NUNAVUT WATER BOARD

RENEWAL APPLICATION

FOR TYPE A WATER LICENCE NO: 2AM-MRY1325

BY BAFFINLAND IRON MINES CORPORATION

PUBLIC HEARING

VOLUME 2

COMMUNITY SESSION

Pond Inlet, Nunavut
March 11, 2025

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1	Proceedings taken at I	Pond Inlet Community Hall,
2	Pond Inlet, Nunavut	
3		
4	March 11, 2025	Community Session
5		
6	NUNAVUT WATER BOARD	
7	L. Toomasie	Chair of Hearing
8	U. Pukiqnak	Panel Member
9	E. Baddaloo	Panel Member
10		
11	NUNAVUT WATER BOARD ST	ΓAFF
12	S. Autut	Executive Director
13	K. Kharatyan	Director of Technical
14		Services
15	B. Kogvik	Director of Board
16		Administration and
17		Communications
18	A. Jan	Technical Advisor
19	R. Hunter	Licencing Administrator
20	T. Meadows	Legal Counsel
21		
22	(Via Remote Video)	
23	Z. Bliss	Meadows Law, Observer
24		
25		
26		

1	PROPONENT	
2	BAFFINLAND IRON MINES	CORPORATION
3	M. Lord-Hoyle	Vice President,
4		Sustainable Development
5		and Health, Safety,
6		Environment
7	L. Kamermans	Senior Director,
8		Sustainable Development
9	P. Quassa	Special Advisor
10	J. Tigullaraq	Head of Northern Affairs
11	E. Luther	Senior Manager,
12		Regulatory Affairs
13	M. Schauerte	Stantec, Technical
14		Advisor
15	C. Sangoya	Pond Inlet, Inuit
16		Knowledge-Holder
17	P. Enooagok	Pond Inlet, Inuit
18		Knowledge-Holder
19	C. Kowbell	Legal Counsel
20		
21	(Via Remote Video)	
22	W. Bowden	Environment Manager
23	S. Borcsok	Approvals Manager
24	T. Swenson	Environment
25		Superintendent
26	K. Kuchapski	Minnow Technical Advisor

1	INTERVENORS	
2	QUKIQTANI INUIT ASSOCI	IATION
3	A. Kubeisinova	Manager, Regulatory
4		Review
5	J. Ottenhof	Director, Qikiqtani
6		Nunalirijikkut
7	A. MacDonald	The Firelight Group
8	R. Nesbitt	Hutchinson Environmental
9		Sciences Ltd.
10	J. Cavallo	LGL Limited
11	C. Shefman	Legal Counsel
12		
13	(Via Remote Video)	
14	K. Scott	The Firelight Group
15	J. Carman	LGL Limited
16	M. Kay	LGL Limited
17		
18	CROWN-INDIGENOUS RELAT	TIONS AND NORTHERN AFFAIRS
19	A. Keim	Manager, Water Resources
20	L. Perrin	Water Management
21		Specialist
22	J. McHattie	Legal Counsel
23		
24	(Via Remote Video)	
25	J. Croston	Technical Expert,
26		AtkinsRéalis

1	ENVIRONMENT AND CLIMAT	E CHANGE CANADA
2	E. Walker	Manager, Environmental
3		Assessment Group
4	S. Forte	Water Quality Analyst
5		
6	(Via Remote Video)	
7	R. Nissen	Air Quality Analyst
8	R. Ejeckam	Mining Expert
9	J. Kassar	Environmental Assessment
10		Officer
11	J. Hollman	Environmental Assessment
12		Officer
13		
14	FISHERIES AND OCEANS O	CANADA
15	P. Harper	Senior Biologist
16	N. Wasilik	Regulatory Review
17		Biologist
18		
19	(Via Remote Video)	
20	C. Kovachik	Regulatory Review
21		Biologist
22		
23	HAMLET OF ARCTIC BAY	
24	S. Qaunaq	Community Representative
25	O. Naqitarvik	Community Representative
26	R. Taqtu	Community Representative

1	HAMLET OF CLYDE RIVER	
2	J. Apak Community Represen	ntative
3	R. Palituq Community Represen	ntative
4	N. Qillaq Community Represer	ntative
5		
6	HAMLET OF HALL BEACH	
7	A. Qammaniq Community Represer	ntative
8	J. Kaernerk Community Represer	ntative
9		
10	HAMLET OF IGLOOLIK	
11	A. Attagutalukutuk Community Represer	ntative
12	L. Idlout Community Represer	ntative
13	N. Piugattuk Community Represer	ntative
14		
15	HAMLET OF POND INLET	
16	J. Katsak Community Represer	ntative
17	B. Merkosak Community Represer	ntative
18		
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20	R. Katsak Inuktitut Language	2
21	Translator	
22	T. Arnakallak Inuktitut Language	2
23	Translator	
24		
25	J. King, CSR(A) Official Court Rep	porter
26	C. Coomber Sound Technician	

1	(PROCEEDINGS COMMENCED AT 7:15 PM EDT)
2	Opening Remarks by The Chair
3	THE CHAIR: Good evening. Welcome
4	everyone to the community session for the
5	Nunavut Water Board's public hearing in
6	relation to the renewal application submitted
7	by Baffinland Iron Mines Corporation, that I
8	will refer to as "Baffinland" or "Applicant",
9	with the Nunavut Water Board for Water Licence
10	2AM-MRY1325. My name is Lootie Toomasie, and
11	I'm the Chair of Nunavut Water Board.
12	While I chaired this morning's session, I'm
13	going to ask Stephanie Autut, the NWB Executive
14	Director, to chair tonight's session.
15	Stephanie.
16	S. AUTUT: Thank you, Mr. Chair.
17	Tonight's session is part of the Nunavut
18	Water Board's public hearing to consider the
19	renewal of Baffinland's existing water licence
20	for a term of 15 years. In the renewal
21	application, Baffinland has requested the
22	renewal of the existing licence to authorize
23	the continued use of water and deposit of
24	wastes associated with the Mary River Project
25	located on Baffin Island in the Qikiqtani
26	region.

1	This public hearing marks the final
2	opportunity for the Applicant, the Intervenors,
3	and members of the community to present their
4	comments, concerns, and questions about the
5	application to the Nunavut Water Board before
6	the Board makes its decision about the renewal
7	application. The Nunavut Water Board
8	appreciates you all for turning out to
9	participate in this important meeting.
10	Before we proceed with tonight's session, I
11	would like to ask Sakiasie Qaunaq to open the
12	meeting with a prayer.
13	(OPENING PRAYER)
14	S. AUTUT: Qujannamiik, Sakiasie
15	Qaunaq.
16	For those of you who were not here this
17	morning when we started the public hearing, I
18	have a few brief housekeeping and introductory
19	remarks, and then as outlined in the agenda, I
20	will turn the microphone over to the following
21	parties: Firstly, as outlined in Item 3 of
22	tonight's agenda, the staff of the Nunavut
23	Water Board will provide a summary of the Water
24	Board's process in general and in relation to
25	this renewal application specifically. After
26	the presentation by the Board staff, community

1 members will have an opportunity to ask 2 questions from the Board staff about our 3 process. Then as set out under Item 5 of the agenda, 4 the Applicant, Baffinland, will provide a 5 6 presentation explaining their renewal application, and you will have an opportunity to ask them questions and provide your 8 9 comments. 10 We will then move to Items 7 and 8 on the 11 agenda when the Intervenors for this 12 application, the Qikiqtani Inuit Association 13 ("OIA"), Crown-Indigenous Relations and 14 Northern Affairs ("CIRNA"), Environment and Climate Change Canada ("ECCC"), and Fisheries 15 and Oceans Canada ("DFO"), will outline their 16 mandates and roles in respect of this water 17 licence and will present summaries about their 18 comment submissions provided to the Board to 19 20 Their presentations will be followed by date. 21 an opportunity for you to ask them questions 22 and provide the Board with your comments. Now onto a few housekeeping items. 23 24 Firstly, there will be interpretation available 25 throughout the hearing, and earpieces are 26 available from the table located at the

1	entrance. Channel 1 is Inuktitut. Channel 2
2	is English. I'm mistaken and corrected.
3	Channel 1 is English. Channel 2 is Inuktitut.
4	My apologies.
5	Secondly, the Board asks everyone,
6	including the Applicant, Intervenors, and
7	members of the public to sign in on the sheets
8	provided at the table as you entered the
9	building. This is an important record of the
10	hearing, and we appreciate your help in making
11	sure it is complete.
12	Washrooms are located out the back door.
13	There will be coffee, tea, and snacks located
14	at the tables along the back wall. During
15	breaks, please help yourself to the food and
16	refreshments provided.
17	There are agendas for the community session
18	and the public hearing available at the table
19	as you came in. Please pick one up and follow
20	along.
21	As the Chairman stated in his opening
22	remarks this morning, the Board directed that
23	this public hearing be held in person, but due
24	to limitations with the accommodations
25	available in Pond Inlet, the Board has provided
26	remote access for those who were unable to

travel to Pond Inlet today. 1 While the Board 2 will do everything we can to maintain a stable 3 link to remote parties, as our priority is ensuring that we complete our agenda during the 4 in-person proceedings, if the remote access 5 6 links fail, the Board may proceed with the in-person proceedings while we troubleshoot to 8 restore access for remote participants. I would now like to introduce all of the 9 10 Board and staff before we proceed to the 11 presentations. The Board panel appointed by the Board as the decision-makers for this file 12 13 are present at the public hearing with the 14 Board Chair, Lootie Toomasie, and Board members, Uriash Pukignak and Earle Baddaloo. 15 I would also like to introduce several 16 17 staff members and our legal counsel, who have contributed to the NWB's administration and the 18 technical review of the application. When I 19 20 say your name, please wave so that everyone 21 knows who you are. 22 Karén Kharatyan, Director of Technical Services; Ben Kogvik, Director of Board 23 24 Administration and Communications; Abid Jan, 25 Technical Advisor; Robert Hunter, Licencing 26 Administrator; Teresa Meadows from Meadows Law,

the Board's legal counsel; and joining us 1 2 remotely as an observer is Teresa's associate 3 Zachary Bliss from Meadows Law; and myself, Stephanie Autut, the Executive Director. 4 5 We have two interpreters helping us this In addition to Ben Kogvik, Director 6 evening. of Board Administration and Communications, we also have Rhoda Katsak and Titus Arnakallak. 8 9 For audio support, we have Chris Coomber 10 from PIDO with us. If you experience any 11 difficulties with your headsets, he will be 12 able to provide assistance. 13 And to ensure an accurate record of these 14 proceedings is kept, we have with us a court 15 reporter, Julie Deanne King, from Dicta Court Reporting Inc., and to assist Julie, I ask that 16 17 all parties please state your name prior to speaking. 18 As we said earlier, tonight's session will 19 20 involve a presentation by the Nunavut Water Board's technical staff, a presentation by the 21 22 Applicant, Baffinland, and presentations by the 23 Following each presentation, I Intervenors. 24 will invite anyone who wishes to ask questions 25 or provide the panel with their comments to 26 step up to the microphone and speak on the

1	record. I encourage everyone with questions to
2	please step up and ask, but to make sure our
3	public hearing record is accurate and to assist
4	our court reporter and interpreters, before
5	speaking, please wait until you have a
6	microphone to speak, then state your name and
7	speak directly, clearly, and slowly into the
8	microphone. Please be mindful of the
9	interpreters as you go and avoid the use of
10	abbreviations if you can. Please don't speak
11	over any other participants and be respectful
12	of the Board, our processes, and other
13	participants.
14	We appreciate your participation and
15	assistance in making sure we are all heard and
16	understood in this hearing.
17	I will now turn the microphone the Board's
18	technical staff to walk you through how this
19	application has progressed to this point, Karén
20	and Abid.
21	Presentation by Nunavut Water Board
22	K. KHARATYAN: Thank you, Stephanie.
23	As Stephanie mentioned, the Board will
24	start tonight's session with a presentation by
25	the Nunavut Water Board, which will be followed
26	by a presentation by the Applicant, Baffinland

