Tsunami generation by potential, partially submerged rockslides in an abandoned open-pit mine: the case of Black Lake, Quebec, Canada

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ABSTRACT
The Black Lake rockslide is located on the east wall of an open-pit mine initially operated by LAB Chrysotile near Thetford Mines, Quebec. Movements were observed in July 2012 when a volume of $2.0 \times 10^7$ m$^3$ was mobilized, destroying a large portion of Highway 112. Mining operations ceased in 2012, causing the complete shutdown of the pumping system whose goal was to prevent the rise of water level in the pit. As the water level increases in the pit, it is essential to determine the potential of tsunami generation by possible partially submerged rockslides and to understand the potential impacts. A series of possible scenarios have been analyzed with regard to velocity and acceleration of the potential rockslide as well as the corresponding wave generation and inundation. Results from the simulation show that when the factor of safety of the global slope is less than unity, inundation would not reach the potentially vulnerable infrastructures. Maximum wave height will vary as a function of the filling of the lake, and the lower wave height relative to water depth will happen when the lake is completely filled.

KEYWORDS
landslide-generated tsunami, partially submerged landslide, numerical modeling, open-pit mine, active rockslide

CITATION

This is the author's version of the original manuscript. The final publication is available at NRC Research Press Link Online via dx.doi.org/10.1139/cgj-2017-0477

1 INTRODUCTION

Approximately 90 km south of Quebec City, on the border between Black Lake sector to the north (part of Thetford Mines) and the municipality of Saint-Joseph-de-Coleraine to the south, is located the open-pit mine “LAC d’Amiante du Canada”, previously operated by the “LAB Chrysotile” company (Fig. 1). The open-pit mine was an asbestos mine, which began its operation in 1958 and was completely shut down in 2012. From a geological point of view, LAB Chrysotile installations are located within the Thetford Mines Ophiolite Complex (Schroetter et al. 2005). The eastern wall of the main pit, i.e., the wall where the studied landslide occurred, is mainly composed of partially serpentinized peridotite. A granitic dyke is also observed in the northernmost portion of the east wall.

Many landslides were identified on the periphery of the open-pit mine since 2009. In 2010, a large rockslide involved the west wall of the main pit (Amoushahi et al. 2018). The rockslide scar, with a width of 700 m can be observed in Fig. 1. The east wall was significantly affected by a major event.
in July 2012. A total volume of 20 million cubic metres (M m³) of rock underwent a vertical displacement of ~100 m (Caudal et al. 2017). Evidences of this movement, such as deformations and fissures on Highway 112, were observed as early as 2009. This rockslide destroyed a 1 km long section of the highway (Fig. 1). More details concerning the landslide history on the periphery of the mine as well as on the geology of the site are presented by Caudal (2013) and Caudal et al. (2017).

Tension cracks, some of which have a width of about 1 m, were observed during field investigations. Some of them are traced in Fig. 1.

![Fig. 1. Hillshade image derived from digital elevation model of study area showing main scarp location of different mass movement episodes that occurred since 2010 on perimeter of abandoned open-pit mine located south of Black Lake. Location of the different numeric water gauges are also marked on the figure.](image)

Site investigations have revealed a much larger unstable volume than what was mobilized by the July 2012 event. Furthermore, this unstable volume is still active. Analysis of data acquired from airborne and terrestrial LiDAR surveys also revealed surface movements along the east wall. The analysis of inclinometers installed during a drilling campaign coordinated by the Quebec “Ministère
des Transports, de la Mobilité durable et de l’Électrification des transports” (MTMDET) also showed displacements. Using these evidences and assuming that the rockslide is occurring along pre-existing and known discontinuities, the potential failure surface was identified. The main scarp location of this potential rockslide is presented in Fig. 1. The mobilized volume could potentially reach a maximum of 50 M m³, making the Black Lake rockslide one of the largest rockslides in Canada (Turmel et al. 2016). Furthermore, since the end of the mining operations, the water pumping system has been stopped, causing the gradual filling of the pit. According to the reclamation plan of the mine and a hydraulic study provided by the MTMDET (Thériault and Boutet 2013) the final elevation of the water surface relative to the mean sea level will be between 232 and 233 m above sea level (asl), which is only 2–3 m below the regional highway adjacent to the pit, which is at an elevation of 235.6 m asl. The outlet of the lake will be constructed in the future, and is planned to be constructed to the east of the open pit, as pointed out in Fig. 1. The exact geometry is still unknown, so it cannot be included in the calculations. With such a landslide volume and considering the limited volume of the open-pit mine (approximately 230 M m³ of water when completely filled) as well as the gradual rise of the water level into the open pit, it is therefore crucial to look at the landslide potential to generate a tsunami. This could be done by one of the following methods:

1. physical modeling, which would replicate the landslide and geometry of the pit on a small scale level (e.g., Lindstrøm et al. 2014),
2. using empirical relationships to establish initial wave generation (e.g., Heller et al. 2009), or
3. using numerical models to calculate wave propagation (e.g., methodology used by BGC Engineering 2012).

In each case, the different scenarios are partially submerged landslides. The different empirical relationships for wave generation found by the authors are for subaerial landslides or for wholly submerged landslides. In addition, scaling effects from physical experiments (e.g., see Pedersen et al. 2013) introduce a bias that needs to be corrected, which points to the application of numerical models. Physical modeling of a scale model of the geometry in question (such as done by Lindstrøm et al. 2014) was not considered here due to the cost involved in such analysis. However, if movements are still present when the open pit has almost reached its capacity, this option may be exercised to have better constrains on the tsunami The solution considered in this analysis was therefore to consider wave generation and propagation as a whole, and the depth averaged nonlinear shallow water (NLSW) model GeoClaw software allowed to simulate both generation and propagation. Granted, the bias related to using a depth averaged model for the present problem, which is intrinsically three dimensional (3D), is large, and a more comprehensive 3D hydrodynamic treatment (e.g., Gisler et al. 2006; Basu et al. 2009; Biscarini 2010; Abadie et al. 2012) would better represent the physics. Still, given the large uncertainties in question, and because modeling techniques for propagation and generation using the primitive Navier–Stokes equations are still not as mature as for depth averaged models due to their less accurate free surface representation, we considered the Geoclaw model sufficient for the present investigation.

The tsunami modeling results will be used to identify the minimum water level required in the open pit at which the road and urban infrastructures would be affected by the inundation and to estimate the potential impact, in terms of inundation, if a sudden acceleration of the landslide were to occur. Such waves could reach urban and road infrastructures in the vicinity of the mine that are at elevations between 260 and 235.6 m asl, i.e., 28–2 m above the final elevation when the lake is completely filled. If tsunamis were generated, and in the case they reached the road or the urban infrastructures, water would be drained in a small creek located nearby the road. In that case, the next inhabited area would be at more than 7 km distance, and will not be considered in the analysis.

Selected plausible rockslide scenarios were chosen to define the different input parameters of the analysis. These parameters represent the topography and bathymetry of the study area, the water level in the main pit, the landslide volume and geometry, and finally the velocities and
accelerations developed by the mobilized mass. To determine the wave generation potential, different scenarios are analyzed, using a numerical model to simulate a landslide-generated tsunami, to characterize the generation, propagation, and inundation processes.

In the past, in various parts of the world, many cases of rock-slides have generated a wave during their mobilization in a water basin such as an open-pit mine, a reservoir, a lake, a fjord or a river, for instance Lituya Bay 1958 (Miller 1960; Fritz 2002; Fritz et al. 2009), Vaiont Dam 1963 (Kiersch 1964; Müller 1964, 1968, Ghirotti 2012), Yanahuan Lake 1971 (Plafker and Eyzaguirre 1979), Tafjord (Harbitz et al. 1993), and more recently due to the Chehalis Lake 2012 (Wang et al. 2015) and Lake Askja 2014 rockslides (Gylfadóttir et al. 2017). The case of Black Lake differs from most of the cases described in the literature because it involves a partially submerged landslide, where the equilibrium water depth will vary depending on the timing of the impact. Often, the literature describes either subaerial landslides, where the foot of the failure surface is located above the water surface, or submarine land-slides, where all the mass is completely submerged. However, tsunami generation for a partially submerged landslide was modeled for the hypothetical La Palma case by Løvholt et al. (2008) and Abadie et al. (2012).

In this paper, numerical modeling software used in this particular project, the GeoClaw software, will be described. All the input parameters required for the modeling will be presented and, finally, one of the studied scenarios is presented and discussed in detail.

2 METHODOLOGY

The general approach used in this study to determine the potential rockslide scenarios is divided in three main steps: (i) stability analysis, (ii) landslide dynamics, and (iii) numerical modeling of the tsunami. This paper will, after presentation of results from stability analysis and landslide dynamics, mostly concentrate on the third aspect, the numerical modeling of the tsunami, the other components of this study are discussed in more detail in Turmel et al. (2015) and in a report by Turmel et al. (2016), for which a hyperlink is provided in the reference list.

Slope stability analysis previously carried out by Grenon et al. (2017) and in Turmel et al. (2016) analyses were used to define the volume and geometry of potential landslides. Geotechnics parameters were obtained with a back-analysis of the July 2012 rockslide case on the open pit east wall and by the use of information provided by the mine. A total of four plausible scenarios were obtained and are named global, big south, little south, and volume behind July 2012 event scenarios. Only the global scenario is described in this paper.

The NIS numerical model (Norem et al. 1987) was used to numerically model the mass transport to obtain an estimate of the velocity reached during mobilization. The rheology used in this software is a modified version of a Criminale–Erickson–Filbey (CEF) fluid (Criminale et al. 1957). The constitutive equation for the shear stress is

\[ \tau_{xy} = c + \sigma (1 - r_u) \tan \phi + m \bar{\rho} \left( \frac{dv}{dy} \right)^r \]

(1)

In eq. (1), \( c \) represents the cohesion (or the yield strength); \( u \) the total vertical stress at the base; \( \phi \) the friction angle of the material; \( m \) the viscosity of the material; \( \bar{\rho} \) the mean volumetric mass of the flowing material; \( v \) the velocity of the material; and \( r \) is an exponent equal to 2 (Norem et al. 1990) for a landslide in the inertial regime. This exponent would be 1 in a viscous regime. Finally, \( r_u \) is the ratio of pore-water pressure, defined as

\[ r_u = \frac{u}{\gamma_t H_S} \]

(2)

where \( u \) is the pore-water pressure, \( \gamma_t \) is the total unit weight of the soil, and \( H_S \) is the height of the soil column. The first and third term on the right-hand side of eq. (1) relate to the viscous aspect of
the material where the second term on the right hand side of eq. (1) defines the plasticity of the material as a function of the vertical stress, pore pressure, and friction (Locat and Lee 2005). This software was first developed by Norem et al. (1987, 1989) to model snow avalanches, it was subsequently adapted for submarine landslides by Norem et al. (1990) and for rockslides (Locat et al. 1992; Harbitz and Glimsdal 2014). This diversity of application of NIS is caused by the rheological model used that incorporates viscoplastic as well as frictional terms. From the July 2012 event back-analysis, model parameters were calibrated, such as friction coefficient and shear stress viscosity. A parametric analysis was used to determine two velocity profiles for the global scenario: slower, but more likely velocities (i.e., slow) and quicker, but less likely velocities (i.e., rapid). In these analyses, the presence of water is not considered, in the sense that the landslide is simulated as happening in air and not in water. As this will lead to higher velocities, the values obtained are conservative.

Finally, a numerical modeling tool, the GeoClaw software (LeVeque 1996, 1997; Berger and LeVeque 1998), was used to determine the wave generation potential of the plausible partly submerged rockslide scenarios. Based on the NLSW equations, the generation, propagation, and inundation processes were characterized using mainly synthetic wave gauges strategically located on the lake free surface and on the potentially vulnerable infrastructures.

2.1 GeoClaw software

The GeoClaw software has been mainly chosen for its simplicity and numerical robustness and for its capacity to resolve shocks and boundary flow problems (i.e., inundation and flooding). Furthermore, the robust numerical approach used here was favorable due to the complex bathymetry, in which more sophisticated nonhydrostatic models often are hampered with instabilities (Løvholt and Pedersen 2009; Løvholt et al. 2013). The numerical methods within ClawPack is described in details by Berger et al. (2011) and by LeVeque (2004). It was designed to solve hyperbolic systems of partial differential equations in one, two or three dimensions (Berger et al. 2011). More specifically, the GeoClaw model applied here solves the NLSW model using a finite volume technique, allowing for drying and wetting. A bottom friction term is also included in GeoClaw model, defined using a Manning coefficient (LeVeque et al. 2011) of 0.025 for all simulations. GeoClaw also features an adaptive mesh refinement (AMR) tool allowing an increase in the resolution of the grid cells in regions of interest where wave propagation occurs. GeoClaw software has already been tested for rockslide tsunamis in complex fjords (Harbitz et al. 2014), where comparisons were made between GeoClaw and the ComMit/MOST model (NGI 2010). It was found (NGI 2010) that both these models produce relatively similar run-up height, and that the MOST model might be more conservative than GeoClaw. MOST model is a standard model and is commonly used worldwide. A dispersive version of the GeoClaw model (Kim et al. 2017) was also used for simulating the Askja rockslide-induced tsunami (Gylfadóttir et al. 2017). Gylfadóttir et al. showed that the use of a Boussinesq model reduced the wave height of the first crest, as compared to the NLSW equations used in GeoClaw. Hence, Geo-Claw would often produce more conservative results for the leading wave compared to the Boussinesq model.

The wave is initially generated by the initial geometry deformation of the main pit due to mobilized rockslide, causing a local elevation (in front of the slide) or through (at the back of the slide) of the water depth. The time dependent displacements of this mass are determined from the center of mass for the slide modeled using NIS software. In GeoClaw, the mass will move as a flexible blanket, in the sense that the rockslide is not allowed to elongate, but only to slide. This approach is plausible for the Black Lake case if we consider that the future landslide moves as a translational failure, and where the displacement is minimal, such as was the case for the 2012 landslide, and where the mass did not dislocate to a great extent. Moreover, initial acceleration often governs the tsunami genesis in such cases and post-deformation pattern is of limited importance (Løvholt et al. 2015). The generated model is a one-way coupled model, where the scheme is taking into account the time
dependent change in water depth in the momentum equation (see, e.g., Leveque et al. 2011). This modifies both the volumetric flux and adds momentum of the shallow water waves in each time step. However, one-way implies here that the momentum transfer from the slide to the water column is taken into account, but the momentum from the water to the landslide is ignored.

2.2 Input parameters

Information regarding the study area must be integrated into the GeoClaw software so that it can model the wave generation, propagation, and inundation. First, the topography of the study area must be known, as well as the elevation of the initial water level in the pit. Secondly, we need to define the landslide volume and geometry as well as its velocity profile over time following a sudden acceleration.

For this particular project, many different rockslide scenarios were studied (Leblanc 2016; Turmel et al. 2015), but in this paper, only the results associated with the scenario that addresses the entire mass as a whole is presented.

2.2.1 Topography and bathymetry of the site

Topographic and bathymetric data were obtained from air-borne LiDAR surveys conducted between 2010 and 2014. The bottom topography of the main pit is only visible on the 2010 survey. The bottom topography is hidden in subsequent surveys as LiDAR cannot acquire underwater data. To obtain a digital elevation model including the deformations observed on the edge of the mine since 2012 as well as the bottom topography, the 2014 air-borne LiDAR survey was merged with the 2010 survey. The final digital elevation model used for the modeling, with a regular grid of 5 m x 5 m, is shown in Fig. 2.

2.2.2 Open-pit flooding process

The end of mining operations caused the complete shutdown of the pumping system whose goal was to prevent the rise of water level in the pit. According to the mine reclamation plans and the MTMDET hydraulic study of the site, the final water level should reach an elevation of 233 m asl. The 2014 airborne LiDAR survey revealed that the water level has reached an elevation of about 75 m asl. The minimum elevation of the pit is approximately 45 m below sea level (bsl). The average filling rate of the main pit was calculated and it was estimated that the water elevation in the mine will reach its final elevation in 2035. Figure 2 shows contour lines associated with the water elevation for which the wave modeling was done.

2.2.3 Water gauge locations

Synthetic wave gauges were used to provide time series of water surface elevation or on-land flow depth. They also enable to observe the time of arrival of the wave at the fixed point and the duration of the disturbance. At time t = 0, the water gauge floats on the free surface and the recorded elevation is equivalent to that of the free surface. In the case, where the water gauge is located on dry land, its initial elevation is equal to its elevation relative to the initial water surface, and thus does not represent the elevation of the water surface until water reaches the water gauge. This condition allows observing the flow depth during the inundation process. Figure 1 presents the locations of the water gauges used in the analysis. Water gauge 01 is located on the lake free surface, regardless of the initial water elevation. It allows determining the maximal free surface elevation during the wave propagation. Two water gauges are located on the new Highway 112 to characterize the potential inundation of the infrastructure. Water gauge 04 is located north of the lake at a point where the difference between the road elevation and the free surface is minimal (elevation of 235.6 m asl).
Water gauge 06 is further south from the study area, near the future lake shoreline, with an elevation of about 257 m asl. Finally, three water gauges are located northeast of the study area and are associated with the City of Thetford Mines (water gauges 02, 03, and 08). Each is located at a significantly different elevation, characterizing three main areas potentially vulnerable to inundation (251.10, 247.1, and 235.9 m asl for water gauges 02, 03, and 08, respectively).

Fig. 2. Geometry of global rockslide scenario of 50 M m$^3$. Three contour lines were added for elevations 150, 200, and 233 m.
2.2.4 Landslide volume and geometry scenarios

As previously mentioned, following the July 2012 event, a large volume of unstable rocks is still present with signs of movements. Despite the impossibility to acquire data related to the depth of the failure surface or structural measurements, due to site inaccessibility, the probable geometry of the global rockslide was evaluated. From the analysis of terrestrial LiDAR surveys and using Coltop software, Caudal et al. (2014a, 2014b) present a stereonet of the identified joints regrouped in three discontinuity families that characterized the rockslide. These discontinuity families are considered similar to the information provided by the mining company LAB Chrysotile concerning three main discontinuity families in the mine east wall. The plausible rupture surface was defined assuming that the landslide partially occurs along some of these pre-existing discontinuities rather than inside the intact rock mass. Should this be the real failure surface, the maximum potential volume would be around 50 M m$^3$. The first volume and geometry scenario used as input parameters for the numerical modeling, named global scenario, represents the whole volume (Fig. 2). For this project, some other landslide geometries were also analyzed, and the results are reported in Turmel et al. (2016). However, as the results are not reported here, details on these scenarios will not be elaborated. It was decided to report only results from the global scenario because this scenario shows the largest waves and is the most critical in terms of wave generation.

A stability analysis was done by Turmel et al. (2016) on the global potential rockslide scenario, on the profile shown in Fig. 1. The geological and geotechnical model used in this analysis (Fig. 3) was deducted based on mining company information, and no boring was made for this particular project to confirm this geological model.

![Fig. 3. Geological and geotechnical model used for slope stability analysis. In this case, the water level is at 100 m.](image)

The results show that with geotechnical parameters reported in Table 1 that are average values derived from rock mass characteristics provided by several modeling, laboratory testing, and field measurement sources (see Grenon et al. 2017 for all the details) and with cohesionless material (reasonable assumption given the actual large displacement of the failed mass), the factor of safety (FOS) would be about unity when the water level is at an elevation of 45 m bsl, i.e., when the pumping of the water by the mine was still active and the open pit was free of water. This is the expected result as the landslide activity was visible before the mine flooding. Thereafter, a prospective analysis of the evolution of the FOS with the water level elevation in the main pit was conducted for two different scenarios of groundwater table position in the slope (Figs. 3 and 4), one with a higher groundwater level and one with a lower groundwater level. The exact location of the
groundwater table is unknown. The scenario of the most critical groundwater table, which is also the scenario illustrated in Fig. 3 (the darker line), shows that the minimum FOS would be reached when the water level is at 0 m (this is purely coincidental that the lower FOS happens at an elevation of 0 m), before increasing with higher water level. This FOS is less than unity until the water level reaches an elevation of about 100 m. This is in accordance with back-analysis of the 2012 landslide made by Caudal et al. (2017) where they found similar results for the 2012 landslide and where, in the 2012 portion of the landslide, the water table level was approximately the same as in the worst case presented here. However, it is important to mention that the FOS remains close to the stability limit (about 1.2) even when the lake level reaches its final elevation of 233 m. Many uncertainties remain connected with this prospective analysis, notably the real position of the failure surface and of the groundwater table, the nature and the geotechnical properties of the rock and debris involved, and the groundwater flow in the rock mass.

Table 1. Geotechnical properties used in back-analysis.

<table>
<thead>
<tr>
<th>Lithology</th>
<th>Unit weight (kN/m³)</th>
<th>Friction angle (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Massive serpentinite</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>Semi-schistose serpentinite</td>
<td>25</td>
<td>23</td>
</tr>
<tr>
<td>Schistose serpentinite</td>
<td>25</td>
<td>19</td>
</tr>
<tr>
<td>Massive peridotite</td>
<td>27.5</td>
<td>37</td>
</tr>
<tr>
<td>Fractured peridotite</td>
<td>27.5</td>
<td>35</td>
</tr>
<tr>
<td>2012 landslide debris</td>
<td>20</td>
<td>30</td>
</tr>
<tr>
<td>Tailings</td>
<td>22</td>
<td>30</td>
</tr>
</tbody>
</table>

Fig. 4. Factor of safety (FOS) evolution of global rockslide as function of pit flooding for two different water table scenarios in rock mass, illustrated in Fig. 2.
2.2.5 Scenarios with different landslide dynamics

NIS software (Norem et al. 1987) was used to numerically model a mass propagation to obtain an estimation of the velocities during its mobilization. Its operation is described in detail in the works of Turmel et al. (2015, 2016).

The July 2012 event was used to determine the values of the parameters in the model. Unfortunately, nobody was present when the landslide happened, and no measurements of velocity were available. Back-analysis was then possible only by calibrating the post-failure topography obtained by the numerical analysis with the post-failure obtained from LiDAR survey. For the Black Lake case, it is believed that the movement is mostly controlled by the frictional term, as the whole volume moved in one block and was not disintegrated such as what was seen, for example, in Bingham Canyon (e.g., Moore et al. 2017). Two parameters must then be defined in the model: the friction angle, $\phi$, and the shear stress viscosity, $m$. In the backanalysis, the material mean density remained constant at 3200 kg/m$^3$ (assumed representative of the observed peridotite on site). The two parameters, the friction angle and the shear stress viscosity, were varied to reproduce the July 2012 rockslide morphology taken from its mobilization at the bottom of the main pit. As the exact position of the water table was unknown at the time of failure, it was considered, as simplification, that the $r_u$ term, in eq. (1), was 0 in this back-analysis, meaning that the surface of rupture was considered as dry, which may not have been the case. Using this hypothesis, a friction angle of 33.5° was found to reproduce the best morphology of the 2012 landslide. According to Hungr and Morgenstern (1984), dynamic friction angle should be 2° to 4° less than the static friction angle. The 33.5° found can then be considered as plausible for the 2012 landslide. The shear stress viscosity used in the back-analysis was kept very low and did not influence the behavior of the landslide.

The parameters derived from the July 2012 event back-analysis above were used to determine the velocity evolution of all potential rockslide scenarios evaluated. In the case of the global scenario, the presence of water on the rupture surface was also taken into account, by modifying the $r_u$ parameter in eq. (1). This has the effect of decreasing the apparent or effective friction angle values. A decrease in the friction coefficient might also be explained by the uncertainty of the exact angle of the failure surface and the exact nature of the materials. Two different values of $r_u$ were used in eq. (1), i.e., a value of 0.17 and a value of 0.30, which correspond to apparent or effective friction angle values of 25° and 29°, respectively. Using eq. (2), one could demonstrate that, with a mean density of the material of 3200 kg/m$^3$, a $r_u$ value of 0.17 corresponds to a mean water height that is 55% of the total height of the soil over the surface of rupture. A $r_u$ value of 0.3 corresponds to a mean water height that is 95% of the total height of the soil over the surface of rupture, i.e., the phreatic surface being almost at the ground surface. The use of the friction angle of 33.5°, i.e., with a $r_u$ of 0, would only cause displacements of 8 m with relatively low velocities. For the two other scenarios, similar morphology is observed after the mass mobilization, but as expected, the lower friction angle generates the largest spreading distance of the debris. Figure 5a shows the final morphology of the mass along the cross section shown in Fig. 1 for an apparent friction angle of 25° and 29°. It is also possible to observe in Fig. 5a the pre-failure topography as well as the simplified modeled topography used for the simulation and the sliding surface modeled.

As mentioned previously, the velocity scenarios do not take into account the presence of water in the open pit, only on the failure surface. For a partially or entirely submerged landslide, two forces act against the movement, i.e., a drag force and the added mass force. The added mass force is a function of the acceleration of the landslide, whereas the drag force is a function of the speed of the landslide. The initial acceleration as well as the velocity reached by the landslide, if underwater, would be lower than in air, so lower than the profiles calculated with NIS. The scenario proposed here with the lowest apparent friction angle could then be considered as an extreme case, as it considers that the phreatic surface is almost at the ground surface, meaning the lowest possible friction, and that it does not consider added mass force nor drag force, that would act to restrain the movement.
Figure 5b presents the profile of the rockslide center of mass velocity against its travel distance during its mobilization. For both scenarios identified above in the global rockslide analysis, the velocity profiles are similar, with a rapid initial acceleration during the first 10 m followed by a plateau where the velocity is approximately constant and finally a rapid deceleration. The initial acceleration (a) for both scenarios is about 1.6 m/s², which is in the same range as acceleration of other described landslides in the literature such as Bingham canyon landslide (a = 2.1 m/s², Hibert et al. 2014) or Mount Meager (a = 0.4 m/s², Allstadt, 2013). The maximal velocity is 10 and 6 m/s for the effective friction angle scenarios of 25° and 29°, respectively. These velocities are relatively low compared to the presented cases in the literature (e.g., Bingham Canyon: 37 m/s (Hibert et al. 2014), Mount Meager: 15 m/s (Allstadt 2013); Pandemonium Creek: 80–100 m/s (Evans et al. 1989)) and are explained by the short distance between the rock-slide tip and the slope foot, causing a short acceleration distance before deceleration.

3 NUMERICAL MODELING RESULTS

Tsunami wave generation from the rockslides were modeled using multiple combinations of lake level and velocity profiles. Two cases will be illustrated next, one with a lower lake level and one with a higher lake level.

Figure 6 illustrates the numerical modeling results for selected time steps for the global landslide, using slow velocity scenarios and an initial lake level of 150 m asl. The lake level was selected from the FOS sensitivity analysis and corresponds to a lake level slightly exceeding the identified critical range (i.e., FOS less than unity). From the lake at rest (Fig. 6a), a wave front, 17 m high, is first formed by the mass mobilization (Fig. 6b). This wave reaches an elevation of about 167 m asl. This wave propagates (Fig. 6c) to the other side of the basin, and negative amplitudes are seen behind the landslide. In this scenario, the initial lake level is too low for the wave to inundate farther than the open pit, and the water surface will eventually come to rest (Fig. 6d). The water level is initially...
low enough to prevent inundation of any major infra-structures in the vicinity of the mine. The volume of the rockslide is such that the water level is increased by about 3 m 10 min after the mass mobilization.

Fig. 6. Plan view of numerical modeling results of global landslide, using rapid velocity scenario and initial lake water level of 150 m: (a) lake at rest; (b) wave front; (c) wave propagation; (d) water surface back at rest. (North is up.) [Colour online.]

The wave propagation numerical modeling results for gauge 04, located over the road, for the scenarios with friction angle of 25° (rapid scenario) and 29° (slow scenario) when the lake is completely full (233 m asl) are graphically presented in Fig. 7.

Fig. 7. Water height above road (gauge 04) for two velocity scenarios when lake is at its maximum water level (233 m) capacity (global landslide).

The 0 value on the vertical axis represents the road elevation. Approximately 1 min after the landslide, the wave will reach the road. For the rapid velocity scenario, the tsunami height will be
approximately 12 m high, and for the slower scenario, the tsunami height will be about 3.5 m. This wave has a short duration, after 1.5 min, the water level will have decreased to about 2 and 1 m for the rapid and slow scenario, respectively. Reflection in the basin will generate other waves, as shown on the hydrograph. It has to be noted here that the elevation after 6 min should decrease for the rapid scenario, but the water was not allowed to leave the numerical domain, so it cannot fully drain. The effect of a faster landslide is clearly seen here, where waves from the faster scenario are always higher, and the first arrival is faster. However, the shape of both curves is approximately the same.

Figure 8 presents the maximum surface elevation reached by the wave at water gauge 01 for different scenarios of the initial lake surface elevation. Results are presented for gauge 01 here because results from this gauge are not affected by abrupt changes in topography. The box in Fig. 8 identifies the water level range where a sudden acceleration of the mass is most probable, thus where the FOS is less than unity. The horizontal dashed line illustrates the inundation threshold corresponding to the minimum surface elevation that the generated wave has to reach at water gauge 01 to inundate Highway 112 at gauge 04. This inundation threshold for the slower scenario (Fig. 8a) is 231 m asl and would occur for a lake level of 225 m asl (Fig. 8a). At this level of 225 m asl, the first traces of inundation (some centimeters) would be observed on water gauge 04, corresponding to the most vulnerable portion of Highway 112. Hence, in that case, if the water level in the main pit where gauge 01 is located reaches 231 m asl, the topography will lead to an inundation of the road, which is located at an elevation of 233.6 m asl. This effect of topography is illustrated in Fig. 9, where the wave gauge for both gauge 01 and 04 are shown, for an initial lake elevation of 226 m asl, this elevation was chosen because at 225 m asl, the wave was only a few centimeters high and not clearly visible on such figures. At that lake elevation, the maximum free surface elevation reached inside the basin is slightly over 232 m asl, where the road, at 233.6 m asl, will be submerged by a 25 cm high wave.

![Fig. 8. Maximal elevation reached by wave in main pit at water gauge 01 (Fig. 1) for different initial free surface elevation for global scenario and with (a) slow velocity profile and (b) rapid velocity profile. The box outlined in grey delimits the zone where the FOS is lower than unity.](image)
0.3 m. Furthermore, at this lake level (233 m asl), the City of Thetford Mines would be affected, at water gauge 08, where the flow depth would be 1 m. In Thetford Mines, only this water gauge would be affected by inundation: water would never reach water gauges 02 and 03, even if the lake level reaches 235 m asl. It is important to note here that in the critical area defined by a FOS less than unity (boxed in Fig. 8), the numerical modeling results demonstrate that no inundation would reach the potentially vulnerable infrastructures.

The numerical modeling results concerning the rapid velocities scenario (scenario where the friction angle is 25°) are also graphically presented in Fig. 8a, showing the maximum surface elevations reached by the wave at water gauge 01 for different initial water level scenarios in the lake. The same critical area, defined by the water level range where a sudden acceleration of the mass is the most likely, is delimited by a box. Compared with the slow velocities scenario (ϕ = 29°), it is possible to notice that greater surface elevations are observed. Indeed, the minimum water level at which the inundation of a first infrastructure is observed would be 195 m (Fig. 8b). The inundation threshold would correspond to a surface elevation of 215 m asl at water gauge 01 and the first traces of inundation would be observed on the portion of Highway 112 observed at water gauge 04. When the initial lake level reaches 215 m asl elevation, the southwest portion of Highway 112 (water gauge 06) would be affected by a flow depth of 0.3 m. The City of Thetford Mines would be affected when the lake level reached 215 m asl, where the first traces of inundation are observed at water gauge 08. A flow depth of 1 m is measured at water gauge 03 when the water level reached 230 m asl. Water gauge 02, in contrast, would never be affected by inundation, even when the lake level reaches 235 m asl.

However, as in the case of the slow velocity scenario previously described, the identified critical water levels are associated with a FOS greater than unity. In the critical range, when the water level is between 0 and 120 m asl (i.e., FOS less than unity), no inundation is observed, neither on the Highway 112 (water gauges 04 and 06) nor in Thetford Mines (water gauges 02, 03 and 08). The results of numerical modeling showing a potential to reach one of the infrastructures, for both slow velocity scenarios (ϕ = 29°) and rapid velocity scenarios (ϕ = 25°), are presented in Table 2.

Table 2. Numerical modelling results of global rockslide generating a wave that can reach infrastructures.
By comparing the maximum elevation reached by the generated wave relative to the initial water surface elevation, it is possible to observe that lower water depths lead to higher wave amplitudes (relative to the lake level). For example, results from the global scenario show a maximum water height of 15.3 m (for the rapid velocity scenario) and 6 m (for slow velocity scenario) at water gauge 01 in the pit relative to the initial water surface at an elevation of 233 m asl (Table 2). At 150 m asl, at the same water gauge location, the maximum wave height is of 28 m (for rapid velocity scenario) and 17 m (for slow velocity scenario). This tendency is explained by the subaerial component of the global rock-slide. This component is more important when the water level is lower (i.e., the partially submerged rockslide has a greater subaerial portion). The wave height is proportional to the ratio between subaerial and submerged portion of the rockslide as more energy is transferred to the water basin (Fine et al. 2003). Furthermore, because the open-pit volume is small, the displacement of the landslide will increase the equilibrium height after a landslide event. For an elevation of 150 m asl, this increase will be of about 3 m for the slow velocity scenario and of about 12 m for the rapid velocity scenario (rapid velocity scenario has greater displacements, hence a greater submerged portion of the mass) while for an elevation of 233 m asl, this increase will be lower, i.e., 2 m (Fig. 9). However, being a partially submerged landslide and not a totally submerged landslide, it is believed that the behavior of this translational landslide will behave more and more like a submerged landslide when the lake still water level increases with time. For fully submerged slides, the wave generation is different from subaerial slide, and also controlled by the landslide acceleration in addition to the slide speed (Løvholt et al. 2015).

![Graph showing wave height over time](image)

Fig. 9. Results from simulations with slow velocity scenario, for gauges 01 and 04, when lake is filled up to an elevation of 226 m asl (global landslide).

However, for the Black Lake case, a higher generated wave does not necessarily mean greater flooding, mainly because of the pit geometry. The elevation of Highway 112 relative to the water surface elevation is of 2.6 m when the water surface is at 233 m asl and is of 85.6 m when the water surface is at 150 m asl. The relative elevation difference is increasing rapidly with the water level diminution because of the pit wall that the wave must cross before being able to flood Highway 112.
The generated wave is thus trapped in the pit when the water level is too low (i.e., lower than the identified critical water level).

Numerical modeling results revealed higher generated waves for the fastest velocity scenario. However, rapid and slow velocity scenarios are not only different in terms of velocity, but also in terms of center of mass traveled distance (Fig. 5b). The traveled distance is of about 200 m for the rapid scenario while it is of about 75 m for the slow scenario.

The results demonstrate the generation of a single wave front as from a piston pushing the water column. Reflections in the basin will then happen. Moreover, wave amplitude and wavelength are largely greater than water depth, confirming compliance with the most important applicability criterion of the model. However, if landslides are still active when the water level reaches the most critical levels where inundations would be possible, more advanced numerical models, such as full 3D Navier–Stokes modeling without any simplification, should be used to refine the results. Moreover, wave propagation distances are very short due to the study area topography: numerical modeling results show that the wave front floods the lake shoreline as soon as the wave generation is finished. The NLSW model does not take into account the dispersive nature of a propagating wave in a water pond. Gylfadóttir et al. (2017) have demonstrated that dispersion is likely to occur with a subaerial impact tsunami. Usage of dispersive numerical model (Boussinesq type model for example) gives a different wave radiation pattern compared to a NLSW model. This could result in artificial offsets in run-up calculation. When dispersion is not taken into account, the generated leading wave tends to have a much higher amplitude than when dispersion acts to spread out the wave energy (Gylfadóttir et al. 2017), meaning that in this prospective analysis, the maximum wave height found may be higher than what would be calculated using a dispersive scheme, i.e., calculations are on the conservative side. However, as mentioned previously, in the case where landslides are still active when the water level in the lake reaches critical levels, more refined numerical modeling using full 3D Navier–Stokes equations or physical modeling using scaled models of the landslide should be done. Some of these more sophisticated models include Flow-3D that has already been used to reproduce physical model experiments (Basu et al. 2009), OpenFOAM that was used to model landslides on river banks that generated tsunami (Locat et al. 2017), Fluent (Biscarini 2010) that was used to simulate the 1958 Lituya bay tsunami in a 2D simplified geometry or smoothed particle hydrodynamics (SPH) codes that were also used to replicate laboratory experiments (e.g., Yeylaghi et al. 2017). Furthermore, a more complete geotechnical analysis, including bore-holes that will reach the sliding surface, will have to be done to refine the geological model, because the slope stability analysis done shows that the FOS for the slope should show an increase, i.e., the slope should become more stable.

5 CONCLUSIONS

The main objective of the project was to develop a parameter sensitivity analysis for assessing the hazards of the potentially exposed Black Lake sector of the City of Thetford Mines related to the tsunamigenic potential that could be generated by a landslide impacting the LAB Chrysotile open-pit mine. To meet this objective, the rockslide morphology was determined. Thereafter, kinematic analysis was performed for each of the potential rockslides to characterize the mass mobilization. Finally, the wave generation potential for each scenario was studied using a numerical modeling tool with different water levels in the pit. In this paper, mostly the wave generation and propagation portion of the project was presented in details.

A prospective analysis of the global scenario slope stability was performed by varying the water level in the open pit. FOS evolution according to water level shows a decrease of the FOS due to a water level increase, followed by a minimum FOS before a constant FOS increase. The minimal FOS was reached when the water level was at an elevation of 0 m in the pit before increasing gradually. A FOS of 1 should be reached when the water level is at 100 m asl. At the final anticipated water level (i.e., 233 m asl), FOS should be slightly greater than unity, precisely at about 1.2.
GeoClaw software has been used to perform the numerical modeling of the potentially generated tsunami of the global scenario. For each established velocity scenario, simulations were carried out at several water levels. The critical water level, at which flooding of at least one infrastructure is observed, has been identified. With the strategically located water gauges in the study area, areas where flooding could take place were identified with their corresponding flow depth. For all the velocity profiles used, it was noted that, when the FOS of the global slope is under unity, no waves could affect the different infrastructures in the vicinity of the open pit. However, this was possible when the water level in the pit was higher, but in these cases, the FOS would be above unity and the likelihood of a global landslide would be reduced. Results from the simulations also clearly illustrate the effect of the water level in the pit on the wave height. Relative to the water level, the highest wave height will be when the lake level is lowest, where the lowest wave height will be when the lake level is at its highest level.

Finally, this study provides an example of a prospective approach to study tsunami generation potential in an abandoned open-pit mine where landslides can take place. As discussed, if the landslides are still active some years before the lake level is near critical heights, a more complete geotechnical characterization of the landslide will have to be undertaken to better constrain the velocity scenarios, and more advanced numerical simulations, using for instance full 3D Navier–Stokes models, or physical simulations, will have to be undertaken to refine results from this study.

ACKNOWLEDGEMENTS

This work has been possible through the financial support of the Ministère des Transports, de la Mobilité durable et de l’Électrification des transports du Québec (MTMDET). Contributions from Carl Harbitz, Finn Løvholt, and Jihwan Kim have been supported by the Norwegian Research Council under project No. 231252. LAB Chrysotile company also contributed greatly to the project progress. Finally, the authors would like to acknowledge the Norwegian Geotechnical Institute (NGI) for their support regarding the numerical modeling of landslide-generated tsunamis. The authors are grateful to the referees for their constructive input, which helped improve this paper significantly.

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