### Full MWPP Survey - 2024

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Fri 4/12/2024 12:10 PM

To:Jason Callaway < JCallaway@santaquin.org>



## Thanks for filling out Full MWPP Survey - 2024

Here's what was received.

Edit response

# Full MWPP Survey - 2024

Municipal Wastewater Planning Program survey for 2024.

Email \*

jcallaway@santaquin.org

Section I: General Information

Name of the Facility? \*

Santaquin Water Reclamation Facility

What is the name of the person responsible for this organization?

\*

What is the title of the person responsible for this organization? *
Mayor
What is the email Address for the person responsible for this organization? *
mayor@santaquin.org
What is the phone number for the person responsible for this organization? *
801-754-3211x207
Facility Location? * Please provide either Longitude and Latitude, address, or a written description of the location (with area
or point).  1215 North Center Santaquin Utah, 84655
Federal Facility Section
Are you a federal facility?  A federal facility is a military base, a national park, a facility associated with the forest service, etc.
Yes
No

Financial Evaluation Section

This form is completed by [name]? *
Jason Callaway
Part I: GENERAL QUESTIONS  Please answer the following questions regarding GENERAL QUESTIONS.
Are sewer revenues maintained in a dedicated purpose enterprise/district account?  Yes  No
Are you collecting 95% or more of your anticipated sewer revenue?
<ul><li>Yes</li><li>No</li></ul>
Are Debt Service Reserve Fund requirements being met?  Yes  No
Where are sewer revenues maintained?
General Fund
Combined Utilities Fund
✓ Other

What was the average annual User Charge for 2023?	
If there is more than one rate divide the total municipal yearly User Charge collected, by the total number of connections.	er
524.71	
Do you have a water and/or sewer customer assistance program (CAP)?	
<ul><li>Yes</li><li>No</li></ul>	
Part II: OPERATING REVENUES AND RESERVES Please answer the following questions regarding OPERATING REVENUES AND RESERVES.	
Are property taxes or other assessments applied to the sewer systems?  Yes  No	
Revenue from these taxes = N/A	
Are sewer revenues sufficient to cover operations & maintenance costs, and repa & replacement costs (OM&R) at this time?	ir
<ul><li>Yes</li><li>No</li></ul>	

Are projected sewer revenues sufficient to cover operation, maintenance, and repair (OM&R) costs for the next five years?
Yes
O No
Does the sewer system have sufficient staff to provide proper OM&R?
Yes
O No
Has a repair and replacement sinking fund been established for the sewer system?
Yes
O No
Is the repair & replacement sinking fund sufficient to meet anticipated needs?
Yes
O No
Part III: Capital Improvements, Revenues and Reserves.  Please answer the following questions regarding Capital Improvements, Revenues and Reserves.
Are sewer revenues sufficient to cover all costs of current capital improvements projects?
Yes
O No

Has a Capital Improvements Reserve Fund been established to provide for anticipated capital improvement projects?
Yes
O No
Are projected Capital Improvements Reserve Funds sufficient for the next five years?
Yes
O No
Are projected Capital Improvements Reserve Funds sufficient for the next ten years?
Yes
O No
Are projected Capital Improvements Reserve Funds sufficient for the next twenty years?
Yes
O No
Part IV: FISCAL SUSTAINABILITY REVIEW Please answer the following questions regarding FISCAL SUSTAINABILITY REVIEW.
Have you completed a rate study within the last five years?   Yes

O No
Do you charge Impact fees?
Yes
O No
Impact Fee (if not a flat fee, use average of all collected fees) =
\$5,096.30
Have you completed an impact fee study in accordance with UCA 11-36a-3 within the last five years?
Yes
O No
Do you maintain a Plan of Operations?
Yes
O No
Have you updated your Capital Facility Plan within the last five years?
Yes
O No
In what year was the Capital Facility Plan last updated?

2023
Do you use an Asset Management system for your sewer systems?  Yes  No
Do you know the total replacement cost of your sewer system capital assets?  Yes No
Replacement Cost = \$29,252,613
Do you fund sewer system capital improvements annually with sewer revenues at 2% or more of the total replacement cost?  Yes  No
What is the sewer/treatment system annual asset renewal cost as a percentage of its total replacement cost?  8.01
Describe the Asset Management System.  Check all that apply

