Aligning Data in 10.1
Jennifer Cadkin, Larry Young
Overview of Editing At 10.1

- Address feedback on ArcGIS 10 release
  - Improve software usability
- Address key user requirements
  - Auto-populated fields
  - Shared feature editing experience

- Other sessions for Editing:
  - Road Ahead – ArcGIS Desktop 10.1 – Wed, 3:15 pm, Room 10
  - Designing and Authoring Maps for Editing – Wed, 8:30 am & Thurs, 1:30 pm, Room 6D
  - Editing Tips and Tricks – Wed, 10:15 am & Thurs, 10:15 am, Room 3
  - Introduction to Editing in ArcMap – Wed, 1:30 pm, Room 6D
  - Understanding Topology in Geodatabase – Thurs, 8:30 am, Room 6C

Ensure ArcGIS 10 is a successful platform for data editing and maintenance
• Many “traditional” GIS domains have continuous data
  - Forestry, geology, land use, parcels, etc.

• Improve data quality
  - Align data to resolve inconsistencies
  - Allow reshaping of multiple edges at same time
  - Enable recapture of existing geometry
Editing Demonstration

Jennifer Cadkin
Summary of Aligning Data At 10.1

• New Tools/Capabilities:
  - Align To Shape
  - Replace Geometry Tool
  - Align Edge Tool
  - Topology Edit Trace Tool
  - Reshape multiple edges at once

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