

### Section 2: Engagement Database Summary Table – Project Description

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
18-EN-VB-4.22	4	Workshop	2018-01-18	As part of the engagement program for the Wheeler River Project, Denison organized a workshop in Beauval for community members to attend. The workshop gathered community input in relation to road alignment options, treated effluent discharge locations, and mining methods.	Village of Beauval	Where did you sample?	Denison considered this in section: Project Components, Water Management
18-EN-VB-4.40	4	Workshop	2018-01-18	Same as above	Village of Beauval	I was concerned about waste water, but a closed loop addresses that.	Denison considered this in section: Project Components, Water Management, Industrial Wastewater Treatment Plant
18-EN-VB-4.54	4	Workshop	2018-01-18	Same as above	Village of Beauval	Mining Method (ISR_DirectionalDrilling): Cons - Never been done for uranium; Drill bit will come back hot (radioactive); Reminds me of fracking – negative perception of the term; When will it be tested? When will it be proven? Safety would be one of the biggest concerns in either method. With either method you're breaking new ground.	Denison considered this in section: Project Components, Mining And in section: Project Components, Mining, Wellfield for In Situ Recovery Mining, Wellfield Operation
18-EN-VILX-3.33	3	Workshop	2018-01-17	As part of the engagement program for the Wheeler River Project, Denison organized a workshop in Ile a la Crosse for community and A La Baie Métis members to attend. The workshop gathered community and student input in relation to road alignment options, treated effluent discharge locations, and mining methods.	Village of Ile a la Crosse	Need a stormwater management plan and a spill response plan.	Denison considered this in section: Project Components, Support Facilities, Hazardous Substances Management for Support Facilities
18-EN-VPL-2.15	2	Workshop	2018-01-16	As part of the engagement program for the Wheeler River Project, Denison organized a workshop in Pinehouse Lake for community and Kineepik Métis members to attend. The workshop gathered community and student input in relation to road alignment options, treated effluent discharge locations, and mining methods.	Village of Pinehouse Lake	Treated Effluent Discharge: Any lakes are OK except for Russell Lake because of the fishing	Denison considered this in section: Project Components, Water Management, Treated Effluent Discharge
18-EN-VPL-2.49	2	Workshop	2018-01-16	Same as above	Village of Pinehouse Lake	How do you get rid of tailings?	Denison considered this in section: Project Components, Waste Management, Process Precipitate Pond

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
19-LK-ERFNTrap-134.230	134	Site Visit	2019-10-29	Denison met with local land user and English River First Nation Trapper at the Wheeler River Project site location for a full-day to interview him regarding his knowledge of the area, including providing information and feedback on specifics pertaining to wildlife and wildlife movement patterns, fish and spawning areas, local lakes and lake names, recreational and commercial use, traditional food consumption, and specific aspects of the Wheeler River Project. ERFN Trapper provided his consent to Denison to use the information he provided in the environmental assessment. He reviewed the notes taken from the meeting, and provided his revisions / modifications to Denison on January 2, 2020.	ERFN Trapper	If the gate at Key Lake is removed or the road is redesigned to go around Key Lake allowing unimpeded access to the north, there would be lots of concerns about the increase in the number of people coming north into this area. However, many people can currently bypass the Key Lake gate and drive along the Fox Lake road. There is a bridge in place (near the south part of Fox Lake road) for access to a drilling camp and this bridge is over a fairly deep river. If this bridge came out, it would restrict access further north along the road. More people have quads these days.	Denison considered this in section: Project Components, Access and Transportation, Roads
19-LK-ERFNTrap-134.232	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	I believe in climate change.	Denison considered this in section: Greenhouse Gas Emissions
19-LK-ERFNTrap-134.233	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	I have noticed some changes in what animals are here and changes over time including: Some species are disappearing. In the past bear and moose were much more common than they are now. I think moose are moving further south	Denison considered this in section: Greenhouse Gas Emissions
19-LK-ERFNTrap-134.234	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	There are fewer loons on Cree Lake even though the number of fish caught here remains unchanged. There are still loons at Russell Lake.	Denison considered this in section: Greenhouse Gas Emissions
19-LK-ERFNTrap-134.235	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	There are American pelican at Cree Lake now. They were not here in the past.	Denison considered this in section: Greenhouse Gas Emissions
19-LK-ERFNTrap-134.261	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Denison needs to be much more clear that the mining solution is acidic. This is really important. When I was here in August everyone was talking about water and there was not much mention of acid.	Denison considered this in section: Project Components, Mining, Wellfield for In Situ Recovery Mining, Mining Solution

