Date: Wednesday, February 6, 2019  

Time: 1:00 PM - 4:00 PM  

Location: North Star Ballroom, St Paul Student Center  

Thank You for Attending the Career Fair!
<table>
<thead>
<tr>
<th>Table #</th>
<th>Employer</th>
<th>Full-Time</th>
<th>Part-Time</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Antea Group USA</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>ATC Group Services LLC</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>Barr Engineering Co.</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>Bay West LLC</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>50</td>
<td>Betaseed</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>12</td>
<td>Biome</td>
<td>Community Tree Service</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>36</td>
<td>Capitol Region Watershed District</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>Carp Solutions</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Carpenter St. Croix Valley Nature Center</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Carver County Water Management</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>Cedar Creek Ecosystem Science Reserve</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>56</td>
<td>CFANS - Landscape Arboretum</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>38</td>
<td>City of Cottage Grove, MN</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>City of Plymouth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>City of Saint Paul- Operations/Natural Resources</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Clean Harbors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>Clean Water Action</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>47</td>
<td>Como Park Zoo and Conservatory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Conservation Corps Minnesota &amp; Iowa</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>19</td>
<td>Dakota County</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Dakota County</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Dodge Nature Center</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Frogtown Farm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Geronimo Energy</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>13</td>
<td>Gerten Greenhouse and Garden Center</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>8</td>
<td>Global Treks and Adventures</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Hennepin County</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>23</td>
<td>Lake Restoration, Inc.</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Landscape Dimensions LLC</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>39</td>
<td>Metropolitan Mosquito Control District</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>Minneapolis Park and Recreation Board</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>Minnesota Department of Natural Resources</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>48</td>
<td>Minnesota Environmental Health Association</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Minnesota Nursery and Landscape Assn. Foundation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>Minnesota Pollution Control Agency</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>Minnesota Pollution Control Agency - MN GreenCorps</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Minnesota Sea Grant</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>MN Department of Agriculture</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>MnTAP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>National Park Service</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>41</td>
<td>Natural Shore Technologies, Inc.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>Novel Energy Solutions</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>4</td>
<td>Pace Analytical</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>Rainbow Treecare</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>Ramsey-Washington Metro Watershed District</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>29</td>
<td>Rice Creek Watershed District</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Rmb Environmental Laboratories</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>25</td>
<td>SciTech experience Internship Program at the Minnesota High Tech Assoc</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>35</td>
<td>Sustainable Systems Cropping Lab</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>49</td>
<td>Three Rivers Parks District</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>22</td>
<td>Tree Trust</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>U.S. Compliance Corporation</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>18</td>
<td>USDA Forest Service</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>Washington Conservation District</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Wilderness Inquiry</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>15</td>
<td>Wildlife Management Services</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>Wildlife Science Center</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Work for Progress</td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Antea Group USA

Year in School: Masters, Senior, Junior
Job Title(s): Environmental Geologist, Scientist or Engineer
Representative(s): Pamala Womack, Laura Maki

UNDERSTANDING TODAY. IMPROVING TOMORROW. Antea Group is an international environmental, health and safety, and sustainability consulting firm, part of a group of sister organizations headquartered around the world. We partner with clients ranging from global energy companies and manufacturers to major technology companies, providing services spanning from environmental remediation to regulatory compliance support to sustainability strategy and implementation. At Antea Group, we combine innovation with integrity, local support with global perspective, and technical expertise with superior project management. We'd love to talk to you about your future career goals!

ATC Group Services LLC

Year in School:
Job Title(s):
Representative(s): Sean Dobie, Steve Heikkila

ATC provides integrated environmental consulting and engineering services from more than 100 locations nationwide. Our firm offers comprehensive expertise in air, land, and water combined with full design, project management, and implementation services to handle any challenge from consulting to completion. Every project starts with identifying the best way to achieve our clients’ goals and addressing the issues inherent to their facilities and needs. This involves understanding not only their business objectives, but also the political and stakeholder concerns that go along with managing and resolving environmental issues. Our diverse, multi-disciplinary staff brings a breadth of technical knowledge and experience to this task so we can respond to project demands promptly and accurately. ATC also offers the distinct advantage of having a local presence, fully backed by a network of subject matter experts from around the world. We have the geographic coverage and range of offerings to support every project.

Barr Engineering Co.

