MINE TAILINGS DISCLOSURE TABLE

	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	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?	17. Has a formal analysis of the downstream impact on com- munities, ecosys- tems and critical infrastructure in the event of cat- astrophic 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 Compas	Compas (1 installation, 4 dams)	Lat 22.8121, Long -102.5625	Endeavour Silver Corp. / Minera Oro Silver de Mexico S.A. de C.V.	Active	2018 under Endeavour's responsibility but the initial date of this TSF is from 2014.	Yes - operated per currently approved design.	Downstream	Main Embankment "N" from base to Corona: 31.5 m; "0": 27.5 m, "E": 19.5 m, "S": 6 m.	Total capacity: Approximately 110,000 m ⁵ . Capacity used to date (end of 2020): 60,119 m ³ . Capacity left in the facility: 49,881 m ³ .	Approximately 147,000 m ³ . The current mine life is approximately 8 months to August 2021. If the mine life extends a new deposit will be required. Options for that new deposit are taking place now, in case the mine life extends.		Dam Safety Inspection in November 2020.	Yes. Compas TSF has construction drawings from 2017 to date, Stability Analysis Reports and Operation, Maintenance and Surveillance (OMS) Manual.	High Risk	Canadian Dam Association (CDA 2019) / International Commission of Large Dams (ICOLD 1989).	No	Internal and External engineering support:	No	No. It is envisioned that a conceptual level closure spillway design only will be completed in 2021.	No	The installation has 4 dams: North, West, East and South.
Mine Bolañitos	Bolañitos	Lat 21.0714, Long -101.3265	Endeavour Silver Corp. / Mina Bolañitos S.A. de C.V.	Active	2007 under Endeavour's responsibility but the TSF dates back to the 1970s. The actual date is unknown.	Yes - operated per currently approved design.	Upstream	Main embankment: 72m; East-saddle dam: 21m.	Total capacity: Approximately 6 M m ⁵ . Capacity used to date (end of 2020): 3.8 M m ³ . Capacity left in the facility: 2.2 M m ³ .	6.0 M m ³		Dam Safety Inspection in November 2020.	Yes - Bolañitos TSF has construction drawings from 2013 to date, Stability Analysis Reports and Operation, Maintenance and Surveillance (OMS) Manual.	High Risk based on the conse- quence of failure. However, this risk is being mitigated with independent annual inspec- tions and updates of stability conditions based on detailed geotechnical site investigations, and frequent monitoring of the facilities instru- mentation.	Canadian Dam Association (CDA 2007) / MAC Guidelines. Plan to transition into GISTM.	No	Internal and External engineering support.	No	No. There is an Asset Retirement Obligation (ARO) from 2015. In 2021 a conceptual closure plan will be developed.	Yes	The Stability assessment and stability report were issued in September 2020 after a Geotech investigation performed in the summer of 2020 by a third party expert. This report stated that the facility meets the design geotechnical stability criteria, which follows CDA guidelines.
Mine Guanaceví	Filtered Tailing Guanaceví	Lat 25.9228, Long -105.9552	Endeavour Silver Corp. / Refinadora plata Guanacevi S.A. de C.V.	Active	2007 under Endeavour's responsibility. This is also a very old TSF facility (dating to the 1970s) and in 2012, the Filtered Tailing system was installed.	Yes - operated per currently approved design.	Originally upstream - Conversion to Filtered Tailing Facility in 2012.	59 m	Total capacity: 5.5 M m ³ . Capacity used to date (end of 2020): 3.7 M m ³ . Capacity left in the facility: 1.8 M m ³ .	5.5 M m ³		Dam Safety Inspection in November 2020.	Yes - Guanacevi Filtered Tailing Facility has construction drawings from 2012 to date, Stability Analysis Reports and Operation, Maintenance and Surveillance (OMS) Manual.	High Risk based on the consequence of failure. However, this risk is being mitigated with independent annual inspections and updates of stability conditions based on detailed geotechnical site investigations, and frequent monitoring of the facilities instrumentation.	Canadian Dam Association (CDA 2007) / MAC Guidelines. Plan to transition into GISTM.	No	Internal and External engineering support.	No	A conceptual closure plan was developed in 2020.	Yes	TSF expanssion planned for 2021. Stability assessment and stability report of existing conditions and projected expansion were issued in September 2020 after a geotech investigation performed in july 2020 by a third party expert. This report stated that the facility meets the design geotechnical stability criteria, which follows CDA guidelines. Additional instrumentation installed to evaluate performance.
Cubo	Mastrantos I*	Lat 20.9944, Long -1011830	Endeavour Silver Corp. / Compañía Minera Del Cubo S.A. de C.V.	Inactive - used for water storage.	2013 under Endeavour's responsibility but the TSF is very old and the actual date is unknown.	Not operated; currently used for water storage.	Upstream	30 m	Approximately1 M m³	Same volume as it is currently.		Specialized Engineering technical inspections by a third party in November 2020.	No	Low	Canadian Dam Association (CDA 2007) / MAC Guidelines.	No	Internal and External engineering support.	No	A conceptual closure plan is in place for this dam, long term monitoring is included.	Yes	
Mine	Mastrantos II*	Lat 20.9970, Long -1011828	Endeavour Silver Corp. / Compañia Minera El Cubo S.A. de C.V.	Inactive - used for water storage.	2013 under Endeavour's responsibility but the TSF is very old and the actual date is unknown.	Not operated; conceptual closure plan prepared.	Upstream	23 m	Approximately1 M m ⁵	Same volume as it is currently.		Specialized Engineering technical inspections by a third party in November 2020.	No	Low	Canadian Dam Association (CDA 2007) / MAC Guidelines.	No	Internal and External engineering support.	No	A conceptual closure plan is in place for this dam; long term monitoring is included.	Yes	

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	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 facil at any point in il history, failed to be confirmed o certified as stal or experienced notable stabilit concerns, as identified by an independent engineer (even if later certified as stable by the same or a different firm)?
Mastrantos IIIA*	Lat 21.0020, Long -101.1820	Endeavour Silver Corp. / Compañía Minera Del Cubo S.A. de C.V.	Inactive	2013 under Endeavour's responsibility but the TSF is very old and the actual date is unknown.	Not operated; conceptual closure plan prepared.	Upstream	41 m	Approximately 2 M m ³	Same volume as it is currently.	Specialized Engineering technical inspections by a third party in November 2020.	No	Extreme Risk based on the consequence of failure. However, this risk is being mitigated with independent annual inspections and updates of stability conditions based on detailed geotechnical site investigations, and frequent monitoring of the facilities instrumentation. The facility is currently under care and maintenance.	Canadian Dam Association (CDA 2007) / MAC Guidelines.	No
Mastrantos IIIB*	Lat 21.0014, Long -101.1791	Endeavour Silver Corp. / Compañía Minera Del Cubo S.A. de C.V.	Inactive. Currently under Care and Maintenance.	2013 under Endeavour's responsibility but the TSF is very old and the actual date is unknown.	Conceptual closure plan has been prepared. Currently under Care & Maintenance.	Upstream	45 m	Approximately 2.5 M m ³	No more value will be added as the mine ceased operations in late 2019.	Specialized Engineering technical inspections by a third party in November 2020.	Yes - TSF Mastrantos IIIB has construction drawings from 2016 to date, Stability Analysis Reports, Operation, Maintenance and Surveillance (OMS) Manual, and conceptual closure plan.	Extreme Risk based on the consequence of failure. However, this risk is being mitigated with independent annual inspections and updates of stability conditions based on detailed geotechnical site investigations, and frequent monitoring of the facilities instrumentation. The facility is currently under care and maintenance.	Canadian Dam Association (CDA 2007) / MAC Guidelines.	Νο
Mastrantos IV*	Lat 20.9995, Long -101.1812	Endeavour Silver Corp. / Compañía Minera Del Cubo S.A. de C.V.	Inactive	2013 under Endeavour's responsibility but the TSF is very old and the actual date is unknown.	Not operated; conceptual closure plan prepared.	Upstream	54 m	Approximately 1.5 M m ³	Same volume as it is currently.	Specialized Engineering technical inspections by a third party in November 2020.	No	Low	Canadian Dam Association (CDA 2007) / MAC Guidelines.	No
Mastrantos V*	Lat 20.9978, Long -101.1800	Endeavour Silver Corp. / Compañía Minera Del Cubo S.A. de C.V.	Inactive	2013 under Endeavour's responsibility but the TSF is very old and the actual date is unknown.	Not operated; conceptual closure plan prepared.	Upstream	65 m	Approximately1 M m ³	Same volume as it is currently.	Specialized Engineering technical inspections by a third party in November 2020.	No	Low	Canadian Dam Association (CDA 2007) / MAC Guidelines.	No
Mastrantos VI*	Lat 20.9971, Long -101.1783	Endeavour Silver Corp. / Compañía Minera Del Cubo S.A. de C.V.	Inactive	2013 under Endeavour's responsibility but the TSF is very old and the actual date is unknown.	Not operated; conceptual closure plan prepared.	Upstream	75 m	Approximately 2.5 M m ³	Same volume as it is currently.	Specialized Engineering technical inspections by a third party in November 2020.	TSF Mastrantos VI has construction drawings from 2013 to date, Stability Analysis Reports, Operation, Maintenance and Surveillance (OMS) Manual, and conceptual closure plan	Low	Canadian Dam Association (CDA 2007) / MAC Guidelines.	No

*Facilities sold to Vangold Mining. As of April 12, 2021, Endeavour Silver is no longer responsible for the Tailing Facilities after the sale.

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	Internal and External engineering support.	No	A conceptual closure plan is in place for this dam; long term monitoring is included.	Yes	The Stability assessment and stability report were issued in September 2020 after a Geotech investigation performed in the summer of 2020 by a third party expert. This report stated that the facility meets the design geotechnical stability criteria, which follows CDA guidelines. Additional instrumentation installed in 2020 to evaluate performance.	
	Internal and External engineering support.	No	A conceptual closure plan is in place for this dam; long term monitoring is included.	Yes	The Stability assessment and stability report were issued in September 2020 after a Geotech investigation performed in the summer of 2020 by a third party expert. This report stated that the facility meets the design geotechnical stability criteria, which follows CDA guidelines. Additional instrumentation installed in 2020 to evaluate performance.	
	Internal and External engineering support.	No	A conceptual closure plan is in place for this dam; long term monitoring is included.	Yes		
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	Internal and External engineering support.	No	A conceptual closure plan is in place for this dam; long term monitoring is included.	Yes	Stability assessment and stability report were issued in September 2018. This report stated that the facility meets the design geotechnical stability criteria, which follows CDA guidelines. The facility has not been in use since 2018.	