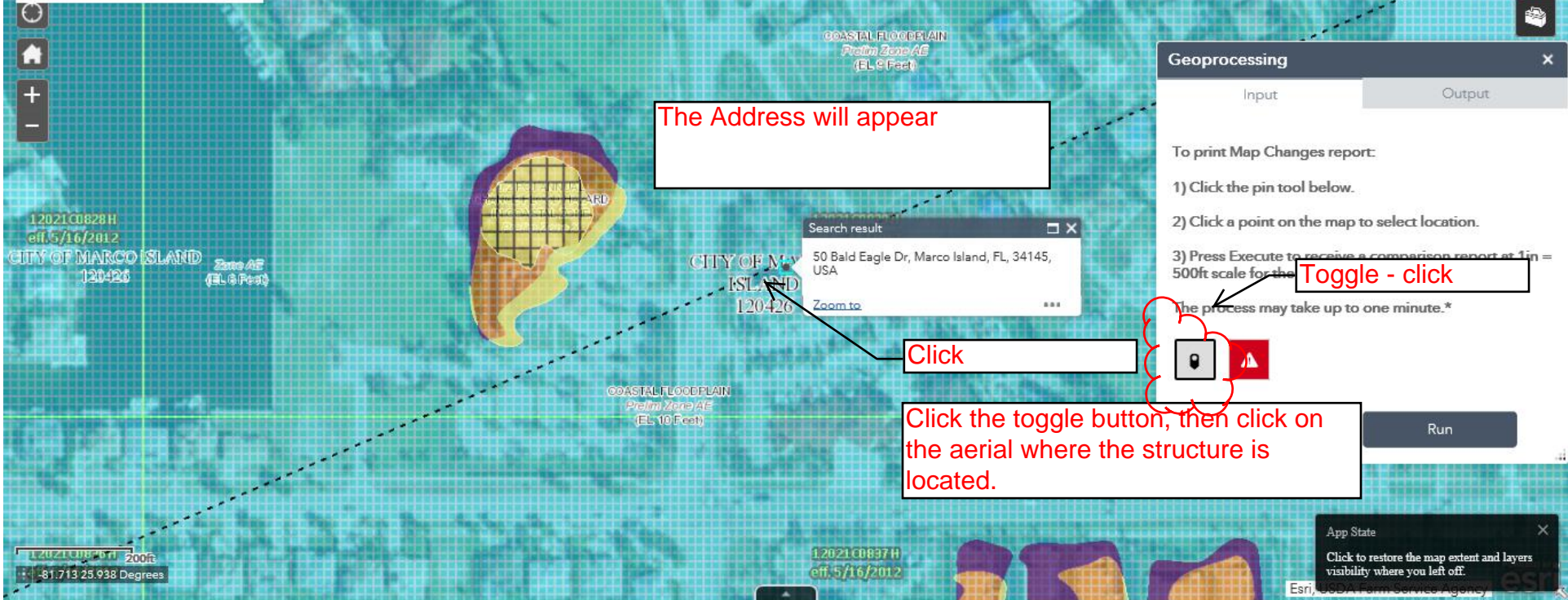


Current and Preliminary Flood Insurance Rate Map (FIRM) Comparison

<https://fema.maps.arcgis.com/apps/webappviewer/index.html?id=e7a7dc3ebd7f4ad39bb8e485bb64ce44>

The screenshot shows the 'Flood Map Changes Viewer' web application. The browser's address bar contains the URL: <https://fema.maps.arcgis.com/apps/webappviewer/index.html?id=e7a7dc3ebd7f4ad39bb8e485bb64ce44>. The application title is 'Flood Map Changes Viewer with Web AppBuilder for ArcC'. A search bar at the top left contains the text 'Enter the Address here' and is circled in red. A white callout box with a scalloped border and red text says 'Enter Address in text box'. The main map area displays a satellite view of the United States with a grid of colored polygons representing flood zones. A 'Geoprocessing' panel on the right side of the map contains the following instructions: 'To print Map Changes report: 1) Click the pin tool below. 2) Click a point on the map to select location. 3) Press Execute to receive a comparison report at 1in = 500ft scale for the selected location. The process may take up to one minute.*'. Below the instructions are a pin tool icon, a red warning triangle icon, a 'Run' button, and a 'Help' link. At the bottom right, there is an 'App State' notification that says 'Click to restore the map extent and layers visibility where you left off.' The Windows taskbar at the bottom shows the time as 3:35 PM on 7/24/2020.

