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Article

Copper Mountain Mine Tailings Dam Safety Review Supplement

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Abstract: Copper Mountain Mine tailings dam slope stability research based on recommendations of the 2021 Tetra Tech Dam Safety Review, including computation of tailings dam factors of safety, satellite imagery, steady state and transient seepage analyses, and assessment of internal erosion risk. 3D dam factors of safety satisfy BC's normal operating legal requirement of 1.5 but are in possible violation of the post-seismic legal requirement of 1.2.

Keywords: tailings; dam; foundation; seepage; internal erosion; liquefaction

1. Introduction

BRITISH Columbia (BC) has 86 mining sites containing a tailings storage facility (TSF), including 57 sites that are closed or under maintenance, 18 in operation, and 11 with planned future storage facility usage [Emerman, 2022a]. While annual productivity of BC's mining industry, valued at 7.3 billion Canadian dollars in 2023 according to the BC Government, remains a vital source of wealth for various communities within the province, previous TSF breaches in Canada and elsewhere provide examples of the human and environmental consequences that can result from TSF failures [Office of the Premier, 2024]. These examples include the breach of the Mount Polley Mine tailings dam in BC in 2014 resulting in 40 million dollars of cleanup work, and the failure of the Fundao tailings dam in Brazil in 2015 which resulted in the death of 19 people and charges of manslaughter against 21 executives of Vale and BHP Billiton [Morrison, 2021]. The Fundao tailings dam failure also spread iron ore tailings into the Doce River watershed across 40 municipalities, causing economic and environmental damages estimated at 43.8 billion United States (US) dollars by a public civil action, which might serve as warning to BC residents about the economic and environmental consequences of a tailings dam failure along the Fraser River for which financial insurance does not exist [Foy, 2016, Scarpelin, 2022].

Appreciating that productivity is the first priority of BC's mining industry, and tailings dam failure is a financial liability for BC residents irrespective of whether or not they work in the mining industry, effective regulation of tailings dam safety standards is important to ensuring the wealth of the province as a whole. These safety standards, such as the requirement that each tailings dam should have a normal operating factor of safety (FoS) no less than 1.5, are provincially legislated by the Health, Safety, and Reclamation Code for Mines in BC, and regulated through Dam Safety Reviews (DSRs) and Independent Third Party Reviews (ITPRs) [Ministry of Energy, Mines, and Petroleum Resources, 2008]. However, not all Canadian Dam Association TSF safety guidelines are provincially legislated TSF operation requirements, such as the guideline that any dam whose failure is predicted to result in loss of more than 100 human lives should have an annual risk of failure no greater than 0.001 percent, as calculated using the Silva-Lambe-Marr method [Emerman, 2022b]. As a result, there exists at least one example of an extreme consequence TSF, namely the Copper Mountain Mine TSF near Princeton BC, for which continued usage is planned to increase the the TSF height, despite the fact the facility's annual risk of dam failure has been estimated at 0.1-1 percent. Moreover, the modified upstream construction of the Copper Mountain Mine TSF dams presents an established risk factor for dam liquefaction failure, as exemplified by the

fact that countries such as Chile have outlawed upstream construction of sand tailings dams [Villavicencio, 2014].

Given the possible consequences of tailings dam failure in BC, it is important for the province's research faculty to support ITPRs in regulation of BC Mining Law, so BC residents do not assume unreasonable human and economic risks from mining activities, and industrial problem solving guides academic research. To this end, it is logical that ITPRs may be authorized by the BC Government when new information regarding TSF dam slope stability is obtained during 5 year periods between consecutive DSRs, and that these ITPRs encourage involvement of Canadian university faculty with relevant tailings dam engineering expertise. Such an ITPR oversight mechanism could allow for more transparent and robust adherence to provincially legislated tailings dam safety standards in comparison to the current regulatory system, which defers all rigorous engineering oversight of tailings dam safety standards to professional engineers hired by mine owners [Tetra Tech, 2021]. Therefore, the purpose of this article is to provide an example of how academic investigation of tailings dam safety standards is of value to BC public interests.

The outline of the article is as follows:

- Chapter 2 reviews the Copper Mountain Mine TSF safety record, as documented by the provincially legislated 2021 Tetra Tech DSR and annual dam safety inspections (ADSI) conducted by the Engineer of Record.
- Chapter 3 reviews the history of TSF foundation investigations and presents Morgenstern-Price FoS computations for West and East Dams.
- Chapter 4 presents an assessment of TSF beach lengths based on Sentinel-2 satellite image processing.
- Chapter 5 presents TSF drain performance, 2023 piezometer data, 2D steady state seepage analyses, and 2D probable maximum flood transient seepage analyses.
- Chapter 6 presents an assessment of TSF dam internal erosion failure modes.
- Chapter 7 presents an explanation of East Dam inclinometer measurements.
- Chapter 8 presents post-liquefaction stability analyses of the TSF dams.
- Chapter 9 concludes by discussing whether or not current Copper Mountain Mine TSF dam operation is in compliance with the Health and Reclamation Code for Mines in BC, and the possible need for dam rehabilitation operations going forward.

2. TSF Safety Record

This section contains a summary of possible dam safety concerns reported by the 2021 Tetra Tech DSR, and the chapters of the current document in which these slope stability concerns are addressed [Tetra Tech, 2021]. A list of all items of possible dam safety concern obtained directly from ADSI reports 2014 onwards is also presented.

2021 Tetra Tech DSR Summary:

- Investigations which penetrated into the foundation upstream of the starter dams are limited, with only one or two boreholes penetrating the foundation materials to a relatively limited depth (less than 10 m). Bechtel advanced several boreholes in the foundation material prior to the start of mining upstream of the starter dams, but it is unclear if the results of this investigation are incorporated into the geologic model used for design. Additional foundation investigation upstream of the starter dams would be a benefit to improving accuracy of the foundation material model in these locations. **Chapter 3**
- Dam stability analyses should use the most recent material parameter information, consider the impact of ponded water against dam crests during a flood event (i.e. beach loss), account for seepage monitoring data suggesting the phreatic surface upstream of the starter dams is above the tailings/cycloned sand interfaces, account for the 3D effect of East Dam valley buttressing on dam stability as necessary to select a representative 2D model cross section of the dam for stability analysis, and account for the possibility that dams may not be as stable at

intermediary stages of construction as they are at their ultimate elevation. **Chapters 3, 4, 5, 7, and 8**

- No operational piezometers at the crests of the West or East Dams as necessary for measuring the current location of the phreatic surface level at the dam crests which was increasing prior to 2016. **Chapter 5**
- Liquefaction hazard presented by water saturation of cycloned sands in downstream slopes should be reviewed. **Chapter 8**
- Potential for concentrated leaks should be further reviewed. **Chapter 6**
- Potential for backward erosion piping should be further reviewed. This includes backward erosion piping initiating at dam toes and at dam abutment contacts where internal erosion has been identified as a credible failure mode. **Chapter 6**
- Potential for contact erosion at West Dam historic rock crest drain and tailings tunnel should be further reviewed. **Chapter 6**
- Potential for suffusion of foundation material via exit pathways downstream of the dam should be assessed. **Chapter 6**
- No explanation for inclinometer movements in East Dam since 2018 has been documented. **Chapter 7**

2014-2022 ADSI Reports Items:

- East Dam rock crest drain pipe is partially buried and clogged with sand at toe area outlet (2014).
- Tailings slimes on East Dam crest drain fabric at north end of drain (2014).
- Borehole drilling indicates lacustrine silt present in West Dam foundation is not continuous as previously assumed, and lacustrine silt is present at East Dam toe (2016).
- East Dam rock crest drain damage scheduled for investigation and repair (2016).
- Minor transverse crack observed on West Dam crest near north abutment (2016).
- Piezometer located in north abutment toe of East Dam shows artesian pressures (2016).
- West Dam toe scheduled for excavation to clean toe drain outlets (2016).
- East Dam seepage water noted 30m downstream of toe drain outlet (2016).
- Minor settlement cracking observed at upstream side of the south abutment of the West Dam (2017).
- Several small sinkholes, less than 0.5m in diameter, were observed at the West Dam where the downstream sand shell contacts the coarse rockfill of the Fresh Water Booster access road (2017).
- West Dam south abutment tunnel plug face half submerged by water, water dripping from the ceiling (2017).
- Dam safety review recommends installing drain at crests of both dams that should be connected to slope drains, and developing beach at West Dam south abutment to prevent ponding of water against dam crest (2017).
- Turbid seepage observed flowing out of East Dam historic rock crest drain outlet pipe where it terminates on top of the sand and gravel filter of the dam toe drain (2018).
- Sand boils observed in the foundation sand and gravel downstream of the end of the West Dam toe drain, indicative of artesian pressures in the sand and gravel foundation (2018).
- Sonic drilling of a single hole in West Dam foundation and two holes in East Dam foundation. Normally consolidated silts and clays verified to exist upstream and downstream of the starter dam (up to 6.9m thick) which represent lacustrine sediments deposited in the original Smelter Lake (2019).
- Tension cracking along north abutment of downstream slope of East Dam (2019).
- Cycloned sand deposition on West Dam caused gulying and partial burying of sand berm. Slope required regrading to 2:1 (2019).
- Seepage observed on West Dam seepage collection pond slope upstream of monitoring station (2019).
- West Dam rock crest drain flow decreasing indicating that the outlet pipe may be becoming crushed within the dam (2020).

