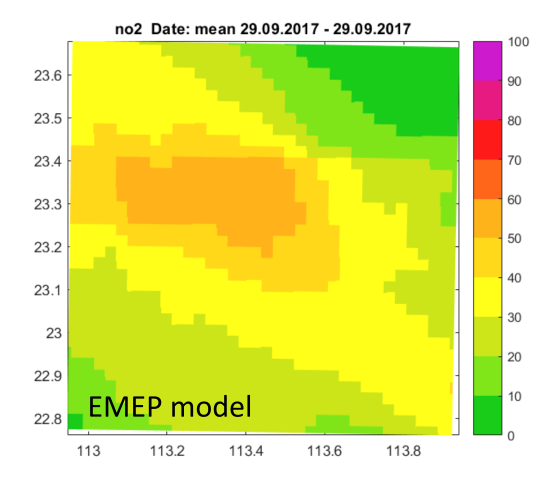


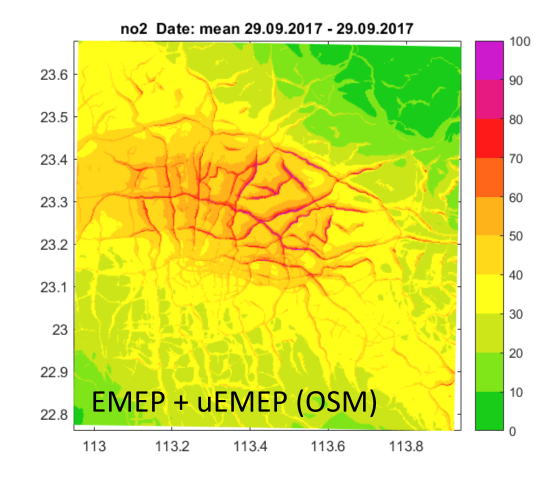


Test calculations NO₂ using Open Street Maps data Santiago, Chile (15.07.2015)



Test calculations NO₂ using Open Street Maps data Guangzhou, China (29.09.2017)

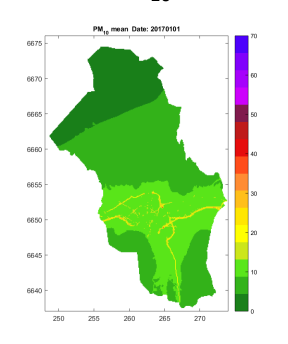


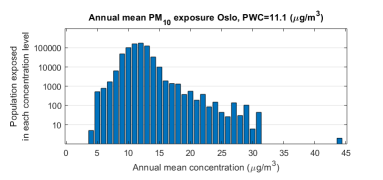


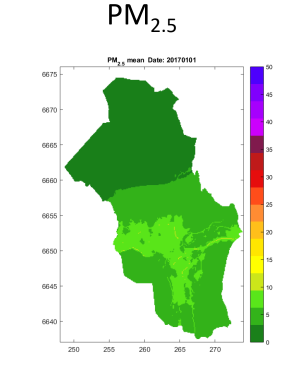
Example applications for exposure

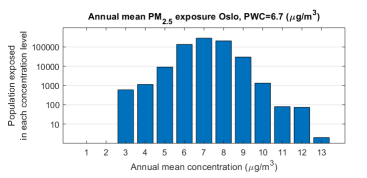
Exposure calculations using uEMEP in Oslo (50 m)

