Lyons Manufacturing Gas Plant Site Fact Sheet (2011)

New York State Department of Environmental Conservation	NOTES		
FACT SHEET Manufactured Gas Plant Program			
Receive Site Fact Sheets by Email. See "For More Information" to Learn How.			
Lyons Manufactured Gas Plant Site October 2011 NY SDEC Site #8-59-020 Village of Lyons, NY			
Investigation Begins at Former Manufactured Gas Plant in Village of Lyons			
In October, NYSEG will begin a detailed environmental study at the former manufactured gas plant (MCP) site at Geneva and Water Streets in the Village of Lyons, Wayne County (see map for site location). This study is being performed to determine the nature and extent of MCP- related impacts at the site and in the surrounding area. NYSEG, the property owner, will investigate the site with oversight from the New York State Department of Environmental			
Conservation (NYSDEC) and the New York State Department of Health (NYSDOH) as part of a multi-site Order on Consent with NYSDEC which covers several MGP sites in New York State. Highlights of the Site Investigation			
The study is called a "Remedial Investigation," and it will be conducted under New York's State Manufactured Gas Plant Program. The work will be done in accordance with a NYSDEC-approved Remedial Investigation Work Plan that is available for public review at the locations identified below under "Where to Find Information". This document also is available at http://www.dec.arg.oo//cheinical/3755.6.html .			
The goals of the Remedial Investigation include: 1) Defining the nature and extent of MGP impacts in soil, surface water, groundwater and			
any other parts of the environment that may be affected. 2) Identifying the source(s) of the MGP impacts. 3) Assessing the effects that MGP impacts may have on public health and the environment. 4) Providing information to support the development of a proposed remedy to address the MGP impacts.			
The Remedial Investigation will supplement previously-obtained information to build a better understanding of the extent of MCP-related invasets. This investigation will include eight surface			
soil samples, 25 soil borings, 10 monitoring wells, and five test pits. Sediment samples from the New York State Barge Canal may be collected depending on the results of samples collected on the stic. The primary concern at many MGP sites coal rar, which was a byproduct of the gas manufacturing process. Coal tar can contain many chemical constituents, some of which may be benzene, toluene, chylibenzene, and yelenes (BTES) and polycyclic aromatic hydrocarbons			
ordizine, outener, emploenzene, and xytenes (DTEA) and polycyclic aromatic hydroxamous (PAHs).			

Macedon Films- Brownfield Cleanup Program (2012)

	NOTES
DECISION DOCUMENT	
Macedon Films Brownfield Cleanup Program	
Macedon, Wayne County Site No. C859025	
March 2012	
Prepared by Division of Environmental Remediation New York State Department of Environmental Conservation	
New York State Department of Environmental Conservation	
	·

NYSEG- Clyde MGP Clyde, Wayne County (2014)

	NOTES
RECORD OF DECISION	
	
NYSEG - Clyde MGP	
NYSEG - Clyde MGP Clyde, Wayne County Site No. 859019 February 2014	
February 2014	
Prevaged by	
Prepared by Division of Environmental Remediation New York State Department of Environmental Conservation	

NYSEG- Newark MGP Newark, Wayne County (2013)

	NOTES
RECORD OF DECISION	
NYSEG - Newark MGP Newark, Wayne County	
Site No. 859021 March 2013	
Prepared by	
Prepared by Division of Environmental Remediation New York State Department of Environmental Conservation	

NYSEG- Palmyra MGP Palmyra, Wayne County (2011)

	NOTES
RECORD OF DECISION	
NYSEG - Palmyra MGP Operable Unit Number: 01	
Palmyra, Wayne County Site No. 859022	
March 2011	
Prepared by Division of Environmental Remediation New York State Department of Environmental Conservation	
•	

Old Erie Canal- Village of Clyde Section (2013)

	NOTES
RECORD OF DECISION	
Old Erie Canal -Village of Clyde Section State Superfund Project	
Clyde, Wayne County Site No. 859015	
April 2013	
Prepared by Division of Environmental Remediation New York State Department of Environmental Conservation	
New Tork State Department of Environmental Conservation	
	

WAYNE COUNTY ECONOMIC DEVELOPMENT STRATEGIC PLAN 2006

http://www.wedcny.org/pdfs/Downloads/Strategic%20Plan%202006.pdf

Wayne County Economic Development Strategic Plan

Adopted: November 2006

NOTES

GOALS

- 1. Support Existing Businesses
 - 1. Maintain contact with existing businesses
 - 2. Encourage networking among businesses
 - 3. Reduce the cost of doing business in Wayne County
- 2. Promote Growth in Targeted Industry "Clusters"
 - 1. Focus economic development resources to support and attract manufacturing, energy production facilities and other businesses within targeted industry clusters.
 - 2. Establish Wayne County as a regional leader within each of the identified industry clusters.
 - 3. Improve the long-term competitiveness of businesses in targeted industry clusters.
 - 4. Establish a business climate that is conducive to businesses in targeted industry clusters.

2.1 Support Agriculture

1. Maintain production agriculture as a critical component of Wayne County's economic well-being.

2.2 Support and Promote Tourism

- 1. Promote existing assets, including Sodus Bay/ Lake Ontario, Erie Canal, Montezuma Wildlife Refuge/ Audubon Nature Center, farm-related businesses, historic sites and cultural resources.
- 2. Develop new special events and attractions that bring large numbers of people into Wayne County.
- 3. Improve coordination among existing tourism-related businesses.
- 4. Partner with regional entities.
- 5. Encourage the establishment of additional lodging facilities
- 6. Improve hospitality among "front-line" workers at businesses that interact with visitors.
- 7. Improve signage to direct visitors to Wayne County attractions

3. Invest in Infrastructure, Access and Sites

- 1. Finance and construct infrastructure (roads, sewer, water, broadband, etc.) improvements at strategic locations as needed to encourage economic development.
- 2. Provide a range of "shovel-ready" sites and ready-to-occupy shell buildings for new and relocated businesses, with a focus on sites located within Empire Zones.
- 3. Foster cooperation among municipalities and private companies
- 4. Complete infrastructure improvements so that all industrial parks are "shovel ready."

	arks, Empire Zones and other nasize their suitability for	NOTES
graduates. 2. Ensure that local e properly trained en	Il skill level of high school mployers have access to mployeesships among business,	
development throu assistance. 2. Develop appropria	eurship and small business agh financing and technical te facilities for use as naller manufacturing or other	
 that utilizes resour Collaborate with S entities as well as organizations to repromote economic County. Maintain effective governments, busi Provide or arrange 	ive organizational structure _	
7. Improve Communities	_	
 Re-establish down vital community c Pursue the four ter 		
Design and Econo 3. Support communit local municipalities	mic Restructuring	
	alize existing neighborhoods. esigned housing development utions.	
Create an environment diversity.	ment of tolerance and	
	will improve residents'	
	increase tax revenues. and improve critical services and education.	

