

UTILITY ADVISORY BOARD AGENDA

July 11, 2024 at 5:15 PM

Water Utility Shop 2520 Barrett Ave./Zoom Webinar

https://juneau.zoom.us/j/83013202186 or 1-253-215-8782 Meeting ID: 830 1320 2186

A. CALL TO ORDER

B. LAND ACKNOWLEDGEMENT

We would like to acknowledge that the City and Borough of Juneau is on Tlingit land, and wish to honor the indigenous people of this land. For more than ten thousand years, Alaska Native people have been and continue to be integral to the well-being of our community. We are grateful to be in this place, a part of this community, and to honor the culture, traditions, and resilience of the Tlingit people. Gunalchéesh!

- C. ROLL CALL
- D. APPROVAL OF AGENDA
- E. APPROVAL OF MINUTES
 - 1. December 14, 2023 Regular Meeting
 - 2. February 01, 2024 Regular Meeting
 - 3. March 14, 2024 Regular Meeting

F. PUBLIC PARTICIPATION ON NON-AGENDA ITEMS

G. AGENDA TOPICS

- 4. Discuss 2024 UAB Annual Report Draft (2023 report attached for reference)
- 5. Board Update and Board Member Recruitment (Resolution 2299 Section 2)
- 6. Utility Update
- 7. Presentation: Non-Resident Wastewater Disposal
- 8. Presentation: UAB Energy Conservation/Cost Cutting for CBJ Utilities

H. NEXT MEETING DATE

9. August 8, 2024 at 5:15 PM

I. SUPPLEMENTAL MATERIALS

10. 2023 Annual Water Quality Report

J. ADJOURNMENT

ADA accommodations available upon request: Please contact the Clerk's office 36 hours prior to any meeting so arrangements can be made for closed captioning or sign language interpreter services depending on the meeting format. The Clerk's office telephone number is 586-5278, TDD 586-5351, e-mail: city.clerk@juneau.gov.



ENGINEERING & PUBLIC WORKS DEPARTMENT

Utilities Division

2009 Radcliffe Road, Juneau, AK 99801 p:907.586.0393 | f:907.789.1681

UTILITIES ADVISORY BOARD MINUTES (DRAFT)

Thursday, December 14th | 17:15pm 2520 Barrett Ave. & Teleconference – Zoom

I. CALL TO ORDER

- a. The meeting was called to order at 5:15pm by Board Chair Andrew Campbell
- b. Members Present: Andrew Campbell (teleconference), Elizabeth Pederson (teleconference), Geoff Larson, Grant Ritter, Janet Schempf (teleconference), Stuart Cohen
- c. Staff Present: Alan Steffert (teleconference), Chad Gubala (teleconference), Denise Koch, Brian McGuire, Ty Yamaoka

II. APPROVAL OF AGENDA

- a. December 14, 2023 agenda was unanimously approved by the Board
- III. APPROVAL OF MINUTES
- IV. PUBLIC PATICIPATION & NON AGENDA ITEMS

V. INFORMATION ITEMS

- a. FOG Mailer Update
 - i. Brian gave a brief update on the FOG Mailer. He stated he wanted to make sure everyone received theirs. He stated we ordered about 10k for disbursement to CBJ homes.
 - ii. Stuart wanted to talk further about FOG. Noted that he and Chad had talked about burning FOG for heat and the potential benefits of burning FOG. He touched on some logistics such as providing containers for industrial users.
 - iii. Stuart wanted to ask if this is something the UAB and Utility staff wanted to explore and see if this was a viable possibility.
 - iv. Brian spoke to our current process for collecting FOG at HHW.
 - v. Chad touched on developing policy that are fair and equitable.
 - vi. Stuart asked how much FOG is costing the utility currently.
 - vii. Brian said that the WWC team has started tracking hour spent on FOG in Lucity.
 - viii. Geoff asked for staff for a one pager with volumetrics and sources. He spoke to how it would be beneficial for the UAB to have this information to compare how big the issue is and if it would be worth to reclaim.
 - ix. Grant asked if other cities have done FOG mitigation programs.
- b. Penstock Project Update
 - i. Brian started with AELP came to the September 14 UAB meeting and gave a presentation on the Penstock Upgrade
 - ii. Stuart asked if people complied.
 - iii. Brians answered that they did and it allowed us to recover the loss in the reservoir.
- c. Rate Increase Discussion (cont.)

Section E, Item 1.



ENGINEERING & PUBLIC WORKS DEPARTMENT

Utilities Division

2009 Radcliffe Road, Juneau, AK 99801 p:907.586.0393 | f:907.789.1681

- i. Add Buffy's analysis to the January Meeting
- d. Legislative Priorities: FOG/Grit Project
 - i. Denise spoke to the process for Legislative Priorities and where we are on
 - ii. The board agreed to schedule a UAB Meeting ahead of their Regularly Scheduled Meeting on Monday, December 18th at 5:15 PM via Zoom to talk about FOG/Grit

iii.

- e. EPA Lead Line Removal Rule
 - i. Chad said 2024 will be a big year for potable water. There are multiple issues converging in the next year.
 - ii. LSLI
 - iii. Draft communications will be provided to the board in early 2024
 - iv. There may need to be some policy discussion about what we do about mitigation in this area.
- f. Utilities Updates

i.

VI. ADJOURNMENT

- a. The meeting adjourned at 6:22pm
- b. Next meeting:

UAB Meeting | January 11, 2024 | 17:15 | In Person & Teleconference

UTILITY ADVISORY BOARD MINUTES

February 01, 2024 at 5:15 PM

Zoom Webinar



https://juneau.zoom.us/j/83013202186 or 1-253-215-8782 Meeting ID: 830 1320 2186

A. CALL TO ORDER

The meeting was called to order at 5:34PM by Chair Campbell.

B. ROLL CALL

Members Present: Mr. Cohen, Chair Campbell, Ms. Hall Schempf, Ms. Pederson

CBJ Staff: Brian McGuire, Utilities Superintendent; Denise Koch, EPW Director; Breckan Hendricks, Admin Officer; Chad Gubala, Utilities

C. APPROVAL OF MINUTES

1. No Meeting Minutes to Approve

D. AGENDA TOPICS

2. Board Member Updates on Assembly Outreach

Chair Campbell indicated Mr. Larson was able to reach out to his assembly members successfully.

Chair Campbell was unable to connect with his assembly members as they were out of town: Mayor Beth Weldon and Alicia Hughes-Skandijs.

Mr. Cohen said he talked to Michelle Hale and Christine Woll. Both were understanding of the challenges of managing rate increases and that it would cause concern to do large annual increases. Michelle reportedly indicated the use of bonds to reduce rate increases.

Ms. Koch linked in a document in chat: FY25 DRAFT Legislative Capital Priorities & DRAFT Resolution 3052, adopting FY25 CIP projects. Efforts to speak to assembly members were successful – utilities landed as #4 on the list, which is significant. The assembly has listed housing as its #1 priority for at least 5 years. Ms. Koch described a public meeting between the Assembly and the Juneau Legislative delegation so that the state delegation and federal lobbyists could hear what the priorities were. The last stop is the assembly meeting on February 5th, where it will be formally adopted. After this, projects are entered into the state system, CAPSIS.

3. MWWTP Outfall Condition Inspection Post Flood

Mr. McGuire showed where the MWWTP Outfall Line is located and showed photos of the Outfall Line and indicated that due to not having any pressure issues, and that the line looked in good shape, there was no longer a need to send a diver down to inspect, as had originally been planned. There had been concerns since the glacier outburst flood last August.

There were no questions from the UAB members present.

4. FY25 CIP Submission

Mr. McGuire showed an overview of the FY25 CIP list.

Water: about \$2.5 million dollars was submitted. Most projects are related to distribution system problems. LCB also has a project being proposed for security and SCADA upgrades since it is the oldest water supply system. There are also road reconstruction projects that are done in concert with CBJ Streets CIP Projects.

Wastewater: \$1.4 million, which is less than is preferred, but is set at this level to protect the minimum fund balance.

Long term studies: Infiltration and Inflow Study, ABTP Long Term Study, and solids digestor.

Also proposed: JDTP structural improvements, Area wide improvements to the collections systems, JDTP SCADA and instrumentation upgrades, pavement management program (frames and lids), and MWWTP SBR Waste Pumps Replacement project probably will take

Question from Mr. Cohen: What was the thermal item that Mr. McGuire mentioned that could help with food waste? Mr. McGuire responded. The first project for wastewater, Facilities Planning, would include a study of how to manage food waste and solids. Originally the study was going to include a solids digestor, but CBJ is also looking at thermal treatment for biosolids that would eliminate the need to ship biosolids.

around \$500k overall, but only \$25,000 is being proposed this year to meet the \$1.4 million maximum.

Clarification from Mr. Cohen: "So when you say thermal treatment you mean it would burn the solids we are currently shipping down south? Mr. McGuire answered. Yes, burning is one option. Another option is a process called pyrolysis, and another is a process that would use a plasma arc. The study will be to weigh the costs against the pros and cons of each option.

Rate Increase Presentation:

Ms. Pederson showed an excel document showing the pros and cons of various financing options (i.e. DEC Loans) and how they would offset the need for significant rate increases. In FY25, if CBJ used a DEC loan, a debt service increase would be introduced of about \$250k each year. By layering DEC loans and advocating for sales tax revenue, a rate increase could be smaller. Based on Ms. Pederson's calculations, the fund balance would be reduced, but the effect on the consumer would be lower.

Ms. Pederson also showed a scenario where projects were funded with only loans and the total debt service would be almost \$7 million by FY31 if CIP spending was maintained at a high level.

Mr. McGuire indicated that if CBJ were able to spend \$6-8 million per year, that would cover the most important CIP projects. By layering a small rate increase, DEC Loans, Bonds, and sales tax, it may be better received by the assembly. Mr. McGuire also indicated that CBJ has looked at how Anchorage manages their finances, and each year Anchorage has a manageable rate increase and then takes out a DEC loan of \$10-20 million, and work to begin paying it back. This could be a model to look at for CBJ.

Mr. Cohen asked if there was an opportunity for revenue from the cruise lines. Cruise ships do play a role in the water and wastewater utility. How many ships are processing their waste in Juneau? Are cruise ships due for a rate increase, and are cruise ships paying their share now? Another question — is it possible to use a portion of the cruise ship head-tax revenue?

Ms. Pederson, Ms. Koch, and Mr. McGuire responded. In theory rate increases are flat across the board and affect all users equally. There is a process for internally requesting marine passenger funds. The utility has been putting in requests for funds on projects in the past. There is a connection between the cruise industry and the work that is being done. Final decisions are made by the Assembly each year. This year both water and wastewater requested passenger fees. Wastewater: requested a 1-million-gallon surge tank that could accommodate when cruise ships offload wastewater as they do not have a good way of telling CBJ how much they need to offload. There was a request for about \$5 million to assist with this project, and that was approved. For Water, the Utility asked for money to assist with pumps for Last Chance Basin, which is the water source that supplies cruise ships in the summer. The ask was for \$1 million. In the past, during the pandemic, there was a request for about \$1 million for Outer Drive, which is where all the cruise ship waste lines come into. This assisted with the Outer Drive repair.

Mr. Cohen pointed out that those were all capital improvement projects. He asked if it be possible to

pull data on how much waste we're taking for how many passengers, how it compares to the average user in Juneau, etc.? Mr. McGuire responded. Yes, that can be done. A note: Every time there is a rate increase for CBJ citizens, there is a rate increase for cruise ships. They will pay at least what a large commercial user will pay, plus an increase related to wastewater strength, when necessary. The rate scales quickly.

Mr. Campbell: The loss of sales tax revenue for the Utility has been very negative. To replace that money the Utility will need to take out loans, which will have an associated interest cost. This should be communicated to the assembly members regularly.

E. NEXT MEETING DATE

- 8. February 08, 2024 Canceled
- 9. March 07, 2024

F. SUPPLEMENTAL MATERIALS

G. ADJOURNMENT

Chair Campbell Adjourned the meeting at 6:24 PM.

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UTILITY ADVISORY BOARD MINUTES -

DRAFT

March 14, 2024 at 5:15 PM

Water Utility Shop 2520 Barrett Ave./Zoom Webinar

https://juneau.zoom.us/j/83013202186 or 1-253-215-8782 Meeting ID: 830 1320 2186



The meeting was called to order at 5:27pm by Chair Campbell.

B. LAND ACKNOWLEDGEMENT

We would like to acknowledge that the City and Borough of Juneau is on Tlingit land, and wish to honor the indigenous people of this land. For more than ten thousand years, Alaska Native people have been and continue to be integral to the well-being of our community. We are grateful to be in this place, a part of this community, and to honor the culture, traditions, and resilience of the Tlingit people. Gunalchéesh!

C. ROLL CALL

Members Present: Mr. Ritter, Mr. Larson, Mr. Cohen (Zoom), Chair Campbell (Zoom), Janet Hall-Schempf (Zoom)

CBJ Staff: Brian McGuire, Utilities Superintendent; Denise Koch, EPW Director; Amanda Hatch, Administrative Assistant; Breckan Hendricks, Admin Officer; Chad Gubala, Utilities Product & Treatment Manager (Zoom)

D. APPROVAL OF AGENDA

Chair Campbell moved to add the agenda Letter of Support for Federal Funding for MWWTP FOG Compliance to be the last agenda item.

E. APPROVAL OF MINUTES

1. May 11, 2023, Draft UAB Meeting Minutes - No changes. Minutes Approved.

F. AGENDA TOPICS

Letter of Support for Electric Boiler at the Mendenhall Wastewater Treatment Plant (MWWTP)

Mr. McGuire explained that CBJ is seeking a grant for an electronic boiler. The existing boilers are nearing the end of their lives. This grant coincides with CBJ's goal to lower our greenhouse gas emissions. In addition, this grant would help fund the boiler, which is already on the Capital Improvement Plan (CIP). Mr. McGuire recommended that the UAB provide a letter of support.

Chair Campbell said that he'd be happy to work with Mr. McGuire to draft a letter of support.

Mr. Cohen inquired if CBJ investigated heat pumps as an alternative. Mr. McGuire responded that CBJ had a consultant that made recommendations, but that he did not have that information readily available to confirm.

Mr. Cohen suggested that the language could be changed to Electric Boiler or Heat Pump.

