Serving the Pacific Northwest

505 South 336th Street, Suite 620 Federal Way, WA 98003

Tel: (253) 661-5437/ (866) 900-2792

Fax: (253) 661-5430

www.reservestudy.com



Over 45,000 Reserve Studies nationwide

Regional Offices Arizona California Colorado Florida Hawaii Nevada North Carolina Texas Washington

Update "No-Site-Visit" Reserve Study



HMC Water System Lakebay, WA

Report #: 26621-4

For Period Beginning: October 1, 2018

Expires: September 30, 2019

Date Prepared: June 6, 2018

Hello, and welcome to your Reserve Study!

This Report is a valuable budget planning tool, for with it you control the future of your association. It contains all the fundamental information needed to understand your current and future Reserve obligations, the most significant expenditures your association will face.

W ith respect to Reserves, this Report will tell you "where you are," and "where to go from here."

In this Report, you will find...

- 1) A List of What you're Reserving For
- 2) An Evaluation of your Reserve Fund Size and Strength
- 3) A Recommended Multi-Year Reserve Funding Plan

More Questions?

Visit our website at www.ReserveStudy.com or call us at:

253-661-5437



Table of Contents

3-Minute Executive Summary	1
Reserve Study Summary	1
Executive Summary (Component List)	2
Introduction, Objectives, and Methodology	3
Which Physical Assets are Funded by Reserves?	4
How do we establish Useful Life and Remaining Useful Life estimates?	4
How do we establish Current Repair/Replacement Cost Estimates?	4
How much Reserves are enough?	5
How much should we contribute?	6
What is our Recommended Funding Goal?	6
Projected Expenses	7
Annual Reserve Expenses Graph	7
Reserve Fund Status & Recommended Funding Plan	8
Annual Reserve Funding Graph	8
30-Yr Cash Flow Graph	9
Percent Funded Graph	9
Table Descriptions	10
Reserve Component List Detail	11
Fully Funded Balance	12
Component Significance	13
30-Year Reserve Plan Summary	14
30-Year Reserve Plan Summary	14
(Alternate Funding Plan) 30-Year Reserve Plan Summary	15
30-Year Income/Expense Detail	16
Accuracy, Limitations, and Disclosures	22
Terms and Definitions	23
Component Details	24

3- Minute Executive Summary

Association: HMC Water System Assoc. #: 26621-4 Location: Lakebay, WA # of Units:400

Report Period: October 1, 2018 through September 30, 2019

Findings/Recommendations as-of: October 1, 2018

Starting Reserve Balance	00
Current Fully Funded Reserve Balance\$413,9	13
Percent Funded72.8	%
Average Reserve Deficit or (Surplus) Per Unit\$28	82
2018/2019 100% Annual "Full Funding" Contributions	00
2018/2019 70% Annual "Threshold Funding" Contributions\$62,8	50
2018/2019 "Baseline Funding" to keep Reserves above \$0\$22,49	96
2018/2019 Special Assessment	\$0
Most Recent Budgeted Contribution Rate\$32,80	00

Reserves % Funded: 72.8%

30%
70%
130%
Special Assessment Risk:
High Medium Low

Economic Assumptions:

Net Annual "After Tax" I	nterest Earnings Accruing to Reserves	
Annual Inflation Rate		

- This is a Update "No-Site-Visit" Reserve Study, meeting or exceeding all requirements of the RCW. This study was prepared by, or under the supervision of a credentialed Reserve Specialist (RS 153).
- Your Reserve Fund is currently 72.8 % Funded. This means the association's special assessment / deferred maintenance risk is currently Low. The objective of your multi-year Funding Plan is to fund your Reserves to a level where you will enjoy a low risk of such Reserve cash flow problems.
- Based on this starting point and your anticipated future expenses, our recommendation is to substantially increase your Reserve Contributions to within the 70% to 100% range as noted above. The 100% "Full" and 70% contribution rates are designed to gradually achieve these funding objectives by the end of our 30-year report scope.
- No assets appropriate for Reserve designation known to be excluded. See appendix for component information and the basis of our assumptions.

#	Component	Useful Life (yrs)	Rem. Useful Life (yrs)	Current Average Cost
	Capacity / Storage			
901	Well Pumps/Motors - Replace	30	24	\$18,550
904	Well Controls - Replace	30	24	\$5,150
910	Storage Tank, Concrete - Replace	80	67	\$219,000
912	Storage Tank, Interior - Clean	10	0	\$4,120
914	Storage Tank, Exterior - Clean	5	0	\$3,295
	Boost			
920	Booster Pumps, 5 HP - Replace	20	14	\$16,450
922	Booster Pump, 15 HP - Replace	40	34	\$22,650
924	Booster Pumps VFD Control - Replace	20	14	\$16,450
	Distribution			
940	Distribution Lines, 6"-8" - Replace	70	64	\$1,070,500
941	Distribution Lines, 2" - Replace	40	34	\$69,550
945	Service Connect/Lines - Replace	40	34	\$265,500
946	Service Meters - Replace	10	4	\$130,500
947	Service Meter Box/Setters - Replace	20	14	\$130,500
950	Pressure Reducing Valves - Replace	20	14	\$12,995
954	Blow-Out/Isolation Valves - Replace	30	24	\$39,150
958	Hydrants - Replace	40	34	\$162,500
	Buildings/Site			
964	Building Roofs - Replace	40	35	\$3,395
967	Storage Shed, Vinyl - Replace	20	15	\$2,785
969	Building Electrical - Replace	30	24	\$10,830
970	Chain Link Fence - Replace	35	30	\$17,800
	Systems/Equipment			
980	Generator, Emergency - Replace	50	6	\$51,500
999	Meter Reader System - Replace	6	0	\$5,670
	Financial/Professional			
1006	SWSMP - Update	6	5	\$3,095

²³ Total Funded Components

Note 1: Yellow highlighted line items are expected to require attention in this initial year, green highlighted items are expected to occur within the first-five years.

Introduction



A Reserve Study is the art and science of anticipating, and preparing for, an association's major common area repair and replacement expenses. Partially art, because in this field we are making projections about the future. Partially science, because our work is a combination of research and well-defined computations, following consistent National Reserve Study Standard principles.

The foundation of this and every Reserve Study is your Reserve Component List (what you are reserving for). This is because the Reserve Component List defines the scope and schedule of all your anticipated upcoming Reserve projects. Based on that List and your starting balance, we calculate the association's Reserve Fund Strength (reported in terms of "Percent Funded"). Then we compute a Reserve Funding Plan to provide for the Reserve needs of the association. These form the three results of your Reserve Study.



RESERVE STUDY RESULTS

Reserve contributions are not "for the future". Reserve contributions are designed to offset the ongoing, daily deterioration of your Reserve assets. Done well, a <u>stable</u>, <u>budgeted</u> Reserve Funding Plan will collect sufficient funds from the owners who enjoyed the use of those assets, so the association is financially prepared for the irregular expenditures scattered through future years when those projects eventually require replacement.

Methodology



For this <u>Update No-Site-Visit Reserve Study</u>, we started with a review of your prior Reserve Study, then looked into recent Reserve expenditures, evaluated how expenditures are handled (ongoing maintenance vs Reserves), and researched any well-established association

precedents. We updated and adjusted your Reserve Component List on the basis of time elapsed since the last Reserve Study and interviews with association representatives.

Which Physical Assets are Funded by Reserves?

There is a national-standard four-part test to determine which expenses should appear in your Reserve Component List. First, it must be a common area maintenance responsibility. Second, the component must have a limited life. Third, the remaining life must be predictable (or it by definition is a *surprise* which cannot be accurately anticipated). Fourth, the component must be above a minimum threshold cost (often between .5% and 1% of an association's total budget). This limits Reserve



RESERVE COMPONENT "FOUR-PART TEST"

Components to major, predictable expenses. Within this framework, it is inappropriate to include *lifetime* components, unpredictable expenses (such as damage due to fire, flood, or earthquake), and expenses more appropriately handled from the Operational Budget or as an insured loss.

How do we establish Useful Life and Remaining Useful Life estimates?

- 1) Visual Inspection (observed wear and age)
- 2) Association Reserves database of experience
- 3) Client History (install dates & previous life cycle information)
- 4) Vendor Evaluation and Recommendation

How do we establish Current Repair/Replacement Cost Estimates?

In this order...

- 1) Actual client cost history, or current proposals
- 2) Comparison to Association Reserves database of work done at similar associations
- 3) Vendor Recommendations
- 4) Reliable National Industry cost estimating guidebooks

How much Reserves are enough?

