



Biosphere-relevant earth system model

ATMOSPHERIC GROUP WORKGROUP I.A PROGRESS REPORT

All-Hand Meeting
February 20, 2013
Pullman, WA

TEAM MEMBERS

Atmospheric Team

WSU:

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NCAR:

	Alex Guenther	Xiaoyang Jiang
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PNNL:

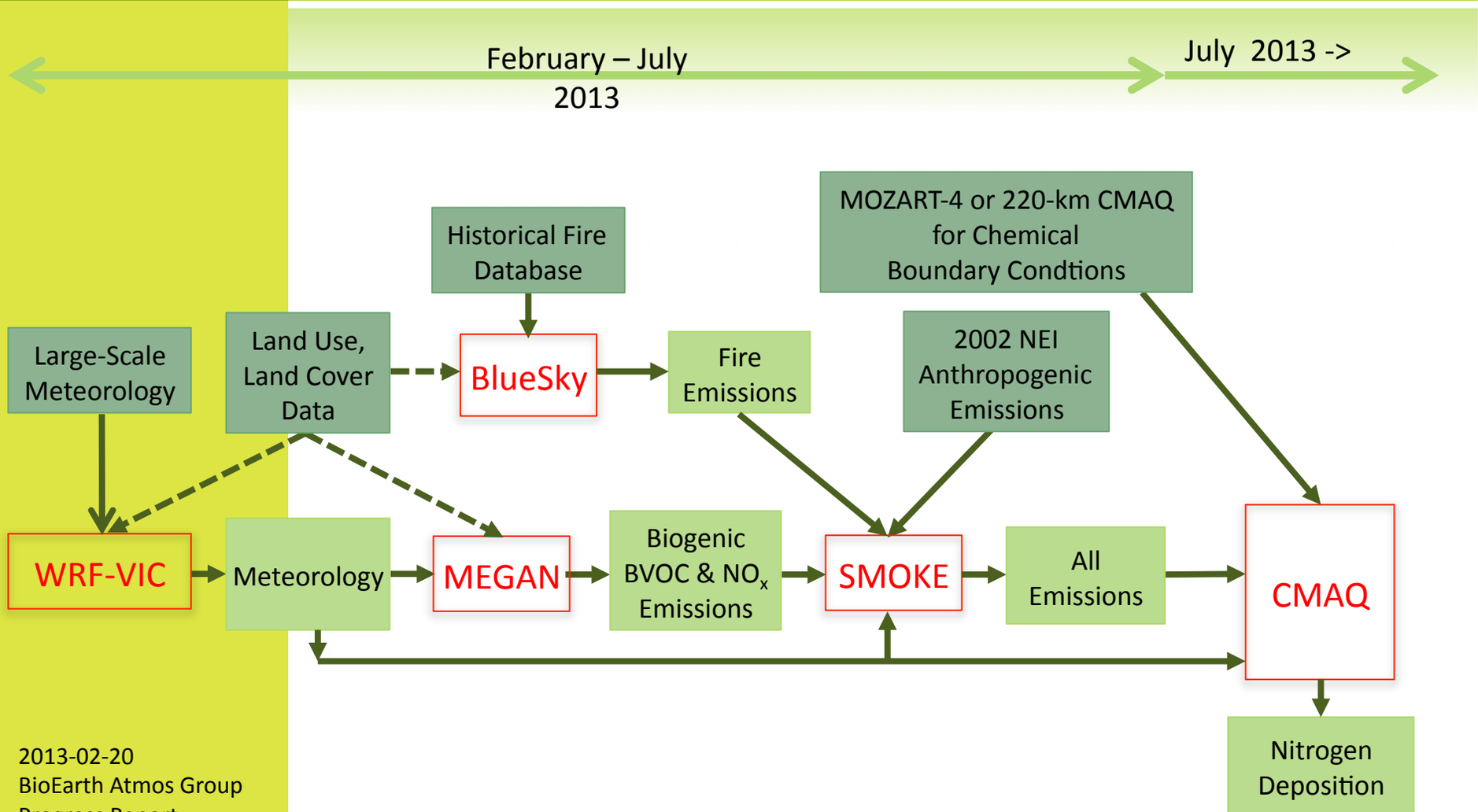
	Ruby Leung	Jinho Yoon
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*"New" to Atmospheric Group

QUICK UPDATE

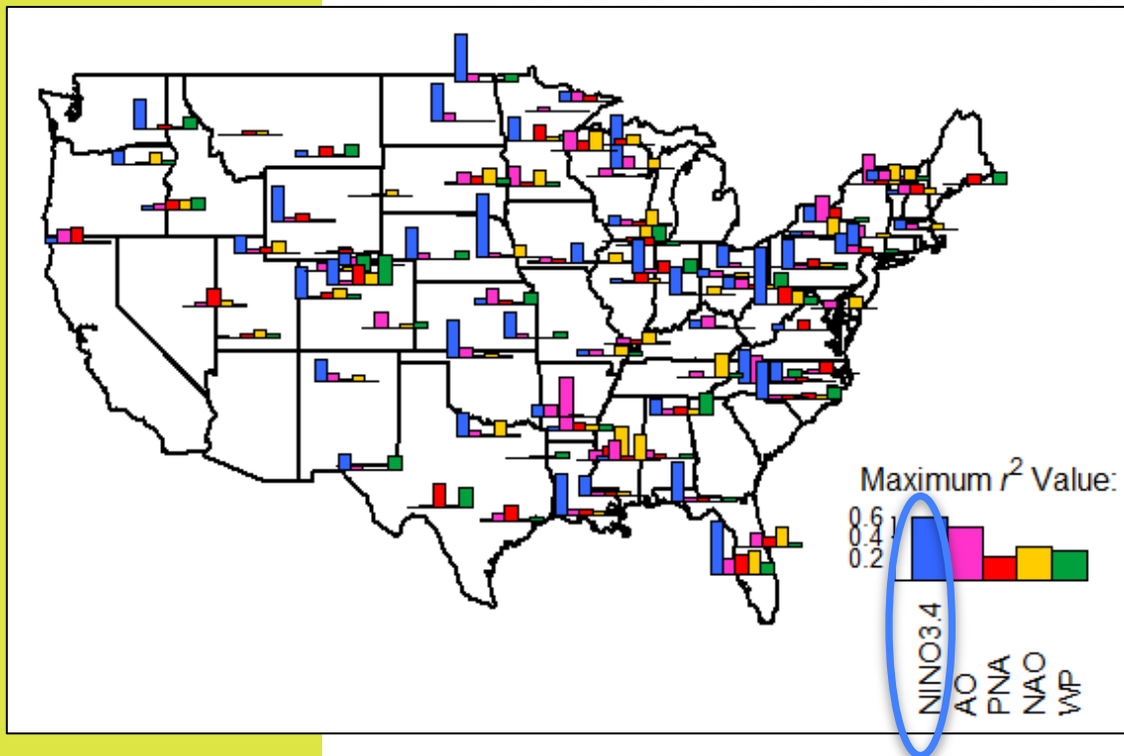
- ⊙ Coupled WRF-VIC (using flux coupler)
 - ⊙ Able to run for 1 month for western US using 12 km x 12 km cells
 - ⊙ Initial testing indicates results are ok; more evaluation is underway
- ⊙ MEGAN
 - ⊙ Paper on MEGANv2.1 published *in Geophys. Model Dev.*
<http://www.geosci-model-dev.net/5/1471/2012/gmd-5-1471-2012.html>
- ⊙ CMAQ Simulations
 - ⊙ On hold
- ⊙ Wavelet Analysis on N Wet Deposition Rates and Climate Variability
 - ⊙ Results presented at AGU in December

SEQUENTIAL SIMULATIONS TIMELINE



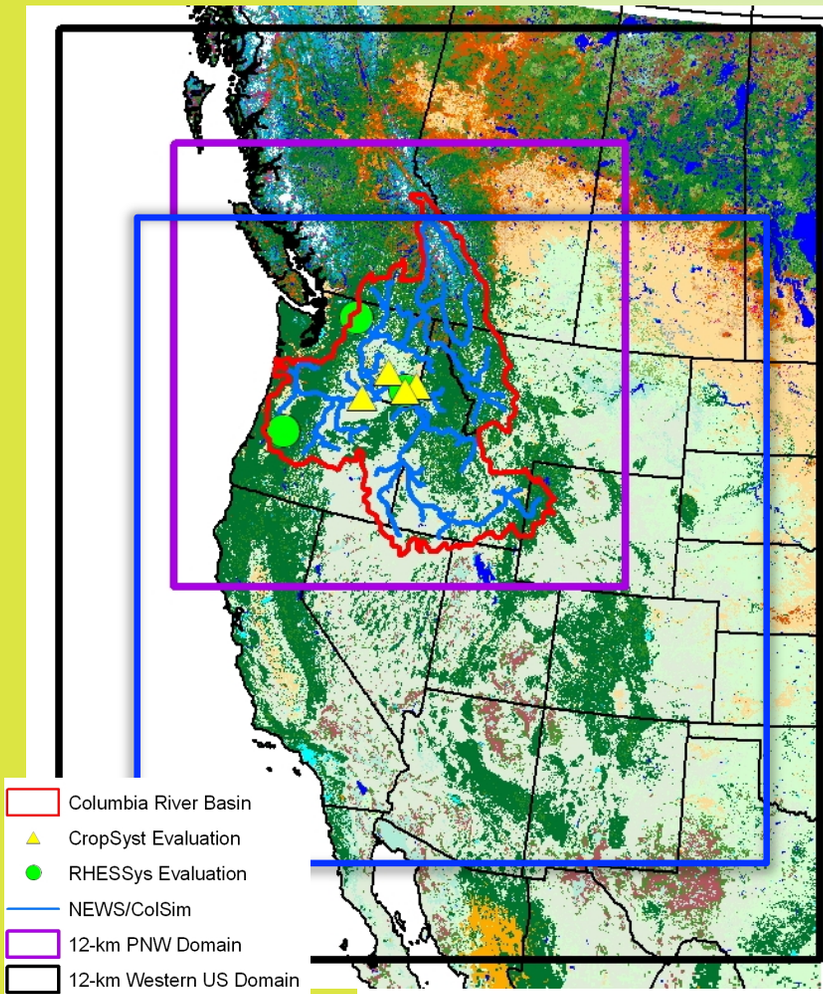
CLIMATE VARIABILITY AND N WET DEPOSITION RATES

r^2 between power spectrum of various climate indices and
 $\text{NO}_3^- + \text{NH}_4^+$ wet deposition at NAPD sites



- ⊙ Currently refining the analysis by detrending NAPD data
- ⊙ Plan to have manuscript written by August 2013

MODEL EVALUATION: ENSO EFFECTS ON N DEPOSITION



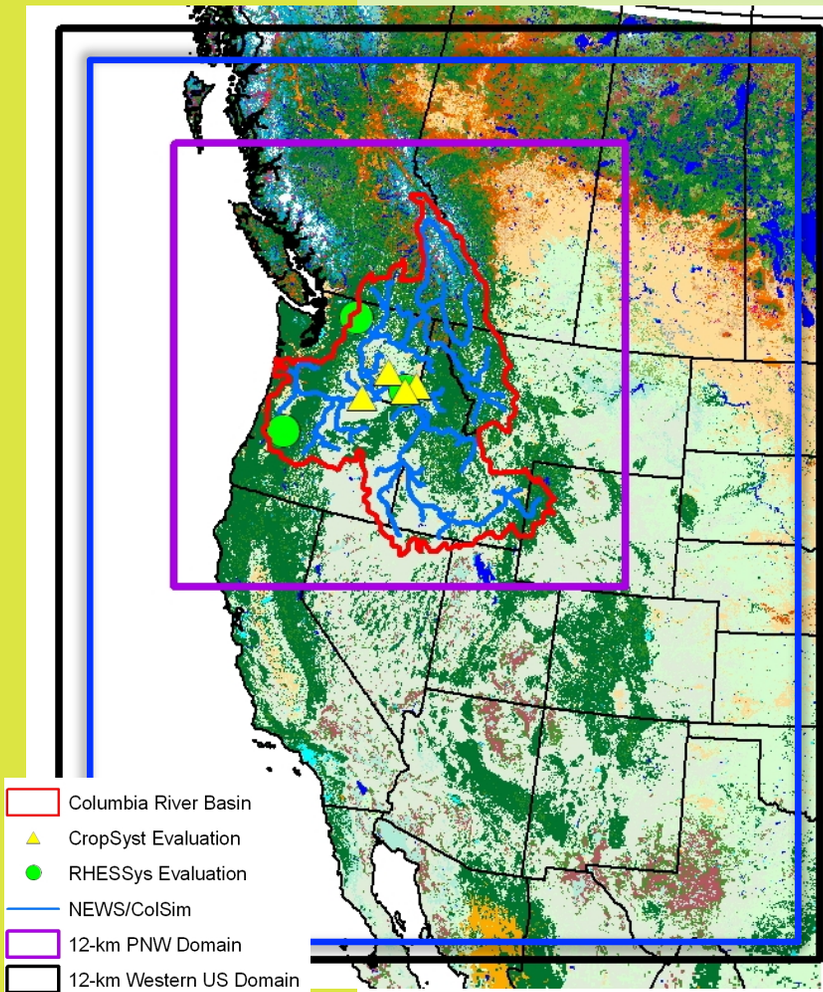
- ⊙ Focus in effects of ENSO
 - ⊙ Jan 1997- Dec 1999 and/or Jan 1988 –Dec 1992
 - ⊙ Constant anthropogenic emissions
 - ⊙ EPA NEI 2002
 - ⊙ Constant Chemical Boundary Conditions
 - ⊙ MOZART-4 or 220-km CMAQ