 PM_{10}

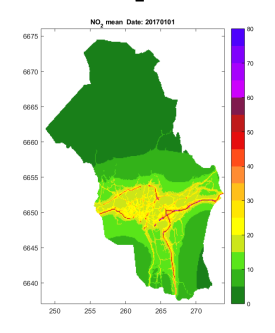


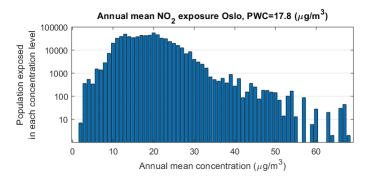




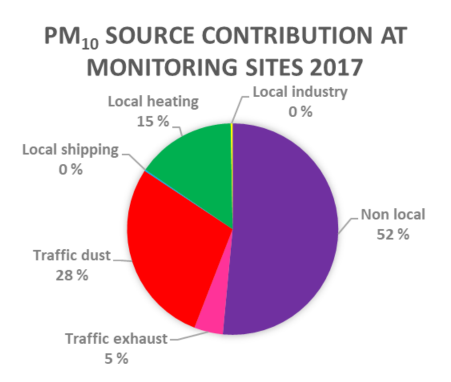


 NO_2

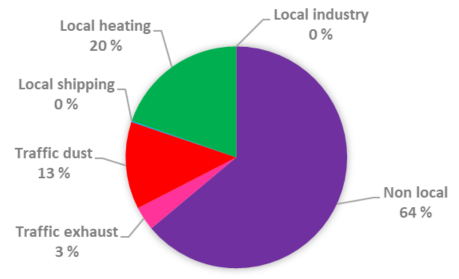




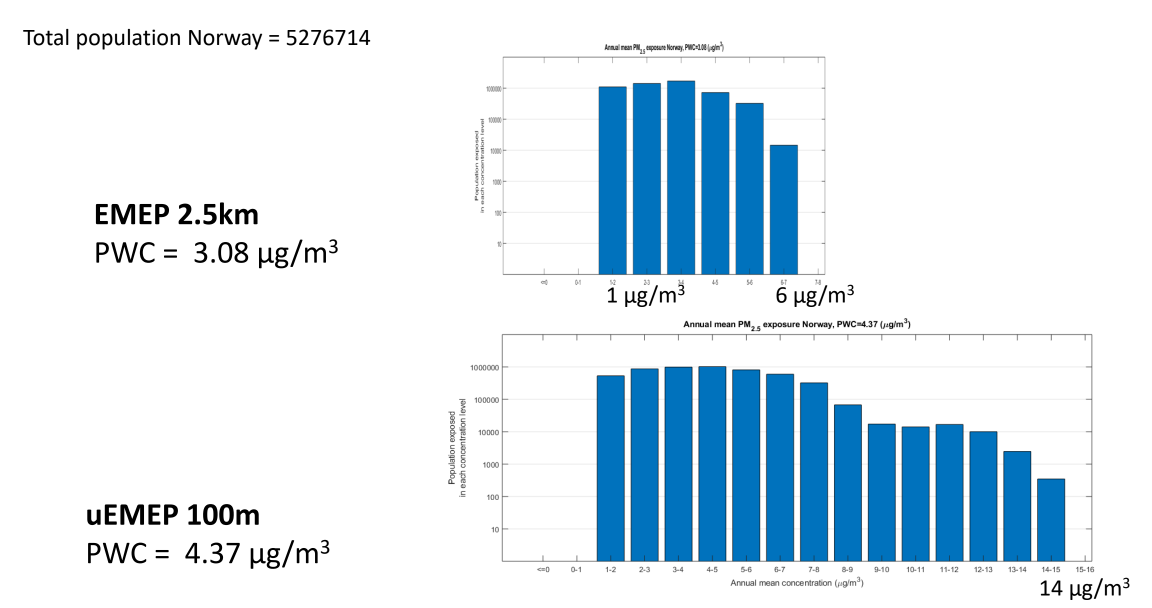
Source apportionment PM₁₀ Norway



PM₁₀ SOURCE CONTRIBUTION AT HOME ADDRESSES 2017



Exposure calculations PM_{2.5} Norway (annual mean)



Summary

- uEMEP extends the modelling capabilities of the EMEP model from global scales down to very local scales
- It is now implemented in Norway for air quality forecasting and verified against all available measurement data
- The comparison with measurements is good, but even in Norway we lack full knowledge of emissions
- It can be implemented in other regions as well but it requires a high level of detail in emission and/or proxy emission data
- Large potential for exposure applications
- Development will continue and application regions will be extended

Using uEMEP

- Can I use uEMEP?
 - In principle yes, it is on github, in practice no, not without a lot of work
- Why not?
 - Inputs are very specific for the current applications
 - It is not documented
 - It is only compilable using ifort
 - It is still under continuous development
- If I do want to use it then what do I need to do?
 - You need to get high resolution emission data similar to any local modelling application
 - You need to implement all the reading routines for these data or convert them to the data types used by uEMEP
 - You need to interact with me
- When will it be available in a more usable version?
 - Good question. We are working on it but not for a year or so.