Spreadsheet
✓ GIS
Accouting Software
Specialized Software
Please answer the following: - 2023 Capital Assets Cumulative Depreciation? \$16,393,701
Please answer the following: - 2023 Capital Assets Book Value?
Book Value = total cost - accumulated depreciation
\$12,858,912
Part V: PROJECTED CAPITAL INVESTMENT COSTS  Please answer the following questions regarding PROJECTED CAPITAL INVESTMENT COSTS.
Cost of projected capital improvements - Please enter a valid numerical value 2023?
\$75,000
Cost of projected capital improvements - Please enter a valid numerical value 2024 through 2028?
\$15,717,019

	of projected capital improvements - Please enter a valid numerical value through 2033?
\$37,5	500,000
	of projected capital improvements - Please enter a valid numerical value through 2038?
\$4,11	2,500
	of projected capital improvements - Please enter a valid numerical value through 2043?
2,333	3,900
_	ose of Capital Improvements - 2023?  all that apply.  Replace/Restore
	New Technology
<u> </u>	Increased Capacity
_	ose of projected Capital Improvements - 2024 through 2028?
<u></u>	Replace/Restore
	New Technology

Purpose of projected Capital Improvements - 2029 through 2033?

Check all that apply.
✓ Replace/Restore
New Technology
√ Increased Capacity
Purpose of projected Capital Improvements - 2034 through 2038?  Check allI that apply.
✓ Replace/Restore
New Technology
✓ Increased Capacity
Purpose of projected Capital Improvements from 2039 through 2043?  Check all that apply.
✓ Replace/Restore
New Technology
Increased Capacity
To the best of my knowledge, the Financial Evaluation section is completed and accurate.  True
False

Note: This questionnaire has been compiled for your benefit to assist you in evaluating the technical and financial needs of your wastewater systems. If you received financial assistance from the Water Quality Board, annual submittal of this report is a condition of the assistance. Please answer questions as accurately as possible to give you the best evaluation of your facility. If you need assistance

please send an email to wqinfodata@utah.gov and we will contact you as soon as possible. You may also visit our Frequently Asked Questions page.

### Do you have a collection system?

The answer to this question is obvious in most cases, but for clarification, some wastewater systems consist of only wastewater collections (answer Yes). Some wastewater systems do not have a collection system but receive wastewater from separate collection system jurisdictions (answer No). Some

wastewater systems have treatment and collections and consider their entire system as one entity (answer Yes). Some wastewater systems have treatment and collections, but consider their collections a separate entity from treatment (answer No). If you have treatment but have an independent collection system and you answered "No," you must enter your collection system separately as an independent response to the survey.  Yes  No
Collection System
The collection of wastewater in a system of pipes and possibly pump stations that deliver wastewater to a treatment system that may or may not be independent of the treatment system.
This form is completed by [name]?
The person completing this form may receive Continuing Education Units (CEUs).
Jason Callaway
Part I: SYSTEM DESCRIPTION  Please answer the following questions regarding SYSTEM DESCRIPTION.
Ticase answer the following questions regarding of other Description.
What is the largest diameter pipe in the collection system?  Please enter the diameter in inches.
18"
10

What is the average depth of the collection system?

Please enter the depth in feet.
10'
What is the total length of sewer pipe in the collection system?
Please enter the length in miles.
How many lift/numn stations are there in the collection system?
How many lift/pump stations are there in the collection system?
2
What is the largest capacity lift/pump station in the collection system?
Please enter the design capacity in gpm.
1400
1400
De account deily most flavo aveced the average most deily flavy by 100 persont or
Do seasonal daily peak flows exceed the average peak daily flow by 100 percent or more?
more:
Yes
No
What year was your collection system first constructed (approximately)?
virial year was your conection system instructed (approximately)!
1994

In what year was the largest diameter sewer pipe in the collection system constructed, replaced or renewed?

If more than one, cite the oldest.

	art II: DISCHARGES ease answer the following questions regarding DISCHARGES.
	ow many days last year was there a sewage bypass, overflow or basement boding in the system due to rain or snowmelt?
0	
	ow many days last year was there a sewage bypass, overflow or basement oding due to equipment failure (except plugged laterals)?
0	
C.	enitery Sower Overflow (SSO)
CI	anitary Sewer Overflow (SSO)  ass 1 - a Significant SSO means a SSO backup that is not caused by a private lateral obstruction or oblem that:
• •	affects more than five private structures; affects one or more public, commercial or industrial structure(s);
• •	may result in a public health risk to the general public;
• •	has a spill volume that exceeds 5,000 gallons, excluding those in single private structures; or discharges to Waters of the State.
	ass 2 - a Non-Significant SSO means a SSO or backup that is not caused by a private lateral struction or problem that does not meet the Class 1 SSO criteria
W	hat is the number of Class 1 SSOs in Calendar year 2023?
0	

