



**DEPARTMENT OF THE ARMY**  
NEW ENGLAND DISTRICT, CORPS OF ENGINEERS  
696 VIRGINIA ROAD  
CONCORD, MASSACHUSETTS 01742-2751

**A Public Information Meeting has been scheduled to discuss the Draft Master Plan update for the North Springfield Lake Flood Control Project in Springfield and Weathersfield, Vermont**

The New England District of the U.S. Army Corps of Engineers is updating the existing Master Plan at its North Springfield Lake flood control project in east central Vermont. The North Springfield Lake project encompasses approximately 1,372 acres of land in the towns of Springfield and Weathersfield. Based on an evaluation of the natural and developed resources of the project, and an assessment of regional needs and public desires, an overall land and water management plan for the project has been developed. The results of the study will be presented, and the public will be invited to provide their input to the Draft Master Plan.

**Location:** Weathersfield Elementary School, Multipurpose Room, Route 106, Perkinsville, Vermont

**When:** Thursday, December 4, 2003 at 7:00 p.m.

Copies of the Draft Master Plan are available for viewing at the following locations:

Springfield Town Clerk 96 Main Street Springfield, VT 05156	Weathersfield Town Clerk Martin Memorial Hall 5259 Route 5 Ascutney, VT 05030
Springfield Town Library 43 Main Street Springfield, VT 05156	Proctor Library Route 5 Ascutney, VT 05030
Upper Connecticut River Basin Office 1678 Reservoir Road Perkinsville, VT 05151 (802) 886-8111	North Springfield Lake Project Office 98 Reservoir Road Springfield, VT 05156 (802) 886-2775

The Draft Master Plan and other study information is also available on a public website that has been established for the study.

The address is: <http://www.nae.usace.army.mil/projects/project2.asp?mystate=VT>

If you have any additional questions, please contact the Study Manager, Mr. Richard Heidebrecht, by e-mail at [richard.w.heidebrecht@usace.army.mil](mailto:richard.w.heidebrecht@usace.army.mil) or by phone at (978) 318-8513.