

Quarterly Report of Priority Goals for FY 2019/20 Quarter 4

April 1, 2020 – June 30, 2020

### Strategic Plan "Status at a Glance"

	Goal 1: Infrastructure Reliability	
1A	Replace and rehabilitate at least 2% of sewers annually	On Track
1 <b>B</b>	Asset Management program	On Track
1C	Browns Valley Road Trunk and West Napa Pump Station	On Track
1D	Collection System, Treatment Plant, and SCADA Master Plans	On Track
1E	Private Lateral Program	On Track
	Goal 2: Financial Stability	1
2A	Sewer service charge rate study	On Track
2B	Non-rate/non-fee based revenues / land leases	On Track
	Goal 3: Operational Optimization	
3A	Work with partners for efficiencies and cost savings	On Track
3B	Reduce energy and chemistry consumption	On Track
3C	Resiliency, disaster mitigation and disaster recovery planning	On Track
3D	Impacts of sea/river level rise, prolonged drought and increased storm intensity	On Track
3E	Study effects of accepting and treating winery waste through alternative methods	On Track
	Goal 4: Employee Development	
4A	Employee engagement, internships, and "in training" programs	Delayed
4B	Employee survey	On Track
4C	MOU negotiations	Watch
4D	Succession planning through supervisory/management training	Delayed

	Goal 5: Community Outreach and Communication	
5A	Promote understanding of NapaSan services, rates and key messages	On Track
5B	Communicate with stakeholders on current programs, accomplishments, and projects	On Track
5C	Collaborate with other local agencies and groups to meet common goals	On Track
5D	Build & maintain relationships w/ community leaders, elected officials, stakeholders	On Track
	Goal 6: Resource Recovery	
6A	Evaluate current recycled water allocation policy	On Track
6B	Implement recycled water capital projects	Complete
6C	Engage local and regional partners on long-term opportunities for water reuse	On Track
6D	Develop partnership on feasibility study of "purified water" potable reuse program	On Track
6E	Evaluate energy self-generation	On Track
6F	Improve recycled water quality	On Track
	Goal 7: Regulatory Compliance	
7A	Negotiate new NPDES permit	On Track
7B	Stay current on state and federal legislation	On Track

### **Quarterly Priority Goal Tracking Overview and Recommendations**

### Overview

In May 2019, the Board adopted its current Strategic Plan, identifying NapaSan's goals and objectives for the next four years. Implementation of the Board's priorities are underway and on track.

Objectives 4A (Employee engagement, internships, and "in training" programs) and 4D (Succession planning through supervisory/management training) are delayed due to COVID-19. In-person training, internships, and mentoring are postponed until these activities are safe. Staff continues to virtually participate in professional organizations (BACWA, BAYWORK) including presentations at online conferences.

Objective 4C (MOU negotiations) is listed as "watch". The Strategic Plan indicates that MOU negotiations would be completed by June 30, 2020. Negotiations continued during the fourth quarter.

Updates to specific objectives are provided on the following pages.

### Recommendations

There are no recommended actions for the Board at this time.

2019 Si	trategic Objectives:	Complete	On Track	Watch	Delayed	Status:
1A	Strive to replace and rehabilitate at least 2% of sewers annually, and preferably higher, with a focus on reducing Inflow & Infiltration		✓		, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	The 2017 collection system project rehabilitated 2.2% of the system. The 2018 project rehabilitated 2.5%. The 2019 project (in construction) is planned to rehabilitate 2.3%. The 2020 project (in construction) is planned to rehabilitate 2.0%. All projects exceed the goal of 1.3%.
1B	Continue to Implement an Asset Management program		~		]	Implementation of the Asset Management Plan continued in Quarter 4.
1C	Design and construct the Browns Valley Road Interceptor and any associated capacity enhancements at the West Napa Pump Station		~			Construction to started in Quarter 4.
1D	Update the Collection System Master Plan, Treatment Plant Master Plan and SCADA Master Plan		~			The SCADA Master Plan was completed in Quarter 4. The Collection System Master Plan is expected to be completed next fiscal year. The Treatment Plant Master Plan is scheduled to start during Quarter 1 (July 2020).
1E	Study whether to implement a Private Lateral Program		~			Pilot project #4 was completed Quarter 2. Post-construction flow monitoring has been rescheduled for Winter 20/21 due to lack of rainfall needed for flow monitoring in Winter 19/20.
2A	Update NapaSan/s sewer service charge rate study in anticipation of the Prop 218 hearing and rate setting process in spring 2021		~			Work on the rate study continued in Quarter 4.
2B	Continue efforts to develop non-rate/non-fee revenues through the development of land leases		~		1	Ongoing. Hartle Court property was declared surplus, with marketing of the property expected to begin in 2020.
3A	Continue to work with local partners on projects or programs that result in efficiencies and cost savings for our ratepayers and the populations we serve		~			Ongoing.

2019 S	trategic Objectives:	Complete	On Track	Watch	Delayed	Status:
3B	Evaluate and recommend ways to reduce energy and chemistry consumption in treatment process and collection system.		~			Analysis ongoing. An update was provided to the Board in Quarter 3.
3C	Enhance NapaSan's plans and training associated with resiliency, disaster mitigation and disaster recovery		<ul> <li></li> </ul>			Plan for SCADA backup part of current SCADA master planning effort. Emergency communications equipment has been installed.
3D	Evaluate and plan for the potential impacts of sea/river level rise, prolonged drought and increased winter storm intensity to NapaSan's current and future operations		<			NapaSan joined BayCAN in Quarter 1. BayCAN is a regional group of public agencies to collaborate on climate change mitigation and adaptation. Staff participated in the kickoff meeting of the Drought Contingency Plan during Quarter 1.Staff attend the BayCAN annual meeting in Quarter 3.
3E	Continue to study the effects of accepting and treating winery waste through alternative methods		<			Staff provided an update to the Board during Quarter 2.
4A	Promote NapaSan as progressive, professional workplace through engagement and the development and promotion of internships and "in training" programs				>	Most of this effort has been delayed due to COVID-19 including internships and in- person training programs. Staff continues to virtually participate in professional organizations.
4B	Conduct Employee Surveys, as appropriate		K			Staff will check in with the Board in Fall 2020 on whether a survey next year is desired.
4C	Prepare for and begin MOU Negotiations			>		Negotiations continued during Quarter 4.
4D	Address succession planning through supervisory/management training and an internal mentorship program				>	Work on this effort has been delayed due to COVID-19.

