

Dean P. Walton

Lorry I. Lokey Science & Technology Outreach Librarian

Associate Professor - NTTF
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<https://blogs.uoregon.edu/scitechoutreach/>

EDUCATION

Ph.D. Pharmacology, Georgetown University, 1989

M.L.S. Library Science, Southern Connecticut State University, 2005

B.S. Biology (*magna cum laude*), American University, 1983

PROFESSIONAL LIBRARY EXPERIENCE, CURRENT RESPONSIBILITIES, AND RECENT PAST RESPONSIBILITIES

Science Librarian, Associate Professor/Senior Librarian (Assistant Professor, 2005-2012, Associate Professor, 2012-2017), University of Oregon, July 2017-present

- Science & Technology Outreach Librarian - I research and promote identified technologies that further the goals of the university community, and am I the past chair of the emerging technologies working group within the Library. Additionally, I oversee running of the Library's DeArmond Makerspace.
- As a subject specialist, I serve as the library liaison for the Biology and Earth Sciences Departments and the Environmental Studies Program. I answer and respond to reference questions in the sciences, and teach classes related to information literacy, GIS, and data visualization.

Past Major Responsibilities

- Collection Fund Manager for the Sciences - I served as a liaison from the Collection Managers group of the University of Oregon Library System to the Science Librarians. In this capacity, I helped make decisions regarding the purchase of library resources, helped with the analysis of resource related data, and provided input to the four science librarians on the management of their fund lines.
 - Open Access Support Fund Manager - I served as the interface between the library and the research faculty and review and approve funding requests for open access publishing by University of Oregon Community (2009-January 2014).
 - Data Literacy Researcher - I shared investigative responsibilities with our Data Services Librarian on an Institute for Museum and Library Services funded grant (2011-2013).
 - Interim GIS/Map Librarian, March-December 2010.
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SERVICE TO THE LIBRARY

Committees

- Library Award for Undergraduate Research Excellence (LAURE) Committee member, 2022, Coordinator, 2023
- Librarian and Officers of Administration (LFOA) Committee Secretary (elected position), 2021
- Library Web Services Librarian Search, 2019-2020
- Library Systems Head Search, 2018
- Emerging Technologies Working Group 2017 (Chair 2017-2019)
- Price Science Commons Library Head Search, 2016
- Experiential Technologies Working Group 2015 (Chair 2015-2017)
- Undergraduate Research Awards Committee, 2014-present
- Library Faculty Personnel Committee (elected position), 2013-2015 (Chair 2014-2015)
- Acquisitions Librarian Search Committee, 2013
- Scholarly Communications Committee, 2008-2014
- Collection Manager (Fund Group Leader) for the Sciences, 2007-present
- Social Sciences Librarian Search Committee, April 2007-August 2007
- Library Faculty Committee Presiding Officer (elected position), 2007-2008
- Exhibits Committee, 2005-2007, 2016-2017
- Sign Committee, 2005-2007

Ad Hoc Library Committees

- Tiny Gallery Review Team, Summer 2022
- Research Guides Committee, 2014
- Science Library 3D Printer Review Committee, 2013
- Faculty Outreach Committee, 2012
- Digital Display Committee, 2012
- Library Faculty By-Laws Review, 2011
- WebPac Pro Interface Design Committee, 2007
- Research Guide Access Redesign, 2007
- How-to Page Redesign, 2006

SERVICE TO THE UNIVERSITY

Committees (including Ad Hoc Committees), Clubs, Organizations

- Radios, Rockets & Rovers / Ducks on the Air Amateur Radio Club faculty liaison 2015-present
- University Environmental Initiative (Office of the Provost), September 2021-2022
- University Safety Advisory Committee, 2014-present (Chair, 2015-2017)
- University Strategic Plan Taskforce (reports to Vice Provost for Budget and Planning), 2014
- University Faculty Senate member, 2010-2012
- STEM CORE - 2013-present
- Faculty advisor/liaison for the University of Oregon Student's American Cancer Society Relay for Life, 2008-2009
- Augustan Solarium Design, 2006-2007

PROFESSIONAL MEMBERSHIP AND SERVICE

- American Library Association, 2004-2007, 2011-2022
 - ACRL Division
- American Society for Information and Technology, 2006-2007
- DataOne, 2013-2014
 - Steering Committee Member, 2013-2014

- Natural Resources Information Council, 2005-2012 (group may be considered currently defunct)
 - President, 2009
 - Conference Organizer, 2009
 - Co-conference Organizer, 2008
 - Treasurer, 2007-present
 - Website redesign, 2006-2007
 - Webmaster, 2006-2012
- National Science Teachers Association, 1990-2019 (with interruptions)
- Northwest Scientific Association, 2012-present
- Oregon Academy of Science, 2006-2019
 - Webmaster, 2013-2019
 - OAS Annual Meeting Planning Committee and Proceedings Editor, 2013-2019
 - Education Co-Chair, 2012-2017
- Oregon Library Association, ACRL Division, 2005-present (with interruptions)
- Society for Conservation GIS, 2012-present
 - Planning Committee, 2016-2020
- Special Libraries Association, 2006-2011
 - Environmental Resource Management Division (ERMD)
 - ERMD Chair, 2010
 - Membership Chair, 2007-2009
 - Division of Biology (DBIO)
 - Natural History Caucus Convener, 2009
 - Co-convener, 2008
 - Oregon Chapter (ORSLA)
 - Oregon Chapter Valley Liaison and board member, fall 2009-2011
- Western Association of Map Libraries, 2010-2013, 2015-2018

COMMUNITY SERVICE

- Sheldon High School Engineering Club coordinator, 2018-2019
- Cal Young Middle School Team America Rocket Challenge team coordinator, 2016-2017
- Oregon Country Fair MOST/Land Use Management and Planning GIS representative 2015-2020
- Eugene Natural History Society - Society President, 2017-2020, Board member & audio/visual coordinator, 2014-present
- Oregon Native Plant Society - Emerald Valley Chapter - Plant database coordinator, 2016-2019
- Rachel Carson Academy - Churchill HS Advisory Board Member for Environmental Studies, 2015-2019
- Eugene Rocketry Club - Education Outreach coordinator, 2014-present

AWARDS

SOJC Media Center for Science & Technology, Best Research Poster award winner, February 2020
 Endowed Position - Lorry I. Lokey Science & Technology Outreach Librarian, 2018
 Solari (UO Library) Incentive Award, 2017 - \$5,000
 Solari (UO Library) Incentive Award, 2014 - \$3,000
 High Jump Award for Library Outstanding Service with John Russell and Cara List, 2009
 Library Professional Development Awards, 2006-2012, 2014-15

GRANTS

ARDC - Amateur Radio Digital Communications Grant (\$25,600) submitted September 30th, 2021, Received December, 2021.

IMLS - Data Management for Libraries, 2014 - Wright, S. J., J. Carlson, J. Jeffreys, C. Andrews, M. Stowell Bracke, M. Fosmire, L. Johnston, M. Sapp Nelson, D. Walton, and B. Westra.

UO STEM CORE Education Grant, April 2014 - Fundamentals of Rocketry.

UO STEM CORE Education Grant, December 2014 - Environmental Mapping.

ENDORSEMENTS, LICENSES, CERTIFICATES

Oregon Auxiliary Communication Solutions Cert. for Emergency Radio Comm. (January 22, 2022)
FAA UAV Pilot's License, (2016, Recertified 2019)
FCC Amateur Radio License - Technician (1996), General Class (2015), & Extra Class (2015)- (N7DPW)
NIMS-Federal Emergency Management Agency ICS100, ICS200, & IS700 Certificates
National Association of Rocketry L1 & L2 High Powered Rocketry Association, (2016)
ARRL Emergency Communications training (2009)
Virginia Department of Education biology and visual art education endorsements (2005)
National Cave Rescue Commission training (1999)
PADI Scuba Diving Certification (1986)
Emergency Medical Technician (Virginia, 1984)

ACTIVITIES

Grant Reviewer:

National Institute of Environmental Health - National Toxicology Program grant reviewer (2008, May-November).

