

The Vermont Partners Geospatial Database and Water Quality Mapping Application

STONE
ENVIRONMENTAL
100% EMPLOYEE-OWNED



Special Achievement in GIS
2017 Award Winner

Services / Expertise

Geospatial and Data Solutions
Web-Based Mapping Application
Database Management
Web Hosting

Technology

ArcGIS Server, ArcSDE, ArcGIS JavaScript API, PostGres, PostGIS, Amazon AWS EC2 and S3, HTML5, CSS3, Node.JS, GruntJS, Yeoman, AngularJS, Compass, Microsoft Windows Server 2012 R2, Python, AGILE methodologies

Markets

State Government
Diverse GIS

Project Location

Vermont

Date Completed

2014–Present

Project Owner

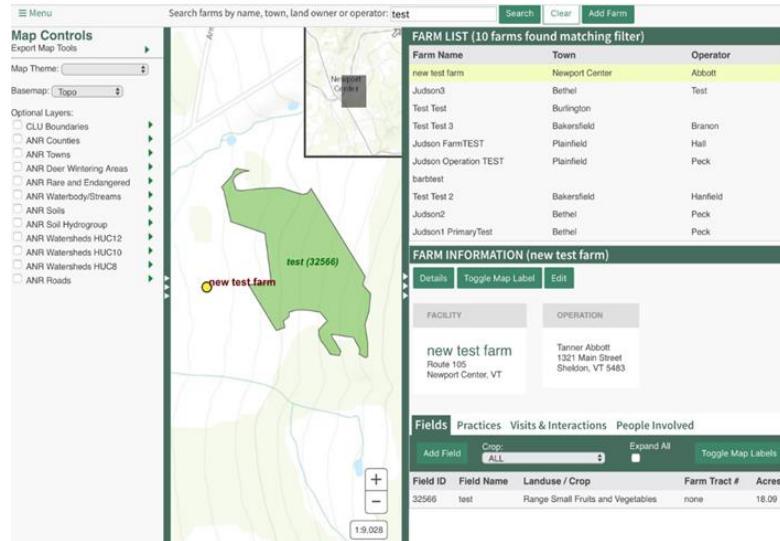
Vermont Agency of Agriculture, Food & Markets

Project Manager

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Project Team

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The Vermont Partner Database application can be used to view and edit spatial and non-spatial information within the relational database.

STONE developed the Vermont Partners Database, a secure, shared, web-based mapping, database, and reporting platform for communicating, coordinating, and tracking farm conservation efforts. The application was designed in partnership with the Vermont Agriculture Water Quality Partnership and the Vermont Agency of Agriculture, Food & Markets (VAAFM) to improve long-range planning across and within agencies to maximize resources and improve agronomic impacts on water quality. The Partners Database provides up-to-date farm field data that helps field staff plan, coordinate, and track best management practice implementation statewide.

This single information exchange will greatly aid efforts to improve the efficiency and effectiveness of Vermont's agricultural water quality management practices implementation over time. The application helps reduce redundancy and improves communication among farm conservation planners. Authorized users can drill down to a farm field of interest, determine what activities have already been planned or implemented, and which organization provided the assistance.

Using ArcGIS Server and PostGres, Stone developed a robust relational database to manage both spatial and non-spatial information associated with agricultural best management practice implementation. The database allows users to view and edit farm information including farm fields, practices, visits and interactions, and farm contacts. Because the application contains sensitive farm data and direct communication with farmers, access is available only with a secure username and password. Vermont conservation districts have access, and farm data is restricted based on a user's county. The relational database also allows for flexible reporting capabilities to list details of practices or a summary based on county or watershed.



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In 2019, Stone worked with VAAFM's Water Quality Division to develop and integrate a new farm water quality multi-user online mapping application and spatial data management system within the Vermont Partner Database. The solution has required establishing separate user roles for VAAFM's water quality inspection team so that users of the system cannot access any of the Vermont Partner practice data. Similarly, the Vermont Partner's practice data users do not have access to inspection data or activities conducted by the water quality team. The solution has helped simplify the VAAFM's current workflow for mapping on-farm inspection information by providing multiple users the ability to access the application; quickly create farm inspections, add structures, fields, buffers, and other farm assets associated with the inspection; and create detailed maps of all farm data. The application also includes a custom labeling tool, allowing users to create detailed labels for inspection reports. Integrating the water quality inspection data with the Agency's farm practice data has provided the VAAFM with a more holistic picture of all activities on a farm.

In 2021 and 2022, Stone worked with VAAFM to expand the Water Quality module to include the ability to track water quality investigation requests, investigations, and enforcement actions. Stakeholders can now track all information related to an initial complaint on a farm through the enforcement process and create customized and formatted PDF reports. This new functionality has significantly streamlined VAAFM's workflow and reporting process.

The Stone team continues to work with VAAFM to identify new methods for integrating the application into the agency's workflow, such as a system to share data between Farm-PREP and the Vermont Partners system. These improvements and modifications streamline communication and coordinate an information exchange repository and reporting system to track and share all relevant farm, field, and practice data across teams.

Partner organizations include VAAFM, the Vermont Department of Environmental Conservation, the Natural Resources Conservation Service, Farm Service Agency, the United States Fish and Wildlife Service, the Vermont Association of Conservation Districts, the University of Vermont Extension Service, and the Lake Champlain Basin Program.

The application is built using COTS tools, including ArcGIS Server 10.3x's Javascript API, PostgreSQL, Angular JS, and CSS. In 2017, VAAFM was awarded the prestigious Special Achievement in GIS Award at the Esri 2017 International User Conference in San Diego, California.

