

BAFFINLAND IRON MINES CORPORATION
MARY RIVER PROJECT

REVISIONS TABLE FOR THE
SITE WATER MANAGEMENT PLAN

REVISIONS MADE SINCE Rev. 0

Modifications / Additions	Document Reference	
	Section	Page Number
Added reference to Revision 0 of the same report and changed reference from 2007/2008 field season to 2008 season.	Executive Summary	i
Globally changed reference to Tote Road to Milne Inlet Tote Road.	1.1	1 and throughout document
Minor text edits.	1.1	1 and throughout document
Modified text to match latest revision of Nunavut Water Board water licence.	1.2	1 to 4
Changed permitted quantity of water to 515 from 535 cubic metres per day.	1.2	1
Added licence requirements for on-ice drilling.	1.2	2
Revised list of drills that will be used during the 2008 field season.	2.1	5
Added metric equivalent values for brine (water) consumption rate for drilling.	2.1	5
Revised list of drills that will be used during the 2008 field season.	2.2	5
Added metric equivalent values for brine (water) consumption rate for drilling.	2.2	6
Added subsection number to; Description, Typical Locations of Use and Substitutes to sections 3.1 to 3.6.	3.1 to 3.6	7 to 10
Changed reference from two pits to one, and from two stockpiles to one.	3.6.1	9
Added reference to Nunavut Water Board licence 2BB-MRY0710.	4.0	11
Changed source of water runoff data from regional flow gauging stations to flow gauging stations located at the project site.	4.1	11
Added reference to maximum drawdown threshold of 5%, assuming no recharge of the water body.	4.2	11
Added subsection number to; Description, Surface Water Direction and Quantity and Mitigation Procedures to sections 5.1 to 5.17.	5.1 to 5.17	12 to 22
Updated description of Mary River Camp Site.	5.1.1	12
Updated description of Mary River Drilling Area.	5.2.1	12
Added statements "Fuel required for drilling will be transported in fuel drums or double walled day tanks. Drip pans are used under the tanks to prevent fuel contamination."	5.2.3	13
Updated description of Milne Inlet Camp Site.	5.3.1	13
Added section describing Milne Inlet Tote Road Refuge Stations.	5.4	14
Updated description of Steensby Inlet Camp Site.	5.5.1	15
Added statement "Fuel required for drilling will be transported in fuel drums or double walled day tanks."	5.6.2	16
Added section describing Rail Camp.	5.7	16
Added section describing Proposed Rail Alignment.	5.8	16
Added section describing Steensby Inlet Rail Alignment On-Ice Drilling.	5.9	17
Added section describing Proposed Hydro-Electric Site	5.10	18
Updated description of Bulk Sample Open Pit Operations.	5.11	18
Updated description of Crushing Operations at Mary River.	5.13	20
Updated description of Milne Inlet Tote Road.	5.16	21
Updated description of Associated Construction Material and Quarry Operations.	5.17	22
Added general description of monitoring.	6.0	23
Updated description of Routine Inspection of Drill Sites. Added Pre-drilling, routine daily and Post-drilling inspections	6.1.1	23
Changed title from Camp Sites to Camp Sites and Temporary Refuge Stations.	6.1.2	24
Changed title from Weathered Ore / Waste Storage Piles to Weathered Ore / Waste Rock Stockpile. Also changed reference to storage piles to rock stockpile description.	6.1.5	25
Updated description of Associated Construction Material Quarry Operations.	6.1.9	25
Changed title from Weekly Monitoring Program to Weekly Water Quality Monitoring.	6.2	26
Updated list of laboratory testing parameters to include DOC, Benzene, Toluene, Ethyl Benzene, Oil and Grease.	6.2	26
Removed section on Weekly Reporting.	Formerly 6.3	

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Modifications / Additions	Document Reference	
	Section	Page Number
Updated Monitoring Stations table to match latest Nunavut Water Board licence and updated site operations. Removed reference to MRY-13 and also added notes "1. The winter water supply for the Milne Inlet Camp is at km 32 not km 99. 2. Monitoring Station MRY-8 is no longer required as there will only be one open pit which will be monitored by MRY-9."	6.3.1	26
Removed reference to MRY-8.	6.3.2	27
Removed paragraph "Samples will be collected at Monitoring Stations MRY-6 and MRY-7 monthly during removal of water from the facilities to address ARD and ML potential as per the Bulk Sampling Management Plan"	6.3.4	28
Deleted previous Regional Stream Flow Monitoring Station table and added Monthly Unit Runoff Summary table.	Table 4.1	
Name changed from Project Study Area to Location of Project Activities.	Figure 1.2	
Name changed from Regional Stream Flow Monitoring Stations to Streamflow Gauging Stations - Mary River Project Site and Surrounding Area.	Figure 4.1	
Name changed from Regional Surface Runoff Rates to Streamflow Gauging Stations - Mary River Watershed.	Figure 4.2	
Name changed from Steensby Inlet Rail Alignment - Catchment Areas to Proposed Rail Alignment - Catchment Areas	Figure 5.5	
Name changed from Tote Road - Catchment Areas to Milne Inlet Tote Road - Catchment Areas	Figure 5.6	
Report "Surface Water Sampling Program Quality Assurance & Quality Control Plan" (Ref. No. NB102-00181/10-7 Rev. 1) updated from Revision 0 to Revision 1. Revisions are listed on the attached revision summary table.	Appendix A	

I:\102-00181-10\Assignment\Report\Report 5, Rev. 1 - Updated Site Water Management Plan\Revision Table - Rev 0 to 1\Revisions Table - SWMP - Report 5, Rev. 1.xls\SWMP - Rev 1 Revisions

31-Mar-08