

## Self-Paced Workshop: Editing with ArcGIS

### Course Objectives

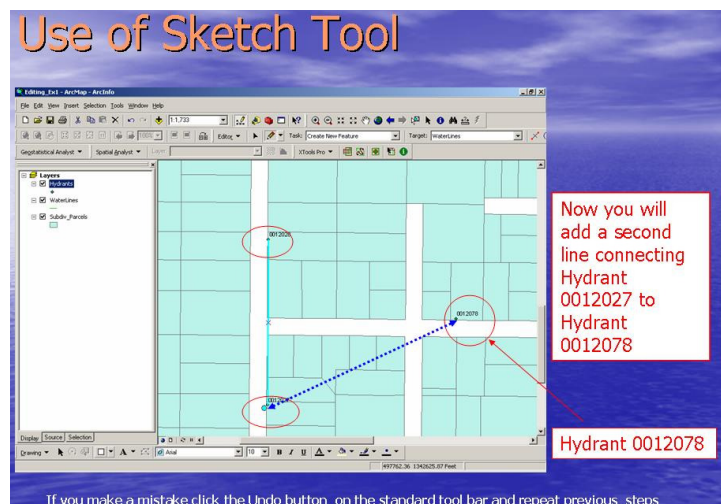
This is an introductory course that introduces ArcGIS 9 to the attendees. This course covers basic concepts of geodatabase creation and editing with ArcGIS. Each student who successfully completes this course will have developed working knowledge and skills necessary to edit vector data and build topology as necessary.

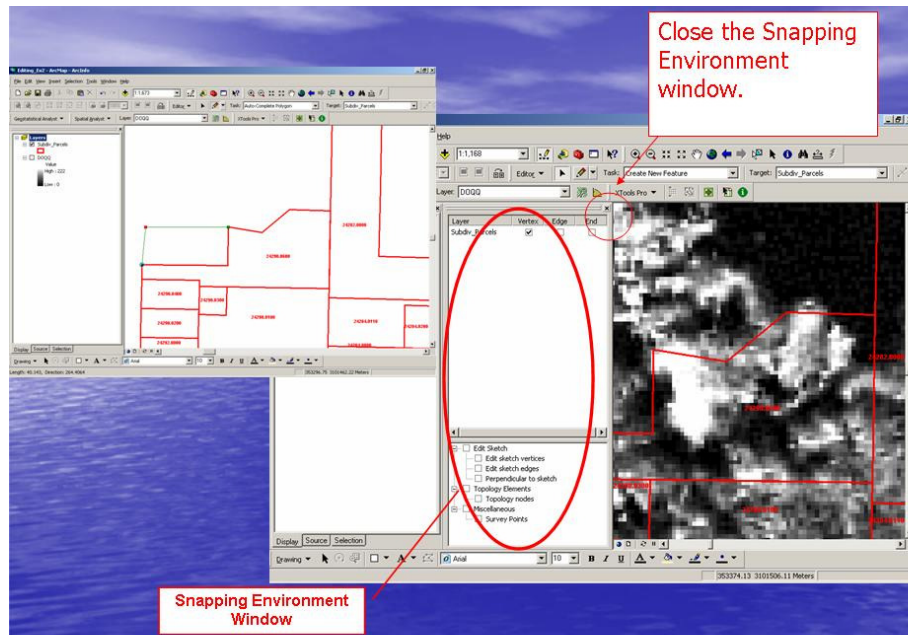
### Self-Paced Workshop

This is a **self-paced** course, therefore the student is responsible for taking full advantage of the materials they will be sent (CD of data and PDF of Workbook). If a Certificate of Completion is desired, the student will be required to submit \*.jpgs of certain exercises in a timely manner to our staff as proof of progress. Knowledgeable assistance is available via email ([fbradley@mail.usf.edu](mailto:fbradley@mail.usf.edu)) or phone (727) 873-4863 (Fred Bradley). There is no lecture for this workshop and no meetings; everything is on your own using the materials provided.

### TOPICS COVERED

- ✓ Introduction ArcGIS
- ✓ Introduction to Geodatabase
- ✓ Drawing Features
- ✓ Using Feature Construction Tools
- ✓ Deleting and Modifying Features
- ✓ Splitting and Merging Features
- ✓ Editing Feature Attribute Values
- ✓ Introduction to Topology
- ✓ Create a Topology
- ✓ Modify a Topology
- ✓ Manage Multiple Topologies
- ✓ Examining Topology Errors in ArcMap
- ✓ Use Predefined Fixes to Correct Errors
- ✓ Correct Pseudonode Errors with Predefined Fixes
- ✓ Using Topology Editing Tools to Correct Point Errors





<i>What Is Unique About Self-Paced Workshops?</i>	
<b>Instructor-Led Workshop</b>	<b>Self-Paced Workshop</b>
On 9am-4pm schedule	On your schedule
On-site (USF St. Petersburg)	At your location of choice
Instructor available in class	Assistance available via email/phone
Certificate of Completion at end of course	Certificate of Completion at end of course upon submission of *.jpgs
Use lab computers with software and data pre-installed	Install data on your computer and 180-day trial version of ArcGIS (with extensions)

### Contact Us

Dr. Barnali Dixon / Julie Earls  
 140 7th Ave. South  
 (Geo-Spatial Analytics Lab -PNM 103)  
 University of South Florida St. Petersburg  
 St. Petersburg, FL 33701  
 Phone (727) 873-4025  
 E-mail: [Barnali Dixon](mailto:bdixon@stpt.usf.edu) bdixon@stpt.usf.edu  
 E-mail: [Julie Earls](mailto:jearls@mail.usf.edu) jearls@mail.usf.edu