

West Rutland, VT

DEC Stormwater Infrastructure Mapping Project

This map shows the connectedness of the stormwater infrastructure and was compiled from various sources including Town plans, WWMD plans, Stormwater permit plans, municipal member knowledge, field data, and a mapping grade GPS.

This map is for illustrative purposes only. The accuracy of the data layers shown on this map are limited by the accuracy of the source materials and field data collection. No warranty as to the accuracy or the usefulness of the data is expressed or implied. It is meant to be used as a planning level tool only.

Legend

Stormwater Line

Storm line Roof drain Storm line (old Sanitary line) ----- Infiltration pipe

French drain

_

Trench drain

See Emergency spillway

0.13 **Miles**

Stream

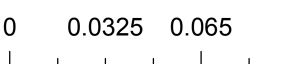
→ Overland flow

Tunnel (storm)

►►►► Combined sewer

Sanitary line

- →→ Swale
- Footing drain
- ----- Under drain



Stormwater Points

- Catchbasin
- Dry Well
- Drop Inlet

Β

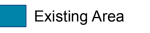
۲

0

- Grate/Curb Inlet \boxtimes
 - Yard drain

 - CB tied to sanitary sewer
 - Junction Box Stormwater Manhole
- Outfall Ì
- Pipe Cross (not connected) \otimes
- Culvert inlet 0
- Culvert outlet 0
 - Pond outlet structure 8
- Treatment feature

Stormwater Areas



Proposed Area

VERMONT

→→ Proposed Storm line ► Proposed Swale ----- Proposed Footing drain ---- Proposed Roof drain ----- Proposed Under drain Proposed Stormwater manhole

Proposed Storm Point and Line Features

Proposed Catchbasin

Proposed Dry well

Proposed Yard drain

Proposed Outfall

• Proposed Culvert inlet

Proposed Culvert outlet

Proposed Pond outlet structure

Proposed Drop inlet

- Infiltration pipe
- ----- Proposed French drain
- Proposed Emergency spillway
- —— Tunnel (storm)

Creator: David Ainley, Jim Pease DEC - WMD - Ecosystem Restoration Section Print Date: 12/28/2015 Data Sources: VTRANS Roads data, VT Hydrography data set, DEC Stormwater database Imagery Source: Best Available, VCGI

Retrofit R

 \bigcirc

- Unknown Point ?
 - Information Point 0