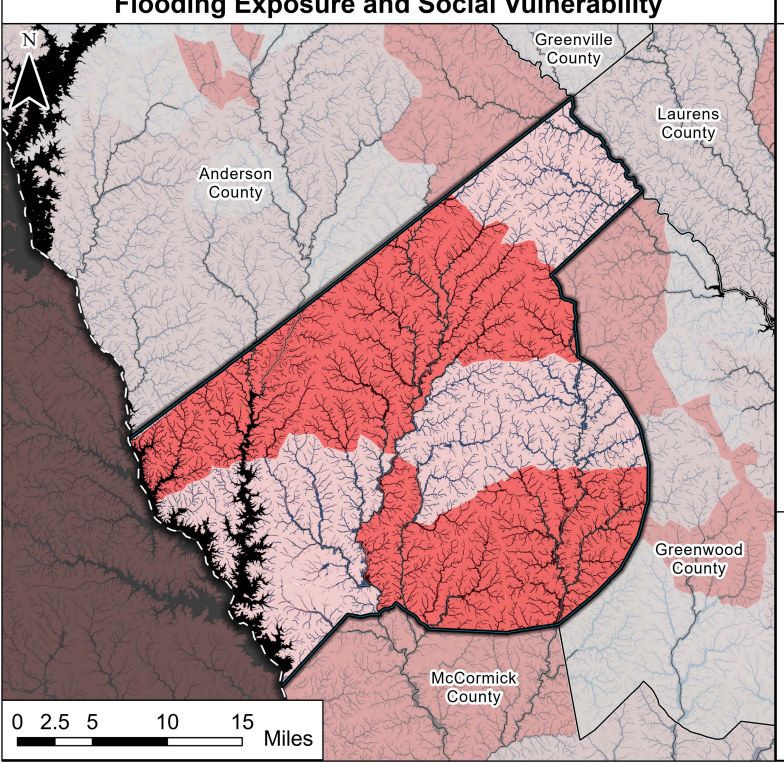


#### APPENDIX A:

Maps within Appendix A overlay the 2022 - 1% Annual Chance Flooding
Event model with the Social Vulnerability Index (Census Tract - State
Percentile). Flood models were provided by the First Street Foundation's
Hazard Layers V2.0, and Social Vulnerability Index was provided by the
FEMA National Risk Index.

### Abbeville County Flooding Exposure and Social Vulnerability



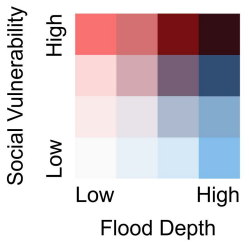


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

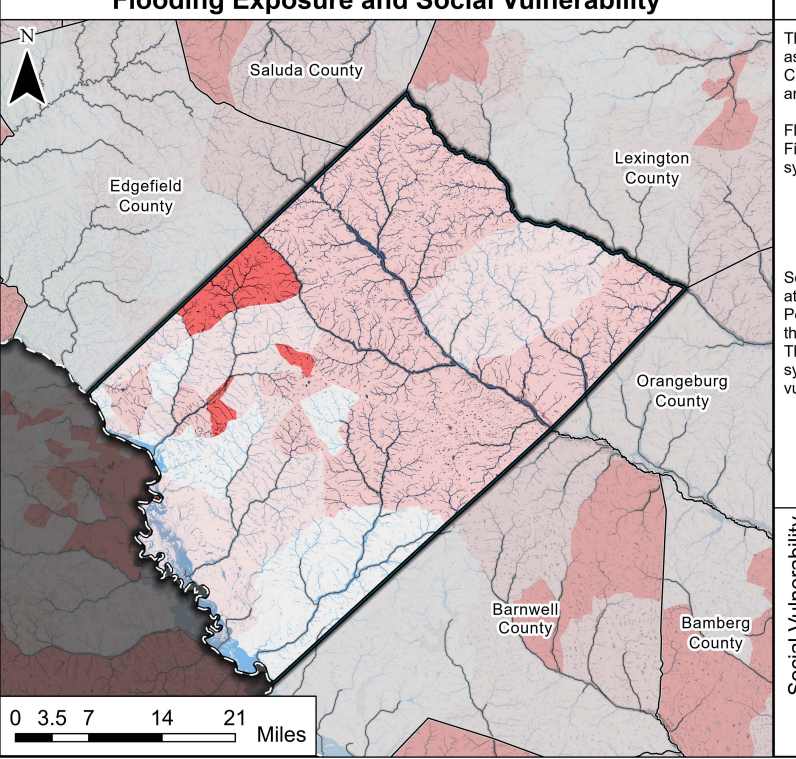
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



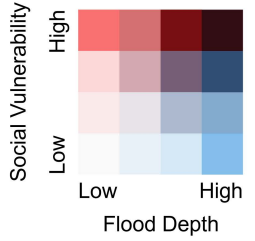


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

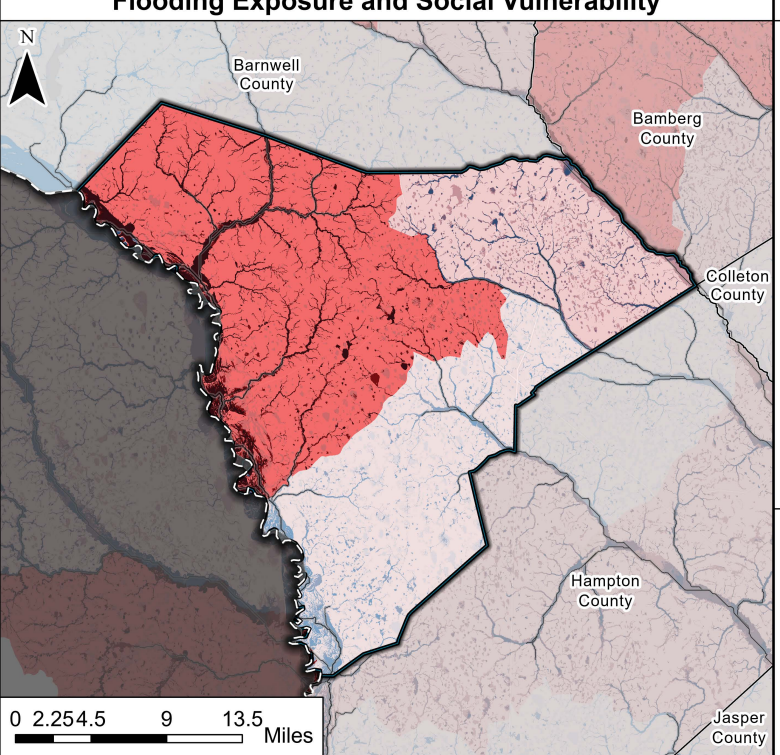
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



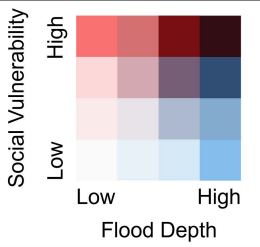


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

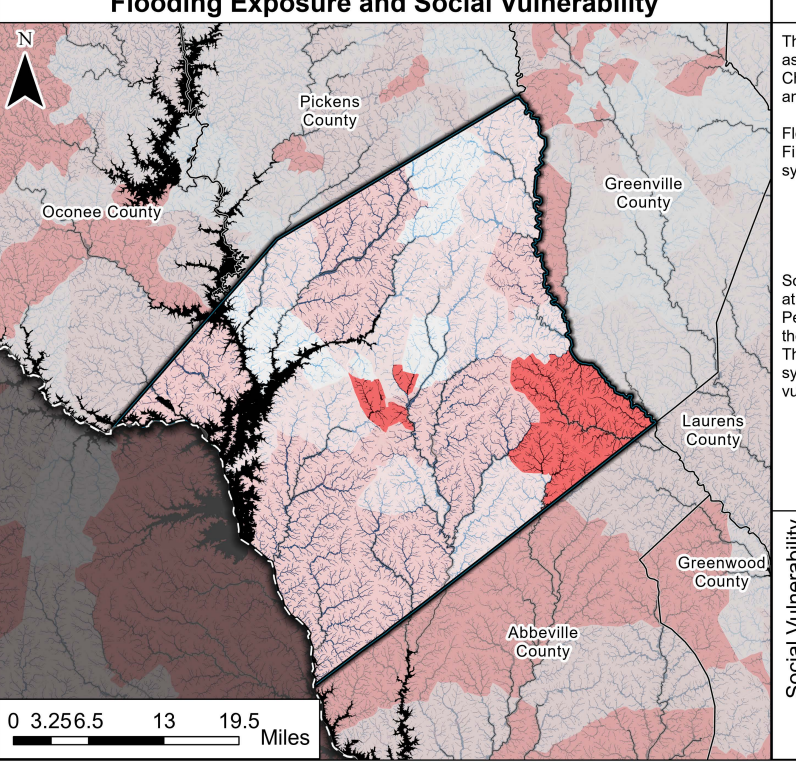
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



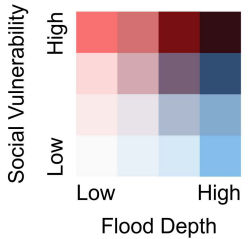


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

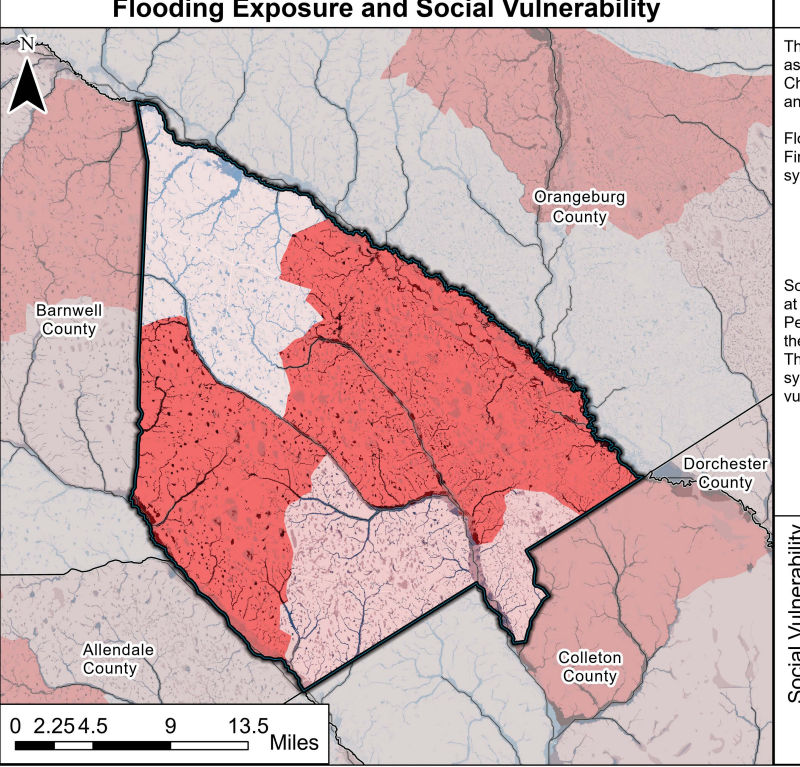
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



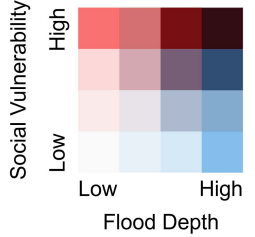


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

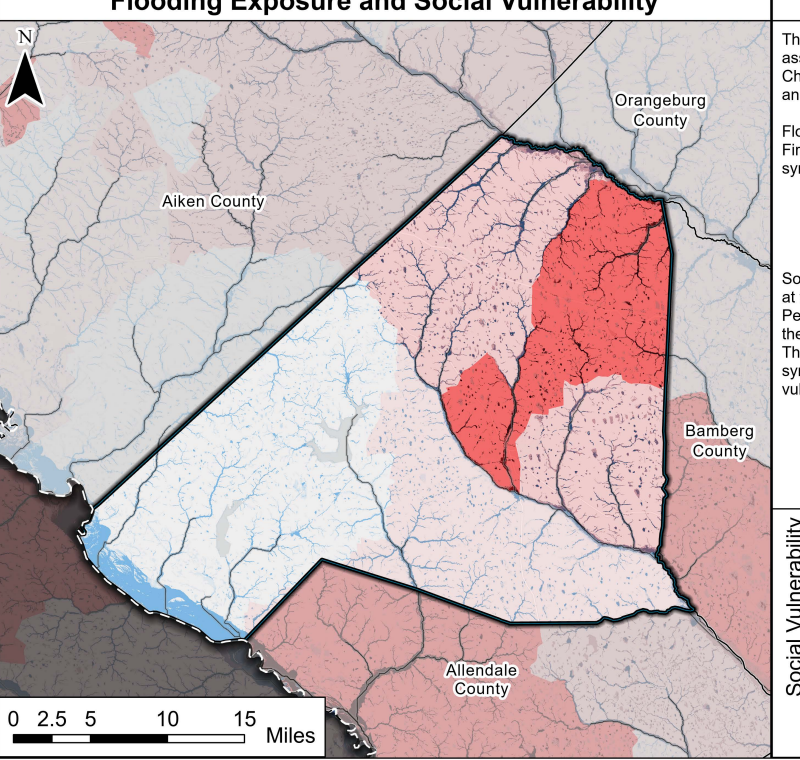
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



