

## TECHNICAL MEMORANDUM

To: Ian McAllister, Ashleigh Crompton, Mike Champion, Date: 19 Sep 2025

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From: Cheng Kuang and Jane May (Lorax) Project #: A633-9

Subject: PE-111578 Weekly Discharge and Compliance Report #81 for September 7 - 13

Waste Discharge Authorization (WDA) Effluent Permit PE-111578 was issued by the British Columbia Energy Regulator (BCER) to Woodfibre LNG on February 9, 2024. The associated WDA discharge and compliance monitoring program is conducted by on-site Environmental Monitors (Roe Environmental) that are sub-contracted to the civil works contractor (LB LNG). Analytical samples are submitted by Roe Environmental to ALS Environmental in Burnaby, BC, for testing. Lorax Environmental Services Ltd. (Lorax) provides water quality database management and WDA compliance reporting services to Woodfibre LNG.

This technical memorandum (Report #81) was prepared by Lorax and summarizes WDA monitoring conducted for the period of September 7 - 13. Monitoring data and pending results from prior monitoring periods available at the time of reporting are tabulated and included as appendices to this memorandum. Report #81 has been prepared to meet the requirements specified in Condition 4.2 of PE-111578:

"The Permittee shall summarize the results of the discharge and compliance monitoring program in a report that shall be submitted to the BCER weekly over the term of this permit. Reports must include suitable tabulated data. The table must include any applicable regulatory limits/guidelines e.g. permit limits, BC Water Quality Guidelines etc. Any exceedances of respective regulatory limits/guidelines must be clearly highlighted. Any missed sampling events/missing data must be identified with an explanation provided. Reporting frequency may be reduced upon a history of compliance and by written confirmation from the BCER. These reports shall be submitted to Waste.Management@bc-er.ca. A copy of the reports shall be provided to each First Nation consulted with regarding this subject permit, and also made publicly available on the Woodfibre LNG Environmental Reporting webpage."

Site layout and water management figures, and site images are included in Appendix A. Monitoring results for contact water and treated water samples are tabulated in Appendix B (East Catchment) and Appendix C (West Catchment).

## 1. Current Conditions

## 1.1 Water Management Infrastructure

The Construction Phase of the Woodfibre LNG Export Facility commenced in October 2023. Shoring works along the foreshore areas were initiated in December 2023, and construction of water management infrastructure commenced in early 2024. Land-based construction occurs within two water management areas east and west of Mill Creek, referred to as the east and west catchments, respectively. Non-contact water is intercepted and diverted around the construction areas to Howe Sound and Mill Creek. Stormwater runoff collected within the east and west catchment areas (7.12 and 5.92 ha, respectively) is managed as site contact water and is conveyed to the East Wastewater Treatment Plant (WWTP) for treatment, or to the East and West Sedimentation Ponds for settling of suspended particulate. Intermittent discharge to Howe Sound from the East and West Sedimentation Ponds commenced April and October 2024, respectively.

Non-contact water from the slopes above and outside the Woodfibre LNG construction area is intercepted by diversion ditches and conveyed to Howe Sound or Mill Creek. Diversion ditches for the west catchment convey water to Mill Creek at station OUT-06, or to Howe Sound at station OUT-02 (Appendix A, Figure 1). During heavy precipitation, non-contact water is also conveyed to Howe Sound via station OUT-01. East of Mill Creek, non-contact water is intercepted and diverted around the east catchment along pre-existing road ditches that flow to East Creek or Mill Creek. To facilitate the replacement of the East Creek discharge culvert at OUT-12 (station SW-04), the lower reach of East Creek was temporarily diverted to an adjacent culvert, OUT-11, on September 17, 2024.

The East WWTP was commissioned April 2024 and the West WWTP was commissioned August 2024. Operation of the West WWTP was subsequently suspended September 25, 2024 for a temporary reconfiguration to conduct pilot-scale evaluations of alternative treatment processes. The evaluations were completed April 2025 and did not yield improved treatment outcomes; therefore, the original treatment process has been maintained. Lower than expected volumes of contaminated contact water have been encountered during construction; therefore, operation of the West WWTP remains suspended and all site waters that require treatment are directed to the East WWTP, with treated effluent discharged to the East Sedimentation Pond.

The water conveyance ditches described in PE-111578 were designed to transport non-contaminated contact water (*i.e.*, stormwater) to the East and West Sedimentation Ponds and will be constructed following completion of site preparation activities (*e.g.*, site grading, bedrock excavation) along the ditch lines. Until the ditches are operational, contact waters within the catchments are managed to remain on site using a system of berms, sumps, temporary ditches and baker tanks for intermediate storage, and are then directed to the East WWTP for treatment, or the East and West Sedimentation Ponds prior to re-use or discharge.

Discharge from the East and West Sedimentation Ponds is controlled using pumps. Prior to water management upgrades that commenced implementation during the week of June 22 - 28, 2025, water stored in the ponds was pumped to a TSS settling system for clarification and then discharged through the authorized outfall structures associated with each pond. Some of the TSS-clarified water was recirculated back to the ponds or was re-used for construction (*e.g.*, dust suppression), and this will continue with the revised configuration. Each sedimentation pond has an associated authorized discharge location (stations SP-E-OUT and SP-W-OUT) with an initial dilution zone (IDZ) where discharged water mixes with Howe Sound surface waters. The IDZ is defined in PE-111578 and extends in a 150 m radius from each point of discharge into Howe Sound.

A flocculant-based TSS settling system (2700GPM) is being implemented at the West Sedimentation Pond to clarify all non-contaminated construction contact water prior to re-use at site or discharge at SP-W-OUT. The fully built 2700GPM TSS settling system will have the installed capacity to clarify 14,700 m³/day of contact water and will consist of six parallel treatment trains, each with an installed capacity of 2450 m³/day. Only one train will be operated during dry conditions or when contact water flows are below approximately 2450 m³/day, whereas at higher flows, additional trains will be activated as needed to match the influent volumes. The individual treatment trains are being commissioned in stages. Train 1, Train 2, Train 3 and Train 4 have been commissioned, and preparations are underway to commission the remaining two treatment trains.

The construction phase water management layout and monitoring stations are shown in Appendix A, Figure 1. Contact water collection and dewatering locations and photographs of the sedimentation ponds are shown in Appendix A, Figure 2 through Figure 5.

## 1.2 Weather and Water Management

Generally warm and sunny weather conditions were observed during the September 7-13 monitoring period, with precipitation recorded on September 7 (0.2 mm) and September 8 (4 mm). The daily weather conditions are summarized in Table 1.

Table 1: Summary of Certified Project Area (CPA) Daily Weather Conditions.

Date	Precipitation (mm)	Max. Temp (°C)	Min. Temp (°C)	Weather Description
2025-09-07	0.2	21.7	16.1	Mix of Sun and Cloud
2025-09-08	4	22.4	15.3	Mix of Sun and Cloud
2025-09-09	0	22.7	13.8	Mix of Sun and Cloud
2025-09-10	0	23.1	15.8	Mix of Sun and Cloud
2025-09-11	0	22.8	14.2	Mix of Sun and Cloud
2025-09-12	0	22.3	15.4	Mix of Sun and Cloud
2025-09-13	0	23.2	14.6	Mix of Sun and Cloud

 $\textbf{Note:} \ \ \textbf{Data} \ \ \textbf{retrieved} \ \ \textbf{from the Woodfibre on-site weather station operated by Stantec}.$ 

From September 7 - 13, the East Sedimentation Pond received water from Woodfibre Creek to support treatment of concrete contact water at the East WWTP. The East Sedimentation Pond also received water from the Area 1100 Sump, as well as recirculated effluent from the East WWTP (Appendix A, Figure 2). There was no discharge to Howe Sound from station SP-E-OUT during the monitoring period. No water from the East Sedimentation Pond was transferred to the West Sedimentation Pond from September 7 - 13 (Appendix B, Table B-4).

Routine operation of the East WWTP continued during the monitoring period (September 7 - 13). Concrete contact water was periodically directed to the East WWTP for treatment, as well as water stored in the East Sedimentation Pond (Appendix A, Figure 2 and Figure 3). East WWTP treated effluent was discharged to the East Sedimentation Pond each day during the monitoring period (September 7 - 13). Daily water volumes processed by the East WWTP are provided in Appendix B (Table B-4).

From September 7 - 13, the West Sedimentation Pond received recirculated effluent from the 2700GPM TSS settling system (Appendix A, Figure 3). Implementation of the 2700GPM TSS settling system continued with pilot testing of Train 2, and West Sedimentation Pond effluent was clarified through the system on September 8 and recirculated back to the pond. There was no discharge to Howe Sound from station SP-W-OUT during the monitoring period. Clarified effluent was not reclaimed for construction use from September 7 - 13. Daily clarified effluent volumes from the TSS settling system and volumes of reclaimed water are provided in Appendix C (Table C-5).

## 2. Monitoring Summary

The locations of compliance and supplementary monitoring stations are shown on Figure 1. Monitoring is conducted by the on-site Environmental Monitors (Roe Environmental). Analytical samples are submitted by Roe Environmental to ALS Environmental in Burnaby, BC for testing.

The following compliance and supplementary monitoring stations are currently being monitored:

- Non-contact diversion ditch outlet monitoring stations (OUT-01, OUT-02, OUT-06, and OUT-11). East Creek water has been temporarily diverted to OUT-11 since September 17, 2024, and is monitored at the inlet to temporary diversion (station SW-04), therefore OUT-11 is not currently monitored.
- Creek water monitoring stations for Woodfibre, Mill and East Creek (SW-01, SW-02, SW-03, SW-04, SW-07).
- Contact water monitoring locations (SP-E-IN, WWTP-E-IN, WWTP-E-OUT, SP-W-IN, 2700GPM-IN, and 2700GPM-OUT).
- Effluent compliance stations (SP-E-OUT and SP-W-OUT).

• Howe Sound reference and IDZ monitoring stations (WQR1, WQR2, IDZ-E1, IDZ-E2, IDZ-W1, and IDZ-W2).

The influent culverts for East and West Sedimentation Ponds are not operational and the associated influent stations defined in PE-111578 (SP-E-IN-1, SP-E-IN-2, SP-W-IN-1 and SP-W-IN-2) have been replaced with temporary influent monitoring stations SP-E-IN and SP-W-IN (East and West Sedimentation Pond, respectively) located in-pond, at the influent end of each pond.

A flocculant-based TSS settling system (2700GPM) is used at the West Sedimentation Pond as described in Section 1.1. Influent and effluent are monitored at stations 2700GPM-IN and 2700GPM-OUT, respectively. The 2700GPM-OUT station represents the combined discharge from all six individual treatment trains and is at the same location as the SP-W-OUT station. At times when only one 2700GPM treatment train is operated the 2700GPM-OUT sample is collected at the outlet of that train. Monitoring of the 2700GPM settling system is supplemental to the PE-111578 monitoring requirements and is conducted at the discretion of field staff.

Water quality was monitored at stations SP-E-IN, WWTP-E-IN, WWTP-E-OUT, SP-W-IN, 2700GPM-IN, 2700GPM-OUT (at the outlet of Train 2), SW-01, SW-04, IDZ-E1, IDZ-E2, and WQR1 during the monitoring period (September 7 - 13). Sampling dates and parameters tested are summarized in Table 2.

Overall, the PE-111578 monitoring requirements that were applicable during the monitoring period (September 7 - 13) were met. The initial high frequency monitoring requirements outlined in effluent permit PE-111578 for the sedimentation ponds, WWTP and IDZ stations have been met. On June 25, 2025, BCER approved the implementation of low-frequency (*i.e.*, bi-monthly and monthly) monitoring requirements specified in PE-111578 for all parameters, except for metals, hexavalent chromium, and methylmercury, which continue to be monitored weekly at sedimentation pond and WWTP stations.

