

# CURRICULUM VITAE (JULY 2025)

---



## LISA DURUSSEL RLA, LEED AP, ASLA

STRATEGIST + FOUNDER / SITE SCIENCE, DETROIT, MI  
ASSOCIATE PROFESSOR OF PRACTICE + ENGAGEMENT / UNIVERSITY OF MICHIGAN  
SCHOOL FOR ENVIRONMENT + SUSTAINABILITY, ANN ARBOR MI

### Contact

1550 Dana Building  
Ann Arbor MI 48109  
lduruss@umich.edu  
@LisaDuRussel  
she-her

### Licensed Landscape Architect

Illinois #157.1307  
Florida #LA6667309  
Michigan #3901001814

LEED Accredited  
CLARB Certified

### Education

2003-2006  
University of Michigan  
- Ann Arbor  
Master of Landscape  
Architecture

1998-2002  
University of Michigan  
- Ann Arbor  
Bachelor of Science in  
Environmental Policy

Lisa DuRussel, RLA, LEED AP, ASLA is a licensed landscape architect, ecological designer, and educator whose work bridges the worlds of practice, teaching, and community action. She is the founder of PERIMETER.LA, a design practice grounded in ecological systems thinking, plant-forward strategies, and participatory engagement. With over 20 years of experience spanning major cities, complex sites, and collaborative processes, Lisa's work advances landscape architecture as a tool for equity, resilience, and transformation.

Lisa is an Associate Professor of Practice + Engagement in Landscape Architecture at the University of Michigan School for Environment and Sustainability (SEAS). Her teaching focuses on ecological design, planting systems, visual communication, and community-based design processes. Through the initiative she leads—Field Office—Lisa partners graduate students with nonprofit organizations, neighborhood groups, and public agencies to co-design projects that center ecological design, storytelling, stewardship, and systems thinking.

She previously held senior roles at nationally recognized design firms including West 8, MNLA, Future Green Studio, and Hoerr Schaudt, where she contributed to award-winning work across the country. Most notably, she led the planting and soils design and construction coordination of the \$200M Governors Island Park and Hills Project in New York City—recognized by the Built by Women exhibition from the Beverly Willis Architecture Foundation.

Lisa's current work focuses on community-based design and urban ecological transformation. Projects on the boards include *Detroit RePLOT*: A citywide initiative that transforms interstitial vacant land into climate-adaptive, ecologically productive plots. The project integrates environmental data collection, planting design prototyping, and resident collaboration to reimagine Detroit's surplus land as critical green infrastructure. *Flight Pattern*: A drone-based mapping and analysis project that creates aerial imagery, geodatabases, and 3D models to guide planting strategies, monitor green infrastructure, and visualize design potential—enhancing climate-resilient decision-making through scalable technology and *Buffer Zone*: A project focused on converting industrial edges into vegetated buffer zones, improving stormwater management, air quality, and public health in frontline communities.

Lisa's practice also includes rural public space design. In 2023, her work with the City of Morenci, Michigan to reimagine Stephenson Park received an \$865,000 MiDNR Spark Grant, supporting inclusive community engagement and park reactivation in a small-town context. Another \$215,000 was received in 2025 through MiDNR Urban and Community Forestry Grant program for street tree planting and outreach in Morenci.

She currently serves as Vice President of Education for the Michigan Chapter of ASLA, is the Michigan representative for the ASLA Climate and Biodiversity Network and serves on the planning committee for the biannual Great Lakes Region Climate Action Seminar. She serves her hometown of Manchester, Michigan as a City Parks Commissioner. Her work and scholarship have been featured in Landscape Architecture Magazine, Metropolis Point of View, World Landscape Architecture, Landscape Research Record, Wetland Science & Practice, and the Journal of Digital Landscape Architecture. Lisa continues to champion landscape architecture as a discipline uniquely positioned to address today's complex environmental and social challenges.

