Adopted Plan

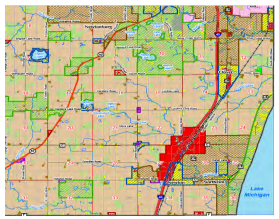
Town of Newton Year 2040 Comprehensive Plan

Town of Newton Manitowoc County, Wisconsin

April 2021

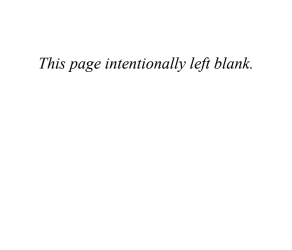












Town of Newton Year 2040 Comprehensive Plan

Town Board

Roger Busse, Chairman
Denise Thomas, Supervisor #1
Mark Knorr, Supervisor #2

Town Officials

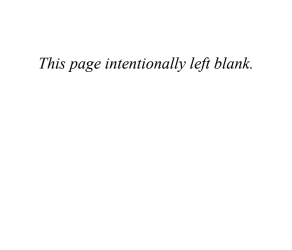
Barbara Pankratz, Clerk Paulette Vogt, Treasurer Michael Slattery, Zoning Administrator

Plan Commission

Mark Knorr, Chairman Lee Glaeser, Secretary Charlie Bauer Ed Downing Deb Reis Ray Ross Roger Sieben

Consultant

Cedar Corporation – Ken Jaworski, Senior Consultant



TOWN OF NEWTON

ORDINANCE NO. 041321

ADOPTION OF THE TOWN OF NEWTON YEAR 2040 COMPREHENSIVE PLAN

The Town Board of the Town of Newton, Manitowoc County, Wisconsin, does ordain as follows:

SECTION 1. Pursuant to Sections 60.22(3) and 62.23(2) and (3), Wisconsin Statutes, the Town of Newton is authorized to prepare and adopt a comprehensive plan as defined in Sections 66.1001(1)(a) and 661001(2), Wisconsin Statutes.

SECTION 2. The Town Board of the Town of Newton has adopted written procedures designed to foster public participation in every stage of the preparation of a comprehensive plan as required by Section 66.100(4) (a), Wisconsin Statutes.

SECTION 3. The Town of Newton Plan Commission, by a majority vote of the entire commission, recorded in its official minutes, has adopted a resolution recommending to the Town Board the adoption of the document entitled "Town of Newton Year 2040 Comprehensive Plan" containing all of the elements specified in Section 66 1001(2), Wisconsin Statutes.

SECTION 4. The Town of Newton has provided opportunities for public involvement in accordance with the Public Participation Plan adopted by the Town Board. A public hearing was held on April 12, 2021, in compliance with the requirements of Section 66.1001 (4), Wisconsin Statutes.

SECTION 5. The Town Board of the Town of Newton does, by the enactment of this ordinance, formally adopt the "Town of Newton Year 2040 Comprehensive Plan" pursuant to Section 66.1001(4)(c), Wisconsin Statutes

SECTION 6. This ordinance shall take effect upon passage by a majority vote of the members-elect of the Town Board and posting as required by law.

ADOPTED this 13th day of April, 2021.

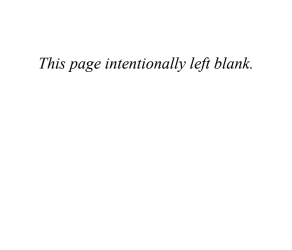
AYE <u>3</u>

NAY_O

Roger Busse, Chairman

ATTEST:

Barbara Pankratz, Town Clerk



Resolution No. 030321

A RESOLUTION RECOMMENDING APPROVAL FROM THE TOWN OF NEWTON PLAN COMMISSION TO THE TOWN BOARD TO ADOPT THE TOWN OF NEWTON YEAR 2040 COMPREHENSIVE PLAN

WHEREAS, Pursuant to sections 62.23(2) and (3) for cities, villages, and towns exercising village powers under 60.22(3) of the Wisconsin Statutes, the Town of Newton is authorized to prepare and adopt a comprehensive plan as defined in sections 66.1001(1)(a) and 66.1001(2) of the Wisconsin Statutes: and

WHEREAS, the Newton Town Board has committed funding to develop a comprehensive plan for the Town of Newton; and

WHEREAS, a Plan Commission was established by the Town Board and participated in the production of the Town of Newton Year 2040 Comprehensive Plan to guide and coordinate land use decisions and development in the town; and

WHEREAS, forums for public involvement have been held to gather citizen input including a public informational meeting, open Plan Commission meetings and the posting of Draft & Recommended Plan documents on the town's web site for public inspection and comment.

NOW, THEREFORE, BE If RESOLVED, that the Town of Newton Plan Commission, hereby recommends that the "Recommended Plan" of the Town of Newton 2040 Comprehensive Plan and plan adoption ordinance are filed with the governmental units specified under section 66.1001(4)(b) and (c), and will be discussed at a public hearing required under section 66.1001(4)(d); and

BE IT FURTHER RESOLVED, that the Town of Newton Plan Commission hereby recommends that, subject to the public hearing on the "Recommended Plan" and incorporation of plan revisions deemed necessary as a result of the public hearing or comments received from governmental units with which the plan was filed, the Town Board adopt the Town of Newton 2040 Comprehensive Plan by ordinance in accordance with section 66, 1 001, Wisconsin Statutes.

ADOPTED this 3rd day of March, 2021.

Motion for adoption moved by: Debra Reis

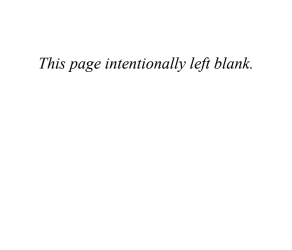
Motion for adoption seconded by: Downing

Voting Aye: 7

Voting Nay: O

Plan Commission Chair

Plan Compassion Secretary



Town of Newton Year 2040 Comprehensive Plan

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Appendices

Appendix A Public Participation Plan

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The Impacts of COVID-19 and the Importance of "Planning"

"The best laid plans of mice and men often go awry" - This interpreted line from the original 1785 Robert Burns poem, "To a Mouse", is a proverbial expression which is now often used to acknowledge the futility of making specific plans when the ability to fully or even partially execute them is uncertain. This has become particularly true and relevant in 2020 with the advent of the global COVID-19 pandemic. As many can remember, other previous events such as the Farm Crisis of 1980's, the terrible tragedies of September 11, 2001, and the Great Recession of 2008 all changed the physical and social landscapes as well as citizen's attitudes toward our state and nation. Change is constant, but without a doubt, certain events can escalate the rate of that change.

The immediate impacts of the COVID pandemic were seen across our State's landscape – think changes in traffic, increased use of parks, on-line shopping, and work from home orders, just to name a few. What have we learned, or can we learn, from our individual and collective experiences in dealing with COVID-19 and its impacts? What should your community consider when making land use decisions (and their associated investments) that may last for years, decades, or millennia? While there is a strong perception that "the world stopped – or was put on pause" in 2020, it is the furthest thing from the truth. "Change" is not going to stop because of a pandemic; and, if anything, the rate/amount of change will increase based on factors that are both known and unknown. Face it, some things were going to happen anyway, and COVID-19 simply accelerated them.

A few things come to mind for consideration by communities in the post-pandemic world include:

- Today's jobs are not tomorrow's jobs
- Adaptation is a key 'survival' skill for individuals AND communities
- Resilience needs to be considered in everything we do
- Technology is (or should be) your friend (e.g., socialization, on-line shopping, cost savings)
- "Urban-ness" is still important but the "outdoors" is becoming increasingly important to mental health
- The home's function has become increasingly important
- Neighborhoods supply a level of comfort to the known
- The supply chain can be fragile (see resilience)
- Housing choice and the housing market will continue to evolve
- People still want and need to move around
- Education programs and school infrastructure may look very different moving forward

Certainly, the above list is not inclusive. Our intent is to simply get leaders in the Town of Newton to understand that the act of "planning" is still worthwhile, regardless of the underlying or overlying conditions under which it is done. If anything, COVID-19 has taught us that many plans' aspirational goals are still true and relevant, but the path which is taken to reach them (implementation) has changed drastically. In addition, major "disruptors" (both past and present) have taught us that "monitoring" a plan is very important. And, in many cases, this reinforces the need to update plans based on evolving trends. Look no

further than recent changes in housing choice by Millennials and "age in place" preferences by Baby Boomers which were well underway prior to COVID but now may be accelerated.

Which begs the question; "What game changers" could evolve out of the pandemic that could impact community planning? Many theories have already surfaced. Could rural communities see a renewed interest as a choice place to live, thereby reversing locational trends for housing? Will this nation see a surge in birth rates due to stay at home and/or working from home orders? Will building infrastructure that housed large gatherings be able to economically survive; and, if not, what will become of it? Will school districts see an increase in home schooling rates? These are just a sample of discussion items that are ongoing by various professionals and only time will reveal the true answers. We hope that Town of Newton leaders take stock in these thoughts, as the simple act of planning, whether it be for transportation, housing, or economic development, has now become more important than ever.

The Concept of Sustainability

A concept of sustainability has emerged, especially in planning, to better balance the use of local and global resources while protecting natural areas and ecosystems. It's a basic "call to arms" in sustaining life on this planet. However, actions to support sustainability can be local, global and anywhere in-between.

Given the rise of sustainability as a concept over the last decade, there are many different versions or definitions of sustainability. Most definitions reference the need to respect environmental, economic and social conditions. Another common element is managing resources for both current and future generations.

Although sustainability maybe touted as a new planning concept, it is deeply rooted in plain common sense that has been around for centuries. Many grandparents preached phrases like "Don't waste your food", "Use what you take", "Share with others" and "Leave the campground better than you found it". Generations who were US immigrants or children of immigrants, remember the sacrifices well, especially during the time of the Great Depression. Resources were scarce, costly and valued. With that respect, they were used wisely. Today waste and over indulgence seem to be common place and virtually accepted in society. Sustainability as a concept is not new (maybe except for the fancy name), but how it could be successfully embraced and implemented in today's culture, is. The implementation of sustainable concepts will require adjustment to behavior patterns and social priorities.

Planning for Sustainability in Newton

The concept of sustainability is a common goal for many communities across the globe, but the specific actions to achieving sustainability is not a one size fits all solution. It can't be because all areas are different in terms of their resource value and the opportunities they present. The objectives of sustainability may be the same but how to support those objectives will vary substantially among small towns, large cities, rural and suburban environments. For example, a county or region may identify the development of supporting and enhancing local foods systems as a sustainable goal. This could be achieved by the protection of farmland. However, in a more suburban or urban community with no farmland to protect, this goal could be accomplished by the creation of farmer's markets, urban gardens or agriculture specialty shops.

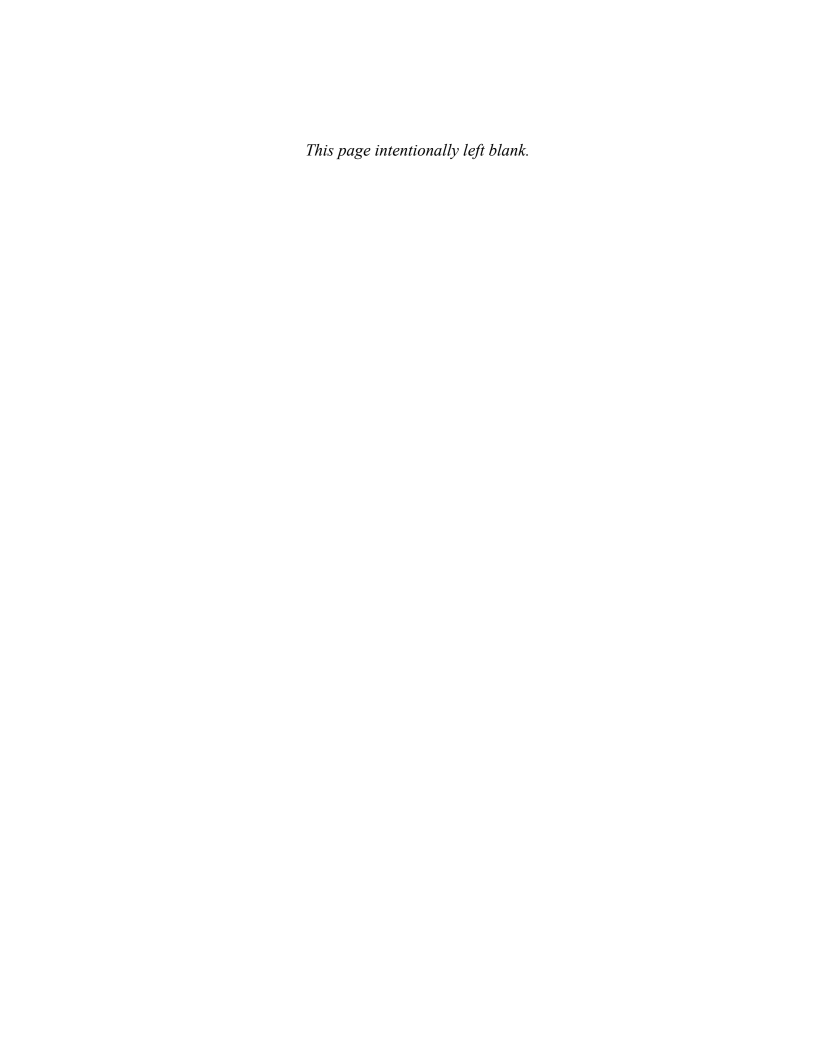
The initial step in the sustainability planning process is the assessment of area resources. In Newton, this is undoubtedly its agricultural land, forested areas, inland lakes and Lake Michigan. The concept of sustainability will lie within how well Newton moves to utilize these resources economically yet protects the environment for future generations.

The development, certification and adoption of the Town of Newton Zoning Ordinance, which includes a farmland preservation zoning district based on the development of a farmland preservation plan, was a significant step in moving the Town towards a level of sustainability. The farmland preservation plan and ordinance does so by creating opportunities for farmers to make an economic living, hence, sustaining the farming culture. The farmland preservation efforts also make clear the responsibility by agricultural producers to use best management practices in preserving these resources for today, tomorrow and beyond.

The magnitude of this comprehensive planning effort with respect to addressing sustainability cannot be ignored. In numerical terms, a total of 14,781 acres have been designated to be maintained as "Agriculture" in the town. Another 2,495 acres are designated for "Conservation Design" or "Public Lands". Together these future land use designations account for 17,275 acres or nearly 79% of the town's total land area. Most of this acreage consisting of prime agricultural soils as its base.

It must be noted that in the context of sustainability for a region, for that matter, the planet, decision makers all possess some level of responsibility to the greater good. Newton, for example, will export most of its agricultural product produced from its farmland preservation efforts. Those exports will provide the economic influx from which the activity will be to "sustain". Simply put, the world's growing populations, especially those in urban environments, will need the Newtons of the world to produce the needed food and nutrition that will be required to "sustain" the population. However, this so-called obligation will need to be tempered with the responsibility of protecting area soils, groundwater, surface water and air quality.

Does this approach support the concept of sustainability? Yes, it certainly does. But truly, it sounds more like just good old common sense. Thanks Grandpa. And yes, we will leave the Town of Newton better than we found it.



Town of Newton Year 2040 Comprehensive Plan Executive Summary

The *Town of Newton Year 2040 Comprehensive Plan* will guide decision making in the Town of Newton for the next 20 years. The town's comprehensive plan addresses nine comprehensive planning elements as established by Wisconsin's Comprehensive Planning Law:

- 1. Issues and Opportunities
- 2. Population and Housing
- 3. Transportation
- 4. Community Facilities and Services
- 5. Agricultural, Natural, and Cultural Resources
- 6. Economic Development
- 7. Intergovernmental Cooperation
- 8. Land Use
- 9. Implementation

Since the planning law was established in 1999 (WI Stats 66.1001), this is the town's third major update of their comprehensive plan. According to the statute, communities practicing land use authority must have their comprehensive plans updated at least once every ten years. Adoption of the *Town of Newton Year 2040 Comprehensive Plan* fulfills this obligation for the next ten years. However, amendments to a comprehensive plan can occur anytime. Amendments are typically warranted by changing conditions and preferred policies.

The Town of Newton is an unincorporated rural town in eastern Manitowoc County. It is situated to the south of the City of Manitowoc. The town's landscape has been primarily influenced by the location of Lake Michigan, prime agricultural soils, major transportation corridors, and the surrounding incorporated communities. The influence of glacial activity has produced the pattern of farmlands interspersed with wetlands characteristic of the east-central region of Wisconsin. Within the rolling topography, wetlands are found in the valleys, while the upland areas supply some of the most productive farmland in the state. Interstate I-43 transects the town from north to south along the eastern sections of the town. State Highway 42 cuts diagonally across the town from the north-central to the southwestern border. County Road C cuts through the town from east to west and County Roads CR and LS run north to south along the eastern sections of the town. Predominant water features found in Newton include Lake Michigan, English Lake, Hartlaub Lake, and Carstens Lake.

Most development in Newton is found along its major transportation corridors, particularly along County Road CR. Small clusters of more concentrated development are found along the town's northern edge as influenced by the City of Manitowoc. Clusters of residential development are found around Lake Michigan, English Lake, and Carstens Lake. Clusters of residential development are also found around the intersections of Newton Road and Center Road. Clusters of residential, business, and light industrial development are found along County Road CR and around the intersection of Interstate I-43, County Road C, and Newton and Center Roads.

Moderate rates of population and housing growth are expected over the next 20 to 25 years. Projections to the year 2040 indicate likely increases of three to four new housing units per year.

Top issues identified by the Planning Commission include farmland preservation, wetland, water quality and forestry preservation, controlling residential development, annexation and extraterritorial zoning, groundwater protection and preventing septic pollution, providing quality economic development, and improving the town's infrastructure. Top opportunities include making use of the town's close proximity to major highway corridors - planning future economic development along the I-43 corridor, maintaining the town's rural atmosphere, preserving recreational opportunities, preserving the right-to-farm, and developing alternative energy systems. The town's vision for the future further clarifies priorities and speaks primarily to the importance of the town's proactive involvement to control its destiny and maintain the Town of Newton as a desirable place to live, work, and visit.

The *Town of Newton Year 2040 Comprehensive Plan* sets the stage to successfully address the town's issues and opportunities and to achieve the town's vision for the future. This will be accomplished by maintaining the town's current land use management system in which development must conform. This system has served the town well over the past 20 plus years. Efforts will also involve working with the County and City of Manitowoc to update county land use strategies as well as maintaining and updating town ordinances and other land use implementation tools. Paramount in the plan is the careful placement of residential development with regard to the town's agricultural and natural resources. The plan recommends protecting the vast majority of the town's landscape for continued agricultural production while also allowing for limited development. Key implementation tools include utilizing the farmland preservation zoning ordinance, development density management, development site planning, maximum lot sizes, and voluntary land conservation programs.

List of Abbreviations, Acronyms, and Symbols

The Nine Elements

IO Issues and Opportunities H Population and Housing

T Transportation

UCF Community Facilities and Services

ANC Agricultural, Natural, and Cultural Resources

ED Economic Development

IC Intergovernmental Cooperation

LU Land Use I Implementation

State Agencies

WDNR Wisconsin Department of Natural Resources
WDOT Wisconsin Department of Transportation
WDOA Wisconsin Department of Administration

DATCP (Wisconsin) Department of Agriculture, Trade and Consumer

Protection

Highway Names

SH State Highway USH U.S. Highway

CTH County Trunk Highway

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1. Issues and Opportunities

1.1 Plan Introduction

The Town of Newton is defined by the people who live and work there, the houses and businesses, the parks and natural features, its past, its present, and its future. No matter the location, change is the one certainty that visits all places. No community is immune to its effects. How a community changes, how that change is perceived, and how change is managed are the subjects of community comprehensive planning. An understanding of the town's history and vision for the future is essential to making sound decisions. The foundation of comprehensive planning relies on a balance between the past, present, and future by addressing four fundamental questions:

- 1. Where is the town now?
- 2. How did the town get here?
- 3. Where does the town want to be in the future?
- 4. How does the town get to where it wants to be?

The *Town of Newton Year 2040 Comprehensive Plan* will guide decision making in the Town of Newton for the next 20 years. Amendments may be required as trends change. The town's comprehensive plan addresses nine comprehensive planning elements as chapters one through nine:

- 1. Issues and Opportunities
- 2. Population and Housing
- 3. Transportation
- 4. Utilities and Community Facilities
- 5. Agricultural, Natural, and Cultural Resources
- 6. Economic Development
- 7. Intergovernmental Cooperation
- 8. Land Use
- 9. Implementation

The *Town of Newton Year 2040 Comprehensive Plan* meets the requirements of Wisconsin's Comprehensive Planning Law, Wisconsin Statutes 66.1001. This law requires all municipalities (counties, cities, towns, and villages) to adopt a comprehensive plan if they wish to make certain land use decisions. After the year 2010, any municipality that regulates land use must make their zoning, land division, shoreland and floodplain zoning, and official mapping decisions in a manner that is consistent with the comprehensive plan.

The Town of Newton developed this comprehensive plan in response to the issues it must address and the opportunities it wishes to pursue. The Issues and Opportunities element of the comprehensive plan provides perspective on the planning process, public participation, and the overall goals of the town.

1.2 Plan Summary

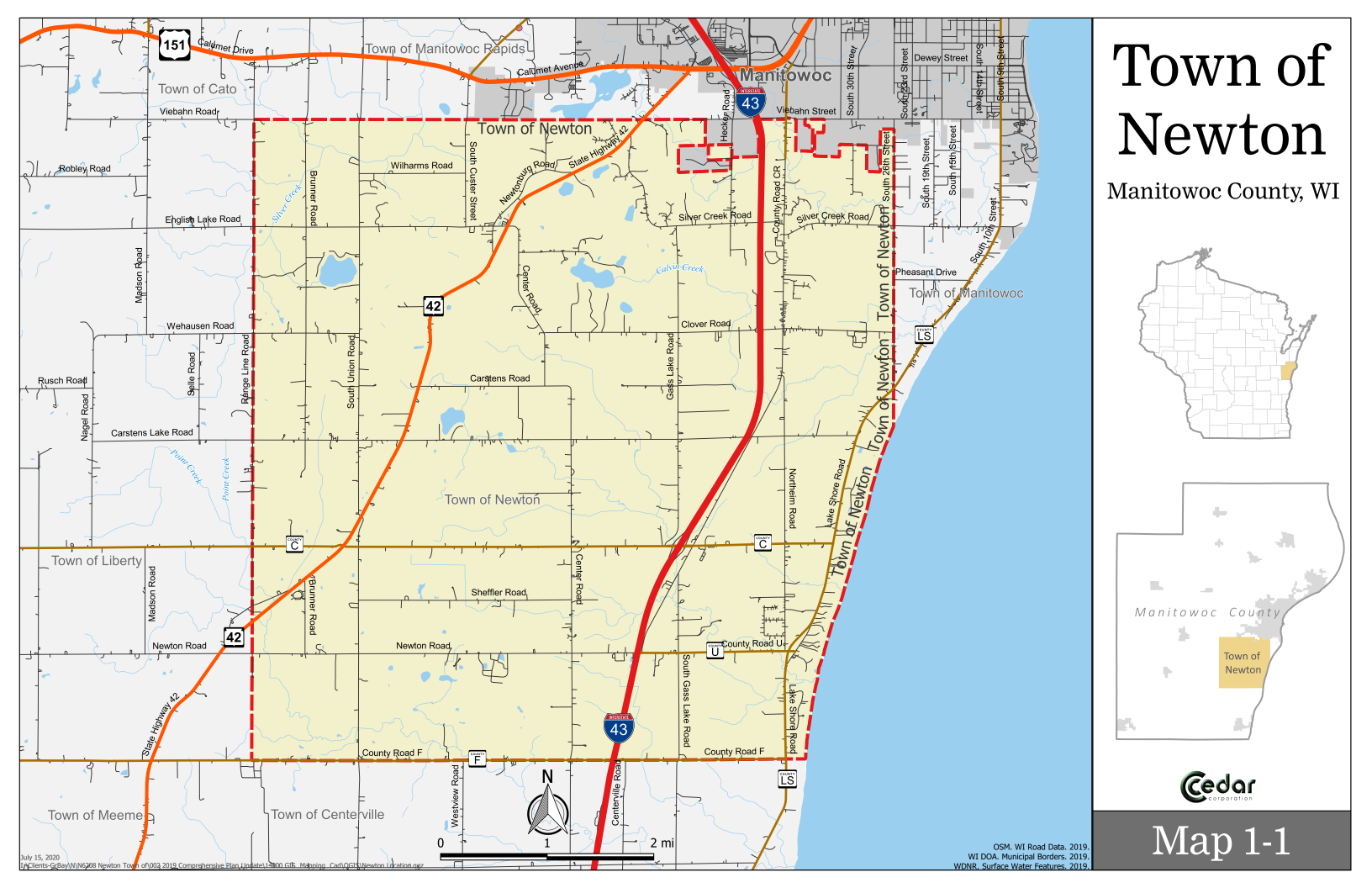
The Town of Newton is an unincorporated rural town in eastern Manitowoc County (refer to Map 1-1, Regional Setting). It is situated to the south of the City of Manitowoc. The town's

landscape has been primarily influenced by the locations of Lake Michigan, prime agricultural soils, major transportation corridors, and the surrounding incorporated communities. The influence of glacial activity has produced the pattern of farmlands interspersed with wetlands characteristic of the east-central region of Wisconsin. Within the rolling topography, wetlands are found in the valleys, while the upland areas supply some of the most productive farmland in the state. Interstate I-43 transects the town from north to south along the eastern sections of the town. State Highway 42 cuts diagonally across the town from the north-central to the southwestern border. County Road C cuts through the town from east to west and County Roads CR and LS run north to south along the eastern sections of the town. The railroad and these highways provide arterial connections to the surrounding region. Predominant water features found in Newton include Lake Michigan, English Lake – a 49 acre lake in the town's northwest quadrant, Hartlaub Lake – a 34 acre lake in the town's north central quadrant, and Carstens Lake – a 21 acre lake in the town's west central quadrant.

Most development in Newton is found along its major transportation corridors, particularly along County Roads CR & Lake Shore Road. Small clusters of more concentrated development are found along the town's northern edge as influenced by the City of Manitowoc. Clusters of residential development are found around Lake Michigan, English Lake, and Carstens Lake. Clusters of residential development are also found around the intersections of Newton Road and Center Road. Clusters of residential, business, and light industrial development are found along County Road CR and around the intersection of Interstate I-43, County Road C, and Newton and Center Roads.

Top issues identified by the planning commission include farmland, wildlife, open land, wetland and forestry preservation, controlling residential development, annexation and extraterritorial zoning, groundwater protection and preventing septic pollution, providing quality economic development and improving the town's infrastructure. Top opportunities include making use of the town's close proximity to major highway corridors - planning future economic development along the I-43 corridor, maintaining the town's rural atmosphere, preserving recreational opportunities, preserving the right-to-farm, and developing alternative energy systems. The town's vision for the future further clarifies the town's priorities and speaks primarily to the importance of the town's proactive involvement of the community to control its destiny and maintain the Town of Newton as a desirable place to live, work, and visit.

The *Town of Newton Year 2040 Comprehensive Plan* sets the stage to successfully address the town's issues and opportunities and to achieve the town's vision for the future. This will be accomplished by creating an improved system in which development takes place. This will involve working with the Manitowoc County and City of Manitowoc to update county land use strategies as well as maintaining and updating town ordinances and other land use implementation tools. Paramount in the plan is the careful placement of residential development with regard to the town's agricultural and natural resources. The plan recommends protecting the vast majority of the town's landscape for continued agricultural production while also allowing for limited development. Key implementation tools include certifying a farmland preservation zoning district, development density management, development site planning, maximum lot sizes, and voluntary land conservation programs.



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1.3 Town of Newton 2040 Vision

The Town of Newton adopted a vision statement as part of the process to develop its original 2000 Land Use Plan. The vision statement was reviewed in the development of this plan and renewed as the town's vision statement. It was affirmed that the following vision continues to express the town's core values and ideal future state.

In the 21st century, the Town of Newton will contain a well-balanced mix of agriculture, residential and business uses. Creative site design and smart growth controls will protect the town's rural environment, which is characterized by large and contiguous farmland tracts and both isolated and interconnected woodlots, wetlands, shorelands and other natural features. Agricultural lands identified in the Manitowoc County Farmland Preservation Plan remain in productive agricultural use, and town efforts to support a farmer's right-to-farm will minimize future farm and non-farm conflicts.

Coordination of growth management activities with other units of government will more effectively deal with regional issues such as controlling sprawl, annexation/extraterritorial zoning, preserving farmland, and conserving land and water resources. Land use regulations will provide equitable and responsive governance by the town and county to its property owners.

The town is a leader in building partnerships and increasing citizen support and involvement for land use planning, protecting surface and groundwater resources, and land conservation. This leadership will result in a strong sense of community stewardship ensuring the quality of town land, air, and water resources for the enjoyment of existing and future residents. Public and private efforts to improve wastewater treatment and prevent non-point pollution will result in measurable improvements to town surface and groundwater resources identified as being degraded near the turn of the century. The unique aesthetic, recreational, and ecological qualities associated with Lake Michigan and other town lake and stream shorelines will be conserved and enhanced.

The town boasts an impressive local economy which consists of a diversity of agricultural, service, and home business employment opportunities. Business and industrial growth within the I-43 corridor have further diversified the economy and retention of local jobs without destroying the town's rural atmosphere.

The proactive involvement of the community to control its destiny will maintain the town of Newton as a desirable place to live, work, and visit.

The Town of Newton's vision for the future is also expressed in its goal statements for each of the comprehensive planning elements. The town's planning goals are broad statements of town values and public preferences for the long term (20 years or more). Implementation of this comprehensive plan will result in the achievement of these goals by the year 2040. For further detail on these goals, including related objectives, refer to the respective element of this comprehensive plan.

1.3.1 Housing Goals

- Goal: Provide for housing development that maintains the attractiveness and rural character of the town.
- Goal: Support the maintenance and rehabilitation of the community's existing housing stock.

1.3.2 Transportation Goals

- Goal: Provide a safe, efficient, and cost-effective transportation system for the movement of people and goods.
- Goal: Manage a transportation system that effectively serves existing land uses and meets anticipated demand.

1.3.3 Utilities and Community Facilities Goals

- Goal: Maintain and improve the quality and efficiency of town government, facilities, services, and utilities
- Goal: Promote a variety of recreational opportunities within the town.
- Goal: Ensure proper disposal of wastewater to protect groundwater and surface water resources.
- Goal: Ensure that town roads, structures, and other improvements are reasonably protected from flooding.

1.3.4 Agricultural, Natural, and Cultural Resources Goals

- Goal: Maintain the viability, operational efficiency, and productivity of the town's agricultural resources for current and future generations.
- Goal: Preserve farming as a business and agricultural lands for farming.
- Goal: Support and protect a farmer's right to continue and conduct normal and lawful agricultural management practices necessary for agricultural production.
- Goal: Balance future development with the protection of natural resources.
- Goal: Preserve and protect the aesthetic, ecological qualities, recreational opportunities and other functions, benefits and values of the town's land and water resources.
- Goal: Support programs that protect and improve surface and groundwater quantity and quality to support fish resources, recreation, wildlife habitat, and domestic and commercial water supplies.
- Goal: Preserve rural character as defined by scenic beauty, a variety of landscapes, attractive design of buildings and landscaping, undeveloped lands, farms, small businesses, and quiet enjoyment of these surroundings.

1.3.5 Economic Development Goals

Goal: Maintain, enhance, and diversify the economy consistent with other town goals and objectives in order to provide a stable economic base.

1.3.6 Intergovernmental Cooperation Goals

- Goal: Foster the growth of mutually beneficial intergovernmental relations with other units of government.
- Goal: Seek and establish mutually beneficial intergovernmental relations with other units of government.
- Goal: Strengthen local control of land use decisions and maintain the ability and right to guide the town's own destiny.
- Goal: Increase town awareness, support and involvement in growth management and land and water conservation efforts.
- Goal: Maintain high quality services and equitable administration.

1.3.7 Land Use Goal

Goal: Plan for land use in order to achieve the town's desired future.

1.3.8 Implementation Goals

- Goal: Promote consistent integration of the comprehensive plan policies and recommendations with the ordinances and implementation tools that affect the town.
- Goal: Balance appropriate land use regulations and individual property rights with town interests and goals.

1.4 Comprehensive Plan Development Process and Public Participation

The Wisconsin Comprehensive Planning legislation specifies that the governing body for a unit of government must prepare and adopt written procedures to foster public participation in the comprehensive planning process. Public participation includes opportunities for members of the public to send written comments on the plan to the applicable governing body, and a process for the governing body to respond. The Town of Newton has adopted a *Public Participation Plan* in order to comply with the requirements of Section 66.1001(4)(a) of the Wisconsin Statutes. The town's adopted *Public Participation Plan* is found in Appendix A.

1.4.1 Public Informational Meeting

On March 3, 2021, a public informational meeting was held to gather input on the Draft comprehensive plan update. The meeting was attended by 14 residents.

1.4.2 Planning Commission and Town Board Action

On March 3, 2021, the Town of Newton Planning Commission discussed the draft comprehensive plan and passed a resolution recommending approval of the plan to the Town

Board. The Town of Newton Town Board discussed and adopted the comprehensive plan by passing Ordinance #041321 on April 13, 2021.

1.4.3 Public Hearing

On April 12, 2021, a public hearing was held on the *Recommended Town of Newton Year 2040 Comprehensive Plan* at the town hall. The hearing was preceded by Class 1 notice and public comments were accepted for 30 days prior to the hearing. Summary of public comments received and how the unit of government responded is available as part of the meeting record.

1.4.4 Distribution of Plan Documents

The final plan documents were provided to adjacent and overlapping units of government, the local library, the Bay Lake Regional Planning Commission, and the Wisconsin Department of Administration.

1.5 Town of Newton Issues and Opportunities

The initial direction for the comprehensive planning process was set by identifying community issues and opportunities. Issues were defined as challenges, conflicts, or problems that a community is currently facing or is likely to face in the future. Opportunities were defined as the positive aspects of a community that residents are proud of and value about their community. These could be current positive aspects of a community or have the potential to be created in the future.

In April of 1998, the Town of Newton developed an extensive issues identification process that involved seven workgroups, totaling 171 participating residents of the Town. The outcome of this process was to identify issues used in developing the Town of Newton Year 2000 Land Use Plan. This list of issues was used as the foundational piece in developing updated issues and opportunities for the Town of Newton at the June 2, 2008, Town of Newton Smart Growth Comprehensive Plan Commission meeting. At the October 15, 2008, public informational meeting, Town of Newton citizens and Commission members further identified issues and opportunities for the town. Participants took turns sharing the issues and opportunities that they felt were important in the town for the 20-year planning period. After the full list was developed, participants were asked to provide a sense of priority. The following issues and opportunities were identified in prioritized order:

1.5.1 Issues

- 1. Farmland Preservation/Rural Development/A-1, A-2 & A-3 Zone
- 2. Annexation/Extraterritorial Zoning
- 3. Land, wildlife, open land, wetlands, and forestry preservation
- 4. Waste management septic pollution
- 5. Protect landowner rights
- 6. Support right to farm
- 7. Water, groundwater protection and land conservation
- 8. Manage farmland purchases for non-farming uses and zone residential accordingly
- 9. Town Infrastructure (roads, emergency response, and town facilities)
- 10. Review tax impact of future changes

1.5.2 Opportunities

- 1. Quality economic development implement the I-43 corridor plan
- 2. Placement and design of future residential development (planned residential)
- 3. Development (single and multi-family, conservation design, parks and recreation)
- 4. Alternative energy systems
- 5. Marketing the town of Newton for growth
- 6. Access Town information to public (e.g., website)
- 7. Development of recreational trail system
- 8. Work with other government agencies to clean up lakes and control invasive species

During the 2020 update process, the Plan Commission felt the Issues and Opportunities listed above were still very relevant to the plan moving forward.

1.6 Issues and Opportunities Policies and Recommendations

Policies and recommendations build on goals and objectives by providing more focused responses to the issues that the town is concerned about. Policies and recommendations become primary tools the town can use in making land use decisions. Many of the policies and recommendations cross element boundaries and work together toward overall implementation strategies.

Policies identify the way in which activities are conducted in order to fulfill the goals and objectives. Policies that direct action using the word "shall" are advised to be mandatory and regulatory aspects of the implementation of the comprehensive plan. In contrast, those policies that direct action using the words "will" or "should" are advisory and intended to serve as a guide. "Will" statements are considered to be strong guidelines, while "should" statements are considered loose guidelines. The town's policies are stated in the form of position statements (Town Position), directives to the town (Town Directive), or as criteria for the review of proposed development (Development Review Criteria).

Recommendations are specific actions or projects that the town should be prepared to complete. The completion of these actions and projects is consistent with the town's policies, and therefore will help the town fulfill the comprehensive plan goals and objectives.

Policies: Town Directive

- IO1 The town shall conduct all business related to land use decision making by utilizing an open public process and by giving due consideration to its comprehensive plan.
- IO2 Public participation shall continue to be encouraged for all aspects of town governance.

Recommendations

 Use the Town of Newton web site <www.townofnewton.org> and the town's Facebook page as a portal to access all pertinent information about the town for residents and nonresidents alike. • Utilize postcards, website, Facebook, posting stations, new articles and direct mailing to promote important meetings in the town regarding the comprehensive plan and other aspects of town government where public participation and involvement will assist in overall implementation or education.

1.7 Issues and Opportunities Programs

The following programs can be utilized by the town or are available for use by the town to implement the goals, objectives, policies, and recommendations identified.

Wisconsin Department of Administration (WDOA), Demographic Services Center
The primary responsibility of the Demographic Services Center is to develop annual total population estimates for all Wisconsin towns, villages, and cities. It also makes annual estimates of the voting age population for all municipalities and total population estimates for zip code areas. In addition, the Demographic Services Center develops population projections by age and sex for the counties, population projections of total population for all municipalities, and estimates of total housing units and households for all counties. For further information on the Service Center contact the WDOA or visit their website.

Wisconsin Department of Administration, Division of Intergovernmental Relations

The Division of Intergovernmental Relations coordinates and provides information with regard to Wisconsin's comprehensive planning statute. The division also administers the grant program that assists local governments in developing comprehensive plans. For further information on the division and their programs, contact the WDOA or visit their website. Their website contains a variety of information including fact sheets, grant information, model ordinances, guides for developing the elements of comprehensive plans, and links to a variety of other sources of information for comprehensive planning.

Center for Land Use Education (CLUE)

The Center for Land Use Education is a joint venture of the College of Natural Resources at the University of Wisconsin - Stevens Point and the University of Wisconsin - Madison Division of Extension. It is a focal point for land use planning and management education. CLUE specialists and faculty teach students, train local government officials and communities, create a variety of publications and conduct research focused on planning and zoning issues.

CLUE specialists, with input from our partners, create learning opportunities for communities. By providing up-to-date, comprehensive training on planning and zoning tailored to address specific local needs, CLUE specialist is able to assist towns, villages, cities and counties in making sound land use decisions.

The Bay-Lake Regional Planning Commission (Bay-Lake RPC)

The Bay-Lake Regional Planning Commission is the regional planning organization serving Northeastern Wisconsin. Bay-Lake RPC provides planning and technical assistance to member local governments in Northeast Wisconsin. As such, they are accountable to local government members, and serve as effective partners for state and federal governments. They can assist member communities with demographic information, grant writing/administration, planning reports and specialized studies.

2. Population and Housing

2.1 Population and Housing Plan

Population and housing are two key indicators that will help the Town of Newton plan ahead for future growth and change. Because they are key indicators of potential future conditions, this element of the comprehensive plan provides population and housing data along with projections for the future.

The Town of Newton's plan for population and housing reflects its limited housing options and a desire to retain the rural character of the town as modest rates of population and housing growth continue into the future. Due to its rural nature, the town anticipates that single family, owner-occupied homes will continue to dominate the housing stock. As the aging segment of the population grows, it is expected that many of these individuals will desire to live closer to larger urban centers with more accessible medical services and urban amenities. Although, there appears to be growing interest for the aging populous to continue to "age in place" if financially feasible. Especially when compared to the cost of assisted living or nursing home facilities. The Town of Newton does not expect that municipal sewer, water, or other urban services required to support a full range of housing choices will be provided within its borders over the next 20 to 25 years. Accomplishing some of the town's housing goals and objectives will rely on the surrounding region and incorporated communities like the City of Manitowoc and the Village of Cleveland.

The town's plan for population and housing is focused on protecting agricultural and natural resources as housing growth takes place. Top housing issues and opportunities identified during the planning process (refer to the Issues and Opportunities element) include controlling residential development and maintaining a low density of housing. Therefore, opportunities for future housing growth will be provided by protecting the town's agricultural lands from high density development and by carefully placing new housing development relative to the locations of agricultural and natural resources. Preventing land use conflicts between intensive agriculture and housing development is a primary concern. These issues are addressed in detail by other elements of this plan, and key implementation tools include the management of development density and the use of site planning guidelines.

The town's plan for population and housing is also focused on careful placement and design of future residential development to include planned residential development, single and multifamily, conservation design which incorporates parks and recreation amenities. Careful planning of future residential development is intended to also preserve and enhance the rural character of the Town of Newton.

2.2 Population Characteristics

2.2.1 U.S. Bureau of the Census

A significant amount of information, particularly with regard to population, housing, and economic development, was obtained from the U.S. Bureau of the Census. There are two methodologies for data collection employed by the Census, STF-1 (short form) and STF-3 (long

form). STF-1 data were collected through a household-by-household census and represent responses from every household in the county. To get more detailed information, the U.S. Census Bureau also randomly distributes a long form questionnaire to one in six households throughout the nation. Tables that use these sample data are indicated as STF-3 data. It should be noted that STF-1 and STF-3 data may differ for similar statistics, due to survey limitations, non-response, or other attributes unique to each form of data collection.

2.2.2 Population Counts

Population change is the primary component in tracking a community's past growth as well as predicting future population trends. Population characteristics relate directly to the town's housing, educational, utility, community, and recreational facility needs, as well as its future economic development. Table 2-1 displays population trends from 1980 to 2018 for all municipalities in Manitowoc County.

The Town's population decreased from 1980 to 2000 with a rise to 2010 and a dip again to 2018. From 1980 to 2000, the Town of Newton's population decreased from 2,332 residents to 2,241, representing a net decrease of 91 persons or 3.9%. The town reached its highest population in 2010, and then declined slowly to 2018. This fluctuating population pattern has been typical for many rural communities who saw housing growth before the 2008 Recession, then a drop off as the recovery was slow. Also, population shifts were starting to emerge as younger generations were beginning to seek more urbanizing areas for which to reside.

Table 2-1
Population Trends
Manitowoc County, 1980-2018

	1980	1990	2000	2010	2018
T. Cato	1,653	1,503	1,616	1,351	1,646
T. Centerville	796	685	713	710	656
T. Cooperstown	1,249	1,320	1,389	1,330	1,333
T. Eaton	764	761	761	784	816
T. Franklin	1,372	1,325	1293	1,249	1101
T. Gibson	1,416	1,445	1,352	1,336	1,378
T. Kossuth	2,097	1,951	2,033	1,944	1,808
T. Liberty	1,170	1,218	1,287	1,541	1,172
T. Manitowoc	1,177	937	1,073	1264	1,093
T. Manitowoc Rapids	3,186	2,579	2,520	2,406	1,934
T. Maple Grove	962	888	852	862	884
T. Meeme	1,535	1,516	1,538	1,369	1,444
T. Mishicot	1,334	1,344	1,409	1,359	1,477
T. Newton	2,332	2,242	2,241	2,418	2,327
T. Rockland	936	911	896	1180	1010
T. Schleswig	1,633	1,641	1,900	2,170	1,975
T. Two Creeks	489	466	551	468	363

	1980	1990	2000	2010	2018
T. Two Rivers	2,663	2,147	1,912	1,663	1,683
V. Cleveland (1958)	1,270	1,398	1,361	1,383	1,642
V. Francis Creek (1960)	589	562	681	526	550
V. Kellnersville (1971)	369	350	374	310	346
V. Maribel (1963)	363	372	284	304	369
V. Mishicot (1950)	1,503	1,296	1,422	1,282	1,384
V. Reedville (1892)	1,134	1,182	1,187	1,044	1,132
V. St. Nazianz (1956)	738	693	749	793	803
V. Valders (1919)	984	905	948	819	974
V. Whitelaw (1958)	649	700	730	764	666
C. Kiel# (1920)	2,654	2,534	3,129	3,383	3,424
C. Manitowoc (1870)	32,547	32,520	34,053	33,793	32,798
C. Two Rivers (1878)	13,354	13,030	12,639	11,873	11,219
Manitowoc County	82,918	80,421	82,893	81,678	79,407
Wisconsin	4,705,642	4,891,769	5,363,675	5,637,947	5,778,394

1990 and 2000 (STF-1). (---) = Year incorporated. # = Numbers include city population of Manitowoc and Calumet Counties

Source: Wisconsin Department of Administration, 1980, 1990, 2000 and 2010. U.S. Bureau of the Census, 2018: ACS 5-Year Estimates Data Profiles

	# Change 2000-10	% Change 2000-10	# Change 2010-18	% Change 2010-18
T. Cato	-265	-16.4%	295	21.8%
T. Centerville	-3	-0.4%	-54	-7.6%
T. Cooperstown	-59	-4.2%	3	0.2%
T. Eaton	23	3.0%	32	4.1%
T. Franklin	-44	-3.4%	-148	-11.8%
T. Gibson	-16	-1.2%	42	3.1%
T. Kossuth	-89	-4.4%	-136	-7.0%
T. Liberty	254	19.7%	-369	-23.9%
T. Manitowoc	191	17.8%	-171	-13.5%
T. Manitowoc Rapids	-114	-4.5%	-472	-19.6%
T. Maple Grove	10	1.2%	22	2.6%
T. Meeme	-169	-11.0%	75	5.5%
T. Mishicot	-50	-3.5%	118	8.7%
T. Newton	177	7.9%	-91	-3.8%
T. Rockland	284	31.7%	-170	-14.4%
T. Schleswig	270	14.2%	-195	-9.0%
T. Two Creeks	-83	-15.1%	-105	-22.4%
T. Two Rivers	-249	-13.0%	20	1.2%
V. Cleveland (1958)	22	1.6%	259	18.7%

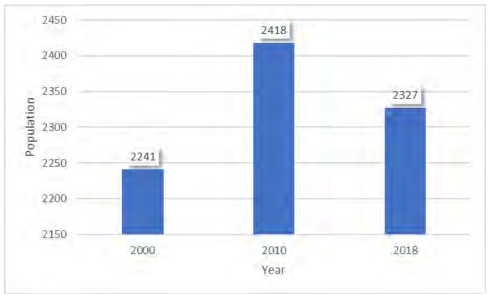
V. Francis Creek (1960)	-155	-22.8%	24	4.6%
V. Kellnersville (1971)	-64	-17.1%	36	11.6%
V. Maribel (1963)	20	7.0%	65	21.4%
V. Mishicot (1950)	-140	-9.8%	102	8.0%
V. Reedville (1892)	-143	-12.0%	88	8.4%
V. St. Nazianz (1956)	44	5.9%	10	1.3%
V. Valders (1919)	-129	-13.6%	155	18.9%
V. Whitelaw (1958)	34	4.7%	-98	-12.8%
C. Kiel# (1920)	254	8.1%	41	1.2%
C. Manitowoc (1870)	-260	-0.8%	-995	-2.9%
C. Two Rivers (1878)	-766	-6.1%	-654	-5.5%
Manitowoc County	-1,215	-1.5%	-2271	-2.8%
Wisconsin	274,272	5.1%	140,447	2.5%

Source: Wisconsin Department of Administration, 2000 and 2010. U.S. Bureau of the Census, 2018: ACS 5-Year Estimates Data Profiles

2.2.3 Population Estimates

The Wisconsin Department of Administration, Demographic Services Center annually develops population estimates for every municipality and county in the state. The 2019 population estimate for the Town of Newton was 2,309 residents, a decrease of 3.8% from 2010. The 2019 estimate for Manitowoc County was 81,643 residents, a decrease of 0.25% from 2010. This means that the Town of Newton is projected to be decreasing faster, on a percentage basis, than Manitowoc County. Population estimates from the Wisconsin Department of Administration should be utilized as the primary source for population information until the release of the 2020 Census. Figure 2-1 displays the 2000 and 2010 Census counts for the town, as well as the 2018 population estimate.

Figure 2-1
Population Trends
Town of Newton, 2000, 2010 and 2018



Source: U.S. Bureau of the Census, 2000 and 2010 (STF-1). Wisconsin Department of Administration, 2018 5-Year American Community Survey.

2.2.4 Age Distribution

A shifting age structure can affect a variety of services and needs within the community. A shifting age structure is a national trend that is also prevalent in Wisconsin. The "baby-boom" generation, which is the largest segment of the overall population, are just entering or entered retirement age. As this age group gets older, the demand for services such as health care will increase, and a younger workforce will need to take the place of retirees. It will become increasingly important to recognize if these trends take place locally, and then determine how to address the impacts on the town. Table 2-2 displays the population by age cohort for the Town of Newton and Manitowoc County.

Table 2-2 Population by Age Cohort Town of Newton and Manitowoc County, 2018

	Town of	Newton	Manitowoc County		
		% of		% of	
	Number	Total	Number	Total	
Under 5	141	6.1%	4,181	5.3%	
5 to 14	281	12.1%	9,402	11.8%	
15 to 24	262	11.3%	8,965	11.3%	
25 to 34	239	10.3%	8,393	10.6%	
35 to 44	212	9.1%	9,094	11.5%	
45 to 54	466	20.0%	11,261	14.2%	
55 to 64	326	14.0%	12,802	16.1%	
65+	400	17.2%	15,309	19.3%	
Total	2,327	100.0%	79,407	100.0%	
Median Age	46	.2	44	.7	

Source: U.S. Bureau of the Census, 2018 (ACS 5-Year Estimates).

The largest percentage (20%) of Town of Newton residents is between the ages of 45 to 54, the next largest age cohort is ages 65 or older. The largest percentage of Manitowoc County's residents are in the 65 and older age category, 19.3%. The next largest age group for the County is 55 to 64, 16.1%. The Town of Newton's median age is 46.2, which is slightly higher than Manitowoc County's median age of 44.7.

2.3 Population Projections

Population forecasts are based on past and current population trends. They are not predictions, but rather they extend past trends into the future, and their reliability depends on the continuation of these trends. Projections are therefore most accurate in periods of relative socio-economic and cultural stability. Projections should be considered as one of many tools used to help anticipate future needs in the Town of Newton.

Two sources have been utilized to provide population projections. The first projection was produced by the Wisconsin Department of Administration (which is the official state projection through 2040). The second projection is a linear trend based on census data going back to 1990. Figure 2-2 displays the two population projections along with the 2010 census population and the 2019 estimated population.

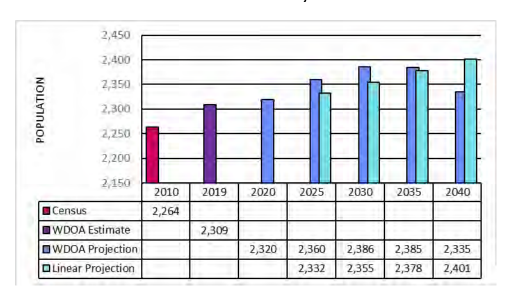


Figure 2-2 Comparative Population Projections Town of Newton, 2010-2040

Source: U.S. Bureau of the Census, 2010 (STF-1). Wisconsin Department of Administration, Demographic Services Center, January 1, 2019 Final Population Estimates. Wisconsin Department of Administration, Demographic Services Center, Final Population Projections for Wisconsin Municipalities: 2010-2040, January 2013. Cedar linear projections 2025-2040.

According to the WDOA, the Town of Newton is projected to have a population of 2,335 in 2040, representing an increase of 26 people from the 2019 population estimate. The linear projection for the town forecasts a population 2,401 in 2040, representing an increase of 92 people from 2019. Both projections are statistically very close. Neither projection would require the town to drastically manage growth or change differently.

It is difficult for a town the size of Newton to significantly change the course of its population. Population trends are more dependent on larger regional, state or even national factors. Exceptions to this are towns which border incorporated villages and cities who have the power of annexation over towns such as the case with Newton and the City of Manitowoc. Annexations can reduce a town's population quickly and significantly should town residents petition for annexation. Likely those scenarios are brought on by the need for more urban type services.

On the other hand, towns which have invested significant capital in infrastructure such as establishing sanitary districts or water utilities can stimulate growth. Once installed, systems of this type can attract all types of development including housing which, in turn, can generate population increases.

2.4 Housing Characteristics

Table 2-3 displays the number of housing units found in the Town of Newton and Manitowoc County for 2010 and 2018. The table also includes the number of occupied and vacant homes.

The U.S. Census Bureau classifies housing units as a house, apartment, mobile home or trailer, a group of rooms, or a single room occupied as separate living quarters, or if vacant, intended for occupancy as separate living quarters. Separate living quarters are those in which the occupants live separately from any other individuals in the building and which have direct access from outside the building or through a common hall.

Table 2-3
Housing Supply, Occupancy, and Tenure
Town of Newton - Manitowoc County, 2010 and 2018

Town	of N	lewton	
1000	OI I	1011	

	Percent of		Percent of	# Change	% Change	
	2010	Total	2018	Total	2010-18	2010-18
Total Housing Units	1,013	100.00%	968	100.0%	-45	-4.4%
Occupied Housing Units	926	91.40%	886	91.5%	-40	-4.3%
Owner-Occupied	842	90.90%	816	92.1%	-26	-3.1%
Renter-Occupied	84	9.10%	42	7.9%	-42	-50.0%
Vacant Housing Units	87	8.60%	82	8.5%	-5	-5.7%
Seasonal Units	28	2.80%	63	6.5%	35	125.0%

Source: U.S. Bureau of the Census, 2010 and 2018 ACS 5-Year Estimates.

Manitowoc County

	Percent of		Percent of	#Change	% Change	
	2010	Total	2018	Total	2010-18	2010-18
Total Housing Units	37,082	100.0%	37,428	100.0%	2,808	0.93%
Occupied Housing Units	34,171	92.1%	34,463	92.1%	2,609	0.85%
Owner-Occupied	26,251	76.8%	25,891	75.1%	2,608	-1.37%
Renter-Occupied	7,920	23.2%	8,572	7.9%	1	8.23%
Vacant Housing Units	2,911	7.9%	1,965	7.9%	199	-32.50%
Seasonal Units	625	1.7%	906	2.4%	-39	44.96%

Source: U.S. Bureau of the Census, 2010 and 2018 ACS 5-Year Estimates.

In 2018, the Town of Newton had 968 housing units, a 4.4% decrease from 2010. In 2018, approximately 91.5% of the town's housing units were occupied. Vacant units accounted for 8.5% of the total housing supply. The Town had a significant increase in seasonal units from 2010 to 2018 likely due to aging residents who purchased a second home or rental unit elsewhere as their primary residence. Compared to the town, housing units in Manitowoc County grew in the level of occupancy and tenure. Manitowoc County had a larger decrease in vacant housing in comparison to the Town of Newton.

2.4.1 Units in Structure

Table 2-4 displays the number of units in structure for the Town of Newton and Manitowoc County for 2018. Detached housing units are defined as one-unit structures detached from any other house, with open space on four sides. Structures are considered detached even if they have an attached garage or contain a business unit.

Table 2-4
Units in Structure
Town of Newton and Manitowoc County, 2018

	Town of	Newton	Manitowo	c County
	Number	% of Total	Number	% of Total
1-Unit Detached	946	97.7%	27,303	72.9%
1-Unit Attached	9	0.9%	1098	2.9%
2 Units	0	0.0%	3,471	9.3%
3 or 4 Units	0	0.0%	885	2.4%
5 to 9 Units	0	0.0%	1185	3.2%
10 to 19 Units	0	0.0%	915	2.4%
20 or more Units	0	0.0%	1499	4.0%
Mobile Home	13	1.3%	1,065	2.8%
Boat, RV, Van, etc.	0	0.0%	7	0.0%
Total	968	100.0%	37,428	100.0%

Source: U.S. Bureau of the Census, 2018 ACS 5-Year Estimates.

The housing supply in the Town of Newton is very homogeneous. The predominant housing structure in both the Town of Newton and Manitowoc County is the one-unit detached structure, making up 97.7% and 72.9% of all housing structures, respectively. For the town, mobile homes came in a distant second comprising 1.3% of housing structures. A lack of multiple unit housing is common in rural areas that do not provide municipal sewer and water or other urban services.

2.4.2 Age of Housing Units

An examination of the age of the community's housing stock will provide an indication of its overall condition. If there is a significant amount of older housing units within the housing supply they will most likely need to be rehabilitated or replaced with new development within the planning period. Allowing for a newer housing supply requires planning for infrastructure, land availability, utilities, community services, and transportation routes.

Table 2-5 details the year that structures were built in the Town of Newton and Manitowoc County according to the 2018 American Community Survey.

Table 2-5
Year Structures Built
Town of Newton and Manitowoc County, 2018

	Town of	Newton	Manitowoc County		
	Number	% of Total	Number	% of Total	
Built 2014 or later*	11	1.1%	203	0.5%	
Built 2000 to 2013	128	20.4%	3,249	8.7%	
Built 1990 to 1999	108	11.2%	4,474	12.0%	
Built 1980 to 1989	87	9.0%	2,581	6.9%	
Built 1970 to 1979	113	11.7%	5,016	13.4%	
Built 1950 to 1969	186	19.2%	7,955	21.3%	
Built 1949 or earlier	346	35.7%	13,950	37.3%	
Total	979	100.0%	37,428	100.0%	

Source: U.S. Bureau of the Census, 2018 ACS 5-Year Estimates

Taking into account the area's settlement history, it is not surprising that the greatest percentage of both Newton's and Manitowoc County's existing housing units were built prior to 1950. The Town had a building spurt from 2000 to 2013 at which this time had 20 percent of the town's housing stock constructed. Manitowoc County had a slower construction rate during this time. Construction during the past decades for both the Town and County hovered around 10 percent of the total housing stock constructed.

2.4.3 Housing Value and Affordability

Housing value is a key indicator for measuring the affordability of housing. Housing costs are typically the single largest expenditure for individuals. It is therefore assumed that a home is the single most valuable asset for homeowners. A lack of affordable housing not only affects these individuals, but also has effects on population and migration patterns, economic development, and the local tax base

Table 2-6 provides housing values of specified owner-occupied units for 2018. A housing unit is owner-occupied if the owner or co-owner lives in the unit even if it is mortgaged or not fully paid for. The U.S. Bureau of the Census determines value by the respondent's estimate of how much the property (house and lot, mobile home and lot, or condominium unit) would sell for if it were sold.

^{*}Data based off actual building permits received by Town.

Table 2-6
Housing Value for Specified Owner-Occupied Units,
Town of Newton and Manitowoc County, 2018

	Town of	Newton	Manitowoc County		
	Number	% of Total	Number	% of Total	
Less than \$50,000	21	2.6%	1,522	5.9%	
\$50,000 to \$99,999	67	8.2%	7,438	28.7%	
\$100,000 to \$149,999	148	18.1%	6,698	25.9%	
\$150,000 to \$199,999	197	24.1%	4,429	17.1%	
\$200,000 to \$299,999	247	30.3%	3,952	15.3%	
\$300,000 or more	136	16.7%	1,542	7.1%	
Total	816	100.0%	25,581	100.0%	
Median Value	\$192	,000	\$127	,200	

Source: U.S. Bureau of the Census, 2018 ACS 5-Year Estimates.

The Town of Newton had the greatest percentage (30.3%) of homes valued between \$200,000 and \$299,999. This is different from Manitowoc County that has the greatest percentage of the housing stock being valued between \$50,000 and \$99,999 (28.7%). The Town of Newton has a more significant percentage of expensive housing. Put another way, Manitowoc County has a greater percentage of affordable housing than the Town. Over 46% of Newton's housing stock is valued at \$200,000 or greater.

The housing stock in rural Wisconsin communities typically has a high proportion of single-family homes, with few other housing types available. While a range of housing costs can be found in single-family homes, larger communities are generally relied upon to provide a greater variety of housing types and a larger range of costs. It is a benefit to a community to have a housing stock that matches the ability of residents to afford the associated costs. This is the fundamental issue when determining housing affordability and the ability to provide a variety of housing types for various income levels.

The Department of Housing and Urban Development (HUD) defines housing affordability by comparing income levels to housing costs. According to HUD, housing is affordable when it costs no more than 30% of total household income. For renters, HUD defined housing costs include utilities paid by the tenant.

According to the U.S. Census, housing in the Town of Newton appears to be affordable on the average. The median household income in the town in 2018 was \$71,607 per year, or \$5,967 per month. The median monthly owner cost for a mortgaged housing unit in the town was \$1,329, and the median monthly gross rent in the town was \$800. The term "gross rent" includes the average estimated monthly cost of utilities paid by the renter. According to the HUD definition of affordable housing, the average renter in the Town of Newton spends less than 15% of household income on housing costs, and therefore has affordable housing. The average homeowner spends 22% of household income on housing cost, which is considered affordable.

The Town of Newton has addressed the issue of housing for all income levels. Refer to the following Housing element objective for the town's approach to this issue.

Objective H1b

2.5 Housing Projections

Housing unit projections are an important indicator of potential future growth, especially in rural towns where residential development is the primary form of expected growth. Specifically, they are used as a guide to estimate the amount of land required to accommodate future residential development and to prepare for future demands that growth may have on public facilities and services over the long term. Similar to population projections, it is important to note that housing projections are based on past and current trends, and therefore should only be used as a guide for planning.

Often, state or regional household projections are tested against local building permit activity. Table 2-7 below indicates the level of building activity since 2012 in the Town of Newton. From an economic perspective, this window of time shows the recovery from the impact of the 2008 recession as new housing developments began to show recovery. That said, the town had experienced about 4 new homes per year. This number appears to be acceptable from which to project future housing demand. However, as of the writing of this update, the economy fell into a mild recession due to the impacts of COVID-19. It will be difficult to judge the impacts of the pandemic relative to housing starts moving forward, but it appears a slight slowdown may occur.

Table 2-7 Town of Newton Historic Building Permits

Year	New Residential Homes	* Business Structures	*Agricultural Infrastructure
2012	9	1	5
2013	5	2	2
2014	4	6	7
2015	1	4	4
2016	3	5	2
2017	3	5	4
2018	5	11	2
2019	4	7	2
Total	34	41	28
Avg/Yr.	4.3	5.1	3.5

^{* =} Includes new construction and major additions/accessory structures

Figure 2-3 displays two housing forecasts for the Town of Newton. The linear projection assumes a continuation of housing growth trends since 2000 based on census data. Census housing unit counts from 2000 and 2010 were utilized to create a linear trend by extending forward to 2040 the percent change between the census counts. The building permits projection is a linear projection based on information from the last 10 years. For the last ten years, the town has averaged 4.3 new residential building permits per year.

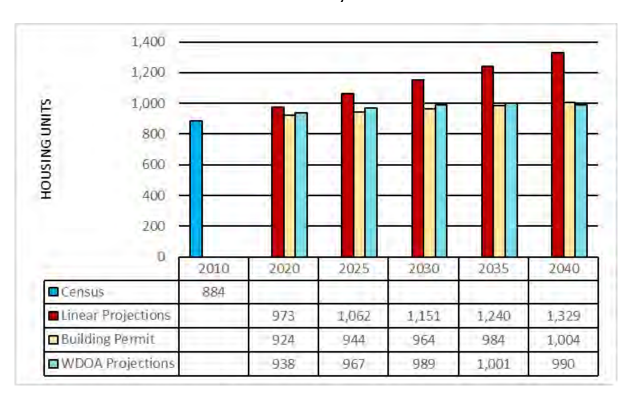


Figure 2-3
Comparative Housing Projections
Town of Newton, 2010-2040

Source: U.S. Bureau of the Census, 2010; Wisconsin Department of Administration; Cedar Corporation Linear Housing Projection and Building Permit Projection based upon data received from the Town of Newton.

Although the three projections forecast an increase in housing units for the Town of Newton, the range in growth differ, from an increase of 106 new homes (WDOA) to 445 (linear projection) since the 2010 Census. Of the three projections, the WDOA is the most recognized by units of government and the state as it assumes not only historic trends but birth rates, death rates out/in migration and many other factors. That said, it is likely the WDOA projection listed in Figure 2-3 will prove to be the most accurate over time. Statewide trends continue to show decreasing numbers of persons per household. This is impacted by a growing number of residents looking to "age in place" (1 or 2 elderly per home) and younger families generally having smaller families. This translates into a potential scenario where a town, such as Newton, can experience increases in the number of new homes or housing units, yet see their populations stay stable or in some cases, even decrease.

2.6 Housing for All Age Groups and Persons with Special Needs

As the general population ages, affordability, security, accessibility, proximity to services, transportation, and medical facilities will all become increasingly important. Regardless of age, many of these issues are also important to those with disabilities or other special needs. As new

residents move into the area and the population ages, other types of housing must be considered to meet all resident needs. This is particularly true in communities where a large proportion of the population includes long-time residents with a desire to remain in the area during their retirement years. "aging in place" is the common term used in describing this situation.

On the opposite end of the "aging in place" trend, is the demand for attainable housing relative to starter families and those downsizing due to economic conditions. As previously stated, affordable housing is determined by the percentage of annual household income set at 30% or below mark. In relative Year 2020 housing market terms, it appears new homes in roughly the \$180,000 to \$200,000 range can be affordable. Should the Town of Newton want sustain its population base, new housing in this range will need to be made available to buyers.

The Town of Newton will continue to monitor local and regional housing availability trends over the planning period. Should housing for all age groups and persons with special needs become an increasingly important issue for the town in the future; the town may consider addressing it in more detail in an update of this plan or a specialized housing study.

2.7 Land for Low-Income and Moderate-Income Housing

Promoting the availability of underdeveloped or underused land is one way to meet the needs of low- and moderate-income individuals. One way to accomplish this is to plan for an adequate supply of land that will be zoned for housing at higher densities or for multi-family housing. Another option is to adopt housing policies requiring that a proportion of units in new housing developments or lots in new subdivisions meet a standard for affordability. Two elements of comprehensive planning are important in this equation. In the Housing element, a community can set its goals, objectives, and policies for affordable housing. In the Land Use element, a community can identify potential development and redevelopment areas.

The Town of Newton's plan for preferred land use provides for some availability of land for the development of low- to moderate-income housing. Such housing could be accommodated as infill development or redevelopment of areas classified as Single Family Residential on the Preferred Land Use map (Map 8-2). These areas of the town allow for the highest density of residential development. Such development can also be accommodated in areas classified as Agriculture, as the town has adopted policies and recommendations to implement a maximum lot size. While densities will be low in these areas, a maximum lot size requirement can help keep the price of rural residential lots at affordable levels. The town's preferred land use classifications do not specifically provide for multi-family residential development, as such development would not be in character with the town's rural and agricultural nature. In addition, multi-family development occurs at a density which should be accommodated by public sanitary sewer system. The Town of Newton does not have a public sanitary system or town sanitary district established so it is highly unlikely multi-family development will occur in the town. Refer to the Housing element policies and recommendations for the town's approach to the issue of availability of land for the development and redevelopment of low- to moderate-income housing.

2.8 Maintaining and Rehabilitating the Existing Housing Stock

The maintenance and rehabilitation of the existing housing stock within the community is one of the most effective ways to ensure safe and generally affordable housing without sacrificing land to new development. To manage housing stock maintenance and rehabilitation, a community can monitor characteristics including price, aesthetics, safety, cleanliness, and overall suitability with community character. The goal of ongoing monitoring is to preserve the quality of the current housing supply with the hope of reducing the need for new development, which has far greater impacts on town resources. A well-maintained housing stock creates a positive sense of community and holds both home owner and resale value.

The Town of Newton has addressed the issue of housing stock maintenance and rehabilitation in the following goals, objectives, policies, and recommendations for the town's approach to this issue.

- Goal 2 and related objectives
- Policy H3
- Housing element recommendations

2.9 Population and Housing Goals and Objectives

Community goals are broad, value-based statements expressing public preferences for the long term (20 years or more). They specifically address key issues, opportunities, and problems that affect the town. Objectives are more specific than goals and are more measurable statements usually attainable through direct action and implementation of plan recommendations. The accomplishment of objectives contributes to fulfillment of the goal.

Goal 1. Provide for housing development that maintains the attractiveness and rural character of the town.

Objectives

- 1.a. Direct residential subdivision development to planned growth areas in order to prevent conflicts between residential development and productive land uses like agriculture.
- 1.b. Support the development of low- to moderate-income housing that is consistent in quality, character, and location with the town's comprehensive plan.
- 1.c. Encourage the use of creative development designs that preserve rural character, agricultural lands, productive forests, and natural resources.

Goal 2. Support the maintenance and rehabilitation of the community's existing housing stock.

Objectives

2.a. Enforce zoning, nuisance abatement, and building code requirements on blighted residential properties.

2.b. Encourage the preservation, maintenance, and rehabilitation of historically significant homes.

2.10 Population and Housing Policies and Recommendations

Policies and recommendations build on goals and objectives by providing more focused responses to the issues that the town is concerned about. Policies and recommendations become primary tools the town can use in making land use decisions. Many of the policies and recommendations cross element boundaries and work together toward overall implementation strategies. Refer to Section 9.5 for an explanation of the strategies cited as sources for many of the policies and recommendations.

Policies identify the way in which activities are conducted in order to fulfill the goals and objectives. Policies that direct action using the word "shall" are advised to be mandatory and regulatory aspects of the implementation of the comprehensive plan. In contrast, those policies that direct action using the words "will" or "should" are advisory and intended to serve as a guide. "Will" statements are considered to be strong guidelines, while "should" statements are considered loose guidelines. The town's policies are stated in the form of position statements (Town Position), directives to the town (Town Directive), or as criteria for the review of proposed development (Development Review Criteria).

Recommendations are specific actions or projects that the town should be prepared to complete. The completion of these actions and projects is consistent with the town's policies, and therefore will help the town fulfill the comprehensive plan goals and objectives.

Policies: Town Directive

- H1 The town should plan for a sufficient supply of developable land that allows for a variety of housing types and densities.
- H2 Zoning and land division ordinances should be monitored for their impacts on opportunities to create a variety of housing types in the town.
- H3 The town should consider adaptive reuse or conversion of surplus or outmoded buildings (such as old schools, hospitals, warehouses, etc.) to economically viable new housing.
- As the aging segment of the population grows, the town should evaluate its preparedness for meeting the related changes in housing needs.
- H5 Zoning and land division ordinances should be monitored for their impacts on opportunities to create quality affordable housing in the town.
- H6 The town should support the development of a county-wide housing study which would analyze deficiency in the housing stock and work towards attracting opportunities for identified housing needs.

Policies: Development Review Criteria

H6 Mobile homes permitted in the town should meet the following criteria:

- Placed on a foundation
- Anchored to the foundation
- Skirted to provide a finished appearance between the building and foundation
- Pitched, shingled roof
- Sided with conventional house siding or simulated wood
- Compliant with HUD regulations and built after June 14, 1976

Recommendations

- Utilize development standards for housing that is not single-family housing.
- Periodically assess the availability of developable land for residential development.
- Periodically review applicable ordinances and fees for impacts on opportunities to create affordable housing.

2.11 Population and Housing Programs

The following programs are currently utilized by the community or are available for use by the community to implement the goals, objectives, policies, and recommendations identified.

Community Development Block Grant (CDBG) – Housing Program

The Wisconsin Community Development Block Grant program for housing, administered by the Wisconsin Department of Commerce, provides grants to general purpose units of local government for housing programs which principally benefit low- and moderate-income (LMI) households. The CDBG program is a federally funded program through the Department of Housing and Urban Development's Small Cities CDBG Program. CDBG funds can be used for various housing and neighborhood revitalization activities including housing rehabilitation, acquisition, relocation, demolition of dilapidated structures, and handicap accessibility improvements. For more information on this program, contact the Wisconsin Department of Commerce, Bureau of Housing.

Wisconsin Housing and Economic Development Authority (WHEDA)

For more than 45 years, WHEDA has worked to provide low-cost financing for housing and small business development in Wisconsin. Since 1972, WHEDA has financed more than 75,000 affordable rental units, helped more than 133,000 families purchase a home and provided more than 29,000 small business and agricultural loan guarantees. WHEDA is a self-supporting public corporation that receives no tax dollars for its operations. For more information on WHEDA programs, visit wheda.com or call 800-334-6873.

Office of Rural Prosperity within the Wisconsin Economic Development Corporation (WEDC)

Wisconsin Governor Tony Evers called for creating the Office of Rural Prosperity in his State of the State speech in February 2020 to "provide a one-stop shop for folks to navigate state programs and resources tailored to rural communities, businesses and workers."

The program is in its infancy and just hired an Executive Director to lead the effort. The program has the potential to be a "game changer" in linking resources to rural communities for workforce housing, ag-related business, Agri-tourism and much more. Information as the program develops can to obtained through the WEDC web site at: https://wedc.org/

Department of Agriculture (USDA) Rural Housing Programs

The mission of the US Department of Agriculture Rural Development is to improve the quality of life in rural areas. The housing programs help rural communities and individuals by providing loans and grants for housing and community facilities to fund single-family homes, apartments for low-income persons or the elderly, and housing for farm laborers. The following is a list of a variety of USDA rural housing loan and grant programs. A complete list of programs can be found on the USDA Rural Development Web Site:

https://www.rd.usda.gov/about-rd/agencies/rural-housing-service

Checking the web site frequently is suggested as program specifics are removed, added or changed regularly based on legislation and/or orders.

Farm Labor Housing Loans and Grants provide low-cost financing for the development of affordable rental housing for both year-round and migrant "domestic farm laborers" and their households. These programs may be used to build, buy, improve, or repair farm labor housing and provide related facilities, such as on-site child care centers.

Housing Preservation Grants provide qualified public nonprofit organizations and public agencies funding to assist very low and low-income homeowners repair and rehabilitate their homes in rural areas.

Rural Housing Site Loans are short term loans to finance development costs of subdivisions located in communities with a population less than 10,000 persons. Developed lots are to be sold to families with low to moderate household income (up to 115 percent of the county median income).

Repair Loans and Grants are low interest home improvement loans and grants designed for very low income individuals (50 percent or less of county median income). Funding can be used for making repairs, installing essential features, or removing health and safety hazards. In order to be eligible for grants, the applicant must be at least 62 years old and be unable to repay the loan.

Single Family Housing Direct Loans are for families seeking financing to purchase (existing or new construction), repair, or improve a home. This subsidized housing program offers loan benefits as down payment assistance to enable purchase with a loan through a private lending source (Rural Development accepts a junior lien behind the primary lender) or as a sole source of assistance for purchase, repair, or improvement. Sole source assistance is limited to families who are unable to obtain any part of the needed credit from another lending source.

The **Guaranteed Rural Housing** (GRH) loan program provides moderate income families with access to affordable home ownership in eligible rural areas. Approved GRH lenders provide home purchase financing requiring no down payment and can finance loan closing costs and repairs up to the property's appraised value.

Multi-Family Housing Direct Loans provide loans for the development of affordable rental housing in rural communities for seniors, individuals, and families. Low and very-low income households are targeted as tenants, but moderate-income households are also eligible. Rural Development may also provide Rental Assistance (RA) with its loan. Rental Assistance is a project-based tenant subsidy that pays a portion of tenant shelter costs, reducing them to an affordable level (30 percent of adjusted income).

Multi-Family Housing Guaranteed Loans serve the rental housing needs of low and moderate-income rural households by providing loan guarantees for newly constructed or rehabilitated rental property in eligible rural areas. Guarantees may be used in conjunction with other subsidy programs, such as the Low-Income Tax Credit, HOME, and state rental assistance programs. Loans can be made for a variety of rental housing types, for example: family elderly, congregate housing, and mobile homes. Loans can be made for new construction moderate or substantial rehabilitation, acquisition of buildings that meet "special housing needs," and combination construction and permanent loans.

Wisconsin Rural Partners (WRP)

Since December 1992, WRP has served as Wisconsin's State Rural Development Council (SRDC) through a cooperative agreement with the US Department of Agriculture. WRP initiatives are more far reaching than just housing but the WRP can provide key resources.

WRP is a neutral, nonprofit organization that brings together a cross section of residents, organizations and leaders important to rural communities throughout the state. The primary focus is on addressing issues and building collaboration between community, state, federal, nonprofit, and private sector leaders that impact rural communities.

WRP has designed and implemented highly effective programming to identify and address key issues that impact rural life. WRP is a member of National Rural Development Partnership and Partners for Rural America that actively promotes economic, social and community development for rural Wisconsin.

WRP is an active advocate for locally-based solutions focused on core issues and opportunities. They encourage private/public partnerships for sustainable rural community development. Through fostering and celebrating local initiatives and projects that promote stewardship and expansion of community and natural resources including:

- Broadband Access and Adoption
- Community Infrastructure and Systems
- Child and Health Care Access
- Housing Financing and Construction
- Transportation Maintenance, Access and Use
- Agriculture and Natural Resource Use and Conservation

More information can be obtained through the WRP web site at: https://www.wiruralpartners.org

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3. Transportation

This element includes a compilation of background information, visions, goals, objectives, policies, maps, and recommendations to guide the future development and maintenance of various modes of transportation in the Town of Newton.

3.1 Existing Road System

The existing road system for the Town of Newton is illustrated in Map 3-1, Transportation Features. This map shows the location of all roads by functional classification. The town's road configuration is characterized by a typical rural grid roadway pattern of primarily north-south and east-west roads. Road spacing is generally one-half to one mile following the public land survey grid of one-mile square sections. Notable exceptions to this grid-type layout include Interstate Highway 43 (I-43) and State Highway (STH) 42. Other exceptions include roads in the vicinity of Hartlaub Lake, which are greatly influenced by natural features such as wetlands and steep slopes.

The general traffic circulation patterns through Newton are as follows:

- I-43 provides for north/south travel through Newton; and serves as a primary transportation route for inter-city trips by local residents and interstate trips for the region. The I-43 corridor links Newton to major population and employment centers of northeastern and southeastern Wisconsin (including Green Bay, Manitowoc, Sheboygan, and Milwaukee) and northern Illinois (greater Chicago area) through the link with I-94. I-43 also provides a primary travel corridor to the recreational destinations along the Lake Michigan shoreline and northern Wisconsin.
- State Highway (STH) 42 provides for northeast/southwest travel across the western portion of Newton and serves as a regional transportation link from the City of Sheboygan through Newton to the City of Manitowoc.
- County Road CL, C, U, and F are major collectors of east and west travel. County Road C allows for local traffic to utilize I-43 with an interchange for both north and south access.
- County Road LS provides for north/south travel along the Lake Michigan shoreline connecting to South 26th Street which provides direct access to the City of Manitowoc.
- County Road CR serves as a frontage road along I-43 and provides direct access to the City of Manitowoc.
- Local town roads serve as collectors to the federal, state, and county highway system serving Newton.

As depicted on Map 3-1, Transportation Features, the map illustrates the average volume of roadway traffic and each corresponding functional classification. The average annual daily traffic

counts are symbolized by the year of its data collection and overlay arterial and major collector roadways in the township. The town system encompassing the local roads, the county system of highways, and the state and federal highway systems. As for the greatest functional role and the amount of traffic carried by each type, I-43 is the most significant road system.

3.2 Transportation Plan

The land use patterns of the Town of Newton, Manitowoc County, and the surrounding region are tied together by the transportation system, including roadways, and trails. Households, businesses, farms, industries, schools, government, and many others all rely on a dependable transportation system to function and provide linkages to areas beyond their immediate locations. The Town of Newton's transportation network plays a major role in the efficiency, safety, and overall desirability of the area as a place to live and work.

While the Town of Newton does not anticipate a great deal of change to its existing transportation system over the next 20 years, its plan is to maintain the existing system and be prepared for potential development proposals. In addition, town road systems have seen increased pressure applied by the growing size of agricultural equipment, often called "implements of husbandry". The town's plan for transportation includes ensuring that future expansion of the local road system is cost-effective, preserves mobility and connectivity of local roads, and ensuring that developed properties have safe emergency vehicle access. In order to achieve this, the town will continue to administer its driveway ordinance, update its land division ordinance, its five-year plan for road improvements, and enforce its road construction specifications. The policies and recommendations of this plan provide guidance on how these tools should be used.

As the town implements its plan, a key dilemma will be balancing the rural character and mobility of existing roads with the maximum use of existing road infrastructure. On one hand, existing roads are already present, new roads are costly, and new development can be more cost effective if it utilizes existing roads. On the other hand, extensive development in highly visible locations along existing roads will change the character and appearance of the town. This may lead to a loss of rural character. Adding access points to serve new development also reduces the mobility of a road. This plan includes a policy that directs new development to use existing roads and infrastructure (policy LU1). However, this plan also includes policies that require new development to be designed in a fashion that does not harm rural character, agricultural lands, or natural resources (policies ANC1, 2, and 3), which may be better served by the construction of new roads or private access drives in some cases.

In order to balance these competing interests, the town will require coordinated planning of adjacent development sites by limiting the use of cul-de-sacs and by requiring the use of Area Development Plans. The town will require that potential traffic and road damage impacts are assessed by developers. When new roads are necessary, the town will require that developers bear the cost of constructing new roads to town standards before they are accepted by the town.

State and federal highways play an important role in the town's transportation system and were the subject of both issues and opportunities identified during the planning process (refer to the Issues and Opportunities element.

3.3 State and Regional Transportation Plans

A number of statewide transportation planning efforts will affect the transportation facilities and services in the region and town. A brief overview of the plans that have been completed or that are in a draft phase are included in the "Programs" section of this element. Please note that most of the plans referenced in this section are available through the Wisconsin Department of Transportation (WisDOT) website (wisconsindot.gov) under the "Projects and Studies" tab. Also, for future reference, Manitowoc County is in the WisDOT's Northeast (NE) Region.

Map 4-3, Future Facilities & Improvements, depicts future improvements to community facilities and future road improvements throughout the township. The planned community transportation facilities include a bridge replacement on South Union Road, as well as the expansion to the Town of Newton Fire Hall on Carstens Lake Road. The Town of Newton is planning road resurfacing improvements to be made on portions of Gass Lake Road, South 26 Street, English Lake Road, and Newton Road. While Manitowoc County is planning road resurfacing and bridge replacements on County Road C. It is expected additional projects under town and/or county jurisdiction will surface through the planning period as roads are annually inspected. These projects are considered compatible and required to implement the goals, objectives and policies of the transportation element of the comprehensive plan.

3.4 Functional Classification of Roadways

The hierarchy of the road network calls for each roadway to be classified according to its primary function, ranging from its ability to move vehicles (i.e. freeway) to its ability to provide direct access to individual properties (i.e. local roads). Within Wisconsin, urbanized and rural areas provide a framework for the placement of routes. Urban areas are defined as any place or cluster of places within a designated urbanized boundary that has a population between 5,000 and 49,999; while urbanized areas are defined as a cluster of places within a designated urbanized boundary, with a population of more than 50,000 people. Streets and highways within urban and urbanized areas are classified under the urban functional classification. Rural areas are places in the state located outside of urban and urbanized areas. Roads in rural areas are classified under the rural functional classification system. Within the city, roads are classified under the urban functional classification system. Roads and highways are grouped into three functional classes local, collector, and arterial. Map 3-1, shows the location of local, collector, and arterial roadways in the town.

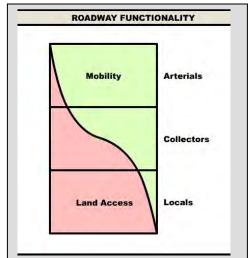
WisDOT conducts traffic counts at key locations on a regular rotating basis. The traffic counts provide an indication of the roadway's appropriate classification. Displayed as Annual Average Daily Traffic (AADT), these counts are statistically adjusted to reflect daily and seasonal fluctuations that occur on each roadway (Map 3-1) for AADT data (years 2011, 2014, 2017, and 2019).

3.4.1 Local Roads (Minor)

Local roads primarily provide access to adjacent properties and only secondarily provide for the movement of vehicular traffic and implements of husbandry. Traffic volume is expected to be light and should not interfere with the access function of these streets. Gass Lake Road, Union Road, and Carstens Lake Road are all examples of local roads in the Town of Newton.

3.4.2 Collector Roads

Collector roads and highways carry vehicular traffic into and out of residential neighborhoods and business and industrial areas. These streets gather traffic from the local roads and funnel it to arterial streets. Access to adjacent properties is a secondary function of collector streets. Collector streets are further divided into major or minor collectors depending on the amount of traffic they carry. County Road C, LS, and CR are all major collector highways in the town. Arterial highways primarily serve to move traffic through a community. Traffic volumes are generally heavy and traffic speeds are generally high.



Mobility and land access generally have an inverse relationship. As more land access is provided, mobility is lost. In order to preserve mobility of collector and arterial roads, land access must be controlled.

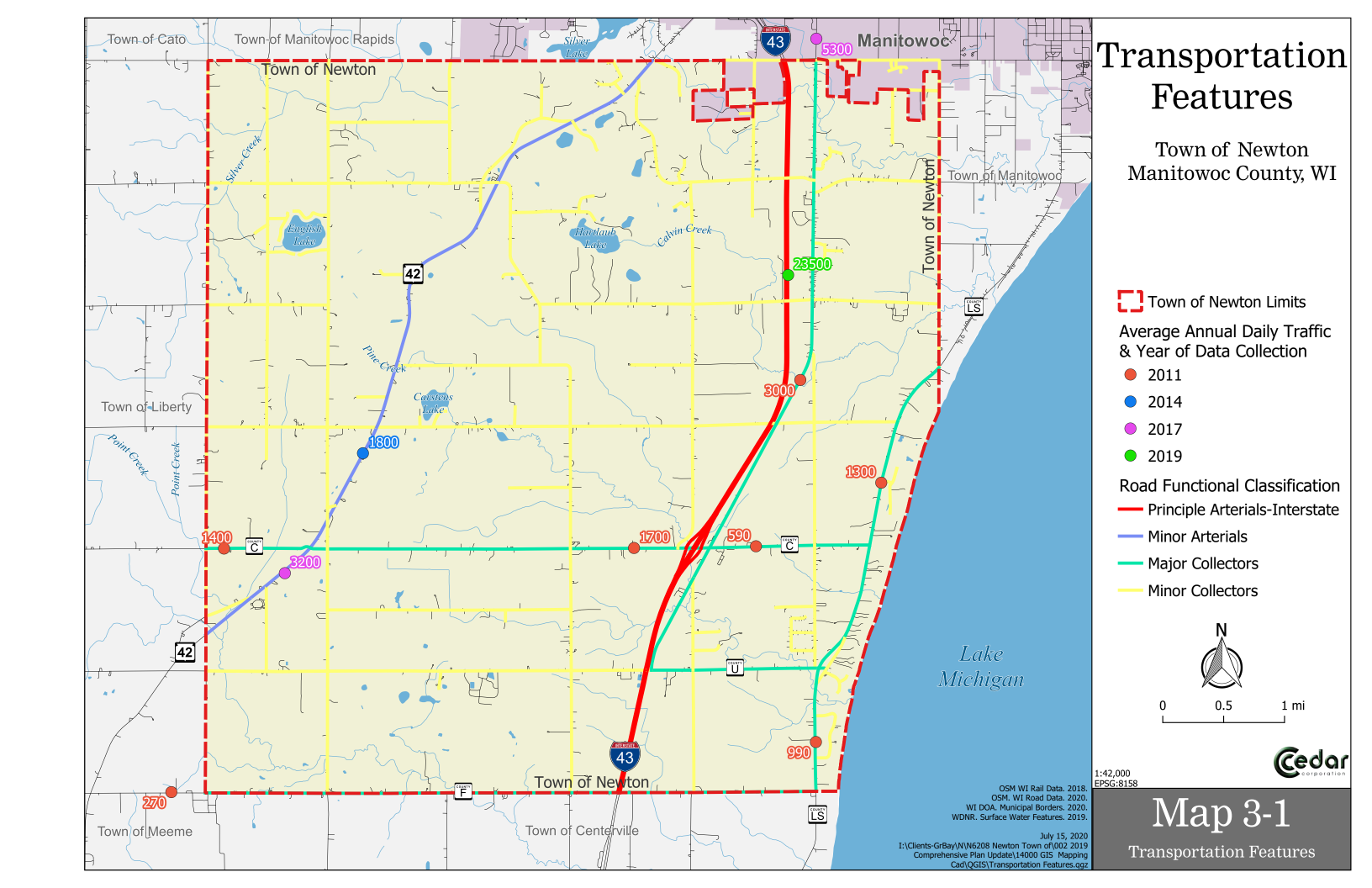
Arterial highways are further divided into principal or minor arterials depending on the traffic volume and the amount of access provided. Interstate Highway 43 and State Highway 42 are both arterial highways.

The functional classifications of highways within the Town of Newton are delineated on Map 3-1.

3.5 Traffic Volumes

Traffic volume is also an important consideration for land use planning. The volume of traffic on a particular roadway and the associated noise, fumes, safety level, and other such concerns are considerations that need to be addressed in deciding how land should be used. Map 3-1 shows the average daily traffic volume of major traffic corridors in the town.

Traffic volumes vary considerably on the different roadways within the town. Interstate Highway 43, being the major thoroughfare in the town, carries the largest volume of traffic. State Highway 42 also carries considerable traffic and has experienced an increase in traffic counts according to data provided by the WisDOT (See Map 3-1). County Road CR, in the eastern section of town, also carries a high volume of traffic.



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3.6 Additional Modes of Transportation

3.6.1 Water Transportation

Currently, there are no water transportation options in the Town of Newton. The town's waterways are primarily used for recreational and agricultural purposes. The town borders Lake Michigan on the east and therefore, water transportation options could be developed in the future. However, none are planned at this time or in the near future as the nearest international seaport is the Port of Manitowoc just a few miles to the north.

3.6.2 Airports

Air transportation is not offered within the Town of Newton. Town of Newton residents are served by three international airports General Mitchell International Airport located in Milwaukee, Wisconsin, Austin Straubel International Airport located in the Village of Ashwaubenon, adjacent to the City of Green Bay and the Appleton International Airport.

The Manitowoc County Airport, which is located approximately five miles north of Newton in the City of Manitowoc, is a Transport/ Corporate (T/C) airport. The Manitowoc County Airport has two hard surface runways. A T/C facility indicates that the facility can serve and accommodate corporate jets, small passenger and cargo jet aircraft used in regional service and small airplanes (piston or turboprop) used in commuter air service. The facility is owned by Manitowoc County. Available services include fuel, minor airframe and power plant repair, charter, rental, sales, and instructional services.

There are also several privately owned airstrips located within Manitowoc County providing general small craft services and/ or recreational flights to the public. These small, private airport facilities offer minimal services and are generally utilized by recreational fliers. Private facilities are generally characterized by short (2,000 to 3,000 foot) turf covered runways which can accommodate small engine and light twin-engine aircrafts.

3.6.3 Railroads

The former Canadian National Railroad line has since been abandoned. There are no active railroad lines in the town. The town and/or county should always consider abandoned rail lines as potential trail corridors.

3.6.4 Trucking

Trucking on the highway system is the preferred method of transporting freight, particularly for short hauls. According to the WisDOT Truck Operators Map, Interstate 43 is an officially designated highway for long truck routes. State Highway 42 is also designated as a truck route.

3.6.5 Public & Private Transit

Public transit is not available in the Town of Newton. The nearest public bus services are provided by Maritime Metro Transit in Manitowoc and Two Rivers. An Indian Trails Bus system can be accessed in the City of Manitowoc as well as in the City of Sheboygan. The

nearest private taxi services are in the City of Manitowoc. Other private sector transportation options such as Uber and Lyft have emerged and will provide service to rural areas like Newton.

3.6.6 Bicycles

Bicycle traffic is limited in the Town of Newton. Shoulder areas on town roads are usually narrow and unpaved; making bicycle travel difficult. County highways in the town tend to have wider shoulders, but traffic levels on these roads make bicycle traffic unsafe or undesirable if shoulders are not provided.

The Wisconsin Bicycle Transportation Plan – 2020 presents a blueprint for developing and integrating bicycling into the overall transportation system. In an effort to promote bicycling between communities, the plan analyzed the condition of all county trunk and state trunk highways in the state and included maps showing the suitability of these roads for bicycle traffic. Suitability criteria were based primarily on road width and traffic volumes with secondary consideration given to pavement condition, passing opportunities, and percent and volume of truck traffic.

The bicycle plan did assess conditions for bicycling in Manitowoc County and has developed county-level maps that identify "bicycling conditions" on all county highways and other state and interstate highways. This presents a full continuum of roadways from narrow town roads to U.S. highways and enables cyclists to select their own routes to meet their needs. In the Town of Newton bicycling is prohibited on Interstate 43 and highly discouraged on County Road CR. Moderate biking conditions exist on County Road C west of Interstate 43. The best bicycling conditions in the town are on County Road F, U, LS, and C to the east of Interstate 43.

It must be noted that most Wisconsin counties have a bicycle and pedestrian plan. Manitowoc County does not. However, it is likely a plan of this type may evolve in the future as the interest in biking and walking continue to increase for health and recreational purposes. The Town of Newton should be active participants in this effort for trail/route connections and safety considerations.

3.6.7 Pedestrian Transportation

No specific pedestrian transportation system exists in the Town of Newton. The dispersed nature of the town prohibits the development of a specialized pedestrian transportation system. However, low traffic volume town roads are often used by town residents for walking which is common in rural areas. This "shared use" of town roads should be expected in the future.

3.6.8 Transportation for the Disabled

The Manitowoc County Aging and Disability Resource Center provides transportation for the disabled in the Town of Newton. This department assists elderly and disabled individuals with transportation to medical appointments, nutrition sites, and sheltered employment.

Also, under the Americans with Disabilities Act (ADA), Maritime Metro Transit began providing para transit service. Maritime Metro's para transit service is curb-to-curb van

transportation for people with disabilities who have been certified as unable to use Maritime Metro's ramp-equipped bus service for some or all trips in the cities of Manitowoc and Two Rivers.

3.6.9 ATV/UTV

A growing rural transportation trend is ATV ans UTV use for farm and recreation use. The Town has designated all town roads as ATV/UTV accessible. However, only a small section of CTH U is county designated accessible.

3.7 Planned Transportation Improvements

The Town of Newton maintains a plan for road or other transportation facility improvements utilizing the Pavement Surface Evaluation and Rating (PASER) Program. PASER uses a visual inspection to evaluate, the condition of roadways and assigns a rating to them based on their condition. It is a recommendation of this plan that the five-year road improvement plan continue to be updated annually. Map 4-3, Future Facilities & Road Improvements, shows the several planned road projects as determine during the preparation of this plan. As previously noted, it is expected additional projects under town and/or county jurisdiction will surface through the planning period as roads are annually inspected. These projects are considered compatible and required to implement the goals, objectives and policies of the transportation element of the comprehensive plan.

3.8 Transportation Goals and Objectives

Community goals are broad, value-based statements expressing public preferences for the long term (20 years or more). They specifically address key issues, opportunities, and problems that affect the community. Objectives are more specific than goals and are more measurable statements usually attainable through direct action and implementation of plan recommendations. The accomplishment of objectives contributes to fulfillment of the goal.

Goal 1. Provide a safe, efficient, and cost-effective transportation system for the movement of people and goods.

Objectives

- 1.a. Balance competing town desires (i.e., scenic vistas, abundant wildlife, direct highway access, etc.) with the need to provide for safe roads, intersections, interchanges and other transportation features.
- 1.b. Manage driveway access location and design to ensure traffic safety, provide adequate emergency vehicle access, and prevent damage to roadways and ditches.
- 1.c. Require developers to bear the costs for the improvement or construction of roads needed to serve new development.
- 1.d. Guide new growth to existing road systems so that new development does not financially burden the community or make inefficient use of tax dollars.
- 1.e. Monitor the effectiveness of existing shared service agreements for providing local road maintenance, as well as provide opportunities for new agreements.

Goal 2. Manage a transportation system that effectively serves existing land uses and meets anticipated demand.

Objectives

- 2.a. Work to achieve a traffic circulation network that conforms to the planned functional classification of roadways.
- 2.b. Direct future residential, business, and industrial development to roadways capable of accommodating resulting traffic.
- 2.c. Allow for bicycling and walking to be viable, convenient, and safe transportation choices in the community.
- 2.d. Ensure that new roads can connect to future streets on abutting properties, whenever possible.
- 2.e. Utilize the PASER road evaluation system to monitor and recommend improvements.

3.9 Transportation Policies and Recommendations

Policies and recommendations build on goals and objectives by providing more focused responses to the issues that the town is concerned about. Policies and recommendations become primary tools the town can use in making land use decisions. Many of the policies and recommendations cross element boundaries and work together toward overall implementation strategies. Refer to Section 9.5 for an explanation of the strategies cited as sources for many of the policies and recommendations.

Policies identify the way in which activities are conducted in order to fulfill the goals and objectives. Policies that direct action using the word "shall" are advised to be mandatory and regulatory aspects of the implementation of the comprehensive plan. In contrast, those policies that direct action using the words "will" or "should" are advisory and intended to serve as a guide. "Will" statements are considered to be strong guidelines, while "should" statements are considered loose guidelines. The town's policies are stated in the form of position statements (Town Position), directives to the town (Town Directive), or as criteria for the review of proposed development (Development Review Criteria).

Recommendations are specific actions or projects that the town should be prepared to complete. The completion of these actions and projects is consistent with the town's policies, and therefore will help the town fulfill the comprehensive plan goals and objectives.

Policies: Town Position

- Roads that provide access to multiple improved properties shall be built to town standards as a condition of approval for new development.
- T2 Developers shall bear the cost of constructing new roads to town standards before they are accepted as town roads.

Policies: Town Directives

- Transportation issues that affect the town and neighboring communities should be jointly discussed and evaluated with that community, with the Manitowoc County Highway Department and the Wisconsin Department of Transportation, if necessary.
- A road improvement plan should be maintained and annually updated to identify and prioritize road improvement projects as well as identify potential funding sources.

Policies: Development Review Criteria

- Development proposals should provide the town with an analysis of the potential transportation impacts including, but not necessarily limited to, potential road damage and potential traffic impacts. The depth of analysis required by the town will be appropriate for the intensity of the proposed development.
- The existing road network and existing public facilities and services will be utilized to accommodate new development to the maximum extent possible.
- T7 Transportation development proposals shall at least consider the following conditions:
 - Minimum site distance
 - Minimum driveway surface width and construction materials
 - Minimum clearance width and height
 - Maximum driveway length
 - Minimum turnaround areas for longer driveways
 - Avoid areas of significant slope
- T8 Residential subdivisions and non-residential development proposals should be designed to include:
 - Safe and efficient system of internal circulation for vehicles and pedestrians
 - Safe and efficient external collector streets where appropriate
 - Safe and efficient connections to arterial roads and highways where applicable
- T9 Highway corridor development for business and industrial should be directed to designated planned (business and industrial) areas.
- When new access points or intersections are created, intersecting access points shall generally align directly opposite each other (rather than offset from each other) to form a single intersection, and have an intersection angle of 90 degrees.
- The town should pursue the development of a more detailed plan for land use, infrastructure, and economic development along the Interstate 43 corridor (or other planned business/industrial area of the town).
- T12 New development shall be placed on the landscape in a fashion that does not block potential road extensions.

- As part of the review of major subdivisions, developers shall submit Area Development Plans that assess the potential for connecting planned subdivision roads with future development on surrounding properties.
- T14 Dead-end roads and cul-de-sacs should be avoided to the extent practicable and allowed only where physical site features prevent connection with existing or planned future roadways.
- The town should consider bicycle and pedestrian safety needs when new roads are proposed or when roadway improvements are made.

Recommendations

- Actively pursue all available funding, especially federal and state sources, for needed transportation facilities. Funding for multimodal facilities should be emphasized.
- Review the applicable land division ordinance to require the execution of a development agreement whenever public roads or other infrastructure is included in a development. Create a standard development agreement that includes provisions for financial assurance, construction warranties, construction inspections, and completion of construction by the town under failure to do so by the developer.
- Review the town road construction specifications to include modern requirements for road base, surfacing, and drainage construction. Construction specifications should be adjustable based on the planned functional classification or expected traffic flow of a roadway.
- Require (major land divisions, conditional uses, and other substantial development projects) to submit an assessment of potential transportation impacts including potential road damage and traffic impacts.
- Utilize the PASER system to update the road improvement plan.
- Modify the applicable land division ordinance to require that temporary cul-de-sacs are constructed to the outside property line in order to facilitate connection with roads on adjacent properties upon development.
- Modify the applicable land division ordinance to require the identification of limits of disturbance so that future road extensions are not blocked by construction of buildings.

3.10 Transportation Programs

The following programs are currently utilized by the community or are available for use by the community to implement the goals, objectives, policies, and recommendations identified.

PASER Program

The PASER (Pavement Surface Evaluation and Rating) Program is a system for communities to evaluate and schedule road maintenance on local roads. The program requires town officials to evaluate the condition of town roads based on observing characteristics of the road such as the texture of the road surface or the spacing of cracks. The officials then assign a rating on a scale of 1 to 10. These ratings, along with information on traffic volumes, are used to schedule the maintenance and reconstruction of town roads.

Manitowoc County Capital Improvement Program

Manitowoc County annually updates a Capital Improvement Program. The program prioritizes the allocation of financial resources for various projects over a five-year time frame. This plan should be referenced for Manitowoc County projects that may affect the town.

Local Roads Improvement Program (LRIP)

Established in 1991, the Local Roads Improvement Program (LRIP) assists local governments in improving seriously deteriorating county highways, town roads, and city and town streets. A reimbursement program, LRIP pays up to 50% of total eligible costs with local governments providing the balance. The program has three basic components: County Highway Improvement (CHIP); Town Road Improvement (TRIP); and Municipal Street Improvement (MSIP). Three additional discretionary programs (CHIP-D, TRIP-D and MSIP-D) allow municipalities to apply for additional funds for high-cost road projects. For more information, contact the WisDOT.

Transportation Economic Assistance (TEA) Program

The Transportation Economic Assistance program provides 50% state grants to governing bodies, private businesses, and consortiums for road, rail, harbor and airport projects that help attract employers to Wisconsin, or encourage business and industry to remain and expand in the state. Grants of up to \$1 million are available for transportation improvements that are essential for an economic development project. It must be scheduled to begin within three years, have the local government's endorsement, and benefit the public. For more information about this program, contact the Wisconsin Department of Transportation, Division of Transportation Investment Management.

A number of statewide transportation planning efforts will affect the transportation facilities and services in the region. The following sections provide a brief overview of the plans that have been completed or that are in a draft phase. Please note that most of the plans referenced in this section are available through the WisDOT website (wisconsindot.gov) under the "Projects and Studies" tab. Also, for future reference, Manitowoc County is in the WisDOT's Northeast (NE) Region.

Wisconsin Department of Transportation

The Wisconsin Department of Transportation (WisDOT) was officially established in 1967 by combining formerly independent agencies and the Department of Motor Vehicles (which included the State Highway Commission, State Aeronautics Commission and State Patrol).

WisDOT supports all forms of transportation. The department is responsible for planning, building and maintaining Wisconsin's network of state highways and Interstate highway system. The department shares the costs of building and operating county and local transportation systems - from highways to public transit and other modes. WisDOT plans, promotes and financially supports statewide air, rail and water transportation.

The department works closely with other state, federal and local agencies to meet changing and growing travel needs. Transportation impacts everyone and WisDOT is committed to providing the safest, most efficient and highest quality transportation services to best serve the needs of the state, its citizens and many visitors. The following plans are statewide transportation plans developed and administered by the WisDOT:

State Six-Year Highway Improvement Plan

As previously discussed, the Six-Year Highway Improvement Plan covers Wisconsin and has 115,543 miles of public roads, from Interstate freeways to city and village streets. This highway improvement program covers only the 11,745-mile state highway system which is administered and maintained by the Wisconsin Department of Transportation. The other 103,798 miles are improved and maintained by the cities, towns, counties and villages in which they are located.

Each wisely invested dollar returns benefits in terms of time savings, fewer accidents and decreased vehicle operating costs. Poor roads mean more accidents and deaths, higher insurance costs, more wear and tear on vehicles, more time on the road and less efficient and competitive commerce. Please visit the master contract schedule page, which identifies projects for the future and represents WisDOT's best estimate of when projects will be ready for letting.

Wisconsin's transportation budget is divided into two subprograms for implementing improvements to state highway facilities:

- Major Highway Development
- State Highway Rehabilitation (SHR)

The six-year program details projects that are scheduled for improvement over the next years.

Wisconsin State Freight Plan

Enhancing freight mobility is a top priority for the Wisconsin Department of Transportation. The State Freight Plan (SFP) provides a vision for multimodal freight transportation and positions the state to remain competitive in the global marketplace. The SFP was approved by the U.S. Department of Transportation on March 19, 2018.

Wisconsin State Airport System Plan 2030

Wisconsin State Airport System Plan 2030 and its accompanying System-Plan Environmental Evaluation (SEE) is the statewide long-range airport transportation plan. The 20-year plan builds off the policies and issues identified in Connections 2030, Wisconsin's statewide long-range transportation plan adopted in October 2009.

Wisconsin's State Airport System Plan identifies a system of 98 public-use airports adequate to meet different aviation needs in all parts of the state, and is a guide for federal and state investment decisions. The identification of potential projects in this plan is not a commitment for federal or state project funding, nor does it provide project justification. Prior to project implementation all projects must be justified through the local master planning and environmental process, and approved by the Wisconsin Department of Transportation and Federal Aviation Administration, when appropriate. The plan includes a statewide vision for aviation, an overview and analysis of the state's system of airports, a SEE, and an environmental justice analysis.

The Wisconsin Department of Transportation officially adopted Wisconsin State Airport System Plan 2030 on February 19, 2015. It includes nine chapters with supporting materials included as appendices.

<u>Wisconsin Bicycle Transportation Plan – 2020</u>

The Wisconsin Bicycle Transportation Plan – 2020 presents a blueprint for developing and integrating bicycling into the overall transportation system. In an effort to promote bicycling between communities, the plan analyzed the condition of all county trunk and state trunk highways in the state and included maps showing the suitability of these roads for bicycle traffic. Suitability criteria were based primarily on road width and traffic volumes with secondary consideration given to pavement condition, passing opportunities, and percent and volume of truck traffic.

Connections 2030

Connections 2030 is Wisconsin's statewide long-range, multimodal transportation plan that was adopted in 2009 and is still utilized today. This plan addresses all forms of transportation over a 20-year planning horizon: highways, local roads, air, water, rail, bicycle, pedestrian and transit. The plan identifies a series of multimodal corridors for each part of the state. The multimodal corridor plans prioritize investments and assist Wisconsin Department of Transportation in identifying future segments for more detailed corridor plans.

Connect 2050

Wisconsin's Long-Range Statewide Transportation Plan, Connect 2050, focuses on addressing the state's multimodal transportation needs through the year 2050. The plan is currently in draft form but is scheduled for adoption in late 2020. Connect 2050 is a new plan for a new time; a streamlined, user friendly document that utilizes innovative planning and data visualization techniques to guide Wisconsin's transportation future. Associated technical reports, analysis, and modal-specific plans will exist alongside this

plan, allowing Connect 2050 to stand alone as a visionary document that will guide overall transportation decision-making for Wisconsin. When officially adopted, the plan should be reviewed for recommendations that may impact Manitowoc County.

Wisconsin Department of Natural Resources (WDNR)

The WDNR is probably the main source of funds for outdoor recreation transportation facilities. As a prerequisite to the following WDNR funding programs, applicants must first submit a comprehensive outdoor recreation plan or a master plan that has been approved by resolution by a local governing unit, or a plan of a higher unit of government. Applicants submitting qualifying comprehensive outdoor recreation plans (CORP's) or master plans may receive eligibility to apply for funding for up to five years. Outdoor recreation plans and grant programs currently administered by the WDNR which are associated with forms of transportation include:

State Recreational Trails Network Plan

In 2001, the Wisconsin Department of Natural Resources adopted the State Trails Network Plan as an amendment to the Wisconsin State Trail Strategic Plan. This plan identifies a network of trail corridors throughout the state referred to as the "trail interstate system" that potentially could consist of more than 4,000 miles of trails. These potential trails may follow one or more of the following: highway corridors, utility corridors, rail corridors, and linear natural features (e.g. rivers and other topographic features).

All-Terrain Vehicle (ATV) Program

The ATV program provides funds to accommodate all-terrain vehicles through the acquisition, insurance, development, and maintenance of all-terrain vehicle trails and areas, including routes.

ATV Enforcement Patrol

The ATV Enforcement Patrol provides grants to county sheriffs for all-terrain vehicle patrols.

Recreational Boating Facilities Program

The Recreational Boating Facilities program provides funds to local units of government and qualified lake associations for the construction of capital improvements to provide safe recreational boating facilities. The program also provides financial assistance for feasibility studies related to the development of safe recreational boating facilities, and the purchase of aquatic weed harvesting equipment and trash skimming equipment.

Recreational Trails Program

The Recreation Trails Program provides funds for motorized and non-motorized recreation trail rehabilitation, trail maintenance, trail development, and trail acquisition.

Snowmobile Trail Aids

Snowmobile Trail Aids provide funds to maintain trail systems that provide passage through a county and connections with adjacent counties.

County Snowmobile Enforcement Patrols

County Snowmobile Enforcement Patrols provide funds for county snowmobile patrols functioning as a law enforcement unit for the enforcement of Ch. 350, Wis. Stats.

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4. Community Facilities and Services

4.1 Community Facilities and Services Plan

Efficient provision of high-quality community facilities and services impacts property values, taxes, and economic opportunities, and contributes to the quality of life in the Town of Newton. Local features such as parks, schools, utilities, and protective services help define a community. These facilities and services require substantial investment as supported by the local tax base, user fees, and impact fees. As a result, their availability is determined both by public demand for those facilities and services, and by a community's ability to pay for them. Therefore, potential impacts on the cost and quality of utilities and community facilities need to be considered when making decisions concerning the future conservation and development of the Town of Newton.

The Town of Newton's plan for utilities and community facilities is to maintain the limited local services and facilities that it provides, and to continue to partner with regional service providers for other essential services (such as police, ambulance protection, libraries, etc.). Like all communities, the town's primary challenge in this area is to maintain the existing level of services and facilities without creating undue burden on local taxpayers. Many town services, such as fire protection, park maintenance and others are often provided by volunteers. If volunteers can maintain an acceptable level of service, they provide the most cost-effective route to the taxpayer. That said, no major upgrades to community facilities and services are presently anticipated. If future growth does warrant the need for other new or expanded facilities, the policies and recommendations of this plan are intended to help ensure that the town has time to develop a planned response to the demand for such needs.

4.2 Existing Status and Planned Improvements

Comprehensive planning includes identifying the need for expansion, construction, or rehabilitation of utilities and community facilities. In addition to infrastructure needs, there are also service level needs that may arise in the town. For example, additional police service, the need for a building inspector, or additional park and recreation services may become necessary.

The Town of Newton has evaluated existing utilities, facilities, and services and determined whether a need for expansion, construction, rehabilitation, or other improvement is anticipated over the planning period. Maps 4-1 (Community Facilities and Services) and 4-2 (Emergency Service Areas) represent the locations and service areas of existing town facilities and services. In most cases, existing utilities, facilities, and services have been determined to be adequate. Where projects are identified, they are deemed as either short-term (1-5 year) or long-term (6-20 year) needs as represented on Map 4-3 (Future Facilities and Road Improvements).

4.2.1 Administrative Facilities and Services

The Town of Newton's administrative facilities includes the town hall, which is located in the middle of the town, at the intersection of Center and Carstens Roads (Map 4-1). Regularly scheduled town board meetings are held on the second Wednesday of each month.

Administration of town government is currently carried out by the following part-time positions:

- Town Board Chair
- Town Board Supervisors (2)
- Clerk
- Treasurer
- Assessor
- Zoning Administrator
- Building Inspector
- Road Superintendent/Law Enforcement Officer
- 7 Planning Commission Members
- 5 Board of Appeals Members

Other than what is listed above, the town has no other active committees, commissions, or boards. The Town of Newton has no formal administrative staff. There are no identified immediate needs for administrative services and facilities.

Street Maintenance/Snowplowing

One full-time and a number of part-time employees of the Town of Newton provide street maintenance and snowplowing services. Street maintenance activities include filling potholes, putting up new street address signs, roadside mowing, emergency signage and various other tasks. Extensive road maintenance is contracted to various contractors providing this service.

No short- term or long- term needs have been identified by the town in the area of street maintenance/snowplowing. Existing facilities, equipment and services are anticipated to be adequate to meet the needs of the town over the planning period. However, the town will need to continuously review staffing and professional service needs to address planning needs, town ordinance administration/enforcement, and other governmental services. As previously stated, Map 4-3 shows the location of future town road projects. Adjustment to road improvement plans are made every spring when the Town Road Superintendent evaluates the condition of roads following winter and freeze/thaw impacts.

4.2.2 Police Services

The police protection services for the Town of Newton are provided by the Law Enforcement Officer who is responsible for enforcement of Town of Newton ordinances such as animal control and property maintenance. Police protection services for the Town of Newton, outside of local ordinances such as criminal complaints and traffic control, are provided by the Manitowoc County Sheriff's Department. The Manitowoc County Sheriff's Department serves as the law enforcement agency to the Town of Newton and also operates the county jail in the City of Manitowoc. The Sheriff's Department provides 24-hour service to all communities in the county that do not have their own police department. A separate department called the Joint Dispatch Center is responsible for answering calls and dispatching police services.

No short-term or long-term needs have been identified by the town in the area of police services. Existing facilities and services are anticipated to be adequate to meet the needs of the town over the planning period. It is expected that the Manitowoc County Sheriff's Department will continue to plan accordingly for needed improvements.

4.2.3 Fire Protection

Fire protection services for the Town of Newton are provided by the Newton Fire Company. The fire station is located in the center of the town adjacent to the town hall at the Carsten Lake and Center Road intersection (see Map 4-1). The Newton Fire Company is staffed by volunteer firefighters.

All fire equipment is owned by the town and is reported to be in good condition. Equipment and vehicle upgrades are monitored and upgraded as required to maintain an adequate level of service. This is accomplished through an annual budget. The Town of Newton purchases required fire trucks while the Newton Fire Company funds all other supporting equipment. To date, this arrangement has worked well for town resident needs.

The Newton Fire Company has a Mutual Aid Agreement with Manitowoc County. This agreement allows the town to request assistance from any Manitowoc County protective service agency. Fire protection is provided in the Town of Newton through a pager system via Manitowoc and surrounding counties. The Newton Fire Company is dispatched along with mutual aid if needed.

No short-term or long-term needs have been identified by the town in the area of Fire Protection services. Existing facilities and services are anticipated to be adequate to meet the needs of the town over the planning period. It is expected that the Fire Department will continue to plan accordingly for needed improvements. The Newton Fire Company manages an annual budget to ensure proper equipment maintenance and purchases. Although, the Town of Newton has historically purchased the fire trucks.

4.2.4 Emergency Medical Services

The Town of Newton provides emergency medical service. The Newton First Responders are based at the town hall/fire station located at the Carsten Lake and Center Road intersection (see Map 4-1).

The Newton Fire Company has a Mutual Aid Agreement with Manitowoc and surrounding counties. This agreement allows the town to request assistance from any Manitowoc County Emergency Medical Services (EMS). Emergency medical services are provided in the Town of Newton through a pager system via Manitowoc County.

The Newton First Responders also has a joint EMS/ambulance agreements with Manitowoc Fire & Rescue. Medical flight service is provided by Flight for Life out of Milwaukee, Eagle 3 out of Green Bay, and Theda Star out of Theda Clark in Neenah. Fond du lac Flight for life is also available

Town of Newton First Responders are dispatched along with mutual aid if needed.

No short-term or long-term needs have been identified by the town in the area of emergency medical services. Existing facilities and services are anticipated to be adequate to meet the needs of the town over the planning period. It is expected that the town First Responders will continue to plan accordingly for needed improvements.

4.2.5 Educational Facilities

Educational facilities serving the Newton area include both private and public elementary and secondary education programs, as well as higher education.

Elementary and Secondary Education

Elementary and secondary education serving the Newton area is provided by two public school districts and private schools.

Manitowoc School District. The majority of the town is serviced by the Manitowoc School District. Educational facilities consist of six elementary schools (grades K-5), two middle schools (grades 6-8), and one high school (grades 9-12) and 4K sites at multiple locations. These facilities are all located within the city of Manitowoc.

Newton is served by Monroe Elementary School and Washington Junior High School. All students attending public high school in the district attend Lincoln High School.

The Manitowoc School District has experienced overall declining enrollment. This trend is expected to continue. More information about the school district can be obtained through its web site.

Valders School District. The Valders School District extends into the western portions of the Town of Newton This area is characterized by mostly agricultural land and low density residential development. Exceptions include the limited areas of concentrated residential growth along the shorelines of English and Carstens Lakes.

Educational facilities consist of the Valders Elementary, Middle and High Schools. These facilities are all located within the Village of Valders, approximately six miles from Newton. The Valders middle and high schools are located in the same building.

Valders, like many rural school districts, is struggling to increase enrollment as family sizes decrease and new housing development focuses on more urban environments. Both trends are expected to continue. More information about the Valders School District can be obtained through its web site.

Private Schools. In addition to the public school facilities provided by the Manitowoc and Valders School Districts, there are numerous private schools in the vicinity of Newton. Of these, Saint John Lutheran School is the only one located in the Town of Newton.

Higher Education

The Town of Newton is located in close proximity to the University of Wisconsin–Manitowoc, Silver Lake College, and Lakeshore Technical College.

UW-Green Bay – **Manitowoc Campus.** The University of Wisconsin Green Bay Manitowoc Campus offers freshman-sophomore level university instruction. The campus was built in 1962 on 40 acres and is located approximately one mile east of the Newton Township along the shore of Lake Michigan. More information about the college and its programs can be obtained through the university's web site.

Needs and Recommendations

Public educational services provided to the Town of Newton appear to be at an adequate level. It should be anticipated that continual upgrades will be required within area public elementary and secondary schools to maintain the current level of service and facilities. Residents also have the opportunity to choose from a variety of private schools located in close proximity to Newton. In addition, the close proximity to higher education facilities such as UW-Manitowoc and Lakeshore Technical College campuses allows residents the opportunity to pursue higher education and professional degrees without relocating.

No short-term or long-term needs have been identified by the Town in the area of school facilities or services. Existing facilities and services are anticipated to be adequate to meet the needs of the Town over the planning period. It is expected that the school districts will continue to plan accordingly for needed improvements.

4.2.6 Libraries, Churches, Post Offices, and Other Quasi Public Facilities

The Town of Newton owns a building of approximately 17,500 square feet which contains the town administration, shop, fire and rescue offices and facilities. The facility is located at the Center Road and Carstens Lake Road intersection (Map 4-1). Meeting room capacity is 125 people, but larger town meetings can be held in the fire station garage. The kitchen facilities and meeting hall are available for public rental.

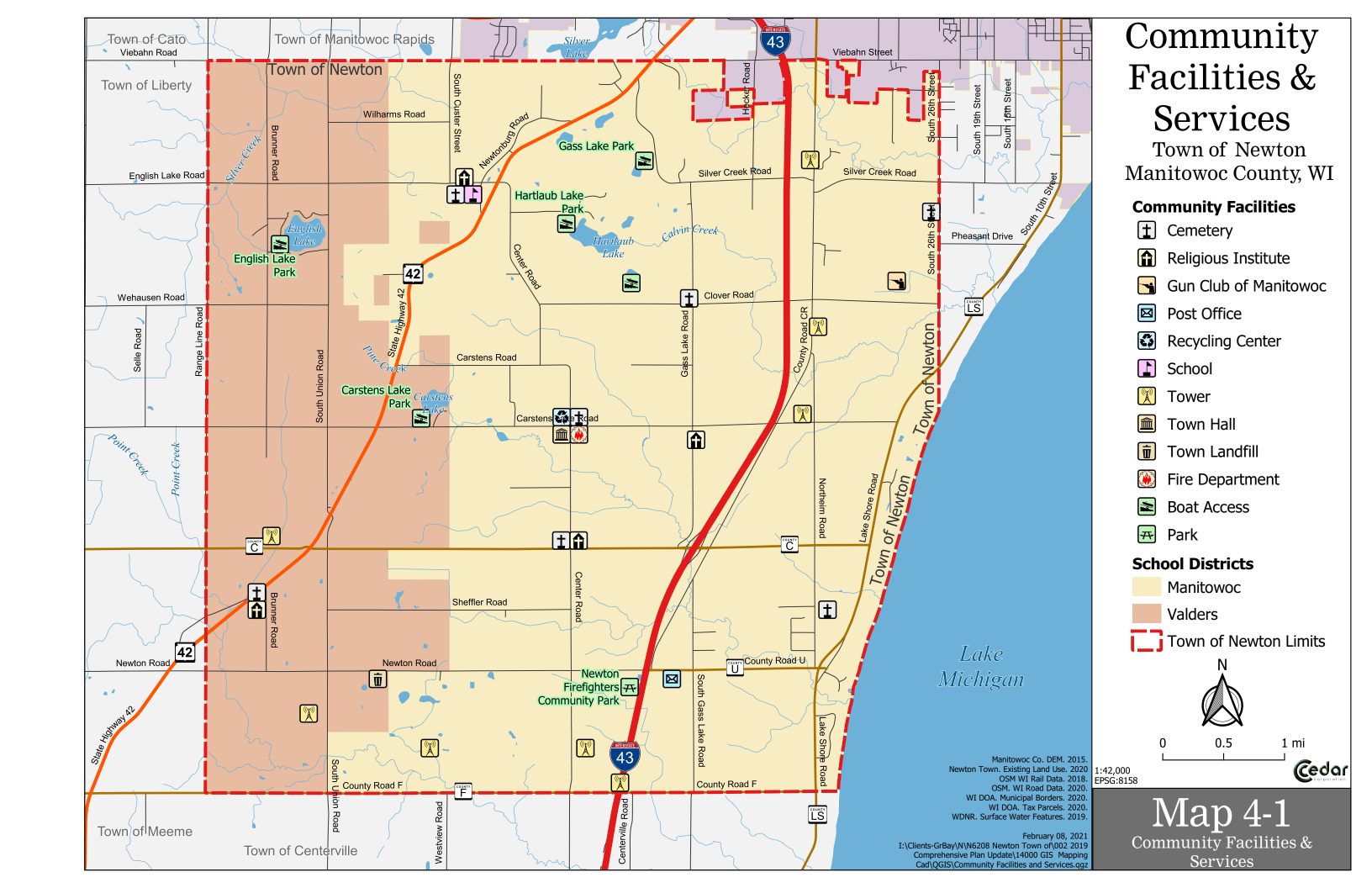
Other public or quasi-public facilities (Map 4-3) in Newton include:

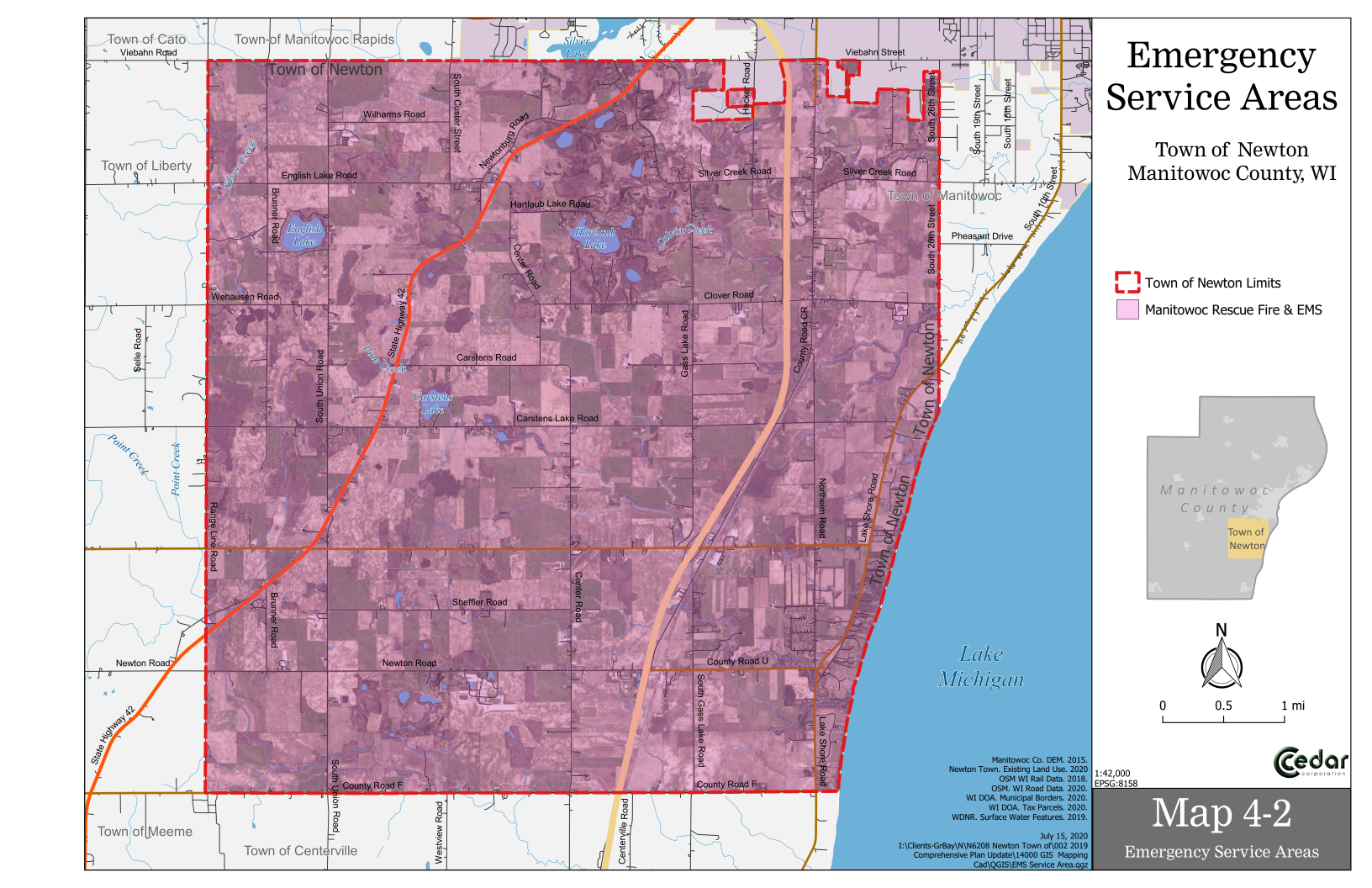
- The Post Office is located near I-43 at 5627 County Road U. Post Office facilities are also located in the City of Manitowoc.
- Four Religious Establishments: St. Thomas Church 8100 Brunner Road; Salem Ebenezer 6524 County C; St. Johns Evangelical 7531 English Lake Road. Bouchum Buddist Temple 6703 Gass Lake Road.
- Seven Cemeteries: St. Thomas (address: see above); Ebenezer Reformed (address: see above); St. Johns Evangelical (address: see above): St Peters Cemetery South 26th Street; St. Casimirs Northheim Road; Zion Methodist Cemetery Section 15; St. Paul Lutheran Cemetery- Section 11 on Gass Lake Road;
- The Newton Lions Club (a civic organization) is also active within the town.

- The Manitowoc Gun Club (private organization) located at 3112 Clover Road.
- Newton Youth Sports is also active within the town.
- Sno-Sport Snowmobile Club

Libraries are located in the City of Manitowoc, which are in close proximity to Newton residents.

No short-term or long-term needs have been identified by the town in terms of quasi-public facilities or services. Existing facilities and services are anticipated to be adequate to meet the needs of the town over the planning period. It is expected that the operators of such facilities will continue to plan accordingly for needed improvements.





4.2.7 Civic Organizations and Other Clubs

Lake Associations: Also, within the Town of Newton is the English Lake Rehabilitation & Protective Association, 6532 Carstens Lake Road, Manitowoc, WI 54220.

No short-term or long-term needs have been identified by the town in the area of civic organizations or other clubs. Existing facilities and services are anticipated to be adequate to meet the needs of the town over the planning period. It is expected that the operators of such facilities will continue to plan accordingly for needed improvements.

4.2.8 Parks, Recreation, and Open Space

Park and recreational facilities are positive attributes to the town and are an important public investment to provide leisure opportunities. Park and recreational facilities within the Town of Newton (see Map 4-3) include:

Newton Firefighters Community Park: Located at 6103 Newton Road, this park is approximately 23 acres and contains the following improved facilities: four ball diamonds, four shelters, two permanent volleyball courts playground equipment, and a tractor pull area. This park is owned by the Newton Firefighters.

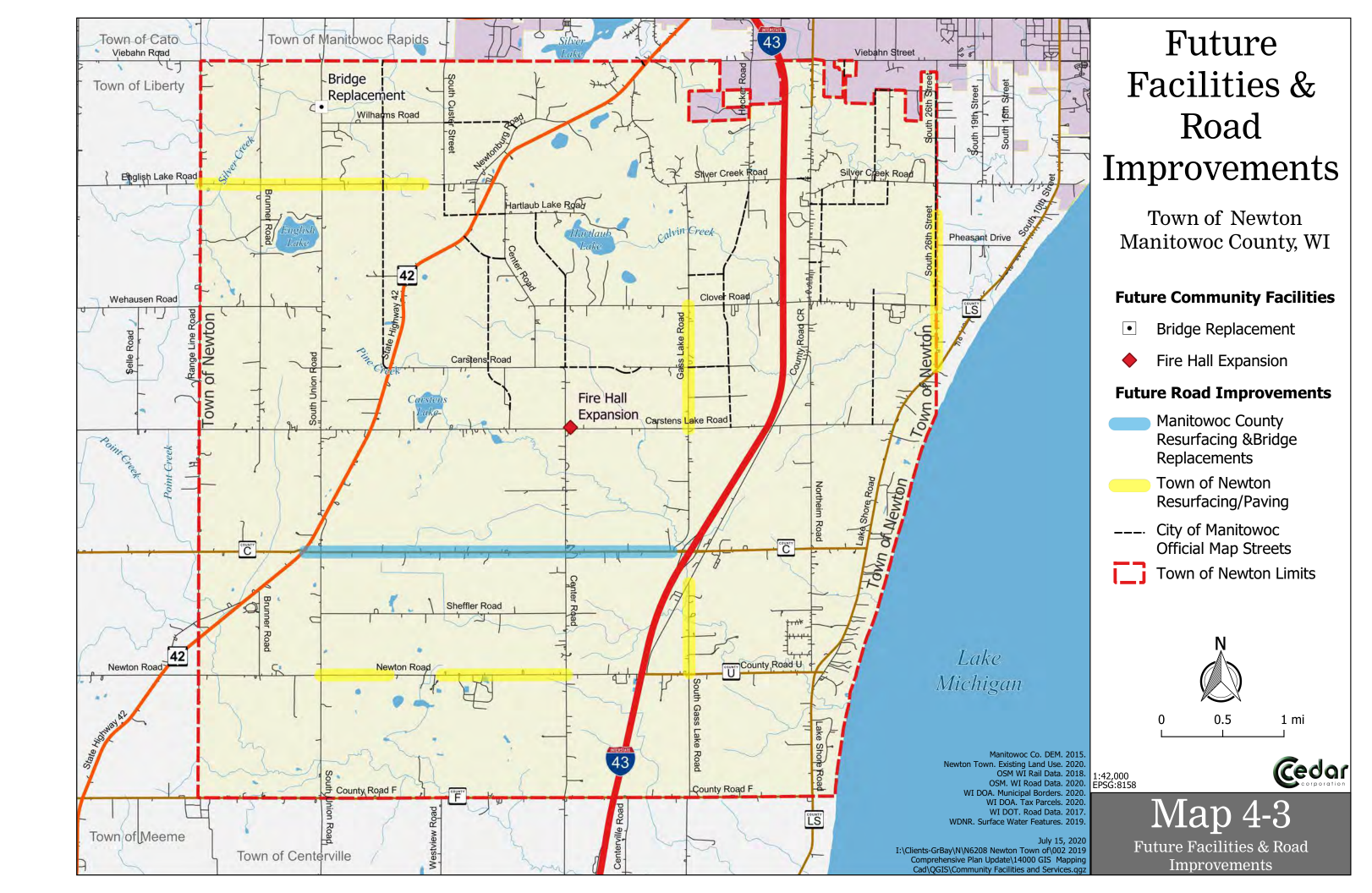
Public Boat Launches: Manitowoc County boat launch facilities are located on English, Weyers, Carstens, Hartlaub, and Gass Lakes. County boat launch facilities contain only limited facilities.

