

Vergennes Planning and Environment Linkages (PEL) Study: Land Use Visioning Workshop

Pink & Blue Routes

December 11, 2023





Quick ice-breakers!

We'd love to get a feel for who is in the room!

Please raise your hand when something applies to you!

- Practice What do you prefer?
 - Apple Pie? Or Lemon Meringue Pie?
- Where do you live?
 - Vergennes? Panton? Ferrisburgh? One of the other 4 study communities? Somewhere else?
- Where do you work?
 - Vergennes? Panton? Ferrisburgh? One of the other 4 study communities? Somewhere else?

Introductions



VTrans



Land Use Task Lead









What will we be doing today? What is "Land Use Visioning"?

Understand your priorities

Identify opportunities

Visualize a constructed Pink or Blue Route

What if the Pink or Blue Route is built?

- How would you like the land around it to be used?
- Homes? Businesses? Open space? Farmland?
- How would you like the area to feel?

Today's Agenda

- Presentation
 - PEL Study context
 - Land Use context
- Workshop
 - •Assuming the Pink or Blue Route is built, how would you like the land around it to be used and to feel?
- Report back
- Next steps
- Hear comments related to the routes in general





Study Overview



Why are we doing a PEL Study in and around Vergennes?

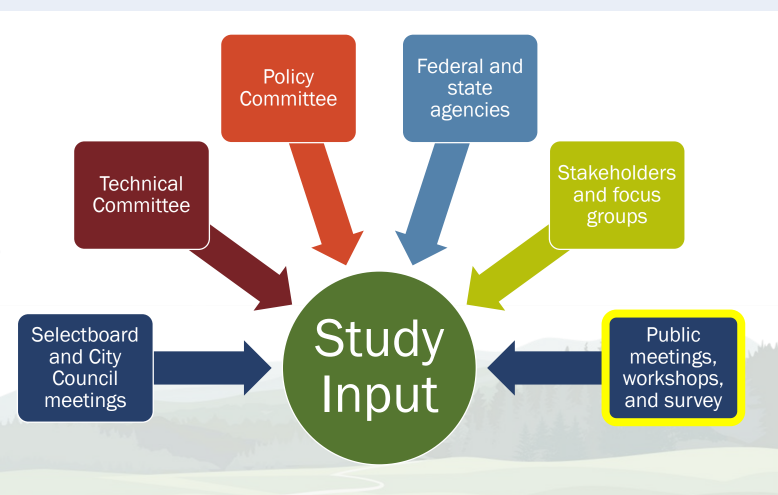
- Previous studies indicated regional agreement that truck volume in downtown Vergennes should be addressed.
- This PEL Study allows us to go:
 - Wider in our outreach and engagement
 - Deeper into details, including conceptual design and land use visioning
- ■This PEL Study is the "last word" on a potential alternative truck route.
- If a road solution moves forward, the work of the PEL Study can help to streamline a future review process.





What is a Planning and Environment Linkages (PEL) study?

PEL is a federal process that takes a collaborative approach to better inform and accelerate a project if it moves forward toward being built



Where are we in the overall timeline?

PEL Study (2021-2025)

Completed Tasks

- Define what we are working towards - Purpose and Need Statement
- Narrow down full list of concepts



Current & Upcoming Tasks

- Land use visioning
- Conceptual design
- Concept Evaluation
- Implementation Plan
- Finalize report

Future steps if the study concludes construction is needed:

Obtain Funding

• Timeline: Unknown

Design & Engineering

- Timeline: 7-13 years
- Conceptual, Draft and Final Design
- Environmental Studies & NEPA
- Permitting
- Right-of-Way Acquisitions

Construction

• Timeline: 2-4 years

The Study Technical and Policy Committees will make recommendations to VTrans on how to proceed.

NOTE: The study may conclude that construction is not needed.





Potential Concepts



Purpose and Need Statement: Vergennes PEL Study

The *purpose* is to reduce the impacts of through truck traffic, including safety, congestion, noise, vibration, and dust on Route 22A in downtown Vergennes. Transportation solutions that reduce truck related quality of life impacts should also meet the mobility, safety, and economic vitality needs of Vergennes and the neighboring communities.

A summary of the *needs* identified are detailed below.



Mobility and Access: Maintain opportunities for the movement of freight in the region and minimize and/or mitigate traffic impacts to other transportation corridors



Safety, Circulation and Resilience: Support the continued movement, resilience and safety of travel through downtown Vergennes and in the neighboring communities.