Reserve adequacy is not measured in cash terms. Reserve adequacy is found when the *amount* of current Reserve cash is compared to Reserve component deterioration (the *needs of the association*). Having *enough* means the association can execute its projects in a timely manner with existing Reserve funds. Not having *enough* typically creates deferred maintenance or special assessments.

Adequacy is measured in a two-step process:

- Calculate the value of deterioration at the association (called Fully Funded Balance, or FFB).
- 2) Compare that to the Reserve Fund Balance, and express as a percentage.



Each year, the *value of deterioration* at the association changes. When there is more deterioration (as components approach the time they need to be replaced), there should be more cash to offset that deterioration and prepare for the expenditure. Conversely, the *value of deterioration* shrinks after projects are accomplished. The *value of deterioration* (the FFB) changes each year, and is a moving but predictable target.

There is a high risk of special assessments and deferred maintenance when the Percent Funded is *weak*, below 30%. Approximately 30% of all associations are in this high risk range. While the 100% point is Ideal (indicating Reserve cash is equal to the *value of deterioration*), a Reserve Fund in the 70% - 130% range is considered strong (low risk of special assessment).

Measuring your Reserves by Percent Funded tells how well prepared your association is for upcoming Reserve expenses. New buyers should be very aware of this important disclosure!

How much should we contribute?



RESERVE FUNDING PRINCIPLES

According to National Reserve Study Standards, there are four Funding Principles to balance in developing your Reserve Funding Plan. Our first objective is to design a plan that provides you with <u>sufficient cash</u> to perform your Reserve projects on time. Second, a <u>stable contribution</u> is desirable because it keeps these naturally irregular expenses from unsettling the budget.

Reserve contributions that are <u>evenly distributed</u> over current and future owners enable each owner to pay their fair share of the association's Reserve expenses over the years. And finally, we develop a plan that is <u>fiscally responsible</u> and safe for Boardmembers to recommend to their association. Remember, it is the Board's <u>job</u> to provide for the ongoing care of the common areas. Boardmembers invite liability exposure when Reserve contributions are inadequate to offset ongoing common area deterioration.

What is our Recommended Funding Goal?

Maintaining the Reserve Fund at a level equal to the *value* of deterioration is called "Full Funding" (100% Funded). As each asset ages and becomes "used up," the Reserve Fund grows proportionally. This is simple, responsible, and our recommendation. Evidence shows that associations in the 70 - 130% range *enjoy a low risk of special assessments or deferred maintenance*.



FUNDING OBJECTIVES

Allowing the Reserves to fall close to zero, but not below zero, is called <u>Baseline Funding</u>. Doing so allows the Reserve Fund to drop into the 0 - 30% range, where there is a high risk of special assessments & deferred maintenance. Since Baseline Funding still provides for the timely execution of all Reserve projects, and only the "margin of safety" is different, Baseline Funding contributions average only 10% - 15% less than Full Funding contributions. <u>Threshold Funding</u> is the title of all other Cash or Percent Funded objectives *between* Baseline Funding and Full Funding.

Projected Expenses

While this Reserve Study looks forward 30 years, we have no expectation that all these expenses will all take place as anticipated. This Reserve Study needs to be updated annually because we expect the timing of these expenses to shift and the size of these expenses to change. We do feel more certain of the timing and cost of near-term expenses than expenses many years away.

The figure below summarizes the projected future expenses at your association as defined by your Reserve Component List. A summary of these expenses are shown in the 30-yr Summary Table, while details of the projects that make up these expenses are shown in the Cash Flow Detail Table.

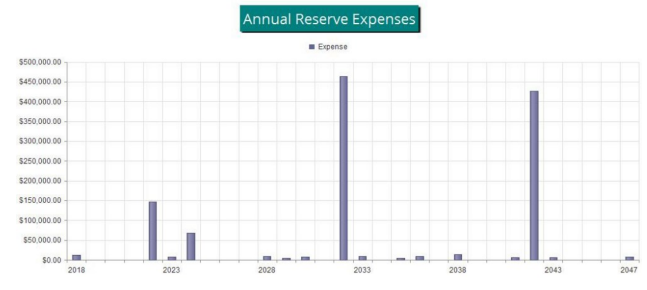


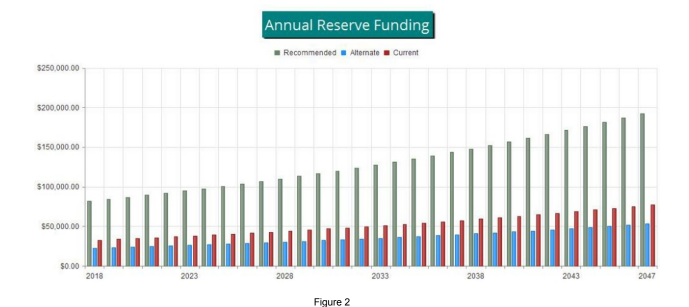
Figure 1

Reserve Fund Status

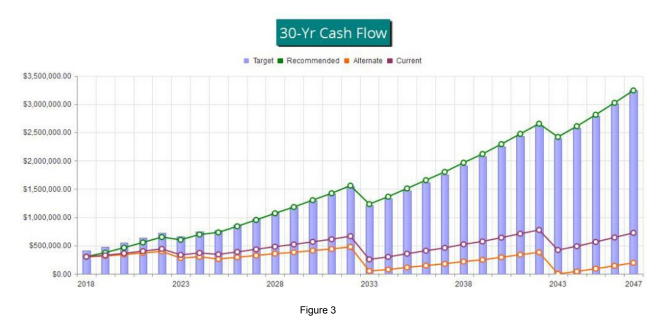
The starting point for our financial analysis is your Reserve Fund balance, projected to be \$301,300 as-of the start of your Fiscal Year on 10/1/2018. As of that date, your Fully Funded Balance is computed to be \$413,913 (see Fully Funded Balance Table). This figure represents the deteriorated value of your common area components.

Recommended Funding Plan

Based on your current Percent Funded and your near-term and long-term Reserve needs, we are recommending budgeted contributions of \$81,800 this Fiscal Year. The overall 30-yr plan, in perspective, is shown below. This same information is shown numerically in both the 30-yr Summary Table and the Cash Flow Detail Table.



The following chart shows your Reserve balance under our recommended Full Funding Plan, an alternate Baseline Funding Plan, and at your current budgeted contribution rate (assumes future increases), compared to your always-changing Fully Funded Balance target.



This figure shows the same information plotted on a Percent Funded scale. It is clear here to see how your Reserve Fund strength approaches the 100% Funded level under our recommended multi-yr Funding Plan.

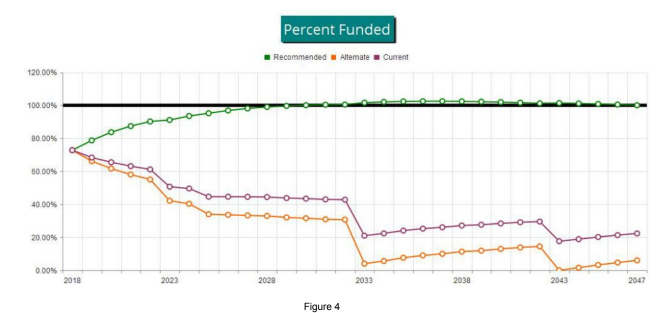


Table Descriptions

The tabular information in this Report is broken down into nine tables, not all which may have been chosen by your Project Manager to appear in your report. Tables are listed in the order in which they appear in your Report.

Executive Summary is a summary of your Reserve Components

<u>Budget Summary</u> is a management and accounting tool, summarizing groupings of your Reserve Components.

Analysis Summary provides a summary of the starting financial information and your Project Manager's Financial Analysis decision points.

Reserve Component List Detail discloses key Component information, providing the foundation upon which the financial analysis is performed.

<u>Fully Funded Balance</u> shows the calculation of the Fully Funded Balance for each of your components, and their contributions to the association total. For each component, the Fully Funded Balance is the fraction of life used up multiplied by its estimated Current Replacement Cost.

<u>Component Significance</u> shows the relative significance of each component to Reserve funding needs of the association, helping you see which components have more (or less) influence than others on your total Reserve contribution rate. The deterioration cost/yr of each component is calculated by dividing the estimated Current Replacement Cost by its Useful Life, then that component's percentage of the total is displayed.

