Bay County, Michigan



Build-Out Assessment September 2000

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better link the economic, social, and environmental well-being of Saginaw Bay communities in order to sustain and improve the region's quality of life.

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Land development can impact a region in several ways: it can change an area's landscape, introduce increased demands on natural resources and government services, and modify natural processes associated with the local environment. To help minimize adverse effects such as these, and to promote the health, safety and general welfare of local residents, many municipalities have adopted land use plans and zoning ordinances. These regulations control the types of land uses as well as the densities of development in an area.

Zoning ordinances typically divide a municipality's land area into several zoning districts, each with its own permitted land uses (e.g. commercial, industrial, residential, etc.) and building density restrictions. The densities associated with residential districts determine the maximum number of housing units that can be constructed. In turn, the district's approximate population can be calculated by multiplying the total number of housing units by the district's average number of persons per household as determined by the United States Census. The sum of all district populations and housing units in a municipality yields the total housing units and population for that municipality.

This document presents a build-out assessment for Bay County, Michigan. The purpose of the assessment is to examine the housing unit density provisions of the zoning ordinances and land use plans in the municipalities of Bay County. Information can be used to explore the impacts these requirements have on the county's landscape when development has been allowed to reach its maximum potential (i.e., "build-out" state).

This assessment utilizes a traditional urban planning approach for analysis, including inventorying available geographic information from various sources, soliciting suggestions and concerns from government officials and community group leaders, determining possible future impacts of present land use regulations, and making recommendations for changes to policies to reduce negative consequences of those impacts. Helping Bay County governments to maintain a high quality of life for residents is the ultimate goal of this analysis.

Technical Specifications

ArcInfo 8.0 and ArcView 3.1 geographic information system software packages were used to perform the mapping as well as the analytical calculations for this assessment. These packages are created by the Environmental Systems Research Institute of Redlands, California.

State Plane 1927 NAD27 Feet was chosen as the projection standard for all maps in this assessment.



Figure 1: Site Location Map

Bay County Background Information

Bay County is located in the east-central lower peninsula of Michigan, along the western shoreline of Lake Huron (Figure 1). The Saginaw River a major shipping artery serving the cities of Saginaw and Bay City in decades past—winds through the southern part of the county and enters Lake Huron northeast of Bay City and Essexville via Saginaw Bay. Much of the county's landscape consists of flat, low-lying swampy soils that have been artificially drained for agricultural purposes. Agriculture is the primary economic activity in rural areas while industrialization is prevalent in cities along the Saginaw River. Much of the county is rural, with most urban development located in the southern part. Since the end of World War II, sporadic residential growth has occurred to the north and west of Bay City, particularly along M-13. The central and northern portions of the county are characterized by farmland dotted with small cities and villages such as Pinconning, Linwood and Crump.

A 1999 study by the Metropolitan Area Research Corporation (MARC), entitled Saginaw Metropolitics: A Regional Agenda for Community and Stability, classified the municipalities of Bay County into three economic statuses. Low capacity, stressed communities are fully developed, and have a declining or low tax base and severe social problems. Bay City, the City of Pinconning, and the townships of Gibson, Mount Forest, Pinconning, and Portsmouth are characterized as low capacity, stressed areas.

Low capacity communities are either completely developed or undergoing rapid development. Infrastructure and/or service demands in these communities typically outpace tax revenues; consequently, municipal facilities and services have become overburdened. Serious social problems requiring funding from other government sources usually are minimal. The MARC study classifies the townships of Bangor, Beaver, Fraser, Garfield, and Kawkawlin into this category.

High capacity communities are often newly developed suburbs of older cities. Recently constructed residential subdivisions and office park developments generate high tax revenues, enabling the community to pay for infrastructure and needed services. No major social problems requiring government funding exist within these areas. The cities of Essexville and Auburn, along with the townships of Frankenlust, Hampton, Merritt, Monitor, and Williams, are classified as high capacity communities by the MARC study.

Bay County's future economic development will be highly influenced by the willingness of local governments to cooperate with other governments in neighboring counties. Currently, many municipal economic development programs focus on local success, treating municipalities as solitary economic units rather than as pieces of a regional whole. Conducted over time, this practice results in urban sprawl and inefficient use of regional resources. The MARC study warns of future economic decay in some areas of Bay County if this current economic development practice continues. To develop a competitive edge over other regions in Michigan the study suggests forming a regional economic strategy to be marketed by the governments of Bay, Midland and Saginaw counties (collectively known as the "Tri-County" Region). Further information regarding the current and future economic position of the Tri-County region can be found in the MARC study report and the 1999 study by McKenna Associates of Farmington Hills, Michigan, entitled Vision Tri-County, Economic Review and Appraisal.

The Assessment Process

The build-out assessment employed an eleven-step process that entailed:

- Conducting an inventory of existing baseline geographic information for Bay County from various government and private sources. Information on natural and man-made resources, as well as zoning ordinances and land use plans of local communities, was gathered and assessed.
- Soliciting comments, suggestions and verification of gathered geographic information from municipal and county officials, in addition to leaders of local community groups and regional environmental coalitions.
- 3. Designating certain lands as unsuitable for development so as to preserve areas high in natural resource or cultural value.
- 4. Mapping water and sewer lines in the county and designating water- and sewer-service areas.
- 5. Developing a common key code through which the zones associated with municipal zoning maps and the categories associated with municipal land use plan maps may be easily compared.
- 6. Requesting verification and correction of information associated with the common key zoning and land use plan maps for a community by a government representative from that community.
- 7. Assembling the locally verified common-key zoning and land use plan maps of each municipality into county-wide composite zoning and land use plan maps using a geographic information system.
- 8. Overlaying the maps of land categories designated as unsuitable for development onto the county-wide composite zoning and land use plan maps and "subtracting" the geographic areas associated with these categories from the composite zoning and land use plan maps. The result is a zoning map and a land use plan map which contain only the geographic areas of Bay County that are available for development. The designated land categories include developed property parcels, tax-exempt property parcels, wetland areas, remnant native landscape areas, state-owned lands, 100-year floodplains and prime agricultural lands.

- 9. Determining the number of acres and calculating the number of allowable housing units in the zoning ordinance zones and land use plan categories associated with the land areas remaining. The number of housing units allowed is based on the density stipulations of the zoning ordinance or land use plan regulating a particular land parcel, and the Michigan Land Division Act (PA 591 of 1996). Whichever yielded the lowest number of dwelling units was used.
- 10. Calculating the probable number of persons generated in a community based on U.S. Census projections of household capacity and comparing results with population projections from various sources.
- 11. Assessing the results and analyzing their possible impacts on Bay County's future development, economic health and quality of life.

Each of the above steps are discussed in detail beginning on page 7 of this report.

Step 1. Conducting an Information Inventory

An extensive collection of geographic information files for the Bay County region was utilized for this assessment. The files were compiled by the Bay County Department of Environmental Affairs and Community Development from a number of sources, including the Bay County Geographic Information System, the Michigan Resource Information System (MIRIS), the Michigan Department of Natural Resources, the Michigan Department of Environmental Quality, the Michigan Natural Features Inventory, the United States Census, the United States Geological Survey, the Federal Highway Administration, the United States Army Corps of Engineers, and the United States Environmental Protection Agency. These files contain information pertaining to most geographical aspects of Bay County's natural and manmade environments: rivers, floodplains, wetlands, forests, prairies, soils, remnant native landscape areas, erosion areas, environmental areas, political boundaries, property parcels, roads, and utility corridors.

In addition, zoning ordinance information was obtained for all municipalities in the county, either directly from municipalities themselves or indirectly through the county's Department of Environmental Affairs. Municipalities were also asked to provide for land use plans. Most responded, but some were unable to provide this information due to the absence of such information. Consequently, a build-out assessment of land use plans in the county could only be estimated.

As part of the information-gathering process for this assessment, services and additional data were requested from other consulting firms. In order to assess the extent and quality of wetlands in Bay County, Northern Ecological Services, Inc., of Reed City, Michigan, a subconsultant to Beckett and Raeder, devised a strategy for prioritizing wetlands in Bay County for planning purposes. Demographic estimates and projections for Bay County were acquired from the Claritas Corporation, a market research firm in Ithaca, New York. And two published reports regarding the economic status of the Tri-County area were reviewed: the Metropolitan Area Research Corporation's Saginaw Metropolitics: A Regional Agenda for Community and Stability (1999) and McKenna Associates' Vision Tri-County: Economic Review & Appraisal (1999).



Figure 2: Bay County Municipality Location Map





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Step 2. Soliciting Comments, Suggestions and Verification of Data

Several efforts to involve the Bay County community in this project and the data verification process were put forth, including:

- Convening an informational breakfast meeting on April 14, 2000, in Bay City to discuss the purpose, procedures and benefits of the buildout assessment. Representatives from all Bay County municipalities, as well as several community groups, were invited to attend. At this meeting common key zoning and land use maps were distributed for review and comment.
- Mailing copies of municipal zoning and land use plan maps coded with the common key to municipal government officials for verification and corrections.

The locations of the 14 townships and four cities that comprise Bay County are shown on Figure 2, left.

Step 3. Designating Land Type Categories Unsuitable for Development

A build-out assessment must take into account areas of land that are unsuited for development. In some cases, the reasons for unsuitability are obvious: development may already be present on a site, the site contains poorly drained soils, or law protects the site's preservation. In other cases, reasons for an unsuitability designation may be based on a cultural value, and are more subjective. For example, a value upholding the preservation of prime farmlands can make otherwise developable land parcels unavailable for urban expansion. The land categories, which are described in detail on the following pages, that were designated as unsuitable included:

- Developed Parcels
- Tax-Exempt Parcels
- Wetlands
- 100-Year Floodplains
- State-Owned Lands
- Lake Plain Prairies
- Saginaw Bay Environmental Areas
- Remnant Native Landscape Areas, and
- Prime Agricultural Lands.



Developed Parcels

Data Sources: 1998 Bay County Equalization Records 1997 Hampton Twp. Assessment Records 1998 Bay City Assessment Records

Devéloped Parcel
V Political Boundary
Highway

Developed Parcels

The developed parcels category consists of an aggregation of all tax parcels in Bay County classified as "200" (Commercial Real), "300" (Industrial Real), "400" (Residential Real), "401" (Residential Condominiums), or "600" (Exempt) by the county equalization office. Though from a land use perspective some of these parcels may not actually be "developed", their community's assessor has assessed them as having a taxable use. For the purposes of this build-out assessment, these parcels are considered to be unavailable for new development.

Bay City's tax classes are based on an assessing system different from that of the county's other 17 municipalities. Each tax class was converted into its most approximate Bay County Equalization Code equivalent. Bay City land parcels which were not assigned a tax class were counted as "unavailable for development" because they are either already developed or will not be available for future *residential* uses.

Facts at a Glance

- \checkmark Approximately 54,920 acres, or 19 percent, of Bay County's land parcels are developed.
- \checkmark Almost 58 percent of the developed parcels lies within the county's water service area.
- $\sqrt{}$ Approximately nine percent of the county's total developed parcels are located within cities, while 91 percent is in townships.

Sources

The developed parcel data was collected from 1998 Bay County Equalization Records (excluding Hampton Township and Bay City), 1997 Hampton Township Assessment Records, and 1998 Bay City Assessment Records.



Tax-Exempt Parcels

Data Sources: 1998 Bay County Equalization Records 1997 Hampton Twp. Assessment Records 1998 Bay City Assessment Records

Tax-Exempt Parcel

Tax-exempt Parcels

Tax-exempt parcels consist of all land parcels classified as "600" by the county equalization office. These include lands owned by federal, state and local governments as well as properties owned by churches and educational institutions.

Facts at a Glance

 $\sqrt{}$ Tax-exempt parcels comprise approximately 6,584 acres, or 2 percent, of the county's land acreage.

Sources

Tax-exempt properties were obtained from 1998 Bay County Equalization Records, 1997 Hampton Township Assessment Records, and 1998 Bay City Assessment Records.



Wetlands

Data Sources: MIRIS, Northern Ecological Services Inc.

Vetland Political Boundary

Wetlands

The ecologies of wetlands are complex and sensitive to change. Northern Ecological Services, a firm specializing in wetland research and remediation, used geographic information system data from the U.S. Department of Interior, Fish and Wildlife Service's National Wetland Inventory database to develope a system for prioritizing Bay County's wetlands based upon their functional value. The Northern Ecological Services report is provided as Attachment A.

Wetlands designated as "Priority I" support waterfowl nesting and breeding, act as travel corridors and habitat connectivity for wildlife, mitigate shoreline erosion by absorbing wave energy, and support a complex food web having ecological health ramifications for Saginaw Bay and Lake Huron. They have the potential to store floodwater, retain sediments and process nutrients. The Priority I category consists of the following wetland types:

- All lacustrine¹ littoral wetlands in Saginaw Bay.
- All wetlands within five miles of Saginaw Bay.
- Palustrine² and riverine³ wetlands within 300 feet of a lake, stream, or river
- All Palustrine Emergent (Flooded) and Palustrine Aquatic Bed (Flooded) wetlands
- Wetlands of Crow Island State Game Area.

For this build-out assessment, Priority I wetlands were designated as areas unsuitable for development. Priorities II and III are considered to be less critical for preservation than Priority I because of their more distant position relative to streams, lakes or ponds. For this reason, they were not included as land subtraction categories in the assessment.

- 1 Lacustrine: typically characterized by emergent and/or submerged aquatic vegetation, but may also include rock and unconsolidated mineral bottoms and shores.
- 2 Palustrine: includes nontidal wetlands dominated by trees, shrubs, and persistent emergent vegetation.
- 3 Riverine: includes all wetlands and deepwater habitats contained within a channel, except for wetlands dominated by trees, shrubs, or other persistent vegetation.

Facts at a Glance

- $\sqrt{}$ Nearly 12 percent, or 34,532 acres, of Bay County's land area consists of wetlands in the Priority I category.
- $\sqrt{}$ The majority of these wetlands are adjacent to the Saginaw Bay shoreline. The Saginaw and Kawkawlin river floodplains contain considerable wetland areas.

Source

Northern Ecological Services' report, Proposed Wetland Priority System for Bay County, Michigan (May 15, 2000).



100-Year Floodplains

Data Source: MIRIS

100-Year Floodplain V Politícal Boundary Highway

100-Year Floodplains

A 100-year floodplain is defined as the ground area prone to submergence by floodwaters along a watercourse during a 100-year flood event. A 100-year flood event does not necessarily refer to the length of time between successive floods; rather, it refers to the ground area in which a watercourse's floodwater elevation has a 1 percent chance of being

equaled or exceeded in any given year. The 100-year floodplain is also the geographic standard used by the Federal Emergency Management Agency to determine eligibility for government-sponsored flood insurance programs. Communities enrolled in these programs enact floodplain management regulations to minimize property damage caused by flood events. Except for Garfield, Gibson and Mt. Forest Townships, all of Bay County's municipalities are enrolled in the National Flood Insurance Program.



www.friendsoftheriver.org/html/no5.html

Land development is often permitted, with certain restrictions, to occur in 100-year floodplains. However, for this assessment, these lands were designated as unsuitable for development, primarily because their natural and scenic qualities make them better suited for recreational and open space land uses.

Facts at a Glance

- $\sqrt{100}$ -year floodplains occupy about 16 percent, or 46,962 acres, of the county's land area, primarily along the coast of Saginaw Bay and in eastern Frankenlust Township.
- \checkmark Almost 46,962 acres of 100-year floodplain exist in Bay County. Of these, development has been constructed on approximately 5,888 acres.

Source

Definitions were derived from the website of the Federal Emergency Management Agency, www.fema.gov.



State-Owned Lands

Data Source: Michigan Dept. of Natural Resources Michigan Dept. of Environmental Quality

State-Owned Land V Political Boundary V Highway

State-owned Lands

Lands owned by the State of Michigan include conservation, recreation, game, and mineral rights areas that are under the jurisdiction of the Department of Natural Resources, the Department of Environmental Quality, and other state agencies. Land properties recently conveyed to the state from settlement proceedings with the General Motors Corporation and Consumers Energy Company have also been included in this category. Private development is generally barred from state-owned lands, making them unavailable for development.

Facts at a Glance

- $\sqrt{}$ State-owned lands comprise approximately 10,334 acres, or 4 percent, of the county's land acreage.
- $\sqrt{}$ Nine hundred and fifty acres of these lands are former private properties conveyed to the state. The Department of Natural Resources owns mineral rights to 4,128 acres in the county or 1.4 percent of the county's total land area.
- $\sqrt{}$ Land areas owned by the Department of Natural Resources include the Nayanquing State Wildlife Refuge, the Quanicassee State Wildlife Area and the Bay City State Recreation Area.

Source

Michigan Information Resource System, Michigan Dept. of Natural Resources.



Lake Plain Prairie Sites

Data Source: Michigan Natural Features Inventory

Lake Plain Prairie Site
Political Boundary
Highway

Lake Plain Prairies

Remnants of former lake plain prairie lands are scattered along the shore of Saginaw Bay. Formed as a result of glacial action, they consist of large clay deposits overlain in places by a two- to three-meter thick layer of sand. The sand deposits have, over time, been reworked by wave and wind action, creating a series of spits and small dunes with intervening depressions. The moisture content of soils varies widely within the lake plain prairie environment, creating areas of dryness and saturation. Growth of woody plants is inhibited due to these soil conditions. Grasses tend to be the dominant vegetation.

The majority of lake plain prairie lands which once existed in Michigan have been destroyed as conversion of the land to agricultural production began in the 1800s. Today, only remnants exist, and ever-increasing land-use pressures due to urbanization threaten their survival. For this assessment, these lands were protected from development.

Facts at a Glance

- $\checkmark\,$ Lake plain prairie lands comprise approximately 68 acres, or 0.02 percent, of county land.
- $\checkmark~$ Three lake plain prairie sites totaling 58 acres are located in Bangor Township. Six sites totaling 10 acres can be found in Hampton Township.

