



Water Ontario Regulation 453/07 Financial Plan

Municipality of Chatham-Kent Public Utilities Commission

Financial Plan #027-301A

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List of Acronyms and Abbreviations

Acronym	Full Description of Acronym
A.M.P.	Asset Management Plan
D.C.	Development Charges
F.I.R.	Financial Information Return
MECP	Ministry of the Environment, Conservation and Parks
MMAH	Ministry of Municipal Affairs and Housing
OCIF	Ontario Community Infrastructure Fund
O. Reg.	Ontario Regulation
PSAB	Public Sector Accounting Board
S.D.W.A.	Safe Drinking Water Act
T.C.A.	Tangible Capital Assets
W.O.A.	Water Opportunities Act



Report



Chapter 1 Introduction



1. Introduction

1.1 Study Purpose

Watson & Associates Economists Ltd. (Watson) was retained by the Municipality of Chatham-Kent Public Utilities Commission (P.U.C.) to prepare a water financial plan as part of the five submission requirements for the purposes of renewing a municipal drinking water license as per the *Safe Drinking Water Act, 2002*. In general, a financial plan requires an in-depth analysis of capital and operating needs, a review of current and future demand versus supply, and consideration of available funding sources. This detailed financial planning and forecasting in regard to the P.U.C.'s water system has already been completed and documented by Watson within the "Municipality of Chatham-Kent Public Utilities Commission Water and Wastewater Rate Study" (2024 Rate Study). The objective of the report provided herein is to convert the findings of the 2024 Rate Study into the prescribed reporting requirements for a financial plan as defined by Ontario Regulation 453/07 (O. Reg. 453/07).

1.2 Background

The *Safe Drinking Water Act* (S.D.W.A.) was passed in December 2002 in order to address some of the recommendations made by the Walkerton Inquiry Part II report. One of the main requirements of the Act is the mandatory licensing of municipal water providers. Subsection 31 (1) specifically states,

"No person shall,

- a) establish a new municipal drinking water system or replace or carry out an alteration to a municipal drinking water system except under the authority of and in accordance with an approval under this Part or a drinking water works permit; or
- b) use or operate a municipal drinking water system that was established before or after this section comes into force except under the authority of and in accordance with an approval under this Part or municipal drinking water licence."

In order to become licensed, a municipality must satisfy five key requirements as per subsection 44 (1):



- 1. Obtain a drinking water works permit.
- 2. Acceptance of the operational plan for the system based on the Drinking Water Quality Management Standard.
- 3. Accreditation of the Operating Authority.
- 4. Prepare and provide a financial plan.
- 5. Obtain permit to take water.

The preparation of a financial plan is a key requirement for licensing and as such, must be undertaken by all water providers.

1.2.1 Financial Plan Defined

Section 30 of the S.D.W.A. provides the following definition of financial plans:

"financial plans" means financial plans that satisfy the requirements prescribed by the Minister.

These requirements are outlined in O. Reg. 453/07 and are examined in detail below.

1.2.2 Financial Plan Requirements – Existing System (Licence Renewal)

O. Reg. 453/07 provides details on the requirements for existing water systems (licence renewal), which are summarized as follows:

- Financial plans must be approved by resolution of Council (or governing body);
- Financial plans must include a statement that the financial impacts have been considered and apply for a minimum six-year period (commencing in the year of licence expiry);
- Financial plans must include detail regarding proposed or projected financial operations itemized by total revenues, total expenses, annual surplus/deficit and accumulated surplus/deficit (i.e. the components of a "Statement of Operations" as per the P.S.A.B.) for each year in which the financial plans apply;
- Financial plans must present financial position itemized by total financial assets, total liabilities, net debt, non-financial assets, and tangible capital assets (i.e. the components of a "Statement of Financial Position" as per P.S.A.B.) for each year in which the financial plans apply;
- Gross cash receipts/payments itemized by operating transactions, capital transactions, investing transactions and financial transactions (i.e. the



components of a "Statement of Cash Flow" as per P.S.A.B.) for each year in which the financial plans apply;

- Financial plans applicable to two or more solely-owned drinking water systems can be prepared as if they are for one drinking water system;
- Financial plans are to be made available to the public upon request and at no charge;
- If a website is maintained, financial plans are to be made available to the public through publication on the Internet at no charge;
- Notice of the availability of the financial plans is to be given to the public; and
- Financial plan is to be submitted to the Ministry of Municipal Affairs and Housing.

1.2.3 Financial Plan Requirements – General

Given that the requirement for a financial plan is legislated under the S.D.W.A., a financial plan is mandatory for water systems. The financial plans shall be for a forecast period of at least six years but longer planning horizons are encouraged. The eight-year forecast included in this financial plan goes above and beyond the minimum requirement. The financial plan is to be completed and approved by resolution of Council or the governing body in accordance with subsection 3 (1), paragraph 1 of O. Reg. 453/07. Confirmation of approval of the financial plan must be submitted at the time of municipal drinking water license renewal (i.e., six months prior to license expiry).

A copy of the financial plan must be submitted to the Ministry of Municipal Affairs and Housing (MMAH). The financial plan does not need to be submitted to the Ministry of the Environment, Conservation, and Parks (MECP); however, the MECP may request it in the course of review of the licence renewal. Financial plans may be amended and additional information beyond what is prescribed can be included if deemed necessary. The financial plan must contain on the front page, the appropriate financial plan number as set out in Schedule A of the Municipal Drinking Water Licence.

1.2.4 Public Sector Accounting Board (P.S.A.B.) Requirements

The components of the financial plans indicated by the regulation are consistent with the requirements for financial statement presentation as set out in section PS1201 of the Canadian Institute of Chartered Accountants Public Sector Accounting Handbook:

"Financial statements should include a Statement of Financial Position, a Statement of Operations, a Statement of Change in Net Debt, and a Statement of Cash Flow."



The format required is to conform to the requirements of PS1201 and PS3150. The financial statements are to be reported on a full accrual accounting basis. The accrual accounting method recognizes revenues and expenses in the same period as the activities that give rise to them regardless of when they are actually paid for. Since an exchange of cash is not necessary to report a financial transaction, the accrual method is meant to provide a more accurate picture of financial position.

The accounting treatment of tangible capital assets is prescribed under section PS3150. Tangible capital assets are to be capitalized to ensure an inventory of the assets owned is recorded and to account for their ability to provide future benefits.

The Statement of Cash Flow and the Statement of Change in Net Financial Assets/Debt are required statements. The Statement of Change in Net Financial Assets/Debt reports on whether enough revenue was generated in a period to cover the expenses in the period and whether sufficient resources have been generated to support current and future activities. The Statement of Cash Flow reports on how activities were financed for a given period providing a measure of the changes in cash for that period.



