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Church of England Tailings Dam Management Disclosure March 2020
## Evolution Mining Tailings Facilities

| Operator | Country | State/Province | Tailings | Location | Evolution owned | Active | Year construction was started | Is the dam currently operated as per approved design? | Year of the last external inspection including outcome | Raising method | Current height (metres) | Current volume of tailings facility (million m$^3$) | Planned final volume of tailings facility | Date of last external inspection including outcome | Do you have full and complete relevant engineering records including design, construction, operation, maintenance and/or closure? | What is the risk rating for the TMF? | Standards/Guidelines used for the design, construction, operation, maintenance and/or closure of the facility? | Is this facility WHS compliant? | Do you have internal/ in house engineering support for this purpose? | Have you, or do you plan to assess your tailings facilities against the impact as a result of climate change, e.g over the next two years? | Any other relevant information and supporting documentation |
|----------|---------|----------------|----------|----------|----------------|--------|-------------------------------|--------------------------------------------------|--------------------------------------------------|----------------|------------------|-----------------------------------------------|-----------------------------------------------|--------------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cowal | Australia | New South Wales | NTSF | 33°38’50.60”S, 150°17’59.96”E | 100% | Decommissioned | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes - Tailings facility design Guidelines include evaluation of extreme weather events |
| Mungari | Australia | Western Australia | Cell 1 | 30°54’13.95”S, 121°14’23.98”E | 100% | Decommissioned | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes - Tailings facility design Guidelines include evaluation of extreme weather events |
| Mt Rawdon | Australia | Queensland | Tailings Storage Facility - Carlton | 26°15’45.42”S, 147°34’5.72”E | 100% | Decommissioned | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes - Tailings facility design Guidelines include evaluation of extreme weather events |
| Mt Rawdon | Australia | Queensland | Mt Rawdon | 26°15’44.10”S, 147°30’19.31”E | 100% | Decommissioned | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes - Tailings facility design Guidelines include evaluation of extreme weather events |
| NTSF | Australia | New South Wales | 33°38’50.60”S, 150°17’59.96”E | 100% | Decommissioned | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA | Yes - Tailings facility design Guidelines include evaluation of extreme weather events |