

Amy M. Iler
Conservation Scientist
Chicago Botanic Garden
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ACADEMIC APPOINTMENTS

2016–	Conservation Scientist (Assistant-level) Chicago Botanic Garden	Glencoe, IL
	Adjunct Assistant Professor Northwestern University	Evanston, IL
2014–2016.	Marie Curie-Cofund Research Fellow Aarhus Institute of Advanced Studies Aarhus University	Aarhus, Denmark
2010–2014.	Postdoctoral Research Associate University of Maryland & Rocky Mountain Biological Laboratory	College Park, MD Crested Butte, CO
2009–2010.	Instructor of Record The Ohio State University Organismal Diversity Laboratory	Columbus, OH

EDUCATION

2005–2010.	Ph.D. Evolution, Ecology, & Organismal Biology (<i>summa cum laude</i>) The Ohio State University	Columbus, OH
2001–2005.	B.S. Conservation Science (<i>summa cum laude</i>) Muskingum College	New Concord, OH

LEAVE

Maternity leave: Dec 2016 – March 2017 (12 weeks)

PUBLICATIONS

$N = 33$, h -index = 19, $i10$ -index = 21, total citations = 2451 (Google Scholar)

****graduate student author (primary advisor of), *undergraduate student author**

Castillioni K, GS Newman, L Souza, **AM Iler**. (2022) Effects of precipitation on grassland phenology depend on functional types. *New Phytologist* 236: 1558–1571.

Scholl J and **AM Iler**. (2022) The importance of negative density dependence for rare species persistence. *Biological Conservation* 274: 109729.

Shen M, S Wang, N Jiang, J Sun, R Cao, X Ling, et al. (2022) Changes and environmental drivers of vegetation phenology on the Tibetan Plateau. *Nature Reviews Earth & Environment* 3: 633–651.

Novak L, J Scholl, G Keifer, **AM Iler**. (2022) Prescribed burning has limited effects on the population dynamics of rare plants. *Conservation Science and Practice* e12792.

Faust** MN, **AM Iler**. (2022) Pollinator-mediated reproductive consequences of altered co-flowering under climate change conditions depend on abiotic context. *Climate Change Ecology* 100043.

Endres* KL, CN Morozumi, L Xingwen, HM Briggs, PJ CaraDonna, **AM Iler**, DA Picklum*, BJ Brosi (2021) Plant-pollinator interaction niche broadens in response to severe drought perturbations. *Oecologia* 197: 577–588.

Iler AM, PT Humphrey, JE Ogilvie, PJ CaraDonna. (2021) Conceptual and practical issues limit the utility of statistical estimators of phenological events. *Ecosphere* 12(11):e03828

Adamson* CP & **AM Iler** (2021) Open-top warming chambers reduce animal pollination of two subalpine herbs. *Journal of Pollination Ecology* 29: 231–39.

Iler AM, AS Walwema*, H Steltzer, A Blázquez-Castro. (2021) Can flowers affect land surface albedo and soil microclimates? *International Journal of Biometeorology* 65: 2011–2023.

Jerome** DK, WK Petry, KA Mooney, **AM Iler** (2021) Snowmelt timing acts independently and in conjunction with temperature accumulation to drive subalpine plant phenology. *Global Change Biology* 27: 5054–5069.

Iler AM, PJ CaraDonna, JRK Forrest, E Post. (2021) Demographic consequences of phenological shifts in response to climate change. *Annual Review of Ecology, Evolution, and Systematics* 52: 221–245

Evers SM, TM Knight, DW Inouye, TEX Miller, R Salguero-Gomez, **AM Iler**, A Compagnoni. (2021) Lagged and dormant-season climate better predict plant vital rates than climate during the growing season. *Global Change Biology* 27: 1927–1941

Post E, RB Alley, TR Christensen, M Macias-Fauria, BC Forbes, MN Gooseff, **AM Iler et al.** (2019) The Polar regions in a 2°C warmer world. *Science Advances* 5: eaaw9883

