

# Baseline data & initial impacts of the Mount Polley tailings pond breach on adjacent aquatic ecosystems

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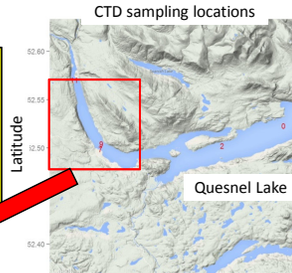
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## Introduction - the breach:

- August 4<sup>th</sup>: the Mount Polley tailings pond breaches.
- ~25 million m<sup>3</sup> of water & tailings were delivered into Polley Lake, Hazeltime Creek and the West Arm of Quesnel Lake (266 km<sup>2</sup>).
- This pulse of material generated a seiche which rocked back and forth in the lake for 12 hrs with an amplitude of ~20 cm and a wave period of ~84 min (Petticrew et al. 2015 *in press*).
- When seiche ceased the water level remained raised by 7.7 cm, suggesting an increased volume of ~21 million m<sup>3</sup>.
- An extensive lake bottom deposit mixture of tailings and overburden was created in front of the mouth of Hazeltime Creek. This material now stretches across the entire distance across Quesnel Lake at the breach site (~1.2 km), ~600 m wide and exhibits a height of 1-3 m (pers. comm. Mt Polley Mining Corp, 6 Oct '14).

## Environments impacted:

- Polley Lake, Hazeltime Creek, Quesnel Lake
- Down-lake river systems (Quesnel and Fraser Rivers)
- Up-lake river systems (east via potential Sockeye salmon vector to Horsefly River, Mitchell River)



## Following the breach:

- Imperial Metals received permission to pump water from Polley Lake, an end point for tailings and wastewater following the breach, into Hazeltime Creek. Polley Lake was considered unstable and unsafe due to a plug of tailings elevating the lake outlet by 1.7 m.
- Pumping continued through October and flow rates were close to maximum measured annual flows in Hazeltime Creek. Pumped flows continued to erode and deliver surface materials and tailings deposited/exposed by the event.
- Contents of tailings pond water and sediment are reported on the Mt Polley Mining Corp and British Columbia Ministry of Environment (MoE) websites.

## MOUNT POLLEY MINE Tailings Impoundment Solids Analysis (2013)

Parameter	Mean	Maximum	Minimum	Drinking Water Quality Guidelines (BC/Canada)
<b>Physical Parameters</b>				
Conductivity (in situ) (µS/cm)	1121	2001	766	
pH (in situ)	5.54	9.94	2.20	
Temperature (in situ) (Celsius)	9.0	23.8	1.2	
Hardness (as CaCO <sub>3</sub> ) (mg/L)	1441	970	311	
Total Suspended Solids (mg/L)	9.5	54.9	1.9	
Total Dissolved Solids (mg/L)	1080	2450	730	500
<b>Anions and Nutrients</b>				
Chloride (Cl) (mg/L)	27.7	46.0	17.7	250
Sulfate (mg/L)	547	1120	192	500 (limitation)
Ammonia (as N) (mg/L)	0.284	0.719	0.048	
Nitrate (as N) (mg/L)	5.58	8.15	3.42	10
Nitrite and Nitrate (as N) (mg/L)	6.29	8.33	4.49	
Nitrite (as N) (mg/L)	0.140	0.917	0.016	1
Total Nitrogen (mg/L)	1.76	10.56	0.421	
Phosphorus (P) Total (mg/L)	0.0238	0.0850	0.0039	
<b>Dissolved Metals</b>				
Aluminum (Al) Dissolved (mg/L)	0.0191	0.0647	0.0083	0.2
Iron (Fe) Dissolved (mg/L)	0.015	0.015	0.015	
<b>Total Metals</b>				
Antimony (Sb) - Total (mg/L)	0.00022	0.00514	0.00029	0.006
Arsenic (As) - Total (mg/L)	0.00023	0.00197	0.00129	0.01
Barium (Ba) - Total (mg/L)	0.0760	0.108	0.0932	1
Cadmium (Cd) - Total (mg/L)	8.976E-05	0.0005	0.00001	0.005
Copper (Cu) - Total (mg/L)	0.0137	0.064	0.0021	0.5
Chromium (Cr) - Total (mg/L)	0.000186	0.00209	0.0003	0.05
Iron (Fe) - Total (mg/L)	0.264	1.89	0.018	
Lead (Pb) - Total (mg/L)	0.00013	0.00115	0.000025	0.01
Mercury (Hg) - Total (mg/L)	1.787E-05	0.00025	0.000009	0.001
Manganese (Mn) - Total (mg/L)	0.0161	0.1160	0.0041	0.05 (aesthetic)
Molybdenum (Mo) - Total (mg/L)	0.205	0.287	0.119	0.25
Nickel (Ni) - Total (mg/L)	0.0052	0.00188	0.00025	
Silver (Ag) - Total (mg/L)	0.000024	0.000091	0.000009	
Selenium (Se) - Total (mg/L)	0.0241	0.0346	0.0158	0.01
Sodium (Na) - Total (mg/L)	119.2	119.2	18.8	200 (aesthetic)
Zinc (Zn) - Total (mg/L)	0.0024	0.0062	0.001	5 (aesthetic)
Organics				
Dissolved Organic Carbon (mg/L)	5.98	10.70	2.43	

