

Taiga Batch No.: 221062

4601-52nd Ave., Box 1320, Yellowknife, NT. X1A 2L9 Tel: (867)-767-9235 Fax: (867)-920-8740

### - FINAL REPORT -

Prepared For: Hamlet of Paulatuk

Address: P.O. Box 98 Paulatuk,NT XOE 1N0

Attn: John Holland

Facsimile:

Final report has been reviewed and approved by:

Idu

Glen Hudy Quality Assurance Officer

#### NOTES:

- Test methods and data are validated by the laboratory's Quality Assurance Program. Taiga Environmental Laboratory is accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) to ISO/IEC 17025 as a testing laboratory for specific tests registered with CALA.
- > Routine methods are based on recognized procedures from sources such as
  - o Standard Methods for the Examination of Water and Wastewater APHA AWWA WEF;
  - Environment Canada
  - o USEPA
- Samples shall be kept for thirty (30) days after the final report is issued. All microbiological samples shall be disposed of immediately upon completion of analysis to minimize biohazardous risks to laboratory personnel. Please contact the laboratory if you have any special requirements.
- > Final results are based on the specific tests at the time of analysis and do not represent the conditions during sampling.



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### - CERTIFICATE OF ANALYSIS -

#### Client Sample ID: 1619-2

Taiga Sample ID: 001

Client Project:Sample Type:Effuent DischargeReceived Date:09-Jun-22Sampling Date:08-Jun-22Sampling Time:Location:Final

Test Parameter	Result	Detection Limit	Units	Analysis Date	Analytical Method *	Qualifer
Inorganics - Nutrients						
Biochemical Oxygen Demand	6	2	mg/L	09-Jun-22	TEL019	
CBOD	7	2	mg/L	09-Jun-22	TEL019	
Inorganics - Physicals						
pН	7.79		pH units	10-Jun-22	TEL058	
Solids, Total Suspended	< 3	3	mg/L	13-Jun-22	TEL008	
<u>Microbiology</u>						
Coliforms, Fecal	120	1	CFU/100mL	09-Jun-22	TEL017	208
<u>Organics</u>						
Hexane Extractable Material	< 2.0	2	mg/L	16-Jun-22	TEL072	



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# - CERTIFICATE OF ANALYSIS -

### Client Sample ID: 1619-3

Taiga Sample ID: 002

Client Project: Sample Type: Effuent Discharge Received Date: 09-Jun-22 Sampling Date: 08-Jun-22 Sampling Time:

Location:

Report Status: Final

Test Parameter	Result	Detection Limit	Units	Analysis Date	Analytical Method *	Qualifer
Inorganics - Nutrients						
Biochemical Oxygen Demand	< 2	2	mg/L	09-Jun-22	TEL019	
CBOD	3	2	mg/L	09-Jun-22	TEL019	
Inorganics - Physicals						
pН	7.89		pH units	10-Jun-22	TEL058	
Solids, Total Suspended	16	3	mg/L	13-Jun-22	TEL008	
<u>Microbiology</u>						
Coliforms, Fecal	2	1	CFU/100mL	09-Jun-22	TEL017	
<u>Organics</u>						
Hexane Extractable Material	< 2.0	2	mg/L	16-Jun-22	TEL072	



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# - CERTIFICATE OF ANALYSIS -

### Client Sample ID: 1619-4

Taiga Sample ID: 003

Client Project: Sample Type: Effuent Discharge Received Date: 09-Jun-22 Sampling Date: 08-Jun-22 Sampling Time:

Location:

Report Status: Final

Test Parameter	Res	ult	Detection Limit	Units	Analysis Date	Analytical Method *	Qualifer
Inorganics - Nutrients							
Biochemical Oxygen Demand	5	5	2	mg/L	09-Jun-22	TEL019	
CBOD	3	3	2	mg/L	09-Jun-22	TEL019	
Inorganics - Physicals							
pН	7.	76		pH units	10-Jun-22	TEL058	
Solids, Total Suspended	<	3	3	mg/L	13-Jun-22	TEL008	
<u>Microbiology</u>							
Coliforms, Fecal	<	1	1	CFU/100mL	09-Jun-22	TEL017	
<u>Organics</u>							
Hexane Extractable Material	<	2.0	2	mg/L	16-Jun-22	TEL072	



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### - CERTIFICATE OF ANALYSIS -

#### Client Sample ID: 1619-4

Taiga Sample ID: 003

### - DATA QUALIFERS -

Data Qualifier Descriptions:208Unreliable: Matrix interference

\* Taiga analytical methods are based on the following standard analytical methods SM - Standard Methods for the Examination of Water and Wastewater EPA - United States Environmental Protection Agency

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