## Santa Fe Watershed

**Know Your Risk** 



1,465

**Total Stream Miles** 

within Santa Fe

Watershed<sup>1</sup>

HUC: 03110206



Total Disaster Declarations For Alachua, Bradford, Columbia, Gilchrist, Suwannee, and Union Counties Since 1973

Flood, Severe Storm, or Hurricane Related Declarations (as of 11-30-2022)

Total Watershed Area

**Total SFHA Area** within Watershed

(sq. miles)

58,048

Approximate Number of Structures in Watershed<sup>3</sup>



Structures in SFHA<sup>3</sup>



Properties for Watershed

\$25,251,762.35



Total Closed Paid Losses<sup>2</sup>



Combined Severe Repetitive | Loss

Properties for Watershed  ${\sf Communities^4}$ 

Combined



Repetitive Loss Communities<sup>2</sup>



CRS Class

Alachua Class 05 25% Discount County Class 07 City of Gainesville 15% Discount

Columbia Class 08 County 10% Discount

(other watershed communities are not CRS participants)



127,406

Total Population of Santa Fe Watershed (EPA WSIO estimate

Number of Flood **Insurance Policies** for Watershed Communities<sup>2</sup>



\$447,979.67

Mitigated Repetitive Loss Building Payments for Watershed Communities<sup>4</sup>

Your Risk MAP Timeline

**Discovery Meeting** 

Flood Risk Review Meeting

**PDCC & Public Open House** 

**Resilience Meeting** 

**Effective Maps** 

1 Region IV CNMS database dated 20220930, includes lacustrine and ponding sources
2 Community Information System (CIS), 12-2-2022. Countywide data includes areas outside of Santa Fe watershed. CIDs 120001, 120003, 120015, 120016, 120017, 120070, 120094, 120300, 120349, 120406, 120422, 120593, 120594, 120595, 120626, 120627, 120628, 120664, 120669, 125107
3 Microsoft-Bing building footprint data. Additional information on Microsoft-Bing building footprints available at <a href="https://github.com/microsoft/USBuildingFootprints/blob/master/README.md">https://github.com/microsoft/USBuildingFootprints/blob/master/README.md</a>
4 Florida State Hazard Mitigation Plan – 2018 Update, Appendix F

Total Flood Insurance Coverage for

Communities within Watershed<sup>2</sup>