

Section 12: Engagement Database Summary Table – Cultural Expression

| UNIQUE ID | ROC | Event Type | Date | Event Summary | Interested Parties | Comments (From Interested Party) | Response (From Denison) |
|----------------------|-----|------------|------------|--|----------------------------|--|--|
| 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 English River First Nation 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: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment And in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment, Other Sources of Information and Local Knowledge |
| 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 you really want to work with us, you need to work with our council right from Day 1. | Denison considered this in section: Existing Environment, English River First Nation |
| 21-EN-ERFNSUR-456.29 | 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 Components was incorporated into the assessment. | English River First Nation | Denison Question: Why did you choose these valued components? Response: I chose those to emphasize how we value our ecosystem and to protect our traditional territory and please try to establish a resource management camp at KM 160 on Key Lake Road. To have young teenagers get to know about wildlife and names and characteristics of each wildlife, and forestry. To know all the names and traditional use of each trees and all the plants, fish species and aquatic. These are important for all young people to know. To get a hold of integrated resource management to assist with how they teach resource management | Denison considered this comment in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment. |

Section 12: Engagement Database Summary Table – Community Well-being

| UNIQUE ID | ROC | Event Type | Date | Event Summary | Interested Parties | Comments (From Interested Party) | Response (From Denison) |
|-------------------|-----|-------------------|------------|--|----------------------------|---|---|
| 16-EN-ERFN-100.17 | 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 | 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 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. | Denison considered this in section: Community Wellbeing, Existing Environment, Key Indicator: Community Cohesion And in section: Cumulative Effects, Climate Change Considerations |
| 18-EN-ERFN-5.35 | 5 | Workshop | 2018-05-03 | As part of the engagement program for the Wheeler River Project, Denison organized a workshop for English River First Nation 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 allow some natural filtration. We would have to see what the other members think of it. Because it's further away, there would be more filtration by the time it reached Russell Lake. What about spawning areas, caribou and moose calving areas? Caribou and moose eat low bush cranberries and lichen; lichen takes many years to grow and recover. There may be other things to consider, like medicinal areas - the elders will know. | Denison considered this in section: Community Wellbeing, Existing Environment, Key Indicator: Community Cohesion |
| 18-EN-ERFN-5.58 | 5 | Workshop | 2018-05-03 | Same as above | English River First Nation | We got \$7.50 an hour plus \$2/foot after 4,000 feet in 1979! If you're going to be a driller you have to put your social life aside until the job is done. 28 days is not long. | Denison considered this in section: Community Wellbeing, Existing Environment, Key Indicator: Community Cohesion |
| 18-EN-ERFN-5.64 | 5 | Workshop | 2018-05-03 | Same as above | English River First Nation | In the 1800s and early 1900s, our ancestors lived off those lands. They used the river systems - Mudjatic, Foster, Wheeler, Churchill. Ile a la Crosse, Beauval and Pinehouse have never known that area – north of the Churchill was always Denésuliné territory. That was respected. That showed in 1947 when the fur blocks were assigned by the province – N16 on the north side and N18 on the south – Costigan, Haultain River, Highrock, all those areas. This information | Denison considered this in section: Community Wellbeing, Existing Environment, Key Indicator: Community Cohesion |

| UNIQUE ID | ROC | Event Type | Date | Event Summary | Interested Parties | Comments (From Interested Party) | Response (From Denison) |
|------------------|-----|------------|------------|--|--|---|---|
| | | | | | | was passed on to me from 1991 – 2000 from late elders who gathered and trapped in the area. | |
| 18-EN-VB-4.39 | 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 | Our waterbodies up north change drastically; in the last two years we've even flooded over here, while a few years ago we were in drought mode. | Denison considered this in section: Community Wellbeing, Existing Environment, Key Indicator: Community Cohesion And in section: Cumulative Effects, Climate Change Considerations |
| 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 | Enquired 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: Community Wellbeing, Existing Environment, Key Indicator: Income of Local Workers And in section: Community Wellbeing, Existing Environment, Key Indicator: Community Cohesion |
| 21-EN-SUR-446.61 | 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. | Unknown (Unknown) | 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 the future. Ensure employment is available to my community including a pick up point so that there is no undue hardship for workers. | Denison considered this in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment And in section: Existing Environment, Key Indicator: Community Cohesion |
| 21-EN-SUR-446.62 | 446 | Survey | 2021-02-16 | Same as above | Unknown (Unknown) | 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: Developing an agreement to acknowledge the importance of positive | Denison considered this in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment In section: Existing Environment, Key Indicator: Community Cohesion |

| UNIQUE ID | ROC | Event Type | Date | Event Summary | Interested Parties | Comments (From Interested Party) | Response (From Denison) |
|---------------------------------------|-----|------------|------------|---------------|--------------------|---|---|
| | | | | | | relationships with indigenous communities - who are directly impacted - by mining industry. This has often overlooked by industry, and creates an oppositional relationship with communities. Please do not do this, like other companies have. | And in section: Cumulative Effects, Climate Change Considerations |
| 21-EN-SUR-446.78 and 21-EN-SUR-446.80 | 446 | Survey | 2021-02-16 | Same as above | Unknown (Unknown) | 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 well being of people. Without adequate housing, there are many people that can not amount to their full potential if they can not even safely rest their head at night. | Denison considered this in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment In section: Existing Environment, Key Indicator: Income of Local Workers In section: Existing Environment, Key Indicator: Community Cohesion In section: Assessment of Project-Related Effects, Potential Project Related Effects, Potential Effect 1- Change in Population and Demographics And in section: Existing Environment, Key Indicator: Population and Demographics |
| 21-EN-SUR-446.79 | 446 | Survey | 2021-02-16 | Same as above | Unknown (Unknown) | 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: Direct benefits and positive impact to community. Environmental monitoring. | Denison considered this in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment |
| 21-EN-SUR-446.81 | 446 | Survey | 2021-02-16 | Same as above | Unknown (Unknown) | 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: Dealing with opposing agencies/organizations/political parties. Jurisdictional challenges, MN-S/Métis | Denison considered this in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment In section: Existing Environment, Key Indicator: Income of Local Workers |

| UNIQUE ID | ROC | Event Type | Date | Event Summary | Interested Parties | Comments (From Interested Party) | Response (From Denison) |
|------------------|-----|------------|------------|---------------|--------------------|---|--|
| | | | | | | Local/Municipal not being able to work in a healthy partnership for the benefit of all community members. Also, First Nations working with Métis communities needs to be encouraged/emphasized. Educate our elementary and High School students about uranium and the good that comes from this type of industry, in the north. | And in section: Existing Environment, Key Indicator: Community Cohesion |
| 21-EN-SUR-446.82 | 446 | Survey | 2021-02-16 | Same as above | Unknown (Unknown) | 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 depression that follows after the mines pack up and leave with the \$\$\$ | Denison considered this in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment In section: Existing Environment, Key Indicator: Population and Demographics In section: Existing Environment, Key Indicator: Income of Local Workers In section: Existing Environment, Key Indicator: Community Cohesion In section: Assessment of Project-Related Effects, Potential Project Related Effects, Potential Effect 1- Change in Population and Demographics And in section: Assessment of Project-Related Effects, Potential Project Related Effects, Potential Effect 2- Change in Income |
| 21-EN-SUR-446.83 | 446 | Survey | 2021-02-16 | Same as above | Unknown (Unknown) | 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: Lack of employment | Denison considered this in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment In section: Existing Environment, Key Indicator: Population and Demographics In section: |

| UNIQUE ID | ROC | Event Type | Date | Event Summary | Interested Parties | Comments (From Interested Party) | Response (From Denison) |
|------------------|-----|------------|------------|---------------|--------------------|--|--|
| | | | | | | | Existing Environment, Key Indicator: Income of Local Workers In section: Existing Environment, Key Indicator: Community Cohesion In section: Assessment of Project-Related Effects, Potential Project Related Effects, Potential Effect 1- Change in Population and Demographics |
| 21-EN-SUR-446.84 | 446 | Survey | 2021-02-16 | Same as above | Unknown (Unknown) | 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: When the mine eventually closes a lot of people are going to lose jobs | Denison considered this in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment In section: Existing Environment, Key Indicator: Population and Demographics In section: Existing Environment, Key Indicator: Income of Local Workers In section: Existing Environment, Key Indicator: Community Cohesion In section: Assessment of Project-Related Effects, Potential Project Related Effects, Potential Effect 1- Change in Population and Demographics And in section: Assessment of Project-Related Effects, Potential Project Related Effects, Potential Effect 2- Change in Income |
| 21-EN-SUR-446.85 | 446 | Survey | 2021-02-16 | Same as above | Unknown (Unknown) | 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 mental health of how the people will react when the land is being damaged. | Denison considered this in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment And in section Existing Environment, Key Indicator: Community Cohesion |

| UNIQUE ID | ROC | Event Type | Date | Event Summary | Interested Parties | Comments (From Interested Party) | Response (From Denison) |
|-------------------|-----|-----------------|------------|--|----------------------------|---|--|
| 21-EN-SUR-446.89 | 446 | Survey | 2021-02-16 | Same as above | Unknown (Unknown) | 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: Water contamination. | Denison considered this in section: Community Wellbeing, Existing Environment, Key Indicator: Community Cohesion |
| 21-EN-ERFN-447.4 | 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 | Will local companies (Tron, Des Nedhe) and local community members get priority for contracts/employment? Will there be opportunities for negotiations between ERFN and Denison so our community members don't lose out on opportunities? | Denison considered this in section: Community Wellbeing, Existing Environment, Key Indicator: Community Cohesion |
| 21-EN-ERFN-447.12 | 447 | Virtual Meeting | 2021-03-31 | Same as above | English River First Nation | Will locals get opportunities? | Denison considered this in section: Community Wellbeing, Existing Environment, Key Indicator: Community Cohesion |
| 21-EN-ERFN-474.5 | 474 | Meeting | 2021-06-30 | Denison, its third party consultants for socioeconomic and health and wellness assessment (Intergroup) and the English River First Nation Lands & Resources Officer and the third party consultant for English River First Nation held a meeting in which Denison provided an overview of the Wheeler River Project scope, and Intergroup provided an overview of the approach taken for the socioeconomic and wellness assessment for the Environmental Assessment. | English River First Nation | Can you integrate Indigenous land use into economic assessment? Find a value to put this into income? Fit within? | Denison considered this in section: Existing Environment, Key Indicator: Income of Local Workers |
| 22-EN-ERFN-618.20 | 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 | English River First Nation | What is your plan for training and for young people? Are you going to hire people who don't have their Grade 12. | Denison considered this in section: Existing Environment, Key Indicator: Population and Demographics. And in section: Existing Environment, Key Indicator: Income of Local Workers. |

| UNIQUE ID | ROC | Event Type | Date | Event Summary | Interested Parties | Comments (From Interested Party) | Response (From Denison) |
|-------------------|-----|------------|------------|--|----------------------------|--|---|
| | | | | 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. | | | |
| 22-EN-ERFN-621.10 | 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 | Work co-ops for youth and students? Something to plan for. | Denison considered this in section: Existing Environment, Key Indicator: Income of Local Workers. |
| 22-EN-ERFN-621.11 | 621 | Meeting | 2022-05-30 | Same as above | English River First Nation | What are you doing for the community? Donations and housing? | Denison considered this in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment. |
| 22-EN-ERFN-621.13 | 621 | Meeting | 2022-05-30 | Same as above | English River First Nation | We're passionate about the land, water and the medicines.. (Sharing stories she's heard from Elder's.) "The government is going to give them approval. I just wish they'd treat the area like they would their own backyard"- "How much (space) are we going to have left. Sure its good money, but it comes at a sacrifice" | Denison considered this in section: Existing Environment, Key Indicator: Community Cohesion |

| UNIQUE ID | ROC | Event Type | Date | Event Summary | Interested Parties | Comments (From Interested Party) | Response (From Denison) |
|------------------|-----|------------|------------|--|--|---|---|
| 22-EN-SUR-652.68 | 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 that you would like to see including in monitoring plans? Response: Mental health; how are people feeling about this | Denison considered this in section: Existing Environment, Key Indicator: Income of Local Workers And in section: Existing Environment, Key Indicator: Community Cohesion |
| 622.5 | 622 | Meeting | 2022-05-31 | Denison hosted a meeting with the Mayor and Village Council of The Northern Village of Beauval, hosted at the Beauval Village Office, to share information about the Wheeler River Project, preliminary effects assessment of the Project, and proposed mitigation and monitoring. | Village of Beauval | How would workers get to site? | Denison considered this in section: Existing Environment, Key Indicator: Community Cohesion |
| 620.9 | 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. | Kineepik Métis Local #9, Village of Pinehouse Lake | What kind of worker turn-around (shift) schedule are you thinking about? 1 and 1 is much better. I work 1 week on 1 week off with Cameco, then they changed to 2 weeks on 2 weeks off. I had to quit because it was too difficult for the family. | Denison considered this in section: Existing Environment, Key Indicator: Community Cohesion |

Section 12: Engagement Database Summary Table – Infrastructure and Services

| UNIQUE ID | ROC | Event Type | Date | Event Summary | Interested Parties | Comments (From Interested Party) | Response (From Denison) |
|--|-----|----------------------------|------------|---|--------------------------------|---|---|
| 18-EN-ERFN-5.58 | 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 | We got \$7.50 an hour plus \$2/foot after 4,000 feet in 1979! If you're going to be a driller you have to put your social life aside until the job is done. 28 days is not long. | Denison considered this in section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment. |
| 20-LK-LEASESUR-267.104 20-LK-LEASESUR-267.105 20-LK-LEASESUR-267.106 20-LK-LODGESUR-267.107 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 | 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: Scope of Assessment, Valued Component Selection In section: Influence of Indigenous Knowledge, Local Knowledge, and Engagement on the Assessment And in section Assessment of Project-Related Effects, Potential Project-Related Effects, Potential Effect 1- Change in traffic |
| 21-EN-SUR-446.77 | 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. | Unknown (Unknown) | 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: Work Safety, community safety from through traffic (semi trucks etc.) | Denison considered this in section: Assessment of Project-Related Effects, Potential Project-Related Effects, Potential Effect 1- Change in traffic |
| 21-EN-ERFN-473.6 | 473 | Advisory Committee Meeting | 2021-06-15 | 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 | (Nuhtsiye-kwi Benéne 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 | Denison considered this in section: |

| UNIQUE ID | ROC | Event Type | Date | Event Summary | Interested Parties | Comments (From Interested Party) | Response (From Denison) |
|------------------|-----|-----------------|------------|--|------------------------------|---|--|
| | | | | 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. | (Ancestral Lands Committee)) | 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. | Existing Environment, Description of Highway Infrastructure (Highway 914 and Highway 165) |
| 21-EN-BLFN-570.5 | 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 | The Key Lake Mine gate access, I had to go through English River and the Saskatoon office to get to Russell Lake. I don't think it should be an issue for the people. Are you going to be using Key Lake Mine gate to access the mine site? | Denison considered this in section: Existing Environment, Description of Highway Infrastructure (Highway 914 and Highway 165) |
| 22-EN-VB-622.5 | 622 | Meeting | 2022-05-31 | Denison hosted a meeting with the Mayor and Village Council of The Northern Village of Beauval, hosted at the Beauval Village Office, to share information about the Wheeler River Project, preliminary effects assessment of the Project, and proposed mitigation and monitoring. | Village of Beauval | How would workers get to site? Response from Denison: We've scooped an airstrip into the plan. | Denison considered this in section: Assessment of Project-Related Effects, Potential Project-Related Effects, Potential Effect 2 – Change in Community Infrastructure and Services |