Elizabeth Shay, PhD, AICP

Geography & Planning & 363 Rankin Science W & Appalachian State University & Boone NC 28608 & shayed@appstate.edu

https://geo.appstate.edu/faculty-staff/dr-elizabeth-shay

 TT		~
\mathbf{UC}	A 'I'I	
1 J 1 . A	~	

This city and regional Frammig. Only distributed Caronna, Chapet Tim INC. 200	PhD	ity and Regional Planning, University of North Carolina, Chapel Hill NC, 20)7
---	-----	---	----

MLS School of Information and Library Science, University of North Carolina, Chapel Hill NC

MS Russian, Jackson School of International Studies, University of Washington, Seattle WA

BS Biology, Southern Oregon University, Ashland OR

AICP American Institute of Certified Planners: exam-based professional accreditation, 2011

PROFESSIONAL EXPERIENCE

2020- Associate professor, Geography and Planning, Appalachian State University, Boone NC Associate director, North Carolina Transportation Center of Excellence in Advanced Technology Safety & Policy (tsap.unc.edu) led by UNC Highway Safety Research Center

2015-2020 Assistant professor, Geography and Planning, Appalachian State University, Boone NC

2014-2015 Community planner, North Carolina Department of Transportation, Raleigh NC

2003-2014 University of North Carolina—Chapel Hill: director, Sustainable Triangle Field Site, Institute for the Environment, UNC-Chapel Hill (2010-2014); research assistant professor (2013-2014); research associate—Institute for the Environment; lecturer—Curriculum for the Environment and Ecology, UNC-Chapel Hill

Pre-2003 Editing, translating, publishing

Manuscript office, *Environmental Science & Technology*, ACS, UNC—Chapel Hill Associated Publishers, St. Paul MN (translating *Pravda* into English, editing) Centre for Water Research, University of Western Australia, Perth (editing, writing) Current Digest of the Soviet Press, Columbus OH (translating, abstracting)

TEACHING

Appalachian State University, 2015-

Town, city & regional planning Planning tools & techniques Land, property, and law Transportation planning Inside the sustainable city Planning studio Honors/graduate theses Land, property, and law Community development Independent research

UNC—Chapel Hill, 2007-2014

Taught Urban transportation planning 2008, 2010

Directed Environmental Capstones, fall and spring semesters, for on- and off-campus clients

Designed, Principles of sustainability; Sustainable urban planning in Germany, Sweden, Denmark; developed, Seminars: Cross-Atlantic sustainability, Sustainable food systems, Sustainability primer,

