Version 3 Hammond Reef Gold Project EIS/EA – Addendum (Part B) Responses to Provincial Information Requests

1656263

Identifier	Topic	Reference to EIS/EA Report	Summary of Comment	Proponent's Response	Subsequent Comment
			Date: March 2014	Date: June 2015	
MOE SW-10	Water Quality		The TSD v.1 lists a number of surface water parameters that were measured but which detection limits exceed provincial and/or federal limit criteria. This confounds the interpretation of these results. Steps must be taken to achieve detection limits less than comparable criteria for any future sampling in order to adequately assess potential impacts during the development, operation, and closure of the potential mine.	Detection limits for some parameters were lowered during baseline monitoring following review and assessment of results. For example, mercury detection limits were originally (Sept. 2010) set at 0.0001 mg/L for comparison with Provincial Water Quality Objectives but were lowered to 0.00001 mg/L (Nov. 2010; Jun. 2011; Apr. 2012; Aug. 2012) to allow for comparison to Canadian Council of Ministers of the Environment guidelines. Detection limits for future sampling will be set at an appropriate level to allow for ongoing evaluation of the potential for impacts. In some cases this will involve lowering detection limits relative to initial baseline monitoring data.	MOE SW-10B