0	
Pleas	se indicate what caused the SSO(s) in the previous question.
Pleas etc.	se specify whether the SSOs were caused by contract or tributary community,
	III: NEW DEVELOPMENT e answer the following questions regarding NEW DEVELOPMENT.
the p	an industry or other development enter the community or expand production in east two years, such that flow or wastewater loadings to the sewerage system ased by 10% or more?  Yes  No
next	new developments (industrial, commercial, or residential) anticipated in the 2 - 3 years that will increase flow or BOD5 loadings to the sewerage system 5% or more?  Yes  No
What	t is the number of new commercial/industrial connections in 2023?

What is the number of new residential sewer connections added in 2023?  239	
How many equivalent residential connections are served?	
5027	
Part IV: OPERATOR CERTIFICATION  Please answer the following questions regarding OPERATOR CERTIFICATION.	
How many collection system operators do you employ?	
5	
What is the approximate population served?	
19,102	
State of Utah Administrative Rules require all public system chief operators considered to be in Direct Responsible Charge (DRC) to be appropriately certified at no less than the Facility's Grade. List the designated Chief Operator/DRC for	d

the Collection System by: First and Last Name, Grade, and email.

Grades: Grade I, Grade II, Grade III, and Grade IV.

Gregg Hiatt Grade II ghiatt@santaquin.org

Please list all other Collection System operators with DRC responsibilities in the field, by name and certification grade. Please separate names and certification grade for each operator by commas.

Grades: Grade I, Grade II, Grade III, and Grade IV.

Plea <sub>Grade</sub>	se list all other Collection System operators by name and certification grades se separate names and certification grades for each operator by commas.  s: Grade I, Grade II, Grade III, and Grade IV.
Pat H	iatt Grade II, Shad Eva Grade II
	e your collection DRC operator(s) currently certified at the appropriate grade
•	Yes
0	No
	V: FACILITY MAINTENANCE e answer the following questions regarding FACILITY MAINTENANCE.
Pleas Have	e answer the following questions regarding FACILITY MAINTENANCE.  e you implemented a preventative maintenance program for your collection em?
Pleas Have	e answer the following questions regarding FACILITY MAINTENANCE.  e you implemented a preventative maintenance program for your collection em?  Yes
Pleas Have	e answer the following questions regarding FACILITY MAINTENANCE.  e you implemented a preventative maintenance program for your collection em?
Have syste	e answer the following questions regarding FACILITY MAINTENANCE.  e you implemented a preventative maintenance program for your collection em?  Yes
Have syste	e answer the following questions regarding FACILITY MAINTENANCE.  e you implemented a preventative maintenance program for your collection em?  Yes  No  e you updated the collection system operations and maintenance manual
Have syste	e answer the following questions regarding FACILITY MAINTENANCE.  e you implemented a preventative maintenance program for your collection em?  Yes  No  e you updated the collection system operations and maintenance manual in the past 5 years?

O No
Do you have a written safety plan for sewer systems?
Yes
O No
Is the entire collections system TV inspected at least every 5 years?
Yes
No
Is at least 85% of the collections system mapped in GIS?
Yes
O No
Part VI: SSMP EVALUATION Please answer the following questions regarding SSMP EVALUATION.
Have you completed a Sewer System Management Plan (SSMP)?
Yes
O No
Has the SSMP been adopted by the permittee's governing body at a public meeting?
Yes
O No

Has the completed SSMP been public noticed?		
Yes		
O No		
SSMP Public Notice Date		
Date of public notice?		
MM DD YYYY		
<u>10</u> / <u>01</u> / <u>2015</u>		
Continue 1		
During the annual assessment of the SSMP, were any adjustments needed based on the performance of the plan?		
○ Yes		
No		
What adjustments were made to the SSMP (i.e. line cleaning, CCTV inspections, manhole inspections, and/or SSO events)?  N/A		
During 2023, was any part of the SSMP audited as part of the five year audit?		
Yes		
No		

If yes, what part of the SSMP was audited and were changes made to the SSMP as a result of the audit?
N/A
Have you completed a System Evaluation and Capacity Assurance Plan (SECAP) as defined by the Utah Sewer Management Plan?
Yes
O No

#### Part VII: NARRATIVE EVALUATION

Please answer the following questions regarding NARRATIVE EVALUATION.

