# Using CrlS Ammonia Observations To Improve Decision Making on PM<sub>2.5</sub> Control Policies

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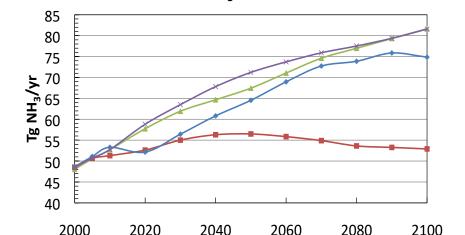
2020 NASA Health and Air Quality Applications Program Review Sept. 15<sup>th</sup>, 2020



### NH<sub>3</sub> is a PM<sub>2.5</sub> precursor and reactive N species Global NH<sub>3</sub> Emissions

$$NH_3 + HNO_3 \leftarrow NH_4NO_3$$
  
2  $NH_3 + H_2SO_4 \rightarrow (NH_4)_2SO_4$ 

- Increase incidence of cardiovascular and respiratory diseases
- Increase number of CCN
- NH<sub>3</sub> is also one of the most important reactive nitrogen species
  - Leads to soil acidification, water eutrophication (e.g. algal blooms)
  - Ammonia is the least well understood part of the nitrogen cycle

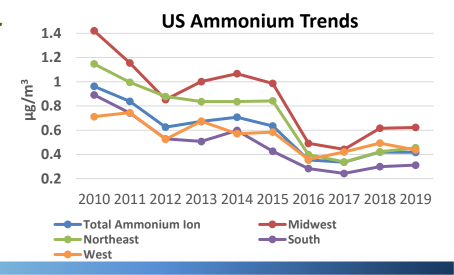


→IMAGE - RCP 2.6

→AIM - RCP 6.0

MiniCAM - RCP 4.5

→ MESSAGE - RCP 8.5





### NH<sub>3</sub> sources are not well known



Biomass burning



#### Automobiles (catalytic converters)

- Large urban centers
  - 50% of NH<sub>3</sub> in LA area (Nowak et al., GRL, 2012)



- Fertilizer
- **Coal Mining**
- Power generation



- Animal waste (temperature dependent)
- Fertilizer application





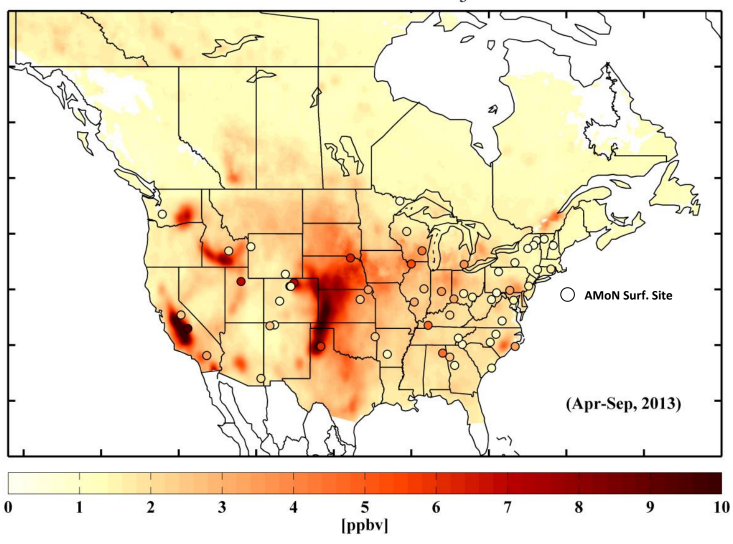
Bi-directional

Flux

### CrIS can identify NH<sub>3</sub> sources

 CrIS Satellite NH<sub>3</sub> warm season (Apr. – Sept., 2013) average surface map, with corresponding AMoN surface network measurements overlaid.