Source

Lake plain prairie information was obtained from the Michigan Natural Features Inventory.



Saginaw Bay Environmental Areas

Data Source: Michigan Dept. of Natural Resources

Saginaw Bay Environmental Area Political Boundary Highway I Inch Approximately Equals 5.19 Miles

N

Saginaw Bay Environmental Areas

Michigan's Department of Natural Resources has designated several land parcels along the Saginaw Bay shoreline as special environmental areas. These areas consist of wetlands as well as other environmentally sensitive habitats, and the plant species within them provide important nesting areas for local and migratory waterfowl. These parcels have been protected from development by state law.

Facts at a Glance

- $\sqrt{}$ Environmental areas comprise approximately 1,340 acres, or 0.5 percent, of the county shoreline.
- \checkmark Several of the environmental areas are located in proximity to state-owned recreation areas and protected wildlife refuges.

Source

Michigan Department of Natural Resources.



Remnant Native Landscape Sites

Data Source: Michigan Natural Features Inventory



Remnant Native Landscape Areas

The Michigan Natural Features Inventory has identified areas of vegetation thought to be indigenous to local ecosystems prior to the large-scale clearing of land in the state for agricultural purposes beginning in the 1800s. Three original cedar stands and two original tamarack stands have been found to still exist in Bay County. For this assessment, these lands are protected from development.

Facts at a Glance

- $\sqrt{}$ Remnants of Bay County's native landscape comprise approximately 0.07 percent, or 188 acres, of county's total land area.
- \checkmark All of these areas are located in the northern part of the county, in the townships of Gibson and Mt. Forest.

Source

Michigan Natural Features Inventory.



Prime Agricultural Lands

Data Sources: Soil Survey for Bay County, Michigan (1977) Jim Burke (Bay County Agricultural & Natural Resources Agent)

Prime Agricultural Land / Political Boundary / Highway

Prime Agricultural Lands

Agriculture is an important component of the economy in the Bay County region, and the preservation of the county's most productive cropland is important to the county's future economic health. Although the prohibition of all development on prime agricultural lands may seem economically burdensome and unrealistic to some parties under present circumstances, the final scenario of this build-out assessment entertains this possibility in order to explore possible variations in the county's urban growth patterns as well as preservation of resources. Therefore, the county's best croplands have been designated as protected from development.

Lands considered best for agriculture have been determined based on their soil type's ability to support the growth of dry beans, a crop which is commonly grown throughout the county and which serves as the best indicator of agriculturally productive soils according to the Bay County Agricultural Extension Service. Those soil types yielding an average of 34 or more bushels per acre of dry beans in a growing season are considered the best soils for farming. The yield rating for dry beans by soil type is illustrated below.

Facts at a Glance

- ✓ Prime agricultural land occupies approximately 121,767 acres, or 43 percent, of Bay County's land area.
- ✓ Fifty-eight percent of prime agricultural acreage lies within the county's water service area. Availability of municipal water services increases the likelihood of development occurring on these lands.

Sources

Soil information is from the Michigan Resource Information System (MIRIS) Data for the Bay County Soil Survey (1977). Mr. Jim Burke, the Bay County Agricultural & Natural Resource Agent, provided information regarding dry bean production.



Water Service Area

Data Sources: West Bay County Water & Sewer System, Hampton Twp. GIS Dept., City of Pinconning Public Works Dept., Eugene Jankowski (Zoning Administrator for Beaver Twp.), Donald Meyer (Supervisor for Merritt Twp.)

1 Inch Approximately Equals 5.19 Miles

N

── Water Service Area ✓ Water Line ✓ Political Boundary ✓ Highway

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Step 4. Designating Water and Sewer Service Areas

Water Service Area

Bay County has over 214 square miles of land area currently served by installed water lines. Most of these lines are located in the southern half of the county, with lines also running along the M-13 corridor to Pinconning. Areas with water lines can generally accommodate higher density development patterns than those dependant upon wells, since the water lines enable development to be built in places where groundwater resources may be inadequate. Consequently, lands that might otherwise remain undeveloped have the potential to support new subdivisions, commercial buildings, or industry.

Currently, several water districts exist in Bay County, within and surrounding the communities of Auburn, Bay City, Essexville, the Village of Linwood and the City of Pinconning. Each district operates an independent water system.

The water service map (left) shows the water lines and associated service areas in Bay County. The water line network is a compilation of all installed water lines in the county. The water service area is an aggregate formed by creating a ¹/₄ mile buffer around each water line.

Facts at a Glance

- $\sqrt{}$ Approximately 48 percent, or 137,121 acres, of the county's land area is served by water lines.
- ✓ Almost 52 percent of the water service area is located in areas that are currently prime farming lands. Pressures to develop this farmland – for needed housing or as a means of paying for water system infrastructure – could mount in the future, placing valuable croplands at risk for permanent loss.

Sources

Water line data was provided by the West Bay County Water System and the Hampton Township GIS Department. The City of Pinconning Public Works Department; Mr. Eugene Jankowski, Zoning Administrator, Beaver Township; and Mr. Donald Meyer, Supervisor, Merritt Township, provided information updates.



Sewer Service Area

Data Sources: West Bay County Water & Sewer System Hampton Twp. GIS Dept. City of Pinconning Public Works Dept.

> Sewer Service Area Sewer Line Political Boundary Highway

Sewer Service Area

Sewer lines have been installed throughout the cities of Auburn, Bay City, Essexville and Pinconning. Much of Bangor Township, as well as the other townships in proximity to Bay City and Essexville, also have sewer service. As with water lines, sewer lines enable developments to be built at greater densities than would otherwise be possible, resulting in higher numbers of housing units and residents. The total area served by sewer lines in Bay County is approximately 59 square miles.

Facts at a Glance

- $\sqrt{}$ The sewer service area covers approximately 37,755 acres, or 13 percent, of Bay County's land area.
- \checkmark Nearly all of the soil types found in Bay County are unsuitable for adequate septic system drainage, as shown on the map be-

Sources

Sewer line data was provided by the West Bay County Water System and the Hampton Township GIS Department. Soil information provided by the Soil Survey for Bay County (1977).

Code	Map Color	Development Type	Dwelling Units Per Acre
1	Light Brown	Residential Rural	1 or less
2	Yellow	Residential Urban (Low Density)	2 – 3
3	Orange	Residential Urban (Moderate Density)	4 – 6
4	Dark Brown	Residential Urban (High Density)	7 or Greater
5	Red	Commercial/Office	(none)
6	Purple	Industrial	(none)
7	Grey	Transportation/Transitional	(none)
8	Green	Recreation/Institutional	(none)
9	Blue	Water	(none)

Table 1Common Land Use Coding Key

Step 5. Developing a Common Land Use Code

Each municipal zoning and land use plan codes are unique. Developing a common coding system through which the zoning and land use codes of all Bay County municipalities could be easily compared and evaluated was necessary. The common land use code key is shown in Table 1.

The classification of agricultural zones and categories was a special concern in the development of this common code system. Although the primary intention of these land use types is to permit farm-related activities, residential development is usually also allowed. Most zoning ordinances and land use plans simply specify minimum lot areas and other directions as criteria for these residential uses while failing to place restrictions on how much residential development can occur. In effect, the agricultural designation becomes a form of residential land use regulation. Therefore, agricultural zones/categories have been coded with the rural residential designation. For this assessment, the number of allowable housing units assigned to property parcels having this code was based on the density regulations of either the local zoning ordinance or the Michigan Land Division Act (PA 591 of 1996), whichever placed the greater restrictions.

Step 6: Soliciting Verification of Gathered Geographic Information

Once the common code had been assigned to the zoning and land use plan maps of all municipalities in Bay County, copies of each municipality's maps were printed and mailed for verification to the municipal government official in charge of planning duties. Officials were given a threeweek time period in which to make revisions and return the maps.

Map corrections and updates were then transferred to the geographic information system coverages (computerized maps) of each municipality.

Step 7: Assembling Verified Geographic Information

Once all municipal zoning and land use plan coverages were free of errors, they were electronically "sewn together", through geoprocessing tools in ArcInfo and ArcView, to form coverages of the entire county. Because borders on municipal coverages did not always match exactly with those of neighboring municipal coverages, some digitizing was necessary to correct mismatched boundaries of property parcels. The finalized version of each coverage was then used to perform the build-out assessment.
Original Parcel Size (Acres)									
Original Parcel Size (Acres)	Parcels Allowed								
1	1								
2	2								
3	3								
4 - 19.99	4								
20 - 29.99	5								
30 - 39.99	6								
40 - 49.99	7								
50 - 59.99	8								
60 - 69.99	9								
70 - 79.99	10								
80 - 89.99	11								
90 - 99.99	12								
100 - 109.99	13								
110 - 119.99	14								
120 - 159.99	15								
160 - 199.99	16								
200 - 239.99	17								
240 - 279.99	18								
280 and above	19								

Table 2Summary of Parcel Divisions Allowed bythe Michigan Land Division Act (PA 591 of 1996)

Step 8: "Subtracting" Land Type Categories Unsuitable for Development

Subtraction Process Description

The subtraction process was organized according to a four-tier "pyramid" structure, with each subsequent scenario, or level, taking away additional land type categories from consideration for development. Each scenario produced two variables for analysis: the number of land acres available for residential development and the number of housing units that can theoretically occupy those acres.

Density requirements of land use ordinances, represented in this assessment by the common code values, stipulate the number of housing units which can be built upon an acre of land. The Michigan Land Division Act sets standards for the division of property parcels throughout the state (see Table 2). By regulating the maximum number of divisions allowed to a parcel over a 10-year period based on the parcel's size, this act indirectly regulates densities of housing units. Municipal zoning ordinances and land use plans can impose stricter density requirements. To calculate capacities, the set of density regulations resulting in the least number of potential housing units being generated in a municipality for each build-out scenario was applied.

The total number of potential housing units for each municipality was then compared to county population projections. The results indicate whether the county will have a housing shortage or surplus.

Subtraction Procedure

At the pyramid's base is the county-wide consolidated zoning coverage, in which all land in the county is considered available for development. Total acres and housing units are calculated for the entire land area of the county. The process is then repeated for the county-wide consolidated land use plan coverage. These coverages are referred to as the Consolidated Zoning Base Coverage and the Consolidated Land Use Map Plan scenarios.

Scenario A assumes that developed parcels, and those having tax-exempt status, are not available for development. Additionally, 10 percent of county land is identified as road right-of-ways and therefore subtracted from developable land. These categories are then removed from developmental consideration, and total acreage for the residential zones in the remaining land areas is calculated, along with the associated number of housing units. With the exception of subtracting out 10 percent of lands for road right-of-ways, this process is repeated for the land use plan data, using the consolidated land use plan map as a base. The scenarios are referred to as Zoning Scenario A and Land Use Map Plan Scenario A.

Table 3Summary of Build-Out Scenarios

		Zo		Land Use Plan Scenarios			
	Base Coverage	Scenario A	Scenario B	Scenario C	Scenario D	Base Coverage	Scenario A
TOTAL ACREAGE	285,055	285,055	285,055	285,055	285,055	286,892	286,892
SUBTRACTION CATEGORIES							
Developed Parcels		Minus	Minus	Minus	Minus		Minus
Tax Exempt Parcels		Minus	Minus	Minus	Minus		Minus
Wetlands			Minus	Minus	Minus		
100-Year Floodplains				Minus	Minus		
State-Owned Lands				Minus	Minus		
Lake Plain Prairies				Minus	Minus		
Saginaw Bay Environmental Areas				Minus	Minus		
Remnant Native Landscape Areas				Minus	Minus		
Prime Agricultural Lands					Minus		
NET BUILDABLE RESIDENTIAL AREA (acres)	261,196	212,488	203,937	178,588	88,790	248,980	201,222
DWELLING UNITS	162,086	101,656	97,036	77,122	35,895	226,361	188,622

Scenario B uses the maps resulting from Scenario A's calculations as its basis for analysis. This time, in addition to developed and tax-exempt parcels, Priority I wetland areas are removed from consideration for development. With these three categories of land uses subtracted, total developmental acreage for the residential zones associated with the remaining land areas is again calculated. The associated number of housing units is also tallied.

Scenario C uses the maps resulting from Scenario B's calculations as a base. However, in addition to developed parcels, tax-exempt parcels and wetland areas, Scenario C removes the following categories from developmental consideration: remnant native landscape areas, state-owned lands, and 100-year floodplains. Again, the total developmental acreage and associated number of housing units for the residential zones associated with the remaining land areas are calculated.

Scenario D, uses the maps resulting from Scenario C's calculations as a base. This time, in addition to all the categories removed from developmental consideration during Scenario C, prime agricultural lands are sub-tracted. Total acres and housing units are then tallied for the remaining land areas.

Table 3, left, provides a summary of the scenarios and the land categories subtracted from each.

Notes and Comments

- Designation of developed and tax-exempt parcels as lands unsuitable for development was based on the assumption that development either actually exists or will definitely exist at some time in the future on these parcels based on tax classifications designated through the equalization process.
- Designation of wetland areas, remnant native landscape areas and 100-year floodplains as lands unsuitable for development was based on the natural resource value of these land types. Negative impacts associated with development in these environmentally sensitive areas were also considered.
- Designation of prime agricultural land as unsuitable for development was based on the belief that farmland, while developable under the right environmental and economic conditions, should be viewed as an economic resource and ought to be preserved. Prohibiting, or severely restricting, development on the soil types known to produce the best local crop yields ensures the future economic vitality of the county's farm industry as well as benefits to the county's environment associated with open spaces. Note that the Scenario D analysis was performed as a means of demonstrating the impacts associated with preserving or choosing not to preserve Bay County's most productive agricultural lands.





Environmentally sensitive areas provide habitats for wildlife and are important to preserve.

- Saginaw Bay Environmental Areas and lake-plain prairie remnants were considered as areas deserving of designation as lands unsuitable for development but were not incorporated into the analyses calculations due to geographic redundancy. This assumption does not intend to imply the environmental significance of these areas should be discounted. Rather, the locations of these categories simply coincided with the locations of one or more other land categories. Consequently, although these categories were not specifically integrated into the analysis, the lands they occupy were designated as unsuitable for development anyway.
- Attempts to gather land use plans from all municipalities resulted in an incomplete collection. For the City of Pinconning and the Townships of Gibson and Pinconning, county equalization records were substituted in lieu of land use data for the land use plan assessment.



Figure 3 Population Projections for Bay County 1990 through 2020

Source: Table 3 Population Projections Note: MDOT 2000 and 2010 projections are estimated from MDOT 1990 and 2020 values

Step 9: Obtaining Population Projections of Bay County Muncipalities

The subtraction process described in Step 8 calculates the maximum number of housing units that could be built in a municipality according to density requirements set forth in zoning ordinances and land use plans. This maximum number can also be thought of as a municipality's housing unit capacity.

Population projections, such as those based on the US Census, forecast changes in municipal populations over time. Whereas the build-out assessment process can produce estimates of a municipality's maximum population based on calculated municipal housing unit capacities multiplied by a fixed average number of persons per household, population projections can more accurately estimate a municipality's population fluctuations over a specified period of time. A municipality's housing unit *demand*, which is the number of housing units required to meet the needs of the projected population, can be calculated by dividing the population total by an average number of persons per household.

For this assessment, Bay County's calculated municipal housing unit capacities from each of the build-out scenarios is compared to its projected municipal housing unit demands for the year 2020. If the anticipated number of planned-for housing units exceeds the number of units being demanded by the population, then unnecessary urban growth and excess pressure on installed infrastructure may result. Conversely, if the anticipated number of planned-for housing units is not enough to meet the needs of a growing population, then haphazard urban development may occur in various parts of the county, and environmental degradation may result. Ideally, capacities should closely resemble projected demand, since they are directly impacted by municipal planning efforts.

