

YOUR WORLD

The mission of the New Hampshire Department of Environmental Services (NHDES) is to help sustain a high quality of life for all citizens by protecting and restoring the environment and public health in New Hampshire.

We offer opportunities which allow you to contribute to the accomplishment of our mission, while advancing your knowledge and skills, and providing you with valuable field experience.



EXPAND YOUR HORIZONS

NHDES offers 12- to 26-week paid internships. Simply fill out **one** application to be considered for **all** available positions.

Most internships will begin in May and have a Monday through Friday, 8 AM-4 PM schedule.

HOW TO APPLY

Any student with a high school diploma, GED or equivalent is eligible to apply. Preference will be given to college students who have completed their sophomore year, are maintaining at least a 2.5 GPA and are studying one of the following fields: environmental sciences, biology, chemistry, engineering, business, communications, education, journalism, or public and media relations.

A completed application will include:

- State of NH Employment Application
- Cover letter
- Resume
- Copy of an official college transcript
- Internship Contact Information Form

Submit your application package:

Electronically:

Email: HR@des.nh.gov

Fax: (603) 271-0900

By mail:

NH Department of Environmental Services
Human Resources
PO Box 95, 29 Hazen Drive
Concord, NH 03302-0095

To download the application and form, plus view position summaries, visit the "A-Z List" on des.nh.gov and click on "Internships."



29 Hazen Drive, Concord, NH 03301

des.nh.gov

(603) 271-8875



SUMMER INTERNSHIP PROGRAM



EXPLORE YOUR OPPORTUNITIES

NHDES offers a variety of internships - below are just some of the exciting areas of interest available for students.



“Student interns at the Department of Environmental Services gain invaluable real-world experience that will help them become our environmental stewards of tomorrow.”

– Clark Freise,
NHDES Assistant Commissioner



data analysis
communications
outside
writing
accounting
journalism
outreach
laboratory
rivers
GIS
milfoil
adaptation
wetlands
biology habitats
beaches
recycling
bacteria
geology
exotic species
fish
waste
legal
erosion
dams
engineering
climate change
hazardous waste
air quality
pollution
chemistry
environment
web management
salvage
ozone
vehicles
ocean
lakes
water sampling
biomonitoring