## TEACHING EXPERIENCE

### 2020 - PRESENT

The University of Michigan School for Environment + Sustainability Ann Arbor, MI

Assistant Professor of Practice in Landscape Architecture

Courses taught: EAS 501 Advanced Design Visualization + Communication (4x)  
(Graduate) EAS 677 Engagement for Impact (4x)  
EAS 691 Planting Design + Implementation (4x)  
EAS 787 Metropolitan Dynamics Design Studio (5x)  
EAS 701 Master's Capstone Project Advising (5x)

### 2017 - 2020

The Pennsylvania State University - State College, PA

Assistant Teaching Professor in Landscape Architecture and Practitioner in Residence

Courses taught: LArch 211/515 Design Studio & Theory I / Site Design (2x)  
(Graduate + UG) LArch 241 Ecology & Plants I (2x)  
LArch 215/525 Design Studio & Theory II / Masterplanning (3x)  
LArch 233 Landscape Materials & Methods (1x)  
LArch 335 Landscape Planting Implementation (1x)  
LArch 414 Option Studio - Baltimore Climate Change (1x)  
LArch 424 Urban Ecology & Ecological Prototyping Seminar (1x)  
LArch 497 Geodesign & Community Engagement Seminar (1x)

### 2017

The New York Botanical Garden - Bronx, NY

Lecturer in the Landscape Design Certificate Program

Courses taught: Portfolio, Presentation + Visualization Skills Studio (1x)

---

## COMMUNITY COLLABORATIONS + PARTNERSHIPS

### Bailey Park Neighborhood Development Corporation, Detroit MI

EarthFest Event Organization + Collaboration (with EAS 677)  
Eco-Literacy through Legacy Soils Project (Engage Detroit 2022 Grant Awardee)  
MDH SOUL Project (Detroit City of Design 2023 Grant Awardee with Detroit Future City)

### Detroit Vacant Land Community Development Corporation, Detroit MI

Vacant Land Aquisition Workshops (Engage Detroit 2023 Grant Awardee)  
Creative Land Use Tours (Engage Detroit 2023 Grant Awardee)  
Design + Drafting Support for Detroit Land Bank Authority Vacant Lot Aquisition

### Keep Growing Detroit, Detroit MI

Workforce Capacity Building + Design Workshops (Detroit Urban Research Center 2023 Grant Awardee)  
Design, Visualization + Drafting Support for Education Resource Program

### Sidewalk Detroit LLC, Detroit MI

Site Surveying + Maintenance Planning for Wildlands at Eliza Howell Park (with the City of Detroit, Ginsberg Center and UM-Center for Sustainability and UM-SEAS Masters Capstone Project)

### Class Act Detroit, Detroit MI

House of Hip-Hop Site Planning + Design for Vacant Lots Project

### Belvidere Block Club + What About Us LLC, Detroit MI

Design, Drafting + Visualization Support for Community Gardens Project

### Paw Paw Park LLC, Detroit MI

Design, Visualization + Drafting Support for Park Project / Detroit Land Bank Authority Vacant Lot Aquisition

### Washtenaw County Conservation District, Ann Arbor MI

Design + Implementation of School Habitat Grant (with EAS691)

## PROFESSIONAL EXPERIENCE

### 2018 - PRESENT

Landscape Architecture Consultant / **Lisa DuRussel Landscape Architect, PLLC. dba PERIMETER.LA**

Clients:

OSD Outside (New York)

West 8 (New York)

Unknown Studio (Baltimore)

Earthscape (Tokyo)

Horizon GeoSpatial (State College)

Detroit Future City (Detroit)

City of Morenci, MI

City of Manchester, MI

### 2015 - 2017

Technical Director + Project Leader / **West 8 New York urban design + landscape architecture** New York, NY

### 2015

Associate / **Future Green Studio** Brooklyn, NY

### 2011 - 2014

Senior Landscape Architect and Project Manager / **Mathews Nielsen Landscape Architects** New York, NY

### 2006 - 2010

Associate / **Hoerr Schaudt Landscape Architects, Inc.** Chicago, IL

### 2005 - 2006

Design Intern / **The Johnson-Hill Land Ethics Studio** Ann Arbor, MI

### 2004 - 2005

Energy Research Assistant / **Washtenaw County Department of Facilities Management** Ann Arbor, MI

### 2003

Environmental Education Coordinator / **City of Ann Arbor Department of Environment** Ann Arbor, MI

### 2001 - 2003

Solid Waste Program Assistant / **Washtenaw County Department of Environment & Infrastructure** Ann Arbor, MI

### 1994 - 2001

Farm Assistant and Implement Operator / **DuRussel Potato Farms, Inc.** Manchester, MI

---

## SELECTED PROFESSIONAL AWARDS

**Award of Excellence in Service Learning** 2024, Council of Educators in Landscape Architecture

**Governors Island Hills** (with West 8): ULI Award of Excellence 2021, Architizer A+ Awards Jury Winner in the Public Park Category 2017, ASLA-NY Chapter Honor Award in General Design 2017

**Hunter's Point South Case Study Investigation** (with SWA Group, LAF): Environmental Design Research Association (EDRA) Honor Award 2020