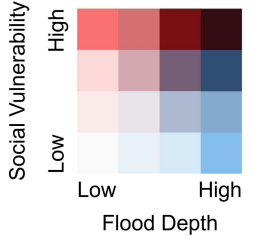


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

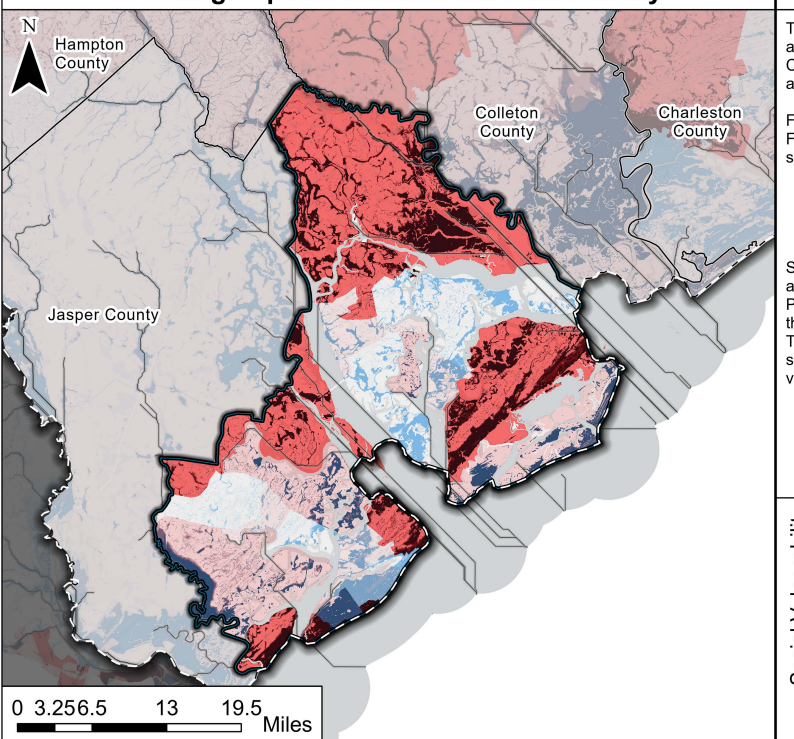
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



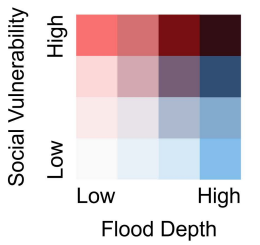


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

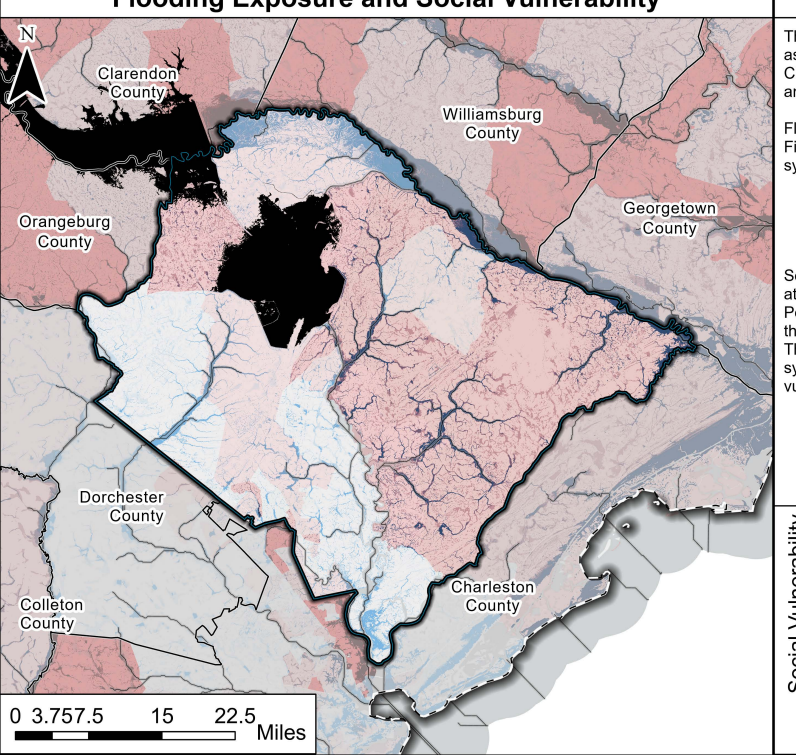
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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





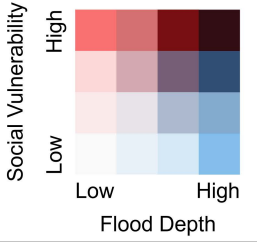
This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

Low - Under 1 foot

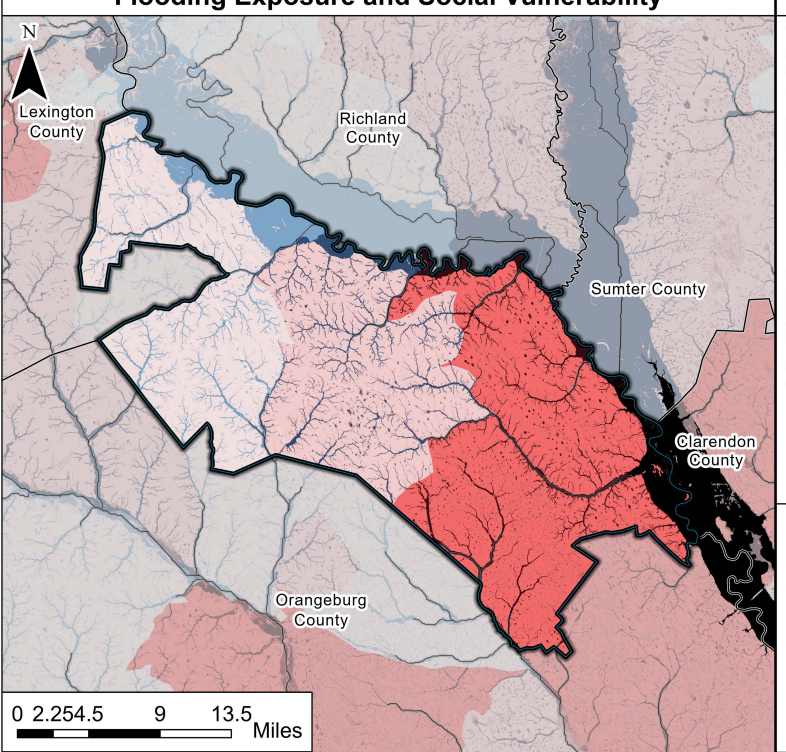
Under 2 feet
Under 3 feet
High - Over 3 feet

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



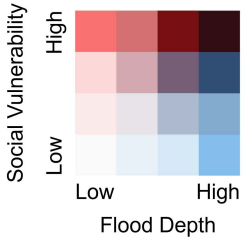


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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



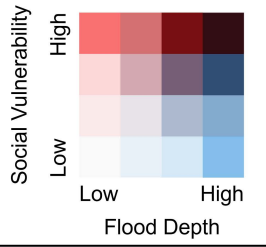
Williamsburg County Orangeburg County Georgetown County Dorchester Berkeley County County Colleton County Beaufort 20 30 Miles

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;

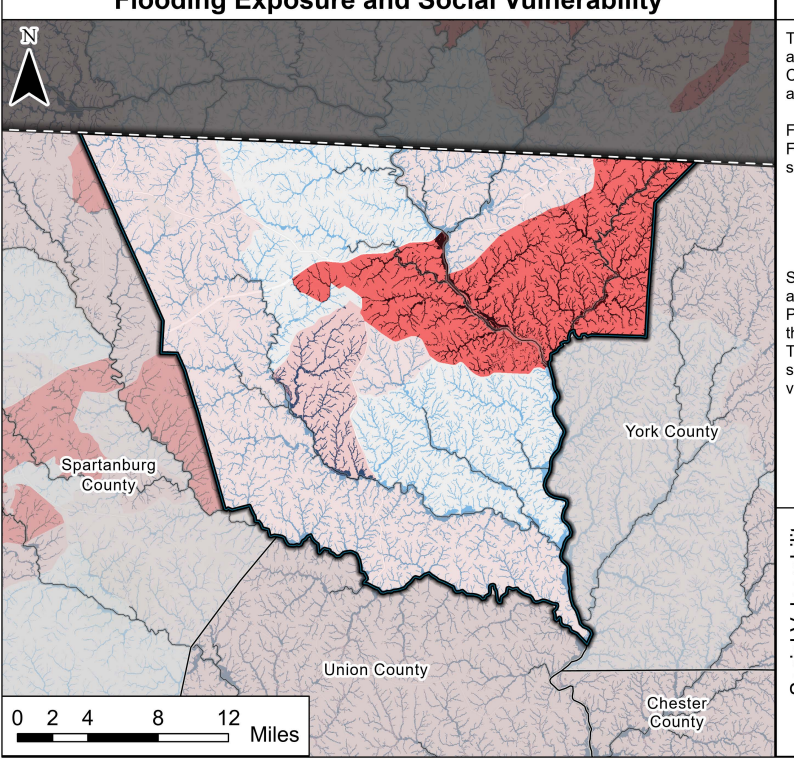
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



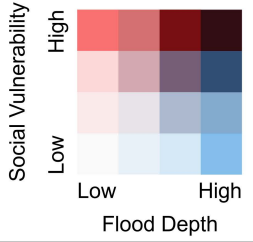


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

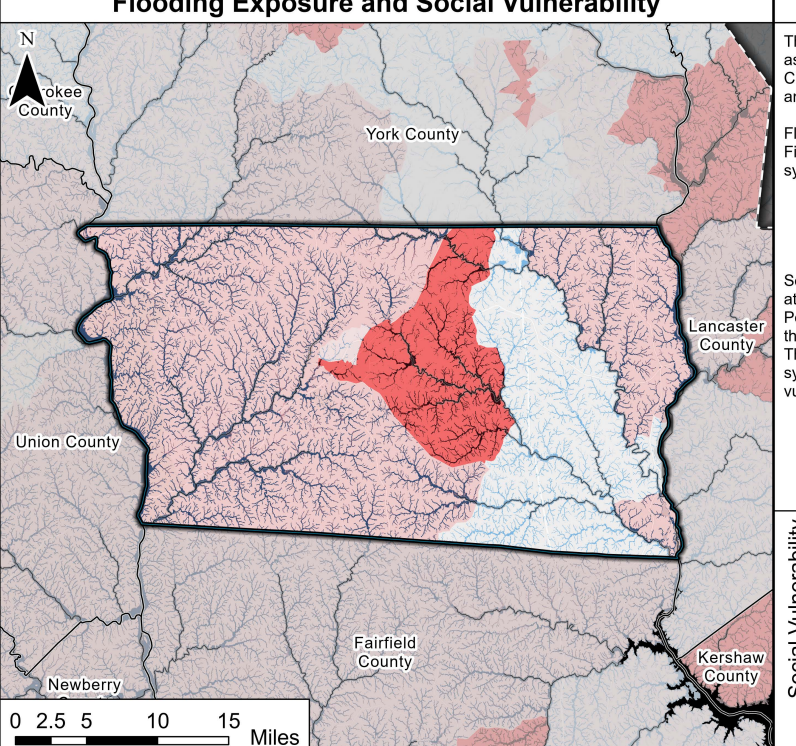
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



