Town of Westwood, Massachusetts

Five Year Capital Improvement Plan Fiscal Years 2017 - 2021

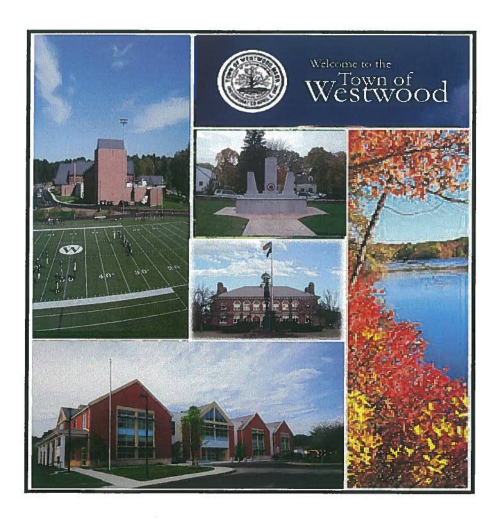




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Westwood Town Hall

580 High Street Westwood, MA 02090



Office of the Finance Director

To:

Board of Selectmen

From:

Pam Dukeman, Finance Director

Date:

November 9, 2015

Re:

FY2017- FY2021 Capital Improvement Plan

I am pleased to submit to the Board the Five-Year Capital Improvement Plan document for the Town for the fiscal years 2017-2021.

This document should serve as the basis for making capital budget decisions, assisting in maintenance of the Town's assets, and identifying the necessary funding to accomplish those tasks.

This report presents a comprehensive look at the capital needs of the school and municipal departments for a five year period. Also included are the Town's capital financial policies, asset inventory schedules, long term debt financial policies, debt schedules and history of capital expenditures. Having this information centralized in one annual document provides for broad analysis of the Town's capital needs. The Long Range Financial Planning Committee (LRFP) continues to work on strengthening this document and the Town's capital budget process.

The Town has made great progress in increasing the funding available for capital improvements, with increasing amounts to capital over the last several years. The Town is on track to continue this important reinvestment in the Town's capital assets.

The LRFP will continue to work on these issues and make recommendations to the Selectmen for funding proposals for FY17 and the 2016 Annual Town Meeting.

CAPITAL OVERVIEW

The Capital Improvement Plan is a five year projection of capital needs for maintaining and upgrading the Town's physical plant. It provides detailed information concerning those capital requests for the upcoming fiscal year; summary information for the following four fiscal years is provided to identify current projections of what level of capital outlay will be required in future years.

The Selectmen are committed to reinvesting in the community's capital infrastructure. The Town's physical resources are a major component of the Town's overall financial assets and represent a significant investment of public funds. As such, the Town must adequately maintain and update its capital assets.

In January, 2004 the Selectmen adopted updated Financial Policies, including capital planning and debt management policies. The capital policies require that a Five-Year Capital Improvement Program document be issued annually. In addition, capital funding and debt management policies were developed in order to continue to appropriately balance total debt and capital costs and tax implications with other operating sources.

The Board of Selectmen has made tremendous progress over the last few years in increasing the funding available for capital. This has resulted in regular roll over of important equipment in the DPW, Police and Fire Departments, and well maintained municipal and school facilities.

Definition of Capital Projects

Capital items shall be defined as follows:

- Items requiring an expenditure of at least \$10,000 and having a useful life of more than five years.
- Projects consisting of real property acquisitions, construction, capital asset improvements, long-life capital equipment, or major maintenance/repair of an existing capital item, as distinguished from a normal operating expenditure.
- Items obtained under a long term lease.
- Bulk purchases of similar items, such as technology and furniture purchases, shall be aggregated and the total considered a capital item.

Funding of Capital Projects

Capital projects can be financed in a number of ways. An appropriate balance of financing options is important to maintain an ongoing program and limit the community's risk. Westwood has continued to utilize a mix of pay-as-you-go financing, combined with prudent use of debt financing. This mix has provided significant resources for capital over the last several years. The Town has been able to increase the capital budget over the last few years.

Going forward, the Town should continue to shift a portion of its pay-as-you-go financing from free cash to an annual tax revenue appropriation. As new commercial tax revenue becomes available, a portion should be directed to ongoing capital needs.

The following funding sources are used to finance the Town's capital improvements:

Tax Revenue - Annual revenue from the total tax levy can be used to fund capital items.

Free Cash – The Town's "undesignated fund balance"; certified each July 1 by the state and the portion of fund balance available for appropriation. As Free Cash should not be used for operating budgets, it is a very appropriate revenue source for non-recurring capital items.

Borrowing Approved within Proposition 2 ½ - For large construction, infrastructure and land purchase projects, general obligation bonds are issued. Funding for annual debt service comes from annual budget within the tax levy.

Borrowing Approved as Exempt to Proposition 2 ½ - For large construction, infrastructure and land purchase projects, general obligation bonds are issued. Funding for annual debt service is raised through additional tax revenue raised outside the limits of Proposition 2 ½ (exempt debt).

Sewer Enterprise Funds – Sewer Enterprise Fund retained earnings and user fees are used to fund capital items for the sewer operations.

Sewer Enterprise Borrowing – For large sewer infrastructure projects, general obligation bonds are issued. Funding for annual debt service is fully supported by sewer user fees.

Capital Improvement Stabilization Fund – Funding for annual capital expenditures may come from the Capital Improvement Stabilization Fund upon vote of Town Meeting. This fund, established at the 2005 Annual Town Meeting, currently has a \$75,000 balance, with significant additional funding proposed for the fall 2015 Town Meeting.

Other Sources — Other funding sources may include state and federal grants and available funds, such as ambulance receipts, library trust funds or other restricted accounts.

FY10 FY11 FY12 **FY13** FY14 **FY15 FY16** \$123,000 Tax Revenue \$123,000 \$123,000 \$123,000 \$148,000 \$58,100 Free Cash \$760,000 \$700,000 \$700,000 \$730,000 \$800,000 \$1,308,150 \$1,678,000 Borrowing Within Proposition 2 1/2 \$150,000 \$910,000 \$5,335,000 \$11,000,000 Exempt Debt \$9,300,000 Sewer Enterprise Funds \$265,000 \$245,000 \$160,495 \$415,000 \$100,000 \$450,000 Sewer Enterprise Borrowing \$212,300 \$1,570,000 Other Sources \$370,000 \$333,000 \$173,700 \$240,000 \$339,000 \$950,000

A Look at Recent Capital Project Financing

Process and Presentation to Voters

Annually, municipal and school departments prepare five-year projections of their capital needs. The requests are summarized and presented to the Selectmen for review. The School Committee prioritizes the capital requests for the School Department. Capital funded as debt exemptions require additional approval by the voters at the ballot as Proposition 2 ½ exemptions.

The Selectmen prepare a recommended capital budget and present it to the Finance and Warrant Commission for review and recommendation to Town Meeting. Town Meeting votes approval of capital articles; capital articles requesting borrowing are separately voted.

FY17 CAPITAL DISCUSSION AND RECOMMENDATIONS

The Town has continued to emphasize the importance of the capital budget. The capital budget provides for many areas of capital spending including important equipment for public safety and public works departments, renovation and maintenance of Town and School facilities, and important drainage and road repairs to maintain the sewer and road infrastructure.

The Town's assets, including school and municipal buildings, roadways and sewer, vehicles and equipment are valued at over \$140 million. We should properly maintain these assets and not defer maintenance which delays problems for future generations. Economic conditions and difficult budget years can make it challenging to properly fund capital, while balancing operating budget needs.

Capital projects can be financed in a number of ways. An appropriate balance of financing options is important to maintain an ongoing program and limit the community's risk. Westwood has continued to utilize a mix of pay-as-you-go financing, combined with prudent use of debt financing. This mix has provided the resources for capital over the last several years.

Categories of Capital

Major Building Construction/Renovation - Steady Reinvestment

The Town has invested significant capital reserves over the last several years in major building construction and renovation. These projects have been funded through a mix of debt borrowing and grant opportunities. The Town has successfully analyzed debt schedules to take advantage of layering in new debt as older debt is retired. This borrowing, within and outside Proposition 2 ½, has provided for significant investment in the Town's capital. The borrowings have been supplemented by substantial state grant programs, including the MSBA funding for the school projects, state funding for the COA facility, and the state Library Commission grant for the new library. Through the combination of debt and grants, the Town has constructed/renovated the following projects:

- New high school.
- Significant improvements/addition to High School/Middle School fields.
- New Council on Aging facility.
- New Carby Street municipal building.
- Major renovation/expansion to Martha Jones Elementary School.
- Major renovation/expansion to Downey Elementary School.
- Renovation/expansion to Thurston Middle School.
- New library.
- Deerfield School roof.
- Currently in process new Islington fire station.

These new facilities have been wonderful improvements for the Town and have been well received by residents. The Town should continue to provide for major facility renovation/additions through the current financing methods.

Upcoming Major Facility Projects

Two areas are currently undergoing major planning for implementation. These are:

- School buildings master plan review. The School Committee is currently evaluating options
 for improvements to school facilities. The plan takes a comprehensive look at the needs and
 options for long term capital needs of school facilities.
- The current options and report are available on the school web site.
- Municipal public safety facilities.

In FY14, a study began to determine the next phase of municipal facility needs. That study concluded that the priority for municipal needs is the public safety facilities.

Changes in public safety challenges as well as new growth (most recently the significant development of University Station), has necessitated that the Town take a serious approach to modernizing the public safety facilities. The Selectmen created the Public Safety Facility Task Force in June 2013 to review these facility needs. The Task Force has met monthly since then and has followed a disciplined and analytical approach at arriving at the proposed solution. The proposal included:

- Construct a new fire substation to be located at the current Islington site. This building will be
 larger than the current building to accommodate additional staff and equipment needed to
 service University Station. This project is currently underway, having been approved at the
 May 2015 Town Meeting.
- Construct a new police station located behind the existing facility. This station will accommodate the police operations and needs that have occurred since the current station was built in 1967. This project is currently in the design and approval process.
- Renovate the main fire at its existing site.

Additional information on the Public Safety Task Force and the details on the police station project can be found on the Town's web site.

Capital Equipment - Increased Allocation in Recent Years

Proper capital equipment is needed by departments to carry out the important work for the community. This is particularly true for public safety and public works departments. These departments rely heavily on vehicles and equipment (such as police and fire vehicles, large dump trucks, street sweepers, etc.) to provide daily services. The School Department also relies heavily on ongoing equipment to provide quality services for the school children. This equipment includes furniture and equipment for the school facilities, copiers, and changing technology needs.

In the area of capital equipment, the Town has primarily funded this through a pay as you go basis. The annual capital spending in this area had been approximately \$820,000 a year for several years, the majority funded by free cash. This level of spending is approximately half of the recommended level per the Town's financial policies.

In FY14, FY15 and FY16, the Town was able to increase its base level of capital, funding \$950K in FY14, \$1.3M in FY15 and \$1.6M in FY16. The FY17 budget will continue to fund at this higher level.

In addition, as part of the FY13 budget, a significant investment was made in DPW equipment through approval of a \$2M capital bond. This bond allowed for "catch up" on important DPW equipment and will provide for a transition period to incorporate the annual renewal of DPW equipment into the ongoing capital equipment articles. The DPW is now on a regular ongoing rotation of replacement of capital equipment.

Roads, Drainage, Sewer, Infrastructure - Town Bonds Supplement State and Federal Grants

The capital budget provides for major road and drainage throughout the Town. It is important to consistently update the roadways to provide for safe travel throughout Town.

The Town has funded road improvements, drainage and sewer infrastructure needs through a combination of bond financing and state and federal grants. The bond financing has been both within and outside of Proposition 2 ½ and sewer infrastructure borrowings have been funded through sewer user fees. Outside funding includes state Chapter 90 annual funds, state MA Water Resources funds and federal PWED funding. These additional funds have been used to supplement Town approved borrowings. It is important to analyze debt schedules to appropriately layer in new debt as existing debt is retired.

As part of the FY13 capital budget, a major road improvement bond of \$2.4M was approved. This provides for significant repair and maintenance to several areas, as outlined in the Town's road improvement program. These funds, in combination with Chapter 90 funding, addressed important needs in Town.

In FY14, a major sewer bond of \$1.57M was approved. This allowed the Sewer Commission to continue to maintain and upgrade the sewer infrastructure.

FY17 Capital Funding

The initial FY17 capital budget as included in the Board of Selectmen's preliminary FY17 budget plan:

- Provides for the level funding of the base capital budget (\$823,000).
- Provides for additional capital projects beyond the base funded from free cash, increasing the base by approximately \$700,000 to a full capital allowance of \$1,523,000.
- Provides completion of Islington fire station through debt issued and paid within Proposition 2 ½.
- Allows for completion of design of the new police station with construction to be considered for funding at the May, 2016 Annual Town Meeting.

Capital Outlay Requests - FY2017 For Approval at the 2016 Annual Town Meeting

Current Availability for Funding - FY2017

Pay-as-you-go Capital

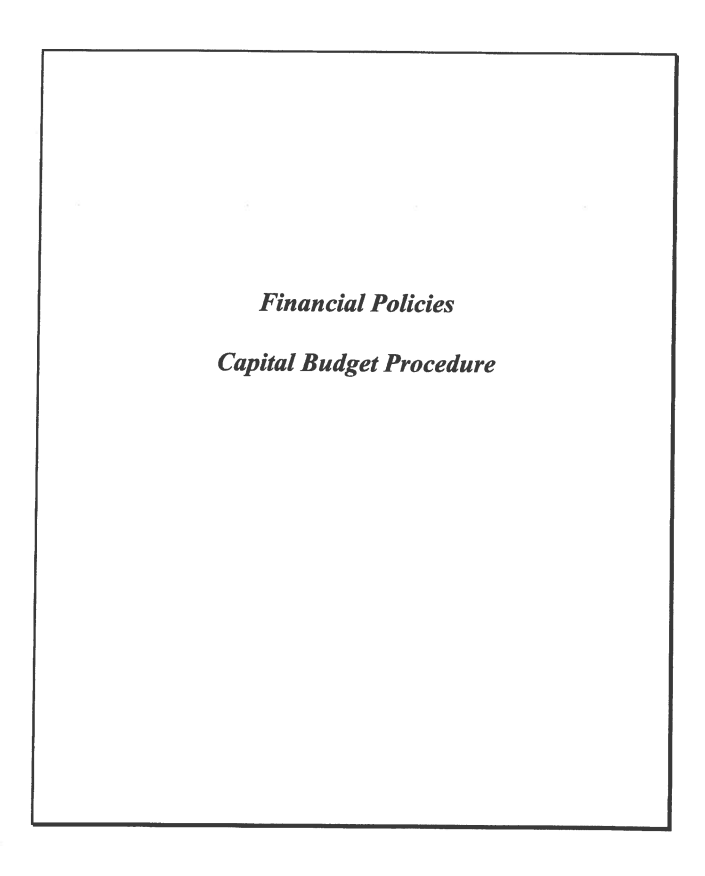
The current funding would provide the following capital level:

School Capital Municipal Capital Additional Capital	FY12 \$406,000 \$417,000	FY13 \$406,000 \$417,000	FY14 \$406,000 \$417,000 \$125,000	FY15 \$406,000 \$417,000 \$543,250	FY16 \$406,000 \$417,000 \$700,000	FY17 \$406,00 \$417,00 \$700,00
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- In FY17, consideration can be given to adding additional capital through use of free cash. Approximately \$700,000 in free cash is available to fund capital items, bringing the annual total again to \$1,523,000 for ongoing capital items.
- The School Committee and Board of Selectmen will identify specific recommendations for items to be approved
 within the capital targets.

Prior years of capital borrowing are listed below.

Borrowing Within Proposition 2 1/2 Borrowing Outside Proposition 2 1/2	FY11 \$9,300,000	FY12 \$910,000	FY13 \$5,335,000	FY14	FY16 \$11,000,000
Other Sources Sewer				\$1,570,000	\$450,000



TOWN OF WESTWOOD



FINANCIAL MANAGEMENT POLICIES AND OBJECTIVES

Prepared By: Pamela Dukeman, Finance Director

Adopted By: Board of Selectmen January 12, 2004 Revised January 13, 2014



Introduction

The Town of Westwood has an important responsibility to carefully account for public funds, to manage municipal finances wisely, and to plan and provide for the adequate funding of services desired by the public and as required by laws, rules, or regulations, including the provision and maintenance of public facilities and improvements. The financial objectives and policies set forth by the Board of Selectmen in this document are intended to establish guidelines for the continued financial strength and stability of the Town of Westwood.

It is the policy of the Town of Westwood that financial management is conducted with the objectives of safeguarding public funds, protecting the Town's assets, and complying with financial standards and regulations.

To help ensure the Town's financial stewardship, an established program of managing the Town's finances becomes essential. To this end, the Board of Selectmen seeks policies and procedures that are financially prudent and in the Town's best economic interests.

Objectives are broad, fairly timeless statements of the financial position the Town seeks to attain. The Town of Westwood shall pursue the following financial objectives:

- To provide full value to the residents and business owners of Westwood for each tax dollar by delivering quality services efficiently and on a cost-effective basis.
- To preserve our quality of life by providing and maintaining adequate financial resources necessary to sustain a sufficient level of municipal services, and to respond to changes in the economy, the priorities of governmental and non-governmental organizations, and other changes that may affect our financial well-being.
- To provide effective financial management within the Town that conforms to generally accepted accounting principles.
- To ensure public accountability in public financial management.
- To protect and enhance the Town's credit rating and prevent default on any municipal debts.
- To provide quality, essential public safety and education services at the most efficient cost.
- To provide safeguards to ensure the quality and integrity of the financial systems.
- To minimize the Town's financial risk due to unforeseen emergencies.
- To protect against unforeseen emergencies with reserve funds.
- To protect and maintain the Town's capital assets.

In order to achieve the above objectives, the Board of Selectmen adopts the following financial policies. The Board of Selectmen will review these financial policies on an annual basis. As part of that review, the Finance Director will report on the status of the goals, particularly how the current reserve balances compare to stated goals.

Further, it is the intention of the Board of Selectmen that these financial policies will serve as the Town's guiding financial principles. The Selectmen will not diverge from the policies without a clear, public statement and analysis of the change(s); (i.e., schedule of long term borrowing).



Overall Financial Policies

A. Accounting, Auditing and Financial Planning

- 1. The Town will produce annual financial reports in accordance with Generally Accepted Accounting Principles (GAAP) as outlined by the Government Accounting Standards Board.
- 2. An annual audit will be performed by an independent public accounting firm.
- 3. The Town will maintain strong financial controls to ensure compliance with Town Meeting appropriations and state regulations.
- 4. The Town has a newly established Audit Committee consisting of three members appointed by the Board of Selectmen to overlapping three-year terms. The Audit Committee will provide independent review and oversight of Westwood's financial reporting processes, internal controls and independent auditors. The Committee will present annually to the Board of Selectmen a written report of how it has discharged its duties and met its responsibilities.
- 5. The Town will strive to produce quality financial reporting including clear financial statements, high quality, user friendly annual budget documents, and an annual Comprehensive Annual Finance Report (CAFR).
- 6. The Town shall strive to attain an extremely favorable credit rating. The Town's credit rating is a statement of its overall fiscal health as a government and as a community. The benefit of a strong credit rating is realized in lower interest rate costs on the Town's long term debt issues. The Town will strive to maintain an extremely favorable credit rating by practicing prudent financial management, strong budget control, good cash management and timely billing and collection.

B. General Fund

- 1. The annual budget should be prepared such that all current operating expenditures will be paid for with current operating revenue. The Town should not fund ongoing operating expenditures with non -recurring revenue sources, such as free cash or borrowing. Operating expenses shall be supported by ongoing recurring revenue sources, including taxes, state aid, local receipts and fees.
- 2. The annual operating budget shall include an appropriation to an operating reserve fund. This account shall be used to fund any unforeseen and extraordinary expenses that occur during the fiscal year. Funds are transferred to individual departments during the year only upon recommendation of the Finance and Warrant Commission. The minimum annual appropriation to this account should be .5% of the total general fund operating budget, net of debt service. The reserve account may also be used by Town Meeting to meet unexpected, small increases in service delivery costs. This funding will only occur by a transfer article voted at Town Meeting.
- 3. The Town will maintain adequate working capital in the General Fund by seeking to refrain from using available fund balance equivalent to 4% of the annual general fund operating budget. Specifically, the Town shall strive to maintain free cash at 4% of general fund operating budget, net of debt service. This balance of free cash will provide sufficient cash flow to meet payroll and expenditures without having to borrow in anticipation of tax receipts and will serve as liquid funds that can be used in case of emergency.



- 4. Free Cash in excess of the goal reserve shall not be used to fund ongoing operating expenditures or budget shortfalls. Free cash in excess of goal amount should be used to:
 - Fund non-recurring, unforeseen expenditures, such as unusually high snow and ice costs;
 - Provide funding for additional capital projects:
 - Build stabilization reserves to goal targets.

C. Revenue

- 1. The Town will follow an aggressive and equitable policy of collecting revenues.
- 2. The Town will utilize all available tools to collect revenues including tax title process, title liens, and motor vehicle flagging procedures.
- 3. The Town will consider the use of service charges as a means of financing services not equitably supported through the existing tax structure.
- 4. The Town will strive to maintain a healthy commercial tax base to supplement residential tax revenues.
- 5. The Town will set the annual tax classification factor with the goal to provide residential relief while encouraging appropriate business development. The annual classification factor will be determined utilizing the separate, written document, "Tax Rate Shift Policy".
- 6. One-Time Revenue The Town will thoroughly analyze any unexpected and unusual one-time revenue sources before appropriation. One-time revenue sources include items such as unusually high receipts, unanticipated state funds, legal settlements, or other one-time revenues.
 - These funds shall first be considered for use toward meeting reserve level goals and capital needs before being utilized for funding general fund operating budget needs.
 - Consideration will be given first to a project related to the source of funding.
 - The Long Range Financial Planning Committee (LRFP) shall make a recommendation to the Board of Selectmen for use of the funds.

Consideration shall be given to:

- Capital budget.
- Capital Improvements Stabilization Fund.
- Stabilization Fund.
- OPEB Trust Fund.
- 7. Recurring Revenue The Town will thoroughly analyze any new, recurring revenue sources before appropriation. New, recurring revenue sources include significant new commercial development, or other permanent revenue sources such as a new fee.
 - The net recurring revenue, after any designated allocations, shall first be considered toward
 meeting reserve level goals and capital needs before being utilized for funding general fund
 operating budget needs.



• The Long Range Financial Planning Committee (LRFP) shall make a recommendation to the Board of Selectmen for use of the funds.

Consideration shall be given to:

- Stabilization Fund.
- OPEB Trust Fund.
- Capital Improvements Stabilization Fund.
- Capital Budget.

Endorsement of Overall Financial Policies:

Nancy C. Hyde Chairman, Board of Selectmen

Adopted January 12, 2004 Revised January 13, 2014

Patrick J. Ahearn, Selectman

Philip N Shapiro, Selectron



Reserve Policy

The Town of Westwood will maintain a level of reserves that protects the Town from emergency conditions that require financial flexibility, contribute to sufficient liquidity to pay all Town expenses without short-term borrowing, and contribute to maintaining a high credit rating. To provide for adequate levels of reserves to protect the Town's financial condition over the long term, the Town of Westwood has adopted the following financial reserve policies.

D. Reserves

- 1. The Town will maintain adequate reserve funds to protect the Town from unforeseen, extraordinary needs of an emergency nature. Prudent stewardship of the Town requires such planning and protection for the Town's financial health.
- 2. Reserve funds will be maintained as part of long term goals to reduce borrowing costs. The Town's reserves are a major factor in the Town's bond rating. Sudden decline in reserve amounts could result in a decline in bond rating and potential increases in costs of borrowing.

3. Stabilization Fund

- The Town shall strive to maintain reserve accounts at a minimum of 8% of general fund operating revenues, net of debt service. The total reserve goal should be maintained at 4% in the general fund and 4% in the stabilization account.
- Stabilization reserve funds shall be used to provide for temporary financing for unanticipated or
 unforeseen extraordinary needs of an emergency nature; for example, costs related to a natural
 disaster or calamity, an unexpected liability created by Federal or State legislation, immediate public
 safety or health needs, opportunities to achieve long-term cost savings, or planned capital investments
 and related debt service. Reserves will not be used to fund recurring budget items.
- The Town shall strive to make an annual appropriation to the stabilization fund. Even if a nominal amount, this annual appropriation will demonstrate the commitment to reserves and keep the account in focus.
- Funds shall be allocated from reserves only after an analysis and utilization plan has been prepared by
 the Finance Director and presented to the Board of Selectmen. The analysis shall provide sufficient
 evidence to establish that the remaining balance is adequate to offset potential downturns in revenue
 sources and provide a sufficient cash balance for daily financial needs; and that conditions exist in
 future years that will allow for replenishment of reserve funds.
- Funds shall be allocated each year in the budget process to replace any use of reserve funds during the preceding fiscal year to maintain the balance of the reserves at 8%.

4. Other Post Employment Benefits (OPEB)

- OPEB is the cost of providing health care and other non-pension benefits for retirees.
- The Town shall continue its practice of having an independent actuary prepare biennial valuations, which is in compliance with the Government Accounting Standards Board (GASB).



- While there is no legal requirement to fund OPEB liability, the Town should strive to move toward fully funding the Annual Required Contribution (ARC), ultimately developing a funding schedule that fully funds OPEB liability.
 - The Town will appropriate no less than \$550,000 per year to the OPEB Liability Trust Fund.
 - The Town should continue to increase this minimum contribution until complying with the annual required contribution (ARC).
 - The OPEB Task Force will continue to review and make recommendations for meeting the OPEB liability through both revenue and expenditure review.

5. Capital Improvements Stabilization Fund

- The Town shall maintain a Capital Improvements Stabilization Fund. The goal of this Fund is to provide for funding long term maintenance and replacement of the Town's existing capital assets primarily buildings and equipment and to serve as a funding source for new buildings and equipment.
- Funds designated to this account cannot be used for purposes other than those for which the account
 is established.
- Funds can be saved in this account from year to year, and interest earned remains with the account.
- This Fund shall be maintained to support planned annual capital appropriations and/or debt service for approved capital projects.

Endorsement of Reserve Policy:

man. Board of Selectmen

Adopted January 12, 2004 Revised January 13, 2014

Patrick J. Ahearn, Selectman

Philip N. Shapiro, Selectman



Debt Policy

E. Debt Management

- 1. Long-term debt should be issued only for capital projects or assets that have a long useful life. It should be issued to pay for the cost of significant infrastructure and capital projects, such as school remodeling, road construction, building construction, and land purchases. Long term debt should not be issued for recurring, small capital purchases with a useful life of less than five years.
- 2. The Town should attempt rapid debt repayment schedules. The Town shall strive for a rapid repayment schedule of ten years or less. This ensures cost savings to the community and seeks to avoid strapping future generations with large debt obligations. This policy recognizes that capital needs continue and that new debt will continue to be identified and issued.
- 3. Long-term debt should not be incurred without a clear identification of its financing sources. Long-term debt is generally utilized to fund capital projects that have a long useful life and are relatively expensive. Because of the debt service costs and annual appropriations necessary to retire this debt, there should be clear knowledge and commitment of revenue sources available to pay these costs without competing with operating budgets for limited resources. Debt issued on behalf of the Sewer Enterprise is supported by sewer user fees.
- 4. General fund nonexempt debt service should not exceed 8% of general fund revenues. Non-dedicated tax revenue debt service should not exceed 8% of net general fund operating revenue so as to provide appropriate funding for other Town services. Total general fund debt, exempt and non-exempt, should be maintained at no greater than 10-12% of net general fund operating revenues so as to balance total debt costs and tax implications with other services.

Adopted January 12, 2004 Revised January 13, 2014

5. The Town will follow a policy of full disclosure on all bond offerings and financial prospectus.

Nancy C. Hyde, Chairman, Board of Selectmen

Patrick J. Ahearn, Selectman

Endorsement of Debt Policy:



Capital Planning Policy

F. Capital Planning

- The Town will maintain its physical assets at a level adequate to protect the Town's capital
 investments and to minimize future maintenance and replacement costs. The Town's physical
 resources are a major component of the Town's overall financial assets and represent a significant
 investment of public funds. As such, the Town must adequately maintain and update its capital
 assets.
- 2. The Town will develop a multi-year plan for capital improvements to be known as the "Five-Year Capital Budget," which will be updated on an annual basis. This report will include all known capital needs for a five year period for all school and municipal operations.
- 3. Capital items shall be defined as follows:
 - Items requiring an expenditure of at least \$10,000 and having a useful life of more than five years.
 - Projects consisting of real property acquisitions, construction, capital asset improvements, long-life capital equipment, or major maintenance/repair of an existing capital item, as distinguished from a normal operating expenditure.
 - Items obtained under a long term lease.
 - Bulk purchases of similar items, such as technology and furniture purchases, shall be aggregated and the total considered a capital item.
- 4. The Town shall regularly invest in capital stock on an ongoing basis. Annual delays in reinvesting in the Town's capital assets and equipment can often lead to delaying major problems that result in larger investments of financial resources to correct. The Board of Selectmen will continue to stress the importance of capital reinvestment and will carefully balance the financing of capital with annual operating expenses. The Town will strive to maintain 3 5% of the general fund operating budget, net of debt, on capital maintenance and replacement.
- 5. The funding source for capital projects must be identified and analyzed before any long term bonded capital project is recommended. Funding sources for capital projects must be analyzed so as to balance the limited resources available within Proposition 2 ½.
- 6. Capital projects funding should also be reviewed in relation to impact on property tax limitation.
 - Projects funded with current tax revenues should identify impact on annual operating budget.
 - Projects funded with long-term debt and *not exempted* from Proposition 2 ½ should identify impact on annual operating budgets.
 - Projects funded with long-term debt and exempted from Proposition 2 ½ should identify impact on annual tax rate and/or tax bill (debt exclusion).
 - Projects funded with capital exclusion should identify impact on current annual tax rate and/or tax bill (capital expenditure exclusion).
- 7. The annual operating cost of a proposed capital project, as well as debt service costs, will be identified before any long-term bonded capital project is recommended.
 - Capital projects may increase future expenses, decrease future expenses or may be cost-neutral. The funding of capital projects may fall within available revenue (taxes or fees) or new revenue sources



(debt or capital exclusions). It is important to project the impact that the proposed capital project has on the operating budget so that operating budget funding sources can also be identified or new funding sources identified. Future operating and maintenance costs for all new capital facilities will be fully costed out.

8. The Town shall support capital budgeting through the Capital Improvements Stabilization Fund. This Fund is outlined in the Reserve Policy.

Endorsement of Capital Planning Policy:

Adopted January 12, 2004 Revised January 13, 2014

Nancy C. Hylle, Chairman, Board of Selectmen

Patrick J. Ahearn, Selectman

Philip N. Shapiro, Selectron



Other Policies

G. Sewer Enterprise Fund

- 1. Rates and fees for sewer funds shall be established so as to produce revenue that does not exceed the amount of annual appropriation made for the enterprise, less any funds received for the enterprise from any other source without express authority from the Town Meeting.
- 2. Sewer funds are reviewed annually to project revenues and expenditures for the next fiscal year, estimates of the current year, and projections for future years. Estimates of capital projects and debt service should be included in order to project impact on sewer rates.
- 3. Betterments will be assessed for sewer extensions. Sewer projects that are extensions on the existing system will be assessed to the property owner according to the betterment formula for sewer projects. When specific benefits accrue to property owner(s), betterments will be assessed in accordance with state statutes and local policies. This funding source will contribute all or a portion of the costs associated with the capital projects.
- 4. Sewer main replacements should be scheduled so as to avoid major increases in sewer rates. The current sewer funds are established as self-supporting on a cash basis. Revenues are planned to cover operating budgets, indirect and overhead costs, and debt service payments. Sewer long-term debt schedules should be closely monitored to ensure that new sewer debt replaces completed debt instead of continually adding to total debt.
- 5. The sewer enterprise will maintain adequate working capital to finance operations. In the absence of retained earnings, operations would require the use of General Fund cash which would reduce General Fund cash available for investment, and consequently reduce General Fund Revenue. To avoid the use of General Fund cash as working capital for the sewer operations, and to accommodate fluctuations in revenue due to consumption variations, retained earnings shall be maintained at an appropriate level. The amount retained for this purpose shall be at least equal to 10% of sewer fund revenues.

H. Gifts, Grants, and Other Funds

- 1. All grants shall be managed to comply with the laws, regulations and guidance of the grantor.
- 2. All gifts and donations shall be managed and expended according to the wishes and instructions of the donor and shall be in compliance with applicable state laws and regulations.
- 3. All user fees and revolving funds shall be managed in compliance with applicable state laws and regulations. User fees will be set so as to generate only the revenue needed to recover the allowable costs of the programs.
- 4. All gifts, grants, and fees shall be evaluated for suitability and consistency with Town policies. They shall also be formally approved and accepted by the Board of Selectmen and/or School Committee.
- 5. Any gifts with conditions determined to be unsuitable for the Town will not be accepted.



Endorsement of Other Policies:

Adopted January 12, 2004 Revised January 13, 2014

Nancy C. Hyde, Chairman, Board of Selectmen

Panick J. Ahearn, Selectman

Philip Khapiro, Selecuhan



Investment Policy

I. Investment Policy

- Disbursement, collection, and deposit of all funds will be managed to insure protection and safeguard of funds, and adequate cash flow to meet the Town's needs of operations.
- The Town will strive to maximize the return on its portfolio, with the primary objectives of safety of principal, liquidity of funds and maximum yield.

I. The Investment of General Funds, Special Revenue Funds, Enterprise Funds, and Capital Projects Funds

A. Scope

This section of the policy applies only to short term operating funds such as general funds, special revenue funds, enterprise funds, and capital project funds. Section two will deal with trust funds, bond proceeds, and any other funds with special circumstances such as stabilization funds. The Norfolk County Retirement Board is responsible for the investment of employees contributory pension funds.

B. Objectives

Massachusetts General Laws, Chapter 44, section 55B requires the municipal treasurer to invest all public funds except those required to be kept uninvested for purposes of immediate distribution. Modern banking systems enable the public treasurer to maintain even these funds in interest bearing form until the date a disbursement order clears through the banking system.

The state law further requires that invested funds are to be placed at the highest possible rate of interest reasonably available, taking account of safety, liquidity and yield. Therefore, these guidelines are intended to further the objective of securing the highest return that is consistent with safety of principal while meeting the daily cash requirements for the operation of the entity's business.

- Safety of principal is the foremost objective of the investment program. Investments shall be undertaken in a manner that seeks to ensure the preservation of capital through the mitigation of credit risk and interest rate risk. These risks shall be mitigated by the diversification and prudent selection of investment instruments, and choice of depository. Credit risk is the risk of loss due to the failure of the security issuer or backer. Interest rate risk is the risk that the market value of the security will fall due to changes in general interest rates.
- Liquidity is the next most important objective. The overall investment portfolio shall remain sufficiently liquid to meet all operating requirements that may be reasonably anticipated. Since all possible cash demands cannot be anticipated, the treasurer shall carry out investment activities in a manner that provides for meeting unusual cash demands without the liquidation of investments that could result in forfeiture of accrued interest earnings, and loss of principal in some cases.
- Yield is the third, and last, objective. Investments shall be undertaken so as to achieve a fair market average rate of return, taking into account safety and liquidity constraints as well as all legal requirements.



C. Investment Instruments

<u>Note</u>: Public investments in Massachusetts are not protected through provisions in State law. Therefore, they are largely uncollateralized. Many banking institutions are willing to put up collateral, albeit at a cost to the entity of a lower interest rate. The Treasurer negotiates for the highest rates possible, consistent with safety principles.

The Treasurer may invest in the following instruments:

1. Massachusetts State pooled fund: Unlimited amounts (Pool is liquid)

The Massachusetts Municipal Depository Trust (MMDT), an investment pool for state, local, county and other independent governmental authorities, is under the auspices of the State Treasurer and currently managed by Fidelity Investments. It invests in Bankers Acceptances, Commercial Paper of high quality, Bank Certificates of Deposit, Repurchase agreements (Repos), and U. S. Treasury Obligations. It has Federal Deposit Insurance Corporation (F.D.I.C.) pass-through insurance on the C.D.'s and takes delivery on the Repos and Treasuries. Under Government Accounting Standards Board Regulation (GASB III), it is not considered an uncollateralized product.

- 2. U. S. Treasuries that will be held to maturity: <u>Unlimited amounts</u> (Up to one year maturity from date of purchase)
- 3. U.S. Agency obligations that will be held to maturity. <u>Unlimited amounts</u> (Up to one year maturity from date of purchase)
- 4. Bank accounts or Certificates of Deposit, hitherto termed C.D.'s. (Up to one year) which are fully collateralized through a third party agreement: Unlimited amounts
- 5. Bank accounts and C.D.'s (Up to one year) fully insured by F.D.I.C. and in some cases also Depository Insurance Fund of Massachusetts (D.I.F.M): \$100,000 limit All bank accounts and C.D.'s in one institution are considered in the aggregate to receive the \$100,000 insurance coverage.
- 6. Unsecured bank deposits of any kind such as other checking, savings, money market, or Certificates of Deposit accounts at Banks that do not fit the above categories. These investments are subject to the following limitations: These investments will be limited to no more than 5% of an institution's assets and no more than 20% of a municipality's cash. Their credit worthiness will be tracked by Veribanc, Sheshunoff, or other bank credit worthiness reporting systems. They will be diversified as much as possible. C.D.'s will be purchased for no more than three months and will be reviewed frequently.

D. Diversification

Diversification should be interpreted in two ways: in terms of maturity as well as instrument type and issuer. The diversification concept should include prohibition against over concentration of maturities as well as concentration in a specific institution. With the exception of U.S. Treasury obligations or investments fully collateralized by U.S. Treasuries or agencies, and State pools (MMDT), no more than 30% of the Town's investments shall be invested in a single financial institution.

E. Authorization

The Treasurer has authority to invest municipality funds, subject to the statutes of the Commonwealth cited above.



F. Ethics

The Town Treasurer and the Assistant Treasurer shall refrain from any personal activity that may conflict with the proper execution of the investment program or which could impair or appear to impair ability to make impartial investment decisions. Said individuals shall disclose to the Chief Executive Officer any material financial interest in financial institutions that do business with the town. They shall also disclose any large personal financial investment positions or loans that could be related to the performance of the town's investments.

G. Relationship with Financial Institutions

Financial institutions should be selected first and foremost with regard to safety. The Treasurer should subscribe to and use one or more of the recognized bank rating services, such as Veribanc or Sheshunoff. Brokers should be recognized, reputable dealers.

The Treasurer shall require any brokerage houses and broker/dealers, wishing to do business with the municipality, to supply the following information to the Treasurer:

- ♦ Audited financial statements
- Proof of National Association of Security Dealers certification
- ◆ A statement that the dealer has read the municipality's investment policy and will comply with it
- ◆ Proof of credit worthiness (minimum standards: at least five years in operation and a minimum capital of 10 million dollars)

H. Reporting Requirements

On a regular basis (quarterly, semi-annually, or annually), a report containing the following information will be prepared by the Treasurer and distributed to the Chief Executive Officer, Town Manager, and/or Finance Committee, as appropriate. The quarterly report will include the following information, as a minimum requirement:

- A listing of the individual accounts and individual securities held at the end of the reporting period.
- ♦ A listing of the short-term investment portfolio by security type and maturity to ensure compliance with the diversification and maturity guidelines established in the "Diversification" section of this Investment Policy.
- A summary of the income earned on a monthly basis and year to date basis shall be reported.
- ♦ The Treasurer shall include in the report a brief statement of general market and economic conditions and other factors that may affect the Town's cash position.
- The report should demonstrate the degree of compliance with the tenets set forth in the Investment Policy.

II The Investment of Trust Funds and Bond Proceeds

This section of the policy applies only to funds that could be invested long term, i.e. trust funds, stabilization funds and bond proceeds. For issues subject to arbitrage rebate, an arbitrage tracking system such as those available at banks and Mass Municipal Depository Trust (MMDT) will be used to track



expenditures of and interest earned on borrowed funds. Alternative tracking systems should be approved by and used under the advice of Bond Counsel.