Thank you

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Additional slides

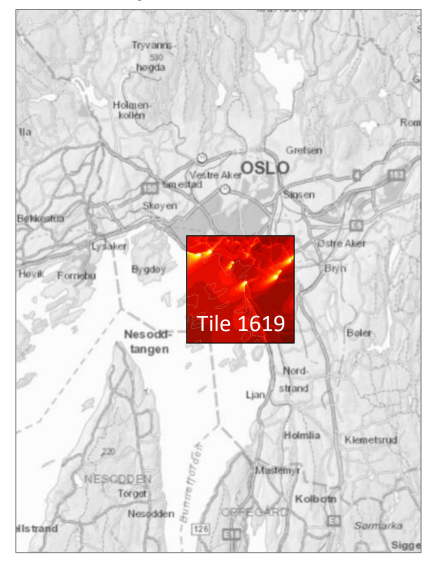
Model implementation: pollutants and sources

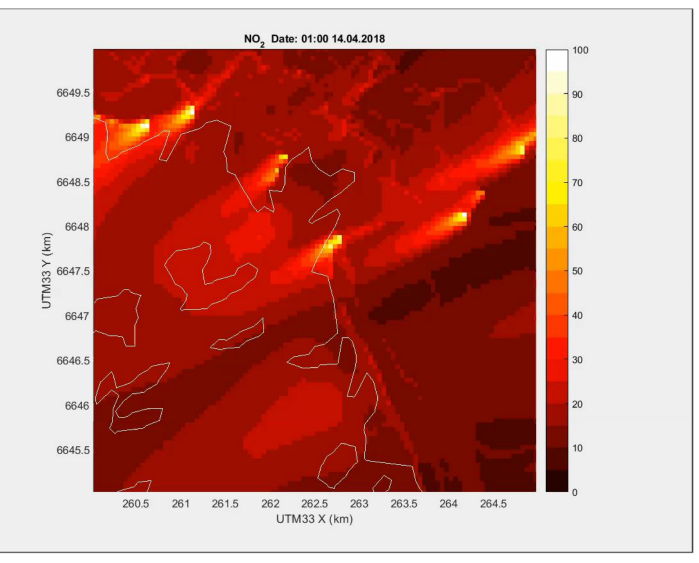
- uEMEP calculates the following pollutants
 - NO_x , NO_2 , O_3 , PM_{10} and $PM_{2.5}$
- For each of these pollutants the fractional contribution of each source is calculated and provided
 - Traffic exhaust
 - Traffic non-exhaust (road dust)
 - Shipping
 - Residential wood burning
 - Industry
 - Non-local contribution (> 5 km)

Main conclusions from the comparison

- High resolution modelling is necessary to properly capture the spatial variation seen in both NO₂ and PM measurements
- NO₂ has the most spatial variability since the major source is local traffic
- NO₂ is very well modelled spatially, with some outliers, but is generally underestimated in the winter
- PM_{2.5} has the least variability since a significant part is from long-range transport
- PM₁₀ from road dust (studded tyres) is well represented in the model
- PM_{2.5} from wood burning is well represented in the model
- PM_{10} and $PM_{2.5}$ are both underestimated in the summer

Example calculation : Tile 1619, 5 x 5 km², 50 m resolution

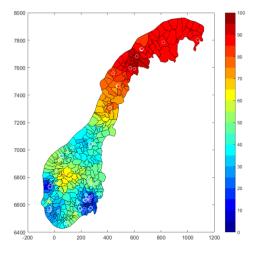




Traffic data and emissions

- Road traffic and road network data is taken from the road authorities database for state roads and from a traffic model for municipal roads
- In all 720 000 road segments are used containing 8 million individual road links
- NO_x emission factors are set everywhere to the national average, based on total road traffic emissions for Norway (SSB)
- One single time profile for all traffic is currently used
- The NORTRIP model is used for all roads to calculate road dust emissions (significant in Norway due to studded tyre use)
- Studded tyre share is derived from ~ 200 counting sites across the country (SVV) and distributed to each municipality
- Most emissions within tunnels exit at tunnel portals but some are deposited within the tunnels

