2. Specific questions:

No.		II. Managing Company	III. Business Unit	IV. Shareholders	V. Country	VI. Operation	1. "Tailings Facility" Name/identifier	2. Location	3. Ownership	4. Status	operation	6. Is the Dam currently operated or closed as per currently approved design?
"Non-Manage	ed Operations and JVs"											
54	Anglo American	Jellinbah Group		Jellinbah Group, Marubeni Coal, Sojitz Coal	Australia	Jellinbah Mine	May Dit Tailings Eacility	23° 22'55"S, 148° 56'00"E,	Non-operated JV	Active	2003	Yes

7. Raising method	1 * ' '	Storage Impoundment	ı	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?	classification system?	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	Or do you have external
Other	0, Ground level	2,302,000	2,556,000	2019	Yes	General Envirnomental Harm Low - Economic Loss or Property Damage	Queensland Department of Environment and Science - Manual for assessing conseuqnce categories and hydraulic performance of structures	No	External

17. Has a formal analysis of the	18. Is there a) a closure	19. Have you, or do you plan to assess your	20. Any other relevant information and supporting documentation.
downstream impact on communities,	plan in place for this	tailings facilities against the impact of	
ecosystems and critical infrastructure	dam, and b) does it	more regular extreme weather events as a	Please state if you have omitted any other exposure to tailings facilities through any joint ventures you may have.
in the event of catastrophic failure	include long term	result of climate change, e.g. over the next	
been undertaken and to reflect final	monitoring?	two years?	
conditions? If so, when did this			
assessment take place?			
	Yes - longer term plan to		
Yes, 2017, See Q20 for more	recycle the tailings	No	Q13: the significant cateogry relates to process water being released to the environment.
information	extract usable carbon,	NO .	Q17: the receiving environment impact was assessed as part the consequence category assessment
	No		
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