A. Arbitrage Regulations

Tax free debt may be issued by cities, towns, and districts, which means that they are able to borrow at rates well below market rates. At the same time, the federal government has issued regulations to prevent them from issuing debt with the goal of investing the borrowed funds at a higher rate of interest than that at which the money was borrowed, or committing arbitrage. If the federal regulations are not followed, there are fines and penalties, but even worse, the tax free status of the debt could be jeopardized. The following arbitrage regulations will be followed:

Unless debt is issued as a "small issuer," that is, an entity issuing less than \$5 million of tax exempt debt in a calendar year, the proceeds shall be used within certain prescribed time frames, or be subject to fines and penalties as described above.

Following, find the general rules and time frames for spending borrowed funds in order to avoid having to pay a rebate to the Federal government on investment income earned on the borrowed funds. All funds must be used according to the following schedules or sooner:

1. CONSTRUCTION DEBT

First six months: 10%
First year: 45%
Eighteen months: 75%
Two years: 100%

2. CAPITAL EXPENDITURES DEBT OTHER THAN CONSTRUCTION PROJECTS

First six months: 15% First year: 60% Eighteen months: 100%

3. ALL OTHER MUNICIPAL PURPOSE DEBT

First six months: 100%

B. TRUST FUNDS

Trust Funds may be co-mingled and invested in any instruments allowed by the Legal List issued by the Banking Commissioner each July. Each trust fund must be accounted for separately.

(Note: This section will be completed after State Legislation is passed to change the way in which the Legal List is derived.)

C. STABILIZATION FUNDS

This paragraph shall apply to all general and special purpose stabilization funds of the Town. The total of all Stabilization Funds shall not exceed ten percent of the equalized valuation. (For informational purposes, equalized valuation is the biennial certification of value by the State. For FY12, equalized valuation was approximately \$3.7 billion and therefore the 10% cap would be \$370 million.)

Any interest shall be added to and become a part of the fund. The Treasurer may invest the funds according to the prudent investor rule set forth in Chapter 203C of the General Laws.



Stabilization funds can be expended only upon a two-thirds vote of Town Meeting. Therefore, the investment goals are mid-term preservation of capital with foreseeable liquidity horizons.

D. OTHER POST EMPLOYMENT BENEFITS LIABILITY TRUST FUND

The OPEB Trust Fund was established by vote of Town Meeting on May 7, 2012 in accordance with section 20 of Chapter 32B of the General Laws. The Trust Fund shall be invested and reinvested by the Treasurer consistent with the prudent investor rule set forth in Chapter 203C of the General Laws.

The OPEB Trust Fund is intended to ensure the long-term availability of funding of benefits. Current benefit expenditures are not paid from the Fund. Therefore, the investment goals are long-term preservation and appreciation of capital.

Endorsement of Investment Policy:

Patrick J. Ahearn, Selectman

Gavin, Treasurer

Nancy C. Hyde, Chairman, Board of Selectmen

Treasurer Adopted June, 2006 Revised January 13, 2014

Financial Policies Status Update – October 7, 2015

	Target	Actual	Comments	Target Status	Comparison to Previous Year
B. 2. Operating Reserve Fund – shall be .5% of total general fund operating budget, net of debt service. Per new policy.	\$345,902 .5%	FY16 Budget \$400,000	Above target. This target was recently revised. \$400,000 is comfortable budget.	`	Continued to Meet Target
B. 3. Free Cash – shall maintain at 4% of general fund operating budget, net of debt service.	\$2,767,223 4%	Est. \$4,961,737 7%	Actual is at goal. Full amount <u>before</u> use of any free cash. This allows us to utilize standard free cash amount for FY17 budget and still meet target.	`	Continued Improvement
D. 3. Reserve accounts – shall maintain at 8% of general fund operating revenues, net of debt service. Total reserve goals should be maintained at 4% in general fund and 4% in	Stabilization Target 4% \$2,861,800	Stabilization \$2,775,960 3.9%	Stabilization approximately \$85K short of target.		Continued
stabilization account.	Total 8% or \$5,723,600	Total 10% or \$7,737,697	Total is over target. This would be before use of free cash. Allow standard use of free cash, and then remain at target.	>	On Track With Target
D.4 Annual OPEB appropriation – the Town will appropriate no less than \$550,000 per year to the OPEB Liability Trust Fund.	\$550,000	FY16 budget \$1,350,000	FY16 budget includes \$650,000 May appropriation and \$700,000 Fall Town Meeting. Above target.	,	Significant Improvement Target to be Revised
E. 4. General fund nonexempt debt service should not exceed 8% of net general fund revenues.	Not exceed 8% Or \$5,723,600	\$2,345,003 3.3%	(Debt shown is FY17 w/full new debt) Target is met. Non exempt debt service is very low. Can take on more debt within Proposition 2 ½ with new revenue.	>	Continued Below Target
E. 4. Total General fund exempt and nonexempt debt should not exceed 10-12% of net general fund revenues.	Not exceed 12% Or \$8,585,400	\$5,421,478 7.6%	(Debt shown is FY17 w/full new debt) Target is met.	`	Continue to Meet Target
F. 5. Investment in capital stock - will maintain 3% of general fund operating budget, net of debt, on ongoing capital maintenance and replacement.	\$2,075,417 3%	\$1,523,000 2.1%	Actual is approximately \$550K short of target. Actual at 74% of target. Base capital has been increased from \$823K to \$1,523,000.	Not Met	Much Improved
G. 5. Maintain sewer retained earnings—will maintain 10% of sewer fund revenues.	\$442,395 10%	\$1,239,165 25%	Actual is above target. Funds to be used for capital.	,	Well Above Target
					The state of the s

Other Policies - October 7, 2015

Other Policies	Comments	Target Status	Comparison to Previous Year
B.1. General Fund - Annual budget should be prepared covering operating expenditures with current operating revenue, not non-recurring revenue sources.	No Free Cash used for operating budget.	,	Target has been met consistently
D.3. Reserves – Town will strive to make annual appropriation to the Stabilization Fund	\$100,000 appropriation to stabilization reserve at 2015Annual Town Meeting, funded by free cash. Continued in FY17 budget plan.		
		>	Target has been met consistently
D.4. OPEB – Town will strive to move towards fully funding ARC.	\$650,000 appropriated to OPEB reserve at 2015 Annual Town Meeting, within budget funds. Additional \$700K from health care savings to be added to annual appropriation at Fall Town Meeting. Revised FY16 appropriation of \$1.35M.	`	Greatly Improved On Target with ARC from Current Valuation
F.2. Capital Planning – Town will develop a multi-year plan for capital improvements.	Produced 5-year Capital Improvement Plan document; will continue to improve document and produce on an annual basis.	>	Same

Capital Budget Procedure

The Town of Westwood operates under state statutes and the Town Charter as adopted July 1, 1970. The Town Charter provides for a Board of Selectmen/ Open Town Meeting/ Town Administrator form of town government. The proposed annual budget of the town is assembled by the Town Administrator.

The capital budget is presented in a separate five-year document and is also included as a separate section of the Town's budget document. It provides detail information concerning those capital requests for the upcoming fiscal year; summary information for the following four fiscal years is provided to identify current projections of what level of capital outlay will be required in future years.

All capital requests are categorized into major categories, which are methods of how the items will be voted and funded at town meeting. The categories are:

- Warrant Article Capital Projects/Equipment requests for major construction, repair projects
 or large equipment which are over \$10,000 in cost. The items proposed for funding in this
 category are summarized in either a capital project or capital equipment article for town meeting
 action.
- O Capital Projects to be Funded by Bonds requests for large construction projects that are to be financed over a period of years. Items to be financed through long term debt must receive Town Meeting approval authorizing the borrowing of funds.

The School Committee reviews and prioritizes School Department capital projects, and the Board of Selectmen reviews and proposes all other capital projects for presentation to the Finance and Warrant Commission and Town Meeting for their respective consideration.

The capital budget process requires flexibility to accommodate changing conditions. Changes in priorities may occur because of:

- o Changes due to updated information from original submission.
- o Availability of grant funding.
 - o For example, request for approval of the new High School was accelerated due to the imminent change(s) to the state funding process which would have resulted in lower state reimbursement.
 - o Availability of state library grant funds impacted the timing of the new library.
- o Changes due to market opportunities; i.e., facilities for sale.
- Occasionally the investigative work to determine priority for a project reveals an immediate safety concern which changes the priority such as roofing or building safety concerns.

Annual Capital Budget Schedule

September/ October

- All departments are requested to prepare and submit their five-year capital requests with detail provided on each request.
- O During this period the Board of Selectmen provides the initial budget guidelines, including capital funding, for the upcoming fiscal year.
- Reviews of requested capital items are conducted with municipal departments to understand the requested projects.
- o The School administration considers their capital requests which are included in the final capital budget document.

November/December

- o Five year comprehensive capital budget document produced.
 - Document includes Town's capital financial policies, asset inventory schedules, long term debt financial policies, debt schedules and history of capital expenditures.
 - Distributed to Town and School officials, Long Range Financial Planning Committee, (representatives of the Board of Selectmen, School Committee, Treasurer, Board of Assessors, Collector, School and Town administration) municipal departments and Finance and Warrant Commission.
- The Board of Selectmen continues the overall budget discussions and determines available funds for capital.
 - Base capital.
 - Debt schedules and ability to borrow.
 - Any additional funding available for capital.
- O Reviews of requested capital items are conducted with municipal departments to determine the overall priorities which will be presented for approval.
- o The School administration prioritizes their capital requests which will be presented for approval.
- O The requested capital and debt schedules are reviewed with the Long Range Financial Planning Committee.

January/February

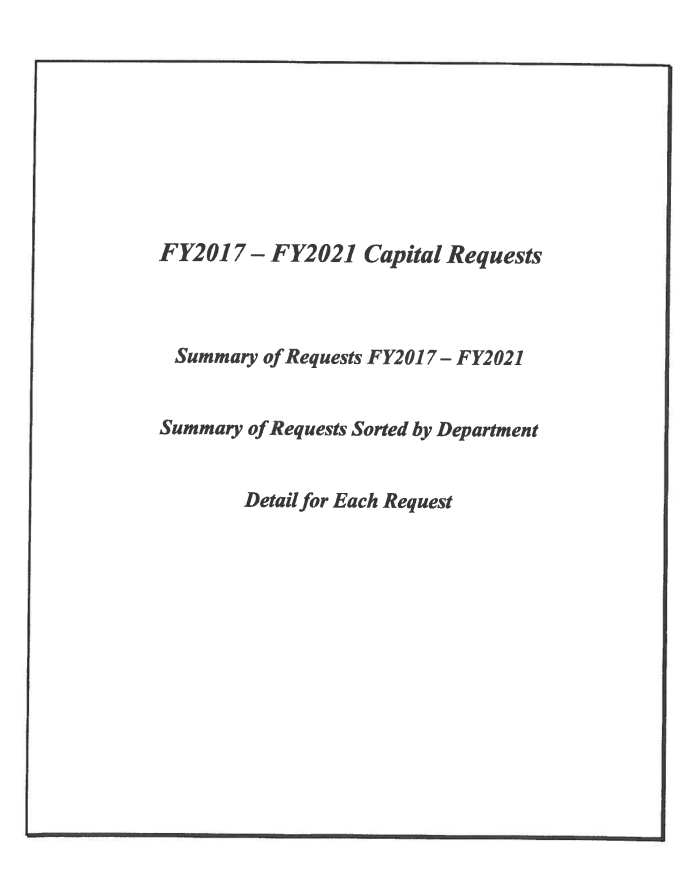
- o Capital requests are prioritized per available funding.
- o Board of Selectmen votes approval of preliminary capital budget articles to be put forth to Finance and Warrant Commission.
- o Specific items are subject to change depending on receipt of new information.
- o Review of items with Finance and Warrant Commission.

March

- o Continue review of capital by the Long Range Financial Planning Committee.
- o Capital reviewed and approved as part of Finance and Warrant Commission public hearings.
- Finance and Warrant Commission approves capital items for Town Meeting warrant book at their final public hearing.

May

o Town Meeting approves capital.



FY2017 - FY2021 Summary of Capital Budget Requests

		Expend	Expenditures per Fiscal Year	l Year		
Department	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	Total Costs
Municipal Buildings Maintenance	\$615,000	\$175,000	\$125,000	\$125,000	¢125 000	61 125 000
COA	\$80,000			000	\$90,000	\$1,103,000
DPW - Fleet	\$265,000	\$400,000	\$320,000	\$260,000	\$435,000	\$1.680.000
Fire	\$1,311,050	\$895,550		\$330,000	\$55,000	\$2,591,600
Board of Health	\$35,000					\$35,000
Information Technology	\$110,000	\$95,000	\$95,000	\$95,000	\$95,000	\$490,000
Police	\$154,050	\$162,250	\$169,500	\$177,500	\$185,000	\$848,300
Total Municipal Departments	\$2,570,100	\$1,727,800	\$709,500	\$987,500	8985,000	\$6,979,900
School Department	\$1,815,000	\$1,770,000	\$1,770,000	\$1,805,000	\$1,770,000	\$8,930,000
Municipal Infrastructure	\$2,650,000	\$600,000	\$160,000	\$590,000	\$50,000	\$4.050.000
Municipal Buildings	\$1,685,000	\$20,600,000	\$3,600,000			\$25,885,000
Community Wide - Municipal/School Infrastructure Recreation - from Recreation Revolving	\$1,060,000	\$650,000	000 369	000	\$25,000	\$1,735,000
Small Municipal Capital	\$126,700	\$121,825	\$127,190	\$106,850	\$110,350	\$175,000
Total Other Capital	\$5,581,700	\$22,001,825	\$3,922,190	\$746,850	\$185,350	\$32,437,915
Sewer	\$1,703,100	\$944,200	\$1,428,100	\$421.130	\$200,000	013 Y0Y 73
Total Capital Requests	\$11.669.900	\$26,443,825	\$7,829,790	\$3.960.480	\$3.140.350	\$45,440,788

Capita	l Project Requests		FY2017 Request	FY2018 Request	FY2019 Request	FY2020 Request	FY2021 Request	Total
Municipal I	Buildings Maintena	nce						AND PACES AND
COA Exterior Siding/Roofing			\$200,000					\$200,00
COA Kitchen Upgrade				\$50,000				\$50,00
Library Branch Rear Porch Repair			\$25,000					\$25,00
Library Branch Boiler Replacement Library Branch Roof			\$20,000 \$30,000					\$20,00
Main Library Joint Caulking			\$50,000					\$30,00
Recreation Entrance Area Improvem	ents		\$40,000					\$50,00 \$40,00
Town Hall Bathroom Renovation			\$75,000					\$75,00
Town Hall Basement Renovation			\$50,000					\$50,00
Facility Maintenance Energy Efficiency			\$75,000 \$50,000	\$75,000	\$75,000	\$75,000	\$75,000	\$375,00
The contract of the contract o	okreanya: A. Joi		\$30,000	\$50,000	\$50,000	\$50,000	\$50,000	\$250,00
		Category Total	\$615,000	\$175,000	\$125,000	\$125,000	\$125,000	\$1,165,00
Van Replacement	ncil on Aging		\$80,000				\$90,000	\$170,00
		Department Total	\$80,000	\$0	50	\$0	\$90,000	\$170,00
	DPW		Security in Child Company					
	: Works - Fleet		#900 000					
Three Yard Front End Loader (L1) One Ton Dump Truck w/Plow (Truck	ា		\$200,000 \$65,000					\$200,00
leavy Duty Dump Truck w/Plow (Tr			\$65,000	\$200,000				\$65,00
Sombadier-Sidewalk Plow (B1)	,			\$135,000				\$200,00 \$135,00
One Ton Pickup Truck (Truck 7)				\$65,000				\$65,00
One Ton Dump Truck w/Plow (Truck					\$65,000			\$65,00
One Ton Dump Truck wPlow (Truck					\$65,000			\$65,00
One Ton Dump Truck w/Plow (Truck Front End Backhoe Loader	(32)				\$65,000			\$65,000
Itility Fleet Maintenance Van (Truck	: 55)				\$125,000	\$60,000		\$125,000
Sombadier-Sidewalk Plow (B2)	,					\$135,000		\$60,000 \$135,000
One Ton Dump Truck w/Plow (Truck						\$65,000		\$65,000
leavy Duty Dump Truck w/Plow (Tru							\$170,000	\$170,000
Heavy Duty Dump Truck w/Plow (Truck One Ton Dump Truck w/Plow (Truck							\$200,000	\$200,000
one for Dump freek w/f low (freek							\$65,000	\$65,000
		Department Total	\$265,000	\$400,000	\$320,000	\$260,000	\$435,000	\$1,680,000
	Fire							
adder Truck (lease payments)			\$151,050	\$151,050				\$302,100
deplace Engines (2) deplace Ambulance A-2			\$1,160,000	6320.000				\$1,160,000
teplace Chief's Vehicle				\$330,000 \$38,500				\$330,000
eplace Deputy's Vehicle				\$38,000				\$38,500
eplace Utility Vehicle				\$48,000				\$38,000 \$48,000
eplace Squad 2				\$290,000				\$290,000
eplace Ambulance A-1						\$330,000		\$330,000
hift Command Vehicle					M-3-mggg		\$55,000	\$55,000
		Department Total	\$1,311,050	\$895,550	\$0	\$330,000	\$55,000	\$2,591,600
Boar ehicle	d of Health		\$35,000					\$35,000
		Department Tetal	\$35,000	\$0	\$0	\$0	\$0	\$35,000
Informat	ion Technology							EX/HIMAIA
nd User Technology			\$85,000	\$85,000	\$85,000	\$85,000	\$85,000	\$425,000
mbulance Hardware & Software			\$15,000				,	\$15,000
ocument Management Scanning			\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$50,000
		Department Total	\$110,000	\$95,000	\$95,000	\$95,000	\$95,000	\$490,000
eplacement of Police Vehicles	Police		\$154,050	\$162,250	\$169,500	\$177,500	\$185,000	\$848,300
		Department Total	\$154,050	\$162,250	\$169,500	\$177,500	\$185,000	\$848,300
			32	MERION CONTONIENVA	erakienienia istoria	way sakuransan		
Total Municipal Capital I	Requests		\$2,570,100	\$1,727,800	\$709,500	\$987,500	\$985,000	\$6,979,90

		FY2017 Request	FY2018 Request	FY2019 Request	FY2020 Request	FY2021 Request	Total
School							
Technology		\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$2,500,0
Furniture, Fixtures, and Equipment		\$325,000	\$325,000	\$325,000	\$325,000	\$325,000	\$1,625,0
HVAC and Controls Roofing		\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$500,0
Repair Items		\$400,000 \$350,000	\$400,000 \$350,000	\$400,000 \$350,000	\$400,000 \$350,000	\$400,000	\$2,000,0
Copiers / Duplicators		\$95,000	\$95,000	\$95,000	\$95,000	\$350,000 \$95,000	\$1,750,0
Vehicles		\$45,000		455,000	\$35,000	455,000	\$475,0 \$80,0
Total School Capital Requests	Medical Control	\$1,815,000	\$1,770,000	\$1,770,000	\$1,805,000	\$1,770,000	\$8,930,000
Community Wide - Municipal/School Infr	astructure				W. W		
Turf Field Replacement (Varsity) High School Tennis Courts		\$550,000					\$550,0
Sheehan Tennis Court Repurposing		\$160,000 \$150,000					\$160,0
Morrison Tennis Court Installation		\$200,000					\$150,0
Turf Field Replacement Practice Field			\$550,000				\$200,00 \$550,00
Pool - Pool Pak System Replacement			\$100,000				\$100,00
Pool - Drainage and Refurbishment					-	\$25,000	\$25,00
	Category Total	\$1,060,000	\$650,000	\$0	\$0	\$25,000	\$1,735,00
	ajor Capital - To Be Co	nsidered through	Bond Funding/Ot	her Funding		enara exte	
Municipal Infrastructure Winter St/Clap Street Intersection Design & Construction		£100.000	#200 000				
Gay Street Sidewalk/Pavement Rehab		\$100,000 \$2,500,000	\$300,000				\$400,00
Retaining Wall Carby Street		\$2,500,000	\$250,000				\$2,500,00
Brookfield Drainage Design & Construction			9230,000	\$110,000	\$540,000		\$250,00 \$650,00
Stormwater Compliance		\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$250,00
Municipal Buildings Town Hall Renovation		\$250,000	\$2,500,000				\$2,750,00
Islington Community Center Kitchen		\$110,000	42,200,000				\$2,730,00
Islington Community Center Lift		\$190,000					\$190,00
Islington Community Center Renovation		\$850,000					\$850,00
COA Addition Design & Construction		\$35,000		\$600,000			\$635,00
Public Works Facility Design & Construction Community/Recreation Center Construction		\$250,000	\$18,000,000 \$100,000	\$3,000,000			\$18,250,00 \$3,100,00
	Category Total	\$4,335,000	\$21,200,000	\$3,760,000	\$590,000	\$50,000	\$29,935,000
Recreation							
To Be Funded from Rec Revolving/Other Funds: Pool - Acoustic Panels					\$50,000		\$50,000
Construct Storage Facility			\$30,000		****		\$30,000
Morrison Basketball Court Refurbishment		\$60,000					\$60,000
Van Replacement				\$35,000			\$35,000
	Department Total	\$60,000	\$30,000	\$35,000	\$50,000	\$0	\$175,000
Smail Municipal Capital Funded with Operating/Other Available Funds							
		\$22,500	\$23,625	\$24 900	\$24.050	\$00 a=0	***
urnout Gear Replacement		\$38,000	\$23,623 \$39,900	\$24,800 \$41,895	\$26,050 \$44,000	\$27,350 \$46,000	\$124,325
urnout Gear Replacement		\$38,000	\$39,900	\$41,895	\$18,000	\$18,000	\$209,795 \$155,795
CBA Upgrade & Replacement Lescue Equipment							
CBA Upgrade & Replacement Lescue Equipment Ladio Upgrade and Replacement		\$8,200	\$8,400	\$8,600	\$8,800	\$9.000	344 1 (111)
CBA Upgrade & Replacement Lescue Equipment Ladio Upgrade and Replacement Police		\$8,200			\$8,800	\$9,000	343,000
CBA Upgrade & Replacement Lescue Equipment Ladio Upgrade and Replacement			\$8,400 \$10,000	\$8,600 \$10,000	\$8,800 \$10,000	\$9,000 \$10,000	\$43,000 \$50,000 \$10,000

Capital Project Requests		FY2017 Request	FY2018 Request	FY2019 Request	FY2020 Request	FY2021 Request	Total
Sewer			The street of th				
Infiltration & Inflow Red. Multi-Yr Proj.		\$670,000	\$150,000	\$350,000	\$170,000	\$200,000	\$1,540,00
Grove St Extension Design & Constr.		\$300,000		*****	• • • • • • • • • • • • • • • • • • • •	•==0,000	\$300,00
Brook Street P.S. upgrades		\$179,300					\$179,30
Conanat Rd. P.S. upgrades		\$298,100					\$298,10
Summer St. P.S. upgrades		\$150,700					\$150,700
Truck #25 Replacement		\$70,000					\$70,000
Truck #28		\$35,000					\$35,000
Arcadia Rd. P.S. upgrades			\$794,200				\$794,200
Far Reach P.S. upgrades			•	\$367,400			\$367,400
Stevens Farm P.S. upgrades				\$17,600			\$17,600
Clapboardtree St. P.S. upgrades				\$243,100			\$243,100
Fruck #24 Replacement				\$450,000			\$450,000
Farm Lane P.S. upgrades					\$243,100		\$243,100
Della Park P.S. upgrades		ttespess			\$8,030		\$8,030
Departs	nent Total	\$1,703,100	\$944,200	\$1,428,100	\$421,130	\$200,000	\$4,696,530

Current projects undergoing separate review:

Public safety facilities. School buildings.

Material may be found on Town and School web sites for these projects.

FY2017 - FY2021 Summary of Municipal Infrastructure Capital Budget Requests

		Expendi	Expenditures per Fiscal Year	Year		
Project	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	Total Costs
Winter St/Clap Street Intersection Design & Construction	\$100.000		\$300 000			94000
Gay Street Sidewalk/Pavement Rehab	\$2,500,000		2000			\$2 500 000
Retaining Wall Carby Street			\$250,000			\$250,000
Brookfield Drainage Design & Construction			\$110,000	\$540,000		\$650,000
Stormwater Compliance	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$250,000
Town Hall Renovation	\$250,000	\$2,500,000		•		\$2,750,000
Islington Community Center Kitchen	\$110,000					\$110,000
Islington Community Center Lift	\$190,000					\$190,000
Islington Community Center Renovation	\$850,000					\$850,000
COA Addition Design & Construction	\$35,000		\$600,000			\$635,000
Public Works Facility Design & Construction	\$250,000	\$18,000,000				\$18.250.000
Community/Recreation Center Construction		\$100,000	\$3,000,000			\$3,100,000
		. 10				
Total Capital Requests	\$4,335,000	\$20,650,000	\$4,310,000	8590,000	\$50,000	\$29,935,000

FY2017 - FY2021 Summary of Municipal Building Capital Budget Requests

Project		Expendi	Expenditures per Fiscal Year	Year		
	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	Total Costs
Municipal Building Maintenance						
COA Exterior Siding/Roofing	\$200,000					000 0003
COA Kitchen Upgrade		\$50,000				\$50,000
Library Branch Rear Porch Repair	\$25,000					\$25,000
Library Branch Boiler Replacement	\$20,000					\$20,000
Library Branch Roof	\$30,000					\$30,000
Main Library Joint Caulking	\$50,000					\$50,000
Recreation Entrance Area Improvements	\$40,000					\$40,000
Town Hall Bathroom Renovation	\$75,000					\$75,000
Town Hall Basement Renovation	\$50,000					\$50.000
Facility Maintenance	\$75,000	\$75,000	\$75,000	\$75,000	\$75,000	\$375,000
Energy Efficiency	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$250,000
Total Capital Requests	8615,000	\$175,000	\$125,000	\$125,000	\$125,000	\$1,165,000

DEPARTMENT/AUTHORITY

Council on Aging

Project	Project or Acquisition		Expen	Expenditures per Fiscal Year	al Year		Total
Reference No.	Description	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	Costs*
	4						\$0
	Van Keplacement	\$80,000				\$90,000	\$170,000
							\$0
							\$0
							\$0
							\$0
							\$0
							\$0
							\$0
							\$0
							0\$
							0\$
							\$0
							\$0
							\$0
							\$0
							\$0
	TOTALS	\$80,000	8	0\$	80	\$90,000	\$170,000

^{*} For the five-year budget and program period only. Does not include interest cost unless indicated.

Prepared by: Lina Arena-DeRosa ~ Director, Westwood Council on Aging

DEPARTMENT/AUTHORITY

Department of Public Works Fleet

Project	Project or Acquisition		Expen	Expenditures per Fiscal Year	al Year		Total
Reference No.	Description	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	Costs*
17-Fleet-01	One 3 Yard Front End Loader (L1)	\$200,000					\$200 000
17-Fleet-02	1 Ton Dump Truck with Plow (Truck 15)	\$65,000					\$65,000
18-Fleet-01	1 Heavy Duty Dump Truck with P plow (Truck 14)		\$200,000				\$200,000
18-Fleet-02	Bombadier Sidewalk Plow B1		\$135,000				\$135,000
18-Fleet-03	One Ton Pickup Truck Truck 7		\$65,000				\$65,000
19-Fleet-01	One Ton Dump Truck with Plow (Truck 9)		,	\$65,000			\$65,000
19-Fleet-02	One Ton Dump Truck with Plow (Truck 16)			\$65,000			\$65,000
19-Fleet-03				\$65,000			\$65,000
19-Fleet-04				\$125,000			\$125,000
20-Fleet-01	Utility Maintenance Van (Truck 55)				\$60,000		\$60,000
20-Fleet-02	Bombadier Sidewalk Plow B2				\$135,000		\$135,000
20-Fleet-03	One Ton Dump Truck with Plow (Truck 29)				\$65,000		\$65.000
21-Fleet-01	1 Heavy Duty Dump Truck with P (Truck 10)				•	\$170,000	\$170,000
21-Fleet-02	1 Heavy Duty Dump Truck with Plow (Truck 19)					\$200,000	\$200,000
21-Fleet-03	One Ton Dump Truck with Plow (Truck 17)					\$65,000	\$65,000
							0\$
							\$0
	TOTALS	\$265,000	\$400,000	\$320,000	\$260,000	\$435,000	\$1,680,000

^{*} For the five-year budget and program period only. Does not include interest cost unless indicated.

Prepared by: Todd Korchin Name

8/26/2015

DEPARTMENT/AUTHORITY

Fire

Project	Project or Acquisition		Expen	Expenditures per Fiscal Year	al Year		Total
Reference No.	Description	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	Costs*
Fire-1	Ladder Truck	\$151,050	\$151,050				\$302 100
Fire-2	Replace Engines (2)	\$1,160,000					61 160 000
Fire-3	Turnout Gear Replacement	\$22,500	\$23.625	\$24.800	\$26.050	\$27.350	6124 225
Fire 4	SCBA Upgrade & Replacement	\$38,000	\$39,900	\$41.895	\$44 000	\$46,000	\$124,323
Fire-5	Rescue Equipment	\$38,000	\$39,900	\$41,895	\$18,000	\$18,000	\$155 795
Fire-6	Radio Upgrade and Replacement	\$8,200	\$8,400	\$8,600	\$8,800	\$9,000	\$43.000
Fire-7	Replace Ambulance A-2		\$330,000			•	\$330.000
Fire-8	Replace Chief's Vehicle		\$38,500				\$38,500
Fire-9	Replace Deputy's Vehicle		\$38,000				\$38,000
Fire-10	Replace Utility Vehicle		\$48,000				\$48,000
Fire-11	Replace Squad 2		\$290,000			<u>-</u>	\$290,000
Fire-12	Replace Ambulance A-1				\$330,000		\$330,000
Fire-13	Shift Command Vehicle	_		•		\$55,000	\$55,000
							\$0
							\$0
							\$0
							\$0
							\$0
	TOTALS	\$1,417,750	\$1,007,375	\$117,190	\$426,850	\$155,350	\$3,124,515

^{*} For the five-year budget and program period only. Does not include interest cost unless indicated.

Prepared by: William P. Scoble, Fire Chief

Vame

DEPARTMENT/AUTHORITY

Board of Health

Total	Costs*	\$35,000	\$35,000
	FY 2021		OS .
cal Year	FY 2020		80
Expenditures per Fiscal Year	FY 2019		0\$
Expen	FY 2018		0\$
	FY 2017	\$35,000	\$35,000
Project or Acquisition	Description	Vehicle	TOTALS
Project	Reference No.	Health - 1	

^{*} For the five-year budget and program period only. Does not include interest cost unless indicated.

Linda Shea/Lorraine Donovan Name Prepared by:

DEPARTMENT/AUTHORITY

Information Technology

Project	Project or Acquisition		Expen	Expenditures per Fiscal Year	al Year		Total
Reference No.	Description	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	Costs*
1.1	T - 1 - 1 - 1 - 1						\$0
	End User reconology	\$85,000	\$85,000	\$85,000	\$85,000	\$85,000	\$425,000
IT-2	Ambulance Hardcware & Software	\$15.000	0\$	Ş	S	Ş	08
			3	2	2	OP P	000,614
IT_3	Door on the second	6					\$0
C-11	Document Management Scanning	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$50,000
							\$0
							\$0
							\$0
							\$0
							\$0
							\$0
				•			\$0
							\$0
					•	9	\$0
							\$0
							\$0
	TOTALS	\$110,000	895,000	\$95,000	895,000	895,000	\$490,000

^{*} For the five-year budget and program period only. Does not include interest cost unless indicated.

Prepared by: Donna McClellan
Name

8/26/2015

DEPARTMENT/AUTHORITY

POLICE

Project	Project or Acquisition		Expen	Expenditures per Fiscal Year	al Year		Total
Reference No.	Description	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	Costs*
POLICE-1	Replacement of Police Vehicles	# \$154,050		\$169,500	\$177,500	\$185,000	\$848,300
POLICE-2	Bulletproof Vest Replacement	\$10,000	\$10,000	\$10,000	\$10,000		\$50,000
ronce-3	Traffic Safety Cameras	\$10,000					\$10,000
			•				\$0
							\$0
							\$0
							\$0
							\$0
							\$0
							\$0
							80
							\$0
							\$0
							\$0
							\$0
							\$0
							\$0
	TOTALS	\$174,050	\$172,250	\$179,500	\$187,500	\$195,000	\$908,300
						_	

^{*} For the five-year budget and program period only. Does not include interest cost unless indicated.

Prepared by: Chief Jeffrey Silva

DEPARTMENT/AUTHORITY

Recreation Department

Project	Project or Acquisition		Expen	Expenditures per Fiscal Year	al Year		Total
Reference No.	Description	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	Costs*
Aqua 1	Pool - Pool Pak System Replacement		\$100.000				6100 000
Aqua 2	Pool - Acoustic Panels				\$50,000		\$100,000
Aqua 3	Pool - Drainage and Refurbishment					\$25,000	000,000
REC 1	High School Tennis Courts	\$160,000				000,000	\$25,000
REC 2	Construct Storage Facility		\$30,000				\$30,000
REC 3	Sheehan Tennis Court Repurposing	\$150,000				le	\$150,000
REC 4	Morrison Basketball Court Refurbishment	\$60,000					000,000
REC 5	Van Replacement			\$35,000			435,000
REC 6	Construct Community/Recreation Ctr.		\$100,000	\$3.000,000			\$3 100 000
REC 7	Recreation Entrance Area Improvements	\$40,000					\$40,000
REC 8	Morrison Tennis Court Installation	\$200,000					\$200,000
							\$0
							\$0
							\$0
							0\$
							\$0
	TOTALS	\$610,000	\$230,000	\$3,035,000	\$50,000	\$25,000	\$3,950,000

^{*} For the five-year budget and program period only. Does not include interest cost unless indicated.

Nicole Banks Prepared by:

DEPARTMENT/AUTHORITY

Westwood Public Schools

Project	Project or Acquisition		Expen	Expenditures per Fiscal Year	sal Year	79	Lator
Reference No.	Description	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	Costs*
-							0\$
SCH - I	l echnology	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$2,500,000
SCH - 2	Furniture, Fixtures, and Equipment	\$325,000	\$325,000	\$325,000	\$325,000	\$325,000	\$1,625,000
SCH - 3	HVAC and Controls	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$500,000
SCH - 4	Roofing	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$2,000,000
SCH - 5	Repair Items	\$350,000	\$350,000	\$350,000	\$350,000	\$350,000	\$1,750,000
SCH - 6	Copiers / Duplicators	\$95,000	\$95,000	\$95,000	\$95,000	\$95,000	\$475,000
SCH - 7	Vehicles	\$45,000	\$0	\$0	\$35,000	\$0	\$80,000
							\$0
							\$0
							\$0
							80
							\$0
							\$0
							\$0
							\$0
							\$0
	TOTALS	\$1,815,000	\$1,770,000	\$1,770,000	\$1,805,000	\$1,770,000	\$8,930,000

^{*} For the five-year budget and program period only. Does not include interest cost unless indicated. No School Committee input as of this date.

Prepared by: Heath A. Petracca, Director of Business and Finance 08/12/15

DEPARTMENT/AUTHORITY

Sewer

Project	Project or Acquisition		Expen	Expenditures per Fiscal Year	al Year		Total
Reference No.	Description	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	Costs*
17-SEW-01	Infiltration & Inflow Red. Multi-Yr Proj.	\$670,000	\$150,000	\$350,000	\$170.000	\$200,000	\$1 540 000
17-SEW-02	Grove St Extension Design & Constr.	\$300,000		•			\$300,000
17-SEW-03	Brook Street P.S. upgrades	\$179,300					\$300,000 \$170,300
17-SEW-04	Conanat Rd. P.S. upgrades	\$298,100					\$17,300
17-SEW-05	Summer St. P.S. upgrades	\$150,700					\$150,700
17-SEW-06	Truck #25 replacement	\$70,000					\$70,000
17-SEW-07	Truck #28	\$35,000					\$35,000
18-SEW-01	Arcadia Rd. P.S. upgrades		\$794,200				\$794,200
19-SEW-01	Far Reach P.S. upgrades			\$367,400			\$367,400
19-SEW-02	Stevens Farm P.S. upgrades			\$17,600			\$17,600
19-SEW-03	Clapboardtree St. P.S. upgrades			\$243,100			\$243,100
19-SEW-04	Truck #24 replacement			\$450,000			\$450,000
20-SEW-01	Farm Lane P.S. upgrades				\$243,100		\$243,100
20-SEW-02	Della Park P.S. upgrades	*****			\$8,030		\$8,030
							0\$
							\$0
							0\$
						•	0\$
							\$0
	TOTALS	\$1,703,100	8944,200	\$1,428,100	\$421,130	\$200,000	\$4,696,530

^{*} For the five-year budget and program period only. Does not include interest cost unless indicated.

Prepared by : Jeff Bina

4.	Project Title	Council on Aging Siding/Roofing	8.	Previously Requested? If so, what year?2013/20	Yes X No	
3.	Date	August 5, 2015	7.	FY17 Priority # 1 out of 4 Requests		
2.	Prepared By	Todd Korchin	6.	Project Reference No.	17-FAC-01	
1.	Department	DPW	5.	Project Cost	\$200,000	

9. Capital Request Description and Justification

The Public Works facility department has discovered a problem with the current siding and roofing located at the Council on Aging. The existing siding is weathering at a rapid pace and if it is not addressed will develop mold, water, and other issues. It has been recommended that vinyl siding would be the preferred method of replacement and would provide for a life expectancy of at least 30-40 years.

Along with the siding, the roofing has shown signs of deterioration. It would be beneficial to tie both projects (vinyl siding and new roof) into one and address them at the same time.

If this issue is not addressed the building is in jeopardy of suffering severe infrastructural damage.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Capital Improvement funding.

11. Impact on Annual Operating Budget

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Planning & Design						7000
Building and Improvements	\$200,000.00					\$200,000
Vehicles						\$0
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$200,000		\$0	\$0	\$0	\$200,000

1.	Department	DPW	5.	Project Cost	\$50,000	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	18-FAC-05	
3.	Date	August 5, 2015	7.	FY18 Priority # 5 out of 5 Requests		
4.	Project Title	Kitchen Upgrade COA	8.	Previously Requested? If so, what year?		

9. Capital Request Description and Justification

The Senior Center would like to update and upgrade the kitchen area within the center. The appliances and overall appearance need to be addressed as this area is utilized full-time by the residents and the employees.

10.	Funding	Source	(i.e.,	grants,	programs,	etc.)
Caj	pital Fund	ding			-	-

11. Impact on Annual Operating Budget

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Planning & Design						
Building and Improvements		50,000				\$50,000
Vehicles						\$0
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
nfrastructure/Land						\$0
Totals		#########	\$0	\$0	\$0	\$50,000

1.	Department	Library	5.	Project Cost	25,000
2.	Prepared By	Tricia Perry, Library Director	6.	Project Reference No.	Library 4
3.	Date	24 August 2015	7.	FY17 Priority # 4 out	t of 4 Requests
4.	Project Title	Branch Library Rear Porch Repair	8.	Previously Requested? If so, what year? 2012, 2	Yes X No

9. Capital Request Description and Justification

The Branch's rear porch is a wooden structure that needs constant repairs and painting. This entrance is used by the great majority of patrons because of the convenient parking. The floorboards and rails need annual replacement and maintenance due constant use and exposure to the sun. We have received complaints about the porch condition and its safety. This proposal asks for the structure to be re-built with non-wood materials. Library custodians and Town DPW employees spend a good deal of time trying to keep up with repairs.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

There are no known sources of funding outside the town budget.