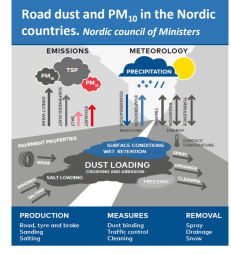




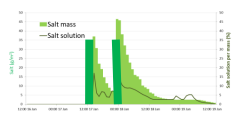
Road dust emissions



- PM emissions from road, tyre and brake wear, as well as road salt, are calculated using the NORTRIP road dust emission model
- Calculates the road surface conditions and the accumulation of wear particles on the road surface
- Calculates the direct emission from studded tyres and the suspension of the road dust particles
- Salting and dust binding are included in the model but these activities are unknown. Salting activities are estimated based on a set of salting rules and snow ploughing automatically occurs above a snow depth threshold
- No information on dust binding activities is available and it is not currently applied in the model







Shipping emissions

- AIS data (Automatic Identification System) is used for positional and movement information to determine exhaust emissions for shipping (kystverket.no)
- It is assumed that while AIS is turned on then the ships motors, or generators, are working. Emissions are determined from boat/engine type and speed
- Errors occur where land line electricity is available
- Heights of the emissions are not included in the AIS data
- Emissions are based on 2017 data. Monthly means and daily cycles each month are calculated on 250 m grids

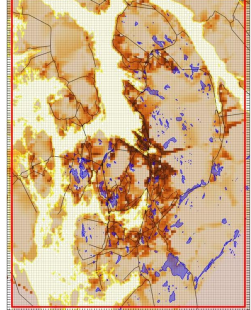


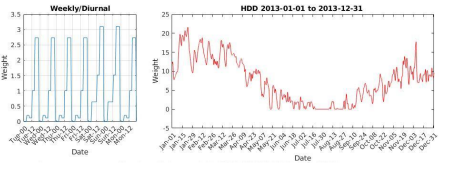


Residential wood burning emissions

- New wood burning emission data has been provided by NILU (MetVed model)
- Uses a range of new data sources to better distribute wood burning emissions on a 250 m grid for all of Norway
- Uses 'heating degree days' (temperature dependency) to adjust the emissions on a daily basis

Bergen wood emission GRIDDED 250m





* Images supplied by Susana López-Aparicio, NILU

Industrial emissions

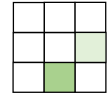
- Emission data for 300 industrial sites are available through Statistisk sentralbyrå (SSB) and Miljødirektoratet (<u>www.norskeutslipp.no</u>)
- Only total annual emissions are provided
- For PM only total particle emissions are provided (size unspecified)
- Lacking metadata (emission height, flow rate, temperature, detailed position of emission sources etc.) and temporal profiles
- Effective mission height set to 100 m for all industries

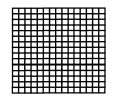


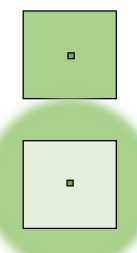


Terms and concepts

- 'Grid' is the calculation grid for EMEP (2.5 km for Norway)
- 'Sub-grid' is the uEMEP emission and concentration grid that is much smaller than the EMEP grid (250 50 m)
- 'Local region' is the area surrounding an uEMEP sub-grid where the uEMEP calculations are done (10 x 10 km²)
- 'Non-local' includes all EMEP modelled concentrations originating from emissions outside the local region and not included in uEMEP
- 'Local' means all uEMEP modelled concentrations from emissions within the 'local region'