		Complete	On Track	Watch	Delayed	
2 <u>019 S</u>	trategic Objectives:	Co	ő	Wa	De	Status:
5A	Inform and engage the community and stakeholders to increase and promote understanding of NapaSan's services, rates, and key messages		~			Staff continued to utilize Facebook, Constant Contact, and the direct text and email features of our website to publicize NapaSan's messages and programs to the community. Our Facebook audience continued to grow this quarter.
5B	Proactively communicating with the public, stakeholders and the press regarding current programs, accomplishments, projects, and news		>			Staff continued to provide construction project updates regarding the Browns Valley Trunk and Summer 2020 Sewer Rehabilitation Projects via mailings, emails, texts and website updates. Staff also issued press releases to the Register and worked with City and County to share important messages via email, social media and e-newsletters.
5C	Collaborate with other local agencies and groups to meet common goals.		>			Staff continues to work with the Environmental Education Coalition of Napa County and helped plan, advertise, and participated in the annual Napa Earth Day, which was virtual this year. Staff also continued to work with Baywork and the Bay Area Pollution Prevention Group. Staff continues to participate in twice-weekly calls with the Napa County PIO Network and helps spread important messages to and from that group.
5D	Build and maintain relationships with community leaders, elected officials and stakeholders.		<			Staff continues to work and collaborate with other local agencies and will continue scheduling presentations and tours for community leaders and stakeholders as soon as it is safe to do so.
6A	Evaluate current recycled water allocation policy		•			A presentation was provided to the Board in Quarter 4.
6B	Implement capital projects in partnership with local agencies for the distribution of recycled water	>				All scheduled work is complete.

2 <u>019 S</u>	trategic Objectives:	Complete	On Track	Watch	Delayed	Status:
6C	Participate with local partners on long-term opportunities for water reuse, including the Phase II project with NBWRA		•			Federal approval of NBWRA Phase 2 EIR/EIS is delayed until a federal grant award is approved. NBWRA's TAC to meet and discuss in 2020.
6D	Develop a partnership with cities of Napa and American Canyon, if possible, to complete a preliminary feasibility study for developing a "purified water" potable reuse program		~			Discussions will occur as part of the Drought Contingency Plan.
6E	Evaluate energy self-generation with the primary goal of decreasing overall energy costs and reliance on the energy grid, and recommend policy options for consideration		~			Analysis ongoing. An update was provided to the Board in Quarter 4.
6F	Improve recycled water quality to increase appeal and acceptability of recycled water to current and future users		~			Ongoing.
7A	Negotiate a new National Pollutant Discharge Elimination System (NPDES) permit with the Regional Water Quality Control Board		~			Application efforts for the new permit continued during Quarter 4.
7B	Stay current on proposed state and federal legislation that could positively or negatively impact NapaSan's current or future operations.		~			Ongoing.

### Overview

With the year ending in a global pandemic, the significant revenues received during the fourth quarter and for the year have come in close to expectations. Sewer service charge receipts were within less than 1% of forecast. Anticipated capacity charge revenues were lower than budgeted expectations because of development projects that were delayed or terminated but unexpected projects made the impact not as substantial. Hauler fees were slightly lower than expected. There were less FOG and septic hauling activity during the fourth quarter because many businesses were closed during the pandemic. Intergovernmental revenue from Napa County is from completion of the Coombsville Road Recycled Water Truck Fill Station project in the first half of the year.

The Somky lease agreement is expected to be terminated therefore removed from lease revenue.

Recycled water revenues were higher than expected for the year due to a dry winter. New connections continue to be made in the MST and LCWD areas.

Although interest rates have decreased due to the impacts of COVID-19 to the markets, investment interest revenue has seen an increase because of higher than normal cash on hand. Recovery is expected to be slow and will depend on the world economic impacts on the US economy and how the market responds.

Salaries and benefits expenses were slightly below budget for the year. Vacancies impacted salaries and benefits projections.

Services and supplies spending was lower than budgeted expectations for the year but in line with historical patterns.

About 34.1% of the Capital Improvement Plan was completed in the fiscal year. Three significant projects in the year's plan have not yet begun construction or recently began construction in the fourth quarter: the Browns Valley Trunk Rehabilitation, West Napa Pump Station and 66-inch Trunk Rehabilitation projects. These three projects represent about 43.4% of the total CIP. Removing the three projects, the CIP was 48.6% expended at the end of the year.

### Recommendations

There are no recommendations to adjust the FY 2019/20 operating or capital budget for operational reasons. Some budget amendments are anticipated to be necessary to make end-of-year accounting entries.

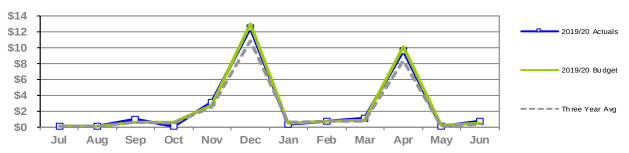
### Part 1 - Revenue Summary – All Funds