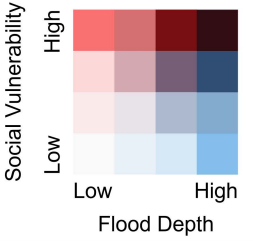


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

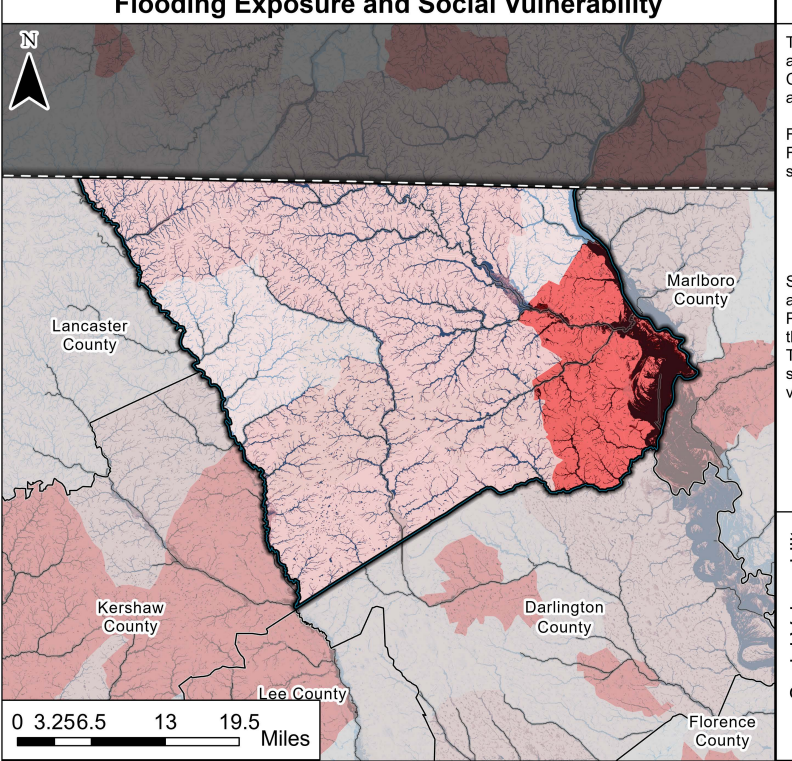
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



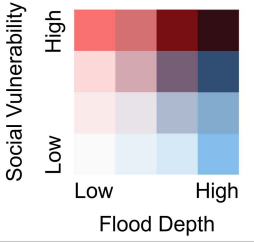


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

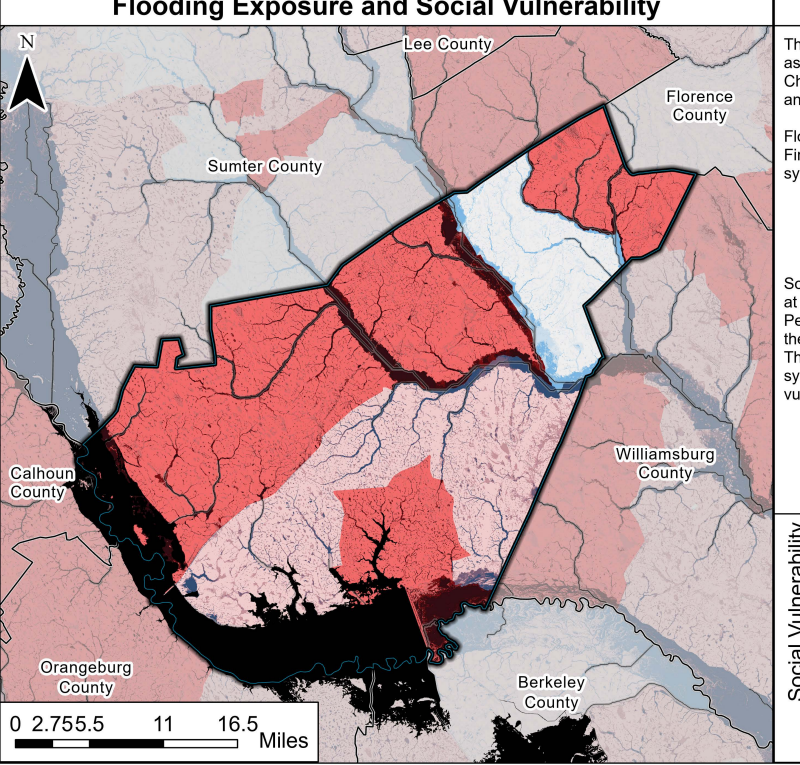
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



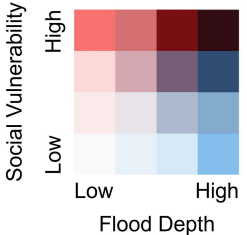


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

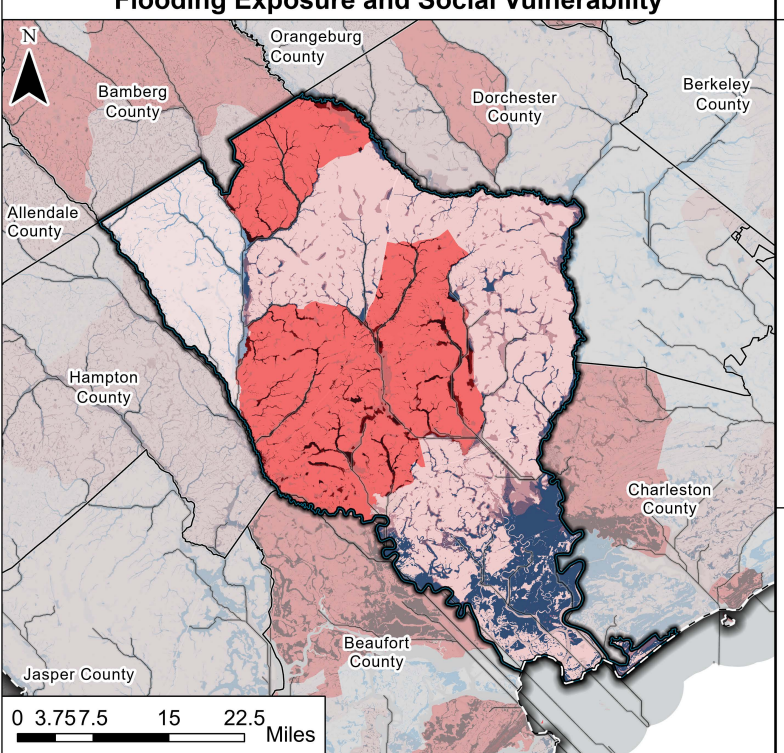
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



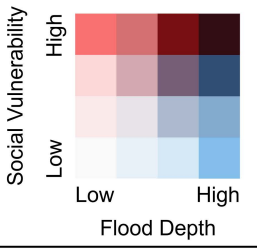


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

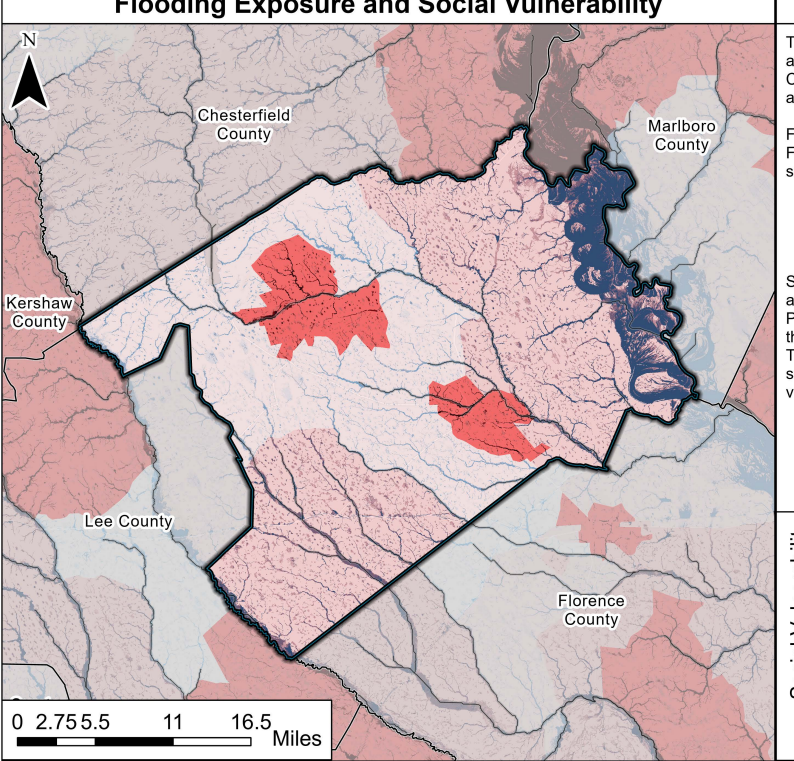
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



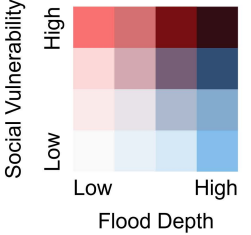


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

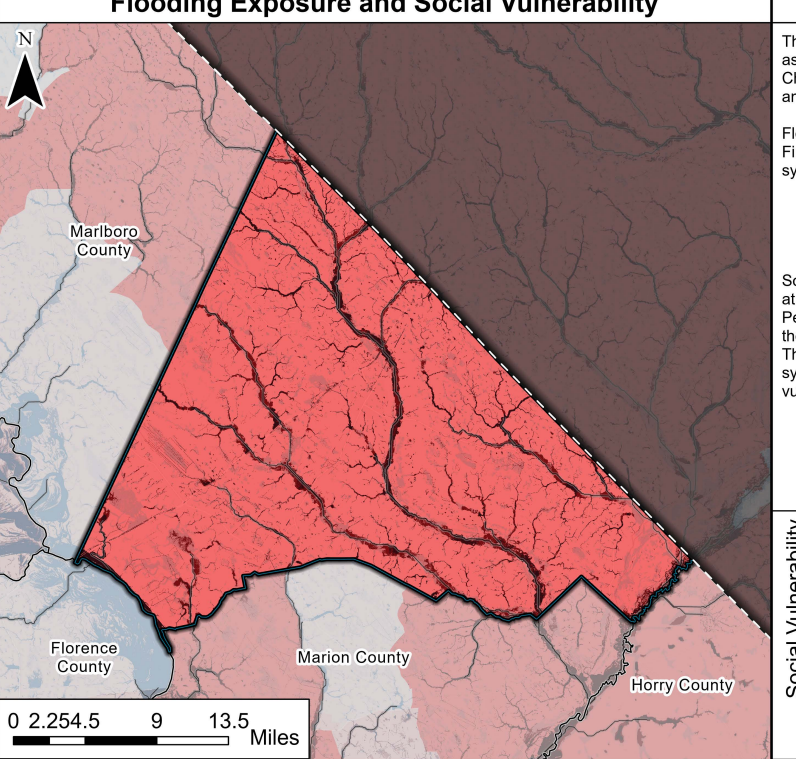
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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





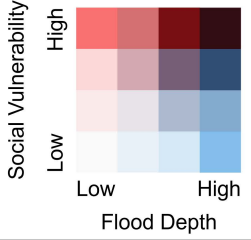
This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

Low - Under 1 foot

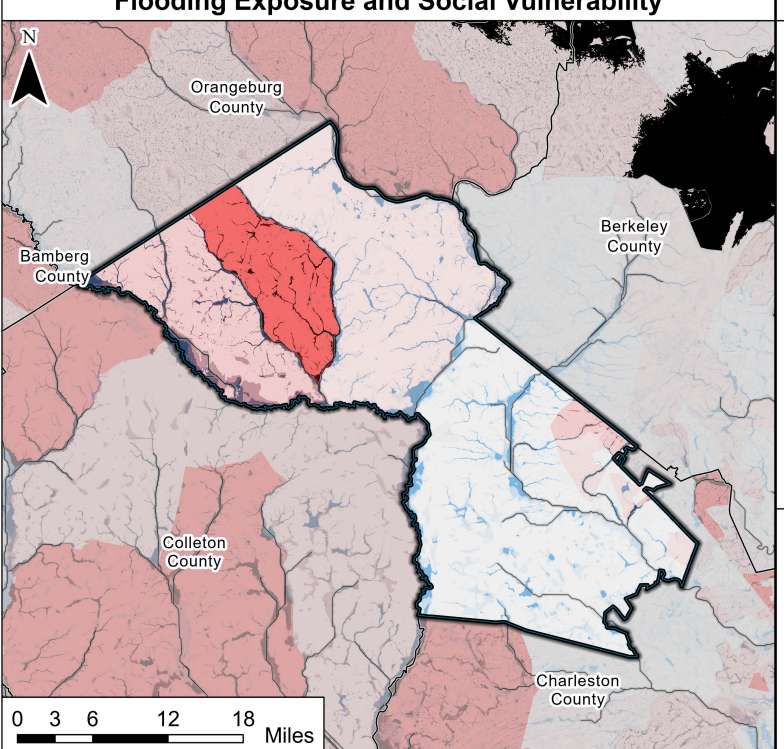
Under 2 feet Under 3 feet High - Over 3 feet