Chapter 2 Sustainable Financial Planning



2. Sustainable Financial Planning

2.1 Introduction

In general, sustainability refers to the ability to maintain a certain position over time. While the S.D.W.A. requires a declaration of the financial plan's sustainability, it does not give a clear definition of what would be considered sustainable. Instead, the MECP released a guideline ("Towards Financially Sustainable Drinking-Water and Wastewater Systems") that provides possible approaches to achieving sustainability. The Province's Principles of Financially Sustainable Water Services are provided below:

- Principle #1: Ongoing public engagement and transparency can build support for, and confidence in, financial plans and the system to which they relate.
- Principle #2: An integrated approach to planning among water, wastewater, and storm water systems is desirable given the inherent relationship among these services.
- Principle #3: Revenues collected for the provision of water services should ultimately be used to meet the needs of those services.
- Principle #4: Life-cycle planning with mid-course corrections is preferable to planning over the short-term, or not planning at all.
- Principle #5: An asset management plan is a key input to the development of a financial plan.
- Principle #6: A sustainable level of revenue allows for reliable service that meets or exceeds environmental protection standards, while providing sufficient resources for future rehabilitation and replacement needs.
- Principle #7: Ensuring users pay for the services they are provided leads to equitable outcomes and can improve conservation. In general, metering and the use of rates can help ensure users pay for services received.
- Principle #8: Financial plans are "living" documents that require continuous improvement. Comparing the accuracy of financial projections with actual results can lead to improved planning in the future.



Principle #9: Financial plans benefit from the close collaboration of various groups, including engineers, accountants, auditors, utility staff, and municipal council.

2.2 Sustainable Water and Sewage Systems Act

The Sustainable Water and Sewage Systems Act (S.W.S.S.A.) was passed on December 13, 2002. The intent of the Act was to introduce the requirement for municipalities to undertake an assessment of the "full cost" of providing their water and wastewater services. In total, there were 40 areas within the Act to which the Minister could have made Regulations. It is noted that the regulations, which accompany the Act, were not issued and the Act was repealed on December 31, 2012.

2.3 Water Opportunities Act, 2010

Since the passage of the *Safe Drinking Water Act*, changes and refinements to the legislation have been introduced, including the *Water Opportunities Act* (W.O.A). W.O.A. was introduced into legislation on May 18, 2010 and received Royal Assent on November 29, 2010.

The purposes of the W.O.A. are to foster innovative water, wastewater and storm water technologies, services, and practices; create opportunities for economic development and clean-technology jobs; and conserve and sustain water resources. To achieve this, the W.O.A. provides for the creation of performance targets (financial, operational and maintenance related), which will vary by service type and location and the required submission of conservation and sustainability plans for water, wastewater, and stormwater.

The sustainability plan in the W.O.A. expands on interim legislation for financial plans included in O. Reg. 453/07, to include the following:

- an asset management plan (A.M.P.) for the physical infrastructure;
- financial plan;
- water conservation plan (for water service only);
- a risk assessment;
- a strategy for maintaining and improving the services; and
- additional information considered advisable.



Where a Board has jurisdiction over a service, the plan (and any plan amendments) must be approved by the municipality in which the municipal service is provided, before submission to the Minister. The Minister may also direct preparation of joint or partially joint plans.

Regulations (still forthcoming) will prescribe details in regard to any time periods or time limits, contents of the plans, identifying which portions of the plan will require certification, the public consultation process (if required), limitations updates and refinements.

2.4 Infrastructure for Jobs and Prosperity Act (I.J.P.A.), 2015

On June 4, 2015, the Province passed the *Infrastructure for Jobs and Prosperity Act* (I.J.P.A.) which, over time, will require municipalities to undertake and implement A.M.P.s for all infrastructure they own. On December 27, 2017, the Province of Ontario released O. Reg. 588/17 under I.J.P.A. which has three phases that municipalities must meet. The timelines associated with the three phases were later extended by O. Reg. 193/21 which was filed on March 15, 2021.

Every municipality in Ontario will have to prepare a strategic asset management policy by July 1, 2019. Municipalities will be required to review their strategic asset management policies at least every five years and make updates, as necessary. The subsequent phases are as follows:

- Phase 1 Asset Management Plan (by July 1, 2022):
 - For core assets Municipalities must have the following:
 - Inventory of assets;
 - Current levels of service measured by standard metrics; and
 - Costs to maintain levels of service.
- Phase 2 Asset Management Plan (by July 1, 2024):
 - Same elements as Phase 1 but for all assets.
- Phase 3 Asset Management Plan (by July 1, 2025):
 - Builds on Phase 1 and 2 by adding:
 - Proposed levels of service; and
 - Lifecycle management and Financial strategy.



In relation to water (which is considered a core asset), municipalities will need to have an A.M.P. that addresses the related infrastructure by July 1, 2022 (Phase 1). O. Reg. 588/17 specifies that the P.U.C.'s A.M.P. must include the following for each asset category:

- the current levels of service being provided;
 - determined in accordance with the following qualitative descriptions and technical metrics and based on data from at most the two calendar years prior to the year in which all information required under this section is included in the A.M.P.
- the current performance of each asset category;
- a summary of the assets in the category;
- the replacement cost of the assets in the category;
- the average age of the assets in the category, determined by assessing the average age of the components of the assets;
- the information available on the condition of the assets in the category;
- a description of the P.U.C.'s approach to assessing the condition of the assets in the category, based on recognized and generally accepted good engineering practices where appropriate; and
- the lifecycle activities that would need to be undertaken to maintain the current levels of service.

The P.U.C. completed an A.M.P. in 2022 which included a review of the P.U.C.'s water and wastewater infrastructure. The P.U.C. will need to consider the impacts of funding the lifecycle requirements identified in the A.M.P. during the annual budget and forecast process.

2.5 Water Forecast

The P.U.C. has already completed financial planning through the 2024 Rate Study. The forecast was designed to address "full cost" principles and reflect the guiding principles toward sustainable financial planning.

As a result of employing this process, the 2024 Rate Study provides the basis for a financial plan for the P.U.C.'s water system by including:



- A detailed assessment of current and future capital needs including an analysis of potential funding sources;
- An analysis of operating costs in order to determine how they will be impacted by evolving infrastructure needs and system growth;
- An analysis of required water rates that ensure revenues are equitable and sufficient to meet the system's needs; and
- A public process that involves consultation with the main stakeholders including the P.U.C.'s staff, Council, the general public (specifically the users of the system) and others, with the aim of gaining input and collaboration on the sustainability of the water financial plan.

