Dissolution Study and Plan Village of Port Henry, NY

December, 2009



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Prepared for: Village of Port Henry

> Charles Zettek Jr. Project Director

This report was prepared with funds provided by the New York State Department of State under the Local Government Efficiency Grant Program.

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December, 2009

EXECUTIVE SUMMARY

The Village of Port Henry is located in the Adirondack Park on the shores of Lake Champlain in northern New York State. The Village encompasses just over one square mile of the 65-square mile Town of Moriah.

Iron ore extraction was an important industry in the area for 150 years, but with the decline, and eventual closing of the mines, both the Village and Town lost their industrial base and experienced very significant population declines. Today the Village has about 1,050 of the Town's 4,500 residents — down from 1,770 Village residents in a 5,800 Townwide population in 1960.

In early 2009 the Village successfully applied for a high priority planning grant from New York State's Local Government Efficiency (LGE) Grant Program. With this grant funding, the Village undertook a study designed to meet the following key goals:

- Inform residents about the advantages and disadvantages of dissolution;
- Provide a decision-making tool for Village residents to determine whether or not to dissolve the Village government; and
- Provide a Dissolution Plan that meets the technical requirements of the relevant New York law (Village Law, Article 19).

The Village appointed an eight-member Village/Town Dissolution Steering Committee and engaged the Center for Governmental Research (CGR) to assist with the study. This report constitutes the Committee's Final Report to the Village Board.

It is the intent of the Village Board to place a Dissolution Plan for the Village before voters in March 2010. If voters approve, the Village will be dissolved effective December 31, 2011 and the Town of Moriah will assume responsibility for providing services in the former Village per the Dissolution Plan.

The overall Dissolution Study included numerous components, including:

- Development of a "What Exists Report" describing how the Village and Town currently provide municipal services, primarily based on extensive on and off-site research by CGR.
- Development of an "Options Report" identifying and evaluating viable alternatives for delivering the services and functions provided by the Village.
- Creation of, and updates to, a project website (<u>www.cgr.org/porthenry</u>) – where study documents, presentations, fiscal analyses, timeline, feedback form, press releases etc. were posted as the study unfolded.
- Five Committee meetings
- A focus group of Village and Town residents
- Four public presentations
- Development of a Dissolution Plan outlining how the functions and services of the Village will be continued if the Village dissolves, and also the fiscal and tax implications for residents of the Village and the Town-outside-Village (TOV).

The Dissolution Plan, the final document in this report, describes in detail how the two governments would merge into one; which existing Village services will be provided through special districts; which costs are to be absorbed by the Town; the fiscal and tax impacts for both residents of the Village and the TOV; and all other relevant aspects of dissolving the Village. For example, the Dissolution Plan describes creation of a new Port Henry Fire District, to include not only the existing Village but also encompassing all property bounded on the north by the Westport town line, on the south by the Crown Point town line, on the west by Routes 9N / 22 and on the east by Lake Champlain that fall outside the existing boundaries of the Village.

Projected Tax Impact Summarized

The Study Committee determined the projected tax impact of dissolving the Village both with and without additional Aid and Incentives to Municipalities (AIM). New York currently provides regular state unrestricted aid to the Village and Town totaling \$78,038, but would provide additional or "new AIM" if the two municipalities consolidate. In Year 1 of consolidation, based on current budget information, new AIM would amount to \$303,600 additional for the overall community, with future increases based upon the first year's total AIM of \$381,638. Due to New York State's current budget constraints and the corresponding uncertainty about this future source of revenue, the Study Committee makes projections both with and without new AIM.

Tax Impact With / Without Additional AIM for Home Assessed for \$100,000

Note: The information below summarizes, based on current budget information, the tax impact of dissolving the Village for a homeowner with property assessed for \$100,000. The analysis below excludes county and school taxes and water and sewer charges, which are not affected by dissolution. The Dissolution Plan at the end of this report provides additional detail on fiscal and tax impacts.

Village Resident (Port Henry Fire District)

| | With AIM | Without AIM |
|-----------------------------------|------------|-------------|
| Current Tax: | \$1,676.00 | \$1,676.00 |
| Savings if the Village Dissolves: | (\$567.02) | (\$403.66) |
| Projected Tax: | \$1,108.98 | \$1,272.34 |
| Percentage Change in Tax: | -33.8% | -24.1% |

Note: Current tax rate per \$1,000 assessed valuation is \$16.76. The rate would drop to \$11.09 (with AIM) or \$12.72 (without AIM).

TOV Resident (In New Port Henry Fire District)

| | With AIM | Without AIM |
|------------------------------------|------------|-------------|
| Current Tax: | \$1,000.00 | \$1,000.00 |
| | | |
| Increase if the Village Dissolves: | \$39.12 | \$202.49 |
| Projected Tax: | \$1,039.12 | \$1,202.49 |
| Percentage Change in Tax: | +3.9% | +20.2% |

Note: Current tax rate per \$1,000 assessed valuation is \$10.00. The rate would increase to \$10.39 (with AIM) or \$12.02 (without AIM).

TOV Resident (In Fire Protection District)

| | With AIM | Without AIM |
|---|------------|-------------|
| Current Tax: | \$1,000.00 | \$1,000.00 |
| Savings or Increase if the Village Dissolves: | (\$ 2.86) | \$ 160.51 |
| Projected Tax: | \$ 997.14 | \$1,160.51 |
| Percentage Change in Tax: | -0.3% | +16.1% |

Note: Current tax rate per \$1,000 assessed valuation is \$10.00. The rate would drop to \$9.97 (with AIM) or increase to \$11.61 (without AIM).

TOV Resident (Mineville-Witherbee Fire District)

| | With AIM | Without AIM |
|---|------------|-------------|
| Current Tax: | \$1,003.00 | \$1,003.00 |
| Savings or Increase if the Village Dissolves: | (\$ 2.08) | \$ 161.29 |
| Projected Tax: | \$1,000.92 | \$1,164.29 |
| Percentage Change in Tax: | -0.2% | +16.1% |

Note: Current tax rate per \$1,000 assessed valuation is \$10.03. The rate would drop to \$10.01 (with AIM) or increase to \$11.64 (without AIM).

TOV Resident (Moriah Fire District)

| | With AIM | Without AIM |
|---|------------|-------------|
| Current Tax: | \$1,029.00 | \$1,029.00 |
| | | |
| Savings or Increase if the Village Dissolves: | (\$ 2.08) | \$ 161.29 |
| Projected Tax: | \$1,026.92 | \$1,190.29 |
| Percentage Change in Tax: | -0.2% | +15.7% |

Note: Current tax rate per \$1,000 assessed valuation is \$10.29. The rate would drop to \$10.27 (with AIM) or increase to \$11.90 (without AIM).

Key Documents in this Report

This report includes the following documents:

- 1. What Exists Report
- 2. Options Report
- PowerPoint presentation to the public on Nov. 19, 2009 to solicit public feedback on the options under consideration by the Committee
- 4. PowerPoint Presentation to the public on Dec. 17, 2009 at the official public hearing to solicit public comment on the Committee's Dissolution Plan for the Village. (Note: this presentation summarizes the key highlights of the Dissolution Plan)
- 5. The Dissolution Plan submitted on Dec. 22, 2009 by the Committee to the Village

Acknowledgements

CGR is grateful to the members of the Study Committee for their considerable commitment and dedication in completing this project.

<u>Village of Port Henry:</u> Mayor Ernest Guerin, Trustee James Hughes, Walt Wojewodzic and Joseph Celotti (with Committee support provided by Village Clerk Denise Daly)

<u>Town of Moriah</u>: Supervisor Thomas Scozzafava, Councilman Richard Carpenter, Charlie Bryant and John Boyea

We are also grateful to the many Village and Town employees who contributed so significantly to this report. We especially thank the following for going above and beyond in providing critical information. Without their support this report would not have been possible.

<u>Village of Port Henry</u>: Janelle Jurkiewicz, Treasurer and Denise Daly, Clerk

<u>Town of Moriah</u>: Becky Gilbo, Senior Account Clerk and Budget Officer; Elaine Adkins, Town Clerk; and Rose French, Deputy Town Clerk

Staff Team

This project was directed by Charles Zettek Jr., Vice President and Director of Government Management Services. Vicki Brown, Associate Director, was Project Manager and Michael N'dolo of Camoin Associates provided fiscal analysis and assisted with numerous other aspects of this study. AES Northeast also provided consultant services for this project related to assessing the options for combining two water filtration plants and separate waters systems into one. Other CGR team members who assisted with this project include Katherine Bell, Manager of Information Systems, and Research Assistants Hung Dang, Michael Silva and Eric Morris.

How the Village of Port Henry and the Town of Moriah Currently Provide Municipal Services

Services Provided, Personnel, Resources, Revenues, Costs and Key Findings

The "What Exists" Report Prepared for the Dissolution Steering Committee

November 2, 2009

Updated December 10, 2009

This report was prepared with funds provided by the New York State Department of State under the Local Government Efficiency Grant Program.

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Notes on financial data in the report:

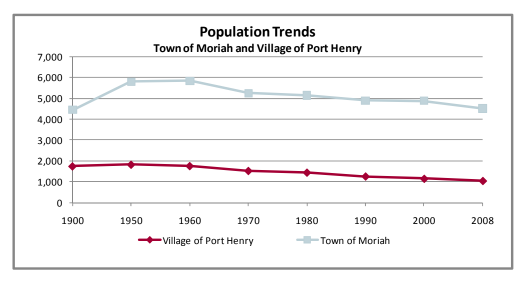
- Financial information is based primarily on 2009 budget information (calendar year for the Town, and the fiscal year ending May 31, 2010 for the Village) and the prior fiscal year actual revenue and expenditure data provided by the Village and Town.
- Financial information for previous years referenced in this report was provided by the Village and the Town. Expenditure and revenue information included in this report is based on reporting by the Village and the Town to the New York State Office of the Comptroller (OSC).
- Employee benefit costs for the 2008 calendar year were provided by the Town of Moriah and the Village of Port Henry.
- Additional data was also provided by others interviewed by CGR for this study.

INTRODUCTION

This report provides an overview of municipal services and financial information for the Village of Port Henry and the Town of Moriah, New York. It constitutes the study's "What Exists" Report, and presents relevant Village and Town service and fiscal metrics. The Center for Governmental Research (CGR), the study consultant, developed this report on behalf of the Committee. This What Exists Report will serve to establish a foundation for examining options for the future.

Village & Town Population – per U.S. Census estimates

- 23% of the population of the Town of Moriah a 65 square-mile area reside within the 1.2 square miles that comprise the Village of Port Henry.
- Both the Village and the Town have experienced declines in population since at least 1960, and today the population is 1,050 in the Village and about 4,500 in the Town.



Where Residents Live

See Appendix A for a map showing the population of the Town by census block, based on Census 2000 data.

Staffing by Major Functional Areas

Based on staffing levels in the most recent fiscal year (2008 in the Town; 2008-09 in the Village), and excluding elected leaders, a total of 56 full, part-time and seasonal employees work for Village and Town government. As the chart on the next page shows, the breakdown is:

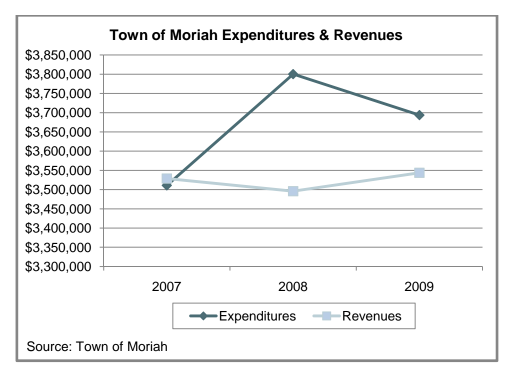
- Full-time = 33, with 9 in the Village and 24 in the Town
- Part-time = 12, with 1 in the Village and 11 in the Town
- Seasonal = 11, with 5 at the Village Beach/Campsite and 6 at the Town Beach/Campsite

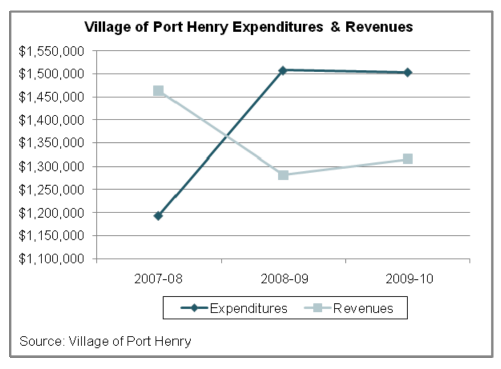
| Current Staffing - Village & Town | | | | | |
|-----------------------------------|------------|------------|---------|---------|--------|
| Area | Village FT | Village PT | Town FT | Town PT | Totals |
| Highway | 5 | | 10 | | 15 |
| Water/Sewer/WWTP | 2 | | 4 | | 6 |
| Bldgs. & Grounds | | | 2 | 1 | 3 |
| Police | | | 2 | | 2 |
| Transfer Station | | | 1 | 1 | 2 |
| Court | | | 1 | 2 | 3 |
| Administration* | 2 | | 4 | 1 | 7 |
| Assessor | | | | 3 | 3 |
| Code Enforcement | | 1 | | 1 | 2 |
| Seniors - Driver | | | | 1 | 1 |
| Animal Control | | | | 1 | 1 |
| Beach Campsite** | | 5 | | 6 | |
| Totals | 9 | 6 | 24 | 17 | 56 |

* In Town, Administration includes supervisor **Beach/campsites are seasonal (in the summer of 2009, the Village reduced its seasonal staff to three plus one substitute)

Expenditures & Revenue Trends 2007-2009

As the graph on the next page shows, in the most recent fiscal year, and also in the current budget year, Village and Town revenues are not covering expenditures.





Revenues & Expenditures for the Village (2009-10) and Town (2009) Current combined budgeted revenues for the Village and Town, excluding capital projects = \$4.8 million

- Village = \$1.3 million (27%)
- Town = \$3.5 million (73%)

Current combined budgeted expenses for the Village and Town, excluding capital projects = \$5.2 million

• Village = \$1.5 million (29%)

(Of above total, \$3,000 is budgeted as payment to the Town to support the Townwide youth program.)

• Town = \$3.7 million (71%)

(Of above total, nearly \$141,000 is budgeted to be paid to the Village which operates the joint sewer plant on behalf of both municipalities.)

Note: See Appendix B for detailed budget information for most recent three years: (B-1) summaries of revenues and expenditures; (B-2) Village revenues; (B-3) Village expenditures (B-4) Town revenues; (B-5) Town expenditures.

Taxable Assessed Value

Tax rates for the Town (2009) and Village (2009-10) are associated with the following taxable assessed values (TAV):

| Town | \$185,836,094 | |
|----------------------|---------------|-------------------|
| Town-outside-Village | \$140,742,138 | (76% of Town TAV) |
| Village | \$ 45,093,956 | (24% of Town TAV) |

Tax Exempt Property

Based on assessed value, as of July 1, 2009:

32% of the of property in the Village is tax exempt

31% of the property in the Town is tax exempt

Guideline for Thinking About Cost Savings and How that Might Translate to Tax Savings

Because the Town and Village have significantly different net property valuations across which to spread their respective tax levies, a "penny" on the tax rate generates a different amount in both. CGR provides a guideline for calculating the tax impact associated with changing the tax levy, assuming no changes to taxable assessed values in the two communities. For every tax levy change of \$10,000, and based on current budgets, CGR estimates the impact would be:

- Town \$0.05 per \$1,000 of equalized taxable valuation
- Town-outside-Village (TOV) \$0.06 per \$1,000 of equalized taxable valuation
- Village \$0.20 per \$1,000 of equalized taxable valuation

Employee Benefits

Employee benefits costs for the Village and Town, based on the 2008 calendar year, including all employee (except unemployment insurance) and retirement benefit costs = \$911,380

- Village = \$187,275 (21%)
- Town = \$724,105 (79%)

The Village currently has five retired employees and one spouse of a retiree receiving benefits. Three retired employees are under age 65 and receive health insurance benefits, and the others are over age 65 and receive Medicare supplement and prescription coverage benefits only. Total benefit costs for retirees (year ended 5-31-09) was about \$34,000, with Village taxpayers funding this expense. If a retiree dies, all benefits for the spouse cease.

The Town currently has 14 retirees and six spouses receiving benefits. If a retiree dies, all benefits for the spouse cease. The total benefit cost for retirees was \$107,642 in 2008. Retiree costs in the Town are allocated to taxpayers Townwide.

Note: the Village does not pay unemployment insurance, but self insures and had no claims in the most recent fiscal year. The Town paid a total of \$17,690 for unemployment insurance in 2008, which essentially paid for unemployment benefits received by seasonal workers at the campground.

Fund Balances Village and Town

- Total fund balances in the Village = \$600,000 (including \$87,500 in joint sewer)
- Total fund balances in the Town (excluding districts) = \$995,000
 - 49% in Townwide general fund
 - 29% in the Town-outside-Village (TOV) Highway fund
 - 22% in the Townwide Highway fund

| Town and Village Fund Balances | | | |
|--------------------------------|-------------------------------|--------------|--|
| | Fund / Purpose | Fund Balance | |
| | General Townwide | \$490,486 | |
| | General TOV | \$4,062 | |
| | Highway Townwide | \$216,106 | |
| Town of Moriah | Highway TOV | \$284,285 | |
| (Balance as of 7-31-09) | Water District #1* | \$101,006 | |
| | Water District #2* | \$62,860 | |
| | Water District #3* | \$10,021 | |
| | Sewer District* | \$331,504 | |
| | TOTAL | | |
| | TOTAL excluding Districts* | \$994,939 | |
| | General | \$330,447 | |
| | Water (Village-wide) | \$78,188 | |
| Village of Port Henry | Sewer (Village-wide) | \$103,163 | |
| (Balance as of 6-1-09) | Joint Sewer | \$87,534 | |
| | TOTAL | \$599,332 | |
| | TOTAL excluding Joint Sewer** | \$511,798 | |

*In the Town, water and sewer district fund balances only apply to the districts **Joint Sewer = Wastewater Treatment Plant Project of Village and Town Sources: Village and Town

Village and Town Debt

The information below shows all debt in the Village and Town as of September 30, 2009. We note that the debt for the joint sewage treatment plan is carried under the sewer fund debt (Village) and sewer district debt (Town), per mutual agreement.

| Village of Port Henry Debt (As of 9-30-09) | | |
|---|-----------------------|--|
| Fund / Purpose | Principal Outstanding | |
| General | \$282,922 | |
| Water (Village-wide) | \$822,000 | |
| Sewer (Village-wide) | \$2,315,231 | |
| Village TOTAL | \$3,420,153 | |
| Village TOTAL excluding Water & Sewer* | \$282,922 | |

*Water and sewer district debt is only levied on users in specific districts in the Town. The Village is considered a district for comparison purposes.

| Town of Moriah Debt (As of 9-30-09) | | |
|---|-----------------------|--|
| Fund / Purpose | Principal Outstanding | |
| General Townwide | \$517,900 | |
| Highway Townwide | \$48,505 | |
| Water District #1 | \$2,891,714 | |
| Water District #2 | \$2,293,583 | |
| Sewer District | \$3,550,901 | |
| Townwide TOTAL | \$9,302,603 | |
| Townwide TOTAL excluding Water & Sewer* | \$566,405 | |

*Water and sewer district debt is only levied on users in specific districts in the Town. The Village is considered a district for comparison purposes.

Sources: summary and detailed data provided by the Village and Town

Water and Sewer Debt – Additional Detail

Town: water and sewer debt service is not a burden paid by all Town taxpayers, but only by those in the districts (see Appendix D for map of water districts in the Town). The Town has three water districts and a single sewer district. The Town bills for water and sewer once a year, and includes coupons for quarterly payment. Total bills sent annually by the Town number 1,100 since many users are billed for both water and sewer. See the chart below for additional detail.

| Town District | Number Billed | Debt | Notes |
|---|--|---------------|---|
| Water #1 (Moriah) | 575 | \$3 million | User fee = \$270 per year. Debt fee = \$1.93 per \$1,000 assessed value (2009) |
| Water #2 - Mineville- Witherbee | 433 | \$2.4 million | User fee = \$270 per year. Debt fee = \$2.30 per \$1,000 assessed valuation (2009) |
| Water #3 – near south end of Village | 26 | No | Receive Village water. For each user, Town bills Village rate (\$312 per year) + \$22. Town sends \$312 to Village, and retains \$22 per user per year. |
| Sewer District | 740 for sewer service; plus 90 billed just for debt service (\$184/year)since use own septic systems | \$3.6 million | User fee = \$420 per year, of which \$184 is for debt. |

Village: water and sewer debt for the Village is not part of the property tax levy. The debt service charges on water and sewer bills are used to pay these debts. These expenses are a burden on water and sewer users, not Village taxpayers, although in many instances they are the same people. The Village bills for water and sewer twice a year. Total bills sent each billing cycle by the Village number about 550 with 525 of them for both water and sewer. A small number of residents living on the outskirts of the Village have septic systems and do not receive a sewer bill for either sewer operations or debt.

The majority of the Village is metered, and water billings are based on usage. Over 50% of water users are billed at the minimum rate (18,000 gallons or less) which, every six months, is \$71 plus \$49 for debt, for a total of \$240 per year. For sewer, there is a flat rate, every six months, of \$125 plus \$65 for debt, for an annual charge of \$380 a year.

Unions Representing Workers in the Village and Town

Teamsters Local 294 represents all union employees of both the Village and the Town. Union employees in the Village include DPW staff (excluding the superintendent) and water and wastewater departments for a total of 6 fulltime employees. The Town union represents full and regular part-time employees of the highway, water, sewer and police departments, excluding the highway superintendent and water/sewer supervisor for a total of 8 full-time and 1 part-time employees. Both contracts expire in 2010. CGR analyzed key provisions of the contracts that would be relevant should Village DPW and water/sewer staff become Town employees in the event of dissolution of the Village. As the next chart shows, many aspects of the contracts are similar.

| | TOWN UNION | | VILLAGE | | |
|----------------------------|--|--|--|--|--|
| | Highway | Water | VILLAGE | | |
| Workday/Work Week | Same | | Same | | |
| Overtime | Same | | Same | | |
| Emergency Call Out | Same | | Same | | |
| Clothing/Boot Allowance | \$400 | \$250 | \$200 | | |
| Holiday | Same | Same | Same | | |
| Vacation | Same | | Same | | |
| Sick | Same | | Same | | |
| Personal | Same | | Same | | |
| Bereavement | Same | | Same | | |
| Retirement | Should examin | ne - may differ on health benefits in retirement | | | |
| Health | Town has richer benefit | Town has richer benefits program, requires smaller % employee contribution | | | |
| Seniority | Same | | Same | | |
| Longevity | 5-9yrs=\$200/yr; 10- 14yrs=\$400/yr; 15-19yrs=\$600/yr; +20=800/yr | Same as Highway | 10-14yrs=\$300/yr; 15- 19yrs=\$400/yr; +20=\$600/yr | | |
| Wages 2010 | H.E.O.'s=\$16.40/hr; Laborers=\$15.23/hr | Plant Operator=\$17.01/hr; Maintenance Person=\$16.40/hr | \$16.20/hr – effective June 1, 2010 | | |

Comparison of Key Provisions of Union Contracts – Village and Town

Sources: Village Union Contract (Jan 1, 2008 - May 31, 2010); Town Union Contract (Jan 1, 2008 - Dec. 31, 2010)

SERVICES PROVIDED TOWNWIDE

Already Consolidated

Over the past 15 years, the Village and Town have consolidated their police, assessor's office, justice court system, and animal control function. All of them are now provided only by the Town with taxes allocated to taxpayers Townwide. The municipalities also have a consolidated wastewater treatment plant that is operated by the Village on behalf of both municipalities. With the exception of the wastewater treatment plant, the study team did not address any of the consolidated services, since neither Village dissolution nor shared services apply to these services. Thus, detailed information on already consolidated services is not part of this report.

Not Studied as Part of this Project

In addition, there are other services that have traditionally been provided by the Town with little or no support from the Village, except as indicated below, and the Committee also did not focus on them for this report. Key examples:

- Transfer Station
- Senior Citizens Program (bus driver does refuel the van at Village garage)
- Summer Youth Program (Village contributes \$3,000 to the Town for this program)
- Historian (contractual arrangement with the Town, Village expends funds only for historical materials supplied directly to the Village.)
- Hudson Headwaters provides medical services (Town Building & Grounds maintains clinic building)
- Support for the Moriah Ambulance (\$22,000 budgeted for 2009 by the Town)

Also included in the not studied category are those relatively small expenditures which will most likely become Townwide expenditures in the event the Village dissolves. Key examples include:

- Support for the Sherman Library currently the Town provides \$6,000 a year and the Village \$3,000 to bolster the library's endowment fund, which no longer covers all expenses
- Celebrations currently the Town provides \$3,375 and the Village \$3,000 a year for the community's Labor Day celebration

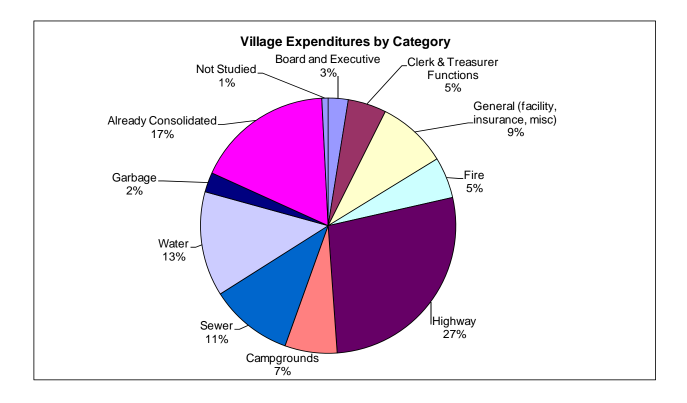
Note: "Not studied" does not mean expenditures won't be accounted for in the Final Options Report that will provide information on potential cost shifts, efficiencies, etc. in the event the Village dissolves. Changes that result from dissolution will be factored into the final analysis.

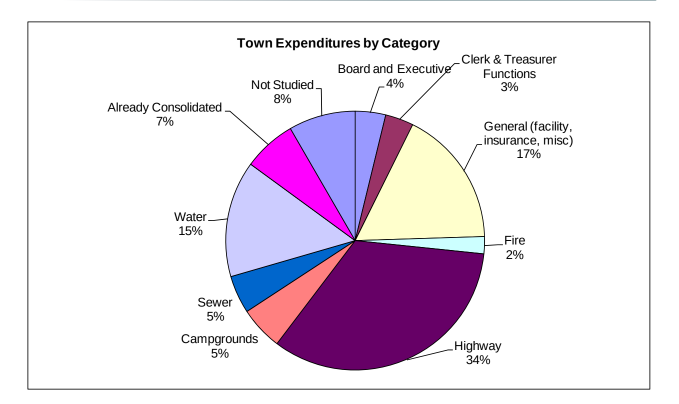
SERVICE AREAS THAT ARE THE FOCUS OF THIS REPORT

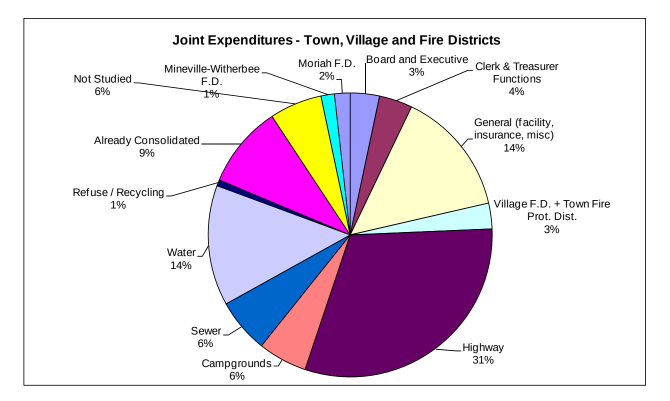
The next three charts, based on the most recent fiscal year expenditures (Village 2008-09 and Town 2008) graphically show not only which service areas we do not focus on in this report ("already consolidated" and "not studied") but also those that we do spotlight – in the Village, the Town, and combined Village and Town. The percentages in the charts are approximate and are offered to provide a visual picture of where money is spent. The focus areas are:

- General Government
 - o Boards and Executive
 - o Clerk/Treasurer Function

- Highways
- Water
- Sewer
- Code Enforcement
- Fire Services
- Beaches and Campgrounds







Who Pays for the Services Described in the Remainder of this Report?

- Village net expenditures (costs less revenues) are allocated to all taxpayers in the Village, except water and sewer revenues and expenditures (including those for the joint sewer plant) are allocated to specific water and sewer funds and Village water and sewer users pay separately for these services.
- In the Town, the revenues and expenditures listed below are allocated only to the taxpayers identified below:
 - Code Enforcement TOV taxpayers
 - 40% of Highway TOV taxpayers (except CHIPS revenues for road work are allocated 100% to the TOV, as noted under Highways)
 - Fire Protection District costs allocated only to taxpayers in the Fire Protection District (except that workers' compensation, as noted under Fire Services, is a Townwide charge)
 - Sewer taxpayers in the sewer district (this includes expenditures/debt for the joint sewer plant)
 - Water taxpayers in water districts 1, 2 and 3
- In the Town, other net costs are currently allocated to taxpayers Townwide.

General Government

General government costs are those minimum level of expenses required for the Village of Port Henry to function as a municipal corporation, excluding any service-specific costs. These types of costs include the operations of the Village Board, facilities, insurance, elections and miscellaneous general operating expenses. In the case of the Village Clerk and Village Treasurer, we have allocated only a portion of their salaries and benefits to "General Government" since the remainder of their costs are borne by the water fund and sewer fund, for which the clerk and treasurer provide administration and billing services.

| General Government Expendit | ures |
|--------------------------------|-----------|
| VILLAGE BOARD | |
| Village Board, salary (1) | \$20,000 |
| Village Board, ss and medicare | \$1,530 |
| Village Board, Miscellaneous | \$800 |
| Total Village Board | \$22,330 |
| | |
| CLERK AND TREASURER | |
| Clerk, Salary (2) | \$10,500 |
| Clerk, Benefits (3) | \$5,462 |
| Treasurer, Salary (2) | \$11,600 |
| Treasurer, Benefits (3) | \$4,043 |
| Contractual Expenses (4) | \$12,000 |
| Total Clerk and Treasurer | \$43,605 |
| | |
| OTHER GENERAL GOVERNMENT | |
| Legal | \$6,000 |
| Elections | \$275 |
| Village Hall | \$9,600 |
| Insurance (5) | \$28,000 |
| Dues | \$900 |
| Registrar of Vital Statistics | \$400 |
| Miscellaneous | \$1,000 |
| Total Other General Government | \$46,175 |
| | |
| Total General Government | \$112,110 |

Notes to the Table:

- 1. The Mayor receives a salary of \$8,000. Each Trustee receives \$3,000 in salary. Besides social security and medicare employer contributions, the Village Board does not receive any employee benefits from the Village.
- 2. As per the Village Budget, only half of the Clerk and Treasurer salaries are allocated to General Government. The rest is allocated to water and sewer.
- 3. Currently, both the Clerk and Treasurer have opted for the "buy-out" of health insurance coverage, charged only to the general fund. However, social security and retirement benefits are charged in the same manner as salary (half to general, half to water/sewer).
- 4. Contractual expenses for the Clerk/Treasurer include (a) general office supplies, (b) County charge to the Village for printing tax bills, (c) checks and processing, and (d) CPA fees for auditing.
- 5. The insurance policy covers all Village operations (i.e., general government, service-specific, and campgrounds). An exact breakdown of what percentage of insurance covers general government is not currently known and we have allocated 100% of that cost to general government.
- 6. In the Town, the full-time supervisor received a salary in 2008 of about \$29,000 and benefits totaling about \$5,000. Town Board members' salary = \$5,119 each, with an additional \$1,658 for the deputy supervisor. In addition, Town Board members received a total of nearly \$24,000 in benefits for 2008. The vast majority of benefit costs for board members were for health. Beginning in 2010, health plan benefits for board members will be reduced due to changes recently adopted by the Town Board.

Mayor and Trustees

If the Village dissolved, there would be no mayor or Village trustees. The costs savings would be \$22,330.

Clerks/Treasurer

Village:

• Major services provided encompass accounting, bookkeeping, budgeting, procurement, tax collection, registrar of vital statistics, elections, sale of garbage stickers, records management, licenses and permits, and clerical duties for board meetings and the Village. Staff are also involved in administrative tasks for water and sewer (e.g., billings) but these are budgeted under water and sewer and, as a result, do not appear in this section.

Town:

- Major services include all of those mentioned under the Village, plus marriage/fishing/hunting/dog licenses for residents Townwide; water and sewer billing and collections for the TOV; clerical assistance for the code inspector serving the TOV; and staff support for the assessor's office that serves the entire Town.
- Staff in the Town for this function include 3.0 FTE clerks, including the Town Clerk, Senior Account Clerk, and a Clerk Typist plus one very part-time clerk who works approximately 20 hours a week for about \$10 an hour but only during the four-month tax season. Personnel and benefits costs for all four individuals are allocated 100% to the general fund, thus are paid by all taxpayers Townwide.

CGR Observations:

- 1. Village residents do not benefit from the time spent by Town clerks on water and sewer billing and collection since the duties performed can only serve TOV residents in water and sewer districts.
- 2. Village residents cannot benefit from the time spent by the Clerk Typist on code enforcement clerical support, since the time spent is limited to assistance for residents in the TOV.
- 3. CGR estimates that Village taxpayers are helping to support about 1.0 FTE clerk in the Town where the time spent essentially benefits only residents of the TOV.

Highways & DPW

Note: DPW costs for water and sewer-related services are not included below, since these are covered in other areas of this report.

Services and Staffing Overview

As the chart below shows, to maintain 48.5 miles of road year-round; plow 35 miles of County road in the winter; plow the section of the state road (Rt. 9N/22) in the Village; plow sidewalks in the Village, pickup garbage/refuse once a week in the Village; provide curb recycling service in the Village twice a month; maintain and repair the water and sewer lines in the Village; trim trees in the Village; tackle brush/weed needs in the TOV; and provide maintenance at the Village beach/campsite involves:

- 2 fulltime superintendents
- 13 other fulltime staff
- 34 major pieces of equipment

| Overview of DPW & Highway Services Personnel, Major Services and Equipment | | | | | |
|---|----------------------|-----------|----------|--|--|
| | Village 2008-09 | Town 2008 | Combined | | |
| Personnel | | | | | |
| Superintendent (Village = Deputy) | 1 | 1 | 2 | | |
| Heavy Equipment Operators* | 4 | 8 | 12 | | |
| Laborer | 0 | 1 | 1 | | |
| Major Services Provided | | | | | |
| Road miles - plow, sand, mow | 6.5 | 42 | 48.5 | | |
| Road miles – plow County roads | 0 | 35 | 35 | | |
| Road miles – plow State Rt. 9 & 22** | Short distance in V. | 0 | | | |
| Plow sidewalks | yes | no | | | |
| Refuse/garbage | 1X per week | NA | | | |
| Recycling pickup | 2X per month | NA | | | |
| Water line maintenance | yes | no | | | |
| Sewer line maintenance | yes | no | | | |
| Parks maintain | 1 pocket park | 0 | | | |
| Brush/weeds/tree trimming | yes | yes | | | |
| Beach/campsite maintenance | 7% of staff time | no | | | |
| Major equipment = # of pieces* | | | | | |
| Dump truck | 4 | 1 | 5 | | |
| Dump with plow/wing sander | | 4 | 4 | | |
| Trailer | 1 | 2 | 3 | | |
| Pickup | 2 | 1 | 3 | | |
| Pickup w/plow | | 1 | 1 | | |
| Payloader or loader | 1 | 3 | 4 | | |
| Flatbed | 1 | | 1 | | |
| Backhoe | 1 | | 1 | | |
| Grader | | 1 | 1 | | |
| Bulldozer | | 1 | 1 | | |
| Excavator | | 1 | 1 | | |
| Track Paver | | 1 | 1 | | |
| Wood Chipper | | 1 | 1 | | |
| Water Truck | | 1 | 1 | | |
| Water Tanker | | 1 | 1 | | |
| Van | | 3 | 3 | | |
| Broom/Brushhog | | 1 | 1 | | |
| Total pieces major equipment | 10 | 24 | 34 | | |

* 2 equipment operators retired in fall 2009, replaced with 2 laborers

** Village received about \$7,000 in FY 2008-09 to plow small section of state road in Village

*** Other vehicles in Village & Town (excluding fire & police) are: WWTP (pickup, dump truck, dump trailer) and Village water (2 tractors)

Sources: Village and Town, CGR interviews

Highway & DPW Expenditures

The next chart, based on a breakdown of actual costs for the most recent fiscal year show, the services provided in this function are key expense areas for both the Village and the Town,

| Highway & DPW Summary | | | | |
|-----------------------|-----------|-----------|-------------|--|
| | Village | Town | Joint | |
| | 2008-2009 | 2008 | - | |
| Street Maintenance | \$202,115 | \$277,881 | \$479,996 | |
| Refuse/Garbage | \$35,748 | \$0 | \$35,748 | |
| Sidewalks | \$17,354 | \$0 | \$17,354 | |
| Snow Removal | \$61,825 | \$252,390 | \$314,215 | |
| Street Cleaning | \$6,316 | \$0 | \$6,316 | |
| Machinery | \$0 | \$153,687 | \$153,687 | |
| Misc. Brush/Weeds | \$0 | \$71,420 | \$71,420 | |
| Other | \$32,178 | \$10,341 | \$42,519 | |
| Grand Total | \$355,536 | \$765,718 | \$1,121,254 | |

accounting for more than \$1.1 million in combined expenditures. We provide notes on how the chart was developed, then follow it with graphs that provide a visual picture of the graph below.

Notes on how chart above was developed:

(1) personnel expenses include all employee benefits except worker's compensation.

(2) does not include time associated with campgrounds or water/sewer

(3) Town does not pick up refuse/garbage/recycling, but Village DPW does

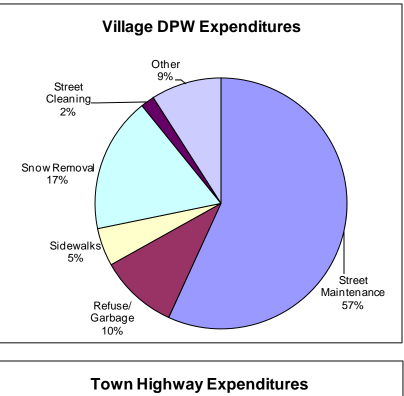
(4) street maintenance includes admin personal service time plus vacation, sick, personal time

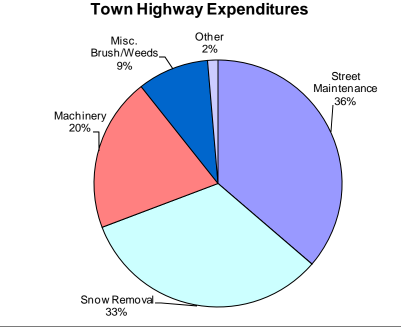
(5) Under "Other" for the Village is "Community Beautification" and "Street Lighting" contractual expenses. For the Town, this includes Services to "Other Governments (County)"

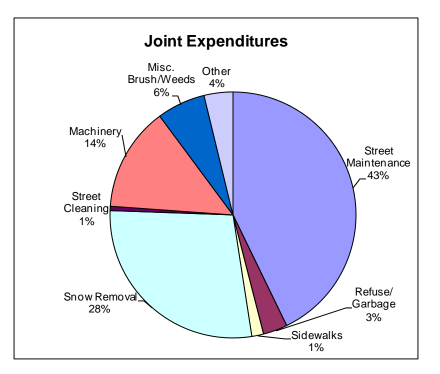
(6) Debt service (interest and principal payments) are not taken into consideration herein.

(7) Town expenses under "General Repairs" and "Permanent Improvements" are shown in the "Street maintenance" line

Sources: Village and Town







Key Findings

Based on an analysis of Village and Town budgets and our interviews, CGR makes the following observations:

- The full cost of the Town Highway Superintendent (salary and benefits) is a Townwide expense, thus Village residents provide taxpayer support for two superintendents.
- Street lighting costs Village residents in two ways. They pay for street lighting in the Village (\$29,000 in 2009-10) and also are billed, along with all other taxpayers in the Town, to pay for street lighting in the TOV (\$47,000 in 2009).
- The Town allocates 60% of Highway expenses to taxpayers Townwide, and 40% to the TOV. (There is no sharing of services or equipment between the Village and the Town and all DPW work in the Village is provided by Village staff members.)
- In 2009, as occurred in 2008, the Town's allocation of CHIPS revenue (the major source of funding for road improvements) was allocated 100% to the TOV. In 2007, CHIPS funding was split, thus taxpayers Townwide and taxpayers in the TOV benefitted from this key revenue stream.

What Issues Could Be Addressed with Village Dissolution?

CGR identifies the following:

• Is there a willingness on the part of the Committee to consider creation of a Town DPW Department? Such a department could include all existing highway, DPW, water, sewer, and wastewater treatment plant personnel and result in efficiencies (e.g., reduced overtime costs, delayed need to replace some key equipment, use of key vehicles

Townwide for snow removal.) For example, the Town needs a backhoe and the Village already owns a new one. (Possible alternative to a DPW department that could be explored further: allowing for sharing of costs and personnel via agreements addressing specific funds).

- Should there be a garbage/refuse/recycling district in the former Village, with district users billed for the costs of the service? Or, would the community prefer to take the route that Ticonderoga did in 1993 when its village dissolved, and eliminate garbage/refuse service?
- Does the Committee want to consider the opportunity that dissolution would present to replace the aging, expensive-to-maintain garage and storage areas of both the Village and the Town? A new facility, which could house the existing vehicles and equipment of both departments, could be the subject of a new Local Government Efficiency Grant application to NYS. CGR notes that the Village highway garage facilities are early 1900s vintage, and appear to be very much in need of replacement or costly renovation. The Town garage, which is about 40 years old, is constructed of steel, and is costly to heat in the winter. With the opportunity to apply for a grant for a new facility, the community could consider a new site for a combined garage, which CGR believes could be located near the Village.
- What impact would organizational structure of this service area have on the potential for future personnel reductions, via attrition? CGR believes merging the departments would not result in any personnel reductions at this time. Reductions, via attrition, may be possible in the future depending on the organizational structure that the Committee would recommend such as a combined DPW/Highway Department.

Water

Staffing Overview

Village: 2 employees work half their time overseeing the water plant (with the remainder of their time spent running the joint wastewater treatment facility). The 5-person DPW Crew is responsible for water-related maintenance and repair on water transmission lines. According to a breakdown provided by the Village, for the year ended 5-31-09, about 8% of the DWP crew's time was spent on water-related work.

Town: 4 employees split their time between water and sewer, with duties ranging from overseeing the water treatment plant to providing maintenance. Unlike DPW, the Town Highway does not spend time on water-related projects.