Quality of Life: Improve the quality of life and minimize negative property and environmental resource impacts in downtown Vergennes and neighboring communities.



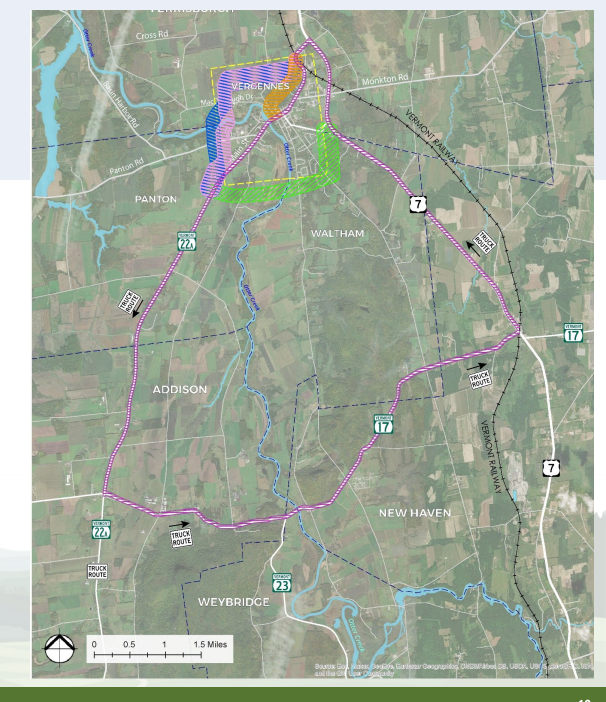
Land Use: Support local and regional land use plans and policies and state land use goals.



Economic Vitality: Promote economic vitality of downtown Vergennes, goods movement in Vergennes and neighboring communities, and support rural economy.

Transportation Solutions Being Studied

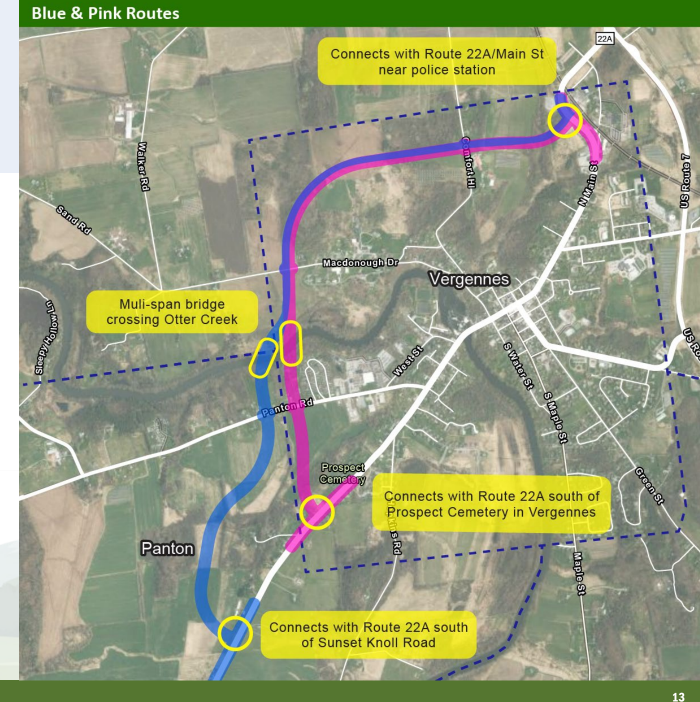
- 4 new roadways
- 1 concept to improve an existing roadway, Route 17
- ■A "No Build" option
- •All routes have trade offs
 - Today's focus is on land use, specifically around the Pink and Blue routes.
 - Future tasks will evaluate all transportation solutions



Blue and Pink Routes

Strengths, weaknesses and opportunities

- Taller bridges
- Property impacts
- Wetland impacts
- Wildlife habitats
- Nearby cemetery
- ... and more!!



Pink & Blue Routes – What we're hearing

- Survey respondents were asked to rate each route option and the No Build on a scale of 1 to 5 stars
 - Pink Route and Blue Route had the highest average rating among survey respondents
 - Comments related to:
 - Preference for a route that stays within or close to Vergennes
 - Adds a new bridge
 - Potential impact to farmlands and wildlife
 - Cost of new routes would be significant
 - Proximity to mobile home park (Pink Route)

Visualizations

The maps and videos shown tonight are **Conceptual designs** only and are subject to change

- •Conceptual designs are very draft versions of a route design and location that help with information gathering and evaluation for this PEL study.
- •All designs (new and existing roadways) will have property impacts.
- •Draft and final designs will not be complete for many years (assuming one of the routes is built).
- As such, specific property impacts will not be known for many years.