The background information and details of the financial plan are contained within the P.U.C.'s 2024 Rate Study.



Chapter 3 Approach



3. Approach

3.1 Overview

The 2024 Rate Study has been used as a starting point to prepare the water financial plan. The water forecast contained in the 2024 Rate Study was prepared on a modified cash basis; therefore, a conversion is required in order to present a full accrual financial plan for the purposes of this report. The conversion process used will help to establish the structure of the financial plan along with the opening balances that will underpin the forecast. This chapter outlines the conversion process utilized and summarizes the adjustments made to prepare the financial plan.

3.2 Conversion Process

The conversion from the existing modified cash basis financial plan to the full accrual reporting format required under O. Reg. 453/07 can be summarized in the following steps:

- 1. Calculate Tangible Capital Asset Balances
- 2. Convert Statement of Operations
- 3. Convert Statement of Financial Position
- 4. Convert Statement of Cash Flow and Net Assets/Debt
- 5. Verification and Note Preparation

3.2.1 Calculate Tangible Capital Asset Balances

In calculating tangible capital asset balances, existing and future purchased, developed, and/or contributed assets will need to be considered. For existing water assets, an inventory has already been compiled and summarized as part of the P.U.C.'s annual P.S.A.B. 3150 compliance processes. As required for P.S.A.B. 3150 reporting purposes, the asset inventory listing included historical cost (which is the original cost to purchase, develop, or construct each asset) along with an estimated useful life for each asset. The following calculations are made to determine net book value:



- Accumulated amortization up to the year prior to the first forecast year.
- Amortization expense on existing assets for each year of the forecast period.
- Acquisition of new assets for each year of the forecast period.
- Disposals and related gains or losses for each year of forecast period.

Future water capital needs have also been determined and summarized within the 2024 Rate Study. However, these estimates only represent future assets that the P.U.C. anticipates purchasing or constructing. At present, the P.U.C. does not anticipate any assets will be contributed by developers and other parties (at no or partial cost to the P.U.C.). If, over the forecast period, additional capital needs arise or contributed assets are anticipated, the financial plan may need to be adjusted to properly account for these transactions. Once the sequence and total asset acquisition has been determined for the forecast period, annual amortization of these assets for each year is calculated in a similar manner to that used for existing assets.

Once the historical cost, accumulated amortization, and amortization expenses are calculated as described above, the total net book value of the tangible capital assets can be determined and recorded on the Statement of Financial Position.

3.2.2 Convert Statement of Operations

A wide range of adjustments will be considered, dependent on the size and complexity of the system, in order to convert from the cash to full accrual basis (see Table 3-1). For example, debt repayment costs relating to the principal payment portion only need to be removed under the accrual basis, as they no longer qualify as an expense for reporting purposes. Principal payments are reported as a decrease in debt liability on the Statement of Financial Position. Transfers to and from reserves are removed as these transactions are represented by changes in cash and accumulated surplus. Finally, expenses relating to tangible capital assets, such as amortization, write-offs, and (gain)/loss on disposal of assets are reported on the Statement of Operations in order to capture the allocation of the cost of these assets to operating activities over their useful lives and therefore are added in under the accrual basis.



Table 3-1 Conversion Adjustments Statement of Operations (Water)

Modified Cash Basis	Budget Adjustments F			Full Accrual Budget	Accrual Basis			
	2024	DR	CR	2024				
Revenues					Revenues			
Base Charge Revenue	13,712,279			13,712,279	Base Charge Revenue			
Rate Based Revenue	16,693,592			16,693,592	Rate Based Revenue			
Other Revenue	675,500		357,609	1,033,109	Other Revenue			
Total Revenues	31,081,371			31,438,980	Total Revenues			
Expenditures					Expenses			
Operating	17,189,029	1,520,000		18,709,029	Operating Expenses			
Capital								
Transfers to Reserves	10,778,122		10,778,122					
Debt Repayment (Principal & Interest)	3,114,221		2,849,197	265,023	Interest on Debt			
		4,722,375		4,722,375	Amortization			
		-		-	Loss on Disposal of Tangible Capital Assets			
Total Expenditures	31,081,371			23,696,427	Total Expenses			
Net Expenditures	-			7,742,553	Annual Surplus/(Deficit)			
Increase (decrease) in amounts to be recovered	-			167,196,667	Accumulated Surplus/(Deficit), beginning of year			
Change in Fund Balances	-	7,742,553	-	174,939,220	Accumulated Surplus/(Deficit), end of year			

TOTAL ADJUSTMENTS

13,984,928 13,984,928

Note: The combined adjustments above should be balanced and net to \$0 (i.e. Total DR = Total CR)



3.2.3 Convert Statement of Financial Position

Once the Statement of Operations has been converted and the net book value of tangible capital assets has been recorded, balances for the remaining items on the Statement of Financial Position are determined and recorded (see Table 3-2). As noted earlier, the applicable balances from the Statement of Capital and the Statement of Reserve and Reserve Funds will need to be transferred to this statement. The opening/actual balances for the remaining accounts such as accounts receivable, inventory, accounts payable, outstanding debt (principal only), are recorded and classified according to the structure of the Statement of Financial Position as outlined in PS1201.

It is acknowledged that some of the balances required on the Statement of Financial Position will be consolidated across the P.U.C. and as such, it may be difficult to isolate the information that is relevant to water. An example of this is accounts receivable, which may be administered centrally by the Finance Department. O. Reg. 453/07 allows for the exclusion of these numbers if they are not known at the time of preparing the financial plan. Please refer to the Financial Plan Notes in Chapter 4 for more details.

3.2.4 Convert Statement of Cash Flow and Net Financial Assets/Debt

The Statement of Cash Flow summarizes how the P.U.C. financed its activities or in other words, how the costs of providing services were recovered. The statement is derived using comparative Statement of Financial Position, the current Statement of Operations and other available transaction data.

The Statement of Change in Net Financial Assets/Debt is a new statement which reconciles the difference between the surplus or deficit from current operations and the change in net financial assets/debt for the year. This is significant, as net debt provides an indication of future revenue requirements. In order to complete the Statement of Net Financial Assets/Debt, additional information regarding any gains/losses on disposals of assets, asset write-downs, acquisition/use of supplies inventory, and the acquisition use of prepaid expenses is necessary, (if applicable). Although the Statement of Change in Net Financial Assets/Debt is not required under O. Reg. 453/07, it has been included in this report as a further indicator of financial viability.