11. Impact on Annual Operating Budget

This repair project will not result in any operating increases, but will ensure safe access to the Library and greatly reduce the time and money now spent in repairs.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements	25000					\$25,000
Vehicles		2344	5000 S			\$0
Machinery and Equipment				-00- 10-00-00-00-00-00-00-00-00-00-00-00-00-0		\$0
Furniture and Fixtures		70-1-144				\$0
Infrastructure/Land						\$0
Totals	\$25,000	\$0	\$0	\$0	\$0	\$25,000

1.	Department	Library	5.	Project Cost	20,000		
2.	Prepared By	Tricia Perry, Library Director	6.	Project Reference No.	Library 1		
3.	Date	24 August 2015	7.	FY17 Priority # 1 out of 4 Requests			
4.	4. Project Title Boiler – Islington Branch Library			Previously Requested? If so, what year?	<u> </u>		

9. Capital Request Description and Justification

The HVAC systems at the Islington Branch Library were last updated in 1996. The boiler is now nearly twenty years old and is reaching the limit of its anticipated life span and should be replaced. The current boiler requires multiple and extensive maintenance and repairs annually.

The boiler unit has visible rust and other damage that can be observed. Heating the branch is less efficient and more costly each year due to the deteriorating condition of this unit. A new boiler would be more energy-efficient, resulting in lower operating costs and reduced maintenance and repair costs.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

In August 2015, Tom Philbin put forward a grant request through MMA – the grant was to allow communities to replace aging boilers through the cooperative efforts of MIIA (our insurer – reducing risk) and MunEnergy (the energy aggregator – promoting a reduction in energy consumption). If funding is not secured via the grant, there are no other known sources of funding outside the town budget.

11. Impact on Annual Operating Budget

The current boiler requires extensive maintenance and repairs annually. A new boiler would be more energy-efficient, resulting in lower operating costs and reduced maintenance and repair costs.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$
Vehicles						\$(
Machinery and Equipment	20,000					\$20,00
Furniture and Fixtures						\$
Infrastructure/Land						\$(
Totals	\$20,000	\$0	\$0	\$0	\$0	\$20,000

1.	Department	Library	5.	Project Cost	30000
2.	Prepared By	Tricia Perry, Library Director	6.	Project Reference No.	Library 3
3.	Date	24 August 2015	7.	FY17 Priority # 3 out	of 4 Requests
4.	Project Title	Roof – Islington Branch Library	8.	Previously Requested? Y	<u> </u>

9. Capital Request Description and Justification

The roof at the Islington Branch Library was last shingled in 1990 with a single layer of shingles. At present, the roof is showing signs of deterioration with singles missing in several areas, noticeable wear, and related leaks inside the building. The cost estimate was supplied by the Department of Public Works and Senior Library Custodian. Further deterioration can be expected and will likely cause more interior problems. This is a one-time need.

10.	Funding	Source (i.e.,	grants, state	programs.	trade-in	etc)
	v amovne	5041 00 (1.0.)	Premies, sente	brograms,	ti auc-in,	cic.,

There are no known sources of funding outside the town budget.

11. Impact on Annual Operating Budget

This repair project will not result in any operating increases, but will help maintain the building and keep energy costs reasonable.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements	30000					\$30,000
Vehicles Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$30,000	\$0	\$0	\$0	\$0	\$30,000

1.	Department	Library	5.	Project Cost	50,000
2.	Prepared By	Tricia Perry, Library Director	6.	Project Reference No.	Library 2
3.	Date	24 August 2015	7.	FY17 Priority # 2 out	of 4 Requests
4.	Project Title	Main Library – Joint Caulking	8.	Previously Requested? Y	

9. Capital Request Description and Justification

Main Library – all of the exterior concrete blocks need to be re-caulked. The existing condition has mortar in the joints, and the mortar is crumbling and in some cases has fallen out of the joint entirely.

This condition exists throughout the building exterior and if not repaired, there is a possibility that water could penetrate the building envelope and leave the structure vulnerable to failures, such as cracking and bowing of exterior walls, and water infiltration. This condition is visible at all joints on the exterior of the façade.

It may make sense to use a flexible waterproof grout instead of mortar between the joints, due to the weight of the blocks – something that could be considered and determined at the time that repairs are made.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

There are no other known sources of funding outside the town budget.

11. Impact on Annual Operating Budget

This repair project will not result in any operating increases, but is vital to the integrity of the building to ensure that moisture does not infiltrate the building envelope.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements	50,000					\$50,000
Vehicles						\$0
Machinery and Equipment						\$(
Furniture and Fixtures						\$0
Infrastructure/Land	,					\$0
Totals	\$50,000	\$0	\$0	\$0	\$0	\$50,000

1.	Department	Recreation	5.	Project Cost \$40,000	
2.	Prepared By	Nicole Banks	6.	Project Reference No. REC 7	
3.	Date	8/25/15	7.	FY17 Priority # 5 out of 5 Requests	
4.	Project Title	Recreation Entrance area Improvements	8.	Previously Requested? Yes No X If so, what year?	

9. Capital Request Description and Justification

The Recreation Department requests installing an automatic door opening system at the main exterior door entrance to the department/pool. We provide services to customers who struggle to enter the building as the door must be manually opened and held ajar while trying to navigate into the building. This is especially challenging during inclement weather. Installing this opening system will assist disabled and elderly with entering and exiting the building.

The Recreation Department requests installing an AC system to control the climate of the pool lobby and access corridor (hallway) outside the Recreation office and locker rooms. There is currently no system to control the climate in these areas and temperature is often above what would be deemed comfortable. These areas are extensively utilized during summer camp, swim events, and other Recreation sponsored events. To minimize energy costs associated with the new system and to be more environmentally conscious, we would install solar shades or blinds or have the windows tinted to minimize the amount of solar energy entering the pool lobby which has two full walls of windows.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Town appropriation, recreation revolving fund
11. Impact on Annual Operating Budget Slight increase in energy costs.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
						1 Ottal
Building and Improvements	10000					\$10,000
Vehicles						\$0
Machinery and Equipment	30000					\$30,000
Furniture and Fixtures	82					\$(
Infrastructure/Land	<u> </u>					\$0
Totals	\$40,000	\$0	\$0	\$0	\$0	\$40,000

1.	Department	Board of Selectmen	5.	Project Cost	\$ 75,000	
2.	Prepared By	Mike Jaillet	6.	Project Reference No.	122-0517	
3.	Date	August 25, 2015	7.	FY15 Priority # 5 out	of 6 Requests	
4.	4. Project Title Town Hall Bathrooms		8.	Previously Requested? If so, how many years?		

9. Capital Request Description and Justification

The four bathrooms located in Town Hall are in need of repair. The ongoing issues include fixtures that do not work properly, missing and damaged tiles, lack of required ventilation, and damage from past water leaks. We would look to make necessary improvements and install fixtures that are far more efficient which would in turn greatly reduce the amount of water used at Town Hall. The \$75,000 requested would allow us to address these issues.

- 10. Funding Source (i.e., grants, state programs, trade-in, etc.)
- 11. Impact on Annual Operating Budget

	Z. Capital C					
Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design and Plans						\$
Building and Improvements	\$75,000					\$75,000
Landscaping						\$(
Machinery and Equipment						\$(
Furniture and Fixtures						\$(
nfrastructure/Land						\$(
Totals	\$75,000	\$0	\$0	\$0	\$0	\$75,000

1.	Department	Board of Selectmen	5.	Project Cost	\$50,000
2.	Prepared By	Mike Jaillet	6.	Project Reference No.	122-0617
3.	Date	August 28, 2015	7.	FY17 Priority # 6 out	of 6 Requests
4.	4. Project Title Town Hall Basement Renovations		8.	Previously Requested? If so, how many years?	

9. Capital Request Description and Justification

There are several departments located in the basement of Town Hall. Over a past number of years there have been several different issues that have required us to access mechanical components located behind walls and above ceilings. The requested \$50,000 would allow us to make permanent repairs and necessary improvements to this area of the Town Hall.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Capital

11. Impact on Annual Operating Budget

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design and Plans						\$(
Building and Improvements	50000					\$50,000
Landscaping						\$(
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$50,000	\$0	\$0	\$0	\$0	\$50,000

1.	Department	Facility Maintenance	5.	Project Cost	\$75,000
2.	Prepared By	Todd Korchin	6.	Project Reference No.	17-FAC-02
3.	Date	August 5, 2015	7.	FY17Priority # 2 out of	5 Requests
4. Project Title Facility Maintenance		8.	Previously Requested? Yes No If so, what year? 2013/2014/2015		

9. Capital Request Description and Justification

The facility maintenance division needs to setup a separate funding source to allow for the flexibility in the event something major falls in one of the municipal buildings. This \$75,000 allotment would allow for this and would be able to provide the Department adequate funding for the necessary repairs.

10.	Funding	Source (i.e.,	grants,	state	programs,	trade-in,	etc.)
	pital						·	•

11. Impact on Annual Operating Budget

Continue to maintain and improve the Town's municipal infrastructure.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Planning & Design	•					\$0.00
Building and Improvements	\$75,000					\$75,000
Vehicles						\$0
Machinery and Equipment						\$Ò
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$75,000		\$0	\$0	\$0	\$75,000

1.	Department	Facility Maintenance	5.	Project Cost	\$75,000
2.	Prepared By	Todd Korchin	6.	Project Reference No.	18-FAC-02
3.	Date	August 5, 2015	7.	FY18Priority # 2 out o	f 4 Requests
4.	Project Title	Facility Maintenance		Previously Requested? If so, what year? 2013/2	

9. Capital Request Description and Justification

The facility maintenance division needs to setup a separate funding source to allow for the flexibility in the event something major fails in one of the municipal buildings. This \$75,000 allotment would allow for this and would be able to provide the Department adequate funding for the necessary repairs.

10.	Funding	Source (i.e.,	grants,	state	programs,	trade-in,	etc.)
	pital .						•	

11. Impact on Annual Operating Budget

Continue to maintain and improve the Town's municipal infrastructure.

FY2017	FY2018	FY2019	FY2020	FY2021	Total
					\$0.00
	75,000				\$75,000
					\$0
			-		\$0
					\$0
					\$0
	\$75,000	\$0	\$0	\$0	\$75,000
	FY2017		75,000	75,000	75,000

1.	Department	Facility Maintenance	5.	Project Cost	\$75,000
2.	Prepared By	Todd Korchin	6.	Project Reference No.	19-FAC-01
3.	Date	August 5, 2015	7.	FY19Priority # 1 out of 3 Requests	
4.	Project Title	Facility Maintenance	8.	Previously Requested? Yes No If so, what year? 2013/2014/2015	

9.	Capital	Rem	nest I	Descrin	tion a	erI. hn	tificatio	n
	Cubicat	XEC-41	mear 1		HVH A	ma ans	uuvaliu	-

The facility maintenance division needs to setup a separate funding source to allow for the flexibility in the event something major falls in one of the municipal buildings. This \$75,000 allotment would allow for this and would be able to provide the Department adequate funding for the necessary repairs.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Capital	
11. Impact on Annual Operating Budget Continue to maintain and improve the Town's municipal infrastructure.	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Planning & Design						\$0.00
Building and Improvements			75,000			\$75,000
Vehicles						\$(
Machinery and Equipment						\$0
Furniture and Fixtures						\$(
Infrastructure/Land						\$(
Totals		\$75,000	\$75,000	\$0	\$0	\$75,000

1.	Department	Facility Maintenance	5.	Project Cost	\$75,000
2.	Prepared By	Todd Korchin	6.	Project Reference No.	21-FAC-01
3.	Date	August 5, 2015	7.	FY21 Priority # 1 out of 2 Requests	
4.	Project Title	Facility Maintenance	8.	Previously Requested? Yes No I If so, what year?2015,2016,2017,2018,2019,2020	

Capital Request Description and Justificati

The facility maintenance division needs to setup a separate funding source to allow for the flexibility in the event something major fails in one of the municipal buildings. This \$75,000 allotment would allow for this and would be able to provide the Department adequate funding for the necessary repairs.

10.	Funding	Source (i.e.,	grants,	state	programs,	trade-in,	etc.)
	oital .		_			_	•

11. Impact on Annual Operating Budget

Continue to maintain and improve the Town's municipal infrastructure.

FY2017	FY2018	FY2019	FY2020	FY2021	Total
					\$0.00
				75000	\$75,000
					\$0
					\$0
					\$0
					\$0
	\$75,000	\$0	\$0	\$75,000	\$75,000
	FY2017				75000

1.	Department	Facility Maintenance	5.	Project Cost	\$75,000
2.	Prepared By	Todd Korchin	6.	Project Reference No.	20-FAC-01
3.	Date	August 5, 2015	7.	FY20 Priority # 1 out of 2 Requests	
4.	Project Title	Facility Maintenance	8.	Previously Requested? Yes No I If so, what year? 2016, 2017, 2018, 2019	

9.	Capital Red	uest Descripti	on and Justification
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The facility maintenance division needs to setup a separate funding source to allow for the flexibility in the event something major fails in one of the municipal buildings. This \$75,000 allotment would allow for this and would be able to provide the Department adequate funding for the necessary repairs.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Capital	
11. Impact on Annual Operating Budget	
Continue to maintain and improve the Town's municipal infrastructure.	
•	

FY2017	FY2018	FY2019	FY2020	FY2021	Total
					\$0.00
			75000		\$75,000
					\$0
					\$0
					\$0
					\$0
	\$75,000	\$0	\$75,000	\$0	\$75,000
	FY2017	FY2017 FY2018		75000	75000

1.	Department	DPW-Facilities	5.	Project Cost	\$50,000	
2.	Prepared By	James McCarthy	6.	Project Reference No.	17FAC-03	
3.	Date	August 14, 2015	7.	FY17 Priority# 3 out of 5 Requests		
4.	Project Title	Energy Efficiency Upgrade		Previously Requested? If so, what year? 2011, 2		

9. Capital Request Description and Justification

The Town of Westwood owns and operates town buildings. The Department of Public Works Facilities department is evaluating options to make the town's facilities more energy efficient. There are many technologies available that will save long-term energy cost. The Public Works is requesting \$50,000 for the implementation of projects and practices.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)
Grants and incentives

11. Impact on Annual Operating Budget Reduction in energy cost.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements	\$50,000					\$50,000
Vehicles Machinery and Equipment						\$0
Furniture and Fixtures						\$(\$(
nfrastructure/Land						\$0
Totals	\$50,000	\$0	\$0	\$0	\$0	\$50,000

1.	Department	DPW-Facilities	5.	Project Cost	\$50,000
2.	Prepared By	James McCarthy	6.	Project Reference No.	18-FAC-03
3.	Date	August 14,2015	7.	FY17 Priority # 3 out	of 5 Requests
4.	Project Title	Energy Efficiency Upgrade	8.	Previously Requested? If so, what year? 2017	Yes X No

9. Capital Request Description and Justification

The Town of Westwood owns and operates town buildings. The Department of Public Works Facilities Department is evaluating options to make the town's facilities more energy efficient. There are many technologies available that will save long-term energy cost. The Public Works is requesting \$50,000 for the implementation of projects and practices.

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10.	Funding	Source (i.e.,	grants,	state programs,	trade-in,	etc.)
	ante and ir				•	•

11. Impact on Annual Operating Budget Reduction in energy cost

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements		\$50,000				\$50,00
Vehicles Machinery and Equipment						\$
Furniture and Fixtures						\$ \$
Infrastructure/Land						\$
Totals	\$0	\$50,000	\$0	\$0	\$0	\$50.00

4.	Project Title	Energy Efficiency Upgrade	8.	Previously Requested? Yes X No If so, what year?2017,2018,2019,2020		
3.	Date	August 14,2015		FY17 Priority # 2 out of 2 Requests		
2.	Prepared By	James McCarthy	6.	Project Reference No. 21FAC-02		
1.	Department	DPW-Facilities	5.	Project Cost \$50,000		

9. Capital Request Description and Justification

The Town of Westwood owns and operates town buildings. The Department of Public Works Facilities department is evaluating options to make the town's facilities more energy efficient. There are many technologies available that will save long-term energy cost. The Public Works is requesting \$50,000 for the implementation of projects and practices.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)
Grants and incentives

11. Impact on Annual Operating Budget Reduction in energy cost

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements					50000	\$50,000
Vehicles Machinery and Equipment						\$(\$(
Furniture and Fixtures						\$(
Infrastructure/Land						\$0
Totals	\$0	\$0	\$0	\$0	\$50,000	\$50,000

1.	Department	DPW-Facilities	5.	Project Cost	\$50,000	
2.	Prepared By	James McCarthy	6.	Project Reference No.	20-FAC-02	
3.	Date	August 14,2015	7.	FY17 Priority # 2 out of 2 Requests		
4.	Project Title	Energy Efficiency upgrade	8.	Previously Requested? Yes X No If so, what year? 2017, 2018, 2019		

9. Capital Request Description and Justification

The Town of Westwood owns and operates town buildings. The Department of Public Works Facilities department is evaluating options to make the town's facilities more energy efficient. There are many technologies available that will save long-term energy cost. The Public Works is requesting \$50,000 for the implementation of projects and practices.

- 10. Funding Source (i.e., grants, state programs, trade-in, etc.)
 Grants and incentives
- 11. Impact on Annual Operating Budget Reduction in energy cost.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements				\$50,000		\$50,000
Vehicles Machinery and Equipment						\$(
Furniture and Fixtures						\$(
Infrastructure/Land						\$(
Totals	\$0	\$0	\$0	\$50,000	\$0	\$50,000

1.	Department	DPW-Facilities	5.	Project Cost	\$50,000	
2.	Prepared By	James McCarthy	6.	Project Reference No.	19-FAC-03	
3.	Date	August 14,2015	7.	FY17 Priority # 3 out of 3 Requests		
4.	Project Title	Energy Efficiency upgrade	THE RESERVE OF THE PERSON NAMED IN	Previously Requested? If so, what year? 2017,		

9. Capital Request Description and Justification

The Town of Westwood owns and operates town buildings. The department of Public Works Facilities department is evaluating options to make the town's facilities more energy efficient. There are many technologies available that will save long-term energy cost. The public works is requesting \$50,000 for the implementation of projects and practices.

10	. Funding	Source (i.e.,	grants,	state	programs,	trade-in,	etc.)	Ì
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Grants and incentives

11. Impact on Annual Operating Budget Reduction in energy cost.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements			\$50,000			\$50,00
Vehicles Machinery and Equipment						\$(
Furniture and Fixtures						\$(\$(
Infrastructure/Land						\$0
Totals	\$0	\$0	\$50,000	\$0	\$0	\$50,000

1.	Department	Westwood Council on Aging	5.	Project Cost	\$170,000 (over 5 years)
2.	Prepared By	Lina Arena-DeRosa	6.	Project Reference No.	
3.	Date	8/26/2015	7.	FY17 Priority # 1 out	of 1 Requests
4.	Project Title	Van Transportation	8.	Previously Requested? If so, what year?	Yes No**

9. Capital Request Description and Justification

In FY2017 we request replacement of our 2010 Ford Ecovan which currently has over 30,000 miles. The van is starting to show its age and the State's recommendation is public vans be replaced every 5 years or at 100,000 miles, whichever comes first. With the continual growth of the COA's transportation initiative, we will be requesting a larger capacity van (the 2010 van accommodates 8 passengers), to a 12 or 14 passenger van with an estimated cost of \$80,000.

The COA is purchasing a new van in FY2016, which will need replacement in FY2021 at an estimated cost of \$90,000.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) of having the state help with funding.	None at this writing but will research the possibility
11. Impact on Annual Operating Budget	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$
Vehicles	80,000.00				90,000	\$170,00
Machinery and Equipment						\$
Furniture and Fixtures						\$
Infrastructure/Land						\$
Tota	ls \$80,000	\$0	\$0	\$0	\$90,000	\$170,00

1.	Department	DPW - Highway/Grounds/Fleet	5.	Project Cost \$200,000.00		
2.	Prepared By	Todd Korchin	6.	Project Reference No.	17Fleet-01	
3.	Date	August 4, 2015	7.	FY17 Priority # 1 out of 2 Requests		
4.	Project Title	1.3 Verd Loader (11)				

9. Capital Request Description and Justification

Replacement of a 3 Yard Loader used in all functions of Public Works. The current loader is a 2006 Model that is not cost effective with repair costs rising and the residual value decreasing. This vehicle is overdue for replacement and will now be cycled into out 10-11 year capital replacement program.

10.	Funding	Source (i.e.,	grants	, state	prog	grams,	trad	e-in,	, etc.)	١
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Trade 2006 John Deere 624 Loader

11. Impact on Annual Operating Budget

Reduces maintenance costs

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						\$0.00
Building and Improvements						ŝ
Vehicles	200000					\$200,00
Machinery and Equipment						\$
Furniture and Fixtures	Ĭ					\$
Infrastructure/Land						\$
Totals	\$200,000	\$0	····	\$0	\$0	\$200,00

1.	Department	DPW - Highway/Grounds/Fleet	5.	Project Cost	\$65,000.00	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	17Fleet-02	
3.	Date	August 4, 2015	7.	FY17 Priority # 2 out of 2 Requests		
4.	Project Title	1 One Ton Dump Truck (Truck 15)	8.	Previously Requested? If so, what year? 2013/2	Yes X No	

9.	Capital	Request	Description	and Justification
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One Ton Dump Truck. Used during the winter season for plowing and throughout the year as part of the day to day operations for hauling sand, sweepings, loam, stone, gravel, etc. The current vehicle is a 2006 Model and will be scheduled into our 10-11 year capital replacement schedule.

							Attended to the same of the sa	
l O.	Funding	Source (i.e.,	grants.	state prog	rams	. trad	le-in	etc.)

Trade One ton Dump Truck - Truck #15

11. Impact on Annual Operating Budget

Reduces maintenance costs

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						\$0.00
Building and Improvements						\$
Vehicles	65000					\$65,00
Machinery and Equipment						
Furniture and Fixtures						\$
Infrastructure/Land						\$
Totals	\$65,000	\$0	\$0	\$0	\$0	\$65,00

1.	Department	DPWHighway/Grounds/Fleet	5.	Project Cost	\$200,000.00	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	18Fleet-01	
3.	Date	August 4, 2015	7.	FY18 Priority # 1 out of 3 Requests		
4.	Project Title	One Heavy Duty Dump Truck, Sander, and Plow (Truck 14)	y Duty Dump Truck, Previously Requested? Yes X No		Yes X No	

9. Capital Request Description and Justification

Heavy Duty Dump Truck, Sander and Plow. Used during the winter for plowing and sanding operations. Used throughout the year as part of the day to day operations for hauling sand, sweepings, loam, stone, gravel, etc. The current vehicle is a 2009 Model and is no longer reliable, safe, efficient, or cost effective. The body and cab area are developing rot and rust and the repair costs are increasing while the residual value is rapidly decreasing. This truck is overdue for replacement and will be scheduled into our 10-11 year capital replacement schedule.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Trade 2009 Truck & Plow - Truck 14

11. Impact on Annual Operating Budget

Reduces maintenance costs

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						\$0.00
Building and Improvements						\$
Vehicles		200000				\$200,00
Machinery and Equipment						\$
Furniture and Fixtures						\$
Infrastructure/Land						\$
Totals	\$0	\$200,000	\$0		\$0	\$200,00

1.	Department	DPW – Highway Division	5.	Project Cost	\$135,000	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	18Fleet-02	
3.	Date	August 4, 2015	7.	FY18 Priority # 2 out of 3 Requests		
4.	4. Project Title 2004 Bombardier – Sidewalk Plow 8. Previously Requirements 18 of the Project Title 2004 Bombardier – Sidewalk Plow 18 of the Previously Requirements 19 of the Project Title 2004 Bombardier – Sidewalk Plow 18 of the Previously Requirements 19 of the Project Title 2004 Bombardier – Sidewalk Plow 18 of the Previously Requirements 19 of the Previously Requirements				Yes X No	

9. Capital Request Description and Justification

Bombardier Sidewalk Plow. This piece of equipment is overdue for replacement and will be scheduled into our 10-11 year capital replacement program.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Trade in 2004 Bombardier Unit

11. Impact on Annual Operating Budget

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						
						\$(
Vehicles						\$(
Machinery and Equipment		135000				\$135,000
Furniture and Fixtures						\$(
Infrastructure/Land						\$(
Totals	\$0	\$135,000	\$0		\$0	\$135,000

1.	Department	DPW - Highway/Grounds/Fleet	5.	Project Cost	\$65,000	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	18Fleet-03	
3.	Date	August 4, 2015	7.	FY18 Priority # 3 out of 3 Requests		
4.	Project Title	2007 Pickup Truck with Plow(Truck 7)	8.	Previously Requested? Yes X No		

9. Capital Request Description and Justification

One Pick-up Truck & Plow – Used year round in daily operation of Public works and during snow operation. This vehicle is a 2007 model that is overdue for replacement and will be scheduled into our capital replacement program.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Trade One 2007 Ford F-350 Pickup Truck

11. Impact on Annual Operating Budget Reduction in repair/maintenance costs.

DPW FLEET 12. Capital Cost Summary

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						
· · · · · · · · · · · · · · · · · · ·						\$(
Vehicles		65000				\$65,000
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$0	\$65,000	\$0	\$0	\$0	\$65,000

1.	Department	DPW - Highway/Grounds/Fleet	5.	Project Cost	\$65,000.00
2.	Prepared By	Todd Korchin	6.	Project Reference No.	19Fleet-01
3.	Date	August 5, 2015	7.	FY19 Priority # 1 out o	f 4 Requests
4.	Project Title	(1) One Ton Dump Truck (Truck 9)	8.	Previously Requested? If so, what year? 2013	Yes No

9.	Capital	Request	Description	and	Justification
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One Ton Dump Truck. Used during the winter season for plowing and throughout the year as part of the day to day operations for hauling sand, sweepings, loam, stone, gravel, etc. The current vehicle is a 2008 Model that is overdue for replacement and will now be scheduled into our 10-11 year capital replacement program.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)
Trade One ton Dump Truck – Truck #9
11. Impact on Annual Operating Budget
Reduces maintenance costs

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						\$0.00
Building and Improvements						\$
Vehicles			65,000			\$65,000
Machinery and Equipment						\$(
Furniture and Fixtures						\$
Infrastructure/Land						\$(
Totais	\$0	\$0	\$65,000	\$0	\$0	\$65,00

1.	Department	DPW Highway/Grounds/Fleet	5.	Project Cost	\$65,000.00
2.	Prepared By	Todd Korchin	6.	Project Reference No.	19Fleet-02
3.	Date	August 5, 2015	7.	FY19 Priority # 2 out o	f 4 Requests
4.	Project Title	(1) One Ton Dump Truck (Truck 16)	8.	Previously Requested? If so, what year? 2013	Yes No

9.	Capital	Request	Description	and	Justification
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One Ton Dump Truck. Used during the winter season for plowing and throughout the year as part of the day to day operations for hauling sand, sweepings, loam, stone, gravel, etc. This truck is overdue for replacement and will now be entered into our 10-11 year capital replacement schedule.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
Trade One ton Dump Truck – Truck #16	
11. Impact on Annual Operating Budget	
Reduces maintenance costs	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						\$0.00
Building and Improvements						\$0
Vehicles			65,000			\$65,000
Machinery and Equipment						\$0
Furniture and Fixtures					<i>a</i>	\$0
Infrastructure/Land						\$0
Totals	\$0	\$0	\$65,000	\$0	\$0	\$65,000

1.	Department	DPW - Highway/Grounds/Fleet	5.	Project Cost	\$65,000.00
2.	Prepared By	Todd Korchin	6.	Project Reference No.	19Fleet-03
3.	Date	August 5, 2015	7.	FY19 Priority # 3 out o	f 4 Requests
4.	Project Title	(1) One Ton Dump Truck (Truck 32)	8.	Previously Requested? If so, what year? 2013	Yes No

9. (Capital	Request	Description	and Justification
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One Ton Dump Truck. Used during the winter season for plowing and throughout the year as part of the day to day operations for hauling sand, sweepings, loam, stone, gravel, etc. The current vehicle is a 2008 model and will now be entered into our 10-11 year capital replacement schedule.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)
Trade One ton Dump Truck – Truck #32
11. Impact on Annual Operating Budget
Reduces maintenance costs

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						\$0.00
Building and Improvements						\$0
Vehicles			65,000			\$65,000
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$0	\$0	\$65,000	\$0	\$0	\$65,000

1.	Department	DPW - Highway/Grounds/Fleet	5.	Project Cost	\$125,000.00	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	19Fleet-04	
3.	Date	August 4, 2015	7.	FY19 Priority # 4 out of 4 Requests		
4.	Project Title	Front End Loader Backhoe (JCB2)	8.	Previously Requested? If so, what year? 2013	Yes No	

9. Capital Request Description and Justification

Replacement of Backhoe/Front End Loader used in all functions of Public Works operation. A newer machine would be for more versatile than the current piece of machinery. This vehicle would assist the department in complying with regulations for off-street drainage, brooks and culvert maintenance. This vehicle would also participate in snow plowing/removal. This piece of equipment will be entered into our 10-11 year capital replacement schedule.

10).]	Fund	ing	Source ((i.e.,	grant	ts, si	tate	prog	grams,	trac	le-i1	ı, et	c.)
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Trade 2009 JCB (JCB 2)

11. Impact on Annual Operating Budget

Reduces Maintenance costs

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						\$0.00
Building and Improvements						\$
Vehicles						\$
Machinery and Equipment			125000			\$125,00
Furniture and Fixtures						\$
Infrastructure/Land						\$(
Totals	\$0	\$0	\$125,000	\$0	\$0	\$125,000

1.	Department	DPW – Highway/Grounds/Fleet	5,	Project Cost	\$60,000.00
2.	Prepared By	Todd Korchin	6.	Project Reference No.	20Fleet-01
3.	Date	August 4, 2015	7.	FY20 Priority # 1 out o	f 3 Requests
4.	Project Title	(1) Utility Maintenance Van	8.	Previously Requested? If so, what year?	Yes No⊠

9. Capital Request Description and Justification	
Utility Maintenance Van. This vehicle is utilized 365 days per year and function as a mobile maintenance unit for our fleet maintenance division. This vehicle is a 2009 model and is part of the Department's 10-11 year capital replacement program.	
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10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
Trade One ton Dump Truck – Truck #55	
11. Impact on Annual Operating Budget	
Reduces maintenance costs	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						\$0.00
Building and Improvements						\$0
Vehicles				60000		\$60,000
Machinery and Equipment						\$0
Furniture and Fixtures						\$(
Infrastructure/Land						\$0
Totals	\$0	\$0	\$0	\$60,000	\$0	\$60,000

1.	Department	DPW – Highway Division	5.	Project Cost	\$135,000	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	20Fleet-02	
3.	Date	August 4, 2015	7.	FY20 Priority # 2 out of 3 Requests		
4.	Project Title	2010 Bombardier – Sidewalk Plow	8.	Previously Requested? If so, what year?	Yes No X	

9. Capital Request Description and Justification

Bombardier Sidewalk Plow (B2). This machine is a 2010 model and is part of the Department's 10-11 year capital replacement schedule.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Trade in 2011 Bombardier Unit (B2)

11. Impact on Annual Operating Budget

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$(
Vehicles				135000		\$135,000
Machinery and Equipment						\$0
Furniture and Fixtures						\$(
Infrastructure/Land						\$0
Totals	\$0	\$0	\$0		\$0	\$135,000

1.	Department	DPW - Highway/Grounds/Fleet	5.	Project Cost	\$65,000.00
2.	Prepared By	Todd Korchin	6.	Project Reference No.	20Fleet-03
3.	Date	August 4, 2015	7.	FY20 Priority # 3 out o	f 3 Requests
4.	Project Title	(1) One Ton Dump Truck (Truck 29)	8.	Previously Requested? If so, what year?	Yes No

9. (Capital	Request	Description	and.	Justification
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One Ton Dump Truck. Used during the winter season for plowing and throughout the year as part of the day to day operations for hauling sand, sweepings, loam, stone, gravel, etc. This vehicle is a 2008 model and is part of the departments 10-11 year capital replacement schedule.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)		
Trade Truck 29		
11. Impact on Annual Operating Budget		
Reduces maintenance costs		

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						\$0.00
Building and Improvements						\$0
Vehicles				65000		\$65,000
Machinery and Equipment						\$0
Furniture and Fixtures						\$(
Infrastructure/Land						\$0
Totals	\$ \$0	\$0	\$0	\$65,000	\$0]	\$65,000

1.	Department	DPW – Highway/Grounds/Fleet	5.	Project Cost	\$170,000.00	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	21 Fleet-01	
3.	Date	August 4, 2015	7.	FY21 Priority # 1 out of 3 Requests		
4.	Project Title	One Heavy Duty Dump Truck, Sander, and Plow (Truck 10)	8.	Previously Requested? If so, what year?	Yes No	

9. Capital Request Description and Justification

Heavy Duty Dump Truck, Sander, and Plow. Used during the winter for plowing and sanding operations. Used throughout the year as part of the day to day operations for hauling sand, sweepings, loam, stone, gravel, etc.

This vehicle was purchased as part of the Equipment Improvement bond in 2010 and essentially began the Departments 10-11 year equipment capital replacement schedule.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Trade 2010 Mack Dump Truck - Truck 10

11. Impact on Annual Operating Budget

Reduces maintenance costs

					\$0.00
					\$0
				170,000	\$170,000
					\$0
					\$0
					\$0
\$0	\$0	\$0	\$0	\$170,000	\$170,000
	\$0	\$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$170,000

1.	Department	DPW – Highway/Grounds/Fleet	5.	Project Cost	\$200,000.00	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	21 Fleet-02	
3.	Date	August 4, 2015	7.	FY21 Priority # 2 out of 3 Requests		
4.	Project Title	One Heavy Duty Dump Truck, Sander, and Plow (Truck 19)	8.	Previously Requested? If so, what year?	Yes No	

9. Capital Request Description and Justification

Heavy Duty Dump Truck, Sander, and Plow. Used during the winter for plowing and sanding operations. Used throughout the year as part of the day to day operations for hauling sand, sweepings, loam, stone, gravel, etc.

The current vehicle is a 2011 model and is part of the Departments 10-11 year capital replacement schedule.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Trade 2010 International Dump Truck - Truck 19

11. Impact on Annual Operating Budget

Reduces maintenance costs

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						\$0.00
Building and Improvements						\$(
Vehicles					200,000	\$200,000
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$0	\$0	\$0	\$0	\$200,000	\$200,000

1.	Department	DPW - Highway/Grounds/Fleet	5.	Project Cost	\$65,000.00	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	21Fleet-03	
3.	Date	August 4, 2015	7.	FY21 Priority # 3 out of 3 Requests		
4.	Project Title	1 One Ton Dump Truck (Truck 17)	8.	Previously Requested? If so, what year?	Yes No X	

9. Capital Request Description and Justification

One Ton Dump Truck. Used during the winter season for plowing and throughout the year as part of the day to day operations for hauling sand, sweepings, loam, stone, gravel, etc.

The current vehicle is a 2005 Model and is part of the Departments 10-11 year Capital replacement program.

l O. Funding Source (i.e., grants, state programs, trade-in

Trade One ton Dump Truck - Truck #17

11. Impact on Annual Operating Budget

Reduces maintenance costs

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						\$0.00
Building and Improvements						\$0
Vehicles		ł			65000	\$65,000
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$0	\$0	\$0	\$0	\$65,000	\$65,000

1.	Department	Fire	5.	Project Cost	\$151,050 (Estimated)		
2.	Prepared By	Chief Scoble	6.				
3.	Date	8/24/15	7.	FY17 Priority # 1 out of 6 Requests			
4.	Project Title	Ladder Truck		Previously Requested? Yes No If so, what year? FY13, FY14, FY15, FY16			

9.	Capital Request	Description and Justificat	ion
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This will be the fourth of five payments to complete the purchase of the "quint" ladder truck, Ladder 2.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
11. Impact on Annual Operating Budget	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements					***	
Vehicles	151,050	151,050				\$302,10
Machinery and Equipment						9
Furniture and Fixtures						
Infrastructure/Land						
Totals	\$151,050	\$151,050	\$0	\$0	\$0	\$302,10

1.	Department	Fire	5.	Project Cost	\$1,160,000
2.	Prepared By	Chief Scoble	6.	Project Reference No.	Fire-2
3.	Date	08/24/15	7.	FY17 Priority # 2 out	of 6 Requests
4.	Project Title	Replace Engines (2)	8.	Previously Requested? If so, what year? FY 16	Yes⊠ No□

In 2016 the two front line engines reached the end of their programmed service lives. The funding requested is \$580,000 for each engine with associated equipment. At this time, Engine 2 has 107,490 road miles, and has become increasingly active with the completion of University Station.

Engine 5 will be retained as a reserve/backup engine and will be viable in that capacity for a number of years. Engine 2 will not be reliable as a reserve/backup engine without significant rehab. It has residual value for trade-in.

Engine 1, the current reserve/backup Engine 1, is a 1991 model year, with minimal trade-in value. Engine 1 requires several costly repairs and is no longer suitable for reserve/backup status.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Possible Lease/Purchase arrangement

11. Impact on Annual Operating Budget

Reduces costly major repairs, increases reliability of front-line apparatus and provides a modern and dependable reserve engine.

FY2017	FY2018	FY2019	FY2020	FY2021	Total
4.460.000					\$(
1,160,000		-			\$1,160,000
					\$(
					\$(\$(
als \$1,160,000	\$0	\$0	\$0	\$0	\$1,160,000
	1,160,000	1,160,000	1,160,000	1,160,000	1,160,000

1.	Department	Fire	5.	Project Cost	\$22,500	
2.	Prepared By	Chief Scoble	6.	Project Reference No.	Fire-3	
3.	Date	08/24/15	7.	FY17 Priority # 3 out of 6 Requests		
4.	Project Title	Turnout Gear Replacement	8.	Previously Requested? Yes No No If so, what year? FY 2016		

9. Capital Request Description and Justification

Compliance with OSHA and NFPA regulations requires constant upgrading of equipment. Recent changes to the standards now require turnout gear more than 10 years old must be removed from service. Standards also require that each firefighter must have 2 sets of turnout gear — this allows a firefighter to have a spare set if the primary set is contaminated, wet, or out of service for cleaning or repair. The more senior firefighters are now in the position of having turnout gear in excess of 10 years old, and some newer members have spare gear in excess of the age limit. There are currently 10 members without spare gear.

By replacing a portion of the gear annually, a staggering of future replacements can be instituted, a large one-time capital purchase can be avoided and the Department can be in compliance with national standards.

The proposal is to purchase 10 new units at the cost of \$2,250/ set.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
11. Impact on Annual Operating Budget Eliminates large one time capital outlays and staggers replacement dates.	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$
Vehicles						\$
Machinery and Equipment	22,500	23,625	24,800	26,050	27,350	\$124,32
Furniture and Fixtures						\$
Infrastructure/Land						\$
Totals	\$22,500	\$23,625	\$24,800	\$26,050	\$27,350	\$124,32

1.	Department	Fire	5.	Project Cost	\$38,000	
2.	Prepared By	Chief Scoble	6.	Project Reference No.	Fire-4	
3.	Date	08/22/15	7.	FY17 Priority # 4 out of 6 Requests		
4.	Project Title	SCBA Upgrade and Replacement	8.	Previously Requested? If so, what year? Annua	Yes No lly	

9. Capital Request Description and Justification

Compliance with OSHA and NFPA regulations requires constant upgrading of S.C.B.A (Self Contained Breathing Apparatus). This regular replacement program is enabling the Fire Department to spread the cost over a number of years with a total end dollar cost less than a required one-time purchase. It also allows the purchase of upgrades as technology improves. Due to a new standard effective 7/1/13, the technological upgrades have significantly increased the per unit cost.

The Department has completed the upgrade of the SCBA units that are able to be upgraded, it is now appropriate to begin the replacement of the units that are more than 25 years old and can not be upgraded to current technology. The new units have added features including the ability to be electronically tracked and located inside structures, compatibility with the requirements for Chemical, Biological, Radiological, and Etiological hazards, and Rapid Intervention connectors to facilitate firefighter rescue. The units purchased this year will be placed on a first due engine.

Additionally, a large number of SCBA cylinders have reached their end of service life and must be replaced in order to provide extra cylinders during emergency incidents.

