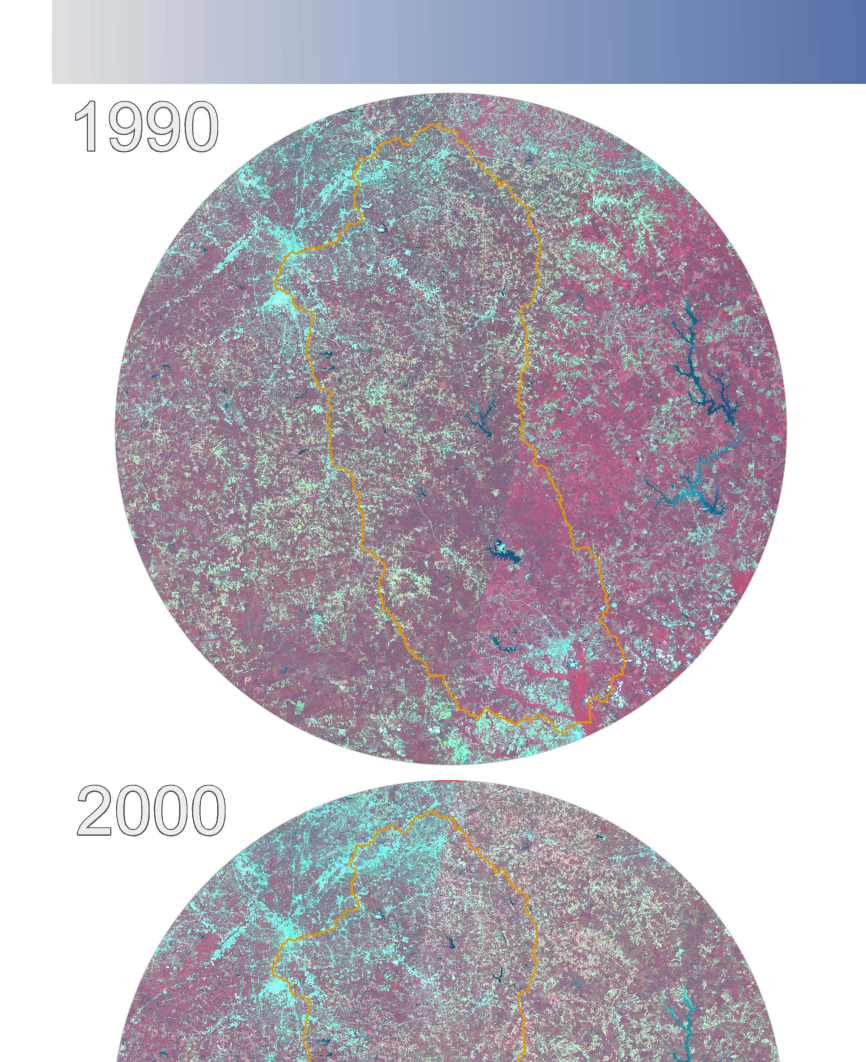
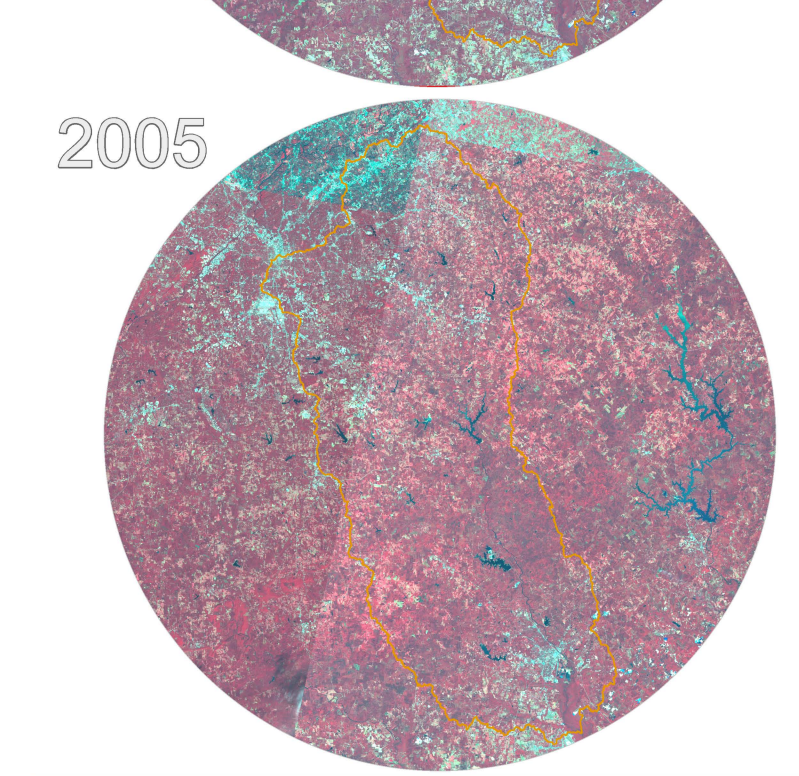
DISCOVERY MAP





