# **Vincent Ricciardi**

Institute for Resources, Environment, and Sustainability
University of British Columbia
VinnyRicciardi@gmail.com

## **EDUCATION**

2015 - Present

# University of British Columbia, PhD Student Resource Management and Environmental Studies

Advisor: Dr. Navin Ramankutty; Committee Members: Dr. Hannah Wittman, Dr. Milind Kandlikar Funded through: University of British Columbia 4 Year Doctoral Fellowship & Social Sciences and Humanities Research Council (SSHRC) Insight Grant (#435-2016-0154)

2012 - 2014

# Pennsylvania State University, MSc in Geography

Advisor: Dr. Petra Tschakert; Committee Members: Dr. Karl Zimmerer, Dr. Thomas Gill, Dr. Doug Miller Funded through: National Science Foundation, Coupled Natural-Human Systems Program (CNH#0909447)

2005 - 2009

Kalamazoo College, BA in Psychology (Coursework included Environmental & Development Studies)

Advisor: Dr. Robert Grossman

2007 - 2008

# International Sustainable Development Institute, Thailand

Field research program • forest transects, agroecosystem surveying, and participatory rural appraisal

# INTERNATIONAL / GLOBAL RESEARCH

2015 - Present

### Dissertation project, University of British Columbia, Smallholder Food Security, Global & India

Principal Investigator: Project Title: 'Examining the food security, climate resilience, and equity implications of farm size' ◆ Compiling a global dataset of crop production by farm size to monitor Sustainable

Development Goal 2.3 ◆ Conducting a systematic review on empirical evidence on outcomes of farm size ◆

Examining spatial and temporal relationships between farm size, production methods, and reliable yields amidst variable climate to inform India's National Domestically Intended Contributions (INDCs) ◆ Quantifying India's agricultural funding structures to promote equal reallocation of INDC resources to vulnerable farmers

2015 - Present

# SSHRC Insight Grant, University of British Columbia, Farm size & Sustainability, Global, India, & Brazil

**Research Assistant:** *Project Title:* 'The role of small farms in global food security and sustainability' • Global data harmonization • Spatial and temporal analysis of climate, census, and household surveys in India

2014 - 2015

## iDE (International Development Enterprise), Innovation Diffusion, Cambodia & Vietnam

**GIS, Monitoring and Evaluation Consultant:** Conducted spatial analysis for WASH, Farm Business Advisor, and Micro-Irrigation projects' supply chain distribution efforts • Conducted resource conservation and poverty alleviation impact assessments for Micro-Irrigation Technology project • Incorporated GIS analysis into global impact assessments • Taught local staff QGIS mapping and R statistical softwares • Facilitated interactions with government ministries to obtain key datasets

## 2014 - 2015

# ECHO Asia Impact Center, Biodiversity & Food Access, Cambodia

**Lead Field Researcher: Crop Biodiversity Management:** *Project Title*: 'Seeds of Hope: Connecting Seeds, Livelihoods, and Poverty Alleviation with Marginalized Smallholder Farmers' • Lead data collection and analysis for rapid rural appraisal market assessments and community-based neglected and underutilized species identification • Managed Cambodian and US field staff

## 2014

# Clinton Health Access Initiative (CHAI), Disease Monitoring, Cambodia

GIS Monitoring Consultant: Created malaria incidence maps over time to bolster regional planning

## 2012 - 2014

# USAID Grant, Pennsylvania State University, Value Chains & Nutrition, Ghana

Research Associate: Project Title: 'Sustainable Technologies for Orange and Purple Sweet Potato (STOPS)' • Conducted geospatial value chain analysis on sweet potatoes to identify possible public and private interventions in addressing Vitamin A Deficiency • Responsible for: survey design, mixed-methods data collection, and analysis • Worked with local government research unit for project implementation

#### 2012 - 2014

# USAID Subcontract, InnovATE Project, Agricultural Capacity, Cambodia

**Research Associate:** *Project Title*: 'Innovation for Agricultural Training and Education (InnovATE)', Cambodia • Worked with ministries, public, and private sector stakeholders • Performed human capital needs assessment of agriculture training and education (TVET) • Conducted SWOT analysis

### 2012 - 2014

## NSF CNH, ReBUild Project, Disease & Land-Use Change, Ghana

Research Assistant: Project Title: 'Climatic Extremes, Mining, and Mycobacterium Ulcerans: A Coupled Systems Perspective. Research and Education on Buruli Ulcer, Inundations and Land Disturbance (ReBUild)' • Responsible for longitudinal mixed-method data collection and management • Quantified qualitative data for socio-ecological systems modeling • Interacted with Ghanaian and US schools to disseminate research findings • Documented project activities for funder reports • Worked with health clinics to monitor disease

## 2012 - 2014

# MSc Thesis Project, Innovation Diffusion & Food Access, Ghana

Principal Investigator: Project Title: 'Effects of modern crop introduction on informal seed systems in Northern Ghana: a social network approach' ● Developed, secured funding, and implemented project ● Designed quantitative and qualitative surveys ● Recruited and managed local enumerator team ● Conducted social network and regression analyses ● Partnered with the Savannah Agricultural Research Institute (SARI), a national agricultural research center

