# Jonathan R. B. Fisher

(contact info redacted)

## **Recent Employment**

Senior Conservation Scientist, The Nature Conservancy, Arlington, VA.

June 2012-Current

- Manage projects up to \$250,000 as principal investigator, from proposal writing to completion.
- Lead & conduct research on several sustainable agriculture topics (measures, remote sensing, nutrients, animal protein), including authoring several publications.
- Work with corporations to identify opportunities for improving sustainability.
- Develop relationships with universities, including mentoring several postdoc research fellows.
- Conduct spatial and technical analysis on a variety of other research topics.
- Communicate about conservation to a diverse set of audiences.

#### Data Management Specialist, The Nature Conservancy, Arlington, VA.

Aug 2005-June 2012

- Designed data integration platforms and processes to meet conservation needs.
- Provided spatial analysis on a variety of scientific projects.
- Managed global conservation data in a variety of formats (shp, enterprise, and personal geodatabases).
- Worked with developers to design, create, test, and deploy new conservation web applications.
- Analyzed and reported on measures information to determine progress towards conservation goals.

Research Associate, Aquatic ecology lab, University of Illinois, Urbana-Champaign, IL. Aug 2001 to July 2005

- Developed new 3D extensions for ArcView software.
- Created Pocket PC wildlife reporting forms with GPS support to be deployed at DFW International Airport.
- Coordinated/managed multi-agency field work at DFW International Airport.
- ❖ Built GIS products, explained their use to wildlife managers, administrators, and researchers.
- Integrated, improved, and analyzed large databases.

### **Education**

M.S. in Environmental Engineering in Civil Engineering (aquatic biology/ecology option)

May 2003

University of Illinois at Urbana-Champaign. Cumulative GPA: 3.86/4.0.

#### B.S. in Natural Resources and Environmental Sciences; B.S. in Forestry,

May 2001

Summa Cum Laude. University of Illinois at Urbana-Champaign. Coursework included summer field studies in forestry, physics minor, and concentration in ecology. Cumulative GPA: 3.92/4.0.

#### Peer-Reviewed Publications: http://orcid.org/0000-0001-5094-9730

- ❖ Fisher, J. R. B. and Kareiva, P. (In Press, 2018). Using environmental metrics to promote sustainability and resilience in agriculture. In Gardner et al. (Eds), Agricultural Resilience: Perspectives from Ecology and Economics. Cambridge University Press. Manuscript accepted for publication.
- Masuda, Y. J., Liu, Y., Reddy, S. M. W., Frank, K.A., Burford, K., Fisher, J. R. B., Montambault, J. (2018). Innovation diffusion within large environmental NGOs through informal network agents. Nature Sustainability 1(4), 190-197. <a href="https://doi.org/10.1038/s41893-018-0045-9">https://doi.org/10.1038/s41893-018-0045-9</a>
- Fisher, J. R. B., Montambault, J., Burford, K. P., Gopalakrishna, T., Masuda, Y. J., Reddy, S. M. W., ... Salcedo, A. I. (2018). Knowledge diffusion within a large conservation organization and beyond. PLoS ONE, 13(3), 1–24. <a href="https://doi.org/10.1371/journal.pone.0193716">https://doi.org/10.1371/journal.pone.0193716</a>
- Fisher, J. R. B. (2017). Global agricultural expansion the sky isn't falling (yet). In Kareiva, P., Silliman, B, and Marvier, M. (Eds), Effective Conservation Science: Data not Dogma. Oxford University Press, Oxford, UK, pages 73-79. <a href="https://global.oup.com/academic/product/effective-conservation-science-9780198808985?cc=se&lang=en&">https://global.oup.com/academic/product/effective-conservation-science-9780198808985?cc=se&lang=en&</a>
- ❖ Fisher, J. R. B., Acosta, E. A., Dennedy-Frank, P. J., Kroeger, T., Boucher, T. M. (2017). Impact of satellite imagery spatial resolution on land use classification accuracy and modeled water quality. Remote Sensing in Ecology and Conservation 4(2), 137-149.

