

Appendix D

Indigenous Consultation – Record of Contact, Summary of Comments and Responses

Record of Contact – Indigenous – January 1, 2017 to September 30, 2018

ROC	Event Type	Date	Event Summary	Stakeholders	Team
644	Letter	01/17/2017	On 2017-01-11, IAMGOLD received a letter from the Chief of Aundeck-Omni-Kaning First Nation to request a follow-up meeting to the 2015-07-28 meeting. The First Nation requested to meet with IAMGOLD to explore opportunities and discuss further consultation and accommodation requirements.	Patsy Corbiere (Aundeck-Omni-Kaning First Nation)	Stephen Crozier (IAMGOLD Corporation), Stephen Letwin (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation)
703	Email	01/26/2017	IAMGOLD emailed Métis Nation of Ontario to schedule a call to discuss the details of a Project update to be released later that day.	Andy Lefebvre (Métis Nation of Ontario), Marcel Lafrance (Métis Nation of Ontario), Jason Madden (Métis Nation of Ontario)	Stephen Crozier (IAMGOLD Corporation)
704	Phone Call	01/26/2017	IAMGOLD and Métis Nation of Ontario held a phone call in response to a same day email request regarding details of the Project update that were released that day.	Christopher Graham (Métis Nation of Ontario)	Stephen Crozier (IAMGOLD Corporation)
705	Email	01/26/2017	IAMGOLD emailed Mattagami First Nation, Flying Post First Nation and Wabun Tribal Council to request a conference call to discuss the Project update released that day.	Jason Batise (Wabun Tribal Council), Walter Naveau (Mattagami First Nation), Murray Ray (Flying Post First Nation)	Stephen Crozier (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
706	Email	01/26/2017	IAMGOLD followed up on an email request for a conference call earlier the same day to inform Mattagami First Nation, Flying Post First Nation and Wabun Tribal Council about the Province of Ontario's decision to approve the Project Environmental Assessment. IAMGOLD noted that a press release discussing the approval as well as the results of the Preliminary Economic Assessment (PEA) would be issued later that day. Mention was also made about the initiation of a pre-feasibility study on the PEA conceptual design. IAMGOLD offered to coordinate a briefing on the PEA as well as a community event in coming months.	Jason Batise (Wabun Tribal Council), Walter Naveau (Mattagami First Nation), Murray Ray (Flying Post First Nation)	Stephen Crozier (IAMGOLD Corporation)
707	Email	01/26/2017	IAMGOLD exchanged emails with Wabun Tribal Council to discuss impacts of the Province's decision on current Impact Benefit Agreement discussions and plans for next steps. IAMGOLD confirmed that nothing has changed from their perspective but a meeting to discuss next steps would be beneficial.	Jason Batise (Wabun Tribal Council), Walter Naveau (Mattagami First Nation), Murray Ray (Flying Post First Nation), Stephanie LaBelle (Wabun Tribal Council)	Stephen Crozier (IAMGOLD Corporation)
724	Phone Call	02/27/2017	IAMGOLD held a call with Wabun Tribal Council to discuss development of an Impact Benefit Agreement and provide a Project update. Details of these meetings are confidential, as agreed upon by both parties.	Jason Batise (Wabun Tribal Council)	Stephen Crozier (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
708	Email	03/31/2017	IAMGOLD exchanged emails with Mattagami First Nation (MFN) between 2017-03-29 and 2017-03-31. MFN shared a Band Council Resolution that identified M'Hiigan LP as a member of the negotiating team. IAMGOLD requested a phone call to discuss M'Hiigan involvement in the wider context of the negotiations. MFN agreed to a phone call and identified that confirmation of the new MFN Council will be available 2017-04-07.	Chad Boissoneau (Mattagami First Nation), Iulian Radu (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation)
712	Email	06/06/2017	IAMGOLD provided summaries and copies of two Project announcements released 2017-06-05 regarding the Preliminary Feasibility Study results and joint venture with Sumitomo Metal Mining Co. Ltd. IAMGOLD also requested an estimated timeline for submission of a draft budget to support Impact Benefit Agreement negotiation.	Andy Lefebvre (Métis Nation of Ontario), Marcel Lafrance (Métis Nation of Ontario), James Wagar (Métis Nation of Ontario), Colin Salter (Pape Salter Teillet LLP (Métis Nation of Ontario))	Stephen Crozier (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation)
709	Email	06/16/2017	As a follow-up to the 2017-06-15 meeting, IAMGOLD contacted Mattagami First Nation to regarding connecting with select public officials and suggested appropriate messaging to use when engaging in conversations with these officials on topics that are confidential in nature.	Chad Boissoneau (Mattagami First Nation), Iulian Radu (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
714	Email	06/22/2017	Métis Nation of Ontario requested capacity funding to support negotiations with IAMGOLD.	Charles Vincent (Pape Salter Teillet LLP (Métis Nation of Ontario))	Stephen Crozier (IAMGOLD Corporation)

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710	Email	06/27/2017	IAMGOLD received an email from Mattagami First Nation summarizing a meeting held between the Chief and IAMGOLD's President and CEO. The email also discussed proposed plans for a subsequent meeting.	Jennifer Constant (Mattagami First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Iulian Radu (M'hiigan LP (Mattagami First Nation))	Stephen Letwin (IAMGOLD Corporation)
711	Meeting	08/01/2017	IAMGOLD met with Mattagami First Nation to discuss development of an Impact Benefit Agreement. Details of this meeting are confidential, as agreed upon by both parties.	Iulian Radu (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation)
726	Negotiation Meeting	08/17/2017	IAMGOLD held a meeting with Wabun Tribal Council, Mattagami First Nation and Flying Post First Nation to discuss the Impact Benefit Agreement and provide a Project update. Details of these meetings are confidential, as agreed upon by all parties.	Jason Batise (Wabun Tribal Council), Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Stephanie LaBelle (Wabun Tribal Council)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
727	Negotiation Meeting	08/23/2017	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Iulian Radu (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), Philippe Gaultier (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation)

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715	Email	08/24/2017	IAMGOLD exchanged emails with the Métis Nation of Ontario (MNO) about the news release of the discovery of historical Métis communities. IAMGOLD suggested organizing a call for the following week to discuss next steps related to developing an agreement with MNO.	Colin Salter (Pape Salter Teillet LLP (Métis Nation of Ontario)), Jason Madden (Pape Salter Teillet LLP (Métis Nation of Ontario))	Stephen Crozier (IAMGOLD Corporation)
739	Negotiation Meeting	09/13/2017	IAMGOLD held a call with Flying Post First Nation and Mattagami First Nation to discuss the development of an Impact Benefit Agreement. Details of the meeting are confidential, as agreed upon by both parties.	Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Stephanie LaBelle (Wabun Tribal Council)	Stephen Crozier (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
728	Negotiation Meeting	09/25/2017	IAMGOLD held a call with Mattagami First Nation and Flying Post First Nations to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Iulian Radu (M'hiigan LP (Mattagami First Nation))	Philippe Gaultier (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
716	Email	09/26/2017	IAMGOLD emailed the Métis Nation of Ontario to schedule a time for the next Impact Benefit Agreement negotiation meeting.	Colin Salter (Pape Salter Teillet LLP (Métis Nation of Ontario))	Stephen Crozier (IAMGOLD Corporation)
702	Email	09/27/2017	IAMGOLD received an email from Flying Post First Nation (FPFN) noting that Ken Petersen was hired to take over Impact Benefit Agreement negotiations on behalf of FPFN.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Ken Petersen (Petersen Consulting)	Stephen Crozier (IAMGOLD Corporation)

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717	Phone Call	09/28/2017	IAMGOLD received a voice message from Métis Nation of Ontario requesting patience and understanding while the assignment of approved legal counsel for the Project is determined.	Aly Alibhai (Métis Nation of Ontario)	Stephen Crozier (IAMGOLD Corporation)
740	Negotiation Meeting	10/08/2017	IAMGOLD held a call with Mattagami First Nation to discuss the development of an Impact Benefit Agreement. Details of the meeting are confidential, as agreed upon by both parties.	Iulian Radu (M'hiigan LP (Mattagami First Nation))	Steven Bowles (IAMGOLD Corporation)
730	Negotiation Meeting	10/13/2017	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), Suzanne Mondoux (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation), Patrick Wood (IAMGOLD Corporation)

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731	Negotiation Meeting	10/24/2017	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Suzanne Mondoux (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
722	Email	11/10/2017	IAMGOLD emailed the Métis Nation of Ontario requesting a status update of the review of external counsel.	Christopher Graham (Métis Nation of Ontario)	Stephen Crozier (IAMGOLD Corporation)
732	Negotiation Meeting	11/16/2017	IAMGOLD met by phone with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra)	Stephen Crozier (IAMGOLD Corporation), Suzanne Mondoux (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

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748	Negotiation Meeting	11/16/2017	IAMGOLD met by phone with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra)	Stephen Crozier (IAMGOLD Corporation), Suzanne Mondoux (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
674	Meeting	11/22/2017	IAMGOLD met with Mattagami First Nation at the Project site to discuss the Project.	Leonard Naveau (Mattagami First Nation), Tim Harvey (Mattagami First Nation)	David Brown (IAMGOLD Corporation), Suzanne Mondoux (IAMGOLD Corporation)

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672	Meeting	11/29/2017	IAMGOLD attended a Traditional Meal and meeting with Mattagami First Nation. IAMGOLD presented a high-level update on Project activities and timelines. IAMGOLD introduced partners Sumitomo and welcomed MFN as partners for the Project. Sumitomo presented their history and values. Gifts were shared with Elder explanations. Good messages of friendship and hope for future success were shared by all.	Leonard Naveau (Mattagami First Nation), Jennifer Constant (Mattagami First Nation), Juanita Luke (Mattagami First Nation), Larry Naveau (Mattagami First Nation), Chad Boissoneau (Mattagami First Nation), Gary Naveau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	David Brown (IAMGOLD Corporation), Suzanne Mondoux (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Yasuhiro Kusaba (Sumitomo)
669	Phone Call	11/30/2017	IAMGOLD had a conversation with the Métis Nation of Ontario to discuss meeting with the local Métis Council in 2018.	Andy Lefebvre (Métis Nation of Ontario)	Steve Woolfenden (IAMGOLD Corporation)

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690	Email	12/06/2017	Mattagami First Nation provided an agenda to IAMGOLD for a Project meeting scheduled for 2017-12-08.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Ken Petersen (Petersen Consulting), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Rick Hendricks (Camerado Energy)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation)
761	Meeting	12/08/2017	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the 2018 environmental work scope, permitting and associated consultation. IAMGOLD received meeting notes on 2017-12-19 from one of the consultants representing the First Nations.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Ken Petersen (Petersen Consulting), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy)	Krista Maydew (Wood E&IS), Steve Woolfenden (IAMGOLD Corporation), Suzanne Mondoux (IAMGOLD Corporation), Stephan Theben (SLR Consulting (Canada) Ltd.)

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693	Email	12/11/2017	IAMGOLD provided Mattagami First Nation with logistics for the 2017-12-19 Impact Benefit Agreement negotiation meeting.	Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Suzanne Mondoux (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Olivier Seguin (IAMGOLD Corporation)
695	Email	12/18/2017	SLR Consulting provided Mattagami First Nation a copy of the First Nations Review Approvals Schedule, which included anticipated review periods.	Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy)	Steve Woolfenden (IAMGOLD Corporation), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.)
743	Negotiation Meeting	12/19/2017	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Murray Ray (Flying Post First Nation), Suzanne Barreel (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Olivier Seguin (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

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756	Email	12/21/2017	IAMGOLD requested confirmation from the consultant representing Mattagami and Flying Post First Nations (MFN and FPFN) regarding IAMGOLD's understanding that no community engagement activities may occur in the near term (Q1 2018) related to the Project as expressed by MFN and FPFN leadership during a meeting on 12-20-2017. IAMGOLD indicated that they would continue to advance the Environmental Effects Review (EER) process as required by both federal and provincial environmental assessment decisions and would prefer to do so with input from the communities. IAMGOLD indicated that if needed, IAMGOLD will continue to proceed with planned timelines for the EER. The consultant representing MFN and FPFN confirmed that engagement on the Project's EER would be postponed until early February with exact dates to be confirmed. It was noted the Chiefs have provide authorization to the community's consultants to continue discussions with IAMGOLD related to the development of a work plan and budget for participation in technical reviews and consultation activities in 2018 related to the Project including review of the EER report, various permit applications and the Project Closure Plan.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy)	Krista Maydew (Wood E&IS), Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation)

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764	Email	01/05/2018	Mattagami First Nation and Flying Post First Nation shared a draft budget and work plan for 2018 participation in technical reviews and consultation activities related to the Project, including review of the Environmental Effects Review report, various permit applications and the Project Closure Plan.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Neil Hutchinson (Hutchinson Environmental Services Ltd.)	Krista Maydew (Wood E&IS), Steve Woolfenden (IAMGOLD Corporation), Stephan Theben (SLR Consulting (Canada) Ltd.)
741	Negotiation Meeting	01/08/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Olivier Seguin (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
755	Meeting	01/09/2018	IAMGOLD met with consultants working on behalf of Mattagami First Nation and Flying Post First Nation to discuss the First Nation draft budget and work plan for participation in technical reviews and consultation activities in 2018 related to the Project including review of the Environmental Effects Review report, various permit applications and the Project Closure Plan. IAMGOLD requested that the work plan be updated to provide clear assumptions related to costs, contract management and previously negotiated permitting timelines and the budget be updated to ensure that all costs are optimized. The consultants representing the First Nations agreed to provide an updated work plan and budget. A summary of the key meeting points was distributed via email following the meeting by a consultant representing the First Nations.	Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Stephan Theben (SLR Consulting (Canada) Ltd.)
757	Phone Call	01/17/2018	IAMGOLD had a phone call with the Métis Nation of Ontario (MNO) regarding setting up a MNO Community Council meeting in Timmins. MNO identified that they would support setting up a meeting in Timmins.	Andy Lefebvre (Métis Nation of Ontario)	Steve Woolfenden (IAMGOLD Corporation)

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742	Negotiation Meeting	01/19/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Olivier Seguin (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
729	Email	01/25/2018	Mattagami First Nation (MFN) and Flying Post First Nation (FPFN) shared a revised budget for 2018 participation in technical reviews and consultation activities related to the Project including review of the Environmental Effects Review (EER) report, various permit applications and the Project Closure Plan. The updated budget was intended to respond to IAMGOLD's request that the budget be revised as it exceeded what IAMGOLD believed to be reasonable costs for the efforts required. It was noted that once the work plan and budget is approved by IAMGOLD, community consultations on the EER could begin with MFN and FPFN.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy)	Krista Maydew (Wood E&IS), Steve Woolfenden (IAMGOLD Corporation), Stephan Theben (SLR Consulting (Canada) Ltd.)

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744	Negotiation Meeting	01/29/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Olivier Seguin (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
700	Email	02/09/2018	On 2018-01-25, the Métis Nation of Ontario's (MNO) Mineral Development Advisor contacted IAMGOLD to discuss potential dates for a meeting for a Project update and to discuss the Environmental Effects Review. Discussions are ongoing to identify a suitable date for both MNO and IAMGOLD.	Andy Lefebvre (Métis Nation of Ontario), James Wagar (Métis Nation of Ontario)	David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
701	Email	02/21/2018	Mattagami First Nation (MFN) and Flying Post First Nation (FPFN) shared an updated draft budget for 2018 participation in technical reviews and consultation activities related to the Project including review of the Environmental Effects Review (EER) report, various permit applications and the Project Closure Plan. It was noted that once the work plan and budget were approved by IAMGOLD, MFN and FPFN would allow the community consultations related to the EER to proceed. IAMGOLD responded on 2018-02-22 requesting additional revisions to the budget as the draft budget submitted continued to exceed a reasonable amount based on the scope of the effort anticipated. It was also requested that the First Nations adjust the wording in the document to eliminate potential overlap with ongoing Impact Benefit Agreement negotiations.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra)	Stephen Crozier (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation)
745	Negotiation Meeting	02/21/2018	IAMGOLD met by phone with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

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765	Email	02/22/2018	IAMGOLD shared a job description for a Coordinator, Community Affairs with Mattagami First Nation, Flying Post First Nation and the Sudbury Chamber of Commerce.	Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Pamela Therrien (Greater Sudbury Chamber of Commerce), Caroline Cameron (Greater Sudbury Chamber of Commerce)	David Brown (IAMGOLD Corporation)
725	Negotiation Meeting	03/06/2018	IAMGOLD met with Wabun Tribal Council, Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by all parties.	Jason Batise (Wabun Tribal Council), Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Caroline Burgess (Odonaterra)	Stephen Crozier (IAMGOLD Corporation)
651	Meeting	03/08/2018	IAMGOLD met with Ontario Power Generation and Mattagami First Nation to discuss partnership on power solutions for the Project.	Jennifer Constant (Mattagami First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Brad Kyte (Ontario Power Generation Inc.), Matt Macdonald (Ontario Power Generation Inc.)	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

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699	Email	03/08/2018	On 2018-02-23, Mattagami First Nation (MFN) and Flying Post First Nation (FPFN) shared an updated draft 2018 budget for participation in technical reviews and consultation activities related to the Project including a review of the Environmental Effects Review report, various permit applications and the Project Closure Plan. On 2018-03-08, IAMGOLD provided detailed feedback and proposed revisions to the budget and work plan. IAMGOLD noted interest in having the document reflect how the First Nation's review will focus on material issues relevant to their area of concern or interest, and the interest in working together to develop management plans that are inclusive and respectful of First Nation culture and traditions through the inclusion of traditional knowledge.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra)	Stephen Crozier (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation)
691	Email	03/09/2018	IAMGOLD contacted the Métis Nation of Ontario to confirm availability for a meeting with their Regional Consultation Committee.	Andy Lefebvre (Métis Nation of Ontario), James Wagar (Métis Nation of Ontario)	David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation)
653	Meeting	03/16/2018	Discussion with Mattagami First Nation related to organizing a cross-cultural training session.	Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Alina Shams (IAMGOLD Corporation)

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655	Negotiation Meeting	03/26/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
668	Negotiation Meeting	04/02/2018	IAMGOLD and Mattagami First Nation met by phone to discuss the development of an Impact Benefit Agreement. Details of the meeting are confidential, as agreed upon by both parties.	Iulian Radu (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Olivier Seguin (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
679	Negotiation Meeting	04/09/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

687	Meeting	04/10/2018	<p>Representatives from IAMGOLD, Sumitomo, Mattagami First Nation, Flying Post First Nation as well as various consultants supporting the Project participated in a full-day, facilitated cross-cultural relationship building workshop. The workshop focused on clarifying and establishing relationships, relationship agreements, resolving conflicts and next steps in further developing the relationship between the participants. In total, 35 individuals attended.</p>	<p>Leonard Naveau (Mattagami First Nation), Juanita Luke (Mattagami First Nation), Murray Ray (Flying Post First Nation), Richard Ray (Flying Post First Nation), Lynn Ray (Flying Post First Nation), Susan Baril (Flying Post First Nation), Larry Naveau (Mattagami First Nation), Rick Hendricks (Wabun Tribal Council), Chad Boissoneau (Mattagami First Nation), Brent Parson (Hutchinson Environmental Sciences), Gary Naveau (Mattagami First Nation), Tim Harvey (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Tiana Mckay-Golinowski (Mattagami First Nation), Sandra Daniel (Watershed Partners), Charlie Ursell (Watershed Partners)</p>	<p>Krista Maydew (Wood E&IS), Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Gordon Stothart (IAMGOLD Corporation), Philippe Gaultier (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation), Yasuhiro Kusaba (Sumitomo), Daphne Hamilton (IAMGOLD Corporation), Shunsuke Yamada (Sumitomo), Paula Petrie (IAMGOLD Corporation), Daijiro Uehara (Sumitomo), Lindsey Taylor (IAMGOLD Corporation)</p>
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ROC	Event Type	Date	Event Summary	Stakeholders	Team
680	Negotiation Meeting	04/12/2018	IAMGOLD met with representatives from Mattagami First Nation to discuss the Impact Benefit Agreement. Details of these meetings are confidential, as agreed upon by both parties.	Iulian Radu (M'hiigan LP (Mattagami First Nation)), Edgar Hielema (Gardiner Roberts LLP), Eliza Dinale (Gardiner Roberts LLP)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
692	Meeting	04/19/2018	IAMGOLD met with the Métis Nation of Ontario, Region 3 Consultation Committee representatives to provide a Project update.	Andy Lefebvre (Métis Nation of Ontario), Marcel Lafrance (Métis Nation of Ontario), David Hamilton (Chapleau Métis Council), Liliane Ethier (Temiskaming Métis Council), Doug Hull (Northern Lights Métis Council), Come Lefebvre (Métis Nation of Ontario)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation)
685	Negotiation Meeting	04/20/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
686	Negotiation Meeting	04/24/2018	IAMGOLD met with Mattagami First Nation to discuss the Impact Benefit Agreement. Details of these meetings are confidential, as agreed upon by both parties.	Iulian Radu (M'hiigan LP (Mattagami First Nation)), Edgar Hielema (Gardiner Roberts LLP), Eliza Dinale (Gardiner Roberts LLP)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
697	Email	04/27/2018	IAMGOLD contacted Mattagami First Nation to schedule a community consultation event to update the community on the Project and provide opportunities to learn about and comment on the Environmental Effects Review, fisheries habitat offsetting, the Closure Plan and other Project permitting aspects. The event would also include an artifacts presentation by Woodland Heritage.	Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation)
770	Email	05/01/2018	IAMGOLD received confirmation from Mattagami First Nation and Flying Post First Nation regarding permitting and community consultation meetings scheduled for 2018-05-28 and 2018-05-30, respectively.	Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation)
759	Email	05/02/2018	IAMGOLD exchanged emails with the Métis Nation of Ontario (MNO) regarding setting up a consultation meeting as well as negotiation and approval of a negotiation budget for MNO.	Andy Lefebvre (Métis Nation of Ontario)	David Brown (IAMGOLD Corporation)
771	Email	05/04/2018	IAMGOLD exchanged emails with representatives of Mattagami First Nation and Flying Post First Nation to discuss scheduling community consultation meetings.	Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
774	Email	05/09/2018	IAMGOLD exchanged emails regarding sharing technical memoranda with representatives of Mattagami First Nation and Flying Post First Nation in advance of community consultation meetings.	Brent Parson (Hutchinson Environmental Sciences), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Neil Hutchinson (Hutchinson Environmental Services Ltd.)	David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Stephan Theben (SLR Consulting (Canada) Ltd.), Zahir Jina (SLR Consulting (Canada) Ltd.)
776	Negotiation Meeting	05/09/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Olivier Seguin (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
775	Email	05/11/2018	IAMGOLD shared a draft agenda for community open house with representatives of Mattagami First Nation and Flying Post First Nation.	Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
782	Negotiation Meeting	05/11/2018	IAMGOLD met with representatives and members of Mattagami First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Chad Boissoneau (Mattagami First Nation), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Edgar Hielema (Gardiner Roberts LLP), Eliza Dinale (Gardiner Roberts LLP)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
800	Email	05/11/2018	IAMGOLD provided the access link information for updated technical memos in support of the Environmental Effects Review for the Project. The consultant for Mattagami First Nation and Flying Post First Nation provided direction on communications on 2018-05-14 to be included on all correspondence with the Mattagami / Flying Post environmental team.	Caroline Burgess (Odonaterra)	Zahir Jina (SLR Consulting (Canada) Ltd.)
801	Email	05/11/2018	IAMGOLD provided the access link information for updated technical memos in support of the Environmental Effects Review for the Project.	Neil Hutchinson (Hutchinson Environmental Services Ltd.)	Zahir Jina (SLR Consulting (Canada) Ltd.)
802	Email	05/11/2018	IAMGOLD provided the access link information for updated technical memos in support of the Environmental Effects Review for the Project.	Brent Parsons (Hutchinson Environmental Services Ltd.)	Zahir Jina (SLR Consulting (Canada) Ltd.)
803	Email	05/11/2018	IAMGOLD provided the access link information for updated technical memos in support of the Environmental Effects Review for the Project.	Rick Hendriks (Camerado Energy)	Zahir Jina (SLR Consulting (Canada) Ltd.)
804	Email	05/11/2018	IAMGOLD provided the access link information for updated technical memos in support of the Environmental Effects Review for the Project.	Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Zahir Jina (SLR Consulting (Canada) Ltd.)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
787	Email	05/15/2018	On 2018-05-11 Chief of Mattagami First Nation (MFN) provided contact information for IAMGOLD and MFN member/Ontario Power Generation (OPG) consultant. On 2018-05-15 OPG Liaison and IAMGOLD discussed details on the archaeological artifacts project with MFN. IAMGOLD shared a copy of the position description for a community member from Mattagami to work with Woodland Heritage related to handling and storing archaeological artifacts and shared information about upcoming open houses in Mattagami First Nation and Timmins.	Sue Prince (Mattagami First Nation), Chad Boissoneau (Mattagami First Nation)	David Brown (IAMGOLD Corporation)
783	Negotiation Meeting	05/16/2018	IAMGOLD met with the Métis Nation of Ontario to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Andy Lefebvre (Métis Nation of Ontario), Marcel Lafrance (Métis Nation of Ontario), Colin Salter (Pape Salter Teillet LLP (Métis Nation of Ontario)), Charles Vincent (Pape Salter Teillet LLP (Métis Nation of Ontario)), Linda Norheim Brookes (Métis Nation of Ontario)	Stephen Crozier (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
796	Email	05/17/2018	An invitation was provided to Mattagami First Nation for distribution to the community's membership, inviting them to an open house in the community on 2018-05-28.	Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	David Brown (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
797	Email	05/17/2018	An invitation was provided to Flying Post First Nation for distribution to the community's membership, inviting them to an open house in the community on 2018-05-30.	Angie McLeod (Flying Post First Nation)	David Brown (IAMGOLD Corporation)
798	Email	05/17/2018	IAMGOLD notified consultant for Mattagami First Nation and Flying Post First Nation of the Project schedule with a focus on reviews and approvals.	Caroline Burgess (Odonaterra)	Zahir Jina (SLR Consulting (Canada) Ltd.)
813	Email	05/17/2018	IAMGOLD provided the Review and Approvals Summary with instructions to submit to whomever they were required to and if further information was needed to contact IAMGOLD.	Caroline Burgess (Odonaterra)	Zahir Jina (SLR Consulting (Canada) Ltd.)
654	Meeting	05/23/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Edgar Hielema (Gardiner Roberts LLP), Eliza Dinale (Gardiner Roberts LLP)	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Olivier Seguin (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
793	Email	05/23/2018	On 2018-05-22 a member of Mattagami First Nation contacted IAMGOLD regarding a meeting held in Mattagami and inquired if there would be a public meeting in Sudbury they could attend as they are an off-Reserve member. IAMGOLD responded on 2018-05-23 confirming a public session would take place in Sudbury on 2018-06-15.	Lori Porter (Mattagami First Nation)	Steve Woolfenden (IAMGOLD Corporation)
791	Email	05/27/2018	IAMGOLD shared the Updated Technical Memos related to Social and Cultural Components prepared as part of the Environmental Effects Review for the Project. A link was provided and instructions to use previous correspondence credentials to gain access.	Brent Parson (Hutchinson Environmental Sciences), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Neil Hutchinson (Hutchinson Environmental Services Ltd.)	Zahir Jina (SLR Consulting (Canada) Ltd.)
785	Open House	05/28/2018	IAMGOLD held an open house in Mattagami First Nation. There were 31 participants. Community members were invited to ask questions and learn about: improvements to the Project design since the environmental assessment process; how the mine will be shut down at the end of mining operations and what the land will look like after mining ends; archaeological studies and findings, including a display with artifacts found at the Project site; results of the Environmental Effects Review; transmission line environmental assessment;	Walter Naveau (Mattagami First Nation), Leonard Naveau (Mattagami First Nation), Jennifer Constant (Mattagami First Nation), Bonnie Fletcher (Mattagami First Nation), Jason Hooysma (Mattagami First Nation), Ivan McKay (Mattagami First Nation), Richard Gagnon (Mattagami First Nation), Lawrence Naveau (Mattagami First Nation),	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Ryan Primrose (Woodland Heritage Services Ltd), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.), Christian Naponse (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
			alternatives considered to address mine waste; and plans for creation of new fish habitat.	<p>Carole Gagnon (Mattagami First Nation), Unknown Unknown (Mattagami First Nation), Christine McKay (Individual - GP), Frank McKay (Mattagami First Nation), Steven Naveau (Mattagami First Nation), Betty Naveau (Mattagami First Nation), Gary Naveau (Mattagami First Nation), Tim Harvey (Mattagami First Nation), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Kelly Naveau (Mattagami First Nation), Dorothy Naveau (Mattagami First Nation), Jo-Anne Naveau (Mattagami First Nation), Brent Parsons (Hutchinson Environmental Services Ltd.), Melvin Luke (Mattagami First Nation), Jaline Hooysma (Mattagami First Nation), Brandy Polaniec (Mattagami First Nation), Sam Klaetstra(?)</p>	

ROC	Event Type	Date	Event Summary	Stakeholders	Team
				(Mattagami First Nation), Joyce Constant (Mattagami First Nation), Lateisha Lewis (Mattagami First Nation), Katie Hooysma (Mattagami First Nation), Patsy McKay (Mattagami First Nation), Tracey Harvey (Mattagami First Nation), Ava Naveau (Mattagami First Nation), Emily Ludebear(?) (Mattagami First Nation)	
790	Email	05/28/2018	Communications between IAMGOLD and the consultants to Mattagami First Nation and Flying Post First Nation related to organizing a tour of the Project site prior to the open house in Mattagami First Nation on 2018-05-28. Due to scheduling constraints of all parties, the site tour was not possible but will be organized for a later date.	Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Neil Hutchinson (Hutchinson Environmental Services Ltd.)	Steve Woolfenden (IAMGOLD Corporation)
678	Negotiation Meeting	05/29/2018	IAMGOLD met with representatives of Mattagami First Nation to discuss the development of the Impact Benefit Agreement. Details of the meeting are confidential, as agreed upon by both parties.	Iulian Radu (M'hiigan LP (Mattagami First Nation)), Edgar Hielema (Gardiner Roberts LLP), Eliza Dinale (Gardiner Roberts LLP)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
789	Email	05/29/2018	On 2018-05-29 IAMGOLD sent the Notice of Commencement of a Screening Côté Gold Project Transmission Line to a technical consultant to Mattagami First Nation (MFN) and Flying Post First Nation. MFN requested MFN Lands receives copies of all future notices and would like to see more details on the planned schedule for environmental screening and opportunities for input for First Nation communities.	Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra)	David Brown (IAMGOLD Corporation)
812	Email	05/29/2018	On 2018-05-10 a member of Mattagami First Nation (MFN) contacted IAMGOLD to provide contact information in order for IAMGOLD to communicate with Ontario Power Generation (OPG) regarding the Artifacts project with MFN. IAMGOLD responded with a suggested time to have a teleconference. On 2018-05-12 OPG contacted IAMGOLD to discuss information with regards to a temporary artifacts coordinator position. IAMGOLD responded with a description of the role of the Artifacts Coordinator role, and information on an upcoming public meeting.	Sue Prince (Mattagami First Nation)	David Brown (IAMGOLD Corporation)
784	Open House	05/30/2018	IAMGOLD held an open house in Nipigon for Flying Post First Nation. There were 28 participants. Community members were invited to ask questions and learn about: improvements to the Project design since the environmental assessment process; how the mine will be shut down at the end of mining operations and what the land will look like after mining ends; archaeological studies and findings, including a display with artifacts found at the Project site;	Murray Ray (Flying Post First Nation), Robert (Bob) McLeod (Flying Post First Nation), Richard Ray (Flying Post First Nation), Lynn Ray (Flying Post First Nation), Susan Baril (Flying Post First Nation), Unknown Unknown (Flying Post First Nation), Penny	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.), Christian Naponse (IAMGOLD Corporation),

ROC	Event Type	Date	Event Summary	Stakeholders	Team
			results of the Environmental Effects Review; transmission line environmental assessment; alternatives considered to address mine waste; and plans for creation of new fish habitat.	Ann Robinson (Flying Post First Nation), Valerie Bull (Flying Post First Nation), Cole Clearwater (Flying Post First Nation), Cathy Ray (Flying Post First Nation), Angie McLeod (Flying Post First Nation), Claude Baril (Individual - Nipigon), Terry Ray (Flying Post First Nation), Sherry Brennen (Flying Post First Nation), Ken Petersen (Petersen Consulting), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Neil Hutchinson (Hutchinson Environmental Services Ltd.), Brent Parsons (Hutchinson Environmental Services Ltd.), Shane Edmond (Flying Post First Nation), Joyce Mannila (Flying Post First Nation), Myrna McLeod (Flying Post First Nation), Roy Mannila Sr. (Flying Post First Nation), Cagney Blanchette (Flying Post First Nation), Trisha Graham (Flying Post First Nation), Emma	David Gadzala (Woodland Heritage Services Ltd)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
				Ray (Flying Post First Nation), Budsy Mannila (Flying Post First Nation), Natalie Mannila (Flying Post First Nation)	
786	Negotiation Meeting	05/30/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation), Christian Naponse (IAMGOLD Corporation)
788	Email	06/04/2018	On 2018-05-29 IAMGOLD contacted Ontario Power Generation consultant/member of Mattagami First Nation (MFN) regarding the Notice of Commencement for the Proposed Shining Tree Transmission Line. The MFN member requested individual consultation and discussion to address potential individual impacts. IAMGOLD followed-up on 2018-05-31 and 2018-06-04 with suggested meeting dates, indicating they would be available at a time which was convenient for the MFN member.	Sue Prince (Mattagami First Nation)	David Brown (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
805	Email	06/04/2018	IAMGOLD provided information on community open houses to share information about the Project to a member of Mattagami First Nation who contacted the Project email. An invitation was also attached which stated the dates, times and location of open houses in Gogama, Timmins and Sudbury.	Lori Porter (Mattagami First Nation)	David Brown (IAMGOLD Corporation)
667	Meeting	06/05/2018	IAMGOLD met with Mattagami First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Chad Boissoneau (Mattagami First Nation), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Edgar Hielema (Gardiner Roberts LLP), Eliza Dinale (Gardiner Roberts LLP)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
636	Negotiation Meeting	06/13/2018	IAMGOLD met with Mattagami First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Chad Boissoneau (Mattagami First Nation), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Edgar Hielema (Gardiner Roberts LLP), Eliza Dinale (Gardiner Roberts LLP)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
810	Open House	06/13/2018	IAMGOLD held an open house in Gogama. There were 39 participants. Participants were invited to ask questions and learn about: improvements to the Project design since the environmental assessment process; how the mine will be shut down at the end of mining operations and what the land will look like after mining ends; archaeological studies and findings, including a display with artifacts found at the Project site; results of the Environmental Effects Review; transmission line environmental	Leonard Naveau (Mattagami First Nation), Gerry Talbot (Gogama Local Services Board), Gordon Hotchkiss (S+ G Development), Claude Secord (Gogama Roads Board), Edmond Chenier (Gogama Chamber of Commerce), Luc Blanchette (Individual -	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Ryan Primrose (Woodland Heritage Services Ltd), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.),

ROC	Event Type	Date	Event Summary	Stakeholders	Team
			assessment; alternatives considered to address mine waste; and plans for creation of new fish habitat.	GP), Stephen Naveau (Mattagami First Nation), Daisy Naveau (Mattagami First Nation), Peter Simoneau (Bait Harvester - Chester Township), Rocky Toal (Individual - Gogama), Therese Talbot (Individual - Gogama), Monique Veronneau (Individual - Gogama), Carole unknown (Individual - Gogama), M. Motalo (Individual - Gogama), Ana St. Pierre (Individual - Gogama), Cleo Seguin (Individual - Gogama), Dan Chamberland (Individual - Gogama), Doug Theriault (Individual - Gogama), Edmond unknown (Individual - Gogama), Marcel Savard (Individual - Gogama), Douglas Beange (Individual - Gogama), Bernie Souliere (Individual - Gogama), Carole Talbot (Individual - Gogama), Michelle Chartrand (Individual - Gogama), Bob Woods (Individual - Gogama), Peter Frasukiewicz	Christian Naponse (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
				(Toromont CAT), Rick Gravelle (Individual - Gogama), Dinah Zimmermans (Individual - Gogama), Richard Lapointe (Individual - Gogama), Marc unknown (Individual - Gogama), Julia Bigras (Individual - Gogama), Luc Bigras (Individual - Gogama), Stephane Madore (Toromont CAT), unknown unknown (Individual - Gogama), Serge Cloutier (Individual - Gogama), Steven Momy (Ministry of the Environment, Conservation and Parks), John Radigan (Ministry of Natural Resources and Forestry)	
809	Open House	06/14/2018	IAMGOLD held an open house in Timmins. There were 36 participants. Participants were invited to ask questions and learn about: improvements to the Project design since the environmental assessment process; how the mine will be shut down at the end of mining operations and what the land will look like after mining ends; archaeological studies and findings, including a display with artifacts found at the Project site; results of the Environmental Effects Review; transmission line environmental	Leonard Naveau (Mattagami First Nation), Andy Lefebvre (Métis Nation of Ontario), Marc Hamelin (Acklands Grainger), John Capeless (Manitoulin Transport), Mark Basaraba (Nasco Propane), Robin Roy (Workforce), Scott Tam (City of Timmins), Len	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.), Christian Naponse (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
			assessment; alternatives considered to address mine waste; and plans for creation of new fish habitat.	Gillis (Timmins Times), David Korpela (Prospector), Gary Richards (Westburne), Mélanie Dufresne (Individual - Timmins), Ron Malette (Tisdale Bus Lines), Dan Jodouin (Unknown), Tony Garito (Unknown), Robert Pelletier (Individual - Timmins), Pat Gallant (Individual - Timmins), Francois Parent (Individual - Timmins), JP Rozon (Individual - Timmins), Louise Rozon (Individual - Timmins), Brian Raittinen (Individual - Timmins), Steve Makuch (Individual - Timmins), Roman Gadzala (Individual - Timmins), Guy F. Massicot (Individual - Timmins), Barry Schaffner (Individual - Timmins), Bob Bresee (Individual - Timmins), Lisa Mayhew (Individual - Timmins), Lilianna Stanisz (Individual - Timmins), Bruce Scott (Individual - Timmins), Steve Kidd (Individual - Timmins), Christina Beaton (Individual -	

ROC	Event Type	Date	Event Summary	Stakeholders	Team
				Timmins), John Cividino (Individual - Timmins), Marc Leblanc (Individual - Timmins), Sue Naveau (Individual - Timmins), Francine Mathieu (Individual - Timmins), Steven Momy (Ministry of the Environment, Conservation and Parks)	

ROC	Event Type	Date	Event Summary	Stakeholders	Team
847	Mass Mailout	06/14/2018	IAMGOLD provided the Notice of Commencement of a Screening for the Transmission Line to inform the identified Indigenous communities that IAMGOLD is beginning an environmental study to determine the potential environmental effects of the installation of a 115 kV transmission line connecting the Project to the Hydro One transmission network near the Shining Tree Distribution Station, to provide permanent power for the proposed mine.	Marcia Brown Martel (Beaverhouse First Nation), Murray Ray (Flying Post First Nation), Andy Lefebvre (Métis Nation of Ontario), Alex "Sonny" Batisse (Matachewan First Nation), Anita Stephens (Chapleau Ojibwe First Nation), Chad Boissoneau (Mattagami First Nation), Patsy Corbiere (Aundeck-Omni-Kaning First Nation), David Kistabish (Conseil de la Première Nation Abitibiwinni), Linda Debassige (M'Chigeeng First Nation), Elaine Johnston (Serpent River First Nation), Joel Babin (Wahgoshig First Nation), Jason Gauthier (Missanabie Cree First Nation), Bruce Archibald (Taykwa Tagamou Nation), Lisa VanBuskirk (Brunswick House First Nation)	Steve Woolfenden (IAMGOLD Corporation)
811	Open House	06/15/2018	IAMGOLD held an open house in Sudbury. There were 34 participants. Participants were invited to ask questions and learn about: improvements to the Project design since the	Paul Reid (Greater Sudbury Development Corporation), Peter Burrell (Mesomikenda Cottagers	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden

ROC	Event Type	Date	Event Summary	Stakeholders	Team
			environmental assessment process; how the mine will be shut down at the end of mining operations and what the land will look like after mining ends; archaeological studies and findings, including a display with artifacts found at the Project site; results of the Environmental Effects Review; transmission line environmental assessment; alternatives considered to address mine waste; and plans for creation of new fish habitat.	Association), Unknown Unknown (Unknown Individual), Rick Harper (Levert Group - Personnel Resources Inc.), Mike Watters (Hatch), Unknown Unknown (Individual - GP), Lori Porter (Mattagami First Nation), John Marshall (Individual - Sudbury), Bob Lesk (Individual - Sudbury), Jaymie Vendramin (Individual - Sudbury), Frank Guido (Individual - Sudbury), Rick Gauvreau (Individual - Sudbury), Rick Gladu (Individual - Sudbury), Malcolm Croskery (Individual - Sudbury), Terry Rainone (Individual - Sudbury), Tracey Valenius (Atikameksheng Anishnawbek), Laurel Millett (Individual - Sudbury), Shauna Lapatak (Atikameksheng Anishnawbek), Janet Martin (Univar), Myles McLean (Lakeside Process Controls), Arin Puddy (Levert Group - Personnel Resources	(IAMGOLD Corporation), Ryan Primrose (Woodland Heritage Services Ltd), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
				<p>Inc.), Gerry Dignard (Canadian Shield Consultants Agency), Dave Dermody (Mesomikenda Lake Cottage Owner), Corine Loranger (Professions North), Gord Slade (Individual - Sudbury), L Kahng (Professions North), Harry Pearce (Trapline Holder), Peter Nahwegahbo (Aundeck-Omni-Kaning First Nation), Jeff Wallace (Pioneer Contruction), unknown unknown (Unknown), Martin Gran (Pioneer Contruction), Mike Battiston (Mesomikenda Cottagers Association), Denis R. Ouimette (College Boreal), Maryse Thamby (Professions North), Dale Gajdemsh (Individual - Sudbury), Laura Grover (J.L. Richards & Associates Limited)</p>	

ROC	Event Type	Date	Event Summary	Stakeholders	Team
814	Negotiation Meeting	06/15/2018	IAMGOLD met with Métis Nation of Ontario to discuss the development of an Impact Benefit Agreement and provide a Project update.	Andy Lefebvre (Métis Nation of Ontario), Marcel Lafrance (Métis Nation of Ontario), Colin Salter (Pape Salter Teillet LLP (Métis Nation of Ontario)), Charles Vincent (Pape Salter Teillet LLP (Métis Nation of Ontario)), Linda Norheim Brookes (Métis Nation of Ontario)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
815	Negotiation Meeting	06/18/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation))	Cheryl Naveau (IAMGOLD Corporation), Stephen Crozier (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
821	Email	06/18/2018	IAMGOLD received an email from consultants for Mattagami First Nation and Flying Post First Nation on 2018-06-17 as a follow-up to the community consultations which took place in May 2018. The consultants had some follow up questions regarding the Environmental Effects Review, consultation and permitting schedule, environmental assessment conditions, Shining Tree transmission line and contact information for the Ministry of Environment, Conservation and Parks and the Canadian Environmental Assessment Agency. On 2018-06-18 IAMGOLD provided responses to the questions and suggested meeting dates for further discussions.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Caroline Burgess (Odonaterra), Neil Hutchinson (Hutchinson Environmental Services Ltd.)	Steve Woolfenden (IAMGOLD Corporation)
834	Email	06/18/2018	Mattagami First Nation (MFN) and Flying Post First Nation (FPFN) consultants and IAMGOLD discussed details for a meeting scheduled for 2018-06-26 including their costs and potential agenda items. IAMGOLD provided MFN and FPFN with responses to their comments regarding the Updated Technical Memos and confirmed that the travel required by the consultants was within their current scope of work and as such further funds for the meeting would not be provided.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Caroline Burgess (Odonaterra), Neil Hutchinson (Hutchinson Environmental Services Ltd.)	David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation)
816	Negotiation Meeting	06/20/2018	IAMGOLD met with Mattagami First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Iulian Radu (M'hiigan LP (Mattagami First Nation)), Edgar Hielema (Gardiner Roberts LLP), Eliza Dinale (Gardiner Roberts LLP)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
826	Meeting	06/26/2018	IAMGOLD met with Mattagami First Nation (MFN) and Flying Post First Nation (FPFN) and their technical consultants to discuss permitting timelines and requirements, review conditions related to the environmental assessment approvals. The technical consultants provided a summary of feedback received from MFN and FPFN in May 2018 and provided preliminary comments on the draft Updated Technical Memos related to the Environmental Effects Review. Meeting notes and Project boundary shapefiles were sent by IAMGOLD on 2018-07-18.	Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Rick Hendricks (Camerado Energy), Neil Hutchinson (Hutchinson Environmental Services Ltd.), Brent Parsons (Hutchinson Environmental Services Ltd.)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.), Zahir Jina (SLR Consulting (Canada) Ltd.), Christian Naponse (IAMGOLD Corporation)
827	Email	06/27/2018	IAMGOLD was contacted by Odonaterra on behalf of Mattagami First Nation member with concerns about impacts of the transmission line to a trap line. IAMGOLD was informed that there would be a tour to the area and any non-confidential information would be shared. A request was also made for data sets for the Project and transmission line to do an informed review on potential effects.	Caroline Burgess (Odonaterra)	David Brown (IAMGOLD Corporation), Christian Naponse (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
846	Email	06/27/2018	Odonaterra, on behalf of Mattagami First Nation and Flying Post First Nation, provided summaries of comments and concerns expressed by both communities during meetings held between the First Nations and their technical consultants in conjunction with the May 2018 community open houses. Initial ideas to inform the development of the Aboriginal Consultation Plan required as part of the provincial approval conditions were also shared.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Ken Petersen (Petersen Consulting), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Neil Hutchinson (Hutchinson Environmental Services Ltd.), Brent Parsons (Hutchinson Environmental Services Ltd.)	Krista Maydew (Wood E&IS), Cheryl Naveau (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.), Zahir Jina (SLR Consulting (Canada) Ltd.), Christian Naponse (IAMGOLD Corporation)
817	Negotiation Meeting	06/28/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Christian Naponse (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
818	Negotiation Meeting	07/03/2018	IAMGOLD met with Mattagami First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Chad Boissoneau (Mattagami First Nation), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Edgar Hielema (Gardiner Roberts LLP), Eliza Dinale (Gardiner Roberts LLP)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
824	Email	07/03/2018	IAMGOLD received an email requesting information and noting concerns over impacts to a trapline belonging to a member of Mattagami First Nation. Spatial data sets were also requested for the Project, including the transmission line. IAMGOLD requested accurate contact information and informed the consultant that IAMGOLD would need further information regarding this issue as it was understood that the trapline in question was one that is registered with the province. IAMGOLD also requested Traditional Knowledge / Traditional Land Use information to determine if mapping the trapline against the Project footprint was necessary.	Caroline Burgess (Odonaterra)	David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Christian Naponse (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
819	Negotiation Meeting	07/05/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation)
830	Email	07/06/2018	IAMGOLD received an email from the Mattagami First Nation and Flying Post First Nation technical consultants to request information regarding the Updated Technical Memos developed as part of the Environmental Effects Review. IAMGOLD requested confirmation that comments reflect the concerns / comments of the communities and that First Nations have participated in preparation of these requests. IAMGOLD also requested that the leadership of the First Nations are included in future correspondence.	Brent Parsons (Hutchinson Environmental Services Ltd.)	Steve Woolfenden (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
828	Email	07/11/2018	On 2018-07-11 M'Chigeeng First Nation contacted IAMGOLD to inquire if a representative from the Project could provide an in-person presentation to the community and requested an opportunity to discuss the Project details. IAMGOLD sent a response via email on 2018-07-24 and requested suitable dates to attend an information session in the community.	Ryan Migwans (M'Chigeeng First Nation)	Christian Naponse (IAMGOLD Corporation), Côté Gold Community Affairs (IAMGOLD Corporation)
829	Email	07/11/2018	IAMGOLD contacted Matachewan First Nation on 2018-07-11 to follow up on receipt of the Notice of Commencement of EA for Transmission Line. Matachewan First Nation indicated that they had not received the Notice. IAMGOLD provided a copy of the Notice to Matachewan on 2018-07-11.	Alex "Sonny" Batisse (Matachewan First Nation)	Christian Naponse (IAMGOLD Corporation)
839	Email	07/13/2018	IAMGOLD responded to an email sent by the counsel for Métis Nation of Ontario (MNO) requesting meeting details for 2018-07-19. IAMGOLD suggested that a proposed negotiation budget needs to be tabled ahead of the meeting or we will need to reschedule. Counsel for MNO suggested that the draft budget will be shared with IAMGOLD in the next few days.	Colin Salter (Pape Salter Teillet LLP (Métis Nation of Ontario)), Charles Vincent (Pape Salter Teillet LLP (Métis Nation of Ontario))	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
841	Email	07/17/2018	Correspondence related to setting a meeting date between IAMGOLD and Métis Nation of Ontario (MNO) to discuss a proposed negotiation budget. IAMGOLD cancelled the meeting with MNO scheduled for 2018-07-19 as a proposed negotiation budget would not be available from MNO prior to the meeting. Correspondence continued related to setting a meeting date.	Andy Lefebvre (Métis Nation of Ontario), Marcel Lafrance (Métis Nation of Ontario), Colin Salter (Pape Salter Teillet LLP (Métis Nation of Ontario)), Charles Vincent (Pape Salter Teillet LLP (Métis Nation of Ontario)), Linda Norheim Brookes (Métis Nation of Ontario)	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation), Christian Naponse (IAMGOLD Corporation)
851	Email	07/17/2018	IAMGOLD provided job postings for the following positions: Senior Project Geologist, Junior Geologist, Senior Electrical Engineer and Senior Mechanical Engineer for the Project.	Andy Lefebvre (Métis Nation of Ontario), Chad Boissoneau (Mattagami First Nation), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	David Brown (IAMGOLD Corporation)
820	Negotiation Meeting	07/18/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation), Christian Naponse (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
825	Meeting	07/19/2018	IAMGOLD and consultants for Mattagami First Nation and Flying Post First Nation met by teleconference to discuss project updates. An agenda was provided by a representative for the First Nations on 2018-07-18. Meeting minutes from the previous June 26 meeting was provided.	Tim Harvey (Mattagami First Nation), Caroline Burgess (Odonaterra), Rick Hendricks (Camerado Energy), Neil Hutchinson (Hutchinson Environmental Services Ltd.), Brent Parsons (Hutchinson Environmental Services Ltd.)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Christian Naponse (IAMGOLD Corporation)
869	Email	07/23/2018	IAMGOLD provided the Draft Project Closure Plan for review to the Mattagami First Nation (MFN) and Flying Post First Nation (FPFN) with a reminder that as a major permit, the time frame for consultation is 40 business days after receipt. IAMGOLD received notice of receipt by MFN and FPFN on 2018-07-24. As per instructions from MFN and FPFN consultants, the Draft Closure Plan was forwarded to Wabun Tribal Council on 2018-08-17.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Tim Harvey (Mattagami First Nation), Caroline Burgess (Odonaterra), Rick Hendricks (Camerado Energy), Neil Hutchinson (Hutchinson Environmental Services Ltd.), Brent Parsons (Hutchinson Environmental Services Ltd.)	David Brown (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
842	Email	07/26/2018	The Métis Nation of Ontario (MNO) emailed IAMGOLD with a proposed negotiation budget and a number of term sheets. The email also suggested that the 2018-07-19 meeting be rescheduled to 2018-08-18. IAMGOLD asked for clarification on the meeting date as 2018-08-18 is a Saturday. MNO confirmed their wish to meet on this date. IAMGOLD then asked for alternate dates to which MNO did not respond.	Andy Lefebvre (Métis Nation of Ontario), Marcel Lafrance (Métis Nation of Ontario), Colin Salter (Pape Salter Teillet LLP (Métis Nation of Ontario)), Charles Vincent (Pape Salter Teillet LLP (Métis Nation of Ontario)), Linda Norheim Brookes (Métis Nation of Ontario)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
870	Email	07/27/2018	On 2018-07-27, IAMGOLD distributed the meeting minutes from the 2018-07-19 permitting consultation updates meeting with Mattagami First Nation and Flying Post First Nation.	Tim Harvey (Mattagami First Nation), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Neil Hutchinson (Hutchinson Environmental Services Ltd.), Brent Parsons (Hutchinson Environmental Services Ltd.)	Christian Naponse (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
835	Negotiation Meeting	08/02/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation), Christian Naponse (IAMGOLD Corporation)
880	Conference Call	08/02/2018	IAMGOLD met by phone with the technical advisors to Mattagami First Nation and Flying Post First Nation for an update on permitting and consultation. Agenda items included the Project Closure Plan, clarification on review timeframes for the Transmission Line Screening Report, a timing schedule for approvals conditions, a request for a different format for scheduling that would better facilitate community consultation and confirming meeting dates for community consultations.	Tim Harvey (Mattagami First Nation), Rick Hendriks (Camerado Energy), Brent Parsons (Hutchinson Environmental Services Ltd.)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Stephan Theben (SLR Consulting (Canada) Ltd.), Christian Naponse (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
899	Negotiation Meeting	08/02/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation))	Cheryl Naveau (IAMGOLD Corporation), Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation), Christian Naponse (IAMGOLD Corporation)
843	Letter	08/07/2018	IAMGOLD sent a letter to Métis Nation of Ontario (MNO) regarding statements made by MNO counsel during the 2018-06-15 meeting. The letter was sent both by email and by mail.	Andy Lefebvre (Métis Nation of Ontario), Marcel Lafrance (Métis Nation of Ontario), Colin Salter (Pape Salter Teillet LLP (Métis Nation of Ontario)), Charles Vincent (Pape Salter Teillet LLP (Métis Nation of Ontario)), Linda Norheim Brookes (Métis Nation of Ontario)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
844	Letter	08/08/2018	IAMGOLD sent a letter to Métis Nation of Ontario regarding the proposed negotiation budget. The letter was sent both by email and by mail.	Colin Salter (Pape Salter Teillet LLP (Métis Nation of Ontario)), Charles Vincent (Pape Salter Teillet LLP (Métis Nation of Ontario))	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
845	Letter	08/13/2018	IAMGOLD sent a letter to Métis Nation of Ontario regarding term sheets shared with IAMGOLD for consideration. The letter was sent both by email and by mail.	Colin Salter (Pape Salter Teillet LLP (Métis Nation of Ontario)), Charles Vincent (Pape Salter Teillet LLP (Métis Nation of Ontario))	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
871	Email	08/13/2018	Invitation to IAMGOLD from Mattagami First Nation (MFN) and Flying Post First Nation consultants to attend meetings in MFN regarding the draft Closure Plan for the Project on 2018-08-30.	Rick Hendriks (Camerado Energy)	David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Christian Naponse (IAMGOLD Corporation)
868	Open House	08/16/2018	Mattagami First Nation held their quarterly community open house on 2018-08-16 and invited IAMGOLD to attend. IAMGOLD assembled a display which included a visual presentation on Project Plan and provided hand-outs about the Project. Approximately 10 community members attended the IAMGOLD booth. Topics discussed included general project information, an explanation of the draft Closure Plan and potential Project-related employment.	Unknown Unknown (Mattagami First Nation)	David Brown (IAMGOLD Corporation), Christian Naponse (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
856	Email	08/17/2018	IAMGOLD distributed the meeting minutes for the Permitting Consultation Updates Meeting held on 2018-08-02 with Mattagami First Nation and Flying Post First Nation.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Tim Harvey (Mattagami First Nation), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Rick Hendricks (Camerado Energy), Neil Hutchinson (Hutchinson Environmental Services Ltd.), Brent Parsons (Hutchinson Environmental Services Ltd.)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.), Christian Naponse (IAMGOLD Corporation)
867	Meeting	08/17/2018	IAMGOLD met with the technical consultants representing Mattagami First Nation and Flying Post First Nation for a bi-weekly Permitting Consultation Update meeting. Topics discussed included the Project Closure Plan, Transmission Line Screening Report timeline and process, the permitting schedule and dates for community consultations and a site visit. SLR followed-up with an updated permitting schedule on 2018-08-21. IAMGOLD distributed meeting notes to all participants on 2018-08-21.	Caroline Burgess (Odonaterra), Rick Hendricks (Camerado Energy), Neil Hutchinson (Hutchinson Environmental Services Ltd.)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.), Christian Naponse (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
854	Email	08/21/2018	Technical Consultants representing Mattagami First Nation and Flying Post First Nation provided preliminary comments on the Draft Closure Plan in preparation for the scheduled community review and requested financial assurance information. IAMGOLD responded on 2018-08-21 restating that details of the financial assurance to be held by Ministry of Energy, Northern Development and Mines is not pertinent to the consultation on how IAMGOLD proposes to close the mine and reclaim the land.	Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy)	David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation)
855	Email	08/21/2018	IAMGOLD followed up with Mattagami First Nation (MFN) on 2018-08-17 on a request to have the Draft Closure Plan printed and available for community members. MFN responded on 2018-08-21 that they would be unable to at the time but would follow up with this task on 2018-08-27.	Tim Harvey (Mattagami First Nation)	David Brown (IAMGOLD Corporation)
872	Email	08/21/2018	IAMGOLD and the technical consultants for Mattagami First Nation and Flying Post First Nation communicated throughout multiple emails on logistics of community meetings to take place on 2018-08-30. The technical consultants requested poster boards from previous open house presentations in the communities be available for use at the pending meeting and indicated they would provide IAMGOLD with an agenda for the day as soon as possible.	Rick Hendriks (Camerado Energy)	David Brown (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
860	Email	08/22/2018	Mattagami First Nation and Flying Post First Nation technical consultants contacted IAMGOLD on 2018-08-22 to provide a letter from the Chiefs of both communities regarding their disagreement on the Draft Closure Plan review timeline and consultation requirements. IAMGOLD responded on 2018-08-28 outlining consultation requirements and provided draft financial information.	Ken Petersen (Petersen Consulting)	Steve Woolfenden (IAMGOLD Corporation)
901	Email	08/22/2018	The Chiefs of Mattagami First Nation and Flying Post First Nation submitted a letter to IAMGOLD requesting additional information related to the cost estimates and financial assurance to support the draft Consultation Plan review and requested additional time to review this information once provided. This additional time to review would extend the 40-business day review period to include up to 20 additional business days. IAMGOLD provided a response and supplementary information about closure costs and financial assurance on 2018-08-28.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Ken Petersen (Petersen Consulting), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Nancy Kleer (OKT Law (ACFN)), Aisha Samuel (Ministry of Northern Development and Mines)	Stephen Crozier (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation)
902	Meeting	08/27/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Chad Boissoneau (Mattagami First Nation), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Edgar Hielema (Gardiner Roberts LLP), Eliza Dinale (Gardiner Roberts LLP), Eric Coombs (ELC Consulting Inc.)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
863	Email	08/28/2018	Communications between IAMGOLD and Mattagami First Nation (MFN) to coordinate a site tour on 2018-08-30 began with an email from MFN on 2018-08-20 indicating they would provide a list of attendees. Logistics of the site tour including time, transportation, apparel requirements, location and attendees were shared through follow-up email conversation.	Tim Harvey (Mattagami First Nation), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Amanda Pontorno (Mattagami First Nation)	David Brown (IAMGOLD Corporation)
865	Email	08/29/2018	IAMGOLD provided a Notice to Mattagami First Nation and Flying Post First Nation of submission of the Chester #1 Advanced Exploration Notice of Material Change for the proposed temporary camp to Ministry of Energy, Northern Development and Mines. IAMGOLD also provided a draft letter of support for the Chester #1 Temporary Camp.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Ken Petersen (Petersen Consulting)	David Brown (IAMGOLD Corporation)

864	Community Meeting	08/30/2018	<p>IAMGOLD hosted a site tour for the Mattagami First Nation Chief, Councillors and community members as well as the community's technical consultants. The tour focused on the location of proposed site infrastructure, including the Tailings Management Facility and open pit. Following the site tour, meetings were held at Mattagami First Nation. A formal agenda was not provided to IAMGOLD prior to the meetings. IAMGOLD was informed upon arrival at the meetings that they were expected to make a presentation on the Closure Plan. During previous teleconferences with the technical consultant representing the community, IAMGOLD had indicated they would be there to participate in answering questions after the Closure Plan review was presented by the consultants but would not be making a presentation. IAMGOLD was able to provide a presentation based on supporting materials, including a visual simulation and display boards brought along to aid in answering questions. IAMGOLD also shared copies of the August 2018 Let's Talk newsletter. The Closure Plan session for the afternoon had approximately 15 attendees and the evening session had approximately 20-25 attendees.</p>	<p>Leonard Naveau (Mattagami First Nation), Jennifer Constant (Mattagami First Nation), Larry Naveau (Mattagami First Nation), Lawrence Naveau (Mattagami First Nation), Sue Prince (Mattagami First Nation), Eileen Boissonneau (Mattagami First Nation), Unknown Unknown (Mattagami First Nation), Betty Naveau (Mattagami First Nation), Chad Boissoneau (Mattagami First Nation), Gary Naveau (Mattagami First Nation), Tim Harvey (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Neil Hutchinson (Hutchinson Environmental Services Ltd.), Dorothy Naveau (Mattagami First Nation), Amanda Pontorno (Mattagami First Nation), Tina Minarik (Mattagami First Nation), Chelsea</p>	<p>David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Stephan Theben (SLR Consulting (Canada) Ltd.), Christian Naponse (IAMGOLD Corporation)</p>
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ROC	Event Type	Date	Event Summary	Stakeholders	Team
				Debastos (Mattagami First Nation)	
861	Email	09/04/2018	IAMGOLD was contacted by technical consultants representing Flying Post First Nation and Mattagami First Nation regarding revisions to their preliminary comments on the Draft Closure Plan and requested responses to preliminary comments provided previously as well as an update on the timing for provision of the Environmental Effects Review Report.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Tim Harvey (Mattagami First Nation), Ken Petersen (Petersen Consulting), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Aisha Samuel (Ministry of Northern Development and Mines), Neil Hutchinson (Hutchinson Environmental Services Ltd.), Brent Parsons (Hutchinson Environmental Services Ltd.), Nancy Kleer (OKT Law (ACFN))	Krista Maydew (Wood E&IS), Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.), Christian Naponse (IAMGOLD Corporation), Fiona Christiansen (SLR Consulting (Canada) Ltd.)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
873	Email	09/04/2018	Technical consultants representing Mattagami First Nation and Flying Post First Nation (FPFN) contacted IAMGOLD to confirm a time for a community consultation meeting with FPFN concerning the Closure Plan and Environmental Effects Review (EER). A proposed agenda was provided which included an overview of the Closure Plan and EER by IAMGOLD, Closure Plan and EER presentation by the technical consultants to the First Nations and discussion on interests and concerns of FPFN. If needed, an internal discussion between FPFN and the technical consultants may take place. IAMGOLD was requested to present the main features and findings of the Closure Plan and EER and the technical consultants indicated that their team would manage the meeting and discussion period.	Rick Hendriks (Camerado Energy)	Steve Woolfenden (IAMGOLD Corporation)
903	Meeting	09/05/2018	IAMGOLD met with Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Murray Ray (Flying Post First Nation), Ken Petersen (Petersen Consulting)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
853	Email	09/06/2018	IAMGOLD followed up with Mattagami First Nation (MFN) on the 2018-08-30 community meeting regarding the draft Closure Plan and to confirm that the hard copies left with the Lands Manager had been made available at the band office reception. MFN confirmed that the information was available and a notice to the community went out to the community via social media.	Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	David Brown (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
918	Email	09/06/2018	IAMGOLD contacted Mattagami First Nation (MFN) administration to inquire into their policy for providing information to the community. In order to ensure the community is being adequately informed on Project details, IAMGOLD would like to provide updates in the format best suited to how the community currently distributes information to its members. MFN staff member suggested completing a newsletter and/or update of our own that could be distributed door to door and mailed to off-reserve band members.	Unknown Unknown (Mattagami First Nation)	Christian Naponse (IAMGOLD Corporation)
874	Email	09/11/2018	On 2018-09-11 IAMGOLD contacted Métis Nation of Ontario (MNO) to inquire as to the method they would like to receive the Environmental Effects Review. MNO responded 2018-09-12 that an electronic version would be preferred.	Andy Lefebvre (Métis Nation of Ontario)	Christian Naponse (IAMGOLD Corporation)
891	Email	09/11/2018	IAMGOLD provided the Environmental Effects Review Report for the Project to Mattagami First Nation and Flying Post First Nation for their internal review process. A link to the IAMGOLD website to view the documents online was provided and a hard copy was mailed to each community as well as a USB containing the documents.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Tim Harvey (Mattagami First Nation), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Stephanie LaBelle (Wabun Tribal Council), Neil Hutchinson (Hutchinson Environmental Services Ltd.)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Stephan Theben (SLR Consulting (Canada) Ltd.), Zahir Jina (SLR Consulting (Canada) Ltd.), Kara Hearne (SLR Consulting (Canada) Ltd.)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
906	Meeting	09/12/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Eric Coombs (ELC Consulting Inc.)	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation), Jackie Lamothe (IAMGOLD Corporation)
876	Email	09/13/2018	IAMGOLD received a copy of the flyer for the Open House Notice to Flying Post First Nation community members for a community meeting regarding the draft Closure Plan on 2018-09-26.	Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation))	David Brown (IAMGOLD Corporation)
919	Email	09/13/2018	IAMGOLD and the technical consultants representing Mattagami First Nation and Flying Post First Nation (FPFN) discussed details on a teleconference to take place this day. IAMGOLD requested confirmation of a venue for the proposed FPFN open house and an update on the technical consultants visit to a member trap line location. Minutes from the previous meetings of 2018-08-02 and 2018-08-17 were also provided.	Rick Hendriks (Camerado Energy)	David Brown (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
925	Conference Call	09/13/2018	IAMGOLD and Mattagami First Nation (MFN) and Flying Post First Nation met by phone to discuss various items related to permitting and consultation including the draft Closure Plan, the Environmental Effects Review (EER), permits, the Transmission Line Environmental Study Report, a consultation approval summary and community consultation. As per the discussion that took place during the meeting, IAMGOLD provided direction to MFN staff member on how to access the documents section of the Project website to acquire requested EER documents.	Tim Harvey (Mattagami First Nation), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Neil Hutchinson (Hutchinson Environmental Services Ltd.), Brent Parsons (Hutchinson Environmental Services Ltd.)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Don Carr (Wood E&IS), Zahir Jina (SLR Consulting (Canada) Ltd.)
875	Email	09/18/2018	IAMGOLD provided the draft Forestry Resource License application to Mattagami First Nation and Flying Post First Nation for review. As this is a routine application, the communities and their technical consultants have 10 days allotted for review. The deadline for comments or concerns is 2018-10-01.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Rick Hendriks (Camerado Energy)	David Brown (IAMGOLD Corporation)
884	Email	09/19/2018	IAMGOLD provided the First Nation Review Summary to the First Nation Partner advisors with instructions to distribute as necessary and indicated that the schedule reflected changes up to 2018-09-14.	Caroline Burgess (Odonaterra)	Zahir Jina (SLR Consulting (Canada) Ltd.)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
883	Email	09/20/2018	IAMGOLD provided the draft Côté Gold Project Construction Phase Environmental Compliance Approval / Permit to Take Water Application Support Document to MFN and FPFN for review. IAMGOLD indicated that as this application is listed as a minor application as per the agreement schedule they would have 20 days to review the application and could provide any comments or concerns by 2018-10-19.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Brent Parson (Hutchinson Environmental Sciences), Tim Harvey (Mattagami First Nation), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Stephanie LaBelle (Wabun Tribal Council), Neil Hutchinson (Hutchinson Environmental Services Ltd.)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.), Christian Naponse (IAMGOLD Corporation), Cara Rockwood (IAMGOLD Corporation)
908	Meeting	09/20/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Ken Petersen (Petersen Consulting), Rick Hendriks (Camerado Energy)	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
909	Meeting	09/20/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Ken Petersen (Petersen Consulting), Nancy Kleer (OKT Law (ACFN)), Sandra Gogal (Miller Thomson LLP (SSN))	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
888	Email	09/21/2018	IAMGOLD received an email from Mattagami First Nation (MFN) on 2018-09-20 as a follow-up to discussion during community consultations on having a water ceremony at Côté Lake. A tentative date of 2018-10-10 was put forward by MFN. Further conversations on 2018-09-20 and 2018-09-21 discussed other potential meeting dates and determining how many community members would be in attendance. IAMGOLD indicated they were open to accommodating as many community members to attend the water ceremony as needed.	Tim Harvey (Mattagami First Nation), Tiana Mckay-Golinowski (Mattagami First Nation)	David Brown (IAMGOLD Corporation), Christian Naponse (IAMGOLD Corporation)
910	Meeting	09/21/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Eric Coombs (ELC Consulting Inc.)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation), Thomas Lee (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
879	Conference Call	09/24/2018	Coordination meeting held to discuss format and logistics of consultation session for the draft Closure Plan with Flying Post First Nation to be held 2018-09-26 in Nipigon. It was confirmed that the technical consultants to the community would present an overview of mining and the regulatory process and they would bring a plain language summary of their comments on the draft Closure Plan to share with the community. IAMGOLD confirmed that the Project animation would be presented and team members would be available to address questions from the community related to the draft Closure Plan.	Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Brent Parsons (Hutchinson Environmental Services Ltd.)	Krista Maydew (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.)
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Brent Parson (Hutchinson Environmental Sciences), Tim Harvey (Mattagami First Nation), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Stephanie LaBelle (Wabun Tribal Council), Neil Hutchinson (Hutchinson Environmental Services Ltd.)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.), Christian Naponse (IAMGOLD Corporation), Fiona Christiansen (SLR Consulting (Canada) Ltd.)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
894	Email	09/25/2018	Technical advisors to Mattagami First Nation and Flying Post First Nation provided details and logistics on the meeting in Nipigon with Flying Post First Nation. This meeting will serve as a community review of the draft Closure Plan for the Project. An agenda was provided in the email.	Murray Ray (Flying Post First Nation), Angie McLeod (Flying Post First Nation), Ken Petersen (Petersen Consulting), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Caroline Burgess (Odonaterra), Rick Hendriks (Camerado Energy), Brent Parsons (Hutchinson Environmental Services Ltd.)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Stephan Theben (SLR Consulting (Canada) Ltd.), Christian Naponse (IAMGOLD Corporation)
912	Meeting	09/25/2018	IAMGOLD met with Mattagami First Nation and Flying Post First Nation to discuss the development of an Impact Benefit Agreement and provide a Project update. Details of the meeting are confidential, as agreed upon by both parties.	Jennifer Constant (Mattagami First Nation), Murray Ray (Flying Post First Nation), Chad Boissoneau (Mattagami First Nation), Wendy Debastos (Mattagami First Nation), Ken Petersen (Petersen Consulting), Iulian Radu (M'hiigan LP (Mattagami First Nation)), Cheryl Naveau Payette (M'hiigan LP (Mattagami First Nation)), Eric Coombs (ELC Consulting Inc.)	Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation), Jackie Lamothe (IAMGOLD Corporation)

ROC	Event Type	Date	Event Summary	Stakeholders	Team
927	Letter	09/25/2018	IAMGOLD mailed packages out to First Nations identified by the province as being notified of the undertaking to determine their interest in continuing to be consulted throughout the life of the Project. Individualized letters were provided indicating the past communications with the community and IAMGOLD. Also provided in the package was a copy of IAMGOLD's Record of Contact with the community, an update on the Project in the form of the August Let's Talk Newsletter, an information confirmation form for the community to complete and return and an infographic about the Project.	Marcia Brown Martel (Beaverhouse First Nation), Alex "Sonny" Batisse (Matachewan First Nation), Anita Stephens (Chapleau Ojibwe First Nation), Patsy Corbiere (Aundeck-Omni-Kaning First Nation), David Kistabish (Conseil de la Première Nation Abitibiwinni), Linda Debassige (M'Chigeeng First Nation), Elaine Johnston (Serpent River First Nation), Joel Babin (Wahgoshig First Nation), Jason Gauthier (Missanabie Cree First Nation), Bruce Archibald (Taykwa Tagamou Nation), Lisa VanBuskirk (Brunswick House First Nation)	Christian Naponse (IAMGOLD Corporation)
850	Email	09/26/2018	IAMGOLD contacted Métis Nation of Ontario (MNO) to confirm preferred method for receipt of the Notice of the Class EA for the Transmission Line Project and draft Environmental Study Report. IAMGOLD also requested a list of contacts from MNO for individuals to be sending communications to.	Andy Lefebvre (Métis Nation of Ontario)	Christian Naponse (IAMGOLD Corporation)

897	Community Meeting	09/26/2018	<p>IAMGOLD attended a community meeting in Nipigon for Flying Post First Nation members which was hosted by their technical advisors. The purpose of the meeting was to review the draft Closure Plan with the community and provide information on the Project. IAMGOLD conducted a presentation on the draft Closure Plan using a visual simulation and went through the stages of the Project from current status to post-closure. There were 27 community members in attendance.</p>	<p>Murray Ray (Flying Post First Nation), Robert (Bob) McLeod (Flying Post First Nation), Richard Ray (Flying Post First Nation), Lynn Ray (Flying Post First Nation), Susan Baril (Flying Post First Nation), Unknown Unknown (Flying Post First Nation), Jeff Berube (Flying Post First Nation), Rosie Ray (Flying Post First Nation), Penny Ann Robinson (Flying Post First Nation), Germaine Nicol (Individual - Thunder Bay), Cathy Ray (Flying Post First Nation), Roy A. Ray (Flying Post First Nation), Sherry Brennen (Flying Post First Nation), John H. Ray (Flying Post First Nation), Ken Petersen (Petersen Consulting), Caroline Burgess (Odonaterra), Shane Edmond (Flying Post First Nation), Joyce Mannila (Flying Post First Nation), Roy Mannila Sr. (Flying Post First Nation), Budsy Mannila (Flying Post First Nation), Natalie Mannila (Flying Post First Nation), Dalton Johnston</p>	<p>Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Stephan Theben (SLR Consulting (Canada) Ltd.), Christian Naponse (IAMGOLD Corporation), Fiona Christiansen (SLR Consulting (Canada) Ltd.)</p>
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ROC	Event Type	Date	Event Summary	Stakeholders	Team
				(Flying Post First Nation), Maximus Mannila (Flying Post First Nation), Roy Jr. Mannila (Flying Post First Nation), Kirstie Ray (Flying Post First Nation), Mayoon Foulds (Flying Post First Nation), Josh Brennen (Flying Post First Nation), Sherry Foulds (Flying Post First Nation)	
929	Email	10/01/2018	On October 1, 2018 IAMGOLD received an email from a band member of Mattagami First Nation with questions regarding the draft Closure Plan. She indicated she was unable to attend the recent community event as she lived in the Sudbury area, making attendance difficult, but would like some follow up information. IAMGOLD responded with a suggestion to meet at the Sudbury office to discuss her concerns and provide information. A tentative date was discussed but both parties were unavailable at the time.	Randi Ray (Mattagami First Nation)	David Brown (IAMGOLD Corporation), Christian Naponse (IAMGOLD Corporation)

Comments and Responses Related to Mine Closure Planning – Indigenous – January 1, 2017 to September 30, 2018

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
<i>Comments Received During the EA Preparation or on the Amended EIS / Final EA Report</i>						
68	Meeting	02/13/2013	IAMGOLD met with Flying Post First Nation (FPFN) Chief and Council, and Wabun representative to provide an overview of the Côté Gold Project and the draft Project Description (PD).	Flying Post First Nation, Wabun Tribal Council, IAMGOLD Corporation, Wood E&IS	1) How will the stockpile rehabilitation work? Will it be one pile at a time? 2) Are you continuously rehabilitating them?	Yes it will be one pile at a time. The piles are 100 m high. Yes because this give us better containment. We will recycle as much water as possible.
99	Meeting	03/27/2013	IAMGOLD presented and requested input on the draft Project Description (PD) for Côté Gold Project to Chief and Council of the Brunswick House First Nation (BHFN).	Brunswick House First Nation, Wabun Tribal Council, IAMGOLD Corporation	1) BHFN asked IAMGOLD's intended way of dealing with tailings was a new process, adding that open tailing pits can still be seen elsewhere. 2) BHFN asked why IAMGOLD would not simply use the tailings to fill up the pit when done mining.	IAMGOLD replied that tailings management facilities would be "open" during the mine operation and explained that any of the tailings areas will be closed out and revegetated. IAMGOLD said that it is possible that the pit will be flooded during after closure. Infilling the tailings into the open pit would be too costly.
359	Email	08/22/2013	The Ministry of the Environment provided comments on the IAMGOLD Proposed Terms of Reference (ToR) on behalf of the Wabun Tribal Council.	Ministry of the Environment, Wabun Tribal Council, IAMGOLD Corporation	1) The Proposed ToR identify three criteria and associated indicators for evaluating the cost-effectiveness of alternatives. The evaluation is then carried out based on whether the alternative in question facilitates a competitive, acceptable or unacceptable return of investment. The Code of	Thank you for your comment. Additional to the sections of the Code of Practice identified, the following guidance must be taken into consideration: "The range of alternatives that will be considered should address the problem or opportunity and be within the scope of the Proponent's ability to implement. It should be determined by the significance of the potential

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>Practice allows for an "initial screening of alternatives before or at the terms of reference stage to determine the range of alternatives which will be examined in the environmental assessment", but the Code also indicates that: "the detailed screening results should be included in the supporting documentation rather than in the terms of reference itself".</p> <p>In terms of cost-effectiveness, a review of Table 5-7: Preliminary Screening of Alternative Methods (see p.5-26) indicates that the following alternatives have been screened out of the environmental assessment solely or primarily on the basis of cost-effectiveness: Mining - open pit and underground; Mine Rock and Overburden Management - Establish a temporary stockpile location...returned to put at closure; Non-hazardous waste - Incineration; Power Supply and Routing - On-site diesel generation. A review of section 5.3. Alternative Methods for the Project and the Appendices to</p>	<p>environmental effects of the proposed undertaking, and the circumstances specific to the proposal (for example, the proponent's situation, timing, financing)" (Code of Practice - page 16). The Code of Practice does not specifically require information of financial thresholds to be provided in the Terms of Reference. Additional explanation for screening out the identified alternatives is provided below: Mining- a combination of open pit and underground mining was screened out primarily due to the fact that developing a smaller pit combined with an underground operation is not technically suitable as the gold is finely disseminated in the ore body. Additionally, it is not anticipated that the combination of open pit and underground mining would be economically feasible. This last rationale is not the primary or sole reason for its exclusion. Mine Rock and Overburden Management - Establishing a temporary stockpile location and returning the mine rock to the mined pit at closure is not a practice commonly used in Ontario. This is mainly due to the fact that moving a</p>

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>the Proposed ToR indicates that supporting documentation is not provided to indicate the financial thresholds used to screen out these alternatives. No information concerning the cost implications of these excluded alternatives is provided in the Proposed ToR. We recommend that the Proposed ToR either provide the financial thresholds used to determine a competitive, acceptable or unacceptable return on investment, or, if this information is considered proprietary, indicate how much more expensive a rejected alternative would need to be compared to the preferred alternative in dollars as a percentage of the preferred alternative, indicating potential ranges in the estimates as appropriate. This information would improve the traceability of the assessment and provide justification for the exclusion of these alternatives from further consideration. To be clear, the intention of Wabun Tribal Council is not to take position on one alternative over another;</p>	<p>large amount of mine rock, in this case more than 800Mt, is uneconomical. The cost of backfilling the open pit with mine rock would be in the order of several billion dollars. Non-hazardous waste - Incineration in itself is not a costly endeavour. This practice is not acceptable from an air quality perspective, which requires costly mitigation measures to be implemented. These measures are what cause this alternative to become economically unviable. Power Supply - On-site diesel generators to support operations will result in the release of greater amount of CO₂, NO_x and particulate emissions than other alternatives. Additionally, it is not considered cost-effective due to the large amount of fuel required for its operation.</p>

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					our intention here is to allow for the Crown and the First Nations to understand and assess the basis for the proponent's choice of alternatives.	
362	Email	10/04/2013	IAMGOLD emailed the Ministry of the Environment (MOE) to provide all of the official responses to Wabun Tribal Council's comments on the Proposed Terms of Reference. In addition, IAMGOLD requested that the MOE proceeds with obtaining approval of the Proposed Terms of Reference for the Project.	Ministry of the Environment, Wabun Tribal Council, IAMGOLD Corporation	<p>1) The proposed ToR identify three criteria and associated indicators for evaluating the cost-effectiveness of alternatives. The evaluation is then carried out based on whether the alternative in question facilitates a competitive, acceptable or unacceptable return of investment. The Code of Practice allows for an "initial screening of alternatives before or at the terms of reference stage to determine the range of alternatives which will be examined in the environmental assessment", but the Code also indicates that: "the detailed screening results should be included in the supporting documentation rather than in the terms of reference itself".</p> <p>In terms of cost-effectiveness, a review of Table 5-7: Preliminary Screening of Alternative</p>	Thank you for your comment. Additional to the sections of the Code of Practice identified, the following guidance must be taken into consideration: "The range of alternatives that will be considered should address the problem or opportunity and be within the scope of the proponent's ability to implement. It should be determined by the significance of potential environmental effects of the proposed undertaking, and the circumstances specific to the proposal (for example, the proponent's situation, timing, financing)" (Code of Practice, page 16). The Code of Practice does not specifically require information on financial thresholds to be provided in the Terms of Reference. Additional explanation for screening out the identified alternatives is provided below: Mining - a combination of open pit and underground mining was screened out primarily due to the fact that

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>Methods (see p.5-26) indicates that the following alternatives have been screened out of the environmental assessment solely or primarily based on cost effectiveness:</p> <p>Mining - open pit and underground mining</p> <p>Mine Rock and Overburden Management - Establish a temporary stockpile location ... returned to the pit at closure</p> <p>Non-hazardous waste - Incineration</p> <p>Power Supply and Routing - On-site diesel generation</p> <p>A review of section 5.3 Alternative Methods for the Project and the Appendices to the Proposed ToR indicates that supporting documentation is not provided to indicate the financial thresholds used to screen out these alternatives. No information concerning the cost implications of these excluded alternatives is provided in the Proposed ToR.</p>	<p>developing a smaller pit combined with an underground operation is not technically suitable as the gold is finely disseminated in the ore body. Additionally, it is not anticipated that the combination of open pit and underground mining be economically feasible. This last rationale is not the primary or sole reason for its exclusion. Mine Rock and Overburden Management - Establishing a temporary stockpile location and returning the mine rock to the mined pit at closure is not a practice commonly used in Ontario. This is mainly due to the fact that moving a large amount of mine rock, in this case more than 800 Mt, is uneconomical. The cost of backfilling the open pit with mine rock would be in the order of several billion dollars. Non-hazardous waste - Incineration in itself is not a costly endeavour. This practice is not acceptable from an air quality perspective, which requires costly mitigation measures to be implemented. These measures are what causes this alternative to become economically unviable. Power Supply - On-site diesel generators to support operations will result in the release</p>

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>We recommend that the Proposed ToR either provide the financial thresholds used to determine a competitive, acceptable or unacceptable return on investment or, if this information is considered proprietary, indicate how much more expensive a rejected alternative would need to be compared to the preferred alternative in dollars as a percentage of the preferred alternative, indicating potential ranges in the estimates as appropriate. This information would improve the traceability of the assessment and provide justification for the exclusion of these alternatives from further consideration. To be clear, the intention of Wabun Tribal Council is not to take position on one alternative over another; our intention here is to allow for the Crown and the First Nations to understand and assess the basis for the proponent's choice of alternatives.</p>	<p>of greater amounts of CO₂, NO_x and particulate emissions than other alternatives. Additionally, it is not considered to be cost effective due to the large amount of fuel required for its operation.</p>
362	Email	10/04/2013	IAMGOLD emailed the Ministry of the Environment	Ministry of the Environment,	1) The current project configuration envisions the	Thank you for your comment. The Cote Gold Project is a low-grade

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
			(MOE) to provide all of the official responses to Wabun Tribal Council's comments on the Proposed Terms of Reference. In addition, IAMGOLD requested that the MOE proceeds with obtaining approval of the Proposed Terms of Reference for the Project.	Wabun Tribal Council, IAMGOLD Corporation	construction of a 230 kV transmission line of approximately 160 km in length originating in Timmins. This transmission line adds considerably to the capital costs of the proposed Project and substantially expands the Project footprint. Considering also that this 230 kV line would currently have no useful purpose following construction, we see the importance of considering carefully options for avoiding construction of the transmission line, and the need to justify the preferred alternatives during the environmental assessment. The Proposed ToR indicate (at p.5-24) that a "review of transmission infrastructure that could serve the Project operations has been carried out". The review is not attached to the Proposed ToR and so the scope of the review is unclear to reviewers. The Proposed ToR indicates that: "there is a 115 kV transmission line located approximately 50 km east of the Project, however, 115 kV will	Project. To be economically viable, low-grade projects require a high mining rate. A 230 kV line is preferred for capacity reasons but also to prevent energy shortfalls. IAMGOLD has thoroughly reviewed whether it is viable or not to run the Project with a 115 kV line. Based on the infrastructure requirements for the Project, a 230 kV transmission line has been deemed necessary, and a 115 kV line is not considered a technically, financially realistic and economically viable solution for IAMGOLD. A 115 kV line could provide a maximum of 70-80 MW. The current project design requires 120 MW. In addition the capacity of the 115 kV line would be at its limit at 70-80 MW and the stability of the system would be questionable, meaning the ability of the 115 kV line to deliver consistent power for a facility needing 70-80 MW was severely stretched. Also, from an efficiency standpoint, smaller lines have greater line loss rates, as such, use of a 115kV line would waste power and increase power costs. Moreover, with greater power capacity available through a 230 kV line, IAMGOLD will assess the potential to a more power-intensive

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>not be sufficient for the Project." It is not stated whether the "insufficiency" is the result of electrical capacity or energy shortfalls or both. Presuming it is capacity, was consideration given to reducing the mine production capacity of the facilities (i.e. lengthening the production phase) as a means of lowering power demand? We note that diesel power has been considered for "periodic use during the operations phase (and potentially during the closure phase) as needed when power grid is unavailable" but it does not appear that diesel power has been considered as a supplement to grid power to lessen capacity or energy requirements from the grid in order to avoid construction of the 230 kV transmission lines. Other options may also be available to lower the requirements for grid power but it is unclear whether they were considered. In summary, the dismissal of alternatives that do not require the construction of a 230 kV transmission line is not</p>	<p>mining method (in-pit crushing and conveying, IPCC) IPCC use if deemed appropriate can significantly reduce the GHG emissions typically emitted from the truck fleet. The 120 MW estimate does not include the power which would be required to operate IPCC, as IPCC is still being evaluated by the Project team. Also, with the 230 kV line, IAMGOLD would have capacity in the power system to support potential future expansions of the mine and/or local needs, whereas with a 115kV line, expansion options would be significantly entirely eliminated or extremely limited.</p>

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>traceable in the Proposed ToR. While dismissing these alternatives may be justified, this cannot be determined from the information provided in the Proposed ToR. If the referenced "review of transmission alternatives" evaluated alternatives that adequately considered changes to the mine design, then we recommend that it be appended to the Proposed ToR. This would meet the requirement of the Code of Practice to "provide justification in the terms of reference for limiting the examination of alternatives." However, we do not know if the review of the proponent has completed has considered changes to the mine production rate or other design aspects that would lower the electricity demand of the proposed Project in order to avoid construction of the 230 kV transmission line. In this case, we recommend that the proposed ToR carry forwards to the environmental assessment stage a consideration of alternatives that do not involve the</p>	

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					construction of the 230 kV transmission line as well as the alternative of constructing the 230 kV transmission line.	
363	Email	10/04/2013	The Ministry of the Environment (MOE) provided IAMGOLD with a letter sent from the Executive Director of Wabun Tribal Council which outlines a revised response to Wabun Tribal Council's initial submission of comments on IAMGOLD's Proposed Terms of Reference.	Ministry of the Environment, Wabun Tribal Council, IAMGOLD Corporation	1) The Proponent has provided adequate clarification as to why the following were screened out of the environmental assessment solely or primarily based on cost-effectiveness: Mining - Open pit and underground mining; Mine Rock and Overburden Management - Establish a temporary stockpile location...returned to the pit at closure; Non-hazardous - Incineration. With respect to the power supply alternatives, IAMGOLD has committed to provide further information to Wabun Tribal Council in order to better assess these alternatives. No changes to the Proposed ToR are requested.	Thank you for your comment. IAMGOLD will provide Wabun Tribal Council with further information related to power supply alternatives, as requested.
369	Meeting	10/09/2013	On 2013-10-09, IAMGOLD met with Chief and Council from Flying Post First Nation and Wabun Tribal Council to provide a presentation on, and answer questions regarding the effects	Flying Post First Nation, Wabun Tribal Council, IAMGOLD Corporation, Wood E&IS	1) What would be the shortest time possible to fill the open pit after closure?	The EA will assess the longest possible duration, and identify means to reduce the timeline for pit filling. Detailed information about the closure will be included in the closure plan.

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
			prediction and mitigation strategies for the Project. Issues raised related to questions about transmission line alternatives, water channel realignments and the impact of the Project on traditional land uses.			
370	Meeting	10/15/2013	On 2013-10-15, IAMGOLD met with Chief and Council from Mattagami First Nation and Wabun Tribal Council to provide a presentation on, and answer questions regarding the effects prediction and mitigation strategies for the Project. Issues raised related to questions about the Tailings Management Facility (TMF), the methodology and data collected for the baseline studies, transmission line alternatives, channel realignments and the impact of the Project on traditional land uses.	Mattagami First Nation, W.C. McKay Consulting Services, Wabun Tribal Council, IAMGOLD Corporation, Wood E&IS	1) How full will the TMF be at closure?	The TMF is expected to be filled to capacity, with additional freeboard for safety.

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
370	Meeting	10/15/2013	On 2013-10-15, IAMGOLD met with Chief and Council from Mattagami First Nation and Wabun Tribal Council to provide a presentation on, and answer questions regarding the effects prediction and mitigation strategies for the Project. Issues raised related to questions about the Tailings Management Facility (TMF), the methodology and data collected for the baseline studies, transmission line alternatives, channel realignments and the impact of the Project on traditional land uses.	Mattagami First Nation, W.C. McKay Consulting Services, Wabun Tribal Council, IAMGOLD Corporation, Wood E&IS	1) Is there enough water in the TMF to aid fill the pit at closure?	At closure the amounts of water in the TMF will not be large enough to aid the flooding of the open pit.
370	Meeting	10/15/2013	On 2013-10-15, IAMGOLD met with Chief and Council from Mattagami First Nation and Wabun Tribal Council to provide a presentation on, and answer questions regarding the effects prediction and mitigation strategies for the Project. Issues raised related to	Mattagami First Nation, W.C. McKay Consulting Services, Wabun Tribal Council, IAMGOLD Corporation, Wood E&IS	1) If the Project goes ahead, we will lose some areas that we will never get back.	It is noted that Project has a large footprint, the site will be reclaimed to a productive state at closure. IAMGOLD is interested in First Nation communities providing insight into the management objectives of our closure plan.

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
			questions about the Tailings Management Facility (TMF), the methodology and data collected for the baseline studies, transmission line alternatives, channel realignments and the impact of the Project on traditional land uses.			
466	Open House	06/26/2014	IAMGOLD held an open house in Mattagami First Nation to provide an update on the Project and where it was in the environmental assessment process as well as a summary of the findings. The session provided members of the community with an opportunity to ask questions about the Project. There were 30 attendees. Comments generally focused on potential environmental effects, closure concepts and IAMGOLD's approach to stakeholder consultation.	Canadian Environmental Assessment Agency, Environment Canada, Individual - Gogama, Individual - GP, Kunuwanimano Child and Family Services, Mattagami First Nation, Ministry of Northern Development and Mines, Ministry of the Environment, Unknown Individual,	1) The individual identified that they do not think it is possible to operate a mine for 15 years and have the land return to the same way it was before. It is going to take a very long time for this land to be healed. The individual wants the land to be protected for their grandchildren and their concern is for the health of the land. How much rehabilitation can really be done?	Advances in mining over the past couple of decades have made it a much safer industrial activity. This means that there will be no arsenic or mercury involved that could pose a risk to humans or to the land. We will use cyanide but it will be destroyed. It is our job and our commitment to ensure that we minimize our impact to the land. We will also be required to submit permit applications and demonstrate financial assurance for closure before we can proceed any further with development of the Project. Closure permits require us to demonstrate that we have the capacity to rehabilitate the land to a productive state. In spite of closure activities, there will be an effect on the land but IAMGOLD has committed in the environmental

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
				Wabun Tribal Council, IAMGOLD Corporation, Wood E&IS		assessment to revegetate as much as possible and to bring the land back to as natural a state as possible. It should be noted however, that this process will take 50-80 years for the pit to fill and for the land to be revegetated. The environmental assessment process is a way of working to prevent issues and minimize the impact on the land as much as possible - we are considering how we can best manage the land now, in 15 years, and 80 years from now.
533	Email	07/20/2014	Wabun Tribal Council, on behalf of Flying Post First Nation and Mattagami First Nation provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Canadian Environmental Assessment Agency, Wabun Tribal Council, IAMGOLD Corporation	1) WTC-IR#3: Mine Closure, Chapter 4, Section 4.4.4.5 "IAMGOLD must file Closure Plans and post financial assurance with Provincial authorities so the funds are available for closure and reclamation, if required. Current closure plans are to return the Project site to a naturalized state at closure, however IAMGOLD is interested in Aboriginal communities providing insight into the management objectives of the closure plan." (p.4-32)	IAMGOLD is committed to complying with all applicable Acts and regulations for closure, as well as consideration of Aboriginal communities, to yield a naturalized area compliant with best industry practices for future enjoyment and/or use of the land. The conceptual closure plan is presented in Section 5.16. The Closure Plan needs to be filed and approved prior to Project construction. IAMGOLD is committed to consulting on the Closure Plan prior to approval by the Ministry of Northern Development and Mines.

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>With respect to insight into the management objectives of the closure plan, the mine closure objectives for Be Beers' Victor Diamond Project were developed collaboratively between De Beers Canada and the Attawapiskat First Nation (AttFN) and are as follows:</p> <p>a) Prevent, reduce or mitigate the adverse environmental effects associated with each phase of the Project, including closure and post-closure phases;</p> <p>b) Provide for the reclamation of all affected sites and landscapes to a stable and safe condition;</p> <p>c) Provide for the return of all affected ecosystems to health and sustainable functioning;</p> <p>d) Provide for reclamation and re-vegetation research activities in order to identify the optimal growing conditions and best species for re-vegetation;</p> <p>e) Establish conditions that</p>	

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>permit productive use of the affected sites and the natural resources of the area including the possibility of carrying out traditional harvesting activities by aboriginal peoples, similar to its original use or an alternative as developed by De Beers in consultation with AttFN and Ministry of Northern Development and Mines;</p> <p>f) Reduce the need for long-term monitoring and maintenance by designing for closure and instituting progressive reclamation;</p> <p>g) Provide for long-term monitoring and maintenance of the sites affected by the Project;</p> <p>h) Provide estimated costs for completing the work under the Closure Plan;</p> <p>i) Provide appropriate mechanisms for financial assurances; and</p> <p>j) Provide for mine closure using the most current available proven technologies in a</p>	

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>manner consistent with sustainable development.</p> <p>The overall intent of the Closure Plan is to achieve the AttFN's desire for site restoration to a high ecological land value; to maximize the potential for its use by the AttFN; and maximizing other benefits and opportunities to the AttFN.</p> <p>a) Please provide the draft table of contents, and draft proposed objectives for the Côté Gold Project Closure Plan.</p> <p>b) Please indicate the form(s) of financial assurance being contemplated by IAM Gold for closure of the proposed Côté Gold Project.</p>	
533	Email	07/20/2014	Wabun Tribal Council, on behalf of Flying Post First Nation and Mattagami First Nation provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Canadian Environmental Assessment Agency, Wabun Tribal Council, IAMGOLD Corporation	<p>1) WTC-IR#6: Transmission Line Alignment, Chapter 4, Section 4.4.4.9</p> <p>"Stakeholders have expressed some concerns about the construction of a new 230 kV transmission line in the Project area. Subsequently, IAMGOLD is addressing these concerns in</p>	As described in the EA it is assumed that IAMGOLD will remove the transmission line, unless otherwise transferred to another operator as needed to service regional needs. This will be determined in consultation with stakeholders near the end of the operations phase. The Amended

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					<p>the EA by outlining the potential effects on wildlife and potential increase in traffic in the area. Furthermore, IAMGOLD has taken these concerns into consideration by proposing that the transmission line would be removed at closure to rehabilitate the site, unless otherwise negotiated with Aboriginal groups and local communities." (p.4-34)</p> <p>Elsewhere in the EIS at Section 5.16.2.9, the following is noted:</p> <p>The off-site portion of the 230 kV transmission line will be evaluated at the end of the Project for transfer to the local utility for care and maintenance and/or potential reuse. Should the transfer to the local utility prove itself not feasible it will be dismantled. Rehabilitation would include removal and recycling/reuse of electrical equipment. Poles would be removed or cut at grade, and either reused or disposed of.</p> <p>The two proposals are not the same.</p>	EIS / Final EA Report has been revised to be consistently worded.

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					Please clarify the fate of the transmission line following mine closure and whether it will be removed and, if so, under what conditions.	
533	Email	07/20/2014	Wabun Tribal Council, on behalf of Flying Post First Nation and Mattagami First Nation provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Canadian Environmental Assessment Agency, Wabun Tribal Council, IAMGOLD Corporation	<p>1) WTC-IR#11: MRA Revegetation, Chapter 5, Section 5.17 and Appendix S, Section 4.3.2</p> <p>"For the MRA, its exterior slopes will be graded and stabilized, if/where required, to ensure long-term stability and drainage, once the maximum height is reached. Flat surfaces of the MRA will be partially covered with a layer of overburden and partially vegetated to expedite the growth of indigenous plants and trees. It is expected that progressive rehabilitation of the MRA will be carried out during operations as the final configuration is reached to minimize the amount of rehabilitation effort required at the time of closure." (p.5-49)</p> <p>"During the closure phase,</p>	a) It is expected that within approximately 50 to 70 years post-closure, the vegetation quality will be of comparable productivity to baseline conditions.b) There are no projects of similar size and scope that have implemented a similar closure scenario 50 years ago. However, recent projects have approved closure plans with comparable closure concepts. These projects are still in development or operation.

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>mitigation inherent in the Project design includes partial vegetation of the MRA, especially on the faces of the MRA which will be seen by receptors. The revegetation will improve the look of the MRA and in turn will become part of the natural landscape. " (p.4-3)</p> <p>Members of the affected First Nations have expressed concerns about the ultimate conditions at the site following mine closure.</p> <p>a) Please comment on the nature and extent of vegetation expected to be present on the MRA 50 years following mine closure based on similar mine rock areas located in the region.</p> <p>b) Please provide aerial and ground photos of these similar mine rock areas that have been revegetated in the manner contemplated for the proposed Project.</p>	
533	Email	07/20/2014	Wabun Tribal Council, on behalf of Flying Post First Nation and Mattagami First	Canadian Environmental Assessment	1) WTC-IR#14: Insufficient data for Impact Assessment, Appendix J, Attachment I –	The water quality baseline report presents data up to May 2013, as there was a need to finalize the

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
			Nation provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Agency, Wabun Tribal Council, IAMGOLD Corporation	<p>Water Quality Baseline Report and Appendix J – Technical Support Document: Water Quality</p> <p>Page 5 of the Water Quality Baseline Report states: “monthly or quarterly sampling is ongoing and will continue throughout the EA review process”.</p> <p>Baseline surface water quality data presented in the EIS does not encompass two years of multi-seasonal data. A representative baseline is not possible within a period of less than two years, since this increases the uncertainty associated with the water quality measurements.</p> <p>The following is a sample of water features that may be impacted by the Project (e.g. seepage, runoff, discharge of treated effluent) and the number of times they have been sampled (as inferred from the baseline report): Neville Lake, 4 times; Mesomikenda Lake, 1 time; Chester Lake, 1</p>	<p>water quality baseline report prior to the initiation of the effects predictions for the EA. This resulted in the water quality baseline report presenting fewer sampling rounds for some stations in the EA. Baseline surface water quality monitoring has continued since May 2013 and is still ongoing in order to develop receiver-based effluent criteria as part of the permitting process. Nonetheless, the data presented in the water quality baseline report is considered to be sufficient for the purposes of the EA, of which the objective is to assess the potential for effects on water quality with respect to the environment and human health. To date, a multi-year dataset is available from 2011 to present at all key surface water quality stations. Many stations have been sampled on a quarterly to monthly basis during this time period to provide a dataset that well covers the various seasons over multiple years. Sampling at lake stations now covers periods of thermal stratification and lake turnover. Furthermore, the surface water quality dataset includes multi-year and seasonal data from reference</p>

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>time; Clam Lake, 1 time; Bagsverd Lake, 1 time; Three Duck Lake, 1 time; Delaney Lake, 1 time; Dividing Lake, 1 time; and Un-named Lake 1, 0 times. Insufficient data has been used to document baseline conditions and evaluate project impacts.</p> <p>Please update the baseline report to include two (2) years of baseline data for all water features that may be affected by the proposed Project (from construction, operations, closure, and post-closure activities).</p>	<p>stations that are located upstream of the Project, such as: Somme River, Wolf Lake, Schist Lake and the lower basins of Mesomikenda Lake (which are separated from the Project by a watershed divide). It is anticipated that additional reference stations would be added to the surface water quality monitoring network prior to construction of the Project. The collection of baseline water quality data included sampling at lake outflows and lake stations (water column profile locations). Some of the sampling events identified in the reviewer's comment were for the lake stations and not the lake outflows that also represent lake water quality. Other lakes that are mentioned in the reviewer's comment refer to lakes that were added after the original baseline monitoring program had commenced and which have subsequently been sampled monthly or quarterly. For clarity, details of the sampling program as it relates to the above mentioned lakes are summarized below: Monthly sampling at the outflows of Neville Lake and Mesomikenda Lake was initiated in January 2013 and was conducted</p>

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
						<p>monthly until May 2014, at which time the frequency was reduced to quarterly throughout 2014. Lake stations in Neville Lake and Mesomikenda Lake have been sampled quarterly since May 2013 and sampling is ongoing. The outflows of Chester Lake and Clam Lake were sampled monthly from January 2012 through May 2014, at which time the frequency was reduced to quarterly throughout 2014. The lake station in Clam Lake has been sampled quarterly since May 2013 and sampling is ongoing. The lake station in Chester Lake was sampled quarterly between May 2013 and February 2014 and has since been discontinued due to its shallow depth; noting that the outflow of Chester Lake is still being sampled. The outflow of Bagsverd Lake was sampled monthly from March 2012 until May 2014, at which time the frequency was reduced to quarterly throughout 2014. The lake station was sampled quarterly since May 2013 and sampling is ongoing. The outflow of Three Duck Lakes was sampled monthly from February 2012 until May 2014, at which time the frequency was reduced to quarterly</p>

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
						<p>throughout 2014. The two lake stations in Three Duck Lakes have been sampled quarterly since May 2013 and sampling is ongoing. The outflows of Delaney Lake and Dividing Lake were sampled quarterly beginning in spring 2014. Sampling at Dividing Lake is ongoing, while sampling at Delaney Lake has been discontinued due to its shallow depth. Due to their close proximity and small size, Un-named Lake #1 is expected to have similar chemistry to Un-named Lake #2, for which the outflow was sampled monthly from March 2012 until April 2014, at which time the frequency was reduced to quarterly throughout 2014. An updated statistical summary of the baseline water quality results to May / June 2014 are provided in the Addendum to Appendix J (Water Quality TSD). The baseline water quality data is used for two main purposes in the water quality effects assessment: to develop a single set of benchmark values that represent the upper limit of baseline to be used as part of the magnitude designation as part of the impact assessment; and to develop a natural runoff water quality input for the water quality</p>

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						model. As part of the Addendum to Appendix J (Water Quality TSD), the updated statistical summary (to May / June 2014) is compared to the statistics that were originally presented in the Water Quality TSD (to May 2013); the comparison shows that it is clear that the additional year of data does not materially change the water quality effects assessment based on data up to May 2013. The baseline water quality data presented in the Water Quality TSD serves well the above two purposes, and is sufficient to assess potential water quality effects as part of the EA.
533	Email	07/20/2014	Wabun Tribal Council, on behalf of Flying Post First Nation and Mattagami First Nation provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Canadian Environmental Assessment Agency, Wabun Tribal Council, IAMGOLD Corporation	<p>1) WTC-IR#35: Fate of PAG and Metal Leaching Materials, Chapter 5, Section 5.5</p> <p>"In the case of mine rock, provide for an optimal closure scenario for potential ARD/ML management using passive systems to the extent possible, but with a contingency arrangement for chemical treatment if and where required" (p.5-8)</p> <p>This would appear to contradict</p>	The Côté Gold Project is a low sulphide low metal mineral deposit with a very low probability of ARD occurrence. The high neutralization capacity of the rock coupled with the low sulphide content will insure net acid consuming conditions within the mine rock pile resulting in no acidic drainage and low rates of metal leaching. Therefore no specific management of PAG and/or metal leaching rock is required. Evidence to date suggests that the occurrence of PAG materials will be as small isolated volumes of limited

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					<p>the previous geochemistry section, which concluded that general mixing with waste rock would neutralize any PAG as its general occurrence is low. How can PAG and metal leaching be managed if the source materials are blended in with all other rock?</p> <p>a) Please describe the contingency systems for management of PAG and metal leaching rock at closure.</p> <p>b) Please indicate how these could be implemented if the source materials were blended throughout the waste rock piles.</p> <p>c) Please provide a rationale for NOT segregating PAG and metals leaching waste materials to allow direct management and mitigation if needed.</p>	<p>extent. These small isolated PAG volumes will be mixed with and surrounded by large volumes of non-PAG rock with large amounts of excess neutralization capacity. Identification, isolation and segregation of these small volumes would be cost prohibitive and provide no environmental benefit. An adaptive management approach will be applied to manage the surface and seepage water should monitoring results identify a need to treat the effluent for ARD or metal leaching. Contingency measures to be used will be dependent on the technologies available during the closure period.</p>
533	Email	07/20/2014	Wabun Tribal Council, on behalf of Flying Post First Nation and Mattagami First Nation provided IAMGOLD with comments on the Environmental Impact	Canadian Environmental Assessment Agency, Wabun Tribal Council,	<p>1) WTC-IR#82: Assessment of Alternatives for Project Components - Cross-Country Alignment, Chapter 7, Section 7.3.15.2</p> <p>"This proposed route has been</p>	As described in the response to Comment #256 less habitat would have to be removed for the Cross-Country alignment. The potential for habitat fragmentation and edge effect associated with this alignment is acknowledged. In summary

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			Statement / Environmental Assessment Report.	IAMGOLD Corporation	<p>sited to facilitate access for maintenance requirements, while locating it in remote areas to minimize potential effects to the environment and any nearby residents. ...</p> <p>Potential physical and biological environment effects would occur during the construction phase. This alternative would disturb more wildlife habitat, but potential effects to the biological environment are largely expected to be similar and, in some cases, less than the Shining Tree TLA alternative due to its shorter length." (p.7-37)</p> <p>The analysis does not provide detail to support the statement that locating the Cross-Country Alignment in undisturbed remote areas will minimize potential effects on the environment, specifically the terrestrial environment.</p> <p>The effect of the removal of undisturbed habitat for the Cross-Country Alignment is not limited to the construction</p>	<p>neither alignment is predicted to result in significant impacts on wildlife species. It should also be acknowledged that fragmentation and access already exists in the area that the Cross-Country route would be developed in. It should also be noted that, based on the field investigation carried out along both alignment routes, the potential for effects on avian SAR is considered higher along the Shining Tree alignment. The decision to prefer the Cross-Country alignment is not only based on the effects on wildlife, but considers many other factors, as detailed in Appendix U9 (Transmission Line Alignment Alternatives Assessment). All the criteria and indicators used in the assessment combined have led to the decision that the Cross-Country alignment is the preferred alternative.</p>

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>phase of the Project. The edge effect of the new green field corridor on interior forest nesting birds will continue throughout the operations phase and closure phase. In addition, the impacts of new access for hunting will also not be limited to the construction phase.</p> <p>The analysis does not provide sufficient detail to support the claim that the Cross-Country Alignment may in some cases have less impact.</p> <p>Please provide a more detailed analysis of the effects of the two power supply alignments on the terrestrial environment.</p>	
533	Email	07/20/2014	Wabun Tribal Council, on behalf of Flying Post First Nation and Mattagami First Nation provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Canadian Environmental Assessment Agency, Wabun Tribal Council, IAMGOLD Corporation	<p>1) WTC-IR#101: Education, Appendix T, Section 3.1.8</p> <p>"On the Mattagami First Nation reserve the number of new dwellings as a result of direct employment and as a proportion of existing dwellings, is estimated to increase by 11.8%. This results in nearly 10 new households/dwellings.</p>	The Statistics Canada definition of a "child" in the cited statistic includes people from 0 to 24 years of age (http://www12.statcan.gc.ca/census-recensement/2011/ref/guides/98-312-x/98-312-x2011005-eng.cfm). As a result, children aged 6 to 13 are expected to make up only a fraction of the estimated number of additional children. As noted by the respondent, the number of

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					<p>Assuming that the proportion of school aged children matches the Canadian average for First Nation households of 1.6 children per 3.7 person household, there would be approximately 16 additional children (SC, 2012a). The older children would be bussed to Timmins for high school and some will be younger than school aged. Nevertheless, there will be increased enrolment in elementary schools in those communities. Since excess capacity exists for enrolment, this could be considered a positive effect since it may prevent loss of teachers or school closures. " (p.3-21)</p> <p>The number of children returning to the reserve could be higher since younger families are more likely to have one or both parents taking up employment at the mine. Though the increase in enrolment may not exceed the physical capacity of the school, it may require opening of a new classroom, adding a new</p>	<p>household members working at the Project may be greater than one (1) and may in fact include household members classified as children under the definition provided by Statistics Canada, which would further reduce the ratio of school-age children per employee. For these reasons it is unlikely that returning members motivated by employment at the site would increase intake at the school by 25 students in a one-year period. IAMGOLD will work with potentially affected Aboriginal groups to develop a socio-economic / community management plan to address potential Project-related socio-economic / community effects identified through the EA process and/or at later stages of the Project. An unexpected increase in primary school enrollment would be an example of an emergent issue which could be managed by this process. The measures undertaken in response to such a situation would then be developed collaboratively and are outside the scope of this document.</p>

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>teacher or educational assistant, purchasing new supplies and equipment, repairing or upgrading parts of the school not currently in use, accessing funding on short notice, etc.</p> <p>Please detail the implications for the Mary Jane Naveau Memorial School of the addition of up to 25 students within a one-year period (i.e. all families arrive in Year -2).</p>	
533	Email	07/20/2014	Wabun Tribal Council, on behalf of Flying Post First Nation and Mattagami First Nation provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Canadian Environmental Assessment Agency, Wabun Tribal Council, IAMGOLD Corporation	<p>1) WTC-IR#108: Employment, Appendix T, Section 3.2.1, Graphic 3-2</p> <p>This graphic illustrates the Project workforce during operations for three categories of employment: general & administrative, process plant and mining.</p> <p>Please provide a similar graph to Figure 3-2 for the duration of the construction, operations and closure and post-closure phases, breaking down the workforce categories as</p>	Please refer to Section 3.1.1 of Appendix T (Socio-Economic TSD) for the graphic depiction of the workforce in the construction phase. Available information on the expected workforce during the closure phase is presented in Section 3.3.1.

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					appropriate for the various phases.	
533	Email	07/20/2014	Wabun Tribal Council, on behalf of Flying Post First Nation and Mattagami First Nation provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Canadian Environmental Assessment Agency, Wabun Tribal Council, IAMGOLD Corporation	<p>1) WTC-IR#110: Housing, Chapter 6, Section 6.5.6.2 and Appendix T, Section 3.1</p> <p>"Mattagami First Nation provided a list of housing stock in the community, which consists of seven apartments, 13 townhouses or duplexes and 55 single family homes. There is a waiting list for housing in the community, and a share of housing is band-owned and rented to tenants. (p.6-144)</p> <p>For Mattagami First Nation, the effect on population is to accelerate the trend of population growth, increasing population from 193 in 2011 to 256 by Year -1, a 33% increase." (p.3-11) (underlining added)</p> <p>"Currently, the community has seven apartments, 13 townhouses or duplexes and 55 single family homes for an on-reserve population of 168. Members wishing to build a</p>	<p>a) Changes in population and housing demand for Mattagami First Nation over the life of the Project has been included in a new table included in the Addendum to Appendix T (Socio-Economic TSD). This table illustrates the predicted total population changes and housing demands as a result of the Project. Current demographic and housing data for the Mattagami First Nation is presented in the Socio-Economic Baseline Study Report. Table 3-12 of the Socio-Economic TSD highlights the projected population within the regional study area for years 1 to 15 and is based on the total population growth including the natural increase in population expected in the baseline scenario.b) IAMGOLD understands that the current waiting list for housing at the Mattagami First Nation comprises approximately 12 families and that it has increased in the past year by about nine families (pers. comm., Mattagami First Nation, 2014). c) It is IAMGOLD's understanding that Mattagami First Nation is interested in constructing</p>

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					<p>home in the community can finance construction through a band-guaranteed mortgage. The average amount of an outstanding mortgage on the existing housing stock is \$150,000. There is a waiting list for housing, and crowding is an issue in the community (pers. comm., Mattagami First Nation, July 2013; AANDC, 2013)." (p.3-16) (underlining added)</p> <p>"Currently a waiting list exists for band-owned housing. Off-reserve workers wishing to live in the community would be expected to finance construction through a band-guaranteed mortgage or to purchase housing from another member. The former may cause challenges for Mattagami First Nation since each house constructed represents a contingent liability that the band is responsible for if the mortgage goes into arrears. ... As a result, the effect of housing demand on First Nation communities is ambiguous and depends on correlated effects on local government revenue."</p>	<p>additional housing units in the community; however, the associated infrastructure required to support the additional units (e.g., transmission lines, roads, septic) are cost prohibitive and the current housing budget is focused on maintaining existing housing stock (pers. comm., Mattagami First Nation, 2014).</p>

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>(p.3-18)</p> <p>"On the Mattagami First Nation reserve the number of new dwellings as a result of direct employment and as a proportion of existing dwellings, is estimated to increase by 11.8%. This results in nearly 10 new households/dwellings." (p.3-22) (underlining added)</p> <p>"Potential significant increases in population may occur in the local study area: in Gogama these amount to 7.6% or approximately 21 new residents and on the Mattagami First Nation reserve they amount to 18% or approximately 35 new residents." (p.3.26) (underlining added)</p> <p>It appears that for the MFN there are different estimates of the expected increase in population, the expected increase in households and the percentages of both of these attributable to the proposed Project.</p> <p>Presuming that the apartments</p>	

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					<p>are single-family dwellings, there are a total of 75 residential units on the MFN reserve.</p> <p>Based on an on-reserve population of 193 and 75 available residential units, there are at minimum an estimated 2.6 members per household on the MFN reserve. Further information is required concerning the range in the number of members per household, vacancies, unit size and other factors to determine the extent to which overcrowding is an issue for the MFN, and whether this issue could be exacerbated by the proposed Project.</p> <p>a) Please confirm the demographic and housing data for the MFN, both with and without the proposed Project for the construction, operations and closure phases.</p> <p>b) Please indicate the length of the housing waiting list, and whether the length of the list is increasing or decreasing.</p>	

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					c) Please indicated whether there are any current plans to develop new housing on the reserve and, if so, how much housing by what date.	
533	Email	07/20/2014	Wabun Tribal Council, on behalf of Flying Post First Nation and Mattagami First Nation provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Canadian Environmental Assessment Agency, Wabun Tribal Council, IAMGOLD Corporation	<p>1) WTC-IR#119: Transportation, Chapter 9, Table 9-13</p> <p>"Project-related traffic volumes are forecasted to increase on Highway 144, by 16 additional vehicle trips per day on average. According to these estimates, at most an increase of just under 3% could occur on Highway 144 in the section between Highway 560 and 661 where vehicles would be turning off Highway 144 at Sultan Industrial Road to access the Project site." (p.9-83)</p> <p>It is likely that there will be times of more extreme traffic on the local roads resulting from project-related activity. What are the ranges? Are there temporary conditions that could lead to high traffic?</p>	As noted in Appendix T (Socio-Economic TSD), traffic volumes presented are estimates averaged throughout the 24 month construction phase and actual traffic volumes will be higher during peak construction periods. The peak construction periods are expected to occur in Spring and Summer of Year -2 and Year -1, with larger volumes occurring in the Spring / Summer of Year -1 when process equipment, trucks, and other equipment will be transported to site. IAMGOLD is committed to managing potential traffic effects through a number of measures outlined in Appendix Y (EA Commitments Table), including scheduling delivery of major equipment and shuttle buses to avoid peak times where practical. During the operations phase, it is expected that the volume of traffic as outlined in Chapter 9 will be consistent. During Year 1 of the

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>a) Please provide the range in expected traffic changes, highlighting the periods of highest traffic volume increases.</p> <p>b) Please explain the conditions or activities at the proposed Project during construction, operations or closure, including accidents, which would lead to higher increases in traffic volumes.</p>	<p>closure phase, traffic volumes will likely be higher than the average 16 additional vehicle trips per day as decommissioning and removal of equipment and facilities occurs. A detailed construction plan is not yet established and as such, detailed transportation planning has yet to occur. A detailed construction plan, including a transportation plan will be developed as part of the detailed engineering phase of Project development. The mitigation measures developed as part of this Amended EIS / Final EA Report (Chapter 16) will apply to the transportation planning for all phases of the Project.</p>
534	Email	07/20/2014	Wabun Tribal Council, on behalf of Flying Post First Nation and Mattagami First Nation provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Canadian Environmental Assessment Agency, Wabun Tribal Council, IAMGOLD Corporation	<p>1) WTC-IR#122: Socio-economic Assessment, Chapter 9, Section 9.15</p> <p>"Effects on social effects assessment indicators were defined by: understanding the current baseline conditions; analyzing existing pressures on these indicators; predicting the expected changes on those indicators due to the Project; and predicting whether the indicators could handle these</p>	<p>Socio-economic data collection questionnaires were provided to representatives of Mattagami First Nation and Flying Post First Nation in 2013, which included numerous questions designed to better understand current conditions and the capacity of First Nation organizations and communities to respond to potential Project-related effects. The data collected was used in the development of the socio-economic baseline and impact assessment. IAMGOLD is of</p>

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					<p>changes." (p.9-76). When socio-economic changes are observed in aboriginal communities during the life of a large development, such as the proposed Project, it is often difficult to determine whether the cause of the changes is directly related to the development, indirectly related to the development, related to another perturbation in the socio-economic environment but exacerbated or enhanced by the development, or unrelated to the development.</p> <p>The extent to which First Nation organizations are prepared for these changes can significantly determine the degree to which adverse effects are minimized and beneficial effects are enhanced. Therefore, the socio-economic baseline studies need to emphasize the collection of relevant information about current conditions, but also about the capacity of First Nation organizations and communities to absorb and respond to the demands and changes related to the Project.</p>	<p>the opinion that this EA includes all effects that can be reasonably be anticipated to occur due to implementation and development of this Project. The EA does not screen out any potential effects but it assesses all effects that have been identified, using conservative levels for evaluating these indicators. Therefore the application of a screening or pathways analysis tool would not add value to the EA process and the assessment of significance. For further information on the methodology see Chapters 1 and 9. It is IAMGOLD's opinion that the methodology to identify EA indicators, potential Project effects and mitigation measures is very transparent and accessible. More complicated approaches would not help in communicating the EA findings. The selection of assessment indicators, the method to assess significance and the potential effects described in the EA were also developed in consultation with stakeholders and potentially affected Aboriginal groups (see Appendix D; Record of Consultation; RoC). IAMGOLD; however, recognizes that all effects predictions have an inherent degree</p>

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					<p>This kind of information assists First Nation communities to identify appropriate actions to prepare for the Project.</p> <p>The challenge in this instance is that despite the identification of potentially appropriate indicators for understanding the baseline conditions, limited reliable socio-economic information concerning the potentially affected First Nations appears in the EIS. As such, it is not possible to accurately predict the expected changes to those indicators or the capacity to manage change within the affected First Nation communities.</p> <p>These predictions or impact pathways reflect the ways in which an initial change in the environment resulting from a development or contributed to by a development translates into an effect or effects. Appendix "B-1" provides a hypothetical example of the potential complexity of the impact pathways for Aboriginal communities in relation to a</p>	<p>of uncertainty and therefore IAMGOLD is committed to developing and implementing a socio-economic / community management plan. IAMGOLD will work with potentially affected Aboriginal groups to develop a socio-economic / community management plan to address potential socio-economic Project-related effects. The interaction matrix referred to in Appendix V (Climate Change Report) is related to potential climate change interactions with the Project and is not related to the overall identification of Project effects. The interaction matrix can be found in Table 5-1 beginning on page 4-3 of Appendix V.</p>

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					<p>change in water quality, which is particularly relevant in this instance.</p> <p>In general, impact pathways can be mapped using an interaction matrix. Such a matrix identifies potential interactions between project components and valued components and indicators identified by the affected First Nations during issues scoping. This illustrates the importance of thorough issues scoping to the development of impact pathways and ultimately to the appreciation, avoidance, mitigation and management of effects.</p> <p>Attached, as Appendix “B-2” to this submission, is an example of an interaction matrix for a proposed large-scale hydroelectric facility. While the columns reflect the components of that project, and differ considerably from the components of the proposed Côté Gold Project, the rows likely do not differ greatly from the valued components and</p>	

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					<p>indicators that the affected First Nations would identify through an issues scoping process. The numbers in the table reflect the specific details concerning numbered impact pathways identified by the affected First Nations in a separate table (not provided).</p> <p>These materials are provided for further discussion between the First Nations, IAM Gold and potentially also government agencies operating First Nation programs.</p> <p>The EIS does provided impact assessment matrices for the construction, operations and closures phases of the proposed Project in Table 11-3, Table 11-4 and 11-5, respectively. However, these matrices are limited in their consideration of potential interactions between Project components and the values of the First Nations. An interaction matrix for the proposed Project is mentioned in Appendix V, but it is unclear what is being referred to:</p>	

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					<p>The Project interaction matrix was used as the basis for the high level assessment of Project infrastructure and operational components with the projected climate phenomenon/variables. (p.4-2)</p> <p>Please provide the interaction matrix for the proposed Project referenced in Appendix V</p>	
547	Email	10/16/2014	The Métis Nation of Ontario (MNO) provided IAMGOLD with draft comments on the Environmental Impact Statement / Draft Environmental Assessment Report.	Métis Nation of Ontario, IAMGOLD Corporation	<p>1) General</p> <p>Q. The final closure to a stable site seems like an excessive amount of time and infers a long-time before the site is stable for use by humans and wildlife. The Proponent should provide a plan for closure within 10 years of operation.</p> <p>Q. Based on the review of the Project and the aspects of the Projects' interaction with the existing natural environment, it is of primary concern that the</p>	The duration of the post-closure phases is based on the expected duration for the open pit to flood. The duration of all potential effects are described in Chapter 9 and are also provided in the impact assessment matrices provided in Chapter 11 of the Amended EIS / Final EA Report. Mitigation measures are described in Chapter 10 and are included in the impact assessment matrices in Chapter 11 of the Amended EIS / Final EA Report. IAMGOLD is committed to considering relevant information by the MNO if and when the information is provided. IAMGOLD agrees that adaptive management maybe required (see Section 16.2 of the Amended EIS / Final EA

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>monitoring program provided by the Proponent is largely incomplete and insufficient in relation to the overall magnitude of impact the Project will have. The Proponent should provide a more extensive monitoring program that includes: A comprehensive table indicating the habitat use during critical life periods of all animal species (or groups of species using the same habitat during the same time), how all phases of the project will interact with those periods, and how long the interaction/impact will last; A comprehensive plan for a monitoring program that is continuous during all phases of the Project and includes a pronounced component of reporting that incorporates observations from land users/harvesters/Metis and the impacts observed and/or experienced over the course of the Project lifetime; More specific and explicit mitigation strategies for all aspects of the natural environment especially related to matters of wildlife, fish and plants; As these plans</p>	<p>Report) and is a fundamental component of IAMGOLD's approach to operating their projects. As described in Chapter 16 of the Amended EIS / Final EA Report, applicable monitoring programs will be carried out throughout the post-closure phase of the Project.</p>

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					will be developed post-EA, it is important to confirm that the plans will reflect the results of the Métis input and not the final approved EA; These monitoring plans must include adaptive management measures should issues be identified and require response, including response time measures; Monitoring plans and adaptive management measures should be valid until the closure is deemed complete.	
547	Email	10/16/2014	The Métis Nation of Ontario (MNO) provided IAMGOLD with draft comments on the Environmental Impact Statement / Draft Environmental Assessment Report.	Métis Nation of Ontario, IAMGOLD Corporation	1) Q. No commitment or clear contingency plan with triggers is provided for the establishment of a wastewater treatment plant for the post-closure (phase II) flooded open pit or the polishing pond in the event of the development of unacceptable water quality conditions. This needs to be added to the assessment.	Chapter 16 of the Amended EIS / Final EA Report has been modified to demonstrate that sampling events will be conducted during all Project phases at a frequency sufficient to detect changes in water quality; the frequency will depend on the station location and will aim to capture a range of flow conditions, as required. The frequency of effluent monitoring will meet federal and provincial effluent discharge requirements. IAMGOLD is committing to meeting Provincial Water Quality Objectives (PWQO) and Canadian Water Quality Guidelines (CWQG) (with laboratory detection limits suitable for

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
						comparison to these guidelines), Metal Mining Effluent Regulations (MMER) and Ontario Regulation 560/94 as well as protection of aquatic species.
557	Meeting	03/10/2015	IAMGOLD presented to the Métis Nation of Ontario (MNO) Regional Consultation Committee and provided an overview of the Project and summary of the environmental assessment (EA) results and key comments received. During the meeting discussions included the timeline for future conversations related to the MNO's comments on the draft EA report and submission of the Traditional Knowledge and Land Use Study (TKLUS).	Chapleau Métis Council, Métis Nation of Ontario, Northern Lights Métis Council, Temiskaming Métis Council, IAMGOLD Corporation, Wood E&IS	1) Will the Mine Rock Areas be revegetated at closure?	There will be some revegetation at closure that is intended to help promote / stimulate natural growth during the closure phase.
557	Meeting	03/10/2015	IAMGOLD presented to the Métis Nation of Ontario (MNO) Regional Consultation Committee and provided an overview of the Project and summary of the environmental assessment	Chapleau Métis Council, Métis Nation of Ontario, Northern Lights Métis Council, Temiskaming Métis Council,	1) How many years does it take for the pit fill (with water) after operations are complete?	Filling the pit (with water) will take approximately 50 years. It would potentially take longer if IAMGOLD had not committed to assisting in filling the pit.

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
			(EA) results and key comments received. During the meeting discussions included the timeline for future conversations related to the MNO's comments on the draft EA report and submission of the Traditional Knowledge and Land Use Study (TKLUS).	IAMGOLD Corporation, Wood E&IS		
597	Open House	04/07/2015	IAMGOLD participated in a community meeting at Brunswick House First Nation to provide the community with an overview of the Côté Gold Project and the environmental assessment (EA). A formal presentation was provided that gave a Project overview and a summary of the results and key comments received on the EA. Copies of the newsletters, Notice of Submission of EA, and the EA Findings fact sheet were also made available to attendees. Questions asked covered training and education opportunities,	Brunswick House First Nation, IAMGOLD Corporation, Wood E&IS	1) Will the tailings always stay in the Tailings Management Facility (TMF)? What will the TMF look like at closure?	Yes, the tailings will remain in the TMF. At closure the tailings will be fully dewatered and vegetated to ensure long-term stability. Success of closure will be monitored.

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
			water course realignments, monitoring, Tailings Management Facility and archaeology.			
597	Open House	04/07/2015	IAMGOLD participated in a community meeting at Brunswick House First Nation to provide the community with an overview of the Côté Gold Project and the environmental assessment (EA). A formal presentation was provided that gave a Project overview and a summary of the results and key comments received on the EA. Copies of the newsletters, Notice of Submission of EA, and the EA Findings fact sheet were also made available to attendees. Questions asked covered training and education opportunities, water course realignments, monitoring, Tailings Management Facility and archaeology.	Brunswick House First Nation, IAMGOLD Corporation, Wood E&IS	1) Will there be environmental monitoring throughout the life of the Project and after closure to ensure that the EA predictions accurate?	Yes, IAMGOLD has committed to a rigorous monitoring program for all environmental and social disciplines studied in the EA. In addition, IAMGOLD has committed to a strategy of adaptive management for environmental monitoring to ensure that we can adjust the monitoring program in light of new conditions or changes in the environment that we are not able to predict in the EA / permitting phase of the Project.
663	Letter	06/09/2015	On 2015-06-09, IAMGOLD provided the Ministry of the Environment and Climate	Ministry of the Environment, Wabun Tribal	1) The objectives of the Closure Plan need to ensure that conditions are established that	IAMGOLD agrees with this statement. This is consistent with

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
			Change (MOECC) with a copy of the official responses to comments provided by Wabun Tribal Council on the Amended Environmental Impact Statement / Final Environmental Assessment Report.	Council, IAMGOLD Corporation	permit productive use of the affected sites and the natural resources of the area, including the possibility of carrying out traditional harvesting activities by aboriginal peoples.	the goals of the conceptual closure plan.
663	Letter	06/09/2015	On 2015-06-09, IAMGOLD provided the Ministry of the Environment and Climate Change (MOECC) with a copy of the official responses to comments provided by Wabun Tribal Council on the Amended Environmental Impact Statement / Final Environmental Assessment Report.	Ministry of the Environment, Wabun Tribal Council, IAMGOLD Corporation	1) Several matters need to be addressed in the Closure plan, including: the 230 kV transmission line need to be removed at the end of closure the expectation that the MRA will contain vegetation quality of comparable productivity to baseline conditions	Agreed. IAMGOLD will consider this comment during preparation of the Closure Plan.
663	Letter	06/09/2015	On 2015-06-09, IAMGOLD provided the Ministry of the Environment and Climate Change (MOECC) with a copy of the official responses to comments provided by Wabun Tribal Council on the Amended Environmental Impact Statement / Final	Ministry of the Environment, Wabun Tribal Council, IAMGOLD Corporation	1) Response accepted. The objectives of the Closure Plan need to ensure that conditions are established that permit productive use of the affected sites and the natural resources of the area, including the possibility of carrying out traditional harvesting activities by aboriginal peoples. This	Agreed. IAMGOLD will consider this comment during preparation of the Closure Plan.

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
			Environmental Assessment Report.		matter needs to be addressed in the Closure Plan.	
663	Letter	06/09/2015	On 2015-06-09, IAMGOLD provided the Ministry of the Environment and Climate Change (MOECC) with a copy of the official responses to comments provided by Wabun Tribal Council on the Amended Environmental Impact Statement / Final Environmental Assessment Report.	Ministry of the Environment, Wabun Tribal Council, IAMGOLD Corporation	1) Response accepted. This matter needs to be addressed in the Closure Plan.	Agreed. IAMGOLD will consider this comment during preparation of the Closure Plan.
663	Letter	06/09/2015	On 2015-06-09, IAMGOLD provided the Ministry of the Environment and Climate Change (MOECC) with a copy of the official responses to comments provided by Wabun Tribal Council on the Amended Environmental Impact Statement / Final Environmental Assessment Report.	Ministry of the Environment, Wabun Tribal Council, IAMGOLD Corporation	1) Response accepted. Please provide a Waste Rock Management Plan for the construction, operations and closure phases that addresses confirmation of PAG characteristics, monitoring of seepage and runoff from waste rock areas, triggers for adaptive management and feasible techniques for mitigation.	The management of the MRA will be included in the site Environmental Management Plan. IAMGOLD will continue to consult with WTC community members throughout the life of the Project on the environmental management systems and monitoring results.
663	Letter	06/09/2015	On 2015-06-09, IAMGOLD provided the Ministry of the Environment and Climate Change (MOECC) with a copy of the official	Ministry of the Environment, Wabun Tribal Council,	1) Please provide a Waste Rock Management Plan for the construction, operations and closure phases that addresses confirmation of PAG	Please see response to Comment #F339.

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
			responses to comments provided by Wabun Tribal Council on the Amended Environmental Impact Statement / Final Environmental Assessment Report.	IAMGOLD Corporation	characteristics, monitoring of seepage and runoff from waste rock areas, triggers for adaptive management and feasible techniques for mitigation.	
663	Letter	06/09/2015	On 2015-06-09, IAMGOLD provided the Ministry of the Environment and Climate Change (MOECC) with a copy of the official responses to comments provided by Wabun Tribal Council on the Amended Environmental Impact Statement / Final Environmental Assessment Report.	Ministry of the Environment, Wabun Tribal Council, IAMGOLD Corporation	1) Here, as elsewhere in its responses to the information requests, the proponent relies on socio-economic data questionnaires that did not result in the provision of the information they were intended to provide. We stand by our initial observation that the impact assessment matrices for the construction, operations and closures phases of the proposed Project provided as Table 11-3, Table 11-4 and 11-5, respectively in the EIS are incomplete in their consideration of potential interactions between Project components and the issues, concerns, needs and baseline conditions of the potentially affected First Nations. The commitment on the part of IAMGold to work with potentially affected Aboriginal groups to	IAMGOLD feels it has made all reasonable efforts throughout the EA process to understand and consider effects on First Nations. Once the Project moves forward towards construction IAMGOLD will consult with Aboriginal communities on the scope and responsibilities for the implementation of the Socio-Economic / Community Management Plan.

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					develop a socio-economic / community management plan to address potential Project-related socio-economic / community effects is encouraging. Further discussion is required between the relevant parties in order to determine the scope of any plan, responsibilities for its implementation and the extent to which it can potentially address the identified issues.	
659	Letter	06/10/2015	On 2015-09-11, IAMGOLD provided the Ministry of the Environment and Climate Change (MOECC) with a copy of the official responses to comments provided by the Métis Nation of Ontario (MNO) on the Amended Environmental Impact Statement / Final Environmental Assessment Report.	Métis Nation of Ontario, Ministry of the Environment, IAMGOLD Corporation	<p>1) Closure</p> <p>There is no reason that other closure activities such as securing the site, safety measures, revegetation and regrading need to wait for flooding of the open pit.</p> <p>Unresolved</p> <p>Additional details need to be provided on the timing of closure activities that are not contingent on flooding of the open pit, and IAMGOLD should commit to additional consultation with MNO on closure plans and closure plan</p>	The conceptual closure plan detailing the closure activities during all Project phases is provided in Section 5.16. Activities occurring immediately after closure are described in Section 5.16.2. Note that close out of all Project infrastructure, with the exception of the flooding of the open pit and associated activities, will be completed at the end of the closure phase. IAMGOLD is open to discussions with MNO about opportunities for ongoing participation during development and subsequent update of the Closure Plan. IAMGOLD has committed to several measures to protect flora and fauna such as

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					<p>amendments. Further, IAMGOLD can provide modelling estimates for time to flood and use that information in closure planning.</p> <p>Wildlife</p> <p>This response is insufficient. The Amended EIS/Final EA still does not satisfy the initial requests of the MNO, specifically related to: a) comprehensive table(s) indicating critical life periods for fish and wildlife within the PSA, and the activity restriction or mitigation that will occur during these times, should activity/location/critical life period coincide, b) a monitoring program that is comprehensive and on-going through all project phases and includes input from local land users, c) specific and explicit mitigation strategies for the natural environment, fish, wildlife and plants. All three of these comments/issues are discussed in more detail in their respective sections of this comment-response table.</p>	<p>avoiding clearing during bird breeding seasons and considering in water works timing windows. IAMGOLD is committed to ongoing consultation with the MNO, including, but not limited to discussing timing of site and construction development as Project planning continues.</p>

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					<p>Unresolved</p> <p>IAMGOLD to provide a) comprehensive table(s) indicating critical life periods for fish and wildlife within the PSA, and the activity restriction or mitigation that will occur during these times, should activity/location/critical life period coincide, b) a monitoring program that is comprehensive (direct surveying to assess) and on-going through all project phases and includes input from local Métis land users.</p>	
659	Letter	06/10/2015	On 2015-09-11, IAMGOLD provided the Ministry of the Environment and Climate Change (MOECC) with a copy of the official responses to comments provided by the Métis Nation of Ontario (MNO) on the Amended Environmental Impact Statement / Final Environmental Assessment Report.	Métis Nation of Ontario, Ministry of the Environment, IAMGOLD Corporation	1) A commitment should be made to actively treat open pit and polishing pond discharges during closure if conditions which regularly exceed PWQOs and CWQGs occur, and for triggers for such treatment to be developed in future iterations of the Closure Plan if the project is constructed.	Our commitment, as noted in the previous response, stands and will be carried forward to the permitting stage. Please note that the polishing pond will be removed during the closure phase and the open pit is not expected to discharge for approximately 50 to 80 years of post-closure. Once the open pit is flooded and starts discharging, it is expected to meet Provincial Water Quality Objectives and Canadian Water Quality Guidelines. IAMGOLD is committed to treating any flow from the open pit, if required.

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
785	Open House	05/28/2018	IAMGOLD held an open house in Mattagami First Nation. There were 31 participants. Community members were invited to ask questions and learn about: improvements to the Project design since the environmental assessment process; how the mine will be shut down at the end of mining operations and what the land will look like after mining ends; archaeological studies and findings, including a display with artifacts found at the Project site; results of the Environmental Effects Review; transmission line environmental assessment; alternatives considered to address mine waste; and plans for creation of new fish habitat.	Camerado Energy, Hutchinson Environmental Services Ltd., Individual - GP, Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS, Woodland Heritage Services Ltd	1) Why will the New Lake disappear post-closure? We want it to remain once established.	This comment is noted, IAMGOLD will investigate options to maintain new lake post closure.
785	Open House	05/28/2018	IAMGOLD held an open house in Mattagami First Nation. There were 31 participants. Community members were invited to	Camerado Energy, Hutchinson Environmental Services Ltd.,	1) Will the area be monitored after closure to ensure the environment will continue to be protected?	Yes, the area will be monitored for a long period of time after closure.

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
			ask questions and learn about: improvements to the Project design since the environmental assessment process; how the mine will be shut down at the end of mining operations and what the land will look like after mining ends; archaeological studies and findings, including a display with artifacts found at the Project site; results of the Environmental Effects Review; transmission line environmental assessment; alternatives considered to address mine waste; and plans for creation of new fish habitat.	Individual - GP , Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS, Woodland Heritage Services Ltd		
785	Open House	05/28/2018	IAMGOLD held an open house in Mattagami First Nation. There were 31 participants. Community members were invited to ask questions and learn about: improvements to the Project design since the environmental assessment process; how the mine will	Camerado Energy, Hutchinson Environmental Services Ltd., Individual - GP , Mattagami First Nation, M'hiigan LP (Mattagami	1) What are your questions or comments related to the updates to the Cote Gold Project? First Nation members need to be priority on hiring. 2) Do you have any comments or questions about the Project's proposed Tailings Management	

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
			be shut down at the end of mining operations and what the land will look like after mining ends; archaeological studies and findings, including a display with artifacts found at the Project site; results of the Environmental Effects Review; transmission line environmental assessment; alternatives considered to address mine waste; and plans for creation of new fish habitat.	First Nation), Odonaterra, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS, Woodland Heritage Services Ltd	Facility and Mine Rock Area? How do you plan on keeping ammonia levels down and also from seeping into the surrounding waterways? 3) Do you have any comments or questions about the Project's plans for Mine Closure? Do you have any suggestions about how the land could be restored once mining activities end? (a) Will the area be monitored after closure to ensure the environment will continue to be protected? (b) Replant trees, picnic/camp area, keep grounds maintained for future years. 4) Do you have any comments or questions about the proposed plans to offset fish habitat (new watercourses and new lake)? Will the fish adapt to the new lake and continue to thrive?	
846	Email	06/27/2018	Odonaterra, on behalf of Mattagami First Nation and Flying Post First Nation, provided summaries of comments and concerns expressed by both communities during meetings held between the	Camerado Energy, Flying Post First Nation, Hutchinson Environmental Services Ltd., Mattagami First	1) The importance of ceremony at Closure was noted.	IAMGOLD is open to such a ceremony.

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
			First Nations and their technical consultants in conjunction with the May 2018 community open houses. Initial ideas to inform the development of the Aboriginal Consultation Plan required as part of the provincial approval conditions were also shared.	Nation, Odonaterra, Petersen Consulting, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS		
864	Community Meeting	08/30/2018	IAMGOLD hosted a site tour for the Mattagami First Nation Chief, Councillors and community members as well as the community's technical consultants. The tour focused on the location of proposed site infrastructure, including the Tailings Management Facility and open pit. Following the site tour, meetings were held at Mattagami First Nation. A formal agenda was not provided to IAMGOLD prior to the meetings. IAMGOLD was informed upon arrival at the meetings that they were expected to make a presentation on the	Camerado Energy, Hutchinson Environmental Services Ltd., Mattagami First Nation, Odonaterra, Petersen Consulting, IAMGOLD Corporation, SLR Consulting (Canada) Ltd.	1) Where is the best place to document updates? 2) What happens if we have more questions past the deadlines you're talking about? 3) Why is the Closure Plan reviewed only every 5 years? This seems like a long time to be watching if changes are needed 4) When you are doing updates on the Closure Plan will it be the same process as we are sitting here going through right now? 5) What are we going to see with these piles when it's done? What will the area look like?	1. Updates to closure plans are formally filed with the Ministry of Natural Resources and Forestry summaries are given to MNDR which include comments from the community on the closure plan and this is filed as well. 2. At any time your questions can be brought to Chief & Council or your consultant and they can address your concerns and Christian and Dave (IAMGOLD) are always available to listen to concerns and feedback. 3. This timeline is necessary because there are numerous studies done and it takes time to update the information accordingly. For example, this current Closure Plan took one year to complete. 4. The process to communicate any changes and address concerns you may have

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864	Community Meeting	08/30/2018	IAMGOLD hosted a site tour for the Mattagami First Nation Chief, Councillors	Camerado Energy, Hutchinson	1) What examples can you give to show that a closure plan of this detail having succeeded?	Although this is not something that IAMGOLD has done, we believe

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			<p>at the meetings that they were expected to make a presentation on the Closure Plan. During previous teleconferences with the technical consultant representing the community, IAMGOLD had indicated they would be there to participate in answering questions after the Closure Plan review was presented by the consultants but would not be making a presentation. IAMGOLD was able to provide a presentation based on supporting materials, including a visual simulation and display boards brought along to aid in answering questions. IAMGOLD also shared copies of the August 2018 Let's Talk newsletter. The Closure Plan session for the afternoon had approximately 15 attendees and the evening session had approximately 20-25 attendees.</p>			

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			<p>tour focused on the location of proposed site infrastructure, including the Tailings Management Facility and open pit. Following the site tour, meetings were held at Mattagami First Nation. A formal agenda was not provided to IAMGOLD prior to the meetings. IAMGOLD was informed upon arrival at the meetings that they were expected to make a presentation on the Closure Plan. During previous teleconferences with the technical consultant representing the community, IAMGOLD had indicated they would be there to participate in answering questions after the Closure Plan review was presented by the consultants but would not be making a presentation. IAMGOLD was able to provide a presentation based on supporting materials, including a visual simulation and display boards brought</p>	<p>Nation, Odonaterra, Petersen Consulting, IAMGOLD Corporation, SLR Consulting (Canada) Ltd.</p>		

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			and community members as well as the community's technical consultants. The tour focused on the location of proposed site infrastructure, including the Tailings Management Facility and open pit. Following the site tour, meetings were held at Mattagami First Nation. A formal agenda was not provided to IAMGOLD prior to the meetings. IAMGOLD was informed upon arrival at the meetings that they were expected to make a presentation on the Closure Plan. During previous teleconferences with the technical consultant representing the community, IAMGOLD had indicated they would be there to participate in answering questions after the Closure Plan review was presented by the consultants but would not be making a presentation. IAMGOLD was able to provide a presentation based on supporting	Environmental Services Ltd., Mattagami First Nation, Odonaterra, Petersen Consulting, IAMGOLD Corporation, SLR Consulting (Canada) Ltd.	we don't want things to go missing, they are pieces of our history	

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			<p>at the meetings that they were expected to make a presentation on the Closure Plan. During previous teleconferences with the technical consultant representing the community, IAMGOLD had indicated they would be there to participate in answering questions after the Closure Plan review was presented by the consultants but would not be making a presentation. IAMGOLD was able to provide a presentation based on supporting materials, including a visual simulation and display boards brought along to aid in answering questions. IAMGOLD also shared copies of the August 2018 Let's Talk newsletter. The Closure Plan session for the afternoon had approximately 15 attendees and the evening session had approximately 20-25 attendees.</p>			

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			there to participate in answering questions after the Closure Plan review was presented by the consultants but would not be making a presentation. IAMGOLD was able to provide a presentation based on supporting materials, including a visual simulation and display boards brought along to aid in answering questions. IAMGOLD also shared copies of the August 2018 Let's Talk newsletter. The Closure Plan session for the afternoon had approximately 15 attendees and the evening session had approximately 20-25 attendees.			
864	Community Meeting	08/30/2018	IAMGOLD hosted a site tour for the Mattagami First Nation Chief, Councillors and community members as well as the community's technical consultants. The tour focused on the location of proposed site infrastructure, including the	Camerado Energy, Hutchinson Environmental Services Ltd., Mattagami First Nation, Odonaterra, Petersen	1) I don't like where you are putting the waste, how can all that rock that comes out of the hole fit in that little waste rock pile	The material that is in the waste rock pile is what is left over from removal of the gold so there is part of the material that is extracted that is refined, the amount left over is less than the original material removed

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			<p>Tailings Management Facility and open pit. Following the site tour, meetings were held at Mattagami First Nation. A formal agenda was not provided to IAMGOLD prior to the meetings. IAMGOLD was informed upon arrival at the meetings that they were expected to make a presentation on the Closure Plan. During previous teleconferences with the technical consultant representing the community, IAMGOLD had indicated they would be there to participate in answering questions after the Closure Plan review was presented by the consultants but would not be making a presentation. IAMGOLD was able to provide a presentation based on supporting materials, including a visual simulation and display boards brought along to aid in answering questions. IAMGOLD also shared copies of the</p>	<p>Consulting, IAMGOLD Corporation, SLR Consulting (Canada) Ltd.</p>		

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			August 2018 Let's Talk newsletter. The Closure Plan session for the afternoon had approximately 15 attendees and the evening session had approximately 20-25 attendees.			
864	Community Meeting	08/30/2018	IAMGOLD hosted a site tour for the Mattagami First Nation Chief, Councillors and community members as well as the community's technical consultants. The tour focused on the location of proposed site infrastructure, including the Tailings Management Facility and open pit. Following the site tour, meetings were held at Mattagami First Nation. A formal agenda was not provided to IAMGOLD prior to the meetings. IAMGOLD was informed upon arrival at the meetings that they were expected to make a presentation on the Closure Plan. During previous teleconferences with the technical	Camerado Energy, Hutchinson Environmental Services Ltd., Mattagami First Nation, Odonaterra, Petersen Consulting, IAMGOLD Corporation, SLR Consulting (Canada) Ltd.	1) How are you going to guarantee that no wild game can enter the tailings pond and get hurt or contaminated?	There is no tailings pond with this design. The tailings are thickened and the water is recycled back into the facility

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			consultant representing the community, IAMGOLD had indicated they would be there to participate in answering questions after the Closure Plan review was presented by the consultants but would not be making a presentation. IAMGOLD was able to provide a presentation based on supporting materials, including a visual simulation and display boards brought along to aid in answering questions. IAMGOLD also shared copies of the August 2018 Let's Talk newsletter. The Closure Plan session for the afternoon had approximately 15 attendees and the evening session had approximately 20-25 attendees.			
864	Community Meeting	08/30/2018	IAMGOLD hosted a site tour for the Mattagami First Nation Chief, Councillors and community members as well as the community's technical consultants. The	Camerado Energy, Hutchinson Environmental Services Ltd., Mattagami First	1) What happens if you sell the mine?	Any mine who purchases it has to follow the Closure Plan submitted by IAMGOLD. They buy the mine and all the required processes for proper closure. Also the government holds financial assurity

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			<p>tour focused on the location of proposed site infrastructure, including the Tailings Management Facility and open pit. Following the site tour, meetings were held at Mattagami First Nation. A formal agenda was not provided to IAMGOLD prior to the meetings. IAMGOLD was informed upon arrival at the meetings that they were expected to make a presentation on the Closure Plan. During previous teleconferences with the technical consultant representing the community, IAMGOLD had indicated they would be there to participate in answering questions after the Closure Plan review was presented by the consultants but would not be making a presentation. IAMGOLD was able to provide a presentation based on supporting materials, including a visual simulation and display boards brought</p>	<p>Nation, Odonaterra, Petersen Consulting, IAMGOLD Corporation, SLR Consulting (Canada) Ltd.</p>		<p>so if the company went bankrupt the government would cover the costs for closure</p>

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			along to aid in answering questions. IAMGOLD also shared copies of the August 2018 Let's Talk newsletter. The Closure Plan session for the afternoon had approximately 15 attendees and the evening session had approximately 20-25 attendees.			
864	Community Meeting	08/30/2018	IAMGOLD hosted a site tour for the Mattagami First Nation Chief, Councillors and community members as well as the community's technical consultants. The tour focused on the location of proposed site infrastructure, including the Tailings Management Facility and open pit. Following the site tour, meetings were held at Mattagami First Nation. A formal agenda was not provided to IAMGOLD prior to the meetings. IAMGOLD was informed upon arrival at the meetings that they were expected to make a presentation on the	Camerado Energy, Hutchinson Environmental Services Ltd., Mattagami First Nation, Odonaterra, Petersen Consulting, IAMGOLD Corporation, SLR Consulting (Canada) Ltd.	1) You're saying the pit will take 30 years to fill up, will it be monitored to ensure wildlife is safe while it is filling up?	The pit will be fenced in so wildlife can't fall in. The site and water will be monitored regularly.

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			Closure Plan. During previous teleconferences with the technical consultant representing the community, IAMGOLD had indicated they would be there to participate in answering questions after the Closure Plan review was presented by the consultants but would not be making a presentation. IAMGOLD was able to provide a presentation based on supporting materials, including a visual simulation and display boards brought along to aid in answering questions. IAMGOLD also shared copies of the August 2018 Let's Talk newsletter. The Closure Plan session for the afternoon had approximately 15 attendees and the evening session had approximately 20-25 attendees.			
864	Community Meeting	08/30/2018	IAMGOLD hosted a site tour for the Mattagami First Nation Chief, Councillors	Camerado Energy, Hutchinson	1) How are we protected if something happens, a spill or some kind of event like that?	Within the Closure Plan there is an Accidents & Malfunctions which accounts what to do in the event of

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			and community members as well as the community's technical consultants. The tour focused on the location of proposed site infrastructure, including the Tailings Management Facility and open pit. Following the site tour, meetings were held at Mattagami First Nation. A formal agenda was not provided to IAMGOLD prior to the meetings. IAMGOLD was informed upon arrival at the meetings that they were expected to make a presentation on the Closure Plan. During previous teleconferences with the technical consultant representing the community, IAMGOLD had indicated they would be there to participate in answering questions after the Closure Plan review was presented by the consultants but would not be making a presentation. IAMGOLD was able to provide a presentation based on supporting	Environmental Services Ltd., Mattagami First Nation, Odonaterra, Petersen Consulting, IAMGOLD Corporation, SLR Consulting (Canada) Ltd.		failure of a system or problems of that nature

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			<p>at the meetings that they were expected to make a presentation on the Closure Plan. During previous teleconferences with the technical consultant representing the community, IAMGOLD had indicated they would be there to participate in answering questions after the Closure Plan review was presented by the consultants but would not be making a presentation. IAMGOLD was able to provide a presentation based on supporting materials, including a visual simulation and display boards brought along to aid in answering questions. IAMGOLD also shared copies of the August 2018 Let's Talk newsletter. The Closure Plan session for the afternoon had approximately 15 attendees and the evening session had approximately 20-25 attendees.</p>			

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			<p>provided to IAMGOLD prior to the meetings. IAMGOLD was informed upon arrival at the meetings that they were expected to make a presentation on the Closure Plan. During previous teleconferences with the technical consultant representing the community, IAMGOLD had indicated they would be there to participate in answering questions after the Closure Plan review was presented by the consultants but would not be making a presentation. IAMGOLD was able to provide a presentation based on supporting materials, including a visual simulation and display boards brought along to aid in answering questions. IAMGOLD also shared copies of the August 2018 Let's Talk newsletter. The Closure Plan session for the afternoon had approximately 15 attendees and the evening</p>		<p>until we arrived today and saw the agenda for the first time, we were invited by the consultants to be here to answer questions if need be but luckily we came prepared with some materials just in case</p> <p>MFN – well in that case I'd say you did a good job</p>	

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			session had approximately 20-25 attendees.			
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	<p>1) There is no evidence that the Draft Closure Plan reflects any consultation with, or input from, the Mattagami and Flying Post First Nations. This is important at the start to establish closure expectations and objectives, and the results of such consultation must be made clear in the Closure Plan. Presenting a draft to the First Nations for comment does not constitute adequate consultation.</p> <p>Information Request:</p> <p>Please document:</p> <p>a) the consultation activities undertaken to date by IAMGold in relation to mine closure and the Draft Closure Plan; and</p> <p>b) indicate how and where the Draft Closure Plan reflects input from the MFN and the FPFN.</p>	a-b) IAMGOLD conducted extensive engagement throughout the EA process, including engagement on closure concepts. Information gathered through engagements during the EA process and following Project approvals provided the framework for the development of the Closure Plan. IAMGOLD has held four open houses in each of Mattagami First Nation and Flying Post First Nation during which information about the Project was shared, including the Project components subject to closure, and feedback was sought from open house attendees. In addition to these open houses, numerous meetings and discussions have occurred within the communities and information shared through Project newsletters, © 2018 Mattagami First Nation and Flying Post First Nation 2fact sheets and handouts. During the May 2018 community open houses, IAMGOLD presented additional information on mine closure including the mine closure process, legislated requirements, primary objectives of

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						closure activities and key activities that will occur during closure. In addition to the information shared in the presentation, IAMGOLD shared the following information on poster boards: progressive rehabilitation measures and closure phases, and conceptual habitat types anticipated at stages one and two of post-closure. A video animation was also displayed showing the development of the site through to post-closure. A Report will be produced that provides a summary of how input from consultation was used to inform the closure plan. IAMGOLD received a number of comments from the Wabun Tribal Council (WTC), representing FPFN and MFN during the EA processes that have been used to inform the Draft Closure Plan (Section 9). IAMGOLD has provided additional clarification in the responses provided below.
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post	Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson	1) The extensive previous exploration activities at the site raise the potential for unidentified environmental liabilities. While the Draft Closure Plan indicates the location of the prior Young-Shannon and Chester facilities,	a-c) Site history and potential hazards is documented in Section 4.8 of the Closure Plan. Drilling locations within the Cote footprint will be subject to reclamation efforts, regardless of specific locations of various seasons of drill programs. Drill cuttings were

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			First Nation on 2018-08-21.	Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	<p>further information on long-term exploration activities is necessary in order to identify and evaluate the implications of these potential liabilities for mine closure.</p> <p>Information Request:</p> <p>Please:</p> <p>a) provide a site plan illustrating the location of previous known drilling locations within the project boundary shown in Figure 3-3;</p> <p>b) describe how drill cuttings were typically handled by Trelawney and subsequently by IAMGold (e.g. disposed in individual sumps, in collective sumps, hauled off-site, etc.); and</p> <p>c) indicate whether any soil or water quality sampling of sump contents has occurred since 2009, and provide any results of this sampling.</p>	<p>handled in line with best management practices by using capture sumps to contain drill cuttings for series of drill holes. Once drilling was complete at each location sumps were backfilled and seeded. There is an ongoing monthly water quality sampling program monitoring over 40 sample locations throughout the Cote site initiated in 2010. Please refer to the water quality and geochemistry UTM and sections in EA for information regarding soil and water quality sampling results.</p>

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882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	<p>1) Some of the climate-related information used for design of the project features may now be out of date. We are also concerned that waiting until two years prior to final closure before undertaking a review of climate change scenarios will be too late to implement meaningful changes to address these scenarios. Recent climate change projections for Ontario are available through the MNRF:</p> <p>?McDermid, J., S. Fera and A. Hogg. 2015. Climate change projections for Ontario: An updated synthesis for policymakers and planners. Ontario Ministry of Natural Resources and Forestry, Science and Research Branch, Peterborough, Ontario. Climate Change Research Report CCRR-44.</p> <p>Information Request:</p> <p>For the project region, please:</p>	<p>a-d) The text in the closure plan “Approximately 2 years prior to implementing final closure of the tailings management area IAMGOLD will undertake a review of climate change scenarios to confirm or modify anticipated future hydrological conditions and inform the closure approach” is directly reflective of the EA Condition of Approval (#22.1). Further to this EA condition, IAMGOLD and its consultants will conduct a dam safety review (DSR) on the TMF dams every 5 years. During the DSR, a review of up-to-date hydrological information and climate change scenarios will be conducted, to ensure the dams are designed, constructed and operating in accordance with current and expected hydrological conditions. Due to the TMF design and geochemical nature of the tailings, climate change is not expected to notably affect the closure concept of the TMF. Hydrological changes due to climate change may result in slightly resized runoff management structures, but the TMF closure will be otherwise unaffected.</p>

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					<p>a) obtain recent climate related information (e.g. precipitation, evaporation, extreme events);</p> <p>b) conduct a review of current climate change scenarios;</p> <p>c) confirm or modify hydrological conditions; and</p> <p>d) indicate any updates to the closure approach in the Draft Closure Plan.</p>	
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD	<p>1) Monitoring as described in the Draft Closure Plan is not tied to adaptive management.</p> <p>Information Request:</p> <p>Will closure phase monitoring be coupled with a formal adaptive management plan including targets, triggers and a response framework?</p>	Adaptive management is discussed in Section 10 (Monitoring) of the Closure Plan: "The principle of adaptive management will be applied to the Project's management plan. For the Project, this means that should monitoring results indicate that realized effects are different than predicted, mitigation strategies may be modified and monitoring requirements with regards to parameters, locations and frequency will be adapted appropriately". ECA's will be advanced as the Project progresses and will establish effluent objectives and limits.

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				Corporation, SLR Consulting (Canada) Ltd., Wood E&IS		
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	<p>1) As the Closure Plan is developed we will also need to see how background is defined, how compliance with background or PWQO will be assessed and how IAMGOLD will determine which target to use. We will also need to see proposed potential mitigation measures should a divergence from those targets become likely in the long term (i.e. a divergence from modelled water quality predictions).</p> <p>We will also need to review the water quality and load balance modelling for operations and closure conditions to provide detailed comment and assume that these will be provided in the EER.</p> <p>Future iterations of the Closure Plan should include proposed potential mitigation measures should a divergence from</p>	<p>a) The EER modelling approach was similar to the EA in that a regional average baseline was applied as a model input (previously justified to regulators and FN in the EA Addendum document where individual lake baselines were compared to the regional average to show it was a valid approach)b) The closure objectives will consider water quality guidelines. ECA's will be advanced as the Project progresses and will establish effluent objectives and limits.c) The relevant model assumptions, inputs and predicted results are described in the EER and EA documents.Consistent with the adaptive management approach described in Chapter 10, water quality monitoring results during operations and the closure phases will be considered and if required, adaptive management measures will be implemented to maintain continued environmental compliance.</p>

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					<p>passive closure water quality targets become likely in the long term (i.e. a divergence from modelled water quality predictions).</p> <p>Information Request:</p> <p>Please:</p> <p>a) clarify whether monthly average concentrations will be stated for individual water bodies or for the “regional baseline”</p> <p>b) clarify whether closure objectives will consider return to baseline water quality or only meeting water quality objectives as a target; and</p> <p>c) provide the water quality and load balance model for operations and closure conditions.</p>	
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First	Camerado Energy, Flying Post First Nation, Hutchinson Environmental	<p>1) The Terrestrial Biology UTM for the Environmental Effects Review indicates that (p.14):</p> <p>This nest is in close proximity to the proposed mine site</p>	<p>a) Discussions with the MNRF with regard to Bald Eagle will be initiated in the near future as the permitting process is advanced.b) Typically, for active bald eagle nests:• If an active nest is found in areas to be</p>

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			Nation and Flying Post First Nation on 2018-08-21.	Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	<p>footprint, and consultation with the Ministry of Natural Resources and Forestry (MNRF) is needed to mitigate and manage effects to this nest site.</p> <p>The Draft Closure Plan does not discuss any plans to relocate this active nest or any mitigation measures planned to promote its continued use.</p> <p>Information Request:</p> <p>Please:</p> <p>a) indicate whether discussions have occurred to date with MNRF concerning mitigation measures;</p> <p>b) describe any planned mitigation measures to protect the eagle's nest during project construction and operations; and</p> <p>c) indicate any planned measures at closure to promote the use of the site by bald eagles.</p>	disturbed, all disruptive activities should be halted until nesting is completed• Appropriate buffer zone around active nest should be maintained until young have naturally left nest• Construction activities should occur outside core nesting period as much as practical (otherwise nonintrusive monitoring to be used)c) Management of the Bald Eagle nest site will take place during the development of the mine, as such it is not addressed in the Closure Plan.

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882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	<p>1) Numerous Species at Risk have been identified on the project site. The Closure objectives for vegetation are focused on long-term physical stability of the site (e.g. erosion control) and improvement of site aesthetics (p. 108). p. 112 indicates areas of revegetation but these are not related to natural heritage features.</p> <p>We would like to see additional consideration of how the revegetation plans affect SAR habitat or that of other wildlife. For example, the fisheries component speaks to the need for considering individual species and habitat for specific life stages.</p> <p>Information Request:</p> <p>Please explain how the proposed revegetation plans were designed to address species habitat restoration of specific SAR species and other wildlife species</p>	<p>The EA and updated UTM confirm there are no residual adverse effects on species at risk (SAR). Therefore the primary objectives of rehabilitation/rehabilitation do not specifically focus SAR. However, it is generally anticipated that SAR may utilize some of the habitat types that are broadly identified in the Closure Plan. As discussed in Section 9.18 of the Closure Plan, The primary aim of the site revegetation / rehabilitation program is to control erosion and ensure physical stability, improve the aesthetics of the site, promote vegetation communities that support habitat for local species. Revegetation of disturbed areas will be accomplished through seeding and planting of seedlings of indigenous plant species, as appropriate, to initiate colonization and regeneration. The species mix / mixes for the site revegetation will be determined through onsite testwork programs during the Operations phase, and will be refined during progressive rehabilitation. The programs will assist with revegetation success at closure. Re-vegetation is anticipated to result in the following habitat</p>

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						<p>types (Closure Stage II, Figure 9-2):</p> <ul style="list-style-type: none"> • Successional grassland = 325 ha; • Successional forest = 280 ha; • Wetland = 20 ha; • Mixed exposed rock slope and successional forest = 200 ha; and • The remainder will comprise of exposed rock slopes. <p>A description of the types of habitats used by various SAR in the Project area, and the amount of habitat loss that will result from Project construction and operations, is described in the original EA. All of these habitat types are very abundant in the region, immediately outside the Project footprint. As noted in the terrestrial baseline report "Five of these [SAR] species, Bald Eagle, Rusty Blackbird, Common Nighthawk, Canada Warbler and Olive-sided Flycatcher were confirmed within the Project Study area during the spring and summer 2013 surveys. The remaining species, Eastern Whip-poor-will, Chimney Swift, Black Tern and Barn Swallow were not observed during the surveys; these species may occur on the site and were undetected or use the site intermittently making detection very difficult." The five species confirmed during the 2013 surveys are</p>

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						provincially designated as Special Concern and are not afforded individual or habitat protection under the ESA. Of these species, only Bald Eagle have been known to exhibit nest fidelity. However, management of the Bald Eagle nest site will take place during the development of the mine, as such it is not addressed in the Closure Plan. It is therefore reasonable to expect all five SAR birds to relocate to suitable nearby available habitat, eventually recolonizing the footprint as progressive rehabilitation measures result in the return of suitable habitat.
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation),	1) The closure elevations of the various water bodies are presented as a single number. It would also be useful to have an updated map of the expected inundation areas. Information Request: Please: a) provide (or estimate) the expected ranges in the elevations at closure of the water bodies listed in Table 5-7;	a-b) The lake elevations shown in Table 5-7 were compiled using information from the Pre-Feasibility Study and information from the updated technical memoranda prepared in support of the EER. The determination of expected ranges in lake water level elevations at closure requires numerical hydrological modelling considering seasonal variability and an array of precipitation conditions. Such modelling has not been carried out at this stage of the Project

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
				Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	and b) provide an updated map of the expected maximum inundation areas associated with project development	development but will be advanced in the detailed engineering phase.
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR Consulting	1) It will take at least 30 years for the pit to refill and we are concerned with the need for contingency options in the event of changes in runoff over the refilling period. Contingencies and additional potential alternative filling scenarios to those presented in the Draft Closure Plan need to be discussed with the First Nations. Information Request: Recognizing that the project is in a headwaters area and that there is not a lot of available runoff, please: a) clarify whether it would be feasible to increase the rate of pit refilling using water from	a-c) In general, we did not consider pulling in fresh water to fill the pit. Based on the hydrology TSD and results of the he EA, no significant effects were identified related to the pit filling time period which was longer than the current estimate of 30 years. As such, no additional alternatives were considered beyond the proposed plan to augment pit filling with water collected onsite. With respect to the drawing of water from Mesomikenda Lake, IAMGOLD has continually worked to minimize the volume and duration of withdrawals from Mesomikenda Lake as a means to avoid unnecessary impacts on the lake ecology.

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				(Canada) Ltd., Wood E&IS	<p>Mesomikenda Lake;</p> <p>b) determine the maximum water taking potential (percentage and flow) available from Mesomikenda Lake for the purposes of pit refilling; and</p> <p>c) indicate the effect of drawing water from Mesomikenda Lake on the time to fill the open pit</p>	
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	<p>Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR</p>	<p>1) Insufficient information is provided to demonstrate whether this is a feasible closure strategy for the tailings beach.</p> <p>Any success at natural revegetation within the MRA will depend on the substrate available for colonization.</p> <p>The project appears to be designed such that there is insufficient overburden to properly rehabilitate the site.</p> <p>Information Request:</p> <p>Please:</p> <p>a) provide an updated</p>	<p>a) The overburden budget will be provided as part of the Feasibility Study.b) There are a number of examples of successful establishment of sustainable vegetation on gold mine TMF's. There are several old tailings areas at the Dome mine site that have been closed out and as well as the Rayrock, Dyno and Vale mine sites.Dome has also completed progressive rehab of some of the waste rock piles, which used biosolids as a base.c) The approach to closure, such as "planting islands on the MRA" remains consistent with the approved EA. The length of time of infilling of the island is anticipated to occur over several decades post-closure.d) The MRA will comprise of a mixture of rock</p>

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				Consulting (Canada) Ltd., Wood E&IS	<p>overburden budget indicating the quantities available for rehabilitation of project facilities;</p> <p>b) provide examples of successful establishment of sustainable vegetation on gold mining TMFs to establish whether “the majority of the surface will be revegetated ultimately” and how long this might take;</p> <p>c) provide examples of successful establishment of sustainable vegetation on gold mining MRAs to establish how realistic it is that “planting islands will encourage infilling between islands, or natural revegetation” and how long this might take;</p> <p>d) describe the surface characteristics of the remaining 75% of the MRA, including whether the waste rock be capped with a granular material more likely to allow vegetation growth than larger substrate;</p> <p>e) describe any contingencies available to add overburden to</p>	<p>sizes, including some fine grained material that should allow natural re-generation to occur. The success of progressive-revegetation will be monitored during the operations phase and adaptive management measures, (such as additional granular material or the addition of biosolids) will be considered. The purpose of re-vegetation is to promote sustainable plant growth. Biological monitoring will be undertaken until a self-sustaining vegetation cover is established.e) Please see response above.f) Vegetation species have not been specifically selected at this time. Species mixes will be informed by ongoing consultation as well as progressive rehabilitation undertaken during Operations.</p>

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					<p>areas within which active revegetation is not planned; and</p> <p>f) indicate how the selected vegetation that may be suitable for recolonizing the TMF and MRA specifically supports the habitat requirements of resident species</p>	
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	<p>Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR Consulting</p>	<p>1) No specific plans to limit wildlife and waterfowl access to the TMF or other mine infrastructures appear in the plan during non-active mining periods.</p> <p>Information Request:</p> <p>Please:</p> <p>a) include some form of progressive capping of the TMF during a temporary closure period to minimize exposure to contaminants; and</p> <p>b) specifically outline measures to limit wildlife and waterfowl access to mine infrastructure during non-active mining periods.</p>	<p>a) As discussed in Section 6.1, progressive rehabilitation will be incorporated into the mine plan throughout the Operations Phase. Progressive rehabilitation of the TMF is discussed in Section 6.12. At this time, it is generally anticipated that progressive rehabilitation will start in the latter part of operations and therefore may be in-place should temporary suspension occur. Tailings were evaluated to assess the potential for metal leaching and acid rock drainage (ML / ARD). It was determined that the tailings are NAG, with a substantial excess of neutralization potential expected. There is little evidence of concern for neutral metal leaching in mine rock or tailings. b) During mine closure, specific measures such as fencing and rock boulder structures</p>

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				(Canada) Ltd., Wood E&IS		will be used to limit physical access to hazards for both human and wildlife safety. The design, operation and closure of the TMF is intended to avoid or minimize risks to wildlife and waterfowl.
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	<p>1) This text alludes to meromixis in the flooded pit.</p> <p>We expect that IAMGOLD will provide for review of an updated hydrodynamic model based on the current mine plan, including the necessary details on volumes, sources and quality of water used for the pit refilling. This is particularly important given the apparent potential for meromixis in the pit; variances in incoming water chemistry can affect the formation and stability of a monimolimnion.</p> <p>Information Request:</p> <p>Is meromixis a closure objective? How will the development and maintenance of meromixis be established and maintained? Has this status</p>	The pit lake was not modelled hydrodynamically. As described in the EA, the GoldSim model assumes that the top third of the lake is well mixed and the bottom two thirds does not mix with the shallow water. This assumption was based on analogous sites where stratification was observed in deep pit lakes (as detailed in the November 2014 comment responses). Ultimately IAMGOLD has committed to monitor the water quality of the pit water during post-closure phase, which provides for decades of monitoring to understand the mixing characteristics of the pit lake. If it is determined through monitoring programs that there is potential for vertical transport of constituents which causes the shallow pit water chemistry to not meet water quality guidelines, then IAMGOLD will consider alternate options, including maintaining some realignments to

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					been predicted in post closure modelling of the pit lake filling?	keep the flooded open pit segregated from the Mollie River system and/or treatment, if required.
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	<p>1) Quotations:</p> <p>The primary objective of the Closure Plan is to rehabilitate the Project site area to as near a natural state as practical, promoting vegetation communities that support habitat for local species diversity and aquatic habitat that supports healthy fish populations. Once the open pit is flooded the open pit lake will be reincorporated into the existing water systems to return the subwatersheds to their pre-mining conditions, as much as practicable. Access will be maintained or re-established for traditional and non-traditional land users.-----</p> <p>This appears to be a reasonable objective but the statement “as near a natural state as practical” provides considerable latitude for</p>	IAMGOLD believes that the intent of the statement is already met in the objectives – to restore use of the site. In addition, as discussed in the Closure Plan, the intent of re-vegetation is to promote sustainable plant growth and biological monitoring will be undertaken until a self-sustaining vegetation cover is established. IAMGOLD sought input from Flying Post First Nation and Mattagami First Nation during community open houses in May 2018 and during the Mattagami First Nation Community Open House in August 2018 on mine closure planning. Specifically, IAMGOLD requested input from community members about how the land could be restored once mining activities end and asked for input on possible future uses of the mine site. Future uses of the site may be further defined in ongoing consultation with communities.

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					<p>interpretation, and the criteria for success in this objective will need to be developed as the plan proceeds.</p> <p>It is not clear whether this objective aligns with the objectives of the First Nations for mine closure, and makes no mention of First Nation uses and definitions of significance. Additional consultation is required to develop the closure objectives.</p>	
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council,	<p>1) The First Nations require the estimate of closure costs and the amount of financial assurance in order to complete review of the Draft Closure Plan.</p> <p>The First Nations would prefer to reach consensus on the cost table and any outstanding issues on the Closure Plan in advance of IAMGOLD submitting it to MNM.</p> <p>Information Request:</p> <p>Please provide a complete copy of Section 12.0, including Table</p>	On August 28, 2018, IAMGOLD provided draft versions of the Cote Gold Mince Closure Plan, Chapters 12 and 13. Additionally, on that date, IAMGOLD provided a detailed LOM Cost Estimate for review. IAMGOLD is of the opinion that the cost estimation process is a technical exercise that is driven by the details of the plan – the cost estimation does not impact the scope of undertakings which IAMGOLD is proposing under the Draft Closure Plan. As such, we hope to focus discussions with Indigenous community on the proposed land use objectives and means to achieve them, mine

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				IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	12-1 for review by the First Nations.	closure costs and financial assurances will be adjusted as needed, should consultation efforts result in refinements to the closure plan.
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	<p>1) Issue / Concern or Information Deficiency and Rationale:</p> <p>Given the 30+ year flood time for the open pit, a more conservative modelling approach is warranted, such as 1:50 year wet and dry conditions. 2) Information Request:</p> <p>Please apply a more conservative modelling approach in the water balance model.</p>	The 1:25-year recurrence interval was intended to provide wet and dry conditions representative of those that would require careful management during the operations phase (when freshwater removals would potentially be required) and that would likely occur during the closure phase when water quality monitoring and water management activities are continuing. Larger return periods (1:100 wet and dry) were modelled for permitting purposes to inform the operations phase.
882	Email	09/25/2018	IAMGOLD provided responses to the	Camerado Energy, Flying	1) Quotations:	Once the open pit is flooded and starts discharging, it is expected to

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			preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	<p>If the water quality is deemed suitable for discharge to the environment, pumping from the reclaim pond to the pit would cease. The Reclaim Pond would be drained.... If the water quality from the reclaim pond is not deemed suitable for direct discharge to the environment, pumping or gravity drainage of the reclaim pond water into the pit would continue; and closing of the transmission line would only be carried out at the end of this stage.</p> <p>And</p> <p>Should water quality not be as predicted, a contingency for treatment will be provided if required.</p> <p>And</p> <p>If the water quality of the MRA seepage collection ponds is not deemed suitable for direct discharge to the environment, pumping of this water into the pit would continue.</p>	meet Provincial Water Quality Objectives and Canadian Water Quality Guidelines. As a contingency measure, IAMGOLD is committed to treating flow from the open pit, if required. Contingency water treatment options would be evaluated based on water quality observations during the operations phase.

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					<p>These statements imply that pit water quality would include substandard water, potentially from the tailings facility.</p> <p>IAMGOLD should provide some options for potential treatment of pit water prior to discharge to the environment or the pit.</p> <p>Information Request:</p> <p>What treatment is available for the flooded pit and what discharge criteria are intended for use when reconnecting it to the environment?</p>	
882	Email	09/25/2018	IAMGOLD provided responses to the preliminary comments on the draft Closure Plan received from the technical advisors to Mattagami First Nation and Flying Post First Nation on 2018-08-21.	Camerado Energy, Flying Post First Nation, Hutchinson Environmental Sciences, Hutchinson Environmental Services Ltd., Mattagami First Nation, M'hiigan LP (Mattagami	<p>1) 10% is a DFO threshold for detailed investigations of habitat loss.</p> <p>Information Request:</p> <p>Will these long-term changes be significant and can they be mitigated?</p>	Clam Lake and Little Clam Lake have predicted water level changes averaging 15 cm between existing and closure conditions. These levels are within the natural variation of the lakes. Water levels are therefore expected to remain within the historical variation of these waterbodies and are therefore not considered significant. The offsetting plan will consider changes due to the Project during the Construction and Operations phase and will be an on-

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				First Nation), Odonaterra, Wabun Tribal Council, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS		going and adaptive plan as the Project progresses to Closure.
897	Community Meeting	09/26/2018	IAMGOLD attended a community meeting in Nipigon for Flying Post First Nation members which was hosted by their technical advisors. The purpose of the meeting was to review the draft Closure Plan with the community and provide information on the Project. IAMGOLD conducted a presentation on the draft Closure Plan using a visual simulation and went through the stages of the Project from current status to post-closure. There were 27 community members in attendance.	Flying Post First Nation, Individual - Thunder Bay, Odonaterra, Petersen Consulting, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	1) A FPFN member asked if monitoring would continue for the 25 – 30 year closure timeframe.	IAMGOLD confirmed that this would happen and noted that the bond provides funds in the case where IAMGOLD is not holding the lease at the time of closure and supports a third party to do the monitoring. The length of time for the monitoring will depend on water quality and the success of re-vegetation. It was noted that the bond amount is not yet confirmed (but will be shortly with the release of the Feasibility Study) and will need to be posted with the submission of the Closure Plan in mid-October. It is estimated to be \$50 - \$100M.

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897	Community Meeting	09/26/2018	IAMGOLD attended a community meeting in Nipigon for Flying Post First Nation members which was hosted by their technical advisors. The purpose of the meeting was to review the draft Closure Plan with the community and provide information on the Project. IAMGOLD conducted a presentation on the draft Closure Plan using a visual simulation and went through the stages of the Project from current status to post-closure. There were 27 community members in attendance.	Flying Post First Nation, Individual - Thunder Bay, Odonaterra, Petersen Consulting, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	1) 1. The FPFN Chief noted that the draft Closure Plan may look great on paper, but that there will always be risks. He noted that other mines in the region have had spills and we get informed about them. 2) 2. It was noted by an FPFN member that small spills on mine sites do not get reported – but they should be as there can be many small spills over the life of the mine that can contaminate the site. The FNP environmental advisor noted that in another mine in the region there is a commitment to use biodegradable grease so that if grease is released to the environment then potential harm is reduced.	1. The FNP environmental advisor stated that it is impossible to design a mine for every contingency – but that the site design will have a smaller footprint than originally planned, and that site water and spills would be contained. 2. IAMGOLD noted that they have a spills prevention plan and emergency response plan. Small spills on site will be cleaned up during operations. Other larger potential spills that may occur off site (from trucks as an example) will be accounted for in the emergency response plan. It was noted that at the adjacent Chester mine/exploration site they found some legacy contaminated areas – so these were cleaned up. IAMGOLD noted that they want to be good neighbours, that transparency is important and that they encourage community members working at site to report issues. IAMGOLD stated that in the mine design they are not taking any short cuts in dam design and investigation in order to save money; they do not want to be like other mines that took short cuts and then ended up having tailings breaches. There was discussion

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						about some new mines in the province experiencing dam failure but this was clarified as being related to human error. IAMGOLD indicated that design engineers account for heavy rainfall events, climate change and earth quakes. Where there are tailings issues it's usually an operational issue not an engineering issue. That is why there are regular reviews of site operations: dams are reviewed annually by a panel of independent engineers and there is a full review of all mine designs every 7 years. Dams are also monitored daily at the site during operations.
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			through the stages of the Project from current status to post-closure. There were 27 community members in attendance.			
897	Community Meeting	09/26/2018	IAMGOLD attended a community meeting in Nipigon for Flying Post First Nation members which was hosted by their technical advisors. The purpose of the meeting was to review the draft Closure Plan with the community and provide information on the Project. IAMGOLD conducted a presentation on the draft Closure Plan using a visual simulation and went through the stages of the Project from current status to post-closure. There were 27 community members in attendance.	Flying Post First Nation, Individual - Thunder Bay, Odonaterra, Petersen Consulting, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	1) The FNP environmental advisors reviewed their initial comments on the draft Closure Plan and the comments recorded at the Mattagami First Nation meeting on August 30th. They asked FPFN they had any specific closure objectives. They noted that returning the site to pre-mining conditions is not possible. 2) There was a discussion about the fate of certain types of fish that live in different depths of water in relation to the pit lake. Some fish stay at one level and others like to go deeper. The FNP environmental advisors stated that fish species that prefer deeper water are not in this water system now. At closure, it is likely that only the top layer of the lake will be used by fish. 3) The FNP environmental advisors said they have asked IAMGOLD about water quality in the very deep end pit lake.	IAMGOLD noted that the realignment channels will be designed for the fish and will compensate for habitat loss. The end pit lake is not intended as fish habitat compensation.

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					There is concern that deep lakes will stratify (different water chemistry and temperatures at different depths) and can turn over. They noted that the end pit lake won't be colonized by lake trout and that lake water quality will need to be continually monitored.	
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897	Community Meeting	09/26/2018	IAMGOLD attended a community meeting in Nipigon for Flying Post First Nation members which was hosted by their technical advisors. The purpose of the meeting was to review the draft Closure Plan with the community and provide information on the Project. IAMGOLD conducted a	Flying Post First Nation, Individual - Thunder Bay, Odonaterra, Petersen Consulting, IAMGOLD Corporation, SLR Consulting	1) An FPFN member asked if other mines develop in the region if waste rock could be deposited in the open pit.	The FNP environmental advisors stated that this could hypothetically occur, but that this is hard to predict. IAMGOLD is still exploring on the site and that in the future the processing plant may get used for processing ore from other sites. It was noted that the IBA is only for the Côté site, not for other areas that are in the region and those other off-site areas being explored by IAMGOLD. If other areas are

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			presentation on the draft Closure Plan using a visual simulation and went through the stages of the Project from current status to post-closure. There were 27 community members in attendance.	(Canada) Ltd., Wood E&IS		developed, the IBA will need to be renegotiated.
897	Community Meeting	09/26/2018	IAMGOLD attended a community meeting in Nipigon for Flying Post First Nation members which was hosted by their technical advisors. The purpose of the meeting was to review the draft Closure Plan with the community and provide information on the Project. IAMGOLD conducted a presentation on the draft Closure Plan using a visual simulation and went through the stages of the Project from current status to post-closure. There were 27 community members in attendance.	Flying Post First Nation, Individual - Thunder Bay, Odonaterra, Petersen Consulting, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	1) 1. A FPFN member was concerned the pit would take 30 years to fill when it only took 21 days to drain Côté Lake (in construction). 2) 2. A FPFN member asked why waste rock could not be put in the bottom of the lake so that it fills up in less time.	1. IAMGOLD noted that this is due to the large size and the location of the pit lake at the headwaters of the watershed with not a large volume of run-off. The pit would fill from of sources, including rainwater and directing water from mine collection ponds and some water from the new lake. 2. The reasons this is not possible is that moving rock is expensive and if this was done the mine would not be economically feasible. It was noted that mines with a series of open pits can be filled sequentially; however, the Project is designed as a single open pit.
897	Community Meeting	09/26/2018	IAMGOLD attended a community meeting in Nipigon for Flying Post First Nation members	Flying Post First Nation, Individual - Thunder Bay,	1) 1. There was concern about the potential for contaminant spills going into water bodies. 2) 2. An FPFN member asked how	1. It was noted by IAMGOLD that all the water moving through the site gets captured (in ditches, and settling ponds), monitored and is

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			which was hosted by their technical advisors. The purpose of the meeting was to review the draft Closure Plan with the community and provide information on the Project. IAMGOLD conducted a presentation on the draft Closure Plan using a visual simulation and went through the stages of the Project from current status to post-closure. There were 27 community members in attendance.	Odonaterra, Petersen Consulting, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	many water treatment plants are on site. 3) 3. An FPFN member asked about the depth of the settling ponds.	not released unless it is of suitable quality to not harm fish. A spills prevention plan, as well as an emergency response plan, will also be in place during construction and operations. IAMGOLD noted that the cyanide gets destroyed before going into tailings and that the tailings liquids are recycled in the processing in a closed loop system. 2. IAMGOLD stated that most water is treated passively through the settling ponds/seepage collection system and gets recycled in the milling process. They also noted that because most of the rock is non-acid generating (rare in northern Ontario mines) that the risk of acid runoff from the site is minimal. There has been ongoing monitoring of the rock samples over the last 10 years and this will continue to confirm the rock continues to be non-acid generating. The FNP environmental advisor noted that the environment chapter of the IBA has included establishing a joint environmental management committee. The committee would be around for the life of mine. Mattagami First Nation had an interest in sustaining the committee for monitoring after

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						closure. 3. IAMGOLD stated that there will be a number of ponds on the site with different depths.
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