

449 Eisenhower Boulevard, Suite 300
Harrisburg, PA 17111-2302

E-mail: skellyloy@skellyloy.com
Internet: www.skellyloy.com



Phone: 717-232-0593
800-892-6532

Fax: 717-232-1799

FOR IMMEDIATE RELEASE
CONTACT: MARGY M. COYNE, Communications Coordinator
800-892-6532
mcoyne@skellyloy.com

SKELLY AND LOY ADDS ENVIRONMENTAL SCIENTIST/PROJECT MANAGER

Dody A. Frawley Brings More Than 15 Years of Experience As A Stream/Outfall Designer and TMDL Compliance Specialist



HARRISBURG, PA – February 28, 2017- Dody A. Frawley joined Skelly and Loy as a Project Manager and is working on Maryland State Highway Administration (MD SHA) Total Maximum Daily Load (TMDL) stream/outfall projects, Philadelphia Water Department projects, and Baltimore County outfall restoration projects. In addition to stream and outfall expertise, she has performed environmental monitoring, watershed assessments, wetland delineation, and forest studies.

Ms. Frawley earned a Bachelor of Science degree in Environmental Science with a Minor in Spanish from Juniata College, and Master of Environmental Science degree from John Hopkins University. She has successfully completed training in Applied Fluvial Geomorphology (Rosgen I), MS4, Geomorphic and Ecologic Fundamentals for River and Stream Restoration, and Green and Affordable Stormwater Management Strategies.

“Dody is a definite asset to the Skelly and Loy team,” remarked Gerald W. Longenecker, Executive Vice President of Engineering Services. “She has spent a decade working as Project Manager for MD SHA TMDL Stream/Outfall Strategies and was the lead for identification of outfall projects. Dody’s natural enthusiasm and energy enables her to contribute very tangibly to any project team and makes her a joy to work with.”

Now in its 48th year, [Skelly and Loy](http://www.skellyloy.com) is an engineering-environmental consulting firm serving public and private sector clients from six Mid-Atlantic offices. Our services include civil, environmental, and mining engineering and permitting activities; National Environmental Policy Act (NEPA) compliance studies; natural resource management and protection; hazardous waste and industrial hygiene studies and remediation planning; and cultural resource studies and documentation.

####