Draft Genesee-Finger Lakes Economic Development District Comprehensive Economic Development Strategy (2014) Wayne County

Genesee-Finger Lakes Economic
Development District

Draft Comprehensive Economic Development Strategy



2014



NOTES

PRIORITY PROJECTS

- Wayne Industrial Sustainability Park and pod infrastructure improvements—Ontario pod/Northeast Quadrant pod/Silver Hill Technology Pod
- 2. Industrial Road-Town of Ontario in its entirety, Beh to Lincoln
- 3. Water/sewer Improvements Town of Wolcott/Village of Red Creek
- 4. Bridge Improvements
- 5. Lyons Industrial Park Development (highway, rail, possible water access) Multi modal transportation and logistics site
- 6. Fiber Optic Infrastructure (last mile)
- 7. Improve Downtowns
- 8. Increase Destination Tourism

Finger Lakes Regional Economic Development Council Strategic Plan (2011; 2012; 2013; and 2014) Wayne County





August 2014

NOTES

WAYNE COUNTY PRIORITY PROJECTS

- Wayne County Rural Enterprise Agriculture Loan
- Finger Lakes Small Business Expansion Fund: OptiPro Systems Expansion
- Excelsior Jobs Program: New Cut

REGIONAL PRIORITY PROJECTS

- PathStone Finger Lakes Enterprise Fund
- Multiple Pathways to Middle Skills Jobs
- Finger Lakes Business Accelerator Cooperative
- HTR Business Accelerator Project (Phase 3)
- Foodlink Food Hub
- Rochester Regional Photonics Cluster Industry Lab
- Eastman Business Park Biosciences Manufacturing Center
- Growing the Agricultural Industry Now! Fund
- Finger Lakes Regional Center for Advanced Optics Manufacturing

Selected Awards

- Cornell Cooperative Extension of Wayne County: Increasing Cooling Space for Small Farms
- Village of Palmyra: Palmyra Canalside Nature Park Phase 2
- Village of Macedon: Village of Macedon Wastewater Treatment Plant Engineering Study
- Wayne County Water and Sewer Authority: Wayne County Water Sewer Authority Engineering Study
- Community Action in Self Help, Inc.: Worker Skills Upgrading
- Ontario Midland Railroad Corp.: Main Line Track Rehabilitation, Sodus to Northrose
- Conifer: Towpath Preservation Apartments
- Town of Ontario: Optimax
- Town of Savannah: Town of Savannah Sewer District No. 1 Improvements
- Village of Wolcott: Village of Wolcott Wastewater System Improvements
- Village of Clyde: Genesee Street Water Transmission Main Replacement Project
- Village of Sodus Point: Village of Sodus Bay Wastewater Engineering Study

DOWNTOWN SODUS POINT VISION PLAN AND DESIGN PRINCIPLES 2005

http://www.soduspoint.info/wp-content/uploads/2013/01/Downtown-Vision-Plan-Sodus-Point.pdf



INTRODUCTION

The Village of Sodus Point is well-known for its beautiful waterfront setting, friendly character, and attractive neighborhods. During the warmer months people from around the region come for swimming, faiting, boating, and other waterfront related activities. However, the seasonal nature of its concomp tresents many challenges to the village and to local businesses. To address these challenges, the community approached the Wayne County Planning Department to determine how to maximize the assets of the village, attract and retain businesses, and improve the condition and appearance of the downtown

in 2005, the Wayne County Planning Department secured a grant from the Governor's Office for Small Cities on behalf of he village for the development of a downtown vision plan, which would help the community create a framework for future tections in the downtown business district.

THE VISION DI ANNING PROCESS

an advisory committee, consisting of village officials, local business owners, the Sodus Point Neighborhood Association, and residents, guaded the vision planning process and coordinated community outented and participation. Faculty and residents, guaded the vision planning process and coordinated community outented and participation. Faculty and the control planning of the process and coordinated committee of the control planning of the control planning that the control planning that the control planning was invited to an apractication around the development of a common state of the control planning that the

The Downtown Vision Plan and Design Principles are the result of this community-based planning effort. The Downtown Vision Plan is composed of a vision statement describing the community's desired future for the downtown business district and a set of goals and action strategies to achieve the principles are strategies that are necessary beautiful planting the principles are strategies that are necessary beautiful planting the principles are strategies that are necessary beautiful planting the principles are strategies that are necessary beautiful planting the principles are strategies that are necessary beautiful planting the principles are strategies that are necessary beautiful planting the principles are strategies to achieve the power vision Planting the principles will guide community decision making for the downtown business district.



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Pat Abel	Paul Brogsa	Marie Dewispelacre	John Hayslip	Johanna McEntee	Joe Quigley	Mike Sullivan	Donise Washburn
hane Aiken	Bill Carter	Todd Dewispelacre	Perry Howland	Dolores McGisn	Doeothy Raymer	Researate Surridge	Rosalie Warda
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NOTES

GOALS

Goal 1: Develop productive working relationships and partnerships among the various municipal, civic, business and citizen interests that respect the needs of these different stakeholders while working towards fulfilling the shared vision for the downtown.

Goal 2: Encourage the establishment of an attractive, cohesive and diverse pedestrian-oriented waterfront commercial district that reflects the pride and care that residents have for the village.

Goal 3: Optimize the opportunities for public physical and visual access to and from the waterfront in the downtown.

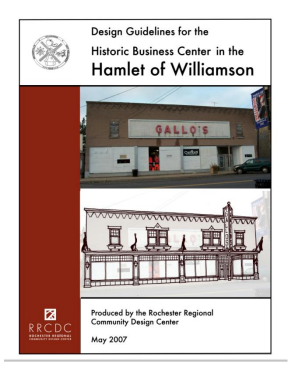
Goal 4: Develop and promote four season use and vitality by expanding year round activities and by attracting and retaining businesses that are compatible with the village scale, respect the desires of residents, and encourage recurring use by both residents and visitors.

Goal 5: Respect and reference historic features and traditions of the village in downtown redevelopment.

Goal 6: Continue to develop a network of pedestrian and bicycle connections through and beyond the downtown that connect and highlight the natural and cultural features of the village.

DESIGN GUIDELINES FOR THE HISTORIC BUSINESS CENTER IN THE HAMLET OF WILLIAMSON - 2007

http://town.williamson.ny.us/Charrette/Williamson.pdf



NOTES

GOALS

The guidelines were developed as part of a year-long Implementation Phase following the creation of a "Vision Plan" for the hamlet of Williamson so that they will become a practical and usable resource for the community. The importance of *Design Guidelines for the Historic Business Center of the Hamlet of Williamson* is its role in guiding the first step in the process of implementation of the "Vision Plan." They are meant to establish a base for the physical character of Main Street Williamson, influencing the renovation of the existing structures as well as the development of future architecture as the Vision Plan suggests.

HAMLET OF SAVANNAH DOWNTOWN VISION PLAN 2008-09

http://www.esf.edu/ccdr/projects/savannah/SavannahFinalDocument.pdf

DOWNTOWN SAVANNAH Vision Plan and Design Principles

Town of Savannah, Wayne County, New York

Introduction

The Town of Savannah is a community blessed with abundant natural and cultural resources. Located at the heart of the Montezuma Wellands Complex, the town has recognized that lourism associated with these resources has the potential to reinforce its agriculture based economic. The 2007 opening of the Montezuma Auduban Center one mite north of downtown Savannah is a positive step, but the historic business district that severs the local residents and could be an interesting stop for visitors exhibits signs or vacancy and disinvestment. Recently, targeted business owners became eligible to receive 50 percent grants for building improvements, funded by a grant from the YM Main Street Program. However, it became apparent that a vision for the overall design was absent. The newly formed planning board discussed this with the Chamber of Commerce, the Town Board and the Wayne County Planning Department and decided to pursue a visioning process for the central business district to provide quiding principles for the restoration and revitalization of downtown.



ision Planning is a participatory process designed and citilitated to establish dialogue and collaboration among ommunity members. The result is a shared vision for the future of the community that acts as the foundation to uide action. An advisory committee composed of local etchanis, residents and drown diclash helped organize the sion planning process for Downtown Savannah. series of four workshops held in the fall of 2008 and inter of 2009 were the basis of Savannah's vision planning rocess. Each workshop was designed to progressively uild upon and confirm information and ideas expressed yommunity members. Faculty and students from SUMY olige of Environmental Science and Forestry (SUNY-ESF) enter for Community Design Research (CCDR) Dilaborated with the advisory committee to facilitate the orkshops, repears summaries and analysis of each session and document the final vision plan.



anning effort and will help guide decisions for the downtown business district. The Vision Plan cludes a vision statement and a series of goals and action strategies that when implemented will glp achieve the vision. The Design Principles provide guidance for new development and novations downtown and in the surrounding area. Since there is no one way to accomplish soin, additional strategies may emerge through continued community dialogue and experience orking on projects. The detailed development of the vision plan, including workshop activities, mmunity assessments, mapping and analyses, is documented in a separate Downtown Savannah sision Planning Notebook.