Ms. Koch shared that this is a Climate Pollution Reduction Grant, it's a National competitive grant from the federal government, not a formula grant. She explained the administration of the federal grant goes to the DEC Division of Air Quality, which contracts with the Alaska Municipal League, which will help administer the grant. Multiple entities can and will likely apply in Alaska for this grant.

Mr. Ritter shared an excerpt from DEC: "It says by mitigating the potential for long-term fuel cost increases, this project holds the promise of curbing a necessity for future rate hikes for water utility."

Under the section of 'what the community will benefit from,' Mr. Ritter recommended the group read this document.

Ms. Koch shared that in addition to Jim Rehfeldt's report, CBJ has also re-engaged Jim Rehfeldt, Devon Kibby, and other people with expertise in the technical details to be competitive.

Mr. Cohen brought the group back to his original question. He shared that there are industrial-size electric heat pumps and inquired if the verbiage could be adjusted to cover heat pumps.

Ms. Koch explained that the grant application is due April 1st and that CBJ is far down the path of an electric boiler since they have engaged with energy and electrical experts. She explained that it is UAB's discretion whether they want to submit a letter of support for an electric boiler.

Mr. Larson expressed that Chair Campbell may have the expertise and skills to adjust the language if appropriate.

Mr. Cohen shared confidence in the consultant's recommendations but inquired if they had considered heat pumps. Ms. Koch responded that the previous study on fuel boiler replacements recommended electric boilers, but they were cost-prohibitive. She could not recall specifically if the study for the replacement of the boilers evaluated heat pumps.

MOTION: The UAB will submit a Letter of Support for the electric boiler at the MWWTP, as discussed, with Chair Campbell as the lead and Mr. Cohen included in the process. There were no objections, and the motion passed.

3. Cruise Ship Wastewater and Water Charging Overview

Mr. McGuire explained that Mr. Cohen inquired on Cruise Ship Revenue previously, which prompted this presentation. Mr. McGuire shared that not all cruise ships participate and shared with the group examples of wastewater cruise ship contracts and billing procedures. He shared that drinking water is indirectly billed to cruise ships through Docks and Harbors who re-sell the water to the ships. A slide was shared on Cruise Ship Revenue, and it was explained that the highest volume year was in 2019 and that Utilities revenue has gradually been bouncing back since cruise ships halted and restarted during the COVID pandemic.

Mr. McGuire shared that cruise ships also contribute to Utilities allowing funding from Marine Passenger Fees (MPFs) for lift stations and storage improvements.

Mr. Cohen asked if there was a rationale for the increased price of drinking water for cruise ships. Mr. McGuire explained that CBJ Utilities does not set the rates for the cruise ship drinking water and that is done by Docks & Harbors.

Chair Campbell explained that Docks and Harbors (D&H) has some costs that they add on for personnel services for monitoring and assisting with the cruise ship connections. Mr. Gubala added that there's additional D&H infrastructure as well.

Mr. Cohen asked if the amount being charged for wastewater was adequate. Mr. McGuire responded that a rate increase is supported.

Mr. Cohen asked for a comparison of the wastewater volume discharge from cruise ships compared to the local volume. He listed the example of the Noordam September discharge of 69,000 gallons. Mr. McGuire shared that Utilities receives around 1.5M gallons a year from the community.

Mr. Ritter pointed out to the group that there's a substantial difference between the flow from the local community compared to a single discharge of undiluted wastewater from a cruise ship.

Mr. Cohen asked staff if there was a rationale for increasing the costs to the cruise ship. He asked if there are other commercial users as high intensity as the cruise ships.

Mr. Ritter reminded the group that if the rates increased for the community, they would also increase for the cruise ships.

Mr. Cohen clarified that he was interested in whether it was rational to offset the cost of the rate increase to the community by increasing the cost of cruise ships for their high-intensity discharge.

Ms. Hall-Shempf inquired on how commercial users discharges such as the Brewery compare.

Mr. Larson shared that the Brewery has a commercial rate, and it is not adjusted based upon BOD and TSS. All Commercial Users are charged based on the gallons of water used and how much is assumed to go down the drain. The cruise ships are, therefore, paying more on a per-thousand-gallon basis by a substantial amount compared to commercial users in Juneau.

Discussion occurred on how CBJ Utilities is an enterprise fund and does not receive property tax funds (general funds) from either Juneau residents. It was clarified by Ms. Koch that property tax is not supporting CBJ Utilities.

4. Mendenhall Wastewater Treatment Plant (MWWTP) Permit Modification

Mr. McGuire provided a high-level update on the modification made last year, allowing Utilities to be more precise in measuring what affects the performance. Utilities used to run a BOD method that had all sorts of compounds in it. One is nitrogen-based, and one is carbon-based. Utilities has been able to switch to using carbon-based performance measurement.

No questions from the group.

Lead Service Line Inventory (LSLI) Update

Mr. Gubala provided a brief update to the group. Contractors are in the first phase and a date of transfer has been executed. The first round of screening and preparation for the direct survey phase is in the works. Ahead of that they'll get some information out to the public to prepare them for inquiries on their residences service lines. There will be community awareness coming online over the next couple of weeks. Mr. Gubala reminded the group that Lead in water is a sensitive topic and CBJ is expecting some communication traffic on this manner.

Chair Campbell shared that he was excited to see the results of the survey.

Mr. Ritter explained that, in his experience, no lead was used in service lines within the City and Borough of Juneau. He noted that copper and galvanized or black iron were primarily used. He believes the only lead in service lines is from older installations where it is not 80/20 solder.

Mr. Gubala shared that they are only in the discovery phase. Regulators have said that they don't expect to find much in regard to lead service lines.

6. FY25 CIP Resolution - Areawide Street Sales Tax Funds for Utility Projects

Mr. McGuire encouraged the UAB members to advocate for Utilities receiving Sales Tax to support CIP projects. Last fiscal year, Utilities received none. In the draft CIP FY25 Resolution, Utilities has a few projects proposed to be supported by Sales Tax.

7. Valley Water Supply During FY25 AEL&P Penstock Construction Update

Mr. Gubala shared that AEL&P advised CBJ to expect an outage in water supply for 3 months out of the year for years 2025, 2026, and 2027 during the months of April, May, and June. CBJ has since devised a program to compensate for the loss of the water for those 90 day periods. It was determined that

Utilities can likely take care of the demand for Juneau from Last Chance Basin. Still, contingent plans have been made. It is possible that water could be limited to cruise ships during outages. Utilities could possibly go to the public requesting voluntary limitation on usage.

Mr. Gubala shared that although Last Chance Basin is a good water source, CBJ continues to look for alternative water they can tap into in the short term and in the future. EPA will be in next month to work on a climate change audit on what they expect CBJ to have in terms of water supply. CBJ has also engaged DNR to look at supply areas. Looking at the distribution on where CBJ can insert additional water.

Mr. Gubala shared that the goal is to ensure that essential services continue going over the next 3 years during the AEL&P project.

Mr. Ritter inquired if the State is involved. Mr. Gubala confirmed that alternative water supplies must be approved by DEC. In addition, alternative sources must be legal by DNR standards with regard to water supply regulations.

Mr. Ritter asked if you had to filter groundwater. Mr. Gubala confirmed that no filtration would be needed, but that they would need to chlorinate at an adequate level.

Mr. Gubala shared that Salmon Creek provides a third of the water for the valley and out the road. The issue is more constrained by the CBJ distribution system than the supply.

Mr. Ritter clarified that if you pump the water up to the contact tank at Salmon Creek, the system remains the same as if Salmon Creek were on.

Mr. Gubala shared that CBJ recently had an event at Salmon Creek, and CBJ inadvertently overpressured the system by 10%. We now know we can push more water from LCB to Salmon Creek. That being said, if we have a drought phase or fire, the storage in the valley area can get drawn down quickly. The question is how fast we can move water over to compensate for that.

Mr. Ritter inquired if the State of Alaska Department of Transporation flushing operations would be affected. Mr. Gubala explained that they would fill their tanks closer to town as much as possible.

The group expressed support for Utilities' commitment to ensure communication with cruise ships, DOT, and the public.

8. Letter of Support for Federal Funding for MWWTP FOG Compliance

Mr. McGuire shared that the letter is very similar to last year's UAB submission supporting Congressionally Directed Spending (CDS) for the Fats, Oils, and Grease (FOGs) project. Ms. Koch added that the letter of support must be submitted by the UAB to CBJ staff before March 21st at the absolute deadline.

MOTION: Mr. Larson moved to adopt the letter and send it to the congressional delegation. Second by Mr. Cohen. No objections. Motion passed.

G. PUBLIC PARTICIPATION ON NON-AGENDA ITEMS

None.

H. NEXT MEETING DATE

8. April 11, 2024 at 5:15PM

I. SUPPLEMENTAL MATERIALS

- 9. Utilities Superintendent Presentation
- 10. Mr. Larson asked that the UAB add UAB member vacancies as an agenda topic at the next meeting.
- J. ADJOURNMENT Meeting adjourned at 6:41pm

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Engineering & Public Works Department

155 South Seward Street Juneau, Alaska 99801

Phone: 907-586-0393 | Fax: 907-463-2606

MEMORANDUM

DATE: **DRAFT** 7/10/2024 BY JANET HALL SCHEMPF

TO: City and Borough of Juneau Assembly and Manager

Utility Advisory Board FROM:

SUBJECT: Annual Report for the period May 2023 through April 2024

INTRODUCTION

This memorandum is the annual report of the CBJ Utility Advisory Board (UAB) for the period May 2023 through April 2024. The UAB considers infrastructure, operations, and funding needs of the water and wastewater utilities; annual reports are meant to advise the Mayor, Manager, and Assembly on utility issues, in accordance with the enabling CBJ Resolution 2299, adopted February 2005 (Attachment A).

The UAB believes financially and physically healthy water and wastewater utilities are necessary for our community to be resilient and to thrive. The UAB recognizes that the infrastructures of CBJ water and wastewater utilities are aging; the UAB believes increased capital investments are required now for necessary maintenance and upgrades so that the utilities can continue to meet community and visitor needs. A brief history of user rates is included as Attachment B.

While the UAB depends upon CBJ staff for information and updates, the Board independently reports its observations and makes its own recommendations to the Assembly and CBJ Manager. Board membership is comprised of individuals with specific interests in water and wastewater related topics and issues; some members have served since inception of the UAB, and provide continuity in shifting fiscal and staffing environments.

FINANCING THE UTILITIES

The UAB began the reporting period with a presentation of the Board's 2022-2023 annual report to the HRC. HRC members had the opportunity to pose questions to the UAB representative; they asked about anticipated user rates for the utilities.

5-YEAR RATE PLANS

5-Year Rate Plans: The CBJ is in the third 5-year plan of a strategy recommended to the Assembly by the UAB for funding maintenance and operational needs of the utilities. The UAB favors a 5-year plan over annual

plans because small funding adjustments are too easily overlooked, thus requiring difficult increases.

FUTURE ANNUAL RATE INCREASES AND OPERATIONAL COST INFLATION ESTIMATES

The UAB and CBJ staff use the Utilities Dashboard to consider the effects of various revenue and funding scenarios. This tool was created in 2014 to catalogue the Water and Wastewater Utility enterprise funds; it is populated with actual and projected revenue and expenses, and users can calculate Future Annual Rate Increases and Operational Cost Inflation estimates based on data input.

The tool's adjustable elements can be manipulated to show Ending Fund Balance under different funding scenarios. While each scenario may have varying inputs, the goal of using the tool is consistent: projecting an Ending Fund Balance that provides operating costs for a minimum of four months.

The UAB understands these constraints for funding the water and wastewater utilities:

- Sales Tax: 1% Sales Tax is not available to the utilities during the period FY25-FY29.
- Marine Passenger Fee: The potential of funding utility work with these fees is uncertain. (In 2020, the utilities were granted \$950k to upgrade the Outer Drive wastewater lift station that transmits waste from cruise ships toward the Juneau-Douglas Wastewater Treatment Plant.)
- CIP Funding: Marine Passenger Fees and Sales Tax must be applied to Capital Improvement Plan (CIP) spending.
- Property Tax: CBJ Property Tax revenue does not fund the utilities.
- Regulatory Compliance and Deferred Maintenance: CIP spending needs are greater now than in past years, due to meeting regulatory requirements and resolving deferred maintenance.
- Insufficient Water Rate Revenue: The UAB promoted an 8% increase/year for FY20-FY24, which the manager's office lowered to a 4% per year ask of the Assembly. The Assembly adopted an increase of 4% for FY20 and a 2% increase every year for the following 4 years (FY21-FY25).
- Water Utility Cost Escalation: CBJ Engineering is projecting 7%-10% inflation for the 6-year CIP plan; operational cost inflation is expected to be about the same.
- Wastewater Infrastructure: Fiscal planning must include near-term improvements to the Mendenhall Wastewater Treatment Plant (MWWTP), as well as eventual replacement of the plant.

LEGISLATIVE FUNDING PRIORITIES

CBJ has a process for nomination and prioritization of large, visionary projects to a "wish list" that would be funded by State or Federal money. CBJ staff presented three project concepts to the UAB for consideration and action. The UAB unanimously selected two projects for presentation to the Assembly: one project to install filter equipment at the MWWTP to reduce the amount of Fats, Oils, and Grease (FOG) and grit entering the treatment stream, and a second project to install micro-screens at the same plant to remove fine suspended solids that contribute to biological oxygen demand (BOD).

CLIMATE POLLUTION REDUCTION GRANT: MWWTP ELECTRIC BOILER

CBJ staff prepared an application for submittal to the EPA's Climate Pollution Reduction Grants p successful, this grant would partially fund purchase of an electronic boiler to replace aging boilers at the MWWTP. The boiler is already included in the Capital Improvement Plan (CIP). Replacing the existing boilers, which are near the end of their useful lives, with an electronic boiler would reduce the MWWRP's gas emissions. The UAB provided a letter of support for the application.

OTHER ITEMS OF INTEREST TO BOARD MEMBERS

During the reporting period, the UAB and staff shared information and discussed topics of mutual interest; the Board took formal action when appropriate.

WATER TASTING COMPETITION

CBJ took second place at an American Water Works Water Tasting Competition, placing just behind the Northern Utilities.

MENDENHALL RIVER FLOODING AND RISK TO UTILITIES INFRASTRUCTURE

The MWWTP is immediately adjacent to Mendenhall River; the diffuser is buried in the river's bank and bed. During the August glacier outburst flood, some of the rock protecting the diffuser shifted, a portion of the vehicle parking area washed away, and the perimeter fence was undermined.

