



Section Title	Section No.	Information Requirement	Indicate whether Information Requirement is applicable by inserting ' Y ' or ' NA '	If 'NA' provide justification	Insert Title, Author and Date of Document where information is provided	Insert electronic file name of document where information is provided	Section	Table / Figure	Appendix	Appendix Section	Appendix Table/Figure	If information is not available at the time of application, indicate when the information will be made available	NWB Concordance Assessment	
Location of Undertaking	5	Provide coordinates of the project extents taking into account the Local Project Area (LPA) and the Regional Project Area (RPA), where applicable.	NA	This is not applicable as there is no change in the location of the project from the current Licence. All activities remain within the project footprint.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 4					n/a		
	a	Provide location by Latitude and Longitude.	NA	This is not applicable as there is no change in the location of the project from the current Licence. All activities remain within the project footprint.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 4					n/a		
	b	Provide location by UTM coordinates, if available.	NA	This is not applicable as there is no change in the location of the project from the current Licence. All activities remain within the project footprint.										
	c	Provide the distances to the nearest communities.	NA	This is not applicable as there is no change in the location of the project from the current Licence. All activities remain within the project footprint.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	1.1	Figure 1.1-1					n/a	
	6	Indicate whether the drainage basin, in which the project is located, is shared with any other jurisdiction. If applicable, indicate which jurisdiction.	NA	Project within Nunavut Keewatin Land Use Planning Region. In addition, this is not applicable as there is no change in the location of the project from the current Licence. All activities remain within the project footprint.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 7						n/a	
Map	7	Provide a map at a 1:50,000 scale based on the National Topographic Series indicating the location of the undertaking, watercourses and the location of waste deposits. Additional maps at various scales may be provided if those maps will provide additional information or clarification. All additional maps must indicate the scale, map sheet number, and location of north.	NA	This is not applicable as there is no change in the location of the project from the current Licence. All activities remain within the project footprint.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument		Figure 1.1-1 Figure 1.2-1				n/a		
Nature of Interest in the Land	8	Provide the nature of the interest in the land associated with the proposed undertaking, including:	NA	This is not applicable as there is no change in the location of the project from the current Licence. All activities remain within the project footprint.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 6					n/a		
	a	Sub-surface leases from Nunavut Tunngavik Incorporated (NTI) and/or Indian and Northern Affairs Canada (INAC) as well as surface authorizations from INAC for crown land use, a Designated Inuit Organization (DIO) for Inuit Owned Land (IOL) use, or the Government of Nunavut for Commissioner's land use. Provide the permit or licence numbers.	Y	Note, no new leases are required; however, some will require amendments for terms.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 6					n/a		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	2.1.3	Table 2.1-1				n/a		
	b	The date or expected date of issuance of any authorization and the date of expiry.	Y	Note, no new leases are required; however, some will require amendments for terms.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 6					n/a		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	2.1.3	Table 2.1-1				n/a		
9	Indicate whether the applicant is the name of the entity holding the authorization for the interest in the land and if not, provide the name of the entity holding the authorization.	NA	This is not applicable as there is no change from current Licence; Agnico Eagle will continue to hold authorizations.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 6						n/a		
NPC Determination	10	Provide written confirmation from the NPC confirming that NPC's requirements under the NLCA regarding land use plan conformity (Article 11 of the NLCA) have been addressed.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 2-A: NPC Conformity	260602 2AM-MEL1631_2026WLAmdment-App2-A_NPC-Conformity			Complete Appendix			n/a		
			Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 7					n/a		
NIRB Determination	11	Provide written confirmation from the NIRB confirming that NIRB's requirements under the NLCA regarding development impact assessment (Article 12 of the NLCA) have been or are in the process of being addressed. Documentation may include:										n/a		
	a	Written confirmation from NIRB that the project proposal does not require screening;	NA	NIRB approved in 2015 under Project Certificate No.006. As per Block 7 and Appendix 2-A, NIRB screening not required for this Amendment	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 7 Block 8					n/a		
	b	NIRB's screening determination;	NA	NIRB approved in 2015 under Project Certificate No.006. As per Block 7 and Appendix 2-A, NIRB screening not required for this Amendment	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 7 Block 8					n/a		
	c	If a review is required, NIRB's recommendation to the Minister regarding the type of review;	NA	NIRB approved in 2015 under Project Certificate No.006. As per Block 7 and Appendix 2-A, NIRB screening not required for this Amendment	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 7 Block 8					n/a		

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	d	If a review is required, the Minister's written decision regarding the review of the development proposal;	NA	NIRB approved in 2015 under Project Certificate No.006. As per Block 7 and Appendix 2-A, NIRB screening not required for this Amendment	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 7 Block 8					n/a	
	e	If a review is required, NIRB's project certificate;	NA	NIRB approved in 2015 under Project Certificate No.006. As per Block 7 and Appendix 2-A, NIRB screening not required for this Amendment	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 7 Block 8					n/a	
	12	List of activities requested for exception in accordance with NLCA s. 12.10.2;	NA	None requested at this time.								n/a	
	13	Indicate whether any Type B water licence application is for an activity to be considered for interim, short term approval in accordance with NLCA s. 13.5.5.	NA	None requested at this time.								NA	
Description of Undertaking	14	See section 4 of this SIG for specific requirements.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 1-B: SIG	260602 2AM-MEL1631_2026WLAmdment-App1-B_SIG	4					n/a	
Other Applicable Supplemental Information	15	Indicate whether any other Supplemental Information Guidelines apply to the undertaking including the following:											
	a	Hydrostatic testing	NA	This is not applicable as there is no change from current Licence								n/a	
	b	Tannery	NA	This is not applicable as there is no change from current Licence								n/a	
	c	Tourist / remote camp	NA	This is not applicable as there is no change from current Licence								n/a	
	d	Landfarm and on-site storage of hydrocarbon contaminated soil	NA	This is not applicable as there is no change from current Licence								n/a	
	e	Onshore oil and gas exploration drilling	NA	This is not applicable as there is no change from current Licence								n/a	
	f	Mineral exploration/ remote camp	NA	This is not applicable as there is no change from current Licence								n/a	
	g	Advanced exploration	NA	This is not applicable as there is no change from current Licence								n/a	
	h	Mine development	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 11					n/a	
	i	Municipal	NA	This is not applicable as there is no change from current Licence								n/a	
	j	General Water Works	NA	This is not applicable as there is no change from current Licence								n/a	
	l	Power	NA	This is not applicable as there is no change from current Licence								n/a	
Options (Alternatives)	16	Provide a brief explanation of the alternative methods or locations that were considered to carry out the project.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 10					n/a	
Water Use	17	See section 6 of this SIG for specific requirements	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 13					n/a	
Water Use: Quality and Quantity	18	See section 6 of this SIG for specific requirements	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 13					n/a	
Waste Disposal	19	See section 7 of this SIG for specific requirements	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 15					n/a	
Waste Disposal: Quality and Quantity	20	See section 7 of this SIG for specific requirements	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 15					n/a	
Other Authorizations	21	Provide a list of any authorizations required in relation to the project in addition to the water licence. For each additional authorization required for the project, provide the name of the authorization, the administering agency, the project activity requiring the authorization, the date or expected date of issuance and the date of expiry. Provide a description of how those authorizations may affect the NWB's water licensing process.	Y	Existing authorizations will continue where applicable	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 16					n/a	
	22	Indicate whether an authorization has been obtained or sought from the Department of Fisheries and Oceans for dewatering or using any waterbodies for containment of waste	NA	Agnico Eagle has received approvals from DFO for works at the Meliadine Mine and at Itivia Harbour. There are no changes as a result of this Amendment.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument		Table 2.1-1				NA	
	23	Provide formal applications to the Navigable Waters Protection Program (NWPP) for any works.	NA	Agnico Eagle has received approvals from Transport Canada for works at the Meliadine Mine and at Itivia Harbour. There are no changes as a result of this Amendment.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument		Table 2.1-1				NA	
	24	Provide a timetable for filing the appropriate plans and procedures required by government parties.	NA	Agnico Eagle will provide periodic updates on status of permits, authorization or licences as the regulatory processes evolve.								Agnico Eagle will provide periodic updates on status of permits, authorization or licenses as the regulatory processes evolve.	
	25	Indicate whether the applicant/ licensee holds any existing water licences. If applicable, provide the licence number and expiry date of any existing water licences.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument		Table 2.1-1				n/a	

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Predicted Environmental Effect and Proposed mitigation measures	26	Identify the potential effect of water use and waste disposal on the following components:	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 17					n/a		
	a	Groundwater and Surface Water including: changes in flow (including seasonal rate of flow)	Y	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	7.2					n/a		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	Throughout							
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-F: Groundwater Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-F_GroundwaterMgmtPlan-v13	Throughout					n/a		
		quantity	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 13						n/a	
			NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	7						NA	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate	5						n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate	6						n/a	
		quality	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate	6						n/a	
			NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	7						NA	
		b	Land including:	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	6				SD 6-2		NA
	geologic structure change		Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-B: Updated Groundwater Modelling for Tiriganiaq and Pump Undergrounds and In-pit Water Storage (WSP March 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-B_GWModelUpdate	3						n/a	
	Y			Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	6						NA	
	compaction, settling and erosion		NA	No changes to monitoring and mitigation measures presented in the approved Sediment and Erosion Management Plan, Agnico Eagle will continue to implement the plan. Accordingly, there is no anticipated change in the potential effects of water use and waste disposal on compaction, settling, or erosion.	Meliadine Mine Sediment and Erosion Management Plan (March 2025)	Appendix 29-14 Sediment and Erosion Management Plan	3						NA	
	alteration of the permafrost regime		Y		Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	6				SD 6-1		n/a	