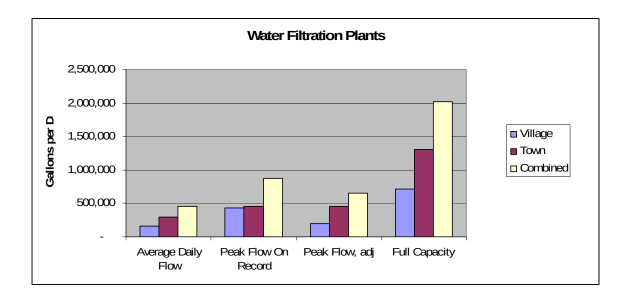
Water Filtration and Distribution

Both the Town and Village have recently constructed state-of-the-art water filtration plants with significant subsidies from various state and federal sources. The peak demand on record for the Village is 430,000 gallons per day and 450,000 gpd for the Town. It should be noted that the

Village peak demand on record is somewhat of an anomaly (resulting from a major break in the distribution system one day that caused a tremendous loss of water) and that "normal" peak demand is only approximately 200,000 gpd.

With the Town capable of delivering 1,300,000 gpd, it appears that there is sufficient capacity at the Town's filtration plant to easily accommodate the peak flow demand on record at both the Village and the Town simultaneously (theoretically 880,000 gpd should peak demand occur on the same day in both municipalities, but likely significantly less).

| Basic Statistics - Water Filtration Plants | | | | |
|--|---------|-----------|-----------|--|
| | Village | Town | Combined | |
| Average Daily Flow | 158,000 | 300,000 | 458,000 | |
| Peak Flow On Record | 430,000 | 450,000 | 880,000 | |
| Peak Flow, adj | 200,000 | 450,000 | 650,000 | |
| Full Capacity | 720,000 | 1,300,000 | 2,020,000 | |



The operations of the water filtration plants are composed of a different mix of expenditures between the Town and Village. It is our understanding that the Village received grant money for a very large portion of its capital costs, diminishing its debt service in proportion to overall costs. Indeed, the Village's debt service only comprises 27% of all expenses compared to the Town's cost of debt service at 41%. Both figures are relatively low compared to other newly built filtration plants in other communities due to public subsidies received.

| Revenues and Expenses - Water | | | | | |
|-------------------------------|-----------|------|-----------|------|--|
| | Village | | Town | | |
| | 2009-2010 | | 2009 | | |
| Revenues | \$200,706 | | \$498,751 | | |
| Expenditures | | | | | |
| Personnel Services | \$93,526 | 40% | \$137,177 | 28% | |
| Contractual Services | \$65,000 | 27% | \$143,342 | 29% | |
| Debt Service | \$64,943 | 27% | \$206,499 | 41% | |
| Other | \$13,130 | 5.5% | 11,733 | 2% | |
| Total Expenditures | \$236,599 | 100% | \$498,751 | 100% | |
| Net | -\$35,893 | | \$0 | | |

The Town is unmetered and charges on a per-user basis (i.e., one hookup, one charge) for operations and maintenance costs as well as an *ad valorum* property tax levy to cover debt service. The Village is metered and charges accordingly, with no property tax for its Water Fund.

Sewer

Since staff involved in the water function also are involved in the sewer service area, staffing has previously been discussed. The one addition is that in the Village, based on an analysis of actual time billed in the fiscal year ended 5-31-08, the DPW crew spent about 10% of their time on sewer-related duties.

Sewer Collection and Sewage Treatment

The original sewage treatment plant was built in 1964 and served only the Village. However, in 1986, the Town and Village jointly undertook a major upgrade and connected the Town into the plant that is located in the Village and discharges into Lake Champlain. The plant was virtually entirely rebuilt in 2007 to meet stringent guidelines for the removal of phosphorous, with \$3 million in assistance from the Department of Environmental Conservation for the \$8.2 million plant. Two Village employees operate the treatment plant (the same employees operate the Village's filtration plant).

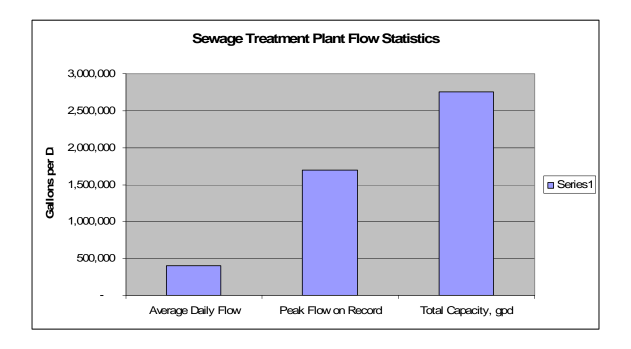
The Village is also the fiduciary agent of the joint treatment plant. The Village's "Joint Sewer Fund" collects revenues from the Town and Village's individual sewer funds under a predetermined allocation agreement by which costs are divided 65/35.

| Joint Sewage Treatment Plant | | | | |
|------------------------------|-----------|------|--|--|
| | Joint | | | |
| | 2009-2010 | | | |
| Revenues | | | | |
| Village | \$75,845 | | | |
| Town* | \$140,855 | | | |
| Other | \$65 | | | |
| Total Revenues | \$216,765 | | | |
| Expenditures | | | | |
| Personnel Services | \$73,118 | 35% | | |
| Contractual Services | \$126,538 | 60% | | |
| Debt Service | \$0 | 0% | | |
| Other | \$11,348 | 5% | | |
| Total Expenditures | \$211,004 | 100% | | |
| Net | \$5,761 | | | |

*Note: Small discrepancy between Town budget and Village budget on Town's contribution to joint sewer

As with the water filtration plants, there appears to be a large amount of capacity respective to peak flow demand on record of 1.7 million gallons per day.

| Flow Statistics | | |
|---------------------|-----------|--|
| Average Daily Flow | 400,000 | |
| Peak Flow on Record | 1,700,000 | |
| Total Capacity, gpd | 2,750,000 | |



Unlike the sewage treatment plant, the sewage collection systems (i.e. mains and equipment), are maintained individually by the Town and Village under their respective sewer funds. The Town uses two employees (who also maintain the water distribution system) and the Village uses its DPW. The Village has recently authorized the purchase of a sewer jet truck that it will own and operate (see "other" line under Village), lending it to the Town's sewer district on a fee basis as needed.

| Revenues and Expenses - Sewer Funds | | | | | |
|-------------------------------------|-----------|------|-----------|------|--|
| | Village | | Town | | |
| | 2009-2010 | | 2009 | | |
| Revenues | \$247,100 | | \$465,788 | | |
| Expenditures | | | | | |
| Personnel Services | \$49,842 | 19% | \$96,497 | 21% | |
| Contractual Services | \$41,000 | 16% | \$58,400 | 13% | |
| Debt Service | \$64,524 | 25% | \$162,624 | 35% | |
| Other | \$30,000 | 11% | \$4,000 | 1% | |
| Sewage Treatment | \$75,845 | 29% | \$144,267 | 31% | |
| Total Expenditures | \$261,211 | 100% | \$465,788 | 100% | |
| Net | -\$14,111 | | \$0 | | |

Code Enforcement

There are no Planning or Zoning Boards in either the Village or the Town and neither has a comprehensive plan. The Town has no zoning in the TOV other than what the Adirondack Park Agency mandates, and Village zoning is limited (e.g., sign regulation). Code enforcement is a part-time function for both municipalities and in the recent past was handled by a single individual, with the Village contracting with the Town for the service. Today each has its own part-time code enforcement officer (CEO). Village taxpayers pay for the Village CEO and TOV taxpayers pay for the Town CEO. There is no sharing of code enforcement services.

The Village CEO is employed by other neighboring communities and devotes 8 hours on Wednesdays to his work in Port Henry. At other times he is available by phone. He does the bulk of his work from home since there is no dedicated office space or effective computer access for the CEO at Village Hall. Last year the Village issued 8 building permits, most involving additions and garages. In addition, the Village CEO is responsible for periodic fire and safety inspections on 8 apartment buildings, and inspects the businesses, restaurants and other places of assembly in the Village.

The Town CEO is employed fulltime at a local government facility, and works 20 hours a week as CEO. He has office hours on Monday afternoons and usually does his work and inspections in the evenings and on weekends. He has a dedicated office in Town Hall. At the time the CEO was interviewed for this project in fall 2009, he noted that there were 120 open permits in the Town, the majority involving garages, decks, additions and alternations. In 2008, there were 11 new homes, including trailers, in the TOV. The Town CEO is responsible for completing inspections every three years for 31 businesses and apartments, and does 14 annual inspections for other places of assembly.

| Code Enforcement Revenues & Expenditures | | | | | | | | |
|--|---------|----------|----------|--|--|--|--|--|
| Village 2009-10 Town 2009 Comb | | | | | | | | |
| Revenue - Permits & Fees | \$1,000 | \$6,000 | \$7,000 | | | | | |
| PT Code Enforcement Officer Salary | \$6,700 | \$13,500 | \$20,200 | | | | | |
| Other Contractual Expenses | \$0 | \$2,000 | \$2,000 | | | | | |
| Totals | \$7,700 | \$21,500 | \$29,200 | | | | | |

Fire Services

The residents of the Town are served by three all-volunteer fire companies, Moriah, Mineville-Witherbee, and Port Henry, and the distances between them range from two to six miles apart. Together the three companies also provide fire service to a large geographic area of the Town known as the Town of Moriah fire protection district. None of the companies provides EMS service, although each assists the Town's separate volunteer ambulance squad when needed and responds (along with the ambulance squad) to motor vehicle accidents (MVAs). When there is a structure fire anywhere in the Town, all three companies are activated. Essex County Dispatch, located in the Town of Elizabethtown, handles dispatch for all of the companies. None of the stations are staffed during the day or night, but firefighters can be contacted by pager when dispatchers activate their company.

Overview

In both the Village and the TOV, fire service has a long and proud history. The Port Henry F.D., now 137 years old, is one of the oldest fire departments in the state. The Moriah F.D. has long been key to providing fire service in the TOV, with the notable exception of the Mineville-Witherbee area, where once thriving mine operations were centered and a large community of mine workers and officials once lived. For decades the mine owners took charge of providing fire protection services in the Mineville-Witherbee area. However, in 1976, with the mines closed, the Mineville-Witherbee fire service separately incorporated.

Both the Moriah and Mineville-Witherbee departments are supported by fire districts, governed by elected fire commissioners who set tax levies for the districts. The Port Henry Fire Department is operated by the Village, which includes fire services in its general municipal budget. The Port Henry F.D. has some specialized equipment (e.g., rescue boat, jaws of life) and trained personnel (e.g., ice rescue and dive team) because of the Village's location on Lake Champlain, the prevalence of ice fishing in winter months, and the potential for ice-fishing related vehicle mishaps. The Mineville-Witherbee fire district includes Grover Hills, a housing community built by the federal government in 1941 that is small but very densely populated. Outside of Grover Hills, virtually all areas of the TOV are without hydrants and tanker trucks are essential for providing fire protection. (In the Village, all areas have hydrants.) In the event of an emergency, Moriah fire district is the designated emergency operation center for the Town.

The Town of Moriah, like all other towns covered by NYS law, does not have the authority to run a fire department. For the large area of the Town of Moriah that falls outside the boundaries of the three fire companies, the Town contracts for fire protection services. In 2009, and for at

least the two prior years, the Town has paid a total of \$54,000, giving each fire district and the Village \$18,000 to provide coverage in the fire protection district. The \$54,000 annual expense is borne by the property owners within the fire protection district. (See Appendix C for two maps showing fire company boundaries and also fire protection district sections for which each company takes responsibility.)

The table below summarizes what currently exists in the Village and TOV regarding fire services.

| | Moriah F.D. | Mineville-Witherbee | Port Henry F.D. |
|--|--|--|---|
| 2008 Service Calls | Total = 63 | Total = 67 | Total = 85 |
| - fire (in jurisdiction) | 1 structure | 6 structure | 4 structure |
| - MVA | 5 | 33 (estimate) | (not broken out) |
| - mutual aid | 16 | 10 (estimate) | 14 |
| - other (e.g., brush | 41 (including 8 | 18 (estimate) | 67 (11 other fire-related |
| fire, chimney fire, | ambulance assists) | | calls, 23 rescue calls, 8 |
| propane leak, tree in road, pump outs) | | <i>Estimates</i> = <i>typical year</i> | false calls, 25 other) |
| Volunteers | 46 | 22 (18 active) | 46 (40 active) |
| | (for years had 50) | (full roster = $25-30$) | (full roster = 60) |
| Equipment | Pumper (2000) Pumper (1979) Tanker (2009) Utility truck (1987) Safety truck (1977) Brush truck (1986) | Pumper (2000) Tanker(1996 retrofit)* Rescue truck (2008) Brush truck (1975) | Pumper (2009) Pumper (1994) Utility van (1993) Pickup (1987) Rescue boat (2004) |
| | Fire truck (1937) | *old tank, but newer chassis | Fire truck (1947) |
| Budget (provided through property taxes) | \$65,350 (district tax levy 2009) \$18,000 <u>(</u> fire protection district | \$56,007 (district tax levy 2009) \$18,000 (fire protection district | \$53,000 ('09-'10 budgeted expense) \$18,000 (cost of fire protection services |
| | services paid for by residents of the fire protection district) | services paid for by residents of the fire protection district) | paid for by residents of the fire protection district and collected by the Town) |
| Sub-total Workers Comp (most recent FY – see note) | \$83,350 \$16,194 | \$74,007 \$16,158 | \$71,000 \$18,455 |
| Total Net Cost | \$99,544 | \$90,165 | \$89,455 |

| | Moriah F.D. | Mineville-Witherbee | Port Henry F.D. |
|-------------------------------------|--|--|---|
| Other Revenues (e.g., donations) | \$10,000 (typical year) | \$6,000 (typical year) | \$2,000 - \$3,000 a year ice rescue/dive team |
| Fire station | Garage built in 1980 for \$17,000; attached fire hall in 1990 for \$60,000 (part district, part firefighters, part BOCES students); firefighters built storage building | Lab building originally owned by mine company converted in early 1970s to station, expanded in 1989 | 1911-era building part boarded up. Village has applied for \$4.1 million federal grant to demolish current building and build station at same location |
| Debt - as of 8-31-09 | None | \$172,000 Balance due on rescue truck purchased 2008 | \$291,000 Amount outstanding for lease/purchase of 2009 pumper |

Note on Workers' Compensation

The information below lists the amounts paid for workers compensation for each department, and also who is taxed to cover the costs.

- Port Henry F.D. The Village paid \$18,455 for the fiscal year ended 5-31-09, and is paying \$20,007 for the fiscal year ending 5-31-10. (Charged to all Village taxpayers.)
- Moriah F.D. The Town paid \$16,194 for the year ended 12-31-08. (Charged to all taxpayers Townwide.)
- Mineville-Witherbee F.D. The Town paid \$16,158 for the year ended 12-31-08. (Charged to all taxpayers Townwide.)

It is CGR's understanding that taxing for workers' compensation should be a charge only against taxpayers in the respective TOV fire districts. CGR is not a legal services firm and does not provide legal advice, thus we recommend the Town seek legal counsel regarding how it is taxing residents to cover workers' compensation for the fire districts. The Town has followed its current practice for a number of years.

What Are the Options Should the Village Dissolve?

NYS Town Law does not allow towns to provide their residents with fire protection as a municipal function. Instead, fire protection is provided either by a fire district or through creation of a fire protection district.

A <u>fire district</u> is a separate unit of local government that is established for the purpose of providing fire protection and response to emergencies. A fire district is overseen by an elected board of commissioners composed of five members serving five-year terms. A town board may establish a fire district on its own motion or upon receipt of a petition from owners of at least 50% of the resident-owned taxable assessed valuation in the proposed district.

A <u>fire protection district</u> is a geographic service area within a town, established for the purpose of fire protection. Towns contract for fire protection services within these districts at the expense of the property owners in that district. The contract may be with a city or village fire department, a fire district, or an independent fire company.

Note: For additional details on fire districts and fire protection districts see the NYS Local Government Efficiency website at <u>www.nyslocalgov.org</u>, select Resources, then Local Government Structures, and click on "Fire Protection in NYS." Also see the NYS Local Government Handbook, available via the Department of State's website at <u>http://www.dos.state.ny.us</u>.

If the Village were to dissolve, CGR believes the Town would have four options for providing fire service in Port Henry.

Option 1: The Village Fire Department becomes an independent fire company and the Town contracts with the company to serve the Port Henry fire protection district.

Since the current Village fire department would be dissolved if the Village dissolved, the current Village F.D. would need to become a separately incorporated volunteer fire department in order to be eligible to engage contractually with the Town to provide fire protection services. An independent fire company is a special not-for-profit corporation formed to provide fire protection to a fire district, fire protection district or village under contract. The contract is with the governing body – a board of fire commissioners, town board, or village board of trustees. Under Option 1, the governing board would be the Moriah Town Board. Thus, the authority to set taxes would rest with the Town Board. Although the assets of the existing Village F.D. become assets of the Town upon dissolution of the Village, the Town could lease them for a very nominal fee back to the independent fire company. Two key points:

- The autonomy of the Port Henry F.D. would be maintained. The change from what exists today is that it would contract with the Town Board directly, and its annual revenues would be provided by the Town for an amount that is negotiated. The costs for this contract would be levied against property owners in the Port Henry fire protection district. (CGR assumes this amount would include associated workers' compensation insurance costs).
- CGR recommends, if this is the option ultimately selected, that an intermunicipal

agreement (IMA) between the Village and the Town be developed stating that the Town will contract with the independent Port Henry F. D., beginning December 31, 2011, if dissolution is approved. The IMA should be developed and signed no later than the end of January 2010, ahead of the March 2010 vote on dissolution.

Option 2: The Village Fire Department dissolves and the Town contracts with either one or both of the existing fire districts (Moriah, Mineville-Witherbee) to provide fire services to the Port Henry fire protection district (the area formerly served by the Village F.D.)

With dissolution, the assets of the Village F.D. would become Town assets, and the assets could be leased to one or both fire districts for a nominal fee. With this option CGR recommends there be a Memorandum of Understanding (MOU) between the Town and the fire district(s) with which the Town intends to contract should the Village dissolve.

Option 3: The area served by the existing Village Fire Department becomes a new fire district.

<u>Alternative A</u>: the new district contracts with the Town to provide services in the existing Village.

<u>Alternative B</u>: the new district could include not only the Village but also the strip of land along Lake Champlain that is now served by the Village F.D. through contract with the Town.

Under NYS law, a town board may establish a fire district on its own motion or upon receipt of a petition from owners of 50% of the resident-owned taxable assessed valuation in the proposed district. Whichever method is used, the town board must hold a public hearing and determine that all properties which will be included will benefit, that all properties which benefit have been included, and that the creation of the district is in the public interest. CGR points out:

• This option establishes a new layer of government (a fire district has an elected board of commissioners and taxing authority) and the state's goal is to reduce layers of government in New York.

Option 4: The Moriah Fire District (since, of the two fire districts, it is closer to the Village) could expand to incorporate the area now served by the Port Henry F.D. This option is problematic in the following ways.

- The Town Board, by resolution, can take action to expand the Moriah Fire District but such action could not occur prior to Village dissolution, since expansion cannot occur within an incorporated Village.
- The Town Board also cannot vote until one or more public hearings occur to determine if the parcels in the proposed expansion would benefit.
- A majority of the commissioners of the Moriah Fire District would have to consent in writing to the expansion, following adoption of a Town Board resolution.

Finally, CGR has found through our interviews that in the Town of Moriah there is tremendous loyalty to individual fire departments. In order to ensure that the question of Village dissolution

does not become side-tracked by a broad community review of fire services, CGR believes that the most logical and least disruptive options for the Committee to consider are Options #1 and #3.

Beaches and Campgrounds

Both the Town and Village own a campground with lakefront beaches and operate them on very similar terms. Management of the campgrounds is contracted out to individuals who live on site in the summer and are paid a flat fee plus free use of one campsite. The season opens and closes for both sites from May to October and the fee schedules are identical. Both sites are plowed in the winter to allow access by ice fishermen. The Village has a smaller number of rental sites (104) compared to the Town (175).

| Basic Statistics | | | | | | | |
|----------------------------------|----------------|----------------------|--|--|--|--|--|
| | Village Town | | | | | | |
| | Champ RV Park | Bulwagga Bay RV Park | | | | | |
| Site Available (net of unusable) | 104 | | | | | | |
| Seasonal Users | 68 | | | | | | |
| % Seasonal | 65% | 91% | | | | | |
| Seasonal Rate - Lakefront | | \$1,500 | | | | | |
| Seasonal Rate - Non lakefront | | \$1,230 | | | | | |
| Electric | Billed Monthly | | | | | | |
| Daily | | \$28-\$40 | | | | | |

The vast majority of gross receipts on both campgrounds come from users that rent their site for the entire season. Monthly, weekly and daily rentals also occur, as well as users that rent for only part of the entire season at reduced seasonal rates (eg.. July through October non lakefront rental is \$850). The Village seems to have a much lower utilization rate for its available sites and correspondingly lower net income per available site.

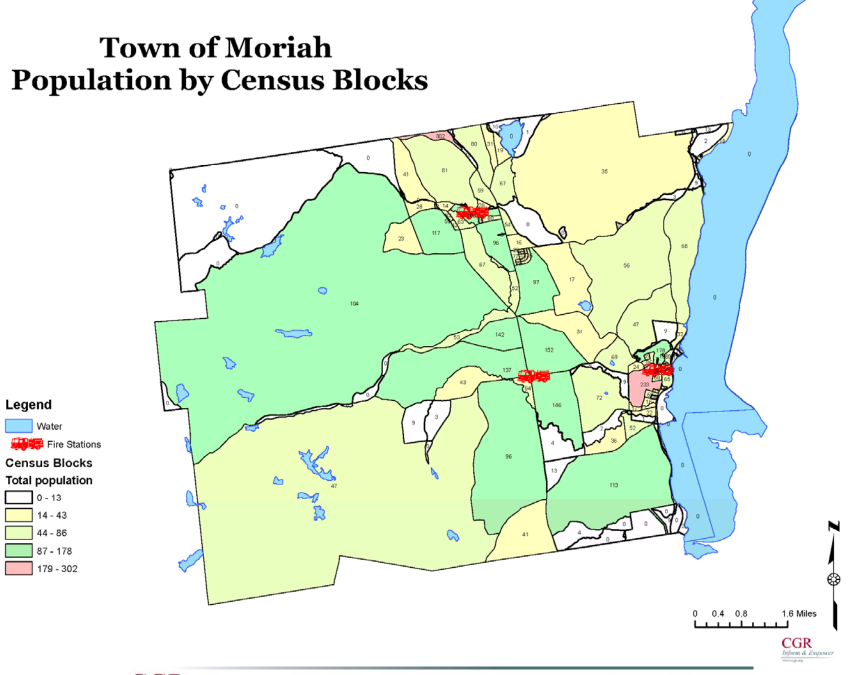
| 2008 Financial Information | | | | | | | |
|----------------------------|---------------|----------------------|--|--|--|--|--|
| | Village | Town | | | | | |
| | Champ RV Park | Bulwagga Bay RV Park | | | | | |
| Gross Receipts | \$121,658 | \$273,937 | | | | | |
| Contractual Expenses | \$37,978 | \$68,618 | | | | | |
| Salaries | \$16,268 | \$49,643 | | | | | |
| Employee Benefits | \$1,242 | \$22,538 | | | | | |
| Equipment | \$1,575 | \$0 | | | | | |
| Contributed Labor | \$11,334 | Included in salaries | | | | | |
| Liability Insurance | \$0 | \$O | | | | | |
| Net Income | \$53,261 | \$133,139 | | | | | |
| Avr Net Income per Site | \$512 | \$761 | | | | | |

It is important to note that both the Town and Village provide general liability insurance coverage to their campgrounds through their respective municipal policies. However, the additional costs of covering the campgrounds are not known and do not appear to be allocated as

costs by either organization before computing net income. (As a point of reference, total liability insurance costs of \$28,000 and \$66,000 were incurred by the Village and Town, respectively, in 2008.) Furthermore, while the Town allocates employee benefits (primarily as \$17,690 in unemployment insurance, along with a small amount of FICA, Medicare, disability and retirement) to the Town's campground, the Village self insures and does not pay unemployment insurance premiums, and its benefits costs are minimal.

Interviews with managers and municipal staff indicate that little, if any, capital investment has occurred in recent memory. This is corroborated by a lack of any debt service allocations for either property.

APPENDIX A: POPULATION BY CENSUS BLOCK



CGR

Inform & Empower

APPENDIX B: FINANCIAL INFORMATION

Appendix B-1

| Town of Moriah and Village of Port Henry Revenue Budgets by Fund | | | | | | | | |
|--|---|-------------|-------------|-------------|-------------|-------------|-------------|--|
| | | | 2007-08 | | 2008-09 | | 2009-2010 | |
| | | 2007 Actual | Actual | 2008 Actual | Actual | 2009 Budget | Budget | |
| Fund Name | Fund | Town | Village | Town | Village | Town | Village | |
| General | Α | \$1,664,171 | \$735,922 | \$1,596,095 | \$619,126 | \$1,531,858 | \$651,331 | |
| TOV | В | \$24,958 | | \$26,071 | | \$24,280 | | |
| Highway Townwide | DA | \$539,642 | | \$584,044 | | \$617,204 | | |
| Highway TOV | DB | \$328,176 | | \$349,406 | | \$351,892 | | |
| Village Water | F | | \$222,018 | | \$206,949 | | \$200,706 | |
| Village Sewer | G | | \$286,413 | | \$250,421 | | \$247,100 | |
| Capital Projects | н | \$2,287,002 | | \$3,959,382 | | | | |
| Joint Sewer | JA | | \$218,302 | | \$204,856 | | \$216,765 | |
| Real Property Taxes | SF | \$54,000 | | | | \$54,000 | | |
| Town Sewer | SS | \$452,233 | | \$473,302 | | \$465,788 | | |
| Town Water | SW | \$465,534 | | \$467,078 | | \$498,751 | | |
| | Total | \$5,815,716 | \$1,462,655 | \$7,455,379 | \$1,281,352 | \$3,543,773 | \$1,315,902 | |
| | Total minus Town Capital Projects | \$3,528,714 | \$1,462,655 | \$3,495,997 | \$1,281,352 | \$3,543,773 | \$1,315,902 | |

Town of Moriah and Village of Port Henry Expenditure Budgets by Fund

| | | <u>v</u> | | <u> </u> | <u>v</u> | | |
|------------------|---|-------------|-------------|-------------|-------------|-------------|-------------|
| | | | 2007-08 | | 2008-09 | | 2009-2010 |
| | | 2007 Actual | Actual | 2008 Actual | Actual | 2009 Budget | Budget |
| Fund Name | Fund Code | Town | Village | Town | Village | Town | Village |
| General | А | \$1,656,699 | \$634,723 | \$1,756,138 | \$727,377 | \$1,681,858 | \$776,331 |
| TOV | В | \$27,403 | | \$25,122 | | \$24,280 | |
| Highway Townwide | DA | \$560,395 | | \$648,260 | | \$617,204 | |
| Highway TOV | DB | \$348,064 | | \$353,701 | | \$351,892 | |
| Village Water | F | | \$183,071 | | \$201,794 | | \$236,599 |
| Village Sewer | G | | \$210,089 | | \$367,438 | | \$261,211 |
| Capital Projects | Н | \$2,809,550 | | \$702,175 | | | |
| Joint Sewer | JA | | \$165,255 | | \$211,004 | | \$229,604 |
| Fire Protection | SF | \$54,000 | | \$54,000 | | \$54,000 | |
| Town Sewer | SS | \$405,821 | | \$459,341 | | \$465,788 | |
| Town Water | SW | \$458,637 | | \$503,795 | | \$498,751 | |
| | Total | \$6,320,569 | \$1,193,138 | \$4,502,532 | \$1,507,613 | \$3,693,773 | \$1,503,745 |
| | Total minus Town Capital Projects | \$3,511,019 | \$1,193,138 | \$3,800,356 | \$1,507,613 | \$3,693,773 | \$1,503,745 |

Appendix B-2

| Village of Port Henr | y Reve | nues 2006 | -07 to 200 | 9-10 | |
|---|-------------------------|-----------------|-------------------|-----------|---------------|
| ACCOUNT | ACCT# | 2006-07 | 2007-08 | 2008-09 | 2009- |
| | | Actual | Actual | Actual | 2010 |
| | | | | | Budget |
| REVENUES GENERAL | | | | | |
| REAL PROPERTY TAXES | | | | | |
| REAL PROPERTY TAXES | A1001 | \$428,705 | \$427,230 | \$387,195 | \$450,631 |
| TOTAL REAL PROP TAXES | | \$428,705 | \$427,230 | \$387,195 | \$450,631 |
| REAL PROPERTY TAX ITEMS | | | | | |
| OTHER PAYMENTS IN LIEU OF TAXES | A1081 | | \$6,000 | \$6,000 | \$6,000 |
| INT/ PENALTIES ON REAL PROP TAXES | A1090 | \$7,802 | \$8,899 | \$9,776 | \$8,800 |
| TOTAL REAL PROP TAX ITEMS | | \$7,802 | \$14,899 | \$15,776 | \$14,800 |
| NON-PROPERTY TAX ITEMS | | | | | |
| FRANCHISES | A1170 | \$14,505 | \$15,540 | \$16,364 | \$15,000 |
| TOTAL NON-PROPERTY TAX ITEMS | | \$14,505 | \$15,540 | \$16,364 | \$15,000 |
| DEPARTMENTAL INCOME | | | | | |
| TOWN CLERK FEES | AI255 | \$215 | \$185 | \$180 | \$150 |
| VITAL STATISTICS FEES | A1603 | \$390 | \$582 | \$497 | \$400 |
| SPECIAL RECREATIONAL FACILITY CHGS | A2025 | \$5,316 | \$2,807 | \$4,481 | \$3,000 |
| PARK & RECREATIONAL CHARGES | A2001 | \$81,304 | \$98,761 | \$106,364 | \$98,000 |
| PLANNING BOARD FEES | A2115 | \$1,898 | | | |
| REFUSE & GARBAGE FEES | A2130 | | | | |
| SALE OF ELECTRICTY | A2150 | \$4,189 | \$10,139 | \$10,813 | \$10,000 |
| TOTAL DEPARTMENTAL INCOME | | \$93,312 | \$112,474 | \$122,335 | \$111,550 |
| INTERGOVERNMENTAL | | | | | |
| INTERGOV'T SERVICES | A2210 | • • • • • • • | • · · · · · · | • · · · | • • • • • • • |
| FIRE PROTECTION SERVICE-OTHER | A2262 | \$19,888 | \$18,000 | \$18,057 | \$18,000 |
| GOVTS SNOW REMOVAL FOR OTHER GOVT | A2302 | \$8,162 | \$2,434 | \$7,013 | \$5,000 |
| SEWER SERV OTHER GOVTS | A2302 A2374 | ψ0,102 | ψ2,434 | φ7,015 | ψ0,000 |
| TOTAL INTERGOVERNMENTAL | A2374 | \$28,050 | \$20,434 | \$25,070 | \$23,000 |
| USE OF MONEY & PROPERTY | | Ψ20,030 | Ψ20,+34 | φ23,070 | Ψ25,000 |
| INTEREST & EARNINGS | A2401 | \$1,432 | \$1,818 | \$1,220 | \$300 |
| RENTAL OF REAL PROPERTY | A2410 | ψ1, 10 <u>2</u> | ψ1,010 | ψ1,220 | \$666 |
| RENTAL OF REAL PROPERTY-OTHER | A2412 | | | | |
| GOVTS | | | | | |
| COMMISSIONS | A2450 | | | | |
| TOTAL USE OF MONEY & PROPERTY | | \$1,432 | \$1,818 | \$1,220 | \$300 |
| LICENSES & PERMITS | | | | | |
| BUSINESS & OCCUPATION LICENSES | A2501 | \$50 | \$25 | | |
| PERMITS, OTHER | A2590 | \$1,335 | \$6,520 | \$1,445 | \$1,000 |
| BINGO LICENSES | A2540 | \$783 | \$734 | \$702 | \$550 |
| TOTAL LICENSES & PERMITS | | \$2,168 | \$7,279 | \$2,147 | \$1,550 |
| FINES | | | | | |
| FINES & FORFEITED | A2610 | \$255 | | | |
| TOTAL FINES | | \$255 | \$0 | \$0 | \$0 |
| SALE OF PROP/COMP FOR LOSS | | | | | |
| | | | | | |
| SALE OF PROPETY | A2650 | \$2,850 | \$500 | | |
| | A2650 A2680 A2690 | \$2,850 | \$500 \$95,863 | | |