Elsewhere in the flooded areas, some lift stations were inundated. Because the potential for additional glacier outburst flooding is high, a project to raise electrical panels above the flood height will be included in the CIP.

OUTREACH AND EDUCATION

The UAB reviewed the staff proposal for a FOG awareness mail-out to the community just before Thanksgiving; the UAB encourages this sort of outreach and education. Staff informed the UAB about an anticipated household survey about lead service lines, which is related to the EPA Lead Line Removal Rule.

Due to their community connections and engagement, individual board members have opportunities to make presentations or attend events hosted by others. LAST YEAR: For example, Mr. Larson gave a brief overview of a presentation he made to a Governor's conference about using spent grain to replace fossil fuel. Mr. Larson posits that Juneau could be a test case using bio solids to supplement fossil fuel to heat the bio solids dryer. WHAT DID ANYBODY DO THIS REPORTING PERIOD? In another example, Ms. Schempf participates in events at the United Nations, especially those concerning climate change and the water and sanitation needs of rural and isolated communities.

CBJ SOURCE CONTROL INITIATIVE: FOG AND 1&1

The UAB remains concerned about fats, oils, and grease (FOG) and inflow and infiltration (I&I) that enter the wastewater collection system and pass through the wastewater treatment plants. Not only do these components compromise the wastewater collection system and the treatment plants, they also can create noncompliance with regulatory permits.

Page | 3 of 7

During the reporting period, staff updated the UAB on an existing Compliance Order by Consent (COBC), the objective of which is to stop the periodic noncompliance in CBJ's wastewater effluent discharge. While one of the COBC requirements is that the CBJ establish an industrial wastewater source control program, the UAB notes that sources of FOG are community wide, and include residential housing.

In related UAB action, the UAB submitted a Letter of Support for Federal Funding for MWWTP FOG Compliance Directed Spending (CDS) for the Fats, Oils, and Grease (FOGs) project.

SALMON CREEK PENSTOCK

A representative of Alaska Electric Light and Power (AEL&P) presented an overview of a proposal to replace the hand riveted Salmon Creek Penstock with welded steel pipe that meets modern engineering and construction standards, and requested a letter of support for an application for grant funding that would partially cover the project costs.

The 100-year-old penstock provides water for an AEL&P powerhouse, water for the city, and water for a DIPAC fish hatchery. The new penstock would have the same basic alignment as the existing, including replacement water crossings. The replacement project would be completed from the bottom up, finishing at the dam.

The UAB asked questions about how the project might affect water system users. AEL&P explained to the UAB that AEL&P plans to provide uninterrupted water supply to the DIPAC fish hatchery. Because of this commitment, the penstock project will be constructed during the months of April, May, and June of each year for three years (2025, 2026, and 2027), instead of during just one year. (As a precaution, CBJ staff later formulated a plan to provide water to the community during the construction intervals.)

The UAB provided a letter of support for the grant application.

ANTICIPATED WORK FOR 2024-2005

The health of CBJ water and wastewater utilities is critically important to residents, businesses, government entities, and visitors. The UAB recognizes the infrastructures of both utilities are aging and require increased capital and maintenance improvements to maintain current levels of service.

The UAB is interested in short- and long-term planning to ensure the water and wastewater utilities are truly sustainable. Changing weather, diminished snow packs, and sea level rise may seem like distant threats, but the risks should be identified and understood as best as possible, so that contingencies will be in place to ensure CBJ always provides an adequate supply of safe drinking water and water for industry, firefighting, and other uses. Short-term disruptions, including periodic Mendenhall River flooding, that pose risks to water and wastewater infrastructure bring normally unbudgeted costs to the utilities that must be borne somehow by the community.

The UAB expects to undertake the following during the coming year and to provide information and recommendations as appropriate:

Page | 4 of 7

- Continue to evaluate the mission of the utilities and the philosophy of utility adminis the view that adequate services must be provided to all who require them while protecting the financial stability of the utilities themselves.
- Identify and evaluate CIPs, funding sources, operational, and maintenance expenses.
- Evaluate the effects of past and future utility user rate increases in the context of variable local, state and federal funding.
- Receive updates on CBJ initiatives and projects, including a comprehensive map of CBJ potable water systems; a strategy to disseminate information to water and wastewater utility users and the general public; and initiatives, such as the Source Control Program, that will contribute to the future health of the wastewater utility.
- Consider the cost/benefit of accepting sewage / wastewater from visiting vessels.
- Consider the cost/benefit of selling water to visiting vessels, especially in the context of water shortages and potential emergencies.
- Consider the adverse effects of climate and weather, and the need to secure additional water sources and water rights.
- Consider energy conservation and cost cutting at CBJ utility facilities.
- Consider environmental disruptions and identify potential risks and appropriate responses.

BOARD MEMBERSHIP AND TERMS

Six CBJ residents served on the UAB for the May 2023-April 2024 reporting period. In conformance to the enabling resolution, board members have varying expertise and viewpoints and have formed a collaborative culture that encourages curiosity, learning, and discussion.

> Andrew Campbell PE Registered engineer; General Contractor

Elizabeth Pederson Accountant

Geoffrey Larson **Commercial Customer** Stuart Cohen Residential Customer Grant Ritter Residential Customer

Janet Hall Schempf General Public

Andrew Campbell served as Chair and Geoffrey Larson as Vice Chair. One board seat was vacant throughout the reporting period. Two members completed their terms May 31, 2024.

BOARD MEETINGS

The UAB held four regularly scheduled meetings, one rescheduled regular meeting, and one special meeting during the reporting period. The table below presents information about meeting dates and member attendance.

In addition to these meetings, the UAB vice-chair attended one meeting of the CBJ Human Resources Committee, and most UAB board members met in person, spoke by telephone, or sent emails to CBJ Assembly members concerning State Legislature funding requests and the MWWTP funding proposal.

CBJ staff to update this chart:

Legend:	Jun	Jul	Sep	Nov	Dec	Jan	Feb	Mar	Apr	Totals		Term
P = Present A = Absent	6/9/22	7/14/22	9/8/22	11/10/22	12/8/22	1/12/23	2/9/23	3/9/23	4/13/23	Attended	Absent	Ends
Campbell, Andrew	Р	Р	Р	Р	Α	Р	Р	Р	Α	7	2	5/31/2024
Cohen, Stuart	Р	Р	Р	Р	Р	Р	Р	Р	Р	9	0	5/31/2023
Schempf, Janet	Р	Р	Р	Р	Р	Р	Р	Р	Р	9	0	5/31/2023
Larson, Geoff	Р	Р	Р	Р	Р	Р	Р	Р	Р	9	0	5/31/2024
Pederson, Elizabeth	Р	Р	Α	Α	Р	Р	Α	Р	Р	6	3	5/31/2025
Ritter, Grant	Α	Р	Α	Α	Р	Р	Р	Р	Р	6	3	5/31/2023
Number of Attendees	5	6	4	4	5	6	5	6	5			

FURTHER INFORMATION ABOUT THE UTILITY ADVISORY BOARD AND STAFF SUPPORT

Engineering and Public Works staff who support the UAB include: Nathan, could you update this list? Thank you!

Katie Koester – Engineering & Public Works Director

Denise Koch – Deputy Director of Engineering & Public Works

Brian McGuire – Utilities Superintendent

Chad Gubala - Utilities Plant & Treatment Manager

Alan Steffert – Engineer II – Utilities

Joshua Midgett – Public Works Utilities Administrative Coordinator

Ty Yamaoka - Public Works Utilities Administrative Assistant

Breckan Hendricks – Engineering & Public Works Administrative Officer I

Nathan Bodenstadt – Pubic Works Utilities Administrative Coordinator

Laura Williams – Engineering Assistant II, Field Operations Supervisor, Water and Wastewater Division

Which URL should we include?

Utility Advisory Board website:

https://beta.juneau.org/engineering-public-works/utilities-division/utility-advisory-board

https://juneau.org/engineering-public-works/utilities-division/utility-advisory-board

ATTACHMENT A

UTILITY ADVISORY BOARD PURPOSE

- CBJ Resolution 2299 identifies the UAB's primary responsibilities concerning the status of water and wastewater utility topics:
 - (a) Review and make recommendations to the Assembly and Manager on all matters pertaining to the operation of the water system and the wastewater system, to the end that the consuming public is provided with the best possible service consistent with good utility management and cost containment;
 - (b) Review annual budgets and funding plans and make recommendations for the efficient and economical operation of the water system and the wastewater system including bond issues, staffing, fiscal matters, and public relations;
 - (c) Make recommendations on long-range planning for system expansion replacement, and priorities to meet future needs of the water and wastewater systems;
 - (d) Make recommendations on water and wastewater utility rates to ensure that the rates are equitable and sufficient to pay for operation, maintenance, debt reduction, system replacement, and utility reserves necessary to ensure sustainable public utilities;
 - (e) Make recommendations on measures to increase the efficiency and cost effectiveness of the water and wastewater utility operations; and
 - (f) Perform such other duties and functions related to the utilities as the Assembly or Manager may request

ATTACHMENT B

UTILITIES RATE HISTORY

In 2017, the CBJ Assembly proposed a ballot measure for a 1% sales tax that ultimately passed with 77 percent of votes in favor of renewal. The Assembly proposed this ballot measure to "focus on addressing the deferred maintenance needs of the public utilities and facilities" and specifically identified \$15.5 million of need for water and wastewater infrastructure, maintenance, and improvement. In 2019, the Assembly passed ordinance Serial No. 2019-31 and 2019-44 which raised both the water and wastewater utility rates over the course of five years:

> 4% Effective 1/1/2020 2% Effective 7/1/2021 2% Effective 7/1/2022 2% Effective 7/1/2023 2% Effective 7/1/2024

The rate increases are supported by the findings of a rate study completed in December, 2013 by FCS. Rates had not been increased since 2011, and FCS proposed three different five-year rate plans to address the system reinvestment, which was in arrears. The three proposed options to address the lack of system reinvestment were labeled "Low" (which would fund system reinvestment 35%), "Middle" (would fund 68%), and "Top" (would fully fund system reinvestment 100%). The assembly chose the "Middle" five-year option for funding 68% of system reinvestment. While this option would not fully fund system reinvestment, it does improve the level of maintenance and replacement costs that had been historically deferred. One reason the Assembly chose this option was that other funding sources were anticipated, including the State of Alaska, which had a history of granting municipalities money for water and wastewater needs. Subsequently, the Assembly passed Ordinance 2014 36(b)(am) which increased water 6.5% and wastewater 8% for each of the next five years.

An older rate study (completed in 2003) recommended an immediate rate increase of 19% for water and 39% for wastewater, and further recommended additional specific rate increases over the next 10 years. Customer rates for the two utilities did not increase during the years 1991 to 2003 (thirteen years), which led to precarious financial positions for both utilities. Infrastructure maintenance was deprioritized, and the utilities did not have the ability to perform necessary repairs and upgrades. In Ordinance 2003-43 on October 2003, the Assembly approved the 19% and 39% increases, and due to "rate shock" to customers, the Mayor empaneled a seven-member Ad Hoc Utility Advisory Board (UAB) in February 2004. This group was tasked with advising the Mayor and Assembly on Water and Wastewater utility issues, including rates, and with making recommendations regarding the advisability of a permanent Advisory Board.

Presented by: PWFC
Introduced: 02/28/2005
Drafted by: J.W. Hartle

RESOLUTION OF THE CITY AND BOROUGH OF JUNEAU, ALASKA

Serial No. 2299

A Resolution Establishing a Utility Advisory Board.

WHEREAS, in February, 2004, Mayor Botelho established the Ad Hoc Utility Advisory Board with the purpose of making recommendations to the Assembly and Manager concerning operation and management policies of the municipally-owned utilities, specifically the Water Utility and Wastewater Utility; and

WHEREAS, state and federal grant availability has declined and is predicted to further decline in the future; and

WHEREAS, an ongoing review of water and sewer utility rates and fees for sufficiency and equity is necessary and in the public interest; and

WHEREAS, at the January 10, 2005, meeting of the Public Works & Facilities Committee, a motion was adopted to forward to the Human Resources Committee the Ad Hoc Utility Board's recommendation of creating a full time utility advisory board; and

WHEREAS, at the February 7, 2005, meeting of the Human Resource Committee a motion was adopted to forward a resolution to the Assembly establishing the Utility Advisory Board; and

WHEREAS, the Assembly has determined that a utility advisory board should be established to review and make recommendations to the Assembly and the CBJ administration on water and sewer rate structures and policy issues involving the utilities.

/// // // Now, Therefore, Be it Resolved by the Assembly of the City and Borough of Juneau, Alaska:

Section 1. <u>Utility Advisory Board Established</u>. There is established the City and Borough of Juneau Utility Advisory Board, which shall comprise seven members appointed by the Assembly.

Section 2. <u>Membership Qualifications</u>. To the extent practicable, appointments shall be made as follows:

- (a) one engineer registered in the State of Alaska, preferably with training and experience in water, wastewater, and/or utility systems design and operation;
- (b) one accountant, preferably experienced with utility financial management practices;
- (c) one general contractor, preferably experienced in the construction of water and/or wastewater utility systems;
- (c) two commercial customers of the City and Borough water and/or wastewater utility;
- (e) one residential customer of the City and Borough water and/or wastewater utility; and
- (f) one member of the general public.

Section 3. <u>Utility Advisory Board Purposes</u>. The purpose of the Utility Advisory Board is to advise the Assembly on issues relating to water and wastewater utilities. The board is encouraged to gather relevant information from all sources available, and hold public hearings as necessary on issues under review, and to report to the Assembly on an annual basis, at a minimum, concerning the status of water and wastewater utility issues as follows:

- (a) Review and make recommendations to the Assembly and Manager on all matters pertaining to the operation of the water system and the wastewater system, to the end that the consuming public is provided with the best possible service consistent with good utility management and cost containment;
- (b) Review annual budgets and funding plans and make recommendations for the efficient and economical operation of the water system and the wastewater system including bond issues, staffing, fiscal matters, and public relations;

- (c) Make recommendations on long-range planning for system expansion replacement, and priorities to meet future needs of the water and wastewater systems;
- (d) Make recommendations on water and wastewater utility rates to ensure that the rates are equitable and sufficient to pay for operation, maintenance, debt reduction, system replacement, and utility reserves necessary to ensure sustainable public utilities;
- (e) Make recommendations on measures to increase the efficiency and cost effectiveness of the water and wastewater utility operations; and
- (f) Perform such other duties and functions related to the utilities as the Assembly or the Manager may request.

