Request for Confidentiality

of Material Submitted in Relation to the

Renewal of the Waste Nuclear Substance Licence WNSL-W5-3151.00/2024 - Saskatchewan Research Council Gunnar Legacy Uranium Mine Site

CMD 24-H108

IMPORTANT NOTE:

The purpose of the confidentiality request process is to seek a decision from the Commission as to whether specific information being submitted for a Commission proceeding can be protected. Generally, material received as part of a matter before the Commission is made available to the public by default. The rule of confidentiality (i.e., rule 12 of the CNSC Rules of Procedure) is applied only if a request for confidentiality is submitted.

The Commission weighs any request for confidentiality against the criteria set out in rule 12 to confirm that:

- the importance of protecting the information outweighs the public interest in public hearings and disclosure of evidence; and
- the measures taken to protect confidentiality are designed to ensure that the public nature of the proceeding will be affected only
 to the extent necessary to adequately protect the information.

In the interest of enabling a timely decision, any request for confidentiality must be accompanied by redacted versions of all documents named in the request, and/or adequately informative summaries that can be made available to participants and the public. **Please provide the appropriate versions, as applicable.**

It is the responsibility of the requestor to provide an adequately detailed explanation as to how and why sub-rule 12(1) applies.

In the matter of:

Renewal of the Waste Nuclear Substance Licence NSL-W5-3151.00/2026 – Saskatchewan Research Council Gunnar Legacy Uranium Mine Site

With regard to: Renewal of the Waste Nuclear Substance Licence NSL-W5-3151.00/2026 – Saskatchewan Research Council Gunnar Legacy Uranium Mine Site

I, David Sanscartier, am an authorized representative of Saskatchewan Research Council Gunnar Legacy Uranium Mine Site. I understand that:

- documents and information ("the material") provided to the Canadian Nuclear Safety Commission ("the Commission") as part of a public proceeding will be made publicly available unless the Commission has rendered a decision to take measures to protect it; and
- regardless of any request for confidentiality or approval of same, the material may be disclosed if the Commission is required by law to disclose it (for example, after a request under the <u>Access to Information Act</u>).

I hereby request that the Commission take measures to protect the following information, pursuant to rule 12 of the <u>Canadian Nuclear Safety Commission Rules of Procedure</u> (the Rules):

Material to be Deemed Confidential:

The material to be deemed confidential is identified in Table 1, below.

NOTE 2: Where the request for confidentiality applies only to part of the submission, the portions to be deemed confidential must be clearly identified to distinguish them from any content that is non-sensitive.



NOTE 3: The Commission is not responsible for any copyright infringement due to its publication on the public CNSC website of documents that have been submitted by a third party.

Table 1: Material to be Deemed Confidential				
	Item Name	Portion(s) to be Deemed Confidential	Reason for Request (details to be provided below)	
1.	Attachment D: SRC Programs and Plans	☐ Entire content ✓ Redacted content as shown	 □ The information is a matter of national or nuclear security □ Disclosure of the information would likely endanger the life, liberty, or security of a person or person(s) The information is of a: □ financial nature, ✓ commercial nature, □ scientific nature, □ technical nature, ✓ personal nature, or □ other nature (specify), and is consistently treated as confidential and the person affected has not consented to disclosure. 	
2.	Attachment F: Community Engagement Table	☐ Entire content ✓ Redacted content as shown	 □ The information is a matter of national or nuclear security □ Disclosure of the information would likely endanger the life, liberty, or security of a person or person(s) The information is of a: □ financial nature, □ commercial nature, □ scientific nature, □ technical nature, ✓ personal nature, or □ other nature (specify), and is consistently treated as confidential and the person affected has not consented to disclosure. 	

Proposed measure(s) to be taken and Detailed reason(s) for request:

The above-noted material should be protected for the following reasons:

Table 2: Detailed Reason(s) for Request	
Item Name	Measure being Requested	Reason(s) for Request
Attachment D: SRC Programs and Plans	 □ Proceeding takes part in private, to the exclusion of members of the public, other than the parties and their counsel or agent □ Part of the proceeding takes part in private, to the exclusion of members of the public, other than the parties and their counsel or agent ✓ Publication of information be restricted or prohibited □ Disclosure of information be prohibited or restricted to some or all of the parties and intervenors, or their counsel and agent □ Other measure to protect the information 	These documents were developed by SRC and contain material owned by SRC as well as personal information such as emergency contact information that should not be placed on the Internet. The following documents have been redacted to remove personnal information. The redacted documents can be made public. • Communication Program • Environmental Protection Program • Quality and Training Program • Quality and Training Program • Environmental Management Plan Summaries of the following documents are provided. The summaries can be made public in place of the actual plans. • Discovery Response Plan • Discharge Response Plan • Environmental Monitoring Plan (Gunnar) • Emergency Response Plan (Gunnar) • Emergency Medical Plan (Gunnar) • Hazardous Materials Management Plan • Legacy Waste Management Plan • Occupational Health and Safety Plan • Radiation Protection Plan (Gunnar): • Site Security Plan (Gunnar): • Waste Management Plan • Wildfire Prevention and Protection Plan
Attachment F: Community Engagement Table	 □ Proceeding takes part in private, to the exclusion of members of the public, other than the parties and their counsel or agent □ Part of the proceeding takes part in private, to the exclusion of members of the public, other than the parties and their counsel or agent ✓ Publication of information be restricted or prohibited □ Disclosure of information be prohibited or restricted to some or all of the parties and intervenors, or their counsel and agent □ Other measure to protect the information 	This document provides the names of participants of community engagement activities that should not be released to the public. The names have been redacted out of the document. The redacted document can be made public.

Request for Confidentiality

Attestation

- 1. I attest that the above-noted material is not available through any public sources.
- 2. **MANDATORY:** I have included a **summary** or **redacted** version of the material that provides adequate detail to satisfy the public interest in public hearings and disclosure of evidence.
- 3. I understand that if this request is not approved by the Commission and/or no protection measures are taken, the information will be part of the public record as per rule 15 of the Rules.
- 4. I understand that upon receipt of this request, the Commission Registrar will treat the material that is subject to this request as confidential unless and until the Commission makes a ruling to deny this request.

Attachments (provided in Application):

- Attachment D: SRC Programs and Plans
- Attachment F: Community Engagement Table

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	<u>19 July, 2025</u>
David Sanscartier	Date

July 22, 2025

Redacted Appendix D. Redacted Management Programs and Plans and Summaries of Select Plans from SRC Environmental Remediation Management System

Redacted Programs and Plans

The five programs and plans of SRC Environmental Remediation Management System below have been redacted and are provided in support of SRC application for renewal of the Nuclear Substances and Radiation Devices Licence NSL-W5- 3151.00/2026 – Saskatchewan Research Council Gunnar Legacy Uranium Mine Site, dated May 31, 2025.

- Communication Program
- Environmental Protection Program
- Environmental Management Plan
- Occupational Health and Safety Program
- Quality and Training Program

Summaries of Plans

Summaries of the SRC Environmental Remediation Management System below are provided in support of SRC application for renewal of the Nuclear Substances and Radiation Devices Licence NSL-W5- 3151.00/2026 – Saskatchewan Research Council Gunnar Legacy Uranium Mine Site, dated May 31, 2025.

Discovery Response Plan: The objective of this plan is to provide a safe, timely, effective and coordinated response to an unanticipated discovery of an unknown substance, environmental deleterious substance, or hazardous substance encountered during remediation activities in an amount, concentration or level or at a rate of release that may cause or is causing an adverse effect to human health and/or the environment or represents a risk to the safe completion of remediation activities (i.e., a discovery). The plan (i) outlines the organization and duties of SRC, contractors and consultants related to the plan, (ii) identifies the role of key personnel for responding to a discovery, (iii) identifies notification that may be required from other responding jurisdictions (municipal, provincial and federal), (iv) provides operational guidelines to follow in case of a discovery, and (v) presents the reporting protocols that would be followed during response to a discovery on site (reporting to the Saskatchewan Ministry of Environment, CNSC, etc.).

Discharge Response Plan: The objective of this plan is to provide a safe, timely, effective and coordinated response to an unanticipated discharge of an environmental deleterious substance (also called a spill or release) into the environment in an amount, concentration or level or at a rate of release that may cause or is causing an adverse effect. The plan (i) outlines the organization and duties of SRC, contractors and consultants related to the plan, (ii) identifies the role of key personnel for responding to a discharge, (iii) identifies any notification that may be required from other responding jurisdictions (municipal, provincial and federal), (iv) provides operational guidelines to follow in case of a discharge (including discharge preparedness, equipment and safety), (v) presents the reporting protocols that would be followed during response to a discharge

on site (reporting to the Saskatchewan Ministry of Environment, CNSC, etc.), and (vi) specifies accountability for the performance of the discharge response.

