

# Dillon L. Epping

---

**Address:** 7809 46<sup>th</sup> Avenue Kenosha, WI 53142 **Telephone:** (262) 496-0818

**Email:** dillonepping@gmail.com **Online Portfolio:** dillonepping.github.io

## EDUCATION:

Bachelor of Science degree: May 15, 2015

University of Wisconsin - Stevens Point

**MAJOR:** Water Resources

Special Courses: Limnology, Hydrology, Wetland Ecology, Aquatic Invertebrates, Aquatic Vascular Plants, Water Chemistry

GIS Certificate: January 2018 – Dec. 2018

Northeastern Illinois University

I am proficient in using both ESRI (ArcMap) products as well as QGIS software, performing a variety of tasks, including but not limited to: land cover classification, DEM, hotspot analysis and kernel density. My course work has included the core GIS courses (GIS I, II & III) as well as Spatial Statistics, Interactive Cartography and Remote Sensing. Sample maps can be found on my online portfolio or upon request.

## RELEVANT WORK EXPERIENCE:

### Aquatic Plant Maintenance

Chicago Botanic Garden April 2017 – Dec. 2018

- Responsible for maintaining and installing the half-million native aquatic and shoreline plants that have been added along 4.5 miles of the garden's lake-shore
- Proficient in identifying over 100 native and invasive aquatic/riparian plant species
- Experienced in the use of brush mowers and various landscaping tools/equipment
- Able to identify a multitude of species bloom times, used for seed collection and management purposes
- Completed multiple shoreline restoration surveys
- Reliable for teaching and instructing new team members on various ecological practices and techniques
- Basic knowledge of ecological landscape planning and design
- Able to launch and operate a watercraft

### Aquaculture Technician

May 2016-April 2017

Aquaterra Farms

- Raised and cared for Arctic Char in recirculating aquaculture systems
- Maintained and repaired system components, such as filters, flowmeters, piping and pumps
- Aided in the development of proper feed regimes and growth models for Char
- Helped in designing and building aquaculture system components such as feeders, fresh water lines and fiberglass tanks
- Developed and implemented a water quality monitoring program to insure proper fish health
- Proficient in using a plethora of power tools and building materials

- Able to operate large machinery such as a farm tractor (with bucket and forks)
- Able to lift and carry 50lbs or more

**Regional Aquatic Invasive Species Coordinator for Portage,  
Waupaca and Waushara Counties**

April 2015-April 2016

Golden Sands Resource Conservation and Development Council, Inc.

- Coordinated aquatic invasive species outreach and education programs in three counties with DNR, UW-Extension, County Conservationists and volunteers.
- Led a multiple county Galerucella rearing project, producing over 250,000 insects to combat the spread of Purple Loosestrife
- Organized and instructed 12 aquatic invasive species identification, monitoring and removal trainings with volunteers and students
- Proficient in submergent and emergent aquatic plant identification
- Conducted visual and point-intercept aquatic plant surveys, using GPS, to develop maps for lake groups
- Completed a county wide Shoreline Habitat Assessment Survey in Green Lake County
- Managed employee payroll, company finances and other administrative duties for Golden Sands RC&D
- Co-created a company regional strategic plan for 2016

**Ecological Restoration Intern**

Summer 2012

Dr. David Rogers, University of Wisconsin Parkside, Kenosha WI

- Conducted prairie plant surveys from over 100 transects at Chiwaukee Prairie and Illinois Beach State Park
- Completed a tree inventory for the entire UW Parkside campus for future research and management
- Cataloged and organized over 500 plant specimens for the campus herbarium
- Met multiple deadlines while working cooperatively with fellow interns
- Experience using Excel spreadsheets for cataloging, transferring and storing data
- Proficient in operating a GPS unit for finding field locations and storing plot data
- Facilitated a clean work environment and properly cared for equipment to ensure quality project results

**COMMUNITY ENGAGEMENT/ ORGANIZATIONS:**

Permaculture Initiative of Kenosha

- Co-created the organization's facebook page
- Helped to "permablitz" a members front yard, from conventional landscape to an edible permaculture
- Participated in a Garlic Mustard management project located at Hawthorne Hollow

**CERTIFICATIONS/ MISCELLANEOUS SKILLS:**

- OSHA Forklift Certified
- Wisconsin Driver's License

## REFERENCES:

Dr. Ting Liu  
Northeastern Illinois University  
5500 N. St. Louis Ave.  
Chicago IL 60625  
(773) 442-5645  
t-liu1@neiu.edu

Peter Nagle  
Chicago Botanic Garden  
1000 Lake Cook Rd.  
Glencoe, IL 60022  
847-309-9840  
[pnagle@chicagobotanic.org](mailto:pnagle@chicagobotanic.org)

Kyle Woolever  
Superior Fresh  
W15506 Superior Fresh Drive  
Hixton, WI 54635  
262-325-6654  
[Kyle@superiorfresh.com](mailto:Kyle@superiorfresh.com)

Amy Thorstenson  
Golden Sands RC&D's Executive Director  
1100 Main St. Suite #150  
Stevens Point, WI 54481  
715- 343-6215  
[Amy.Thorstenson@goldensandsrkd.org](mailto:Amy.Thorstenson@goldensandsrkd.org)

David A Rogers, PhD  
Dept of Biology, UW Parkside  
900 Wood Road, P.O. Box 2000  
Kenosha, WI 53141  
608-572-0556  
rogersd@uwp.edu