

Mapped results of a river modeled for a flood insurance study

Project Description

This **flood insurance study** is focused on the **Lower Connecticut Watershed**. Several rivers and lakes are being studied in detail as part of this study. This requires detailed **field surveys** of **structures** crossing the rivers and of the **river bed** in selected areas. The rivers are listed below.

- Beaver Brook Wethersfield, CT
- Coginchaug River Middletown, Middlefield, and Durham, CT
- Falls River Essex, Westbrook, and Deep River, CT
- Farm Brook South Windsor, CT
- Folly Brook Wethersfield, CT
- Freshwater Brook Enfield, CT
- Gages Brook Vernon and Tolland, CT
- Goff Brook Wethersfield, CT
- Hockanum River East Hartford, Manchester, and Vernon, CT
- **Judd Brook** Hebron and Colchester, CT
- Lydall Brook Manchester, CT
- Mattabesset River Middletown, Cromwell, Berlin, and Rocky Hill, CT
- Plum Gulley Brook South Windsor, CT
- Scantic River Somers, CT and Hampden, MA
- Sumner Brook Middletown, CT
- Tributary A to Goff Brook Wethersfield, CT
- Willow Brook Berlin and New Britain, CT

Contact Information

About Us

The New England Water Science Center of the U.S. Geological Survey is conducting this flood insurance study under an interagency agreement with the Federal Emergency Management Agency, Region I.

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LOWER CONNECTICUT WATERSHED FLOOD INSURANCE STUDY

Federal Emergency
Management Agency, in
cooperation with U.S.
Geological Survey