Term Classes Taught:

Lib405 - GIS for Geologic Data Independent Study (3 credits), Fall 2022

Earth318 - Introduction to Field Methods (3 Credits) with Ray Weldon, Spring 2022.

Lib405 - Data Visualization & Communication Independent Study (3 credits), Winter 2020.

Lib199 - Freshman Seminar - The Pacific Northwest: Present to Primeval (3 credits). There is a competitive process for teaching freshman seminars and this one was accepted. Fall 2015.

Lib399 - Research and the 3D Object. (1 credit), fall 2014.

Lib199 - Freshman Seminar - Disastrous Inquiries (3 credit hours) - Researching Natural Disasters -winter, 2008. There is a competitive process for teaching freshman seminars and this one was accepted. Additionally, the class received mention in Educause's 2008 Horizon Report on Data Mashups p. 21.

Lib101 - Introduction to Library Research Class (1 credit hour), spring, 2007.

Natural History - American University (3 credits), 1987.

Database Vouchers /Publications and Presentations at International, National, and Significant Regional Meetings:

Herbarium/Plot/Database Voucher Records

Dean Walton has 179 plot records on file in the VegBank Database

http://vegbank.org/vegbank/views/observation_summary.jsp?where=where_obs_allparty&criteriaAsText=with+Walton%2C+Dean+as+Contributor.&wparam=126789

Dean Walton has 80 Lichen Specimen Vouchers on file at the New York Botanical Gardens

https://sweetgum.nybg.org/science/vh/specimen-list/?ColParticipantLocal_tab=Walton&DarStateProvince=West%20Virginia&rownum=1

Publications and Presentations

Walton, D.P. (2022, March) A lithic substrate for *L. vulpina*, a bit more than just an acidic rock - Finding answers using lichen herbarium database data. Northwest Lichenologist Meeting, California State Polytechnical Institute at Humboldt.

Walton, D.P. (2021, August). Space-Time Cube analysis of bird movements in the HJ Andrews Experimental Forest. Society for Conservation GIS, Internet Conference.

Walton, D.P. (2020, August). An exploration of QGIS (3.14-Pi) Temporal Controller illustrating pre-, peri-, and post-nesting bird movements in the HJA Experimental Forest. Society for Conservation GIS, Internet Conference. <https://youtu.be/ihFyYqq3Os>

Stephens, J., Cerreta, J., Walton, D., and Sherman, P. (2020, August). Emerging tools for ornithology: Raptor habitat 3D modeling with an unmanned aircraft system (UAS): An osprey (*Pandion haliaetus*) nest case Study. In D. Bird (Chair), Emerging Tools. Symposium conducted at the meeting of the American Ornithology Society and North American Ornithology Society [online].

Walton, D.P. (2020). "The holographic landscape: 3D modeling for the HoloLens" *Makerspace and Collaborative Technologies: A LITA Guide* [Book Chapter]. Edited by Beth Thomsett-Scott. Rowman & Littlefield. Pp.37-50.

Walton, D.P. (2019, Nov 15). Landscape analysis on a big wall: How well can we test library technology and map the world with UAVs, holograms, earthquakes, satellites, and a 50 million-pixel videowall? [Poster] Liberact V Conference. NC State University, NC.

Walton, D.P. (2019, July). Remote sensing analysis of remote areas - Isla Clarion, Mexico. Society for Conservation GIS, Monterey, CA.

Walton, D.P. (2019, April). The commonality of making: A library makerspace. What is: Technology? Conference. University of Oregon School of Journalism, White Stag, Portland, OR.

Swartz, Jeremy, and D.P. Walton. (2019, April). Patterns Exhibition. A technology art exhibit [Gallery Curation]. What is: Technology? Conference. University of Oregon School of Journalism, White Stag, Portland, OR.

Walton, D.P. (2018, November 16). From the ground to the HoloLens. Columbia River Region ASPRS Tech Exchange. American Society for Photogrammetry and Remote Sensing (ASPRS).

Walton, D.P. and J. Murray (2018, August). Making to collect, observe, and learn: Activities of the DeArmond Makerspace [Poster] International Society for Academic Makerspaces, Stanford, University, Palo Alto, CA.

- Walton, D.P. (2018, July). Mapping the overlooked: Capturing data on less widely recognized species. Society for Conservation GIS, Monterey, CA.
- Walton, D.P. (2018, April). Making it in the Universe [Invited Talk]. What is: Universe Conference. University of Oregon School of Journalism, White Stag, Portland, OR.
- Gregory J. Retallack, James E. Martin, Adrian P. Broz, Brent H. Breithaupt, Neffra A. Matthews, and Dean P. Walton. (2018). Late Pleistocene mammoth trackway from Fossil Lake, Oregon. *Palaeogeography, Palaeoclimatology, Palaeoecology*. 496, Pp 192-204.
- Walton, D.P. & A. Greenberg. (2017, October 14th). The phenomena of gravity, electromagnetic energy and the tracking of an object launched into space. Oregon Science Teachers Association annual meeting, Portland, OR.
- Walton, D.P. (2017, July). The Painted Hills: Exploration of 3D visualization and hologram generation as tools for conservation and ecological analysis [Poster]. Society for Conservation GIS, Monterey, CA.
- Walton, D.P. (2016, June). An Open Source Conservation Analysis & Plan for Rodrigues Island, Mauritius, [Poster]. Presented at the annual meeting of the Society for Conservation GIS (SCGIS), Pacific Grove, CA. Uploaded to Data Basin, March 2017.
<https://databasin.org/datasets/ec01bd4332644d9d8d1837c09d15f633>
- Amber Arnold, Kaitlyn Bulgarelli, Lilli Clement, Jessica Dally, Lillian Eberhardt, Zachary Harlan, Zoe Johnson, Lily Kadrmas, Aaron McAndrews, Ethan Reeder, Sophia Perez, Jesse Moseley - In-Stream Habitat Assessment Water Team - Thurston High School; Jared Weybright, Jennifer Weber - McKenzie Watershed Council; Stephanie Lawless - The WELL Project; Dean Walton & Kathy Stroud - University of Oregon. (2016, June) Habitat Restoration & GIS Analysis of a Salmon Stream: Soda Fork Creek, South Santiam Basin, Linn County, Oregon [Poster]. Presented at the annual meeting of the Society for Conservation GIS (SCGIS), Pacific Grove, CA.
- Walton, D.P. (2016, July) "Getting started with programming" [book chapter], *The Librarian's Introduction to Programming Languages: A LITA Guide (LITA Guides)*, Edited by Beth Thomsett-Scott.
- Walton, D.P. (2015, May 24). GIS incorporation of Structure-from-Motion models utilizing disaster response related imagery [Poster]. Presented at the Information Systems for Crisis Response and Management (ISCRAM) annual meeting, Kristiansand, Norway.
- Walton, D.P. (2015). *Dynamics of Disasters*, by Susan Kieffer [Book Review]. *Natural Hazards Observer*, Vol 39(5):26.
- Walton, D.P. (2015). *Island on Fire: The Extraordinary Story of Laki, the Volcano That Turned Eighteenth-Century Europe Dark*, by Alexandra Witze and Jeff Kanipe [Book Review]. *Natural Hazards Observer*, 39(5):26-27.
- Walton, D.P. (2015) Rocketing out of the library and putting a satellite in orbit. *OLA Quarterly*, Vol 14:4, pp 14-18.
- Greenberg, A. and D.P. Walton (2015, February 28) ORSSP Oregon small satellite project. [Poster] Presented at the annual meeting of the Oregon Academy of Science, University of Portland, OR.
- Stroud, K. and D.P. Walton. (2015, February 28). From selfies to environmental mapping: Using a free, online mapping tool to engage high school students in environmental research and mapping. Presented at the annual meeting of the Oregon Academy of Science, University of Portland, OR.
- Walton, D.P. and N. Spicher. (2015, February 28). Rocketry by design. Presented at the annual meeting of the Oregon Academy of Science, University of Portland, OR.