Visualizations: Blue Route at Panton Road, Looking North toward Bridge



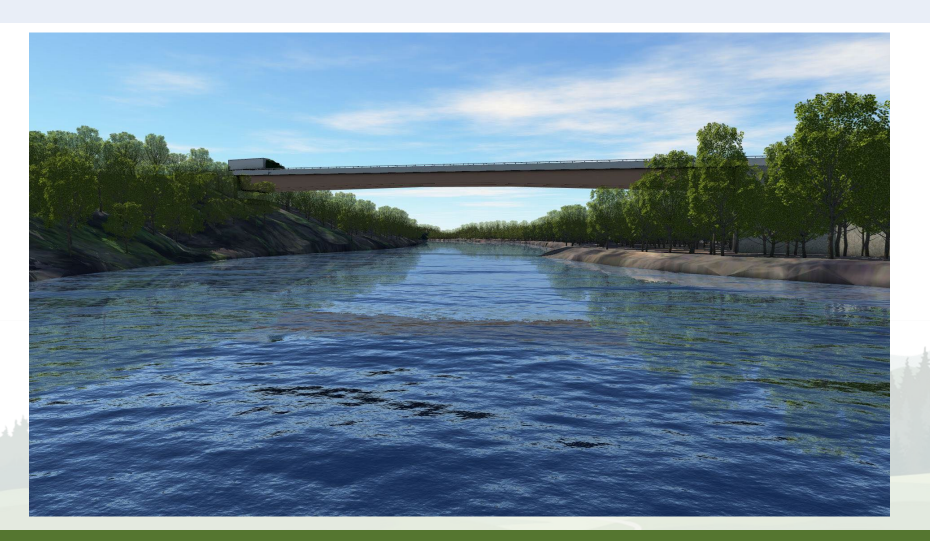
Visualizations: Pink Route at Panton Road, Looking North toward Bridge



Visualizations: Blue Route Bridge from Otter Creek, Looking East towards Vergennes



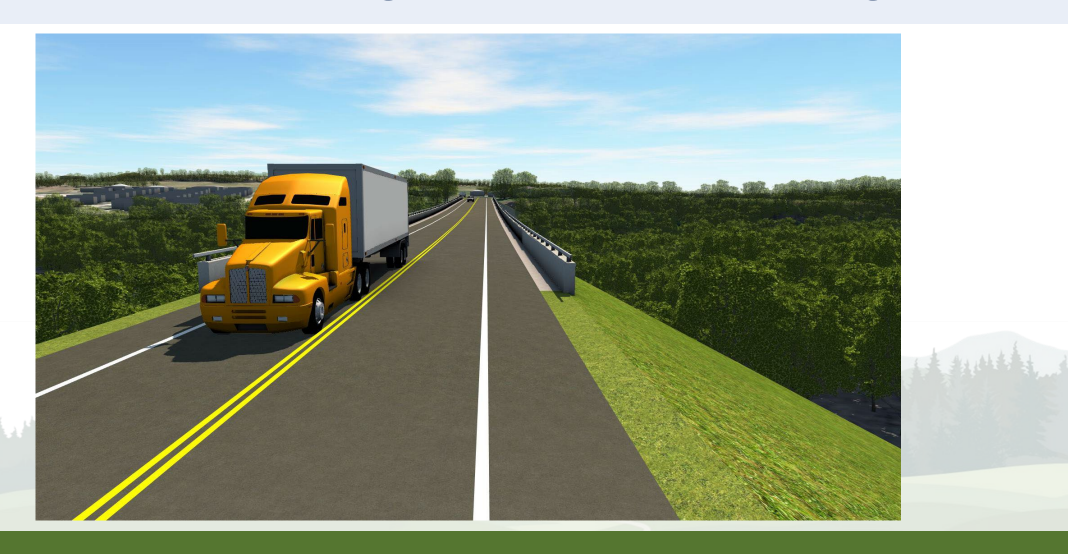
Visualizations: Blue Route Bridge from Otter Creek, Looking West towards Lake Champlain



Visualizations: Pink Route Bridge Across Otter Creek, Looking North



Visualizations: Pink Route Bridge Across Otter Creek, Looking South



Visualizations: Pink Route Bridge from Otter Creek, Looking East toward Vergennes



Visualizations: Pink Route Bridge from Otter Creek, Looking West toward Lake Champlain







Land + Use: Planning From the Ground Up



Land Use Visualization Timeline

June – September October –

Municipal plans, zoning, special studies

Infrastructure and Utilities Review

Environmental Constraints

Demographic Data Regional and Municipal Interviews

Economic Analysis

October – November Planning Commission Meetings

December – January

Land Use Visioning Workshops

We are here

January – April

Develop Draft Visions Present Draft Visions Planning Commission Meetings

Finalize Visions

When we talk about Land Use... what is "Land"?