Daily field parameters and a weekly analytical sample were not collected at the east and west catchment effluent compliance stations (SP-E-OUT and SP-W-OUT, respectively), as there was no discharge to Howe Sound from the East and West Sedimentation Ponds during the monitoring period (September 7 - 13). Daily field parameters and a weekly analytical sample were not collected at the influent and effluent stations of the West WWTP (WWTP-W-IN and WWTP-W-OUT, respectively) as it was not operational during the monitoring period.

**Table 2: Summary of PE-111578 Monitoring Samples Collected September 7 - 13.** 

Sampling Date	Sample	Description	Parameters Tested	Monitoring Frequency
	SP-E-IN	East Sedimentation Pond influent monitored at cell 1 of the pond	Field Parameters.	D
	WWTP-E-IN WWTP-E-OUT	East WWTP at the influent meter box East WWTP at the effluent meter box	Field Parameters.	D
	SP-W-IN	West Sedimentation Pond influent monitored at cell 1 of the pond	Field Parameters.	D
September 7, 2025	SW-01	Lower Reach of Woodfibre Creek (near the mouth)	Field, Physical & General Parameters, VH & BTEX, EPHs &	
	SW-04	Lower Reach of East Creek (near the outlet to the outfall culvert)	PAHs, Total, Dissolved and Speciated Metals, VOCs, Methylmercury, Dioxins & Furans.	M
	SP-E-IN	East Sedimentation Pond influent monitored at cell 1 of the pond	Field Parameters.	D
	WWTP-E-IN	East WWTP at the influent meter box		
	WWTP-E-OUT	East WWTP at the effluent meter box	Field Parameters.	D
September 8, 2025	SP-W-IN	West Sedimentation Pond influent monitored at cell 1 of the pond	Field, Physical & General Parameters, Total, Dissolved and Speciated Metals, and Methylmercury.	D, M <sub>2</sub> , W
	2700GPM-IN	2700GPM TSS settling system at the influent meter box	Field, Physical & General Parameters, VH & BTEX, EPHs & PAHs, Total, Dissolved and	P
	2700GPM-OUT	2700GPM TSS settling system at the effluent meter box	Speciated Metals, VOCs, Methylmercury, Dioxins & Furans.	
	SP-E-IN	East Sedimentation Pond influent monitored at cell 1 of the pond	Field Parameters.	D
September 9,	WWTP-E-IN	East WWTP at the influent meter box	Field Parameters.	D
2025	WWTP-E-OUT	East WWTP at the effluent meter box		
	SP-W-IN	West Sedimentation Pond influent monitored at cell 1 of the pond	Field Parameters.	D
	SP-E-IN	East Sedimentation Pond influent monitored at cell 1 of the pond	Field, Physical & General Parameters, Total, Dissolved and Speciated Metals, and Methylmercury.	D, M <sub>2</sub> , W
September 10, 2025	WWTP-E-IN	East WWTP at the influent meter box	Field, Physical & General Parameters, Total, Dissolved and Speciated Metals, and	D, M <sub>2</sub> , W
	WWTP-E-OUT	East WWTP at the effluent meter box	Methylmercury.	
	SP-W-IN	West Sedimentation Pond influent monitored at cell 1 of the pond	Field Parameters.	D
	SP-E-IN	East Sedimentation Pond influent monitored at cell 1 of the pond	Field Parameters.	D
September 11,	WWTP-E-IN	East WWTP at the influent meter box	Field Parameters.	D
2025	WWTP-E-OUT	East WWTP at the effluent meter box		
	SP-W-IN	West Sedimentation Pond influent monitored at cell 1 of the pond	Field Parameters.	D
	SP-E-IN	East Sedimentation Pond influent monitored at cell 1 of the pond	Field Parameters.	D
	WWTP-E-IN WWTP-E-OUT	East WWTP at the influent meter box East WWTP at the effluent meter box	Field Parameters.	D
	SP-W-IN	West Sedimentation Pond influent monitored at cell 1 of the pond	Field Parameters.	D
September 12,	IDZ-E1-0.5	Howe Sound IDZ station E1; 0.5 m below surface		D
2025	IDZ-E1-2m	Howe Sound IDZ station E1; 2 m below surface	Field, Physical & General	
2020	IDZ-E1-SF	Howe Sound IDZ station E1; 2 m above the seafloor	Parameters, VH & BTEX, EPHs &	
	IDZ-E2-0.5	Howe Sound IDZ station E2; 0.5 m below surface	PAHs, Total, Dissolved and	M
	IDZ-E2-2m	Howe Sound IDZ station E2; 2 m below surface	Speciated Metals, VOCs,	
	IDZ-E2-SF	Howe Sound IDZ station E2; 2 m above the seafloor	Methylmercury, Dioxins & Furans.	
	SP-E-IN	East Sedimentation Pond influent monitored at cell 1 of the pond	Field Parameters.	D
	WWTP-E-IN	East WWTP at the influent meter box	Field Parameters.	D
	WWTP-E-OUT	East WWTP at the effluent meter box		D
September 13,	SP-W-IN	West Sedimentation Pond influent monitored at cell 1 of the pond	Field Physical & Consul	D
2025	WQR1-0.5	Reference site 1; 0.5 m below surface	Field, Physical & General Parameters, VH & BTEX, EPHs &	
	WQR1-2m	Reference site 1; 2 m below surface	PAHs, Total, Dissolved and Speciated Metals, VOCs,	M
	WQR1-SF	Reference site 1; 2 m above the seafloor	Methylmercury, Dioxins & Furans.	

Notes: Monitoring frequency requirements under PE-111578 are indicated as follows:

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D – daily monitoring of field parameters at WWTP and sedimentation pond influent and effluent stations.

M – monthly monitoring for all parameters at WWTP, sedimentation pond and receiving environment stations. Monthly monitoring for General parameters, except ammonia, nitrate and nitrite (i.e., nitrogen species) are monitored weekly during blasting season.

M<sub>2</sub> – bi-monthly monitoring for physical parameters at WWTP and sedimentation pond stations.

W – high frequency monitoring for metals, chromium speciation and methylmercury at WWTP and sedimentation pond influent and effluent stations, effective June 25, 2025.

P – periodic monitoring for targeted parameters that is supplementary to PE-111578 requirements.

## 3. Water Quality Results

## 3.1 Screening and Reporting Overview

Water quality and flow monitoring results are screened against field quality control (QC) criteria, benchmark values, operational minimum discharge objectives (MDOs) that the WWTPs are currently being operated to meet, PE-111578 discharge limits, as well as Canadian, Federal and BC water quality guidelines (WQGs). All water quality data are recorded in the Woodfibre LNG environmental monitoring database. However, for brevity, a sub-set of the results are presented in the weekly report appendices. Results are reported for parameters with a freshwater, estuarine or marine water quality guideline for the protection of aquatic life, parameters with a discharge limit, parameters of potential concern (*i.e.*, dioxins and furans) as well as other parameters that are relevant for water quality interpretation.

Canadian, Federal and BC WQGs are not specified for dioxins and furans. The general term "dioxins and furans" refers to a total of 210 polychlorinated dibenzo-p-dioxin (PCDD) and polychlorinated dibenzofuran (PCDF) compounds. A sub-set of 17 of the most toxic PCDDs and PCDFs are typically evaluated for toxicity by converting the individual parameter concentrations to toxic equivalent (TEQ) values that are summed and evaluated as a single PCDD/F TEQ parameter. To address uncertainties for results reported as not detected, two PCDD/F TEQ values are reported. A "lower-bound PCDD/F TEQ" is calculated assuming a concentration of zero for results reported as not detected, therefore, if all 17 of the individual compounds in the sub-set are not detected the lower-bound PCDD/F TEQ will equal zero. An "upper-bound PCDD/F TEQ" is calculated assuming a concentration equal to the detection limit for results reported as not detected. These two parameters span the range of possible TEQs if one or more of the PCDDs and PCDFs are reported as not detected.

The BC WQG for total mercury is a sample-specific calculated value that is based on the concentration of methylmercury in a sample. Although an approved BC WQG for the protection of aquatic life for methylmercury has not been explicitly established, the BC Ambient Water Quality Guidelines for Mercury Overview Report indicates the total mercury WQG is derived from a methylmercury concentration threshold of  $0.0001~\mu g/L$  (0.1~ng/L) that is set at a concentration that protects fish from mercury bioaccumulation to levels that could harm wildlife that consumes fish. Therefore, if methylmercury results are reported, the  $0.0001~\mu g/L$  value is presented as a methylmercury WQG to support the interpretation of total mercury and methylmercury results.

## 3.2 Summary of Reported Results

Analytical results and associated field measurements included in this weekly report (Report #81) are listed below in Table 3, with additional field measurements presented in Table B-4 (Appendix B) and Table C-4 (Appendix C). Testing for methylmercury, dioxins, furans and toxicity may require four weeks or longer to complete. Analytical results not reported will be included in future weekly reports. Reporting of results is pending for the following samples and parameters:

- Marine IDZ sediment samples collected July 11 and 12 (all analytical parameters);
- 2700GPM-IN and 2700GPM-OUT collected August 25 (dioxins and furans);
- SW-02, SW-03 and SW-07 collected September 6 (field and all analytical parameters);
- SW-01 and SW-04 collected September 7 (field and all analytical parameters);
- IDZ-E1 and IDZ-E2 collected September 12 (field and all analytical parameters); and
- WQR1 collected September 13 (field and all analytical parameters).

Table 3: Summary of Analytical Results and Associated Field Measurements Included in Weekly Discharge and Compliance Report #81.

Sample	Description	Sampling Date	Parameters Reported
SP-W-IN	West Sedimentation Pond influent monitored at cell 1 of the pond	September 1, 2025	Methylmercury
2700GPM-IN	2700 GPM TSS settling system at the influent meter box	Santanihar 1 2025	Makalarana
2700GPM-OUT	2700 GPM TSS settling system at the effluent meter box	September 1, 2025	Methylmercury
SP-E-IN	East Sedimentation Pond influent monitored at cell 1 of the pond	September 5, 2025	Field, Physical & General Parameters, Total, Dissolved and Speciated Metals, and Methylmercury.
WWTP-E-IN	East WWTP at the influent meter box		Field, Physical & General Parameters, Total,
WWTP-E-OUT	East WWTP at the effluent meter box	September 5, 2025	Dissolved and Speciated Metals, and Methylmercury.
SP-W-IN	West Sedimentation Pond influent monitored at cell 1 of the pond	September 8, 2025	Field, Physical & General Parameters, Total, Dissolved and Speciated Metals, and Methylmercury.
2700GPM-IN	2700 GPM TSS settling system at the influent meter box		Field, Physical and General Parameters, Total
2700GPM-OUT	2700 GPM TSS settling system at the effluent meter box	September 8, 2025	and Dissolved Metals, Hexavalent Chromium, PAHs, and VOCs.
SP-E-IN	East Sedimentation Pond influent monitored at cell 1 of the pond	September 10, 2025	Field, Physical & General Parameters, Total, Dissolved and Speciated Metals, and Methylmercury.
WWTP-E-IN	East WWTP at the influent meter box		Field, Physical & General Parameters, Total,
WWTP-E-OUT	East WWTP at the effluent meter box	September 10, 2025	Dissolved and Speciated Metals, and Methylmercury.

