Permit

Permit ID: AK0022951 Major:

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Permittee: JUNEAU, CITY & BOROUGH OF Permittee Address: 2009 RADCLIFFE ROAD JUNEAU, AK99801

Facility: JUNEAU, CITY AND BOROUGH OF - MENDENHALL WWTF Facility Location: 2009 RADCLIFFE ROAD MENDENHALL WWTF

JUNEAU , AK99801

Permitted Feature: 001 - External Outfall Discharge: 001-A - MENDENHALL RIVER DIFFUSER

Report Dates & Status

Monitoring Period: From 09/01/18 to 09/30/18 **DMR Due Date:** 10/15/18

Status: NetDMR Validated Considerations for Form Completion

FC/Nov-April=1 Effluent & W-Wkly Ave FC/May-Oct=S Effluent & T- Wkly Avg Ammonia/May-Oct=S Effluent

Principal Executive Officer

First Name:RandallLast Name:BrownTitle:SupervisorTelephone:907-586-0393

No Data Indicator (NODI)

Form NODI:

NODI **Quantity or Loading Quality or Concentration** Parameter Freq. of Smpl. of **Analysis** Type Code Name Value 1 Value 2 Units Value 1 Value 2 Value 3 Units

| Pa | rameter | NODI | Quanti | ity or Loading | | | Quality or Con- | centration | | # of | Freq. of Analysis | Smpl. Type |
|------------------------------|--|-------|--------------------|--------------------|--------------|------------------------|-------------------|---------------------|---------------|---------|-------------------------------|----------------|
| Code | Name | | Value 1 | Value 2 | Units | Value 1 | Value 2 | Value 3 | Units | Ex. | Anarysis | 1,400 |
| | Temperature, water deg. centigrade | Smpl. | | | | | =17 | =18.8 | 04 - deg C | 0 | 05/WK - Five Per Week | GR • GRAB |
| 1 - Efflu | uent Gross | | | | | | | | | | 05.0004 | |
| Season | : 0 | Req. | | | | | Req Mon MO AVG | Req Mon DAILY MX | 04 ± deg C | | 05/WK - Five Per Week | GR - GRAB |
| NODI: - | - | NODI | | | | | | | | | | |
| 00300 | Oxygen, dissolved [DO] | Smpl. | | | | =2.1 | | =4.2 | 19 - mg/L | 0 | 01/30 - Monthly | GR - GRAB |
| 1 - Efflu | ent Gross | | | | | | | | | | | |
| Season | : 0 | Req. | | | | Req Mon DAILY MN | | Req Mon DAILY MX | 19 - mg/L | | 01/30 - Monthly | GR = GRAB |
| NODI: | - | NODI | | | | | | | | | | |
| | BOD, 5-day, 20 deg. C | Smpl. | =185 | =250 | 26 - lb/d | | =13 | =19 | 19 - mg/L | 0 | 02/30 - Twice Per Month | 24 - COMP24 |
| 1 - 61110 | uent Gross | | | | | | | | 10 | | 02/30 - | |
| Season | | Req. | <=1226 MO AVG | <=2452 DAILY MX | 26 - lb/d | | <=30 MO AVG | <=60 DAILY MX | 19 = mg/L | | Twice Per Month | 24 - COMP24 |
| NODI: | | NODI | | | | | | | | | | |
| | BOD, 5-day, 20 deg. C v Sewage | Smpl. | | | | | =580 | | 19 - mg/L | 0 | 02/30 - Twice Per Month | 24 - COMP24 |
| Influent | t | | | | | | Reg Mon MO | | 19 - | | 02/30 - | 24 - |
| Season | : 0 | Req. | | | | | AVG | | mg/L | | Twice Per Month | COMP24 |
| NODI: | | NODI | | | | | | | | | | |
| | BOD, 5-day, 20 deg. C | Smpl. | =207 | | 26 - lb/d | | =15 | | 19 - mg/L | 0 | 02/30 - Twice Per Month | 24 - COMP24 |
| Season | | Req. | <=1839 WKLY AVG | | 26 - lb/d | | <=45 WKLY AVG | | 19 - mg/L | | 02/30 - Twice Per Month | 24 - COMP24 |
| NODI: | _ | NODI | | | | | | | | | MOTICII | |
| 00400 | | 11001 | | | | | | | | | 05/07 | CD |
| | uent Gross | Smpl. | | | | =6.8 | | =7 | 12 - SU | 0 | 05/07 - Weekdays | GR- GRAB |
| Season | | Req. | | | | >=6.3 INST MIN | | <=8.5 INST MAX | 12 - SU | | 05/07 - Weekdays | GR - GRAB |
| NODI: | - | NODI | | | | | | | | | | |
| 00410 | Alkalinity, total [as CaCO3] | Smpl. | | | | | =150 | =150 | 19 - mg/L | 0 | 01/90 - Quarterly | 24 - COMP24 |
| 1 - Effli | uent Gross | | | | | | | | | | | |
| Season | : 0 | Req. | | | | | Req Mon MO AVG | Req Mon DAILY MX | 19 - mg/L | | 01/90 - Quarterly | 24 - COMP24 |
| NODI: | - | NODI | | | | | | | | | | |
| X 00530 | Solids, total suspended | Smpl. | =306 | =1419 | 26 - lb/d | | =21 | =92 | 19 - mg/L | 0 | 02/30 - Twice Per Month | 24 = COMP24 |
| 1 - Effli | uent Gross | | | | | | | | | | | |
| Season | : 0 | Req. | <=1226 MO AVG | <=2452 DAILY MX | 26 - lb/d | | <=30 MO AVG | <=60 DAILY MX | 19 - mg/L | | 02/30 - Twice Per Month | 24 - COMP24 |
| NODI: | - | NODI | | | | | | | | | | |
| | Solids, total suspended | Smpl. | | | | | =592 | | 19 - mg/L | 0 | 02/30 - Twice Per Month | 24 = COMP24 |
| G - Ray Influen Season | | Req. | | | | | Req Mon MO | | 19:: | | MOHAI | 24 - |
| | | | | | | | AVG | | mg/L | | | COMP24 |