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



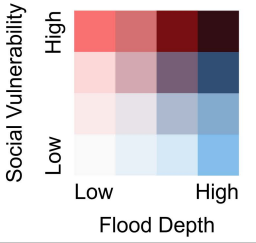


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

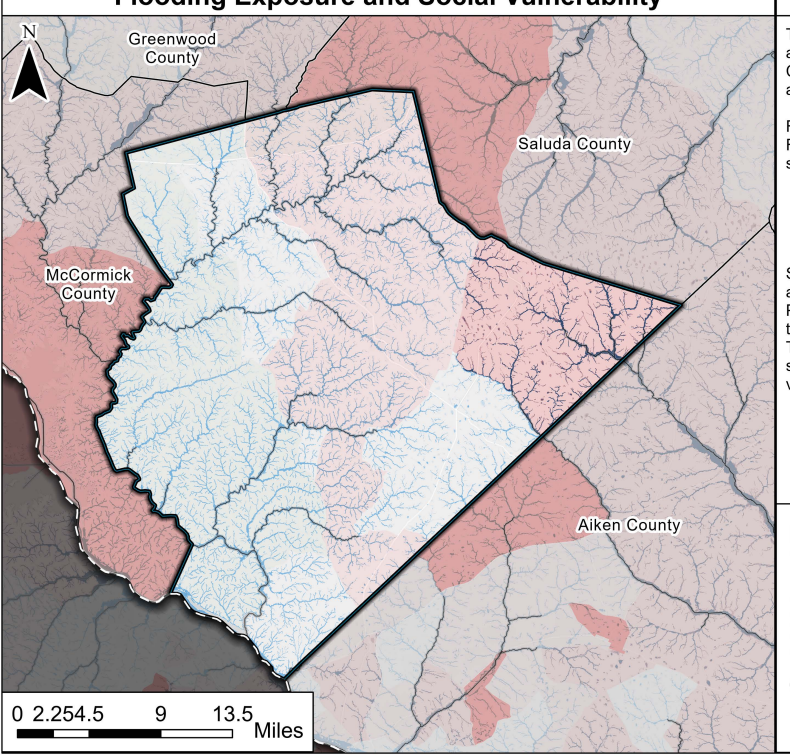
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



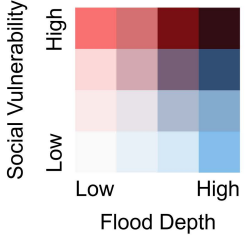


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

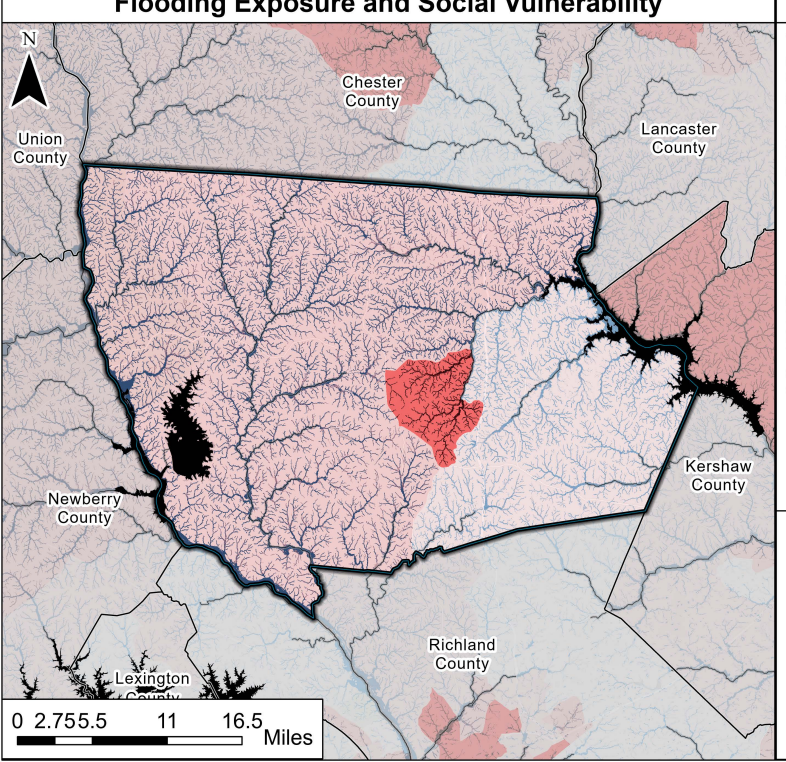
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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





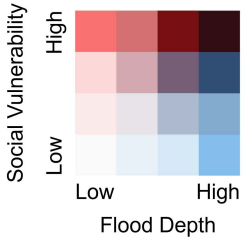
This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

Low - Under 1 foot
Under 2 feet

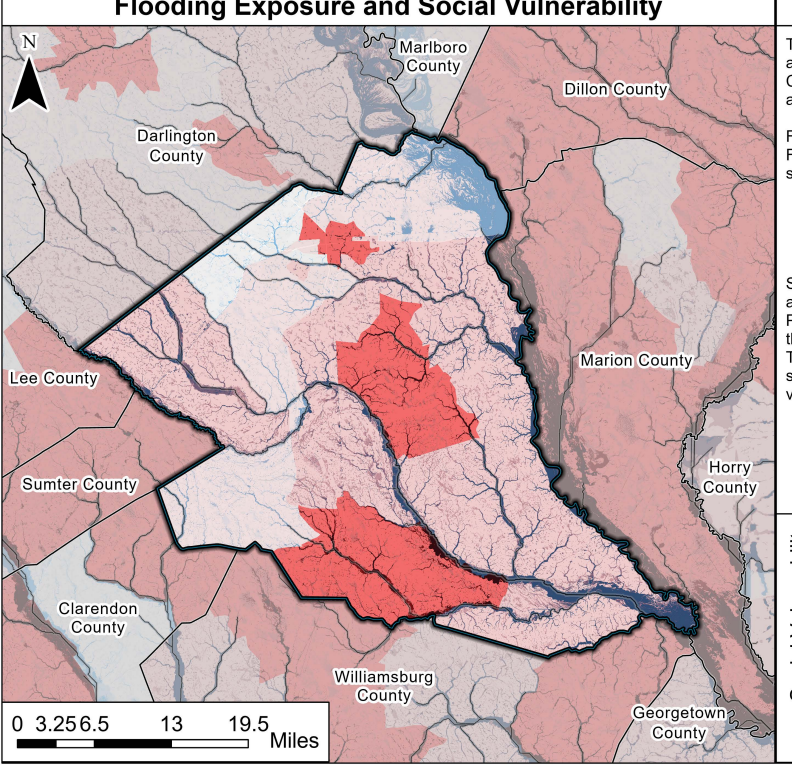
Under 3 feet High - Over 3 feet

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



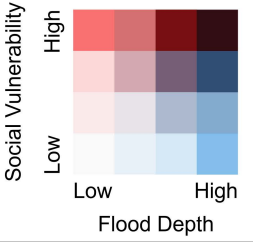


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

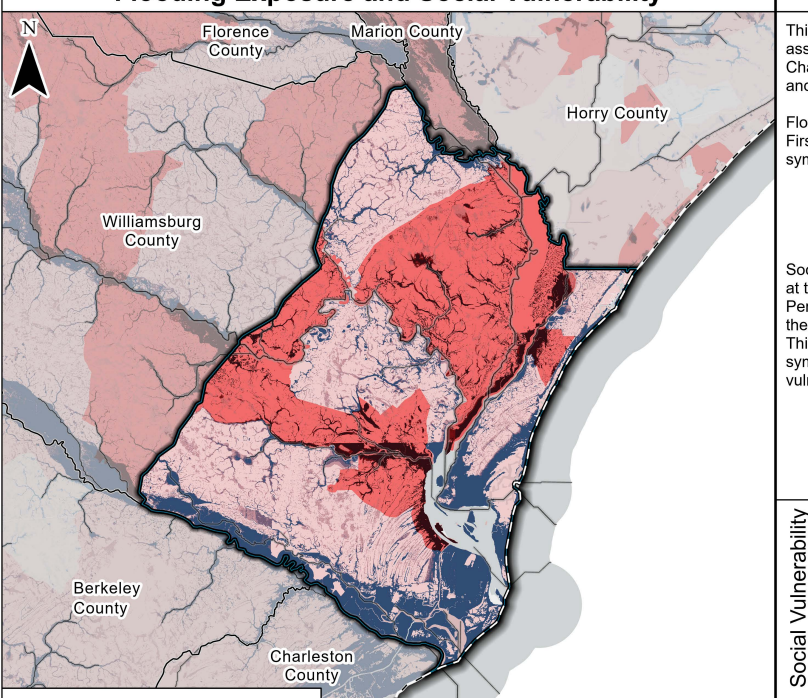
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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





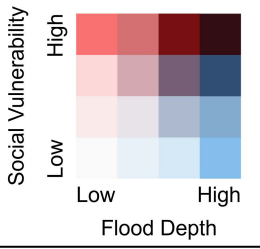
Miles

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;

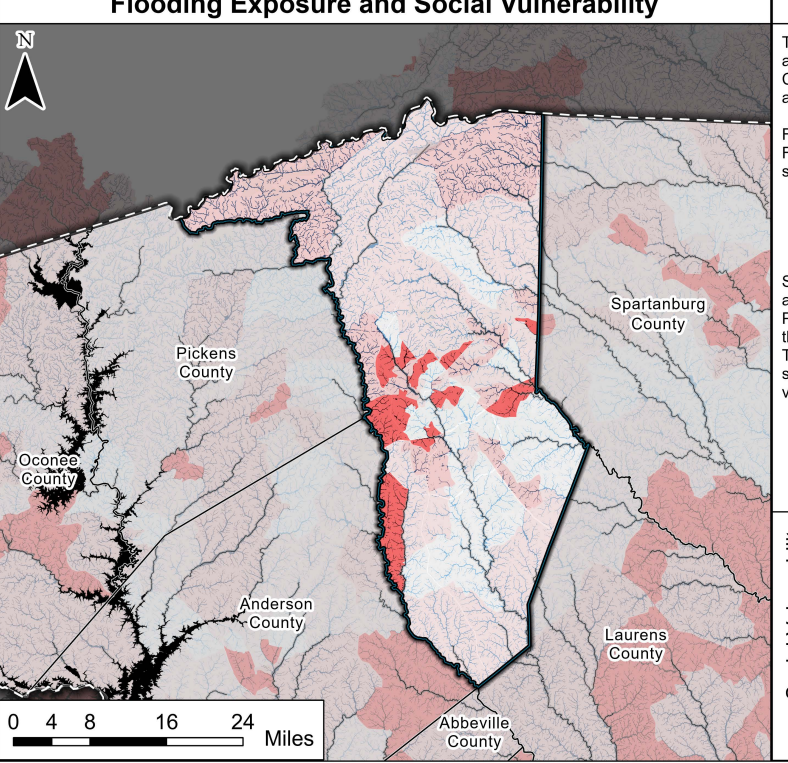
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