1 Iron Mines Corporation or "Baffinland". 2 Following that, we will have a presentation by the following Intervenors in the following 3 Qikiqtani Inuit Association or "QIA", 4 order: Crown-Indigenous Relations and Northern Affairs 5 6 or "CIRNA", Environment -- Environment and Climate Change Canada or "ECCC", and Fisheries and Oceans Canada or "DFO". 8 9 Like Stephanie mentioned, after each 10 presentation, we invite anyone who wishes to 11 ask questions or provide the panel with their 12 comments or questions to step up to the microphone and speak on the -- on the record. 13 14 If you are an Elder, you can speak at any 15 time throughout these proceeding. We just ask 16 that you raise your hand to be recognized by 17 the Chairperson and wait to speak until one of our staff members can get the microphone for 18 19 you so that we can ensure your comments are included on the record. 20 21 For everyone here tonight, I encourage you 22 all to ask questions or share your thoughts and comments with the Board. You can direct your 23 24 questions to the staff of the Nunavut Water 25 Board, the Applicant, or the Intervenors. 26 So I will now turn the microphone over to

1	the Board's Technical Advisor in charge of the
2	file, Abid Jan, to walk you through the
3	application and to explain how this progressed
4	to this point.
5	Abid, please start with the presentation.
6	A. JAN: Thank you, Karén.
7	Good evening, everyone. My name is Abid
8	Jan. I'm one of the technical advisors with
9	the Nunavut Water Board. I'll be providing a
10	brief overview of our licencing process
11	particularly in the context of the application
12	that we are here for, the renewal application
13	for Type A Water Licence 2AM-MRY1325 by
14	Baffinland Iron Mines Corporation.
15	K. KHARATYAN: Mr. Chair, we will take
16	maybe a couple minutes, yes, to to fix
17	the the right file with the crease because
18	it seem it seems he has an old version of
19	file with the Inuktitut translation a little
20	bit messed up.
21	(ADJOURNMENT)
22	A. JAN: Okay. Sorry for the
23	delay. So the version was correct, but when
24	we when we use it from the PowerPoint,
25	sometimes it doesn't support the Inuktitut
26	language, so it kind of messed it up. Now

1 we're using the PDF, so it should be good. 2 So the topics I'm going to cover: Okay. 3 little bit of background, then different types of authorizations, the NWB's licencing process, 4 scope of the application, application 5 procedural history, next steps in the 6 application, and then we'll have questions -time for questions and comments. 8 9 So a little bit of -- a little bit of 10 background. The Nunavut Water Board is an 11 institution of public government established 12 under Article 13 of the Nunavut Agreement. 13 Nunavut Water Board has responsibilities and 14 powers of regulation, use, and management of freshwater in the Nunavut Settlement Area. 15 The objective of the Nunavut Water Board is 16 17 to provide for the conservation and utilization of waters in Nunavut, except in national park, 18 in a manner that will provide the optimum 19 benefit for those waters for Nunavut's 20 21 residents in particular and Canadians in 22 general. 23 So there are different types of authorizations that the Nunavut Water Board 24 25 issued based on its mandate and the Nunavut 26 Waters Regulations. The Nunavut Water Board or

Nunavut Water Board or "NWB" may issue one of 1 2 the following authorizations for the use of 3 water and deposit of waste for undertakings in 4 Nunavut. 5 So any project requiring water use less 6 than 50 metre cube per day will be issued an authorization without a licence. And then there is a Type B water licence for 8 9 undertakings that proposes a use of water between 50 metre cube and 299 metre cube per 10 11 And then Type A water licence, this day. 12 licence is issued for authorizations requiring 13 water use of more than 300 metre cube per day. 14 So here's a flow of different steps for the 15 Type A licencing process and specifically for this application. 16 17 So NWB receives application and confirms classification of undertaking and type of 18 19 licence as Type A licence. NWB conducts 20 concordance review. Applicant provides additional information, if required. 21 22 issues notice of application and requests technical review and submission of comments for 23 24 a minimum of 30 days. During that period, parties submit written 25 26 representations. If required, Applicant

provides additional information or 1 2 clarification. The Nunavut Water Board holds 3 technical meeting and pre-hearing conference and then issues the pre-hearing conference 4 5 decision report. If directed in the 6 pre-hearing conference decision, Applicant provides additional information. NWB issues notice of public hearing. 8 9 minimum of 60 days' notice is provided for 10 that. During that time, parties can exchange 11 written interventions and also parties prepare 12 for the public hearing. And then the Nunavut 13 Water Board holds the public hearing, and 14 that's where we are at for this project. 15 After the public hearing, there are two 16 possible outcomes: The Nunavut Water Board 17 issues decision to approve of application and provides a draft licence to the Minister of 18 Northern Affairs. The Minister either approves 19 20 the issuance of the licence, or the Minister does not approve the issuance of the licence. 21 22 In the second case, the Nunavut Water Board issues decision to not approve the application 23 24 with reasons to the Minister of Northern 25 Affairs. The Minister either approves the NWB 26 decision, or the Minister does not approve the

NWB decision. 1 Here's a brief scope of the renewal 2 3 application. The proposed term of licence for renewal application is 15 years. 4 The scope of 5 renewal application remains the same as that of 6 the current water licence. No changes are being proposed in terms of scope, location, 8 water-use volumes, or deposit of waste. existing licence allows for the use of water 9 10 for domestic and industrial purposes at the 11 Milne Port site, mine site, Steensby Port site, 12 and the railway camps. 13 There are different phases to the project, 14 and water use during construction phase is 15 about 689,000 metre cube per year. Water use during operations phase, 353,000 metre cube per 16 17 year. And water use authorized separately for dust suppression, up to 1,500 metre cube per 18 day to a maximum of about 547,000 metre cube 19 20 per year. 21 The scope also includes Tote Road, which is 22 an all-weather road, to connect mine site to the Milne Port site. Water management 23 24 infrastructure, including watercourse crossings, flood-control infrastructure, and 25 26 other measures, including diversions,

1	alteration of flow or storage of storage by
2	means of dikes or dams, and related maintenance
3	activities are also covered under the scope.
4	Treatment facilities for sewage, wastewater and
5	oily stormwater, contaminated soil snow and
6	soil. Waste sorting, management, and disposal
7	facilities, including landfills and incinerator
8	systems. Management of waste rock stockpile,
9	ore stockpile, and related runoff management.
10	Storage and management of fuel and other
11	hazardous material. Ongoing decommissioning of
12	existing and historic camp infrastructure. And
13	other activities in support of engineering and
14	scientific studies for the Project and ongoing
15	maintenance to existing project infrastructure.
16	Speaking to the application procedural
17	history, on June 26, 2024, the NWB received the
18	renewal application and supporting
19	documentation from Baffinland.
20	On June 27, 2024, after initial review, the
21	NWB commenced the completeness check where
22	parties were invited to review the application
23	for completeness and to provide information
24	requests.
25	On July 26, 2024, submissions and
26	information requests were received from QIA,

1	DFO, and ECCC.
2	August 15th, Baffinland responded to
3	Intervenors' information requests on
4	completeness check.
5	August 20, 2024, QIA requested for an
6	extension to respond to Baffinland's response,
7	and the deadline was extended to September 3,
8	and second round of submission from QIA was
9	received on September 3, 2024.
10	September 9, Baffinland provided response
11	to the second round of submissions from QIA.
12	September 23, 2024, NWB gave notice of
13	application and invited parties to conduct a
14	full technical review and provide their
15	comments and recommendations by October 23.
16	Submissions were received from QIA, CIRNAC,
17	ECCC, and DFO by October 23, 2024.
18	November 12, 2024, Baffinland responded to
19	Intervenors' comments.
20	November 22, 2024, the NWB received
21	confirmation of participation in the meetings
22	and presentation documents from QIA, CIRNAC,
23	ECCC, DFO, and Baffinland.
24	November 26, 2024, NWB provided the final
25	agenda for the technical meeting and
26	pre-hearing conference and the community
I	

1	session.
2	On December 3rd and 4th, 2024, the Nunavut
3	Water Board hosted the technical meeting and
4	pre-hearing conference in Pond Inlet. A
5	community session was also organized on the
6	evening of December 3rd, 2024.
7	December 19th, NWB issued the pre-hearing
8	conference decision for the file, and this
9	decision also included a list of commitments,
10	identifying different issues to be addressed at
11	the public hearing, and tentative time lines as
12	the application proceeded to the public
13	hearing.
14	On December 27, 2024, NWB published notice
15	of public hearing to be held in Pond Inlet in
16	the week of March 10, 2025. Intervenors filed
17	their final written submissions on February
18	11th, 2025.
19	Baffinland provided their response to final
20	written submissions on February 21st, 2025.
21	On March 6th, NWB provided the final agenda
22	for the public hearing and community session.
23	And March 11 and 12, NWB conducts the
24	public hearing and community session.
25	Next steps in the application process: So
26	the public hearing is chaired by the Board

1 panel and led by the Board's Chair. The NWB 2 panel is here to consider the evidence provided 3 during the hearing before issuing a decision in about 30 to 45 days. The NWB will inform the 4 public of the Board's decision once rendered. 5 6 Intervenors participate at different steps of the entire process. Baffinland, QIA, CIRNAC, ECCC and DFO have all contributed to 8 9 the review process for this application. 10 parties just mentioned have -- have 11 participated in formal and informal discussions 12 aimed at resolving issues related to the application. 13 All documents received have been 14 posted on the NWB's Public Registry. 15 About public participation in the NWB 16 licencing process. Public can participate in 17 the licencing process for the application right from the -- from the start. Public can provide 18 the Board and the Applicant with valuable 19 technical information in the form of questions 20 and raising their concerns on relevant issues. 21 22 They can also participate in formal and informal discussions aimed at resolving 23 24 relevant issues. Everyone is encouraged to 25 participate in the public hearing and the 26 community session. Interested persons can also

1	contact the NWB staff directly to provide
2	written comments or to review the documents
3	filed for the application. All documents
4	received so far have been posted on the NWB's
5	Public Registry.
6	Here's the contact information for the NWB
7	staff.
8	Thank you. We'll
9	S. AUTUT: You're done?
10	A. JAN: Yes.
11	S. AUTUT: Thank you, Abid.
12	So we now open it up to the public. Does
13	anyone have questions regarding the Board's
14	processing of the application that they would
15	like to direct to the technical staff before we
16	move on to the other presentations?
17	Okay. I'm not seeing hands, so we'll move
18	on.
19	We're now going to ask the Applicant to
20	make a brief presentation about the renewal
21	application that we're discussing at this
22	hearing.
23	So, Baffinland, please proceed with your
24	presentation.
25	T. MEADOWS: Mr. Chair thank you,
26	Mr. Chair and Ms. Chair. I just wanted to note

1	that I will be marking this as the next exhibit
2	in the public hearing, being the community
3	presentation that Baffinland is about to give,
4	and the parties have already been sworn in and
5	affirmed, so those are my procedural matters,
6	Mr. Chair.
7	Thank you.
8	EXHIBIT 4 - Baffinland Iron Mines
9	Corporation, Hard Copy, PowerPoint
10	Presentation 2AM-MRY1325 Type A Water
11	Licence Renewal NWB Public Hearing -
12	Community Meeting, March 11, 2025
13	(English and Inuktitut)
14	MEGAN LORD-HOYLE, PAUL QUASSA, JOE TIGULLARAQ,
15	MORGAN SCHAUERTE, Previously Sworn
16	LOU KAMERMANS, ELISABETH LUTHER, Previously
17	Affirmed
18	S. AUTUT: Thank you, Teresa.
19	Baffinland.
20	Presentation by Baffinland Iron Mines
21	Corporation
22	P. QUASSA: Good evening. My name is
23	Paul Quassa. I will be doing the presentation
24	this evening, and thank you for the Nunavut
25	Water Board hearing. I'm presenting this
26	hearing to the community. And thank you for

the Intervenors to be able to attend and also 1 2 the community of Pond Inlet being welcome. 3 Thank you for welcoming us into the community. So this is our presentation, our vision. 4 From our vision, we understand that there's 5 6 good iron at Mary River, and we want to be responsible to have responsible mining, and it will be beneficial to Nunavut and also to 8 9 Canada and, of course, to Baffinland. 10 is important that things that are important to 11 us and our values and our mission and vision as 12 we believe in the Government of Nunavut, that 13 we need to be involved in being part of the 14 environment and to be in line with the 15 environment. And with the continuing progress that 16 17 Baffinland is making, the -- the mining has to get better, and we are working with people, 18 especially engaging with people and developing 19 20 our people, and for all of the things that we 21 are hearing, we try to make sure that we move 22 ahead with those things that -- and we've been working here for a long time, so we have made 23 24 some changes and gone forward with our vision. 25 Continuing, we will be continuing to be 26 working with Inuit, and we want to hear what