Environmental Monitoring Plan (Gunnar): The objective of this plan is to monitor the quality and quantity of environmental contaminants released to the environment during the remediation of the Gunnar Mine and Mill. The plan fulfils the conditions of the regulatory permits and commitments made in the Gunnar Site Remediation Project Environmental Impact Statement to monitor impacts that the remediation activities may have on the surrounding environment. The plan (i) outlines the organization and duties of SRC, contractors and consultants related to the plan, (ii) presents the environmental monitoring program (environmental media to be sampled, location of sampling, and frequency) and operational monitoring program to be carried out by the environmental monitor (e.g., site inspections, nest sweeps, wildlife observation), and (iii) lists reporting requirements. The following environmental aspects are monitored: surface water, groundwater, radon, dust, hydrology, and climate station.

Emergency Response Plan (Gunnar): The objectives of the emergency response plan are to control and terminate the emergency as quickly as possible, prevent a minor incident from becoming worse, protect the environment, protect SRC assets, and minimize impact to SRC business. This plan (i) outlines the organization and duties of SRC, contractors and consultants related to the plan, (ii) provides information on measures that SRC will take to enable a managed, coordinated, and effective response to the immediate effects of an emergency, disaster or crisis, (iii) describes measures that SRC will take to ensure the safety, health, and welfare of employees, contractors and consultants working on the Gunnar Site Remediation Project, (iv) provides guidance to site personnel in protecting life by preventing injury, acquiring assistance, providing shelter, and evacuating the premises, and (v) presents the training and reporting requirements, and protocol to respond to media inquiries related to emergency response. The plan covers, but is not limited to, the following types of emergencies: wildfire, fires at the site, extreme weather events, medical, civil disorder, and discharges.

Emergency Medical Plan (Gunnar): The objective of this plan is to provide guidance for on-site medical emergencies at the site, including missing person response. The plan (i) outlines the organization and duties of SRC, contractors and consultant related to this plan, (ii) presents medical emergency preparedness requirements (first aid training, equipment, etc.), (iii) describes actions to be taken in the event of a medical emergency, including medical evacuation, (iv) provides information to site workers of medical resources available at or near the site, and (v) provides contact information for outside medical resources and when to involve them in a medical emergency response.

<u>Hazardous Materials Management Plan</u>: The objective of this plan is to ensure that risks associated with the use of hazardous materials are addressed in the safest manner possible to prevent adverse health effects to workers and visitors or damage to the environment and in accordance with all regulations and legislation. The plan (i) outlines the organization and duties of SRC,

contractors and consultant related to this plan, (ii) provides information on procedures and guidance of work practices in compliance with hazardous materials regulations for the transportation, storage, handling, and use of various hazardous materials, (iii) presents the approvals and permits required and to be followed for activities related to hazardous materials management, (iv) summarizes emergency response related to hazardous materials, (v), lists examples of hazardous materials used at the site are listed in the plan, and (vi) identifies record keeping, training, personal protective equipment and reporting requirements.

Legacy Waste Management Plan: The project involves the discovery, collection, and disposal of waste materials associated with former mining and milling operations at the site, which is called "legacy waste". The objective of this plan is to ensure legacy waste is handled safely and in a way that the environment is protected, and in accordance with regulations and legislation. The plan (i) outlines the organization and duties of SRC, contractors and consultant related to this plan, (ii) presents procedures and guidance on work practices in compliance of regulations for the identification, collection, transportation, storage and disposal of legacy waste, (iii) presents the approvals and permits required and to be followed for activities related to legacy waste management, (iv) lists examples of legacy wastes, and (iv) identifies record keeping, training and personal protective equipment requirements related to the plan

Occupational Health and Safety Plan: Safety is a top priority for SRC, and the organization is committed to taking measures to ensure the health and safety of all in the workplace. The objective of this plan is to provide a safe workplace which meets or exceed regulations and to adhere to SRC's Health and Safety Policy. The plan (i) outlines the organization, roles and responsibilities of SRC, contractors, consultants and visitors related to plan, (ii) provides health and safety information relating to the project, (iii) identifies all significant hazards, evaluates the risks associated with the hazards, and describe how the risks are eliminated or reduced to as low as reasonably practicable, (iii) provides measures to prevent onsite incidents and occupational illness, (iv) sets clear safety goals, objectives and requirements, (v) describes the incident reporting and investigation approach, (vi) lists minimum personal protective equipment, and (vii) provides ways for continuous improvement of safety performance.

Radiation Protection Plan (Gunnar): The objective of this plan is to ensure that the magnitude of the individual radiation doses and the numbers of people exposed (collective dose) is as low as reasonably achievable (ALARA) at the site. The plan (i) outlines the organization, roles and responsibilities of SRC, contractors, consultants and visitors related to this plan, (ii) presents a radiation hazard assessment for the site, (iii) assists in establishing a safe work environment for SRC employees, contractors and consultants, (iv) provides directions with respect to anticipating, recognizing, monitoring, evaluating, controlling radiation exposures in their work environments to ALARA and decontaminating in case of exposure to radioactive materia, (v) presents action and administrative levels for exposure to radiation and procedures in case of exceedances of levels, and(vi) identifies training, personal protection equipment, and reporting requirements.

<u>Site Security Plan (Gunnar)</u>: The objectives of this plan are to protect public safety, protect assets and capital of SRC and its contractors from theft and damage, discourage public access, and prevent the loss of functionality of remediation measures. The plan (i) outlines the organization, roles and responsibilities of SRC, contractors, consultants and visitors related to this plan, and (ii) describes the measures being taken in relation to site security.

Waste Management Plan: The objectives of this plan are to adequately and safely manage legacy (historical) waste and waste produced during remediation activities and in conformance to relevant regulations (i.e., the collection, handling, storage and disposal of waste), and to reduce waste through reduction, reuse, and recovery and recycling as appropriate. The plan (i) outlines the organization, roles and responsibilities of SRC, contractors, consultants and visitors related to this plan, (ii) sets waste management expectations to be applied throughout the project, (iii) provides guidance for waste management practices and for monitoring conformance.

Wildfire Prevention and Protection Plan: The objective of this plan is to provide guidance to site personnel for the prevention and response to wildfires. The plan (i) outlines the organization, roles and responsibilities of SRC, contractors, consultants and visitors related to this plan, (ii) presents the physical and administrative measures to be undertaken to help prevent wildfires at the sites, (iii) provides response measures in the case of a wildfire at or near the site, and (iv) outline sthe regulatory requirements for the project pertaining to wildfire prevention and preparedness (e.g., fire fighting equipment, information to share with the Ministry of Environment Wildfire Management Branch annually, and reporting).



COMMUNICATION PROGRAM

ENVIRONMENTAL REMEDIATION MANAGEMENT SYSTEM

ERMS-PRG-11 Ver. 4

Last Reviewed: February 2023

Last Revised: February 2023

Prepared by:

Saskatchewan Research Council **Environmental Remediation Business Unit**

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1.0 PURPOSE

The Communication Program outlines how the Saskatchewan Research Council's (SRC) Environmental Remediation Business Unit communicates internally and with interested third parties. The program includes a commitment to and protocol for ongoing, timely communications regarding activities related to the business unit's remediation projects.

2.0 GUIDING DOCUMENTS

This Program will operate under the following guidelines, among others:

- Site-specific Waste Nuclear Substance Licences
- Site-specific Licence Conditions Handbooks
- Regulatory Guide RD/GD 99.3 Public Information and Disclosure Protocol.

3.0 SCOPE

The Communication Program includes internal and external communication plans. These outline how internal and external communication is conducted and recorded, as well as the general community and public views, opinions, and concerns related to the Environmental Remediation Business Unit's operations. It also includes Public Disclosure Protocols when applicable.

4.0 ROLES AND RESPONSIBILITIES

<u>The Business Unit Manager</u> is responsible for ensuring proper communication channels are followed during routine and non-routine events for all projects, and providing capacity to implement this program and related plans. The Business Unilt Manager or designate is responsible for approving changes to the program.

<u>Project Managers</u> are responsible for implementing this program and related plans, and involving the Business Unit Manager as necessary.

<u>Employees</u> are responsible for following this program and related plans, and informing their supervisor or the project manager of any applicable information.

<u>Contractors and consultants</u> are required to inform SRC in a timely manner of any information that may relate to this program or related plans.

The specific roles and responsibilities for managers, supervisors, employees, contractors, and consultants are also detailed in each plan.



5.0 ENVIRONMENTAL REMEDIATION INTERNAL COMMUNICATION PLAN (ERMS-PLN-11)

The Environmental Remediation (EnRem) Internal Communications Plan documents the communications processes and tools that SRC Environmental Remediation Business Unit employs to communicate within the business unit and to others at SRC.