<u>Accounting-Tax Summary provides information on each Component's proportionate portion of key totals, valuable to accounting professionals primarily during tax preparation time of year.</u>

<u>30-Yr Reserve Plan Summary</u> provides a one-page 30-year summary of the cash flowing into and out of the Reserve Fund, with a display of the Fully Funded Balance, Percent Funded, and special assessment risk at the beginning of each year.

<u>30-Year Income/Expense Detail</u> shows the detailed income and expenses for each of the next 30 years. This table makes it possible to see which components are projected to require repair or replacement in a particular year, and the size of those individual expenses.

					Current Cost Estimat			
#	Component	Quantity	Useful Life	Rem. Useful Life	Best Case	Worst Case		
	Capacity / Storage							
901	Well Pumps/Motors - Replace	(2) 5 HP submersible, 4"	30	24	\$16,500	\$20,600		
904	Well Controls - Replace	(1) two-motor control	30	24	\$4,120	\$6,180		
910	Storage Tank, Concrete - Replace	(1) 99,000 gallon	80	67	\$204,000	\$234,000		
912	Storage Tank, Interior - Clean	(1) 99,000 gallon	10	0	\$3,090	\$5,150		
914	Storage Tank, Exterior - Clean	(1) 99,000 gallon	5	0	\$2,780	\$3,810		
	Boost							
920	Booster Pumps, 5 HP - Replace	(2) Nidec, 5 HP	20	14	\$14,400	\$18,500		
922	Booster Pump, 15 HP - Replace	(1) Baldor, 15 HP	40	34	\$20,600	\$24,700		
924	Booster Pumps VFD Control - Replace	(1) three pump control	20	14	\$14,400	\$18,500		
	Distribution							
940	Distribution Lines, 6"-8" - Replace	Approx 26,650 LF	70	64	\$961,000	\$1,180,000		
941	Distribution Lines, 2" - Replace	Approx 2,500 LF	40	34	\$64,400	\$74,700		
945	Service Connect/Lines - Replace	(397) connections	40	34	\$245,000	\$286,000		
946	Service Meters - Replace	(397) meters	10	4	\$110,000	\$151,000		
947	Service Meter Box/Setters - Replace	(397) boxes/setters	20	14	\$110,000	\$151,000		
950	Pressure Reducing Valves - Replace	(60) metal	20	14	\$9,890	\$16,100		
954	Blow-Out/Isolation Valves - Replace	(38) total, assorted	30	24	\$35,200	\$43,100		
958	Hydrants - Replace	(41) hydrants	40	34	\$152,000	\$173,000		
	Buildings/Site							
964	Building Roofs - Replace	Approx 500 square feet	40	35	\$2,880	\$3,910		
967	Storage Shed, Vinyl - Replace	(1) 8'x8'	20	15	\$2,270	\$3,300		
969	Building Electrical - Replace	Extensive systems	30	24	\$8,760	\$12,900		
970	Chain Link Fence - Replace	Approx 720 linear feet	35	30	\$16,300	\$19,300		
	Systems/Equipment							
980	Generator, Emergency - Replace	(1) Marathon, 60KW	50	6	\$41,200	\$61,800		
999	Meter Reader System - Replace	(1) meter, software	6	0	\$4,640	\$6,700		
	Financial/Professional							
1006	SWSMP - Update	Every 6 years	6	5	\$2,580	\$3,610		

²³ Total Funded Components

#	Component	Current Cost Estimate	X	Effective Age	1	Useful Life	=	Fully Funded Balance
	Capacity / Storage							
901	Well Pumps/Motors - Replace	\$18,550	Χ	6	1	30	=	\$3,710
904	Well Controls - Replace	\$5,150	Χ	6	1	30	=	\$1,030
910	Storage Tank, Concrete - Replace	\$219,000	Χ	13	1	80	=	\$35,588
912	Storage Tank, Interior - Clean	\$4,120	Χ	10	1	10	=	\$4,120
914	Storage Tank, Exterior - Clean	\$3,295	Χ	5	1	5	=	\$3,295
	Boost							
920	Booster Pumps, 5 HP - Replace	\$16,450	Χ	6	1	20	=	\$4,935
922	Booster Pump, 15 HP - Replace	\$22,650	Χ	6	1	40	=	\$3,398
924	Booster Pumps VFD Control - Replace	\$16,450	Χ	6	1	20	=	\$4,935
	Distribution							
940	Distribution Lines, 6"-8" - Replace	\$1,070,500	Χ	6	1	70	=	\$91,757
941	Distribution Lines, 2" - Replace	\$69,550	Χ	6	1	40	=	\$10,433
945	Service Connect/Lines - Replace	\$265,500	Χ	6	/	40	=	\$39,825
946	Service Meters - Replace	\$130,500	Χ	6	1	10	=	\$78,300
947	Service Meter Box/Setters - Replace	\$130,500	Χ	6	1	20	=	\$39,150
950	Pressure Reducing Valves - Replace	\$12,995	Χ	6	1	20	=	\$3,899
954	Blow-Out/Isolation Valves - Replace	\$39,150	Χ	6	1	30	=	\$7,830
958	Hydrants - Replace	\$162,500	Χ	6	1	40	=	\$24,375
	Buildings/Site							
964	Building Roofs - Replace	\$3,395	Χ	5	1	40	=	\$424
967	Storage Shed, Vinyl - Replace	\$2,785	Χ	5	1	20	=	\$696
969	Building Electrical - Replace	\$10,830	Χ	6	1	30	=	\$2,166
970	Chain Link Fence - Replace	\$17,800	Χ	5	1	35	=	\$2,543
	Systems/Equipment							
980	Generator, Emergency - Replace	\$51,500	Χ	44	1	50	=	\$45,320
999	Meter Reader System - Replace	\$5,670	Χ	6	1	6	=	\$5,670
	Financial/Professional							
1006	SWSMP - Update	\$3,095	Χ	1	/	6	=	\$516

\$413,913

Component Significance

#	Component	Useful Life (yrs)	Current Cost Estimate	Deterioration Cost/Yr	Deterioration Significance
	Capacity / Storage				
901	Well Pumps/Motors - Replace	30	\$18,550	\$618	1.04 %
904	Well Controls - Replace	30	\$5,150	\$172	0.29 %
910	Storage Tank, Concrete - Replace	80	\$219,000	\$2,738	4.59 %
912	Storage Tank, Interior - Clean	10	\$4,120	\$412	0.69 %
914	Storage Tank, Exterior - Clean	5	\$3,295	\$659	1.10 %
	Boost				
920	Booster Pumps, 5 HP - Replace	20	\$16,450	\$823	1.38 %
922	Booster Pump, 15 HP - Replace	40	\$22,650	\$566	0.95 %
924	Booster Pumps VFD Control - Replace	20	\$16,450	\$823	1.38 %
	Distribution				
940	Distribution Lines, 6"-8" - Replace	70	\$1,070,500	\$15,293	25.64 %
941	Distribution Lines, 2" - Replace	40	\$69,550	\$1,739	2.91 %
945	Service Connect/Lines - Replace	40	\$265,500	\$6,638	11.13 %
946	Service Meters - Replace	10	\$130,500	\$13,050	21.88 %
947	Service Meter Box/Setters - Replace	20	\$130,500	\$6,525	10.94 %
950	Pressure Reducing Valves - Replace	20	\$12,995	\$650	1.09 %
954	Blow-Out/Isolation Valves - Replace	30	\$39,150	\$1,305	2.19 %
958	Hydrants - Replace	40	\$162,500	\$4,063	6.81 %
	Buildings/Site				
964	Building Roofs - Replace	40	\$3,395	\$85	0.14 %
967	Storage Shed, Vinyl - Replace	20	\$2,785	\$139	0.23 %
969	Building Electrical - Replace	30	\$10,830	\$361	0.61 %
970	Chain Link Fence - Replace	35	\$17,800	\$509	0.85 %
	Systems/Equipment				
980	Generator, Emergency - Replace	50	\$51,500	\$1,030	1.73 %
999	Meter Reader System - Replace	6	\$5,670	\$945	1.58 %
	Financial/Professional				
1006	SWSMP - Update	6	\$3,095	\$516	0.86 %
23	Total Funded Components			\$59,656	100.00 %