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			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-A: Thermal Assessment of Proposed Storage of Water in Open Pits During Operation (WSP March 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-A_ThermalModelOperations	Throughout					n/a	
		riparian zone loss	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement				SD 6-2		NA	
	c	Vegetation including:	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	6			SD 6-2		NA	
		species composition and abundance	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	6			SD 6-2		NA	
		non-native species introduction	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	6			SD 6-2		NA	
		accumulation of toxins and heavy metals (in relation to remediation objectives for closure)	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	6			SD 6-2		NA	
	d	Aquatic Ecosystems including:										n/a	
		fish	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	7			SD 7-1 SD 7-2		NA	
		benthic invertebrates	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	7			SD 7-1 SD 7-2		NA	
		plankton	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	7			SD 7-1 SD 7-2		NA	
		Mitigation for aquatic ecosystem	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	7			SD 7-1 SD 7-2		NA	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-A: Aquatic Effects Monitoring Program Design Plan	260602 2AM-MEL1631_2026WLAmdment-App5-A_AEMPDesignPlan-v4	Whole document					n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-Q: Spill Contingency Plan	260602 2AM-MEL1631_2026WLAmdment-App5-Q_SpillContingencyPlan-v18	Whole document					n/a	
	27	Identify effects separately for each project phase.	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	5 to 10					NA	

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	28	Provide a description of the methods used to predict effects.	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	4					NA	
	29	Provide a cumulative effects assessment of the project's water use and waste disposal activities in relation to other activities in the same drainage basin.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 17					n/a	
Y				Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 1-A: Evaluation of Change Associated with the 2026 Water Licence Amendment	260602 2AM-MEL1631_2026WLAmdment-App1-A_EvaluationofChange	Whole document							
NA			Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	5 to 10							NA
	30	Identify effects arising from accidental events or malfunctions.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-Q: Spill Contingency Plan	260602 2AM-MEL1631_2026WLAmdment-App5-Q_SpillContingencyPlan-v18	Whole document					n/a	
Y				Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-O: Risk Management and Emergency Response Plan	260602 2AM-MEL1631_2026WLAmdment-App5-O_RiskMgmtEmergRespPlan-v6	whole document							n/a
	31	Provide a description of all proposed mitigation, management and monitoring programs to mitigate adverse impacts.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	5					n/a	
Y				Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-App5-A-5-Q								n/a
	32	Provide a description of the measures to be taken to mitigate impacts on historical resources or traditional uses of water and procedures to be followed should artifacts be discovered.	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	9					NA	
	33	If applicable, provide a description of any potential transboundary effects.	NA	Project within Nunavut Keewatin Land Use Planning Region In addition, there is no change in the location or activities of the project from the current Licence. All activities remain within the project footprint.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 7					n/a	
	34	See sections 5, 6, 7, and 8 of this SIG for additional information requirements	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 1-B: SIG	260602 2AM-MEL1631_2026WLAmdment-App1-B_SIG						n/a	
Existing and Other User Water Rights	35	Provide the names, addresses, and nature of use for any known persons or properties that may be adversely affected by the proposed undertaking, including those that hold licences for water use in precedent to the application, domestic users, in-stream users, authorized waste depositors, owners of property, occupiers of property, and/or holders of outfitting concessions, registered trapline holders, and holders of other rights of a similar nature.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 18					n/a	
	36	Provide a description of any potential effects of the project on the persons or properties identified in item 35 of this section.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 18					n/a	
	37	Provide a description of the measures incorporated into the project design to mitigate effects of the project on the persons or properties identified in item 35 of this section.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 18					n/a	
	38	Indicate whether compensation has been paid and/or agreement(s) for compensation have been reached with any existing or other users.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 18					n/a	
Inuit Water Rights	39	Provide a description of any potential effects of the project on the quality, quantity, or flow of waters flowing through Inuit Owned Land (IOL).	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 19					n/a	
	40	Provide a description of the measures incorporated into the project design to mitigate effects of the project on the quality, quantity, or flow of waters flowing through IOL.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate						n/a	

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	41	Indicate whether an agreement to pay compensation for any loss or damage has been reached with one or more Designated Inuit Organization (DIO); or if the parties have been unable to reach an agreement on compensation	Y	Negotiation with Kivalliq Inuit Association to be held.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 19					Negotiation with Kivalliq Inuit Association to be held.		
Consultation	42	Provide a summary of any consultation meetings including when the meetings were held, where and with whom.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	1.3					n/a		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 1-C: Summary of Engagement Activities	260602 2AM-MEL1631_2026WLAmdment-App1-C_EngagementSummary			Whole Document			n/a		
	43	Provide a summary of the results of consultation meetings including a list of concerns expressed and measures proposed to address concerns.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 1-C: Summary of Engagement Activities	260602 2AM-MEL1631_2026WLAmdment-App1-C_EngagementSummary			Whole Document			n/a		
Security	44	Provide a financial security assessment that is prepared in a manner consistent with principals respecting mine site reclamation and implementation found in the <u>Mine Site Reclamation Policy for Nunavut</u> , Indian and Northern Affairs Canada, 2002. The financial security assessment must include:	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-I: Interim Closure and Reclamation Plan	260602 2AM-MEL1631_2026WLAmdment-App5-I_ICRP 2026	9					n/a		
			Y	Agnico Eagle will work with the KivA and CIRNAC through the Water Licence Amendment process to review securities to be held under the 2AM-MEL Licence and will provide an update during the technical review stage. An agreement with both parties will be in place prior to the Water Licence Final Hearing.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 21					n/a		
	a	An estimate of the total financial security for final reclamation equal to the total outstanding reclamation liability for land and water combined sufficient to cover the highest liability over the life of the undertaking;	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 21					n/a		
	b	The cost of having the necessary reclamation work done by a third-party contractor if the operator defaults;	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 21						n/a	
	c	Contingency factors appropriate to the particular work to be undertaken.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 21						n/a	
Abandonment and Restoration	45	Provide plans for the abandonment and restoration of the project. Plans must address all phases of the project including construction, operation, care & maintenance, final closure and post closure. Detail the costs to carry out the plan, and a proposal for financial assistance which covers the costs to carry out the plan.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-I: Interim Closure and Reclamation Plan	260602 2AM-MEL1631_2026WLAmdment-App5-I_ICRP 2026	Throughout document					n/a		
	46	Provide a description of all remediation plans and remediation objectives. Discuss the results of any human health and ecological risk assessment used to establish remediation objectives.	NA	HHERA to be provided in Final Closure Plan as directed by conditions of the Licence								NA		
	47	Provide a list and description of any existing abandoned or restored site facilities.	NA	None identified.								n/a		
	48	Provide details regarding the timing of the removal of any dewatering dikes (if applicable) and the implications of this action on water quality.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-I: Interim Closure and Reclamation Plan	260602 2AM-MEL1631_2026WLAmdment-App5-I_ICRP 2026	4.2.7	Table 4-8				n/a		
	49	Provide detailed information regarding the method used to remove/breach any dewatering dykes (if applicable), including details of any mitigation measures for any adverse impacts.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-I: Interim Closure and Reclamation Plan	260602 2AM-MEL1631_2026WLAmdment-App5-I_ICRP 2026	4.2.7					n/a		
Financial Information	50	Provide a statement of financial responsibility.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 22					n/a		
	51	If the applicant is an entity for which audited financial statements are issued, a copy of the most recent audited financial statements must be attached to the statement of financial responsibility.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 22					n/a		
	52	Provide the name of the corporation, limited company or other business entity, with a list of the officers of the company and a copy of the Certificate of Incorporation or evidence of registration of the company name.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 22					n/a		
Studies and Designs	53	Provide a list of studies, reports and plans relevant to the application that have been undertaken to date including:	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 23					n/a		
	a	Design rational, design requirements, design criteria, design parameters, design standards/analysis/method;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-A: Thermal Assessment of Proposed Storage of Water in Open Pits During Operation (WSP March 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-A_ThermalModelOperations						n/a		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-B: Updated Groundwater Modelling for Tiriganiaq and Pump Undergrounds and In-pit Water Storage (WSP March 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-B_GWModelUpdate						n/a		

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			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate						n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-D: Meliadine Lake Hydrology Modelling (DHI April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-D_MeliadineLakeHydrologicalModel						n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-E: Meliadine Lake 3-D Hydrodynamic Modelling (DHI May 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-E_MeliadineLakeHydrodynamicModel							
	b	Design assumptions and the limitations associated with such design assumptions;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-A: Thermal Assessment of Proposed Storage of Water in Open Pits During Operation (WSP March 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-A_ThermalModelOperations						n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-B: Updated Groundwater Modelling for Tiriganiaq and Pump Undergrounds and In-pit Water Storage (WSP March 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-B_GWModelUpdate						n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate						n/a	
					Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-D: Meliadine Lake Hydrology Modelling (DHI April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-D_MeliadineLakeHydrologicalModel							
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-E: Meliadine Lake 3-D Hydrodynamic Modelling (DHI May 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-E_MeliadineLakeHydrodynamicModel						n/a	
	c	The inclusion of clear, definable engineering qualifiers with all design drawings and reports;	NA	Where applicable, final for construction details will be provided prior to construction per existing Water Licence conditions								Final for construction details will be provided prior to construction per existing Water Licence conditions	
	d	Site specific data and analysis to support the design and management decisions made;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-A: Thermal Assessment of Proposed Storage of Water in Open Pits During Operation (WSP March 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-A_ThermalModelOperations						n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-B: Updated Groundwater Modelling for Tiriganiaq and Pump Undergrounds and In-pit Water Storage (WSP March 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-B_GWModelUpdate						n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate						n/a	
					Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-D: Meliadine Lake Hydrology Modelling (DHI April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-D_MeliadineLakeHydrologicalModel						n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-E: Meliadine Lake 3-D Hydrodynamic Modelling (DHI May 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-E_MeliadineLakeHydrodynamicModel						n/a	
	e	Materials that appropriately delineate the particulars of a design or plan.	Y		Full Application Submission to NWB							n/a	

