Interested in the Environment, Natural Resources, Conservation, and Ecology?

Conservation Career Expo - Sept 20th, 9:00-12:00pm

We are excited to invite you to the upcoming Conservation Career Expo hosted by the Maine Association of Conservation Districts and the Maine TREE Foundation. This event presents a unique opportunity for individuals interested in conservation careers to connect with professionals, learn about diverse career paths, and gain insights into the exciting world of conservation. The career expo concludes a multi-day meeting of the National Association of Conservation Districts northeast region which includes conservation district staff and their boards, state and federal agency staff, and others- representing the conservation sector from Maine to West Virginia.

Event Details:

Date: September 20th, 2023

Time: 9:00 AM - 12:00 PM

Location: Portland Sable Oaks, 200 Sable Oaks Dr, South Portland

The expo will kick off at 9:00 AM with opportunities for participants to network, make valuable professional connections, and learn from local community organizations and partners about available opportunities. A Conservation Career Panel will be held 11:00 AM to 11:30 AM followed by Q&A. Our panelists will share their experiences, expertise, and insights into the various career paths within the conservation sector.

What to Expect:

- Meet conservation professionals, agencies, and partners from Maine.
- Engage with local community partners showcasing their organizations and career opportunities.
- Gain valuable insights from the diverse range of careers across the conservation field.

For event registration, we kindly request you interested in attending <u>here</u>. Please note that there is no registration fee for students for this event.

Should you have any questions or require further assistance, please feel free to contact Annica McGuirk at annica-mcguirk@nacdnet.org.

We look forward to welcoming you to the Conservation Career Expo and sharing an enriching experience together.

This event made possible by:







