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1. PROJECT OVERVIEW

The goal of the Open Space Index and Conservation Plan is to create a community-driven roadmap for protecting and celebrating the Town's many unique and precious open spaces and natural resources. One of the most important aspects of this project is to foster community awareness and solicit input regarding issues, opportunities, and assets that should be addressed or capitalized on during the plan's development.

The public outreach efforts throughout the planning process will help to ensure that the Plan reflects the Town's values and vision for future conservation efforts by engaging residents and stakeholders in an inviting atmosphere that encourages input from all walks of life. The project team seeks to solicit opinions and comments on all draft deliverables by presenting the Plan and associated materials in an objective and intuitive format that does not require technical expertise to interpret. In addition to public input, the open space and conservation planning process will be guided by the Conservation Advisory Council (CAC), Town staff, and local stakeholders.

2. PROJECT PLAYERS

Consultant Team

The consultant team from Bergmann will facilitate this planning process, which includes conducting analyses, mapping assets, engaging the public, developing recommendations, and creating both a conservation planning tool and an interactive Story Map. All engagement efforts will be coordinated through the consultant team, but additional efforts outside of the scope of this project may be conducted by CAC members or Town Staff.

Conservation Advisory Council (CAC)

The Town's standing Conservation Advisory Council (CAC) will serve as the project steering committee. The current members of the CAC include:

- Carrie Koplinka-Loehr, Co-Chair
- Thomas Butler, Co-Chair
- Edward Dubovi

- John Fleming
- Robyn Bailey
- Todd Walter

- David Wolfe
- Evan Ogata
- Karen Edelstein

The primary role of the CAC will be to guide the planning process, review all deliverables, and provide essential feedback on all draft materials. Additionally, the CAC will help to identify key stakeholders, assist in engagement efforts, and refine the plan's recommendations.

Project Stakeholders

The CAC will identify key stakeholders to engage at the beginning of the planning process to gain early insight into the issues and opportunities associated with the Town's open space and conservation efforts. The individuals or groups chosen may include, but is not limited to, farmers, environmental

professionals, members of the Town's various boards, key landowners, and other groups and individuals who have a particular interest in the Town's development patterns and open spaces. These stakeholders will be interviewed one-on-one or in small groups for the Project Team to obtain an in-depth understanding of the challenges and successes of open space conservation in Lansing. Focus groups may be formed with some stakeholders should there be overlapping interests or represent the same or similar organizations.

The Public

The public will be engaged throughout the project process to ensure the local concerns, thoughts, and ideas of residents are reflected in the Draft Open Space and Conservation Plan. The first outreach effort will be held early in the process to: 1) inform the public of the planning effort; and 2) allow residents and stakeholders to share issues and opportunities they'd like to see addressed. This will take the form of a public meeting and community survey. Additional outreach efforts will be held later in the process to provide the public with an opportunity to review the draft Plan and ensure that their vision for the future of Lansing is reflected in the document. This will take the form of a second community meeting and posting the draft and final plan on the Town's website for their review and comment.

3. PROCESS

An effective outreach strategy is critical to achieving the following goals: 1) keeping the community informed throughout the planning process; and 2) providing a number of public input opportunities at key points in the plan development. This outreach strategy is intended to encourage continual communication with residents, property owners, community leaders, advocacy groups, stakeholders, and local government officials through in-person and/or virtual meetings, online engagement tools, and established local broadcasting methods. Various strategies will be applied to ensure two-way communication is sustained throughout the entirety of the project regarding the desired outcomes of the Index and Plan with respect to future land use, potential conservation efforts, and other land use regulations that will shape the character and quality of Lansing for the foreseeable future. This Communications and Outreach Strategy will identify the critical points in the project process during which it is important to communicate the plan's progress and solicit feedback before moving forward with the Draft Plan. The development of this Strategy will direct the efforts of the project team to providing meaningful public engagement opportunities while understanding the need for flexibility of the timing and format of public input to best serve the planning process as it evolves over the project timeline. The information and outcomes presented on the following page are expected from undertaking the public outreach strategy outlined in this document.

Key Issues, Opportunities & Context

By engaging the public and project stakeholders early in the process, the Project Team seeks to understand what open spaces, scenic vistas, and natural assets are important to the local ecology and community character of Lansing. The team will also seek to identify the most pressing concerns regarding development trends in the Town, as well as preliminary ideas for how the Town's land use regulations can better serve the Town's vision for the future character and identity of the Lansing. Gathering this information will help the Project Team develop a baseline and direction for the Plan, and ensure that it reflects the needs of the community from the very beginning of the process.

Input on Draft Deliverables

Once the project team has produced parts of the Draft Plan and associated components based on the information received at the beginning of the project, it will be crucial for the project team to seek input on them to ensure that they reflect the goals and desired outcomes determined in the preliminary outreach processes. This input will be obtained through the CAC and the second round of public engagement.

Community Ownership & Support

One of the most important outcomes of the public outreach process is community ownership of and support for the Draft Plan based on a solid understanding of its components and potential benefits. In order to accomplish this, it will be essential to inform the community from the beginning of the project process precisely what the Plan is and is not intended to accomplish, and to continually update the community on project progress. This will help to ensure that the Plan is not seen as a "top-down" approach to conserving open space in the Town, but rather a community-based roadmap for future action that serves the varying interests of residents and stakeholders in the Town to the greatest extent practicable.

4. KEY OUTREACH COMPONENTS

To gather local insights, keep the community informed, and ensure the Draft Plan components are meeting the needs of the Town and its residents, various outreach strategies will be employed, including workshops, public meetings, community pop up events and online engagement tools. These components are summarized below and on the following page. A detailed overview of the timing, format, purpose, outcomes, and Project Team responsibilities for these outreach components is also provided in the tables on pages 5-6.

Ongoing CAC Meetings

Up to eight CAC meetings will be held throughout the planning process to ensure that each step of the project is moving towards a suitable and contextual Final Plan. The frequency of these meetings will allow the CAC to take a deep dive into the details of the Draft Plan materials and provide the members with a rich understanding of how the Plan's components may affect future decision making and conservation planning in the Town.

Public Meetings

Occurring at key junctures of the project process, the public will be invited to partake in the planning process and learn more about the Draft Plan. The first opportunity will be held as a workshop to inform attendees about the project and solicit key context and preliminary ideas and key issues. Once the Draft Plan has been produced, the community will be invited to engage in an Open House to review all draft materials and ensure that the needs and opportunities discussed at the beginning of the process are adequately addressed in the Draft Plan.

Pop Up Event

The consultant team will also attend one pop up booth at an existing local event to inform residents and stakeholders of the project and solicit input from individuals and families who may not typically attend a traditional public meeting. This event is envisioned to be informal and conversational, and the timing and location of the pop up event will be based on conversations with the CAC. The consultant team will also assist with the preparation of materials for any additional pop up events that the CAC wishes to facilitate.

Local Stakeholders

The consultant team will conduct up to four interviews with either individuals or groups identified by the CAC and Town Staff. The purpose of the stakeholder interviews is to provide the project team with a nuanced understanding of the context of this Plan based on the specific knowledge base of selected residents and property owners. The Project Team will inform each stakeholder or stakeholder group of the project process, and ask about their vision for Lansing's open spaces and scenic vistas. The Team will also solicit information about the interests and concerns they may have pertaining to local development and conservation practices. These interviews may be conducted in-person or virtually.

Online Engagement Tools

To maintain ongoing communication regarding the status of the Open Space Index and Conservation Plan, a project information page will be added to the Town's website on which the Town will post updates, Draft Plan materials, and meeting notices. In addition, an online map-based survey will be developed to garner input regarding site-specific comments and ideas. This information and tool will be shared through the existing active local social media accounts to extend the range of residents to be reached through online platforms. The consultant team will work with the Town's IT department and website administrators to manage content for the web page and social media accounts.

Story Map

ArcGIS Story Maps provide a user-friendly, visually appealing platform to share data, ideas, and recommendations with the public. In order to maximize community awareness and buy-in, a story map will be developed that contains the components of the Plan to be shared with the public. This will be shared through established local channels of communication and will also be presented at the second public meeting.

Presentations to Boards & Committees

The consultant team will present a total of two meetings to boards and committees, as determined by the CAC and Town. These presentations will serve to inform the boards / committees of the final results of the planning process and to foster a sense of familiarity with and ownership of the Plan.

5. OUTREACH & ENGAGEMENT FRAMEWORK

The tables below outline the proposed public outreach strategies, the time frame when they will occur, and the purpose and outcomes expected from each strategy:

Event	Time Frame ¹	Format ²	Purpose	Expected Outcomes	Project Team Responsibilities
Kick-Off Meeting	Month 1	Virtual Meeting	 Review the CAC's role, scope of work, timeline, and next steps 	 CAC understanding of project purpose and process Project Team identifies necessary revisions to schedule and data collection needs 	 Bergmann to facilitate discussion CAC attendance and participation
Steering Committee Meetings ³	Months 2-16	Virtual Meeting	 Review and provide input on all project deliverables 	 Project Team receives guidance on how to draft and revise plan sections based on CAC feedback CAC awareness of project status and draft content 	Bergmann to prepare meeting agendas, presentations, and deliverables
Stakeholder Interviews	Months 3-4	Discussions in person, via phone, and/or video conference	Solicit input on what the Draft Plan should accomplish from key stakeholders and interest groups in the Town	 Project Team understanding of key issues and opportunities to be addressed through the planning process Stakeholder awareness and support of the project 	 CAC to identify stakeholders and focus groups to interview Bergmann to schedule and conduct interviews
Pop Up Event	Months 3-5	Pop up booth at existing local event	 Informal discussion with community members Inform residents and stakeholders of the planning process Solicit public input 	 Public awareness and support of the project Project Team receives context on what will make the Draft Plan successful 	 Bergmann to develop pop up materials and facilitate two events CAC may host pop up booths at additional events, if desired
Public Meeting #1	Months 4-6	In-person or virtual 1-2 hour event	 Inform residents and stakeholders of the planning process Solicit context and preliminary ideas and key issues 	 Project Team understanding of community context, values, and public concerns and ideas Public awareness and support of the project 	 Bergmann to create meeting advertisement and presentation materials, facilitate the workshop, and record all feedback Town to advertise Public Meeting

NOTE:

¹ While 16 months has been allotted for the completion of this project, the actual timeline may vary based on CAC progress, COVID-19 impacts to meetings, and review of deliverables.

²The format of all outreach events is subject to COVID-19 status and regulations.

³ Up to eight committee meetings are budgeted for this project.

Event	Time Frame ¹	Format ²	Purpose	Expected Outcomes	Project Team Responsibilities
Community Open House (Public Meeting #2)	Month 13 or14	In-person 1-2 hour event allowing rolling attendance by public	 Present Draft Plan for public review Solicit public input on Draft Plan Promote awareness of project and potential implications of the Draft Plan 	 Project Team receives guidance on how to revise Draft Plan sections based on public feedback Public awareness and support of the project 	 Bergmann to create meeting advertisement and presentation materials, facilitate conversations with attendees, and record all feedback Town to advertise Open House
Online Engagement	Months 2-16	Town Website and Social Media	 Inform residents and stakeholders of the planning process Advertise upcoming engagement events Solicit input through virtual engagement tools 	 Increased community awareness of project Generate input and ideas from residents who may be able and /or comfortable attending in-person events 	 Bergmann to develop advertising materials, draft Plan section documents suitable for online viewing, and online mapping tool Town to host materials on Town website and coordinate social media postings
Story Map	Months 9 - 16 (and beyond project timeline)	Virtual Tool	 Present components of Plan to community members 	 Community buy-in and support Increase awareness of potential future conservation actions and initiatives 	 Bergmann to develop Story Map CAC to provide feedback Town to host story map on ArcGIS online
Presentations to Boards/ Committees	Months 15- 16	Virtual or in- person standing board meetings	 Present the Draft Plan to board / committee members Address any questions and /or concerns 	 Increased awareness of the Plan and its recommendations Incorporation of the Plan's goals and objectives into municipal decision making 	 Bergmann to develop presentation materials and facilitate meetings Town to schedule / coordinate meeting dates and times

NOTE:

¹ While 16 months has been allotted for the completion of this project, the actual timeline may vary based on CAC progress, COVID-19 impacts to meetings, and NYSERDA review of deliverables.

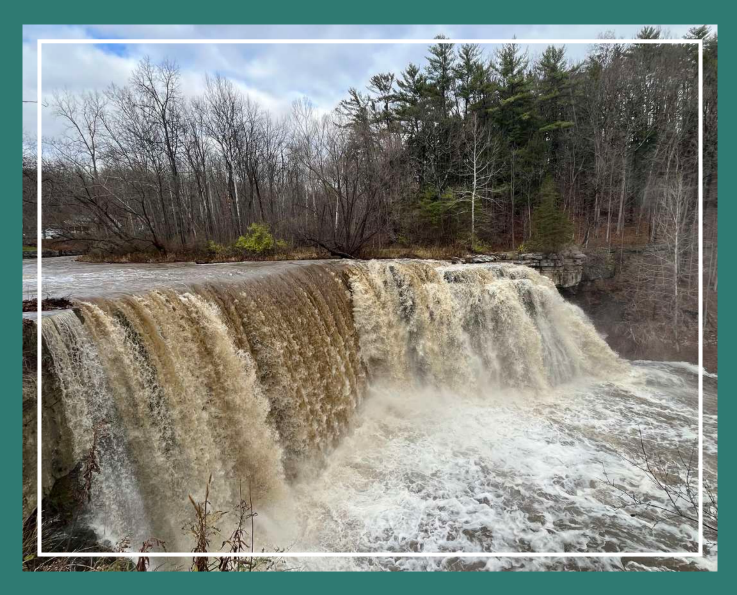
 $^{^{2}\}mbox{The format of all outreach events is subject to COVID-19 status and regulations.}$

³ Up to eight committee meetings are budgeted for this project.





TOWN OF LANSING OPEN SPACE INDEX & CONSERVATION PLAN



Community Survey Summary

JANUARY 2023



Overview

The Town of Lansing is developing a community-supported Open Space Index and Conservation Plan, which will identify and highlight priority areas for potential conservation and protection and create a strategic action plan for conservation efforts in the Town. In order to better understand community values and opinions regarding Lansing's open space areas and to identify priority locations for conservation efforts, the Town's Conservation Advisory Council created a brief community survey. The survey was published online using Survey 123, an ArcGIS interactive survey tool. A hard copy version of the survey was also developed and was available at the Lansing Town Hall for the duration of the survey period. The survey consisted of 12 questions pertaining to open space conservation efforts in the Town, as well as seven demographic questions. In addition to the traditional community survey, an online interactive map survey was also shared with community members. The map asked users to identify specific locations that they would like to see conserved in the Town, and add any comments and/or photos for the location. The survey went live on September 24, 2022, and was held open until November 30, 2022.



The Conservation Advisory Council promoted the survey using several methods in order to maximize participation, including the following:

- The survey link was published on the Town's website.
- Hard copies and a QR code for the online survey were available at a pop-up event held at the Lansing Carnival on September 24th.
- An email was sent to the Lansing Central School District's listserv.
- A postcard promoting the survey was sent to every household in Lansing.
- The survey was promoted as part of the first public meeting.
- An email was sent to the Lansing Discussion listserv.
- Tompkins County shared the survey to residents subscribed to their email notification system.
- A billboard was placed along Route 34.
- Survey postcards were distributed at several local businesses.
- Tompkins Weekly posted an article about the first public meeting, and included a link to the survey.

Results Summary



441 TOTAL RESPONDENTS



439 TOTAL PRIORITY LOCATIONS IDENTIFIED



629 VOTES ON PRIORITY LOCATIONS

NOTE: According to the 2021 American Community Survey, there are 11,767 residents in the Town of Lansing. There were 414 survey takers that identified as living within the Town of Lansing, representing a 3.5% response rate for all Town residents.

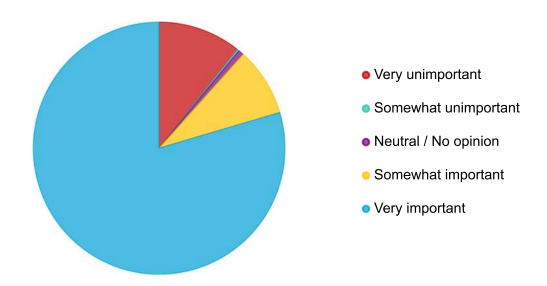




Detailed Results

The results of each individual survey question are presented on the following pages. Certain questions were only available on the online survey, which is noted where applicable. The complete data for all survey questions are included in the appendix to this summary.

1. How important do you think open space (farmland, forests, scenic views, water resources, etc.) is to quality of life in Lansing?



Answer	Count	Percentage
Very unimportant	45	10.2%
Somewhat unimportant	1	0.2%
Neutral / No opinion	3	0.7%
Somewhat important	37	8.4%
Very important	335	76.0%
No response	20	4.5%

Answered: 321 Skipped: 20

2. Please provide a word or phrase you would use to describe open space in Lansing **today**.



Most Popular Responses	Count	Most Popular Responses	Count
Beautiful	11	Endangered	3
Threatened	8	At risk	3
Adequate	7	Underutilized	2
Shrinking	5	Tranquil	2
Plentiful	5	Threatened by development	2
Necessary	5	Relaxing	2
Limited	5	Potential	2
Pastoral	4	Open spaces define Lansing	2
Diminishing	4	Natural	2
Bucolic	4	Invaluable	2
Vulnerable	3	Highly valued	2
Scenic	3	Haphazard	2
Rural	3	Disappearing	2
Precious	3	Decent	2
Peaceful	3	Calming	2
Nature	3	Agricultural	2
Farmland	3	Abundant	2

Answered: 355 Skipped: 86

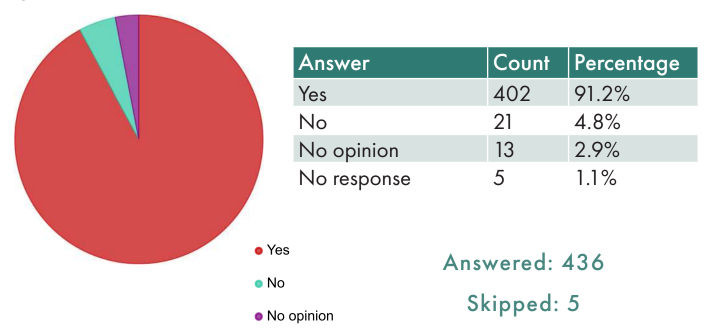
3. Please provide a word or phrase that describes your vision for open space in Lansing in the **future**.



Most Popular Responses	Count
Preserved	9
Protected	7
Sustainable	4
Rural	4
More	4
Preservation	3
Strategic	2
Recreation	2
Pastoral	2
Open spaces need to be preserved, but not by government	2
More!	2
Expansive	2
Breathtaking	2
Bountiful	2
Accessible	2
Abundant	2

Answered: 341 Skipped: 100

4. Should the Lansing Town government actively conserve open space in the Town?

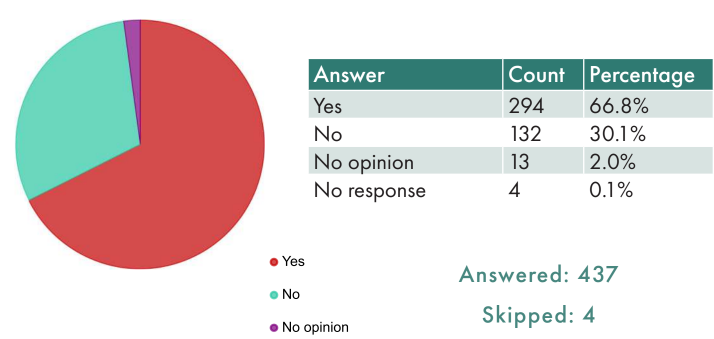


5. The following are examples of open space features in the Town:

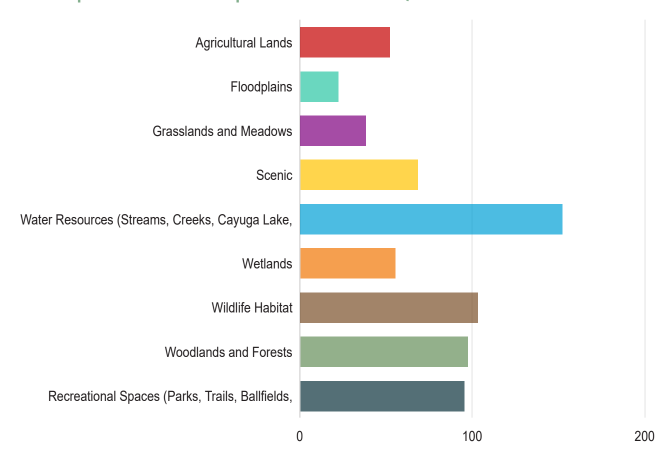
- a. Agricultural lands
- b. Floodplains
- c. Grasslands and meadows
- d. Scenic views

- f. Wetlands
- g. Wildlife habitat
- h. Woodlands and forests
- i. Recreational spaces (parks, trails, ballfields, etc.)
- e. Water resources (streams, creeks, Cayuga Lake, etc.)

Are all of these open space features equally important to conserve?



6. If no, which open space features are most important to you? (Select up to four in no particular order):

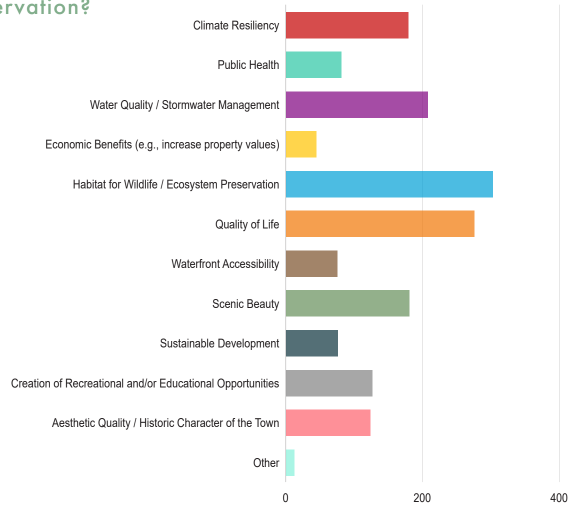


Answer	Count	Percentage
Water Resources (Streams, Creeks, Cayuga Lake, etc.)	152	34.4%
Wildlife Habitat	103	23.2%
Woodlands and Forests	97	22.1%
Recreational Spaces (Parks, Trails, Ballfields, etc.)	95	21.4%
Scenic Views	68	15.5%
Wetlands	55	12.5%
Agricultural Lands	52	11.6%
Grasslands and Meadows	38	8.7%
Floodplains	22	5.0%

Answered: 183

Skipped: 258

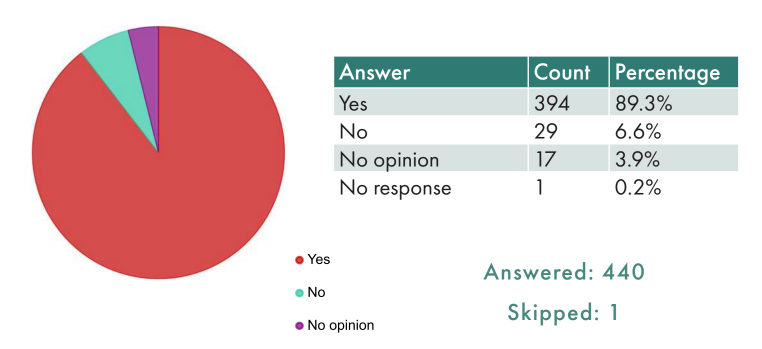
7. Which do you feel are the top four benefits of open space conservation?



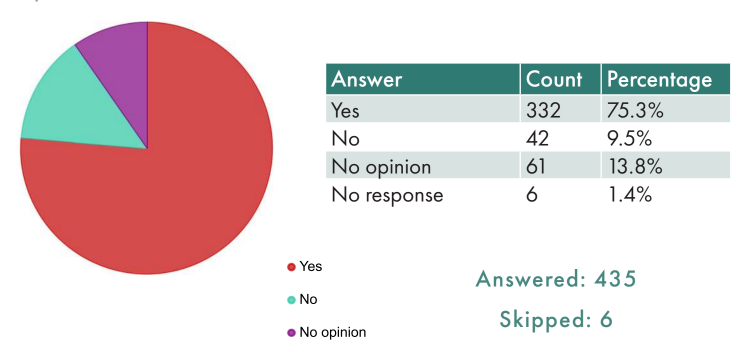
Answer	Count	Percentage
Habitat for Wildlife / Ecosystem Preservation	302	68.5%
Quality of Life	275	62.4%
Water Quality /Stormwater Management	207	46.9%
Scenic Beauty	180	40.8%
Climate Resiliency	179	40.6%
Creation of Recreational and/or Educational Opportunities	126	28.6%
Aesthetic Quality / Historic Character of the Town	123	27.9%
Public Health	81	18.4%
Waterfront Accessibility	<i>7</i> 5	17.0%
Sustainable Development	76	17.2%
Economic Benefits (e.g., increase property values)	44	10.0%
Other	12	2.7%

Answered: 183 Skipped: 258

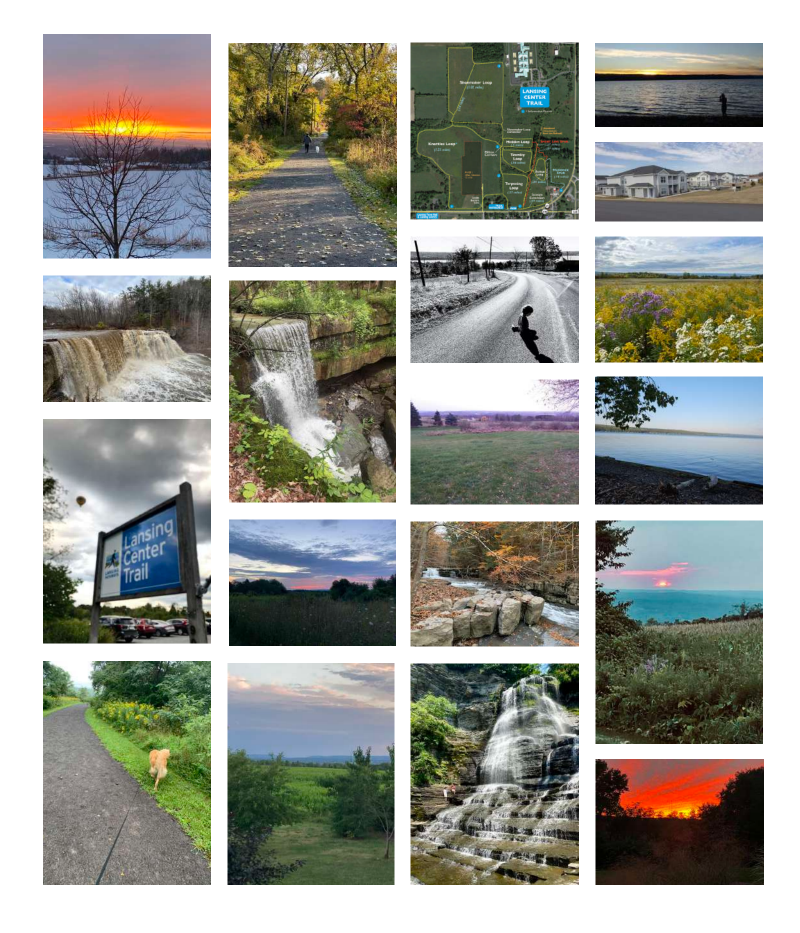
8. Do you support the use of tax dollars (federal, state, local) to protect natural areas?



9. Do you support the use of tax dollars (federal, state, local) to protect scenic views?



10. If you would like to submit any photos of open space in Lansing that are important to you, please do so below:

























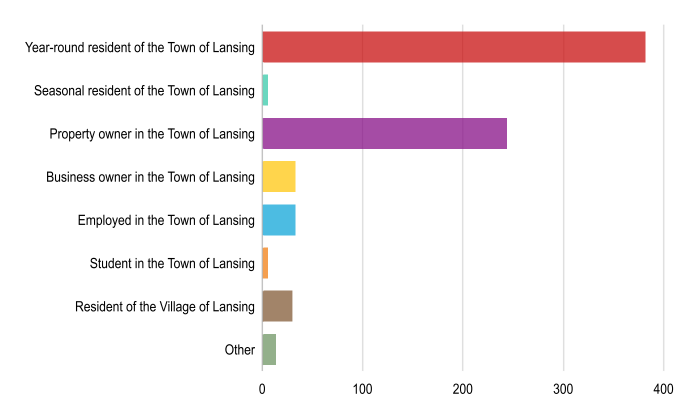








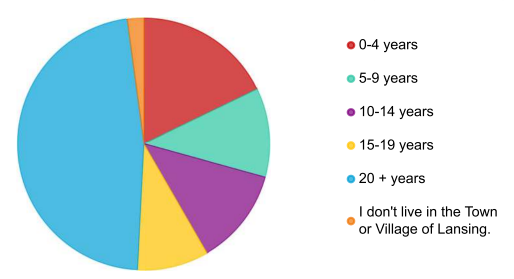
11. Which of the following best describes you? Select that all apply.



Answer	Count	Percentage
Year-round resident of the Town of Lansing	281	86.4%
Property owner in the Town of Lansing	243	55.1%
Business owner in the Town of Lansing	32	7.3%
Employed in the Town of Lansing	32	7.3%
Resident of the Village of Lansing	29	6.6%
Other	13	3.0%
Student in the Town of Lansing	5	1.1%
Seasonal resident of the Town of Lansing	5	1.1%

Answered: 431 Skipped: 10

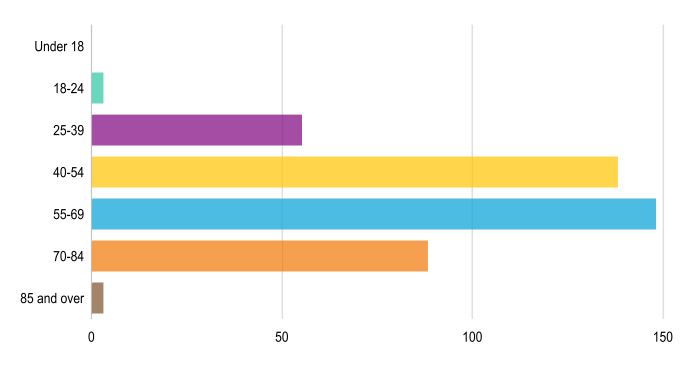
12. How long have you lived in the Town or Village of Lansing?



Answer	Count	Percentage
0-4 years	78	17.7%
5-9 years	50	11.3%
10-14 years	54	12.2%
15-19 years	40	9.1%
20 + years	206	46.7%
I don't live in the Town or Village of Lansing	13	2.0%
No response	10	1.0%

Answered: 437 Skipped: 4

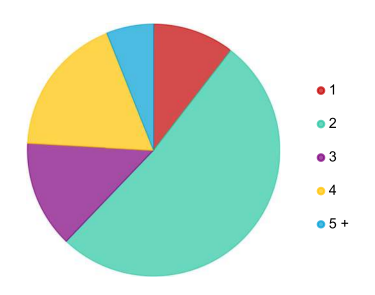
13. Please select your age range:



Answer	Count	Percentage
Under 18	0	0%
18-24	3	0.7%
25-39	55	12.5%
40-54	138	31.3%
55-69	148	33.5%
70-84	88	20.0%
85 and over	3	0.7%

Answered: 435 Skipped: 6

14. How many people are in your household?

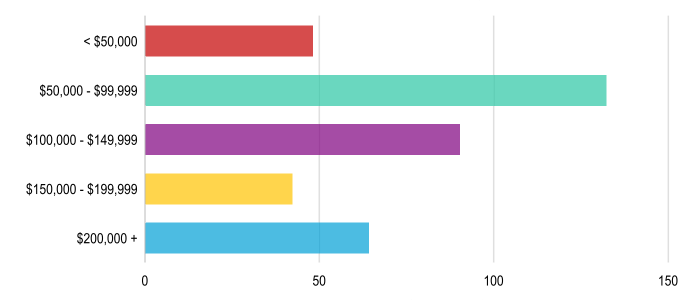


Answer	Count	Percentage
1	45	10.2%
2	223	50.5%
3	59	13.4%
4	78	17.7%
5 +	26	5.9%
No response	10	2.3%

Answered: 431

Skipped:10

15. Please indicate your household income range:

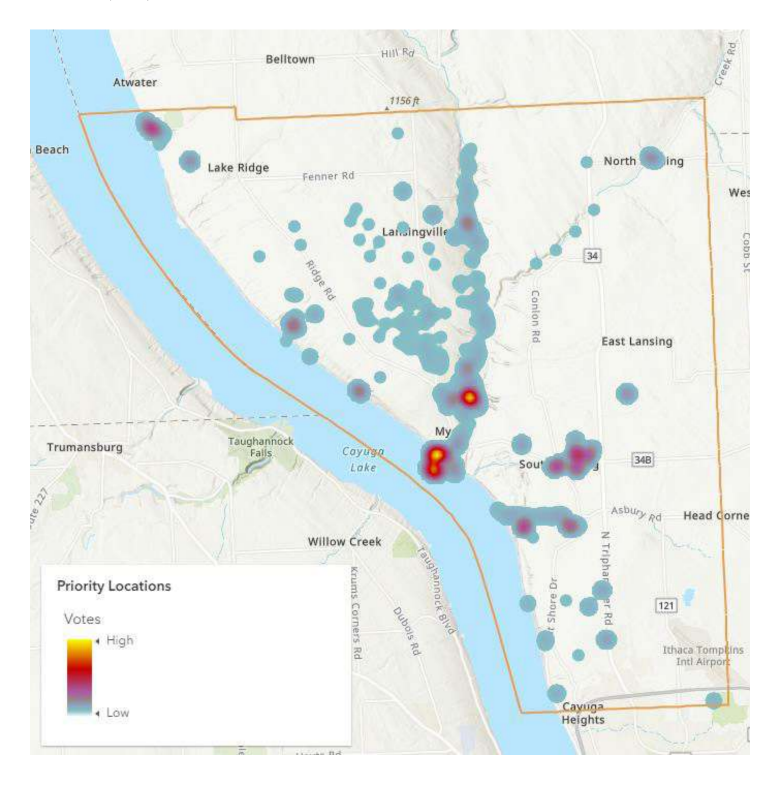


Answer	Count	Percentage
< \$50,000	48	10.8%
\$50,000 - \$99,999	132	29.9%
\$100,000 - \$149,999	90	20.4%
\$ 150,000 - \$ 199,999	42	9.5%
\$200,000 +	64	14.5%
No response	65	14.7%

Answered: 376 Skipped: 65

Interactive Map Results

439 points were placed on the interactive map survey, indicating a priority location for open space conservation for the user. Users were also able to vote on locations that other users had placed on the map. A total of 629 votes were placed on existing points. The map below depicts a heat map of the locations identified during the survey period, using the total number of each points as a weighting factor. The most popular locations were at and around Salt Point and Myers Park. The second most frequently identified location was in the Hamlet of Ludlowville, followed by the Lansing Central Trail and the Bell Station property. The stream corridors of Salmon Creek and Gulf Creek were also identified as priority locations.



Key Takeaways

- The majority of survey takers were long-term, full-time residents of the Town that were over the age of 55.
- Overall, survey takers were very supportive of conservation efforts being undertaken in the Town in the future.
- There was a minority of survey takers who were concerned with the potential loss of private property owner's rights to sell and/or develop their land.
- Open space is highly valued in the Town of Lansing as a defining feature of the community.
- There are concerns about increasing development in the Town and the loss of the Town's rural character.
- Most survey takers felt all open space features within the Town are equally valuable.
- For survey takers that did not feel that all open space features are equally important to conserve, water resources were the most important, followed by wildlife habitat.
- Habitat preservation and quality of life are the most significant benefits of open space conservation, according to survey takers.
- The majority of survey takers support the use of tax dollars for conservation efforts, but there was less support for conserving scenic vistas as compared to conserving natural areas.
- Survey takers feel that Salmon Creek corridor is an essential area of Town to protect.

Town of Lansing Open Space Index and Conservation Plan

Pop-Up Event - Lansing Carnival - September 24, 2022

Overview

On Saturday, September 24th from 1 PM – 5 PM, a pop-up event was held for the Town of Lansing's Open Space Index and Conservation Plan at the Lansing Carnival, one of the Town's biggest community events. Two maps were presented soliciting input on where attendees lived and where they would like to see open space preserved in the Town.

The community survey for the Plan was also launched at the pop-up event, which was available virtually as well as in hard copy. The project team engaged in informal conversations with attendees to inform them of the project and to learn more about what residents and visitors like to see in the future in the Town regarding open space conservation. The map boards displayed, and the feedback received from the pop-up are displayed below and on the following pages.



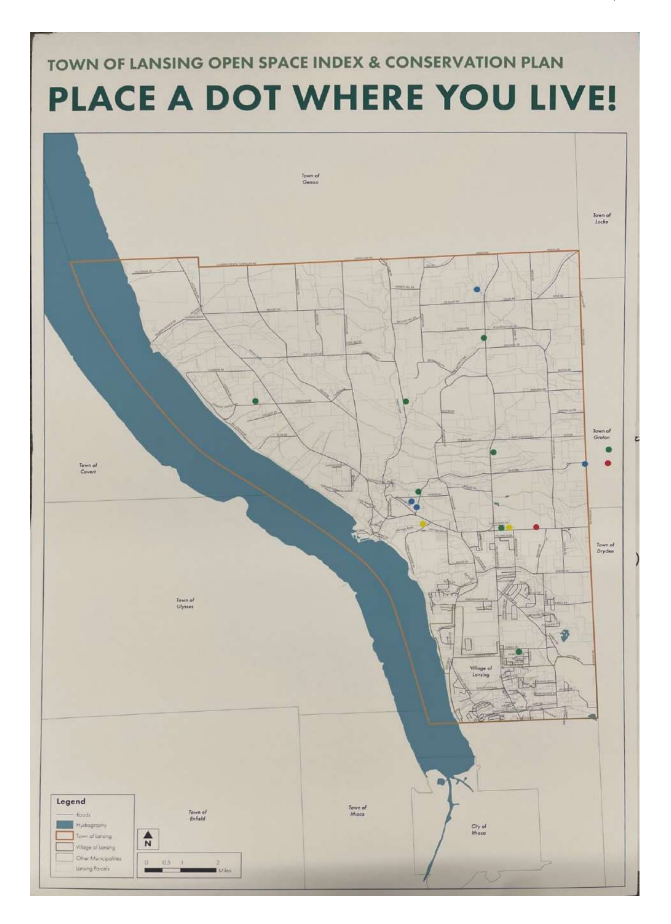


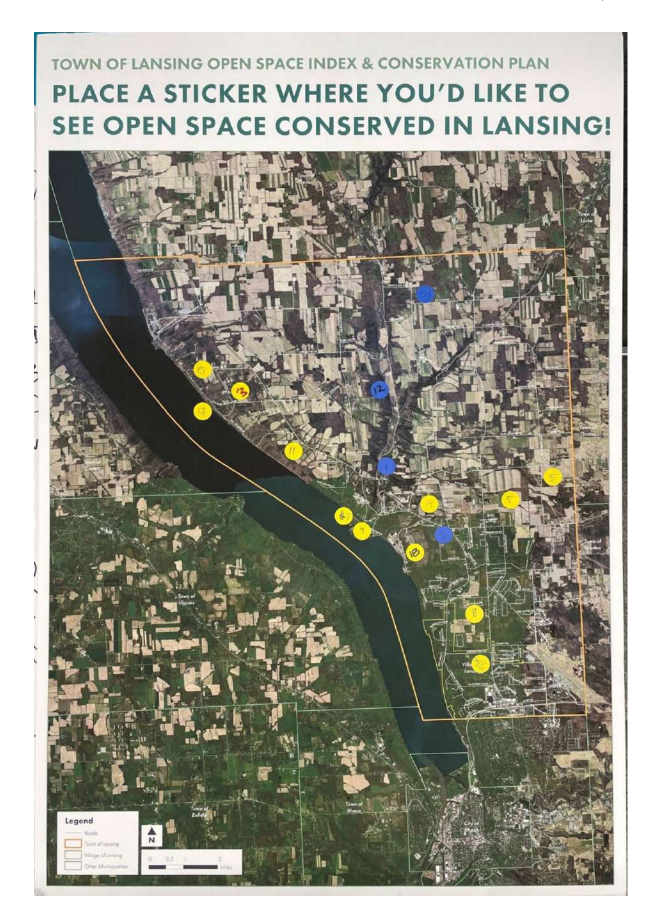
Input Summary

Approximately 16 attendees placed a pin on the map indicating where they live. There was a concentration of dots near Route 34B between Ludlowville Road and Van Ostrand Road.

Sixteen dots were placed on the map asking for potential open space conservation locations. Those dots corresponded with a numbered list of comments. The map and dots are presented below.

- 1. Ludlowville Park don't install new bathrooms, expanded parking, etc.
- 2. Dandi-Mart too much traffic in that area for a gas station.
- 3. Privately owned 30 acres was logged, but would like it to return to a natural state.
- 4. Myers Park The swim area should be dredged.
- 5. There should be visual buffers / blockage of any industrial solar development, and there should be limits on the amount of industrial solar permitted in the Town. These areas could also serve as wetlands to help with run-off issues.
- 6. The Comprehensive Plan should be codified.
- 7. There should be improvements to Myers Park, such as camping.
- 8. This should be a site for a wetland to help with flooding.
- 9. Myers Park gets flooded out during major storm events.
- 10. Brush supports songbird nesting and habitats for other animals.
- 11. Are there trail being proposed at Cayuga Cliffs?
- 12. There should be permanent protection for the Salmon Creek Important Bird Area.
- 13. Privately owned organic farm should be preserved.
- 14. Lansing Center Trail should remain undeveloped.
- 15. Scenic view of the Cayuga Lake pastureland / meadow.
- 16. Prime open space in the Village.
- 17. If the railroad was abandoned, this would be great open space.
- 18. Cargill How much open space is there? Is there a plan for saving some?





Town of Lansing Open Space Index and Conservation Plan

Public Meeting #1 - November 15, 2022, 7:00 to 8:30 PM

@ Lansing Town Hall - 29 Auburn Rd, Lansing, NY 14882

Overview

On Tuesday, November 15th at 7:00 PM, the Lansing Conservation Advisory Council (CAC) held its first public meeting for the Town of Lansing's Open Space Index (OSI) and Conservation Plan. The intent of the meeting was to inform the public of the Plan's purpose and expected outcomes, share the work performed to date, to solicit input regarding issues and opportunities pertaining to open space conservation in the Town, and to promote awareness of the ongoing community survey effort.

The meeting began with a brief introduction from the CAC's co-chairs, Tom Butler and Carrie Koplinka-Loehr, who spoke about the previous efforts that led to this planning process and the importance of the Plan. Attendees were asked to voluntarily introduce themselves and state why they were interested in attending the meeting that evening. Following introductions, John Steinmetz, FAICP and Katie Darcy, AICP of Bergmann, the consulting firm hired to assist the CAC with the development of the OSI and Conservation Plan, gave a presentation on the following information:

- Plan overview, purpose, and schedule;
- Public engagement efforts to date;
- Preliminary community survey results; and
- An overview of inventory and analysis mapping.

Following the presentation, attendees were asked to split into two smaller groups to participate in breakout sessions, where the following three questions were posed for discussion:

- 1. What are the key issues facing the Town regarding open space?
- 2. Where are the major opportunities for open space conservation in Lansing?
- 3. What are your desired outcomes of the Plan?

Attendees discussed these questions for 20-30 minutes – a summary of which is provided on the following page. The meeting adjourned at approximately 8:30 PM. There were 20 +/-individuals in attendance.

Breakout Sessions Summary

Issues:

- More thoughtful development should be promoted in the Town special considerations for open space and development impacts should be incorporated in the development review process.
- "Reasonable" residential development should continue to occur close to the Village.
- Forested buffers next to water resources / adjacent to farmlands seem to be thinning across the Town potentially to increase profitability of crop lands.
- There may be an economic impact of the loss of prime farm soils which should be analyzed / documented.
- The capacity of the Town's existing sewer and water services should constrain where, and how dense, residential development should occur.
- There are concerns about placing limitations on farm vehicles using local roads.
- Logging should be permitted in Town.
- The "fixing" of Salmon Creek created more erosion than it solved trees need to be removed.
- Salmon Creek Road should not be promoted for biking or walking difficult to drive on, but it is a well-known route for biking and runners due to its elevation.
- Residents are OK with smaller solar farms, but do not want large-scale solar operations in Town.
- The Town needs to stop road building for promoting development.
- The Town needs to stop building / concentrating development in the area surrounding Town Hall.
- The former Cayuga power station should not have been shut down.
- Flooding occurs over Salmon Creek Road north of Red Bridge.

Opportunities:

- There should be an emphasis on maintaining contiguous stretches of forest throughout Town.
- Trail connections should be identified in this Plan, where possible.
- The Town should promote increased awareness / stewardship of its trails, parks, and natural resources.
- Opportunities to reduce car dependency for accessing natural resources should be promoted.

- The Town should strive to create a connected system of parks and open space this became especially important / evident during the COVID-19 pandemic.
- The Town needs to develop productive partnerships with the local farming community to ensure the plan's success.
- The railroad right-of-way along the Cayuga Lake shoreline should be developed into a rail trail even if it is piecemeal as opportunities arise.
- There should be incentives to maintain vegetative buffers along stream banks.
- The former Cayuga power station should be redeveloped with open space and trails where possible – but should not be used for bitcoin mining.
- Local farmers should be paid and/or incentivized to conduct the Town's desired conservation practices.
- The Town should develop equestrian trails and potentially Town-owned stables.
- The cooperative practices of local snowmobile trail clubs should be mimicked for nonsnowmobile trail development purposes.
- The Salmon Creek Bird Sanctuary, owned by the Finger Lakes Land Trust, should be enhanced, including the development of a trail system.
- There should be more opportunities for recreation such as walking, biking, accessing the lakeshore, etc.
- The emphasis of the Plan should be on public property that doesn't burden Town taxes.
- The Town's views and scenery towards the Lake and farmlands are a great asset.
- It would be nice to have more places to access Salmon Creek.
- The Town should concentrate development to preserve / reduce pressure on farmland.
- Reducing tax assessments on farmland would be the best thing to do to help farmers.
- Offering carbon credits for woodlots would help to relieve tax pressure on property owners.
- Solar development should be promoted on top of existing landfills with height restrictions to ensure that scenic views are maintained.

Desired Outcomes:

- To create community consensus, and to not further divide the Town's residents and landowners.
- To maintain Salmon Creek as an essential water resource.
- To encourage development patterns that do not detract from the Town's natural resources, such as screening, buffering, rural design standards, etc.
- To discourage big-box and franchise development, and to set practical limits for areas that are appropriate for residential and non-residential development.

Town of Lansing Open Space Index and Conservation Plan

Public Meeting #2 - November 9, 2023, 5:00 to 7:00 PM

@ Lansing Town Hall - 29 Auburn Rd, Lansing, NY 14882

Overview

On Thursday, November 9th at 5:00 PM, the Lansing Conservation Advisory Council (CAC) held its second public meeting for the Town of Lansing's Open Space Conservation Plan (OSCP). The intent of the meeting was to present the draft Plan, and solicit feedback on its contents.

The meeting began with a brief introduction from John Zepko,

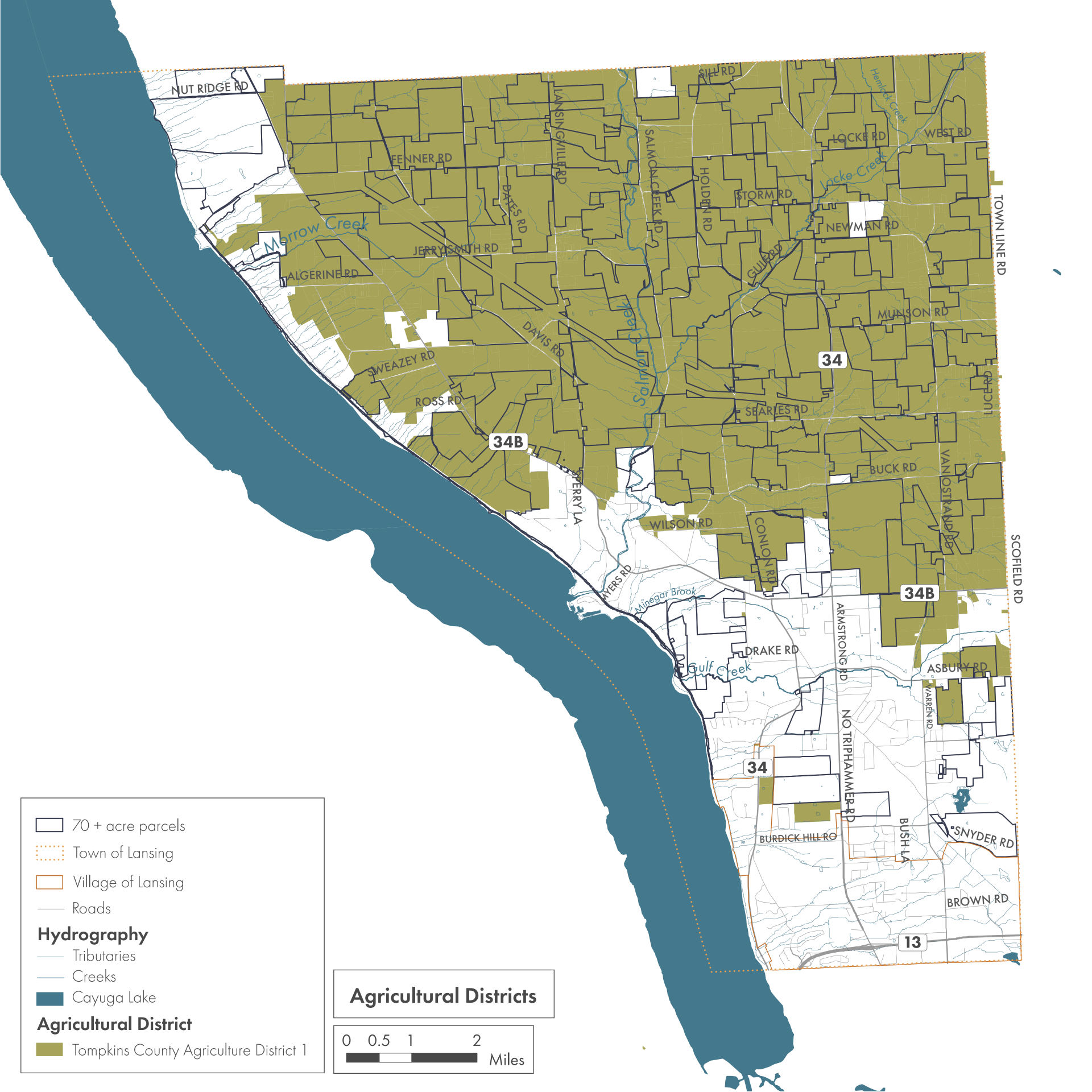


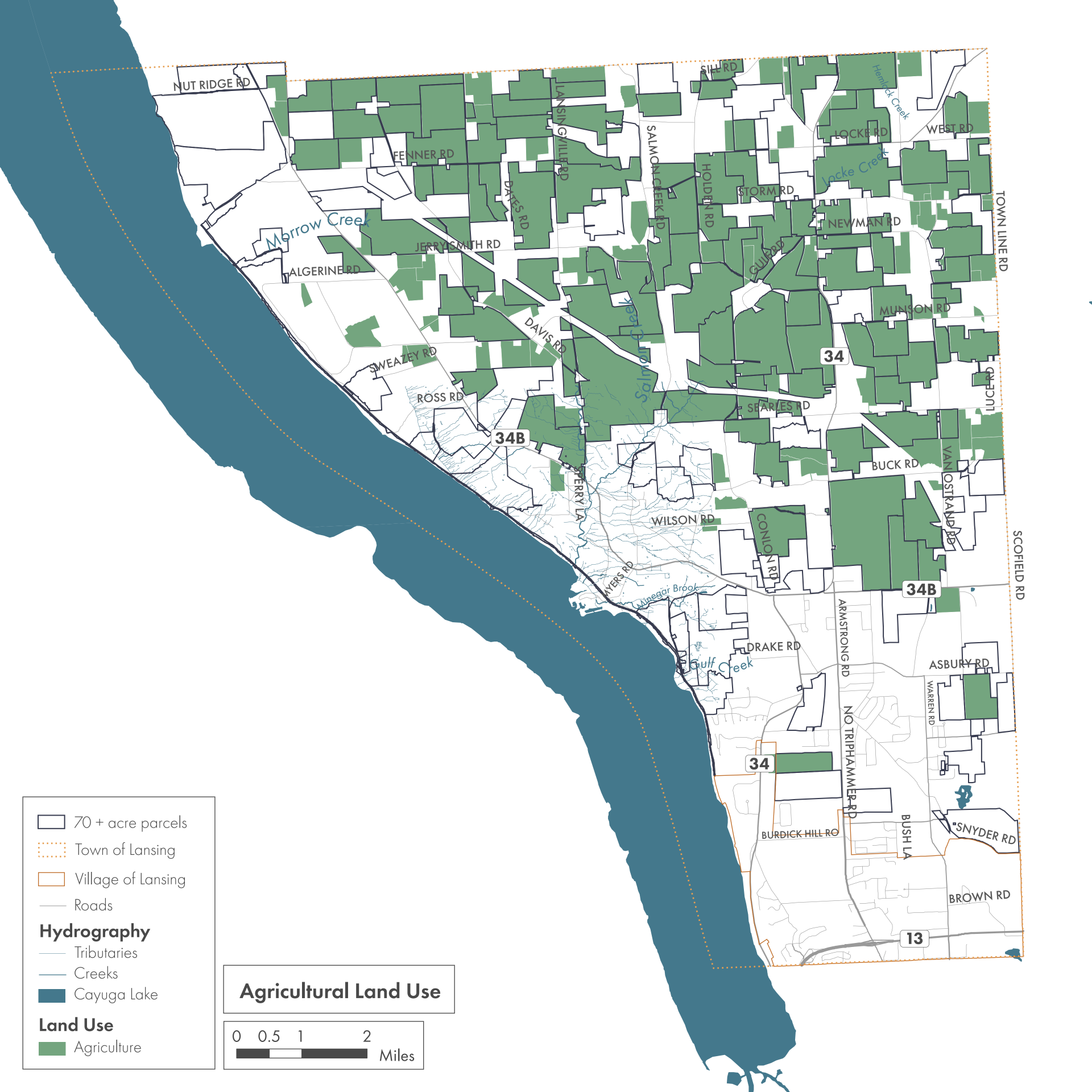
Director of Planning & Code Enforcement for the Town; John Fleming, a local farmer and member of the CAC; and John Steinmetz, of Bergmann Associates. The introduction provided information to attendees regarding the background behind this Plan, how the planning process evolved, and what the Plan is intended to accomplish. Attendees were asked to voluntarily introduce themselves and where they lived in the Town. Following introductions, attendees were invited to view the presentation boards displayed across the room that summarized the Plans contents and engage in conversations with the project team. Attendees provided some written comments, a summary of which is provided on the following page. The meeting adjourned at approximately 7:00 PM. There were 20 +/- individuals in attendance.

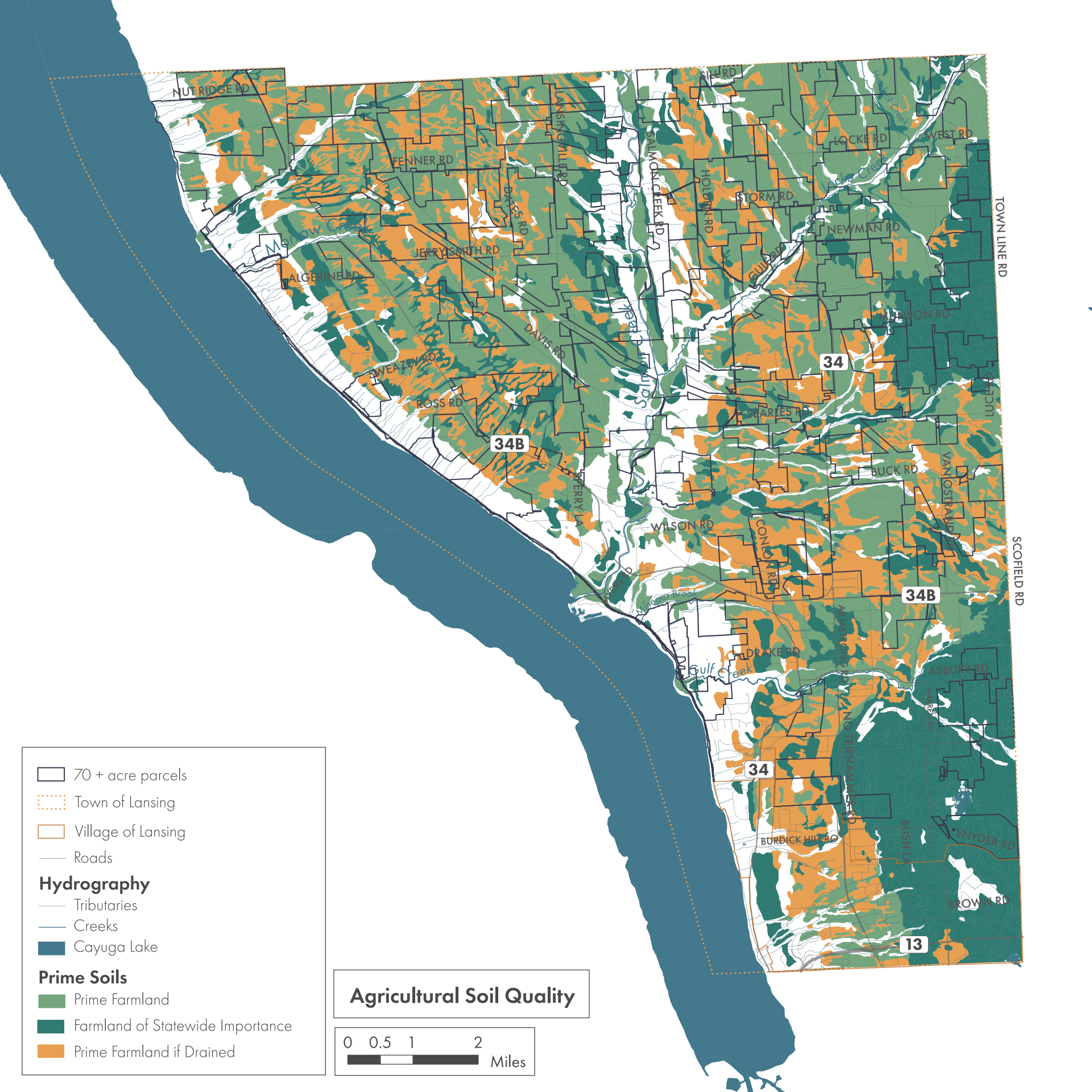
Feedback Summary

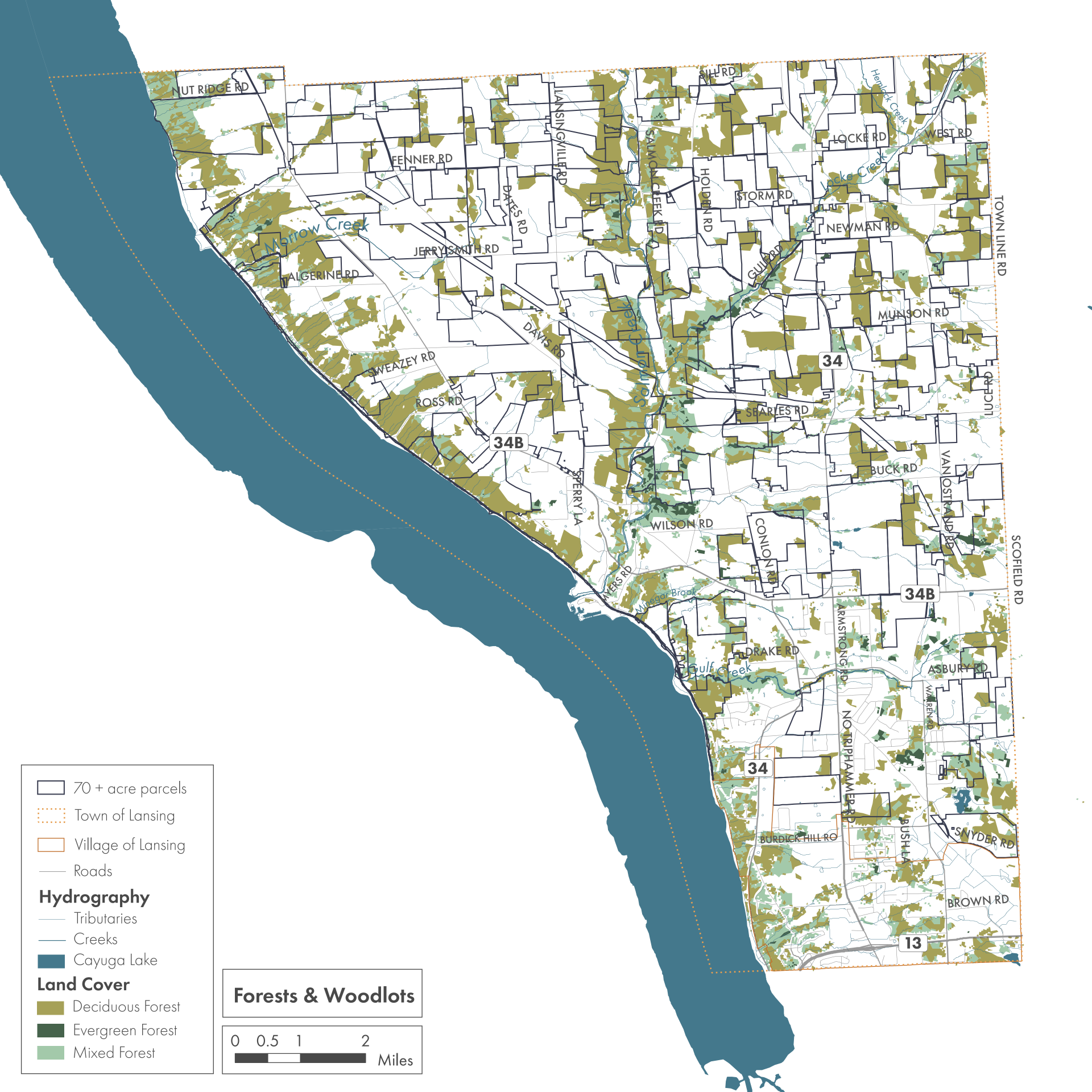
- Does the Town have an existing Purchase of Development Rights (PDR) program? It should.
- How do large solar developments dovetail with the Plan? Would a solar field be considered preserving viewsheds or ruining them?
- Have open forums about whether Town Residential are willing to set aside Town tax dollars to leverage future funds (NYS, County) to preserve open space, development rights.

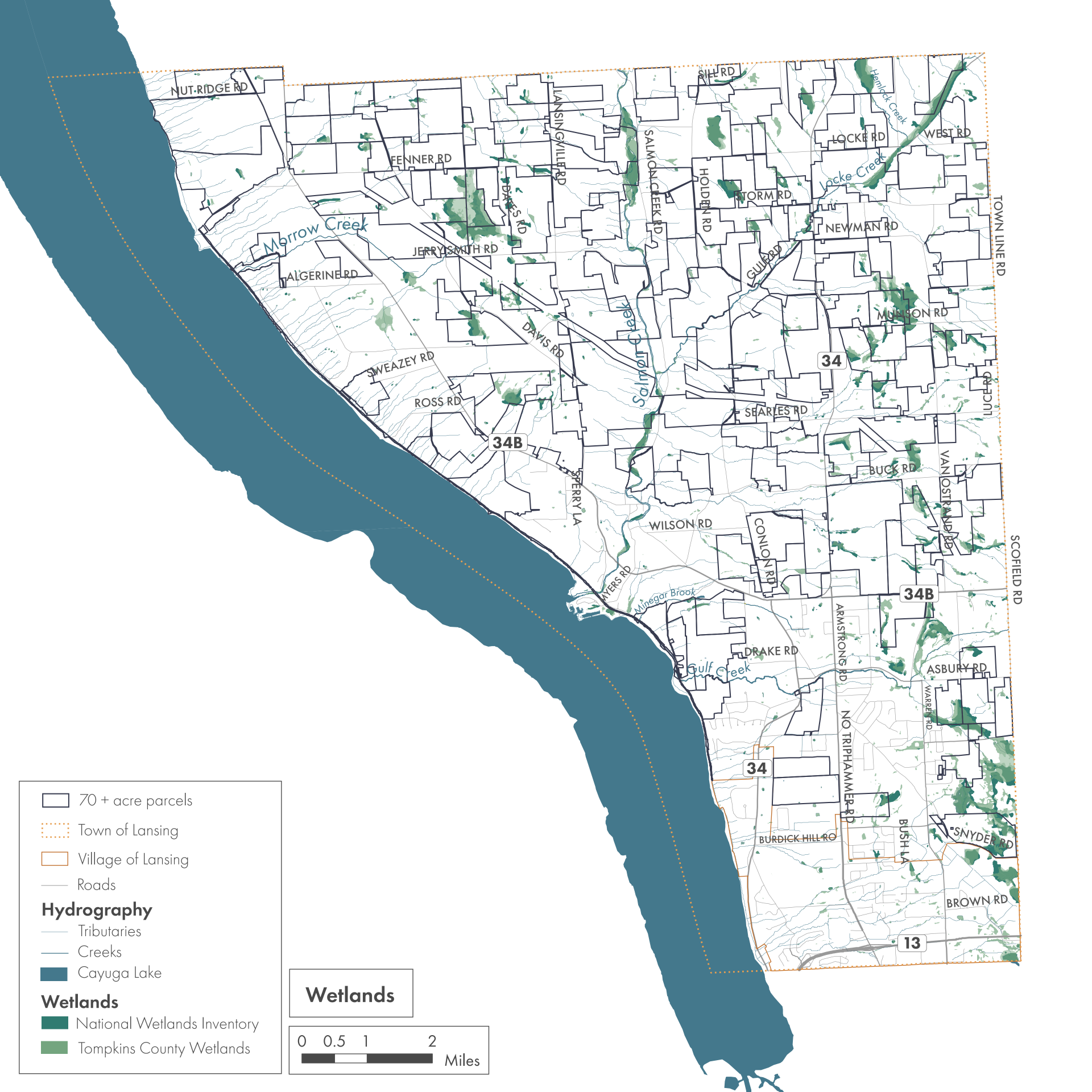
- Have Tompkins County Planning Department give a presentation to the Town Board regarding options they can help with and the processes involved, and get their engagement with the priority areas identified as a part of this Plan.
- If/when Cargill sells, can some land be preserved for Lansing public benefit? Viewsheds at least
- Start the process to convert the railroad north of Salt Point to "Rails to Trails"
- Future budget considerations: retain a consultant to apply for municipal grants to be prepared to implement priority areas of the Plan.
- Thank you. Keep up the steady work this matters to us now and to future generations.
- Can there be public access open space allowed under existing power lines? (cross country skiing, walking, hiking, horseback riding)
- It should be noted on the ranking map that only parcels over 70 acres are shown.
- Great work! Thank you.