Table 3-2 Conversion Adjustments Statements of Financial Position (Water)

Modified Cash Basis	Budget	Adjust	ments	Full Accrual Budget	Accrual Basis			
	2024	DR	CR	2024				
ASSETS					ASSETS			
Financial Assets					Financial Assets			
Cash	14,494,044			14,494,044	Cash			
Accounts Receivable	3,160,462			3,160,462	Accounts Receivable			
Total Financial Assets	17,654,506			17,654,506	Total Financial Assets			
LIABILITIES					<u>Liabilities</u>			
Accounts Payable & Accrued Liabilities	2,335,412			2,335,412	Accounts Payable & Accrued Liabilities			
Gross Long-term Liabilities	4,673,079			4,673,079	Debt (Principal only)			
Deferred Revenue	3,041,185			3,041,185	Deferred Revenue			
Total Liabilities	10,049,676			10,049,676	Total Liabilities			
Net Assets/(Debt)	7,604,830			7,604,830	Net Financial Assets/(Debt)			
					Non-Financial Assets			
		168,854,390	1,520,000	167,334,390	Tangible Capital Assets			
				167,334,390	Total Non-Financial Assets			
Municipal Position								
Water Reserves	12,277,909	12,277,909	-					
Development Charge Reserve Fund	3,041,185	3,041,185	-					
Amounts to be Recovered	(7,714,264)	-	7,714,264					
Total Municipal Position	7,604,830		174,939,220 174,939,2		Accumulated Surplus/(Deficit), end of year			

TOTAL ADJUSTMENTS

184,173,484 184,173,484

Note: The combined adjustments above should be balanced and net to \$0 (i.e. Total DR = Total CR)



3.2.5 Verification and Note Preparation

The final step in the conversion process is to ensure that all of the statements created by the previous steps are in balance. The Statement of Financial Position summarizes the resources and obligations of the P.U.C. at a set point in time. The Statement of Operations summarizes how these resources and obligations changed over the reporting period. To this end, the accumulated surplus/deficit reported on the Statement of Financial Position should equal the accumulated surplus/deficit reported on the Statement of Operations.

The Statement of Change in Net Financial Assets/Debt and the Statement of Financial Position are also linked in terms of reporting on net financial assets/debt. On the Statement of Financial Position, net financial assets/debt is equal to the difference between financial assets and liabilities and should equal net financial assets/debt as calculated on the Statement of Net Financial Assets/Debt.

While not part of the financial plan, the accompanying notes are important to summarize the assumptions and estimates made in preparing the financial plan. Some of the significant assumptions that need to be addressed within the financial plan are as follows:

 a) Opening cash balances – Opening cash balances are necessary to complete the Statement of Cash Flows and balance the Statement of Financial Position.
Preferably, opening cash balances should be derived from actual information contained within the P.U.C.'s ledgers. However, it may not be possible to extract this information from the ledgers for water alone; therefore, a reasonable proxy will be needed. One approach is to assume that opening cash balances equal ending reserve and reserve fund balances from the previous year adjusted for accrual-based transactions reflected by accounts receivable/payable balances. The following equation outlines this approach:

Ending Reserve/Reserve Fund Balance Plus: Ending Accounts Payable Balance Less: Ending Accounts Receivable Balance Equals: Approximate Ending Cash Balance



- b) <u>Amortization Expense</u> The method and timing of amortization should be based on the P.U.C.'s amortization policy. Otherwise, an assumption will need to be made and applied consistently throughout the financial plan.
- c) <u>Accumulated Amortization</u> Will be based on the culmination of accumulated amortization expenses throughout the life of each asset however derived, along with information on construction/acquisition date and useful life obtained from the 2024 Rate Study.
- d) <u>Contributed Assets</u> As noted earlier, contributed assets could represent a significant part of the P.U.C.'s infrastructure acquisitions. As such, a reasonable estimate of value and timing of acquisition/donation may be required in order to adequately capture these assets. In the case where contributed assets are deemed to be insignificant or unknown, an assumption of "no contributed assets within the forecast period" will be made.
- e) <u>Accumulated Surplus</u> The magnitude of the surplus in this area may precipitate the need for additional explanation especially in the first year of reporting. This Accumulated Surplus captures the historical infrastructure investment which has not been reported in the past but has accumulated to significant levels. It also includes all water reserve and reserve fund balances.
- f) <u>Other Revenues</u> Will represent the recognition of revenues previously deferred (i.e. development charge revenues) and/or accrued revenues (developer contributions), and/or other minor miscellaneous revenues.



Chapter 4 Financial Plan



4. Financial Plan

4.1 Introduction

The following tables provide the complete financial plan for the P.U.C.'s water system. A brief description and analysis of each table is provided below. It is important to note that the financial plan that follows is a forward look at the financial position of the P.U.C.'s water system. It is not an audited document¹ and contains various estimates as detailed in the "Notes to the Financial Plan" section below.

4.2 Water Financial Plan

4.2.1 Statement of Financial Position (Table 4-1)

The Statement of Financial Position provides information that describes the assets, liabilities, and accumulated surplus of the P.U.C.'s water system. The first important indicator is net financial assets/(debt), which is defined as the difference between financial assets and liabilities. This indicator provides an indication of the system's "future revenue requirement." A net financial asset position is where financial assets are greater than liabilities and implies that the system has the resources to finance future operations. Conversely, a net debt position implies that the future revenues generated by the system will be needed to finance past transactions, as well as future operations. Table 4-1 indicates that for 2024, the P.U.C.'s water system will be in a net financial asset position of approximately \$7.6 million. The P.U.C.'s net financial asset position is projected to decrease to a net debt position of approximately \$497.4 million by the end of the forecast.

Another important indicator on the Statement of Financial Position is the tangible capital asset balance. As noted earlier, providing this information is a requirement for municipalities as part of PS3150 compliance and is significant from a financial planning perspective for the following reasons:

• Tangible capital assets such as water mains and treatment plants are imperative to water service delivery.

¹ O.Reg. 453/07 does not require an audited financial plan.



- These assets represent significant economic resources in terms of their historical and replacement costs. Therefore, ongoing capital asset management is essential to managing significant replacements and repairs.
- The annual maintenance required by these assets has an enduring impact on water operational budgets.

In general terms, an increase in the tangible capital asset balance indicates that assets may have been acquired either through purchase by the P.U.C. or donation/contribution by a third party. A decrease in the tangible capital asset balance can indicate a disposal, write down, or use of assets. A use of assets is usually represented by an increase in accumulated amortization due to annual amortization expenses arising as a result of allocating the cost of the asset to operations over the asset's useful life. Table 4-1 shows tangible capital assets are expected to grow by approximately \$701.0 million over the forecast period. This indicates that the P.U.C. has plans to invest in tangible capital assets in excess of the anticipated use of existing assets over the forecast period.