- Iler AM**, A Compagnoni, DW Inouye, JL Williams, PJ CaraDonna, A Anderson*, TEX Miller. (2019) Reproductive losses due to climate change-induced earlier flowering are not the primary threat to plant population viability in a perennial herb. *Journal of Ecology* 107: 1931–1943
- Wang Q, Z Zhang, R Du, S Wang, **AM Iler et al.** (2019) Richness of plant communities plays a larger role than climate in determining responses of species richness to climate change. *Journal of Ecology* 107: 1944–1955
- PJ CaraDonna, JL Cunningham*, **AM Iler**. (2018) Experimental warming in the field delays phenology and reduces body mass and survival: implications for the persistence of a pollinator under climate change. *Functional Ecology* 16: 1206–1202
- Iler AM**, DW Inouye, NM Schmidt, TT Høye. (2017) Detrending phenological time series improves climate-phenology analyses and reveals evidence of plasticity. *Ecology* 98: 647–655
- Compagnoni A, AJ Bibian, BM Ochocki, HS Rogers, E Schultz, ME Sneek, BD Elder, **AM Iler**, DW Inouye, H Jacquemyn and TEX Miller. (2016) The effect of demographic correlations on the stochastic population dynamics of perennial plants. *Ecological Monographs* 86: 480–494
- Li XE, LL Jiang, FD Meng, SP Wang, HS Niu, **AM Iler et al.** (2016) Responses of sequential and hierarchical phenological events to warming and cooling in alpine meadows. *Nature Communications* 7: 12489
- Petry WK, JD Soule, **AM Iler**, A Chicas-Mosier*, DW Inouye, TEX Miller, and KA Mooney. (2016) Sex-specific responses to climate change in plants alter population sex ratio and performance. *Science* 353: 69–71
- Iler AM** and K Goodell. (2014) Relative floral density of an invasive plant affects pollinator foraging behavior on a native plant. *Journal of Pollination Ecology* 13: 174–183
- CaraDonna PJ°, **AM Iler**°, and DW Inouye (2014) Shifts in flowering phenology reshape a subalpine plant community. *Proceedings of the National Academy of Sciences, USA* 111: 4916–4921 [Science Editor's Choice Article]
°Authors contributed equally, listed alphabetically
- Iler AM**, DW Inouye, TT Høye, AJ Miller-Rushing, LA Burkle, and E Johnston. (2013) Maintenance of temporal synchrony between syrphid flies and their floral resources despite differential phenological responses to climate. *Global Change Biology* 19: 2348–2359
- Rafferty NE, PJ CaraDonna, LA Burkle, **AM Iler**, and JL Bronstein. (2013) Phenological overlap of interacting species in a changing climate: an assessment of available approaches. *Ecology & Evolution* 3: 3183–3193
- Iler AM**, TT Høye, DW Inouye, and NM Schmidt. (2013) Nonlinear phenological responses to climate: are species approaching their limits of phenological change? *Philosophical Transactions of the Royal Society B* 368: 20120489

- Iler AM**, TT Høye, DW Inouye, and NM Schmidt. (2013) Long-term trends mask variation in the direction and magnitude of short-term phenological shifts. *American Journal of Botany* 100: 1398–1406 [Invited contribution to special climate change issue.]
- Iler AM** and DW Inouye. (2013) Effects of climate change on mast-flowering cues in a clonal montane herb, *Veratrum tenuipetalum* (Melanthiaceae). *American Journal of Botany* 100: 519–525
- McKinney [Iler] AM**, PJ CaraDonna, DW Inouye, B Barr, CD Bertelsen, and NM Waser. (2012) Asynchronous changes in phenology of migrating Broad-tailed Hummingbirds and their early-season nectar resources. *Ecology* 93: 1987–1993
- Anderson J, DW Inouye, **AM McKinney [Iler]**, RI Colautti, and T Mitchell-Olds. (2012) Phenotypic plasticity and adaptive evolution contribute to advancing flowering phenology in response to climate change. *Proceedings of the Royal Society of London B* 279: 3843–3852
- Inouye DW and **AM McKinney [Iler]**. (2012) Community Phenology. In Oxford Bibliographies Online: Ecology. Ed. David Gibson. New York: Oxford University Press.
- McKinney [Iler] AM** and K Goodell. (2011) Plant pollinator interactions between an invasive and native plant vary between sites with different flowering phenology. *Plant Ecology* 212: 1025–1035
- McKinney [Iler] AM** and K Goodell. (2010) Shading by invasive shrub reduces seed production and pollinator services in a native herb. *Biological Invasions* 12: 2751–2763
- Goodell K, **AM McKinney [Iler]**, and CH Lin. (2010) Pollen limitation and local habitat-dependent pollinator interactions in the invasive shrub *Lonicera maackii*. *International Journal of Plant Sciences* 171: 63–72