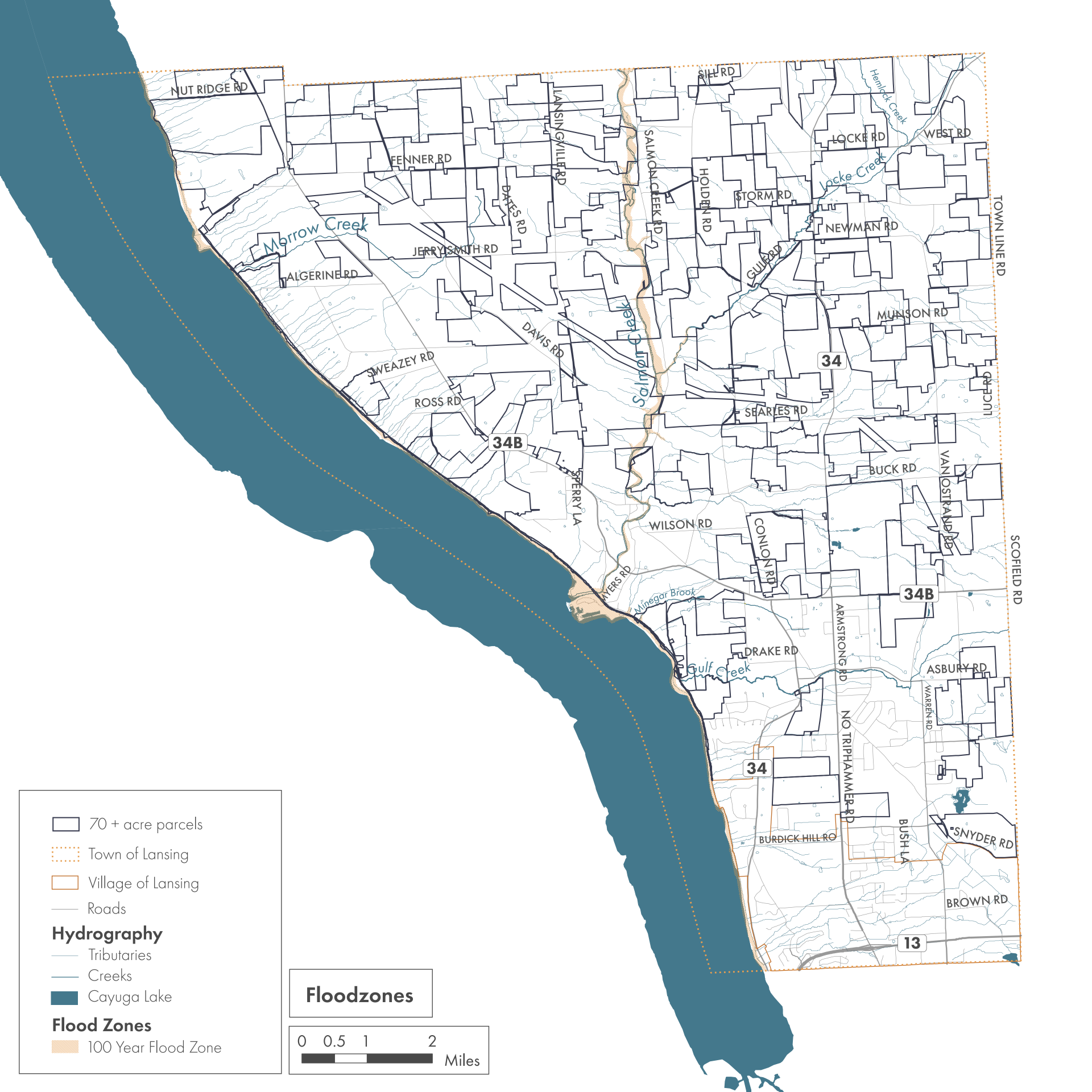


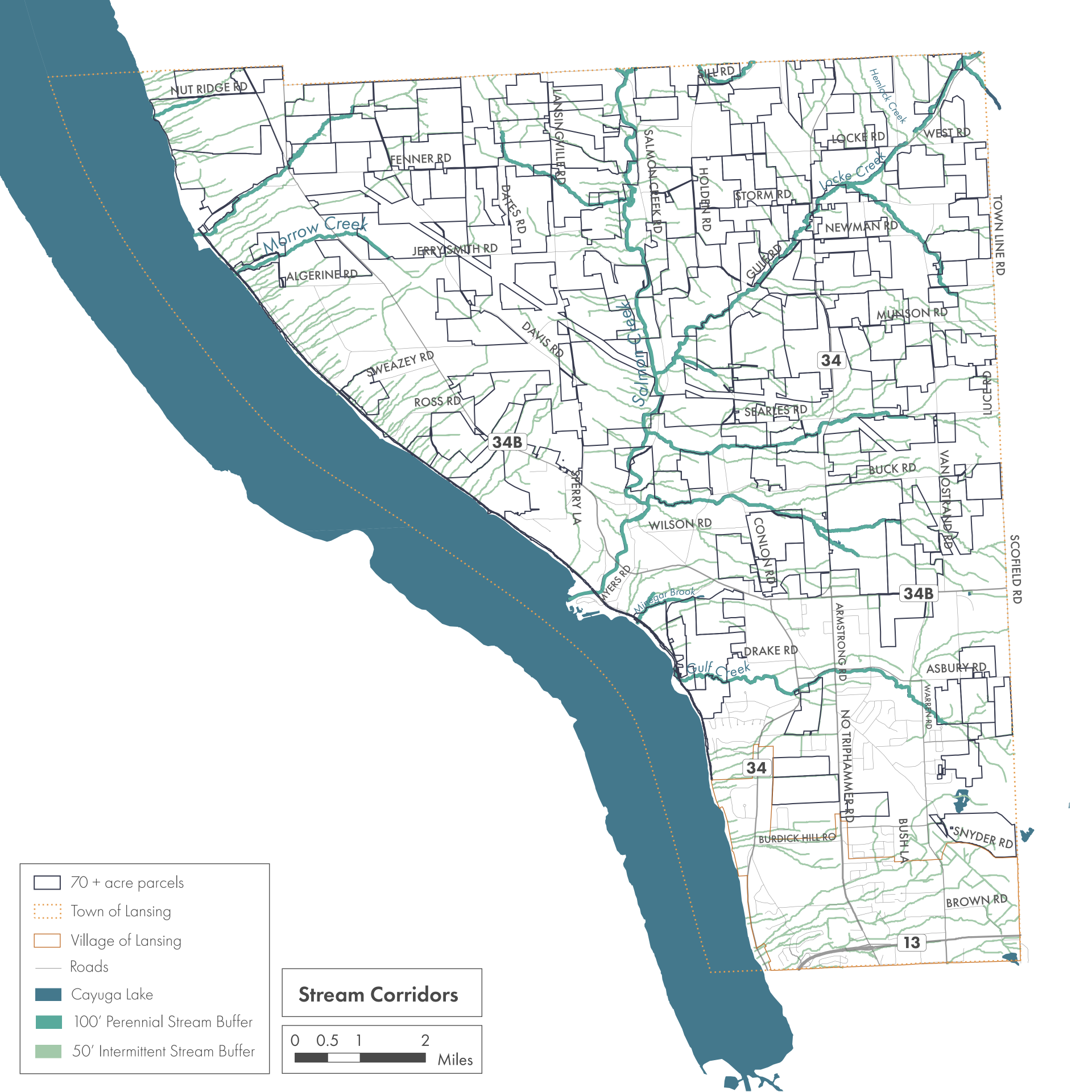


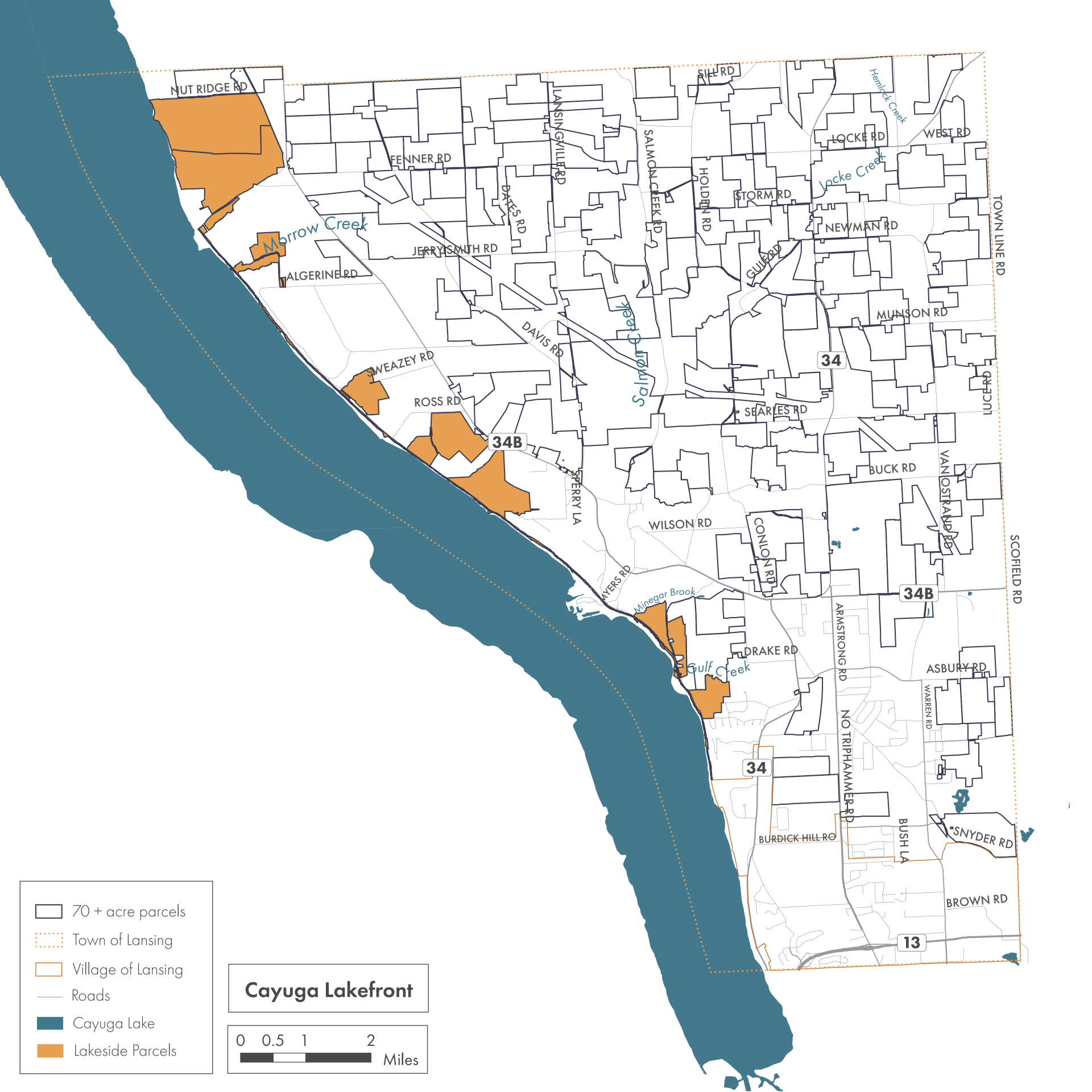


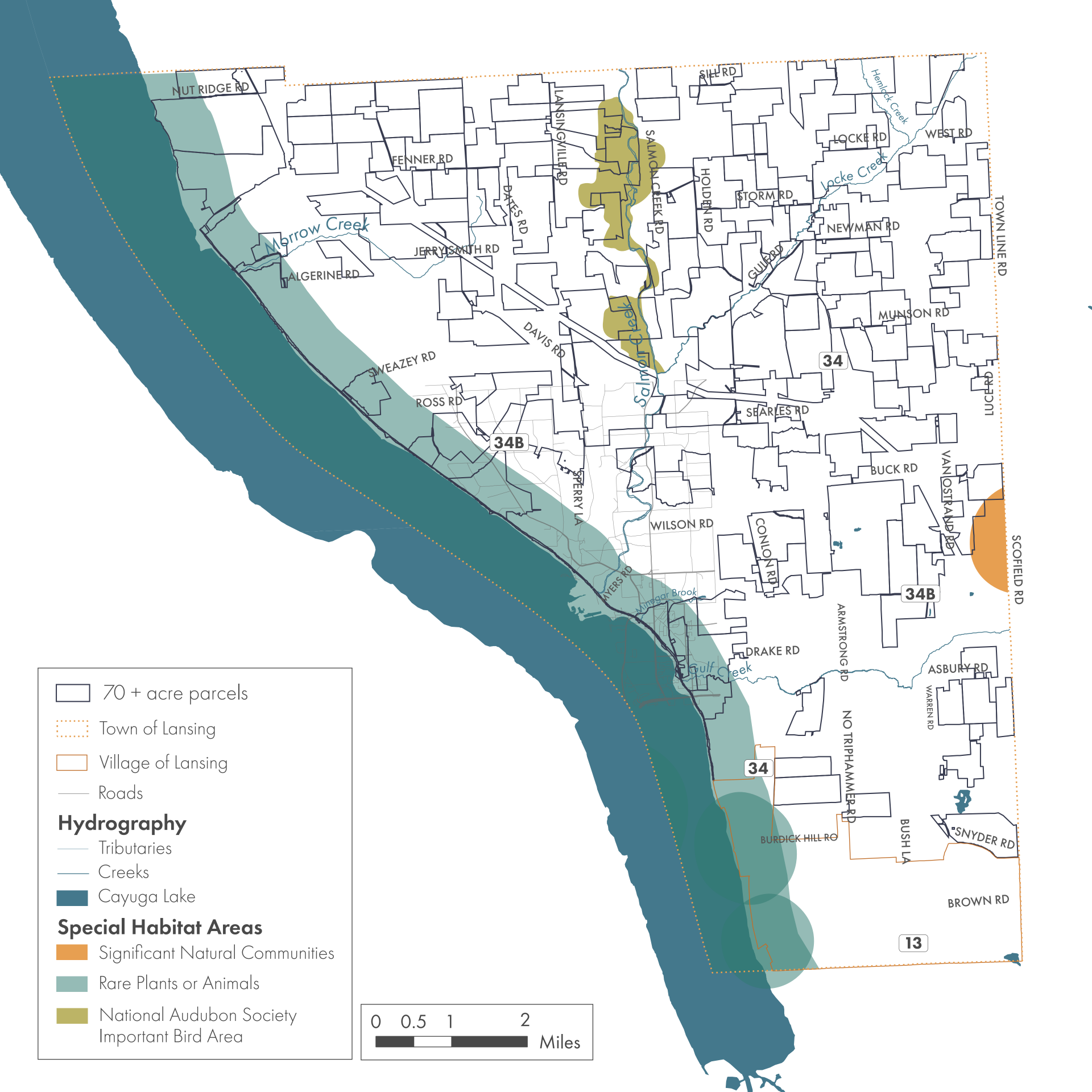


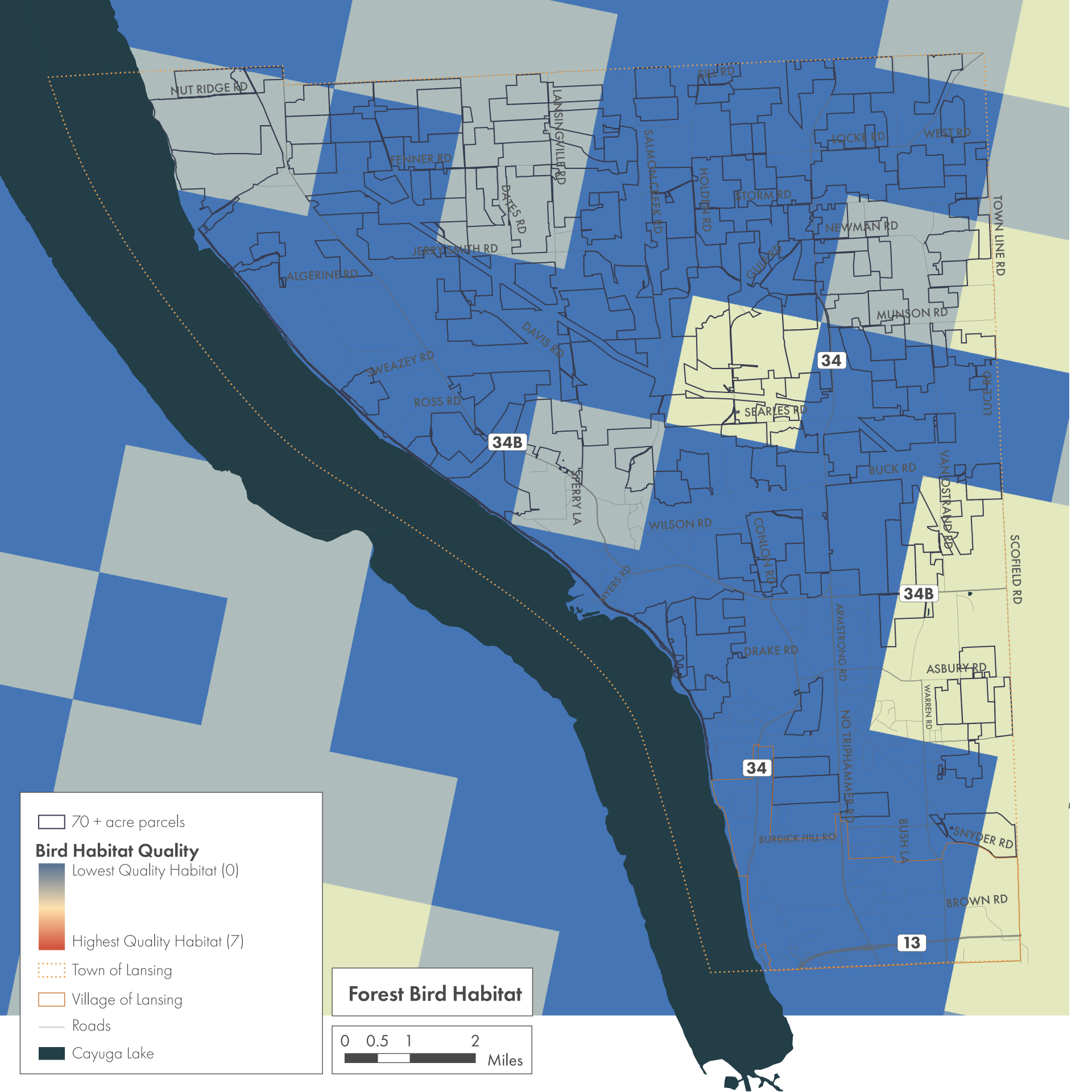


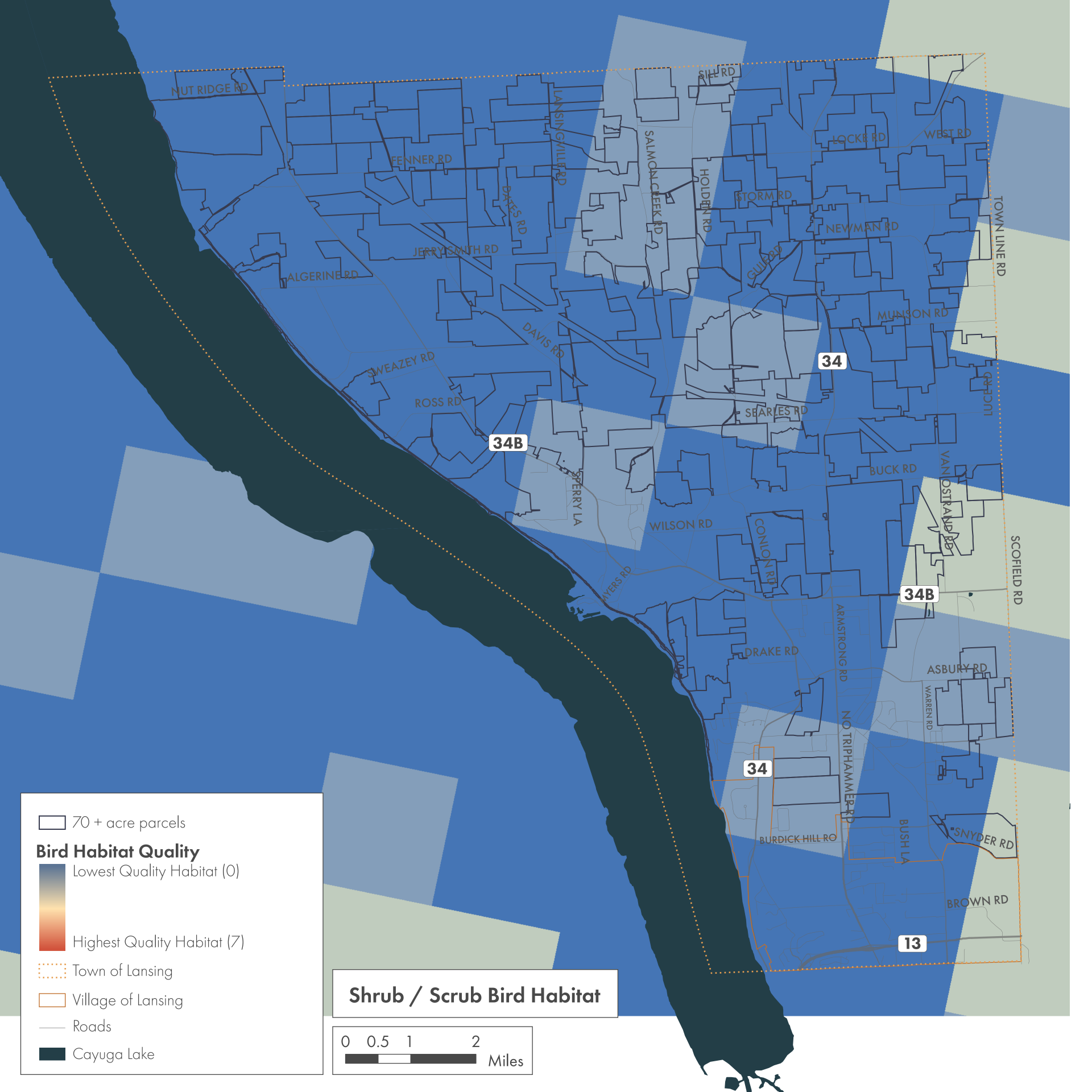


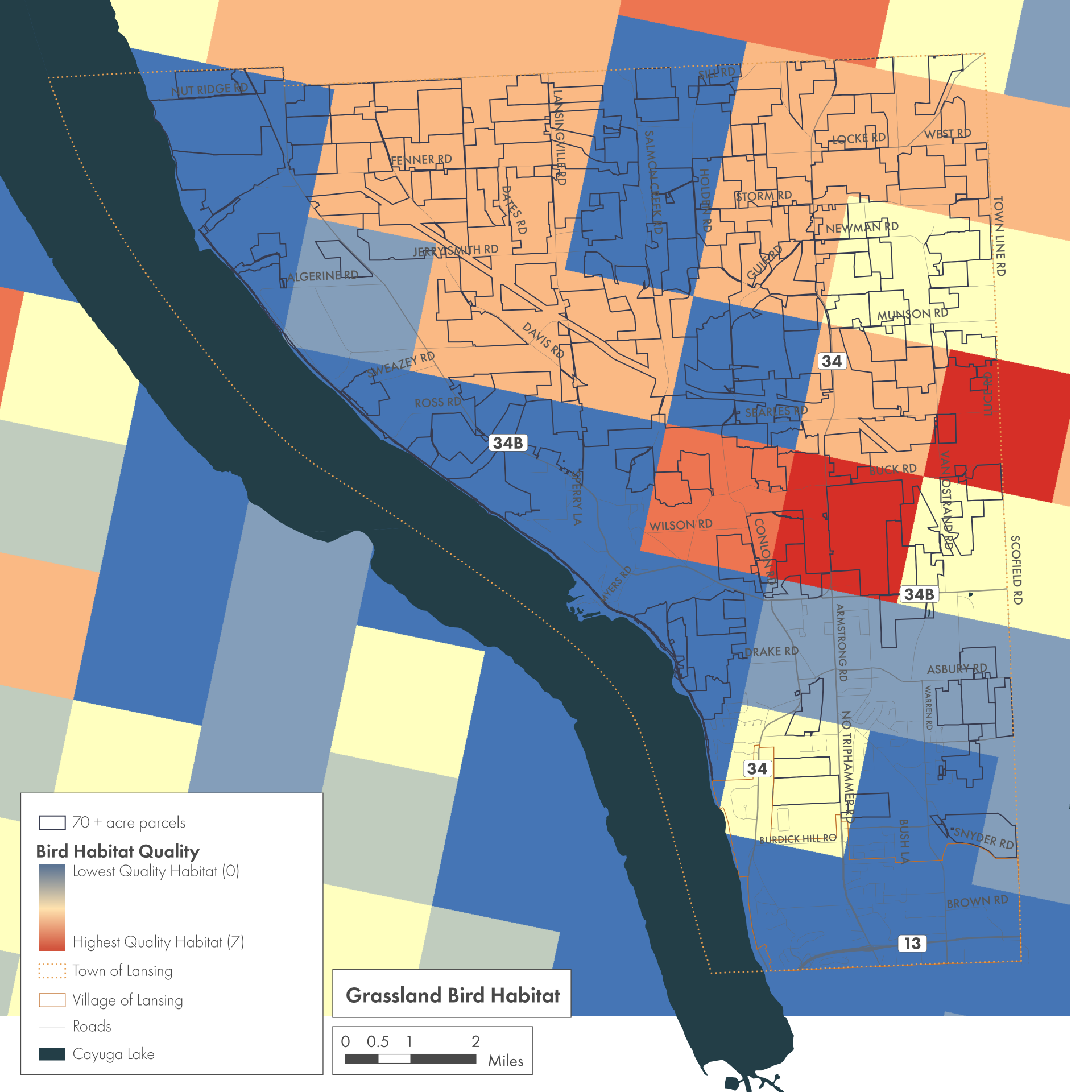


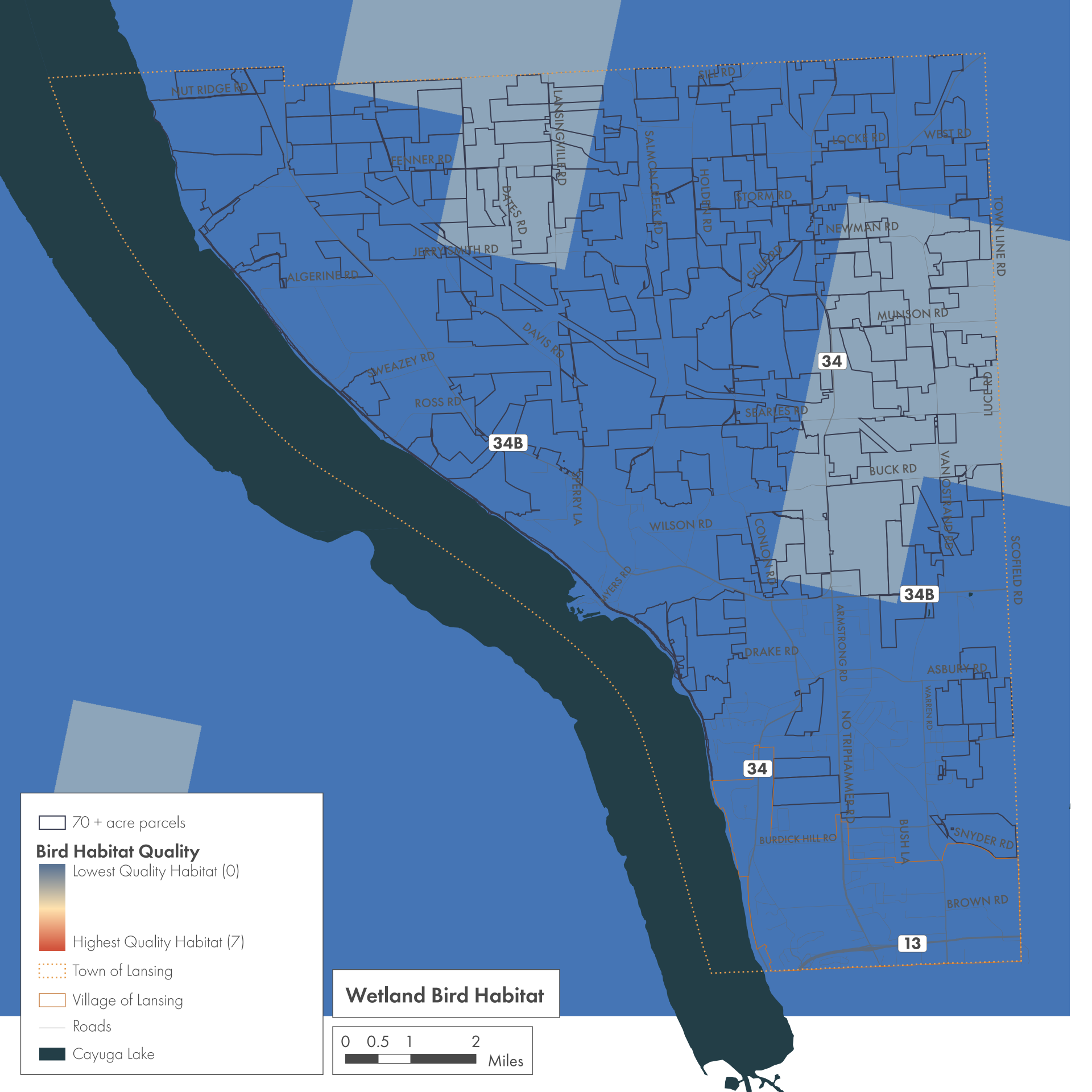




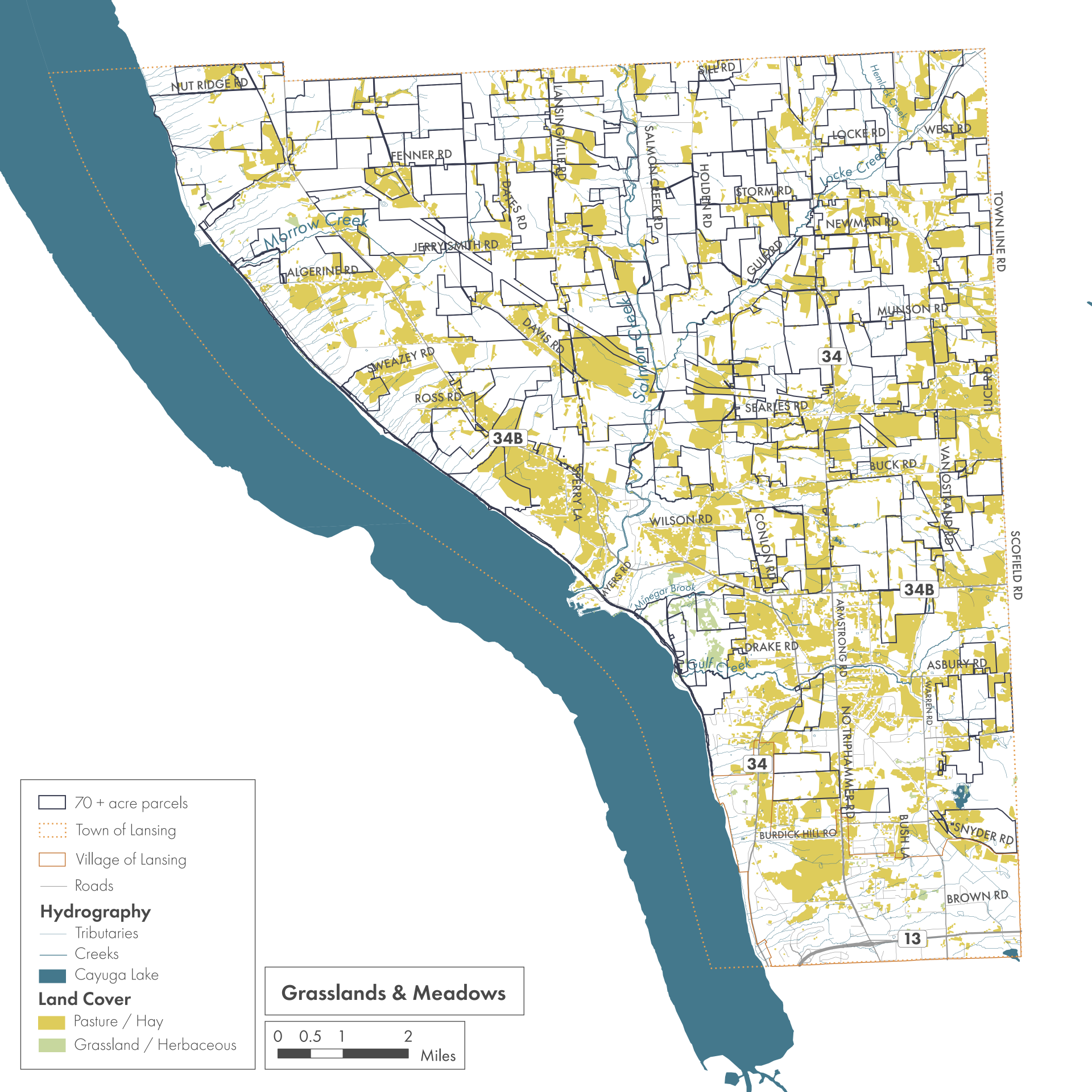




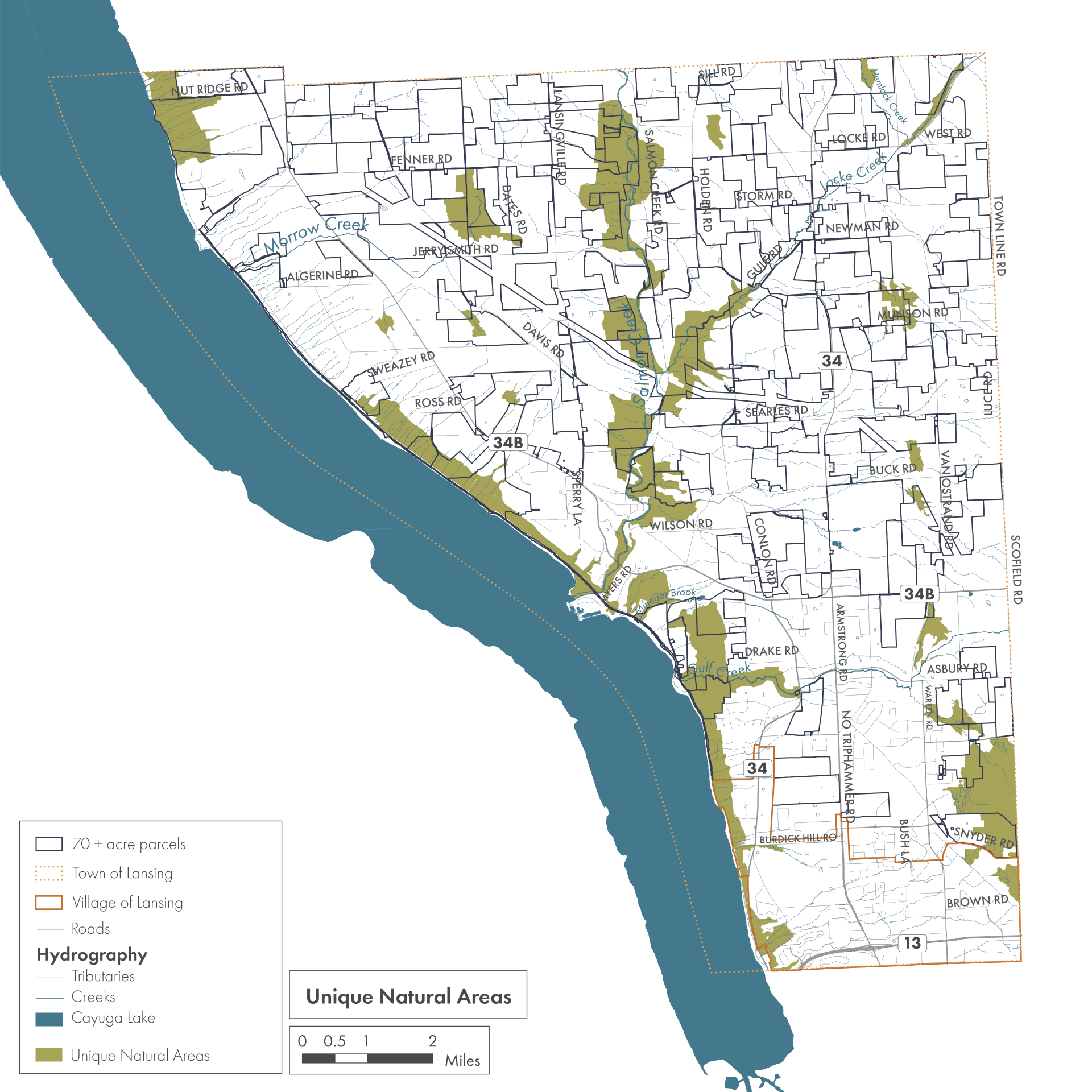


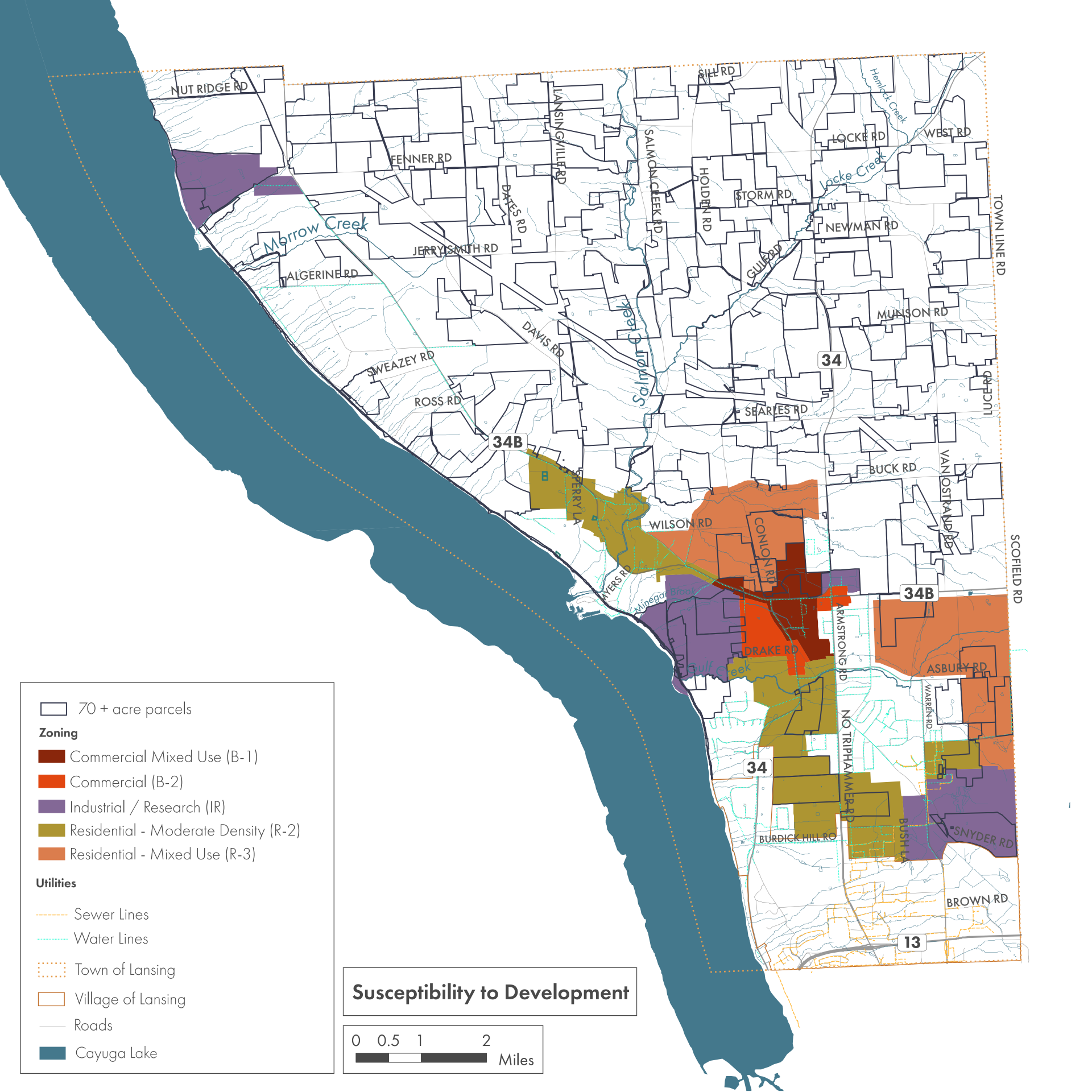




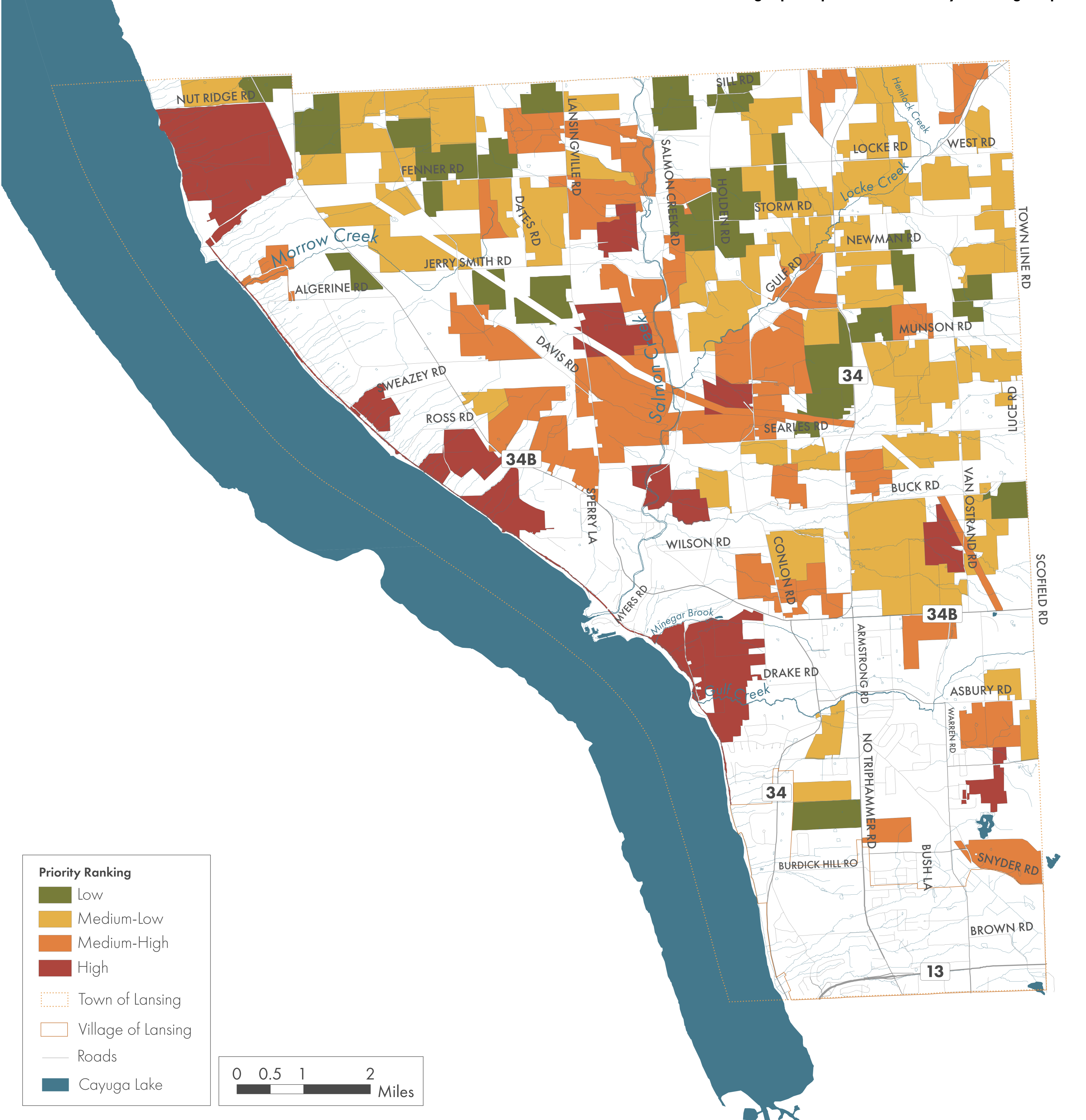








Town of Lansing Open Space Ranking Criteria	1. Agriculture & Farmlands	2. Forests & Woodlots	3. Wetlands	4. Floodplains	5. Stream Corridors	6. Cayuga Lakefront	7. Significant Wildlife Habitat	8. Grasslands & Meadows	9. Steep Slopes	10. Unique Natural Areas	11. Vulnerability to Development
1. Agriculture & Farmlands		2	3	1	5	6	7	1	9	10	11
2. Forests & Woodlots	2		2	2	5	6	7	2	9	10	11
3. Wetlands	3	2		3	5	6	7	3	9	10	11
4. Floodplains	1	2	3		5	6	7	8	4	10	11
5. Stream Corridors	5	5	5	5		5	5	5	5	10	11
6. Cayuga Lakefront	6	6	6	6	5		6	6	9	10	11
7. Significant Wildlife Habitat	7	7	7	7	5	6		7	7	10	11
8. Grasslands & Meadows	1	2	3	8	5	6	7		8	10	11
9. Steep Slopes	9	9	9	4	5	9	7	8		10	11
10. Unique Natural Areas	10	10	10	10	10	10	10	10	10		11
11. Vulnerability to Development	11	11	11	11	11	11	11	11	11	11	
Weighting Factor	2	4	3	1	8	6	6	2	4	9	10
Rank	9	6	8	10	3	4	4	9	6	2	1



Object ID																																						TOTAL WEIGHTED	
	Tax ID	Street #	Street Name	Agric	culture & F	Farmland ty Si			t & Woodlo	ots Site Sub-		Wetlands	Site Sub-		Floodplains Priority	Site Sub-		Stream Corri	dors Site Sub-		ayuga Lakefror	nt Site Sub-	Signif	ficant Wildlife Priority	Habitat Site Sub-	Gras	slands & Mea	adows Site Sub-		Steep Slopes Priority	Site Sub-	Public Access & R	T T		Unique Natur			y to Development Priority Site Sub-	TOTAL WEIGHTED SCORE
26168	291-3	37.2	Auburn	Field Score	Weigh	nt	total Field S		Weight 6	total 6	Field Scor		1	Field Score	Weight 2	total	Field Sco	ore Weight		Field Score	Weight 7	total	Field Score	Weight	total	Field Score	Weight	total	Field Score	Weight	total	Field Score Weight		Field Sc		t total	Field Score V	Veight total	
26169 26171	421		East Shore	2 2	4		8 1	1 2	6	6	1 0	4	4	0	2	0	1 2	10	10	3	7	0 21	1 3	7	7 21	1	3	3	1 1	6	6	0 2	0	1 3	11	11	0	12 0 12 0	
26183 26196	91-1	12.2	Lansingville Conlon	3	4		12 0	0	6	0	3	4	12	0	2	0	0	10	0		7	0	2	7	14	0	3	0	0	6	0	0 2	0	2	11	22	0	12 0 12 12	
26212	31 281-28.	1-11	Davis Searles	2	4		8 1	1 2	6	6	2	4 4	8	0	2	0	1	10	10		7	0	2	7	14	0	3	0	1	6	6	0 2	0	0	11		0	12 12 12 0 12 24	
26278	21	1-7 54-60	Moore	0	4		0 3	3	6	18	0	4	0	0	2	0	1	10	10	3	7	21	3	7	21	0	3	0	1	6	6	0 2	0	0	11	0	1	12 12	1
26472 26487	201-8	8.22 91	Jerry Smith Goodman	3	4		12 1	1	6	6	3	4	12	0	2	0	0	10	0		7	0	2	7	14	0	3	0	0	6	0	0 2	0		- 11	— <u> </u>	0	12 12 12 0	
26510 26540	11-1 211-2	24.2	Lake Ridge Searles	3	4		12 (0	6	0	3	4	8 12	0	2	6 0	0	10	10 0		7	0	2	7	14 14	0	3	0	0	6	0	0 2 0 2	0	2	11		1	12 0 12 12	<u>_</u>
26572 26578	231- 211-1		Ridge Conlon	3	4		12 0 12 1	1	6	6	0	4	8	0	2	0	1	10 10	10 10		7	0	2	7	14 14	0 1	3	3	0 1	6	6	0 2 0 2	0	2	11	0 22	0	12 0 12 0	<u> </u>
26585 26598	31-1 211		Lansingville Conlon	3	4			1	6	12 6	0 1	4	0 4	0	2	0	3	10	20 30		7	0	2	7	0 14	0 1	3	3	1	6	12 6	0 2 0 2	0		11	33 33	0	12 0 12 0	
26605 26608	21- 221-1		Townline Lansingville	3	4		<u> </u>	1	6	12 6	3	4	12	0	2	0	2	10 10	20		7	0	2 2	7	14 14	1	3	3	0	6	12 0	0 2 0 2	0		- 11		0	12 0 12 0	
26630 26641	251- 181-10.		White Tail Crossing Auburn	3	4			1	6	0 6	1 2	4	4 8	0	2	0	0	10 10	0 10		7 7	0	1 2	7	7 14	2 1	3	6 3	0	6	0	0 2 0 2	0	0	11 11	0 11	0	12 0 12 0	
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26652 26680	20 101-		Munson Ridge Rd #2	3	4		12 0 12 2	0	6	0 12	0	4	0	0	2 2	0	0 2	10 10	0 20		7	0	1	7	7	2 2	3	6	0	6	0	0 2 0 2	0	0	11	0	0	12 0 12 0	
26696 26700	191-2 26	26.2	Munson Salmon Creek	3 2	4	_		0	6	0	2	4	8 4	0	2	0	0	10	0 20		7 7	0	2	7	14 14	0	3	0	1 0	6	6	0 2	0	0	11	0	1 0	12 12 12 0	
26705 26708	11-1	15.3 125	Cedar View Ridge	3	4		12 0	0	6	0	0	4	0	0	2	0	2	10	20		7	0	2	7	14	0	3	0	0	6	0	0 2	0	— <u> </u>	11	0	0	12 0	
26711	4	1-6	Salmon Creek Lockerby Hill	3	4		12 0	0	6	0	2	4	8	0	2	0	2	10	20		7	0	2	7	14	0	3	0	1	6	6	0 2	0	0	11	0	0	12 0	
26720	171 41-2 31-1	20.1	Salmon Creek	2 2 3	4		8 1 8 1	1 1	6	6	3	4	12 12	0	2	0	1	10 10	10	1	7 7 7	0	2	7	14 14 14	0	3	0	0	6	0	0 2	0	0	11	0	0	12 0 12 0	
26747	11	1-16	Lake Ridge Rd	3	4		12 1 12 1	1	6	6	3	4	12	0	2	0	1	10	10	<u> </u>	7 7	0	1	7	7	0	3	0	0	6	0	0 2	0	1	11	11	0	12 0	
26800	51 311-6	6.22 56	Decamp Conlon	3	4		o 1 12 1	1	6	6	3	4	12	0	2	0	2	10	20		7 7	0	2	7	14	1	3	3	0	6	0	0 2	0	0	11	0	0	12 0	
26825		10.2 961-965	Ridge Salmon Creek	2 2	4		<u> </u>	1	6	6	1	4	4	3	2	6	0	10	0		7 7	0	2	7 7	14	2	3	6	1	6	6	0 2 0 2	0	2	11	33	0	12 0 12 0	
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26868 26869	421 271-1	14.2	East Shore Buck	3 3	4		12 1 12 1	1	6	6	1	4	0 4	0	2	0	0	10 10	10 0		7	0	2	7	14 14	0	3	0	0	6	6	0 2	0	0	11	22 0	0	12 0 12 0	
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26960 26988	381-3 391-		Asbury Rd Asbury	0 2	4		0 <u>2</u>	0	6	12 0	0	4	0	0	2	0	3 2	10 10	30 20	3	7	21 0	3 2	7	21 14	2 1	3	6 3	0	6	12 0	0 2 0 2	0	0	11	22 0	1	12 0 12 12	1:
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27193 27222	271 231-2	. 20 .00	Buck Sweazev	1 2	4		4 3	3	6	18	2	4	8	3	2	6	2	10	20		7	0	2	7	14 14	1	3	3	2	6	12	0 2	0	3	11	33	1 0	12 12 12 0	1
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27325	171- 191-	1-7.1 402	Lansingville Van Ostrand	3 2	4	_	12 1	1	6	6	1	4	4	0	2	0	3	10	30		7	0	2	7	14	1	3	3	1	6	6	0 2	0	0	11	0	0	12 0 12 0	
27389 27433	21 161-45	1-9 716	Auburn Davis	3	4		12 0	0	6	0	2	4	8	0	2	0	1	10	10		7	0	2	7	14	2	3	6	0	6	0	0 2	0	1	11	11	0	12 0	
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27452	311-11	1-10 89	Bower Snushall	3	4		12 1	0	6	0	0	4	0	0	2	0	1	10	10		7	0	2	7	14	0	3	0	0	6	0	0 2	0	0	11	0	0	12 0	
27466	51-3 36	1-1 191	Portland Point	3	4		12 0	1	6	6	2	4	8	0	2	0	3	10	30		7	0	2	7	14	0	3	0	1	6	6	0 2	0	0	11	0	0	12 0	
27483 27485	161-3 301-26	6.22	Davis Peruville	3	4		12 0 12 1	1	6	6	1	4	8 4	0	2	0	3	10 10	30		7	0	2	7	14 14	1	3	3	1	6	6	0 2 0 2	0	0	11	0	0	12 0 12 0	
27488 27510	41 391-1		Lansingville Asbury	3	4		12 2 12 0	0	6	12 0	1	4	8 4	0	2	0	1	10 10	30 10		7	0	3	7	21 21	0 1	3	3	1	6	6	0 2 0 2	0	0	11	22 0	1	12 0 12 12	
27512 27514	31- 91-5		Davis Lansingville	3	4		8 0 12 0	0	6	0	2	4	8	0	2	0	1	10 10	10 10		7	0	3	7	21 21	1	3	3	0	6	6	0 2 0 2	0	0	11	0	0	12 12 12 0	 '
27540 27541	61 51-		Locke Sill	2	4		8 1 8 0	0	6	6	0	4	12 0	0	2	0	0	10 10	10 0		7	0	3	7	21 21	1	3	3	0	6	0	0 2 0 2	0	0	11	0	0	12 0 12 0	
27554 27565	21-2 191-2		Fenner Munson	2	4		8 1	0	6	6	0	4	8	0	2	0	0	10 10	20		7	0	3 2	7	21 14	1	3	6 3	1 0	6	6 0	0 2 0 2	0	0	11	11	2	12 0 12 24	
27571 27591	61- 8		Weeks Decamp	1	4		4 0	1	6	6	2 2	4	8	0	2	0	1 2	10 10	10 20		7 7	0	3 2	7	21 14	2 1	3	6 3	0	6	0	0 2 0 2	0	0	11	0	2 2	12 24 12 24	
27894 27933	201-24.2 15		E Lansing Ridge	1 0	4		4 1 0 1	1	6	6	1 0	4	4 0	0 2	2 2	0	2 2	10 10	20 20	3	7 7	0 21	2	7	14 21	2	3	6 3	1 3	6	6 18	0 2 0 2	0	3 2	11	33 22	2 2	12 24 12 24	1,
27954 28035	301-2 191		Auburn Newman	0	4		0 3	3	6	18 6	0	4	0 4	0	2 2	0	1 2	10 10	10 20	3	7	21 0	3	7	21 21	0	3	0 3	1 2	6	6 12	0 2	0	3	11	33 33	1 2	12 12 12 24	1:
28308 28474	101-17	7.21	Jerry Smith Benson	2	4		8 0	0	6	0	0 3	4	0 12	0	2	0	0	10	0		7 7	0	0	7 7	0 21	2	3	6	1 0	6	6	0 2	0	1 2	11	11	3 2	12 36 12 24	
28509	201-1	15.2 551	Van Ostrand Fenner	2	4		8 2	2	6	12	2	4	8	0	2	0	0	10	0		7	0	1	7	7	2	3	6	0	6	0	0 2	0	0	11	0	2	12 24	
28677	361-15 161-1	5.22	Teeter Lansingville	2 2	4		8 2	2 0	6	12	3	4	12	0	2	0	2	10	20	1	7 7	0	1	7	7	0	3	0	0	6	0	0 2	0	3	11	33	3 2	12 24 12 36 12 24	1
28718	91-	1-1.5	Dates Bacon	3	4		12 1	1	6	6	2	4	8	0	2	0	1 1	10	10	1	7	0	1	7	7	0 0	3	0	0	6	0	0 2	0	2	11	22	1 1	12 12 12 0	1
28727		1-2 931	Lansingville Peruville	3	4		12 1 12 1	1 1	6	6	0	4 4 4	0	0	2	0	1	10	10		7	0	2	7	14	0	3	0	2	6	12	0 2	0	3	11	33	0	12 0	1
28732	81-1	19.2 1104	Auburn	3	4		12 1 12 1	1	6	6	0	4	0	0	2	0	3	10	30	<u> </u>	7 7	0	2	7	14 14	0	3	0	1	6	6	0 2	0	0	11	0	0	12 0	
28763	37.1-6- 441	1-24 2605	East Shore N Triphammer	1	4		4 2	2	6	12	1	4	4	0	2	0	0	10	0	1	7 7	0	0	7	0	1	3	3	2	6	12	0 2	0	0	11	0	0	12 0	
29205		1-8.1 1696	Auburn Ridge	2	4		8 0	0	6	0	0	4	0	0	2	0	0	10	0		7	0	1	7 7	7	1	3	3	0	6	0	0 2	0	0	11	0	2	12 36 12 24	
29400 29517	101-1 81-22	2.31	Fenner Holden	2 2	4		8 2	1	6	6	3	4	12	0	2	0	0	10	0		7	0	0	7 7	7	1	3	3	0	6	0	0 2 0 2	0	3	11	33	3 3	12 36 12 36	
29591 29600	81-21 21	1-24	Brooks Hill Fenner	3	4		8 1 12 1	1	6	6	2	4	8	0	2	0	0	10 10	20		7	0	0	7 7	14 0	0	3	0	1	6	6	0 2 0 2	0	0	11	0	0	12 0 12 0	
29601 29625	6 221	1-2 1-19 866	Breed Ridge	3 3	4		12 1 12 1	1	6	6	2 2	4	8	0	2	0	3	10 10	10 30		7	0	2 2	7	14 14	0	3	0	0	6	0	0 2	0	0	11	0	0	12 0 12 0	
29638 29662	311-1 281-25		Auburn Buck	1 3	4		4 1	0	6	6	0 2	4	0 8	3	2	6	1	10 10	10 10	3	7 7	21 0	3 2	7	21 14	2	3	6	0	6	12 0	0 2 0 2	0	2	11 11	22 22	0	12 24 12 0	17
29683 29692	171-2 71-15	21.1	Salmon Creek West	3	4		12 0 12 1	1	6	0 6	1 0	4	4 0	0	2	0	1 3	10 10	10 30		7 7	0	2	7	14 14	1 0	3	3 0	0	6	6	0 2 0 2	0	0	11 11	0	0	12 0 12 0	
29703 29714	3	1-8368 & 884 1.22 838		2 3			8 2	3	6	12 18	3 2	4	12	0	2	0	0		0		7 7	0		+	14 14		3	3 0		6	6		0				_	12 0 12 0	
29715 29730	391-3 201-1	38.2 39	Village Munson	3	<u> </u>		12 1	1	6	6	1 2	4	4 8	0	2	0	1 1	10	10		7	0	2 2	- ' -	14		3	0 3	1	6	6	0 2	0	0	11		0	12 0 12 0	
29769 29777	71-1	14.2 213	West N Lansing School	2 3	4		8 2	2	6	12	2	4 4	8	0	2	0	1 1	10	10		7 7	0	2	7 7	14	1 0	3	3	0	6	0	0 2 0 2	0	0	11		0	12 0 12 0	—
29791	301	1-32 788	Buck	2 2	4		8 0	0	6	0	2	4	8	0	2	0	2	10	20	1	7 7	0	2	7 7	14	0	3	0	1 1 0	6	6	0 2 0 2	0	0	11	0	0	12 0	<u> </u>
29794 29796	21- 301-10	0.21	Route 34B Van Ostrand	3	4		12 1	1	6	6	1	4	4	0	2	0	3	10	30		7	0	0	7	0	1	3	3	1	6	6	0 2	0	1	11	11	0	12 0	<u> </u>
29798 29799	441-5		Snyder	3	4		12	0	6	0	2	4	8	0	2	0	0	1.0	0		7 7	0	2	7	14	0	3	0	0	6	0	0 2 0 2	0	0		0	0	12 0 12 0	
29811 29828	71-2	23.2	Sharpsteen Auburn	3 2			8 1	<u> </u>	6	6		4	8 12	0	2	0	0	10			7	0	2	7	14 14	0	<u> </u>	6	0	6	6		0	0	11	0	0	12 0 12 0	
29839 29842	31-6	6.22	Lansingville Lansingville	2 3	4		12 0	0	6	6	3	4	12 0	0	2	0	1 2	10	20		7	0	2 2	7	14 14	0	3	0	<u> </u>	6	0	0 2 0 2	0	_	- ''		<u> </u>	12 0 12 0	
29849 29915	361- 391-	1-9.2 87	Portland Point Asbury	3	4			0	6	6	3	4	12 4	0	2	4 0	1		10 10		7 7	0	2 2	7 7	14 14	1 0	3	3	1 0	6	6 0	0 2 0 2	0	_		33 11		12 0 12 0	10
29924	301-		Buck	1	4		4 2	2	6	12	0	4	0	0	2	0	2	10	20		7	0	2	7	14	2	3	6	3	6	18	0 2	0	3	11	33	0	12 0	10