NOTES

GOALS

Goal 1: Encourage year round recreation, education and civic activities for residents of all ages.

Goal 2: Promote and support the care and maintenance of public and private property to encourage civic pride and improve the image of the downtown and the community.

Goal 3: Re-establish downtown as the center of welcome and access to the natural and cultural resources of the area.

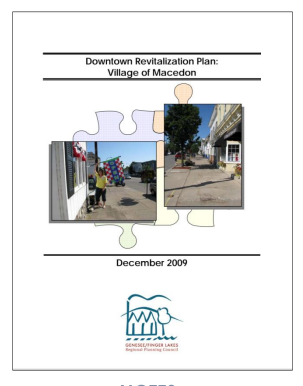
Goal 4: Revive and promote the traditional character and historic aspects of downtown.

Goal 5: Encourage involvement among individuals of all ages and organizations to strengthen community relationships to contribute to the well-being and growth of downtown Savannah.

Goal 6: Nurture a strong local economy by promoting and supporting local resources and new and existing small businesses.

DOWNTOWN REVITALIZATION PLAN: VILLAGE OF MACEDON 2009

http://www.gflrpc.org/Publications/Downtown/Macedon/VofMacedon.pdf



NOTES

GOALS

This plan is an implementation, outreach, and education component of the Finger Lakes Open Lands Conservation Project.

Physical Recommendations (selected)

- A historic resource survey should be conducted to identify significant buildings, districts, objects, sites, and structures located throughout the village so that policies, procedures, and strategies for maintaining and enhancing them can be established.
- Conducting a comprehensive photo inventory of the downtown target area to compliment the property owner survey is a simple design education and awareness project.
- Public programs could be offered that inform property owners about the proper care of historic building materials found in exterior walls, such as bricks and wood clapboard, in addition to common materials used in the foundations of the downtown buildings such as poured concrete, concrete block, and stone.
- To activate vacant storefronts, a window display program could be developed.
- A pedestrian component, which includes policy framework on trees and other vegetation to act as a buffer between pedestrians and automobiles, and resources to properly maintain the pedestrian environment.

Economic Recommendations (selected)

- Cultivate relationships with local schools and colleges to provide assistance to local businesses.
- Designate a vacant properties coordinator to address any properties that are abandoned or underutilized.
- Conduct an "infill checkup" to evaluate potential development sites for businesses before they show interest in locating to the community.
- Expand economic incentives for businesses and homeowners to locate in areas with existing infrastructure (i.e. tax increment financing, zoning waivers, expedited permitting, favorable lending terms, etc.)
- Establish a business retention team and hold periodic meetings with the business community to discuss any problems and potential solutions.
- Develop a vision of the types of businesses desired in the downtown target area and coordinate marketing accordingly.
- Continue to provide businesses with access to low interest loans through revolving loan fund to assist business expansion efforts.
- Develop a small business counseling program to work individually with businesses to assist them as needed and identify opportunities for expansion.

NOTES

WAYNE AND CAYUGA COUNTIES TOURISM DEVELOPMENT ACTION PLAN 1996

NOTES	
110120	GOALS
	The significant themes identified for Wayne and Cayuga Counties were:
	 Coastal Recreation and Tourism History People of the Coast Natural Resources Agriculture
	Solutions/End Projects
	• Enhance the Identity of the Seaway Trail
	• Preserve and Enhance Scenic Quality
	• Enhance and Expand Waterfront Attractions
	Enhance and Expand Ecotourism
	Create and Strengthen Linkages
	Enhance and Expand Agritourism
	• Enhance and Expand Festivals
	Enhance Lodging Opportunities
	• Expand Marketing Efforts of the Seaway Trail

WAYNE COUNTY TOURISM RESEARCH EXECUTIVE SUMMARY 2001-02

NOTES	
	GOALS
	The objective of this study was to conduct comprehensive tourism research for Wayne County, New York.
	Solutions/End Projects
	A. Utilize compelling positioning in all marketing outreach to promote the "attractors" that are driving visitation to Wayne County.
	B. Relocate the WCOT to a visitor center location near or along the Erie Canal and at a major point of ingress into the County (Hwy 14 into Lyons). Support an improved Visitor Information Center in Palmyra Town Hall.
	C. Develop new products that will drive overnight visitation.
	D. Develop a master plan for continued development of each village in the county. Realize "animation" is the key to tourism growth.
	E. Continue funding the WCOT at the current level and hold them accountable for a positive return on investment.
	F. Develop marketing materials that focus on positioning and compelling overnight stays.
	G. Refocus the advertising outreach to take advantage of Wayne County's geographic location between lucrative regional urban areas (Buffalo, Rochester, Syracuse & Albany while reaching into new markets with proven success records (Scranton, PA, Harrisburg, PA, Northern NJ & Utah). Continue to develop products that generate preferred getaways for this market.
	H. Focus all WCOT efforts on only those activities that increase inquiries and visitation.
	I. Enhance primary and secondary gateways as well as directional signage.

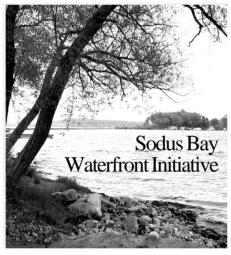
WAYNE COUNTY TOURISM RESEARCH EXECUTIVE SUMMARY 2006-07

NOTES	
NOTES	GOALS
	The objective of this study was to conduct comprehensive tourism market research for Wayne County, New York.
	Solutions/End Projects
	A. Acknowledge WCOT program success and accomplishments.
	B. Implement a 5% occupancy tax to assist in increasing funding to the WCOT.
	C. Until a viable visitor center can be established, place 4-sided column-style kiosks with attached brochure racks in visitor intercept points throughout Wayne County.
	D. Wayne County leadership needs to monitor age and condition of lodging properties, realizing the direct relationship between modern lodging and economic impact.
	E. Continue to develop Lyons into a thriving, animated, lodging, dining, shopping, entertainment district.
	F. Enhance gateways, improve signage and wayfinding.
	G. New Products.

SODUS BAY WATERFRONT INITIATIVE 2001

http://www.co.wayne.ny.us/departments/EDP/WaterfrontInitiative_SodusBay.pdf





GOALS

Goal 1: Establish stewardship of the Bay through shared management and resource allocation among public agencies and individuals.

Goal 2: Manage land and water activities to mitigate their impact on the water quality of the bay and its tributaries.

Goal 3: Protect and improve natural areas such as wetlands, stream channels and important dry-land areas.

Goal 4: Provide public access to Bay resources and link compatible activities on and around the Bay to benefit both residents and visitors.

NOTES

Goal 5: Promote and manage quality development and land use patterns that enhance the historic and unique character of the Bay area while balancing the residential, economic, and ecological needs in order to foster a sense of community pride and identity.

VILLAGE OF SODUS POINT LOCAL WATERFRONT REVITALIZATION PROGRAM 2006

 $http://www.soduspoint.info/wp-content/uploads/2014/03/LWRP-SodusPoint_V.pdf$

GOALS

Village of Sodus Point Local Waterfront Revitalization Program	Policy 1 - Foster a pattern of development in the waterfront area that enhances community character, preserves open space, makes efficient use of infrastructure, makes beneficial use of a waterfront location and minimizes adverse effects of development.
Adopted: Village of Sodus Point Board of Trustees, June 5, 2006 Approved: NYS Secretary of State Frank P. Milano, December 28, 2006 Concurred: U.S. Office of Ocean and Coastal Resources Management, April 17, 2008 Adopted Amendment: Village of Sodus Point Board of Trustees, July 21, 2011 Approved: NYS Secretary of State Cesar A. Perales, March 9, 2012 Concurred: U.S. Office of Ocean and Coastal Resource Management, July 12, 2012	Policy 2 - Preserve historic resources in the waterfront area. Policy 3 - Enhance visual quality and protect scenic resources throughout the waterfront area. Policy 4 - Minimize loss of life, structures, and natural resources from flooding and erosion.
	Policy 5 - Protect and improve water quality and supply in the waterfront area.
NOTES	Policy 6 - Protect and restore the quality and function of the ecosystems in the waterfront area.
	Policy 7 - Protect and improve air quality in the waterfront area.
	 Policy 8 - Minimize environmental degradation in the waterfront area from solid waste and hazardous substances and wastes.
	Policy 9 - Provide for public access to, and recreational use of, waterfront waters and public lands and public resources of the waterfront area.
	Policy 10 - Protect existing water-dependent uses and promote siting of new water-dependent uses in suitable locations.
	Policy 11 - Promote sustainable use of living lacustrine resources in the waterfront area.
	Policy 12 - Protect agricultural lands in the waterfront area.
	Policy 13 - Promote appropriate use and development of energy and mineral resources.

TOWN OF WOLCOTT VISION PLAN FOR WATERFRONT REVITALIZATION 2010

Town of Wolcott

Vision Plan for Waterfront Revitalization

JANUARY 2010



This document was prepared for the New York Department of State with funds provided under Title 11 of the Environmental Protection Fund Act

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GOALS

The Vision Plan for Waterfront Revitalization includes strategic recommendations to:

- Revitalize the lakeshore waterfront especially along the shoreline of the embayments.
- Enhance economic development opportunities within
 the Target Area of the type and scale that are in
 keeping with the rural, natural character of the area,
 e.g., marinas and boater service businesses, waterbased recreational and tourism businesses, restaurants,
 and convenience stores, fishing and hunting supply
 businesses, and ecotourism businesses.
- Enhance public access, both physical and visual access, to the lakeshore, embayments, wetlands and creeks and streams within the target area.
- Protect, improve and preserve the quality of surface water including the waters of Lake Ontario, Port and Blind Sodus Bays and the waterways that flow into the embayments and Lake.

TOWN OF HURON LOCAL WATERFRONT REVITALIZATION PROGRAM

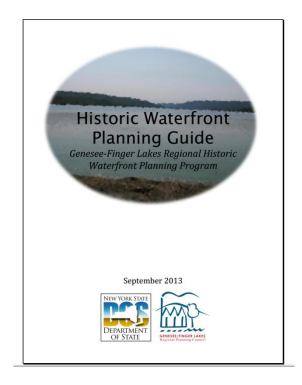
 $http://docs.dos.ny.gov/communities waterfronts/lwrp/huron_t/Draft/Huron60D_.pdf$

	GOALS
Town of Huron Local Waterfront Revitalization Program	The Huron LWRP was created to reflect current local conditions and shoreline characteristics and be consistent with the Town's Comprehensive Plan. The Town of Huron considers the waterfront to be its most important natural and cultural resource.
Adopted: Town of Huron, Town Board,	Policy 1 - Foster a pattern of development in the waterfront area that enhances community character, preserves open space, makes efficient use of infrastructure, makes beneficial use of a waterfront location and minimizes adverse effects of development.
U.S. Office of Ocean and Coastal Resource Management,	Policy 2 - Preserve historic resources in the waterfront area.
	Policy 3 - Enhance visual quality and protect scenic resources throughout the waterfront area.
NOTES	Policy 4 - Minimize loss of life, structures, and natural resources from flooding and erosion.
	Policy 5 - Protect and improve water quality and supply in the waterfront area.
	Policy 6 - Protect and restore the quality and function of the ecosystems in the waterfront area.
	Policy 7 - Protect and improve air quality in the waterfront area.
	Policy 8 - Minimize environmental degradation in the waterfront area from solid waste and hazardous substances and wastes.
	Policy 9 - Provide for public access to, and recreational use of, waterfront waters and public lands and public resources of the waterfront area.
	Policy 10 - Protect existing water-dependent uses and promote siting of new water-dependent uses in suitable locations.
	Policy 11 - Promote sustainable use of living lacustrine resources in the waterfront area.

Policy 12 - Protect agricultural lands in the waterfront area.	NOTES
Policy 13 - Promote appropriate use and development of energy and mineral resources.	

HISTORIC WATERFRONT PLANNING GUIDE 2013

http://www.gflrpc.org/Publications/HistoricWaterfront/Final_HistoricWaterfrontPlanningGuide.pdf



NOTES

GOALS

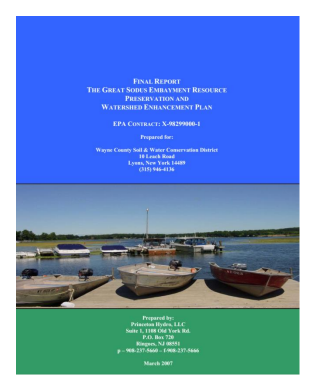
This project will result in a "ready-to-use" planning program for all communities in the region based on whichever selected historic waterfront community and environment best represents them.

Solutions/End Projects

The proposed amendment to an existing local law in the Town of Williamson in Wayne County and the development of a basic trail plan as a best management practice for the Town of Richmond in Ontario County are two planning tools that can help these waterfront communities handle the development pressures that affect their environment, economy, and quality of life for decades to come.

THE GREAT SODUS BAY EMBAYMENT RESOURCE PRESERVATION AND WATERSHED MANAGEMENT PLAN - 2007

http://www.waynecountynysoilandwater.org/wp-content/uploads/Great_Sodus_-Embayment_Resource_report.pdf



NOTES

GOALS

- 1. Obtain the scientific information required to correctly assess the causes for water quality impairments and to properly control the ever increasing intensity of algae blooms and the pervasive nature of aquatic weeds growth,
- Identify feasible corrective management measures that bridge the in-Bay and watershed causes of accelerated eutrophication, and
- 3. Present these in the context of a Resource Preservation and Watershed Enhancement Plan for Sodus Bay.

GREAT SODUS BAY HARBOR MANAGEMENT PLAN 2010

 $http://www.co.wayne.ny.us/departments/EDP/DRAFT\%20Sodus\%20Bay\%20HMP\%20-\\ \%20Revised\%208_2010_FINAL.pdf$

Great Sodus Bay DRAFT

Harbor Management Plan

Prepared For:

Village of Sodus Point Town of Huron Town of Sodus Wayne County

Under the auspices of the

Great Sodus Bay Watershed Intermunicipal Committee

Prepared By:

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July 2008

This report was prepared for the New York State Department of State with funds provided under Title 11 of the Environmental Protection Fund.

Also available at www.sodushmp.org

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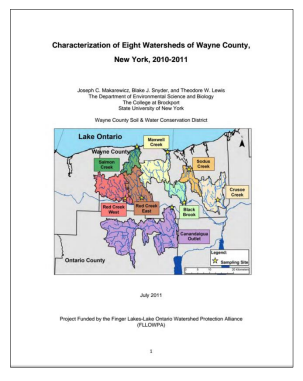
GOALS

The purpose of the Great Sodus Bay Harbor Management Plan is to provide the vision and tools that will enable local governments to manage the activities on the surface waters of Sodus Bay and the adjacent shoreline in a comprehensive and coordinated manner while providing the flexibility to governments to adapt to changes that may result from climate change.

- Establish stewardship of the Bay through shared management and resource allocation among public agencies and individuals.
- Provide public access to Bay resources and link compatible activities on and around the Bay to benefit both residents and visitors.
- Promote and manage quality development and land use patterns that enhance the historic and unique character of the Bay area while balancing the residential, economic, and ecological & habitat needs in order to foster a sense of community pride and identity.

CHARACTERIZATION OF EIGHT WATERSHEDS OF WAYNE COUNTY, NEW YORK 2010-11

http://www.waynecountynysoilandwater.org/wp-content/uploads/Characterization-of-Eight-Watersheds-of-Wayne-County-2010-2011.pdf



NOTES

GOALS

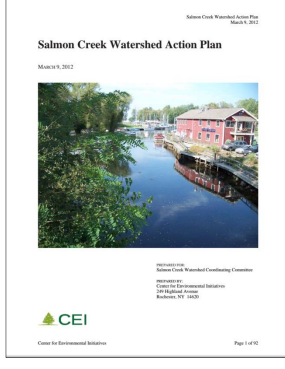
The purpose of this study was to collect water quality data from eight streams in Wayne County to quantify the concentration and loading of nutrients and suspended sediments transported from each, in addition to evaluating the environmental health of each creek.

Solutions/End Projects

Mass loss (loading) provides a quantitative measure of nutrients and materials that are lost daily from a watershed. With proper management and stewardship, soil and nutrients may be retained on the land where farming takes place through various BMPs. Thus, the loading values may be used as a tool, identifying where the largest losses from subwatersheds are occurring and allowing BMPs to be developed via the Soil and Water Conservation District. The development of a model, such as SWAT, for an impacted watershed would allow the District to test management scenarios prior to implementation.

SALMON CREEK WATERSHED ACTION PLAN 2012

http://www.waynecountynysoilandwater.org/wp-content/uploads/Salmon_Creek_Watershed_Action_Plan_March_2012_Final.pdf



NOTES

GOALS

The preparation of a preliminary watershed analysis enables stakeholders to understand the nature and extent of the impairments to the Salmon Creek Watershed; identification and prioritization of the causes of those impairments; and creation of an Action Plan for pursuing funding to remediate the priority impairments.

- 1. Develop a Complete Pollutant Source Quantification: Develop a complete quantification of nutrient and pathogen loadings in the watershed and identify the most effective remediation methods and facilities.
- 2. Nutrient Management BMP: Develop and implement a nutrient management plan to minimize the nutrients and bacteria resulting from land application of nutrients.
- 3. Public Education: Develop and implement a public education program to include watershed signs and presentations to community groups and school programs.
- 4. Waterfowl Control: Evaluate means to control waterfowl populations in Pultneyville Harbor to identify the most cost-effective strategies and/or technology to reduce bacterial contamination.
- 5. Marina Practices: Evaluate "green" marina best management practices for implementation.
- 6. Septic System Inspection: Develop and implement a septic system inspection program to ensure optimum system performance in protecting water quality.
- 7. Stormwater Management and Retention: Evaluate stormwater and nutrient flow to identify the most cost-effective stormwater management strategies and technologies to reduce impact on water quality.

LOWER GANARGUA CREEK WATERSHED ASSESSMENT 2012-13

http://www.waynecountynysoilandwater.org/wp-content/uploads/Lower-Ganargua-Creek-Watershed-Assessment.pdf



LowerGanargua Creek Watershed Assessment

2012 - 2013

Wayne County Soil & Water Conservation District

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GOALS

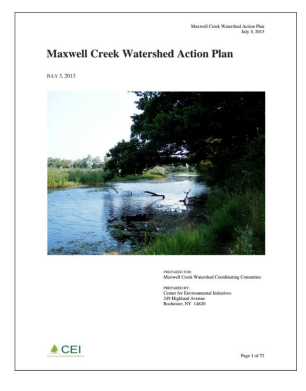
The purpose of this assessment is to serve as a guideline for restoration and improvements within the Lower Ganargua Creek watershed and for finding appropriate funding opportunities to address sources of pollution.

- 1) Recommended practices to be implemented to address erosion are:
 - use seasonal cover crops,
 - tillage management or direct seeding,
 - diversions to transport water away from sensitive areas,
 - grassed waterways to slow velocity of water,
 - upgrades to equipment access roads and animal trails.
 - heavy use area stabilization for people, animals, and vehicles, and
 - critical area planting to stabilize erodible sites.
- 2) Recommended practices to manage barnyard issues include:
 - roof runoff structures to collect and transport clean water away from livestock areas,
 - heavy use area stabilization for people, animals, and vehicles,
 - exclusion fencing,
 - manure management structures,
 - sloped concrete surface with retaining wall to a screen collection box, and
 - conveyance system to vegetated treatment area.
- 3) Pasture management practices recommended are:
 - animal exclusion fencing,
 - forage harvest management,
 - prescribed grazing,
 - livestock watering pipeline and facility,
 - improve and increase livestock forage with compatible biomass planting, and
 - animal trails and access roads.

 4) Manure and nutrient management suggestions for implementation include: developing a comprehensive nutrient management plan, 	NOTES
 liquid and solid waste management system, 	
 animal waste storage facility, 	
conservation crop rotation,nutrient application rate, source,	- <u></u>
placement, and timing management, and	
• crop residue and tillage management.	
5) Practices to implement buffers and filter strips consist of:	
 contour buffer strips to reduce erosion and prevent sediment and nutrient 	
transport,herbaceous vegetation filter strip to	
intercept runoff, andriparian forest buffer along	
watercourses to improve wildlife habitat and intercept runoff.	
•	

MAXWELL CREEK WATERSHED ACTION PLAN 2013

http://www.waynecountynysoilandwater.org/wp-content/uploads/Maxwell_Creek_Watershed_Action_Plan_July_2013.pdf



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GOALS

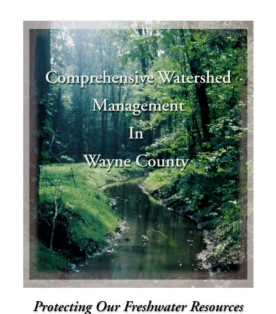
This project established a Maxwell Creek watershed planning group, completed a characterization of the water quality of Maxwell Creek and quantification of the sources of phosphorous pollution loads, along with providing recommendations for remediation. This action plan will allow the newly formed watershed group to seek Great Lakes Restoration Initiative and other sources of funding to implement restoration projects.

- Prepare a watershed analysis to gather sufficient information to allow stakeholders to understand the nature and extent of the impairments to the Maxwell Creek watershed.
- 2. Identify and prioritize the causes of those impairments.
- 3. Create an Action Plan for pursuing funding to remediate the priority impairments.

- 1. Muck Farmland Nutrients: Develop and implement fertilizer application rates for tile drained farmland that use the minimum amount of phosphorous needed for proper plant growth;
- 2. Sub-Irrigation of Drained Farmland: Investigate the technical and economic feasibility of applying sub-irrigation technology to the muckland farms;
- 3. Metz Pond Internal Load: Investigate the technical and economic feasibility of reducing the internal phosphorus load from Metz Pond;
- 4. Regulated Point Source: Work with regulated point source to characterize their plant effluent to better assess the impact of that effluent on stream quality;
- 5. Streambank Buffers: Evaluate efficacy of streambank buffering; and
- 6. Habitat Improvement: Investigate the feasibility, benefit, and cost to eliminate the impediment to fish migration up Maxwell Creek beyond a quarter mile upstream of Lake Road to expand the Maxwell Creek fishery.