Describe the physical condition of the sewerage system: (lift stations, etc. included)

Santaquin City has a relative new collection system. It was constructed in 1994 with concrete manholes and plastic pipe. We have very little I & I. Manholes and collection lines have been inspected every year for the last five years. The entire system is cleaned and video inspected on a seven year rotation. We have very little deterioration in our manholes and very little protrusion from roots in the areas that we have video inspected. We feel that because of the very few issues we have found in our collection system and higher costs of doing the inspections a two year rotation will be satisfactory. Our lift station was constructed in 2007 with a major upgrade in 2013 when our new mechanical plant came online. We will be doing another upgrade to this in 2024-2025 time frame. This will give us more capacity and redundancy.

What sewerage system capital improvements does the utility need to implement in the next 10 years?

Install 18" Sewer Main Along Strawberry Canal Road from 400 East to 100 East. Install 10" & 15" Pipe along 400 East from 530 North to Strawberry Canal Road and Remove Pipe on 530 North. Install 8" Sewer Main from west to 14400 South (county) and Summit Ridge Parkway. Install 8" Sewer Main along Center Street from 100 South to Manhole at 70 South.

year?
We have experienced concentrations of grease in our lift station at times. We are working with our businesses to help them understand how important it is to clean the grease interceptors
they are responsible for.
Is your utility currently preparing or updating its capital facilities plan?
Yes
No
Does the municipality/district pay for the continuing education expenses of
operators?
100%
Partially
O Does not pay
Is there a written policy regarding continued education and training for wastewater operators?
Yes
No
Do you have any additional comments?
N/A
To the best of my knowledge, the Collections System section is completed and accurate

What sewerage system problems, other than plugging, have you had over the last

True
○ False
Note: This questionnaire has been compiled for your benefit to assist you in evaluating the technical and financial needs of your wastewater systems. If you received financial assistance from the Water Quality Board, annual submittal of this report is a condition of the assistance. Please answer questions as accurately as possible to give you the best evaluation of your facility. If you need assistance please send an email to wqinfodata@utah.gov and we will contact you as soon as possible. You may also visit our Frequently Asked Questions page.
Wastewater Treatment Options
You have either just completed or just bypassed questions about a Collection System. This section (the questions below) determines the next set of questions that you will be presented based on the choice you make for treatment.
What kind of wastewater treatment do you have in your wastewater treatment system?
If you have treatment, you must choose from Mechanical Plant, Discharging Lagoon, or Non-Discharging Lagoon. If you don't have treatment then choose "No Treatment." Choose only one answer.
Mechanical Plant
O Discharging Lagoon
Non-Discharging Lagoon
No Treatment of Wastewater
Mechanical Plant
Form completed by [name]?  The person completing this form may receive Continuing Education Units (CEUs).
The property and term may receive terminally based to the (tobal).

Jason Callaway	
Part I: INFLUENT INFORMATION Please answer the following questions regarding INFLUENT INFORMATION.	
What is the design basis or rated capacity for average daily flow in MGD?	
1.0	
What is the design basis or rated capacity for average daily BOD loading in lb/day	/?
2085	
What is the design basis or rated capacity for average daily TSS loading in lb/day	?
2085	
What was the 2023 average daily flow in MGD?	
.867	
What was the 2023 average daily loading for BOD in lb/day?	
1822	
What was the 2023 average daily loading for TSS in lb/day?	
2386	

What is the percent of capacity used by the 2023 average daily flow?
87%
What is the percent of capacity used by the 2023 average daily BOD load?
87%
What is the percent of capacity used by the 2023 average daily TSS?
114%
Part II: EFFLUENT INFORMATION Please answer the following questions regarding EFFLUENT INFORMATION.
How many Notices of Violations (NOVs) did you receive for this facility in 2023?
0
How many days in the past year was there a bypass or overflow of wastewater at the facility due to high flows?
0
Part III: FACILITY AGE Please answer the following questions regarding FACILITY AGE.

In what year was your HEADWORKS evaluated?

2023	
In what year was your HEADWORKS most recently renewed?	constructed, upgraded, or
2013	
What is the age of your HEADWORKS?	
10	
In what year was your PRIMARY TREATMENT eva	luated?
2023	
In what year was your PRIMARY TREATMENT con	structed, upgraded or renewed?
2013	
What is the age of your PRIMARY TREATMENT?	
10	
In what year was your SECONDARY TREATMENT	evaluated?
2023	

In what year was your SECONDARY TREATMENT constructed, upgraded or renewed?

