Hydraulics - Understanding Flowing Water!

CHANGE is coming. In fact, it is already here! It is time to include and employ advanced 2D hydraulic modeling methods into your hydraulic analyses. FHWA is introducing an improved tool for evaluating bridge and floodplain hydraulics.

Learn how 2D modeling helps to improve your understanding of complex river hydraulics and see how the graphical visualizations of the results can facilitate better communication of the hydraulic analysis to other team members, owners, designers, permit agencies, floodplain administrators, and transportation staff.

Are you ready to step into the future of 2D hydraulic modeling? Make the choice to get involved and attend this webinar. Join us on November 8, 2017.

Federal Highway Administration’s
Hydraulic Engineer Presenters:
VERONICA GHELARDI, FEDERAL LANDS HIGHWAY
LAURA GIRARD, FEDERAL LANDS HIGHWAY
SCOTT HOGAN, RESOURCE CENTER AND EVERY DAY COUNTS CHANGE TEAM LEAD

CHANGE: Collaborative Hydraulics, Advancing to the Next Generation of Engineering

Wednesday, November 8, 2017
12:30 PM -2:00 PM [EST]

To join the webinar, participants need only to click the link below to participate in the meeting room. No preregistration needed. Wherever possible, we encourage you to attend where everyone can gather as a group.

CLICK HERE FOR WEBINAR

https://connectdot.connectsolutions.com/change/

For additional information please contact Roger Surdahl at roger.surdahl@dot.gov

We look forward to your participation!

U.S. Department of Transportation
Federal Highway Administration

Center for Local-Aid Support