Other public recreational lands located near Newton include:

- City of Manitowoc Park System
- Silver Lake County Park
- Point Beach State Park (2,840 acres)
- Collins Marsh State Wildlife Management Area
- Woodland Dunes Nature Center
- Fisher Creek Park

Needs and Recommendations

The general demand for park and open space needs in Newton is low due to its predominantly rural environment. The town does not have any plans to acquire additional park and recreational lands at the present time. The Town should consider working with Manitowoc County on any future Bicycle and Pedestrian Plan to identify routes within the Town.



The National Recreation and Park Association (NRPA) Guidelines recommend approximately 10 acres of recreational lands per 1,000 people. The town's estimated 2019 population was 2,309 persons, with a projected 2040 population of 2335 persons (see Section 2, Population and Housing). Applying the NRPA guidelines would indicate that the town should have approximately 20 to 25 acres of park and recreational lands to serve existing and projected growth. Specific recreational needs must account for local demographics and the type, location and usage of existing recreational lands, and facilities serving the community and region. Using the 23 acre Newton Firefighters Community Park, the town meets the NRPA standards. Future acquisitions would likely focus on unique natural resource areas that could be in the path of development.

Numerous small to moderate size lakes are located in the Town of Newton. The town also contains several miles of shoreland along Lake Michigan. Planning for passive and limited active recreational needs in town lakes and shoreland areas provides opportunities to expand local recreational choices, as well as to permanently protect town natural habitats.

Specific recommendations for park and recreation planning include:

- 1. Maintain and improve active and passive recreational opportunities at the Newton Firefighters Community Park.
- 2. Coordinate park and recreational planning and facilities with Manitowoc County and neighboring municipalities to improve recreational opportunities and choices, and ensure efficient use of taxpayer's dollars.
- 3. Consider neighborhood park development in areas of planned residential development.
- 4. Explore and pursue partnerships and funding opportunities for acquisition of public lands associated with town shoreland areas. Explore Wisconsin's Stewardship Fund grant program. Areas of focus should include:
 - Lake Michigan shoreland
 - Undeveloped woodlands, wetlands, steep slopes and other natural features in the vicinity of Glomski, Kasbaum, Gass, Hautlaub, and Weyers Lakes
 - Undeveloped, upland woodland areas (20 acres or greater) associated with shoreland areas

4.2.9 Solid Waste Management and Recycling

Existing System

The Town of Newton does not provide for waste management pick up services. Property owners are responsible for disposing of their own solid waste and recyclables. Options include drop off at the Town of Newton Recycling Center and pick up through private contractors.

The town does own a closed landfill facility located on Newton Road near the intersection of Union Road. The facility only accepts brush, small stones and pieces of blacktop and is closed to the public with exception of the last Saturday of every month during Daylight Savings Time.

The Town of Newton operates a recycling transfer station across from the town hall at 6315 Center Road and Carstens Lake Road intersection. The facility is open every Saturday. Hazardous waste is referred to disposal firms at the Recycling Center. Newton and the Town of Centerville have a joint service agreement for recycling.

Needs and Recommendations

The town's solid waste management options for individual resident/business are currently working favorably for the town. The town should periodically monitor the continued effectiveness of this type of waste management with residents, businesses, and property owners.

The operation of the once-a-week recycling and once-a-month brush collection are currently operating effectively for the town. The Manitowoc County Recycling Center also accepts yard waste and other materials. The town should periodically monitor the operations of these sites to ensure its convenience for town residents and property owners.

4.2.10 Communication and Power Facilities

Nsight Telservices at 7520 English Lake Road, provides telephone service to the town. Wisconsin Public Services Corporation of Green Bay provides natural gas service and electric power to the town. There are numerous communication towers in the town. The town strongly advocates for co-location of future towers and administers Chapter 22 of their zoning ordinance which establishes standards for tower siting regulations.

No short-term or long-term needs have been identified by the town in the area of communication and power facilities. Existing services and facilities are anticipated to be adequate to meet the needs of the town over the planning period. It is expected that the operators of such facilities will continue to plan accordingly for needed improvements.

4.2.11 Wastewater Treatment and Water Supply

The Town of Newton does not currently provide for public wastewater treatment or water supply. Individuals and businesses are responsible for providing their own wastewater treatment and water supply consistent with county and state requirements.

The City of Manitowoc 20-Year Urban Service Area within the Town of Newton generally extends to just south of Silver Creek Road (east of I-43) and north of Silver Creek (west of I-43). The city's comprehensive plan supports residential growth within these areas served by city sewer and water supply facilities. In the past, the City of Manitowoc has annexed portions of the Town of Newton via the provision of water and/or sanitary sewer services. Therefore, given the anticipated level of growth, the issue of annexation coupled with providing water and/or sanitary sewer services is of great importance to the Town of Newton. The town performed a Waste Water Collection and Treatment Feasibility Study in 2008. At the Public Hearing for the study,

it was the consensus of the Town of Newton residents to not move forward with implementing the recommendations of the study at that time. The possibilities of public sewer have not been proposed since.

Needs and Recommendations

The Waste Water Collection and Treatment Feasibility Study identified many needs for the provision of public wastewater treatment along the County Road CR corridor. However, Town of Newton residents voiced concern over the cost of addressing those needs at that time. Therefore, the town should:

- 1. Coordinate wastewater treatment and water supply planning within the portion of the city of Manitowoc 20-Year Urban Service Area located within the Town of Newton. Work to establish an intergovernmental agreement with the city to receive public water and sewer service without annexation.
- 2. Continue to monitor the need to plan for public wastewater and water facilities or services (e.g., monitor or manage small community systems) in rural centers (e.g., Clover and Newton area) or areas of existing higher density development such as around English Lake.

4.2.12 Private Onsite Wastewater Treatment Systems (POWTS)

Private on-site wastewater treatment systems, or POWTS, are systems that receive domestic quality wastewater and either retain it in a holding tank, or treat it and discharge it into the soil, beneath the ground surface.

All residents of the town rely on POWTS for wastewater service. Manitowoc County provides administration of the related codes and ordinances in the town and issues permits for any new or replacement systems. The county also maintains an inspection program and responds to any complaints relative to malfunctioning systems. No short-term or long-term needs have been identified by the town in the area of POWTS. Existing services provided by Manitowoc County are anticipated to be adequate to meet the needs of the town over the planning period.

4.2.13 Stormwater Management

There are no storm sewers located in the town. The primary method of stormwater management is through culverts and ditches. However, new developments need to meet site plan approval by the town which includes provisions for proper stormwater management. Drainage will become a more growing concern in that storm events appear to be increasing in intensity putting increased pressure on culverts and bridges. No short-term or long-term needs have been identified by the town in the area of stormwater management. Existing services and facilities are anticipated to be adequate to meet the needs of the town over the planning period.

4.2.14 Health and Child Care Facilities

There are no existing medical care facilities within the Town of Newton; however a full range of medical services are available to town residents in the nearby Cities of Manitowoc, Two Rivers, and even Sheboygan. There are no commercial day care facilities located in the town. No short-term or long-term needs have been identified by the town in the area of health and day care facilities. Existing services and facilities in the surrounding areas are anticipated to be adequate to meet the needs of the town over the planning period.

4.2.15 Planned Facilities and Transportation Upgrades

While there are no planned upgrades for public facilities during the planning period, there are plans for transportation upgrades within the Town of Newton. These transportation upgrades are discussed in Section 3.3, State and Regional Transportation Plans, and delineated on Map 4-3.

The City of Manitowoc has planned for the possibility of extending or developing roads within their boundaries of extra-territorial jurisdiction which extend into the Town of Newton from the north. These plans may or may not come to fruition based upon the desire of Town of Newton residents to be annexed into the City of Manitowoc. However, it is important that the Town of Newton consider the City of Manitowoc plans when developing their land use, transportation or utility plans within this area into the future. The planned road extensions within the Town of Newton, developed by the City of Manitowoc, are delineated on Map 4-3, Planned Community Facilities and Transportation Upgrades. If the Town and City ever executed an intergovernmental agreement, the future development of the planned road extensions should be included.

4.3 Utilities and Community Facilities Goals and Objectives

Community goals are broad, value-based statements expressing public preferences for the long term (20 years or more). They specifically address key issues, opportunities, and problems that affect the community. Objectives are more specific than goals and are more measurable statements usually attainable through direct action and implementation of plan recommendations. The accomplishment of objectives contributes to fulfillment of the goal.

Goal 1. Maintain and improve the quality and efficiency of town government, facilities, services, and utilities.

Objectives

- 1.a. Monitor the adequacy of public utilities to accommodate anticipated future growth and desired economic development.
- 1.b. Consider the potential impacts of development proposals on the cost and quality of community facilities and services, and balance the need for community growth with the cost of providing services.
- 1.c. Improve the efficiency of the delivery of town services and operation of town facilities.
- 1.d. Ensure that fire and emergency service levels are appropriate for the existing and future needs and demands of the town and its land uses.

- 1.e. Seek increased levels of police and other law enforcement in the town as needed.
- 1.f. Explore opportunities to provide or improve town facilities, equipment, and services cooperatively with neighboring communities.

Goal 2. Promote a variety of recreational opportunities within the town.

Objectives

- 2.a. Monitor the adequacy of park and recreational facilities to accommodate existing residents and anticipated future growth.
- 2.b. Promote the maintenance and improvement of existing public access to waterways.
- 2.c. Consider the continued viability and quality of recreational pursuits when reviewing development proposals and making land use decisions.
- 2.d. Support efforts to acquire additional public recreational lands and create additional public recreational trails when they are consistent with the town's comprehensive plan.

Goal 3. Ensure proper disposal of wastewater to protect groundwater and surface water resources.

Objectives

- 3.a. Consider the capacity of the soil to treat wastewater and the potential impacts to groundwater when reviewing a proposed development.
- 3.b. Explore alternative wastewater treatment options (i.e., new technologies, group sanitary systems, public sewer, etc.) where appropriate.

Goal 4. Ensure that town roads, structures, and other improvements are reasonably protected from flooding.

Objectives

- 4.a. Support the preservation of natural open spaces that minimize flooding such as wetlands and floodplains.
- 4.b. Consider the potential impacts of development proposals on the adequacy of existing and proposed stormwater management features including stormwater storage areas, culverts, ditches, and bridges.
- 4.c. Promote the utilization of practices that reduce runoff from new developments to reduce potential flooding and flood damage.
- 4.d. Encourage the use of stormwater management practices to abate non-point source pollution and address water quality.

4.4 Utilities and Community Facilities Policies and Recommendations

Policies and recommendations build on goals and objectives by providing more focused responses to the issues that the town is concerned about. Policies and recommendations become primary tools the town can use in making land use decisions. Many of the policies and recommendations cross element boundaries and work together toward overall implementation

strategies. Refer to Section 9.5, Integration and Consistency of Planning Elements, for an explanation of the strategies cited as sources for many of the policies and recommendations.

Policies identify the way in which activities are conducted in order to fulfill the goals and objectives. Policies that direct action using the word "shall" are advised to be mandatory and regulatory aspects of the implementation of the comprehensive plan. In contrast, those policies that direct action using the words "will" or "should" are advisory and intended to serve as a guide. "Will" statements are considered to be strong guidelines, while "should" statements are considered loose guidelines. The town's policies are stated in the form of position statements (Town Position), directives to the town (Town Directive), or as criteria for the review of proposed development (Development Review Criteria).

Recommendations are specific actions or projects that the town should be prepared to complete. The completion of these actions and projects is consistent with the town's policies, and therefore will help the town fulfill the comprehensive plan goals and objectives.

Policies: Town Position

- UCF1 New development should not be approved unless it is first determined that adequate public facilities and services are currently available, are planned for the future, or are proposed for expansion or improvement as part of the development.
- UCF2 A proportional share of the cost of improvement, extension, or construction of public facilities should be borne by those whose land development and redevelopment actions made such improvement, extension, or construction necessary.
- UCF3 In locations consistent with the comprehensive plan, the town should support efforts to expand public recreational resources such as parks, trails, waterway access, public hunting and fishing areas, wildlife viewing areas, and the like.
- UCF4 Sewer system and other utility assessment policies should encourage compact growth and discourage scattered development.
- UCF5 The town should work with the Sanitary District to coordinate expansion of the district to accommodate development in the designated areas.
- UCF6 Existing on-site sewage treatment systems shall be connected with sanitary sewer service when it becomes available.

Policies: Development Review Criteria

UCF7 Support the County with inspections of existing on-site sewage treatment systems shall be conducted within the Sewer Service Area/Sanitary District.

- UCF8 The owner or applicant of a land division should meet with the Sanitary District Board if a proposed land division occurs within or in close proximity (guideline 500 feet) to the Sanitary District or the Sewer Service Area.
- UCF9 A proposed land division in or near the Sanitary District or the Sewer Service Area should not be approved by the town unless the sewer connection feasibility analysis has been completed and confirmation has been received from the Sanitary District.
- UCF10 The cost of a feasibility analysis by the Sanitary District Engineer shall be the responsibility of the applicant.
- UCF11 The town should consider increased staffing and professional service levels relative to planning, ordinance development and enforcement, and other governmental services as growth takes place and need warrants.
- UCF12 The town should consider increased administrative facility and public building space as growth takes place and need warrants.
- UCF13 The town should improve emergency service staffing, training, space, and equipment in order to achieve desired response times and increase the quality of service as growth takes place and need warrants.
- UCF14 The town should support efforts of the local school districts to improve educational services and facilities as growth takes place and need warrants.
- UCF15 The town should support and participate in public-private partnerships that connect the workforce development needs of local business and industry with high school and technical school skills training programs.
- UCF16 The town should improve solid waste management and recycling services as growth takes place and need warrants.
- UCF17 New utility systems should be required to locate in existing rights-of-way whenever possible.
- UCF18 The town should support the clean-up and reuse of brownfield sites.
- UCF19 New telecommunication antennas and other devices shall be placed on existing towers to the maximum extent possible.
- UCF20 Telecommunication, wind energy, and other utility towers shall be designed to be as visually unobtrusive as possible, support multi-use, reuse and disassembly, and be safe to adjacent properties.
- UCF21 The town should participate in county-initiated efforts to inventory and assess existing and future needs for public facilities and services as part of an overall program to

- increase cost-effectiveness and efficiency through consolidation and other cooperative opportunities.
- UCF22 Before the purchase of new town facilities or equipment or the reinstatement of service agreements, the town should pursue options for trading, renting, sharing or contracting such items from neighboring jurisdictions.
- UCF23 Opportunities for sharing town staff or contracting out existing staff availability should be pursued should the opportunity arise.
- UCF24 Town owned facilities that have available capacity should be considered for joint use with neighboring communities or community organizations.
- UCF25 The town should consider intergovernmental and other cooperative options before establishing, reinstating, expanding or rehabilitating community facilities, utilities or services.

Recommendations

- Modify the applicable land division ordinance to require the execution of a development agreement whenever public infrastructure is included in a development. Create a standard development agreement that includes provisions for financial assurance, construction warranties, construction inspections, and completion of construction by the town under failure to do so by the developer.
- Require land divisions, conditional uses, and other substantial development projects to submit an assessment of potential impacts.
- Utilize a town capital improvement plan that includes all transportation, utility, and other town service capital needs. The plan should identify potential funding sources, and discuss contingency plans in the event that funds are not available.
- Review intergovernmental agreements for their effectiveness and efficiency.
- Evaluate and provide constructive feedback to Manitowoc County on services provided to the town.
- Utilize intergovernmental efficiencies to provide needed service and facility improvements.
- Assess town staffing, equipment, and training levels annually.
- Evaluate fire protection staffing, training, and equipment needs annually.
- Maintain open space and parkland through dedications and acquisitions.

4.5 Utilities and Community Facilities Programs

The following programs are currently utilized by the community or are available for use by the community to implement the goals, objectives, policies, and recommendations identified.

Community Development Block Grant for Public Facilities (CDBG-PF)

The Wisconsin CDBG Public Facilities Program is designed to assist economically distressed smaller communities with public facility improvements. Eligible activities include, but are not limited to, publicly-owned utility system improvements, streets and sidewalk improvements, development of community centers. Federal grant funds are available annually. The maximum grant for any single applicant is \$750,000. Grants are only available up to the amount that is adequately justified and documented with engineering or vendor estimates. The Wisconsin Department of Commerce, Bureau of Community Finance should be contacted for further information.

Community Development Block Grant Public Facilities for Economic Development (CDBG-PFED)

The CDBG Public Facilities for Economic Development Program helps underwrite the cost of municipal infrastructure necessary for business development that retains or creates employment opportunities. Eligible activities are improvements to public facilities such as water systems, sewerage systems, and roads that are owned by a general or special purpose unit of government, and which will principally benefit businesses, and which as a result will induce businesses to create jobs and invest in the community. The Wisconsin Department of Commerce, Bureau of Community Finance should be contacted for further information.

5. Agricultural, Natural, and Cultural Resources

5.1 Agricultural, Natural, and Cultural Resources Plan

Land development patterns are directly linked to the agricultural, natural, and cultural resource base of a town. This resource base has limitations with respect to the potential impacts of development activities. Development should be carefully adjusted to coincide with the ability of the agricultural, natural, and cultural resource base to support the various forms of urban and rural development. If a balance is not maintained, the underlying resource base may deteriorate in quality. Therefore, these features need to be considered when making decisions concerning the future conservation and development of the Town of Newton.

The Agricultural, Natural, and Cultural Resources element may be the most important element in the *Town of Newton Comprehensive Plan*. The town's vision statement and many of the issues and opportunities identified by the town during the planning process (refer to the Issues and Opportunities element) are related to these resources. The town is concerned with protecting the future of agriculture and the right-to-farm, protecting surface water and groundwater, preserving rural character, and preserving wooded and open spaces.

The town's primary focus is to protect its rural character, agricultural lands, and the right-to-farm while also allowing for reasonable and well-planned development. Higher density residential development is planned in limited locations while lower density development would be allowed in some of the town's agricultural areas with the use of careful site planning. Key components of the town's approach include establishing a maximum residential lot size, establishing a system for site plan review, and maintaining an overall low density of development. Under site planning, the placement of homes and businesses on a particular parcel would be evaluated against the town's natural and agricultural resource protection policies. Many of the same tools that will be used to protect agriculture will also be used to protect natural and cultural resources.

5.2 Agricultural and Natural Resources Inventory

One objective of this plan is to protect the soils which are most productive for agriculture. Soils provide the physical base for land development. Knowledge of the potentials and limitations of soil types is therefore necessary to evaluate crop production capabilities or when considering construction of buildings, infrastructure, or other uses of land. However, productive soils for agriculture are often soils which present the least number of barriers to development. That said, the town must look at the location of future development on the landscape so that obstacles to future agricultural use are not created. Development may be limited on soils which are characterized by poor filtration, slow percolation, flooding/ponding, wetness, (steep) slope, and subsidence.

Much of the soil in the Town of Newton is composed of clay and loam and is rather fertile, and therefore has good potential for cultivated crops. The main management concerns of these soils for use as cropland include controlling soil erosion, improving drainage, and maintaining tilth and fertility. The majority of these soils are in agricultural use, while some are also used as pasture, wildlife habitat and woodland.

A detailed study of the soils of Manitowoc County was conducted by the U.S. Department of Agriculture (USDA), Natural Resource Conservation Service (NRCS) - formerly Soil Conservation Service (SCS) in 1975 which resulted in the Soil Survey of Calumet and Manitowoc Counties, Wisconsin, February 1980. The survey identifies and describes soil types and properties found throughout Calumet and Manitowoc counties (soil survey area). Further investigation is required for "site-specific" soils information to assess development potential, as is the case with individual soil tests. Soil tests (commonly called perk tests) are completed for each new building site application to determine the site's capability to accommodate the septic loads.

The majority of the town consists of soils which formed in glacial till, including soils of the Kewaunee-Manawa-Poygan and Hortonville-Symco associations. The Kewaunee-Manawa-Poygan soils, which comprise the majority of the town and 44% of the soil survey area, are predominantly of clay-type composition. These soils are the most prominent of the Valders till, which contains the better agricultural soils in the county. Within the town, loamy Hortonville-Symco soils comprise only a small portion located in areas along the town's western border. Overall, this association comprises about 11% of the soil survey area. The area along the Lake Michigan shoreline is dominated by soils which formed in glacial drift, including soils from the Kewaunee-Boyer-Nichols association, which comprises 8% of the soil survey area. This association includes sandy, loamy, and clay-type soils.

5.2.1 Agricultural Soils & Topography

Specific analysis of the soils within the town for agricultural productivity was conducted as part of the land use plan. This analysis includes the identification of all capability Class I, Class II, and Class III soils within Newton. There are eight capability classifications of soils which identify, in general terms, the suitability of soils for most kinds of field crops. The soils are classified according to their limitations when they are used for field crops, the risk of damage when they are used, and the way they respond to treatment. Class I soils have few limitations that restrict their use, and Class II soils have moderate limitations that reduce the choice of plants or that requires moderate conservation practices. These soils are usually regarded as "prime agricultural soils," while on the other extreme, Class VIII soils have limitations that nearly preclude their use for commercial crop production.

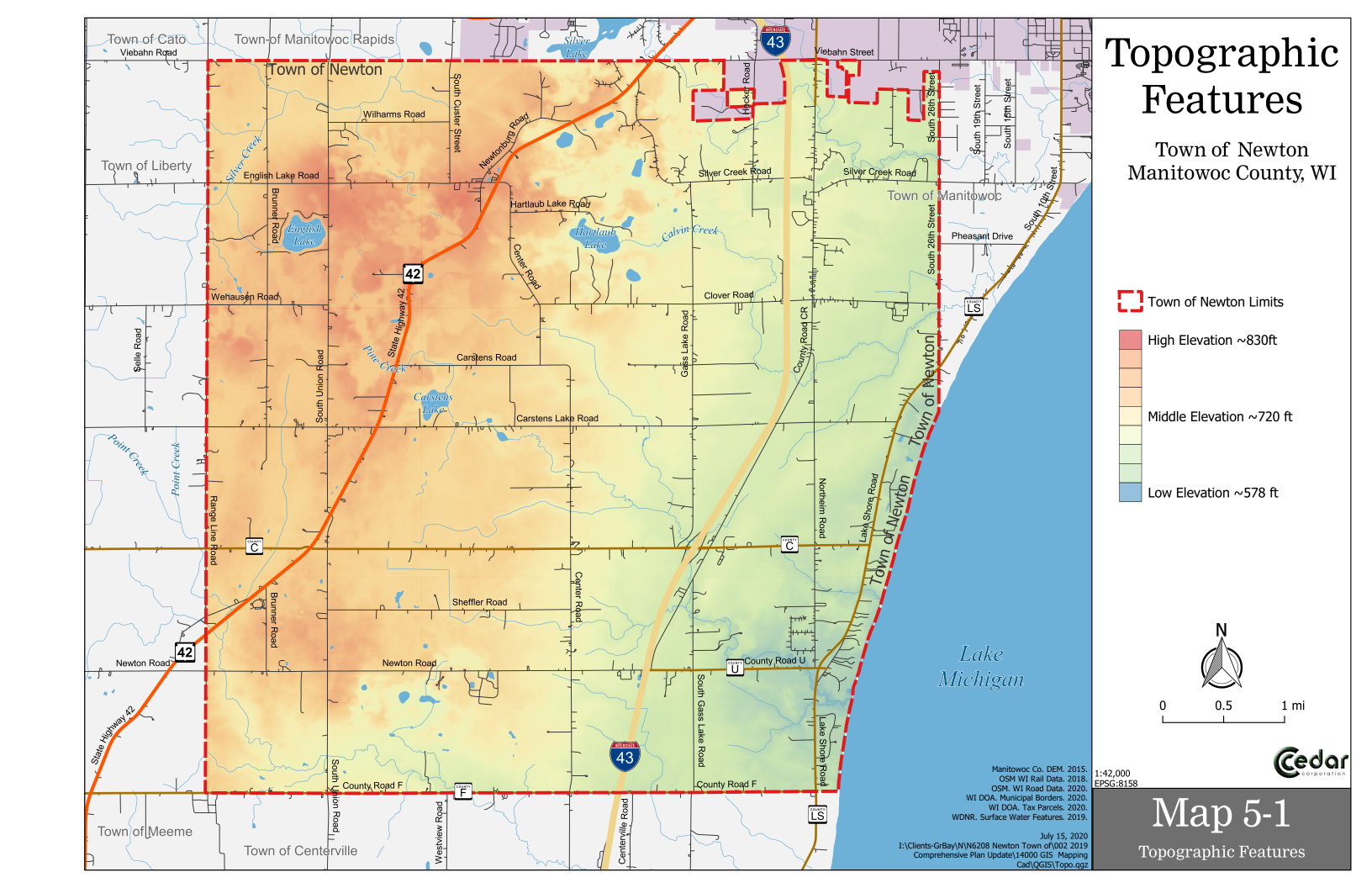
Within the Town of Newton, Class I, Class II, and Class III soils comprise 18,278 acres, or 82%, of the Town. This includes approximately 136 acres of Class I soils (0.6% of town), 13,261 acres of Class II soils (59.7% of town), and 4,881 acres of Class III soils (22% of town). Approximately 69% of these prime soils are being utilized for agricultural production according to the existing land use map. The remaining 31% of the Town's prime soils are primarily associated with woodland (9%) or open space (13%) uses, while approximately 9% have been developed.

It should be noted that agricultural practices have advanced to where marginal soil types can be managed as productive agricultural areas. That said, soil type alone should not be the only factor in determining the need for farmland preservation. Parcel ownership, field orientation and history of active farming can all determine the need for preserving productive farmland.

Landforms and general topography can also play a factor in accommodating agriculture and attracting development. Both activities have a direct impact on rural character. It's well understood that agriculture operations are best suited for level, well drained crop fields. Where lakes and other surface water features have a long history of drawing development to shorelines. This is certainly the case in Newton as well where inland lakes and Lake Michigan have seen residential development.

Land elevations can also impact land use. Generally, well drain soils are suited for both agriculture use and intensive type development which can create compatibility issues. More significant landforms such as hill tops, elevated ridges and viewsheds are often sought after as residential housing sites. Again, these features contribute highly to the towns rural character which Newton seeks to protect.

Map 5-1 shows the elevations within the Town of Newton which portrays the contour of the town's landscape. The town's highest elevation (830 feet) occurs in the northwest section of the town. The elevation drops to 578 feet in the southeast portion of the town at Lake Michigan. The overall drop in elevation in the town is 252 feet. This somewhat rolling terrain along with scattered inland lakes and over three miles of linear Lake Michigan Shoreland give the town a very attractive landscape to promote agriculture, recreation and rural character. All amenities the town wishes to protect and preserve.



5.2.2 Forests

According to the Natural Features map (Map 5-2), there are 4,817 acres of woodlands/natural areas in the Town of Newton. The primary value of these woodlands as landscape features is tied to outdoor recreation, aesthetics, and environmental benefits. Forests help to define the "Rural Character" of the Town of Newton. The town's remaining woodlots tend to be small and widely scattered. Many contain residential development or are located in public recreation or wetland areas. Refer to Map 5-2, Natural Features for the locations of woodlots in the town.

5.2.3 Metallic and Non-metallic Mineral Resources

There are currently three non-metallic mines in the Town of Newton.

Wisconsin Administrative Code NR 135 requires that all counties adopt and enforce a Non-metallic Mining Reclamation Ordinance that establishes performance standards for the reclamation of active and future non-metallic mining sites. It is intended that NR 135 will contribute to environmental protection, stable non-eroding sites, productive end land use, and the potential to enhance habitat and increase land values and tax revenues. Manitowoc County has a Non-metallic Mining Ordinance as part of its adopted Land Use Code. The purpose of this ordinance is to establish a local program to ensure the effective reclamation of non-metallic mining sites in Manitowoc County.

5.2.4 Wetlands

Wetlands also help to define the "Rural Character" of the Town of Newton. Wetlands are part of the regions hydrologic and ecological structure. They act as sources, sinks or routes for water, materials (e.g., nutrients, pollutants), energy, and biologic activity. Maintaining this structure promotes a regions health and sustains its capability to survive disturbance. It also affects the beneficial functions and values that wetlands provide to society such as:

- Wetlands act as a natural filtering system for nutrients such as phosphorus and nitrates, and thus aid in maintaining surface water and groundwater quality.
- Wetlands are very productive wildlife habitat, and consequently create recreational opportunities such as hunting, trapping and bird watching.
- Wetlands provide aesthetic open/green space complementing rural character.
- Wetlands recharge groundwater supplies, the source of drinking water for the Town of Newton's residents.
- Wetlands weaken flood flows which decreases the risk of flood damage to property owners.
- Wetlands maintain base flows of streams and watercourses which is important to the continued well-being of aquatic ecosystems and associated wildlife habitat.
- Wetlands reduce soil erosion.

Wetlands serve as a natural buffer protecting shorelines and streambanks.

The state of Wisconsin operational definition of a wetland is defined as an area where water is at, near, or above the land surface long enough to be capable of supporting aquatic or hydrophytic vegetation and which has soils indicative of wet conditions (s. 23.32(1) Wis. Stat.). Most wetlands are dominated by plants which can tolerate various degrees of flooding, with species composition and productivity dependent on the variations in water patterns and human activities (e.g., cultivation, grazing, and logging).

Map 5-2, Environmental Features, shows the general location and extent of inventoried wetlands within the town as determined by the Wisconsin Wetland Inventory, prepared by the Wisconsin Department of Natural Resources (WDNR). As indicated on Map 5-2, wetland sites are scattered throughout the town, but are commonly associated with town creeks, lakes and ponds. It should be noted that development proposed near these wetlands or associated with "wetland indicator soils" will likely require a detailed wetland delineation done by a qualified wetland delineator to identify the exact wetland boundaries. Table 5-1 displays the acreages for associated environmental features for the Town of Newton.

Table 5-1
Environmental Features

Environmental Features	Acres	% of Total
Shoreland Zoning	5,494	24.0
WDNR Wetlands	2,171	9.4
Forested Land	5004	21.7

WDNR designated wetlands comprise approximately 2171 acres within the town. The WDNR Wisconsin Wetland Inventory further classifies wetlands based on vegetation, general hydrologic characteristics, and other characteristics (e.g., farmed). This provides additional information as to plant community types, habitat diversity, seasonal water availability, and modifications for individual wetlands.

Due to the significant environmental functions served by wetlands, there is a complex set of local, state, and federal regulations which place limitations on the development and use of wetlands (and shorelands). Counties are mandated to establish shoreland-wetland zoning districts. The Manitowoc County Shoreland Zoning Ordinance regulates use and development in all shoreland areas (300' of navigable streams, 1000' of lakes) including all shorelands which are designated as wetlands on the Wisconsin Wetland Inventory maps. Map 5-2 shows the location of the shoreland zones regulated by the Manitowoc County. The U.S. Army Corps of Engineers regulates the placement of structures and other alterations below the ordinary high-water mark of

navigable streams and lakes, and those areas deemed as "waters of the U.S. In addition, the U.S. Army Corps of Engineers has authority over the placement of fill materials in virtually all wetlands in Wisconsin, while the USDA incorporates wetland preservation criteria into its crop price support programs. Therefore, prior to placing fill or altering a wetland resource, the appropriate agency(ies) must be contacted to receive authorization. Ultimately, development within wetland areas should be avoided due to the functions and benefits discussed earlier. Field verification of the presence of wetlands on a property is required for soils which are classified as "wetland indicator" soils. The wetland delineations must be approved directly by the WDNR or completed by a WDNR Assured Wetland Delineator before any construction can occur.

5.2.5 Floodplains

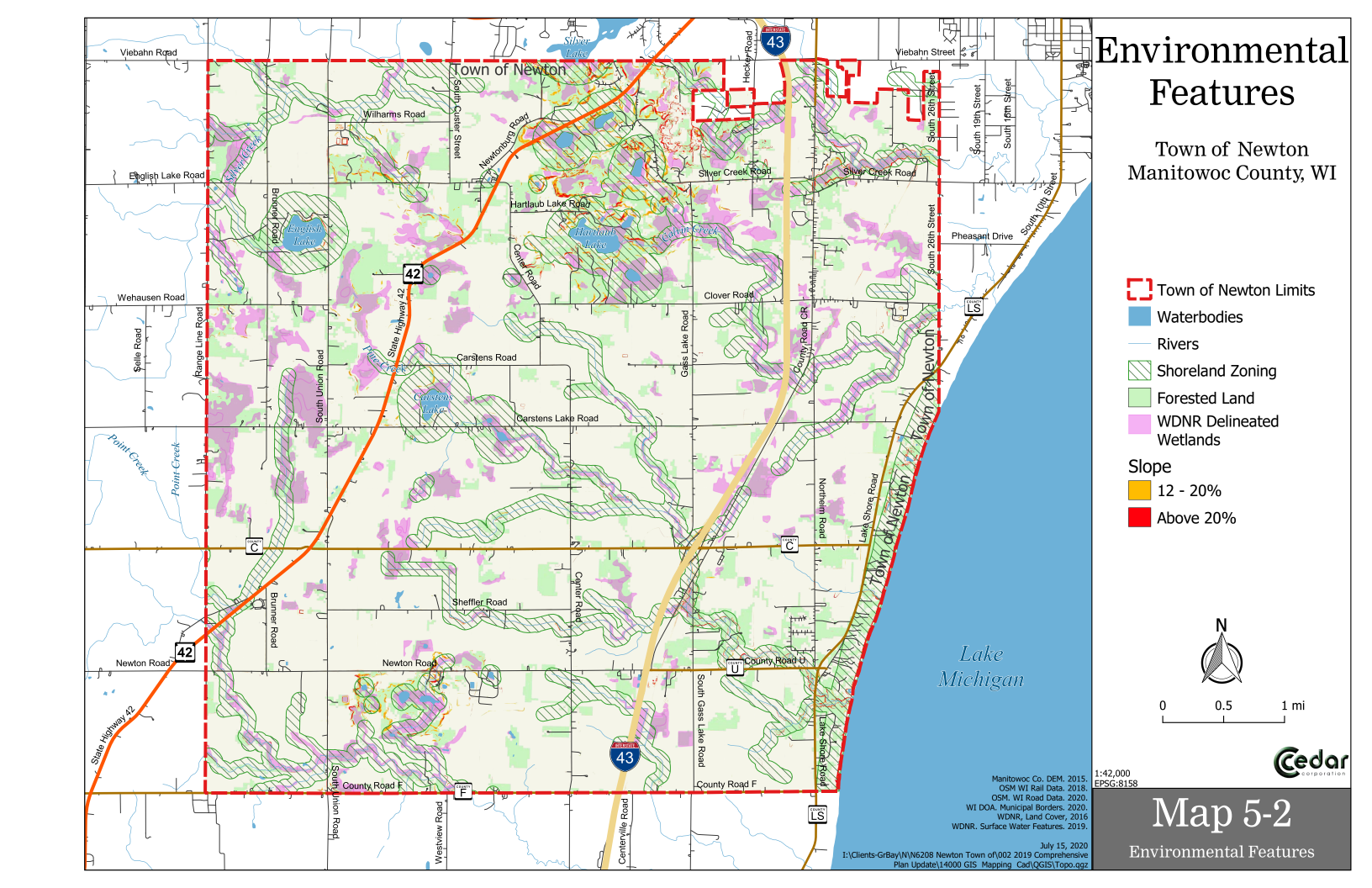
For planning and regulatory purposes, the floodplain is normally defined as those areas, excluding the stream channel, that are subject to inundation by the 100-year recurrence interval flood event. This event has a one percent chance of occurring in any given year. Because of this chance of flooding, development in floodplains should be discouraged, and the development of park and open space in these areas encouraged. The floodplain includes the floodway and flood fringe. The floodway is the portion of the floodplain that carries flood water or flood flows, while the flood fringe is the portion of the floodplain outside the floodway, which is covered by waters during a flood event. The flood fringe is generally associated with standing water rather than rapidly flowing water.

Wisconsin Statute 87.30 requires counties, cities, and villages to implement floodplain zoning. In addition, the Federal Emergency Management Agency (FEMA) has developed flood hazard data. The floodplain areas are near most of the wetland areas in the town.

5.2.6 Watersheds and Sub-watersheds

Watersheds also help to define the "Rural Character" of the Town of Newton. A watershed is an area of land in which water drains to a common point such as a stream, lake or wetland. In Wisconsin, watersheds vary in scale from major river systems to small creek drainage areas, and typically range in size from 100 to 300 square miles. In relation, river basins are defined within the state which encompasses several watersheds. There are 32 river basins in Wisconsin which range in size from 500 to more than 5,000 square miles. The WDNR prepares water quality management plans for each river basin which identify the sources of water quality problems and identify management objectives that the WDNR, local communities, counties, and other agencies should take to protect and improve the water resources within the basin.

The Town of Newton lies within the 656 square mile Manitowoc River Basin. The Basin contains five watersheds, of which, Newton is entirely located within the 113 square miles Sevenmile-Silver Creek Watershed.



Work can be done in order to maintain water quality in the watersheds. In particular, establishing stream-side vegetative buffers was identified as a protection need, as there are still miles of stream cropped up to the water's edge. In addition, more water quality testing is recommended to identify remaining pollution levels and to monitor long term trends in the watershed.

5.2.7 Surface Water Features

Surface water features (lakes, ponds, creeks, wetlands) comprise approximately 231 acres, or 1.05% of the town. Map 5-2 illustrates the water features located within the town. Surface water features also help to define the "Rural Character" of the Town of Newton.

Lakes

There are nine named lakes in the Town of Newton - English, Hartlaub, Weyers, Glomski, Kasbaum, Gass, Carstens, Waack, and Grosshuesch. In addition, the town contains a number of unnamed open water bodies that are primarily concentrated in the southwest and north-central areas of the town.

The following highlights the available information found on the water quality and fisheries of three of the lakes along with the major creeks in the town, as identified in the Manitowoc River Basin Plan.

Carstens Lake

Carstens Lake, located near the central area of town, is the headwater of Pine Creek. This hard water seepage lake in a ground moraine has a surface area of 20 acres, maximum depth of 30 feet, and a mean depth of 12 feet. The 1997 WDNR basin plan identified Carstens Lake as a high priority for sensitive area designation. Sensitive areas are areas of aquatic vegetation which offer critical or unique fish and wildlife habitats, water quality protection, or erosion control benefits. The lake has experienced problems in the past such as excessive rough fish populations, excessive algae, and the presence of Eurasian water milfoil (1994), which is an exotic plant species that primarily interferes with recreational activities. However, since these issues were identified, conditions have improved. The lake's fishery consists of some northern pike and an abundance of largemouth bass and panfish.

English Lake

English Lake is a small, deep seepage lake located in the outwash plain of northwestern Newton. Silver Creek originates at English Lake. The lake covers 56 acres and has a maximum depth of 80 feet. English Lake was also identified in the Manitowoc River Basin Plan as a high priority for sensitive area designation. The lake's water quality is threatened by agricultural runoff containing high amounts of phosphorus which has resulted in seasonal dense algal blooms. Field tiles that drain nearby agricultural lands, outlet into the lake and provide direct conduits for contaminants. Several lake plans have been completed for English Lake with funding from the WDNR.

English Lake supports a viable warm/cool water fishery that includes largemouth bass and northern pikes. Walleye stocking occurs in alternating years.

Hartlaub Lake

Hartlaub Lake, a seepage lake forming the headwaters of Calvin Creek, covers an area of 38.4 acres, has a maximum depth of approximately 60 feet and a mean depth of 20 feet.

The fishery of Hartlaub Lake includes the presence of northern pikes, while largemouth bass and panfish are common.

Creeks

Calvin Creek

Calvin Creek is a small creek which drains from Hartlaub Lake to Lake Michigan. The creek supports a forage fishery and a minimal migration of salmonid species from Lake Michigan during spring and fall spawning runs. The creek has extremely low flow during summer and fall. Thus, it is unlikely it will ever support a sport fishery. Habitat assessment surveys were completed on the creek and were indicative of poor to fair habitats.

Pine Creek

Pine Creek drains from north of Carstens Lake to Lake Michigan. The water quality of the creek is impacted by agricultural non-point sources, two point source dischargers, and several road crossings. The stream's low flow affects its biological potential to support a balanced biological community.

Point Creek

Point Creek, located in the southern portion of the town, supports several fish species which are considered relatively intolerant of pollution. The stream's potential to support a sport fishery is limited by flow. Seasonal spawning runs of Lake Michigan salmon species and fishing for these species occurs.

Silver Creek

Silver Creek extends into the northeast and northwest areas of Newton. This portion of the creek has a diverse population of fish including northern pikes, bluegills, bullhead, suckers, as well as brook trout, rainbow trout, and brown trout. Trout and salmon are reported to migrate up the creek during spring and fall spawning runs, at which time there is significant fishing pressure on the stream. Silver Creek is one of the Lake Michigan tributaries being managed by the WDNR as a Class II steelhead stream.

5.2.8 Groundwater Resources

The source of all groundwater is precipitation, which percolates down through the soil until it reaches the saturated zone called an aquifer, where it is then contained. Water in an aquifer travels from its source to a discharge point such as a well, wetland, spring, or lake. During periods of increased precipitation or thaw, this vast resource is replenished with water moving by

gravity through permeable soils which is called a water table system. In some instances, groundwater moves because of pressure created by a confining layer of impervious rock which is called an artesian system. The availability of groundwater within the Town of Newton should be investigated before any development occurs.

5.2.9 Environmental Corridors/Sensitive Areas

Environmental corridors are continuous systems of open space that often include environmentally sensitive lands including woodlands, wetlands and habitat areas, natural and cultural resources requiring protection from disturbance and development, and lands needed for open space and recreational use. Environmental corridors serve multiple functions. Protection and preservation of environmental corridors contribute to water quality through reduction of nonpoint source pollution and protection of natural drainage systems. Environmental corridors can also protect and preserve sensitive natural resource areas, such as wetlands, floodplains, woodlands, steep slopes, native grasslands, prairies, prairie savannas, groundwater recharge areas, and other areas that would impair habitat and surface or groundwater quality if disturbed or developed. The Environmental Features Map (Map 5-2), delineates wetland and shoreland corridors within the Newton Township. Wetlands and shorelands are currently regulated by the state of Wisconsin and Manitowoc County, which set limitations for building site development in these areas. There were no State Natural Areas (SNA) listed for the township of Newton. The Town of Newton does not intend to regulate these areas beyond established Wisconsin and Manitowoc County controls.

5.2.10 Wildlife Habitat and Recreational Areas

Wildlife habitat is simply defined as the presence of enough food, cover, and water to sustain a species. The wetland areas of the Town of Newton are particularly accommodating to many types of waterfowl, such as geese, ducks, herons, egrets, cranes and swans. The Town of Newton is also home to the typical upland animals of northeastern Wisconsin, including deer, turkey, rabbit, fox, raccoon, coyote, squirrel, and muskrat.

