

## LEGEND

**Effective Flood Hazard Area** 

**Base Features** 

Active Dams

Primary Roads

Secondary Roads

City/Town Boundaries

Watershed Boundaries

── Streams/Rivers

Water Bodies

Bridges

USGS Stream Gages

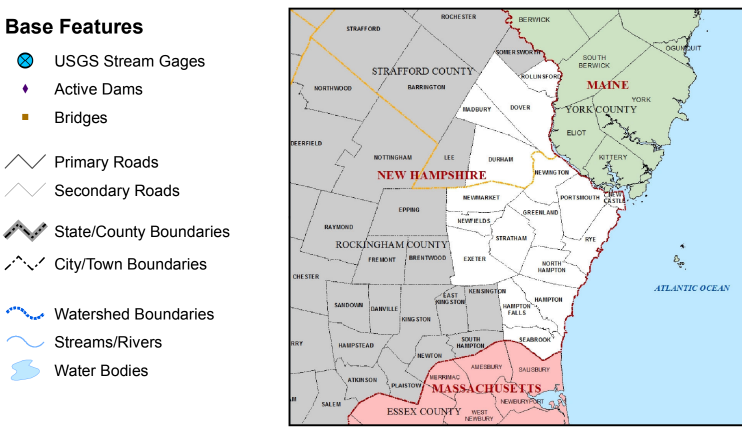
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- Zone A
- Zone AE, AO 🐹 Zone VE

Study Type (Preliminary)

- Coastal
- **Context** Zone A Basic Study
- **~** Zone AE Enhanced Study
- Topo Redelineation

**Study Area** 



## **New Hampshire Piscataqua/Salmon Falls Basin Coastal Risk MAP Project**

**Discovery Map: Flood Hazard** 

## Summary of Effective DFIRM Data

Stream Miles	703
Studied Stream Miles	469
Detailed Study Miles	309
Approximate Study Miles	145

## Note:

These figures were derived from the effective DFIRM data in conjunction with the National Hydrography Dataset (NHD) and the Coordinated Needs Mapping Strategy (CNMS), and are approximately only.







Map by: GRANIT, University of New Hampshire September 22, 2011