

Section 10: Engagement Database Summary Table – Human Health and Safety

UNIQUE ID	ROC	Event Type	Date	Event Summary	Interested Parties	Comments (From Interested Party)	Response (From Denison)
18-EN-VB-4.38	4	Workshop	2018-18-01	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	Once mining is over, is the water drinking water quality?	Denison considered this in section: Residual Effects Evaluation, Summary of Human Health Risk Assessment, Human Receptors Selection Characterization
18-EN-ERFN-5.69	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	A lot of those lakes would not be immediately impacted, but what about down the road? It changes. One lake (Lanspur Lake) about three years ago had no pickerel. In the last 2-3 years, with high water, that lake now has an abundance of pickerel. Those are some of the changes that happen. That comes from our elders, not from me.	Denison considered this in section: Existing Environment, Baseline Monitoring Data
19-LK-ERFNTrap-134.72	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 them regarding their 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 consent to Denison to use the information provided in the environmental assessment. ERFN Trapper reviewed the notes taken from the meeting, and provided revisions / modifications to Denison on January 2, 2020.	ERFN Trapper	Fishing is a big part of my income. Right now, it is more worthwhile to fish commercially than it is to spend time trapping because fur prices, except for marten, are poor.	Denison considered this in section: Existing Environment, Baseline Monitoring Data
19-LK-ERFNTrap-134.131	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	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;	Denison considered this in section: Existing Environment, Traditional Foods Diet

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						Walleye is the most valuable catch=> highest price per kilo at the fish plant	
19-LK-ERFNTrip-134.151	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Caribou: ERFN Trapper sees more caribou and less moose. When ERFN Trapper goes out to check traplines in the winter they see caribou quite regularly. They also see caribou in the summer.	Denison considered this in section: Existing Environment, Traditional Foods Diet
19-LK-ERFNTrip-134.156	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Caribou: Overall, there are the same number of caribou in the area over the years but there is less moose	Denison considered this in section: Existing Environment, Traditional Foods Diet
19-LK-ERFNTrip-134.160	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Marten, Fisher and Wolverine: In recent memory, marten is much more commonly observed compared to fisher. Probably 9 or 10 out of 10 would be marten. In fact, last year ERFN Trapper caught 90 marten and no fisher	Denison considered this in section: Existing Environment, Traditional Foods Diet
19-LK-ERFNTrip-134.163	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Prey Species: In recent years, there are fewer rabbits (snowshoe hare) and bush chickens (grouse species)	Denison considered this in section: Existing Environment, Traditional Foods Diet
19-LK-ERFNTrip-134.164	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Prey Species: Also, way less ptarmigan in winter. Less mallards and Canada geese, more surf Scoters (<i>Melanitta perspicillata</i>).	Denison considered this in section: Existing Environment, Traditional Foods Diet
19-LK-ERFNTrip-134.166	134	Site Visit	2019-10-29	Same as above	ERFN Trapper	Birds: There are fewer loons on Cree Lake even though the number of fish caught here remains unchanged. There are still loons at Russell Lake. Russell Lake also has a growing population of Red Throated Loons (<i>Gavia Stellata</i>)	Denison considered this in section: Existing Environment, Traditional Foods Diet
19-LK-ERFNTrip-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: Existing Environment, Baseline Monitoring Data
21-EN-ERFNSUR-456.21	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	English River First Nation	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?	Denison considered this in section: Residual Effects Evaluation, Summary of Human Health Risk Assessment, Human Receptors Selection Characterization

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				of the environmental assessment process. A total of 23 responses were received. 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.		Response: Health and well-being of humans and wildlife.	
21-EN-ERFSUR-456.22	456	Survey	2021-04-09	Same as above	English River First Nation	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: Health	Denison considered this in section: Residual Effects Evaluation, Summary of Human Health Risk Assessment, Human Receptors Selection Characterization
22-EN-SUR-652.73	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: What additional information would be helpful for you to understand the Project and its potential impacts to people and the environment? Response: Are water samples being taking for human consumption	Denison considered this in section: Residual Effects Evaluation, Summary of Human Health Risk Assessment, Human Receptors Selection Characterization