6.0 COMMUNICATION PLAN (ERMS-PLN-12)

Project specific communication plans are created as required based on project needs.

The purpose of the Project CLEANS Communications Program is to ensure that stakeholders and rightsholders are informed about important matters relating to Project CLEANS. These include relevant public health and safety, environmental protection, and social issues.

The plan includes the communications process that SRC employs to communicate with government organizations, regulatory agencies, Indigenous and Métis communities, and other stakeholders.

Project CLEANS communication objectives include:

- Maintaining timely communication with stakeholders using effective communication tools; and
- Improving ongoing communication in response to stakeholder feedback.

This plan also includes Public Disclosure Protocols for projects required by regulations to have one.

7.0 REVIEW FREQUENCY

This document shall be reviewed every 3 years.



8.0 APPROVAL

Print Name Operations Lead, Environmental Remediation	Signature Operations Lead, Environmental Remediation
February 2023	
Date	



ENVIRONMENTAL PROTECTION PROGRAM

ENVIRONMENTAL REMEDIATION MANAGEMENT SYSTEM

ERMS-PRG-21 Ver. 4

Last Reviewed: March 2025

Last Revised: March 2025

Prepared by:

Saskatchewan Research Council
Environmental Remediation Business Unit

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1.0 PURPOSE

The purpose of the *Environmental Protection Program* is to ensure the protection of the environment during all of the Saskatchewan Research Council's Environmental Remediation Business Unit's remediation project activities.

2.0 GUIDING AND SUPPORTING DOCUMENTS

This Program is developed in consideration of the following environmental statues and related regulations:

Federal:

- Canadian Environmental Protection Act, 1999 (CEPA)
- Canadian Environmental Assessment Act (CEAA)
- Migratory Birds Convention Act, 1994 (MBCA)
- Species at Risk Act (SARA)
- Fisheries Act
- Hazardous Products Act
- Marine Liability Act
- Navigable Waters Protection Act (NWPA)
- Pest Control Products Act
- Canada Shipping Act
- Transportation of Dangerous Goods Act, 1992

Saskatchewan

- The Environmental Assessment Act
- The Environmental Management and Protection Act, 2010
- o The Fisheries Act (Saskatchewan), 1994
- The Forest Resources Management Act
- o The Natural Resources Act
- The Occupational Health and Safety Act 1993
- The Provincial Lands Act
- o The Wildlife Act, 1998
- The Wildlife Habitat Protection Act

In addition to the above, Environmental Remediation activities are operated in line with site specific licenses, approvals, and permits.



3.0 SCOPE

Protection of the environment during all activities at Environmental Remediation sites is a fundamental principal of remediation. The Environmental Protection Program governs the control of these activities and includes environmental management, environmental monitoring, waste, legacy waste, and hazardous material management, dust suppression, and discharge and discovery response. Together, the plans within the Environmental Protection Program help ensure that the impact from planned activities and potential predicted events will be minimized.

4.0 ROLES AND RESPONSIBILITIES

The roles and responsibilities for managers, supervisors, employees, contractors, and consultants are detailed in each plan as applicable.

5.0 ENVIRONMENTAL MANAGEMENT PLAN (ERMS-PLN-21)

The purpose of the *Environmental Management Plan* is to ensure that SRC's Environmental Remediation Business Unit's planned activities and identified risk events have minimal negative impacts on the environment. Minimizing impacts to the environment while undertaking remediation projects is of utmost importance.

The primary objectives of this Plan are to:

- Identify possible impacts of project activities on the environment, drawing on work completed as part
 of project-specific environmental and site assessments
- 2. Assess level of risk/significance associated with each environmental impact identified in Step 1
- 3. Identify and implement controls to minimize or eliminate significant negative environmental impacts.

6.0 ENVIRONMENTAL MONITORING PLANS (SITE-SPECIFIC: ERMS-PLN-24)

The purpose of site-specific environmental monitoring plans are to provide guidance to Managers, Supervisors, Employees, Contractors, and Consultants on tracking environmental performance at project sites and confirming environmental assessment predictions.

The objectives of these plans are to: identify guiding documents and criteria to assess project environmental performance, and identify the parameters and methods to be employed to monitor environmental performance. Where applicable, monitoring types, locations, frequencies, and reporting requirements are also identified.

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7.0 WASTE MANAGEMENT PLANS (SITE-SPECIFIC: ERMS-PLN-27, ERMS-PLN-28)

Waste Management at SRC Environmental Remediation sites aims to reduce waste through reduction, reuse, and recovery and recycling as appropriate. *The Waste Management Plans*, provide general guidance for waste management at the sites to ensure that waste issues are addressed in an appropriate way. SRC has set waste management expectations for SRC and contractors to be applied throughout the projects and monitors conformance to those expectations. The Plans aim to promote safe handling and storage of wastes onsite and best practices of disposal of waste products.

8.0 DUST SUPPRESSION PLAN (ERMS-PLN-22)

The purpose of the *Dust Suppression Plan* is to protect workers, site visitors, and the public from dust generated during Environmental Remediation project activities.

The Plan includes requirements to protect workers, site visitors, and the public from dust generated during Environmental Remediation project activities. This includes minimizing dust emissions during grading, sloping and covering activities, during the hauling of cover material to site, and during other activities that are identified as having the potential to release concerning quantities of dust. Implementation of the *Dust Suppression Plan* will help protect workers and visitors on the Site.

9.0 HAZARDOUS MATERIALS MANAGEMENT PLAN (ERMS-PLN-13)

The purpose of the *Hazardous Materials Management Plan* is to provide information on procedures and guidance of work practices in compliance of the current Saskatchewan hazardous materials regulations, and all other regulations, for use on SRC Environment Remediation project sites. SRC environmental remediation projects require the transportation, storage, handling, and use of various hazardous materials. The document's purpose is to ensure that risks associated with the use of hazardous materials are addressed in the safest manner possible to prevent adverse health effects to workers and visitors or damage to the environment.

The Plan incorporates the following elements: regulatory requirements and Occupational Health & Safety (OHS) policies (federal and provincial), examples of hazardous materials on SRC sites, roles and responsibilities, identification and classification, storage facilities, training requirements, emergency measures, transportation, and administration.

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Last Revised: MAR 2025



10.0 LEGACY WASTE MANAGEMENT PLAN (ERMS-PLN-14)

The purpose of the *Legacy Waste Management Plan* is to provide information on procedures and guidance of work practices in compliance of the current Saskatchewan waste management and all other regulations, for use on SRC Environment Remediation project sites. SRC environmental remediation projects involve the discovery, collection, and disposal of waste materials associated with former mining operations deemed "Legacy Waste". The document's purpose is to ensure that risks associated with legacy waste materials are addressed in the safest manner possible to prevent adverse health effects to workers and visitors or damage to the environment.

The Plan incorporates the following elements: regulatory requirements and OHS policies (federal and provincial), examples of legacy wastes on SRC Sites, roles and responsibilities, identification of legacy waste, storage facilities, training requirements, emergency measures, disposal, administration.

11.0 DISCOVERY RESPONSE PLAN (ERMS-PLN-16)

The purpose of the *Discovery Response Plan* is to provide a safe, timely, effective and coordinated response to an unanticipated discovery of an environmental deleterious substance, unknown substance, or hazardous substance encountered during remediation activities in an amount, concentration or level or at a rate of release that may cause or is causing an adverse effect to the environment or represents a risk to the safe completion of remediation activities.

12.0 DISCHARGE RESPONSE PLAN (ERMS-PLN-23)

The purpose of the *Discharge Response Plan* is to provide a safe, timely, effective and coordinated response to an unanticipated discharge of an environmental deleterious substance on an Environmental Remediation project site. The framework provided in this plan is to be used for development of site response plans, which will provide site-specific recommendations for prevention and response actions in case of an unplanned discharge, drainage, deposit, release or emission of a substance into the environment in an amount, concentration or level or at a rate of release that may cause or is causing an adverse effect.

The primary objectives of this Plan are to:

- 1. Outline the organization and duties of the Saskatchewan Research Council (SRC), contractors and consultants in response to a spill at a project site.
- 2. Identify the role of key personnel for responding to a spill and any notification that may be required from other responding jurisdictions (municipal, provincial and federal).
- Summarize operational guidelines and report protocols that would be followed during response to a spill onsite.

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The *Discharge Response Plan* includes information on discharge preparedness, discharge response, and discharge reporting. The plan will also provide guidance on who and how to communicate and report discharge and response information to applicable federal and provincial agencies.

13.0 REVIEW FREQUENCY

This document shall be reviewed every three years.