| DONATIONS & GIFTS A2705 REFUND OF PRIOR YEAR EXPENSES A2701 \$1,559 MISC REVENUES A2701 \$424 \$420 TOTAL SALE OF PROP/COMP FOR LOSS \$4,409 \$96,787 \$420 \$0 STATE AID STATE AID \$12,623 \$12,624 \$10,000 ST AID, REVENUE SHARING A3001 \$11,450 \$12,623 \$12,624 \$10,000 ST AID, MORTGAGE TAX A3005 \$9,581 \$4,928 \$9,937 \$3,500 ST AID, STAR PROGRAM A3004 \$20,876 \$24,166 \$20,500 ST AID, OUTH PROGRAMS A3820 \$457 \$500 TOTAL STATE AID \$43,168 \$39,463 \$44,599 \$34,500 TOTAL GENERAL EXPENDITURES \$623,806 \$735,922 \$619,126 \$651,331 REVENUES WATER \$161,737 \$131,525 \$128,000 UNMETERED SALES F2142 \$44,9851 \$66,594 \$64,925 \$63,000 INTEREST/PENALTIES ON RENT F2148 \$33,292 \$4,056 \$4,056 | | | | | | |
|--|---------------------------|--------|--------------------------|-----------|--------------------------|------------------------|
| REFUND OF PRIOR YEAR EXPENSES A2701 \$1,559 MISC REVENUES A2770 \$4,409 \$96,787 \$420 \$0 STATE AD 5 \$4,409 \$96,787 \$420 \$0 ST AID, REVENUE SHARING A3001 \$11,450 \$12,023 \$12,624 \$10,000 ST AID, REVENUE SHARING A3005 \$9,581 \$4,928 \$9,937 \$3,500 ST AID, REVENUE SHARING A3005 \$9,581 \$4,928 \$89,937 \$3,500 ST AID, REVENUE SHARING A3005 \$9,581 \$4,928 \$89,937 \$3,500 ST AID, CONSOLIDATED HIGHWAY AID A3501 \$21,491 \$20,876 \$24,166 \$20,500 ST AID, CONSOLIDATED HIGHWAY AID A3820 \$43,168 \$39,463 \$44,599 \$34,500 TOTAL STATE AID \$43,168 \$39,463 \$44,695 \$34,500 \$34,500 UMMETREREVICE CHARGES F2140 \$161,737 \$13,525 \$12,5301 \$128,800 WATER SERVICE CHARGES F2142 \$851 \$65,594 \$4,965 | SALE OF EQUIPMENT | A2665 | | | | |
| MISC REVENUES A2770 \$424 \$420 TOTAL SALE OF PROP/COMP FOR LOSS S4,409 \$96,767 \$420 \$0 STATE AID S S \$4,409 \$96,767 \$420 \$0 STATE AID S S \$12,023 \$12,023 \$12,624 \$10,000 \$3,500 ST AID, MORTAGGE TAX A3000 \$21,491 \$20,876 \$24,166 \$20,500 ST AID, CONSOLIDATED HIGHWAY AID A3501 \$21,491 \$20,876 \$24,166 \$20,500 ST AID, OUTH PROGRAMS A3820 \$457 \$3457 \$3450 \$34,455 \$354,500 TOTAL GENERAL EXPENDITURES \$623,806 \$735,922 \$619,126 \$651,331 REVENUES WATER DEPARTMENTAL #EVENUES VALES \$214,46 \$34,666 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$13,292 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | |
| TOTAL SALE OF PROP/COMP FOR LOSS \$4,409 \$96,787 \$420 \$0 STATE AID STAD. REVENUE SHARING A3001 \$11,450 \$12,023 \$12,624 \$10,000 ST AID, REVENUE SHARING A3001 \$11,450 \$4,528 \$8,937 \$3,500 ST AID, REVENUE SHARING A3001 \$21,491 \$20,876 \$24,166 \$20,500 ST AID, CONSOLIDATED HIGHWAY AID A3601 \$21,491 \$20,876 \$24,166 \$20,500 ST AID, CONSOLIDATED HIGHWAY AID A30820 \$43,168 \$39,463 \$445,599 \$34,500 ST AID, CHER AID A30820 \$43,168 \$539,463 \$44,599 \$34,500 TOTAL GENERAL EXPENDITURES \$24140 \$43,168 \$539,463 \$449,595 \$63,000 UNMETERED SALES F2142 \$161,737 \$131,525 \$126,006 \$44,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 | | | \$1,559 | | | |
| STATE AID STAID, REVENUE SHARING A3001 \$11,450 \$12,023 \$12,824 \$10,000 ST AID, MORTGAGE TAX A3005 \$9,581 \$4,928 \$9,937 \$3,500 ST AID, MORTGAGE TAX A3005 \$9,581 \$4,928 \$9,937 \$3,500 ST AID, CONSCILDATED HIGHWAY AID A3501 \$21,491 \$20,876 \$24,166 \$20,500 ST AID, CONSCILDATED HIGHWAY AID A3620 \$45,76 \$45,163 \$1,415 \$500 TOTAL GENERAL EXPENDITURES \$623,806 \$13,635 \$1,415 \$500 \$53,4160 \$128,000 UNMETERED WATER DEPARTMENTAL \$451,68 \$544,68 \$44,599 \$53,500 INTEREST/PENALTIES ON RENT F2144 \$39,28 \$4,480 \$7,689 \$5,000 INTEREST/PENALTIES ON NENT F2144 \$3,928 \$4,056 \$4,056 \$4,056 MISC TOTAL DEPARTMENTAL \$166,516 \$13,292 \$17,3 \$150 INTEREST/PENALTIES ON NENT F2401 \$122 \$17,2 \$17,3 \$150 <td></td> <td>A2770</td> <td></td> <td>•</td> <td></td> <td></td> | | A2770 | | • | | |
| ST AID, REVENUE SHARING A3001 \$11,450 \$12,023 \$12,624 \$10,000 ST AID, MORTGAGE TAX A3005 \$9,981 \$4,928 \$9,937 \$3,500 ST AID, CONSOLIDATED HIGHWAY AID A3501 \$21,491 \$20,876 \$24,166 \$20,500 ST AID, OTHER AID A3820 \$43,168 \$39,463 \$44,599 \$34,500 TOTAL STATE AID \$43,168 \$39,463 \$44,8599 \$34,500 TOTAL GENERAL EXPENDITURES \$623,806 \$735,922 \$619,126 \$655,131 REVENUES WATER DEPARTMENTAL \$161,737 \$131,525 \$125,301 \$128,000 UNMETERED SALES F2140 \$161,737 \$131,525 \$125,001 \$128,000 WATER SERVICE CHARGES F2144 \$851 \$65,594 \$64,925 \$63,000 NITHEREST/PENALTIES ON RENT F2148 \$3,928 \$4,960 \$7,689 \$5,000 NITHEREST/PENALTIES ON RENT F2414 \$166,516 \$122 \$177 \$133 \$150 MISC -HOOKUP PEES F2770 \$4,106 \$2,399 \$4,805 \$500 MISC -HOOKUP | | | \$4,409 | \$96,787 | \$420 | \$0 |
| ST AID, MORTGAGE TAX A3005 \$9,581 \$4,928 \$9,937 \$3,500 ST AID, CONSOLIDATED HIGHWAY AID A3501 \$21,491 \$20,876 \$24,166 \$20,500 ST AID, CONSOLIDATED HIGHWAY AID A3820 \$457 \$457 ST AID, CONSOLIDATED HIGHWAY AID A3820 \$457 \$457 ST AID, CONSOLIDATED HIGHWAY AID A3820 \$453 \$1,415 \$500 TOTAL GENERAL EXPENDITURES \$623,606 \$735,922 \$619,126 \$651,331 REVENUES WATER \$11,525 \$125,301 \$128,000 UNMETERED SALES F2140 \$161,737 \$131,525 \$128,000 \$128,000 UNMETERED SALES F2142 \$40,66 | | | | • | | |
| ST AID.STAR PROGRAM A3040 ST AID, CONSOLIDATED HIGHWAY AID A3801 \$21,491 \$20,876 \$24,166 \$530,00 ST AID, YOUTH PROGRAMS A3820 \$4457 \$500 \$4457 ST AID, YOUTH PROGRAMS A3820 \$4457 \$500 \$4457 TOTAL STAFE AID \$43,168 \$39,463 \$1,415 \$651,331 REVENUES WATER DEPARTMENTAL \$623,806 \$735,922 \$619,126 \$651,331 REVENUES WATER DEPARTMENTAL \$161,737 \$131,525 \$125,301 \$128,000 UNATER SERVICE CHARGES F2140 \$161,737 \$131,525 \$64,925 \$63,000 INTEREST/PENALTIES ON RENT F2148 \$3,928 \$4,980 \$7,689 \$5,000 UNE OF MONEY & PROPERTY S131,292 \$172 \$173 \$150 USE OF MONEY & PROPERTY \$131,292 \$172 \$173 \$150 INTEREST & EARNINGS F2401 \$122 \$172 \$173 \$150 MISC TOTAL DEPARTMENTAL \$20,076 \$20,776 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| ST AID, CONSOLIDATED HIGHWAY AID A3501 \$21,491 \$20,876 \$24,166 \$20,500 ST AID, YOUTH PROGRAMS A3820 \$457 \$457 ST AID, OTHER AID A3080 \$646 \$1,635 \$1,415 \$500 TOTAL STATE AID \$43,168 \$39,463 \$48,599 \$34,500 REVENUES WATER Stala, OTHER AID \$651,311 \$125,301 \$128,000 UMMETERED SALES F2140 \$161,737 \$131,525 \$125,301 \$128,000 UMMETERED SALES F2142 \$65,594 \$664,925 \$63,000 INTEREST/PENALTIES ON RENT F2148 \$3,328 \$4,4980 \$7,689 \$5,000 INTEREST/PENALTIES ON RENT F2148 \$3,1282 \$41,056 \$41,056 \$41,056 \$41,056 \$41,056 \$41,056 \$41,056 \$41,056 \$40,056 \$40,056 \$40,056 \$40,056 \$40,056 \$40,056 \$40,056 \$40,056 \$40,056 \$40,056 \$40,056 \$40,056 \$40,056 \$40,056 \$40,056 \$40,056 <t< td=""><td></td><td></td><td>\$9,581</td><td>\$4,928</td><td>\$9,937</td><td>\$3,500</td></t<> | | | \$9,581 | \$4,928 | \$9,937 | \$3,500 |
| ST AID, YOUTH PROGRAMS A3820 \$457 ST AID, OTHER AID TOTAL STATE AID \$43,168 \$1,635 \$1,415 \$500 TOTAL GENERAL EXPENDITURES \$623,806 \$735,922 \$619,126 \$651,331 REVENUES WATER DEPARTMENTAL \$111,525 \$125,301 \$128,000 UNMETERSED SALES F2140 \$161,737 \$131,525 \$126,301 \$128,000 WATER SERVICE CHARGES F2144 \$851 \$65,594 \$64,925 \$63,000 NATER SERVICE CHARGES F2144 \$851 \$4,966 \$4,056 \$4,056 WATER SERVICE CHARGES F2414 \$166,516 \$219,446 \$201,971 \$200,056 USE OF MONEY & PROPERTY TOTAL DEPARTMENTAL \$166,516 \$2172 \$173 \$150 MISC HORWLY & PROPERTY \$200,056 \$2,077 \$4,978 \$650 MISC TOTAL MISC \$2,075 \$4,978 \$650 MISC TOTAL MISC \$2,075 \$4,978 \$60,000 NISURANCE RECOVERIES F2680 \$2,075 \$4,978 \$60,000 SEWER RETS \$214 | | | | | | |
| ST AID, OTHER AID A3089 \$646 \$1,635 \$1,415 \$500 TOTAL GENERAL EXPENDITURES \$623,806 \$735,922 \$619,126 \$651,331 REVENUES WATER \$161,737 \$131,525 \$125,301 \$128,000 UNMETERED SALES F2140 \$161,737 \$131,525 \$125,301 \$128,000 UNMETERED SALES F2142 \$851 \$65,594 \$64,925 \$63,000 INTEREST/PENALTIES ON RENT F2148 \$3,928 \$4,980 \$7,789 \$5,000 INTEREST/PENALTIES ON RENT F2178 \$4,056 \$4,056 \$4,056 \$13,292 \$200,056 USE OF MONEY & PROPERTY INTEREST & EARNINGS F2401 \$122 \$177 \$173 \$150 INSC F2770 \$4,106 \$2,399 \$4,805 \$500 MISC F2680 \$2,077 \$4,106 \$2,097 \$4,976 \$4,976 INSURANCE RECOVERIES F2680 \$2,075 \$4,976 \$4,976 \$4,976 \$4,976 \$4,976 \$4,976 \$4,976 \$160,000 \$5 \$500 \$500 \$500 \$50 | | | \$21,491 | \$20,876 | | \$20,500 |
| TOTAL STATE AID \$43,168 \$39,463 \$48,599 \$34,500 TOTAL GENERAL EXPENDITURES \$623,806 \$735,922 \$619,126 \$651,331 REVENUES WATER \$131,525 \$125,301 \$128,000 UMMETERED SALES F2142 \$851 \$65,594 \$64,925 \$63,000 INTEREST/PENALTIES ON RENT F2148 \$3,328 \$4,056 \$500 | | | | | | |
| TOTAL GENERAL EXPENDITURES \$623,806 \$735,922 \$619,126 \$651,331 REVENUES WATER | | A3089 | | | | |
| REVENUES WATER DEPARTMENTAL METERED SALES F2140 \$161,737 \$131,525 \$125,301 \$128,000 UNMETERED SALES F2142 \$851 \$65,594 \$64,925 \$63,000 INTEREST/PENALTIES ON RENT F2148 \$3,928 \$4,056 \$4,056 \$4,056 \$13,292 TOTAL DEPARTMENTAL \$166,516 \$201,971 \$200,056 USE OF MONEY & PROPERTY INTEREST & EARNINGS F2401 \$122 \$172 \$173 \$150 MISC INSURANCE RECOVERIES F2680 \$2,070 TOTAL MISC \$2,075 INSURANCE RECOVERIES F2680 \$5 INSURANCE RECOVERIES F2680 \$5 INSURANCE RECOVERIES F2680 \$2,075 INSURANCE RECOVERIES \$214,765 \$157,666 \$156,977 \$160,000 SUPER THILES ON SEWER \$2122 \$81,315 \$81,297 \$81,000 IN | | | | | | |
| DEPARTMENTAL METERED SALES F2140 \$161,737 \$131,525 \$125,301 \$128,000 UNMETERED SALES F2142 \$64,925 \$63,000 INTEREST/PENALTIES ON RENT F2148 \$33,928 \$4,980 \$7,689 \$5,000 RENT COLLECTED BY TOWN F2378 \$4,056 \$4,056 \$4,056 \$4,056 USE OF MONEY & PROPERTY TOTAL DEPARTMENTAL \$166,516 \$219,446 \$201,971 \$200,056 USE OF MONEY & PROPERTY TOTAL USE OF MONEY & PROP \$4,122 \$172 \$173 \$150 MISC -HOOKUP FEES F2770 \$4,106 \$2,399 \$4,805 \$500 TOTAL USE OF MONEY & PROP \$4,228 \$2,571 \$4,978 \$6650 MISC -HOOKUP FEES F2680 \$2,075 \$200,706 \$200,706 REVENUES SEWER TOTAL REVENUES WATER \$172,819 \$222,018 \$206,949 \$200,706 SEWER CHARGES 2122 \$81,315 \$81,297 \$160,000 \$81,315 \$81,297 \$160,000 NITEREST/PENALTIES | | | \$623,806 | \$735,922 | \$619,126 | \$651,331 |
| METERED SALES F2140 \$161,737 \$131,525 \$125,301 \$128,000 UNMETERED SALES F2142 \$66,594 \$64,925 \$63,000 WATER SERVICE CHARGES F2144 \$851 \$66,594 \$64,925 \$63,000 RENT COLLECTED BY TOWN F2378 \$4,056 \$4,056 \$4,056 \$4,056 \$4,056 UNDERST/PENALTIES ON RENT F2441 \$166,516 \$219,446 \$201,971 \$200,056 USE OF MONEY & PROPERTY INTEREST & EARNINGS F2401 \$122 \$172 \$173 \$150 MISC TOTAL USE OF MONEY & PROP \$4,228 \$2,571 \$4,978 \$650 MISC INSURANCE RECOVERIES F2680 \$2,070 \$2,571 \$4,978 \$650 MISC INSURANCE RECOVERIES F2680 \$2,075 \$157,666 \$156,977 \$160,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 \$160,000 SEWER RENTS G2128 \$4,632 \$5,925 \$8,767 \$6,000 O | | | | | | |
| UNMETERED SALES F2142 WATER SERVICE CHARGES F2144 \$851 \$65,594 \$64,925 \$63,000 INTEREST/PENALTIES ON RENT F2148 \$3,928 \$4,056 \$4,056 \$4,056 RENT COLLECTED BY TOWN F2378 \$166,516 \$201,971 \$200,056 USE OF MONEY & PROPERTY F2401 \$122 \$172 \$173 \$150 USE OF MONEY & PROPERTY F2770 \$4,106 \$2,399 \$4,805 \$500 MISC F2770 \$4,106 \$2,399 \$4,805 \$500 MISC F2680 \$2,070 \$200,076 \$200,076 INSURANCE RECOVERIES F2680 \$2,075 \$200,076 REVENUES SEWER F2690 \$5 \$200,706 REVENUES SEWER \$172,819 \$226,6,949 \$200,706 SEWER CHARGES £122 \$81,315 \$81,297 \$160,000 SEWER RENTS G2120 \$214,765 \$157,666 \$156,977 \$160,000 SEWER RENTS G2128 \$4,632 \$5 | | | | | • | |
| WATER SERVICE CHARGES F2144 \$851 \$65,594 \$64,925 \$63,000 INTEREST/PENALTIES ON RENT F2148 \$3,928 \$4,960 \$7,689 \$5,000 RENT COLLECTED BY TOWN F2378 \$40,66 \$4,056 \$4,056 \$4,056 TOTAL DEPARTMENTAL \$166,516 \$219,446 \$201,971 \$200,056 USE OF MONEY & PROPERTY \$1122 \$172 \$173 \$150 INTEREST & EARNINGS F2401 \$122 \$172 \$173 \$150 MISC -HOOKUP FEES F2770 \$4,106 \$2,393 \$4,805 \$500 MISC -HOOKUP FEES F2680 \$2,070 \$4,978 \$650 MISC -HOOKUP FEES F2680 \$2,075 \$4,978 \$200,706 REVENUES SEWER F2690 \$5 \$5 \$200,706 REVENUES SEWER \$212,8 \$172,819 \$222,018 \$200,706 REVENUES SEWER \$2122 \$81,315 \$81,297 \$160,000 SEWER RENTS G2120 \$214,765 \$1 | | | \$161,737 | \$131,525 | \$125,301 | \$128,000 |
| INTEREST/PENALTIES ON RENT F2148 \$3,928 \$4,980 \$7,689 \$5,000 RENT COLLECTED BY TOWN F2378 \$166,516 \$219,446 \$201,971 \$200,056 UNTEREST & EARNINGS F2401 \$122 \$172 \$1773 \$150 MISE OF MONEY & PROPERTY INTEREST & EARNINGS F2401 \$122 \$172 \$173 \$150 MISE OF MONEY & PROP \$4,106 \$2,399 \$4,805 \$500 TOTAL USE OF MONEY & PROP \$4,106 \$2,399 \$4,805 \$500 MISE \$172 \$173 \$150 MISE OF MONEY & PROP \$4,228 \$2,571 \$4,978 \$650 MISE \$200,70 OTAL MISE OF MONEY & MATER \$2690 \$55 TOTAL MISE \$200,70 OTAL MENES WATER \$122,819 \$226,949 \$200,70 SEEWER RENTS \$214,765 \$157,666 \$156,977 \$160,000 SEWER RENT | | | | | | |
| RENT COLLECTED BY TOWN F2378 \$4,056 \$13,292 \$4,056 \$13,292 \$4,056 \$13,292 USE OF MONEY & PROPERTY 200,056 USE OF MONEY & PROPERTY \$122 \$172 \$173 \$150 MISC -HOOKUP FEES F2401 \$122 \$172 \$173 \$150 MISC -HOOKUP FEES F2770 \$4,106 \$2,399 \$4,805 \$500 MISC F2680 \$2,070 \$4,056 \$650 \$650 MISC TOTAL USE OF MONEY & PROP \$2690 \$5 \$500 \$200,706 OTHER COMP F2680 \$2,070 \$200,706 \$200,706 \$200,706 REVENUES SEWER F2680 \$2,075 \$200,706 \$200,706 DEPARTMENTAL \$214,765 \$157,666 \$156,977 \$160,000 SEWER RENTS G2120 \$214,765 \$157,957 \$6,000 SEWER RENTS G2128 \$4,632 \$5,925 \$8,767 \$6,000 SEWER RENTS G2128 \$4,632 \$81,315 \$81,297 \$81,000 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>. ,</td></tr<> | | | | | | . , |
| \$13,292 \$13,292 \$219,446 \$201,971 \$200,056 USE OF MONEY & PROPERTY | | | \$3,928 | | - | |
| TOTAL DEPARTMENTAL \$166,516 \$219,446 \$201,971 \$200,056 USE OF MONEY & PROPERTY \$122 \$172 \$173 \$150 MISC HOOKUP FEES F2770 \$44,106 \$2,399 \$4,805 \$500 MISC TOTAL USE OF MONEY & PROP \$4,228 \$2,571 \$4,978 \$650 MISC TOTAL USE OF MONEY & PROP \$4,228 \$2,571 \$4,978 \$650 MISC TOTAL USE OF MONEY & PROP \$4,228 \$2,571 \$4,978 \$650 MISC TOTAL USE OF MONEY & PROP \$2401 \$2,070 \$4,978 \$650 OTHER COMP F2690 \$5 5 5 5 5 TOTAL REVENUES WATER \$172,819 \$222,018 \$200,706 5 5 REVENUES SEWER 5 \$157,666 \$156,977 \$160,000 \$200,706 SEWER RENTS G2120 \$214,765 \$157,566 \$156,977 \$160,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 INTEREST/PENALTI | RENT COLLECTED BY TOWN | F2378 | | | \$4,056 | \$4,056 |
| USE OF MONEY & PROPERTY INTEREST & EARNINGS F2401 \$122 \$172 \$173 \$150 MISC -HOOKUP FEES F2770 \$4,106 \$2,399 \$4,805 \$500 TOTAL USE OF MONEY & PROP \$4,228 \$2,571 \$4,978 \$650 MISC \$2,070 \$4,106 \$2,399 \$4,805 \$500 OTHER COWERIES F2680 \$2,070 \$5 \$5 \$5 \$5 TOTAL REVENUES WATER \$172,819 \$222,018 \$206,949 \$200,706 REVENUES SEWER \$172 \$157,666 \$156,977 \$160,000 SEWER RENTS G2120 \$214,765 \$157,666 \$166,977 \$160,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 SEWER CHARGES 2144 \$247,001 \$247,001 \$247,001 \$247,001 \$247,001 \$247,001 \$247,001 \$247,001 \$247,001 \$247,001 \$247,001 | | | * 400 5 40 | | A AAA AT 4 | * **** |
| INTEREST & EARNINGS F2401 \$122 \$172 \$173 \$150 MISC -HOOKUP FEES F2770 \$4,106 \$2,399 \$4,805 \$500 MISC \$4,228 \$2,571 \$4,978 \$650 MISC \$2,399 \$4,805 \$500 MISC \$2,271 \$4,978 \$650 MISC \$2,070 \$5 \$5 TOTAL REVENUES WATER \$2,075 \$200,706 REVENUES SEWER \$212,075 \$41,315 \$206,949 \$200,706 REVENUES SEWER \$2120 \$214,765 \$157,666 \$156,977 \$160,000 SEWER RENTS G2120 \$214,765 \$157,666 \$156,977 \$160,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 CONNECTION CHARGES 2144 \$219,397 \$244,906 \$247,041 \$247,000 USE OF MONEY & PROPERTY \$172 \$173 \$100 \$157 \$172 \$173 \$100 MISC \$260,00 \$2533 < | | | \$166,516 | \$219,446 | \$201,971 | \$200,056 |
| MISC -HOOKUP FEES F2770 \$4,106 \$2,399 \$4,805 \$500 MISC \$4,228 \$2,571 \$4,978 \$650 MISC \$200 \$5 \$5 INSURANCE RECOVERIES F2680 \$2,070 \$5 TOTAL MISC \$220,078 \$200,706 TOTAL REVENUES WATER \$172,819 \$222,018 \$206,949 \$200,706 REVENUES SEWER \$172,819 \$222,018 \$206,949 \$200,706 DEPARTMENTAL \$172,819 \$222,018 \$206,949 \$200,706 SEWER RENTS G2120 \$214,765 \$157,666 \$156,977 \$160,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 SEWER RENTS G2120 \$214,765 \$157,666 \$156,977 \$160,000 SEWER CHARGES 2142 \$81,315 \$81,297 \$81,000 SEWER RENTS G2120 \$214,765 \$157,566 \$156,977 \$160,000 SEWER RENTS G2120 \$214,937 \$244,906 \$247,041 \$247,000 USE OF MONEY & PROPERTY INSE OF MONEY & PROPERY | USE OF MONEY & PROPERTY | | | | | |
| TOTAL USE OF MONEY & PROP \$4,228 \$2,571 \$4,978 \$650 MISC INSURANCE RECOVERIES F2680 \$2,070 S | INTEREST & EARNINGS | F2401 | | | | |
| MISC INSURANCE RECOVERIES F2680 \$2,070 OTHER COMP F2690 \$5 TOTAL MISC \$2,075 TOTAL REVENUES WATER \$172,819 \$222,018 \$206,949 \$200,706 REVENUES SEWER \$172,819 \$222,018 \$206,949 \$200,706 DEPARTMENTAL \$214,765 \$157,666 \$156,977 \$160,000 SEWER RENTS G2120 \$214,765 \$157,666 \$156,977 \$160,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 INTEREST/PENALTIES ON SEWER G2128 \$4,632 \$5,925 \$8,767 \$6,000 CONNECTION CHARGES 2144 \$219,397 \$244,906 \$247,041 \$247,000 USE OF MONEY & PROPERTY INTEREST & EARNINGS G2401 \$157 \$172 \$173 \$100 MISC INSURANCE RECOVERIES G2680 \$38,535 \$3,207 \$100 MISC INSURANCE RECOVERIES G2680 \$38,535 \$3,207 \$00 OTHER COM | MISC -HOOKUP FEES | F2770 | | | | |
| INSURANCE RECOVERIES OTHER COMP F2680 \$2,070 TOTAL MISC \$2,075 TOTAL REVENUES WATER \$172,819 \$222,018 \$206,949 \$200,706 REVENUES SEWER \$172,819 \$222,018 \$206,949 \$200,706 DEPARTMENTAL \$172,819 \$222,018 \$206,949 \$200,706 SEWER RENTS G2120 \$214,765 \$157,666 \$156,977 \$160,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 OCONNECTION CHARGES 2144 \$219,397 \$244,906 \$247,041 \$247,000 USE OF MONEY & PROPERTY \$172 \$173 \$100 \$100 \$172 \$173 \$100 OTAL USE OF MONEY & PROP \$157 \$172 \$173 \$100 OTAL USE OF MONEY & PROPERTY \$172 \$173 \$100 INSURANCE RECOVERIES G2680 \$38,535 \$3,207 \$0 OTHER COMP G2690 \$523 \$ | TOTAL USE OF MONEY & PROP | | \$4,228 | \$2,571 | \$4,978 | \$650 |
| OTHER COMP F2690 \$5 TOTAL MISC \$2,075 TOTAL REVENUES WATER \$172,819 \$222,018 \$206,949 \$200,706 REVENUES SEWER \$172,819 \$222,018 \$206,949 \$200,706 DEPARTMENTAL \$214,765 \$157,666 \$156,977 \$160,000 SEWER RENTS G2120 \$214,765 \$157,666 \$156,977 \$160,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 INTEREST/PENALTIES ON SEWER G2128 \$4,632 \$5,925 \$8,767 \$6,000 CONNECTION CHARGES 2144 2144 244,906 \$244,906 \$247,041 \$247,000 USE OF MONEY & PROPERTY \$172 \$173 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$38,535 \$3,207 \$100 \$100 \$100 | MISC | | | | | |
| TOTAL MISC \$2,075 TOTAL REVENUES WATER \$172,819 \$222,018 \$206,949 \$200,706 REVENUES SEWER DEPARTMENTAL SEWER RENTS G2120 \$214,765 \$157,666 \$156,977 \$160,000 SEWER RENTS G2120 \$214,765 \$157,666 \$156,977 \$81,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 INTEREST/PENALTIES ON SEWER G2128 \$4,632 \$5,925 \$8,767 \$6,000 CONNECTION CHARGES 2144 244,906 \$247,041 \$247,000 USE OF MONEY & PROPERTY INTEREST & EARNINGS G2401 \$157 \$172 \$173 \$100 MISC INSURANCE RECOVERIES G2680 \$38,535 \$3,207 \$0 INSURANCE RECOVERIES G2680 \$253 \$41,335 \$3,207 \$0 MISC INSURANCE RECOVERIES G2690 \$523 \$2,800 \$20,007 \$286,413 \$250,421 \$247,100 <tr< td=""><td>INSURANCE RECOVERIES</td><td>F2680</td><td>\$2,070</td><td></td><td></td><td></td></tr<> | INSURANCE RECOVERIES | F2680 | \$2,070 | | | |
| TOTAL REVENUES WATER \$172,819 \$222,018 \$206,949 \$200,706 REVENUES SEWER \$200,706 DEPARTMENTAL \$157,666 \$156,977 \$160,000 SEWER RENTS G2120 \$214,765 \$157,666 \$156,977 \$81,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 INTEREST/PENALTIES ON SEWER G2128 \$4,632 \$5,925 \$8,767 \$6,000 CONNECTION CHARGES 2144 219,397 \$244,906 \$247,041 \$247,000 USE OF MONEY & PROPERTY \$157 \$172 \$173 \$100 MISC \$2680 \$38,535 \$3,207 \$100 MISC \$2660 \$38,535 \$3,207 \$0 MISC \$26,0077 \$286,413 \$3,207 \$0 TOTAL MISC < | OTHER COMP | F2690 | \$5 | | | |
| REVENUES SEWER DEPARTMENTAL SEWER RENTS G2120 \$214,765 \$157,666 \$156,977 \$160,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 INTEREST/PENALTIES ON SEWER G2128 \$4,632 \$5,925 \$8,767 \$6,000 CONNECTION CHARGES 2144 ************************************ | TOTAL MISC | | \$2,075 | | | |
| DEPARTMENTAL SEWER RENTS G2120 \$214,765 \$157,666 \$156,977 \$160,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 INTEREST/PENALTIES ON SEWER G2128 \$4,632 \$5,925 \$8,767 \$6,000 CONNECTION CHARGES 2144 ************************************ | TOTAL REVENUES WATER | | \$172,819 | \$222,018 | \$206,949 | \$200,706 |
| SEWER RENTS G2120 \$214,765 \$157,666 \$156,977 \$160,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 INTEREST/PENALTIES ON SEWER G2128 \$4,632 \$5,925 \$8,767 \$6,000 CONNECTION CHARGES 2144 219,397 \$244,906 \$247,041 \$247,000 USE OF MONEY & PROPERTY INTEREST & EARNINGS G2401 \$157 \$172 \$173 \$100 OTAL DEPARTMENTAL VEXTON OF MONEY & PROPERTY INTEREST & EARNINGS G2401 \$157 \$172 \$173 \$100 OTAL USE OF MONEY & PROP \$157 \$172 \$173 \$100 MISC INSURANCE RECOVERIES G2680 \$38,535 \$3,207 OTHER COMP G2690 \$523 \$2,800 \$20,007 \$286,413 \$250,421 \$247,100 REVENUES JOINT SEWER \$220,077 \$286,413 \$250,421 \$247,100 DEPARTMENTAL | REVENUES SEWER | | · · · · · · | | | |
| SEWER RENTS G2120 \$214,765 \$157,666 \$156,977 \$160,000 SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 INTEREST/PENALTIES ON SEWER G2128 \$4,632 \$5,925 \$8,767 \$6,000 CONNECTION CHARGES 2144 219,397 \$244,906 \$247,041 \$247,000 USE OF MONEY & PROPERTY INTEREST & EARNINGS G2401 \$157 \$172 \$173 \$100 OTAL DEPARTMENTAL VEXTON OF MONEY & PROPERTY INTEREST & EARNINGS G2401 \$157 \$172 \$173 \$100 OTAL USE OF MONEY & PROP \$157 \$172 \$173 \$100 MISC INSURANCE RECOVERIES G2680 \$38,535 \$3,207 OTHER COMP G2690 \$523 \$2,800 \$20,007 \$286,413 \$250,421 \$247,100 REVENUES JOINT SEWER \$220,077 \$286,413 \$250,421 \$247,100 DEPARTMENTAL | DEPARTMENTAL | | | | | |
| SEWER CHARGES 2122 \$81,315 \$81,297 \$81,000 INTEREST/PENALTIES ON SEWER G2128 \$4,632 \$5,925 \$8,767 \$6,000 CONNECTION CHARGES 2144 219,397 \$244,906 \$247,041 \$247,000 USE OF MONEY & PROPERTY INTEREST & EARNINGS G2401 \$157 \$172 \$173 \$100 MISE INSURANCE RECOVERIES G2680 \$38,535 \$3,207 OTHER COMP G2690 \$523 \$2,800 \$247,000 MISE INSURANCE RECOVERIES G2680 \$38,535 \$3,207 OTHER COMP G2690 \$523 \$2,800 \$0 TOTAL MISC \$250,421 \$247,100 REVENUES SEWER TOTAL REVENUES SEWER \$220,077 \$286,413 \$250,421 \$247,100 REVENUES JOINT SEWER DEPARTMENTAL | SEWER RENTS | G2120 | \$214,765 | \$157.666 | \$156.977 | \$160.000 |
| INTEREST/PENALTIES ON SEWER CONNECTION CHARGES G2128 2144 \$4,632 \$5,925 \$8,767 \$6,000 CONNECTION CHARGES 2144 \$219,397 \$244,906 \$247,041 \$247,000 USE OF MONEY & PROPERTY INTEREST & EARNINGS G2401 \$157 \$172 \$173 \$100 MISC TOTAL USE OF MONEY & PROP \$157 \$172 \$173 \$100 MISC G2690 \$523 \$2,800 \$3,207 \$100 OTHER COMP G2690 \$523 \$2,800 \$3,207 \$100 MISC TOTAL MISC \$523 \$41,335 \$3,207 \$0 MISC G2690 \$523 \$2,800 \$100 | | | . , | | | |
| CONNECTION CHARGES 2144 TOTAL DEPARTMENTAL \$219,397 \$244,906 \$247,041 \$247,000 USE OF MONEY & PROPERTY INTEREST & EARNINGS G2401 \$157 \$172 \$173 \$100 INTEREST & EARNINGS G2401 \$157 \$172 \$173 \$100 MISC INSURANCE RECOVERIES G2680 \$38,535 \$3,207 \$100 OTHER COMP G2690 \$523 \$2,800 \$200 \$100 MISC INSURANCE RECOVERIES G2680 \$38,535 \$3,207 \$00 MISC INSURANCE RECOVERIES G2690 \$523 \$241,335 \$3,207 \$00 MISC INSURANCE RECOVERIES G2690 \$523 \$241,335 \$3,207 \$00 OTHER COMP \$220,077 \$286,413 \$250,421 \$247,100 REVENUES JOINT SEWER INSURANCE INSURANCE INSURANCE INSURANCE DEPARTMENTAL INSURANCE INSURANCE INSURANCE INSURANCE INSURANCE INSURANCE | | | \$4,632 | | | . , |
| TOTAL DEPARTMENTAL \$219,397 \$244,906 \$247,041 \$247,000 USE OF MONEY & PROPERTY INTEREST & EARNINGS G2401 \$157 \$172 \$173 \$100 INTEREST & EARNINGS G2401 \$157 \$172 \$173 \$100 MISC INSURANCE RECOVERIES G2680 \$38,535 \$3,207 \$173 OTHER COMP G2690 \$523 \$2,800 \$247,100 TOTAL REVENUES SEWER \$220,077 \$286,413 \$250,421 \$247,100 REVENUES JOINT SEWER F220,077 \$286,413 \$250,421 \$247,100 | | | . , | | . , | . , |
| INTEREST & EARNINGS G2401 \$157 \$172 \$173 \$100 TOTAL USE OF MONEY & PROP \$157 \$172 \$173 \$100 MISC INSURANCE RECOVERIES G2680 \$38,535 \$3,207 OTHER COMP G2690 \$523 \$2,800 | | | \$219,397 | \$244,906 | \$247,041 | \$247,000 |
| INTEREST & EARNINGS G2401 \$157 \$172 \$173 \$100 TOTAL USE OF MONEY & PROP \$157 \$172 \$173 \$100 MISC INSURANCE RECOVERIES G2680 \$38,535 \$3,207 OTHER COMP G2690 \$523 \$2,800 | USE OF MONEY & PROPERTY | | | | | |
| TOTAL USE OF MONEY & PROP \$157 \$172 \$173 \$100 MISC INSURANCE RECOVERIES G2680 \$38,535 \$3,207 \$172 \$173 \$100 OTHER COMP G2690 \$523 \$2,800 \$100 < | | G2401 | \$157 | \$172 | \$173 | \$100 |
| MISC INSURANCE RECOVERIES G2680 \$38,535 \$3,207 OTHER COMP G2690 \$523 \$2,800 TOTAL MISC \$523 \$41,335 \$3,207 \$0 TOTAL REVENUES SEWER \$220,077 \$286,413 \$250,421 \$247,100 REVENUES JOINT SEWER \$247,100 DEPARTMENTAL | | 02101 | | | | |
| INSURANCE RECOVERIES G2680 \$38,535 \$3,207 OTHER COMP G2690 \$523 \$2,800 TOTAL MISC \$523 \$41,335 \$3,207 \$0 TOTAL REVENUES SEWER \$220,077 \$286,413 \$250,421 \$247,100 REVENUES JOINT SEWER \$247,100 DEPARTMENTAL | | | | •••- | | |
| OTHER COMP G2690 \$523 \$2,800 TOTAL MISC \$523 \$41,335 \$3,207 \$0 TOTAL REVENUES SEWER \$220,077 \$286,413 \$250,421 \$247,100 REVENUES JOINT SEWER JUNE S | | C2680 | | \$38 535 | \$3 207 | |
| TOTAL MISC \$523 \$41,335 \$3,207 \$0 TOTAL REVENUES SEWER \$220,077 \$286,413 \$250,421 \$247,100 REVENUES JOINT SEWER \$247,100 DEPARTMENTAL | | | \$523 | | ψ0,207 | |
| TOTAL REVENUES SEWER\$220,077\$286,413\$250,421\$247,100REVENUES JOINT SEWERDEPARTMENTAL | | G2090 | | | \$3 207 | \$0 |
| REVENUES JOINT SEWER DEPARTMENTAL | | | | | | |
| DEPARTMENTAL | | | ΦΖΖŪ,Ū// | əzoo,413 | ⊅ ∠30,421 | φ247,100 |
| | | | | | | |
| SEWER SERV OTHER GOVTS JA2390 \$110,397 \$139,296 \$133,055 \$140,855 | | | A 4 4 6 5 5 7 | . | A 100 | A 4 4 5 5 5 5 5 |
| | SEWER SERV OTHER GOVTS | JA2390 | \$110,397 | \$139,296 | \$133,055 | \$140,855 |

| SEWER SERV OTHER GOVTS | JA2391 | \$59,445 | \$72,314 | \$71,645 | \$75,845 |
|-----------------------------|--------|-------------|-------------|-------------|-------------|
| TOTAL DEPARTMENTAL | | \$169,842 | \$211,610 | \$204,700 | \$216,700 |
| USE OF MONEY & PROPERTY | | | | | |
| INTEREST & EARNINGS | JA2401 | \$40 | \$96 | \$156 | \$65 |
| | | | \$5,174 | | |
| | | | \$1,422 | | |
| TOTAL USE OF MONEY & PROP | | \$40 | \$6,692 | \$156 | \$65 |
| TOTAL REVENUES JOINT SEWER | | \$169,882 | \$218,302 | \$204,856 | \$216,765 |
| Total General Fund Revenues | | \$623,806 | \$735,922 | \$619,126 | \$651,331 |
| Total Water Revenues | | \$172,819 | \$222,018 | \$206,949 | \$200,706 |
| Total Sewer Revenues | | \$220,077 | \$286,413 | \$250,421 | \$247,100 |
| Total Joint Sewer Revenues | | \$169,882 | \$218,302 | \$204,856 | \$216,765 |
| Grand Total Revenue | | \$1,186,584 | \$1,462,655 | \$1,281,352 | \$1,315,902 |

Appendix B-3

| Village of Port Henry E | xpenditu | ures 2006 [.] | -07 to 200 | 9-10 | |
|-------------------------------------|--------------------|------------------------|---------------------|----------------|--------------------------------|
| ACCOUNT | ACCT# | 2006-07 | 2007-08 | 2008-09 | 2009- |
| | | Actual | Actual | Actual | 2010 |
| | | | | | Budget |
| EXPENDITURES GENERAL | | | | | |
| LEG BOARD | | | | | |
| LEG BOARD, PERS SERV | A1010.1 | \$4,125 | \$4,400 | \$12,000 | \$12,000 |
| LEG BOARD, CONTR EXP | A1010.4 | \$660 | \$250 | \$415 | \$5,400 |
| TOTAL LEG BOARD | | \$4,785 | \$4,650 | \$12,415 | \$17,400 |
| MAYOR | | | | | <u>.</u> |
| MAYOR, PERS SERV | A1210.1 | \$2,500 | \$2,500 | \$8,000 | \$8,000 |
| MAYOR,CONTRACTUAL | A1210.4 | \$515 | \$188 | \$595 | \$400 |
| TOTAL MAYOR | | \$3,015 | \$2,688 | \$8,595 | \$8,400 |
| TREASURER | | A 10 | | * ~ | A 1 A 1 A |
| TREASURER, PERS SERV | A1325.1 | \$18,880 | \$10,153 | \$9,387 | \$10,415 |
| TREASURER, EQUIP & CAP OUTLAY | A1325.2 | M- | \$7,945 \$5,070 | #0 407 | A |
| TREASURER, CONTR EXPEND | A1325.4 | \$781 | \$5,372 | \$6,407 | \$8,500 |
| TOTAL TREASURER | | \$19,661 | \$23,470 | \$15,794 | \$18,915 |
| | | \$20.4 | | <u>۴</u> ۵ | |
| ASSESSMENT, CONTR EXPEND | A1355.4 | \$334 | \$0 | \$0 | * |
| TOTAL ASSESSMENT | | \$334 | \$0 | \$0 | \$0 |
| CLERK | | ¢7.000 | ¢40.500 | ¢40,500 | <u> </u> |
| CLERK, PERS SERV | A1410.1 | \$7,929 \$1,040 | \$12,539 \$2,750 | \$10,500 | \$10,815 |
| CLERK, CONTR EXPEND | A1410.4 | \$1,046 | \$2,759 \$45 208 | \$4,372 | \$3,500 |
| TOTAL CLERK | | \$8,975 | \$15,298 | \$14,872 | \$14,315 |
| LAW PERS SERV | A1420.1 | | | | |
| LAW PERS SERV LAW, CONTR EXPEND | A1420.1 A1420.4 | \$1,233 | \$6,948 | \$6,812 | \$6,000 |
| TOTAL LAW | A1420.4 | \$1,233 | \$6,948 | \$6,812 | \$6,000 |
| ELECTIONS | | ψ1,200 | ψ0,040 | \$0,012 | ψ0,000 |
| ELECTIONS, PERS SERV | A1450.1 | | | | |
| ELECTIONS, CONTR EXPEND | A1450.4 | \$514 | \$334 | \$209 | \$275 |
| TOTAL ELECTIONS | /////0011 | \$514 | \$334 | \$209 | \$275 |
| OPERATION OF PLANT | | 40 1 1 | 400 1 | +=== | + |
| BUILDINGS EQUIPMENT | A1620.2 | | | | |
| BUILDINGS, CONTR EXPEND | A1620.4 | \$10,392 | \$10,675 | \$9,320 | \$9,600 |
| TOTAL OPERATION OF PLANT | | \$10,392 | \$10,675 | \$9,320 | \$9,600 |
| UNALLOCATED INSURANCE | | | | | |
| UNALLOCATED INSURANCE, CONTR EXPEND | A1910.4 | \$31,479 | \$25,829 | \$27,847 | \$28,000 |
| MUNICIPAL ASSN DUES, CONTR EXPEND | A1920.4 | \$812 | \$852 | \$882 | \$900 |
| TOTAL UNALLOCATED INSURANCE | | \$32,291 | \$26,681 | \$28,729 | \$28,900 |
| GENERAL SUPPORT | | | | | |
| CONTINGENT | A1990.4 | | | | \$20,000 |
| PURCHASE LAND | A1940.4 | | | | |
| TAXES & ASSESSMENTS | A1950.4 | | | \$4,551 | |
| REFUND ON REAL PROPERTY | A1964.4 | | | | |
| OTHER GOVT SUPPORT | A1989.4 | | | \$1,167 | |
| TOTAL GENERAL SUPPORT | | \$81,200 | \$90,744 | \$102,464 | \$123,805 |
| POLICE | - | - | | | |

| POLICE, PERS SERV | A3120.1 | | | | |
|---|--------------------|---------------------------|--|-----------------------------|--------------------------------------|
| POLICE, CONTR EXPEND | A3120.4 | \$5,084 | \$5,200 | \$6,433 | \$6,700 |
| TOTAL POLICE | | \$5,084 | \$5,200 | \$6,433 | \$6,700 |
| SAFETY | | | | | |
| FIRE DEPT, EQUIP & CAP OUTLAY | A3410.2 | \$9,462 | \$3,577 | \$37,533 | \$3,000 |
| FIRE DEPT, CONTR EXPEND | A3410.4 | \$70,181 | \$51,955 | \$37,179 | \$50,000 |
| FIRE PROTECTION | A3410.0 | | | | |
| TOTAL SAFETY | | \$79,643 | \$55,532 | \$74,712 | \$53,000 |
| TOTAL PUBLIC SAFETY | | \$84,727 | \$60,731 | \$81,145 | \$59,700 |
| PUBLIC HEALTH | - | | - | - | |
| PUBLIC HEALTH, PERS SERV | A4010.1 | | | | |
| PUBLIC HEALTH, CONTACTUAL EXP | A4010.4 | | | | |
| TOTAL PUBLIC HEALTH | | \$0 | \$0 | \$0 | \$0 |
| REGISTRAR OF VITAL STATISTICS | | | | | |
| REGISTRAR OF VITAL STATISTICS | A4020.1 | | | | |
| REGISTRAR OF VITAL STATISTICS | A4020.4 | \$370 | \$572 | \$429 | \$400 |
| TOTAL REGISTRAR OF VITAL STATISTICS | | \$370 | \$572 | \$429 | \$400 |
| TOTAL HEALTH | | \$370 | \$572 | \$429 | \$400 |
| | 150404 | \$ 0,000 | # 40.044 | #00.050 | * 00.000 |
| STREET ADMIN, PERS SERV | A5010.1 | \$6,980 \$0,005 | \$18,644 | \$20,356 | \$22,280 |
| STREET ADMIN, CONTR EXPEND | A5010.4 | \$8,065 \$15,045 | \$2,622 \$21,267 | \$31,849 \$53,305 | \$35,000 |
| TOTAL HIGHWAY ADMIN MAINT OF STREETS | | \$15,045 | φ 21,20 7 | \$52,205 | \$57,280 |
| MAINT OF STREETS | A5110.1 | \$38,351 | \$44,612 | \$50,937 | \$48,950 |
| MAINT OF STREETS, PERS SERV MAINT OF STREETS, EQUIPMENT | A5110.1 A5110.2 | \$20,336 | \$3,387 | \$50,937 \$6,539 | φ40,950 |
| MAINT OF STREETS, EQUIPMENT MAINT OF STREETS, CONTR EXPEND | A5110.2 A5110.4 | \$55,395 | \$54,313 | \$39,117 | \$48,000 |
| TOTAL MAINT OF STREETS | AJ110.4 | \$114,082 | \$102,312 | \$96,593 | \$96,950 |
| PERM IMPROVEMENTS HIGHWAY | | ¢,co_ | <i><i><i>v</i>:<i>v</i>=,<i>v</i>:<i>z</i></i></i> | <i>400,000</i> | <i>Q</i> QQQQQQQQQQQQQ |
| PERM IMPROVE HIGHWAY/ EQUIP/CAP OUTLAY | A5112.2 | \$20,419 | \$23,252 | \$21,273 | \$20,000 |
| TOTAL PERM IMPROVEMENTS HIGHWAY | - | \$20,419 | \$23,252 | \$21,273 | \$20,000 |
| SNOW REMOVAL | | | | | |
| SNOW REMOVAL, PERS SERV | A5142.1 | \$18,234 | \$31,449 | \$21,637 | \$26,000 |
| SNOW REMOVAL, CONTR EXPEND | A5142.4 | \$14,945 | \$26,403 | \$30,890 | \$35,000 |
| TOTAL SNOW REMOVAL | | \$33,179 | \$57,852 | \$52,527 | \$61,000 |
| STREET LIGHTING | | | | | |
| STREET LIGHTING, CONTR EXPEND | A5182.4 | \$23,396 | \$26,564 | \$26,010 | \$29,000 |
| TOTAL STREET LIGHTING | | \$23,396 | \$26,564 | \$26,010 | \$29,000 |
| SIDEWALKS | | | <u> </u> | | |
| SIDEWALKS, PERS SERV | A5410.1 | \$2,320 | \$1,720 | \$9,602 | \$7,500 |
| SIDEWALKS, CONTR EXPEND | A5410.4 | \$598 | \$223 | \$3,503 | \$7,500 |
| | | \$2,918 | \$1,943 | \$13,105 | \$15,000 |
| TOTAL TRANSPORTATION PUBLICITY | | \$209,039 | \$233,190 | \$261,713 | \$279,230 |
| PUBLICITY, CONTR EXPEND | A6410.4 | \$1,600 | \$2,055 | \$826 | \$1,000 |
| TOTAL PUBLICITY | A0410.4 | \$1,600 \$1,600 | ֆ∠,055 \$2,055 | ⊅o∠o \$826 | \$1,000 \$1,000 |
| OTHER ECONOMIC ASST | | ψ1,000 | ψ2,000 | ψυΖυ | ψ1,000 |
| OTHER ECO & DEV, CONTR EXPEND | A6989.4 | | \$419 | | |
| TOTAL OTHER ECONOMIC ASST | / 10003.4 | \$0 | \$419 | \$0 | \$0 |
| TOTAL ECONOMIC ASST & OPPORTUNITY | | \$1,600 | \$2,474 | \$826 | \$1,000 |
| PARKS | | + ., | +-, | ÷2=v | ÷., |
| PLAYGR & REC CENTERS, PERS SERV | A7140.1 | \$5,780 | \$11,268 | \$16,268 | \$16,600 |
| PLAYGR & REC CENTERS, EQUIP & CAP | A7140.2 | \$671 | \$4,604 | \$1,575 | \$750 |
| | | | . , | . , | |