GRANTS, FELLOWSHIPS, & AWARDS

Total external funding: \$3.4 million

- 2023–2027. NSF DEB Award 2211721: ‘Integrating phenology and demography to understand the consequences of phenological shifts for plant population dynamics’.
A.M. Iler (PI). \$639,059
- 2021–2022. Research Experience for Post Baccalaureate Student (REPS) Supplement for NSF DEB 1754518. \$43,960
- 2020–2022. Research Opportunity Award (ROA) supplement for NSF DEB 1754518. \$17,987
- 2020–2021. Two supplemental Research Experience for Teachers (RET) Awards for NSF DEB 1754518. \$29,828
- 2019–2021. Anonymous Foundation. ‘Growing Plants of Concern, a community science rare plant monitoring program’. G. Kiefer (PI), A.M. Iler (co-PI), and G.M. Mueller (co-PI). \$2,055,282

2019–2020: Undergraduate Research Assistant Program Award, Northwestern University. ‘The effects of climate change on the phenology of species interactions.’ (student: Luke Liu). \$2000

2018–2019: Undergraduate Research Assistant Program Award, Northwestern University. ‘The effects of pollination levels on plant reproductive success.’ (student: Sean O’Brochta). \$1800

2018–2022. NSF DEB Award 1754518: ‘Addressing the missing link: uniting demographic life history theory and pollination biology to understand the ecological consequences of pollinator declines’. A.M. Iler (PI) and P.J. CaraDonna (co-PI). \$460,511

2014–2016. Marie Curie COFUND Fellowship. Aarhus Institute of Advanced Studies. Aarhus University, Denmark. ‘Mechanisms underlying interspecific variation in flowering responses to climate change: the roles of abiotic drivers and phenotypic plasticity’. ~ \$200,000

2015. Rocky Mountain Biological Lab Research Fellowship. ‘Phenology, floral albedo, & soil moisture: a positive feedback between vegetation and climate change?’ \$750

2014. 10th Annual Early Career Scientists Symposium, University of Michigan. ‘Humans as a Force of Ecological and Evolutionary Change’.

2007–2009. Various internal awards for graduate-level research, The Ohio State University. \$2750

TEACHING & MENTORING

• *Courses taught*

- 2022 – Reproductive Biology and Scientific Method sections of Field & Lab Methods (PBC 450). Northwestern University.
- 2021 – Intro to R section of Field & Lab Methods (PBC 450). Northwestern University.
- 2017 – Community Ecology (PBC 402/BioSci 349). Northwestern University
- 2017 – Population & Community Ecology section of Field & Lab Methods (PBC 450). Northwestern University.
- 2009–10. Organismal Diversity Laboratory (EEOB 405.02; 4 sections). The Ohio State University

• *Graduate Student Advising*

Current

Amelia Litz, PhD expected 2024
 Elsa Godtfredsen, PhD expected 2025
 Kyla Knauf, PhD expected 2027
 Alex Zink, MSc expected 2023
 Kathryn Dawdy, MSc expected 2024, co-advised