## 3.3 East Catchment

The east catchment water quality monitoring results for stations at the East WWTP, East Sedimentation Pond, and the authorized discharge location (SP-E-OUT) are discussed in this section. Results for the sedimentation pond and authorized discharge location are screened against PE-111578 discharge limits. Parameters without a discharge limit are screened against Canadian, Federal and BC WQGs for the protection of marine water aquatic life. East WWTP monitoring results are screened against operational MDOs, which are equivalent to the PE-111578 discharge limits and the lowest applicable WQGs for parameters without discharge limits. The screened water quality results for analytical samples available at the time of reporting and for field parameters collected during the monitoring period are presented in Appendix B. Exceedances of PE-111578 discharge limits and WQGs in samples of effluent discharged to Howe Sound and results received for methylmercury, dioxins and furans are summarized below.

There were no discharges from the SP-E-OUT authorized discharge location during the monitoring period (September 7 - 13). East WWTP treated effluent volumes and discharge volumes from SP-E-OUT are listed in Appendix B, Table B-5.

Field measurements were collected September 7 - 13 at multiple influent and effluent locations, as outlined in Section 2, and are tabulated in Appendix B, Table B-4. Analytical samples collected at stations SP-E-IN, WWTP-E-IN, and WWTP-E-OUT on September 5 and 10 were available at the time of reporting.

Dissolved oxygen (5.40 - 7.85 mg/L) was below the lower limit of the MDO (≥8 mg/L) in East WWTP effluent (WWTP-E-OUT) collected during the monitoring period (September 7 - 13) (Appendix B, Table B-4). The depletion of dissolved oxygen was also observed in contact water during dry conditions in 2024 and is speculated to be induced by warm temperatures and limited freshwater inputs (*i.e.*, from rain) to the contact water management system during dry conditions. East WWTP treated effluent was directed to the East Sedimentation Pond and there was no discharge to Howe Sound from the authorized discharge location (SP-E-OUT) during the September 7 - 13 monitoring period.

Total copper (0.010 - 0.0117 mg/L) concentrations were above the MDO (0.0043 mg/L) in East WWTP effluent collected September 5 and 10 (Appendix B, Table B-2). Total zinc was <0.015 mg/L for the September 10 WWTP-E-OUT sample; however, the reported detection limit exceeds the MDO (0.0133 mg/L). Laboratory re-analysis has been requested to achieve a lower detection limit for the reported result. Copper and zinc parameters are tracked in Table 4.

Methylmercury results were available for East Sedimentation Pond influent (SP-E-IN) and East WWTP influent and effluent (WWTP-E-IN and WWTP-E-OUT, respectively) collected September 5 and 10. The methylmercury concentrations were 0.000933 and 0.000915  $\mu g/L$  in the

WWTP-E-OUT samples collected September 5 and 10, respectively (Appendix B, Table B-3), which is above the WQG ( $0.0001\,\mu\text{g/L}$ ). East WWTP effluent was directed to the East Sedimentation Pond and there was no discharge from the pond to Howe Sound on those days. Total mercury concentrations (0.0316 and  $0.0872\,\mu\text{g/L}$ , respectively) are also listed in Appendix B, Table B-3 and are above the MDO ( $0.016\,\mu\text{g/L}$ ). Mercury parameters are tracked in Table 4.

### 3.4 West Catchment

The west catchment water quality monitoring results for stations at the West Sedimentation Pond, the 2700GPM TSS settling system, the West WWTP monitoring stations, and the authorized discharge location (SP-W-OUT) are discussed in this section. Results for sedimentation pond and TSS settling system influent and effluent stations are screened against PE-111578 discharge limits. Parameters without a discharge limit are screened against Canadian, Federal and BC WQGs for the protection of marine water aquatic life. The screened water quality results for analytical samples and field parameters are presented in Appendix C. Operation of the West WWTP is suspended (refer to Section 1.1) and monitoring results are therefore not available for the stations at this facility. Exceedances of PE-111578 discharge limits and WQGs in samples of effluent discharged to Howe Sound and results received for methylmercury, dioxins and furans are summarized below.

During the monitoring period (September 7 - 13), implementation of the 2700GPM TSS settling system continued (Section 1.1 and Section 1.2). West Sedimentation Pond effluent was directed to the 2700GPM TSS settling system on September 8, and clarified effluent was recirculated to the pond (refer to Section 1.2). There were no discharges to Howe Sound from the west catchment discharge location (SP-W-OUT) during the monitoring period. Daily clarified effluent and discharge volumes from SP-W-OUT are summarized in Appendix C, Table C-5.

Field measurements were collected September 7 - 13 at multiple influent and effluent locations, as outlined in Section 2, and are tabulated in Appendix C, Table C-4. Analytical samples collected September 8 (stations SP-W-IN, 2700GPM-IN, and 2700GPM-OUT) were available at the time of reporting. The 2700GPM-OUT sample was collected at the outlet of Train 2, as noted in Section 2. Screening results for west catchment contact water quality are tabulated in Table C-1 and Table C-2 of Appendix C.

During the monitoring period (September 7 - 13), field measurements and analytical results collected at station 2700GPM-OUT on September 8 met PE-111578 discharge limits and WQGs except for dissolved oxygen (7.28-7.47 mg/L), which was below the lower limit of the WQG ( $\geq$ 8 mg/L). Clarified effluent from the 2700GPM system was recirculated to the West Sedimentation Pond on September 8.

Methylmercury results were available for West Sedimentation Pond influent (SP-W-IN) and 2700GPM TSS settling system influent and effluent (2700GPM-IN and 2700GPM-OUT, respectively) collected September 1 and 8. The methylmercury concentrations were 0.000334 and 0.000137  $\mu$ g/L in the 2700GPM-OUT sample collected September 1 and 8, respectively (Appendix C, Table C-3), which is above the WQG (0.0001  $\mu$ g/L). Clarified effluent from the 2700GPM system was recirculated to the West Sedimentation Pond and there was no discharge from the pond to Howe Sound on those days. Total mercury concentrations are also listed in Appendix C, Table C-3 and are above the WQG. Mercury parameters are tracked in Table 4.

## 3.5 Non-Contact Water Diversion Ditch Outlets

Non-contact water diversion ditch samples are screened against Canadian, Federal and BC WQGs for the protection of freshwater aquatic life; however, there were no analytical results for non-contact diversion ditch outlet stations at the time of reporting. East Creek was temporarily diverted to OUT-11 on September 17, 2024 to facilitate replacement of the OUT-12 culvert, through which East Creek previously discharged. East Creek is the only source of water flowing through the OUT-11 culvert. East Creek is monitored at freshwater receiving environment station SW-04, and station OUT-11 is not monitored while the diversion is in place.

## 3.6 Freshwater and Estuarine Water Receiving Environment

Freshwater and estuarine water receiving environment samples are screened against Canadian, Federal and BC WQGs for the protection of freshwater and estuarine aquatic life. Parameter concentrations above a WQG value, but within the range of values observed in the baseline monitoring program are considered to represent the natural condition of the water and are not flagged as a possible indicator of project influence.

Analytical results were not available at the time of reporting for freshwater and estuarine water receiving environment stations.

## 3.7 Marine Water Receiving Environment

Marine water receiving environment samples are screened against Canadian, Federal and BC WQGs for the protection of marine water aquatic life. Parameter concentrations above a WQG value, but within the range of values observed in the baseline monitoring program or reference stations, are considered to represent the natural condition of the water and not flagged as a possible indicator of project influence. Similarly, WQG exceedances at marine reference stations are considered to represent background conditions that are not influenced by the project. It is expected that samples collected within the IDZ (*i.e.*, mixing zone) defined in PE-111578 for the authorized

discharge locations may have parameter concentrations above baseline or background (*i.e.*, reference station) concentrations due to project influence.

Analytical results were not available at the time of reporting for marine water receiving environment stations.

## 4. Quality Control

This section presents the results of the quality control (QC) evaluation for the PE-111578 weekly report (Table 4). The evaluation includes a review of field and lab QC, completeness of the weekly report (*e.g.*, pending data), completeness of the monitoring program, confirmation of recordkeeping, evaluation of compliance and review of water management activities. Items flagged for follow-up in Section 3 are also tracked in Table 4. Any items flagged for follow-up are carried forward to future reports until they are closed.

Table 4: **Weekly Report QC Evaluations and Ongoing Items** 

QC Procedure	Observation	Investigation/Resolution
Reporting Period (	September 7 - 13, Report #81)	
Authorized Works and Monitoring Program Evaluation	The authorized works and monitoring stations have not been established as described in PE-111578.	The PE-111578 authorized works for water management have been constructed, except for some of the conveyance ditches, which require completion of site grading prior to installation. Sumps, pumps and hoses are used for temporary conveyance until the ditches are completed. The lower reach of East Creek has been temporarily diverted through the OUT-11 outfall since September 17, 2024 to facilitate replacement of the East Creek outfall culvert (OUT-12). All monitoring stations have been established except at SP-E-IN-1, SP-E-IN-2, SP-W-IN-1 and SP-W-IN-2 where substitute stations are established in lieu of those listed in PE-111578 (refer to Section 2). This item remains open.
Report #81: Pending Data	Analytical results not reported.	Field parameters and analytical results for freshwater receiving environment samples collected September 7, and marine water receiving environment samples collected September 12 and 13 were not included with Report #81. The pending results will be included in future weekly reports when available. This item remains open.
Report #81: Modified Detection Limit	Total zinc detection limit was above the MDO.	Total zinc was reported as <0.015 mg/L for the East WWTP influent and effluent samples collected September 10. The raised detection limit (<0.015 mg/L) is above the MDO for total zinc (0.0133 mg/L). The lab reported there was dilution during testing that resulted in a raised detection limit. A laboratory re-analysis has been requested to achieve a detection limit lower than the MDO. This item remains open.
Report #81: WWTP WQ Evaluation	Parameter concentrations higher in WWTP effluent compared to influent	Multiple parameter concentrations measured in the East WWTP effluent samples collected September 5 and 10 are higher compared to concentrations measured in the corresponding influent samples. A laboratory re-analysis has been requested to verify the results. This item remains open.
Ongoing Items from	m Previous Weekly Reports	
Report #62: WWTP Performance Evaluation	Total copper above the MDO.	This item was first noted in Report #46 (January 8 sample). From January 8 onwards the WWTP-E-OUT total copper concentrations were 0.00809, 0.00595, 0.00895, 0.00518, 0.00542, 0.00525, 0.00450, 0.00734, 0.00464, 0.00462, and 0.00573 mg/L in samples collected at WWTP-E-OUT on January 8, 14, 24, 28, February 24, March 8, 17, April 24, May 10, June 3, and June 9, respectively, and ranged from 0.00613 to 0.0108 mg/L in four replicate samples collected on February 15 which are above the MDO (0.0043 mg/L).  The HSMT metal removal media was replaced on June 5 and the fresh media was expected to improve copper removal; however, the total copper result for WWTP-E-OUT collected June 9 (0.00573 mg/L) following the media replacement was above the MDO. Follow-up samples collected June 19, 23, July 2, 10, 13 and 21 returned total copper concentrations of 0.00264, 0.00263, 0.00181, 0.00185, 0.00215 and 0.00174 mg/L, respectively, and met the MDO.  A detailed process evaluation was conducted on July 13 and a modification to how the treatment reagents are added was developed to improve copper removal. BCER was notified of the planned modification on July 21, and it was subsequently implemented. A sample collected July 28 returned a total copper concentration of 0.00797 mg/L and was above the MDO (0.0043 mg/L).  Evaluation of the concrete contact water treatment circuit is ongoing to identify additional measures to improve the consistency of copper removal. Total copper concentrations in WWTP-E-OUT samples collected August 8, 14, 20 met the MDO (0.0043 mg/L), but samples collected on August 26 (0.00448 mg/L), September 5 (0.0117 mg/L), and September 10 sample (0.01 mg/L) were above the MDO.  The WWTP treatment performance for total copper continues to be reviewed. This item remains open.
Report #67: WQG Evaluation	Total mercury and methylmercury above WQG.	In general, there has been an increased incidence of total mercury and methylmercury concentrations above the WQGs in site contact waters since late April.  Since late April, site conditions have been drier and warmer than through the winter months. Total methylmercury results in contact water from SP-E-OUT, SP-W-OUT, WWTP-E-OUT and 2700GPM-OUT from May 3 to September 10 have been generally above the WQG (0.0001 µg/L), ranging from 0.000089 to 0.00194 µg/L with the highest value observed at WWTP-E-OUT on July 13 (0.00194 µg/L). Possible project related sources have been evaluated, and upstream contact water monitoring data indicate methylmercury is elevated in the hydrovac sump. Excess water from this sump is directed to the East WWTP.  Literature review suggests microbially mediated mercury methylation processes can occur in the bottom sediments and water column sumps and ponds and that these processes are significantly accelerated during warmer temperatures. Further data evaluation will be conducted after additional data are collected. This item remains open.
Report #72: Pending Data	Analytical results not reported.	Analytical results for marine sediment samples collected July 11 and 12, 2025 have been received but were not included with Report #81. The pending results will be included in future weekly reports when data analysis is complete. This item remains open.
Report #80: Pending Data	Analytical results not reported.	Methylmercury results (September 1) and all analytical results (September 5) for contact water and treated water samples is discussed in Section 3.3 and 3.4 of Report #81. Field parameters and analytical results for freshwater and estuarine water receiving environment samples collected September 6 were not included with Report #81. The pending results will be included in future weekly reports when available. This item remains open.