4.2.2 Statement of Operations (Table 4-2)

The Statement of Operations summarizes the revenues and expenses generated by the water system for a given period. The annual surplus/deficit measures whether the revenues generated were sufficient to cover the expenses incurred and in turn, whether net financial assets have been maintained or depleted. Table 4-2 illustrates the ratio of expenses to revenues fluctuating over the forecast period, ultimately decreasing from 75% in 2024 to 66% by 2031. As a result, an annual surplus position is forecasted every year, with an annual surplus position of approximately \$29.8 million by the end of the forecast period. It is important to note that an annual surplus is beneficial to ensure funding is available for non-expense costs such as tangible capital asset acquisitions, reserve/reserve fund transfers and debt principal payments.

Another important indicator on this statement is accumulated surplus/deficit. An accumulated surplus indicates that the available net resources are sufficient to provide future water services. An accumulated deficit indicates that resources are insufficient to provide future services and that borrowing or rate increases are required to finance annual deficits. From Table 4-2, the financial plan proposes to add approximately \$214.4 million to an opening 2024 accumulated surplus of \$167.2 million over the forecast period. This accumulated surplus, as indicated in Table 4-2, is predominantly



made up of up of reserve and reserve fund balances as well as investments in tangible capital assets.

4.2.3 Statement of Change in Net Financial Assets/Debt (Table 4-3)

The Statement of Change in Net Financial Assets/Debt indicates whether revenue generated was sufficient to cover operating and non-financial asset costs (i.e., inventory supplies, prepaid expenses, tangible capital assets, etc.) and in so doing, explains the difference between the annual surplus/deficit and the change in net financial assets/debt for the period.

Table 4-3 indicates that in all years, forecasted tangible capital asset acquisitions (net of amortization for the year) exceeds forecasted annual surplus, resulting in an overall decrease to the net financial asset balance over the forecast period. The overall decrease to net financial asset balance is the result of more significant capital asset acquisitions forecasted between 2024 and 2031 allowing for a long-term plan of funding capital asset acquisitions through accumulated surplus (i.e., reserves and reserve funds). The ratio of cumulative annual surplus before amortization to cumulative tangible capital asset acquisitions is forecasted to fluctuate over the forecast period, increasing from 0.83 in 2024 to a high of 0.94 in 2025, then settling annually thereafter to 0.31 by 2031 (note: a desirable ratio is 1:1 or better).

4.2.4 Statement of Cash Flow (Table 4-4)

The Statement of Cash Flow summarizes how the P.U.C.'s water system is expected to generate and use cash resources during the forecast period. The transactions that provide/use cash are classified as operating, capital, investing, and financing activities as shown in Table 4-4. This statement focuses on the cash aspect of these transactions and thus is the link between cash- and accrual-based reporting. Table 4-4 indicates that cash from operations will be used to fund capital transactions (i.e., tangible capital asset acquisitions) and build internal reserves and reserve funds over the forecast period. The financial plan projects the cash position of the P.U.C.'s water system to decrease from a positive balance of approximately \$16.8 million at the beginning of 2024 to a positive balance of approximately \$3.0 million by the end of 2031. For further discussion on projected cash balances please refer to the Notes to the Financial Plan.



Table 4-1 Statement of Financial Position: Water Services UNAUDITED: For Financial Planning Purposes Only 2024-2031

	Notes	Forecast									
	Notes	2024	2025	2026	2027	2028	2029	2030	2031		
Financial Assets											
Cash	1	14,494,044	20,291,237	31,177,282	38,678,431	35,605,504	29,274,300	13,318,086	2,980,673		
Accounts Receivable	1	3,160,462	3,572,059	3,990,309	4,528,032	5,236,926	6,604,849	8,222,533	8,853,071		
Accounts Receivable - Other	3	-	-	-	-	-	-	-	4,994,274		
Total Financial Assets		17,654,506	23,863,296	35,167,591	43,206,463	40,842,430	35,879,149	21,540,619	16,828,018		
Liabilities											
Accounts Payable & Accrued Liabilities	1	2,335,412	2,428,843	2,526,015	2,627,059	2,732,151	2,841,442	2,955,081	3,073,271		
Debt (Principal only)	2	4,673,079	4,956,078	23,513,162	80,268,824	233,072,492	439,763,418	525,952,973	511,160,104		
Deferred Revenue	3	3,041,185	8,222,458	16,598,020	24,944,082	30,683,713	27,444,445	12,844,378	-		
Total Liabilities		10,049,676	15,607,379	42,637,197	107,839,965	266,488,356	470,049,305	541,752,432	514,233,375		
Net Financial Assets/(Debt)		7,604,830	8,255,917	(7,469,606)	(64,633,502)	(225,645,926)	(434,170,156)	(520,211,813)	(497,405,357)		
Non-Financial Assets											
Tangible Capital Assets	4	167,334,390	177,951,573	209,175,529	283,460,399	462,089,784	691,836,302	805,182,917	812,157,445		
Total Non-Financial Assets		167,334,390	177,951,573	209,175,529	283,460,399	462,089,784	691,836,302	805,182,917	812,157,445		
Accumulated Surplus/(Deficit)	5	174,939,220	186,207,490	201,705,923	218,826,897	236,443,858	257,666,146	284,971,104	314,752,088		

Financial Indicators	Total Change	2024	2025	2026	2027	2028	2029	2030	2031
1) Increase/(Decrease) in Net Financial Assets	(486,533,447)	(2,483,563)	651,087	(15,725,523)	(57,163,896)	(161,012,424)	(208,524,230)	(86,041,657)	22,806,456
2) Increase/(Decrease) in Tangible Capital Assets	700,964,657	10,226,116	10,617,183	31,223,956	74,284,870	178,629,385	229,746,518	113,346,615	6,974,528
3) Increase/(Decrease) in Accumulated Surplus	214,431,210	7,742,553	11,268,270	15,498,433	17,120,974	17,616,961	21,222,288	27,304,958	29,780,984



Table 4-2 Statement of Operations: Water Services UNAUDITED: For Financial Planning Purposes Only 2024-2031