taught Sustainable community, Sustainable UNC

RESEARCH—land use, transportation, built and natural environment, travel behavior			
2023-2024	Appalachian State University, University Research Council Grant and Undergraduate Research Assistantship. Planning in high places: Northwestern North Carolina and the Scottish Highlands (Shay)		
2020-2023	NC Department of Transportation Center of Excellence in Advanced Technology Safety and Policy. Five-university consortium (led by UNC-Chapel Hill)		
2022	GEAR-UP Teaching for Community Resilience, Legos activity for middle school & university students; Education, Planning, Social Work (MacNamara, Shay, Smith)		
2020-2021	Appalachian State University, Campus COVID-19 grant. Trail cameras to monitor greenway use, social distancing (Christiana, Battista, Broce, Hege, Shay, Venrick)		
2020-2021	Chancellors Innovation Scholars, Appalachian State U, Collaborative client-service curriculum to develop sustainable communities (Kowalczyk, MacNamara, Shay)		
2019-2020	Appalachian State University, Research Institute for Environment, Energy & Economics. CONCERT grant—social work/planning (MacNamara, Shay)		
2018	Appalachian State University, Research Institute for Environment, Energy & Economics. Communication grant—public health messaging (Hege, Shay, Sugg)		
2018	Appalachian State University, Research Institute for Environment, Energy & Economics. SCORE grant—trans-disciplinary teaching (MacNamara, Shay)		
2017-2018	Collaborative Sciences Center for Road Safety, University of Tennessee (subcontract). Connected and automated vehicles, safety, and walkability (PI Khattak)		
2017-2019	Appalachian State University, University Research Council Grant. Student travel behavior at an off-campus private apartment complex (Combs, Shay)		
2016	Appalachian State University, summer faculty grant. Development of new applied-learning course on aging-in-place and elder-friendly built environment (Shay)		
2016-2018	Appalachian State University, Research Institute for Environment, Energy & Economics. CONCERT grant—mountain resilience (Dempsey, Shay, Sugg)		
2012-2014	NC Dept of Transportation. <i>Defining North Carolina's Transportation-Disadvan-</i> <i>taged Populations</i> . UNC-Chapel Hill subcontract, NC State University (PI Lane)		
2012-2013	National Inst Health. <i>System for Observing Play and Recreation in Communities</i> . Review of park/recreation plans; physical activity in dog parks. (PI Evenson)		
2012	Preparedness & Emergency Response Research Center, UNC-Chapel Hill School of Public Health. <i>Emergency planning and response for vulnerable populations; emergency sheltering.</i> (PIs Berke, Horney)		
2010-2011	Lincoln Institute of Land Policy. Built environment and transport-related greenhouse gas emissions in Charlotte NC metro: An integrated model. (PI Rodriguez)		
2009-2010	US EPA Region 4. <i>Sustainable small and medium enterprises</i> . UNC-Chapel Hill Institute for the Environment and Duke University (Gallagher, Shay)		
2007-2011	National Heart, Lung and Blood Institute (RAND). Away from home and out of school: Adolescent PA and BMI, Trial of Activity in Adolescent Girls 2. UNC-Chapel Hill Center for Urban and Regional Studies (PIs Evenson, Rodriguez)		
2005-2009	EPA STAR. Regional development, population trend and technology change impacts on future air pollution emissions. Auto ownership and travel behavior. UNC-CH Center for Urban & Regional Studies (PIs Rodriguez, Song)		

- 2007-2008 Robert Wood Johnson Foundation, Active Living Research. *Testing associations between physical activity and the built environment*. Built environment and walking behavior. UNC- Center for Urban & Regional Studies (PI Rodriguez)
- 2007 Robert Wood Johnson Foundation, Active Living Research. *Collaborative* intergovernmental school planning and active travel to school. UNC-Chapel Hill Center for Urban & Regional Studies (Salvesen, Shay)

PUBLICATIONS

Peer-reviewed research

- Schado, T, **E Shay,** B Thapa, T Combs, "Preparing for connected and automated vehicles: Insights from North Carolina transportation professionals," under review at *Transportation Research Record*
- Sugg, M, S Ryan, T Spurlock, S Duncan, A Hege, M Ogwu, J Tyson, **E Shay,** K Renwick, C Hendren, M Roy, J Runkle, "Climate change and health in rural mountain environments: Summary of a workshop on knowledge gaps, barriers, and opportunities for action," in press, *GeoJournal*
- **Shay**, E, M MacNamara, "Planning and social work: Teaching pre-professional university students across colleges." *Journal of Community Practice*, 31: 1, 11-23, 2023
- Christiana, R, S Daily, T Bias, V Haas, A Dwyer, **E Shay**, A Hege, R Broce, H Venrick, C Abildso, "Effectiveness of a point-of-decision prompt to encourage physical distancing on greenways and rail-trails during Covid19 pandemic," *Environment & Behavior*, 54:6, 2022
- Bagli, H, **E Shay,** T Combs, "AVs—Use, share, own? Young adults' perceptions of connected and automated vehicles," *Transportation Research Record*, 2676: 11, 2022
- Bonevac, A, **E Shay**, T Combs, "Key informant perceptions of flooding and landslides in Western NC following 2018 floods and landslides," *Southeastern Geographer*, 62: 2, 2022
- Mitchell, J, J Runkle, L Andersen, **E Shay**, M Sugg, "Inequalities in life expectancy across North Carolina: A spatial analysis of the social determinants of health and the Index Concentration at Extremes," *Family and Community Health*, 45:2, 77-90, 2022
- Bias, T, S Daily, C Abildso, H Venrick, **E Shay**, S Moyers, A Hege, V Haas, A Dyer, R Broce, R Christiana, "Systematic observation of physical distancing behaviors of trail users during the COVID-19 pandemic," *Journal of Healthy Eating and Active Living*, 1:3, 2021
- Sugg, MM, L Andersen, E **Shay**, J Tyson, J Runkle, "Climate, environment, and public health in Western North Carolina," *Sustainable Health—Journal of the BCBSNC Institute for Health and Human Services*, Appalachian State University, *Volume 1*, March 2021
- **Shay**, E, M MacNamara, "Rural community development as a teaching environment for cross-professional training in macro social work and community and regional planning," *Contemporary Rural Social Work, 11*, No. 1, 2019
- Andersen, LM, A Bonevac, L Thompson, K Dempsey, **E Shay,** M Sugg, "Understanding key informant experiences and perceptions of the 2016 drought and wildfires in western North Carolina," *Weather, Climate and Society, 11,* 2019
- **Shay**, E, AJ Khattak, B Wali, "Walkability in the connected and automated vehicle era: A U.S. perspective on research needs," *Transportation Research Record* 2672, Washington DC, 2018
- **Shay**, E, T Combs, D Findley, C Kolosna, M Madeley, D Salvesen, "Identifying transportation disadvantage: Mixed-methods analysis." *Transport Policy*, 48, 2016

