## State of Vermont Agency of Natural Resources Department of Environmental Conservation Notice of Determination of Eligibility for Categorical Exclusion

Village of Enosburg Falls, WSID #5116 Water System Improvements

In accordance with Section VII of the Department's Environmental Review Procedures for projects funded through the Vermont/EPA Revolving Loan Fund Program, Village of Enosburg Falls Water System WSID #5116 has requested its proposed water improvement project be evaluated for eligibility for a Categorical Exclusion exempting the project from detailed environmental procedures required for projects having a significant environmental impact.

The proposed upgrade includes replacement of 4" cast iron water main on Dickinson Ave and School St. with approximately 3800' of new 8" ductile iron pipe and fire hydrants. The new 8" main will also include looping to improve fire flow and allow for redundancy. These improvements will satisfy outstanding permit conditions.

Our consideration of the Village of Enosburg Falls' request included reviewing the Environmental Review, dated June 2009, which was completed and submitted by Lamoureux & Dickinson. At the completion of this independent evaluation, the Department has determined the project meets the criteria for receiving a Categorical Exclusion. The project will correct water system deficiencies and does not meet any of the criteria resulting in denial of an exclusion.

Further information on the project and this determination are available for inspection at the Department of Environmental Conservation, Water Supply Division, Old Pantry Building, at 103 South Main Street, Waterbury, Vermont. In addition to the applicant, a copy of this determination will be sent to a list of stakeholders and posted on the Water Supply Division's website.

Agency of Natural Resources
Department of Environmental Conservation
Justin Johnson, Acting Commissioner

By
Gary Schultz, Acting Director
Water Supply Division

Dated at Waterbury, Vermont this 17 day of Jack , 2009