	Notes				Fore	cast			
	NOLES	2024	2025	2026	2027	2028	2029	2030	2031
Water Revenue									
Base Charge Revenue		13,712,279	14,340,083	14,993,359	15,676,068	16,389,519	17,135,079	17,914,176	18,728,29
Rate Based Revenue		16,693,592	20,113,616	23,428,927	27,253,503	30,225,440	33,504,664	37,122,914	39,180,123
Earned Development Charges Revenue	3	-	-	144,662	925,582	4,211,772	13,639,734	25,151,401	28,481,063
Other Revenue	6	1,033,109	1,060,315	1,142,787	1,130,896	891,807	838,411	842,717	1,076,125
Total Revenues		31,438,980	35,514,014	39,709,735	44,986,049	51,718,538	65,117,888	81,031,208	87,465,610
Water Expenses									
Operating Expenses	Sch. 4-1	18,709,029	19,095,700	18,760,900	20,407,600	21,245,100	21,141,500	21,749,900	22,619,800
Interest on Debt	2	265,023	185,227	206,358	847,345	2,824,862	8,163,618	15,387,965	18,408,354
Amortization	4	4,722,375	4,964,817	5,244,044	6,610,130	10,031,615	14,590,482	16,588,385	16,656,472
Total Expenses		23,696,427	24,245,744	24,211,302	27,865,075	34,101,577	43,895,600	53,726,250	57,684,626
Annual Surplus/(Deficit)		7,742,553	11,268,270	15,498,433	17,120,974	17,616,961	21,222,288	27,304,958	29,780,984
Accumulated Surplus/(Deficit), beginning of year	5	167,196,667	174,939,220	186,207,490	201,705,923	218,826,897	236,443,858	257,666,146	284,971,104
Accumulated Surplus/(Deficit), end of year		174,939,220	186,207,490	201,705,923	218,826,897	236,443,858	257,666,146	284,971,104	314,752,088
Note 5:									
Accumulated Surplus/(Deficit) Reconciliation:		2024	2025	2026	2027	2028	2029	2030	2031
Reserve Balances									
Reserves: Development Charges		3,041,185	8,222,458	16,598,020	24,944,082	30,683,713	27,444,445	12,844,378	(4,994,274
Reserves: Capital/Other		12,277,909	13,211,995	16,043,556	15,635,322	7,426,566	5,593,262	5,741,160	13,754,747
Total Reserves Balance		15,319,094	21,434,453	32,641,576	40,579,404	38,110,279	33,037,707	18,585,538	8,760,473
Less: Debt Obligations and Deferred Revenue		(7,714,264)	(13,178,536)	(40,111,182)	(105,212,906)	(263,756,205)	(467,207,863)	(538,797,351)	(506,165,830
Add: Tangible Capital Assets	4	167,334,390	177,951,573	209,175,529	283,460,399	462,089,784	691,836,302	805,182,917	812,157,445
Total Ending Balance		174,939,220	186,207,490	201,705,923	218,826,897	236,443,858	257,666,146	284,971,104	314,752,088
Financial Indicators	Total Change	2024	2025	2026	2027	2028	2020	2030	2031

Financial Indicators	Total Change	2024	2025	2026	2027	2028	2029	2030	2031
1) Expense to Revenue Ratio		75%	68%	61%	62%	66%	67%	66%	66%
2) Increase/(Decrease) in Accumulated Surplus	214,431,210	7,742,553	11,268,270	15,498,433	17,120,974	17,616,961	21,222,288	27,304,958	29,780,984



Schedule 4-1 Statement of Operating Expenses: Water Services UNAUDITED: For Financial Planning Purposes Only 2024-2031

	Nataa				Fored	cast			
	Notes	2024	2025	2026	2027	2028	2029	2030	2031
Operating Expenses									
Operations and Maintenance		3,727,240	3,876,300	4,031,400	4,192,700	4,360,400	4,534,800	4,716,200	4,904,800
Compliance and Enforcement		480,087	499,300	519,300	540,100	561,700	584,200	607,600	631,900
Purchased Water		230,000	239,200	248,800	258,800	269,200	280,000	291,200	302,800
Plant, ground and equipment		2,701,040	2,809,100	2,921,500	3,038,400	3,159,900	3,286,300	3,417,800	3,554,500
Pumping Stations		1,371,548	1,426,400	1,483,500	1,542,800	1,604,500	1,668,700	1,735,400	1,804,800
Main Maintenance		2,656,650	2,762,900	2,873,400	2,988,300	3,107,800	3,232,100	3,361,400	3,495,900
Service Maintenance		58,269	60,600	63,000	65,500	68,100	70,800	73,600	76,500
Meter Maintenance		781,535	812,800	845,300	879,100	914,300	950,900	988,900	1,028,500
Administration		2,961,808	3,080,300	3,203,500	3,331,600	3,464,900	3,603,500	3,747,600	3,897,500
Meter Reading/Billing & Collection		1,186,020	1,233,500	1,282,800	1,334,100	1,387,500	1,443,000	1,500,700	1,560,700
AM/FM		232,660	242,000	251,700	261,800	272,300	283,200	294,500	306,300
Engineering		802,172	834,300	867,700	902,400	938,500	976,000	1,015,000	1,055,600
Non TCA - Expenses from Capital Budget	7	1,520,000	1,219,000	169,000	1,072,000	1,136,000	228,000	-	-
TOTAL OPERATING EXPENSES		18,709,029	19,095,700	18,760,900	20,407,600	21,245,100	21,141,500	21,749,900	22,619,800



0.30

0.49

0.24

0.25

0.31

Table 4-3 Statement of Changes in Net Financial Assets/Debt: Water Services UNAUDITED: For Financial Planning Purposes Only 2024-2031

					Fore	cast			
	Notes	2024	2025	2026	2027	2028	2029	2030	2031
Annual Surplus/(Deficit)		7,742,553	11,268,270	15,498,433	17,120,974	17,616,961	21,222,288	27,304,958	29,780,984
Less: Acquisition of Tangible Capital Assets	4	(14,948,491)	(15,582,000)	(36,468,000)	(80,895,000)	(188,661,000)	(244,337,000)	(129,935,000)	(23,631,000
Add: Amortization of Tangible Capital Assets	4	4,722,375	4,964,817	5,244,044	6,610,130	10,031,615	14,590,482	16,588,385	16,656,472
		(10,226,116)	(10,617,183)	(31,223,956)	(74,284,870)	(178,629,385)	(229,746,518)	(113,346,615)	(6,974,528
Less: Acquisition of Supplies Inventory		-	-	-	-	-	-	-	-
Increase/(Decrease) in Net Financial Assets/(Net Debt)		(2,483,563)	651,087	(15,725,523)	(57,163,896)	(161,012,424)	(208,524,230)	(86,041,657)	22,806,456
Net Financial Assets/(Net Debt), beginning of year		10,088,393	7,604,830	8,255,917	(7,469,606)	(64,633,502)	(225,645,926)	(434,170,156)	(520,211,813
Net Financial Assets/(Net Debt), end of year		7,604,830	8,255,917	(7,469,606)	(64,633,502)	(225,645,926)	(434,170,156)	(520,211,813)	(497,405,357
Financial Indicators		2024	2025	2026	2027	2028	2029	2030	2031
1) Acquisition of Tangible Capital Assets (Cumulative)		14,948,491	30,530,491	66,998,491	147,893,491	336,554,491	580,891,491	710,826,491	734,457,491
2) Annual Surplus/Deficit before Amortization (Cumulative)		12,464,928	28.698.015	49,440,492	73.171.596	100.820.172	136.632.942	180.526.285	226,963,741