Result QA/QC screening includes the evaluation of field and lab QC results, comparison of total and dissolved metal results and review for modified detection limits.

Pending data are outstanding results from monitoring samples reported in the current or previous weekly reports.

Authorized works and monitoring program evaluation is an assessment of the completeness of the authorized works and monitoring program compared to PE-111578 specified or implied requirements.

WWTP performance evaluation is an assessment of WWTP effluent quality compared to operational MDOs.

Data QC indicates an evaluation of data trends or inter-parameter relationships that suggest a test result may not be representative of water quality at the time of monitoring.

Non-compliant discharge indicates exceedance of a discharge limit or a discharge that bypasses the sedimentation pond discharge location.

Potential project influence is an assessment that water quality at creek and Howe Sound baseline stations are above the baseline concentration range and may indicate project influence at these stations.

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## 5. Closure

This weekly report is a desktop review by Lorax of the PE-111578 discharge and compliance monitoring program records, reports and results provided by Woodfibre LNG and prime contractor McDermott International and their sub-contractors. The records reviewed and analyzed by Lorax include ALS Environmental laboratory test reports and site reports (from Roe Environmental, LB LNG, McDermott and Woodfibre LNG). Verbal or electronic communications between Lorax, and Roe Environmental, LB LNG, McDermott, and Woodfibre LNG staff are conducted as needed to confirm the information presented in this report.

Regards,

LORAX ENVIRONMENTAL SERVICES LTD.

## Prepared by:

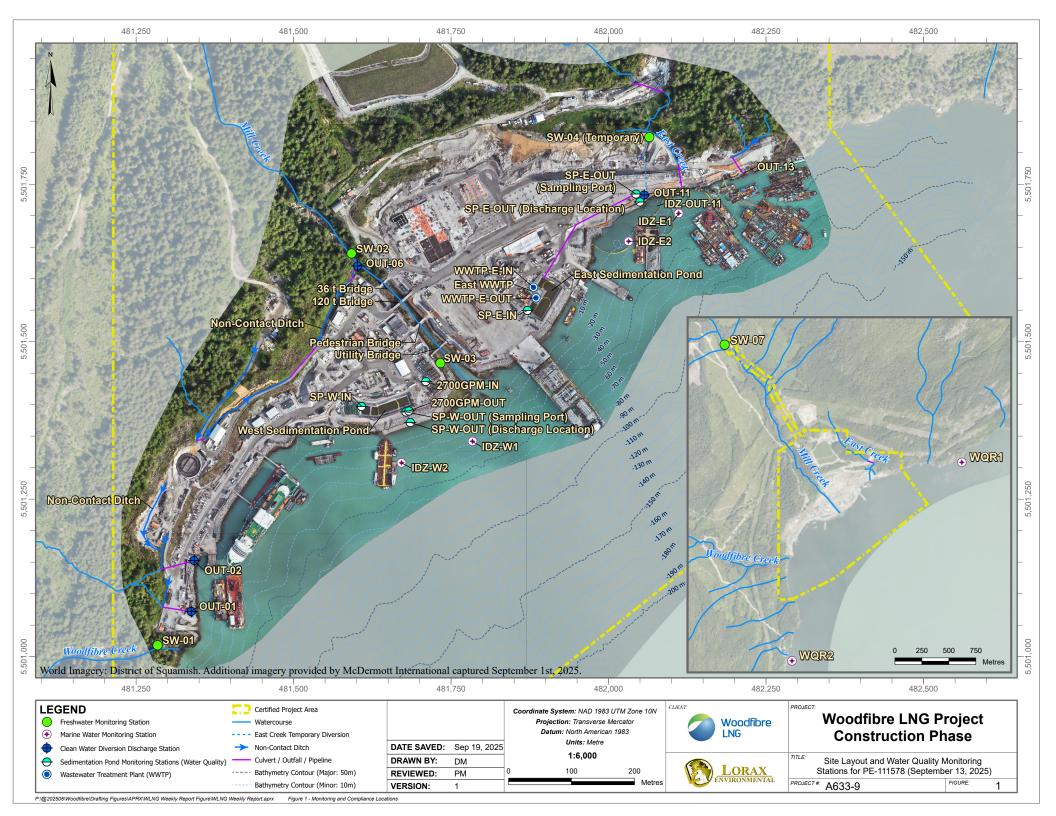


Cheng Kuang, M.Sc., RPBio. Environmental Scientist

**Reviewed by:** 

Jane May, B.A.Sc., P.Eng. Senior Chemical Engineer

# Appendix A: Figures and Site Images



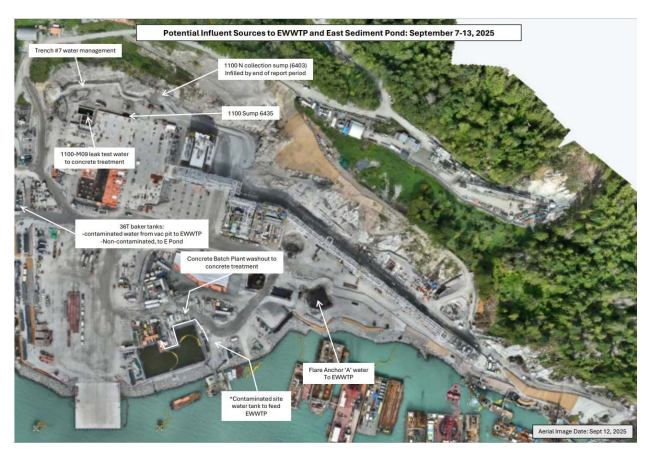


Figure 2: East Catchment contact water management facilities (September 7 - 13).

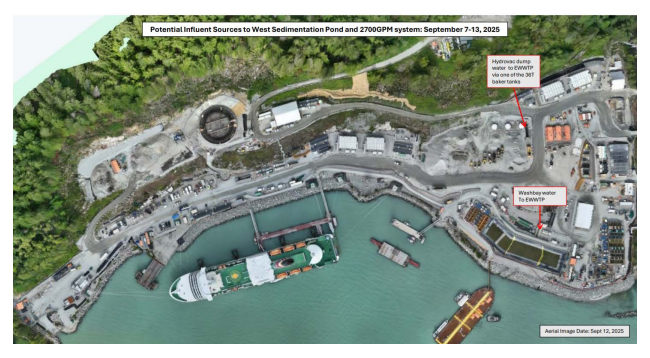


Figure 3: West Catchment contact water management facilities (September 7 - 13).



Figure 4: Aerial view of the East Sedimentation Pond (September 12, 2025). The East WWTP is located on the left side of the pond.

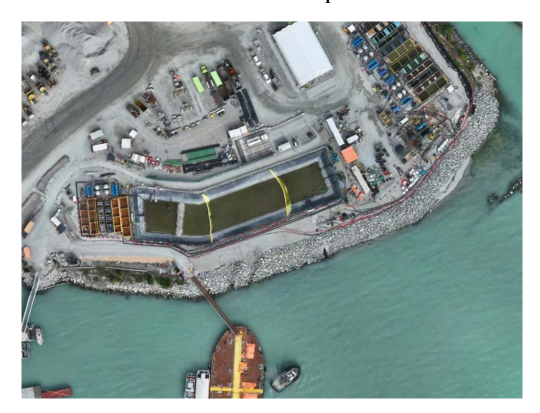


Figure 5: Aerial view of the West Sedimentation Pond (September 12, 2025).

## Appendix B: East Catchment Monitoring Results

Table B-1: East Catchment Contact Water Influent Analytical Results Received at the Time of Reporting.