- Walton, D. P. (2014, July 12). Trials and tribulations of drones (UAVs) for ecological monitoring. Society for Conservation GIS, Monterey, CA.
- Walton, D. P. (2014, July 10). Disaster Informatics [Lecture and Exercise] 2nd Annual Western Science Library Boot Camp, Seattle, WA.
- Westra, B. and D. P. Walton. "Ecology data information literacy skills for graduate students using a discussion-based approach" in *DIL Toolkit Guide*, ed. Jacob Carlson et al. (Lafayette, IN: Purdue University Press, 2014), 24 pages.
- Wright, S. J., J. Carlson, J. Jeffreys, C. Andrews, M. Stowell Bracke, M. Fosmire, L. Johnston, M. Sapp Nelson, D. Walton, and B. Westra. "Developing data information literacy programs: A guide for academic librarians," in *DIL Toolkit Guide*, ed. Jacob Carlson et al. (Lafayette, IN: Purdue University Press, 2014), 36 pages.
- Walton, D. P. and M. Fosmire. (2013, September). Developing an assessment strategy. A workshop presented at the Purdue University Data Information Literacy Symposium West Lafayette, IN.
- Walton, D. P. and S. Miller. (2013, July). Oregon freshwater mussel distribution: A focus on data management. Poster presented at the annual meeting of the Society for Conservation GIS, Monterey, CA.
- Westra, B. and D. P. Walton. (2013, July). Data literacy: Aiming at graduate students. Poster presented Dean Walton at the annual meeting of the DataOne Users Group meeting, Chapel Hill, NC.
- Walton, D. P. and J. Paules. (2013, February). Science education outreach at the University of Oregon: A preliminary analysis. Presented at the annual meeting of the Oregon Academy of Science, Willamette University, OR.
- Westra, B. and D. P. Walton. (2013, February). Development of data management training aimed at graduate students in the Sciences. Poster presented by Dean Walton at the annual meeting of the Oregon Academy of Science, Willamette University, OR.
- Johnson, J. Q., D. P. Walton, and D. Carver. (2011). Reviewed scholarly publications resulting from federally funded research prepared for and the official RFI response of the University of Oregon Libraries. <http://www.whitehouse.gov/administration/eop/ostp/library/publicaccess>
<http://www.whitehouse.gov/sites/default/files/microsites/ostp/scholarly-pubs-%28%23049%29.pdf>
- Walton, D. P. (2010, August). Geospatial information and the research library. Presented at the annual meeting of the Natural Resources Information Council, Glacier Institute, Glacier National Park, MT.
- Walton, D. P. (2010, August). Workshop on Virtual Computing. Presented at the annual meeting of the Natural Resources Information Council, Glacier Institute, Glacier National Park, MT.
- Walton, D. P. (2010, May). Evidence based decision making: Data mining for serials cancellations. Presented at the Acquisitions Institute at Timberline meeting, Mt Hood, OR.
- Walton, D. P. (2010, April). Freshwater tidal forest communities of the Mid-Atlantic region [**Invited talk**]. Presented at the Eugene Natural History Society monthly meeting, Eugene, OR.
- Walton, D. P. (2010). *GIS for the Urban Environment* by Maantay, Juliana and John Ziegler. Redlands, California: ESRI Press 2006. 596 p.: ill [Book Review]. Western Association of Map Libraries (WAML) Newsletter 41(3).
- Walton, D. P. (2009, December). Envisioning the ecological data portal [**Invited Keynote Speaker**]. Presented at the Pacific Northwest Aquatic Monitoring Program meeting, Portland, OR.

- Walton, D. P. (2009, June). Hi-tec tools for data analysis. Presented at the annual meeting of the Natural Resources Information Council, Library of Congress, Washington, D.C.
- Walton, D. P. (2008, August). Accessing ecological data: From the broad to the specific. Presented at the annual meeting of the Natural Resources Information Council, Eugene, OR.
- Walton, D. P. (2008, April). Libraries and natural disaster responses [**Invited talk**] [On-line seminar]. National Network of Libraries of Medicine.
- Walton, D. P. (2007, August). FOIA requests within state agencies: Natural resources and the quest for information. Presented at the annual meeting of the Natural Resources Information Council, Las Vegas, NV.
- Walton, D. P. (2007, August). Disaster informatics and natural resources. Presented at the annual meeting of the Natural Resources Information Council, Las Vegas, NV.
- Walton, D. P. (2007, June). Hazardous materials, crisis situations, and the role of the information specialist. Presented at the annual meeting of the Special Libraries Association, Denver, CO.
- Walton, D. P. (2006, August). Information transfer during crisis situations: The role of the library in supporting and documenting emergency responses with a focus on natural disasters and natural resources related events. Presented at the annual meeting of the Natural Resources Information Council, Las Vegas, NV.
- Walton, D. P. (2006, August). GIS: Data types and standards: A workshop for natural resources librarians. Presented at the annual meeting of the Natural Resources Information Council, Las Vegas, NV.

Interviews:

- Oregon Daily Emerald* interview on 3D printing.
<http://www.dailymerald.com/2015/01/16/3d-printer-at-uo-science-library-free-to-use-by-students/>
- Duck TV: Interviews on 4/22/2014 and 2/24/2014. Published May 2nd, 2014
<http://www.ustream.tv/recorded/47031782> at 27.57 minutes.
- Duck TV: <http://ducktv.uoregon.edu/science-library-acquires-new-3d-printer/> February 23rd, 2014.
- Library Journal: <http://lj.libraryjournal.com/2014/01/academic-libraries/university-of-oregon-science-libraries-backup-fossils-with-3d-printer/> January 13, 2014.
- EarthFix OBP. <http://earthfix.opb.org/flora-and-fauna/article/how-a-3-d-printer-helped-preserve-a-sabertooth-sal/> January 6th, 2014.
- Oregon Daily Emerald: Towering Time Piece: <http://dailymerald.com/2007/05/31/towering-timepiece/> May 31st, 2007.

Organized Conferences:

- Conference Planning Team Member - Society for Conservation GIS, Monterey, CA, 2017-2020.
- Conference Planning Team Member - Oregon Academy of Science, University of Portland, Portland, OR, February 2015-2019.

Conference Planning Team Member - Data Information Literacy Symposium, Purdue University, West Lafayette, IN, September 2013.

Conference Planning Team Member - Natural Resources Information Council (NRIC) Annual Meeting, Glacier Institute, Glacier National Park, MT, August 2010.

Conference Planning Team Member - Annual Meeting of the Special Libraries Association, New Orleans, LA, June 2010.

Lead Organizer - Natural Resources Information Council (NRIC) Annual Meeting, Library of Congress, Washington, D.C., June 2008, 2009.

Lead Organizer, Virginia Native Plant Society Annual Meeting, Richmond, Virginia, 2004.

Lead Organizer, East Coast Lichen Network - Tuckerman Workshop, Blackwater Falls State Park, West Virginia, April 2001.

Exhibits:

Walton, D. P. (2021, September). International Science Award Winners 2019-2020; updated version of a previous exhibit. Price Science Commons, University of Oregon.

Walton, D. P. (2018, April). International Science Award Winners 2017. Price Science Commons, University of Oregon.

Walton, D. P. (2017 November). Marie Curie, Celebrating a 150th Birthday [Exhibit]. Price Science Commons, University of Oregon.