Rocks and Soils

- Where, how and what to build
- Suitability for types of agriculture
- Local materials
- Soil erosion control

Waterways and Wetlands

- Flood risk management
- Biodiversity
- Carbon sequestration

Slopes and Contours

- Sun/ wind orientation
- Construction types
- Drainage patterns
- Forms viewsheds

Forests and Fields

- Natural resources
- Stewardship
- Habitat blocks
- Scenic views

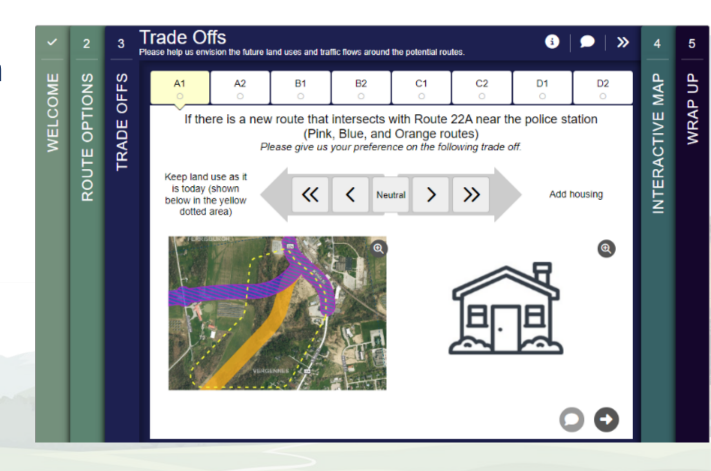
When we talk about Land Use... what is "Land"?

- Land means different things to different people!
- Land includes the history, day-to-day connections, and plans for tomorrow
- •Features of the land guide where, how, and what to build, and how we experience "place"
- Important land elements are considered by state and federal agencies during planning and environmental review

Topic for tonight: What does land mean to you?

Land Use Trade Off Survey Questions

- Trade off questions focused on the area near the police station
- If a new route is built, survey respondents were asked their preference to:
 - keep land uses as they are today
 - add housing
 - add commercial or industrial uses



Trade Offs Key Takeaways

- Generally in support of adding housing in the areas surrounding new routes
- Marginally in support of adding commercial or industrial land use in those areas

If there is a new route that intersects with Route 22A near the police station, would you prefer to...



If there is a new route that intersects with Route 22A near the police station, would you prefer to...



When we talk about Land Use... what is "Use"?

- •There are many ways that land in Addison County is used today
- ■Tonight, we will focus on the following six uses:
 - Agricultural/Farmland and Working Lands
 - Housing construction, at various intensities and scales
 - Walk-in Retail and Services Businesses
 - Industrial/Light Industrial
 - Civic and Religious
 - Public Recreation and Conserved Land

Topic for tonight:
What defines a
"good balance" of
land uses?

We'll use these icons on the maps \rightarrow

Agricultural/ Farmland

Agricultural / Farmlands / Working Lands



Scuttleship Farm Panton Road, Panton



Solar Arrays, Outdoor Dog Agility Course/Play Yard Comfort Hill Street, Vergennes

