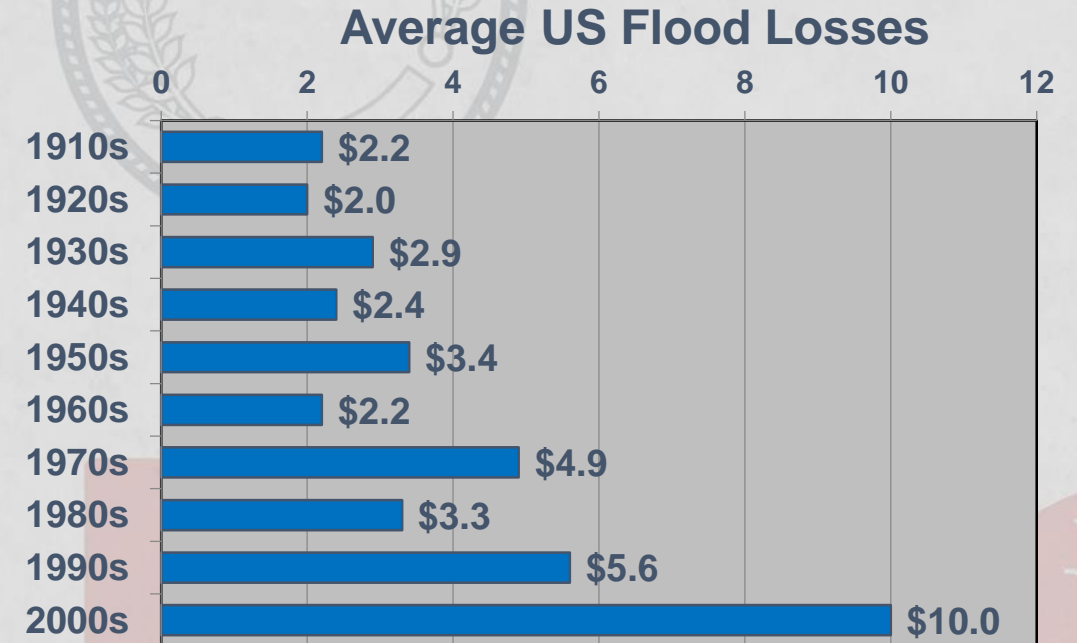


National Flood Insurance Program

- \$3.5 Billion Insurance Fund to cover Flood Damage
- \$1.2 Billion Avoided Due to New Construction Standards
- \$1.6 Billion From Elevating & Relocating out of Flood Zones



SECTION 1.

Billions of Dollars (\$1999)

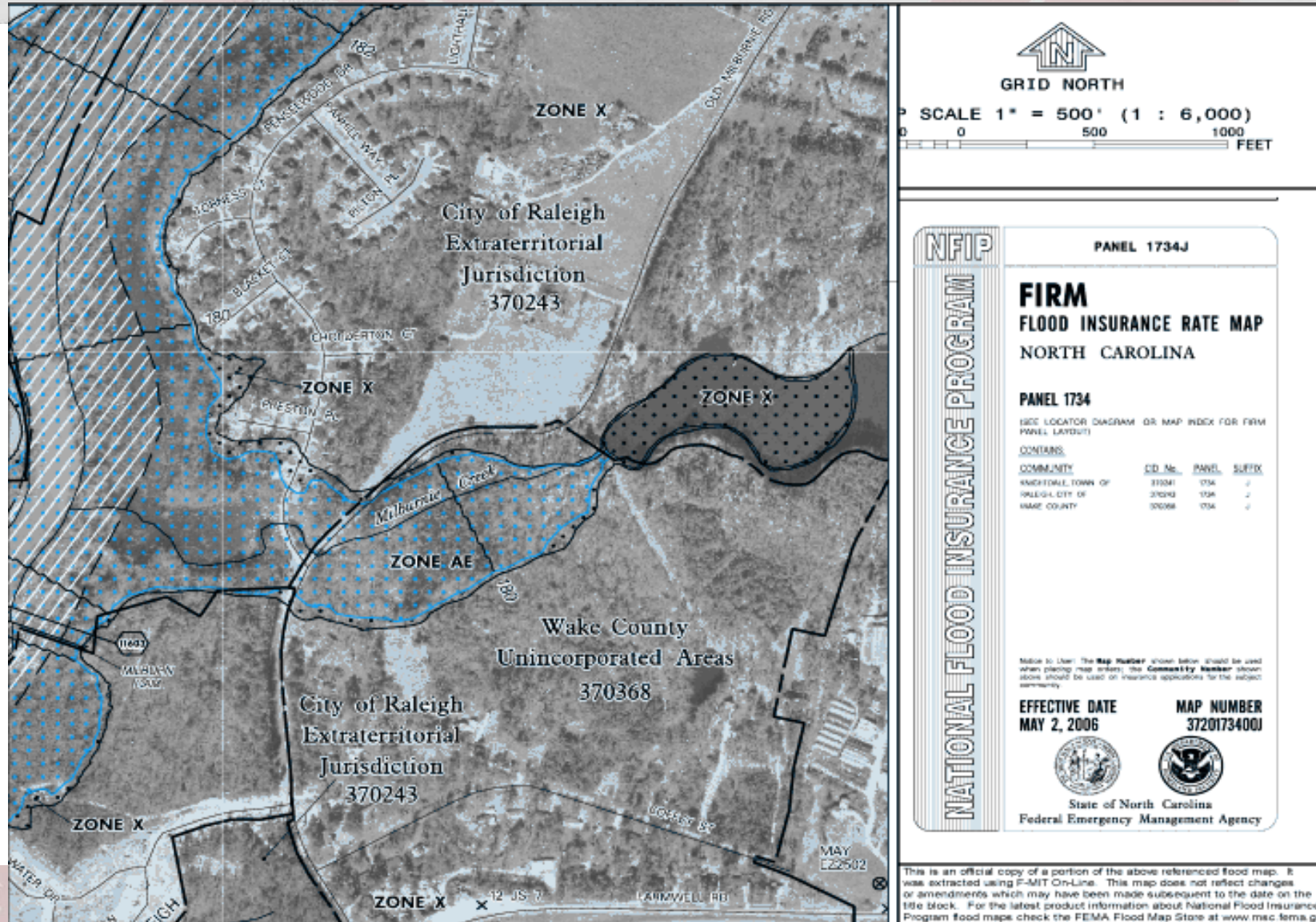
(A) The Members of the National Association shall consist of eight classes: (1) Member Boards, (2) Board Members, (4) International Members, (5) Affiliated Institutes, Societies and Councils, (6) Distinguished Student, and (8) Academic.