| OUTLAY | | | | | |
|--|---------|-----------------------------|---------------------------|---------------------------|-----------------------------|
| PLAYGR & REC CENTERS, CONTR EXPEND | A7140.4 | \$43,933 | \$34,010 | \$37,978 | \$35,000 |
| PLAYGR & REC CENTERS, JOINT PERS SERV | A7145.1 | \$19,275 | \$21,238 | \$11,334 | \$12,000 |
| PLAYGR & REC CENTERS, JOINT CONT SERV | A7145.4 | | | | |
| TOTAL PARKS | | \$69,659 | \$71,119 | \$67,155 | \$64,350 |
| YOUTH PROGRAM | | | | | |
| YOUTH PROG, CONTR EXPEND | A7310.4 | \$3,000 | \$2,304 | \$3,185 | \$3,000 |
| TOTAL YOUTH PROGRAM | | \$3,000 | \$2,304 | \$3,185 | \$3,000 |
| MUSEUM LIBRARY | | | | | |
| LIBRARY, CONTR EXPEND | A7410.4 | \$1,000 | \$2,000 | \$3,000 | \$3,000 |
| TOTAL MUSEUM LIBRARY | | \$1,000 | \$2,000 | \$3,000 | \$3,000 |
| HISTORIAN | | | | | |
| HISTORIAN, CONTR EXP | A7510.4 | \$115 | \$94 | \$91 | \$200 |
| TOTAL HISTORIAN | | \$115 | \$94 | \$91 | \$200 |
| | 17550 4 | ¢1.000 | ¢1.000 | ¢2,000 | ¢0.000 |
| CELEBRATION CONTRACTUAL EXPE | A7550.4 | \$1,000 \$1,200 | \$1,000 | \$3,000 | \$3,000 |
| ADULT RECREATION, CONTR EXPEND | A7620.4 | \$1,300 \$1,300 | \$1,000 | | |
| TOTAL ADULT RECREATION TOTAL CULTURE & RECREATION | | \$76,074 | \$76,517 | \$76,431 | \$73,550 |
| | | \$10,014 | \$70,517 | φ/0,-51 | ψ13,330 |
| REFUSE & GARBAGE | 10000 1 | ¢450 | #450 | | |
| PLANNING | A8020.4 | \$150 \$12 722 | \$158 \$25 554 | ¢04 700 | © 05 000 |
| REFUSE & GARBAGE, PERS SERV | A8160.1 | \$22,732 \$16,660 | \$25,554 | \$24,782 | \$25,000 |
| REFUSE & GARBAGE, CONTR EXPEND TOTAL REFUSE & GARBAGE | A8160.4 | \$16,660 \$39,542 | \$71 \$25,783 | \$24,782 | \$500 \$25,500 |
| HOME/COMMUN | | \$39,34 Z | φ 2 5,765 | φ24,702 | φ2 3,300 |
| STREET CLEANING, PERS SERV | A8170.1 | \$4,956 | \$8,010 | \$4,432 | \$6,000 |
| STREET CLEANING, CONTR EXPEND | A8170.4 | \$3,299 | \$998 | \$200 | \$1,000 |
| TOTAL HOME/COMMUN | A0170.4 | \$8,255 | \$9,008 | \$4,632 | \$7,000 |
| COMMUNITY BEAUTIFICATION | | <i></i> | <i></i> | + -, | <i>•••</i> ,•••• |
| COMM BEAUTIFICATION, CONTR EXPEND | A8510.4 | \$87 | \$541 | \$6,168 | \$500 |
| TOTAL COMMUNITY BEAUTIFICATION | | \$87 | \$541 | \$6,168 | \$500 |
| SHADE TREE, CONTR EXPEND | A8560.4 | | | | |
| TOTAL SHADE TREE | | | | | |
| CEMETERY, CONTR EXPEND | A8810.4 | | | | |
| TOTAL REFUSE & GARBAGE | | | | | |
| TOTAL HOME & COMMUNITY SERVICES | | \$47,884 | \$35,332 | \$35,582 | \$33,000 |
| EMPLOYEE-BENEFITS | | _ | - | | |
| STATE RETIREMENT SYSTEM | A9010.8 | \$9,846 | \$11,825 | \$11,109 | \$11,100 |
| SOCIAL SECURITY, EMPLOYER CONT | A9030.8 | \$11,369 | \$13,042 | \$13,001 | \$13,200 |
| MEDICARE, EMPL BNFTS | A9035.8 | | \$2,428 | \$3,041 | \$3,100 |
| WORKER'S COMPENSATION, EMPL BNFTS | A9040.8 | \$13,974 | \$29,083 | \$28,934 | \$30,000 |
| UNEMPLOYMENT INSURANCE, EMPL BNFTS | A9050.8 | | | | \$1,000 |
| DISABILITY INSURANCE, EMPL BNTS | A9055.8 | \$95 | | | \$100 |
| HOSPITAL & MEDICAL/DENTAL INS, EMPL BNTS | A9060.8 | \$46,016 | \$51,747 | \$65,137 | \$67,600 |
| TOTAL EMPLOYEE-BENEFITS | | \$81,300 | \$108,125 | \$121,222 | \$126,100 |
| DEBT PRINCIPAL | | | | | |
| INSTALL PUR DEBT, PRINCIPAL | A9785.6 | \$7,417 | \$22,422 | \$40,669 | \$68,156 |
| TOTAL DEBT PRINCIPAL | | \$7,417 | \$22,422 | \$40,669 | \$68,156 |
| INTEREST | | | | | |
| INOTALL DUD DEDT INTEDEOT | | * • - • • | MA 047 | #C 00C | #44 000 |
| INSTALL PUR DEBT, INTEREST TOTAL INTEREST | A9785.7 | \$1,729 \$1,729 | \$4,617 \$4,617 | \$6,896 \$6,896 | \$11,390 \$11,390 |

| BAN-PRINCIPAL | A9730.6 | | | | |
|--|--------------------|-------------------|------------------------|------------------|------------------|
| BAN-INTEREST | A9730.7 | | | | |
| | | \$0 \$9,146 | \$0 \$27,039 | \$0 \$47,565 | \$0 \$79,546 |
| | | | | | |
| TOTAL GENERAL EXPENDITURES EXPENDITURES WATER | | \$591,340 | \$634,723 | \$727,377 | \$776,331 |
| | | | | | |
| WATER ADM | E1000 4 | | \$85 | \$325 | \$130 |
| WATER DUES CONTINGENT ACCOUNT | F1920.4 | | 400 | φ320 | \$5,000 |
| | F1990.4 | \$20,779 | \$8,830 | \$14,755 | \$3,000 |
| WATER ADM, PERS SERV | F8310.1 F8310.4 | \$20,779 \$386 | \$8,830 \$1,500 | \$909 | \$1,500 |
| WATER ADM, CONT EXPEND TOTAL WATER ADM | | \$21,165 | \$10,415 | \$15,989 | \$24,991 |
| SUPPLY/POWER/PUMPING | | φ 2 1,105 | \$10,415 | φ1 5 ,303 | φ 2 4,551 |
| SOURCE SUPPLY PWRIPUMP/PERS SERV | F8320.1 | \$3,128 | \$1,609 | \$2,423 | \$4,000 |
| SOURCE SUPPLY PWR/PUMP-CONTR EXP | F8320.4 | \$1,363 | \$175 | <i> </i> | \$3,000 |
| TOTAL SUPPLY/POWER/PUMPING | | \$4,491 | \$1,784 | \$2,423 | \$7,000 |
| PURIFICATION | | . , | . , | . , | . , |
| WATER PURIFICATION, PERS SERV | F8330.1 | \$24,218 | \$25,047 | \$30,396 | \$28,526 |
| WATER PURIFICATION, CONTR EXPEND | F8330.4 | \$35,514 | \$35,628 | \$38,083 | \$46,000 |
| TOTAL PURIFICATION | | \$59,732 | \$60,675 | \$68,479 | \$74,526 |
| TRANSMISSION & DISTRIBUTION | | | | | |
| WATER TRANS/DISTR/PERS SERV | F8340.1 | \$8,872 | \$6,753 | \$10,098 | \$11,120 |
| WATER TRANS/DISTR/EQUIP | F8340.2 | | | | \$8,000 |
| WATER TRANS/DISTR/CONTR EXPEND | F8340.4 | \$13,093 | \$12,306 | \$10,945 | \$14,500 |
| TOTAL TRANSMISSION & DISTRIBUTION | | \$21,965 | \$19,059 | \$21,043 | \$33,620 |
| TOTAL HOME & COMMUNITY | | \$107,353 | \$91,932 | \$107,934 | \$140,137 |
| EMPLOYEE BENEFITS | | | | | |
| STATE RETIREMENT, EMPL BNFTS | F9010.8 | \$5,000 | \$6,000 | \$6,000 | \$5,500 |
| SOCIAL SECURITY, EMPL BNFTS | F9030.8 | \$4,337 | \$2,718 | \$3,563 | \$3,844 |
| MEDICARE, EMPL BNFTS | F9035.8 | | \$533 | \$833 | \$900 |
| W COMP, EMPL BNFTS | F9040.8 | \$1,200 | \$1,000 | | \$1,000 |
| DISABILITY INS, EMPL BNFTS | F9055.8 | | | | \$100 |
| HOSP/MED/DENTAL INS, EMPL BNFT | F9060.8 | \$12,593 | \$16,386 | \$18,742 | \$20,175 |
| TOTAL EMPLOYEE BENEFITS | | \$23,130 | \$26,637 | \$29,138 | \$31,519 |
| DEBT PRINCIPAL | | | | | |
| DEBT PRINCIPAL, SERIAL BONDS | F9710.6 | \$47,653 | \$48,459 | \$49,264 | \$50,070 |
| DEBT PRINCIPAL, BAN | F9730.6 | | | | |
| TOTAL DEBT PRINCIPAL | | \$47,653 | \$48,459 | \$49,264 | \$50,070 |
| DEBT INTEREST | | | | | |
| DEBT INTEREST, BAN | F9730.7 | | | | |
| DEBT INTEREST, SERIAL BONDS | F9710.7 | \$16,628 | \$16,043 | \$15,458 | \$14,873 |
| TOTAL DEBT INTEREST | | \$16,628 | \$16,043 | \$15,458 | \$14,873 |
| TOTAL EXPENDITURE WATER | - | \$194,764 | \$183,071 | \$201,794 | \$236,599 |
| EXPENDITURES SEWER | | | | | |
| HOME AND COMM. | | | | | |
| ENGINEERS | G1440.4 | - | \$3,310 | | \$10,000 |
| OTHER GOVT SUPPORT | G1989.4 | \$1,302 | \$9,591 | | |
| SEWER ADM, PERS SERV | G8110.1 | \$20,244 | \$93 | \$17,541 | \$20,075 |
| | | | | | ¢4 000 |
| SER ADM,CONTR EXPEND | G8110.4 | | \$25,132 | | \$1,000 |

| SANITARY EQUIPMENT | G8120.2 | \$2,500 | \$14,455 | | \$30,000 |
|--|----------------------|------------------------|------------------------|------------------------|-----------------------------|
| SANITARY SEWERS, CONTR EXPEND | G8120.4 | \$17,142 | \$72,314 | \$71,925 | \$30,000 |
| SEWAGE TREAT DISP, CONTR EXPEND | G8130.4 | \$59,445 | | \$71,645 | \$75,845 |
| TRANSFER TO OTHER FUNDS | G9950.9 | | | | |
| TOTAL HOME AND COMM. | | \$130,048 | \$125,895 | \$194,570 | \$193,145 |
| DEBT | - | - | - | - | - |
| SOCIAL SECURITY, EMPL BNFTS | G9030.8 | \$3,722 | \$2,286 | \$3,200 | \$2,871 |
| MEDICARE, EMPL BNFTS | G9035.8 | . , | \$447 | \$748 | \$671 |
| DEBT PRINCIPAL, SERIAL BONDS | G9710.6 | \$5,000 | \$75,000 | \$103,000 | \$64,524 |
| DEBT INTEREST, SERIAL BONDS | G9710.7 | \$6,768 | \$6,462 | \$2,488 | Ŧ -)- |
| DEBT PRINCIPAL, BAN | G9730.6 | \$70,000 | . , | \$63,432 | |
| DEBT INTEREST, BAN | G9730.7 | . , | | . , | |
| TOTAL DEBT | | \$85,490 | \$84,195 | \$172,868 | \$68,066 |
| TOTAL EXPENDITURE SEWER | | \$215,538 | \$210,089 | \$367,438 | \$261,211 |
| EXPENDITURES JOINT SEWER | | | | | |
| GENERAL SUPPORT | | | | | |
| ENGINEERS | JA1440.4 | | | | |
| UNALLOCATED INSURANCE | JA1910.4 | \$7,510 | \$6,621 | \$11,054 | \$11,100 |
| CONTINGENT ACCOUNT | JA1990.4 | | | | \$15,000 |
| DUES | JA1920.4 | | \$335 | \$294 | \$335 |
| TOTAL GENERAL SUPPORT | | \$7,510 | \$6,956 | \$11,348 | \$26,435 |
| SANITATION | | | | | |
| SER ADM, PERS SERV | JA8110.1 | | | | |
| SER ADM,EQUIP | JA8110.2 | | | | |
| SER ADM, CONTR EXPEND | JA8110.4 | | \$3,613 | \$2,809 | \$4,100 |
| TOTAL SANITATION | | \$0 | \$3,613 | \$2,809 | \$4,100 |
| SEWAGE | | <u> </u> | <u> </u> | <u> </u> | <u> </u> |
| SANITARY SEWERS, PERS SERV | JA8130.1 | \$33,450 | \$36,799 | \$44,430 | \$43,084 |
| SEWAGE TREAT DISP, EQUIP | JA8130.2 | \$3,257 | \$3,218 | | \$7,100 |
| SEWAGE TREAT DISP, CONTR EXPEND | JA8130.4 | \$78,076 | \$89,361 | \$123,729 | \$116,400 |
| TOTAL SEWAGE | | \$114,783 | \$129,378 | \$168,159 | \$166,584 |
| TOTAL HOME AND COMM. | | \$114,783 | \$132,991 | \$170,968 | \$170,684 |
| STATE RETIREMENT | JA9010.8 | \$7,400 | \$7,500 | \$7,500 | \$6,300 |
| | JA9010.8 JA9030.8 | \$7,400 \$2,461 | \$7,500 \$2,471 | \$7,500 \$2,793 | \$0,300 \$2,671 |
| SOCIAL SECURITY, EMPL BNFTS | | φ 2,40 1 | ¢2,471 \$460 | | |
| MEDICARE, EMPL BNFTS WORKERS COMP | JA9035.8 | 0.00 | \$400 \$7,000 | \$653 \$7,000 | \$625 \$7,000 |
| | JA9040.8 | \$8,200 \$261 | \$7,000 | \$7,000 | \$7,000 \$200 |
| DISABILITY INS HOSPITAL INS | JA9055.8 | \$261 \$14,051 | \$7,877 | \$10,742 | \$300 \$15,589 |
| TOTAL EMPLOYEE BENEFITS | JA9060.8 | \$14,031 \$32,373 | \$25,308 | \$10,742 \$28,688 | \$15,569 \$32,485 |
| | | 154,666 | 165,255 | 211,004 | |
| TOTAL EXPENDITURE JOINT SEWER Total General Fund Expenditures | | | \$634,723 | | 229,604 \$776,331 |
| Total Water Expenditures | | \$591,340 \$194,764 | \$634,723 \$183,071 | \$727,377 \$201,794 | \$776,331 \$236,599 |
| Total Sewer Expenditures | | \$194,704 \$215,538 | \$210,089 | \$367,438 | \$261,211 |
| Total Joint Sewer Expenditures | | \$215,558 \$154,666 | \$210,089 \$165,255 | \$307,438 \$211,004 | \$229,604 |
| Grand Total Expenditures | | \$1,156,308 | \$1,193,138 | \$1,507,613 | \$229,004 \$1,503,745 |
| Granu Totai Experiultures | | φ1,100,300 | ψ1,133,130 | φ1,507,013 | φ1,505,745 |

Appendix B-4

| Town of Moriah Re | venues 2 | 007-2009 | | |
|--|----------|---------------------------|------------------------------------|----------------------|
| ACCOUNT | ACCT# | 2007 | 2008 | 2009 |
| | | Actual | Actual | Budget |
| REVENUES GENERAL | | | | |
| REAL PROPERTY TAXES | | | | |
| REAL PROPERTY TAXES | A1001 | \$772,015 | \$779,846 | \$837,969 |
| TOTAL REAL PROP TAXES | | \$772,015 | \$779,846 | \$837,969 |
| REAL PROPERTY TAX ITEMS | | | | |
| FEDERAL PAYMENTS LIEU OF TAXES | A1080 | | | |
| OTHER PAYMENTS IN LIEU OF TAXES | A1081 | \$7,200 | \$7,200 | \$8,000 |
| INT/ PENALTIES ON REAL PROP TAXES | A1090 | \$8,139 | \$9,951 | \$10,000 |
| TOTAL REAL PROPERTY & TAX ITEMS | | \$15,339 | \$17,151 | \$18,000 |
| NON-PROPERTY TAX ITEMS | | | | |
| | | • • • • • • • | * • • • • • • | * |
| FRANCHISES | A1170 | \$25,365 | \$20,580 | \$25,000 |
| TOTAL NON-PROPERTY TAX ITEMS | | \$25,365 | \$20,580 | \$25,000 |
| GENERAL GOVERNMENT | 1.1055 | <u> </u> | AA () T | <u> </u> |
| CLERK FEES | A1255 | \$2,094 | \$2,147 | \$1,300 |
| | | | | . |
| VILLAGE POLICE PATROL | A1589 | | | \$4,320 |
| HEALTH | 4.4.0.00 | <u> </u> | <u> </u> | <u> </u> |
| VITAL STATISTICS FEES | A1603 | \$1,310 | \$1,210 | \$1,100 |
| CULTURE & RECREATION | | * | * | <u> </u> |
| PARK & RECREATIONAL CHARGES | A2001 | \$277,650 | \$273,937 | \$240,000 |
| CONTR PRIV AGENCIES FOR YOUTH | A2070 | \$48,151 | \$13,457 | \$12,000 |
| HOME AND COMMUNITY SERVICES | 4.04.00 | #000 000 | ФОЕЛ ЕЛО | ¢400.044 |
| REFUSE & GARBAGE FEES | A2130 | \$266,298 | \$251,513 | \$189,841 |
| | 40404 | #00.004 | <u>ФО 450</u> | <u> </u> |
| INTEREST & EARNINGS RENTAL OF REAL PROPERTY | A2401 | \$23,894 | \$8,456 | \$14,000 |
| | A2410 | \$27,800 | \$33,280 | ¢44.000 |
| TOTAL USE OF MONEY & PROPERTY | | \$51,694 | \$41,736 | \$14,000 |
| LICENSES & PERMITS | A 0E 40 | <u> </u> | | ¢4.000 |
| BINGO LICENSES | A2540 | \$20 | \$83 | \$1,300 |
| DOG LICENSES TOTAL LICENSES & PERMITS | A2544 | \$1,204 \$1,224 | \$1,624 \$1 ,707 | ¢4 200 |
| FINES & FORFEITURES | | \$1, 22 4 | \$1,707 | \$1,300 |
| FINES & FORFEITORES | A2610 | \$69,495 | \$36,499 | \$62,000 |
| TOTAL FINES & FORFEITURES | A2010 | \$69,495 \$69,495 | \$36,499 \$36,499 | \$62,000 \$62,000 |
| SALE OF PROPERTY & COMP FOR LOSS | | ФОЭ,4 35 | \$30,499 | φ02,000 |
| SALE SCRAP & EXCESS MATERIALS | A2650 | | \$43 | |
| MISCELLANEOUS | A2030 | | ψτο | |
| REFUND PRIOR YRS EXPENDITURES | A2701 | \$2,760 | | |
| MISCELLANEOUS REVENUES | A2770 | \$2,229 | \$6,431 | \$500 |
| TOTAL MISCELLANEOUS | | \$4,989 | \$6,431 | \$500 |
| STATE AID | | ¥ 1,000 | <i><i><i>q</i></i>0,101</i> | çoot |
| ST AID, REVENUE SHARING | A3001 | \$64,798 | \$68,038 | \$68,038 |
| ST AID, MORTGAGE TAX | A3005 | \$60,367 | \$45,878 | \$40,000 |
| PROGRAMS FOR AGING | A3772 | \$400 | \$7,000 | \$1,490 |
| | | | | |

| OTHER HOME & COMMUNITY SERVICE | A3989 | \$2,983 | \$1,116 | \$15,000 |
|---|---------|------------------------|-------------------|-----------------------------|
| TOTAL STATE AID | | \$128,548 | \$149,839 | \$124,528 |
| TOTAL GENERAL REVENUE | | \$1,664,171 | \$1,596,095 | \$1,531,858 |
| GENERAL OUTSIDE VILLAGE - REVENUE | | | | |
| REAL PROPERTY TAXES | | | | |
| REAL PROPERTY TAXES | B1001 | \$18,482 | \$18,730 | \$18,280 |
| TOTAL REAL PROP TAXES | | \$18,482 | \$18,730 | \$18,280 |
| PUBLIC SAFETY | | | \$7.044 | <u> </u> |
| SAFETY INSPECTION FEES | B1560 | \$6,476 | \$7,341 | \$6,000 |
| TOTAL GENERAL OUTSIDE VILLAGE REVENUE | | \$24,958 | \$26,071 | \$24,280 |
| HIGHWAY - TOWNWIDE REVENUE | | | | |
| REAL PROPERTY TAXES | | | | |
| REAL PROPERTY TAXES | DA1001 | \$330,715 | \$403,171 | \$441,704 |
| TOTAL REAL PROP TAXES | | \$330,715 | \$403,171 | \$441,704 |
| INTERGOVERNMENTAL CHARGES | | | | |
| TRANSPORTATION SERVICE - OTHER GOV | DA2300 | \$49,418 | \$60,805 | \$76,000 |
| USE OF MONEY & PROPERTY | | <u> </u> | <u> </u> | <u> </u> |
| INTEREST & EARNINGS | DA2401 | \$8,586 | \$3,508 | \$3,500 |
| RENTAL EQUIPMENT - OTHER GOVTS | DA2416 | \$96,137 | \$115,060 | \$94,000 \$97,500 |
| TOTAL USE OF MONEY & PROPERTY SALE OF PROPERTY & COMP FOR LOSS | | \$104,723 | \$118,568 | \$97,500 |
| SALE SCRAP & EXCESS MATERIALS | DA2650 | \$1,625 | \$1,501 | |
| MISCELLANEOUS | DA2050 | ψ1,020 | ψ1,501 | |
| MISCELLANEOUS REVENUE | DA2770 | \$125 | | \$2,000 |
| STATE AID | BREITO | * . _ • | | <i> </i> |
| CONSOLIDATED HIGHWAY AID | DA3501 | \$53,036 | | |
| TOTAL HIGHWAY TOWNWIDE REVENUES | | \$539,642 | \$584,044 | \$617,204 |
| HIGHWAY - OUTSIDE VILLAGE REVENUE | | | | |
| REAL PROPERTY TAXES | | | | |
| REAL PROPERTY TAXES | DB1001 | \$261,186 | \$272,011 | \$275,417 |
| TOTAL REAL PROP TAXES | | \$261,186 | \$272,011 | \$275,417 |
| USE OF MONEY & PROPERTY | | | | |
| INTEREST & EARNINGS | DB2401 | \$6,998 | \$3,419 | \$2,500 |
| TOTAL USE OF MONEY & PROPERTY | | \$6,998 | \$3,419 | \$2,500 |
| STATE AID | | | | |
| CONSOLIDATED HIGHWAY AID | DB3501 | \$59,992 | \$73,976 | \$73,975 |
| TOTAL HIGHWAY OUTSIDE VILLAGE REVENUES | | \$328,176 | \$349,406 | \$351,892 |
| CAPITAL PROJECTS - REVENUE | | | | |
| USE OF MONEY & PROPERTY | | | | |
| INTEREST & EARNINGS | H2401 | \$25,716 | \$4,282 | |
| MISCELLANEOUS | | | | |
| MISCELLANEOUS REVENUE | H2770 | \$4,598 | \$4,390 | |
| STATE AID | | •= | • • • | |
| HEALTH CAPITAL PROJECTS | H3497 | \$574,891 | \$140,510 | |
| HIGHWAY CAPITAL PROJECTS | H3591 | \$111,164 | # 4.00.000 | |
| SEWER CAPITAL PROJECTS | H3990 | \$1,458,000 | \$162,000 | |
| SEWER CAPITAL PROJECT MINE YARD | H3990.1 | * • • • • • • • | \$89,836 | |
| WATER CAPITAL PROJECTS | H3991 | \$41,234 | \$8,766 | |
| WASSON STREET WATER LINE PROJECT | H3991.1 | | \$323,868 | |
| OTHER HM&COMM SERVICES CAPITAL PROJ | H3997 | | \$34,789 | |

| TOTAL STATE AID | | \$2,185,288 | \$759,770 | \$0 |
|-----------------------------------|---------|-------------|------------------|-----------|
| PROCEEDS OF OBLIGATIONS | | | | |
| BOND ANTICIPATION NOTES | H5730 | | \$3,119,431 | |
| BAN REDEEMED FROM APPROPRIATIONS | H5731.1 | \$71,400 | \$71,509 | |
| TOTAL CAPITAL PROJECTS REVENUES | | \$2,287,002 | \$3,959,382 | \$0 |
| FIRE PROTECTION - REVENUE | | | | |
| REAL PROPERTY TAXES | | | | |
| REAL PROPERTY TAXES | SF1001 | \$54,000 | | \$54,000 |
| TOTAL REAL PROP TAXES | | \$54,000 | | \$54,000 |
| TOTAL FIRE PROTECTION REVENUES | | \$54,000 | | \$54,000 |
| SEWER - REVENUE | | | | - |
| HOME & COMMUNITY SERVICES | | | | |
| SEWER RENTS | SS2120 | \$439,827 | \$459,054 | \$344,288 |
| SEWER CHARGES | SS2122 | . , | . , | \$104,000 |
| INTEREST & PENALTIES - SEWER ACCT | SS2128 | \$8,961 | \$10,123 | \$14,000 |
| SEWER CONNECTION CHARGES | SS2144 | \$635 | \$1,400 | \$1,500 |
| TOTAL HOME AND COMM. | | \$449,423 | \$470,578 | \$463,788 |
| USE OF MONEY & PROPERTY | | | | |
| INTEREST & EARNINGS | SS2401 | \$2,810 | \$1,477 | \$2,000 |
| INSURANCE RECOVERIES | SS2680 | | \$947 | |
| MISCELLANEOUS | | | | |
| MISCELLANEOUS REVENUE | SS2770 | | \$300 | |
| TOTAL SEWER REVENUES | | \$452,233 | \$473,302 | \$465,788 |
| WATER#1 - REVENUES | | | | |
| REAL PROPERTY TAXES | | | | |
| REAL PROPERTY TAXES | SW11001 | \$130,768 | \$129,510 | \$128,998 |
| TOTAL REAL PROP TAXES | | \$130,768 | \$129,510 | \$128,998 |
| HOME & COMMUNITY SERVICES | | | | |
| METERED WATER SALES | SW12140 | \$4,892 | \$7,269 | |
| UNMETERED WATER SALES | SW12142 | \$140,785 | \$138,287 | \$164,000 |
| WATER SERVICE CHARGE | SW12144 | \$635 | \$1,270 | \$2,000 |
| INTEREST & PENALTY - WATER RENTS | SW12148 | \$2,903 | \$3,367 | \$5,000 |
| TOTAL HOME AND COMM. | | \$149,216 | \$150,193 | \$171,000 |
| USE OF MONEY & PROPERTY | | | | |
| INTEREST & EARNINGS | SW12401 | \$2,343 | \$935 | \$1,500 |
| INSURANCE RECOVERIES | SW12680 | | \$568 | |
| TOTAL USE OF MONEY & PROPERTY | | \$2,343 | \$1,503 | \$1,500 |
| STATE AID | | | • • • • • | |
| OTHER STATE AID | SW13089 | | \$1,610 | |
| TOTAL WATER#1 REVENUES | | \$282,327 | \$282,817 | \$301,498 |
| WATER#2 - REVENUES | | | | |
| REAL PROPERTY TAXES | | | | |
| REAL PROPERTY TAXES | SW21001 | \$71,586 | \$69,525 | \$66,951 |
| TOTAL REAL PROP TAXES | | \$71,586 | \$69,525 | \$66,951 |
| HOME & COMMUNITY SERVICES | | | | |
| UNMETERED WATER SALES | SW22142 | \$101,555 | \$103,517 | \$118,260 |
| WATER SERVICE CHARGE | SW22144 | \$635 | | \$1,500 |
| INTEREST & PENALTY - WATER RENTS | SW22148 | \$3,676 | \$4,078 | \$5,200 |
| TOTAL HOME AND COMM. | | \$105,866 | \$107,595 | \$124,960 |
| USE OF MONEY & PROPERTY | | | | |

Inform & Empower

| | | W | hat Exists Repo | ort 51 |
|--|-------------|-------------|-----------------|---------------|
| INTEREST & EARNINGS | SW22401 | \$1,265 | \$752 | \$1,000 |
| INSURANCE RECOVERIES | SW22680 | | \$379 | |
| TOTAL USE OF MONEY & PROPERTY | | \$1,265 | \$1,130 | \$1,000 |
| STATE AID | | | | |
| OTHER STATE AID | SW23089 | | \$1,610 | |
| MISCELLANEOUS | | | | |
| REFUND PRIOR YRS EXPENDITURES | SW22701 | | | |
| TOTAL WATER#2 REVENUES | | \$178,716 | \$179,861 | \$192,911 |
| WATER#3 -REVENUES | | | | |
| HOME & COMMUNITY SERVICES | | | | |
| UNMETERED WATER SALES | SW32142 | \$4,056 | \$4,056 | \$4,342 |
| WATER SERVICE CHARGE | SW32144 | \$286 | \$286 | |
| INTEREST & PENALTY - WATER RENTS | SW32148 | \$149 | \$58 | |
| TOTAL HOME AND COMM. | | \$4,491 | \$4,400 | \$4,342 |
| TOTAL WATER#3 REVENUES | | \$4,491 | \$4,400 | \$4,342 |
| Total General Fund Revenues | | \$1,664,171 | \$1,596,095 | \$1,531,858 |
| Total General Outside Village Revenues | | \$24,958 | \$26,071 | \$24,280 |
| Total Highway Townwide Revenues | | \$539,642 | \$584,044 | \$617,204 |
| Total Highway Outside Village Revenues | | \$328,176 | \$349,406 | \$351,892 |
| Total Capital Projects Revenues | | \$2,287,002 | \$3,959,382 | \$0 |
| Total Fire Protection Revenues | | \$54,000 | \$0 | \$54,000 |
| Total Sewer Revenues | | \$452,233 | \$473,302 | \$465,788 |
| Total Water Revenues | Water 1,2,3 | \$465,534 | \$467,078 | \$498,751 |
| Grand Total Revenue | | \$5,815,716 | \$7,455,379 | \$3,543,773 |
| Grand Total Revenue minus Capital Projects | | \$3,528,714 | \$3,495,997 | \$3,543,773 |

Appendix B-5

| Town of Moriah Expe | | 2007-2009 | | |
|---------------------------------|---------|----------------------|-----------------------------|----------------|
| ACCOUNT | ACCT# | 2007 Actual | 2008 Actual | 2009 Budget |
| EXPENDITURES GENERAL | | rotaan | , lotala | Duugot |
| LEGISLATIVE | | | | |
| TOWN BOARD PERSONAL SERVICES | A1010.1 | \$23,561 | \$23,499 | \$21,476 |
| TOWN BOARD CONTRACTUAL | A1010.4 | \$4,755 | \$1,439 | \$3,500 |
| TOTAL LEG BOARD |) | \$28,316 | \$24,938 | \$24,976 |
| JUDICIAL | | | | |
| JUSTICE PERSONAL SERVICES | A1110.1 | \$50,438 | \$53,484 | \$48,225 |
| JUSTICES CONTRACTUAL | A1110.4 | \$9,437 | \$6,775 | \$7,500 |
| TOTAL JUDICIAI | _ | \$59,875 | \$60,259 | \$55,725 |
| EXECUTIVE | | | | |
| SUPERVISOR PERSONAL SERVICE | A1220.1 | \$63,939 | \$67,734 | \$67,268 |
| SUPERVISOR EQUIPMENT | A1220.2 | | \$850 | \$500 |
| SUPERVISOR CONTRACTUAL | A1220.4 | \$2,007 | \$3,130 | \$3,500 |
| TOTAL EXECUTIVE | | \$65,946 | \$71,714 | \$71,268 |
| FINANCE | | | | |
| AUDITOR CONTRACTUAL | A1320.4 | \$8,500 | \$9,125 | \$9,000 |
| BUDGET PERSONAL SERVICE | A1340.1 | \$3,915 | \$4,130 | \$4,037 |
| ASSESSMENT PERSONAL SERVICE | A1355.1 | \$23,203 | \$23,141 | \$21,776 |
| ASSESSMENT CONTRACTUAL | A1355.4 | \$6,764 | \$4,218 | \$5,500 |
| TOTAL FINANCE | | \$42,382 | \$40,614 | \$40,313 |
| STAFF | - | ψ τ Ζ,30Ζ | Ψ τυ,υι τ | φ+0,515 |
| CLERK PERSONAL SERVICE | A1410.1 | \$53,903 | \$57,156 | \$57,328 |
| CLERK EQUIPMENT | A1410.2 | | | \$3,500 |
| CLERK CONTRACTUAL | A1410.4 | \$5,595 | \$4,106 | \$5,000 |
| ATTORNEY PERSONAL SERVICE | A1420.1 | \$12,473 | \$8,469 | \$5,000 |
| ATTORNEY CONTRACTUAL | A1420.4 | \$6,809 | \$10,889 | |
| TOTAL STAFF | = | \$78,779 | \$80,620 | \$70,828 |
| SHARED SERVICES | | | | |
| BUILDINGS PERSONAL SERVICE | A1620.1 | \$66,848 | \$73,899 | \$73,715 |
| BUILDINGS EQUIPMENT | A1620.2 | | \$2,023 | \$4,800 |
| BUILDINGS CONTRACTUAL | A1620.4 | \$127,471 | \$121,000 | \$125,000 |
| TOTAL SHARED SERVICES | 6 | \$194,318 | \$196,921 | \$203,515 |
| SPECIAL ITEMS | | | | |
| UNALLOCATED INSURANCE | A1910.4 | \$78,676 | \$66,539 | \$67,000 |
| MUNICIPAL ASSOCIATION DUES | A1920.4 | \$1,650 | \$1,650 | \$2,000 |
| TAXES & ASSESSMENTS ON PROPERTY | A1950.4 | \$2,451 | \$3,711 | |
| PAYMENT TO COUNTY TREASURER | A1972.4 | \$6,366 | \$3,181 | \$1,000 |
| CONTINGENT ACCOUNT | A1990.4 | • | | \$30,000 |
| TOTAL SPECIAL ITEMS | 3 | \$89,144 | \$75,081 | \$100,000 |
| LAW ENFORCEMENT | | | | |
| POLICE PERSONAL SERVICE | A3120.1 | \$83,829 | \$85,341 | \$74,990 |
| POLICE EQUIPMENT | A3120.2 | \$1,740 | | |
| POLICE CONTRACTUAL | A3120.4 | \$8,445 | \$10,035 | \$8,500 |
| TOTAL POLICE | | \$94,014 | \$95,376 | \$83,490 |
| TRAFFIC CONTROL | | | | |

| TRAFFIC CONTROL CONTRACTUAL | A3310.4 | | | |
|--|--|---|--|---|
| FIRE PREVENTION AND CONTROL | | | <u> </u> | |
| FIRE PREVENTION CONTRACTUAL | A3410.4 | | \$1,000 | \$300 |
| SAFETY FROM ANIMALS | | \$0,000 | * 0 7 00 | |
| CONTROL OF DOGS PERSONAL SERV. | A3510.1 | \$3,090 | \$3,732 | |
| CONTROL OF DOGS CONTRACTUAL | A3510.4 | \$1,420 | \$1,605 | #0 7 00 |
| CONTROL OF ANIMALS | A3520.1 | | | \$3,700 |
| CONTROL OF OTHER ANIMALS | A3520.4 | ¢ 4 5 4 0 | ¢5 007 | \$2,500 |
| TOTAL SAFETY FROM ANIMALS | i | \$4,510 | \$5,337 | \$6,200 |
| | A 4000 4 | ¢1.000 | ¢1.040 | ¢4 400 |
| REGISTRAR OF VITAL STATISTICS | A4020.1 | \$1,000 | \$1,040 | \$1,100 |
| OTHER HEALTH | | \$40,400 | \$ 04,400 | * 00.000 |
| AMBULANCE CONTRACTUAL | A4540.4 | \$19,483 | \$21,108 | \$22,000 |
| TOTAL HEALTH | | \$20,483 | \$22,147 | \$23,100 |
| ADMINISTRATION | | ()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()()(()()()(()()(()()(()()(()()(()()(()(()()(()()(()()(()()(()()()(()()(()()()(()()(()()()(() | # 40,007 | <u> </u> |
| SUPT OF HIGHWAYS PERSONAL SERV | A5010.1 | \$37,941 | \$40,627 | \$40,251 |
| SUPT OF HIGHWAYS CONTRACTUAL | A5010.4 | \$1,392 | \$1,367 | \$1,500 |
| TOTAL ADMINISTRATION | | \$39,333 | \$41,994 | \$41,751 |
| HIGHWAY | | <u> </u> | * 47 500 | <u> </u> |
| GARAGE CONTRACTUAL | A5132.4 | \$44,281 | \$47,569 | \$48,000 |
| STREET LIGHTING, CONTR EXPEND | A5182.4 | \$58,080 | \$52,452 | \$47,000 |
| TOTAL HIGHWAY | | \$102,362 | \$100,021 | \$95,000 |
| PEDESTRIAN | | | • • • • • • • | |
| SIDEWALKS CONTRACTUAL | A5410.4 | | \$11,431 | |
| ECONOMIC DEVELOPMENT | | • • • • • • | * · • - - | |
| PUBLICITY CONTRACTUAL | A6410.4 | \$4,655 | \$4,375 | \$3,375 |
| OTHER ECONOMIC OPPOR & DEVELOPMENT | | • • • • • | A 100 | |
| VETERANS SERVICES CONTRACTUAL | A6510.4 | \$416 | \$493 | \$500 |
| PROGRAMS FOR AGING PERSONAL SERVICE | A6772.4 | \$9,495 | \$10,163 | \$10,067 |
| PROGRAMS FOR AGING CONTRACTUAL | A6772.2 | \$3,561 | \$8,370 | \$2,200 |
| TOTAL OTHER ECONOMIC ASST | | \$13,473 | \$19,027 | \$12,767 |
| RECREATION | | | . | |
| PARKS PERSONAL SERVICE | A7110.1 | \$48,650 | \$49,643 | \$48,600 |
| PARKS EQUIPMENT | A7110.2 | * • • • • • | • • • • • • | \$3,000 |
| PARKS CONTRACTUAL | A7110.4 | \$66,010 | \$68,618 | \$55,000 |
| CULTURE & RECREATION | A7140.1 | \$16,542 | \$14,739 | |
| PLAYGROUNDS & RECREATION CNTRS | A7140.4 | \$603 | \$451 | |
| | | | \$29,323 | \$26,700 |
| YOUTH PROGRAMS PERSONAL SERVICE | A7310.1 | \$31,673 | | |
| YOUTH PROGRAMS CONTRACTUAL | A7310.4 | \$3,325 | \$9,449 | \$4,000 |
| YOUTH PROGRAMS CONTRACTUAL JOINT YOUTH PROGRAMS | A7310.4 A7320.4 | \$3,325 \$30,290 | \$9,449 \$25,493 | \$4,000 \$250 |
| YOUTH PROGRAMS CONTRACTUAL JOINT YOUTH PROGRAMS TOTAL RECREATION | A7310.4 A7320.4 | \$3,325 | \$9,449 | \$4,000 |
| YOUTH PROGRAMS CONTRACTUAL JOINT YOUTH PROGRAMS TOTAL RECREATION CULTURE | A7310.4 A7320.4 | \$3,325 \$30,290 \$197,092 | \$9,449 \$25,493 \$197,716 | \$4,000 \$250 \$137,550 |
| YOUTH PROGRAMS CONTRACTUAL JOINT YOUTH PROGRAMS TOTAL RECREATION CULTURE HISTORIAN CONTRACTUAL | A7310.4 A7320.4 A7510.4 | \$3,325 \$30,290 | \$9,449 \$25,493 \$197,716 \$1,945 | \$4,000 \$250 \$137,550 \$2,200 |
| YOUTH PROGRAMS CONTRACTUAL JOINT YOUTH PROGRAMS TOTAL RECREATION CULTURE HISTORIAN CONTRACTUAL HISTORICAL PROPERTY | A7310.4 A7320.4 A7510.4 A7520.4 | \$3,325 \$30,290 \$197,092 | \$9,449 \$25,493 \$197,716 \$1,945 \$1,716 | \$4,000 \$250 \$137,550 \$2,200 |
| YOUTH PROGRAMS CONTRACTUAL JOINT YOUTH PROGRAMS TOTAL RECREATION CULTURE HISTORIAN CONTRACTUAL HISTORICAL PROPERTY CELEBRATIONS | A7310.4 A7320.4 A7510.4 A7520.4 A7550.4 | \$3,325 \$30,290 \$197,092 \$1,641 | \$9,449 \$25,493 \$197,716 \$1,945 \$1,716 \$914 | \$4,000 \$250 \$137,550 \$2,200 \$1,000 |
| YOUTH PROGRAMS CONTRACTUAL JOINT YOUTH PROGRAMS TOTAL RECREATION CULTURE HISTORIAN CONTRACTUAL HISTORICAL PROPERTY CELEBRATIONS TOTAL CULTURE | A7310.4 A7320.4 A7510.4 A7520.4 A7550.4 | \$3,325 \$30,290 \$197,092 | \$9,449 \$25,493 \$197,716 \$1,945 \$1,716 | \$4,000 \$250 \$137,550 \$2,200 |
| YOUTH PROGRAMS CONTRACTUAL JOINT YOUTH PROGRAMS TOTAL RECREATION CULTURE HISTORIAN CONTRACTUAL HISTORICAL PROPERTY CELEBRATIONS TOTAL CULTURE SANITATION | A7310.4 A7320.4 A7510.4 A7520.4 A7550.4 | \$3,325 \$30,290 \$197,092 \$1,641 \$1,641 | \$9,449 \$25,493 \$197,716 \$1,945 \$1,716 \$914 \$4,575 | \$4,000 \$250 \$137,550 \$2,200 \$1,000 \$3,200 |
| YOUTH PROGRAMS CONTRACTUAL JOINT YOUTH PROGRAMS TOTAL RECREATION CULTURE HISTORIAN CONTRACTUAL HISTORICAL PROPERTY CELEBRATIONS TOTAL CULTURE SANITATION REFUSE & GARBAGE PERSONAL SERVICES | A7310.4 A7320.4 A7510.4 A7520.4 A7550.4 A8160.1 | \$3,325 \$30,290 \$197,092 \$1,641 | \$9,449 \$25,493 \$197,716 \$1,945 \$1,716 \$914 | \$4,000 \$250 \$137,550 \$2,200 \$1,000 \$3,200 \$45,900 |
| YOUTH PROGRAMS CONTRACTUAL JOINT YOUTH PROGRAMS TOTAL RECREATION CULTURE HISTORIAN CONTRACTUAL HISTORICAL PROPERTY CELEBRATIONS TOTAL CULTURE SANITATION | A7310.4 A7320.4 A7510.4 A7520.4 A7550.4 | \$3,325 \$30,290 \$197,092 \$1,641 \$1,641 \$1,641 \$44,478 | \$9,449 \$25,493 \$197,716 \$1,945 \$1,716 \$914 \$4,575 \$47,075 | \$4,000 \$250 \$137,550 \$2,200 \$1,000 \$3,200 \$45,900 \$500 |
| YOUTH PROGRAMS CONTRACTUAL JOINT YOUTH PROGRAMS TOTAL RECREATION CULTURE HISTORIAN CONTRACTUAL HISTORICAL PROPERTY CELEBRATIONS TOTAL CULTURE SANITATION REFUSE & GARBAGE PERSONAL SERVICES | A7310.4 A7320.4 A7510.4 A7520.4 A7550.4 A8160.1 | \$3,325 \$30,290 \$197,092 \$1,641 \$1,641 | \$9,449 \$25,493 \$197,716 \$1,945 \$1,716 \$914 \$4,575 | \$4,000 \$250 \$137,550 \$2,200 \$1,000 |