	Fi	iscal Year Start: 20	18	Interest:	1.00 %	Inflation:	3.00 %	
Rese	rve Fund Strength	Calculations: (All va Date)	alues of Fiscal Ye	ear Start	Pro	ejected Reserv	e Balance Changes	
	Starting	Fully		Special		Loan or		<u>'</u>
	Reserve	Funded	Percent	Assmt	Reserve	Special	Interest	Reserve
Year	Balance	Balance	Funded	Risk	Contribs.	Assmts	Income	Expenses
2018	\$301,300	\$413,913	72.8 %	Low	\$81,800	\$0		\$13,085
2019	\$373,387	\$474,299	78.7 %	Low	\$84,254	\$0		\$0
2020	\$461,815	\$551,816	83.7 %	Low	\$86,782	\$0	\$5,075	\$0
2021	\$553,672	\$633,558	87.4 %	Low	\$89,385	\$0		\$0
2022	\$649,068	\$719,708	90.2 %	Low	\$92,067	\$0	\$6,245	\$146,879
2023	\$600,501	\$659,171	91.1 %	Low	\$94,829	\$0	\$6,472	\$7,408
2024	\$694,394	\$742,548	93.5 %	Low	\$97,673	\$0	\$7,124	\$68,264
2025	\$730,927	\$767,881	95.2 %	Low	\$100,604	\$0	\$7,848	\$0
2026	\$839,379	\$866,488	96.9 %	Low	\$103,622	\$0	\$8,953	\$0
2027	\$951,953	\$970,320	98.1 %	Low	\$106,730	\$0	\$10,099	\$0
2028	\$1,068,783	\$1,079,601	99.0 %	Low	\$109,932	\$0	\$11,239	\$9,965
2029	\$1,179,990	\$1,184,303	99.6 %	Low	\$113,230	\$0	\$12,401	\$4,284
2030	\$1,301,337	\$1,300,474	100.1 %	Low	\$116,627	\$0	\$13,618	\$8,084
2031	\$1,423,499	\$1,418,768	100.3 %	Low	\$120,126	\$0	\$14,904	\$0
2032	\$1,558,529	\$1,551,565	100.4 %	Low	\$123,730	\$0	\$13,947	\$464,206
2033	\$1,231,999	\$1,212,921	101.6 %	Low	\$127,442	\$0	\$12,969	\$9,472
2034	\$1,362,937	\$1,335,282	102.1 %	Low	\$131,265	\$0	\$14,351	\$0
2035	\$1,508,554	\$1,473,942	102.3 %	Low	\$135,203	\$0	\$15,808	\$5,116
2036	\$1,654,449	\$1,614,451	102.5 %	Low	\$139,259	\$0	\$17,272	\$9,653
2037	\$1,801,327	\$1,757,549	102.5 %	Low	\$143,437	\$0	\$18,817	\$0
2038	\$1,963,580	\$1,918,020	102.4 %	Low	\$147,740	\$0	\$20,401	\$13,392
2039	\$2,118,329	\$2,072,744	102.2 %	Low	\$152,172	\$0	\$22,045	\$0
2040	\$2,292,546	\$2,249,232	101.9 %	Low	\$156,737	\$0	\$23,818	\$0
2041	\$2,473,101	\$2,434,445	101.6 %	Low	\$161,439	\$0	\$25,625	\$6,108
2042	\$2,654,057	\$2,622,454	101.2 %	Low	\$166,283	\$0	\$25,355	\$426,582
2043	\$2,419,113	\$2,386,654	101.4 %	Low	\$171,271	\$0	\$25,128	\$6,899
2044	\$2,608,613	\$2,579,801	101.1 %	Low	\$176,409	\$0	\$27,092	\$0
2045	\$2,812,114	\$2,789,707	100.8 %	Low	\$181,701	\$0	\$29,163	\$0
2046	\$3,022,979	\$3,009,886	100.4 %	Low	\$187,152	\$0	\$31,309	\$0
2047	\$3,241,440	\$3,240,765	100.0 %	Low	\$192,767	\$0	\$33,495	\$7,294

(Alternate Funding Plan) 30-Year Reserve Plan Summary

Fiscal Year Start: 2018	Interest:	1.00 %	Inflation:	3.00 %
Reserve Fund Strength Calculations: (All values of Fiscal Year Start Date)		Projected Reserve Balar	nce Changes	

					% Increase				
	Starting	Fully		Special	In Annual		Loan or		
	Reserve	Funded	Percent	Assmt	Reserve	Reserve	Special	Interest	Reserve
Year	Balance	Balance	Funded	Risk	Contribs.	Contribs.	Assmts	Income	Expenses
2018	\$301,300	\$413,913	72.8 %	Low	-31.41 %	\$22,496	\$0	\$3,074	\$13,085
2019	\$313,785	\$474,299	66.2 %	Medium	3.00 %	\$23,171	\$0	\$3,269	\$0
2020	\$340,225	\$551,816	61.7 %	Medium	3.00 %	\$23,866	\$0	\$3,538	\$0
2021	\$367,628	\$633,558	58.0 %	Medium	3.00 %	\$24,582	\$0	\$3,817	\$0
2022	\$396,027	\$719,708	55.0 %	Medium	3.00 %	\$25,319	\$0	\$3,368	\$146,879
2023	\$277,835	\$659,171	42.1 %	Medium	3.00 %	\$26,079	\$0	\$2,885	\$7,408
2024	\$299,392	\$742,548	40.3 %	Medium	3.00 %	\$26,861	\$0	\$2,800	\$68,264
2025	\$260,789	\$767,881	34.0 %	Medium	3.00 %	\$27,667	\$0	\$2,759	\$0
2026	\$291,215	\$866,488	33.6 %	Medium	3.00 %	\$28,497	\$0	\$3,069	\$0
2027	\$322,781	\$970,320	33.3 %	Medium	3.00 %	\$29,352	\$0	\$3,390	\$0
2028	\$355,523	\$1,079,601	32.9 %	Medium	3.00 %	\$30,233	\$0	\$3,673	\$9,965
2029	\$379,464	\$1,184,303	32.0 %	Medium	3.00 %	\$31,140	\$0	\$3,947	\$4,284
2030	\$410,267	\$1,300,474	31.5 %	Medium	3.00 %	\$32,074	\$0	\$4,242	\$8,084
2031	\$438,498	\$1,418,768	30.9 %	Medium	3.00 %	\$33,036	\$0	\$4,571	\$0
2032	\$476,106	\$1,551,565	30.7 %	Medium	3.00 %	\$34,027	\$0	\$2,622	\$464,206
2033	\$48,549	\$1,212,921	4.0 %	High	3.00 %	\$35,048	\$0	\$616	\$9,472
2034	\$74,741	\$1,335,282	5.6 %	High	3.00 %	\$36,099	\$0	\$932	\$0
2035	\$111,772	\$1,473,942	7.6 %	High	3.00 %	\$37,182	\$0	\$1,284	\$5,116
2036	\$145,123	\$1,614,451	9.0 %	High	3.00 %	\$38,298	\$0	\$1,602	\$9,653
2037	\$175,370	\$1,757,549	10.0 %	High	3.00 %	\$39,447	\$0	\$1,960	\$0
2038	\$216,777	\$1,918,020	11.3 %	High	3.00 %	\$40,630	\$0	\$2,315	\$13,392
2039	\$246,329	\$2,072,744	11.9 %	High	3.00 %	\$41,849	\$0	\$2,685	\$0
2040	\$290,863	\$2,249,232	12.9 %	High	3.00 %	\$43,105	\$0	\$3,139	\$0
2041	\$337,106	\$2,434,445	13.8 %	High	3.00 %	\$44,398	\$0	\$3,579	\$6,108
2042	\$378,975	\$2,622,454	14.5 %	High	3.00 %	\$45,730	\$0	\$1,894	\$426,582
2043	\$17	\$2,386,654	0.0 %	High	3.00 %	\$47,102	\$0	\$202	\$6,899
2044	\$40,422	\$2,579,801	1.6 %	High	3.00 %	\$48,515	\$0	\$650	\$0
2045	\$89,586	\$2,789,707	3.2 %	High	3.00 %	\$49,970	\$0	\$1,151	\$0
2046	\$140,707	\$3,009,886	4.7 %	High	3.00 %	\$51,469	\$0	\$1,672	\$0
2047	\$193,849	\$3,240,765	6.0 %	High	3.00 %	\$53,013	\$0	\$2,177	\$7,294