The proposal is to purchase 5 new units at the cost of \$6,500 / unit and to purchase 5 new cylinders at a cost of \$1,100/unit.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

11. Impact on Annual Operating Budget

Reduces maintenance costs and eliminates large one time capital outlays

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$
Vehicles Machinery and Equipment	38,000	39,900	41,895	44,000	46,000	\$(
Furniture and Fixtures	38,000	39,900	41,095	44,000	46,000	\$209,79! \$0
Infrastructure/Land						\$(
Totals	\$38,000	\$39,900	\$41,895	\$44,000	\$46,000	\$209,795

1.	Department	Fire	5.	Project Cost	\$38,000
2.	Prepared By	Chief Scoble	6.	Project Reference No.	Fire-5
3.	Date	08/22/15	7.	FY17 Priority # 5 out of 8 Requests	
4.	Project Title	Rescue Equipment	8.	Previously Requested? If so, what year? Annua	

This request is to purchase specialized rescue equipment as part of an ongoing program for the department to be properly equipped to safely and efficiently rescue entrapped or endangered persons from vehicles, confined spaces, trenches, high angle, ice or water. This is normally an annual request to maintain and expand the Department's specialized equipment, however this year additional funds are requested to make major purchases to keep pace with changing technologies. Also, the Departments Thermal Imaging Cameras are becoming dated, and a systematic replacement needs to be started. Funds are also requested to replace other outdated equipment.

Most important in this request are the funds requested to replace the department's automobile extrication equipment. The new, lighter, higher strength steel being used in today's automobiles exceeds the abilities of our current cutters and spreaders. The newer technology also minimizes maintenance costs by eliminating gasoline fueled hydraulic pumps. The funds requested are to purchase:

Spreader
Cutter
Set of Rams
Charging Unit
120V Back-up Cord

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Ambulance Account	********
11. Impact on Annual Operating Budget	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Duilding and Improvements						
Building and Improvements Vehicles						\$
						\$(
Machinery and Equipment	38,000	39,900	41,895	18,000	18,000	\$155,79
Furniture and Fixtures						\$(
Infrastructure/Land		S				\$(
Totals	\$38,000	\$39,900	\$41,895	\$18,000	\$18,000	\$155,795

1.	Department	Fire	5.	Project Cost	\$8,200.	
2.	Prepared By	Chief Scoble	6.	Project Reference No.	Fire-6	
3.	Date	08/24/15	7.	FY17 Priority # 6 out of 6 Requests		
4.	Project Title	Radio Upgrade and Replacement	8.	Previously Requested? Yes No No If so, what year? Annual Request		

9.	Capital	Request	Description	and Justificati	on
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1. Fifteenth year of multi-year project-purchase of portable radios to continue normal rotation "out of service" of more costly, maintenance problem radios. By establishing a perpetual radio replacement program, costs can be better controlled and radios will always be state of the art technology.

In FY07, a federal grant was awarded to the Fire Department to replace outdated radio equipment. The grant for \$101,415, coupled with a town match amount of \$5,337, allowed for the replacement of most of the department's radio infrastructure.

- 2. Funds are also requested to purchase replacement batteries for the portable radios.
- 3. Funds are requested to purchase portable radios for front-line apparatus to be utilized by the company officer as a dedicated fireground radio during incidents. This will eliminate the current practice of switching between channels during an incident.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
11. Impact on Annual Operating Budget Will reduce future costs.	

Category		FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements							\$
Vehicles Machinery and Equipment		8200	8400	8600	8800	9000	\$43,000
Furniture and Fixtures	F	0200	0.00	0000		3000	\$45,00
Infrastructure/Land	Totals	\$8,200	\$8,400	\$8,600	\$8,800	\$9,000	\$43,000

1.	Department	Fire	5.	Project Cost	\$330,000	
2.	Prepared By	Chief Scoble	6.	Project Reference No. Fire-7		
3.	Date	08/24/15	7.	FY17 Priority #		
4.	Project Title	Replace Ambulance 2	The state of the s			

With the deployment of the back-up ambulance to Station 2 in the fall of 2016 and with the increased demand for service from University Station, the back-up ambulance will be continuously staffed and see considerable more service time. In the fall of 2016, the back-up ambulance will have reached its end of service life and be 7 years old with nearly 70,000 miles.	
10. Funding Source (i.e., grants, state programs, trade-in, etc.)	

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Ambulance Account	
11. Impact on Annual Operating Budget Reduces maintenance costs and down time	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Duilding and Improves and						
Building and Improvements						\$0
Vehicles		330,000				\$330,000
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$0	\$330,000	\$0		\$0	\$330,000

1.	Department	Fire	5.	Project Cost	\$38,000		
2.	Prepared By	Chief Scoble	6.	Project Reference No.	Fire-8		
3.	Date	8/24/2015	7.	FY17 Priority #			
4.	Project Title	Replace Chief's Car	8.	Previously Requested? If so, what year? No	Yes□ No⊠		

This vehicle is on a regular Capital replacement program like all Department vehicles. This vehicle was placed in service in FY11. By purchasing a mid-size SUV, the vehicle is better suited for use as an incident command vehicle, provides safer winter operation and easier access to construction areas.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
11. Impact on Annual Operating Budget	
Regular replacement reduces costly repairs on older vehicles.	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$1
Vehicles Machinery and Equipment		38,000				\$38,000
Furniture and Fixtures						\$0 \$0
Infrastructure/Land						\$0
Totals	\$0	\$38,000	\$0	\$0	\$0	\$38,000

1.	Department	Fire	5.	Project Cost	\$38,000			
2.	Prepared By	Chief Scoble	6.	Project Reference No. Fire-9				
3.	Date	8/24/2015	7.	FY17 Priority #				
4.	Project Title	Replace Deputy's Car	8.	Previously Requested? Yes No⊠				

This vehicle is on a regular Capital replacement program like all Department vehicles. This vehicle was placed in service in FY11. By purchasing a mid-size SUV, the vehicle is better suited for use as an incident command vehicle, provides safer winter operation and easier access to construction areas.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
11. Impact on Annual Operating Budget Regular replacement reduces costly repairs on older vehicles.	-

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$
Vehicles		38,000				\$38,00
Machinery and Equipment						\$
Furniture and Fixtures						\$
Infrastructure/Land						\$
Totals	\$0	\$38,000	\$0	\$0	\$0	\$38,00

1.	Department	Fire	5.	Project Cost	\$48,000
2.	Prepared By	Chief Scoble	6.	Project Reference No.	Fire-10
3.	Date	8/24/2015	7.	FY17 Priority #	
4.	Project Title	Replace Utility Vehicle	8.	Previously Requested? If so, what year? No	Yes No

9. Capital Request Description and Justification

The Departments Utility vehicle is a model year 2009 and has been heavily used. It is utilized as a plow vehicle during snow storms and saw extensive use during the winter of 2014-2015. It is also used to retrieve hose and SCBA from large-scale incidents, as a spare staff vehicle, and is used by the fire alarm division and the Department's mechanic. The vehicle is also used to deliver relief supplies to emergency personnel during large-scale incidents and can be utilized to deliver aid supplies to shelters and shut-ins in the event of a town-wide disaster.

In addition to the uses listed above, this truck would be designed to accommodate a slide on tank and pump, and could be used as a small brush fire vehicle in the future.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
11. Impact on Annual Operating Budget Reduce Repair Costs	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$(
Vehicles		48,000				\$48,000
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$0	\$48,000	\$0	\$0	\$0	\$48,000

1.	Department	Fire	5.	Project Cost	\$290,000
2.	Prepared By	Chief Scoble	6.	Project Reference No.	Fire-11
3.	Date	8/24/2015	7.	FY17 Priority	
4.	Project Title	Replace Squad 2	8.	Previously Requested? If so, what year? No	Yes No⊠

9.	Capital	Request	Description	and	Justification
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Squad 2 was purchased in 1989 and has been in service for 26 years. For several years, it ran as a front-line engine. Squad 2 has reached the end of its service life. Parts have become increasingly difficult to obtain. The new squad will comply with the latest standards and would provide seating for five. It will be equipped with 4-wheel drive for increased traction in the woods, construction sites and during significant snowstorms.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
11. Impact on Annual Operating Budget Reduces costly repairs on older vehicles.	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						S
Vehicles		290,000				\$290,000
Machinery and Equipment						\$(
Furniture and Fixtures						\$(
Infrastructure/Land						\$(
Totals	\$0	\$290,000	\$0	\$0	\$0	\$290,000

1.	Department	Fire	5.	Project Cost	\$330,000
2.	Prepared By	Chief Scoble	6.	Project Reference No.	Fire-12
3.	Date	08/24/15	7.	FY17 Priority #	
4.	Project Title	Replace Ambulance	8.	Previously Requested? If so, what year?	Yes□ No⊠

Funding for the regularly scheduled replacement of the front line ambulance. The current front line ambulance will have reached its five year mark, and will be moved back to secondary status.						
	the same of the sa					

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Ambulance Account	
11. Impact on Annual Operating Budget Reduces maintenance costs and down time	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$
Vehicles				330,000		\$330,000
Machinery and Equipment						\$(
Furniture and Fixtures						\$(
Infrastructure/Land						\$(
Totals	\$0	\$0	\$0	\$330,000	\$0	\$330,000

1.	Department	Fire	5.	Project Cost	\$55,000.	
2.	Prepared By	Chief Scoble	6.	Project Reference No.	Fire-13	
3.	Date	08/24/15	7.	FY17 Priority N/A		
4.	Project Title	Shift Command Vehicle	8.	Previously Requested? Yes No If so, what year? Annual Request		

9. Capital Request Description and Justification

Funds will be requested for the regular replacement of the Shift Commanders Vehicle. This vehicle is a full size SUV that is used by the on duty Captain for emergency response, inspections and all other daily duties. It is also used as a mobile command post and to transport manpower to incidents scenes. A large amount of equipment for emergency response and incident command is carried in the vehicle. This vehicle is normally cycled out after 5 years of use. The current vehicle is a 2016 model year placed in service in 2015. The funds requested include warning lights, radio transfers and other required equipment.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
11. Impact on Annual Operating Budget Will reduce future costs.	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$
Vehicles					\$55,000	\$55,00
Machinery and Equipment						\$
Furniture and Fixtures						\$(
Infrastructure/Land						\$(
Totals	\$0	\$0	\$0	\$0	\$55,000	\$55,000

1.	Department	Board of Health	5.	Project Cost	\$35,000.00	
2.	Prepared By	Linda Shea/Lorraine Donovan	6.	Project Reference No.	ВОН-1	
3.	Date	8/25/15	7.	FY17 Priority # 1 out	t of 1 Requests	
4.	Project Title	Health Department Vehicle	8.	Previously Requested? Yes No If so, what year?		

This is a request to replace the Health Department vehicle with a Ford Explorer. The current one is a 2003 model that needs extensive repairs, which is not recommended as cost effective by Todd Korchin, DPW Director. A replacement vehicle would be more efficient and a safer means of transportation.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
Trade current Crowne Victoria	
11. Impact on Annual Operating Budget Reduces maintenance costs	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						S
Vehicles	35,000.00					\$35,00
Machinery and Equipment						\$(
Furniture and Fixtures						\$(
Infrastructure/Land						\$0
Totals	\$35,000	\$0	\$0	\$0	\$0	\$35,000

1.	Department	Information Technology	5.	Project Cost	85,000
2.	Prepared By	Donna McClellan	6.	Project Reference No.	IT-1
3.	Date	August 26, 2015	7.	FY17 Priority# 1 ou	t of 3 Requests
4.	Project Title	End User Technology	8.	Previously Requested? If so, what year? recurr	Yes No l

9. Capital Request Description and Justification

This is a recurring capital request which includes the replacement of existing computer equipment, the purchase of new equipment, and the introduction of new technological resources for end users. The IT department currently supports over 250 users with over 200 computers, 17 servers (9 in a virtualized environment) and over 100 networked and local printers. A summary of the current inventory is attached The following is a justification for the request including descriptions of new and/or upgrades to technology:

- The IT Department replaces approximately 25% of the computer inventory each year. We will target the 60 oldest and most vulnerable hardware devices for replacement. We have found this replacement schedule to be appropriate so that the equipment is replaced before a failure occurs. The cost for these replacements are estimated to be \$45,000.
- We anticipate the need for 10 new computers each year. This has been an increase experienced in the last 10 years. The cost for each new computer including hardware and software purchases is \$2,000. Therefore a total of \$20,000 is required for this purchase.
- The advances in software functionality and the increased use of technology have created a continuous need for improved hardware. This increased need as well as equipment failures require the unscheduled replacement of hardware. We anticipate that \$10,000 is required for unknown replacements.
- The network infrastructure is crucial to the continuation of the Town operations. A schedule of regular replacements and enhancements to network infrastructure will ensure upgraded performance, reduced maintenance and increased reliability, The following work is planned for in FY 2017:
 - o Upgrade core network switch and all node network switches to a 10G backbone

This work is estimated to be \$10,000

10. Funding Source (i.e., grants, state programs, trade-in, etc.) None

11. Impact on Annual Operating Budget None

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						
						\$
Vehicles						\$
Machinery and Equipment						\$
Furniture and Fixtures						Š
Infrastructure/Land	85000	85000	85000	85000	85000	\$425,00
Totals	\$85,000	\$85,000	\$85,000	\$85,000	\$85,000	\$425,00

1.	Department	Information Technology	5.	Project Cost	\$15,000	
2.	Prepared By	Donna McClellan	6.	Project Reference No.	IT-2	
3.	Date	August 26, 2015	7.	FY17 Priority# 2 out	of 3 Requests	
4.	Project Title	Ambulance Hardware & Software	8.	Previously Requested? Yes No		

9. Capital Request Description and Justification

Upgrade existing fire department ambulance software, servers and Panasonic toughbooks for use in ambulances. The existing hardware and software is over 8 years old and should be replaced. Based on discussions and estimates provided by the software vendor, it is expected that the cost will be \$15,000 for this upgrade including purchase and setup of 2 new servers, purchase of necessary server and client licenses, and configuration of our firewall to allow for remote access to software.

This upgrade also includes the setup of a web server which will allow our Medical Director as well as our AQ/QI form access to our EMS calls any time they have a question. This will provide the ability to follow-up on the patient's condition, treatment and prognosis. In addition, the web server will alow our billing agent the ability to directly retrieve updated calls which will speed up the billing process. Additionally, it will provide emergency room personnel quicker access to a patient run sheet remotely as well. All of the access is controlled via usernames, passwords and permissions controlled by the Fire Department personnel.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) None			
11. Impact on Annual Operating Budget None			

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Bullding and Improvements						\$(
Vehicles						\$(
Machinery and Equipment						\$(
Furniture and Fixtures						\$(
Infrastructure/Land	15000	0	0	0	0	\$15,000
Totals	\$15,000	\$0	\$0	\$0	\$0	\$15,000

1.	Department	Information Technology	5.	Project Cost	10,000
2.	Prepared By	Donna McClellan	6.	Project Reference No.	IT-3
3.	Date	August 26, 2015	7.	FY17 Priority# 3 out	t of 3 Requests
4.	Project Title	Document Management Scanning	8.	Previously Requested? If so, what year? recurr	Yes No

9. Capital Request Description and Justification

A document management solution is planned for implementation in FY 2016. This solution will provide a way to centrally manage documents, provide data security, control data access and provide disaster recovery protection. All active documents will be entered into the document management program as they are prepared new and/or modified. However we plan to implement a phased program to scan older documents into the program. We anticipate that each year a cost of \$10,000 will be needed to support this phased scanning program.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) None	
11. Impact on Annual Operating Budget None	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$(
Vehicles Machinery and Equipment						\$(
Furniture and Fixtures						\$
Infrastructure/Land	10000	10000	10000	10000	10000	\$50,00
Totals	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$50,000

1.	Department	Police Department	5.	Project Cost	\$154,050
2.	Prepared By	Chief Jeffrey P. Silva	6.	Project Reference No.	Police 1
3.	Date	August 26, 2015	7.	FY14 Priority# 1 out	of 4 Requests
4.	Project Title	Replacement of Police Vehicles	8.	Previously Requested? If so, what year?	Yes No

9. Capital Request Description and Justification

The Police Department has been involved with a rotational program for its police cruisers for more than 15 years. Prior to going into the rotational program, the department would purchase nine cruisers every other year. The rotational program has served to keep the police cruisers for a longer period of time, and has resulted in a net reduction in the number of cruisers that had to be purchased prior to the institution of the rotational program. Most importantly, given the 24/7/365 use of the vehicles in an emergency fashion, rotating vehicles allows for safe, effective fleet management before repair costs become prohibitive.

Aging police vehicles no longer adequate for emergency use may be transferred to other town departments if they are eligible vehicles or through trade-in/sale the residual value may be used to offset other related costs to be determined as needed.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Trade-in of older vehicles

11. Impact on Annual Operating Budget

Reduce maintenance and fuel costs

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$
Vehicles	154,050	162,250	169,500	177,500	185,000	\$848,300
Machinery and Equipment						\$(
Furniture and Fixtures						\$(
Infrastructure/Land						\$(
Totals	\$154,050	\$162,250	\$169,500	\$177,500	\$185,000	\$848,300

1.	Department	Police Department	5.	Project Cost	\$10,000
2.	Prepared By	Chief Jeffrey P. Silva	6.	Project Reference No.	Police 2
3.	Date	August 26, 2015	7.	FY14 Priority # 2 out	of 3 Requests
4.	Project Title	Bulletproof Vest Replacement	8.	Previously Requested? If so, what year?	•

9. Capital Request Description and Justification

The Police Department has a contractual and moral obligation to outfit its officers with bulletproof vests. Bulletproof vests have a useable life of 5 years, but in the past they were purchased lump sum with Homeland Security Grant money. Now that there is no grant money available, the Police Department should be on a rotational replacement program to minimize cost to the Town as done with police vehicles. This will allow the Town to budget and distribute the costs over a 5 year period rather than being forced to make a costly single purchase.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Partial. No guaranteed grant funding is available, however the federal government MAY at its discretion depending on available funding, reimburse the Town for 50% of the cost AFTER the Town shows proof of purchase.

11. Impact on Annual Operating Budget

Allows for means to fulfill contractual obligations under CBA while maintaining budget for general operating expenses.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$(
Vehicles Machinery and Equipment	10000	10000	10000	10000	10000	\$50.000
Furniture and Fixtures	10000	10000	10000	10000	10000	\$50,000 \$6
Infrastructure/Land						\$(
Totals	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$50,000

1.	Department	Police Department	5.	Project Cost	\$10,000
2.	Prepared By	Chief Jeffrey P. Silva	6.	Project Reference No.	Police 3
3.	Date	August 26, 2015	7.	FY14 Priority # 3 out	of 3 Requests
4.	Project Title	Traffic Safety Cameras	8.	Previously Requested? If so, what year?	Yes No

9. Capital Request Description and Justification

The Police Department only two traffic safety and security cameras in the town. This number is dramatically lower to many comparable communities and contrary to the recommendations and best-practices of the law enforcement industry. Cameras installed in critical areas spread across multiple years will allow for the more efficient monitoring of the significantly high traffic flow in town and allow the Police Department to deploy resources accordingly in a more efficient manner based on real-time data.

Cameras will also provide enhanced security, evidence gathering and act as a force multiplier to allow officers and dispatchers to monitor the town in a more comprehensive manner with minimal manpower rather than requiring multiple more officers to cover the same territory.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

None. In the past, there was federal homeland security money available for this purpose. Such has not been the case for the last several years.

11. Impact on Annual Operating Budget

After the initial purchase, software and maintenance costs run approximately \$1,500 per year.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements	10000					\$10,000
Vehicles						\$(
Machinery and Equipment						\$(
Furniture and Fixtures Infrastructure/Land						\$(
	\$40,000L	60	- 40			\$(
Totals	\$10,000	\$0	\$0	\$0	\$0	\$10,000

1.	Department	Westwood Public Schools	5.	Project Cost	\$500,000
2.	Prepared By	Heath A. Petracca	6.	Project Reference No.	SCH-1
3.	Date	August 12, 2015	7.	FY17 Priority # 1 out	of 7 Requests
4.	Project Title	Technology - District wide	8.	Previously Requested?	Yes No

9. Capital Request Description and Justification
Funds for the School Department Instructional Technology Capital Plan are based on the current plan.
The state of the s
10. Funding Source (i.e., grants, state programs, trade-in, etc.)
10. I unding bouree (1.c., grante, state programs, traue-in, etc.)
11. Impact on Annual Operating Budget

Category	FY2011	FY2012	FY2013	FY2014	FY2015	Total
Other	800000	800000	800000	500000	500000	\$3,400,000
Building and Improvements						\$(
Vehicles						\$0
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$800,000	\$800,000	\$800,000	\$500,000	\$500,000	\$3,400,000

1.	Department	Westwood Public Schools	5.	Project Cost	\$325,000	
2.	Prepared By	Heath A. Petracca	6.	Project Reference No.	SCH-2	
3.	Date	August 12, 2015	7.	FY17 Priority # 6 out of 7 Requests		
4.	4. Project Title Furniture, Fixtures, Equipment			Previously Requested?	Yes No	

9. Capital Request Description and Justification

Funds are required for the replacement of furnishings or for additional furnishings which result from enrollment increases, additional classroom set-ups, damage, or obsolescence.

The value of these non-fixed assets is estimated at \$6.5 million. Given a twenty year life cycle, this would require \$325,000 per year is needed just for replacement.

Should Westwood not begin the process of properly funding this item annually, extraordinary funding will be required to insure we have the FF&E to appropriately support the educational process.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
11. Impact on Annual Operating Budget	

Category	FY2011	FY2012	FY2013	FY2014	FY2015	Total
Other	325000	325000	325000	325000	325000	\$1,625,000
Building and Improvements						\$(
/ehicles						\$0
Machinery and Equipment						\$(
Furniture and Fixtures						\$(
nfrastructure/Land						\$0
Totals	\$325,000	\$325,000	\$325,000	\$325,000	\$325,000	\$1,625,000

1.	Department	Westwood Public Schools	5.	Project Cost	\$100,000		
2.	Prepared By	Heath A. Petracca	6.	Project Reference No.	SCH-3		
3.	Date	August 12, 2015	7.	FY17 Priority # 4 out of 7 Requests			
4.	Project Title	HVAC and Controls	_		Yes No		

9. Capital Request Description and Justification

Funds for the School Department Capital Plan under the category of HVAC equipment upgrades and/or replacements and controls.

There are multiple projects that need to be completed throughout the elementary schools. The older buildings, Deerfield, Hanlon and the Sheehan need the most attention. Univents that need to be replaced, heating pipes that periodically leak and have to be replaced all impact the building environment and therefore the educational process.

Equipment failures cause us to rely on emergency repairs from our maintenance budget which therefore negatively impacts ordinary maintenance and our preventative maintenance programs.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

11. Impact on Annual Operating Budget

Annual maintenance costs rise significantly when trying to maintain the older equipment. Even with preventative maintenance, units fail and have to be replaced out of the maintenance budget which impacts the funding for preventative maintenance on other equipment.

Category	FY2011	FY2012	FY2013	FY2014	FY2015	Total
Other						
Building and Improvements	100000	100000	100000	100000	100000	\$500,000
Vehicles			L.			\$0
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$500.000

1.	Department	Westwood Public Schools	5.	Project Cost	\$400,000	
2.	Prepared By	Heath A. Petracca	6.	Project Reference No.	SCH-4	
3.	Date	August 12, 2015	7.	FY17 Priority # 2 out of 7 Requests		
4.	Project Title	Roofing	8.	Previously Requested?	Yes No	

9. Capital Request Description and Justification

Funds for roof repair and/or replacement are based on School Department's prioritizing of the results of annually updated roof condition assessment. We were fortunate to receive capital monies to complete the replacement of the remaining roofs at the Middle School a few years ago. At Sheehan 5 out of the 9 roofs need to be replaced 18,000 sq ft at a cost of \$360,000. Both roofs at the Hanlon need to be replaced at a cost of \$750,000. The average life expectancy for a roof is 20 years, since there are approximately 400,000 square feet of roof for all seven school buildings that would mean at a replacement cost of \$20 per sq ft it, we would need to fund \$400,000 per year to keep up with roof replacements.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

11. Impact on Annual Operating Budget

Failure to maintain roofs impacts monies available for annual maintenance if it is needed to be directed to addressing leaks or other deterioration which may result in mold and indoor air quality issues. In addition, poorly maintained roofs waste energy.

Category	FY2011	FY2012	FY2013	FY2014	FY2015	Total
Other						\$(
Building and Improvements	378400	378400	378400	378400	378400	\$1,892,000
Vehicles						\$(
Machinery and Equipment						\$(
Furniture and Fixtures						\$0
Infrastructure/Land				I		\$0
Total	s \$378,400	\$378,400	\$378,400	\$378,400	\$378,400	\$1,892,000

1.	Department	Westwood Public Schools	5.	Project Cost	\$350,000	
2.	Prepared By	Heath A. Petracca	6.	Project Reference No.	SCH-5	
3.	Date	August 12, 2015	7.	FY17 Priority # 5 out of 7 Requests		
4.	Project Title	Repair and Maintenance Items	8.	Previously Requested?	Yes No	

9.	Capital	Request	Description	and	Justification
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Interior and exterior painting, floor covering replacement, heating and air conditioning equipment upgrades, door and hardware replacements, toilet partition and fixture replacement, paving, minor building interior modifications.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
11. Impact on Annual Operating Budget	

Category	FY2011	FY2012	FY2013	FY2014	FY2015	Total
Other						\$
Building and Improvements	350000	350000	350000	350000	350000	\$1,750,00
Vehicles						•
Machinery and Equipment						١
Furniture and Fixtures						
Infrastructure/Land						
Total	s \$350,000	\$350,000	\$350,000	\$350,000	\$350,000	\$1,750.00

1.	Department	Westwood Public Schools	5.	Project Cost	\$ 95,000		
2.	Prepared By	Heath A. Petracca	6.	Project Reference No.	SCH-6		
3.	Date	August 12, 2015	7.	FY17 Priority # 3 out of 7 Requests			
4.	Project Title	Copiers	8.	Previously Requested?			

9. Capital Request Description and Justification

Replacement of copiers and/or leases for copier equipment. The Westwood Public Schools utilize copiers across all classes in lieu of workbooks and the like. This insures not only customized materials but timely materials. The current inventory, age of equipment, and copies made and using a four year useful life for copiers we have determined our needs. Again, the building renovation projects have helped over the past few years to address this item in the Capital Budget. Based on this analysis, we replace approximately \$95,000 in copiers annually.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)					
11. Impact on Annual Operating Budget					

Category	FY2011	FY2012	FY2013	FY2014	FY2015	Total
Other	95000	95000	95000	95000	95000	\$475,000
Building and Improvements						\$0
Vehicles						\$0
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$95,000	\$95,000	\$95,000	\$95,000	\$95,000	\$475,000

1.	Department	Westwood Public Schools	5.	Project Cost	\$ 40,000
2.	Prepared By	Heath A. Petracca	6.	Project Reference No.	SCH-7
3.	Date	August 12, 2015	7.	FY17 Priority # 7 out	of 7 Requests
4.	Project Title	Vehicles	8.	Previously Requested?	Yes No

9. Capital Request Description and Justification

Funds are required for vehicle replacement. Custodial and maintenance vehicles are required to efficiently support staff in their efforts to maintain and prolong the useful life of our educational facilities. One of our maintenance vehicles is now 14 years old and our other van is 10 years old. Both these vehicles will need to be replaced within the next 5 years.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
11. Impact on Annual Operating Budget	

Category	FY2011	FY2012	FY2013	FY2014	FY2015	Total
Other						\$
Building and Improvements						\$
Vehicles		24000			30000	\$54,00
Machinery and Equipment						\$
Furniture and Fixtures						\$
Infrastructure/Land						\$
Totals	\$0	\$24,000	\$0	\$0	\$30,000	\$54,000

1.	Department	DPW	5.	Project Cost	\$550,000
2.	Prepared By	Todd Korchin	6.	Project Reference No.	17-DPW-01
3.	Date	August 4, 2015	7.	FY17 Priority # 1 out o	f 4 Requests
4.	4. Project Title Turf Field - Replacement		8.	Previously Requested? If so, what year? 2012/2	

9.	Capital	Request	Description	and	Justification

The DPW estimates \$550,000 for the varsity (Flahive) turf field replacement.

10.	Funding	Source	(i.e.,	grants,	state	programs,	trade-in,	etc.
	pital imp							

11. Impact on Annual Operating Budget

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$(
Vehicles Machinery and Equipment						\$(
Furniture and Fixtures						\$(
Infrastructure/Land	550,000					\$550,000
Totals	\$550,000	\$0		\$0	\$0	\$550,000

1.	Department	Recreation	5.	Project Cost	\$160,000
2.	Prepared By	Nicole Banks	6.	Project Reference No.	REC I
3.	Date	8/25/15	7.	FY17 Priority # 3 out	of 5 Requests
4.	Project Title	High School Tennis Courts – Refurbish & Lighting	8.	Previously Requested? If so, what year? FY14-1	Yes X No

9. Capital Request Description and Justification

This project proposes adding light towers to the 6 tennis courts at the High School. There are currently 8 courts in town and with the removal of the Islington Tennis court there are no lit courts.

The Westwood High School tennis courts are a community asset. The 6 courts are used extensively. They are used:

- For tennis lessons run by the Recreation Department
- For open community use
- By the WHS tennis team
- By the WHS Health and Wellness department for gym classes

Adding lighting to the 6 high school courts will enable increased Recreation Dept. tennis programming and significantly increases public availability in the evening.

These courts are approaching their 11th year. Small cracks occasionally form, some of them in a pattern. The School Department contracts with an outside vendor to seal cracks as needed. Industry standards call for re-surfacing and relining tennis courts every 7 years. Completing the scheduled maintenance as recommended will rejuvenate the courts and protect against damage to the foundation which would require serious refurbishment work. The center fence dividing the two court areas also needs to be reset into the court foundation.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Town appropriation, shared capital expense with school department

11. Impact on Annual Operating Budget No impact.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						
Vehicles						
Machinery and Equipment						
Furniture and Fixtures	100000					\$100,0
Infrastructure/Land	60000					\$60,00
Total	s \$160,000	\$0	\$0	\$0	\$0	

1.	Department	Recreation	5.	Project Cost	\$150,000	
2.	Prepared By	Nicole Banks	6.	Project Reference No.	REC 3	
3.	Date	8/25/15	7.	FY17 Priority# 4 out	of 5 Requests	
4.	Project Title	Sheehan Tennis Court Repurposing	8.	Previously Requested? Yes X No If so, what year? FY15		

9. Capital Request Description and Justification

The Tennis Courts located next to the Sheehan school are beyond the point of refurbishment and repair. The community is interested in seeing the space repurposed as an area for recreation use. Two main ideas have surfaced for this area:

- 1. Splash pad-or spray pool with interactive water features for water play that has little or no standing water. Refurbishment would include site deconstruction & development work, ground surfacing, spray feature layout, underground recirculating filtration system with UV, fencing.
- 2. Outdoor ice rink with refrigeration-permanent outdoor rink system with refrigeration for open skate, lessons and hockey. Refurbishment would include site deconstruction & development work, refrigeration unit, ice rink system, bench area for spectators and changing skates, landscaping for aesthetics and shade for ice area, and maintenance equipment for rink surface.

The Recreation Department will lead community input sessions to select the appropriate use for this site.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Town appropriation and outside funding

11. Impact on Annual Operating Budget

This project should have minimal to no impact on the municipal operating budget. Depending on the project selected, maintenance and staffing costs will assumed by the Recreation department revolving fund with the option of offsetting costs through user fees and rentals.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements	120000					\$120,000
Vehicles Machinery and Equipment	20000					\$0,000
Furniture and Fixtures						\$20,000 \$(
Infrastructure/Land	10000					\$10,000
Totals	\$150,000	\$0	\$0	\$0	\$0	\$150,000

1.	Department	Recreation	5.	Project Cost	\$200,000	
2.	Prepared By	Nicole Banks	6.	Project Reference No.	REC 8	
3.	Date	9/8/15	7.	FY17 Priority # 1 out	of 5 Requests	
4.	Project Title	Morrison Tennis Court Installation	8.	Previously Requested? Yes No x If so, what year?		

9.	Capital	Request	Description	and	Justification
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The Morrison tennis court was recently removed to accommodate the new fire station. Plans call for the tennis court to be repositioned in the area behind the basketball court. The project will consist of a single tennis court with fencing. The placement of the tennis court will impact overflow parking that was previously available during sport programming and events. This project will include preparing a new space to accommodate overflow parking when necessary.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Morrison Antenna Fund	
11. Impact on Annual Operating Budget No anticipated effect on operating budget.	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements	170000					\$170,00
Vehicles Machinery and Equipment						\$(
Furniture and Fixtures	20000					\$20,000
Infrastructure/Land	10000					\$10,000
Totals	\$200,000	\$0	\$0	\$0	\$0	\$200,000

1.	Department	DPW	5.	Project Cost	\$550,000	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	18-DPW-01	
3.	Date	August 4, 2015	7.	FY18 Priority # 1 out of 3 Requests		
4.	Project Title	Turf Field - Replacement	8.	Previously Requested? Yes X No		

9.	Capital	Request	Description	and	Justification
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The DPW estimates \$550,000 per year for the practice turf field replacement.

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10.	Funding	Source (i.e.,	grants,	state	programs,	trade-in,	etc.
		rovement fui					

11. Impact on Annual Operating Budget

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
						1000
Building and Improvements						6
Vehicles			***********			\$
Machinery and Equipment				 		\$(
						\$
Furniture and Fixtures						\$
nfrastructure/Land		550,000				\$550,00
Totals	\$0	\$550,000		\$0	\$0	\$550,000

1.	Department	Recreation	5.	Project Cost	\$100,000
2.	Prepared By	Susan M. Perry	6.	Project Reference No.	AQUA 1
3.	Date	August 25, 2015	7.	FY18 Priority # 1 out	of 1 Requests
4.	Project Title	Pool Pak Replacement/Refurbishment	8.	Previously Requested? If so, what year? FY15	Yes X No

9. Capital Request Description and Justification

The Pool Pak is currently the heat, ventilation, and dehumidification system for the pool area. The original unit was installed in November, 2006. At this time, 2015, the Pool Pak is in good condition. It has been maintained since 2006 with a service contract held by R.P. O'Connell. Monthly maintenance and inspection, in addition to proper maintenance of water chemistry supports the life expectancy of the unit, 12 to 15 years.

Additionally, the existing unit has been roughed out for the addition of air conditioning. During the months of June, July, August, the average temperature in the pool area runs between 85 and 95 degrees with relative humidity between 60 and 80 percent. These conditions are at best undesirable. The addition of the air conditioning component of the Pool Pak unit would provide a more stable and enjoyable recreation environment.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Town appropriation, grants/incentive programs	
11. Impact on Annual Operating Budget No impact.	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						
Vehicles						
Machinery and Equipment		100000				\$100,00
Furniture and Fixtures						
Infrastructure/Land						
Totals	\$0	\$100,000	\$0	\$0	\$0	\$100,00

1.	Department	Recreation	5.	Project Cost	\$25,000		
2.	Prepared By	Susan M. Perry	6.	Project Reference No.	Aqua 3		
3.	Date	August 26, 2015	7.	FY14 Priority # 3 out	of 3 Requests		
4.	Project Title	Pool Drainage and Refurbishment	8.	Previously Requested? Yes No No No If so, what year?			

9. Capital Request Description and Justification:

The Westwood Swimming Pool was filled with 160,000 gallons of water in the fall of 2006. History has shown that the annual drainage and refilling of the pool, which occurred in Westwood back in the 70's, 80's and even 90's is unnecessary and significantly costly. That being said, there will come, in time, a need to drain the Westwood Pool to perform repairs, maintenance, and inspection. Examples of such are: Repair - washed out grout; Maintenance - acid wash of tile; Inspection - drain covers (required by Virginia Graeme Baker Act)

When the Westwood Pool needs to be emptied, there is of the refill, and also the cost of the neutralization and disposal of the existing water. (No estimate at this time.) The current cost, August 2015, to refill the Westwood Pool with trucked-in swimming pool water (Dalton) is \$425 for 9,000 gallons, or a total of \$7,556. Additionally, when the pool is emptied, preventative maintenance, as specified by the manufacturer of the equipment will occur: Sand filters – rake and replace; Laterals – inspect and replace, as needed; Balance tank float valve – replace; Priority valve – replace; Main pumps and motor – inspect and repair/replace, as needed. The recommended time for the previously stated maintenance is every 10 years.

In summary, at such time, when it becomes necessary to empty the pool, the items listed above will be refurbished. The Westwood Pool has been up and running for 9 years. It is in my opinion that the pool is in good standing and the above referenced work, ideally, will be performed in 2021, the 15 year mark. Unforeseen issues may accelerate this schedule.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Town appropriation, grants/incentive programs
11. Impact on Annual Operating Budget No impact

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements					25000	\$25,00
Vehicles					23000	\$23,000
Machinery and Equipment Furniture and Fixtures						\$1
Infrastructure/Land						\$(
Totals	\$0	\$0	\$0	\$0	\$25,000	\$25,000

1.	Department	DPW	5.	Project Cost	\$100,000		
2.	Prepared By	Todd Korchin	6.	Project Reference No.	17-DPW-02		
3.	Date	August 4, 2015	7.	FY17 Priority # 2 out of 4 Requests			
4.	Project Title	Winter Street/Clapboardtree Street Intersection Design	8.	Previously Requested? If so, what year? 2014			

9. Capital Request Description and Justification

The intersection of Clapboardtree Street and Winter Street needs to be looked at carefully and a new design for promoting vehicular and pedestrian safety should strongly be considered. Altering the intersection and reconfiguring the design will allow for a sidewalk connector allowing pedestrians the ability to walk from the corner of Pond/Clapboardtree Street through to Winter Street.

This project will not only enhance safety from a traffic standpoint but it will also enhance the towns sidewalk infrastructure.

- 10. Funding Source (i.e., grants, state programs, trade-in, etc.)
 Capital Improvement funding
- 11. Impact on Annual Operating Budget

12. Capital Cost Summary

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design/Permitting					1	S
Building and Improvements						Si
Vehicles						\$(
Machinery and Equipment						\$
Furniture and Fixtures						S
Infrastructure/Land	100,000					\$100,000
Tota	s \$100,000		\$0	\$0	\$0]	\$100,000

10
P. A'108/Tem/Budget-Cap/2 - Heavy Duty Demp Truck (12-01)

1.	Department	DPW	5.	Project Cost	\$300,000		
2.	Prepared By	Todd Korchin	6.	Project Reference No. 18-DPW-02			
3.	Date	August 4, 2015	7.	FY18 Priority # 2 out of 3 Requests			
4.	Project Title	Winter Street/Clapboardtree Street Intersection Construction	boardtree Street Previously Requested? Yes X No				

9. Capital Request Description and Justification

The intersection of Clapboardtree Street and Winter Street needs to be looked at carefully and a new design for promoting vehicular and pedestrian safety should strongly be considered. Altering the intersection and reconfiguring the design will allow for a sidewalk connector allowing pedestrians the ability to walk from the corner of Pond/Clapboardtree Street through to Winter Street.

This project will not only enhance safety from a traffic standpoint but it will also enhance the towns sidewalk infrastructure.

10. Funding Source (i.e., grants, state programs, trade-in, etc. Capital improvement funding

11. Impact on Annual Operating Budget

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
·		1 1 1 1 1			1 I ZOZI	TOTAL
Dulldian and January						
Building and Improvements						\$(
Vehicles				-		\$(
Machinery and Equipment						\$(
Furniture and Fixtures						
Infrastructure/Land		200 000				\$(
	<u> </u>	300,000				\$300,000
Totals	\$0	\$300,000	\$0	\$0	\$0	\$300,000

1.	Department	DPW	5.	Project Cost	\$2,500,000		
2.	Prepared By	Todd Korchin	6.	Project Reference No.	17-DPW-03		
3.	Date	August 4, 2015	7.	FY17 Priority #3 out of 4 Requests			
4.	Project Title	Gay Street/109 Sidewalk and pavement rehabilitation program	8.	Previously Requested? If so, what year?			

9. Capital Request Description and Justification

This project will focus on the installation of a new sidewalk along Gay Street from Deerfield Avenue to Buckboard Lane and will provide 100% connectivity, via walking, for residents to access either route 109 or Washington Street using sidewalks as the primary means. The stretch of roadway along Route 109 from Pond Street to Millbrook road is currently without a sidewalk. This program will fund the design and construction for this as well.

A portion of this capital will also be used to continue supplementing our Chapter 90 program and enhancing our pavement quality throughout town. It is expected that approximately \$500,000 of this funding can be used over a 4-5 year stretch and can be incorporated into our future paving projects.

- 10. Funding Source (i.e., grants, state programs, trade-in, etc.)
 Capital Improvement funding
- 11. Impact on Annual Operating Budget

12. Capital Cost Summary

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design/Permitting						\$
Building and Improvements						\$
Vehicles						\$(
Machinery and Equipment						\$(
Furniture and Fixtures						\$(
Infrastructure/Land	2,500,000					\$2,500,00
Tota	s \$2,500,000		\$0	\$0	\$0	\$2,500,00

P: /Vr08/Tun/Budget-Cap/2 - Heavy Duty Dump Truck (12-01)

1.	Department	DPW	5,	Project Cost	\$250,000			
2.	Prepared By	Todd Korchin	6.	Project Reference No. 18-FAC-01				
3.	Date	August 5, 2015	7.	FY18 Priority # 1 out of 5 Requests				
4.	Project Title	Carby St DPW Facilities						

Capital Request Description and Justificat	поп
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There is currently a retaining wall behind 50 Carby Street that is starting to deteriorate and fail. Animals have dug into the earth and have undermined several sections of the wall creating several structural deficiencies and concerns.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Capital Funding	
11. Impact on Annual Operating Budget Potential Insurance/Liability impacts	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Planning & Design						
Building and Improvements		250,000				\$250,000
Vehicles						\$0
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
nfrastructure/Land						\$0
Totals		#########	\$0	\$0	\$0	\$250,000

1.	Department	DPW	5.	Project Cost	\$110,000		
2.	Prepared By	Todd Korchin	6.	Project Reference No. 19-DPW-01			
3.	Date	August 4, 2015	7.	FY19 Priority # 1 out of 2 Requests			
4.	Project Title	Brookfield Road Drainage Improvements	8.	Previously Requested? Yes No			

9. Capital Request Description and Justification

The Town has received reports of periodic localized flooding from Purgatory Brook at its culverts crossing Brookfield Road. The town retained BETA Group Inc. to evaluate possible improvements to the culverts and local drainage system. Their evaluation gathered existing data, field observations, calculated existing conditions flows and identified three options for improvements. The options were presented in a report form and are at the conceptual level of design. The report included a cost estimate for the options. Minor operation and maintenance activities appear to have reduced the problem during more frequent storm events.

The project is estimated to cost \$529,000 for construction, with an estimated design fee of \$110,000.

10. Funding Source (i.e., grants, so	tate programs, trade-in, etc.)
Capital improvement funding	•

11. Impact on Annual Operating Budget

12. Capital Cost Summary

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design/Permitting	- <u></u>					
Building and Improvements						
Vehicles						
Machinery and Equipment						
Furniture and Fixtures						
Infrastructure/Land			110,000			
Totals			\$110,000			\$110,000

10 P:///08/Trat/Sodget-Cop/2 - Heavy Duty Demp Truck (12-81)

1.	Department	DPW	5.	Project Cost	\$540,000	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	20-DPW-01	
3.	Date	August 4, 2015	7.	FY20 Priority # 1 out of 2 Requests		
4.	Project Title	Brookfield Road Drainage Improvements	8.	Previously Requested? Yes No If so, what year? 2013/2014		

9. Capital Request Description and Justification

The Town has received reports of periodic localized flooding from Purgatory Brook at its culverts crossing Brookfield Road. The town retained BETA Group Inc. to evaluate possible improvements to the culverts and local drainage system. Their evaluation gathered existing data, field observations, calculated existing conditions flows and identified three options for improvements. The options were presented in a report form and are at the conceptual level of design. The report included a cost estimate for the options. Minor operation and maintenance activities appear to have reduced the problem during more frequent storm events.

The project is estimated to cost \$540,000 for construction.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
Capital improvement funding	
11. Impact on Annual Operating Budget	

12. Capital Cost Summary

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design/Permitting						
Building and Improvements			*****			
Vehicles						
Machinery and Equipment			·			
Furniture and Fixtures						
Infrastructure/Land				540,000		\$540,000
Total	S			\$540,000		\$540,000

10 P: Nr00/Tem/Budget-Cap2 - Heavy Duty Dump Truck (12-01)

1.	Department	DPW	5.	Project Cost	\$50,000	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	17-DPW-04	
3.	Date	August 5, 2015	7.	FY17 Priority # 4 out of 4 Requests		
4.	Project Title	Federal Storm Water Quality Regulation Compliance	8.	Previously Requested? If so, what year? 2013		

9. Capital Request Description and Justification

Due to the potential requirements under the EPA's National Pollutant Discharge Elimination System (NPDES) Phase II general permit to improve water quality and protect our watersheds, the Town will be required by federally mandated permit to investigate and repair drainage infrastructure that is found to be non-compliant or non-functioning. The DPW will initiate projects to investigate and repair drainage infrastructure on a yearly basis.

The DPW estimates \$50,000 per year in funds for repair & replacement of drainage infrastructure.

10. Funding Source (i.e., grants, state programs, trade-in, etc.

Grant requests for public education and other requirements are underway. If possible to establish a utility with a vote of residents Unfunded Federal mandates.

11. Impact on Annual Operating Budget

Additional operating budget funds will be required for testing and cleaning of drainage pipes, manholes, and outfalls. The establishment and implementation of new programs, policies for businesses, development, and policies

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements Vehicles						\$0
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land	50,000					\$50,000
Totals	\$50,000	\$0	\$0	\$0	\$0	\$50,000

1.	Department	DPW	5.	Project Cost	\$50,000	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	18-DPW-03	
3.	Date	August 5, 2015	7.	FY18 Priority #3 out of 3 Requests		
4.	Project Title	Federal Storm Water Quality Regulation Compliance	8.	Previously Requested? Ves No.		

9. Capital Request Description and Justification

Due to the potential requirements under the EPA's National Pollutant Discharge Elimination System (NPDES)
Phase II general permit to improve water quality and protect our watersheds, the Town will be required by
federally mandated permit to investigate and repair drainage infrastructure that is found to be non-compliant or
non-functioning. The DPW will initiate projects to investigate and repair drainage infrastructure on a yearly basis.

The DPW estimates \$50,000 per year in funds for repair & replacement of drainage infrastructure.

10. Funding Source (i.e., grants, state programs, trade-in, etc.

Grant requests for public education and other requirements are underway. If possible to establish a utility with a vote of residents Unfunded Federal mandates.

11. Impact on Annual Operating Budget

Additional operating budget funds will be required for testing and cleaning of drainage pipes, manholes, and outfalls. The establishment and implementation of new programs, policies for businesses, development, and policies

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
					1,12021	TOLET
Building and Improvements						\$0
Vehicles				-		\$0
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land		50,000				\$50,000
Totals	\$0	\$50,000	\$0	\$0	\$0	\$50,000

1.	Department	DPW	5.	Project Cost	\$50,000	
2.	Prepared By	Todd Korchin	6.	Project Reference No.	19-DPW-02	
3.	Date	August 5, 2015	7.	FY19 Priority # 2 out of 2 Requests		
4.	4. Project Title Federal Storm Water Quality Regulation Compliance 8. Previously Requested? Yes No If so, what year? 2013				Yes⊠ No	

9. Capital Request Description and Justification

Due to the potential requirements under the EPA's National Pollutant Discharge Elimination System (NPDES) Phase II general permit to improve water quality and protect our watersheds, the Town will be required by federally mandated permit to investigate and repair drainage infrastructure that is found to be non-compliant or non-functioning. The DPW will initiate projects to investigate and repair drainage infrastructure on a yearly basis.

The DPW estimates \$50,000 per year in funds for repair & replacement of drainage infrastructure.

10. Funding Source (i.e., grants, state programs, trade-in, etc.

Grant requests for public education and other requirements are underway. If possible to establish a utility with a vote of residents Unfunded Federal mandates.

11. Impact on Annual Operating Budget

Additional operating budget funds will be required for testing and cleaning of drainage pipes, manholes, and outfalls. The establishment and implementation of new programs, policies for businesses, development, and policies

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						
Vehicles						
Machinery and Equipment						
Furniture and Fixtures						
Infrastructure/Land			50,000			\$50,00
Totals	\$0	\$0	\$50,000	\$0	\$0	\$50,00

1.	Department	DPW	5.	Project Cost	\$50,000		
2.	Prepared By	Todd Korchin	6.	Project Reference No.	20-DPW-02		
3.	Date	August 5, 2015	7.	FY20 Priority # 2 out of 2 Requests			
4.	Project Title	Federal Storm Water Quality Regulation Compliance	al Storm Water Quality Previously Requested? Yes No				

9. Capital Request Description and Justification

Due to the potential requirements under the EPA's National Pollutant Discharge Elimination System (NPDES) Phase II general permit to improve water quality and protect our watersheds, the Town will be required by federally mandated permit to investigate and repair drainage infrastructure that is found to be non-compliant or non-functioning. The DPW will initiate projects to investigate and repair drainage infrastructure on a yearly basis.

The DPW estimates \$50,000 per year in funds for repair & replacement of drainage infrastructure.

10. Funding Source (i.e., grants, state programs, trade-in, etc.

Grant requests for public education and other requirements are underway. If possible to establish a utility with a vote of residents Unfunded Federal mandates.

11. Impact on Annual Operating Budget

Additional operating budget funds will be required for testing and cleaning of drainage pipes, manholes, and outfalls. The establishment and implementation of new programs, policies for businesses, development, and policies

FY2017	FY2018	FY2019	FY2020	FY2021	Total
					Total
					\$0
					\$0
					\$(
					\$(
			50,000		\$50,000
\$0	\$0	\$0	\$50,000	\$0	\$50,000
				. 50,000	. 50,000

1.	Department	DPW	5.	Project Cost	\$50,000
2.	Prepared By	Todd Korchin .	6.	Project Reference No.	21-DPW-01
3.	Date	August 5, 2015	7.	FY21 Priority # 1 out	of 1 Requests
4.	Project Title	Federal Storm Water Quality Regulation Compliance	AND DESCRIPTION OF THE PARTY OF	Previously Requested? If so, what year? 2013	

9. Capital Request Description and Justification

Due to the potential requirements under the EPA's National Pollutant Discharge Elimination System (NPDES) Phase II general permit to improve water quality and protect our watersheds, the Town will be required by federally mandated permit to investigate and repair drainage infrastructure that is found to be non-compliant or non-functioning. The DPW will initiate projects to investigate and repair drainage infrastructure on a yearly basis.

The DPW estimates \$50,000 per year in funds for repair & replacement of drainage infrastructure.

10. Funding Source (i.e., grants, state programs, trade-in, etc.

Grant requests for public education and other requirements are underway. If possible to establish a utility with a vote of residents Unfunded Federal mandates.

11. Impact on Annual Operating Budget

Additional operating budget funds will be required for testing and cleaning of drainage pipes, manholes, and outfalls. The establishment and implementation of new programs, policies for businesses, development, and policies

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						
Vehicles						
Machinery and Equipment						
Furniture and Fixtures						
Infrastructure/Land					50,000	\$50,0
Totals	60	0.5				
rotaisj	\$0	ΦU	\$0	\$0	\$50,000	\$50,00

1.	Department	Board of Selectmen	5.	Project Cost	\$ 2,750,000
2.	Prepared By	Mike Jaillet	6.	Project Reference No.	122-0117
3.	Date	August 25, 2015	7.	FY15 Priority # 1 out	of 6 Requests
4.	Project Title	Renovation of Town Hall	8.	FY15 Priority # 1 out of 6 Requests Previously Requested? Yes If so, how many years? 13 years	

9. Capital Request Description and Justification

The renovations of Town Hall were projected to be completed once the Municipal office building was constructed on Carby Street and the land use staff was moved from town hall. The purpose of the renovations were to use this opportunity to reconfigure the way services are provided, by relocating all the public service centers (Town Clerk, Collection, Assessing, Treasurer, and Purchasing) to the first floor and all of the support services to the second floor (administration) and basement (information systems).

Given that the heating, electrical, handicapped access and air conditioning systems have not been addressed comprehensively in many years and fail periodically, the proposal is to use the renovation project as an opportunity to address these important issues. For instance, the chairlifts to provide handicapped access to the second floor and basement floors is completed inadequate in the central municipal building.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

The town will continue to pursue state and federal historic restoration grants to reimburse the town for any appropriation and for and/or consider a funding plan using the Community Preservation Act.

11. Impact on Annual Operating Budget

The investment should reduce the annual appropriation required for the building. Improvements to the heating, electrical and air conditioning systems should increase their efficiency and reduce the annual funding.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design and Plans	\$ 250,000					\$250,000
Building and Improvements		1,915,000				\$1,915,000
Landscaping		25,000				\$25,000
Machinery and Equipment		500,000				\$500,000
Furniture and Fixtures		30,000				\$30,000
Infrastructure/Land		30,000				\$30,000
Totals	\$250,000	\$2,500,000	\$0	\$0	\$0	\$2,750,000

4.	Project Title	Kitchen Renovation at Islington Community Center	8.	Previously Requested? If so, how many years?	Yes 10 Years
3.	Date	August 25, 2015	7.	FY015 Priority # 2 or	ut of 6 Request
2.	Prepared By	Mike Jaillet	6.	Project Reference No.	122-0217
1.	Department	Board of Selectmen	5.	Project Cost	\$110,000

9. Capital Request Description and Justification

> The proposal is complete the renovation of a kitchen at the Islington Community Center. The Recreation Department relocated kitchen equipment from the old high School cafeteria to the Islington Community Center so that the kitchen could be upgraded to code and rented out for functions and events including the service of food. Plans are being developed for the uses as part of the facility plan.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

The town should consider using some of the rental income to renovate the kitchen or to use any funds that might flow from a proposed antenna in the steeple.

11. Impact on Annual Operating Budget

The operating cost to maintain and service the building will increase, but depending on the annual debt service these cost could be minimal.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements	\$95,000					\$95,000
Plans	15,000					\$15,000
Machinery and Equipment						\$(
Furniture and Fixtures						\$(
Infrastructure/Land						\$0
Totals	\$110,000	\$0	\$0	\$0	\$0	\$110,000

1.	Department	Board of Selectmen	5.	Project Cost	\$190,000
2.	Prepared By	Mike Jaillet	6.	Project Reference No.	122-0317
3.	Date	August 25, 2015	7.	FY015 Priority# 3 o	ut of 6 Request
4.	Project Title	Lift at Islington Community Center	8.	8. Previously Requested? Yes If so, how many years? 10 Years	

9. Capital Request Description and Justification

The proposal is complete the handicap access by installing a lift, which can be put off until there is a need to reuse the building for some other purpose.

> FY2016 - Installation of a Lift

\$165,000

10. Funding Source (i.e., grants, state programs, trade-in, etc.)
The town should consider using some of the rental income to install the lift.

11. Impact on Annual Operating Budget

The operating cost to maintain and service the building will increase, but depending on the annual debt service these cost could be minimal.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements	\$ 165,000					\$165,00
Plans						\$(
Machinery and Equipment	\$ 25,000					\$25,000
Furniture and Fixtures						\$(
Infrastructure/Land						\$0
Totals	\$190,000	\$0	\$0	\$0	\$0	\$190,000

1.	Department	Board of Selectmen	5.	Project Cost	\$850,000
2.	Prepared By	Mike Jaillet	6.	Project Reference No.	122-0417
3.	Date	August 25, 2015	7.	FY015 Priority # 4 o	ut of 6 Request
4.	Project Title	Renovation of Islington Community Center	8.	Previously Requested? If so, how many years?	No -

9. Capital Request Description and Justification

The proposal is complete the repair of the Islington Community Center. An assessment of the Center determined that in addition to the new kitchen and chairlift budget separately, the Islington Community Center is in need of certain updates and safety codes items. Specifically,

•	Roof	\$77,500
•	Windows	\$125,000
•	Doors	\$25,000
•	Siding	\$200,000
•	Ramp	\$75,000
•	Electric Panel	\$15,000
•	2 nd Floor Restroom	\$50,000
•	Sprinklers	\$200,000
•	Alarm System	<u>\$82,500</u>
•	Total	\$850,000

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

The town should consider avoiding this renovation expense by selling the property along with adjacent parcels for private use.

11. Impact on Annual Operating Budget

The operating cost to maintain and service the building would decrease as a result of most of these investments.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements	\$850,000					\$850,000
Plans					I	\$0
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$850,000	\$0	- \$0	\$0	\$0	\$850,000

1.	Department	DPW/SEWER	5.	Project Cost	\$35,000
2.	Prepared By	Todd Korchin	6.	Project Reference No.	17-FAC-05
3.	Date	August 5, 2015	7.	FY17Priority # 5 out of	5 Requests
4.	Project Title	Senior Center addition Design	8.	Previously Requested? If so, what year? 2013/2	Yes⊠ No □ 2014/2015

Capital Request Description and .	Justification
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The Council on Aging respectfully requests funding to design an addition onto the existing Senior Center.

10.	Funding	Source (i.e	., grants,	state	programs,	trade-in,	etc.)
Par	ssible cas	t sharing D	PW and S	Power			

11. Impact on Annual Operating Budget

Reduction in Vehicle repairs, increase in residual value. Energy efficient savings along with staff efficiency savings.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Planning & Design	35,000					\$35,000.00
Building and Improvements						\$0
Vehicles						\$0
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals		\$35,000	\$0	\$0	\$0	\$35,000

1.	Department	DPW	5.	Project Cost	\$600,000
2.	Prepared By	Todd Korchin	6.	Project Reference No.	19-FAC-02
3.	Date	August 5, 2015	7.	FY19 Priority # 2 out o	f 3 Requests
4.	Project Title	Senior Center Addition	8.	Previously Requested? If so, what year? 2013/2	Yes⊠ No ☐ 2014

9. C	apital	Request	Description	and	Justification
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The Council on Aging respectfully requests funding to construct an addition onto the existing Senior Center.

Funding	Source (i	.e.,	grauts,	state	programs,	trade-in,	etc.)
pital Fund						•	•

11. Impact on Annual Operating Budget

	600,000			\$600,000
				\$(
				\$(
				\$(
				\$(
##########	\$600,000	\$0]	\$0	\$600,000
	********	600,000 ######## \$600,000		

1.	Department	DPW/SEWER	5.	Project Cost	\$250,000.00
2.	Prepared By	Todd Korchin	6.	Project Reference No.	17-FAC-04
3.	Date	August 5, 2015	7.	FY17Priority # 4 out of	5 Requests
4.	. Project Title Carby St DPW/Sewer Operations Facitilities		8.	Previously Requested? If so, what year? 2013/2	Yes No 🗌

9. Capital Request Description and Justification

Public Works Department staff currently works in buildings built in 1950-1970. The mechanics garage was built for a fleet of half the size both in number of equipment and size. The current buildings are not capable of storing the equipment necessary to maintain the town's roads, fields, and facilities; including 10 sewer pump stations.

The Sewer Division of Public Works is in need of office space for their critical SCADA operations system and operators, as well as garage space.

This project request for FY16 is for \$200,000 to begin the design phase.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Possible cost sharing DPW and Sewer.

11. Impact on Annual Operating Budget

Reduction in Vehicle repairs, increase in residual value. Energy efficient savings along with staff efficiency savings.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Planning & Design	250,000					\$250,000.00
Bullding and Improvements						\$1
Vehicles						\$(
Machinery and Equipment						\$(
Furniture and Fixtures						\$(
Infrastructure/Land				Salt fair Section 1		\$(
Totals	\$250,000		\$0	\$0	\$0	\$250,000

1.	Department	DPW/SEWER	5.	Project Cost	\$18,000,000.00
2.	Prepared By	Todd Korchin	6.	Project Reference No.	18-FAC-04
3.	Date	August 5, 2015	7.	FY18 Priority # 4 out o	f 5 Requests
4.	Carby St DPW/Sewer Operations		8.	Previously Requested? If so, what year? 2013/2	Yes No .

9. Capital Request Description and Justification

Public Works Department staff currently works in buildings built in 1950-1970. The mechanics garage was built for a fleet of half the size both in number of equipment and size. The current buildings are not capable of storing the equipment necessary to maintain the town's roads, fields, and facilities; including 10 sewer pump stations.

The Sewer Division of Public Works is in need of office space for their critical SCADA operations system and operators, as well as garage space.

This project request for FY18 is for \$18,000,000 to begin the construction phase.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Possible cost sharing DPW and Sewer.

11. Impact on Annual Operating Budget

Reduction in Vehicle repairs, increase in residual value. Energy efficient savings along with staff efficiency savings.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Planning & Design						
Building and Improvements		18,000,000				\$18,000,000
Vehicles						\$0
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals		########	\$0	\$0	\$0	\$18,000,000

1.	Department	Recreation	5.	Project Cost	\$3,000,000		
2.	Prepared By	Nicole Banks	6.	Project Reference No.	REC 6		
3.	Date	8/25/15	7.	FY18 Priority # 2 out of 3 Requests			
4.	Project Title	Construct Community/Recreation Center	8.	Previously Requested? Yes X No If so, what year? FY14-15			

9. Capital Request Description and Justification

The Recreation Department does not have any space of its own to program for community recreation, cultural, and similar programs. The Town and the Recreation Department have an extraordinarily good relationship with the School Department, and the School Department is very gracious in allowing use of many of its facilities. There are many times, however, when the School facilities are not available to the Recreation Department, and therefore programs are not able to be offered.

A Community/Recreation Center consisting of Recreation offices, a regulation size gymnasium, kitchen, and multipurpose classroom facilities would address these needs, and would allow the Recreation Department to offer a fuller menu of recreation, cultural and adult education activities.

There may be a number of options for addressing these needs including:

- Adding space adjacent to the Westwood Pool, so that all recreation activities and administrative functions can be together in a single location;
- Adding space to the Senior Center in order for there to be a sharing of facilities by residents of all ages, and making the best use of administrative staff and expenses across Department lines.
- Building a stand-alone facility or repurposing a current facility in Town.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Municipal debt; Recreation revolving fund

11. Impact on Annual Operating Budget

Increase for operating cost of the center – may be partially offset by additional revenue that can be generated by additional programs

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements		100,000	2,900,000			\$3,000,000
Vehicles						\$0
Machinery and Equipment						\$(
Furniture and Fixtures			100000			\$100,000
Infrastructure/Land						\$0
Totals	\$0	\$100,000	\$3,000,000	\$0	\$0	\$3,100,000

1.	Department	Recreation - Aquatics	5.	Project Cost	\$175,000		
2.	Prepared By	Susan M. Perry	6.	Project Reference No.	AQUA		
3.	Date	August 25, 2015	7.	FY17 Priority # out o	of Requests		
4.	Project Title	Aquatics Summary	8.	Previously Requested? Yes No If so, what year?			

- 1 of 2 Pool Pak Heat, Ventilation, Dehumidification System Replacement
 2 of 2 Acoustic Panels for Pool Walls/Ceiling
 3 of 3 Pool Drainage and Refurbishment

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Town budget, Recreation revolving account, fundraising.	
11. Impact on Annual Operating Budget	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements				50000	25000	\$75,000
Vehicles			Ĩ,			\$0
Machinery and Equipment		100000				\$100,000
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$0	\$100,000	\$0	\$50,000	\$25,000	\$175,000

1.	Department	Recreation	5.	Project Cost	\$50,000		
2.	Prepared By	Susan M. Perry	6.	Project Reference No.	AQUA 2		
3.	Date	August 25, 2015	7.	FY20 Priority # 1 out of 1 Requests			
4.	Project Title	Acoustic Panels for Pool	8.	Previously Requested? Yes X No If so, what year? FY15			

9. Capital Request Description and Justification

Upon completion of the pool renovation in November, 2006, the dropped ceiling had been removed and the roof deck and steel beams were exposed to accommodate the new ventilation system. As a result, the pool and the four cinder block walls create a drum-like affect. Hard surfaces give no place for sound waves to dissipate. The acoustics are very poor in the pool area. Beyond three feet, most vocal communication is unintelligible and most staff relies upon lip reading or hand signals. When teaching or coaching voice strain is quite common. Upon review of other local pool, some type of acoustical equipment: baffles, clouds, banners, panels, are in place. The acoustical equipment reduces the reverberation of sounds, thus providing a more tolerable and safe environment.

10.	Funding	Source	(i.e.,	grants,	state	programs,	trade-in,	etc.)
Rec	reation re	evolving	acco	unt				

11. Impact on Annual Operating Budget No impact.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements				50000		\$50,000
Vehicles						\$0
Machinery and Equipment	-					\$0
Furniture and Fixtures Infrastructure/Land						\$0
				A = 0 000		\$0
Totals	201	\$0	\$0	\$50,000	\$0	\$50,000

1.	Department	Recreation	5.	Project Cost	\$30,000
2.	Prepared By	Nicole Banks	6.	Project Reference No.	REC 2
3.	Date	8/25/15	7.	FY18 Priority # 3 out	of 3 Requests
4.	Project Title	Construct Storage Facility	8.	Previously Requested? If so, what year? FY15	Yes X No

9. Capital Request Description and Justification

The Recreation Department has several storage areas throughout sites where programming is conducted. The storage ranges from outside storage containers to borrowed space graciously provided by the school. The total amount of storage space is inadequate for the level of programming and event options offered to the community. Additionally the storage space is scattered in locations that are not always ideal and some of the outdoor storage can't be reached during the winter months. Westwood Day has emerged as a premier event for the Town and as we enter the fourth year of event organization the storage needs of this event put a strain on the other storage areas currently being used. The majority of storage need is at the WHS where the recreation office is located. In order to minimize the aesthetic and logistic impact to the school operation the recommended storage solution for this site (with school approval) is to add a bay to the existing storage garage at the school.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Recreation revolving fund, Westwood day fund	
11. Impact on Annual Operating Budget No impact	STATE OF THE STATE

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements		30000				\$30,000
Vehicles						\$(
Machinery and Equipment						\$(
Furniture and Fixtures						\$(
Infrastructure/Land						\$0
Totals	\$0	\$30,000	\$0	\$0	\$0	\$30,000

1.	Department	Recreation	5.	Project Cost	\$60,000
2.	Prepared By	Nicole Banks	6.	Project Reference No.	REC 4
3.	Date	8/25/15	7.	FY19 Priority # 2 out	of 5 Requests
4.	Project Title	Refurbish Morrison Park (Islington) Basketball Court	8.	Previously Requested? Yes X No If so, what year? FY14-15	

9. Capital Request Description and Justification

Renovation of existing court. Court is very heavily used year round by the community, Westwood Youth Basketball & Westwood Recreation for community programs. The remainder of the park has been upgraded – this is the only remaining element for the park (other than the LL work on the reconstruction of the snack shack).

The current state of the court is deteriorating with a growing number of cracks, and deterioration (buckling) of the fence. The court is becoming unsafe, and not in keeping with the overall condition of this park, which has mostly been refurbished over the past couple of years.

Following completion of the new Fire Station, the basketball court refurbishment will complete the currently planned Morrison Park improvement projects.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)

Recreation revolving fund and outside funding

11. Impact on Annual Operating Budget

No anticipated effect on the operating budget, although lack of work will result in disuse and therefore reduction in revenue from programs run at the site.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						
Vehicles						\$(\$(
Machinery and Equipment Furniture and Fixtures						\$(
Infrastructure/Land	60000					\$60,000
Totals	\$60,000	\$0	\$0	\$0	\$0	\$60,000

1.	Department	Recreation	5.	Project Cost	\$35,000	
2.	Prepared By	Nicole Banks	6.	Project Reference No.	REC 5	
3.	Date	8/25/15	7.	FY19 Priority # 2 out	of 2 Requests	
4.	Project Title	Replace van	8.	Previously Requested? Yes X No If so, what year? FY14-15		

9. Capital Request Description and Justification

Replace the 2003 model 15-passenger van which currently has 43,000 miles.

The van is used by the Recreation Department to transport staff and participants to programs and events outside of Westwood and to move equipment/supplies to and from program/event locations. The van is also used regularly by the School Department for transporting small teams to events outside of Westwood (golf team), and by other Town Departments when they need to transport large numbers of employees or program participants outside of the community. During emergencies in the community the van is made available to the Emergency Management Director for his use or assignment.

The van is maintained by the Department of Public Works, and they do an excellent job. The safety and reliability of this vehicle is of paramount importance due to the fact that we are transporting members from the community. The van is now 12 years old will need to be replaced within the next few years.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Recreation revolving fund

11. Impact on Annual Operating Budget

Decrease in vehicle maintenance expense and probably in fuel costs because of having a newer vehicle.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$(
Vehicles			35000			\$35,000
Machinery and Equipment						\$0
Furniture and Fixtures						\$(
Infrastructure/Land						\$0
Totals	\$0	\$0	\$35,000	\$0	\$0	\$35,000

1.	Department	DPW-Sewer	5.	Project Cost	1,540,000
2.	Prepared By	Jeffrey Bina	6.	Project Reference No.	17-SEW-01
3.	Date	August 24, 2015	7.	FY17 Priority# 1 out	of 7 Requests
4.	Project Title	Infiltration and Inflow Reduction	8.	Previously Requested? If so, what year? 2016	

9. Capital Request Description and Justification

The Town's Existing Sewer infrastructure of pipes and manholes constructed over the past 50 years has reached a point where degradation of some of those original facilities are physically failing. One of the results of failing pipes and manholes is that groundwater infiltrates through cracks and separated joints. This increases sewage flow from Westwood's collection system into the MWRA's treatment system, increasing treatment costs and Westwood sewer rates.

The DPW Sewer Division continues to investigate the Town's sewer system with regards to Inflow/Infiltration Reduction and recommend improvements. Our consultant is working to continue to prioritize projects with regards to reducing the highest levels of inflow/infiltration. The project costs presented could change as investigation is continued.

The DPW Sewer Division is requesting \$1,540,000 in total for the next five year CIP period. This request will rehabilitate a portion of the Town's sewer infrastructure to a like-new condition decreasing infiltration and inflow and decreasing Westwood's sewer treatment costs. Annual treatment costs are approximately \$2.3M.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) MWRA grant & retained earnings

11. Impact on Annual Operating Budget

The reduction in flow to pump stations could help reduce the DPW Sewer Division's annual operating budget. The reduction in infiltration and inflow will help decrease Westwood sewer treatment costs during rain events.

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						
Building and improvements						\$0
Vehicles						\$0
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land	670,000	150000	350000	170000	200000	\$1,540,000
Totals	\$250,000	\$150,000	\$350,000	\$170,000	\$200,000	\$1,540,000

1.	Department	DPW-Sewer	5.	Project Cost	\$300,000
2.	Prepared By	Jeffrey Bina	6.	Project Reference No.	17-SEW-02
3.	Date	August 24, 2015	7.	FY16 Priority # 1 out of	7 Requests
4.	Project Title	Grove Street Sewer Extension Design and Construction		Previously Requested? If so, what year? 2016	

9. (Capital	Request	Description	and	Justification
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The majority of the length of Grove Street does not have access to public sewer. Due to resident requests, the DPW Sewer Division has done a preliminary study of the feasibility of installing sewer pipe in a portion of the road. The project is technically feasible and would like to move forward with design and construction.

The DPW Sewer Division is requesting \$300,000 to perform the work.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	#200 mm
11. Impact on Annual Operating Budget	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements						\$0
Vehicles Machinery and Equipment						\$0
Furniture and Fixtures						\$0 \$0
Infrastructure/Land	300000					\$300,000
Totals	\$300,000	\$0	\$0	\$0	\$0	\$300,000

1.	Department	DPW-Sewer	5.	Project Cost	\$179,300
2.	Prepared By	Jeffrey Bina	6.	Project Reference No.	17-SEW-03
3.	Date	August 24, 2015	7.	FY17 Priority # 1 out of 7 Requests	
4.	Project Title	Brook Street Pumping Station Upgrades	8.	Previously Requested? If so, what year? 2016	Yes No

9. Capital Request Description and Justification

Upon assessment of the Brook Street pumping station major items that required replacement in the 0 to 5 year timeframe included pump, pump motors, check valves, gate valves, and HVAC equipment.

The Brook Street pumping station is one of our three major pumping station and has a high priority.

Pumping facility failure could lead to sanitary sewer overflows that can pollute the environment, cause detrimental health issues, and expose the Town of Westwood to significant fines.

The DPW Sewer Division is requesting \$179,300 to perform the work.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
Retained earnings	
11. Impact on Annual Operating Budget	
Safety and reliability upgrades will prevent emergency expenditures	

FY2017	FY2018	FY2019	FY2020	FY2021	Total
179300					\$179,30
					\$
					- \$
					\$
\$179.300	\$0	\$0	\$0	en.	\$179,30
		179300	179300	179300	179300

1.	Department	DPW-Sewer	5.	Project Cost	\$298,100	
2.	Prepared By	Jeffrey Bina	6.	Project Reference No.	17-SEW-04	
3.	Date	August 24, 2015	7.	FY17 Priority # 1 out of 7 Requests		
4.	Project Title	Conant Road Pumping Station Upgrades	8.	Previously Requested? If so, what year?2016	Yes No	

9. (Capital	Request	Description	and	Justification
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Upon assessment of the Conant Rd. pumping station major items that required replacement in the 0 to 5 year timeframe included pump, pump motors, check valves, gate valves, electrical controls, and HVAC equipment.

The Conant Road pumping station is one of our three major pumping station and has a high priority.

Pumping facility failure could lead to sanitary sewer overflows that can pollute the environment, cause detrimental health issues, and expose the Town of Westwood to significant fines.

The DPW Sewer Division is requesting \$298,000 to perform the work.

10. Funding Sout	rce (i.e., grants, state	programs, trade-in, (etc.)
retained earning	•		•
t crumen cut mus	3		
	THE PARTY OF THE P		

11. Impact on Annual Operating Budget
Safety and reliability upgrades will prevent emergency expenditures

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements	298100					\$298,100
Vehicles Machinery and Equipment					-	\$0
Furniture and Fixtures						\$0 \$0
infrastructure/Land						\$0
Totals	\$298,100	\$0	\$0	\$0	\$0	\$298,100

1.	Department	DPW-Sewer	5.	Project Cost	\$150,700	
2.	Prepared By	Jeffrey Bina	6.	Project Reference No.	17-SEW-05	
3.	Date	August 24, 2015	7.	FY17 Priority # 1 out of 7 Requests		
4.	Project Title	Summer Street Pumping Station Upgrades	8.	Previously Requested? If so, what year? 2016	Yes⊠ No□	

9. Capital Request Description and Justification

Upon assessment of the Summer Street pumping station it was determined that within the 0 to 5 year timeframe the replacement of pump motors, check valves, gate valves and associated items. Replacement of access hatches to include fall protection is also warranted.

Pumping facility failure could lead to sanitary sewer overflows that can pollute the environment, cause detrimental health issues, and expose the Town of Westwood to significant fines.

The DPW Sewer Division is requesting \$150,700 to perform the work.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Retained earnings	:
11. Impact on Annual Operating Budget Safety and reliability upgrades will prevent emergency expenditures	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements	150700					\$150,70
Vehicles						\$(
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
infrastructure/Land						\$0
Totals	\$150,700	\$0	\$0	\$0	\$0	\$150,700

1.	Department	DPW-Sewer	5.	Project Cost	\$70,000.00	
2.	Prepared By	Jeffrey Bina	6.	Project Reference No.	17-SEW-06	
3.	Date	August 24, 2015	7.	FY17 Priority # 1 out of 7 Requests		
4.	Project Title	Sewer Service Truck (truck #25)	8.	Previously Requested? Yes X No If so, what year? 2013/2014		

9. Capital Request Description and Justification

Sewer Service Truck. Used by sewer division personnel during day to day operations for sewer mains and pump station maintenance. Used during the winter season for plowing of pump stations and facilities. The current vehicle is a 2008 Model and is not, reliable, efficient or cost effective to keep in the current fleet. Each year the repair costs are rising while the residual value is decreasing. This truck is due for replacement.

10	. Funding	Source (i.e.,	grants,	state	programs,	trade-in,	etc.)
Re	tained ear	rninge						

Trade sewer service truck - Truck #25

11. Impact on Annual Operating Budget

Reduces maintenance costs

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						\$0.00
Building and Improvements						\$0
Vehicles	70000					\$70.000
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land	40.00					\$0
Totals	\$70,000	\$0	\$0	\$0	\$0	\$70,000

1.	Department	DPW-Sewer	5.	Project Cost	\$35,000.00	
2.	Prepared By	Jeffrey Bina	6.	Project Reference No.	17-SEW-07	
3.	Date	August 24, 2015	7.	FY17 Priority # 1 out of 7 Requests		
4.	Project Title	Sewer Truck (truck #28)	8.	Previously Requested? If so, what year?	Yes NoX	

9. Capital Request Description and Justification

Sewer Truck. Used by sewer division personnel during day to day operations for sewer mains and pump station maintenance. Used during the winter season for supervision and plowing/clearing of snow of pump stations and facilities. This will be a new vehicle to be added to the sewer fleet in anticipation of an additional employee.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	-
Retained earnings	
11. Impact on Annual Operating Budget	
11. Impact on Annual Operating Dudget	
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Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						\$0.00
Building and Improvements						\$0
Vehicles	35000					\$35,000
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$35,000	\$0	\$0	\$0	\$0	\$35,000

1.	Department	DPW-Sewer	5.	Project Cost	\$794,200	
2.	Prepared By	Jeffrey Bina	6.	Project Reference No.	18-SEW-01	
3.	Date	August 24, 2015	7.	FY17 Priority # 1 out of 1 Requests		
4.	Project Title	Arcadia Road Pumping Station Upgrades	8.	Previously Requested? If so, what year? 2016	Yes⊠ No□	

9. Capital Request Description and Justification

Upon assessment of the Arcadia Rd. pumping station major items that required replacement in the 0 to 5 year timeframe included pump, pump motors, check valves, gate valves, electrical controls, generator enclosure and HVAC equipment.

The Arcadia Road pumping station is one of our three major pumping station and has a high priority.

Pumping facility failure could lead to sanitary sewer overflows that can pollute the environment, cause detrimental health issues, and expose the Town of Westwood to significant fines.

The DPW Sewer Division is requesting \$794,200 to perform the work.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Retained earnings	
11. Impact on Annual Operating Budget Safety and reliability upgrades will prevent emergency expenditures	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements		794200				\$794,200
Vehicles						\$0
Machinery and Equipment Furniture and Fixtures						\$(
Infrastructure/Land						\$0
Totals	\$0	\$794,200	\$0	\$0	\$0	\$794,200

1.	Department	DPW-Sewer	5.	Project Cost	\$367,400	
2.	Prepared By	Jeffrey Bina	6.	Project Reference No.	19-SEW-01	
3.	Date	August 24, 2015	7.	FY19 Priority # 1 out of 4 Requests		
4.	Project Title	Far Reach Pumping Station Upgrades	8.	Previously Requested? Yes No		

9. Capital Request Description and Justification

Upon assessment of the Far Reach pumping station it was determined that within the 0 to 5 year timeframe the replacement of pump motors, check valves, gate valves and associated items. Replacement and repair of building structure is also planned to be done.

Pumping facility failure could lead to sanitary sewer overflows that can pollute the environment, cause detrimental health issues, and expose the Town of Westwood to significant fines.

The DPW Sewer Division is requesting \$367,400 to perform the work.