The Wisconsin Department of Natural Resources identifies State Natural Areas, which are defined as tracts of land in a natural or near natural state and are managed to serve several purposes including scientific research, teaching of resource management, and preservation of rare native plants and ecological communities. There are no State Natural Areas in the Town of Newton as of this writing, but there are two areas in the town that are known to contain high quality natural communities according to the WDNR Bureau of Endangered Resource's Natural Heritage Inventory. These areas include Glomski and Weyers Lakes, which are located in the north-central portion of town. Both of these lakes and surrounding shoreland areas are identified as areas of high quality, natural communities because they are characterized by northern wetmesic forest and deep, hard, seepage lakes.

5.2.11 Threatened and Endangered Species

The Wisconsin Department of Natural Resources lists species as "endangered" when the continued existence of that species as a viable component of the state's wild animals or wild plants is determined to be in jeopardy on the basis of scientific evidence. "Threatened" species are listed when it appears likely based on scientific evidence that the species may become

endangered within the foreseeable future. The WDNR also lists species of "special concern" of which some problem of abundance or distribution is suspected but not yet proved; the intent of this classification is to focus attention on certain species before becoming endangered or threatened.

Table 5-2 shows the rare, threatened, and endangered plant and animal species, as classified by the WDNR, that may be found in the Town of Newton and/or Manitowoc County.

Table 5-2 Rare, Threatened, and Endangered Species, Town of Newton

Common Name	State Status	Group Name	Common Name	State Status	Group Name
Lake-deep, hard seepage	NA	Community	American Sea-rocket	Special Concern	Plant
Northern wet-mesic forest	NA	Community	Henslow's Sparrow	Threatened	Bird
			Lake Chubsucker	Special Concern/N	Fish
			Seaside Spurge	Special Concern	Plant
			Western Meadowlark	Special Concern/M	Bird

Source: Wisconsin Department of Natural Resources, Natural Heritage Inventory, April, 2020

5.3 Cultural Resources Inventory

Cultural resources include historic places, archeological sites, museums and other community resources, and other places that might be of local cultural significance.

5.3.1 State and National Register of Historic Places

The National Register of Historic Places recognizes properties of local, state, and national significance. Properties are listed in the National Register because of their associations with significant persons or events, because they contain important information about our history or prehistory, or because of their architectural or engineering significance. The National Register also lists important groupings of properties as historic districts. In addition, the National Park Service highlights properties that have significance to the nation as a whole by conferring on them the status of National Historic Landmark.

The Wisconsin State Register of Historic Places parallels the National Register. However, it is designed to enable state-level historic preservation protection and benefits. Most of the properties in Wisconsin listed in the National Register are also listed in the State Register.

There are no sites in the Town of Newton that are listed on the State or National Register.

5.3.2 Wisconsin Architecture & History Inventory

The Wisconsin Architecture & History Inventory (AHI) provided by the Wisconsin Historical Society lists historical and architectural information on properties in Wisconsin. The AHI contains data on buildings, structures, and objects that illustrate Wisconsin's unique history. The majority of properties listed are privately owned. Listed properties convey no special status, rights, or benefits. These sites should be periodically reviewed for possible designation on state or national registers.

According to the AHI, the Town of Newton had 12 sites on the Wisconsin Architecture & History Inventory. Although limited information is available, the sites are identified as follows.

- Solid cream-colored brick house located at 4906 Gass lake Road (Section 10). The architectural style is Second-Empire. Principal architectural feature is the Mansard roof. Structure built circa 1885.
- The former St. Casmir's Church located at 8109 Northeim Road (Section 25). The brick structure is done in a neo-gothic architectural style.
- Structure located at 4131 Clover Road (Section 13). This cream-colored brick building is a Colonial Revival structure. (Formerly Pribek's Bar).
- St. John's Evangelical Lutheran Church located at 7531 English Lake Road (Section 9). The red brick structure is done in a Gothic Revival style.
- Cream colored solid brick house located at 6124 Gass Lake Road (Section 15).
- Structure located at 6209 Gass Lake Road (Section 14) has features of a Greek Revival house style. Principal feature included is the tympanum.
- Solid cream-colored brick building located at 7005 State Highway 42 (Section 20). Building has features of the Federal Architectural style.
- Brick complex located at 2934 and 2938 State Highway 42 (Section 3). This complex also contains a Dutch Gambrel style timber-framed barn on a field-stone foundation.
- Solid log house in an American Colonial style, presently covered with clapboard siding, located at 4662 State Highway 42 (Section 8). It also has gables with imbrication shingles and a wrapped porch with columns.
- House structure at 8201 Scheffler Road (Section 29). It is a fachwerk structure consisting of timber framing with brick in-fill. Presently covered with vinyl siding.
- Field-stone silo located at 9906 Pine River Road, Section 30.

• Clapboard house located at 4823 Range Line Road, Section 7. This structure is timber-framed in a Greek Revival Style. The principal feature is a modillion course located on the frieze with return eyes.

5.3.3 Community Design

Community design as a cultural resource helps explain the origins and history of how a given community looks, feels, and functions in the present day. Components of the origin of community design include historic settlement patterns, resource use (like mining, farming, and forestry) in rural areas, the industries and businesses that influenced urban areas, transportation features and traffic flow patterns, natural features like rivers, lakes, and wetlands, and the heritage and values of the people who lived in a community in the past and who live there today. These factors might be expressed through street layout, building architecture, landscaping, preservation of natural features, development density, and other components of development design. The design of a community as seen today might also be influenced by community decisions including the use of zoning and subdivision controls, the establishment of parks and other community facilities, the use of historic preservation, and in some cases, the use of land use planning.

Citizens of Manitowoc County tend to describe the present design of their communities as being tied to "rural character" or "small town atmosphere." Generally, Manitowoc County's towns identify with the concept of rural character, while the villages and cities tend to identify more with the concept of small-town atmosphere. With a focus on the positive aspects of community design, Manitowoc County further defines rural character to include scenic beauty, a variety of landscapes, curved roads, attractive design of buildings and landscaping, undeveloped lands, farms, small businesses, and quiet enjoyment of these surroundings. Manitowoc County further defines small town atmosphere to include attractive community entrances, vital downtowns, community culture and events, and the aspects of rural character which surround its small cities and villages.

5.4 Agricultural, Natural, and Cultural Resources Goals and Objectives

Community goals are broad, value-based statements expressing public preferences for the long term (20 years or more). They specifically address key issues, opportunities, and problems that affect the community. Objectives are more specific than goals and are more measurable statements usually attainable through direct action and implementation of plan recommendations. The accomplishment of objectives contributes to fulfillment of the goal.

Agriculture

Goal 1. Maintain the viability, operational efficiency, and productivity of the town's agricultural resources for current and future generations.

Objectives

1.a. Protect productive farmland from fragmentation and conflicts with non-agricultural uses.

- 1.b. Protect the investments made, in both public infrastructure (roads) and private lands and improvements, that support the agricultural industry.
- 1.c. Allow for the opportunity to accommodate creative and unique forms of agriculture.
- 1.d. Increase awareness relative to the importance of protecting the viability of the local agricultural industry.
- 1.e. Strive to reduce the rate of productive farmland being converted to non-agricultural development.

Goal 2. Preserve farming as a business and agricultural land for farming.

Objectives

- 2.a Coordinate effort to protect the farming industry with neighboring towns, Manitowoc County, City of Manitowoc, special purpose districts, and utility providers.
- 2.b Explore and seek more effective land use controls and incentives for retaining the town's large, contiguous farmland tracts including, but not limited to: evaluating larger minimum lot sizes; setting maximum residential densities; controlling the location and extent of non-farm areas (e.g., homes, lawns, driveways); providing incentives (e.g., density bonuses) for permanent protection of large farmland tracts; restricting driveway length; and/or purchase or transfer of development right programs.
- 2.c Avoid local government actions which may increase or encourage the pressure to convert town agricultural lands.
- 2.d Support and encourage landowner participation in programs to preserve farmland.
- 2.e Support and encourage participation in farmland technical assistance programs offered by resource agencies.
- 2.f Support the purchase of development rights on farmland to be preserved through nonprofit conservation organizations.
- 2.g Increase town -awareness on the use of purchase of development right (PDR).

Goal 3. Support and protect a farmer's right to continue and conduct normal and lawful agricultural management practices necessary for agricultural production.

Objectives

- 3.a Inform current and prospective landowners about types and timing of agricultural activities; importance of agriculture to the town economy; potential nuisances of living within an agricultural area; and actions that can be taken to minimize conflicts
- 3.b Support the "right-to-farm" through a combination of minimizing conflicts between incompatible uses through land use planning, and adoption of appropriate local rules.
- 3.c Notify current and prospective landowners, realtors, developers and surveyors that agriculture is permitted and encouraged, including a variety of activities which may not be compatible with residential use.

- 3.d Direct non-farm residential structures away from areas of intensive, ongoing farming activities associated with agricultural buildings and facilities.
- 3.e Establish transitional areas of low residential density adjacent to designated agricultural resource lands, whenever possible.
- 3.f. Utilize site development criteria to separate, or buffer, farm and residential uses at property boundaries such as building setbacks, vegetative buffers, and/or open space/recreation areas.

Natural Resources

Goal 1. Balance future development with the protection of natural resources.

Objectives

- 1.a. Consider the potential impacts of development proposals on groundwater quality and quantity, surface water quality, open space, wildlife habitat, and woodlands.
- 1.b. Direct future growth away from wetlands, floodplains, steep slopes, and areas of exposed bedrock.
- 1.c. Promote the utilization of public and non-profit resource conservation and protection programs such as Managed Forest Law (MFL), Conservation Reserve Program (CRP) and conservation easements.
- 1.d. Promote programs that decrease sources of non-point source water pollution.
- 1.e. Encourage the preservation of natural buffers and building setbacks between intensive land uses and surface water features.

Goal 2. Preserve and protect the aesthetic, ecological qualities, recreational opportunities and other functions, benefits and values of the town's land and water resources.

Objectives

- 2.a. Direct growth away from natural areas such as wetlands, floodplains, creeks, lakes and shoreland bluffs.
- 2.b. Avoid or minimize disturbance of remaining larger tracts of woodlands.
- 2.c. Land use controls should reflect the natural functions, values and constraints of the floodplain, meander zone, and shoreland habitat area of town streams and creeks.
- 2.d. Encourage and support the retention of natural open spaces, or land uses which maintain natural hydrologic functions and are at low risk to property damage from floodwaters, within floodplains.
- 2.e. Maintain natural buffers and building setbacks between new development and lake, stream, creek, and wetland areas which are adequate to protect water quality, preserve important habitat areas for fish and wildlife species, and reduce noise, glare and other human disturbances.
- 2.f. Minimize future conflicts, safety concerns, and environmental impacts by ensuring that newly created lots demonstrate that they have a buildable area, including access and sewage disposal, outside of aquatic areas, wetlands, floodplains, and any associated building setbacks and buffers.

- 2.g. Utilize site design criteria to promote conservation of lake shorelines and bluffs, stream corridors, floodplains, wetlands, woodlands and native vegetation.
- 2.h. Encourage no net loss in acreage and functions of town wetland resources with an overall goal to enhance and restore lost acreage and functions.
- 2.i. Allow and encourage flexibility in site development to retain both larger and connected tracts of fish and wildlife habitats..

Goal 3. Support programs that maintain, protect and improve surface and ground water quantity and quality to support fish resources, recreation, wildlife habitat, and domestic and commercial water supplies.

Objectives

- 3.a. Work with the county to enforce public health rules for on-site sewage systems.
- 3.b Explore the need for establishing sanitary districts to improve the water quality of town water bodies with documented water quality problems.
- 3.c. Explore the use of innovative and/or cluster-type wastewater treatment within water quality problem areas and existing or proposed areas of more intense residential, business and industrial development.
- 3.d. Support partnerships and cooperative efforts to address documented water quality degradation in town lakes and creeks.
- 3.e. Promote site planning and construction practices that are consistent with natural topographical, soil, vegetation and hydrological conditions.
- 3.f. Strengthen the effectiveness and enforcement of existing laws to better protect and conserve land and water resources.
- 3.g. Encourage and support the development of comprehensive stream and lake management plans which include surveys, assessment and monitoring, and recommendations for restoration or improvement.
- 3.h. Evaluate the potential impact of development proposals on groundwater quality and quantity.
- 3.i. Support data collection and monitoring efforts that further the understanding of factors influencing the quantity, quality and flow patterns of groundwater.
- 3.j. Promote site management practices (e.g., limit/phase clearing and grading), erosion control, and other measures designed to prevent rather than treat sediment and other pollutants from entering stormwater related to land disturbing activities and the developed site.
- 3.k. Support water conservation measures.

Cultural Resources

Goal 1. Preserve rural character as defined by scenic beauty, a variety of landscapes, attractive design of buildings and landscaping, undeveloped lands, farms, small businesses, and quiet enjoyment of these surroundings.

Objectives

- 1.a. Consider the potential impacts of development proposals on those features that the town values as a part of its character and identity.
- 1.b. Discourage rural blight including the accumulation of junk vehicles, poorly maintained properties, and roadside litter.
- 1.c. Encourage efforts that promote the history, culture, and heritage, of the town.
- 5.5 Agricultural, Natural, and Cultural Resources Policies and Recommendations

Policies and recommendations build on goals and objectives by providing more focused responses to the issues that the town is concerned about. Policies and recommendations become primary tools the town can use in making land use decisions. Many of the policies and recommendations cross element boundaries and work together toward overall implementation strategies. Refer to Section 9.5 for an explanation of the strategies cited as sources for many of the policies and recommendations.

Policies identify the way in which activities are conducted in order to fulfill the goals and objectives. Policies that direct action using the word "shall" are advised to be mandatory and regulatory aspects of the implementation of the comprehensive plan. In contrast, those policies that direct action using the words "will" or "should" are advisory and intended to serve as a guide. "Will" statements are considered to be strong guidelines, while "should" statements are considered loose guidelines. The town's policies are stated in the form of position statements (Town Position), directives to the town (Town Directive), or as criteria for the review of proposed development (Development Review Criteria).

Recommendations are specific actions or projects that the town should be prepared to complete. The completion of these actions and projects is consistent with the town's policies, and therefore will help the town fulfill the comprehensive plan goals and objectives.

Policies: Development Review Criteria

- ANC1 New residential development should be placed on the landscape in a fashion that preserves productive forests, reduces forest fragmentation, and prevents conflicts between land uses.
- ANC2 New development should be placed on the landscape in a fashion that minimizes potential negative impacts to natural and cultural resources and the town's rural character.

- ANC3 Examples of rural character include local landmarks, scenic views and vistas, rolling terrain, undeveloped lands, farmlands and woodlands, aesthetically pleasing landscapes, historic and archeological sites and buildings, limited light pollution, and quiet enjoyment of these surroundings.
- ANC4 Development proposals should provide the community with an analysis of the potential natural resources impacts including, but not necessarily limited to, potential impacts to groundwater quality and quantity, surface water, wetlands, floodplains, steep slopes, woodlands, and other existing vegetation.
- ANC5 Development proposals should address stormwater management, construction site erosion control, and potential increased risk of flooding.
- ANC6 Development proposals in shoreland areas should demonstrate compliance with the Manitowoc County Shoreland Zoning Ordinance and Shoreland Protection Manual.
- ANC7 The town permits properly conducted agricultural operations. Owners of property in areas planned for agricultural use or adjacent to such areas should expect that they will be subject to conditions arising from such agricultural operations. Conditions may include, but are not limited to exposure to: noise; lights; fumes; dust; smoke; insects; chemicals; machinery operations, including aircraft, during any hour of day or night; storage and land application of manure; and application by spraying or other means of chemical pesticides, fertilizers, and other soil amendments. The conditions described may occur as a result of any agricultural operation which is in conformance with accepted customs, standards, laws and regulations. Residents in and adjacent to agricultural areas should be prepared to accept such conditions as a normal and necessary aspect of living in an area with a strong rural character and an active agricultural sector.
- ANC 8 Wisconsin Department of Natural Resources Best Management Practices should be utilized to the maximum extent possible for activities approved in the town's forests and wetlands.
- ANC 9 The establishment of new or expansion of existing animal agricultural operations that result in farms with more than 500 animal units should comply with performance standards for setbacks, odor management, waste and nutrient management, waste storage facilities, runoff management, and mortality management.

Recommendations

• Utilize a right-to-farm ordinance; a minimum setback for non-farm residential development; site planning requirements and/or limits of disturbance regulations to achieve the preservation of the right-to-farm.

- Utilize site planning and limits of disturbance regulations to preserve forest lands, protect natural resources and green space, protect rural character by reducing the visual impacts of development and to protect cultural resources.
- Utilize multiple agricultural zoning districts that preserve the best agricultural lands for agricultural use including a farmland preservation zoning district certified by DATCP.

5.6 Agricultural, Natural, and Cultural Resources Programs

The following programs are currently utilized by the community or are available for use by the community to implement the goals, objectives, policies, and recommendations identified.

Wisconsin Department of Agriculture, Trade and Consumer Protection (DATCP) Programs

Working Land Initiative. The Wisconsin Working Lands Initiative was signed into law in 2009 and is comprised of the following programs: Farmland Preservation Program, Agricultural Enterprise Program, Purchase of Agricultural Conservation Easement (PACE) Program. More information is available at: datcp.wi.gov/Pages/Programs Services/FarmlandPreservation.aspx.

Wisconsin Farmland Preservation Program

The purpose of the farmland preservation program is to help preserve farmland through local planning and zoning, promote soil and water conservation, and provides tax credits to participating farmers. Farmers qualify if their land is zoned or if they sign an agreement to use their land exclusively for agricultural purposes. The Town of Newton has a DATCP certified farmland preservation ordinance which qualifies local land owners for tax credits should they wish to pursue the program. Contact: Town of Newton Zoning Administrator County Land Conservation Department, Wisconsin Department of Agriculture, or Manitowoc County Planning and Development Department.

Agricultural Enterprise Area (AEA) Program. AEA's are part of Wisconsin's Working Lands Initiative. An AEA is an area where the local community has prioritized preservation of farmland and agricultural development. Once an area is officially designated as an AEA, eligible farmers owning land within the area may enter into a farmland preservation agreement with the state. This enables the landowners to receive tax credits in exchange for agreeing to keep their farm in agricultural use for at least 15 years. To date, the Town of Newton has not established an Agriculture Enterprise Area.

Conservation Reserve Program (CRP) and Conservation Reserve Enhancement Program (CREP). These programs protect sensitive land by reducing erosion, increasing wildlife habitat, improving water quality, and increasing forestland. CREP, a partnership between federal and state agencies and county land conservation departments, allows a landowner to enroll agricultural lands into various land conservation management practices. To be eligible under this program, farmland needs to be highly prone to erosion and must have been planted for 4 to 6 years before the enactment of the 2002 law. Marginal pastureland is also eligible. Producers need to develop and follow a plan for the conversion of cropland to less intensive use and to assist

with the cost, establishment, and maintenance of conservation practices. More information is available at: https://www.fsa.usda.gov/programs-and-services/conservationprograms/index.

Wisconsin Department of Natural Resources (WDNR) Programs

Wisconsin Forest Landowner Grant Program. The Wisconsin Forest Landowner Grant Program, administered by the Wisconsin Department of Natural Resources, is designed to assist private landowners in protecting and enhancing their forested lands, prairies, and waters. Qualified landowners can be reimbursed up to 65% of the cost of eligible practices. A practice must be identified in the landowners Forest Stewardship Plan (except if applying for plan development) to be eligible for cost sharing. The minimum grant amount is \$100 per landowner per year, and the maximum grant amount is \$10,000 per landowner per year. Landowners are required to contact their WDNR forester for guidance prior to completing the application and written approval must be obtained before beginning a practice. More information is available at: http://dnr.wi.gov/aid/forestlandowner.html.

Managed Forest Law. The Managed Forest Law, administered by the Wisconsin Department of Natural Resources, is a landowner incentive program designed to encourage sustainable forestry on private woodlands in Wisconsin. The law, through a written forest management plan, couples landowner objectives and timber harvesting, wildlife management, water quality and recreation to maintain a healthy and productive forest. Numerous changes were made to this law by the 2015 Wisconsin Act 358. More information is available at: http://dnr.wi.gov/topic/forestlandowners/mfl/.

Surface Water Grants. Surface Water Grants include Lake Management Planning, Lake Protection & Classification, River Protection, River Planning and Aquatic Invasive Species Control are available from the WDNR. Deadlines vary from December 1st for Planning Grants, February 1st for Management Grants to year round for Aquatic Invasive Species (AIS) Prevention and Control Grants. More information is available at: http://dnr.wi.gov/Aid/SurfaceWater.html.

Knowles-Nelson Stewardship Local Assistance Grant Programs. The Knowles-Nelson State Stewardship Fund is a land acquisition program for the State of Wisconsin. Four Stewardship grant programs are available: Acquisition and Development of Local Parks (ADLP), Urban Green Space (UGS) grants, Urban Rivers (UR) grants, and Acquisition of Development Rights (ADR). The program offers a 50 percent grant match to create parks, hiking trails, hunting grounds, and other facilities. The funds can also be utilized for facilities improvements such as road construction and capital acquisition projects (picnic equipment, playgrounds, etc.). More information is available at: https://dnr.wi.gov/topic/stewardship/grants/

Cultural Resource Programs

Wisconsin Historical Society. The Wisconsin Historical Society (WHS) Division of Historic Preservation (DHP) provides funds for conducting surveys to identify and evaluate historical, architectural, and archaeological resources, nominating properties and districts to the National Register, and carrying out a program of comprehensive historic preservation planning and

education. These are available to local units of government and non-profit organizations. Although funding is limited, the DHP identified target communities during each funding cycle. In recent years the DHP has favored underrepresented communities: unincorporated communities or villages or fourth-tier cities with a population less than 5,000. A set of funds is also designated for use by Certified Local Government (CLG) status communities. In addition, many private funding sources specifically target smaller communities in the more rural parts of the state. Other specific programs are listed below.

Wisconsin Historic Preservation Fund Subgrants. The Wisconsin Historic Preservation Fund Sub-grants provide funds for surveys to identify and evaluate historical, architectural and archaeological resources, nominating properties to the National Register of Historic Places, and for carrying out a program of historic preservation planning and education. More information is available at: http://www.wisconsinhistory.org

Historic Homes Tax Credit Program. The Historic Homes Tax Credit Program offers a 25 percent Wisconsin income tax credit for homeowners who rehabilitate historic personal residences. http://www.wisconsinhistory.org.

Wisconsin Historic Preservation Tax Credit Program. This program returns 20 percent of the cost of rehabilitating historic buildings to owners as a Wisconsin income tax credit. More information is available at: http://www.wisconsinhistory.org

Federal Historic Preservation Tax Credit. This program returns 20 percent of the cost of rehabilitating historic buildings to owners as a direct reduction in the federal income taxes. To qualify, buildings must be income producing historic buildings, must be listed on the National Register of Historic Places, or contribute to the character of a National Register Historic District. More information is available at: http://www.wisconsinhistory.org

6. Economic Development

6.1 Economic Development Plan

Economic development planning is the process by which a community organizes, analyzes, plans, and then applies its energies to the tasks of improving the economic well-being and quality of life for those in the community. Potential issues and opportunities in the Town of Newton related to economic development include enhancing the town's competitiveness for attracting and retaining businesses, establishing business and industrial development policies, encouraging long-term thinking and investing, creating jobs, increasing wages, enhancing worker training, and improving overall quality of life. All of these issues affect residents of the Town of Newton and are addressed directly or indirectly in the comprehensive plan.

The reason to plan for economic development is straight forward. Economic development provides income for individuals, households, farms, businesses, and units of government. It requires working together to maintain a strong economy by creating and retaining desirable jobs that provide a good standard of living for individuals. Increased personal income and wealth increases the tax base, so a community can provide the level of services residents expect. A balanced, healthy economy is essential for community well-being. Well planned economic development expenditures are a community investment. They leverage new growth and redevelopment to improve the area. Influencing and investing in the process of economic development allows town members to determine future direction and guide appropriate types of development according to their values.

Successful plans for economic development acknowledge the importance of:

- Knowing the region's economic function in the global economy
- Creating a skilled and educated workforce
- Investing in an infrastructure for innovation
- Creating a great quality of life
- Fostering an innovative business climate
- Increasing use of technology and cooperation to increase government efficiency
- Taking regional governance and collaboration seriously

The Town of Newton's plan for economic development reflects the desire to preserve its rural character, agricultural, and recreational base. The town plays a critical role in the agricultural economy by providing the land base to support efficient agricultural production and a critical mass of farms to support the array of local agricultural support businesses and institutions. These support businesses and institutions (often called agriculture related business) can include implement dealers, feed and seed suppliers, equipment suppliers, financial institutions, livestock breeders, business consultants, milk processors, vegetable processors, trucking and rail transport, educational institutions, and many others. This combination of factors makes agriculture a basic industry in the local and regional economy, meaning that dollars produced directly by farms have a multiplier effect benefiting many other related businesses and industries. The rural nature of the Town of Newton has created an increase in new residents seeking to access the area's recreational opportunities and rural quality of life.

Non-farm employment, business development, and other economic opportunities are primarily provided by the surrounding urban areas. The town recognizes that over half of its residents are employed in manufacturing, retail trade, education, health, and social services. While the bulk of these jobs are located outside of the town, the town can serve a critical role in providing quality, affordable places to live, which is a critical component of regional economic development.

It should also be noted that events such as the COVID-19 outbreak forced, even professionals, to work from home. Thus, it is likely this may become more of the norm increasing the percentage working from home over time. Especially if needed infrastructure was purchased to accommodate the "stay at home" order. However, for this to occur, rural towns will need adequate broadband to accommodate the required internet speeds for business operations.

As economic development takes place, it is the town's desire to retain its rural character and quality of life. A primary concern in this area is that any new business developments utilize high quality building and site design that preserve the aesthetics and rural character of the town. The town's economic development policies and recommendations provide guidance for creating a system of site and architectural design review for this purpose. The town has established site plan and architectural standards through overlay zoning along the I-43 corridor.

6.2 Economic Characteristics

6.2.1 Employment by Industrial Sector

Employment by industry within an area illustrates the structure of the economy. Historically, Manitowoc County has had a high concentration of employment in the manufacturing and agricultural sectors of the economy. Recent state and national trends indicate a decreasing concentration of employment in the manufacturing sector while employment within the services sector is increasing. This trend is partly attributed to the aging of the population.

Table 6-1 displays the number and percent of employed persons by industry group in the Town of Newton and Manitowoc County for 2018.

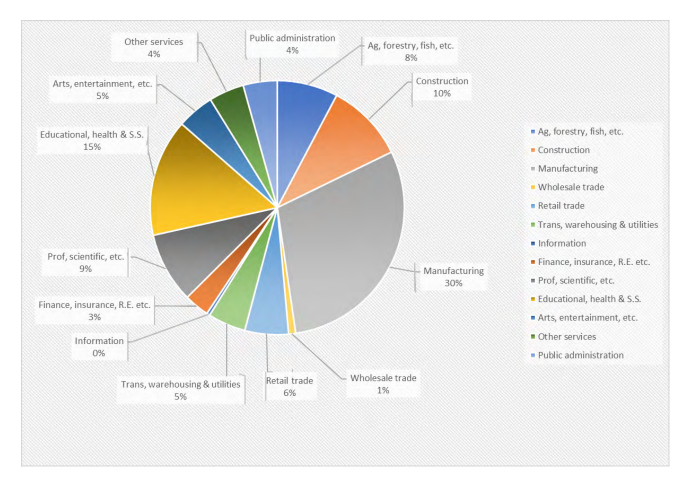
Table 6-1
Employment by Industrial Sector,
Town of Newton and Manitowoc County, 2018

	Town of	Newton	Manitow	oc County
		Percent of		Percent of
Industry	Number	Total	Number	Total
Agriculture, forestry, fishing and hunting and mining	95	7.8%	1,469	3.6%
Construction	123	10.0%	2,295	5.7%
Manufacturing	366	29.9%	12,000	29.6%
Wholesale trade	11	0.9%	755	1.9%
Retail trade	68	5.6%	3,690	9.1%
Transportation and warehousing, and utilities	59	4.8%	2,225	5.5%
Information	5	0.4%	335	0.8%
Finance, insurance, real estate, and rental and leasing	39	3.2%	1,838	4.5%
Professional, scientific, management, administrative,				
and waste management services	110	9.0%	2,121	5.2%
Educational, health and social services	183	14.9%	8,265	20.4%
Arts, entertainment, recretion,				
accommodation and food services	58	4.7%	3,073	7.6%
Other services (except public administration)	55	4.5%	1,586	3.9%
Public administration	53	4.3%	951	2.3%
Total	1,225	100.00%	40,603	100.00%

Source: U.S. Bureau of the Census, 2018 (ACS 5-Year Data). Percentage totals are rounded.

The manufacturing sector supplied the most jobs (29.9%) and education, health, and social services provided the second most jobs (14.9%) in the Town of Newton. The greatest percentage of employment for Manitowoc was also in the manufacturing sector (29.6%), followed by the educational, health, and social services (20.4%). The agricultural, forestry, fishing and hunting, and mining sector provided 3.6% of the employment by industry in the county. However, in the Town of Newton this sector claimed 7.8% of employment reflecting the strong local presence, influence, and importance of the agricultural economy. Figure 6-1 also displays employment by industry for the Town of Newton in 2018.

Figure 6-1 Employment by Industry, Town of Newton, 2018



Source: U.S. Bureau of the Census, 2018 (ACS 5-Year Estimate). Percentages are rounded.

6.2.2 Employment by Occupation

The previous section, Employment by Industry, described employment by the type of business, industry, or sector of commerce. What people do, or what their occupation is within those sectors, can also reveal factors that influence incomes and overall employment. Table 6-2 displays the number and percent of employed persons by occupation in the Town of Newton and Manitowoc County for 2018.

Table 6-2
Employment by Occupation,
Town of Newton and Manitowoc County, 2018

	Town of	Newton	Manitow	oc County
	'	Percent of		Percent of
Occupation	Number	Total	Number	Total
Management, Professional, and Related Occupations	440	35.9%	11,866	29.2%
Service Occupations	130	10.6%	6,737	16.6%
Sales and Office Occupations	154	12.6%	7,752	19.1%
Farming, Fishing, and Forestry Occupations	63	5.1%	781	1.9%
Construction, Extraction, and				
Maintenance Occupations	158	12.9%	3,218	7.9%
Production, Transportation, and				
Material Moving Occupations	280	22.9%	10,249	25.2%
Total	1,225	100.0%	40,603	100.00%

Source: U.S. Bureau of the Census, 2018 (ACS 5-Year Estimates).

Management, professional, and related occupations accounted for 35.9% of the employment by occupation in the Town of Newton. Likewise, Manitowoc County also had the greatest percentage of the working class employed within the production, transportation, and material moving occupations, accounting for 29.2% of total employment. In the Town of Newton, production, transportation, and material moving occupations contained the second greatest percentage with 22.9% of employment by occupation for the town. The county had approximately one-quarter of its residents employed within these same occupations. A likely cause of the town's higher concentration in professional, sales, and office occupations is its proximity to the City of Manitowoc, one of the county's larger centers of population and commerce. This is also supported by the town's median income and educational attainment, which are both higher in comparison with the county as a whole.

6.2.3 Income

Table 6-3 displays the 2018 household income and median household income for the Town of Newton and Manitowoc County, as reported by the ACS 5-Year Estimates.

Table 6-3
Household Income,
Town of Newton and Manitowoc County, 2018

	Town of Newton		Manitow	oc County
	Number	% of Total	Number	% of Total
Less than \$10,000	15	1.7%	1,332	3.9%
\$10,000 to \$14,999	19	2.1%	1,758	5.1%
\$15,000 to \$24,999	64	7.2%	3,860	11.2%
\$25,000 to \$34,999	24	2.7%	3,722	10.8%
\$35,000 to 49,999	133	15.0%	5,504	16.0%
\$50,000 to \$74,999	213	24.0%	7,129	20.7%
\$75,000 to \$99,999	170	19.2%	4,748	13.8%
\$100,000 to \$149,999	159	17.9%	4,515	13.1%
\$150,000 or More	89	10.0%	1,895	5.5%
Total	886	100.0%	34,463	100.0%
Median Household Income	\$71,607		\$53	,489

Source: U.S. Bureau of the Census, 2108 (ACS 5-Year Estimates).

The highest percentage (24.0%) of residents in the Town of Newton had a household income between \$50,000 and \$74,999. The next largest percentage (19.2%) of household income was \$75,000 to \$99,999. Approximately 27.9% of the households in the town had a household income of \$100,000 or greater; this is significantly higher than the county's rate of 18.6%. The median household income for the Town of Newton was \$71,607, nearly 34% higher than the median income for Manitowoc County, which is \$53,489.

6.2.4 Educational Attainment

Table 6-4 indicates the education levels for the Town of Newton and Manitowoc County for population 25-years and older.

Table 6-4
Educational Attainment,
Town of Newton and Manitowoc County, 2018

	Town of	Newton	Manitow	oc County
		Percent of		Percent of
Attainment Level	Number	Total	Number	Total
Less than 9th Grade	18	1.1%	1,719	3.0%
9th grade to 12th Grade, No Diploma	87	5.3%	3,252	5.7%
High School Graduate (includes equivalency)	561	34.1%	21,907	38.5%
Some College, No Degree	312	19.0%	11,940	21.0%
Associate Degree	279	17.0%	6,710	11.8%
Bachelor's Degree	279	17.0%	8,182	14.4%
Graduate or Professional Degree	107	6.5%	3,149	5.5%
Total	1,643	100.0%	56,859	100.0%

Source: U.S. Bureau of the Census, 2018 (ACS 5-Year Estimate). Percentages are rounded.

Approximately 34.1% of Newton residents have attained a high school level education, comparable to the 38.5% in Manitowoc County with the same education level. The second largest percentage (19.0%) of education attainment in the Town of Newton is some college, no degree. The Town of Newton has 17.0% of its residents obtaining a bachelor's degree, which is higher than the county's percentage of 14.4%. A greater percentage of the Town of Newton residents over 25 years of age hold a graduate or professional degree in comparison to the county.

6.3 Employment Forecast

An important feature of determining the economic health and future of Manitowoc County and its communities is to determine the amounts and types of jobs currently available as well as to make predictions. Manitowoc County has unique economic features as well as similarities to the region in which it is located. The county not only has ties locally, but statewide and nationwide. Trends that occur in the United States or internationally affect the state of Wisconsin and eventually trickle down to local level economies.

In January 2020, the State of Wisconsin had an unemployment rate of 3.5%. However, due to the impacts of the COVID-19 virus, unemployment rates rose significantly. In July 2020, the state's unemployment rate stood at 11% but again dropped to 5.5% by December of 2020. How these rates will rebound once the virus subsides, is difficult to predict. The entertainment and restaurant business were impacted most significantly during the pandemic because of closures or limited seating restrictions. In addition, the agricultural sector was impacted due to a reduction in social functions and school closures negating lunch programs.

It should also be noted that events such as the COVID-19 outbreak forced, even professionals, to work from home. Thus, it is likely this may become more of the norm increasing the percentage

working from home over time. Especially if needed infrastructure was purchased to accommodate the "stay at home" order. However, for this to occur, rural towns will need adequate broadband to accommodate the required internet speeds for business operations. If the town wishes to attract a younger population base for which to sustain the town's future, entrepreneurial opportunities should be accommodated and perhaps even encouraged. Some trends have emerged over the last decade. For example, agricultural activities have expanded to include more interaction with the public in an effort to educate and entertain visitors through agricultural activities. More commonly referred to as "Agri-tourism", the town should be prepared to address these opportunities through their zoning code. Provisions for agriculture related business is captured through DATCP farmland preservation ordinance samples so the vehicles are in place to potentially accommodate these opportunities under current Agriculture zoning.

In September of 2019, the department of Workforce Development (WDWD) released a report titled Understanding Wisconsin's Job Outlook: Industry and Occupation Projections, 2016-2026 in Brief, which examined jobs in approximately 270 industries and 800 occupations. Many of the projections and estimates provided in the report will affect the local and county economies.

Wisconsin is expected to create 210,200 jobs between 2016 and 2026. With 6.8% growth, employment is projected to increase from 3.11 to 3.32 million jobs. Within this growth, The Education and Health Services sector is expected to lead the way with an anticipated 53,353 new jobs being added over the period 2016-2026. The Professional and Business Services sector is projected to add the second most jobs (37,725), followed by Leisure and Hospitality (30,231), Trade, Transportation, and Utilities (24,890), and Construction (10,670).

Since this report was produced prior to the COVID-19 Epidemic, job creation in the Leisure and Hospitality industry may fall short of this projection.

6.4 Strengths and Weaknesses Analysis

A determination of the strengths and weaknesses of the Town of Newton and its economy provide some initial direction for future economic development planning. Strengths should be promoted, and new development that fits well with these features should be encouraged. Weaknesses should be improved upon or further analyzed, and new development that would exacerbate weaknesses should be discouraged. The lists below were based upon public input garnered at Public Participation Meetings held in 1999 and reviewed by the Town of Newton Planning Commission in 2009 and 2020 respectively for updates/changes. The economic strengths and weaknesses of the town are as follows:

6.4.1 Strengths

- Well Balanced Community Economic Development; Agricultural Land; Environmental; Open Space
- Local Government
- Good Place to Raise a Family
- Good Fire Department Emergency Services
- I-43 for Business Development
- Good Proximity/Location, Close to Amenities Large Cities, Lake Michigan, Recreation
- Control of Town's Own Destiny
- Steady Growth
- Have Potential to "Build Community" Schools, Post Office, Bank, Industry, Business Park
- Citizen Participation and Community Involvement
- Roads and Infrastructure
- "Cutting Edge" Zoning Comprehensive Design
- Variety of Employment
- Town Recycling Program
- Historical Base
- Proactive Planning
- Close-knit Community
- Lake Michigan Shoreline
- Low Tax Levy Relative to Services Provided
- Public Amenities
- Zoning and Ordinance Enforcement
- Quality of Farms and Farmland
- Area Inland Lakes
- Community Education Opportunities

6.4.2 Weaknesses

- Three Mile City Extraterritorial Plat Review Jurisdiction
- Annexations
- Poor City and Town Communications
- Not enough Business/Industry in I-43 Corridor
- Limited Business/Industry Expansion in I-43 Corridor
- Lack of Zoning and Ordinance Education
- No Biking or Hiking Trails
- No Public Sewer Available for Problem Areas
- Minimal Interest in Local Government
- Dwindling State Aids to Keep-up with Public Infrastructure
- COVID-19 business impacts

6.5 Desired Business and Industry

Similar to most communities, the Town of Newton would welcome most economic opportunities that do not sacrifice community character or require a disproportionate level of town services per

taxes gained. The categories or particular types of new businesses and industries that are desired by the town are generally described in the goals, objectives, and policies, and more specifically in the following list. Desired types of business and industry in the Town of Newton include, but are not necessarily limited to:

- Business and industry that retain the rural character of the town.
- Business and industry that utilize high quality and attractive building and landscape design.
- Home-based businesses that blend in with residential land use and do not harm the surrounding neighborhood.
- Business and industry that fill a unique niche in the town and complement the rural nature.
- Agricultural related business.
- Agri-tourism.
- Business and industry that capitalize on town strengths.
- Business and industry that do not exacerbate town weaknesses.

6.6 Sites for Business and Industrial Development

Sites for business and industrial development are detailed on the Preferred Land Use map (Map 8-3) for the Town of Newton. It is the town's desire that most future business development be directed to areas designated as Business or Industrial on the Preferred Land Use map. This area is anticipated to be adequate to meet the demand for such land uses over the course of the planning period. For further detail on the supply and demand of business and industrial land, refer to Section 8.3 of the Land Use Element.

6.6.1 Environmentally Contaminated Sites for Business or Industrial Use

The Environmental Protection Agency (EPA) and the Wisconsin Department of Natural Resources (WDNR) encourage the clean-up and use of environmentally contaminated sites for business and industrial use. The WDNR has created the Bureau for Remediation and Redevelopment Tracking System (BRRTS) which identifies environmentally contaminated sites for communities in Wisconsin.

According to the BRRTS database, there are 25 environmentally contaminated sites in Manitowoc County which are not closed and in need of further clean-up or where clean-up is in process. The majority of the sites are located in the more heavily developed cities and villages, and no sites were identified in the Town of Newton. For more information on the BRRTS database, visit the WDNR website under the Remediation and Redevelopment Program.

6.7 Economic Development Goals and Objectives

Community goals are broad, value-based statements expressing public preferences for the long term (20 years or more). They specifically address key issues, opportunities, and problems that affect the community. Objectives are more specific than goals and are more measurable statements usually attainable through direct action and implementation of plan recommendations. The accomplishment of objectives contributes to fulfillment of the goal.

Goal 1. Maintain, enhance, and diversify the economy consistent with other town goals and objectives in order to provide a stable economic base.

Objectives

- 1.a. Maintain and support agriculture, tourism, and related support services as strong components of the local economy.
- 1.b. Encourage efforts that distinguish and promote features unique to the town.

6.8 Economic Development Policies and Recommendations

Policies and recommendations build on goals and objectives by providing more focused responses to the issues that the town is concerned about. Policies and recommendations become primary tools the town can use in making land use decisions. Many of the policies and recommendations cross element boundaries and work together toward overall implementation strategies. Refer to Section 9.5 for an explanation of the strategies cited as sources for many of the policies and recommendations.

Policies identify the way in which activities are conducted in order to fulfill the goals and objectives. Policies that direct action using the word "shall" are advised to be mandatory and regulatory aspects of the implementation of the comprehensive plan. In contrast, those policies that direct action using the words "will" or "should" are advisory and intended to serve as a guide. "Will" statements are considered to be strong guidelines, while "should" statements are considered loose guidelines. The town's policies are stated in the form of position statements (Town Position), directives to the town (Town Directive), or as criteria for the review of proposed development (Development Review Criteria).

Recommendations are specific actions or projects that the town should be prepared to complete. The completion of these actions and projects is consistent with the town's policies, and therefore will help the town fulfill the comprehensive plan goals and objectives.

Policies: Town Position

- ED1 The town shall support new business development efforts that are consistent with the comprehensive plan.
- ED2 Agriculture should be the preferred economic base of the town.
- ED3 The town should encourage economic development efforts through public-private partnerships (such as revolving loan funds, town TIF districts, etc.).
- ED4 The town should maintain prime business and industrial lands adequate to encourage the desired types and amounts of such development.
- ED5 Business and industrial development proposals should provide an assessment of potential impacts to economic health and markets including (interactions with the existing local

and regional economy, community service impacts, job creation, job retention, and worker income).

Policies: Town Directive

ED6 The town should work with the Manitowoc Economic Development Corporation and the Wisconsin Economic Development Corporation as a resource to achieve its economic development goals and objectives.

Policies: Development Review Criteria

- ED7 New business and industrial development should employ site and building designs that include:
 - Attractive signage and building architecture.
 - Shared highway access points.
 - Screened parking and loading areas.
 - Screened mechanicals.
 - Landscaping.
 - Lighting that does not spill over to adjacent properties.
 - Efficient traffic and pedestrian flow.
- ED8 Business and industrial development proposals should provide an assessment of potential impacts to the cost of providing community facilities and services.
- ED9 Utilize the Highway Corridor Business Overlay District to implement design standards along I-43.

Recommendations

- Identify lands on the zoning map and the preferred land use map of the comprehensive plan adequate to attract new business and job growth.
- Utilize the site design review guidelines and the business development overlay district that protects and enhances the visual quality of the town and establishes the desired characteristics of (building layout and architecture, parking areas, green space and landscaping, lighting, signage, grading, driveway access, and internal traffic circulation). Seek public input on the establishment of these desired characteristics.

6.9 Economic Development Programs

The following programs are currently utilized by the town or are available for use by the town to implement the goals, objectives, policies, and recommendations identified.