14.0 APPROVAL

Print Name	Signature
Environmental Remediation Manager	
Marrah 2025	
March 2025	<u> </u>
Date	



ENVIRONMENTAL MANAGEMENT PLAN

ENVIRONMENTAL REMEDIATION MANAGEMENT SYSTEM

ENVIRONMENTAL PROTECTION PROGRAM

ERMS-PLN-21 Ver. 2

Last Reviewed: March 2025

Last Revised: March 2025

Prepared by:

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1.0 PURPOSE

The purpose of the Environmental Management Plan is to ensure that planned activities and potential predicted events the Saskatchewan Research Council (SRC) Environmental Remediation Business Unit's project sites have minimal negative impacts on the environment.

The objective of this Plan is to eliminate or minimize negative environmental impacts related to project activities.

2.0 GUIDING AND SUPPORTING DOCUMENTS

This Plan is developed in consideration of the following environmental statues and related regulations:

Federal

- Canadian Environmental Protection Act (CEPA)
- Canadian Impact Assessment Act (CIAA)
- o Migratory Birds Convention Act (MBCA)
- Species at Risk Act (SARA)
- Fisheries Act
- Hazardous Products Act
- Marine Liability Act
- Navigable Waters Protection Act (NWPA)
- Pest Control Products Act
- Canada Shipping Act
- o Transportation of Dangerous Goods Act.

Saskatchewan

- The Environmental Assessment Act
- o The Environmental Management and Protection Act
- The Fisheries Act (Saskatchewan)
- The Forest Resources Management Act
- The Natural Resources Act
- The Occupational Health and Safety Regulations
- The Provincial Lands Act
- o The Wildlife Act
- The Wildlife Habitat Protection Act.

The Plan implementation must be based on documentation developed as a part of project-specific site assessments (e.g., Environmental Impact Statement).



3.0 SCOPE

This Plan includes the process to achieve the objective. The process is based on four steps:

- Identify environmental aspects (element of an organization's activities or products or services that
 interacts or can interact with the environment) and the possible impacts of project activities on
 those aspects, drawing on work completed as part of project-specific environmental and site
 assessments
- 2. Assess level of risk/significance for each aspects and the associated potential environmental impacts; and, Identify and implement controls to minimize or eliminate significant negative environmental impacts.
- 3. Update the site-specific Environmental Aspects Inventory based on Steps 1-3.

This Plan does not include details of the controls to mitigate impacts or monitoring plans, which are included in the site-specific Environmental Aspects Inventory and Environmental Monitoring Plan respectively.

4.0 ROLES AND RESPONSIBILITIES

4.1 Managers

<u>The Vice-President</u>, Environment Division is responsible for ensuring that the activities of the Environmental Remediation Unit are in keeping with SRC's core values and goals with respect to protecting the environment, and is also responsible for ensuring that resources are available to carry out this Plan.

<u>The Environmental Remediation Business Unit Manager</u> is accountable for the control of environmental impacts at the Environmental Remediation project sites. The Environmental Remediation Business Unit Manager or designate is also responsible for approving any changes to this Plan.

<u>Project Managers</u> and designates such as SRC site supervisors will be familiar with the environmental aspects that pertain to the sites they manage, the controls for those aspects, and who is responsible for implementing the controls. The project manager will ensure that contracts for work at the site include requirements to control environmental impacts and define responsibility of cost associated with repair of impacts as applicable. Project managers will determine circumstances where contractors and/or consultants are required to develop their own project- or site-specific environmental management plans. Project Managers will take immediate action to control impacts on the environment when it is safe to do so. Project managers will report environmental emergencies to the Environmental Remediation Unit Business Manager and follow procedures to report to regulators.



4.2 SRC Supervisors

<u>SRC site supervisors</u> will report any compromises of environmental controls that come to their attention, and any environmental emergencies, to the SRC project manager. Supervisors will take immediate action to control impacts on the environment if safe to do so.

4.3 Employees

<u>SRC employees</u> are responsible for carrying out site activities in a way that minimizes environmental impacts, for implementing and monitoring environmental impact controls assigned to them and for reporting to the SRC supervisor any compromises of environmental controls that come to their attention and any environmental emergencies. They will take immediate action to control impacts on the environment when it is safe to do so.

4.4 Contractors and Consultants

<u>Contractors and consultants</u> are responsible for the control of environmental impacts at the project sites they are working at, areas peripheral to the site, at their local accommodation sites; and those environmental impacts related to the transport of workers, equipment and goods to and from the site. Where contractors and consultants are required by the project manager to develop project- or site-specific environmental management Plans, these Plans will describe these environmental controls. Contractor/Consultant's environmental management Plans must conform with the content of this Plan.

Contractors and consultants will report any compromises of environmental controls that come to their attention, and any environmental emergencies, to the SRC project manager.

The site-specific Environmental Aspects Inventory identifies those aspects and controls that are the responsibility of the contractors.

5.0 IDENTIFICATION AND EVALUATION OF ENVIRONMENTAL ASPECTS

Before a project start-up, the project manager, or designate, will perform an inventory of the environmental aspects for the project, which should include a list of work and site specific environmental aspects, level of risk/significance associated with each aspect, and the corresponding controls to mitigate project impact on the environment. The environmental aspect inventory review should be done when a project moves to a new phase (e.g., from remediation to transitional monitoring).



5.1 Control of Environmental Aspects

Controls will be designed and implemented to manage the impacts of significant environmental aspects. Those that relate to activities of contractors and consultants will become contractual obligations of the contractors and consultants.

6.0 MONITORING ENVIRONMENTAL IMPACTS

The site-specific Environmental Aspects Inventory identifies possible activities and indicators which allow SRC to monitor the impact of its activities on the environment, and proposes controls and monitoring frequency of environmental aspects. The monitoring activities that SRC is committed to are described in site-specific Environmental Monitoring Plans.

7.0 ENVIRONMENTAL DATA MANAGEMENT SYSTEM

To ensure consistent data management and enhance internal QA/QC the Environmental Remediation business unit introduced the environmental data management system (the EDMS) for processing and handling of all environmental data. The EDMS is an enterprise-level system using Geographic Information System (GIS) and server based solutions, along with standardized data management procedures for site assessment surveys, remediation activities and monitoring. The EDMS supports efficient data handling, sharing and interoperability of historical and current data and facilitate timely environmental impact assessment during project implementation.

8.0 REGULATORY REPORTING

All projects report to regulatory authorities according to their regulatory approvals. Additionally, any environmental emergencies that relate to an exceedance of legislated thresholds of environmental pollutants, or non-conformances to approvals and permits, will be reported to regulators. Templates for specific regulators will be used when required.

9.0 RELATED DOCUMENTS

Gunnar Site Remediation Project Environmental Aspects Inventory

Lorado Site Remediation Project Environmental Aspects Inventory

Satellite Sites Remediation Project Environmental Aspects Inventory



10.0 RELATED PLANS

ERMS Environment - Gunnar Environmental Monitoring Plan

ERMS Environment - Dust Suppression Plan

ERMS Environment - Discharge Response Plan

11.0 REFERENCES

Saskatchewan Research Council (SRC). 2013. Gunnar Site Remediation Project. Environmental Impact Statement. February 2013.

Saskatchewan Research Council (SRC). 2013. Risk Reduction Plan for the Inactive Lorado Uranium Tailings Site. Environmental Impact Statement. November 2013.

12.0 REVIEW FREQUENCY

This document shall be reviewed every three years.



13.0 APPROVAL

Print Name	Signature	
Manager, Environmental Remediation		
March 2024		
Date		



OCCUPATIONAL HEALTH & SAFETY PROGRAM

ERMS-PRG-31 Ver. 3

Last Reviewed: February 2023

Last Revised: February 2023

Prepared by:

Saskatchewan Research Council
Environmental Remediation Business Unit

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1.0 PURPOSE

The Saskatchewan Research Council (SRC) Environmental Remediation Business Unit's Occupational Health and Safety (OH&S) Program provides general and site-specific guidance in support of the Saskatchewan Research Council's (SRC) Corporate Occupational Health and Safety Policy and Objectives. SRC is committed to protecting and maintaining the health and safety of all its employees, contractors, and visitors.

2.0 GUIDING DOCUMENTS

This Program will operate under numerous guidelines which include but are not limited to:

- Waste Nuclear Substance License, Gunnar Legacy Uranium Mine Site WNSL-W5-3151.00/2024
- Gunnar Legacy Uranium Mine Site License Conditions Handbook (Effective: January 14, 2015)
- Lorado Licence Condition Handbook (Effective: Effective August 28, 2020)
- Lorado Licence Condition Handbook (Effective: Effective August 28, 2020)
- Waste Nuclear Substance License, Lorado Tailings Management System (WNSL-W5-3150.00/2023)
- SRC OH&S Manual (OHS-MAN-2021)
- Canada Occupational Health and Safety Regulations (SOR /86-304)
- CSA Standard, Z1000, Occupational health and safety management
- The Prairie and Forest Fires Act, 1982
- Mineral Exploration Guidelines for Saskatchewan 2016.
- Canada Labour Code Part iii
- Statutes of Saskatchewan The Occupational Health and Safety Act 1993
- Saskatchewan Regulations The Occupational Health and Safety Regulations 2020

3.0 SCOPE

The Occupational Health and Safety Program has been developed so that individuals present at Environmental Remediation sites are able to work in an environment where identified hazards are controlled at acceptable levels. This Program conforms to the Saskatchewan Occupational Health and Safety Act and Regulations (2020), and includes *Radiation Protection Plans*, and the site-specific Site Security Plans, Emergency Response Plans, Emergency Medical Plan, the Wildfire Prevention and Preparedness Plan, and the Occupational Health and Safety Plan.

