2. Specific questions:

No.	I. Company Name	II. Managing Company	III. Business Unit	IV. Shareholders	V. Country	VI. Operation
Anglo American Managed Operations						
31	Anglo American/ Metallurgical Coal	Anglo Coal (Dawson Management) Pty Ltd		Anglo Coal (Dawson South) Pty Ltd; Mitsui Moura Investment Pty Ltd	Australia	Dawson

1. "Tailings Facility" Name/identifier	2. Location	3. Ownership		operation	6. Is the Dam currently operated or closed as per currently approved design?
Dawson 1B South TSF	24,557 S 179.959 N	Operated by Anglo American for JV partners	Inactive	1995(Estimate)	No

7. Raising method	8. Current Maximum Height (m)	Storage Impoundment	10. Planned Tailings Storage Impoundment Volume in 5 years time (m³)	Independent Expert	•	categorisation of this facility, based on consequence of failure?	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	engineering specialist oversight of this facility? Or do you have external engineering support for this purpose?	
Other, See Q20 for more information	NA	1070	Nil increase	2018	No design (see comments in Q20)	II OW / High	Queensland - Dept. of Env & Science/ Anglo American Technical Standard (AA TS 602 001)	No	Both	Yes, REMP 2018/2019. CCA as well as CCS completed

18. Is there a) a closure plan in	19. Have you, or do you plan	20. Any other relevant information and supporting documentation.				
place for this dam, and b) does	to assess your tailings					
it include long term	facilities against the impact	Please state if you have omitted any other exposure to tailings facilities through any joint ventures you may have.				
monitoring?	of more regular extreme					
	weather events as a result of					
	climate change, e.g. over the					
	next two years?					
	No. Because the facility is disused and will be capped in next few years	Q4: Inactive in that, no tailings have been deposited in this in-pit storage since late ninety's. Q6: It is planned to cap and rehabilitate this in-pit storage in accordance with "Mineral Residue Guideline" Doc #1069_Coal_7-9 Form. Q7: In Pit storage Q12: No design report. At the time of its operation however, relevant operational information, like water balance model and surveyed storage levels were available on Site. And the storage was regulatory compliant during the time of its use. Q17: Consequence classification for all the Dawson storages has been completed; using the Anglo-American's Standard AA TS 602 001. Q18: The closure plan is outlined in "Mineral Residue Guideline" DOC #1069_Coal_7-9 Form. This plan is at concept level however, the level of detail will be increased as the closure date becomes nearer.				