Year in School: Alumni, Masters, Senior, Junior
Job Title(s):
Representative(s): Ali Ling, Dan Tix

Barr is an engineering consulting company that integrates engineering and environmental expertise to help clients develop, manage, and restore natural resources across the nation and the world. Today, we have over 700 staff in Canada and the U.S who work with clients in the mining, power, refining, and manufacturing industries and all levels of government. Our projects include assessment and remediation of contaminated sites, engineering and design of structures and processes, environmental management and compliance assistance and water resources management.
Bay West LLC

Year in School: Alumni, Senior, Junior
Job Title(s):
Representative(s): Sarah Strelow, Kelly Stober

Bay West began over 40 years ago as a Duluth, Minnesota-based environmental consulting firm. We started out providing supplies and services to the mining and transportation industries of the Western Great Lakes region. We’ve since grown into a nationally recognized environmental consulting and remediation company. Today, headquartered in St. Paul, Minnesota. Through the years, environmental regulations for air, land, and water have continued to evolve. Every step of the way, our environmental engineers, scientists, and emergency response professionals have helped government and commercial enterprises navigate complex environmental concerns and ongoing environmental remediation challenges.

Betaseed

Year in School:
Job Title(s): Agricultural Research Interns x4, Agricultural Research Technician (both greenhouse and field), Agricultural Research Technician 3
Representative(s): Paloma Moe, Meghan Lawver, Jim Craig, Holly Ott

Betaseed is the leading sugarbeet seed brand for growers in North America. From our start over forty years ago in 1970, Betaseed hybrids have gained a reputation as the industry standard for disease tolerance combined with high yield potential. Sugarbeet growers trust Betaseed to provide them with knowledge, variety performance and timely responses to technical operating questions in order to achieve the highest possible revenue for their operation. Betaseed... where Research Breeds Confidence.

Biome | Community Tree Service

Year in School: Alumni, Masters, Senior, Junior, Sophomore, Freshman
Job Title(s):
Representative(s): Phil Jubert

Biome is a community tree service that provides progressive tree care options to clients living in the Twin Cities.
Capitol Region Watershed District  
Website: http://www.CapitolRegionwd.org

Year in School: 
Job Title(s): BMP Inspector Intern, Water Resource Technician Intern 
Representative(s): Forrest Kelley, Bob Fossum

Capitol Region Watershed District originated from a small group of citizens who wanted to protect Como Lake. The petitioned the Board of Water and Soil Resources to create a watershed district. In 1998 CRWD was formed. CRWD cover 40 square miles and includes portions of the cities of Falcon Heights, Lauderdale, Maplewood, Roseville & St. Paul. Water Resources located in CRWD eventually discharge to the Mississippi River, its primary water resource. CRWD lakes include Como Lake, Crosby Lake, Loeb Lake & Lake McCarrons. The mission of CRWD is to protect, manage and improve the water resources of Capitol Region Watershed District.

Carp Solutions  
Website: http://carpsolutionsmn.com

Year in School: Senior, Junior, Sophomore 
Job Title(s): 
Representative(s): Aaron Claus, Jordan Wein

We are a Minnesota-based company that specializes in developing management solutions for common carp. Common carp is an invasive fish that contributes to poor water quality and lack of aquatic vegetation in many lakes in the U.S. While carp cannot be easily controlled in all lakes, relatively simple strategies can be implemented to reduce their abundance in many systems. We combine field work, laboratory analyses, and advanced modeling to determine what management strategies are most likely to be effective in specific lakes or chains of lakes.

Carpenter St. Croix Valley Nature Center  
Website: http://www.CarpenterNatureCenter.org

Year in School: Alumni, Masters, Senior, Junior, Sophomore 
Job Title(s): Internships in Environmental Education, Horticulture, Natural Resources, Communications 
Representative(s): Mayme Johnson

Carpenter Nature Center is located in the heart of 725 acres of scenic St. Croix Valley habitat with a mission to foster a lifelong appreciation of the natural world through environmental education, habitat conservation and outdoor experiences. Over 25,000 visitors a year participate in educational programs and explore diverse habitats including riverfront, wooded ravines, restored prairie, a wetland and an operating apple orchard.
**Carver County Water Management**  
*Website: [http://www.co.carver.mn.us](http://www.co.carver.mn.us)*

*Year in School:* Alumni, Postdoctoral Studies, Doctorate, Masters, Senior, Junior, Sophomore, Freshman  
*Job Title(s):*  
*Representative(s):* Andrew Dickhart

County Government

**Cedar Creek Ecosystem Science Reserve**  
*Website: [http://www.cedarcreek.umn.edu](http://www.cedarcreek.umn.edu)*

*Year in School:* Senior, Junior, Sophomore, Freshman  
*Job Title(s):* Plant community ecology internship  
*Representative(s):* Troy Mielke, Kally Worm

Cedar Creek Ecosystem Science Reserve is a University of Minnesota biological field station with many ecosystems and species found throughout the forests and grasslands of North America. Faculty, staff and students who work at Cedar Creek are dedicated to understanding how human activities, such as agriculture and fossil fuel combustion, are changing ecosystems.