- Ayana, E. K., Fisher, J. R. B., Hamel, P., Boucher, T. M. (2017). Identification of ditches and furrows using remote sensing: application to sediment modelling in the Tana watershed, Kenya. International Journal of Remote Sensing 38(16), 4611-4630.
- Ayana, E. K., Ceccato, P., **Fisher, J. R. B.**, & DeFries, R. (2016). Examining the relationship between environmental factors and conflict in pastoralist areas of East Africa. Science of The Total Environment, 557, 601-611.
- Reddy, S. M., Montambault, J., Masuda, Y. J., Gneezy, A., Keenan, E., Butler, W., Fisher, J. R. B. and Asah, S. T., (2016). Advancing Conservation by Understanding and Influencing Human Behavior. Conservation Letters.
- Kroeger, T., Escobedo, F. J., Hernandez, J. L., Varela, S., Delphin, S., Fisher, J. R. B., & Waldron, J. (2014). Reforestation as a novel abatement and compliance measure for ground-level ozone. Proceedings of the National Academy of Sciences, 111(40), E4204-E4213.
- ❖ Fisher, J. R. B., & Dills, B. (2012). Do private conservation activities match science-based conservation priorities? PLoS ONE 7(9): e46429
- ❖ McDonald, R. I., Forman, R. T., Kareiva, P., Neugarten, R., Salzer, D., & **Fisher, J.** (2009). Urban effects, distance, and protected areas in an urbanizing world. Landscape and Urban Planning, 93(1), 63-75.

### **Additional Publications**

- The Nature Conservancy. (2016). reThink Soil: A Roadmap for U.S. Soil Health. Report available at <a href="http://nature.org/soil">http://nature.org/soil</a>.
- The Nature Conservancy. (2016). U.S. Beef Supply Chain: Opportunities in Fresh water, Wildlife Habitat, and Greenhouse Gas Reduction. Report available at <a href="http://www.nature.org/ourinitiatives/regions/northamerica/unitedstates/us-beef-supply-chain-report.pdf">http://www.nature.org/ourinitiatives/regions/northamerica/unitedstates/us-beef-supply-chain-report.pdf</a>.
- Fisher, J. R. B., Boucher, T. M., Attwood, S. K., & Kareiva, P. (2014). How Do We Know an Agricultural System is Sustainable? <a href="http://fish.freeshell.org/publications/Fisher2014-">http://fish.freeshell.org/publications/Fisher2014-</a>
  <a href="http://fish.freeshell.org/publications/Fisher2014-">
- ♣ Herricks, E. E., Fisher, J. R., Markow, J. S., & Antonik, P. (2005). A Report of Test Results of the 94 GHz Bird Detection Radar (BIRDAR)™ at DFW Airport. WAVEBAND CORP IRVINE CA.
- Herricks, E., Fisher, J. R. B., Kuehner, C., Hovan, M. J. (2003). Application of GIS Technologies to Wildlife Management at DFW Airport. 2003 Bird Strike Committee Proceedings.
- ❖ Fisher, J. R. B. (2003). Evaluation of avian hazards to aircraft at Dallas / Fort Worth International Airport. http://hdl.handle.net/2142/96213 (master's thesis)
- Dwyer, J., Marsinko, A., & Fisher, J. (1999). Trends in participation rates for wildlife-associated outdoor recreation activities by gender and race/ethnicity. In Proceedings of the 1998 Northeastern Recreation Research Symposium (Gen. Tech. Rep. NE-255. pp. 213-218). Radnor, PA: USDA Forest Service, Northeastern Research Station.

#### **Grants**

Funded projects as Lead PI:

- "Finding common ground: Bringing together ecosystems services, agricultural productivity, and smallholder livelihoods in landscape planning" (\$253,925 grant from CIAT, part of a larger CGIAR WLE grant to multiple organizations)
- "Walmart Beef Supply Chain: Opportunities in Fresh water, Wildlife Habitat, and Greenhouse Gas Reduction." (\$75,000 grant from Walmart)

#### **Selected Presentations / Panel Discussions**

"Scaling sustainable agriculture, Walmart style"

October 2017

- TED-style talk, The Nature Conservancy's Science Impact Project meeting, https://www.youtube.com/watch?v=EPDBKJj\_fSo
- "An Overview of Science at TNC"