Population projections for Bay County municipalities were obtained from four sources. Each source uses its own methodology, providing a range of estimates for comparison purposes. Note that not all sources project through the year 2020. The sources include:

1. <u>The Michigan Department of Transportation (MDOT)</u>. MDOT uses the Regional Econometric Model, Incorporated (REMI model), developed by the University of Michigan. The model accounts for births and deaths experienced by a regional population, as well as migration. The model uses U.S. Bureau of Economic Assessment socioeconomic forecasts, employment data and wage information and U.S. Census population estimates. REMI population projections were last performed in 1998. Populations are projected to 2020. Bay County Build-Out Assessment

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TABLE 4. POPULATION PROJECTIONS FOR BAY COUNTY

	US Census		State	/Region		All and a second se	MDOT			Clari	tas, Inc.		State	e/Ratio
	1990	2000	2010	2020	Change	1995	2020	Change	1990	1999	2004	Change	2010	2020
Townships		-			(1990-2020)			(1990-2020)				(1990-2004)	(8.9% Increase)	(12% Increase)
Bangor	16,028	16,486	16,394	15,725	-1.89%	16,381	16,410	2.38%	16,590	16.335	16.354	-1.42%	17,454	17,951
Beaver	2,774	3,076	2,995	2,775	0.04%	2,799	2,834	2.16%	2,810	2,951	3,036	8.04%	3,021	3,107
Frankenlust	2,281	2,562	2,492	2,388	4.69%	2,276	2,333	2.28%	2,281	2,516	2,628	15.21%	2,484	2,555
Fraser	3,680	3,894	3,774	3,700	0.54%	3,695	3,706	0.71%	4,070	4,153	4,208	3.39%	4,008	4,122
Garfield	1,736	1,931	1,885	1,807	4.09%	1,784	1,835	5.70%	1,346	1,492	1,577	17.16%	1,891	1,944
Gibson	1,090	1,172	1,145	1,097	0.64%	1,091	1,112	2.02%	1,193	1,300	1,354	13.50%	1,187	1,221
Hampton	9,520	9,776	9,494	9,100	-4.41%	9,311	9,315	-2.15%	9,520	9,522	9,611	0.96%	10,367	10,662
Kawkawlin	4,888	5,154	4,983	4,776	-2.29%	4,812	4,855	-0.68%	4,852	5,029	5,140	5.94%	5,323	5,475
Merritt	1,510	1,517	1,482	1,423	-5.76%	1,576	1,572	4.11%	2,177	2,158	2,177	0.00%	1,644	1,691
Monitor	9,475	10,241	9,898	9,487	0.13%	9,637	9,752	2.92%	9,512	9,925	10,176	6.98%	10,318	10,612
Mt. Forest	1,457	1,655	1,616	1,549	6.31%	1,486	1,522	4.46%	1,354	1,463	1,518	12.11%	1,587	1,632
Pinconning	2,647	2,828	2,761	2,646	-0.04%	2,445	2,479	-6.35%	3,601	3,935	4,099	13.83%	2,883	2,965
Portsmouth	3,918	4,046	3,905	3,743	-4.47%	3,898	3,897	-0.54%	3,258	3,259	3,279	0.64%	4,267	4,388
Williams	4,278	4,642	4,511	4,324	1.08%	4,517	4,587	7.22%	5,309	5,648	5,837	9.95%	4,659	4,791
Subtotal	65,282	68,980	67,335	64,540	-1.14%	65,708	66,209	1.42%	67,873	69,686	70,994	4.60%	71,092	73,116
Percent of Total	58%	62%	62%	61%		59%	60%		61%	64%	65%		59%	59%
Cities														
Auburn	1,855	1,920	1,980	2,010	8.36%	2,003	2,015	8.63%	1,058	1,076	1,086	2.65%	2,020	2,078
Bay City	38,936	35,400	34,985	34,300	-11.91%	38,116	37,190	-4.48%	38,367	34,688	33,247	-13.34%	42,401	43,608
Essexville	4,088	3,800	3,600	3,500	-14.38%	4,176	4,104	0.39%	4,088	3,800	3,690	-9.74%	4,452	4,579
Pinconning	1.291	1.400	1,500	1,450	12.32%	1.395	1,419	9.91%	337	383	406	20.47%	1,406	1,446
Midland	271													
Subtotal	46,441	42,520	42,065	41,260	-11.16%	45.690	44,728	-3.69%	43.850	39,947	38,429	-12.36%	50,279	51,710
Percent of Total	42%	38%	38%	39%		41%	40%		39%	36%	35%		41%	41%
BAY COUNTY	111,723	111,500	109,400	105,800	-5.30%	111,398	110,937	-0.70%	111,723	109,633	109,423	-2.06%	121,371	124,826

Sources:

US Census: US Census Bureau STF3A Files (1990)

State/Region: Office of State Demographer, Department of Management and Budget and the

Eastern Central Michigan Planning and Development Regional Commission (2000-2020)

MDOT: Michigan Department of Transportation - Planning Division

University of Michigan REMI Model (1995-2020)

Claritas, Inc: Claritas, Inc. of Ithica, New York (1990-2004)

State/Ratio: Office of State Demographer, Department of Management and Budget (2010 and 2020)

- 2. Michigan Department of Management and Budget, Office of the State Demographer and East Central Michigan Regional Planning Commission (State/Region). The East Central Michigan Regional Planning Commission distributes the county population forecasted by the Office of the State Demographer to each municipality. The State/ Region source uses the U.S. Census data to determine projections. Populations are projected to 2010.
- 3 The Michigan Department of Management and Budget, Office of the State Demographer (State/Ratio). The State/Ratio uses U.S. 1990 Census data and projected populations for the State of Michigan. The percent increases in the state's population for 2010 and 2020 are then applied to Bay County municipalities. Michigan's population increase between 1990 and 2010 was 8.9 percent, and between 1990 and 2020, 12 percent.
- 4. Claritas, Inc (Claritas). Claritas is a private company that uses U.S. Census data and population data from private marketing firms. The company works with local government agencies estimate future populations. Claritas projections extend to 2004.

The population projections of all sources are provided in Table 4. With the exception of the State/Ratio method, all projections indicate a decline in Bay County's population by 2020. Figure 2 depicts the ranges of population projections from the MDOT, State/Regional and State/Ratio methods. Claritas was not included, since it projects only to the year 2004. The translation of the county population into housing units per square mile is shown on page 44.

While Bay County's overall population is expected to decrease from its 1990 count, certain municipalities within the county can expect population increases. In general, townships, which contain approximately 60 percent of the county's population, are expected to have relatively minor population fluxes (-1.14 percent to 1.42 percent), as compared to the cities (-11.16 percent to -3.69 percent), which all indicate continued decline.





Urban Residential - High Density (More than 6 Dwelling Units per Acre)

V Political Boundary

Census Block Group Boundary

Step 10: Calculating Acreages and Maximum Potential Housing Unit Results for the Common Land Use Codes

Attachment B contains result data for all the scenarios analyzed in this assessment. Included for each scenario are:

- A map of Bay County highlighting the areas of land available for development.
- A table displaying the number of developable acres in each common key category as well as the number of potential housing units for each residential category.
- A table comparing the housing unit capacity calculations with housing unit demands in the year 2020 as forecasted by the MDOT and State/Ratio models. Shortages (under capacity) or surpluses (excess capacity) of housing units are determined by subtracting dwelling unit need (Dwelling Unit) from dwelling unit supply (Build-out Potentials). Negative values indicate a surplus of dwelling units for a municipality. Positive values indicate a shortage of dwelling units.

Table 5Zoning Build-Out Analysis Summary

				RESIDE	NTIAL				Total				
	Rural		Low Density		Medium Density		High Density		(Residential)				
	Acres	Percent Change	Acres	Percent Chanae	Acres	Percent Change	Acres	Percent Change	Acres	Percent Change	Dwelling Units	Percent Change	
				5.15.195		g		en en ge					
Base Coverage	202,721		36,552		18,060		3,864		261,197		162,086		
Scenario A	172,433	-15%	29,790	-18%	9,503	-47%	761	-80%	212,487	-19%	101,656	-37%	
Scenario B	165,615	-18%	29,045	-21%	8,635	-52%	642	-83%	203,937	-22%	97,036	-40%	
Scenario C	149,609	-26%	22,437	-39%	6,114	-66%	427	-89%	178,587	-32%	77,122	-52%	
Scenario D	76,904	-62%	9,768	-73%	1,930	-89%	189	-95%	88,791	-66%	35,895	-78%	

Table 5 (Concluded)

	Commercial		Industrial		Transportation		Recreation/ Instutional		Water		Total (All Catogories)	
	Acres	Percent Change	Acres	Percent Change	Acres	Percent Change	Acres	Percent Change	Acres	Percent Change	Acres	Percent Change
Base Coverage	7,247		5,839		9,173		1,114		485		285,055	
Scenario A	3,442	-53%	1,931	-67%	8,909	-3%	28	-97%	485	0%	227,285	-20%
Scenario B	3,280	-55%	1,239	-79%	8,775	-4%	27	-98%	160	-67%	217,418	-24%
Scenario C	2,922	-60%	420	-93%	7,809	-15%	3	-100%	21	-96%	189,762	-33%
Scenario D	1,949	-73%	226	-96%	4,193	-54%	3	-100%	14	-97%	95,176	-67%

Table 6Capacity Summary for Zoning Build-Out Analyses

	Dwelling Units Allowed	Dwelling Unit Demand 2020 (State/Ratio)	2020 Capacity (-Over Capacity)			
Base Coverage	162,086	5,227	-156,859			
Scenario A	101,656	5,227	-96,429			
Scenario B	97,036	5,227	-91,809			
Scenario C	77,122	5,227	-71,895			
Scenario D	35,895	5,227	-30,668			

Zoning Ordinance Build-out

Zoning Build-Out Acreage and Housing Unit Results, Scenarios A through D

Table 5 (left) summarizes the build-out analyses results for the five zoning scenarios. The table shows the number of developable acres in each common code category, along with the percentage decrease in developable acres as compared to the base coverage. Scenario D, for example, has 76,904 acres of land classified as rural residential available for development after all land areas designated as unsuitable for development have been removed from consideration. This indicates a 62 percent reduction in the number of developable rural residential acres for this scenario.

The percentage change value is the difference between what the zoning base coverage allows-the coverage with no lands subtracted-and the scenario coverage. For example, of the total residential land reductions, most occur from high and moderate density designations. This demonstrates that most of the higher density lands are already developed. Stated another way, since approximately 80 percent of zoning-allowed high-density residential developments are already constructed, they would have been subtracted during the first build-out assessment (Scenario A). Similarly, approximately 97 percent of the recreational or institutional lands are tax exempt and also were subtracted during Scenario A.

Zoning Build-Out Capacities Results, Scenarios A through D

All scenario housing unit capacity estimates far exceed the 2020 projected demand. The baseline county build-out capacity allows for approximately 162,086 dwelling units. This number, when compared to most generous projected 2020 population, overestimates capacity by approximately 156,859 dwelling units. Although the capacities decrease with each scenario, the provision of housing units for the county as a whole does not approach the projected demand for housing. The lowest difference occurs with Scenario D at 35,895 dwelling units. Table 6, left, presents a summary of the build-out capacities by scenario and the associated excesses. Data in the table is compiled from the scenario tables presented in Attachment B.

While the capacity of the county as a whole exceeds projected values, some variation among townships and cities exists. None of the townships approach the projected demands. Cities, being largely built out, are closer to meeting demands and, in some cases, fall short of housing demands. Unfortunately, city under-capacities do not balance township excess-capacities. For example, under Scenario A, townships exceed capacity by over nearly 97,400 dwelling units, whereas the cities could expect a housing shortage of approximately 963 dwelling units (see Attachment B, page 9). The magnitude of the differences negates any positive effect the housing shortages offer.

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Table 7Land Use Plan Built-Out Analysis Summary

					Total							
	Rural		Low Density		Medium Density		High Density		(Residential)			
	Acres	Percent Change	Acres	Percent Change	Acres	Percent Change	Acres	Percent Change	Acres	Percent Change	Dwelling Units	Percent Change
Land Use Plan Base Coverage	212,704		20,567		10,540		5,169		248,980		226,361	
Land Use Plan Scenario A	179,828	-15%	13,984	-32%	6,084	-42%	1,326	-74%	201,222	-19%	188,622	-17%

Table 7 (Concluded)

	Office/ Commercial		Office/ Commercial Industrial		Transp	Transportation		Recreation/ Instutional		Water		Total (All Categories)	
	Acres	Percent Change	Acres	Percent Change	Acres	Percent Change	Acres	Percent Change	Acres	Percent Change	Acres	Percent Change	
Land Use Plan Base Coverage	10,072		6,106		4,020		14,606		3,108		286,892		
Land Use Plan Scenario A	4,850	-52%	2,479	-59%	3,562	-11%	8,727	-40%	3,028	-3%	223,869	-22%	

Table 8Comparison of Scenario A Zoning and Land Use Analyses

	Rural Residential			Low-Density Residential			Moderate-Density Residential				High-Density Residential					
				Percent				Percent				Percent				Percent
		Percent		Change		Percent		Change		Percent		Change		Percent		Change
		Change	Dwelling	Dwelling		Change	Dwelling	Dwelling		Change	Dwelling	Dwelling		Change	Dwelling	Dwelling
	Acres	Acres	Units	Units	Acres	Acres	Units	Units	Acres	Acres	Units	Units	Acres	Acres	Units	Units
Zoning Scenario A	172,433		29,668		29,790		41,706		9,503		26,610		761		3,671	
Land Use Plan Scenario A	179,828	4%	179,828	506%	13,984	-53%	7,083	-83%	6,084	-36%	1,521	-94%	1,326	74%	189	-95%

Table 8 (Concluded)

		То	tal		Of Comr	fice/ nercial	Industrial		
	Acres	Percent Change	Units	Percent Change	Acres	Percent Change	Acres	Percent Change	
Zoning Scenario A	212,487		101,655		3,442		1,931		
Land Use Plan Scenario A	201,222	-5%	188,622	86%	4,850	41%	2,479	28%	

Land Use Plan Build-Out

Land Use Plan Build-Out Acreage and Housing Unit Results

A land use plan is a community's future land policy statement. Land use plans represent a community's vision for development and are the result of a collaborative, extensive planning process. Zoning is considered the implementation tool of the land use plan and assigns current land uses. Variations will exist between the two maps, however the zoning map should resemble the land use plan map.

Table 7 summarizes the assessment results for Land Use Plan build-out scenarios for Bay County. Table 8 presents a comparison of the Zoning Buildout Scenario A and the Land Use Plan Build-Out Scenario A. A discussion of build-out analyses under Zoning Ordinance Build-Out provides an explanation of table values.

Part of the reason for the categorical differences shown in Table 8 is that similar maps are not being compared. Land use plan maps assigned land uses to general areas, and when land use plans were not available, equalization records were substituted. In contrast, the zoning coverage was based on zoning maps that are parcel-specific, assigning a land-use code to all property parcels in a municipality. This enables a more precise representation of the mapped zoning codes. So, when comparing categories, a certain amount of error is given to the difference in land-designation techniques. Also, zoning maps do not zone parcels for water or transportation land uses. For this reason, transportation and water categories are not represented in the summary table. Although caution is given to making cold comparisons between the two maps, this level of analysis is sufficient to demonstrate general discrepancies between the land use and the zoning maps.

One of the most alarming figures in the table is the large variation between the total dwelling units in the Rural Residential category of both scenarios. Since the land use plan maps are generalized in that land uses are not tied to property parcel polygons, the most conservative definition of Rural Residential—one dwelling unit per acre—was applied. The zoning maps displayed land use by property parcel, such that the Land Division Act could be applied. Parcels zoned rural residential were assigned a density not based on the code, but based on the maximum density allowed for that particular parcel according to the act. So while the acreages are fairly similar, the land use plan analysis allows for approximately 150,000 more dwelling units than its zoning counterpart.

Acreages appear fairly similar at the county level. However, a review of the data on the municipal level indicates major discrepancies (Attachment B). For example, according to Williams Township's land use plan, an estimated 12,683 acres are earmarked for rural residential development, 1,111 acres for low-density, 160 acres for moderate density, and 32 acres

Table 9Capacity Summary for Land Use Plan Build-Out Analyses

	Dwelling Units Allowed	Dwelling Unit Demand 2020 (State/Ratio)	2020 Capacity (-Over Capacity)
Land Use Build-out Base Coverage	226,361	5,227	-221,134
Land Use Build-out Scenario A	188,622	5,227	-183,395
Zoning Build-out Scenario A	101,656	5,227	-96,429

for high density. According to Williams Township's zoning code, zero acres are designated as rural residential, while 15,908 acres are designated for low density, 81 for moderate, and zero acres for high density. This means that approximately 9,200 more homes are allowed under the zoning code than intended per the land use plan. Interestingly, just as Williams Township has exceeded its land use plan housing provision, other municipalities, such as Beaver and Bangor Townships, have fallen short of intended housing provisions. As previously stated, zoning and land use maps have different purposes and as such, a certain amount of discrepancy is expected. These examples highlight the impact of the differences.

Land Use Plan Build-Out Capacities Results

The land use plan capacity results are even higher than those estimated by the zoning scenarios. This may be due, in part, to assigning the Rural Residential category a density of one dwelling unit per acre, when in fact the density may be higher (see discussion in above section). However, this explains only some of the difference; in general, more acres of higher density residential development are allocated in land use plans than in their zoning counterparts. Table 9 summarizes the buildout capacity results at the county-level. The discussion of build-out capacity results under the Zoning Build-out Capacities Results provides an explanation of table values.



Examples of a conventional subdivision (above) and a conservation subdivision (below). Conservation designs group homes smaller lots, preserving the remaining land.



Source: Designing Open Space Subdivisions, A Practical Step-By-Step Approach. National Lands Trust: Randall Arendt, MRTIP Vice President, Conservation Planning, and site plans and perspective sketches by Holly Harper, Stephen Kuter, and Nicole Keegan. September 1994. The document was funded with grants from the W. Alton Jones Foundation and the United State Environmental Protection Agency.

The State of Michigan's land use planning laws are based on the original planning enabling legislation enacted in the 1920s. At that time, local governments zoned land to separate incompatible uses, and zoning categories were generally limited to residential, commercial and industrial. This is the model that most of America continues to practice. However, communities that use this model tend to plan as individual entities and not as a region. Each community plans for its own interests, competing with neighboring cities. The result is sprawl--vacant downtown areas and generic suburbs that erode natural resources, open space and agricultural land. According to the build-out assessment, and to no fault of county municipalities, this appears to be the direction in which Bay County is heading.

Development patterns have changed since the 1920s, and the currently desired community is one that is compact, livable, and rich in character. Achieving this type of community requires planning as a region and expanding zoning categories to reflect the preservation goals of the community. One alternative is for Bay County municipalities to adopt and implement a growth management plan for the county. Planning with a regional perspective and adopting flexible planning techniques is part of the Smart Growth agenda championed by the American Planning Association.

There is not a specific formula for developing a regional growth management strategy. A good first step toward realizing a county plan is to formulate a coordinating committee, comprised of public and private representatives from each municipality. The committee could then be responsible for preparing and implementing a regional growth management plan. Areas to consider or focus on are:

- Identifying an urban growth boundary, which consists of land—both developed and undeveloped—necessary to sustain development in a twenty-year period. Minimum densities within the boundary could also be specified.
- Identifying lands to be preserved and lands that are appropriate for development. Lands to be conserved could be those listed in this report (e.g. Saginaw Bay environmental areas, remnant landscapes), along with other citizen-identified land or recreational land. Conservation designed subdivisions, like the example shown to the left, can be used to preserve lands. A regional open-space network could also be a part of the conservation design program.
- Preserving agricultural lands through farm linkages (connecting farm sellers with farm buyers), agricultural zoning, development right programs or conservation easements. Preserving agricultural land is often a function of preserving the rural character that many communities seek to maintain while they grow.



