# Gregory E. Maurer

20 May, 2014

Department of Biology University of Utah 257 S. 1400 E. Salt Lake City, UT, 84112 USA Tel: 801 716-0293 (mobile) Email: gregmaurer@gmail.com Web: http://pronghorns.net

#### Research interests

- Terrestrial biogeochemistry and ecohydrology, including hydroclimatic controls on the carbon cycle, and climate change effects on the structure, function, and distribution of ecosystems in the western U.S.
- Application of GIS, stable isotope, and radioisotope methods in ecology and earth system science.

#### Education

Ph.D., Biology, University of Utah, May 2014

- Dissertation: Ecosystem responses to seasonal snowpack variation in the western United States
- Committee: David Bowling (chair), Thure Cerling, James Ehleringer, Thomas Painter, John Sperry

Certificate in Applied Geographic Information Science, University of Utah, 2007 B.S., cum laude, Biological Sciences, University of Alaska, Fairbanks, 2001

#### Selected coursework:

Radiocarbon in Ecology and Earth System Science, University of California, Irvine, 2008 Advanced Statistical Modeling for Biologists, University of Utah, 2012

# Peer-reviewed publications

(see also http://pronghorns.net/publications.html)

Maurer, G.E. and D.R. Bowling. Seasonal snowpack characteristics influence soil temperature and water content at multiple scales in interior western U.S. mountain ecosystems. (In press at *Water Resources Research*)

Ruess, R.W., R.L. Hendrick, A.J. Burton, K. S. Pregitzer, B. Sveinbjornsson, M.F. Allen, **G.E. Maurer**. 2003. Coupling fine root dynamics with ecosystem carbon cycling in black spruce forests of interior Alaska. *Ecological Monographs* 74: 643-662

# Publications in preparation or review

- Hall, S.J., G.E. Maurer, S.W. Hoch, R. Taylor, D.R. Bowling. Urban atmospheric pollution increases deposition of major ions to the "Greatest Snow on Earth". (Submitted to Atmospheric Environment)
- Maurer, G.E. and D.R. Bowling. Dust effects on snowpack melt and related ecosystem processes are mediated by forest canopy structure. (Submitted to *Ecohydrology*)
- Maurer, G.E., A.M. Chan, N.A. Trahan, D.J.P. Moore, and D.R. Bowling. Soil carbon cycle <sup>13</sup>C responses in the decade following bark beetle and girdling disturbance. (To be submitted to *Plant, Cell, and Environment*)
- Maurer, G.E. and D.R. Bowling. Forest soil carbon stocks and isotopic composition along mountain climate gradients of the interior western United States. (To be submitted to *Ecosystems*)

#### Presentations

- AGU Fall Meeting 2013 Dust and canopy effects on snowpack melt and ecosystem processes in a Utah subalpine forest. (Poster)
- Fusion seminar (UU Biology Dept. Fall 2012) The Weather Underground: The influence of seasonal snowcover on soil temperature and water content in the western U.S. (Oral presentation)
- AGU Fall Meeting 2012 Sensitivity of soil temperature and soil moisture to seasonal snowpack variability in western U.S. mountain ecosystems. (Oral presentation)
- AGU Fall Meeting 2011 Sources of variability in winter soil temperature moderation by mountain snowpacks. (Poster)
- AGU Fall Meeting 2010 Influence of dust deposition on snowpack melt rate and ecohydrological processes in a subalpine forest. (Oral presentation)

#### Research and travel grants

UU Graduate School and Dept. of Biology travel funding (AGU Fall meeting), 2012

ASUU and Dept. of Biology travel funding (AGU Fall Meeting), 2011

UU Global Change and Sustainability Center Research Grant, 2011

NSF Research Experience for Undergraduates (publication above), 1999

# Teaching and mentoring

#### Courses taught

Plant Identification, Lifelong Learning, University of Utah. Spring/Summer 2007 and 2008

#### Teaching assistantships at University of Utah, Dept. of Biology:

Evolution and Diversity of Life, Biology 2010, Drs. Lynn Bohs & Franz Goller. Spring 2012

Biophysical Ecology, Biology 5495, Dr. David Bowling. Fall 2011

Ecosystem Ecology, Biology 5490, Dr. David Bowling. Fall 2010

Evolution and Diversity of Life, Biology 2010, Drs. Lynn Bohs & David Carrier. Spring 2010

Comparative Vertebrate Morphology, Biology 3310, Dr. Colleen Farmer. Fall 2009

Evolution and Diversity of Life, Biology 2010, Drs. John Sperry and David Carrier. Spring 2009

Ecosystem Ecology, Biology 5490, Dr. David Bowling. Fall 2008

Plant Ecology, Biology 5460, Dr. James Ehleringer. Fall 2007

# Undergraduates supervised:

2010: Raili Taylor

2011: Richard Malyn, Davis Unruh (high school student)

2012: Tasha Heilweil (high school student)

2013: Lori Long

# Professional and research positions

Postdoctoral Fellow, University of Utah, Dept. of Biology, Jan. 2014-present

 Carbon concentration and stable isotope analysis of soil and soil respiration samples, data analysis, and writing for a DOE funded project on belowground carbon cycling in beetleimpacted sub-alpine forest ecosystems.