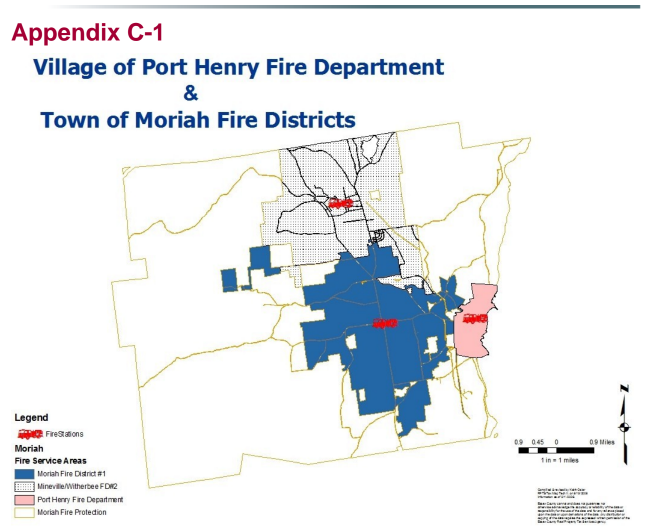
| STATE RETIREMENT | A9010.8 | \$27,554 | \$26,694 | \$30,000 |
|---|--|--|--|--|
| FIRE & POLICE RETIREMENT | A9015.8 | \$6,664 | \$6,948 | \$7,500 |
| SOCIAL SECURITY | A9030.8 | \$35,622 | \$36,786 | \$34,425 |
| MEDICARE | A9035.8 | \$8,331 | \$8,604 | \$8,075 |
| WORKER'S COMPENSATION | A9040.8 | \$110,313 | \$114,157 | \$117,000 |
| UNEMPLOYMENT INSURANCE | A9050.8 | \$17,052 | \$17,690 | \$22,000 |
| HOSPITAL & MEDICAL INSURANCE | A9060.8 | \$258,438 | \$275,457 | \$295,000 |
| TOTAL EMPLOYEE-BENEFITS | | \$463,975 | \$486,335 | \$514,000 |
| DEBT SERVICES | | . | • · - · · · · | . |
| SERIAL BONDS PRINCIPAL | A9710.6 | \$2,100 | \$37,100 | \$37,100 |
| SERIAL BONDS INTEREST | A9710.7 | \$2,790 | \$11,023 | \$11,000 |
| BAN INTEREST | A9730.7 | • • • • • • | \$5,127 | • · · · · · · |
| TOTAL DEBT | - | \$4,890 | \$53,251 | \$48,100 |
| TOTAL GENERAL EXPENDITURES | | \$1,656,699 | \$1,756,138 | \$1,681,858 |
| GENERAL OUTSIDE VILLAGE - EXPENDITURES | | | | |
| OTHER PROTECTION | | | | |
| SAFETY INSPECTION CONTRACTUAL | B3620.1 | \$17,471 | \$14,019 | \$13,500 |
| SAFETY INSPECTION PERSONAL SERVICES | B3620.4 | \$1,700 | \$1,743 | 2000 |
| TOTAL OTHER PROTECTION | | \$19,171 | \$15,762 | \$15,500 |
| PUBLIC HEALTH | | | | |
| BOARD OF HEALTH | B4010.4 | \$248 | \$745 | \$745 |
| CULTURE | | | | |
| LIBRARY | B7410.4 | \$5,500 | \$6,000 | \$6,000 |
| EMPLOYEE BENEFITS | | | | |
| | | | A · | \$4 000 |
| STATE RETIREMENT | B9010.8 | \$1,148 | \$1,542 | \$1,000 |
| STATE RETIREMENT SOCIAL SECURITY | B9010.8 B9030.8 | \$1,148 \$1,083 | \$1,542 \$869 | \$1,000 \$838 |
| | | | | |
| SOCIAL SECURITY | B9030.8 | \$1,083 | \$869 | |
| SOCIAL SECURITY MEDICARE | B9030.8 | \$1,083 \$253 | \$869 \$203 | \$838 \$197 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS | B9030.8 | \$1,083 \$253 \$2,484 | \$869 \$203 \$2,614 | \$838 \$197 \$2,035 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES | B9030.8 | \$1,083 \$253 \$2,484 | \$869 \$203 \$2,614 | \$838 \$197 \$2,035 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES | B9030.8 B9035.8 | \$1,083 \$253 \$2,484 \$27,403 | \$869 \$203 \$2,614 \$25,122 | \$838 \$197 \$2,035 \$24,280 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE | B9030.8 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 | \$869 \$203 \$2,614 \$25,122 \$8,725 | \$838 \$197 \$2,035 \$24,280 \$41,490 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY | B9030.8 B9035.8 DA5130.1 DA5130.2 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,600 \$6,011 | \$869 \$203 \$2,614 \$25,122 \$8,725 \$26,384 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY EQUIPMENT MACHINERY CONTRACTUAL | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 | \$869 \$203 \$2,614 \$25,122 \$8,725 \$26,384 \$118,425 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY EQUIPMENT MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 | \$869 \$203 \$2,614 \$25,122 \$26,384 \$118,425 \$62,634 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 \$32,756 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY EQUIPMENT MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV MISC (brush & weeds) CONTRACTUAL | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 DA5130.4 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 \$5,621 | \$869 \$203 \$2,614 \$25,122 \$8,725 \$26,384 \$118,425 \$62,634 \$7,683 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 \$32,756 \$8,000 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY PERSONAL SERVICE MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV MISC (brush & weeds) CONTRACTUAL SNOW REMOVAL PERSONAL SERVICE | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 DA5130.4 DA5140.1 DA5130.4 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 \$5,621 \$143,557 | \$869 \$203 \$2,614 \$25,122 \$8,725 \$26,384 \$118,425 \$62,634 \$7,683 \$162,829 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 \$32,756 \$8,000 \$93,900 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY EQUIPMENT MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV MISC (brush & weeds) CONTRACTUAL SNOW REMOVAL PERSONAL SERVICE SNOW REMOVALCONTRACTUAL | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 DA5130.4 DA5142.1 DA5142.1 DA5142.4 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 \$5,621 \$143,557 \$80,758 | \$869 \$203 \$2,614 \$25,122 \$26,384 \$118,425 \$62,634 \$7,683 \$162,829 \$86,695 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 \$32,756 \$8,000 \$93,900 \$60,000 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY EQUIPMENT MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV MISC (brush & weeds) CONTRACTUAL SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL PERSONAL SERVICE SNOW REMOVALCONTRACTUAL SERV OTHER GOVERNMENTS PERS SERV | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 DA5140.1 DA5142.1 DA5142.4 DA5142.4 DA5148.1 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 \$5,621 \$143,557 | \$869 \$203 \$2,614 \$25,122 \$8,725 \$26,384 \$118,425 \$62,634 \$7,683 \$162,829 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 \$32,756 \$8,000 \$93,900 \$60,000 \$50,226 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY PERSONAL SERVICE MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV MISC (brush & weeds) CONTRACTUAL SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL PERSONAL SERVICE SNOW REMOVALCONTRACTUAL SERV OTHER GOVERNMENTS PERS SERV SERV OTHER GOVERNMENTS CONTRACT | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 DA5130.4 DA5142.1 DA5142.1 DA5142.4 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 \$5,621 \$143,557 \$80,758 \$9,216 | \$869 \$203 \$2,614 \$25,122 \$8,725 \$26,384 \$118,425 \$62,634 \$7,683 \$162,829 \$86,695 \$10,162 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 \$32,756 \$8,000 \$93,900 \$60,000 \$50,226 \$4,000 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY EQUIPMENT MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV MISC (brush & weeds) CONTRACTUAL SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL PERSONAL SERVICE SNOW REMOVALCONTRACTUAL SERV OTHER GOVERNMENTS PERS SERV | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 DA5140.1 DA5142.1 DA5142.4 DA5142.4 DA5148.1 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 \$5,621 \$143,557 \$80,758 | \$869 \$203 \$2,614 \$25,122 \$26,384 \$118,425 \$62,634 \$7,683 \$162,829 \$86,695 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 \$32,756 \$8,000 \$93,900 \$60,000 \$50,226 \$4,000 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY PERSONAL SERVICE MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV MISC (brush & weeds) PERS SERV MISC (brush & weeds) CONTRACTUAL SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL PERSONAL SERVICE SNOW REMOVALCONTRACTUAL SERV OTHER GOVERNMENTS PERS SERV SERV OTHER GOVERNMENTS CONTRACT | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 DA5140.1 DA5142.1 DA5142.4 DA5142.4 DA5148.1 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 \$5,621 \$143,557 \$80,758 \$9,216 | \$869 \$203 \$2,614 \$25,122 \$8,725 \$26,384 \$118,425 \$62,634 \$7,683 \$162,829 \$86,695 \$10,162 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 \$32,756 \$8,000 \$93,900 \$60,000 \$50,226 \$4,000 \$448,185 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES INGHWAY - TOWNWIDE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY PERSONAL SERVICE MACHINERY EQUIPMENT MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV MISC (brush & weeds) CONTRACTUAL SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL PERSONAL SERVICE SNOW REMOVALCONTRACTUAL SERV OTHER GOVERNMENTS PERS SERV SERV OTHER GOVERNMENTS CONTRACT MENDERSONAL SERVICE SERV OTHER GOVERNMENTS CONTRACT MENDERSONAL SERVICE SERV OTHER GOVERNMENTS CONTRACT | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 DA5140.1 DA5142.1 DA5142.1 DA5142.4 DA5148.1 DA5148.4 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 \$5,621 \$143,557 \$80,758 \$9,216 \$410,946 | \$869 \$203 \$2,614 \$25,122 \$26,384 \$118,425 \$62,634 \$7,683 \$162,829 \$86,695 \$10,162 \$483,537 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 \$32,756 \$8,000 \$93,900 \$60,000 \$50,226 \$4,000 \$448,185 \$16,647 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY PERSONAL SERVICE MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV MISC (brush & weeds) CONTRACTUAL SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL CONTRACTUAL SERV OTHER GOVERNMENTS PERS SERV SERV OTHER GOVERNMENTS PERS SERV SERV OTHER GOVERNMENTS CONTRACT TOTAL HIGHWAY EMPLOYEE BENEFITS STATE RETIREMENT SOCIAL SECURITY | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 DA5140.1 DA5142.1 DA5142.1 DA5142.4 DA5148.1 DA5148.1 DA5148.4 DA5148.4 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 \$5,621 \$143,557 \$80,758 \$9,216 \$410,946 \$20,480 | \$869 \$203 \$2,614 \$25,122 \$88,725 \$26,384 \$118,425 \$62,634 \$7,683 \$162,829 \$86,695 \$10,162 \$483,537 \$19,047 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 \$32,756 \$8,000 \$93,900 \$60,000 \$50,226 \$4,000 \$448,185 \$16,647 \$13,532 |
| SOCIAL SECURITY MEDICARE TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY PERSONAL SERVICE MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV MISC (brush & weeds) CONTRACTUAL SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL CONTRACTUAL SERV OTHER GOVERNMENTS PERS SERV SERV OTHER GOVERNMENTS PERS SERV MEDICARE | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 DA5140.1 DA5142.1 DA5142.1 DA5142.4 DA5148.1 DA5148.1 DA5148.4 DA5148.4 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 \$5,621 \$143,557 \$80,758 \$9,216 \$410,946 \$20,480 \$12,234 | \$869 \$203 \$2,614 \$25,122 \$8,725 \$26,384 \$118,425 \$62,634 \$7,683 \$162,829 \$86,695 \$10,162 \$483,537 \$19,047 \$19,047 \$15,148 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 \$32,756 \$8,000 \$32,756 \$8,000 \$93,900 \$60,000 \$50,226 \$4,000 \$448,185 \$16,647 \$13,532 \$3,174 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY PERSONAL SERVICE MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV MISC (brush & weeds) CONTRACTUAL SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL CONTRACTUAL SERV OTHER GOVERNMENTS PERS SERV SERV OTHER GOVERNMENTS PERS SERV SERV OTHER GOVERNMENTS CONTRACT TOTAL HIGHWAY EMPLOYEE BENEFITS STATE RETIREMENT SOCIAL SECURITY | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 DA5140.1 DA5142.1 DA5142.1 DA5142.4 DA5148.1 DA5148.1 DA5148.4 DA5148.4 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 \$5,621 \$143,557 \$80,758 \$9,216 \$410,946 \$20,480 \$12,234 \$2,861 | \$869 \$203 \$2,614 \$25,122 \$8,725 \$26,384 \$118,425 \$62,634 \$7,683 \$162,829 \$86,695 \$10,162 \$483,537 \$19,047 \$15,148 \$3,543 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 \$32,756 \$8,000 \$93,900 \$60,000 \$50,226 \$4,000 \$50,226 \$4,000 \$448,185 \$16,647 \$13,532 \$3,174 \$92,615 |
| SOCIAL SECURITY MEDICARE TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PORSONAL SERVICE MACHINERY PERSONAL SERVICE MACHINERY EQUIPMENT MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV MISC (brush & weeds) CONTRACTUAL SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL CONTRACTUAL SERV OTHER GOVERNMENTS PERS SERV SERV OTHER GOVERNMENTS PERS SERV SERV OTHER GOVERNMENTS PERS SERV SERV OTHER GOVERNMENTS CONTRACT EMPLOYEE BENEFITS STATE RETIREMENT SOCIAL SECURITY MEDICARE HOSPITAL & MEDICAL INSURANCE | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 DA5140.1 DA5142.1 DA5142.1 DA5142.4 DA5148.1 DA5148.1 DA5148.4 DA5148.4 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 \$5,621 \$143,557 \$80,758 \$9,216 \$410,946 \$410,946 \$20,480 \$12,234 \$2,861 \$66,950 | \$869 \$203 \$2,614 \$25,122 \$26,34 \$118,425 \$62,634 \$7,683 \$162,829 \$86,695 \$10,162 \$483,537 \$19,047 \$15,148 \$3,543 \$82,619 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 \$32,756 \$8,000 \$93,900 \$60,000 \$50,226 \$4,000 \$50,226 \$4,000 \$448,185 \$16,647 \$13,532 \$3,174 \$92,615 |
| SOCIAL SECURITY MEDICARE TOTAL EMPLOYEE BENEFITS TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY PERSONAL SERVICE MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV MISC (brush & weeds) CONTRACTUAL SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL CONTRACTUAL SERV OTHER GOVERNMENTS PERS SERV SERV OTHER GOVERNMENTS CONTRACT MEDICARE HOSPITAL & MEDICAL INSURANCE TOTAL EMPLOYEE BENEFITS | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 DA5140.1 DA5142.1 DA5142.1 DA5142.4 DA5148.1 DA5148.1 DA5148.4 DA5148.4 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 \$5,621 \$143,557 \$80,758 \$9,216 \$410,946 \$410,946 \$20,480 \$12,234 \$2,861 \$66,950 | \$869 \$203 \$2,614 \$25,122 \$26,34 \$118,425 \$62,634 \$7,683 \$162,829 \$86,695 \$10,162 \$483,537 \$19,047 \$15,148 \$3,543 \$82,619 | \$838 \$197 \$2,035 \$24,280 \$41,490 \$37,813 \$120,000 \$32,756 \$8,000 \$32,756 \$8,000 \$93,900 \$60,000 \$50,226 \$4,000 \$448,185 \$16,647 \$13,532 \$3,174 \$92,615 \$125,968 |
| SOCIAL SECURITY MEDICARE TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES TOTAL GENERAL OUTSIDE VILLAGE EXPENDITURES HIGHWAY - TOWNWIDE EXPENDITURES HIGHWAY MACHINERY PERSONAL SERVICE MACHINERY PERSONAL SERVICE MACHINERY EQUIPMENT MACHINERY CONTRACTUAL MISC (brush & weeds) PERS SERV MISC (brush & weeds) PERS SERV MISC (brush & weeds) CONTRACTUAL SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL PERSONAL SERVICE SNOW REMOVAL CONTRACTUAL SERV OTHER GOVERNMENTS PERS SERV SERV OTHER GOVERNMENTS PERS SERV MEDICARE HOSPITAL & MEDICAL INSURANCE TOTAL EMPLOYEE BENEFITS DEBT SERVICES | B9030.8 B9035.8 DA5130.1 DA5130.2 DA5130.4 DA5140.1 DA5140.1 DA5142.1 DA5142.1 DA5142.4 DA5148.1 DA5148.1 DA5148.4 DA5148.4 DA5148.4 DA5148.4 | \$1,083 \$253 \$2,484 \$27,403 \$6,600 \$6,011 \$121,129 \$38,053 \$5,621 \$143,557 \$80,758 \$9,216 \$410,946 \$20,480 \$12,234 \$2,861 \$66,950 \$102,525 | \$869 \$203 \$2,614 \$25,122 \$8,725 \$26,384 \$118,425 \$62,634 \$7,683 \$162,829 \$86,695 \$10,162 \$483,537 \$19,047 \$15,148 \$3,543 \$82,619 \$120,356 | \$838 \$197 \$2,035 \$24,280 |

| TOTAL HIGHWAY TOWNWIDE EXPENDITURES | | \$560,395 | \$648,260 | \$617,204 |
|--|----------------------|-------------------------------|-------------------------------|---|
| HIGHWAY - OUTSIDE VILLAGE EXPENDITURES | | | | |
| HIGHWAY | | | | |
| GENERAL REPAIRS PERSONAL SERVICE | DB5110.1 | \$132,976 | \$133,865 | \$94,628 |
| GENERAL REPAIRS CONTRACTUAL | DB5110.4 | \$29,420 | \$12,504 | \$30,000 |
| PERMANENT IMPROVEMENTS PERS SERV | DB5112.1 | | | \$50,953 |
| PERMANENT IMPROVEMENTS EQUIPMENT | DB5112.2 | \$110,204 | \$121,100 | \$45,000 |
| PERMANENT IMPROVEMENTS CONTRACTAL | DB5112.4 | \$7,006 | \$8,056 | \$47,000 |
| TOTAL HIGHWAY | | \$279,605 | \$275,525 | \$267,581 |
| EMPLOYEE BENEFITS | | | | |
| STATE RETIREMENT | DB9010.8 | \$13,653 | \$12,698 | \$11,431 |
| SOCIAL SECURITY | DB9030.8 | \$8,244 | \$8,300 | \$9,021 |
| MEDICARE | DB9035.8 | \$1,928 | \$1,941 | \$2,116 |
| HOSPITAL & MEDICAL INSURANCE | DB9060.8 | \$44,633 | \$55,237 | \$61,743 |
| TOTAL EMPLOYEE BENEFITS | | \$68,459 | \$78,176 | \$84,311 |
| TOTAL HIGHWAY OUTSIDE VILLAGE EXPENDITURES | | \$348,064 | \$353,701 | \$351,892 |
| CAPITAL PROJECTS - EXPENDITURES | | | | |
| JUDICIAL | | | | |
| COURT HOUSE/POLICE STATION | H1110.4 | | \$17,375 | |
| HEALTH | | | | |
| JOINT HOSPITAL | H4525.4 | \$657,384 | \$88,636 | |
| HIGHWAY | 11102011 | <i>\</i> | <i>400,000</i> | |
| BRIDGE | H5120.4 | \$121,934 | \$855 | |
| RECREATION | | ÷) | | |
| CULTURE & RECREATION | H7110.4 | | \$5,861 | |
| WATER | - | | . , | |
| SEWER PROJECT | H8110.4 | \$1,982,064 | \$62,751 | |
| MINEYARD PUMP STATION SEWER C/P | H8120.4 | | \$164,470 | |
| WATER ADMINISTRATION C.E. | H8310.4 | \$6,894 | \$6 | |
| WATER ADMINISTRATION C.E. | H8320.4 | \$41,234 | \$8,766 | |
| WASSON STREET WATER C/P | H8330.4 | | \$324,162 | |
| LAMOS LANE WATER LINE PROJECT | H8350.4 | | \$29,293 | |
| CDBG WASSON STREET SEWER C/P | H8341.4 | \$41 | . , | |
| TOTAL WATER | | \$2,030,232 | \$589,448 | \$0 |
| TOTAL CAPITAL PROJECTS EXPENDITURES | | \$2,809,550 | \$702,175 | \$0 |
| FIRE PROTECTION - EXPENDITURES | | | | |
| FIRE PROTECTION & CONTROL | | | | |
| FIRE PROTECTION | SF3410.4 | \$54,000 | \$54,000 | \$54,000 |
| TOTAL FIRE PROTECTION & CONTROL | | \$54,000 | \$54,000 | \$54,000 |
| TOTAL FIRE PROTECTION EXPENDITURES | | \$54,000 | \$54,000 | \$54,000 |
| SEWER - EXPENDITURES | | | | |
| SANITATION | | | | |
| SEWER ADMIN PERSONAL SERVICE | SS8110.1 | \$55,674 | \$61,382 | \$57,329 |
| | SS8110.2 | +, e | \$8,073 | \$4,000 |
| SEWER ADMIN EQUIPMENT | | | | |
| | SS8110.4 | \$26,366 | \$43.318 | 300.400 |
| SEWER ADMIN CONTRACTAL | SS8110.4 SS8130.4 | \$26,366 \$133.321 | \$43,318 \$133.365 | |
| SEWER ADMIN CONTRACTAL SEWAGE TREATMENT & DISPOSAL | SS8110.4 SS8130.4 | \$133,321 | \$133,365 | \$144,267 |
| SEWER ADMIN CONTRACTAL | | | | \$144,267 |
| SEWER ADMIN CONTRACTAL SEWAGE TREATMENT & DISPOSAL TOTAL SANITATION | SS8130.4 | \$133,321 | \$133,365 | \$144,267 \$263,996 |
| SEWER ADMIN CONTRACTAL SEWAGE TREATMENT & DISPOSAL TOTAL SANITATION EMPLOYEE BENEFITS | | \$133,321 \$215,360 | \$133,365 \$246,138 | \$58,400 \$144,267 \$263,996 \$5,751 \$3,553 |

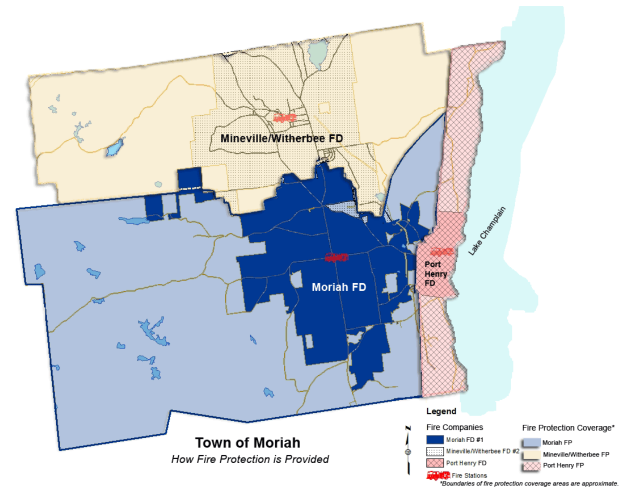
| HOSPITAL INS | SS9060.8 | \$22,868 | \$25,948 | \$29,031 |
|---|-------------|-----------------------|-----------------------|---------------------|
| TOTAL EMPLOYEE BENEFI | 15 | \$34,496 | \$37,475 | \$39,168 |
| DEBT SERVICES | 000740.0 | ¢52,000 | ¢52.000 | ¢106 106 |
| SERIAL BONDS PRINCIPAL | SS9710.6 | \$53,000 \$20,480 | \$53,000 \$24,574 | \$136,186 |
| SERIAL BONDS INTEREST | SS9710.7 | \$26,186 | \$24,571 | \$23,185 |
| BAN NOTES PRINCIPAL | SS9730.6 | \$74,228 | \$74,337 \$22,840 | \$2,828 |
| BAN NOTES INTEREST | SS9730.7 | \$2,550 | \$23,819 \$475,727 | \$425 |
| TOTAL DEI | | \$155,964 | \$175,727 | \$162,624 |
| TOTAL SEWER EXPENDITURI WATER#1 - EXPENDITURES | ES | \$405,821 | \$459,341 | \$465,788 |
| WATER | | | | |
| WATER ADMIN PERSONAL SERVICE | CW/10210 1 | \$50,824 | \$53,860 | \$53,285 |
| | SW18310.1 | \$ 50,624 | 403,000 | \$53,265 \$6,496 |
| | SW18310.2 | \$78,233 | \$91,413 | \$0,490 \$86,000 |
| WATER ADMIN CONTRACTUAL | SW18310.4 | \$78,233 \$129,057 | \$91,413 \$145,273 | \$145,781 |
| | | \$129,037 | \$145,275 | \$145,761 |
| EMPLOYEE BENEFITS | 0)4/40040.0 | ¢ 4, 400 | ¢ 4.440 | <u>Фо 404</u> |
| | SW19010.8 | \$4,422 \$2,454 | \$4,112 \$2,220 | \$3,491 |
| SOCIAL SECURITY, EMPL BNFTS | SW19030.8 | \$3,151 | \$3,328 | \$3,302 |
| MEDICARE, EMPL BNFTS | SW19035.8 | \$737 | 778.44 | \$774 |
| HOSPITAL INS | SW19060.8 | \$13,721 | \$15,569 | \$17,420 |
| TOTAL EMPLOYEE BENEFI | 15 | \$22,031 | \$23,788 | \$24,987 |
| DEBT SERVICES | | | | |
| SERIAL BONDS PRINCIPAL | SW19710.6 | \$94,343 | \$97,247 | \$98,418 |
| SERIAL BONDS INTEREST | SW19710.7 | \$32,984 | \$31,671 | \$30,360 |
| BAN NOTES PRINCIPAL | SW19730.6 | \$1,697 | \$1,697 | \$1,697 |
| BAN NOTES INTEREST | SW19730.7 | \$425 | \$306 | \$255 |
| TOTAL DEI | BT | \$129,449 | \$130,921 | \$130,730 |
| TOTAL WATER#1 EXPENDITUR | ES | \$280,537 | \$299,982 | \$301,498 |
| WATER#2 - EXPENDITURES | | | | |
| WATER | | | | |
| WATER ADMIN PERSONAL SERVICE | SW28310.1 | \$38,629 | \$41,273 | \$41,821 |
| WATER ADMIN EQUIPMENT | SW28310.2 | | | \$5,237 |
| WATER ADMIN CONTRACTUAL | SW28310.4 | \$48,228 | \$67,283 | \$53,000 |
| TOTAL WATE | ER | \$86,857 | \$108,555 | \$100,058 |
| EMPLOYEE BENEFITS | | | | |
| STATE RETIREMENT | SW29010.8 | \$2,948 | \$2,742 | \$2,271 |
| SOCIAL SECURITY, EMPL BNFTS | SW29030.8 | \$2,395 | \$2,552 | \$2,592 |
| MEDICARE, EMPL BNFTS | SW29035.8 | \$560 | \$597 | \$608 |
| HOSPITAL INS | SW29060.8 | \$9,147 | \$10,379 | \$11,613 |
| TOTAL EMPLOYEE BENEFI | | \$15,050 | \$16,269 | \$17,084 |
| DEBT SERVICES | | | | |
| SERIAL BONDS PRINCIPAL | SW29710.6 | \$69,343 | \$72,247 | \$73,418 |
| SERIAL BONDS INTEREST | SW29710.7 | \$1,250 | \$1,150 | \$1,050 |
| BAN NOTES PRINCIPAL | SW29730.6 | \$1,131 | \$1,131 | \$1,131 |
| BAN NOTES INTEREST | SW29730.7 | \$284 | \$204 | \$170 |
| TOTAL DEI | | \$72,007 | \$74,732 | \$75,769 |
| TOTAL WATER#2 EXPENDITURI | | \$173,915 | \$199,557 | \$192,911 |
| WATER#3 - EXPENDITURES | LJ | ψ173,31J | ψ133,337 | ψ132,311 |
| | | | | |
| WATER | | | | |

| WATER ADMIN CONTRACTUAL | SW38310.4 | \$4,184 | \$4,256 | \$4,342 |
|---|-------------|-------------|-------------|-------------|
| TOTAL WATER#3 EXPENDITURES | | \$4,184 | \$4,256 | \$4,342 |
| Total General Fund Expenditures | | \$1,656,699 | \$1,756,138 | \$1,681,858 |
| Total General Outside Village Expenditures | | \$27,403 | \$25,122 | \$24,280 |
| Total Highway Townwide Expenditures | | \$560,395 | \$648,260 | \$617,204 |
| Total Highway Outside Village Expenditures | | \$348,064 | \$353,701 | \$351,892 |
| Total Capital Projects Expenditures | | \$2,809,550 | \$702,175 | \$0 |
| Total Fire Protection Expenditures | | \$54,000 | \$54,000 | \$54,000 |
| Total Sewer Expenditures | | \$405,821 | \$459,341 | \$465,788 |
| Total Water Expenditures | Water 1,2,3 | \$458,637 | \$503,795 | \$498,751 |
| Grand Total Expenditures | | \$6,320,569 | \$4,502,531 | \$3,693,773 |
| Grand Total Expenditures minus Capital Projects | | \$3,511,019 | \$3,800,356 | \$3,693,773 |

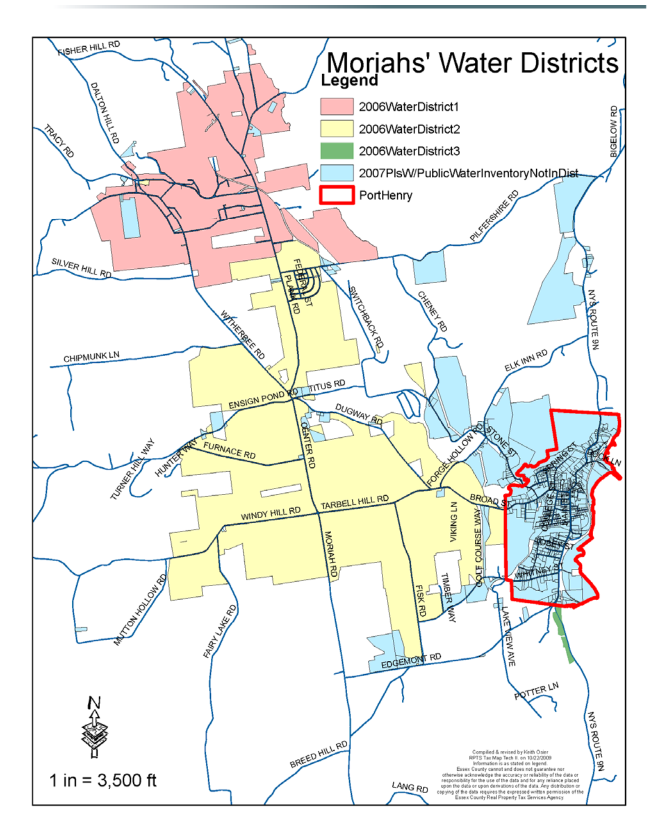
APPENDIX C: FIRE SERVICES IN THE TOWN & VILLAGE



Appendix C-2



APPENDIX D: WATER DISTRICTS IN THE TOWN OF MORIAH



OPTIONS FOR THE VILLAGE OF PORT HENRY

Identification and Evaluation of Viable Alternatives for Delivering the Services and Functions Provided by Port Henry

> The "Options" Report Prepared for the Dissolution Steering Committee

> > November 10, 2009

Updated November 20, 2009

This report was prepared with funds provided by the New York State Department of State under the Local Government Efficiency Grant Program.

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INTRODUCTION

This report identifies and evaluates viable alternatives for delivering Village services and functions in the event the Village of Port Henry dissolves. It builds upon the earlier report, *How the Village of Port Henry and the Town of Moriah Currently Provide Municipal Services*. The Committee was assisted by the Center for Governmental Research (CGR), the study consultant, in developing this "Options" Report.

We point out that we do not focus on additional sharing of services as a viable alternative for reducing the taxpayer burden for the following reasons:

- The primary services that would be potential candidates are already consolidated. These include police; assessor; justice court; wastewater treatment; animal control; and marriage, fishing, hunting, and dog license services.
- Some key Village services refuse pickup & recycling and sidewalk snow removal cannot be consolidated as part of shared service agreements because they are offered only by the Village.
- CGR identified only one major area that could potentially result in significant cost savings for the community through additional service sharing, and found, upon additional research, that the necessary changes required would, in our judgment, be cost prohibitive to achieve. The question we asked was Would having only one water filtration plant and water system, instead of two plants and separate water systems, be a fiscally responsible option for the community to consider? CGR turned to AES Northeast of Plattsburgh, which provides engineering services to both the Village and Town, to provide an initial assessment of what would be involved to create one system. AES' report, which appears at the end of this document, shows that the cost of such a change estimated at \$2.4 million would be a major capital expense that we believe cannot be justified at this time.

Since we believe there are no other significant savings that can be achieved through additional service sharing, the remainder of this Options Report focuses on the dissolution of the Village. What happens if the Village dissolves is that Village services can either be picked up by the Town or eliminated. The way to think about this is to consider the Town as being a combined entity, what we call the "New Town."

Projected "New Town" Expenditures

Before considering any changes that could result from dissolution, we first project combined New Town expenditures, as follows:

Village (based on the 2009-10 budget)

- Includes all general fund expenditures (\$776,331)
- <u>Excludes</u> water fund and sewer fund expenditures, since sewer and water charges are separate and are not part of the tax bill (\$727,414).

Town (based on the 2009 budget)

- Includes Townwide general fund expenditures (\$1,681,858)
- Includes Town-outside-Village (TOV) general fund expenditures (\$24,280)
- Includes Townwide highway fund expenditures (\$617,204)
- Includes TOV highway fund expenditures (\$351,892)
- <u>Excludes</u> fire protection expenditures for TOV residents residing outside the Moriah and Mineville-Witherbee Fire Districts (\$54,000). (Note: The Moriah and Mineville-Witherbee fire districts set their own budgets and the Town merely acts as tax collector, thus fire district bills also do not impact New Town expenditures.)
- <u>Excludes</u> water and sewer fund expenditures, since water and sewer charges (if applicable) are separate and are not part of the tax bill (\$964,539)

The chart below puts the above information in chart format, and shows total projected New Town expenditures of \$3,451,565.

| Projected "Ne | w Town" Expend | litures | |
|----------------------------|----------------|-------------|-------------|
| | General | Highway | Total |
| Town | \$1,681,858 | \$617,204 | \$2,299,062 |
| Town TOV | \$24,280 | \$351,892 | \$376,172 |
| Sub-Total Town and TOV | \$1,706,138 | \$969,096 | \$2,675,234 |
| Village | \$464,101 | \$312,230 | \$776,331 |
| Sub-Total Town and Village | \$2,170,239 | \$1,281,326 | \$3,451,565 |

The new \$3.45 million expenditure line can then be reduced by cost impacts that we describe in the next sections of the report. We begin by describing our overall approach, then show a) potential savings, b) our calculation of the cost impact, c) our calculation of the tax impact, and d) tables summing up what it all means to taxpayers in the Town of Moriah, whether they live inside or outside the Village.

Village Dissolution & the Impact on "New Town" Expenditures

Committee members asked CGR to develop projections of cost savings and cost impacts of dissolution based on three different scenarios. The scenarios – which would result in high, medium and low- level changes to a "New Town" budget – take into account the following:

- Efficiencies These are due to reduced spending on personnel, equipment, insurance, etc. as a result of dissolving the Village
- **Reductions in Services** There are only two services identified for possible reduction: a) refuse pickup & recycling and b) sidewalk snow removal. Only one scenario calls for

eliminating these services. In the other two scenarios, the services would continue but as special districts.

- **Special Districts** These include services currently provided by the Village that either definitely would or could continue under the consolidated government as special districts. Village residents would see no change in these services if dissolution occurs, but the costs of providing three specific services (water, sewer, fire) and, depending on the scenario, potentially three other services (refuse/recycling; sidewalk snow removal, street lighting) would appear as separate charges on tax bills, except sewer and water would continue to be billed separately.
- Use of Village General Fund Balance This addresses how the Village's general fund balance, which totaled about \$330,000 on June 1, 2009, could be used to pay off existing Village debt (excluding debt associated with the Port Henry Fire Department) and also pay for ongoing obligations for Village retirees.

Note: There are three other Village fund balances: water (\$78,000), sewer (\$103,000) and joint sewer (\$88,000) and we specifically address below how they would be used.

Scenario One: "High" Impact on New Town Budget

Definition: This scenario projects the highest impact on the New Town budget that could result from proposed cost savings, service reductions, or creation of special districts. This scenario includes the following:

Service Reductions

- Eliminate refuse pickup and recycling residents would take refuse to the Town's transfer station or pay private haulers for refuse/recycling service
- Sidewalk snow removal no longer provided, with residents becoming responsible for their own sidewalks

Cost Savings

- \$25,500 = elimination of refuse/recycling service in the Village
- \$ 6,000 = elimination of sidewalk snow removal in the Village
- \$65,000 = loss of 1 FTE staff in DPW and sale of one truck in the combined Village/Town fleet
- \$31,964 = elimination of Village mayor and the four trustee positions and some related expenses (e.g., insurance, legal)
- \$47,105 = loss of 1 FTE employee and 1 PT employee from combined Village and Town Clerk/Treasurer staff

• \$9,600 = operating costs saved by selling the Village Hall (any revenues from the sale would be additional but have not been factored into our analysis since they are unknown)

Note: Additional cost savings could potentially be achievable, CGR believes, if the consolidated government adopted a Townwide DPW structure, whereby highway, water, sewer and potentially other services would be under one superintendent. There are, however, numerous issues to consider, including whether an elected or appointed superintendent would be more beneficial for the community. Because of such considerations, and the fact that design of a Townwide DPW falls outside the scope of this study, we have not factored this organizational structure into our analysis. We note that the overall Dissolution Study is a study for the Village, conducted with a NYS grant and a 10% match from the Village. The Town is cooperating in the study.

Village Services Provided through Special Districts - No Change in Cost Impact

- Water the former Village would become a water district and the Village water debt and water fund balance at the time of dissolution would stay with this district.
- Sewer the former Village would become a sewer district and the Village sewer debt and fund balance at the time of dissolution would stay with this district.
 - **Note:** Currently the Wastewater Treatment Plant (WWTP) is jointly owned by the Village and Town, and the Village is the fiduciary agent of the joint plant. The costs for the entire system (pipes plus WWTP) are paid by user fees collected from the Town Sewer District (which we refer to as Sewer District 1) and the Village. The Village currently collects revenues from the Town and Village's individual sewer funds under a pre-determined allocation agreement by which costs are now divided 65% Town (Sewer District 1) and 35% Village. The user fees between Sewer District 1 and the Village are different primarily because the debt payments are different – the Sewer District 1 outstanding debt balance (principal only) as of 9/30/09 is \$2,612,214 compared with the Village sewer outstanding debt (principal only) of \$2,315,231. These debt balances will be paid off in 2038. Upon dissolution of the Village, the area within the former Village would be designated as Sewer District 2. All current sewer assets of the Village will become assets of Sewer District 2. The Town will administer Sewer District 2 as an independent sewer district, continuing to fund the WWTP on a 65%/35% split between Sewer District 1 and Sewer District 2. Thus, dissolution would have no impact on sewer and sewer treatment services or costs to either Sewer District 1 properties or former Village properties in Sewer District 2. At such time in the future where costs between the two districts can be equalized, the Town should consider combining the sewer districts into one single district with a unified rate.
- Fire Services the area in the existing Village would become either a fire district or fire protection district. The long-term liability for the new Village Fire Department pumper (a 2009 lease/purchase with \$291,000 outstanding as of 9-30-09) would transfer to the new district.

• Street Lighting

Creation of Village Debt Service District & Obligations Covered by Village Fund Balance

- Upon dissolution, a Village Debt Service District would be created and the Village general fund balance would be used to:
 - Pay off any non-fire related Village debt, which at the time of dissolution would = \$13,516 due on a dump truck.
 - The remainder will be spent to pay ongoing obligations for Village retirees who are receiving health benefits. The fund balance would cover these costs (\$26,000 annually) for approximately 12 years.

Village Services That Continue in Consolidated Government – No Cost Savings or Districts

- Code enforcement
- Beach/campground the Village beach/campground, like the Town beach/campground, would become a Town asset
- Support for youth programs, library, and Labor Day celebrations \$3,000 for each is currently budgeted by the Village, would be part of the consolidated government expense

Scenario Two – "Medium" Impact on New Town Budget

Key Differences from High-Impact Scenario:

- Maintain refuse/recycling in Port Henry billed as a special district charge
- Maintain sidewalk snow removal in Port Henry billed as a special district charge
- Fewer staff reductions (none in DPW, only 1 FTE in Clerk/Treasurer function)
- Keep existing Village Hall to use as Town court and police facility

Scenario Three – "Low" Impact on New Town Budget

Key Differences from Medium-Impact Scenario

• Only staff reduction is 1 PT clerk in the existing Town

• Cost of street lighting in Port Henry becomes a Townwide charge – mirroring how the Town currently allocates costs for street lighting in the TOV

Sum of the Savings – Based on Each Scenario

| Summary of Changes to | the "New To | own" Budg | et |
|----------------------------------|-------------|-----------|-----------|
| Scenario | 1 | 2 | 3 |
| Costs Moved To Special Districts | \$114,341 | \$145,841 | \$157,468 |
| Efficiencies | \$153,669 | \$89,569 | \$41,464 |
| Reduced Services | \$31,500 | \$0 | \$0 |
| Use of Fund Balance | \$40,627 | \$40,627 | \$0 |
| Decrease to "New Town" Budget | \$340,137 | \$276,037 | \$198,932 |

As the chart above shows, cost savings to the New Town Budget would range from a high of \$340,137 to a low of \$198,932, depending upon the scenario selected. However, there are different options that can be considered. As the grid on the next page shows, it is possible to pick from different columns, and not adhere to the three scenarios we have outlined.