<u>University of Wisconsin Extension – Manitowoc County</u>

The purpose of the Community Resource Development Program (CRD), within the Manitowoc County UW-Extension, is to strengthen the ability of citizens, community and business leaders,

and local government officials to identify and resolve crucial community needs and issues in three broad, interrelated areas: communities, natural resources, and economic development. For more information, contact the Manitowoc County Extension office; however, no Community Resource Development Educator is available in the Manitowoc County office.

Economic Development Corporation of Manitowoc County (EDCMC)

EDCMC operates several economic development programs and provides assistance to interested parties. EDCMC leads diversified economic development efforts in order to improve the long-term prosperity of the business community and residents and offers economic development services in Manitowoc County in collaboration with the public and private sectors to facilitate the creation of quality jobs, diversify the local economy, and improve the overall quality of life. EDCMC provides local financial assistance to those wishing to locate or expand in Manitowoc County in the form of revolving loan funds, technology zone credits, tax credits for environmental remediation and more. For further information, contact the Economic Development Corporation of Manitowoc County.

Manitowoc Two Rivers Area Chamber of Commerce

The Chamber of Manitowoc County is a vibrant business association contributing to the growth of Manitowoc County by providing a unified voice for the business community and services for individual member firms. The business community has been a major catalyst behind the economic growth in the region.

Community Development Block Grant for Economic Development (CDBG-ED)

CDBG-ED grant funds are awarded to local governments to assist businesses to create or retain jobs for individuals with low and moderate incomes. Examples of eligible projects include: business loans to expand facilities or purchase equipment, specialized employee training, or business infrastructure projects. The CDBG-ED program was designed to assist businesses that will invest private funds and create jobs as they expand or relocate to Wisconsin. The Wisconsin Department of Commerce awards the funds to a general-purpose unit of government (community), which then loans the funds to a business. When the business repays the loan, the community may retain the funds to capitalize a local revolving loan fund. This fund can then be utilized to finance additional economic development projects within the community. For more information, contact the Wisconsin Department of Commerce.

<u>U.S. Department of Agriculture (USDA), Wisconsin Rural Development Programs</u>

The Wisconsin Rural Development Program has many services that are available to rural communities and their residents. Some programs and services available include: community development programs, business and community programs, rural housing and utilities services, and community facility programs. For more information, contact Wisconsin Rural Development or visit the USDA web site at: https://www.rd.usda.gov/programs-services.

Wisconsin Housing and Economic Development Authority (WHEDA)

For more than 45 years, WHEDA has worked to provide low-cost financing for housing and small business development in Wisconsin. Since 1972, WHEDA has financed more than 75,000 affordable rental units, helped more than 133,000 families purchase a home and provided more than 29,000 small business and agricultural loan guarantees. WHEDA is a self-supporting public

corporation that receives no tax dollars for its operations. For more information on WHEDA programs, visit wheda.com or call 800-334-6873.

Contact: Jennifer Sereno, WHEDA Public, <u>Jennifer.Sereno@WHEDA.com</u>

Office of Rural Prosperity within the Wisconsin Economic Development Corporation (WEDC)

Wisconsin Governor Tony Evers called for creating the Office of Rural Prosperity in his State of the State speech in February 2020 to "provide a one-stop shop for folks to navigate state programs and resources tailored to rural communities, businesses and workers."

The program is in its infancy and just hired an Executive Director to lead the effort. The program has the potential to be a "game changer" in linking resources to rural communities for workforce housing, ag-related business, Agri-tourism and much more. Information as the program develops can to obtained through the WEDC web site at: https://wedc.org/. Wisconsin Rural Partners (WRP)

Since December 1992, WRP has served as Wisconsin's state rural development council (SRDC) through a cooperative agreement with the US Department of Agriculture. WRP initiatives are more far reaching than just housing but the WRP can provide key resources.

WRP is a neutral, nonprofit organization that brings together a cross section of residents, organizations and leaders important to rural communities throughout the state. WRP is focused on addressing issues and building collaboration between community, state, federal, nonprofit, and private sector leaders that impact rural communities.

WRP has designed and implemented highly effective programming to identify and address key issues that impact rural life by actively promoting economic, social and community development for rural Wisconsin. WRP is a member of National Rural Development Partnership and Partners for Rural America.

WRP is an active advocate for locally-based solutions focused on core issues and opportunities. They encourages private/public partnerships for sustainable rural community development. They foster and celebrate local initiatives and projects that promote stewardship and expansion of community and natural resources including:

- Broadband Access and Adoption
- Community Infrastructure and Systems
- Child and Health Care Access
- Housing Financing and Construction
- Transportation Maintenance, Access and Use
- Agriculture and Natural Resource Use and Conservation

More information can be obtained through the WRP web site at: https://www.wiruralpartners.org

<u>Hazardous Substance Funding: Ready for Reuse (RR) Hazardous Substance Funding</u>
The RR Program accepts applications for traditional hazardous substance grants and loans year-round. There is no application deadline. Applicants should first discuss projects with WDNR staff.

An eligible site must meet the federal definition of an eligible brownfield, which is "real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant." Brownfield sites include all "real property," including residential, as well as commercial and industrial properties.

More information can be obtained through the WDNR web site at: https://dnr.wi.gov/topic/Brownfields/rlfHaz.html

Town of Newton Adopted Comprehensive Pla	Town of	^f Newton	Adopted	Comprehensiv	e Plan
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7. Intergovernmental Cooperation

7.1 Intergovernmental Cooperation Plan

From cooperative road maintenance to fire protection service districts, Manitowoc County and its communities have a long history of intergovernmental cooperation. As social, economic, and geographic pressures affect change in the Town of Newton, the community will increasingly look to cooperative strategies for creative and cost-effective solutions to the problems of providing public services and facilities.

Intergovernmental cooperation is any arrangement by which officials of two or more jurisdictions coordinate plans, policies, and programs to address and resolve issues of mutual interest. It can be as simple as communicating and sharing information, or it can involve entering into formal intergovernmental agreements to share resources such as equipment, buildings, staff, and revenue. Intergovernmental cooperation can even involve consolidating services, consolidating jurisdictions, modifying community boundaries, or transferring territory.

The Town of Newton's plan for intergovernmental cooperation is to continue to communicate with neighboring units of government and to continue to utilize cooperative relationships for the provision of community facilities and services. Since the town provides services directly to its residents, the continued use of cooperative solutions can be an effective strategy of providing high quality services while managing the tax burden on town property owners. The town plans to maintain its existing intergovernmental agreements and to regularly evaluate their effectiveness.

The town maintains working relationships with a variety of other units of government. The town's relationship with the City of Manitowoc is generally good. The cooperative relationship with the Manitowoc Police and Fire Departments bolsters this relationship. Annexation by the city has been a concern to the Town of Newton. Another large annexation which occurred in 2020 (92 plus acres), is a testament to this fact. In addition, the town's relationship with Manitowoc County has been generally collaborative, as both entities administer land use controls within the town's boundary. Implementation of the town's plan depends in part on Manitowoc County, so the town will continue to work toward improving this relationship.

The Town is also a very active member in the Wisconsin Towns Association (WTA). Town leaders regularly attend the WTA Manitowoc County Unit meetings which occur four times per year on a town host rotating basis. All towns in the county have representation at these meetings. The County Unit meetings focus on building county-town cooperation by addressing issues and opportunities in a collaborative manner. Town leaders also attend the WTA annual conference which draws over 1,000 town officials. Here issues and opportunities of statewide importance are discussed. In addition, town official training, education and legislation analysis impacting town government are offered to the attendees.

7.2 Inventory of Existing Intergovernmental Agreements

The following intergovernmental agreements apply to the town:

- Emergency Service agreement with the City of Manitowoc Police Department.
- Manitowoc County provides administration of the town's State Voter Registration System (SVRS).
- Manitowoc County Sheriff's Office provides police protection in the Town of Newton.
- The town maintains informal agreements with neighboring towns for shared road plowing and maintenance. These agreements are with the Towns of Liberty, Manitowoc, and Manitowoc Rapids.
- The town maintains an agreement with the Town of Centerville for recycling.

7.3 Analysis of Intergovernmental Relationships

7.3.1 Building Public Facilities

The Town of Newton does not currently share any public facilities with other governmental units. Likewise, no plans exist to jointly site any public facility with another governmental unit.

7.3.2 Sharing Public Services

In addition to the arrangements described in Section 7.2, the County Highway Department maintains the county highway system, a public service all county citizens utilize. The County Highway Department also installs driveway culverts and road name signs for those towns that choose to pay for such an additional service.

The Manitowoc County Sheriff's Department provides police protection to the Town of Newton, as well as most other municipalities in the county.

7.3.3 Region

The Town of Newton is located in the east central region of the State of Wisconsin, as well as the east central portion of Manitowoc County. Manitowoc County and the Town of Newton are part of the Bay Lakes Regional Planning Commission. Therefore, the town's relationship with the region can be enhanced, as there is a regional entity with which the town may be involved.

7.3.4 State

The Town of Newton's relationship with the state of Wisconsin mainly involves state aids for local roads and the administering of various state mandates to towns.

7.3.5 School Districts

The Town of Newton is located within two school districts (Manitowoc and Valders). Partnership between the town and local schools is limited, but there are opportunities for the use of school athletic facilities that are open for use to community members.

7.3.6 Adjacent Local Governments

The Town of Newton generally has good relationships with adjacent local governments. Newton shares borders with the Town's of Liberty, Manitowoc, Centerville, and Manitowoc Rapids. Development and land use along town borders can be either compatible or conflict with each town's planning efforts. Minimizing the potential for conflict will require continuous coordination of planning efforts.

The town is involved in a variety of cooperative agreements in the areas of fire protection, road maintenance, and other administrative services. The town's relationship with Manitowoc County has been generally collaborative, as both entities administer land use controls within the town's boundary. Potential for conflict with the City of Manitowoc continues. However, a cooperative relationship with the Manitowoc Fire Department exists.

Annexation by the city has been a concern to the Town of Newton. Another large annexation which occurred in 2020 (92 plus acres), was the most recent occurrence. The city's extraterritorial jurisdiction extends into the northern section of the Town of Newton, but this has not been a source of conflict as much as a concern for the Town. The City of Manitowoc has planned for the possibility of extending or developing roads within their boundaries of extraterritorial jurisdiction which extend deeply into the Town of Newton from the north. These plans may or may not come to fruition based upon the desire of Town of Newton residents to be annexed into the City of Manitowoc. It is important that the Town of Newton consider the City of Manitowoc plans when developing their land use, transportation or utility plans within this area into the future. The planned road extensions within the Town of Newton, developed by the City of Manitowoc, are delineated on Map 4-3.

Now that the Town of Newton has completed its updated comprehensive plan, it should work to integrate its plan with that of the county, neighboring towns, and cities. Potential land use conflicts along town boundaries should be discussed. The potential density of residential development and possible conflict with agricultural use will continue to be a key area of concern as agriculture operations enlarge and expand. Where potential conflicts exist, towns should work to establish buffer areas between areas of concentrated residential development and areas of intensive agriculture.

Also, coordination with neighboring communities can also lead to more efficient provisions of public services. For example, joint or shared administrative, planning, recycling and emergency service agreements with neighboring towns can result in more cost-effective governmental services. The town should continue to explore options to share administration and provision of public services and facilities.

7.4 Intergovernmental Opportunities, Conflicts, and Resolutions

The intent of identifying the intergovernmental opportunities and conflicts shown below is to stimulate creative thinking and problem solving over the long term. Not all of the opportunities shown are ready for immediate action, and not all of the conflicts shown are of immediate concern. Rather, these opportunities and conflicts may further develop over the course of the next 20 to 25 years, and this section is intended to provide town guidance at such time. The recommendation statements found in each element of this plan specify the projects and tasks that have been identified by the town as high priorities for action.

7.4.1 Opportunities

	Opportunity	Potential Cooperating Units of Government
•	Develop plan implementation ordinances and	Manitowoc County
	other tools simultaneously	City of Manitowoc
		Town of Liberty
		Town of Manitowoc
		Town of Manitowoc Rapids
		Town of Meeme
		Town of Cato
		Town of Centerville
•	Assistance in rating and posting local roads for road maintenance and road improvement planning	Manitowoc County
•	Utilize a coordinated process to update and	Manitowoc County
	amend the comprehensive plan	Town of Liberty
		Town of Manitowoc Rapids
		Town of Centerville
		Town of Cato
		Town of Meeme
		Town of Manitowoc
•	Work with the school district to anticipate future	Manitowoc School District
	growth, facility, and busing needs	Valders School District

	Opportunity	Potential Cooperating Units of Government
•	Share construction and maintenance equipment	Manitowoc County City of Manitowoc Town of Liberty Town of Manitowoc Rapids Town of Centerville Town of Meeme Town of Manitowoc Town of Cato
•	Coordinate shared services or contracting for services such as police protection, solid waste and recycling, recreation programs, etc.	Manitowoc County City of Manitowoc Town of Liberty Town of Manitowoc Rapids Town of Centerville Town of Meeme Town of Manitowoc Town of Cato
•	Reduce conflict over boundary issues through cooperative planning	Manitowoc County City of Manitowoc Town of Liberty Town of Manitowoc Rapids Town of Centerville Town of Meeme Town of Manitowoc Town of Cato
•	Develop a boundary agreement with the adjacent city	City of Manitowoc
•	Improve the attractiveness of town entrance points	City of Manitowoc County of Manitowoc

7.4.2 Potential Conflicts and Resolutions

	Potential Conflict	Process to Resolve
*	Concern over too much intervention by	Adopt a local comprehensive plan
	Manitowoc County and the state relative	
	to local control of land use issues.	Take responsibility to develop, update, and administer
		local land use ordinances and programs
		Maintain communication with Manitowoc County on land use issues
		Provide ample opportunities for public involvement during land use planning and ordinance development efforts

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	Potential Conflict	Process to Resolve
		Utilize the resources of WTA, UWEX, CLUE
•	Residential development planned adjacent	Distribution of plans and plan amendments to adjacent
	to agriculture areas across a town boundary	and overlapping governments
		Discussion at WTA County Unit meetings
•	Vastly different zoning and land division regulations from one town to the next	Distribution of plans and plan amendments to adjacent and overlapping governments
		After plan adoption, a cooperative process to develop revisions to the county zoning and land division ordinances
		Discussion at WTA County Unit meetings
•	Low quality business building and site design along highway corridors, community entrance points, or other highly visible areas	Cooperative design review ordinance development and administration or overlay districts.

7.5 Intergovernmental Cooperation Goals and Objectives

Community goals are broad, value-based statements expressing public preferences for the long term (20 years or more). They specifically address key issues, opportunities, and problems that affect the community. Objectives are more specific than goals and are more measurable statements usually attainable through direct action and implementation of plan recommendations. The accomplishment of objectives contributes to fulfillment of the goal.

Goal 1. Foster the growth of mutually beneficial intergovernmental relations with other units of government.

Objectives

- 1.a. Continue communicating and meeting with other local governmental units to encourage discussion and action on shared issues and opportunities.
- 1.b. Work with surrounding communities in the comprehensive plan development, adoption, and amendment processes to encourage an orderly, efficient development pattern that preserves valued community features and minimizes conflicts between land uses along community boundaries.
- 1.c. Pursue opportunities for cooperative agreements with neighboring communities regarding annexation, expansion of public facilities, and sharing of services.
- 1.d. Seek mutually beneficial opportunities for joint equipment and facility ownership with neighboring communities.

Goal 2. Seek and establish mutually beneficial intergovernmental relations with other units of government.

Objectives

- 2.a. Coordinate and communicate land use planning activities with neighboring towns, City of Manitowoc, Manitowoc County, and state agencies to realize individual and shared visions, goals and objectives; to address regional issues that cross political boundaries and jurisdictions; to ensure efficient use of town resources; and to provide for increased certainty among all levels of government, developers and landowners.
- 2.b. Coordinate with Manitowoc County and neighboring jurisdictions to promote protection of regional habitat diversity and important fish and wildlife movement corridors.
- 2.c. Recognize and cooperate with the various levels of government which have a vested interest in the protection and conservation of land and water resources.
- 2.d. Coordinate land and water conservation with appropriate resource agencies and private conservation organizations to take advantage of both technical and financial assistance, to promote consistency in preservation and stewardship efforts, to facilitate information exchanges, and to avoid duplication of efforts.
- 2.e. Pursue partnerships to evaluate, plan, and implement opportunities to improve the water quality of town lakes and creeks.

Goal 3. Strengthen local control of land use decisions and maintain the ability and right to guide the town's own destiny.

Objectives

- 3.a. Utilize the comprehensive plan as a tool to guide and support town actions.
- 3.b. Support and actively work with the Wisconsin Towns Association to promote positive changes to state laws and programs which either negatively impacts or present opportunities relative to implementing town goals and objectives.

Goal 4. Increase town awareness, support and involvement in growth management and land and water conservation efforts.

Objectives

- 4.a. Create opportunities for citizen participation throughout all stages of plan and ordinance development.
- 4.b. Support opportunities to improve information on town land and water resources.
- 4.c. Maintain a town website to announce town meetings, activities, development projects, programs and issues.
- 4.d. Support workshops on topics pertinent to town goals, objectives and land use controls.
- 4.e. Support programs and events that encourage private stewardship of town land and water resources.
- 4.f. Support educational efforts for town residents and landowners regarding programs which provide technical and/or financial assistance to preserve, enhance, or restore natural areas.
- 4.g. Promote town celebrations that unify the town.

Goal 5. Maintain high quality services and equitable administration.

Objectives

- 5.a. Respect the property rights of landowners.
- 5.b. Process town permits and approvals in a timely and fair manner.
- 5.c. Provide guidance to landowners and citizens as to the appropriate land uses and standards for development.
- 5.d. Provide a point of contact to guide developers and individuals through all local regulations and approval processes.
- 5.e. Notify landowners when changes are proposed to land use plans and regulations.
- 5.f. Examine the cost to publicly service proposed new developments relative to roads, sewer and water services, stormwater management, schools, parks and recreation, and other public costs.
- 5.g. Require that new development and redevelopment provides for and/or contributes its proportionate fair share of expenses associated with impacts to public services and facilities.

7.6 Intergovernmental Cooperation Policies and Recommendations

Policies and recommendations build on goals and objectives by providing more focused responses to the issues that the town is concerned about. Policies and recommendations become primary tools the town can use in making land use decisions. Many of the policies and recommendations cross element boundaries and work together toward overall implementation strategies. Refer to Section 9.5 for an explanation of the strategies cited as sources for many of the policies and recommendations.

Policies identify the way in which activities are conducted in order to fulfill the goals and objectives. Policies that direct action using the word "shall" are advised to be mandatory and regulatory aspects of the implementation of the comprehensive plan. In contrast, those policies that direct action using the words "will" or "should" are advisory and intended to serve as a guide. "Will" statements are considered to be strong guidelines, while "should" statements are considered loose guidelines. The town's policies are stated in the form of position statements (Town Position), directives to the town (Town Directive), or as criteria for the review of proposed development (Development Review Criteria).

Recommendations are specific actions or projects that the town should be prepared to complete. The completion of these actions and projects is consistent with the town's policies, and therefore will help the town fulfill the comprehensive plan goals and objectives.

Policies: Town Directive

IC1 Transportation issues that affect the town and neighboring communities should be jointly discussed and evaluated with that community and with the Manitowoc County Highway Department and the Wisconsin Department of Transportation, if necessary.

- IC2 The town should participate in county-initiated efforts to inventory and assess existing and future needs for public facilities and services as part of an overall program to increase cost-effectiveness and efficiency through consolidation and other cooperative opportunities.
- IC3 Before the purchase of new community facilities or equipment or the reinstatement of service agreements, the town should consider options for trading, renting, sharing or contracting such items from neighboring jurisdictions.
- IC4 Opportunities for sharing town staff or contracting out existing staff availability should be pursued should the opportunity arise.
- IC5 Community facilities that have available capacity should be considered for joint use with neighboring communities or community organizations.
- IC6 The town should support the consolidation or shared provision of community services where the desired level of service can be maintained, where the public supports such action, and where sustainable cost savings can be realized.
- IC7 The community should work with neighboring communities to match land use plans and policies along municipal boundaries to promote consistency and minimize potential conflicts.
- IC8 A joint planning area should be developed with neighboring communities in areas where there is common interest, potential for conflicts, or where regulatory authority overlaps.
- IC9 The town should work to maintain ongoing communication and positive relationships with neighboring communities, school districts, Manitowoc County, state and federal agencies, and other overlapping units of government (sanitary district).

Recommendations

- Review intergovernmental agreements for their effectiveness and efficiency.
- Evaluate and provide constructive feedback to Manitowoc County on services provided to the town.
- Meet at least annually with Town of Manitowoc, Manitowoc Rapids, Centerville, Liberty and City of Manitowoc to facilitate intergovernmental cooperation and communication. To that end, utilize the WTA County Unit Meetings as an opportunity for this discussion.

7.7 Intergovernmental Cooperation Programs

The following agencies and programs are currently utilized by the town or are available for use by the town to implement the goals, objectives, policies, and recommendations identified.

UW-Extension Local Government Center

The mission of the Local Government Center is to provide focus, coordination, and leadership to UW System educational programs for local government, and to expand the research and knowledge base for local government education. The Center conducts and coordinates educational programming in general local government, local government finance, growth management, and community planning and design. Additional programs are under development. Educational programs are delivered through the two-way audio Educational Telecommunications Network (ETN), satellite television, and state-wide and regional workshops. The Center supports the programming of county-based extension faculty. A variety of resources regarding intergovernmental cooperation are available through the Local Government Center.

Wisconsin Towns Association (WTA)

Wisconsin Towns Association is a non-profit, non-partisan statewide organization created under s. 60.23(14) of the Wisconsin Statutes to protect the interests of the state's towns and to improve town government. The association is organized into six districts and is headquartered in Shawano. WTA relies on regular district meetings, an annual statewide convention, publications, participation in cooperative training programs and other means to support the goal of keeping grassroots government strong and efficient in Wisconsin. For further information contact WTA or check out their website.

UW Stevens Point - Center for Land Use Education (CLUE)

The Center for Land Use Education (CLUE) is a joint venture of the College of Natural Resources at the University of Wisconsin - Stevens Point and the University of Wisconsin - Madison Division of Extension. It is a focal point for land use planning and management education. CLUE specialists and faculty teach students, train local government officials and communities, create a variety of publications and conduct research focused on planning and zoning issues.

CLUE specialists, with input from partners, create learning opportunities for communities. By providing up-to-date, comprehensive training on planning and zoning tailored to address specific local needs, CLUE specialist are able to assist towns, villages, cities and counties in making sound land use decisions.

The Bay-Lake Regional Planning Commission (Bay-Lake RPC)

The Bay-Lake Regional Planning Commission is the regional planning organization serving Northeastern Wisconsin. Bay-Lake RPC provides planning and technical assistance to member local governments in Northeast Wisconsin. As such, they are accountable to local government members, and serve as effective partners for state and federal governments. They can assist member communities with demographic information, grant writing/administration, planning reports and specialized studies.

8. Land Use

8.1 Introduction

Land use is central to the process of comprehensive planning and includes both an assessment of existing conditions and a plan for the future. Land use is integrated with all elements of the comprehensive planning process. Changes in land use are not isolated, but rather are often the end result of a change in another element. For example, development patterns evolve over time as a result of population growth, the development of new housing, the development of new business or industrial sites, the extension of utilities or services, or the construction of a new road.

This or any other land use plan is intended to:

- Help property owners and the Planning Commission and Town Board make sound decisions concerning specific land use and development proposals that might otherwise be incompatible with or result in undesirable impacts on the character and quality of life for other surrounding properties and/or residents.
- Provide the Planning Commission, Town Board, property owners, and residents a clearer vision of the Town's future by establishing both general and specific goals, policies, and regulations concerning the type, amount and general location of agricultural, residential, business and industrial land uses and development that would be allowed to occur and develop in the town.
- Aid the Planning Commission and Town Board in making decisions concerning the type, extent and location of potential improvements to those public facilities and services that may be necessary in the town; including roads, drainage facilities, parks, solid waste collection and emergency services, etc.
- Establish the legal framework necessary to adopt the type and extent of zoning, land division, and other development ordinances and regulations necessary to achieve the town's goals and policies concerning land use and development.

8.2 Vision of the Future and Goal of the Land Use Plan

As indicated above, one of the primary purposes behind developing a land use plan is to generally, but clearly, define what the Town wants to be or become over time and establish a basic set of development objectives and policies that will help achieve that "vision". Thus, the land use element can be captured in one fundamental goal as follows:

Goal: Plan for land use in order to achieve the town's desired future.

The Planning Commission discussed a variety of development issues and concerns including past, present, and potential population and development patterns and trends affecting the Town. The Commission concluded that the Town of Newton should strive to maintain its agricultural and rural character with an overall goal that the use and development of all land, water, and air in the town be conducted in a manner that:

- Provides all residents and owners of property in the town with a safe, convenient, attractive, high quality, and cost-effective environment to live and work.
- Meets the social and economic needs of residents within the town and in combination with the use and development of land in surrounding communities and municipalities in the most practical, economical, and efficient means available.
- Reflects a wise and appropriate distribution of different land uses throughout the town and, where necessary, includes adequate separation and buffering between potentially incompatible land uses and activities.
- Reflects the fundamental importance of and extensive benefits that result from the protection of farms and farmland to the long-term stability of the local and regional economy; and, natural resources, rural character, and overall quality of life.
- Coordinates with and is sensitive to the protection, preservation, and enhancement of the town's natural resources, open spaces, scenic vistas, pastoral landscapes, and rural lifestyle throughout the town.

This element of the comprehensive plan includes local information for both existing and planned land use, land supply and demand trends and projections, an assessment of existing and potential land use conflicts, and a discussion of redevelopment opportunities with the above statements in mind.

8.3 Existing Land Use

Land use is a means of broadly classifying different types of activities relating to how land is used. The type, location, density, and geographic extent of developed and undeveloped lands influence town character, quality of life, public service needs (e.g., roads, utilities, parks, emergency services), tax base, and availability of jobs throughout the town.

The town's pattern of existing land use has been primarily influenced by the locations of wetlands, agricultural use, major transportation corridors, inland lakes, Lake Michigan and the surrounding incorporated communities. The influence of glacial activity has produced the pattern of farmlands interspersed with wetlands characteristic of this region of east-central Wisconsin. Within the rolling topography, wetlands are found in the valleys, while the upland areas supply some of the most productive farmland in the state. Most development in Newton is found along its major transportation corridors including Interstate Highway 43, State Highway 42 and several county highways. Clusters of more concentrated development are found along the town's eastern edge near Lake Michigan and in the northeast quadrant as influenced by the City of Manitowoc.

The town is largely undeveloped with agricultural and other resource lands as the predominant land uses as shown in Table 8-1. Agriculture farmland is by far the predominant land use type accounting for 64.4% of the town. Woodlands/Natural Areas account for another 22.0% of the town. Other undeveloped land uses include surface water (lakes and streams) and designated

public outdoor recreation areas. Water Features account for 231 acres (1.1%) of the town and Park and Recreation lands comprise 55.7 acres (0.2%) of the Town of Newton. These resource lands form critical components of the town's economic base – agriculture and outdoor recreation. With 87.5% of the town being a resource-based feature (either agriculture, wooded, surface water or parks), it is clear Newton is a rural community and, based on the comprehensive plan vision, goals and objectives, hopes to be maintained as such.

Of the remaining 12.0% of the town's land, 5.2% is comprised of transportation right-of-ways. Therefore, developed land accounts for only 7.1% of the town's existing land use. That is up a mere .03% from the previous comprehensive plan developed in 2009 which showed 6.8% of the town developed for intensive type uses. This fact shows quite clearly, the land use policies incorporated into the previous plan to protect the town's agricultural land, natural features and rural character have worked and should continue to be utilize if the goals are similar. Developed features are scattered throughout the town with small clusters of more concentrated development occurring around the inland lakes and Lake Michigan. Developed land within the town primarily includes single-family residential development, industrial and business. Other minor intensive land uses in terms of total acreage include utilities, government, public and institutional, and cemeteries.

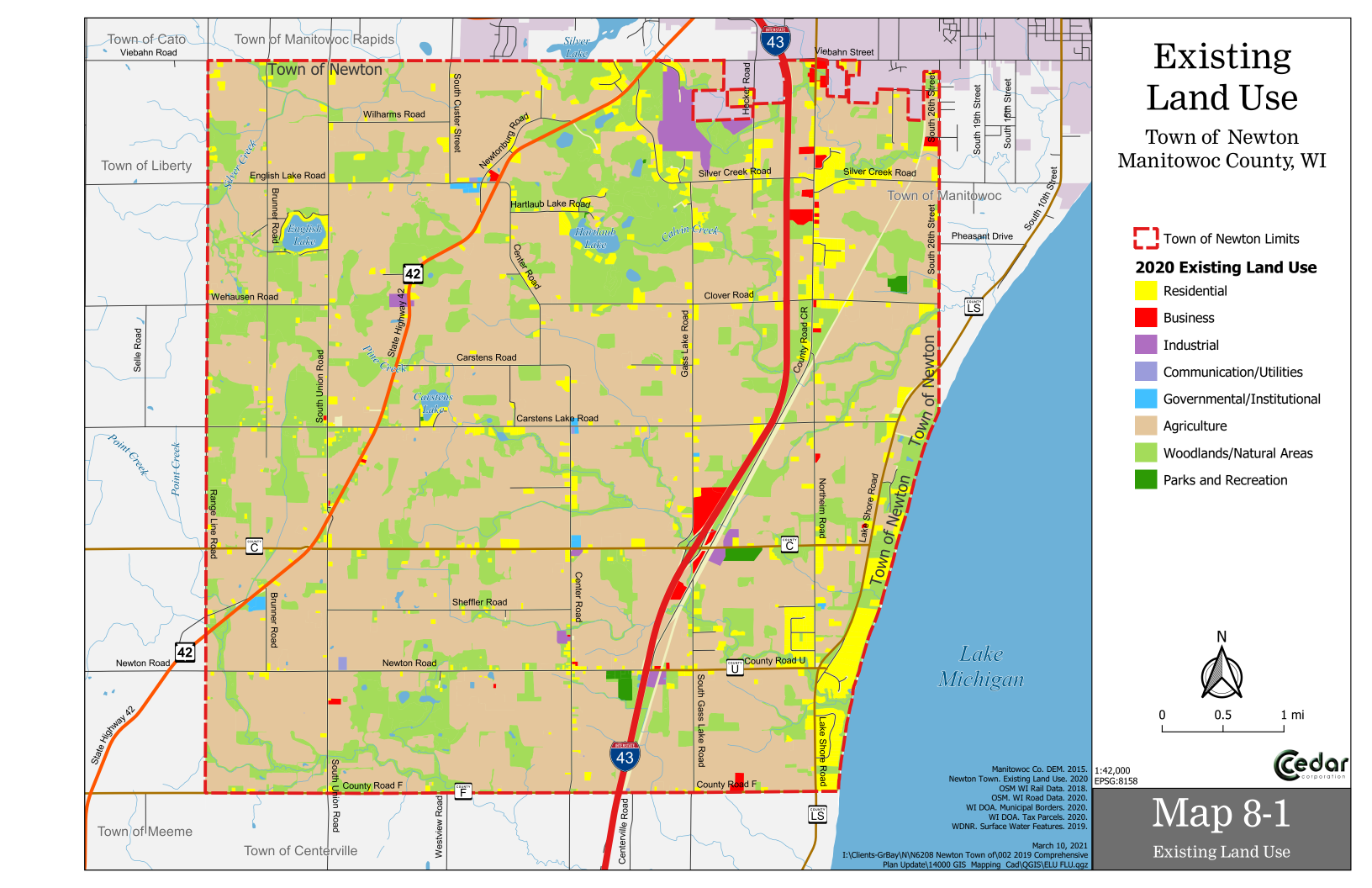
The location and extent of developed land influences the provision and/or need for public services and the character of a specific area. Residential land uses are found throughout the town, but are most concentrated around English Lake, in the vicinity of Clover, Newton and Northeim areas, and along County Road CR and Silver Creek Road. Business and industrial uses are primarily found along and near County Road CR and near the City of Manitowoc but are also found scattered throughout the town.

The types and amount of developed land in Newton also influence public service needs, town character, tax base, availability of local jobs, etc. Nearly all of the town's residential land uses consist of single-family units. The town is home to a number of industrial businesses including warehousing, machining, cheese and dairy processing, bread making, meat and sausage processing, and a chemical firm. In addition, the town of Newton contains a wide assortment of business enterprises including, but not limited to: gas station, restaurants, telephone company, auto and truck repair services, propane sales, farm equipment sales, mini-storage, truck transport services, veterinary services, and antique sales. The town has achieved state recognition as well serving as the home for the "Farm Wisconsin Discovery Center".

Growth and development have consisted mainly of residential uses. New homes on isolated parcels have been the most common form of residential development, along with multiple lot subdivision plats on the Lake Michigan shoreline and toward the northeastern sections of town. New business development has occurred mainly on the County Road CR corridor.

The existing land uses in the Town of Newton are shown on Map 8-1. Table 8-1 details the existing land acreages in the town.

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Table 8-1
Existing Land Use, Town of Newton, 2020

Land Use Category	Acreage	% of Total
Intensive Land Use		
Residential	1,217.1	5.6
Business	104.3	0.5
Industrial	187.6	0.9
Government/Institutional	29.8	0.1
Communication/Utilities	3.7	0.0
Right-of-Ways	1,131.4	5.2
Non-Developed Land Use		
Parks and Recreation	55.7	0.2
Agricultural	14,107.6	64.4
Woodlands/Natural Areas	4,817.7	22.0
Water Features	231.4	1.1
Total	21,886.3	100.0

Source: Bay Lake Regional Planning Commission, Manitowoc County, Town of Newton, Cedar Corp.

8.4 Land Ownership and Management

Land ownership and management is comprised of several components that significantly affect land use. The type of land ownership (public, private, lands in farmland preservation, etc.) has a direct impact on how property is managed and how lands may be used in the future. As land management takes place under both private and public ownership, resource management programs may prescribe certain requirements and limitations that affect how lands may be used in the future. By reviewing the ownership pattern and comparing ownership with the voluntary land and resource management protection programs (such as farmland preservation or a woodland program such as the Management Forest Law Program indicates how a private tract of property will be or is intended to be managed.

A large majority of lands in Newton that are in production for agriculture or forestry are tied to programs. As an example, the town has a significant amount of land zoned A-3 which is a certified farmland preservation zoning district through the Wisconsin Department of Agriculture, Trade, and Consumer Protection (DATCP). This allows qualifying land owners to obtain tax credits through the program. In addition, significant acres are tied to a WDNR Forest Management Programs. Forest management programs are tied to long-term management contracted for either 25 or 50 years between the land owner and WDNR in exchange for lower property taxes. With the very small amount of public ownership of property in the town, land use

is greatly impacted by the management of private property and the associated town and county regulations, such as zoning. Facilitating a long-term development pattern will be determined by coordinating land use regulation in concert with the private market, with the land management pattern being a primary indicator of land use intent. The main question to the town's long-term land management strategy is how to manage the density of development within the agricultural areas. Newton's agricultural preservation goals, in concert with a coordinated management strategy for residential development, will again be key determinants in the town's continued success.

8.5 Land Supply, Demand, and Price Trends

Table 8-2 displays information on agricultural land sales in Manitowoc County from 2009 to 2018.

Table 8-2 Agricultural Land Sales, Manitowoc County, 2009-2018

											# Change	% Change
	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2009-18	2009-18
Ag Land Continuing in Ag Use												
Number of Transactions	30	32	38	36	31	12	29	21	14	43	13	43.3%
Acres Sold	1,894	2,045	3,546	2,287	2,243	940	2,005	1,557	791	2,252	358	18.9%
Dollars per Acre	\$5,156	\$5,133	\$5,721	\$6,470	\$6,902	\$7,984	\$8,919	\$10,986	\$7,681	\$9,485	\$4,329	84.0%
Ag Land Being Diverted to Other Uses												
Number of Transactions	-	-	1	-	-	-	-	-	2	1	0	0.0%
Acres Sold	-	-	67	-	-	-	-	-	55	38	-29	-43.3%
Dollars per Acre	-	-	\$6,946	-	-	-	-	-	\$8,173	\$13,216	6270	90.3%
Total of all Ag Land												
Number of Transactions	30	32	39	36	31	12	29	21	16	44	14	46.7%
Acres Sold	1,894	245	3,613	2,287	2,243	940	2,005	1,557	846	2,290	396	20.9%
Dollars per Acre	\$5,156	\$5,133	\$5,744	\$6,470	\$6,902	\$7,984	\$8,919	\$10,986	\$7,713	\$9,546	\$4,390	85.1%

Source: Wisconsin Agricultural Statistics Service, Agricultural Land Sales, 2009-2018.

As indicated in Table 8-2, the amount of agricultural land sold in Manitowoc County has fluctuated from 2009 to 2018, with the average being 1,792 acres on about 29 transactions each year. The value of the total acres sold has been steadily increasing, with the dollar value per acre nearly doubling from 2009 to 2018. Each year a growing majority of the sales are agricultural land being sold to other owners who continue to use the land for agricultural purposes. While these data are generalized to the county level, many of these trends are also reflected locally in the Town of Newton.

The overall supply of land in the Town of Newton is fixed. Unincorporated municipalities (i.e., towns) do not have the power to annex land. It is anticipated that a loss of town land due to city annexation will be likely over the course of the planning period. The nearby city of Manitowoc, which has the power to annex land, has substantial growth potential in the direction of Newton. The rate of annexation could change as the national and state economy begins to expand. The town's supply of land for potential development is expansive. Over 19,000 acres (or approximately 88%) of the town consists of agricultural lands, woodlands, and other resource lands (excluding water features). Sustaining this base of agricultural and resource lands over the long term is one of the reasons why the planning and management of development and land use are so important in the Town of Newton.

Demand for land in the Town of Newton can be classified differently depending on the location in the town. The town's location near the city of Manitowoc lakeshore areas along Lake Michigan and access to Interstate 43 can make the rural setting a desirable place to locate a residence. However, many areas in the town are managed for agricultural purposes which does not invite residential expansion. It is anticipated that a majority of the town will remain as a highly agricultural area with most demand for land resulting from single home developments.

8.5.1 Projected Supply and Demand of Developed Land Uses

Table 8-3 displays estimates for the total acreage that will be utilized by residential, business, industrial, institutional, and resource land uses for five-year increments through 2040. These future land use demand estimates are largely dependent on population and housing projections and should only be utilized for planning purposes in combination with other indicators of land use demand.

The projection methodology for residential land use demand assumes that development will take place at the approximate lot sizes identified by the preferred land use plan (found in Section 8.6). As an example, the plan specifies a preferred minimum lot size of one acre for most residential development; therefore, each projected housing unit will occupy an additional one acre of the town to compute the projection. Based on the land use acreage calculations for 1999, 681.9 acres of land was intensively dedicated for residential purposes. Dividing the residential acreage by the number of housing units (795), the average lot size was 0.86 acres. Using the same methodology for 2009, the dedicated residential acreage (1,130) divided by the number of estimated housing units (845) results in an average residential lot size of 1.3 acres. For 2020, the dedicated residential acreage (1,217) divided by the number of estimated housing units (979) results in an average residential lot size of 1.24 acres, which is very similar to the 2009 analysis. For the residential land use demand analysis, it is projected that 4.3 residential units will be developed each year for the next 20 years. This is the average number of residential building permits over the past 12 years. It is assumed each unit will need 1.24 acres over the planning period. As a result, it is estimated that Newton will require 107 acres of land for new residential development over the planning period.

Projected demand for business, industrial, and institutional land use assumes that the ratio of the town's 2018 population to current land area in each use will remain the same in the future. In other words, each person will require the same amount of land for each particular land use as they do today. Historically, land use demand projections rely on population projection as noted in the Population and Housing Element. However, those projections show little population growth in the town. Since population growth alone does not dictate demand of commercial or industrial land, this plan will forecast modest anticipated increases for business, industrial and institutional lands. The land use trend over the past decade shows the town adding about 1.1 acres of business and industrial land per year over the past 12 years. The demand for government, institutional and park land is hard to project. However, for the purposes of the analysis, Table 8-3 will recognize a 20-year demand of 10 total acres for institutional type uses.

Between business and industrial lands, there is a 20.0-acre projection for additional demand, which most likely will occur more for business lands than for industrial. In accordance with Table 8-4, the land demand and supply comparison shows the business and industrial demand at

312 acres in total, with lands planned for business and industrial at 659 acres, or 347 more acres planned for potential development. The point of this calculation is to demonstrate the plan has more than enough land planned for potential business and industrial development than what is anticipated and will be able to accommodate the market demands for business development.

Projected resource land use acreages are calculated based on the assumption that the amount will decrease over time as conversions to intensive land uses occur. Agricultural and other resource lands are the existing land uses that can be converted to other uses to accommodate new development. The amount of resource lands consumed in each five-year increment is based on the average amount of land use demand for each of the developed uses over the planning period. The key to the conversions will be in how the land transitions are managed, in that lands will be converted from agriculture and woodlands as an example, but that conversion does not necessarily mean that productive agricultural lands will be impacted or even taken out of production. The conversion projection in Table 8-3 shows an estimated 137 acres will be converted out of agriculture or woodlands to other intensive uses.

Table 8-3
Projected Land Use Demand (acres), Town of Newton 2020-2040

Year	Residential	Business ²	Industrial ³	Institutional ⁴	Resource Lands ⁵
2020	1217	104	188	85.6	19156.7
2025	1,244	106.5	190.5	88.1	19,122.2
2030	1,270	109	193	90.6	19,087.7
2040	1,323	114	198	95.6	19,017.7
Acre Change	107	10	10	10	-137.0
% Change	8.7%	9.6%	5.3%	11.7%	-0.7%

¹Residential includes single family, two-family, mobile home parks, and active farmsteads.

Table 8-4 provides a comparison of land supply and demand for the Town of Newton. Land use demand is based on the previous calculations, and land supply is based on the preferred land use plan described in Section 8.6.

²Business only.

³Industrial includes industrial and quarries.

⁴Institutional include parks, recreation, public, and quasi-public.

⁵Resource lands include agricultural and woodland/natural areas.

Table 8-4 Land Supply and Demand Comparison (acres), Town of Newton

	Residential	Business/Industrial	
Existing Land Use	1,217	292	
Year 2040 Land Use Projection ¹ (Demand)	1,323	312	
Estimated Land Use ² (Supply)	2,888	659^{3}	

¹Amount of land projected to be needed in the year 2040 to meet demand based on housing projections.

The Town of Newton has planned for a sufficient supply of land based on projected demand. About 2.1 times the projected residential demand is supplied by the planned residential land use management areas and 25% of the acreage planned in the agricultural transition and conservation design areas. The residential acreage supply is a conservative estimate considering substantially more acreage could be developed within the agricultural transition and conservation design areas. About 2.3 times the projected business and industrial acreage is planned for as compared to demand. The planned supply of business and industrial land is more than adequate to meet the projected demand over the planning period.

As a rule of thumb, a community should plan for about twice the projected demand for a given developed land use. This provides some flexibility in meeting the anticipated demand. The town's map of preferred land use accomplishes this.

8.6 Preferred Land Use Plan

The preferred land use plan is one of the central components of the comprehensive plan that can be used as a guide for local officials when considering town development and redevelopment proposals. When considering the role of the preferred land use plan in town decision making, it is important to keep the following characteristics in mind.

- A land use plan is an expression of a preferred or ideal future a vision for the future of the town.
- A land use plan is not the same as zoning. Zoning is authorized and governed by a set of statutes that are separate from those that govern planning. And while it may make sense to match portions of the land use plan map with the zoning map immediately after plan adoption, other portions of the zoning map may achieve consistency with the land use plan incrementally over time.

²Residential includes all lands planned for Residential and 25% of total acreage in the agricultural transition area and the conservation design area.

³Includes lands planned for both business and industrial use as noted on Map 8-2, Preferred Land Use and the business/industrial preferred land use management areas.