**Roberto Clemente State Park** (with MNLA NY): ASLA-NY Chapter Merit Award in General Design 2020, The Waterfront Center Honor Award 2020

**New York Botanical Garden Edible Academy** (with MNLA NY): ENR New York, Best Green Project 2019, Society of American Registered Architects National Design Award of Honor 2019

**Spring Street Park** (with MNLA): NYC Public Design Commission Excellence in Design Award 2018

**Governors Island Park & Public Space, Phase 1** (with MNLA): NYC Public Design Commission Award for Excellence in Design 2012

**Dignity of Restraint: A Historic Landscape Preservation Study for UNC, Chapel Hill** (with HoerrSchaudt): ASLA Professional Honor Award in Analysis and Planning 2011 / SCUP Excellence in Planning Honor Award 2010

## RESEARCH FUNDING

**Telling Place! Markers, Signs and Echoes to Share Stories,** 2025 - University of Michigan, Provost's Office of Engaged Learning (\$15,000). PI: Alcaron, Co-PI's DuRussel and Draus, in collaboration with Grixdale Farms Neighborhood Association.

**Dearborn Southend Nature Based Solutions Feasibility Study** 2024 - External Award from the City of Dearborn (\$35,000) Co-PI's; Alcaron, DuRussel, Velikov - in collaboration with Taubman College and the College of Engineering.

**Envision Resilience Challenge** 2024 - External Award from Remain (\$21,000) Co-PI's; DuRussel, Lindquist.

**City of Ann Arbor District Geothermal Modeling for Engagement Project,** 2024 - External Award from the City of Ann Arbor (\$2,000). PI: DuRussel

**City of Ann Arbor Geothermal Modeling for Engagement Project,** 2024 - External Award from the City of Ann Arbor (\$2,500). PI: DuRussel

**WOW 4D: Working on Workflows for Data-Driven Design and Decision Making,** 2023 - University of Michigan SEAS Themes Funding (\$30,000). PI: DuRussel, Co-PI's: Brines, Gilpin, Knoop, Lindquist, Van Berkel - in collaboration with Taubman College of Architecture + Urban Planning+ the College of Literature, Science and the Arts.

**Detroit Land Lab,** 2023 - University of Michigan, Provost's Office of Engaged Learning (\$20,000) PI: DuRussel in collaboration with Detroit Vacant Land Community Development Corporation

**MDH SOUL Project,** 2023 - Design Core Detroit (\$5,000 - to Support Project) in collaboration with Bailey Park Neighborhood Development Corporation and Detroit Future City.

**Nature Based Solutions: A Toolkit for Building Workforce Capacity,** 2023 - University of Michigan, Detroit Community-Academic Urban Research Center (\$5,000). PI: DuRussel in collaboration with Keep Growing Detroit

**Eco-Literacy through the Lens of Legacy Soils,** 2022 - University of Michigan, Provost's Office of Engaged Learning (\$20,000). PI: DuRussel in collaboration with Bailey Park Neighborhood Development Corporation

**Landscape Perseverance: Mapping and Monitoring Designed Meadows,** 2019 - Penn State E+D Mini-Grant (\$14,000) in collaboration with Mahan-Rykiel

**Case Study Investigation Series Research Fellow,** 2018 - Landscape Architecture Foundation (\$7,000) in collaboration with MNLA and SWA-Balsley.

---

## PRACTICE FUNDING

**MiDNR Urban Forestry Project.** 2024 Downtown Morenci Street Tree Planting and Education Project. Client: City of Morenci, Michigan. Principal-in-Charge: DuRussel (full grant award: \$218,000)

**Kirk Park Raingarden Project.** 2024 Client: City of Manchester, Michigan. Principal-in-Charge: DuRussel

**Hudson Downtown Masterplan Project.** 2024. Client: City of Hudson, Michigan. Principal-in-Charge: DuRussel

**MiDNR SPARK Grant/ARPA.** 2023 Stephenson Park Revitalization Project. Client: City of Morenci, Michigan. Principal-in-Charge: DuRussel (full grant award: \$865,000)

**Five-Year Parks, Recreation and Open Space Plan.** 2023 Client: City of Morenci, Michigan. Principal-in-Charge: DuRussel

