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

## 1656263

Topic	Reference to EIS/EA Report	Summary of Comment	Proponent's Response	Subsequent Comment
		Date: March 2014	Date: June 2015	
Atmospheric Environment	EIS/EA § 8.2.2.1, Atmospheric Environment TSD Version 1.	The proponent has made a commitment to implement an ambient air quality monitoring program to assess the effects of particulates on air quality. However, information regarding monitoring parameters and duration in Table 8-3 of EA was inconsistent with the information provided in the Section 3.4 of the Atmospheric Environment TSD Version 1. It is expected that air emissions will occur from each phase of the project. Modelling results also indicate exceedances at some selected receptors for some air pollutants during the operations phase.	Canadian Malartic has committed to the implementation of BMPs to control fugitive dust and ambient air monitoring throughout the Construction and Operations Phase of the Project  A detailed air quality monitoring program will be submitted to the province for discussion prior to the start of the Construction Phase. This plan will consider the guidance outlined in the Ministry's Operations Manual for Air Quality Monitoring in Ontario.  Canadian Malartic will work with regulators to determine reasonable parameters and frequency of sampling during Operations and Construction	MOE Air 4B
	mospheric	to EIS/EA Report  Emospheric rivironment 8.2.2.1, Atmospheric Environment TSD Version	Topic  to EIS/EA Report  Butter March 2014  The proponent has made a commitment to implement an ambient air quality monitoring program to assess the effects of particulates on air quality. However, information regarding monitoring parameters and duration in Table 8-3 of EA was inconsistent with the information provided in the Section 3.4 of the Atmospheric Environment TSD Version 1.  It is expected that air emissions will occur from each phase of the project. Modelling results also indicate exceedances at some selected receptors for some air pollutants during the	Topic to EIS/EA Report    Date: March 2014   Date: June 2015