- Protecting the environment while developing. Lands to be protected could include wetlands, forested areas, or critical habitats and watersheds.
- Reinvesting in downtown centers by redeveloping brownfields or by financially supporting developments that are within sewer and water service areas. Concurrely, growth in rural villages could be restricted to projects that maintain the character of the community but do not increase capacity. Encouraging development in urban centers, such as Bay City, also reduces sprawl.
- Providing housing at reasonable cost for elderly, disabled and lowincome citizens.
- Ensuring the availability of alternative modes of transportation. Railroad, highway, bus, bike and walkers should all be taken into consideration.

Additionally, the committee could establish common county goals that all municipal master plans must address as elements. Potential elements may include land use, transportation, community facilities, mineral resources, sensitive areas (including streams, buffers, critical habitats, 100year floodplains, threatened and endangered species habitat and steep slopes), affordable housing, transportation, and economic development. To ensure that the master plan elements are followed, the county could also enact a policy that local master plans be consistent with regional growth management plan.

An example strategy that is consistent with Smart Growth principles is shown to the left. This concept of Alternative Growth Strategy Areas preserves Bay County's natural resources, and maximizes the benefits of already installed and publicly funded infrastructure. These designated areas of land have been determined through the results of this build-out assessment to be the best suited areas for development in Bay County by virtue of their proximity to installed water and sewer lines, their location near existing development, and their scarcity of valuable resources. Conceptually, there are four major development zones within Bay County under this scenario, which include:

- The Greater Bay City Area (Bay City, Essexville, Hampton Township, the southern portion of Bangor Township, and the southeast quadrant of Monitor Township)
- The Williams Township/US-10 Corridor
- The northern portion of Kawkawlin Township, between I-75/US-23 and M-13, and
- The City of Pinconning and Pinconning Township.



The map of Alternative Growth Strategy Areas, with developed properties and tax-exempt parcels subtracted, is shown to the left; the build-out assessment results, are displayed in Attachment C. Slightly more than 11,000 potential housing units could be built in these regions, according to the provisions set forth in current zoning regulations. According to the results of the Scenario A Build-out Assessment for the entire county, the State/ Ratio model predicts that Bay County will need only 5,227 additional housing units by the year 2020. And the MDOT model predicts that the county will actually have a surplus of 329 housing units by 2020. The number of housing units that could be built in the suggested Alternative Growth Strategy Areas, then, is more than enough to meet the anticipated housing needs of Bay County. As a result, prime agricultural land now found in the townships of Merritt, Portsmouth, Monitor, Frankenlust, Hampton, and along the I-75/US-23 corridor would be protected from urban development. The rural character and quality of life deemed by many Bay County municipal master plans as a viable and important asset requiring protection would be enhanced. And, the need to extend more water and sanitary sewer services could be curtailed, thus maximizing the current investment in public utility systems.



Example of residential development encroaching on agricultural areas in Bay County.

The Bay County Department of Environmental Affairs & Community Development retained Beckett and Raeder, Inc. of Ann Arbor Michigan to perform a build-out assessment of Bay County. The assessment determined the capacity of the county when it reached its built-out state under seven scenarios. Five scenarios were based on municipal zoning maps, and each scenario had successive restrictions placed on the amount of land that could be developed. Two scenarios were based on municipal land use plans and served to highlight general land use consistencies or inconsistencies between land use plans and zoning ordinances.

The build-out results for the zoning scenarios indicate that the housing capacity of Bay County far exceeds 2020 projected population need. In general, Bay County cities are largely developed and therefore either meet or fall short of projected population demands. Townships designate far too much land for residential development. Unfortunately, city shortages do not balance township excesses, suggesting that a reorientation of land uses on a county-wide basis may be necessary.

The build-out capacity results of Land Use Plan Scenario A allows for even more residential development than the least-restrictive zoning scenario. However, given the general classification of lands in future land use maps, the land use plan build-out results should not be held to the same standard of accuracy as the zoning build-out analyses. Rather, the land use plan scenario is intended only to demonstrate the level of consistency between municipality land use plans and zoning maps. While some municipal zoning maps are fairly consistent with the intent of their land use plan maps, others show wide disparities between the two.

The build-out assessment results suggest that changes are required if the county is to develop according to population projections. With the assessment completed, now is an ideal opportunity for municipalities to reconsider their planning priorities. This assessment does not intend to direct the county's plan for development, but only to provide the information necessary for citizens to plan future land uses and development patterns. A good approach would be to plan first on a county level, and have individual municipal plans be consistent with the county plan. Topics to be considered when discussing future planning goals may include: preserving cultural and natural resource features; determining residential, commercial and industrial development and placing associated infrastructure appropriately; and reducing sprawl and encouraging development in the county's low capacity, stressed or low capacity communities.

The results of this build-out assessment provide a mental picture of the impacts that current municipal land use policies can have on the future quality of life in Bay County. Traditionally, the county's municipalities have embraced the "home rule" philosophy of Michigan government, focusing planning efforts on localized needs and desires. This has effectively turned Bay County into a patchwork of individual entities whose development plans may be in conflict with each other.

The American Planning Association, the Urban Land Institute and other antisprawl advocates stress that sustained social, environmental and economic vitality is contingent upon regional cooperation. With this in mind, it is suggested that the municipalities of Bay County unite into an alliance of neighboring communities supporting common development goals. A shared development vision is a key factor in reducing waste and creating efficient county-wide land use patterns that preserve natural resources and contribute to a high quality of life for residents.

Proposed Wetland Priority System for Bay County A report prepared for Beckett and Raeder Inc. by Northern Ecological Services, Inc.



Proposed Wetland Priority System for Bay County, Michigan

May 15, 2000

Prepared for:

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Bay County Build-Out Assess

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Northern Ecological Services, Inc. has been contracted by Beckett and Raeder to provide a strategy for prioritizing wetlands for planning purposes for Bay County, Michigan. Conceivably, prioritization of wetlands would ensure an improved accounting of Bay County's wetland resources and a higher regard for their respective functions such as flood peak flow desynchronization, water quality protection, plant community and wildlife habitat. The wetland priority system presented here is based on computerized geographic information system (GIS) data available on the U.S. Department of Interior, Fish and Wildlife Service National Wetland Inventory (NWI) database and has limitations due to its broad-scale scope and lack of complete on-site field data. According to McAllister et al. (2000), searching for individual wetlands that have the highest or least flood mitigation benefit requires site-specific approaches, i.e., on-site analysis of wetland basin size, morphology, vegetation, and local water budget would be needed. Therefore, this GIS-based approach should be considered a guide for identifying groups of wetlands that, on average, meet their assigned levels of priority.

Prioritizing Wetlands

Prior attempts aimed at prioritizing wetlands have addressed functional values. For example, the Environmental Protection Agency (EPA) established a Landscape Function Project to develop a method for assessing and prioritizing wetland restoration efforts to optimize flood attenuation in the Prairie Pothole Region in the Upper Midwest (McAllister et al 2000). This project, along with other research from state and federal agencies has recognized that wetlands associated with rivers, lakes and streams provide a vital function in retaining flood and storm water storage as well as improving water quality through filtration of nutrients and sediments. These wetland functions and values become especially important in the lower part of watersheds (Johnston et al., 1990; Ogawa and Male, 1986), where there tends to be little relief and the rivers have broad flood plains.

According to Johnston (1994), the location of wetlands within a watershed influences their function in preserving surface water quality. Lower order streams are generally smaller tributaries located higher in the watershed, while the high order streams are main stream trunks formed from conjoining tributaries, carry greater flow volumes, and are typically found lower in the watershed. Watersheds having more wetlands adjacent to the larger higher order streams, e.g., third or fourth order, were found to have higher water quality (lower concentrations of suspended solids, fecal coliform, nitrate, ammonium, and phosphorus) than watersheds having more wetlands near lower order streams (Johnston et al., 1990). Location of wetlands within the watershed has also been linked to flood peak flows (Ogawa and Male, 1986). Reduction of flood plain wetland areas in upstream positions caused increased local flood peaks, which dissipated farther down steam. Increases in peak flows due to reduction of flood plain wetlands in down stream locations were not dissipated, however.





I Inch Approximately Equals 3.1 Miles

Wetland Political Boundary Highway These studies suggest that the wetlands closest to the larger and higher order streams and rivers are the most important to preserve.

Researchers in Wisconsin and Minnesota have found that approximately 10 percent of the watershed area needs to be covered by wetland and/ or lake to maintain flood storage and sediment filtration capacities and maintain favorable stream and river water quality (Johnston et al., 1990; Novitski 1979; Oberts, 1981). Therefore, overall abundance, as well as location of wetlands is an important consideration when managing wetlands for water quality.

The forested, emergent and scrub-shrub wetlands of Bay County are positioned in the Saginaw Bay lowlands, where there is little topographic relief and many of the natural stream courses have been modified to accommodate both agricultural and urban development. Many of the wetlands associated with the drains, streams and rivers act as a sponge to hold water for slow release, creating a stable water supply. Vegetation retards runoff and increases the rate at which water infiltrates the soil. These processes allow flood water to spread horizontally, infiltrate soils, and release slowly, thus buffering the energy and volume of flood water runoff during significant rain and meltwater events.

In addition to the flood water storage function, wetlands also filter nutrients and sediments from surface water run-off. For flood plain wetlands, the amount of material trapped in the riparian zone can be substantial. For example, the riparian forest of the Little River in Georgia trapped nearly all of the annual sediment yield from an agricultural watershed (Lowrance et al. 1985). The filtration efficiency can vary with the degree of the surrounding slope, the type and density of vegetation of the wetland, basin morphometry, and particular hydrological, chemical and biological characteristics of the wetland.

The trapping of sediments can also remove a substantial amount of nutrients from surface water run-off. Dissolved nutrients in both surface water run-off and soil water can be removed by plant uptake in forested wetlands. Karr and Schlosser (1977) found that vegetation and soil can filter as much as 99 percent of total phosphorus mass and 10-60 percent of total nitrogen. Thus, the combination of the storage and filtering capacities of wetlands adjacent to surface water features make them extremely valuable in maintaining water quality. Leaving vegetated wetland buffers around drains, streams and rivers ensures that these functions are part of the system.

It is with the previous subsequent discussion in mind that NES proposes the following system of wetland prioritization.



Wetland Priority System for Bay County

Defined by Northern Ecological Services Inc., Reed City, Michigan

Priority I Priority 2 Priority 3 Political Boundary Highway A-8 I Inch Approximately Equals 5.19 Miles

PROPOSED BAY COUNTY WETLAND PRIORITY GROUPS

Priority I (Highest)

- All lacustrine littoral wetlands in Saginaw Bay.
- All wetlands within five miles of Saginaw Bay.
- Palustrine and riverine wetlands within 300 feet of a lake, stream, or river
- All Palustrine Emergent (Flooded) and Palustrine Aquatic Bed (Flooded) wetlands
- Wetlands of Crow Island State Game Area.

Priority II (Moderate)

- Wetlands within 500 feet of a lake, stream or river.
- Wetlands more than 500 feet away from a lake, stream and river, but contiguous to wetlands within 500 feet of a lake, stream, or river.

Priority III (Lower priority, but not unimportant)

Isolated wetlands that are more than 500 feet from a lake, stream, or river, and is not contiguous to a wetland within 500 feet of a lake, stream, or river.

The number and acreage of wetlands in each priority group are shown in Table 1. Table 1 also shows the proportions of wetland area represented by each of the three priority groups and wetland classes within each group. Regarding wetland classes, lacustrine (littoral subsystem) wetlands are those found along the near shore zone in Saginaw Bay. They are typically characterized by emergent and/or submerged aquatic vegetation, but may also include rock and unconsolidated mineral bottoms and shores. Riverine wetlands include all wetlands and deepwater habitats contained within a channel, except for wetlands dominated by trees, shrubs, or other persistent vegetation. All riverine wetlands are included in the **Priority I** group. Priority II and III wetlands are all palustrine wetlands, which include nontidal wetlands dominated by trees, shrubs, and persistent emergent vegetation. Details concerning wetland classification are found in Classification of Wetlands and Deepwater Habitats of the United States (Cowardin et al. (1979).

Table 1 shows that about 41 percent of the total wetland area of Bay County is comprised of lacustrine wetland found in Saginaw Bay. Considering that chances of development of these lacustrine wetlands are probably slim compared to inland palustrine and riverine wetlands, wetland areas were compared to subset of non-lucustrine wetlands. Compared to the total acreage of non-lacustrine wetlands, 51.9 percent of the wetlands were selected for the **Priority I** group, 29.4 percent for the **Priority II** group, and 18.7 percent for the **Priority III** group. All wetlands in Bay County are shown on the figure on page 6. Wetlands are differentiated by priority group on the figure on page 8.
Priority Group	Wetland Systems	Number of Wetlands	Acreage	Percentage of Total Wetland Area	Percentage of Non-Lucustrine Wetland Area
Ι	Lacustrine (Littoral Subsystem)	15	19,647	40.6	Not Applicable
	Riverine	9	2,329	4.8	8.1
	Palustrine	2,118	12,556	26.0	43.8
	Total Group	2,142	34,532	71.4	Not Applicable
Π	Palustrine ¹	1,617	8,445	17.5	29.4
III	Palustrine	2,564	5,363	11.1	18.7
Total	All	6323	48,340	100.0	100.0

Table 1. Area and proportion of wetlands by priority group and wetland systems.

¹Includes two Ariverine≅ wetlands of a combined 131 acres that are shown in the NWI database, but that NES believes are actually palustrine wetlands.

Priority I Wetlands

The lacustrine wetlands of Saginaw Bay were considered among the **Pri**ority I wetlands because they are important waterfowl production areas and have a key role in the overall ecology of Saginaw Bay. The lacustrine wetlands mitigate shoreline erosion by absorbing wave energy. The submerged and emergent vegetation in the lacustrine wetlands support a complex food web that has ecological health ramifications for Saginaw Bay and Lake Huron.

Palustrine emergent (flooded) and aquatic bed (flooded) wetlands (Cowardin et al., 1979) were considered appropriate for the **Priority I** group because of their substantial function in waterfowl production. Waterfowl frequently use these wetlands for breeding, feeding, and rearing young. Other kinds of wetlands that are connected to these wetlands to form diverse habitat complexes are valuable waterfowl habitat and are included in the **Priority I** group. Crow Island State Game Area was also selected for this group due to its size and complexity, making it a major natural resource for Bay County.

All inland wetlands within five miles of Saginaw Bay were chosen for the **Priority I** group because of their scarcity and their role in mitigating agricultural impacts. Historic attitudes underestimating the value of wetlands contributed to extensive wetland losses by draining and filling to enhance farming operations near Saginaw Bay. Clearly, Bay County has lost extensive wetland resources by agricultural drainage, particularly for areas of low elevation within five miles of Saginaw Bay. As previously discussed, maintaining wetland area low in the watershed has been identified as an important water quality management strategy. In view of the extensive agricultural land use, restoration of additional wetlands within this zone would be desirable.

All wetlands within 300 feet of a lake river or stream were considered deserving of the **Priority I** designation because of their close proximity surface water features and their potential benefit in flood water storage, sediment retention, and nutrient processing. They are also important to maintain wildlife travel corridors and habitat connectivity within the land-scape. The 300-foot buffer must be recognized as being somewhat arbitrary: perhaps too wide in some cases, not wide enough in others, depending on site-specific conditions. However, research has shown this buffer width to be a valid choice for controlling sedimentation along streams found in low-relief coastal plain settings in Maryland and North Carolina (Lowrance et al., 1988; Cooper et al., 1987). The 300-foot zone would also prioritize the wetlands closest to lakes, rivers, and streams in a manner keeping with the research done in Minnesota by Johnston and colleagues and previously discussed in this report.

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Priority II Wetlands

These wetlands include those currently regulated by the State of Michigan under Section 303 of P.A. 451, i.e., those within 500 feet of a stream, lake, or pond, or wetlands that are more distant but contiguous to those regulated wetlands. **Priority II** wetlands are considered somewhat less critical than Priority I wetlands because of their more distant position relative to streams, lakes or ponds. However, their importance should not be underestimated as they provide similar functions as the Priority I inland wetlands. The distinction between Priority I and II inland wetlands is based on a matter of degree, not kind, of wetland functional value.)

Priority III Wetlands

These wetlands are considered important, yet not as critical as the other categories. Wetlands in this group are more than 500 feet of a stream, lake or river and are relatively isolated. It should be noted, however, that in individual cases, these wetlands potentially provide important flood storage and sediment filtering functions. Therefore, it is recommended that onsite assessments of these and other wetlands be made prior to proposed impacts.

- Cooper, J.R., J.W. Gilliam, R.B. Daniels, and W.P. Robarge. 1987. Riparian areas as filters for agricultural sediment. Soil Science Society of America Journal 51:416-420.
- Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of wetlands and deepwater habitats of the United States. U.S. Department of Interior, Fish and Wildlife Service, Office of Biological Services, Washington, DC.
- Johnston, C.A. 1994. Cumulative impacts to wetlands. Wetlands (14):49-55.
- Johnston, C.A., N.E. Detenbeck, and G.J. Niemi. 1990. The cumulative effect of wetlands on stream water quality and quantity: a landscape approach. Biogeochemistry (10):105-141.
- Karr, J.R. and I.J. Schlosser. 1977. Impact of near-stream vegetation and stream morphology on water quality and stream biota. U.S. Environmental Protection Agency, Ecological Research Series, EPA-600/3-77-097.
- Lowrance, R. R. Leonard, and J. Sheridan. 1985. Managing riparian ecosystems to control nonpoint pollution. Journal of Soil and Water Conservation 40:87-92.
- McAllister, L.S., B.E. Peniston, S.G. Leibowitz, B. Abbruzzese, and J.B. Hyman. 2000. A synoptic assessment for prioritizing wetland restoration efforts to optimize flood attenuation. Wetlands 20(1):70-83.
- Novitski, R. P. 1979. Hydrologic characteristics of Wisconsin=s wetlands and their influence on floods, stream flow, and sediment. pp. 377-388 In: P.E. Greeson, J.R. Clark, and J.E. Clark (eds.) Wetland Functions and Values: The State of Our Understanding. American Water Resources Association, Minneapolis, MN.
- Oberts, G.L. 1981. Impact of wetlands on watershed water quality. p. 213-226. In: B. Richardson (ed.) Selected Proceedings of the Midwest Conference on Wetland Values and Management. Freshwater Society, Navarre, MN.
- Ogawa, H. and J.W. Male. 1986. Simulating the flood mitigation role of wetlands. Journal of Water Resources Planning and Management (112):114-128.