October 2017

o Brown bag presentation and discussion, The Nature Conservancy's Portland office

"Wildlife habitat: dangerous or protective for our food supply?" April 2017 Presentation at the DC March for Science – The Nature Conservancy's tent, https://www.youtube.com/watch?v=OdOG4f3C-ag "Agriculture at The Nature Conservancy" February 2017 Interactive brown bag presentation and discussion, The Nature Conservancy's Durham office. The audience voted on which topic they wanted to hear more about partway through the presentation. "Knowledge diffusion within a large conservation organization and beyond" January 2017 Presentation and discussion, The Nature Conservancy's Worldwide office & online "The Future of Science at TNC" September 2016 Presentation to The Nature Conservancy's Office of the President "New and Evolving Science at TNC" August 2016 Brown bag presentation and discussion, The Nature Conservancy's Boston office "Pick the right data for the job: lessons from using drones and satellite data for water funds" June 2016 o Presentation, Esri user conference, San Diego, CA "The State of Science at TNC" February 2016 Plenary presentation (and subsequent panel discussion), The Nature Conservancy's Central U.S. conference, Austin, TX "Drones: what you need to know" February 2016 Presentation, The Nature Conservancy's Central U.S. conference, Austin, TX "Collaboration with Cornell University" February 2015 o Presentation, The Nature Conservancy's Science Council, Austin, TX "Agriculture, habitat and food security: Science frontiers and opportunities" June 2014 o Presentation, The Nature Conservancy's Science Council, Austin, TX "Ecosystem Services in Corporate Sustainability" March 2014 o Panel discussion, Natural Capital Project Summit, Palo Alto, CA "Measuring Conservation Outcomes in Agricultural Systems" December 2013 o Presentation, The Nature Conservancy's All Science Conference, San Jose, CA "Driving Sustainability Through the Private Sector" November 2013 Panel discussion, DC Net Impact, Washington, DC. "Sustainable Agriculture Science at The Nature Conservancy" October 2013 o Presentation, The Nature Conservancy's Volunteer Leadership Summit, Washington, DC. "Do Private Conservation Activities Match Science-based Conservation Priorities?" October 2013 Presentation, Society for Conservation Biology Conference, Oakland, CA. "Has Ecoregional Planning Impacted Land Acquisition at TNC?" November 2012 Presentation, The Nature Conservancy's Science Fest, Arlington, VA. Video available at http://www.conservationgateway.org/Pages/scifest-fisher.aspx "Do Private Conservation Activities Match Science-based Conservation Priorities?" July 2012 Presentation, Esri User Conference, San Diego, CA. "Greening Your Office" May 2012 o Presentation, The Nature Conservancy's Operations Conference, St. Louis, MO. "Publishing your Spatial Data" October 2011 Presentation, The Nature Conservancy's All Science Conference, Olive Branch, MS. "Data conversion for web mapping" July 2011

### **Media Publications / Science Communications Products**

Spatial Data Publishing Workshop #2

Spatial Data Publishing Workshop #1

♣ Each month I write a blog post summarizing useful science articles I've read each month. You can see the latest at <a href="http://sciencejon.blogspot.com">http://sciencejon.blogspot.com</a> by looking for blogs called "Science Journal Article Summary"

October 2010

May 2010

o Presentation, Society for Conservation GIS Conference, Big Bear Lake, CA.

o Designed and presented most material over 4-day workshop, Boston, MA

o Designed and presented most material over 4-day workshop, Arlington, VA

"Share the good news: a paper on improving "knowledge diffusion""
March 2018

o Blog post, http://sciencejon.blogspot.com/2018/03/share-good-news-paper-on-improving.html

- "Scaling Sustainable Agriculture"
  January 2018
  - o Blog post, Cool Green Science. <a href="https://blog.nature.org/science/2018/01/25/scaling-sustainable-agriculture/">https://blog.nature.org/science/2018/01/25/scaling-sustainable-agriculture/</a> and accompanying video, <a href="https://www.youtube.com/watch?v=EPDBKJ">https://www.youtube.com/watch?v=EPDBKJ</a> fSo
- "How can an individual decrease their carbon footprint?"