1 the Inuit have to say about what changes or implementations they want to bring. 2 3 The main gist of our presentation is put in here about the overview of the Mary River 4 5 Project and also the Mary River water licence 6 renewal overview. We will be presenting on that, as well, and also the -- the technical 8 side of the work that is being applied for. 9 These are the things that I will be discussing 10 this evening. 11 If you will have seen this map quite a 12 number of times, and this is an agreed area 13 that have been approved. Perhaps it's 160 --14 160 kilometres from Pond Inlet. It's in three First it's at the Milne River Port --15 parts. Milne River -- Milne Inlet Port -- sorry --16 17 also at the mine at Mary River and also an approved area at Steensby -- the road and the 18 19 dock, that is, at Steensby. 20 We were at Mary River using trucks and also 21 taking ore from -- transporting it from Milne 22 Inlet, and we would collect it at the dockside, and we would carry the ore by ships from July 23 24 every year. For the Steensby Inlet, we're just 25 starting the construction or planning the 26 construction for Steensby. In operating and

1 carrying the ore through Steensby and the -the rail -- well, the train that we would be 2 using and the railroad that we would be using 3 to Steensby, and we believe that it will be 4 beneficial to us and to the Inuit and also to 5 6 Baffinland. Since 2025, this year, we have had to make some things to think about and to plan and 8 9 consider, considering the cost of ore, the 10 price of iron. 11 We -- we have agreed, and we have reduced 12 the -- the tonnage to 4.2 tonnes to a reduced -- to that reduced level. Even so we 13 14 have that limit, we would still plan our 15 operations to commence at Steensby. One of the things that we have gone forward 16 17 with, as we -- starting from -- maybe just to make a little story here, looking at the 18 19 pictures here, this is the current state that 20 we are in now with the operations. We're using the Tote Road with trucks, but now we are 21 22 planning to use a train system to go to We are still stockpiling iron ore 23 Steensby. 24 for shipping, and iron ore is shipped through a 25 ship from Milne Inlet. 26 When we're looking at this, how we have

gone from here to there, starting from 1962 and 1 2 in the 1960s, there was a discovery at Mary 3 River as a pure iron ore, so if we look at it every year, there's a period here. 4 It was at 1993 -- not 1999. It was located under the 5 6 agreement that it would be part of the land claims, and it was Inuit-owned land, that -that particular spot. 8 9 And after that, from 2013, the Impact 10 Benefits Agreement was signed with Qikiqtani 11 Inuit Association, and the first -- at that 12 time was the first water licence application 13 submitted and approved. 14 And, for example, in 2015, there was a 4.2 15 metric tonnes was first shipped ore to -through Milne Inlet. Also in 2018, there was 16 an increase to 6 million tonnes. 17 And also in 2020, there was a continue of production 18 increase proposal for 6 million tonnes. 19 20 So up to today, these are what we have gone 21 through to move forward. Now we're going to be 22 carrying 4.2 metric tonnes will be the amount 23 of ore that is being transported through Milne Inlet in 2025. 24 25 So the discussion now here is about the 26 application for the water licence, and there

1	has been good presentation by the Water Board.
2	It's a Type A water licence application, and
3	this is the application that we have submitted
4	when we I mentioned earlier that we had the
5	first approval for water licence in 2015.
6	There was a bit of change on that. While it
7	was put for ten years' use, so in June 2024, we
8	submitted renewal application to renew this
9	licence that we currently have.
10	I hope that I'm understandable when I
11	speak.
12	So in 2015, we re-renewed our licence, and
13	there was a small change to that licence.
14	It it was approved for ten years. So
15	there's a small change.
16	In the application now, we're applying for
17	15 years, and the reason for this change in the
18	application: So for the changes in the water
19	relations, it would go to February 27, 2025,
20	and so the that application was submitted
21	I mean was received then.
22	This presentation is about the how the
23	framework works and how the water licence will
24	be used. It would be for our trucks; however,
25	the trucks are managed or operated, and also
26	the water issues for staff, for the buildings,

1 for the cooks, any other uses water is used, and also for dust and also to reduce dust and 2 3 also to reduce dust in the area for our roads. Also with Steensby, renewing the licence 4 would also be made to apply for a Steensby. 5 6 For example, it is most utilized at Milne --Milne Inlet for the Tote Road, going from Mary River to Milne Inlet, and also the proposed 8 9 railwav. If we were to start using it, we 10 would be using water there as well. So the 11 application has not changed since 2015. 12 If you see this map, and it shows where we 13 obtain our water, if you can see the map here, 14 and you can see it on the wall here, as well, in the maps behind the walls there, and it 15 shows before Steensby was started, that these 16 17 areas, we would need to utilize water from these areas for -- for our operations. 18 If you see this map here as well -- can you 19 20 see it, the map? -- before starting 21 construction at Steensby, there are various 22 things that we need to look at before we even make it a site. How would it look, all the 23 24 engineering and the blueprints and all that. We would need to have a good look before we 25 26 start it and while we are doing it.

1 know that some changes may have to be done, or changes would have to be request, and I'm sure 2 3 that we will be -- you know, if there's adaptive changes to be made, well, we'll hear 4 5 about them. 6 If you look at this picture, there's quite a bit of people here. These are the monitoring 8 people, the environment team. They look at 9 water, and the water that they look at is quite 10 a large area. Some lakes have fish, especially for that reason, and for those that are being 11 12 used by Inuit and those that have traditionally Inuit use, and there's guite a bit of 13 14 monitoring staff there, environmental technicians, and there's a lot of Inuit here 15 who are working in this site because we need 16 17 Inuit to be working here. When we look at this, there are seven 18 staff -- seven Inuit that are employed by 19 Baffinland, and there's four more Inuit that 20 21 are hired by Qikiqtani Inuit Association to be 22 part of the -- the environmental staff, so 23 there's many monitoring groups and people 24 because it's a large endeavour and we need to have good water and there's a river or a lake 25 26 or creek or a small creek, there's various

types of water sources there that, you know,
fish might be using, and it needs to be clean.

So these are the types of considerations that we all have to look at, and perhaps there would be some people showing how things should look or what concerns might come up on these areas, or maybe Inuit could come up with their concerns or if we go to community visits and, you know, they make comments.

And for the aquatic effects monitoring program, we will always be monitoring because monitoring is important for any type of impact to the water, and we need to be quite understanding of -- of how it is; and if we're going to be mining, there may be impacts, and we need to find if there are impacts, and people do talk about them, potential impacts and possible impacts and how our operations need to be well-planned and well-coordinated to ensure that we have a good operating system.

For example, when you see this picture, there's various technical stuff that is being happening here sometimes where there is deep water or shallow water in the lakes and creeks and rivers, various types of water.

And this water, freshwater, is good, and

1	it's very important to the community, and it's
2	mentioned when we go to communities, and we all
3	have to understand all of these considerations
4	and concerns from the communities. That's why
5	we come here and speak Inuktitut, so we can
6	clearly understand each other, what we're
7	talking about. And sometimes when we go to
8	communities, and we we try to go and speak
9	Inuktitut all the time when we go to the
10	communities, even though the technical staff
11	may be speaking English, but they're technical
12	staff.
13	And for the communities to understand
14	well for us to understand them well,
15	sometimes there are seven communities,
16	especially the five that we are considering
17	now, and there are community staff that are
18	working on Inuit Knowledge, and they are
19	helping us, and we need to understand, as well,
20	what our traditional Inuit Knowledge.
21	And also for the traditional Inuit
22	language, there have been funding given to
23	sources like Inuit Qikiqtani Inuit
24	Association to obtain more information, and
25	it's called Inuit stewardship program, and it's
26	for Inuit, from 2020, through Qikiqtani Inuit

1 Association. We help them to make sure that 2 particular part is operating well. 3 But up to today, we heard a little bit that there are implementations being put in place 4 for the Inuit stewardship program and that 5 6 we're looking forward into the future. it Inuit stewardship plan. 8 Sorry. I don't know how to say this in 9 Inuktitut. I'm going to be talking about it. 10 When I mention "Inuit stewardship", I speak 11 it in English because it's part of trying to 12 get people involved. 13 Continuing, for technical submissions, one of the things are tough, I guess, they're 14 dealing with things, various things that we are 15 working together, that we are understanding 16 17 each other well, and we know that when we have these working relationships with various 18 stakeholders and Intervenors, there are some 19 20 things that we really need to commit to, and we hear from communities about these kind of 21 22 commitments and what's being done and carried 23 forward. For -- since February 27, 2025, all the new 24 25 commitments that we have submitted, we gave 26 them to these final submissions. We did give

them in December 2024, and we are working 1 2 together various -- with various Intervenors 3 and various people with Qikiqtani Inuit Association, Hunters & Trappers Organizations, 4 and the communities and others. 5 So up to today, we have things that show us 6 that we have to be very well-managed on what things we are dealing with. Every day, before 8 9 the six months is up, we have to always renew 10 what our planning is for the management plans, 11 and there are various things that we have to 12 If -- if you can understand me, all of 13 these management plans have to be agreed to, 14 and it's changing and updating. And for the licence, for the water licence, 15 when we're looking at it, some regulations or 16 17 some things that -- conditions and other things have -- sometimes have to be renewed or 18 19 changed. 20 For Steensby's component -- and we're looking forward into the future. 21 That's what 22 it seems to be like. I think we understand when we go to the communities, up to today what 23 24 we're mining right now is Deposit 1, but there's more deposits. Perhaps going through 25 26 Steensby would give us more of a future

1 perspective and make us go further. 2 So when we're looking at how the management 3 and the operation goes, and there are various things that we have to follow. When we were 4 5 approval -- various approvals were done, and 6 there were terms and conditions that were placed on this project for Steensby when we had the project certificate for that, so we're 8 thankful that we work with various 9 10 stakeholders, and we want to be ensure and 11 clear to them that we will follow the 12 conditions that will be given to us, and we 13 want to be transparent in making sure that they 14 see that we are following the conditions that 15 we -- that were given to us. So these are the 16 types of things that we would be doing. 17 In 2021, around Steensby, there was some work done scientifically, and we also have 18 committed that all of these studies will be 19 20 completed. Once the Steensby project goes, other monitoring items will be done that would 21 22 be important to the project. Going back to Mary River, I wanted to 23 24 clarify what we are dealing with right now. In 25 the Mary River area, it's more sandy. 26 mostly sand in that area. From Milne Inlet to

Mary River, it's mostly sand. There's some
lakes, small lakes, and the sand is going into
the lakes, as well, because the -- the land is
changing, and once the land is changing, it -it's always been like that. Even when we were
not there, the land is always changing.

We're trying our best in our project not to put or let things go into the lakes because as I said, it's kind of sandy over there, so we don't want any kind of contaminants or anything to go into the lakes, so we're trying to prevent our work be -- going into the lakes; and we have various discussions and, you know, questions and how to answer those questions, how to do this and also when we get into the construction of the Steensby railway [sic] and railway.

So thinking of this and being mindful of Inuit Knowledge about the land, the water, and for this reason, we -- we don't want to damage or to contaminate what is going to be used -- continually used by Inuit, and -- and the project certificate that we have received and the Inuit Impact Benefits Agreement and the water licence and the water compensation agreement. There's also an agreement within

that pertaining to water talks about not -- not contaminating the water or damaging the water.

I just want to state further that
Baffinland wants to work with Inuit and
communities and are committed to continuing to
work while we are going forward with these
things, and we're hearing from communities that
there are some changes that -- if there's some
changes we need to do because what we hear from
communities is very helpful to our operations.
And for the Nunavut Water Board, while they're
reviewing the application, what we hear during
this process will be helpful to us.