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Build-Out Assessment Results

Zoning Consolidated Coverage Build-Out Map Build-Out Analysis Table Build-Out Capacity Table

Zoning Scenario A Build-Out Map Build-Out Analysis Table Build-Out Capacity Table

Zoning Scenario B Build-Out Map Build-Out Analysis Table Build-Out Capacity Table

Zoning Scenario C Build-Out Map Build-Out Analysis Table Build-Out Capacity Table

Zoning Scenario D Build-Out Map Build-Out Analysis Table Build-Out Capacity Table

Land Use Plan Consoliated Coverage Build-Out Map Build-Out Analysis Table Build-Out Capacity Table

Land Use Plan Scenario A Build-Out Map Build-Out Analysis Table Build-Out Capacity Table

AttachmentB

Consolidated Zoning

Based on Common Key Zoning Methodology



I Inch Approximately Equals 5.5 Miles



	Com	mon 1	Com	mon 2	Com	mon 3	Com	imon 4	TO	TAL	Common 5	Common 6	Common 7	Common 8	Common 9	TOTAL	TOTAL
	(Rura	ıl Res.)	(Urban Res.	-Low Density)	(Urban Res.	-Med Density)	(Urban Res	-High Density)	Resident O	tial Codes only	(Office/ Comm.)	(Industrial)	(Transp.)	(Rec./ Inst.)	(Water)	Non-Res. Codes Only	ALL Codes
	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	Acres	Acres	Acres	Acres	Acres	Acres
TOWNSHIPS																	
Bangor	0	0	0	0	5,551	15,542	515	2,525	6,066	18,067	774	1,707	729	0	70	3,280	9,346
Beaver	22,418	4,615	0	0	0	0	0	0	22,418	4,615	0	0	228	0	0	228	22,646
Frankenlust	11,124	2,251	1,086	1,521	1,021	2,858	604	2,961	13,835	9,591	0	32	566	0	110	709	14.544
Fraser	19,433	4,499	0	0	349	976	37	181	19,819	5,656	400	111	512	0	0	1,023	20,841
Garfield	22,662	4,373	0	0	0	0	0	0	22,662	4,373	10	0	183	0	0	193	22.855
Gibson	20,604	3,627	0	0	0	0	0	0	20,604	3,627	1,958	0	206	0	0	2,164	22.768
Hampton	234	57	8,564	11,990	5,678	15,899	0	0	14,476	27,945	1,109	991	656	0	0	2,756	17.232
Kawkawlin	12,586	2,524	7,224	10,114	381	1,066	121	593	20,312	14,297	369	151	456	0	159	1.135	21.447
Merritt	18,733	3,493	754	1,056	0	0	0	0	19,487	4,549	18	16	717	0	23	774	20.262
Monitor	18,705	4,175	21	29	2,592	7,256	0	0	21,317	11,460	559	645	1,094	10	40	2.348	23.664
Mt. Forest	22,422	4,321	0	0	0	0	0	0	22,422	4,321	215	92	261	0	0	568	22,990
Pinconning	22,866	5,137	0	0	0	0	0	0	22,866	5,137	207	19	541	0	3	770	23,636
Portsmouth	10,902	2,318	0	0	1,101	3,082	24	118	12,027	5,518	77	130	573	0	81	861	12.888
Williams	0	0	18,902	26,463	239	668	0	0	19,141	27,131	758	856	888	0	0	2,503	21,643
CITIES						1											
Auburn	0	0	0	0	409	1,145	0	0	409	1,145	102	9	98	0	0	210	619
Bay City	0	0	0	0	39	110	2,523	12,363	2,562	12,473	450	938	1.461	1.017	0	3.865	6.428
Essexville	0	0	0	0	446	1,249	0	0	446	1.249	167	74	3	0	0	243	689
Pinconning	32	21	0	0	255	715	40	195	327	931	75	66	0	87	0	229	556
BAY COUNTY	202,721	41,411	36,552	51,172	18,060	50,567	3,864	18,935	261,196	162,086	7,247	5,839	9,173	1,114	485	23,859	285,055

Based on consolidated zoning maps with no land categories subtracted

County Build-Out Assessment

		Zo	oning Scenari	os		Land Use Pla	an Scenarios
	Base Coverage	Scenario A	Scenario B	Scenario C	Scenario D	Base Coverage	Scenario A
TOTAL ACREAGE	285,055	285,055	285,055	285,055	285,055	286,892	286,892
SUBTRACTION CATEGORIES							
Developed Parcels		Minus	Minus	Minus	Minus		Minus
Tax Exempt Parcels		Minus	Minus	Minus	Minus		Minus
Wetlands			Minus	Minus	Minus		
100-Year Floodplains				Minus	Minus		
State-Owned Lands				Minus	Minus		
Lake Plain Prairies				Minus	Minus		
Saginaw Bay Environmental Areas				Minus	Minus		
Remnant Native Landscape Areas				Minus	Minus		
Prime Agricultural Lands					Minus		
NET BUILDABLE RESIDENTIAL AREA (acres)	261,196	212,488	203,937	178,588	88,790	248,980	201,222
DWELLING UNITS	162,086	101,656	97,036	77,122	35,895	226,361	188,622

		Population 1990 1999 2010 2020					i	Populatio	on Chang	е	Dwellii (2.56 per	ng Units sons/unit)	Dwellin (2.50 per	ng Units sons/unit)	Buildout	2020 C	apacity
	1990	1999	20	10	20	20	20	10	20	20	20	010	20	20	Potentials		
	US Census	Claritas	State/ Region	State/ Ratio	MDOT/ REMI	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	(Dweiling Units)	MDOT	State/ Ratio
TOWNSHIPS																	Rano
Bangor	16,028	16,335	16,394	17,454	16,410	17,951	59	1,119	75	1,616	23	437	30	647	18.067	-18,037	-17.421
Beaver	2,774	2,951	2,995	3,021	2,834	3,107	221	247	60	333	86	96	24	133	4,615	-4,591	-4,482
Frankenlust	2,281	2,158	2,492	2,484	2,333	2,555	211	203	52	274	82	79	21	109	9,591	-9,570	-9,482
Fraser	3,680	4,153	3,774	4,008	3,706	4,122	94	328	26	442	37	128	10	177	5,656	-5,646	-5,479
Garfield	1,736	1,492	1,885	1,891	1,835	1,944	149	155	99	208	58	60	40	83	4,373	-4,333	-4,290
Gibson	1,090	1,300	1,145	1,187	1,112	1,221	55	97	22	131	21	38	9	52	3,627	-3,618	-3,575
Hampton	9,520	9,522	9,494	10,367	9,315	10,662	-26	847	-205	1,142	-10	331	-82	457	27,945	-28,027	-27,488
Kawkawlin	4,888	5,029	4,983	5,323	4,855	5,475	95	435	-33	587	37	170	-13	235	14,297	-14,310	-14,062
Merritt	1,510	2,158	1,482	1,644	1,572	1,691	-28	134	62	181	-11	52	25	72	4,549	-4,524	-4,477
Monitor	9,475	9,925	9,898	10,318	9,752	10,612	423	843	277	1,137	165	329	111	455	11,460	-11,349	-11,005
Mt. Forest	1,457	1,463	1,616	1,587	1,522	1,632	159	130	65	175	62	51	26	70	4,321	-4,295	-4,251
Pinconning	2,647	3,935	2,761	2,883	2,479	2,965	114	236	-168	318	45	92	-67	127	5,137	-5,204	-5,010
Portsmouth	3,918	3,259	3,905	4,267	3,897	4,388	-13	349	-21	470	-5	136	-8	188	5,518	-5,526	-5,330
Williams	4,278	4,837	4,511	4,659	4,587	4,791	233	381	309	513	91	149	124	205	27,131	-27,007	-26,926
Subtotal	65,282	68,517	67,335	71,092	66,209	73,116	1,746	5,503	620	7,527	682	2,150	248	3,011	146.288	-146,040	-143.277
Percent of Total	59%	62%	62%	59%	60%	59%									99%		
CITIES						-											
Auburn	1,855	1,887	1,980	2,020	2,015	2,078	125	165	160	223	49	64	64	89	1 145	-1.081	-1.056
Bay City	38,936	34,688	34,985	42,401	37,190	43,608	-3,951	3,465	-1,746	4,672	-1,543	1.354	-698	1.869	12 473	-13 171	-10.604
Essexville	4,088	3,800	3,600	4,452	4,104	4,579	-488	364	16	491	-191	142	6	196	1 249	-1 243	-1.053
Pinconning	1,291	1,465	1,500	1,406	1,419	1,446	209	115	128	155	82	45	51	62	931	-880	-869
Subtotal	46,170	41,840	42,065	50,279	44,728	51,710	-4,105	4,109	-1,442	5,540	-1.604	1.605	-577	2 2 1 6	15 798	-16 375	-13 582
Percent of Total	41%	38%	38%	41%	40%	41%						.,		_,	10%	10,070	10,002
BAY COUNTY	111,452	110,357	109,400	121,371	110,937	124,826	-2,359	9,612	-822	13,067	-921	3,755	-329	5,227	162.086	-162,414	-156,859

Based on consolidated zoning maps with no land categories subtracted

Sources:

1990: U.S. Census Bureau

1999: Claritas, Inc. of Ithaca, New York

2010: Office of State Demographer; Department of Management and Budget

Eastern Central Michigan Planning and Development Regional Commission (State and Region)

2010: State/Ratio estimate from State of Michigan 8.89% projected population increase from 1990 to 2010.

2020: Michigan Department of Transportation - Planning Division (MDOT)

University of Michigan REMI Model

2020: State/Ratio estimate from State of Michigan 12% projected population increase from 1990 to 2020.

Bay County Build Out Assessmen



Scenario "A" - Zoning Buildout

Based on Consolidated Zoning minus Developed Parcels & Tax-Exempt Parcels

Rural Residential (Less Than I Dwelling Unit per Acre) Urban Residential - Low Density (2 - 3 Dwelling Units per Acre) Urban Residential - Moderate Density (4 - 6 Dwelling Units per Acre) Urban Residential - High Density (More Than 6 Dwelling Units per Acre) Commercial Industrial Transportation/Transitional Recreation/Institutional Water



N I Inch Approximately Equals 5.5 Miles

Subtracted Land Area Political Boundary Highway

	Com	mon 1	Com	mon 2	Com	mon 3	Com	imon 4	TC	TAL	Common 5	Common 6	Common 7	Common 8	Common 9	TOTAL	TOTAL
	(Rurc	l Res.)	(Urban Res	-Low Density)	(Urban Res	Med Density)	(Urban Res	High Density)	Residen O	ial Codes nly	(Office/ Comm.)	(Industrial)	(Transp.)	(Rec./ Inst.)	(Water)	Non-Res. Codes Only	ALL Codes
	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	Acres	Acres	Acres	Acres	Acres	Acres
TOWNSHIPS																	
Bangor	0	0	0	0	3,679	10,302	294	1,439	3,973	11,742	221	412	723	0	70	1,427	5,400
Beaver	18,883	2,872	0	0	0	0	0	0	18,883	2,872	0	0	228	0	0	228	19,111
Frankenlust	10,054	1,513	650	910	201	562	218	1,068	11,123	4,053	0	22	533	0	110	666	11,789
Fraser	15,276	1,327	0	0	115	322	29	80	15,420	1,729	129	5	510	0	0	645	16,065
Garfield	14,669	2,145	0	0	0	0	0	0	14,669	2,145	0	0	183	0	0	183	14,852
Gibson	18,891	2,805	0	0	0	0	0	0	18,891	2,805	1,681	0	206	0	0	1,887	20,778
Hampton	205	38	7,415	10,380	3,649	10,217	0	0	11,268	20,635	727	991	511	0	0	2,229	13,497
Kawkawlin	11,614	5,091	5,246	7,344	180	505	52	254	17,092	13,194	134	31	395	0	159	718	17,810
Merritt	18,142	3,153	572	801	0	0	0	0	18,714	3,954	6	0	710	0	23	738	19.452
Monitor	16,504	2,794	0	0	774	2,167	0	0	17,278	4,961	106	132	1,088	0	40	1.367	18.645
Mt. Forest	18,002	2,699	0	0	0	0	0	0	18,002	2,699	205	18	261	0	0	485	18,487
Pinconning	19,972	3,428	0	0	0	0	0	0	19,972	3,428	49	0	463	0	3	515	20,487
Portsmouth	10,221	1,803	0	0	673	1,885	0	0	10,895	3,688	4	1	541	0	81	627	11.522
Williams	0	0	15,908	22,271	81	226	0	0	15,989	22,497	145	260	887	0	0	1,293	17,282
CITIES																	
Auburn	0	0	0	0	123	345	0	0	123	345	0	0	98	0	0	98	221
Bay City	0	0	0	0	23	63	169	830	192	893	32	58	1,484	28	0	1.602	1 794
Essexville	0	0	0	0	5	14	0	0	5	14	2	0	2	0	0	4	9
Pinconning	0	0	0	0	0	0	0	0	0	0	0	0	85	0	0	85	85
BAY COUNTY	172,433	29,668	29,790	41,706	9,503	26,610	761	3,671	212,488	101,656	3,442	1,931	8,909	28	485	14,796	227,284

Based on consolidated zoning maps minus developed parcels and tax-exempt parcels

County Build-Out Assessment

		Zo	oning Scenari	os		Land Use Pla	in Scenarios
	Base Coverage	Scenario A	Scenario B	Scenario C	Scenario D	Base Coverage	Scenario A
TOTAL ACREAGE	285,055	285,055	285,055	285,055	285,055	286,892	286,892
SUBTRACTION CATEGORIES							
Developed Parcels		Minus	Minus	Minus	Minus		Minus
Tax Exempt Parcels		Minus	Minus	Minus	Minus		Minus
Wetlands			Minus	Minus	Minus		
100-Year Floodplains				Minus	Minus		
State-Owned Lands				Minus	Minus		
Lake Plain Prairies				Minus	Minus		
Saginaw Bay Environmental Areas				Minus	Minus		
Remnant Native Landscape Areas				Minus	Minus		
Prime Agricultural Lands					Minus		
NET BUILDABLE RESIDENTIAL AREA (acres)	261,196	212,488	203,937	178,588	88,790	248,980	201,222
DWELLING UNITS	162,086	101,656	97,036	77,122	35,895	226,361	188,622

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	Population 1990 1999 2010				Р	opulatio	n Chang	e	Dwellir (2.56 per	ng Units sons/unit)	Dwellin (2.50 pers	ng Units sons/unit)	Buildout Potentials	2020 Ca	pacity		
	1990	1999	20	10	202	20	20	10	20	20	20	10	20	20	(Dwelling		
	US Census	Claritas	State/ Region	State/ Ratio	MDOT/ REMI	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	Units)	MDOT	State/ Ratio
TOWNSHIPS																	
Bangor	16,028	16,335	16,394	17,454	16,410	17,951	59	1,119	75	1,616	23	437	30	647	11,742	-11,712	-11,095
Beaver	2,774	2,951	2,995	3,021	2,834	3,107	221	247	60	333	86	96	24	133	2,872	-2,848	-2,739
Frankenlust	2,281	2,158	2,492	2,484	2,333	2,555	211	203	52	274	82	79	21	109	4,053	-4,032	-3,944
Fraser	3,680	4,153	3,774	4,008	3,706	4,122	94	328	26	442	37	128	10	177	1,729	-1,719	-1,553
Garfield	1,736	1,492	1,885	1,891	1,835	1,944	149	155	99	208	58	60	40	83	2,145	-2,105	-2,062
Gibson	1,090	1,300	1,145	1,187	1,112	1,221	55	97	22	131	21	38	9	52	2,805	-2,796	-2,753
Hampton	9,520	9,522	9,494	10,367	9,315	10,662	-26	847	-205	1,142	-10	331	-82	457	20,635	-20,717	-20,178
Kawkawlin	4,888	5,029	4,983	5,323	4,855	5,475	95	435	-33	587	37	170	-13	235	13,194	-13,207	-12,960
Merritt	1,510	2,158	1,482	1,644	1,572	1,691	-28	134	62	181	-11	52	25	72	3,954	-3,929	-3,881
Monitor	9,475	9,925	9,898	10,318	9,752	10,612	423	843	277	1,137	165	329	111	455	4,961	-4,851	-4,507
Mt. Forest	1,457	1,463	1,616	1,587	1,522	1,632	159	130	65	175	62	51	26	70	2,699	-2,673	-2,629
Pinconning	2,647	3,935	2,761	2,883	2,479	2,965	114	236	-168	318	45	92	-67	127	3,428	-3,495	-3,301
Portsmouth	3,918	3,259	3,905	4,267	3,897	4,388	-13	349	-21	470	-5	136	-8	188	3,688	-3,697	-3,500
Williams	4,278	4,837	4,511	4,659	4,587	4,791	233	381	309	513	91	149	124	205	22,497	-22,373	-22,292
Subtotal	65,282	68,517	67,335	71,092	66,209	73,116	1,746	5,503	620	7,527	682	2,150	248	3,011	100,403	-100,155	-97,392
Percent of Total	59%	62%	62%	59%	60%	59%									99%		
CITIES																	
Auburn	1,855	1,887	1,980	2,020	2,015	2,078	125	165	160	223	49	64	64	89	345	-281	-256
Bay City	38,936	34,688	34,985	42,401	37,190	43,608	-3,951	3,465	-1,746	4,672	-1,543	1,354	-698	1,869	893	-1,592	976
Essexville	4,088	3,800	3,600	4,452	4,104	4,579	-488	364	16	491	-191	142	6	196	14	-8	182
Pinconning	1,291	1,465	1,500	1,406	1,419	1,446	209	115	128	155	82	45	51	62	0	51	62
Subtotal	46,170	41,840	42,065	50,279	44,728	51,710	-4,105	4,109	-1,442	5,540	-1,604	1,605	-577	2,216	1,253	-1,830	963
Percent of Total	41%	38%	38%	41%	40%	41%									1%		
		110.055	100.100	101.075	110.00-	10/ 00:				10.01-							
BAY COUNTY	111,452	110,357	109,400	121,371	110,937	124,826	-2,359	9,612	-822	13,067	-921	3,755	-329	5,227	101,656	-101,984	-96,429

Based on consolidated zoning maps minus developed parcels and tax-exempt parcels

Sources:

- 1990: U.S. Census Bureau
- 1999: Claritas, Inc. of Ithaca, New York
- 2010: Office of State Demographer; Department of Management and Budget
- Eastern Central Michigan Planning and Development Regional Commission (State and Region)
- 2010: State/Ratio estimate from State of Michigan 8.89% projected population increase from 1990 to 2010.
- 2020: Michigan Department of Transportation Planning Division (MDOT)
 - University of Michigan REMI Model
- 2020: State/Ratio estimate from State of Michigan 12% projected population increase from 1990 to 2020.