								Rare Significant Wildlife	Grassland			In R2, R3, Vulnerability to
OBJECTID PARCELKEY PRINTKEY	CALCACRES OWNER1 OWNERS LAND LOC	LOCATION	LOCADDR LOCZIP PC PROPCLASS	DESCRIPTIO		rest Points Wetlands (%) Wetlands (Acres) Wetland Points Floodplains (%)	Perennial Streams Intermittent Streams Sum Stream Stream Points (100 ft buffer) (50 ft buffer) Sum Stream Stream Points	efront Plants or Natural Forest Forest Shrub Shrub Grassland Grassland Wetland Wetland Habitat Shrub Grassland / Grassland / Habitat Shrub Grassland / Grassland / Habitat Shrub Grassland / Grassland / Habitat Shrub / Grassland / Habitat Shrub / Habit		NA % Points (15-25%) (2		ublic Sewer B1, B2, or IR Development Points
26168 50328900100000010150020000 11-15.2 26169 50328900100000010150030000 11-15.3	74.97998780530 Larsen, Martina E Larsen, Martina E 243700.00000000000 221 126.41355935300 Maumar Inc Maumar Inc 317600.00000000000 125	Lake Ridge Cedar View	221 Lake Ridge Rd 14882 241 Residential 125 Cedar View Rd 14882 552 Recreation	Rural res&ag Golf course	0 52% 11.09% 0.63 1.00 1 2 7.2% 0.00% 5% 12.2% 0 50% 7.55% 0.58 1.00 1 2 12.0% 0.00% 5% 17.4%	1 1.7% 2.08 2 0.0% 1 1.1% 1.61 1 0.0%	0% 0.00 0 0.13% 3.34% 3.47% 0 0% 0.00 0 3.17% 6.62% 9.79% 1	2 0.203082 0.0% 4 79.69% 1 56.2% 2 0.00% 0.00% 20.05% 2 0.794793 0.0% 3 0.01% 0.0% 1 1.23% 0.00% 34.39%	20.05% 1.00 35.62% 1.00	0.0% 0 7.0% 3.8% 1 9.4%	2.1% 9.0% 0 14.5% 23.8% 1	0
26171 50328900100000010160000000 11-16 26183 50328901000000010110020000 101-11.2	470.85751857600 N Y S Electric & Gas Corp N Y S Electric & Gas Corp 1970000.00000000000 83.94100308430 Willet Dairy, LLC Willet Dairy, LLC 298000.00000000000 361	Lake Ridge Rd Fenner	Lake Ridge Rd 14882 380 Vacant 361 Fenner Rd 14882 105 Agriculture	Pub Util Vac Vac farmland	0 38% 5.95% 0.44 1.00 1 2 22.8% 0.00% 22% 44.3% 1 68% 0.00% 0.68 1.00 1 3 4.0% 0.00% 1% 5.2%	2 0.1% 0.13 0 0.6% 0 8.0% 20.78 3 0.0%	5% 2.77 1 0.00% 11.69% 11.69% 2 0% 0.00 0 3.76% 0.00% 3.76% 0	3 1 2 1 0.0% 4 20.51% 0.0% 3 0.39% 0.04% 7.39% 2 0.561626 0.0% 4 100.00% 0.0% 2 0.00% 0.00% 0.00%	7.81% 0 0.00% 0	41.6% 3 10.8% 20.6% 2 0.0%	19.4% 30.2% 1 0.0% 0.0% 0	0
26196 5032890100000010170210000 101-17.21 26212 50328901000000010060020000 101-6.2	266.80013280300 Willet Dairy, LLC Willet Dairy, LLC 1050000.00000000000 103.46342815100 Tobey, Tracy E Tobey, Tracy E & Marion A 381800.00000000000 1520	Jerry Smith Ridge Rd #2	Jerry Smith Rd 14882 120 Agriculture 1520 Ridge Rd #2 14882 241 Residential	Field crops Rural res&ag	1 27% 11.01% 0.38 1.00 1 3 4.1% 0.00% 0% 4.1% 0 40% 20.77% 0.61 1.00 1 2 17.7% 0.00% 2% 19.6%	0 4.2% 3.14 2 0.0% 1 2.2% 2.08 2 0.0%	0% 0.00 0 0.00% 1.00% 1.00% 0 0% 0.00 0 0.43% 6.69% 7.12% 1	2 0.265122 0.0% 4 95.81% 1 26.5% 2 0.00% 0.00% 3.18% 2 0.973279 0.0% 4 100.00% 0.0% 2 0.00% 0.00% 8.85%	3.18% 0 8.85% 0	7.2% 2 1.3% 0.0% 0 7.8%	0.5% 1.8% 0 1 13.0% 20.9% 1	1 0
26222 50328901100000010032120000 111-3.212 26278 50328901200000010230220000 121-23.22	400.45860699800 Cayuga Operating Co, LLC Cayuga Operating Co, LLC 1500000.00000000000	Ridge Cedar Cove Rd	Ridge Rd 14882 340 Vacant	Vacant indus Vac w/imprv	0 48% 1.71% 0.49 1.00 1 2 36.3% 0.00% 6% 42.2% 0 2% 2.98% 0.05 0.00 0 0 73.3% 0.00% 15% 88.0%	2 0.9% 0.68 1 1.3% 3 0.0% 0.00 0 0.2%	3% 5.16 1 15.70% 7.57% 23.27% 3 2% 0.21 0 0.00% 5.78% 5.78% 1	3 1 0 0.0% 0.00% 0.0% 3 16.71% 0.97% 20.35% 3 1 2 0.001143 0.0% 1 2.39% 0.0% 3 5.07% 0.05% 0.05%	38.03% 1.00 5.17% 0	7.5% 2 12.1% 0.0% 0 9.1%	14.8% 26.9% 1 1 27.2% 36.3% 1 1	1 2
26472 50328901500000010090000000 151-9 26487 50328901600000010190020000 161-19.2	77.51050580190 Cook, Jeffrey Cook, Jeffrey & Dorinda 312700.0000000000000000000000000000000000	Ridge Lansingville	Ridge Rd 14882 105 Agriculture Lansingville Rd 14882 105 Agriculture	Vac farmland	1 68% 4.58% 0.73 1.00 1 3 0.1% 0.00% 0% 0.1% 1 82% 3.58% 0.85 1.00 1 3 11.2% 0.52% 1% 12.5%	0 0.0% 0.00 0 0.0% 1 7.6% 10.11 3 0.0%	0% 0.00 0 0.00% 2.45% 2.45% 0 0% 0.00 0 0.00% 0.38% 0.38% 0	0 0.0% 4 7.37% 0.0% 2 0.00% 0.00% 8.26% 2 0.460896 0.0% 4 100.00% 1 46.1% 2 1.90% 0.00% 3.08%	8.26% 0 4.98% 0	0.0% 0 0.7% 0.0% 0 0.0%	0.4% 1.1% 0 1 0.0% 0.0% 0	1 0
26510 50328901600000010320020000 161-32.2 26540 50328901600000010450220000 161-45.22	85.74658933930 Judy Barron Irrev Trust Judy Barron Irrev Trust 297900.000000000000000000000000000000000	Davis	Davis Rd 14882 105 Agriculture	Vac farmland	1 33% 35.63% 0.69 1.00 1 3 14.9% 0.00% 0% 14.9% 1 51% 25.60% 0.77 1.00 1 3 0.0% 0.00% 0.00% 0% 0.0%	1 4.6% 3.47 2 17.0% 0 10.4% 11.10 3 0.0%	0% 14.58 3 0.00% 6.88% 6.88% 1	0 0.0% 4 100.00% 0.0% 2 0.00% 0.00% 1.43% 0 0.0% 0.0% 0.00% 1.43% 0 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	1.43% 0 2.47% 0	6.5% 2 0.7% 11.5% 2 1.7%	0.1% 0.8% 0 0.9% 2.5% 0	0
26578 50328901700000010120000000 171-12	78.80069733640 Judy Barron Irrev Trust Judy Barron Irrev Trust 284900.0000000000 287	Jerry Smith	287 Jerry Smith Rd 14882 112 Agriculture	Dairy farm	1 70% 0.00% 0.70 1.00 1 3 8.5% 0.00% 0% 8.8% 1 29% 32.05% 0.61 1.00 1 3 13.7% 0.76% 7% 21.8%	0 5.2% 3.76 2 0.0% 1 0.3% 0.28 0 0.0%	0% 0.00 0 7.17% 0.56% 7.73% 1	2 0.342345	1.07% 0	0.0% 0 1.2%	0.2% 1.4% 0	0
26585 50328901700000010210010000 171-21.1 26598 50328901700000010070010000 171-7.1	93.42854342060 Walnut Ridge Properties Walnut Ridge Properties 234000.000000000000000000000000000000000	Salmon Creek	Salmon Creek Rd 14882 112 Agriculture 103 Lancingville Rd 14882 113 Agriculture	Vac farmland	1 3% 1.42% 0.05 0.00 0 1 41.7% 0.00% 12% 53.8% 1 46% 23.33% 0.68 1.00 1 2 3 38.4% 0.01% 2 3 38.4% 0.01% 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 0.4% 0.42 0 0.0%	0.00 0 0.00% 11.42% 11.42% 2 0.00 0 0.00% 12.42% 12.42% 2	0 1 100.0% 0.00% 0	1.67% 0	26.0% 3 16.5% 20.3% 3 13.5%	45.1% 61.6% 2	0
26605 50328901800000010102220000 181-10.222	151.41017822900 Howser, Donald Howser, Donald 442200.00000000000 842	Auburn	842 Auburn Rd 13073 112 Agriculture	Dairy farm	1 40% 22.52% 0.66 1.00 1 5 25.4% 0.01% 5% 51.1% 1 31% 2.68% 0.33 1.00 0 2 28.2% 4.73% 14% 47.3% 47.3%	1 0.4% 0.99 1 0.0% 2 1.4% 1.36 1 0.0%	0 8.22% 9.91% 18.15% 5 0 0.00 0 0.00% 12.39% 12.39% 2	2 0.000927	29.80% 1.00 29.35% 1.00	0.0% 0 11.2%	31.6% 42.9% 2	0
26608 50328901800000010110220000 181-11.22 26630 50328901900000010160010000 191-16.1	94.72320834080 Howser, Donald Howser, Donald 326500.000000000000 838 100.63475618600 Pollack, William Michael Pollack, William M 373000.00000000000 40	Bacon	40 Bacon Rd 13073 112 Agriculture	Field crops	1 73% 0.00% 0.73 1.00 1 3 25.8% 0.00% 0% 25.8% 1 0% 25.8% 1 0.00% 0% 0.00% 0% 25.8% 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 3.6% 29.51 3 0.0% 0 0.9% 1.80 1 0.0%	0% 0.00 0 8.31% 5.16% 13.46% 2 0% 0.00 0 0.00% 1.74% 1.74% 0	2 1 0.0% 3 100.00% 1 100.0% 0.00% 0.00% 45.08%	45.08% 2.00	0.0% 0 0.2%	1.8% 3.7% 0	0
26641 5032890190000010210220000 191-21.22 26646 5032890190000010240020000 191-24.2	152.56631636000 Willet Dairy, LLC Willet Dairy, LLC 514800.00000000000 83 96.46420631360 Hamilton Farm LLC Hamilton Farm LLC 311400.0000000000 83	Munson	83 Munson Rd 13073 120 Agriculture 13073 312 Vacant	Vac w/imprv	1 85% 11.05% 0.96 1.00 1 3 25.4% 0.01% 0% 25.9% 0 88% 3.01% 0.91 1.00 1 2 44.2% 0.00% 2% 45.7%	1 1.6% 2.43 2 0.0% 2 0.9% 1.38 1 0.0%	0% 0.00 0 0.00% 5.69% 5.69% 1 0% 0.00 0 0.00% 0.00% 0.00% 0	2 0.247207 0.0% 4 75.28% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7% 1 24.7% 2 0.69% 0.00% 14.08% 1 24.7%	14.77% 1.00 8.09% 0	1.4% 1 6.2% 0.0% 0 2.5%	2.7% 8.9% 0.2% 2.8% 0 0	0
26649 50328901900000010260020000 191-26.2 26652 50328901900000010280000000 191-28	96.89884725250 Pollack, Michael W Pollack, Michael & Donna 288200.00000000000 93.60698509860 Pollack, Christopher W Pollack, Christopher W 365300.0000000000	Munson Newman	Munson Rd 13073 105 Agriculture Newman Rd 13073 120 Agriculture	Vac farmland Field crops	1 24% 61.04% 0.85 1.00 1 3 9.3% 0.00% 0% 9.3% 1 94% 1.44% 0.95 1.00 1 3 2.7% 0.00% 0% 2.7%	0 33.6% 35.53 3 0.0% 0 0.3% 0.27 0 0.0%	0% 0.00 0 0.00% 14.85% 14.85% 2 0% 0.00 0 3.26% 0.28% 3.55% 0		0.13% 0 42.97% 2.00	50.5% 3 2.1% 0.0% 0 2.2%	0.2% 2.3% 0.6% 2.9% 0 0	0
26680 50328901900000010090010000 191-9.1 26696 50328900200000010230010000 21-23.1	117.03525422600 Zobel, Jeremy Zobel, Jeremy 277400.00000000000 823 110.21385233700 Todd, Robert Todd, Robert & Laurie 399500.00000000000	Van Ostrand Fenner	823 Van Ostrand Rd13073120AgricultureFenner Rd14882120Agriculture	Field crops Field crops	1 2% 81.05% 0.83 1.00 1 3 46.5% 0.26% 11% 57.4% 1 38% 19.67% 0.58 1.00 1 3 5.9% 0.00% 0% 5.9%	2 0.4% 0.43 0 0.0% 0 2.2% 2.12 2 0.0%	0% 0.00 0 9.67% 3.55% 13.23% 2 0% 0.00 0 0.00% 0.00% 0.00% 0	2 0.970529 0.0% 3 97.05% 1 97.1% 1 0.00% 0.00% 41.26%	41.26% 2.00 8.74% 0	0.0% 0 2.9% 0.0% 0 5.4%	2.9% 5.8% 0 11.7% 17.0% 1 1	1
26700 50328900200000010240000000 21-24 26705 5032890020000010050030000 21-5.3	150.63778912700 Bob Murphy Inc Bob Murphy Inc 320600.00000000000 86.91607995220 Todd, Thomas & Elsie 311700.00000000000	Fenner Route 34B	Fenner Rd 14882 321 Vacant Route 34B 14882 105 Agriculture	Abandoned ag Vac farmland	0 54% 7.23% 0.61 1.00 1 2 7.4% 0.00% 0% 7.9% 1 71% 0.00% 0.71 1.00 1 3 6.9% 0.00% 0% 7.1%	0 0.9% 0.99 1 0.0% 0 0.0% 0.00 0 0.0%	0% 0.00 0 0.00% 11.35% 11.35% 2 0% 0.00 0 2.16% 9.18% 11.34% 2	0 0.0% 4 100.00% 0.0% 2 1.22% 0.00% 36.87% 2 0.62549 0.0% 4 47.95% 1 10.5% 2 0.00% 0.00% 0.00%	38.10% 1.00 0.00% 0	0.0% 0 4.1% 0.0% 0 4.0%	2.1% 6.3% 0 0.2% 4.2% 0	0
26708 50328900200000010060020000 21-6.2 26711 5032890020000010070020000 21-7.2	97.43160833540 Todd, Thomas L Todd, Thomas & Elsie 344800.0000000000 105.64650924000 Willet Dairy LP Willet Dairy LP 376700.0000000000	Townline Davis	Townline Rd 14882 105 Agriculture Davis Rd 14882 120 Agriculture	Vac farmland Field crops	1 59% 4.68% 0.63 1.00 1 3 7.2% 0.00% 6% 12.8% 1 56% 2.10% 0.59 1.00 1 3 8.0% 0.00% 2% 9.8%	1 1.5% 5.89 2 0.0% 0 3.3% 2.99 2 0.0%	0% 0.00 0 7.12% 6.52% 13.64% 2 0% 0.00 0 10.29% 1.41% 11.70% 2	2 0.783714 0.0% 4 100.00% 1 78.4% 2 0.00% 0.00% 17.76% 0 0.0% 4 100.00% 0.0% 2 0.82% 0.00% 1.01%	17.76% 1.00 1.84% 0	0.0% 0 8.5% 0.0% 0 4.7%	11.0% 19.5% 1 9.4% 14.1% 1	0
26712 5032890020000010080010000 21-8.1 26720 5032890200000010010220000 201-1.22	100.66199081900 Hass, Christopher P Hass, Christopher & Christine 329300.000000000000000000000000000000000	6 Ridge Munson	1696 Ridge Rd 14882 241 Residential Munson Rd 13073 120 Agriculture	Rural res&ag Field crops	0 37% 0.00% 0.37 1.00 1 2 21.6% 0.00% 1% 22.9% 1 29% 6.81% 0.36 1.00 0 2 16.2% 0.00% 6% 21.7%	1 4.0% 9.46 2 0.0% 1 13.2% 11.56 3 0.0%	0% 0.00 0 0.00% 1.29% 1.29% 0 0% 0.00 0 0.00% 6.02% 6.02% 1	2 0.629171 0.0% 4 37.08% 0.0% 2 0.00% 0.00% 4.51% 2 0.37253 0.0% 4 62.75% 1 97.3% 2 0.72% 0.00% 4.69%	4.51% 0 5.41% 0	0.0% 0 7.6% 0.0% 0 2.2%	10.7% 18.4% 1 0.3% 2.5% 0	0
26731 5032890200000010150020000 201-15.2 26747 5032890200000010020000000 201-2	158.38028787300 Starner, Donald F Starner, Donald & Treva 621500.0000000000 551 102.08695883000 Munson, Deborah K Munson, Deborah 322600.00000000000	Van Ostrand Munson	551 Van Ostrand Rd 13073 112 Agriculture Munson Rd 13073 120 Agriculture	Dairy farm Field crops	1 12% 87.11% 0.99 1.00 1 3 13.9% 0.00% 0% 13.9% 1 0% 62.56% 0.63 1.00 1 3 10.3% 0.00% 1% 11.6%	1 5.7% 16.94 3 0.0% 1 14.0% 65.90 3 0.0%	0% 0.00 0 0.00% 4.70% 4.70% 0 0% 0.00 0 0.00% 8.93% 8.93% 1	2 0.524974 0.0% 4 47.50% 1 100.0% 2 0.00% 0.00% 58.78% 2 0.934985 0.0% 3 93.50% 1 100.0% 1 0.00% 0.00% 0.33%	58.78% 2.00 0.33% 0	0.0% 0 1.3% 2.4% 1 1.9%	0.2% 1.5% 0 0.1% 2.0% 0	0
26759 5032890200000010242210000 201-24.221 26800 5032890200000010080220000 201-8.22	75.09441089680 Michael W and Rochelle J, Ba MW & RJ Baughman Living Trus 214100.000000000000000000000000000000000	E Lansing Goodman	E Lansing Rd 13073 120 Agriculture 91 Goodman Rd 13073 105 Agriculture	Field crops Vac farmland	1 16.3% 15.64% 0.32 1.00 0 2 24.3% 0.00% 8% 32.3% 1 1% 98.23% 0.99 1.00 1 3 20.1% 0.00% 0% 20.3%	1 11.3% 19.48 3 0.0% 1 9.4% 15.35 3 0.0%	0% 0.00 0 0.00% 9.75% 9.75% 1 0% 0.00 0 6.49% 7.27% 13.76% 2	0 0.0% 4 100.00% 1 100.0% 2 0.00% 0.00% 25.91% 3 0.871813 2 18.7% 3 87.18% 1 100.0% 2 0.00% 0.00% 16.15%	25.91% 1.00 16.15% 1.00	0.0% 0 4.6% 0.0% 0 2.9%	1.0% 5.6% 0 0.8% 3.7% 0	0
26825 50328902100000010150020000 211-15.2 26827 50328902100000010160000000 211-16	94.69983991490 Moore, Larry Moore, Larry 257700.00000000000 510 102.30995780800 N Y S Electric & Gas Corp N Y S Electric & Gas Corp 309000.0000000000 21-1-	Conlon	510 Conlon Rd 14882 112 Agriculture 21-1-16 Land 14882 380 Vacant	Dairy farm Pub Util Vac	1 25% 3.12% 0.28 1.00 0 2 19.9% 1.86% 12% 34.0% 0 35% 14.81% 0.50 1 00 1 2 13.8% 0.09% 5% 19.9%	1 0.1% 0.11 0 0.0% 1 1.1% 0.86 1 4.4%	0% 0.00 0 3.49% 14.76% 18.25% 3 4% 4.54 3 0.06% 4.71% 4.77% 0	3 0.875183 1 87.5% 4 12.48% 0.0% 2 0.41% 0.00% 58.07% 3 0.740776 1 74.1% 4 25.92% 1 1.8% 2 3.39% 0.00% 28.66%	58.48% 2.00 42.05% 2.00	41.0% 3 15.4% 10.1% 2 7.1%	32.8% 48.2% 2 8.7% 15.8% 1	0
26834 50328902100000010100000000 211-10 26849 50328902100000010240020000 211-24.2	237.69075046700 Heck, Ruth E Heck, Ruth & Tome, Cecil Lee 790000.0000000000 476	Conlon Searles	476 Conlon Rd 14882 112 Agriculture Searles Rd 13073 120 Agriculture	Dairy farm	1 25% 17.70% 0.43 1.00 1 3 19.8% 3.93% 17% 40.9% 1 27% 241% 0.29 1 00 0 2 45.7% 0.00% 00% 45.9%	2 0.2% 0.14 0 0.3% 2 0.0% 0.00 0 0.00	3% 0.79 1 0.00% 7.70% 7.70% 1 0.00% 0 1.40% 5.65% 1	3 0.75644 1 75.6% 4 24.36% 0.0% 2 1.00% 0.00% 31.98% 3 0.999904 1 100.0% 4 0.01% 1 0.0% 3 2.07% 0.00% 44.53%	32.98% 1.00 13.58% 1.00	11.8% 2 8.5% 0.0% 0 1.99/	18.0% 26.5% 1 0.5% 2.2% 0	0