Section 4. <u>Procedures</u>. The rules of procedure for Assembly advisory committees established by resolution, shall govern the conduct of business by the Utility Advisory Board.

Section 5. <u>Staff Assistance</u>. Staff support and assistance to the Utility Advisory Board shall be provided by the City and Borough Public Works, Engineering, Finance, and such other departments as available and appropriate.

Section 6. Effective Date. This resolution shall be effective immediately upon adoption.

Adopted this 28th day of February, 2005.

Bruce Botelho, Mayor

Attest:

Laurie J. Sica, Clerk



UAB Meeting

Utility Update

Brian McGuire Dr. Chad Gubala 7/11/2024



Agenda

Utility Updates for UAB

1.	CDS Update	Brian
2.	\$10 MM Bond for Utility goes to voters	Brian
3.	Rate Study Update	Brian
4.	Wastewater Plant Capacity Calcs	Brian
5.	CCR Update	Chad
ŝ.	LSLI Update	Chad
7.	Salmon Creek Penstock Construction Update	Chad
3.	May EPA Visit	Chad
9.	Upcoming EPA visit	Chad
10.	PFAS/Microplastics Regulatory Updates	Chad



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CDS Update

- Earlier this year, the Utility submitted Legislative Priorities to the Managers Office.
- The UAB submitted letters of support to the Alaska Congressional Delegation in March.
- Early this month, we received word from the Senator's office that we were not selected.
- Thanks to the UAB for your excellent support!



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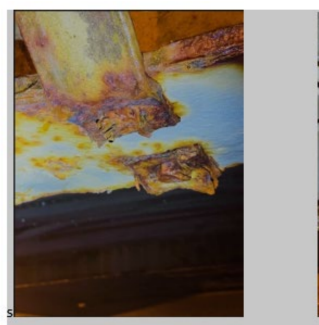
GO Bond for Utility

- On June 3rd COW approved putting a \$10 million bond in front of the voters in the Fall.
- We estimate that every \$10MM reduces an average rate raise by ~3% (on a rough CIP spend of \$8MM/year) for WW for 5 years
 - e.g. if the recommended wastewater increase was12% per year, it goes to 9% per year.
- Target Project is JDTP clarifier bldg.



GO Bond for Utility







1. Corrosion of steel and kicker bracing.

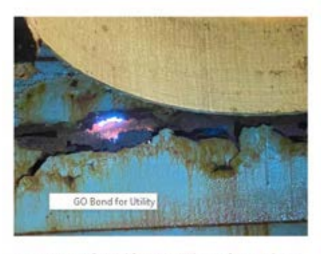
Corrosion at primary structural I-beam. Note significant corrosion at bottom flange causing delamination of the steel.



JUNEAU GO Bond for Utility



3. Corrosion of the steel beam and connection at the clarifier basin.



4. Corrosion of metal framing at the roof vent exhaust opening. Note daylight showing.



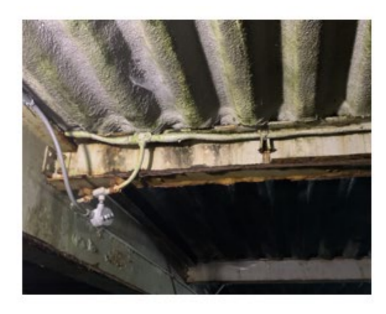
5. Numerous holes and gashes in 1973 metal siding 6. Mortar at concrete blocks has deteriorated. are open to the interior of the building.



Spalling due to winter freeze-thaw cycles evident.



INEAU GO Bond for Utility



 Underside view of metal roof decking. Foam Insulation is saturated with water. Note Algae growth.



Low slope metal roof missing fasteners, lacks water drainage via gutters and downspouts.



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Utility Rate Study

 As part of our effort to assess the current Utility rates, we hired a consultant to assist.

• The RFP finished up early in 2024 and we hired Dowl and FCS who bid as a team.

They have since requested financial data,
 CIP and infrastructure information and have done site visits.



Utility Rate Study

–Public Process Update:

 They will present to the Assembly during the summer and fall. The first one is August PWFC.

 The second one will be the Sept Finance Committee.



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 Part of our analysis on expected Utility needs, arises from covering anticipated growth or shrinkage of demand.

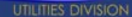
- This change in demand could require a shifting of capacity.
 - 1
- Tweak or Additional assets?
- 1
- Modulation?

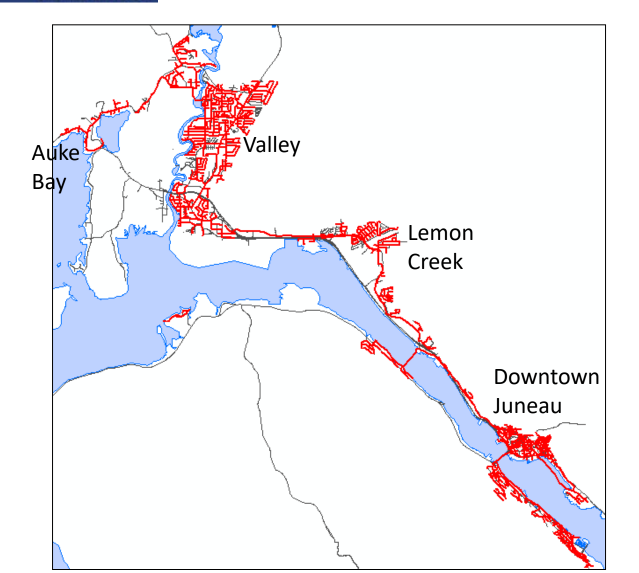


JUNEAU CBJ WW Plant Capacity

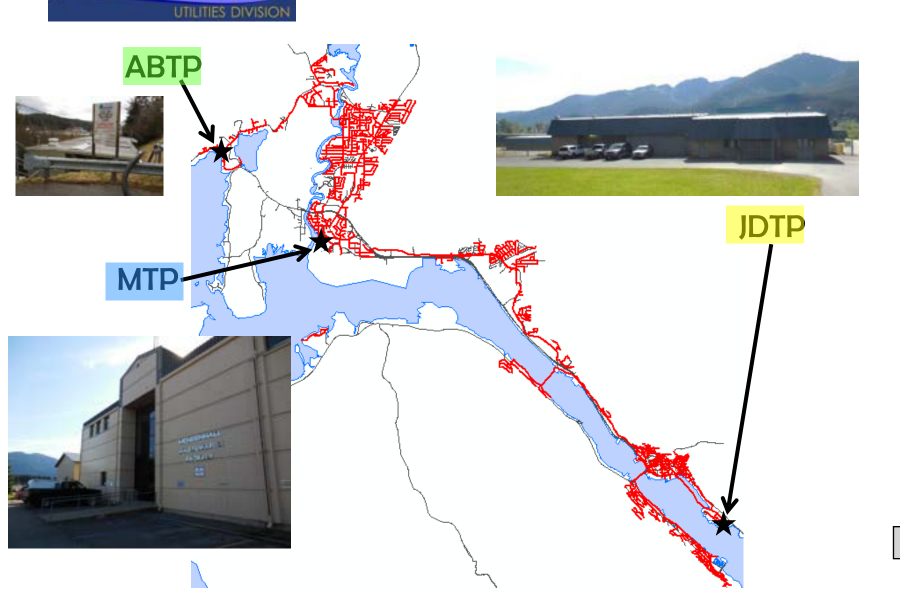




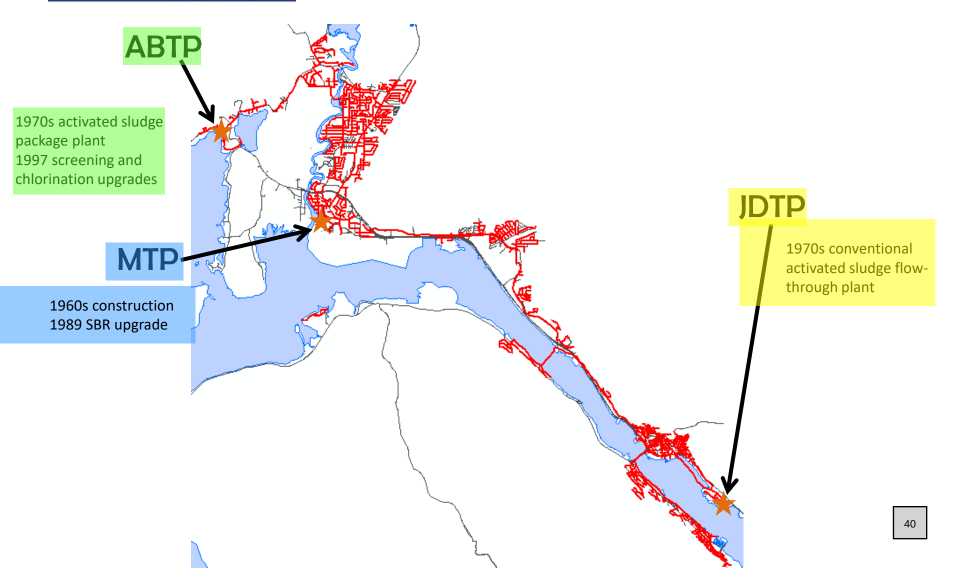


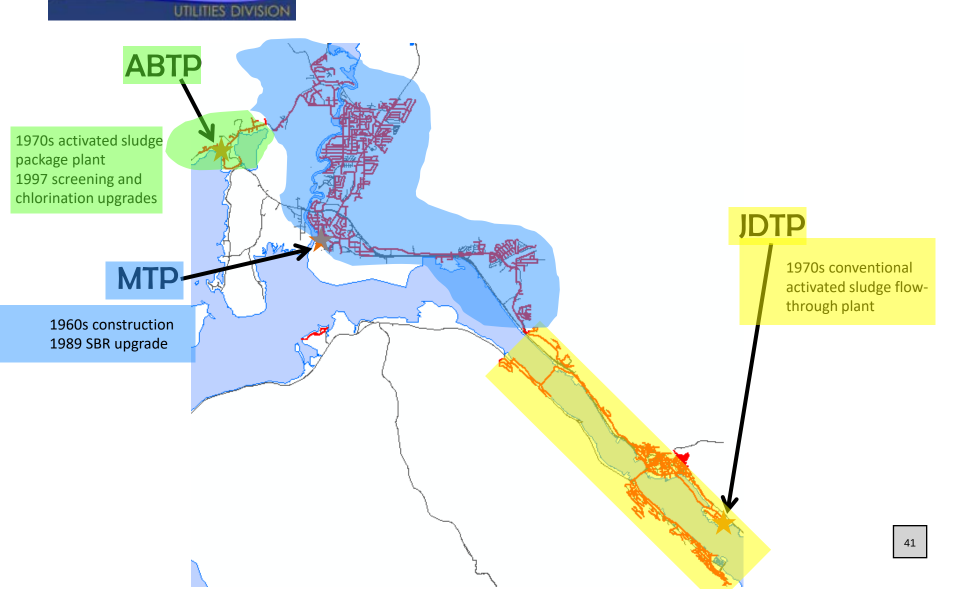






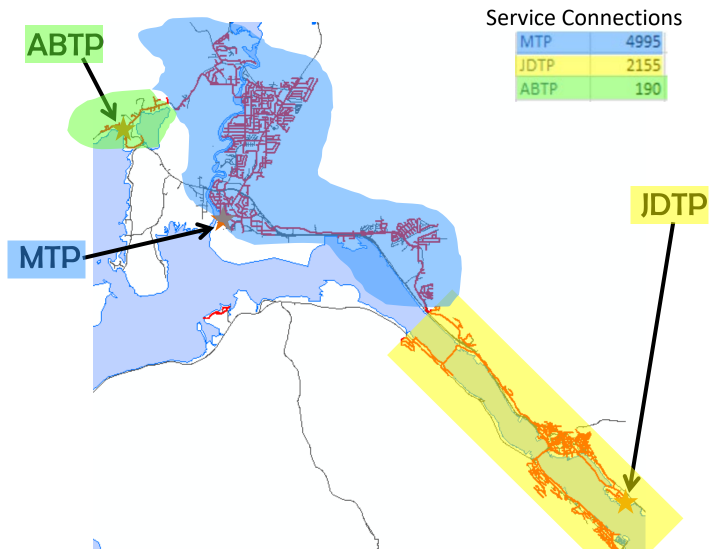












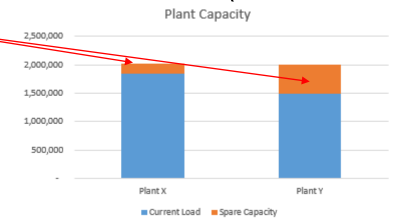


NEAU CBJ WW Plant Capacity

- What is capacity?
 - Simply the WWTP's ability to process waste loads.
- How do we measure capacity?
 - Organic loading
 - » BOD & TSS (lbs/time typically per day or year)
 - Hydraulic capacity

» Wastewater flow (Volume/time).





d by a

:hese



How do we communicate Spare Capacity?

_"Hayaahald aquiyalanta"

• Wha

TABLE 4-11

Quantity of waste discharged by individuals on a dry weight basis*

	Va	Value, lb/capita-d			Value, g/capita	ı-d
Constituent	Range (2)	Typical without ground up kitchen waste (3)	Typical with ground up kitchen waste (4)	Range (5)	Typical without ground up kitchen waste (6)	Typical with ground up kitchen waste (7)
BOD _s	0.11-0.26	0.180	0.220	50-120	80	100
COD	0.30-0.65	0.420	0.480	110-295	190	220
TSS	0.13-0.33	0.200	0.250	60-150	90	110
NH, as N	0.011-0.026	0.017	0.019	5-12	7.6	8.4
Org. N as N	0.009-0.022	0.012	0.013	4-10	5.4	5.9
TKN'as N	0.020-0.048	0.029	0.032	9-21.7	13	14.3
Org. Pas P	0.002-0.004	0.0026	0.0028	0.9-1.8	1.2	1.3
Inorg. P as P	0.004-0.006	0.0044	0.0048	1.8-2.7	2.0	2.2
Total P as P	0.006-0.010	0.0070	0.0076	2.7-4.5	3.2	3.5
Oil and grease	0.022-0.088	0.0661	0.075	10-40	30	34

[&]quot;Developed from numerous sources. Data on the number of microorganisms present in septic tank effluent

and untreated wastewater may be found in Table 2-21 in Chap. 2.

