



Am I at risk of flooding?

Enter all or part of your address and click GO.

Address, City, or ZIP **GO**

OR select a county

County

Enter your property address (or nearby address if vacant land)



Benefits of Floodplain Mapping

Floods are among the most frequent and costly natural disasters in terms of human hardship and economic loss. North Carolina's Digital Flood Insurance Rate Maps (DFIRM) enable business leaders and residents to more accurately predict flood hazards and prepare for flood risks.

Go to flood.nc.gov for more information.

Welcome to FRIS

! The State of North Carolina provides this website as a public service to the citizens of North Carolina. The Flood Risk Information System (FRIS) contains digitally accessible flood hazard data, models, maps, risk assessments and reports that are database driven. This site also provides geospatial base map data, imagery, LiDAR data, along with hydraulic and hydrologic models that is available for download and use. The North Carolina Floodplain Mapping Program has made every effort to insure accuracy of this information. Contact information for the North Carolina Floodplain Mapping Program is available at flood.nc.gov under the Contacts Menu, frihelp@ncdps.gov or (919) 715-5711.

Accept Disclaimer

OK



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Enter all or part of your address and click GO.

7491 fintry ct greensboro, nc

OR select a county

County **Guilford, North Carolina**

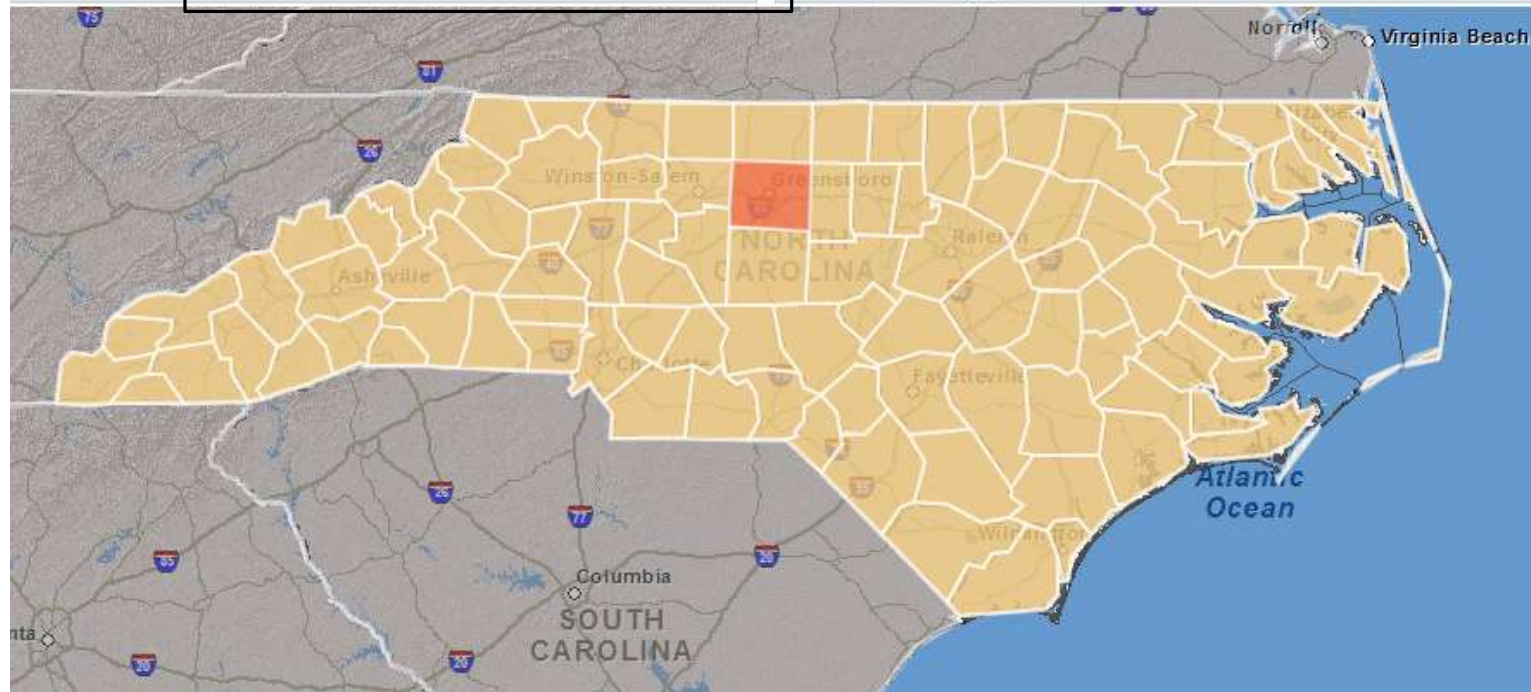
**Enter address and select GO
(this address is only an example)**