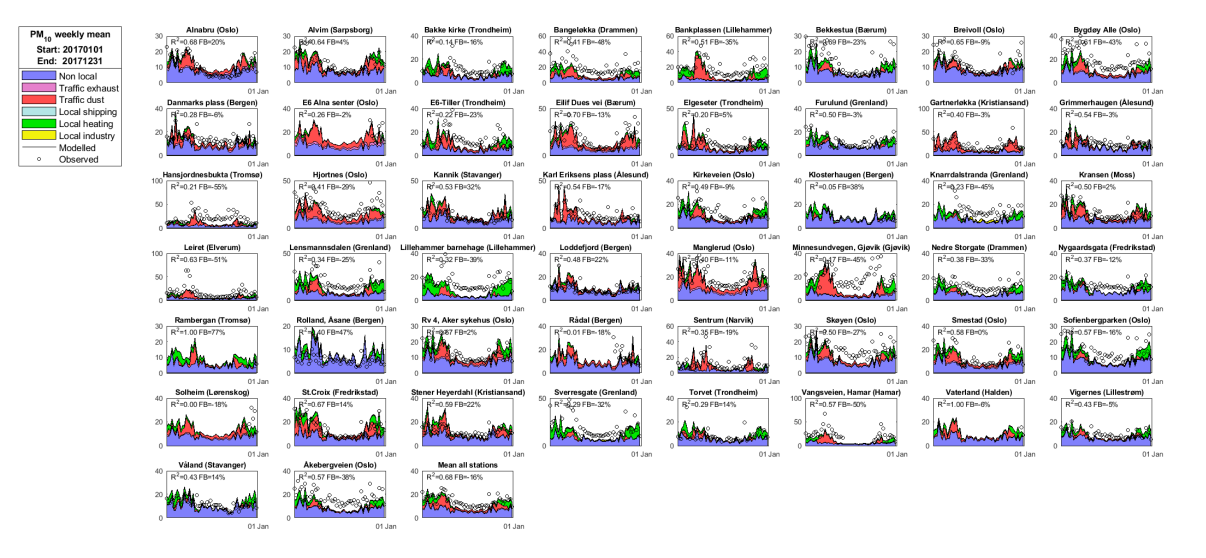




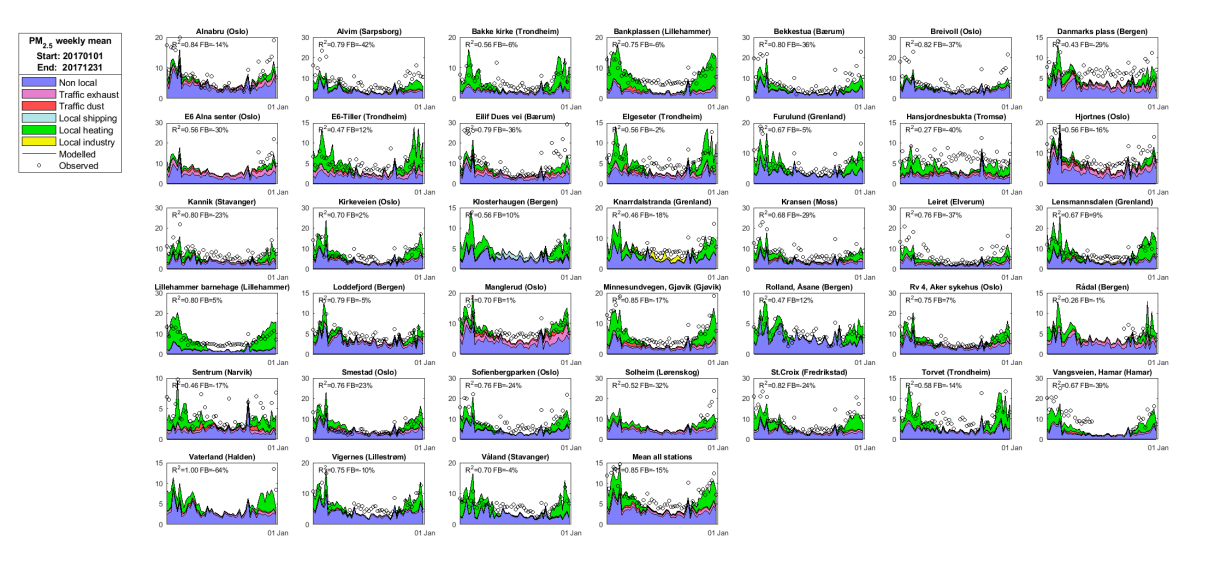




Forecast validation PM_{10} 2017: all stations, weekly means

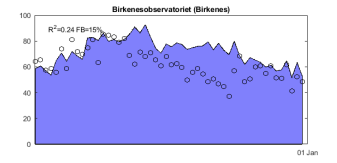


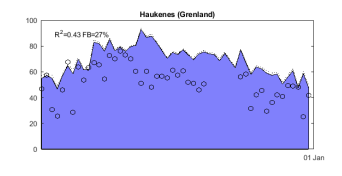
Forecast validation $PM_{2.5}$ 2017: all stations, weekly means