0.94

0.74

0.83

3) Ratio of Annual Surplus before Amortization to Acquisition of TCA's (Cumulative)



Table 4-4 Statement of Cash Flow – Indirect Method: Water Services UNAUDITED: For Financial Planning Purposes Only 2024-2031

	Notes	Forecast							
		2024	2025	2026	2027	2028	2029	2030	2031
Operating Transactions									
Annual Surplus/Deficit		7,742,553	11,268,270	15,498,433	17,120,974	17,616,961	21,222,288	27,304,958	29,780,984
Add: Amortization of TCA's	4	4,722,375	4,964,817	5,244,044	6,610,130	10,031,615	14,590,482	16,588,385	16,656,472
Less: Earned Deferred Revenue	3	-	-	(144,662)	(925,582)	(4,211,772)	(13,639,734)	(25,151,401)	(28,481,063)
Add: Deferred Revenue Proceeds		3,041,185	5,181,273	8,520,225	9,271,645	9,951,403	10,400,466	10,551,333	10,642,410
Change in A/R (Increase)/Decrease		-	(411,597)	(418,251)	(537,723)	(708,894)	(1,367,923)	(1,617,683)	(630,538)
Change in A/P Increase/(Decrease)		-	93,431	97,172	101,044	105,092	109,291	113,639	118,190
Less: Interest Proceeds		(357,609)	(384,815)	(467,288)	(455,398)	(216,308)	(162,911)	(167,218)	(400,624)
Cash Provided by Operating Transactions		15,148,504	20,711,379	28,329,673	31,185,090	32,568,097	31,151,959	27,622,013	27,685,831
Capital Transactions									
Less: Cash Used to acquire Tangible Capital Assets	4	(14,948,491)	(15,582,000)	(36,468,000)	(80,895,000)	(188,661,000)	(244,337,000)	(129,935,000)	(23,631,000)
Cash Applied to Capital Transactions		(14,948,491)	(15,582,000)	(36,468,000)	(80,895,000)	(188,661,000)	(244,337,000)	(129,935,000)	(23,631,000)
Investing Transactions									
Proceeds from Investments		357,609	384,815	467,288	455,398	216,308	162,911	167,218	400,624
Cash Provided by (applied to) Investing Transactions		357,609	384,815	467,288	455,398	216,308	162,911	167,218	400,624
Financing Transactions									
Proceeds from Debt Issue	2	-	2,056,000	19,221,000	58,131,000	156,291,650	215,837,000	102,935,000	5,812,000
Less: Debt Repayment (Principal only)	2	(2,849,198)	(1,773,001)	(663,916)	(1,375,339)	(3,487,982)	(9,146,074)	(16,745,445)	(20,604,868)
Cash Applied to Financing Transactions		(2,849,198)	282,999	18,557,084	56,755,661	152,803,668	206,690,926	86,189,555	(14,792,868)
Increase in Cash and Cash Equivalents		(2,291,576)	5,797,193	10,886,045	7,501,149	(3,072,927)	(6,331,204)	(15,956,214)	(10,337,413)
Cash and Cash Equivalents, beginning of year	1	16,785,620	14,494,044	20,291,237	31,177,282	38,678,431	35,605,504	29,274,300	13,318,086
Cash and Cash Equivalents, end of year	1	14,494,044	20,291,237	31,177,282	38,678,431	35,605,504	29,274,300	13,318,086	2,980,673



Water

Notes to Financial Plan

The financial plan format as outlined in Chapter 4 closely approximates the full accrual format used by municipalities (2009 onward) on their audited financial statements. However, the financial plan is not an audited document and contains various estimates. In this regard, subsection 3 (2) of O. Reg. 453/07 states the following:

"Each of the following sub-subparagraphs applies only if the information referred to in the sub-subparagraph is known to the owner at the time the financial plans are prepared:

- 1. Sub-subparagraphs 4 i A, B and C of subsection (1)
- 2. Sub-subparagraphs 4 iii A, C, E and F of subsection (1)."

The information referred to in sub-subparagraphs 4 i A, B and C of subsection (1) includes:

- A. Total financial assets (i.e., cash and receivables);
- B. Total liabilities (i.e., payables, debt and deferred revenue);
- C. Net debt (i.e., the difference between A and B above).

The information referred to in sub-subparagraphs 4 iii A, C, E and F of subsection (1) includes:

- A. Operating transactions that are cash received from revenues, cash paid for operating expenses and finance charges
- B. Investing transactions that are acquisitions and disposal of investments
- C. Change in cash and cash equivalents during the year
- D. Cash and cash equivalents at the beginning and end of the year

In order to show a balanced financial plan in a full accrual format for the P.U.C., some of the items listed above have been estimated given that the P.U.C. does not maintain all financial asset and liability data separately for water. Usually, this type of data is combined with the financial assets and liabilities of other departments and services given that there is not a current obligation to disclose this data separately (as there is with revenue and expenses).



The assumptions used have been documented below:

1. Cash, Receivables and Payables

It is assumed that the opening cash balances required to complete the financial plan are equal to:

Ending Reserve/Reserve Fund Balance *Plus:* Ending Accounts Payable Balance <u>Less: Ending Accounts Receivable Balance</u> *Equals: Approximate Ending Cash Balance*

Receivable and payable balances were estimated for each year of the forecast based on the following factors:

- a) Receivables: Based on ratios of municipal-wide receivables as a percentage of annual municipal-wide revenues (using the Municipality's financial information return data); and
- b) Payables: Based on ratios of municipal-wide payables as a percentage of annual municipal-wide expenditures (using the Municipality's financial information return data).