26849 50328902100000010240020000 211-24.2 26868 50328902100000010070000000 211-7 26869 50328902100000010090000000 211-9	106.49315317500 R & R Moore Properties LLC R & R Moore Properties LLC 321900.0000000000000000000000000000000000	60 Moore	Searies Rd	Dairy farm	1 46% 3.71% 0.50 1.00 1 3 16.8% 1.87% 5% 23.5% 1 66% 2.01% 0.68 1.00 1 3 24.1% 0.00%	1 0.4% 0.38 0 0.0%	0% 0.00 0 0.00% 8.82% 8.82% 1	3 0.720583 1 72.1% 4 27.94% 0.0% 2 0.61% 0.00% 15.27% 3 0.667357 1 66.7% 4 23.27% 0.0% 2 0.61% 0.00% 15.27%	15.89% 1.00 7.62% 2	10.5% 2 6.1%	8.8% 14.8% 1 0.0% 0.5%	0
26873 50328902200000010120020000 221-12.2	809.84051249100 The Benson Fam Inc Only Trus The Benson Fam Inc Only Trust 3030000.00000000000 295	Lansingville	295 Lansingville Rd 14882 112 Agriculture	Dairy farm	1 66% 2.01% 0.68 1.00 1 3 24.1% 0.00% 2% 25.8% 1 5.01% 0.67 1.00 1 3 22.4% 0.00% 2% 24.8% 24.8%	1 0.9% 0.73 1 0.0% 1 1.5% 3.15 2 2.6%	5% 0.00 5% 21.00 2 0.00% 9.10% 9.10% 1 200 0.00%	3 0.667257	36.84% 1.00	15.4% 2 9.2%	17.8% 27.0% 1 1 2.6% 2.4% 0	1
26882 50328902200000010190000000 221-19 26960 50328902300000010230020000 231-23.2	192.98060547600 Flinn, David G Flinn, David G & Mary Q 641300.00000000000 866 95.87518116960 Cornell University Cornell University 280000.0000000000 154	Sweazey	154 Sweazey Rd 14882 242 Residential 154 Sweazey Rd 14882 613 Community Service	es College/univ	0 13% 30.25% 0.43 1.00 1 2 28.7% 0.00% 4% 32.2% 0 6% 2.80% 0.09 0.00 0 0 42.0% 0.03% 5% 47.4%	1 11.5% 8.29 2 0.0% 2 0.0% 0.00 0 0.0%	0% 0.00 0 0.00% 5.43% 5.43% 1 0% 0.00 0 0.00% 18.33% 18.33% 3	3 1 0 0.0% 4 85.30% 0.0% 2 0.51% 0.00% 20.91% 3 1 0 0.0% 1 51.58% 0.0% 3 0.59% 0.00% 43.95%	21.41% 1.00 44.54% 2.00	7.2% 2 2.8% 22.1% 2 14.8%	0.6% 3.4% 0 1 45.9% 60.7% 2	0
26988 50328902300000010070020000 231-7.2 27021 50328902500000010010020000 251-1.2	201.76874813300 Flinn, David G Flinn, David G & Mary Q 742000.00000000000 24	Ridge White Tail Crossing	984 Ridge Rd 14882 120 Agriculture 24 White Tail Crossing 14882 242 Residential	Field crops Rurl res&rec	1 26% 4.76% 0.31 1.00 0 2 5.6% 0.00% 0% 5.6% 0 44% 2.93% 0.47 1.00 1 2 30.8% 0.00% 10% 40.3%	0 0.0% 2 0.2% 0.23 0 0.0% 0.0%	0% 0.00 0 0.00% 11.30% 11.30% 2 0% 0.00 0 0.00% 13.30% 13.30% 2	3 1 0 0.0% 4 100.00% 0.0% 2 0.26% 0.00% 16.59% 3 1 0 0.0% 0.00% 0.0% 3 1.91% 0.00% 8.08%	16.85% 1.00 9.99% 0	0.0% 0 2.2% 22.8% 2 8.8%	0.5% 2.7% 0 1 18.2% 27.0% 1 1	1
27067 50328902500000010060020000 251-6.2 27193 50328902600000070010000000 267-1	199.93703117500 Finger Lakes Land Trust, Inc Finger Lakes Land Trust, Inc 1200000.000000000000 104.44361478900 Lansing Rod & Gun Club 96500.00000000000 55	Ridge Salmon Creek	Ridge Rd 14882 322 Vacant 55 Salmon Creek Rd 14882 557 Recreation	Rural vac>10 Outdr sport	0 14% 4.45% 0.18 0.00 1 1 49.7% 0.07% 4% 53.3% 0 22% 3.66% 0.25 1.00 0 1 24.4% 13.91% 33% 71.2%	2 0.0% 0.00 0 0.2% 3 9.5% 8.11 2 18.2%	2% 0.44 0 16.11% 10.05% 26.16% 3 2% 19.00 3 4.90% 6.7% 11.56% 2	3 1 2 0.065669 1 6.6% 0.00% 0.0% 3 2.05% 0.03% 43.78% 2 0.96485 1 96.5% 4 3.52% 0.0% 2 6.79% 0.00% 6.92%	45.86% 2.00 13.71% 1.00	49.1% 3 12.1% 85.3% 3 11.5%	30.1% 42.2% 2 1 53.9% 65.4% 2 1	1
27222 50328902700000010140020000 271-14.2 27239 50328902700000010250000000 271-25	83.48193405960 Guard, Charles L Guard, Charles L 236700.00000000000 85.23147471870 Dupnack, Joyce Dupnack, J & Wigsten, M 184700.00000000000 190	Buck Buck	Buck Rd 14882 322 Vacant 190 Buck Rd 14882 242 Residential	Rural vac>10 Rurl res&rec	0 31% 15.60% 0.47 1.00 1 2 6.7% 4.39% 20% 31.4% 0 12% 0.00% 0.12 0.00 0 0 21.3% 2.61% 38% 61.8%	1 0.0% 0.00 0 0.0% 2 0.0% 0.00 0 0.0%	0% 0.00 0 6.72% 3.36% 10.08% 2 0% 0.00 0 6.04% 12.54% 18.57% 3	3 0.214801 1 21.5% 5 78.52% 0.0% 2 0.68% 0.00% 3.04% 2 0.415938 1 41.6% 5 58.41% 0.0% 2 12.16% 0.00% 25.62%	3.73% 0 37.78% 1.00	1.4% 1 5.7% 52.6% 3 17.0%	10.2% 15.9% 1 39.4% 56.5% 2 1	0
27300 50328902800000010010000000 281-1 27325 50328902800000010250230000 281-25.23	74.47726592450 Sampson, William Searles, Mary 277000.00000000000 425 88.16829282920 Moore, Larry R Moore, Larry R 271600.00000000000	Conlon Buck	425 Conlon Rd 14882 112 Agriculture Buck Rd 14882 120 Agriculture	Dairy farm Field crops	1 52% 0.94% 0.53 1.00 1 3 8.5% 1.06% 10% 19.6% 1 41% 0.00% 0.41 1.00 1 3 5.4% 0.24% 6% 11.2%	1 0.0% 0.00 0 0.0% 1 0.3% 0.62 1 0.0%	0% 0.00 0 3.62% 9.38% 13.00% 2 0% 0.00 0 14.67% 8.25% 22.92% 3	3 1 1 100.0% 0.00% 0.0% 1 0.00% 0.00% 44.08% 3 0.73414 1 73.4% 5 26.59% 0.0% 2 0.30% 0.00% 36.84%	44.08% 2.00 37.15% 1.00	0.0% 0 8.5% 0.0% 0 8.1%	15.7% 24.2% 1 9.5% 17.6% 1	0
27338 50328902800000010281220000 281-28.122 27389 50328902900000010130000000 291-13	78.00745549940 Haslinger, Benjamin Haslinger, B & Salibrici, C 333300.000000000000 65 210.42556681000 Kirby, Jeannine 724100.00000000000 131-3	Searles -135 E Lansing	65 Searles Rd 13073 241 Residential 131-135 E Lansing Rd 13073 112 Agriculture	Rural res&ag Dairy farm	0 30% 21.05% 0.51 1.00 1 2 10.1% 0.00% 10% 19.9% 1 63% 6.52% 0.69 1.00 1 3 8.8% 0.00% 0% 9.1%	1 4.9% 5.74 2 0.0% 0 2.4% 4.75 2 0.0%	0% 0.00 0 2.33% 5.32% 7.66% 1 0% 0.00 0 0.00% 7.50% 7.50% 1	3 1 1 100.0% 0.00% 1 0.00% 0.00% 25.65% 0 0.0% 4 100.00% 1 100.0% 2 0.00% 0.00% 63.78%	25.65% 1.00 63.78% 2.00	0.0% 0 12.6% 2.4% 1 2.8%	16.8% 29.5% 1 1.7% 4.6% 0	0
27433 50328902900000010370020000 291-37.2 27451 50328900300000010010020000 31-1.2	124.36865509800 Kirby, James Kirby, James & Jeannine 366600.00000000000 129.84378227900 Todd, Thomas & Elsie 487800.00000000000 847	Auburn Davis	Auburn Rd 13073 120 Agriculture 847 Davis Rd 14882 111 Agriculture	Field crops Poultry farm	1 35% 6.94% 0.42 1.00 1 3 35.0% 0.00% 1% 35.7% 1 60% 6.69% 0.66 1.00 1 3 7.5% 0.00% 2% 9.8%	1 12.0% 17.78 3 0.0% 0 2.0% 1.45 1 0.0%	0% 0.00 0 0.00% 14.21% 14.21% 2 0% 0.00 0 0.00% 12.93% 12.93% 2	0 0.0% 4 100.00% 1 100.0% 2 0.00% 0.00% 47.47% 2 1 0.00% 0.00% 47.47% 1 00.00% 1 100.0% 2 0.00% 0.00% 0.00% 1 0	47.47% 2.00 0.00% 0	0.0% 0 12.5% 0.0% 0 4.5%	12.1% 24.6% 1 1.5% 6.1% 0	0
27452 5032890030000010100000000 31-10 27453 5032890030000010110000000 31-11	178.40465096400 Turek Realty Llc Turek Realty Llc 636600.00000000000 89 95.26337407400 Todd, Robert Todd, Robert & Laurie 378100.00000000000	Snushall Davis	89 Snushall Rd 14882 120 Agriculture Davis Rd 14882 105 Agriculture	Field crops Vac farmland	1 56% 0.00% 0.56 1.00 1 3 18.3% 0.00% 1% 19.1% 1 49% 0.00% 0.49 1.00 1 3 4.2% 0.00% 0.00% 0.00 4.2%	1 1.8% 3.24 2 0.0% 0 0.0% 0 0.0%	0% 0.00 0 0.00% 6.75% 6.75% 1 0% 0.00 0 0.56% 6.30% 6.86% 1	2 0.784407 0.0% 4 100.00% 1 78.4% 2 2.81% 0.00% 10.07% 2 0.2006 0.0% 4 100.00% 1 20.1% 2 0.82% 0.00% 2.67%	12.89% 1.00 3.48% 0.00	0.0% 0 0.6% 0.0% 0 1.0%	0.0%	0
27457 5032890030000010140020000 31-14.2 27466 5032890030000010190020000 31-19.2	296.41854099300 Willet Dairy LP Willet Dairy LP 1120400.00000000000000000000000000000000	Fenner Lansingville	Fenner Rd 14882 103 Agriculture 832 Lansingville Rd 14882 105 Agriculture	Field crops Vac farmland	1 65% 2.36% 0.67 1.00 1 3 8.2% 0.00% 0% 8.2% 1 57% 0.00% 0.57 1.00 1 3 18.8% 0.00% 0% 18.8%	0 0.9% 1.12 1 0.0% 1 1.7% 2.15 2 0.0%	0% 0.00 0 3.76% 3.01% 6.78% 1 0% 0.00 0 0.00% 15.06% 3.01% 3.01%	2 0.418648	0.58% 0 1.75% 0	0.0% 0 0.6% 0.0% 0 6.5%	0.1% 0.7% 0 5.7% 12.2% 1	0
27483 50328900300000010060220000 31-6.22 27485 50328900300000010080000000 31-8	84.65127813580 Boles, Raymond L Boles, Raymond L 315700.0000000000000000000000000000000000	Lansingville & 884 Lansingville	Lansingville Rd 14882 120 Agriculture	Field crops	1 71% 5.61% 0.77 1.00 1 3 0.4% 0.00% 0% 0.7% 1 61% 0.00% 0.61 1.00 1 3 27.9% 0.00% 7% 35.1%	0 3.3% 2.79 2 0.0% 1 1.7% 1.29 1 0.0%	0% 0.00 0 0.00% 1.54% 1.54% 0 0.00% 0.00% 16.09% 16.14% 3	2 1 0.0% 4 100.00% 1 100.0% 2 0.00% 0.00% 26.41% 0.00% 2 1 100.0% 2 2 2.21% 0.00% 8.17%	26.41% 1.00 10.37% 1.00	0.0% 0 8.3% 0.0% 0 9.1%	1.6% 9.9% 0 2.7% 11.8% 1	0
27488 5032890300000010100210000 301-10.21 27510 5032890300000010240020000 301-24.2	136.53373155800 Buck Farm, Inc Buck Farm, Inc 358900.0000000000000000000000000000000000	Van Ostrand	Van Ostrand Rd 13073 120 Agriculture 14882 120 Agriculture	Field crops	1 20% 34.03% 0.54 1.00 1 3 47.5% 0.76% 8% 56.6% 1 52% 3.98% 0.55 1.00 1 3 1.6% 0.00% 1.00 1 3 7.00% 1.00 1 3 7.00% 1.00 1 3 1.00	2 10.3% 9.32 2 0.0%	0.00 0 0.00 10.05% 10.14% 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0.0% 6 87.00% 1 100.0% 2 2.21% 0.00% 0.11% 0 0.0% 6 87.00% 1 100.0% 3 0.00% 0.00% 8.00%	8.00% 0	11.4% 2 8.0%	7.5% 15.5% 1	0
27512 5032890300000010250020000 301-25.2	139.08080328400 Young, James Young, J & J & J & Barnett, S 500700.0000000000	Peruville	Peruville Rd 14882 120 Agriculture Peruville Rd 14882 105 Agriculture	Vac farmland	1 32% 2.54% 0.35 1.00 1 3 1.0% 0.09% 1% 2.7% 1 36% 29.67% 0.65 1.00 0 2 5.3% 0.00% 0% 5.3% 1 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 1.3% 1.11 1 0.0% 0 1.2% 1.62 1 0.0%	0 0.00 0 0.00% 0.05% 0.15% 1 0.00% 0.00% 0.00% 1 0.00%	0 0.0% 6 84.90% 1 100.0% 3 0.07% 0.00% 10.81% 0 0.00% 1 100.0% 3 0.00% 0.00% 13.61% 1 100.0% 3 0.00% 0.00% 13.61% 1 100.0% 1 100.	13.61% 1.00 17.28% 1.00	0.0% 0 7.6%	5.2% 11.9% 1 1	1
27514 5032890300000010260220000 301-26.22 27540 5032890300000010320000000 301-32	161.84165094800 Running Creek Farms, Inc Running Creek Farms, Inc 603300.00000000000 788	Buck	788 Buck Rd 13073 241 Residential	Rural res&ag	1 45% 32.64% 0.78 1.00 1 3 0.5% 0.00% 0% 0.8% 0 0.8% 0 0 43% 8.22% 0.52 1.00 1 2 5.7% 5.54% 2% 13.0% 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3.8% 9.58 2 0.0% 1 7.8% 14.56 3 0.0%	0% 0.00 0 0.00% 8.87% 8.87% 1 0% 0.00 0 0.00% 6.67% 6.67% 1	1 3 0.417819 2 41.8% 6 88.68% 1 88.7% 3 0.00% 0.00% 17.28% 1 3 0.417819 2 41.8% 6 37.85% 1 58.2% 3 0.92% 0.00% 15.67% 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17.28% 1.00 16.59% 1.00	0.0% 0 5.0% 0.0% 0 2.3%	0.7% 2.9% 0	0
27541 5032890300000010050010000 301-5.1 27554 5032890300000010090000000 301-9	70.76074492840 N Y S Electric & Gas Corp N Y S Electric & Gas Corp 219000.0000000000 30-1	9	30-1-9 Land 13073 380 Vacant	Pub Util Vac	0 69% 0.00% 0.69 1.00 1 2 0.0% 0.00% 0% 0.0% 0.0% 0	0 0.1% 0.09 0 0.0% 1 3.3% 3.62 2 0.0%	0% 0.00 0 0.00% 1.38% 1.38% 0 0% 0.00 0 3.66% 7.76% 11.42% 2	0 0.0% 6 100.00% 1 100.0% 3 0.00% 0.00% 11.77% 0 2 50.9% 6 20.71% 1 49.1% 3 0.00% 0.00% 54.32% 0.00% 0.00% 54.32% 0.00% 0.00% 54.32% 0.00% 0.00% 54.32% 0.00% 0.00% 54.32% 0.00% 0.00% 54.32% 0.00% 0.00% 54.32% 0.00% 0.00% 54.32% 0.00% 0.00% 54.32% 0.00% 0.00% 54.32% 0.00% 0.00% 54.32% 0.00% 0.00% 54.32% 0.00% 0.00% 54.32% 0.00% 0	54.32% 2.00	1.3% 1 6.0%	6.0% 12.0% 1	0
27565 50328903100000010110220000 311-11.22 27571 50328903100000010160020000 311-16.2	183.54543856700 Sill, Raymond G Sill, Raymond 725400.00000000000 113 116.24507336000 Town of Lansing Town of Lansing 2300000.00000000000	Auburn	113 Bower Rd	Vacant comm	1 22% 12.27% 0.34 1.00 0 2 3.7% 0.00% 5% 8.3% 0 2% 28.51% 0.31 1.00 0 1 5.3% 0.00% 0% 5.3%	0 0.0% 0.00 0 0.0% 0 4.4% 4.67 2 0.0%	0% 0.00 0 0.00% 2.25% 2.25% 0 0% 0.00 0 0.00% 9.00% 9.00% 1	0 0.0% 5 98.86% 1 1.1% 2 0.00% 0.00% 22.44% 0 0.0% 6 50.84% 1 50.8% 3 0.00% 0.50% 42.22%	22.44% 1.00 42.73% 2.00	0.0% 0 2.3% 0.0% 0 4.3%	6.0% 8.3% 0 1 0.8% 5.0% 0 1	1 2
27591 50328903100000010060220000 311-6.22 27894 50328903500000030010020000 353-1.2	163.46759660200 Conlon, Lawrence Jr Conlon, Lawerence & Constanc 460500.000000000000000000000000000000000	Conlon Drake	56 Conlon Rd	Rural res&ag Mine/quarry	0 14% 3.74% 0.18 0.00 1 1 29.1% 2.64% 1% 33.2% 0 14% 0.00% 0.14 0.00 1 1 18.1% 0.00% 13% 31.3%	1 2.6% 2.26 2 0.0% 1 2.0% 1.47 1 0.0%	0% 0.00 0 0.04% 12.46% 12.49% 2 0% 0.00 0 6.39% 7.20% 13.58% 2	0 0.0% 5 100.00% 0.0% 2 2.07% 0.00% 11.44% 0 0.0% 5 28.42% 0.0% 2 5.24% 24.77% 13.78%	13.51% 1.00 43.79% 2.00	0.0% 0 3.3% 51.2% 3 10.1%	0.7% 4.0% 0 1 17.1% 27.3% 1 1	1 2 1 2
27933 50328903600000010010000000 361-1 27954 50328903600000010150220000 361-15.22	127.00409173100 Cargill, Inc. Cargill, Inc. 1750000.00000000000 191 85.02312402720 Cornell University Cornell University 1700000.00000000000	Portland Point Teeter	Teeter Rd 14882 720 Industrial 14850 323 Vacant	Mine/quarry Vacant rural	0 2% 2.20% 0.04 0.00 0 0 20.2% 0.18% 15% 35.7% 0 0% 3.54% 0.04 0.00 0 0 80.9% 1.79% 10% 92.4%	1 0.0% 0.00 0 3.3% 3 0.0% 0.00 0 0.0%	3% 4.20 2 4.86% 8.94% 13.80% 2 0% 0.00 0 5.01% 2.29% 7.30% 1	3 1 0 0.0% 0.00% 0.0% 3 5.88% 7.56% 0.00% 3 1 3 0.508573 0.0% 0.00% 0.0% 3 6.75% 0.09% 0.12%	13.43% 1.00 6.96% 0	18.0% 2 21.0% 99.7% 3 14.2%	51.2% 72.2% 3 1 17.9% 32.1% 1 1	1 2
28035 5032890360000010090020000 361-9.2 28308 50328903700100060020020000 37.1-6-2.2	232.09217437000 Cayuga Crushed Stone, Inc Cayuga Crushed Stone, Inc 210000.000000000000 87 101.23001382800 Young, James E Young, J & J & J & Barnett, S 621000.00000000000 1775	Portland Point East Shore	87 Portland Point Rd 14882 720 Industrial 1775 East Shore Dr 14850 312 Vacant	Mine/quarry Vac w/imprv	0 6% 1.08% 0.07 0.00 0 0 20.3% 0.11% 13% 33.9% 0 43% 3.91% 0.47 1.00 1 2 2.3% 0.00% 2% 4.3%	1 1.3% 1.18 1 0.0% 0 0.2% 0.43 0 0.0%	0% 0.00 0 3.00% 10.93% 13.93% 2 0% 0.00 0 0.00% 2.70% 2.70% 0	1 0 0.0% 5 1.11% 0.0% 3 12.86% 23.25% 2.02% 0 0.0% 1 100.00% 0.0% 0 0.35% 0.00% 40.75%	38.13% 1.00 41.10% 2.00	65.1% 3 13.0% 1.3% 1 6.4%	43.7% 56.7% 2 1 4.3% 10.8% 1 1	1 2 1 1 3
28474 5032890380000010020000000 381-2 28509 50328903800000010390020000 381-39.2	137.65024129700 Kearl, Marjorie L Kearl, Marjorie 498400.00000000000 172 72.42952737610 Young, James R Young, J & J & J & Barnett, S 213600.0000000000 448	Benson Asbury Rd	172 Benson Rd 13068 241 Residential 448 Asbury Rd 13068 322 Vacant	Rural res&ag Rural vac>10	0 73% 3.05% 0.76 1.00 1 2 3.8% 3.03% 2% 9.0% 0 0% 100.00% 1.00 1.00 1 2 16.3% 2.22% 29% 47.9%	0 13.7% 18.86 3 0.0% 2 3.6% 5.63 2 0.0%	0% 0.00 0 0.00% 1.02% 1.02% 0 0% 0.00 0 0.00% 4.04% 4.04% 0	3 0.029511 2 3.0% 6 92.75% 1 92.8% 3 0.00% 0.00% 27.83% 3 1 2 100.0% 3 52.39% 0.0% 1 0.00% 0.00% 45.03%	27.83% 1.00 45.03% 2.00	5.4% 2 2.4% 0.0% 0 1.9%	0.3% 2.6% 0 1 0.2% 2.1% 0 1	1 2 1 2
