

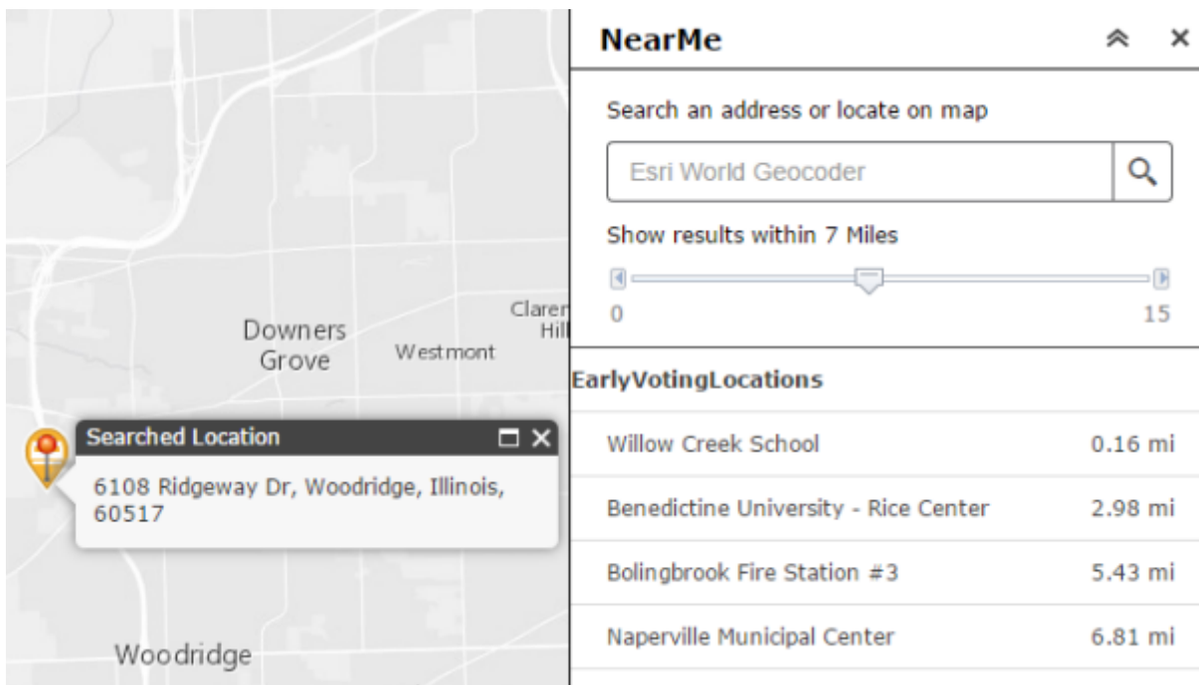
Using the Near Me widget

Click the Near Me widget icon to open it.

Define the area you want a buffer around by adjusting the slider to the desired number.

Search for an address in the search bar or click a location directly on the map to define the location to be buffered.

You will see a list of the features found within the defined buffer for each layer as well as a count of how many features belong to each layer.



The screenshot displays the 'NearMe' widget interface. On the left, a map shows a location in Woodridge, Illinois, with a search bar and a slider set to 7 miles. A 'Searched Location' popup shows the address: 6108 Ridgeway Dr, Woodridge, Illinois, 60517. On the right, the 'NearMe' panel is open, showing a search bar with 'Esri World Geocoder' and a search icon. Below the search bar, a slider is set to 7 miles, with a range from 0 to 15. The results list is titled 'EarlyVotingLocations' and contains the following items:

Feature Name	Distance (mi)
Willow Creek School	0.16
Benedictine University - Rice Center	2.98
Bolingbrook Fire Station #3	5.43
Naperville Municipal Center	6.81

Click a layer in the list of results and click the feature you are interested in.

NearMe



Search an address or locate on map

Show results within 7 Miles

0 15

< EarlyVotingLocations

Information

Direction

Willow Creek School

2901 Jackson Dr
Woodridge, IL 60517
DuPage County

Details

This Early Voting Center is open between the hours of 6:00am-7:00pm.

Drop Box Location

Ballot Box is curbside to right of driveway

Questions

Please contact Dupage County Election Commission at 630-407-5631 or via [email](#).

You can also visit our [website](#) for further information.

Note:

If the widget is configured for one layer, you will see a list of all the features found for the layer.

You will see information about the feature on the **Information** tab.

Click the **Directions** tab if the widget is configured to provide driving directions. It will provide you with driving directions to the selected feature from the defined location.