4.0 ROLES AND RESPONSIBILITIES

The roles and responsibilities for managers, supervisors, employees, contractors, and consultants are detailed in each plan as applicable.

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Last Reviewed: FEB 2023 Last Revised: FEB 2023



5.0 OCCUPATIONAL HEALTH & SAFETY PLAN (ERMS-PLN-31)

The purpose of the Occupational Health and Safety Plan is to provide health and safety information. It is not intended to be a complete health and safety guide, but rather to provide general guidelines. More detailed information can be found in SRC's OH&S Manual.

The overarching goal of this plan is to provide a safe workplace which meets or exceed standards and to adhere to SRC's Health and Safety Policy:

The Saskatchewan Research Council recognizes its employees are its most valuable asset and is committed to taking measures to ensure the health and safety of all in the workplace.

Management and employees, as a team, will participate in and contribute to achieving a healthy, safe, cost-efficient and productive workplace.

The management of the occupational health and safety program has equal importance with the other primary objectives of the organization.

The objectives for this plan are to:

- Identify all significant hazards, evaluating the risks associated with the hazards and eliminating or reducing those risks to as low as reasonably practicable.
- Prevent onsite incidents and occupational illness.
- Set clear goals and objectives and communicating clear roles and responsibilities to employees, contractors and visitors.
- Comply with all legislative requirements related to OH&S (federal and provincial).
- Actively involve all employees working on Environmental Remediation sites in matters concerning OH&S.
- Continue to improve the OH&S Plan by monitoring safety performance and taking prompt corrective actions.

The OH&S Plan also includes:

- General H&S Rules
 - Prohibited Activities
 - Occupational Health & Safety Committee (OHSC) and Representative
 - Worker Rights
 - Work Refusal
 - Incident Reporting and Investigation
 - Harassment
 - Contractor Workplace Harassment Program
 - Personal Protective Equipment (PPE)
 - Hazard Management
 - Field Level Risk Assessment (FLRA)
 - Safety Meetings/Information

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- Toolbox Meetings
- Weekly Safety Meetings
- o OHSC Meetings
- Inspection Program
 - Informal Inspections
 - Formal Scheduled Inspections
- General H&S Guidelines and Practices/Procedures
- Standard Operating Procedures and Safe Work Practices
 - Site Housekeeping
 - Working at Heights/Fall Protection
 - Powered Mobile Equipment (PME)
 - Use of All Terrain Vehicles (ATV's)
 - Boat Safety
 - Defective Tools and Equipment
 - o WHMIS
 - Manual Lifting
 - o oite-Specific Hazards

6.0 WILDFIRE PREVENTION AND PREPAREDNESS (ERMS-PLN-32)

The purpose of the Wildfire Prevention and Preparedness Plan is to provide guidance to field personnel for the prevention and response to wildfires.

The primary objectives of this plan are to:

- Outline the physical and administrative measures to be undertaken in the prevention of wildfires at the Project sites.
- Provide response information in the case of a wildfire at or near Project sites.

Additional objectives are to:

- Outline the legislative requirements for the project pertaining to wildfire prevention and preparedness.
- Provide guidance pertaining to reporting required by regulators.

The information contained within this plan outlines the physical and administrative measures to be implemented to prevent wildfires at project sites, and the measures to be undertaken to prevent any unintentional wildfires that may start as a result of project activities from spreading to the surrounding forest.



This plan includes:

Fire Prevention

- Identification of Potential Fire Hazards
- o Identification of Hazardous and Flammable Materials and Chemicals at the site
- o Reference to site-specific plans
- Response to Fires
- Emergency Equipment
- Communication and Posting of Fire Plan
- Emergency Contact Information.

7.0 PROJECT CLEANS EMERGENCY MEDICAL PLAN (ERMS-PLN-33)

As many of SRC's project sites are in remote locations, medical help may be difficult to obtain if a medical emergency occurs on site. First Aid training is an excellent resource in providing an understanding of medical emergencies; however, the level of training most people have is insufficient for many medical emergencies. The purpose of the Emergency Medical Plan is to provide general guidance to workers on the actions that should be taken in case of a medical emergency on site.

The primary objectives of this plan are to:

- Outline general actions to take in the event of a medical emergency.
- Provide information to workers of medical resources available at or near the site.
- Provide contact information for outside medical resources.

The Emergency Medical Plan includes:

- Preparation for Medical Emergencies
- On-site Actions
- Closest Medical Facility
- Air Ambulance
- Reporting of Medical Emergencies.

8.0 EMERGENCY RESPONSE PLANS (SITE-SPECIFIC)

The purpose of the site-specific Emergency Response Plans are to provide information on measures that SRC will take to enable a managed, coordinated, and effective response to the immediate physical effects of an emergency or crisis situation.

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The primary objectives of these plans are to guide personnel who are working at the Site's in protecting life by:

- preventing injury,
- acquiring assistance,
- providing shelter, and
- evacuating the premises.

Additional objectives are to:

- control and terminate the emergency or incident as quickly as possible,
- prevent a minor incident from becoming a major disaster,
- protect environment,
- protect SRC assets, and
- minimize impact to SRC business.

Emergency responders (medical, fire, and others) are considered the experts in responding to their specific emergency specialty. As such, they will not be limited by elements of this plan and will use their expertise to determine the actions to take to provide the greatest benefit to workers at the site.

This plan includes:

- Emergency Preparedness
 - Muster Areas
 - Emergency Response Training
 - General Emergency Response
 - Evacuation
 - Media Inquiries
 - Incident Reporting
- Reference to Medical, Fire, and Discharge Response Plans
- Extreme Weather Events
- Civil Disorder
- Other Site-Specific Emergency Response Procedures.

9.0 RADIATION PROTECTION PLANS/PROCEDURE (SITE SPECIFIC)

Radiation Protection Plans/Procedures have been developed for all Environmental Remediation sites where radiation exposure is a potential concern.

The purpose of the Radiation Protection Plan's are to establish a safe work environment for SRC employees and their contractors and consultants, and to provide guidance to operations personnel with respect to anticipating, recognizing, evaluating, and controlling radiation exposures in their work environments to as low as reasonably achievable (ALARA). In terms of this plan, the ALARA aim is to ensure that the magnitude of the individual radiation doses and the numbers of people exposed (collective dose) is as low as reasonably achievable.

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The plan's include detailed roles and responsibilities of management, hazard and risk assessment, and action and administration levels for radiation dose loads obtained from remediation activities at Environmental Remediation sites. They also set the corresponding rules for ascertaining and recording radiation doses, and outline control measures and precautions including education and training with regard to radiation safety.

The plan's include:

- Hazard Assessment
 - General
 - Current Radiological Situation at Project Sites
 - Radiological Hazard Evaluation
 - Radiation Monitoring
 - o Radioactive Dust Monitoring
- Statement of Action and Administration Levels
 - Action Levels
 - Administrative Levels
 - o Responses if Action and Administrative Levels Are Exceeded
- Ascertaining and Recording Doses
 - Dose Measurement Project
 - Dosimetry Data Notification
- Reporting and Provision for Informing Worker
- Control Measures
 - o Engineered Controls
 - Administrative Controls
 - Personal Protective Equipment
 - Public Exposure Control
- Contamination Control
- Education and Training.

10.0 SITE SECURITY PLANS (SITE-SPECIFIC)

The purpose of the Site Security Plan's are to describe the security measures being taken at Environmental Remediation sites.

The primary objectives of the plan's are to:

- Protect public safety from hazards present at Environmental Remediation sites.
- Protect assets and capital of SRC and its contractors on Environmental Remediation sites.
- Prevent loss of functionality of remediation measures due to unauthorized changes, damage or sabotage.

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The plan's do not detail procedures to protect workers from hazards. Requirements under the OH&S Act and Regulations are discussed in the OH&S Plan for Environmental Remediation sites.

Site Security Plans include (as applicable):

- Site Access
- Potential Hazards
 - Radiation
 - Physical Hazards
 - o Hazardous Substance Waste and Dangerous Goods (HSWDG) Compound
- Passive Security
 - o Community Communications
 - Locked Areas
- Active Security
 - o Inspections
 - o Materials Management.