| | Parameter | NODI | Quant | ity or Loading | | | Quality or Cor | centration | | # | Freq. of | Smpl. |
|-------|--|-------|--------------------|-------------------|--------------|---------|-------------------|-----------------------|-----------------|-----------|-------------------------------|--------------------|
| Cod | e Name | | Value 1 | Value 2 | Units | Value 1 | Value 2 | Value 3 | Units | of Ex. | Analysis | Туре |
| | | | | | | | | | | | 02/30 - Twice Per Month | |
| NOD | I: • | NODI | | | | | | | | | | |
| | Solids, total suspended | Smpl. | =571 | | 26 - lb/d | | =38 | | 19 = mg/L | 0 | 02/30 - Twice Per | 24 - COMP24 |
| W - : | See Comments | | | | | | | | - | | Month | |
| Seas | on: 0 | Req. | <=1839 WKLY AVG | | 26 - lb/d | | <=45 WKLY AVG | | 19 - mg/L | | 02/30 - Twice Per Month | 24 - COMP24 |
| NOD | I: = | NODI | | | | | | | | | | |
| 0061 | .0 Nitrogen, ammonia total [as N] | Smpl. | | | | | =17 | =17 | 19 - mg/L | 0 | 01/30 - Monthly | 24 - COMP24 |
| 1 - E | ffluent Gross | | | | | | | | | | | |
| Seas | on: 2 | Req. | | | | | Req Mon MO AVG | Req Mon DAILY MX | 19 - mg/L | | 01/30 - Monthly | 24 - COMP24 |
| NOD | I: = | NODI | | | | | | | | | | |
| 0090 | Hardness, total [as CaCO3] | Smpl. | | | | | =74 | =74 | 19 - mg/L | 0 | 01/30 - Monthly | 24 - COMP24 |
| 1 - E | ffluent Gross | | | | | | | | | | | |
| | on: 0 | Req. | | | | | Req Mon MO AVG | Req Mon DAILY MX | 19 - mg/L | | 01/30 - Monthly | 24 - COMP24 |
| NOD | | NODI | | | | | | | | | | |
| | Copper, total recoverable ffluent Gross | Smpl. | =0.26 | =0.26 | 26 - lb/d | | =19 | =19 | 28 - ug/L | 0 | 01/30 - Monthly | 24 = COMP24 |
| 1-6 | muent Gross | | <=1.82 MO | <=3.92 DAILY | 26 - | | | -OF O DATIV | | | 04/20 | 24 |
| Seas | on: 2 I:- | Req. | AVG | MX | lb/d | | <=44.5 MO AVG | <=95.8 DAILY MX | 28 - ug/L | | 01/30 - Monthly | 24 = COMP24 |
| | 3 Floating | | | | | | | | | | | |
| | solids, waste or visible foam-visual | Smpl. | | | | | | =0 | 9P - N=0;Y=1 | 0 | 01/30 - Monthly | VI = VISUAL |
| 1 - E | ffluent Gross | | | | | | | | | | | |
| Seas | on: 0 | Req. | | | | | | <=Req Mon DAILY MX | 9P - N=0;Y=1 | | 01/30 - Monthly | VI - VISUAL |
| NOD | I: - | NODI | | | | | | | | | | |
| 5005 | 0 Flow, in conduit or thru | | | | 03 - | | | | | | 99/99 = | RC - |
| 1 - F | treatment plant ffluent Gross | Smpl. | =1.62 | =2.14 | MGD | | | | | 0 | Continuous | Recorder (auto) |
| | | | | | | | | | | | | RC - |
| | on: 0 | Req. | Req Mon MO AVG | <=4.9 DAILY MX | MGD | | | | | | 99/99 - Continuous | Recorder (auto) |
| NOD | [: - | NODI | | | | | | | | | | |
| | 5 Coliform, fecal general | Smpl. | | | | | =3 | =10 | 13 - #/100mL | 0 | 01/07 - Weekly | GR - GRAB |
| 1 - E | ffluent Gross | | | | | | | | | | | |
| Seas | on: 2 | Req. | | | | | <=200 MO GEOMN | <=800 DAILY MX | 13 - #/100mL | | 01/07 - Weekly | GR - GRAB |
| NOD | : - | NODI | | | | | | | | | | |
| 7405 | 5 Coliform, fecal general | Smpl. | | | | | =3 | | 13 - #/100mL | 0 | 01/07 - Weekly | GR- GRAB |
| W - S | See Comments | | | | | | | | , | | / | <u>-</u> |
| | on: 2 | Req. | | | | | <=400 WK GEOMN | | 13 - #/100mL | | 01/07 - Weekly | GR = GRAB |
| NODI | | NODI | | | | | | | | | | |
| 8101 | 0 BOD, 5-day, percent removal | Smpl. | | | = | 98 | | | 23 - % | 0 | 01/30 - Monthly | CA = CALCTD |