Search bar: 50 Bald Eagle marco island fl



The Address will appear

Search result
50 Bald Eagle Dr, Marco Island, FL, 34145, USA

Geoprocessing

Input | Output

To print Map Changes report:

- 1) Click the pin tool below.
- 2) Click a point on the map to select location.
- 3) Press Execute to receive a comparison report at 1in = 500ft scale for the...

The process may take up to one minute.*

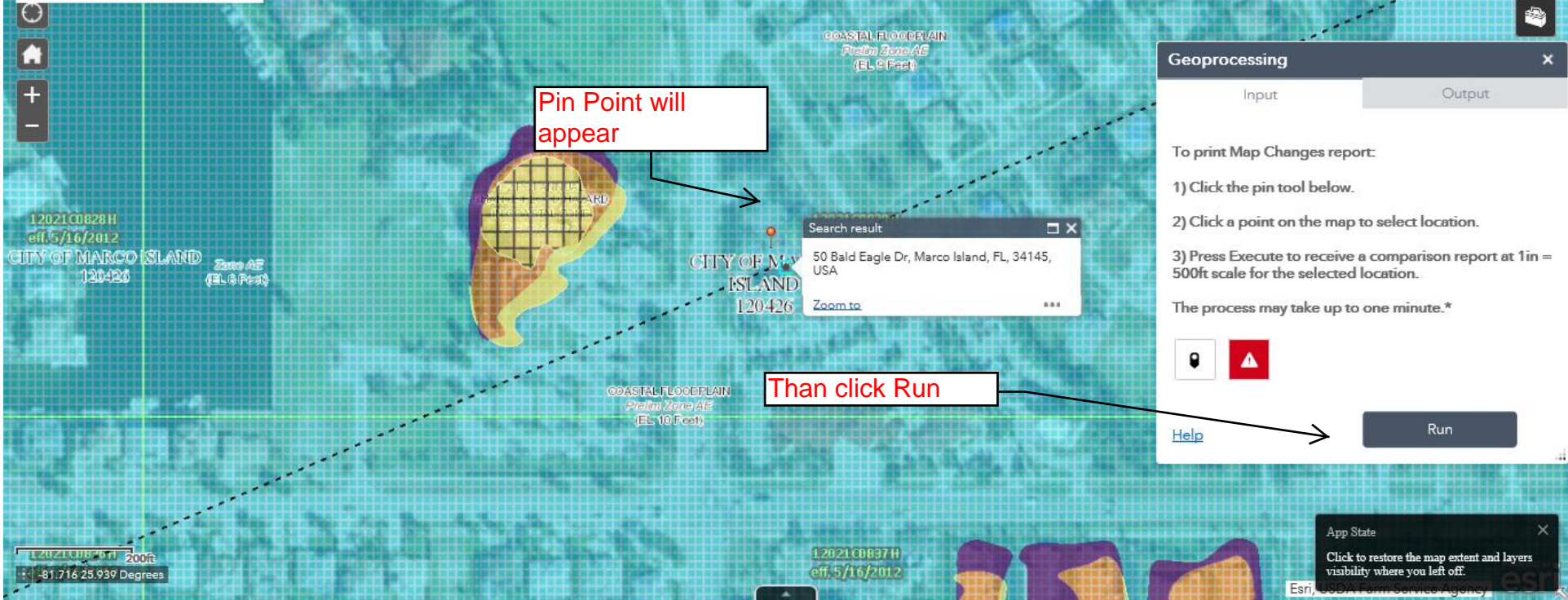
Run

Toggle - click

Click

Click the toggle button, then click on the aerial where the structure is located.

Search bar: 50 Bald Eagle marco island fl



Geoprocessing

Input | Output

To print Map Changes report:

- 1) Click the pin tool below.
- 2) Click a point on the map to select location.
- 3) Press Execute to receive a comparison report at 1in = 500ft scale for the selected location.