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	54	Provide construction methods and procedures regarding how infrastructure will be put in place on-site.	NA	Where applicable, final for construction details will be provided prior to construction per existing Water Licence conditions								Final for construction details will be provided prior to construction per existing Water Licence conditions	
	55	Provide a timetable for submission of preliminary and final-for-construction engineered designs (note: for construction designs are required for NWB approvals).	NA	Where applicable, final for construction details will be provided prior to construction per existing Water Licence conditions								Final for construction drawings will be provided prior to construction per existing Water Licence conditions	
	56	See sections 5, 6 and 7 of this SIG for additional information requirements											
Proposed Time Schedule	57	Provide the proposed start and completion dates for each phase of development (construction, operation, closure and post closure) and any anticipated periods of seasonal shut down.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 24					n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate	2.1	Table 2-1				n/a	
Proposed Term of Licence	58	Provide a proposed term of licence including the expected date of licence issuance and the expected date of licence expiry.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 25					n/a	
Annual Reporting	59	Provide detailed information regarding the content of annual reports and a proposed outline or template of the annual report. The annual report should include the following:	NA	This is not applicable as the Amendment does not change the content or structure from the current annual report provided for the Licence	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 26					NA	
	a	Water related monitoring results;	NA	This is not applicable as the Amendment does not change the content or structure from the current annual report provided for the Licence	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 26					NA	
	b	Comparison of water quality and quantity monitoring data with the water quality and quantity predictions presented in the application;	NA	This is not applicable as the Amendment does not change the content or structure from the current annual report provided for the Licence	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 26					NA	
	c	A description of how the conditions in the NIRB project certificate related to the NWB mandate have been implemented;	NA	This is not applicable as the Amendment does not change the content or structure from the current annual report provided for the Licence	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 26					NA	
	d	Project changes under adaptive management;	NA	This is not applicable as the Amendment does not change the content or structure from the current annual report provided for the Licence	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 26					NA	
	e	Any actions taken in response to direction provided by the Inspector.	NA	This is not applicable as the Amendment does not change the content or structure from the current annual report provided for the Licence	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	2.3					NA	
Renewals and Amendments	60	If the application is for a renewal or amendment of an existing licence provide the water licence number and the date of water licence expiry.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 25					n/a	
	61	If the application is for a renewal or amendment of an existing licence, provide a compliance assessment/status report. This report must document the status of compliance for each condition of the existing water licence taking into consideration inspector dialogues and inspector directions, responses to inspector dialogues and inspector directions, spills that may have occurred, and any reporting requirements.	Y	Note, compliance is reported on annually through NWB Annual report and through on-site inspections	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	2.3					n/a	
<b>4.0 Project Description</b>													
Description of Undertaking	1	Provide a complete description of the undertaking with detailed site plan(s) of all project infrastructure for the Local Project Area (LPA) and/or the Regional Project Area (RPA), where applicable. Include maps and/or aerial photos with scales that allow the determination of distances between the objects depicted. Differentiate any temporary components from permanent components. Consider the following in providing the description:										n/a	
	a	Raw water intake;	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	2.4					NA	
	b	Water storage and treatment facilities including distribution systems;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	3	Figure 5				n/a	
	c	Existing water bodies/courses and any changes to these water bodies/courses that may have or may occur as a result of water use or waste disposal facilities. Provide an outline of the drainage basin and drainage patterns within the RPA;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-D: Meliadine Lake Hydrology Modelling (DHI April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-D_MeliadineLakeHydrologicalModel	Whole Document	Figure 2-2 Figure 3-1 Figure 4-1 Figure 4-2				n/a	

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	d	Location of receiving water bodies and drainage pathways;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate				Appendix A	All Figures	n/a	
	e	Transportation access routes and details of water course crossings;	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA	
	f	Locations of environmental monitoring sites;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	6	Figure 8 Figure 9				n/a	
Y				Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-F: Groundwater Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-F_GroundwaterMgmtPlan-v13	3	Figure 1					n/a	
Y				Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-A: Aquatic Effects Monitoring Program Design Plan	260602 2AM-MEL1631_2026WLAmdment-App5-A_AEMPDsgnPlan-v4	Throughout document	Figure 2-1 Figure 4-1 Table 4-1 Table 4-2						n/a
	g	Traditional water use and land use areas that may be impacted by the project;	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement						NA	
	h	Sewage treatment facilities;	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA	
	i	Wastewater treatment area and discharge outlet locations;	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA	
	j	Solid waste disposal areas and drainage patterns;	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA	
	k	Incinerators	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	3.3.11					NA	
	l	Landfarm (see the NWB's SIG for Landfarm and on-site storage of hydrocarbon contaminated soil (I3));	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	3.3.11					NA	

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	m	Waste rock piles (PAG and non-PAG);	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	3.3.5					NA		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-L_MineWasteMgmtPlan-v15	3	2.1				n/a		
	n	Stockpiles;	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-M: Ore Storage Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-M_OreStorageMgmtPlan-v9	Whole document					n/a		
	o	Mill or processing plant;	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA		
	p	Tailings containment areas;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	3.3.4						n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-L_MineWasteMgmtPlan-v15	4 4.7						n/a	
	q	Laydown areas;	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.									NA	
	r	Quarries/Borrow Pits;	NA	To be addressed through existing quarry permits									NA	
	s	Hazardous waste disposal area;	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.									NA	
	t	Waste discharge distribution lines;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	3						n/a	
	u	Fuel and chemical storage;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	3.3.9						Detailed design reports will be submitted 60-days prior to construction associated with bulk fuel storage facilities	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-C: Bulk Fuel Facility-Enviro Performance Monitoring Plan	260602 2AM-MEL1631_2026WLAmdment-App5-C_BulkFuelStorageFacilityMgmtPlan-v3								
	v	Explosives manufacturing and storage;	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.									NA	

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	w	Abandoned and/or restored facilities;	Y	Agnico Eagle committed to progressive reclamation and closure	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-I: Interim Closure and Reclamation Plan	260602 2AM-MEL1631_2026WLAmdment-App5-I_ICRP 2026	5					n/a	
	x	Existing on site infrastructure;	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA	
	y	Other:											
<b>Mine Plan</b>	<b>2</b>	Provide a Mine Plan Overview including:											
	a	Description of the location, physical nature, geology and mineralogy of the ore deposit and host rock. (See section 5 items 19-23)	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">2.6.1</a>					NA	
	b	Mine development plan and methods	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	3.3.2					n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate		Table 2-1				n/a	
	c	Exploration operations	NA	Not part of application								NA	
	d	Description of earthworks for mine development	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA	
	e	Milling or processing plant operations including:  A copy of the mill or processing plant flow sheet. Indicate the points of addition of the various reagents (chemicals) that will be used. The capacity of the mill If applicable, indicate whether the (proposed) milling circuit is in whole or in part based on autogenous grinding. Predicted rate of production.	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA	
	f	Expected life of the mine.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	3.1					n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate		Table 2-1					
	g	Camp and mine site population projections for each phase of the project.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 1-A: Evaluation of Change Associated with the 2026 Water Licence Amendment	260602 2AM-MEL1631_2026WLAmdment-App1-A_EvaluationofChange						n/a	
<b>5.0 Baseline Information</b>													
<b>Environmental Setting</b>	<b>1</b>	Provide a description of the regional and local setting using maps and/or aerial photos with scales that allow the determination of distances between the objects depicted.	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">5 to 10</a>					n/a	
	2	Provide a brief history of the property development which took place before the present company gained control of the site. Include shafts, adits, mills, waste dumps, chemical storage areas, tailings disposal areas, and effluent discharge locations. Make references to a detailed map.	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">5 to 10</a>					n/a	
	3	Provide a description of the site conditions, including:											

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	a	location	NA	This is not applicable as there is no change in the location of the project from the current Licence. All activities remain within the project footprint.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument		Figure 1.1-1 Figure 1.2-1				n/a	
	b	topography	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">5 to 10</a>					NA	
	c	geologic conditions	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">6.2</a>					NA	
	d	hydrologic characteristics	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">7.3</a>					NA	
	e	climate conditions and predicted future climate trends	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">5.3</a>					NA	
	f	seismicity	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">5 to 10</a>					NA	
	g	permafrost conditions	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">6.3</a>		<a href="#">SD 6-1</a>			NA	
	4	Provide a description of the regional and local surface water regime and drainage area and outline the drainage basin on an attached map.	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">7.3</a>					NA	
	5	Provide a description of the groundwater regime.	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">7.2</a>					NA	
	6	Provide baseline data and an evaluation of baseline data describing surface and groundwater quality in the project area (physical, chemical, and biological characteristics).	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">7.2</a>					NA	
	7	Provide a description of the usual break-up and freeze-up periods.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	2					n/a	
	8	Provide a description of streambed material, streambank material, and streambank vegetation,	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">6.5</a>					NA	
	9	Indicate the slope of the banks of any water course affected by the application	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">6.5</a>					NA	
	10	Provide a description of the meander pattern for any channel affected by the application	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">7</a>		<a href="#">SD 7-1</a> <a href="#">SD 7-2</a>			NA	