11.0 REVIEW FREQUENCY

This document shall be reviewed every 3 years.



12.0 APPROVAL

Print Name Environmental Remediation Operations Lead	Signature Environmental Remediation Operations Lead
March 2023	



QUALITY AND TRAINING PROGRAM

ENVIRONMENTAL REMEDIATION MANAGEMENT SYSTEM

ERMS-PRG-01 Ver. 4

Last Reviewed: March 2024

Last Revised: February 2023

Prepared by:

Saskatchewan Research Council
Environmental Remediation Business Unit

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1.0 PURPOSE

The Quality and Training Program outlines the process that governs how the Saskatchewan Research Council (SRC) ensures quality work for its Environmental Remediation unit. The program aligns to SRC's corporate Quality Management System where applicable.

2.0 GUIDING DOCUMENTS

This Program operates under the following guidelines, which include, but are not limited to:

- Site-specific Waste Nuclear Substance Licences
- Site specific Site Licence Conditions Handbooks
- New West Partnership Trade Agreement (NWPTA)
 http://www.newwestpartnershiptrade.ca/pdf/NewWestPartnershipTradeAgreement.pdf

3.0 SCOPE

The Quality and Training Program provides the framework that supports the implementation of processes required to ensure that SRC's Environmental Remediation Business Unit provides high-quality deliverables and services. The Quality and Training Program includes the Document Control Plan, Quality Assurance Plan, Corrective Action Plan, Management of Changes Plan, and Training Plan.

4.0 ROLES AND RESPONSIBILITIES

The roles and responsibilities for managers, supervisors, employees, contractors and consultants are detailed in each plan as applicable.

5.0 DOCUMENT CONTROL PLAN (ERMS-PLN-01)

An important part of the Environmental Remediation Quality Program is document control, including record management. The Document Control Plan's objective is to identify the document control process, document types that should be controlled, and record keeping requirements.

The Document Control Plan includes:

- Document Management
- Record Management
- Naming Conventions.



6.0 QUALITY ASSURANCE PLAN (ERMS-PLN-02)

The Quality Assurance Plan demonstrates commitment to achieve excellence through innovation and continuous improvement. SRC values accountability, learning, continuous improvement, and the protection of the health and safety of people and the environment.

The Quality Assurance Plan describes how quality will be achieved while conducting work on SRC remediation projects.

The Quality Assurance Plan includes information on:

- Procurement Process
- Design Process
- Verification
- Assessments and Audits.

The Environmental Remediation Business Unit follows all applicable corporate QMS procedures. The interaction between business unit and corporate quality management systems are described in the Quality Assurance Plan.

7.0 CORRECTIVE ACTION PLAN (ERMS-PLN-03)

The purpose of the Corrective Action Plan is to detect, record, and take action on non-conformances in order to prevent their recurrence. These include actions that deviate from site-specific license manuals, regulatory requirements, client expectations, contractual obligations, and legal requirements. Problems are identified and resolved as part of continual improvement.

In addition to this internal reporting system, non-conformities may need to be reported to external agencies and/or regulators. The Corrective Action Plan describes these reporting requirements.



8.0 MANAGEMENT OF CHANGES PLAN (ERMS-PLN-04)

For any project there are times when the practical work requires changes from the original plan. The ability to manage and control change is key to effective project management. The Management of Changes Plan outlines the steps that are necessary to follow whenever a change is considered.

The Plan includes the procedure for any change to a project that would affect the scope, cost, schedule or methodology, or would require third party approval from clients or regulators.

The Management of Changes Plan includes:

- Change Management Process;
- Determining the Significance of the Change;
- Documenting the Project Change Request; and
- Approving the Change.

9.0 TRAINING PLAN (ERMS-PLN-05)

SRC recognizes that high quality work, worker safety and the protection of worker health and the environment depends on a highly skilled and knowledgeable workforce. As such, SRC provides extensive opportunities for its entire staff to obtain meaningful training within their field. The foundation of a highly competent workforce is appropriate and sufficient training provided before work begins or when a worker is moved from one activity or workplace to another with different hazards, facilities, or activities.

The primary objectives of the Training Plan include:

- Performance of specific assigned tasks by qualified personnel on the basis of appropriate education, training and/or work experience;
- Protection of the environment and the health and safety of personnel through adequate and appropriate training;
- Successful delivery of relevant courses by qualified and competent personnel;
- Consistent conveyance of the knowledge and skills that are needed to meet the objectives of the individual training course;
- Appropriate and complete documentation and maintenance of training records;
- Continual improvement of the training program through systematic review and evaluation of training;
- Demonstration of compliance with regulatory requirements and SRC policies; and
- The Training Plan addresses the training needs of SRC employees and contract workers relevant to Environmental Remediation projects.

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Last Reviewed: MAR 2024 Last Revised: FEB 2023



The following elements are part of the Training Plan:

- SRC Employee Training
 - o Training Management
 - o Training Records
 - o Site-specific Training
 - o Task-specific Training
- Contractor Training

10.0 REVIEW FREQUENCY

This document shall be reviewed every three years.



Date

11.0 APPROVAL

Print Name Manager, Environmental Remediation	Signature Manager, Environmental Remediation
March 2024	

Summary of Community Engagement Meetings for Project Cleans March 2007 to December 2024

(see table of acronyms at end of table)

Location	Meeting Date/Focus	Participation/Purpose
Uranium City	March 12 to 13, 2007	SRC held a public open house and meeting in Uranium
oranium City	Public Open House and Meeting	City school gym to introduce project and solicit feedback.
		Attendees: SRC, Uranium City residents
La Ronge	March 20, 2007	SRC delivers presentation to EQC.
	EQC Meeting	·
		Attendees: SRC and EQC
Prince Albert	June 28, 2007 PRC Guideline Development Meeting	Development of PRC Guidelines between SRC, PAGC Vice Chief, and Chiefs from Fond du Lac, Black Lake, and Hatchet Lake First Nations
		Attendees: SRC, PAGC Vice Chief, Chiefs of Fond du Lac, Black Lake, and Hatchet Lake First Nations
Prince Albert	July 20, 2007	Development of PRC Guidelines between SRC, PAGC
	PRC Guideline Development Meeting	Vice Chief, and Chiefs from Fond du Lac, Black Lake, and Hatchet Lake First Nations.
		Attendees: SRC, PAGC Vice Chief, Chiefs of Fond du Lac, Black Lake, and Hatchet Lake First Nations
Uranium City	April 8, 2008	SRC held a public open house and meeting in Uranium
	Public Open House and Meeting	City school gym to discuss status of project and solicit feedback.
		Attendees: SRC and Uranium City residents
Stony Rapids	May 19, 2008	SRC met with PAGC Vice Chief, and Chiefs from Fond
	PRC Guideline Signing	du Lac, Black Lake, and Hatchet Lake First Nations to sign PRC Guidelines and provide a project update.
		Attendees: SRC, PAGC Vice Chief, Chiefs of Fond du Lac, Black Lake, and Hatchet Lake First Nations
Stony Rapids	June 24, 2008	SRC met with Stony Rapids Mayor and Council to sign
, ,	PRC Guideline Signing	PRC Guidelines and provide project update.
		Attendees: SRC, Mayor and Council of Stony Rapids
Uranium City and Camsell Portage	July 22, 2008 PRC Guideline Signing	SRC met with chairpersons from both communities to sign PRC Guidelines and provide project update.
		Attendees: SRC, chairpersons from Uranium City, and Camsell Portage
Black Lake	September 24, 2008 Athabasca Land Use Planning Meeting	SRC presented proposed project components at the Athabasca Land Use Planning Committee meeting.
		Attendees: SRC and Athabasca Land Use Planning Committee
Stony Rapids	September 25, 2008 Project Review Committee Meeting	First PRC meeting held.
Uranium City	November 13, 2008 Public Meeting	SRC held a public meeting to provide project update and solicit input from community.
		Attendees: SRC, PRC, SE, SER, Saskatchewan First Nations and Métis Relations, MN-S, EQC, Uranium City, Camsell Portage, Fond du La and Black Lake First Nation residents, and Uranium City contractors