Previous

Marie Faust, MSc 2019
 Diana Jerome, MSc 2020
 Samantha Danguilan, MSc 2021

- *Postdoctoral Researcher Advising*
Joshua Scholl, 2020–2022
- *Service on Graduate Student Committees (Northwestern University unless specified otherwise)*
Alicia Foxx (PhD 2020); Andrea Gruver (MSc 2020); Katie Wenzell (PhD 2021); Lea Richardson (PhD expected 2022); Imeña Valdes (MSc expected 2022); Logan Novak (MSc 2022); Victoria DeLira (MSc, expected 2022); Ali Touloupas (MSc, expected 2022); Justin Bain (PhD expected 2023); Mike Sergeant (PhD expected 2023, Wayne State University); Jackie Fitzgerald (PhD, expected 2024)
- *Mentor for Undergraduate Research, Rocky Mountain Biological Laboratory*
2022 Undergraduate Independent Research Project, Jimmy Molone.
2021 Undergraduate Independent Research Project, Ceci Rigby.
2020 NSF REU mentor: Emma Proietti, Elina Smith, Maeve Sweeney.
2019 Undergraduate Independent Research Project, Carter Adamson.
2018 NSF REU mentor, Jessica Robledo.
2017 NSF REU mentor, A Sarah Walwema.
2014 Undergraduate Independent Research Project, Aaron Anderson.
2014 Undergraduate Independent Research Project, Rachel Tsong.
2013 Undergraduate Independent Research Project, Brooke Palmer.
2013 NSF REU co-mentor, James Cunningham.
2012 Undergraduate Independent Research Project, Samantha Bruce.
2012 Undergraduate Independent Research Project co-mentor, Valerie Milici.
2011 Undergraduate Independent Research Project, Kari Spiegelhalter.
- *Guest Lectures*
2019 Effects of climate change on plant-pollinator interactions. Plant-Animal Interactions. University of Illinois Chicago
2016 Climate Change and Biodiversity, University of Copenhagen
2015 BIO 434/534 Population & Community Ecology, Humboldt State University
2015 BIO 415 Ecology– Biogeochemical & Nutrient Cycles, Ursinus College
2015 ENV 301 Environmental Science Field Skills– Measuring primary production in montane ecosystems, Rochester Institute of Technology
2014 ECOL 467/567 Pollination Biology– Global change & plant-pollinator interactions, University of Arizona
2014 University of Ottawa Subalpine Field Ecology Course – Effects of climate change on plant population dynamics, Rocky Mountain Biological Laboratory
2013 Western State Colorado University Ecology Course field trip– Climate change and the phenology of species-interactions, Rocky Mountain Biological Laboratory
2013 University of Ottawa Subalpine Field Ecology Course – Phenology and mast-flowering Ecology, Rocky Mountain Biological Laboratory
2013 ECOL 472/572 Plant Taxonomy– Co-lead a field botany overnight field trip, University of Arizona (UA)
2012 ECOL/RNR 406 Conservation Biology– Guest lecture series on biological responses to climate change (two class periods and a plant biodiversity overnight field trip), UA
- 2006–2010. *Graduate Teaching Associate, The Ohio State University*
EEOB 661 Conservation Biology
EEOB 410 Animal Form & Function (2)
EEOB 400 Evolution (2)
EEOB 370 Extinction (2)

EEOB 232 Human Physiology (4)
 BIO 101 Introductory Biology for non-majors (2)

SERVICE

- *Editorial Board Member*
 2015– Associate Editor for Journal of Ecology. Subject area: population & community ecology (phenology, invasive species, climate change, and pollination)
- *Board of Trustees*
 2020–2026 Board member of the Rocky Mountain Biological Laboratory (RMBL)
 Chair of RMBL Diversity Committee
- *Manuscript Reviewer*
 Total manuscripts reviewed: 66
 2022 Nature Ecology & Evolution (2), Global Change Biology, Ecology, Ecography, Current Biology
 2021 American Naturalist (2), Plant Ecology and Evolution, Climate Change Ecology, Phil Trans B (2)
 2020 Journal of Ecology
 2019 PNAS, Trends in Ecology & Evolution, Functional Ecology, Journal of Ecology (2)
 2018 Journal of Animal Ecology (2), Ecology Letters, Functional Ecology
 2017 American Journal of Botany, Journal of Animal Ecology, Ecology Letters (2)
 2016 Ecology Letters, Plant Ecology & Evolution
 2015 Plant Ecology, Global Ecology & Biogeography, Functional Ecology, American Journal of Botany, Methods in Ecology & Evolution (2)
 2014 Global Change Biology, PLOS ONE, Ecology (2), Oikos (3), New Phytologist, Annals of Botany, Current Zoology (2), Population Ecology (2), Functional Ecology, Biological Conservation
 2013 Journal of Ecology (2), New Phytologist (2), Basic and Applied Ecology (2), American Journal of Botany, Functional Ecology, International Journal of Biometeorology (2)
 2012 Proceedings of the Royal Society of London B, American Journal of Botany, Biological Invasions, Functional Ecology
 2011 Ecology, Journal of Ecology, Diversity & Distributions
 2010 International Journal of Plant Sciences
- *Proposal Reviewer*
 2022 Panelist, USA National Science Foundation, DEB
 2021 External reviewer, USA National Science Foundation, DEB
 2020 External reviewer, USA National Science Foundation, DEB
 2017 External reviewer, National Geographic Society
 2016 External reviewer, USA National Science Foundation, DEB
 2012–2013 USA National Science Foundation, REU Proposals, RMBL
 2012 External reviewer, USA National Science Foundation, CAREER
 2011 Reviewer, Encyclopedia of Life Rubenstein Fellowship Proposals
 2011 Review Panelist, USA National Science Foundation, DDIG
- *Professional Service*
 2020 – Chair of Admissions, Recruitment, and Retention DEI committee; Chicago Botanic Garden (CBG)/ Plant Biology & Conservation, Northwestern University (NU)

