

2019 Field Sheet – Southeastern VT Watershed Alliance

Site Name: _____

Site ID: _____ Date: _____

Volunteer: _____

Sample Information:

Sample Time: _____

Parameters Collected:

- E. coli* (IDEXX)
- Total Nitrogen (Blue cap)
- Total Phosphorus (Glass tube)
- Conductivity (Square)
- UMass Isotope (Sm. Plastic)

Temperature Information:

Thermometer ID: _____

Air Temp: _____ °C

Water Temp: _____ °C

Comments:

(Please include anything observed at the site that might affect sampling results, e.g. litter, wildlife, or site changes)

River observations (Check all that apply):

Water color:

- Clear
- Cloudy
- Muddy
- Green
- Brown
- Iridescent/oil slick
- Other _____

Water odor:

- None
- Rotten Egg
- Gasoline
- Manure
- Sewage
- Detergent
- Other _____

Debris:

- None
- Plant matter
- Other _____

Streamflow Information (Check ONE each):

Water Level:

- Low
- Moderate
- High
- Flood

Flow Type:

- Base
Relatively constant flow; not affected by recent rains or dam releases
- Freshet
Actively flowing higher because of recent rain
- Regulated
Rapidly changing in level due to releases from an upstream dam

Weather observations (Check all that apply):

Past 48 Hours:

- Storm (Heavy)
- Rain (Steady)
- Showers (Intermittent)
- Fog
- Overcast
- Clear/Sunny

Current:

- Storm (Heavy)
- Rain (Steady)
- Showers (Intermittent)
- Fog
- Overcast
- Clear/Sunny