And, lastly, there's an agreement -- a safety measures agreement so that we could work closely together. When -- when I say when we work together, I mean working together with hunters and trappers, with communities, with Qikiqtani Inuit Association, and this is sort of a security kind of thing between the parties to make sure and has to be clarified properly how the operations will be and what we hear and what we hear from communities and people, so these are the types of discussions we would have, and if there's questions, we would be happy to answer them, whoever's here in this --

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1
         in this meeting.
              Thank you, Chairperson.
 2
 3
         S. AUTUT:
                                 So we now open it up to
         questions or comments from the public for
 4
 5
         Baffinland.
                      If anybody has questions or
 6
         comments, please come to the mic.
         Questions for Baffinland Iron Mines Corporation
 8
         by Community Representatives
 9
         S. AUTUT:
                                 If I could ask you just
10
         to state your name, please.
11
         LLOYD IDLOUT:
                                 Oujannamiik.
                                               Lloyd
12
                  15 years, I think 15 years is too long
         Idlout.
13
         for the review process.
                                   Maybe we can shorten
14
         it from 15 years until the licence can be
15
         renewed again because of the fact that the five
16
         communities will be impacted.
                                         Maybe
17
         technically speaking, which, like -- like, we
         are -- some of us are representatives from
18
                Maybe the fact that we didn't have all
19
         HTOs.
20
         the facts exactly how to approach it, and so
         how can we define a technical?
21
                                          So I believe
22
         the five impacted communities, you'll get
         additional information, and I'm very glad that
23
24
         Baffinland and OIA are able to visit the
         communities, and also Environment Canada,
25
26
         Fisheries and Oceans Canada, but our voices
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1 seem to fall on deaf ears, even though we have 2 been impacted the most and that which we will 3 be impacted. Our concerns seem to fall on deaf 4 ears. I mean, Baffinland visits their 5 6 communities, and they either meet with the HTOs or the Hamlet councils, or also if they go to the communities to get feedback, and whenever 8 9 we try to express our concerns for the fact 10 that we are being impacted, even though we try 11 to pass them on, we find some obstacles as a 12 result. For example, they will usually say that it 13 14 has already been approved, so that is how sometimes we find it very difficult, those of 15 us who are impacted, the Indigenous people. 16 17 Like I was mentioning previously, like, they will be careful in the conduct, monitoring 18 19 properly, and yet that's the -- if that's the 20 case, then maybe we can -- maybe the water licence can be reviewed even before 15 years 21 are up, and that way whenever us -- we -- as 22 Indigenous people, when we try to come up with 23 24 solutions. So I believe that 15 years is too 25 long for review, and I'm --26 Like, you will be making a decision, and

1	the request by Baffinland and those people who
2	will be making decisions to either approve it
3	or not, but we hope, like like, some of you
4	will go and go on a site visit and inspect
5	the lakes where there are fish habitat, and
6	hopefully you, too, would also see it firsthand
7	and go to Steensby Inlet. Maybe DFO,
8	Environment Canada and Climate Change Canada,
9	Qikiqtani Inuit Association, like, if you have
10	not already seen Steensby Inlet, I sincerely
11	hope that you go on a site visit because some
12	of us have seen the area.
13	Like, I used to see what Inuit have
14	observed, and that way you will be able to make
15	the right decision, like and that you will
16	able to determine how, like, we, as Indigenous
17	people, have stated how much we have been
18	impacted, and I believe that 15 years is too
19	long as requested by Baffinland for a review.
20	So, like, whenever we try to make
21	suggestions, Baffinland always say that the
22	project has already been approved, so I believe
23	that 15 years is too long for to conduct a
24	review, additional review.
25	I tried to explain very clearly, and I have
26	additional comments, but it's not easy as

1 We try to defend the community issues, Inuit. and when we're going to be impacted of such 2 3 magnitude, that is not a rest all [phonetic], but here we are. We have to go through it. 4 5 Sometimes we go through difficult periods in 6 that regard, so I wish that they -- they can -little pauses can take a bit longer to ensure that all the mitigation issues and baseline 8 studies have been conducted, and that way we 9 10 can have adequate information. I can't describe or define baseline in 11 12 I apologize, so -- in the Inuktitut. activities that will be going on at Steensby 13 14 Inlet, right now, we're talking about water issues and which we will -- all the creeks and 15 16 fish habitats would be impacted, and right now, 17 we need to address or make what the scope will be. 18 And also iron ore dust has been mentioned, 19 20 and whenever there's a blizzard outside, the dust has been -- the dust from the mine has 21 22 reached our area. And also especially during the springtime when the snow is thawing, it's 23 24 very -- it's very noticeable. 25 And also near the Igloolik area, the --26 like, when you spot a seal hole, you see some

contaminated areas from iron ore dust. 1 And also when there's foul weather, the 2 3 dust tends to be spread out everywhere. It's not limited -- the dust is not limited to the 4 5 project area only. 6 Yes, also, if possible, if you go on site visit to Steensby -- Steensby Inlet, so those of you who will be making a decision, either 8 9 QIA or agencies such as DFO, can go on site 10 visit before the project commences or even 11 before you start making decisions, so I prefer 12 you that go on a site visit. And also, like, can I make a request? 13 14 I want to be informed about what you heard, any 15 comments you heard or any recommendations, and 16 hopefully the public can also -- can make a 17 request to access what you have heard. am I making sense? So that's my request. 18 19 want -- is it possible for us to get a copy of 20 the recommendations or comments you heard? Thank you. 21 S. AUTUT: Okay. 22 So through the interpretation, the question 23 is are you able to receive a copy of the Board's decision, the recommendations that come 24 25 from the Board's decision or the 26 recommendations that come from any site visits?

1	LLOYD IDLOUT: Qujannamiik. I'm
2	requesting if you can if we cannot receive a
3	letter from Nunavut Water Board from what you
4	heard from the Elders, the community, from
5	Baffinland, or from the other people who were
6	here. I if I may, I'm requesting a letter
7	of what you heard from this hearing.
8	S. AUTUT: Okay. Thank you for that
9	clarification.
10	LLOYD IDLOUT: Before before at
11	least maybe before any decisions or plan
12	decisions are made.
13	S. AUTUT: Thank you for that
14	clarification.
15	So Julie is taking notes word for word, so
16	every comment, every word that has been said at
17	this proceeding is being documented, and it'll
18	come out in the form of a transcript to help
19	the Board with its decision-making process, and
20	that document is publicly available, once
21	received by the Board. So we can ensure that
22	you receive a copy of that before. It'll be
23	used in the decision-making process but will be
24	available for you to review, should you wish.
25	LLOYD IDLOUT: Okay.
26	S. AUTUT: The record will be closed

1 hopefully tomorrow with the discussions that 2 are happening here, so no additional comments 3 can be used in the decision-making process, but 4 you will have a copy of that transcript for 5 your records. 6 LLOYD IDLOUT: Okay. Thank you. If it -- if it wasn't evident, the people impact -- that will be impacted or are already 8 9 impacted are struggling to voice their 10 concerns. Even with QIA, Baffinland doing 11 community engagements, we -- we are struggling 12 to voice our concerns/questions technically, 13 if -- if that wasn't evident. If there could be more time for us to get help technically to 14 15 voice our concerns and comments or suggestions. I strongly advise that maybe if any -- if any 16 17 further decision's going to be made, I feel more -- I feel that maybe if we can have more 18 19 engagement maybe with the Water Board. 20 Even with QIA, Baffinland engagements, in -- we don't -- like, there are comments and 21 22 concerns, or there was some resolved and not 23 some resolved that were a part. There was a 24 number of them, and I feel that we didn't -- we 25 don't know. They were just numbers, and we 26 didn't see or hear what those comments might

1	have been. So if any everybody can be a
2	little bit more patient with us, may us
3	trying to comment technically or respond
4	technically, that would be very nice or
5	helpful, maybe to help voice our concerns and
6	maybe to reduce the impacts that are to come.
7	Qujannamik.
8	S. AUTUT: Thank you. Thank you for
9	your comments. I'm going to ask Baffinland if
10	they wish to respond to what has been heard.
11	M. LORD-HOYLE: Megan Lord-Hoyle.
12	Qujannamik for the the comments and
13	the the concerns that you've raised. We
14	we certainly we heard a number of comments
15	or concerns that you just raised.
16	(1) the length of the water licence renewal
17	process. I think in this case, Baffinland
18	feels strongly that this is an appropriate time
19	frame for a technical licence to be issued.
20	There has been an extensive process run by the
21	Nunavut Water Board to date that included
22	technical meetings with public components
23	associated with it and opportunities to provide
24	information to the Board.
25	In terms of Baffinland's own engagement,
26	I'll speak to that. I think what I think

what I'd like to most say is the voices of
Inuit, when we come to the communities, do make
a difference in our project. We have multiple
examples of where the project has changed or
we've adapted the operation in direct response
from what we're hearing when we come to the
communities.

I used an example earlier today for those who were in the room. For the Steensby project, before we've gone into operation, the original shipping route was changed as a direct result of hearing from Inuit where we could move the shipping route to that would minimize impact on walrus and minimize the impact of Inuit when they're hunting walrus. That change has now been adopted as a term and condition in our project certificate.

Other things that we've done in the existing operations is we've changed our shipping operations extensively in response to Inuit concerns. We've adopted slower shipping speeds. We've put in place convoys, which means that multiple ships travel together to reduce the sound field of those ships while they're moving. We've put restrictions on the total number of ships that come into the area

1 at any one time. We've adopted an independent 2 dust audit committee that's made up of Inuit 3 who are providing us feedback and recommendations on what we can do better to 4 minimize dust. We have broadened the inclusion 5 6 of Inuit in our environmental working groups to include all communities. So I understand that it is very difficult. 8 9 When we come to the communities, we're here on 10 certain days, on certain times, and not 11 everyone may feel that they've heard from us or 12 that they've been able to speak to us, but we 13 are here consistently and looking for the views 14 of the community that come and independent conversations that come through motions from 15 16 your Hunters & Trappers Organizations or your 17 Hamlets through processes like this. listening to those views and adapting our 18 19 operations. 20 We also work very closely with the 21 Qikiqtani Inuit Association who represents the 22 communities of the North Baffin region and is another voice and view for your communities 23 24 when it comes to the operations of the Mary 25 River Project. 26 So I appreciate you sharing your concerns,

1	and we are working very hard to be able to be
2	in your communities more often. We have much
3	more staff now in each of your communities than
4	we did five years ago, even, and those are also
5	another avenue for you to be able to speak
6	directly to Baffinland, and those views come
7	back to a decision-making table.
8	So I don't know if I can fully or
9	adequately satisfy your concerns or comments,
10	but I want you to know that we are definitely
11	listening, and we do take the considerations
12	and views of Inuit very seriously.
13	Qujannamiik.
14	S. AUTUT: Thank you, Megan. I
15	would also ask the Qikiqtani Inuit Association,
16	when it's your opportunity to make
17	presentation, to give consideration to how you
18	may address some of the concerns, as well, if
19	at all, through the various programs and
20	monitoring that you're looking towards.
21	Do we have any other questions or comments
22	for Baffinland? Please. Reminder to state
23	your name, please, for the record.
24	NYSANA QILLAQ: My question is to
25	Baffinland. Like, when you start the mining
26	process, are you aware how many lakes had char

1	and do they if you make comparison as to how
2	many lakes have char in comparison to the time
3	when you first started mining? Like, have
4	there been impact on fish? Have there been
5	less fish as a result since 2012? Based on
6	your observations have the lakes like, and
7	also if you start going through Steensby Inlet
8	using a train, and then there you are going to
9	be shipping 4.2 metric tonnes is now your
10	approved shipment of ore, so would that
11	increase once you start using the railway
12	station from through Steensby Inlet?
13	And also the fact that the train will be
14	traversing through areas where there are char
15	and caribou, so can you determine what kind of
16	impacts have there been to char which is
17	already in the lakes before the mining project
18	started and in comparison to today?
19	S. AUTUT: Thank you for those
20	questions.
21	Baffinland.
22	L. KAMERMANS: Lou Kamermans,
23	Baffinland.
24	Thank you for that question, and I have
25	responses to we recorded about three
26	questions there.