					Station SP-E-IN	Station WWTP-E-IN	Station SP-E-IN	Station WWTP-E-IN
			pplicable	PE-111578	Influent	Influent	Influent	Influent
Parameter	Unit	Guideline <sup>1</sup>		Discharge				
				Limit	SP-E-IN	WWTP-E-IN	SP-E-IN	WWTP-E-IN
			l		VA25C3014-001	VA25C3014-002	VA25C3523-001	VA25C3523-002
		Long Term	Short Term		2025-09-05 12:50	2025-09-05 11:20	2025-09-10 11:20	2025-09-10 10:2
General Parameters		2	1				_	
pH - Field	pH units	_ 2	-	5.5 - 9.0	7.1	7.3	7	7.3
Specific Conductivity - Field	µS/cm	-	-	-	2868	2793	2081	2919
Temperature - Field	°C	-	-	-	22.3	21.5	20.3	21.9
Salinity - Field	ppt	-	-	-	1.49	1.45	1.07	1.52
Turbidity - Field	NTU	-	-	-	5.82	5.01	8.73	8.71
TSS	mg/L	-	-	25 or 75 <sup>6</sup>	4.7	<3.0	5.9	<3.0
Dissolved Oxygen - Field	mg/L	≥8	-	-	8.52	9.49	9.1	9.06
Anions and Nutrients								
Sulphate	mg/L	-	-	-	522	530	438	566
Chloride	mg/L	-	-	-	13.1	13.2	7.78	12
Fluoride	mg/L	-	1.5	-	< 0.400	< 0.400	< 0.200	< 0.400
Ammonia (N-NH <sub>3</sub> )	mg/L	9.4 <sup>3</sup>	62 <sup>3</sup>	-	0.0059	< 0.0050	< 0.0050	0.0055
Nitrite (N-NO <sub>2</sub> )	mg/L	-	-	-	< 0.0200	< 0.0200	< 0.0100	< 0.0200
Nitrate (N-NO <sub>3</sub> )	mg/L	3.7	339	-	< 0.100	< 0.100	< 0.0500	< 0.100
Total Metals								
Aluminum, total (T-Al)	mg/L	-	_	-	0.106	0.115	0.577	0.346
Antimony, total (T-Sb)	mg/L		0.27 4	-	0.00103	0.00099	0.00077	0.00104
Arsenic, total (T-As)	mg/L	0.0125	0.0125	-	0.00158	0.00161	0.00176	0.00199
Barium, total (T-Ba)	mg/L	_	-	_	0.00296	0.00484	0.0102	0.0112
Beryllium, total (T-Be)	mg/L	0.1	-	-	< 0.000040	< 0.000040	< 0.000040	< 0.000100
Boron, total (T-B)	mg/L	1.2	-	-	0.059	0.064	0.057	0.083
Cadmium, total (T-Cd)	mg/L	0.00012	-	-	< 0.0000250	<0.000300	< 0.0000350	<0.000350
Chromium, total (T-Cr)	mg/L	-	-	-	0.00202	0.00259	0.00503	0.00351
Cobalt, total (T-Co)	mg/L	_	-	_	< 0.00020	< 0.00020	0.00026	< 0.00050
Copper, total (T-Cu)	mg/L	_ 2	_ 2	0.0043	0.00182	0.00219	0.00328	0.00362
Iron, total (T-Fe)	mg/L	_	_	-	0.148	0.176	1.16	0.552
Lead, total (T-Pb)	mg/L	_ 2	_ 2	0.0035	0.000134	0.000248	0.00106	0.000618
Manganese, total (T-Mn)	mg/L	_	_	-	0.00583	0.00603	0.0329	0.012
Mercury, total (T-Hg)	mg/L	0.000016 5	_	_	0.0000237	0.00003	0.000727	0.000068
Molybdenum, total (T-Mo)	mg/L	0.000010	_	_	0.0943	0.0979	0.0609	0.0975
Nickel, total (T-Ni)	mg/L	0.0083	-	-	<0.00100	<0.00100	<0.00100	<0.00250
Selenium, total (T-Se)	mg/L mg/L	0.003	<u>-</u>		0.000531	0.000572	0.000486	0.000733
Silver, total (T-Ag)	mg/L mg/L	0.002	0.0037	_	<0.000331	<0.000372	<0.000480	<0.000733
Thallium, total (T-Tl)	mg/L mg/L		- 0.0037	-	0.000020	0.000020	<0.000020	<0.000050
Uranium, total (T-U)		-		-	0.00027	0.00029	0.0121	0.0194
Vanadium, total (T-V)	mg/L	_ 2	-	0.0081	0.0182	0.0177	0.00363	0.0037
	mg/L	_ 2	_ 2					
Zinc, total (T-Zn)	mg/L			0.0133	<0.0060	0.0136	0.0134	<0.0150
Hexavalent Chromium, total	mg/L	0.0015	-	-	<0.00050	< 0.00050	< 0.00050	0.00069
Dissolved Metals	7		1		0.0000240	0.0000250	0.0000200	0.0000250
Cadmium, dissolved (D-Cd)	mg/L	-	-	-	0.0000348	<0.0000250	<0.0000200	<0.0000250
Copper, dissolved (D-Cu)	mg/L	-	-	-	0.00142	0.00164	0.00128	0.00236
Iron, dissolved (D-Fe)	mg/L	-	-	-	0.05	0.054	0.175	0.168
Lead, dissolved (D-Pb)	mg/L	-	-	-	< 0.000250	< 0.000250	0.000148	< 0.000250
Manganese, dissolved (D-Mn)	mg/L	-	-	-	0.00584	0.00426	0.00575	0.00828
Nickel, dissolved (D-Ni)	mg/L	-	-	-	<0.00250	< 0.00250	<0.00100	< 0.00250
Strontium, dissolved (D-Sr)	mg/L	-	-	-	0.0983	0.091	0.0825	0.124
Vanadium, dissolved (D-V)	mg/L	-	-	-	0.00254	< 0.00250	0.00207	0.00287
Zinc, dissolved (D-Zn)	mg/L	-	-	-	< 0.0050	0.0132	0.003	0.0139
Polycyclic Aromatic Hydrocarb								
Acenaphthene	mg/L	0.006	-	-	-	-	-	-
Acridine	mg/L	-	-	-	-	-	-	-
Anthracene	mg/L	-	-	-	-	-	-	-
Benz(a)anthracene	mg/L	-	-	-	-	-	-	-
Benzo(a)pyrene	mg/L	0.00001	-	-	-	-	-	-
Chrysene	mg/L	0.0001	-	-	-	-	-	-
Fluoranthene	mg/L	-	-	-	-	-	-	-
Fluorene	mg/L	0.012	-	-	-	-	-	-
1-methylnaphthalene	mg/L	0.001	-	-	-	-	-	-
2-methylnaphthalene	mg/L	0.001	-	-	-	-	-	-
Naphthalene	mg/L	0.001	-	-	-	-	-	-
Phenanthrene	mg/L	-	-	-	-	-	-	-
Pyrene	mg/L	-	-	-	-	-	-	-
Quinoline	mg/L	-	-	-	-	-	-	-
Volatile Organic Compounds (V								
Benzene	mg/L	0.11	_	_	_	-	_	_
Ethylbenzene	mg/L	0.25	_	_	_	-	_	_
Methyl-tert-butyl-ether	mg/L	5	0.44	_	_	_	_	_
Styrene	mg/L mg/L	-	-	_	_	<u>-</u>	_	_
Foluene	mg/L	0.215	_	_	-	-	-	-
Total Xylenes	mg/L mg/L	0.215	-		-	-	<u>-</u>	-
Chlorobenzene	mg/L mg/L	0.025	-	-	-	-	-	<u>-</u>
1,2-Dichlorobenzene		0.025	-	-	-	-	-	<u>-</u>
	mg/L	0.042			_	<u>-</u>	_	

Non-detect results are screened using the detection limit value.

Results underlined in bold italics exceed the applicable long-term water quality guideline for the protection of marine water aquatic life.

Shaded results exceed the applicable short-term water quality guideline for the protection of marine water aquatic life.

Results in orange text exceed the PE-111578 East Sedimentation Pond Discharge Limit.

The East Catchment did not discharge during the monitoring period (September 7 – 13).

1 The lowest applicable guidelines from approved or working BC WQGs, Canadian (CCME) WQGs and Federal WQGs.

2 The WQG was not availabled for parameters with discharge limits.

<sup>2</sup> The WQG was not evaluated for parameters with discharge limits.

<sup>3</sup> The BC WQG for total ammonia is salinity, pH and temperature dependent; see Tables 27E and 27F in BC WQG guidance document.

<sup>4</sup> The working BC WQG for trivalent antimony [SB(III)] is 0.27 mg/L and is applied to total antimony results.

<sup>5</sup> When MeHg ≤0.5% of total Hg, the BC WQG = 0.00002 mg/L. The Canadian WQG = 0.000016 mg/L.

<sup>6</sup> The PE-111578 discharge limit for TSS is 25 mg/L under dry conditions and 75 mg/L for each day of Wet Conditions.

Table B-2: East Catchment Effluent Analytical Results Received at the Time of Reporting.

					Station WWTP-E-OUT	Station WWTP-E-OUT	
_			pplicable	PE-111578	Effluent	Effluent	
Parameter	Unit	Guideline <sup>1</sup>		Discharge Limit	WWTP-E-OUT	WWTP-E-OUT	
					VA25C3014-006	VA25C3523-003	
		Long Term	Short Term		2025-09-05 17:20	2025-09-10 10:41	
General Parameters		2	1				
pH - Field	pH units	_ 2	-	5.5 - 9.0	6.8	6.4	
Specific Conductivity - Field Temperature - Field	μS/cm °C	-	-	-	3000 22.2	3160	
Salinity - Field	-	-	-	-	1.56	21.9 1.65	
Turbidity - Field	ppt NTU	-	-	_	5.35	9.87	
TSS	mg/L	_	_	25 or 75 <sup>6</sup>	<3.0	<3.0	
Dissolved Oxygen - Field	mg/L	≥8	-	-	<u>5.51</u>	<u>6.63</u>	
Anions and Nutrients							
Sulphate	mg/L	-	-	-	584	689	
Chloride	mg/L	-	-	-	12.7	11.4	
Fluoride	mg/L	9.4 <sup>3</sup>	1.5 62 <sup>3</sup>	-	<0.400	<0.400 0.0164	
Ammonia (N-NH <sub>3</sub> ) Nitrite (N-NO <sub>2</sub> )	mg/L mg/L	9.4 -	- 62	-	0.0282 <0.0200	<0.0200	
Nitrate (N-NO <sub>3</sub> )	mg/L mg/L	3.7	339	-	<0.100	<0.100	
Total Metals	mg/L	3.7	337	_	<b>\0.100</b>	<0.100	
Aluminum, total (T-Al)	mg/L	-	-	-	0.168	0.365	
Antimony, total (T-Sb)	mg/L	-	0.27 4	-	0.00102	0.00141	
Arsenic, total (T-As)	mg/L	0.0125	0.0125	-	0.00176	0.00317	
Barium, total (T-Ba)	mg/L	-	-	-	0.00272	0.00409	
Beryllium, total (T-Be)	mg/L	0.1	-	-	< 0.000040	< 0.000100	
Boron, total (T-B)	mg/L	1.2	-	-	0.057	0.077	
Cadmium, total (T-Cd)	mg/L	0.00012	-	-	<0.0000300	<0.0000350	
Chromium, total (T-Cr)	mg/L	-	-	-	0.00287	0.00428	
Cobalt, total (T-Co)	mg/L	_ 2	_ 2	0.0043	<0.00020 0.0117	<0.00050 0.01	
Copper, total (T-Cu) Iron, total (T-Fe)	mg/L mg/L			0.0043	0.341	0.94	
Lead, total (T-Pb)	mg/L mg/L	_ 2	_ 2	0.0035	0.000737	0.0009	
Manganese, total (T-Mn)	mg/L	_	-	-	0.00737	0.00738	
Mercury, total (T-Hg)	mg/L	0.000016 5	-	-	<u>0.0000316</u>	0.0000872	
Molybdenum, total (T-Mo)	mg/L	-	-	-	0.104	0.095	
Nickel, total (T-Ni)	mg/L	0.0083	-	-	< 0.00100	< 0.00250	
Selenium, total (T-Se)	mg/L	0.002	-	-	0.000563	0.000856	
Silver, total (T-Ag)	mg/L	0.0005	0.0037	-	< 0.000020	< 0.000050	
Thallium, total (T-Tl)	mg/L	-	-	-	0.000028	<0.000050	
Uranium, total (T-U)	mg/L	_ 2	-	-	0.0156	0.0132	
Vanadium, total (T-V)	mg/L	_ 2	_ 2	0.0081	0.00321	0.00468	
Zinc, total (T-Zn) Hexavalent Chromium, total	mg/L mg/L	0.0015		0.0133	0.0063 <0.00050	<0.0150 0.00133	
Dissolved Metals	IIIg/L	0.0013	-	-	<0.00030	0.00133	
Cadmium, dissolved (D-Cd)	mg/L	_	_	_	< 0.0000300	< 0.0000250	
Copper, dissolved (D-Cu)	mg/L	-	-	-	0.0024	0.00509	
Iron, dissolved (D-Fe)	mg/L	-	-	-	0.106	0.177	
Lead, dissolved (D-Pb)	mg/L	-	-	-	< 0.000250	< 0.000250	
Manganese, dissolved (D-Mn)	mg/L	-	-	-	0.00556	0.00365	
Nickel, dissolved (D-Ni)	mg/L	-	-	-	< 0.00250	< 0.00250	
Strontium, dissolved (D-Sr)	mg/L	-	-	-	0.106	0.092	
Vanadium, dissolved (D-V)	mg/L	-	-	-	0.00264	0.00355	
Zinc, dissolved (D-Zn)  Polycyclic Aromatic Hydrocar	mg/L	.) -	-	-	< 0.0050	0.008	
Acenaphthene	mg/L	0.006	_	_	-	_	
Acridine	mg/L mg/L	-	-	-	-	-	
Anthracene	mg/L mg/L	_	-	-	-	-	
Benz(a)anthracene	mg/L	-	-	-	-	-	
Benzo(a)pyrene	mg/L	0.00001	-	-	-	-	
Chrysene	mg/L	0.0001	-	-	-	-	
Fluoranthene	mg/L	-	-	-	-	-	
Fluorene	mg/L	0.012	-	-	-	-	
1-methylnaphthalene	mg/L	0.001	-	-	-	-	
2-methylnaphthalene	mg/L	0.001	-	-	-	-	
Naphthalene Phenanthrene	mg/L	0.001	-	-	-	-	
Pyrene Pyrene	mg/L mg/L	-	-	-	<del>-</del>	-	
Quinoline	mg/L mg/L	-	-	-	<del>-</del>	-	
Volatile Organic Compounds (				· · ·			
Benzene	mg/L	0.11	-	-	-	-	
Ethylbenzene	mg/L	0.25	-	-	-	-	
Methyl-tert-butyl-ether	mg/L	5	0.44	-	-	-	
Styrene	mg/L	-	-	-	-	-	
Toluene	mg/L	0.215	-	-	-	-	
Total Xylenes	mg/L	-	-	-	-	-	
Chlorobenzene	mg/L	0.025	-	-	-	-	
1,2-Dichlorobenzene	mg/L	0.042	_	_	<u>-</u>	_	

Non-detect results are screened using the detection limit value.