**College of Food, Agricultural, and Natural Resource Sciences**  
*Website: [http://cfans.umn.edu](http://cfans.umn.edu)*

**MN Landscape Arboretum**

*Year in School:* Alumni, Senior, Junior, Sophomore, Freshman  
*Job Title(s):* Youth Facilitator, Childrens Garden in Residence Instructor, Urban Gardener  
*Representative(s):* Karen DePratto, Tyler Sit

MN Landscape Arboretum Growing Good Outreach Program, connects young people to plants using positive youth development principles in partnership with communities and University of Minnesota programs.

**College of Food, Agricultural, and Natural Resource Sciences**  
*Website: [http://cfans.umn.edu](http://cfans.umn.edu)*

**Alumni Relations**

*Year in School:*  
*Job Title(s):* None  
*Representative(s):* Mary Buschette, Kara Zwieg

CFANS Alumni Relations will be present to share about CFANS Networking Night, upcoming site visits, the CFANS Mentor Program, and how to leverage the alumni community in pursuing your career.
City of Cottage Grove, MN

Website: https://www.cottage-grove.org/

Year in School: Senior, Junior, Sophomore

Job Title(s):

Representative(s): Marcus Honcharenko, Quinn Palar

Cottage Grove is a growing community in the Southeast Twin Cities metropolitan area. Situated close to St. Paul, our residents and businesses can take advantage of convenient access to urban opportunities while enjoying the recreational amenities, open spaces, high-quality schools, and close-knit community that Cottage Grove offers.

City of Plymouth

Website: http://www.plymouthmn.gov

Year in School:

Job Title(s): Park Maintenance & Forestry Seasonal, Park Maintenance & Forestry Tree Inspector, Park Maintenance & Forestry Temporary

Representative(s): Kaitlyn Lindaman, Paul Buck

Plymouth has built a national reputation as a thriving community offering an excellent quality of life. Its lakes and rolling terrain provide the backdrop for a blend of well-planned residential, business and commercial-industrial areas. Citizens and community leaders have placed a high priority on establishing a first-rate park system, interconnecting trails and diverse recreation facilities. As the community has matured, the city has worked with citizens to permanently preserve natural open-spaces, nurture the arts and protect the environment.

City of Saint Paul - Operations/Natural Resources

Website: http://stpaul.gov/naturalresources

Year in School: Senior, Junior, Sophomore, Freshman

Job Title(s): Urban Forestry Internship (Summer)

Representative(s): Dan Anderson, Karl Mueller

Mission
To help make Saint Paul the most livable city in America, Saint Paul Parks and Recreation will facilitate the creation of active lifestyles, vibrant places and a vital environment.

Vision Statement
Saint Paul Parks and Recreation will make Saint Paul the most livable city in America by:
* Responding creatively to change.
* Innovating with every decision.
* Connecting the entire city.

The staff of Saint Paul Parks and Recreation promises to cheerfully and respectfully serve you. We will provide access to quality programs at clean and safe facilities with timely and effective service. We will listen to your suggestions and concerns and respond to the best of our abilities.
Clean Harbors
Website: http://www.cleanharbors.com

Year in School:
Job Title(s): Environmental Field Chemist
Representative(s): Laura Mcmahon, Lance Kulberg

Since 1980, Clean Harbors has grown to become the leading environmental, energy and industrial service provider and largest hazardous waste disposal company in North America. As part of the Clean Harbors family, you will be performing work that truly makes a difference in people’s lives and in protecting the planet.

Clean Water Action
Website: http://www.cleanwateraction.org

Year in School:
Job Title(s): Alumni, Postdoctoral Studies, Doctorate, Masters, Senior, Junior, Sophomore, Freshman Sustainability Advocate - Paid Internship, Community Organizer - Paid Internship, Entry Level Grassroots Organizer, Fundraising and Development Intern (Minneapolis, MN), Sustainability Advocate - paid spring internship -Minneapolis
Representative(s): Kyle Rosas, Emily Tate

With over 1 million members nationwide, Clean Water Action is at the forefront of grassroots efforts to protect our nations environment and public health. Clean Water Action offices work locally to sustain and improve environmental standards, preserve our invaluable natural resources and promote democratic processes in which the voice of the citizens determines the policy that affects our communities and quality of life. For 45 years Clean Water Action has succeeded in winning some of the nation’s most important environmental protections through grassroots organizing, expert policy research and political advocacy focused on holding elected officials accountable to the public.