CHANGES IN LAND USE 1990 - 2005

Multispecteral LandSat data is shown in False Color Composite view. This imagery is useful for vegetation studies, monitoring drainage, seeing soil patterns, and determining various stages of crop growth.

With this band combination, vegetation appears in shades of red, urban areas are cyan blue, and soils are shown in shades of browns (darker shades indicate higher moisture levels). Ice, snow, and clouds appear white or light cyan. Generally, dark reds indicate coniferous vegetation, bright reds indicate broadleaf vegetation and vigorously growing vegetation that is producing a lot of chlorophyll, while lighter reds signify grasslands or sparsely vegetated areas.

LandSat data is shown courtesy of ESRI's image service.

Comprehensive Overview

UPPER OCMULGEE WATERSHED

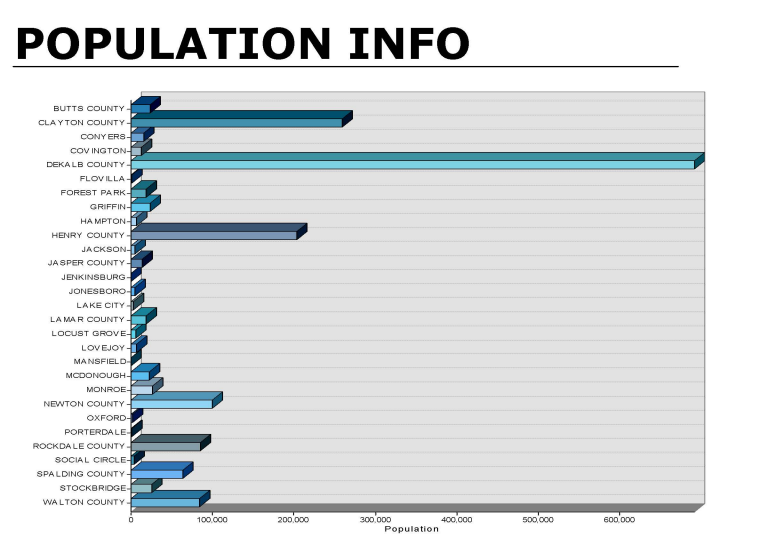


ATKINS



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Mitigation Interest Components

Watershed Boundary

Mitigation Properties

High/Significant Hazard Dam

Stream Flow Constrictions

At-Risk Essential Facilites

Repetitive Loss Properties

MITIGATION SUMMARY

There are multiple LOMC's in these areas. Suggest

a new flood study as this will potentially decrease

CNMS Validation Status

——— Not Valid

Requires Assessment

Flood Study Upgrade

Local Mitigation Areas

Local Mitigation Areas

Local Mitigation Areas

the amount of LOMC's present.

