Watershed Sizes Used as Guidance in Stream Alteration Regulations

The RMP may decide, to use watershed sizes based on more accurate methods and data. The accuracy of watershed sizing maps using the Vermont Hydrography Project's data is subject to error associated with them. The accuracy of watershed sizing maps using the Vermont Hydrography Project's data is subject to error associated with them. The accuracy of watershed sizing maps using the Vermont Hydrography Project's data is subject to error associated with them. The accuracy of watershed sizing maps using the Vermont Hydrography Project's data is subject to error associated with them. The accuracy of watershed sizing maps using the Vermont Hydrography Project's data is subject to error associated with them. The accuracy of watershed sizing maps using the Vermont Hydrography Project's data is subject to error associated with them. The accuracy of watershed sizing maps using the Vermont Hydrography Project's data is subject to error associated with them. The accuracy of watershed sizing maps using the Vermont Hydrography Project's data is subject to error associated with them.

This map product indicates the reaches of stream and river in a given town that would be at or below the 0.5, 1.0, and 10.0 square mile watershed thresholds used for jurisdictional determinations under the Vermont ANR Stream Alteration Regulatory Program. RMP contacts and information about the Stream Alteration GP may be obtained at: http://www.anr.state.vt.us/dec/waterq/rivers/htm/rv_management.htm.