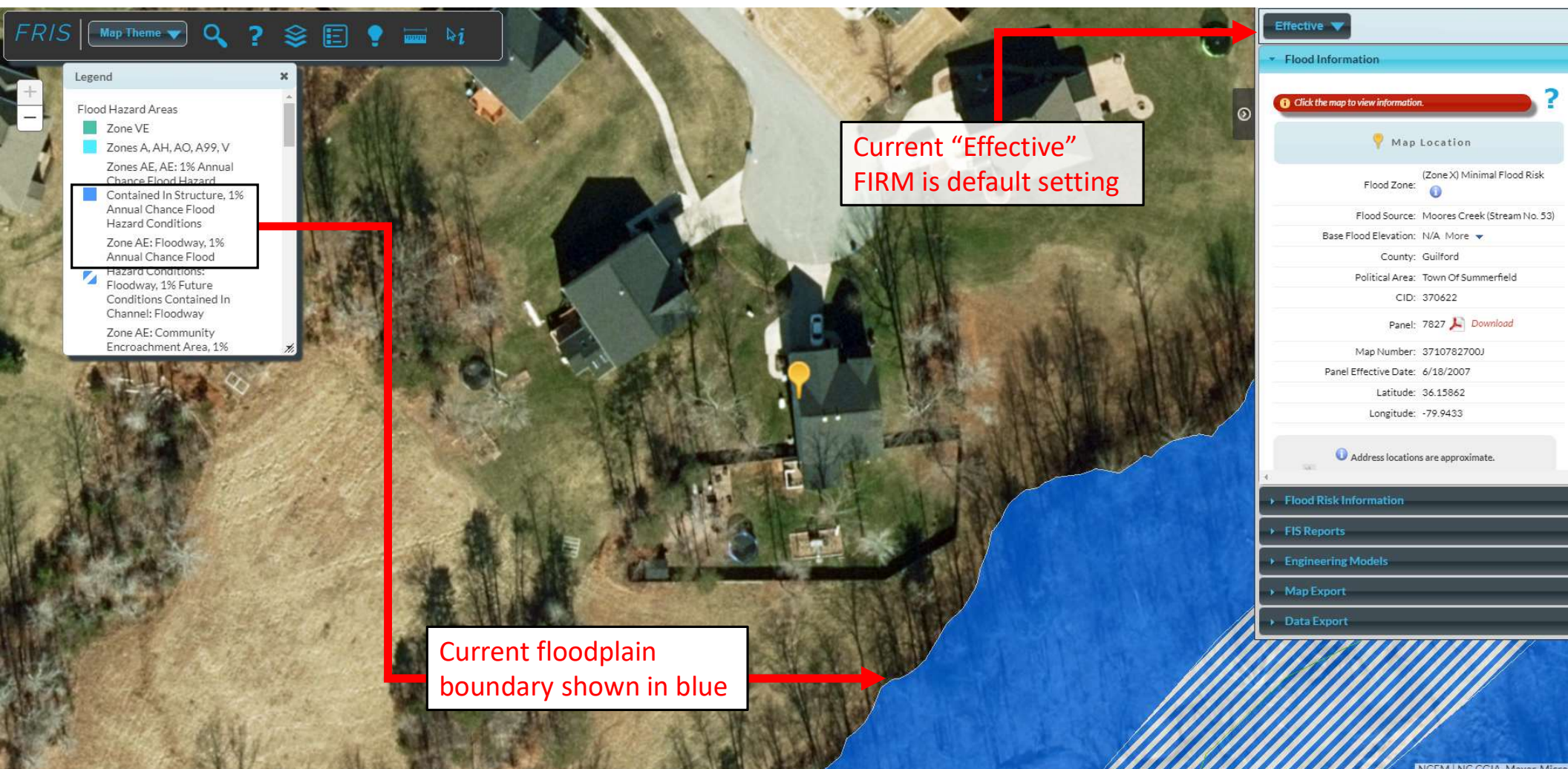


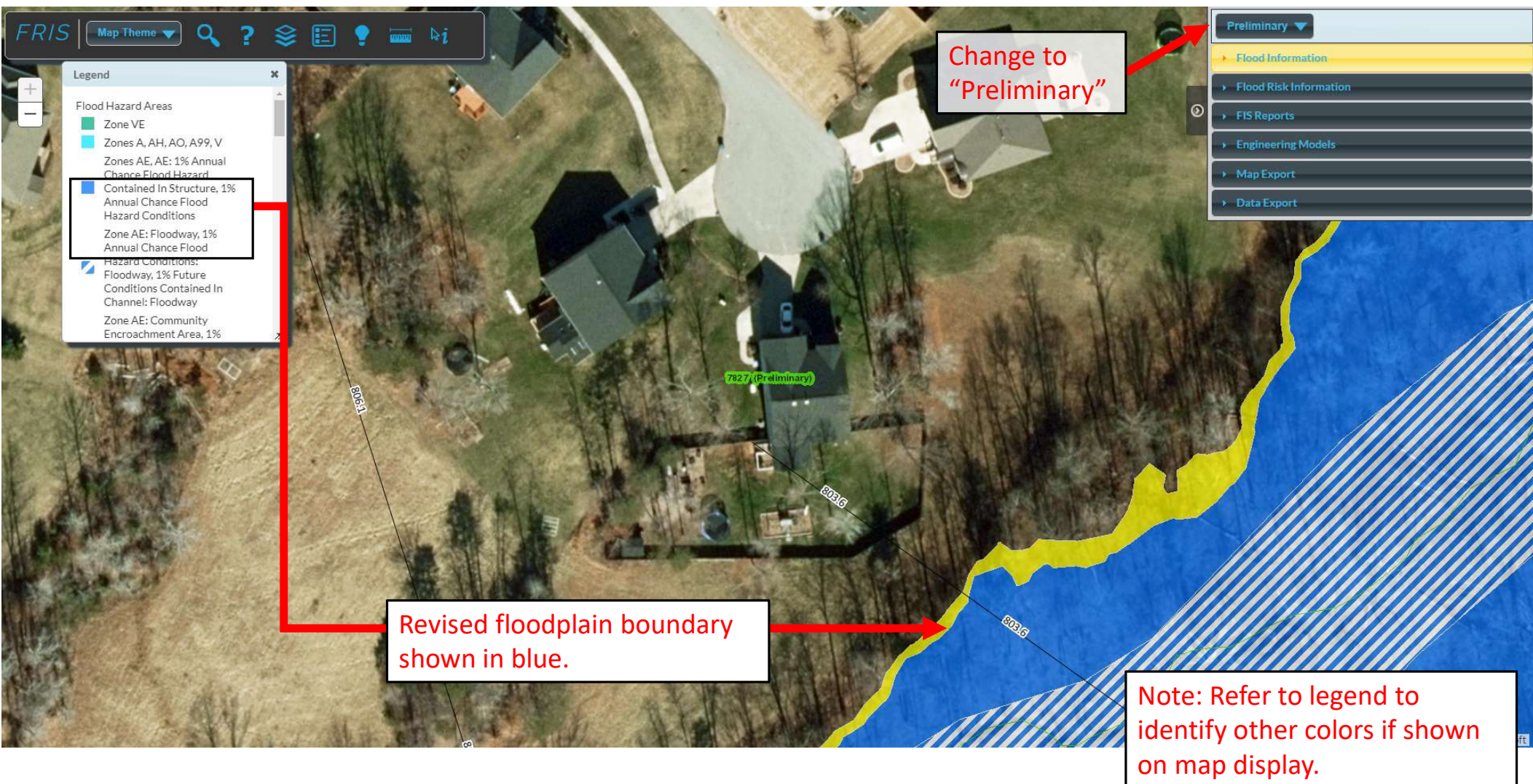
Benefits of Floodplain Mapping

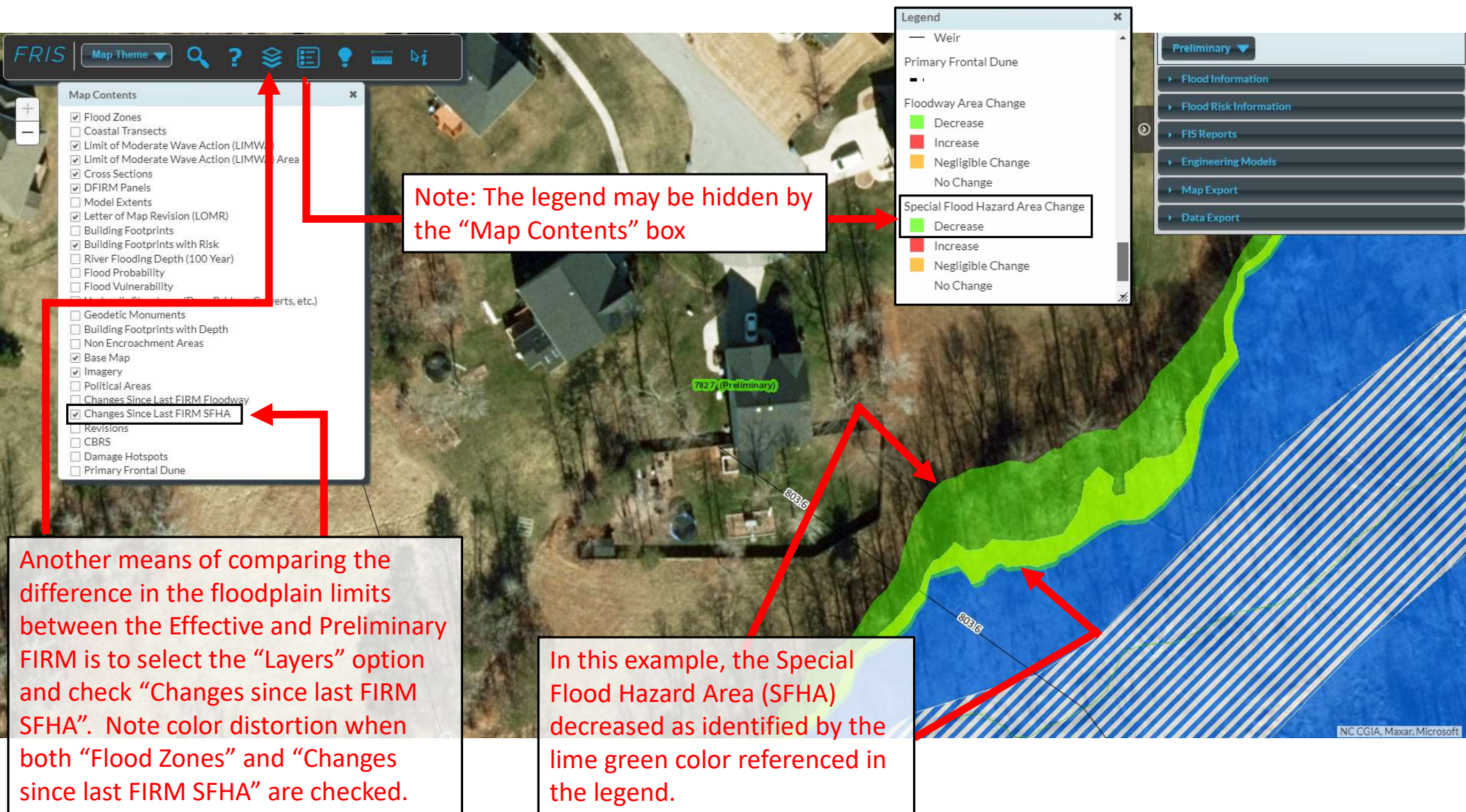
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FRIS | Map Theme ▾       

Map Contents 

- Flood Zones 
- Coastal Transects
- Limit of Moderate Wave Action (LMAWA)
- Limit of Moderate Wave Action (LMAWA) Area
- Cross Sections
- DFIRM Panels
- Model Extents
- Letter of Map Revision (LOMR)
- Building Footprints
- Building Footprints with Risk
- River Flooding Depth (100 Year)
- Flood Probability
- Flood Vulnerability
- Hydraulic Structures (Dam, Bridges, Culverts, etc.)
- Geodetic Monuments
- Building Footprints with Depth
- Non Encroachment Areas
- Base Map
- Imagery
- Political Areas
- Changes Since Last FIRM Floodway
- Changes Since Last FIRM SFHA
- Revisions
- CBRS
- Damage Hotspots
- Primary Frontal Dune

Preliminary ▾

-  [Flood Information](#)
-  [Flood Risk Information](#)
-  [FIS Reports](#)
-  [Engineering Models](#)
-  [Map Export](#)
-  [Data Export](#)



To view only the area of change, uncheck "Flood Zones" while keeping "Changes since last FIRM SFHA" checked.

Area of decrease

NC CGIA, Maxar, Microsoft