Residential / Housing

Residential/Housing

Smaller Lot, Neighborhood Cluster





Vergennes and Waltham around Maple Street and Green Street

Mid-sized Lot, Linear Settlement





Addison, along 22A

Larger Lot, Homestead

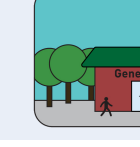




New Haven, Hallock Road

Commercial/ Retail

Walk-In Commercial / Retail and Services





Kayhart's Home Grown Meat – Farm Store Route 17, New Haven



The Basin Block Main Street and Maple Street, Vergennes



Shaws Plaza Ferrisburgh and Vergennes

Industrial

Industrial / Light Industrial



WowToyz Panton Road, Vergennes



Shacksbury Cider Meigs Road, Vergennes



Maple Landmark Woodcraft Exchange Street, Middlebury



Civic and Religious



Community Baptist Church and Town Hall Addison



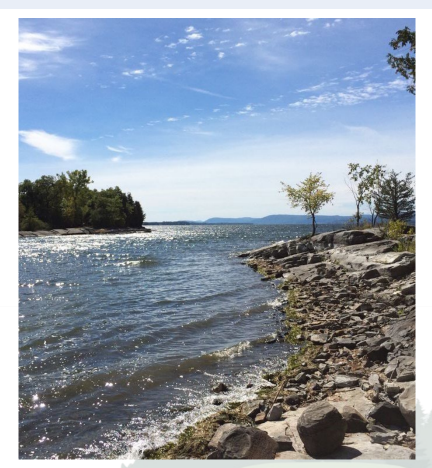
Champlain Valley Christian Reformed Church Waltham



Ferrisburgh Central School Ferrisburgh



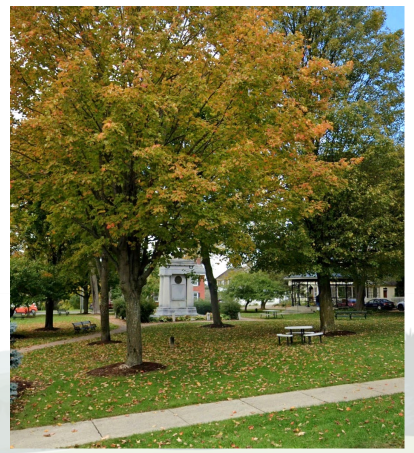
Open Space / Recreation and Conserved Land



Button Bay State Park Ferrisburgh



Dead Creek Addison, Panton, Ferrisburgh



City Green Vergennes

Land + Use = Making Choices. For example: Spaced or Clustered?

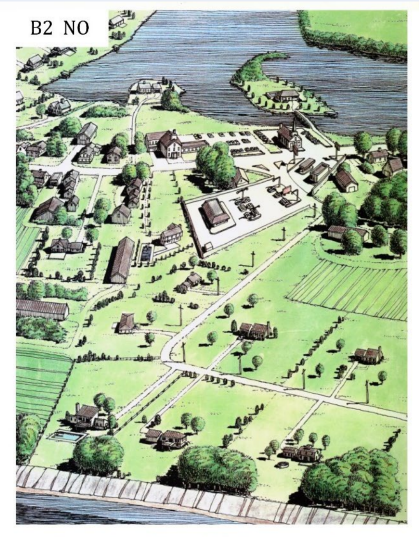


Topics for tonight:
Do you have a
preference on use
arrangements?

Should the pattern be different for different places along a potential new road?

Spaced Clustered

Use Arrangement Strategy included in Ferrisburgh's Town Plan



Illustrations B1 and B2: Conventional rural Subdivision and suburban sprawl

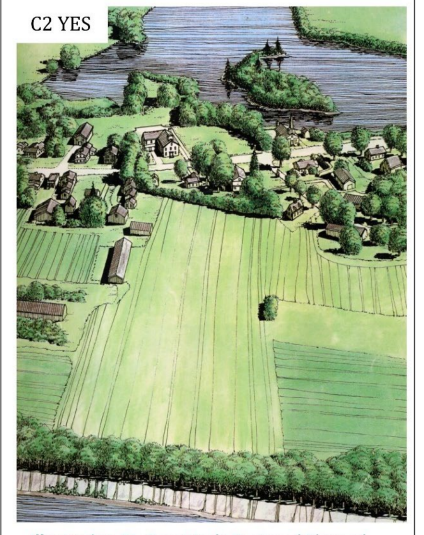


Illustration C1: Sensitively Designed Planned
Unit Development (PUD) C2: Small New
England Village Pattern of Development

Transportation and Land Use

Ways to Travel

- Motor vehicles
 - Cars and motorcycles
 - Trucks
 - Local & long distance
- Active transportation (biking, walking, rolling)

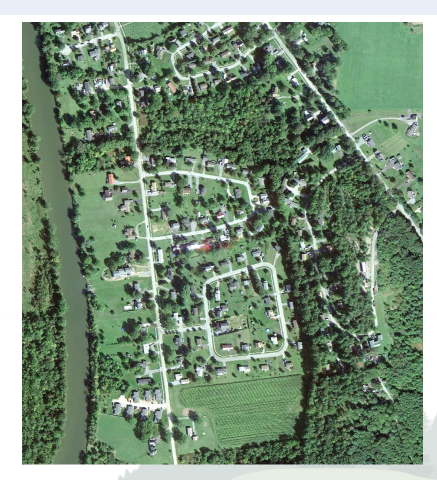
Planning considerations

- Access
- Intersection Types
- Walking, Bicycling and other Human-Powered Travel

Topics for tonight:
How are the land, travel
routes, and development
patterns linked?

