

### Benefits & Incentives

- Competitive salary packages
- Training & career development
- Flexible work schedule & telework options
- Recruitment and hiring incentives may be offered
- Paid time off for:
  - 12 weeks of parental leave, 11 Federal holidays, vacation time, sick leave, physical fitness initiatives, and more
- Combined benefit retirement plan: both pension and 401k-equivalent matching plan
- Student loan repayment/ forgiveness and tuition assistance for qualifying positions
- Insurance: health, dental, vision, group life, long-term care, and health care flexible spending accounts (FSA)
- Childcare and elder care subsidies and dependent care

#### Contact our recruiters

#### N/X/D

Melinda.M.Larsen@usace.army.mil I RD

Lee.A.Robinette@usace.army.mil

NAD

Stephan.A.Ryba@usace.army.mil

Jill.E.Spence@usace.army.mil

**MVD** 

Rebecca.M.Graser@usace.army.mil

SWD

Scott.C.Kelly@usace.army.mil

**SPD** 

Nancy.A.Haley@usace.army.mil POD

Shannon.R.Morgan@usace.army.mil

# Nationwide USACE Regulatory Recruitment Event

September 14 & 15, 2022

10:30 a.m. to 7 p.m. EDT

The mission of the U.S. Army Corps of Engineers' Regulatory Program is to protect the nation's aquatic resources and navigable capacity while allowing economic development through fair and balanced decisions.

Our team consists of 1,100 civilian employees with a wide variety of STEM degrees, such as environmental science, geographic information systems, soil science, archaeology and environmental policy.

We are seeking dedicated, highly qualified, recent graduates and experienced professionals to join our team of regulators. If you are looking for new challenges, meaningful work, and are passionate about public service and aquatic resource management, sign up for this recruitment event to learn more about job opportunities and apply for one of our openings.

## Regulatory Program positions now open at Grades-05, 07/09/11 & 12:

Biologist (0401) Ecologist (0408) Geologist (01350) Physical Scientist (1301) Soil Scientist (0470)

Geographer (0150) Environmental Engineer (0819) Civil Engineer (0810) Archaeology (0193), and more

> We have job opportunities all over the nation



Prior to the event, recruiters and hiring managers will be reaching out to candidates to schedule interviews for 14-15 Sept. Early registration is highly encouraged in order to increase opportunities to have an interview invitation extended. Registration closes 13 September.



**Pre-registration** begins August 23, 2022

Scan to Register



or go to this link