COMPREHENSIVE WATERSHED MANAGEMENT IN WAYNE COUNTY

 $http://www.gflrpc.org/programareas/AdditionalServices/Roundtables/WQCC/Wayne\%20County\%20Comp\%20\\ Watershed\%20Management\%20Plan\%20-\%201999.pdf$



NOTES

GOALS

The purpose of this booklet is to help communities understand water quality issues so that together we can work toward cleaner, healthier freshwater resources. The information contained in this booklet is meant to help all interested people make educated decisions regarding water quality while meeting their economic needs, social desires and personal goals. This booklet serves as a source of information.

Solutions/End Projects

•	Stormwater Management and Erosion Control
•	Wellhead (Groundwater) Protection
•	Septic Systems
•	Planning For Watershed Protection
•	Codes, Rules & Regulations and Enforcement

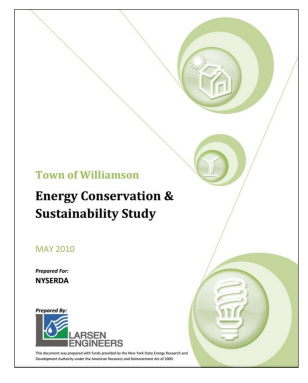
Community and Voluntary Incentives

Water Quality Monitoring

Agricultural Nutrient and Sediment Control

TOWN OF WILLIAMSON ENERGY CONSERVATION & SUSTAINABILITY STUDY 2010

http://town.williamson.ny.us/Williamson%20FINAL%20Draft%20Report%205%2024%2010.pdf



NOTES

GOALS

The goal of this study has been to analyze the current energy usage and efficiency in a number of Town of Williamson buildings and street lights, and to determine several energy conservation measures that can be implemented in order to save the Town money as well as improve sustainability, including projects for the future.

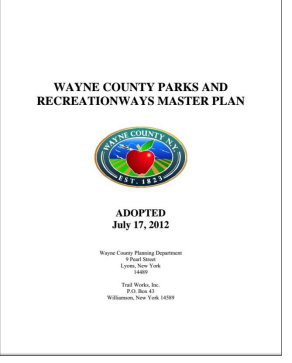
- Energy Efficiency Upgrades with Energy Savings and Cost Savings Statistics
- a. Town Complex
- 1) Task Lighting The Town of Williamson would benefit from using task lighting in all of their employees' offices.
- 2) Appliances There are several opportunities to reduce energy consumed by minor appliances in the Town Complex, particularly the office of the Court Clerk.
- b. Highway Garage
- 1) Insulation With the added insulation, the R-value of Town of Williamson's Town Garages' walls will increase to 10.
- 2) Lighting All replacement lighting shall have a color rendition index (CRI) of 80 or higher.
- 3) Wind Tamer The Town of Williamson Town Garage qualifies as a location that has the required wind speed to take advantage of a unique wind turbine called the WindTamer 96-3500GT.

- 4) Airius air circulation The Town of Williamson is interested in implementing an air circulation technology called Airius in their Town Garage.
- c. Street Lighting
- 1) Induction The Town of Williamson would benefit from obtaining ownership of the streetlights for the street lights included under RGE account number acct1001-3629-125 and replacing them with Induction Lighting.

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WAYNE COUNTY PARKS AND RECREATIONWAYS MASTER PLAN 2012

http://www.co.wayne.ny.us/departments/EDP/WC%20Parks%20 and %20 Recreation ways%20 Plan.pdf



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GOALS

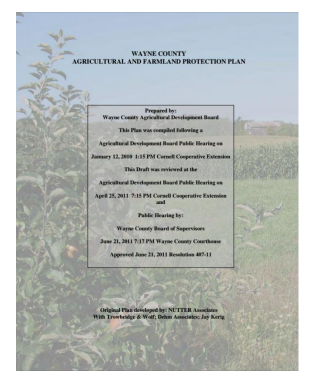
This plan reflects the current status of existing parks and trails, planning objectives for new parks and trails, and a prioritization of proposed improvements.

Priority Recreationway Development Projects

- Canalway Trail
- Route 104 Corridor
- Marion to Pultneyville
- Wolcott to Cato Trail
- Montezuma Wetlands Complex
- Seaway Trail

WAYNE COUNTY AGRICULTURAL AND FARMLAND PROTECTION PLAN 2011

 $http://www.co.wayne.ny.us/Departments/EDP/Agpdfs/2011\%20Wayne\%20Ag\%20\&\%20Farm\%20Plan\%20Final \\ \%20No\%20Maps.pdf$



NOTES

GOALS

- 1. The preservation of farms and farmland in Wayne County.
- 2. An increase in the support for agriculture and the understanding of the needs and realities of farming among the people of the county.
- 3. An increase in Wayne County farm produce consumed in the upstate region of New York and in the northeast as a whole, through the purchase of Wayne County produce by local stores and institutions, and more value-added processing and other enterprises based on county agriculture.
- 4. The establishment of a new system of local taxation which encourages agriculture.
- 5. To encourage the development of an adequate supply of skilled labor for farms.
- 6. Farm prices that cover the full costs of production including sufficient wages and benefits for farmer business owners and their employees to position farming and farm work as an attractive career choice.

WAYNE COUNTY AGRICULTURAL ENVIRONMENTAL MANAGEMENT (AEM) STRATEGIC PLAN (2009-2014)

http://www.waynecountynysoilandwater.org/wp-content/uploads/AEM-Strategic-Plan.pdf

Wayne County
Agricultural Environmental Management
Strategic Plan 2009 – 2014
AEM
Wayne County Soil & Water Conservation District partners with:
SANCS Sancy Sancy Compell University Cooperative Extension

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GOALS

Vision Statement

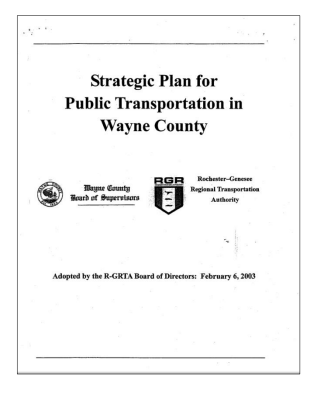
The vision of the Wayne County Soil & Water Conservation
District AEM Strategic Plan is to educate the public and
stakeholders about AEM and to use the AEM program to
evaluate and prioritize conservation areas of concern on farms
and ultimately implement best management practices that will
improve soil and water quality in local watersheds.

Solutions/End Projects

- 1. Conduct Inventory of Agricultural Concerns
- 2. Analyze Inventoried Data and Prioritize
- Identify and Implement Appropriate Resource Management Systems (RMSs)
- 4. Evaluate project success in addressing water quality concerns

STRATEGIC PLAN FOR PUBLIC TRANSPORTATION IN WAYNE COUNTY 2003

http://www.gtcmpo.org/Docs/PlansStudies/WayneCoStrategicPlan_PublicTransp.pdf

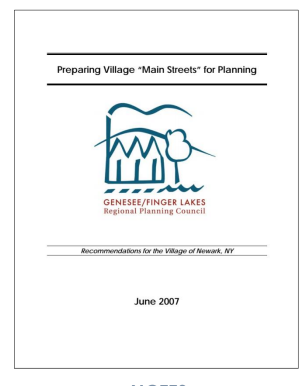


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- A. Improve the public transportation services available to Wayne County residents. Design services to meet the specific needs of people who do not have access to cars, of people with disabilities, and of seniors who do not drive.
- B. Improve access to employment.
- C. Improve access to medical services, both within and outside of Wayne County.
- D. Improve access to public transportation among human service agency clients and consumers.
- E. Improve coordination among the transportation services offered by WATS, human service agencies, and private transportation providers.
- F. Increase public awareness of WATS services.

PREPARING VILLAGE MAIN STREETS FOR PLANNING: RECOMMENDATIONS FOR NEWARK - 2007

http://www.gtcmpo.org/Docs/PlansStudies/PVMSFP_Newark.pdf



NOTES

GOALS

The primary objective of the Preparing Village "Main Streets" for Planning project is to engage communities that are considering strategic planning for their "main streets" or village centers and anticipating future infrastructure updates, rehabilitation or reconstruction of these areas.