30-Year Income/Expense Detail

	Fiscal Year	2018	2019	2020	2021	2022
	Starting Reserve Balance	\$301,300	\$373,387	\$461,815	\$553,672	\$649,068
	Annual Reserve Contribution	\$81,800	\$84,254	\$86,782	\$89,385	\$92,067
	Recommended Special Assessments	\$0	\$0	\$0	\$0	\$0
	Interest Earnings	\$3,372	\$4,174	\$5,075	\$6,011	\$6,245
	Total Income	\$386,472	\$461,815	\$553,672	\$649,068	\$747,380
#	Component					
	Capacity / Storage					
901	Well Pumps/Motors - Replace	\$0	\$0	\$0	\$0	\$0
904	Well Controls - Replace	\$0	\$0	\$0	\$0	\$0
910	Storage Tank, Concrete - Replace	\$0	\$0	\$0	\$0	\$0
912	Storage Tank, Interior - Clean	\$4,120	\$0	\$0	\$0	\$0
914	Storage Tank, Exterior - Clean	\$3,295	\$0	\$0	\$0	\$0
	Boost					
920	Booster Pumps, 5 HP - Replace	\$0	\$0	\$0	\$0	\$0
922	Booster Pump, 15 HP - Replace	\$0	\$0	\$0	\$0	\$0
924	Booster Pumps VFD Control - Replace	\$0	\$0	\$0	\$0	\$0
	Distribution					
940	Distribution Lines, 6"-8" - Replace	\$0	\$0	\$0	\$0	\$0
941	Distribution Lines, 2" - Replace	\$0	\$0	\$0	\$0	\$0
	Service Connect/Lines - Replace	\$0	\$0	\$0	\$0	\$0
	Service Meters - Replace	\$0	\$0	\$0	\$0	\$146,879
	Service Meter Box/Setters - Replace	\$0	\$0	\$0	\$0	\$0
	Pressure Reducing Valves - Replace	\$0	\$0	\$0	\$0	\$0
	Blow-Out/Isolation Valves - Replace	\$0	\$0	\$0	\$0	\$0
958	Hydrants - Replace	\$0	\$0	\$0	\$0	\$0
	Buildings/Site					
	Building Roofs - Replace	\$0	\$0	\$0	\$0	\$0
	Storage Shed, Vinyl - Replace	\$0	\$0	\$0	\$0	\$0
	Building Electrical - Replace	\$0	\$0	\$0	\$0	\$0
970	Chain Link Fence - Replace	\$0	\$0	\$0	\$0	\$0
	Systems/Equipment					
	Generator, Emergency - Replace	\$0	\$0	\$0	\$0	\$0
999	Meter Reader System - Replace	\$5,670	\$0	\$0	\$0	\$0
	Financial/Professional					
1006	SWSMP - Update	\$0	\$0	\$0	\$0	\$0
	Total Expenses	\$13,085	\$0	\$0	\$0	\$146,879
	Ending Reserve Balance	\$373,387	\$461,815	\$553,672	\$649,068	\$600,501

	Fiscal Year	2023	2024	2025	2026	2027
	Starting Reserve Balance	\$600,501	\$694,394	\$730,927	\$839,379	\$951,953
	Annual Reserve Contribution	\$94,829	\$97,673	\$100,604	\$103,622	\$106,730
	Recommended Special Assessments	\$0	\$0	\$0	\$0	\$0
	Interest Earnings	\$6,472	\$7,124	\$7,848	\$8,953	\$10,099
	Total Income	\$701,802	\$799,191	\$839,379	\$951,953	\$1,068,783
#	Component					
	Capacity / Storage					
901	Well Pumps/Motors - Replace	\$0	\$0	\$0	\$0	\$0
904	Well Controls - Replace	\$0	\$0	\$0	\$0	\$0
910	Storage Tank, Concrete - Replace	\$0	\$0	\$0	\$0	\$0
912	Storage Tank, Interior - Clean	\$0	\$0	\$0	\$0	\$0
914	Storage Tank, Exterior - Clean	\$3,820	\$0	\$0	\$0	\$0
	Boost					
920	Booster Pumps, 5 HP - Replace	\$0	\$0	\$0	\$0	\$0
922	Booster Pump, 15 HP - Replace	\$0	\$0	\$0	\$0	\$0
924	Booster Pumps VFD Control - Replace	\$0	\$0	\$0	\$0	\$0
	Distribution					
940	Distribution Lines, 6"-8" - Replace	\$0	\$0	\$0	\$0	\$0
941	Distribution Lines, 2" - Replace	\$0	\$0	\$0	\$0	\$0
945	Service Connect/Lines - Replace	\$0	\$0	\$0	\$0	\$0
	Service Meters - Replace	\$0	\$0	\$0	\$0	\$0
	Service Meter Box/Setters - Replace	\$0	\$0	\$0	\$0	\$0
	Pressure Reducing Valves - Replace	\$0	\$0	\$0	\$0	\$0
	Blow-Out/Isolation Valves - Replace	\$0	\$0	\$0	\$0	\$0
958	Hydrants - Replace	\$0	\$0	\$0	\$0	\$0
	Buildings/Site					
	Building Roofs - Replace	\$0	\$0	\$0	\$0	\$0
	Storage Shed, Vinyl - Replace	\$0	\$0	\$0	\$0	\$0
	Building Electrical - Replace	\$0	\$0	\$0	\$0	\$0
970	Chain Link Fence - Replace	\$0	\$0	\$0	\$0	\$0
	Systems/Equipment					
980	Generator, Emergency - Replace	\$0	\$61,494	\$0	\$0	\$0
999	Meter Reader System - Replace	\$0	\$6,770	\$0	\$0	\$0
	Financial/Professional					
1006	SWSMP - Update	\$3,588	\$0	\$0	\$0	\$0
	Total Expenses	\$7,408	\$68,264	\$0	\$0	\$0
	Ending Reserve Balance	\$694,394	\$730,927	\$839,379	\$951,953	\$1,068,783

	Fiscal Year	2028	2029	2030	2031	2032
	Starting Reserve Balance	\$1,068,783	\$1,179,990	\$1,301,337	\$1,423,499	\$1,558,529
	Annual Reserve Contribution	\$109,932	\$113,230	\$116,627	\$120,126	\$123,730
	Recommended Special Assessments	\$0	\$0	\$0	\$0	\$0
	Interest Earnings	\$11,239	\$12,401	\$13,618	\$14,904	\$13,947
	Total Income	\$1,189,955	\$1,305,621	\$1,431,583	\$1,558,529	\$1,696,205
#	Component					
	Capacity / Storage					
901	Well Pumps/Motors - Replace	\$0	\$0	\$0	\$0	\$0
904	Well Controls - Replace	\$0	\$0	\$0	\$0	\$0
910	Storage Tank, Concrete - Replace	\$0	\$0	\$0	\$0	\$0
912	Storage Tank, Interior - Clean	\$5,537	\$0	\$0	\$0	\$0
914	Storage Tank, Exterior - Clean	\$4,428	\$0	\$0	\$0	\$0
	Boost					
920	Booster Pumps, 5 HP - Replace	\$0	\$0	\$0	\$0	\$24,882
922	Booster Pump, 15 HP - Replace	\$0	\$0	\$0	\$0	\$0
924	Booster Pumps VFD Control - Replace	\$0	\$0	\$0	\$0	\$24,882
	Distribution					
940	Distribution Lines, 6"-8" - Replace	\$0	\$0	\$0	\$0	\$0
941	Distribution Lines, 2" - Replace	\$0	\$0	\$0	\$0	\$0
945	Service Connect/Lines - Replace	\$0	\$0	\$0	\$0	\$0
946	Service Meters - Replace	\$0	\$0	\$0	\$0	\$197,393
947	Service Meter Box/Setters - Replace	\$0	\$0	\$0	\$0	\$197,393
950	Pressure Reducing Valves - Replace	\$0	\$0	\$0	\$0	\$19,656
954	Blow-Out/Isolation Valves - Replace	\$0	\$0	\$0	\$0	\$0
958	Hydrants - Replace	\$0	\$0	\$0	\$0	\$0
	Buildings/Site					
964	Building Roofs - Replace	\$0	\$0	\$0	\$0	\$0
967	Storage Shed, Vinyl - Replace	\$0	\$0	\$0	\$0	\$0
969	Building Electrical - Replace	\$0	\$0	\$0	\$0	\$0
970	Chain Link Fence - Replace	\$0	\$0	\$0	\$0	\$0
	Systems/Equipment					
980	Generator, Emergency - Replace	\$0	\$0	\$0	\$0	\$0
999	Meter Reader System - Replace	\$0	\$0	\$8,084	\$0	\$0
	Financial/Professional					
1006	SWSMP - Update	\$0	\$4,284	\$0	\$0	\$0
	Total Expenses	\$9,965	\$4,284	\$8,084	\$0	\$464,206
	Ending Reserve Balance	\$1,179,990	\$1,301,337	\$1,423,499	\$1,558,529	\$1,231,999

