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

1656263

Торіс	Reference to EIS/EA Report	Summary of Comment	Proponent's Response	Subsequent Comment
		Date:	Date: December 2016	
Minimum Water Storage Volumes	Water Taking Contingency Measures, Section 3.0	The current runoff of approximately 9,076 m3/day from the project footprint is contributing the Seine River to the watershed. Has this amount of water been incorporated into the modeled water level reduction of Marmion Reserve? Is this included in the 9 cm water level reduction predicted by the single year model? If not, what impact will this additional water reduction have on elevation and flows? Have the power operators been consulted	Yes, the collection of site run-off was incorporated into the Reservoir water balance and the associated predictions related to water levels and outflows. The collection of runoff, the results of the EIS/EA and the contingency plan have all been communicated to the power operators. Following agreement on the technical operating procedures and on compensation, CMC anticipates that the hydro-power companies will issue a letter of support for	
	Minimum Water Storage	Topicto EIS/EA ReportMinimumWaterWaterTakingStorageContingencyVolumesMeasures,	Topicto EIS/EA ReportSummary of CommentMinimumWaterDate:MinimumWaterThe current runoff of approximately 9,076 m3/day from the project footprint is contributing the Seine River to the watershed. Has this amount of water been incorporated into the modeled water level reduction of Marmion Reserve? Is this included in the 9 cm water level reduction predicted by the single year model? If not, what impact will this additional water reduction have on elevation and flows?	Topicto EIS/EA ReportSummary of CommentProponent's ResponseImage: Date: D