- Observed depression and tension cracking at West Dam south abutment (2020).
- Seepage flow of approximately 40L/s into channel downstream of the West Dam toe drain outlet reported for the first time (2020).
- TSF pond volume measured at 2.5 million cubic meters in December 2021, exceeding target maximum of 2 million cubic meters (2021).
- More water dripping from ceiling of West Dam tunnel plug than during previous inspections (2021).
- East Dam south abutment upstream crest depression and cracking (2021).
- Oversteepened 1.5:1 slopes above East Dam toe drain collector (2021).
- During the onset of 2021 freshet conditions, flow loss observed into the base of the Wolfe Creek realignment channel within the Upper Wolfe Creek section, downstream of the Copper Mountain Road culvert crossing. The flow loss observation led to channel upgrades to include a liner in a previously unlined area, and localized liner repair work along the channel.
- Increased toe drain flows at both dams observed during January and February (2022).
- Wet spot located on filter material 50m from East Dam collector inlet (2021).
- Depression observed on the East Dam toe drain collector near the inlet with radial cracks in April (2022).
- Localized water saturated zone of cycloned sand observed over the East Dam toe drain collector in May (2022).
- East Dam terminus pond showing silt build up in September (2022).
- Downstream slopes of both West and East Dams have oversteepening in localized areas (2023).
- Shotcrete broken off and debris floating in water inside the West Dam tunnel plug (2023).
- Cyclone sand fines observed accumulating at a low point of the East Dam toe drain collector (2023).
- Erosion and sediment deposition into the East Dam seepage collection ditch observed (2023).
- Seepage observed on West Dam access road below collection pond, indicating seepage is bypassing lower collection pumping system (2023).
- Depression observed at north abutment talus slope of West Dam (2023).
- Cracking at West Dam north abutment upstream slope (2023).
- Sudden 20L/s decrease in average East Dam toe drain seepage flow starting in September (2023).

3. Foundation Investigation

With reference to current Engineers and Geoscientists of BC (EGBC) TSF foundation investigation guidelines, the preconstruction foundation investigation of Copper Mountain Mine TSF performed in the years 1968-1971 has been reviewed for completeness [Bechtel Ltd, 1971, EGBC, 2016]. In total, 19 and 21 boreholes were drilled at the West and East Dam locations and core sampled, of which 9 and 7 were drilled down through bedrock. This foundation investigation does not report that a geophysical survey (e.g. seismic reflection) was conducted for the purpose of characterizing foundation material between boreholes. In November 1970, the foundation investigation concluded that upstream of the planned locations for the West and East starter dams the foundation consists of loose to compact sand and silt with layers of organic silt, underlying the existing Smelter Lake, that is not capable of supporting a dam without removal of silt, flattening of dam slopes, and/or berm construction. This structural concern appears to have been addressed in 1971 by locating starter dams west and east of organic silt deposits and imposing constraints on the upstream slopes of the tailings dams constructed on top of these starter dams.

In 2010, as part of mine reactivation, seismic reflection, seismic refraction, and multi-channel analysis of surface waves (MASW) tests were conducted to map the material structure of existing dams and downstream foundations [AMEC, 2011]. Lacustrine clay was not detected by any of these geophysical surveys, perhaps for the following reasons:

- The clay layer, being at most 6.9m thick, was too thin to be detected by seismic reflection with quarter wavelength resolution.

- The clay layer, being of higher P-wave velocity than the material layer below it, could not be detected by seismic refraction.
- The combination of the clay layer thickness and overburden rendered the layer undetectable by MASW [Crocker, 2021]

Additional borehole drilling was conducted between 2011 and 2015 to locate glaciolacustrine and lacustrine material layers in the West and East Dam foundations [AMEC, 2011, AMECFW, 2015]. In 2019, additional borehole drilling was conducted for the purposes of investigating the foundation as required for continued West Dam construction and piezometer/inclinometer installation, with 3 holes drilled in the West Dam downstream slope and 2 holes drilled in the East Dam downstream slope. This 2019 drilling confirmed the presence of lacustrine clay in the East Dam foundation.

3.1. 1D Consolidation Calculation

A 1D consolidation calculation has been performed to verify whether or not foundation clay should be treated as an undrained material in 2D and 3D limit equilibrium dam slope stability analyses. The foundation clay is assumed to be 1.5m thick in the West Dam foundation and 6.9m thick in the East Dam foundation based on the 2021 ADSI, and a coefficient of consolidation of $c_v = 2.28\text{m}^2/\text{year}$ is assigned to the clay from literature [Schneider, 2022]. This reference value for the coefficient of consolidation is conservative with respect to results of consolidation tests on clay in the West Dam foundation, which for a sample height of approximately 25mm returned a 50 percent consolidation time of approximately 10 minutes, corresponding to a coefficient of consolidation of $c_v = 7.53\text{m}^2/\text{year}$ [Amec Foster Wheeler, 2016]. The primary consolidation completion percentage for 1 month/1 year for the West and East Dams are calculated to be 65/100 and 14/50 percent of complete consolidation. This implies that while excess pore pressure in the West Dam foundation clay layer dissipates during dam construction, the East Dam foundation clay should be treated as an undrained material, and for this reason the SHANSEP material model has been selected to model foundation clay for conservative computation of dam limit equilibrium FoS values [Ladd, 1974, Zabolotnii, 2022].

3.2. 2D Limit Equilibrium Analysis (2020)

Figure 1-left shows the FoS=1.6 result of applying the 2D Morgenstern-Price limit equilibrium method in Rocscience Slide2 to compute the FoS of West Dam cross section B1 using an approximation of the 2020 KCB model, including the reported phreatic surface level, assignment of drained Mohr-Coulomb material shear strengths to dam construction and sand/gravel foundation materials, assignment of undrained SHANSEP material shear strength to lacustrine clay foundation material, and the reported critical slip surface. Material models/parameters used are listed in **Table 1**, in which the Mohr-Coulomb and SHANSEP models are abbreviated as MC and S. In this table, the densities of the sand and gravel foundation, lacustrine clay, starter dam, and old/new tailings are water saturated densities, while the density of cycloned sand is an unsaturated wet density.

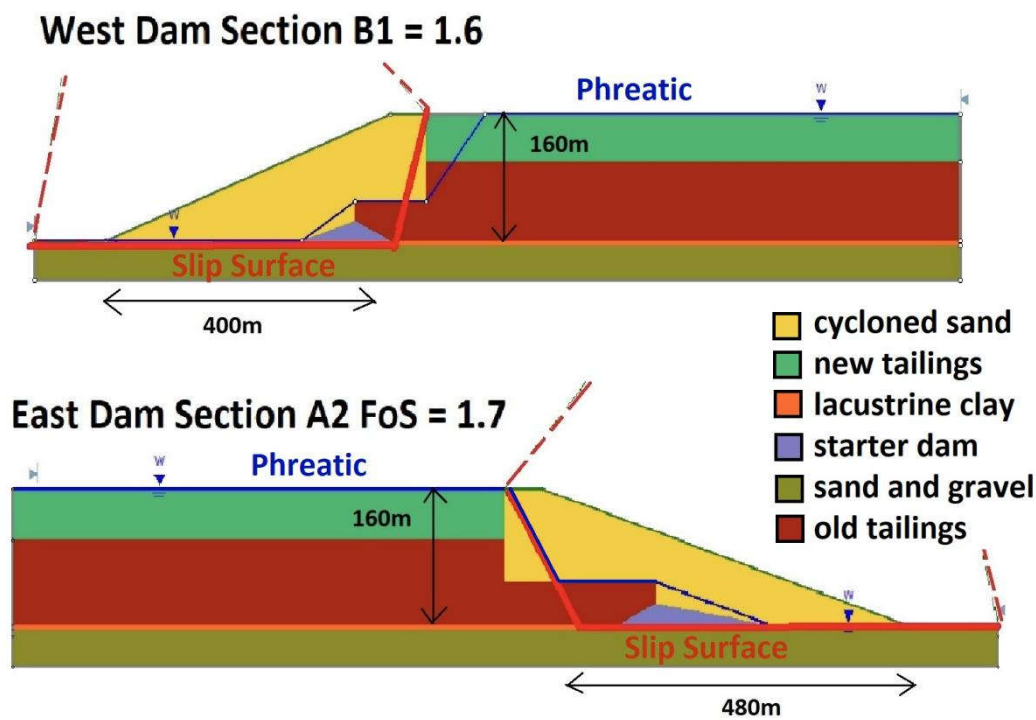


Figure 1. Morgenstern-Price computed FoS for West and East Dam 2D cross sections B1 and A2.