Walton, D. P., C. Boboia, E. Luks, C. Wilson, and K. Freeman. (2013, January). Alan Turing: Founder of Computer Science [Exhibit]. Knight Library, University of Oregon.

Walton, D. P. (2010, September). Images, Art, and the Campus [Exhibit]. Lawrence Hall, University of Oregon.

Walton, D. P. and V. Mitchell. (2009, February). *Scientia venustior*: The art of science [Exhibit]. Knight Library, University of Oregon.

Walton, D. P. (2008, September). Contemporary conservation issues in Africa [Exhibit]. Living-Learning Center, University of Oregon.

Walton, D. P., J. Nicols, and R. Zimmerman. (2006, September). The Sun, the calendar, the monument, the campus [Exhibit]. Knight Library, University of Oregon.

Guest Lecturer / Freshman Interest Group Classes (FIGS & 1-hour sessions) / Term-Embedded Librarian

Journalism - Top Science Story - **J478** Spring 2022 and Winter 2023 terms.

Earth Sciences **Earth306** Volcanoes and Earthquakes: ESRI StoryMap Instructor with Thomas Giachetti, Fall, 2022.

Tableau Data Analysis Workshops in **Finance607** Professional Development Seminar February 8th, 2022.

Dr. Kari Norgaard's Environmental Justice Class (2016).

Specialty classes for International Studies, Journalism, Art Administration, Biology, Geology, & Environmental Studies.

FIGS (Animal Planet Animal Behavior, Environment-Beauty-Justice, Geology of Oregon).

SPUR - Summer Program for Undergraduate Research in Life Sciences.

Numerous Writing 122/123 classes.

Educational Outreach and Miscellaneous Projects:

Slinky Seismometer Explanation to South Eugene High School Earth Science Students, March 8th, 2023

Central Willamette Valley Science Expo Tour of DeArmond Makerspace February 25th, 2023.

Ducks on the Air Amateur Radio Club on-air celebration of UNESCO's World Radio Day - A one-hour broadcast on the Amateur Radio National Call Frequency 146.520 MHz discussing the power of radio for community building, science and disaster response/resiliency, February 13th, 2023.

Willamette Valley Bird Symposium, Oregon State University. Demonstration of Motus bird transmitter and receiver stations for the Motus Wildlife Tracking Network. January 21st, 2023.

International Symposium on Academic Makerspaces, Georgia Tech, November 6-9th, 2023

OIMB UAS Drone and Motus workshop for Conservation Biology Class, October 28th, 2022.

Logan Butte, 3D modeling with UAS Drone, Earth Sciences Dept, with Ray Weldon, October 8-9th, 2022

Sustainable Cities - Sisters, Oregon UAS Drone workshop. October 7th, 2022

SAIL Program - Designing tools with CAD & Understanding airfoils and what makes a plane fly with Phil Colbert, August 9-10, 2022.

Ducks on the Air Commemorative Amateur Radio Event celebrating the World Athletics Championships-Oregon 22 Event with 30 volunteers/254 hours of operation making 3000+ radio contacts around the world including six continents, all 50 U.S. states, and x countries, and Apollopalooza at the Oregon Science Center [Educational Outreach]. July 16, 2022.

Analyzing the Dynamics of the Long Tom River: A UAV's eye, a 3D Model, and QGIS [Educational Poster]. D. P. Walton & Cameron Medina. University of Oregon / Oregon Country Fair, July 8-10, 2022.

iNaturalist species records of Oregon biodiversity - Ranked 8th out of 34,765 contributors, March 3rd, 2022.

L-1 rocket build project with a student using the DeArmond Makerspace, June, 2022.

Take your Kids to Work, while working at home- Straw airplane build project, April 28th 2022.
<https://www.youtube.com/watch?v=7YxoGNC4PKQ>

Helped with tour of DeArmond Makerspace for the Achievement Rewards for College Scientists local group April 28th, 2022.

Radio Search and Rescue event on UO campus to find hidden radio transmitter, April 16th, 2022.

Led field trip for Conservation biology class to see ecological setting for an endangered butterfly and endangered host plant, May 10th, 2022.

Radio tracking receiver deployment by 6 students for the International MOTUS wildlife tracking project, Spring, 2022.

Central Western Oregon Science Expo Tour of the Price Science Commons, February 26th, 2022.

American Radio Relay League Conference and Emergency Communications class February 10th, 2022, Orlando, Florida.

Radio Jove Project Antenna build and Software defined radio listening in on noise from the planet Jupiter, February 5th, 2022 and KLCC Public Radio news item February 8th, 2022: <https://www.klcc.org/science-technology/2022-02-08/under-a-darkening-sky-earthlings-tune-in-to-jupiter-radio>

Ducks on the Air UO Amateur Radio Club On-campus “mock search and rescue” radio transmitter hunt January 29th, 2022.

UAV video content for Molly Keogh (UO Earth Sciences) project with the Oregon State Lands and South Slough National Estuarine Research Reserve, January 2022.

National Association of Rocketry Annual Conference January 29-30, 2022 (Internet).

Yagi Antenna building workshop, November 6th, 2021.

Presentation on bird movements in the forest to the HJ Andrews LTER Working group November 5th, 2021.

Pacific Northwest Motus Network (USGS, USFWS American Bird Conservancy), GIS mapper, September 2021-present.

SAIL Program - Understanding airfoils and what makes a plane fly, July 30th, 2021.

ESPRIT Program - Research Poster Design, July 29th, 2021.

ERTH 306 Volcanoes & Earthquake StoryMap tutor (15+ sessions) October 30th, 2020 - May 30th, 2021.

UAV pilot/instructor for Geography GEOG 590 Top Map with Drones class, May 15th, 2021.

Mendeley Workshop, May 4th, 2021.

3D modeling of Fossil Point, Coos Bay, for Dave Blackwell of UO Earth Sciences Department, May 1st 2021.

Attended NatureServe Conference, April 26th - May 5th, 2021.

Summer Undergraduate Research Fellowship Reviewer for undergraduate research awards, April 29th, 2021.

Environmental Codethon Judge, April 22, 2021.

ACRL Conference April 13th - 16th, 2021.

Introduction to QGIS (4-session series) April 7th - May 2nd, 2021.

iNaturalist Talk Moderator: <https://www.inaturalist.org/projects/lane-county-wildflower-show-bioblitz-2020/journal>, April 4th, 2021.

3D modeling of Green Canyon for Samantha Hopkins, of UO Earth Sciences Department April 2nd 2021.

3D modelling of Logan Butte for Ray Weldon of UO Earth Sciences Department April 1st, 2021.

Geospatial R Workshop (3-session series) February 11th - 28th, 2021.

Tableau Workshop (3-session series) January 21st - February 4th, 2021.

University of Oregon Amateur Radio Club advisor January 2021 - present.

Oregon Institute of Marine Biology - Workshop on Arduino Sensors February 19th, 2020.

Junior Science & Humanities Symposium judge for top high school science paper in Oregon, February 8th, 2020.

A tale of four islands: Communicating science and conservation about places we will never likely see [Research Poster]. University of Oregon School of Journalism and Communication Media Center for Science & Technology conference February 7th, 2020. * **Poster Award Winner**

A Rocket Launch for International Student Satellites UO team coordinator September 11-13, 2019.

Museum of Natural and Cultural History Science Camp Demonstration/Tour August 12th 2019.

Lichen Identification Workshop, Oregon Institute of Marine Biology, August 10th, 2019.

UAV/Drone photography workshop, Oregon Institute of Marine Biology, August 10th, 2019.

Photogrammetry Workshop with Agisoft Photoscan/Metashape, Oregon Institute of Marine Biology, August 9th, 2019.

SAIL workshop and tour of Makerspace/Laser with Dr Raghu Parthasarathy, July 23-24, 2019.

Esprit Science Communication Class with Dean Lively Brooks - Designing research posters [six session class] Summer 2019.