TKN is total Kjeldahl nitrogen.



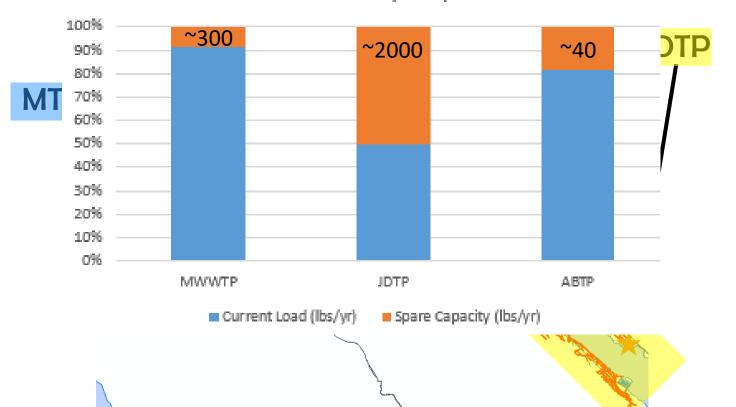
CBJ WW Plant Capacity



Service Connections

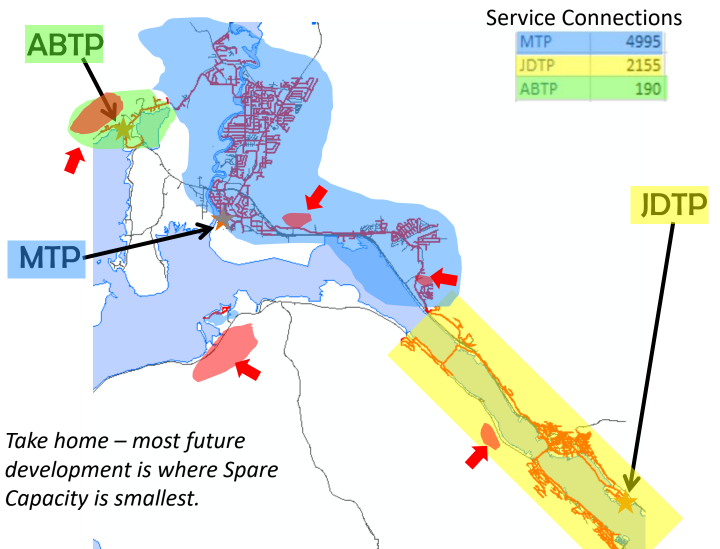
MTP	4995
JDTP	2155
ABTP	190

WWTP Capacity











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Overview: The current non-resident rates are scaled to commercial rates. However, resident commercial ratepayers also pay property tax that serves to sustain the utility system as described above. Juneau households and resident commercial users are subsidizing users who do not pay those taxes. I would like to explore leveling out that discrepancy by increasing non-resident fees to more equitable levels.

RATIONALES FOR A NON-RESIDENTIAL COMMERCIAL RATE

Utility IS NOT ratepayer sustained.

- 1. Water and Sewer are NOT supported by ratepayers alone. It has received sales tax revenue as well as Federal and State grants to sustain itself.
- 2. The system has been operating at a deficit for decades, further negating the idea that it is rate-payer sustained.
- 3. The infrastructure for the utility does not exist in isolation. Plowing the streets to allow repair vehicles to access pipes, providing schools for employees to educate their children and many other elements are ancillary costs that are nonetheless critical to operating the utilities. These costs are paid for with property and other taxes that non-resident users do not pay.

Currently, our biggest non-residential wastewater users are the cruise lines. Some of the cruise ships (primarily Carnival) process their waste here and some don't. These have to do with the ship's itinerary and its holding capacity. More about this at the meeting.

Methodologies for adjusting the charges:

Compare disposal rates in Juneau to other disposal rates in Canada or Seattle.

Compare commercial wastewater income with commercial property tax income

Revisit technical aspects of how the cost for disposal are scaled to metrics of waste concentration. Are these national scales? When were they arrived at, and by whom? What's the precise rationale for their current calibration with standard costs? When this last updated?

Confer with Ak DEC to get a clear understanding of why certain boats process wastewater here and what their other options are.

Confer with CBJ legal staff to ascertain the legal way to raise rates without issues.