- A land use plan is not implemented exclusively through zoning. It can be implemented through a number of fiscal tools, regulatory tools, and non-regulatory tools including voluntary land management and community development programs.
- A land use plan is long range and will need to be reevaluated periodically to ensure that it
 remains applicable to changing trends and conditions. The plan is not static. It can be
 amended when a situation arises that was not anticipated during the initial plan
 development process. However, a comprehensive plan should always support any
 rezoning.
- A land use plan is neither a prediction nor a guaranty. Some components of the future vision may take the full 20 to 25 years to materialize, while some components may never come to fruition within the planning period.

The primary components of the preferred land use plan include the Preferred Land Use Map (Map 8-2) and the preferred land use classifications. These components work together with the Implementation Element to provide policy guidance for decision makers in the town.

The Town of Newton plan for preferred land use is intended to protect agricultural resources, natural resources, and rural character for future generations while also allowing reasonable opportunities for land development. Of highest priority is the protection of the town's economic base which is tied to the availability of productive agricultural lands and harmony between agricultural production and properly located residential development. The town will accomplish this by managing the use of lands and the density of residential development. Many locations in the town will allow for limited development to take place, but the density and placement of development will be planned in order to preserve valued features of the landscape.

The preferred land use plan was shaped by both objective data and local opinion. Public participation in the form of citizen planning committee meetings and public informational meetings was utilized to significantly impact the outcome. This occurred initially as part of the 2009 comprehensive planning process. The town considered the locations of natural resources, productive soils, roads, current land use patterns, land ownership patterns, farmland preservation program participation and other objective factors to consider the suitability of lands for various preferred land uses. The objective data were further mixed with local knowledge and public opinion to produce a draft map that was reviewed by the public. Changes to the draft plan requested by the town citizens were evaluated by the Planning Commission and the Town Board. Since the preferred land use plan had achieved the results as hoped in the initial comprehensive planning process, the land use plan element was supported as a continued foundational piece of the 2021 comprehensive plan update.

The town's desire to protect agricultural resources, natural resources, and rural character is reflected in that most of the town's landscape is designated within the agriculture and conservancy design preferred land use management areas. Agriculture has been mapped where good agricultural soils are present, where existing farm operations are present, and where agriculture or other open space uses are expected to continue over the long term. These lands are planned as the land base not only for existing agricultural operations, but also for future operations. As agricultural practices and the agricultural economy change over time, the town

will be best positioned to respond to such changes by protecting this vital land base. It is the intent of the agriculture classification to accommodate agriculture related business but also to recognize existing residential uses and to allow for future residential development at very low densities with the use of careful site planning.

8.7 Preferred Land Use Classifications

The following preferred land use classifications have been utilized on the town's Preferred Land Use Map (Map 8-2). These descriptions give meaning to the map by describing (as applicable) the purpose, primary goal, preferred development density, preferred uses, and discouraged uses for each classification. They may also include policy statements that are specific to areas of the town mapped under a particular classification. Any such policies carry the same weight and serve the same function as policies found elsewhere in this plan.

The Preferred Land Use Map was developed to guide and manage land use change over the next 20 years in Newton. It is through the use of this map and related policies that Newton's vision, goals and objectives such as retaining farming as a strong component of the town's economy, conserving natural resources, maintaining a high quality rural environment, and controlling public service costs can be achieved as growth occurs.

When developing the Preferred Land Use Map, preferred town land uses were discussed based on the types of uses the town felt were of consistent character, use, and location relative to the existing development pattern and uses that occupy the land. Various land use types, including agriculture, residential, business, industrial, and parks and open space, which promote a sound, orderly and attractive town was evaluated. The Town of Newton's Preferred Land Use Map utilizes two sets of classifications: Preferred Land Use Areas which may apply to the entire town and Preferred Land Use Management Areas which overlay the preferred land use areas and apply additional land use policy.

8.7.1 Preferred Land Use Management Areas

Overall, the growth management strategy is to accommodate new development within the planned residential, planned business, agricultural transition and agriculture preferred land use management areas. The conservation design preferred land use management area provides for a growth management strategy to accommodate low density single-family living opportunities, preserve natural features, unique landscapes, and open spaces corridors which contribute greatly to the town's rural character.

These preferred land use management areas are intended to act similar to overlay districts in that they identify what the town feels are the best and most appropriate land uses, both in the lands' present condition and the desired future condition of use. The preferred land use pattern represented on the Preferred Land Use Map, and summarized in Tables 8-5 and 8-7, do not specifically designate individual areas for development. Rather, it designates the entire area for that use to occur. Table 8-6 presents the purpose, management objectives, and general mapping criteria for each preferred land use management area.

Table 8-5
Preferred Land Use Management Area Designations

Preferred Land Use Management Areas	Intended to Promote:	Acres
- Wanagement / Weas	intended to 1 formote.	710103
Residential	Primary Residential Development Areas	1,288.1
Business/Industrial	Primary Business and Industrial	570.5
Agricultural Transition	Orderly/Efficient Agricultural Land Conversions	2,751.8
Conservation Design	Clustered/Residential Development Respecting Natural Resources	2,473.1
Public Lands	Resource Management/Preservation	21.6
Agriculture	Preserve Rural Character, Open Spaces and Productive Farmland	14,781.3

Table 8-6
Purpose and Intent of Preferred Land Use Management Areas

Purpose/Management Objectives	General Mapping Criteria
This management area is for those residential developments approved by the town either as a Planned Residential District or individual homes or multi-family homes. The key management objective is to accommodate development consistent with the conditions of approval.	 Land associated with current residential development within the Town of Newton. Highly-developed lakeshore areas characterized by small residential lots. Land associated with a Planned Residential District
This management area is intended for the ordered development of various types of business enterprises within the Town of Newton including: convenience services to residents and the traveling public; businesses requiring high visibility or quick access to Federal Interstate Highway 43 (I-43), manufacturing, warehousing, and other light industrial operations; and convenience-type services for rural residents and agricultural support businesses.	 approved by the Town of Newton. Land associated with current business or industrial development within the Town of Newton. I-43 interchange area served by frontage road (County Road CR). Land associated with current business or industrial development along County Road CR.
This management area is intended for rural areas adjacent to the City of Manitowoc and other areas of Newton which have experienced significant non-farm related growth, or where non-farm growth is planned nearby, but where agricultural and rural open spaces still remain the predominant land use. The key management objectives are: • Retain a diversity of rural lots sizes, which includes larger ownerships where rural land uses will continue to thrive. • Allow for orderly transition to residential development near	 Lands located in the City of Manitowoc Urban Service Area. Land located along County Road CR north of Clover which are already characterized by a mix of industrial, business and non-farm residential uses. Land adjacent or between planned residential and other residential areas. Land between Northeim Road and County Road LS which contains mostly non-farm residential uses and
	This management area is for those residential developments approved by the town either as a Planned Residential District or individual homes or multi-family homes. The key management objective is to accommodate development consistent with the conditions of approval. This management area is intended for the ordered development of various types of business enterprises within the Town of Newton including: convenience services to residents and the traveling public; businesses requiring high visibility or quick access to Federal Interstate Highway 43 (I-43), manufacturing, warehousing, and other light industrial operations; and convenience-type services for rural residents and agricultural support businesses. This management area is intended for rural areas adjacent to the City of Manitowoc and other areas of Newton which have experienced significant non-farm related growth, or where non-farm growth is planned nearby, but where agricultural and rural open spaces still remain the predominant land use. The key management objectives are: • Retain a diversity of rural lots sizes, which includes larger

Management Area	Purpose/Management Objectives	General Mapping Criteria
	 Provide for transition areas between residential areas and adjacent agricultural management areas. Minimize land use conflicts between existing active farms and new non-farm development. 	 is primarily underlain by soil types with an agricultural capability rating of Class III or lower. Areas of active farm operations should generally not be located within these areas but may occur where non-farm intensive uses have already significantly encroached upon such areas.
Conservation Design	This management area is intended to promote conservation of natural features such as water features, unique landscapes, natural areas, open spaces, unique habitats (e.g., bluffs), scenic views, and agricultural lands and corridors which contribute greatly to the Town's rural character and identity. Overall, this management area will accommodate low to very low density single-family living opportunities but also provides for infill and redevelopment consistent with established residential areas around inland lakes.	 Areas characterized by large contiguous tracts of natural features (e.g., upland woodlands) and environmentally sensitive areas. Shoreland areas of town lakes/ponds which are predominantly undeveloped or only semi-developed. Most of the total acreage should be associated with large ownerships. Highly-developed lakeshore areas characterized by small residential lots.
Public Lands	This management area is intended to include lands and facilities owned and managed by the town. The key management objective is to maintain high quality town services and facilities at appropriate locations.	 Town governmental buildings, facilities (e.g., recycling center), and parks.

Management Area	Purpose/Management Objectives	General Mapping Criteria
Management Area Agriculture	Purpose/Management Objectives This management area consists of primarily agricultural land, farmsteads, woodlands, and opens spaces, at very low residential densities. The key management objectives are: • Preserve productive agricultural land for food fiber production. • Preserve productive farms by preventing land use conflicts between incompatible uses and controlling public service costs. • Allow for Agricultural related business use. • Retain farming as a strong component of the town's economy and employment base. • Maintain a viable agricultural base to support related agricultural processing and service industries.	 Located outside of urban service areas and sanitary sewer service areas. Land generally characterized by contiguous ownerships of 35 acres or more which are predominantly managed for agricultural production. Land characterized by smaller ownerships, isolated or small clusters of non-farm development, woodlands, and uncultivated open space areas, where the surrounding land use pattern is predominantly managed for agricultural production. Land predominantly underlain by Class I, II and III agricultural soils [see Map 5-1] but may include other areas where the other general mapping criteria are met. Existing areas of non-farm related land uses should
	• Allow for farm expansion.	be of very limited extent.
	 Retain the town's rural character which is characterized by contiguous cropped farmland, woodland and open space lands. 	
	 Appropriately site whatever development occurs in order to conserve natural resources and features. 	

8.7.2 Preferred Land Use Management Area Policies

In order to provide a more specific framework for implementing the land use plan vision statement, goals, objectives, the following policies have been developed specific to the preferred land use management areas. These policies are intended to be used by town decision makers to react to land divisions, development requests, site plan reviews, rezonings, conditional use permits, variance requests and other situations which may require guidance.

The town recognizes that the strict application of the land use policies contained within this section may not always result in new development being sited in locations that best achieves the goals and objectives of this plan. However, it is the intent that land use policies be applied to the fullest extent practicable to implement the purpose and management objectives of the preferred land use management areas depicted on Map 8-2.

General Policies

The following policies shall apply to each of the preferred land use management areas designated on Map 8-2, Preferred Land Use:

- 1. Maintain agricultural, woodland, open space and park/recreational land uses on the Preferred Land Use Map as the town's primary land uses.
- 2. Utilize the targeted land protection criteria for guiding the location of proposed new development and creation of new lots.
- 3. Maintain natural vegetative buffers around town lakes, streams, ponds and wetlands to filter land runoff, slow the movement of stormwater, increase water infiltration into the ground, and provide wildlife habitats.
- 4. Public infrastructure (e.g., utilities, roads, etc.) should be located and constructed to prevent negative impacts on agriculture such as limiting or interfering with access to fields or the effectiveness and efficiency of the farmer and farm equipment. Utilities serving new development should be placed underground whenever possible.
- 5. New development shall provide for and/or contribute its proportionate fair share of expenses associated with the provision or maintenance of public facilities and services. Public services and facilities include but are not limited to: public sewer and water, roads, parking, snow plowing, garbage, fire and emergency needs, and schools.
- 6. The provision of necessary improvements should be provided concurrently with the development of the proposed project. Developments with requirements beyond existing levels of service related to police and fire protection, schools, roads, and utilities should not be allowed until such services can be adequately provided and maintained.

Residential Management Area Policies

The following policies shall apply to those lands designated as preferred residential land use management areas on the Preferred Land Use Map:

- 1. Support residential infill within the established lakeshore areas consistent with existing densities and uses.
- 2. Maximum residential density shall be one (1) dwelling unit per 5 acres within the Lake Michigan Shoreland Residential (LMSR) area of the zoning ordinance.

Business/Industrial Management Area Policies

The following policies shall apply to those lands designated as preferred business land use management areas on the Preferred Land Use Map:

- 1. New businesses should be directed into designated preferred business and industrial land use management areas whenever possible to conserve agricultural lands, retain rural character, and control public service costs. Development proposals located adjacent to the west side of the I-43 and County Road C interchange or along a potential I-43 frontage road between County Road C and Newton Road will be encouraged provided that:
 - a. A frontage road is provided to serve the business site. The town shall reserve the right to require dedication of public road and utility easements for potential extension of a frontage road between County Road C and Newton Road. Direct access of new business development onto County Road C should not be allowed.
 - b. The proposed business use shall be consistent with the purpose and management objectives of the Business Design Review Overlay District of the zoning ordinance.
 - c. Development sites shall be designed and landscaped to be aesthetically pleasing from I-43 and to control visual, noise, glare and other impacts to adjoining rural areas not designated for business use. An approved visual screen shall be required along boundaries not designated for business use.
- 2. The preferred location for new business and industrial growth is within areas designated on the Preferred Land Use Map (see Map 8-2) within the planned business management area.
- 3. New business development is preferred to businesses that are low water users and those that can provide on-site sanitary sewer disposal.
- 4. New development or redevelopment of lands along the northern portion of County Road CR should be limited to small expansions of existing businesses, convenience services for rural residents, and/or agricultural support businesses.
- 5. Businesses which provide convenience services for residents and I-43 travelers, or depend on direct access onto I-43, will be preferred with the Business Design Review Overlay District of the zoning ordinance within the highway interchange area.

- 6. New residential development should not be allowed within the planned business preferred management areas to minimize land use conflicts and maintain available sites for business development within these preferred areas.
- 7. All types of business development shall be designed to maintain a rural appearance and address impacts to adjacent properties and the surrounding neighborhood. Design review considerations shall include, but are not limited to: landscaping/screening, signage, parking, traffic, lighting, site layout/building orientation, and building design.
- 8. On-farm enterprises and home-based businesses should be allowed throughout the town consistent with other plan objectives and policies. Such uses must remain an accessory use, secondary to the primary agricultural and/or residential use of the property, and should not interfere with adjacent farming operations, cause nuisances for nearby residents, or generate large amounts of traffic.
- 9. Home-based businesses that have outward characteristics of a business should be allowed only when consideration (e.g., limitations on outdoor advertising, screening of operations) is made for the rural character of the surrounding neighborhood.

Agricultural Transition Area Policies

The following policies shall apply to those lands designated as preferred agricultural transition land use management areas on the Preferred Land Use Map:

- 1. Establish a minimum lot size of one (1) acre within agricultural transition areas.
- 2. Support continuation of agricultural land uses within the agricultural transition area.
 - a. Utilize potential transition areas as a preference for residential development.
 - b. Encourage and support cluster development to retain farmland and rural character.

Conservation Design Management Area Policies

The following policies shall apply to those lands designated as preferred conservation design land use management areas on the Preferred Land Use Map:

- 1. The following residential density provisions shall be applicable within the conservation design management area:
 - a. Minimum lot size shall be one (1) acre.
 - b. Maximum residential density for the rural character conservation (RCC) area of the zoning ordinance shall be based on existing parcel size as follows:
 - 1) 0-10 Acres: A maximum of two lots, one permitted and one conditionally permitted.
 - 2) 10-35 Acres: A maximum of three lots, one permitted and two conditionally permitted.
 - 3) 35 Acres or More: A maximum of four lots, two permitted and two conditionally permitted.

- 4) All contiguous property recorded in the same ownership will be used to compute the total number of rural residential lots permitted. Existing residences shall count toward the maximum number of lots permitted.
- c. Density bonuses through planned residential development, conservation subdivisions, cluster development or similar types of development should not exceed 50%.
- 2. Lands presently zoned A-3, Farmland Preservation District, should remain in this zoning district unless a rezoning is requested by the landowner. The A-3 zone is consistent with the purpose and management objectives of both the RCC and LMSR management areas and offers greater protection of natural resources through more restrictive residential density requirements.
- 3. Establish a one (1) acre maximum "limits of disturbance" (LOD) for new residential housing and accessory uses (e.g., driveway, lawn, outbuildings, etc.) whereby the location and limits of development within the parcel are identified. The LOD shall be located in areas which minimize disturbance of woodlands and environmentally sensitive areas (wetlands, shorelands, steep slopes). The LOD shall be shown on all newly created lots intended for residential development.
- 4. Limit and control the construction of public and private roads and extension of existing roads. New road segments should be located and designed to minimize disturbance and fragmentation of environmentally sensitive areas and woodlands.
- 5. Support the use of conservation/cluster development designs which retain 70% or more of contiguous open spaces. Open space priorities should include upland woodlands, steep slopes, grasslands and other rural open spaces which are not protected under existing shoreland, wetland and floodplain regulations.

Agriculture Management Area Policies

This category, which represents the great majority of the town's land use, are those areas where agricultural type uses such as dairy and crop farming are the anticipated predominant land use in the area. Preservation of the town's agricultural areas was identified to be a priority issue. Several strategies for achieving this goal have been identified and outlined in this plan. These strategies primarily include strengthening agricultural zoning and directing future development into surrounding areas that are served by sanitary sewer systems.

Housing for a farm operator or the son or daughter of the farm operator is acceptable. The agriculture category could include a limited amount of residential development, but the predominant land use would be agricultural in nature. A minimal amount of other non-farm land uses, e.g., wind energy systems, wireless communication facilities, dog kennels, veterinary clinics, mineral extraction, farmers markets, and wildlife ponds, etc., may also occur in areas planned for agriculture. Major subdivisions (those proposing to create five or more lots) and other similar large-scale developments are prohibited in these areas. The following policies shall apply to those lands designated as Agricultural on the Preferred Land Use Map (Map 8-2):

Policies

- 1. The principal land uses within the agriculture preferred land use area shall be agriculture, forestry, and natural open spaces (e.g., wetlands). Other uses may be allowed but should be subject to local review, rezones, and/or conditional use approval to assure current and future maintenance of the agricultural resource, compatibility with agricultural operations, and consistency with other town goals and objectives. Such uses include:
 - a. Residential housing
 - b. On-farm enterprises, agricultural support businesses, and/or home-based businesses
 - c. Manufacturing of agricultural products
 - d. Sand and gravel extraction
 - e. Churches, cemeteries, aircraft landing strips, schools, local government buildings and facilities, and solid waste disposal/recycling sites
 - f. Energy production
- 2. The A-3 Agriculture District from the zoning ordinance should be the primary and preferred zoning district for the agricultural management area.
- 3. Maintain low to very low residential densities throughout the agriculture preferred land use area.
 - a. Prohibit new residential development within the A-3, Agriculture District, except for replacement of existing dwellings. For the purpose of transfer of ownership of A-3 zoned lands (no new homes allowed in A-3 zones).
 - b. Proposed new homes or rural residential lots would require a rezoning out of A-3, agriculture district, in order to allow for public input and comprehensive review of preferred locations for residential and accessory uses and to facilitate tracking of potential residential development rights.
 - c. Any lands removed from the A-3, zoning district, shall be considered limited, non-agricultural within a predominantly agricultural area.
 - d. Limit the potential maximum residential density allowed through a rezoning of A-3, Agriculture District lands to one (1) lot per 35 acres and one (1) single-family dwelling unit per lot.
 - 1) All property recorded in the same ownership will be used to compute the total number of rural residential lots permitted. Existing residences shall count toward the maximum number of lots permitted.
 - 2) Rural residential lots created shall not be redivided.
 - 3) All A-3 zoned lands in the same ownership as of November 8, 2000, (the adoption date of the original comprehensive plan) transferred from a parcel of record shall not be used to create rural residential lots or in the calculation for determining the number of allowed rural residential lots.
 - e. Rural residential development on lands zoned A-2 within the agriculture preferred land use area shall be located on a minimum lot size of one (1) acre and the maximum number of potential lots allowed shall be limited as follows:
 - 1) 0-10 acres a maximum of two lots, one permitted and one conditionally permitted.
 - 2) 10-35 acres a maximum of three lots, one permitted and two conditionally permitted.

- 3) 35 acres or more, a maximum of four (4) lots, two (2) permitted and two (2) conditionally permitted.
- 4) All property recorded in the same ownership will be used to compute the total number of rural residential lots permitted. Existing residences shall count toward the maximum number of lots permitted.
- f. Residential density increases or bonuses through planned residential districts, cluster development, or other development approvals shall not be allowed within the agriculture preferred land use area. Exceptions for farm labor housing may be allowed through conditional use approval.
- 4. New development shall be designed and located to minimize conversion of town agricultural, woodland and open spaces to residential and accessory (e.g., driveway, lawns, out buildings, etc.) uses.
 - a. Establish a two (2) acre maximum "limits of disturbance" for new residential housing and accessory uses (e.g., driveway, lawn, outbuildings, etc.) whereby the location and limits of development within the parcel are identified, requiring the remaining acreage of the parcel to remain in agricultural, woodland, or open space uses to minimize loss of agricultural land, protect town natural resources, and retain rural character.
 - b. The maximum permitted residential lot size shall be three (3) acres for lands rezoned from A-3 Agriculture District. The town may allow for possible lot combinations on non-prime farmland (i.e., substitute one six-acre lot for three, two-acre lots).
 - c. Maintain agricultural lands and natural open spaces as large, contiguous tracts with connections to similar areas on adjacent property. Clustering of residential lots consistent with other plan goals, objectives and policies is encouraged.
- 5. New development shall be designed and located to maintain the agricultural efficiency and productivity of the agriculture preferred land use area.
 - a. Reserve lands more than 300 feet from a public road for exclusive agricultural and open space uses, including nonresidential farm accessory buildings, except where it can be demonstrated that there are no suitable building sites within 300' of public roads on the subject property to be developed or divided and/or where locating more than 300 feet from the public road will better achieve the purpose/management objectives of the agriculture preferred land use area and other provisions of the land use plan.
 - b. Maximize retention of prime agricultural soils for agricultural or open space uses. Prime agricultural soils include those soil types identified within the Soil Survey of Calumet and Manitowoc Counties as Class I, II or III agricultural capability group. Where no Class IV or lower soils are available for development, priority should be given to protection of Class I and II soils.
 - c. Where feasible, the development area should be located along the edges of tillable fields, either along an existing fence line or on non-tillable land where the disruption of farming practices will be minimized.
 - d. Avoid the creation of irregular lots which preclude or significantly impact continued farming operations on adjacent lands.

- e. Direct new housing into areas already characterized by existing development patterns (e.g., triangular lots, "three-cornered lots," narrow fields between residential uses, etc.) whenever possible, which preclude or significantly impact efficient farming operations.
- f. Maximize the distance between residential development and active farms. Prohibit new non-farm residential structures from locating within 1,000 feet of active farms. Pre-existing lots (created prior to plan adoption) which do not have buildable areas outside of the buffer area and new lots created outside of the agricultural management area may be exempted from this requirement without a variance; provided that, a right-to-farm disclosure notice is signed prior to issuance of building permit.
- g. Provide for suitable transition areas (e.g., building setbacks, vegetative screens) between residential and existing active farms and managed cropped farmland areas. Consideration shall be given to site specific conditions, existing natural features, and characteristics of active farming operations.
- h. Avoid new construction or extension of public roads within the preferred agricultural area which can fragment town farmlands and introduce development pressures in previously undeveloped town areas.

8.7.3 Preferred Land Use Areas

The Town of Newton's Preferred Land Use Map (Map 2) utilizes two sets of classifications: preferred land use management areas (discussed previously in section 8.7.1) and preferred land use areas. While the Town of Newton's growth management strategy is to accommodate new development within the preferred land use management areas, it is also recognized that new development will occur in other areas of Newton. Therefore, a key component of the land use plan is to control the amount of new development outside of designated growth areas and to appropriately site whatever development does occur. As such, the following preferred land use areas have been utilized on the town's Preferred Land Use Map: Residential; Business, Industrial; Communications/Utilities; Government/Institutional; Woodlands/Natural Areas; Parks and Recreation. These broad descriptions give meaning to the map by describing (as applicable) the purpose, primary goal, preferred development density, preferred uses, and discouraged uses for each classification. The descriptions of these preferred land use areas closely match the Town of Newton's Zoning Ordinance. However, the zoning ordinance provides greater detail and further specifies classifications within each land use.

These preferred land use areas may also include policy statements that are specific to areas of the town mapped under a particular classification. Any such policies carry the same weight and serve the same function as policies found elsewhere in this plan. Table 8-7 displays the distribution of each preferred land use classification as shown on the Preferred Land Use Map.

Residential (Yellow)

This category represents those areas where residential land uses already exist, or, where such uses are planned to be the predominant land use. The density of residential development may vary depending on applicable zoning and includes single-family and two-family housing in this category. Mobile home parks, attached condominiums, and other multi-family residential uses would not be categorized as residential. Where agricultural uses occur in these mapped areas, it is anticipated that these areas will become predominantly single-family residential over time.

Policies

- New single and two-family residential development should occur exclusively in the planned areas as shown on the Preferred Land Use Map.
- Densities will be regulated by the town's development review criteria and zoning code.
- Single-family residential neighborhoods should contain some form of buffering, e.g., landscaping, berming, screening, and/or additional building setbacks, between the residences and potentially incompatible land uses such as agricultural, business, or industrial.

Business (Red)

These mapped areas represent where business type land uses are anticipated in the future. Examples of uses found in this category include retail sales and services, eating and drinking establishments, financial institutions, professional offices, service and repair businesses, visitor accommodations, entertainment businesses, parking lots, and day care facilities. It is also recognized that some light industrial activity, with conditions, could be located within the identified business locations.

Policies

- New business development should occur exclusively in the planned business areas as shown on the Preferred Land Use Map.
- Densities will be regulated by the town's development review criteria and zoning code.
- The town should assess the use of some minimum design standards which promote quality and aesthetics and do not detract from the community.
- Individual lot sizes may vary depending on the location and the services available. All business developments should be reviewed as part of a planned development area, including review of parking and access control.
- Intensive business activity in close proximity to residential development should be avoided
- Discourage the proliferation of large billboards and off-premises signs associated with business development in favor of smaller, less obtrusive signage.
- New developments should be subject to minimum building and site design, landscaping, signage, and outdoor storage provisions to encourage rural character and sustainable developments.

Industrial (Purple)

These mapped areas represent where industrial type land uses exist and are anticipated. Manufacturing and production facilities, resource extraction and processing, warehousing, transportation terminals, feed mills, and wholesale establishments are some of the examples of uses included in this category.

Policies

- New industrial development should occur in the planned industrial areas as shown on the Preferred Land Use Map.
- Densities will be regulated by the town's development review criteria, zoning code and any applicable requirements of the state of Wisconsin.
- New developments should be subject to minimum building and site design, landscaping, signage, and outdoor storage provisions to encourage community character and sustainable developments.
- Proper access by industries to and from major traffic routes should be provided.
 Industrial development should also maintain adequate off-road employee parking, loading and unloading facilities, and should be buffered from intensive residential areas to reduce potential land use related conflict.
- Reuse of existing vacant industrial property should be a priority when assessing new potential industrial uses.

Communications/Utilities (Light Blue)

This category includes all private utility facilities that provide a service to the town. Land uses such as transmission station, communications towers, electrical substations, and natural gas regulator stations facilities are included in this category. This classification would also include advances which have occurred in the energy generation field such as wind turbines, solar and gas generation enterprises.

Policies

 New communications or private utility development should be regulated by the town's development review criteria, zoning code and any applicable requirements of the state of Wisconsin.

Government/Institutional (Dark Blue)

This category includes all public utility facilities that provide a service to the town except parks. Land uses such as churches, cemeteries, post offices, libraries, nursing homes, assisted living facilities, prisons, airports, hospitals, town halls, police and fire stations, museums, and schools are some examples of town services. Other uses could include public provided utilities such as electrical substations, water wells, water towers, and wastewater treatment facilities.

Policies

• New government or institutional facilities should be regulated by the town's development review criteria, zoning code, and any applicable requirements of the state of Wisconsin.

Woodlands/Natural Areas (Light Green)

These mapped areas also include the approximate locations of wetlands five acres and larger as designated by the WDNR. The primary value of these woodlands as landscape features is tied to outdoor recreation, aesthetics, and environmental benefits. Forests help to define the "Rural Character" of the Town of Newton. There is economic potential from the standpoint of harvesting pulp or timber, but the town's remaining woodlots tend to be small and widely scattered. Many contain residential development or are located in public recreation or wetland areas.

Policies

- Agricultural activities such as crop harvesting, pasturing, and tree cutting are recognized as acceptable activities in the woodlands/natural areas classification.
- Use of wetland areas and floodplains is encouraged for the purpose of passive, nonmotorized outdoor recreation opportunities, e.g., walking/hiking trails, wildlife movement, and overall character enhancement.
- Development should not occur within nor encroach on these areas other than for open space preservation, conservation or passive recreational purposes as may be allowed under applicable zoning regulations.

Parks and Recreation (Dark Green)

This category includes existing and future park and recreation lands. Local, county, state, and federal recreation areas, as well as privately owned recreation areas (gun clubs, conservation clubs, etc.), are included in this category. Park and recreational facilities are positive attributes to the town and are an important public investment to provide leisure opportunities.

Policies

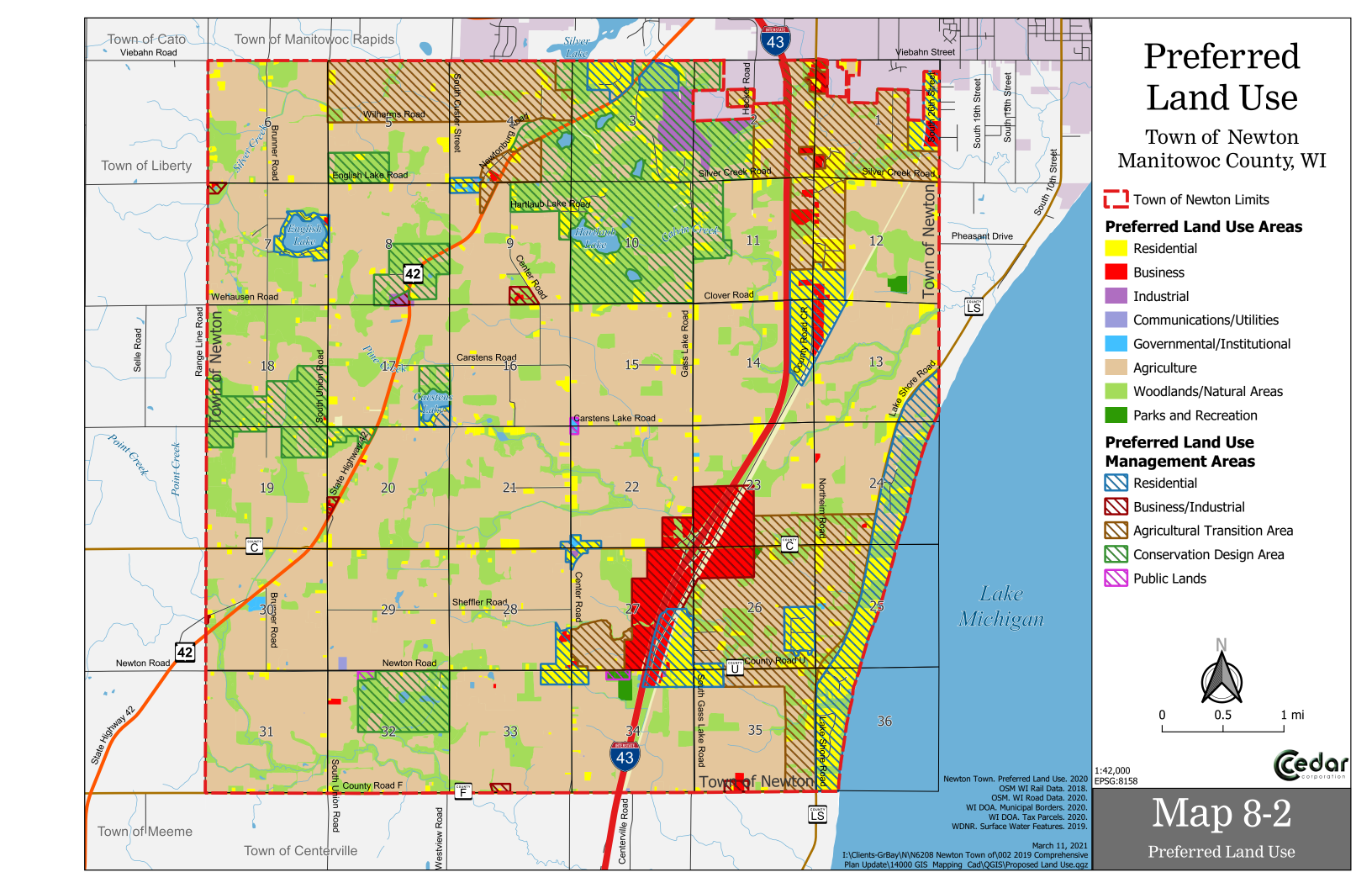
- Existing park and recreation areas should be maintained and enhanced as necessary to contribute to overall community identity and outdoor recreation opportunities.
- Coordinate existing and planned recreational facilities through Manitowoc County's Comprehensive Outdoor Recreation Plan or a local Outdoor Recreation Plan.
- Continue to work with athletic clubs and other non-profit organizations in the management of park and recreation areas.

Table 8-7
Preferred Land Use, Town of Newton, 2021

Preferred Land Use	Acres	% of Total
Residential	1,582.0	7.2
Business & Industrial	659.0	3.0
Communications/Utilities	7.1	0.0
Parks and Recreation	39.6	0.2
Government/Institutional	29.3	0.1
Woodlands/Natural Areas/Water	4,890.7	22.3
Agriculture	13,601.7	62.0
Right-of-Way	1,125.0	5.1
Total	21,934.7	99.9*

*Note: Total does not reach 100% due to rounding of totals.

Source: Town of Newton, 2021.



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8.8 Existing and Potential Land Use Conflicts

The goal of developing a land use plan is to formulate a functional strategy for the orderly transition of land within "proper" aesthetics of the town's vision. In order to attain the goals, it is important to identify the existing or potential conflicts between land uses in the town. This involves an analysis of uses, where the characteristics of a particular land use are incompatible with an adjoining use.

This discussion is somewhat relative because there may be some degree of undesirability between many land use combinations. There are, however, some typical associations which may create problems. A typical example might be a residential development in close proximity to a particular industrial or business development that might conflict with sight, sound, odor or other undesirable characteristics. Another example could be an auto salvage yard in proximity to a recreational or natural area, or a home occupational, business-type use in a single-family area that has outgrown its roots.

In the other direction, an example of compatible land use could be residential development in association with wooded recreational lands or vacant open space areas. Obviously, with the constraints of existing development and limiting factors on future growth, the most desirable situations are not always possible. An awareness of incompatible land uses and an effort to alleviate or avoid them should be strived for where possible.

Existing and potential unresolved land use conflicts have been identified by the Town of Newton and need to be monitored. While the planning process was designed to provide maximum opportunities for the resolution of both internal and external land use conflicts, some issues may remain. Due to their complexity, the long-range nature of comprehensive planning, and the uncertainty of related assumptions, these conflicts remain unresolved and should be monitored during plan implementation.

8.8.1 Existing Land Use Conflicts

- Pressure to convert farmland to residential use
- Residential development next to high intensity agricultural land use and threats to the right-to-farm
- Lack of property and building maintenance
- Lack of screening or buffering between incompatible uses
- Intrusive outdoor lighting

8.8.2 Potential Land Use Conflicts

- Continuing pressure to convert farmland to residential use
- Increasing numbers of large animal confinement operations may have a negative impact on nearby non-farm residences
- Managing development (especially business) along Interstate 43 and other highway corridors
- Siting of power transmission lines
- Siting of telecommunication towers

- Siting of wind energy towers
- Siting of solar panel fields
- Manure gasification plants
- Siting of solid or hazardous waste handling facilities
- Residential development next to high intensity agricultural land use and threats to the right-to-farm
- Poorly designed or unattractive business or industrial development
- Lack of building and site design standards for business and industrial areas
- The over-consumption of rural lands by large lot subdivisions
- The loss of rural character in some locations
- "Home Occupational" business outgrowing its original use

8.8.3 Key Land Use "Drivers" Affecting the Town of Newton

- A considerable amount of residential development has occurred adjacent to cropped farmland and farms. This type of development raises concerns for maintaining the rightto-farm in the community.
- Access to I-43 and proximity to major population centers will continue to make Newton an attractive area for business development. This raises a concern for increasing land use conflicts and diminishing rural character. Planning for business and industrial growth areas and implementing design review standards for new business development can help to minimize conflicts, and even may increase economic development opportunities by providing for more predictability to prospective businesses.
- More than 90% of Newton remains cropped farmland, woodland, and open space areas. Maintaining this land use pattern is a top town priority. Demands for larger residential lots in Newton can greatly impact this rural environment. Conserving farmland and natural town features will require addressing residential land use development patterns. Growth management tools include:
 - Designating preferred residential growth areas
 - Establishing low residential densities and flexible lot sizes outside of growth areas
 - Appropriately siting whatever development occurs to conserve natural resources and to minimize fragmentation of rural lands
 - Utilize the Wisconsin Farmland Preservation Program through farmland preservation zoning to make town farmers eligible for farmland preservation tax credits.
- Home occupations are becoming more popular as the workforce is disseminated from the office environment, and more people with entrepreneurial spirit are "testing the waters" of self-employment from their homes. In addition, employees can be networked to the home office with Internet services and overnight mail. The transformation of the worldwide web and fiber optic technology will literally change the way people work and do business, now and in the future. This trend became increasingly evident during the COVID 19 pandemic of 2020 & 2021 when many employees were designated to work from home

• Rural locations, such as the Town of Newton, with easy access to major population centers via I-43 are prime candidates for impacts associated with this shift in workforce location. Most people would agree that America was built on the ingenuity of people working for themselves. Recent examples of growing trends include the renting of residences as short-term rentals for extra household income. Agri-tourism is another growing trend aimed at providing agriculture enterprises with additional revenue. However, when conditions change relative to the use of a primarily residential land use to more of a business or similar type use, the impacts to the surrounding properties are real and could have a negative impact. Defining what a home occupation is exactly, and when a home occupation in a single-family home becomes something else that does not fit the definition of a single-family use, needs to be better defined by the Town of Newton.

8.9 Opportunities for Redevelopment

Opportunities for redevelopment of land in the Town of Newton are limited. No significant areas of land are in need of redevelopment in the town. However, in every instance where development is considered in the *Town of Newton Comprehensive Plan*, redevelopment is also considered as an equally valid option. Plan components that support the preservation of rural lands and rural character encourage redevelopment. Redevelopment is an alternative to the consumption of agricultural lands and green space by new development. Plan components that support the use of existing infrastructure encourage redevelopment. Redevelopment is a method of maximizing the use of existing roads and other town services. Opportunities for redevelopment are addressed in several of the goals, objectives, and policies of this plan.

Land Use Goals and Objectives

Goals are broad, value-based statements expressing public preferences for the long term (20 years or more). They specifically address key issues, opportunities, and problems that affect the town. Objectives are more specific than goals and are more measurable statements usually attainable through direct action and implementation of plan recommendations. The accomplishment of objectives contributes to fulfillment of the goal.

Goal 1. Plan for land use in order to achieve the town's desired future.

Objectives

- 1.a. Establish preferred land use classifications and assign them to areas of the town in order to increase compatibility between existing land uses and avoid future land use conflicts.
- 1.b. Establish land use decision making policies and procedures that ensure a balance between appropriate land use planning and the rights of property owners.
- 1.c. Seek a pattern of land use that will preserve productive/active agricultural areas/resources.
- 1.d. Seek a pattern of land use that will preserve natural areas/resources.
- 1.e. Focus areas of substantial new growth within or near existing areas of development where adequate public facilities and services can be cost-effectively provided or expanded.

- 1.f. Utilize the existing road network to accommodate most future development.
- 1.g. Encourage land division layouts that incorporate the preservation of valued town features, that fit within the character of the town, and that are suited to the specific location in which the development is proposed.
- 1.h. In order to protect property values and encourage quality design, consider establishing design review guidelines for the layout and appearance of buildings, signage, parking lots, landscaping, etc., for proposed intensive land uses such as business, industrial, institutional, or multi-family development.

8.10 Land Use Policies and Recommendations

Policies and recommendations build on goals and objectives by providing more focused responses to the issues that the town is concerned about. Policies and recommendations become primary tools the town can use in making land use decisions. Many of the policies and recommendations cross element boundaries and work together toward overall implementation strategies. Refer to Section 9.5 for an explanation of the strategies cited as sources for many of the policies and recommendations.

Policies identify the way in which activities are conducted in order to fulfill the goals and objectives. Policies that direct action using the word "shall" are advised to be mandatory and regulatory aspects of the implementation of the comprehensive plan. In contrast, those policies that direct action using the words "will" or "should" are advisory and intended to serve as a guide. "Will" statements are considered to be strong guidelines, while "should" statements are considered loose guidelines. The town's policies are stated in the form of position statements (town position), directives to the town (town directive), or as criteria for the review of proposed development (development review criteria).

Recommendations are specific actions or projects that the town should be prepared to complete. The completion of these actions and projects is consistent with the town's policies, and therefore will help the town fulfill the comprehensive plan goals and objectives.

Policies: Town Position

- LU1 The existing road network and existing public facilities and services should be utilized to accommodate new development to the maximum extent possible.
- LU2 Land use decisions and policies should maintain the integrity and viability of agriculture so that farming practices can occur without creating conflicts with non-agricultural uses.

Policies: Town Directive

LU3 Town subdivision and other land use ordinances should be maintained and updated as needed to implement the land use plan.

Policies: Development Review Criteria

- LU4 New residential development should be placed on the landscape in a fashion that preserves productive forestland, reduces forest fragmentation, and prevents conflicts between land uses.
- LU5 New development should be placed on the landscape in a fashion that minimizes potential negative impacts to natural resources such as shoreline areas, wetlands, floodplains, wildlife habitat, woodlands, existing vegetation, and existing topography.
- LU6 New development should be placed on the landscape in a fashion that minimizes potential negative impacts to rural character as defined by locally significant landmarks, scenic views and vistas, rolling terrain, undeveloped lands and woodlands, aesthetically pleasing landscapes and buildings, limited light pollution, and quiet enjoyment of these surroundings.
- LU7 New development should be placed on the landscape in a fashion that minimizes potential negative impacts to historic and archeological sites.
- LU8 Development occurring within or near natural and cultural resources should incorporate those resources into the development rather than harm or destroy them.
- LU9 Lots or building sites in a conservation/cluster design development should be no larger than necessary to accommodate the residential structures, driveway, desired yards, and utilities such as an on-site sewage treatment system.
- LU10 Conservation/cluster design should be utilized in proposed major land divisions to minimize the negative impacts to agriculture, natural resources, and cultural resources while accommodating residential development.
- LU11 At a minimum, the following characteristics should be used to define a cluster design development:
 - Residential lots or building sites are concentrated and grouped.
 - There are residual lands that are reserved for green space or future development.
 - The lot size is reduced from what is normally required.
 - Within a cluster group, the lots or building sites are directly adjacent to each other.
- LU12 At a minimum, the following characteristics should be used to define a conservation design development:

- Residential lots or building sites are concentrated and grouped.
- There are residual lands that are preserved as green space for the purpose of protecting valued features such as agriculture, natural resources, or cultural resources.
- The lot size is reduced from what is normally required.
- Within a cluster group, the lots or building sites are directly adjacent to each other.
- LU13 Residential subdivisions and non-residential development proposals should be designed to include:
 - A safe and efficient system of internal circulation for vehicles and pedestrians.
 - Safe and efficient external collector streets where appropriate.
 - Safe and efficient connections to arterial roads and highways where applicable.
 - Sidewalks, bicycle paths, or trails where appropriate.
 - Connectivity of the street network with adjacent developments.
 - Cul-de-sacs or dead-ends, only where connections to other streets are not possible, or temporarily where the right-of-way has been developed to the edge of the property for a future connection to adjacent development.
- LU14 Scattered residential development should be discouraged throughout the town.
- LU15 Business and industrial development should be directed to areas as designated on the Preferred Land Use Map. See Map 8-2.
- LU16 Business and industrial development should be directed to areas where existing public facilities and services are adequate to support growth, are planned for expansion, or will be provided concurrent with development.
- LU17 The design of new business development should employ shared driveway access, shared parking areas, shared internal traffic circulation, and coordinated site planning with adjacent businesses in order to avoid the proliferation of new commercial strips.
- LU18 New business and industrial development should employ site and building designs that include:
 - Attractive signage and building architecture.
 - Shared highway access points.
 - Screened mechanicals and loading areas.
 - Landscaping.
 - Lighting that does not spill over to adjacent properties.
 - Efficient traffic and pedestrian flow.
- LU19 The existing road network and existing public facilities and services should be utilized to accommodate new development to the maximum extent possible.
- LU20 New utility systems shall be required to locate in existing rights-of-way per the town's existing utility policy.