28594 5032890390000010120020000 391-12.2 28677 5032890390000010380020000 391-38.2	71.95206097010 Asbury Farm LLC Asbury Farm LLC 247300.0000000000000000000000000000000000	Asbury Village	Asbury Rd 13068 323 Vacant 39 Village Cir 14850 411 Commercial	Vacant rural Apartment	0 0% 98.36% 0.98 1.00 1 2 43.0% 0.00% 19% 61.5% 0 0% 88.10% 0.88 1.00 1 2 22.1% 3.77% 39% 64.4%	2 2.9% 2.28 2 0.0% 2 15.7% 13.37 3 0.0%	0% 0.00 0 0.00% 4.86% 4.86% 0 0% 0.00 0 4.95% 8.31% 13.27% 2	3 1 1 100.0% 1 100.00% 1 0.0% 1 0.00% 0.00% 36.59% 3 1 1 100.0% 1 100.00% 0.0% 1 1.17% 0.00% 7.58%	36.59% 1.00 8.75% 0	0.0% 0 2.0% 57.9% 3 0.3%	0.0% 2.0% 0 1 0.0% 0.3% 0 1	1 2 1 3
28712 5032890390000010060020000 391-6.2 28718 5032890390000010070020000 391-7.2	82.86868144630 The Hagin Family Trust Hagin, Roger & Marilyn 335500.00000000000000000000000000000000	Asbury Asbury	375 Asbury Rd 13068 242 Residential Asbury Rd 13068 120 Agriculture	Rurl res&rec Field crops	0 0% 81.07% 0.81 1.00 1 2 0.2% 0.05% 0% 0.5% 1 0% 95.67% 0.96 1.00 1 3 27.0% 0.00% 4% 30.6%	0 26.7% 39.85 3 0.0% 1 8.9% 6.71 2 0.0%	0% 0.00 0 0.00% 9.45% 9.45% 1 0% 0.00 0 0.00% 5.23% 5.23% 1	3 1 1 100.0% 1 100.00% 0.0% 1 0.27% 0.00% 17.19% 1 100.00% 1 100.00% 1 5.87% 0.00% 0.13%	17.45% 1.00 6.00% 0	30.4% 3 1.3% 7.9% 2 1.8%	0.0% 1.3% 0 1 0.0% 1.8% 0	1 2
28722 5032890040000010100020000 41-10.2 28727 5032890040000010130000000 41-13	76.51255347080 Reeves, Jeffrey S Reeves, Jeffrey S & Lori A 266000.0000000000 961-9 130.87794064200 Willet Dairy, LLC Willet Dairy, LLC 435900.0000000000 865	965 Salmon Creek Lansingville	961-965 Salmon Creek Rd 14882 120 Agriculture 865 Lansingville Rd 14882 105 Agriculture	Field crops Vac farmland	1 24% 22.39% 0.46 1.00 1 3 15.8% 1.75% 18% 35.9% 1 35% 44.37% 0.79 1.00 1 3 35.6% 0.00% 0% 35.6%	1 0.3% 0.35 0 0.0% 1 0.0% 0.00 0 0.0%	0% 0.00 0 0.12% 5.61% 5.73% 1 0% 0.00 0 0.00% 6.04% 6.04% 1	0 1 100.0% 0.00% 0.0% 0 0.00% 1.74% 7.02% 2 0.748719 1 25.1% 4 74.87% 1 74.9% 2 0.97% 0.00% 3.05%	8.76% 0 4.02% 0	0.0% 0 16.3% 35.5% 3 15.2%	7.0% 23.3% 1 31.0% 46.3% 2	0
28731 5032890040000010190000000 41-19 28732 5032890040000010020000000 41-2	90.87491129240 Fedorka, Betty Fedorka, Betty Fedorka, Betty 368900.00000000000 777 70.70786961360 Fedorka, Betty Fedorka, Betty 275000.0000000000 931	Lansingville Lansingville	777 Lansingville Rd 14882 120 Agriculture 931 Lansingville Rd 14882 113 Agriculture	Field crops Cattle farm	1 41% 7.08% 0.48 1.00 1 3 24.8% 0.00% 0% 24.8% 1 31% 33.02% 0.64 1.00 1 3 18.6% 0.00% 3% 21.9%	1 0.0% 0.00 0 0.0% 1 0.0% 0.00 0 0.0%	0% 0.03 0 0.00% 4.96% 4.96% 0 0% 0.00 0 12.45% 6.45% 18.90% 3	2 0.780529 1 21.9% 4 78.05% 1 78.1% 2 0.00% 0.00% 25.62% 2 1 0.00% 4 100.00% 1 100.0% 2 0.00% 0.00% 8 14%	25.62% 1.00 8.14% 0	20.5% 2 10.9% 0.0% 0 16.7%	26.1% 37.0% 1 8.4% 25.1% 1	0
28733 50328900400000010200010000 41-20.1 28763 50328900400000010060000000 41-6	87.64412146480 Cook, Elizabeth M Cook, Elizabeth 168500.0000000000000000000000000000000000	Salmon Creek Salmon Creek	Salmon Creek Rd 14882 105 Agriculture Salmon Creek Rd 14882 720 Industrial	Vac farmland Mine/guarry	1 2% 18.85% 0.21 0.00 1 2 61.8% 0.00% 0% 61.8% 0 16% 10.27% 0.27 1.00 0 1 55.9% 0.00% 11% 67.2%	2 33.9% 34.28 3 31.1% 2 0.7% 0.57 1 0.0%	1% 27.24 3 0.55% 5.18% 5.73% 1 0% 0.03 0 0.00% 2.04% 2.04% 0	0 1 100.0% 0.00% 0.0% 0 1.34% 0.00% 0.48% 0 1 100.0% 0 0.00% 0	1.82% 0 27.89% 1 00	100.0% 3 8.9% 0.0% 0 24.5%	36.1% 45.1% 2 31.2% 55.7% 2	0
29265 50328904200000100000000 421-21 29278 503289042000001040000000 421-40	88.43091617090 Young, John F Young, J & J & J & Barnett, S 439300.00000000000 1631	1 East Shore Fast Shore	1631 East Shore Dr 14850 105 Agriculture Fast Shore Dr 14850 312 Vacant	Vac farmland	1 0% 21.03% 0.21 0.00 0 1 17.0% 0.00% 1% 18.0% 0 13% 27.46% 0.40 1.00 1 2 3.5% 0.00% 0 2.5%	1 0.0% 0.00 0 0.0% 0 0.0% 0 0.0%	0% 0.00 0 0.00% 5.16% 5.16% 1	0 0 1 100.00% 3 100.00% 0.0% 1 0.06% 0.00% 5.70% 0.00% 1 100.00% 0	5.77% 0	0.0% 0 0.5% 0.0% 0 3.6%	0.0% 0.5% 0 1 0.8% 4.4% 0	1 1 3
29400 50328904400000010400000000 441-24 29517 50328904400000010500020000 441-50.2	83.82659988880 Cornell University Cornell University S9000.000000000000000000000000000000000	5 N Triphammer	2605 N Triphammer Rd 14850 322 Vacant 870 Snyder Rd 14850 613 Community Service	Rural vac>10	0 0% 90.88% 0.91 1.00 1 2 35.7% 0.00% 5% 40.9% 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 9.2% 7.73 2 0.0% 1 19.4% 45.22 2 0.0%	0.0076	0 1 98.5% 3 98.53% 0.0% 1 1.47% 0.00% 30.44% 0	45.43% 2.00 36.81% 1.00	0.0% 0 1.5% 51.3% 2 2.00	0.1% 1.7% 0 1 0.7% 2.7% 0	1 1 3
29517 50328904400000010500020000 441-50.2 29591 50328900500000010130000000 51-13 29600 50328900500000010020020000 51-2.2	199.11649874900 Cornell University Cornell University 1000000.00000000000 870 125.58771989000 Gesslein, George Gesslein, George & Carol 435000.00000000000 118 101.01258746500 Elkendale Realty LLC Elkendale Realty LLC 328300.000000000000000000000000000000000	Sharpsteen	118 Sharpsteen Rd 13092 241 Residential	Rural res&ag	0 0% 98.78% 0.99 1.00 1 2 27.6% 0.00% 3% 30.7% 0 75% 0.00% 0.75 1.00 1 2 31.8% 0.00% 1% 32.3% 1 57% 1.63% 0.59 1.00 1 3 16.9% 0.00% 6% 23.0%	1 2.0% 1.51 1 0.0%	0.00	0 1 45.7% 4 54.27% 0.0% 0 3.22% 0.00% 33.60% 0 1 40.00% 0 1 0.00% 0.00% 0.00% 0.65% 0 1 0.00% 0.	0.65% 0	0.0% 0 1.0%	0.1% 1.1% 0 15.4% 25.29/	
29601 50328900500000010200000000 51-20	101.01258746500 Elkendale Realty LLC Elkendale Realty LLC 328300.000000000000 3 172.64754404600 Walnut Ridge Properties Walnut Ridge Properties 640600.00000000000000000000000000000000	Decamp	Decamp Rd 14882 105 Agriculture	Vac farmland	1 57% 1.63% 0.59 1.00 1 3 16.9% 0.00% 6% 23.0% 1 78% 0.00% 0.78 1.00 1 3 11.0% 0.00% 0% 11.0% 1 23.0% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	1 2.3% 2 0.0% 1 2.3% 3.94 2 0.0%	0.00 0 0.00% 0.15% 0.15% 0 0% 0.00 0 0.00% 7.94% 7.94% 1	O 1 100.0% 0.0% 0 0.0% 0.00% 0.00% 2.41% 0 1 29.9% 4 70.08% 0.0% 2 0.00% 0.00% 4.70%	4.70% 0	0.0% 0 0.3%	0.0% 0.3% 0	0
29625 5032890050000010350020000 51-35.2 29638 50328952500000060020000000 5256-2	118.34336342900 Willet Dairy LP Willet Dairy LP 413300.00000000000 71.92539776190 Norfolk Southern Norfolk Southern 0.00000000000 160.53779750300 Willet Dairy LP Willet Dairy LP 578300.0000000000	Lvrr	Breed Rd	Ceiling rr	1 00% 2.55% 0.90 1.00 1 5 14.0% 0.00% 0% 14.0% 0 1 1 1 12.7% 0.00% 9% 22.0% 1 1 1 70% 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2.0% 5.04 2 0.0% 1 0.3% 0.36 0 13.2%	0.00 0 2.98% 26.68% 29.67% 3 2% 9.48 3 0.00% 6.77% 6.77% 1	3 1 2 0.116079 1 11.6% 1 13.24% 0.0% 3 36.41% 3.20% 1.21%	40.82% 2.00	9.9% 2 19.0%	49.8% 68.8% 2 1	1 2
29662 5032890060000010020000000 61-2 29683 5032890060000010290030000 61-29.3	169.52778059200 Willet Dairy, LP Willet Dairy, LP 578200.0000000000000000000000000000000000	Breed West Groton Rd	Breed Rd 13092 105 Agriculture 104 West Groton Rd 13073 112 Agriculture	Dairy farm	1 90% 0.00% 0.90 1.00 1 3 2.4% 0.00% 1% 3.2% 3.2% 3.2% 3.2% 3.2% 3.2% 3.2% 3.2	0 0.6% 0.60 1 0.0%	0.00 0.00% 0.00% 0.92% 0.92% 1 0% 0.00 0 0.00% 6.39% 6.39% 1	U U.0% 4 69.50% U.0% 2 0.00% 0.00% 0.28% 0 0.0% 4 100.00% 0.0% 2 0.00% 0.00% 39.02%	39.02% 1.00	14.3% 2 5.6% 0.0% 0 10.3% 0.0%	0.4% 0.0% U 6.2% 16.5% 1	0 0
29692 5032890060000010330000000 61-33 29703 50328900600000010090020000 61-9.2	185.59080700100 Willet Dairy LP Willet Dairy LP 650900.00000000000 106.95023491900 Halton, Brenda J Halton, Brenda J 170100.00000000000	Locke Weeks	Locke Rd	Rurl res&rec	1 1/76 1.04% 0.78 1.00 1 3 16.6% 0.00% 1% 17.3% 0 14% 48.97% 0.63 1.00 1 2 40.5% 0.00% 2% 42.4%	1 0.3% 0.40 0 0.0% 2 20.8% 17.66 3 0.0%	U/O U 10./1% 10.82% 21.53% 3 0% 0.00 0 0.00% 0.67% 0.67% 0	U U.0% 4 100.00% 0.0% 2 0.17% 0.00% 1.91% 2 0.62274 2 62.3% 4 37.73% 0.0% 2 0.00% 0.00% 33.72%	2.08% 0 33.72% 1.00	U.U% U 4.6% 20.5% 2 12.9%	3.7% 8.3% 0 11.8% 24.7% 1	0 0
29714 5032890070000010140020000 71-14.2 29715 5032890070000010150220000 71-15.22	108.14157214400 HK3, LLC HK3, LLC 232000.000000000000 213 137.36605661800 Rendano, Victor T Jr Rendano, Victor & Joyce 511300.00000000000 5	West West	213 West Rd 13073 105 Agriculture 5 West Rd 13073 105 Agriculture	Vac farmland Vac farmland	1 8% 88.69% 0.97 1.00 1 3 50.9% 0.00% 25% 75.8% 1 67% 8.46% 0.76 1.00 1 3 18.4% 0.00% 1% 18.9%	3 9.0% 8.57 2 0.0% 1 1.7% 1.70 1 0.0%	U% U.00 0 0.00% 1.96% 1.96% 0 0% 0.00 0 6.57% 2.32% 8.89% 1	0 0.0% 4 100.00% 0.0% 2 0.21% 0.27% 5.55% 0 0.0% 4 100.00% 0.0% 2 0.03% 0.00% 1.84%	6.03% 0 1.87% 0	0.0% 0 0.4% 0.0% 0 7.1%	0.0% 0.4% 0 3.5% 10.7% 1	0 0
29730 50328900700000010230020000 71-23.2 29769 5032890070000010340000000 71-34	96.89843243380 Gasparek, Joseph Gasparek, Joseph & Martha 292200.00000000000 353	Auburn N Lansing School	Auburn Rd 13073 105 Agriculture 353 N Lansing School Rd 13073 241 Residential	Vac farmland Rural res&ag	1 65% 22.41% 0.88 1.00 1 3 13.3% 0.05% 8% 21.0% 0 0% 96.64% 0.97 1.00 1 2 45.0% 0.00% 7% 51.8%	1 2.9% 3.60 2 0.0% 2 2.1% 2.32 2 0.0%	0% 0.00 0 0.00% 5.42% 5.42% 1 0% 0.00 0 8.84% 0.00% 8.84% 1	2 0.028897 0.0% 4 97.11% 1 2.9% 2 1.67% 0.00% 17.77% 2 0.231008 0.0% 4 76.90% 1 23.1% 2 0.00% 0.00% 18.40%	19.44% 1.00 18.40% 1.00	0.0% 0 8.7% 0.0% 0 0.0%	13.5% 22.2% 1 0.0% 0.0% 0	0 0
29777 50328900700000010090000000 71-9 29791 50328900800000010190020000 81-19.2	265.44075995100 Willet Dairy LP Willet Dairy LP 862400.00000000000 105 74.11731819630 McKissick Farms LLC McKissick Farms LLC 300000.00000000000 1104	Locke 4 Auburn	105 Locke Rd 13092 120 Agriculture 1104 Auburn Rd 13073 455 Commercial	Field crops Dealer-prod.	1 71% 6.24% 0.77 1.00 1 3 16.4% 1.02% 2% 19.3% 0 80% 0.00% 0.80 1.00 1 2 4.4% 0.00% 0% 4.4%	1 7.2% 6.98 2 0.0% 0 6.1% 9.92 2 0.0%	0% 0.00 0 0.00% 5.46% 5.46% 1 0% 0.00 0 0.00% 14.69% 14.69% 2	0 0.0% 4 100.00% 0.0% 2 0.56% 0.00% 4.49% 0 0.0% 4 100.00% 0.0% 2 0.00% 0.00% 4.49%	5.04% 0 4.49% 0	0.0% 0 9.2% 0.0% 0 7.2%	7.1% 16.3% 1 7.0% 14.2% 1	0
29794 5032890080000010210010000 81-21.1 29796 5032890080000010210220000 81-21.22	146.50258070300 Willet Dairy, LLC Willet Dairy, LLC 596700.0000000000 74.42304524620 Reeves, Jeffrey Reeves, Jeffrey 283500.0000000000	Brooks Hill Brooks Hill	Brooks Hill Rd 14882 120 Agriculture 66 Brooks Hill Rd 14882 120 Agriculture	Field crops Field crops	1 28% 0.82% 0.28 1.00 0 2 0.3% 0.00% 0% 0.7% 1 45% 0.02% 0.45 1.00 1 3 17.5% 0.00% 2% 19.2%	0 0.0% 1 1.0% 1.33 1 0.0% 1 0.0%	0% 0.00 0 0.00% 5.49% 5.49% 1 0% 0.00 0 2.65% 12.90% 15.55% 3	0 1 100.0% 0.00% 0.0% 0 0.00% 0.00% 1.44% 0 1 100.0% 0.00% 0.0% 0 0.78% 0.00% 14.38%	1.44% 0 15.15% 1.00	0.0% 0 6.4% 4.2% 1 7.7%	2.7% 9.1% 0 16.5% 24.2% 1	0
29798 5032890080000010220020000 81-22.2 29799 5032890080000010220310000 81-22.31	431.57981029600 Hardie Realty, LLC Hardie Realty, LLC 1412600.0000000000 233.75254846600 Hardie Realty, LLC Hardie Realty, LLC 859800.0000000000	Holden Holden	Holden Rd 14882 112 Agriculture Holden Rd 14882 120 Agriculture	Dairy farm Field crops	1 33% 8.82% 0.41 1.00 1 3 17.2% 1.13% 11% 29.0% 1 58% 2.90% 0.61 1.00 1 3 7.1% 0.00% 0% 7.5%	1 0.3% 0.18 0 0.4% 0 3.7% 7.33 2 0.0%	4% 1.81 1 0.00% 4.45% 4.45% 0 0% 0.00 0 0.00% 2.47% 2.47% 0	3 0.001393 1 51.7% 4 48.35% 0.0% 2 0.55% 0.00% 6.12% 0 1 86.5% 4 13.47% 0.0% 2 0.02% 0.00% 1.89%	6.68% 0 1.91% 0	16.5% 2 3.8% 0.0% 0 0.8%	14.1% 17.9% 1 0.3% 1.1% 0	0
29811 5032890080000010250210000 81-25.21 29828 5032890080000010060000000 81-6	100.71328891200 Wasleff, William Wasleff, William 365100.0000000000000000000000000000000000	Auburn Decamp	Auburn Rd 13073 120 Agriculture 133 Decamp Rd 13092 241 Residential	Dural rock.ag	1 76% 0.15% 0.77 1.00 1 3 4.5% 0.00% 1% 6.0% 0 53% 0.00% 0.53 1.00 1 2 16.3% 0.00% 1% 16.8%	0 7.6% 9.51 2 0.0% 1 5.8% 11.86 3 0.0%	0% 0.00 0 0.00% 5.67% 5.67% 1 0% 0.00 0 0.00% 3.79% 3.79% 0	0 0.0% 4 100.00% 0.0% 2 0.22% 0.00% 41.06% 0 0.0% 4 100.00% 0.0% 2 0.00% 0.00% 0.68%	41.28% 2.00 0.68% 0	0.0% 0 4.6% 0.0% 0 0.0%	6.6% 11.2% 1 0.0% 0.0% 0	0
29839 5032890090000010010020000 91-1.2 29842 5032890090000010010050000 91-1.5	79.58448189120 Tull, James W Tull, James W & Cerza, Barbara 177500.00000000000 365	Fenner Dates	365 Fenner Rd	Field crops Vac farmland	1 13% 0.00% 0.13 0.00 1 2 1 10.3% 0.00% 1% 10.8% 1 47% 2.07% 0.49 1.00 1 3 0.0% 0.00% 0.00% 0% 0.0%	1 42.4% 55.56 3 0.0% 0 0.3% 0.27 0 0 0.0%	0% 0.00 0 0.00% 6.89% 6.89% 1 0% 0.00 0 10.75% 0.00% 10.75% 2	2 1 0.0% 4 100.00% 1 100.0% 2 0.00% 0.00% 8.22% 2 1 0.00% 4 100.00% 1 100.0% 2 0.00% 0.00% 9.21%	8.22% 0 9.21% n	92.1% 3 0.2% 1.4% 1 0.0%	0.0% 0.2% 0 0.0% 0.0% 0	0
29849 5032890090000010120020000 91-12.2 29915 5032890090000010580020000 91-58.2	259.36091722400 The Benson Fam Inc Only Trus The Benson Fam Inc Only Trust 750400.000000000000000000000000000000000	Lansingville Lansingville	Lansingville Rd 14882 105 Agriculture Lansingville Rd 14882 105 Agriculture	Vac farmland	1 39% 26.65% 0.65 1.00 1 3 38.0% 0.09% 1% 39.1% 1 71% 0.35% 0.71 1.00 1 3 6.4% 0.00% 0% 6.9%	1 9.1% 21.09 3 5.5% 0 1.8% 1.51 1 0.0%	5% 14.35 2 0.36% 5.57% 5.93% 1 0.00 0 4.25% 2 11% 6.36% 1	2 0.618234 1 38.2% 4 61.82% 1 61.8% 2 1.07% 0.00% 18.42% 2 1 0.0% 0.00% 1 1 00.00% 1 1 00.00% 2 0.00% 0.00% 3 08%	19.48% 1.00 3.08% 0	41.1% 3 12.9% 1.7% 1 1 9%	25.6% 38.5% 1 0.4% 2.3% 0	0
29924 5032890090000010080000000 91-8	120.11534945200 N Y S Electric & Gas Corp N Y S Electric & Gas Corp 375000.0000000000 9-1-8	8	9-1-8 Land 14882 380 Vacant	Pub Util Vac	0 13% C1.34% C1.	2 0.0% 0.00 0 0.0%	0.00 0 0.00% 10.36% 10.36% 2	2 0.010811 1 98.9% 4 1.08% 1 1.1% 2 2.21% 0.00% 40.55%	42.76% 2.00	52.7% 3 20.4%	51.0% 71.4% 3	0