Research Assistant, University of Utah, Dept. of Biology, July 2012–Dec. 2013

• This position has continued as a postdoctoral appointment. See above.

Research Assistant, University of Utah, Dept. of Biology, Dec. 2010–June 2011

• Method development, field collection, and laboratory analysis (major ions in snow) for a study of winter atmospheric deposition in the Salt Lake City area. Study occurred in collaboration with the Persistent Cold Air Pool study by the UU Dept. of Atmospheric Sciences (Winter 2010–11).

Field Botanist, Cottonwood Canyons Foundation, Salt Lake City, UT, 2007 & 2008

• Conducted surveys for threatened, endangered, and sensitive plant species in the central Wasatch Mountains. Coordinated efforts with and provided data to the Uinta-Wasatch-Cache National Forest and Utah Native Plant Society. (Summers only)

Field Botanist, Red Butte Garden and Arboretum, Salt Lake City, UT, 2006 & 2007

 Lead collector for Red Butte Garden's team in the Seeds of Success project (BLM/Millenium Seed Bank). Researched native plant species, located populations, then made large seed collections utilizing volunteer assistance. Coordinated efforts with regional botanists and land managers. (Summers only)

GIS Analyst, University of Utah, DIGIT Lab, Oct. 2006–May 2007

• Conducted spatial data analysis, GIS application development, and provided technical support for University of Utah Geography Dept. projects and other public or private sector clients. Maintained the University of Utah Spatial Database.

Port Sampler, Oregon Department of Fish and Wildlife, June 2004–Sep. 2004

Ocean Recreational Boat Survey. Conducted boat counts and interviews with returning
fishermen to determine fishing effort, target locations and species, catch and release rates.
Inspected catches, collecting hatchery tags and biological data/samples from species of interest.
Made weekly reports to Newport office.

Research assistant, University of Alaska Anchorage, July 2001–Oct. 2001

 Installed and maintained experimental spruce seedling populations and research equipment at remote timberline field sites. Collected data on root & mycorrhizal activity, nutrient cycling, tree growth, soil processes, and climate.

Research assistant University of Alaska Fairbanks, May 1999–Jan. 2001

Ruess Plant Ecology laboratory. Field and lab support for a multi-year study of below-ground carbon and nitrogen cycling in forest ecosystems in Alaska, N.Carolina, and Michigan. Treated study plots, collected samples, recorded data on plant and soil physiological processes. Laboratory processing of samples for nutrient and stable isotope analyses.

# Internships

The Nature Conservancy, Conservation GIS intern, Salt Lake City, UT, 2006 Alaska Bird Observatory, Nesting field study intern, Fairbanks, AK, 2001

#### Volunteer

Wasatch Community Gardens, Salt Lake City, UT, 2010—present
Lowell-Bennion Community Service Center (Univ. of Utah), 2006–2007
Red Butte Garden and Arboretum, Salt Lake City, UT, 2005–2007
Swaner Nature Preserve, Kimball Junction, UT, 2005
Columbia River Estuary Study Taskforce, Astoria, OR, 2004

# Computing skills

(**Bold** indicates proficiency)

Applications: MS Office, ArcGIS, LATEX, GRASS GIS

Programming: Python, R, MATLAB, Java Numerical, statistics, and spatial packages:

• MATLAB: Stats toolbox

• Python: NumPy, SciPy, pandas, matplotlib, statsmodels

• R: ggplot2, nlme, lme4, maps, raster, sp

• ArcGIS: Spatial analyst extension

Web: HTML & CSS, wiki & website administration

Operating systems: Unix/Linux, Windows, Mac OSX

# Technical, field, and laboratory skills

Plant/soil/ecosystem CO<sub>2</sub> & H<sub>2</sub>0 exchange measurements (Li-Cor 6200, 6400, 7000)

Stable isotope and nutrient analysis of plants, soils, waters, and gases

 $\mathrm{CO}_2$  to graphite reduction for AMS analysis of  $^{14}\mathrm{C}$ 

Major ion analysis of water/snow samples

Datalogger (and sensor) setup and programming (Campbell EDLOG or CRBasic dataloggers)

Weather station setup, maintenance, and quality assurance

Wireless radio and internet networks (Sierra Wireless modems, MaxStream and Digi Xbee radios)

Plant identification in Utah and neighboring states

Avalanche safety (Level 1)

# Professional affiliations

Member, American Geophysical Union (AGU)

Member, Ecological Society of America (ESA)  $\,$