

TAILINGS INFORMATION DISCLOSURE		1	2	3	4	5	6	7	8
		San Dimas	Santa Elena	La Encantada	San Martin	Del Toro	La Parrilla	Jerritt Canyon	La Luz (Project)
		Active	Active	Active	Under Care & Maintenance	Under Care & Maintenance	Under Care & Maintenance	Under Care & Maintenance	Under Care & Maintenance
1	"Tailings Facility" Name/Identifier	FTSF "Cupias" / TSF "Contraestaca"	FTSF 1	FTSF 4 / FTSF 5	FTSF 1 - 2	FTSF 1 -2 / FTSF 3	TSF 1 / FTSF 2	TSF 1 / TSF 2	TSF 1-2-3
2	Location	FTSF "Cupias" is located at: Latitud 24.106699° / Longitud -105.910480° TSF "Contraestaca" is located at: Latitud 24.098187° / Longitud -105.995285°	FTSF 1 is located at: Latitud 30.022210° / Longitud -110.165907°	FTSF 4 is located at: Longitud 28.367174° / Latitud -102.575243° FTSF 5 is located at: Longitud 28.368486° / Latitud -102.570791°	FTSF 1-2 is located at: Latitud 21.681315° / Longitud -103.799928°	FTSF 1-2 is located at: Latitud 23.470063° / Longitud -103.868586° FTSF 3 is located at: Latitud 23.478692° / Longitud -103.867248°	TSF 1 is located at: Latitud 23.740202° / Longitud -104.107317° FTSF 2 is located at: Latitud 23.741627° / Longitud -104.104740°	TSF 1 is located at: Latitud 41.402561° / Longitud -115.892858° TSF 2 is located at: Latitud 41.389588° / Longitud -115.891302°	TSF 1-2-3 is located at: Latitud 23.697254° / Longitud -100.850872°
3	Ownership	Owned and Operated by First Majestic Silver Corp	Owned and Operated by First Majestic Silver Corp	Owned and Operated by First Majestic Silver Corp	Owned by First Majestic Silver Corp	Owned by First Majestic Silver Corp	Owned by First Majestic Silver Corp	Owned by First Majestic Silver Corp	Owned by First Majestic Silver Corp
4	Status	FTSF "Cupias" is active and under progressive closure / TSF "Contraestaca" is inactive and Under Care & Maintenance	FTSF 1 is active and under progressive closure	FTSF 4 is inactive and under care and maintenance / FTSF 5 is active and under progresive closure	FTSF 1-2 are inactive and under care and maintenance	FTSF 1-2 are inactive and under care and maintenance / FTSF 3 is inactive (not yet operated)	TSF 1 is closed / FTSF 2 is inactive and under care and maintenance	TSF 1 is inactive and under progressive closure / TSF 2 is inactive and under care and maintenance	TSF 1-2-3 are inactive and under progresive closure
5	Date of initial operation	The Cupias FTSF started operation in 1985 as a wet tailings dam and operated this way for 19 years. In 2004, the tailings filtration plant started operating and the conversion to a dry-stacking facility commenced / TSF "Contraestaca" Not Available ⁽¹⁾	FTSF 1 operated since 2015	FTSF 4 operated from 2012 to 2014 / FTSF 5 operated since 2014	In 2018, the tailings filtration plant came into operation and the conversion to dry stacking of FTSF 1-2 commenced ⁽¹²⁾	FTSF 1-2 operated from 2012 to 2020 / FTSF 3 not yet operated (new facility)	TSF 1 Not Available ⁽¹⁷⁾ / TSF 2 operated since 2009 to 2019	TSF 1 (non-operating) - Initial Construction: 1980, currently undergoing final closure. TSF 2 - Initial Construction: 2012, <1 year of capacity, currently in care-and-maintenance ⁽²⁰⁾	Not Available ⁽²²⁾
6	Is the Dam currently operated or closed as per currently approved design?	Yes	Yes	FTSF 4_Yes ⁽⁸⁾ / FTSF 5_Yes	Yes	FTSF 1 -2 _Yes / FTSF 3_Yes	TSF 1_Yes / FTSF 2_Yes	TSF 1_Yes / TSF 2_Yes	Not Available ⁽²³⁾
7	Raising method	Other ⁽²⁾	Other ⁽⁵⁾	Other ⁽⁹⁾	Other ⁽¹³⁾	Other ⁽¹⁵⁾	Other ⁽¹⁸⁾	TSF 1 - Combination of Downstream & Upstream methods over 7 phases; TSF 2 - Downstream methods over 4 phases, both facilities conventional wet tailings deposition	Not Available ⁽²⁴⁾
8	Current Maximum Height	74 m	70 m	FTSF 4 : 50 m / FTSF 5 : 33 m	FTSF 1 : 36 m / FTSF 2 : 40 m	FTSF 1-2: 43 m / FTSF 3_ not yet operated	TSF 1 : 30 m / FTSF 2 : 50 m	TSF 1 - 48 m / TSF 2 - 33 m	TSF 1 - 18 m / TSF 2 - 15m / TSF 3 -17m
9	Current Tailings Storage Impoundment Volume	10.4 Mm3	4.4 Mm3	FTSF 4 : 3.02 Mm3 / FTSF 5 : 2.9 Mm3	FTSF 1 : 1.42 Mm3 / FTSF 2 : 3.84 Mm3	FTSF 1-2 : 1.41 Mm3 / FTSF 3 : 0 Mm3	TSF 1 : 0.43 Mm3 / FTSF 2 : 2.69 Mm3	TSF 1 - 29.88 Mm3 / TSF 2 - 5.86 Mm3	TSF 1 - 0.55 Mm3 / TSF 2 - 0.28 Mm3 / TSF 3 - 0.14 Mm3
10	Planned Tailings Storage Impoundment Volume in 5 years time.	2.6 Mm3 ⁽³⁾	2.58 Mm3 ⁽⁶⁾	FTSF 5 : 2.8 Mm3 ⁽¹⁰⁾	FTSF 1-2 are inactive	FTSF 1-2 are inactive and under care and maintenance / FTSF 3 is inactive (not yet operated)	TSF 1 is closed / FTSF 2 is inactive and under care and maintenance	TSF 1 is inactive and under progressive closure / TSF 2 is inactive and under care and maintenance	TSF 1-2-3 are inactive and under progresive closure
11	Most recent Independent Expert Review	May 2023	May 2023	December 2021	January 2022	January 2022	July 2021	January 2020	No
12	Do you have full and complete relevant engineering records including design, construction, operation, maintenance, and/or closure?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
13	What is your hazard categorisation of this facility, based on the consequence of failure?	High ⁽⁴⁾	Low ⁽⁷⁾	Low ⁽¹¹⁾	High ⁽¹⁴⁾	Low ⁽¹⁶⁾	Significant ⁽¹⁹⁾	TSF 1 High / TSF 2 Significant ⁽²¹⁾	Significant ⁽²⁵⁾
14	What guideline do you follow for the classification system?	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams	Nevada Division of Water Resources Dam Safety Regulations	Canadian Dam Association (CDA) Consequence Classification Ratings for Dams

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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).	No	No	No	No	No	No	No	No
16	Do you have internal/in house engineering specialist oversight of this facility? Or do you have external engineering support for this purpose?	Both	Both	Both	Both	Both	Both	Both	Both
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?	Yes (2022)	Yes (2022)	Yes (2022)	Yes (2023)	Yes (2023)	Yes (2023)	TSF 1 -Yes (2018) / TSF 2 - Yes (2022)	Yes (2023)
18	Is there a) a closure plan in place for this dam, and b) does it include long term monitoring?	Yes and Yes	Yes and Yes	Yes and Yes	Yes and Yes	Yes and Yes	Yes and Yes	Yes and Yes	Yes and Yes
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?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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.	(1).-The facility were acquired by the Company in 2018. Prior to this date the facility was operated by others. There is no records about de operation of TSF "Contraestaca" (2).- Compacted filtered tailings embankments (terraces) and progressive rehabilitation of the downstream main slope. Tailings are dried by four horizontal belt filters. (3).- m3 equivalent to 5 years (2023-2028) at current mill throughput. (4).- Preliminary classification by WSP until TDBA or landslide model is concluded.	(5).- Compacted filtered tailings embankments (terraces) Tailings are dried by a new vertical press filter plant and a couple of horizontal belt filters as backoff (6).- m3 equivalent to 5 years (2023-2028) at current mill throughput. (7).-Preliminary classification by WSP until TDBA or landslide model is concluded.	(8).- FTSF 4 is planned to be reprocessed by a Roasting system and transporting to FTSF 5 progressively (9).- Compacted tailings embankments (terraces) Tailings are dried both by a couple horizontal belt filters and a new vertical filter plant. (10).- m3 equivalent to 5 years (2023-2028) at current mill throughput. (11).-Preliminary classification until TDBA or landslide model is concluded.	(12).-The facilities were acquired by the Company in 2006. Prior to this date, the facilities were operated by others. There are no records about the operation of these facilities. (13).- Perimeter buttress with filtered dry tailings, compacted and mixed with borrowed material. (14).-Preliminary classification until TDBA or landslide model is concluded.	(15).- Compacted tailings embankments (terraces) and progressive closure upstream with waste rock Tailings are dried by a horizontal belt filter. (16).-Preliminary classification until TDBA or landslide model is concluded.	(17).-The facilities were acquired by the Company in 2004. Prior to this date the facility was operated by others. There is no records about operation of TSF 1 (18).-Radial downstream reinforcement rings of compacted filtered tailings fed by a overland belt conveyor (19).-Preliminary classification until TDBA or landslide model is concluded.	(20).- The facilities were acquired by the Company in 2021. TSF 1 and TSF 2 have extensive design, operating, monitoring, and as-built document and data. Both facilities have been operated as conventional tailings impoundments with deposition of wet tailings slurry, beach formation, and reclaim water systems. (21).- Preliminary classification until TDBA model is updated.	(22),(23),(24).- The facilities were acquired by the Company in 2009. Prior to this date the facilities was operated by others. There are no records about operation of TSF 1-2-3. Currently the facilities are dry after decades of inactivity. (25).-Preliminary classification until TDBA or landslide model is concluded.

Glosary:
CDA - Canadian Dam Association
FTSF - Filtered Tailings Storage Facility
TSF - Tailings Storage Facility
TDBA - Tailings Dam Break Analysis