

Local State-Certified Wastewater/Potable Water Designers
As of July 2025

Patrick Larsen, Larsen Applied Earth Sciences, LLC
Hardwick
802-793-6236
Patrick@larsengeology.com

Luther Larsen, Green Mountain Septic Design, LLC
Hardwick
802-793-0964
llarsen@gmseptic.com

Tom Wawreniak, Vermont Land Design
Hyde Park
(802) 730-3443
Twarsaw1@aol.com

Chase and Chase (*Also certified surveyors*)
Barre
802-479-9636
cdchase@chasesurveyors.com

Tyler Mumley, P.E.
Mumley Engineering, Inc.
Morrisville
802-851-8882
tyler@mumleyinc.com

Local Wetland Consultants As of July 2025

- Arrowwood Environmental
Michael Lew Smith
Hardwick, VT
802-434-7276 ex 2
Michael@arrowwoodvt.com
- Rose Environmental LLC
Kristen Rose
Lake Elmore, VT
802-888-0000
roseenvironmentalllc@gmail.com

Lauren Sopher, MS., District Wetlands Ecologist in the Department of Environmental Conservation of the Vermont Agency of Natural Resources ~ 802-798-6634
~ Lauren.Sopher@Vermont.gov

Lauren Sopher is the new contact for the Wetlands Program for Caledonia and Essex Counties. The Zoning Office has business cards for Lauren but we encourage you to request a site visit or a site review through the [Wetland Inquiry Form](#). Additionally, here is a helpful snippet about how landowners and land buyers can check for wetlands:

- Check to identify if there is a wetland on property you are looking to purchase and develop. There are several ways that you can check for wetlands:
 - [Wetland Screening Tool](#): use this tool for the easiest and recommended way to see if a property has wetlands or to know if your plan may be affected by wetland laws.
 - Identify wetlands on the ground: refer to our [What is a Wetland?](#) page with information on how to identify a wetland. Our [Landowner's Guide to Wetlands](#) is a handy guide that includes a checklist to help spot a potential wetland or buffer zone on the ground.
 - [Check for Wetlands Before You Buy or Build](#) educational campaign.

Visit the [Wetlands Program website](#). Read [frequently asked questions about wetlands](#).