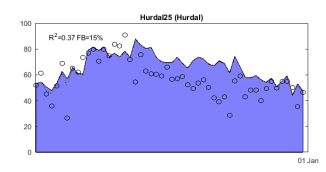


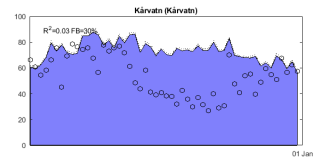
Forecast validation O₃ 2017: all stations, weekly means

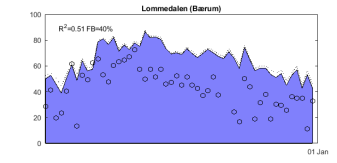


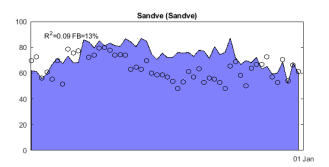


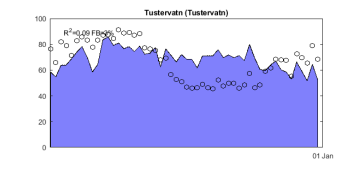


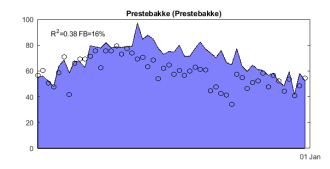


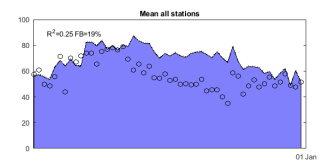




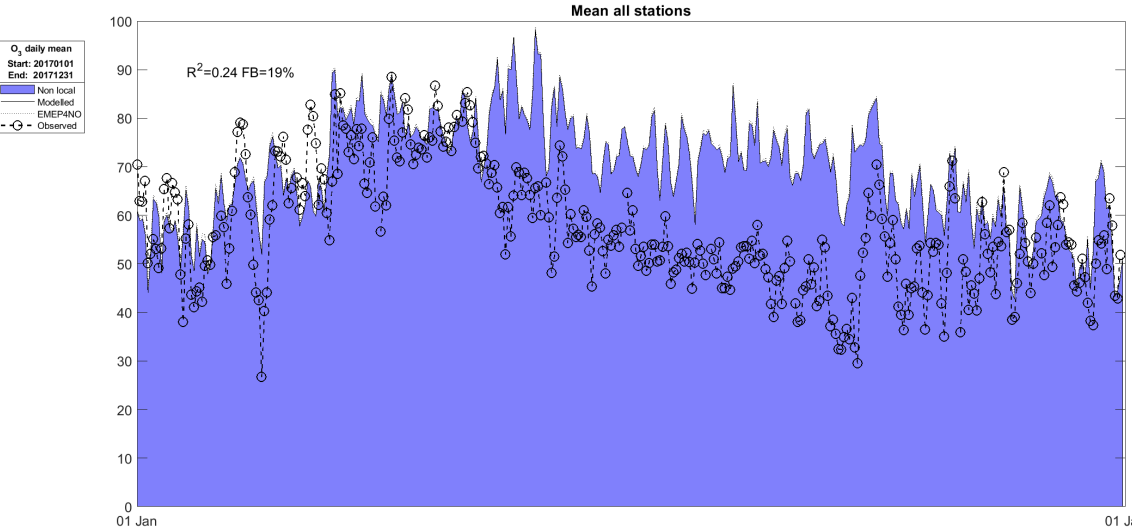








Forecast validation O₃ 2017: mean all stations, daily mean



The EMEP model

- The EMEP model is used to calculate concentrations for Europe (~ 10 km) and provides boundary conditions for the Norwegian calculation
- The EMEP model is applied over Norway (2.5 km) using the meteorological data from the Arome-MetCOOP model (the same model that provides forecast information for Yr)
- Within the EMEP model is a routine that calculates how much the emissions from each grid contribute to it and its surrounding grids ('local fraction')
- The 'local fraction' information allows us to place the high resolution uEMEP anywhere within EMEP by replacing the 'local region' EMEP grids with uEMEP 'local' sub-grids and avoid double counting of emissions