- 2020 – Master’s Admissions Committee; Chicago Botanic Garden (CBG) /Plant Biology & Conservation, Northwestern University
- 2020 CBG Gender Diversity in STEM committee; organized a campaign to highlight underrepresented genders in STEMM in the Plant Science Department
- 2019 – CBG Welcoming Committee: created a website for new hires and initiated a new faculty mentoring program
- 2018 – Science Director of Plants of Concern, a statewide rare plant monitoring program, CBG
- 2018 – Climate Change Committee & Climate Change Adaptation Plan Working Group, Chicago Wilderness
- 2018 – Pollinators Committee for annual Science Festival, CBG
- 2018 – 2022 WiSTEM (Women in STEM) National Advisory Board Member
- 2018 – 2020 Finance Committee, Rocky Mountain Biological Laboratory (RMBL)
- 2017 – 2019 Bees & Beyond marketing committee, CBG
- 2017 – 2019 Bees & Beyond core planning committee, a garden-wide theme for 2019, CBG
- 2016 – 2018 Project Budburst committee member, CBG
- 2016 – 2021 Committee member for MS (5) and PhD (6) students, for NU and externally
- 2013 Invited member, Borderlands Restoration Initiative working group, Santa Rita Experimental Range
- 2012 Invited member to the 2nd annual National Phenology Network working group meeting
- 2011 Review committee for the Editor-in-Chief, Bulletin of the Ecological Society of America
- 2007–2009 Elected as Graduate Ecology & Evolution Students social committee chair, OSU
- 2006–2007 Elected as Graduate Ecology & Evolution Students fundraising chair, OSU
- *Educational Outreach*
 - 2022 RMBL Kid’s Nature Camp presentation (K–2nd grade)
 - 2021 RMBL Kid’s Nature Camp and Kid’s Science Camp presentations (K–5th grade)
 - 2021 ‘Meet a Scientist’ presentation to Chicago Public Schools, 102 6th-8th graders
 - 2019 Featured Guest on CBG Podcast, “Botanical Mystery Tour”. Episode 7: Harry Potter and Magical Plants
 - 2018 Speaker at WiSTEM monthly meeting at Chicago Lab School, Chicago, IL
 - 2017 Speaker & Panelist at The Chicago Network event for high school women: “Female Scientists from Plants to Planets” Chicago, IL
 - 2015 ‘Friday’s in the Garden’ public lecture series, Cleveland Botanical Garden
 - Visual design workshop for undergraduate/graduate students. RMBL
 - 2014 Taught two public adult education programs, RMBL (Rocky Mountain Biological Lab)
 - Sam Hughes Elementary School Earth Day program, Tucson, AZ
 - Kid’s Nature Camp, RMBL
 - 2013 Taught a biological responses to climate change workshop for the public during Geek Week, RMBL
 - Kid’s Nature Camp, RMBL
 - 2012 Arizona Insect Festival, Pollination Station, Univ. Arizona, Tucson, AZ
 - Kid’s Nature Camp, RMBL
 - Co-taught a workshop titled ‘The Heat is On’ at an Expanding Your Horizons conference targeting middle school girls & science careers, Seattle Univ., Seattle, WA
 - 2011 Taught a one-day field biology course to Crested Butte 7th grade class: stream properties station, RMBL
 - Led a wildflower walk for citizens during the Crested Butte Wildflower Festival, CO
 - Kid’s Nature Camp, RMBL
 - 2010 Girls Excelling in Math & Science (GEMS) club presentation on a career as a biologist, Daniel’s Run Elementary School, Fairfax, VA

Led an invasion biology and bee natural history field trip for students enrolled in the Columbus College of Art & Design biology course

