Geocoding with ArcGIS for Desktop: Getting Started

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Outline

• Locating addresses
  - Geocoding: the process of taking an address and finding its corresponding location as a point on a map

• Creating a locator
  - Locator: the tool that will help you translate addresses into locations

• Creating a composite locator
  - Composite locator: a locator made up of two or more individual locators

• Geocoding a table of addresses
  - Begin with a larger number of addresses stored in a table and quickly convert them into points on a map

• Reverse geocoding
  - Reverse geocoding: the process of translating a point on a map into the nearest usable address
Additional Geocoding Sessions

- **Geocoding – What’s New in Geocoding**
  - **Tuesday 3:15 PM (Room 17B)**

- **Configuring Geocoding for Portal for ArcGIS and ArcGIS Online**
  - **Tuesday 5:00 PM (General Theater 1 Exhibit Hall A)**
  - **Wednesday 10:00 AM (General Theater 1 Exhibit Hall A)**

- **Geocoding with ArcGIS Online and ArcGIS Online World Geocoding Service**
  - **Wednesday 8:30 AM (Room 17B)**
  - **Thursday 10:15 AM (Room 17)**

- **Offline Routing and Geocoding in ArcGIS Runtime SDK**
  - **Wednesday 3:00 PM (General Theater 2 Exhibit Hall A)**
  - **Thursday 10:00 AM (General Theater 2 Exhibit Hall A)**

- **This session again tomorrow at Noon**

*Visit the Spatial Analysis Island in the Exhibit Hall*
Thank you…

• Please fill out the session survey:

Offering ID: 1720

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