| Parameter | | NODI | Quantit | y or Loading | | | Quality or Con | centration | | # | Freq. of | Smpl. |
|-----------|--|-------|---------|--------------|-------|------------------|-------------------|---------------------|---------------|-----------|-----------------------|----------------|
| Code | Name | | Value 1 | Value 2 | Units | Value 1 | Value 2 | Value 3 | Units | of Ex. | Analysis | Туре |
| K - Per | cent Removal | | | | | | | | | | | |
| Seasor | n: 0 | Req. | | | | >=85 MN % RMV | | | 23 - % | | 01/30 - Monthly | CA - CALCTD |
| NODI: | - | NODI | | | | | | | | | | |
| 81011 | Solids, suspended percent removal | Smpl. | | | | =98 | | | 23 - % | 0 | 01/30 - Monthly | CA - CALCTD |
| K - Per | cent Removal | | | | | | | | | | | |
| Seasor | n: 0 / | Req. | | | | >=85 MN % RMV | | | 23 - % | | 01/30 - Monthly | CA - CALCTD |
| NODI: | - | NODI | | | | | | | | | | |
| тт000 | Toxicity, Chronic | Smpl. | | | | | =0 | =0 | 73 - toxic | 0 | 09/99 - See Permit | 24 - COMP24 |
| 1 - Effl | uent Gross | | | | | | | | come | | Dec l'elline | |
| Seasor | 1: 6 | Req. | | | | | Req Mon MO AVG | Req Mon DAILY MX | 73 - toxic | | 09/99 - See Permit | 24 - COMP24 |
| NODI: | = | NODI | | | | | | | | | | |

Submission Note

If a parameter row does not contain any values for the Sample nor Effluent Trading, then none of the following fields will be submitted for that row: Units, Number of Excursions, Frequency of Analysis, and Sample Type.

Edit Check Errors

| | Parameter | Monitoring | Field | Туре | Description | Acknowledge | |
|-------|-------------------------|--------------------|--|------|---|-------------|--|
| Code | Name | Location | Field | Type | Description | | |
| 00530 | Solids, total suspended | 1 - Effluent Gross | Quality or Concentration Sample Value 3 | Soft | The provided sample value is outside the permit limit. (Error Code: 1) | \square | |

Comments

Attachments

| Name | Туре | Size |
|---------------|------|--------|
| 3780, 001 pdf | pdf | 106581 |

Report Last Saved By

JUNEAU, CITY & BOROUGH OF

CBJWASTEWATER1 User: Name: James Westcott

E-Mail: jim.westcott@juneau.org

Date/Time: 2018-10-13 08:51 (Time Zone:-08:00)

Report Last Signed By

User: CBJWASTEWATER1 Name: James Westcott E-Mail:

jim.westcott@juneau.org 2018-10-13 08:51 (Time Zone:-08:00) Date/Time:

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Alaska Department of Environmental Conservation

Division of Water, Compliance and Enforcement Program
555 Cordova Street
Anchorage, Alaska 99501

Nationwide Toll Free: 1(877) 569-4114 Anchorage/International: (907) 269-4114 Fax: (907) 269-4604 E-mail address: dec-wqreporting@alaska.gov.