2. Debt

The P.U.C. currently has an outstanding principal balance of \$7.5 million for water-related debt at the end of 2023. It is anticipated that additional debentures will be required over the forecast period. The following principal payments are anticipated for the forecast period:

Year	Principal Payments			
2024	2,849,198			
2025	1,773,001			
2026	663,916			
2027	1,375,339			
2028	3,487,982			
2029	9,146,074			
2030	16,745,445			
2031	20,604,868			
Total	56,645,823			



3. Deferred Revenue

Deferred revenue is typically made up of water development charge reserve fund balances which are considered to be a liability for financial reporting purposes until the funds are used to emplace the works for which they have been collected. In years when the water development charge reserve fund balance is negative, it is shown as an asset (accounts receivable – other) for financial reporting purposes, representing future amounts to be collected from developers. Deferred revenue can also represent grant funding that has not been earned as revenue in any given year. For the purposes of this financial plan it is assumed all grant funding received will be earned in the year it is received.

4. Tangible Capital Assets

- Opening net book value of tangible capital assets includes water related assets, based on information contained with the P.U.C.'s asset database.
- Amortization is calculated based on the straight-line approach with amortization applied in the year of acquisition or construction.
- Given the planned asset replacement forecast in the 2024 Rate Study, useful life on acquisitions is assumed to be equal to typical values assigned by the P.U.C. for each asset category.
- Write-offs are assumed to equal \$0 for each year in the forecast period.
- Tangible capital assets are shown on a net basis. It is assumed that disposals occur when the asset is being replaced, unless the asset is documented as a new asset. The value of each asset disposal is calculated by estimating the original purchase/construction date and deflating current replacement cost values to those estimated dates in order to calculate original historical cost.
- Gains/losses on disposal are assumed to be \$0 (it is assumed that historical cost is equal to accumulated amortization for all disposals).
- Residual value is assumed to be \$0 for all assets contained within the forecast period.
- Contributed Assets, as described in Section 3.2.1, are deemed to be insignificant/ unknown during the forecast period and are therefore assumed to be \$0.
- The P.U.C. is unaware of any specific lead service piping in the municipal water systems.



The balance of tangible capital assets is summarized on Table 4-5, as follows:

Table 4-5 Tangible Capital Asset Summary

Asset Historical Cost	2024	2025	2026	2027	2028	2029	2030	2031
Opening Tangible Capital Asset Balance	279,078,187	292,057,986	306,052,501	341,297,939	418,945,673	602,522,273	835,048,719	949,748,885
Acquisitions	14,948,491	15,582,000	36,468,000	80,895,000	188,661,000	244,337,000	129,935,000	23,631,000
Disposals	1,968,692	1,587,485	1,222,562	3,247,266	5,084,400	11,810,554	15,234,834	1,594,025
Closing Tangible Capital Asset Balance	292,057,986	306,052,501	341,297,939	418,945,673	602,522,273	835,048,719	949,748,885	971,785,860
Opening Accumulated Amortization	121,969,913	124,723,596	128,100,928	132,122,410	135,485,274	140,432,489	143,212,417	144,565,968
Amortization Expense	4,722,375	4,964,817	5,244,044	6,610,130	10,031,615	14,590,482	16,588,385	16,656,472
Amortization on Disposal	1,968,692	1,587,485	1,222,562	3,247,266	5,084,400	11,810,554	15,234,834	1,594,025
Ending Accumulated Amortization	124,723,596	128,100,928	132,122,410	135,485,274	140,432,489	143,212,417	144,565,968	159,628,415
Net Book Value	167,334,390	177,951,573	209,175,529	283,460,399	462,089,784	691,836,302	805,182,917	812,157,445



5. Accumulated Surplus

Water	2024 Opening Accumulated Surplus		
Reserve Balances			
Reserves: Capital/Other	17,610,670		
Total Reserves Balance	17,610,670		
Less: Debt Obligations and Deferred Revenue	(7,522,277)		
Add: Tangible Capital Assets	157,108,274		
Total Opening Balance	167,196,667		

Opening accumulated surplus for the forecast period is reconciled as follows:

The accumulated surplus reconciliation for all years within the forecast period is contained in Table 4-2.

6. Other Revenue

Other revenue includes revenues collected from water bulk sales, water meter revenues, and service connections.

7. Operating Expenses

Capital expenditures for items not meeting the definition of tangible capital assets have been reclassified as operating expenses and have been expensed in the year in which they occur.



Chapter 5 Process for Financial Plan Approval and Submission to the Province



5. Process for Financial Plan Approval and Submission to the Province

As mentioned in Section 1.2, preparation and approval of a financial plan for water assets that meets the requirements of the Act is mandatory for municipal water providers. Proof of the plan preparation and approval is a key submission requirement for municipal drinking water licensing and, upon completion, must be submitted to the MECP. The process established for plan approval, public circulation and filing is set out in O. Reg. 453/07 and can be summarized as follows:

- The financial plan must be approved by resolution of Council of the municipality who owns the drinking water system or the governing body of the owner.
 (O. Reg. 453/07, subsection 3 (1), paragraph 1).
- The owner of the drinking water system must provide notice advertising the availability of the financial plan. The plans will be made available to the public upon request and without charge. The plans must also be made available to the public on the municipality's website. (O. Reg. 453/07, subsection 3 (1), paragraph 5).
- The owner of the drinking water system must provide a copy of the financial plan to the Director of Policy Branch, Ministry of Municipal Affairs and Housing. (O. Reg. 453/07, subsection 3 (1), paragraph 6).
- 4. The owner of the drinking water system must provide proof satisfactory to the Director that the financial plans for the system satisfy the requirements under the *Safe Drinking Water Act.* (S.D.W.A. subsection 32 (5), subparagraph 2 ii).



Chapter 6 Recommendations



6. Recommendations

This report presents the water financial plan for the Municipality of Chatham-Kent P.U.C. in accordance with the mandatory reporting formats for water systems as detailed in O. Reg. 453/07. It is important to note that while mandatory, the financial plan is provided for Council's interest and approval however, for decision making purposes, it may be more informative to rely on the information contained within the 2024 Rate Study. Nevertheless, Council is required to pass certain resolutions with regard to this plan and regulations and it is recommended that:

- 1. The Municipality of Chatham-Kent P.U.C. Water Financial Plan prepared by Watson & Associates Economists Ltd. dated November 19, 2024 be approved.
- 2. Notice of availability of the Financial Plan be advertised.
- The Water Financial Plan dated November 19, 2024 be submitted to the Ministry of Municipal Affairs and Housing. (O. Reg. 453/07, subsection 3 (1), paragraph 6)
- 4. The Council Resolution approving the Financial Plan be submitted to the Ministry of the Environment, Conservation, and Parks satisfying the requirements under the Safe Drinking Water Act. (S.D.W.A. subsection 32 (5), subparagraph 2 ii).