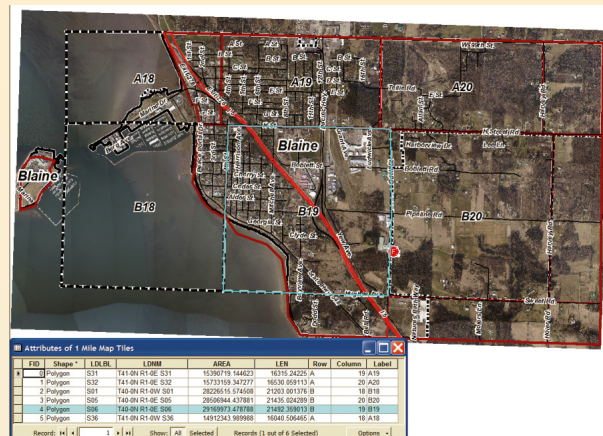


New Workshops: Integration of GIS for Infrastructure Management & Risk Analysis

at the University of South Florida St. Petersburg

Who should attend: Asset Managers (of gas, water, waste utilities water, highway, rail, telecom) involved with preparing proposals and/or report for federal stimuli. Professionals from engineering firms focused on transportation & infrastructure projects, division of engineering & utility management & public works of municipalities, cities, counties & state, as well as personnel involved in emergency response efforts.



Level I: Integration of GIS for Infrastructure Management & Risk Analysis (2-day)

This workshop offers hand-on training for professionals to learn the foundations of GIS and how it can be used for assessing risk, setting priorities for maintenance and managing a wide range of infrastructure (water supply, utility line, roads and bridges). NO prior GIS skills required.

Level II: Integration of GIS for Infrastructure Management & Risk Analysis (2-day)

This workshop offers further hand-on training for professionals to utilize GIS for setting priorities for maintenance, impact assessment, strategic planning and managing a wide range of infrastructure components using complex spatial modeling. Prior working knowledge of basic GIS or Level I Infrastructure Workshop required.

Cost: \$499 per person for 2-day workshop (level I or II)

Location: USF St. Petersburg

Register At: <http://www.stpt.usf.edu/gisWorkshop/>

Contact: bdixon@stpt.usf.edu & jearls@mail.usf.edu