Engineering Club - Sheldon High School, Wednesdays October 2018 - June 2019.

Geology Field Camp UAV/Drone mapping training, June 28-30, 2019.

Drone photography workshop, Oregon institute of Marine Biology June 22, 2019.

Analyzing Remotely Sensed Data, Oregon Institute of Marine Biology June 21, 2019.

OIMB Journal Club Instigator and presenter, June 20, 2019.

Designing for flight. Riverfront / Looking Glass High School - Workshop on designing, building and 3D printing small gliders.

Thurston High School QGIS Workshop, May 29, 2019.

Undergraduate Research Award MC, May 26, 2019.

Ecology Journal Club Presentation May 24, 2019.

Science Literacy Augmented Reality Workshop, May 23, 2019.

UO Graduate Symposium Poster Judge May 17, 2019.

UO Price Science Commons Workshop on QGIS, April 30, 2019.

Slinky Seismometer Workshop with Dean Livelybrooks and Bryan Rebar.

GE Hiring Process Spring 2019.

UO Take Your Kids to Work Talk - April 22, 2019.

Graduate School Poster Design Class April 19, 2019.

L1 Rocket Testing Launch Brothers, Oregon, March 30, 2019.

Ecology Journal Club Presentation March 15, 2019.

VizLab GE - Courtney Floyd, 2019.

American Geophysical Union Conference Poster Judge December 11-14, 2018.

Makerspace Boomerang workshop November 14, 2019.

Surface Mount Technology Radio workshop, November 7, 2018.

FIG Workshop on building Tesla Coils October 29, 2018.

L1 Rocket building Workshop with Becky Green, October 28, 2018.

ARLISS Talk with University of Georgia Professor Bill Singhose October 12, 2018.

A Rocket Launch for International Student Satellites UO team coordinator September 12-14, 2018.

Marine Observatory Antarctica talk - Paul Cziko. May 16, 2018.

UAV/UAS Pilot Licensing class January-February, 2018.

VizLab GE Coordinator - Shawn Slater, 2018.

Drone photography workshop, November 1st & 18th, 2017.

Late Pleistocene mammoth trackway from Fossil Lake, Oregon - An Update presented to the Sandal Society at the Museum of Natural and Cultural History, November 13, 2017.

DSLR Solar Filter Workshop at the Price Science Commons, August 9, 2017.

Drone photography for the School of Education's TeachOut Symposium focusing on LGBTQ issues in education, July 28, 2017.

SAIL Program guest mentor - Design of Solar eclipse glasses, July 25, 2017.

"Lake of Mammoths" videography and production for Greg Retallack, July 23, 2017.

Eugene Maker Space summer camp guest mentor - Airfoil design, July 26, 2017.

Walton, D.P., P. Gordon, G.S. Pitts & S. Proctor. (2017, July 7-9). 2D and 3D mapping of the Long Tom River via UAV systems for long-term change detection and conservation - A MOST-OCF project. Poster presented at the Oregon Country Fair.

SPUR Program guest mentor - Using Library resources June 12, 2017, and Research Poster Design July 12, 2017.

Eugene MiniMaker Faire, Airplane design, June 10, 2017.

University of Oregon Robotics Club, May-present.

Mapping with Drones - UAV pilot for Chris Bone's class, May 2017.

Eugene Stemfest at the Science Factory, Eugene, Oregon May 6, 2017.

Invited Panelist on innovation at What is? Life Symposium April 7th, School of Journalism and Communication, Portland, Oregon.

Northwest Science Association attendance March, 2017.

Bat detector workshop & Workshops on RC circuits and oscilloscope use. Winter - Spring 2017.

Central Washington Oregon Science Expo judge March 11, 2017 University of Oregon.

TARC Rocketry team leader - Cal Young Middle School, Eugene, Oregon 2016-2017 school year.

Cookie Cutter, Origami, workshops including Cookie Cutter Workshop for the LGBTQ Alliance on campus, 2016.

Judge for papers and talks for the JSHS state champion high school science papers McMinnville, OR, December 2016.

Helped with the Greater Eugene Girls Scouts robotics club to 3D print their project for the State championship robotics competition, 2016.

Helped with Kennedy Middle School robotics teams for the State champion robotics competition. This team came in second place for the robotics research project, 2016

Created 1 of the 3 Stembox projects for the Women in Graduate Science educational outreach project and reviewed the other 2 projects in a meeting the WGS outreach team, 2016.

Helped Andre LeDuc of Risk Enterprise survey the campus for damage on Friday after the ice storm via use of quadcopter. December 2016.

Helped with the Campus-wide lighting inspection on Thursday evening 5:30 - 8 pm, November 10, 2016.

Worked with the City of Eugene to create a quadcopter documentary of a work party to show off the possibilities quadcopters for research and planning use. Fall 2016.

University of Oregon Business School QuackCon/Makethon mentor in the DeArmond MakerSpace, October 15, 2016.

Lecturer for the "Ancient Past" summer camp sponsored by the Oregon Museum for Natural and Cultural History, August 25, 2016.

MakerSpace discussion panelist - Eugene Public Library on what it is to be a maker, August 24, 2016.

SUPR-Lab Eugene, Oregon Heat Island survey project participant, August 19, 2016.

<http://registerguard.com/rg/news/local/34711004-75/eugene-arborists-psu-researchers-collect-data-from-urban-heat-islands-in-eugene.html.csp>

Eugene Maker Space Near-Earth Weather Balloon Launch Participant, August 6 & October 9, 2016.

<https://www.facebook.com/331241636887219/photos/pb.331241636887219.-2207520000.1471900251.1280223818655658/?type=3&theater>

Acquisition of Microsoft Mixed Reality Hololens for research purposes with UO faculty, staff and students via the Innovative Library Services and Teaching (ILST) Grant Program, July 1, 2016.

Oregon Country Fair Cartography Crew - Display of projects relating directly to the Country Fair, my regional conservation maps including student assisted maps relating to the Well project and the Soda Fork Stream Habitat Restoration project, and the Coyote Prairie Wetlands, July 7-10, 2016.

3D design for rocketry class taught for the Science Factory's rocketry summer camps, June 29th, 2016.

Rodrigues Island Mapping Project, a 5 minute "lightning presentation" at the UO Women in Graduate Science - Science Slam June 8th, 2016.

3D Printing Demonstration - Adams Elementary School, June 3rd, 2016.

Team America Rocket Challenge Staff photographer for the National Association of Rocketry in Plains, VA, May 13-15, 2016.

Science & Engineering Expo attendee, Washington, DC April 16-17, 2016.

HOPES Sustainable Architecture Conference - "Disrupting Colors" session mentor for conference participants, April 9, 2016.

Rocketry exhibit at the Eugene Public Library in conjunction with the Eugene Rocketry Club April 2016.

Pacific Northwest Association of College Physics meeting, Portland, OR, April 1st-2nd, 2016.

Northwest Science Association / Northwest Lichenologist meeting attendance, March 23rd-26th, 2016.

Central Washington / Oregon Science Expo judge, March 5th, 2016.

3D printing/CAD workshop using Fusion360 taught with Jimmy Murray, February 23rd and March 1st, 2016.

Oregon Academy of Science ad hoc facilitator for the Junior Academy, February 27th, 2016.

University of Oregon Graduate Research Forum poster judge for biology posters, February 26th, 2016.

ARCGIS Desktop/Online Instructor with Kathy Stroud for the Oregon Well Project and Springfield and Thurston High School students January 11th & 15th; February 16th & 23rd; & March 29th, 2016.

Creation of a Pushkin key fob for the "From novel in verse to opera: Pushkin, Tchaikovsky, and Eugene Onegin exhibit and conference on the University of Oregon campus, January 22, 2016.