PROFESSIONAL DEVELOPMENT

- 2022 Implicit Bias Training & Workshop, Rocky Mountain Biological Laboratory (RMBL)
- 2021 Introduction to Bayesian and Hierarchical Bayesian Modeling Applications in Ecology, Ecological Society of America Annual Meeting Workshop (one day)
- 2021 Self-reflection as a Method for Inclusive Classrooms Workshop, Searle Center for Advancing Learning and Teaching, Northwestern University
- 2021 Responding to Students in Distress Webinar, Northwestern University
- 2020– Let’s Talk Diversity Seminar Series, Northwestern University
- 2020 Tidyverse in R Workshop. Northwestern University
- 2015 Visual Design Principles for Scientific Data Workshop. By Martin Krzywinski. Århus, DK
- 2014 Science Teaching Pedagogy Workshop. By Dr. Ed Prather. Univ. Arizona
- 2012 Science Communication Workshop. Led by Dr. Pat Kociolek. RMBL
- 2011 AIC and Model Selection: two-day statistical workshop. Led by Dr. David Anderson. University of Maryland
- 2010 Science: Becoming the Messenger workshop. One day NSF workshop on communicating science to the public. George Washington University
- 2009 Teaching introductory biology seminar. Led by Dr. Diane Ebert-May. Ohio State Univ. Suicide prevention training. Ohio State Univ. Center for Teaching & Learning

PRESENTATIONS

Invited Seminars (n=27)

- 2023 University of Toronto
University of Illinois, Chicago
University of Georgia
- 2022 Atlanta Botanical Garden
- 2021 Wayne State University
- 2019 University of California, Davis
Kellogg Biological Field Station
University of Wisconsin, Milwaukee
- 2017 Northern Illinois University
JMP Phenology Symposium, Chicago Botanic Garden
Morton Arboretum
- 2015 Ohio University
Chicago Botanic Garden
Dartmouth College
Ursinus College
Holden Arboretum
Utah State University
Purdue University
Rochester Institute of Technology
- 2014 University of Michigan: Early Career Scientist Symposium
Ohio State University Webinar (over 300 attendees)

Pace University
 2013 Stanford University
 USA National Phenology Network
 2012 Rice University
 Aarhus University (2)
 Rocky Mountain Biological Laboratory
 2009 Muskingum University

Invited Organized Session Talks (n=8, 6 first authored since 2010)

Ecological Society of America Annual Meeting (3)
 Botanical Society of America Annual Conference (2)
 British & French Ecological Society Conference (1)
 Tundra Change Conference (Denmark) (1)
 Ohio Invasive Plants Research Conference (1)

Contributed Session Talks (n=30, 15 first authored since 2008)

Ecological Society of America Annual Meeting (15)
 American Geophysical Union (2)
 Botanical Society of America Annual Conference (1)
 British Ecological Society Annual Meeting (1)
 Scandinavian Association for Pollination Ecology (1)
 Annual meeting of the Ecological Society of Germany, Austria, and Switzerland (1)
 OIKOS-DK Annual Meeting (1)
 Aarhus University Biodiversity Workshop (1)
 MountainClim (1)
 North American Ornithological Conference (1)
 Buckeye Ecologists Symposium (1)

Posters (n=6, 2 first authored since 2005)

Ecological Society of America Annual Meeting (3)
 Ecological Society of Germany, Austria, and Switzerland (1)
 Ecology and Evolution of Plant-Pollinator Interactions Conference (1)
 Ohio Invasive Plants Research Conference (1)
 Ohio Academy of Science Conference (1)

MEDIA COVERAGE OF RESEARCH

- *Printed news:* New York Times, Science News, Los Angeles Times, Earthweek: A Diary of the Planet, Seattle Conservation Magazine, & various local newspapers
- *Online news:* Time Magazine, The Christian Science Monitor, National Geographic News, New York Times (2), LA Times, Mother Jones/Climate Desk/Grist, Scientific American, NBC (USA National Broadcasting Corporation), Live Science, AAAS (American Association for the Advancement of Science) blog, Salon, Climate Wire, High Country News blog (The Goat), French Tribune, Europa Press
- *Press releases:* National Science Foundation (3), Univ. Maryland (2), Univ. Arizona
- *Radio coverage:* NPR Worldview, Public Radio International (USA), iSeeChange Climate Change Radio Report, Yale's Forum on Climate & the Environment
- *Television coverage:* Local Seattle Television News coverage of the Urban Pollination Project