First, just monitoring for char in general 1 around the project, we don't specifically 2 3 monitor for char abundance, we don't track population levels, but we do sample char each 4 5 year as part of our monitoring programs, and 6 through that program, we have not identified any issues, you know, catching the char we need 8 year-over-year, so in that sense, we find that 9 the population of char in the areas we sample 10 is stable. 11 When you asked about, you know, have char, 12 you know, disappeared from any lakes where we had previously seen them or streams, that's not 13 14 the case. We've actually only added to the number of fish-bearing streams that we were 15 aware of in the project area. 16 17 Something we do monitor for, and -- and we do it specifically to address Inuit concerns, 18 is monitoring for health in river systems that 19 20 are in the Milne Inlet area, but they're not 21 within the boundary of where we expected to see 22 project effects around Milne Port. So this monitoring happens in collaboration 23 24 with the Mittimatalik Hunters & Trappers Organization, and we sample char in the 25 26 Ikaluit, Qurluktuk, and Tugaat river systems,

and that monitoring has shown that there's been 1 no change in -- in fish health and in the 2 3 health of fish for consumption when we compared our samples with samples that the Department of 4 Fisheries and Oceans had collected in the past. 5 6 And on your last question about, you know, the difference between the use of trains and trucks for hauling ore, we see the switch to 8 9 trains as -- as a -- you know, a big 10 efficiency, and not just from an operations standpoint, but there's a lot of environmental 11 12 benefits to it, as well, and one of those is when you look at the frequency that trucks run 13 14 on the Tote Road today, and we're only hauling 4.2 million tonnes of ore, there's a truck 15 16 passing by any single point on that road every 17 two to five minutes. With Steensby, we anticipate 13 one-way 18 19 trips a day, and so that's roughly one -- you know, one time every two hours someone along 20 21 that line may see the -- the trains pass. 22 the level of disturbance to wildlife, to -- to hunters in the area is greatly reduced when we 23 24 switch to rail. I hope that helps. 25 Oh, and just to clarify, we were asked 26 about how much ore we would plan to transport

1	under Steensby. We're lo	ooking at approximately
2	22 million tonnes per year	ar to transport along
3	the railway and out of S	teensby Port.
4	Thank you.	
5	S. AUTUT:	hank you. Any other
6	questions?	
7	NYSANA QILLAQ: N	ysana Qillaq. Let me
8	let me clarify that. You	u ship 4.2 or 6 million
9	tonnes on a ship. When	you move to Steensby,
10	how how big are you go	oing to ship out in
11	ore. How how big was	my question?
12	Thank you.	
13	S. AUTUT: Ba	affinland.
14	L. KAMERMANS: Lo	ou Kamermans,
15	Baffinland.	
16	Thanks for that fol	low-up. So on on the
17	shipping end of it, we as	re still refining our
18	plans there. When the pa	roject was initially
19	approved, we were approve	red for year-round
20	shipping and up to 242 to	ransits to Steensby a
21	year. We're still looki	ng at what's the most
22	feasible to start the ope	eration, and so that
23	could be that means lo	ooking at the length of
24	the shipping season as we	ell as the number of
25	vessels that we'll need;	but what I can say is
26	the size of vessels is -	- you know, at the

```
1
         upper range, we're looking at having
 2
         cape-sized, so around 200,000 deadweight
 3
         tonnes, and that's the same size as the
         cape-sized vessels that have come to Milne Port
 4
 5
         in the last few years.
 6
              And, obviously, the -- there's a -- there's
         a benefit to the use of larger vessels in the
                 It allows you to -- to carry more ore,
 8
         north.
         and we've studied their -- their effects in --
 9
10
         in Milne Inlet, and we'll do the same for, you
11
         know, our entire shipping operation in the
12
         south as well.
13
              Thank you.
14
         S. AUTUT:
                                 Thank you.
15
              Sir, yeah, thank you.
16
         ABRAHAM QAMMANIQ:
                                 Okay.
                                        Thank you.
17
         Abraham Qammaniq, Sanirajak HTA.
              Yeah, I just want to comment, like,
18
         building the railway, completing the railway
19
20
         will be a long time coming, and even though the
21
         wheels of the train will produce dust, but,
22
         like -- like, I know for a fact that no matter
23
         how big or large the dust will be, it will
24
         continue to be dispersed everywhere.
25
         the trollies of the train to have a covering to
26
         reduce dust emissions.
```

1 And also in the north, the Arctic Ocean, like, nobody has ever monitored the bottom of 2 3 the ocean floor. I want to ask Baffinland have 4 you done any monitoring on the shipping 5 corridor to Steensby Inlet? Because it's very 6 close to the walrus hunting area for the people of Igloolik and Sanirajak. And also I have heard from a number of 8 9 hunters that there are some very shallow areas 10 in that area, and also, like, narwhal, they 11 used to travel -- migrate from near the 12 Kimmirut area to the Foxe Basin area, and some of them got stranded because -- some of you, 13 14 have you measured how deep the waters are in the Steensby Inlet area? 15 And also, like, initially, you got approved 16 17 to have a year-round shipping. When you first started out, you mentioned that you want to 18 conduct an early revenue phase, and that is how 19 20 you ship ore through Milne Inlet, and we have heard -- we understand there are a lot of 21 22 impacts we have heard of many impacts done to the people of Pond Inlet, and there are a lot 23 24 of problems with which arose, even though you 25 have been approved to conduct the 26 Certificate 005 was approved. Like, you know,

1 it is -- like, the -- the area near Steensby Inlet, they have seals and also marine mammals, 2 3 and if you're going to be travelling -shipping ore year-round, then you have to use 4 icebreakers. 5 6 And also the walrus hunting season is usually around July, so there's some of these And also it will be my understanding, 8 issues. 9 like -- like, if you travel past Salliit or 10 Coral Harbour, like, there are some -- probably 11 some shallow areas. And also after we have 12 been using that, we will probably be informed that because we are spending so much money, and 13 some of us don't want people from Igloolik and 14 15 Sanirajak, like, they -- we visit each other's communities. And also we went to Naujaat last 16 17 fall. There are many concerns about that. And, like, if there are some mitigation issues, 18 19 like, if it can have a negative impact, then 20 they can listen to our concerns and stop 21 operation, and it is repeated that the project 22 with Steensby Inlet will cost in excess of Maybe after we express our 23 \$13 billion. 24 concern, then we will be able to not pay. Ιt 25 will be too expensive to ship out of Steensby Inlet. 26 Thank you for hearing my comments.

1 S. AUTUT: Megan, would you like the time during the break to respond? 2 3 L. KAMERMANS: Lou Kamermans, Baffinland. 4 So I captured your questions and comments 5 6 related to trucks or the train cars and coverings, monitoring over the shipping lane, the depth of waters, and listening to and 8 9 responding to the community, so I'll run 10 through those and then get us into a break. 11 So Megan spoke about this earlier, but the 12 dust that we've seen created along the Tote 13 Road has been monitored by us for, you know, 14 ten years now, and we've also brought in 15 third-party auditors, and we've created this dust committee. And what we -- we understand 16 17 is that the -- the dust that comes from the trucks along the Tote Road is because the 18 rubber on these huge tires is hitting the road, 19 and that -- that road material becomes dust as 20 21 it's kicked up, and it's not coming from --22 from the trucks themselves. 23 And we know that because we sample the dust 24 that we find along the Tote Road, and it 25 matches the composition of the Tote Road. 26 doesn't match what's in the iron ore in the

1 trucks, and we -- we know the difference.

So with the railway, the benefit there for dust is it's steel-on-steel. The steel wheels on the locomotives and -- and the cars is going to be on steel rails, so there's no opportunity for that to kick up dust or create dust.

And we're really confident, because of the monitoring -- the testing we've done along the Tote Road, that we won't see dust come out of those -- those train cars, either, but that's -- that's our prediction.

We will monitor for that, and we will have it in our plans that if we do find that dust is coming off of those ore cars along the railway, one of the options will be to -- to cover those cars or to cover the ore so there's no dust created.

In terms of monitoring over the shipping route, so we did -- ran aerial surveys in 2006, 2007, and 2008 that covered the entire shipping lane in Nunavut waters, so - so over a thousand nautical miles. More recently in 2021 and in 2023 -- or 2024 -- apologies -- we also ran additional aerial surveys specifically to look for ringed seal birth lairs in the Steensby Port area and in a bay further west, in Foxe

Basin, and so we'll use that as a reference site; and in the future when we start shipping and building Steensby Port, we can compare the two areas, and that will tell us if we're having a potential effect on -- on the distribution of seal around the port area and in Steensby Inlet.

We have more studies planned like that, and we'll be engaging with the communities prior to each field season, and we'll continue involving Inuit from the local communities in those programs.

We're also very concerned about the depth of waters, especially our shipping department, so we've been working with private contractors to develop new bathymetry surveys, and we've done work for all the approaches to Steensby Port to find the best way for our vessels to get there, the safest way. And we're also working with Fisheries and Oceans Canada and the Canadian Hydrographic Service to look at the entire shipping route in Nunavut waters and fill any gaps where we don't have that detailed bathymetry. And this will be good for us, but that data will all be publicly available, and the hydrographic society will actually publish

1 maps that anybody who -- who uses boats in the 2 area can access and use and will generally make 3 shipping and -- and, you know, use for -- for public recreation vehicles for hunters safer. 4 The last thing is whether we're looking for 5 6 an approval, we are always going to be monitoring and reporting on our project, and the Nunavut Impact Review Board, the Nunavut 8 9 Water Board, they have very public processes to 10 facilitate reviews of our reports, and that, 11 you know, is just one way that we get information. 12 13 We also have our -- our direct in-community 14 engagements where community members can tell us 15 directly what their concerns are, and we can 16 respond in realtime, or we can take those 17 concerns, you know, back to the office and -and think about how to address them, and -- and 18 19 then go back to the community. 20 Either way, we have a strict adaptive 21 management plan and framework that sets out 22 specific criteria and levels that if our 23 monitoring programs show we're crossing or if 24 community members are -- are telling us they 25 have concerns, and, you know, they have -- you 26 know, we -- we come into Pond sometimes, and

1	people provide us pictures of something, and we
2	can respond and tell them what we think this
3	is, or we go back to the office and talk to a
4	department and respond to it; but we treat that
5	community information as as strongly, if not
6	stronger, than we treat our monitoring programs
7	and and when they show us something is
8	becoming a concern.
9	But in either case, we're committed to
10	acknowledging that, responding to it, and
11	reporting back to you in the communities, and
12	that will always exist whether we're in a
13	permitting process or not. It's it's just
14	our everyday job.
15	So I hope that helps, and I hope everyone
16	enjoys the break.
17	S. AUTUT: Thanks, Lou.
18	Okay. So we'll take a let's take ten
19	minutes, and we'll come back to any additional
20	questions that the community reps might have.
21	(ADJOURNMENT)
22	S. AUTUT: Thank you for coming back
23	in a timely manner.
24	So in the interest of time, I'd like to
25	remind everyone that the Water Board is here
26	under its mandate to discuss freshwater and

1	waste matters, so if we could focus our
2	questions on the Board's mandate and the topics
3	of this licence, we can help move the
4	presentations along. So I open the floor again
5	to the public, if there are any additional
6	questions of Baffinland.
7	So I'm not seeing any hands at this point,
8	so I'd like to ask the Qikiqtani Inuit
9	Association to come forward, please, and give
10	your presentation.
11	Oh, hang on, Jared. Just one moment.
12	Did I see a hand? If you'd like to come up
13	to the mic, please.
14	BILLY MERKOSAK: Billy Merkosak from Pond
15	Inlet. I'm a hunter, and I used to be a member
16	of the hunters organization.
17	For dust, I have been a member of the dust
18	committee, and with an organization in
19	Pond Inlet, I was a committee member as well.
20	In regards to the water, about freshwater,
21	and lakes and stuff, I want to understand the
22	lakes with fish on them. My question's around
23	Pond Inlet area, the lakes that are on close
24	to these Ikaluit, Qurluktuk and Tugaat. Those
25	lakes are the main lakes that have fish
26	char and whether there have been good

1 studies on those three lakes was my question. Recently, I -- we know that there are 2 3 issues that are coming up about water, freshwater, especially the freshwater lakes 4 that have fish, because of the amount of dust, 5 6 the iron ore dust, because we know today, even in parts of the lake where we used to go fishing for netting the fish, the name of the 8 9 lake, Kuluktoo, we did the study there the year 10 -- the year before last. It had very big 11 reduction of fish. 12 In one week of netting -- we had three nets 13 in one week, and there were two separate lakes 14 in that area, the -- the one closer to the ocean and the one further. We only caught 15 16 eight fish in all that week, and these fish, 17 from what we understand from them, they had They had too many bugs in their 18 liver issues. stomach, and there was too much iron or 19 20 minerals in their system, and they are affected 21 This is what we understood when we that way. 22 were on the dust committee. We know that when we go hunting around 23 24 here, we avoid getting water from the snow that 25 is around the mine area because it's not clean. 26 They had a test while we're having the dust

1	committee. They took the samples. We get
2	1 litre water from the stores. If our body has
3	minerals, it would be good enough. If we're
4	going to have too much minerals, if we do it
5	for ten times, it would be too much; but if you
6	test it on the waters around the creeks and the
7	rivers, it's ten times that much. So we're
8	asking for cleaning around this area.
9	But people moved away. Now they're all
10	concentrating on transporting ore on the other
11	side. There should be monitoring done in this
12	area, as well, for these lakes that are in this
13	area and how they are changing.
14	For the Inuit stewardship program, I am
15	encouraging them that they should do more
16	research that with the mineral, the iron, where
17	it's going, how it's affecting our environment
18	and our wildlife. I'm pushing them to do more
19	study in this area. I wish this would happen
20	before we get too much damage to our
21	environment.
22	Thank you.
23	S. AUTUT: Thanks, Billy.
24	L. KAMERMANS: Lou Kamermans,
25	Baffinland.
26	Thank you for those questions, and I talked
1	

1	about it a little bit earlier, but we are
2	continuing with that monitoring program in
3	collaboration with the Mittimatalik Hunters &
4	Trappers Organization, and that's looking at
5	the Tugaat, Qurluktuk, and Ikaluit river
6	systems and lakes from a fish-health
7	perspective, and what we've found is that the
8	health of the fish that we've caught, the
9	quality of the fish and through tissue
10	sampling, is the same as it was when Fisheries
11	and Oceans had done similar studies in the
12	past. So we're not seeing any change in that
13	since the project started.
14	We're committed to that program, and that
15	program will continue to run, and, you know,
16	how it's run, we'll we'll be open to
17	discussion year-over-year with the Mittimatalik
18	Hunters & Trappers Organization.
19	We actually funded the Mittimatalik
20	Hunters & Trappers Organization in 2019 to run
21	their own community-based study of char in
22	in those areas, and, you know, we we
23	continue to think it's a perfect program
24	that that could really be community-led.
25	So we agree monitoring should happen in
26	that area, it does, and we're committed to it

1 continuing in the future.

