



Job Opportunity: Civil Engineer (Hydraulics) Hydraulic Investigations and Laboratory Services

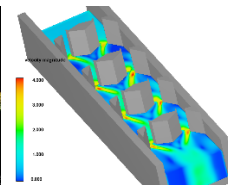
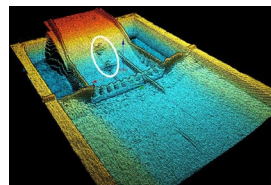
Seeking Civil Engineers (Hydraulics) to help solve critical water issues in the Western U.S. Join our dynamic team of engineers and scientists in our world-recognized Hydraulics Laboratory in Denver, Colorado.

What You'll Do:

Conduct hands-on physical hydraulic modeling in our 54,000 sq. ft. laboratory using cutting edge equipment

Develop Computational Fluid Dynamics models to solve difficult problems and visualize solutions

Travel to field locations to test hydraulic structures and equipment



Work on Projects and Research Related to:

- Improving the performance of hydraulic structures & equipment
- Developing environmental solutions for river restoration and fish passage & protection
- Ensuring the safety of dams
- Managing and conserving water

Current Job Opportunities – Apply Before You Graduate!

www.usajobs.gov/job/700000100 (GS-11)



www.usajobs.gov/job/699999800 (GS-7-9)



Starting Salary and Benefits

Starting salary is based on education and achievements and can range from GS-7 (\$66,802) to GS-11 (\$98,859). Benefits include paid leave, insurance, retirement, and telework flexibilities: www.usajobs.gov/Help/working-in-government/benefits/.

Contact Information

Connie Svoboda, Manager
Hydraulic Investigations and Laboratory Services
(303) 445-2152, csvoboda@usbr.gov