(B) Member Boards shall consist of (1) local real estate boards or associations or Boards or Associations (to be known as local Boards), which shall include city, county, inter-county or inter-state Boards, and also (2) Section 5 of this Article, all of the REALTOR® Members and REALTOR- ASSOCIATE® Members of which shall be the Association through such local board, or state association, as the case may be.

(C) Board Members shall be either REALTOR®, REALTOR-ASSOCIATE®, or Institute Affiliate Members in good standing.

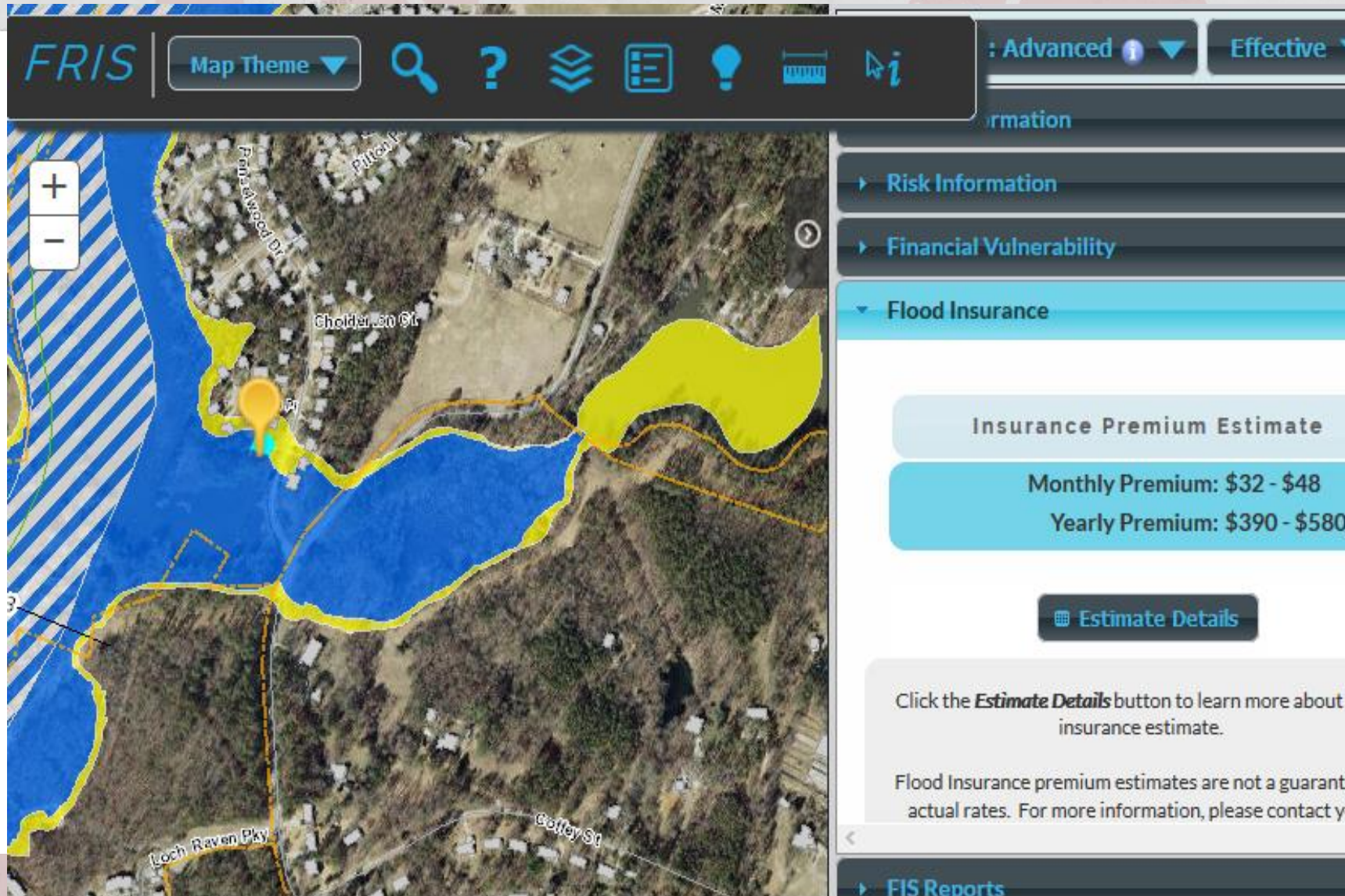
(1) REALTOR® Members shall be:

National Flood Insurance Program



Current
FEMA "FIRM"
Flood
Insurance
Rate Map

National Flood Insurance Program



North
Carolina's
Flood Risk
Information
System Map

National Flood Insurance Program

Near 5608 Preston Place, Raleigh, NC 27604

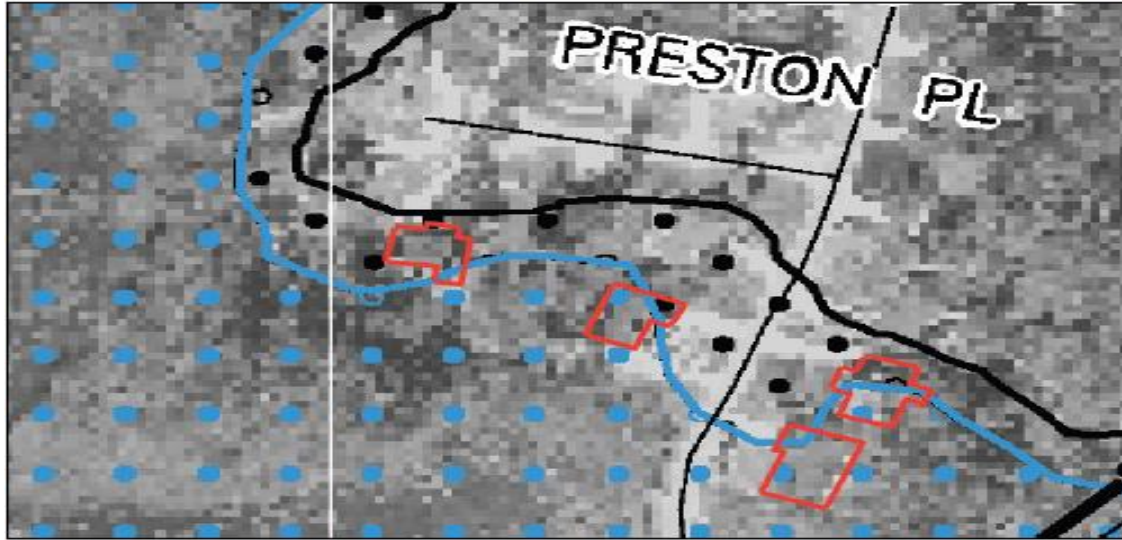


Figure 1: This example shows the mapping displayed on an effective FIRM panel (3720173400J) in Wake County. This floodplain mapping uses coarse topographic data. Notice how the floodplain boundary goes through the buildings (shown in red). The building FFEs are actually 3 feet above the BFE, but the older mapping data does not reflect this and would likely require a LOMA to resolve.