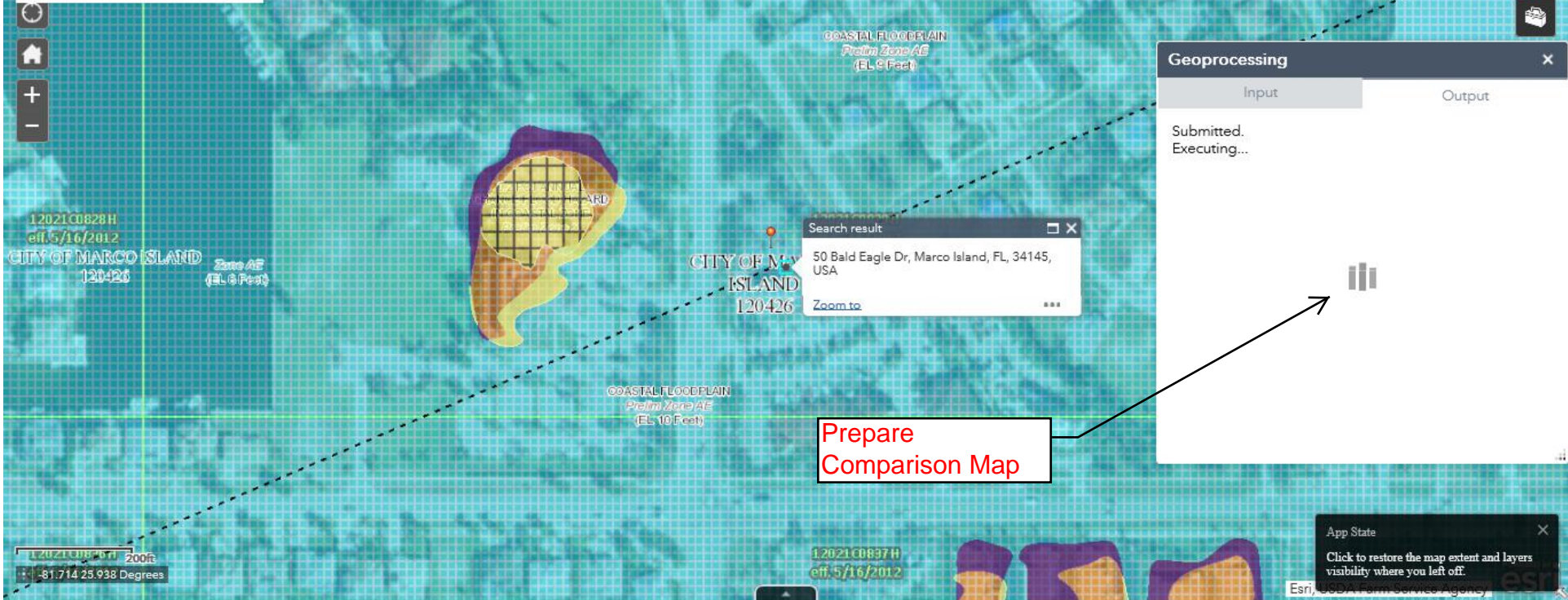
The process may take up to one minute.*

Pin tool icon | Run button

Help

Then click Run

Search bar: 50 Bald Eagle marco island fl



Geoprocessing

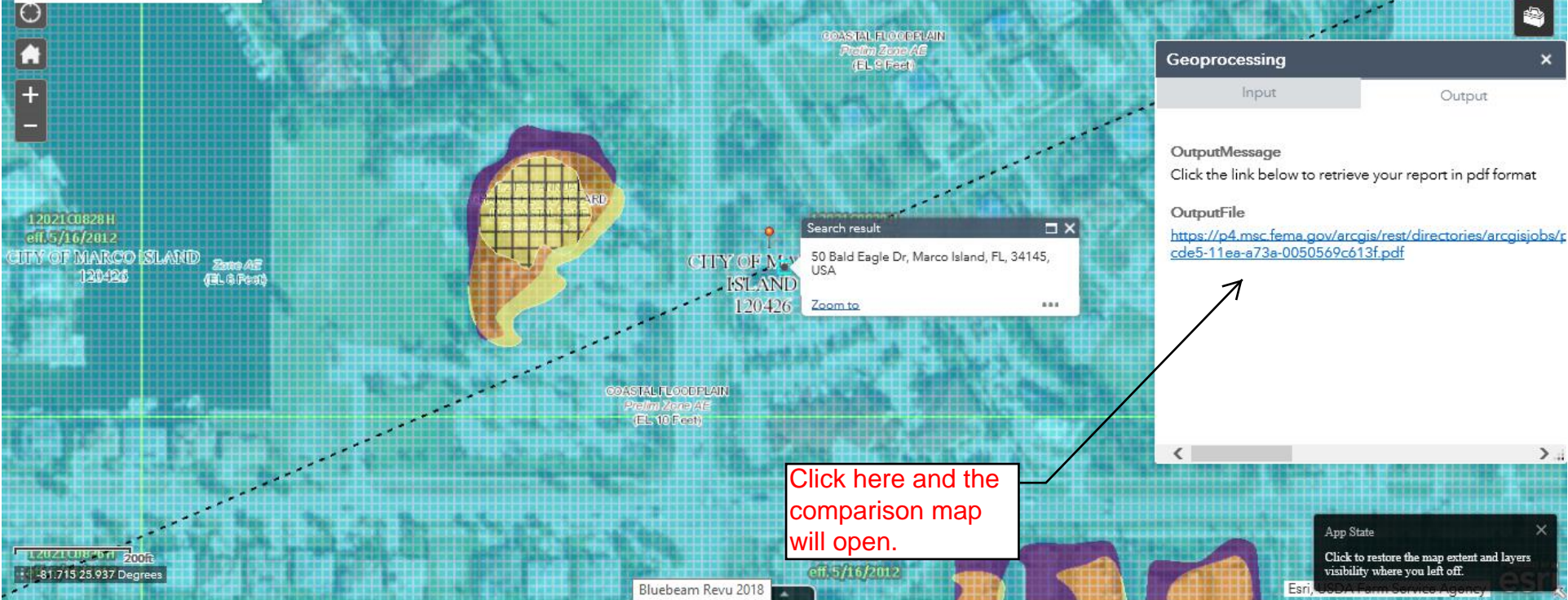
Input | Output

Submitted.
Executing...

Search result popup: 50 Bald Eagle Dr, Marco Island, FL, 34145, USA