Invited guest speaker in the "Art Meets Science" freshman seminar on the topic of science and art imagery, January 14, 2016.

Oregon Junior Science and Humanities Paper Reviewer, 2015.

Flock/Block Party Demonstration of 3D printing, September 25, 2015.

SIGGRAPH Conferenced attendance August 10-12, 2015.

Talk on 3D visualization and printing for the UO Library's Digital Scholarship Center August 26th, 2015.

UO representative to Michael Whitaker / Sen Ron Widen Meeting on UAVs, August 14th, 2015.

Videographer and GuideBook designer for SCGIS 2015 Conference in Monterey, CA, July 27-28, 2015.

Using quadcopters for ecological research- City of Eugene Parks and Recreation Career talk series, July 24th, 2015.

3D Printing - Super Summer Camp for Lane Talented and Gifted Students at Holt Elementary School, July 15th, 2015.

UO Science Literacy Program's Science Institute Field Trip Leader, July 13, 2015.

Science Literacy Program Summer Institute Training, June 22-25th, 2015.

3D printing demonstration - Edison Elementary School Ms. Vondracek's 4th grade class March 17th, 2015.

PARC-Oregon Citizen Science Meeting attendance - Portland, February 24th, 2015.

Oregon CanSat Project - Development of Arduino based sensors for training students on the use of microcontrollers for environmental research, February 2015-present.

NARCON - National Association of Rocketry Conference attendance February 21, 2015.

Creating sculpture models via photo-alignment for the visually impaired - Jordan Schnitzer Museum of Art February 2015.

Invited lecturer and judge, Dean's Office of the University of Oregon Graduate School research poster design and best practices, January 28th 2015 and judge for the research forum February 20th, 2015.

UO Science Open House- Demonstration on 3D printing and 3D visualization, September 24th, 2014.

Science education outreach using computer assisted design and 3D printing at the STEMCore ATA Next Generation Science Standards (NGSS) training session August 12th, 2014.

3D printing and Science Education at the Lane County Fair July 25th-27th, 2014.

Copyright, Mandates, and Open Access Publishing training session for UO Library faculty with John Russell and Kelly Reynolds, July 24th, 2014.

Entrepreneurship Club talk May 13th, 2014.

Learning outside of the classroom and 3D Printing, UO STEM CORE Open House [talk], April 25th, 2014.

Rhinoceros5 Tutorial for making CAD rocket nosecones for 3D printing, April 21st, 2014.
<http://www.youtube.com/watch?v=PFIHoxycuig>

University of Oregon Science and Invention Fair support staff, March 8th, 2014.

Graduate Research Symposium Poster Judge March 7th, 2014.

Invited lecturer, Dean's Office of the University of Oregon Graduate School research poster design and best practices, February 14th, 2014. <https://www.youtube.com/watch?v=0sl4GkMNOL8>

Avid Program Science Lecture - Learning outside of the classroom Jan 25th 2014 for UO STEM CORE.

Video production of the "2013 Great Frozen Pumpkin Drop" covering Randy Sullivan's National Chemistry Week demonstration. <http://www.youtube.com/watch?v=Ejpdd1U9f14>

Video Interview with Ryan Baker regarding the Google Glass Project, October 2013.
<http://www.youtube.com/watch?v=r25S0PclKNU>

Workshop on how building a slinky seismometer for Dr. Doug Toomey's Geophysics class, October 2013.

Oversaw & guided a Science Library volunteer in the creation of a series of 8 conservation-oriented database tutorials published to YouTube and multiple science related study guides, August-November 2013.
<http://www.youtube.com/channel/UCTtWZBSisAVONNfrDCe5YVQ>

Submission and acceptance of a proposal to purchase a Makerbot Replicator 3D printer for the Science Library, October 2013.

Organized display of Science Library 3D visualization station at the UO SPICE! Science Open House, September 25th, 2013.

Created a STEP-DUE Grant and PDF output Database for Dan Udovic, July 2013. Database published on April 8th, 2014. <http://stepcentral.net/groups/posts/1133/>

DataOne roundtable discussion leader at the 2013 DataOne Users Group (DUG) Meeting in Chapel Hill, NC, July 2013.

University of Oregon Science and Invention Fair Judge - May 18th, 2013.

Instigated and organized research visualization judging of the 2013 Graduate Research Forum (May 9th) and the Undergraduate Research Symposium (May 16th), 2013.

Embedded Librarian in Dr. Kari Norgaard's Environmental Justice Class, March-June 2013.

Organized a National Geographic Webinar viewing with Frank Biasi for faculty members of Library, and the Biology and Geography Departments, March 2013.

University Day at the Science Factory education outreach. Presented "A history of scientific discovery," February 2013.

X-Day Event. Presented, "The Library it's what you make of it" presentation including organizing presentations on 3D visualization by Mark Fonstad and James Dietrich of the Geography Departments for the UO Libraries' 2012 X-Day training session, September 10th, 2012.

Development of 3D visualization workstation at the Science Library for viewing and working with 3D resources and data, 2012.

SummerBridge training session on how to do complex Google searches, July 2012.

Walton, D. P. (2012). Desert Rockets [Essay]. University of Oregon Library Staff Association Newsletter.

Walton, D. P. Camtasia Tutorial on the International Union of Conservation of Nature (IUCN) Red List Database. <http://www.youtube.com/watch?v=9yHIA9hd6Qk>

Science Literacy Journal Club participant starting December 2011.

Organized the Wild Duck Electromagnetic Carbonic Acid Test Extravaganza Week of Welcome Science Fair, September 2011.

Organized Library Social for the Oregon Special Libraries Association October 19th 2010 in Corvallis as the Valley Liaison.

Organized the Wild Duck Electromagnetic Carbonic Acid Test Extravaganza Week of Welcome Science Fair, September 2010.

Walton, D. P. (2010, August). Burning Man [Essay]. University of Oregon Library Staff Association Newsletter.

Organized Library Social for the Oregon Special Libraries Association June 23rd 2010 in Corvallis as the Valley Liaison.

Walton, D. P. (2010, April). Community Conversations Bibliography: Fears & Irrational Thinking: How Humans Justify Inexplicable Phenomena.

Demonstrated Google Wave to Oregon Special Libraries Association with Kama Siegel as guest speaker at the Annual Winter Tea with the ORSLA, February 5th, 2010.

Organized Library Social for the Oregon Special Libraries Association March 23 in Corvallis as the Valley Liaison, 2010.

UO Libraries Subject Specialist Meeting. Presented a session on "Virtual Computing." - 2010.

Reviewer for the *Journal of Collection Management*, February 2010.

Walton, D. P. Camtasia Tutorials on *LexisNexis Academic* and *Factiva*.

http://www.youtube.com/watch?v=db4g_-M-WKs

<http://www.youtube.com/watch?v=YuCMFVh1lWA>

UO Libraries Subject Specialist Meeting. Presented a talk "Designing web portals," 2009.

Organized the Wild Duck Electromagnetic Carbonic Acid Test Extravaganza Week of Welcome Science Fair, September 2009.

Walton, D. P. and R. Sullivan. (2009, Oct) The Great Frozen Pumpkin Drop [video].

<http://www.youtube.com/watch?v=azdjQCDORXU>

Walton, D. P. (2009). Censorship of evolutionary thought [Essay]. University of Oregon Library Staff Association Newsletter.

UO Libraries Subject Specialist Meeting. Presented a discussion on Web of Science Citation Graphing, 2009.

Special Libraries Association Division of Biology Poster design for SLA Annual Meeting in Washington, D.C., June 2009.

Walton, D. P. (April 2009). Community Conversations Bibliography: Green Collar Jobs.

Walton, D. P. (2009, Feb.) Information Anywhere [video]. Promotion contest for the Special Libraries Association.

Walton, D. P. (2009, February). My Neighborhood [Essay]. University of Oregon Staff Association Newsletter.