⊞ WRF Domain, 233 x 285 (12-km)² cells

⊞ CMAQ Domain 1

⊞ WRF-CMAQ-VIC/CropSyst Domain

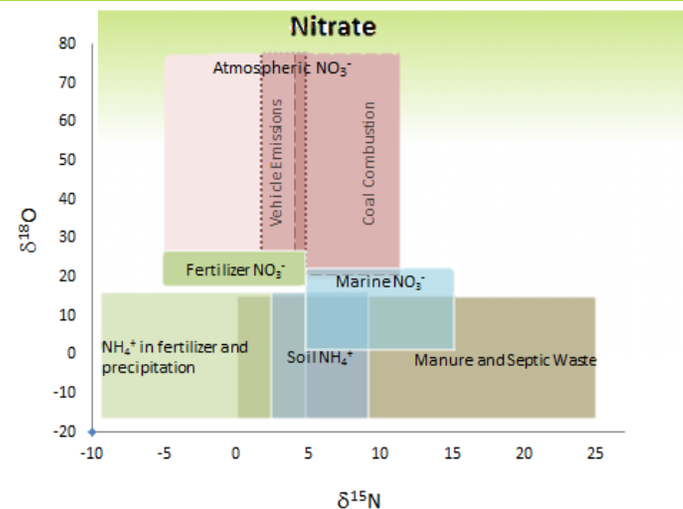
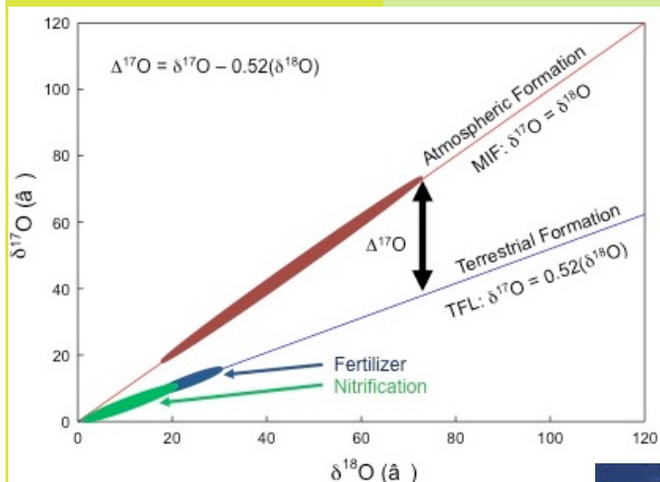
MODELING SOURCE ATTRIBUTION: OF N DEPOSITION



- ◎ CMAQ-Adjoint (“inverse” model)
- ◎ In combination with HYSPLIT and Synoptic weather analysis
- ◎ Several weekly simulations
 - ◎ Matching samples used for isotopic analysis

- ▭ WRF Domain, 233 x 285 (12-km)² cells
- ▭ CMAQ Domain 2
- ▭ WRF-CMAQ-VIC/CropSyst Domain

SOURCE ATTRIBUTION USING ISOTOPIC COMPOSITION



8/15/2000

7/25/2000

7/4/2000

6/27/2000

8/24/1999

4/28/1998

8/19/1997

$\delta^{15}\text{N}$

$\Delta^{17}\text{O}$

adapted from Kendall et al. 2007 & Elliott et al. 2009



MEGAN

ONGOING / PLANNED ACTIVITIES

- ⊙ Integrating MEGAN into Bioearth
 - ⊙ Coupling with VIC-RHESys-CropSyst
 - ⊙ Coupling with CESM/CLM (boundary conditions) (done)
- ⊙ Improve soil nitrogen emissions (NO, NH₃, N₂O)
- ⊙ Add particles: pollen, fungal spores, bacteria, dust
- ⊙ Use MEGAN in BioEarth to identify scientific questions that can be addressed with a PNW regional field study
 - ⊙ Landcover change (e.g. poplar plantations)
 - ⊙ Interactions of biogenic emissions and anthropogenic pollution