How does densification versus urban sprawl affect air pollution?

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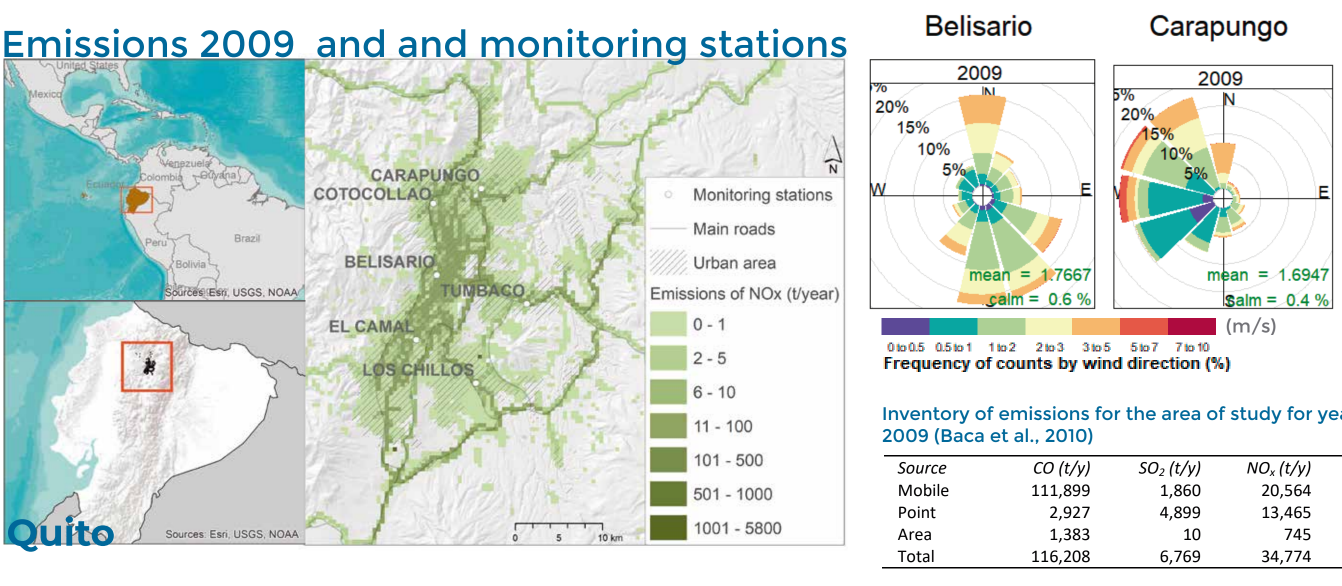
abstract

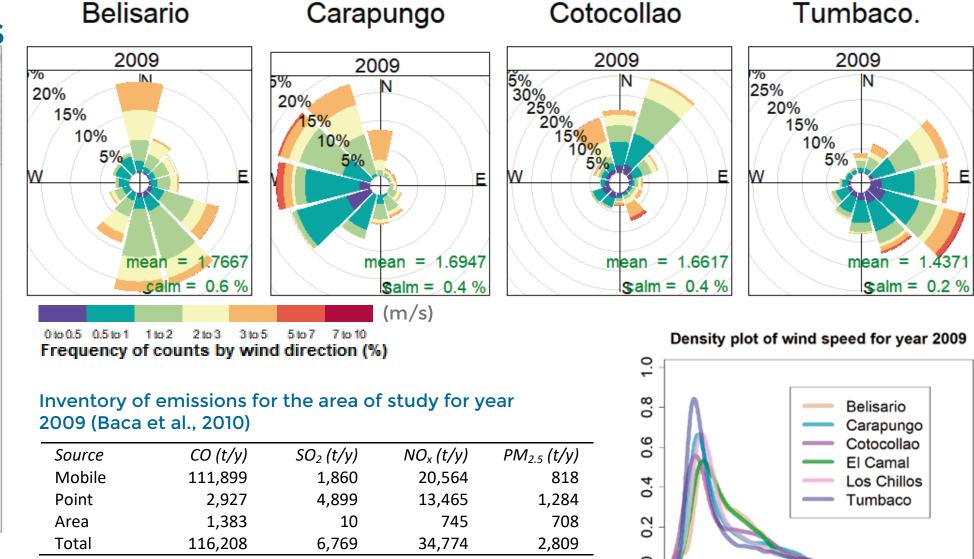
This study apply the Urban Background Model (UBM) developed by Aarhus University to estimate air pollution concentrations at urban background level for Quito, Ecuador. Concentrations of CO, NO₂, NO_x, O₃, PM_{2.5} and SO₂ are computed for the