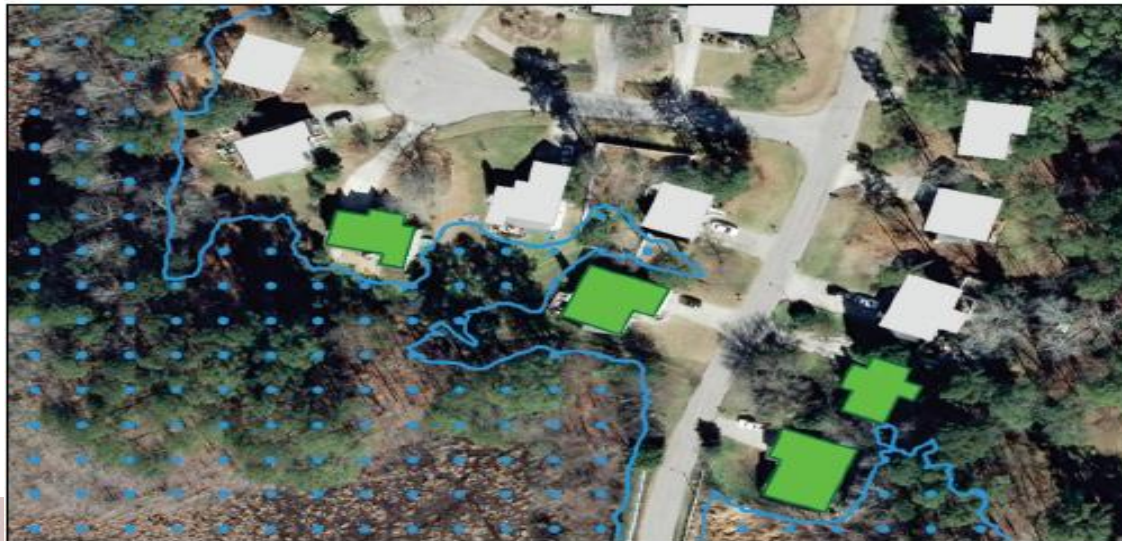


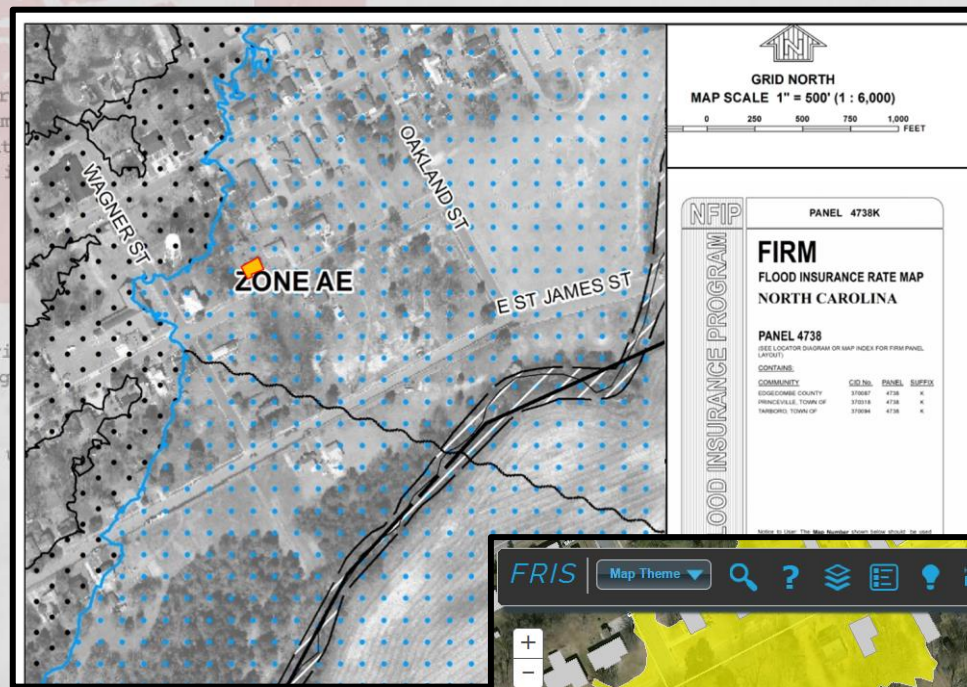
Figure 2: This is the same area shown in Figure 1; however, high-resolution LiDAR topography (2 points per square meter) was used to develop the floodplain shown in this image (black line). Notice how the floodplain boundary does not cross over the buildings (green) but rather goes around them. The new structure FFEs collected by North Carolina have the elevated structure data included, further ensuring that the floodplain does not impact this structure at a 1% annual chance flood event.

Better Data
Result in
Better Maps

705 E. St James Street

Tarboro, NC

Current FIRM Map



Enhanced 100%
Digital, Building
Level Risk Map

