

Upcoming Workshops at the Rutland Regional Planning Commission

Learn what the Vermont Clean Water Initiative means to your town!

June 9, 2016

The Rutland Regional Planning Commission invites you to a workshop about the responsibilities towns have in implementing the Vermont Clean Water Initiative. The Clean Water Initiative (Act 64) takes the "all in" approach and requires everyone in Vermont to take action to reduce phosphorus in stormwater and sediment from reaching our waters.



Before

There are six major sources of stormwater and sediment pollution targeted by the Initiative:

- Stormwater from Developed Municipal Lands
- Stormwater from Roads
- River Corridors and Floodplains
- Wetlands
- Forest Lands
- Agricultural Runoff



After

Join us June 9, from 6:00-7:30 pm at RRPC, 3rd floor of the Opera House, 67 Merchants Row, Downtown Rutland, for this important workshop on what your town will be asked to do reduce phosphorus pollution in Vermont waterways.

Pizza and beverages will be served.

Contact:

Barbara Noyes Pulling, Rutland RPC
Barbara@rutlandrpc.org
802 775 0871 x 207



Making River Corridors Work for You

Practical Workshop to Help You Bring River Corridor Protection to Your Town

June 14th, 2016

6 - 8 pm
Rutland RPC Offices, Third Floor of the The Opera House, 67 Merchants Row, Rutland VT.

Gain hands-on experience by working with professionals and model bylaws to craft river corridor bylaws for your town. Learn solutions to overcoming perceived barriers to river corridor bylaw adoption, like small town budgets and private property rights.

A light dinner will be provided, and you will receive a printed copy of your town's River Corridor Map!

Contact:

Kris Stepenuck, UVM/Lake Champlain SeaGrant.
kris.stepenuck@uvm.edu
Ashley Eaton, UVM/Lake Champlain SeaGrant.
ashley.eaton@uvm.edu

Barbara Noyes Pulling, Rutland RPC
Barbara@rutlandrpc.org
Elysa Smigielski, Rutland RPC
Elysa@rutlandrpc.org



South Lake Champlain Partnership
Weathering the Storm: Community Planning for Flood Preparedness