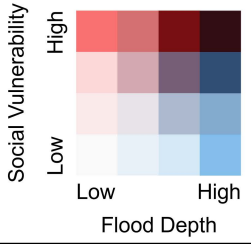


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

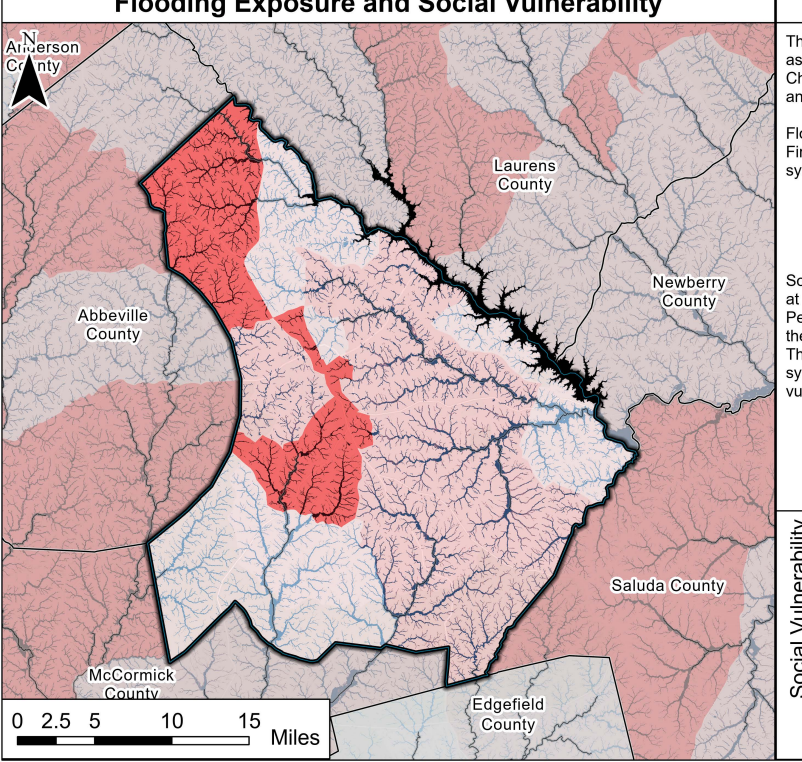
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



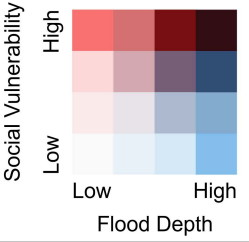


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

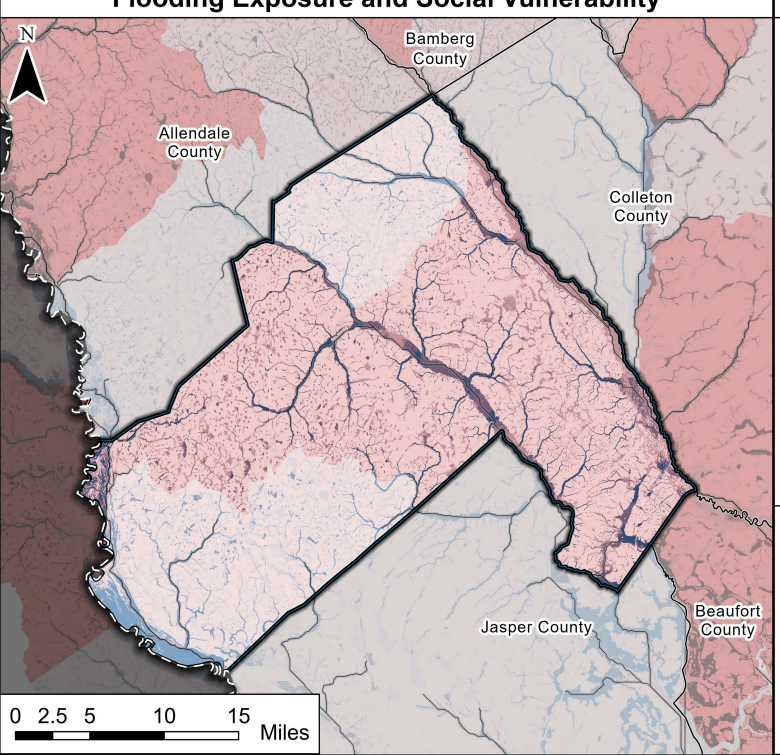
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



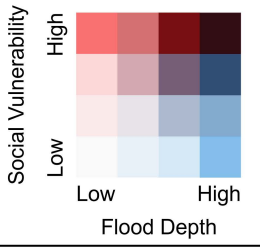


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

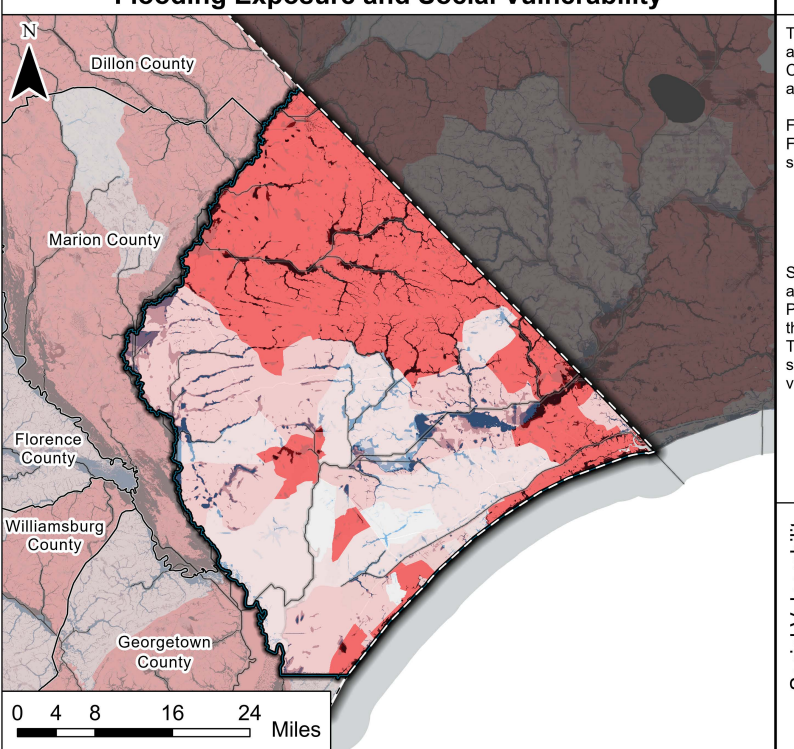
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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





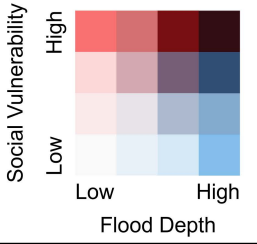
This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

Low - Under 1 foot

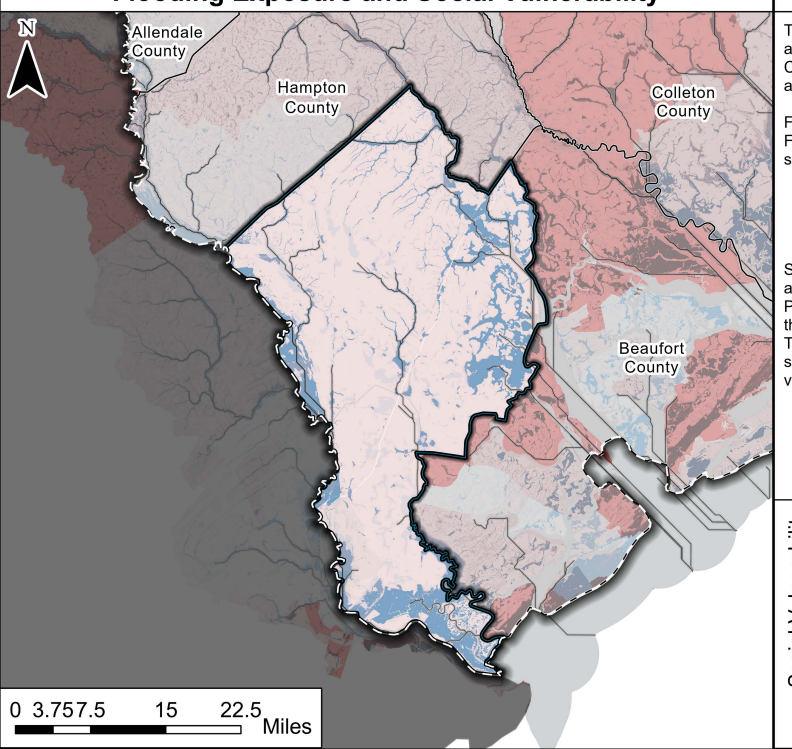
Under 2 feet Under 3 feet High - Over 3 feet

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



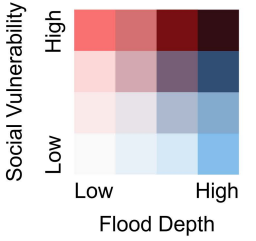


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

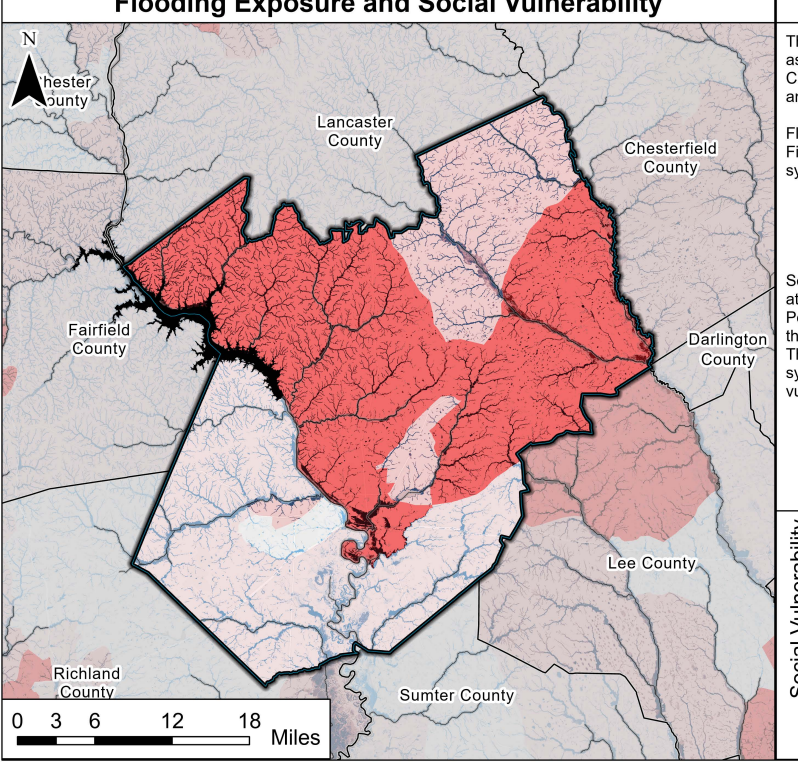
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



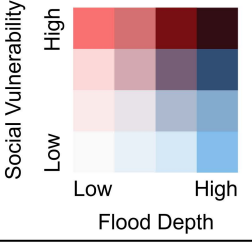


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

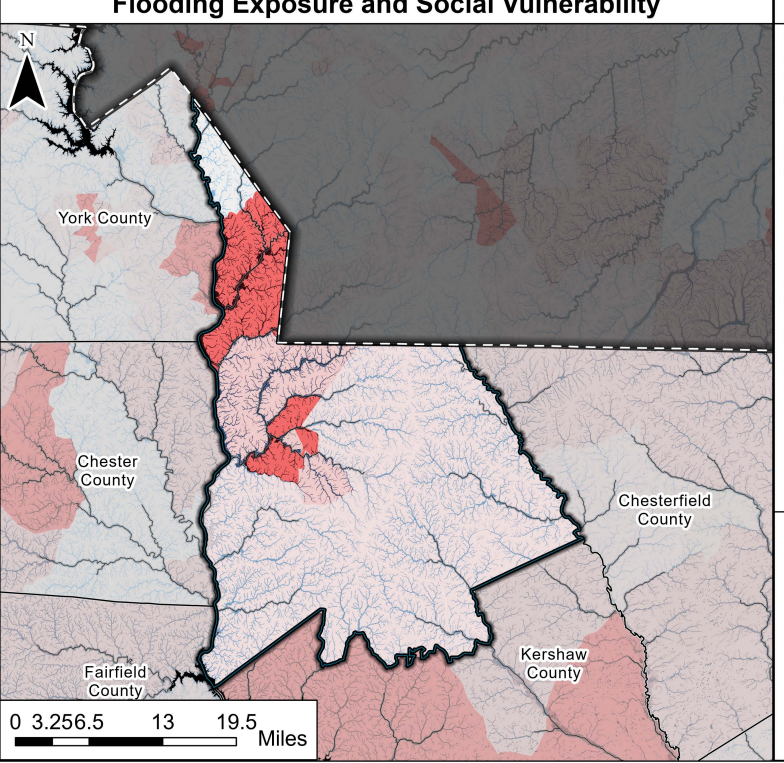
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



