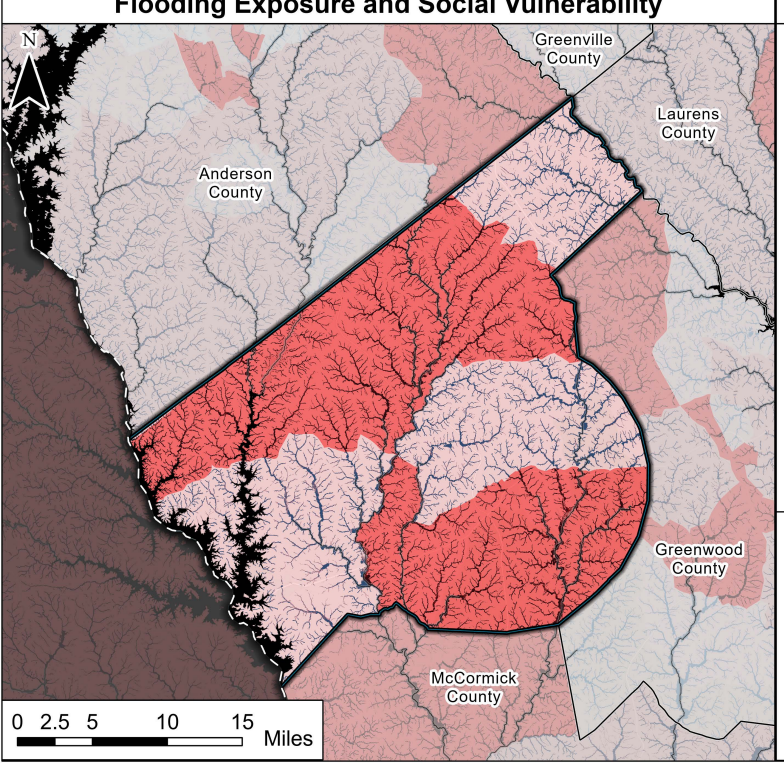


APPENDIX D: COUNTY FLOOD EXPOSURE & SOCIAL VULNERABILITY

Abbeville County Flooding Exposure and Social Vulnerability



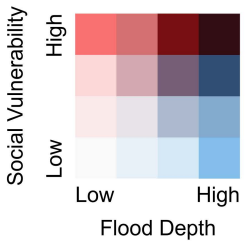


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

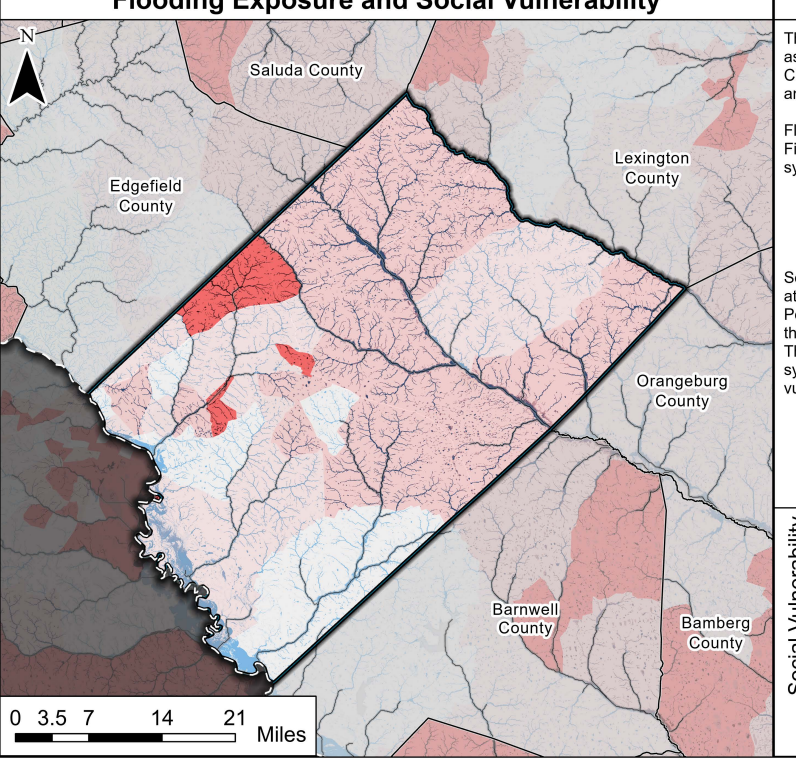
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Aiken County Flooding Exposure and Social Vulnerability



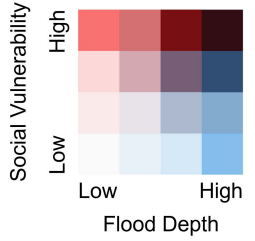


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

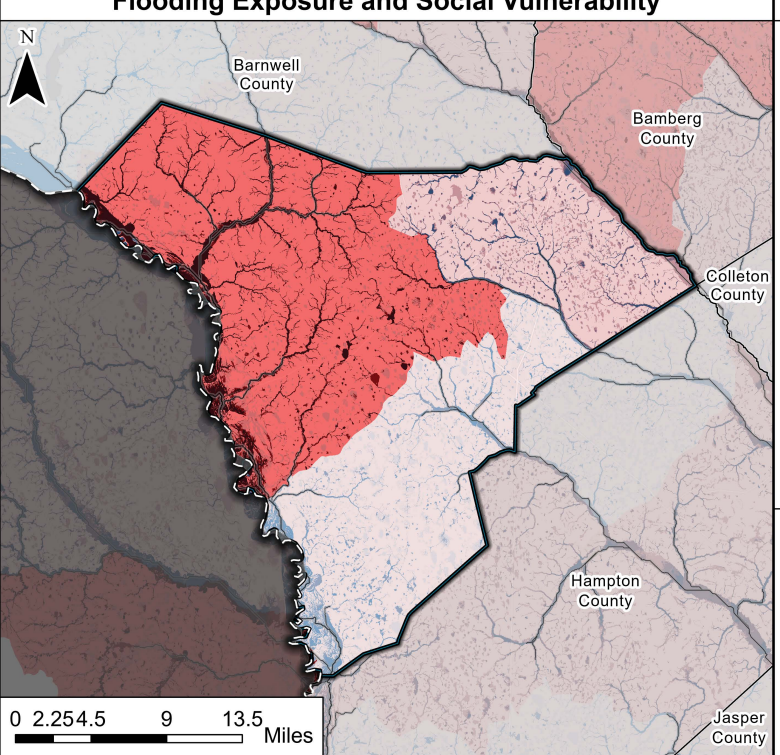
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Allendale County Flooding Exposure and Social Vulnerability



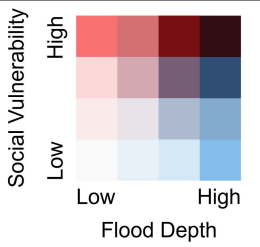


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

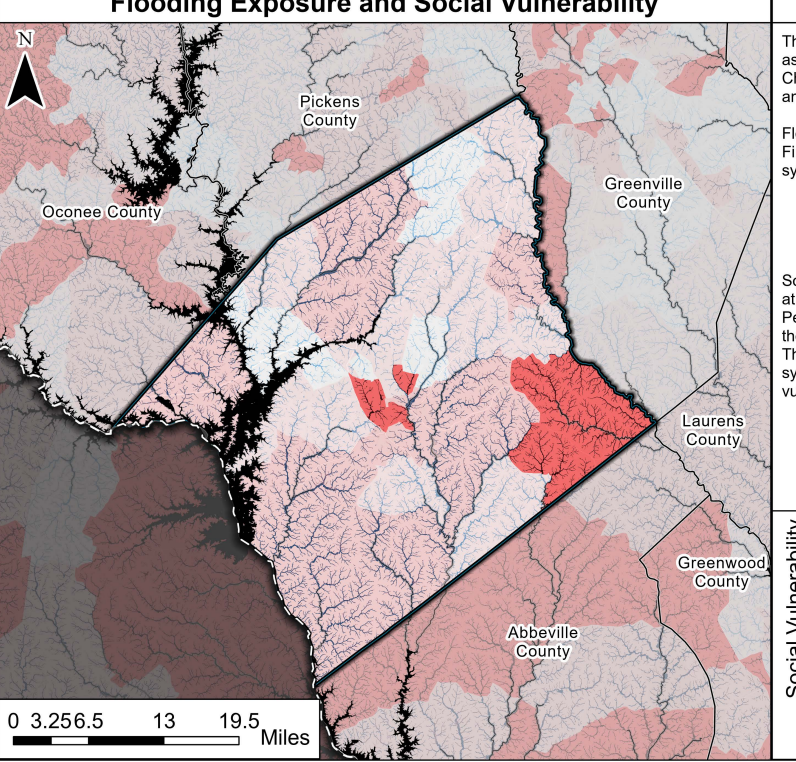
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Anderson County Flooding Exposure and Social Vulnerability



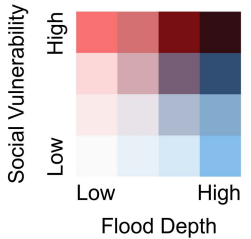


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

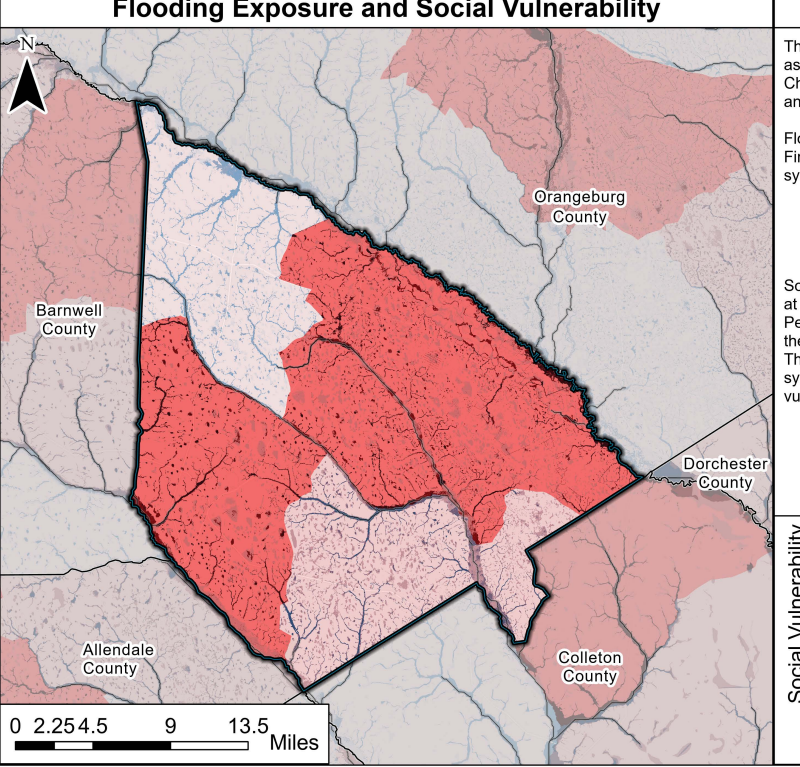
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Bamberg County Flooding Exposure and Social Vulnerability



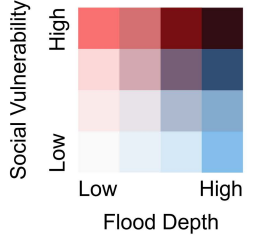


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

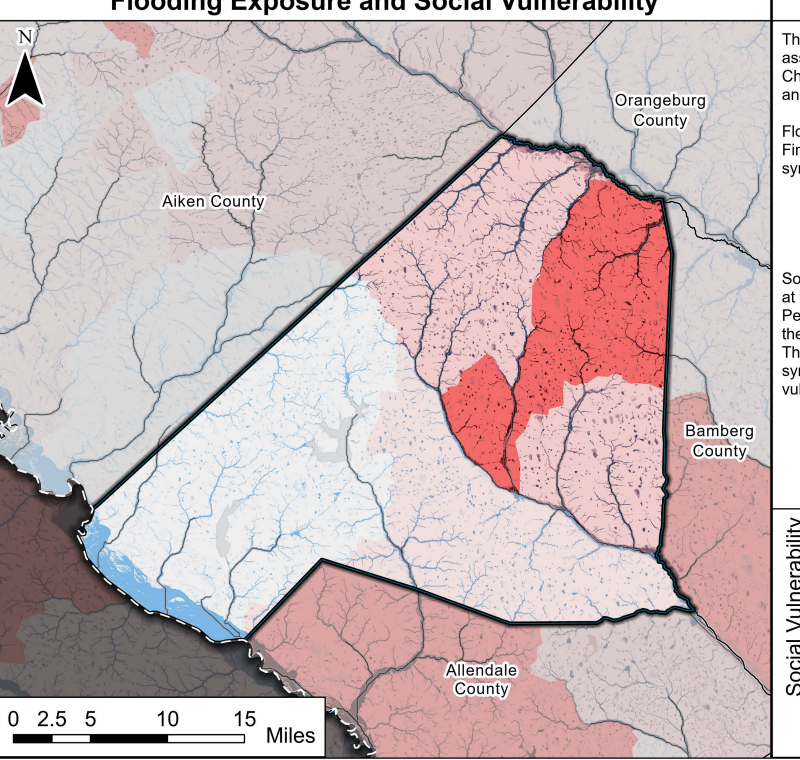
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Barnwell County Flooding Exposure and Social Vulnerability