**Chi-Bro Park Open Space Improvements.** 2023 Client: City of Manchester, Michigan. Principal-in-Charge: DuRussel

**Landscape Architectural Consultant.** 2022-2023 Client: OSD Outside, LLC.

**Landscape Architectural Consultant.** 2018-2022 Client: Unknown Studio, LLC

**Landscape Architectural Consultant.** 2018 Client: Earthscape, Tokyo.

## PEER-REVIEWED BOOK CHAPTERS

**DuRussel, L.** and Temple, N. (2025). Using Community Engagement to Build Collective Action. In J. Pinto, S. Mainzer and L. Xie (Eds.), *Communicating Resiliency and Efficacy in a Digital Age*. Emerald Publishing. (In Review)

---

## PEER-REVIEWED JOURNAL ARTICLES

Ansari, S., Cole, C.A., **DuRussel, L.** (2023) Designing for the Future: A Climate-responsive and Adaptive Design Framework for Habitat Restoration and Recreation in the Rumney Marsh Area of Critical Environmental Concern (ACEC) Massachusetts, USA. *Wetland Science & Practice*. 41(4). 226-233. ISSN: 1943-6254

**DuRussel, L.**, Meehan, D. (2021). The Tools of Engagement: A Hybrid Community Conversation Strategy to Build Public Trust. *Landscape Research Record*. (10) 82-88. ISSN 2471-8335

Meehan, D., **DuRussel, L.**, (2020). Under The Eye: Using an Ecosystem of Digital Tools to Analyze and Solve Land Use Planning Issues. *Journal of Digital Landscape Architecture*. (5). 604-611. ISSN 2367-4253

**DuRussel, L.** and Singh, A. "West Point Foundry Preserve." *Landscape Performance Series*. Landscape Architecture Foundation, 2018. <https://doi.org/10.31353/cs1360>

**DuRussel, L.** and Singh, A. "Hunter's Point South Waterfront Park, Phase 1." *Landscape Performance Series*. Landscape Architecture Foundation, 2018. <https://doi.org/10.31353/cs1370>

---

## REPORTS

Cole, C. A., L. **DuRussel, L.**, Goldberg, T. Gould, D. Meehan, N. S. Parkhill, and E. Pennypacker. 2020. *Musser Gap to Valleylands (MG2V): A Report on Potentials for Site Management*. Penn State Department of Landscape Architecture, Penn State University, University Park, PA. 96 pp.

---

## ADVISORY BOARDS, EXECUTIVE COMMITTEES + PROFESSIONAL SERVICE ACTIVITIES

Engagement Scholarship Consortium: Abstract Reviewer + Awards Reviewer / 2024

Ginsberg Center for Community Engagement Community of Practice Cohort Member / 2023 -24

Great Lakes Region Climate Action Seminar Planning Committee / 2023 - Present

City of Southfield MI, Community Advisory Board, Sustainability Advisor / 2023 - Present

Michigan ASLA VP of Education, Executive Committee Member / 2022 - Present

A2RU (Arts Alliance in Research Universities) Executive Committee Member / 2022 - Present

City of Manchester MI, Parks Commissioner / 2021 - Present

Center for Academic Innovation Public Engagement Mentor, University of Michigan / 2021 - Present

Ecology + Design Center Founding Committee Member, Penn State University / 2017-2020

Landscape Architecture Foundation Research Fellow / 2018

NYC Chapter American Society of Landscape Architects (ASLA) Board Member / 2014-2016

American Society of Landscape Architects (ASLA) National Public Awareness Committee / 2013-2016