2023 ALL SHIPS CHRONOLOGICAL DISCHARGE SUMMARY

Date			2023 AL	L SHIPS CHR						1
AURIPEIDED 1972 1				Volume	BOD conc.	BOD	TSS conc.	TSS	Charge Rate	Total
5/2/23 23002FN Discovery Princess 69,630 630 306 100 58 \$40.68 \$2,283.25 \$7,4723 23005FN Capabre Princess 60,636 550 151 120 27 540.68 541.31 5/3/23 23005FN Capabre Princess 60,636 550 312 515 68 89 527.12 51,865.14 57,6723 23005FN Capabre Princess 60,836 550 312 515 68 89 527.12 51,865.14 5/6/203 23005FN Capabre Princess 74,283 700 106 307 45 540.08 570.995 540.08 570.995 5/6/23 23005FN Capabre Princess 74,283 700 344 128 79 540.08 570.995 57,6723 23005FN Capabre Princess 74,466 320 199 66 41 527.12 520.033 5/6/23 23005M Migster Princess 74,466 320 199 660 41 527.12 520.033 567.80 54,113.39 5/10/23 23011CFN Docordam 54,700 380 173 104 47 527.12 131.814.65 57,102.31 33013KN Capabre Princess 70,750 980 577.8 860 577 58.24 53,837.48 57,102.31 33013KN Capabre Princess 70,750 980 578.8 860 577 58.24 53,837.34 57,102.31 33013KN Capabre Princess 70,750 70,75		Receipt No.	_	(gallons)	(mg/l)	, ,	(mg/l)	(lbs.)	per 1000 gal.	
\$\frac{5}{1}{2}{2}{2}\$ \$\frac{5}{2}{2}{3}\$ \$\frac{5}{2}{3}{2}{3}\$ \$\frac{5}{2}{3}{2}{3}{2}{3}\$ \$\frac{5}{2}{3}{3}{2}{3}\$ \$\frac{5}{2}{3}{3}{3}{3}{3}\$ \$\frac{5}{3}{4}{3}{2}{3}\$ \$\frac{5}{2}{3}{3}{3}{3}{3}\$ \$\frac{5}{3}{4}{3}{3}{2}\$ \$\frac{5}{3}{2}{3}{3}{3}{3}{3}{3}{3}\$ \$\frac{5}{3}{4}{3}{3}{3}\$ \$\frac{5}{3}{4}{3}{3}{3}{3}\$ \$\frac{5}{3}{4}{3}{3}{3}\$ \$\frac{5}{3}{4}{3}{3}{3}{3}\$ \$\frac{5}{3}{4}{3}{3}{3}{3}\$ \$\frac{5}{3}{4}{3}{3}{3}{3}\$ \$\frac{5}{3}{4}{3}{3}{3}{3}{3}{3}{3}{3}{3}{3}{3}{3}{3}	4/28/2023	23001FKL	Carnival Miracle	99,479	400	332	160	133	\$27.12	\$2,697.87
5/4/23 23004FKL Supphire Princess 10.160 52 270 23 \$40.68 \$51.31	5/2/23	23002FKL	Discovery Princess	69,630	630	366	100	58	\$40.68	\$2,832.55
Span	5/2/23	23003CT	Nieuw Amsterdam	26,675	680	151	120	27	\$40.68	\$1,085.14
56/6023 32006FKL Carnival Luminosa 17,452 730 106 307 45 \$40.68 \$709.95 5/8/23 23008FKL Royal Princess 95,840 33 26 12 10 \$13.56 \$1,209.59 5/8/23 23008FKL Royal Princess 95,840 33 26 12 10 \$13.56 \$1,209.59 5/8/23 23008FKL Grand Princess 60,758 1,400 709 690 350 \$67.80 \$4,119.39 5/8/23 23011CT Noordam 54,700 380 173 104 47 \$27.712 \$1,483.60 5/10/23 23012FK Royal Princess 70,750 980 578 860 507 554.24 \$3,837.48 5/10/23 23013FK Royal Princess 70,750 980 578 860 507 554.24 \$3,837.48 5/10/23 23013FK Royal Princess 70,750 870 579 124 880 \$40.68 \$3,134.56 5/10/23 23015FK Royal Princess 77,054 870 559 124 880 \$40.68 \$3,134.56 5/10/23 23015FK Royal Princess 77,054 870 559 124 880 \$40.68 \$3,134.56 5/10/23 23015FK Royal Princess 77,054 870 559 124 880 \$40.68 \$3,134.56 5/10/23 23015FK Royal Princess 77,054 870 559 759 759 759 759 5/10/23 23015FK Royal Princess 77,054 870 559 759 759 759 759 5/10/23 23015FK Royal Princess 77,054 870 559 759 759 759 759 5/10/23 23015FK Royal Princess 77,054 870 559 759 759 759 759 5/10/23 23015FK Royal Princess 77,054 870 559 759 759 759 759 759 5/10/23 23015FK Royal Princess 77,054 870 579 759	5/3/23	23004FKL	Grand Princess	10,160	610	52	270	23	\$40.68	\$413.31
56/6023 32006FKL Carnival Luminosa 17,452 730 106 307 45 \$40.68 \$709.95 5/8/23 23008FKL Royal Princess 95,840 33 26 12 10 \$13.56 \$1,209.59 5/8/23 23008FKL Royal Princess 95,840 33 26 12 10 \$13.56 \$1,209.59 5/8/23 23008FKL Grand Princess 60,758 1,400 709 690 350 \$67.80 \$4,119.39 5/8/23 23011CT Noordam 54,700 380 173 104 47 \$27.712 \$1,483.60 5/10/23 23012FK Royal Princess 70,750 980 578 860 507 554.24 \$3,837.48 5/10/23 23013FK Royal Princess 70,750 980 578 860 507 554.24 \$3,837.48 5/10/23 23013FK Royal Princess 70,750 870 579 124 880 \$40.68 \$3,134.56 5/10/23 23015FK Royal Princess 77,054 870 559 124 880 \$40.68 \$3,134.56 5/10/23 23015FK Royal Princess 77,054 870 559 124 880 \$40.68 \$3,134.56 5/10/23 23015FK Royal Princess 77,054 870 559 124 880 \$40.68 \$3,134.56 5/10/23 23015FK Royal Princess 77,054 870 559 759 759 759 759 5/10/23 23015FK Royal Princess 77,054 870 559 759 759 759 759 5/10/23 23015FK Royal Princess 77,054 870 559 759 759 759 759 5/10/23 23015FK Royal Princess 77,054 870 559 759 759 759 759 5/10/23 23015FK Royal Princess 77,054 870 559 759 759 759 759 759 5/10/23 23015FK Royal Princess 77,054 870 579 759	5/4/23	23005FKL	Sapphire Princess	68,036	550	312			\$27.12	\$1,845.14
5/7/23 2300Fkt Crown Princess 74,283 700 434 128 79 540.68 53,201.83 5/8/23 23009kt Stopped Princess 74,966 320 199 66 41 527.12 52,003.33 5/9/23 23010Fkt Grand Princess 60,758 1.400 709 690 305 567.80 54,119.39 5/10/23 230112K Stopped Princess 74,966 320 199 66 41 527.12 52,003.33 5/10/23 230112K Stopped Princess 70,750 380 173 104 47 527.12 51,818.46 5/10/23 230112K Stopped Princess 70,750 980 578 860 507 554.24 53,837.48 5/10/23 23013Fkt Stopped Princess 70,750 870 539 124 80 540.68 53,134.56 5/15/23 23015Fkt Royal Princess 51,561 530 228 112 48 527.12 53,972.56 5/15/23 23015Fkt Royal Princess 51,561 530 228 112 48 527.12 53,972.56 5/15/23 23015Fkt Royal Princess 51,561 530 228 112 48 527.12 53,972.56 5/15/23 23015Fkt Royal Princess 60,960 82.0 417 284 144 540.68 52,479.85 5/17/23 23019K Crown Princess 167,550 770 1076 148 207 540.68 53,340.85 5/18/23 23021Fkt Crown Princess 167,550 770 1076 148 207 540.68 53,340.85 5/18/23 23022Fkt Stopped Princess 51,300 120.00 513 168 201 540.68 53,340.85 5/13/23 23022Fkt Stopped Princess 51,300 120.00 513 168 201 540.68 53,340.85 5/13/23 23022Fkt Stopped Princess 51,300 120.00 513 168 201 540.68 53,837.81 5/22/23 23022Fkt Stopped Princess 51,300 120.00 513 168 201 540.68 53,837.81 5/22/23 23022Fkt Stopped Princess 51,300 120.00 513 168 201 540.68 53,837.81 5/22/23 23022Fkt Stopped Princess 51,300 120.00 513 168 201 540.68 53,837.81 5/22/23 23022Fkt Stopped Princess 51,300 120 131 141 540.68 53,827.81 5/22/23 23023Fkt Grand Princess 60,667 600 349 609 35 540.68 53,827.12 5/22/23 23033Fkt Grand Princess 60,667 6			Carnival Luminosa	17.452						
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5/10/73 23013FKI Discovery Princess 99,675 450 374 119 99 \$77.12 \$2,703.19 5/11/23 23015FKI Royal Princess 51,561 530 228 112 48 \$77.12 \$1,396.33 5/13/73 23015FKI Royal Princess 51,561 530 228 112 48 \$77.12 \$1,396.33 5/13/73 23015FKI Royal Princess 51,561 530 228 112 48 \$77.12 \$1,396.33 5/13/73 23017FKI Grand Princess 60,960 820 417 224 414 \$40.08 \$52,712 \$2,097.73 5/13/73 23017FKI Grand Princess 60,960 820 417 224 414 \$40.08 \$52,712 \$2,097.73 5/13/73 23019FKI Carnival Miracle \$1,7550 770 1,076 148 207 \$40.08 \$56,155.93 5/13/23 23019FKI Carnival Miracle \$2,125 660 452 240 164 \$40.08 \$56,155.93 5/13/23 23021FKI Carnival Miracle \$2,125 660 452 240 164 \$40.08 \$56,155.93 5/13/23 23022FKI Sapphire Princess 143,408 820 981 168 201 \$40.68 \$5,833.84 5/22/73 23022FKI Sapphire Princess 143,408 820 981 168 201 \$40.68 \$5,833.84 5/22/73 23022FKI Royal Princess 82,114 500 342 110 75 \$57.12 \$2,226.93 5/23/23 23025FKI Royal Princess 82,114 500 342 110 75 \$57.12 \$2,226.93 5/24/23 23025FKI Migestic Princess 161,099 510 685 78 105 \$27.12 \$4,367.92 5/24/23 23025FKI Migestic Princess 161,099 510 685 78 105 \$27.12 \$4,367.92 5/24/23 23025FKI Migestic Princess 161,099 510 685 78 105 \$27.12 \$4,367.92 5/24/23 23025FKI Migestic Princess 161,099 510 685 78 105 \$27.12 \$4,367.92 5/24/23 23025FKI Migestic Princess 161,099 510 685 78 105 \$27.12 \$4,367.92 5/24/23 23035FKI Migestic Princess 161,099 510 685 78 105 \$27.12 \$4,367.92 5/24/23 23035FKI Migestic Princess 161,099 510 685 78 105 \$27.12 \$4,367.92 5/24/23 23035FKI Migestic Princess 161,099 510 685 78 105 \$27.12 \$3,285.50 5/24/23 23035FKI Migestic Princess 161,099										
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\$\frac{5/18/202}\$ 23015FKL Carnival Miracle 82,125 660 452 240 164 \$40.68 \$3.340.85\$ \$\frac{5/18/23}\$ 23021FKL Crown Princess 108,018 250 225 78 70 \$13.56 \$1.464.72\$ \$\frac{5/20/23}\$ 23022FKL Sapphire Princess 143,0408 820 981 168 201 \$40.68 \$5.833.84\$ \$\frac{5/20/23}\$ 23022FKL Sapphire Princess 51,300 1,200 513 195 83 \$67.80 \$3.478.14\$ \$\frac{5/22/23}\$ 23023FKL Sapphire Princess 82,114 500 342 110 75 \$27.12 \$2,226.93\$ \$\frac{5/22/23}\$ 23023FKL Grand Princess 74,904 1,000 625 363 227 \$54.24 \$4,062.79\$ \$\frac{5/23/23}\$ 23025FKL Grand Princess 74,904 1,000 625 363 227 \$54.24 \$4,062.79\$ \$\frac{5/23/23}\$ 23025FKL Grand Princess 74,904 1,000 625 363 227 \$54.24 \$4,062.79\$ \$\frac{5/23/23}\$ 23025FKL Grand Princess 101,000 625 363 227 \$54.24 \$4,062.79\$ \$\frac{5/23/23}\$ 23025FKL Grand Princess 101,000 625 363 227 \$13.4 \$41 \$40.68 \$1,760.43\$ \$\frac{5/23/23}\$ 23025FKL Grand Princess 101,000 625 363 227 \$13.4 \$41 \$40.68 \$1,760.43\$ \$\frac{5/24/23}\$ 23025FKL Grand Princess 101,000 625 78 105 \$27.12 \$4.367.92\$ \$\frac{5/24/23}\$ 23025FK Million Mil	5/17/23	23017FKL	Grand Princess	60,960	820	417	284	144	\$40.68	
	5/17/23	23019AS	Discovery Princess	167,550	770	1,076	148	207	\$40.68	\$6,815.93
	5/18/2023	23019FKL	•	82,125	660	452	240	164	\$40.68	\$3,340.85
5/20/23 2302/EKI Sapphire Princess 143,408 820 981 168 201 \$40,68 \$5,833.84 5/22/23 23024CT Ruby Princess \$1,300 1,200 \$13 195 83 \$67,80 \$3,478.14 5/22/23 23024FKI Royal Princess 82,114 500 342 110 75 \$27.12 \$2,226.93 \$/23/23 23024FKI Grand Princess 74,904 1,000 625 363 227 \$54.24 \$4,062.79 \$/23/202 23020FKI Wing Orion 39,250 54 18 36 12 \$13.56 \$532.35 \$/24/23 23020FKI Majestic Princess 161,059 510 685 78 105 \$27.12 \$4,367.92 \$/24/23 23028AS Discovery Princess 145,325 1,000 1,212 189 229 \$54,24 \$7,882.43 \$/28/23 23031CT Crown Princess 150,250 1010 132 19 23			Crown Princess	·		225	78	70		
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5/31/23 23036CT Noordam 88,075 530 389 150 110 \$27.12 \$2,388.59 5/31/23 23035FKL Grand Princess 47,387 970 383 220 87 \$54.24 \$2,570.27 5/31/23 23037AS Discovery Princess 158,975 770 1,021 119 158 \$40.68 \$6,467.10 6/1/23 23039CT Nieuw Amsterdam 44,650 650 242 134 50 \$40.68 \$1,816.36 6/1/23 23038FKL Ruby Princess 152,439 880 921 116 121 \$40.68 \$5,102.86 6/3/23 23041FKL Royal Princess 76,943 560 359 91 58 \$27.12 \$2,086.69 6/6/23 23042FKL Grand Princess 77,435 1,300 840 440 284 \$67.80 \$5,250.09 6/7/23 23045CT Nieuw Amsterdam 33,625 730 205 191 54 \$40.68	5/29/23	23033FKL	Royal Princess	60,667	690	349			\$40.68	\$2,467.93
5/31/23 23035FKL Grand Princess 47,387 970 383 220 87 \$54.24 \$2,570.27 5/31/23 23037AS Discovery Princess 158,975 770 1,021 119 158 \$40.68 \$6,467.10 6/1/23 23039CT Nieuw Amsterdam 44,650 650 242 134 50 \$40.68 \$5,102.86 6/1/23 23038FKL Ruby Princess 125,439 880 921 116 121 \$40.68 \$5,102.86 6/3/23 23041FKL Sapphire Princess 75,943 560 359 91 58 \$27.12 \$2,086.69 6/6/23 23042FKL Grand Princess 77,435 1,300 840 440 284 \$67.80 \$5,250.09 6/7/23 23043FKL Majestic Princess 191,767 550 880 71 114 \$27.12 \$5,200.72 6/7/23 23044AS Discovery Princess 183,750 820 1,257 113 173	5/30/23	23034FKL	Majestic Princess	190,714	320	509	52	83	\$27.12	\$5,172.16
5/31/23 23037AS Discovery Princess 158,975 770 1,021 119 158 \$40.68 \$6,467.10 6/1/23 23039CT Nieuw Amsterdam 44,650 650 242 134 50 \$40.68 \$1,816.36 6/1/23 23038FKL Ruby Princess 125,439 880 921 116 121 \$40.68 \$5,102.86 6/3/23 23040FKL Sapphire Princess 151,212 940 1,185 152 192 \$54.24 \$8,201.74 6/5/23 23041FKL Royal Princess 76,943 560 359 91 58 \$27.12 \$2,086.69 6/6/23 23042FKL Grand Princess 77,435 1,300 840 440 284 \$67.80 \$5,250.09 6/7/23 23043FKL Majestic Princess 191,767 550 880 71 114 \$27.12 \$5,200.72 6/7/23 2304AS Discovery Princess 183,750 820 1,257 113 173	5/31/23	23036CT	Noordam	88,075	530	389	150	110	\$27.12	\$2,388.59
6/1/23 23039CT Nieuw Amsterdam 44,650 650 242 134 50 \$40.68 \$1,816.36 6/1/23 23038FKL Ruby Princess 125,439 880 921 116 121 \$40.68 \$5,102.86 6/3/23 23040FKL Sapphire Princess 75,943 560 359 91 58 \$27.12 \$2,086.69 6/6/23 23042FKL Grand Princess 77,435 1,300 840 440 284 \$67.80 \$5,250.09 6/7/23 23045CT Nieuw Amsterdam 33,625 730 205 191 54 \$40.68 \$1,367.87 6/7/23 23045CT Nieuw Amsterdam 33,625 730 205 191 54 \$40.68 \$1,367.87 6/7/23 23045CT Nieuw Amsterdam 33,625 730 205 191 54 \$40.68 \$1,367.87 6/7/23 23045CT Noordam 82,75 820 1,257 113 173 \$40.68 <	5/31/23	23035FKL	Grand Princess	47,387	970	383	220	87	\$54.24	\$2,570.27
6/1/23 23039CT Nieuw Amsterdam 44,650 650 242 134 50 \$40.68 \$1,816.36 6/1/23 23038FKL Ruby Princess 125,439 880 921 116 121 \$40.68 \$5,102.86 6/3/23 23040FKL Sapphire Princess 75,943 560 359 91 58 \$27.12 \$2,086.69 6/6/23 23042FKL Grand Princess 77,435 1,300 840 440 284 \$67.80 \$5,250.09 6/7/23 23045CT Nieuw Amsterdam 33,625 730 205 191 54 \$40.68 \$1,367.87 6/7/23 23045CT Nieuw Amsterdam 33,625 730 205 191 54 \$40.68 \$1,367.87 6/7/23 23045CT Nieuw Amsterdam 33,625 730 205 191 54 \$40.68 \$1,367.87 6/7/23 23045CT Noordam 82,75 820 1,257 113 173 \$40.68 <	5/31/23	23037AS	Discovery Princess	158,975	770	1,021	119	158	\$40.68	\$6,467.10
6/1/23 23038FKL Ruby Princess 125,439 880 921 116 121 \$40.68 \$5,102.86 6/3/23 23040FKL Sapphire Princess 151,212 940 1,185 152 192 \$54.24 \$8,201.74 6/5/23 2304FKL Royal Princess 76,943 560 359 91 58 \$27.12 \$2,086.69 6/6/23 2304FKL Grand Princess 77,435 1,300 840 440 284 \$67.80 \$5,250.09 6/7/23 2304SCT Nieuw Amsterdam 33,625 730 205 191 54 \$40.68 \$1,367.87 6/7/23 2304SCT Majestic Princess 191,767 550 880 71 114 \$27.12 \$5,200.72 6/7/23 2304ASK Majestic Princess 183,750 820 1,257 113 173 \$40.68 \$1,474.95 6/8/23 2304GCT Noordam \$5,400 510 248 143 70 \$27.12		23039CT	Nieuw Amsterdam	44.650	650	242	134	50		\$1.816.36
6/3/23 23040FKL Sapphire Princess 151,212 940 1,185 152 192 \$54.24 \$8,201.74 6/5/23 23041FKL Royal Princess 76,943 560 359 91 58 \$27.12 \$2,086.69 6/6/23 23042FKL Grand Princess 77,435 1,300 840 440 284 \$67.80 \$5,250.09 6/7/23 2304SCT Nieuw Amsterdam 33,625 730 205 191 54 \$40.68 \$1,367.87 6/7/23 2304ASC Discovery Princess 191,767 550 880 71 114 \$27.12 \$5,200.72 6/7/23 2304ASC Discovery Princess 183,750 820 1,257 113 173 \$40.68 \$7,474.95 6/8/23 2304FKL Roby Princess 63,879 690 368 272 145 \$40.68 \$2,598.60 6/11/23 23049FKL Royal Princess 19,686 730 668 126 115				·						
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6/14/23 23051FKL Grand Princess 59,505 1,000 496 310 154 \$54.24 \$3,227.55 6/14/23 23052AS Discovery Princess 175,925 720 1,056 113 166 \$40.68 \$7,156.63 6/15/2023 23054FKL Carnival Miracle 65,917 770 423 188 103 \$40.68 \$2,681.50 6/15/23 23055CT Nieuw Amsterdam 32,775 510 139 130 36 \$27.12 \$888.86 6/16/23 23056FKL Crown Princess 101,756 280 238 49 42 \$13.56 \$1,379.81 6/17/23 23057FKL Sapphire Princess 133,797 670 748 125 139 \$40.68 \$5,442.86 6/17/2023 23058AJ SS Explorer 12,100 480 48 120 12 \$27.12 \$328.15 6/19/23 23059FKL Royal Princess 67,204 740 415 189 106 <td< td=""><td>6/14/23</td><td>23053CT</td><td>Noordam</td><td>82,475</td><td>490</td><td>337</td><td>140</td><td>96</td><td>\$27.12</td><td>\$2,236.72</td></td<>	6/14/23	23053CT	Noordam	82,475	490	337	140	96	\$27.12	\$2,236.72
6/14/23 23052AS Discovery Princess 175,925 720 1,056 113 166 \$40.68 \$7,156.63 6/15/2023 23054FKL Carnival Miracle 65,917 770 423 188 103 \$40.68 \$2,681.50 6/15/23 23055CT Nieuw Amsterdam 32,775 510 139 130 36 \$27.12 \$888.86 6/16/23 23056FKL Crown Princess 101,756 280 238 49 42 \$13.56 \$1,379.81 6/17/23 23057FKL Sapphire Princess 133,797 670 748 125 139 \$40.68 \$5,442.86 6/17/2023 23058AJ SS Explorer 12,100 480 48 120 12 \$27.12 \$328.15 6/19/23 23059FKL Royal Princess 67,204 740 415 189 106 \$40.68 \$2,733.86 6/20/23 23060FKL Grand Princess 89,339 1,100 820 424 316 <td< td=""><td></td><td>23051FKL</td><td>Grand Princess</td><td>59,505</td><td>1,000</td><td>496</td><td>310</td><td>154</td><td></td><td></td></td<>		23051FKL	Grand Princess	59,505	1,000	496	310	154		
6/15/2023 23054FKL Carnival Miracle 65,917 770 423 188 103 \$40.68 \$2,681.50 6/15/23 23055CT Nieuw Amsterdam 32,775 510 139 130 36 \$27.12 \$888.86 6/16/23 23056FKL Crown Princess 101,756 280 238 49 42 \$13.56 \$1,379.81 6/17/23 23057FKL Sapphire Princess 133,797 670 748 125 139 \$40.68 \$5,442.86 6/17/2023 23058AJ SS Explorer 12,100 480 48 120 12 \$27.12 \$328.15 6/19/23 23059FKL Royal Princess 67,204 740 415 189 106 \$40.68 \$2,733.86 6/20/23 23060FKL Grand Princess 89,339 1,100 820 424 316 \$54.24 \$4,845.75 6/21/23 23061FKL Majestic Princess 163,692 570 778 85 116 \$2			Discovery Princess			1,056	113	166		
6/15/23 23055CT Nieuw Amsterdam 32,775 510 139 130 36 \$27.12 \$888.86 6/16/23 23056FKL Crown Princess 101,756 280 238 49 42 \$13.56 \$1,379.81 6/17/23 23057FKL Sapphire Princess 133,797 670 748 125 139 \$40.68 \$5,442.86 6/17/2023 23058AJ SS Explorer 12,100 480 48 120 12 \$27.12 \$328.15 6/19/23 23059FKL Royal Princess 67,204 740 415 189 106 \$40.68 \$2,733.86 6/20/23 23060FKL Grand Princess 89,339 1,100 820 424 316 \$54.24 \$4,845.75 6/21/23 23063CT Nieuw Amsterdam 43,250 470 170 174 63 \$27.12 \$1,172.94 6/21/23 23061FKL Majestic Princess 163,692 570 778 85 116 \$27.12<			•							
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6/21/23 23061FKL Majestic Princess 163,692 570 778 85 116 \$27.12 \$4,439.33					-				· · · · · · · · · · · · · · · · · · ·	
6/21/23 23062AS Discovery Princess 185,300 830 1,283 160 247 \$40.68 \$7,538.00			-							
	6/21/23	23062AS	Discovery Princess	185,300	830	1,283	160	247	\$40.68	\$7,538.00