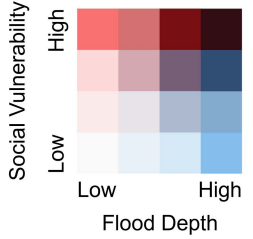


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

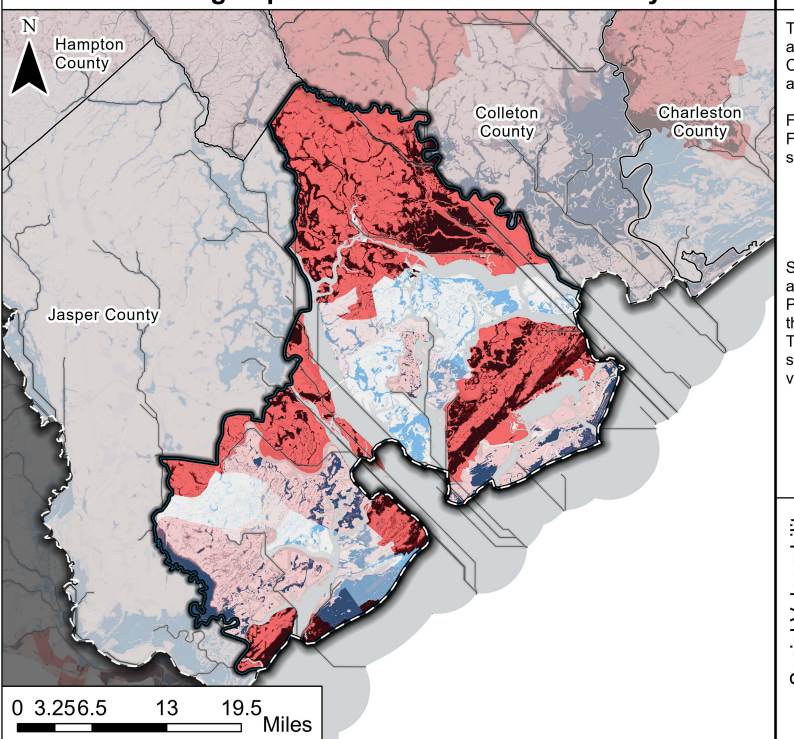
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Beaufort County Flooding Exposure and Social Vulnerability



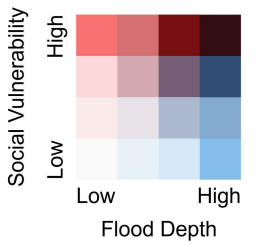


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

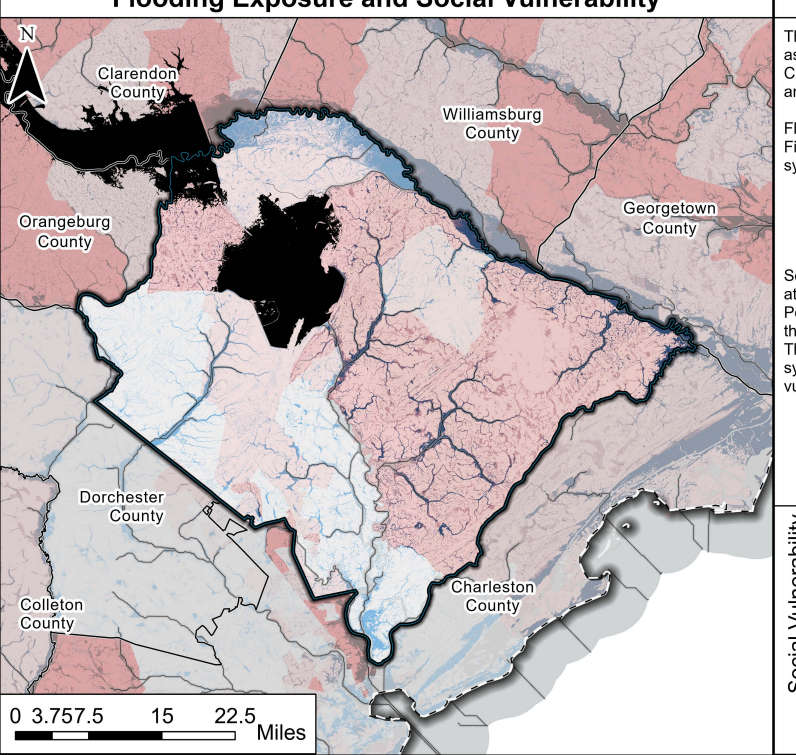
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Berkeley County Flooding Exposure and Social Vulnerability





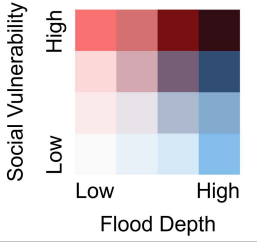
This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

Low - Under 1 foot

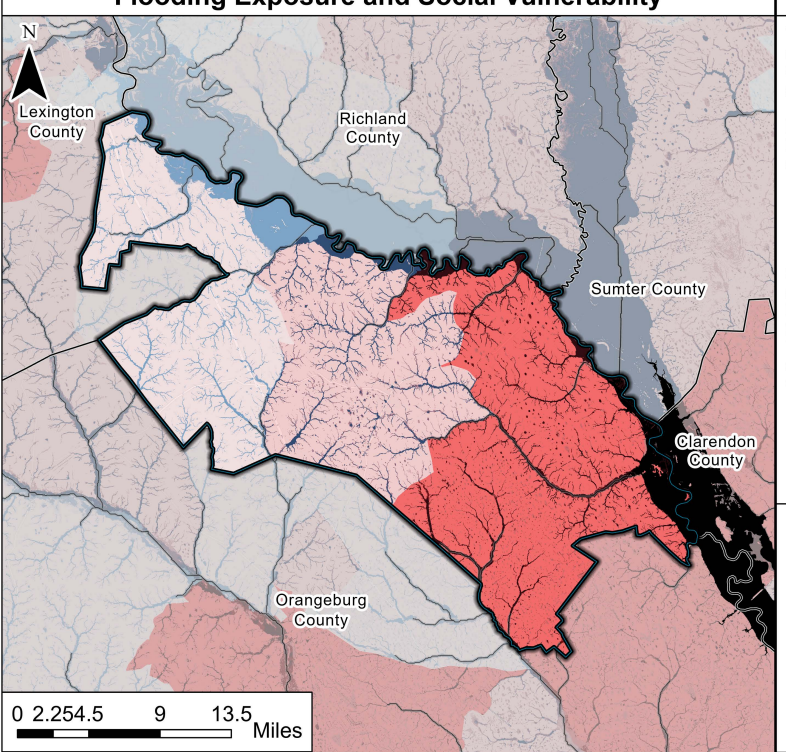
Under 2 feet
Under 3 feet
High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Calhoun County Flooding Exposure and Social Vulnerability



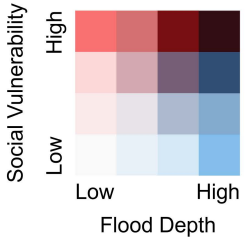


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Charleston County Flooding Exposure and Social Vulnerability



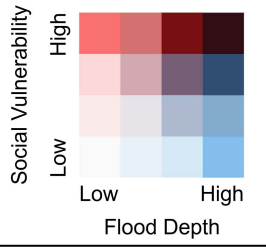
Williamsburg County Orangeburg County Georgetown County Dorchester Berkeley County County Colleton County Beaufort 20 30 Miles

This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

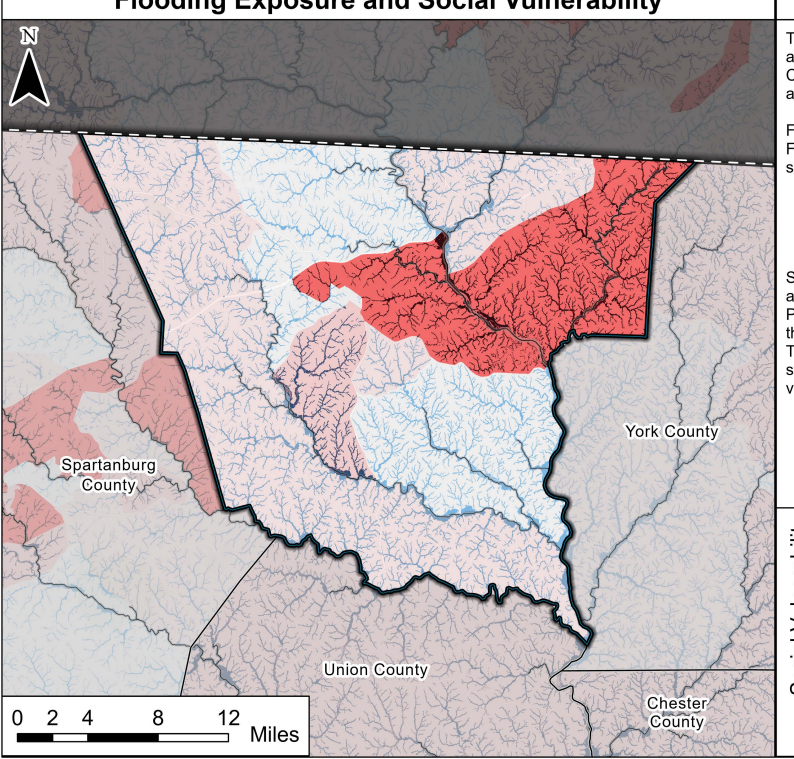
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Cherokee County Flooding Exposure and Social Vulnerability



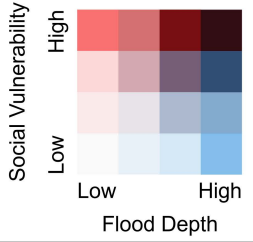


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

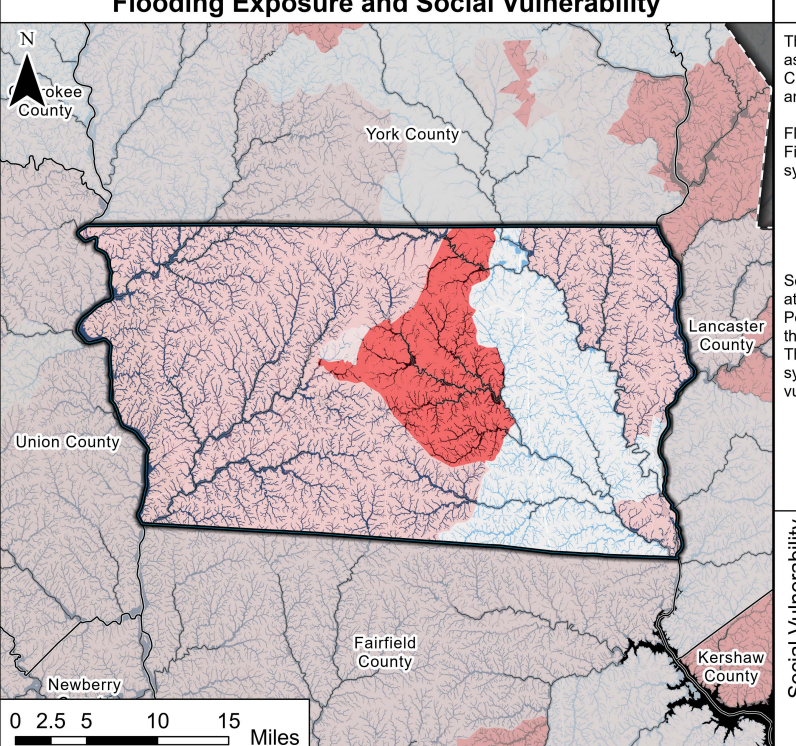
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Chester County Flooding Exposure and Social Vulnerability