Results <u>underlined in bold italics</u> exceed the applicable long-term water quality guideline for the protection of marine water aquatic life.

Shaded results exceed the applicable short-term water quality guideline for the protection of marine water aquatic life.

Results in orange text exceeded the PE-111578 East Sedimentation Pond Discharge Limit.

The East Catchment did not discharge during the monitoring period (September 7 – 13).

The lowest applicable guidelines from approved or working BC WQGs, Canadian (CCME) WQGs and Federal WQGs.

<sup>&</sup>lt;sup>2</sup> The WQG was not evaluated for parameters with discharge limits.
<sup>3</sup> The BC WQG for total ammonia is salinity, pH and temperature dependent; see Tables 27E and 27F in BC WQG guidance document.

<sup>&</sup>lt;sup>4</sup> The working BC WQG for trivalent antimony [SB(III)] is 0.27 mg/L and is applied to total antimony results.

<sup>5</sup> When MeHg ≤0.5% of total Hg, the BC WQG = 0.00002 mg/L. The Canadian WQG = 0.000016 mg/L.

<sup>6</sup> The PE-111578 discharge limit for TSS is 25 mg/L under dry conditions and 75 mg/L for each day of Wet Conditions.

**Table B-3:** East Catchment Methylmercury and Corresponding Total Mercury Results Received at the Time of Reporting.

Parameter		Total Methylmercury	Total Mercury			
Unit		μg/L	μg/L			
Lowest Applicable	Guideline <sup>1</sup>	0.0001 2	0.0025-0.01 3,4			
Station	Water Type	Sample ID	Lab ID	Sampling Date		
Influent						
SP-E-IN	Influent	SP-E-IN	VA25C3014-001	2025-09-05	<u>0.000963</u>	<u>0.0237</u>
SP-E-IN	Influent	SP-E-IN	VA25C3523-001	2025-09-10	<u>0.000696</u>	<u>0.0727</u>
WWTP-E-IN	Influent	WWTP-E-IN	VA25C3014-002	2025-09-05	0.000928	0.0271
WWTP-E-IN	Influent	WWTP-E-IN	VA25C3523-002	2025-09-10	<u>0.00089</u>	<u>0.068</u>
Effluent						
WWTP-E-OUT	Effluent	WWTP-E-OUT	VA25C3014-006	2025-09-05	<u>0.000933</u> <sup>5</sup>	<u>0.0316</u> 5
WWTP-E-OUT	Effluent	WWTP-E-OUT	VA25C3523-003	2025-09-10	0.000915 <sup>5</sup>	<u>0.0872</u> <sup>5</sup>

Results <u>underlined in bold italics</u> exceed the applicable long-term water quality guideline for the protection of marine aquatic life.

Table B-4: East Catchment Field Measurements Collected During the Monitoring Period (September 7 - 13).

Parameter			Temp.	Dissolved Oxygen (DO)	Salinity	Turbidity	Estimated TSS <sup>3</sup>	pН	Specific Conductivity	Visibility of Sheen
Unit			°C	mg/L	ppt	NTU	<b>mg/L</b> 25 or 75 <sup>6</sup>	<b>s.u.</b> 5.5 - 9.0	μS/cm -	
PE-111578 Dischar	ge Limit		-	-	-	-				-
Lowest Applicable	Guideline 1		-	≥8	-	-	_ 2	_ 2	-	-
Station ID	Water Type	Date								
Influent 4										
SP-E-IN	Influent	2025-09-07 16:42	23	8.7	1.67	16.87	15.6	7	3204	No
SP-E-IN	Influent	2025-09-08 13:56	23.3	8.42	1.49	16.99	15.7	7.3	2866	No
SP-E-IN	Influent	2025-09-09 11:36	22	8.48	1.74	12.19	12.1	7.1	3316	No
SP-E-IN	Influent	2025-09-10 11:20	20.3	9.1	1.07	8.73	9.5	7.0	2081	No
SP-E-IN	Influent	2025-09-11 12:45	22	9	1.13	8.38	9.2	6.8	2203	No
SP-E-IN	Influent	2025-09-12 12:03	22.5	8.96	0.67	7.92	8.9	7.0	1332	No
SP-E-IN	Influent	2025-09-13 10:38	21.7	8.82	1.34	8	9.0	7.0	2597	No
WWTP-E-IN	Influent	2025-09-07 16:30	23.4	10.58	1.56	5.24	6.9	7.3	2989	No
WWTP-E-IN	Influent	2025-09-08 13:48	23.8	10.19	1.62	8.06	9.0	7.5	3111	No
WWTP-E-IN	Influent	2025-09-09 11:24	22.3	9.71	1.63	8.04	9.0	7.4	3119	No
WWTP-E-IN	Influent	2025-09-10 10:27	21.9	9.06	1.52	8.71	9.5	7.3	2919	No
WWTP-E-IN	Influent	2025-09-11 12:32	21.8	9.49	1.24	8.52	9.4	7.1	2401	No
WWTP-E-IN	Influent	2025-09-12 11:52	21.5	9.52	1.23	6	7.5	7.1	2394	No
WWTP-E-IN	Influent	2025-09-13 10:10	21.2	8.59	1.26	32.73	27.4	7.2	2433	No
Effluent 5										
WWTP-E-OUT	Effluent	2025-09-07 16:38	22.3	<u>5.40</u> <sup>7</sup>	1.75	6.84	8.1	6.5	3337	No
WWTP-E-OUT	Effluent	2025-09-08 13:50	22.8	<u>7.85</u> <sup>7</sup>	1.74	4.58	6.4	7.9	3318	No
WWTP-E-OUT	Effluent	2025-09-09 11:31	21.8	7.55 <sup>7</sup>	1.95	9.38	10.0	6.8	3691	No
WWTP-E-OUT	Effluent	2025-09-10 10:41	21.9	<u>6.63</u> <sup>7</sup>	1.65	9.87	10.4	6.4	3160	No
WWTP-E-OUT	Effluent	2025-09-11 12:35	21.6	7.55 <sup>7</sup>	1.71	6.66	8.0	7.4	3265	No
WWTP-E-OUT	Effluent	2025-09-12 11:55	21.5	6.44 <sup>7</sup>	1.47	5.07	6.8	6.7	2832	No
WWTP-E-OUT	Effluent	2025-09-13 10:31	21.2	7.29 <sup>7</sup>	1.36	9.07	9.8	6.4	2629	No

Results underlined in bold italics exceed the applicable long-term water quality guideline for the protection of marine water aquatic life.

Shaded results exceed the applicable short-term water quality guideline for the protection of marine water aquatic life. Results in orange text exceed the PE-111578 East Sedimentation Pond Discharge Limit.

<sup>&</sup>lt;sup>1</sup> The lowest applicable guidelines from approved or working BC WQGs, Canadian (CCME) WQGs and Federal WQGs.

<sup>&</sup>lt;sup>2</sup> From BC Ambient Water Quality Guidelines for Mercury Overview Report. The methylmercury concentration threshold of 0.0001 µg/L (0.1 ng/L) is indicated as a WQG for the protection of wildlife and is set at a concentration that protects fish from mercury bioaccumulation to a level that may harm wildlife that consume fish.  $^{3}$  CCME guideline for total mercury = 0.016  $\mu$ g/L.

 $<sup>^4</sup>$ When MeHg  $\leq$  0.5% of total Hg, BC WQG = 0.02  $\mu$ g/L. When MeHg > 0.5% of total Hg, BC WQG = 0.0001/(MeHg/Total Hg). Detection limit values are used to calculate the WQG for result reported as not detected.

<sup>&</sup>lt;sup>5</sup> East WWTP effluent was directed to the East Sedimentation Pond and there was no discharge from the pond to Howe Sound on September 5 and 10.

<sup>&</sup>lt;sup>1</sup> The lowest applicable guidelines from approved or working BC WQGs, Canadian (CCME) WQGs and Federal WQGs.

<sup>&</sup>lt;sup>2</sup> The WQG was not evaluated for parameters with discharge limits.

<sup>&</sup>lt;sup>3</sup> TSS concentration is estimated from field turbidity measurements using a site-specific relationship TSS = 0.7458 \* [turbidity as NTU] + 3.

<sup>&</sup>lt;sup>4</sup> Daily field measurements for station SP-E-IN were collected from cell 1 of the East Sedimentation Pond.

<sup>&</sup>lt;sup>5</sup> There was no discharge at the authorized discharge location (SP-E-OUT) during the monitoring period (September 7 – September 13), therefore daily field measurements for SP-E-OUT were not collected on those days.

<sup>&</sup>lt;sup>6</sup>The PE-111578 discharge limit for TSS is 25 mg/L under dry conditions and 75 mg/L for each day of Wet Conditions.

<sup>&</sup>lt;sup>7</sup> East WWTP treated effluent is directed to the East Sedimentation Pond and there was no discharge from the pond to Howe Sound during the monitoring period (September 7 – September 13).

Table B-5: East Catchment Daily Discharge Volumes for the Monitoring Period (September 7 - 13).

	East Sedimentation Pond Effluent	Transfer to West Sedimentation Pond	East WWTP Treated Effluent (Station WWTP-E-OUT) <sup>2</sup>	Discharge to Howe Sound (Station SP-E-OUT)
Unit	m <sup>3</sup>	$\mathbf{m}^3$	m <sup>3</sup>	$\mathbf{m}^3$
PE-111578 Discharge Limit	-	-	1100	_ 1
Date				
2025-09-07	0	0	487	0
2025-09-08	0	0	602	0
2025-09-09	0	0	438	0
2025-09-10	0	0	541	0
2025-09-11	0	0	517	0
2025-09-12	0	0	563	0
2025-09-13	0	0	505	0

### Notes:

Results in orange text exceed the PE-111578 East Sedimentation Pond Discharge Limit.

<sup>&</sup>lt;sup>1</sup> As noted in PE-111578 Condition 2.1.4, the annual average authorized discharge rate from the East Sedimentation Pond to Howe Sound was set to 650 m<sup>3</sup>/day for the purpose of calculating discharge fees as required by the Permit and Approval Fees and Charges Regulation. Therefore, the annual average authorized discharge rate is not evaluated as a discharge limit.