	Fiscal Year	2033	2034	2035	2036	2037
	Starting Reserve Balance	\$1,231,999	\$1,362,937	\$1,508,554	\$1,654,449	\$1,801,327
	Annual Reserve Contribution	\$127,442	\$131,265	\$135,203	\$139,259	\$143,437
	Recommended Special Assessments	\$0	\$0	\$0	\$0	\$0
	Interest Earnings	\$12,969	\$14,351	\$15,808	\$17,272	\$18,817
	Total Income	\$1,372,410	\$1,508,554	\$1,659,565	\$1,810,980	\$1,963,580
#	Component					
	Capacity / Storage					
901	Well Pumps/Motors - Replace	\$0	\$0	\$0	\$0	\$0
904	Well Controls - Replace	\$0	\$0	\$0	\$0	\$0
910	Storage Tank, Concrete - Replace	\$0	\$0	\$0	\$0	\$0
912	Storage Tank, Interior - Clean	\$0	\$0	\$0	\$0	\$0
914	Storage Tank, Exterior - Clean	\$5,134	\$0	\$0	\$0	\$0
	Boost					
920	Booster Pumps, 5 HP - Replace	\$0	\$0	\$0	\$0	\$0
922	Booster Pump, 15 HP - Replace	\$0	\$0	\$0	\$0	\$0
924	Booster Pumps VFD Control - Replace	\$0	\$0	\$0	\$0	\$0
	Distribution					
940	Distribution Lines, 6"-8" - Replace	\$0	\$0	\$0	\$0	\$0
941	Distribution Lines, 2" - Replace	\$0	\$0	\$0	\$0	\$0
945	Service Connect/Lines - Replace	\$0	\$0	\$0	\$0	\$0
	Service Meters - Replace	\$0	\$0	\$0	\$0	\$0
	Service Meter Box/Setters - Replace	\$0	\$0	\$0	\$0	\$0
	Pressure Reducing Valves - Replace	\$0	\$0	\$0	\$0	\$0
	Blow-Out/Isolation Valves - Replace	\$0	\$0	\$0	\$0	\$0
958	Hydrants - Replace	\$0	\$0	\$0	\$0	\$0
	Buildings/Site					
	Building Roofs - Replace	\$0	\$0	\$0	\$0	\$0
967	Storage Shed, Vinyl - Replace	\$4,339	\$0	\$0	\$0	\$0
	Building Electrical - Replace	\$0	\$0	\$0	\$0	\$0
970	Chain Link Fence - Replace	\$0	\$0	\$0	\$0	\$0
	Systems/Equipment					
980	Generator, Emergency - Replace	\$0	\$0	\$0	\$0	\$0
999	Meter Reader System - Replace	\$0	\$0	\$0	\$9,653	\$0
	Financial/Professional					
1006	SWSMP - Update	\$0	\$0	\$5,116	\$0	\$0
	Total Expenses	\$9,472	\$0	\$5,116	\$9,653	\$0
	Ending Reserve Balance	\$1,362,937	\$1,508,554	\$1,654,449	\$1,801,327	\$1,963,580

	Fiscal Year	2038	2039	2040	2041	2042
	Starting Reserve Balance	\$1,963,580	\$2,118,329	\$2,292,546	\$2,473,101	\$2,654,057
	Annual Reserve Contribution	\$147,740	\$152,172	\$156,737	\$161,439	\$166,283
	Recommended Special Assessments	\$0	\$0	\$0	\$0	\$0
,	Interest Earnings	\$20,401	\$22,045	\$23,818	\$25,625	\$25,355
	Total Income	\$2,131,721	\$2,292,546	\$2,473,101	\$2,660,166	\$2,845,695
#	Component					
	Capacity / Storage					
901	Well Pumps/Motors - Replace	\$0	\$0	\$0	\$0	\$37,708
904	Well Controls - Replace	\$0	\$0	\$0	\$0	\$10,469
910	Storage Tank, Concrete - Replace	\$0	\$0	\$0	\$0	\$0
912	Storage Tank, Interior - Clean	\$7,441	\$0	\$0	\$0	\$0
914	Storage Tank, Exterior - Clean	\$5,951	\$0	\$0	\$0	\$0
	Boost					
920	Booster Pumps, 5 HP - Replace	\$0	\$0	\$0	\$0	\$0
922	Booster Pump, 15 HP - Replace	\$0	\$0	\$0	\$0	\$0
924	Booster Pumps VFD Control - Replace	\$0	\$0	\$0	\$0	\$0
	Distribution					
940	Distribution Lines, 6"-8" - Replace	\$0	\$0	\$0	\$0	\$0
941	Distribution Lines, 2" - Replace	\$0	\$0	\$0	\$0	\$0
945	Service Connect/Lines - Replace	\$0	\$0	\$0	\$0	\$0
	Service Meters - Replace	\$0	\$0	\$0	\$0	\$265,280
	Service Meter Box/Setters - Replace	\$0	\$0	\$0	\$0	\$0
	Pressure Reducing Valves - Replace	\$0	\$0	\$0	\$0	\$0
	Blow-Out/Isolation Valves - Replace	\$0	\$0	\$0	\$0	\$79,584
958	Hydrants - Replace	\$0	\$0	\$0	\$0	\$0
	Buildings/Site					
	Building Roofs - Replace	\$0	\$0	\$0	\$0	\$0
	Storage Shed, Vinyl - Replace	\$0	\$0	\$0	\$0	\$0
	Building Electrical - Replace	\$0	\$0	\$0	\$0	\$22,015
970	Chain Link Fence - Replace	\$0	\$0	\$0	\$0	\$0
	Systems/Equipment					
980	Generator, Emergency - Replace	\$0	\$0	\$0	\$0	\$0
999	Meter Reader System - Replace	\$0	\$0	\$0	\$0	\$11,526
	Financial/Professional					
1006	SWSMP - Update	\$0	\$0	\$0	\$6,108	\$0
	Total Expenses	\$13,392	\$0	\$0	\$6,108	\$426,582
	Ending Reserve Balance	\$2,118,329	\$2,292,546	\$2,473,101	\$2,654,057	\$2,419,113

	Fiscal Year	2043	2044	2045	2046	2047
,	Starting Reserve Balance	\$2,419,113	\$2,608,613	\$2,812,114	\$3,022,979	\$3,241,440
	Annual Reserve Contribution	\$171,271	\$176,409	\$181,701	\$187,152	\$192,767
	Recommended Special Assessments	\$0	\$0	\$0	\$0	\$0
	Interest Earnings	\$25,128	\$27,092	\$29,163	\$31,309	\$33,495
	Total Income	\$2,615,512	\$2,812,114	\$3,022,979	\$3,241,440	\$3,467,702
#	Component					
	Capacity / Storage					
901	Well Pumps/Motors - Replace	\$0	\$0	\$0	\$0	\$0
904	Well Controls - Replace	\$0	\$0	\$0	\$0	\$0
910	Storage Tank, Concrete - Replace	\$0	\$0	\$0	\$0	\$0
912	Storage Tank, Interior - Clean	\$0	\$0	\$0	\$0	\$0
914	Storage Tank, Exterior - Clean	\$6,899	\$0	\$0	\$0	\$0
	Boost					
920	Booster Pumps, 5 HP - Replace	\$0	\$0	\$0	\$0	\$0
922	Booster Pump, 15 HP - Replace	\$0	\$0	\$0	\$0	\$0
924	Booster Pumps VFD Control - Replace	\$0	\$0	\$0	\$0	\$0
	Distribution					
940	Distribution Lines, 6"-8" - Replace	\$0	\$0	\$0	\$0	\$0
941	Distribution Lines, 2" - Replace	\$0	\$0	\$0	\$0	\$0
945	Service Connect/Lines - Replace	\$0	\$0	\$0	\$0	\$0
	Service Meters - Replace	\$0	\$0	\$0	\$0	\$0
	Service Meter Box/Setters - Replace	\$0	\$0	\$0	\$0	\$0
	Pressure Reducing Valves - Replace	\$0	\$0	\$0	\$0	\$0
	Blow-Out/Isolation Valves - Replace	\$0	\$0	\$0	\$0	\$0
958	Hydrants - Replace	\$0	\$0	\$0	\$0	\$0
	Buildings/Site					
	Building Roofs - Replace	\$0	\$0	\$0	\$0	\$0
	Storage Shed, Vinyl - Replace	\$0	\$0	\$0	\$0	\$0
	Building Electrical - Replace	\$0	\$0	\$0	\$0	\$0
970	Chain Link Fence - Replace	\$0	\$0	\$0	\$0	\$0
	Systems/Equipment					
980	Generator, Emergency - Replace	\$0	\$0	\$0	\$0	\$0
999	Meter Reader System - Replace	\$0	\$0	\$0	\$0	\$0
	Financial/Professional					
1006	SWSMP - Update	\$0	\$0	\$0	\$0	\$7,294
	Total Expenses	\$6,899	\$0	\$0	\$0	\$7,294
	Ending Reserve Balance	\$2,608,613	\$2,812,114	\$3,022,979	\$3,241,440	\$3,460,409

Accuracy, Limitations, and Disclosures

"The reserve study should be reviewed carefully. It may not include all common and limited common element components that will require major maintenance, repair or replacement in future years, and may not include regular contributions to a reserve account for the cost of such maintenance, repair, or replacement. The failure to include a component in a reserve study, or to provide contributions to a reserve account for a component, may, under some circumstances, require you to pay on demand as a special assessment your share of common expenses for the cost of major maintenance, repair or replacement of a reserve component."