- Combs, T, E Shay, D Salvesen, C Kolosna, M Madeley, "Understanding the multiple dimensions of transportation disadvantage: The case of rural North Carolina." Case Studies on Transport Policy, 4, 2016
- Evenson, KR, E **Shay**, S Williamson, DA Cohen, "Use of dog parks and the contribution to physical activity by their owners," *Research Quarterly for Exercise and Sport*, April, 2016
- **Shay**, E, S Caplow, "Integrated traditional and applied education in a public US university— Exploring sustainable cities and regions in classrooms and communities." *Journal of Environmental Studies and Sciences*, 4 (4), 2014
- **Shay**, E, T Combs, DA Salvesen, D DeTrizio, J Horney, "Closing the gap: Assessing disaster preparedness of officials and residents in two North Carolina counties," *Journal of Geography and Natural Disaster*, 4 (2), 2014
- **Shay**, E, "Sustainability capstones: Data-driven, policy-relevant projects to enhance learning," *Journal of Sustainability Education*, June, 2013
- Rodriguez, DA, G-H Cho, JP Elder, TL Conway, KR Evenson, B Ghosh-Dastidar, E **Shay**, D Cohen, S Veblen-Mortenson, J Pickrell, L Lytle, "Identifying walking trips from GPS and accelerometer data in adolescent females," *J Physical Activity & Health*, 9 (3), 2012
- **Shay**, E, AJ Khattak. "Travel decision chains: Residential environment, automobile ownership, trips, and mode choice," *International Journal of Sustainable Transportation*, 6 (2), 2011
- **Shay**, E, DA Rodriguez, G Cho, KJ Clifton, KR Evenson, "Comparing objective measures of environmental supports for pedestrian travel in adults," *Inter J Health Geographics*, 8(62), 2009
- **Shay**, E, AJ Khattak, "Toward sustainable transport: conventional and disruptive approaches." *International Journal of Sustainable Transportation*, 4 (1), 14-40, 2009
- Lees, E, DA Salvesen, E **Shay**, "Collaborative school planning and active schools: A case study of Lee County, Florida." *Journal of Health Politics, Policy and Law*, 33 (3), June, 2008
- **Shay**, E, AJ Khattak, "Automobiles, trips, and neighborhood type: Comparing environmental measures." *Transportation Research Record*, #2010, 73-82, Washington DC, 2007
- Fan, Y-L, AJ Khattak, and E **Shay**, "Intelligent Transportation Systems: What do patents and publications tell us?" *Journal of Intelligent Transportation Systems*, 11 (2), 91-103, 2007
- **Shay**, E, Y Fan, DA Rodriguez, AJ Khattak, "Drive or walk? Utilitarian trips within a neotraditional neighborhood." *Transportation Research Record*, #1985, Washington DC, 2006
- **Shay**, E, and AJ Khattak, "Auto ownership and use in neo-traditional and conventional neighborhoods." *Transportation Research Record*, #1902, 18-25, Washington DC, 2005

