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Education

Ph.D. Geography, University of California, Santa Barbara & San Diego State University
 Dissertation Title: Regional Streamflow Response to Wildfire in California Watersheds

 M.S. Geography, San Diego State University
 Emphasis in Watershed Science

 B.S. Genetics, University of California, Davis
 High Honors

Professional Experience

2014-	Postdoctoral Scholar , Department of Environmental Science, Policy and
	Management, University of California, Berkeley.
2014	Adjunct Professor, Geography, Cuyamaca College, Rancho San Diego,
	California
2013-2014	Adjunct Professor, Geography, San Diego Mesa College, San Diego,
	California
2012	Adjunct Professor, Physical Sciences Department, Southwestern College,
	Chula Vista, California
2007-2012	Teaching Associate, Department of Geography, San Diego State
	University, San Diego, California
2005-2007	Graduate Assistant, Department of Geography, San Diego State
	University, San Diego, California
2001-2005	Marketing/Accounting, E-Babylon, Inc. Simi Valley, California

Awards

2013	AGU Chapman Conference Travel Grant (\$940)
2013	Water Resources Specialty Group Student Travel Grant (\$300)
2012	McFarland Geography Scholarship (\$5030)
2012	Norma Sullivan Memorial Endowed Scholarship (\$800)
2012	Associated Students Graduate Student Travel Scholarship (\$380)
2011	McFarland Geography Scholarship (\$4200)
2007	Ned H. Greenwood Award (\$500)
2006	Alvena Storm Memorial Scholarshin (\$750)

Publications

In-Preparation

Bart R, Hope A. A mixed modeling approach for regionalizing post-fire streamflow change. *Water Resources Research*.

In-Print

- 2014 **Bart R**, Hope A. Inter-seasonal variability in baseflow recession curves: The role of antecedent storage in central California watersheds. *Journal of Hydrology*, 519, 205-213.
- Hope A, **Bart R**. Synthetic monthly flow duration curves for the Cape Floristic Region, South Africa. *Water SA*, 38(2), 191-200.
- Hope A, **Bart R**. Evaluation of a regionalization approach for daily flow duration curves in central and southern California watersheds. *Journal of the American Water Resources Association (JAWRA)*, 48(1), 123-133.
- 2012 Hope A, Albers N, **Bart R**. Characterizing post-fire recovery of fynbos vegetation in the Western Cape Region of South Africa using MODIS data. *International Journal of Remote Sensing*, 33(4), 979-999.
- 2010 **Bart R**, Hope A. Streamflow response to fire in large catchments of a Mediterranean-climate region using paired-catchment experiments. *Journal of Hydrology*, 388, 370-378.

Presentations

- 2013 **Bart R**. A Mixed Modeling Approach for Combining Post-Fire Streamflow and Erosion Change Results. Oral Presentation. AGU Chapman Conference on Synthesizing Empirical Results to Improve Predictions of Post-wildfire Runoff and Erosion Response. Estes Park, Colorado. 29 August 2013.
- 2013 Bart R. Fire effects on river flow recession rates in central California watersheds. Oral Presentation. Association of American Geographers Annual Meeting. Los Angeles, California. 9 April 2013.
- 2012 **Bart R**, Hope A. Effects of antecedent storage on inter-seasonal recession curve variability. Poster Presentation. American Geophysical Union Fall Meeting. San Francisco, California. 6 December 2012.
- Hope A, **Bart R**. Hydrologic significance of vegetation in Mediterranean-type climate regions. International Journal of Arts & Sciences Annual Conference. Aix-En-Provence, France. May 2012.
- 2012 **Bart R**, Hope A. Seasonal controls on streamflow recession curves in southern California. Oral Presentation. Association of American Geographers Annual Meeting. New York, New York. 26 February 2012.

Updated: 1 August 2014

- 2011 **Bart R**, Hope A. Application of a meta-analytic technique for assessing the effects of fire on river flows in southern California. Oral Presentation. Association of American Geographers Annual Meeting. Seattle, Washington. 13 April 2011.
- 2011 **Bart R**. Meta-analysis in hydrology: an application for land-cover change experiments. Oral Presentation. San Diego State University Student Research Symposium, San Diego, California. 4 March 2011.
- 2010 Hawtree D, Hope A, **Bart R**. A comparison of IHACRES ensemble streamflow predictions in California's Mediterranean climate region. European Geosciences Union General Assembly, Vienna, Austria. 6 May 2010.
- Hope A, Albers N, **Bart R**. Monitoring post-fire recovery of shrublands in Mediterranean-type ecosystems using MODIS and TM/ETM+ data. European Geosciences Union General Assembly, Vienna, Austria. 4 May 2010.
- 2009 Hope A, **Bart R**, Albers N, Stow D. Resilience of Watershed Response to Land Cover/ Land Use Change in Mediterranean Climate Regions. Association of Pacific Coast Geographers Annual Meeting, San Diego, California. 3 October 2009.
- 2009 Hope A, Bart R, Fitch D, Hawtree D, Burvall A, Albers N, Stow D. Effects of Land-Cover Variability on River Flows in Mediterranean-Type Ecosystems. HydroEco' 2009 Conference, Vienna, Austria. 22 April 2009.
- 2008 **Bart R**, Hope A, Hawtree D. Application of Existing Streamflow Gauge Networks and Remote Sensing for Use in Paired Watershed Experiments. Poster Presentation. American Geophysical Union Fall Meeting. San Francisco, California. 15 December 2008.
- 2008 **Bart R**. From Process Models to Paired Catchments. Oral Presentation. ARC-ISCW Hydrology Seminar, Agricultural Research Council, Pretoria, South Africa. 6 March 2008.
- 2008 **Bart R**. From Process Models to Paired Catchments. Oral Presentation. Workshop on Prediction of River Flow in Ungauged Catchments and Response to Land-Cover Land-Use Change in Mediterranean Climate Regions, Stellenbosch, South Africa. 3 March 2008.
- 2007 **Bart R**, Hope A. Impact of Fire on Streamflow in Southern California Watersheds. Poster presentation. American Geophysical Union Fall Meeting. San Francisco, California. 13 December 2007.
- 2007 Hope A, Burvall A, Hawtree D, Clark R, **Bart R**. Partitioning river flow data to better understand and characterize uncertainties in hydrological modelling. International Union of Geodesy and Geophysics Conference. Perugia, Italy. July 2007.

Updated: 1 August 2014

Courses Taught

Physical Geography (Geog 101), Mesa College.

Elements of Physical Geography (Geog 120), Cuyamaca College.

Introduction to Geography: Physical Elements (Geog 100), Southwestern College.

Water Resources (Geog 574), San Diego State University.

Global Climate Change (Geog 409), San Diego State University. (Substitute instructor for three weeks)

Reviewer

Journal of Hydrology

Professional Affiliations

American Geophysical Union Association of American Geographers

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