Prepare Comparison Map

Search bar: 50 Bald Eagle marco island fl



Geoprocessing

Input | Output

OutputMessage
Click the link below to retrieve your report in pdf format

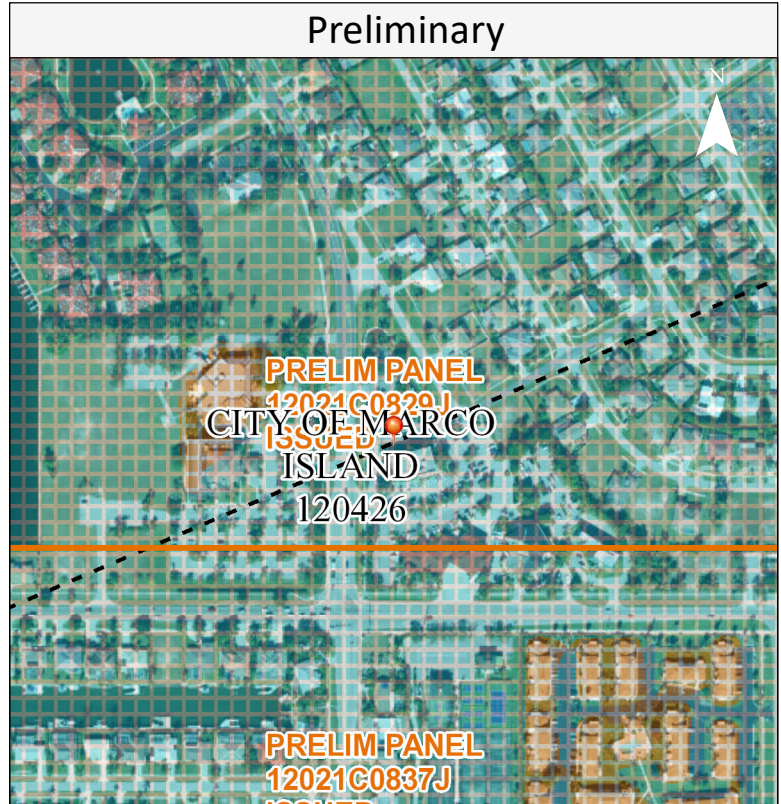
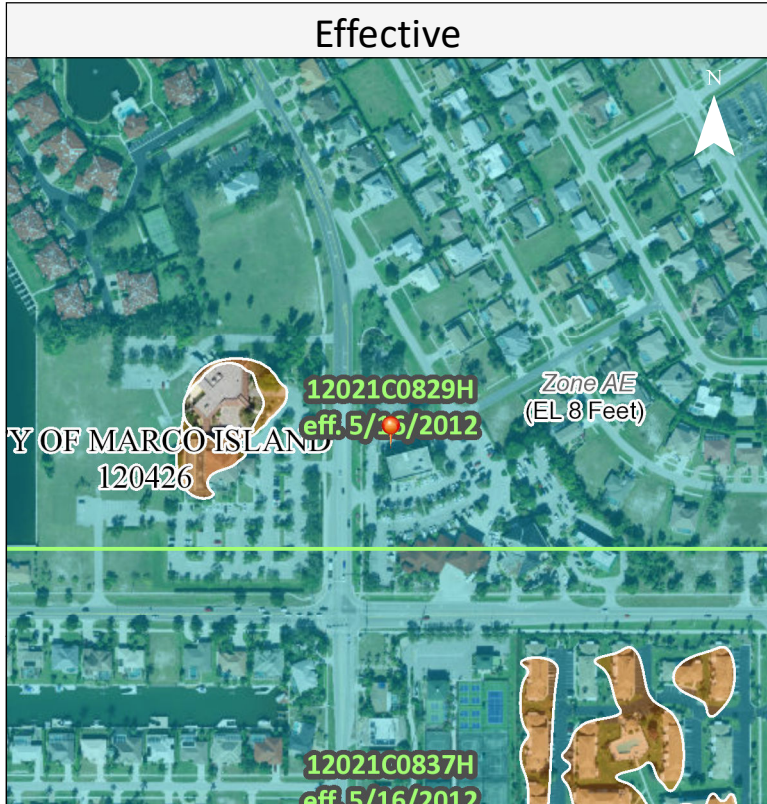
OutputFile
<https://p4.msc.fema.gov/arcgis/rest/directories/arcgisjobs/cde5-11ea-a73a-0050569c613f.pdf>