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	11	Provide the following streamflow data in cubic metres per second for each watercourse included in the application: a mean annual flow; b mean summer flow; c minimum summer flow; d minimum annual flow; e mean annual flood; f maximum summer flood; g mean summer flood;	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	7.3					n/a	
	12	Provide bathymetric information for water bodies affected by the application.	Y	No change from current Licence	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-D: Meliadine Lake Hydrology Modelling (DHI April 2026)	260602 2AM-MEL1631_2026WLAmdmment-App4-D_MeliadineLakeHydrologicalModel	2.2	Figure 2-2				NA	
	13	Provide a description of the ground condition for design and engineering of earthwork infrastructure, including (if applicable, provide test pit/ drill hole logs and laboratory test results):										n/a	
	a	Interim and permanent waste rock facilities	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL1631_2026WLAmdmment-App5-L_MineWasteMgmtPlan-v15						NA	
	b	Tailings containment area	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL1631_2026WLAmdmment-App5-L_MineWasteMgmtPlan-v15						NA	
	c	Landfills	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-K: Landfill and Waste Management Plan	260602 2AM-MEL1631_2026WLAmdmment-App5-K_LandfillWasteMgmtPlan-v10						NA	
	d	Landfarms	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-J: Landfarm Management Plan	260602 2AM-MEL1631_2026WLAmdmment-App5-J_LandfarmMgmtPlan-v6						NA	
	e	Fuel and chemical storage facilities	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-Q: Spill Contingency Plan	260602 2AM-MEL1631_2026WLAmdmment-App5-Q_SpillContingencyPlan-v18	3	Table 3-1 Figure 3-1				NA	
	f	Explosives management areas and facilities	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA	
	g	Roads	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-P: Roads Management Plan	260602 2AM-MEL1631_2026WLAmdmment-App5-P_RoadMgmtPlan-v13						NA	
	h	Quarries or borrow pits	NA	To be addressed through existing quarry permits								NA	
	i	Hazardous waste facilities	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-G: Hazardous Materials Management Plan	260602 2AM-MEL1631_2026WLAmdmment-App5-G_HazardousMtlMgmtPlan-v8						NA	
Y				Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-Q: Spill Contingency Plan	260602 2AM-MEL1631_2026WLAmdmment-App5-Q_SpillContingencyPlan-v18	3	Table 3-1 Figure 3-1						

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	j	Wastewater treatment facilities	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA	
	k	Ore stockpiles	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-M: Ore Storage Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-M_OreStorageMgmtPlan-v9						NA	
	i	Overburden piles	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-L_MineWasteMgmtPlan-v15	Throughout document					n/a	
	m	Dewatering dikes	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	3.8.2					n/a	
	14	Provide results of any assessment of the permeability of any faults and taliks beneath water bodies.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-A: Thermal Assessment of Proposed Storage of Water in Open Pits During Operation (WSP March 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-A_ThermalModelOperations	Throughout document					n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-B: Updated Groundwater Modelling for Tiriganiaq and Pump Undergrounds and In-pit Water Storage (WSP March 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-B_GWModelUpdate	Throughout document					n/a	
	15	Provide a description of the historical uses of the waters affected by the project.	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	7					NA	
	16	Provide a description of any traditional uses of water in the project area.	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	7					NA	
	17	Indicate whether fish, shellfish, or other wildlife are present and harvested in or near discharge areas and, if applicable, indicate the species harvested and the level of harvest.	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	7					NA	
	18	Provide a description of the results of any consultation with Elders regarding the collection of baseline data.	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	9					NA	
Geology and Mineralogy	19	Provide a description of the physical nature of the mineralization, including known dimensions and approximate shape	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement			SD 6-3			NA	
	20	Provide a description of the host rock in the general vicinity of the mineralization (from the surface to the mineralized zone)	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement			SD 6-3			NA	
	21	Provide a geological description of the mineralized zone. (If possible, include the percentage of metals)	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement			SD 6-3			NA	

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	22	Provide a description of the geochemical tests which have been (or will be) performed on the ore, host rock, and waste rock to determine their relative acid generation and contaminant leaching potential. Outline methods used (or to be used) and provide test results in an attached report (ie. static test, kinetic tests).	Y	This is updated annually in the NWB Water Licence Annual Report	2025 Metal Leaching and Acid Rock Drainage Monitoring Report	Appendix 09 - 2025 Metal Leaching and Acid Rock Drainage Monitoring Report	Whole document					NA	
	23	Provide an estimate of the percentage of sulphide in the mineralization including:	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement			SD 6-3				
	a	Pyrite										n/a	
	b	Pyrrhotite										n/a	
	c	Pyrite / Pyrrhotite mixture										n/a	
	d	Arsenopyrite										n/a	
	24	Provide a description of the geochemical tests which have been (or will be) performed on quarry or borrow material to determine the relative acid generation and contaminant leaching potential. Outline methods used (or to be used) and provide test results in an attached report (ie. static test, kinetic tests).	NA	This is updated in the NWB annual report	2025 Metal Leaching and Acid Rock Drainage Monitoring Report	Appendix 09 - 2025 Metal Leaching and Acid Rock Drainage Monitoring Report	Whole document					n/a	
Fisheries	25	The applicant is advised to consult with DFO regarding fish and fish habitat related issues and to visit DFO's website at <a href="http://www.dfo-mpo.gc.ca/habitat/habitat-eng.htm">http://www.dfo-mpo.gc.ca/habitat/habitat-eng.htm</a> . Indicate whether the applicant has consulted with DFO and provide the results of any consultation.	NA	Agnico Eagle has received approvals from DFO for works at the Meliadine Mine and at Itivia Harbour. There are no changes as a result of this Amendment.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	2.1.3	Table 2.1-1				NA	
	26	If applicable, provide baseline data and an evaluation of baseline data describing fish and fish habitat in the project area.	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	7.5		SD 7-1 SD 7-2			NA	
	27	If applicable, provide a fisheries assessment including:	NA	Agnico Eagle has received approvals from DFO for works at the Meliadine Mine and at Itivia Harbour. There are no changes as a result of this Amendment.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	2.1.3	Table 2.1-1				NA	
	a	Detailed area description (including photographic record);										n/a	
	b	Description of fish habitat (including river or lake bottom substrates such as silt, sand, or cobble);										n/a	
	c	Presence of sensitive habitats (spawning, migration corridors etc.);										n/a	
	d	Description of aquatic and riparian vegetation;										n/a	
	e	Fish community and lifestage present;										n/a	
	f	Depth and width of watercourse;										n/a	
	g	Max/min water flows, currents, tides;										n/a	
	h	Turbidity and sediment loads (total suspended solids);										n/a	
	i	Sport, commercial, subsistence fishery present.	NA									NA	
Studies	28	Provide a list of baseline studies, reports and plans relevant to the application that have been undertaken to date including:										n/a	
	a	Geotechnical studies;	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	2					n/a	
	b	Geochemical studies;	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	6.2					n/a	
	c	Water quality studies;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate	Whole document					n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-E: Meliadine Lake 3-D Hydrodynamic Modelling (DHI May 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-E_MeliadineLakeHydrodynamicModel	Whole document					n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-A: Aquatic Effects Monitoring Program Design Plan	260602 2AM-MEL1631_2026WLAmdment-App5-A_AEMPDDesignPlan-v4	Whole document					n/a	

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	d	Hydrological and hydrogeological studies;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-B: Updated Groundwater Modelling for Tiriganiaq and Pump Undergrounds and In-pit Water Storage (WSP March 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-B_GWModelUpdate	Whole document					n/a		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-D: Meliadine Lake Hydrology Modelling (DHI April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-D_MeliadineLakeHydrologicalModel	Whole document					n/a		
	e	Traditional use studies;	NA	Data presented in the 2014 FEIS have been subject to review through the assessment process and through review of annual monitoring reports. Historical baseline reports remain unchanged and are not part of the scope review.	Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">3 to 9</a>					NA		
	f	Aquatic studies;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-A: Aquatic Effects Monitoring Program Design Plan	260602 2AM-MEL1631_2026WLAmdment-App5-A_AEMPDesignPlan-v4						n/a		
	g	Meteorological studies;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	5.3.7					n/a		
<b>6.0 Water Use: Quality, Quantity, Predicted Environmental Impact and Proposed Mitigation Measures</b>														
Water Use	1	Provide a detailed description of all types of water uses including: (See the NWB definition of "use" in the NWB Guide 2: Terminology and Definitions). Categorize water consumption use(s) as either mining/industrial use and/or domestic use.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 13					n/a		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	3.3.7.1	Table 3.3-1				n/a		
	a	Obtain water for domestic purposes	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	3.3.7.1	Table 3.3-1				n/a		
	b	Obtain water for industrial purposes drilling mill or processing plant concrete production explosives manufacture ice road construction other: (describe)	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	3.3.7.1	Table 3.3-1					n/a	
			NA	Out of Scope of Application									Out of Scope of Application	
	c	To cross a water course	NA	The proposed amendment does not involve any new works that would cross a watercourse. Activities associated with existing infrastructure were previously assessed in the 2014 FEIS and required works are included in the current Type A Water Licence	Meliadine Mine 2024 Water Licence Amendment - NWB Reasons for Decision Report (October 2024)	241025 2AM-MEL1631 Reasons for Decision-OASE Final	<a href="#">Page 33 (Summary of Final Submission from Parties - DFO)</a>							
	d	To alter the flow of water, or store water	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate	5.2 5.3						n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	3							
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-A: Thermal Assessment of Proposed Storage of Water in Open Pits During Operation (WSP March 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-A_ThermalModelOperations	Throughout document						n/a	
	e	Flood control	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	3					NA		