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The other thing is we work with a company 2 3 called Intrinsic, and they've presented to the dust audit committee before. They specialize, 4 5 and -- and the work they do for us specifically 6 is looking at the -- the quality of country They do, you know, what -- what they've done for us is country food risk assessments, 8 9 and it looks at how, you know, the dust that 10 comes from the project could be collected on 11 the land, could fall on the soil, could fall on 12 vegetation, be consumed by wildlife, and -- and 13 then how that could interact with hunters and 14 land-users that eventually harvest those 15 animals or pick those berries. This includes 16 looking at ptarmigan and -- and caribou and 17 also Arctic char.

So what they've come up with every time we've had them conduct one of these studies is that the project is not changing the risk of consuming country foods or -- or consuming specific organs, that essentially the project is not adding any additional risk to that activity.

So we have a report that was developed, you know, as recent as last year, and that's what

1	was presented to the dust audit committee, and
2	that's very typical of the studies we carry out
3	on a regular basis to to ensure the safety
4	of country food for for land-users in the
5	area. So, again, that will continue on for the
6	life of the project.
7	Just one last item. You know, you
8	mentioned when you're in the project area, you
9	know, you avoid consuming the snow, but what
10	our studies have found and what Intrinsic has
11	found is that the snow water is safe to use
12	for for tea and for drinking-water purposes,
13	again, with the caveat or, you know, the the
14	caution that it's the project hasn't changed
15	the risks of consuming untreated water.
16	It's it's the same as it was before the
17	project as it was after the project was
18	constructed.
19	Thank you.
20	S. AUTUT: Thank you.
21	Any further comments or questions for
22	Baffinland?
23	Please.
24	CALEB SANGOYA: I don't have a question,
25	but I want to remind the Chairperson and the
26	Water Board and also, like, the right now,

1	they're more concerned about the lakes and the
2	rivers and so the so in the reports that we
3	have heard from Baffinland, the lakes and river
4	systems is basically what we came to discuss,
5	but if we were to talk about ocean water, then
6	we would be discussing indefinitely up to the
7	year 2026.
8	You, Chairperson, I want you to be aware,
9	like, we're not here to discuss marine water.
10	And also, like, right now, we're sidetracking,
11	and the fact that a man would have to traverse
12	through the approved routes, either be it on
13	terrestrial or on the marine environment, then
14	we can talk about marine waters, and we can
15	discuss it until the year 2026, and if the
16	certificate the renewal certificate were to
17	be approved, only QIA can also send some
18	regulation to be followed. I just want to
19	clarify that.
20	Thank you.
21	S. AUTUT: Thank you.
22	Any further questions or comments? If not,
23	I invite the Qikiqtani Inuit Association to
24	come up and present.
25	Teresa, do we have any procedural matters?
26	T. MEADOWS: Thank you, Madam Chair.

1	Teresa Meadows, legal counsel for the
2	Nunavut Water Board. So I have the
3	presentation material for the community session
4	provided by the Qikiqtani Inuit Association,
5	and I will mark that as the next exhibit in the
6	public hearing, and those are my procedural
7	matters.
8	Thank you.
9	EXHIBIT 5 - Qikiqtani Inuit
10	Association, Hard Copy, PowerPoint
11	Presentation, Nunavut Water Board
12	Public Hearing, Baffinland Iron Mines
13	Corporation Application for Renewal
14	Water Licence No: 2AM-MRY1325, March
15	11, 2025 (English and Inuktitut)
16	S. AUTUT: Thank you, Teresa.
17	Qikiqtani Inuit Association, please, go
18	ahead with your presentation.
19	Presentation by Qikiqtani Inuit Association
20	A. KUBEISINOVA: Thank you, Madam Chair.
21	My name is Assol Kubeisinova, and I'm the
22	manager of regulatory review for the department
23	of lands and resource management at the
24	Qikiqtani Inuit Association for QIA. To my
25	right is Jared Ottenhof, Director, Qikiqtani
26	Nunalirijikkut. We have a team of subject
ĺ	

1 matter experts today who have been assisting and supporting OIA with the technical review of 2 3 this application. QIA's mandate is to safeguard, administer, 4 5 and advance the rights and benefits of Inuit, 6 to promote the Inuit language and traditions, Inuit environmental values, Inuit self-sufficiency, as well as economic, social, 8 9 and cultural well-being through succeeding 10 generations. 11 As a designated Inuit organization under 12 the Nunavut Agreement, QIA manages Inuit-owned lands in the Qikiqtani region, including the 13 14 project area. 15 QIA represents the rights and interests of over 14,000 Inuit in the Qikiqtani region. 16 OIA conducted a technical review of 17 Baffinland Iron Mines Corporations application 18 for renewal of the water licence, and as a 19 20 result, QIA presented to the Nunavut Water 21 Board 38 technical comments. At this time, 22 there are 16 resolved and 22 unresolved comments and some involving recommendations to 23 This presentation 24 the Nunavut Water Board. 25 focuses on unresolved concerns and includes 26 references to specific comments, where

1	possible, so not all comments will be
2	referenced in this presentation.
3	So QIA's comments focus on a number of
4	areas, with some areas overlapping.
5	Excuse me, Madam Chair. I believe this is
6	a presentation that was used this afternoon in
7	the public hearing.
8	S. AUTUT: We'll get that corrected.
9	A. KUBEISINOVA: Thank you.
10	(ADJOURNMENT)
11	S. AUTUT: Apologies. I believe the
12	correct presentation is now on the screen.
13	A. KUBEISINOVA: Thank you, Madam Chair.
14	So QIA's comments focus on a number of
15	areas, with some areas overlapping.
16	Compliance with environmental assessment
17	predictions. QIA recommended that Baffinland
18	compare monitoring results with what was
19	predicted before the start of the project, and
20	that comparison will tell what needs to be
21	changed. The main concern on adaptive
22	management is the influence of repeated
23	periodic pulses of total suspended solids,
24	which increases stress on aquatic organisms.
25	QIA's concern on monitoring, including
26	monitoring for baseline conditions, resulted in

1	the recommendation to revise lake sediment
2	sampling to better see how natural and project
3	activities change metal concentrations in lake
4	sediment.
5	Another recommendation that came out of
6	that concern is to collect freshwater hydrology
7	information at Steensby that would be
8	sufficient.
9	Another concern that QIA had was impacts on
10	water quality, and that included the concern
11	about elevated concentrations of arsenic,
12	copper, iron, manganese, and phosphorus in Camp
13	Lake.
14	A concern about the poor performance about
15	the Kilometre 105 pond and the concern that
16	there may be impacts from the project on CLT1
17	tributary.
18	They were also there were also concerns
19	about Inuit engagement and incorporation of
20	Inuit Qaujimajatuqangit and Inuit
21	Qaujimaningit.
22	Now I would like to speak about the Inuit
23	stewardship program, and the Inuit stewardship
24	program has a direct relation to the
25	opportunities to incorporate Inuit
26	Qaujimajatuqangit and Inuit Qaujimaningit in

1 the project. 2 The Inuit stewardship program is an 3 arm's-length Inuit-led and community-based monitoring program. The program enables Inuit 4 to evaluate how the project interacts with the 5 6 surrounding environment. The program includes a feedback loop to enable Baffinland to review 8 findings and implement project improvements to 9 address concerns. 10 The program was envisioned to be funded by 11 Baffinland, administered by QIA, and overseen 12 by an arm's-length Inuit oversight committee or 13 Inuit Avatimut Kamattiarnimut Katimajajiit. 14 The oversight committee consists of members from the seven impacted communities of Pond 15 Inlet, Arctic Bay, Sanirajak, Igloolik, Clyde 16 17 River, Kimmirut, and Kinngait. QIA's Inuit stewardship program 18 19 administration team successfully completed five 20 programs in 2024, 2025, and is preparing to 21 release respective reports on March 31st. 22 The Inuit stewardship program has multiple 23 programs relating to freshwater. For example, 24 one of the programs completed in 2024, 2025, 25 such as the dust and wildlife monitoring 26 program that is aimed on understanding the

1	interaction between mine dust and water,
2	including lakes, rivers, snow, and ice. It
3	included IQ consultations with
4	Knowledge-Holders and the Inuit-led field
5	sampling program. The team assessed water
6	parameters including those associated with
7	mine-related dust.
8	The Pond Inlet freshwater IQ study directed
9	on understanding Inuit Qaujimanituqangit as it
10	relates to freshwater values and impacts from
11	the perspective of Mittimatalingmiut.
12	Tusaqtavut studies are proposed for 2025,
13	2026 to take place in Kimmirut and Kinngait.
14	The objective objective of these studies is
15	to develop a fulsome understanding of Inuit
16	culture, resource, and land use surrounding the
17	project.
18	We continue working with the Applicant on
19	finding solutions to satisfy our technical
20	comments. The Qikiqtani Inuit Association will
21	be keeping the Board appraised of any
22	developments.
23	Thank you, Madam Chair.
24	S. AUTUT: Thank you, Assol.
25	Are there any questions or comments for the
26	Qikiqtani Inuit Association from the public?

1	I'm not seeing any hands, so thank you for
2	your presentation oh, come on up.
3	ASSOL KUBEISINOVA, JARED OTTENHOF, ALISTAIR
4	MACDONALD, JOSEPH CAVALLO, RICHARD NESBITT,
5	JAKE CARMAN, MITCHELL KAY, Previously Affirmed
6	Questions for Qikiqtani Inuit Association by
7	Community Representatives
8	LLOYD IDLOUT: Qujannamik, QIA. We
9	Inuit is being represented as we are
10	represented by QIA. I don't know. Maybe you
11	can encourage Baffinland can you encourage
12	Baffinland to get some more baseline
13	information maybe in order for the process to
14	move ahead? Like, it seems apparent, from the
15	Pond Inlet hunters and the Elders, like, even
16	though they observe the impacts done to them,
17	but maybe due to lack of baseline information,
18	perhaps.
19	And, also, can you look for additional
20	content to speed up the process? Like, once we
21	have baseline information, in order to achieve
22	baseline information. So that's my request.
23	The impact the Elders and the hunters at
24	Pond Inlet has been impacted, but due to lack
25	of baseline baseline information most likely
26	Baffinland has been saying, like, everything

1	is is still the same as before. Too much
2	concentration is basically the same as before
3	the mine was in operation, and maybe a
4	third-party people organize it. Maybe we can
5	look for additional funding or does QIA have
6	additional funding available to conduct a
7	baseline study so we can get adequate baseline
8	information before the projects go ahead? Do
9	I am I making sense?
10	S. AUTUT: QIA.
11	J. OTTENHOF: Jared Ottenhof for the
12	Qikiqtani Inuit Association.
13	Yeah, thank you for the question. Baseline
14	data is very important, especially when we're
15	talking about an expanding project. Baffinland
16	has spoken earlier today on some of the work
17	that they're doing to bring some of their work
18	forward on baseline data that they collected in
19	the past, then also to work with communities on
20	evaluating what's what's coming up, I guess,
21	for any more studies.
22	We mentioned before, as well, that we've
23	heard this from communities as a priority for
24	the Inuit stewardship program, so I think
25	there's a bit of a dual role that we can play
26	as well.

