



### LEGEND

**Hazard Class**

- High Hazard Potential (Red diamond)
- Significant Hazard Potential (Orange diamond)
- Low Hazard Potential (Yellow diamond)
- Undetermined Hazard Potential (Grey diamond)

**Historical Dam Location** (Blue diamond)

**DFIRM Panels** (Red outline)

**DFIRM PRELIMINARY Panels** (Red outline with diagonal lines)

**DFIRM Floodways** (Red outline with diagonal lines)

**DFIRM Preliminary Floodways** (Red outline with diagonal lines)

**Special Flood Hazard Areas (A Counties)**

- AE (1-percent annual chance flood) (Red square)
- A (1-percent annual chance floodpl.) (Orange square)
- AO (1-percent annual chance zone feet) (Yellow square)
- 0.2-percent annual chance flood ha (Grey square)

**Special Flood Hazard Areas (F DFIRM)**

- AE (1-percent annual chance flood) (Red square)
- A (1-percent annual chance floodpl.) (Orange square)
- AO (1-percent annual chance zone feet) (Yellow square)
- 0.2-percent annual chance flood ha (Grey square)

**Buildings (E911)** (White square)

**Stream** (Blue line)

**Parcels (where available)** (Red outline)

**Town Boundary** (White outline)

1: 775  
August 5, 2015

### NOTES

Map created using ANR's Natural Resources Atlas

39.0 0 20.00 39.0 Meters

WGS\_1984\_Web\_Mercator\_Auxiliary\_Sphere 1" = 65 Ft. 1cm = 8 Meters

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