Organized the Wild Duck Electromagnetic Carbonic Acid Test Extravaganza Week of Welcome Science Fair, September 2008.

Created the Special Libraries Association Division of Environmental Research and Management Facebook and the Natural History Caucus WordPress Page and co-created the WordPress page for the Division of Environment and Research Management.

Walton, D. P. (Panelist and bibliographer). (2008, April). Disaster studies: A critical analysis of human responses to and inquiry of natural catastrophes. University of Oregon Community Conversations Program.

UO Libraries Subject Specialist Meeting. Presented a talk on Camtasia tutorials, 2008.

Walton, D. P. (Panelist and bibliographer). (2007, April). Community Conversations - 9/11 conspiracy theories: The World Trade Center Towers collapse. University of Oregon Community Conversations Program.

Reviewer for the *Journal of Collection Management*, November 2008.

University of Oregon Colleges Against Cancer club faculty liaison, 2008.

UO Libraries Subject Specialist Meeting. Presented a discussion on Faculty of 1000 Database, 2006.

Walton, D. P. (2005, November). Novel use of GIS for information management and retrieval in the academic library. Poster session presented at GIS Day, University of Oregon.

Published use (selected) of societal, campus or science related photographs in national or regional resources (~15,600 images on Flickr with 3,200+ Creative Commons licensed images (under Wolfram Burner) primarily of the UO campus with combined image views exceeding 4.2-million views, and use on over 300 webpages) and 197 images in the Oregon Digital Collections:

Oregon Digital Collections - 197 Images:

https://oregondigital.org/catalog?f%5Bcreator_combined_label_sim%5D%5B%5D=Walton%2C+Dean&locale=en&search_field=all_fields

How your laundry pollutes rivers. What you can do about it. *Columbia Insight, Independent Environmental Journalism* <https://columbiainsight.org/how-your-laundry-pollutes-rivers-and-what-you-can-do-about-it/>

Last Chance 10. U.S. Species Already imperiled by Climate Change 2021 Report. Endangered Species Coalition/ Endangered.Org. Western Ridged Mussel. p. 10. 2021. <https://www.endangered.org/last-chance/>

WKSU 89.7 Public Radio News for Northeast Ohio. “Microplastics are not just everywhere in the environment, they’re inside you, too”. November 29th, 2021. <https://www.wksu.org/health-science/2021-11-29/microplastics-are-not-just-everywhere-in-the-environment-theyre-inside-you-too>

Bigleaf maple decline tied to hotter, drier summers in Washington
<https://depts.washington.edu/urbanuw/news/bigleaf-maple-decline-tied-to-hotter-drier-summers-in-washington/>

Smithsonian Ocean Sea Beans. February 20, 2021. <https://ocean.si.edu/ocean-life/plants-algae/sea-beans>

Ms. Magazine (September 9th, 2020). Tips to have an informed conversation about domestic violence. <https://msmagazine.com/2020/09/09/10-tips-to-have-an-informed-conversation-about-domestic-violence/>

Ms. Magazine (May 8th, 2020). DeVos’s Campus Sexual Assault Regulations Are an “Abomination” <https://msmagazine.com/2020/05/08/devoss-campus-sexual-assault-regulations-are-an-abomination/>

Institute for Local Self Reliance (December 9th, 2019). Island Utility Aims for Two-Thirds Renewable Energy by 2020 — Episode 92 of Local Energy Rules Podcast. <https://ilsr.org/kauai-two-thirds-renewable-2020-ler-episode-92/>

Univ. of San Diego, Center for Marine Biodiversity and Conservation (March 5th, 2019). 5 Gyres Science to Solutions. TrawlShare STEM to Stern. Marine Plastic Pollution Educational Units for Student Learning at Sea. <https://sioweb.ucsd.edu/centers/cmbc/wp-content/uploads/sites/39/2019/03/5-gyres.pdf>

State of Planet| Earth Institute | Columbia University (January 11th, 2018). Experts Examine Costs and Benefits of Investment Incentives. <https://blogs.ei.columbia.edu/2018/01/11/experts-examine-costs-benefits-investment-incentives/>

Smithsonian National Museum of American History (August 2nd, 2018). Smog, Electric Cars, and Green Car Culture. <https://americanhistory.si.edu/america-on-the-move/reinventing-car>

Bill Moyers, (October 19th, 2017). Making the world a safe place for women.
<https://billmoyers.com/story/sexual-harassment-making-world-safe-women/>

ViaNolaVie (November 11th, 2019). Deepwater Horizon Spill.
<https://www.vianolavie.org/2019/11/21/deepwater-horizon-oil-spill/>

New Hampshire Public Radio, (September 21st, 2016): The Mythic Island of Trash, The Oxymorons, & The Bookshelf. <http://nhpr.org/post/92116-mythic-island-trash-oxymorrons-bookshelf>

Gigafabriek: het grootste gebouw ter wereld. (September 10th, 2016).
<http://www.360magazine.nl/economic/5509/gigafactory-het-grootste-gebouw-ter-wereld>

OPB Impending Cascadia subduction zone event back in the news (March 6th, 2016).
<http://www.opb.org/news/series/unprepared/northwest-earthquake-cascadia-subduction-zone-unprepared/>

Photographs used by UO *Student Insurgent* story on Divest-UO (February, 2016).

Photograph used by *Oregon Daily Emerald* (January 17, 2016) Memorial story.
<http://www.dailymerald.com/2016/01/27/influential-oregon-marijuana-activist-dies/>

OnEarth-Natural Resources Defense Council (April 20, 2015). For this Gulf community, the worst environmental disaster in U.S. history is still going on. <http://www.onearth.org/>

Science (April 2, 2015). Mediterranean Sea a major zone of plastic pollution.
<http://news.sciencemag.org/sifter/2015/04/mediterranean-sea-a-major-zone-of-plastic-pollution>

Prindle Institute of Ethics-DePauw University (April 8, 2015). The Importance of walking away.
<http://www.prindlepost.org/2015/04/the-importance-of-walking-away/>

Chicago Policy Review-University of Chicago (April 16, 2015). Universities Struggle to Address Sexual Violence on Campus.
<http://chicagopolicyreview.org/2015/04/16/universities-struggle-to-address-sexual-violence-on-campus/>

Federal Register (2015 February). Human Studies Review Board. <https://www.federalregister.gov/environment>

ABC Action News (2014). Scientists find out what's been killing millions of starfish.
<http://www.abcactionnews.com/news/scientists-find-out-whats-been-killing-millions-of-starfish>

National Public Radio (2014, August). How Campus Sexual Assaults Came To Command New Attention.
<http://www.npr.org/2014/08/12/339822696/how-campus-sexual-assaults-came-to-command-new-attention>
And numerous other images on other NPR affiliate websites.

Big Data Conference Data Images (2014, August), University of Oregon, CAS website.
<http://bigdata.uoregon.edu/>

Huffington Post (2015) Nearly One-Third Of College Men In Study Say They Would Commit Rape.
http://www.huffingtonpost.com/2015/01/09/college-men-commit-rape-study_n_6445510.html

M.S. Magazine (2014, February). Blowing the Whistle on Campus Rape.
<http://msmagazine.com/blog/2014/02/18/blowing-the-whistle-on-campus-rape/>

Les Nouvelles/News. (2014, March). États-Unis : un plan d'action contre les agressions sexuelles sur les campus. <http://www.lesnouvellesnews.fr/index.php/civilisation-articles-section/civilisation/3626-etats-unis-un-plan-d-action-contre-les-agressions-sexuelles-sur-les-campus>
<http://bit.ly/1h9NTGz>

University of Oregon. (2013). Summer Session 2013 summer course catalog cover and selected internal photographs.

University of Oregon Libraries (2013). Donor thank you card image.

TEDxUOregon (2013, February). TEDX promotional poster image.