Bay County Build-Out Assessme



Scenario "B" - Zoning Buildout

Based on Consolidated Zoning minus Developed Parcels, Tax-Exempt Parcels & Wetlands





N I Inch Approximately Equals 5.5 Miles

> Subtracted Land Area Political Boundary Highway

Zoning Scenario B Build-Out Analysis

	Com	mon 1	Com	mon 2	Com	mon 3	Com	mon 4	TC	DTAL	Common 5	Common 6	Common 7	Common 8	Common 9	TOTAL	TOTAL
	(Ruro	al Res.)	(Urban Res.	-Low Density)	(Urban Res	Med Density)	(Urban Res.	-High Density)	Residen O	tial Codes only	(Office/ Comm.)	(Industrial)	(Transp.)	(Rec./ Inst.)	(Water)	Non-Res. Codes Only	ALL Codes
	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	Acres	Acres	Acres	Acres	Acres	Acres
TOWNSHIPS																	
Bangor	0	0	0	0	3,138	8,785	199	976	3,337	9,761	185	284	693	0	21	1,183	4,520
Beaver	18,497	2,871	0	0	0	0	0	0	18,497	2,871	0	0	227	0	0	227	18,724
Frankenlust	9,866	1,467	650	910	168	471	201	984	10,885	3,832	0	21	522	0	26	568	11,454
Fraser	14,665	1,293	0	0	115	322	29	140	14,809	1,755	129	4	506	0	0	638	15,447
Garfield	14,369	2,139	0	0	0	0	0	0	14,369	2,139	0	0	176	0	0	176	14,545
Gibson	17,974	2,864	0	0	0	0	0	0	17,974	2,864	1,603	0	203	0	0	1,807	19,780
Hampton	205	38	7,022	9,830	3,366	9,424	0	0	10,592	19,292	689	461	507	0	0	1,658	12,250
Kawkawlin	9,642	4,648	5,071	7,099	174	486	45	222	14,931	12,454	133	25	389	0	73	620	15,551
Merritt	18,046	3,134	572	801	0	0	0	0	18,618	3,935	6	0	706	0	12	724	19,342
Monitor	16,119	2,772	0	0	772	2,163	0	0	16,892	4,935	106	132	1,076	0	11	1,327	18,218
Mt. Forest	17,424	2,684	0	0	0	0	0	0	17,424	2,684	205	18	250	0	0	474	17,898
Pinconning	18,609	3,337	0	0	0	0	0	0	18,609	3,337	49	0	438	0	0	487	19,096
Portsmouth	10,200	1,801	0	0	671	1,879	0	0	10,871	3,680	4	0	531	0	17	552	11,423
Williams	0	0	15,731	22,023	81	226	0	0	15,812	22,249	140	250	886	0	0	1,276	17,088
CITIES																	
Auburn	0	0	0	0	123	345	0	0	123	345	0	0	98	0	0	98	221
Bay City	0	0	0	0	23	63	168	824	191	887	29	43	1,480	26	0	1,578	1,769
Essexville	0	0	0	0	5	14	0	0	5	14	2	0	2	0	0	4	9
Pinconning	0	0	0	0	0	0	0	0	0	0	0	0	84	0	0	84	84
BAY COUNTY	165,615	29,049	29,045	40,663	8,635	24,179	642	3,146	203,937	97,036	3,280	1,239	8,775	27	160	13,481	217,418

Based on consolidated zoning maps minus developed parcels, tax-exempt parcels and wetlands

Build-Out Assessmen

		Ze	oning Scenari	ios		Land Use Pla	an Scenarios
	Base Coverage	Scenario A	Scenario B	Scenario C	Scenario D	Base Coverage	Scenario A
TOTAL ACREAGE	285,055	285,055	285,055	285,055	285,055	286,892	286,892
SUBTRACTION CATEGORIES							
Developed Parcels		Minus	Minus	Minus	Minus		Minus
Tax Exempt Parcels		Minus	Minus	Minus	Minus		Minus
Wetlands			Minus	Minus	Minus		
100-Year Floodplains				Minus	Minus		
State-Owned Lands				Minus	Minus		
Lake Plain Prairies				Minus	Minus		
Saginaw Bay Environmental Areas				Minus	Minus		
Remnant Native Landscape Areas				Minus	Minus		
Prime Agricultural Lands					Minus		
NET BUILDABLE RESIDENTIAL AREA (acres)	261,196	212,488	203,937	178,588	88,790	248,980	201,222
DWELLING UNITS	162,086	101,656	97,036	77,122	35,895	226,361	188,622

		Population 1990 1999 2010					Р	opulatio	n Chang	e	Dwellir (2.56 per	ng Units sons/unit)	Dwellin (2.50 pers	g Units ons/unit)	Buildout Potentials	2020 C	apacity
	1990	1999	20	10	20	20	20	10	20	20	20	10	20:	20	(Dwelling		
	US Census	Claritas	State/ Region	State/ Ratio	MDOT/ REMI	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	Units)	MDOT	State/
TOWNSHIPS																	Rano
Bangor	16,028	16,335	16,394	17,454	16,410	17,951	59	1,119	75	1,616	23	437	30	647	9,761	-9,731	-9,115
Beaver	2,774	2,951	2,995	3,021	2,834	3,107	221	247	60	333	86	96	24	133	2,871	-2.847	-2.738
Frankenlust	2,281	2,158	2,492	2,484	2,333	2,555	211	203	52	274	82	79	21	109	3,832	-3,812	-3,723
Fraser	3,680	4,153	3,774	4,008	3,706	4,122	94	328	26	442	37	128	10	177	1,755	-1,745	-1,579
Garfield	1,736	1,492	1,885	1,891	1,835	1,944	149	155	99	208	58	60	40	83	2,139	-2,099	-2,056
Gibson	1,090	1,300	1,145	1,187	1,112	1,221	55	97	22	131	21	38	9	52	2,864	-2.855	-2.812
Hampton	9,520	9,522	9,494	10,367	9,315	10,662	-26	847	-205	1,142	-10	331	-82	457	19,292	-19,374	-18,835
Kawkawlin	4,888	5,029	4,983	5,323	4,855	5,475	95	435	-33	587	37	170	-13	235	12,454	-12,468	-12,220
Merritt	1,510	2,158	1,482	1,644	1,572	1,691	-28	134	62	181	-11	52	25	72	3,935	-3,910	-3,862
Monitor	9,475	9,925	9,898	10,318	9,752	10,612	423	843	277	1,137	165	329	111	455	4,935	-4,824	-4,480
Mt. Forest	1,457	1,463	1,616	1,587	1,522	1,632	159	130	65	175	62	51	26	70	2,684	-2,658	-2,614
Pinconning	2,647	3,935	2,761	2,883	2,479	2,965	114	236	-168	318	45	92	-67	127	3,337	-3,404	-3,210
Portsmouth	3,918	3,259	3,905	4,267	3,897	4,388	-13	349	-21	470	-5	136	-8	188	3,680	-3,689	-3,492
Williams	4,278	4,837	4,511	4,659	4,587	4,791	233	381	309	513	91	149	124	205	22,249	-22,125	-22,044
Subtotal	65,282	68,517	67,335	71,092	66,209	73,116	1,746	5,503	620	7,527	682	2,150	248	3.011	95.790	-95.542	-92,779
Percent of Total	59%	62%	62%	59%	60%	59%									99%		
CITIES																	
Auburn	1,855	1,887	1,980	2,020	2,015	2,078	125	165	160	223	49	64	64	89	345	-281	-256
Bay City	38,936	34,688	34,985	42,401	37,190	43,608	-3,951	3,465	-1,746	4,672	-1,543	1,354	-698	1,869	887	-1.585	982
Essexville	4,088	3,800	3,600	4,452	4,104	4,579	-488	364	16	491	-191	142	6	196	14	-8	182
Pinconning	1,291	1,465	1,500	1,406	1,419	1,446	209	115	128	155	82	45	51	62	0	51	62
Subtotal	46,170	41,840	42,065	50,279	44,728	51,710	-4,105	4,109	-1,442	5,540	-1,604	1,605	-577	2,216	1.246	-1.823	970
Percent of Total	41%	38%	38%	41%	40%	41%									1%	1,020	110
BAY COUNTY	111,452	110,357	109,400	121,371	110,937	124,826	-2,359	9,612	-822	13,067	-921	3,755	-329	5,227	97,036	-97,365	-91,809

Based on consolidated zoning maps minus developed parcels, tax-exempt parcels and wetlands

Sources:

1990: U.S. Census Bureau

1999: Claritas, Inc. of Ithaca, New York

2010: Office of State Demographer; Department of Management and Budget

Eastern Central Michigan Planning and Development Regional Commission (State and Region)

2010: State/Ratio estimate from State of Michigan 8.89% projected population increase from 1990 to 2010.

2020: Michigan Department of Transportation - Planning Division (MDOT)

University of Michigan REMI Model

2020: State/Ratio estimate from State of Michigan 12% projected population increase from 1990 to 2020.

ay County Build-Out Assessme



Scenario "C" - Zoning Buildout

Based on Consolidated Zoning minus Developed Parcels, Tax-Exempt Parcels, Wetlands, Remnant Native Landscapes, State-Owned Lands & 100-Year Floodplains

Rural Residential (Less Than I Dwelling Unit per Acre) Urban Residential - Low Density (2 - 3 Dwelling Units per Acre) Urban Residential - Moderate Density (4 - 6 Dwelling Units per Acre) Urban Residential - High Density (More Than 6 Dwelling Units per Acre) Commercial Industrial Transportation/Transitional Recreation/Institutional Water

I Inch Approximately Equals 5.5 Miles



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Zoning Scenario C Build-Out Analysis

	Com	mon 1	Com	imon 2	Com	mon 3	Com	mon 4	TC	DTAL	Common 5	Common 6	Common 7	Common 8	Common 9	TOTAL	TOTAL
	(Ruro	al Res.)	(Urban Res.	-Low Density)	(Urban Res	-Med Density)	(Urban Res	High Density)	Residen C	tial Codes only	(Office/ Comm.)	(Industrial)	(Transp.)	(Rec./ Inst.)	(Water)	Non-Res. Codes Only	ALL Codes
	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	Acres	Acres	Acres	Acres	Acres	Acres
TOWNSHIPS																	
Bangor	0	0	0	0	2,117	5,926	125	614	2,242	6,541	106	12	454	0	0	573	2,815
Beaver	18,324	2,848	0	0	0	0	0	0	18,324	2,848	0	0	227	0	0	227	18,552
Frankenlust	6,310	1,051	627	877	89	250	121	593	7,147	2,771	0	6	360	0	1	366	7,513
Fraser	11,947	961	0	0	29	83	6	27	11,982	1,071	128	4	448	0	0	580	12,562
Garfield	14,252	2,123	0	0	0	0	0	0	14,252	2,123	0	0	176	0	0	176	14,428
Gibson	17,876	2,855	0	0	0	0	0	0	17,876	2,855	1,603	0	203	0	0	1,807	19,683
Hampton	205	38	1,373	1,923	2,184	6,116	0	0	3,762	8,076	416	0	361	0	0	777	4,540
Kawkawlin	8,412	4,198	4,217	5,904	48	134	16	79	12,693	10,315	129	0	369	0	18	516	13,209
Merritt	15,538	2,655	572	801	0	0	0	0	16,110	3,456	6	0	660	0	0	666	16,776
Monitor	15,434	2,698	0	0	744	2,084	0	0	16,178	4,782	106	111	1,014	0	2	1,233	17,412
Mt. Forest	15,950	2,442	0	0	0	0	0	0	15,950	2,442	205	18	199	0	0	423	16,372
Pinconning	16,483	3,033	0	0	0	0	0	0	16,483	3,033	49	0	406	0	0	455	16,939
Portsmouth	8,879	1,595	0	0	671	1,879	0	0	9,550	3,474	4	0	454	0	0	458	10,008
Williams	0	0	15,648	21,907	81	226	0	0	15,729	22,133	140	250	886	0	0	1,276	17,005
CITIES																	
Auburn	0	0	0	0	123	345	0	0	123	345	0	0	98	0	0	98	221
Bay City	0	0	0	0	23	63	159	779	182	842	28	18	1,410	3	0	1 459	1 641
Essexville	0	0	0	0	5	14	0	0	5	14	1	0	2	0	0	3	8
Pinconning	0	0	0	0	0	0	0	0	0	0	0	0	81	0	0	81	81
BAY COUNTY	149,609	26,498	22,437	31,411	6,114	17,121	427	2,093	178,588	77,122	2,922	420	7,809	3	21	11,175	189,763

Based on consolidated zoning maps minus developed parcels, tax-exempt parcels, wetlands, 100-year floodplains, native landscapes, and state-owned lands

		Zo	oning Scenari	os		Land Use Pla	an Scenarios
	Base Coverage	Scenario A	Scenario B	Scenario C	Scenario D	Base Coverage	Scenario A
TOTAL ACREAGE	285,055	285,055	285,055	285,055	285,055	286,892	286,892
SUBTRACTION CATEGORIES							
Developed Parcels		Minus	Minus	Minus	Minus		Minus
Tax Exempt Parcels		Minus	Minus	Minus	Minus		Minus
Wetlands			Minus	Minus	Minus		
100-Year Floodplains				Minus	Minus		
State-Owned Lands				Minus	Minus		
Lake Plain Prairies				Minus	Minus		
Saginaw Bay Environmental Areas				Minus	Minus		
Remnant Native Landscape Areas				Minus	Minus		
Prime Agricultural Lands					Minus		
NET BUILDABLE RESIDENTIAL AREA (acres)	261,196	212,488	203,937	178,588	88,790	248,980	201,222
DWELLING UNITS	162,086	101,656	97,036	77,122	35,895	226,361	188,622

Based on consolidated zoning maps minus developed parcels, tax-exempt parcels, wetlands, 100-year floodplains, native landscapes, and state-owned lands

			Populat		P	opulatio	n Change	e	Dwelling (2.56 perso	g Units ons/unit)	Dwellin (2.50 pers	g Units ons/unit)	Buildout Potentials	2020 Co	apacity		
	1990	1999	201	0	202	20	20	10	202	20	201	0	202	20	(Dwelling		
	US Census	Claritas	State/ Region	State/ Ratio	MDOT/ REMI	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	Units)	MDOT	State/ Ratio
TOWNSHIPS						al dan dan											
Bangor	16,028	16,335	16,394	17,454	16,410	17,951	59	1,119	75	1,616	23	437	30	647	6,541	-6,511	-5,894
Beaver	2,774	2,951	2,995	3,021	2,834	3,107	221	247	60	333	86	96	24	133	2,848	-2,824	-2,715
Frankenlust	2,281	2,158	2,492	2,484	2,333	2,555	211	203	52	274	82	79	21	109	2,771	-2,750	-2,661
Fraser	3,680	4,153	3,774	4,008	3,706	4,122	94	328	26	442	37	128	10	177	1,071	-1,061	-895
Garfield	1,736	1,492	1,885	1,891	1,835	1,944	149	155	99	208	58	60	40	83	2,123	-2,083	-2,040
Gibson	1,090	1,300	1,145	1,187	1,112	1,221	55	97	22	131	21	38	9	52	2,855	-2,846	-2,803
Hampton	9,520	9,522	9,494	10,367	9,315	10,662	-26	847	-205	1,142	-10	331	-82	457	8,076	-8,158	-7,620
Kawkawlin	4,888	5,029	4,983	5,323	4,855	5,475	95	435	-33	587	37	170	-13	235	10,315	-10,328	-10,080
Merritt	1,510	2,158	1,482	1,644	1,572	1,691	-28	134	62	181	-11	52	25	72	3,456	-3,431	-3,383
Monitor	9,475	9,925	9,898	10,318	9,752	10,612	423	843	277	1,137	165	329	111	455	4,782	-4,672	-4,328
Mt. Forest	1,457	1,463	1,616	1,587	1,522	1,632	159	130	65	175	62	51	26	70	2,442	-2,416	-2,372
Pinconning	2,647	3,935	2,761	2,883	2,479	2,965	114	236	-168	318	45	92	-67	127	3,033	-3,100	-2,906
Portsmouth	3,918	3,259	3,905	4,267	3,897	4,388	-13	349	-21	470	-5	136	-8	188	3,474	-3,483	-3,286
Williams	4,278	4,837	4,511	4,659	4,587	4,791	233	381	309	513	91	149	124	205	22,133	-22,009	-21,928
Subtotal	65,282	68,517	67,335	71,092	66,209	73,116	1,746	5,503	620	7,527	682	2,150	248	3,011	75,920	-75,672	-72,910
Percent of Total	59%	62%	62%	59%	60%	59%									98%		
CITIES		*******										*****	*******				
Auburn	1,855	1,887	1,980	2,020	2,015	2,078	125	165	160	223	49	64	64	89	345	-281	-256
Bay City	38,936	34,688	34,985	42,401	37,190	43,608	-3,951	3,465	-1,746	4,672	-1,543	1,354	-698	1,869	842	-1,541	1,026
Essexville	4,088	3,800	3,600	4,452	4,104	4,579	-488	364	16	491	-191	142	6	196	14	-8	182
Pinconning	1,291	1,465	1,500	1,406	1,419	1,446	209	115	128	155	82	45	51	62	0	51	62
Subtotal	46,170	41,840	42,065	50,279	44,728	51,710	-4,105	4,109	-1,442	5,540	-1,604	1,605	-577	2,216	1,202	-1,779	1,014
Percent of Total	41%	38%	38%	41%	40%	41%									2%		
BAY COUNTY	111,452	110,357	109,400	121,371	110,937	124,826	-2,359	9,612	-822	13,067	-921	3,755	-329	5,227	77,122	-77,451	-71,895

Sources:

1990: U.S. Census Bureau

1999: Claritas, Inc. of Ithaca, New York

2010: Office of State Demographer; Department of Management and Budget

Eastern Central Michigan Planning and Development Regional Commission (State and Region)

2010: State/Ratio estimate from State of Michigan 8.89% projected population increase from 1990 to 2010.