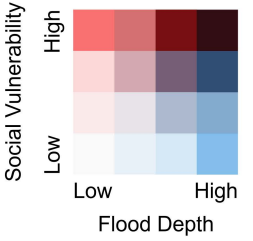


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

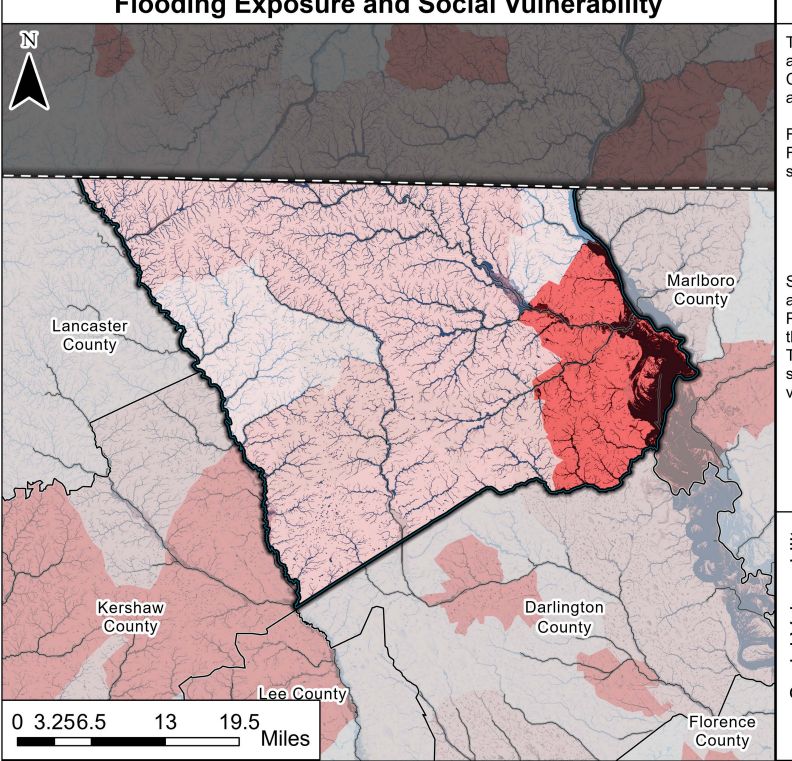
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Chesterfield County Flooding Exposure and Social Vulnerability



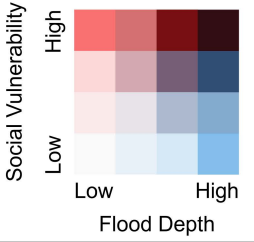


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

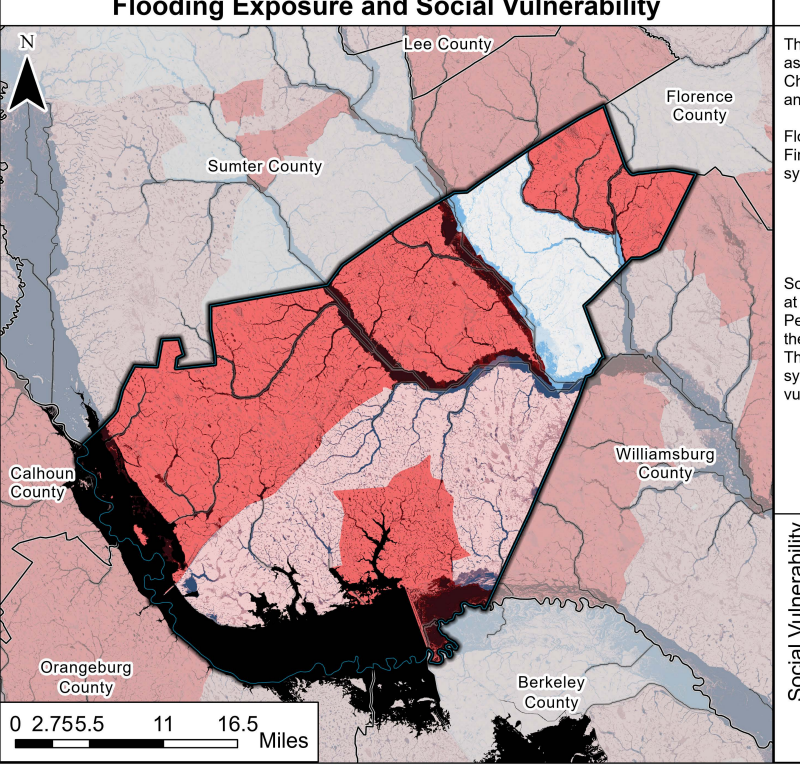
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Clarendon County Flooding Exposure and Social Vulnerability



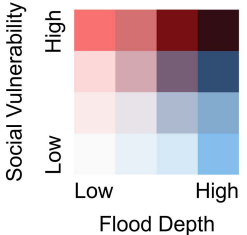


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

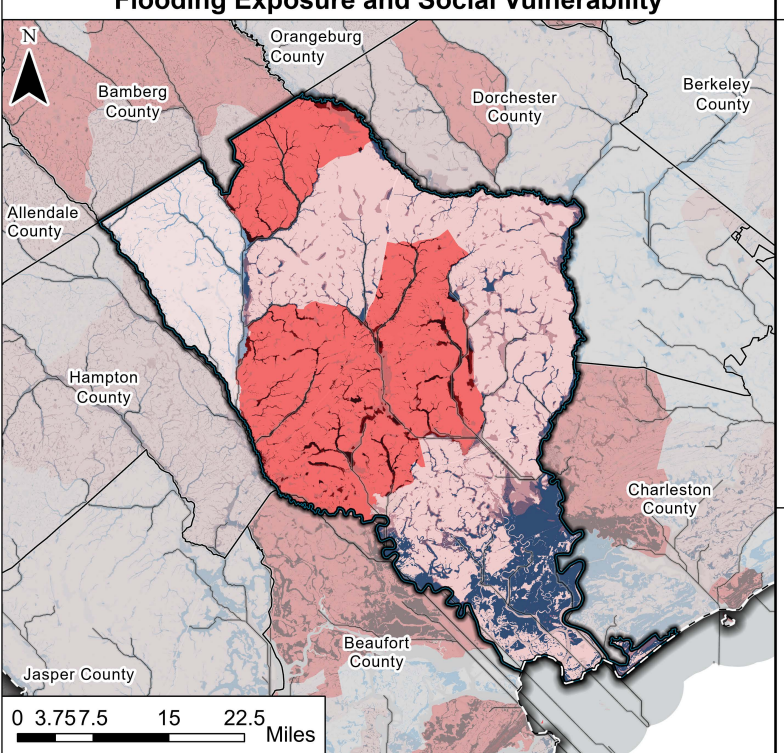
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Colleton County Flooding Exposure and Social Vulnerability



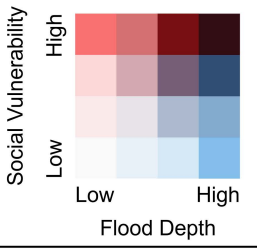


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

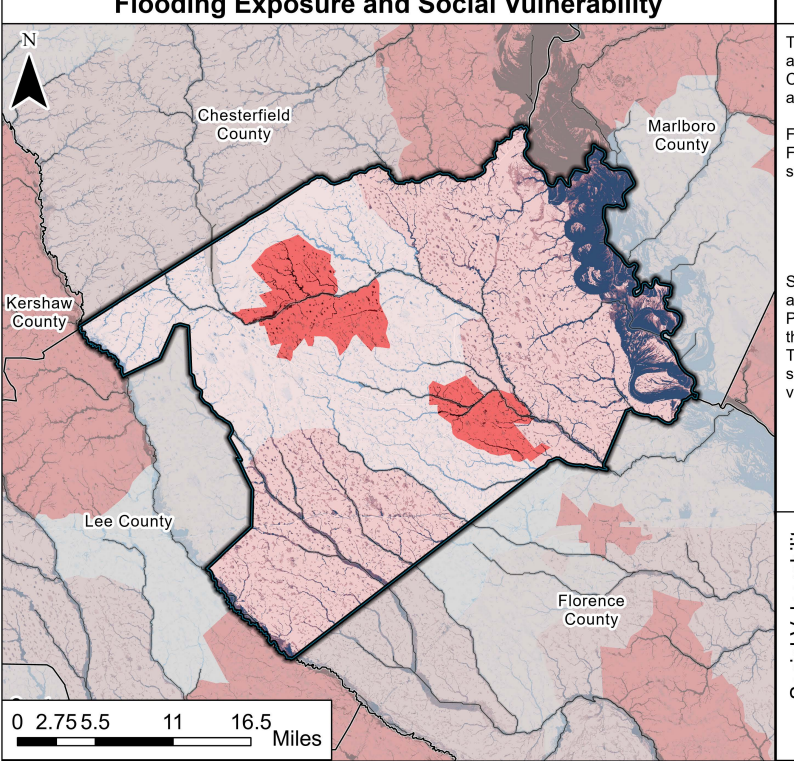
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Darlington County Flooding Exposure and Social Vulnerability



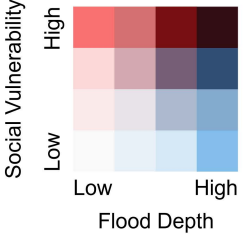


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

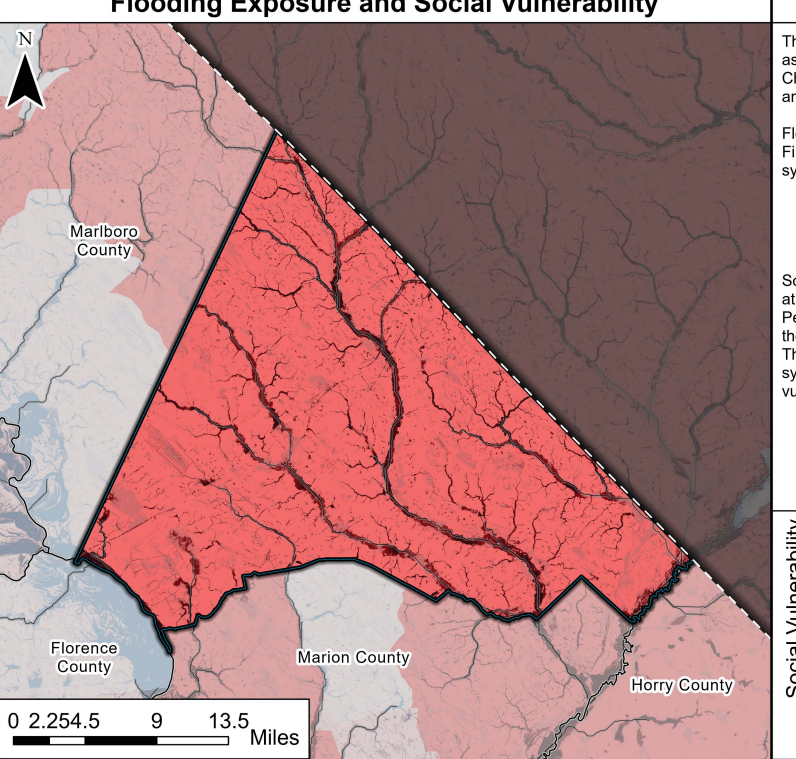
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Dillon County Flooding Exposure and Social Vulnerability





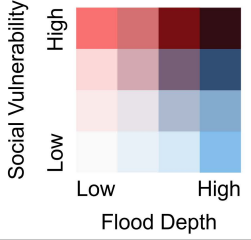
This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

Low - Under 1 foot

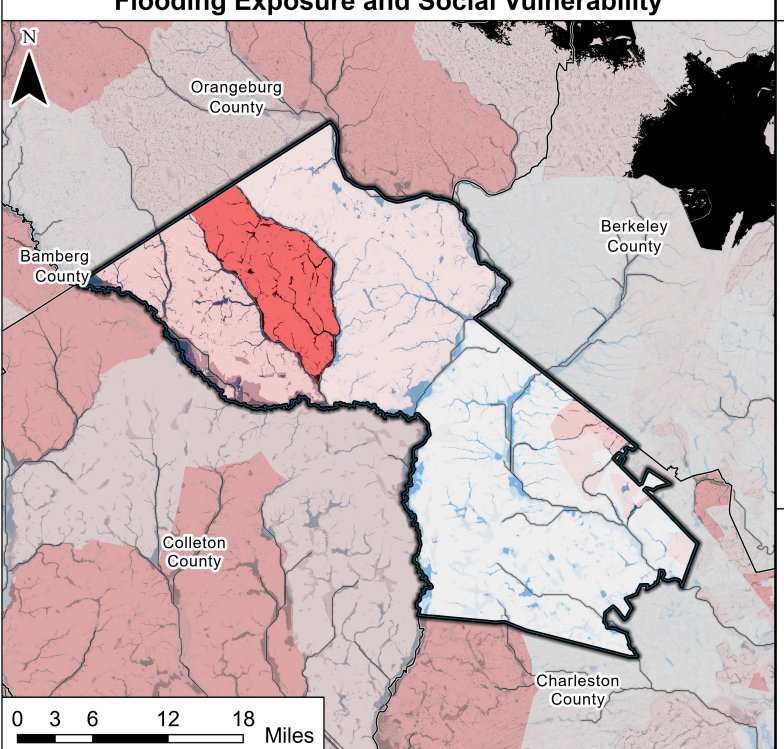
Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Dorchester County Flooding Exposure and Social Vulnerability



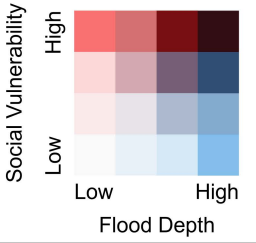


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

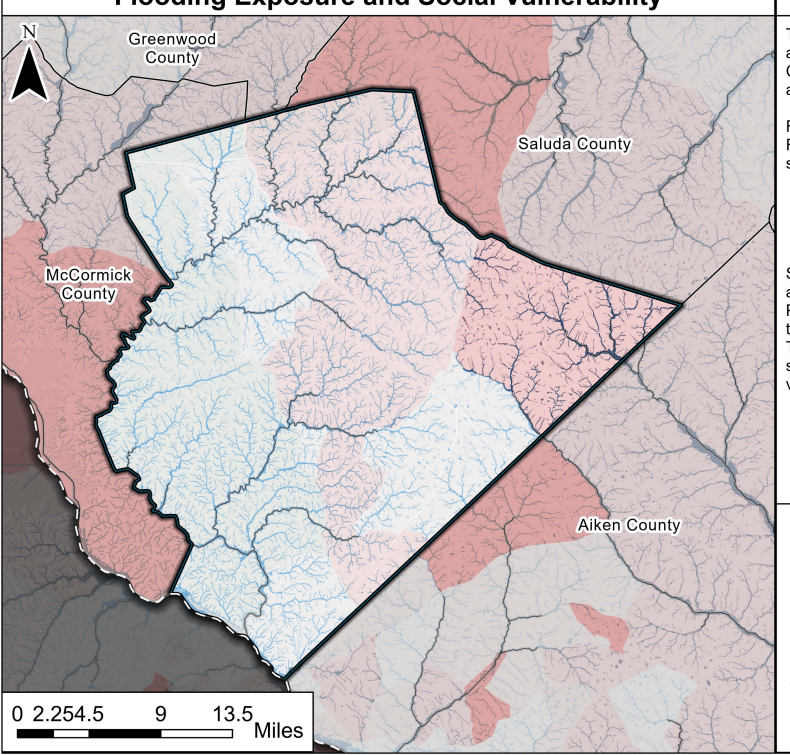
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Edgefield County Flooding Exposure and Social Vulnerability



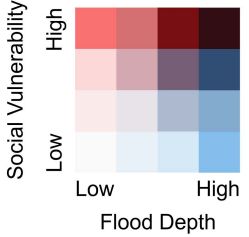


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

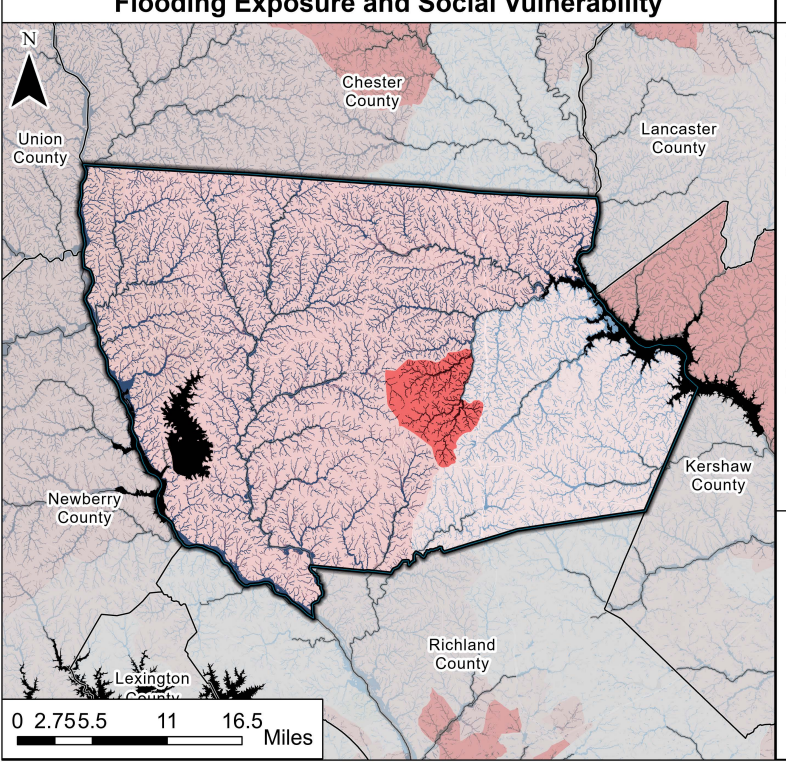
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Fairfield County Flooding Exposure and Social Vulnerability





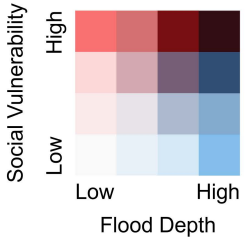
This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

Low - Under 1 foot
Under 2 feet

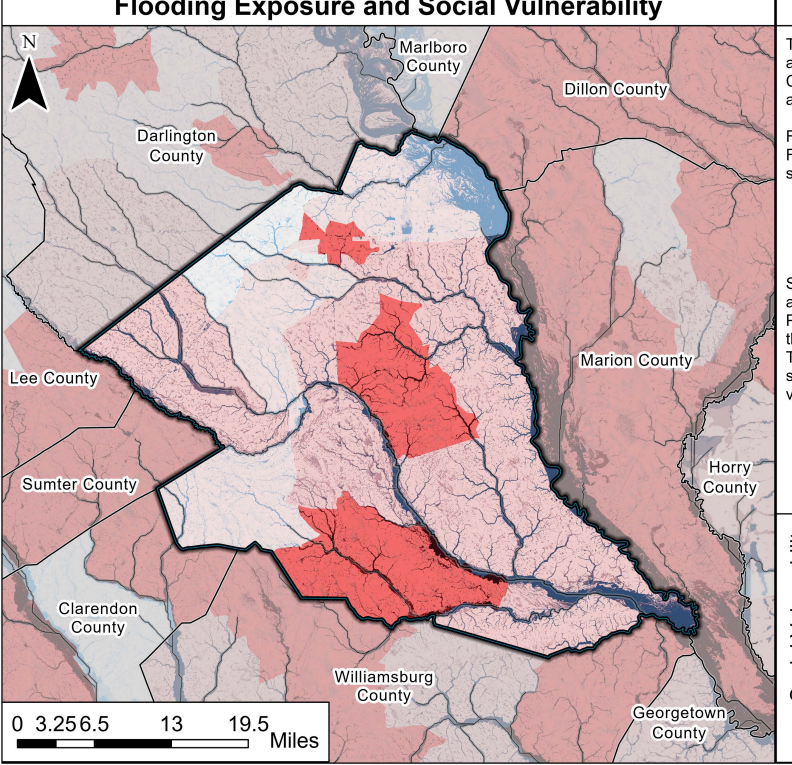
Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Florence County Flooding Exposure and Social Vulnerability



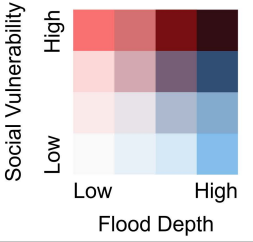


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

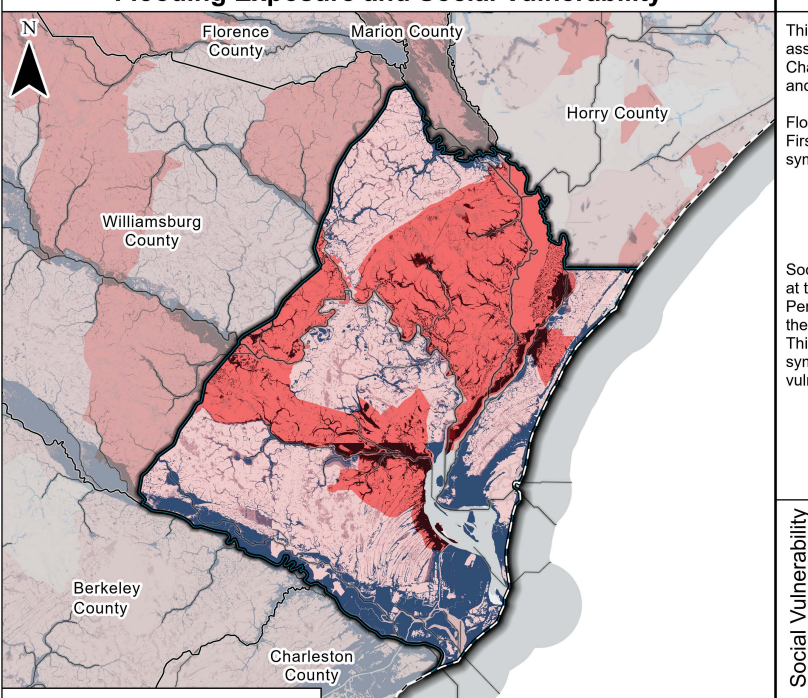
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Georgetown County Flooding Exposure and Social Vulnerability





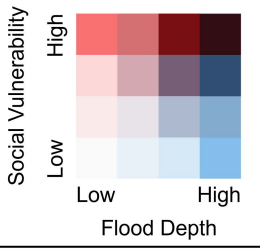
Miles

This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

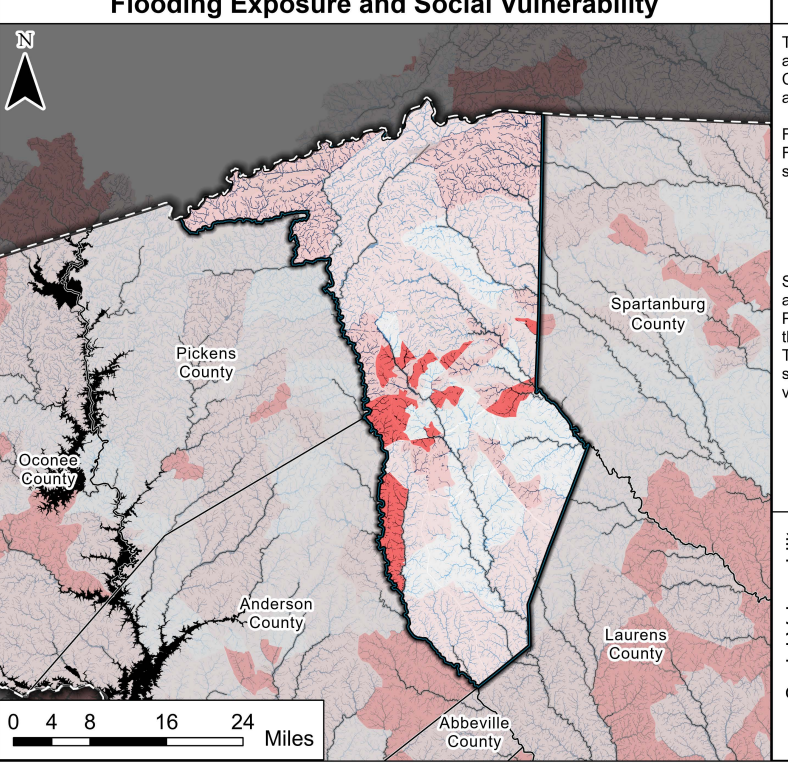
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Greenville County Flooding Exposure and Social Vulnerability



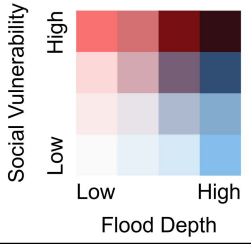


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

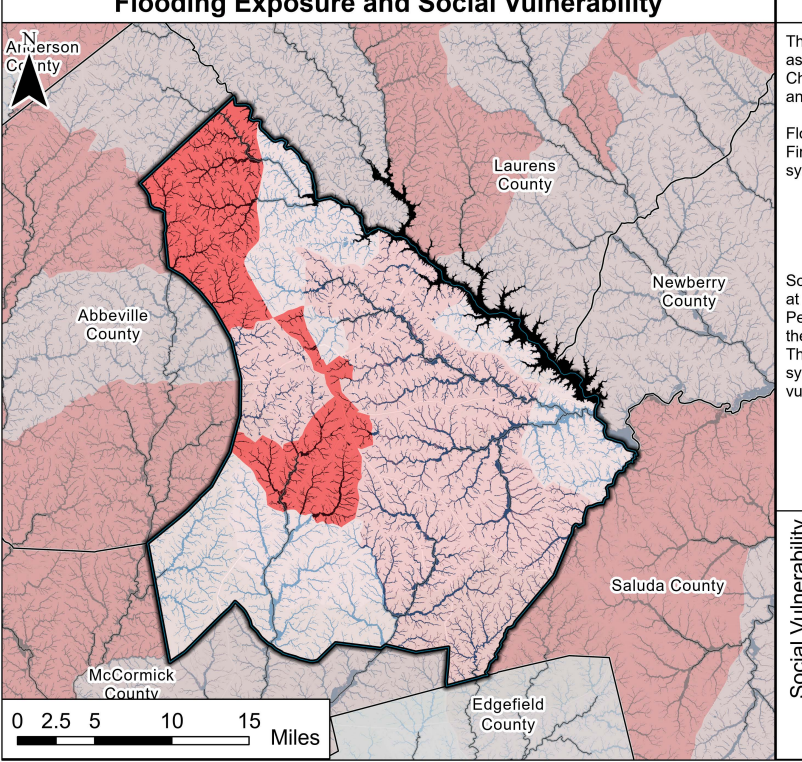
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Greenwood County Flooding Exposure and Social Vulnerability