Community	NFIP Participant	Mitigation Plan Status	CRS Rating	Insurance Policies	Total_Coverage
BUTTS COUNTY	Υ	Approved	N	100	19541100
CLAYTON COUNTY	Υ	Approvable Pending Adoption	N	546	114544600
CONYERS	Υ	Approved	N	10	2192500
COVINGTON	Υ	Approved	Υ	32	7904400
DEKALB COUNTY	Y	Approved	Υ	2,921	635159300
FLOVILLA	Υ	Approved	N	NO DATA	NO DATA
FOREST PARK	Υ	Approvable Pending Adoption	N	18	3452300
GRIFFIN	Υ	Approvable Pending Adoption	Υ	34	6712000
HAMPTON	Υ	Approved	N	13	2255300
HENRY COUNTY	Υ	Approved	N	403	110200800
JACKSON	Υ	Approved	N	4	258000
JASPER COUNTY	Υ	Approved	N	68	14250300
JENKINSBURG	Y	Approved	N	NO DATA	NO DATA
JO NESBO RO	N	Approvable Pending Adoption	N	NO DATA	NO DATA
LAKE CITY	Υ	Approvable Pending Adoption	N	12	\$2,108,600
LAMAR COUNTY	Υ	Approved	N	4	456400
LOCUST GROVE	Υ	Approved	N	2	\$490,000
LOVEJOY	N	Approvable Pending Adoption	N	NO DATA	NO DATA
MANSFIELD	N	Approved	N	NO DATA	NO DATA
MCDONOUGH	Y	Approved	N	4 6	11671000
MONROE	Υ	Approved	N	21	4820400
NEWTON COUNTY	Υ	Approved	N	133	31306100
OXFORD	Y	Approved	N	1	\$70,000
PORTERDALE	Υ	Approved	N	1	\$20,000
ROCKDALE COUNTY	Υ	Approved	N	139	37057400
SOCIAL CIRCLE	Υ	Approved	N	1	280000
SPALDING COUNTY	Υ	Approvable Pending Adoption	N	77	15443100
STOCKBRIDGE	Y	Annroved	N	4.0	9979700

MAP NOTES

Effective Flooding

SFHA - Zone AE with Floodway

SFHA - 500 Year SFHA - Zone AE

This map contains data compiled from the following sources: USGS, FEMA, GEMA, GDOT, and the U.S Census.

It is intended to show a comprehensive view of preliminary data gathered throughout the Discovery process. The data shown is not final and is intended for discussion purposes only.

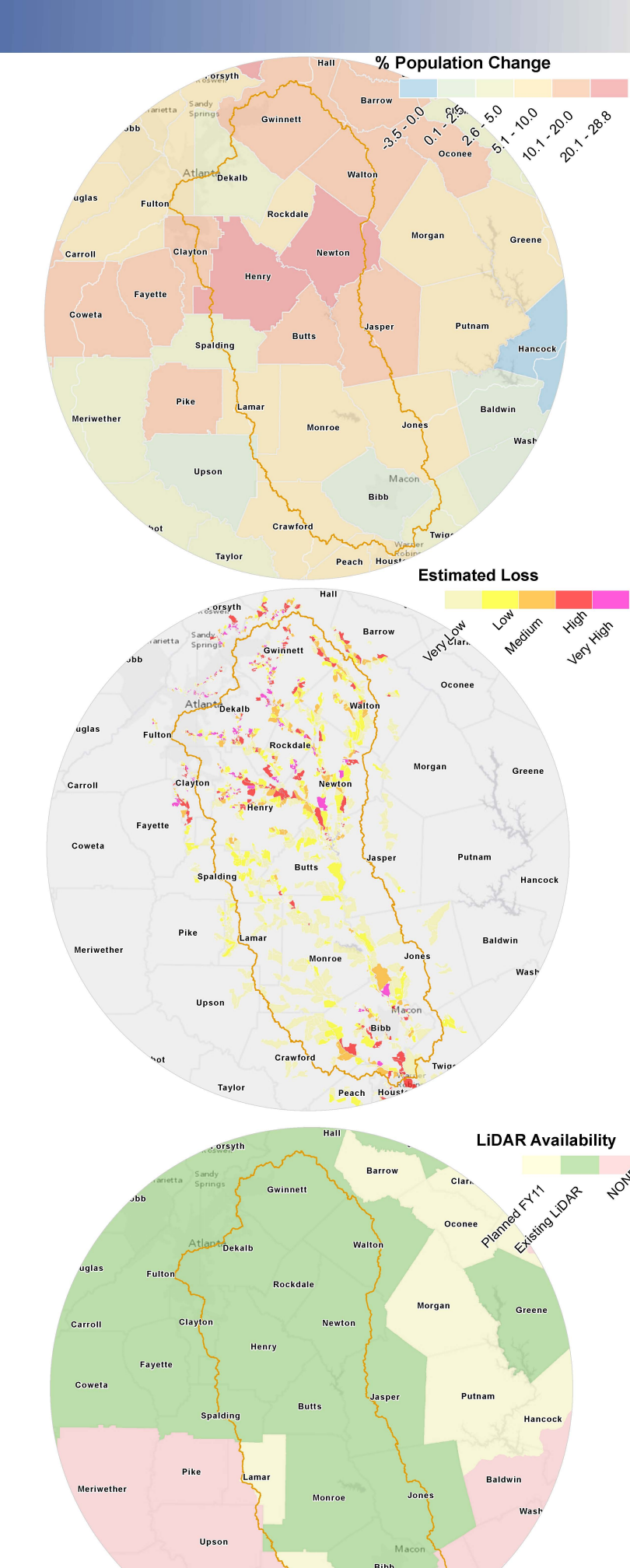
Stream Flow Constrictions: Structures that may potentially be topped by either or both of the 1% (100-yr) or 0.2% (500-yr) flood events as shown on Flood Insurance Study Profiles for streams with effective detailed studies were plotted at the road crossings labeled on the profile.