Book chapters

- Riggs, W, M Schlossberg, **E Shay**, A Millard-Ball, "Transforming street design: Approaches to reengineering our neighborhood streets," Ch 5 in: *Disruptive Transport: Driverless Car, Transport Innovation and the Sustainable City of Tomorrow*, W Riggs ed, Routledge, 2019
- Rodriguez, DA, E **Shay**, P Winn, "Comparative review of Portable GPS units," *Global Positioning Systems: Signal Structure, Applications, Sources of Error and Biases*, Nova, 2013

White papers and articles

Schlossberg, M, W Riggs, A Millard-Ball, **E Shay**, "Rethinking the street in an era of driverless cars," UrbanismNext, 2018: https://urbanismnext.uoregon.edu/files/2018/01/Rethinking_Streets_AVs_012618-27hcyr6.pdf

Salvesen, D, E **Shay**, L Ringaert, E Smith, "Going visitable." *Urban Land*, ULI, May, 2008 Salvesen, D, E Lees, E **Shay**. "Can mega-schools be tamed?" *Planning Magazine*, Feb, 2007

Reports

- Combs, TS, **E Shay**, "Impacts of CAV-ready infrastructure on vulnerable road users: Guidance for North Carolina's local and state transportation agencies," NCDOT TCE 2020-01, 2023
- McDonald, NC, TS Combs, AJ Khattak, E **Shay**, "Connected and automated vehicles and safety of vulnerable road users: A systems approach," Collaborative Sciences Center for Road Safety, CSCRS-R6, 2018
- Rodriguez, DA, BJ Morton, Y Song, E **Shay**, J Huh, "Built environment and transport-related greenhouse gas emissions in the Charlotte NC metropolitan area: An integrated transportation-land development model," working paper, Lincoln Institute of Land Policy, 2011
- **Shay**, E, AJ Khattak, SC Spoon, "Walkable Environments and Walking Activity." Southeastern Transportation Center, Knoxville TN, 2003
- **Shay**, E, et al. "A sustainable future for North Carolina," *CEP Environmental Policy Papers*, December, 2003, http://www.cep.unc.edu/level_3/outreach/policy_papers.html

PROFESSIONAL MEMBERSHIPS; PROFESSIONAL AND COMMUNITY SERVICE

American Institute of Certified Planners, accredited since 2011

American Planning Association

Appalachian State University, Teaching for Community Resilience design fellow, 2022

Appalachian State University, Inclusive Excellence (DEI), department liaison, 2021-2022

Appalachian State University, Service-Learning faculty fellows, 2016

NOAA Regional Integrated Sciences and Assessment program, peer review panel, March 2022

Town of Boone NC, Planning Commission, member 2016 – 2018; chair, 2018 – 2023

Town of Carrboro NC, Transportation Advisory Board, 2000-2004

Transportation Research Board, Standing Committee on Social and Economic Factors of Transportation—ADD 20, member, 2015-

Transportation Research Board/National Academies: National Cooperative Highway Research Program project panel #20-101, "Framework for Analyzing Costs and Benefits of Adaptation Measures in Preparation for Extreme Weather Events and Climate Change," 2014-2016

Peer reviewer for multiple journals in land use, transportation, and sustainability

PRESENTATIONS AND PANELS

- Research and Creative Activity at Appalachian conference. Christiana, Daily, Bias, Haas, Dyer, **Shay**, Hege, Broce, Venrick, Abildso, "A point-of-decision prompt to encourage physical distancing on multi-use trails during the COVID-19 pandemic." Boone, NC, Oct 2022
- American Public Health Assoc Annual Meeting. Christiana, Daily, Bias, Haas, Dyer, **Shay**, Hege, Broce, Venrick, Abildso, "Encouraging physical distancing on greenways and rail-trails during the COVID-19 pandemic using a point-of-decision prompt." Boston, MA, Nov 2022
- Transportation Research Board 101st Meeting. Bagli, **Shay**, Combs, "Use, share, own? Young adults' perceptions of connected and automated vehicles," Washington, January 2022