1 And I also just wanted to respond to your earlier question when it wasn't our time at the 2 3 table. So overall, we're working to do better with 4 5 the communities. In the past, we've sent out 6 newsletters through our CLOs and HTOs. I'll hold. Thank you. We've sent out newsletters through our CLOs 8 9 and to the HTOs in the impacted communities to 10 let them know of our activities as a lands 11 department for a regional Inuit association. 12 We're also looking to, as an organization, 13 expand our Nauttigsugtiit program. While it's 14 not specific to the Mary River Project, it's a 15 very strong presence in our communities, and we're also looking to find partnerships between 16 17 the departments that manage this project and the Nauttiqsuqtiit. 18 19 For the Mary River Project specifically, 20 one of the key ways that QIA is working with impacted communities is through the Inuit 21 22 stewardship program. QIA has plans for further development of the program. 23 24 We've already conducted past studies with 25 Pond Inlet on Inuit Knowledge of freshwater and how dust affects freshwater. As my colleague 26

1	mentioned earlier, we're planning to share
2	these studies by March 31st.
3	The Inuit stewardship program is led by a
4	dedicated committee at arm's length from QIA.
5	The committee is composed from only community
6	representatives from each of the seven impacted
7	communities. This committee will play an
8	important role in QIA's efforts to establish
9	and maintain Inuit-led monitoring and research,
10	reviewing results, and providing some
11	recommendations to Baffinland on project
12	mitigation and monitoring monitoring and
13	mitigation measures and management plans.
14	In our submissions to the Nunavut Water
15	Board for this process, we are recommending a
16	number of measures for the licence to include
17	requirements for the Applicant to include
18	feedback from Inuit of the impacted
19	communities, for example, freshwater IQ and
20	water quality, in a way that is not just by
21	scientific standards but also how it is
22	culturally valued by Inuit.
23	Thank you very much.
24	S. AUTUT: Thank you.
25	Any other questions or comments for the
26	Qikiqtani Inuit Association?

1	If not, thank you	for your presentation.
2	I'll now call upon	Crown-Indigenous
3	Relations and Northern	Affairs, and we'll ask
4	Teresa to accept into e	vidence the presentation
5	and swear and/or affirm	the presenters.
6	T. MEADOWS:	Thank you, Madam Chair.
7	Teresa Meadows, legal c	ounsel for the Nunavut
8	Water Board.	
9	If I can have the	witnesses state and spell
10	their names for the rec	ord, please.
11	L. PERRIN:	Lauren Perrin,
12	L-A-U-R-E-N P-E-R-R-I-N	
13	A. KEIM:	Thank you. It's Andrew,
14	A-N-D-R-E-W, last name	Keim, K-E-I-M.
15	T. MEADOWS:	Thank you. Teresa
16	Meadows, legal counsel	for the Nunavut Water
17	Board. Do you wish to	be sworn or affirmed?
18	A. KEIM:	I'll swear.
19	T. MEADOWS:	Lauren, how do you wish
20	to proceed?	
21	L. PERRIN:	It doesn't matter.
22	A. KEIM:	We'll do it together.
23	ANDREW KEIM, LAUREN PER	RIN, Sworn
24	T. MEADOWS:	Thank you. Teresa
25	Meadows, legal counsel	for the Nunavut Water
26	Board.	
Ī		

1	So, Mr. Chair and Madam Chair, I have the
2	presentation materials that Crown-Indigenous
3	Relations and Northern Affairs Canada has
4	prepared, and I will be filing those as the
5	next exhibits in the public hearing, and that
6	concludes my procedural matters.
7	EXHIBIT 6 - Crown-Indigenous
8	Relations and Northern Affairs
9	Canada, Hard Copy, PowerPoint
10	Presentation, Final Public Hearing of
11	Baffinland Iron Mines Corporation
12	Water Licence Renewal 2AM-MRY1325,
13	March 11-12, 2025 (English)
14	EXHIBIT 7 - Crown-Indigenous
15	Relations and Northern Affairs
16	Canada, Hard Copy, PowerPoint
17	Presentation, Final Public Hearing of
18	Baffinland Iron Mines Corporation
19	Water Licence Renewal 2AM-MRY1325,
20	March 11-12, 2025 (Inuktitut)
21	EXHIBIT 8 - Crown-Indigenous
22	Relations and Northern Affairs
23	Canada, Hard Copy, PowerPoint
24	Presentation, Final Public Hearing of
25	Baffinland Iron Mines Corporation
26	Water Licence Renewal 2AM-MRY1325,

1	March 11-12, 2025 (French)
2	S. AUTUT: Thank you, Teresa.
3	Crown-Indigenous Relations and Northern
4	Affairs, please proceed.
5	Presentation by Crown-Indigenous Relations and
6	Northern Affairs
7	L. PERRIN: Thank you, Madam Chair.
8	Crown-Indigenous Relations and Northern
9	Affairs Canada would like to thank the Nunavut
10	Water Board for organizing this public hearing
11	and giving us the opportunity to present on the
12	application to renew Type A Water Licence
13	2AM-MRY1325 submitted by Baffinland.
14	This presentation will cover our roles and
15	responsibilities, technical review comments,
16	the security management agreement, and our
17	conclusion.
18	Crown-Indigenous Relations and Northern
19	Affairs Canada's responsibilities, mandate, and
20	obligations are in alignment with the
21	following: Crown-Indigenous Relations and
22	Northern Affairs Act, the Nunavut Agreement,
23	Nunavut Land Claims Agreement Act, Nunavut
24	Waters and Nunavut Surface Rights Tribunal Act
25	and the associated regulations, Nunavut
26	Planning and Project Assessment Act,

Territorial Lands Act and the associated 1 2 regulations, Arctic Waters Pollution Prevention 3 Act. CIRNAC and Baffinland have worked together 4 since the beginning of this process meeting 5 many times and coming to some mutual agreements 6 Since we submitted this on our comments. presentation, we have updated numbers. 8 9 So we originally submitted 37 technical 10 comments with a review. At the time, 19 11 concerns were resolved, 18 were resolved with 12 commitments, and we had 4 outstanding concerns. 13 These four outstanding concerns have since been 14 resolved through commitment from Baffinland. will discuss these four commitments over the 15 next couple slides. 16 Technical Comment R-4 related to dustfall 17 monitoring. Dustfall, as a pathway of 18 potential effects, requires improved management 19 20 planning, monitoring, and reporting. Baffinland has committed to conducting the 21 22 dustfall review as part of the 2025 OIA NWB 23 annual report for operations, which is to be 24 submitted by March 31, 2026. 25 As required, the outcomes of the dustfall 26 data review will be integrated into relevant

1 management plans. Any plans updated would be 2 completed within six months of publication of 3 the dustfall water review -- data review -sorry -- or an alternative date as agreed to 4 5 by -- between Baffinland and CIRNAC. 6 this, CIRNAC now considers this resolved. Technical Comment R-8 relates to mineral CIRNAC recommended that the waste 8 waste. 9 management plan include how soils, sediment, or 10 construction materials would be collected, 11 contained, recorded during work and disposed 12 of. 13 Baffinland has committed to update their 14 interim closure reclamation plan to include soil or sediments containing site-related 15 16 contaminants that pose a risk to human health 17 and/or the environment. A contaminant -- yeah, we're still working on that definition of what 18 19 a contaminant is; however, CIRNAC considers 20 this technical comment resolved through commitment. 21 22 Technical Comment R-11 relates to climate 23 change predictions. CIRNAC recommended that 24 Baffinland investigate more recent climate 25 change predictions to evaluate the long-term 26 thermal stability of permafrost in the waste

rock pile, including investigating the source 1 2 of inconsistencies in the thermal -- sorry --3 data and implementing the result in the thermal model and include intermediate and worst-case 4 5 scenarios and temperature predictions --6 projections -- sorry -- for the thermal model of the waste rock facility. Baffinland committed to include multiple 8 9 climate change predictions, including SSP-1, 10 SSP-2, and SSP-5 in the next update of the 11 thermal model planned for 2026 as outlined in the interim closure and reclamation plan, 12 13 Revision 6. CIRNAC now considers this comment 14 to be resolved through commitment. Technical Comment R-16 relates to water 15 16 quality monitoring. CIRNAC recommended that 17 Baffinland provide a comparison between predicted and measured water quality data and 18 evaluate the additional mitigation measures as 19 20 required, as well, provide an update on 21 geochemical modelling and pit water 22 predictions. Baffinland has committed to undertaking a 23 24 pit water quality model update in 2025. 25 model will include operational pit water 26 quality predictions for the next five years and

1 water quality predictions for an early closure scenario at the end of the five years 2 3 considering the three different climate change scenarios for a 100-year period. As part of 4 5 this modelling, water quality predictions for 6 early closure will be compared against the closure objectives and criteria as outlined in Baffinland's interim closure and reclamation 8 9 plan, Revision 6. 10 The five-year operational water quality 11 predictions will then be evaluated against the 12 FEIS predictions and the Type A water licence 13 discharge criteria. CIRNAC now considers this 14 comment to be resolved through commitment. As previously mentioned, this presentation 15 was submitted prior to us working out all our 16 17 unresolved issues, so the unresolveds are now under the resolved through commitments. 18 We are committed to working to get towards 19 20 a signed SMA completed in time for the Minister review of a licence between Baffinland and OIA. 21 22 Crown-Indigenous Relations and Northern 23 Affairs Canada continues to work with all 24 parties through this water licence application

water resources while promoting sustainable

process and aiming to protect Nunavut's inland

25

26

1 development. 2 Thank you. 3 S. AUTUT: Thank you, Crown-Indigenous Relations and Northern 4 Affairs. 5 6 Before we take questions, we're going to ask both Environment and Climate Change Canada and Department of Fisheries and Oceans to 8 9 present, and you may be called back up to 10 answer questions. 11 So I now call on Environment and Climate 12 Change Canada, and again we'll accept your 13 presentation into the exhibits and swear or 14 affirm. If I can have the 15 T. MEADOWS: 16 witnesses state and spell their name for the 17 record, please. Eva Walker, E-V-A E. WALKER: 18 19  $W-A-I_1-K-E-R$ 20 S. FORTE: Sarah Forte, S-A-R-A-H 21 F-O-R-T-E. 22 T. MEADOWS: Thank you. Do the 23 witnesses wish to be sworn or affirmed? Affirmed. 24 E. WALKER: EVA WALKER, SARAH FORTE, Affirmed 25 26 T. MEADOWS: Teresa Meadows, legal

1	counsel for the Nunavut Water Board.					
2	So I have the presentation materials in					
3	English and Inuktitut that are about to be					
4	presented by Environment and Climate Change					
5	Canada, and I also have a summary in Inuktitut					
6	of the submissions of Environment and Climate					
7	Change Canada, and I propose to mark those as					
8	the next two exhibits in this public hearing,					
9	and that concludes my procedural matters.					
10	EXHIBIT 9 - Electronic Copy,					
11	PowerPoint Presentation, Baffinland					
12	Type A Water Licence Renewal, Public					
13	Hearing Presentation by Environment					
14	and Climate Change Canada, March 11,					
15	2025 (English and Inuktitut)					
16	EXHIBIT 10 - Hard Copy, Summary of					
17	Environment and Climate Change Canada					
18	Comment Submission, March 11, 2025					
19	(Inuktitut)					
20	S. AUTUT: Thanks, Teresa.					
21	Environment and Climate Change Canada,					
22	please proceed.					
23	E. WALKER: Thank you.					
24	Presentation by Environment and Climate Change					
25	Canada					
26	E. WALKER: Mr. Chair, we had a					

1	question earlier about avian flu, bird flu. I
2	have some answers. Would you like me to read
3	that now or after our presentation or
4	S. AUTUT: Thank you, Eva.
5	Yeah, I believe that that was a question
6	posed by Caleb, so you can provide a response
7	now.
8	E. WALKER: Okay. Thanks.
9	So, sorry, it's it's awkward to figure
10	out how to speak to people, so
11	There have been a small number of cases of
12	avian flu in migratory birds in Nunavut.
13	There's a low risk to humans currently. Known
14	cases were contracted by long-term sustained
15	contact with infected poultry. That's chickens
16	and turkeys typically in the south on farms.
17	It's possible that people can get up
18	infected with avian flu or bird flu by exposure
19	to contaminated water; however, the evidence to
20	support this is limited, and the risk to people
21	from drinking or swimming in water with the
22	virus is low. The best practice is to treat
23	water before drinking it if there was a
24	presence of waterfowl or birds.
25	Birds catch avian flu primarily from their
26	saliva or nasal secretions or feces. So in

1	this case, do not handle or eat birds that				
2	appear to be sick or have died from unknown				
3	causes, and fully cook birds that have been				
4	hunted and eggs to a high temperature and				
5	follow safe food-handling practices such as				
6	handwashing.				
7	Nunavut Department of Health, the				
8	Department of Environment, Environment and				
9	Climate Change Canada, Health Canada, the				
10	Canadian Food Inspection Agency are working				
11	together and continue to monitor and manage the				
12	situation. Environment and Climate Change				
13	Canada has been actively collecting samples				
14	from both live and wild birds and those				
15	harvested by hunters to assess the spread of				
16	the virus, and the public will be informed if				
17	increases to health risks arise.				
18	If you see dead birds or sick birds in your				
19	community, please report them to the Government				
20	of Nunavut's conservation officers.				
21	Okay. And now we'll proceed with our				
22	presentation.				
23	So good evening, Mr. Chair, Board members,				
24	community members, Board staff, Baffinland,				
25	fellow Intervenors. As stated my name is Eva				
26	Walker, and I'm the manager with Environment				