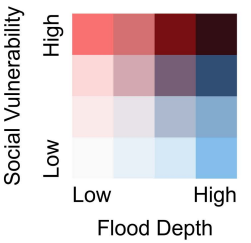


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

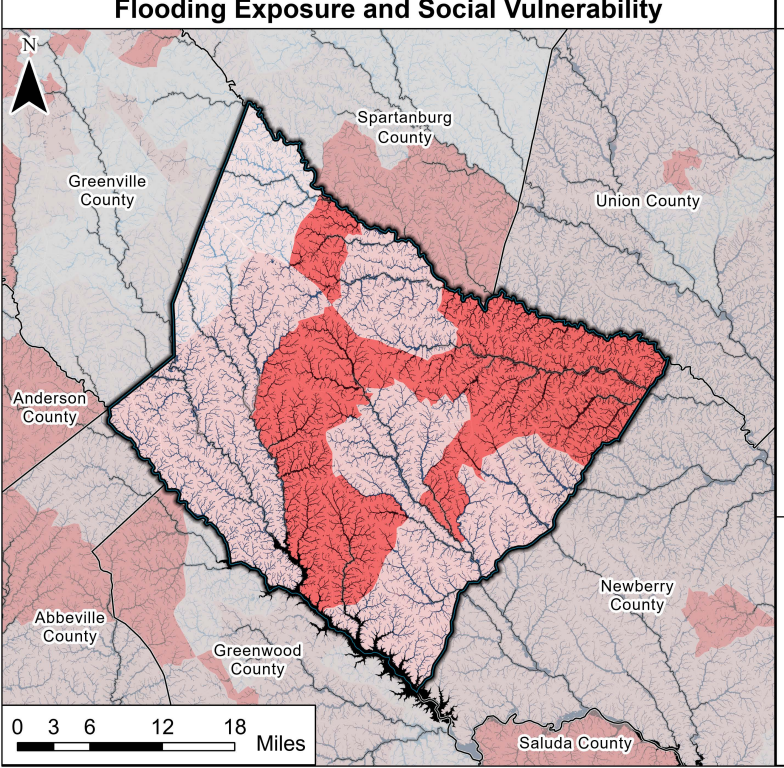
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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





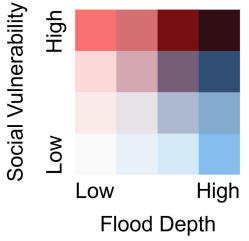
This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

Low - Under 1 foot

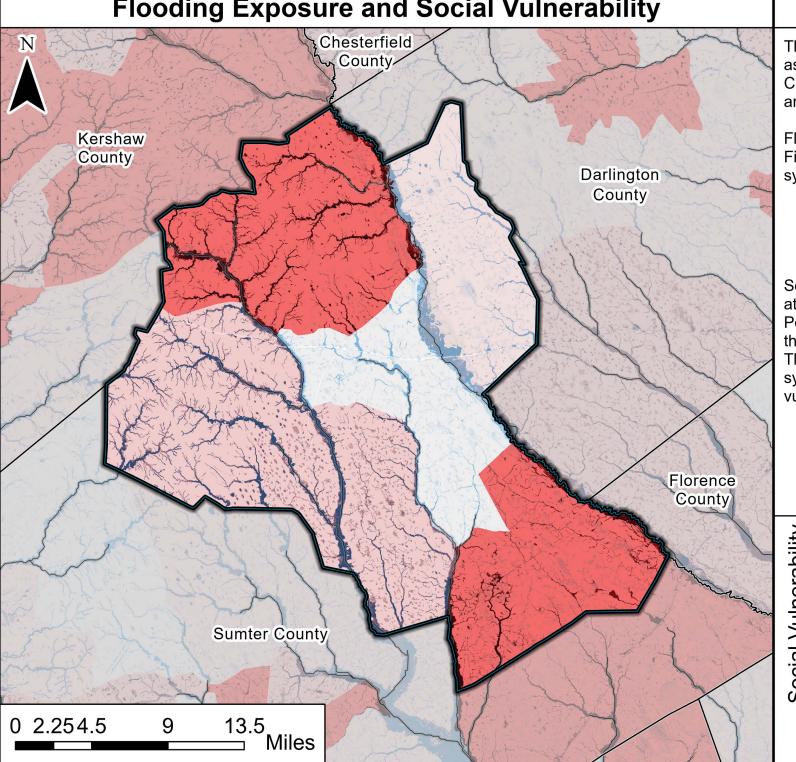
Under 2 feet Under 3 feet High - Over 3 feet

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



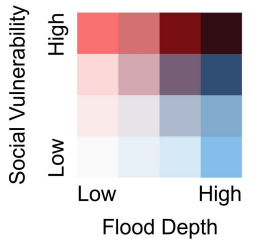


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

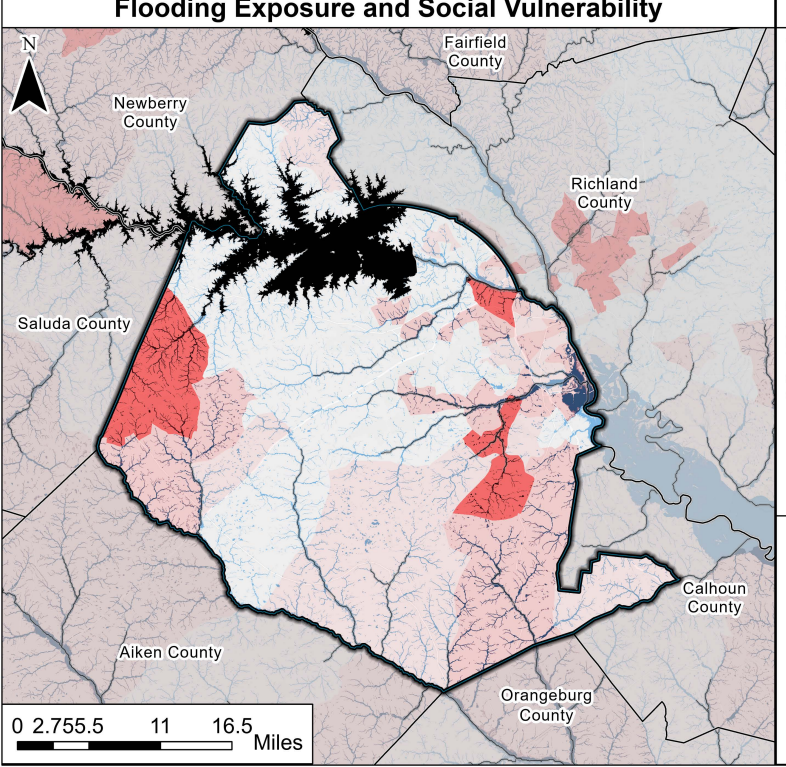
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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;

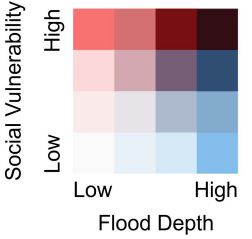
Low - Under 1 foot

Under 2 feet

Under 3 feet

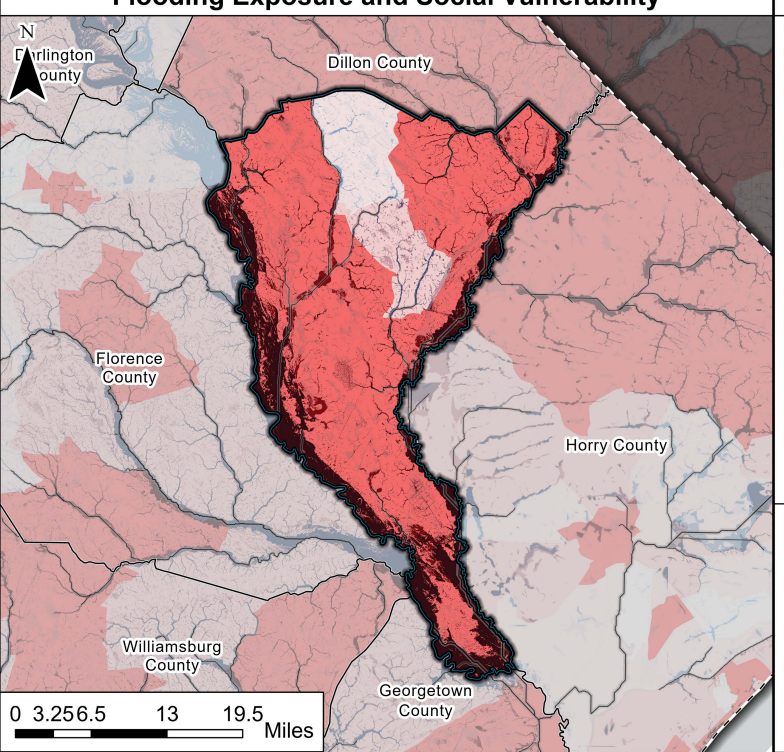
High - Over 3 feet

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



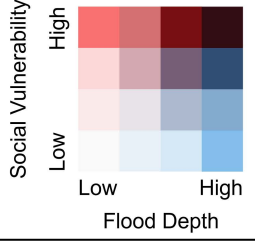


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

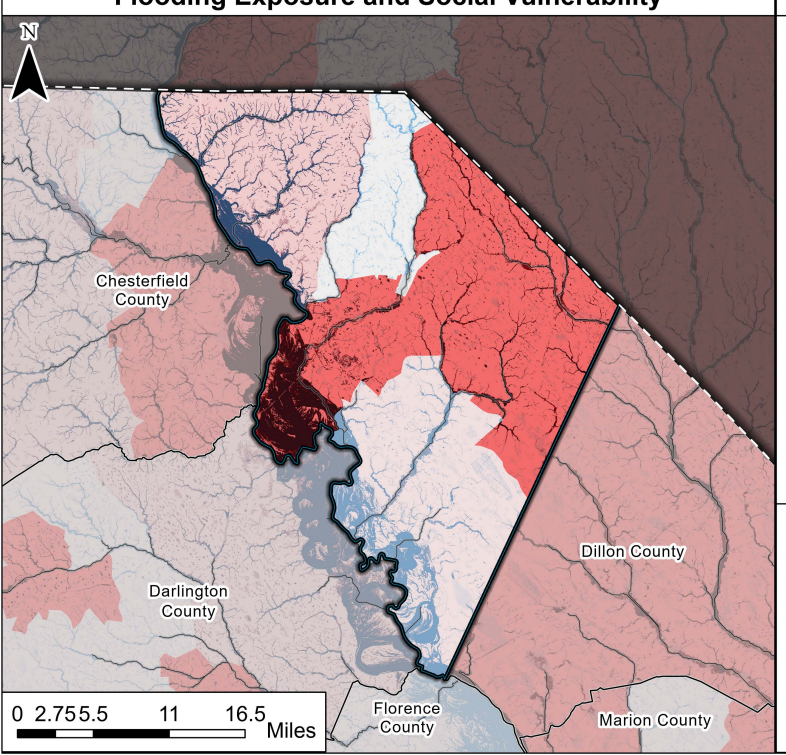
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



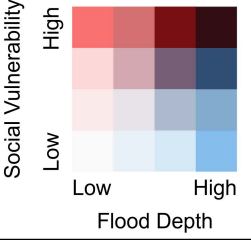


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

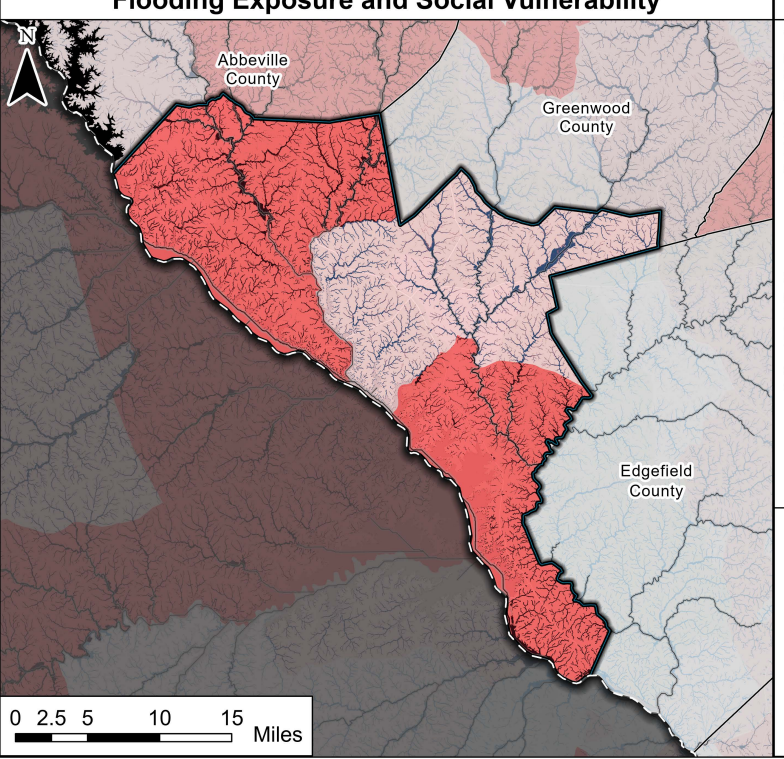
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