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	f	To divert a watercourse	NA	The proposed amendment does not involve any new works that would divert a watercourse. Activities associated with existing infrastructure were previously assessed in the 2014 FEIS and required works are included in the current Type A Water Licence	Meliadine Mine 2024 Water Licence Amendment - NWB Reasons for Decision Report (October 2024)	241025 2AM-MEL1631 Reasons for Decision-OASE Final						n/a	
	g	To modify the bed or bank of a watercourse	NA	The proposed amendment does not involve any new works that would divert a watercourse. Activities associated with existing infrastructure were previously assessed in the 2014 FEIS and required works are included in the current Type A Water Licence	Meliadine Mine 2024 Water Licence Amendment - NWB Reasons for Decision Report (October 2024)	241025 2AM-MEL1631 Reasons for Decision-OASE Final						NA	
	h	Others:	NA										
Water Use: Quality and Quantity Water Intake	2	Provide the name of the primary water source(s) as well as the name of any alternative water source(s).	NA	Note, there is no change of the primary water source from the current Licence.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 13					NA	
**Identify uses as	3	Provide a description of the source(s) of water and the location of the water source(s) as shown on a map.	NA	Note, there is no change of the primary water source from the current Licence.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 13					NA	
	4	Indicate the type of water source(s) as lake, river, well, or other type.	NA	Note, there is no change of the primary water source from the current Licence.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 13					NA	
	5	Provide a description of the quality of the water from the source(s) for each season (summer, fall, winter, spring).	NA	Note, there is no change of the primary water source from the current Licence.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 13					NA	
	6	Provide the capacity of the water source(s).	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-D: Meliadine Lake Hydrology Modelling (DHI April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-D_MeliadineLakeHydrologicalModel	Throughout document					n/a	
	7	Provide the acquisition rate in cubic metres per day and cubic metres per year from each water source.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 13					n/a	
	8	Provide a description of the water intake method(s) including the intake facility, the operating capacity of the pump used, the details of any screening to exclude fish, and the distance the pump will be placed from the ordinary high water mark of the watercourse.	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA	
	9	Provide a description of the general condition of any existing water intake facility. Rate the condition of the facility as satisfactory or unsatisfactory and explain the rating.	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA	
	10	Indicate whether water is drawn from the source(s) intermittently or continuously and if intermittently indicate during what months it is drawn and for what period it is drawn (days/weeks/months).	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-D: Meliadine Lake Hydrology Modelling (DHI April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-D_MeliadineLakeHydrologicalModel	4.6	Figure 4-6				NA	
	11	Indicate the amount of water to be returned to the source.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate	5.1	Table 5-1				n/a	
	12	Provide a description of the methods to ensure water returned to any source is of an acceptable quality.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate	5 6					n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	3.10.4.1 4.3					n/a	
	13	Provide a description of any hydrostatic testing programs, including water sources, and treatment/disposal requirements. If applicable, refer to the NWB's SIG for Hydrostatic Testing.	NA	Out of Scope of Application								Out of Scope of Application	
	14	Indicate the quantities of water required for ice road construction and provide a description of the methods of ice road construction.	NA	Out of Scope of Application								Out of Scope of Application	

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	15	Provide a description of any measures to reduce water consumption.	NA	No change. Agnico Eagle will continue to adhere to current Type A Water Licence requirement (Part F, Item 4) to "maximize to the greatest practical extent, the use of Reclaim Water from Contact Water management facilities for use in the mill, drilling, and for dust suppression. The Licensee may use Reclaim Water for dust suppression in areas where any direct flow into a waterbody is not possible and no additional impacts are created."								n/a	
Water Storage	16	Provide a description of any water storage facilities including the type (reservoir/pond, storage tank), location, design, and the water storage volume in cubic meters.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	3	Table 3 to 9				n/a	
	17	If the water storage facility is a reservoir, indicate whether the reservoir is lined, the type of liner and when it was or will be installed.	NA	No liner, use of exhausted pits to store and manage water (as per previous approvals under the Type A Water Licence)								n/a	
	18	Indicate whether a storage reservoir is created in a natural channel. If applicable, provide plan and profile drawings of the reservoir including the size of the drainage basin upstream of the reservoir, topographical plan showing the drainage area boundary, number of hectares flooded, surface area of the reservoir at full capacity, storage capacity, and details of shoreline protection.	NA	Not created in a natural channel. Water will be stored in exhausted pits (as per previous approvals under the Type A Water Licence)								n/a	
	19	Provide a plan showing representative cross sections of the reservoir.	Y									The storage reservoir (Fzone02) has not yet been mined. Appropriate regulatory notifications will be provided prior to its use for water storage.	
	20	Provide a description of the general condition of any existing water storage facility and provide an explanation if it is unsatisfactory.	NA	Refer to Annual Reports submitted to NWB								n/a	
Water Distribution	21	Provide a description of water distribution systems (ie. piped water, trucked).	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								n/a	
	22	Provide a description of the general condition of any existing water distribution system and provide an explanation if it is unsatisfactory.	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA	
Watercourse Crossings	23	Provide a description of any watercourse crossings including pipelines, bridges, culverts or roads and its purpose.	NA	The proposed amendment does not involve any new works that involve new watercourse crossings. Activities associated with existing infrastructure were previously assessed in the 2014 FEIS and required works are included in the current Type A Water Licence	Meliadine Mine 2024 Water Licence Amendment - NWB Reasons for Decision Report (October 2024)	241025 2AM-MEL1631 Reasons for Decision-OASE Final		<a href="#">Page 33 (Summary of Final Submission from Parties - DFO)</a>				n/a	
	24	Provide a plan of any watercourse crossing showing cross section and elevations	NA	The proposed amendment does not involve any new works that involve new watercourse crossings. Activities associated with existing infrastructure were previously assessed in the 2014 FEIS and required works are included in the current Type A Water Licence	Meliadine Mine 2024 Water Licence Amendment - NWB Reasons for Decision Report (October 2024)	241025 2AM-MEL1631 Reasons for Decision-OASE Final		<a href="#">Page 33 (Summary of Final Submission from Parties - DFO)</a>				NA	
Watercourse Trainings	25	Provide a description of any watercourse trainings including channel and bank alterations, culverts, spurs, erosion control, and artificial accretion, and its purpose.	NA	The proposed amendment does not involve any new works that involve new watercourse trainings. Activities associated with existing infrastructure were previously assessed in the 2014 FEIS and required works are included in the current Type A Water Licence	Meliadine Mine 2024 Water Licence Amendment - NWB Reasons for Decision Report (October 2024)	241025 2AM-MEL1631 Reasons for Decision-OASE Final		<a href="#">Page 33 (Summary of Final Submission from Parties - DFO)</a>				n/a	
Flood Control	26	Provide a description of any flood control structures and its purpose.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	3					n/a	
Diversions	27	Provide a description of any diversions including ditches and dikes and its purpose.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	3.8					n/a	

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Alterations in flow	28	Provide a description of any activities or structures that could alter the flow of a watercourse including dams, spillways, berms, cofferdams, and dikes, and its purpose.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	3					n/a													
	29	Indicate whether the natural storage capacity or water level of any lake or pond will be altered.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	3					n/a													
	30	If the alteration involves a dam, provide a plan showing the length, height, cross section and elevations of the dam and the location and preliminary designs of spillways, canals, sluice pipes, and any other outlet work.	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.									n/a												
Dewatering	31	Provide a description of dewatering programs, if planned, including estimated quantities, qualities, dewatering flow rates, methods and schedule of withdrawl, end use or discharge location.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate	3.3.1	Table 3-4				n/a													
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	4.1	Table 13																	
	32	Provide an estimate of the quality and flow of groundwater that will flow into any open pits.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-B: Updated Groundwater Modelling for Tiriganiaq and Pump Undergrounds and In-pit Water Storage (WSP March 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-B_GWModelUpdate	Whole document	Table 2 Table 3					n/a												
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate	3.3.3						n/a												
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-F: Groundwater Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-F_GroundwaterMgmtPlan-v13	2.1	Table 2					n/a												
Identification	33	Indicate whether there are any signs identifying past or present water intake, storage, distribution systems and/or waterwork structures presently in the project area.	NA	Yes there are signs, refer to Annual Reports submitted to NWB							n/a														
Proposed Water Works	Modifications	34	Indicate whether any changes are planned for the water intake, storage, distribution systems and/or waterwork structures. If applicable, see item 35 of this section.	NA	The proposed amendment does not involve any changes to the water intake, storage, distribution systems and/or waterwork structures. Activities associated with existing infrastructure were previously assessed in the 2014 FEIS and required works are included in the current Type A Water Licence								n/a												
														35 a to y	For each water work component provide the design plans stamped for construction.	NA	section 34 is not applicable							n/a	
														36	Final plans and drawings for construction must be stamped by a Professional Engineer licensed to practice in Nunavut. (See Section 7 of the NWB's Guide 4: Completing and Submitting a Water Licence Application for more information regarding design drawings).	NA	section 34 is not applicable								n/a
														37	If geotextile is used or a similar material to prevent the transport of sediment into a watercourse, provide the technical specifications for the proposed material as well as the location, extent and placement method for the material.	NA	section 34 is not applicable								n/a
														38	If rip rap is used or a similar material for erosion protection, provide information regarding the minimum and maximum sizes of the material and the gradation between those limits. Indicate the quantity to be used and its source.	NA	section 34 is not applicable								n/a
Predicted Environmental Effects and Proposed mitigation	39	Provide a description of the effects of water usage on the source from which water will be drawn including the potential for drawdown.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-D: Meliadine Lake Hydrology Modelling (DHI April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-D_MeliadineLakeHydrologicalModel	Whole document					n/a													
			40	Provide a description of any expected changes in surface water flow or storage including changes downstream of the project.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate	Whole document					n/a											