## 2010 - 2011

## ECHO Asia Impact Center, USAID Grant, Biodiversity & Food Access, Thailand & Cambodia

**Lead Field Researcher:** *Project Title*: 'Strengthening Indigenous Informal Seed Systems Among the Upland Indigenous People of Northern Thailand and Lowland Cambodia' • Lead participatory data collection and plant germplasm vigor/germination trials, management and analysis • Developed, demonstrated, and implemented farmer training materials on solar powered crop seed germination and vigor testing stations • Organized regional seed exchange fairs with ministry officials • Managed Thai and Cambodian field staff

## **US.-BASED RESEARCH**

2011

Harvard University, Cambridge, MA

Horticultural Intern: Arnold Arboretum

2006

Massachusetts Institute of Technology, Cambridge, MA

Research Assistant: Gabrieli Cognitive and Affective Neuroscience Laboratory

# PUBLICATIONS Articles in Refereed Journals

- **Ricciardi, V.**, Ramankutty, N., Jarvis, L., Chookolingo, B., Wittman, H. 2018. How much of our world's food do smallholders produce? *Global Food Security. Invitation to Submit.*
- Cohn, A., Newton, P., Gil, J., Kuhl, L., Samberg, L., **Ricciardi, V.**, Manly, J. R., and Northrop, S. 2017. Smallholder Agriculture and Climate Change. *Annual Review of Environment and Resources*, 42(1).
- Glenna, L., Borlu, Y., Gill, T., Larson, J., **Ricciardi**, V., and Adam, R. 2017. Food Security, Sweet Potato Production, and Distance to Trade Centers in Northern Ghana. *FACETS*, *Submitted*.
- Gill, T. B., **Ricciardi**, V., Bates, R., James, D. 2017. Capacity Development in Agricultural Education and training in Cambodia: A SWOT Analysis. *The Journal of Agricultural Education and Extension*, 24(1): 34-51.
- Tschakert, P., **Ricciardi**, V., Machado, M., Ferring, D., Smithwick, E. Hausermann, H., and Parker, E. 2016. Situated Knowledge of Pathogenic Landscapes in Ghana: Understanding the Emergence of Buruli ulcer through Qualitative Analysis. *Social Science and Medicine*, (150): 170-171.
- **Ricciardi**, V. 2015. Homophily as a Safety Net: Investigating When Smallholder Farmers Decide to Buy Hybrid Seed in Northern Ghana. *IK*: *Other Ways of Knowing*. 1(2): 65-97.
- **Ricciardi**, V. 2015. Social seed networks: identifying central farmers for equitable seed access. *Agricultural Systems* 139: 110-121.
- Wu, J., Tschakert, P., Klutse, E., Ferring, D., **Ricciardi**, V., Hausermann, H., Oppong, J., Smithwick, E. A. 2015. Buruli Ulcer Disease and Its Association with Land Cover in Southwestern Ghana. *PLoS Neglected Tropical Diseases*, 9(6), e0003840.
- Gill, T. B., Bates, R., Bicksler, A., Burnette, R., **Ricciardi**, V., Yoder, L. 2013. Strengthening Informal Seed Systems to Enhance Food Security in Southeast Asia. *Journal of Agriculture, Food Systems, and Community Development* 3(3): 139-153.
- Bates, R., Gill, T. B., Bicksler, A., Yoder, L., Burnette, R., and **Ricciardi**, V. 2013. Designing Strategies and Systems to Identify, Preserve and Promote Underutilized Indigenous Crop Species. *Acta Horticulturae*. 979: 569-576.
- Bicksler, A., Bates, R., Burnette, R., Gill, T. B., Yoder, L., **Ricciardi**, V. and Srigiofun, Y. 2012. Methodologies for strengthening informal indigenous vegetable seed systems in Northern Thailand and Cambodia. *Acta Horticulturae* 958: 67-74.

## **Non-Refereed Publications and Reports to Sponsors**

- **Ricciardi**, V. 2015. Project Documentation Report: Scaling-Up Productive Water Through Micro-Irrigation Technologies. iDE Vietnam. Project supported by the Swiss Agency for Development & Cooperation (SDC).
- **Ricciardi**, V. 2015. Latrine Business Owners to Customer Sales Network in Rural Cambodia: 2012-2014; Supply Chain Management Geographical Atlas. iDE Sanitation Marketing Scale-Up (SMSU) 2.0. Project supported by the World Bank's Water and Sanitation Program (WSP).
- **Ricciardi**, V. 2015. Toilet Sales and Access to Sanitation in Rural Cambodia; Geographical Atlas. iDE Sanitation Marketing Scale-Up (SMSU) 1.0. Project supported by the World Bank's Water and Sanitation Program (WSP).
- **Ricciardi**, V., R. Bates, T. Gill. 2014. *Report for InnovATE scoping visit, Cambodia*. USAID Subcontract report. InnovATE in Cambodia.
- **Ricciardi**, V., Borlu, Y., Gill, T. 2014. Fact-sheet: *Sweet potato seed system in northern Ghana*. USAID Horticultural CRISP report. Sustainable Technology for Orange and Purple Sweet potato (STOPS) in Ghana.
- Borlu, Y., **Ricciardi**, V. 2014. Fact-sheet: *Perceptions and attitudes towards sweet potatoes in northern Ghana*. USAID Horticultural CRSP report. Sustainable Technology for Orange and Purple Sweet potato (STOPS) in Ghana.
- Meitzner Yoder, L. and **Ricciardi**, V. January 2012. *Seed fairs: Fostering local seed exchange to support regional biodiversity*. Echo Asia Notes.
- Bicksler, A., Burnette, R., **Ricciardi**, V. Bell, M., Shapland, P. 2011. *Seed germination cabinet*. USAID Horticultural CRSP fact sheet. Strengthening Indigenous Informal Seed Systems in Southeast Asia.