10. Funding Source (i.e., grants, state programs, trade-in, etc.)	
11. Impact on Annual Operating Budget Safety and reliability upgrades will prevent emergency expenditures	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements			367,400			\$367,40
Vehicles						\$
Machinery and Equipment						\$(
Furniture and Fixtures						\$(
Infrastructure/Land						\$(
Totals	\$0	\$0	\$367,400	\$0	\$0	\$367,400

1.	Department	DPW-Sewer	5.	Project Cost	\$17,600	
2.	Prepared By	Jeffrey Bina	6.	Project Reference No.	19-SEW-02	
3.	Date	August 24, 2015	7.	FY19 Priority # 1 out of 4 Requests		
4.	Project Title	Stevens Farm Pumping Station Upgrades	8.	Previously Requested? Yes No		

9.	Capital	Request	Description	and	Justification
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Upon assessment of the Stevens Farm pumping station it was determined that within the 0 to 5 year timeframe the replacement of pumps, motors, and interior and exterior building maintenance would be required.

Pumping facility failure could lead to sanitary sewer overflows that can pollute the environment, cause detrimental health issues, and expose the Town of Westwood to significant fines.

The DPW Sewer Division is requesting \$17,600 to perform the work.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Retained earnings	1 10 10 0000
11. Impact on Annual Operating Budget Safety and reliability upgrades will prevent emergency expenditures	

FY2017	FY2018	FY2019	FY2020	FY2021	Total
		17600			\$17,600
					\$(
					\$(
					\$(
s \$0	\$0	\$17 600	80	60	\$17,600
			17600	17600	17600

1.	Department	DPW-Sewer	5.	Project Cost	\$243,100	
2.	Prepared By	Jeffrey Bina	6.	Project Reference No.	19-SEW-03	
3.	Date	August 24, 2015	7.	FY19 Priority # 1 out of 4 Requests		
4.	Project Title	Clapboardtree St. Pumping Station Upgrades	8.	Previously Requested? If so, what year?2016	Yes No	

9. Capital Request Description and Justification

Upon assessment of the Clapboardtree St. pumping station it was determined that within the 0 to 5 year timeframe the replacement of the existing system with a suction-lift system, wet well level sensors, and exterior fencing would be required.

Pumping facility failure could lead to sanitary sewer overflows that can pollute the environment, cause detrimental health issues, and expose the Town of Westwood to significant fines.

The DPW Sewer Division is requesting \$243,100 to perform the work.

10. Funding Source (i.e., grants,	, state program	s, trade-in, etc.)
Retained earnings			

11. Impact on Annual Operating Budget

Safety and reliability upgrades will prevent emergency expenditures

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements			243100			\$243,100
Vehicles						\$0
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$0	\$0	\$243,100	\$0	\$0	\$243,100

1.	Department	DPW-Sewer	5.	Project Cost	\$450,000.00	
2.	Prepared By	Jeffrey Bina	6.	Project Reference No.	19-SEW-04	
3.	Date	August 24, 2015	7.	FY19 Priority # 1 out of 4 Requests		
4.	Project Title	Sewer jet/vac truck (truck #24)	8.	Previously Requested? If so, what year?	Yes NoX	

9. Capital Request Description and Justification

Sewer jet/vac truck. Used by sewer division personnel during day to day operations for sewer mains and pump station maintenance. Used to clean and remove debris from sewer mains and drain lines. Used during emergency situations to remove sewer flow blockages that could result in surcharges to the environment. The current vehicle is a 2009 Model and due to its critical nature reliability is of prime concern. The vehicle is reaching the recommended replacement age for it's age/use. Each year the repair costs are rising while the residual value is decreasing.

10.	Funding	Source ((i.e.,	grants,	state	programs,	trade-in,	etc.)
Re	tained ear	rnings						

Trade sewer truck - Truck #24

11. Impact on Annual Operating Budget

Reduces maintenance costs

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Design						\$0.00
Building and Improvements						\$0
Vehicles			450,000			\$450,000
Machinery and Equipment						\$0
Furniture and Fixtures						\$0
infrastructure/Land						\$0
Totals	\$0	\$0	\$450,000	\$0	\$0	\$450,000

1.	Department	DPW-Sewer	5.	Project Cost	\$243,100		
2.	Prepared By	Jeffrey Bina	6.	Project Reference No.	20-SEW-01		
3.	Date	August 24, 2015	7.	FY20 Priority # 1 out of 2 Requests			
4.	Project Title	Farm Lane Pumping Station Upgrades	8.	Previously Requested? If so, what year?2016	Yes No		

9. Capital Request Description and Justification

Upon assessment of the Farm Lane pumping station it was determined that within the 0 to 5 year timeframe the submersible pumps 1 and 2 would be due for replacement and would give us the opportunity to upgrade to a suction lift pumping system.

Pumping facility failure could lead to sanitary sewer overflows that can pollute the environment, cause detrimental health issues, and expose the Town of Westwood to significant fines.

The DPW Sewer Division is requesting \$243,100 to perform the work.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Retained earnings	
11. Impact on Annual Operating Budget Safety and reliability upgrades will prevent emergency expenditures	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements				243100		\$243,100
Vehicles						\$(
Machinery and Equipment						\$(
Furniture and Fixtures						\$0
Infrastructure/Land						\$0
Totals	\$0	\$0	\$0	\$243,100	\$0	\$243,100

1.	Department	DPW-Sewer	5.	Project Cost	\$8,030		
2.	Prepared By	Jeffrey Bina	6.	Project Reference No. 20-SEW-02			
3.	Date	August 24, 2015	7.	FY20 Priority # 1 out of 2 Requests			
4.	Project Title	Delia Park Pumping Station Upgrades	8.	Previously Requested? If so, what year?2016	Yes⊠ No□		

9. Ca	pital R	equest	Descri	ption	and .	Justification
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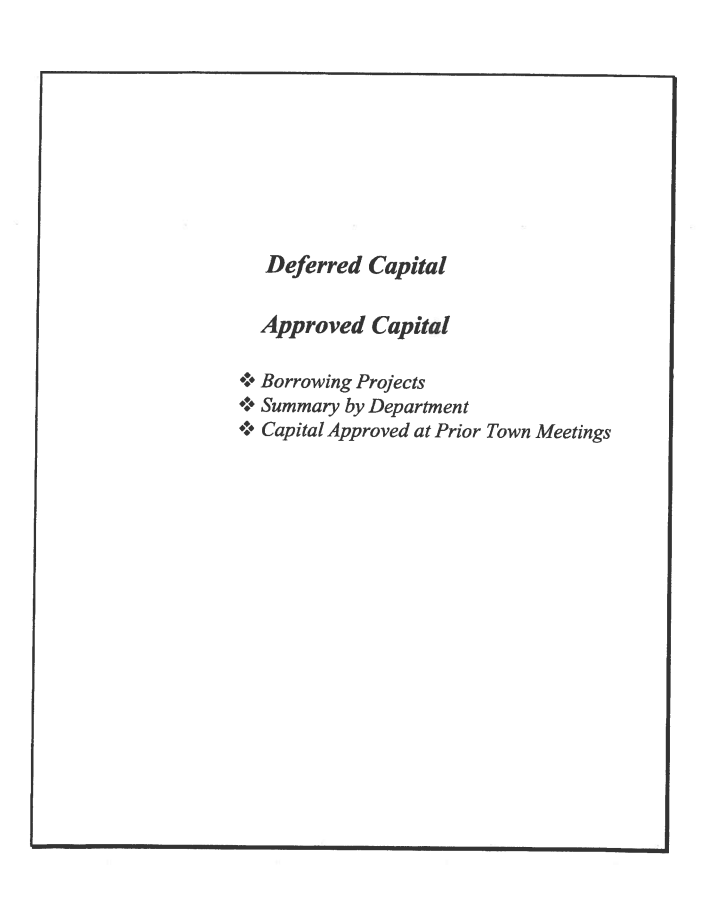
Upon assessment of the Della Park pumping station it was determined that within the 0 to 5 year timeframe the replacement of access hatches, wet well level sensors, and exterior fencing would be required.

Pumping facility failure could lead to sanitary sewer overflows that can pollute the environment, cause detrimental health issues, and expose the Town of Westwood to significant fines.

The DPW Sewer Division is requesting \$8,030 to perform the work.

10. Funding Source (i.e., grants, state programs, trade-in, etc.) Retained earnings	
11. Impact on Annual Operating Budget Safety and reliability upgrades will prevent emergency expenditures	Marie Control of the
Salety and renaulty upgrades will prevent emergency expenditures	

Category	FY2017	FY2018	FY2019	FY2020	FY2021	Total
Building and Improvements				8030		\$8,03
Vehicles						\$(
Machinery and Equipment				e e		\$
Furniture and Fixtures						\$(
nfrastructure/Land						\$(
Totals	\$0	\$0	\$0	\$8,030	\$0	\$8.030



FY2016 Capital - What Projects Were Funded?

Red Text Designates Funded.

Capital Project Requests		FY2016 Request	Comment
Municipal Buildings Maintenance			
COA Exterior Siding/Roofing Library Branch Rear & Front Stair Repairs Municipal Building Maintenance		\$200,000 \$23,000 \$50,000	Funded \$45K.
	Category Total	\$273,000	
Council on Aging Wheelchair Accessible Van		\$75,000	Funded.
。 第一世紀末年入日末年十八年世紀 本世 紀	Department Total	\$75,000	
DPW	80800 V		
Public Works - Fleet One Ton Pickup Truck (Truck 31) Heavy Duty Dump Truck (Truck 12) Asphalt Hot Box Trailer		\$55,000 \$165,000 \$40,000	Funded. Funded. Funded.
17. 主要的 有时间 7. 这种达到这位	Department Total	\$260,000	
Fire Ladder Truck Replace Engines (2) Shift Command Vehicle		\$151,050 \$1,000,000 \$45,000	Funded.
	Department Total	\$1,196,050	
Information Technology End User Technology		\$75,000	Funded \$45K.
	Department Total	\$75,000	
Police Replacement of Police Vehicles		\$147,250	Funded \$146K.
	Department Total	\$147,250	
Total Municipal Capital Requests		#REF!	
School Technology Furniture, Fixtures, and Equipment HVAC and Controls Roofing Repair Items Copiers / Duplicators		\$500,000 \$325,000 \$100,000 \$400,000 \$350,000 \$95,000	Funded \$140K. Funded \$170K. Funded \$270K.
Vehicles		\$40,000	Funded \$60K. Funded \$116K.
Total School Capital Requests	New Plans of the Park	\$1,810,000	

FY2016 Capital - What Projects Were Funded?

Red Text Designates Funded.

Capital Project Requests		FY2016 Request	Comment
Community Wide - Municipal/School In High School Tennis Courts	frastructure	\$160,000	Recommendation to explore other funding sources and if necessary address at fall 2015 town meeting.
建始,则加多类型共和的	Category Total	\$160,000	
Major	Capital - To Be Consider	ed through Bond	Funding/Other Funding
Municipal Infrastructure			800 St 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -
Cemetery Expansion Construction		\$700,000	Funded \$450K
Winter St/Clap Street Intersection Design & Construction	1	\$100,000	
Municipal Buildings			
Town Hall Renovation		\$250,000	Municipal buildings - study to be updated - to be
slington Community Center Kitchen		\$110,000	part of comprehensive plan. Need to consider
Islington Community Center Lift		\$190,000	University Station development impact.
Islington Community Center Renovation		\$850,000	
COA Addition Design & Construction		\$35,000	
Public Works Facility Design & Construction		\$200,000	Ψ
	THE PERSON OF THE PERSON AND THE PERSON OF T	THE TASK CHARLES THE CONTROL OF THE	
Recreation	Category Total	\$2,435,000	
To Be Funded from Rec Revolving/Other Funds: Pool - Ultraviolet Sanitation System Pool - Bench Project	Category Total	\$35,000 \$12,000 \$30,000	Funded.
To Be Funded from Rec Revolving/Other Funds: Pool - Ultraviolet Sanitation System Pool - Bench Project	Category Total Department Total	\$35,000 \$12,000	Funded.
To Be Funded from Rec Revolving/Other Funds: Pool - Ultraviolet Sanitation System Pool - Bench Project		\$35,000 \$12,000 \$30,000	Funded.
Co Be Funded from Rec Revolving/Other Funds: Pool - Ultraviolet Sanitation System Pool - Bench Project Construct Storage Facility Small Municipal Capital Funded with Operating/Other Available Funds		\$35,000 \$12,000 \$30,000	Funded.
Fo Be Funded from Rec Revolving/Other Funds: Pool - Ultraviolet Sanitation System Pool - Bench Project Construct Storage Facility Small Municipal Capital Funded with Operating/Other Available Funds Fire		\$35,000 \$12,000 \$30,000 \$77,000	
To Be Funded from Rec Revolving/Other Funds: Pool - Ultraviolet Sanitation System Pool - Bench Project Construct Storage Facility Small Municipal Capital Funded with Operating/Other Available Funds Fire Turnout Gear Replacement		\$35,000 \$12,000 \$30,000 \$77,000	Funded.
Co Be Funded from Rec Revolving/Other Funds: Cool - Ultraviolet Sanitation System Cool - Bench Project Construct Storage Facility Small Municipal Capital Funded with Operating/Other Available Funds Fire Curnout Gear Replacement Lescue Equipment		\$35,000 \$12,000 \$30,000 \$77,000 \$20,000 \$32,000	Funded. Funded.
Co Be Funded from Rec Revolving/Other Funds: Cool - Ultraviolet Sanitation System Cool - Bench Project Construct Storage Facility Small Municipal Capital Funded with Operating/Other Available Funds Fire Curnout Gear Replacement Lescue Equipment CBA Upgrade & Replacement Ladio Upgrade and Replacement		\$35,000 \$12,000 \$30,000 \$77,000	Funded.
Cool - Ultraviolet Sanitation System Cool - Bench Project Construct Storage Facility Small Municipal Capital Funded with Operating/Other Available Funds Fire Curnout Gear Replacement tescue Equipment CBA Upgrade & Replacement Ladio Upgrade and Replacement Police		\$35,000 \$12,000 \$30,000 \$77,000 \$20,000 \$32,000 \$31,250 \$8,200	Funded. Funded S24,534. Funded \$8,000.
For Be Funded from Rec Revolving/Other Funds: Pool - Ultraviolet Sanitation System Pool - Bench Project Construct Storage Facility Small Municipal Capital Funded with Operating/Other Available Funds Fire Furnout Gear Replacement tescue Equipment CCBA Upgrade & Replacement tadio Upgrade and Replacement Police stulletproof Vest Replacement		\$35,000 \$12,000 \$30,000 \$77,000 \$32,000 \$31,250 \$8,200 \$10,000	Funded. Funded. Funded \$24,534. Funded \$8,000. Funded.
Fo Be Funded from Rec Revolving/Other Funds: Pool - Ultraviolet Sanitation System Pool - Bench Project Construct Storage Facility Small Municipal Capital Funded with Operating/Other Available Funds Fire Furnout Gear Replacement tescue Equipment CBA Upgrade & Replacement tadio Upgrade and Replacement Police Sulletproof Vest Replacement Booking Cameras/DVR Replacement		\$35,000 \$12,000 \$30,000 \$77,000 \$32,000 \$31,250 \$8,200 \$10,000 \$7,500	Funded. Funded S24,534 Funded \$8,000. Funded. Funded.
For Be Funded from Rec Revolving/Other Funds: Pool - Ultraviolet Sanitation System Pool - Bench Project Construct Storage Facility Small Municipal Capital Funded with Operating/Other Available Funds Fire Furnout Gear Replacement tescue Equipment CCBA Upgrade & Replacement tadio Upgrade and Replacement Police stulletproof Vest Replacement		\$35,000 \$12,000 \$30,000 \$77,000 \$32,000 \$31,250 \$8,200 \$10,000	Funded. Funded. Funded \$24,534. Funded \$8,000. Funded.
Fool - Ultraviolet Sanitation System Pool - Bench Project Construct Storage Facility Small Municipal Capital Funded with Operating/Other Available Funds Fire Curnout Gear Replacement tescue Equipment CBA Upgrade & Replacement tadio Upgrade and Replacement Police sulletproof Vest Replacement tooking Cameras/DVR Replacement traffic Safety Cameras		\$35,000 \$12,000 \$30,000 \$77,000 \$32,000 \$31,250 \$8,200 \$10,000 \$7,500	Funded. Funded S24,534 Funded \$8,000. Funded. Funded.

FY2016 Capital - What Projects Were Funded? Red Text Designates Funded.

Capital Project Requests	FY2016 Request	Comment
Sewer Infiltration & Inflow Red. Multi-Yr Proj. Immediate Upgrades at all P.S. Brook Street P.S. upgrades Grove St Extension Design & Constr.	\$250,000 \$288,650 \$177,000 \$1,200,000	Funded \$450K for upgrades at all pump stations.
	Department Total \$1,915,650	

Summary of Approved Capital by Department FY2011 - FY2016

		ů.	Total Capital Appropriated By Department	priated By Dep	artment		
Department	FY2011	FY2012	FY2013	FY2014	FY2015	FY2016	Total
Municipal Infrastructure Municipal Buildings COA DPW Fire (including ambulance funds) Information Technology Police	\$86,686 \$35,000 \$95,000 \$30,000 \$25,000 \$145,314	\$80,000 \$50,000 \$68,000 \$50,000	\$214,000 \$18,000 \$50,000	\$70,000 \$285,000 \$205,000 \$50,000	\$100,000 \$210,000 \$536,000 \$50,000	\$45,000 \$75,000 \$260,000 \$196,050 \$45,000	\$70,000 \$810,686 \$160,000 \$565,000 \$1,053,050 \$270,000
Total Municipal Departments	\$417,000	\$417,000	\$417,000	\$782,000	\$1,099,250	\$767,000	\$3,829,250
School Department	\$406,000	\$406,000	\$406,000	\$406,000	\$606,000	\$756,000	\$2,986,000
Sewer	\$245,000	\$160,495	\$415,000	\$100,000		\$450,000	\$1,370,495
Total Capital Appropriated	\$1,068,000	\$983,495	\$1,238,000	\$1,288,000	\$1,705,250	\$1,973,000	\$8,185,745

Major capital purchases - borrowings/other:

Cemetery Barn	\$300,000			
New Library Construction		\$9,300,000		
DPW Equipment			\$460,000	
Brook Street Culvert Flood Prevention Project			\$240,000	
Road Improvement				\$2,400,000
DPW Capital Equipment				\$2,000,000
Dearfield School Roof				\$935,000
Sewer Inflow and Infiltration Design Bond				
Design and Construct New Islington Fire Station				
Design New Police Station				
Centery Expansion				
Town-wide LED Streetlight Upgrade				
Dearfield Field Reconstruction				
Study Main Fire Station Options				

\$9,500,000 \$1,000,000 \$450,000 \$500,000 \$100,000

\$1,570,000

Projects Approved for Borrowing Within Proposition 2 1/2 Fiscal Years 2000 - 2016

Item/Project	Cost	Date Approved
Municipal Office Building/DPW Facility	\$2,600,000	ATM 2001
Municipal Office Space Relocation/Construction	\$240,700	ATM 2001
High Street Land Purchase	\$300,000	STM 2000
Purchase of Lowell Property	\$1,700,000	ATM 2000
Sewer Construction	1,500,000	ATM 2000
Elementary School Expansion Design (Martha Jones)	\$400,000	ATM-1999
Sewer Design	\$100,000	ATM 1999
Sewer Engineering & Construction	\$750,000	ATM 2004
Purchase of Islington Community Church	\$600,000	ATM 2004
High Street Road Improvement	\$1,000,000	ATM 2005
High Street Lights	\$195,000	ATM 2006
High School - Supplemental	\$1,950,000	ATM 2006
High School Fields	\$475,000	STM 2007
Purchase & Construct Thurston School Modular Addition	\$3,500,000	ATM 2008
Construction of Cemetery Barn	\$150,000	ATM 2009
DPW Equipment	\$460,000	ATM 2011
Brook Street Culvert Flood Prevention Project	\$240,000	ATM 2011
Road Improvement	\$2,400,000	ATM 2012
DPW Capital Equipment	\$2,000,000	ATM 2012
Deerfield School Roof	\$935,000	ATM 2012
Sewer Design	\$1,570,000	ATM 2013
Design New Islington Fire Station	\$850,000	FTM 2014
Design New Police Station	\$1,000,000	FTM 2014
Construct New Islington Fire Station	\$8,650,000	ATM 2015
Town-wide LED Streetlight Upgrade	\$500,000	ATM 2015
Cemetery Expansion	\$450,000	ATM 2015

Capital Approved Outside Proposition 2 1/2

	Currently Being Financed						
Item/Project	Cost	Date Approved					
New Library Construction	\$9,300,000	2010					
New High School/Add'l Appropriation	\$44,295,640	2000/2002					

Debt/Capital Exemption Overrides Completed						
Item/Project	Cost	Date Completed				
Capital Equipment 1989 Annual Town Election	\$298,000	FY1990				
Vote to Exempt Sewer Construction Bonds 1982 Annual Town Election	\$4,000,000	FY1993				
Road Improvement Program 1990 Special Town Election	\$1,703,000	FY2001				
Reconstruction of Middle School 1990 Special Town Election	\$2,282,000	FY2002				
Road Improvement Program 1994 Annual Town Election	\$2,200,000	FY2005				
Middle School/Fields 1997 Annual Town Election	\$2,373,430	FY2009				
Middle School/Gymnasium 1997 Annual Town Election	\$550,000	FY2009				
Downey School Expansion 1999 Annual Town Election	\$6,500,000	FY2012				
Martha Jones School Expansion 2000 Special Town Election	\$7,200,000	FY2012				

Approved at 20	Capital Outlay Requests 314 Fall Town Meeting and 2		il Town Meeting	
tem/Project	Department		Cost	Funding Source
Vheelchair accessible van	Council on Aging		\$75.000	Free Cash
One ton pickup truck	DPW		\$55,000	Free Cash
leavy duty dump truck	DPW		\$165,000	Free Cash
sphalt hot box trailer	DPW		\$40,000	Free Cash
funicipal building maintenance	DPW		\$45,000	Free Cash
adder truck (3rd of 5 lease/purchase payments)	Fire		\$151,050	Free Cash
hift command vehicle	Fire		\$45,000	Free Cash
nd user technology	Information Technology		\$45,000	Free Cash
olice vehicles	Police		\$145,950	Free Cash
		Total	\$767,000	
echnology	School		\$140,000	Free Cash
oofing	School		\$170,000	Free Cash
epairs and maintenance	School		\$270,000	Free Cash
opiers	School		\$60,000	Free Cash
ehicles	School		\$116,000	Free Cash
		Total	\$756,000	
dditional Capital Borrowing Articles:				
esign and Construct New islington Fire Station	Fire		\$9,500,000	Borrowing
esign New Police Station	Police		\$1,000,000	1
own-wide LED Streetlight Upgrade	DPW		\$500,000	
emetery Expansion	DPW		\$450,000	
pgrades at all pump stations	Sewer		\$450,000	↓
		Total	\$11,900,000	•

Capital Outlay Requests - FY2015 Approved at 2014 Annual Town Meeting					
em/Project	Department		Cost	Funding Source	
unicipal Buliding Maintenance	DPW		\$100,000	\$29,050 Taxation/\$70,950 Free Cash	
arby Street Generator	DPW		\$75,000	Free Cash	
ne Ton Dump Truck w/Plow	DPW		\$65,000	Free Cash	
ree Chipper	DPW		\$70,000	Free Cash	
idder Truck (2nd lease/purchase payment)	Fire		\$145,000	Free Cash	
hicie Lifts	Fire		\$52,000	Free Cash	
ormation Technology Dept End User Technology	ſΓ		\$50,000	Free Cash	
placement of Police Vehicles	Police		\$140,750	Free Cash	
ectronic Control Devices	Police		\$42,500	Free Cash	
tomated License Plate Reader	Police		\$20,000	\$61,500 Taxation/\$38,500 Free Cash	
		Total	\$760,250	, , , , , , , , , , , , , , , , , , , ,	
chnology	School		\$100,000	\$29,050 Taxation/\$70,950 Free Cash	
ofing	School		\$306,000	Free Cash	
pairs and Maintenance	School		\$200,000	Free Cash	
		Total	\$606,000		
bulance and Rescue Equipment	Fire		\$339,000	Ambulance Receipts	
		Total	\$339,000	-	

Capital Outlay Requests - FY2014 Approved at 2013 Annual Town Meeting				
em/Project	Department		Cost	Funding Source
iunicipai Buliding Maintenance/Energy Upgrade formation Systems Dept End User Technology eplacement of Police Vehicles olice Speed Trailers ire Station 1 Renovations re Alarm Truck	DPW IS Police Police Fire	Total	\$60,000 \$50,000 \$132,000 \$40,000 \$100,000 \$35,000	Free Cash Free Cash Free Cash Free Cash \$61,500 Taxation/\$38,500 Free Cash Free Cash
ool Family/Handicapped Accessible Changing Area emetery Expansion - Design re Ladder Truck (\$750,000 Total)	Recreation DPW Fire	Total	\$125,000 \$70,000 \$170,000 \$365,000	\$25,000 Taxation/\$100,000 Free Cash Cemetery Lot Sales 2010 ATM, Article 2 Fire Capital
enerators	Sewer	Total	\$100,000 \$100,000	Sewer Retained Earnings
achnology VAC epairs and Maintenance opters	School School School	Total	\$242,000 \$41,000 \$93,000 \$30,000 \$406,000	\$61,500 Taxation/\$180,500 Free Cash Free Cash Free Cash Free Cash
nbulance and Rescue Equipment	Fire	Total	\$131,950 \$131,950	Ambulance Receipts
Iditional Capital Borrowing Articles:				
wer Design	Sewer		\$1,750,000	Borrowing

Capital Outlay Requests - FY2013 Approved at 2012 Annual Town Meeting				
am/Project	Department		Cost	Funding Source
eplacement of Police Vehicles	Police		\$135,000	\$61,500 Taxation/\$73,500 Free Cash
formation Technology Dept End User Technology	IT		\$50,000	Free Cash
Office Renovations	Municipal Buildings		\$49,000	Free Cash
unicipal Building Maintenance/Energy Upgrades/Fire Station	Municipal Buildings		\$100,000	Free Cash
re Turnout Gear unicipal Building Facilities Study	Fire		\$18,000	Free Cash
unicipal building racilities Study	Municipal Buildings		\$65,000	Free Cash
		Total	\$417,000	
edan	Sewer		\$35,000	Sewer User Fees
Imp Station Generator Replacement	Sewer		\$80,000	Sewer User Fees
iltration and Inflow Reduction Design/Bid	Sewer		\$300,000	Sewer User Fees₄
		Totai	\$415,000	
chnology	School		\$100,000	\$61,500 Taxation/\$38,500 Free Cash
pairs and Maintenane	School		\$274,000	Free Cash
piers	School		\$32,000	Free Cash
F		Total	\$406,000	1100 0001
orm Water Compliance Regulation	DPW	Total	\$30,000	Free Cash
ditional Capital Borrowing Articles:				
ad Improvement	DPW		\$2,400,000	Borrowing
W Capital Equipment	DPW		\$2,000,000	1
erfield School Roof	School		\$935,000	↓
		Total	\$5,335,000	

	Capital Outlay Reques Approved at 2011 Annual		ng	
em/Project	Department		Cost	Funding Source
nimal Control Officer Van	Police		\$30,000	Free Cash
formation Systems Dept End User Technology	IS		\$50,000	Free Cash
eplacement of Police Vehicles	Police		\$124,000	\$61,500 Taxation/\$62,500 Free Cash
re Chief Vehicle	Fire		\$34,000	Free Cash
puty Fire Chief Vehicle	Fire		\$34,000	Free Cash
unicipal Building Maintenance/Energy Upgrade	Municipal Buildings		\$50,000	Free Cash
Il Audio Monitoring System	Police		\$15,000	Free Cash
ainage Infrastructure/Storm Water Quality	Municipal Infrastructure		\$80,000	Free Cash
		Total	\$417,000	
ow/Infiltration Repair/Lining	Sewer		\$55,495	Sewer User Fees
ow/Infiltration Town Wide Study Phase II	Sewer		\$105,000	Sewer User Fees
		Total	\$160,495	•
chnology	School		\$100,000	\$61,500 Taxation/\$38,500 Free Cash
ofing	School		\$274,000	Free Cash
hicles	School		\$32,000	Free Cash
		Total	\$406,000	
ditional Capital Borrowing Articles:				
imp Truck Sander & Plow	DPW		\$175,000	Borrowing
mp Truck Sander & Plow	DPW		\$160,000	
ewalk Tractor	DPW		\$125,000	
		Total	\$460,000	:
ok Street Cuivert Flood Prevention Project	DPW	Total	\$450,000	1

	Capital Outlay Red Approved at 2010 An		ng	
em/Project	Department		Cost	Funding Source
epairs to Town Half Cupola/Gutters	Selectmen		\$31,500	Free Cash
edicai Van	COA		\$35,000	Free Cash
nd User Technology	IT		\$25,000	Free Cash
olice Vehicles	Police		\$120,314	\$61,500 Taxation/\$58,814 Free Cash
re Engine Overhaul	Fire		\$30,000	Free Cash
ommunication Radio Console (With Grant)	Police		\$25,000	Free Cash
unicipal Building Maintenance	Selectmen		\$55,186	Free Cash
ne Ton Dump & Plow	DPW		\$60,000	Free Cash 4
hatan Street Retaining Wali	DPW		\$35,000	Free Cash
		Total	\$417,000	
pe Lining	Sewer		\$200,000	Sewer User Fees
ervice Truck	Sewer		\$45,000	Sewer User Fees ₄
		Total	\$245,000	
chnology	School		\$308,000	\$61,500 Taxation/\$246,500 Free Cash
/AC	School		\$18,000	Free Cash
piers	School		\$80,000	Free Cash
		Total	\$406,000	
ditional Article (March, 2010 STM):				
w Library Construction	Library		\$9,300,000	Borrowing

	Capital Outlay Req Approved at 2009 Ann		19	
am/Project	Department		Cost	Funding Source
Yard Loader (2nd of 2 payments)	DPW		\$52,500	Free Cash
eavy Duty Dump Truck, Sander, & Plow (2nd of 2 payments)	DPW		\$75,000	Free Cash
ook Street Bridge Repair	DPW		\$50,000	Free Cash
rvice Truck	Fire		\$45,000	Free Cash
mmand Vehicle	Fire		\$29,000	Free Cash
hicles (3)	Police		\$108,000	\$61,500 Taxation/\$46,500 Free Cash
dent Information Mgmt System Program	ιτ		\$25,000	Free Cash
wn Hall Heating System	DPW		\$32,500	Free Cash
		Total	\$417,000	
w Metering	Sewer		\$265,000	Sewer User Fees₄
		Total	\$265,000	•
chnology	School		\$199,600	\$61,500 Taxatlon/\$138,100 Free Cash
'AC	School		\$18,000	Free Cash
plers	School		\$80,000	Free Cash
hicles	School		\$30,000	Free Cash
dulars - Hanlon (3rd of 3 payments)	School		\$78,400	Free Cash
		Total	\$406,000	
ditional Articles:				
sign Plan and Project Budget Estimate - New Library	Library		\$60,000	Free Cash
metery Barn	DPW/Cemetery		\$150,000	Cemetery Funds
	•		\$150,000	Borrowing
nt Fire Truck	Fire		\$220,000	Ambulance Receipts
ditional Article (March, 2010 STM):				
bulance Services	Fire		\$333,000	Ambulance Receipts

			Mar Greenwayerwi	
A	Capital Outlay Request pproved at 2008 Annual			
Item/Project	Department		Cost	Funding Source
Main Library Building Plans/Proj. Manager	Library		\$45,000	Free Cash
Replacement of Police Vehicles	Police		\$110,500	\$61,500 Taxation/\$49,000 Free Cash
IS Townwide Software Upgrade	Information Systems		\$135,000	Free Cash
Squad Truck Pumps	Fire		\$70,000	Free Cash
3 Yard Loader (1st of 2 payments)	DPW		\$92,500	\$36,000 WW Station Guaranteed
Heavy Duty Dump Truck, Sander, & Plow (1st of 2 payments)	DPW		\$75,000	Payment/\$56,500 Free Cash WW Station Guaranteed Payment
Vehicle Service Truck	DPW		\$26,000	i same de la
Backhoe	DPW		\$98,000	
One Ton Dump Truck & Plow	DPW		\$55,000	
One Heavy Duty Pickup Truck & Plow	DPW		\$50,000	+
		Total	\$757,000	
Replace Pipe and Controls	Sewer		\$35,000	Sewer User Fees
Pump Replacements	Sewer		\$44,000	1
Electrical Control System Upgrade	Sewer		\$25,000	
Generator Replacement - Phase 1	Sewer		\$80,000	
Vacuum Truck	Sewer		\$300,000	▼
			\$484,000	
Tashpalagu	Cabool		2425.000	And Hon
Technology	School		\$185,000	\$61,500 Taxation/\$123,000 Free Cash
Furniture, Fixtures and Equipment Repair and Maintenance	School School		\$7,000	Free Cash
Coplers	School		\$59,300	Free Cash
Modulars - Hanion (2nd of 3 payments)	School		\$76,300 \$78,400	Free Cash
Middle School Expansion Project	School		\$78,400 \$110,000	Free Cash WW Station Guaranteed Payment
	Concor	Total	\$516,000	WWW Station Guaranteed Paymem
	Capital Outlay Requests proved at 2007 Annual T			
Item/Project	Department			
	Department		Cost	Funding Source
1500 GPM Engines (6th of 6 payments)	Fire		\$117,535	\$56,035 Free Cash/
				\$61,500 Taxation
(2) Dump Truck & Piow & Sanders	DPW		\$124,000	Free Cash
End User Technology/Software Upgrades	Information Systems		\$75,000	Free Cash
Replacement of Police Vehicles	Police		\$100,465	Free Cash
		Total	\$417,000	
Service Vehicle	Sewer		\$55,000	Sewer User Fees
Pump Replacement	Sewer		\$70,000	Sewer User Fees
Sewer Utility Vehicle	Sewer		\$30,000	Sewer User Fees
			\$155,000	
Technology	School		\$183,500	\$122,000 Free Cash/ \$61,500 Taxation
Furniture, Fixtures and Equipment	1		\$16,500	Free Cash
Repair and Maintenance			\$50,000	Free Cash
Copiers			\$77,600	Free Cash
Modulars - Hanion	. ↓		\$78,400	Free Cash
	:	Total	\$406,000	

-	
	Debt Information
	Summary
	Debt Schedules
	Rating Reviews

Debt Management

Major construction projects and land purchases are usually funded through the issuance of debt. The Town of Westwood is authorized to issue debt pursuant to Massachusetts General Law, Chapter 44, Sections 7 and 8. A two-thirds vote of Town Meeting is required for passage of a borrowing article.

All debt is issued as general obligation debt. That means the full faith and credit of the Town is pledged to the bondholder. Bonding of funds occurs through the sale of a long term bond, typically for a ten year term. A longer term may be considered depending on the project being financed. The annual principal and interest is included in the annual operating budget until the bond is paid.

Debt payments are funded by three categories:

- General Fund Tax Revenue Bonds issued within the limits of Proposition 2 ½ are funded from general fund tax revenue.
- Exempt Tax Revenue Bonds for projects approved as Proposition 2 ½ debt exemptions are funded through additional tax revenue raised outside the limits of Proposition 2 ½ (exempt debt).
- Sewer Enterprise Revenue Debt issued on behalf of the Town's sewer enterprise operation is fully supported by sewer user revenue.

The Town may also issue Bond Anticipation Notes as a means of temporary financing prior to the permanent issuance of bonds.

Debt Limits

Massachusetts General Law limits the authorized indebtedness of the Town to 5% of the Town's equalized value. The most recent debt limit is calculated as follows:

Computation of Legal Debt June 30, 2015	Margin
Fiscal Year 2015 equalized valuation	\$3,698,071,400
Debt Limit – 5% of equalized valuation	\$184,903,570
Less:	
Total debt applicable to limitation	\$43,272,620
Authorized and unissued debt	\$1,000,000
Legal debt margin	\$140,630,950

Credit Rating

In conjunction with the August, 2015 sale of a \$10.45M bond for new fire station design and construction, LED streetlight upgrade, and cemetery expansion, the Town underwent an updated credit rating review with Standard & Poor's. The resulting rating of AAA reaffirmed the previous rating. In July, 2013 the Town underwent a surveillance credit review with Moody's. The resulting rating of Aa1 was an upgrade from a previous Aa1, negative outlook.

The Town's current credit ratings:

- Standard & Poor's AAA /Stable (August, 2015).
- Moody's Aa1 (July, 2013).

The rating agencies cited positives about the Town itself, its financial condition, and the pending University Station commercial development. The agencies also expressed support for the improvement in financial reserves and addressing of the OPEB liability.

These are excellent credit ratings for a small community. As with a personal credit rating, the Town's credit rating is a statement of its overall fiscal health as a government and as a community. The benefit of a strong credit rating is realized in lower interest costs on the Town's long-term debt issues.

Debt Policies

Prudent use of debt financing is an important part of the Town's overall fiscal planning. The primary objective of any debt management approach is to borrow at the least cost over the term of repayment of the debt. Attainment of this objective requires clear positions regarding for what purposes to borrow, when to schedule debt-financed projects and how long to extend the repayment (generally, debt issued for longer periods bears a higher interest rate).

The Town has adopted specific debt management policies to ensure this goal. Briefly summarized, those policies include:

- Issuing debt only for capital projects or assets having a long useful life.
- Striving for a rapid repayment schedule of debt to limit costs and avoiding strapping future generations with debt.
- Issuing debt only after a specific revenue source is identified and an impact analysis is performed.
- Benchmarking specific debt to revenue ratios so as to balance debt with other ongoing services.
- Current analysis of future debt payments, including opportunity for debt replacement, is included on the following pages.