	Adopted	Adjusted	Actual	Year End	Actual YTD	YE Projection
Item	Budget	Budget	YTD	Projection	% of Budget	% of Budget
Sew er Service Charges	29,866,000	29,866,000	29,603,264	29,603,264	99.1%	99.1%
Capacity Charges	5,178,000	5,178,000	4,370,925	4,370,925	84.4%	84.4%
Hauling Fees	191,000	191,000	184,272	184,272	96.5%	96.5%
Permit Review Fees	102,500	102,500	136,931	136,931	133.6%	133.6%
Land Lease	126,000	126,000	131,631	131,631	104.5%	104.5%
Recycled Water Sales	1,064,000	1,064,000	1,298,071	1,298,071	122.0%	122.0%
Investment Interest	452,000	452,000	567,597	567,597	125.6%	125.6%
Intergovernmental Revenue	0	0	340,776	340,776	N/A	N/A
Miscellaneous Revenue	55,000	55,000	34,518	34,518	62.8%	62.8%
Sale of Assets	25,000	25,000	8,736	8,736	34.9%	34.9%
Proceeds from Bonds/Loans	15,416,600	15,416,600	2,215,178	2,215,178	14.4%	14.4%
Interfund Transfer In	14,078,000	14,078,000	4,266,561	4,266,561	30.3%	30.3%
Total	\$66,554,100	\$66,554,100	\$43,158,461	\$43,158,460	64.8%	64.8%

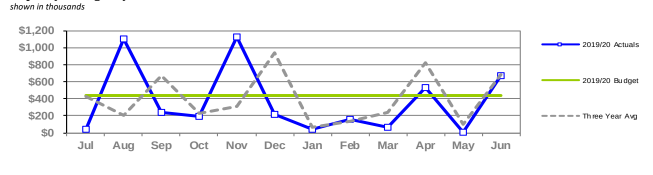
### **Revenue** Analysis

#### Sewer Service Charges by Month

shown in millions

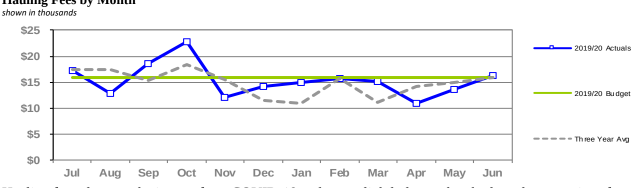


Sewer service charges, the largest revenue source for NapaSan, are collected from property taxes predominantly in December and April, with direct billing of some customers throughout the year. The amount collected for the year to date was as expected, within the normal fluctuations due to changes in annual usage by commercial and industrial customers.



#### Capacity Charges by Month

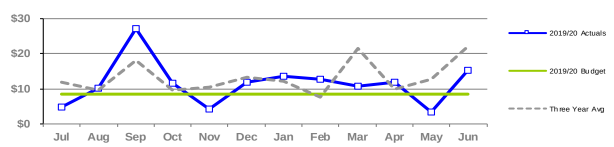
Capacity charge collections for the year were lower than the straight-line monthly budget assumption. Although anticipated development projects were delayed due to the impact to the economy from the Coronavirus pandemic, there were unexpected projects that paid capacity charges in June.



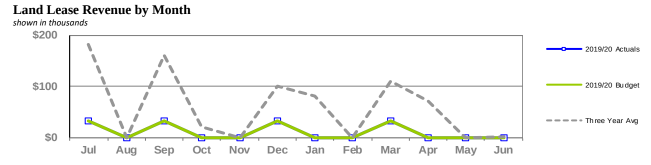
Hauling Fees by Month

Hauling fees also saw the impact from COVID-19 and were slightly lower than budgeted expectations for the year.



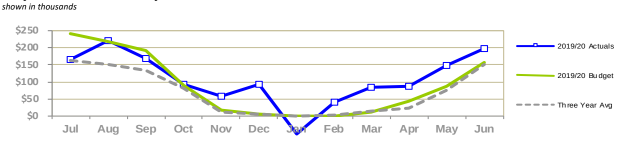


Plan review fees have tracked lower than the three-year average for the year. However, the development review revenues exceeded budgeted expectations despite the current economic climate. Development review activity will be closely monitored to see how it will be impacted by the pandemic.

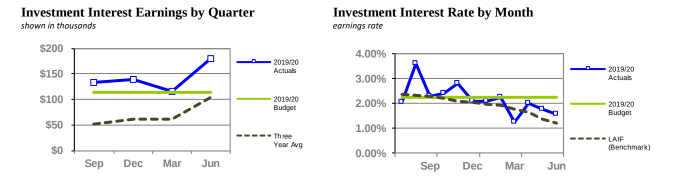


Lease payments are accrued according to contract terms, which make payments due quarterly, represented by the four spikes on the graph (July, Sept., Dec. and March). The Somky lease payments were invoiced per contract. However, it is expected that the Somky lease agreement will be terminated and has been removed from receivables and revenue.





Recycled water revenue has come in higher than the budget and the three-year average due to a demand from the golf courses and commercial businesses for landscaping. In addition, vineyards filled their reservoirs during the last two quarters because of a dry winter, which led to an early start in recycled water sales. Sales remained high through the fourth quarter.



Interest earnings at the beginning of the fourth quarter saw an increase after the sudden decrease during the third quarter due to the COVID-19's impact on the markets. The year ended with higher than budget expectations and the three-year average due to higher than normal cash on hand. The market remains depressed and rates are projected to remain low. The County Treasury will continue its investment plan but has moved to more liquidity as the markets remain uncertain.

The Local Agency Investment Fund (LAIF) rate is provided in the Investment Interest Rate by Month chart as a benchmark to evaluate District earnings from investments with the County's investment pool.

### Part 2 - Operating Expenditures Summary All Departments

	Adopted	Adjusted	Actual	Year End	Actual	Year End
Item	Budget	Budget	YTD	Projection	% of Budget	% of Budget
Salaries and Benefits	10,258,600	10,258,600	9,779,780	9,779,780	95.3%	95.3%
Services and Supplies	6,066,800	6,281,650	5,203,181	5,203,181	82.8%	82.8%
Other Charges	41,800	41,800	42,025	42,025	100.5%	100.5%
Debt Payments	4,593,900	4,593,900	4,594,202	4,594,202	100.0%	100.0%
Transfer from Ops to Capital	8,900,000	8,900,000	0	0	0.0%	0.0%
Operating Expenditures	\$29,861,100	\$30,075,950	\$19,619,187	\$19,619,188	65.2%	65.2%

### **Operating Fund Expenditure Analysis**

#### Salaries & Benefits



Salaries and benefits for the year were slightly below budgeted expectations. Vacancies have contributed to salary savings.

### Services & Supplies shown in thousands



The services and supplies expenditures for the year were lower than expected but in line with historical patterns.

#### **Property Taxes and Debt Payments**

The first payment of property taxes/assessments for Somky and Jamison Canyon properties were paid in December. The second payment was paid in April. Debt service payments and State Revolving Fund loan principal and interest have been made according to schedule.

	i 5 - Capitai Frogram Ex	f .		•		
Project		Prior Year	FY 19/20	FY 19/20		% of
No.	Project Title	Actuals	Adj. Budget	Actuals	Variance	Budget
<u>Collecti</u>	<u>on System</u>					
13701	Main Line Sewer Repairs	528,049	54,000	18,182	35,818	33.7%
13702	Manhole Raising/Rehabilitation	1,514,410	332,600	161,658	170,942	48.6%
13703	Lateral Replacements	904,306	150,000	125,087	24,913	83.4%
13704	Cleanouts Installation	685,711	67,000	50 <i>,</i> 583	16,417	75.5%
13705	1&I Reduction Program	761,657	221,700	11,230	210,470	5.1%
14703	Browns Valley Rd & First Street	2,653,206	7,000,000	1,266,087	5,733,913	18.1%
17704	Infltrtn Rehab - SSMH/PL (CI-)	34,471	25,500	0	25,500	0.0%
18701	I&I Smoke Testing	65,175	150,000	28,680	121,320	19.1%
18702	Coll Sys Asset Management Software	181,449	443,550	226,981	216,569	51.2%
18703	Upper Lateral Rehabilitation - Basin L #3	1,789	169,500	63,402	106,098	37.4%
18706	Sewer System I&I 2019	2,003,692	3,851,950	3,577,130	274,820	92.9%
19701	66-inch Trunk Rehabilitation	215,856	4,450,000	363,457	4,086,543	8.2%
19703	Sewer System I&I 2020	10,153	3,179,400	838,041	2,341,359	26.4%
19727	Collection System Master Plan	367,649	1,698,550	536,860	1,161,690	31.6%
20701	Upper Lateral Rehab-Pilot #5	0	5,000	50	4,950	1.0%
20702	Manhole Rehabilitation-Nipak-Basin H	0	250,000	153,777	96,223	61.5%
20703	2021 Collection System Rehab	0	20,000	3,457	16,543	17.3%
Collecti	<u>on System-Equipment</u>					
20704	Locatable Mini-Camera Replacement	0	11,700	9,382	2,318	80.2%
20705	Eel Replacement	0	6,100	5,688	412	93.2%
				,		
Lift Stat						1 - 00/
17711	West Napa PS - Rehab	904,796	5,500,000	953,574	4,546,426	17.3%
19705	Stonecrest PS Pump Rebuild	4,894	40,100	15,266	24,834	38.1%
20725	Venturi Jetter Nozzle	0	6,000	5,970	30	99.5%
Treatm	ent - Projects					
	Pond 1 Dredge	88,198	2,337,150	393 <i>,</i> 424	1,943,726	16.8%
18736	Treatment Plant Project 2018	3,175,142	15,000	139	14,862	0.9%
18740	Treatment Plant Project 2019	602,292	1,272,700	1,207,890	64,810	94.9%
19717	Pond Transfer Structure 2 to 3	346,838	259,700	12,800	246,900	4.9%
20706	WWTP Master Plan	0	10,000	9,057	943	90.6%
20707	Pond Levee Repair	0	100,000	90,851	9,149	90.9%
20708	Treatment Plant Project 2020	0	1,500,000	92,401	1,407,599	6.2%
20724	River Park PS FM Replacement	0	100,000	71,123	28,877	71.1%
Trootm	ent - Equipment					
13735	Dual Fuel Boiler Burner	37,802	121,550	65,815	55,735	54.1%
15707	DAFT Overflow Pumps (2)	0	121,550	05,815	11,900	0.0%
15707	Rotork Actuator Replacement	220,667	7,600	0	7,600	0.0%
16712	Primary Clarifier Mech/Struct Rehab	91,459	966,300	0 576,116	390,184	0.0% 59.6%
17715	Turbidimeters (7) Tertiary Rplcmnts	26,980	16,000	0 0 S	16,000	0.0%
17726	Headworks Equipment Rehab/Replacment		1,667,600	0 1,426,899	240,701	85.6%
18711	3W Strainer	58,853	24,350	1,420,899 0	240,701 24,350	0.0%
18715	Muffle Furnace - Replacement	0	5,000	4,321	679	86.4%
-0,13		5	5,000	<i></i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	575	00.470

### Part 3 - Capital Program Expenditure Summary

Project		Prior Year	FY 19/20	FY 19/20		% of
No.	Project Title	Actuals	Adj. Budget	Actuals	Variance	Budget
18716	Rotork Actuator Replacement	104,012	6,400	0	6,400	0.0%
18719	Filter Flow Control-Rotork Valves	36,668	9,900	0	9,900	0.0%
18720	Neuros Blowers Rebuild	0	64,300	0	64,300	0.0%
18722	FOG Station Water Heater	0	25,000	0	25,000	0.0%
19706	3W System Improvements Phase 2	4,394	254,500	110	254,390	0.0%
19708	Rotork Actuator Replacement	0	95,000	19,115	75 <i>,</i> 885	20.1%
19709	Polymer Tank Replacement	0	10,000	0	10,000	0.0%
19710	12kV Redundant Line	854	119,150	35,515	83 <i>,</i> 635	29.8%
19712	Utility Generator Power Transition	0	35 <i>,</i> 000	0	35,000	0.0%
19713	Cogen Hot Water to FOG Pad	0	50,000	0	50,000	0.0%
19715	ARV Replacement	29,299	31,100	26,375	4,725	84.8%
20709	AB Caustic Pumps & Enclosures	0	85 <i>,</i> 700	17,131	68,569	20.0%
20710	Septage Pump & Motor Replacement	0	30,700	25,770	4,930	83.9%
20711	Marsh-to-Pond PS Upgrade	0	88,700	1,176	87,524	1.3%
20712	Grit Pump Rebuild	0	58 <i>,</i> 000	25,757	32,243	44.4%
20713	Elevator Control Update	0	400,000	0	400,000	0.0%
20714	Flare Rebuild	0	50,000	0	50,000	0.0%
20715	Concrete Pipe Chase Covers	0	80,000	0	80,000	0.0%
20716	Plant Door Replacement PH1	0	22,200	0	22,200	0.0%
20717	Vehicle 163 - Ford F-150	0	33,300	32,768	532	98.4%
20718	Vehicle 162 - Ford F-250 Diesel	0	44,700	44,655	45	99.9%
20719	Vehicle 206 - Forklift TH103	0	103,100	0	103,100	0.0%
<u>Lab Equ</u>	lipment					
20720	Sampler 4700 Replacement	0	20,000	14,596	5,404	73.0%
<u>SCADA</u>						
<u>36404</u> 18729	SCADA MP Proj 1 Network Monitoring	3,834	46,200	0	46,200	0.0%
19718	SCADE MP Phase 5 Security Study	161,756	88,250	36,420	51,830	41.3%
		,			/	
	ng - Projects					0.00(
13727	North Bay Water Reuse Project	2,605,047	150,000	13,433	136,567	9.0%
18730	Jameson 24" Flow Meter Rehab	0	6,200	0	6,200	0.0%
	Coombsville Truck Fill Station	333,336	444,400	332,320	112,080	74.8%
19719	24" Valve Replacement-Kirkland Line	0	5,000	0	5,000	0.0%
19720 20721	Jameson PS VFD Kirkland RW Pipeline Rehabilitation	0	0 70,000	0 57,140	0 12,860	81.6%
20721		0	70,000	57,140	12,800	01.0%
-	n <u>g - Equipment</u>					
20722	Badger Meter Replacement	0	80,000	0	80,000	0.0%
20723	CT-5 Composter (Ag-Bag)	0	29,700	0	29,700	0.0%
<u>Other</u>						
13729	Development Technical Support	2,239,729	337,000	278,313	58,687	82.6%
19723	AV System Replacement - Conf Rooms	0	20,000	0	20,000	0.0%
19725	Vehicle 011 CSET Trailer Replacement	17,669	6,000	3,800	2,200	63.3%
			39,047,000	13,329,773	25,717,227	34.1%

### **Capital Project Highlights for the Fourth Quarter**

- Pond 1 Dredge Construction continued in Quarter 4. Expected to be completed in Fall 2020.
- Browns Valley Trunk & 17711 West Napa Pump Station Construction continued in Quarter 4. Construction expected to start May 2020.
- **Primary Clarifier and DAF Clarifier Rehabilitation Project** Construction continued during Quarter 4.
- Headworks Equipment Rehab/Replacement Construction was completed in Quarter 4.
- **2019 Collection System Rehabilitation** Construction was completed in Quarter 4.
- 18740 2019 Treatment Plant Improvements Construction was completed in Quarter 4.
- 19701 66-inch Trunk Main Design of a rehabilitation project continued during the Quarter 4.
- **2020 Collection System Rehabilitation** Construction continued during Quarter 4. Construction expected to be completed by November 2020.
- SCADA Master Plan The study was completed in Quarter 4.
- Collection System Master Plan The evaluation continued during Quarter 4. The project is expected to be completed in Fall 2020.
- 20703 2021 Collection System Rehabilitation Design continued during Quarter 4.

### APPENDIX

### A. Explanation of Color Codes (1 page)

### **B.** Excerpt from NapaSan Strategic Plan: Priority Goals

- **Goal 1: Infrastructure Reliability**
- **Goal 2: Financial Stability**
- **Goal 3: Operational Capability**
- **Goal 4: Employee Development**
- **Goal 5: Community Outreach and Communication**
- **Goal 6: Resource Recovery**
- **Goal 7: Regulatory Compliance**

### **EXPLANATION OF COLORS FOR TRACKING STATUS**

	Green	Yellow	Red
General	Anticipates meeting Goal	<ul> <li>Watch. Potential problem areas ahead.</li> <li>Without some intervention, would likely turn to RED. (can't be YELLOW without potential for going to RED.)</li> <li>As of assessment date, Goal still likely to be met.</li> </ul>	<ul> <li>High probability of not meeting Goal without increase in scope, schedule or budget</li> <li>Action Plan should be prepared to meet Goal, or if not possible, Goal should be modified or dropped.</li> </ul>
Scope	<ul> <li>Scope will be completed essentially as promised and approved by the Board.</li> <li>No key scope component will be missed</li> </ul>	<ul> <li>Scope may be modified as further work continues, and may include revisions to key scope components.</li> <li>Scope revisions may trigger significant changes in schedule or budget</li> </ul>	<ul> <li>High probability of not meeting key scope component.</li> <li>Additional scope, accompanied by schedule and/or budget modifications, necessary to meet overall Goal.</li> <li>Additional scope that significantly affects the community, regardless of its schedule or budget impact, is necessary to meet overall Goal.</li> </ul>
Schedule	<ul> <li>Schedule essentially on track</li> <li>Intermediate milestones that do not affect either overall schedule or intermediate commitment dates may be adjusted.</li> </ul>	• Potential for schedule delay, but not necessarily impact on scope or budget	• Goal will not meet schedule.
Budget	• Budget on or under projections	• Potential for budget impact, but not necessarily impact on scope or schedule	• Goal will not meet budget.

#### FROM NAPASAN 2019 STRATEGIC PLAN UPDATE

### V. NapaSan Goals and Objectives

The NapaSan Strategic Plan is organized according to seven major goal areas:

Goal One:	Infrastructure Reliability
Goal Two:	Financial Stability
Goal Three:	Operational Optimization
Goal Four:	Employee Development
Goal Five:	Community Outreach and Communications
Goal Six:	Resource Recovery
Goal Seven:	Regulatory Compliance

The goal areas represent Board members' overall top priorities. Within each goal area, Board members and operational staff identified their top priority strategies and resulting projects and programs which are summarized on the following pages.

### GOAL ONE: INFRASTRUCTURE RELIABILITY

## Build, maintain and operate a cost-effective and reliable wastewater treatment system for the NapaSan service area.

Systematic replacement of NapaSan's aging infrastructure is priority number one. A long term capital facilities plan is needed, drawing on accurate information about current facility conditions and projections of future service area needs in five, ten or more years from now. NapaSan must ensure that treatment capacity will be in place to address current and projected future business and residential capacity needs.

The District Board established the following key objectives:

## 1A. Strive to replace and rehabilitate at least 2% of sewers annually, and preferably higher, with a focus on reducing Inflow & Infiltration

Continue recent achievements to average at least 2.0% replacement or rehabilitation of sewers, focusing on those basins with significant inflow and infiltration of stormwater and groundwater, with the desired goal of a higher replacement rate if possible. Consider condition of pipe, risk analysis, road paving schedules, and salinity of infiltration (for chlorides issue) as additional factors in prioritization.

#### Timeframe:

Staff will report to the Board at the end of each year's replacement and rehabilitation project on progress toward the 2% goal. Staff will report annually, by September 30, on the I & I flow monitoring results.

### 1B. Continue to Implement an Asset Management program

Asset Management will help NapaSan to be proactive in addressing the management of its collection system, plant and recycled water infrastructure. It will result in better prioritization of projects and reduced costs by predicting the most cost effective timing for asset maintenance, renewal and replacement.

#### Timeframe:

Present an updated strategy and plan for Board consideration and approval by June 30, 2019. Complete implementation of Phase 1 CMMS software installation by converting existing data to GIS-compatible data, migrating the existing databases into the new system, and testing and auditing the data by June 2020. Update the Board on the status of Asset Management implementation, progress of the program, and confirmation of strategic direction by December 31, 2020.

## 1C. Design and construct the Browns Valley Road Interceptor and replacement of the West Napa Pump Station

This is a significant project in the 10-year Capital Improvement Plan.

Timeframe:

Begin construction by May 2020, with completion anticipated in early spring 2022.

## 1D. Update the Collection System Master Plan, Treatment Plant Master Plan and SCADA System Master Plan

The current Collection System Master Plan (CSMP) was completed in 2007. With the completion of several I&I sewer rehabilitation projects and post-construction flow monitoring data, the Master Plan should be updated to incorporate the results. Once the CSMP is complete and projected flow and loading data is understood, the Treatment Plant Master Plan (TPMP) should be updated to align with the CSMP and address both capacity issues and anticipated changes in the regulatory environment.

Concurrently, the master plan for the SCADA system, which allows for automation of treatment plant and pump station activities, should be updated to address any deficiencies in resiliency, reliability and security.

Timeframe: Complete CSMP by June 30, 2020. Begin TPMP before August 1, 2020, with completion by June 30, 2022. Complete SCADA System Master Plan by June 30, 2020.

### 1E. Study whether to implement a Private Lateral Program

Study the benefits to NapaSan of developing a private lateral program for the reduction of inflow and infiltration (I&I). Complete pilot projects with flow monitoring following in the winter months. Then develop policy options for Board consideration.

Timeframe:

First three pilot projects are completed, with flow monitoring results for the first two. Complete flow monitoring for third pilot by September 30, 2019. Complete fourth and fifth pilot projects in summer 2019 and summer 2020, with flow monitoring completed spring 2021. Develop policy options, including cost analysis and program design options, for Board consideration by December 31, 2021.

### GOAL TWO: FINANCIAL STABILITY

#### Ensure adequate fiscal resources to fulfill NapaSan's mission.

The District Board has a fiduciary responsibility to ensure that adequate financial resources are in place to operate NapaSan and carry out its mission, and that those resources are used efficiently.

The District Board established the following key objectives:

## 2A. Update NapaSan's Sewer Service Charge Rate Study in anticipation of the Prop 218 Hearing and Rate Setting Process in Spring 2021.

The study should update the current model for domestic, commercial and industrial sewer service charges, and make recommendations regarding the rate structure, cost of service and calculated rates based on the current level of service, as articulated in the Ten-Year Financial Plan and Ten-Year Capital Improvement Plan.

The study should have significant and meaningful public outreach and stakeholder input built into the information gathering and policy option development process.

#### Timeframe:

Present scope of work for the study and associated outreach campaign to the Board by June 30, 2020. Completion of the study and associated outreach prior to the Prop. 218 hearing in March 2021.

## 2B. Continue efforts to develop non-rate/non-fee revenues through the development of land leases.

NapaSan owns properties that are currently being leased and/or are available for non-district usage for revenue generation. The Board has provided direction to staff on strategies to convert these properties into revenue streams. Staff will implement the direction provided by the Board.

### Timeframe:

Ongoing. Discussions with Lands Committee and/or Board of Directors on progress, as appropriate.

### GOAL THREE: OPERATIONAL OPTIMIZATION

### Implement and maintain effective and efficient operational practices.

The District Board wants to operate NapaSan at or above best practices, utilizing proven technology. Customers, ratepayers and internal staff all deserve high quality service through efficient use of our resources.

The District Board established the following key objectives:

3A. Continue to work with local partners on projects or programs that result in efficiencies and cost savings for our ratepayers and the populations we serve.

NapaSan currently outsources administrative services to Napa County, including Accounting (payroll, accounts payable, accounts receivable, general ledger, software maintenance), Human Resources (benefits administration, HRIS), Information Technology (desktop, network, database management, printer servers, website), and Treasury (property assessment collection, cash investment, banking).

NapaSan also successfully partners with the County and with the City of Napa on many different projects and programs. These include coordination of projects with road paving schedules, combined capital projects, combined outreach and educational programs, integrated emergency management, and others.

Direction is to continue to partner in ways that reduce costs, increase efficiencies, or enhance services to the public.

### Timeframe:

This is a continuous process improvement goal expected to continue beyond the timeframe of this strategic plan. Staff will report to the Board in the Quarterly Reports on activities and accomplishments under this objective.

## 3B. Evaluate and recommend ways to reduce energy and chemistry consumption in treatment process and collection system.

Chemistry and energy are the largest "consumables" in the operating budget, making up about 34% of the total Services and Supplies budget and 12% of the overall operating budget.

### Timeframe:

This evaluation will be completed by NapaSan staff. Update the Board on efforts made to date and provide options for future reductions by December 31, 2019.

## 3C. Enhance NapaSan's plans and training associated with resiliency, disaster mitigation and disaster recovery

NapaSan should continue to improve the operational resiliency of the system, particularly in the treatment plant. Focus on continuity of service provision during and after emergencies and/or disaster events. This includes integration of these concepts into the SCADA Master Plan (Objective 1D), coordination of NapaSan's emergency communications system with the city and county's emergency management system, participate as an active partner in the County's Hazard Mitigation Plan, and participation in specific trainings on the activation of these plans.

#### Timeframe:

Complete installation of emergency radio system by June 30, 2019. Continue to integrate into County's Hazard Mitigation planning efforts, expected to be completed by September 30, 2019. Develop resiliency plan for SCADA as part of Objective 1D SCADA Master Plan. Ongoing training. Ongoing coordination with Napa County emergency planning team.

# 3D. Evaluate and plan for the potential impacts of sea/river level rise, prolonged drought and increased winter storm intensity to NapaSan's current and future operations.

Increases to the river level could have significant impacts to NapaSan's ability to hold and treat wastewater in its pond system and throughout the treatment plant. Drought and increase storm intensity also can significantly impact the collection system, the treatment plant, and the quality of recycled water.

Staff should engage with regional groups and partners to learn about the specific impacts that NapaSan could experience in the future, learn "best practices" from other agencies addressing the same issues, and participate in plans that can help develop future mitigation strategies.

Activities include partnering with the City of Napa on the Drought Contingency Plan and joining other regional partnerships, as appropriate.

### Timeframe:

This is a continuous objective expected to continue beyond the timeframe of this strategic plan. Staff will report to the Board on the progress, findings and outcome of the Drought Contingency Plan as appropriate. Join and begin participating in a regional consortium of local governments focused on Bay Area climate change impacts by September 30, 2019. Conduct an evaluation of options for access to the NapaSan treatment plant during flow/high river flow events by December 2021. Evaluate the need for a study to evaluate the river

levees near NapaSan and the impacts of river level rise on the levees by December 2022. Staff will report to the Board on the progress, findings and outcome of the Drought Contingency Plan.

## 3E. Continue to study the effects of accepting and treating winery waste through alternative methods.

NapaSan staff will continue to receive winery waste on a limited basis through alternative methods, such as directly into the day storage tank or digester, to study the impacts to treatment. Successful methods will be evaluated for applicability at a larger scale, while including analysis regarding service costs and the economic market.

### Timeframe:

This is a continuous objective expected to continue beyond the timeframe of this strategic plan. Updates will be provided to the Board as appropriate by October 31 annually on the status of service need, NapaSan's response to the service need, and the response to the service need provided by others.

### GOAL FOUR: EMPLOYEE DEVELOPMENT

## Maintain a dynamic and skilled workforce through employee engagement, professional development and opportunities for advancement

The District Board wants to create a positive and respectful working environment that encourages all employees to do the best job possible for the ratepayers of NapaSan.

The District Board established the following key objectives:

### 4A. Promote NapaSan as progressive, professional workplace through engagement and the development and promotion of internships and "in training" programs

Encourage staff to give presentations at professional organization trainings and conferences, assume leadership positions in professional organizations; form associations to research and develop Best Practices, engage in interagency exchanges of staff or trainings that showcase innovative approaches. Maintain an active role in BAYWORK, offer internship opportunities and scholarships, and promote careers in the water sector at career fairs, direct engagement with local students, during plant tours and at public events.

### Timeframe:

Staff will report annually to the Board by June 30 on the status of scholarships, internships and other activities.

### 4B. Conduct Employee Surveys, as appropriate

The last employee survey was in Fall 2017. Continue the pattern of surveying employees periodically to ensure we are providing successful work environment so employees can come to work each day and give their personal best. Successful customer services starts with a productive and satisfied workforce.

### Timeframe:

Have periodic discussions with the Board regarding the timing of the surveys, including whether questions should be included, excluded or modified, as appropriate.

### 4C. Prepare for and begin MOU Negotiations

The two labor MOUs and one management association agreement for NapaSan will expire on June 30, 2020.

#### Timeframe:

The Board already maintains a contract with a labor relations firm to assist in MOU negotiations and other labor relations activities. It is expected that preparation for negotiations will begin in mid-2019, with new MOUs approved by June 30, 2020. Specific direction will be provided by the Board in closed session.

## 4D. Address succession planning through supervisory/management training and an internal mentorship program

Develop an appropriate internal management training program to ensure managers/supervisors have the right skills and abilities to lead their team consistent with the core values. Ensure adequate training and opportunities are provided and encouraged for employees to develop the skills and experiences necessary to promote into more responsible positions.

#### Timeframe:

Hire a consultant to help develop an ongoing program by conducting a gap analysis and recommending the most effective practices to implement. Report to the Board by June 30, 2020 on new practices that have been or will be implemented.

### GOAL FIVE: COMMUNITY OUTREACH AND COMMUNICATION

Provide ratepayers with the information they need to understand NapaSan's mission, operations, finances and rate structures.

The District Board wants to ensure that NapaSan operates in a transparent manner, communicates the value of NapaSan's services, and serves as a resource to all ratepayers.

The District Board established the following key objectives:

5A. Inform and engage the community and stakeholders to increase and promote understanding of NapaSan services, rates, and key messages..

Continue to communicate NapaSan's key education and organizational messages to increase awareness of NapaSan as an agency and gain support for initiatives, programs, and the mission of NapaSan.

### Timeframe:

Staff will write and submit a quarterly column to the Napa Register highlighting key messages. Staff will send two issues of the pipeline newsletter annually (one in the fall and one in the spring). Staff will plan and host an annual open house (typically in the fall). Staff will plan and host an annual citizen's academy (typically in the fall). Staff will plan and host a 75th Anniversary event in the fall of 2020.

