# Phase II Environmental Site Assessment, Lynwood Crown Farm



#### Services / Expertise

Vermont DEC Brownfields Technical Assistant Grant Site-Specific Health and Safety Plan (HASP) Workplan and Cost Estimate Phase II ESA (ASTM E1903-11) & Final Report

#### Markets

Local & State Government

#### **Project Location**

East Charleston, Vermont

## **Date Completed**

2019 to 2021

#### **Project Owner**

Vermont Fish and Wildlife Department

# Project ID#

19-005

# **Project Manager**

Katrina Mattice, PE

#### **Project Team**

Dan Voisin Lee Rosberg

### **Subconsultants**

Phoenix Environmental Laboratories, Inc.



Lynwood Crown farm dump during flood stage of the Clyde River. Dump contents are in direct contact with flood water.

**STONE** performed a Phase II Environmental Assessment (ESA) at Lynwood Crown Farm to support a property transaction and farm retirement plan to restore the Clyde River and surrounding wetlands on a former dairy farm with a large farm dump.

The Phase II ESA was performed in accordance with a Vermont DEC-approved work plan and included test pitting within the farm dump, and soil and groundwater assessment in several areas of concern including the perimeter of the farm dump, burn pits, and other storage areas for petroleum and hazardous materials. Stone utilized low-impact site investigation techniques to assess sensitive wetlands and riparian habitats for site contaminants of concern.

Test pitting activities identified petroleum and hazardous materials within the farm dump. Stone coordinated with Solid Waste Division to determine an appropriate cleanup plan for the farm dump. Assessment of other areas of concern concluded that releases of hazardous materials were limited to petroleum contamination related to an aboveground storage tank (AST).

Next steps include the development of a Corrective Action Plan to address petroleum-contaminated soils due to an AST release. A Cleanup Plan for approval by the Solid Waste department needs to be prepared and implemented for the farm dump.