Comparison of Flood Hazard

Effective & Preliminary Flood Hazards



FEMA



Effective	
POI Longitude/Latitude	-81.7155, 25.9383
Effective FIRM Panel	12021C0829H
Effective Date	5/16/2012
Flood Zone	AE
Static BFE*	8.0 Feet
Flood Depth	Not Available
Vertical Datum	NAVD88

Preliminary	
POI Longitude/Latitude	-81.7155, 25.9383
Preliminary FIRM Panel	12021C0829J
Preliminary Issue Date	Not Available
Flood Zone	AE
Estimated Static BFE*	9.0 Feet
Estimated Flood Depth	Not Available
Vertical Datum	NAVD88

* A **Base Flood Elevation** is the expected elevation of flood water during the 1% annual chance storm event. Structures below the estimated water surface elevation may experience flooding during a base flood event.

Hazard Level	Flood Hazard Zone
High Flood Hazard	AE, A, AH, AO, VE and V Zones. Properties in these flood zones have a 1% chance of flooding each year. This represents a 26% chance of flooding over the life of a 30-year mortgage.
Moderate Flood Hazard	Shaded Zone X. Properties in the moderate flood risk areas also have a chance of flooding from storm events that have a less than 1% chance of occurring each year. Moderate flood risk indicates an area that may be provided flood risk reduction due to a flood control system or an area that is prone to flooding during a 0.2% annual chance storm event. These areas may have been indicated as areas of shallow flooding by your community. Unshaded Zone X. Properties on higher ground and away from local flooding sources have a reduced flood risk when compared to the Moderate and High Flood Risk categories. Structures in these areas may be affected by larger storm events, in excess of the 0.2% annual chance storm event.
Low Flood Hazard	Insurance Note: High Risk Areas are called 'Special Flood Hazard Areas' and flood insurance is mandatory for federally backed mortgage holders. Properties in Moderate and Low Flood Risk areas may purchase flood insurance at a lower-cost rate, known as Preferred Risk Policies. See your local insurance agent or visit https://www.fema.gov/national-flood-insurance-program for more information.

Disclaimer: This report is for informational purposes only and is not authorized for official use. The positional accuracy may be compromised in some areas. Please contact your local floodplain administrator for more information or go to [mfc.fema.gov](https://www.fema.gov) to view an official copy of the Flood Insurance Rate Maps.