Solutions/End Projects

Structural/physical recommendations Roadway Area (Traffic calming)

- North Main Street/Pearl Street Intersection
- Enhanced Crosswalks at All Major Pedestrian Crossings
- Main Street Median Between Miller and Union ("The Pickle")

Sidewalk Area

- Improving Overall Streetscape Appearance and Continuity
- Curb Extensions

Building Area

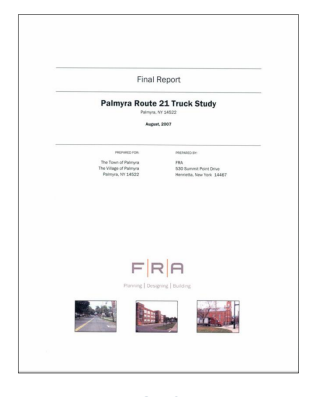
- Infill Opportunities
 - Site 1: Northeast Corner of Main and Union Streets – Vacant East Union St. Address
 - Site 2: Southwest Corner of Main and Miller –
 203 South Main St.
 - Site 3: Northwest Corner of Main and Miller –
 101 South Main St.
 - Site 4: Northeast Corner of Main and Church –
 220 South Main St.
 - Site 5: West Side of Main Between West Shore Blvd. and the Erie Canal – 125 North Main St.
 - Site 6: Southeast Corner of Main and Harrison
 107 North Main St.
 - Site 7: Northwest Corner of Union and East Ave – 180 East Union St.
 - Site 8: Southwest Corner of Main and Maple –
 705 South Main St.
 - Site 9: Northeast Corner of Main and Van Buren 101 North Main St.

 Façade Improvements Site A: 207 South Main Street Site B: 217 South Main Street Site C: 101 South Main Street (Movie Theater) Site D: 100 South Main Street (Pet Store) Site E: 150 Van Buren Street (ARC) Site F: 633 South Main Street 	NOTES
Regulatory recommendations	
Minor Revision to Current Zoning	
No maximum setback	
 No minimum permeability 	
 Name and uses 	
 Signs 	
 Consideration of a Main Street Overlay 	
District	
 Comprehensive Planning and Future 	
Strategic Planning	
 Specific physical and spatial design 	
guidelines, stressing incremental	
implementation scenarios and	
flexibility for business owners	
 Acknowledgement of the Age 	
Boom: Preparing for the Baby	
Boomers	
Programmatio/organizational recommendations	
Programmatic/organizational recommendations Maintaining on Open Active and Effective	
 Maintaining an Open, Active, and Effective Main Street Committee 	
Evaluation/Consideration of Other	
Organizational Structures	
 Encouraging a Meaningful 	
Citizen/Stakeholder Role in All Decision	
Making	
 Develop a Public Involvement Plan 	
 Tailor the Public Involvement 	
Program to Meet Specific Project	
and Public Needs	
 Build Community Consent through 	
Open Communication	
 Strive for Inclusiveness 	
 Maintain Continuity in the Public 	
Involvement Program	
 Provide and Communicate Clear, 	
Structured Decision-Making	

Processes

PALMYRA ROUTE 21 TRUCK STUDY 2007

http://www.gtcmpo.org/Docs/PlansStudies/PalmyraRoute21TruckStudy.pdf



NOTES

GOALS

The purpose of this study is to evaluate the heavy truck issue within Palmyra, conduct data collection activities and observations to help quantify and clarify the issues, identify the local concerns with truck traffic, quantity existing state and federal regulations that deal with trucks, air quality and noise, identify and evaluate potential strategies to address truck traffic concerns, and develop an action plan to help improve the current situation.

Solutions/End Projects

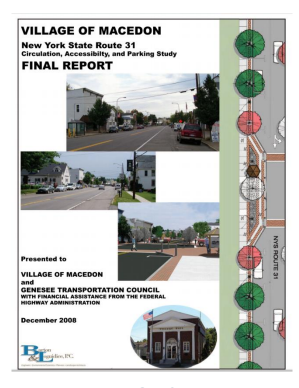
- A. Capital Improvements
- 1. Improve Northbound Traffic Conflicts Near the Palmyra Elementary School
- 2. Pursue State or Federal Funding for Long-Term Transportation Improvements
- B. Enforcement
- 1. Targeted Enforcement
- 2. Request Enforcement Assistance from the State
- 3. Consider Using Portions of the Air Quality Grant to Fund State Assistance/Involvement
- 4. Obtain the Tools and Training Necessary to Enforce Environmental Factors, such as emissions and noise
- C. Persuasion
- 1. Local Vigilance and Communication
- 2. Communication with Local Business
- 3. Impact of School Buses to Emissions

NOTES

D. Environmental	
1. Hire an Air Quality Specialist to Measure the	
Existing Air Quality	
2. Obtain the Tools and Training Necessary to	
Enforce Environmental Factors, such as emissions	
and noise.	
3. Pursue State of Federal Funding for Air Quality	
and/or Noise Mitigation	

VILLAGE OF MACEDON CAP STUDY 2008

 $http://www.gtcmpo.org/Docs/PlansStudies/VofMacedonCAPStudy-FinalReport_withMaps.pdf$

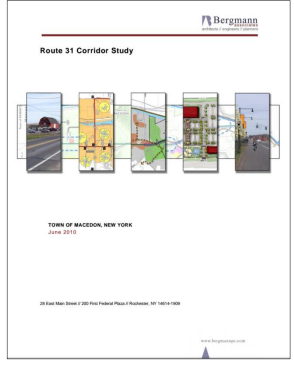


NOTES

- Improve circulation, accessibility, and parking for pedestrians, bicyclists, and motorists;
- Maximize the economic vitality and livability of the community;
- Enhance the community character;
- Create an aesthetically appealing and well-functioning gateway to Wayne County;
- Improve existing and/or develop new linkages between origins and destinations;
- Encourage compatible development and redevelopment;
- Promote sustainability (understanding the interconnections among economy, society, and environment);
- Promote tourism via the Canal System; and
- Identify physical, regulatory, and funding opportunities.

ROUTE 31 CORRIDOR STUDY 2010

http://www.gtcmpo.org/Docs/PlansStudies/Rt.31_MacedonCorridorStudy.pdf

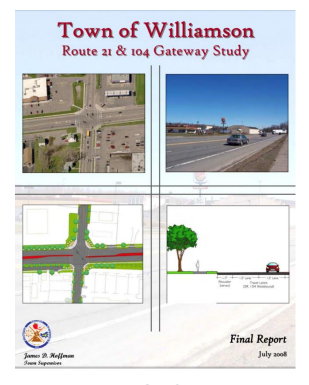


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- Develop a comprehensive land use strategy
- Improve traffic management and safety
- Preserve open space and rural character while allowing for appropriate growth in designated areas
- Encourage non-motorized modes of transportation (bicycle and pedestrian)
- Enhance linkages with the Erie Canal corridor, especially the Erie Canalway Trail
- Strive for a cohesive aesthetic character, providing a greater sense of local identity
- Explore the feasibility of various options that address the Wayneport Road bridge over the canal
- Maximize existing infrastructure in particular, avoid the need for additional travel lanes on NYS Route 31 through a more strategic approach to land use and traffic management
- Identify short- and long-term projects that meet these goals and objectives

TOWN OF WILLIAMSON ROUTE 21 & 104 GATEWAY STUDY 2008

http://www.gtcmpo.org/Docs/PlansStudies/Pultneyville%20to%20Marion%20Trail%20FINAL%20report.pdf