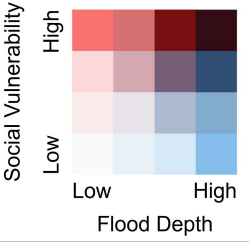


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

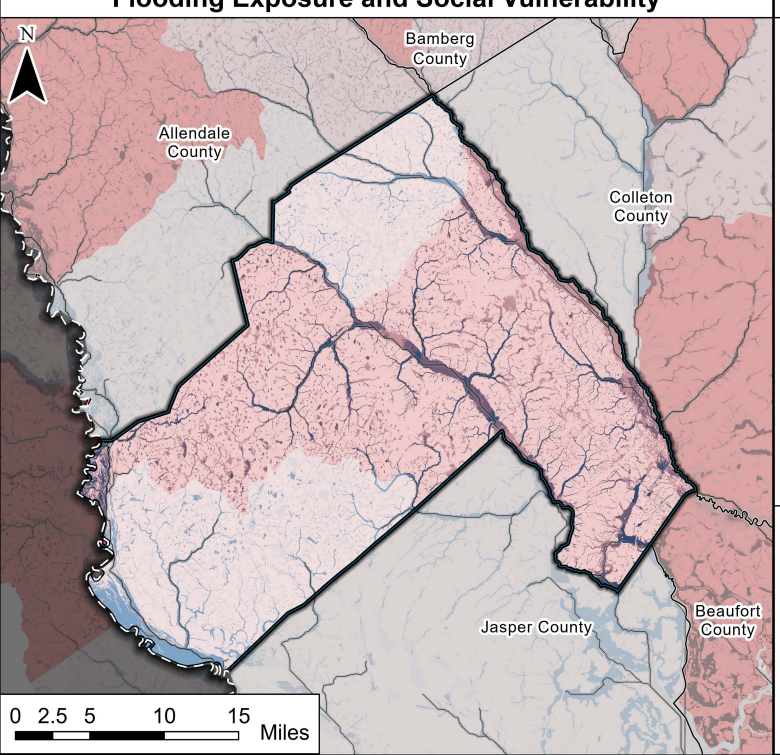
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Hampton County Flooding Exposure and Social Vulnerability



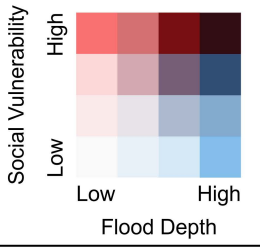


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

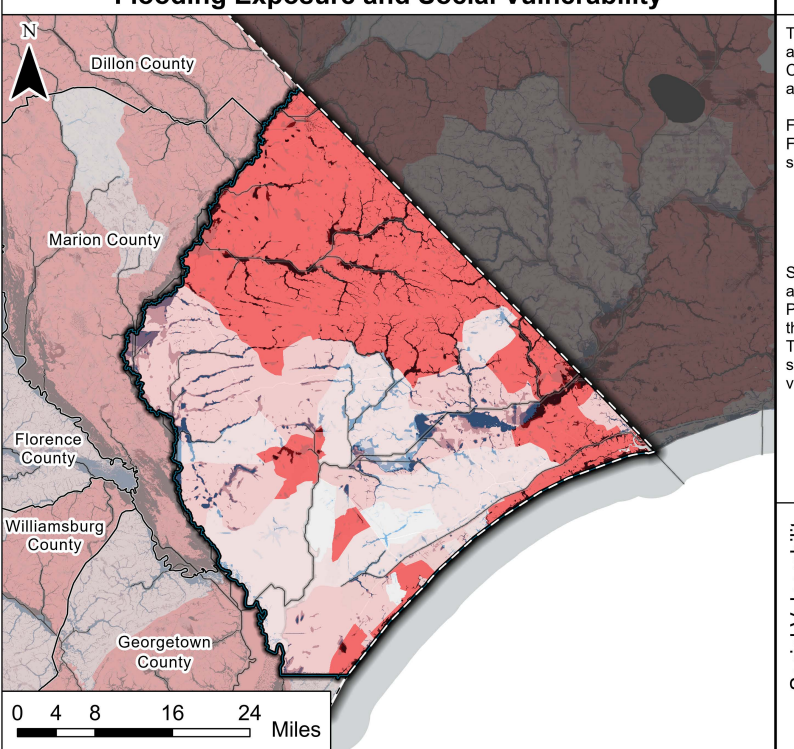
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Horry County Flooding Exposure and Social Vulnerability





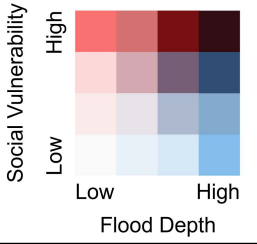
This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

Low - Under 1 foot

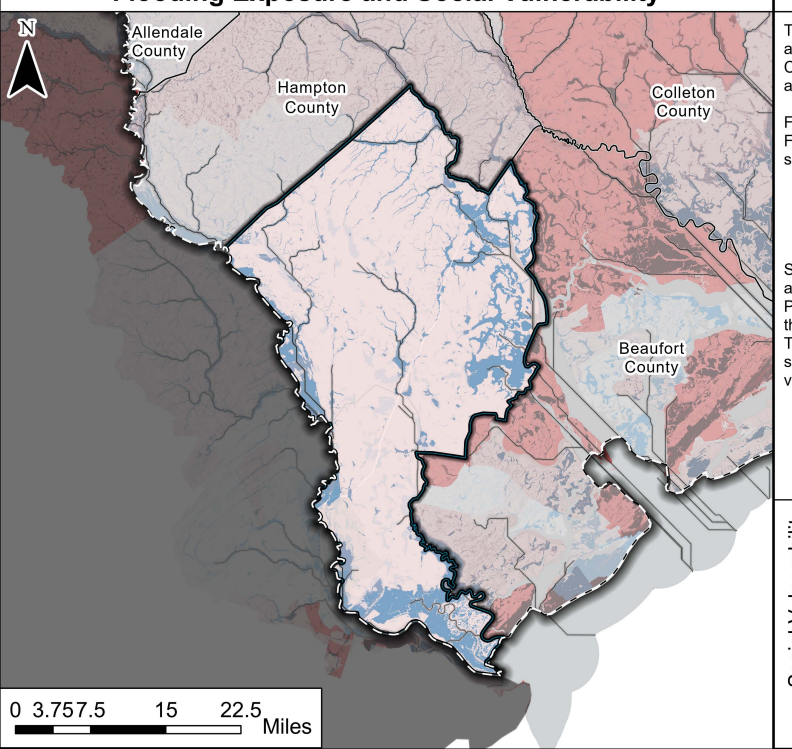
Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Jasper County Flooding Exposure and Social Vulnerability



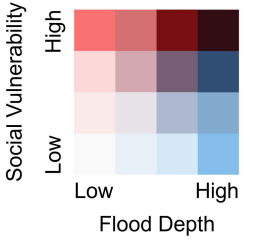


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

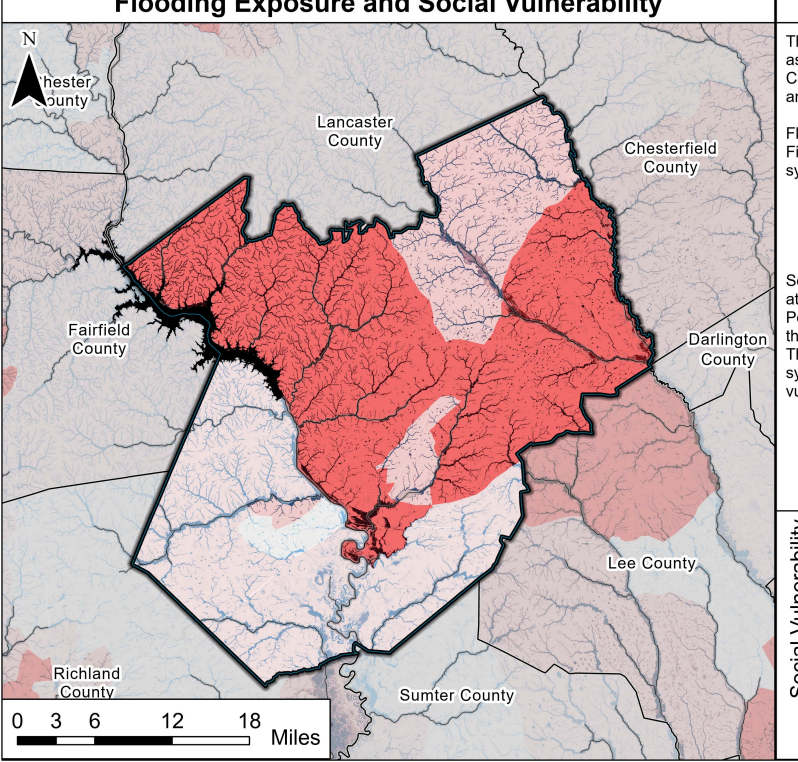
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Kershaw County Flooding Exposure and Social Vulnerability



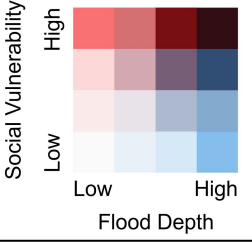


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

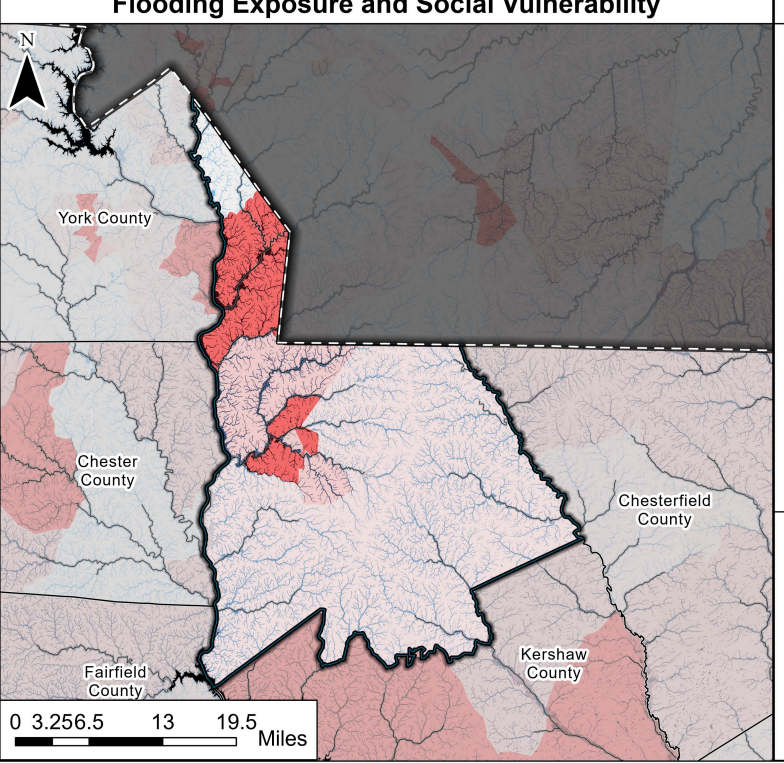
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Lancaster County Flooding Exposure and Social Vulnerability