Descriptions of Scenarios and Decreases to "NEW TOWN" Budget Scenario One - Highest Level of Changes (costs moved to special districts, cost savings, reduced services)

| Scenario One - Highest Level of Changes (c | osts moved | d to special | districts, c | ost savings, reduced services) |
|---|----------------------|-----------------|--------------|--|
| Scenario Two - Medium Level of Changes | | | | Key To Color Codes |
| Scenario Three - Lowest Levels of Changes | | | | Efficiencies |
| | | | | Special Districts |
| | | Scenarios | ; | Reductions in Services |
| | One | Two | Three | Use of Fund Balance |
| DPW | | | | |
| | \$65,000 | | | Scenario One - Lose one FTE (\$55,000) and one Truck (\$10,000) |
| | | \$20,000 | | Scenario Two - Lose \$10,000 in overtime and one truck (\$10,000) |
| | | | \$0 | Scenario Three - No cost savings |
| Board | | | | |
| | \$31,964 | | | Scenario One - Board \$27,689, insurance \$3000, \$1,000 legal, \$275 misc |
| | | \$31,964 | | Scenario Two - Same |
| | | | \$31,964 | Scenario Three - Same |
| Clerk/Treasurer | | | | |
| | | | | Scenario One - lose one full time (\$31,605) and one PT (\$3,500), plus |
| | \$47,105 | | | \$12,000 in general administration contractual expense |
| | | \$37,605 | | Scenario Two - lose 1 FTE (\$31,605) + \$6000 in general admin |
| | | | \$9,500 | Scenario Three - lose only PT clerk \$3,500 and \$6000 general admin |
| Village Hall | | | | |
| | \$9,600 | | | Scenario One - Sold to third party, relieves \$9,600 in operating costs |
| | | \$0 | | Scenario Two - No cost savings, used by Town |
| | | | \$0 | Scenario Three - No cost savings, used by Town |
| Refuse/Recycling | | | | |
| | \$25,500 | | | Scenario One - No Refuse/Recycling collection services (\$25,500) |
| | | \$25,500 | | Scenario Two - becomes special district charge |
| | | | \$25,500 | Scenario Three - becomes special district charge |
| Street Lighting | | | | |
| | \$29,000 | | | Scenario One - becomes special district charge (\$29,900) |
| | | \$29,000 | | Scenario Two - becomes special district charge |
| | | | | Scenario Three - becomes townwide cost as per existing Town lighting |
| | | | \$0 | situation |
| Village Debt Service District (+retiree liabiliti | es) | | | |
| | | | | |
| | | | | Scenario One - Village retires all general debt from fund balance of general |
| | • • • • • • • | | | fund, eliminating debt service (\$14,627). All remaining General Fund |
| | \$40,627 | | | balance is used to pay for ongoing retiree obligations of \$26,000 per year. |
| | | | | Scenario Two - Village retires all general debt from fund balance of general |
| | | 0 40 007 | | fund, eliminating debt service (\$14,627). All remaining General Fund |
| | | \$40,627 | | balance is used to pay for ongoing retiree obligations of \$26,000 per year. |
| | | | ¢40.007 | Scenario Two - all debt service (\$14,627) and retiree liability (\$26,000) gets |
| Cidewalka Chaw Damaral | | | \$40,627 | put in debt service district |
| Sidewalks Snow Removal | | | | Scenario One - Sidewalk snow removal (est. \$6,000) services are no longer |
| | \$6,000 | | | provided. |
| | φ0,000 | \$6,000 | | Scenario Two - become special district charges |
| | | φ0,000 | \$6.000 | Scenario Two - become special district charges |
| Fire Services | | | φ0,000 | |
| | | | | Scenario One - Fire services (\$53,000) and fire truck lease obligation |
| | \$85,341 | | | (\$32,341) move to new district |
| | ψ00,0 4 1 | | | Scenario Two - Fire services (\$53,000) and fire truck lease obligation |
| | | \$85,341 | | (\$32,341) move to new district |
| | | Q00,041 | | Scenario Three - Fire services (\$53,000) and fire truck lease obligation |
| | | | \$85,341 | (\$32,341) move to new district |
| Totals | | | 400,0 FT | |
| | \$340,137 | | | Scenario One - Total decrease to "New Town Budget" |
| | +5.0,.07 | \$276.037 | | Scenario Two - Total decrease to "New Town Budget" |
| | | , | \$198.932 | Scenario Three - Total decrease to "New Town Budget" |
| | L | | , | |

| | Special Districts | | | |
|------------------------------|------------------------------|-------------|-------------|---|
| Refuse/Recycling | \$0 | \$25,500 | \$25,500 | |
| Lighting | \$29,000 | \$29,000 | \$0 | |
| Sidewalks Snow Removal | \$0 | \$6,000 | \$6,000 | |
| Village Debt Service Distric | st \$0 | \$0 | \$40,627 | |
| New Fire Services (Fire Dis | strict #3 or Fire | | | |
| Protection District #2) | \$85,341 | \$85,341 | \$85,341 | |
| | | | | |
| Total New Special Districts | | | | |
| | \$114,341 | | | |
| | | \$145,841 | | |
| | | | \$157,468 | |
| Total Cost Savings from Ef | ficiencies and Reduced Servi | ces (Cost s | savings mir | |
| | \$225,796 | | | |
| | | \$130,196 | | ; |
| | | | \$41,464 | |

CGR

Inform & Empower

Cost Impact of Dissolution

To calculate the cost impact of dissolving the Village three things need to be taken into account:

- Cost of reductions as shown earlier, these range from a low of \$198,932 to a high of \$340,137.
- Impact on existing revenues received by the Village CGR did not identify any existing revenues that would be reduced or eliminated if the two governments become one.
- Additional AIM funding for consolidating AIM (Aid and Incentives to Municipalities) is state unrestricted aid, and the State provides incentives for governments to consolidate, known as new AIM. The incentive that would most benefit the community would result in the consolidated municipality receiving a one-time addition to annual aid equal to 15% of the combined property tax levy. CGR shows the impact of the incentive for the Moriah/Port Henry community below.

<u>Calculation (*using Fiscal Year 2009 tax levies*):</u> \$450,631 (Village levy) + \$1,573,370 (Town levy) = \$2,024,001

15% of \$2,024,001 = **\$303,600** additional funding.

\$303,600 + \$68,038 (Town AIM) + \$10,000 (Village AIM) = Total funding for the FIRST year = \$381,638

Note: This is an indefinite funding stream, and future annual percentage increases from NYS are to be based upon the first year's total AIM payment of \$381,638.

Net fiscal change

Depending on which scenario is selected (or choices made from the large grid shown on previous page), and whether or not you believe the State will be able to provide new AIM as shown above, the net fiscal change of dissolving the Village ranges from:

• Cost savings of \$198,932 (cost reductions and no new AIM) – "worst case"

to

• Cost savings of \$643,737 (the \$340,137 in cost reductions + \$303,600 in new AIM) – "best case"

Tax Impact of Dissolution

The next issue to address is how the costs of the New Town get spread across the nearly \$186 million taxable assessed value (2009) of the Town, given 24% of the taxable assessed value is in the Village and 76% in the TOV. We calculate there will be some shifts in costs for current

Village taxpayers, and also some shift in costs for current TOV taxpayers. Based on the three scenarios, the range of shifts is shown in the chart "New Town Tax Levy and Rates" below.

As the chart shows, the tax rates <u>across the Town</u>, after dissolution, would <u>range</u> between:

- *Best case*: \$9.07 per \$1,000 assessed value
 - Assumes the highest impact scenario Scenario One and receipt of new AIM
- *Worst case:* \$11.46 per \$1,000 assessed value
 - o Assumes the lowest impact scenario Scenario Three and no new AIM

| "Nev | w Town" Tax Levy | v and Rates | | | | | | | | | |
|---|--|-------------------|-------------|--|--|--|--|--|--|--|--|
| | General | Highway | Total | | | | | | | | |
| То | tal "New Town" Ex | penditures | | | | | | | | | |
| Scenario One | \$1,955,602 | \$1,155,826 | \$3,111,428 | | | | | | | | |
| Scenario Two | \$1,974,702 | \$1,200,826 | \$3,175,528 | | | | | | | | |
| Scenario Three | \$2,002,807 | \$1,249,826 | \$3,252,633 | | | | | | | | |
| | | | | | | | | | | | |
| Town (1) | \$693,889 | . , | \$945,864 | | | | | | | | |
| Village (2) | \$151,050 | \$25,500 | \$176,550 | | | | | | | | |
| Total | . , | | | | | | | | | | |
| Required Property Tax Levy - Without Additional AIM | | | | | | | | | | | |
| Scenario One | \$1,110,663 | \$878,351 | | | | | | | | | |
| Scenario Two | | | \$2,053,114 | | | | | | | | |
| Scenario Three | . , , | | \$2,130,219 | | | | | | | | |
| · · · · · · · · · · · · · · · · · · · | Scenario Two \$1,974,702 \$1,200,826 \$3,175,528 Scenario Three \$2,002,807 \$1,249,826 \$3,252,633 Non-Property Tax Revenue \$945,864 (2) \$151,050 \$225,500 \$176,550 \$844,939 \$277,475 \$1,122,414 Required Property Tax Levy - Without Additional AIM \$256,331 \$2,002,807 Scenario One \$1,110,663 \$878,351 \$1,122,414 Required Property Tax Levy - Without Additional AIM \$2603,311 \$2,053,114 Scenario Two \$1,129,763 \$923,351 \$2,130,219 Required Property Tax Levy - With Additional AIM \$303,600 \$0 \$303,600 Scenario Three \$1,157,868 \$972,351 \$2,130,219 Required Property Tax Levy - With Additional AIM \$303,600 \$0 \$303,600 Scenario Three \$807,063 \$878,351 \$1,685,414 Scenario Two \$826,163 \$992,351 \$1,826,619 Projected Tax Rates - Without Additional AIM \$303,600 \$3,878,351 \$1,826,619 Projected Tax Rates - Without Addi | | | | | | | | | | |
| Additional AIM (3) | | F - | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | \$1,826,619 | | | | | | | | |
| | | ut Additional AIM | | | | | | | | | |
| Taxable Assessed Value | | | | | | | | | | | |
| | | | | | | | | | | | |
| Scenario Two | 6.079 | 4.969 | 11.048 | | | | | | | | |
| | | | 11.463 | | | | | | | | |
| | | Additional AIM | | | | | | | | | |
| Taxable Assessed Value | \$185,836,094 | | | | | | | | | | |
| Scenario One | 4.343 | 4.726 | 9.069 | | | | | | | | |
| Scenario Two | 4.446 | 4.969 | 9.414 | | | | | | | | |
| Scenario Three | 4.597 | 5.232 | 9.829 | | | | | | | | |

(1) In 2010, the Village & Town will begin receiving an allocation of County' sales tax receipts. If the Village dissolves, the Town would receive the Village's allocation. Since dissolution will not affect the total amount of sales tax revenue, it is not considered in above analysis.

(2) Non-property tax sources of revenue that would transfer to the Town - campground receipts, PILOTs, fees, franchise fees, state aid.

(3) CGR estimates that the Town will receive an additional \$303,600 in AIM incentives in the year following dissolution.

What Does This Mean for Me?

Assuming current budgets, the three scenarios, new special district charges for former Village residents after dissolution, and with or without new AIM, we show in the chart "Summary of Town and Village Tax Rates Before and After Dissolution," the impact on taxpayers.

Village

Current tax rate is \$16.76 per \$1,000 assessed valuation. After dissolution range would be between:

- *Best case*: \$11.60 per \$1,000 a reduction of 30.8%
 - o Assumes the highest impact scenario (one) and new AIM
- Worst case: \$14.95 per \$1,000 assessed value a reduction of 10.8%
 - o Assumes the lowest impact scenario (three) and no new AIM

Town-outside-Village

Current tax rate is \$8.98 per \$1,000 assessed valuation. After dissolution range would be between:

- *Best case*: \$9.07 per \$1,000 an increase of 1%
 - o Assumes the highest impact scenario (one) and new AIM
- *Worst case:* \$ 11.46 per \$1,000 assessed value an increase of 27.6%

| 0 | Assumes the | lowest impact | scenario (three) | and no new AIM |
|---|-------------|---------------|------------------|----------------|
|---|-------------|---------------|------------------|----------------|

| Summary of Town | an | d Villaç | je ⊺ | rax Rat | es | Before | an | d After | Dis | solutior | ۱ | | | |
|---|------|----------|----------|---------|----|----------|-------|----------|-------------|----------|-----|-------|----|-------|
| | | | With AIM | | | | | | Without AIM | | | | | |
| | C | urrent | | One | | Two | - | Three | | One | Two | | - | Three |
| Village tax | \$ | 9.87 | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| Town tax | \$ | 4.51 | \$ | 4.34 | \$ | 4.45 | \$ | 4.60 | \$ | 5.98 | \$ | 6.08 | \$ | 6.23 |
| Town Highway tax | \$ | 2.38 | \$ | 4.73 | \$ | 4.97 | \$ | 5.23 | \$ | 4.73 | \$ | 4.97 | \$ | 5.23 |
| Town TOV tax (hwy. & general) | \$ | 2.09 | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| Special District Tax Rates for Former Village Residents | | | | | | | | | | | | | | |
| Refuse/Recycling Collection District tax | \$ | - | \$ | - | \$ | 0.57 | \$ | 0.57 | \$ | - | \$ | 0.57 | \$ | 0.57 |
| Lighting District tax | \$ | - | \$ | 0.64 | \$ | 0.64 | \$ | - | \$ | 0.64 | \$ | 0.64 | \$ | - |
| Sidewalks Snow Removal District tax | \$ | - | \$ | - | \$ | 0.13 | \$ | 0.13 | \$ | - | \$ | 0.13 | \$ | 0.13 |
| Debt Service District tax | \$ | - | \$ | - | \$ | - | \$ | 0.90 | \$ | - | \$ | - | \$ | 0.90 |
| Fire District/ Fire Protection District tax | \$ | - | \$ | 1.89 | \$ | 1.89 | \$ | 1.89 | \$ | 1.89 | \$ | 1.89 | \$ | 1.89 |
| Total Special District Rates | \$ | - | \$ | 2.54 | \$ | 3.23 | \$ | 3.49 | \$ | 2.54 | \$ | 3.23 | \$ | 3.49 |
| Comparise | on o | f Curren | nt to | Future | Το | wn and V | √illa | age Rate | es | | | | | |
| Village Residents | \$ | 16.76 | \$ | 11.60 | \$ | 12.65 | \$ | 13.32 | \$ | 13.24 | \$ | 14.28 | \$ | 14.95 |
| TOV Residents | \$ | 8.98 | \$ | 9.07 | \$ | 9.41 | \$ | 9.83 | \$ | 10.70 | \$ | 11.05 | \$ | 11.46 |

Note: The tax rates in the chart do not factor in the following rates/fees: Port Henry sewer or water charges, or TOV fire district/fire protection, water and sewer charges, if applicable. Sewer and water are not part of tax bills, because they are billed

separately. We do not list fire district/ fire protection tax rates in the TOV because there are several variables, depending on where residents live. We point out that dissolving the Village would have zero impact on sewer, water, and TOV fire district/fire protection rates/fees.

Based on a Home Assessed at \$100,000 What Would the Impact Be?

The charts below summarize – for each scenario and with or without AIM – how taxes for a home assessed for \$100,000 would change for taxpayers in the Village or in the TOV.

Village

Current tax bill = \$1,676 Change in tax bill = reductions ranging from \$516 (best case) to \$181 (worst case)

Town-outside-Village

Current tax bill = \$898 (fire district or fire protection tax rate would be additional) Change in tax bill = increases ranging from \$9 (best case) to \$248 increase (worst case)

The charts below provide additional detail:

| | | Curren | t Vi | llage Re | esic | lent |
|--|----|---------|------|----------|------|------|
| | С | urrent | Pro | oposed | Pr | opos |
| Per \$1000 of assessed value | | Tax | Ch | nanges | | Тах |
| Village tax | \$ | 9.87 | \$ | (9.87) | \$ | - |
| Town tax | \$ | 4.51 | \$ | (0.17) | \$ | 4. |
| Town Highway tax | \$ | 2.38 | \$ | 2.35 | \$ | 4. |
| Town TOV tax (hwy. & general) | \$ | - | \$ | - | \$ | - |
| Refuse/Recycling Collection District tax | \$ | - | \$ | - | \$ | - |
| Lighting District tax | \$ | - | \$ | 0.64 | \$ | 0. |
| Sidewalk Snow Removal District tax | \$ | - | \$ | - | \$ | - |
| Debt Service District tax | \$ | - | \$ | - | \$ | - |
| Fire District/ Fire Protection District tax | \$ | - | \$ | 1.89 | \$ | 1. |
| Total Tax Rate* | \$ | 16.76 | \$ | (5.16) | \$ | 11. |
| * Town taxpayer also needs to add own fire tax | | | | | | |
| Tax on Home Assessed for \$100,000 | | \$1,676 | | -\$516 | | \$1, |
| Percentage Change in Tax | | | -3 | 30.8% | | |
| | | | | | | |

| I | | | | S | cer | nario Oi | ne V | Vith Al | М | | | | | | |
|---|----|---------|------|----------|------|----------|----------------------|---------|-----|--------|-----|--------|--|--|--|
| | | Curren | t Vi | llage Re | esic | lent | Current TOV Resident | | | | | | | | |
| | С | urrent | Pro | posed | Pr | oposed | С | urrent | Pro | oposed | Pro | oposed | | | |
| | | Tax | Ch | anges | | Tax | | Tax | Cł | nanges | | Tax | | | |
| | \$ | 9.87 | \$ | (9.87) | \$ | - | \$ | - | \$ | - | \$ | - | | | |
| | \$ | 4.51 | \$ | (0.17) | \$ | 4.34 | \$ | 4.51 | \$ | (0.17) | \$ | 4.34 | | | |
| | \$ | 2.38 | \$ | 2.35 | \$ | 4.73 | \$ | 2.38 | \$ | 2.35 | \$ | 4.73 | | | |
| | \$ | - | \$ | - | \$ - | | \$ | 2.09 | \$ | (2.09) | \$ | - | | | |
| | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | | | |
| | \$ | - | \$ | 0.64 | \$ | 0.64 | \$ | - | \$- | | \$ | - | | | |
| | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | | | |
| | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | | | |
| | \$ | - | \$ | 1.89 | \$ | 1.89 | \$ | - | \$ | - | \$ | - | | | |
| ľ | \$ | 16.76 | \$ | (5.16) | \$ | 11.60 | \$ | 8.98 | \$ | 0.09 | \$ | 9.07 | | | |
| ĸ | | | | | | | | | | | | | | | |
| | | \$1,676 | | -\$516 | | \$1,160 | | \$898 | | \$9 | | \$907 | | | |
| | | | -3 | 80.8% | | | | | | 1.0% | | | | | |

| Per \$1000 of assessed value | |
|--|---|
| Village tax | |
| Town tax | |
| Town Highway tax | |
| Town TOV tax (hwy. & general) | |
| Refuse/Recycling Collection District tax | |
| Lighting District tax | |
| Sidewalk Snow Removal District tax | |
| Debt Service District tax | |
| Fire District/ Fire Protection District tax | |
| Total Tax Rate* | |
| * Town taxpayer also needs to add own fire tax | x |
| Tax on Home Assessed for \$100,000 | |
| Percentage Change in Tax | |
| | |

| | | | | S | cer | nario Tv | wo With AIM | | | | | | | | | |
|----|--------------------------|---------|----------|--------|-----|----------|-------------|----------------------|-----|--------|-----|-------|--|--|--|--|
| | Current Village Resident | | | | | | | Current TOV Resident | | | | | | | | |
| | С | urrent | Proposed | | Pr | oposed | С | urrent | Pro | posed | Pro | posed | | | | |
| | | Tax | Ch | anges | | Тах | | Tax | Ch | anges | | Tax | | | | |
| | \$ | 9.87 | \$ | (9.87) | \$ | - | \$ | - | \$ | - | \$ | - | | | | |
| | \$ | 4.51 | \$ | (0.06) | \$ | 4.45 | \$ | 4.51 | \$ | (0.06) | \$ | 4.45 | | | | |
| | \$ | 2.38 | \$ | 2.59 | \$ | 4.97 | \$ | 2.38 | \$ | 2.59 | \$ | 4.97 | | | | |
| | \$ | - | \$ | - | \$ | - | \$ | 2.09 | \$ | (2.09) | \$ | - | | | | |
| | \$ | - | \$ | 0.57 | \$ | 0.57 | \$ | - | \$ | - | \$ | - | | | | |
| | \$ | - | \$ | 0.64 | \$ | 0.64 | \$ | - | \$ | - | \$ | - | | | | |
| | \$ | - | \$ | 0.13 | \$ | 0.13 | \$ | - | \$ | - | \$ | - | | | | |
| | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | | | | |
| | \$ | - | \$ | 1.89 | \$ | 1.89 | \$ | - | \$ | - | \$ | - | | | | |
| | \$ | 16.76 | \$ | (4.11) | \$ | 12.65 | \$ | 8.98 | \$ | 0.43 | \$ | 9.41 | | | | |
| яχ | | | | | | | | | | | | | | | | |
| | | \$1,676 | | -\$411 | | \$1,265 | | \$898 | | \$43 | | \$941 | | | | |
| | | | -2 | 4.5% | | | | | 4 | 1.8% | | | | | | |

| | | | Sc | en | ario Thi | ee | With A | MI | | | |
|----|-------------------------------|---|---|---|---|---|--|--|--|---|---|
| | Curren | t Vi | llage Re | esic | dent | Current TOV Resident | | | | | nt |
| С | urrent | Proposed | | Proposed | | Current | | | | Pro | posed |
| | Tax | | anges | | Tax | | Tax | Changes | | | Tax |
| \$ | 9.87 | \$ | (9.87) | \$ | - | \$ | - | \$ | - | \$ | - |
| \$ | 4.51 | \$ | 0.09 | \$ | 4.60 | \$ | 4.51 | \$ | 0.09 | \$ | 4.60 |
| \$ | 2.38 | \$ | 2.85 | \$ | 5.23 | \$ | 2.38 | \$ | 2.85 | \$ | 5.23 |
| \$ | - | \$ | - | \$ | - | \$ | 2.09 | \$ | (2.09) | \$ | - |
| \$ | - | \$ | 0.57 | \$ | 0.57 | \$ | - | \$ | - | \$ | - |
| \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| \$ | - | \$ | 0.13 | \$ | 0.13 | \$ | - | \$ | - | \$ | - |
| \$ | - | \$ | 0.90 | \$ | 0.90 | \$ | - | \$ | - | \$ | - |
| \$ | - | \$ | 1.89 | \$ | 1.89 | \$ | - | \$ | - | \$ | - |
| \$ | 16.76 | \$ | (3.44) | \$ | 13.32 | \$ | 8.98 | \$ | 0.85 | \$ | 9.83 |
| | | | | | | | | | | | |
| | \$1,676 | | -\$344 | | \$1,332 | | \$898 | | \$85 | | \$983 |
| | | -2 | 20.5% | • | | 9.5% | | | | | |
| | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | Current Tax \$ 9.87 \$ 4.51 \$ 2.38 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - | Current Tax Pro- Ch \$ 9.87 \$ \$ 4.51 \$ \$ 2.38 \$ \$ - \$ \$ 16.76 \$ \$1,676 \$ | Current Village Re Current Tax Proposed Changes \$ 9.87 \$ (9.87) \$ 4.51 \$ 0.09 \$ 2.38 \$ 2.85 \$ - \$ - \$ - \$ 0.57 \$ - \$ 0.57 \$ - \$ 0.57 \$ - \$ 0.13 \$ - \$ 0.90 \$ - \$ 0.90 \$ - \$ 0.90 \$ 16.76 \$ (3.44) | Current Village Resid Current Tax Proposed Pr Tax Changes \$ 9.87 \$ (9.87) \$ 4.51 \$ 0.09 \$ 2.38 2.85 \$ - \$ 0.57 \$ - \$ 0.57 \$ - \$ 0.57 \$ - \$ 0.98 \$ - \$ 0.453 \$ - \$ 0.57 \$ - \$ 0.57 \$ - \$ 0.57 \$ - \$ 0.90 \$ - \$ 0.90 \$ - \$ 1.89 \$ 16.76 \$ (3.44) \$ 1,676 -\$344 | Current Village Resident Current Tax Proposed Changes Proposed Tax \$ 9.87 \$ (9.87) \$ - \$ 9.87 \$ (9.87) \$ - \$ 4.51 \$ 0.09 \$ 4.60 \$ 2.38 \$ 2.85 \$ 5.23 \$ - \$ - \$ - \$ - \$ 0.57 \$ 0.57 \$ - \$ 0.57 \$ 0.57 \$ - \$ 0.13 \$ 0.13 \$ - \$ 0.90 \$ 0.90 \$ - \$ 1.89 \$ 1.89 \$ 16.76 \$ (3.44) \$ 13.32 \$ 1,676 -\$ \$344 \$1,332 | Current Village Resident Current Tax Proposed Changes Proposed Tax \$ 9.87 \$ (9.87) \$ - \$ \$ 9.87 \$ (9.87) \$ - \$ \$ 9.87 \$ (9.87) \$ - \$ \$ 1.51 \$ 0.09 \$ 4.60 \$ \$ 2.38 \$ 2.85 \$ 5.23 \$ \$ - \$ - \$ - \$ \$ - \$ 0.57 \$ 0.57 \$ \$ - \$ 0.57 \$ 0.57 \$ \$ - \$ 0.13 \$ 0.13 \$ \$ - \$ 0.90 \$ 0.90 \$ \$ - \$ 0.90 \$ 0.90 \$ \$ - \$ 1.89 \$ 1.89 \$ \$ 16.76 \$ (3.44) \$ 13.32 \$ \$ 1,676 -\$344 \$1,332 \$ | Current Village Resident Current Current Proposed Proposed Current Tax Changes Tax Tax Tax \$ 9.87 \$ (9.87) \$ - \$ - \$ - \$ 9.87 \$ (9.87) \$ - \$ - \$ - \$ 9.87 \$ (9.87) \$ - \$ - \$ - \$ 9.87 \$ (9.87) \$ - \$ - \$ - \$ 9.87 \$ (9.87) \$ - \$ - \$ - \$ 4.51 \$ 0.09 \$ 4.60 \$ 4.51 \$ 2.38 \$ 2.38 \$ 2.85 \$ 5.23 \$ 2.38 \$ - \$ 0.57 \$ 0.57 \$ 2.09 \$ - \$ 0.57 \$ 0.57 \$ - \$ - \$ 0.57 \$ 0.57 \$ - \$ - \$ 0.13 \$ 0.13 \$ - \$ - \$ 0.90 \$ 0.90 \$ - \$ - \$ 1.89 \$ 1.89 \$ - \$ 16.76 \$ (3.44) \$ 13.32 \$ 898 </td <td>Current Tax Proposed Changes Proposed Tax Current Tax Processor \$ 9.87 \$ (9.87) \$ - \$ - \$ Changes Changes \$ 9.87 \$ (9.87) \$ - \$ - \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</td> <td>Current Village Resident Current TOV Res Current Tax Proposed Proposed Current Tax Proposed Changes \$ 9.87 \$ (9.87) \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</td> <td>Current Village Resident Current TOV Resident Current Proposed Proposed Current Proposed Prop</td> | Current Tax Proposed Changes Proposed Tax Current Tax Processor \$ 9.87 \$ (9.87) \$ - \$ - \$ Changes Changes \$ 9.87 \$ (9.87) \$ - \$ - \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | Current Village Resident Current TOV Res Current Tax Proposed Proposed Current Tax Proposed Changes \$ 9.87 \$ (9.87) \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | Current Village Resident Current TOV Resident Current Proposed Proposed Current Proposed Prop |

| | Scenario One Without AIM | | | | | | | | | | | |
|--|--------------------------|---------|-----|--------------------|----|---------|----|----------------------|-----|--------|----|---------|
| | Current V | | | t Village Resident | | | | Current TOV Resident | | | | |
| | С | urrent | Pro | oposed | Pr | oposed | С | urrent | Pro | posed | Pr | oposed |
| Per \$1000 of assessed value | | Tax | Ch | anges | | Tax | | Tax | Ch | anges | | Tax |
| Village tax | \$ | 9.87 | \$ | (9.87) | \$ | - | \$ | - | \$ | - | \$ | - |
| Town tax | \$ | 4.51 | \$ | 1.47 | \$ | 5.98 | \$ | 4.51 | \$ | 1.47 | \$ | 5.98 |
| Town Highway tax | \$ | 2.38 | \$ | 2.35 | \$ | 4.73 | \$ | 2.38 | \$ | 2.35 | \$ | 4.73 |
| Town TOV tax (hwy. & general) | \$ | - | \$ | - | \$ | - | \$ | 2.09 | \$ | (2.09) | \$ | - |
| Refuse/Recycling Collection District tax | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| Lighting District tax | \$ | - | \$ | 0.64 | \$ | 0.64 | \$ | - | \$ | - | \$ | - |
| Sidewalk Snow Removal District tax | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| Debt Service District tax | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| Fire District/ Fire Protection District tax | \$ | - | \$ | 1.89 | \$ | 1.89 | \$ | - | \$ | - | \$ | - |
| Total Tax Rate* | \$ | 16.76 | \$ | (3.52) | \$ | 13.24 | \$ | 8.98 | \$ | 1.72 | \$ | 10.70 |
| * Town taxpayer also needs to add own fire tax | | | | | | | | | | | | |
| Tax on Home Assessed for \$100,000 | | \$1,676 | | -\$352 | | \$1,324 | | \$898 | | \$172 | | \$1,070 |
| Percentage Change in Tax | | | -2 | 21.0% | | | | | 1 | 9.2% | - | |

| Per \$1000 of assessed value |
|--|
| Village tax |
| Town tax |
| Town Highway tax |
| Town TOV tax (hwy. & general) |
| Refuse/Recycling Collection District tax |
| Lighting District tax |
| Sidewalk Snow Removal District tax |
| Debt Service District tax |
| Fire District/ Fire Protection District tax |
| Total Tax Rate* |
| * Town taxpayer also needs to add own fire tax |
| Tax on Home Assessed for \$100,000 |
| Percentage Change in Tax |
| |

| | Scenario Two Without AIM | | | | | | | | | | | |
|----|--------------------------|---------|-----|--------|----|----------------------|----|---------|----|--------|----|---------|
| | Current Village Resident | | | | | Current TOV Resident | | | | | | |
| | С | urrent | Pro | oposed | Pr | Proposed | | Current | | posed | Pr | oposed |
| | | Tax | Ch | nanges | | Tax | | Tax | | anges | | Tax |
| | \$ | 9.87 | \$ | (9.87) | \$ | - | \$ | - | \$ | - | \$ | - |
| | \$ | 4.51 | \$ | 1.57 | \$ | 6.08 | \$ | 4.51 | \$ | 1.57 | \$ | 6.08 |
| | \$ | 2.38 | \$ | 2.59 | \$ | 4.97 | \$ | 2.38 | \$ | 2.59 | \$ | 4.97 |
| | \$ | - | \$ | - | \$ | - | \$ | 2.09 | \$ | (2.09) | \$ | - |
| | \$ | - | \$ | 0.57 | \$ | 0.57 | \$ | - | \$ | - | \$ | - |
| | \$ | - | \$ | 0.64 | \$ | 0.64 | \$ | - | \$ | - | \$ | - |
| | \$ | - | \$ | 0.13 | \$ | 0.13 | \$ | - | \$ | - | \$ | - |
| | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| | \$ | - | \$ | 1.89 | \$ | 1.89 | \$ | - | \$ | - | \$ | - |
| | \$ | 16.76 | \$ | (2.48) | \$ | 14.28 | \$ | 8.98 | \$ | 2.07 | \$ | 11.05 |
| ax | | | | | | | | | | | | |
| | | \$1,676 | | -\$248 | | \$1,428 | | \$898 | | \$207 | | \$1,105 |
| | | | -1 | 4.8% | | | | | 2 | 3.0% | | |

| | Scenario Three Without AIM | | | | | | | | | | | |
|--|----------------------------|---------|----|--------|------|---------|----------------------|--------|-----|--------|----|---------|
| | Current Village | | | | esic | lent | Current TOV Resident | | | | | ent |
| | С | urrent | Pr | oposed | Pr | oposed | С | urrent | Pro | oposed | Pr | oposed |
| Per \$1000 of assessed value | | Tax | C | nanges | | Tax | | Tax | Ch | nanges | | Tax |
| Village tax | \$ | 9.87 | \$ | (9.87) | \$ | - | \$ | - | \$ | - | \$ | - |
| Town tax | \$ | 4.51 | \$ | 1.72 | \$ | 6.23 | \$ | 4.51 | \$ | 1.72 | \$ | 6.23 |
| Town Highway tax | \$ | 2.38 | \$ | 2.85 | \$ | 5.23 | \$ | 2.38 | \$ | 2.85 | \$ | 5.23 |
| Town TOV tax (hwy. & general) | \$ | - | \$ | - | \$ | - | \$ | 2.09 | \$ | (2.09) | \$ | - |
| Refuse/Recycling Collection District tax | \$ | - | \$ | 0.57 | \$ | 0.57 | \$ | - | \$ | - | \$ | - |
| Lighting District tax | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| Sidewalk Snow Removal District tax | \$ | - | \$ | 0.13 | \$ | 0.13 | \$ | - | \$ | - | \$ | - |
| Debt Service District tax | \$ | - | \$ | 0.90 | \$ | 0.90 | \$ | - | \$ | - | \$ | - |
| Fire District/ Fire Protection District tax | \$ | - | \$ | 1.89 | \$ | 1.89 | \$ | - | \$ | - | \$ | - |
| Total Tax Rate* | \$ | 16.76 | \$ | (1.81) | \$ | 14.95 | \$ | 8.98 | \$ | 2.48 | \$ | 11.46 |
| * Town taxpayer also needs to add own fire tax | | | | | | | | | | | | |
| Tax on Home Assessed for \$100,000 | | \$1,676 | | -\$181 | | \$1,495 | | \$898 | | \$248 | | \$1,146 |
| Percentage Change in Tax | | | - | 10.8% | - | | | | 2 | 7.6% | - | |
| | | | | | | | | | | | | |

APPENDIX: AES NORTHEAST REPORT ON CREATING A SINGLE WATER SYSTEM

Initial Report of Findings for the Consolidation of Port Henry Water District with the Town of Moriah Water Districts #1 and #2

> Prepared by: Wayne P. Ryan, P.E. AES Northeast, PLLC

November 6, 2009



Architecture, Engineering, and Land Surveying Northeast, PLLC 10-12 City Hall Place, Plattsburgh, New York Tel: 518-561-1598 Fax: 518-562-8189 www.aesnortheast.com AES Project No. 3682

INITIAL REPORT OF FINDINGS FOR THE

CONSOLIDATION OF PORT HENRY WATER DISTRICT WITH THE

TOWN OF MORIAH WATER DISTRICTS #1 AND #2

November 6, 2009

1. BACKGROUND

The Village of Port Henry has contracted with the firm Center for Governmental Research (CGR) to evaluate the possible dissolution of the Village of Port Henry. As part of the evaluation process, AES Northeast was subcontracted by CGR to provide input into the consolidation of the Village of Port Henry and Town of Moriah water systems. The consolidation would be similar to the existing wastewater treatment plant, which is shared by both communities for wastewater treatment.

This report is based on a very limited review of the existing infrastructure that supports the Village of Port Henry and the existing water system that supports the Town of Moriah Water Districts #1 and #2. This report should be an Exhibit to the CGR report being provided to the Village for consideration by the Village Trustees.

2. <u>PORT HENRY WATER SYSTEM</u>

The Village of Port Henry utilizes a surface water supply which is taken from an impoundment on Bartlett Brook located adjacent to Cheney Road, approximately 7,500 ft. north of the current Port Henry water filtration plant. A raw water transmission main leaves the current impoundment area and travels southerly along Cheney Road until it reaches Switchback Road. From this point, it travels due south along Switchback Road until it exits the road through a field (north of Forge Hollow Road). The transmission main continues southerly across Forge Hollow Road until it discharges to an open reservoir at the water filtration plant.

Currently, the Village supplies residents of the Town of Moriah in the areas of Switchback Road, Forge Hollow Road and Elk Inn Road with raw water for domestic use. This is a direct violation of the Surface Water Treatment Rule (SWTR). The Town of Moriah officials are currently investigating alternatives and funding assistance to correct this violation, which does not involve the Village of Port Henry officials. The open raw water reservoir acts as a "settling" basin prior to feeding a sand filter train manufactured by DualSand[®], where the water is filtered in compliance with the Surface Water Treatment Rule (SWTR) criteria, disinfected and stored in an above ground 700,000 gallon pre-cast pre-stressed concrete storage tank, prior to a "gravity" feed distribution system to the Village users. During summer and fall months, the filtering process also utilizes an activated carbon filter to reduce disinfection by-products (DPB) caused by chlorination chemicals interaction with the organic matter found in surfacewater supplies.

The Village water system also serves the area known as Town of Moriah Water District #3 on the far southerly end of the Village limits (outside of the corporate boundaries of the Village of Port Henry) on NYS Routes 22 and 9N. Refer to Exhibit A.

The current water distribution system also provides water to Village residents located on Broad Street and Sherman Park Place (via a booster pump station located at the Broad Street/Sherman Park Place intersection). The booster pump station is necessary due to the lack of elevation to provide sufficient working pressures for the customers, as mandated by 10-State Standards. The existing water filter system capabilities coupled with the excellent operation by the water plant operators, provides the customers excellent water for domestic use and sufficient storage to meet the Insurance Services Office requirements and Needed Fire Flow (NFF) requirements. At the time of this report, actual current operating flow records were not available, but past history dictates that the flows are below the rated capacity of the filtration equipment (i.e., 350,000 gallons/day). However, CGR has received data that indicates the Village average day flow is 158,000 gallons with an all-time peak day of 430,000 gallons which is probably caused by a fire event or a major leak.

3. MORIAH

The Town of Moriah provides water for Water Districts #1 and #2 from a surface water supply (i.e. Bartlett Pond) located on Bartlett Pond Road. This is the same water source from which the Village of Port Henry obtains their water supply (only from Bartlett Brook rather than Bartlett Pond). The Town of Moriah also operates a DualSand® technology filtration plant (same technology as the Port Henry water filtration system) with a "paper" rated capacity of 750,000 gallons per day (GPD) and a maximum peak rate of approximately 1,100,000 GPD. The plant provides treatment in accordance with SWTR criteria and also provides an activated carbon filter to reduce DBPs (i.e., Trihalomethanes (THHM's) and Haloacidic Acids (HAA5s)). The treated water is stored in two 650,000 gallon, above ground pre-cast pre-stressed concrete storage tanks. The storage tanks also provide water to serve Water District #2 by a main pumping system located in the basement of the filtration plant. Water is pumped from the basement to an aboveground

400,000 gallon pre-cast pre-stressed concrete storage tank which serves Water District #2. This storage serves Water District #2 areas by gravity flow.

A major replacement of the infrastructure for Water Districts #1 and #2 was completed in 2005. The work included the replacement of the water filtration plant, water storage, water transmission mains, and an extensive portion of water distribution system in Mineville and Witherbee areas and south on Plank Road to the Grover Hills area. As a result of the improvements, the water system provides a superior water quality than previously provided over previous decades. The Town continues to search funding to replace other water distribution system infrastructure from Grover Hills through Moriah Center on to the Hamlet of Moriah. The replacements still needed are water mains, gate valves, hydrants, and pressure reducing stations.

At the time of this report, actual current operating flow records were not available, but past history dictates that the flows are below the rated capacity of the filtration equipment (i.e. 750,000 gallons/day). However, CGR has received data that indicates the Town average day flow is 300,000 gallons with an all-time peak day of 450,000 gallons.

4. CONSIDERATIONS FOR THE CONSOLIDATION OF WATER DISTRICTS

The task of this firm is to review the ability to connect the Port Henry water system to the Town of Moriah water system and if considered possible, provide an estimate of costs to provide this consolidation.

As a result of a limited review, it is our opinion (based on flow data provided to AES Northeast by CGR) the consolidation of water systems can physically occur and the two communities can be served by the Town's water filtration plant with average combined day flow of 458,000 gallons and peak flow of 880,000 gallons, which presumably did not occur on the same day. A review of actual flow records for the past 3-4 years will confirm the ability of the much larger Moriah water filtration system to provide treatment of the additional flows from Port Henry users. If the flow through capacity is available, there are several major upgrades that would be necessary to connect and operate the two systems as one large distribution network. Currently, the two systems are only connected by a single <u>normally-closed</u> valve on Broad Street at the Village/Town boundary. This section of water main is limited in size and will not allow necessary flow to serve the entire Village of Port Henry water system.

Secondly, as discussed earlier in this report, there is the need to provide a filtered and treated water supply for the Switchback, Elk Inn, and Forge Hollow Road areas. This connection could be provided by construction of a large diameter (i.e. 12") transmission

main from the Town's water system in Moriah Center along Titus Road and connecting to the existing Village of Port Henry 10" raw water transmission main located on Cheney Road. This interconnection of the two systems would provide a "looped" system and more importantly, two service feeds to the Village of Port Henry from the Town of Moriah.

In order to accomplish this connection and avoid excessive pressures (due to the excessive changes in elevation), pressure reducing stations would be necessary. One could be located at the intersection of the new transmission main and the existing Port Henry raw water main on Cheney Road and a second station could be located at the existing booster pump station on Broad Street. These locations are only tentative and will be more fully developed once a decision is made to consolidate the water systems.

The existing Village of Port Henry filtration plant building would remain in service and be converted to a booster chlorination facility. The filtration equipment would be abandoned and water service would bypass the equipment. The existing pump station on Broad Street that serves the dozen or so homes west of the pump station would be eliminated and those homes would be served by opening the "normally-closed" valve on Broad Street at the Village/Town boundary.

The scope of this initial evaluation is only to determine if there are any detriments or items that would restrict the consolidation of services and to identify a possible layout of the transmission/distribution network to consolidate the two water service areas. When a decision is made to consolidate the water systems, an extensive hydraulic and chlorine residual analysis modeling would be conducted. This future detailed evaluation and modeling of the entire consolidated water system network will be a "Basis of Design Report" clearly defining water line sizes, locations of specific water system components necessary to consolidate the water systems while ensuring compliance with NYS Department of Health and 10-States Standards.

5. PROPOSED IMPROVEMENTS/PROJECT COSTS

Exhibit "B" of this report provides a preliminary estimate of probable project costs for the improvements necessary for the consolidation of the two water service areas. A total estimated probable project cost at this time is \$2,375,784 (2009 dollars).

6. SALVAGE VALUE

As part of this report, a review was made for the consideration of any salvage value of equipment or facilities that would be abandoned by the consolidation of the water systems.

The booster pump station on Broad Street would have the most likelihood of having salvage value due to the ability of transporting it as a complete unit, similar to the way it was brought to the site during the previous Village of Port Henry water system upgrades. Due to costs of disconnecting, transportation, and reinstallation of the pumping unit and taking into consideration depreciation of the equipment (due to its age), a salvage value of approximately \$10,000 to \$15,000 is estimated.

In regards to the Village of Port Henry water filtration plant, the filtration unit could be sold to a community which needs to comply with the SWTR, provided that a pilot study utilizing this same technology was conducted in accordance NYS Department Health criteria. However, the cost of the initial pilot study, the cost to dismantle, transport, reinstall "used" equipment would likely make this equipment of little value as a water filter package. Therefore, it is our opinion that the only salvage value of the filters themselves is the metal value for the stainless steel tanks. Municipal clients that are in need of water supply filtration equipment for public water would have difficulty financing "used" equipment by current funding agencies. The Village would more likely find a private entity or even a third-world county that has an ability to invest a large amount of cash to purchase and utilize this type of filtration system.