Figure 1-right shows the FoS=1.7 result of applying the 2D Morgenstern-Price limit equilibrium method to compute the FoS of East Dam cross section A2 using a model approximating the 2020 KCB model, including the reported phreatic surface level, assignment of drained Mohr-Coulomb material shear strengths to dam construction and sand/gravel foundation materials, assignment of undrained SHANSEP material shear strength to lacustrine clay foundation material, and the reported critical slip surface. It is important to note that neither the West nor East Dam 2D FoS computations reported here used a computer search algorithm to determine the dam critical slip surface, implying these 2D FoS values are overreported. It is also noted that in 2016, AMEC reported an end-of-construction FoS of 1.3 for a model of East Dam cross section A2 in which a continuous lacustrine clay layer was present in the foundation, while in 2020, KCB reported an FoS of 1.9 for the same cross section at time-of-construction.

Table 1. Slide2 model parameters.

Material	Model	Parameters
cycloned sand	MC	$c = 0, \phi = 32, 18kN/m^3$
new tailings	MC	$c = 0, \phi = 27, 17kN/m^3$
lacustrine clay	S	$S_u/\sigma_v' = 0.24, 18kN/m^3$
starter dam	MC	$c = 0, \phi = 36, 21kN/m^3$
sand and gravel	MC	$c = 0, \phi = 36, 23kN/m^3$
old tailings	MC	$c = 0, \phi = 32, 20kN/m^3$

3.3. 3D Limit Equilibrium Analysis (2025)

Figure 2 shows the result of computing 3D FoS values for the West Dam and East Dam in 2025 using Rocscience Slide3. The 3D models are based on valley topographic data provided by the foundation investigation documentation and 2016/2023 ADSI reports, and dam construction projections based on the 2023 ADSI report. Because the foundation investigation documentation showed boreholes in the vicinity of the West and East starter dams having average surface/bedrock elevations of 810.4m/795.4m and 811.8m/781.6m, while the 2023 ADSI specifies the West and East starter dam base elevations for sections B1 and A2 as being 800m, foundation topography was

simplified by assuming uniform surface/bedrock elevations of 800m/780m, noting that the sand and gravel material in the foundation below the elevation of the surface lacustrine clay layers is not anticipated to affect failure dynamics. Model phreatic surfaces are based on calibration of FEFLOW 2D 2025 seepage analyses to 2023 piezometer data, assuming water is ponded against the dam crests during a probable maximum flood event. For critical slip surfaces determined by the Slide3 classic ellipsoidal particle swarm search, the Morgenstern-Price FoS value is 1.6 for the West Dam, and 1.9 for the East Dam. The fact that neither 3D slip surface passes through the tailings and clay foundation demonstrates the importance of the narrowness of the TSF valley to enhancing stability of the dam slopes.

4. Tailings Beach Lengths

Measurements of the East and West Dam tailings beach lengths provided in ADSI reports state the tailings beach lengths exceed minimum design specifications for each year from 2014 through 2023, as shown in Table 2. Each beach extends from an edge of the tailings pond to the nearest dam crest. The phreatic surface levels beneath the beaches depend on various factors including the pond elevation, the rate of tailings deposition, and the gradient of tailings grain size and permeability across the beach.

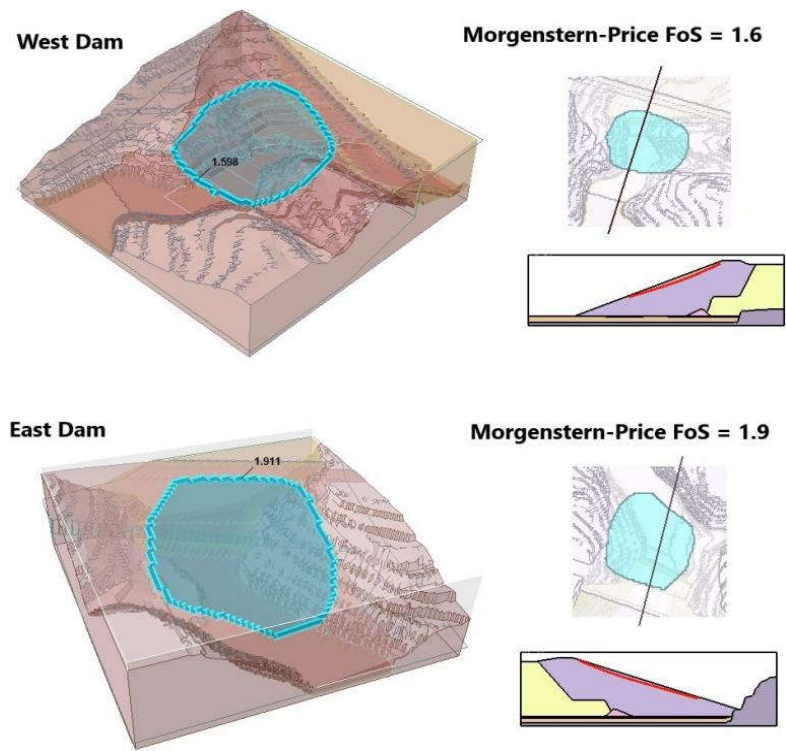


Figure 2. West Dam and East Dam 2025 3D Morgenstern-Price FoS values computed for critical slip surfaces determined by Rocscience Slide3 classic ellipsoidal particle swarm search. Phreatic surface levels are based on 2D FEFLOW seepage analysis of probable maximum flood conditions.

Table 2. ADSI reported tailings beach lengths.

Year	West/East Beach Length (m)
2014	> 500 / > 200
2015	> 300 / > 100
2016	> 500 / > 300
2017	> 500 / > 300
2018	> 500 / > 300

2019	> 500 / > 400
2020	> 300 / > 300
2021	> 600 / > 500
2022	> 300 / > 300
2023	> 600 / > 500

As verification of reported beach lengths, beaches can be imaged with Sentinel-2 satellites and beach images can be processed to display normalized difference water index (NDWI):

$$NDWI = \frac{B3 - B8}{B3 + B8}, \quad (1)$$

to detect presence of surface water, where B3 and B8 are the satellite measured reflectances in the green and near-infrared bands [Du, 2016, O'Donovan, 2022]. **Figure 3-top** shows images of the Copper Mountain Mine TSF on September 14, 2023, filtered in the red band B4 (left) and binary processed to display $NDWI > 0.2$ (right) to identify presence of surface water. **Figure 3-bottom** shows an image of the TSF on July 5, 2024, filtered through band B2 (blue-490nm), in which circular surface structures of approximate diameter 60m and 100m with optical reflectivity less than surrounding dam material are visible on the West and East dam downstream slopes. A hypothesis offered for presence of the structures in accordance with the 2021 DSR is that they were formed by sprinkler systems to limit dust generation.

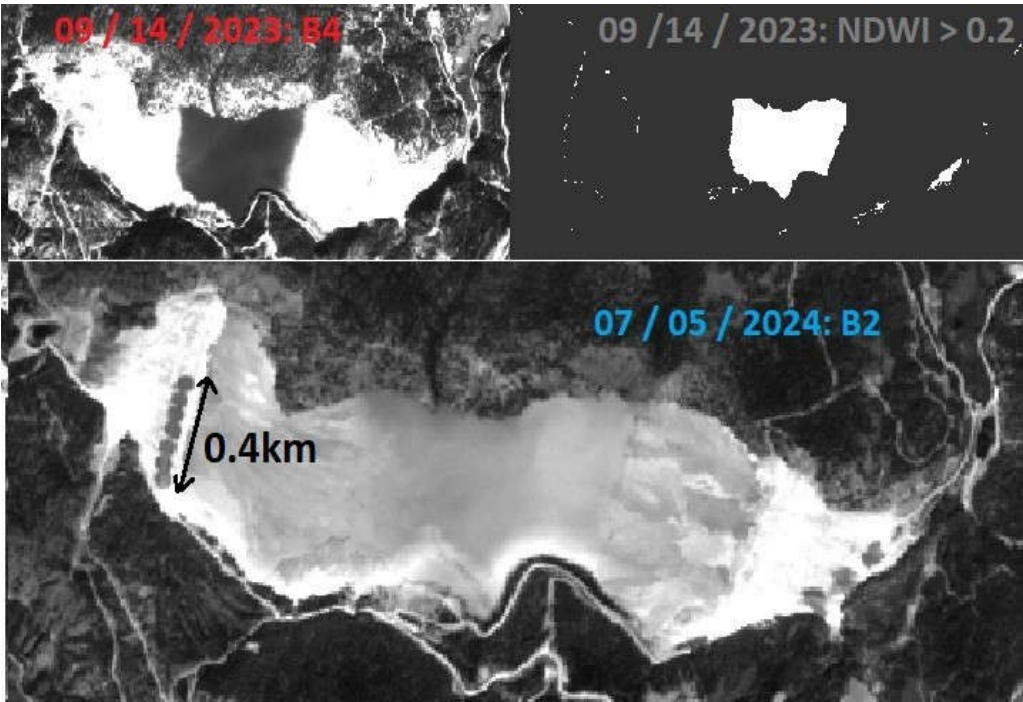


Figure 3. Sentinel-2 images Copper Mountain Mine TSF, dated 09/14/2023 (top), and 07/05/2024 (bottom). Top images show the TSF in red band B4 (left), in which boundaries of the tailings pond are clear, and the same image binary processed for the condition $NDWI>0.2$ (right) to identify presence of water at the surface of the TSF. The bottom image shows the TSF in blue band (B2) in which 7 circular structures on the West Dam crest/downstream slope of approximate diameter 60m and 3 circular structures on the East Dam downstream slope of approximate diameter 100m are visible, and distinguishable from dam downstream slope, beach, and tailings pond materials by their reflectance in blue, red, and infrared bands.

