



Watershed Boundaries

Integrated Water Resources Management Program

Town of Colchester, Vermont

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| | Lake Champlain |
| | Allen Brook |
| | Crooked Hollow Creek |
| | Indian Brook |
| | Lamoille River |
| | Malletts Creek |
| | Morehouse Brook |
| | Moorings Stream |
| | Pond Brook |
| | Smith Hollow Creek |
| | Sunderland Brook |
| | Winooski River |
| | Stream 4 |
| | Stream 5 |
| | Stream 6 |
| | Stream 7 |
| | Stream 8 |

0 0.5 1 Miles

Sources: VCGI: Streams, Roads

Watershed boundaries were generated from Colchester's 2 foot LIDAR DEM dataset. This data was used as the ground surface elevation input in the ArcSWAT Extension to delineate watersheds. The watershed boundaries were then manually adjusted to account for altered drainage patterns resulting from stormwater drainage systems compiled in the Stormwater inventory conducted in the summer of 2009.

This project's funding was provided by an US EPA Demonstration Grant # XP-83232201-1

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