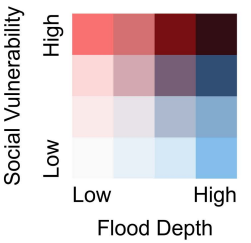


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

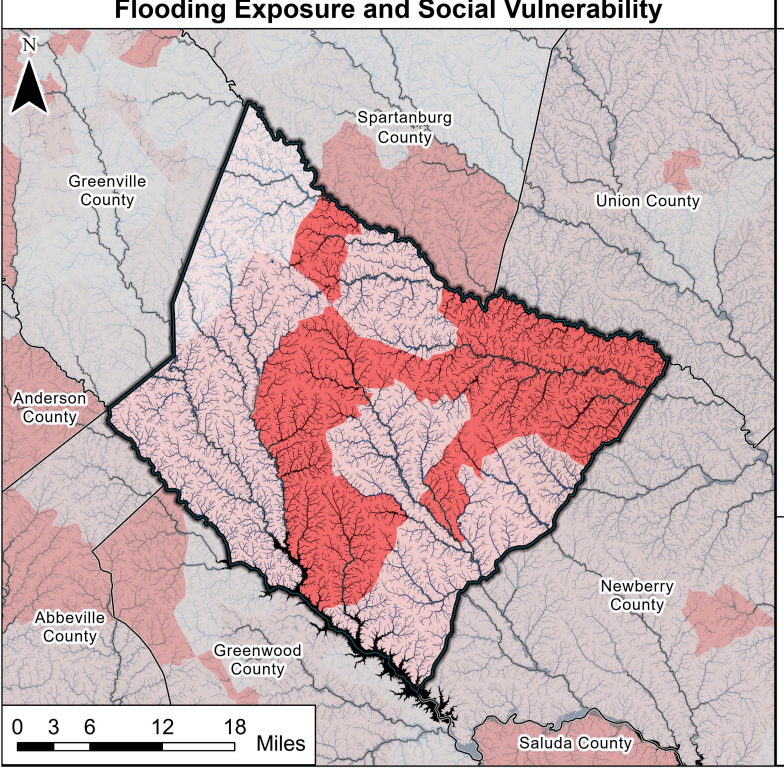
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Laurens County Flooding Exposure and Social Vulnerability





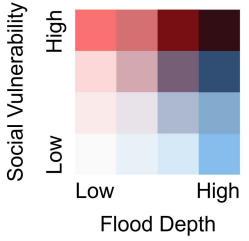
This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

Low - Under 1 foot

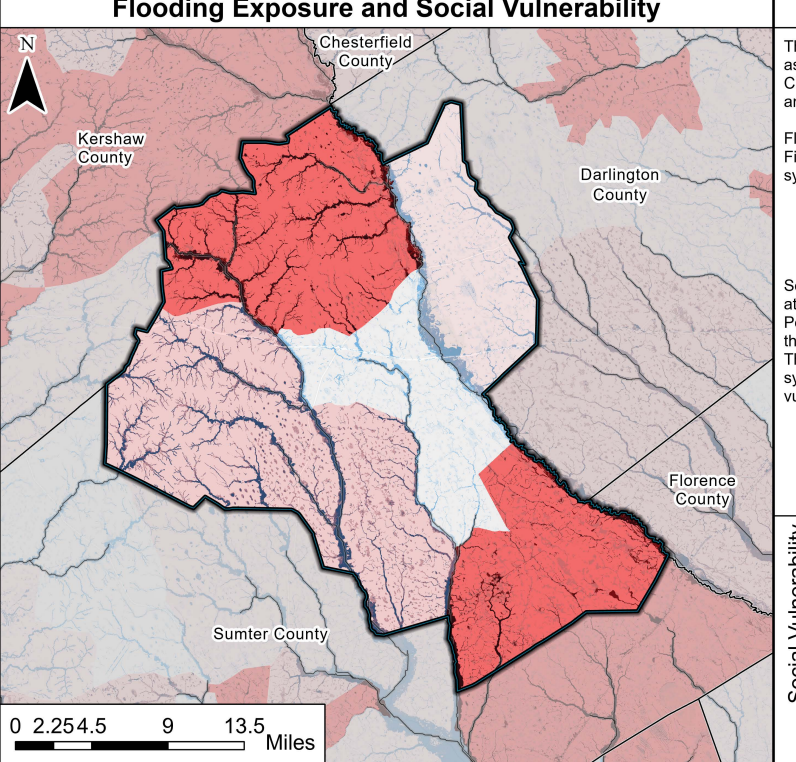
Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Lee County Flooding Exposure and Social Vulnerability



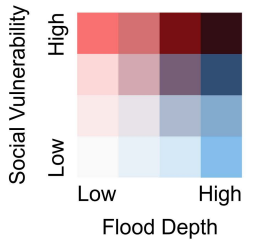


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

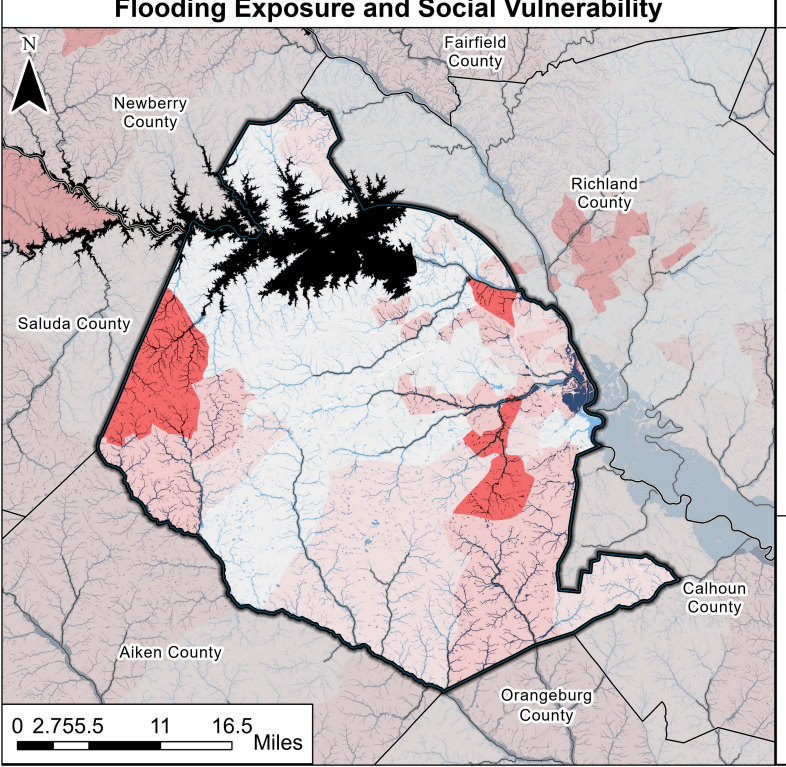
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Lexington County Flooding Exposure and Social Vulnerability





This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

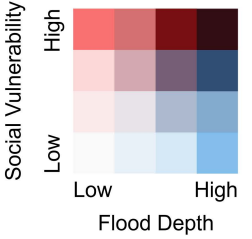
Low - Under 1 foot

Under 2 feet

Under 3 feet

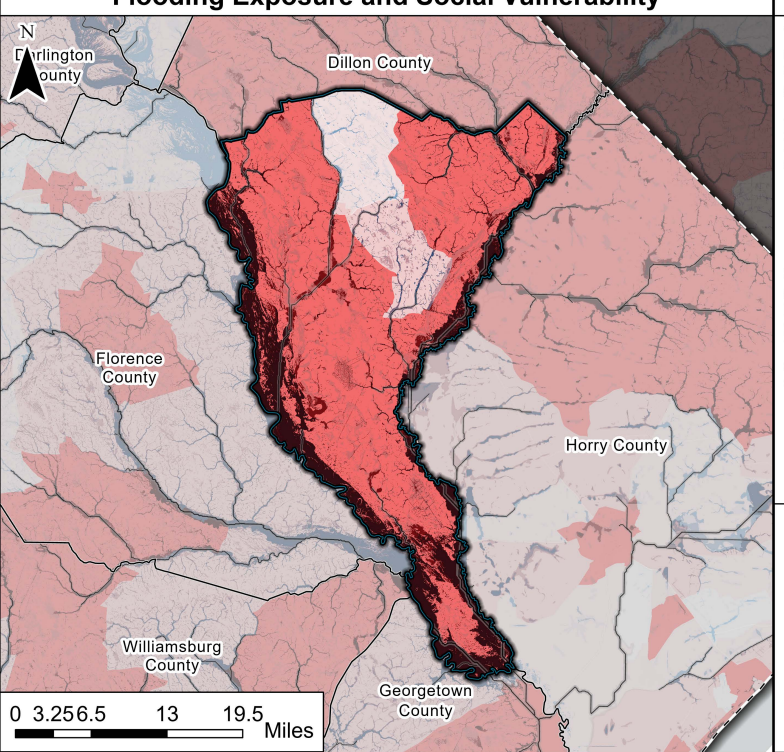
High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Marion County Flooding Exposure and Social Vulnerability



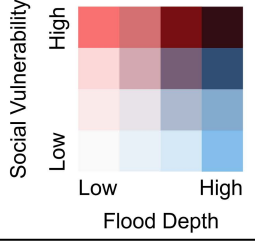


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

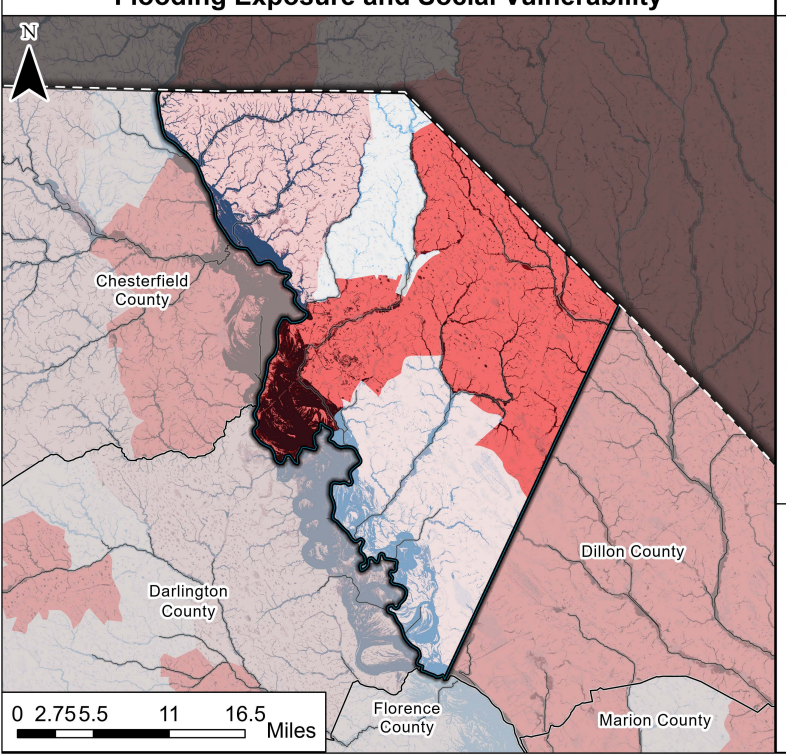
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Marlboro County Flooding Exposure and Social Vulnerability



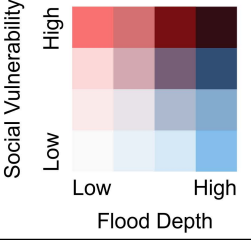


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

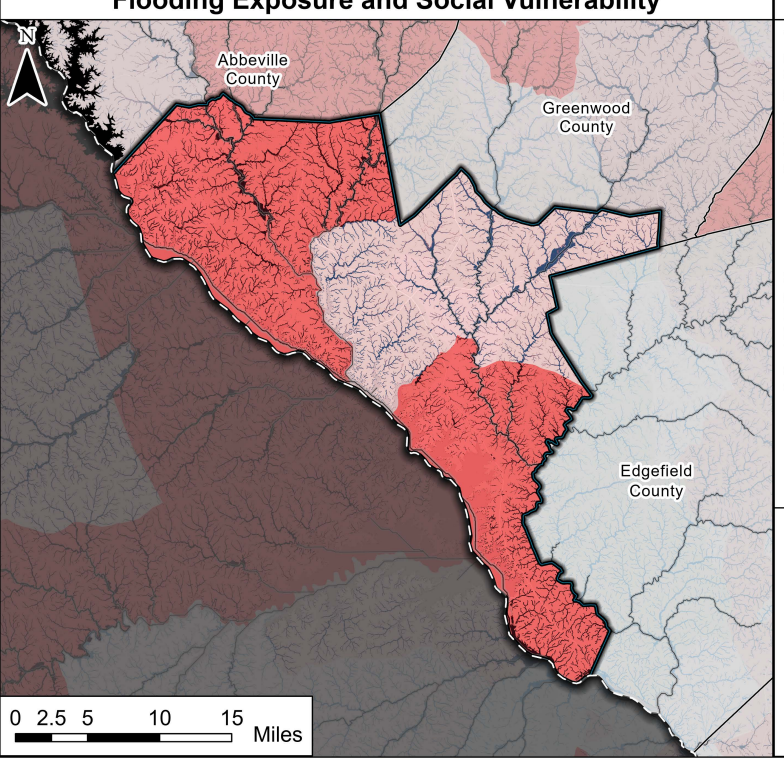
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