- North Carolina Department of Transportation Research and Innovation Summit, **Shay** and Combs, "Impact of CAV-ready infrastructure on vulnerable road users: Guidance for North Carolina's local and state transportation agencies." Raleigh NC, October 2021
- Active Living Conference. Christiana, Daily, Bias, Abildso, Broce, Dyer, Haas, Hege, **Shay**, Venrick, "Systematic observations of physical distancing behaviors of trail users during the COVID-19 pandemic." Virtual (hosted from San Diego CA), April 2021
- Association of Collegiate Schools of Planning. Combs and **Shay**, "Identifying municipal strategies for CAV-readiness through a transportation justice lens." Greenville SC, October 2019
- American Planning Association—North Carolina Chapter, Annual Meeting. **Shay** and MacNamara, "Rural community development—Planning and macro social work perspectives." Wilmington NC, October 2019
- Rural Social Work Caucus. MacNamara and **Shay**, "Innovative collaborations to enhance sustainable development in rural communities." Paducah, KY, July 2019
- Post-graduate Social Service Workforce Development Ulster University and Southern Health and Social Care Trust for Northern Ireland. MacNamara and **Shay**, "Innovative collaborations to enhance sustainable development." Belfast, Northern Ireland, April 2019
- Transportation Research Board 98th Annual Meeting. **Shay**, Khattak, Boggs, "Safety in the connected and automated vehicle era: A U.S. perspective on research needs." Washington, 2019
- Joint World Conference on Social Work, Education and Social Development. MacNamara and **Shay**, "Innovative collaborations to enhance sustainable development in rural communities." Dublin, Republic of Ireland, July 2018
- Transportation Research Board 97th Annual Meeting. **Shay**, Khattak, Wali, "Walkability in the connected and automated vehicle era: A U.S. perspective on research needs"; Zheng, Khattak, **Shay**, "Analysis of Crashes Involving Pedestrians across the United States: Implications for Connected and Automated Vehicles." Washington DC, January 2018
- Association of Collegiate Schools of Planning, Annual Meeting. Combs and **Shay**, "Anticipating travel behavior change among relocating university students." Denver CO, October 2017
- North Carolina Association of Metropolitan Planning Organizations, Annual Meeting. **Shay** and Combs, "Before-and-after travel choices of university students in newly constructed private off-campus mixed-use housing." April 2017, New Bern NC
- Appalachian Global Symposium, Kowalczyk, MacNamara, Ruseva, **Shay**, "Conceptualizing an Interdisciplinary Study-Away Course in Rural Sustainable Development." Boone NC, 2016
- Centralina Council of Governments conference 'Creative solutions for thriving communities.' Morton, Rosemond and **Shay**, "Aging in the suburbs: Changes in the built environment that support well-being and mobility as we age." Gastonia NC, December 2015
- Transportation Research Board 94th Annual Meeting. **Shay**, "Identifying transportation disadvantage: Mixed-methods analysis." Washington DC, January 2015
- Global Sustainability Symposia, UNC-Chapel Hill. Member of planning committee, 2011-2014
- North Carolina Association of Metropolitan Planning Organizations. Co-author and graduate adviser, "Identifying transportation-disadvantaged populations: Preliminary findings and draft tool," Toolkits and Technical track. Wilmington NC, May 2014
- Center for Global Initiatives Photo Competition/Presentation, Advised student presenters from 2013 Honors Study Abroad in Germany, Denmark, Sweden. Chapel Hill NC January 2014