5B. Proactively communicating with the public, stakeholders and the press regarding current programs, accomplishments, projects, and news.

Anticipate issues and news of interest to the public and develop materials, messages, and delivery mechanisms for connecting with the public and stakeholders. Coordinate communications as appropriate with City, County, and other stakeholder groups to maximize outreach efficacy.

### Timeframe:

This is a continuous objective expected to continue beyond the timeframe of this strategic plan.

### 5C. Collaborate with other local agencies and groups to meet common goals.

Look for opportunities to work with other local agencies to achieve common goals. Enhance existing communications channels, leverage existing networks, and enhance partnerships with other local agencies, schools, industry organizations, businesses, community groups, and environmental organizations to reach and serve more of the community.

### Timeframe:

Plan, sponsor, and participate in the annual Earth Day event in downtown Napa (typically in April). Aid in planning the Napa County Science Fair annually (typically in May).

## 5D. Build and maintain relationships with community leaders, elected officials and stakeholders.

Engage local and regional community leaders, elected officials, and stakeholders to aid in the distribution of NapaSan's messaging to the wider community, build participation in key programs and initiatives, and increase overall awareness of NapaSan. Plan regular meetings and tour events for community leaders and officials to learn more about NapaSan as an agency.

### Timeframe:

This is a continuous objective expected to continue beyond the timeframe of this strategic plan. Staff will report to the Board twice annually (in June and November) on community outreach and communication activities and planned future events.

### GOAL SIX: RESOURCE RECOVERY

## Implement policies and technologies to recover resources from wastewater for beneficial reuse.

The District Board wants to recover resources for reuse when economically viable and a market exists for their beneficial reuse. NapaSan must also use the resources available to ensure a reliable energy supply during emergency conditions as well as during normal times.

The District Board established the following key objectives:

### 6A. Evaluate current recycled water allocation policy.

Determine whether there is a need to change the prioritization, and if there is additional or unused capacity that should be reallocated. Staff will prepare information for the Board to have meaningful conversations and provide direction to staff regarding the end-use of recycled water that may be available now and in the future.

#### Timeframe:

Evaluate recycled water usage against existing policy and updates will be provided to the Board annually.

## 6B. Implement capital projects in partnership with local agencies for the distribution of recycled water

Continue partnership with Napa County and others to install a recycled water truck fill station along Coombsville Road and other projects as appropriate.

Timeframe: Construct recycled water truck fill station by December 31, 2019.

## 6C. Participate with local and regional partners on long-term opportunities for water reuse, including the Phase II project with NBWRA

Phase II EIR/EIS study for recycled water projects as part of NBWRA has been adopted by the Board. Staff will plan to implement projects along associated timeline and as grant funding becomes available.

### Timeframe:

The Record of Decision (ROD) for the EIR/EIS Study is dependent on associated project funding and the review/approval of a federal waiver to EIR/EIS requirements. Staff will update the Board as appropriate regarding the ROD and waiver approvals, and on the success of grant applications.

6D. Develop a partnership with cities of Napa and American Canyon, if possible, to complete a preliminary feasibility study for developing a "purified water" potable reuse program.

NapaSan staff will engage with staff from Cities of Napa and American Canyon to determine if there is interest in exploring "purified water" potable reuse.

### Timeframe:

Outreach to cities on exploring this concept by December 31, 2019. Develop next steps of engagement if there is mutual interest.

6E. Evaluate energy self-generation with the primary goal of decreasing overall energy costs and reliance on the energy grid, and recommend policy options for consideration.

Explore the expansion of the FOG receiving and the internal combustion combined heat and power (Cogen) system, linear electromagnetic induction, fuel cell, expanded solar, or other ideas to increase NapaSan's generation of electrical power, as long as there is both immediate and long-term cost savings.

Timeframe: Initial framework of alternatives will be provided to the Board for consideration by June 30, 2020.

## 6F. Improve recycled water quality to increase appeal and acceptability of recycled water to current and future users.

All of NapaSan's recycled water is treated to meet the highest recycled water tertiary treatment water quality standards in Title 22. However, those standards allow for chloride levels that could be detrimental to sensitive grape species. NapaSan has been working to reduce the amount of chlorides in recycled water through the reduction of salt water I & I into sewer pipes and through altered water treatment management. Staff will continue to emphasize salt water I & I projects, management practices, and pollution prevention efforts to reduce chlorides to acceptable levels.

Staff may partner in a pilot study for ultrafiltration/reverse osmosis to determine whether these technologies can cost effectively improve water quality.

### Timeframe:

Complete the rehabilitation of the 66-inch trunk main from Kaiser Road to IPS and evaluate the impacts on chlorides by December 31, 2021. Report regularly on chloride testing results through weekly website updates during the irrigation season and periodic reports to the Board.

### GOAL SEVEN: REGULATORY COMPLIANCE

Implement policies, best practices and capital investments to ensure compliance with all federal, state and local regulatory requirements.

The District Board wants the District to comply with all existing and future regulatory requirements. This includes its NPDES permit, SWRCB and RWQCB general orders, BAAQMD permits, Cal/OSHA standards, and other federal, state and local laws.

The District Board established the following key objectives:

## 7A. Negotiate a new National Pollutant Discharge Elimination System (NPDES) permit with the Regional Water Quality Control Board (RWQCB)

NapaSan must renew its NPDES every 5 years. The current permit expires in August 2021.

Timeframe:

Submit required application materials to RWQCB in late-fall 2020, in advance of the August 2021 expiration of the current permit.

## 7B. Stay current on proposed state and federal legislation that could positively or negatively impact NapaSan's current or future operations.

NapaSan staff should actively engage with federal, state and regional associations to remain aware of potential changes in the regulatory environment, and respond when appropriate with suggestions to improve regulations. This will be done through active participation in CASA, CSDA, BACWA, CWEA, NACWA, WateReuse and other appropriate organizations.

### Timeframe:

Ongoing. General Manager or Legal Counsel will periodically update the Board on pending legislation and regulations that could impact NapaSan.