5 Miles

NOT ALL LEGEND ITEMS ARE AVAILABLE FOR EVERY AREA

Dam point locations are provided by the U.S. EPA under the National Inventory of Dams for Georgia. This dataset provides a locational map of 75,187 dams in the Georgia The National Inventory of Dams was originally developed by the U.S. Army Corps of Engineers and the Federal Emergency Management Agency. The terms High/Significant Hazard' indicate the potential hazard to the downstream area resulting from failure or mis-operation of the dam and/or facilities.

Repetitive Loss: Locations designated by FEMA as properties with multiple losses due to flooding.



OTHER FACTORS

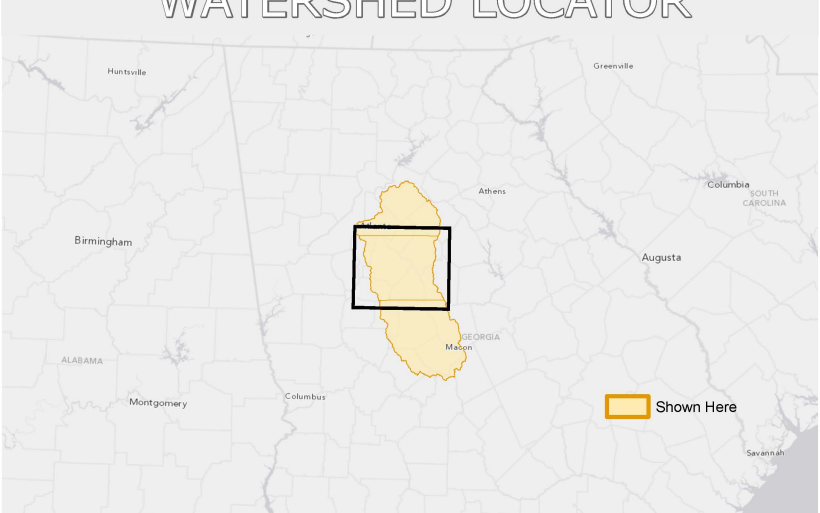
Population Change: Total population data for 2000 & 2003 was used to compute density per square mile for each year. These density values were compared to calculate percent population density change by census tract.