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			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-D: Meliadine Lake Hydrology Modelling (DHI April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-D_MeliadineLakeHydrologicalModel	Whole document					n/a		
	41	If the cross-section of any watercourse is changed, provide a description of the change and its effect on the flow capacity of the channel.	NA	The proposed amendment does not involve any new works that impact new watercourses. Activities associated with existing infrastructure were previously assessed in the 2014 FEIS and required works are included in the current Type A Water Licence	Meliadine Mine 2024 Water Licence Amendment - NWB Reasons for Decision Report (October 2024)	241025 2AM-MEL1631 Reasons for Decision-OASE Final	<a href="#">Page 33 (Summary of Final Submission from Parties - DFO)</a>					n/a		
	42	If the course of any channel is changed, provide a description of measures to maintain stream bed and bank stability.	NA	The proposed amendment does not involve any new works that impact new channels. Activities associated with existing infrastructure were previously assessed in the 2014 FEIS and required works are included in the current Type A Water Licence	Meliadine Mine 2024 Water Licence Amendment - NWB Reasons for Decision Report (October 2024)	241025 2AM-MEL1631 Reasons for Decision-OASE Final	<a href="#">Page 33 (Summary of Final Submission from Parties - DFO)</a>					n/a		
	43	Provide a description of measures of preventing surface water from coming into contact with waste and measures of managing surface water that does come into contact with waste (surface water management plan).	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	Whole document					n/a		
	44	Provide a description of measures of preventing groundwater from coming into contact with waste and measures of managing groundwater that does come into contact with waste (groundwater management plan).	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-F: Groundwater Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-F_GroundwaterMgmtPlan-v13	Whole document					n/a		
Y				Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	Whole document						n/a		
Fisheries	45	If applicable, provide a description of any potential impacts to fish and/or fish habitat. (Indirect effects may include project effects, water quality, or aquatic organisms. Direct effects may include degradation or alteration of fish habitat). The applicant is advised to consult with DFO regarding fish and fish habitat related issues and to visit DFO's website at <a href="http://www.dfo-mpo.gc.ca/habitat/habitat-eng.htm">http://www.dfo-mpo.gc.ca/habitat/habitat-eng.htm</a> .	NA	Agnico Eagle has received approvals from DFO for works at the Meliadine Mine and at Itivia Harbour. There are no changes as a result of this Amendment.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	2.1.3	Table 2.1-1				NA		
	a	Potential effects on fish or fish habitat;										n/a		
	b	The area in square metres to be impacted;										n/a		
	c	Measures to avoid sensitive periods and habitat areas (i.e., spawning beds, migration corridors);										n/a		
	d	Measures to avoid physical impacts on habitat;										n/a		
	e	Measures to maintain flows and fish passage;										n/a		
	f	Measures to avoid sedimentation;										n/a		
	g	Measures to avoid spills;										n/a		
	h	Detailed habitat no-net-loss plan and site restoration plan;										n/a		
Studies	46	Provide a list of studies, reports and plans relevant to the application that have been undertaken to date, including:										n/a		
	a	Options analysis;	NA	Not applicable to application								NA		
	b	Water management plan including water balance analysis;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19						n/a		
Y				Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate								n/a	
	c	Fisheries assessment;	Y		Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement	<a href="#">7.5</a>					<a href="#">SD 7-1</a> <a href="#">SD 7-2</a>	n/a	
	d	Construction plan and construction schedule for water works;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	4.1	Table 11 Table 12 Table 13				Annual reports outline planned activities for the following year. Design details, including schedules, of structures will be provided to the regulators for approval at least 60 days prior to construction, as per Conditions of the Licence		
	e	Implementation schedule for construction of works.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	4.1	Table 11 Table 12 Table 13				Annual reports outline planned activities for the following year. Design details, including schedules, of structures will be provided to the regulators for approval at least 60 days prior to construction, as per Conditions of the Licence		

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	f	Construction quality assurance and quality control plans;	NA	Final design details of these structures will be provided to the regulators for approval at least 60 days prior to construction, as per Conditions of the Licence								Where applicable, drawings will be provided prior to construction per existing Water Licence conditions	
	g	Operation and maintenance plan;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdmndt-App5-R_WaterManagementPlan-v19	Whole document					NA	
	h	Preliminary abandonment and reclamation plans for existing and proposed facilities;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-I: Interim Closure and Reclamation Plan	260602 2AM-MEL1631_2026WLAmdmndt-App5-I_ICRP 2026						n/a	
	i	Final abandonment and reclamation plans for facilities to be closed;	NA	In active operation; Final Closure Plan to be provided as directed by NWB								Active operation; Final Closure Plan to be provided as directed by NWB.	
	j	Monitoring plans (See Section 8).	Y	See SIG Section 8	Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdmndt-MainApplicationDocument	5					n/a	
<b>7.0 Waste Disposal: Quality, Quantity, Predicted Environmental Impact and Proposed Mitigation Measures</b>													
Waste Disposal	1	Provide a detailed description of all types of waste and all forms of waste disposal including: (see the NWB definition of Waste in the NWB <u>Guide 2: Terminology and Definitions</u> )	Y	Note, there is no change to the current Licence for type of waste being generated.	Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdmndt-ApplicationForm	Block 14 Block 15					n/a	
	a	Sewage	NA	No changes to the data presented in the 2014 FEIS. The associated Management Plan has been updated for this application; however, no revisions have been made to sections related to mitigation measures for sewage.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdmndt-App5-R_WaterManagementPlan-v19	4.2.2					n/a	
	b	Grey water	NA	No changes to the data presented in the 2014 FEIS. The associated Management Plan has been updated for this application; however, no revisions have been made to sections related to mitigation measures for greywater.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdmndt-App5-R_WaterManagementPlan-v19	3.10.2					n/a	
	c	Solid waste	NA	No changes to the data presented in the 2014 FEIS. The associated Management Plan has been updated for this application; however, no revisions have been made to sections related to mitigation measures for solid waste.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-K: Landfill and Waste Management Plan	260602 2AM-MEL1631_2026WLAmdmndt-App5-K_LandfillWasteMgmtPlan-v10	Whole document					n/a	
	d	Sludge	NA	No changes to the data presented in the 2014 FEIS. The associated Management Plan has been updated for this application; however, no revisions have been made to sections related to mitigation measures for sludge.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdmndt-App5-R_WaterManagementPlan-v19	3.10.4.3					n/a	
	e	Hazardous waste including waste oil	NA	No changes to the data presented in the 2014 FEIS. The associated Management Plan has been updated for this application; however, no revisions have been made to sections related to mitigation measures for hazardous waste	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-G: Hazardous Materials Management Plan	260602 2AM-MEL1631_2026WLAmdmndt-App5-G_HazardousMtlMgmtPlan-v8	Whole document					n/a	
	f	Contaminated soil, snow, ice and/or water	NA	No changes to the data presented in the 2014 FEIS. The associated Management Plan has been updated for this application; however, no revisions have been made to sections related to mitigation measures for contaminated snow, ice, and water.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-J: Landfarm Management Plan	260602 2AM-MEL1631_2026WLAmdmndt-App5-J_LandfarmMgmtPlan-v6	3					n/a	
			NA	No changes to the data presented in the 2014 FEIS. The associated Management Plan has been updated for this application; however, no revisions have been made to sections related to mitigation measures for contaminated soil.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdmndt-App5-R_WaterManagementPlan-v19	3						

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	g	Bulky items/ scap metal	NA	No changes to the data presented in the 2014 FEIS. The associated Management Plan has been updated for this application; however, no revisions have been made to sections related to mitigation measures for bulky items/scrap metal.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-K: Landfill and Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-K_LandfillWasteMgmtPlan-v10	Whole document					n/a		
	h	Mill or processing plant waste	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-L_MineWasteMgmtPlan-v15	2 3 4					n/a		
	i	Mine water	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate	5.3					n/a		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-F: Groundwater Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-F_GroundwaterMgmtPlan-v13	2							
	j	Dredged material	NA	Out of Scope of Application								n/a		
	k	Discharge from dewatered areas	Y	See SIG Section 6, 31 and 32								n/a		
	l	Other: (describe)										n/a		
Waste Disposal: Quality and Quantity	2	For each type of waste, provide the composition, chemical characteristics and quantity generated. Also provide the location, rate, timing, frequency and duration of the deposit.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 15					n/a		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-L_MineWasteMgmtPlan-v15	3.1 3.2 4.1	Table 3.1 Table 3.2 Table 4.1				n/a		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-H: Incineration and Composter Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-H_IncinerationComposterMgmtPlan-v10	1.4 4.4 5.4	Figure 1-1				n/a		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-K: Landfill and Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-K_LandfillWasteMgmtPlan-v10	Throughout document						n/a	
	3	For each type of waste, provide the proposed methods and processes for collecting, storing, treating and discharging the waste. Indicate the capacity of these facilities.	Y		Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL1631_2026WLAmdment-ApplicationForm	Block 15						n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-L_MineWasteMgmtPlan-v15	3.1 3.2 4.1					n/a		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-H: Incineration and Composter Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-H_IncinerationComposterMgmtPlan-v10	1.4 4.4 5.4					n/a		
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-K: Landfill and Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-K_LandfillWasteMgmtPlan-v10	Throughout document						n/a	
	4	Provide a description of any measures to minimize the production of wastes.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-L_MineWasteMgmtPlan-v15	Throughout document						n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	Throughout document						n/a	
Y				Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-K: Landfill and Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-K_LandfillWasteMgmtPlan-v10	4.1						n/a		

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Identification	5	Indicate whether there are signs identifying any past or present wastewater disposal sites, solid waste disposal sites, or any other waste disposal sites presently in the project area.	NA	Yes there are signs, refer to Annual Reports submitted to NWB								n/a			
Modifications	6	Indicate whether any changes are planned for the wastewater, solid waste, or any other waste facilities. If applicable, see item 7 of this Section.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-L_MineWasteMgmtPlan-v15	Throughout document					n/a			
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-K: Landfill and Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-K_LandfillWasteMgmtPlan-v10	Throughout document								
Proposed waste facilities	7	For each proposed waste facility provide design plans. The designs shall consider the following:	NA	Final design will be provided 60 days prior to construction, per existing Water Licence conditions											
	a	Site photos, site map, or air photos of the site.													
	b	Description of the existing condition of the site (see Section 5).													
	c	A description of the types of waste entering the facility (if applicable, provide a description of the source, type, and quantity of the waste);													
	d	The concentration of waste entering the facility;													
	e	The geochemical characterization of waste entering the facility, where applicable (ie. tailings solids);													
	f	Distance of the facility from watercourses and fish bearing waters.													
	g	All sources of seepage encountered near watercourse and fish bearing waters as well as the volumes (m3/day) and direction of any seepage;													
	h	Existing and proposed drainage modifications.													
	i	Details of retaining structures.													
	j	Level of treatment (primary, secondary or tertiary).													
	k	By products of treatment which may require further treatment, characterization, handling and disposal.													
	l	Capacity and retention time of the facility;													
	m	Identification of final discharge point (last point of control).													
	n	Method and type of discharge (seasonal, annual, continuous) including details of all decant, siphon mechanisms etc.													
	o	Estimated rates for discharge.													
	p	Restrictions on discharge.													
	q	Discharge effluent criteria proposed;													
	r	Receiving water quality objectives.													
	s	Capacity of the receiving environment;													
	t	Details regarding direction and path of wastewater flow from the area or infrastructure.													
	u	Design drawings in plan and profile, drawn to scale, including all relevant dimensions.													
v	Details of design parameters including seismic design if applicable.														
w	Start and completion dates for construction.														
x	Construction schedule and sequence taking into account any timing restrictions.														
y	Construction methods.														
z	Equipment to be used.														
aa	A description of the source, type, and composition of the material to be used in construction.														
bb	Construction monitoring plans.														
cc	Construction quality assurance and quality control measures.														
dd	Operation and maintenance plans.														
ee	Contingency plans.														
ff	Abandonment and restoration plans (see items 45-49 of Section 3).														
	8	Final plans and drawings for construction must be stamped by a Professional Engineer licensed to practice in Nunavut. (See Section 7 of the NWB's <i>Guide 4: Completing and Submitting a Water Licence Application</i> for more information regarding design drawings).	Y	Final design will be provided 60 days prior to construction, per existing Water Licence conditions								Final for construction drawings will be provided prior to construction per existing Water Licence conditions			
	9	Provide an assessment of alternatives for any proposed tailings containment facility.	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA			
	10	Provide a description of the general condition of any existing waste facilities and provide an explanation if it is unsatisfactory.	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA			

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Predicted Environmental Effects and Proposed mitigation measures	11	Provide detailed treatment plans for discharges from any tailings containment area, attenuation pond, reclaim pond, sewage disposal area, sumps or dewatered area. Water treatment plans should include estimates of treatment efficiency for each parameter of concern and a description of pH adjustment methods.	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								n/a		
	12	Clearly outline proposed discharge criteria, how the criteria were developed, standards to be applied, and how these criteria will be used to prevent ecological effects in the receiving environment.	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								n/a		
	13	If waste is expected to infiltrate into the ground, provide a description of the sub-surface soil compositions and provide information on groundwater elevations for the project area. Also provide the proximity between the proposed waste disposal system and the groundwater elevation.	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.									n/a	
	14	Provide a discussion of the consequences of long-term stratification in any pit lakes and associated contingency plans.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate	6.3						n/a	
	15	Provide detailed contingency plans for the treatment of turbid water during dewatering activities and/or increased suspended solids during any rewatering activities.	NA	No change from current Licence									NA	
Operations and Maintenance	16	Provide operation and maintenance plans for any tailings containment areas.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-L_MineWasteMgmtPlan-v15	Throughout document						NA	
	17	If the project includes sewage and/or solid waste disposal, provide an Operations and Maintenance Manual in accordance with the "Guidelines for the Preparation of an Operations and Maintenance Manual for Sewage and Solid Waste Disposal Facilities in the Northwest Territories, 1996".	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.									NA	
Hazardous Materials	18	Provide a description of the type and quantities of drill additives, mill reagents, petroleum products, chemicals and/or hazardous materials on site. (MSDS sheets are not required to be submitted as part of the water licence application).	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-G: Hazardous Materials Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-G_HazardousMtlMgmtPlan-v8	6.1	Table 6-1					n/a	
	19	Provide details regarding the handling and storage of hazardous or potentially hazardous materials.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-G: Hazardous Materials Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-G_HazardousMtlMgmtPlan-v8	Throughout document						n/a	
Emergency Response and Spill Contingency	20	Provide designs for the fuel tank farm facilities including a description of the nearest water bodies. Provide an evaluation of impacts and mitigation measures in case of a fuel spill.	NA	Previously approved infrastructure at Itivia Fuel Farm remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.									NA	
			Y	Where applicable, final for construction details will be provided prior to construction per existing Water Licence conditions	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-C: Bulk Fuel Facility-Enviro Performance Monitoring Plan	260602 2AM-MEL1631_2026WLAmdment-App5-C_BulkFuelStorageFacilityMgmtPlan-v3							Final for construction drawings will be provided prior to construction per existing Water Licence conditions	
	21	Provide an Emergency Response and Spill Contingency Plan (ERSCP) that includes mechanisms and processes for addressing potential or actual failure of structures, response equipment and material storage, and programs for providing appropriate training to workers. The plan shall address all licensed facilities.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-O: Risk Management and Emergency Response Plan	260602 2AM-MEL1631_2026WLAmdment-App5-O_RiskMgmtEmergRespPlan-v6	Throughout document						n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-Q: Spill Contingency Plan	260602 2AM-MEL1631_2026WLAmdment-App5-Q_SpillContingencyPlan-v18	Throughout document						n/a	
	22	Plan(s) shall address phases of the project including construction, operation, and care & maintenance.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-O: Risk Management and Emergency Response Plan	260602 2AM-MEL1631_2026WLAmdment-App5-O_RiskMgmtEmergRespPlan-v6	Throughout document						n/a	

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			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-Q: Spill Contingency Plan	260602 2AM-MEL1631_2026WLAmdment-App5-Q_SpillContingencyPlan-v18	Throughout document					n/a	
	23	Provide an explanation of how the applicant will ensure project contractors meet the applicant's due diligence standards with respect to oil and hazardous material spill prevention, preparedness, response, and restoration.	NA	No change from current Licence								NA	
Studies	24	Provide a list of studies, reports and plans relevant to the application that have been undertaken to date including design and management decisions. Studies, reports and plans may include:											
	a	Options analysis.	NA										
	b	Geotechnical and geothermal assessment;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-A: Thermal Assessment of Proposed Storage of Water in Open Pits During Operation (WSP March 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-A_ThermalModelOperations						n/a	
	c	Water quality modeling;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate						n/a	
	d	Snow drift assessments;	NA	Current practices will be applied.								n/a	
	e	Permafrost protection;	NA	No changes to the data presented in the 2014 FEIS. The associated Management Plan has been updated for this application; however, no revisions have been made to sections related to mitigation measures for permafrost protection.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-F: Groundwater Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-F_GroundwaterMgmtPlan-v13	3.3					NA	
	f	Mine waste and water management;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-L_MineWasteMgmtPlan-v15	whole document					n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	whole document					n/a	
	g	Landfill management;	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-K: Landfill and Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-K_LandfillWasteMgmtPlan-v10						NA	
	h	Landfarm management;	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-J: Landfarm Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-J_LandfarmMgmtPlan-v6						NA	
	i	Quarry Management;	NA	Previously approved infrastructure remains unchanged. Information that is already on the NWB public registry for the Licence (e.g., technical information from the original applications and renewals, design reports, monitoring information) is not provided nor required in an Amendment application.								NA	
	j	Incineration management;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-H: Incineration and Composter Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-H_IncinerationComposterMgmtPlan-v10						n/a	
	k	Hazardous waste management;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-G: Hazardous Materials Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-G_HazardousMtlMgmtPlan-v8						n/a	
	l	Operation and maintenance plan;	NA	No change from current Licence								NA	
	m	Inspection plan (see Section 8);	(see section 8.0)									n/a	