---

## PEER-REVIEWED ABSTRACTS + CONFERENCE PRESENTATIONS

- Have Land, Need Land?** 2025. (Accepted) Council of Educators in Landscape Architecture Conference (Portland, OR)
- Nature Based Solutions: From Theory to Implementation** 2025. (Accepted) Council of Educators in Landscape Architecture Conference (Portland, OR)
- Detroit Land Lab** 2024. Engagement Scholarship Consortium International Conference (Portland, OR)
- GIS Skills for Sustainability - Landscape Architecture** 2024. UM Online Course Development. (Ann Arbor, MI)
- Detroit Land Lab** 2023 with Tanya Stephens. USGBC Sustainable Detroit Forum (Detroit, MI)
- In It for the Long Haul? Perspectives from Three Mid-Career Landscape Architects** 2023 with Steven Lee, SWA Balsley and Grace Prem, SCAPE Studio. ASLA National Skilled Program (Virtual)
- Bridging the (Eco-Literacy) Gap: Using Public Engagement to Explore, Learn and Act** 2023 with Amanda Paige, Nana Temple. Engagement Scholarship Consortium International Conference (East Lansing, MI)
- A Brilliant Disguise: Engineering, Ecology and Experience in Resilient Planting Design** 2023 Michigan Wildflower Association Annual Conference (Lansing, MI)
- Bridging the (Eco-Literacy) Gap: Using Public Engagement to Explore, Learn and Act** 2023. Council of Educators in Landscape Architecture Conference (San Antonio, TX)
- Trial by Fire: Testing the 5 Models of Knowledge Generation Between Practice and Academia** 2023 Panel with Jonah Susskind + Alison Ecker, SWA Group, Greg Kochanowski, GGA + University of Southern California, and Nicholas Pevzner, University of Pennsylvania. Council of Educators in Landscape Architecture Conference (San Antonio, TX)
- Analog Antidotes to Derivative Digital Doldrums** 2023 Panel with Matt McMahon, Snohetta and Terrie Brightman, Merrit Chase. Council of Educators in Landscape Architecture Conference (San Antonio, TX)
- Engagement + Practice** 2022. Presentation to Practitioners at Future Green Studio (Brooklyn, NY)
- Greenprint: Building Authentic Public Engagement Strategies** 2022. Council of Educators in Landscape Architecture Conference (Albuquerque, NM)
- The Tools of Engagement** 2021. Council of Educators in Landscape Architecture Conference (Virtual)
- The Tools of Engagement** 2021. University of Michigan MUSE Conference (Virtual)
- Using Geodesign to Prioritize Community Values** 2020. Conference of Digital Landscape Architecture (Virtual)
- Using Geodesign to Prioritize Community Values** 2020. Council of Educators in Landscape Architecture Conference (Virtual)
- Tough Clients / Complex Sites: Using Geodesign to Prioritize Community Values** 2020 with Dan Meehan. ESRI Geodesign Summit (Redlands, CA)
- Tough Clients / Complex Sites: Using Geodesign to Prioritize Community Values**, 2020 with Dan Meehan. IGC Summit (Redlands, CA)
- Geodesign in Real-Time Community Engagement** 2019 with Dan Meehan. ECO-CITIES Conference (Vancouver, BC)
- Geodesign in Real-Time Community Engagement** 2019 with Dan Meehan. Engagement Scholarship Consortium (Denver, CO)
- Embracing the Post-Digital: Using Geodesign in Real-Time Community Engagement** 2019 with Dan Meehan. Digital Landscape Architecture International Conference (Virtual)
- Designed to Flood: Evaluating the Resilience of Waterfront Parks** 2019 with Anya Domlesky, Catherine DeAlmeida. Council of Educators in Landscape Architecture (Sacramento, CA)
- The New Nature: Digital Media in Landscape Performance** 2019. Council of Educators in Landscape Architecture (Sacramento, CA)
- A Brilliant Disguise: Engineering, Ecology and Experience in Resilient Design** 2018. PA-DE ASLA Annual Conference (Cranberry, PA)
- A Brilliant Disguise: Landscape as Infrastructure** 2018. Council of Educators in Landscape Arch (Blacksburg, VA)
- The New Nature: Outdoors in a Digital World** 2018. Digital Landscape Architecture International Conference (Virtual)
- Public Awareness through Sketch Walks** 2017. ASLA Public Awareness Summit (Savannah, GA)

## BUILT WORK

NORTHEAST

### **Governors Island Park & Public Space: The Hills** New York, NY / Built 2016

\$70M Construction Budget for Landscape. Technical director for 14-acre urban park. Project leader for construction administration + observation. Project designer for planting and soils design. Ecological aspects include: soil bioengineering strategies for soil stabilization, materials re-use, innovation in raising finish grade above FEMA 100-year storm levels.

### **Governors Island Park & Public Space: Park** New York, NY / Built 2013

\$50M Construction Budget for Landscape. Project leader for plant procurement + plant selection for 25-acre urban park. Project designer for planting and soils design. Ecological aspects include: urban afforestation, innovations in bareroot planting, innovation in drainage design.

### **Drexel Square** Philadelphia, PA / Built 2018

\$15M Construction Budget for Landscape. Technical director and project leader for schematic design through construction documentation for a 1.3 acre on-structure plaza. Ecological aspects include: innovations for building on structure.

### **Spring Street Park** New York, NY / Built 2018

\$10M Construction Budget for Landscape. Project manager for schematic design, design development, maintenance + operations and public outreach for a 1/2 acre public plaza, renovated through a private-public partnership between the Hudson Square Connection (BID) and New York City DPR. Ecological aspects include: permeable pavements in the public realm, materials re-use and existing tree preservation.