September 2017

- Blog post, Ask The Scientist.
   <a href="https://support.nature.org/site/SPageNavigator/supporter/ask-scientist-jon-fisher.html">https://support.nature.org/site/SPageNavigator/supporter/ask-scientist-jon-fisher.html</a>
- "How much data is enough? Investigating how spatial data resolution impacts conservation decision making"
  August 2017
  - Blog post, Remote Sensing in Ecology and Conservation blog.
     <a href="https://rsecjournalblog.wordpress.com/2017/08/25/how-much-data-is-enough-investigating-how-spatial-data-resolution-impacts-conservation-decision-making/">https://rsecjournalblog.wordpress.com/2017/08/25/how-much-data-is-enough-investigating-how-spatial-data-resolution-impacts-conservation-decision-making/</a>
- "Camboriú Conservation Field Test: How Much Data is Enough?"

August 2017

- o Blog post, Cool Green Science. <a href="https://blog.nature.org/science/2017/08/24/camboriu-data-for-water-funds/">https://blog.nature.org/science/2017/08/24/camboriu-data-for-water-funds/</a>
- Interviews at the DC March for Science

April 2017

- 3-minute spot on The Weather Channel about TNC's work on soil and agriculture https://drive.google.com/file/d/0B9Ni7xFetz80V3A0NDBvWS05Umc/view
- Facebook live interviews with The Nature Conservancy
- "The Business of Giving Visits The Nature Conservancy"

February 2017

- o Radio interview. <a href="https://denverfrederick.wordpress.com/2017/02/20/the-business-of-giving-visits-the-office-of-the-nature-conservancy/">https://denverfrederick.wordpress.com/2017/02/20/the-business-of-giving-visits-the-office-of-the-nature-conservancy/</a>
- "NGO Perspectives on Animal Protein"

February 2017

- Video, Cargill Protein group. Video for internal Cargill use only.
- "The Nature Conservancy's Massive New Science Article Database"

February 2016

- o Blog post, Cool Green Science. <a href="http://blog.nature.org/science/2016/02/01/looking-for-nature-conservancy-science-try-this/">http://blog.nature.org/science/2016/02/01/looking-for-nature-conservancy-science-try-this/</a>
- ❖ "The Local Tomato" January 2016
  - Video, The Nature Conservancy's Nature Works Everywhere Program. <a href="https://www.natureworkseverywhere.org/#resources/535ddfe5c6435b17dba226b1">https://www.natureworkseverywhere.org/#resources/535ddfe5c6435b17dba226b1</a>
- "The Industrial Tomato"

September 2015

- Video, The Nature Conservancy's Nature Works Everywhere Program.

  https://www.natureworkseverywhere.org/#resources/535ddfe5c6435b17dba226b1
- "Are Unsustainable Agriculture Practices Contributing to ALS and Alzheimer's?"

June 2015

- O Blog post, Science Jon. <a href="http://sciencejon.blogspot.com/2015/06/are-unsustainable-agriculture-practices.html">http://sciencejon.blogspot.com/2015/06/are-unsustainable-agriculture-practices.html</a>
- "Horses Doing Math: On the Quality of Scientific Studies"

February 2015

- o Blog post, Cool Green Science. <a href="http://blog.nature.org/science/2015/02/12/horses-doing-math-clever-hans-lessons-conservation-science/">http://blog.nature.org/science/2015/02/12/horses-doing-math-clever-hans-lessons-conservation-science/</a>
- "Improving Nearshore Bathymetric Surveys Using Satellite Images"

January 2015

- o Blog post (2<sup>nd</sup> author), Lake Scientist. <a href="http://www.lakescientist.com/research-summary-improving-nearshore-bathymetric-surveys-using-satellite-images/">http://www.lakescientist.com/research-summary-improving-nearshore-bathymetric-surveys-using-satellite-images/</a>
- "Reforestation to Reduce Ozone Without Costing Businesses Extra Money"

September 2014

- o Blog post, Science Jon. <a href="http://sciencejon.blogspot.com/2014/09/reforestation-to-reduce-ozone-without.html">http://sciencejon.blogspot.com/2014/09/reforestation-to-reduce-ozone-without.html</a>
- "Do the Rumble-Rump with Peacock Spiders"

June 2014

- o Blog post, Cool Green Science. <a href="http://blog.nature.org/science/2014/06/23/do-the-rumble-rump-with-peacock-spiders/">http://blog.nature.org/science/2014/06/23/do-the-rumble-rump-with-peacock-spiders/</a>
- "Global Agriculture Trends: Are We Actually Using Less Land?"