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
20-LK-LEASESUR-267.62	267	Survey	2020-02-01	Denison sent all known local cabin and lodge leaseholders a survey in the mail to be completed regarding their interests in Wheeler River. Denison received 6 responses from the survey, which has informed it's understanding of leaseholder uses in the area and interests regarding elements to be assessed as part of the environmental assessment.	Leaseholder, Wheeler River Lodge	I am concerned with how Denison will access their mine on the same road as Cameco uses from the Key Lake mine to McArthur. Presently, Cameco has gates which restrict access to that section of road. If these gates are to be removed or altered by Denison so that everyone has access to the section of road between Key Lake and McArthur that would be disastrous to the region. The theft, vandalism and crime would increase astronomically and the region would lose its remoteness, tranquility and quality of fishing and a lot more.	Denison considered this in section: Project Components, Access and Transportation, Roads
21-EN-ERFN-447.33	447	Virtual Meeting	2021-03-31	Denison hosted a virtual meeting for English River First Nation (Patuanak, La Plonge and Urban Members). Included in the discussion was an overview on the Valued Components for the Wheeler River Project, with a request to provide feedback to Denison via an online survey with specific questions pertaining to Valued Components.	English River First Nation	Who is responsible for restoring the environment?	Denison considered this in section: Project Activities, Decommissioning
21-EN-ERFN-447.34	447	Virtual Meeting	2021-03-31	Same as above	English River First Nation	Who is responsible for cleaning up contaminants?	Denison considered this in section: Project Activities, Decommissioning
21-EN-ERFN-447.35	447	Virtual Meeting	2021-03-31	Same as above	English River First Nation	What happens if the environment gets contaminated? How can you restore it to its original state?	Denison considered this in section: Project Activities, Decommissioning
21-EN-ERFN-447.36	447	Virtual Meeting	2021-03-31	Same as above	English River First Nation	Once the mine is closed how will the community know that the environment is restored?	Denison considered this in section: Project Activities, Post-Decommissioning
21-EN-ERFN-447.40	447	Virtual Meeting	2021-03-31	Same as above	English River First Nation	Are there tailings?	Denison considered this in section: Project Components, Waste Management, Process Precipitate Pond
21-EN-ERFN-447.42	447	Virtual Meeting	2021-03-31	Same as above	English River First Nation	Are there reservoirs for water treatment?	Denison considered this in section: Project Components, Water Management, Treated Effluent Monitoring and Release Ponds

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
21-EN-FDLFN-570.16	570	Virtual Meeting	2021-09-29	As per the agreed-upon process set between Denison and the Ya'thi Néné Land and Resources Office regarding engagement activities for the Wheeler River Project, Denison hosted a virtual meeting for the leadership of the Athabasca Basin communities where the overall project, alternatives assessments undertaken over the years and Valued Components were discussed.	Black Lake First Nation, Fond du Lac First Nation, Hatchet Lake First Nation, Individual - GP, Northern Hamlet of Stony Rapids, Northern Settlement of Camsell Portage, Northern Settlement of Wollaston Lake, Uranium City, Ya'thi Néné Land and Resource Office, Ya'thi Néné Land and Resources Office	Regarding the wells and reusing the water, is there a liner in the well?	Denison considered this in section: Project Components, Mining, Wellfield for In Situ Recovery Mining, Wellfield Operation, Primary Containment of Mining Solution – Wells
21-EN-FDLFN-570.17	570	Virtual Meeting	2021-09-29	Same as above	Black Lake First Nation, Fond du Lac First Nation, Hatchet Lake First Nation, Individual - GP, Northern Hamlet of Stony Rapids, Northern Settlement of Camsell Portage, Northern Settlement of Wollaston Lake, Uranium City, Ya'thi Néné Land and Resource Office, Ya'thi Néné Land and Resources Office	How much water is used? How much is used on a daily basis? Is it treated and where does it go?	Denison considered this in section: Project Components, Water Management, Freshwater Supply and Distribution
21-EN-LLRIB-392.21	392	Meeting	2021-03-05	As a result of their request, Denison provided a presentation on the Wheeler River Project to the Lac La Ronge Indian Band Lands and Resources Subcommittee.	Lac La Ronge Indian Band	Is this a more environmentally friendly mining method?	Denison considered this in section: Project Components, Waste Management, Process Precipitate Pond
21-EN-VILX-443.17	443	Virtual Meeting	2021-02-10	Denison hosted a virtual meeting for the municipality of Ile a la Crosse. The public meetings were focused on the Project generally, and did not seek input or comments on the distinct interests of the Métis in respect of the Project	Village of Ile a la Crosse	Is the environment monitored after the closure of the mine? Who monitors it?	Denison considered this in section: Project Activities, Post-Decommissioning

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				or Métis land use. This was expressly stated at the outset of each of the public meetings. Included in the discussion was an overview on the Valued Components for the Wheeler River Project, with a request to provide feedback to Denison via an online survey with specific questions pertaining to Valued Components.			
21-EN-VILX-443.24	443	Virtual Meeting	2021-02-10	Same as above	Village of Ile a la Crosse	What is the plan for storing and cleaning the water and where does it flow? What is the impact of ISR mining on water quality?	Denison considered this in section: Project Components, Water Management, Industrial Wastewater Treatment Plant
21-EN-VPL-444.18	444	Virtual Meeting	2021-02-11	Denison hosted a virtual meeting for the municipality of Pinehouse Lake. The public meetings were focused on the Project generally, and did not seek input or comments on the distinct interests of the Métis in respect of the Project or Métis land use. This was expressly stated at the outset of each of the public meetings. Included in the discussion was an overview on the Valued Components for the Wheeler River Project, with a request to provide feedback to Denison via an online survey with specific questions pertaining to Valued Components.	Village of Pinehouse Lake	Are there current studies on the freeze wall method and climate change?	Denison considered this in section: Greenhouse Gas Emissions
21-EN-VPL-444.25	444	Virtual Meeting	2021-02-11	Same as above	Village of Pinehouse Lake	If the chemicals are dangerous will Denison have an emergency response team to respond? Are there preventative measures in place to prevent the chemicals from entering the environment?	Denison considered this in section: Project Components, Support Facilities, Hazardous Substances Management for Support Facilities
21-EN-VPL-444-4	444	Virtual Meeting	2021-02-11	Same as above	Village of Pinehouse Lake		Denison considered this in section: Greenhouse Gas Emissions
21-EN-YOUTH-445.11	445	Virtual Meeting	2021.02-10	Denison provided a virtual presentation to the high schools in Ile a la Crosse, Beauval and Pinehouse about the Wheeler River Project. Included in the discussion was an overview on the Valued Components for the Wheeler River Project, with a request to provide feedback to Denison via an online survey with specific questions pertaining to Valued Components.	Village of Ile a la Crosse, Village of Pinehouse Lake, Village of Beauval	A few years ago, Denison came to Ile a la Crosse. You asked for input on the location of road construction. We remember the input given but can't make out the location of that road. Please discuss.	Denison considered this in section: Project Activities, Construction, Access and Transportation