Association Reserves and its employees have no ownership, management, or other business relationships with the client other than this Reserve Study engagement. James Talaga, company President, is a credentialed Reserve Specialist (#066). All work done by Association Reserves WA, LLC is performed under his responsible charge and is performed in accordance with National Reserve Study Standards (NRSS). There are no material issues to our knowledge that have not been disclosed to the client that would cause a distortion of the client's situation.

Per NRSS, information provided by official representative(s) of the client, vendors, and suppliers regarding financial details, component physical details and/or quantities, or historical issues/conditions will be deemed reliable, and is not intended to be used for the purpose of any type of audit, quality/forensic analysis, or background checks of historical records. As such, information provided to us has not been audited or independently verified.

Estimates for interest and inflation have been included, because including such estimates are more accurate than ignoring them completely. When we are hired to prepare Update reports, the client is considered to have deemed those previously developed component quantities as accurate and reliable, whether established by our firm or other individuals/firms (unless specifically mentioned in our Site Inspection Notes). During inspections our company standard is to establish measurements within 5% accuracy, and our scope includes visual inspection of accessible areas and components and does not include any destructive or other testing. Our work is done only for budget purposes. Uses or expectations outside our expertise and scope of work include, but are not limited to: project audit, quality inspection, and the identification of construction defects, hazardous materials, or dangerous conditions. Identifying hidden issues such as but not limited to, plumbing or electrical problems are also outside our scope of work. Our estimates assume proper original installation & construction, adherence to recommended preventive maintenance, a stable economic environment, and do not consider frequency or severity of natural disasters. Our opinions of component Useful Life, Remaining Useful Life, and current or future cost estimates are not a warranty or guarantee of actual costs or timing.

Because the physical and financial status of the property, legislation, the economy, weather, owner expectations, and usage are all in a continual state of change over which we have no control, we do not expect that the events projected in this document will all occur exactly as planned. This Reserve Study is by nature a "one-year" document in need of being updated annually so that more accurate estimates can be incorporated. It is only because a long-term perspective improves the accuracy of near-term planning that this Report projects expenses into the future. We fully expect a number of adjustments will be necessary through the interim years to the cost and timing of expense projections and the funding necessary to prepare for those estimated expenses.

In this engagement our compensation is not contingent upon our conclusions, and our liability in any matter involving this Reserve Study is limited to our fee for services rendered.

Terms and Definitions

BTU British Thermal Unit (a standard unit of energy)

DIA Diameter

GSF Gross Square Feet (area). Equivalent to Square Feet

GSY Gross Square Yards (area). Equivalent to Square Yards

HP Horsepower

LF Linear Feet (length)

Effective Age The difference between Useful Life and Remaining Useful Life.

Note that this is not necessarily equivalent to the chronological

age of the component.

Fully Funded Balance (FFB) The value of the deterioration of the Reserve Components.

This is the fraction of life "used up" of each component multiplied by its estimated Current Replacement. While calculated for each component, it is summed together for an

association total.

Inflation Cost factors are adjusted for inflation at the rate defined in the

Executive Summary and compounded annually. These increasing costs can be seen as you follow the recurring cycles of a component on the "30-yr Income/Expense Detail" table.

Interest earnings on Reserve Funds are calculated using the

average balance for the year (taking into account income and expenses through the year) and compounded monthly using the rate defined in the Executive Summary. Annual interest earning assumption appears in the Executive Summary.

Percent Funded The ratio, at a particular point in time (the first day of the Fiscal

Year), of the actual (or projected) Reserve Balance to the Fully

Funded Balance, expressed as a percentage.

Remaining Useful Life (RUL) The estimated time, in years, that a common area component

can be expected to continue to serve its intended function.

Useful Life (UL) The estimated time, in years, that a common area component

can be expected to serve its intended function.

Component Details

The primary purpose of the Component Details appendix is to provide the reader with the basis of our funding assumptions resulting from our research and analysis. The information presented here represents a wide range of components that were observed and measured against National Reserve Study Standards to determine if they meet the criteria for reserve funding.

- 1) Common area repair & replacement responsibility
- 2) Component must have a limited useful life
- 3) Life limit must be predictable
- 4) Above a minimum threshold cost (board's discretion typically ½
- to 1% of Annual operating expenses).

Not all your components may have been found appropriate for reserve funding. In our judgment, the components meeting the above four criteria are shown with the Useful Life (how often the project is expected to occur), Remaining Useful Life (when the next instance of the expense will be) and representative market cost range termed "Best Cost" and "Worst Cost". There are many factors that can result in a wide variety of potential costs, and we have attempted to present the cost range in which your actual expense will occur.

Where no Useful Life, Remaining Useful Life, or pricing exists, the component was deemed inappropriate for Reserve Funding.

Capacity / Storage

Quantity: (2) 5 HP submersible, 4"

Comp #: 900 Wells - Replace Quantity: (2) active

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5)

Funded?: No. Useful life not predictable or extended

History: Well #1 was reportedly drilled in in either 1955 or 1959 and Well #2 in perhaps 1982 or 1983

Comments:

Useful Life: Remaining Life: Best Case: Worst Case:

Cost Source:

Comp #: 901 Well Pumps/Motors - Replace

Location: 421 West Madrona (Lots 7 and 8. Block 3. Division 5)

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History: Replaced last in September 2012

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 30 years Remaining Life: 24 years
Best Case: \$ 16,500 Worst Case: \$20,600

Lower allowance Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 904 Well Controls - Replace Quantity: (1) two-motor control

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5)

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History:

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 30 years

Best Case: \$ 4,120

Remaining Life: 24 years

Worst Case: \$6,180

Lower allowance Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 905 Source Flow Meters - Replace Quantity: (2) Badger, assorted

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5)

Funded?: No. Cost projected to be too small

History: Comments:

Useful Life: Remaining Life: Best Case: Worst Case:

Cost Source:

Comp #: 907 Filter/Treatment Systems - Add Quantity: None at present

Location: None at present

Funded?: No. No apparent needs or plans to add such systems

History: Comments:

Useful Life: Remaining Life: Best Case: Worst Case:

Cost Source:

Comp #: 910 Storage Tank, Concrete - Replace Quantity: (1) 99,000 gallon

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5)

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History: Reportedly installed in 2005

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 80 years Remaining Life: 67 years
Best Case: \$ 204,000 Worst Case: \$234,000

Lower allowance Higher allowance

Cost Source: ARI Cost Database: Similar Project

Comp #: 911 Storage Tank, Interior - Seal

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5) Funded?: No. Presently no type of interior tank liner exists

History: Comments:

Useful Life: Remaining Life: Best Case: Worst Case:

Cost Source:

Comp #: 912 Storage Tank, Interior - Clean

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5)

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding History: Your current plans for interior cleaning project to occur in FY 2018/2019

Comments:

Useful Life: 10 years Remaining Life: 0 years Best Case: \$ 3,090 Worst Case: \$5,150 Lower allowance

Higher allowance

Quantity: None at present

Quantity: (1) 99,000 gallon

Quantity: (1) 99,000 gallon

Quantity: (1) project

Cost Source: Estimate Provided by Client

Comp #: 914 Storage Tank, Exterior - Clean

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5)

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History: Your current plans for exterior cleaning project to occur in FY 2018/2019; last FY 2014/2015 project at expense of \$2,800

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 5 years Remaining Life: 0 years Best Case: \$ 2,780 Worst Case: \$3,810

Lower allowance Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 916 Storage Tank, Old - Repurpose