Location	Meeting Date/Focus	Participation/Purpose
Uranium City	March 9, 2009 Project Review Committee Meeting	PRC meeting held; local residents also participated.
	Froject Neview Committee Meeting	Attendees: SRC, SE, SER, PRC members from Uranium
		City, Black Lake First Nation, Stony Rapids and Hatchet
		Lake First Nation, MN-S Local #50, and Uranium City
		residents.
Uranium City	October 7, 2009	EQC meeting with SRC to provide update on project.
	EQC Meeting	
		Attendees: SRC, SE, SER, PAGC – ARG, MN-S, Cameco,
		AREVA, EQC, Uranium City residents, Stony Rapids
La Dance	Newsysher 17 to 10, 2000	residents, and AECOM
La Ronge	November 17 to 18, 2009 EQC Meeting	SRC provided an update on the project progress at the EQC meeting.
	EQC Meeting	EQCINEETING.
		Attendees: SRC, EQC, NWMO, Cameco, and AREVA
Fond du Lac First Nation, Father	November 27, 2009	SRC delivered a presentation on the project at the ARG
Gamache Memorial School	Athabasca Regional Government Conference (ARG)	Conference.
		Attendees: SRC, CNSC, CEAA, ARG, AECOM, Fond du
		Lac First Nation residents, and additional
Saskatoon	January 12, 2010	PRC meeting.
	Project Review Committee (PRC) Meeting	
		Attendees: SRC, SE, SER, PRC members from Uranium
		City, Camsell Portage, PAGC, MN-S, Fond du Lac and
Harai ar Cit	A - : 120, 2010	Black Lake First Nations, and EQC
Uranium City	April 29, 2010 CLEANS Program Overview	Attendees: SRC, SE, Uranium City and Fond du Lac residents
Uranium City	May 6, 2010	Attendees: SRC, SE, SER, MN-S Local #50, and Uranium
•	Public Meeting	City residents
Stony Rapids	May 31, 2010	SRC hosted an open house to provide an update on the
	Open House and Town Council Meeting	project to local residents.
		Attendees: SRC, AECOM, and Stony Rapids residents
Fond du Lac First Nation	June 1, 2010	SRC hosted an open house to provide an update on the
Tona da Lac i ii st Nation	Open House	project to local residents.
	open nouse	project to local residents.
		Attendees: SRC, AECOM, and Uranium City residents
Uranium City	June 2, 2010	SRC hosted an open house to provide an update on the
	Open House	project to local residents.
		Attendees: SRC, AECOM, and Uranium City residents
La Ronge	June 2 to 3, 2010 Northern Labour Market Committee	Attendees: SRC and NLMC
Uranium City	July 5, 2010	Attendees: SRC staff who were working in Uranium
	Open House at SRC office to address questions	City, and Uranium City residents
	raised in the community	
Uranium City	September 1, 2010	Attendees: SRC, PRC members from Uranium City,
	Project Review Committee and Public Meeting	Camsell Portage, Fond du Lac, Black Lake and Hatchet
	(notice sent to 816 mailboxes in Athabasca)	Lake First Nations, Stony Rapids,
		MN-S, PAGC, SE, and Uranium City residents
Saskatoon	September 23, 2010	Meeting to encourage and facilitate continued
	Meeting with president of the	involvement of Metis people in the Athabasca in
	Métis Nation	Project CLEANS.
		Attendees: SRC and
Wollaston	October 6, 2010	Attendees: SRC, PAGC, and Wollaston residents
	Public Meeting	
Stony Rapids	October 6, 2010	Attendees: SRC, PAGC, and Stony Rapids residents
στοτιγ παριασ	Public Meeting	Accorded Sinc, I Add, and Storry Rapids residents
Camsell Portage	October 7, 2010	Attendees: SRC, PAGC, and Camsell Portage residents
•	Community visit	, , ,

Location	Meeting Date/Focus	Participation/Purpose
Fond du Lac	October 7, 2010 Public Meeting	Attendees: SRC, PAGC, and Fond du Lac residents
Uranium City	October 12, 2010 CNSC/SE Inspection of the Lorado site	Attendees: SRC, CNSC, SE, along with the following community representatives: (EQC), (MN-S Local #50 President), (Chairperson of Uranium City), (Uranium City resident), and (contractor based in Fond du Lac)
Gunnar	October 12, 2010 CNSC/SE Inspection of the Gunnar Mine site	Attendees: SE and Russell Powder (MN-S Local #50)
Stony Rapids (location changed from Uranium City due to poor weather)	November 23, 2010 EQC Meeting	Attendees: EQC, SRC, SE, MN-S, and Cameco
Uranium City	December 10, 2010 Community meeting on Lorado	Discussion of end-points for risk reduction plan and plans for short-term dust suppression on the tailings. Attendees: SRC, CNSC, SE, Saskatchewan Health,
		Golder Associates Ltd., and Uranium City residents
Saskatoon	Meeting to discuss training partnerships with of Northern Career Quest	Attendees: SRC, NCQ, and Cameco
Saskatoon	February 18, 2011 PRC Meeting	Attendees: SRC, QMLP, PRC members from Uranium City, Camsell Portage, Fond du Lac, Black Lake and Hatchet Lake First Nations, Stony Rapids, MN-S, PAGC, and SE
Uranium City	April 12, 2011 Community Meeting	Meeting to provide information on the plans and status of work at Gunnar, along with information on progress at Lorado and the Satellite Mine sites.
Camsell Portage	April 12, 2011 Community Meeting	Attendees: SRC, SE, PAGC, and Uranium City residents Meeting to provide information on the plans and status of work at Gunnar, along with information on progress at Lorado and the Satellite Mine sites.
Fond du Lac	April 13, 2011 Community Meeting	Attendees: SRC and Camsell Portage residents Meeting to provide information on the plans and status of work at Gunnar, along with information on progress at Lorado and the Satellite Mine sites.
Stony Rapids	April 14, 2011 Community Meeting	Attendees: SRC, SE, PAGC, and Fond du Lac residents Meeting to provide information on the plans and status of work at Gunnar, along with information on progress at Lorado and the Satellite Mine sites.
Black Lake	April 14, 2011 Community Meeting	Attendees: SRC, PAGC, and Stony Rapids residents Meeting to provide information on the plans and status of work at Gunnar, along with information on progress at Lorado and the Satellite Mine sites.
Wollaston Lake	April 15, 2011 Community meeting	Attendees: SRC, PAGC, and Black Lake residents Meeting to provide information on the plans and status of work at Gunnar, along with information on progress at Lorado and the Satellite Mine sites. Attendees: SRC, BAGC, and Wellaston residents
Fort Chipewyan	May 4, 2011 Update to Athabascan Chipewyan First Nation (ACFN) and the Mikisew First Nation	Attendees: SRC, PAGC, and Wollaston residents Meeting to provide an overview of the CLEANS project and remediation options. Attendees: SRC, ACFN Leadership, Mikisew Leadership, and community members

Location	Meeting Date/Focus	Participation/Purpose
Prince Albert	May 11, 2011	Attendees: SRC, QMLP, PRC members from Uranium
	PRC Meeting	City, Camsell Portage, Fond du Lac, Black Lake and
		Hatchet Lake First Nations, Stony Rapids, MN-S, and
		PAGC
Uranium City	June 6, 2011	Included presentation by Saskatchewan Health
oramam enty	Cameco Country Foods Study	Authority on the fish advisories in the vicinity of the
	carried country roods study	Gunnar Mine Site.
		Guillai Mille Site.
		Attendees: Cameco, Saskatchewan Health,
		Saskatchewan Environment, and CNSC (SRC did not
		attend)
Uranium City	June 16, 2011	Community meeting on the risk reduction plan for
Oranium City	Lorado EIS Information Sharing Session	remediation of the Lorado tailings.
	Lorado Els illiorniation sharing session	Terriediation of the Lorado tallings.
		Attendees: SRC, CNSC, SE, Golder Associates Ltd.,
	1. 14.004	Uranium City residents
La Ronge	June 14, 2011	Attendees: SRC, EQC, CNSC, Saskatchewan Health
	EQC Meeting	(who presented information on the establishment of
		fish advisories for Zeemel Bay, Langley Bay and Dixon
		Bay, in the vicinity of the Gunnar Mite site), Cameco,
		AREVA, Hathor, University of Saskatchewan, and AMEC
La Ronge	June 14, 2011	Meeting to discuss possible training partnerships
	Meeting with the Gabriel Dumont Institute	between SRC and GDI to maximize training to meet
	(GDI)	project needs, while leveraging funds.
		Attendees: SRC and GDI
Cypress Hills Interprovincial Park	August 12-14, 2011	SRC's Aboriginal and Community Liaison and the
	Friends of Uranium City	Gunnar Project Manager presented highlights of the
		work that had been done within Project CLEANS.
		Attendees: SRC and people with ties to Uranium City
Saskatoon	September 23, 2011	SRC's Aboriginal and Community Liaison provided an
		update on Project CLEANS at the invitation of the Black
		Lake First Nation Chief and Council.
		Attendees: SRC and Black Lake
Prince Albert	September 23 to 25, 2011	SRC's Aboriginal and Community Liaison was a
		delegate the 2011 Western Mining Action Network
		Conference. SRC was highlighted as an example of
		working with PAGC and the Aboriginal and northern
		communities in several of the workshops on protecting
		communities. At this forum SRC was able to update the
		Hatchet Lake Chief and Council along with PAGC Vice
		Chief
		Attendees: SRC, PAGC, Hatchet Lake, and international
		experts
Uranium City	September 27, 2011	An update to EQC members and Uranium City
,	EQC Meeting with Cameco	residents on progress and plans for remediation of
		legacy uranium mine and mill sites in the vicinity of
		Uranium City; included site tours of Gunnar, Lorado
		and Beaverlodge sites.
		Attendees: Uranium City residents, Cameco, SRC, EQC
		representatives, CNSC, and SE
Gunnar	September 28, 2011	Attendees: Meeting with EQC representatives, CNSC,
Jumai	EQC Tour of Gunnar	Saskatchewan Environment, and SRC
Camsell Portage	September 28, 2011	Attendees: Meeting with Camsell Portage residents
Campell Fullage	Depterriber 20, 2011	Accendees. Meeting with Carrisen Portage residents
	Community Meeting	and SRC