Como Park Zoo and Conservatory
Website: http://www.comozooconservatory.org/

Year in School: Masters, Senior, Junior, Sophomore
Job Title(s): Education Internship, Horticulture Internship, Zoo Internships
Representative(s): Joe Loots, Shannon Broderick

To inspire our public to value the presence of living things in our lives. We at Como Park Zoo and Conservatory hold everything we do against the expectations laid forth in our mission statement. Every animal exhibit, plant exhibit, education class and youth camp is driven by this statement and our commitment to the community in which we live.
Conservation Corps Minnesota & Iowa

Year in School: Alumni, Masters, Senior, Junior, Sophomore, Freshman
Job Title(s):
Representative(s): Megan Zeiher, Kellie Lager

Conservation Corps Minnesota & Iowa provides hands-on environmental stewardship and service-learning opportunities to youth and young adults while accomplishing priority natural resource and energy conservation, natural resource management, and emergency response work.

Dakota County

Year in School: Alumni, Senior, Junior, Sophomore, Freshman
Job Title(s): Volunteers, Interns
Representative(s): Garrett Zaffke

Come join us at Dakota County, Minnesota and "Be more". Dakota County employs nearly 1800 skilled individuals whose talents and contributions makes Dakota County a premier place to live and work. The work County government does is unique. Dakota County offers important careers, the kind of careers that make a difference in people's lives. You will not be just another employee; you'll be a valued employee making a difference in the lives of Dakota County residents every single day. Will you be the next person to join us at Dakota County?

Dakota County

Year in School: Masters, Senior, Junior, Sophomore, Freshman
Job Title(s): Natural Resources Temp, Environmental Resources Intern (Groundwater Protection)
Representative(s): Sara Knoll

Come join us at Dakota County, Minnesota and "Be more". Dakota County employs nearly 1800 skilled individuals whose talents and contributions makes Dakota County a premier place to live and work. The work County government does is unique. Dakota County offers important careers, the kind of careers that make a difference in people's lives. You will not be just another employee; you'll be a valued employee making a difference in the lives of Dakota County residents every single day. Will you be the next person to join us at Dakota County?
Dodge Nature Center

Website: http://www.dodgenaturecenter.org/

Year in School:
Job Title(s): Educator
Representative(s): Peter Cleary, Teresa Root

Dodge Nature Center, founded in 1967 by Olivia Irvine Dodge, was one of the first nature centers in the state of Minnesota. Dodge Nature Center and Preschool are recognized nationally in the field of environmental education. Dodge has 460+ acres of prairies, forest, ponds, wetlands, hiking trails, a farm, orchard, and bee apiary. It is the mission of the nature center to provide exceptional experiences in nature through environmental education. Like day visits, events, camps, onsite preschool, school outreach, field trips and more.

Frogtown Farm

Website: http://www.frogtownfarm.org

Year in School:
Job Title(s):
Representative(s): Tiffany LaShae, Stephanie Hankerson

Frogtown Farm is one of the largest urban farms in the country. Located in the heart of the diverse and vibrant Frogtown neighborhood of Saint Paul, Minnesota, Frogtown Farm is a certified organic, urban demonstration farm that is a destination for those seeking learning, innovation, reflection, celebration, and authentic community. We are guided by the mission of enriching the world by cultivating soil and community in Frogtown.

Geronimo Energy

Website: http://www.geronimoenergy.com

Year in School: Alumni, Masters, Senior, Junior, Sophomore
Representative(s): Kara Bakke, Warren Melton

Geronimo Energy has established itself as a leading independent developer of renewable energy projects. They provide custom renewable energy solutions for utilities and corporations looking to harness renewable energy for business growth. Over the past decade, Geronimo Energy has developed a multi-gigawatt renewable energy portfolio of projects that are either currently under construction or in operation, as well as thousands of wind and solar projects in various stages of development.
Gerten Greenhouse and Garden Center

Year in School: Alumni, Senior, Junior, Sophomore, Freshman
Job Title(s): Horticulture and Agriculture Positions ans Internships
Representative(s): Erik Carlson, Cindy Wellman

A History of Excellence - True to our Roots
Gerten Greenhouse has a history of excellence that began as a small truck farm in the early 1900’s. The vision of Buy from the grower has been and still remains true today. Gertens has become a true destination garden center. The Gerten family’s vision of quality home grown goods has quickly expanded. Gertens is now in its third generation and continues its passion with providing our customers with the best plants, products, pricing and service. Gertens is only a handful of garden centers that grow the majority of goods we sell, making your entire experience unlike any other. After all, it’s only natural to buy from the grower!

Global Treks and Adventures

Year in School: Alumni, Postdoctoral Studies, Doctorate, Masters, Senior, Junior, Sophomore, Freshman
Job Title(s):
Representative(s): Kyle Herdina

Global Treks and Adventures is an international travel company that also leads research expeditions to remote locations in order to publish field guides and cultural guides to those regions.

Hennepin County

Year in School:
Job Title(s):
Representative(s): Cana Yang, Laura Miller

Join us as we enhance the health, safety and quality of life for Hennepin County communities. Hennepin County is the largest county government organization in Minnesota, employing more than 8,500 talented and diverse individuals at approximately 140 sites. Our 30 departments provide a broad array of services to over 1.1 million residents which lends itself to offer numerous career opportunities.
Lake Restoration, Inc.  