5. Seepage Analysis

In this chapter, ADSI reported drain seepage flows and piezometer readings are reviewed, and used to calibrate steady state and transient seepage analyses. The purpose of the steady state seepage analysis is to determine whether or not the dam drains are working as designed and estimate the 2023 phreatic surface levels and pore water pressures within the dams. The purpose of the transient seepage analysis is to determine the increase in phreatic surface level and pore water pressure within the dams occurring with a probable maximum flood for use in 2025 limit equilibrium analyses.

5.1. Drainage

A list of the TSF drains constructed with an approximate date of construction is listed in **Table 3**. Not included in this list is an East Dam chimney drain which is not included in the AMEC2016 seepage analysis of the dam [Golder Associates, 1979]. An important detail of the starter dam toe drain and starter dam drainage blanket construction is that while the starter dam toe drains were constructed with both coarse and fine filters to avoid clogging with silt and/or clay, the drainage blankets were constructed with a coarse filter only [Bechtel Ltd, 1971]. Previous engineering reports also suggest the finger drains constructed before mine deactivation in 1996 were constructed with coarse filters only. This information is important because it points to the possibility of gradual clogging of the drainage blankets and/or finger drains in the West and/or East Dams by silt and/or clay existing in the foundation.

Table 3. TSF drains.

Name	Time
Starter Dam Toe Drains	1972
Starter Dam Drainage Blankets	1972
Finger Drains	1972-?
Rock Crest Drains	1982
Draintube Crest Drains	2014
Toe Drain Extensions	2017

Annually averaged seepage flows through rock crest and toe drain outlets of the West and East Dams are shown in **Table 4**. Noticeable from this table is that after 2020, both the West and East Dam rock crest drain outlets show close to zero seepage flow each year, as attributed by ADSI reports to possible damage of the West Dam rock crest drain outlet pipe and cement grouting of the East Dam rock crest drain outlet. This drain malfunction is important, because in the 1980s, when dam upstream construction began and dam centerlines began moving upstream of the starter dam centerlines, it was documented that rock crest drain construction would be essential for avoiding water saturation of cycloned sand prone to liquefaction [Golder Associates, 1981].

Table 4. ADSI reported drain seepage flows.

Year	West: Sump/T/RC (L/s)	East: T/RC (L/s)
2014	?/?/0.5	54/0
2015	20/3.4/0.3	19/0
2016	30/5/0.2	25/0
2017	40/6/0.2	24/0
2018	50/5/0.2	34/0
2019	60/?/0.1	30/0
2020	20/?/?	?/?
2021	15/?/0	26/0
2022	15/?/0	25/0
2023	10/?/0	?/0

Another observation about **Table 4** is that the West drain seepage flows include seepage out of a West Dam recycle sump weir, as stated in ADSI reports. The fact that the seepage outflow from the sump is significantly greater than both the toe and rock crest drain outlet flows suggests the sump may be a collector for seepage flow through the West Dam foundation with unfiltered exit [Klohn, 1979]. This possibility is also evidenced by ADSI reported seepage out of the sump steadily increasing between 2014 and 2019, as might occur with enlargement of one or more high permeability channels within the foundation due to internal erosion, before decreasing in 2019 with installation of a West Dam seepage return system.

To quantify the origin of West Dam recycle sump seepage inflow, it is noted that based on the 2014 ADSI reported min/max readings 835.6m/837.4m and 820.5m/822.5m of piezometers VWP10-05W-3 and VWP10-04W-3 installed in the West Dam foundation immediately upstream of the starter dam, the approximate gradient in total hydraulic head across the starter dam through the foundation was 15m over a length of 70m, which for a sand and gravel foundation of permeability $1e^{-3}$ m/s and approximate cross sectional area of 1000m² beneath the starter dam amounts to a foundation flow of:

$$(15m/75m) \cdot (1e^{-3}m/s) \cdot (1000m^2) = 200L/s. \quad (2)$$

This calculated flow is sufficient to account for the increasing West Dam recycle sump seepage flow rates reported before 2020.

5.2. 2023 Dam Crest Piezometer Data

The 2023 ADSI indicates piezometers have been installed at both West and East Dam crests. Piezometer VWP22-02W-3 installed at elevation 899.9m approximately 100m upstream of the West starter dam recorded min/max total head readings of 900.2m/900.4m, and piezometer VWP23-01E-3 installed at elevation 903.0m approximately 200m upstream of the East starter dam recorded min/max total head readings of 909.9m/914.3m. For comparison across time, in 2015, piezometer VWP10-05W-2 installed at elevation 845m approximately 100m upstream of the West starter dam recorded min/max total head readings of 851.7m/854.4m (2015 red light > 902m), and piezometer PZ12-05E installed at elevation 845m approximately 100m upstream of the East starter dam recorded min/max total head readings of 859.5m/860.1m (2015 red light > 875m).

5.3. 2D Steady State Seepage Analysis (2023)

2D steady state seepage analyses of West and East Dams have been computed with FEFLOW to investigate:

- Relative size of dam seepage flows above and through the foundation.
- Whether or not dam blanket and/or finger drains are clogged.
- Approximate phreatic surface levels and pore pressures calibrated to 2023 piezometer readings.

Figure 4 shows the FEFLOW computed 2023 steady state phreatic surface level and hydraulic head isolines for the entire TSF and its foundation analyzed as a simplified 2 dam system in which constructed drains are omitted, beach lengths are 0m, and the material permeabilities listed in **Table 5** have been used. This analysis indicates the 2023 hydraulic head in TSF foundation upstream of West and East starter dams is approximately constant at 810m. The total seepage flows out of the West and East Dams are computed to be 1.4L/s/m and 1.2L/s/m, and in both cases more than 90 percent of this flow passes through the foundation. These seepage analysis results are in contrast to 2014 piezometer readings of VWP10-05W-3/VWP10-01E-3 in West/East Dam upstream foundations in excess of 835m/845m, pointing to the importance of accounting for transient seepage conditions and the effect of 3D TSF geometry on seepage flow, including any low permeability path from the TSF pond through the TSF abutments into the foundation [Klohn Crippen, 1998].

Table 5. Dam material permeabilities.

Material	K_s (m/s)	K_v/K_h
fluvial sand/gravel	$1 \cdot 10^{-3}$	1
lacustrine clay	$2.5 \cdot 10^{-7}$	1
bedrock	0	1
starter dam	$1 \cdot 10^{-6}$	1
tailings	$1 \cdot 10^{-7}$	0.05
cycloned sand	$5 \cdot 10^{-5}$	1
drains	1	1

Figure 5 shows West/East Dam FEFLOW steady state seepage analyses with drain function and boundary conditions adjusted to obtain approximate agreement of hydraulic heads with 2023 readings of West/East Dam piezometer readings. For both dams, an upstream foundation total head of 830m was assigned based on readings of piezometer VWP12-01E-2 and results of analyzing the 2 dam system. For the West Dam, to obtain agreement with downstream piezometer VWP22-04W-1 and VWP22-03W-3 readings of 811m and 827.5m, it was necessary to assume 100m of the blanket/finger drain system downstream of the starter dam has been clogged, and to obtain agreement with piezometer VWP10-04W-1 and VWP22-02W-3 readings of 859.5m and 900m it was necessary to assume a beach length of 0m. For the East Dam, to obtain agreement with downstream piezometer VWP23-04E-2 and VWP19-01E-3 readings of 815.3m and 834m, it was necessary to assume 200m of the blanket/finger drain system downstream of the starter dam has been clogged, and to obtain agreement with piezometer VWP23-03E-2 and VWP23-01E-3 readings of 855m and 911.5m it was necessary to assume a beach length of 0m. After this initial adjustment of drain permeability and seepage flow boundary conditions, material and drain permeabilities were calibrated to 2023 piezometer readings using FePEST. For both West/East Dam FePEST permeability calibrations, the effect on phreatic surface position was not substantial, but calibrated cycloned sand permeability $5e^{-7}$ m/s was two orders of magnitude lower than reported in the 2021 DSR, and calibrated permeabilities ranged from $3.3e^{-5}$ m/s to $5.8e^{-3}$ m/s for sections of drain 0-100 and 100-200 meters downstream of the starter dams. Inclusion of daintube crest drainage in West and East Dam steady state seepage analyses as FEFLOW fluid transfer boundary conditions was not observed to have any effect on phreatic surface level of pore water pressure due to location of the drains above the phreatic surface.