<sup>&</sup>lt;sup>2</sup> East WWTP treated effluent was recirculated to the East Sedimentation Pond.

## Appendix C: West Catchment Monitoring Results

Table C-1: West Catchment Contact Water Influent Analytical Results Received at the Time of Reporting.

Parameter	Lowest Applicable Unit Guideline <sup>1</sup>			PE-111578 Discharge Limit	Station SP-W-IN Influent SP-W-IN VA25C3195-001	Station 2700GPM-IN Influent 2700GPM-IN VA25C3195-002	
		Long Term	Short Term		2025-09-08 10:22	VA25C3195-002 2025-09-08 10:1:	
General Parameters	1						
pH - Field	pH units	_ 2	-	5.5 - 9.0	6.9	8.7	
Specific Conductivity - Field	µS/cm	-	-	-	1765	1703	
Temperature - Field	°C	-	-	-	21.3	22	
Salinity - Field	ppt	-	-	-	0.9	0.86	
Turbidity - Field	NTU	-	-	-	4.38	5.93	
rss Fill	mg/L	-	-	25 or 75 <sup>6</sup>	8.2	8	
Dissolved Oxygen - Field	mg/L	≥8	-	-	<u>7.48</u>	8.72	
Anions and Nutrients	/т		1		470	166	
Sulphate	mg/L	-	-	-	478	466	
Chloride Fluoride	mg/L	-	1.5	-	19 <0.200	19 <0.200	
Ammonia (N-NH <sub>3</sub> )	mg/L mg/L	0.27 <sup>3</sup>	1.8 3	-	0.151	0.0063	
Nitrite (N-NO <sub>2</sub> )	mg/L mg/L		-		<0.0100	<0.0100	
Nitrate (N-NO <sub>3</sub> )	mg/L mg/L	3.7	339	-	<0.0500	<0.0500	
Fotal Metals	mg/L	3.7	339	-	<0.0300	<0.0300	
Aluminum, total (T-Al)	mg/L	-	_	-	0.566	0.286	
Antimony, total (T-Sb)	mg/L mg/L	_	0.27 4	-	0.00114	0.00101	
Arsenic, total (T-As)	mg/L mg/L	0.0125	0.0125	-	0.0055	0.00466	
Barium, total (T-Ba)	mg/L mg/L	-	0.0123	-	0.00908	0.0104	
Beryllium, total (T-Be)	mg/L mg/L	0.1		-	<0.00908	<0.00040	
Boron, total (T-B)	mg/L mg/L	1.2	_	-	<0.020	0.029	
Cadmium, total (T-Cd)	mg/L mg/L	0.00012	_	_	<0.000350	<0.000350	
Chromium, total (T-Cr)	mg/L mg/L	-		-	<0.00100	<0.00100	
Cobalt, total (T-Co)	mg/L mg/L	-	_	_	0.0003	<0.00100	
Copper, total (T-Cu)	mg/L mg/L	_ 2	_ 2	0.0043	0.00216	0.00619	
Iron, total (T-Fe)	mg/L mg/L		_	0.0043	0.746	0.228	
Lead, total (T-Pb)	mg/L mg/L	_ 2	_ 2	0.0035	0.00106	0.000705	
Manganese, total (T-Mn)	mg/L mg/L	_	_	-	0.0505	0.0156	
Mercury, total (T-Hg)	mg/L mg/L	0.000016 5	_		0.0000647	0.0000058	
Molybdenum, total (T-Mo)	mg/L mg/L	-	_	_	0.0721	0.0697	
Nickel, total (T-Ni)	mg/L	0.0083	_	_	<0.00100	<0.00100	
Selenium, total (T-Se)	mg/L mg/L	0.0083	_	_	0.000317	0.000351	
Silver, total (T-Ag)	mg/L mg/L	0.002	0.0037	_	<0.000317	<0.000331	
Thallium, total (T-Tl)	mg/L mg/L	-	-	_	0.000020	0.000056	
Uranium, total (T-U)	mg/L mg/L	<u> </u>	_	_	0.0131	0.013	
Vanadium, total (T-V)	mg/L mg/L	_ 2	_	0.0081	0.0048	0.0042	
Zinc, total (T-Zn)	mg/L mg/L	_ 2	_ 2	0.0081	0.0079	0.0042	
Hexavalent Chromium, total	mg/L mg/L	0.0015	_	-	<0.00050	<0.00050	
Dissolved Metals	mg/L	0.0015			10.00030	10.00030	
Cadmium, dissolved (D-Cd)	mg/L	_	_	_	< 0.0000250	< 0.0000300	
Copper, dissolved (D-Cu)	mg/L	_	_	_	0.00107	0.00206	
fron, dissolved (D-Fe)	mg/L	_	_	-	0.109	0.088	
Lead, dissolved (D-Pb)	mg/L	_	_	_	0.000224	0.00026	
Manganese, dissolved (D-Mn)	mg/L	_	-	-	0.0292	0.00929	
Nickel, dissolved (D-Ni)	mg/L	_	_	-	< 0.00100	< 0.00050	
Strontium, dissolved (D-Sr)	mg/L	_	_	-	0.139	0.137	
Vanadium, dissolved (D-V)	mg/L	_	_	-	0.0039	0.00394	
Zinc, dissolved (D-Zn)	mg/L	_	_	-	0.0029	0.0018	
Polycyclic Aromatic Hydrocarb			1		0.0029	3.3010	
Acenaphthene	mg/L	0.006	_	-	-	<0.000010	
Acridine	mg/L	-	-	-	-	<0.000010	
Anthracene	mg/L mg/L	-	-	-	-	<0.000010	
Benz(a)anthracene	mg/L mg/L	-	-	-	-	<0.000010	
Benzo(a)pyrene	mg/L mg/L	0.00001	-	-	-	<0.000010	
Chrysene	mg/L mg/L	0.0001	-	-	-	<0.000010	
Fluoranthene	mg/L	-	-	-	-	<0.000010	
Fluorene	mg/L	0.012	-	-	-	<0.000010	
-methylnaphthalene	mg/L	0.001	-	-	-	<0.00010	
2-methylnaphthalene	mg/L	0.001	-	-	-	<0.000010	
Naphthalene	mg/L	0.001	-	-	-	<0.00050	
Phenanthrene	mg/L	-	-	-	-	<0.00020	
Pyrene	mg/L	-	-	-	-	< 0.000010	
Quinoline	mg/L	-	-	-	-	< 0.000050	
Volatile Organic Compounds (V							
Benzene	mg/L	0.11	-	-	-	< 0.00050	
Ethylbenzene	mg/L	0.25	-	-	-	< 0.00050	
Methyl-tert-butyl-ether	mg/L	5	0.44	-	-	< 0.00050	
Styrene	mg/L	-	-	-	-	< 0.00050	
Toluene Toluene	mg/L	0.215	-	-	-	<0.00040	
Total Xylenes	mg/L mg/L	-	_	-	-	<0.00050	
	mg/L mg/L	0.025	_	-	_	<0.00050	
Chlorobenzene	1112/1						

Results underlined in bold italics exceed the applicable long-term water quality guideline for the protection of marine water aquatic life.

Shaded results exceed the applicable short-term water quality guideline for the protection of marine water aquatic life.

Results in orange text exceed the PE-111578 West Sedimentation Pond Discharge Limit.

The West Catchment did not discharge during the monitoring period (September 7 – 13).

The lowest applicable guidelines from approved or working BC WQGs, Canadian (CCME) WQGs and Federal WQGs.

<sup>&</sup>lt;sup>2</sup> The WQG was not evaluated for parameters with discharge limits.

The WQG was not evaluated for parameters with discharge limits.

The BC WQG for total ammonia is salinity, pH and temperature dependent; see Tables 27E and 27F in BC WQG guidance document.

The working BC WQG for trivalent antimony [SB(III)] is 0.27 mg/L and is applied to total antimony results.

When MeHg \(\leq 0.5\)% of total Hg, the BC WQG = 0.00002 mg/L. The Canadian WQG = 0.000016 mg/L.

The PE-111578 discharge limit for TSS is 25 mg/L under dry conditions and 75 mg/L for each day of Wet Conditions.

Table C-2: West Catchment Contact Water Effluent Analytical Results Received at the Time of Reporting.

Parameter	Unit		applicable eline <sup>1</sup>	PE-111578 Discharge	2700GPM-OUT Effluent W2700T2-OUT <sup>7</sup> VA25C3195-003 2025-09-08 09:18	
				Limit		
		Long Term	Short Term			
General Parameters						
pH - Field	pH units	_ 2	-	5.5 - 9.0	6.6	
Specific Conductivity - Field  Femperature - Field	μS/cm °C	-	-	-	1784 20.8	
Salinity - Field	ppt	_	_	-	0.91	
Turbidity - Field	NTU	_	_	_	3.82	
TSS	mg/L	-	-	25 or 75 <sup>6</sup>	3.8	
Dissolved Oxygen - Field	mg/L	≥8	-	-	<u>7.28</u>	
Anions and Nutrients						
Sulphate	mg/L	-	-	-	488	
Chloride	mg/L	-	-	-	19.4	
Fluoride	mg/L	-	1.5	-	< 0.200	
Ammonia (N-NH <sub>3</sub> )	mg/L	0.27 3	1.8 3	-	0.203	
Nitrite (N-NO <sub>2</sub> )	mg/L	-	-	-	<0.0100	
Nitrate (N-NO <sub>3</sub> )	mg/L	3.7	339	-	< 0.0500	
Total Metals	ma/I				0.111	
Aluminum, total (T-Al) Antimony, total (T-Sb)	mg/L mg/L	-	0.27 4	-	0.111	
Antimony, total (1-8b) Arsenic, total (T-As)	mg/L mg/L	0.0125	0.27	-	0.00112	
Barium, total (T-Ba)	mg/L	- 0.0123	0.0123	_	0.00384	
Beryllium, total (T-Be)	mg/L	0.1	_	_	<0.00040	
Boron, total (T-B)	mg/L	1.2	_	-	<0.020	
Cadmium, total (T-Cd)	mg/L	0.00012	-	-	<0.000250	
Chromium, total (T-Cr)	mg/L	-	-	-	< 0.00100	
Cobalt, total (T-Co)	mg/L	-	-	-	<0.00020	
Copper, total (T-Cu)	mg/L	_ 2	_ 2	0.0043	0.00124	
Iron, total (T-Fe)	mg/L	-	-	-	0.187	
Lead, total (T-Pb)	mg/L	_ 2	_ 2	0.0035	0.000372	
Manganese, total (T-Mn)	mg/L	-	-	-	0.033	
Mercury, total (T-Hg)	mg/L	0.000016 5	-	-	0.00000421	
Molybdenum, total (T-Mo)	mg/L	-	-	-	0.0752	
Nickel, total (T-Ni)	mg/L	0.0083	-	-	<0.00100	
Selenium, total (T-Se)	mg/L	0.002	-	-	0.000315	
Silver, total (T-Ag)	mg/L	0.0005	0.0037	-	<0.000020	
Thallium, total (T-Tl)	mg/L	-	-	-	0.000105	
Uranium, total (T-U) Vanadium, total (T-V)	mg/L	_ 2	-	0.0081	0.0135 0.00456	
Zinc, total (T-Zn)	mg/L mg/L	_ 2	_ 2	0.0081	<0.00430	
Hexavalent Chromium, total	mg/L	0.0015	-	-	<0.00050	
Dissolved Metals	IIIg/L	0.0013			χο.οσοσο	
Cadmium, dissolved (D-Cd)	mg/L	_	_	-	< 0.0000250	
Copper, dissolved (D-Cu)	mg/L	-	-	-	0.00105	
Iron, dissolved (D-Fe)	mg/L	-	-	-	0.104	
Lead, dissolved (D-Pb)	mg/L	-	-	-	0.000262	
Manganese, dissolved (D-Mn)	mg/L	-	-	-	0.0296	
Nickel, dissolved (D-Ni)	mg/L	-	-	-	< 0.00100	
Strontium, dissolved (D-Sr)	mg/L	-	-	-	0.136	
Vanadium, dissolved (D-V)	mg/L	-	-	-	0.00444	
Zinc, dissolved (D-Zn)	mg/L	-	-	-	0.0021	
Polycyclic Aromatic Hydrocarl					0.0005:-	
Acenaphthene	mg/L	0.006	-	-	<0.000010	
Acridine Anthrocene	mg/L	-	-	-	<0.000010 <0.000010	
Anthracene Benz(a)anthracene	mg/L mg/L	-	-	-	<0.000010	
Benz(a)antnracene Benzo(a)pyrene	mg/L mg/L	0.00001	-	-	<0.000010	
Chrysene	mg/L	0.00001	-	_	<0.000030	
Fluoranthene	mg/L	-	_	_	<0.000010	
Fluorene	mg/L	0.012	-	-	<0.000010	
1-methylnaphthalene	mg/L	0.001	-	-	<0.000010	
2-methylnaphthalene	mg/L	0.001	-	-	< 0.000010	
Naphthalene	mg/L	0.001	-	-	< 0.000050	
Phenanthrene	mg/L	-	-	-	< 0.000020	
Pyrene	mg/L	-	-	-	< 0.000010	
Quinoline	mg/L	-	-	-	0.000062	
Volatile Organic Compounds (	1	I				
Benzene	mg/L	0.11	-	-	< 0.00050	
Ethylbenzene	mg/L	0.25	-	-	<0.00050	
Methyl-tert-butyl-ether	mg/L	5	0.44	-	<0.00050	
Styrene	mg/L	- 0.215	-	-	<0.00050	
Toluene	mg/L	0.215	-	-	<0.00040	
Total Xylenes	mg/L	0.025	-	-	<0.00050	
Chlorobenzene	mg/L	0.025	-	-	<0.00050	
1,2-Dichlorobenzene	mg/L	0.042	-	-	< 0.00050	