**Website:** [http://www.LakeRestoration.com](http://www.LakeRestoration.com)

**Year in School:** Senior, Junior, Sophomore, Freshman

**Job Title(s):** Lake Service Crew Member Internship, Engineering Internship, Warehouse Product Fulfillment Internship

**Representative(s):** Shelby Mootz, Chad Hadler

Lake Restoration, located in Rogers, MN, has been restoring the beauty of lakes and ponds since 1977. Every year thousands of satisfied customers use Lake Restoration products to keep their ponds, lakes and other water features in pristine condition. Lake Restoration offers weed treatment services available for individual homeowners as well as large lake areas for lake associations and other groups. Trained inspectors document lake information and weed species prior to treatment, and design a customized treatment for your lake shore.

Landscape Dimensions LLC  

**Website:**

**Year in School:** Masters, Senior, Junior, Sophomore, Freshman

**Job Title(s):**

**Representative(s):** Emily Hodorff, Tina Nillissen

Landscape Dimensions LLC is a high end, residential, estate gardening business, located in the west metro of Minneapolis MN. Our philosophy is quality vs. quantity and high attention to detail in our creative gardening endeavors. We are fortunate to work on some of the most beautiful properties in the area. Our long standing reputation has allowed us to work for 30 years in this incredible industry. Our work is creative, fun and inspiring and we enjoy creating beautiful spaces and experiences for our clients.

Metropolitan Mosquito Control District  

**Website:** [http://www.mmcd.org](http://www.mmcd.org)

**Year in School:**

**Job Title(s):** Mosquito Inspector, Catch Basin Mosquito Inspector, Lab Tech Inspector

**Representative(s):** John Lundquist, Shawn Murphy

The Metropolitan Mosquito Control District promotes health and well being by protecting the public from disease and annoyance caused by mosquitoes, black flies and ticks, in an environmentally safe manner.
**Minneapolis Park and Recreation Board**  
*Website:* https://www.minneapolisparks.org/

**Year in School:**
**Job Title(s):** Seasonal Interpretive Naturalist/Environmental Educator  
**Representative(s):** Emily Bowers, Christine Gamm, Mike Sorensen

The Minneapolis Park and Recreation Board (MPRB) is one of five Minnesota park agencies and one of approximately 130 agencies in the United States that is accredited by the Commission for Accreditation of Park and Recreation Agencies (CAPRA). The MPRB is a diverse system of land and water spanning 6,790 acres of parkland and water featuring 251 park properties including the 55-mile Grand Rounds National Scenic Byway, 200+ miles of biking and walking paths, 22 lakes, 12 formal gardens, seven golf courses and 47 recreation centers. Together these properties annually receive approximately 21 million visits.

**Minnesota Department of Natural Resources**  
*Website:* https://www.dnr.state.mn.us/

**Year in School:** Postdoctoral Studies, Doctorate, Masters, Senior, Junior, Sophomore, Freshman

**Job Title(s):** Minnesota DNR Forestry Internship - Summer 2019  
**Representative(s):** Ryan Brubaker, Josh Donatell, Clarissa Spicer

Our mission is to work with citizens to conserve and manage the state's natural resources, to provide outdoor recreation opportunities, and to provide for commercial uses of natural resources in a way that creates a sustainable quality of life.

**Minnesota Environmental Health Association**  
*Website:* http://www.mehaonline.org

**Year in School:** Alumni, Postdoctoral Studies, Doctorate, Masters, Senior, Junior, Sophomore, Freshman

**Job Title(s):**
**Representative(s):** Ryan Miller, Jesse Harmon

MEHA is an organization of public health professionals in government and industry working together for improvement of the living and working conditions in homes, businesses, and the protection of the environment. Formed in 1961, we have 300 members throughout Minnesota. The mission of MEHA is to provide education, information, communication, and other services to its members and the community which will meet the needs of its members and will improve, enhance, and maintain a healthful environment and a high quality of life in the community.

**Minnesota Nursery & Landscape Assn. Foundation**  
*Website:* https://www.mnla.biz/page/schools

**Year in School:**
**Job Title(s):**
**Representative(s):** Paulette Sorenson
We ARE working to change the way young adults, parents and community look at horticulture as a career choice and build a connection with schools, higher education institutions with young adults and parents.
Minnesota Pollution Control Agency

**Year in School:** Junior, Sophomore, Freshman  
**Job Title(s):**  
**Representative(s):** Jane Walton

The Minnesota Pollution Control Agency (MPCA) monitors environmental quality, offers technical and financial assistance, and enforces environmental regulations. The agency finds and cleans up spills or leaks that can affect our health and environment. Staff develop statewide policy, and support environmental education.