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21-EN-YOUTH-445.6	445	Virtual Meeting	2021.02-10	Same as above	Village of Ile a la Crosse, Village of Pinehouse Lake, Village of Beauval	Isn't it correct to say the Brine is in a closed loop system? Like in an artificial ice rink? The brine doesn't actually go into the environment? Is this correct?	Denison considered this in section: Project Components, Mining, Freeze Wall
21-EN-YOUTH-448.1	448	Virtual Meeting	2021-03-31	Denison provided a virtual presentation to the high school in English River on the Patuanak Reserve about the Wheeler River Project. Included in the discussion was an overview on the Valued Components for the Wheeler River Project, with a request to provide feedback to Denison via an online survey with specific questions pertaining to Valued Components.	English River First Nation	Any chance of the wells blowing and contaminating the ground around it?	Denison considered this in section: Project Components, Mining, Wellfield for In Situ Recovery Mining, Wellfield Installation
21-EN-YOUTH-448.7	448	Virtual Meeting	2021-03-31	Same as above	English River First Nation	How will the radium precipitates be stored?	Denison considered this in section: Project Components, Waste Management, Process Precipitate Pond
22-EN-ERFN-618.17	618	Open House	2022-05-30	In collaboration with the Chief and Council of English River First Nation, Denison hosted an open house event at ERFN Patuanak Reserve, sharing information about the Wheeler River Project, the preliminary effects assessment of the Project, and proposed mitigation and monitoring. Denison advertised the event on the local radio, with posters around the community, on the local cable network, and through social media. Denison had a Dene translator available for attendees. Residents of the Hamlet of Patuanak were also advised about the open house and invited to attend. 31 attendees signed the sign in sheet. Information boards and area models were displayed, and staff Denison staff were available to answer questions. A survey was available for community members to complete, and remaining available online for 2 weeks following the open house.	English River First Nation	How are all the ponds lined? Is there concern for breaches of solutions to near surface groundwaters?	Denison considered this in section: Project Components, Water Management, Process Water Pond
22-EN-SUR-652.4	652	Survey	2022-06-03	As part of engagement activities for English River First Nation, Beauval, and Pinehouse, Denison prepared and shared, both online and as a hardcopy during Spring Engagement meetings, a survey that asked a series of questions relating to the results of the environmental	Unknown	Denison Question: Are there any topics that you would like to see including in monitoring plans? Response: Water consumption, where does water com from, is it treated.	Denison considered this in section: Project Components, Water Management

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				assessment. A total of 39 surveys were entirely or partially completed.			
22-EN-VB/ERFNL-619.6	619	Open House	2022-05-31	In collaboration with the Chief and Council of English River First Nation, and the Mayor and Village Council of Beauval, Denison hosted an open house event at ERFN La Plonge Reserve, sharing information about the Wheeler River Project, the preliminary effects assessment of the Project, and proposed mitigation and monitoring. Denison advertised the event on the local radio, with posters around the community, on the local cable network, and through social media. Denison had a translator available for attendees. Residents of the Village of Beauval were advised about the open house and invited to attend. Information boards and area models were displayed, and staff Denison staff were available to answer questions. 14 attendees signed the sign in sheet. A survey was available for community members to complete, and remaining available online for 2 weeks following the open house.	English River First Nation, Village of Beauval	How does the freeze wall affect the natural groundwater flow?	Denison considered this in section: Project Components, Mining, Freeze Wall, Freeze Wall Timeline
16-EN-DesNd-101.1	101	Meeting	2016-09-26	Des Nedhe and Denison held an introductory meeting regarding relationship development and business and procurement opportunities in the future.	Des Nedhe	Interested in any future business opportunities that may be available as Denison advances their Wheeler River Project.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Waste Management – Domestic Waste Disposal
16-EN-ERFN-100.15	100	Community Meeting	2016-07-27	Denison hosted a community meeting in Patuanak for English River First Nation members, the purpose of which was to provide an overview of the Wheeler River Project.	English River First Nation	In that territory near the Wheeler River there are a lot of spawning and calving areas for moose, caribou; those creeks are for whitefish spawning. There's lots of heavy muskeg there. A lot of us have been there, and we'd like to know there'll still be access to the area.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Waste Management – Domestic Waste Disposal And in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Access Road Alignment
16-EN-ERFN-100.17	100	Community Meeting	2016-07-27	Same as above	English River First Nation	Today because of climate change, things are starting to happen that normally didn't happen. Even the permafrost is now further down. In the Wheeler River area, where there's some permafrost, have your	Denison considered this in section Appendix 2-C:

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						environment guys seen a change? Will there be a change? These are some of the questions that need to be answered in order to come out with a positive spin.	Alternative Means Assessment, Waste Management – Domestic Waste Disposal
16-EN-MLA-109.26	109	Community Meeting	2016-12-07	Denison hosted a community meeting in Ile a la Crosse to introduce the company and introduce the Wheeler River Project.	MLA - Athabasca, Village of Ile a la Crosse	They hit the nail on the head regarding which communities are chosen. When you pick some, it creates problems and resentment between communities. The north is the north. It's not deserved, nor is it proper. People bite their tongue because it's their own people. Did the mining companies anticipate that? They shouldn't be doing that, and I urge Denison to get away from that. The other option is in relationships with local businesspeople: a lot of times the companies deal with local development corporations, but they are not the only answer. Some don't have the capacity to provide some of these services and business skills. The business sector needs more and better engagement than even our local development corporations, because in some instances they add more to the economy of the community. There is a thriving private sector. Don't pick and choose winners; certainly, don't only go through development corporations if you have a business opportunity. Businesses deserve to be part of the opportunity as well. Why should businesses compete with tax-funded development corporations – they're competing against their own tax dollars, which is not fair to them. Where you have the opportunity, look at the private contractor as long as they're based in the north. There has to be a capacity process in how you build up these companies. Companies are not given the opportunities because nobody's listening. These meetings	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining



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						are really productive. A lot of us have opinions, and everyone has a right to express themselves in these meetings.	
16-EN-VB-107.17	107	Community Event	2016-12-06	Denison participated in a community meeting for a local co-management board in Beauval to introduce the company and explain the Wheeler River Project.	MLA - Athabasca, Northwest Communities Management Company, Sipishik Métis Local #37, Village of Beauval	Are you planning to mill on site?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Processing – On-site Processing Methods
18-EN-ERFN-5.44	5	Workshop	2018-05-03	As part of the engagement program for the Wheeler River Project, Denison organized a workshop for ERFN at their Patuanak Reserve location for ERFN and Patuanak members to attend. The workshop aimed to gather community input in relation to road alignment options, treated effluent discharge locations, and mining methods. The meeting had been delayed many times, and was held in the Health Clinic because there was a regional power outage.	English River First Nation	That would take a lot of engineering and monitoring. I was there when they hit the Cigar deposit in August of 1978. I saw that excitement. They were using choppers to move the rigs. Later I worked at McClean for three months.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining
18-EN-ERFN-5.48	5	Workshop	2018-05-03	Same as above	English River First Nation	How would it be powered? Would a solar system be able to do it? One of the biggest potentials for turbine wind is at Close Lake, just a stone's throw away. We are environmentally conscious, but we also want to see what's available in terms of renewable resources. Just a thought.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Power – Primary Power Supply
18-EN-VB-4.23	4	Workshop	2018-01-18	As part of the engagement program for the Wheeler River Project, Denison organized a workshop in Beauval for community members to attend. The workshop gathered community input in relation to road alignment options, treated effluent discharge locations, and mining methods.	Village of Beauval	There are also action levels. LA-1 has high spawning levels.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Water Management – Treated effluent discharge locations for surface water
18-EN-VB-4.34	4	Workshop	2018-01-18	Same as above	Village of Beauval	Preference to discharge into swift-flowing water.	Denison considered this in section Appendix 2-C:

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							Alternative Means Assessment, Water Management – Treated effluent discharge location
18-EN-VB-4.35	4	Workshop	2018-01-18	Same as above	Village of Beauval	There is a benefit in discharging into water flowing through the whole system to filter (dilute) it.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Water Management – Treated effluent discharge location
18-EN-VB-4.4	4	Workshop	2018-01-18	Same as above	Village of Beauval	Road Alignment Phoenix Option 1: Pros - Shorter distance than Option 3	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Access Road Alignment
18-EN-VB-4.51	4	Workshop	2018-01-18	Same as above	Village of Beauval	Mining Method (ISR Directional Drilling): Pros - Closed-loop system; water is treated at the end; Seems economically feasible; The technology makes a lot of sense; Saves time – no shaft needed; No direct exposure to radiation; No direct exposure to radiation; New opportunity for northern Saskatchewan.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Methods
18-EN-VB-4.54	4	Workshop	2018-01-18	Same as above	Village of Beauval	Mining Method (ISR Directional Drilling): Cons - Never been done for uranium; Drill bit will come back hot (radioactive); Reminds me of fracking – negative perception of the term; When will it be tested? When will it be proven? Safety would be one of the biggest concerns in either method. With either method you’re breaking new ground.	Denison considered this in section Appendix 2-C: Alternative Means Assessment Framework Alternative Means Assessment, Mining – Permeability Enhancement
18-EN-VB-4.6	4	Workshop	2018-01-18	Same as above	Village of Beauval	Road Alignment Phoenix Option 2: Cons - Road is too close to cabin, concerned about noise and dust; Too close to water.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Worker Transportation And in section Appendix 2-C:

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							Alternative Means Assessment, Access and Transportation – Access Road Alignment
18-EN-VB-4.7	4	Workshop	2018-01-18	Same as above	Village of Beauval	Road Alignment Phoenix Option 3: Pros - Farthest from both cabin and any lakes.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Access Road Alignment
18-EN-VILX-3.1	3	Workshop	2018-01-17	As part of the engagement program for the Wheeler River Project, Denison organized a workshop in Ile a la Crosse for community and A La Baie Métis members to attend. The workshop gathered community and student input in relation to road alignment options, treated effluent discharge locations, and mining methods.	Village of Ile a la Crosse	Road Alignment Phoenix Option 1: Pros - Intermediate (neutral) distance to the cabin; Shortest distance; Fill could be re-used; Shortest option; preferred option; Road not that far and has least disturbance	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Access Road Alignment
18-EN-VILX-3.43	3	Workshop	2018-01-17	Same as above	Village of Ile a la Crosse	Treated Effluent Discharge LA-7 Option: Cons - Whatever we out into LA-7 winds up everywhere; Concerns about sensitive species and habitat.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Water Management – Treated effluent discharge locations for surface water
18-EN-VILX-3.68	3	Workshop	2018-01-17	Same as above	Village of Ile a la Crosse	Mining Method (ISR): Pros - We know it works in other places; No major safety issues; No waste piles.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Methods
18-EN-VILX-3.69	3	Workshop	2018-01-17	Same as above	Village of Ile a la Crosse	Mining Method (ISR): Pros - Not enough information to understand the pros and cons; People will have a lot of questions because it hasn't been done in Canada; Lab work is still ongoing.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Methods
18-EN-VPL-2.1	2	Workshop	2018-01-16	As part of the engagement program for the Wheeler River Project, Denison organized a workshop in Pinehouse Lake for community and Kineepik Métis members to attend. The workshop gathered community and student input in relation to road alignment options, treated effluent discharge locations, and mining methods.	Village of Pinehouse Lake	Road Alignment Phoenix Option 1: Pros - Quick travel; shorter distance; Farther from water; Not the closest to the cabin.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Access Road Alignment

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18-EN-VPL-2.10	2	Workshop	2018-01-16	Same as above	Village of Pinehouse Lake	The farther from the cabin and the lakes, the better. From a contractor’s perspective, the more dirt to move, the better – a long road, or more cut-and-fill.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Access Road Alignment
18-EN-VPL-2.11	2	Workshop	2018-01-16	Same as above	Village of Pinehouse Lake	Treated Effluent Discharge: Pros - LA-7 closer to the mine, so less disturbance; LA-7 Farther from the cabin so fewer people disturbed; Russell Lake holds the most water; LA-7 largest lake; LA-7 closer to the mine; LA-5 and LA-6 closer than LA-1 and Russell Lake; LA-1 large; Russell Lake large	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Water Management – Freshwater Supply
18-EN-VPL-2.15	2	Workshop	2018-01-16	Same as above	Village of Pinehouse Lake	Treated Effluent Discharge: Any lakes are OK except for Russell Lake because of the fishing	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Water Management – Treated effluent discharge locations for surface water
18-EN-VPL-2.2	2	Workshop	2018-01-16	Same as above	Village of Pinehouse Lake	Road Alignment Phoenix Option 1: Cons - A lot of material to be moved; Not farthest from the cabin.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Access Road Alignment
18-EN-VPL-2.3	2	Workshop	2018-01-16	Same as above	Village of Pinehouse Lake	Road Alignment Phoenix Option 1: Cons - Close to cabin; will scare game away; Don’t want tourist access to the area.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Access Road Alignment
18-EN-VPL-2.38	2	Workshop	2018-01-16	Same as above	Village of Pinehouse Lake	Radiation exposure is higher in longhole stoping. Raiseboring and jet boring are more protective but costs are high. There’s not much for safety in stope mining; you breathe the air and the exhaust and even with ventilation workers are still at risk. Would it be regulated so you mine little bits at a time?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Methods

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						Different ground responds differently to blasting. You don't know till you get there.	
18-EN-VPL-2.6	2	Workshop	2018-01-16	Same as above	Village of Pinehouse Lake	Road Alignment Phoenix Option 2: Cons - Too close to the lake.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Access Road Alignment
18-EN-VPL-2.9	2	Workshop	2018-01-16	Same as above	Village of Pinehouse Lake	Road Alignment Phoenix Option 3: Cons - Farther distance; More disturbance.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Access Road Alignment
19-EN-CNCS-1.23	1	Workshop	2018-01-16	Denison hosts the MN-S President, MN-S Minister of Environment/MN-S Region 3 President, and the Presidents of the Métis Locals at the Project site for a site tour and to discuss the Project, along with representatives from the Canadian Nuclear Safety Commission and the Province of Saskatchewan, Ministry of Environment.	A La Baie Métis Local #21, English River First Nation, Kineepik Métis Local #9, Métis Nation - Saskatchewan, Métis Nation - Saskatchewan - Region 3, Patuanak Métis Local 82, Village of Beauval, Village of Ile a la Crosse, Village of Pinehouse Lake	How long to freeze?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Freeze design for tertiary containment of mining solution
19-EN-CNCS-1.26	1	Workshop	2018-01-16	Same as above	A La Baie Métis Local #21, English River First Nation, Kineepik Métis Local #9, Métis Nation - Saskatchewan, Métis Nation - Saskatchewan - Region 3, Patuanak Métis Local 82, Village of Beauval, Village of Ile a la Crosse, Village of Pinehouse Lake	Would the freeze wall be kept intact for the life of the operation?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Freeze design for tertiary containment of mining solution

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
19-EN-PBN-135.5	135	Meeting	2019-02-01	Denison and Pinehouse leaders (Village, Kineepik Métis, and Pinehosue Business North) held a meeting, in which Denison provided an update on the Wheeler River Project, including the pending submission of the Project into the environmental assessment process.	Kineepik Métis Local #9, Village of Pinehouse Lake	Inquired into the different levels of education that would be required for the various permanent positions coming out of the project.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Processing – On-site Processing Methods
19-EN-VB-132.5	132	Meeting	2019-02-01	Denison and Beauval held a meeting, in which Denison provided an update on the Wheeler River Project, including the pending submission of the Project into the environmental assessment process.	Village of Beauval	There may be an opportunity to maximize apprenticeship programs during the construction phase that could turn into northerners being trained and certified as Journeyman trades people ready to take on the permanent positions at Wheeler following the construction phase.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Waste Management – Domestic Waste Disposal
19-EN-YNLR-83.3	83	Meeting	2019-07-31	Denison and staff from the Ya'thi Néné Lands and Resources Office met to provide an overview of the Wheeler River Project. A follow up email was sent by Denison to confirm that the notes accurately reflected the meeting, which were confirmed by the YTNLRO.	Ya'thi Néné Land and Resource Office	General question about freezing and how it works.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Freeze design for tertiary containment of mining solution
19-LKERFNTrap-134.173	134	Site Visit	2019-10-29	Denison met with local land user and English River First Nation Trapper at the Wheeler River Project site location for a full-day to interview him regarding his knowledge of the area, including providing information and feedback on specifics pertaining to wildlife and wildlife movement patterns, fish and spawning areas, local lakes and lake names, recreational and commercial use, traditional food consumption, and specific aspects of the Wheeler River Project. ERFN Trapper provided his consent to Denison to use the information he provided in the environmental assessment. He reviewed the notes taken from the meeting, and provided his revisions / modifications to Denison on January 2, 2020.	ERFN Trapper	Caribou: Woodland caribou use of the area has changed since highway 914 (Key-McArthur Road) was built. Caribou don't seem to be bothered by visual sightings of vehicles (smaller trucks) but seem to react to regular traffic of larger bigger vehicles and are sensitive to the vibrations	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Water Management – Drinking Water
19-LK-ERFNTrap-134.226 19-LK-ERFNTrap-134.224	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	If the gate at Key Lake is removed or the road is redesigned to go around Key Lake allowing unimpeded access to the north, there would be lots of concerns about the increase in the number of people coming north into this area. However, many people can currently bypass the Key Lake gate and	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Access Road Alignment And this in section Appendix 2-C:

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
						drive along the Fox Lake road. There is a bridge in place (near the south part of Fox Lake road) for access to a drilling camp and this bridge is over a fairly deep river. If this bridge came out, it would restrict access further north along the road. More people have quads these days.	Alternative Means Assessment, Access and Transportation – Stream Crossing Structures
19-LK-ERFNTrap-134.232	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	I believe in climate change.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Waste Management – Domestic Waste Disposal
19-LK-ERFNTrap-134.248	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Of the three options, Bobby prefers option #1 (image below). If he was the company this is what he would do since it is the straightest line and maybe lowest cost. Thinks the power line will come straight in and not follow the road alignment (if the preferred option for Denison is #3).	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Power – Primary Power Supply -
20-LK-LEASESUR-267.99 to 20-LK-LEASESUR-267.108	267	Survey	2020-02-01	Denison sent all known local cabin and lodge leaseholders a survey in the mail to be completed regarding their interests in Wheeler River. Denison received 6 responses from the survey, which has informed it's understanding of leaseholder uses in the area and interests regarding elements to be assessed as part of the environmental assessment.	Leaseholder, Wheeler River Lodge	Denison Question: What issues or concerns are of particular interest to you? What do you feel should be considered in the Project Environmental Impact Assessment? Response: Changes in traffic.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Processing – Location of Processing And in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Worker Transportation
21-EN-ERFN-447.28	447	Virtual Meeting	2021-03-31	Denison hosted a virtual meeting for English River First Nation (Patuanak, La Plonge and Urban Members). Included in the discussion was an overview on the Valued Components for the Wheeler River Project, with a request to provide feedback to Denison via an online survey with specific questions pertaining to Valued Components.	English River First Nation	Is the product going to be milled at Key Lake?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Processing – Location of Processing
21-EN-ERFN-447.29	447	Virtual Meeting	2021-03-31	Same as above	English River First Nation	Is production at Key or McArthur? Will there be minimal buildings at the site? Is there a slurry plant?	Denison considered this in section Appendix 2-C:

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
							Alternative Means Assessment, Support Facilities – Camp Location Optimization
21-EN-ERFN-447.38	447	Virtual Meeting	2021-03-31	Same as above	English River First Nation	A footprint is a footprint. There is no such thing as a small footprint. You need to think like community members, not as company employees.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Support Facilities – Camp Location Optimization
21-EN-ERFN-458.1	458	Advisory Committee Meeting	2021-04-22	English River First Nation and Denison held it's first Nuhtsiye-kwi Benéne (Ancestral Lands Committee) meeting. Topics discussed were visioning for the Committee, an overview of the Wheeler River Project, the 2021 geotechnical permitting program, and planning for the next meeting.	Nuhtsiye-kwi Benéne Committee (Ancestral Lands Committee)	That's super important – especially during hunting season. We want you to be mindful of your activities during critical times for us.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Freeze design for tertiary containment of mining solution
21-EN-ERFN-473.1	473	Advisory Committee Meeting	2021-06-15	Denison and the Nuhtsiye-kwi Benéne Committee (Ancestral Lands Committee) of ERFN held a meeting. During the meeting topics discussed were: concluding discussions related to the geotechnical permit for the Wheeler River Project for 2021, site access considerations (related to ERFN usage of the Fox Lake road), a report on a subsidence assessment report undertaken by Denison and requested by ERFN, and an overview of a pilot project being undertaken by Denison related to reclamation of linear features in and around the Wheeler River Project area.	Nuhtsiye-kwi Benéne Committee (Ancestral Lands Committee)	What about the timeline for these activities?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Waste Management – Organic Waste Disposal
21-EN-ERFN-473.6	473	Advisory Committee Meeting	2021-06-15	Same as above	Nuhtsiye-kwi Benéne Committee (Ancestral Lands Committee)	There hasn't been a problem with the access set-up with Cameco, so I don't anticipate one with this. I know a few areas where there is a good hunting and berry picking. I don't go through the gate, I go via the old Fox Lake road – you wouldn't even know I was around there. I don't think there will be a problem.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Access Road Alignment
21-EN-LLRIB-392.3	392	Meeting	2021-03-05	As a result of their request, Denison provided a presentation on the Wheeler River Project to the Lac La Ronge Indian Band Lands and Resources Subcommittee.	Lac La Ronge Indian Band	How is ISR working so far?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Permeability Enhancement



UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
21-EN-LLRIB-392.4	392	Meeting	2021-03-05	Same as above	Lac La Ronge Indian Band	Is it the same extraction method as oil? Is fracking involved?	Denison considered this in section Appendix 2-C: Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Permeability Enhancement
21-EN-SUR-446.10	446	Survey	2021-02-16	As part of engagement activities for the municipalities of Beauval, Ile a la Crosse and Pinehouse Lake, Denison prepared and shared an online survey which included information about Denison, the Wheeler River Project, and posed validation questions about the Valued Components being assessed as part of the environmental assessment process. A total of 68 responses were received and 62 of the responses were considered complete, for a 91% completion rate. The information related to the Valued Components was incorporated into the assessment and questions asked on the surveys was incorporated into the overall engagement database.	Village of Beauval, Village of Ile a la Crosse, Village of Pinehouse Lake	What is in the freezing solution?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Freeze design for tertiary containment of mining solution
21-EN-SUR-446.21	446	Survey	2021-02-16	Same as above	Village of Beauval, Village of Ile a la Crosse, Village of Pinehouse Lake	Denison Question: Why did you choose these valued components? Response: Economy is important for jobs/employment of northerners. Water, land and animals are all connected. We still use the land for livelihood.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Processing – On-site Processing Methods
21-EN-SUR-446.48	446	Survey	2021-02-16	Same as above	Village of Beauval, Village of Ile a la Crosse, Village of Pinehouse Lake	Denison Question: Based on what you know so far about the Wheeler Project, what aspects of the project could benefit, or work well for your community? Response: Employment. Partnerships. Business opportunities	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Waste Management – Domestic Waste Disposal
21-EN-SUR-446.61	446	Survey	2021-02-16	Same as above	Village of Beauval, Village of Ile a la Crosse, Village of Pinehouse Lake	Denison Question: Based on what you know so far about the Wheeler Project, what aspects of the project could benefit, or work well for your community? Response: Setting aside a legacy fund to benefit impacted communities now and into	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Worker Transportation

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
						the future. Ensure employment is available to my community including a pick up point so that there is no undue hardship for workers.	
21-EN-SUR-446.68	446	Survey	2021-02-16	Same as above	Village of Beauval, Village of Ile a la Crosse, Village of Pinehouse Lake	Denison Question: Based on what you know so far about the Wheeler Project, what aspects of the project could be challenging or cause concern for your community? Response: Traditional land users & wildlife interruption	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Waste Management – Domestic Waste Disposal
21-EN-SUR-446.74	446	Survey	2021-02-16	Same as above	Village of Beauval, Village of Ile a la Crosse, Village of Pinehouse Lake	Denison Question: Based on what you know so far about the Wheeler Project, what aspects of the project could be challenging or cause concern for your community? Response: Vehicles ruining the road.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Processing – Location of Processing
21-EN-SUR-446.75	446	Survey	2021-02-16	Same as above	Village of Beauval, Village of Ile a la Crosse, Village of Pinehouse Lake	Denison Question: Based on what you know so far about the Wheeler Project, what aspects of the project could be challenging or cause concern for your community? Response: The transportation of dangerous chemicals concerns me.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Processing – Location of Processing
21-EN-VILX-443.19	443	Virtual Meeting	2021-02-10	Denison hosted a virtual meeting for the municipality of Ile a la Crosse. The public meetings were focused on the Project generally, and did not seek input or comments on the distinct interests of the Métis in respect of the Project or Métis land use. This was expressly stated at the outset of each of the public meetings. Included in the discussion was an overview on the Valued Components for the Wheeler River Project, with a request to provide feedback to Denison via an online survey with specific questions pertaining to Valued Components.	Village of Ile a la Crosse	What happens when the freeze wall melts? Will there be monitoring of ground water during this?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Freeze design for tertiary containment of mining solution
21-EN-VILX-443.2	443	Virtual Meeting	2021-02-10	Same as above	Village of Ile a la Crosse	With two other mines in the area, what is the need for another airstrip? Another airstrip will cause more environmental disturbance.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Access and Transportation – Worker Transportation