2023 ALL SHIPS CHRONOLOGICAL DISCHARGE SUMMARY

 	2023 ALL SHIPS CHRONOLOGICAL DISCHARGE SUMMARY									
			Volume	BOD conc.	BOD	TSS conc.	TSS	Charge Rate	Total	
Date	Receipt No.	Vessel	(gallons)	(mg/l)	(lbs.)	(mg/l)	(lbs.)	per 1000 gal.	CBJ Charge	
6/22/23	23064CT	Noordam	77,000	470	302	152	98	\$27.12	\$2,088.24	
6/25/23	23065FKL	Sapphire Princess	110,841	710	656	142	131	\$40.68	\$4,509.01	
6/26/23	23066FKL	Royal Princess	36,485	540	164	120	37	\$27.12	\$989.47	
6/27/23	23067FKL	Majestic Princess	193,794	730	1,180	132	213	\$40.68	\$7,883.54	
6/28/23	23069CT	Noordam	86,950	660	479	172	125	\$40.68	\$3,537.13	
6/28/23	23068FKL	Grand Princess	67,730	1,100	621	392	221	\$54.24	\$3,673.68	
6/28/23	23070AS	Discovery Princess	182,275	800	1,216	151	230	\$40.68	\$7,414.95	
6/29/23	23072CT	Nieuw Amsterdam	47,425	580	229	130	51	\$27.12	\$1,286.17	
6/29/23	23071FKL	Ruby Princess	48,297	1,300	524	770	310	\$67.80	\$3,274.54	
6/30/2023	23073FKL	Carnival Miracle	86,314	810	583	253	182	\$40.68	\$3,511.25	
7/1/23	23074FKL	Sapphire Princess	112,662	820	770	130	122	\$41.49	\$4,674.35	
7/1/2023	23075CT	SS Explorer	37,650	770	242	310	97	\$41.49	\$1,562.10	
7/3/23	23076FKL	Royal Princess	65,896	720	396	130	71	\$41.49	\$2,734.03	
7/4/23	23077FKL	Grand Princess	79,005	1,400	922	408	269	\$69.15	\$5,463.20	
7/5/23	23080CT	Nieuw Amsterdam	51,050	720	307	251	107	\$41.49	\$2,118.06	
7/5/23	23078FKL	Majestic Princess	149,938	510	638	116	145	\$27.66	\$4,147.29	
7/5/23	23079AS	Discovery Princess	194,875	780	1,268	117	190	\$41.49	\$8,085.36	
7/6/23	23082CT	Noordam	77,950	330	215	108	70	\$27.66	\$2,156.10	
7/6/23	23081FKL	Crown Princess	37,302	900	280	280	87	\$55.32	\$2,063.55	
7/9/23	23083FKL	Sapphire Princess	105,741	680	600	140	123	\$41.49	\$4,387.19	
7/9/2023	23084CT	SS Explorer	5,575	210	10	39	2	\$13.83	\$77.10	
7/10/23	23085FKL	Royal Princess	80,600	660	444	136	91	\$41.49	\$3,344.09	
7/11/23	23086FKL	Majestic Princess	186,808	870	1,355	290	452	\$41.49	\$7,750.66	
7/12/23	23088CT	Noordam	77,775	540	350	134	87	\$27.66	\$2,151.26	
7/12/23	23087FKL	Grand Princess	49,437	990	408	384	158	\$55.32	\$2,734.85	
7/12/23	23089AS	Discovery Princess	179,950	930	1,396	202	303	\$55.32	\$9,954.83	
7/13/2023	23090FKL	Carnival Miracle	35,403	690	204	196	58	\$41.49	\$1,468.87	
7/13/2023	23091CT	Nieuw Amsterdam	52,200	710	309	166	72	\$41.49	\$2,165.78	
7/15/23	23091C1 23092FKL		162,659	850	1,153	185	251	\$41.49	\$6,748.72	
7/15/23		Sapphire Princess	79,983	510		101	67	\$41.49		
	23093FKL	Royal Princess	·		340				\$2,212.33	
7/18/23	23094FKL	Grand Princess	60,729	1,200	608	563	285	\$69.15	\$4,199.41	
7/19/23	23096CT	Nieuw Amsterdam	43,375	520	188	140	51	\$27.66	\$1,199.75	
7/19/23	23095FKL	Majestic Princess	192,207	680	1,090	186	298	\$41.49	\$7,974.67	
7/19/23	23097AS	Discovery Princess	234,000	880	1,717	208	406	\$41.49	\$9,708.66	
7/20/23	23099CT	Noordam	67,250	560	314	146	82	\$27.66	\$1,860.14	
7/20/23	23098FKL	Ruby Princess	97,051	850	688	500	405	\$41.49	\$4,026.65	
7/23/23	23100FKL	Sapphire Princess	100,765	830	698	146	123	\$41.49	\$4,180.74	
7/23/2023	23101CT	SS Explorer	17,550	560	82	112	16	\$27.66	\$485.43	
7/24/23	23102FKL	Royal Princess	44,848	830	310	162	61	\$41.49	\$1,860.74	
7/25/23	23103FKL	Majestic Princess	205,665	480	823	106	182	\$27.66	\$5,688.69	
7/26/23	23105CT	Noordam	80,925	470	317	182	123	\$27.66	\$2,238.39	
7/26/23	23104FKL	Grand Princess	34,603	950	274	400	115	\$55.32	\$1,914.24	
7/26/23	23106AS	Discovery Princess	190,450	570	905	93	148	\$27.66	\$5,267.85	
7/27/23	23107CT	Nieuw Amsterdam	48,775	690	281	176	72	\$41.49	\$2,023.67	
7/28/2023	23108FKL	Carnival Miracle	75,619	500	315	116	73	\$27.66	\$2,091.62	
7/29/23	23109FKL	Sapphire Princess	135,159	590	665	122	138	\$27.66	\$3,738.50	
7/30/23	23110FKL	Ruby Princess	118,473	980	968	298	294	\$55.32	\$6,553.93	
7/31/23	23111FKL	Royal Princess	79,695	500	332	114	76	\$27.66	\$2,204.36	
8/1/23	23112FKL	Grand Princess	103,682	1,200	1,038	520	450	\$69.15	\$7,169.61	
8/2/23	23115CT	Nieuw Amsterdam	38,750	500	162	227	73	\$27.66	\$1,071.83	
8/2/23	23113AS	Discovery Princess	192,450	470	754	66	106	\$27.66	\$5,323.17	
8/2/23	23114FKL	Majestic Princess	176,819	470	693	103	152	\$27.66	\$4,890.81	
8/3/23	23116FKL	Noordam	59,228	570	282	160	79	\$27.66	\$1,638.25	
8/6/23	23117FKL	Sapphire Princess	98,052	570	466	84	69	\$27.66	\$2,712.12	
8/6/2023	23118CT	SS Explorer	26,275	510	112	103	23	\$27.66	\$726.77	
8/7/23	23119FKL	Royal Princess	82,109	68	47	28	19	\$13.83	\$1,135.57	
8/8/23	23120FKL	Majestic Princess	209,309	640	1,117	147	257	\$41.49	\$8,684.23	
8/9/23	23120FKL 23121CT	Noordam	81,475	650	442	205	139	\$41.49	\$3,380.40	
8/9/23	23121C1 23122AS	Discovery Princess	187,900	480	752	118	185	\$41.49	\$5,197.31	
		•	The state of the s					·		
8/9/23	23123FKL	Grand Princess	78,048	660	430	229	149	\$41.49	\$3,238.21	
8/10/23	23125CT	Nieuw Amsterdam	51,150	620	264	162	69	\$41.49	\$2,122.21	
8/10/23	23124FKL	Ruby Princess	134,752	950	1,068	332	373	\$55.32	\$7,454.48	
8/12/23	23126FKL	Sapphire Princess	145,603	670	814	152	185	\$41.49	\$6,041.07	

2023 ALL SHIPS CHRONOLOGICAL DISCHARGE SUMMARY

2023 ALL SHIPS CHRUNOLOGICAL DISCHARGE SUMMARY									
Date	Receipt No.	Vessel	Volume	BOD conc.	BOD (lbs.)	TSS conc.	TSS (lbs.)	Charge Rate per 1000 gal.	Total CBJ Charge
-	23127CT		(gallons)	(mg/l) 540	` '	(mg/l)	(IDS.) 47		
8/12/2023 8/14/23		SS Explorer	27,975 85,506	720	126 513	202	101	\$27.66	\$773.79
8/15/23	23128FKL 23129FKL	Royal Princess	83,670		768	142 427	298	\$41.49 \$55.32	\$3,547.64 \$4,628.62
	23129FKL 23132CT	Grand Princess Nieuw Amsterdam	45,950	1,100 600	230	180	69	·	
8/16/23			185,900			350	543	\$41.49	\$1,906.47
8/16/23	23130AS	Discovery Princess		1,000	1,550			\$55.32	\$10,283.99
8/16/23	23131FKL	Majestic Princess	214,682	640	1,146	142	254	\$41.49	\$8,907.16
8/17/23	23133CT	Noordam	67,725	540	305	203	115	\$27.66	\$1,873.27
8/20/23	23135FKL	Sapphire Princess	97,510	560	455	107	87	\$27.66	\$2,697.13
8/20/2023	23134CT	SS Explorer	38,925	760	247	180	58	\$41.49	\$1,615.00
8/21/23	23136FKL	Royal Princess	95,390	390	310	84	67	\$27.66	\$2,638.49
8/22/23	23137FKL	Majestic Princess	237,505	600	1,188	118	234	\$41.49	\$9,854.08
8/23/23	23139CT	Noordam	74,700	530	330	169	105	\$27.66	\$2,066.20
8/23/23	23138FKL	Grand Princess	69,132	1,400	807	488	281	\$69.15	\$4,780.48
8/23/23	23140AS	Discovery Princess	188,550	510	802	104	164	\$27.66	\$5,215.29
8/24/2023	23142FKL	Carnival Miracle	63,368	600	317	253	134	\$41.49	\$2,629.14
8/24/23	23141CT	Nieuw Amsterdam	47,200	510	201	168	66	\$27.66	\$1,305.55
8/26/23	23144FKL	Sapphire Princess	143,841	650	780	136	163	\$41.49	\$5,967.96
8/26/2023	23143AS	SS Explorer	33,475	550	154	168	47	\$27.66	\$925.92
8/28/23	23150FKL	Royal Princess	79,295	530	350	104	69	\$27.66	\$2,193.30
8/29/23	23151FKL	Grand Princess	90,423	1,100	830	464	350	\$55.32	\$5,002.20
8/29/23	23152CT	Ruby Princess	21,375	660	118	150	27	\$41.49	\$886.85
8/30/23	23153CT	Nieuw Amsterdam	42,750	890	317	284	101	\$41.49	\$1,773.70
8/30/23	23154AS	Discovery Princess	183,950	560	859	91	140	\$27.66	\$5,088.06
8/30/23	23155FKL	Majestic Princess	207,009	760	1,312	170	293	\$41.49	\$8,588.80
8/31/23	23156FKL	Noordam	64,879	640	346	167	90	\$41.49	\$2,691.83
9/3/23	23158FKL	Sapphire Princess	99,576	490	407	116	96	\$27.66	\$2,754.27
9/3/2023	23157CT	SS Explorer	31,825	520	138	129	34	\$27.66	\$880.28
9/4/23	23159FKL	Royal Princess	85,833	530	379	120	86	\$27.66	\$2,374.14
9/5/23	23160FKL	Majestic Princess	226,881	620	1,173	116	219	\$41.49	\$9,413.29
9/6/23	23163CT	Noordam	88,900	570	423	167	124	\$27.66	\$2,458.97
9/6/23	23161FKL	Grand Princess	51,816	900	389	396	171	\$55.32	\$2,866.46
9/6/23	23162AS	Discovery Princess	175,800	730	1,070	144	211	\$41.49	\$7,293.94
9/7/23	23164CT	Nieuw Amsterdam	50,550	650	274	184	78	\$41.49	\$2,097.32
9/7/23	23165FKL	Ruby Princess	24,206	640	129	377	76	\$41.49	\$1,004.31
9/9/23	23166FKL	Sapphire Princess	151,528	830	1,049	154	195	\$41.49	\$6,286.90
9/9/2023	23167CT	SS Explorer	30,475	440	112	130	33	\$27.66	\$842.94
9/11/23	23168FKL	Royal Princess	79,593	490	325	103	68	\$27.66	\$2,201.54
9/12/23	23169FKL	Grand Princess	85,653	1,000	714	560	400	\$55.32	\$4,738.32
9/13/23	23171CT	Nieuw Amsterdam	33,000	760	209	192	53	\$41.49	\$1,369.17
9/13/23	23170FKL	Majestic Princess	179,096	540	807	88	131	\$27.66	\$4,953.80
9/13/23	23172AS	Discovery Princess	167,775	760	1,063	145	203	\$41.49	\$6,960.98
9/14/23	23173CT	Noordam	69,000	570	328	172	99	\$27.66	\$1,908.54
9/15/2023	23174FKL	Carnival Miracle	61,392	520	266	136	70	\$27.66	\$1,698.10
9/17/23	23176FKL	Sapphire Princess	173,681	530	768	102	148	\$41.49	\$7,206.02
9/17/23	23177CT	Ruby Princess	45,925	870	333	356	136	\$41.49	\$1,905.43
9/17/2023	23175CT	SS Explorer	23,275	760	148	174	34	\$41.49	\$965.68
9/19/23	23178FKL	Majestic Princess	247,318	720	1,485	186	384	\$41.49	\$10,261.22
9/20/23	23179FKL	Grand Princess	48,903	1,000	408	522	213	\$55.32	\$2,705.31
9/20/23	23180AS	Discovery Princess	160,200	630	842	106	142	\$41.49	\$6,646.70
9/21/23	23181CT	Nieuw Amsterdam	41,900	690	241	187	65	\$41.49	\$1,738.43
9/22/23	23182FKL	Sapphire Princess	115,897	480	464	131	127	\$27.66	\$3,205.71
9/27/23	23184AS	Discovery Princess	136,775	550	627	117	133	\$27.66	\$3,783.20
		AVERAGE	96,301	674	542	189	138	\$37.69	\$3,633.93
		TOTAL	17,141,514		96,484		24,486		\$646,838.97

Row Labels	Sum of Visits
Carnival Luminosa	1
Carnival Miracle	8
Crown Princess	5
Discovery Princess	22
Grand Princess	21
Majestic Princess	20
Nieuw Amsterdam	19
Noordam	19
Royal Princess	19
Ruby Princess	11
Sapphire Princess	21
SS Explorer	11
Viking Orion	1
(blank)	
Grand Total	178

Carnival				
Ship	Juneau	S	itka	Whittier
Carnival Luminosa		1	0	0
Carnival Miracle		8	3	0
Crown Princess		5	4	0
Discovery Princess		22	0	0
Grand Princess		21	1	9
Majestic Princess		20	0	0
Nieuw Amsterdam		19	1	9
Noordam		19	2	9
Royal Princess		19	1	10
Ruby Princess		11	0	0
Sapphire Princess		21	1	9
SS Explorer		11	0	0
Viking Orion		1	14	0
Grand Total		178	27	46

No NCL

Fun Facts

Only 3-3.5% of the earth's water is fresh, and only around 1% is available for use. Juneau's water is derived from high-quality natural resources but still requires treatment to eliminate bacteria and other naturally occurring substances.