- North Carolina Association of Metropolitan Planning Organizations. Combs and **Shay**, "Identifying NC's Transportation-Disadvantaged Populations," Winston-Salem NC, May 2013
- EnvisionEAST-2050, 9-county planning exercise. Facilitator, Trenton NC, October 2012.
- North Carolina School of Science and Math—Sustainability Project kickoff. Invited speaker: "Sustainability—What it is, what it isn't." Durham NC, August, 2012
- North Carolina Emergency Management Association, spring conference. Salvesen and **Shay**, "Academic-community partnerships: Pilot projects in emergency, planning, response & sheltering for vulnerable populations." Sunset Beach NC, March 2012
- North Carolina Conference on Aging Roundtable. "Accessible housing and age-integrated communities: Policies and programs for visitability and universal design." October 2011
- Workshop: Sustainable Small & Medium Enterprises. Co-convener Durham NC, October 2010
- Summer Planning Institute, North Carolina Chapter, Amer Planning Assoc. **Shay**, "Planning and public health—The critical synthesis for sustainable communities." Greenville NC, 2010
- Round Table on Sustainable Small Business, co-convener. Chapel Hill NC, March 2009
- Transportation Research Board 88th Annual Meeting, **Shay**, "Relation of residential environment to automobile ownership and travel choice." Washington DC, January 2009
- Active Living Research Conference. Pre-conference workshop, "Using GPS and accelerometers in neighborhood research." Washington DC, April 2008.
- Transportation Research Board 86th Annual Meeting, **Shay**, "Automobiles, trips, and neighborhood type: Comparing environmental measures." Session: The Built Environment and Travel Behavior. Washington DC, January 2007
- Transportation Research Board 85th Annual Meeting. **Shay**, "Drive or walk? Utilitarian trips within a neo-traditional neighborhood." Session: The Built Environment and Travel Choices: Unraveling the Relationships. Washington DC, January 2006
- Transportation Research Board 84th Annual Meeting. **Shay**, "Auto ownership and use in neotraditional and conventional neighborhoods." Washington DC, January 2005

ADVISING

Honors theses—advisor

- Krell, A. "Solutions to food insecurity through automated vehicle technology," 2022, Appalachian State University
- Andersen, L. "An Impact Assessment of Extreme Drought and Unprecedented Wildfire in the Southern Appalachian Mountains," 2017, Appalachian State University

Honors theses—reader

- Royster, B. "Evolution and impediments of NC's methane capture pilot program," 2011, UNC-Chapel Hill
- Band, D. "Energy Information Systems and Conservation Psychology and their Potential for Reducing Energy Consumption at UNC," 2010, UNC-Chapel Hill
- Graduate theses—adviser and chair, Appalachian State (ASU) / UNC-Chapel Hill (UNC-CH) Schado, T., "Preparing for connected and automated vehicles and associated data needs: Perceptions of North Carolina Transportation Experts," ASU, 2023

- Bagli, H. "Use, share, own? Young adults perceptions of connected & automated vehicles," 2020
- Bonevac, A. "Key informant perceptions of flooding and landslides in western North Carolina, USA, following the 2018 floods and landslides," ASU, 2019
- Bushell, M. "Design, policy, and bicycle ridership: A comparison between Berlin, Germany and Washington D.C.," UNC-CH, 2010
- Callaway, B. "Town of Chapel Hill greenhouse gas emissions inventory municipal operations: 2005 through 2009," best master's paper, UNC-CH City and Regional Planning, 2010
- Michler, R. "Vehicular cycling advocacy: A case study of Chapel Hill," UNC-CH, 2010

Graduate theses—committee member, Appalachian State University

Miller, E., "Equity, justice, and school lunches," 2023

- Minor, T., "Examining the mental health and temperature relationship in North Carolina," 2022
- Handwerger, L. "An assessment of social and physical vulnerability to hydroclimate extremes in Appalachia," 2021
- Harden, Stella. "The impact of environmental and social characteristics on severe material morbidity: A spatiotemporal analysis in South Carolina," 2020
- Andersen, L., "An assessment of wildfire vulnerability in western North Carolina, USA, following the 2016 wildfires," 2018
- Thompson, L. "Adolescents in crisis: A geographic exploration of help-seeking behavior using data from Crisis Text Line," 2018
- Down, E. "A Business Model for Local Agriculture," 2017

Interns—academic supervisor

Internships, Appalachian State 2023—Bruer, Cherubala, Matz, McGregor; 2022—Cherubala, DiGiacomo, Werner; 2021—Poupart, Schado, Webster; 2020—DiGiacomo, Krell, Leach, Potts, Reed-Kelly, Reid, Shmurak; 2019—Bagli, Guigou, Mielenz, Mitchell; 2018—Allred, Everhart, Harris, Karlson, Kelley, Kern, Reid; 2017—Archer, O'Reilly; 2016: Williams