McCormick County Flooding Exposure and Social Vulnerability



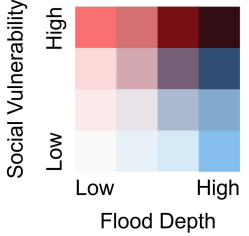


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

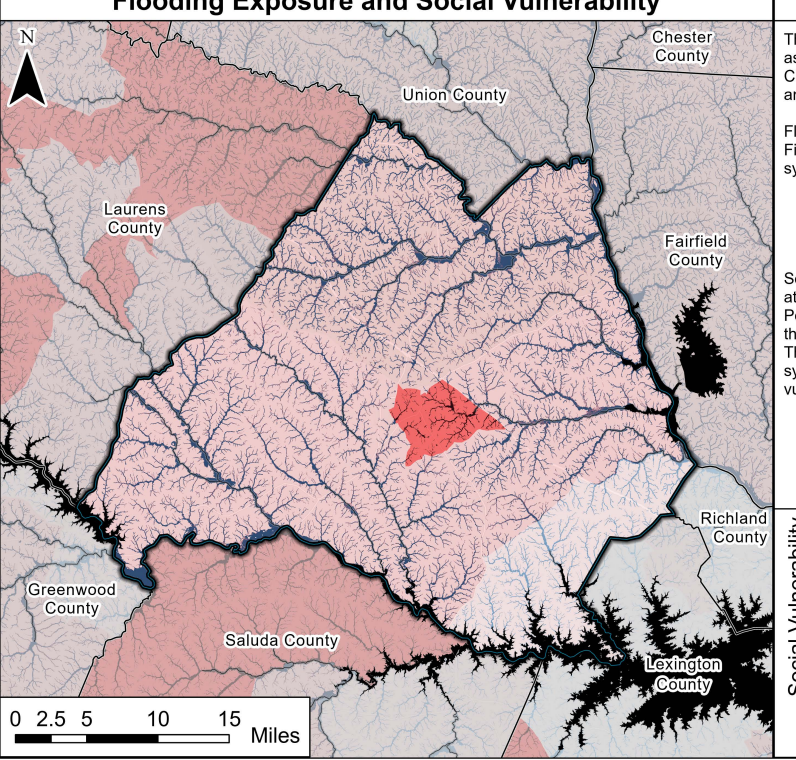
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Newberry County Flooding Exposure and Social Vulnerability



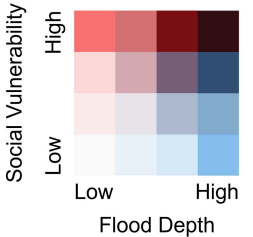


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

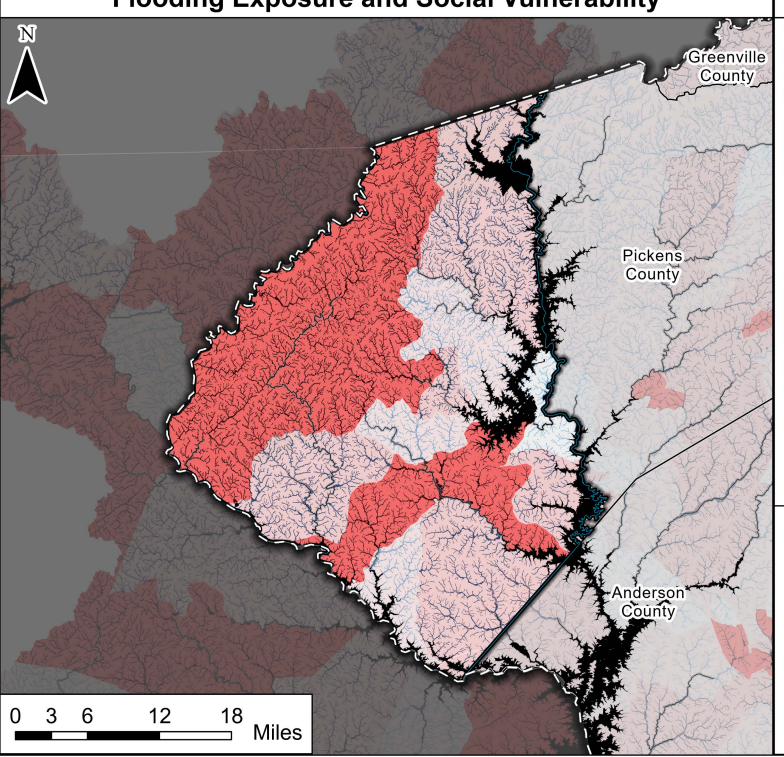
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Oconee County Flooding Exposure and Social Vulnerability



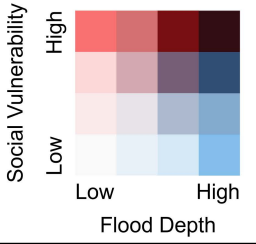


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

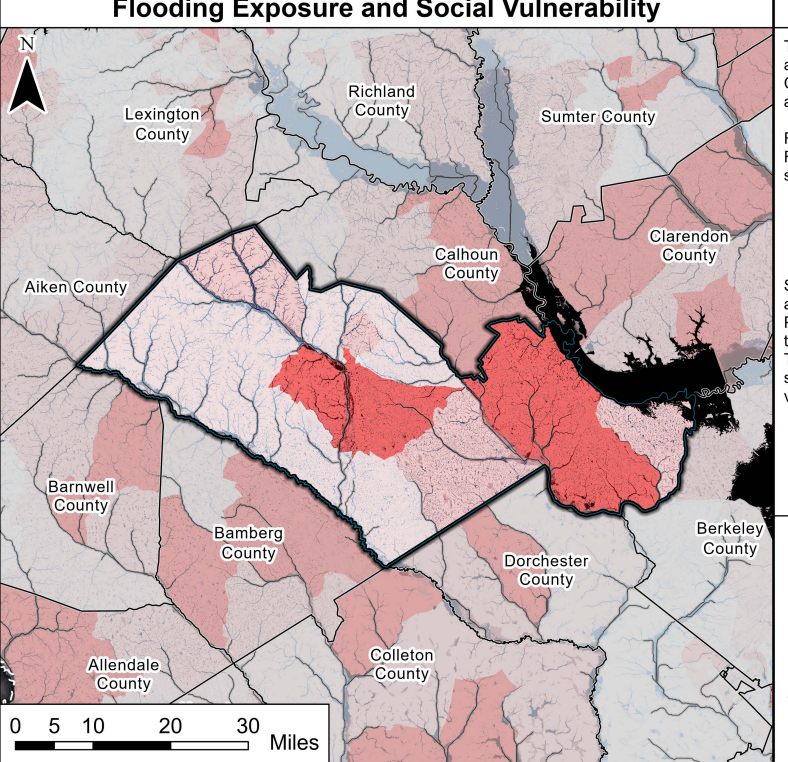
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Orangeburg County Flooding Exposure and Social Vulnerability



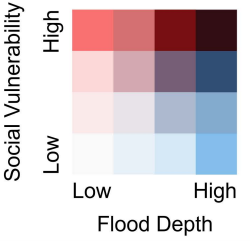


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

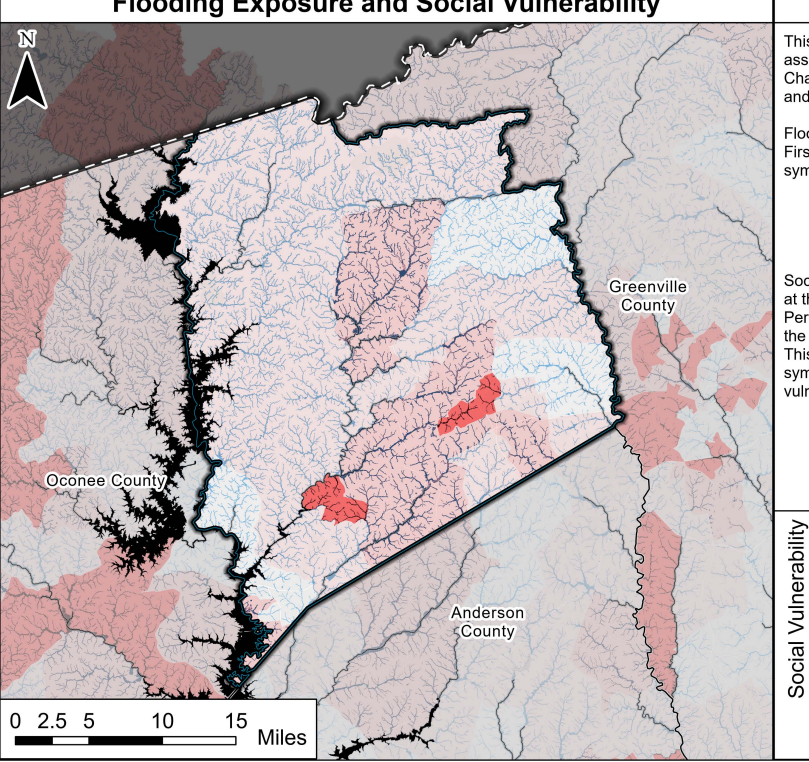
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Pickens County Flooding Exposure and Social Vulnerability



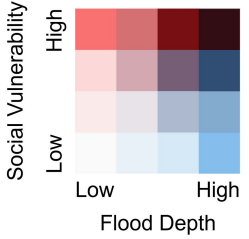


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

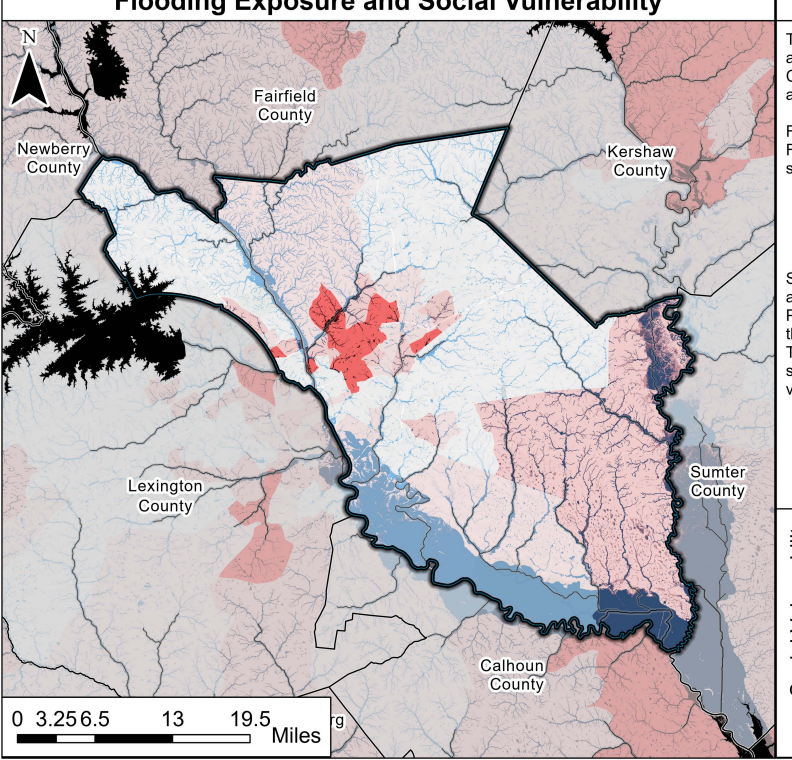
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Richland County Flooding Exposure and Social Vulnerability



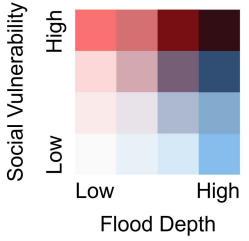


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

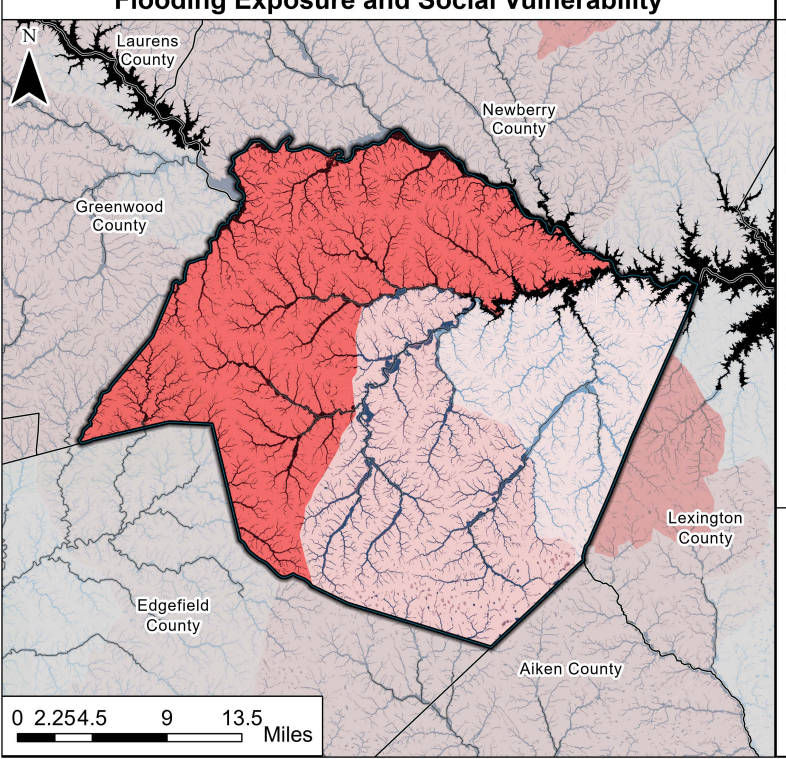
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Saluda County Flooding Exposure and Social Vulnerability



