

	1. "Tailings Dam" Name/identifier	2. Location	3. Ownership	4. Status	5. Date of initial operation	6. Is the Dam currently operated or closed as per currently approved design?	7. Raising method	8. Current Maximum Height	9. Current Tailings Storage Impoundment Volume
MINE BOLAÑITOS	Bolañitos	Guanajuato Municipality, Guanajuato, Mexico. Lat 21.0714, Long -101.3265	Endeavour Silver Corp. / Mina Bolañitos S.A. de C.V.	Active	2007 under Endeavour’s administration but the TSF dates back to the 1970s. (We dont have the actual date).	Yes - operated per currently approved design.	West embarkment and North dam are upstream. East-saddle dam is downstream.	West embankment: approximately 86m; East-saddle dam: approximately 39m; North Embankment: approximately 56m	Approximately 5.01 M m³ Approximately 1.3 M m³ to be placed
MINE GUANACEVÍ	Dry Stack Guanaceví	Guanacevi Municipality, Durango, Mexico. Lat 25.9228, Long -105.9552	Endeavour Silver Corp. / Refinadora plata Guanaceví S.A. de C.V.	Active	2007 under Endeavour’s administration. This is also a very old TSF facility (dating to the 1970's) and in 2012, the dry stack system was installed.	Yes - operated per currently approved design.	Originally upstream - Conversion to Dry Stack TSF in 2012.	Approximately 65m	Approximately 4.42 M m³ Approximately 1.3 M m³ to be placed (Final Phase TSF Expansion)

	10. Planned Tailings Storage Impoundment Volume in 5 years time.	11. Most recent Independent Expert Review	12. Do you have full and complete relevant engineering records including design, construction, operation, maintenance and/or closure?	13. What is your hazard categorisation of this facility, based on consequence of failure?	14. What guideline do you follow for the classification system?	15. Has this facility, at any point in its history, failed to be confirmed or certified as stable, or experienced notable stability concerns, as identified by an independent engineer (even if later certified as stable by the same or a different firm).	16. Do you have internal/ in house engineering specialist oversight of this facility? Or do you have external engineering support for this purpose?
MINE BOLAÑITOS	0.81 M m ³	The Engineer of Record carried out a Dam Safety Inspection (DSI) visit in October 2024.	Yes - Bolañitos TSF has construction drawings from 2013 to date, Stability Analysis Reports and Operation, Maintenance and Surveillance (OMS) from 2024.	"Very high" based on the results of the qualitative and quantitative analysis in the impact area from the dam break analysis completed in 2024.	Canadian Dam Association (CDA, 2014) / MAC Guidelines. In transition into Global Industry Standard on Tailings Management (GISTM, 2020).	No.	Internal and External engineering support.
MINE GUANACEVÍ	1.44 M m ³	The Engineer of Record carried out a Dam Safety Inspection (DSI) visit in October 2024.	Yes - Guanaceví Dry Stack TSF has construction drawings from 2012 to date, Stability Analysis Reports and Operation, Maintenance and Surveillance (OMS) from 2024.	"Very high" based on the results of the qualitative and quantitative analysis in the impact area from the dam break analysis completed in 2024.	Canadian Dam Association (CDA, 2014) / MAC Guidelines. In transition into Global Industry Standard on Tailings Management (GISTM, 2020).	No.	Internal and External engineering support.

	17. Has a formal analysis of the downstream impact on communities, ecosystems and critical infrastructure in the event of catastrophic failure been undertaken and to reflect final conditions? If so, when did this assessment take place?	18. Is there a) a closure plan in place for this dam, and b) does it include long term monitoring?	19. Have you, or do you plan to assess your tailings facilities against the impact of more regular extreme weather events as a result of climate change, e.g. over the next two years?	20. Any other relevant information and supporting documentation. Please state if you have omitted any other exposure to tailings facilities through any joint ventures you may have.
MINE BOLAÑITOS	Yes. The Engineer of Record carried out a preliminary dam break analysis in 2024 to estimate the impact footprint and evaluate the affected zones. This analysis has provided the basis for the development in detail of the Emergency preparedness plan which is currently under development.	<p>Yes, A conceptual closure plan was developed in 2020. The associated closure costs are updated on a yearly basis to reflect inflation, exchange rate and changes in infrastructure.</p> <p>Within the Dam Safety Inspection (DSI) and the Operations, Maintenance and Surveillance Manual (OMS) 2024 general activities and monitoring for closure are mentioned.</p>	Yes. Through the update of the hydrometeorological and hydrological studies of the site.	<p>A geotechnical investigation campaign was carried out in July 2024 at the Bolañitos tailings deposit by an external contractor. The geotechnical models were updated to evaluate the physical stability, and the results and conclusions of were provided in the 2024 stability report.</p> <p>The latest stability report considers recommendations made by an external expert in the 2023 stability report.</p>
MINE GUANACEVÍ	Yes. The Engineer of Record carried out a preliminary dam break analysis in 2024 to estimate the impact footprint and evaluate the affected zones. This analysis has provided the basis for the development in detail of the Emergency preparedness plan which is currently under development.	<p>Yes, A conceptual closure plan was developed in 2020. The associated closure costs are updated on a yearly basis to reflect inflation, exchange rate and changes in infrastructure.</p> <p>Within the Dam Safety Inspection (DSI) and the Operations, Maintenance and Surveillance Manual (OMS) 2024 general activities and monitoring for closure are mentioned.</p>	Yes, we plan to update the hydrometeorological and hydrological studies of the site to consider the current meteorological conditions.	<p>A geotechnical investigation campaign was conducted in August 2024 at the FTSF of Guanaceví and La Negra Dam. With this information, the geotechnical models were updated to evaluate the stability of the tailings storage facilities, and the results and conclusions were documented in the 2024 stability report.</p> <p>The latest stabiity report considers recommendations made by an external expert in the 2023 stability report.</p>

The evaluation of the TSF were done using two references:

CDA, 2014. The Canadian Dam Association (CDA) Consequence Classificaton Ratings for Dams, which is available at <https://open.alberta.ca/dataset/e598d71f-9baa-4f33-98d1-2417f9bf7d93/resource/08db72bd-6fef-48d4-8c62-72c33c44d9a3/download/cda-classificationratingsdams-apr2016.pdf>

GISTM, 2020. The Global Industry Standards for Tailings Management (GISTM) Consequence Classification table, available in Annex 2 at https://globaltailingsreview.org/wp-content/uploads/2020/08/global-industry-standard_EN.pdf