

Using CrIS Ammonia Observations To Improve Decision Making on PM_{2.5} Control Policies

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2021 NASA Health and Air Quality Applications Program Review

Oct. 12, 2021



NH₃ sources are not well known



Biomass burning



Automobiles (catalytic converters)

- Large urban centers
 - 50% of NH₃ in LA area (Nowak et al., GRL, 2012)

Industry

- Fertilizer
- Coal Mining
- Power generation



Bi-directional Flux

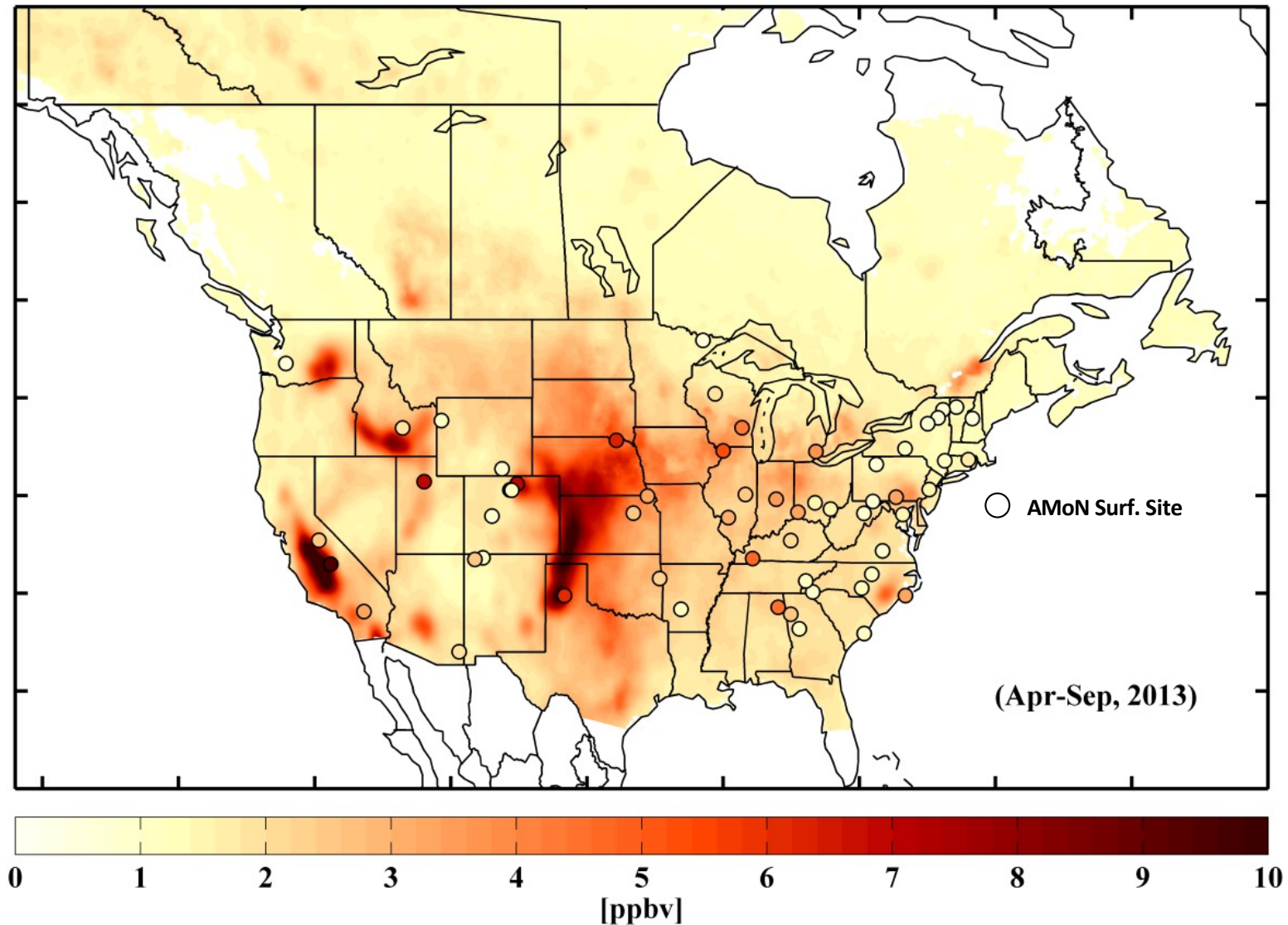
AGRICULTURE

- Animal waste (temperature dependent)
- Fertilizer application

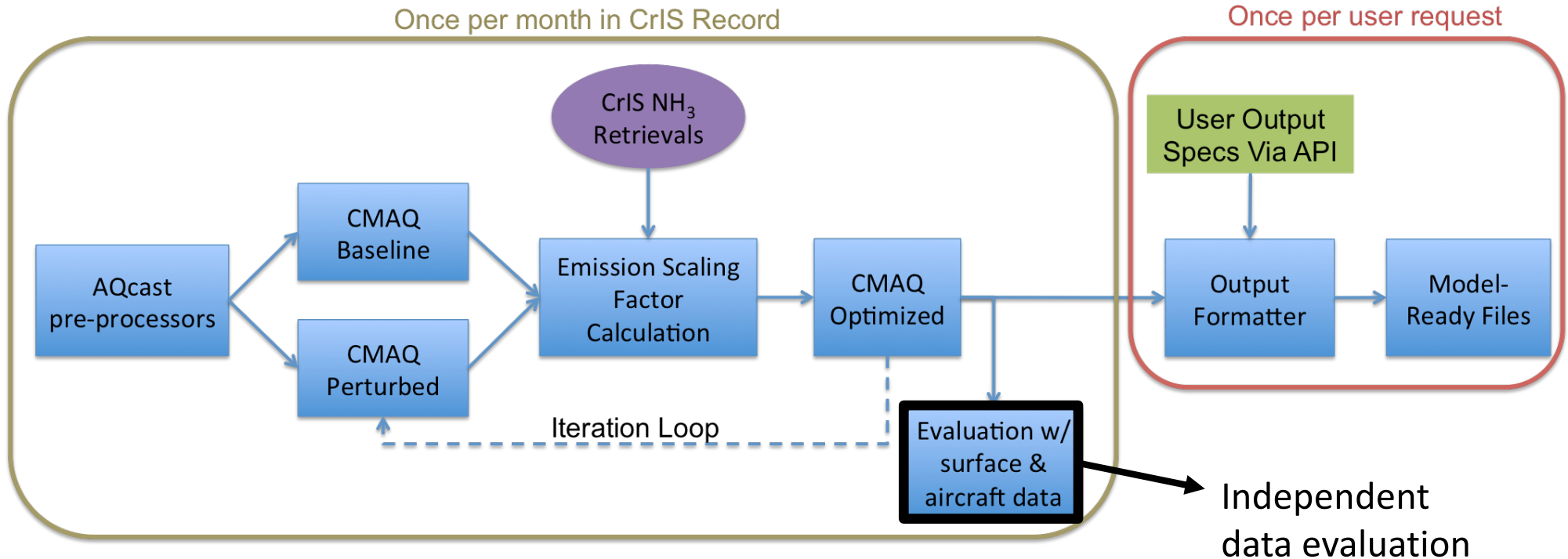
CrIS can identify NH_3 sources

- CrIS Satellite NH_3 warm season (Apr. – Sept., 2013) average surface map, with corresponding AMoN surface network measurements overlaid.

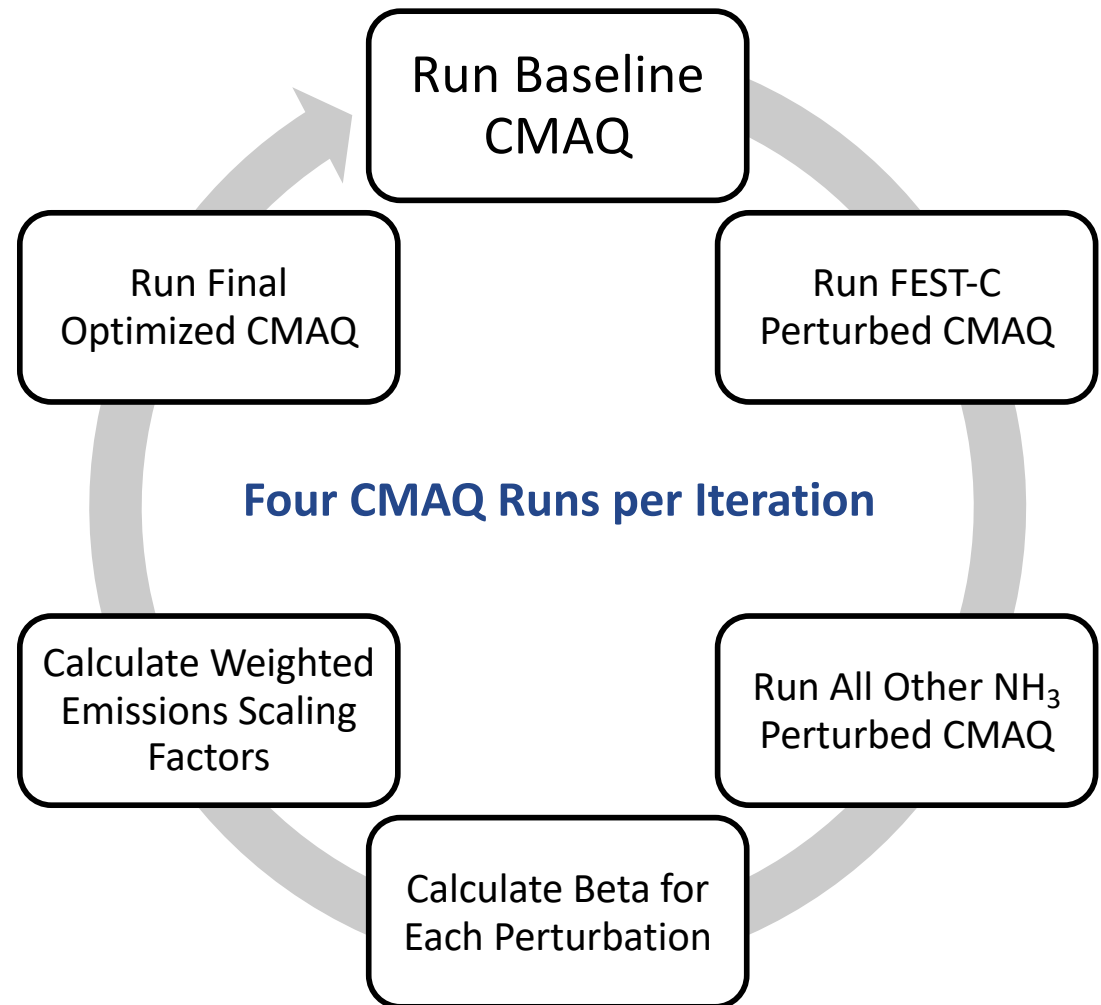
CrIS Ground-Level NH_3



Schematic Overview of Project Workflow




Latest Updates: Calculation of Final NH_3 Emissions using bidirectional flux



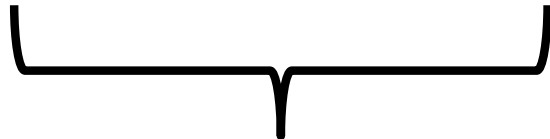
Update: Final Weighted Emissions Scaling Factors for Bidirectional Input and All Other NH₃ Emissions

Applied to Bidirectional Flux Input

$$E_{t_{\text{bidi}}} = E_{a_{\text{bidi}}} \left(1 + \frac{\Omega_o - \Omega_a}{\Omega_a} \left(\frac{NH_{3\text{FESTC}}}{NH_{3\text{TOTAL}}} \right) \beta_{\text{festc}} \right)$$


Limit: 0 – 5

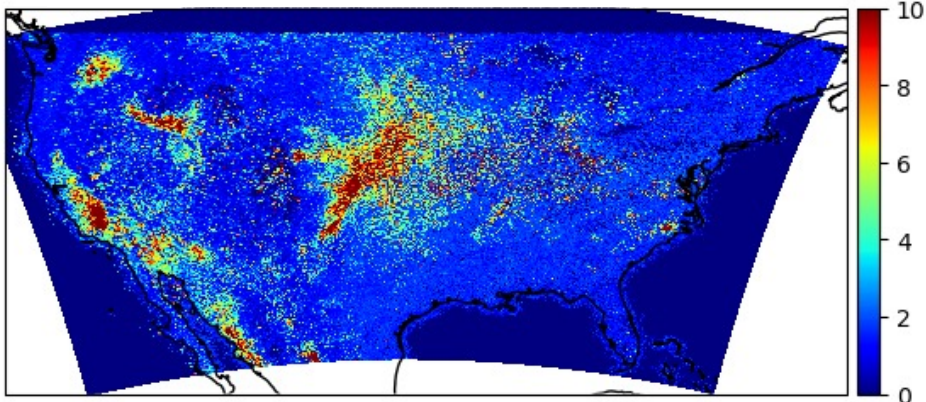
Applied to All Other NH₃ Input

$$E_{t_{\text{other}}} = E_{a_{\text{other}}} \left(1 + \frac{\Omega_o - \Omega_a}{\Omega_a} \left(\frac{NH_{3\text{OTHER}}}{NH_{3\text{TOTAL}}} \right) \beta_{\text{other}} \right)$$


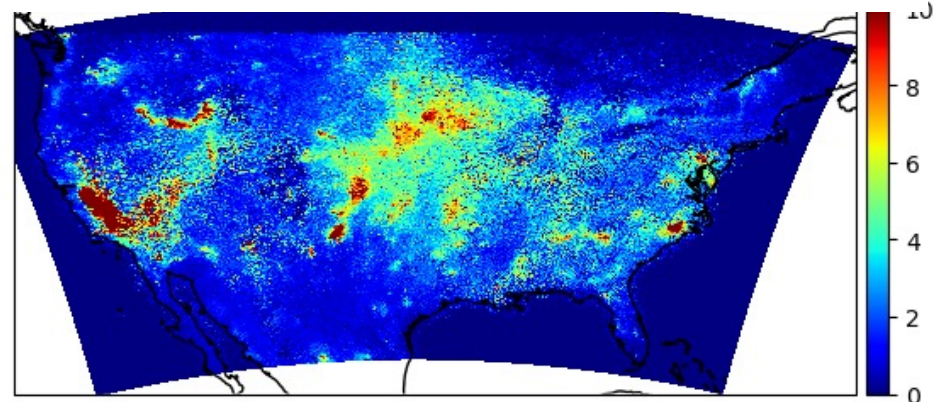
Limit: 0 – 5

Pre-inversion NH₃ (June 2015, 12US2)

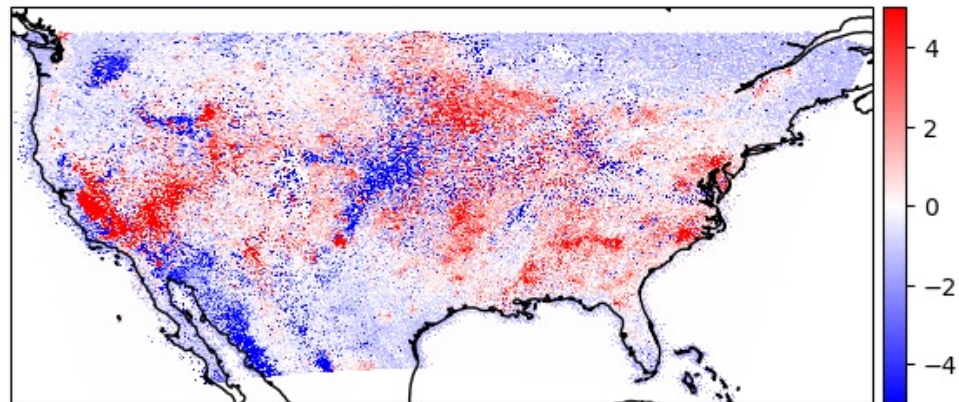
CrIS Monthly-Averaged Surface Conc (ppb)



CMAQ Base Monthly-Averaged Surface Conc (ppb)

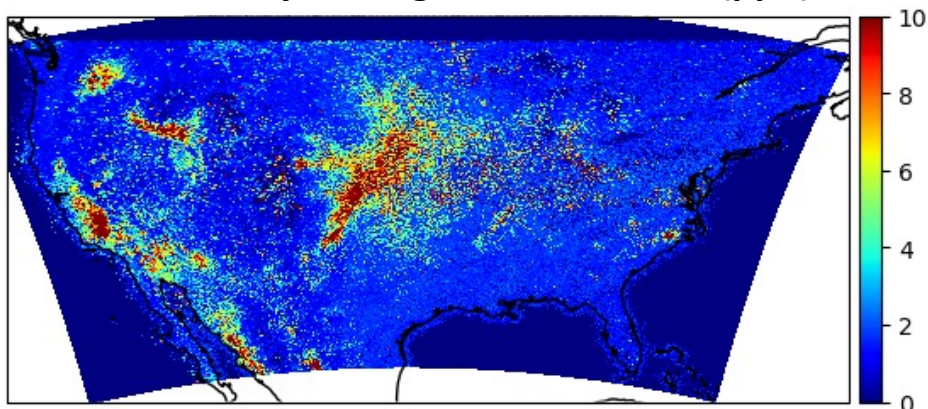


Difference (CMAQ minus CrIS)

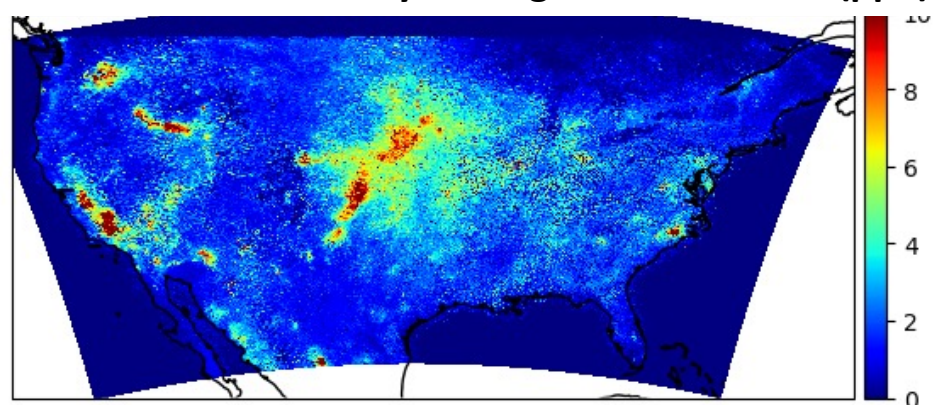


Post-inversion NH₃ (June 2015, 12US2)

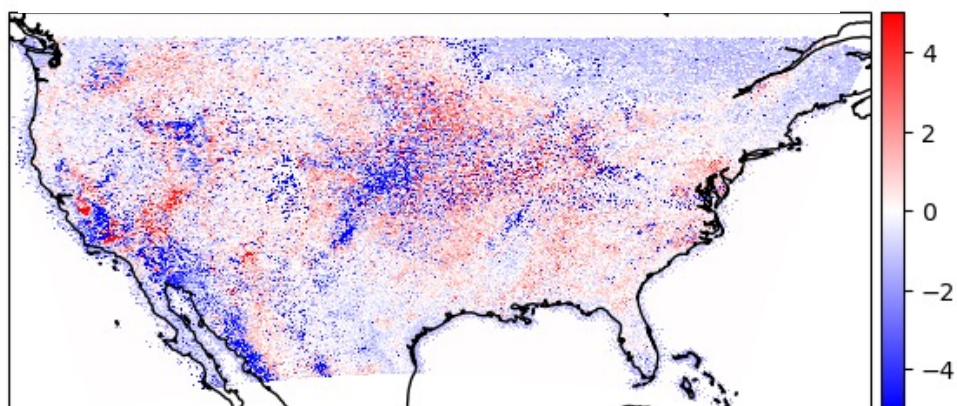
CrIS Monthly-Averaged Surface Conc (ppb)



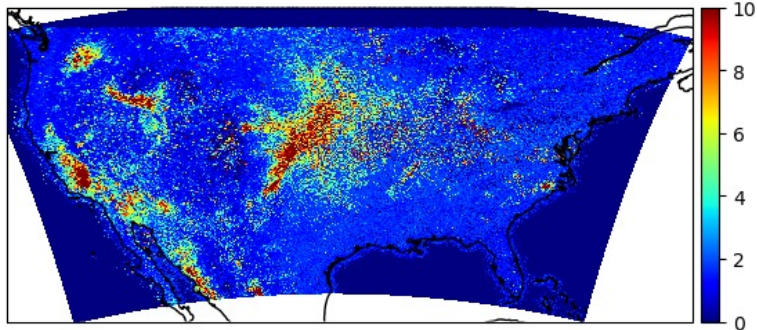
CMAQ Sfc-Inv Monthly-Averaged Surface Conc (ppb)



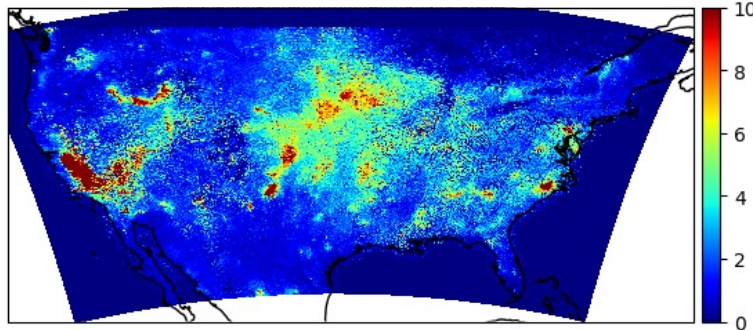
Difference (CMAQ minus CrIS)



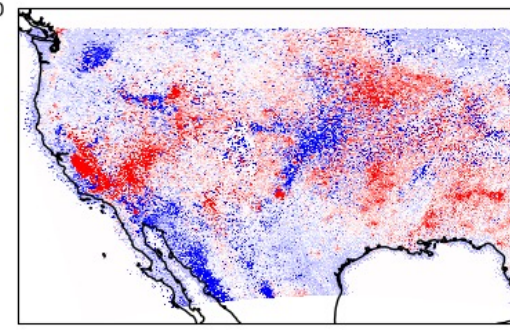
(a) CrIS Monthly-Averaged Surface Conc (ppb)



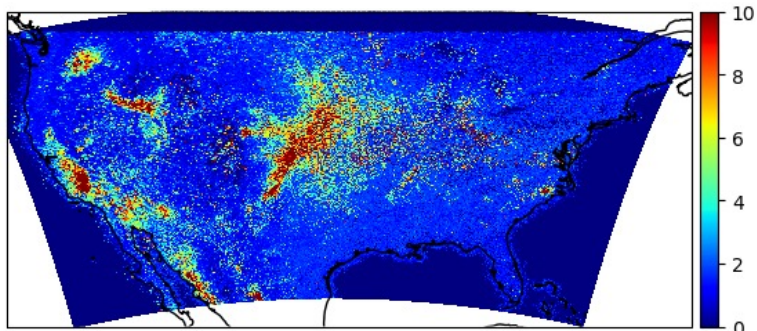
(b) CMAQ Base Monthly-Averaged Surface Conc (ppb)



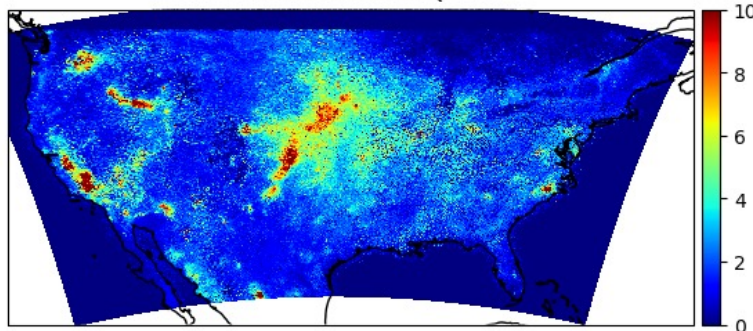
(c) Difference (CMAQ minus CrIS)



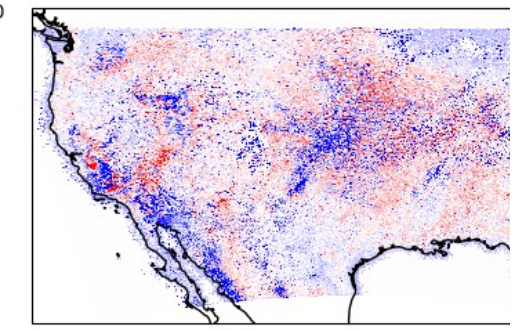
(d) CrIS Monthly-Averaged Surface Conc (ppb)



(e) CMAQ Sfc-Inv Monthly-Averaged Surface Conc (ppb)

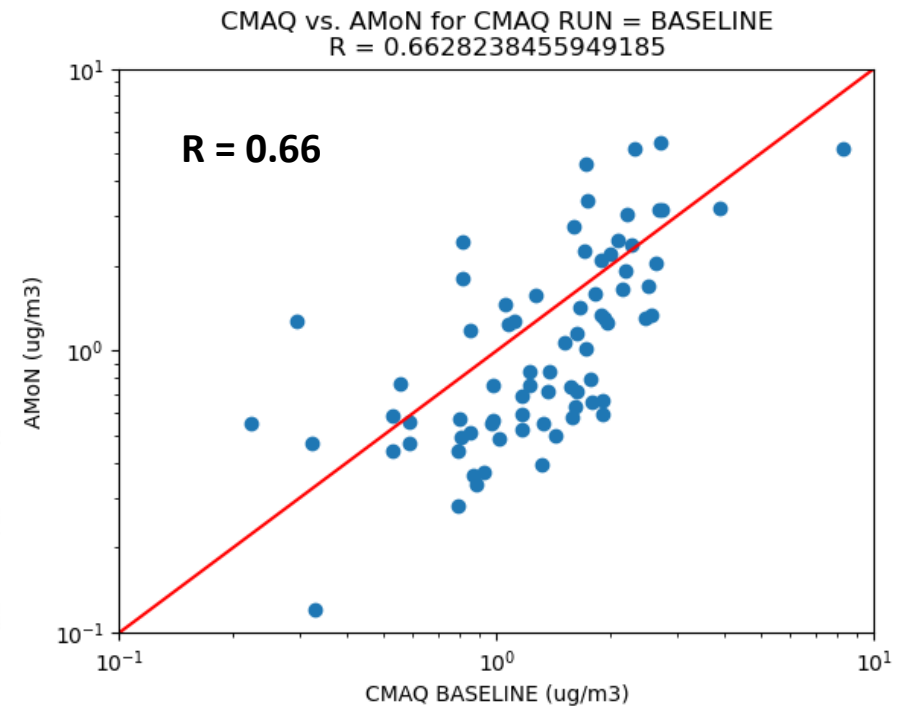
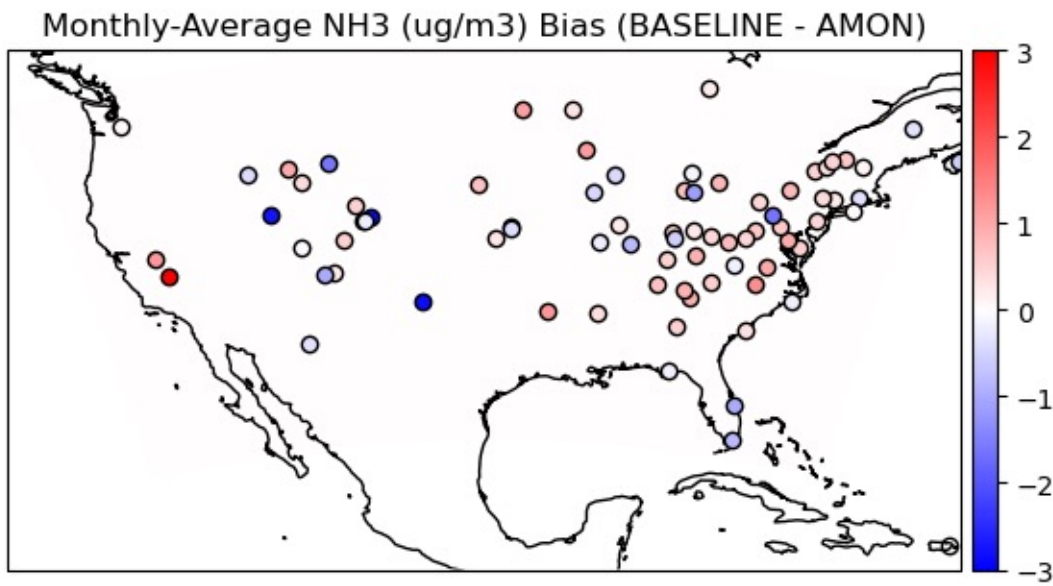


(f) Difference (CMAQ Sfc-Inv minus CrIS)



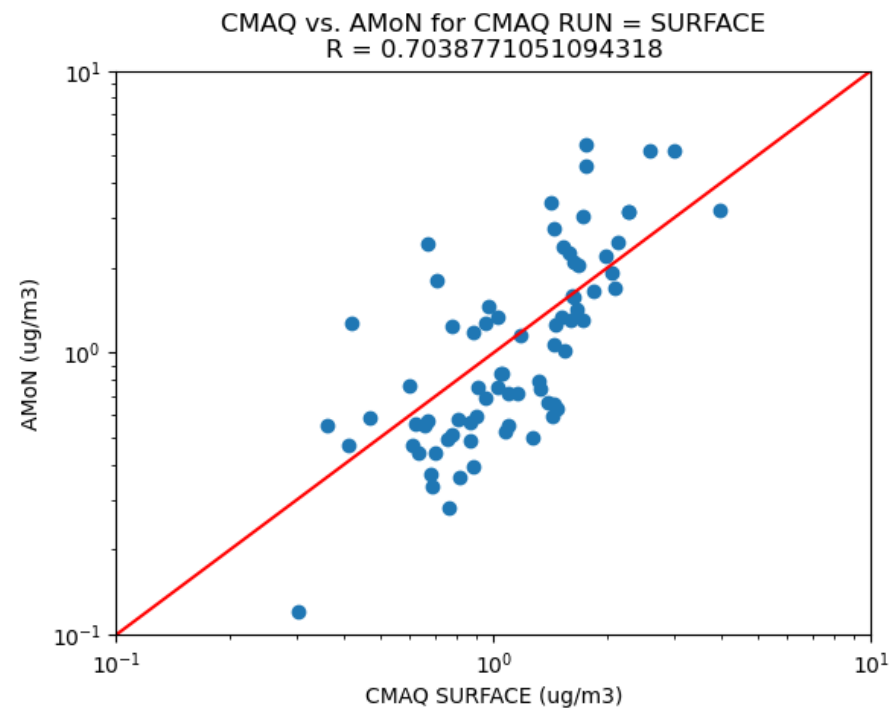
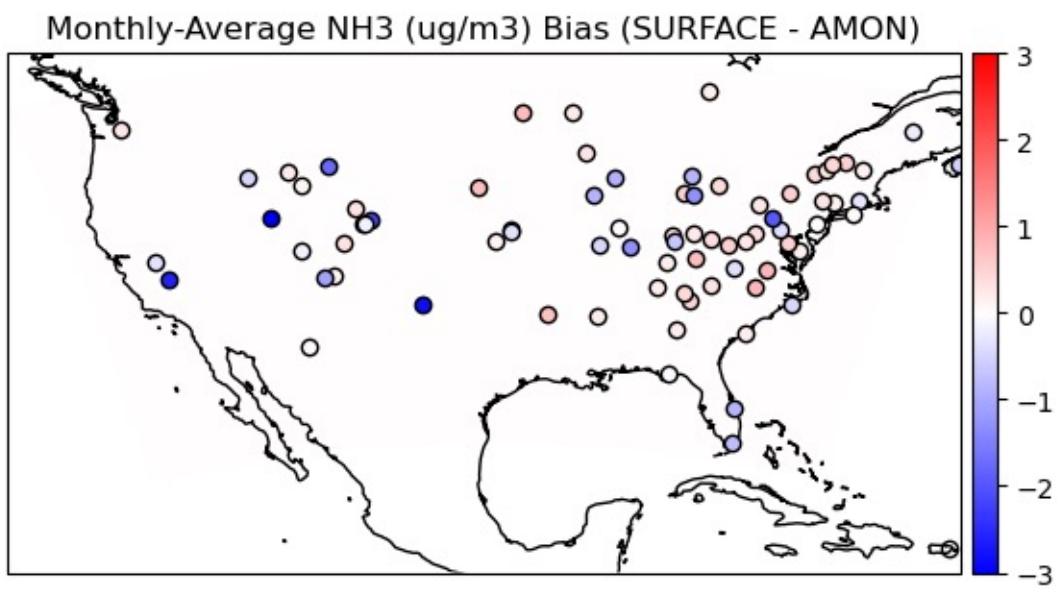
12 km Run Comparison with AMoN

CMAQ BASE Comparison with AMoN

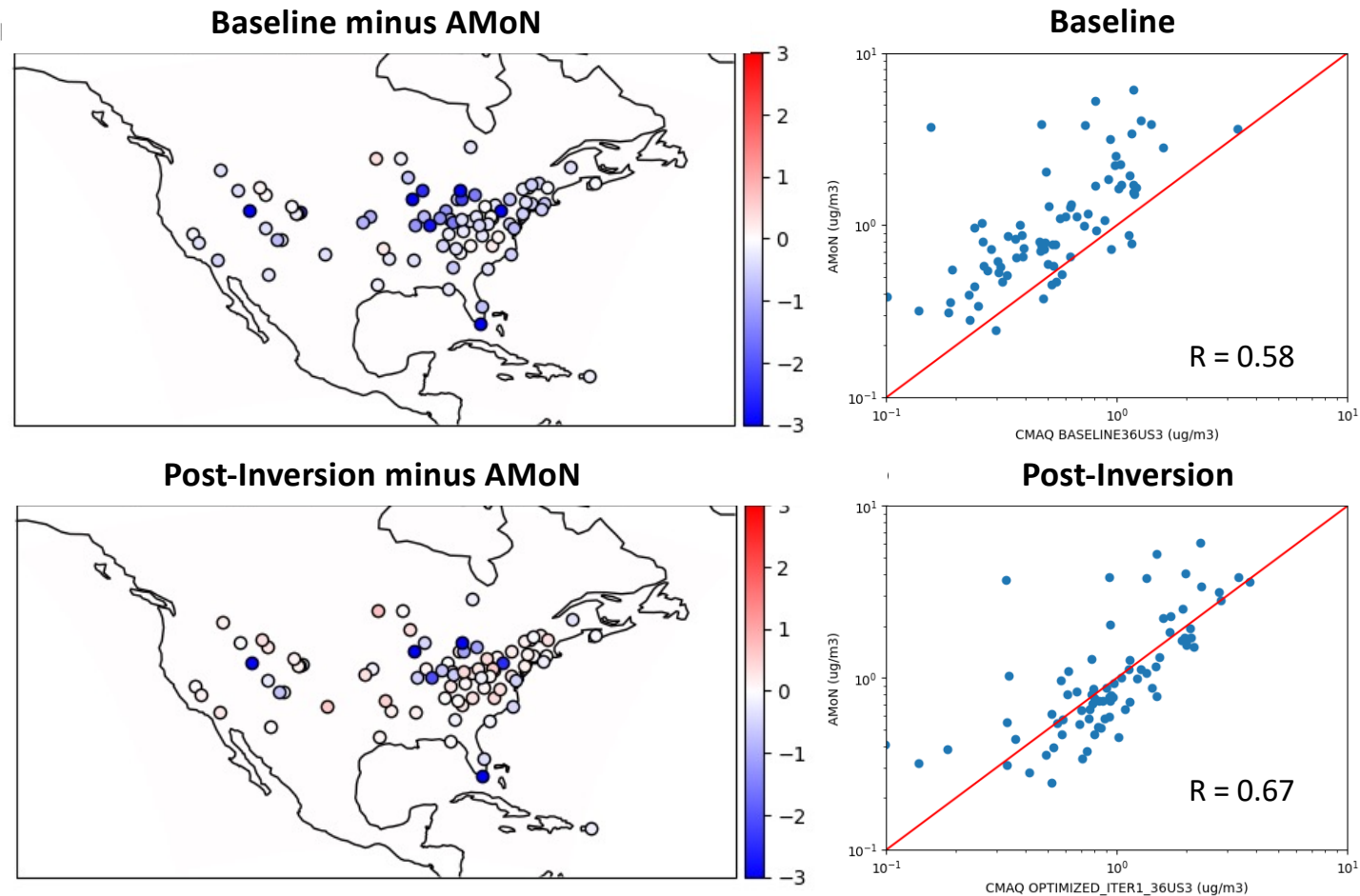


12 km Run Comparison with AMoN

CMAQ Iteration 1 – Surface Inversion Comparison with AMoN



36 km Run Comparison with AMoN



Current Work

- Working with ECCC to get better prior NH₃ emissions over Canada
- Working with EPA to get 12US1 simulations for April 2018
- Finalizing all code for distribution runs

Summary

- This work will provide improved NH₃ emission inventories to air quality forecasters, managers, and other stakeholders.
- Application of the inversion using bidirectional NH₃ flux for the first time for June 2015 proved successful. The process improved comparisons with CrIS and an independent dataset, AMoN.
- Our ongoing work will make the approach applicable at 36 km across NA and provide EPA with emissions files for testing in their existing decision-making activities.