Tables: (1) sediment and (2) water quality of tailings prior to the breach (from MoE and Mt Polley Mining Corp websites). Post-breach images below taken in Oct 2014.



## Preliminary Results

- A plume of fine sediment is located at depth in the water column of Quesnel Lake that originates from where Hazeltime Creek enters the lake.
- The plume moves both down-lake (towards the town of Likely, BC) and up-lake (towards East and North Arms of Quesnel Lake).
- Analyses of water samples collected from the plume show that it is composed of very fine particles (median size of ~1 micron).
- [Metal], metalloids in water from the plume are higher than in water above the plume. These metals are predominantly associated with fine sediment.

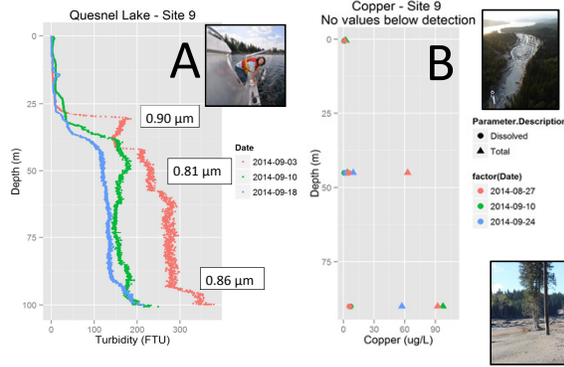


Figure 1: (A) Location of a plume of increased turbidity (i.e. fine sediment, with corresponding median particle size) below 30 m in the water column on 3, 10 and 18 Sept 2014 at Site 9 (see map). (B) [Cu] in water collected at several depths; other geochemical elements (e.g. Al, As, Mn and P) display a similar pattern. Higher values for total compared to dissolved fraction, and elevated concentrations in the sediment plume, suggest that the metal is associated with fine sediment.

## Preliminary Results continued:

- There have been pulses of green, cold water in Quesnel River downstream of Quesnel Lake. These pulses of water and sediment originate from the lake plume due to vertical displacement of deeper, cold lake water.
- The pulses occur rapidly, with drops of water temperature of ~5-10°C in a few days, before returning to ambient conditions.
- These pulses are associated with increases in fine mineralogical sediment concentration and decrease in particle size (D<sub>50</sub> ~ 10 micron).

## Ongoing work

- We are continuing to study the effects of the tailing pond breach temporally, spatially and trophically. Work includes:
- ✓ CTD casts at multiple sites to determine the movement of the sediment plume up to and after fall overturn.
  - ✓ Assisted the Department of Fisheries and Oceans with installation of five mooring sites (winter conditions).
  - ✓ Collect suspended and channel bed fine sediment in Quesnel River.
  - ✓ Sediment grabs and coring (geochemistry) Quesnel Lake sediments.
  - ✓ Zooplankton collection at historical DFO sites for metal content.
  - ✓ Analysis of fish tissue from Fraser and Quesnel Rivers.

## Potential research directions

- Metals and other elements (e.g., P) that entered this watershed as a function of the breach are likely particle-bound and may thus be subject to transport over long distances, resulting in the potential for chronic exposures and thus toxicological effects in exposed biota.
- Metals (e.g., Hg, Se) undergo bioaccumulation and biomagnification, once incorporated into the food web. Thus, even small [metal] in water can lead to elevated [metal] in top predators.
- Over time, we thus predict that food web transfer will lead to an increase in [metal] from water to invertebrates to fishes.
- Pacific salmon travel great distances in this watershed and may be exposed to contaminated water during their migrations. Resident species including rearing Sockeye will be exposed year round.
- Moreover, it is crucial to understand the food web transfer and potential long-term effects of the released metals on organisms.