Results underlined in bold italics exceed the applicable long-term water quality guideline for the protection of marine water aquatic life.

Shaded results exceed the applicable short-term water quality guideline for the protection of marine water aquatic life. Results in orange text exceed the PE-111578 West Sedimentation Pond Discharge Limit.

The West Catchment did not discharge during the monitoring period (September 7 – 13).

The lowest applicable guidelines from approved or working BC WQGs, Canadian (CCME) WQGs and Federal WQGs.

<sup>&</sup>lt;sup>2</sup> The WQG was not evaluated for parameters with discharge limits.

The WQG was not evaluated for parameters with discharge limits.

The BC WQG for total ammonia is salinity, pH and temperature dependent; see Tables 27E and 27F in BC WQG guidance document.

The working BC WQG for trivalent antimony [SB(III)] is 0.27 mg/L and is applied to total antimony results.

When MeHg ≤0.5% of total Hg, the BC WQG = 0.00002 mg/L. The Canadian WQG = 0.000016 mg/L.

The PE-111578 discharge limit for TSS is 25 mg/L under dry conditions and 75 mg/L for each day of Wet Conditions.

Total Canadian Page 111578 discharge limit for TSS is 25 mg/L under dry conditions and 75 mg/L for each day of Wet Conditions.

Table C-3: West Catchment Methylmercury and Corresponding Total Mercury Results Received at the Time of Reporting.

Parameter		Total Methylmercury	<b>Total Mercury</b>			
Unit		μg/L	μg/L			
Lowest Applicable (	Guideline <sup>1</sup>				0.0001 2	0.0015-0.0031 3,4
Station	Water Type	Sample ID	Lab ID	Sampling Date		
Influent						
SP-W-IN	Influent	SP-W-IN	VA25C2498-001	2025-09-01	<u>0.000371</u>	<u>0.00567</u>
SP-W-IN	Influent	SP-W-IN	VA25C3195-001	2025-09-08	0.000338	<u>0.00647</u>
2700GPM-IN	Influent	2700GPM-IN	VA25C2498-002	2025-09-01	0.000548	0.00814
2700GPM-IN	Influent	2700GPM-IN	VA25C3195-002	2025-09-08	<u>0.000366</u>	<u>0.0058</u>
Effluent						
2700GPM-OUT	Effluent	W2700T2-OUT	VA25C2498-003	2025-09-01	<u>0.000334</u> <sup>5</sup>	<u>0.00598</u> 5
2700GPM-OUT	Effluent	W2700T2-OUT	VA25C3195-003	2025-09-08	<u>0.000137</u> <sup>5</sup>	<u>0.00421</u> <sup>5</sup>

Results underlined in bold italics exceed the applicable long-term water quality guideline for the protection of marine aquatic life.

West Catchment Field Measurements Collected During the Monitoring Period (September 7 - 13). Table C-4:

Parameter Unit PE-111578 Discharge Limit Lowest Applicable Guideline <sup>1</sup>			Temperature	Dissolved Oxygen (DO) mg/L - ->8	Salinity ppt -	Turbidity NTU	Estimated TSS <sup>3</sup> mg/L 25 or 75 <sup>6</sup>	<b>pH s.u.</b> 5.5 - 9.0	Specific Conductivity µS/cm	Visibility of Sheen											
			°C -																		
											Station ID	Water Type	Date								
											Influent 4										
SP-W-IN	Influent	2025-09-07 16:18	23.5	9.87	0.72	5.34	7.0	9	1438	No											
SP-W-IN	Influent	2025-09-08 10:22	21.3	<u>7.48</u>	0.9	4.38	6.3	6.9	1765	No											
SP-W-IN	Influent	2025-09-09 11:04	21.2	8.81	0.89	5.24	6.9	7.3	1760	No											
SP-W-IN	Influent	2025-09-10 11:46	22.8	11.79	0.9	5.96	7.4	7.4	1781	No											
SP-W-IN	Influent	2025-09-11 13:05	23.5	12.73	0.9	3.37	5.5	7.8	1778	No											
SP-W-IN	Influent	2025-09-12 12:21	22.7	12.46	0.92	2.88	5.1	8.3	1821	No											
SP-W-IN	Influent	2025-09-13 14:09	24.6	14.04	0.9	4.96	6.7	8.6	1787	No											
2700GPM-IN	Influent	2025-09-08 10:15	22	8.72	0.86	5.93	7.4	8.7	1703	No											
Effluent 5																					
2700GPM-OUT	Effluent	2025-09-08 09:46	21.5	<u>7.47</u> <sup>7</sup>	0.91	4.94	6.7	6.7	1790	No											
2700GPM-OUT	Effluent	2025-09-08 09:18	20.8	<u>7.28</u> <sup>7</sup>	0.91	3.82	5.8	6.6	1784	No											

Results underlined in bold italics exceed the applicable long-term water quality guideline for the protection of marine water aquatic life.

Shaded results exceed the applicable short-term water quality guideline for the protection of marine water aquatic life.

Table C-5: West Catchment Daily Discharge Volumes for the Monitoring Period (September 7 - 13).

	West Sedimentation Pond Effluent	West TSS Settling System (2700GPM) Clarified Effluent (Station 2700GPM-OUT) <sup>3</sup>	Water Reclaimed for Construction Purposes (Station 2700GPM-OUT)	West WWTP Treated Effluent <sup>1</sup> (Station WWTP-W-OUT)	Discharge to Howe Sound (Station SP-W-OUT)	
Unit	$m^3$	m <sup>3</sup>	$\mathbf{m}^3$	m <sup>3</sup>		
PE-111578 Discharge Limit	-	-	-	120	_ 2	
Date						
2025-09-07	0	0	0	0	0	
2025-09-08	0	236	0	0	0	
2025-09-09	0	0	0	0	0	
2025-09-10	0	0	0	0	0	
2025-09-11	2025-09-11 0		0	0	0	
2025-09-12	0	0	0	0	0	
2025-09-13	0	0	0	0	0	

Results in orange text exceed the PE-111578 West Sedimentation Pond Discharge Limit.

<sup>&</sup>lt;sup>1</sup> The lowest applicable guidelines from approved or working BC WQGs, Canadian (CCME) WQGs and Federal WQGs.

<sup>&</sup>lt;sup>2</sup> From BC Ambient Water Quality Guidelines for Mercury Overview Report. The methylmercury concentration threshold of 0.0001 µg/L (0.1 ng/L) is indicated as a WQG for the protection of wildlife and is set at a concentration that protects fish from mercury bioaccumulation to a level that may harm wildlife that consume fish.  $^3$  CCME guideline for total mercury = 0.016  $\mu$ g/L.

 $<sup>^4</sup>$ When MeHg  $\leq$  0.5% of total Hg, BC WQG = 0.02  $\mu$ g/L. When MeHg > 0.5% of total Hg, BC WQG = 0.0001/(MeHg/Total Hg). Detection limit values are used to calculate the WQG for result reported as not detected.

<sup>&</sup>lt;sup>5</sup> 2700GPM clarified effluent was collected at the outlet of Train 2 (W2700-T2-OUT) and directed to the West Sedimentation Pond; and there was no discharge from the pond to Howe Sound on September 1 and 8.

Results in orange text exceed the PE-111578 West Sedimentation Pond Discharge Limit. <sup>1</sup> The lowest applicable guidelines from approved or working BC WQGs, Canadian (CCME) WQGs and Federal WQGs.

<sup>&</sup>lt;sup>2</sup> The WQG was not evaluated for parameters with discharge limits.

<sup>&</sup>lt;sup>3</sup> TSS concentration is estimated from field turbidity measurements using a site-specific relationship TSS = 0.7458 \* [turbidity as NTU] + 3.

<sup>&</sup>lt;sup>4</sup> Daily field measurements for station SP-W-IN were collected from cell 1 of the West Sedimentation Pond.

<sup>&</sup>lt;sup>5</sup> 2700GPM clarified effluent was directed to the West Sedimentation Pond and there was no discharge at the authorized discharge location (SP-W-OUT) during the monitoring period (August 24 – 30), therefore daily field measurements for SP-W-OUT were not collected on those days. <sup>6</sup>The PE-111578 discharge limit for TSS is 25 mg/L under dry conditions and 75 mg/L for each day of Wet Conditions.

<sup>&</sup>lt;sup>7</sup> 2700GPM clarified effluent was collected at the outlet of Train 2 (W2700-T2-OUT) and directed to the West Sedimentation Pond; and there was no discharge from the pond to Howe Sound on September 8.

<sup>&</sup>lt;sup>1</sup> The West WWTP is not being operated, therefore discharges are not expected from this facility.

<sup>&</sup>lt;sup>2</sup> As noted in PE-111578 Condition 2.2.4, the annual average authorized discharge rate from the West Sedimentation Pond to Howe Sound was set to 310 m<sup>3</sup>/day for the purpose of calculating discharge fees as required by the Permit and Approval Fees and Charges Regulation. Therefore, the annual average authorized discharge rate is not evaluated as a discharge limit.

<sup>&</sup>lt;sup>3</sup> Commissioning and pilot testing of a larger TSS settling system (2700GPM) continued during the monitoring period (September 7 – 13). Clarified effluent from the 2700GPM TSS settling system is recirculated to the West Sedimentation Pond, discharged to Howe Sound or reclaimed for construction purposes based on operational considerations.