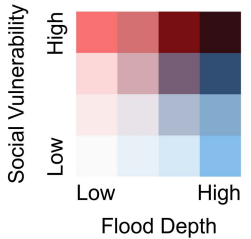


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

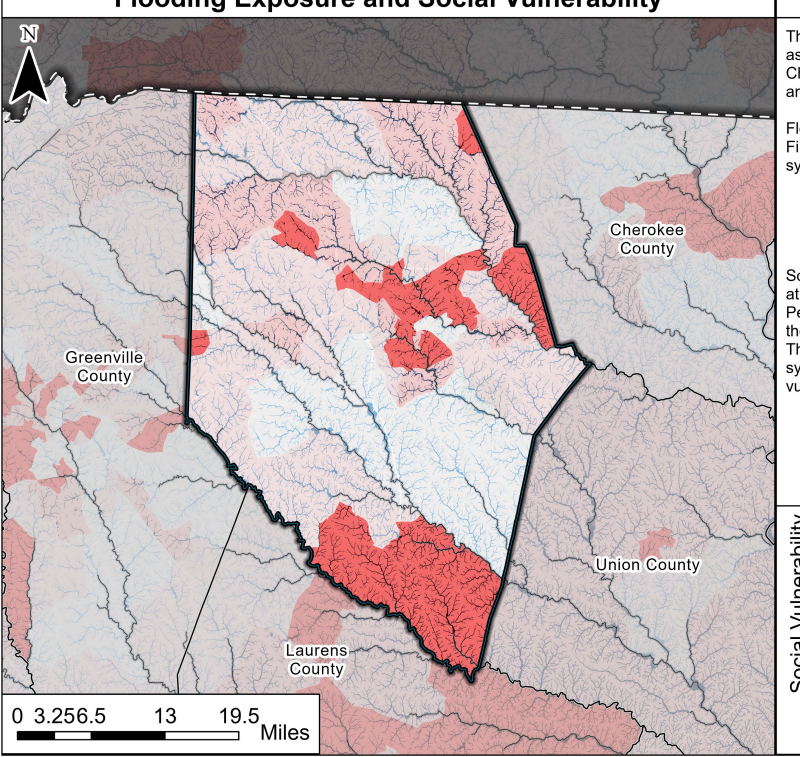
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Spartanburg County Flooding Exposure and Social Vulnerability



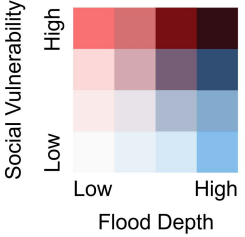


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

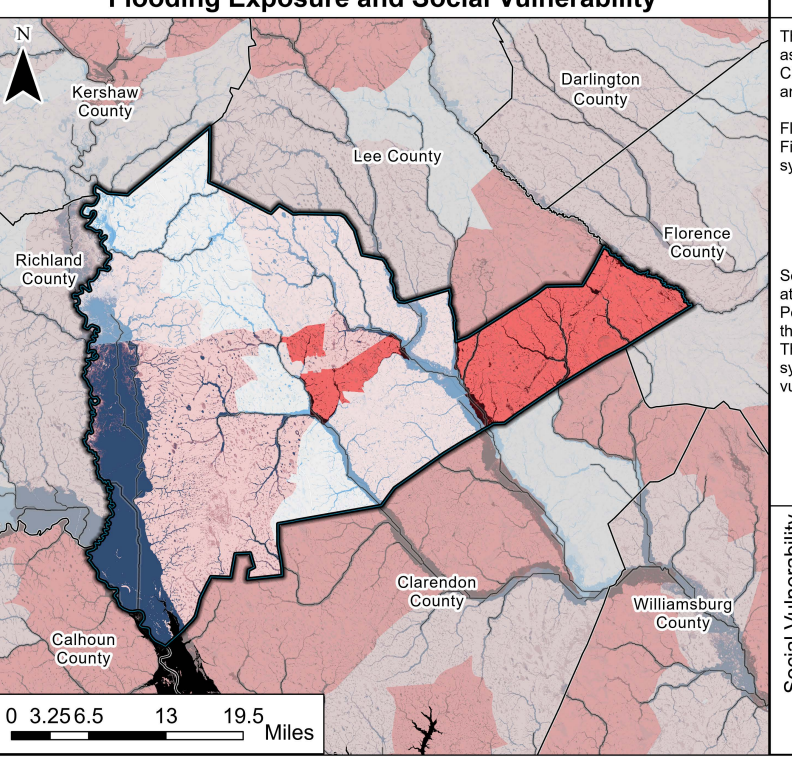
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Sumter County Flooding Exposure and Social Vulnerability



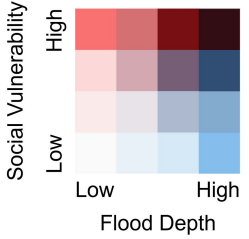


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

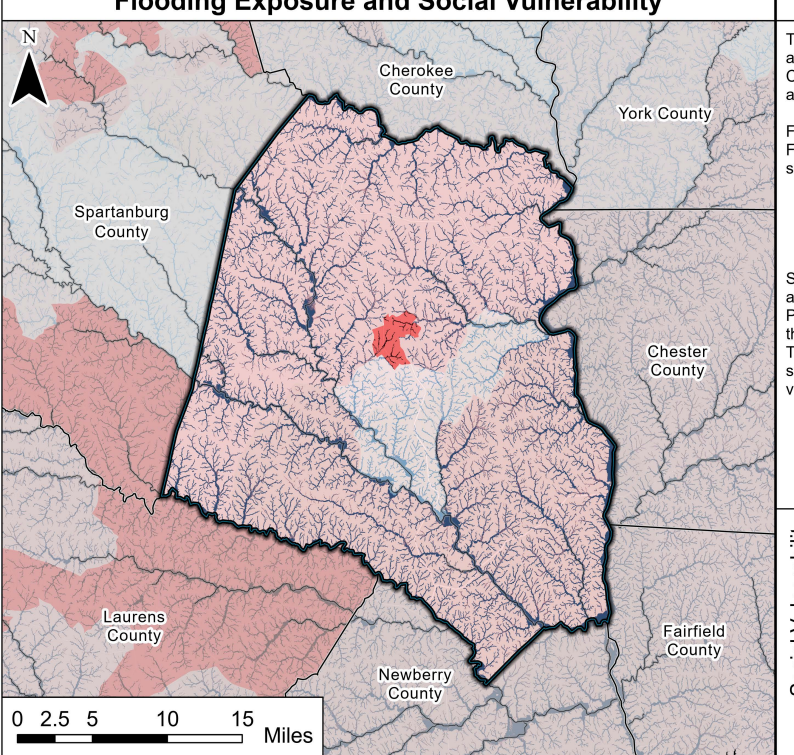
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Union County Flooding Exposure and Social Vulnerability



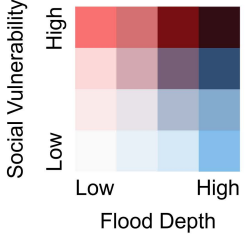


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

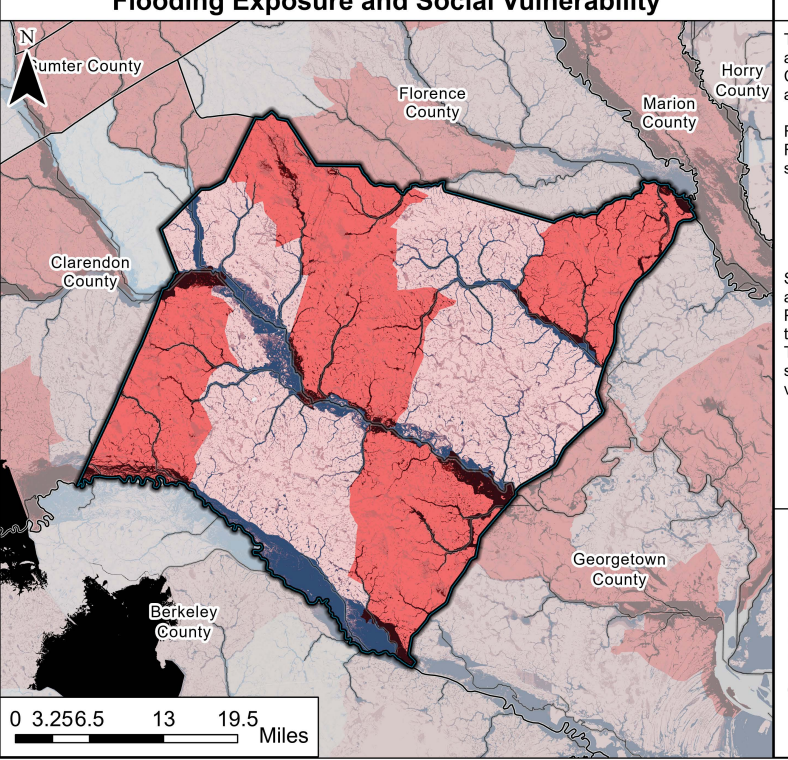
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



Williamsburg County Flooding Exposure and Social Vulnerability



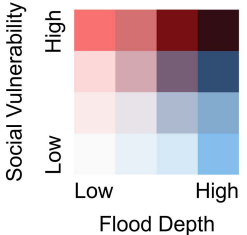


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

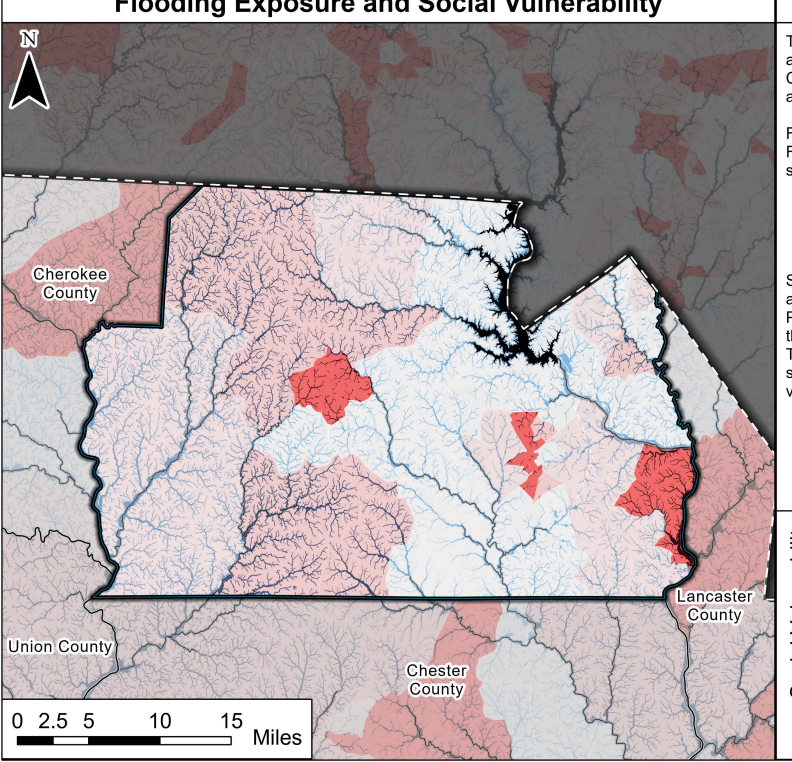
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.



York County Flooding Exposure and Social Vulnerability





This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

Flood Depth's are produced by the First Street Foundation, and are symbolized in 4 categories;

Low - Under 1 foot

Under 2 feet Under 3 feet High - Over 3 feet

Social Vulnerability values are taken at the Census Tract Level - State Percentile value, and provided by the National Risk Index (FEMA). This map uses 4 categories to symbolize low to high social vulnerability.