Minnesota Pollution Control Agency - MN GreenCorps

www.pca.state.mn.us/mngreencorps

**Year in School:**  
**Job Title(s):** MN GreenCorps Member  
**Representative(s):** Minette Saulog, Shelby Gamache

Minnesota GreenCorps is a statewide AmeriCorps program coordinated by the Minnesota Pollution Control Agency. The mission of MN GreenCorps is to preserve and protect Minnesota's environment while training a new generation of environmental professionals.

MN Department of Agriculture

**Year in School:**  
**Job Title(s):**  
**Representative(s):** Tracy Ohmann, Jillian Kloster

Minnesota Department of Agriculture's mission is to enhance Minnesotans' quality of life by ensuring the integrity of our food supply, the health of our environment, and the strength of our agricultural economy.

Our Divisions:  
Commissioner's office, Ag Marketing & Development Division, Dairy & Food Division, Finance & Budget Division, Lab Services Division, Pesticide & fertilizer Management Division, Plant Protection Division, and Human Resources Division.
**MnTAP**

**Website:** [http://www.mntap.umn.edu/](http://www.mntap.umn.edu/)

**Year in School:** Masters, Senior, Junior, Sophomore  
**Job Title(s):** Pollution Prevention Intern  
**Representative(s):** Matt Domski, Nathan Landwehr

The Minnesota Technical Assistance Program (MnTAP) is an outreach program at the University of Minnesota that helps Minnesota businesses develop and implement industry-tailored solutions that maximize resource efficiency, prevent pollution and reduce costs and energy use. Established in 1984, MnTAP is funded by a grant from the Minnesota Pollution Control Agency to the University of Minnesota School of Public Health, Division of Environmental Health Sciences.

**National Park Service**

**Website:** [http://www.nps.gov/](http://www.nps.gov/)

**Year in School:**  
**Job Title(s):** Park Ranger  
**Representative(s):** Paula Swingley

In the middle of a bustling Minneapolis/Saint Paul urban setting, the Mississippi National River and Recreation Area 72 mile river park offers quiet stretches for fishing, boating and canoeing, birdwatching, bicycling, and hiking. And there are plenty of visitor centers and trails that highlight the fascinating human history of the Mississippi River. This a great place to start a exploration of this important river.

**Natural Shore Technologies, Inc.**

**Website:** [http://www.naturalshore.com](http://www.naturalshore.com)

**Year in School:** Alumni, Masters, Senior, Junior, Sophomore  
**Job Title(s):** Field  
**Representative(s):** Spencer Carlson, Tracy Lawler

We are a design-build ecological restoration company with over a decade of experience in planning, creating and maintaining quality natural areas. We have the most experience restoring and managing lake, pond, and wetland shores across Minnesota. Our experience spans from small residential properties all the way to sprawling city and county parklands. Our project management staff is directly involved in the design process. So, when it comes down to fine tuning installations, our staff can make informed decisions that guarantee exceptional restoration results.
**Novel Energy Solutions**  
*Website:* http://novelenergysolutions.com/

**Year in School:** Postdoctoral Studies, Doctorate, Alumni, Masters, Senior, Junior  
**Job Title(s):** Sales Associate - Minnesota, Sales Associate - Illinois, Land Acquisition Specialist, HR Manager  
**Representative(s):** Sam Quackenbush  

Cliff Kaehler’s vision was realized in 2012 when he founded Novel Energy Solutions, LLC. Since then NES has grown from a small, family-run business to become one of Minnesota’s leading providers of solar energy systems to farmers, businesses, municipalities, non-profit organizations and individuals. At Novel Energy Solutions, we understand that changing government policies and rapid technological developments can make even a small clean energy project appear complex. Our experienced team helps customers make sense of available clean energy technologies, utility incentives, government programs, and financing options to help them save money.

**Pace Analytical**  
*Website:* http://www.pacelabs.com

**Year in School:** Senior  
**Job Title(s):**  
**Representative(s):** Clara Espe, Jamie Johnson  

Pace Analytical’s LabOps Division partners with companies that have scientific needs both inside and outside of the laboratory. Our Scientific Recruiters are passionate about finding a position that is the right fit for you. We’re proud to offer careers that are both challenging and meaningful. If you work with us, you’ll be part of a dynamic team where you’ll be encouraged to be your very best. We’re always looking for talented professionals to support all areas of our business’ and we believe in continually nurturing that talent and rewarding achievement. We seek bright individuals who believe in our work and see the value in what we do.