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
21-EN-VILX-443.35	443	Virtual Meeting	2021-02-10	Same as above	Village of Ile a la Crosse	Will any migration routes or critical habitat be impacted by the project?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Waste Management – Process Precipitate Disposal
21-EN-YOUTH-445.2	445	Virtual Meeting	2021-02-10	Denison provided a virtual presentation to the high schools in Ile a la Crosse, Beauval and Pinehouse about the Wheeler River Project. Included in the discussion was an overview on the Valued Components for the Wheeler River Project, with a request to provide feedback to Denison via an online survey with specific questions pertaining to Valued Components.	Village of Ile a la Crosse, Village of Pinehouse Lake, Village of Beauval, Denison	If the other mines are closed (or production is slowed down) how is this one moving forward?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Processing – Location of Processing
22-EN-EQC-648.1	648	Presentation	2022-03-03	Denison Mines presented to the Northern Saskatchewan Environmental Quality Committee, via Microsoft Teams, on March 2-3, 2022. A schedule, with time allotments for several guests and presenters, was provided for the two day event. Denison's presentation focused on providing the EQC with an update on the Wheeler River Project.	Lac La Ronge Indian Band, Métis Local #39 (La Loche), Northern Saskatchewan Environmental Quality Committee, Sakitawak Development Corporation, Village of Beauval, Village of Pinehouse Lake	What are the concerns with groundwater monitoring once mining is done and the freezing comes out?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Freeze design for tertiary containment of mining solution
22-EN-ERFN-618.26	618	Open House	2022-05-30	In collaboration with the Chief and Council of English River First Nation, Denison hosted an open house event at ERFN Patuanak Reserve, sharing information about the Wheeler River Project, the preliminary effects assessment of the Project, and proposed mitigation and monitoring. Denison advertised the event on the local radio, with posters around the community, on the local cable network, and through social media. Denison had a Dene translator available for attendees. Residents of the Hamlet of Patuanak were also advised about the open house and invited to attend. 31 attendees signed the sign in sheet. Information boards and area models were displayed, and staff Denison staff were available to answer questions. A survey was available for community members to	English River First Nation	I worked at Cluff Lake; I saw how they dealt with the contaminated waste, they just put it into an open pit and buried it. What are you going to do with the materials left over that are waste?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Waste Management – Process Precipitate Disposal

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
				complete, and remaining available online for 2 weeks following the open house.			
22-EN-ERFN-621.15	621	Meeting	2022-05-30	Denison hosted a meeting with the Chief and Council of English River First Nation, hosted in ERFN Patuanak, to share information about the Wheeler River Project, preliminary effects assessment of the Project, and proposed mitigation and monitoring. A representative from the Canadian Nuclear Safety Commission and from the Province of Saskatchewan were also in attendance.	English River First Nation	Is climate change considered?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Waste Management – Domestic Waste Disposal
22-EN-SUR-652.21	652	Survey	2022-05-30	As part of engagement activities for English River First Nation, Beauval, and Pinehouse, Denison prepared and shared, both online and as a hardcopy during Spring Engagement meetings, a survey that asked a series of questions relating to the results of the environmental assessment. A total of 39 surveys were entirely or partially completed.	Unknown	Denison Question: Are there any topics of particular concern that Denison needs to pay special attention to? Response: More recycling projects	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Waste Management – Organic Waste Disposal
22-EN-SUR-652.23	652	Survey	2022-05-30	Same as above	Unknown	Denison Question: What additional information would be helpful for you to understand the Project and its potential impacts to people and the environment? Are there any topics of particular concern that Denison needs to pay special attention to? Response: More practice on recycling	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Waste Management – Organic Waste Disposal
22-EN-SUR-652.57	652	Survey	2022-05-30	Same as above	Unknown	Denison Question: Are there any topics of particular concern that Denison needs to pay special attention to? Response: Climate change- exploitation of the north, no returns	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Waste Management – Domestic Waste Disposal
22-EN-SUR-652.87	652	Survey	2022-05-30	Same as above	Unknown	Denison Question: Are there any topics of particular concern that Denison needs to pay special attention to? Response: (environment) restoring to how it was after the project.	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Waste Management – Process Precipitate Disposal

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
22-EN-VPL/ML9-620.15	620	Open House	2022-06-01	In collaboration with Kineepik Metis Local and the Village Council of Pinehouse Lake, Denison hosted an open house event at the Village of Pinehouse Lake, sharing information about the Wheeler River Project, the preliminary effects assessment of the Project, and proposed mitigation and monitoring. Denison advertised the event on the local radio, with posters around the community, on the local cable network, and through social media. Denison had a Cree translator available for attendees. Information boards and area models were displayed, and staff Denison staff were available to answer questions. 52 attendees signed the sign in sheet. A survey was available for community members to complete, and remaining available online for 2 weeks following the open house.	Village of Pinehouse Lake	How does the freezing technology work?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Freeze design for tertiary containment of mining solution
22-EN-VPL/ML9-620.19	620	Open House	2022-06-01	Same as above	Village of Pinehouse Lake	How does ISR mining work?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Mining – Freeze design for tertiary containment of mining solution
22-EN-VPL/ML9-620.8	620	Open House	2022-06-01	Same as above	Village of Pinehouse Lake	Where will the drinking water (for the camp) come from?	Denison considered this in section Appendix 2-C: Alternative Means Assessment, Water Management – Drinking Water  And in section Appendix 2-C: Alternative Means Assessment, Water Management – Freshwater Supply