- LU21 Development proposals should provide the town with an analysis of the potential transportation impacts including, but not necessarily limited to, potential road damage and potential traffic impacts. The depth of analysis required by the town will be appropriate for the intensity of the proposed development.
- LU22 Conditional use permits for mineral extraction operations should include restrictions for hours of operation that limit extraction, maintenance, and repair activities.
- LU23 Conditional use permits for mineral extraction operations should not permit extraction operations or the operation of equipment within 500 feet of existing residences.
- LU24 Conditional use permits for mineral extraction operations should not permit extraction areas within 100 feet of the edge of a town right-of-way.
- LU25 Conditional use permits for mineral extraction operations should include provisions for adequate screening of the site in order to help control noise and views.
- LU26 Conditional use permits for mineral extraction operations shall allow for inspection of the site by the town chairperson and his or her agents in order to ensure continuing compliance with the conditional use permit.
- LU27 Conditional use permits for mineral extraction operations shall include a plan for site reclamation and the posting of financial assurance to ensure proper reclamation.
- LU28 New development near school facilities should be limited to land uses that do not pose threats to public health or safety, produce little noise, generate minimal traffic, and are consistent with the applicable area development plan.
- LU29 Solid or hazardous waste disposal, transfer, or handling facilities should be located outside of municipal well protection zones and areas of high groundwater contamination risk and designed to protect surface water and groundwater quality.
- LU30 Solid or hazardous waste disposal, transfer, or handling facilities should be located in areas where conflicts with existing or planned land uses can be minimized or mitigated.
- LU31 Proposed telecommunication, wind energy, solar energy fields, and other utility towers shall address potential impacts on surrounding residential properties, alternative tower locations, setbacks from highways and other structures, provisions for abandonment, property access, lighting, and site security.
- LU32 Telecommunication, wind energy, solar energy fields, and other utility towers shall be designed to be as visually unobtrusive as possible, support multi-use and reuse, and be safe to adjacent properties.
- LU33 Home-based business should maintain the following characteristics:
 - They are conducted in a zoning district where such use is allowed.

- They are a secondary use of a primarily residential property.
- They have little to no outward appearance or negative impact on the surrounding neighborhood.
- They are conducted entirely within the primary residential structure or in a detached accessory structure that is consistent in character with the residential use of the property and the surrounding neighborhood.
- There are no more than three employees that are not permanent residents.
- LU34 At such time that a home-based business takes on the characteristics of a primary business or industrial use, it will be discontinued or apply for the appropriate rezone or conditional use.
- LU35 Proposed conditional uses shall meet criteria as established by the zoning ordinance.
- LU36 The town should work cooperatively with the neighboring city or village to address land use, building and site design, and development density in areas along the (city/village) boundary, along highway corridors, and at town entrance points.
- LU37 A joint planning area should be developed with neighboring communities in areas where there is common interest, potential for conflicts, or where regulatory authority overlaps.
- LU38 As part of the review of major subdivisions, developers should submit Area Development Plans that assess the potential for connecting planned subdivision roads with future development on surrounding properties.
- LU39 All future development must adhere to the design codes and development agreements as originally approved or amended by the town.

Recommendations

- Develop a development rights tracking system for the A-3 zoning district.
- Modify, as needed, the town land division ordinance to better achieve the management and limitation of growth and rural land consumption.
- Continually utilize a minimum residential lot size and a maximum residential lot size to achieve the management and limitation of growth and rural land consumption.
- Utilize the town land division ordinance to implement the town's site planning requirements and establish limits of disturbance regulations.
- Utilize the current town utility policy to encourage the shared use of existing rights-of-way.
- Offer a density bonus to major land divisions that utilize (cluster/conservation) design for the preservation of rural lands.

- Amend the driveway ordinance to establish a maximum driveway or private road length from arterial roads, collector roads, and local roads.
- Utilize site planning and limits of disturbance regulations to cluster developed areas and reduce land consumption.
- Encourage major land divisions to use (cluster/conservation) design.
- Offer a density bonus to major land divisions that use (cluster/conservation) design.
- Continue to utilize the town land division ordinance to discourage scattered development and rural land consumption.
- Continue to utilize a minimum residential lot size and a maximum residential lot size to discourage scattered development and rural land consumption.
- Maintain requirements for site plan approval of proposed business, industrial, institutional, and multi-family residential developments.
- Utilize the town land division ordinance to better manage potentially conflicting land uses.
- A Maintain and utilize the site design review ordinance for all business districts that protects and enhances the visual quality of the town and establishes the desired characteristics of building layout and architecture, parking areas, green space and landscaping, lighting, signage, grading, driveway access, and internal traffic circulation.

8.11 Land Use Programs

The following programs are currently utilized by the community or are available for use by the community to implement the goals, objectives, policies, and recommendations identified.

Center for Land Use Education (CLUE)

The Center for Land Use Education is a joint venture of the College of Natural Resources at the University of Wisconsin - Stevens Point and the University of Wisconsin - Madison Division of Extension. It is a focal point for land use planning and management education. CLUE specialists and faculty teach students, train local government officials and communities, create a variety of publications and conduct research focused on planning and zoning issues.

CLUE specialists, with input from our partners, create learning opportunities for communities. By providing up-to-date, comprehensive training on planning and zoning tailored to address specific local needs, CLUE specialist are able to assist towns, villages, cities and counties in making sound land use decisions.

The Bay-Lake Regional Planning Commission (Bay-Lake RPC)

The Bay-Lake Regional Planning Commission is the regional planning organization serving Northeastern Wisconsin. Bay-Lake RPC provides planning and technical assistance to member local governments in Northeast Wisconsin. As such, they are accountable to local government members, and serve as effective partners for state and federal governments. They can assist member communities with demographic information, grant writing/administration, planning reports and specialized studies.

<u>Wisconsin Department of Agriculture, Trade and Consumer Protection (DATCP)</u> Programs

Working Land Initiative. The Wisconsin Working Lands Initiative was signed into law in 2009 and is comprised of the following programs: Farmland Preservation Program, Agricultural Enterprise Program, Purchase of Agricultural Conservation Easement (PACE) Program. More information is available at: datcp.wi.gov/Pages/Programs Services/FarmlandPreservation.aspx.

Wisconsin Farmland Preservation Program

The purpose of the farmland preservation program is to help preserve farmland through local planning and zoning, promote soil and water conservation, and provides tax credits to participating farmers. Farmers qualify if their land is zoned or if they sign an agreement to use their land exclusively for agricultural purposes. The Town of Newton has a DATCP certified farmland preservation ordinance which qualifies local land owners for tax credits should they wish to pursue the program. Contact: Town of Newton Zoning Administrator County Land Conservation Department, Wisconsin Department of Agriculture, or Manitowoc County Planning and Development Department.

Agricultural Enterprise Area (AEA) Program. AEA's are part of Wisconsin's Working Lands Initiative. An AEA is an area where the local town has prioritized preservation of farmland and agricultural development. Once an area is officially designated as an AEA, eligible farmers owning land within the area may enter into a farmland preservation agreement with the state. This enables the landowners to receive tax credits in exchange for agreeing to keep their farm in agricultural use for at least 15 years. To date, the Town of Newton has not established an Agriculture Enterprise Area.

Conservation Reserve Program (CRP) and Conservation Reserve Enhancement Program (CREP). These programs protect sensitive land by reducing erosion, increasing wildlife habitat, improving water quality, and increasing forestland. CREP, a partnership between federal and state agencies and county land conservation departments, allows a landowner to enroll agricultural lands into various land conservation management practices. To be eligible under this program, farmland needs to be highly prone to erosion and must have been planted for 4 to 6 years before the enactment of the 2002 law. Marginal pastureland is also eligible. Producers need to develop and follow a plan for the conversion of cropland to less intensive use and to assist with the cost, establishment, and maintenance of conservation practices. More information is available at: https://www.fsa.usda.gov/programs-and-services/conservationprograms/index.

Wisconsin Department of Natural Resources (WDNR) Programs

Wisconsin Forest Landowner Grant Program. The Wisconsin Forest Landowner Grant Program, administered by the Wisconsin Department of Natural Resources, is designed to assist private landowners in protecting and enhancing their forested lands, prairies, and waters. Qualified landowners can be reimbursed up to 65% of the cost of eligible practices. A practice must be identified in the landowners Forest Stewardship Plan (except if applying for plan development) to be eligible for cost sharing. The minimum grant amount is \$100 per landowner per year, and the maximum grant amount is \$10,000 per landowner per year. Landowners are required to contact their WDNR forester for guidance prior to completing the application and written approval must be obtained before beginning a practice. More information is available at: http://dnr.wi.gov/aid/forestlandowner.html.

Managed Forest Law. The Managed Forest Law, administered by the Wisconsin Department of Natural Resources, is a landowner incentive program designed to encourage sustainable forestry on private woodlands in Wisconsin. The law, through a written forest management plan, couples landowner objectives and timber harvesting, wildlife management, water quality and recreation to maintain a healthy and productive forest. Numerous changes were made to this law by the 2015 Wisconsin Act 358. More information is available at: http://dnr.wi.gov/topic/forestlandowners/mfl/.

Surface Water Grants. Surface Water Grants include Lake Management Planning, Lake Protection & Classification, River Protection, River Planning and Aquatic Invasive Species Control are available from the WDNR. Deadlines vary from December 1st for Planning Grants, February 1st for Management Grants to year-round for Aquatic Invasive Species (AIS) Prevention and Control Grants. More information is available at: http://dnr.wi.gov/Aid/SurfaceWater.html.

Knowles-Nelson Stewardship Local Assistance Grant Programs. The Knowles-Nelson State Stewardship Fund is a land acquisition program for the State of Wisconsin. Four (4) Stewardship grant programs are available: Acquisition and Development of Local Parks (ADLP), Urban Green Space (UGS) grants, Urban Rivers (UR) grants, and Acquisition of Development Rights (ADR). The program offers a 50 percent grant match to create parks, hiking trails, hunting grounds, and other facilities. The funds can also be utilized for facilities improvements such as road construction and capital acquisition projects (picnic equipment, playgrounds, etc.). More information is available at: https://dnr.wi.gov/topic/stewardship/grants/

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9. Implementation

9.1 Action Plan

In order for plans to be meaningful, they must be implemented, so the Town of Newton's comprehensive plan was developed with implementation in mind. Useful policy guidance for local decision making can be found not only in each planning element, but an action plan is also provided here containing specific programs and recommended actions.

An action plan is intended to jump start the implementation process and to provide continued focus over the long term. During the comprehensive planning update process, a framework for implementation was created that will serve to guide the many steps that must be taken to put the plan in motion. This action plan outlines those steps and recommends a timeline for their completion. Further detail on each task can be found in the policies and recommendations of the related planning element. Recommended actions have been identified in the following areas:

- Plan Adoption and Update Actions
- Intergovernmental Cooperation Actions
- Ordinance Development and Update Actions
- Strategic Planning Actions

The recommended actions are listed in priority order within each of the four implementation areas as noted in the timing component. Highest priority actions are listed first, followed by medium and long term actions, then ongoing or periodic actions.

9.1.1 Plan Adoption and Update Actions

Priority (Short-Term) Actions

1. Task: Pass a resolution recommending adoption of the comprehensive plan by the Town Board (Implementation element).

Responsible Party: Planning Commission

Timing: 2021

2. Task: Adopt the comprehensive plan by ordinance (Implementation element).

Responsible Party: Town Board

Timing: 2021

Periodic Actions

1. Task: Review the comprehensive plan for performance in conjunction with the Implementation element.

Responsible Party: Planning Commission

Timing: Annually

2. Task: Conduct a comprehensive plan update (Implementation element).

Responsible Party: Planning Commission, Town Board

Timing: Every 10 years

3. Task: Utilize newspaper publications, public postings, town web site, social media and postcards to residents to promote important meetings in the town regarding the comprehensive plan and other aspects of town government where public participation and involvement will assist in overall implementation or education (Implementation element).

Responsible Party: Planning Commission, Town Board

Timing: On-going

9.1.2 Intergovernmental Cooperation Actions

Periodic Actions

1. Task: Review intergovernmental agreements for their effectiveness and efficiency (Intergovernmental Cooperation element).

Responsible Party: Planning Commission, Town Board

Timing: Annually

2. Task: Evaluate and provide constructive feedback to Manitowoc County on services provided to the town (Intergovernmental Cooperation element)

Responsible Party: Planning Commission, Town Board

Timing: Annually

3. Task: Monitor the implementation of the Manitowoc County Comprehensive Plan and encourage the incorporation of the Town of Newton Comprehensive Plan relative to policies, recommendations, and implementation strategies (Intergovernmental Cooperation element).

Responsible Party: Planning Commission, Town Board

Timing: Ongoing

9.1.3 Ordinance Updates, Development and Monitoring Actions

Priority (Short-Term) Actions

1. Task: Modify the town zoning code as needed to implement the Preferred Land Use map and other land uses as identified in the Comprehensive Plan.

Responsible Party: Planning Commission, Town Board

Timing: Ongoing

2. Task: Consider major land divisions, conditional uses, and other substantial development projects to submit an assessment of potential impacts to the cost of providing community facilities and services (Housing; Transportation; Utilities and Community Facilities; Land Use element).

Responsible Party: Planning Commission, Town Board

Timing: Ongoing

3. Task: Utilize development agreements when necessary (Transportation; Utilities and Community Facilities element).

Responsible Party: Planning Commission, Town Board

Timing: Ongoing

4. Task: Utilize town road construction specifications (Transportation element).

Responsible Party: Planning Commission, Town Board

Timing: Ongoing

5. Task: Modify the town driveway specifications (Transportation element).

Responsible Party: Planning Commission, Town Board

Timing: Within two years

6. Task: Develop a tracking system of relinquished development rights within the A-3 (farmland preservation) zoning district. (Land Use element).

Responsible Party: Planning Commission, Town Board

Timing: Within two years

Medium Term Actions

1. Task: Establish requirements for site plan and design review approval of proposed business, industrial, and multi-family residential developments (Economic Development, Transportation elements).

Responsible Party: Planning Commission, Town Board

Timing: Within three years

9.1.4 Strategic Planning Actions

Priority (Short-Term) Actions

1. Task: Modify town ordinances or work with Manitowoc County to modify county ordinances in order to implement the town's site planning policies. It is the town's intent that every industrial, commercial and multi-family development site be reviewed by the Planning Commission for compliance with the town's site planning policies (Land Use element).

Responsible Party: Planning Commission, Town Board

Timing: Ongoing

2. Task: Modify local ordinances and work with Manitowoc County Zoning to require the completion of construction within one year of permit issuance (Housing element).

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Responsible Party: Planning Commission, Town Board

Timing: Within three years

Periodic Actions

1. Task: Update the road improvement plan (Transportation element) Responsible Party: Town Board

April 2021

Timing: Annually

2. Task: Assess capacity and needs with regard to administrative facilities and services and public buildings (Utilities and Community Facilities element)

Responsible Party: Town Board

Timing: Annually

3. Task: Conduct a community survey of historical and archeological sites (Agricultural,

Natural, and Cultural Resources element) Responsible Party: Planning Commission

Timing: Every 10 years

4. Task: Pursue funding for transportation facilities and staff (Transportation element)

Responsible Party: Town Board

Timing: Ongoing

5. Task: Pursue federal and state funding for sanitary sewer and water services for the

Town of Newton (Utilities and Community Facilities element)

Responsible Party: Town Board

Timing: Monitor

6. Task: Monitor the need for expanded broadband to town residents (Utilities and

Community Facilities element) Responsible Party: Town Board

Timing: Annually

9.2 Status and Changes to Land Use Programs and Regulations

The following provides an inventory of the land use regulations that are in effect in the Town of Newton and summarizes recommended changes to each of these ordinance types.

9.2.1 Code of Ordinances

Current Status

The Town of Newton administers a number of local ordinances and overall is satisfied with its ordinances. However, the Planning Commission has identified some changes to the Zoning Ordinance and Land Division Ordinances they would like to consider in the future:

Recommended Changes

- Update applicable land division ordinances to require major land divisions, conditional
 uses, and other substantial development projects to submit an assessment of potential
 impacts to the cost of providing community facilities and services.
- Modify zoning ordinance to be reflective of the Preferred Land Use Map.

9.2.2 Zoning

Current Status

Under Wisconsin Statutes, counties and local units of government are authorized to adopt "zoning" ordinances. The Town of Newton has administered their own zoning ordinance since April 20, 1972. In October 1999, the Town Board adopted a comprehensive set of revisions to the Newton Zoning Ordinance which were subsequently approved by the Manitowoc County Board of Supervisors. In 2015, the town updated the ordinance which included additions for telecommunication project reviews and recertification of the farmland preservation zoning district (A-3) by WI DATCP. Subsequent amendments occurred in 2018 and 2019. The town has its own zoning administrator and reviews zoning and development requests through the Newton Planning Commission.

Manitowoc County shoreland, wetland, and floodplain zoning ordinances also apply to the town. The Manitowoc County Planning and Zoning Department administers the shoreland ordinance around water bodies within the town. Basically, the shoreland zone encompasses an area 300' from any navigable stream and 1000' from a lake or water impoundment.

Recommended Changes

- Town of Newton applicable zoning regulations should be modified as needed toward the goal of better managing land use and protecting the town's agricultural and natural resources. Goals should be to:
 - Create provisions for assessing the impacts of large development proposals.
 - Utilize lot sizes that reduce land consumption with new development.
 - Require the submittal of area development plans by business, industrial, multi-family developments including major subdivisions.
 - Establish limits of disturbance requirements to implement the town's site planning policies.
- It is important to the Town of Newton that future development proposals are reviewed for potential negative impacts to the town. Specifically, the town is concerned with the potential impacts of development on road damage, traffic, and the cost of providing community facilities and services. The town's intent is to ensure fairness in this process, as the depth of analysis required will be appropriate for the intensity of the proposed development. These requirements should be reasonable and adjustable to a variety of common land uses
- The establishment of maximum lot sizes is a significant component of the town's comprehensive plan. Existing zoning and subdivision ordinances currently used in Manitowoc County at the county and town levels deal primarily in terms of minimum lot sizes. Maximum lot size is actually more important than minimum lot size with regard to reducing land consumption and facilitating the preservation of valued community features. This plan recommends maintaining the following standards:
 - Establish a two acre maximum lot size.
 - Include a variance or special exception procedure so that the town can flex these standards where unique site characteristics are present.

- Establishing a maximum residential density of one (1) dwelling unit per acre within the town rural centers.
- Establishing a minimum lot size of one (1) acre within the Agricultural Transition Areas.
- Supporting continuation of agricultural land uses within the agricultural transition area
- Using potential transition areas as the first preference for residential development.
- Allowing maximum permitted residential lot size to be two (2) acres for lands rezoned from A-3 Agriculture District. The town may allow for possible lot combinations on non-prime farmland (i.e., substitute one, six-acre lot for three, two-acre lots).
- Encouraging and support cluster development to retain farmland and rural character.
- Establishing a minimum lot size of one acre within the Conservation Design Areas.

Refer to Land Division Regulations in this section for discussion of the town's recommendations relative to site planning and area development planning.

9.2.3 Land Division Regulations

Current Status

The Town of Newton Land Division Ordinance requires town approval of land divisions that result in the creation of parcels of 40 acres or less in size. The ordinance includes minimum standards for surveying and monumenting, land suitability, lot layout and design, and road arrangement and design. Procedures for minor land division review (the creation of less than five lots) and major subdivision review (the creation of five or more lots) are set forth under review of the town's Planning Commission.

Key provisions of the Land Division Ordinance include:

- A minimum lot size of one (1) acre is established. Lots must be fronted on public roads, and new roads must be constructed to town standards.
- The cost of constructing new roads is the responsibility of the subdivider.
- Other improvements such as sidewalks, stormwater drainage facilities, erosion control measures, street lamps, and street signs must be installed by a subdivider if required by the town.
- The town is authorized to enter into development agreements to manage the construction, financing, inspection, and phasing of improvements.
- Public roads, drainage ways, and other public ways designated in the comprehensive plan must be dedicated as such by a subdivider.

The Manitowoc County Land Use Code also contains provisions that apply to land divisions and subdivisions in the Town of Newton.

Technical Recommendations

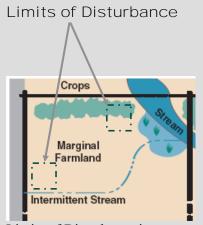
- Utilize development agreements that includes provisions for financial assurance, construction warranties, construction inspections, and completion of construction by the town under failure to do so by the developer.
- Consider major land divisions, conditional uses, and other substantial development projects to submit an assessment of potential impacts to the cost of providing community facilities and services.

Recommended Changes

Land division regulations will continue to be key tools for implementing the Town of Newton's plan. In order to implement its zoning recommendations, the town will update its local Land Division Ordinance. The town may also work cooperatively with Manitowoc County to update related provisions of the county Land Use Code. Specifically, this plan recommends maintaining the following standards:

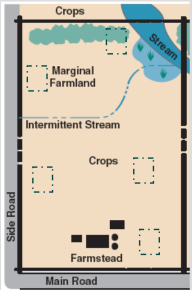
- Establishing limits of disturbance requirements to implement the town's site planning policies.
- Requiring the submittal of area development plans by major subdivisions.
- Prohibiting major subdivisions in Agricultural zoning districts.
- Better defining exceptions granted to parcels split for farm family members or employees.
- Creating provisions for assessing the impacts of major subdivisions.

It is important to the Town of Newton that the placement of development on a given parcel is planned in order to prevent negative impacts to the town's agricultural resources and to prevent conflicts between land uses. Site



Limits of Disturbance is one ordinance tool to administer site planning. It allows the community to define the extent of development activities (buildings, driveway, septic system, etc.) on a development site.

Site Planning



Each potential development site has relative advantages and disadvantages depending on the plan objective being pursued. The job of site planning is to compare those relative merits and select a site that is consistent with the plan for future land use.

planning standards should be included in either revised land division or zoning ordinances in order to implement the town's site planning policies. Land division and zoning ordinances should require the identification of limits of disturbance that denote the allowable extent of buildings, driveways, and utilities. Areas of a parcel outside of the limits of disturbance should remain in open land, agriculture, woodland, or other green space uses.

It is the town's continued intent that site planning be required for every new home site, business site, and land division. Ideally, delineation of limits of disturbance should take place at the time of land division review, but for those parcels that were approved prior to the adoption of site planning requirements, it can take place at the time of building permit issuance. The site planning preferences will be implemented through the planning commission. The town's site planning policies will review each land division and make a determination as to the best placement of the limits of disturbance. Site planning policies may be found in several elements of the plan as "Development Review Criteria" policies. As examples, the following policies from the *Agricultural*, *Natural*, *and Cultural Resources* element should be implemented through site planning.

ANC1 New development should be placed on the landscape in a fashion that minimizes potential negative impacts to natural and cultural resources and the town's rural character. Examples of rural character as defined by local landmarks, scenic views and vistas, rolling terrain, undeveloped lands, farmlands and woodlands, aesthetically pleasing landscapes and buildings, limited light pollution, and quiet enjoyment of these surroundings.

ANC2 Development proposals should provide the town with an analysis of the potential natural resources impacts including, but not necessarily limited to, potential impacts to groundwater quality and quantity, surface water, wetlands, floodplains, steep slopes, woodlands, and other existing vegetation.

Land division tools will be used to encourage the coordinated planning of adjacent development sites. Site planning can not only be used to protect valued features of the landscape, but also to ensure that future road extensions are not blocked by construction of buildings. Area development plans will be required of major land divisions and business or industrial development proposals. These plans will lay out potential road extensions on adjacent lands. To ensure potential future road connectivity between development sites, culde-sacs should be limited, but when allowed, should be constructed to the outside property line of the development site.

Refer to Zoning in this section for discussion of the town's recommendations relative to development impacts assessment.

9.2.4 Site Plan and Design Review

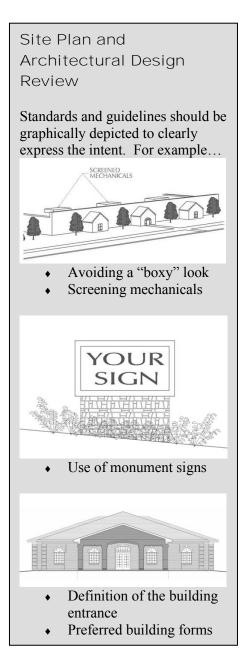
Current Status

The Town of Newton does administer local site plan review for submittal of rezoning requests, land use permits, conditional use permits, planned unit developments, and land divisions. In addition, the town has developed Business Design Review (BRD) Overlay District as part of the town's zoning ordinance to apply more detailed design standard along the I-43 corridor.

Recommended Changes

The town should consider establishing requirements for design review approval of proposed business, industrial, and multi-family residential developments throughout the entire town. This will be implemented through a site and architectural design review ordinance that protects and enhances the visual quality of the town. It will establish the desired characteristics of building layout and architecture, parking areas, green space and landscaping, lighting, signage, grading, driveway access, and internal traffic circulation. Large, bulky, boxlike business structures should be avoided. As the town begins to develop these standards, public input should be sought on the desired characteristics of such development. Specifically, new business, industrial, and multi-family residential development should employ site and building designs that include:

- Attractive signage and building architecture
- Shared highway access points
- Screened parking and loading areas
- Screened mechanicals
- Landscaping, including trees that break up large parking lots
- Lighting that does not spill over to adjacent properties
- Efficient traffic and pedestrian flow



9.2.5 Official Map Regulations

Current Status

The Town of Newton does not have or use an official map.

Recommended Changes

The town should coordinate planned local road extensions with the City of Manitowoc which is the area of the town where most future roads will likely occur.

9.2.6 Sign Regulations

Current Status

The Town of Newton does administer local sign regulations which are found in Section 15.00 of the Town of Newton Zoning Ordinance. The town also created a Business Design Overlay District along the I-43 Corridor which further defines signage standards within the overlay district.

Recommended Changes

No additional sign ordinance amendments are required at this time. The town should monitor lighting technology for potential opportunities to incorporate new standards.

9.2.7 Erosion Control and Stormwater Management

Current Status

The Town of Newton does administer local erosion control or stormwater management regulations (see Section 14.09 of the Town's zoning ordinance).

Recommended Changes

No changes to existing erosion control and stormwater management regulations are being recommended by the town at this time.

9.2.8 Historic Preservation

Current Status

The Town of Newton does not administer local historic preservation ordinances.

Recommended Changes

No changes to existing historic preservation measures are being recommended by the town at this time.

9.2.9 Building, Housing, and Mechanical Codes

Current Status

The state of Wisconsin Uniform Dwelling Code must be followed for the construction and inspection of all one- and two-family dwellings. Local communities have several options for administration and enforcement of this code. The Town of Newton has elected to work with a private building inspector to administer the Uniform Dwelling Code. Home builders must contact the building inspector directly for plan review and inspections. The Manitowoc County Land Use Code does not reference these building codes; however, it does require the submittal of a stamped copy of the state approved building plans for business development.

Recommended Changes

The town should establish clarification on the definition of housing types such as "manufactured", "mobile", tiny", etc.

9.2.10 Sanitary Codes

Current Status

The Town of Newton does not administer local sanitary codes. Chapter 13 of the Manitowoc County Code assists in guiding the development of private sewage treatment systems. The Town of Newton Zoning Ordinance, Section 16.28 also provides guidance on the process used to develop private sewage treatment systems.

Recommended Changes

No changes to existing sanitary codes are being recommended by the town at this time.

9.2.11 Driveway and Access Controls

Current Status

Section 15.11 of the Town of Newton Zoning Ordinance requires a town permit to construct or modify driveways that access public roads. It establishes general design standards for driveways. Corrective action may be ordered by the town for driveways that create hazardous conditions.

Recommended Changes

The Town Planning Commission is considering altering the Zoning Code as it relates to driveways and private roads. Specific standards could include the number of dwellings served by a driveway, maximum driveway length, minimum turnaround areas, minimum and maximum driveway width, minimum clearance width and height, maximum grade, driveway and intersection spacing, culvert installation, and other driveway design standards.

9.3 Non-Regulatory Land Use Management Tools

While ordinances and other regulatory tools are often central in plan implementation, they are not the only means available to a community. Non-regulatory implementation tools include more detailed planning efforts (such as park planning, neighborhood planning, or road improvement planning), public participation tools, intergovernmental agreements, land acquisition, and various fiscal tools (such as capital improvement planning, impact fees, grant funding, and annual budgeting).

The *Town of Newton Year 2040 Comprehensive Plan* includes recommendations for the use of non-regulatory implementation tools including the following:

- Use the Town of Newton website www.townofnewton.org to provide access to pertinent information about the town (Issues and Opportunities element).
- Pursue funding for transportation facilities (Transportation element).
- Create a capital improvement plan that includes all transportation, utility, and other community service capital needs (Utilities and Community Facilities element).

- Pursue the use of intergovernmental agreements for their effectiveness and efficiency (Intergovernmental Cooperation element).
- Maintain a database of historic and archeological sites (Land Use element).
- Review and update the comprehensive plan as needed but at least once every 10 years. (Implementation element).
- 9.4 Comprehensive Plan Amendments and Updates

9.4.1 Adoption and Amendments

The Town of Newton should evaluate its progress toward achieving the goals, objectives, policies, and recommendations of its comprehensive plan. It may be determined that amendments are needed to maintain the effectiveness and consistency of the plan. Amendments are minor changes to the overall plan and should be done after careful evaluation to maintain the plan as an effective tool upon which community decisions are based.

According to Wisconsin's Comprehensive Planning law (Wis. Stats. 66.1001), the same process that was used to initially adopt the plan shall also be used when amendments are made. The town should be aware that laws regarding the amendment procedure may be clarified or changed as more comprehensive plans are adopted, and should therefore be monitored over time. Under current law, adopting and amending the town's comprehensive plan must comply with the following steps:

- Public Participation Procedures. The established public participation procedures must be followed and must provide an opportunity for written comments to be submitted by members of the public to the Town Board and for the Town Board to respond to such comments. In the case of the Town of Newton, written comments are to be submitted to the Town Planning Commission. The Town Planning Commission will respond to such comments prior to action by the Town Board.
- Planning Commission Recommendation. The Planning Commission recommends its proposed comprehensive plan or amendment to the Town Board by adopting a resolution by a majority vote of the Planning Commission. The vote shall be recorded in the minutes of the Planning Commission. The resolution shall refer to maps and other descriptive materials that relate to one or more elements of the comprehensive plan.
- Recommended Draft Distribution. One copy of the comprehensive plan or amendment adopted by the Planning Commission for recommendation to the Town Board is required to be sent to: (a) every governmental body that is located in whole or in part within the boundaries of the town, including any school district, sanitary district, public inland lake protection and rehabilitation district, or other special district; (b) the clerk of every city, village, town, county, and regional planning commission that is adjacent to the town; (c) the Wisconsin Land Council; (d) the Department of Administration; (e) the Regional Planning Commission in which the town is located; (f) the public library that serves the area in which the town is located; and (g) persons who have leasehold interest in an

affected property for the extraction of non-metallic minerals. After adoption by the Town Board, one copy of the adopted comprehensive plan or amendment must also be sent to (a) through (f) above.

- **Public Notification**. At least 30 days before the public hearing on a plan adopting or amending ordinance, persons that have requested to receive notice must be provided with notice of the public hearing and a copy of the adopting ordinance. This only applies if the proposed plan or amendment affects the allowable use of their property. The town is responsible for maintaining the list of persons who have requested to receive notice, and may charge a fee to recover the cost of providing the notice.
- Ordinance Adoption and Final Distribution. Following publication of a Class I notice, a public hearing must be held to consider an ordinance to adopt or amend the comprehensive plan. Ordinance approval requires a majority vote of the Town Board. The final plan report or amendment and adopting ordinance must then be filed with (a) through (f) of the distribution list above that received the recommended comprehensive plan or amendment.

9.4.2 Updates

Comprehensive planning statutes require that a comprehensive plan be updated at least once every 10 years. However, it is advisable to conduct a plan update at a five-year interval. An update requires revisiting the entire planning document. Unlike an amendment, an update is often a substantial re-write of the text, updating of the inventory and tables, and substantial changes to maps, if necessary. The plan update process should be planned for in a similar manner as was allowed for the initial creation of this plan including similar time and funding allotments. State statutes should also be monitored for any modified language.

9.5 Integration and Consistency of Planning Elements

9.5.1 Implementation Strategies for Planning Element Integration

While this comprehensive plan is divided into nine elements, in reality, planning issues are not confined to these divisions. Planning issues will cross these element boundaries. Because this is the case, the policies and recommendations of this plan were considered by the Town of Newton in the light of overall implementation strategies. Please refer to each planning element for a complete list of complimentary strategies.

Selected Strategies

Wisconsin's Comprehensive Planning law requires that the Implementation element describe how each of the nine elements of the comprehensive plan will be integrated with the other elements of the plan. The implementation strategies provide planning element integration by grouping associated policies and recommendations in multiple elements with coherent, overarching themes.

The Town of Newton selected from the available strategies to generate its policies and recommendations. The selected implementation strategies reflect the town's highest priorities for implementation, and areas where the town is willing to take direct implementation responsibility.

The following strategies were selected and utilized to develop this plan:

- H1: Plan for a sufficient supply of land for housing, a variety of housing types and densities
- T1: New roads shall be built to town standards as a condition for new development
- T4: A five-year road improvement plan, including potential funding sources, should be maintained and annually updated
- T5: Development proposals should provide an analysis of the potential transportation impacts
- T15: The community should consider bicycle and pedestrian safety needs when new roads are proposed or when roadway improvements are made
- UCF1: New development should provide the impact on public facilities and services
- UCF3: A proportional share of the cost of improvement, extension, or construction of public facilities should be borne by the developer
- UCF6: Encourage compact growth and discourage scattered development
- ANC1: Development should minimize negative impacts to rural character (farm fields, woodlands, water, other natural resources)
- ANC8: Support the Right-to-Farm
- ED7: Partner with others to achieve economic development goals and objectives
- ED8: Utilize business and industrial site and building design criteria
- IC1: Partner with others on transportation issues
- IC3: Partner with others on public facilities and service issues to save dollars
- IC8: Partner with neighboring communities on land use plans and policy issues
- LU3: Update land use ordinances as needed to implement the Preferred Land Use Plan
- LU8: Development near natural resources should incorporate them, rather than harm or destroy them.
- LU11: Develop characteristics for cluster design developments
- LU12: Develop characteristics for conservation design developments
- LU14: Discourage scattered residential development
- LU25: Control mineral extraction operations
- LU34: Regulate home-based business
- LU40: Develop a development rights tracking system for the A-3 zoning district

The strategies that were not selected by the town may still be of importance, but were not identified as top priorities or areas where direct action by the town was deemed appropriate.

9.5.2 Planning Element Consistency

Wisconsin's Comprehensive Planning law requires that the Implementation element describe how each of the nine elements of the comprehensive plan will be made consistent with the other elements of the plan. The planning process that was used to create the *Town of Newton Year*

2040 Comprehensive Plan required all elements of the plan to be produced in a simultaneous manner. No elements were created independently from the other elements of the plan, therefore reducing the threat of inconsistency.

There may be inconsistencies between the goals and objectives between elements or even within an individual element. This is the nature of goals and objectives. Because these are statements of community values, they may very well compete with one another in certain situations. The mechanism for resolving any such inconsistency is the policy statement. Where goals or objectives express competing values, the town should look to the related policies to provide decision making guidance. The policies established by this plan have been designed with this function in mind, and no known policy inconsistencies are present between elements or within an individual element.

Over time, the threat of inconsistency between the plan and existing conditions will increase, requiring amendments or updates to be made. Additional plans regarding specific features within the community may also be developed (e.g., outdoor recreation plan, area development plan, etc.). The process used to develop any further detailed plans should be consistent with this *Town of Newton Year 2040 Comprehensive Plan*.

9.6 Measurement of Plan Progress

Wisconsin's Comprehensive Planning law requires that the Implementation element provide a mechanism to measure community progress toward achieving all aspects of the comprehensive plan. An acceptable method is to evaluate two primary components of the plan - policies and recommendations - which are found in each plan element.

To measure the effectiveness of an adopted policy, the community must determine if the policy has met the intended purpose. For example, the Town of Newton has established a Transportation element policy that states, "Roads that provide access to multiple improved properties shall be built to town standards as a condition of approval for new development." To determine whether the policy is achieving the community's intention, a "measure" must be established. In the case of this policy, the measure can be formulated by identifying the proportion of roads serving multiple improved properties that are built to town standards and by assessing how that has changed since the plan's adoption. Each policy statement should be reviewed periodically to determine the plan's effectiveness.

Likewise, recommendations listed within each element can be measured. For recommendations, the ability to "measure" progress toward achievement is very straightforward in that the recommendations have either been implemented or not.

To ensure the plan is achieving intended results, periodic reviews should be conducted by the Planning Commission and results reported to the governing body and the public.

9.7 Implementation Goals and Objectives

Community goals are broad, value-based statements expressing public preferences for the long term (20 years or more). They specifically address key issues, opportunities, and problems that

affect the community. Objectives are more specific than goals and are more measurable statements usually attainable through direct action and implementation of plan recommendations. The accomplishment of objectives contributes to fulfillment of the goal.

Goal 1. Promote consistent integration of the comprehensive plan policies and recommendations with the ordinances and implementation tools that affect the town.

Objectives

- 1.a. Update the comprehensive plan on a regular schedule to ensure that the plan remains a useful guide for land use decision making.
- 1.b. Require that administration, enforcement, and implementation of land use regulations are consistent with the town's comprehensive plan.

Goal 2. Balance appropriate land use regulations and individual property rights with town interests and goals.

Objectives

- 2.a. Create opportunities for citizen participation throughout stages of planning, ordinance development, and policy implementation.
- 2.b. Maintain a development review process whereby all interested parties are afforded an opportunity to influence the outcome.

9.8 Implementation Policies and Recommendations

Policies and recommendations build on goals and objectives by providing more focused responses to the issues that the town is concerned about. Policies and recommendations become primary tools the town can use in making land use decisions. Many of the policies and recommendations cross element boundaries and work together toward overall implementation strategies. Refer to Section 9.5 for an explanation of the strategies cited as sources for many of the policies and recommendations.

Policies identify the way in which activities are conducted in order to fulfill the goals and objectives. Policies that direct action using the word "shall" are advised to be mandatory and regulatory aspects of the implementation of the comprehensive plan. In contrast, those policies that direct action using the words "will" or "should" are advisory and intended to serve as a guide. "Will" statements are considered to be strong guidelines, while "should" statements are considered loose guidelines. The town's policies are stated in the form of position statements (Town Position), directives to the town (Town Directive), or as criteria for the review of proposed development (Development Review Criteria).

Recommendations are specific actions or projects that the town should be prepared to complete. The completion of these actions and projects is consistent with the town's policies, and therefore will help the town fulfill the comprehensive plan goals and objectives.

Policies: Town Position

- Existing and/or future land use regulations should be fair and treat landowners with equality.
- I2 Land use policies and implementation tools must be clear and readily understood by town residents.

Policies: Town Directive

- I3 The town should maintain the comprehensive plan as an effective tool for the guidance of town governance and will update the plan as needed to maintain consistency with state comprehensive planning requirements.
- I4 Town policies, ordinances, and decisions shall be made in conformance with the comprehensive plan to the fullest extent possible.

Recommendations

- Monitor the implementation of the Manitowoc County Comprehensive Plan and encourage the incorporation of the Town of Newton Comprehensive Plan relative to policies, recommendations, and implementation strategies.
- Develop and maintain an action plan that identifies specific projects to be completed toward the implementation of the comprehensive plan. An action plan identifies an estimated timeframe and responsible parties for each project or action.
- Review the comprehensive plan as needed for performance on goals, objectives, policies, and recommendations, as well as for availability of updated data and to provide an opportunity for public feedback. The reviews do not need to be as formal as the comprehensive review required at least every 10 years by Ch. 66.1001, Wisconsin Statutes.
- Conduct a comprehensive plan update at least every 10 years as required by Ch. 66.1001, Wisconsin Statutes. All components of the plan should be reviewed for applicability and validity.

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RESOLUTION #61219

PUBLIC PARTICIPATION PLAN

2019 COMPREHENSIVE PLAN UPDATE

TOWN OF NEWTON, MANITOWOC COUNTY, WISCONSIN

PURPOSE:

In order for the Comprehensive Plan to operate effectively and according to the law and to address the needs of citizens of the Town of Newton, the residents must be kept informed and provided an opportunity to participate in the planning process. The information received will be used to determine the needs of the Town and develop community direction.

PUBLIC PARTICIPATION EFFORTS:

- 1. Interviews with Town Officials, Committee Members, Work Groups, Staff and Agency Personnel.
- 2. Conduct a public informational meeting as part of the planning process.
- 3. Post meeting notices on the town web page, at the Town Hall and the two other required locations.
- 4. Make the "Planning Commission Recommended Comprehensive Plan" available for public review through arrangements with the Town Clerk or by obtaining a copy through the town's website at townofnewton.org or at the Manitowoc Public Library located at 707 Quay Street, Manitowoc, WI.
- 5. Conduct a public hearing on "Planning Commission Recommended Comprehensive Plan".
- Receive and respond to written and/or e-mail requests.
- 7. Thirty days prior to the public hearing, provide written notice to interested individuals via first class mail in compliance with s.66.1001(4)(a) of the Statutes.

METHODOLOGY:

- Hold interviews and meetings with Town Officials, Committee Members, Work Groups, Staff, Agency Personnel and interested citizens.
- Display notices of planning meetings in a manner consistent with the usual Town meeting notices.
- Hold at least one public hearing. The meeting notice shall also include the notification of parties specified in s.66.1001(40(a) including: (a) an operator who has applied for or obtained a nonmetallic reclamation permit; (b) a person who has registered a marketable nonmetallic mineral deposit; and (c) any other property owner or leaseholder who has an interest in property allowing extraction of nonmetallic mineral resources if the property owner requests in writing to be notified of the public hearing.
- The official notice for the public hearing(s) will be by public notice in the town's official newspaper with a class one notice at least 30 days preceding the hearing. In addition, the public notice shall be posted at the Town Hall and two other required locations. These notices will include the following information: time, place and date of hearing; summary of the proposed Comprehensive Plan Update; name of a Town contact who may provide additional information regarding the proposed Comprehensive Plan, adoption ordinance, and information relating to where and when the proposed Comprehensive Plan Update will be passed; how a copy of the Comprehensive Plan Update may be inspected before the hearing; and how a copy of the Comprehensive Plan Update may be obtained.
- Citizens may submit comments or questions on the Comprehensive Plan Update to Barbara Pankratz, Town Clerk, 4421 County Road CR, Manitowoc, WI 54220. E-mail: newtonclerk43@gmail.com. Phone: (920) 758-2656. The Town will respond in writing to those comments or questions if requested.

ADOPTED BY THE NEWTON TOWN BOARD ON JUNE 12, 2019.

ATTEST: Barbara Pankratz, Town Clerk