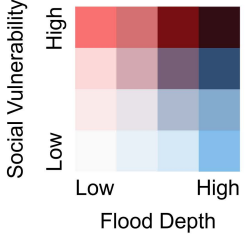


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

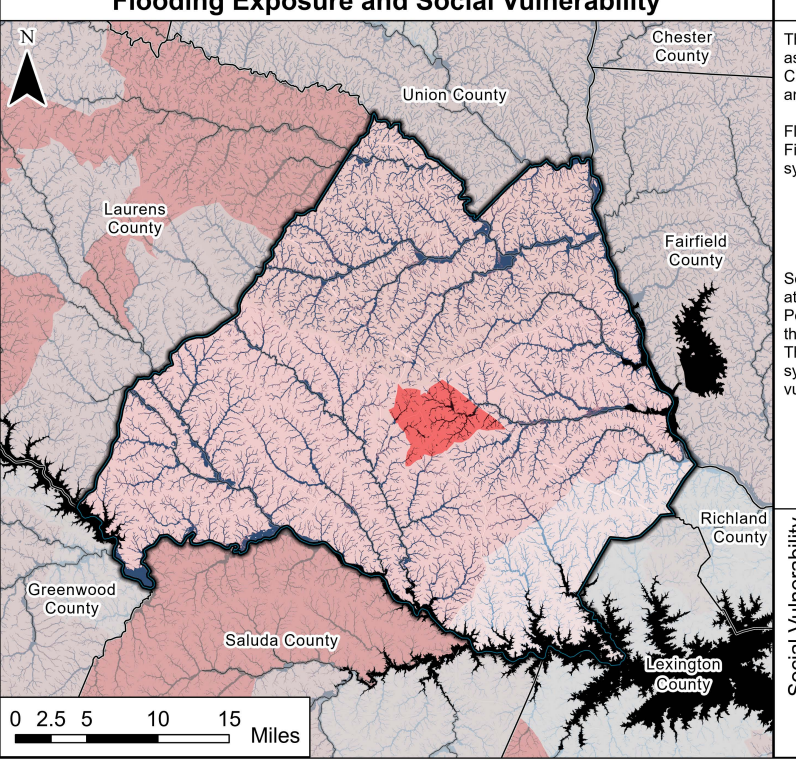
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



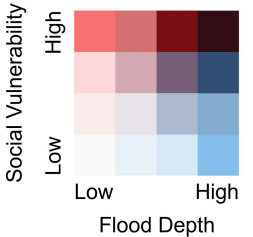


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

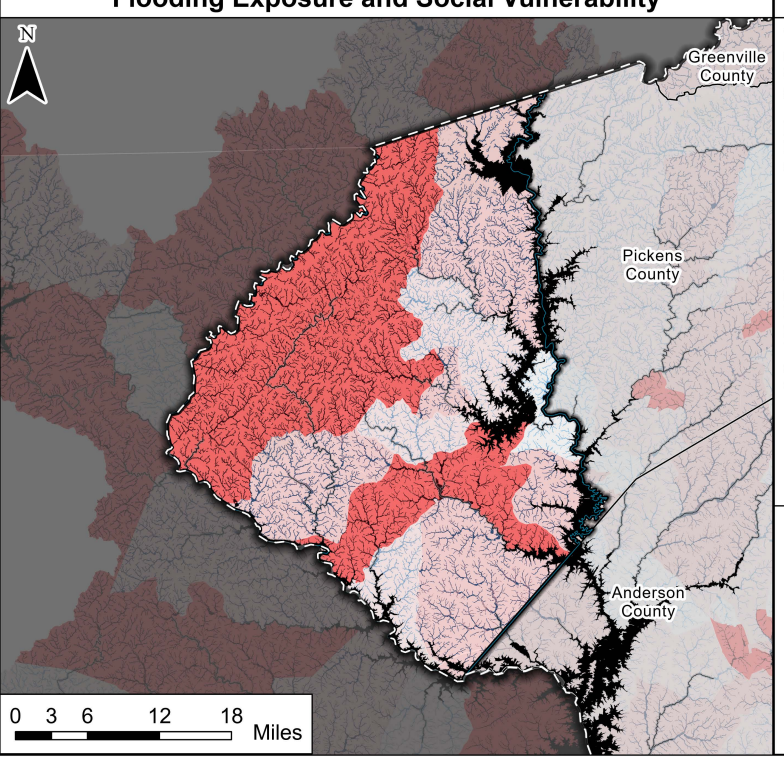
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



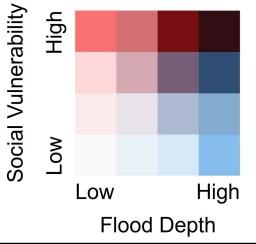


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

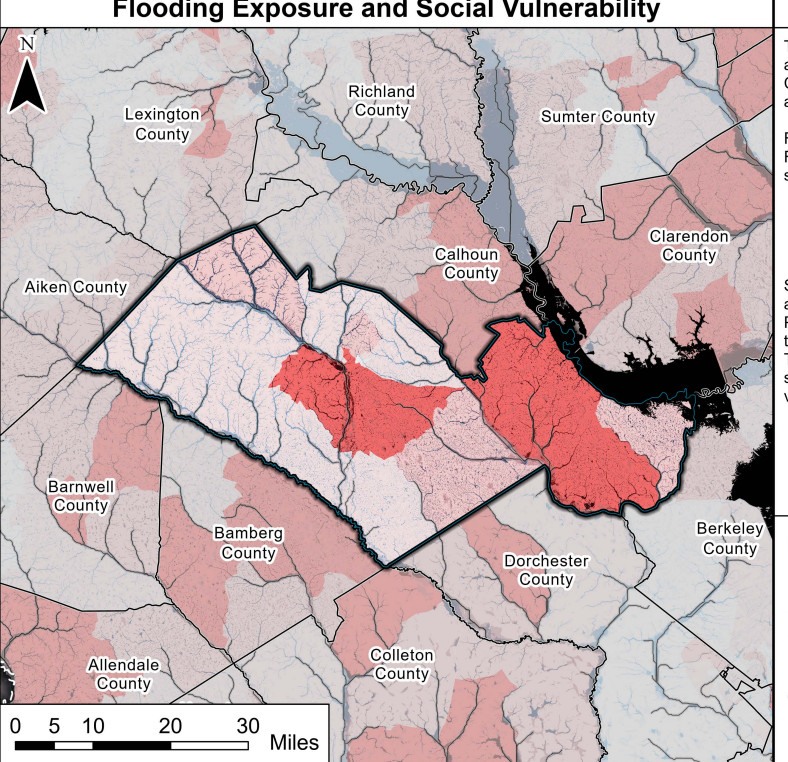
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



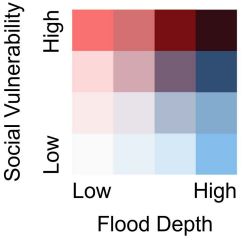


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

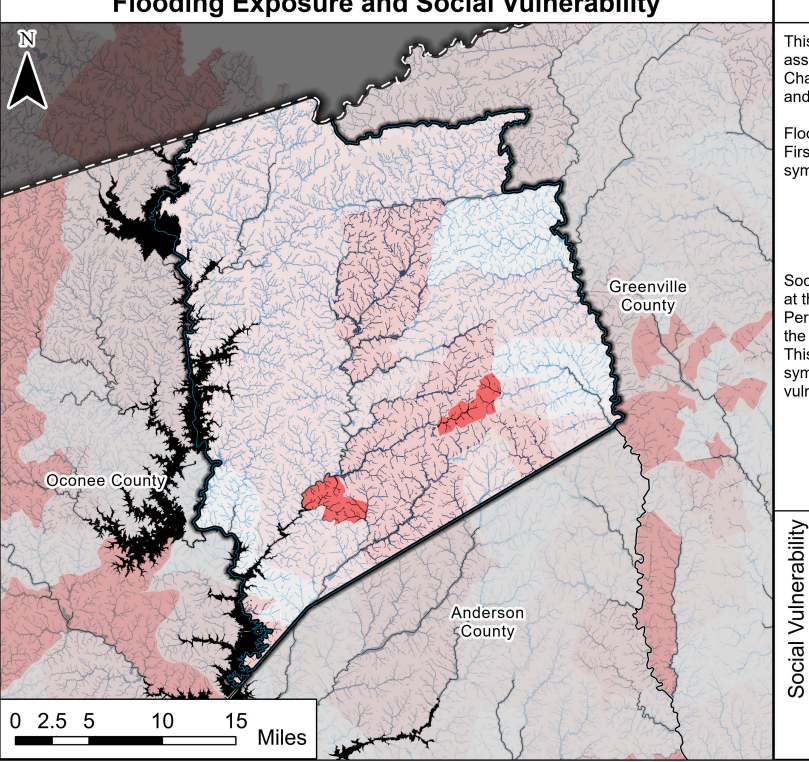
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



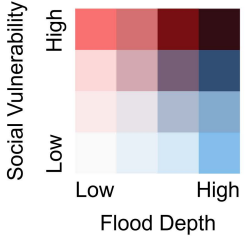


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

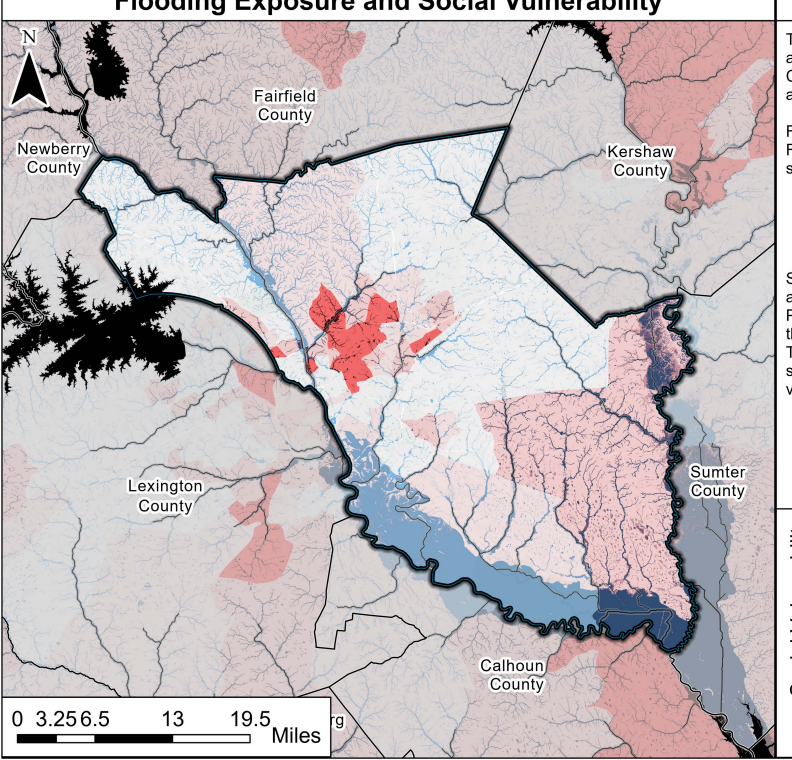
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



