

1. "Tailings Dam" Name/Identifier	Mine	Kounomai								
	Facility	Kounomaisawa	Sumiyoshi	Suehiro	No. 5 A,B	No. 5 C	No. 6 A,B	No. 7 A,B	No. 8	No. 9
2. Location		Kounomai, Monbetsu, Hokkaido, Japan 44° 8'52.21"N,143° 21'10.53"E	Kounomai, Monbetsu, Hokkaido, Japan 44° 8'38.20"N,143° 20'40.59"E	Kounomai, Monbetsu, Hokkaido, Japan 44° 8'52.85"N,143° 20'30.38"E	Kounomai, Monbetsu, Hokkaido, Japan 44° 9'50.30"N,143° 20'41.84"E	Kounomai, Monbetsu, Hokkaido, Japan 44° 9'53.05"N,143° 20'35.14"E	Kounomai, Monbetsu, Hokkaido, Japan 44° 10'0.88"N,143° 20'30.84"E	Kounomai, Monbetsu, Hokkaido, Japan 44° 10'9.13"N,143° 20'28.81"E	Kounomai, Monbetsu, Hokkaido, Japan 44° 10'16.24"N,143° 20'22.33"E	Kounomai, Monbetsu, Hokkaido, Japan 44° 10'22.81"N,143° 20'16.88"E
3. Ownership		Sumitomo Metal Mining Co., Ltd.	Sumitomo Metal Mining Co., Ltd.	Sumitomo Metal Mining Co., Ltd.	Sumitomo Metal Mining Co., Ltd.	Sumitomo Metal Mining Co., Ltd.	Sumitomo Metal Mining Co., Ltd.	Sumitomo Metal Mining Co., Ltd.	Sumitomo Metal Mining Co., Ltd.	Sumitomo Metal Mining Co., Ltd.
4. Status		closed	operated (see Q.20 column)	closed	closed	closed	closed	closed	closed	closed
5. Date of initial operation		unknown	June 10, 1972	August, 1965	unknown	March, 1940	unknown	November, 1972	February, 1939	September, 1958
6. Is the Dam currently operated or closed as per currently approved design?		yes	yes	yes	yes	yes	yes	yes	yes	yes
7. Raising method		single dike	single dike	single dike	upstream	upstream	upstream	upstream	upstream	upstream
8. Current Maximum Height(meters)		89.2	6.0	9.0	11.5	11.5	15.0	14.9	15.2	16.0
9. Current Tailings Storage Impoundment Volume (m ³)		4,930,425	172,949	146,673	578,600	393,800	665,500	693,200	682,100	512,900
10. Planned Tailings Storage Impoundment Volume in 5 years time.		4,930,425	172,949	146,673	578,600	393,800	665,500	693,200	682,100	512,900
11. Most recent Independent Expert Review		March 24, 2014	March 24, 2014	March 24, 2014	March 24, 2014	December 26, 2017	March 24, 2014	March 24, 2014	March 24, 2014	March 20, 2015
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	yes	yes
13. What is your hazard categorisation of this facility, based on consequence of failure? *) evaluated the stabilization by the anti-earthquake based on the Mine Safety Act in Japan.		stable	stable	stable	stable	stable	stable	stable (see Q.20 column)	stable (see Q.20 column)	stable
14. What guideline do you follow for the classification system?		Mine Safety Act in Japan	Mine Safety Act in Japan	Mine Safety Act in Japan	Mine Safety Act in Japan	Mine Safety Act in Japan	Mine Safety Act in Japan	Mine Safety Act in Japan	Mine Safety Act in Japan	Mine Safety Act in Japan
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 (see Q.20 column)	no	no (see Q.20 column)
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	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 February 21, 2019	yes February 21, 2019	yes February 21, 2019	yes February 21, 2019	yes February 21, 2019	yes February 21, 2019	yes February 21, 2019	yes February 21, 2019	yes February 21, 2019
18a). Is there a closure plan in place for this dam?		yes	yes	yes	yes	yes	yes	yes	yes	yes
18b). Does it include long term monitoring?		yes	yes	yes	yes	yes	yes	yes	yes	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	yes
20. Any other relevant information and supporting documentation.		none	use for dewatering facility of neutralized slurry at WTP *WTP: water treatment plant of mine drainage	none	none	none	none	Seismic reinforcement work completed in 2015 *)The west side bank of tailing dam partially slipped in 1988, no environmental impact occurred	Seismic reinforcement work completed in 2015	*)The failure of this tailing bank happened in 1973 due to extremely heavy rain.

*) waste rock dump