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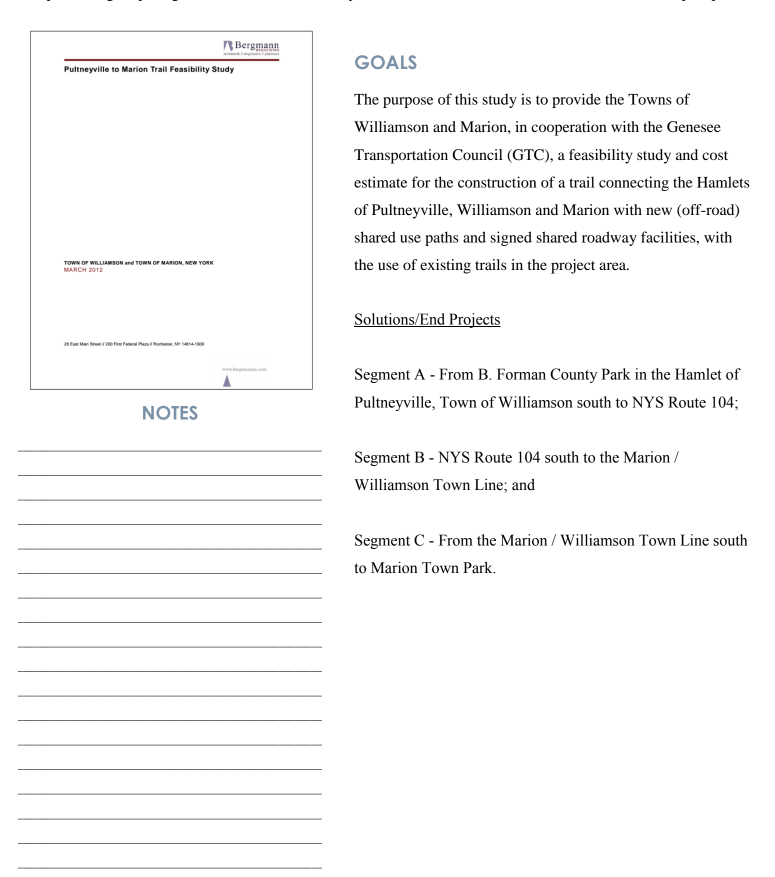
- Create a visually attractive hamlet/town center gateway on Route 104;
- Attract Route 104 motorists to the hamlet's commercial area;
- Enhance the business climate in the hamlet center;
- Reduce traffic speed and improve safety at the Route 21/104 intersection; and
- Improve pedestrian linkages at the Route 104/21 intersection and between the Route 104 and the hamlet center.

WAYNE COUNTY CAPITAL PROGRAM 2014-2018

NOTES	Solutions/End Projects
	— Highway Roads and Bridges
	1. Macedon Center Road (350 to Walworth Road) - Nova
	Chip
	2. Tellier Road Bridge
	3. Major Culvert Replacements ((3) Lake Rd Sodus, Maple
	Ave Sodus, Westbury)
	4. Macedon Center Road Recycle (Walworth Palmyra Rd to
	Daansen Rd)
	5. Ridge Rd Huron Recycle (Route 14 to Lake Bluff Rd)
	6. Arcadia Zurich Rd Reconstruction (Old Lyon to Welcher)
	7. Armitage Rd Hot In Place Recycle w/ Seal
	County House Road Realignment Manadam Containing
	 9. Macedon Center Road (Daansen to Macedon Center w/ Bridge Replacement)
	10. North Main Street Marion Reconstruction- (Sunset to NY
	Route 21)
	— 11. Westbury Rd / Hogback Intersection
	12. Gananda Parkway Repave w/ Shoulders - (West Walworth
	Road to NYS Route)
	— 13. Sodus Center Road (Buerman to South Geneva)
	14. Canandaguia Road Type II Recycle Including Culverts
	(Ont Co line to NY Rt 31)
	15. Wallington Bridge Replacement on Ridge Road
	— 16. Lake Road (Ontario TL to Lake Ave)
	— 17. Tyre Road Cold Mix Paving Project
	18. Culvert Replacements
	19. Alloway Road Recycle
	20. Townline Road reconstruction with drainage (Ridge to
	— NY 104)
	21. Joy Road (Rt 88 to Allen Rd)
	22. South Centenary Road (Joy Rd to Main Street)
	23. Valley Drive Widening Project 24. Fast Part Pay Pand Type II rehabilitation. Culvert work
	 24. East Port Bay Road Type II rehabilitation - Culvert work 25. Lakeside Road Recycling and Widening (Ridge to lake
	Road)
	26. East Port Bay Road Recycle
	25. East 1 of Pay Road Recycle27. Johnson Road rehabilitation (Ont. Co line to Palmyra
	Village line)
	28. Lake Rd Type II Recycle (Monroe CL to Ontario Town
	Line)
	_ Planning
	1. Extend Erie Canal Trail from Lyons to Clyde

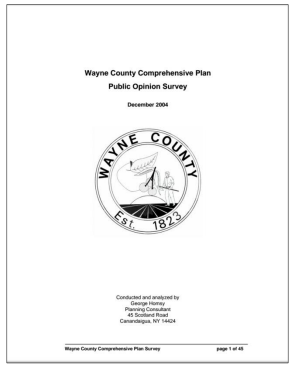
PULTNEYVILLE TO MARION TRAIL FEASIBILITY STUDY 2012

http://www.gtcmpo.org/Docs/PlansStudies/Pultneyville%20to%20Marion%20Trail%20FINAL%20report.pdf



WAYNE COUNTY COMPREHENSIVE PLAN PUBLIC OPINION SURVEY 2004

 $http://www.co.wayne.ny.us/departments/EDP/Executive\%\,20 Summary\%\,20 Report\%\,20 Final.pdf$



NOTES

- Preservation of the county's rural characteristics
- A desire for walkable communities
- Economic development as a priority
- Protection of the natural environment
- Consolidation of some local governments

WAYNE COUNTY COMMUNITY HEALTH IMPROVEMENT PLAN 2013

http://www.co.wayne.ny.us/departments/publichlth/documents/WayneCountyCHIP2013.pdf

	GOALS
	Goal 1: Reduce Obesity in Children and Adults Goal 2: Reduce Heart Disease and Hypertension
Wayne County Community Health Improvement Plan	Issues/Opportunities A. Create community environments that promote and supportunity food and beverage choices and physical activity.
	B. Prevent childhood obesity through early-care and schools
	Solutions/End Projects
NOTES	A5. Promote use of Farmer's Markets and at CSAs (and SNAP/EBT use for) at WIC Clinics (Disparity – reduce obesity rates among low-income population)
	A7. Increase access and use of new and existing community gardens at summer/school based programs (encourage adults to participate)
	B1. Support CCE in getting additional healthy local foods purchased and consumed in schools (including calcium-rich products)

WAYNE COUNTY ALL HAZARD MULTI-JURISDICTIONAL MITIGATION PLAN UPDATE 2014

 $http://www.gflrpc.org/\%\,5C/Publications/WayneAllHazard/Update/1.\%\,20PLAN\%\,20-\%\,20Wayne\%\,20County\%\,20Hazard\%\,20Mitigation\%\,20Plan\%\,20Update\%\,20-\%\,20\%\,205.2014.pdf$

	The general purpose of the Plan Update is the same as the
	Existing Plan which was to help the County and its
Wayne County Multi-Jurisdictional All-Hazard Mitigation Plan Update May, 2014	 Break the cycle of destruction affecting life, safety and property by addressing mitigation needs prior to future hazard events;
	 Pursue effective mitigation strategies that are realistic, achievable and will reduce the potential of future damage and economic loss;
 NOTES	 Plan ahead for recovery efforts that will follow future disaster events;
	 Qualify for additional pre-disaster and post-disaster funding; and
	 Meet New York State and Federal legislative requirements regarding pre-disaster mitigation.
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