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5) Funded?: No. Annual cost best handled as operating expense

History: Repurpose ongoing since FY 2015/2016; expense for project from operating funds

Comments:

Useful Life: Remaining Life: Best Case: Worst Case:

Cost Source:

Boost

Quantity: (2) Nidec, 5 HP

Quantity: (1) Baldor, 15 HP

Quantity: (1) three pump control

Quantity: Assorted systems

Quantity: (2) 81 gallon

Comp #: 920 Booster Pumps, 5 HP - Replace

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5)

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History: Existing domestic supply booster pumps were installed in 2012 Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 20 years

Best Case: \$ 14,400

Lower allowance

Remaining Life: 14 years

Worst Case: \$18,500

Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 922 Booster Pump, 15 HP - Replace

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5)

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History: Large fire suppression booster pump was also installed in 2012 Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 40 years
Best Case: \$ 20,600

Remaining Life: 34 years
Worst Case: \$24,700

Lower allowance Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 924 Booster Pumps VFD Control - Replace

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5) Funded? Yes. Meets National Reserve Study Standards criteria for Reserve Funding

i dilaca . . i co. iv

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 20 years
Best Case: \$ 14,400

Remaining Life: 14 years
Worst Case: \$18,500

Lower allowance Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 929 System Components, Small - Replace

Location: Water system, various

Funded?: No. Annual cost best handled as operating expense

History: Comments:

Useful Life: Remaining Life: Best Case: Worst Case:

Cost Source:

Comp #: 930 Pressure Tanks - Replace

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5) of Block 3, Division 5

Funded?: No. Cost projected to be too small

History: Comments:

Useful Life: Remaining Life: Best Case: Worst Case:

Cost Source:

Distribution

Quantity: Approx 26,650 LF

Comp #: 940 Distribution Lines, 6"-8" - Replace

Location: Throughout community

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding History: Installation of primarily PVC C900 products utilized during 2012 project

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 70 years

Best Case: \$ 961,000

Lower allowance

Remaining Life: 64 years

Worst Case: \$1,180,000

Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 941 Distribution Lines, 2" - Replace Quantity: Approx 2,500 LF

Location: Throughout community

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History:

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 40 years

Best Case: \$ 64,400

Remaining Life: 34 years

Worst Case: \$74,700

Lower allowance Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 945 Service Connect/Lines - Replace Quantity: (397) connections

Location: Service connections throughout community

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History:

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 40 years

Best Case: \$ 245,000

Lower allowance

Remaining Life: 34 years

Worst Case: \$286,000

Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 946 Service Meters - Replace Quantity: (397) meters

Location: Water service points of community

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding History: Water meters with sensors were installed as part of FY 2012/2013 improvements

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 10 years

Best Case: \$ 110,000

Lower allowance

Remaining Life: 4 years

Worst Case: \$151,000

Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 947 Service Meter Box/Setters - Replace Quantity: (397) boxes/setters

Location: Water service points of community

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History.

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 20 years

Best Case: \$ 110,000

Lower allowance

Remaining Life: 14 years

Worst Case: \$151,000

Higher allowance

Cost Source: ARI Cost Database: Similar Project

Comp #: 950 Pressure Reducing Valves - Replace

Location: Water service points of community

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History:

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 20 years Remaining Life: 14 years
Best Case: \$ 9,890 Worst Case: \$16,100

Lower allowance Higher allowance

Quantity: (60) metal

Quantity: (38) total, assorted

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 954 Blow-Out/Isolation Valves - Replace

Location: Water service points of community

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History:

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 30 years

Best Case: \$ 35,200

Remaining Life: 24 years

Worst Case: \$43,100

Lower allowance Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 958 Hydrants - Replace Quantity: (41) hydrants

Location: Water distribution throughout community

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History: Installations indicated in 2012

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 40 years

Best Case: \$ 152,000

Lower allowance

Remaining Life: 34 years

Worst Case: \$173,000

Higher allowance

Cost Source: ARI Cost Database: Similar Project

Buildings/Site

Quantity: Approx 1,400 GSF

Quantity: Moderate GSF

Quantity: Approx 500 square feet

Quantity: (1) 8'x8'

Quantity: Extensive systems

Quantity: Approx 720 linear feet

Comp #: 960 Building Exteriors-Maintain/Repair

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5) Funded?: No. Annual cost best handled as operating expense

History: Comments:

Useful Life: Remaining Life: Best Case: Worst Case:

Cost Source:

Comp #: 962 Building Interiors-Maintain/Repair

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5) Funded?: No. Annual cost best handled as operating expense

History: Comments:

Useful Life: Remaining Life: Best Case: Worst Case:

Cost Source:

Comp #: 964 Building Roofs - Replace

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5)

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History: 2013 replacement; expense was not provided

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 40 years Remaining Life: 35 years
Best Case: \$ 2,880 Worst Case: \$3,910

Lower allowance Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 967 Storage Shed, Vinyl - Replace

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5)

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History:

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 20 years Remaining Life: 15 years
Best Case: \$ 2,270 Worst Case: \$3,300

Lower allowance Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 969 Building Electrical - Replace

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5)

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History:

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 30 years

Best Case: \$ 8,760

Remaining Life: 24 years

Worst Case: \$12,900

Lower allowance Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 970 Chain Link Fence - Replace

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5)

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History: Installed in 2013 as a required security improvement; segregated expense was not provided

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 35 years

Best Case: \$ 16,300

Remaining Life: 30 years

Worst Case: \$19,300

Lower allowance Higher allowance

Cost Source: ARI Cost Database: Similar Project

Comp #: 972 Landscape/Trees - Refurbish

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5)

Funded?: No. Annual cost best handled as operating expense going forward History: FY 2014/2015 one-time expense of ~\$8,000 to remove (53) trees

Comments:

Useful Life: Remaining Life: Best Case: Worst Case:

Cost Source:

Quantity: Extensive square feet

Systems/Equipment

Quantity: (1) Marathon, 60KW

Quantity: Minor equipment

Quantity: Minor equipment

Quantity: (1) meter, software

Higher allowance

Comp #: 980 Generator, Emergency - Replace

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5)

Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History: Likely from either the mid 1970's or perhaps early 1980's Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 50 years

Best Case: \$ 41,200

Lower allowance

Remaining Life: 6 years

Worst Case: \$61,800

Higher allowance

Cost Source: ARI Cost Database: Similar Project

Cost History

Comp #: 990 Office Equipment/Furniture-Replace

Location: Community Building

Funded?: No. Considered the responsibility of HMC Management, not HMC Water System

History: Comments:

Useful Life: Remaining Life: Best Case: Worst Case:

Cost Source:

Comp #: 991 Small Equipment/Tools - Replace

Location: 421 West Madrona (Lots 7 and 8, Block 3, Division 5) Funded?: No. Annual cost best handled as operating expense

History: Comments:

Useful Life: Remaining Life: Best Case: Worst Case:

Cost Source:

Comp #: 999 Meter Reader System - Replace

Location: MPC office Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding

History: FY 2012/2013 installation at an expense of ~\$5,000

Comments: Deducted 1 yr. from RUL, annual inflation adjustment 3%

Useful Life: 6 years
Best Case: \$ 4,640

Remaining Life: 0 years
Worst Case: \$6,700

Lower allowance
Cost Source: Client Cost History/Similar Project

Financial/Professional

Quantity: Unknown principal

Quantity: Every 6 years

Quantity: Every 5 years

Comp #: 1002 Loan - Payoff

Location: USDA loan

Funded?: No. Collections and payments are handled in a separate account for this debt obligation

History: Total of annual P&I payments are \$53,278 with a 40 year term

Comments:

Useful Life: Remaining Life: Best Case: Worst Case:

Cost Source:

Comp #: 1006 SWSMP - Update

Location: Community water system Funded?: Yes. Meets National Reserve Study Standards criteria for Reserve Funding History: Currently planned for completion in FY 2017/2018 but no bids at this time

Comments: Adjusted RUL and cost allowance / estimate per client estimate

Useful Life: 6 years
Best Case: \$ 2,580

Remaining Life: 5 years
Worst Case: \$3,610

Lower allowance Higher allowance

Cost Source: Previous research with Local

Vendor/Contractor, Inflated

Comp #: 1013 Sanitary Survey - Update

Location: Community water system

Funded?: No. Cost projected to be too small

History: Completed last in FY 2015/2016; expense was not provided

Comments: Moved to operating budget item since expense now projected to be too small to merit reserve designation

Useful Life: Remaining Life: Best Case: Worst Case:

Cost Source: