

**Mine Tailings Disclosure Table**

<b>Tailings Dam Identifier</b>	<b>GC Mine Tailings Management Facility, Guangdong, China</b>	<b>Ying Mine #1 Tailings Storage Facility, Henan, China</b>	<b>Ying Mine #2 Tailings Storage Facility, Henan, China</b>	<b>BYP Mine Tailings Storage Facility, Hunan, China</b>
<b>Location (latitude/longitude)</b>	22.910555° / 111.911388°	34.230833° / 111.339166°	34.238611° / 111.343055°	22.887500° / 111.400000°
<b>Ownership Structure</b>	Owned and operated	Owned and operated	Owned and operated	Owned and operated
<b>Status</b>	Active	Active	Active	Care and Maintenance
<b>Date of Initial Operation</b>	2013	2007	2013	2012
<b>Is the dam currently operated or closed as per currently approved design, and within design intent?</b>	Yes	Yes	Yes	Yes
<b>Raising Method</b>	Upstream	Upstream	Upstream	Upstream
<b>Current Maximum Height (m)</b>	56.5	65.3	96	24
<b>Current Tailings Storage Impoundment Volume (m<sup>3</sup>)</b>	819,340	2,346,900	2,021,300	165,000
<b>Planned Tailings Storage Impoundment Volume in 5 years (m<sup>3</sup> in January 2024)</b>	996,613	2,544,200	3,829,600	212,520
<b>Most Recent Independent Expert Review (in addition to annual expert engineer of record review)</b>	2018	2019	2019	2016
<b>Full and Complete Relevant Engineering Records Including Design, Construction, Operation, Maintenance, and/or Closure?</b>	Yes	Yes	Yes	Yes
<b>Hazard Categorization of this Facility, Based on the Consequence of Failure</b>	Low	Low	Low	Low
<b>Classification System Guideline Followed</b>	TSF Safety Management Regulations, China/CDA Guidelines	TSF Safety Management Regulations, China/CDA Guidelines	TSF Safety Management Regulations, China/CDA Guidelines	TSF Safety Management Regulations, China/CDA Guidelines
<b>Has this facility, at any point in its history, failed to be confirmed or certified as stable, as per the design criteria and requirements in place, by an independent engineer (even if later certified as stable by the same or a different firm)?</b>	No	No	No	No
<b>Internal/in-house Engineering Specialist Oversight of this Facility; or, External Engineering Support for this Purpose?</b>	Certified Silvercorp Engineering Specialists + 24 hour safety monitoring system including video cameras and earth movement stations. The system is linked to the Provincial Government Emergency Response Centre	Certified Silvercorp Engineering Specialists + 24 hour safety monitoring system including video cameras and earth movement stations. The system is linked to the Provincial Government Emergency Response Centre	Certified Silvercorp Engineering Specialists + 24 hour safety monitoring system including video cameras and earth movement stations. The system is linked to the Provincial Government Emergency Response Centre	Certified Silvercorp Engineering Specialists + 24 hour safety monitoring system including video cameras and earth movement stations. The system is linked to the Provincial Government Emergency Response Centre
<b>Has a formal analysis of the downstream impact on communities, ecosystems and critical infrastructure in the event of catastrophic failure been undertaken and updated to reflect current and anticipated conditions? If so, when?</b>	Yes (2018)	Yes (2019)	Yes (2019)	Yes (2016)
<b>Closure Plan in Place for this Dam? Does it Include Long Term Monitoring?</b>	Yes and Yes	Yes and Yes	Yes and Yes	Yes and Yes
<b>Tailings facilities are assessed against the impact of more regular extreme weather events as a result of climate change?</b>	Yes	Yes	Yes	Yes
<b>Other relevant information and supporting documentation</b>	Dry stack tailings; paste backfill plant commissioned in December 2019 with 90% of tailings for the first three years, with 50% of tailings backfilled thereafter; formal independent expert review once every three years.	Formal independent expert review once every three years	Formal independent expert review once every three years	Independent expert from Hunan Environmental Protection Research Institute carried out the study of the BYP TMF and prepared the report titled "Risk assessment report of emergency plan for safety and environmental incidents of Xinshao Yunxiang Mining Co., Ltd." in November 2016