Long Term General Fund Debt Outstanding

	Description	Rate of Interest	Date Issued	Maturity Date	Amount Issued	Total Outstanding 1-Sep-15
==	Exempt					
E	High School Project	1.63	5/2012	06/01/2023	\$39,262,300	\$14,720,000
E	Library Construction	3.37	3/10/11	03/10/2031	\$9,300,000	\$7,440,000
Wit	thin Prop 2 1/2					
	Municipal DPW Building	4.25	8/01/03	06/81/2014	\$2,600,000	\$0
	Public Building	4.25	8/01/03	06/08/2014	\$240,700	\$0
	Land Acquisition	3.19	8/01/08	02/01/2015	\$210,000	\$0
	High Street Reconstruction	3.40	8/01/08	02/01/2017	\$1,000,000	\$220,000
	High Street Lights	3.39	8/01/08	02/01/2017	\$195,000	\$40,000
	High School Fields	3.84	8/01/08	02/01/2018	\$475,000	\$135,000
	High School Completion	3.48	8/01/08	02/01/2023	\$1,950,000	\$1,040,000
	Middle Sch Modular Construction	3.79	6/15/09	06/15/2029	\$3,500,000	\$2,450,000
	DPW Roads/Equip &School Roof	1.43	12/20/12	06/01/2022	\$4,635,000	\$3,240,000
	DPW Roads/Equipment	1.62	05/15/14	05/15/2024	\$1,400,000	\$1,260,000
	Design Fire Station	2.66	9/1/2015	09/01/2035	\$850,000	\$850,000
	Construct Fire Station	2.66	9/1/2015	09/01/2035	\$8,650,000	\$8,650,000
	LED Lights Upgrade	2.66	9/1/2015	09/01/2025	\$500,000	\$500,000
	Cemetery Expansion	2.66	9/1/2015	09/01/2020	\$450,000	\$450,000
				Total	l General Fund	\$40,995,000

General Fund Debt Authorized - Not Yet Issued Long Term

Design Police Station Issued as 1 yr BAN 9/15 Fall TM 11/2014

Total

\$1,000,000

\$1,000,000

Total Principal and Interest Payments For Current Outstanding Debt

	Outstanding as of	FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	FY25-xx	Total
														FY16-FY31
Principal and Interest for Current Long term Debt Outstanding	ent Long term Debt	Outstanding												
HS Construct (Exempt)-Refi 3/12	12 14,720,000	2,630,641	2,530,500	2,436,000	2,353,400	2,242,600	2,158,200	2,069,200	1,980,800	1.891.200	1.807.650		c	£1£ 020 0£0
Library Construct (Exempt) 3/11	7,440,000	778,875	760,275	741,675	723,075	711,450	698,663	675,413	656,813	638,213	624,263	609,150	3,772,313	\$9,851,025
Municipal Building	0	273,000	0	o	c	c	c	c	<	•	•	,		
Obed Baker	0	21,000	0	0		0	• •	> <	9 6	0 0	0 0	0 0	0 '	8
Eminent domain 8/08	0	32,175	31,125	0	0	0	0	, с		> <	•	0	o (SA :
High Street Lights 8/08	40,000	23,050	22,350	21,600	20,800	0	0	• •	.	> <	>	9 6	0 (9
High Street Construction 8/08	220,000	126,775	122,925	118,800	114,400	0	0	0	» o	> 0		> c	0 0	\$42,400
High School field 8/08	135,000	53,663	52,088	50,400	48,600	46,800	0	. 0		• •		> <		\$233,200
High School Completion 8/08	1,040,000	181,415	176,865	171,990	166,790	161,590	156,390	151,190	145,990	140,660	135,330	0	> 0	\$143,600
Middle School Modulars 6/09	2,450,000	284,244	279,431	274,400	269,150	263,463	257,338	248,588	239,838	232,838	225,838	218.838	987.131	\$3 217 419
DPW Roadway 12/12	1,050,000	184,500	180,000	177,000	174,000	169,500	166,500	162,000	159,000	154,500	0	0	0	\$1 162 500
School Roof 12/12	653,000	115,470	112,650	110,770	108,890	106,070	104,190	101,370	99,490	91,670	0	0	0	\$722.450
DPW Equipment 12/12	322,000	26,580	55,200	54,280	53,360	51,980	51,060	49,680	48,760	47,380	0	0	0	\$356,500
DPW Drainage 12/12	165,000	30,450	29,700	29,200	28,700	27,950	27,450	26,700	21,200	20,600	0	0	0	\$181,800
DPW Equipment 12/12	1,050,000	184,500	180,000	177,000	174,000	169,500	166,500	162,000	159,000	154,500	0	0	0	\$1,162,500
DPW Roads 5/14	270,000	0	36,075	35,475	34,875	34,275	33,675	33,075	32,475	31,875	31,275	30,675	0	\$297,675
	540,000	0	72,150	70,950	69,750	68,550	67,350	96,150	64,950	63,750	62,550	61,350	0	\$595,350
Drw Equipment 5/14	450,000	0	60,125	59,125	58,125	57,125	56,125	55,125	54,125	53,125	52,125	51,125	0	\$496,125
	850,000	0	0	16,841	75,119	72,994	70,869	68,744	619'99	64,494	62,369	60,244	603,394	\$1,161,685
Fire Station Construction 8/15	8,650,000	0	0	171,378	764,444	742,819	721,194	695,669	677,944	626,319	634,694	613,069	6,140,419	\$11,821,847
Street Lights Replacement 815	200,000	0	0	12,500	73,750	71,250	68,750	66,250	63,750	61,250	58,750	56,250	105,000	\$637,500
Cemetery Expansion 8/15	450,000	0	0	11,250	110,250	105,750	101,250	96,750	92,250	0	0	0	0	\$517,500
Total General Fund Debt	40,995,000	4,976,338	4,701,459	4,740,634	5,421,478	5,103,665	4,905,503	4,731,803	4,563,003	4,302,373	3,694,843	1,700,700	11,608,256	50,772,255
	18.835.000													
Total Non - Exempt Debt		1,566,821	1,410,684	1,562,959	2,345,003	2,149,615	2,048,640	1,987,190	1.925.390	1.772.960	1.262.930	1.091.550	7.835.944	081 080 203
Change in non- Exempt Debt	Jebt	17,357	(156,138)	152,275	782,044	(195,388)	(100,975)	(61,450)	(61,800)	(152,430)	(510,030)	(171,380)		
	22,160,000						,							
1 otal Exempt Debt Change in Gross Exempt Debt	Jebt Jebt	3,403,516	3,290,775	3,177,675 (113,100)	3,076,475 (101,200)	2,954,050 (122,425)	2,856,863 (97,188)	2,744,613 (112,250)	2,637,613 (107,000)	2,529,413 (108,200)	2,431,913 (97,500)	609,150 (1,822,763)	3,772,313	\$26,790,075
State Reimbursement Being Received - for School Projects - all project audits completed	elved - for School P	rojects - all pr	Poject audits	completed										
High School Project - FY06 - FY23	ra R	1,401,276	1,401,276	1,401,276	1,401,276	1,401,276	1,401,276	1,401,276	1,401,276	1,401,276	1,401,276	0		\$11,210,208
High School Bond Premium	_	22,750	20,281	17,812	15,738	13,084	10,912	8,690	6,468	4,197	2,098	0		\$78,999
Library Bond Premium Total State/Road Premium Annual comments	-	20,378	19,170	17,963	16,755	1 420 340	15,170	13,661	12,453	11,246	10,340	9,359	33,586	\$156,533
	camaria de		, and the same	Topis Chit	1,400,109	1,450,500	1,44 / 200	1,46,3,027	1,420,197	1,410,/19	1,413,714	455,4	33,586	11,445,740
Net annual Exempt Debt			1,850,048	1,740,624	1,642,706	1,523,690	1,429,505	1,320,986	1,217,416	1,112,694	1,018,199	162'665	3,738,727	15,344,335
Cuange in annual Exempt Debt		(108,122)	(115,064)	(109,424)	(97,918)	(119,016)	(94,186)	(108,519)	(103,570)	(104,722)	(94,495)	(418,408)		
			4											

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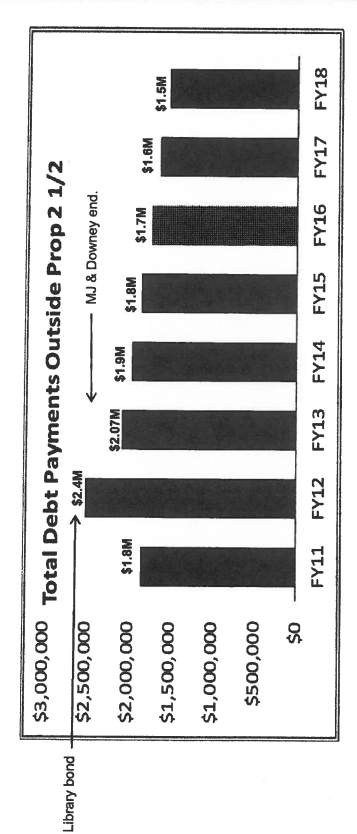
Total Principal and Interest Payments For Current Outstanding Debt

Sewer Fund Debt

Outst	Outstanding as of June 30,2015	FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY20-24	Total
Principal and Interest payments for current Sewer Debt Outstanding	or current Sewer L	Oebt Outstanding								
										10tal F 7 10-24
Sewer - Abatement Trust 11/98	782,700	144,365	146,252	146,383	147,042	145,735	151,207	0	0	\$590,367
MWRA no interest loans - 2012	84,920	42,460	42,460	42,460	42,460	0	0	0	0	\$84,920
Sewer - \$1.5 m bond 5/14	1,410,000	0	191,788	188,588	185,388	182,188	173,988	170,888	652,550	\$1,553,590
Total Sewer Debt	2,277,620	186,825	380,500	377,431	374,890	327,923	325,195	170,888	652,550	2,228,877
All debt funded by sewer user fees										
The MWRA trust debt is supplemented by subsidies by the Massachusetts Water Pollution Trust (MWPAT). FY15-FY19 total subsidy -\$263,962 The principal and interest shown is Town portion only.	ited by subsidies by i Town portion only.	the Massachusetts	Water Pollutio	n Trust (MWP	AT) .FY15-FY	19 total subsid	y -\$263,962			
										Mercus and the

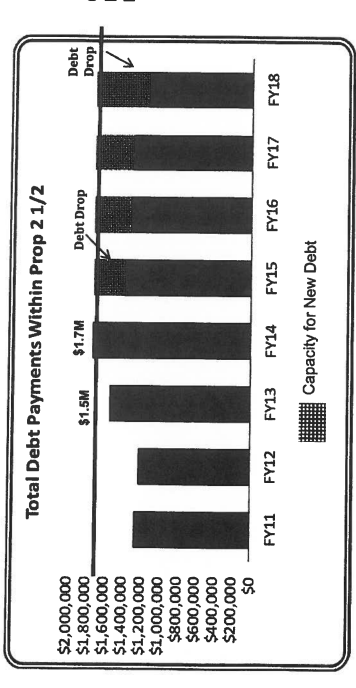
Total Net Exempt Debt – Debt Outside of Proposition 2 1/2

-



- Principal and interest payments for projects approved outside Proposition 2 %.
- Exact amount of debt cost, net of state school reimbursement, is raised in taxes.
 - When bond ends, exempt taxes end.
- FY16: High School \$1.01M/Yr., Library \$723K.
- High School bond ends FY2023; Library 2031.
- Payments decline approximately \$100K each year.

Debt Budget - Capacity for New Debt



Current Level Debt

- Debt drop off FY14:
- \$2.8M 10-year municipal facility bond issued August 2003 repayment completed FY14.
- Debt drop off FY17:
- \$1.2M 10-year High Street construction bond issued August 2008 repayment completed FY17.



RatingsDirect*

Summary:

Westwood, Massachusetts; General Obligation; Note

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Rationale

Outlook

Related Criteria And Research

Summary:

Westwood, Massachusetts; General Obligation; Note

Credit Profile		
US\$10.45 mil GO mun purp loan bnd	ser 2015 due 09/01/2035	
Long Term Rating	AAA/Stable	New
US\$1.0 mil GO BANs dtd 09/02/2019	i due 09/02/2016	
Short Term Rating	SP-1+	New

Rationale

Standard & Poor's Ratings Services assigned its 'AAA' rating to Westwood, Mass.' 2015 general obligation (GO) bonds. At the same time, Standard & Poor's affirmed its 'AAA' rating on the town's outstanding debt. The outlook is stable.

We rate Westwood above the sovereign because we believe the town can maintain credit characteristics independent of the nation, based on its predominantly locally derived revenue and our view that pledged revenue supporting debt service on the bonds is at limited risk of negative sovereign intervention. In 2014, 72% of the town's revenue was derived from local property taxes, demonstrating a lack of dependence on central government revenues.

Standard & Poor's also assigned its 'SP-1+' short-term rating to Westwood's bond anticipation notes (BANs). The short-term note rating reflects our criteria for evaluating and rating BANs. In our view, Westwood maintains a very strong capacity to pay principal and interest when the notes come due. The town maintains what we view as a low market risk profile because it has strong legal authority to issue long-term debt to take out the notes and is a frequent issuer that regularly provides ongoing disclosure to market participants.

The town's full-faith-and-credit pledge secures the bonds and BANs. Officials plan to use series 2015 bond proceeds to finance fire station design and construction, as well as cemetery land development and street light LED conversion. The proceeds of the BANs will be used for police station design.

The rating reflects our opinion of the following factors for Westwood, specifically its:

- Very strong economy, with access to a broad and diverse metropolitan statistical area (MSA);
- Very strong management, with "strong" financial policies and practices under our Financial Management Assessment (FMA) methodology;
- Very strong budgetary performance, with operating surpluses in the general fund and at the total governmental fund level;
- Strong budgetary flexibility, with an available fund balance in fiscal 2014 of 13.1% of operating expenditures;
- Very strong liquidity, with total government available cash of 25.1% of total governmental fund expenditures and
 4.5x governmental debt service, and access to external liquidity we consider strong;
- Very strong debt and contingent liability position, with debt service carrying charges of 5.6% of expenditures and net direct debt that is 35.5% of total governmental fund revenue and low overall net debt at less than 3% of market

value and rapid amortization with 73.3% of debt scheduled to be retired in 10 years; and

Strong institutional framework score.

Very strong economy

We consider Westwood's economy very strong. The town, with an estimated population of 14,931, is located in Norfolk County in the Boston-Cambridge-Newton, MA-NH MSA, which we consider to be broad and diverse. The town has a projected per capita effective buying income of 201% of the national level and per capita market value of \$245,136. Overall, the town's market value grew by 5.1% over the past year to \$3.7 billion in 2015. The county unemployment rate was 5.0% in 2014.

Westwood is an affluent residential community about 13 miles southwest of Boston. The town, which encompasses 11 square miles, is near the high-technology corridors along interstates 95 and 495. Top local employers include Eversource power company (1,115 employees) and State Street Bank Financial Services (700). In our opinion, access to employment centers has made the town attractive to wealthy professionals and translated into very strong economic factors.

The town is beginning to see the results of a large-scale transit-oriented development at University Park Station/Route 128, with several stores opening in March 2015. The 137-acre project includes an anchor grocery store, a mix of restaurant and retail storefronts, and up to 650 residential units, as well as a hotel and office space—all abutting the Amtrak and Acela Station, a stop for trains south to New York City and Washington D.C. Town officials conservatively estimate that the University Station project will result in a \$2 million net annual revenue increase for the town. They expect additional revenues to come from the increase in assessed value of the surrounding property. We expect this project to contribute to what we already view as a very strong economy, providing a stable commercial base and an expanded residential base that will serve the town for many years to come.

Very strong management conditions

In our opinion, Westwood's management conditions are very strong. Standard & Poor's considers Westwood's financial management practices "strong" under its FMA methodology, indicating practices are strong, well embedded, and likely sustainable. We believe that Westwood maintains best practices deemed critical to supporting credit quality and that these are well embedded in the government's daily operations and practices. Formal policies support many of these activities, which adds to the likelihood they will continue in the future and transcend changes in the operating environment or personnel.

Management presents monthly budget and treasury reports to the board of selectmen. It also prepares a five-year operating budget in conjunction with a long-range planning committee and maintains a five-year capital improvement plan that identifies funding sources for all projects. The town has basic debt management guidelines and an investment policy. In addition, management maintains a reserve policy that sets a minimum of available reserves to 8% of revenue, net of debt service.

Strong budget flexibility

Westwood's budgetary flexibility is strong, in our view, with an available fund balance in fiscal 2014 of 13.1% of operating expenditures, or \$10.2 million.

Budgetary flexibility has improved over the past several fiscal years. Reserves are up from fiscal 2013 levels of \$8.3 million, or 11.2% of expenditures. We understand that town officials do not plan to spend down reserves over the next few fiscal years and that they expect available reserves to remain in line with fiscal 2014 results. As previously noted, the town's policy is to maintain available reserves of more than 8% of revenue, net of debt service. We recognize the town has minimal additional flexibility in unused levy capacity, which was \$612,119 in 2014.

Strong budgetary performance

Westwood's budgetary performance is strong in our opinion. The town had operating surpluses of 6.8% in the general fund and 4.3% across all governmental funds in fiscal 2014. Our assessment accounts for the fact that we expect budgetary results may not sustain such high surpluses going forward.

The town has generated a general fund surplus in each of the past three fiscal years, and it is projecting to do so again in fiscal years 2015 and 2016. Favorable performance is a result of conservative, forward-looking budgeting. In 2014, the largest increases came from motor vehicle excise taxes (up 56%) and licensees and permits (up 21%). The fiscal 2016 budget is a 5.8% increase over the prior year and sustains appropriations to capital projects and long-term liabilities such as other postemployment benefits (OPEBs).

We believe favorable budgetary performance stems from a recovery in local fees and taxes and proactive budget management. We also believe Westwood maintains a stable and predictable revenue profile that is largely independent of commonwealth and federal revenue. Property taxes generate 72% of revenue, and we consider collections strong and stable. State aid accounts for 16% of revenue, and we note commonwealth funding has been stable.

Very strong liquidity

In our opinion, Westwood's liquidity is very strong, with total government available cash of 25.1% of total governmental fund expenditures and 4.5x governmental debt service in 2014. In our view, the town has strong access to external liquidity if necessary.

The town is a frequent issuer of GO debt. The majority of Westwood's cash and investments are in bank accounts. Westwood has no variable-rate or direct-purchase debt. We expect the town's liquidity profile to remain very strong.

Very strong debt and contingent liability profile

In our view, Westwood's debt and contingent liability profile is very strong. Total governmental fund debt service is 5.6% of total governmental fund expenditures, and net direct debt is 35.5% of total governmental fund revenue. Overall net debt is low at 0.9% of market value and approximately 73.3% of the direct debt is scheduled to be repaid within 10 years, which are in our view positive credit factors.

Following this bond issuance, Westwood has roughly \$44.8 million of total direct debt outstanding, roughly \$2.2 million of which is self-supporting enterprise debt and \$9.8 million will be reimbursed by the state for school building projects. The town plans on issuing \$12 million to \$15 million in the near term to fund the construction of a new police station.

In our view, we believe Westwood's pension and OPEB liabilities are currently manageable. Pension and OPEB costs account for 5.8% of total governmental funds expenditures.

The town participates in the Norfolk County retirement system, and it contributes 100% of the required amount. In fiscal 2014, it paid \$2.8 million, or about 3.5% of expenditures. As of Jan. 1, 2012, the system, as a whole, was 60% funded; Westwood's portion of the total unfunded actuarial accrued liability was \$34.7 million. While pension costs are manageable due to the county retirement system's below-average funded ratio, we believe this will likely remain a growing pressure over the next few years.

Westwood's OPEB liability was \$56 million as of July 1, 2013, based on a 5.25% discount rate and \$39.3 million based on a 7.25% discount rate. The annual OPEB cost was \$4.7 million in fiscal 2014, 47% of which the town contributed. As of June 30, 2015, the town had \$1.7 of assets in a qualified OPEB trust fund, which officials expect will increase to nearly \$3 million in 2016. Westwood is also allocating savings from reduced health insurance costs (associated with the switch into the state Group Insurance Commission) to the OPEB trust fund.

Strong institutional framework

We consider the institutional framework score for Massachusetts towns strong.

Outlook

The stable outlook reflects Standard & Poor's expectation that Westwood's strong underlying economy, ongoing economic developments, strong management, and predictable operating profile will likely translate into strong budgetary performance and operating flexibility over the outlook period. In addition, we expect Westwood to maintain what we consider its very strong debt and liability profile despite existing and pending capital projects. We believe debt service costs and pension and OPEB costs will likely remain manageable and not pose an immediate budgetary challenge over the two-year outlook period due to the town's proactive initiatives. For these reasons, we do not expect to change the rating over the next two years.

Related Criteria And Research

Related Criteria

- USPF Criteria: Local Government GO Ratings Methodology And Assumptions, Sept. 12, 2013
- USPF Criteria: Financial Management Assessment, June 27, 2006
- USPF Criteria: Debt Statement Analysis, Aug. 22, 2006
- USPF Criteria: Limited-Tax GO Debt, Jan. 10, 2002
- USPF Criteria: Assigning Issue Credit Ratings Of Operating Entities, May 20, 2015
- Ratings Above The Sovereign: Corporate And Government Ratings—Methodology And Assumptions, Nov. 19, 2013
- Criteria: Use of CreditWatch And Outlooks, Sept. 14, 2009

Related Research

- S&P Public Finance Local GO Criteria: How We Adjust Data For Analytic Consistency, Sept. 12, 2013
- Institutional Framework Overview: Massachusetts Local Governments

Ratings Detail (As Of August 6, 2015) Westwood GO Long Term Rating AAA/Stable Affirmed

Ratings Detail (As Of August 6, 2015) (cont.

Westwood GO sch bnds ser 2009

Long Term Rating

AAA/Stable

Affirmed

Complete ratings information is available to subscribers of RatingsDirect at www.globalcreditportal.com. All ratings affected by this rating action can be found on Standard & Poor's public Web site at www.standardandpoors.com. Use the Ratings search box located in the left column.

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Rating Update: Moody's affirms Westwood, MA's Aa1; removes negative outlook

Global Credit Research - 30 Jul 2013

WESTWOOD (TOWN OF) MA Cities (including Towns, Villages and Townships) MA

Opinion

NEW YORK, July 30, 2013 -- Moody's Investors Service has affirmed the town of Westwood, MA's Aa1 rating and removed the negative outlook affecting approximately \$41.4 million in general obligation debt.

RATINGS RATIONALE

The Aa1 rating incorporates the town's sizeable tax base with high wealth levels, improved financial position and a manageable debt burden with limited immediate borrowing plans. The removal of the negative outlook reflects the town's improved financial condition in compliance with stated financial policies. The bonds carry the town's general obligation unlimited tax pledge, as voters have exempted debt service from the levy limitations of Proposition 2 ½...

STRENGTHS

- -Sizable tax base with above average wealth indicators
- -Compliance with adopted financial policies
- -Manageable debt position

CHALLENGES

- Narrow reserve levels

DETAILED CREDIT DISCUSSION

IMPROVED FINANCIAL POSITION EXPECTED TO STABILIZE OVER THE NEAR-TERM

Moody's believes the town's financial position will remain healthy over the near-term due to conservative budgeting practices and adherence to approved fiscal policies. The town has managed to improve reserves to a solid \$8.2 million or 11.3% of revenues in fiscal 2012 from a narrower \$4.1 million or 6.4% of revenues in fiscal 2008. Through conservative budgeting, management increased reserves to be in compliance with the town's formally adopted reserve policy of maintaining combined stabilization funds and general fund balance at 8% of general fund revenues. Management also no longer budgets for new revenues from the stalled Westwood Station, now known as University Station, in its five year forecasts. Management projects stable reserve levels for fiscal 2013 by limiting department expenditures to 2% increases and included an \$794,000 appropriation to the stabilization fund. For fiscal 2014, management projects a balanced budget that includes an \$100,000 appropriation to the stabilization fund. The town maintains an aggressive pay-as-you-go capital program, which Moody's views as a source of financial flexibility with the expectation the town could adjust the program in tight budget years. Pay-go-capital projects accounts for approximately 1% of the town's budget annually.

FAVORABLY LOCATED BOSTON SUBURB WITH ABOVE-AVERAGE RESIDENT WEALTH LEVELS

Moody's believes the town's large tax base will remain relatively stable due to its favorable location and new developments. The large suburban tax base of \$3.7 billion is located approximately 13 miles from Boston (GO rated Aaa/stable outlook) and is growing an average rate of 2% annually over the last five years. The town is also anticipating new development as the once stalled Westwood Station project has been restarted as University Station a mixed use development. The project has been reduced in size and is scheduled break ground in the fall and open anchor stores in spring 2015. Management maintains conservative budgeting by not including any potential new revenues from the development in the town's five year budget forecasts. Resident income levels within the town are well-above average compared to state averages, with per capita and median family incomes of

169.5% and 182.2%,respectively.

MANAGEABLE DEBT BURDEN WITH NO PLANS TO ISSUE NEW DEBT

Moody's anticipates that the town's 1.1% overall debt burden will remain affordable given limited future borrowing plans. While debt service represents a 9.1% of fiscal 2012 expenditures, roughly 71% of Westwood's outstanding debt has been excluded from Proposition 2 ½ by the town's voters, easing pressure on general fund operations. Amortization of existing principal is rapid with 95.6% retired within 10 years. The town has no variable rate debt or derivative product exposure.

The town participates in the Norfolk County Contributory Retirement System, a multi-employer, defined benefit retirement plan. The town's annual required contribution (ARC) for the plan was \$2.6 million in fiscal 2012, or 3.2% of operating expenditures. The town's adjusted net pension liability, under Moody's methodology for adjusting reported pension data, is \$43,761, or an average 0.62 times General Fund revenues. Moody's uses the adjusted net pension liability to improve comparability of reported pension liabilities. The adjustments are not intended to replace the town's reported liability information, but to improve comparability with other rated entities.

Also, the town currently contributes to its OPEB liability on a pay-as-you-go basis. The town contributed 35% of its annual OPEB cost in fiscal 2012, representing \$1.7 million. The total UAAL for OPEB is \$59 million, as of June 30, 2011. The town's total fixed costs for 2012, including pension, OPEB and debt service, represented \$10.8 million or 13.3% of expenditures.

OUTLOOK

The removal of the negative outlook reflects the town's improved financial condition and compliance with stated financial policies expected to continue over the medium term.

WHAT COULD CHANGE THE RATING UP:

- Significant increases to reserve levels consistent with a higher rating category

WHAT COULD CHANGE THE RATING DOWN:

- Significant reductions in reserve levels relative to revenues
- -Failure to maintain structurally balanced operations

KEY STATISTICS

2010 Population: 14,618 (increased 3.5% since 2000 census)

2012 Equalized valuation: \$3.7 billion

2012 Equalized valuation per capita: \$253,270

Median family income: \$151,976 (182.2% of the commonwealth; 236.3% of the U.S.)

Per capita income: \$59,422 (169.5% of the commonwealth; 212.8% of the U.S.)

Overall debt burden: 1.1%

Adjusted overall debt burden: 1%

Payout of principal (10 years): 95.6%

FY12 General Fund balance: \$8.2 million (11,3% of General Fund revenues)

FY12 Unassigned General Fund balance: \$5.5 million (7.6% of revenues)

The principal methodology used in this rating was General Obligation Bonds Issued by US Local Governments published in April 2013. Please see the Credit Policy page on www.moodys.com for a copy of this methodology.

REGULATORY DISCLOSURES

For ratings issued on a program, series or category/class of debt, this announcement provides certain regulatory

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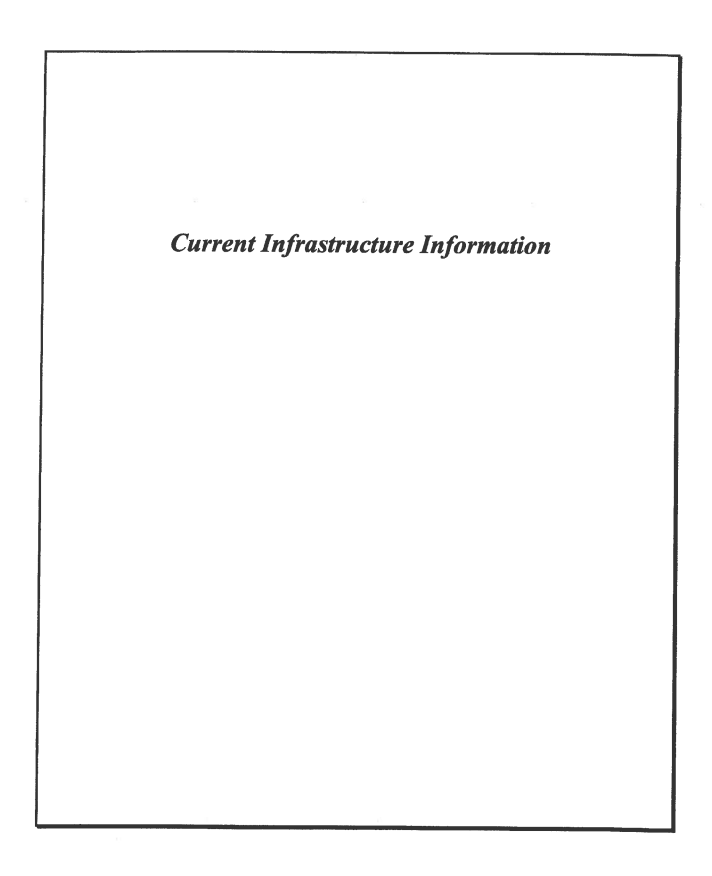
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Document	Purpose	Most Recent Update	Maintained By	Included
FY15 Fixed Asset Summary	Required for annual audit/financial statements	June, 2015 Updated Annually	Town Accountant	x
Auto Fleet Schedule	Insurance	June, 2015 Updated Annually	Town Accountant	Х
Vehicle/Equipment List by Department	Capital budget	September, 2015	Department Head	х
Information Systems – List of Town Computer Equipment	Capital budget	September, 2015	Director of IT	х
Sewer Master Plan	Sewer Maintenance, Management & Construction		Sewer Commission	
Town Buildings Replacement Schedule	Insurance	July, 2015 Updated Annually	Town Accountant	х
Road Improvement Program	Roadway Maintenance, Management & Construction	September, 2015	DPW Director	Summary
Town Facilities Plan	Comprehensive analysis of space needs done for planning purposes	Ongoing	Town Administrator	į.
School Buildings Assessment	Comprehensive review of elementary school building needs for planning purposes	Updated Assessment Ongoing	School Administration	

Some documents too large to include - see contact person.

Town	#1/9	Beg Bal	Additions	Disposals	End Bal
		7/1/2014			6/30/2015
Land	99-000-1910	5.858,382			5 858 382
Building and Improvements	99-000-1920	108,128,925	540.647		108 669 572
Vehicles	99-000-1960	8,233,798	1,213,811	314.701	9 132 908
Machinery and Equipment	99-000-1950	12,259,279	719,613		12.978.892
Furniture and Fixtures	99-000-1970	0			C
Construction in Process	99-000-1980	0			0
Infrastructure	99-000-1990	88,625,294	688,513		89,313,807
Sub-total		223,105,678	3,162,584	314,701	225,953,561
Sewer		Beg Bal	Additions	Disposals	End Bal
-and	99-000-1911	350,850			350.850
Plant & Infrastructure	99-000-1931	27,074,977	1,087,856		28,162,833
Other building and Improve.	99-000-1921	6,339,070			6,339,070
Vehicles	99-000-1961	448,343			448,343
Machinery and Equipment	99-000-1951	510,212			510,212
Furniture and Fixtures	99-000-1971	0			0
Sub-total		34,723,452	1,087,856	0	35,811,308
Total		257,829,130	4,250,440	314,701	261,764,869

Auto Fleet edule
Description of Information
Town of Westwood
Territory # 6

em # Department	t Year	em# Department Year Manufacturer & Model	Vin#	Plate #	GVW	Cost	Туре	Class	ACV RC	Med Pav	ACV Med \$ Comp RC Pav Deduct	\$ S.P.	\$Coll	Effective	AIILP
1 BUILDING	200	2004 FORD CROWN VICTORIA	2FAFP71W94X100094	M79388		\$26,643		73980	ŞÇ V	Z	200) ON	9	OTION DOLL	Bott
2 COUNCIL ON AGING	200(2008 FORD ECOVAN	1FT2S34L58DA67559	M55379		\$42,760	1	05230	AC	z	200	NO COV	200	07/01/2014	
3 COUNCIL ON AGING	2010	0 FORD E350 VAN	1FTSS3EL2ADA98529	M36945		\$44,014	1	05230	AC<	z	200	NO COV	200	07/01/2014	
4 DPW	1987	7 STARLIGHT TRAILER	13YFS1427HC020180	M39476		\$3,000		69499	1	z	NO COV	NO COV	NO CO	07/04/2014	
5 DPW	198	1987 INGERSOLL COMPRESSOR	161894U8795700000	M39274		\$17,655	Σ	79340	•	z	NO COV	NO COV	NO COV	07/01/2014	
6 DPW	1992	2 RAYCO STUMP CUTTER	1665ACD015492	M51177		\$19,986	-4	79340	•	z	NO COV	NO COV	NO COV	07/01/2014	
	1994		RD10CB351R1850056	M52205		\$3,000		68499	•	z	NO COV	NO COV	NO COV	07/01/2014	
	1995	S EQUIPMENT TRAILER	70001606070950707	M54543		\$2,400	1	68499	•	Z	NO COV	NO COV	NO COV	07/01/2014	
	1995	5 WELCH UTILITY	1W9FP142XSN189157	M65551		\$1,500		68499	AC\	z	NO COV	NO COV	NO COV	07/01/2014	
10 DPW	1996	S CROSS TROLLER TRAILER	1C9FS1418T1432647	M54546		\$2,200		68499	•	z	NO COV	NO COV	NO COV	07/01/2014	
	1999	JCB BACKHOE	SLP214FCXE0482418	M56859		\$78,057	Σ	79650	ACV	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
	1999	FORD F250 PICKUP	1FTNF20F4XEC95654	M55329		\$26,900	1	01499	•	Z	NO COV	NO COV	NO COV	07/01/2014	
13 DPW	2000) KUBOTA TRACTOR	70860	M69131		\$13,514		79650	ı	z	NO COV	NO COV	NO COV	07/01/2014	
14 DPW	2000	CROSS UTILITY	431FS1416Y2000223	M58135		\$5,000		68499	AC	z	NO COV	NO COV	NO COV	07/01/2014	
15 DPW	2001	FORD F550 DUMP TRUCK	1FDAF57F81EA31572	M65567		\$46,577	Σ	21499	SC	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
16 DPW	2002	MORBARK CHIPPER TRAILER	4S8SZ16142W023652	M69835		\$26,000	_	79340	ACV	z	200	NO COV	200	07/01/2014	
17 DPW	2002	KUBOTA TRACTOR	53207	M68014		\$28,600		79650	AC\	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
18 DPW	2002	MAGNUM UTILITY TRAILER	5AJLS16192B000180	M69128		\$6,495	1	68499	AC	z	NO COV	NO COV	NO COV	07/01/2014	
19 DPW	2002	FORD BOX TRUCK	3FDXF75Y62MA12721	M87409	30,000	\$50,000	I	31499	S,	>	DEC 4C	NO COV	DEC 4C	07/01/2014	
	2003	FORD F350 PICKUP	1FTSF31F43EA37815	M69139	9,700	\$37,208		01499	AC\	z	200	NO COV	200	07/01/2014	
	2003	JOHN DEERE STEER LOADER	T00260E925352	M71579		\$52,226	_	79650	AC\	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
	2004	WELCH UTILITY TRAILER	1W9US14184N189500	M71552		\$2,695	1	68499	ACV	-	NO COV	NO COV	NO COV	07/01/2014	
23 DPW	2004	BOMBARDIER SIDEWLAK	900200072	M80326		\$107,000	1	79650	RC	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
24 DPW	2005		16VEX182152H51818	M71941	000'6	\$4,185		68499	ACV	z	NO COV	NO COV	NO COV	07/01/2014	
25 DPW	2005	WELCH UTILITY TRAILER	1W9US14225N189504	M7252	2,250	\$2,995		68499	ACV	z	NO COV	NO COV	NO COV	07/01/2014	
26 DPW	2005	INTERNATIONAL 7000 TRUCK	1HTWDAAR95J167382	M71194		\$98,500	I	31499	AC\	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
27 DPW	2006	CARGO UTILITY	2000544434	M79396		\$11,990	1	79650	ACV	z	200	NO COV	200	07/01/2014	
28 DPW	2006	JOHN DEERE LOADER	DW624JZ608535	M80561		\$127,157	Σ	79650	RC	z	DEC 4C	NO COV	DEC 4C	07/01/2014	

PAGE:1 DATE: 7/1/2014 SCH001 (0798) Auto Fleet edule
Description of Information
Town of Westwood
Territory # 6

 84 84

n# Department	Year Manu	Year Manufacturer & Model	Vin #	Plate #	% \6	Cost	Tomo	5	AC S	Med	ACV Med \$ Comp	\$ S.P.	\$Coll	Ð	AI/LP
9 DPW	2007 FORD	FORD F350	1ETIWX31D57EA60911	MZEO43	000			0(833	2	lay	ray Deduct	Deduct	Deduct	Date	Both
Wall			יייייייייייייייייייייייייייייייייייייי	210071	12,000	\$38,280	≊	21499	2	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
		FURU F360	1FDWF31P97EA60812	M76014	12,000	\$46,580	Σ	21499	22	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
WHO		FORD CROWN VICTORIA	2FAFP71W77X119876	602WKL		\$23,700	1	73980	AC\	z	200	NO COV	200	07/01/2014	
2 DPW	2007 STON TRAIL	STONE CEMENT MIXER TRAILER	262007004	M79491		\$3,794		79340	,	Z	NO COV	NO COV	NO COV	07/01/2014	
3 DPW	2007 FORD	FORD CROWN VICTORIA	2FAFP71W17X120988	M68020		\$28,000	_	73980	AC\	z	200	NO COV	200	07/04/2014	
4 DPW	2008 FORD	FORD F560 DUMP TRUCK	1FDAF57R78EC52097	M79377		\$54,671	Σ	21499	5	z	DEC 4C	NO CO	DEC 40	07/04/2044	
5 DPW	2008 FORD	FORD F550 DUMP TRUCK	1FDAF57R98EC52098	M79380		\$54,671	I	31499	2	z	DEC 4C	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DEC 40	07/04/2014	
3 DPW	2009 JCB CONS	JCB CONSTRUCTION	SLP214FC9U0912503	M76545		\$95,497	Σ	79650	2	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
7 DPW	2009 INTER	INTERNATIONAL 700 SER	1HTWDAAR79H129632	M76543		\$138,700	Ι	31499	S	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
3 DPW	2009 FORD	FORD E350 VAN	1FTSE34P09DA14618	M78207		\$26,249	-4	01499	ACV	z	200	NO COV	200	07/01/2014	
DPW	2009 FORD	FORD DRWSUP TRUCK	1FDAF57R19EA00587	M76548		\$55,000	Σ	21499	8	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
DPW	2009 FORD	FORD DRWSUP TRUCK	1FDAF57R39EA00588	M76549		\$50,000	Σ	21499	2	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
I DPW	2011 HOMEST	HOMESTEADER UTILITY TRAII FR	5HABE1820BN011337	M88258	7,000	\$7,784		68499	ACV	>	200	NO COV	200	07/01/2014	
2 DPW	2011 FORD	FORD F550 DUMP TRUCK	1FDUF5HT2BEB96049	M84395	19,500	\$58,458	Σ	21499	2	>	DEC 4C	NO COV	DEC 4C	07/01/2014	
3 DPW	2011 PRINO	PRINOTH SIDEWALK	U107440V	M88264		\$132,400	Σ	79650	2	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
t DPW	2012 FORD	FORD F350 PICKUP	1FT8X3BT5CEA59415	M88266	11,100	\$42,711	Σ	21499	S	>-	DEC 4C	NO COV	DEC 4C	07/01/2014	
5 DPW	2012 MACK	MACK DUMP TRUCK	1M2AX01C8CM001642	M84011		\$155,000	I	31499	S	>	DEC 4C	NO COV	DEC 4C	07/01/2014	
) DPW	2012 INTERN TRICK	INTERNATIONAL DUMP	1HTWDAAR3CJ672170	M84010		\$178,554	I	31499	2	>	DEC 4C	NO COV	DEC 4C	07/01/2014	
DPW .	2012 ELGIN	ELGIN PELICAN SWEEPER	NP2513D	M87411		\$185,785	I	79340	S	>	DEC 4C	NO COV	DEC 4C	07/01/2014	
DPW	2012 TRACK	TRACKLESS TRACTOR	MT61540	M87416		\$151,095	I	79650	SC	>	DEC 4C	NO COV	DEC 4C	07/01/2014	
DPW	2012 FORD	FORD F550 TRUCK	1FDUF5HT3CEC96033	M85040		\$73,475	I	31499	22	· `	DEC 4C	NO COV	DEC 4C	07/01/2014	
DPW	2012 FORD	FORD F550 TRUCK	1FDUF5HT5CEC96034	M85039		\$70,210	I	31499	S	>	DEC 4C	NO COV	DEC 4C	07/01/2014	
DPW	2012 FORD	FORD F550 TRUCK	1FDUF5HT7CEC96035	M85041		\$82,540	I	31499	22	>	DEC 4C	NO COV	DEC 4C	07/01/2014	
DPW	2012 FORD	FORD DUMP TRUCK	3FRNF6GE2CV418177	M84130		\$82,791	I	31499	2	>	DEC 4C	NO COV	DEC 4C	07/01/2014	
DPW	2013 JOHN	JOHN DEERE LOADER	1DW624KH1CE648687	M85042		\$191,875	I	79650	δ 2	>	DEC 4C	NO COV	DEC 4C	07/01/2014	
. DPW	2013 MACK	MACK DUMP TRUCK	1M2AX04CXDM018326	M87422		\$193,500	I	31499	RC C	-	DEC 4C	NO COV	DEC 4C	07/01/2014	
DPW	2013 CARM	2013 CARMATE TRAILER	5A3C612S9DL001451	M84141	2,990	\$5,000	1	68499	ACV	>	200	NO COV	200	07/01/2014	
DPW	2013 MACK	2013 MACK DUMP TRUCK	1M2AX01C4DM001798	M85879		\$176,000	r	31499	2	- -	DEC 4C	NO COV	DEC 4C	07/01/2014	
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em # Department	Year Manufacturer & Model	Vin#	Plate #	GVW	Cost	AD6	Class	AÇ GÇ	Med	ACV Med \$ Comp RC Pay Deduct	\$ S.P.	\$Coll	9	AI/LP
57 DPW	2013 MACK DUMP TRUCK	1M2AX01C2DM001797	M85867		8	Ī	31499	S C	>	DEC AC	3000		-	500
58 DPW	2013 MACK DUMP TRUCK	1M2AX01C6DM001799	M85868		\$176,000	: I	31499	2 0	- >	ביי		DEC 40	07/01/2014	
59 DPW	2013 FORD EXPLORER	1FM5K8D88DGC96425	M90095		\$33.076	: _	01499	2 2	- >	בר ילי היים היים		DEC 40	07/01/2014	
60 DPW	2014 MACK DUMP TRUCK	1M2AX01C1EM002053	M88808		\$170.000	ı	31499	2	- >	2 L		300	07/01/2014	
61 DPW	2014 CAM TRAILER	5JPBU312XEP034532	M88818	27,000	\$12,750	: ≥	68499	Ş Ş	- Z	500		15 th	07/01/2014	
62 DPW	2014 FORD EXPLORER	1FM5K8D89EGB25359	M90084		\$33,076	_	01499	AC \	: >	200	\$00 ON	000	07/04/2014	
63 DPW	2014 FORD F350 PICKUP	1FTRF3BT1EEB09110	M89270		\$32,498	Σ	21499	2	· >-	DEC 4C	NO CO N	DEC 40	07/01/2014	
	2014 FORD F550 DUMP TRUCK	1FDUF5HT2EEA98272	M89269		\$56,508	I	31499	S	>	DEC 4C	NO COV	DEC 4C	07/01/2014	
	1976 BALKO BOAT TRAILER	7614696			\$225		69499	ı	z	NO COV	NO COV	NO COV	07/01/2014	
		1S9TS1713G1132118			\$2,000	_	69499	ı	z	NO COV	NO COV	NO COV	07/01/2014	
	1990 INTERNATIONAL FIRE TRUCK	1HTSDTVN1LH278904	MF603		\$100,000	I	79090	8	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
68 FIRE	1991 FEDERAL CYCLONE	46JBBAA89M1003545	MF602	38,000	\$240,000	I	79090	2	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
69 FIRE	1991 INTERNATIONAL 4800 4X4	1HTSENHN1MH353008	MF608	30,000	\$140,000	I	79090	5	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
70 FIRE	1994 LONG CH TRAILER	LCAUS0815RT135836	M52215	1,180	\$220	_	69499		z	NO COV	NO COV	NO COV	07/01/2014	
71 FIRE	1999 FREIGHTLINER AMBULANCE	1FV3EFBCXXH992141	MF8967	20,000	\$133,941	Σ	79130	ACV	z	200	NO COV	200	07/01/2014	
72 FIRE	2000 FORD F550	1FDAF56F9YEC39911	MF4047		\$24,000	I	79090	ACV	>	200	NO COV	200	07/01/2014	
73 FIRE	2001 FORD F450 TRUCK	1FDXF47F31ED00243	MF6764		\$80,000	Σ	79090	S	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
74 FIRE	2002 FORD EXPLORER	1FMZU72EX2UA40607	MF4341		\$31,260	_	79080	SC	z	200	NO COV	200	07/01/2014	
75 FIRE	2002 EMERGENCY ONE CYCLONE TRUCK	4ENGABA8021005711	MF6763		\$625,000	I	79090	2	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
76 FIRE	2003 EMERGENCY ONE PUMPER	4EN6AAA8031006817	MF605	41,800	\$350,000	I	79090	2	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
77 FIRE	2003 EMERGENCY ONE FIRE PLIMPER	4EN6AAA8231006799	MF6647	41,800	\$350,000	I	79090	R _C	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
78 FIRE	2006 INTERNATIONAL 400 SER AMBULANCE	1HTMNAAM36H315205	MF7233	20,000	\$178,975	Σ	79130	AC\	z	200	NO COV	900	07/01/2014	
79 FIRE	2006 FORD LIFELINE AMBULANCE	1FDXE45P66DA19338	MFA465	14,050	\$25,000	Σ	79130	ACV	z	200	NO COV	200	07/01/2014	
80 FIRE	2008 LOAD UTILITY TRAILER	5A4LTSL1882029317	MF9702	1,600	\$2,000	_	69499	ACV	z	200	NO COV	200	07/01/2014	
81 FIRE	2009 CHEVROLET TAHOE	1GNFK03029R263526	MF6653	7,300	\$28,214	_	79080	S	z	200	NO COV	200	07/01/2014	
82 FIRE	2009 FORD F350 PICKUP	1FTWF31529EA61063	MF601	10,100	\$43,616	_	79090	SC C	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
83 FIRE	2011 INTERNATIONAL AMBULANCE	1HTMNAALXBH360143	MF3733		\$253,423	Σ	79130	ACV	>	200	NO COV	200	07/01/2014	
84 FIRE	2012 FORD EXPLORER	1FMHK8D89CGA09816	MFA464		\$32,106	_	79080	RC	>	200	NO COV	200	07/01/2014	