Environmental and Sustainability internships, 2008-2014, UNC-Chapel Hill, >70 undergraduates

ENVIRONMENTAL CAPSTONES 2007-2014: Developed and coordinated capstone program; taught many capstones—advanced undergraduate R&D projects for clients

Projects for campus clients

*Efficient campus buildings—UNC Energy Management

Tarheel Bikes performance review, spatial analysis—UNC Tar Heel Bikes Steering Committee Campus water—past and present

*Green labs—Green Labs Committee, Office of Waste Reduction and Recycling

Transportation deserts—NC Dept of Transportation-funded research team at UNC-Chapel Hill

*Campus carbon sequestration inventory and analysis—UNC emissions specialist

*Campus rainwater management—UNC stormwater engineer, Environment, Health and Safety *Carolina Dining Services and local producers

Water conservation for long-range planning—advisory board for the Jordan Lake Rules Campus bicycling environment

Water quality in rainwater harvesting cisterns—UNC's Environment, Health and Safety

DELTA tracking/analysis—Environmental Resource Program, UNC Institute for Environment Waste audit, strategic waste management plan—UNC Office of Waste Reduction and Recycling Energy efficiency in UNC buildings—UNC emissions specialist

Green sustainable athletics—Carolina Athletics, Office of Waste Reduction and Recycling Sustainability research inventory—UNC Sustainability Office

Laboratory recycling—UNC Office of Waste Reduction and Recycling, lab manager

Campus foodprint—Carolina Dining Service

Campus sustainability curriculum inventory—UNC Sustainability Office

Campus Green Guide—UNC Sustainability Office

Preserving Focus the Nation—student leader with Focus the Nation national teach-in

Evaluating student energy use—UNC Institute for the Environment

*Air travel emissions—UNC emissions specialist, Vice-Chancellor's Sustainability Advisory C

Projects for community (off-campus) clients

Community sustainability self-assessment—Town of Chapel Hill

Vulnerability assessment of North Carolina communities—eight counties, 2010-2014

*Jordan Lake nutrient load—Jordan Lake nutrient advisory board

*Stream restoration/water quality—faculty for: Ecosystem Enhancement Program, NC DENR Organics collection feasibility study—Orange County Department of Solid Waste Management Community carbon—Town of Chapel Hill

*Recreation, conservation and economic development—Conservation Fund

Re-use economy feasibility study—small business collective in reuse and salvage

*Converting waste to protein with black soldier flies—Pickards Mountain Eco-Institute

*Planning for climate change— New Bern NC

Green purchasing—Piedmont county sustainability planner

Triangle Green Business Challenge—Triangle J Council of Governments

Energy-efficient public housing—Town of Chapel Hill

Energy-efficient rentals—Chapel Hill WISE (Worthwhile Investments Save Energy) program Landfill expansion—Cedar Grove Institute for Sustainable Communities

*Recycling at apartment complexes—Orange County Solid Waste Management

Carrboro greenhouse gas emissions inventory—Town of Carrboro NC

OWASA energy management—Orange Water and Sewer Authority

*Homeowners Associations (HOAs) and sustainable neighborhoods—Town of Carrboro

Anti-idling policy and program pilot—Sustainable Sandhills, Fayetteville NC

Managing biosolids from municipal wastewater—Orange Water and Sewer Authority

*Scope 3 GHG emissions—Town of Chapel Hill

Environmentally preferable purchasing program—Town of Chapel Hill

*Chapel Hill carbon reduction/fleets and streets—Town of Chapel Hill

Chapel Hill carbon reduction/Transit survey and marketing—Chapel Hill Transit, Chapel Hill

Plastic film recovery—Orange County Dept of Solid Waste Mgmt, American Chemistry Council

Chapel Hill Transit carbon reduction—Town of Chapel Hill

Frozen food packaging environmental footprint—small commercial client

Greenbridge education center—investors in mixed-use complex

Wachovia employee education module—Wachovia

^{*}Projects led by graduate student, or directed by other faculty or staff