University of Oregon (2013-2014) Parent and Family Calendar (April) and other selected internal photographs.

KPLU Public Radio (2012) image under pseudonym Wolfram Burner for article titled "Olympic track and field trials in Eugene Expected to sell out" by Tom Banse.

<http://www.kplu.org/post/olympic-track-and-field-trials-eugene-expected-sell-out>

Choy, K. (2012). *Nature+Scape*. Images of the J. Jaqua Academic Center.

Gold, E. (2012, fall/winter). Overthrowing Censorship. *Oregon Humanities Journal*.

<http://oregonhumanities.org/magazine/section/bright-idea/fight-bright-idea-overthrowing-censorship>

International Federation of Interior Architects/Designers. World Interior Day. (2011, May). My image of the Jaqua Academic Center is the 2011 IFI conference poster.

Morrison, D. and I. Viel. (2010). *UO! University of Oregon's Culture & Experience Book 2010*. Blurb.com,

NPR Affiliate Radio Station KUER photographic use (2010 September).

http://www.publicbroadcasting.net/kuer/news.newsmain?action=article&ARTICLE_ID=1698779

Smithsonian Institute Website Photograph use (2010).

<http://smithsonian-webstrategy.wikispaces.com/Smithsonian+Commons+Prototype--Credits>

Wired Website image use. (2010) Chemist inch closer to stable superheavy atoms.

<http://www.wired.com/2010/10/super-heavy-element-isotopes/>

Oregon Quarterly (2010 summer) Upfront Column on Pacifica Forum- Photograph of protesters in front of Agate Hall. 89(4). <http://www.oregonquarterly.com/summer2010/upfront.php>

Inside Oregon (2010, January).

<http://insideoregon.uoregon.edu/university-opens-john-e-jaqua-academic-center-for-student-athletes/>

<http://university.kval.com/content/jaqua-center-opens>

Building Knowledge (2010, spring). Cinematic Transformation: A new Cinema Studies Lab. A publication of the University of Oregon Libraries.

Past Publications, Presentations, and Projects Prior to Becoming a Librarian

Diecchio, R. J. and D. P. Walton. (2003, November). The Falling Spring of Virginia. Poster Presentation #151.5 presented at the annual meeting of the Geological Society of America. Portland, OR.

Walton, D. P. (2003, April). Lichens and bryophytes of Virginia: A 2-day workshop on identification. Wintergreen Natural History Foundation, Wintergreen VA.

Walton, D. (2003). Use of geographical information systems (GIS) in plant conservation, Virginia Native Plant Society - Pocahontas Chapter, Richmond, VA.

Walton, D. and M. Hall. (2002). *Opheodrys aestivus* (Rough Greensnake). VA: Southampton Co., Rt. 730, ca. 2.75 km E Little Texas. *Catesbeiana* 22 (2).

- Young, J., D. Walton, W. Cass and D. Hurlbert. (2002). Assessing vegetation communities in relation to environmental gradients within Shenandoah National Park.
http://www.lsc.usgs.gov/aeb/2077/shenveg02_files/frame.htm
- Walton, D. (2002). Lichens and fungi of Virginia, Virginia Native Plant Society - Pocahontas Chapter, Richmond, VA.
- Young, J., D. P. Walton & G. Fleming. Vegbank open access data set of 179 vegetation plots from Shenandoah National Park (VB.Py.126789.WALTON). (2001).
<http://vegbank.org/cite/VB.Ob.25617.SHNP526>
- Belden, A. Jr., D. P. Walton, and A. C. Chazal. (2001). A natural heritage inventory of Philpott Lake. Natural Heritage Technical Report 01-6. Virginia Department of Conservation and Recreation, Division of Natural Heritage, Richmond, VA. xx pp. plus appendices.
- Walton, D. P., N. E. Van Alstine, and A. C. Chazal. (2001). A natural heritage Inventory of the Back Bay National Wildlife Refuge. Natural Heritage Technical Report 01-8. Virginia Department of Conservation and Recreation, Division of Natural Heritage, Richmond, VA. 101 pp. plus appendices.
- Walton, D. P., P. P. Coulling, J. Weber, A. Belden, Jr., and A. C. Chazal. (2001). A plant community classification and natural heritage inventory of the Pamunkey River floodplain. Natural Heritage Technical Report 01-19. Virginia Department of Conservation and Recreation, Division of Natural Heritage, Richmond, Virginia. Unpublished report submitted to the U.S. Environmental Protection Agency. 200 pp. plus appendices.
- Fleming, G. P., P. P. Coulling, D. P. Walton, K. M. McCoy, and M. R. Parrish. (2001). The natural communities of Virginia: Classification of ecological community groups. First Approximation. Natural Heritage Technical Report 01-1. Virginia Department of Conservation and Recreation, Division of Natural Heritage, Richmond, VA. Unpublished report. January 2001. 76 pp.
- Walton, D. (2000, December). The impact of Phragmites on rare species and natural communities. Paper presented at Phragmites in Virginia: A Management Symposium. Virginia Department of Conservation and Recreation, Division of Natural Heritage and the Chesapeake Bay Commission.
- Walton, D. P. (1999). Field Notes: *Faranacia erytrogramma erytrogramma* (Rainbow Snake). *Catesbeiana* 19(2): 68.
- Walton, D. P. and P. P. Coulling. (1999). Field Notes: *Amphiuma means* (Two-toed Amphiuma). *Catesbeiana* 19(2): 65-66.
- Walton, D. P. (1996). Element stewardship abstract: *Liatris turgida*. Unpublished document. WV Natural Heritage Program. Elkins, WV.
- Walton, D. P. (1996). Element stewardship abstract: *Taenidia montana*. Unpublished document. WV Natural Heritage Program. Elkins, WV. 4pp.
- Walton, D. P. (1995). West Virginia shale barren data book. Unpublished report to the Nature Conservancy of West Virginia, Charleston, WV. 123pp.
- Walton, D. P. and P. J. Harmon. (1995). Shale barrens. Natural Heritage Notes No. 7. WV Div. of Natural Resources, Natural Heritage Program, Elkins, WV. 2pp.
- Abrahams, T. P., P. J. Hornby, D. P. Walton, A. M. Taveira DaSilva, and R. A. Gillis. (1991). An excitatory amino acid(s) in the ventrolateral medulla is (are) required for breathing to occur in the anesthetized cat. *J. Pharmacol. Exp. Ther.* 259(3):138-95.

Gillis, R. A., D. P. Walton, J. A. Quest, I. J. Namath, P. Hamosh, and K. L. Dretchen. (1988).
Cardiorespiratory effects produced by activation of cholinergic muscarinic receptors on the ventral
surface of the medulla. *J. Pharmacol. Exp. Ther.* 247(2):765-73.

UNIVERSITY TRAINING

Supervision Course for Potential Supervisors, University of Oregon Human Resources, April-May 2008

PREVIOUS PROFESSIONAL EXPERIENCE

Field Ecologist, Virginia Natural Heritage Program, 1999-2004

Mapped and classified plant communities using multivariate statistical analysis, remote sensing, and geographic information system (GIS) analysis.

State Natural Heritage Ecologist, West Virginia Natural Heritage Program/The Nature Conservancy, 1996-1999

Supervised seasonal field staff (2), Mapped and classified plant communities using multivariate statistical analysis, remote sensing, and geographic information system (GIS) analysis.

Contract Ecologist, U.S. Forest Service, the West Virginia Division of Natural Resources, and The Nature Conservancy, 1994-1996

Collected and analyzed ecological data on rare plants and plant communities, mapped ecological land units/land type associations.

Environmental Consultant, Clement International, Fairfax, Virginia, 1992-1993

Reviewed environmental and toxicological data for the U.S. Environmental Protection Agency.

Research Associate, Institute of Neuroscience, University of Oregon, 1989-1990