# **CONFERENCE PRESENTATIONS**

- **Ricciardi, V.**, Ramankutty, N., Jarvis, L., Chookolingo, B., Wittman, H. 2017. How much of our world's food do smallholders produce? Third International Conference on Global Food Security. Cape Town, South Africa.
- **Ricciardi**, V., Ramankutty, N. 2016. Yield stability and farm size: Investigating 40 years of variability in India's rice production. Global Land Project. Beijing, China.
- **Ricciardi**, V. 2016. Commentator. Workshop on Innovation, Precaution, and Sustainability. W. Maurice Young Centre for Applied Ethics: University of British Columbia. Vancouver, BC, Canada.
- **Ricciardi**, V. 2016. Chair of Paper Session: Climate and Agriculture Physical Geography. Association of American Geographers Annual Conference. San Francisco, CA, USA.
- **Ricciardi**, V. 2016. Is crop production of India's small farms more stable than large farms in response to climate variability? Paper Session: Climate and Agriculture Physical Geography. Association of American Geographers Annual Conference. San Francisco, CA, USA.
- Larson, J., Gill, T., Borlu, Y., **Ricciardi**, V., Martey, E. 2014. "STOPS: Sustainable Technologies for Orange and Purple Sweet Potatoes in Ghana." Annual USAID Innovation Lab Meeting. Tegucigalpa, Honduras.
- **Ricciardi**, V. 2014. "Effects of crop introduction on informal seed systems in Northern Ghana: a social network approach." Paper session: Culture, Agriculture and Tradition I: Species, Diversity and Local Knowledge. Association of American Geographers Annual Conference. Tampa, Florida, USA.

**Ricciardi**, V. 2014. "Effects of commercial crop introduction on informal seed systems: Northern Ghana." Interinstitutional Consortium of Indigenous Knowledge. State College, PA, USA.

**Ricciardi**, V. 2013. "Agrobiodiversity conservation and food security in West Africa: Can we have both?" International Agricultural Speaker Series, Pennsylvania State University. State College, PA, USA.

## **TEACHING EXPERIENCE**

2016 World Resource Institute, Washington, DC.

Webinar Lecturer: Applying social network analysis to development: A primer

2016 University of British Columbia, Vancouver, BC, Canada

**Teaching Assistant:** Analytic Methods in Sustainability Science (ENVR 440)

2015 American University of Phnom Penh, Cambodia

**Guest Lecturer:** GIS Technical Workshop

2015 iDE (International Development Enterprise), Phnom Penh, Cambodia

**Guest Lecturer:** GIS Technical Workshop

2012 - 2014 Pennsylvania State University, State College, PA

Guest Lecturer: Think Geographically (GEOG 301); Strengthening Informal Seed Systems (INTAG 300)

**Teaching Assistant:** Human/Environment Geography (GEOG 30)

2010- 2011 ECHO Asia Impact Center, Chiang Mai, Thailand

Guest Lecturer: Small-Scale Biofuel Production in Southeast Asia

#### **AWARDS**

- 2017: Public Scholar Initiative Research Fellow, University of British Columbia
- 2016: Liu Doctoral Scholar, Liu Institute for Global Issues
- 2015: Four Year Doctoral Fellowship (4YF), University of British Columbia
- 2014: ReBUild's Top Research Assistant Award, Pennsylvania State University (NSF CNH Grant)
- 2013: Marjorie Whiting Endowment Research Grant, Inter-institutional Consortium for Indigenous Knowledge (ICIK)
- 2013: Research Grant, Africana Research Center (ARC)
- 2009: Senior Leadership Recognition Award, Kalamazoo College
- 2007: Star Award Recipient of the Sharing Time and Resources (STAR) Award, Kalamazoo Michigan City Council
- 2006: LaPlante Scholar for leadership in civic engagement, Kalamazoo College

## **TECHNICAL & LANGUAGE SKILLS**

Computer Packages: ArcGIS, Bash, ENVI, GeoDa, Matlab, Python, QGIS, R, SPSS, UCINET

**Technical:** Data Harmonization, Geographic Information Systems (GIS), Monitoring and Evaluation, Remote Sensing, Resource Surveying (forest, seed trials), Statistical Analyses (incl. Network and Spatial), Survey Design

Languages: Thai (Advanced Proficiency), Khmer (Basic), Spanish (Basic)