June 2014

- o Blog post, Cool Green Science. <a href="http://blog.nature.org/science/2014/06/18/global-agriculture-land-sustainability-deforestation-foodsecurity/">http://blog.nature.org/science/2014/06/18/global-agriculture-land-sustainability-deforestation-foodsecurity/</a>
- "Does Eating More Vegetables Mean Using More Water?"

- o Blog post, Ask The Conservationist. <a href="http://www.nature.org/science-in-action/science-features/ask-the-conservationist-october-2013.xml">http://www.nature.org/science-in-action/science-features/ask-the-conservationist-october-2013.xml</a>
- ❖ "Weird Nature: Is "Ugly" Produce the Next Big Thing at the Farmers' Market?" September 2013
  - o Blog post, Cool Green Science. <a href="http://blog.nature.org/science/2013/09/20/ugly-produce/">http://blog.nature.org/science/2013/09/20/ugly-produce/</a>
- "Citizen Science: Survey Katydids in Your Neighborhood"
  September 2013
  - o Blog post, Cool Green Science. <a href="http://blog.nature.org/science/2013/09/08/citizen-science-survey-katydids-in-your-neighborhood/">http://blog.nature.org/science/2013/09/08/citizen-science-survey-katydids-in-your-neighborhood/</a>
- "Quickly Mapping a Spreadsheet with Addresses"

August 2013

- o Blog post, Science Jon. <a href="http://sciencejon.blogspot.com/2013/08/quickly-mapping-spreadsheet-with.html">http://sciencejon.blogspot.com/2013/08/quickly-mapping-spreadsheet-with.html</a>
- "Disrupting Bacterial "Communication": A New Idea for Sustainable Agriculture"

July 2013

- Blog post, Cool Green Science. <a href="http://blog.nature.org/science/2013/07/16/disrupting-bacterial-communication-a-new-idea-for-sustainable-agriculture/">http://blog.nature.org/science/2013/07/16/disrupting-bacterial-communication-a-new-idea-for-sustainable-agriculture/</a>
- "Using Data Thief to rebuild misleading figures"

April 2013

- Blog post, Science Jon. <a href="http://sciencejon.blogspot.com/2013/04/using-data-thief-to-rebuild-misleading.html">http://sciencejon.blogspot.com/2013/04/using-data-thief-to-rebuild-misleading.html</a>
- o Blog post (abridged), Cool Green Science. <a href="http://blog.nature.org/science/2013/05/08/go-deep-using-data-thief-to-rebuild-misleading-figures/">http://blog.nature.org/science/2013/05/08/go-deep-using-data-thief-to-rebuild-misleading-figures/</a>
- "Making a Crowdsourced Map"

March 2013

- Blog post, Science Jon. <a href="http://sciencejon.blogspot.com/2013/03/making-crowdsourced-map.html">http://sciencejon.blogspot.com/2013/03/making-crowdsourced-map.html</a>
- "Evolution of Nerve Cells: Progress Towards an Unsolved Mystery"

February 2013

- o Blog post, Science Jon. <a href="http://sciencejon.blogspot.com/2013/02/evolution-of-nerve-cells-progress.html">http://sciencejon.blogspot.com/2013/02/evolution-of-nerve-cells-progress.html</a>
- "Everyday Nature: How I Came To Love House Centipedes"

February 2013

- o Blog post, Cool Green Science. <a href="http://blog.nature.org/science/2013/02/08/everyday-nature-how-i-came-to-love-house-centipedes/">http://blog.nature.org/science/2013/02/08/everyday-nature-how-i-came-to-love-house-centipedes/</a>
- "Reveling in Urban Ecology"

January 2013

- o Blog post, Cool Green Science. <a href="http://blog.nature.org/science/2013/01/30/citizen-science-reveling-in-urban-ecology/">http://blog.nature.org/science/2013/01/30/citizen-science-reveling-in-urban-ecology/</a>
- "Where Does Your Water Come From?"