2020: Michigan Department of Transportation - Planning Division (MDOT)

University of Michigan REMI Model

2020: State/Ratio estimate from State of Michigan 12% projected population increase from 1990 to 2020.

B-17



Scenario "D" - Zoning Buildout Based on Consolidated Zoning minus Developed Parcels, Tax-Exempt Parcels, Wetlands, Remnant Native Landscapes, State-Owned Lands, 100-Year Floodplains & Prime Agricultural Lands





N I Inch Approximately Equals 5.5 Miles

> Subtracted Land Area N Political Boundary // Highway

Zoning Scenario D Build-Out Analysis

	Com	mon 1	Com	mon 2	Com	mon 3	Com	imon 4	TC	TAL	Common 5	Common 6	Common 7	Common 8	Common 9	TOTAL	TOTAL
	(Ruro	al Res.)	(Urban Res.	-Low Density)	(Urban Res	Med Density)	(Urban Res.	-High Density)	Residen O	ial Codes nly	(Office/ Comm.)	(Industrial)	(Transp.)	(Rec./ Inst.)	(Water)	Non-Res. Codes Only	ALL Codes
	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	Acres	Acres	Acres	Acres	Acres	Acres
TOWNSHIPS																	
Bangor	0	0	0	0	1,489	4,170	52	254	1,541	4,425	66	10	371	0	0	447	1,988
Beaver	14,933	2,608	0	0	0	0	0	0	14,933	2,608	0	0	216	0	0	216	15,149
Frankenlust	1,011	187	124	174	7	19	1	6	1,144	386	0	0	89	0	0	89	1,233
Fraser	3,377	340	0	0	0	0	0	0	3,377	340	50	4	188	0	0	242	3,620
Garfield	11,569	2,077	0	0	0	0	0	0	11,569	2,077	0	0	141	0	0	141	11,710
Gibson	15,768	2,991	0	0	0	0	0	0	15,768	2,991	1,402	0	192	0	0	1,594	17,362
Hampton	22	11	208	291	256	716	0	0	485	1,017	87	0	92	0	0	179	665
Kawkawlin	4,054	1,996	2,480	3,472	23	63	14	67	6,571	5,598	39	0	172	0	12	224	6,794
Merritt	1,966	605	16	23	0	0	0	0	1,983	628	0	0	20	0	0	20	2,002
Monitor	2,570	662	0	0	47	132	0	0	2,617	794	2	13	203	0	2	220	2,837
Mt. Forest	13,446	2,380	0	0	0	0	0	0	13,446	2,380	164	17	166	0	0	347	13,793
Pinconning	7,486	1,847	0	0	0	0	0	0	7,486	1,847	29	0	199	0	0	229	7,715
Portsmouth	700	187	0	0	34	95	0	0	734	282	1	0	56	0	0	57	790
Williams	0	0	6,940	9,716	51	142	0	0	6,990	9,857	82	164	578	0	0	824	7,815
CITIES									. //www.en.								
Auburn	0	0	0	0	17	47	0	0	17	47	0	0	58	0	0	58	75
Bay City	0	0	0	0	2	5	122	599	124	604	25	18	1.375	2	0	1.421	1.545
Essexville	0	0	0	0	5	14	0	0	5	14	1	0	2	0	0	3	8
Pinconning	0	0	0	0	0	0	0	0	0	0	0	0	74	0	0	74	74
BAY COUNTY	76,904	15,891	9,768	13,675	1,930	5,403	189	926	88,790	35,895	1,949	226	4,193	3	14	6,386	95,176

Based on consolidated zoning maps minus developed parcels, tax-exempt parcels, wetlands, 100-year floodplains, native landscapes, state-owned lands and prime agricultural lands

		Zo	oning Scenari	os		Land Use Pla	an Scenarios
	Base Coverage	Scenario A	Scenario B	Scenario C	Scenario D	Base Coverage	Scenario A
TOTAL ACREAGE	285,055	285,055	285,055	285,055	285,055	286,892	286,892
SUBTRACTION CATEGORIES				an activity			
Developed Parcels		Minus	Minus	Minus	Minus		Minus
Tax Exempt Parcels		Minus	Minus	Minus	Minus		Minus
Wetlands			Minus	Minus	Minus		
100-Year Floodplains				Minus	Minus		
State-Owned Lands				Minus	Minus		
Lake Plain Prairies				Minus	Minus		
Saginaw Bay Environmental Areas				Minus	Minus		
Remnant Native Landscape Areas				Minus	Minus		
Prime Agricultural Lands					Minus		
NET BUILDABLE RESIDENTIAL AREA (acres)	261,196	212,488	203,937	178,588	88,790	248,980	201,222
DWELLING UNITS	162,086	101,656	97,036	77,122	35,895	226,361	188,622

				Po	opulatior	n Change	9	Dwellin (2.56 per:	ig Units sons/unit)	Dwellin (2.50 pers	ng Units sons/unit)	Buildout Potentials	2020 C	apacity			
	1990	1999	20	010	20	20	20	10	20	20	20	10	20	20	(Dwelling		
	US Census	Claritas	State/ Region	State/ Ratio	MDOT/ REMI	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	Units)	MDOT	State/ Ratio
TOWNSHIPS																	Kente
Bangor	16,028	16,335	16,394	17,454	16,410	17,951	59	1,119	75	1,616	23	437	30	647	4,425	-4,395	-3,778
Beaver	2,774	2,951	2,995	3,021	2,834	3,107	221	247	60	333	86	96	24	133	2,608	-2,584	-2,475
Frankenlust	2,281	2,158	2,492	2,484	2,333	2,555	211	203	52	274	82	79	21	109	386	-365	-276
Fraser	3,680	4,153	3,774	4,008	3,706	4,122	94	328	26	442	37	128	10	177	340	-330	-164
Garfield	1,736	1,492	1,885	1,891	1,835	1,944	149	155	99	208	58	60	40	83	2,077	-2,037	-1,994
Gibson	1,090	1,300	1,145	1,187	1,112	1,221	55	97	22	131	21	38	9	52	2,991	-2,982	-2,939
Hampton	9,520	9,522	9,494	10,367	9,315	10,662	-26	847	-205	1,142	-10	331	-82	457	1,017	-1,099	-560
Kawkawlin	4,888	5,029	4,983	5,323	4,855	5,475	95	435	-33	587	37	170	-13	235	5,598	-5,611	-5,363
Merritt	1,510	2,158	1,482	1,644	1,572	1,691	-28	134	62	181	-11	52	25	72	628	-603	-555
Monitor	9,475	9,925	9,898	10,318	9,752	10,612	423	843	277	1,137	165	329	111	455	794	-683	-339
Mt. Forest	1,457	1,463	1,616	1,587	1,522	1,632	159	130	65	175	62	51	26	70	2,380	-2,354	-2,310
Pinconning	2,647	3,935	2,761	2,883	2,479	2,965	114	236	-168	318	45	92	-67	127	1,847	-1,914	-1,720
Portsmouth	3,918	3,259	3,905	4,267	3,897	4,388	-13	349	-21	470	-5	136	-8	188	282	-290	-94
Williams	4,278	4,837	4,511	4,659	4,587	4,791	233	381	309	513	91	149	124	205	9,857	-9,734	-9,652
Subtotal	65,282	68,517	67,335	71,092	66,209	73,116	1,746	5,503	620	7,527	682	2,150	248	3,011	35.230	-34,982	-32.219
Percent of Total	59%	62%	62%	59%	60%	59%			******						98%		
CITIES																	
Auburn	1,855	1,887	1,980	2,020	2,015	2,078	125	165	160	223	49	64	64	89	47	17	42
Bay City	38,936	34,688	34,985	42,401	37,190	43,608	-3,951	3,465	-1,746	4,672	-1,543	1,354	-698	1,869	604	-1,302	1.265
Essexville	4,088	3,800	3,600	4,452	4,104	4,579	-488	364	16	491	-191	142	6	196	14	-8	182
Pinconning	1,291	1,465	1,500	1,406	1,419	1,446	209	115	128	155	82	45	51	62	0	51	62
Subtotal	46,170	41,840	42,065	50,279	44,728	51,710	-4,105	4,109	-1,442	5,540	-1,604	1,605	-577	2,216	665	-1.242	1.551
Percent of Total	41%	38%	38%	41%	40%	41%									2%		.,
BAY COUNTY	111,452	110,357	109,400	121,371	110,937	124,826	-2,359	9,612	-822	13,067	-921	3,755	-329	5,227	35,895	-36,224	-30,668

Based on consolidated zoning maps minus developed parcels, tax-exempt parcels, wetlands, 100-year floodplains, native landscapes, state-owned lands and prime agricultural lands

Sources:

1990: U.S. Census Bureau

- 1999: Claritas, Inc. of Ithaca, New York
- 2010: Office of State Demographer; Department of Management and Budget

Eastern Central Michigan Planning and Development Regional Commission (State and Region)

- 2010: State/Ratio estimate from State of Michigan 8.89% projected population increase from 1990 to 2010.
- 2020: Michigan Department of Transportation Planning Division (MDOT) University of Michigan REMI Model
- 2020: State/Ratio estimate from State of Michigan 12% projected population increase from 1990 to 2020.



Consolidated Land Use Plans*

Based on Common Key Master Plan Methodology 1998 Bay County Equalization Data were used in lieu of land use plans for Gibson Twp., Pinconning, & Pinconning Twp.





N I Inch Approximately Equals 5.5 Miles



	Com	mon 1	Com	mon 2	Com	mon 3	Com	mon 4	TC	TAL	Common 5	Common 6	Common 7	Common 8	Common 9	TOTAL	TOTAL
	(Ruro	ıl Res.)	(Urban Res.	-Low Density)	(Urban Res	Med Density)	(Urban Res	High Density)	Residen C	tial Codes only	(Office/ Comm.)	(Industrial)	(Transp.)	(Rec./ Inst.)	(Water)	Non-Res. Codes Only	ALL Codes
	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	Acres	Acres	Acres	Acres	Acres	Acres
TOWNSHIPS																	
Bangor	887	887	3,703	1,852	1,225	306	211	30	6,027	3,076	1,249	851	15	1,313	241	3,669	9,696
Beaver	16,596	16,596	3,577	1,788	1,024	256	0	0	21,197	18,640	278	0	0	1,173	0	1,452	22,648
Frankenlust	10,898	10,898	107	54	0	0	0	0	11,005	10,952	572	35	66	1,122	1,965	3,760	14.765
Fraser	20,540	20,540	0	0	0	0	0	0	20,540	20,540	130	318	120	159	0	727	21,267
Garfield	21,886	21,886	0	0	0	0	0	0	21,886	21,886	23	32	0	956	0	1.011	22.896
Gibson	18,868	18,868	0	0	0	0	0	0	18,868	18,868	13	193	15	3,647	0	3,867	22,735
Hampton	7,418	7,418	3,578	1,789	282	71	1,048	150	12,326	9,427	638	1,505	1,278	1,941	104	5,466	17,792
Kawkawlin	11,684	11,684	6,199	3,099	272	68	55	8	18,209	14,859	1,151	113	152	1,834	0	3.250	21,459
Merritt	19,268	19,268	806	403	0	0	39	6	20,113	19,677	63	45	0	33	0	142	20.255
Monitor	16,679	16,679	0	0	3,751	938	546	78	20,976	17,695	1,103	857	258	464	0	2.682	23.657
Mt. Forest	22,836	22,836	0	0	0	0	0	0	22,836	22,836	0	155	0	0	0	155	22.991
Pinconning	22,199	22,199	0	0	0	0	0	0	22,199	22,199	330	142	393	0	3	867	23.066
Portsmouth	8,584	8,584	0	0	3,528	882	0	0	12,112	9,466	423	107	0	161	93	784	12,895
Williams	14,362	14,362	2,326	1,163	265	66	101	14	17,054	15,605	3,269	879	150	221	0	4,519	21,573
CITIES																	
Auburn	0	0	272	136	0	0	5	1	277	137	42	10	10	308	0	371	648
Bay City	0	0	0	0	0	0	2,686	384	2,686	384	494	773	1 474	1 143	644	4 529	7 215
Essexville	0	0	0	0	0	0	477	68	477	68	140	70	0	129	58	398	875
Pinconning	0	0	0	0	193	48	0	0	193	48	156	19	89	0	0	263	456
BAY COUNTY	212,704	212,704	20,567	10,283	10,540	2,635	5,169	738	248,980	226,361	10,072	6,106	4,020	14,606	3,108	37,912	286.892

Based on consolidated Master Plan Land Use Maps with no land subtraction categories

County Build-Out Assessmen

		Zc	oning Scenari	os		Land Use Pla	an Scenarios
	Base Coverage	Scenario A	Scenario B	Scenario C	Scenario D	Base Coverage	Scenario A
TOTAL ACREAGE	285,055	285,055	285,055	285,055	285,055	286,892	286,892
SUBTRACTION CATEGORIES							
Developed Parcels		Minus	Minus	Minus	Minus		Minus
Tax Exempt Parcels		Minus	Minus	Minus	Minus		Minus
Wetlands			Minus	Minus	Minus		
100-Year Floodplains				Minus	Minus		
State-Owned Lands				Minus	Minus		
Lake Plain Prairies				Minus	Minus		
Saginaw Bay Environmental Areas				Minus	Minus		
Remnant Native Landscape Areas				Minus	Minus		
Prime Agricultural Lands					Minus		
NET BUILDABLE RESIDENTIAL AREA (acres)	261,196	212,488	203,937	178,588	88,790	248,980	201,222
DWELLING UNITS	162,086	101,656	97,036	77,122	35,895	226,361	188,622

		Ali de Alexanda El		Р	opulatio	n Chang	e	Dwellir (2.56 per	ng Units sons/unit)	Dwellin (2.50 pers	ng Units sons/unit)	Buildout Potentials	2020 Co	apacity			
	1990	1999	20	10	20	20	20	10	20	20	20	10	20	20	(Dwelling		
	US Census	Claritas	State/ Region	State/ Ratio	MDOT/ REMI	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	Units)	MDOT	State/ Ratio
TOWNSHIPS																	
Bangor	16,028	16,335	16,394	17,454	16,410	17,951	59	1,119	75	1,616	23	437	30	647	3,076	-3,046	-2,429
Beaver	2,774	2,951	2,995	3,021	2,834	3,107	221	247	60	333	86	96	24	133	18,640	-18,616	-18,507
Frankenlust	2,281	2,158	2,492	2,484	2,333	2,555	211	203	52	274	82	79	21	109	10,952	-10,931	-10,842
Fraser	3,680	4,153	3,774	4,008	3,706	4,122	94	328	26	442	37	128	10	177	20,540	-20,529	-20,363
Garfield	1,736	1,492	1,885	1,891	1,835	1,944	149	155	99	208	58	60	40	83	21,886	-21,846	-21,802
Gibson	1,090	1,300	1,145	1,187	1,112	1,221	55	97	22	131	21	38	9	52	18,868	-18,860	-18,816
Hampton	9,520	9,522	9,494	10,367	9,315	10,662	-26	847	-205	1,142	-10	331	-82	457	9,427	-9,509	-8,970
Kawkawlin	4,888	5,029	4,983	5,323	4,855	5,475	95	435	-33	587	37	170	-13	235	14,859	-14,872	-14,624
Merritt	1,510	2,158	1,482	1,644	1,572	1,691	-28	134	62	181	-11	52	25	72	19,677	-19,652	-19,604
Monitor	9,475	9,925	9,898	10,318	9,752	10,612	423	843	277	1,137	165	329	111	455	17,695	-17,584	-17,240
Mt. Forest	1,457	1,463	1,616	1,587	1,522	1,632	159	130	65	175	62	51	26	70	22,836	-22,810	-22,766
Pinconning	2,647	3,935	2,761	2,883	2,479	2,965	114	236	-168	318	45	92	-67	127	22,199	-22,266	-22,072
Portsmouth	3,918	3,259	3,905	4,267	3,897	4,388	-13	349	-21	470	-5	136	-8	188	9,466	-9,474	-9,278
Williams	4,278	4,837	4,511	4,659	4,587	4,791	233	381	309	513	91	149	124	205	15,605	-15,482	-15,400
Subtotal	65,282	68,517	67,335	71,092	66,209	73,116	1,746	5,503	620	7,527	682	2,150	248	3,011	225,725	-225,477	-222,714
Percent of Total	59%	62%	62%	59%	60%	59%									100%		
CITIES										-							
Auburn	1,855	1,887	1,980	2,020	2,015	2,078	125	165	160	223	49	64	64	89	137	-73	-48
Bay City	38,936	34,688	34,985	42,401	37,190	43,608	-3,951	3,465	-1,746	4,672	-1,543	1,354	-698	1,869	384	-1,082	1,485
Essexville	4,088	3,800	3,600	4,452	4,104	4,579	-488	364	16	491	-191	142	6	196	68	-62	128
Pinconning	1,291	1,465	1,500	1,406	1,419	1,446	209	115	128	155	82	45	51	62	48	3	14
Subtotal	46,170	41,840	42,065	50,279	44,728	51,710	-4,105	4,109	-1,442	5,540	-1,604	1,605	-577	2,216	637	-1,213	1,579
Percent of Total	41%	38%	38%	41%	40%	41%									0%		
BAY COUNTY	111,452	110,357	109,400	121,371	110,937	124,826	-2,359	9,612	-822	13,067	-921	3,755	-329	5,227	226,361	-226,690	-221,134

Based on consolidated Master Plan Land Use Maps with no land subtraction categories

Sources:

1990: U.S. Census Bureau

1999: Claritas, Inc. of Ithaca, New York

2010: Office of State Demographer; Department of Management and Budget

Eastern Central Michigan Planning and Development Regional Commission (State and Region)

2010: State/Ratio estimate from State of Michigan 8.89% projected population increase from 1990 to 2010.