### **Sustainable Streetscape Implementation Project** New York, NY / Built 2016 - 2018

Project manager for tree placement determination and construction oversight for 180-count street tree planting in the Hudson Square neighborhood. Includes installation of sustainable streetscapes - structural soil, permeable pavements and tree planting - through a private-public partnership between the Hudson Square Connection (BID) and New York City DPR.

### **Roberto Clemente State Park Intertidal Zone Restoration** Bronx, NY / Built 2018

\$50M Construction Budget for Landscape. Project manager for schematic design through construction documentation for 13,000sf intertidal zone restoration and interpretive park. Ecological aspects include: collection of stormwater for filtration in an upland freshwater wetland funnelled to intertidal zone, innovative design of intertidal zone to include function and maintenance.

### **New York Botanical Garden Edible Academy** Bronx, NY / Built 2017

Project manager for schematic design through construction documentation for planting for new education building and greenhouse. Ecological aspects include: actions to achieve LEED Gold designation including materials selection, minimal water usage and horticultural programming.

### **Empire Stores** Brooklyn, NY / Built 2017

Project manager for construction documentation of 5000-sf public terrace.

### **MET Breuer Sunken Courtyard** New York, NY / Built 2016

Project manager for schematic design through construction observation for courtyard art installation project in coordination with Vogt Landscape Architects.

### **Bond Street Courtyard** New York, NY / Built 2016

Project manager for schematic design and design development for 800-sf 'relic' garden in the SoHo neighborhood of Manhattan. Innovations include materials re-use, native planting and minimal water usage.

SOUTH

### **Miami Beach Convention Center Renovation + Streetscape Project** Miami Beach, FL / Built 2017

\$515M Construction Budget for Landscape. + Architecture. Project leader for construction observation 5-acre streetscape and park.

### **Miami Beach Pride Park** Miami Beach, FL / Built 2018

\$8M Construction Budget for Landscape. Project leader for design of 6-acre parking lot turned park designed in coordination with Design Miami.

### **North Shore Open Space Park** Miami Beach, FL

Community engagement lead, schematic design lead for 30-acre park.

## BUILT WORK

MIDWEST

**Good Shepherd Arts Campus** Detroit, MI / In Construction  
\$5M Construction Budget for Landscape. Project leader for construction administration + observation for 2-acre urban arts campus, sculpture park with Library Street Collective

**Parkview Cultural District** Detroit, MI / Built 2022  
\$500k Construction Budget for Landscape. Project leader for construction administration + observation for urban realm improvements in Detroit's East Village neighborhood.

**Stephenson Park** Morenci, MI / In Construction  
\$1M Construction Budget for Landscape. Project leader + designer for 1-acre rural recreation park.

**Chi-Bro Park** Manchester, MI / In Construction  
\$300k Construction Budget for Landscape. Conceptual designer for 1-acre rural recreation park + trail system.

**River Raisin Park** Manchester, MI / Built 2016  
\$500k Construction Budget for Landscape. Conceptual designer for 1-acre waterfront park.

**World Food Prize Hall of Laureates** Des Moines, IA / Built 2012  
\$20M Construction Budget for Landscape. Project manager for schematic design, design development, construction documentation for 5-acre LEED Platinum garden design of the historic Des Moines library.

**Des Moines Botanical & Environmental Center** Des Moines, IA / Built 2011  
Project designer for master plan of 15-acre urban botanical garden adjacent to the Des Moines River.

**Michigan Avenue Streetscape Project** Chicago, IL / Built 2008, 2009  
Project designer for 4-season planting design installation in Michigan Avenue medians.

**Pritzker Park** Chicago, IL / Built 2009  
Project designer for schematic design, design development, construction documentation for 1-acre urban park within the Chicago loop.

**Kentucky Owl Park** Bardstown, KY / In Construction  
\$5M Landscape Budget. Technical consultant and Project Coordinator for 500-acre quarry reclamation project, with Earthscape Tokyo.

MIDATLANTIC

**Port Covington** Baltimore, MD / In Construction  
Design and mitigation strategies for waterfront projects including conservation planting, urban afforestation.

**Symphony Woods Stream Restoration** Columbia, MD / Built 2021, 2022  
Project designer for 1,500sf streambank restoration planting at Merriwether Post Pavilion. Ongoing.

**University of North Carolina Historic Landscape Preservation Plan** Chapel Hill, NC  
Project manager for master plan involving conceptual design, archival research, plant and soils assessments, narratives.