October 2012

- o Blog post, Science Jon. <a href="http://sciencejon.blogspot.com/2012/10/where-does-your-water-come-from.html">http://sciencejon.blogspot.com/2012/10/where-does-your-water-come-from.html</a>
- "Climate Change and Common Sense"

October 20

- o Blog post, Nature Brains. <a href="http://nature-brains.tumblr.com/post/32688040035/climate-change-common-sense-by-jon-fisher-data">http://nature-brains.tumblr.com/post/32688040035/climate-change-common-sense-by-jon-fisher-data</a>
- "The Quickest, Easiest Way to Save Water"

September 2012

- Blog post, Care2. <a href="http://www.care2.com/greenliving/the-quickest-easiest-way-to-save-water.html">http://www.care2.com/greenliving/the-quickest-easiest-way-to-save-water.html</a>
- "Nature's Copycats: Butterflies, Hornets and Orangutans"

August 2012

- Blog post, Conservancy Talk. <a href="http://blog.nature.org/conservancy/2012/08/30/natures-copycats-butterflies-hornets-and-orangutans/">http://blog.nature.org/conservancy/2012/08/30/natures-copycats-butterflies-hornets-and-orangutans/</a>
- "How Flying Undermines Your Green Lifestyle"

July 2012

- Blog post, Care2. <a href="http://www.care2.com/greenliving/how-flying-undermines-your-greenlifestyle.html">http://www.care2.com/greenliving/how-flying-undermines-your-greenlifestyle.html</a>
- "Tips for More Eco-Friendly Clothing"

May 2012

- o Blog post, Care2. <a href="http://www.care2.com/greenliving/the-search-for-eco-friendly-clothing.html">http://www.care2.com/greenliving/the-search-for-eco-friendly-clothing.html</a>
- "Tips to Make Your Office More Bike-friendly"

April 2012

- Blog post, Care2. <a href="http://www.care2.com/greenliving/tips-to-make-your-office-more-bike-friendly.html">http://www.care2.com/greenliving/tips-to-make-your-office-more-bike-friendly.html</a>
- "Going Solar: Tips for Your Home"

January 2012

- o Blog post, Care2. <a href="http://www.care2.com/greenliving/going-solar-tips-for-your-home.html">http://www.care2.com/greenliving/going-solar-tips-for-your-home.html</a>
- "How Green Is Compostable Packaging?"

November 2011

- o Blog post, Care2. http://www.care2.com/greenliving/how-green-is-compostable-packaging.html
- "Why Do Recycled Products Cost More?"

September 2011

- o Blog post, Ask The Conservationist. <a href="http://www.nature.org/science-in-action/science-features/ask-the-conservationist-september-2011.xml">http://www.nature.org/science-in-action/science-features/ask-the-conservationist-september-2011.xml</a>
- "Data as Sand: How Data Geeks help Conservation Science Happen"

June 2011

- o Video, YouTube. <a href="https://www.youtube.com/watch?v=OPS-Qbl199s">https://www.youtube.com/watch?v=OPS-Qbl199s</a>
- "Green Your Commute"

May 2011

- o Blog post, Nature.org. http://www.nature.org/greenliving/gogreen/greencommute/index.htm
- "Are Eco-Cleaners Really Green?"

December 2010

- o Blog post, Ask The Conservationist. <a href="http://www.nature.org/science-in-action/science-features/ask-the-conservationist-december-2010.xml">http://www.nature.org/science-in-action/science-features/ask-the-conservationist-december-2010.xml</a>
- Media coverage of my research on wildlife-airplane bird strikes

September 2004

 News spots including me on KDFW 9/23/04 and WFAA 9/24/04, two additional reports on the work but not including me on KTVT 9/23/04 and KXAS 9/24/04