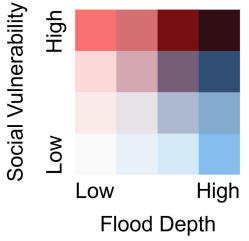


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

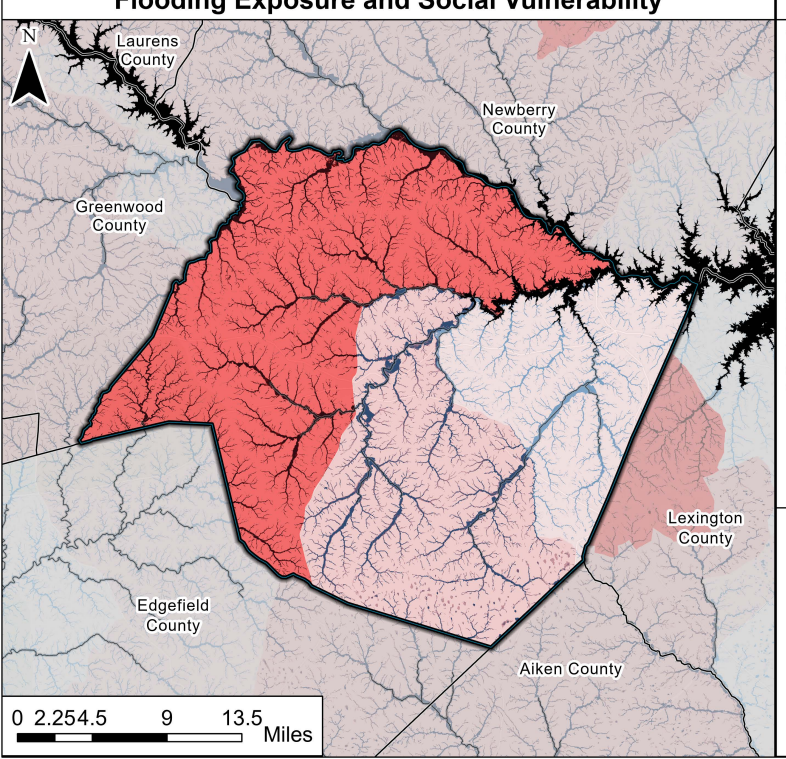
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



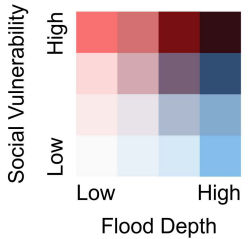


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

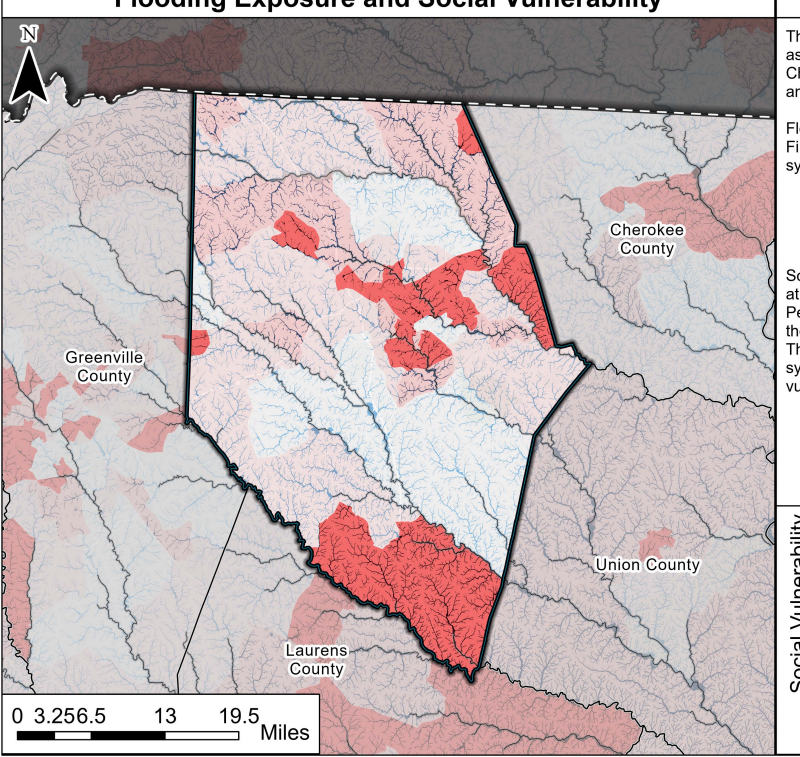
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



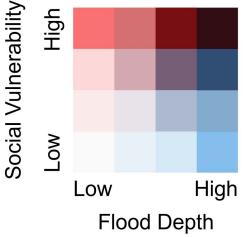


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

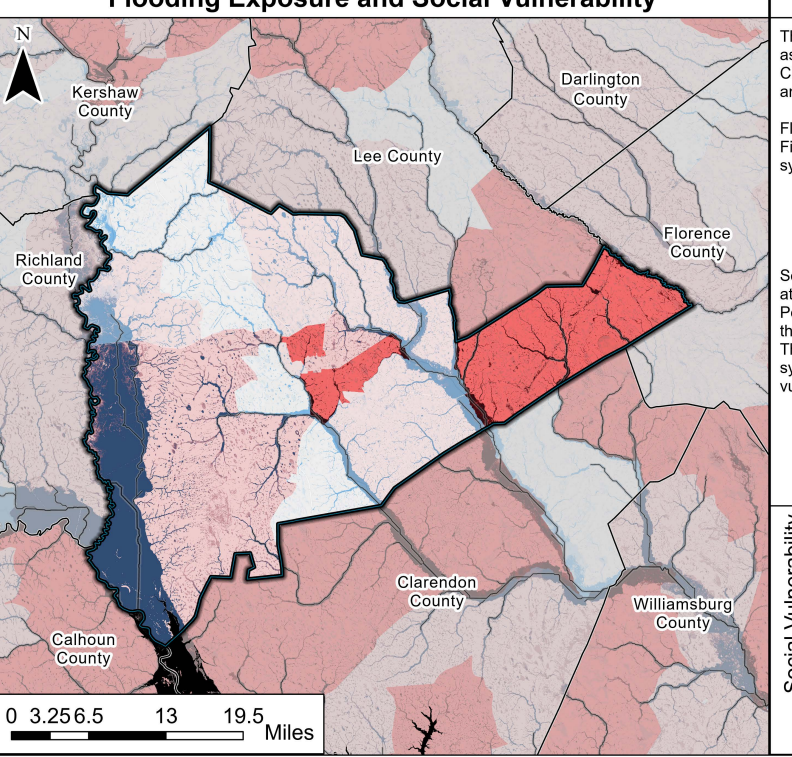
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



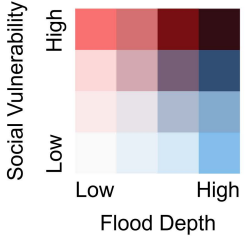


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

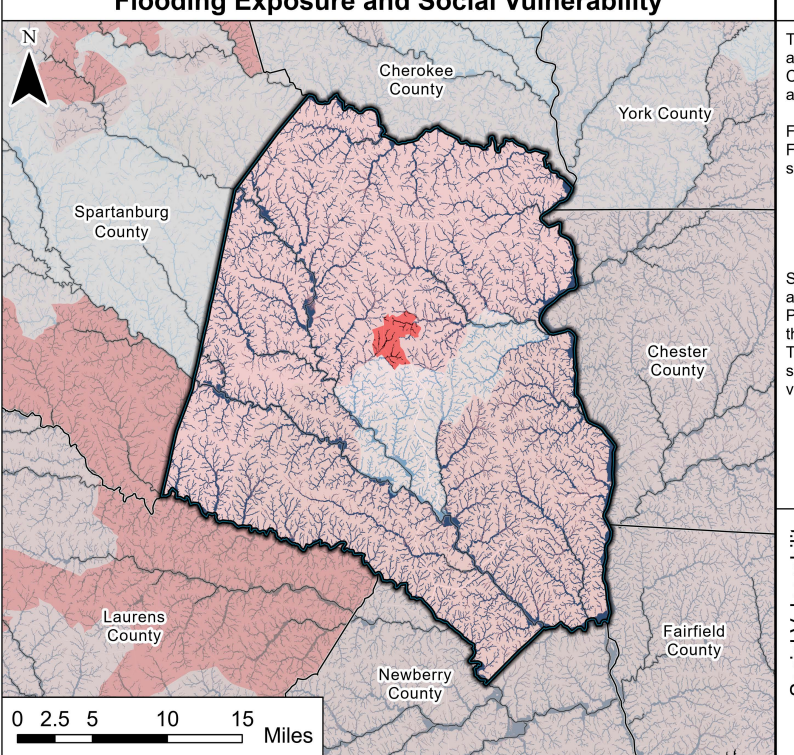
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



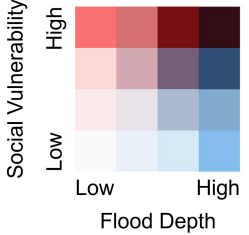


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

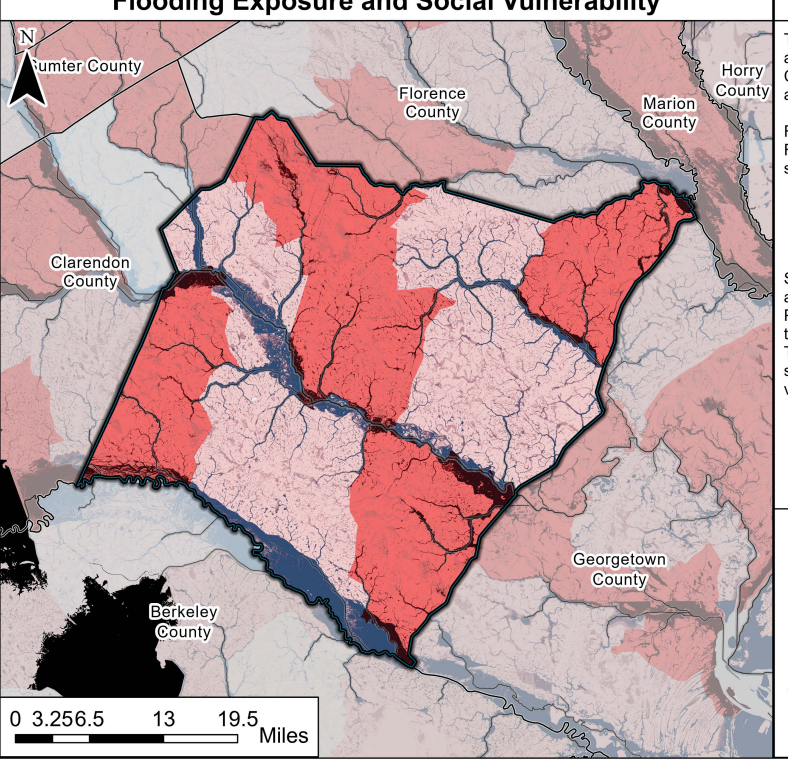
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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



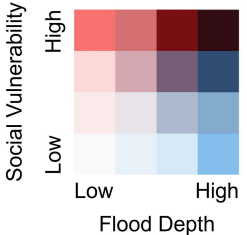


This map overlays flooding depth associated with a 1% Annual Chance Event (1 in 100 Year Flood) and Social Vulnerability (SoVI®).

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

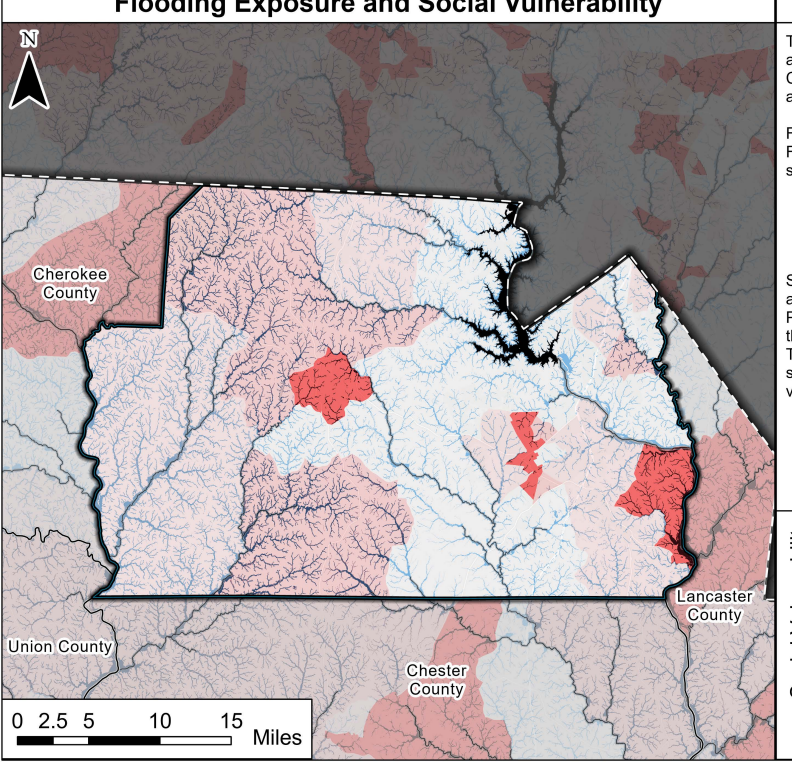
Low - Under 1 foot Under 2 feet Under 3 feet High - Over 3 feet

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.

