

Table B - IR2: Regulatory Requests and Suggested Actions Derived from the Canadian Malartic Corporation's Responses to Information Request #1 (IR1) on the Final Environmental Impact Statement /Environmental Assessment Report for the Federal Environmental Assessment of the Hammond Reef Gold Mine Project

Reference #	Link to IR1	Ecosystem Topic	Reference to EIS Guidelines	Reference to EIS	Summary of Comment/ Rationale	Regulatory Request/ Suggested Action
R(2)-05	T-30	Geochemistry	10.2.3.2	Geochemistry, Geology and Soils Technical Support Document (TSD) Section 3.5.2.6, Nov 21, 2013 memorandum, Figure 1, Table 1	<p>The information provided is sufficient.</p> <p>It is understood that the proponent will undertake additional confirmatory testing of tailings as tailings are generated following the processing of the ore during the mine operations phase. This will ensure that the current characterization of the geochemical behaviour of the tailings and related water quality predictions, which are based on the single tailings sample obtained from a set of metallurgical samples, is accurate. If any discrepancies are observed in the geochemical behavior of the tailings based on the new information at a later time, the water quality modeling will need to be adjusted accordingly.</p>	The proponent should conduct additional confirmatory testing of tailings as tailings are generated during the mine operations phase, adjust the water quality modeling accordingly, and implement any other appropriate contingency measures if any discrepancies are observed in the geochemical behavior of the tailings based on the new information.