Turning off the tap while brushing your teeth can save 8 gallons of water per day and, while shaving, can save 10 gallons of water per shave. Assuming you brush your teeth twice daily and shave 5 times per week, you could save nearly 5,700 gallons per year.

Letting your faucet run for five minutes while washing dishes can waste 10 gallons of water and uses enough energy to power a 60-watt light bulb for 18 hours.

Source: Environmental Protection Agency. "Statistics and Facts." Water Stats, accessed 5/15/2024, https://www.epa.gov/watersense/statistics-and-facts



FOR MORE INFORMATION

Thank you for reading this report and helping us protect Juneau's water supply. If you have any questions, comments, or would like more information please contact Brian McGuire, CBJ Utilities Superintendent at (907) 586-0393 or the ADEC at (907) 465-5066

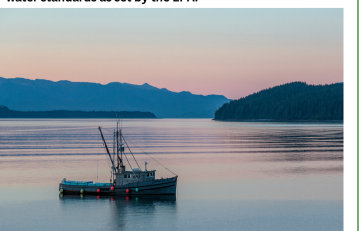
Your Water. Your Report.

Per the United States Environmental Protection Agency's (EPA) National Primary Drinking Water Regulations, all drinking water suppliers are required to provide the public with an annual statement describing the community's water supply and quality. The belief at the City & Borough of Juneau is that our local water resource is your water, and it is the Utility's job to protect its purity and deliver it safely so that is clean and delicious for all residents, visitors, and businesses.

Juneau's drinking water comes from groundwater and surface water sources. The primary water source is the Last Chance Basin (LCB) wellfield located in the Gold Creek watershed; it provides roughly two-thirds of Juneau's water. Surface water, collected at the Salmon Creek (SC) Reservoir, comes from snowmelt and rainfall. This is Juneau's secondary water source and supplies about one-third of the drinking water demand.

Juneau's water requires very little treatment compared to the rest of the United States. Both sources are gently chlorinated to kill any disease causing microorganisms that may be present. As required by the EPA, all surface water is also run through an additional filtration unit.

The CBJ Utility regularly monitors its waters for contaminants, including lead, which have been known to adversely affect water quality in other communities. In the fall of 2022, the reservoir tanks were inspected and cathodic protection systems repairs were made at each reservoir to prevent internal corrosion. Additionally, divers were employed to clean the sediment on the bottom of the tanks. Rigorous monitoring and maintenance programs like these have allowed CBJ to consistently deliver water that meets and exceeds drinking water standards as set by the EPA.



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LEAD SERVICE LINE INVENTORY PROGRAM

In response to a water quality crisis in 2014 in Flint, Michigan, the EPA in 2024 mandated that all public drinking water supplies seek to ensure that their entire distribution systems - including privately owned service lines - be lead-free. To help accomplish this goal, the CBJ must inventory the entirety of our drinking water distribution system, including all water mains and service lines to every individual household, school, and business, regardless of ownership.

During 2024, the Utility will be contacting all property owners with privately owned water lines within the City and Borough of Juneau to engage in self-surveys and facilitated inspections in order to complete our federal requirements for this program. The composition of all water service lines will be identified as one of four categories: lead, galvanized containing lead, non-lead, or lead status unknown.

Upon completion of the LSLI, the results will be made available to the public through the Alaska Department of Environmental Conservation (ADEC) and as part of the descriptive information found within the CBJ's Parcel Viewer. Any property owner with a water supply service line that does or may contain lead will be immediately contacted, advised of the current risk, and provided with options for mitigation.

We look forward to partnering with the community to continue our legacy of delivering clean, pure, and delicious drinking water.







Denise Koch ENGINEERING & PUBLIC WORKS DIRECTOR

CBJ's Utility staff maintains the critical infrastructure that delivers delicious high-quality drinking water to Juneau residents and visitors year after year. It's such an essential and

reliable service that most of us rarely think about the treatment facilities, constantly evolving regulations, and 175 miles of distribution lines the Utility monitors, maintains, and updates every day. The next time you turn on your faucet, consider raising a glass to the team behind the tap – cheers!



Protect Your Water



Pet waste pollutes waterways with bacteria and excess nutrients. All pets must be leashed in the watershed

RESPECTFUL RECREATION

Camping, shooting, recreational mining (except gold panning) and any hazardous substances are prohibited within the watershed boundaries.

▲ REPORT SUSPICIOUS ACTIVITY

Call the Utilities Division at (907) 586-0393 if you see suspicious activity in or around our water sources or reservoirs.

▲ GET EDUCATED

Contact the Utilities Division if you'd like more information or a tour of our facilities.

SIGN UP FOR PAPERLESS BILLING

Help the Utility conserve resources by receiving your bill by email! Sign up at www.bit.ly/cbj-paperless.



Jrinking	water monito	oring & i	est Kes	Section I, Item 10.

TEST	UNITS	MAX CONTAMINANT LEVEL	MAX CONTAMINANT LEVEL GOAL	LAST CHACE BASIN	SALMON CREEK	DATE SAMPLED	SOURCE OF CONTAMINANT
			Mea	sured Before Tr	eatment		
Turbidity	NTU	0.3	O	N/A	0.011 avg 0.031 max	Continuous	Turbidity data is recorded post filtration
Arsenic	mg/L	0.01	0	<0.001	<0.001	2022*	Erosion of natural deposits
Barium	mg/L	2	2	0.047	0.042	2022*	Erosion of natural deposits
Fluoride	mg/L	4	4	<0.1	<0.1	2022*	Naturally present in the environment (CBJ has not added fluoride since Jan. 2007)
Nitrate (as Nitrogen)	mg/L	10	10	0.33	<0.1	2023	Fertilizer runoff; sewage leaching; erosion of natural deposits
Selenium	mg/L	0.05	0.05	<0.002	<0.002	2015*	Erosion of natural deposits
Alpha Particles	pCi/L	15	0	1.1	0.26	2015*	Erosion of natural deposits
Radium 226	pCi/L	5	0	0.44	0.84	2015*	Erosion of natural deposits
Radium 228	pCi/L	5	0	1.8	0.22	2015*	Erosion of natural deposits
			Measure	d in the Distribւ	ution System		
Total Coliform Bacteria	count	1 positive sample/month	0	No Viol	ation	Weekly	Runoff from organic material
Haloacetic Acids (HAAS)	mg/L	0.06	N/A	0.0019 ND-0.0		Quarterly	By-product of drinking water disinfection
Total Trihalomethanes (TTHM)	mg/L	0.08	N/A	0.0033 0.00071-0	_	Quarterly	By-product of drinking water disinfection
Chlorine	mg/L	MRDL = 4	MRDL = 4	0.49 a	avg	Continuous	Disinfectant used to control microbes
Copper	mg/L	AL = 1.3	1.3	90th percentile = 0.320		2022*	Corrosion of household plumbing systems, erosion of natural deposits
Lead	mg/L	AL = 0.015	0	90th perc 0.00		2022*	Corrosion of household plumbing systems, erosion of natural deposits

*This table presents a summary of the most recent water quality test results for the CBJ water system. ADEC and EPA limit the amount of certain contaminants in drinking water to ensure the safety of public health. Juneau's treated drinking water met all State and Federal standards for public health. Some data, though representative, is more than a year old. Per State requirements, some contaminants are monitored less than once per year due to infrequent concentration shifts.



ABBREVIATIONS

Alaska Department of Environmental ADEC Conservation

Action Level - The concentration of a contaminant which, if exceeded, triggers AL additional treatment or other requirements

CBJ City and Borough of Juneau

EPA U.S. Environmental Protection Agency

FDA U.S. Food & Drug Administration

CBJ's Last Chance Basin - Water source LCB

Maximum Contaminant Level - The highest level of a contaminant that is allowed in drinking MCL water. MCLs are set as close to the CMLGs as feasible using treatment technology

Maximum Contaminant Level Goal - The level of a contaminate in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety

MGD Millions Gallons per Day

mg/L Milligram per Liter - Or parts per million

Maximum Residual Disinfectant Level - The MRDL highest level of a disinfectant allowed in drinking water

N/A **Not Applicable**

None Detected at specified level ND

Nephelometric Turbidity Unit - The unit of NTU measure for turbidity, or the light scatter create by particles suspended in water

PCi/l Pico Curies per Liter

PPB Parts per Billion

CBJ's Salmon Creek - Water Source

EXEMPTIONS AND WAIVERS

The CBJ water system operates under waivers for synthetic organic chemicals and reduced asbestos monitoring as authorized by ADEC.

Potential Water Contaminants

CBJ's drinking water is regularly tested and required to provide the results annually to the public - ensuring that is clean, pure, and delicious. All drinking water may be reasonably expected to contain small amounts of certain contaminants. Contaminants often enter the source water naturally; as water travels over land or through the ground, it dissolves occurring minerals and may pick up substances from the presence of animals or human activity.

The presence of a contaminant does not necessarily indicate that the water poses a health risk. The EPA limits the amounts of contaminants in public water systems to ensure that water is safe to drink. The FDA establishes contaminant limits for bottled water.

SOURCE WATER PROTECTION

A Source Water Assessment was performed for CBJ watersheds to identify the potential for contamination. LCB received a "Medium" susceptibility designation common to groundwater sources. SC reservoir received a "Very High" susceptibility designation (due to potential exposure by wildlife and recreational uses) common for surface water sources. These ratings do not directly reflect the quality of the drinking water; they provide the Water Utility with information as to how prone the water sources are to possible contamination.

Copies of the Source Water Assessments for LCB and SC are available from the ADEC Drinking Water Program at (866) 956-7656, or the Alaska Resource Library at (907) 272-7547.

CONTAMINANTS THAT MAY BE PRESENT IN **DRINKING WATER SOURCES**

Microbial Contaminants are viruses and bacteria that may come from local wildlife or human activity and could affect source watersheds. The most common examples of these include: giardia, cryptosporidium, salmonella, campylobacter, Escherichia coli (E.coli), Hepatitis A, and Norwalk-type viruses.

Inorganic Contaminants can include a combination of metals, salts, compounds, particles, and mineral complexes which do not contain carbon. Inorganic contaminants include natural or man-made elements or compounds that can contaminate water or be concentrated in the water cycle. Some of the most common contaminants include carbon dioxide and other gases, salts like chloride, sodium, calcium, potassium, iron, and manganese. Inorganic contaminants commonly create a salty or bitter taste, discoloration, or even chemical scale/corrosion.

Organic Contaminants in drinking source waters are comprised of Synthetic Organic Compounds (SOCs) and Natural Organic Matter (NOM). SOCs are man-made chemicals typically from the petroleum, plastics, chemical, pharmaceutical, and agricultural industries. NOM is often due to trace organic compounds from decomposing plant and animal material in the environment. These include a variety of acids, proteins, algae, and microorganisms. Excepting the rare instance of harmful algal blooms, NOM is generally not a health threat.

Radionuclide Contaminants found in public drinking water sources occur naturally. Radioactive radium and uranium are found in small amounts in almost all rock and soil, and can dissolve in water. Radon, a radioactive gas, created through the decay of radium, can also naturally occur in groundwater. If it is not removed, radon in water will increase the risks of kidney damage and cancer.

Contaminants of Special Concern are determined through continual monitoring by the USEPA and currently include Lead and PFAS.

PFAS, or Per- and Polyfluoroalkyl Substances, are persistent synthetic compounds used in a variety of industrial and consumer product applications including non-stick cookware and firefighting foams. PFAS poses a significant threat to human and ecosystem health and the allowable limits in drinking water have recently been further restricted by the EPA to 2 parts per trillion (2 ng/l). There is currently no detectable PFAS in Juneau's source water.

Lead is a toxic metal that is persistent in the environment and can accumulate in the body over time. The USEPA has set the maximum contaminant level goal for lead in drinking water at zero because lead can be harmful to human health even at low exposure levels. The most common sources of lead in drinking water are lead pipes, faucets, and plumbing fixtures. Certain pipes that carry drinking water from the water source to the home may contain lead. Household plumbing fixtures, welding solder, and pipe fittings made prior to 1986 may also contain lead. There is currently no detectable lead in Juneau's source

> For more information about contaminants in drinking water sources and potential health effects, contact the EPA's Safe Drinking Water Hotline (1-800-426-4791) or visit water.epa.gov/drink/contaminants.