CrIS Ground-Level NH<sub>3</sub>



### **Project Goal**

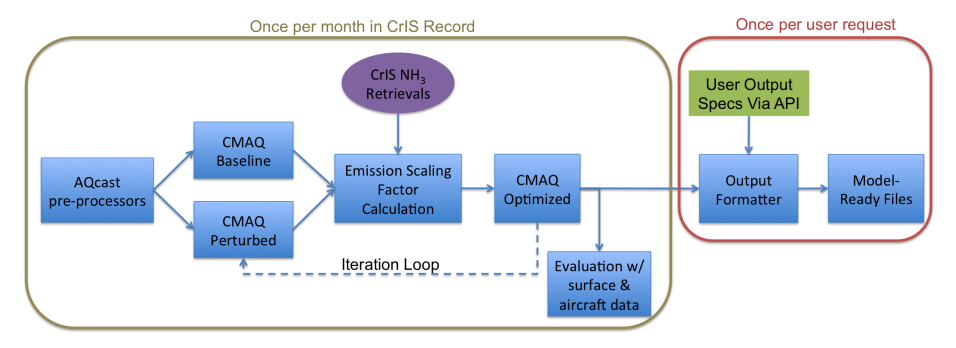
To use CrIS NH<sub>3</sub> retrievals to provide improved emission inventories of NH<sub>3</sub> to air quality (AQ) forecasters, AQ managers, and other stakeholders.

### **Project Objectives**

- Integrate the NASA CrIS NH<sub>3</sub> retrieved product and our CMAQ-based inversion methodology into a prototype application system on the Amazon cloud (ARL 4)
- Develop model-ready updated NH<sub>3</sub> emission files for CMAQ, CAMx, and GEM- MACH and beta-test them in the end-user applications (ARL 5)
- 3. Demonstrate that the prototype application improves the simulation of  $NH_3$  and inorganic  $PM_{2,5}$  in end-user modeling and leads to better decision making (ARL 6)
- 4. Fully integrate the prototype application into end-user decision-making (ARL 7)



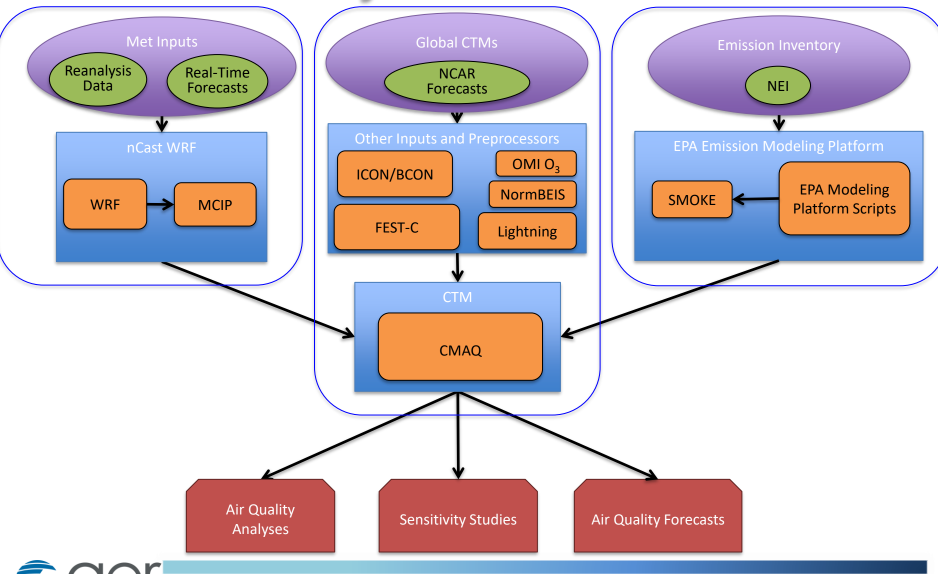
### **Technical Approach For This Project**



