

Section 11: Engagement Database Summary Table – Indigenous Land and Resource Use

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
17-EN-ERFN- 104.2	104	Meeting	2017-03-03	Denison and the Lands Manager for the English River First Nation met to discuss the traditional territory boundaries of English River First Nation. The Lands Manager supplied a hard copy and electronic copy of the ERFN Traditional Land Use map.	English River First Nation	Medicine Stick – a form of medicinal plant is found at the north end of Cree Lake and the southeast end of the lake as well.	Denison considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River / Patuanak
17-EN-ERFN- 104.4	104	Meeting	2017-03-03	Same as above	English River First Nation	In addition to persons trapping in the area, he has two brothers and a sister with cabins in the area.	Denison considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River / Patuanak
18-EN-VB-4.54	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	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: Assessment of Project Related Effects, Perceived Suitability of Land and Resources Therein, Perceived Suitability / Safe Use of Resources.
18-EN-ERFN-5.1	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	I always come from the elders' perspective. Since 1906, the area where you're working has been Treaty 10 land. Those lands were the primary area of ERFN and contain burial sites and birth sites of ERFN members. The Dené name of the Wheeler River, Russell Lake and Cree Lake all come from the Denésuliné of English River. The elders have always expressed that it's a primary area of EFRN. One of our late elders was born north of there in 1922. Our traditional gathering place is there.	Denison considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River / Patuanak
18-EN-ERFN-5.3	5	Workshop	2018-05-03	Same as above	English River First Nation	For many years I've invited (the media) to come to our gathering on the Key Lake road, to showcase and impress on the world that we're still using those areas. If	Denison considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River / Patuanak



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						you really want to work with us, you need to work with our council right from Day one.	
19-EN-HLFN- 78.2	78	Meeting	2019-10-03	Denison staff attended and presented to the First Nation Chiefs of the Ya'thi Néné Lands and Resources Office, the Executive Board Members, and the staff, providing a detailed overview of the Wheeler River Project.	Black Lake First Nation, Fond du Lac First Nation, Hatchet Lake First Nation, Ya'thi Néné Land and Resource Office	An Elder [described] travelling from Hatchet Lake to Russell Lake, Highrock River and the Geike River. The area close to Russell Lake and Highrock River — we have historical connections here. The area along the Treaty 10/Treaty 8 boundary towards Cree Lake and Gieke River are areas Dene travelled around. Could you bring our Elders to the Wheeler area to get their input on land use and ask them questions? Could you give our Elders a site tour? You should consult with our Elders.	Denison considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, Athabasca Denesyliné Communities
19-EN-YNLR- 84.1	84	Meeting	2019-06-18	Denison met with the Ya'thi Néné Lands and Resources Office regarding the Project Description for the Wheeler River Project and provided an overview of the Project, prior to the YNLR submitting comments on the Project Description.	Ya'thi Néné Land and Resource Office	Very positive and complimentary about the minimal environmental effects (no tailings, small volumes of waste rock) associated with ISR; how minimal the surface disturbance was and that the injection/recovery wells were not too high density.	Denison considered this in section: Assessment of Project Related Effects, Perceived Suitability of Land and Resources Therein, Perceived Suitability / Safe Use of Resources And in section Mitigation Measures, Perceived Suitability of Lands and Resources Therein
19-LK- ERFNTrap- 134.25	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	ERFN Trapper	This [more cabins in the area] has affected me because there are more boats on the lakes. More boats on the lakes leads to more overfishing, anglers also cut access trails to lakes, access trails impact caribou by increasing wolf traffic.	Denison has considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River First Nation / Patuanak



UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
				meeting, and provided his revisions / modifications to Denison on January 2, 2020.			
19-LK- ERFNTrap- 134.66	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Denison Question: Does he eat anything off his trapline? Response: ERFN Trapper will consume small lynx, beaver and muskrat from his trapline but there are fewer around than in the past.	Denison has considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River First Nation / Patuanak
19-LK- ERFNTrap- 134.124	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Denison Question: Do you gather berries or any plants? If so, from what and from where. Response: I might eat some berries while I am walking around but I don't gather berries. I don't drink Labrador Tea.	Denison considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River First Nation / Patuanak And in section: Assessment of Project Related Effects, Resource Availability for Harvesting Subsistence Resources, Terrestrial Resource Availability.
19-LK- ERFNTrap- 134.138	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	What fish species are collected for: Food – natives prefer jackfish, whitefish, trout; whites go for walleye; Ceremonial purposes – don't know of any; commercial purposes (e.g., bait fish) – mullet (white sucker) collected for bait; Walleye is the most valuable catch=> highest price per kilo at the fish plant	Denison considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River First Nation / Patuanak
19-LK- ERFNTrap- 134.158	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Caribou: Barren ground caribou were last seen in the north Cree Lake area around 1983. ERFN Trapper believes they no longer come as far south because of the large fires that have burned across the north. He felt these fires may have created a barrier in search of food.	Denison considered this in section: Assessment of Project Related Effects, Resource Availability for Harvesting Subsistence Resources, Terrestrial Resource Availability.
19-LK- ERFNTrap- 134.172	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Moose: The area to the north of the Wheeler River Project regional study area (from maps) has generally been better for moose than the local project area. The	Denison considered this in section:



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						area east and north of Three Mile Lake, and Omnia winter tracking transects #11 and 4 (see Omnia Terrestrial Baseline Report, Figure 2.5-1; and image included below). He sees more caribou and less moose. He believes this is a natural change and moose are moving further south.	Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River First Nation / Patuanak
19-LK- ERFNTrap- 134.174	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Caribou: He sees more caribou and less moose. When he goes out to check his traplines in the winter he sees caribou quite regularly. He also sees caribou in the summer.	Denison considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River First Nation / Patuanak
19-LK- ERFNTrap- 134.177	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Caribou: Identified area east of Highway 914 and NE of Russell Lake, sort of between Russell Lake and McDougall Lake as an area where caribou are commonly seen in the winter. There are tall trees here, some small hills with protected valley areas, and it seems sheltered. There is caribou moss in this area.	Denison considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River First Nation / Patuanak
19-LK- ERFNTrap- 134.224	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Denison Question: Can you comment on who is using the area (besides cabin owners), what they are doing, any access concerns, etc. Response: 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	Denison considered this in section: Cumulative Effects

APPENDIX 11-A



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						further north along the road. More people have quads these days.	
19-LK- ERFNTrap- 134.225	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	ERFN Trapper prefers using trails that he has created for accessing fishing, trapping and hunting locations ERFN Trapper is not opposed to reducing the overall footprint in the area and closing off some access (this discussion was in the context of improving caribou habitat integrity). However, ERFN Trapper also noted that wolves, caribou and black bears use the trails/lines and wonders why we would decommission something they use. ERFN Trapper would be in favour of closing off or fully decommissioning the Fox Lake Road to general public travel. This includes pulling bridges and making stream crossings impossible to pass through with a truck or ATV.	Denison considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River First Nation / Patuanak
19-LK- ERFNTrap- 134.252	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	My problem with these options is that all of these lakes flow towards Russell. Fish travel. If there are effects in one of the smaller lakes, like Whitefish Lake, fish can easily move from here downstream into Russell Lake. If you discharge water into Whitefish Lake, I would like to see someone drink water out of McGowan Lake.	Denison considered this in section: Assessment of Project Related Effects, Perceived Suitability of Land and Resources Therein, Perceived Suitability / Safe Use of Resources.
19-EN- VPL/ML9-135.4	135	Meeting	2019-02-01	Denison and Pinehouse leaders (Village, Kineepik Métis, and Pinehouse 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	Pinehouse would be looking for support from Denison in order to explain the ISR method to community at large given that it is new. He expects there will be a lot of questions about it.	Denison considered this in section: Mitigation Measures, Perceived Suitability of Lands and Resources Therein
19-EN-ERFN- 137.1	137	Meeting	2019-06-17	Denison and the Chief of the English River First Nation met to discuss the Wheeler River Project, including that the Project Description was currently	English River First Nation	Furblock N-18 and N-16 were amalgamated into management by English	Denison considered this in section:



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				undergoing a 30-day public review period. Also discussed were land use activities by ERFN members and other First Nations.		River First Nation a while back, under a comanagement regime.	Assessment of Project Related Effects, Lands / Waters Available for Traditional Practices, Availability / Accessibility of Land
20-LK- LEASESUR- 267.40	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 do you use your cabin or land for mostly? Response: Plant Harvesting / Collecting	Denison considered this in section: Assessment of Project Related Effects, Resource Availability for Harvesting Subsistence Resources, Terrestrial Resource Availability
21-EN-SUR- 446.69	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.	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 impact of mining on the natural habitat and the displacement of the animals that currently inhabit the proposed site.	Denison considered this in section: Assessment of Project Related Effects, Resource Availability for Harvesting Subsistence Resources, Health and Abundance of Resources
21-EN-SUR- 446.76	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: Environment impact due to air quality and transportation of uranium	Denison considered this in section: Assessment of Project Related Effects, Perceived Suitability of Land and Resources Therein, Aesthetic Experience
21-EN- ERFNSUR- 456.40	456	Survey	2021-04-09	As part of engagement activities for English River First Nation, 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 23 responses were received. The information related to the Valued	English River First Nation	Denison Question: Why did you choose these valued components? Response: I wish traditional livelihood to continue by the future generations in these areas	Denison considered this in section: Scope of Assessment, Valued Component Selection



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				Components was incorporated into the assessment and questions asked on the surveys was incorporated into the overall engagement database.			
21-EN- ERFNSUR- 456.42	456	Survey	2021-04-09	Same as above	English River First Nation	Denison Question: Why did you choose these valued components? Response: Cause I'm a hunter and I always use the land	Denison considered this in section: Scope of Assessment, Valued Component Selection.
21-EN- ERFNSUR- 456.44	456	Survey	2021-04-09	Same as above	English River First Nation	Denison Question: Why did you choose these valued components? Response: Community concerns and requirements for the future of our children's, grandchildren's, great grandchildren's connection to the land and utilization of renewable resources by future generations.	Denison considered this in section: Scope of Assessment, Valued Component Selection.
21-EN-ERFN- 473.12	473	Advisory Committee Meeting	2021-06-17	Denison and the Nuhtsiye-kwi Benéne Committee (Ancestral Lands Committee) of English River First Nation 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 English River First Nation 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)	Denison Question: The lines that are cut, that essentially make a highway for the wolves to chase down caribou, has that been a concern? Response: We hunt around that Brown Lake area – we have seen wolf tracks but there is caribou there because of the green areas. We haven't been concerned about the wolves. Moose is more our mainstay.	Denison considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River First Nation / Patuanak
21-EN-ERFN- 473.17	473	Advisory Committee Meeting	2021-06-17	Same as above	Nuhtsiye-kwi Benéne Committee (Ancestral Lands Committee)	Denison Question: The lines that are cut, that essentially make a highway for the wolves to chase down caribou, has that been a concern? Response: We hunt around that Brown Lake area – we have seen wolf tracks but there is caribou there because of the green areas. We haven't been concerned about the wolves. Moose is more our mainstay.	Denison considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River First Nation / Patuanak



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21-EN-ERFN- 473.18	473	Advisory Committee Meeting	2021-06-18	Same as above	Nuhtsiye-kwi Benéne Committee (Ancestral Lands Committee)	That's what we have in our freezer. Moose has the same concern and affect for ERFN – not just the government protected caribou. We want to know how moose would be impacted?	Denison considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region, English River First Nation / Patuanak
22-EN-SUR- 652.53	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 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: Traditional cabins on land.	Denison considered this in section: Existing Environment, Contemporary Indigenous Land and Resource Use in the Region



Section 11: Engagement Database Summary Table – Other Land and Resource Use

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
18-EN-VPL-2.29	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	Mining Method (ISR): Pros - No mill, no tailings; Seems safer, more economical, and better than the other options; In theory, this option looks really good.	Denison considered this in section: Assessment of Project Related Effects, Suitability of Lands and Resources, Perceived Suitability of Resources for Safe Use
18-EN-VPL-2.30	2	Workshop	2018-01-16	Same as above	Village of Pinehouse Lake	Mining Method (ISR): Cons - Not enough information to understand the pros and cons of this option.	Denison considered this in section: Assessment of Project Related Effects, Suitability of Lands and Resources, Perceived Suitability of Resources for Safe Use
18-EN-VPL-2.59	2	Workshop	2018-01-16	Same as above	Village of Pinehouse Lake	We don't have full confidence in government. When's the tipping point where uranium mining has a stigma across the landscape? Everyone is concerned about uranium development. The mining industry carries 10% of the northern workforce and revenue stream. We still need forestry and tourism – where's the point where so much mining activity interferes with tourism development, based on general attitude? That was discussed 25 years ago; is it still being discussed, and when is that tipping point? There is no consideration in the E for the impact on other economies. Yours is a stand-alone statement for the impact of mining within a social development model. What happens when we can't have tourism in the areas you're in? I've never seen that element of a negative impact to tourism in any EA.	Denison considered this in section: Scope of the Assessment, Key Indicators and Measurable Parameters
19-LK-ERFNTrap- 134.85	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,	ERFN Trapper	Sell gutted fish to the plant in Pinehouse. From there they go to Winnipeg, possibly Freshwater Fish Company.	Denison considered this in section: Existing Environment, Fishing, Commercial Fishing



UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
				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.			
19-LK-ERFNTrap- 134.161	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Marten, Fisher and Wolverine: Marten are typically caught during the winter months (Nov to April) using a tree mounted box with bait and a snap trap (conibear?)	Denison considered this in section: Existing Environment, Commercial Trapping
19-LK-ERFNTrap- 134.226	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 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: Cumulative Effects And in section: Other Land and Resource Use Summary
19-LK-ERFNTrap- 134.255	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Russell is one lake where I commercially fish. How will this effluent impact the water quality, fish health? Will I be able to sell fish from here? If there is going to water pollution, I just want to know.	Denison considered this in section: Assessment of Project Related Effects, Suitability of Lands and Resources, Perceived Suitability of Resources for Safe Use
19-EN-ERFN- 137.1	137	Meeting	2019-06-17	Denison and the Chief of the English River First Nation met to discuss the Wheeler River Project, including that the Project Description was currently undergoing a 30-day public review period. Also discussed were land use activities by ERFN members and other First Nations.	English River First Nation	Furblock N-18 and N-16 were amalgamated into management by English River First Nation a while back, under a co-management regime.	Denison considered this in section: Assessment of Project Related Effects, Land Available to Practice Commercial and Recreational Land Use, Availability / Accessibility of Land



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19-EN-LEASE- 138.1	138	Phone Call	2019-06-25	A cabin owner called Denison in response to a letter sent to him regarding the Wheeler River Project and the 30-day Project Description review period. The conversation focussed on the potential impact of removing the controlled access at Key Lake - which is not part of the Wheeler Project.	Leaseholder	His main concern is that the gate stays in place at Key Lake. He really likes the controlled access to the area north of Key. He is concerned that if the gate is removed and access north of Key Lake is no longer controlled, that his belongings will get stolen, cabin will get vandalized and slightly less concerned about lakes getting over fished. If the project requires the gate be removed, he would consider selling his cabin as he doesn't want to deal with the outfall.	Denison considered this in section: Cumulative Effects And in section: Other Land and Resource Use Summary
19-EN-ERFN- 140.26	140	Site Visit	2019-08-28	Denison provided a site tour of the Wheeler River Project to the Chief of English River First Nation, along with three ERFN Councillors. Also on the tour was the local ERFN land user who resides near to the Wheeler River Project site location.	English River First Nation, ERFN Trapper	What will be the impact to water from the operation? Those freeze plants could affect the groundwater.	Denison considered this in section: Assessment of Project Related Effects, Suitability of Lands and Resources, Perceived Suitability of Resources for Safe Use
19-EN-ERFN- 140.27	140	Site Visit	2019-08-28	Same as above	English River First Nation, ERFN Trapper	What would be the impact on air?	Denison considered this in section: Assessment of Project Related Effects, Suitability of Lands and Resources, Aesthetic Experience
19-EN-LODGE- 141.1	141	Drop-in Visit/Casual Meeting	2019-08-08	The owner of the Wheeler River Lodge stopped in to the Denison office to speak to Denison regarding the Wheeler River Project in relation to the material sent by Denison to cabin owners about the Project Description 30-day review period. His focus was on maintaining the controlled access of the area north of Key Lake.	Wheeler River Lodge	Concerned about access to the area and was wondering about changes to the current controls on Hwy 914 with the Key Lake gatehouse. He is concerned about vandalism. He can safely leave a truck and other equipment on the shore of Russell Lake near Hwy 914 unattended for a week or longer and has had no issues with vandalism or theft. If Wheeler changes the public's access to the area, he is concerned about leaving his belongings unattended and also potential for vandalism from his lodge. Which is further downstream from Russell on the Wheeler River.	Denison considered this in section: Cumulative Effects And in section: Other Land and Resource Use Summary
20-LK-LEASESUR- 267.58 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	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 considered this in section: Existing Environment, Fishing, Recreational Fishing In section:



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				of leaseholder uses in the area and interests regarding elements to be assessed as part of the environmental assessment.		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.	Cumulative Effects And in section: Other Land and Resource Use Summary
20-LK-LEASESUR- 267.74	267	Survey	2020-02-01	Same as above	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: Access to fish resources.	Denison considered this in section: Existing Environment, Fishing, Recreational Fishing
20-LK-LEASESUR- 267.99 20-LK-LEASESUR- 267.100 20-LK-LEASESUR- 267.101 20-LK- LODGESUR- 267.102 20-LK-LEASESUR- 267.103 20-LK-LEASESUR- 267.104	267	Survey	2020-02-01	Same as above	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: Assessment of Project Related Effects, Suitability of Lands and Resources, Aesthetic Experience
20-LK-LEASE- 328.10	328	Meeting	2020-01-31	Denison staff met with a local leaseholder / cabin owner to discuss the Wheeler River Project.	Leaseholder	He said he can sometimes hear noise from drilling activities at his cabin. Although he wasn't particularly concerned about noise from Wheeler if it goes ahead.	Denison considered this in section: Assessment of Project Related Effects, Suitability of Lands and Resources, Aesthetic Experience
20-LK-LEASE- 328.11	328	Meeting	2020-01-31	Same as above	Leaseholder	One of his main concerns were about the treated effluent being released to Whitefish Lake which flows into McGowan Lake ("his lake").	Denison considered this in section: Assessment of Project Related Effects, Suitability of Lands and Resources, Perceived Suitability of Resources for Safe Use



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20-LK-LEASE- 328.14	328	Meeting	2020-01-31	Same as above	Leaseholder	Another one of his concerns was potential for overfishing on McGowan Lake by Denison staff if the Project goes ahead.	Denison considered this in section: Assessment of Project Related Effects, Suitability of Lands and Resources, Aesthetic Experience
21-EN-YOUTH- 445.5	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	Wondering how the freeze wall will work based on the difficulties that Cigar Lake had?	Denison considered this in section: Assessment of Project Related Effects, Suitability of Lands and Resources, Perceived Suitability of Resources for Safe Use.
21-EN-SUR- 446.18	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	Denison Question: Why did you choose these valued components? Response: We are given a lot of assurances about how environmentally safe this energy source can be it still has a LARGE impact on the land. I feel that the land and water are our best resources and in the not too distant future they will be incredibly valuable. Compromising them seems dangerous.	Denison considered this in section: Scope of the Assessment, Valued Component Selection
21-EN-SUR- 446.29	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: All of them are reasonable and none should be bypassed.	Denison considered this in section: Scope of the Assessment, Valued Component Selection
21-EN-SUR- 446.52	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: The employment rates would rise	Denison considered this in section: Influence of Indigenous Knowledge Local Knowledge, and Engagement on the Assessment



Section 11: Engagement Database Summary Table – Heritage Resources

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
21-EN-ERFN- 591.1	591	Virtual Meeting	2021-10-14	Denison met with the English River First Nation Chief and Council, along with members of the Nuhtsiye-kwi Benéne Committee to provide an overview of the 2022 Exploration Activities, the report from the ERFN Environment & Cultural Monitor, an overview of the 2021 and planned 2022 activities for Wheeler River, and information related to heritage management planning for the Wheeler River Project.	English River First Nation, Nuhtsiye-kwi Benéne Committee (Ancestral Lands Committee)	Artifacts become property of the Crown? That doesn't seem right, that the Nation doesn't get to keep the artifact.	Denison considered this in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment. And in section: Mitigation Measures
21-EN-ERFN- 591.2	591	Virtual Meeting	2021-10-14	Same as above	English River First Nation, Nuhtsiye-kwi Benéne Committee (Ancestral Lands Committee)	What's the process for repatriation?	Denison considered this in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment. And in section: Mitigation Measures