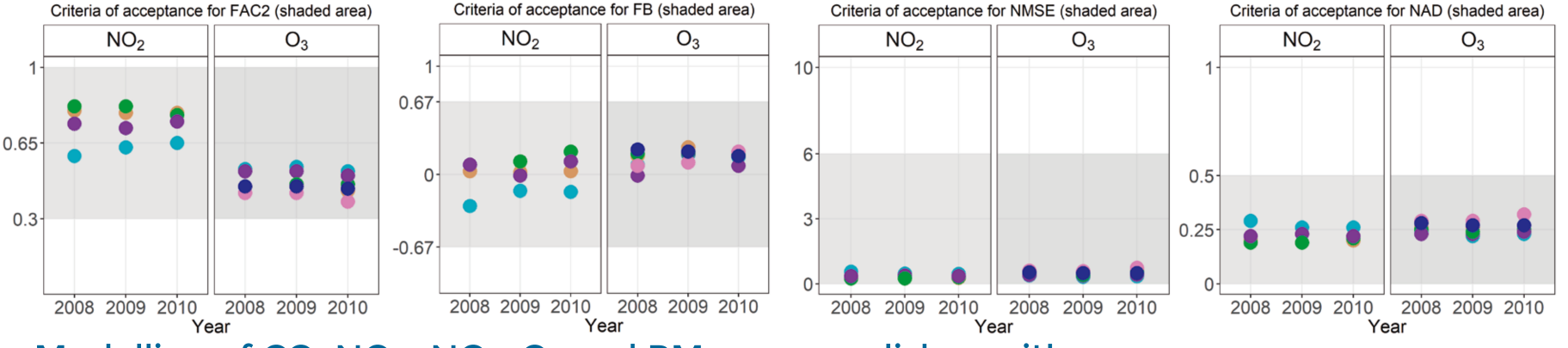
years 2008, 2009 and 2010 at the

location of six monitoring stations

context

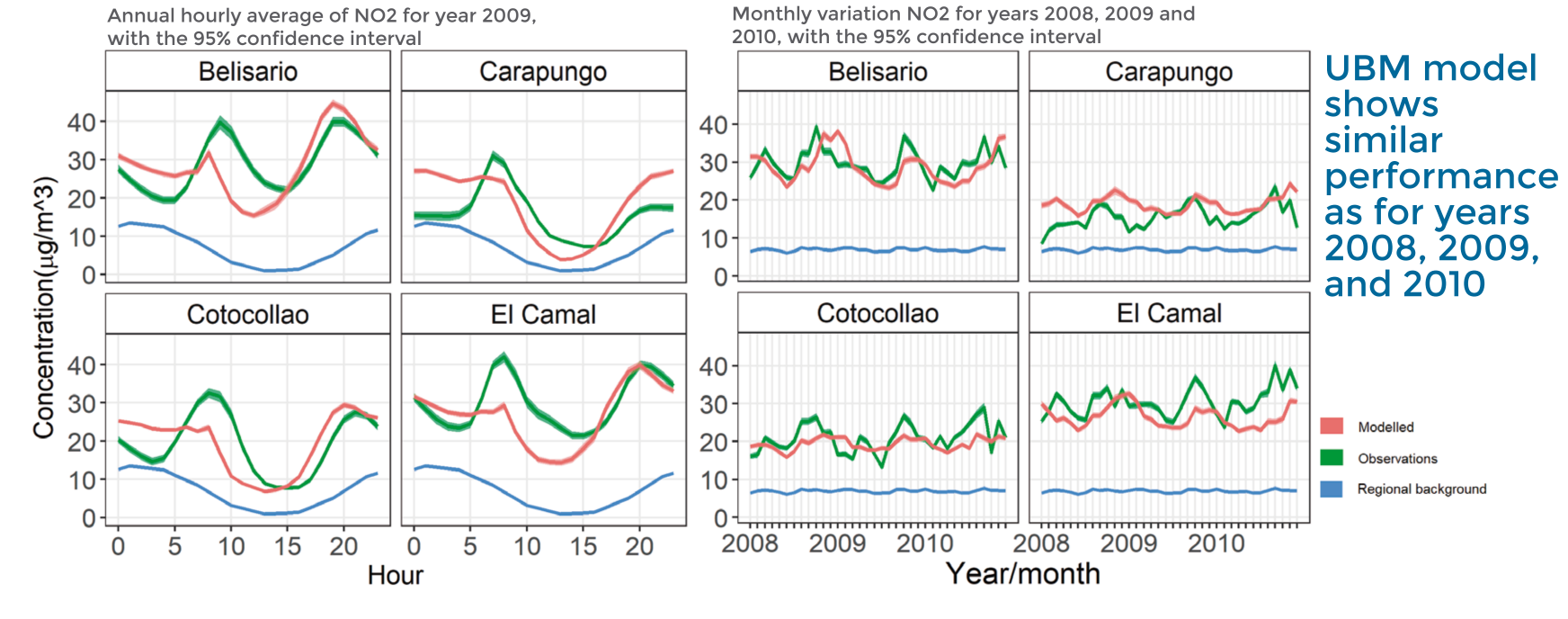




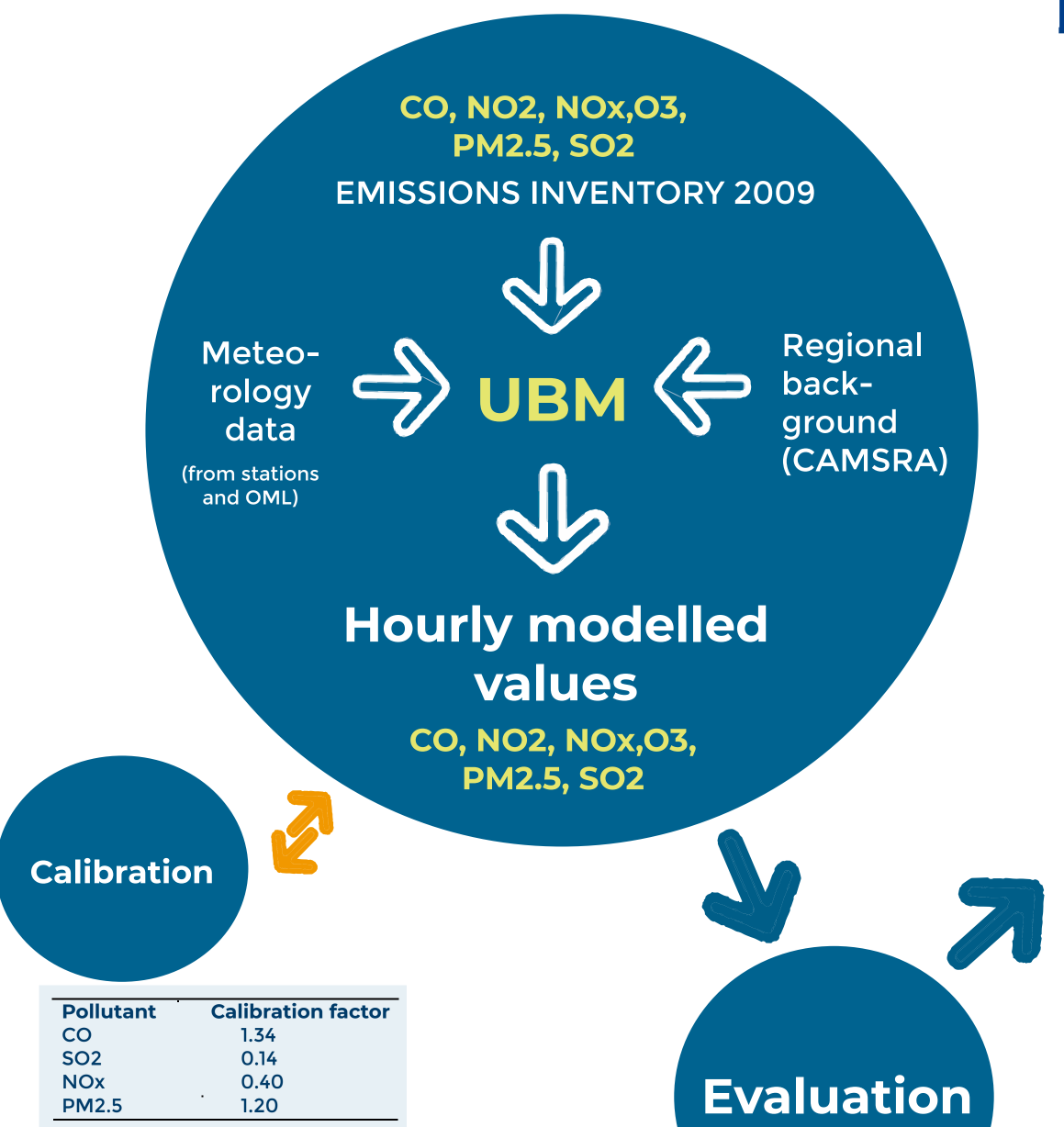


Modelling of CO, NOx, NO2, O3 and PM2.5 accomplishes with criteria of acceptance for the six locations of study. Although modelled SO₂ exceed NAD criteria for two stations









Criteria of acceptance (Hanna & Chang 2012)

Criteria of acceptance Description More than 30% of the predictions within a factor FAC2 > 0.3 of two of the observations A relative mean bias less than a factor of two FB < ±0.67 The random scatter less than 2.4 times the mean NMSE < 6 The fractional area for errors less than 0.5 NAD < 0.5

Years 2008 and 2010 are modelled with emissions and calibration factors from 2009 and corresponding meteorology data

conclusions

UBM model successfully estimates concentrations for Quito for CO, NO2, NOx, O3 and PM2.5. Unsatisfactory results for SO₂ suggest that the emissions data must be revised.

Best performance when using meteorological data retrieved from the same location of simulation, although satisfactory results are obtained when using the same meteorological data for the six locations of analysis



Spatial modelling of urban growth and its influence on air pollution: Evaluation of vertical versus horizontal growth of the city of Quito Supervisors: Matthias Ketzel, Gregor Levin, Ole Hertel

Against observations

Location maps: ESRI, USGS, NOAA. Emissions map: Environment Secretary of the Municipality of Quito, Ministery of Agriculture and Farming of Ecuador

Hanna, S., Chang, J., 2012. Acceptance criteria for urban dispersion model evaluation. Meteorol. Atmos. Phys. 116, 133-146. https://doi.org/10.1007/s00703-011-0177-1.

Baca, J.C., Alemán, P., Díaz, V., 2010. Inventario de emisiones atmosféricas del Distrito Metropolitano de Quito 2009. Quito

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