How do they influence each other?

Access: Cross Streets, Driveways, Linkages



Most homes on connecting streets



Homes directly access main road



Road to Train Station linkage

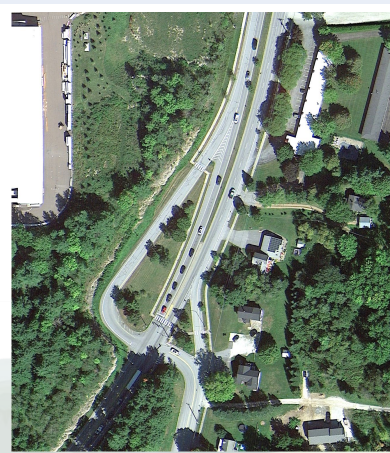
Intersections: Four-ways, Roundabouts, Jughandles



Four-way: Addison Four Corners



Roundabout: Hyde Park, VT



Jughandle: Webster Rd, Shelburne

Walk/ Bike Facility

Walk / Bike Facility



Sidewalk and Crosswalk, Vergennes



Multi-Use Path, Colchester



Bike Lane, Shelburne





Break-out Groups

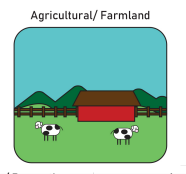


Guidelines

If the Pink or Blue Route were built, what is your vision for the land uses along it?

Each table has Land Use cutouts to work with

Breakout tables will report back at **7:30pm**



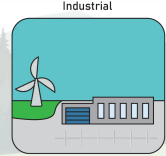












Guidelines

Your input will be used to develop land use recommendations that go into the Study's final report

Rules of engagement:

- This is a public discussion, not a debate
- Everyone is encouraged to participate
- Listen to and respect other points of view



Facilitator Questions

- 1. Explore the land uses around the proposed routes
- 2. Identify preferred residential and commercial streets
- 3. Consider walking and biking along the proposed routes
- 4. Consider the region's recreational for residents, families, and visitors
- 5. Identify a road within the region that is reflective of the surrounding land uses that you envision the Pink or Blue routes could be

If the Pink or Blue Route were built, what is your vision for the land uses along it?





Report out







Next Steps and Other Comments



First half of 2024

- Task 5: Integrated Transportation & Land Use Alternatives
 - Develop integrated transportation/land use plans
 - Planning Commission meetings
- Task 6: Evaluation and Refinement
 - Environmental impact analysis
 - Traffic Analysis
 - Evaluate routes
 - Focus groups and public meetings

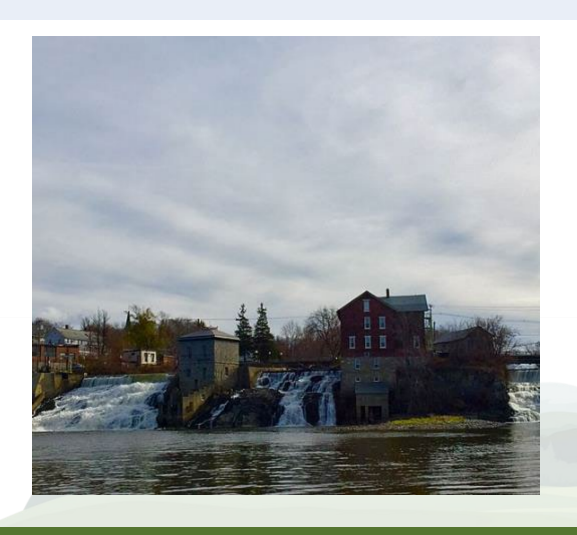
Second half of 2024

Task 7: Implementation Plan

2025

Complete PEL Report

Other Questions and Comments



Open discussion related to the routes being studied through the PEL Study

Study website https://vergennespel.com/

- summaries of tasks already completed
- visualizations and survey results coming soon
- sign up for email updates:

Have additional questions or comments?

- Comments related to tonight's workshop by 12/18
- Study email: vergennespel@gmail.com

Community Liaison, Jim Gish: jgish@vhb.com