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	n	Tailings monitoring (see Section 8);	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-L_MineWasteMgmtPlan-v15	8.2					n/a	
	o	Mine site water quality monitoring (see Section 8);	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	whole document					n/a	
	p	Receiving water quality monitoring (see Section 8);	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-A: Aquatic Effects Monitoring Program Design Plan	260602 2AM-MEL1631_2026WLAmdment-App5-A_AEMPDDesignPlan-v4	whole document					n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	whole document					n/a	
	q	Aquatic effects monitoring (see Section 8);	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-A: Aquatic Effects Monitoring Program Design Plan	260602 2AM-MEL1631_2026WLAmdment-App5-A_AEMPDDesignPlan-v4	whole document					n/a	
	r	Geotechnical and structural monitoring (see Section 8);	NA	No change from current Licence - Annual inspections								NA	
	s	Quality assurance and quality control plan (see Section 8);	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-N: Quality Assurance / Quality Control Plan	260602 2AM-MEL1631_2026WLAmdment-App5-N_QAQCPlan-v6	whole document					n/a	
	t	Spill contingency and emergency response plans;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-Q: Spill Contingency Plan	260602 2AM-MEL1631_2026WLAmdment-App5-Q_SpillContingencyPlan-v18	whole document					n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-O: Risk Management and Emergency Response Plan	260602 2AM-MEL1631_2026WLAmdment-App5-O_RiskMgmtEmergRespPlan-v6	whole document					n/a	
	u	Preliminary abandonment and reclamation plans for existing and proposed facilities;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-I: Interim Closure and Reclamation Plan	260602 2AM-MEL1631_2026WLAmdment-App5-I_ICRP 2026	Throughout document					n/a	
	v	Final abandonment and reclamation plans for facilities to be closed;	Y	In active operation; Final Closure Plan to be provided as directed by NWB								Active operation; Final Closure Plan to be provided as directed by NWB.	
	w	Remediation plans for waste disposal infrastructure;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-I: Interim Closure and Reclamation Plan	260602 2AM-MEL1631_2026WLAmdment-App5-I_ICRP 2026	4.2.9	Table 4-10				n/a	
	x	Human health and ecological risk assessment for establishment of remediation objectives for closure;	NA	HHERA to be provided in Final Closure Plan as directed by conditions of the Licence								Active operation; Final Closure Plan to be provided as directed by NWB.	
	y	Construction plan and construction schedule for waste management infrastructure;	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-L_MineWasteMgmtPlan-v15	2.2					n/a	
	z	Implementation schedule for construction of works, submission of studies and mitigation plans for operations and closure;	NA	Final design documentation will be submitted at least 60 days prior to construction, in accordance with existing Water Licence conditions.								n/a	
<b>8.0 Monitoring</b>													
Monitoring	1	Provide a Monitoring Plan including a description of the methods, procedures, standards, and schedules proposed. Monitoring may be required for water use; effluent, surface and/or groundwater water quality, quantity, or flow; ground temperature; ground settlement; etc. The Monitoring Plan must consider the life of the project, temporary closure and permanent closure.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-A: Aquatic Effects Monitoring Program Design Plan	260602 2AM-MEL1631_2026WLAmdment-App5-A_AEMPDDesignPlan-v4	Throughout document					n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-F: Groundwater Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-F_GroundwaterMgmtPlan-v13	Throughout document					n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdment-App5-R_WaterManagementPlan-v19	Throughout document					n/a	
			Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL1631_2026WLAmdment-MainApplicationDocument	5					n/a	
	3	Indicate the name and contact information of the certified laboratory performing the analysis of samples.	Y	No change from current Licence	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-N: Quality Assurance / Quality Control Plan	260602 2AM-MEL1631_2026WLAmdment-App5-N_QAQCPlan-v6						n/a	

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	4	Provide an Inspection Plan including a description of the methods, procedures, standards, and schedules proposed. Inspections may be required for engineered facilities related to the management of water and waste as well as spills. The Inspection Plan must consider the life of the project, temporary closure and permanent closure.	NA	The Type A Water Licence requirement for Annual Geotechnical Inspections will continue to be met. Agnico Eagle will maintain the existing "Prevention and Inspections" procedures outlined in the Spill Contingency Plan; updates associated with this application are limited to fuel storage locations and quantities.	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-Q: Spill Contingency Plan	260602 2AM-MEL1631_2026WLAmdmment-App5-Q_SpillContingencyPlan-v18	4					NA	
	5	Provide a summary table of all monitoring commitments that details all monitoring locations. The table should include parameter(s), location, frequency, and mining phase, along with, cross-referencing to sub-documents where detailed information is provided. Where appropriate, a map detailing the location of monitoring sites is to be provided.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-A to 5-R	260602 2AM-MEL1631_2026WLAmdmment-App5-A to App5-R						n/a	
	6	Provide a summary table of the expected quality and quantity of waters, over time in all sumps, monitoring stations, and discharge points, along with i) if applicable, adaptive management criteria to benchmark if mitigation/contingency are to be implemented, ii) if applicable, water quality criteria, and iii) management action.	Y		Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL1631_2026WLAmdmment-App4-C_WBWQM-2026OperationalUpdate	5 6					n/a	
Y				Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-A: Aquatic Effects Monitoring Program Design Plan	260602 2AM-MEL1631_2026WLAmdmment-App5-A_AEMPDsignPlan-v4	6						n/a	
Y				Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL1631_2026WLAmdmment-App5-R_WaterManagementPlan-v19	4							
	7	Provide a monitoring plan for incinerator emissions (including, but not limited to, stack testing and annual reporting).	Y	No change from current Licence	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-H: Incineration and Composter Management Plan	260602 2AM-MEL1631_2026WLAmdmment-App5-H_IncinerationComposterMgmtPlan-v10						n/a	
	8	Provide a Quality Assurance/ Quality Control (QA/QC) Plan that addresses both field sampling and laboratory analyses.	Y	No change from current Licence	Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-N: Quality Assurance / Quality Control Plan	260602 2AM-MEL1631_2026WLAmdmment-App5-N_QAQCPlan-v6						n/a	

Insert Title, Author and Date of Document where information is provided (Note: All reports authored by Agnico Eagle Mines Limited unless otherwise stated)	Insert electronic file name of document where information is provided
Meliadine Mine Application Form Water Licence Amendment (June 2026)	260602 2AM-MEL 1631_2026WLAmdment-ApplicationForm
Meliadine Mine 2026 Water Licence Amendment Operational Update - Main Application Document (June 2026)	260602 2AM-MEL 1631_2026WLAmdment-MainApplicationDocument
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 1-A: Evaluation of Change Associated with the 2026 Water Licence Amendment	260602 2AM-MEL 1631_2026WLAmdment-App1-A_EvaluationofChange
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 1-B: SIG	260602 2AM-MEL 1631_2026WLAmdment-App1-B_SIG
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 1-C: Summary of Engagement Activities	260602 2AM-MEL 1631_2026WLAmdment-App1-C_EngagementSummary
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 2-A: NPC Conformity	260602 2AM-MEL 1631_2026WLAmdment-App2-A_NPC-Conformity
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-A: Thermal Assessment of Proposed Storage of Water in Open Pits During Operation (WSP March 2026)	260602 2AM-MEL 1631_2026WLAmdment-App4-A_ThermalModelOperations
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-B: Updated Groundwater Modelling for Tiriganiaq and Pump Undergrounds and In-pit Water Storage (WSP March 2026)	260602 2AM-MEL 1631_2026WLAmdment-App4-B_GWModelUpdate
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-C: Meliadine Mine Operational Update: Water Balance and Water Quality Model Technical Report (Lorax April 2026)	260602 2AM-MEL 1631_2026WLAmdment-App4-C_WBWQM-2026OperationalUpdate
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-D: Meliadine Lake Hydrology Modelling (DHI April 2026)	260602 2AM-MEL 1631_2026WLAmdment-App4-D_MeliadineLakeHydrologicalModel
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 4-E: Meliadine Lake 3-D Hydrodynamic Modelling (DHI May 2026)	260602 2AM-MEL 1631_2026WLAmdment-App4-E_MeliadineLakeHydrodynamicModel
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-A: Aquatic Effects Monitoring Program Design Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-A_AEMPDesignPlan-v4
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-B: ARD-ML Testing Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-B_ARD-ML_SamplingTestingPlan-v2
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-C: Bulk Fuel Facility-Enviro Performance Monitoring Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-C_BulkFuelStorageFacilityMgmtPlan-v3
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-D: Dust Management Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-D_DustMgmtPlan-v9
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-E: Environmental Management and Protection Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-E_EnviroMgmtProtectionPlan-v11
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-F: Groundwater Management Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-F_GroundwaterMgmtPlan-v13
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-G: Hazardous Materials Management Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-G_HazardousMtlMgmtPlan-v8
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-H: Incineration and Composter Management Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-H_IncinerationComposterMgmtPlan-v10
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-I: Interim Closure and Reclamation Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-I_ICRP 2026
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-J: Landfarm Management Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-J_LandfarmMgmtPlan-v6
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-K: Landfill and Waste Management Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-K_LandfillWasteMgmtPlan-v10
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-L: Mine Waste Management Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-L_MineWasteMgmtPlan-v15
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-M: Ore Storage Management Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-M_OreStorageMgmtPlan-v9
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-N: Quality Assurance / Quality Control Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-N_QAQCPlan-v6
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-O: Risk Management and Emergency Response Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-O_RiskMgmtEmergRespPlan-v6
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-P: Roads Management Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-P_RoadMgmtPlan-v13
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-Q: Spill Contingency Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-Q_SpillContingencyPlan-v18
Meliadine Mine 2026 Water Licence Amendment Operational Update - Appendix 5-R: Water Management Plan	260602 2AM-MEL 1631_2026WLAmdment-App5-R_WaterManagementPlan-v19
Meliadine 2014 FEIS (April 2014)	1404 11MN034-Meliadine Mine Final Environmental Impact Statement