1	and Climate Change Canada's environmental					
2	assessment group. With me, I have Sarah Forte.					
3	Yeah. Sorry. Okay. So Slide 2.					
4	I'll present our department's mandate,					
5	briefly touch on the Acts and legislations that					
6	are relevant to Environment and Climate Change					
7	Canada, and then I'll pass it over to Sarah to					
8	outline our comments and recommendations for					
9	the final intervention.					
10	Next slide. Great.					
11	Environment and Climate Change Canada's					
12	mandate includes the preservation and					
13	enhancement of of the quality of the natural					
14	environment, including water, air, and soil					
15	quality through coordination of relevant					
16	policies and programs of the Government of					
17	Canada. It also includes renewable resources,					
18	such as migratory birds and other non-domestic					
19	flora and fauna, meteorology, and the					
20	enforcement of rules and regulations					
21	associated.					
22	Next slide.					
23	The Acts under our mandate are the					
24	Department of Environment Act, the Canadian					
25	Environmental Protection Act, the Pollution					
26	Prevention Provision of the Fisheries Act, the					

1	Migratory Birds Conservation Act, and the
2	Species at Risk Act.
3	Okay. Good. I'll now pass this on to
4	Sarah for a discussion of our technical
5	comments.
6	S. FORTE: Sarah Forte with
7	Environment and Climate Change Canada. I'm
8	sorry I have my back to the people I'd like to
9	address.
10	So Environment and Climate Change Canada
11	has been participating throughout the water
12	licence renewal process. In our final
13	submission, we had four outstanding technical
14	comments. The comment titles are on this
15	slide, and I will describe them briefly.
16	Comment Number 5 was not really technical
17	but rather about changes Baffinland proposed to
18	the wording for a renewed licence. Environment
19	and Climate Change Canada's biggest concern is
20	the management of water running along
21	disturbances and along ditches. This water can
22	pick up a lot of dust and soil, which ends up
23	as suspended sediment in the water. It makes
24	the water cloudy, and it can harm fish and
25	other aquatic life.
26	Comment Number 1 is about runoff water

1	around the mine site that eventually makes its
2	way to Sheardown Lake. Baffinland have
3	presented us with a plan of the changes they
4	will make on site to do a better job of
5	settling out suspended sediment in water before
6	it is released. This comment is considered
7	resolved.
8	Comment Number 3 is about the water in
9	streams that the Tote Road crosses.
10	Environment and Climate Change Canada and
11	Baffinland do not agree on what value to use as
12	a cutoff for a project-related change in
13	suspended sediment. The value is the
14	difference in sediment amounts in the water
15	between upstream before the culvert and
16	downstream after the culvert. The cutoff is
17	used to trigger actions to reduce the sediment
18	load in water.
19	Baffinland's presentation has pictures on
20	Slide 41 of the types of actions they can take,
21	and Paul explained what they do to keep sand
22	from entering lakes. At this public hearing,
23	Environment and Climate Change Canada will
24	explain why we recommend a lower cutoff than
25	what Baffinland is proposing.
26	Comment Number 2 is about making sure that

1	the plans and programs related to water
2	management are part of the water licence. The
3	water licence has not changed since 2015, but
4	there have been several project reviews by the
5	Nunavut Impact Review Board and continuous
6	discussions with the Qikiqtani Inuit
7	Association.
8	The ongoing discussions have generated
9	plans and programs that would normally be part
10	of a water licence. Environment and Climate
11	Change Canada is recommending that the existing
12	snow management plan and Tote Road monitoring
13	program be included in the plans that are
14	already part of the water licence.
15	Baffinland has agreed for the snow
16	management plan but not for the Tote Road
17	monitoring program because of the disagreement
18	I spoke of earlier on what should be used as a
19	cutoff concentration of suspended sediment in
20	water for starting work to reduce the sediment
21	load.
22	The last comment I'll talk about, Number 4,
23	is about permafrost and groundwater.
24	Baffinland's mine plan includes the
25	development of a pit approximately 200-metres
26	deep. They have plans to make more

1	measurements and a model to better understand
2	how the pit lake will affect permafrost, and I
3	realize I should explain there will be a lake
4	in the pit after operations, not during
5	operations.
6	Environment and Climate Change Canada
7	recommended that the study also include
8	groundwater to check if there are potential
9	interactions between the pit and groundwater,
10	including what will happen after the mine is
11	closed. Baffinland have committed to doing
12	this, so Environment and Climate Change Canada
13	considers this comment resolved.
14	E. WALKER: That concludes
15	Environment and Climate Change Canada's
16	presentation. I'd like to thank the community
17	members for attending and listening to our
18	presentation. Thank you, Board Chair, Board
19	staff, and Baffinland for allowing us to
20	present.
21	S. AUTUT: Thank you, Environment
22	and Climate Change Canada.
23	Again, we will defer questions until the
24	end of the Department of Fisheries and Oceans
25	presentation, so I call upon Department of
26	Fisheries and Oceans. Again, we will note the

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exhibit and do the affirmation or swearing in.
 1
 2
         T. MEADOWS:
                                 Thank you.
                                              Teresa
 3
         Meadows, legal counsel for the Nunavut Water
         Board.
 4
 5
              And I just want to mention to everyone
 6
         thank you for hanging in there.
                                           We have a
         couple of communities that have to leave early
         tomorrow morning, which is why we're pushing
 8
 9
         through tonight, so that all the presentations
10
         can be in front of those community members so
11
         that they can ask questions while they're still
12
                So my apologies to everybody for the
13
         very long day.
14
              So if I can have the witnesses state and
15
         spell their name for the record, please.
16
         P. HARPER:
                                 Paul Harper, P-A-U-L
17
         H-A-R-P-E-R.
         N. WASILIK:
                                 Nicholas Wasilik,
18
19
         N-T-C-H-O-L-A-S W-A-S-T-L-T-K.
20
         T. MEADOWS:
                                 Thank you.
                                             Do the
         witnesses wish to be sworn or affirmed?
21
22
         P. HARPER:
                                 We'll affirm.
23
         PAUL HARPER, NICHOLAS WASILIK, Affirmed
24
         T. MEADOWS:
                                 Thank you.
                                              Teresa
25
         Meadows, legal counsel for the Nunavut Water
26
         Board.
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1	So I have a copy of your presentation in
2	English and Inuktitut, and I will mark that as
3	the next exhibit in the public hearing.
4	And those are my procedural matters,
5	Mr. Chair.
6	EXHIBIT 11 - Fisheries and Oceans
7	Canada, Hard Copy, PowerPoint
8	Presentation, Mary River Project,
9	Water Licence Renewal for
10	2AM-MRY1325, March 11, 2025 (English
11	and Inuktitut)
12	S. AUTUT: Thank you, Teresa.
13	Please proceed, Fisheries and Oceans
14	Canada.
15	Presentation by Fisheries and Oceans Canada
16	P. HARPER: Okay. So Paul Harper,
17	Fisheries and Oceans Canada. It's been a long
18	day, so I'll keep this quick.
19	I'm here with Nick, and we're members of
20	the fish and fish habitat protection program.
21	We're part of the Federal institution that's
22	responsible for safeguarding our waters, so we
23	manage fisheries and oceans, and we ensure
24	healthy and sustainable ecosystems through
25	habitat protection using sound science. We
26	support economic growth in the marine and

fisheries sectors as well. 1 2 In addition to this process, we also have a 3 concurrent regulatory process, so we are working with Baffinland for Fisheries Act 4 5 authorizations for Steensby. 6 So comments in this process from Fisheries and Oceans related to fish and fish habitat protection. We only had two comments. 8 9 Our first comment was related to the Tote 10 Road and ensuring that infrastructure along the 11 Tote Road was captured in the management plans, 12 and Baffinland had committed to providing this 13 information to us. I believe our commitment 14 now is for six months after the water licence 15 has been signed. Our second concern was related to sediment 16 17 and erosion control, and we've heard a lot about sediment today. Fisheries and Oceans 18 Canada is satisfied that an erosion and 19 20 sediment control program that is being 21 developed by Baffinland will help improve 22 knowledge of sediment and erosion on the site, 23 and we're looking forward to reviewing that 24 program hopefully in the next month or so. 25 And so with that, Fisheries and Oceans 26 considers all of our comments related to the

water licence satisfied, and that was it. 1 2 Thank you. 3 S. AUTUT: Thank you, Fisheries and Oceans Canada. 4 So that concludes the presentations from 5 6 the Federal organizations, and we now open the floor to questions from the public. have any questions or comments, please make 8 9 your way to the microphone. 10 So I'm not seeing any questions. So 11 that brings us to the end of our agenda for 12 tonight's session. On behalf of the Nunavut 13 Water Board, I would like to thank everyone for 14 participating tonight and thank you to the community of Pond Inlet for hosting these 15 important meetings. Special thanks to all of 16 17 the presenters tonight and all the people who joined us this evening online and in the 18 19 community to share their views, comments, and 20 questions with the Board. 21 In terms of what is next in this public 22 hearing, the technical review component of the 23 Board's public hearing will continue tomorrow 24 right here starting at 9:00, and we expect to 25 wrap up that aspect of the public hearing by 26 5:00 tomorrow afternoon. Everyone is welcome

1 to attend tomorrow's session. 2 Once we have concluded the public hearing 3 and closed the public hearing record for the renewal application, this panel will meet to 4 make a decision regarding the application. 5 6 Within 30 to 45 days, the panel will issue the Board's record of this hearing and decision about the application to the Minister of 8 Northern Affairs and the public. 9 10 If the Board decides to approve the renewal 11 of the licence, the Board will also attach a 12 copy of the licence terms and conditions to the 13 decision. The Board's written decision will be 14 available on the Nunavut Water Board's Public 15 Registry website. On behalf of the Board, I would like to 16 17 extend safe travels to our delegates from Clyde River and Arctic Bay. We thank you for your 18 questions and your feedback in this process, 19 20 and if Ben has any updates on your travel, he 21 will advise before you leave the venue tonight. 22 Mr. Chair, that concludes our agenda for We wish everyone a good night and 23 tonight. 24 hope to see them tomorrow. 25 THE CHAIR: Okay. We start at 9 in 26 the morning. We reconvene tomorrow morning.

L	
2	PROCEEDINGS ADJOURNED UNTIL 9:00 AM EDT,
3	MARCH 12, 2025
4	
5	CERTIFICATE OF TRANSCRIPT:
6	
7	I, J. King, certify that the foregoing
8	pages are a complete and accurate transcript of
9	the proceedings taken down by me in shorthand
LO	and transcribed from my shorthand notes to the
L1	best of my skill and ability.
_2	Dated at the City of Airdrie, Province of
L3	Alberta, this 22nd day of March 2025.
L4	
L5	$\Lambda$ , $\iota$ ,
L6	4 ding
L7	J. King, CSR(A)
-8	Official Court Reporter
L9	Commissioner for Oaths Appointee No. 0733800
20	ASRA Membership No. 146
21	
22	
3	
24	
25	
6	

"CIRNA 185:14 "DFO 185:16 "ECCC 185:15 "QIA 185:13	218:18,23 15th 197:2 16 247:22 160 203:13,14 18 259:11 19 259:10 1960s 205:2 1962 205:1	211:24 246:15 250:20,24 251:12 257:13,20 258:1 259:22 261:24 264:15,18 273:10 277:3,13 <b>2026</b> 245:7,15 251:13 259:24 261:11	4.2 204:12 205:14,22 227:9 229:15 230:8 41 269:20 45 199:4 276:6 4th 198:2	abbreviations 189:10 Abid 187:24 189:20 191:2,5,7 200:11 ability 277:11 Abraham 231:16,17
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1	<b>2006</b> 235:19 <b>2007</b> 235:20	183:10 191:13 201:10 246:14	<b>60</b> 194:9 <b>689,000</b> 195:15 <b>6th</b> 198:21	acknowledging 238:10 Act 258:22,23,24,
<b>1</b> 186:1,3 212:24 241:2 268:26	<b>2008</b> 235:20 <b>2012</b> 227:5	257:12,19,26 258:13 273:10	7	26 259:1,3 267:24,25,26
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