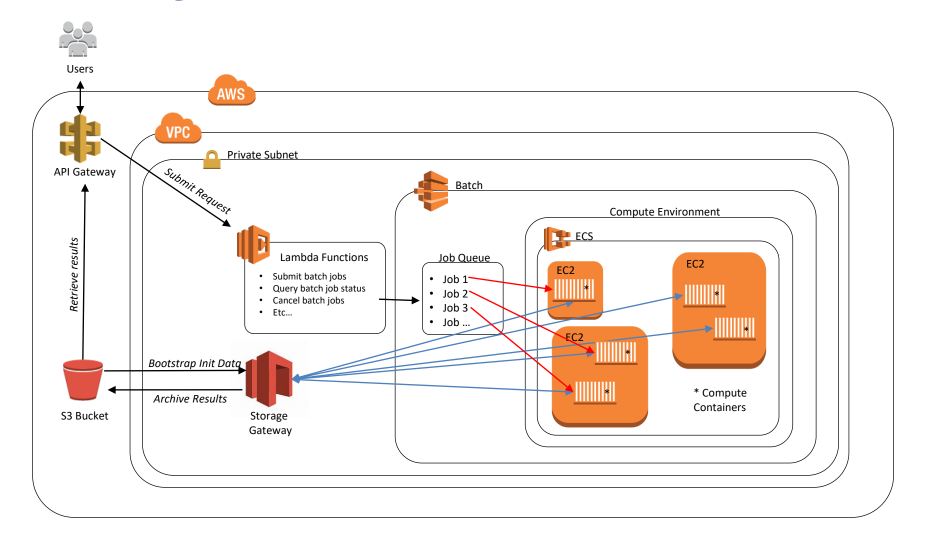
Schematic of the AQcast processing set up for this project on the Amazon cloud. The steps on the left outline include monthly iterations of the CrIS data record. The steps on the right outline each user output request.



### **AQcast CMAQ System for Continental US**

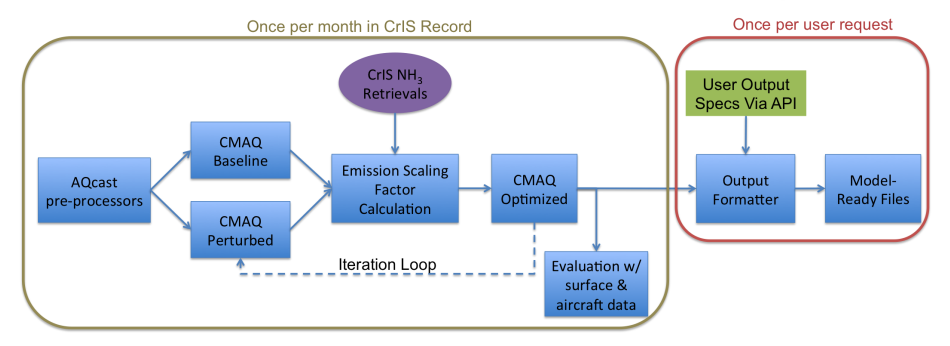


### **AQcast Production Architecture**





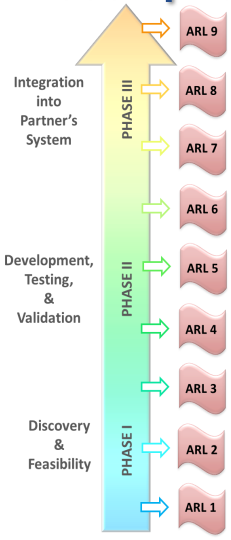
### **Technical Approach For This Project**



Schematic of the AQcast processing set up for this project on the Amazon cloud. The steps on the left outline include monthly iterations of the CrIS data record. The steps on the right outline each user output request.



### **Accomplishments and Current ARL**



- Current ARL = 4. Goal ARL = 7
- After much debugging, we have successfully implemented a prototype application on the Amazon Web Services (AWS) cloud. The current application is limited to the continental US due to difficulties with expanding emissions to cover Canada.
- We used this prototype this quarter to refine our inversion methodology by using the NH<sub>3</sub> column (with averaging kernel applied) as our comparison metric of the model results and CrIS satellite.
- We used June 2015 for these comparison to test our ability to run the application for an arbitrary month.
- Results of the prototype are good, as illustrated at later in this presentation.