NONCOMPLIANCE NOTIFICATION

| GENERAL INFORMATIO | N | PERMIT# (if any): AK0 | 02205.1 | | | | | | |
|---|--|--|--|---|---|--|--|--|--|
| Owner or Operator: | 11 | Facility Name: | 002273-1 | Facility | Facility Location: | | | | |
| City and Borough of Juneau | | Mendenhall Wastewater 7 | Treatment Facility | Juneau, A | | | | | |
| Person Reporting: Jim Westcott | | Phone Numbers of Perso 907-586-0393 | on Reporting: | | Reported How? (e.g. by phone): Phone/Email | | | | |
| Date/Time Event was Notice 10/4/2018 @ 0920 am | ed: | Date/Time Reported: 10/5/2018 @ 1150 am | | Name of Hotline/I | DEC Staff Contacted: mail | | | | |
| VERBAL NOTIFICATION MUST BE MADE TO ADEC WITHIN 24 HOURS OF DISCOVERY OF NONCOMPLIANCE | | | | | | | | | |
| INCIDENT DETAILS (attach additional sheets, lab reports, and photos as necessary) | | | | | | | | | |
| Period of Noncompliance | Start Date/ | Time (exact): 9 /25/2018 @ 0940 am End Date/Time (exact): 9 /26/2018 @ 0940 am | | | | | | | |
| If noncompliance has not been corrected, provide a statement regarding the anticipated time the noncompliance is expected to continue: N/A | | | | | | | | | |
| | Estimated Quantity involved (volume or weight): $(1.71 * 92 \text{ mg/l} * 8.34) \sim 1312 \text{ lbs.}$ | | | | | | | | |
| Description of the noncomp | liance and its | cause (be specific): | | | | | | | |
| N/A | | | | | | | | | |
| Actions taken to reduce, eliminate, and prevent reoccurrence of noncompliance and Actual/Potential Impact on Environmental Health (describe in detail) (e.g. Supplied drinking water to nearby well owners and informed well owners not to drink from wells until further notice) | | | | | | | | | |
| Increased waste removal fron | ı system. | | | | | | | | |
| Permit Condition Deviation | (Identify eac | h permit condition exceed | ed during the event. |) | | | | | |
| Parameter (e.g. BOD p | <u>H)</u> | Permit Limit | Exceedance (sa | ample result) | Sample Date | | | | |
| TSS mg/l | | 60 mg/l daily limit | 92 m | ıg/l | 10/26/2018 | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Corrective Actions (Attach a description of corrective actions taken to restore the system to normal operation and to minimize or eliminate chances of recurrence.) | | | | | | | | | |
| | a description | of corrective actions taker | to restore the syste | m to normal ope | ration and to minimize or eliminate | | | | |
| | | | n to restore the syste | m to normal ope | ration and to minimize or eliminate | | | | |
| chances of recurrence.) | te removal fro | om system. | n to restore the syste | m to normal ope | ration and to minimize or eliminate | | | | |
| chances of recurrence.) Increased frequency of was | te removal fro | om system. | ☐ Yes | | | | | | |
| chances of recurrence.) Increased frequency of was Environmental Damage: (| te removal fro | om system. | ☐ Yes | | | | | | |
| chances of recurrence.) Increased frequency of was: Environmental Damage: (Actual /Potential Impact on Unknown I certify under penalty of law the to assure that qualified personn system, or those persons direct. | if yes, provide Environment that this docume el properly gath | e details below) t/Public Health (describe int and all attachments were parer and evaluate the information gathering the information, | repared under my dire ion submitted. Based of the information submit | Ction or supervision my inquiry of the | | | | | |
| Increased frequency of was: Environmental Damage: (Actual /Potential Impact on Unknown I certify under penalty of law the to assure that qualified personn system, or those persons direct accurate, and complete. I am and knowing violations. Name: Jim Westcott | if yes, provide Environment at this docume el properly gath y responsible foware that there a | e details below) t/Public Health (describe int and all attachments were parer and evaluate the information gathering the information, | repared under my dire ion submitted. Based of the information submitting false informations. | ction or supervision my inquiry of the tted is, to the best cation, including the | Unknown In in accordance with a system designed the person or persons who manage the off my knowledge and belief, true, possibility of fine and imprisonment for the Date: 10/5/2018 | | | | |

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