7. <u>SUMMARY</u>

In summary, there are certain advantages in consolidating the water systems under one entity. However, the final determination must include not only the cost of capital improvements, but also manpower reductions, benefits, and consolidation of debt. The manpower and debt consolidation is not part of this evaluation and will be completed by others. This report is based on a very limited evaluation (both in time and data made available) to the author. The estimates of project costs are based on current bidding prices for water system improvement projects (similar in nature to this project). This evaluation should not be considered complete until a "Basis of Design Report" is completed and a final design of the consolidation of infrastructure is completed and approved by the NYS Department of Health.

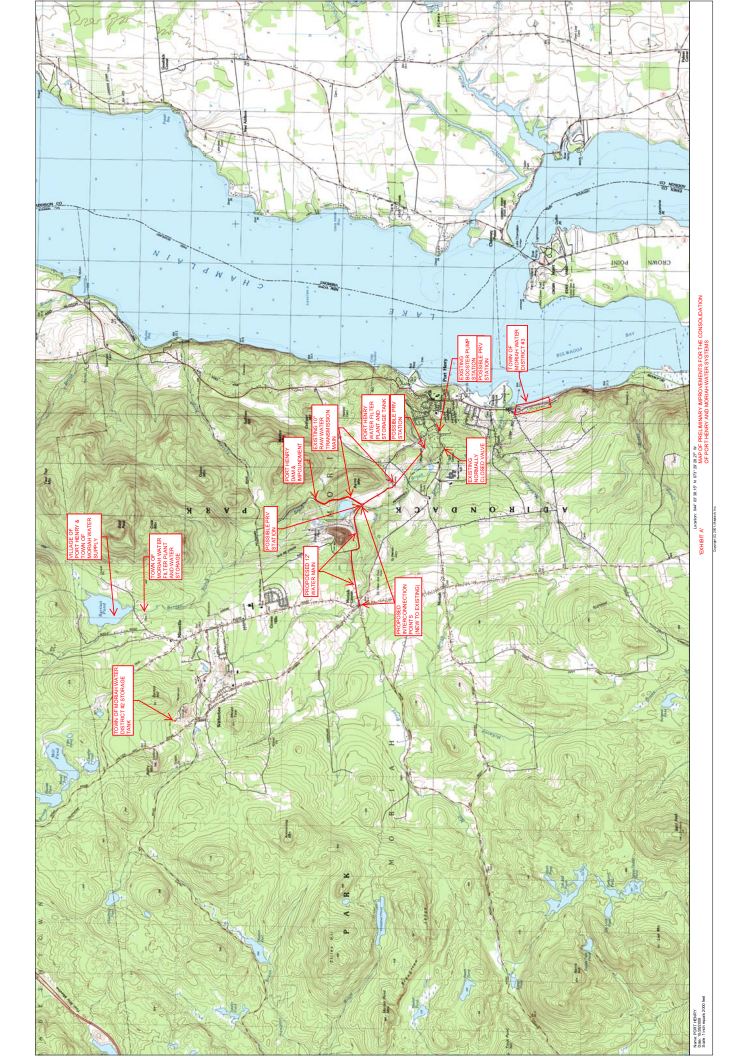


EXHIBIT B ESTIMATE OF PROBABLE PROJECT COSTS FOR THE CONSOLIDATION OF THE VILLAGE OF PORT HENRY AND TOWN OF MORIAH WATER SYSTEMS AES PROJECT NO. 3682 November 4, 2009

A. DISTRIBUTION SYSTEM

1. Titus Road to Switchback Road

| | <u>QTY</u> | UNIT | UN | IT COST | <u>TOTAL</u> |
|----------------------------------|------------|------|----|---------|---------------|
| 12" DI CL 52 | 3,500 | FT | \$ | 80 | \$ 280,000 |
| 12" Gate Valves | 3 | EA | \$ | 1,500 | \$ 4,500 |
| Fire Hydrant Units | 3 | EA | \$ | 4,000 | \$ 12,000 |
| Connect to Existing (10" to 12") | 1 | LS | \$ | 10,000 | \$ 10,000 |
| Stormwater Practices | 1 | LS | \$ | 10,000 | \$ 10,000 |
| Restoration | 3,500 | LF | \$ | 15 | \$ 52,500 |
| Sand Backfill | 3,600 | СҮ | \$ | 12 | \$ 43,200 |
| Rock Removal | 1,800 | СҮ | \$ | 100 | \$ 180,000 |
| Pavement | 700 | SY | \$ | 60 | \$ 42,000 |
| Stream Crossing with Valve Pit | 1 | EA | \$ | 50,000 | \$ 50,000 |
| | SUB-1 | OTAL | | | \$ 684,200 |

2. Switchback Road to Cheney Road

| | <u>QTY</u> | UNIT | UN | IIT COST | <u>TOTAL</u> |
|----------------------------------|------------|------|----|----------|---------------|
| 12" DI CL52 | 3,500 | FT | \$ | 80 | \$ 280,000 |
| 12" Gate Valves | 2 | EA | \$ | 1,500 | \$ 3,000 |
| Fire Hydrant Units | 3 | EA | \$ | 4,000 | \$ 12,000 |
| Convert to Existing (12" to 10") | 1 | LS | \$ | 10,000 | \$ 10,000 |
| Stormwater Practices | 1 | LS | \$ | 10,000 | \$ 10,000 |
| Restoration | 3,500 | LF | \$ | 15 | \$ 52,500 |
| Sand Backfill | 3,600 | СҮ | \$ | 12 | \$ 43,200 |
| Rock Removal | 1,800 | СҮ | \$ | 100 | \$ 180,000 |
| Pavement | 700 | SY | \$ | 60 | \$ 42,000 |
| | SUB-T | OTAL | | | \$ 632,700 |

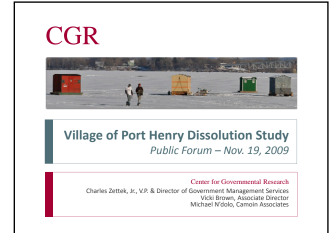
3. Port Henry Booster Pump Station (Broad Street)

| | <u>QTY</u> <u>UNIT</u> <u>UNIT COST</u> | <u>TOTAL</u> |
|-----------------------------------|---|--------------|
| Dismantle and remove Pump Station | 1 LS \$ 10,000 | \$ 10,000 |
| Pressure Reducing Station | 1 LS \$ 75,000 | \$ 75,000 |
| Restoration | 1 LS \$ 10,000 | \$ 10,000 |
| | SUB-TOTAL | \$ 95,000 |

B. TREATMENT SYSTEM

| Port Henry Water Treatment Plant | | | | | |
|---|------------|-------|----|----------|---------------|
| | <u>QTY</u> | UNIT | U | NIT COST | <u>TOTAL</u> |
| Re-Pipe By-Pass Around Raw Water Reservoir | 1 | LS | \$ | 75,000 | \$ 75,000 |
| Pressure Reducing Station | 1 | LS | \$ | 150,000 | \$ 150,000 |
| Control System Upgrade (Port Henry & Moriah Water Plants) | 1 | LS | \$ | 200,000 | \$ 200,000 |
| Update Chlorination Facility | 1 | LS | \$ | 25,000 | \$ 25,000 |
| | SUB- | TOTAL | | | \$ 450,000 |

| SUB-TOTAL CONSTRUCTION COSTS | \$ 1,861,900 |
|---|--------------------------------|
| DESIGN, PERMITTING, & CONSTRUCTION PHASE SERVICES 15% | \$ 279,285 |
| LEGAL AND BONDING SERVICES 1% | \$ 18,619 |
| SUB-TOTAL | \$ 2,159,804 |
| PROJECT CONTINGENCIES 10% | \$ 215,980 |
| GRAND TOTAL | \$ 2,375,784 (2009 Dollars) |
| | |



Purpose of Study

- Inform residents about advantages & disadvantages of dissolving Village
- Provide decision-making tool
- Ensure dissolution plan meets requirements of state law

2

So Village residents can vote on plan March 2010

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Dissolution Study Steering Committee

- Village of Port Henry
 - Ernest Guerin, mayor
 - > James Hughes, trustee
 - Walt Wojewodzic
 - Joseph Celotti
- Town of Moriah
 - > Thomas Scozzafava, supervisor
 - Richard Carpenter, councilman

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- Charlie Bryant
- John Boyea

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CGR's Role from September – December 2009

- Meetings with Committee
- "What Exists" report
- Options" report
- Website (<u>www.cgr.org/porthenry</u>)
- Public presentations
- Based on Committee decisions, draft dissolution plan
- Present at public hearing Dec. 17

Village Board takes remaining steps to March 2010 vote

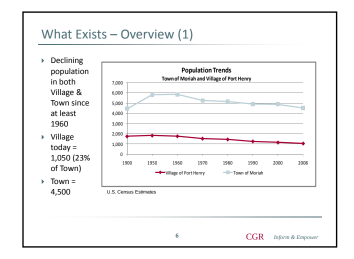
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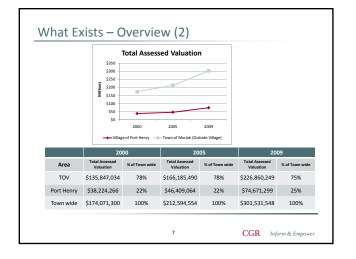


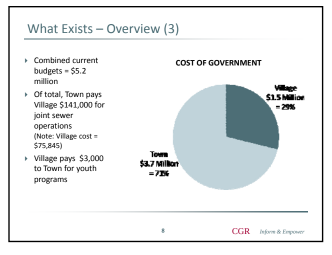
- What does dissolution mean?
- Overview of the Village & Town
- What services would be affected?

5

- Discussion of options
- > What would the tax impact be?
 - Discussion of options







What Exists – Overview (4)

- 56 employees in 2008 (excluding elected boards)
 - Village 9 full-time, 1 part-time, 5 seasonal
 - Town 24 full-time, 11 part-time, 6 seasonal
 - > 2009 positions cut: Town 1 full-time & Village 2 seasonal
- Combined employee/retiree benefits in 2008 = \$911,380

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- Village \$187,275 (21%)
- Town \$724,105 (79%)
- Village = 1.2 square miles
 - > Town of Moriah = 65 square miles

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What Exists – Overview (5)

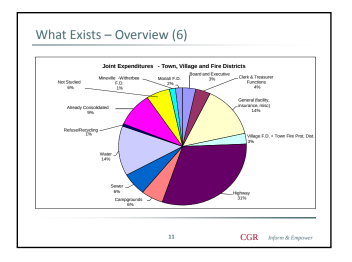
- Major Services Village Provides to Residents
- General government (e.g., boards, clerk, treasurer)
- Street maintenance/snow removal (6.5 center line miles)
- Sidewalk snow removal
- Refuse pickup & recycling
- Water supply, filtration, maintenance of lines
- Sewer maintenance of Village system & operation of joint treatment plant

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- Fire department (staffed by volunteers)
- Code enforcement
- Beach/campground (Champ RV Park)

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Options to be Reviewed

- 1. Shared Services
 - Assumes Village does not dissolve
- 2. Dissolution of the Village
- > Services are shifted to the Town per the Dissolution Plan

Shared Services – Identifying Options (1)

- **Question**: Are there alternatives to current structure short of dissolving the Village?
- Answer: Key services are already consolidated - police, assessor, court, wastewater treatment & animal control
 - Only Village has refuse pickup & recycling and sidewalk snow removal - so shared services do not apply

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Shared Services – Identifying Options (2)

- Water System Consolidation CGR identified as only service area that might yield significant cost savings
 - Question: Would having 1 water filtration plant & water system (instead of 2) be fiscally wise
 - **Answer**: Town/Village engineers estimate the cost to make change = \$2.4 million

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• Conclusion: too costly to consider

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| Village services are either: | Projected "I | lew Town" Expenditur | es | |
|---|--|-------------------------|------------------------|------------|
| 5 | | General | Highway | Total |
| Picked up by the Town | Current Town | \$1,681,858 | \$617,204 | \$2,299 |
| Dropped | Current Town TOV (Town-outside-Village Sub-Total – Current Town & TOV | \$24,280 \$1,706,138 | \$351,892 \$969.096 | \$376 |
| Bropped | Current Village | \$464.101 | \$303,030 | \$2,075 |
| | Total – Current Town & Village | \$2,170,239 | \$1,281,326 | \$3,451 |
| being a combined entity – what we call "New Town' | Nearly \$3.5 Million Total Excl 1) Water & sewer – billed se 2) Town fire or fire protection | parately | eparate line o | n tax bill |
| Services are paid for by either: | Total expenditures ("New To | un + avaludad av | nancac) - ¢5 2 | million |
| Town tax | Iotal expenditures (New Io | ντι + εχειάμεα ελμ | Jenses) - \$5.2 | mmon |
| | | | | |

n" Expenditures

\$2,299,062

\$376.172 \$2,675,234

\$776.331

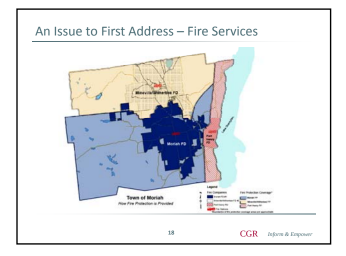
\$3,451,565

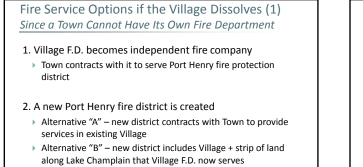
4 Ways to Impact "New Town" Expenditures

- Efficiencies Reduce spending on personnel, equipment, insurance etc. by dissolving Village
- Reductions in Services Eliminate 1 or more Village services when dissolving Village
- Special Districts Create special districts to continue specific Village services
- Result: their costs no longer general government expenses
- Fund Balance Usage- Could choose to use Village general fund balance (\$330,000 as of 6-1-09, projected to be \$205,000 by 6-1-10) to pay for Village debt & obligations

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Pike option in 2008

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Fire Service Options if the Village Dissolves (2)

- 3. Moriah Fire District expands to incorporate the area now served by the Port Henry F.D.
 - Could not occur prior to Village dissolution, requires public hearing(s), plus approval by Moriah commissioners
- 4. Town contracts with existing fire district(s) Moriah and/or Mineville-Witherbee
 - To provide fire services to the Port Henry fire protection district

Tax Impact Overview

- Local property taxes are driven by costs minus other revenues = tax levy
- Property tax rates are driven by the tax levy & taxable assessed value
- There are many different cost options upon dissolution of the Village
- There are no changes in current revenues
 - In 2010, both Village & Town will receive new sales tax revenues
 - Village projection = \$28,458; Town projection = \$89,889
 If dissolution occurs, new state AIM incentives apply: \$303,600

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in dissolution occurs, new state And incentives apply: \$505,000

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Study Team Asked for 3 Different Scenarios

- Scenario One "High" impact on New Town budget from proposed efficiencies, service reductions, creation of special districts, plus uses of general fund balance
- Scenario Two "Medium" impact due to fewer efficiencies, service reductions, etc.
- Scenario Three "Low" impact due to least change

Cost savings to the New Town budget could range from a high of \$340,137 to a low of \$198,932

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Impact on Services – Key Changes Scenario One – "High Impact"

- If mayor& board eliminated \$31,964 savings
- Eliminate sidewalk snow removal (\$6,000)
- Eliminate refuse pickup & recycling (\$25,500)
- Lose 1 fulltime person in DPW & sell a truck (\$65,000)
- Lose 1 fulltime & 1 part-time staff from combined clerk/treasurer offices (\$47,105)
- Put Village Hall up for sale & save operating costs (\$9,600)
- Use Village general fund balance to pay off debt on dump truck & ongoing obligations for retirees
- Add Port Henry street lighting district at \$0.64 per \$1000 cost
- Add Port Henry fire or fire prot. district at \$1.89 per \$1000 cost

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Scenario Two – "Medium Impact"

- Key Differences from High Impact Scenario
- Maintain refuse/recycling in Port Henry bill as special district charge to taxpayers in former Village
 - Cost = \$0.57 per \$1,000 assessed value
- Maintain sidewalk snow removal in Port Henry bill as a special district charge
- Cost = \$0.13 per \$1,000 assessed value
- Only lose 1 fulltime staff in clerk/treasurer function
- Keep existing Village Hall to use as Town court/police facility

Scenario Three – "Low Impact"

- Key Differences from Medium-Impact Scenario
 - Only staff reduction is 1 PT clerk in existing Town
 - Cost of street lighting in Port Henry becomes a Townwide charge
 - Would mirror current Townwide allocation of costs for street lighting in the Town-outside-Village
 - Also, Village general fund balance to be used as dissolution plan designates

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 Debt for dump truck/retiree benefits to be special district cost to Village taxpayer of \$0.90 per \$1,000

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Cost Impact of Dissolution – Also Consider AIM

- Impact of Additional Aid & Incentives to Municipalities
 - AIM = state unrestricted aid (Town & Village currently receive \$78,038)
 - Additional AIM is incentive for consolidating two governments = \$303,600 in Year 1
 - With future annual percentage increases from NYS based upon first year's total AIM of \$381,638

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Net Fiscal Change Due to Dissolution Affects Tax Rate Across Entire Town

Best case

- Changes to "New Town" budget total \$643,737
 - Assumes \$340,137 maximum savings
 - Plus, \$303,600 in new AIM revenue
- "New Town" tax rate = \$9.07 per \$1,000 assessed value

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Worst case

- Cost savings of \$198,932
 - Assumes minimum savings
 - Assumes no new AIM
- "New Town" tax rate = \$11.46 per \$1,000

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What Does This Mean to Taxpayers in Village?

- Current combined Village & Town tax rate = \$16.76 per \$1,000 assessed value
- Best case after dissolution
 - \$11.60 per \$1,000 (reduction of 30.8%)
- Worst case after dissolution
 - \$14.95 per \$1,000 (reduction of 10.8%)
- For home assessed for \$100,000
- Current tax bill = \$1,676
- After dissolution range of <u>reductions</u> = \$516 to \$181

What Does This Mean to Taxpayers in TOV?

- Current Town tax rate = \$8.98 per \$1,000 assessed value
 Plus \$1.31 Moriah F.D. or \$1.05 Mineville-Witherbee F.D. or \$1.02 fire protection district
- Best case after dissolution
- > \$9.07 per \$1,000 (increase of 1%)
- Worst case after dissolution
- \$11.46 per \$1,000 (increase of 27.6%)
- For home assessed for \$100,000
 - Current tax bill = \$898 (plus applicable fire service charge)

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After dissolution range of <u>increases</u> = \$9 to \$248

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Dissolution Tax Impact Example Best Case: Village & TOV Taxpayers Curren Tax Curren Tax Per \$1000 of assessed value Changes Tax Changes Tax Village tax Town tax Town Highway tax \$ 4.51 \$ 2.38 \$ 2.09 \$ 2.09 \$ \$ \$ 9.8 (9.87 4.51 (0.17) 2.35 4.34 \$ 4.73 \$ 4.34 4.73 Town TOV tax (hwy. & general) Garbage Collection District tax Lighting District tax Sidewalk Snow Removal District tax \$ 0.64 \$ 0.64 Debt Service District tax Fire District/ Fire Protection District tax 1.89 1.89 \$ Total Tax Rate* * Town taxpayer also needs to add own fire tax Tax on Home Assessed for \$100,000 16.7 11.6 9.0 \$1,676 -\$516 \$1,1 Percentage Change in Tax 30 CGR Inform & Empower

Dissolution Tax Impact Example Worst Case: Village & TOV Taxpayers thout AIM llage Current Proposed Curren Changes Tax \$ (9.87) \$ 1.72 \$ 6.23 Per \$1000 of assessed value Тах Тах . Changes Тах 9.87 4.51 Village tax Town tax 4.51 \$ 1.72 \$ 6.23 Town Highway tax Town TOV tax (hwy. & general) Garbage Collection District tax 2.38 \$ 2.85 \$ 5.23 2.38 \$ 2.85 \$ 5.23 2.09 \$ (2.09) \$ -ې ډ 0.57 \$ 0.57 Lighting District tax Sidewalk Snow Removal District tax Debt Service District tax Fire District/ Fire Protection District tax 0.13 \$ 0.90 \$ 1.89 \$ 0.13 0.90 Total Tax Rate* * Town taxpayer also needs to add own fire tax Tax on Home Assessed for \$100,000 16.76 (1.81) 14.95 11.46 -\$181 \$1,676 \$248 \$1,146 \$1,49 \$898 ntage Change in Tax 31 CGR Inform & Empower

Key Non-Fiscal Advantages of Dissolution

- New AIM revenue
- Eliminate issues of equity between Village & Town
- Potential to streamline most expensive government service area (Highways/DPW)
- Potential to reduce future equipment purchases
- Cost savings due to eliminating duplicate services
- Opportunity to focus as community on capitalizing on major assets (beaches/campgrounds) for economic development

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Key Non-Fiscal Disadvantages of Dissolution

- Loss of identity as Village (would become hamlet of Port Henry)
- Other disadvantages could result for some residents if some services (e.g., sidewalk snow removal, refuse pickup & recycling) were eliminated and become responsibility of individual property owner
- Town Board determines service delivery levels not specified in the dissolution plan

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Summary & Next Steps

- Shared Services no savings identified
- Village Dissolution various options
- Next Steps
 - Feedback from community
 - Study Team develops Dissolution Plan
 - Official Public Hearing on Plan
 - > 7 p.m., Dec. 17, Knights of Columbus
 - Early 2010 Village takes steps to put dissolution on ballot

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Village voters vote March 2010

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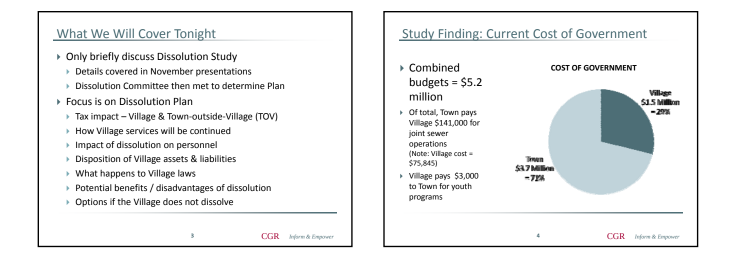
Your Feedback Is Important! Feedback form

- Available tonight & on project website
- Comments accepted through Dec. 3, 2009

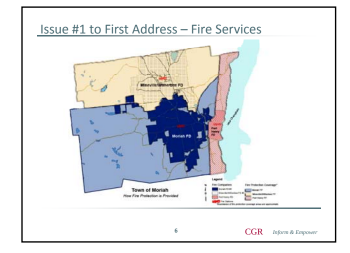
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- > For online form & more details, see:
 - www.cgr.org/porthenry









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Issue #2: Tax Impact & New AIM **Dissolution Plan Creates New Fire District** New Port Henry Fire District to cover Village • Aid & Incentives to Municipalities = state • Town to hold public hearing to extend Fire District unrestricted aid (Town & Village currently "subject to dissolution of the Village" receive \$78,038) • Extension to include area of Town fire protection Additional AIM is incentive for consolidating two district bounded on: governments = \$303,600 in Year 1 North – Westport town line Plan projects tax impact both with & without South – Crown Point town line new AIM ▶ West – Routes 9N/22 Due to NYS current budget constraints / East – Lake Champlain uncertainties District & extension take effect – Dec. 31, 2011 7 CGR Inform & Empower 8

Tax Impact Overview

- Based current budget information Village & Town
- Based on home assessed for \$100,000
- Shown two ways with and without AIM
- Shown for Village & TOV residents by location
- Plan does not address taxes / charges that are not affected by dissolution:

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- County taxes
- School taxes
- Water charges
- Sewer charges

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| Tax Impact of Dissolving the Village (1) Village Resident (Port Henry Fire District) | | | | | | |
|---|-------------------------------|----------------------------------|--|--|--|--|
| Current Tax: | <u>With AIM</u> \$1,676.00 | <u>Without AIM</u> \$1,676.00 | | | | |
| Savings: | (\$567.02) | (\$403.66) | | | | |
| Projected Tax: | \$1,108.98 | \$1,272.34 | | | | |
| % Change in Tax: | -33.8% | -24.1% | | | | |
| | 10 | CGR Inform & Empower | | | | |

Tax Impact of Dissolving the Village (2)

TOV Resident (In New Port Henry Fire District)

| Current Tax: | <u>With AIM</u> \$1,000.00 | <u>Without AIM</u> \$1,000.00 | | | | | |
|------------------|-------------------------------|----------------------------------|--|--|--|--|--|
| Increase: | \$39.12 | \$202.49 | | | | | |
| Projected Tax: | \$1,039.12 | \$1,202.49 | | | | | |
| % Change in Tax: | +3.9% | +20.2% | | | | | |
| | 11 | CGR Inform & Empower | | | | | |

Tax Impact of Dissolving the Village (3)

TOV Resident (In Fire Protection District)

| Current Tax: | <u>With AIM</u> \$1,000.00 | <u>Without AIM</u> \$1,000.00 |
|---------------------|-------------------------------|----------------------------------|
| Savings or Increase | e: (\$ 2.86) | \$ 160.51 |
| Projected Tax: | \$ 997.14 | \$1,160.51 |
| % Change in Tax: | -0.3% | +16.1% |
| | 12 | CGR Inform & Empower |

| Tax Impact of Dissolving the Village (4) | | | |
|--|-------------------------------|----------------------------------|--|
| TOV Resident (Mineville-Witherbee Fire District) | | | |
| Current Tax: | <u>With AIM</u> \$1,003.00 | <u>Without AIM</u> \$1,003.00 | |
| Savings or Increase | e: (\$ 2.08) | \$ 161.29 | |
| Projected Tax: | \$1,000.92 | \$1,164.29 | |
| % Change in Tax: | -0.2% | +16.1% | |
| | 13 | CGR Inform & Empower | |

| Tax Impact of Dissolving the Village (5) TOV Resident (Moriah Fire District) | | | |
|---|-------------------------------|----------------------------------|--|
| Current Tax: | <u>With AIM</u> \$1,029.00 | <u>Without AIM</u> \$1,029.00 | |
| Savings or Increase | e: (\$ 2.08) | \$ 161.29 | |
| Projected Tax: | \$1,026.92 | \$1,190.29 | |
| % Change in Tax: | -0.2% | +15.7% | |
| | 14 | CGR Inform & Empower | |

How Village Services Will Be Continued (1)

- Fire services continue as described
- Village services maintain via special districts:
 - Water
 - Sewer
 - Refuse / recycling collection
 - Sidewalk snow removal
 - Water district, sewer district & combined refuse / sidewalk snowplow district all conform to boundaries of existing Village – thus, no shift in cost to TOV

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How Village Services Will Be Continued (2)

- Village currently has 8-hour per week services from Code Enforcement Officer
 - Code enforcement responsibilities to be absorbed by the Town Code Enforcement Officer

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Impact of Dissolution on Personnel

Village

- Mayor & 4 trustee positions eliminated
- Treasurer position eliminated
- PT Code Enforcement Officer position eliminated
- 8 Village employees transfer to Town staff
 - Clerk to Town Clerk staff
 - ▶ 5 DPW staff members to Town Highway Dept.
 - > 2 employees overseeing water filtration plant & joint
 - wastewater treatment plant to Town staff

Town

1 part-time position in Clerk's office eliminated

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Disposition of Village Assets (1)

Village Hall

- Title transfers to Town
- Town to consider using for Town purposes (e.g., moving court & police operations there)
- Deed to stipulate if Town sells property resulting revenue to be used to pay down 2009 E-one fire pumper obligation

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- Champ RV Park properties
 - Title transfers to the Town
 - Town operates beach/campground

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Disposition of Village Assets (2)

- DPW Garage Facilities
 - Become property of Town
 - Town to determine future use all facilities date from early 1900s
 - Town to store most DPW equipment at Town highway garage
 - Town keeps core set of equipment at current Village site
 - Crews report directly to Village site during snowstorms & other emergencies

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Disposition of Village Assets (3)

- Village Fire House
 - Title transfers to Town
 - > Town leases space to new Port Henry Fire District
- Fire Department fire-fighting equipment/vehicles
 Village turns over to new Port Henry Fire District

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All other property / fixed assets
 Become property of the Town

What Happens to Village Fund Balances?

- Water & sewer fund balances
 - No change stays with current Village users
- Joint sewer fund balance
 - No change in how used to jointly benefit Village & Town residents served by wastewater treatment plant
- General fund balance
 - If funds remain, will be used to pay down outstanding principal on the new fire pumper prior to Dec. 31, 2011

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What Happens to Village Debt?

- Village general fund debt (9/30/09) = \$282,922
 Village pays off \$13,516 on DPW truck prior to dissolution
 - Remaining debt = new fire pumper
 - Obligation transfers to Port Henry Fire District (includes Village & properties north & south along lake)
- Water & sewer fund debts
 - Remain with new Port Henry water / sewer districts

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> Thus, no cost shift to TOV taxpayers

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Key Fiscal Changes Due to Dissolution (1) Village Laws Mayor/Village Board savings – \$31,964 Remain in effect within Port Henry for period of 2 Clerk/Treasurer savings – \$47,105 years following dissolution ▶ Code Enforcement savings – \$6,700 Plan outlines: Projected overtime savings (Highway/DPW) – Which laws will not become part of Town law \$10,000 Which laws need to be re-written as Town laws Increased costs to transfer DPW staff – \$20,000 Shift of Village-only costs to Town taxpayer base – \$29,000 Village street lighting \$26,000 retiree benefits \$9,000 total – youth programs, library, Labor Day costs 23 CGR Inform & Empower 24 CGR Inform & Empowe

Key Fiscal Changes Due to Dissolution (2)

- Costs for the Port Henry Fire Department are spread across the larger Port Henry Fire District
- Most of \$312,000 in Village Highway costs (except where excluded by Plan, such as \$25,500 refuse /recycling cost) is allocated to the larger Townwide taxpayer base
- > Two major cost & revenue shifts benefit TOV taxpayers
- \$376,172 in TOV general & highway costs are spread across larger Townwide tax base
- \$176,550 formerly only Village general fund revenues become Townwide revenues

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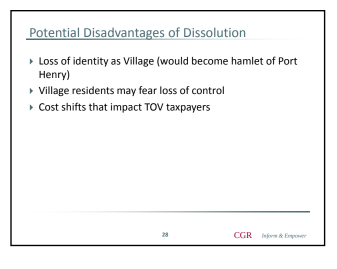
Potential Benefits of Dissolution (1)

- Lowers taxes for Village residents
 - Gross savings = \$95,769 & Net savings = \$75,769
 - Equivalent to 10% savings from Village general fund
- Eliminates one layer of government
- Potential for significant new AIM revenues
- Eliminates issues of equity between Village & Town
- Cost savings due to eliminating duplicate services
- Opportunity to focus as community on capitalizing on major assets (beaches/campgrounds) for economic development
- Gives Village taxpayers access to more fiscal resources (i.e., full taxable value of entire Town)

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| | \$350 | Total Assess | sed Valuation | n | | |
|-------------|--|----------------------------|-----------------------------------|----------------|-------------------------------|----------------|
| | \$300 - \$250 - \$200 - \$100 - \$100 - \$50 - \$0 - | • | | <u>→</u> | | |
| | | 2000 ge of Port Henry — | 2005 Town of Moriah (Out 20 | | 20 | 00 |
| | Zotal Assessed | % of Town wide | Total Assessed Valuation | % of Town wide | Total Assessed Valuation | % of Town wide |
| Area | Valuation | | | | | |
| Area TOV | Valuation \$135,847,034 | 78% | \$166,185,490 | 78% | \$226,860,249 | 75% |
| | | 78% 22% | \$166,185,490 \$46,409,064 | 78% 22% | \$226,860,249 \$74,671,299 | 75% 25% |



Are There Options to Just Share Services?(1)

- **Question**: Are there alternatives to current structure short of dissolving the Village?
- Answer: Key services are already consolidated – police, assessor, court, wastewater treatment & animal control

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Are There Options to Just Share Services?(2)

- Water System Consolidation CGR identified as only service area that might yield significant cost savings
 - **Question**: Would having 1 water filtration plant & water system (instead of 2) be fiscally wise?
 - Answer: Town/Village engineers estimate the cost to make change = \$2.4 million

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• Conclusion: too costly to consider

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Next Steps & Key Dates

- Website: <u>www.cgr.org/porthenry</u>
- Committee makes final revisions to report & delivers to Village Board by 12-31-09
- Early 2010 Village takes steps to put dissolution on ballot
- Village voters vote March 16, 2010
- If dissolution approved, the Village will dissolve on December 31, 2011

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DISSOLUTION PLAN OF THE VILLAGE OF PORT HENRY

SUBMITTED TO THE VILLAGE BOARD BY THE VILLAGE OF PORT HENRY / TOWN OF MORIAH DISSOLUTION STUDY COMMITTEE

DECEMBER 22, 2009

This document was created with funds provided by the New York Department of State under the Local Government Efficiency Grant Program.

This document sets forth, in detail, the Dissolution Plan of the Village of Port Henry as developed and approved by the Dissolution Study Committee. This Plan is presented to the Village Board of Trustees, which will adopt the Dissolution Plan to be presented to Village voters on March 16, 2010. If approved by a majority of the qualified voters, the Village of Port Henry will be dissolved as of December 31, 2011.

The Committee believes this Plan is consistent with the goals of the Town of Moriah since it was developed and approved by a joint Village of Port Henry / Town of Moriah Dissolution Committee. Therefore, this Plan has been developed with the expectation that if dissolution of the Village is approved by voters that the succeeding Town government will provide for and comply with the Plan as set forth in this document and subsequently adopted by the Village Board.

A. The Continuation of Village Functions or Services by the Town

This section describes not only how Village functions or services will continue if the Village dissolves, but also which aspects of Village government will change due to merging two governments into one.

- 1. Upon the dissolution of the Village of Port Henry, the Town of Moriah will assume the duties and functions of the Village, in accordance with this Plan. The cost of certain services in the existing Village water, sewer, fire, refuse and recycling collection, and sidewalk snow removal will be met by fees or taxes levied on real property located within the bounds of Special Improvement Districts established by the Town Board as explained in the paragraphs numbered 13-16 below.
- 2. The Village Board of Trustees will be eliminated. All expenses associated with personnel and contractual obligations for this function will be saved since the Town will assume legislative responsibility for the former Village with no additional pay for its Town Board members. The size of the Town Board will not change.

- 3. The position of Village Mayor will be eliminated and costs for salary and contractual expenses will be saved.
- 4. The part-time position of Clerk to the Town Clerk in the Town of Moriah will be eliminated. Expenses associated with personnel and related general administrative contractual obligations will be saved.
- 5. The positions of Village Treasurer and Village Clerk will be eliminated. Expenses associated with personnel and related general administrative contractual obligations will be saved, except the Town will create an additional clerk position to provide support for administrative responsibilities the Town will have upon dissolution of the Village.
- 6. The position of Village code enforcement officer, an eight-hour per week position, will be eliminated. Village code enforcement responsibilities, including safety inspection responsibilities, will be absorbed by the Town code enforcement officer with no change in hours or salary.
- 7. The Village and Town currently have separate attorneys who are paid, when legal services are needed, on a per diem basis. The Village attorney agreement will terminate. The Town will continue to have a contractual arrangement with an attorney.
- 8. Title to the Village Hall will be transferred to the Town and there will be a stipulation in the deed that if the Town decides to sell this property that the resulting revenue will be used to pay down the amount due on the 2009 E-One Fire Pumper.¹ The Town will first consider using the building for Town purposes, such as moving court and police operations to the building.
- 9. Title to the Village Fire House will be transferred to the Town. The Town will lease space in the existing fire hall to a new Port Henry Fire District, to be established as detailed in paragraph 15 below. The Town may continue to use space in the building for storage of some Village DPW or Town highway equipment. If, at some point in the future, the existing fire hall is no longer to be used by the Fire District, the responsibility to provide another facility will rest with the Fire District.
- 10. Title to Champ RV Park properties, consisting of a campground with lakefront beaches and associated bath houses and other facilities, will be transferred to the Town, which will become responsible for operation of the beach/campground.
- 11. The Village Department of Public Works garage facilities will become the property of the Town, which will determine future use of the facilities all of which date from the early 1900s. The Town will store most DPW equipment at the Town Highway facility but will keep a core set of equipment at the current Village site, and crews will report directly to the Village site during snowstorms and other emergencies. Operation of the facilities will be under the management of the Town Highway Superintendent.

¹ Payments of nearly \$32,342 are due in June every year through 2018.

- 12. Except as noted in paragraph 15 below, personal property and other fixed assets of the Village will not be sold upon dissolution but will be owned and used by the Town as long as the Town deems them to be useful. Personal property owned by the Village at the time of dissolution will become the property of the Town. Personal property will mean and include office equipment, furniture, motor vehicles, tools, parts inventory, furniture and any other item commonly considered to be personal property.
- 13. Water services for Village residents will be maintained. The Town will create and establish by resolution a Special Improvement District to be known as the Port Henry Water District (Town water district #4) as provided by Articles 12 and 12A of Town Law and assume the responsibilities of the new Water District for water supply, and also maintenance and repair of all existing water lines within the existing Village. The boundaries of the Water District will be the boundaries of the existing Village. Costs for the Water District will be met by user fees. Existing Village water fund debt will revert to the Water District users and be paid for through the user fees.
- 14. Sewer services for Village residents will be maintained. The Town will create and establish by resolution a Special Improvement District to be known as the Port Henry Sewer District (Town sewer district #2) as provided by Article 12 and 12A of Town Law. The Town will assume the responsibilities of the new Sewer District for maintenance and repair of all sewer lines within the existing Village. The boundaries of the Sewer District will be met by user fees. Existing Village sewer fund debt will become the responsibility of the newly formed Sewer District and be paid through user fees.
- 15. Prior to the effective date of dissolution of the Village (December 31, 2011), in accordance with Village Law Article 19-1914 the Town will adopt an order establishing the Port Henry Fire District (Town fire district #3), encompassing all property in the Village of Port Henry. In accordance with Town Law Article 11 Section 172d, the Town Board will "upon the dissolution of the Village" extend the Port Henry Fire District to encompass all property bounded on the north by the Westport town line, on the south by the Crown Point town line, on the west by Routes 9N / 22 and on the east by Lake Champlain that falls outside the existing boundaries of the Village of Port Henry. Properties within this area are currently in the Town's fire protection district with first response provided by the Village Fire Department through a contract with the Town. The costs of operating the Fire District will be met by taxes levied on the benefited real property located within the boundaries of the Port Henry Fire District.
 - a. Upon dissolution of the Village, the Board of Trustees of the Village of Port Henry will turn over to the Port Henry Fire District all of the Village's rights, title, and interest in the Village Fire Department, excluding the Fire Hall, located at 14 Church Street. (The fire hall will be turned over to the Town as detailed in Paragraph 9 above, with space in the fire hall leased to the Fire District by the Town.) All such property, vehicles and equipment owned by the Village and used

by the Village Fire Department for the purpose of firefighting will be turned over, at no cost, to the Port Henry Fire District.

- b. The current Village obligation to pay for a new fire truck, a 2009 E-One pumper, will become a Port Henry Fire District obligation, with costs billed as a separate district charge to taxpayers in the district.
- c. When the Village turns over equipment and assets of the Village Fire Department to the Port Henry Fire District it will stipulate that if any equipment or assets are sold that the proceeds will be used to reduce the debt on the 2009 E-One pumper.
- 16. Refuse, recycling and sidewalk snowplowing services for Village residents will be maintained. The Town will create and establish by resolution a Special Improvement District to be known as the Port Henry Refuse and Sidewalk Snowplow District as provided by Article 12 and 12A of Town Law. The Town will provide refuse collection, recycling, and sidewalk snow removal services only within the boundaries of the existing Village, with costs billed as a separate district charge to Village taxpayers.
- 17. Street lighting costs in the Village will become a Townwide expense.
- 18. The joint Village/Town wastewater treatment facility now operated by the Village will be operated by the Town.
- 19. Village streets, highways, roads, alleys, sidewalks, etc. (excluding sidewalk snowplowing, which is described in paragraph 16 above) will be included in the Town highway and road system and be operated and maintained by the Town as a Townwide expense. Contractual expenses for operations related to snow removal (excluding sidewalk snow removal), sidewalks and curbs and off-street parking will all transfer to the Town. The Town will assume responsibility for these functions. To accommodate the added responsibilities, the Town will hire the five Village DPW employees whose positions will be eliminated when the Village dissolves. The Town will also position equipment in the center of the former Village, as appropriate, to ensure rapid response to seasonal service requirements. The Plan also provides that:
 - a. Street sweeping services in the Village will be unchanged, with these services provided by the Town Highway Department.
 - b. Brush/weeds/tree trimming in the Village will be unchanged, with these services provided by the Town Highway Department.
 - c. Village beautification services (e.g., plantings at the circle at Main and Broad Streets) will be provided by the Town Highway Department.
- 20. The Town operates the Senior Citizens program, which will continue unchanged. Currently the Village provides gas for the senior citizen van and this cost will transfer to the Town.

- 21. The Village provides annual support for the Sherman Library, currently \$3,000, and this cost will transfer to the Town.
- 22. The Village provides annual support, currently \$3,000, toward the Town summer youth program and this cost will transfer to the Town.
- 23. The Village provides support for the annual Labor Day celebration, currently \$3,000, and this cost will transfer to the Town.
- 24. The Town provides annual support for the Moriah Ambulance, currently \$22,000, and this practice will continue unchanged.
- 25. Court services are provided by the Town and will continue unchanged.
- 26. Assessor services are provided by the Town and will continue unchanged.
- 27. Animal control services are provided by the Town and will continue unchanged.
- 28. Police services are provided by the Town and will continue unchanged.
- 29. The services of a historian are provided via a contractual arrangement through the Town, and this service will continue unchanged.
- 30. Costs for engineering services, whether in the Town or Village, are paid on a contractual basis after an agreement for engineering services is approved by board members. This practice will continue under the Town, and the Town will pay all costs for engineering services.
- 31. Except as specified in the section "Laws and Ordinances," Village laws and ordinances will be retained for at least two years after Village dissolution. The Town will plan to adopt or revise relevant Village laws and ordinances, in accordance with the Laws and Ordinances section, as soon as is practical after dissolution.

B. Elimination or Transfer of Village Employees

- 1. In addition to the Mayor and Village trustees, there are two positions currently in the Village budget that will not transfer to the Town upon dissolution:
 - a. Treasurer, currently a full-time 30 hour a week position
 - b. Code enforcement officer, currently a part-time eight hour a week position
- 2. Eight employees will transfer to the Town staff:
 - a. The Village Clerk will join the Town of Moriah Clerk staff.
 - b. Two Village employees Chief Operator and Operator oversee the Port Henry water filtration plant and the joint Town/Village wastewater treatment plant. There will be no change in the operation of either of these facilities as a result of dissolution and both staff members will transfer to the Town, with their services to be paid through water and sewer district charges billed to taxpayers.

- c. All five employees of the Village DPW staff will be invited to transfer to the Town staff. The Town will transfer all DPW current employees to the Town, and the Town Board and Town Highway Superintendent will jointly address the configuration of staff. It is the intent of this Plan that no current Village DPW services be reduced as a result of dissolution, but that the Plan recognizes that there may be future efficiencies in the delivery of these services.
- 3. At the time of dissolution the eight employees who will transfer to the Town will become Town employees, paid at the Village pay scale. During the first year following the date of dissolution, they will receive salary and benefit adjustments afforded to Town employees per Town employment policy. In addition, during this time the ex-Village employees' titles, wages/salaries and benefits will be integrated into a unified Town employee schedule. The Town will place former Village employees into the classification that most closely fits their former title, but not necessarily their former wage. If there is any accrued vacation/sick/personal time that exceeds the current Town maximum limit, the former Village employee will be entitled to retain the accrued vacation/sick/personal time.
- 4. Transfer of employees from the Village staff to the Town staff is anticipated to cost an additional \$20,000, primarily to align the salary and benefits of the DPW staff with the Town highway staff. At the same time, it is estimated that in the first year following dissolution that the Town will save \$10,000 in highway overtime costs as a result of having a larger staff.
- 5. Section 70 of NYS Civil Service Law, paragraph two, deals with the transfer of Civil Service personnel upon transfer of function. It is anticipated that when the Town Board takes over the duties and responsibilities for the services formerly provided by the Village, that employees covered by Civil Service will be transferred, according to the Dissolution Plan, in accordance with Section 70, paragraph two of the Civil Service Law.

C. The Disposition of the Property of the Village

Unless otherwise provided for in this Plan, all real property improved or not improved will become the property of the Town of Moriah. The Town will take title to the Village real property with the understanding that the Town will honor all existing leases, agreements, or other arrangements between the Village and lessees or other users of Village property. Real property transferred to the Town will be done without consideration² and the Town will, at its option, prepare any and all deeds for the Village to execute prior to the date of dissolution. A listing of Village owned land and buildings, as well as equipment and other assets, is in the Appendix to this Plan.

² "Without Consideration" means a complete transfer of Village property to the Town without cost to the Town.

D. Village Laws and Ordinances³

All local laws, ordinances, rules, and regulations of the Village of Port Henry in effect on the date of dissolution of the Village, will remain in effect for a period of two years following the dissolution. These may be enforced by the Town Board within the limits of the dissolved Village. After the period of two years, the Town Board will have the power at any time to amend or repeal such local laws, ordinances, rules, and regulations.

The following current Village laws will not become part of Town law.

| Year | Law | Title of Law |
|------|-----|---|
| 1968 | 1 | Public Notice Relating to Adoption of Local Laws |
| 1968 | 2 | Stop Intersections for Certain Streets |
| 1970 | 1 | Compensation of Village Officials |
| 1970 | 2 | Conduct of Officers and Employees |
| 1973 | 1 | Dog Leash Law (repealed) |
| 1973 | 2 | Public Notice Relating to Adoption of Local Laws |
| 1973 | 3 | General Powers of the Village Board |
| 1976 | 2 | Exemption Percentages for Commercial Industries (repealed) |
| 1977 | 1 | Open Meeting Law |
| 1984 | 2 | Flood Damage Prevention |
| 1985 | 1 | Sewer Rates – Point System (with 1986 amendment) |
| 1989 | 1 | Development Review Law |
| 1990 | 1 | Abolish Police Department |
| 1994 | 1 | Administer and Enforcement of NYS Fire Protection and Building Codes (repealed) |
| 1994 | 1 | Assessing Unit Terminated |
| 1995 | 1 | Property Maintenance Regulations |
| 2003 | 1 | Restricting Adult Uses |
| 2004 | 1 | Prohibiting Skateboards, Scooters, etc. from Main Street |
| 2004 | 2 | Prohibiting Farm Animals in the Village |

The following current Village laws will be re-written as Town laws, but with no additional substantive revision.

| Year | Law | Title of Law |
|------|-----|--|
| 1968 | | Amendment to Village Ordinance (Parking of Vehicles) |
| 1969 | 1 | Removal of Ice Fish Shanties |
| 1972 | 1 | Regulation of Automobile Junk Yards |
| 1972 | 2 | Dumps |
| 1974 | 1 | Stop & Yield Intersections |
| 1976 | 1 | Providing for the Regulation of Hawkers, Peddlers and Solicitors |
| 1979 | 1 | Overnight Parking |
| 1981 | 1 | Rubbish & Abandoned Vehicles |

³ The Village was incorporated in 1869 but the record of ordinances prior to 1968 is extremely limited, due to waterrelated damage that led to many records being destroyed some years ago. The Village considers laws passed since 1968 to be its active list of laws, and these are the laws the Committee reviewed.

| 1983 | 1 | Open Container |
|------|---|---|
| 1985 | 2 | Sewer Use |
| 1988 | 1 | Regulation of Parking Along Main and Broad Streets |
| 1991 | 1 | Sewer Rent Increase |
| 2007 | 2 | Outdoor Furnace Regulations |
| 2009 | 1 | Administration/Enforcement -NYS Uniform Fire Prevention & Bldg Code |
| 2009 | 2 | Regulation of Dogs in Village |

The following current Village laws will be re-written as Town laws, with additional substantive revision:

| Year | Law | Title of Law |
|------|-----|---|
| 1975 | 1 | Use of Village Water |
| 1975 | 2 | Flood Prone Areas |
| 1978 | 1 | Requiring Written Notice of Alleged Defective Highway |
| 1979 | 2 | Tax Abatement |
| 1987 | 1 | Flood Damage Prevention |
| 2007 | 1 | Development Review Law (Revised) |

E. Village Debt

Currently (as of 9/30/09) the Village has debts in the general fund, water fund and sewer fund. The principal outstanding for Village water debt is \$822,000 and for Village sewer debt is \$2,315,231. As described in Section A, paragraphs 13 and 14 of this Plan, the water and sewer debts will remain with the new Port Henry water and sewer districts, thus there will be no net change and no net shift between taxpayers for Village water and sewer debt.

The principal outstanding in the Village general debt is \$282,922 and has two components – a DPW truck and the 2009 E-one fire pumper.

- 1. At the time of dissolution the Village is scheduled to have one remaining payment of \$13,516 due for the DPW truck. The Village will pay off this debt prior to dissolution.
- 2. The debt for the new fire pumper will remain with the Port Henry Fire District as described in Section A, Paragraph 15b of this Plan.

F. Village Fund Balances

Upon a vote to dissolve in March 2010, but prior to dissolution on December 31, 2011, the Village of Port Henry will use any remaining general fund balance to pay down outstanding principal on the 2009 E-One fire pumper. There will be no change in how the Village's water fund balance (\$78,188 as of 6-1-09) will be used to benefit Village water users, and no change in how the Village's sewer fund balance (\$103,163) will be used to benefit the Village sewer users. In addition, there will be no change in how the joint sewer fund balance, totaling \$87,534 will be used to jointly benefit Village and Town residents served by the wastewater treatment plant.

G. Retired Employees

The Village has five retired employees and one spouse of a retiree receiving benefits. One water employee retiree's costs (\$8,026 for the year ended 12-31-08) will be funded by the Port Henry Water District, consistent with past practice. The spouse receiving benefits (\$3,117) is paid for out of the joint sewer fund for the Wastewater Treatment Plant and this arrangement will continue. The remaining costs (\$23,000 annually) will become the responsibility of the Town, which will fold them into the Town's post-retirement benefits costs. It is the intent of this dissolution plan not to diminish any of the benefits that Village retired employees now have.

H. Recurring Obligations

Since the obligation for the 2009 E-One pumper will transfer from the Village to the Port Henry Fire District upon dissolution, the Village has no recurring obligations that should be considered as part of this Plan.

I. Additional Revenues

Upon dissolution, revenues the Village now receives in state aid, consolidated highway improvement program (CHIPs) funding, mortgage tax, and state tax relief (STAR) will all become Town revenues. If the Village dissolves, the consolidated community will be eligible for additional New York State Aid and Incentives to Municipalities (state unrestricted aid or "new AIM"). Currently the Town and Village receive \$78,038. Additional AIM for consolidating the two governments would be \$303,600 in Year 1, with future annual percentage increases in state aid from New York based upon the first year's total AIM (current AIM + new AIM = \$381,638). This Plan provides that:

- 1. Additional AIM funding (\$303,600 in Year 1) will be used to offset tax shifts from the Village to the Town by having AIM funding designated as Town general fund revenue.
- 2. Use of AIM funding in subsequent years will be determined by the Town Board.

Note: The Dissolution Study Committee recognizes that AIM is an annual appropriation of the New York State Legislature and as such is subject to budget constraints. Thus, in Section K (Fiscal and Tax Impacts of Dissolution) we show the fiscal/tax rate impact on taxpayers both with and without new AIM.

J. Village Books and Records

Upon dissolution of the Village all its records, books and papers will be deposited with the Town Clerk and will thereafter become part of the Town records.

K. Fiscal and Tax Impacts of Dissolution

The tax impacts of all the changes in this Plan are summarized in the tax tables below. They are based on Village 2009-10 expenditures and revenues and Town 2009 revenues and

expenditures⁴ and extensive fiscal analysis as part of developing this Plan. The tables also incorporate the following fiscal components of the Plan:

- 1. Mayor/Village Board Savings \$31,964
 - *a.* \$27,689 Mayor salary (\$8,000), four trustees' salaries (\$3,000 each), associated Social Security and Medicare benefits, and contractual expenses
 - b. \$3,000 projected 10% savings in Village liability insurance costs
 - c. \$1,000 projected legal services savings for the combined single government
 - *d.* \$275 elimination of Village election costs
- 2. Clerk/Treasurer Savings \$47,105
 - *a.* \$31,605 reduction in personnel costs (including benefits) for 1 FTE Village Treasurer
 - *b.* \$3,500 reduction in personnel costs (including benefits) for part-time clerk in Town
 - c. \$12,000 elimination of general administrative contractual expenses
- 3. Code Enforcement Savings \$6,700
 - *a.* All costs associated with elimination of eight-hour a week position in Village budget
- 4. Other Employee Savings \$10,000
 - *a.* Projected overtime savings as a result of integrating Highway/DPW operations
- 5. Increased Costs in the Town Highway Budget Upon Transfer of Village DPW Staff
 - *a.* Projected increased cost is \$20,000, primarily to cover higher health insurance premium costs for DPW staff who become Town employees.
- 6. Shift of Village Only Costs to the Town Taxpayer Base

⁴ For details, see the Committee's "What Exists" report, entitled *How the Village of Port Henry and the Town of Moriah Currently Provide Municipal Services*, Appendix B – Financial Information. This document is part of the full Dissolution Study Committee Report and Plan available at <u>www.cgr.org/porthenry</u> or at the Port Henry Village Hall.

- *a.* \$29,000 in Village street lighting costs (*Note:* street lighting costs in the Townoutside-Village or TOV are currently a Townwide expense, so this cost shift is consistent with Town policy)
- *b.* \$26,000 in retiree benefits (*Note:* all Town retiree costs are currently a Townwide expense, so this cost shift is consistent with Town policy)
- *c*. \$3,000 each for youth programs, Sherman Library support, and the Labor Day celebration (*Note*: the Town's contributions to the same programs are currently a Townwide expense, so these cost shifts are consistent with Town policy)
- 7. Shift of Costs Due to Highway Revenues and Expenses Being Allocated to a Wider Taxpayer Base
 - *a.* Currently the Town allocates all Highway revenues (\$73,975 in consolidated highway aid or CHIPS) 100% to the Town-outside-Village (TOV) and the Village allocates its CHIPS (\$20,500) 100% to the Village. Upon dissolution all CHIPS funding will become a Townwide revenue.
 - *b*. Currently Town Highway expenses (e.g., street maintenance and snow removal, brush and weeds, machinery, general repairs) of nearly \$970,000 are allocated 60% Townwide and 40% to the TOV. Upon dissolution, these expenditures will be a 100% Townwide expenditure a change that will benefit TOV taxpayers.
 - c. Currently the Village allocates about 312,000 in Highway costs⁵ (e.g., street maintenance, snow removal, street lighting, sidewalk repair, community beautification, street cleaning, refuse/recycling) only to Village taxpayers. Upon dissolution these costs, except where specifically excluded by this Plan⁶, will become a Townwide expenditure a change that will benefit Village taxpayers.
- 8. Cost Shifts Due to Changing from a Village Fire Department to a Port Henry Fire District
 - *a.* Currently the Village pays 100% for all new major fire-fighting equipment for the Village Fire Department, which serves not only the Village but also is first responder for areas in the Town's fire protection district adjacent to Lake Champlain. Upon dissolution, these costs will be spread across the larger Port Henry Fire District. This change will benefit Village taxpayers.
 - *b.* Currently the Village pays all operating costs for the Village Fire Department, except for \$18,000 the Town pays to the Village to provide fire services to areas

⁵ Village Highway expenses consist of "Transportation" and "Home and Community Services" sub-categories in the 2009-10 Village budget.

⁶ Refuse pickup and recycling costs (\$25,500) will not become a Townwide expense

that are now part of the Town's fire protection district. Upon dissolution, the Town will no longer have this \$18,000 expense, and Village Fire Department operating costs will be spread across the larger Port Henry Fire District base. Changing from a Village Fire Department to the Port Henry Fire District will be a benefit to Village taxpayers.

- *c*. In a fire district, operating costs cannot be levied as a property tax against wholly tax exempt properties, but district debt can be levied against all tax exempt properties. Thus, any future building improvements or equipment that are funded by debt will be spread across the largest possible tax base. Based on information provided in early December 2009 by the Essex County Office of Real Property, the current taxable assessed value of the entire area outside the Village that will become part of the Port Henry Fire District is \$17,373,789 (not including exempt properties) and \$18,461,552 (including exempt properties). The change from a Village Fire Department to a Port Henry Fire District will benefit Village taxpayers.
- 9. Creation of Special Improvement Districts that Will Maintain the Following Village Services with No Net Change in Village Taxpayers' Cost and No Net Shift to TOV Taxpayers
 - *a.* Water Services
 - *b.* Sewer Services
 - *c.* Refuse Collection and Recycling Services
 - *d.* Sidewalk Snowplowing Services

10. Costs and Revenue Shifts that Benefit TOV Taxpayers⁷

There will be two shifts that will benefit TOV taxpayers. The effect of the following shifts is to reduce the tax impact of the Village dissolution on TOV taxpayers.

- *a.* The current TOV general and highway costs (\$376,172) will be spread across the larger Townwide tax base that includes the taxable assessed value in the Village.
- *b.* The revenues that were formerly only Village general fund revenues (\$176,550) will become Townwide revenues.

Although both the direct cost reduction of dissolving the Village is small (\$95,769) and the direct cost increase also small (\$20,000), having one government will clearly result in a substantial reduction in Village taxpayers' property taxes, due to the many changes described above. In

⁷ Fiscal note #7 above provides the detail on the highway-related cost shifts that are summarized in #10.

addition, having a consolidated government should result in the community receiving new AIM assistance, as described in Section I (Additional Revenues).⁸

Due to New York State's current budget constraints and the corresponding uncertainty about this future source of revenue, we summarize the tax impact below, and provide detailed information in the tables that follow, both with and without new AIM revenues.

Summary: Tax Impact With / Without Additional AIM for Home Assessed for \$100,000

Note: The information below summarizes, based on current budget information, the tax impact of dissolving the Village for a homeowner with property assessed for \$100,000. The analysis below excludes county and school taxes and water and sewer charges, which are not affected by dissolution.

Village Resident (Port Henry Fire District)

| | With AIM | Without AIM |
|-----------------------------------|------------|-------------|
| Current Tax: | \$1676.00 | \$1,676.00 |
| Savings if the Village Dissolves: | (\$567.02) | (\$403.66) |
| Projected Tax: | \$1,108.98 | \$1,272.34 |
| Percentage Change in Tax: | -33.8% | -24.1% |

Note: Current tax rate per \$1,000 assessed valuation is \$16.76. The rate would drop to \$11.09 (with AIM) or \$12.72 (without AIM).

⁸ Both the Village and the Town should begin receiving, beginning in 2010, an allocation of the County's sales tax receipts. Should the Village dissolve, the Town would instead receive the Village's allocation. Since the total amount of sales tax revenue will not be affected by dissolution and because it was not part of current revenues, it was not considered in this analysis. However, all taxpayers in the Town will clearly benefit from this change. Another possible change involves the potential creation of a Countywide pool for workers' compensation costs for fire districts in Essex County. Again, since it was not a factor in current budgets, it was not considered in this analysis. However, if the pool is created it is likely to benefit all taxpayers in the Town.

TOV Resident (In New Port Henry Fire District)

| | With AIM | Without AIM |
|------------------------------------|------------|-------------|
| Current Tax: | \$1,000.00 | \$1,000.00 |
| Increase if the Village Dissolves: | \$39.12 | \$202.49 |
| Projected Tax: | \$1,039.12 | \$1,202.49 |
| Percentage Change in Tax: | +3.9% | +20.2% |

Note: Current tax rate per \$1,000 assessed valuation is \$10.00. The rate would increase to \$10.39 (with AIM) or \$12.02 (without AIM).

TOV Resident (In Fire Protection District)

| | With AIM | Without AIM |
|---|------------|-------------|
| Current Tax: | \$1,000.00 | \$1,000.00 |
| Savings or Increase if the Village Dissolves: | (\$ 2.86) | \$ 160.51 |
| Projected Tax: | \$ 997.14 | \$1,160.51 |
| Percentage Change in Tax: | -0.3% | +16.1% |

Note: Current tax rate per \$1,000 assessed valuation is \$10.00. The rate would drop to \$9.97 (with AIM) or increase to \$11.61 (without AIM).

TOV Resident (Mineville-Witherbee Fire District)

| | With AIM | Without AIM |
|---|------------|-------------|
| Current Tax: | \$1,003.00 | \$1,003.00 |
| Savings or Increase if the Village Dissolves: | (\$ 2.08) | \$ 161.29 |
| Projected Tax: | \$1,000.92 | \$1,164.29 |
| Percentage Change in Tax: | -0.2% | +16.1% |

Note: Current tax rate per \$1,000 assessed valuation is \$10.03. The rate would drop to \$10.01 (with AIM) or increase to \$11.64 (without AIM).

TOV Resident (Moriah Fire District)

| | With AIM | Without AIM |
|---|------------|-------------|
| Current Tax: | \$1,029.00 | \$1,029.00 |
| Savings or Increase if the Village Dissolves: | (\$ 2.08) | \$ 161.29 |
| Projected Tax: | \$1,026.92 | \$1,190.29 |
| Percentage Change in Tax: | -0.2% | +15.7% |

Note: Current tax rate per \$1,000 assessed valuation is \$10.29. The rate would drop to \$10.27 (with AIM) or increase to \$11.90 (without AIM).

In order to determine the tax impact that applies to you, find the tables below (one with and one without AIM) that describe where your home (or other property) is located. The total tax bill you will see in the tables is based upon a house with a taxable assessed value of \$100,000. The number of \$100,000 was selected for easy comparison of the impact of dissolution on Village and TOV taxpayers. *To estimate your own tax impact, take the assessed value of your home (or other property), divide it by 1000, and then multiply the remaining number by the estimated tax rate (with and without AIM) shown for the area where your property is located.*

Rate Tables

| | Tax Impacts With Additional AIM | | | | | | | | | |
|--|---|----------|----------|---|----------|----------|---|----------|----------|--|
| | Current Village Resident In New Port Henry Fire District | | | TOV Resident In New Port Henry Fire District | | | TOV Resident In Fire Protection District | | | |
| | Current Proposed Proposed | | | Current | Proposed | Proposed | Current | Proposed | Proposed | |
| Per \$1000 of assessed value | Tax | Changes | Tax | Tax | Changes | Tax | Tax | Changes | Tax | |
| Village tax | 9.87 | (9.87) | - | - | - | - | - | - | - | |
| Town tax | 4.51 | (0.84) | 3.67 | 4.51 | (0.84) | 3.67 | 4.51 | (0.84) | 3.67 | |
| Town Highway tax | 2.38 | 2.91 | 5.29 | 2.38 | 2.91 | 5.29 | 2.38 | 2.91 | 5.29 | |
| Town TOV tax (hwy. & general) | - | - | - | 2.09 | (2.09) | - | 2.09 | (2.09) | - | |
| Refuse/Sidewalk Snowplow District tax | - | 0.70 | 0.70 | - | - | - | - | - | - | |
| Fire District tax | - | 1.43 | 1.43 | 1.02 | 0.41 | 1.43 | 1.02 | (0.01) | 1.01 | |
| Total Tax Rate | 16.76 | (5.67) | 11.09 | 10.00 | 0.39 | 10.39 | 10.00 | (0.03) | 9.97 | |
| | | | | | | | | | | |
| Tax on Home Assessed for \$100,000 (1) | 1,676.00 | (567.02) | 1,108.98 | 1,000.00 | 39.12 | 1,039.12 | 1,000.00 | (2.86) | 997.14 | |
| Percentage Change in Tax | | -33.8% | | | 3.9% | | | -0.3% | | |

| | Tax Impacts With Additional AIM | | | | | | |
|--|---------------------------------|-----------------------------|-----------------|---|---------------------|-----------------|--|
| | | TOV Reside eville-W Fire | | TOV Resident In Moriah Fire District | | | |
| Per \$1000 of assessed value | Current Tax | Proposed Changes | Proposed Tax | Current Tax | Proposed Changes | Proposed Tax | |
| Village tax | - | - | - | - | - | - | |
| Town tax | 4.51 | (0.84) | 3.67 | 4.51 | (0.84) | 3.67 | |
| Town Highway tax | 2.38 | 2.91 | 5.29 | 2.38 | 2.91 | 5.29 | |
| Town TOV tax (hwy. & general) | 2.09 | (2.09) | - | 2.09 | (2.09) | - | |
| Refuse/Sidewalk Snowplow District tax | - | - | - | - | - | - | |
| Fire District tax | 1.05 | - | 1.05 | 1.31 | - | 1.31 | |
| Total Tax Rate | 10.03 | (0.02) | 10.01 | 10.29 | (0.02) | 10.27 | |
| Tax on Home Assessed for \$100,000 (1) | 1,003.00 (2.08) 1,000.9 | | | 1,029.00 | (2.08) | 1,026.92 | |
| Percentage Change in Tax | | -0.2% | | | -0.2% | | |

| | Tax Impacts Without Additional AIM | | | | | | | | |
|--|------------------------------------|---------------|----------|----------|---------------------|----------|-----------------------|----------|----------|
| | | nt Village Re | | | OV Resider | | TOV Resident | | |
| | In Port | Henry Fire | District | In Port | Henry Fire District | | In Fire Protection Di | | District |
| | Current | Proposed | Proposed | Current | Proposed | Proposed | Current | Proposed | Proposed |
| Per \$1000 of assessed value | Tax | Changes | Tax | Tax | Changes | Tax | Tax | Changes | Tax |
| Village tax | 9.87 | (9.87) | - | - | - | - | - | - | - |
| Town tax | 4.51 | 0.80 | 5.31 | 4.51 | 0.80 | 5.31 | 4.51 | 0.80 | 5.31 |
| Town Highway tax | 2.38 | 2.91 | 5.29 | 2.38 | 2.91 | 5.29 | 2.38 | 2.91 | 5.29 |
| Town TOV tax (hwy. & general) | - | - | - | 2.09 | (2.09) | - | 2.09 | (2.09) | - |
| Refuse/Sidewalk Snowplow District tax | - | 0.70 | 0.70 | - | - | - | - | - | - |
| Fire District tax | - | 1.43 | 1.43 | 1.02 | 0.41 | 1.43 | 1.02 | (0.01) | 1.01 |
| Total Tax Rate (1) | 16.76 | (4.04) | 12.72 | 10.00 | 2.02 | 12.02 | 10.00 | 1.61 | 11.61 |
| | | | | | | | | | |
| Tax on Home Assessed for \$100,000 (1) | 1,676.00 | (403.66) | 1,272.34 | 1,000.00 | 202.49 | 1,202.49 | 1,000.00 | 160.51 | 1,160.51 |
| Percentage Change in Tax | | -24.1% | | | 20.2% | | | 16.1% | |

| | Tax Impacts Without Additional AIM | | | | | |
|---|--|--------------|----------|---|--------------|----------|
| | TOV Resident In Mineville-W Fire District | | | TOV Resident In Moriah Fire District | | |
| | Current | Proposed | Proposed | Current | Proposed | Proposed |
| Per \$1000 of assessed value Village tax | Tax - | Changes - | Tax - | Tax - | Changes - | Tax - |
| Town tax | 4.51 | 0.80 | 5.31 | 4.51 | 0.80 | 5.31 |
| Town Highway tax | 2.38 | 2.91 | 5.29 | 2.38 | 2.91 | 5.29 |
| Town TOV tax (hwy. & general) | 2.09 | (2.09) | - | 2.09 | (2.09) | - |
| Refuse/Sidewalk Snowplow District tax | - | - | - | - | - | - |
| Fire District tax | 1.05 | - | 1.05 | 1.31 | - | 1.31 |
| Total Tax Rate (1) | 10.03 | 1.61 | 11.64 | 10.29 | 1.61 | 11.90 |
| Tax on Home Assessed for \$100,000 (1) | 1,003.00 | 161.29 | 1,164.29 | 1,029.00 | 161.29 | 1,190.29 |
| Percentage Change in Tax | | 16.1% | | | 15.7% | |

(1) "Total Tax Rate" and "Tax on Home Assessed for \$100,000" refer to the combined tax rates of the Town Highway and General Funds, Fire District/Fire Protection District, and special districts other than water/sewer that would be created upon dissolution. Town residents in water/sewer districts would also need to add in their appropriate water/sewer rates, which are not affected by dissolution. Other taxes not discussed include County and School district tax rates are not included as part of this analysis (neither are impacted by dissolution).

L. Payment of Outstanding Obligations and the Levy and Collection of the Necessary Taxes and Assessments

This Plan, as described in the preceding sections, describes payment of all outstanding Village obligations. Upon dissolution, the Town will be responsible for collection of the tax levy and collection of the necessary taxes and assessments, in accordance with the Plan.

M. Agreements between the Village and the Town in Order to Carry Out the Plan for Dissolution

All necessary agreements between the Village and Town are stipulated in earlier sections of this Plan.

N. Other Matters Desirable or Necessary to Carry Out the Dissolution

The Dissolution Study Committee considered the question: "Are there alternatives to current government structure short of dissolving the Village?" After extensive analysis, the Dissolution Study Committee concluded that key services – police, assessor, court, wastewater treatment, animal control – are already consolidated and shared service opportunities in other government service areas are either too limited to recommend or simply do not apply. For example, only the Village has refuse pickup and recycling and sidewalk snow removal so shared services in these areas are not applicable. Thus, we recommend this Plan be submitted by the Village Board to Village voters to decide whether or not to dissolve the Village of Port Henry.

Note: Detailed information about options for current services are presented in the Committee document entitled *Options for the Village of Port Henry – Identification and Evaluation of Viable Alternatives* for *Delivering the Services and Functions Provided by Port Henry.* The Committee presented this report at a public meeting held November 19, 2009. This document is part of the full Dissolution Study Committee Report and Plan available at <u>www.cgr.org/porthenry</u> or at the Port Henry Village Hall.

| DATE | TAG | DESCRIPTION | COST | ACC. DEP. | AGE |
|--------------------------------------|----------------------------|---|------------------|------------------|----------------------------|
| | | <u>LAND (NO DEP)</u> VILLAGE LAND | | | |
| 1936 1941 1956 1956 1961 | L1 L2 L3 L4 L5 | CAMPGROUND OFFICE BLDG LAND CHAMPLAIN DRIVE MAIN ST (LEDGER ABOVE RR) BEACH DOCK LANE | 9,000 | - - - - | 73 68 53 53 48 |
| 1969 1969 1969 1970 | L6 L7 L8 L9 | MAIN ST (MARY TREENDIS) SPRING STREET MAIN STREET PARK CHURCH ST FIREHOUSE LAND | 7,500 | - - - | 40 40 40 39 |
| 1996 | L10 | BROAD STREET PARKING LOT | 7,500 | - | 13 |
| | | VILLAGE TOTAL | 16,500 | - | |
| 1964 | JAL1 | SEWER PLANT LAND | 9,000 | - | 45 |
| | | TOTAL LAND | 25,500 | - | |
| | | <u>BUILDINGS (40 YR LIFE)</u> VILLAGE BUILDINGS | | | |
| 1941 | B1 | OFFICE BUILDING | 59,500 | 59,500 | 68 |
| 1961 | B2 | BEACHHOUSE | 15,600 | 15,600 | 48 |
| 1970 1995 | B3 B4 | FIREHOUSE INFORMATION BOOTH | 5,000 2,500 | 5,000 938 | 39 14 |
| 2000 | B5 | BATHROOM 1 | 10,400 | 2,600 | 9 |
| 2001 | B6 | BATHROOM 2 | 10,400 | 2,340 | 8 |
| 2002 | B7 | BATHROOM 3 | 10,400 | 2,080 | 7 |
| 2003 | B8 | WATER WORKS STORAGE | 33,280 | 5,824 | 6 |
| 2003 2005 | B9 B10 | WATER FILTER PLANT WATER FILTER PLANT ENGINEER | 750,000 4,482 | 131,250 560 | 6 4 |
| 2005 | B10 | PEDESTRIAN BRIDGES | 57,106 | 7,138 | 4 |
| | | VILLAGE TOTAL | 958,668 | 232,830 | |
| | | | | | |

APPENDIX – Village Of Port Henry Land, Buildings, Equipment and Other Fixed Assets

JOINT BULIDING



| DATE | TAG | DESCRIPTION | COST | ACC. DEP. | AGE |
|--------------|------------|---------------------------------------|-----------------|-----------|---------|
| 1989 | JAB1 | SEWER PLANT BUILDING | 123,800 | 64,995 | 20 |
| | | TOTAL BUILDING | 1,082,468 | 297,825 | |
| DPW | | EQUIPMENT VILLAGE EQUIPMENT | | | |
| 1941 | E1 | 41 FLAT BED | 1,000 | 1,000 | 68 |
| 1960 | E3 | SEWER KING | 2,650 | 2,650 | 49 |
| 1979 | E8 | SEWER KING CLEANER | 5,540 | 5,540 | 30 |
| 1980 | E10 | TANDEM ROLLER | 3,000 | 3,000 | 29 |
| 1980 | E11 | HYDRALIC CHAIN PIPE | 2,000 | 2,000 | 29 |
| 1980 | E14 | METROTECH 810 WTR LEAK DET | 2,000 | 2,000 | 29 |
| 1980 | E15 | METROTECH 810 WTR LEAK DET | 2,000 | 2,000 | 29 |
| 1983 | E18 | 83 TRAILER | 5,000 | 5,000 | 26 |
| 1985 | E20 | 85 DUMPTRUCK | 17,234 | 17,234 | 24 |
| 1986 | E21 | TAMPER | 1,350 | 1,350 | 23 |
| 1986 | E22 | 86 FORD TRUCK FLATBED | 15,000 | 15,000 | 23 |
| 1986 | E23 | 86 CHASSIS CAB | 11,832 | 11,832 | 23 |
| 1988 | E25 | STHIL QUICK CUT SAW | 1,100 | 1,100 | 21 |
| 1989 | E30 | MUELLER DRILL MACHINE | 1,523 | 1,523 | 20 |
| 1989 | E31 | 1989 MUELLER D5 DRILL | 1,523 | 1,523 | 20 |
| 1990 | E33 | JOHN DEERE TRACTOR | 12,975 | 12,975 | 19 |
| 1991 | E34 | CH HEAVY DUTY BROOM | 5,309 | 5,309 | 18 |
| 1993 | E38 | 32" GRAVLEY SNOWBLOWER | 1,195 | 1,195 | 16 |
| 1996 | E44 | PETRO STORAGE TANK | 8,000 | 8,000 | 13 |
| 1999 | E53 | 1.8 YD SPREADER | 2,500 | 2,500 | 10 |
| 1999 2001 | E54 E58 | 99 DODGE RAM PPICKUP QUICK CUT SAW | 21,000 3,000 | 21,000 | 10 8 |

| DATE | TAG | DESCRIPTION | COST | ACC. DEP. | AGE |
|----------------------|----------------------|--|--------------------------|---------------------|-------------|
| | | | | 2,700 | |
| 2001 | E60 | 2001 STIENR SIDEWALK PLOW | 7,000 | 6,300 | 8 |
| 2004 | E93 | 99 DUMPTRUCK | 27,600 | 16,560 | 5 |
| 2006 | E96 | 2005 JD 310G BACKHOE | 42,148 | 16,859 | 3 |
| 2007 2007 | E102 | FORD F550 TAMPER | 64,500 1,500 | 19,350 450 | 2 2 |
| 2008 2008 | E105 | 2008 INTERNATINAL MOTOROLA RADIOS | 64,800 1,625 | 12,960 325 | 1 1 |
| 2009 2009 2009 | E106 E107 E108 | 2008 S130 SKID STEER LOADER SKID STEER SNOWBLOWER SKID STEER SREADER | 18,046 3,041 1,563 | 1,805 304 156 | 0 0 0 |
| 2009 2009 | E109 | 2009 FORD F-250 JACKHAMMER | 26,210 1,200 | 2,621 120 | 0 0 |
| | | | | | |
| SEWER | | | | | |
| 1982 | E16 | SEWER PUMP STATION | 35,360 | 35,360 | 27 |
| 1988 | E26 | SEWER PUMP | 2,500 | 2,500 | 21 |
| 1988 | E27 | SEWER PUMP | 2,500 | 2,500 | 21 |
| 2009 2009 | E110 E111 | NORTH END SEWER PUMP GENERATOR NORTH END SEWER PUMP GEN SWITCH | 26,177 4,330 | 2,618 433 | 0 0 |
| 2009 | E112 | NORTH END SEWER PUMP | 47,336 | 4,734 | 0 |
| FIRE | | | | | |
| 1946 | E2 | 46 AMERICAN LAFRANCE | 13,285 | 13,285 | 63 |
| 1980 | E12 | 3' FIRE HOSE | 2,400 | 2,400 | 29 |
| 1980 | E13 | 11/2' FIRE HOSE | 1,200 | 1,200 | 29 |
| 1987 | | F-250 BRUSH TRUCK | 10,000 | 10,000 | |
| 1987 | | JAWS OF LIFE | 60,000 | 60,000 | |
| 1989 | | 40 MONITOR PAGERS | 14,400 | 14,400 | |
| 1993 | E40 | 93 FORD ECOLINE | 23,564 | 23,564 | 16 |



| DATE | TAG | DESCRIPTION | COST | ACC. DEP. | AGE |
|--|--------------|---|--|------------------------|---|
| 1994 | E41 | MOTOTRAC HEADSET & RADIO | 1,775 | 1,775 | 15 |
| 1994 | E42 | 94 E1 PUMPPER | 168,148 | 168,148 | 15 |
| 1997 1997 2000 | E47 E48 | FIRESTOR HEAT GUN ALUMINUM 4' HOSE RAMP 14 SCBA AIR PACKS | 1,391 100 56,000 | 1,391 100 | 12 12 9 |
| 2003 | E92 | ICE RESCUE BOAT 2 HONDA 1000 WATT | 30,000 | 21,000 | 6 |
| 2004 | | GENERATORS | 2,000 | | 5 |
| 2007 | E99 | FIRE DEPT GEAR | 53,345 | 16,004 | 2 |
| 2007 2007 2007 2007 2007 2007 2007 2007 | E100 E113 | FIRE DEPT GEAR HOSE GAS MONTORS PHOENIX DUAL TOOL RIMS 2000 WATT GENERATOR 6500 WATT GENERATOR HALE FLOATING PUMP 4 GAS MONITORS BUOYANCY COMPENSATOR DELL LAPTOP/PROJECTOR 2009 FIRE TRUCK THERMAL IMAGING CAMERA PHILIPS HEARTSTART | 32,456 12,600 1,300 5,800 1,000 2,000 2,700 1,300 1,254 3,650 256,500 11,514 2,400 | 9,737 730 25,650 | 2 2 2 2 2 2 2 2 2 2 2 1 0 0 0 |
| WATER | | | | | |
| 1960 | E4 | FORD TRACTOR | 12,559 | 12,559 | 49 |
| 1990 | E32 | TURBIDIMETER | 1,300 | 1,300 | 19 |
| 1992 | E37 | 92 GRASSLAND TRACTOR | 3,519 | 3,519 | 17 |
| 1998 | E51 | TRIPOD | 1,575 | 1,575 | 11 |
| 2000 | E55 | FLOW METERS | 6,000 | 6,000 | 9 |
| 2000 | E56 | FLOW METERS | 6,000 | 6,000 | 9 |
| 2001 | E61 | COMPUTER SYSTEM | 1,200 | 1,080 | 8 |
| 2001 | E62 | BOILER/HOT WATER SYSTEM | 4,700 | 4,230 | 8 |
| 2001 | E63 | GENERATOR | 90,000 | 81,000 | 8 |
| 2001 | E64 | HVAC UNIT | 2,800 | 2,520 | 8 |

| DATE | TAG | DESCRIPTION | COST | ACC. DEP. | AGE |
|----------------------|-------------------|--|-------------------------|---------------------|-------------|
| 2001 2001 | E65 E66 | 12" AUTOMATIC VALVE 6" AUTOMATIC VALAVE | 8,000 500 | 7,200 450 | 8 8 |
| 2001 | E67 | LASER TRAC PARTICLE COUNTER | 2,400 | 2,160 | 8 |
| 2001 | E68 | LASER TRAC PARTICLE COUNTER | 2,400 | 2,160 | 8 |
| 2001 | E69 | 4UNIT TURBIDUTY SYSTEM | 2,600 | 2,340 | 8 |
| 2001 | E70 | 4UNIT TURBIDUTY SYSTEM | 2,600 | 2,340 | 8 |
| 2001 | E71 | 4UNIT TURBIDUTY SYSTEM | 2,600 | 2,340 | 8 |
| 2001 | E72 | 4UNIT TURBIDUTY SYSTEM | 2,600 | 2,340 | 8 |
| 2001 | E77 | CL17 CHLORINE ANALYZER | 2,800 | 2,520 | 8 |
| 2001 | E78 | PAC SYSTEM | 100,000 | 90,000 | 8 |
| 2001 | E79 | INGESOL RAND AIR COMP | 10,000 | 9,000 | 8 |
| 2001 | E80 | FUJI ULTRASONIC FLOW METER | 13,000 | 11,700 | 8 |
| 2001 | E81 | FUJI ULTRASONIC FLOW METER | 13,000 | 11,700 | 8 |
| 2001 | E82 | DEEP BED SAND FILTERS | 400,000 | 360,000 | 8 |
| 2001 | E83 | DEEP BED SAND FILTERS | 400,000 | 360,000 | 8 |
| 2001 | E84 | SHALLOW BED SAND FILTER | 300,000 | 270,000 | 8 |
| 2001 | E85 | SHALLOW BED SAND FILTER | 300,000 | 270,000 | 8 |
| 2001 | E86 | 750,000 GL NATGUN STOTAGE EFI BOOSTER WTR PUMP | 1,200,000 | 1,080,000 | 8 |
| 2001 | E87 | STATION | 375,000 | 337,500 | 8 |
| 2003 | E89 | AIR COMPRESSOR | 13,000 | 9,100 | 6 |
| 2003 | E88 | BOOSTER PUMP STATION | 156,000 | 109,200 | 6 |
| 2003 | E90 | WATER STORAGE TANK | 624,000 | 436,800 | 6 |
| 2003 | E91 | 8' CHAIN LINK FENCE | 22,880 | 16,016 | 6 |
| 2004 | E94 | JARTESTER | 2,200 | 1,320 | 5 |
| 2004 2005 2006 | E95 E98 E97 | WATSON MARLOW DEL. PUMP WATTSON MARLOW 323 PUMP 2005 GAS METER | 2,700 1,869 2,333 | 1,620 935 933 | 5 4 3 |

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| DATE | TAG | DESCRIPTION | COST | ACC. DEP. | AGE |
|--------------|-------|--|----------------|--------------|------------|
| OTHER | | | | | |
| 1998 | E50 | COMPUTER MODEM PRINTER | 1,790 | 1,790 | 11 |
| 2001 | E59 | PLAYGROUND SLIDE | 12,000 | 10,800 | 8 |
| 2007 | E101 | TREASURER COMPUTER TREASURER COMPUTER | 1,100 | 330 | 2 |
| 2008 | E104 | SYSTEM | 2,450 | 490 | 1 |
| 1995 2008 | E43 | BARBECUE PIT HUSQUARNA MOWER | 4,000 1,575 | 4,000 315 | 14 1 |
| 2000 | | | 1,010 | 010 | |
| | | | | | |
| ??????? | | | | | |
| 1997 | E46 | 950' CHAIN LINK FENCE | 9,900 | 9,900 | 12 |
| 1992 | E36 | TRACTOR | 3,150 | 3,150 | 17 2009 |
| | | | | | 2009 |
| | | | | | 2009 |
| | | | | | |
| | | VILLAGE TOTAL | 5,404,349 | 4,172,001 | |
| | | JOINT EQUIPMENT - WWTP | | | |
| 1985 | JAE2 | 4" GORMAN PUMP | 5,500 | 5,500 | 24 |
| 1986 | JAE13 | 1910 FORD TRACTOR | 7,500 | 7,500 | 23 |
| 1986 | JAE18 | GENERATOR | 60,000 | 60,000 | 23 |
| 1987 | JAE19 | MANNING SAMPLER | 2,800 | 2,800 | 22 |
| 1987 | JAE20 | MANNING SAMPLER | 2,800 | 2,800 | 22 |
| 1987 | JAE21 | 3' CENTRIFICLE PUMP | 1,200 | 1,200 | 22 |
| 1997 | JAE23 | PRESSURE WASHER | 1,100 | 1,100 | 12 |
| 1999 | JAE24 | SENSE ION 3 PH MOTOR | 1,250 | 1,375 | 10 |
| 1999 | JAE25 | CONFINED SPACE EQUIPMENT | 2,400 | 2,640 | 10 |
| 2000 | JAE27 | SIGMA 950 FLOW METER | 8,500 | 8,500 | 9 |
| 2000 | JAE28 | SIGMA 950 FLOW METER | 8,500 | 8,500 | 9 |
| 2000 | JAE29 | DR 890 | 1,000 | 1,000 | 9 |
| 2002 | JAE30 | 3" DIAPHRAM PUMP | 2,500 | 2,000 | 7 |



| DATE | TAG | DESCRIPTION | COST | ACC. DEP. | AGE |
|------|-------|-----------------------------------|------------|----------------|-----------|
| 2006 | JAE31 | 1998 FORD RANGER | 9,150 | 3,660 | 3 |
| 2007 | | RECONSTRUCTION | 7,960,485 | 1,194,073 - | 2 2009 |
| | | JOINT EQUIPMENT TOTAL | 8,074,685 | 1,302,648 | |
| | | TOTAL EQUIPMENT | 13,479,034 | 5,474,648 | |
| | | GRAND TOTAL | 14,587,002 | 5,772,473 | |
| | | NET INVESTMENT IN FIXED ASSETS | | 8,814,529 | |