In light of ADSI reported beach lengths, the steady state analysis assumption of 0m beach length in setting the upstream pore water pressure boundary condition requires further justification. Therefore, it is noted that were the tailings beaches to have constant void ratio and water saturated vertical permeability down to the foundation, and maintain constant phreatic surface levels and hydrostatic pore water pressure gradients beneath their surfaces with deposition of new tailings, the inflow of water at the beach surface due to new tailings deposition should equate to the beach vertical permeability. For the Copper Mountain Mine tailings dams this inflow of water comes from deposition of approximately 5m of water saturated material with porosity 0.5 per year, equating to a water inflow rate of $8e^{-8}$ m/s. This value is greater than the permeability of the regions of consolidated tailings underlying the beaches beneath the dam crests, which may be as low as $1e^{-8}$ m/s, suggesting the path of least resistance for water from new hydraulic fill to drain through the dams is through the tailings beach / cycloned sand region where rock drains, now decommissioned, were constructed in the 1980s. Given this constraint on pore water flow, steady state seepage analyses of the dams assuming 0m beach length should be regarded as approximate descriptions of transient seepage conditions in the dams in which the phreatic surface levels are consistently rising upstream of the starter dams.

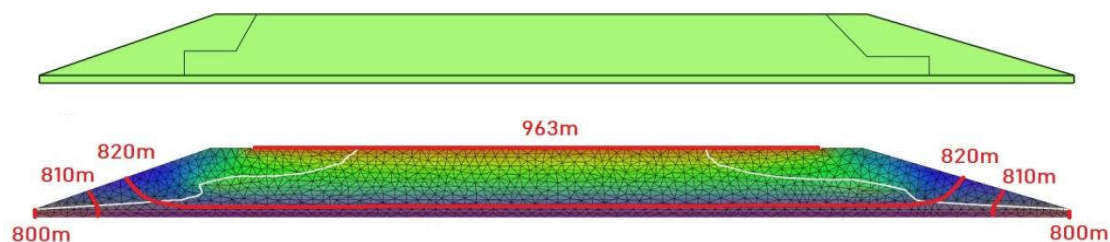


Figure 4. West/East Dam FEFLOW steady state analysis of 2023 2 dam system indicates hydraulic head in TSF foundation upstream of West and East starter dams is approximately constant at 810m.

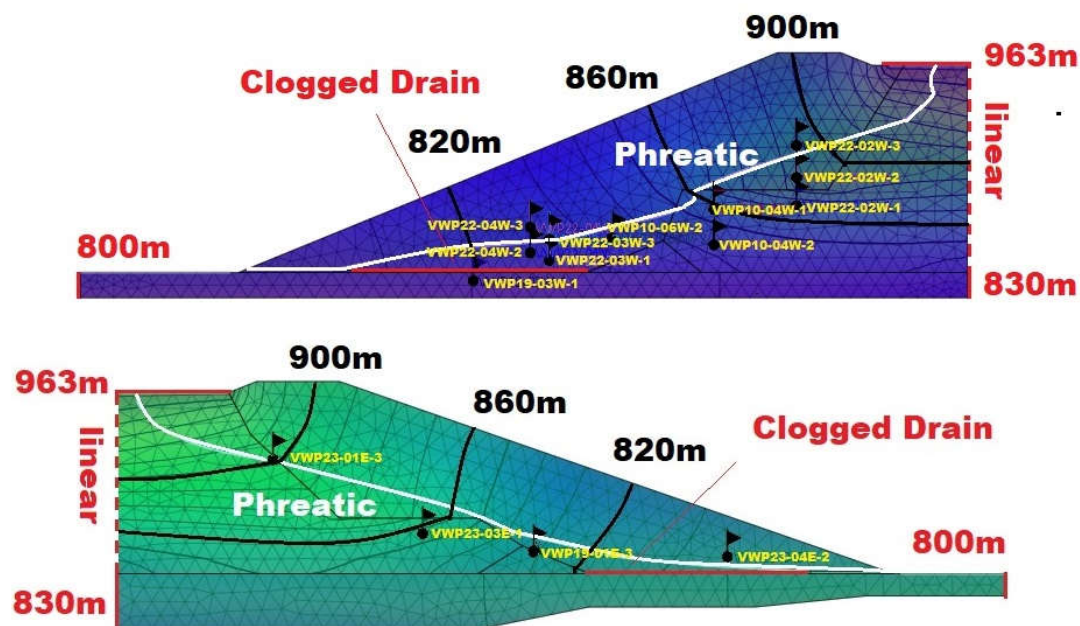


Figure 5. West/East Dam FEFLOW 2023 steady state seepage analysis with drain function, boundary conditions, and material permeabilities calibrated to 2023 piezometer readings.

5.4. Probable Maximum Flood Analysis (2023)

The 2021 DSR provided hydrologic loading analysis of the Copper Mountain Mine TSF in accordance with EGBC dam hydrologic loading guidelines [EGBC, 2022]. The 2021 DSR determined the probable maximum flood to occur with an all-season 72-hour probable maximum precipitation of 540 mm for the TSF catchment of 5.25km². The DSR also recommended:

- Calculation of wind/wave effects specified by the Canadian Dam Association 2013 Dam Safety Guidelines
- Stability analyses to identify what minimum beach widths are required to maintain stability under inflow design flood conditions.

According to the Canadian Dam Association 2013 Dam Safety Guidelines, extreme consequence dam freeboards should be sufficient so that [Canadian Dam Association, 2013]:

- No overtopping by 95 percent of the waves caused by the most critical wind with a frequency of 1/1000 year when the reservoir is at its maximum normal elevation.
- No overtopping by 95 percent of waves caused by the 1/100 year critical wind when the reservoir is at its maximum extreme level during passage of the probable maximum flood.

Minimum freeboard requirements can be determined based on United States Army Corps of Engineers Hydrologic Engineering Requirements for Reservoirs [United States Army Corps of Engineers, 2018]. Specifically, if the 1/1000 and 1/100 year critical winds at Copper Mountain Mine TSF, corrected to 10 meter elevation, are taken to be 160.9 km/hr (100 miles/hr) and 128.7 km/hr

(80 miles/hr), and the effective fetch length of the TSF is taken to be 1.6km (1 mile), the significant wave heights are 1.2m (4ft) and 0.9m (3ft). These significant wave heights are the average height of the highest 1/3 of waves, whereby the wave heights exceeded by 2 percent of waves are 1.7m and 1.3m. The wind setups S for these waves, defined by the formula:

$$S = \frac{(\text{windspeed})^2 (\text{fetch})}{(62000 \text{ m/s}^2)(\text{depth})}, \quad (3)$$

where 62000 is a metric unit constant proportional to gravitational acceleration, are 0.26m and 0.17m assuming a depth of 2.5m, which summed with the respective 2 percent wave heights yield values of 1.96m and 1.47m, both less than the 2m of wave run up allowed for by the KCB design [Klohn Crippen Berger, 2021].

The design minimum freeboard of 2m assumes an initial freeboard of 5m is decreased by occurrence of a probable maximum flood. Because the 2023 ADSI reports a freeboard of 10m, transient seepage analysis has been performed assuming an increase in water level of 3m takes place with occurrence of a probable maximum flood of duration 72 hours, and that a month is required to pump the flood water out of the reservoir to return the pond height to its original level. **Figure 6** shows the West/East Dam transient seepage analysis in which phreatic surfaces are not significantly changed from steady state levels, but the hydraulic head of water saturated cycloned sand and tailings beneath the dam crests is increased by 10-20m.

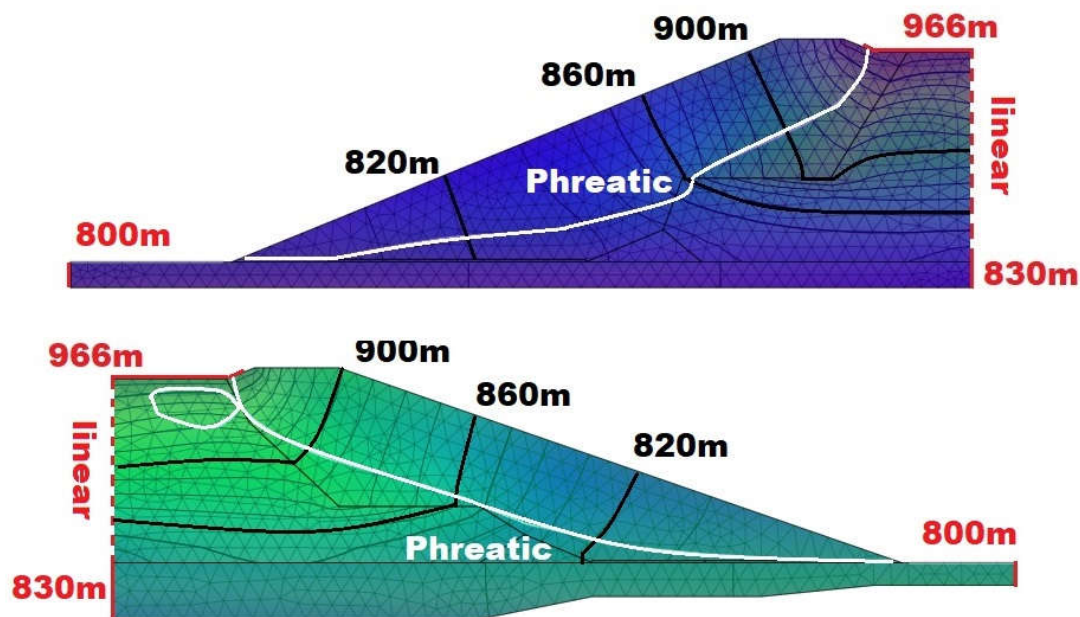


Figure 6. West/East Dam FEFLOW 2023 transient seepage analysis results 30 days after 72 hour probable maximum flood decreases dam freeboard by 3m.

6. Erosion Failure Modes

D15 and D85 measurements of foundation sand and gravel, impounded copper tailings, cycloned sand, and lacustrine clay are shown in **Table 6**. The foundation sand and gravel measurements are for a soil sample from borehole SL-9 in the East Dam foundation, copper tailings measurements are reference values, the cycloned sand measurements are for a sample of cycloned sand located 200 feet upstream of the West Dam starter dam, and the lacustrine clay measurements are for a sample obtained from borehole BH15-01W-A in the West Dam foundation during the 2015

site investigation [Bechtel Ltd, 1971, Golder Associates, 1981, Wang, 2018, Amec Foster Wheeler, 2016].

Table 6. Dam material grain sizes.

Material	D15 (mm)	D85 (mm)
Foundation Sand/Gravel	0.07	3
Copper Tailings	0.04	0.1-0.2
Cycloned Sand	0.05	0.1-0.3
Lacustrine Clay	0.001	0.015

6.1. Backward Erosion Piping

According to **Table 6**, the piping compatibility condition:

$$D15(f) < 5 \cdot D85(s), \tag{4}$$

is satisfied for all pairs of materials listed. However, this compatibility condition is nearly violated for foundation sand/gravel and lacustrine clay, and does not rule out backward erosion piping of foundation material due to unfiltered seepage exit points [Klohn Leonoff, 1990]. Based on ADSI report concerns, different possible pathways for backward erosion piping through foundation material have been listed:

- Piping through foundation from unfiltered vertical or horizontal exit downstream of dam toe: (West Dam) Foundation toe piezometer PZ10-02W shows a marked decrease in total head reading from 806.6m/806.9m min/max in 2016 to 801.7m/803.3m in 2017 before increasing to 803.3m/804.6m in 2020. This data is possible evidence for internal erosion pipe formation through the West Dam foundation beneath the toe before collapse in 2020. Increases in 2020 total head readings of piezometers PZ12-04W and PZ12-05W to maxima 820.2m and 820.8m beyond design threshold also constitutes possible evidence for collapse of an internal erosion pipe. (East Dam) 2023 ADSI reports direct observation of sediment deposition in East Dam seepage collection area due to internal erosion. East Dam toe piezometer PZ15-02E shows a marked increase in total head reading from 809.7m/813.5m min/max in 2022 to 821.3m/821.3m in 2023 after a marked decrease in seepage flow from the East toe drain outlet is reported starting in 2023. This data suggests an internal erosion pipe may have formed through the East Dam foundation beneath the toe before collapsing in 2023.
- Piping through embankment and/or foundation from unfiltered exit at dam abutment: (West Dam) 2023 ADSI reports direct observation of unfiltered exit point for West Dam seepage beyond abutments.
- Seepage exiting downstream slope causing pipe formation through embankment and/or foundation: (East Dam) 2022 ADSI reports observation of water saturated zone of East Dam cycloned sand on downstream slope. Probability of initiation of backward erosion piping asserted to be 1 if seepage is observed exiting dam downstream slope [United States Army Corps of Engineers, 2025].
- Seepage exiting damaged drain outlet initiating pipe formation: (West Dam) Seepage exiting the rock crest drain defect may or may not initiate formation of soil erosion and cavity formation depending on hydraulic gradient in the soil, size of the defect in the pipe, and the size of soil particles surrounding the defect [Dave, 2023].

6.2. Concentrated Leak Erosion

Based on ADSI reports, the following possible locations for concentrated leak erosion of the West Dam embankment have been identified:

- Leak at West/East Dam abutments: Multiple ADSI reports describe observation of cracks at dam abutments, but it has not been reported that abutment material was water saturated or seepage is exiting the cracks as necessary for initiation of concentrated leak erosion.
- Leak into plugged West Dam tunnel: 2023 ADSI suggests shotcrete tunnel lining, intended to control water inflow into the tunnel, is partially broken. Therefore, if material constituting the tunnel is fractured to the point of permitting seepage to exit through the tunnel, concentrated leak erosion may be occurring along the exit path. Depending on the extent of the damage to the shotcrete lining, the tunnel may be structurally damaged and/or at risk of collapse [Dean Brox Consulting Ltd, 2024].

6.3. Soil Contact Erosion

Based on **Table 6**, foundation sand/gravel, copper tailings, cycloned sand, and lacustrine clay grain size distributions satisfy:

$$D_{15}(f) < 7.5 \cdot D_{85}(s), \tag{5}$$

so soil contact erosion is not predicted to initiate at the interfaces between these materials within the West or East Dam [Robbins, 2018].

6.4. Suffusion

A condition on grain size distribution of a material indicating initiation of suffusion is the Kezdi criterion, which states suffusion may initiate if the difference in percent fines content between grain sizes D and $4D$ is less than 15 percent [Kezdi, 1979]. Based on the grain size distribution curve for silty gravelly sand recovered from borehole SL-9 in the East Dam foundation, shown in **Figure 7**, and the Kezdi criterion, the foundation material is susceptible to suffusion because of a gap in grading between 2 and 20mm grain sizes [Bechtel Ltd, 1971]. In principle, this suffusion could result in transport of fine grained and and/or clay material through the foundation contributing to West and/or East Dam drainage blanket and finger drain clogging [Fry, 2016].

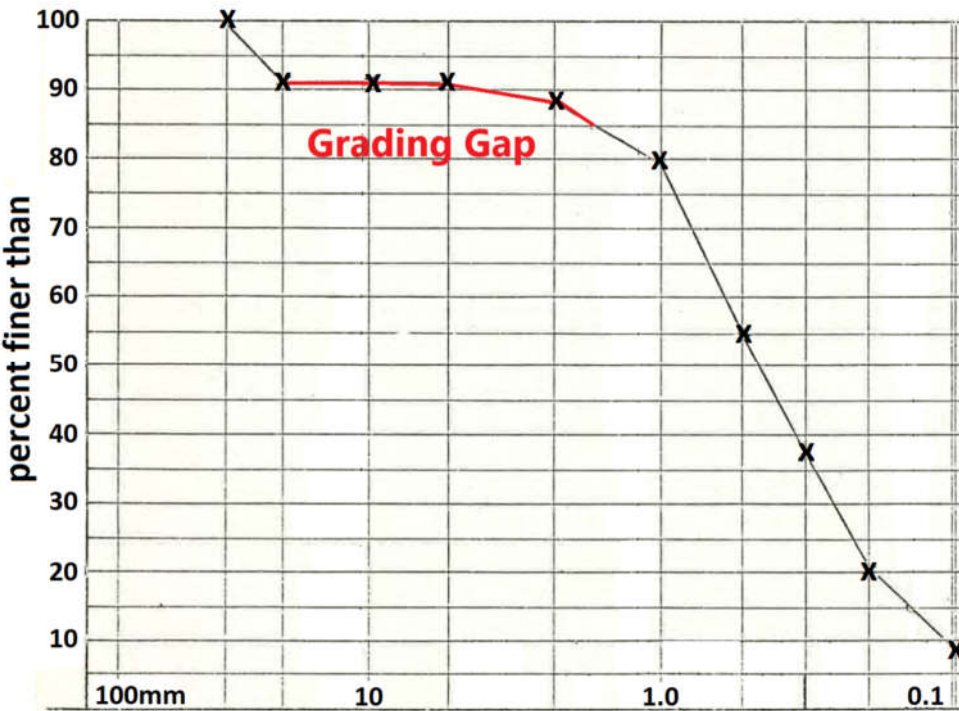


Figure 7. Grain size distribution curve for silty gravelly sand 17.2 to 18.7 feet deep in borehole SL-9 in the East Dam foundation.

7. East Dam Inclinometer Measurements

According to the 2021 DSR, inclinometer 12-02E, immediately downstream of the East Dam starter dam, has shown minimal displacement in the East Dam lower foundation, but in the upper foundation, tailings, and cycloned sand, material displacement rates have remained between 0.02 and 0.03mm/day from 2018 onward. In 2021, when Wolfe Creek was realigned with construction of an attenuation berm, inclinometer displacement rates temporarily decreased. A hypothesis offered for these observed displacements is that they are due to secondary creep of water saturated material in the East Dam. As evidence for this hypothesis, it is noted that for a 2 month period lasting from September 24, 2018, to November 20, 2018, the average shear strain recorded by inclinometer 12-02E changed from approximately 30mm/15m to 35mm/15m, equating to a strain rate of $6.8e^{-11}s^{-1}$, which for a clay Maxwell viscosity of $2e^{12}kPa \cdot s$ requires a shear stress of 136kPa to sustain [Bancroft, 2024]. As shown in **Figure 8** in which results of FLAC2D shear stress computation for 2025 East Dam cross section A1 are displayed, this level of shear stress is attained in the vicinity of the starter dam and its foundation. InSAR and/or ground-based radar measurement of East Dam motion might be used to identify the spatial extent of dam motion.

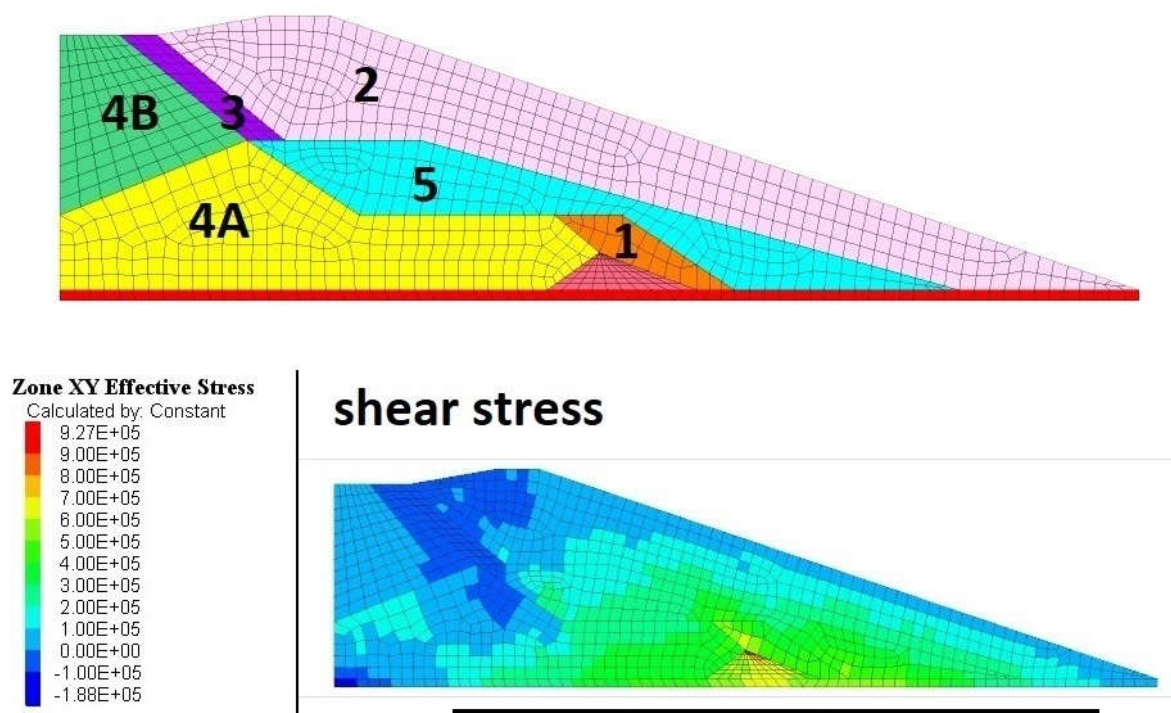


Figure 8. FLAC2D computation of shear stress in 2025 East Dam cross section A1 shows the shear stress in the vicinity of the starter dam and its foundation exceeds 100kPa. Dam zone labels 1:compactified cycloned sand, 2:uncompactified cycloned sand, 3:tailings sand + cyclone overflow, 4:tailings slimes, 5:water saturated cycloned sand.

8. Post-Liquefaction Stability Analysis

For conservative limit equilibrium computation of West and East Dam FoS values accounting for liquefaction of tailings and cycloned sand, it is necessary to assign tailings and cycloned sand zones within the dams residual undrained (e.g. liquefied) shear strengths. Since 3D dam FoS values are both less than 1.0 with assumption of complete liquefaction of the cycloned sand downstream slope, this chapter presents post-liquefaction stability analyses of the West/East Dams, descriptive of dam stability after static or seismic liquefaction triggering, to determine if ongoing dam construction and/or 2025 maximum flood conditions could destabilize dam slopes with liquefaction of tailings and

cycloned sand material [Ohio EPA, 2004]. An important detail of these analyses is the phreatic surface level, which determines where liquefaction of water saturated dam material requires consideration, and which has been selected to reflect current transient seepage conditions in the TSF dams relevant to static liquefaction assessment rather than long term steady state conditions relevant to post-seismic stability assessment. Because the current Health, Safety, and Reclamation Code for Mines in BC does not explicitly specify a short term construction FoS legal requirement applicable to post-liquefaction stability analyses, the post-seismic FoS legal requirement has been identified herein as the post-static liquefaction FoS legal requirement.

Post-liquefaction stability analysis starts with a review of dam material zoning and 2019 cone penetration testing to divide the West and East Dam embankments into starter dam, cycloned sand shell, intermediate structural, and tailings zones [International Commission on Large Dams, 2019]. Next, dam slope stability is examined for assignment of residual undrained (i.e. post-liquefied) shear strengths to appropriate zones using 3D limit equilibrium analysis in Slide3. These 2025 post-liquefaction stability analyses use FEFLOW seepage analyses of 2025 2D dam models calibrated to 2023 piezometer data to approximate spring freshet 2025 dam phreatic surface and pore water pressure conditions within the dams.

8.1. Intermediate Structural Zones

The 1989 TSF Design Review assessed stability of the TSF dams against occurrence of a 1/1000 year magnitude 7.5 earthquake [Klohn Leonoff, 1989]. Based on tailings deposition method, sieve analyses, and the results of standard penetration tests (SPT) performed at different distances upstream of the starter dams, this review divided the tailings material used for dam construction into 4 zones, I:compacted cycloned sand, II:uncompacted cycloned sand, III:cycloned sand/slimes beach deposits, IV:tailings and slimes, with different effective internal friction angles of 36, 30, 28, and 26, and zone II / III / IV residual undrained shear strengths of 400psf / 200psf / 200psf. The review concluded that for both dams, dam stability or failure depended on the extent of zones III and IV undergoing seismic liquefaction, in that the 2D post-seismic FoS values would be 1.6 / 0.8 / 0.5 in cases where material in these zones liquefied 400+ / 200+ / 0+ feet (122+/61+/0+ meters) upstream of the starter dam centerlines, and that the controlling factor in dam stability would be the extent to which the dams are built over liquefiable materials. For both West and East Dams, critical post-seismic slip surfaces were identified as passing through liquefied tailings above the starter dam, and through the dam downstream slope above the dam toe.

2019 CPT tests of the West Dam at 4 different locations at the crest and downstream slope indicate that for conservative assignment of the state parameter ψ to different parts of the dam, tailings beach material above elevation 880m in the vicinity of the dam crest should be assigned a value of ψ between 0 and 0.1, while water saturated cycloned sand above and downstream of the West starter dam should be assigned a value of ψ between -0.05 and 0. Based on these 2019 CPT test results, the West and East Dams have been divided into 5 zones, as shown for the East Dam in **Figure 8**, in which a liquefaction susceptible fifth zone consisting of water saturated cycloned sand has been added to the 1989 TSF Design Review zone division.

8.2. 3D Limit Equilibrium Analysis (2025)

Post-liquefaction stability of the West and East Dams has been assessed by assigning residual undrained shear strength ratios of 0.22 and 0.07 to zones 4A and 4B, following the 2020 KCB stability analysis, and 0.055 to zones 3 and 5, assuming an SPT blow count value of 10 for water saturated cycloned sand based on the 1989 TSF Design Review and a residual undrained strength ratio multiplicative factor of 0.0055 [Klohn Leonoff, 1989, Stark, 1992]. **Figure 9** shows the resulting Morgenstern-Price 3D FoS values of 1.1 and 1.1 computed in Slide3 for the West and East Dams, and the associated critical slip surfaces. **Table 7** shows FoS values similarly computed for different values of the unsaturated cycloned sand internal friction angle and water saturated sand SPT blow count. It is noted that while the assignment of residual undrained shear strength ratio 0.055 to zone 5 is overly

conservative based on 2019 CPT data, it is not known what current CPTu data shows in regards to the extent of water saturated cycloned sand and its liquefaction susceptibility [Robertson, 2010]. It is also not guaranteed that Slide3 FoS computation is finding West/East Dam critical slip surfaces, although both intelligent search and addition of weak layers were attempted without lowering the returned Morgenstern-Price FoS. Slide3 allowance for tension cracking of the cycloned sand dam crests was not observed to have any effect on FoS or slip surface results.

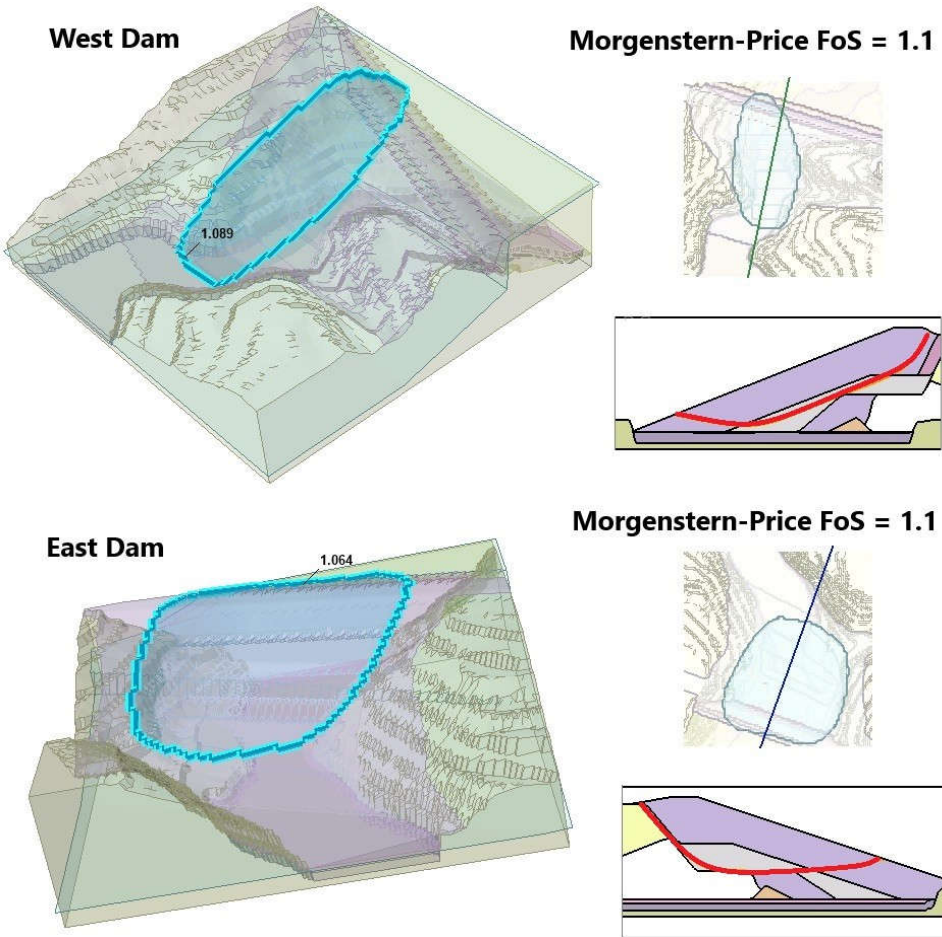


Figure 9. Post-liquefaction Morgenstern-Price FoS computation results in Slide3.

Table 7. Post-liquefaction FoS values.

West Dam	N=8	N=10	N=20
$\phi = 29^\circ$	0.96	0.99	1.15
$\phi = 30.5^\circ$	1.01	1.04	1.20
$\phi = 32^\circ$	1.06	1.09	1.25
$\phi = 33.5^\circ$	1.11	1.15	1.31
$\phi = 35^\circ$	1.17	1.20	1.36
East Dam	N=8	N=10	N=20
$\phi = 29^\circ$	0.95	0.99	1.21
$\phi = 30.5^\circ$	0.99	1.03	1.25
$\phi = 32^\circ$	1.04	1.06	1.30
$\phi = 33.5^\circ$	1.09	1.14	1.35
$\phi = 35^\circ$	1.14	1.20	1.41

9. Conclusions

2025 3D limit equilibrium analysis FoS values for Copper Mountain Mine West and East Dams are 1.6 and 1.9 with assumption of phreatic surface levels based on 2023 piezometer data. Both these values are above the normal operating legal limit of 1.5, as specified by the Health and Reclamation Code for Mines in BC, but significantly lower than the values of 2.2 and 2.2 reported by KCB in 2020 [Government of BC, 2018]. These results support the 2021 DSR recommendation to update Copper Mountain Mine TSF dam FoS computations, and suggest BC public access to tailings dam slope stability models could help minimize the chances of major tailings dam failures in the province going forward.

Of immediate concern is evidence for clogging of West and East Dam finger drains leading to unfiltered seepage exit and the formation of internal erosion pipes through both West and East Dams. Historic examples of dam structural failure caused by internal erosion piping suggest instrumental investigation (e.g. electrical resistivity tomography) of internal erosion is warranted, and remedial construction could be required.

Another immediate concern is 2023 ADSI piezometer data indicating parts of the West and East Dam cycloned sand shells are water saturated, an occurrence highlighted as a liquefaction hazard by previous professional engineering investigations [Golder Associates, 1981]. This data suggests assumption of peak undrained shear strength for cycloned sand in 3D FoS computations is not conservative, and for this reason, residual undrained shear strengths should be assigned to parts of the West and/or East Dam cycloned sand downstream slopes in post-liquefaction stability analyses. With conservative assignment of these strengths based on SPT testing, 3D post-liquefaction FoS values for both dams are less than 1.2, which is a violation of the Health, Safety, and Reclamation Code for Mines in BC seismic stability requirement. This result suggests instrumental investigation (e.g. CPTu testing) of dam liquefaction susceptibility is warranted.

The following list itemizes these and other tailings dam slope stability concerns by document chapter:

- Chapter 3 -
- Chapter 4 -
- Chapter 5 - Water saturation of cycloned sand at East Dam toe reported in the 2022 ADSI is possible evidence of finger drain clogging. Further evidence of water saturation of cycloned sand in both West and East Dams is provided by 2023 piezometer data indicating the water tables 100m upstream of the West Dam and 200m upstream of East Dam starter dams are at total heads 900.2m and 909.9m, which in the case of the West Dam is approximately 50m higher than measured to be in 2015. This water saturation presents a liquefaction hazard according to 1981 Golder Associates liquefaction assessment.
- Chapter 6 - Marked increases in West Dam recycle sump outflow before 2020 and East Dam toe drain outlet seepage flow before 2023, preceding decreases in seepage flows and marked increase in piezometer PZ10-02W and PZ15-02E total head readings, are possible evidence of internal erosion pipe formation and collapse.
- Chapter 7 - FLAC2D computation of shear stress in the East Dam suggests inclinometer displacements can be attributed to secondary creep of water saturated material in the vicinity of the starter dam and its foundation.
- Chapter 8 - Conservative post-liquefaction stability analyses of 2025 West and East Dams indicate FoS values are less than 1.2 with liquefaction of water saturated cycloned sand.

Based on the findings of this supplemental review, a professional engineering ITPR of West/East Dam internal erosion and liquefaction hazard is warranted, and required for initiation of any necessary dam rehabilitation operations. Therefore, at this point in time it is important for the Engineer of Record, with full knowledge of the TSF design and construction history, to publicly state their current appraisal of TSF dam structural stability so there can be public and private engineering consensus regarding what if any additional structural testing and rehabilitation operations are required.

If internal erosion is identified by direct measurement as an ongoing threat to dam stability, construction of conventional seepage cutoffs through the West and/or East Dam foundations may not be viable if this construction decreases dam stability by increasing pore water pressures within the dams. Rather, construction of additional foundation drainage and/or filtering of unfiltered seepage exits may be necessary [Cedergren, 1997, Varnier, 2018].

If liquefaction triggered slope instability is identified by direct measurement as an ongoing threat to dam stability, wick drainage of excess pore water pressure in the tailings beaches and/or relief well drilling down into the foundation may be necessary. To avoid the complication of correctly predicting liquefaction triggers, it is noted that current best practice is to assume liquefaction could be triggered and design/construct dams to a post-seismic stability standard $FoS > 1.1$ [International Commission on Large Dams, 2019, O'Brien, 2020].

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