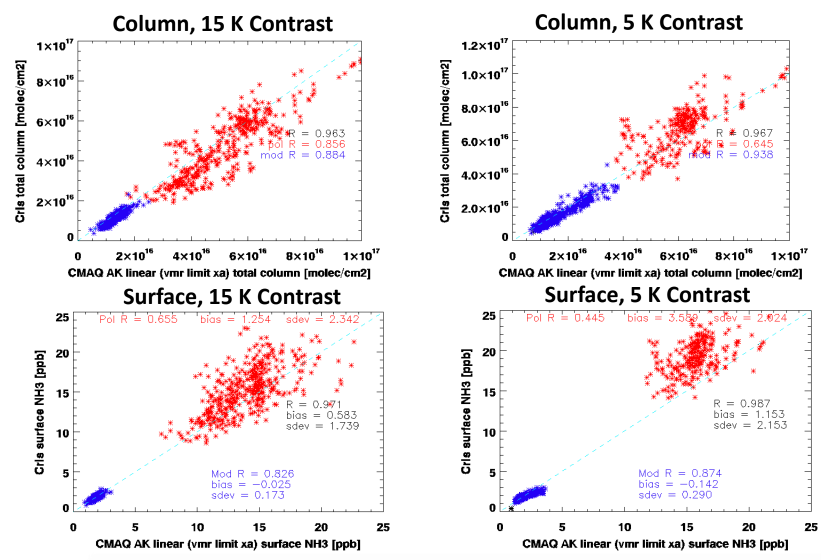


### **Project Challenges & Risks**

Risk	Mitigation Action	
Spatial surrogate files for Canada were inconsistent with emission platform	We will update to the latest EPA emissions platform and then expand our application grid from CONUS to North America early in 2021.	
Parental leave and resignation of Key Co-I	In July we hired Nick Heath, formerly a post- doc on the EPA CMAQ development team. He has made substantial progress in the last two months to get us back on schedule.	
COVID-19 Delays	Lockdowns related to COVID-19 have meant the team is working from home and have delayed interactions with end users at conferences as well as project work.	



#### **Total Column is Better Metric Than Surface Concentration**

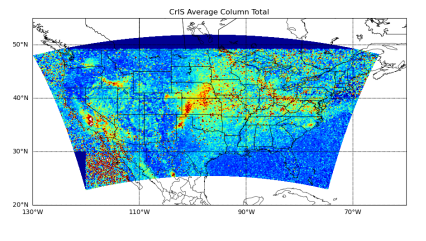




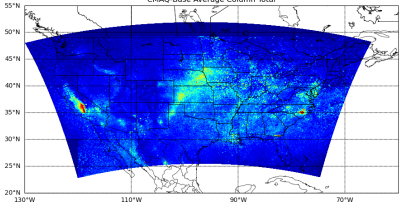
### **Prototype Test – June 2015 Inversion**

- Initial CMAQ simulation underestimated CrIS NH<sub>3</sub> columns.
- Prototype uses finitedifference mass balance inversion (Lamsal et al., 2011).
- Requires two CMAQ model runs per iteration to estimate sensitivity to emissions (beta).
- Calculate emission scaling factors and apply to next iteration.

#### **CrIS Columns**



#### Initial CMAQ Columns





1e16

4.655

4.138

-3.621

3.103

-2.586

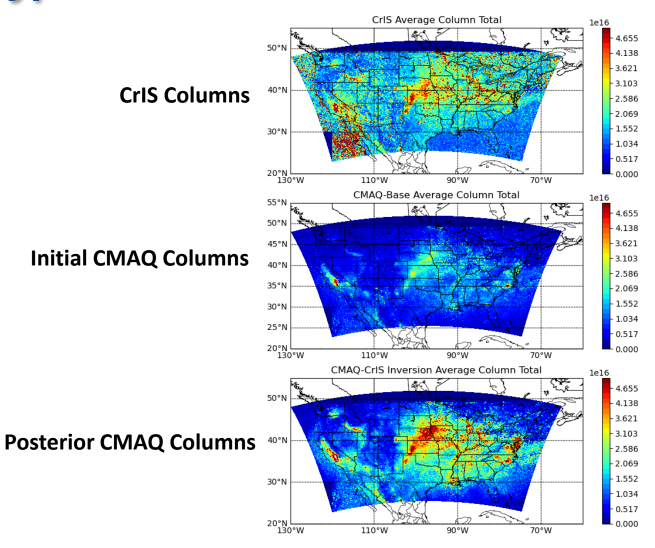
- 2.069

1.552

1.034

0.517

### Prototype Results – June 2015 Inversion





### **Next Steps**

Milestone Statement	Date
Automate production of model-ready files and demonstrate the potential to improve the end user's modeling (ARL 5).	12/2020
Confirm that the files can easily be used by the end user (ARL 5).	12/2020
Evaluate the new emissions using surface and aircraft data (ARL 6).	06/2021
Demonstrate that the application improves the end user's modeling (ARL 6).	06/2021
Incorporate application into end user's standard modeling (ARL 7).	11/2021
Transfer software to end users (ARL 7)	11/2021



### **Summary**

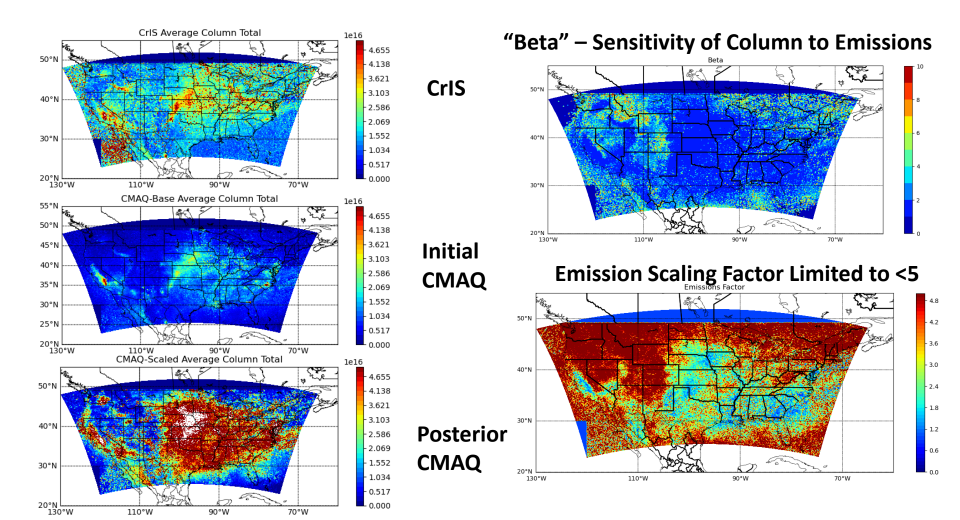
- This work will provide improved emission inventories of NH<sub>3</sub> to air quality (AQ) forecasters, AQ managers, and other stakeholders.
- We performed a closure study to determine the best metric for the CMAQ inverse modeling, concluding that the total column from CMAQ should be used after the observation operator is applied.
- We demonstrated the prototype application for continental US using simulations for June 2015 and the column metric described above. The prototype works and suggests that NH<sub>3</sub> emissions are dramatically underestimated in CMAQ.
- Next steps include expanding domain to cover Canada, evaluating the impact of improved emissions estimates on end user modeling, and incorporating the final application in end user's modeling.
- Achieved ARL 4. Goal ARL for overall project is 7.



### **ADDITIONAL SLIDES**



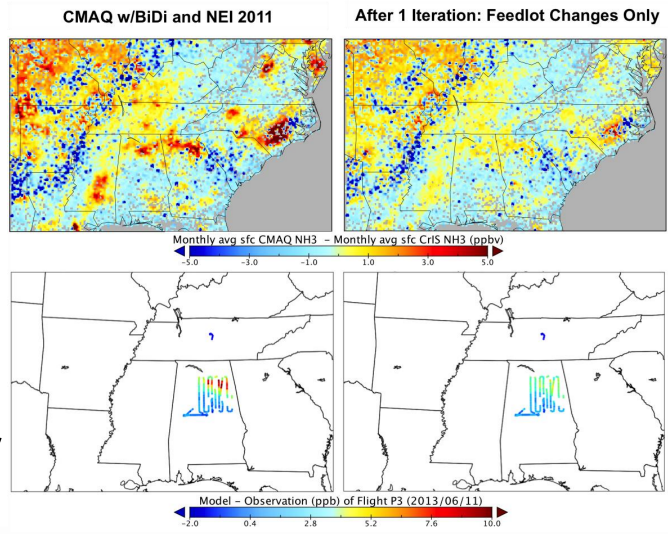
### **Limiting Scaling Factor to Prevent Overcorrection**





### **Proof-of-Concept Inversion Method**

- Finite-difference mass balance (Lamsal et al., GRL, 2011).
- Requires two model runs per iteration to estimate sensitivity to emissions.
- Calculate emission scaling factors and apply to next iteration.