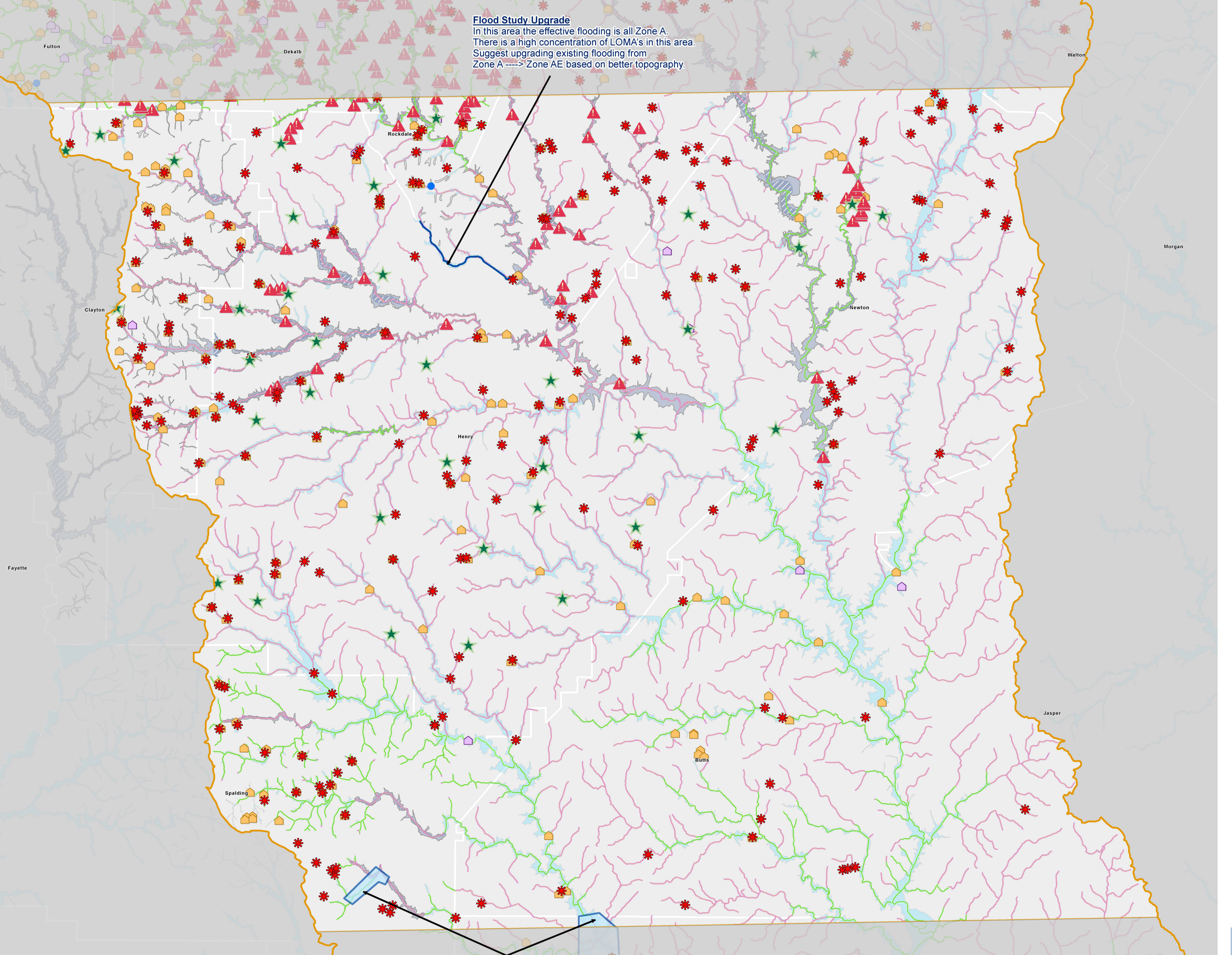
Estimated Loss:

well as at the HUC8 watershed level.

LiDAR Availability: This layer shows the availability of LiDAR (Light Detection And Radar) elevation data suitable for floodplain modeling.

WATERSHED LOCATOR





FEMA performed a Nationwide Average Annualized Loss (AAL) study using MR4 release of HAZUS-MH. Loss estimate information is available for the continental United States at the county level as