**Rainbow Treecare**  
*Website:* https://www.rainbowtreecare.com/

**Year in School:** Alumni, Senior, Junior, Sophomore, Freshman  
**Job Title(s):** Utility Travel TGR Technician, Plant Health Care Technician, 2019 Seasonal Internship  
**Representative(s):** Ben Cooper, Leah Blashka, Jason Agar  

Since we began in 1976, we have built our business by being on the cutting edge of what gets the best results. Dedicated to scientifically proven methods, we are continually educating ourselves in order to provide the most effective solutions.
Ramsey-Washington Metro Watershed District  
Website: http://www.rwmwd.org/

Year in School:  
Job Title(s):  
Representative(s): Erik Korte, Nicole Soderholm, Simba Blood

Ramsey-Washington Metro Watershed District RWMWD is responsible for protecting the water resources of portions of Ramsey and Washington Counties. It includes 7 small watersheds that drain to the Mississippi River; Phalen Chain of Lakes, Beaver Lake, Beltline Interceptor, Battle Creek, Fish Creek, Grass Lake and the Blufflands area. RWMWD includes all or part of of St Paul, Woodbury, Oakdale, Landfall, No St Paul, Maplewood, Little Canada, White Bear Lake, Vadnais Heights, Gem Lake, Shoreview and Roseville. A Board of Managers governs RWMWD; 4 appointed by Ramsey County and 1 by Washington County. RWMWD has a watershed management plan that describes existing resources and water-related problems within the watershed and their objectives.

Rice Creek Watershed District  
Website: http://www.ricecreek.org/

Year in School: Alumni, Masters, Senior, Junior, Sophomore  
Job Title(s): Watershed Technician / Water Resource Specialist; Summer Intern  
Representative(s): Beth Carreno, Matt Kocian

The purpose of the RCWD is to conserve and restore water resources of the District for the beneficial use of current and future generations. We accomplish these goals through the following activities:  
Managing lakes, streams, groundwater and wetlands  
Monitoring water quality  
Promoting best management practices to improve water quality  
Maintaining public drainage systems  
Inventorying natural resources  
Issuing permits / inspecting construction sites  
Administering the Wetland Conservation Act (WCA)  
Educating residents about the environment and what they can to help  
Helping municipalities fulfill EPA mandates
Rmb Environmental Laboratories  
Year in School: Senior, Junior  
Job Title(s): Laboratory Internship, Environmental Services Internship  
Representative(s): Moriya Rufer, Robert Borash

RMB Environmental Laboratories, Inc. is a Minnesota based independent analytical laboratory. We provide an array of services to environmental professionals and enthusiasts within the private and public sectors of Minnesota. State certified analytical testing, On-site monitoring, Consulting, and Data management. Established in 1995, RMB Environmental Laboratories, Inc. provides unparalleled services to: Municipalities, Watershed and Soil & Water Conservation Districts, Industries, Consultants, Local, State and Federal Government Agencies, Lake Associations, Lake Improvement Districts, and Private Businesses and Property Owners.

SciTechsperience Internship Program at the Minnesota High Tech Association  
Website: http://scitechmn.org/

Year in School: Doctorate, Masters, Senior, Junior, Sophomore  
Job Title(s): SciTechsperience Internship Program for STEM students  
Representative(s): Maria Rico

SciTechsperience is the internship program that connects college students studying science, technology, engineering and math (STEM) disciplines to paid internships in small to mid-sized Minnesota companies. Hundreds of companies will post positions on our site from around the state, and each internship promises hands-on experience that will help you land a job in your field. Visit SciTechMN.org today!

Sustainable Cropping Systems Lab  
Website: http://sustainablecropping.umn.edu/

Year in School: 
Job Title(s): Student Technician and Research Intern  
Representative(s): Katherine Bohn

The SCS lab focuses on developing and enhancing the productivity and sustainability of perennial crops such as alfalfa, the new perennial grain crop Kernza®, and the new oilseed crop silphium through a variety of field and lab experiments. The research team also investigates the use of cover crops and alternative crops in both conventional and organic systems, with an emphasis on their effects on greenhouse gas emissions, soil carbon dynamics, water quality enhancement, and soil conservation.
Three Rivers Parks District

Website: http://www.threeriversparkdistrict.org

Year in School: Masters, Senior, Junior, Sophomore, Freshman
Job Title(s):
Representative(s): Brett Sieberer, Alyssa Olson, Mike Tracy, Angela Grill

Three Rivers Park District is a park system in the west suburban Minneapolis/St. Paul metro area of Minnesota. We manage almost 27,000 acres of park reserves, regional parks, regional trails, and special-use facilities. The name "Three Rivers" comes from our parks' geography, situated within the watersheds that flow into three significant rivers to this region: the Mississippi, the Minnesota and the Crow.