2020: Michigan Department of Transportation - Planning Division (MDOT)

University of Michigan REMI Model

2020: State/Ratio estimate from State of Michigan 12% projected population increase from 1990 to 2020.

Bay County Build-Out Assessmen



Scenario "A" - Land Use Plan Buildout*

Based on Consolidated Land Use Plans minus Developed Parcels & Tax-Exempt Parcels

Rural Residential (Less Than I Dwelling Unit per Acre) Urban Residential - Low Density (2 - 3 Dwelling Units per Acre) Urban Residential - Moderate Density (4 - 6 Dwelling Units per Acre) Urban Residential - High Density (More Than 6 Dwelling Units per Acre) Commercial Industrial Transportation/Transitional Recreation/Institutional Water

*1998 Bay County Equalization Data were used in lieu of land use plans for Gibson Twp., Pinconning, & Pinconning Twp.

A N I Inch Approximately Equals 5.5 Miles

> Subtracted Land Area Political Boundary Highway

	Com	mon 1	Com	mon 2	Com	mon 3	Com	mon 4	TO	TAL	Common 5	Common 6	Common 7	Common 8	Common 9	TOTAL	TOTAL
	(Rurc	ıl Res.)	(Urban Res	Low Density)	(Urban Res	Med Density)	(Urban Res	High Density)	Resident O	ial Codes nly	(Office/ Comm.)	(Industrial)	(Transp.)	(Rec./ Inst.)	(Water)	Non-Res. Codes Only	ALL Codes
	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	Acres	Acres	Acres	Acres	Acres	Acres
townships							100.000										
Bangor	796	796	2,726	1,363	696	174	92	13	4,309	2,346	501	95	10	473	237	1,316	5,626
Beaver	15,017	15,017	2,394	1,197	600	150	0	0	18,012	16,364	152	0	0	724	0	875	18,887
Frankenlust	9,153	9,153	100	50	0	0	0	0	9,253	9,203	356	25	55	72	1,908	2,417	11,670
Fraser	16,063	16,063	0	0	0	0	0	0	16,063	16,063	36	136	115	2	0	289	16,352
Garfield	13,094	13,094	0	0	0	0	0	0	13,094	13,094	2	3	0	290	0	295	13,389
Gibson	16,919	16,919	0	0	0	0	0	0	16,919	16,919	0	0	15	3,647	0	3,662	20,581
Hampton	7,030	7,030	2,217	1,108	40	10	607	87	9,894	8,235	257	1,461	911	1,426	104	4,159	14,052
Kawkawlin	10,600	10,600	4,664	2,332	113	28	47	7	15,424	12,967	332	83	152	1,721	0	2,288	17,713
Merritt	18,072	18,072	711	356	0	0	24	3	18,808	18,431	18	25	0	5	0	48	18,855
Monitor	14,881	14,881	0	0	2,074	518	244	35	17,198	15,434	509	348	242	121	0	1,220	18,419
Mt. Forest	17,613	17,613	0	0	0	0	0	0	17,613	17,613	0	0	0	0	0	0	17,613
Pinconning	20,000	20,000	0	0	0	0	0	0	20,000	20,000	0	0	392	0	3	395	20,395
Portsmouth	7,907	7,907	0	0	2,400	600	0	0	10,307	8,507	322	17	0	62	89	490	10,797
Williams	12,683	12,683	1,111	555	160	40	32	5	13,987	13,283	2,318	236	150	86	0	2,790	16,777
CITIES																	
Auburn	0	0	61	122	0	0	0	0	61	122	8	4	10	48	0	71	132
Bay City	0	0	0	0	0	0	174	25	174	25	18	36	1,423	37	640	2,154	2,328
Essexville	0	0	0	0	0	0	107	15	107	15	18	5	0	13	48	84	191
Pinconning	0	0	0	0	0	0	0	0	0	0	2	3	87	0	0	92	93
BAY COUNTY	179,828	179,828	13,984	7,083	6,084	1,521	1,326	189	201,222	188,622	4,850	2,479	3,562	8,727	3,028	22,646	223,869

Based on consolidated Master Plan Land Use Maps minus developed parcels and tax-exempt parcels

ounty Suild Out Assessmen

		Ze	oning Scenari	ios		Land Use Ple	an Scenarios
	Base Coverage	Scenario A	Scenario B	Scenario C	Scenario D	Base Coverage	Scenario A
TOTAL ACREAGE	285,055	285.055	285,055	285,055	285,055	286,892	286,892
SUBTRACTION CATEGORIES							
Developed Parcels		Minus	Minus	Minus	Minus		Minus
Tax Exempt Parcels		Minus	Minus	Minus	Minus		Minus
Wetlands			Minus	Minus	Minus		
100-Year Floodplains				Minus	Minus		
State-Owned Lands				Minus	Minus		
Lake Plain Prairies				Minus	Minus		
Saginaw Bay Environmental Areas				Minus	Minus		
Remnant Native Landscape Areas				Minus	Minus		
Prime Agricultural Lands					Minus		
NET BUILDABLE RESIDENTIAL AREA (acres)	261,196	212,488	203,937	178,588	88,790	248,980	201,222
DWELLING UNITS	162,086	101,656	97,036	77,122	35,895	226,361	188,622

				Р	opulatio	n Chang	e	Dwellir (2.56 per	ng Units sons/unit)	Dwellir (2.50 per	ng Units sons/unit)	Buildout Potentials	2020 Co	apacity			
	1990	1999	20	10	20	20	20	10	20	20	20	10	20	20	(Dwelling		
	US Census	Claritas	State/ Region	State/ Ratio	MDOT/ REMI	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	Units)	MDOT	State/ Ratio
TOWNSHIPS																	
Bangor	16,028	16,335	16,394	17,454	16,410	17,951	59	1,119	75	1,616	23	437	30	647	2,346	-2,316	-1,699
Beaver	2,774	2,951	2,995	3,021	2,834	3,107	221	247	60	333	86	96	24	133	16,364	-16,340	-16,231
Frankenlust	2,281	2,158	2,492	2,484	2,333	2,555	211	203	52	274	82	79	21	109	9,203	-9,182	-9,093
Fraser	3,680	4,153	3,774	4,008	3,706	4,122	94	328	26	442	37	128	10	177	16,063	-16,053	-15,887
Garfield	1,736	1,492	1,885	1,891	1,835	1,944	149	155	99	208	58	60	40	83	13,094	-13,054	-13,010
Gibson	1,090	1,300	1,145	1,187	1,112	1,221	55	97	22	131	21	38	9	52	16,919	-16,910	-16,867
Hampton	9,520	9,522	9,494	10,367	9,315	10,662	-26	847	-205	1,142	-10	331	-82	457	8,235	-8,317	-7,779
Kawkawlin	4,888	5,029	4,983	5,323	4,855	5,475	95	435	-33	587	37	170	-13	235	12,967	-12,980	-12,732
Merritt	1,510	2,158	1,482	1,644	1,572	1,691	-28	134	62	181	-11	52	25	72	18,431	-18,407	-18,359
Monitor	9,475	9,925	9,898	10,318	9,752	10,612	423	843	277	1,137	165	329	111	455	15,434	-15,323	-14,979
Mt. Forest	1,457	1,463	1,616	1,587	1,522	1,632	159	130	65	175	62	51	26	70	17,613	-17,587	-17,543
Pinconning	2,647	3,935	2,761	2,883	2,479	2,965	114	236	-168	318	45	92	-67	127	20,000	-20,067	-19,873
Portsmouth	3,918	3,259	3,905	4,267	3,897	4,388	-13	349	-21	470	-5	136	-8	188	8,507	-8,515	-8,319
Williams	4,278	4,837	4,511	4,659	4,587	4,791	233	381	309	513	91	149	124	205	13,283	-13,160	-13,078
Subtotal	65,282	68,517	67,335	71,092	66,209	73,116	1,746	5,503	620	7,527	682	2,150	248	3,011	188,460	-188,212	-185,449
Percent of Total	59%	62%	62%	59%	60%	59%									99%		
CITIES	1 I. I. I.																
Auburn	1,855	1,887	1,980	2,020	2,015	2,078	125	165	160	223	49	64	64	89	122	-58	-33
Bay City	38,936	34,688	34,985	42,401	37,190	43,608	-3,951	3,465	-1,746	4,672	-1,543	1,354	-698	1,869	25	-723	1,844
Essexville	4,088	3,800	3,600	4,452	4,104	4,579	-488	364	16	491	-191	142	6	196	15	-9	181
Pinconning	1,291	1,465	1,500	1,406	1,419	1,446	209	115	128	155	82	45	51	62	0	51	62
Subtotal	46,170	41,840	42,065	50,279	44,728	51,710	-4,105	4,109	-1,442	5,540	-1,604	1,605	-577	2,216	162	-739	2,054
Percent of Total	41%	38%	38%	41%	40%	41%									1%		
BAY COUNTY	111,452	110,357	109,400	121,371	110,937	124,826	-2,359	9,612	-822	13,067	-921	3,755	-329	5,227	188,622	-188,951	-183,395

Based on consolidated Master Plan Land Use Maps minus developed parcels and tax-exempt parcels

Sources:

1990: U.S. Census Bureau

- 1999: Claritas, Inc. of Ithaca, New York
- 2010: Office of State Demographer; Department of Management and Budget

Eastern Central Michigan Planning and Development Regional Commission (State and Region)

2010: State/Ratio estimate from State of Michigan 8.89% projected population increase from 1990 to 2010.

2020: Michigan Department of Transportation - Planning Division (MDOT)

University of Michigan REMI Model

2020: State/Ratio estimate from State of Michigan 12% projected population increase from 1990 to 2020.

Bay County Build-Out Assessmen

Alternative Growth Strategy Areas Scenario A

Build-Out Map Build-Out Zoning Table Build-Out Capacity Table


Zoning Build-Out for Alternative Growth Management Strategy Areas, Scenario A

	Com	Common 1 (Rural Res.)		Common 2 (Urban ResLow Density)		Common 3 (Urban ResMed Density)		Common 4 (Urban ResHigh Density)		Total Residential Codes Only		Common 6 (Industrial)	Common 7 (Transp.)	Common 8 (Rec./ Inst.)	Common 9 (Water)	Total Non-Res. Codes Only	Total ALL Codes
	(Ruro																
	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	HouseUnits	Acres	Acres	Acres	Acres	Acres	Acres	Acres
TOWNSHIPS												and the second			Acres	Acres	Acies
Bangor	0	0	0	0	3,441	860	294	42	3,735	902	221	139	640	0	70	1 070	4 805
Beaver	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4,000
Frankenlust	583	149	444	222	139	35	168	24	1,334	430	0	22	206	0	68	296	1 630
Fraser	349	86	0	0	76	19	28	4	453	109	36	0	34	0	0	70	503
Garfield	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	/0	0
Gibson	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hampton	203	40	471	236	2,161	540	0	0	2.835	816	596	15	328	0	0	030	3 772
Kawkawlin	1,758	295	1,415	708	150	38	19	3	3.343	1.043	36	20	67	0	5	100	3,773
Merritt	3,124	605	125	63	0	0	0	0	3 249	668	0	0	76	0		74	3,4/1
Monitor	2,099	495	0	0	597	149	0	0	2.696	644	90	19	553	0	11	70	3,325
Mt. Forest	389	83	0	0	0	0	0	0	389	83	0		11	0	0	11	3,399
Pinconning	4,845	980	0	0	0	0	0	0	4 845	980	48	0	82	0	0	120	400
Portsmouth	1,549	328	0	0	379	95	0	0	1 927	423	3	0	92	0	0	130	4,975
Williams	0	0	9,717	4,859	71	18	0	0	9,788	4,876	123	227	836	0	0	1,186	10,973
CITIES																	
Auburn	0	0	0	0	123	31	0	0	102	21	0	0					
Bay City	0	0	0	0	20	5	140	24	123	31	0	0	98	0	0	98	221
Essexville	0	0	0	0	5	1	107	24	109	29	32	58	1,4//	28	0	1,595	1,784
Pinconning	0	0	0	0	0	0	0	0	5		2	0	2	0	0	4	9
BAY COUNTY	14,899	3,061	12,172	6,086	7,162	1,790	678	97	34,911	11,035	1,189	530	4,576	28	0	6.476	85 41.387

Based on Consolidated Zoning Maps minus developed parcels and tax-exempt parcels

Bay County Build-Out Assessmen

Based on Consolidated Zoning Maps minus developed parcels and tax-exempt parcels

			Popula	ition		Population Change				Dwelling Units (2.56 persons/unit)		Dwelling Units (2.50 persons/unit)		Buildout	2020 Capacity			
	1990	1999	20	10	20	20	2010		2020		2010		2020		Potentials			
	US Census	Claritas	State/ Region	State/ Ratio	MDOT/ REMI	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	State/ Region	State/ Ratio	MDOT	State/ Ratio	State/ Ratio	Units)	MDOT	State/ Ratio
TOWNSHIPS																		
Bangor	16,028	16,335	16,394	17,454	16,410	17,951	59	1,119	75	1,616	23	437	30	647	902	-872	-256	
Beaver	2,774	2,951	2,995	3,021	2,834	3,107	221	247	60	333	86	96	24	133	0	24	133	
Frankenlust	2,281	2,158	2,492	2,484	2,333	2,555	211	203	52	274	82	79	21	109	430	-409	-320	
Fraser	3,680	4,153	3,774	4,008	3,706	4,122	94	328	26	442	37	128	10	177	109	-99	68	
Garfield	1,736	1,492	1,885	1,891	1,835	1,944	149	155	99	208	58	60	40	83	0	40	83	
Gibson	1,090	1,300	1,145	1,187	1,112	1,221	55	97	22	131	21	38	9	52	0	9	52	
Hampton	9,520	9,522	9,494	10,367	9,315	10,662	-26	847	-205	1,142	-10	331	-82	457	816	-898	-359	
Kawkawlin	4,888	5,029	4,983	5,323	4,855	5,475	95	435	-33	587	37	170	-13	235	1,043	-1.056	-808	
Merritt	1,510	2,158	1,482	1,644	1,572	1,691	-28	134	62	181	-11	52	25	72	668	-643	-595	
Monitor	9,475	9,925	9,898	10,318	9,752	10,612	423	843	277	1,137	165	329	111	455	644	-533	-189	
Mt. Forest	1,457	1,463	1,616	1,587	1,522	1,632	159	130	65	175	62	51	26	70	83	-57	-13	
Pinconning	2,647	3,935	2,761	2,883	2,479	2,965	114	236	-168	318	45	92	-67	127	980	-1.047	-853	
Portsmouth	3,918	3,259	3,905	4,267	3,897	4,388	-13	349	-21	470	-5	136	-8	188	423	-431	-235	
Williams	4,278	4,837	4,511	4,659	4,587	4,791	233	381	309	513	91	149	124	205	4,876	-4,753	-4.671	
Subtotal	65,282	68,517	67,335	71,092	66,209	73,116	1,746	5,503	620	7,527	682	2,150	248	3.011	10 973	-10 725	-7 963	
Percent of Total	59%	62%	62%	59%	60%	59%									99%		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
CITIES								-		_								
Auburn	1,855	1,887	1,980	2,020	2,015	2,078	125	165	160	223	49	64	64	89	31	33	58	
Bay City	38,936	34,688	34,985	42,401	37,190	43,608	-3,951	3,465	-1,746	4,672	-1,543	1.354	-698	1.869	29	-728	1 840	
Essexville	4,088	3,800	3,600	4,452	4,104	4,579	-488	364	16	491	-191	142	6	196	1	5	195	
Pinconning	1,291	1,465	1,500	1,406	1,419	1,446	209	115	128	155	82	45	51	62	0	.51	62	
Subtotal	46,170	41,840	42,065	50.279	44,728	51,710	-4,105	4,109	-1,442	5.540	-1.604	1 605	-577	2 216	 61	38	2 1 5 5	
Percent of Total	41%	38%	38%	41%	40%	41%	.,	.,	.,		.,	1,000	0//	2,210	12	-000	2,100	
		A CALIFORNIA DA													1 /0			
BAY COUNTY	111,452	110,357	109,400	121,371	110,937	124,826	-2,359	9,612	-822	13,067	-921	3,755	-329	5,227	11.035	-11.363	-5.808	

Sources:

1990: U.S. Census Bureau

1999: Claritas, Inc. of Ithaca, New York

2010: Office of State Demographer; Department of Management and Budget Eastern Central Michigan Planning and Development Regional Commission (State and Region)

2010: State/Ratio estimate from State of Michigan 8.89% projected population increase from 1990 to 2010.

2020: Michigan Department of Transportation - Planning Division (MDOT) University of Michigan REMI Model

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