2013
What is the age of your SECONDARY TREATMENT?
10
In what year was your TERTIARY TREATMENT evaluated?
2023
In what year was your TERTIARY TREATMENT constructed, upgraded or renewed?
2019
What is the age of your TERTIARY TREATMENT?
10
In what year was your SOLIDS HANDLING evaluated?
2023
In what year was your SOLIDS HANDLING constructed, upgraded or renewed?
2019

What is the age of your SOLIDS HANDLING?

10
In what year was your DISINFECTION evaluated?
2023
In what year was your DISINFECTION constructed, upgraded or renewed?
2013
What is the age of your DISINFECTION?
10
In what year was your LAND APPLICATION/DISPOSAL evaluated?
2023
In what year was your LAND APPLICATION/DISPOSAL constructed, upgraded or renewed?
2013
What is the age of your LAND APPLICATION/DISPOSAL?
Payson City Landfill

Part IV: DISCHARGES

Please answer the following questions regarding DISCHARGES.

	ow many days in the last year was there a bypass or overflow of wastewater at e facility due to equipment failure?
0	
	art V: BIOSOLIDS HANDLING ease answer the following questions regarding BIOSOLIDS HANDLING.
Bi	osolids disposal (check all that apply)
√	Landfill
	Land Application
	Give Away/Other Distribution
	art VI: NEW DEVELOPMENT ease answer the following questions regarding NEW DEVELOPMENT.
Νι	umber of new commercial/industrial connections in the last year?
0	
Νι	umber of new residential sewer connections added in the last year?
23	39
Εc	quivalent residential connections served?

Part VII: OPERATOR CERTIFICATION
How many treatment system operators do you employ?
3
State of Utah Administrative Rules require all public system chief operators considered to be in Direct Responsible Charge (DRC) to be appropriately certified at no less than the Facility's Grade. List the designated Chief Operator/DRC for the Treatment System by: First and Last Name, Grade, and email.

Grades: Grade I, Grade II, Grade III, and Grade IV.

Grade III

Please list all other wastewater treatment system operators with DRC responsibilities in the field, by name and certification grade. Please separate names and certification grade for each operator by commas.

Grades: Grade I, Grade II, Grade III, and Grade IV.

Gregg Hiatt Grade IV, Jason Callaway Grade IV

Please list all other wastewater treatment operators by name and certification grade. Please separate names and certification grades for each operator by commas.

Grades: Grade I, Grade II, Grade III, and Grade IV.

Pat Hatfield Grade I

Is/are your DRC operator(s) currently certified at the appropriate grade for this facility?



Yes

0	No	
	VIII: FACILITY MAINTENANCE e answer the following questions regarding FACILITY MAINTENANCE.	
Have you implemented a written preventative maintenance program for your treatment system?		
	Yes	
0	No	
	e you updated the treatment system operations and maintenance manual n the past 5 years?	
	Yes	
0	No	
your	se identify (below) the types of treatment equipment and processes installed at facility.  te as many as you need.	
√	Screens	
	Grit Removal	
	Primary Clarifier	
	Imhoff Tanks	
	Fixed Film Reactor	
✓	Activated Sludge	
	Aerobic Suspended Growth Variations	
	Anaerobic Suspended Growth Variations	

Physical-Chemical Systems for Organic Removal w/o Secondary Treatment				
Physical-Chemical Systems for Organic Removal Following Secondary Treatment				
Membrane Filtration				
Suspended-Growth Nitrification and Denitrification				
Air Stripping				
Phosphorus Removal - Chemical				
Phosphorus Removal - Biological				
On Exchange				
Reverse Osmosis				
Media Filtration				
Dissolved Air Flotation				
Micro Screens				
Chlorine Disinfection				
✓ UV Disinfection				
Effluent Use/Reuse				
To the best of my knowledge, the Mechanical Plant section is completed and				
accurate.				
True				
C False				

Note: This questionnaire has been compiled for your benefit to assist you in evaluating the technical and financial needs of your wastewater systems. If you received financial assistance from the Water Quality Board, annual submittal of this report is a condition of the assistance. Please answer questions as accurately as possible to give you the best evaluation of your facility. If you need assistance

possible. You may also visit our Frequently Asked Questions page. Adopt & Sign I have reviewed this report and to the best of my knowledge the information provided in this report is correct. \* True False Has this been adopted by the City Council or District Board? \* yes No Not Adopted by Council What date will it be presented to the City Council or District Board? \* MM DD YYYY 04 / 30 / 2024 End of Survey

This is the end of the survey. Please make sure you have submitted your responses for each section. Thank

please send an email to wqinfodata@utah.gov and we will contact you as soon as

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you for your participation.