### **Cross-track Infrared Sounder (CrIS)**

• CrIS can monitor global NH<sub>3</sub> with high spatial coverage from 2011 and over the next decade or more

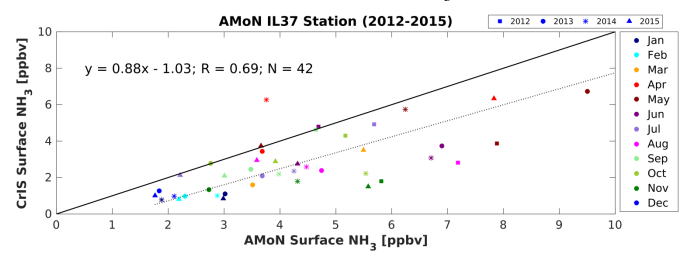
	TES	CrIS
Satellite	AURA	NPP and JPSS-1
Available Data	July 2004 - Jan. 2019	October 2011-present
Resolution	0.06 cm <sup>-1</sup>	0.625 cm <sup>-1</sup>
Footprint	5x8 km rectangle	14 km diameter circle
Repeat cycle	Once every 16 days	Daily
Equatorial crossing	1:30 am and 1:30 pm	1:30 am and 1:30 pm
Noise in NH <sub>3</sub> window	0.09 – 0.12 K	0.03 – 0.06 K



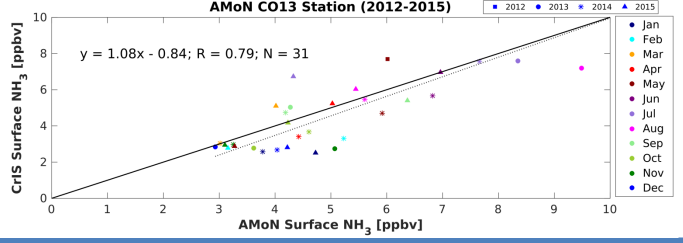
#### **CrIS Satellite Ammonia Monitoring and Evaluation**

Multi-year monthly comparisons of CrIS surface NH<sub>3</sub> with AMoN obs.

Stockton, Illinois



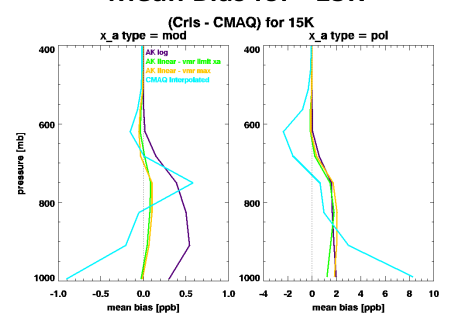
Fort Collins, Colorado



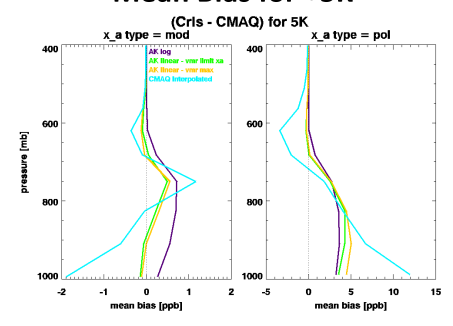
Initial assessment shows that the satellite and AMoN surface observations agree well despite sampling differences

## Linear AKs Have Less Bias for Moderately Polluted Cases

#### Mean Bias for +15K



#### Mean Bias for +5K



CMAQ No AK CMAQ AK log CMAQ AK linear – vmr limit xa CMAQ AK linear – vmr max



### Simulated CrIS NH<sub>3</sub> Col. Vs. CMAQ

