We have received the Professional Development Award from both the Illinois and National Society of Professional Engineers. Our new engineers gain valuable experience training under the direct supervision of Licensed Professional Engineers.



# We Employ...

... motivated individuals with strong interests in water resources engineering to:

### **Solve Urban Flood Problems**

Hydrologic and Hydraulic Analysis Project Alternative Formulation Plans and Specifications Development Construction Contract Management Resident Engineering / Surveying

# **Manage Illinois Waterways**

Dam Removal/Rehabilitation
Dam and Floodway Regulation
Public Water Management
Federal Disaster Coordination/Mitigation
Violation Investigations

# **Assist in Water Supply Allocation**

Lake Michigan Diversion
Drought Management
Long Range Planning

# **Recommend Environmental Restoration and Mitigation**

Fluvial Geomorphology Wetland Restoration Ecosystem Analysis & Restoration



## **Contact:**

Loren Wobig, P.E., CFM
Stephen C. Altman P.E., CFM
Rick Pohlman, P.E.
(217) 782-4636
One Natural Resources Way
Springfield, IL 62702-1271
Loren. Wobig@illinois.gov
Steve. Altman@illinois.gov
Rick. Pohlman@illinois.gov

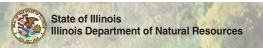
The Illinois Department of Natural Resources does not discriminate based upon race, color, national origin, age, sex, religion or disability in its programs, services, activities and facilities. If you believe that you have been discriminated against, or if you wish additional information, please contact the IDNR EEO Office at One Natural Resources Way, Springfield, Illinois 62702-1271 or by phone at (217) 782-2662.



One Natural Resources Way, Springfield, IL 62702 Phone: 217-782-4636 • Fax: 217-785-5014

http://www.dnr.illinois.gov

Printed by the Authority of the State of Illinois 02/19 • IOCI 19-0477 • DNR-OWR-19-0110 • 400



# Illinois Department of Natural Resources Office of Water Resources



Urban Flood Control
Floodplain Management
Environmental Planning
Dam Removal/Modification
Flood Hazard Mitigation
Water Supply and Allocation
Dam Safety



# ILLINOIS DEPARTMENT OF NATURAL RESOURCES OFFICE OF WATER RESOURCES Employment Information:

Please read the information in this brochure for a brief overview of employment opportunities with the Illinois Department of Natural Resources (IDNR) in the Office of Water Resources (OWR). For further information or general employment information contact:

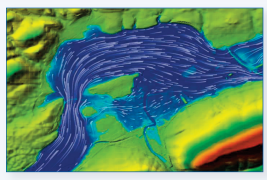
Stephen C. Altman P.E., CFM Rick Pohlman, P.E. Illinois Department of Natural Resources Office of Water Resources One Natural Resources Way Springfield, IL 62702-1271 (217) 782-4636

Loren Wobig, P.E., CFM

or visit our website at: <a href="www.dnr.illinois.gov">www.dnr.illinois.gov</a>
Click on the "Conservation/Preservation" button on the menu bar, then select the "Water Resources" link.

# **STARTING BENEFITS:**

37.5 Hour work week
12 Paid Holidays per year
3 Paid Personal Days per year
12 Paid Sick Days per year
10 Paid Vacation Days per year
4 Weeks Paid Maternity/Paternity Leave
Pension Plan
Flexible Work Schedule
Overtime Compensation
Deferred Compensation (457 Plan)
Life Insurance
Group Medical, Dental and Vision Insurance
Tuition Reimbursement



# Technologies:

Satellite Flood Monitoring
GIS applications
3D Groundwater Modeling
Digital Mapping Products
Steady State and Dynamic Hydraulic Modeling
Geo-Modeling
3D Project Designs
Application of numerous Civil
and Structural design
software products



# **Continuing Education:**

Opportunities for hands-on training, attend and participate in technical seminars and conferences as well as opportunity to pursue a Professional Engineer License along with advanced degrees.



# **Professional Development:**

Begin Employment as a CE Trainee.
CE-I (Promotion with salary increase after 7 months as a CE Trainee).
CE-II (Promotion with salary increase after 12 months as a CE-I).
CE-III (Promotion with salary increase after 24 months as a CE-II).
Potential Management with a P.E. license



# Reasons to join the Office Of Water Resources Team:

We are a Professionally driven organization focused on public service.

Rapid development of new engineers through progressive job responsibility and exposure to a wide variety of tasks and assignments requiring unique and innovative solutions through a collaborative team approach.

A leader in the advancement of water resource technologies through research sponsorship with the University of Illinois, Illinois State Water Survey and other government agencies.

(continued)