

Appendix E

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



Record of Contact - Stakeholders - January 1, 2017 to September 30, 2018

ROC	Event Type	Date	Event Summary	Stakeholders	Team
694	Email	12/12/2017	IAMGOLD received an email from Mesomikenda Cottagers Association to request that IAMGOLD clear the landing to improve access to the boat launch for cottagers. IAMGOLD confirmed that they will clear it before the weekend and will keep it cleared until spring break-up.	Peter Burrell (Mesomikenda Cottagers Association)	Rob Hobbs (IAMGOLD Corporation)
698	Mass Mailout	02/09/2018	IAMGOLD sent out an invitation to all individuals on the Project Mailing List, informing them of the three community open houses planned in February in the communities of Timmins, Gogama and Sudbury. Recipients were informed of the approvals received from the Canadian Environmental Assessment Agency and the Ministry of the Environment and Climate Change, invited them to attend the sessions to learn about the improvements to the Project and the planned timeline for development.	Unknown Unknown (Individual - GP)	David Brown (IAMGOLD Corporation)
760	Open House	02/13/2018	IAMGOLD held an Open House in Timmins to provide an update on the Project. There were 64 participants at the event. Questions from participants included interest in the number of Indigenous groups involved, the change in the Project size, operations, and employment opportunities.	Unknown Unknown (Unknown Individual)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Fuminori Hamamoto (IAMGOLD Corporation), Stephan Theben (SLR Consulting (Canada) Ltd.)





ROC	Event Type	Date	Event Summary	Stakeholders	Team
762	Open House	02/14/2018	IAMGOLD held an Open House in Gogama to provide an update on the Project. There were 31 participants at the event. Questions from participants included interest in the change in the Project size, operations, the employment opportunities as well as potential effects related to noise and access.	Unknown Unknown (Unknown Individual)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Fuminori Hamamoto (IAMGOLD Corporation), Stephan Theben (SLR Consulting (Canada) Ltd.)
638	Meeting	02/15/2018	IAMGOLD met with representatives of the Sudbury Chamber of Commerce to provide a Project update. The Chamber of Commerce provided an overview of ways they work to support mining industry and business activities.	Bryan Heystee (Greater Sudbury Chamber of Commerce), Pamela Therrien (Greater Sudbury Chamber of Commerce), Caroline Cameron (Greater Sudbury Chamber of Commerce)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation)
763	Open House	02/15/2018	IAMGOLD held an Open House in Sudbury to provide an update on the Project. There were 52 participants at the event. Questions from participants included interest in the change in the Project size and approval process, operations, employment opportunities as well as potential effects related to noise, vibration and access.	France Gélinas (Government of Ontario), Unknown Unknown (Unknown Individual)	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Fuminori Hamamoto (IAMGOLD Corporation), Stephan Theben (SLR Consulting (Canada) Ltd.)



ROC	Event Type	Date	Event Summary	Stakeholders	Team
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)
647	Meeting	03/13/2018	IAMGOLD met with Strategy Corp. to discuss strategy on handling waste rock at the Project.	John Matheson (Strategy Corp), Husein Panju (Strategy Corp)	Stephen Crozier (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation)
768	Phone Call	04/05/2018	IAMGOLD spoke with the Timmins Chamber of Commerce regarding the keynote speaker that would be speaking about the Project at an upcoming event.	Carmen Swartz (Timmins Chamber of Commerce)	Alina Shams (IAMGOLD Corporation)
687	Meeting	04/10/2018	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.	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	Krista Maydew (Wood E&IS), Stephen Crozier (IAMGOLD Corporation), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Gordon Stothart (IAMGOLD Corporation), Philipe Gaultier (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Steven Bowles (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation), Yasuhiro Kusaba (Sumitomo), Daphne



ROC	Event Type	Date	Event Summary	Stakeholders	Team
				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)	Hamilton (IAMGOLD Corporation), Shunsuke Yamada (Sumitomo), Paula Petrie (IAMGOLD Corporation), Daijiro Uehara (Sumitomo), Lindsey Taylor (IAMGOLD Corporation)
684	Phone Call	04/18/2018	IAMGOLD met by phone with Timmins Economic Development Corporation to provide a Project update and to discuss workforce planning.	Christy Marinig (Timmins Economic Development Corporation)	Steven Bowles (IAMGOLD Corporation), Fuminori Hamamoto (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation), Kelly Silva (IAMGOLD Corporation), Patrick Sauvé (IAMGOLD Corporation)
794	Email	05/22/2018	IAMGOLD contacted a representative of the Mesomikenda Cottagers Association to discuss details on the use of the Neville landfill site.	Peter Burrell (Mesomikenda Cottagers Association)	David Brown (IAMGOLD Corporation)



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806	Email	06/13/2018	IAMGOLD submitted the Notice of a Screening for the proposed 44 km 115 kV transmission line required for the development of the Côté Gold Project. As per the new process for submitting streamlined environmental assessments (EA), IAMGOLD provided a copy of the Project Information Form and Project Notice to the EA coordinator for the Ministry of Conservations and Parks (MECP), Timmins Region. IAMGOLD also provided contact information should the MECP have any questions.	unknown unknown (Ministry of the Environment, Parks and Conservation)	Lindsey Taylor (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 assessment; alternatives considered to address mine waste; and plans for creation of new fish habitat.	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 - 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	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
				(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 Frasunkiewicz	
				(Toromont CAT), Rick	
				Gravelle (Individual -	
				Gogama), Dinah	
				Zimmermans (Individual -	
				Gogama), Richard	
				Lapointe (Individual -	
				Gogama), Marc unknown	
				(Individual - Gogama),	
				Julia Bigras (Individual -	
				Gogama), Luc Bigras	



ROC	Event Type	Date	Event Summary	Stakeholders	Team
				(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)	
808	Mass Mailout	06/14/2018	IAMGOLD issued the Notice of Commencement of a Screening for the Transmission Line to inform the public, Indigenous communities and interested parties 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.	Unknown Unknown (Individual - GP)	Steve Woolfenden (IAMGOLD Corporation)
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	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	Krista Maydew (Wood E&IS), David Brown (IAMGOLD Corporation), Steve Woolfenden (IAMGOLD Corporation), Don Carr (Wood E&IS), Stephan Theben (SLR Consulting (Canada) Ltd.),



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			Effects Review; transmission line environmental assessment; alternatives considered to address mine waste; and plans for creation of new fish habitat.	(City of Timmins), Len 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. Massicotic (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	Christian Naponse (IAMGOLD Corporation)



ROC	Event Type	Date	Event Summary	Stakeholders	Team
				Beaton (Individual - 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)	
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 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.	Paul Reid (Greater Sudbury Development Corporation), Peter Burrell (Mesomikenda Cottagers 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 -	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.)



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				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	
				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	



ROC	Event Type	Date	Event Summary	Stakeholders	Team
				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)	
849	Email	06/16/2018	IAMGOLD received a request on 2018-06-16 from a cottage owner on Wolf Lake for information on the Project and whether or not there would be an option of creating a road at a different location.	Dale Unknown (Cottager)	David Brown (IAMGOLD Corporation)
823	Email	06/27/2018	IAMGOLD contacted the president of the Mesomikenda Lake Cottagers Association to confirm details on updated security for the Neville Landfill.	Peter Burrell (Mesomikenda Cottagers Association)	David Brown (IAMGOLD Corporation)
852	Email	07/17/2018	IAMGOLD received an email on 2018-07-11 from a member of the Gogama Chamber of Commerce inquiring about the location of job postings for positions at the Project. On 2018-07-13 IAMGOLD responded and provided direction to LinkedIn. On 2018-07-17 IAMGOLD provided the external job postings for the following positions: Senior Project Geologist, Junior Geologist, Senior Electrical Engineer and Senior Mechanical Engineer for the Project.	Gerry Talbot (Gogama Chamber of Commerce)	David Brown (IAMGOLD Corporation)



ROC	Event Type	Date	Event Summary	Stakeholders	Team
900	Meeting	08/20/2018	Meeting with Hydro One to align on Project objectives and to discuss an engagement plan for both HONI and the Project following the Leave to Construct application submissions to the Ontario Energy Board.	Scott Stoll (Aird & Berlis LLP), Sara Fatima (Hydro One Networks), Mark Artymko (Hydro One Networks), Pasquale Catalano (Hydro One Networks), Kirpal Bahra (Hydro One Networks), Anthony Copland (Wood (AMEC)), Elsy Aceves (Hydro One Networks)	Steven Bowles (IAMGOLD Corporation), Alina Shams (IAMGOLD Corporation), Giancarlo Drennan (Maple Leaf Strategies)
890	Email	09/07/2018	IAMGOLD received an email from the Ontario Energy Board with a letter of direction and notices for the Application for Leave to Construct Transmission Facilities in the District of Sudbury, Ontario.	Susi Ahlborn (Ontario Energy Board), Scott Stoll (Aird & Berlis LLP)	Steve Woolfenden (IAMGOLD Corporation)
878	Email	09/19/2018	IAMGOLD placed an advertisement in Sudbury and Timmins newspapers as well as on The Timmins App notifying the general public of community ope houses to learn more about the Project.	Andrea Favot (The Sudbury Star), Dan Renaud (The Timmins App)	David Brown (IAMGOLD Corporation)
886	Email	09/20/2018	IAMGOLD was contacted on 2018-09-19 by a local trapper of the Chester and Potier townships who expressed concerns about the tailings pond impacting the ability to trap his designated line and access via Chester Road. IAMGOLD responded on 2018-09-21 indicating that the Manager of Environment for the Project would be available at the Sudbury office to meet and discuss the concerns.	Cayden Cole (Trapline Holder)	David Brown (IAMGOLD Corporation)



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928	Drop-in Visit/Casual Meeting	09/28/2018	On 2018-09-28 IAMGOLD had an informal meeting with a trapper with a trap line in Yeo Township who shares a trappers cabin Schist Lake. He expressed concerns regarding the location of the Project tailings area as he stated it encroaches onto his trapping area. IAMGOLD provided him with additional project information and confirmed his request to be added to the	Brad Bowman (Unknown Individual)	David Brown (IAMGOLD Corporation)
			Project Distribution list.		



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

ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response				
Comr	Comments Received During EA Preparation or on the Amended EIS / Final EA Report									
263	Meeting	05/23/2013	AMEC, on behalf of IAMGOLD, interviewed the Chief Executive Officer (CEO) of the Timmins Economic Development Corporation (TEDC) about the potential socioeconomic impacts of the Project. The information will be used in the socioeconomic baseline as part of the Environmental Assessment. Meeting notes were finalized on 2013-06-24.	Timmins Economic Development Corporation, Wood E&IS	1) We do not have the capacity to deal with the review of all the Projects going on in the area. In the case of Hollinger, Goldcorp is paying for a third party to review the project on our behalf because we did not have the staffing to do the work involved. With the new permitting requirements with environmental assessments there are more impacts on municipal operations. This is less of a concern when projects are outside of municipal boundaries, but there will still be some impacts. Traditionally the municipality had had a promining stance that encourages the developers to work with the public and meet their demands (within reason). 2) When Detour closed all of the hydro had to be removed as required by the closure plan. Something like that which could have benefited the locality by keeping it speaks to the value of flexibility within closure planning. We do not want	All comments received were considered in preparation of the baseline study reports and the EIS / EA as appropriate.				



ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					regulations to be driven just by interest groups with a less prodevelopment perspective. Timmins' municipal leadership rallied support in the public for the Montcalm Mine that resulted in more letters being submitted in favour of the project than opposed in the regulatory process.	
263	Meeting	05/23/2013	AMEC, on behalf of IAMGOLD, interviewed the Chief Executive Officer (CEO) of the Timmins Economic Development Corporation (TEDC) about the potential socioeconomic impacts of the Project. The information will be used in the socioeconomic baseline as part of the Environmental Assessment. Meeting notes were finalized on 2013-06-24.	Timmins Economic Development Corporation, Wood E&IS	1) Also important is constant communication by the proponent. Newsletters and community consultations are the best thing to do, as well as having the community involved in the closure plan to get buy-in and make something useful after. 2) Don't just look at the triple-bottom line. There is no sustainability in mining, but investing in training and helping them become entrepreneurs are key aspects to ongoing sustainability. That will export those talents to other sites afterwards.	All comments received were considered in preparation of the baseline study reports and the EIS / EA as appropriate.



ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
392	Presentation	02/26/2014	IAMGOLD presented to community members from the Métis Nation of Ontario (MNO) - Regions 3 and 4 at the MNO Collaborative Forum in Toronto. The presentation introduced the Project to community members and outlined some of the Project's potential effects, proposed mitigation strategies and potential benefits. Overall, the Project was well received by participants. IAMGOLD committed to setting a date for another consultation session with MNO Region 3 members and other interested stakeholders in the near future.	Métis Nation of Ontario, IAMGOLD Corporation	1) Will IAMGOLD plan for a 100 year rehabilitation period in their closure plans?	The conceptual closure plan is designed to rehabilitate the entire mine site in two stages. The TMF facility will be stabilized in the early phases of the process, the longest timeline is driven by the filling of the pit and may last up to 80 years.





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392	Presentation	02/26/2014	IAMGOLD presented to community members from the Métis Nation of Ontario (MNO) - Regions 3 and 4 at the MNO Collaborative Forum in Toronto. The presentation introduced the Project to community members and outlined some of the Project's potential effects, proposed mitigation strategies and potential benefits. Overall, the Project was well received by participants. IAMGOLD committed to setting a date for another consultation session with MNO Region 3 members and other interested stakeholders in the near future.	Métis Nation of Ontario, IAMGOLD Corporation	Is it possible to return fish to open pit and will IAMGOLD vegetate the Tailings Management Facility at closure?	We plan to incorporate the flooded pit into the Mollie River system which will provide a large lake area for fish to inhabit. The TMF surface will be vegetated as part of the plan.



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392	Presentation	02/26/2014	IAMGOLD presented to community members from the Métis Nation of Ontario (MNO) - Regions 3 and 4 at the MNO Collaborative Forum in Toronto. The presentation introduced the Project to community members and outlined some of the Project's potential effects, proposed mitigation strategies and potential benefits. Overall, the Project was well received by participants. IAMGOLD committed to setting a date for another consultation session with MNO Region 3 members and other interested stakeholders in the near future.	Métis Nation of Ontario, IAMGOLD Corporation	1) Is it possible to return fish to open pit and will IAMGOLD vegetate the Tailings Management Facility at closure?	We plan to incorporate the flooded pit into the Mollie River system which will provide a large lake area for fish to inhabit. The TMF surface will be vegetated as part of the plan.
544	Email	08/08/2014	The environmental non- government organization (ENGO), Northwatch provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Northwatch, IAMGOLD Corporation	1) From an overall perspective, the preferred alternative is to proceed with the Project in the near term. Although there is essentially no differences in environmental effects associated with the alternative of proceeding with the Project as planned versus timing commencement of the Project	Mining projects in Ontario are subject to the Mining Act which requires a Closure Plan which includes the provision of financial assurance. Should the Project be closed out or placed in a state of care and maintenance, this financial insurance mechanism would be initiated, should, for



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					with improved market	some reason, company funds no
					conditions. ES 22	longer be available.
					Operating a mine at the	
					economic margin can have serious environmental and	
					social implications, and the	
					various scenarios should be	
					addressed in detail. For	
					example, the current site layout	
					is extremely broad brush, and	
					gives no indicate that the	
					tailings, waste rock and low	
					grade ore stockpile would be	
					designed to "grow" in stages,	
					and accommodate non-	
					continuous operations. In	
					economically marginal mines,	
					particular attention should be	
					paid to the sequencing of	
					operations. For example,	
					potentially acid generating	
					material should be identified	
					and processed early in the	
					operating life of the project, so	
					when the "early shutdown"	
					occurs, the material of concern	
					is already located in a portion of the site where it can be	
					encapsulated in non-acid generating material, or subject	
					to other isolation and	
					containment technologies.	
					containment technologies.	





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					There is no indication that this is part of the operating strategy for this project, despite it being a clear candidate for every strategy that could be proactively applied in an economically marginal mine to minimize environmental impacts that could be associated with early or unplanned shutdowns.	
544	Email	08/08/2014	The environmental non-government organization (ENGO), Northwatch provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Northwatch, IAMGOLD Corporation	The Côté Lake Gold Mine Project will be a large lower- grade, high-tonnage project; projects of this nature have a large environmental footprint relative to the volume of gold production and are generally known to be marginal projects with a high potential for early closure, including unplanned closure prior to completion of closure activities. In particular, we are concerned about mining legacies already within the Project site and area, the intention to use natural water bodies for deposit of mining wastes, and the potential for acid generation and associated metal leaching.	The comment has been noted. No changes in the EA required.





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					Northwatch's interest is in the environmental footprint of the proposed project, and the social and environmental costs that might be incurred as a result of the project, including lost opportunity costs.	
					We are familiar with the mine site and the previous operations of Trelawney Mining's "Chester Project" at the same location, having conducted a site visit in mid-2010. In 2013 we reviewed and commented on the IAMGOLD's project description for the Côté Gold Mine Project. In preparing those comments we reviewed:	
					the Executive Summary of the Project Description as made available on the CEAA web site the project information available	
					on the Major Project Management Office (MPMO) web site	
					the project information available on IAMGOLD Corporation's web site	



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					the NI 43-101 Report dated October 2012 on the Côté Gold Mine Project as posted on the SEDAR web site	
					Northwatch files and documents related to the Chester Project	
					Based on the information noted above, we identified the following as areas of environmental concern during our 2013 review:	
					The Côté Lake Gold Mine will be a large lower-grade, high-tonnage project; projects of this nature have a large environmental footprint relative to the volume of gold production	
					and are generally known to be marginal projects with a high potential for early closure, including unplanned closure prior to completion of closure activities at less than one gram	
					per tonne in both the indicated and inferred resource estimates the project is extremely vulnerable to market fluctuations, and so at risk of unplanned and incomplete	



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					closure, as per the previous point	
					There have been a series of mine development efforts on these same properties over many decades; in some cases, infrastructure has been developed without the project ever going to production; these types of projects carry additional environmental risk due to the potential for closure activities not being completed	
					The infrastructure needs of this Project includes the development of a new transmission corridor as power supply; this extends the environmental footprint of the project over a very large area	
					The proponent anticipates requesting to use a natural water body for the deposit of mining wastes; this will presumably trigger a review related to a request to amend Schedule 2 of the Metal Mining Effluent Regulation under the Fisheries Act, but serves as indicator of serious	



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					environmental impacts that will	
					be result from the project	
					While the Proponent is currently	
					speculating that the waste rock and ore will not be acid	
					generating, this has not yet	
					been established; the potential	
					for acid generation and	
					associated metal leaching requires serious investigation,	
					given the toxic and long lasting	
					impacts of this phenomena	
					Several water bodies inhabited	
					by multiple fish species will be	
					lost if this project were to	
					proceed as currently proposed, including the entire loss of Côté	
					Lake and Clam Creek,	
					significant losses of sections or	
					areas of Mollie River, Bagsverd Creek, Clam Lake and Three	
					Ducks Lake, and impacts on	
					two unnamed lakes, and on	
					Bagsverd Lake, Little Clam	
					Lake, Chester Lake and Mesomikenda Lake.	
					Wicsomkerida Lake.	
					The combination of production	
					rate and mine life raise serious	
					questions related to the social and economic benefits of the	



ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					project as proposed, including questions about the comparative social and economic benefits of alternate means of carrying out the project	
					The accumulation of mining properties in the immediate area by IAMGOLD requires a cumulative effects assessment be undertaken as part of evaluating the Côté Gold Project (the NI 43-101 Report dated October 2012 recommended "that work continue to be advanced, at the Côté Gold deposit, on the Chester Property, and on the other property groups"; we similarly recommended in our 2013 comments on the Project Description that these projects be bundled for a single environmental assessment and a thorough cumulative effects assessment)	
					All of the concerns persist in 2014; none of these concerns have been allayed by the information provided by IAMGOLD's EIS Summary of	



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					Environmental Impact Statement documents or appendices.	
544	Email	08/08/2014	The environmental non- government organization (ENGO), Northwatch provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Northwatch, IAMGOLD Corporation	1) The objective of closure is to reclaim the Project site area to as near a naturalized and productive condition as possible upon completion of mining. Again, this statement is completely uninformative, as it must surely apply to all mine projects equally. This is a provincial requirement, albeit stated even more generally that the regulations.	The Executive Summary is a high level document which is not intended to provide full details of the Project.A conceptual closure and reclamation plan is provided as Section 5.16 of the EA.





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544	Email	08/08/2014	The environmental non-government organization (ENGO), Northwatch provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Northwatch, IAMGOLD Corporation	1) Like IAMGOLD's 2013 project description, the EIS summary included no mention of the extensive disturbance already on site, and the considerable infrastructure that was established by its predecessor Trelawney Mining, including the establishment of treatment ponds prior to any permit having been issued and the development of extensive mining infrastructure prior to even applying for advanced exploration permit (i.e. a closure plan for advanced exploration)	The comment has been noted. IAMGOLD is currently closing the Chester 1 site. IAMGOLD is committed to operating the future Project in full compliance will all applicable Federal and Provincial legal requirements.
544	Email	08/08/2014	The environmental non-government organization (ENGO), Northwatch provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Northwatch, IAMGOLD Corporation	1) 4.9 The Draft EA fails to consider alternatives to the proposed scale of mining to be conducted as the current the price of gold is significantly less than the price that would support "reasonable prospects for economic extraction" as identified by IAMGOLD Consultants IAMGOLD considers "cost effectiveness" an important basis for it selection among Côté Lake project design alternatives without defining	The comment has been noted. No changes in the EA required.





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					cost-effectiveness in an meaningful way, and without providing any detailed analysis of life cycle costs or other measures of cost effectiveness for facility units. See Section 7 Alternatives (99217E) at p. 7-4 that says, "Cost-effectiveness relates to the overall Project costs, including capital, operation, maintenance, and closure/reclamation costs."	
					Cost effectiveness is certainly a critical aspect of any commercial project and IAMGOLD has not addressed cost effectiveness in a serious, either quantitative or detailed, way in the consideration of alternatives.	
					Cost effectiveness of the Côté Lake Project as proposed appears to be in serious jeopardy as the current, mid- 2014, gold price is well below the gold price used by IAMGOLD contractors to establish "reasonable prospects for potential extraction" of the mineral resources at the site prescribed in CIM NI43-101	



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					Guidelines and reported in the Technical Report on the Côté Lake Project, Chester Township, Ontario, Canada. NI 43-101 Report, October 2012 (2012 TR).	
					The high cost of mining relative to the price of gold is identified in the 2012 NI43-101 Côté Lake Project Technical Report (2012 TR) conducted for IAMGOLD (IAMGOLD) identifies "reasonable prospects for economic extraction" based a gold price of \$1600/oz. See 2102 TR p. 14-1, p. 133 of 207.	
					The stagnation of the gold price at less than \$1400/oz for the past two years is likely to result in the need for consideration of alternatives for the project with a much more serious sense of "cost effectiveness" than that provided in the Draft EA.	
					IAMGOLD will, as a business matter, need to reconsider the project design, project scheduling and the projected operating capacity if it is to establish "reasonable prospects	



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					for economic extraction"	
					anywhere near, much less,	
					below recent gold prices.	
					The Draft EA fails to reflect the	
					implications of current market	
					conditions to the proposed Côté	
					Lake project.	
					Project revisions are likely to	
					include consideration of a	
					smaller, high grade pit with	
					"reasonable prospects for	
					economic extraction" based on	
					a gold price at or sufficiently	
					below projected gold prices to	
					attract investment in the project.	
					Such a high grade pit design	
					will change the distribution of	
					rock types to be generated at	
					the site and may increase the	
					percent of mine rock that is	
					potentially acid generating	
					The reduction in size of the pit	
					waste rock and tailings facilities	
					and the high potential for	
					intermittent - stop and start -	
					operations that are market	
					price-driven will result in very	
					different conditions at the	
					project that that proposed in the	
					Draft EA however no alternative	



ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					to the proposed scale of the project are identified or evaluated.	
					Due to the large difference between recent gold prices and the gold price that would support "reasonable prospects for economic extraction," IAMGOLD is likely to defer of construction and operation of the facilities proposed as long as gold prices continues below the price identified for "reasonable prospects for economic extraction" at Côté Lake.	
					Identification of the portions of the mineral deposit that would provide "reasonable prospects for economic extraction" at the property under current and reasonably foreseeable market conditions are likely to require elimination of the a significant volume of low grade material from extraction and processing through increasing the gold content cut-off grade for the material to processed by the project.	





ROC	Event Type	Date	Event Summary	Participating	Comments	Official Response
				Organizations	As the 2012 TR cut-off grade	
					for "reasonable prospects for	
					economic extraction" at	
					\$1600/oz was projected at 0.3	
					g/t, identification of portions of	
					the deposit that might have	
					"reasonable prospects for	
					economic extraction" at current	
					gold prices is likely to result in a	
					higher cut-off grade than 0.3%	
					and a substantial portion of the	
					>0.3% g/t Au material being	
					managed as waste rock or in	
					the "low grade " stockpile.	
					As this additional waste	
					material would be exposed to	
					oxygen and moisture if the cut	
					off grade is raised to limit	
					processing to higher grade (and	
					potentially lower cost per oz to	
					produce Au) if should be	
					subject to acid generation	
					potential testing for as waste	
					rock, not as process tailings.	
					IAMGOLD eliminated all >0.3	
					oz/ton mineralized rock from	
					humidity cell testing.	
					IAMGOLD should be required	
					to conduct long-term humidity	
					cells tests on 0.3 – 0.5 g/t and	
					0.5 – 0.7 g/t material eliminated	



ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
					from the humidity cell testing as noted at App E p. 5-2 as that material is likely to fractured in place and exposed to the elements or managed as waste rock or "low grade mill feed" whether in alternative pit configurations not considered in the Draft EA. The alternatives include a resized higher grade configuration of the pit, potential long-term stand-by conditions associated with start and stop operation cycle reflecting gold price constraints, or early termination of operations not in the DEA.	
544	Email	08/08/2014	The environmental non-government organization (ENGO), Northwatch provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Northwatch, IAMGOLD Corporation	1) 4.10 Cost and financial guarantee for chemical treatment of mine water identified as a contingency are not identified Though IAMGOLD proposes no management practices to isolate or encapsulate potentially acid generating material, it does acknowledge the possibly that a chemical treatment plant for contaminated mine waters may be needed. The PD also	The amount of PAG material at the Project site is very low (<5%). The buffer potential of the mine rock will neutralize any acid that might theoretically be generated within the MRA. As such, treatment of seepage from the MRA is not anticipated, but is mentioned as a theoretical contingency. Should, by the time the Closure Plans are developed, studies show that chemical treatment may be required, the costs for operating and eventually closing out this





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				Organizations	provides that, at p 5-8, "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." The Draft EA fails to provide cost estimates for the chemical treatment system that may be required as a contingency or identify how this contingency will be incorporated into any financial guarantee associated with the project necessary to guarantee effective closure and post- closure actions at the site.	facility would be developed as part of the closure plans. It is not within the required scope of an EA to estimate or provide treatment costs.
544	Email	08/08/2014	The environmental non- government organization (ENGO), Northwatch provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Northwatch, IAMGOLD Corporation	1) Issue # 11: Compensating natural lotic habitat with artificial lentic habitat Reference: Fish Habitat Concern: Based on the proposed watercourse realignments, it is anticipated that there will be a small	The lentic habitat from the pit is not considered in the current loss-to-gain ratio of habitat. All species of fish found in each of the areas to be lost will be relocated to newly constructed habitat. Walleye and lake whitefish will be relocated to suitable habitat within the same watershed. It is anticipated that





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					reduction in the lotic habitat (1,900 m) and an increase in lentic habitat (29,000 m2) within the Local Study Area (LSA) during operations and the first stage of post-closure (9.9.2.1). It is unclear whether this includes lentic habitat assumed to be available after pit flooding in 50 years to 100 year time after mine closure. During construction of the mine, as many fish as possible will be collected from Côté Lake and relocated from all habitats that will be lost due to the development of the mine. The constructed fish habitat associated with the watercourse realignments is expected to provide spawning, rearing and adult foraging habitat for the resident fish, particularly northern pike and yellow perch. Walleye and lake whitefish are not included in the species listed in the relocation plan. Compensating natural lotic habitat with artificial lentic habitat will probably develop a different aquatic community	any walleye and lake whitefish captured in Côté Lake and the arm of Upper Three Duck Lake will be relocated to Upper Three Duck Lake as these areas are continuous. IAMGOLD is currently working with DFO to outline the analysis of how the in-kind habitat creation measures proposed will offset the serious harm to fish (see Addendum to Appendix N; Aquatic Biology TSD).



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					from the one lost and does not constitute a equitable "trade".	
544	Email	08/08/2014	The environmental non-government organization (ENGO), Northwatch provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Northwatch, IAMGOLD Corporation	1) Issue # 13: Missing Information on methodology Reference: Fish and Fish Habitat Methodology Concern: In the "description of the environment" portion of the document, aquatic biology (6.4.8) methodology doesn't include survey conducted in 2013. The list of the lakes included in the 2013 survey is also missing e.g Mesomikenda Lake (6.4.8.1). Mesomikenda Lake is an important component of this project from where water will be drawn and Tailing Management Facility (TMF) will discharge during the closure phase. This portion of the report should be updated.	The Amended EIS / Final EA Report text has been revised accordingly.
544	Email	08/08/2014	The environmental non- government organization (ENGO), Northwatch provided IAMGOLD with comments on the Environmental Impact	Northwatch, IAMGOLD Corporation	1) Issue # 17: The potential effects of failure of water management facilities Reference: Fish and Fish Habitat/ Water quality Concern: Communities and	Results from the tailings testwork indicate that the tailings leachates are circum-neutral with low metals concentrations. These results are consistent with the static testing results that indicate the vast bulk of the tailings are non-acid generating





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			Statement / Environmental Assessment Report.		stakeholders are concerned with potential seepage from the Tailing Management Facility (TMF) into the ground water and accidental spill into the water bodies. The EIA document states that additional test work is currently ongoing to better characterize the acid generating potential of the ore and the processed tailings to confirm the geochemical characteristics of the tailings (5.10.4). Initial test results do mention low potential of metal leaching but these analyses are based on many assumptions. EIA needs to accurately characterize the tailings that can be expected from the milling of the ore and should include detailed information regarding the selection process. Mitigation measures do mention the use of liner of early tailing dams and along the upstream face and areas where ponds are to be maintained within the TMF. But geo-membrane lining will not be done for all TMF. The EIA documents has mentioned that seepage through the tailing will occur	with a low content of sulphide and metals. This test monitoring program is ongoing and will be updated periodically. Note that cyanide concentrations will be below levels that are toxic to aquatic species, due to the operation of a cyanide destruction system prior to discharge of tailings to the tailings management facilities. The environmental concerns related to accidental releases from the TMF are described in detail in Section 13.2.7. The main concern would be the release of suspended solids.





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				Organizations	and will be collected at collection ponds around the perimeter of TMF and pumped back into the TMF (5.7). But the document doesn't describe this risk empirically. A breach of the tailings dam is assessed in the EIA report (13.2.7). Although the chances of such an incident are very small, they are not insignificant. Water quality would deteriorate due to resulting slurry which may contain residual of cyanide, heavy metals and ammonia. TMF may contain large volume of water on closure which will not be pumped (Table 9.5). What would be the impacts of a TMF breach on downstream water quality and fish habitat?	
544	Email	08/08/2014	The environmental non- government organization (ENGO), Northwatch provided IAMGOLD with comments on the Environmental Impact Statement / Environmental Assessment Report.	Northwatch, IAMGOLD Corporation	Issue # 18: Open pit flooding upon closure Reference: Fish habitat/ Water quality Concern: As per plan, upon closure, the open pit will be flooded naturally or actively to form Côté Pit Lake. It will take 100 years to flood the lake	IAMGOLD is committing to carry out the water quality monitoring program during all phases of the Project, including post-closure. However, as stated in Section 5.16 of Chapter 5 – Project Description, the closure of the Project site will be governed by the Ontario Mining Act and its associated Regulation and Code. The Ontario Mining Act





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					naturally. Even enhanced flooding will take 50 years to fill the pit (7.4.4.1). Mine water is expected to contain suspended solids from general mining and earth moving activities, as well as ammonia and hydrocarbon residuals from ammoniumnitrate based explosives and heavy equipment operation. Leaching of the exposed bedrock within the open pit may also potentially contribute solid and dissolved phase metals to the mine water (5.4). The pit lake will be incorporated into the main water system in 50-80 years from the project closure. Even at this phase, monthly average concentration of major ions and metals are predicted to be greater than the baseline concentrations in adjacent lakes. Total phosphorus concentration will be greater than water quality guidelines (4.6). It is unclear how monitoring of Côté Pit Lake water chemistry will be assured by the management for such an extended period of time (80-100years).	requires that a Closure Plan be filed and that financial assurance be provided in advance of Project development and held in trust by the Ministry of Northern Development and Mines. The financial assurance guarantees that sufficient funds are in place to ensure the proper closure of a mine (including long-term monitoring of water quality) in the event that the proponent cannot meet its Closure Plan obligations due to financial insolvency.





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475	Open House	08/19/2014	IAMGOLD hosted an open house in Brunswick House First Nation for interested community members to hear a presentation about the Project and ask questions or raise concerns about the Project. There were 9 attendees. Comments generally focused on environmental mitigations, and Project design.	Brunswick House First Nation, IAMGOLD Corporation, Wood E&IS	1) Can you describe how the Tailings Management Facility (TMF) for this Project is similar or different to the TMF of Imperial Metals Mount Polley Project? 2) How will the TMF be closed?	Our design for the TMF minimizes risks of spills because we will have our TMF contained by natural rock on two sides versus a manmade dam on all sides. Also, the TMF at the Project site will store very little water. We will focus on lessons learned from the Imperial Metals experience to ensure that we meet industry best standards on Tailings Management. We will drain the water in the TMF, cover it, and revegetate the area.



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475	Open House	08/19/2014	IAMGOLD hosted an open house in Brunswick House First Nation for interested community members to hear a presentation about the Project and ask questions or raise concerns about the Project. There were 9 attendees. Comments generally focused on environmental mitigations, and Project design.	Brunswick House First Nation, IAMGOLD Corporation, Wood E&IS	1) Where do you discharge water to? How often and where? 2) Is it normal for mines to operate with so much water around? 3) Will you remove all the water retention dams that you built during construction?	Discharge points are located here (shown on map). Discharge from the polishing pond will only occur between April to September, in the open water season. The frequency of the discharge will be determined based on the amount of surplus water. If all water can be recycled and used for processing, we will not discharge unnecessarily. The placement of the mine is determined by the location of the ore body. If the ore body is surrounded by water bodies, it is common for mining companies and other development projects to design watercourse realignments to manage these. In some instances, the requirement to develop watercourse realignments provides an opportunity for use to enhance the aquatic habitat in the region as we build and rehabilitate these areas. We will remove most of the dams to change the watershed back to replicate what it was like before the Project's development.



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482	Open House	08/23/2014	IAMGOLD hosted members of the Mesomikenda Cottagers Association to an open house on the Project site. The purpose of the open house was to give local cottagers an opportunity to listen to and ask questions about the Project, where IAMGOLD was at in the environmental assessment process and the findings presented in the Draft Environmental Assessment/Environmental Impact Statement Report. There were 20 members from the Association in attendance.	Cottager, Individual - GP, Individual - Sudbury, Mesomikenda Cottagers Association, Mesomikenda Lake Cottage Owner, Unknown Individual, IAMGOLD Corporation, Wood E&IS	1) Following closure, how long will the Tailings Management Facility be inaccessible for?	Once closure activities are complete (2-3 years) the area will be accessible for use again. However, the open pit will remain fenced off for safety reasons until it is fully rehabilitated.



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571	Open House	03/11/2015	IAMGOLD held a public open house in Sudbury to provide an update on the Côté Gold Project. A formal presentation was provided that gave a Project overview and a summary of the results and key comments received on the Environmental Assessment (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 wildlife, watercourse realignment, closure, mine operations and processes, traffic and Aboriginal agreements.	Aquatech Pump and Power, Legault Metal Inc. / Mc Mines Inc., Mesomikenda Cottagers Association, NetCentral Community Communications Network, Royal Lepage, United Brotherhood of Carpenters and Joiners of America, Unknown Individual, IAMGOLD Corporation, Wood E&IS	1) Participant identified surprise that 50 years would be accepted as IAMGOLD's timeline for closure.	The EA provides an overview of the Project's closure concepts. As part of the permitting requirements for the Project, IAMGOLD will submit a closure plan to the Ministry of Northern Development and Mines for approval.





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574	Meeting	06/23/2015	IAMGOLD held an Environmental Roundtable discussion with the Gogama Local Services Board and Northwatch to discuss the Côté Gold Project.	Gogama Local Services Board, Northwatch, IAMGOLD Corporation	1) Northwatch noted that the Project will have a large environmental footprint from construction, operations and decommissioning. They identified concerns related to the volume of production, alternative ways to lower the tonnage over a longer period of time, economic impacts and premature closure.	
574	Meeting	06/23/2015	IAMGOLD held an Environmental Roundtable discussion with the Gogama Local Services Board and Northwatch to discuss the Côté Gold Project.	Gogama Local Services Board, Northwatch, IAMGOLD Corporation	1) Northwatch noted that the Project will have a large environmental footprint from construction, operations and decommissioning. They identified concerns related to the volume of production, alternative ways to lower the tonnage over a longer period of time, economic impacts and premature closure.	



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763	Open House	02/15/2018	IAMGOLD held an Open House in Sudbury to provide an update on the Project. There were 52 participants at the event. Questions from participants included interest in the change in the Project size and approval process, operations, employment opportunities as well as potential effects related to noise, vibration and access.	Government of Ontario, Unknown Individual, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS	1) What will access be during construction, operations and closure?	Information about access during construction, operations and closure will be presented at the next open house later this spring.





ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
810	Open House	06/13/2018	On 2018-06-13, 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 assessment; alternatives considered to address mine waste; and plans for creation of new fish habitat.	Bait Harvester - Chester Township, Gogama Chamber of Commerce, Gogama Local Services Board, Gogama Roads Board, Individual - Gogama, Individual - GP, Mattagami First Nation, Ministry of Natural Resources and Forestry, Ministry of the Environment, Conservation and Parks, S+ G Development, Toromont CAT, IAMGOLD Corporation, SLR Consulting (Canada) Ltd., Wood E&IS, Woodland Heritage Services Ltd	1) What will happen to the site and how will it be used when it is closed out?	IAMGOLD is looking for feedback from the community about future uses for the site



ROC	Event Type	Date	Event Summary	Participating Organizations	Comments	Official Response
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 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.	Atikameksheng Anishnawbek, Aundeck-Omni- Kaning First Nation, Canadian Shield Consultants Agency, College Boreal, Greater Sudbury Development Corporation, Hatch, Individual - GP, Individual - GP, Individual - Sudbury, J.L. Richards & Associates Limited, Lakeside Process Controls, Levert Group - Personnel Resources Inc., Mattagami First Nation, Mesomikenda Cottagers Association, Mesomikenda Lake Cottage Owner, Pioneer Contruction.	1) How might climate change affect things, will the height of the dams take into account climate change and how that is affecting rainfall amounts? Also, who will maintain the dams after closure to make sure they don't fail if rainfall amounts are high?	IAMGOLD's preference is to remove all dams because of liability issues and there is a lot of work required to maintain them. One dam has been designed to be passive so that the tailings will remain as dry as possible, any water that filters out of here will flow into the reclaim pond. Dams are built to the standards of the Canadian Dam Association Guidelines. As part of the environmental assessment a climate change assessment was done to determine the potential for rainfall amounts in the future and this was taken into account with the dam design



ROC	Event Type	Date	Event Summary	Participating	Comments	Official Response
				Organizations		
				Professions North, Trapline Holder, Univar, Unknown, Unknown Individual, IAMGOLD Corporation, SLR Consulting (Canada) Ltd.,		
				Wood E&IS, Woodland Heritage Services Ltd		