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em # Department	em # Department Year Manufacturer & Model	Vin#	Plate #	G/W	Cost New	edx	<u>C</u>	ACV P	ACV Med \$ Comp			\$Coll	ē	AI/LP
85 FIRE	2012 FORD EXPLORER	1FMHK8D87CGA09815	MF8711		9	_	79080	- 62	, og	46	1.	Deduct	- 18	Both
86 FIRE	2013 KUBOTA UTILITY CART	A5KB1FDAPDG0E1517	MFA470		642 AEO		2000	2 3	- :		NO CO	200	07/01/2014	
87 HEALTH	2003 FORD CROWN VICTORIA	2FAFP71W73X112467	M80562		\$25,000		73080	<u>ک</u> ک			NO COV	200	07/01/2014	
88 HEALTH	2006 HAUL UTILITY TRAILER	16HCB12146P059112	M75531	1 000	64,000		73900	<u>ک</u> ک	000 N :		NO COV	200	07/01/2014	
89 POLICE	1991 PENN UTILITY TRAILER	1P9C714D1ML016195	M52187	006'-	622,44		68499	AC.	200 2			200	07/01/2014	
90 POLICE	1999 SPEED ALERT TRAILER	1P9141010XG301142	M55226	999	#2,900 \$6 400		50499	ŞÇ Ş	NO COV			NO COV	07/01/2014	
91 POLICE	1999 SPEED ALERT TRAILER	1P9141011XG301196	MAGORDO		6,130		56460		NO :		_	NO COV	07/01/2014	
92 POLICE	2003 DYNA UTILITY TRAILER	139MP151X34003226	M704E2	000	40,490	۔ ـ			NO CON		_	NO COV	07/01/2014	
93 POLICE	2003 DYNA HTH ITY TRAHED	130MD 15183A003220	204079	000,6	\$23,000	. د		AC<	200 200		NO COV	200	07/01/2014	
	2006 FORD CONTRACTOR	139WIF 13 183A0U3ZZ3	M/0453	3,000	\$23,000	_		AC\	N 500		NO COV	200	07/01/2014	
	2003 FURD CROWN VICTORIA	2FAHP74W85X121900	195XWN		\$28,180	_	79110	RC C	N 500		NO COV	200	07/01/2014	
	2007 FORD EXPLORER	1FMEU73807UB07276	MP607W		\$32,320	_	79110	RC	Y 500		NO COV	200	07/01/2014	
96 POLICE	2008 FORD TAURUS SEDAN	1FAHP25W28G180761	895AY3		\$15,927	_	79110	22	N 500		NO COV	200	07/01/2014	
97 POLICE	2009 FORD EXPEDITION	1FMFU16539EB27005	MP610W		\$36,100	_	79110	SC S	N 500		NO COV	200	07/01/2014	
98 POLICE	2009 FORD CROWN VICTORIA	2FAHP71V89X115046	MP616W		\$31,928		79110	RC	N 500		NO COV	200	07/01/2014	
99 POLICE	2009 CARMATE UTILITY TRAILER	5A3C612S29L001282	M78221	2,990	\$6,000	_	68499	ACV	N 500		NO COV	200	07/01/2014	
100 POLICE	2011 FORD CROWN VICTORIA	2FABP7BV6BX100524	MP614W		\$28,495	_	79110	2	N 500		NO COV	200	07/01/2014	
101 POLICE	2011 FORD CROWN VICTORIA	2FABP7BV8BX100525	MP615W		\$28,495	_	79110	RC C	N 500		NO COV	200	07/01/2014	
102 POLICE	2011 FORD CROWN VICTORIA	2FABP7BV9BX104146	MP612W	4,010	\$29,895	_	79110	2	N 500		NO COV	900	07/01/2014	
103 POLICE	2011 FORD CROWN VICTORIA	2FABP7BV0BX104147	MP613W	4,010	\$29,895	_	79110	RC _	200		NO COV	200	07/01/2014	
104 POLICE	2011 FORD E250 VAN	1FTNE2ELXBDB04268	MP608W		\$21,324	_	79120 /	ACV .	200		NO COV	200	07/01/2014	
105 POLICE	2011 FORD CROWN VICTORIA	2FABP7BV2BX163250	MP609W		\$30,683	_	79110	S S	Y 500		NO COV	200	07/01/2014	
106 POLICE	2011 FORD CROWN VICTORIA	2FABP7BV4BX163251	MP617W		\$28,120	ب.	79110	SC.	۲ 500		NO COV		07/01/2014	
107 POLICE	2011 FORD CROWN VICTORIA	2FABP7BV7BX172395	MP611W	4,011	\$28,120	_	79110	S S	۲ 500		NO COV	200	07/01/2014	
108 POLICE	2012 FORD TAURUS	1FAHP2HWXCG106802	883RF8	4,010	\$26,888	_	79110	S S	r 500		NO COV	200	07/01/2014	
109 POLICE	2013 FORD EXPLORER	1FM5K8AR7DGB71297	MP616W		\$42,998	_	79120	S ,	, 500		NO COV		07/01/2014	
110 POLICE	2014 FORD FUSION	3FA6P0LU7ER104275	375VA4		\$32,135	_	79110	ر د	, 500		NO COV	200	07/01/2014	
111 POLICE	2014 FORD EXPLORER	1FM5K8AR2EGA60206	MP3203		\$33,038	_	79120	RC ,	200		NO COV	200	07/01/2014	
12 POLICE	2014 FORD EXPLORER	1FM5K8AR4EGA60207	MP607W		\$33,038		79120	RC	200		NO COV		07/01/2014	
13 RECREATION	2003 FORD ECOWAGON	1FBSS31L63HB93262	M72100		\$20,540		05230 4	ACV N	1 500	^Q	NO COV	200	07/01/2014	

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n# Department	Year	em # Department Year Manufacturer & Model	Vin#	Plate #	GVW	Cost New	Туре	Class	AC RC	Med	ACV Med \$ Comp RC Pay Deduct	\$ S.P. Deduct	\$Coll	Effective /	AVLP Both
114 RECREATION	2009	2009 FORD CROWN VICTORIA	2FAHP71V69X115045	971VGJ		\$31.928	-	73980	ä	2	500	S ON	000	- 8	
115 SCHOOL	2001	2001 GEM GOLF CART	5ASAG27421F013332	M71187		\$6,000	ı _	94600	2 2	2 2		2000	000	07/01/2014	
116 SCHOOL	2001	2001 FORD E350 VAN	1FTSE34L01HB45915	M18465		\$21.124		01499	A	. 2		2000	2000	07/01/2014	
117 SCHOOL	2004	FORD DRWSUP	1FDXF46S64EB71787	M71570	15,000	\$29.786	Σ	21499	2	: 2	DEC 40	2000	300 010 010	07/01/2014	
118 SCHOOL	2005	BIG TEX UTILITY TRAILER	16VNX142X52D77327	M71931	000'6	\$3.694		68499	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	: z	NO COV		200 N	07/01/2014	
119 SCHOOL	2006	FORD E350 VAN	1FTSE34L76HA38352	M70738		\$16,387	_	05650	Ş	: z	2009	200		07/01/2014	
120 SCHOOL	2009	2009 HOMESTEADER UTILITY TRAILER	5HABE16289N000163	M80636	7,000	\$5,996	_	68499	ACV	z	200	NO COV	200	07/01/2014	
121 SCHOOL	2008	_	1GCHK7479F181190	M82994	006'6	\$37,981	_	01499	AC<	z	200	NO COV	200	07/01/2014	
122 SCHOOL	2011	FORD E150 VAN	1FMNE1BW2BDB29220	11598	8,520	\$24,356	_	05650	AC\	>	200	NO COV	200	07/01/2014	
123 SCHOOL	2012	FORD PICKUP	1FDRF3G64CEA07859	M87966		\$33,075	_	01499	AC\	>	200	NO COV	200	07/01/2014	
124 SELECTMEN	2008	2008 FORD CROWN VICTORIA	2FAFP71V98X111660	M84008		\$29,622	_	73980	RC	z	200	NO COV	200	07/01/2014	
125 SEWER	2008	FORD F350 UTILITY	1FDWX31R58EC52096	M79379		\$48,313	Σ	21499	S	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
126 SEWER	2003	INTERNATIONAL 700 SER	1HTWCAZR39J130423	M76544		\$253,577	I	31499	S	z	DEC 4C	NO COV	DEC 4C	07/01/2014	
127 SEWER	2009	SEWER RODDER UTILITY	1S9HU16179C381653	M76542		\$9,000		79340	,	z	NO COV	NO COV	NO COV	07/01/2014	
128 SEWER	2011		1FD8X3BT9BEB90843	M83469	10,000	\$55,914	Σ	21499	2	>	DEC 4C	NO COV	DEC 4C	07/01/2014	
129 SEWER	2013	2013 FORD EXPLORER	1FM5K8D89DGB21018	M9591		\$33,985	_	01499	AC\	z	200	NO COV	200	07/01/2014	

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	DEPARTMEN		TEM # DEPARTMEN TEAR MANIFACTURER & MITON						
					8.48.58.88.48.48.48.48.48.48.48.48.48.48.48.48		. Y		eduled Replacement
Sars	HIGHWAY	2014	2014 FORD EXPLORER	1FM5K8D89EGB25359	M90084	35,000.00	SUV	20.00	2024
CAR 1	SP. CAR 1 REC Dept.	2008	2008 FORD CROWN VIC	2FAFP71V98X111660	M84008	25,000.00	CAR	93,114.00	Ž
SP. Car 2 DPW	DPW	2008	2009 FORD CROWN VIC	2FAHP71V69X115045	M90088	25,000.00	CAR		A/Z
SP.Car 3 DPW	DPW	2007	2007 FORD CROWNVIC	2FAFP71WI7X120988	M68020	30,000.00	CAR	114.000	A/N
P.Car 4	SP.Car 4 HIGHWAY	2007	2007 FORD CROWN VIC	2FAFP71W77X119876	602WKL	25,000.00	CAR	99.300.00	2017
Car 5	SEWER	2013	2013 FORD EXPLORER	1FM5K8D89DGB21018	M9591	35,000	SUV	2,600.00	2023
Car 6	Facility Div.	2013	2013 FORD EXPLORER	1FM5K8D88DGC96425	M90095	35,000.00	SUV	10.00	2024
uck 01	Truck 01 HIGHWAY	2012	2012 FORD F350 PICKUP	1FT8X3BT5CEA59415	M88266	43,000.00	LIGHT	19,000.00	2021
uck 02	Truck 02 HIGHWAY	2009	2009 Ford F550	1FDAF57R39EA00588	M76549	55,000.00	MEDIUM	31,000.00	2016
uck 04	Truck 04 HIGHWAY	2012	2012 Pelican Sweeper	NP2513D	M87411	163,785.00	HEAVY	31,000.00	2019
uck 05	Truck 05 HIGHWAY	2014	2014 FORD F-350	1FTRF3BT1EEB09110	M89270	43,000.00	LIGHT		2025
nck 06	Truck 06 HIGHWAY	2014	2014 MACK DUMP	1M2AX01C1EM002053	M88808	165,000.00	HEAVY	100.00	2023
uck 07	Truck 07 HIGHWAY	2007	2007 FORD F350 UTILITY TRI	ITY TRI 1FDWF31P97EA60812	M76014	46,580.00	MEDIUM	45,200.00	2018
uck 08	Truck 08 HIGHWAY	2013	2013 MACK DUMP	1M2AX01C6DM001799	M85868	165,000.00	HEAVY	400.00	2023
ack 09	Truck 09 CEMETERY	2008	2008 FORD F550	1FDAF57R78EC52097	M79377	65,000.00	MEDIUM	39,000.00	2019
uck 10	Truck 10 HIGHWAY	2012	2012 MACK DUMP	1M2AX01C8CM001642	M84011	165,000.00	HEAVY	1,010.00	2021
uck 11	Truck 11 HIGHWAY	2013	2013 F550 Rack Body	1FDV5HT3CEC96033	M85867	65,000.00	MEDIUM	2,000.00	2024
uck 12	Truck 12 HIGHWAY	2005	2005 INTERNATIONAL 7000	1HTWDAAR95J167382	M71194	113,468.00	HEAVY	12,385.00	2017
uck 13	Truck 13 HIGHWAY	2012	2012 Ford F650	3FRNF6GE2CV418177	M84130	90,000.00	MEDIUM	2,000.00	2022
uck 14	Truck 14 HIGHWAY	2009	2009 INTERNATIONAL	1HTWDAAR79H129632	M76543	155,000.00	HEAVY	10,500.00	2018
uck 15	Truck 15 HIGHWAY	2008	2008 FORD F550	1FDAF57R98EC52098	M79380	55,000.00	MEDIUM	37,103.00	2017
uck 16	Truck 16 HIGHWAY	2014	2014 FORD F550	1FDUF5HT2EEA98272	m89269	76,000.00	MEDIUM	0.00	2025
uck 17	Truck 17 HIGHWAY	2011	2011 FORD F550	1FDUF5HT2BEB96049	M84395	55,000.00	MEDIUM	12,182.00	2021
ack 18	Truck 18 HIGHWAY	2015	2015 FORD F550						2026
JCK 19	Truck 19 HIGHWAY	2012	2012 INTERNATIONAL	1HTWDAAR3CJ672170 M84010	M84010	165,000.00	HEAVY	1,749.00	2021
ick 20	Truck 20 HIGHWAY	2013	2013 MACK DUMP	1M2AX01C4DM001798	M85879	176,000.00	HEAVY	400.00	2023
1ck 21	Truck 21 SEWER	2011	2011 FORD F350	1FD8X3BT9BEB90843	MR3469	55 000 00	MEDITA	00 001 70	

¢ 22	Truck 22 Facility Div.	2014	2014 FORD F350	1FD7X3BT9EEB36443	M92344	55,000.00	MEDIUM	2,000.00	2026
Truck 23	HIGHWAY	2013	2013 MACK DUMP	1M2AX01C2DM001797	M85867	176,000.00	HEAVY	400.00	2023
Truck 24	SEWER/HIGH	-	2009 INTERNATIONAL GIANT	AL GIANT IHTWCA2R39J130423	M76544	350,000.00	HEAVY	1,600.00	A/N
Truck 25	SEWER	2008	2008 FORD F350	1FDWX31R58EC52096	M79379	0.00		53,989.00	2017
ck 26	Truck 26 HIGHWAY	2013	2013 FORD F 550	1FDUF5HT7CEC96035	M85041	55,000.00	MEDIUM	1,000.00	2023
ck 27	Truck 27 HIGHWAY	2013	2013 MACK DUMP	1M2AX04CXDM018326	M87422	165,000.00	HEAVY	400.00	2022
6k 30	Truck 30 PARK	2013	2013 FORD DUMP F 550	1FDVF5HT5CEC96034	M85039	40,000.00	MEDIUM	1,200.00	2023
ck 31	Truck 31 PARK	2007	2007 FORD 350 PICKUP	1FTWX31P57EA60811	M76013	38,280.00	MEDIUM	91.748.00	2017
ck 32	Truck 32 PARK	2009	2009 FORD F-550	1FDAF57R19EA00587	M76548	55,000.00	MEDIUM	48,188.00	2019
ck 33	Truck 33 HIGHWAY	2002	2002 FORD 750 BUCKET	3FDXF75Y62MA12721	M87409	50,000.00	HEAVY	22,000.00	2025
ck 46	Truck 46 HIGHWAY	2001	2001 FORD F550	1FDAF57F81EA31572	M65567	47,000.00	MEDIUM	87,085.00	2015
ck 55	Truck 55 HIGHWAY	2009	2009 E 350 VAN	1FTSE34P09DA14618	M78207	26,000.00	LIGHT	32,835.00	2020
	HIGHWAY	1987	1987 STARLIGHT TRAILER	13YF51427HC020180	M39476	3,000.00		¥	
28	HIGHWAY	2012	2012 TRACKLESS	MT61540	M87416	137,095.00	LIGHT	483.00	2022
press.	Compress, HIGHWAY	1987	1987 INGERSOL COMP.	161894U87957	M39274	17,655.00	MEDIUM	AN AN	
6	HIGHWAY	2011	2011 BOMBARDIER SW TRA	SW TRA(U107440V	M88264	107,000.00	MEDIUM	NA N	2020
B2	HIGHWAY	2004	2004 BOMBARDIER SW TRA(900200072	900200072	M80326	107,000.00		AN	2018
조	PARK	2000	2000 KUBUTA - TRACTOR	L4310	M69131	24,000.00	TRACTOR	Ą	And to the first the control of the
2	PARK	2002	2002 KUBUTA - M5700 -TRAC M60014	M60014	M68014	30,000.00	TRACTOR	AN	2015
7	HIGHWAY	2013	2013 JOHN DEERE - 624K	1DW624KHCCE648687		153,875.00	HEAVY	Ą	2022
7	HIGHWAY	2006	2006 624J DEERE LOADER	DW624JZ608535	M80561	127,000.00	HEAVY	NA A	2020
9	HIGHWAY	2015	2015 410K BACKHOE/LOADE 1T0410KXHEE273112	1T0410KXHEE273112		109,950.00	HEAVY	N/A	
JCB-2	HIGHWAY	2009	2009 J.C.B. BACKHOE/LOAD SLP214FC9U0912503	SLP214FC9U0912503	M76545			¥	2019
Skid	HIGHWAY	2014	2014 JOHN DEERE - 320 SKII	320 SKII T00260E925352		20,000.00			2026
per 1	Chipper 1 HIGHWAY	2003	2003 MOBARK	1R1752	M69835	50,000.00		ž	2016
per 2	Chipper 2 HIGHWAY	2014	2014 MOBARK	4S8SZ161XEW040847	M91552	20,000			2026
RM-1	SEWER/HIGH	2009	2009 Seer Rod Machine/Traile 1S9HU16179C381653		M76542	\$38,000.00	TRAILER	NA	no manuscrate compare so supply the conditions of the conditions o
Vac	Leaf Vac HIGHWAY	2006	2006 T-GIANT-VAC	2000544434	M79396	12,000.00		W	
Roller	HIGHWAY	2006	2006 ROLLER	332996082	NONE			AM	Control of the contro

	and the region of the second s	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	te date de .	Andre (management benefit frequency benefit from	Andrewsky the second second second			mananama (manana) (mananama) (mananama) (mananama) (mananama)	h a				
ΨN	S	o is deviced to the second of	¥	¥Z	AN AN	The second secon						A N	NA NA
		MEDIUM	MEDIUM		Annual of the control	MEDIUM	MEDIUM	MEDIUM	MEDIUM				
20,000.00	6.000.00	\$6,000.00	6,000.00	7,000.00	3,000.00	\$3,000.00	\$8,000.00	\$6,000.00	\$3,000.00		\$12,750.00	\$23,000.00	\$23,000,00
M51177	M84141	M58135	M71552	M69128	M54546	M52205	M88258	M7252	M79491	M71941	M88818	M70453	M70452
1665AC/D015492	5A3C612S9DL001451	431FS14642000223	1W9U5141N189500	IT TRAILER 5AJLS16192B000180	TRAILER 1C9FS1418T1432647	RDIOCB351R1850056	5HABE1820BN011337	1W9US14225N189504	262007004	16VEX182152H51818	5JPBU312XEP034532	139MP15133A003225	139MP151X3A003226
1994 T-RAYCO STUMP CUTT 1665AC/D015492	2013 Car Utility Trailer	2000 TRAILER	2004 TRAILER WELCH	2002 MAGNU LIGHT TRAILER	1996 CROSS/FLAT TRAILER	1994 TRAILER - RECYCLING RDIOCB351R1850056	2011 Homesteader	2005 TRAILER WELCH	2007 Cement mixer Trailer	2005 Big Tex Trailer	2014 CAM Flatbed	3M MESSAGE SIGN	3M MESSAGE SIGN
1994	2013	2000	2004	2002	1996	1994	2011	2005	2007	2002	2014		
HIGHWAY	HIGHWAY	F&G	F&G	Trailer 3 HIGHWAY	Trailer 5 HIGHWAY	Trailer 6 HIGHWAY	Trailer 7 HIGHWAY	Trailer 8 HIGHWAY	Trailer 9 HIGHWAY	HIGHWAY	Trailer 12 CEMETERY	DPW/POLICE	DPW/POLICE
_	Trailer	Trailer 1 F&G	Trailer 2 F&G	Trailer 3	Trailer 5	Trailer 6	Trailer 7	Trailer 8	Trailer 9	Trailer 10 HIGHWAY	Trailer 12	MB1	MB2

Vehicle Inventory

Department ____FIRE____(All readings as of 8/12/15)___

Vehicle	Year	Year Purchased	Mileage	Vehicle is Used For	Scheduled Year of Replacement	Comments
E1	1991	1991	69,434	Structure/Vehicle Fires (Reserve Unit)	2016(Out of Service)	Engine
E2	2003	2004	107,132	Structure/Vehicle Fires/Rescue	2016	Engine
E5	2003	2004	39,830	Structure/Vehicle Fires	2016(To Reserve Status)	Engine
L1	2002	2003	13,972	Structure Fires	2023	Ladder Truck
Sql	1991	1991	28,151	Brush Fires	2021	Combination
Sq2	1990	1990	34,238	Brush Fires	2020	Combination
B1	2001	2001	3,856	Brush Fires	2021	Brush Truck
A1	2011	2011	60,148	Medical	2019	Ambulance
A2	2006	2006	81,690	Medical	2016(Trade -in)	Ambulance
C1	2012	2011	31,030	Command	2017	SUV
C2	2012	2011	37.613	Command	2017	SUV
C3	2009	2009	51,380	Command	2015	SUV
C4	2009	2009	15,783	Utility	2019	Utility Truck
MI	2000	2014	133,901	Fire Alarm	2019	Bucket Truck
A3	2006	2012	105,317	Medical	2017	Ambulance
C5	2002	2001	96,160	Spare Command Vehicle (OOS)	2015 (By C3)	SUV
L2	2014	2014	5,301	Structure Fires	2034	Quint Ladder Truck
K1	2013	2013	52.8 hrs	Utility	2033	ATV

Vehicle Inventory 2015

Department POLICE

Vehicle	Year	Year Purchased	Mileage	Vehicle is Used For	Scheduled Year of Replacement	Comments
601	2015	2014	36890	Unmarked - Chief of Police		Hybrid Was 620
602	2014	2013	50538	Unmarked - Detectives		Hybrid Was 619
603	2008	2009	76780	Unmarked – Detectives		Transferred to WW Recreation
604	2012	2012	72680	Unmarked - Detectives		Was 618
605	2007	2007	15372	Unmarked SUV		Spare unmarked
606	2014	2014	48567	Marked Police Cruiser		
607	2014	2014	48060	Marked Police Cruiser		
608	2015	2015	18700	Marked Police Cruiser		K-9 Unit
609	2011	2012	72539	Marked Police Cruiser		Detail Cruiser
610	2009	2009	55705	Marked Police Cruiser		Safety Officer
611	2011	2012	67872	Marked Police Cruiser		Detail Cruiser
612	2016	2015	0	Marked Police Cruiser		
613	2011	2011	85000	Marked Police Cruiser		
614	2011	2010	99654	Marked Police Cruiser		Detail cruiser
615	2011	2010	83646	Marked Police Cruiser		
616	2013	2013	43610	Marked Police Cruiser		
617	2011	2012	82000	Marked Police Cruiser		New motor 2014
618	2016	2-15	0	Marked Police Cruiser		
619	2016	2015	0	Unmarked Police Cruiser-Patrol		
620	2011	2011	15693	Animal Control Van		
	1991	1994		Emergency Management Trailer		
Tl	1999	1999		Solar Speed Alert Trailer		Pending rehab/rebuild
T2	1999	2000		Solar Speed Alert Trailer		Rehabbed 2014
Т3	2009	2009		Traffic Safety Trailer		

Speed Trailers:

T1 does not work at all. T2 The trailer was rehabbed and a new speed sign/message board was installed.

SUMMARY - TOWN USER AND PERIPHERAL LIST

location	user category	Users Supported	computers
Carby St	Town	36	38
COA	Town	8	6
Deerfield	School	3	2
Downey	School	4	2
Fire Dept	Town	38	15
Hanlon	School	3	2
High School	School	31	15
HS Central Admin	School	23	15
HS-Pre K	School	3	1
Info Systems	Town	5	13
Islington CC	Town	8	8
Islington Library	Town	1	1
Library	Town	5	6
Martha Jones	School	4	3
Middle School	School	8	3
Police Dept	Town	46	27
Recreation	Town	8	12
Sheehan	School	3	3
Town Hall	Town	31	34
	Totals for All Locations	273	217

Date: 7/2/2014

Name of Insured: Westwood, Town of

Name of Company: MIIA Property And Casualty Group, Inc.

		Description and Location	Value at 100%
#		of Property	Actual Cash Replacement Cost Value When Applicable
.1	A (D3)	Arcadia Road Sewer Pumping Station Arcadia Road	\$2,154,200
	В	Personal Property in Above	\$37,699
2	A (D3)	Brook Street Sewer Pumping Station Brook Street	\$1,750,135
	В	Personal Property in Above	\$76,992
3	A (A3)	Colburn School Administration Building 660 High Street	\$431,136 \$0
	В	Personal Property in Above	\$0
4	A (D3)	Conant Road Sewer Pumping Station Conant Road	\$1,400,107
	В	Personal Property in Above	\$18,902
5	A (D3)	Downey Elementary School 250 Downey Street	\$6,689,731
	В	Personal Property in Above	\$187,921
6	A (D3)	E.W. Thurston Junior High School (incl. Addition) 850 High Street	\$11,012,811
garantee line	В	Personal Property in Above	\$597,537
	A (D3)	Far Reach Road Sewer Pumping Station Far Reach Road	\$538,550
	В	Personal Property in Above	\$6,300
8	A (D3)	Highway Department Garage 50 Carby Street	\$528,214
	В	Personal Property in Above	\$261,375
9	A (A3)	Recreation Office Carby Street	\$175,090
	В	Personal Property in Above	\$26,102
10	A (A3)	Highway Department Sand & Salt Storage Shed 50 Carby Street	\$245,693
	В	Personal Property in Above	\$5,386
11	A (A3)	Islington Branch Library 260 Washington Street	\$329,452
	В	Personal Property in Above	\$189,015

1. The values shown must be Actual Cash Value (100%) or Replacement Cost Values (100%) and should reflect the basis of coverage

for each item and for either (A) Building or (B) Personal Property of the insured or both.

The values shall be submitted to the insurance group and subject to its acceptance.

3. Nothing contained in these instructions shall be construed as changing in any manner the conditions of the contract.

he group may require this Statement of Values to be signed by the Insured, or in the case of firms, by a partner or an officer. value of \$0.00 indicates that coverage is not included for the corresponding entry.

MMP 100

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Date: 7/2/2014

Name of Insured: Westwood, Town of

Name of Company: MIIA Property And Casualty Group, Inc.

	Description and Location	Value at 100%
#	of Property	Actual Cash Replacement Cost Value When Applicable
12 A (A3)	Islington Fire Station 300 Washington Street	\$377,822
В	Personal Property in Above	\$17,401
13 A (D3)	Main Fire Station 637 High Street	\$993,258
В	Personal Property in Above	\$136,424
14 A (D3)	Martha Jones Elementary School 80 Martha Jones Road	\$7,489,569
В	Personal Property in Above	\$187,921
15 A (F3)	Deerfield School 72 Deerfield Avenue	\$3,877,924
В	Personal Property in Above	\$17,401
16 A (D3)	Highway Department Storage Garage (New) Carby Street	\$282,361
В	Personal Property in Above	\$161,565
17 A (D3)	Paul R. Hanlon Elementary School 790 Gay Street	\$2,758,810
В	Personal Property in Above	\$187,921
A (B3)	Police Station 584 High Street	\$985,825
В	Personal Property in Above	\$191,401
19 A (A3)	Senior Center Garage/Food Pantry 60 Nahatan Street	\$209,100
В	Personal Property in Above	\$5,386
20 A (F3)	Submersible Sewer Pumping Station Sycamore Drive	\$209,100
В	Personal Property in Above	\$1
21 A (F3)	Submersible Sewer Pumping Station Clapboardtree Street	\$261,375
В	Personal Property in Above	\$1
22 A (D3)	Summer Street Sewer Pumping Station Summer Street	\$861,680
В	Personal Property in Above	\$6,300

Date: 7/2/2014

Name of Insured: Westwood, Town of Name of Company: MIIA Property And Casualty Group, Inc.

(*)		Description and Location of Property		at 100% Replacement Cost
23 /	A (B3)	Town Hall	value	When Applicable \$1,225,896
E	В	580 High Street Personal Property in Above		\$130,501
	A (A3)	Westwood Senior Center 60 Nahatan Street		\$1,881,900
E	В	Personal Property in Above		\$39,027
*	A (F3)	William E Sheehan Elementary School 549 Pond Street		\$6,483,968
В	3	Personal Property in Above		\$267,961
	A (A3)	6 Temp. Classroom Buildings - Thurston Middle School 850 High Street		\$683,291
В	3	Personal Property in Above		\$76,588
	(C3)	Dela Park Estates Pumping Station Dela Park Road		\$323,130
В	3	Personal Property in Above		\$5,386
28 A	(C3)	Stevens Farm Pump Station		\$261,375
В		Personal Property in Above		\$5,386
Carpen P.	(D3)	DPW Building Carby Street		\$988,909
В		Personal Property in Above		\$209,100
30 A	(D3)	Westwood High School (New) Nahatan Street		\$31,835,475
В		Personal Property in Above		\$2,334,602
31 A	(B3)	Islington Community Center 288 Washington Street		\$1,407,516
В		Personal Property in Above		\$21,224
32 A	(C3)	Fencing Morrison Park		\$63,671
В		Personal Property in Above		\$0
33 A	(A3)	Snack Stand Morrison Park		\$10,612
В		Personal Property in Above		\$1

Date: 7/2/2014

Name of Insured: Westwood, Town of Name of Company: MilA Property And Casualty Group, Inc.

(_)		Description and Location of Property	Value at 100% Actual Cash Replacement Cost Value When Applicable
34	A (C3)	Lighting Morrison Park	\$132,648
	В	Personal Property in Above	\$0
35	A (C3)	Irrigation Morrison Park	\$26,530
	В	Personal Property in Above	\$0
36	A (A3)	Storage Garage Morrison Park	\$132,648
	В	Personal Property in Above	\$141,143
37	A (C3)	Pump Replacement Morrison Park Personal Preparts in Abassa	\$52,275
		Personal Property in Above	\$O
38	A (A3)	Modular Classrooms at Hanlon School 790 Gay Street	\$559,993
	В	Personal Property in Above	\$40,524
39	A (A3)	School Street Playground Tot Lot 44 School Street	\$156,825
	В	Personal Property in Above	\$0
P	A (C3)	Highway Garage 50 Carby Street	\$940,950
	В	Personal Property in Above	\$209,100
41	A (A3)	DPW Storage Tent Highway Yard	\$36,593
	В	Personal Property in Above	\$52,275
42	A (A3)	Modular Classrooms Middle School	\$2,927,400
	В	Personal Property in Above	\$219,555
43	A (A3)	Westwood High School Concession Stand 200 Nahatan Street	\$345,015
	В	Personal Property in Above	\$1,046
	A (A3)	Westwood High School Maintenance Garage 200 Nahatan Street	\$297,968
I	В	Personal Property in Above	\$1,046

Date: 7/2/2014

Name of Insured: Westwood, Town of

Name of Company: MilA Property And Casualty Group, Inc.

(#)		Description and Location of Property			at 100% Replacement Cost When Applicable
45	A (D3)	New Library 668 High Street		*************************************	\$8,926,897
	В	Personal Property in A	pove		\$1,045,500
46	A (A3)	Cemetery Barn High Street			\$153,000
	В	Personal Property in Al	pove		\$1,020
		Total Amounts of Insuran	СС	\$431,136	\$110,105,222
			All values submitted are correct to the best of my knowledge and belief.		
			Name:		



TOWN OF WESTWOOD COMMONWEALTH OF MASSACHUSETTS

DEPARTMENT OF PUBLIC WORKS

TODD KORCHIN, DIRECTOR BRENDAN RYAN, OPERATIONS MANAGER

JAMES MCCARTHY, FACILITY MANAGER
JEFF BINA TOWN ENGINEER, SEWER SUPERINTENDENT

To: Sheila Nee

Finance Commission

From: Todd Korchin

Directory of Public Works

September 21, 2015

In 2015, Westwood updated the pavement management database to reflect roadway work performed during the 2015 construction season. Included in this memo is a summary of findings of the initial and post construction road surface rating (RSR) survey.

During the 2015 construction season, Westwood allocated \$\frac{1,155,000.00}{1,155,000.00}\$ toward roadway projects, including mill & overlay on the following roads: Downey Street, Smith Drive, East Street and Blue Hill Drive. In line with its Pavement Management Program, the Town also utilized two Pavement Preservation Techniques as follows: Microsurfacing (Pond Street, Lake Shore Drive, Sylvan Road, Sexton Avenue, Eastman Avenue, Norfolk Avenue) Preventative Sealant (Conant Road, Loraine Road, Sunset Road, Lynne Terrace). These techniques are less costly to perform and are designed to keep good roads in good condition with the long term goal of saving the Town money by extending the life span of these roadways.

The results of the updated program yield an average network rating of 80. The current backlog of work is calculated to be \$8,561,196.

Standard pavement management practices call for re-inspections of the roadway network to be performed every 3 to 5 years in order to re-calibrate the pavement management program. We will be performing this re-inspection program in fall of 2015 in order to give us new base line data moving forward.

We are currently developing our 2016 Roadway Improvement Plan.



TOWN OF WESTWOOD COMMONWEALTH OF MASSACHUSETTS

DEPARTMENT OF PUBLIC WORKS

TODD KORCHIN, DIRECTOR BRENDAN RYAN, OPERATIONS MANAGER

JAMES MCCARTHY, FACILITY MANAGER JEFF BINA TOWN ENGINEER, SEWER SUPERINTENDENT

The following tables show existing backlog information:

Yearly Backlog Comparison - In Dollars

Total Backlog	\$127,076 \$7,327,683	\$165,333 \$7,126,128	\$107,978 \$8,716,707	\$91,207 \$8.656.920	\$105,471 \$8,561,196
Routine Maintenance	¢127.076	C1CE 222	Ć407.070	604.007	C105 471
Surface Improvement	\$6,493,067	\$6,380,056	\$8,259,934	\$8,053,656	\$7,719,484
Pavement Rehabilitation	\$707,540	\$580,739	\$348,795	\$512,057	\$736,242
	2011	2012	2013	2014	2015

Yearly Backlog Comparison - in Miles

	2011	2012	2013	2014	2015	1
Pavement Rehabilitation	2.5	1.8	1.2	1.7	2.3	
Surface improvement	49.0	37.8	47.0	48.1	45.2	l
Routine Maintenance	23.8	32.0	20.0	14.6	16.8	
No Maintenance Req.	9.7	13.4	16.9	20.6	18.1	