

The Vermont Community Broadband Implementation Atlas and Explore VCBB Hub Website

STONE
ENVIRONMENTAL
100% EMPLOYEE-OWNED

Services / Expertise

Geospatial Data and Solutions
GIS Mapping
Data Analysis
Data Visualization
Web Application Development

Technology

ArcGIS Online
ArcGIS Hub Premium
ArcGIS Web App Builder
ArcGIS Experience Builder
ArcGIS Dashboards
Javascript and NodeJS
ArcGIS Pro

Markets

Local and Regional Planning
State Government

Project Location

Vermont—Statewide

Date Completed

2021—Present

Project Owner

Vermont Community Broadband Board

Project ID#

20211239, 20231005

Project Manager

Nick Floersch
nfloersch@stone-env.com

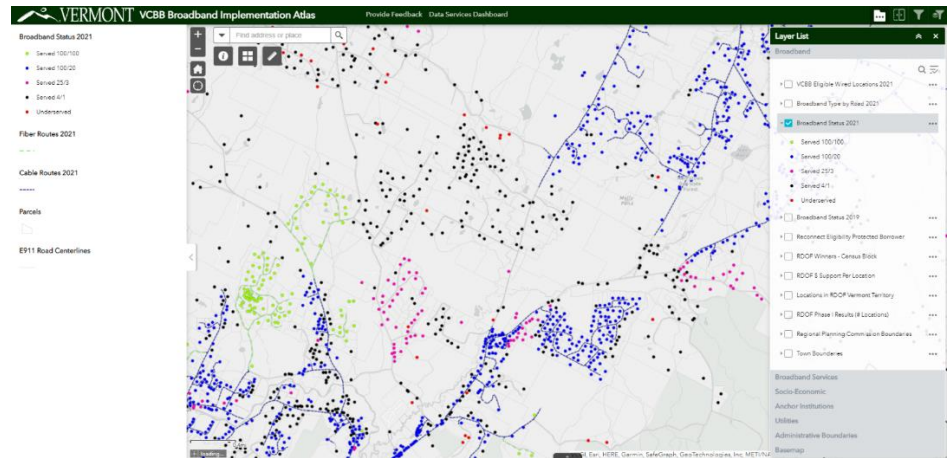
Project Team

Paige Gebhardt, GISP
Mary Haley
Kirsten Nielsen

Links

Explore VCBB: <https://explore-vcbb.hub.arcgis.com/>

VCBB Broadband Implementation Atlas:
<https://experience.arcgis.com/experience/1f7326b863fb4a04bcdd3947ba9346a6/>



The VCBB Broadband Implementation Atlas is an interactive map showing a wide variety of GIS data layers that give context to broadband, including utilities, municipalities, and transportation.

THE federal government has made expanding broadband capacity a priority, allocating funding to extend broadband access to underserved areas of rural states like Vermont. Many of our towns are organized into Communications Union Districts (CUDs), responsible for building broadband in their respective areas while considering the diverse needs and interests of each member town. In 2021, Governor Phil Scott installed the Vermont Community Broadband Board (VCBB) to distribute state and federal funding to the CUDs and oversee broadband expansion across the state. The VCBB required a geographic information system (GIS) to track the dollar allocations related to network build-out.

Stone's Vermont roots and history of building and using GIS made our team a natural fit for the task. We designed, implemented, and configured ArcGIS Online, ArcGIS Hub, ArcGIS Dashboards, and ArcGIS StoryMaps to capture and track data from the CUDs' implementation work, which often used the same tools to plan networks and perform outreach. Some CUDs developed their own planning solutions and data management systems, and Stone collaborated with them and other private firms to manage spatial data in different formats. We developed and shared standards to ensure data could be moved from its source to the data platform and provided training to CUDs.

The [Explore VCBB](https://explore-vcbb.hub.arcgis.com/) website (built using ArcGIS Hub) contains all the public tools and data generated by this project.

This work is ongoing as broadband implementation continues in Vermont. We remain dedicated to supporting the VCBB in its efforts: Broadband serviceable location, program funding, and broadband build-out tracking.



The Vermont Community Broadband Implementation Atlas and Explore VCBB Hub Website

STONE
ENVIRONMENTAL
100% EMPLOYEE-OWNED

VCBB Broadband Implementation Atlas

Stone developed the [VCBB Broadband Implementation Atlas](#) to make available more than 40 datasets for examining Vermont's locations and the utility, community, and other factors that influence broadband expansion. The Atlas includes data that Stone created using Public Service Department broadband status information from recent years.

BEAD State-Led Challenge Process Support

One of the VCBB's roles is to oversee the federally funded BEAD Program, which addresses Vermont's connectivity gap by funding broadband development in areas that lack internet access or have slow connectivity. Stone has been developing a sophisticated ArcGIS Online-based solution to meet the requirements of the program's BEAD Challenge Process, which is called the VT BEAD Challenge Portal. This was created with Experience Builder, Survey123, and Notebooks and integrates Microsoft Power Automate and SharePoint, enabling efficient data quality control and seamless file translation.

Our work included developing a sophisticated submission progress-tracking dashboard to provide a transparent administrative overview of the process. A key component of this project was integrating ArcGIS with Microsoft Power Automate to ensure accurate, standardized data for the VCBB's stringent requirements. We designed the portal with user experience in mind, simplifying and streamlining application navigation and workflow management while enhancing efficiency and reducing errors.

For more information about Stone's work on the BEAD program, visit <https://explore-vcbb.hub.arcgis.com/pages/broadband-equity-access-and-deployment>.

Stone organizes all the public tools and data created and collected during this project in an ArcGIS Hub website called *Explore VCBB*: <https://explore-vcbb.hub.arcgis.com>, which allows the VCBB board, staff, and the public to draw conclusions and complete quick analyses.

