



## What Is It?

Research the distribution, circulation, and physical properties of underground and surface waters; and study the form and intensity of precipitation and its rate of infiltration into the soil, movement through the earth, and return to the ocean and atmosphere.

## What Do They Typically Do?

- Analyzing Data or Information
- Getting Information
- Working with Computers

## Annual Income:

- Entry Level: \$59,040
- Typical: \$84,320
- Experienced: \$101,960

## Major Employers:

Professional, Scientific, and Technical Services, Government

## What do I do next?

### Learn about the job culture:

- Schedule at least one informational interview
- Conduct a job shadow, if possible
- Research available volunteer or intern opportunities

### Prepare for training:

- Visit and call trade schools or colleges that offer a related program
- Research regional job openings at: [idahoworks.gov](http://idahoworks.gov)

### Explore all pathways to certification:

[labor.idaho.gov/jobscope](http://labor.idaho.gov/jobscope)

### Talk to your school counselor or advisor for more information

---

## Get started today!

Ask about the career & technical programs at your school or nearby technical college.

Check out Idaho Digital Learning Academy for online opportunities: [idahodigitalllearning.org](http://idahodigitalllearning.org)

For tips, tools, and resources to learn how your skills and interests can translate to a rewarding career, visit the Next Steps Idaho website.