Tree Trust

Website: http://www.treetrust.org

Year in School: Senior, Junior, Sophomore, Freshman
Job Title(s): Young Adult Conservation Corps Crew Leader
Representative(s): Thomas Kuefler, Brent Eikenhorst

At Tree Trust we focus on transforming lives and landscapes through three program areas: JobPrep, Community Forestry, and Landscape Services. These programs are uniquely integrated to provide employment training and case management programs to underserved young adults, while also improving the environment through forestry programs which serve the entire community. The Landscape Services division offers professional tree care and landscaping services at market rates with the net profits supporting other Tree Trust programs.

U.S. Compliance Corporation

Website: http://www.uscompliance.com/

Year in School: Alumni, Masters, Senior, Junior
Job Title(s):
Representative(s): Michelle Tessmer

U.S. Compliance specialists have been helping clients attain and sustain compliance of OSHA and Environmental regulations for over a quarter of a century. We serve thousands of clients in every major industry from distribution to chemical manufacturing plants. Many of our specialists have Masters' degrees in Environmental, Occupational Safety or related fields. Reaching past a solid foundation, our specialists pursue a wide variety of professional certifications in their areas of expertise. We recruit only the best, most experienced compliance specialists and we’re pleased they've been working with us for so many years.
USDA Forest Service

Year in School:
Job Title(s):
Representative(s): Justin Holgerson, Cassie Kurtz

We are a multi-faceted agency that manages and protects 154 national forests and 20 grasslands in 43 states and Puerto Rico. The agency’s mission is to sustain the health, diversity, and productivity of the nation’s forests and grasslands to meet the needs of present and future generations. We have an elite wildland firefighting team and the world’s largest forestry research organization. Our experts provide technical and financial help to state and local government agencies, businesses, private landowners and work government-to-government with tribes to help protect and manage non-federal forest and associated range and watershed lands.

University of Minnesota Sea Grant Program

Year in School:
Job Title(s): Undergraduate Invasive Species Interns
Representative(s): Marte Kitson, Marie Thoms

With nearly 12,000 lakes and a coast on the world’s largest body of fresh water, Minnesota possesses a bounty of aquatic and coastal resources. Through scientific research and public education programs, Minnesota Sea Grant works to enhance Minnesota’s coastal environment and economy.

Washington Conservation District

Year in School: Alumni, Postdoctoral Studies, Doctorate, Masters, Senior
Job Title(s): SEASONAL WATER MONITORING TECHNICIAN, SEASONAL BMP MAINTENANCE TECHNICIAN, SEASONAL BMP DESIGN TECHNICIAN, SEASONAL AIS WATERCRAFT INSPECTOR
Representative(s): Lauren Haydon, Mike Isensee

Our mission is to enhance, protect, and preserve the natural resources of Washington County through conservation projects, technical guidance, and educational services to citizens and local government. Celebrating over 75 years of conservation in Washington County!
**Wilderness Inquiry**

*Website:* https://www.wildernessinquiry.org/

**Year in School:** Alumni, Masters, Senior, Junior, Sophomore, Freshman  
**Job Title(s):** Programming and Operations Intern  
**Representative(s):** Paul Lovaas

Travel to over 50 destinations throughout North America and around the World with Wilderness Inquiry. In addition to providing great outdoor adventures for adults, we conduct award-winning programs introducing youth, families, and people with disabilities to the outdoors. Share the Adventure!

**Wildlife Management Services**

*Website:* http://www.wmsmn.com

**Year in School:** Alumni, Senior, Junior, Sophomore, Freshman  
**Job Title(s):** Wildlife Technician  
**Representative(s):** Christina Valdivia

We are a small family-owned pest control business located in Brooklyn Park. We opened our doors in 1989 out of the basement of the owner’s house! We are proud to come from small beginnings and have grown to be an integral part of our community. Combined with all of our technicians, we have over 100 years of pest control expertise.

**Wildlife Science Center**

*Website:* http://www.wildlifesciencecenter.org

**Year in School:** Masters, Senior, Junior, Sophomore  
**Job Title(s):** Wildlife Management/Animal Care Intern  
**Representative(s):** Roberta Ryan

The Wildlife Science Center is an independent nonprofit organization - home to gray wolves, red wolves, Mexican Gray wolves, bears, raptors and many more wild animals. Our mission: to serve as an educational resource for all ages by providing exposure to wild animals and the body of knowledge generated for the conservation and understanding of wild animal biology.

**Work for Progress**

*Website:* https://workforprogress.org/

**Year in School:**  
**Job Title(s):** State Fellow  
**Representative(s):** Tim Schaefer

We know all about the damage we’re doing to the planet: climate change, plastic pollution, wildlife disappearing forever. But solutions are all around us: better solar panels, better energy storage technology, better electric cars, and on and on. At Environment America, our mission’s the thing that drives everything we do is to harness our country’s wealth, our technology and our imagination to make our world a greener, healthier and more sustainable place to live for all of us.