Location	Meeting Date/Focus	Participation/Purpose
Prince Albert	October 4, 2011	SRC's Aboriginal and Community Liaison met with PAGC Vice-Chief and the Athabasca Chiefs and Councils at the PAGC Assembly/Elections.
		Attendees: SRC and PAGC
Stony Rapids	October 5, 2011 Community Meeting	Meeting with Stony Rapids residents and SRC. Presentation and discussion with students at Stony Rapids Community School. SRC also met with Mayor of Stony Rapids to provide an update on the Project. First Nation and new councillors, and were also updated. Attendees: SRC and Stony Rapids residents
Gunnar	October 25, 2011	Attendees: SRC, PAGC Vice-Chief, Fond du Lac Chief
	Northern Leadership Tour of Gunnar	, Hatchet Lake First Nation Councillor, and QMLP
Prince Albert	November 30, 2011 Northern Labour Market Committee Meeting	Presentation on Project CLEANS.
		Attendees: SRC and NLMC
Uranium City	December 8, 2011 Lorado EIS Information Session	Meeting with residents of Uranium City to discuss the remediation plan for the Lorado mill site, which will be submitted in the Lorado EIS.
		Attendees: SRC, Golder Associates Ltd., Uranium City residents and mayor, MN-S Local #50.
Uranium City	January 25, 2012 Community Meeting	CLEANS project update.
		Attendees: SRC, CanNorth Environmental Services, QMLP, Uranium City residents, MN-S Local #50, Regional Health Authority
Fond du Lac	January 26, 2012 Community Meeting	CLEANS project update. Attendees: SRC, CanNorth Environmental Services, QMLP, residents of Fond du Lac, and Regional Health Authority
Stony Rapids	January 26, 2012 Community Meeting	CLEANS Project update. Attendees: SRC, CanNorth Environmental Services, QMLP, residents of Stony Rapids, and Regional Health Authority
Saskatoon	February 15, 2012 Meeting with MN-S President	CLEANS Project update.
Saskatoon	February 16, 2012 and ongoing in March 2012	Attendees: SRC and MN-S SRC's Aboriginal and Community Liaison met with PAGC Vice-Chief and the Chief of Fond du Lac at the Assembly of the Federation of Saskatchewan Indian Nations to discuss hazardous materials transport from Gunnar. Throughout the next six weeks almost daily calls were made between Fond du Lac First Nation and SRC to address their safety concerns.
La Ronge	March 6, 2012 EQC Meeting	Project update to EQC.
Saskatoon	June 2012	Attendees: SRC and EQC Almost daily liaison with Chief of Fond du Lac and Transport Canada to explain and encourage the certification of Lake Athabasca barge.
Saskatoon	June 7, 2012 Points Athabasca Industry Appreciation Night	SRC attended on invitation to network with northern contacts.

Location	Meeting Date/Focus	Participation/Purpose
Uranium City	September 25, 2012 EQC Meeting	An update to EQC members and Uranium City residents on progress and plans for Project CLEANS, in conjunction with Cameco's update on Beaverlodge; included site tours of Lorado and Beaverlodge.
		Attendees: EQC, Uranium City residents, Cameco, SRC, CNS, and SE
Gunnar and Satellite Sites	September 26, 2012 EQC Tour	EQC optional tours of Gunnar and satellite mine sites.
		Attendees: EQC, SE, CNSC, Ministry of Government Relations, and SRC
Prince Albert	October 22, 2012	SRC's Community and Aboriginal Liaison attended the PAGC Annual Assembly and Election for Vice Chief of the Athabasca region to keep up to date on Athabasca issues
Saskatoon	October 24, 2012	SRC's Community and Aboriginal and Liaison attended the Federation of Saskatchewan Indian Nations Assembly to keep up to date on Athabasca issues
La Ronge	October 31, 2012 EQC Meeting	Project update to EQC.
		Attendees: EQC, Ministry of Authority Economy, Northern Health, Ministry of Government Relations, The Northerner newspaper, SRC, and others
Black Lake	January 8. 2013	Project update to community.
		Attendees: SRC, CNSC, Black Lake councillors, elders, and residents
Stony Rapids	January 8, 2013	Project update to community Attendees: SRC, CNSC, Stony Rapids Mayor,
Found du Los	January 0, 2012	councillors, and residents
Fond du Lac	January 9, 2013	Project update to community Attendees: SRC, CNSC, Fond du Lac councillors, Band
Uranium City	January 10, 2013	Manager, elders, and residents Project update to community
		Attendees: SRC, CNSC, Uranium City Mayor and residents, and MN-S Local #50
Hatchet Lake	January 11, 2013	Project update to community.
		Attendees: SRC, CNSC, Hatchet Lake Councillors, elders, and band manager
Saskatoon	January 31, 2013	Project update for new Vice Chief; tour of SRC laboratory and testing facilities.
		Attendees: SRC and Vice Chief of the PAGC
Saskatoon	February 6, 2013	Project update for Metis Nation – Saskatchewan.
		Attendees: SRC, President and Provincial Secretary of Metis Nation Saskatchewan
Saskatoon	February 21, 2013	Meeting with Fond du Lac CEO; tour of SRC laboratory and testing facilities.
		Attendees: CEO of Fond du Lac, lan

Location	Meeting Date/Focus	Participation/Purpose
Prince Albert	May 1, 2013	Project update for new Vice Chief; meeting was held in Prince Albert at the PAGC office.
		Attendees: SRC and Vice Chief
		PAG, from Athabasca Basin Development Limited Partnership was also in attendance
Uranium City	June 5, 2013	Lorado Season kickoff BBQ at SRC house; 40
·	·	community members came out.
		Attendees: SRC, SRK Consulting, and many other community members.
Uranium Mine Site Tours	June 24 [,] 2013	Tours of Gunnar, Lorado and Cinch Cenex. Community Leaders attended.
		Attendees:
Athabasca Sector Gathering – Black Lake	June 25 to 27, 2013	sector gathering; presented on June
Meeting with Vice Chief in Prince Albert	August 27, 2013	and met with Vice Chief , and Hatchet Lake Elder on the
Procurement Meeting about	October 17, 2013	Gunnar mine site. Meeting to review upcoming Lorado procurement
Lorado with Community Representatives – Prince Albert	October 17, 2013	document in advance of the document being made available to industry and then the public.
		Attendees: SRC,
		and Vice Chief
Attended Band Meeting in Fond du Lac	November 21, 2013	presented a Project CLEANS update at a general band meeting of the Fond du Lac Denesuline First Nation.
January Community Meetings	January 14 to 16, 2014	, and
		from SRC presented. and and from CNSC presented. and from NUNA logistics presented as the Lorado contractor.
		Presentations were given in Black Lake, Stony Rapids and Uranium City. Poor weather kept us from flying to Fond du Lac and a funeral kept us from Hatchet Lake.
		Attendees: and (SRC), and (CNSC), (NUNA)
Procurement wrap up meeting in Stony Rapids with Community Representatives	February 19, 2014	and informed PAGC and community representatives that met in October 2013 in Prince Albert how the procurement process turned out and why it turned out that way.
		Attendees:
Northern Saskatchewan Environmental Quality Committee meetings in La Ronge	February 25 to 26, 2014	and presented an update to committee members and others on the status of Project CLEANS.

Location	Meeting Date/Focus	Participation/Purpose
Visit Fond du Lac as they missed	March 18, 2014	,
the January Community meeting		from SRC presented. from NUNA
		logistics presented.
		met with Chief about potential options for Fond du Lac to clean up Homer
		Yellow Knife site.
		Tellow Rillie Site.
		Attendance:
		– SRC, and
		(NUNA)
Visit the Communities of Black	May 12 to 15, 2014	and attended from SRC and
Lake, Stony Rapids, Fond du Lac and Uranium City as the PBN		responded to SRC questions. Nuna logistics had
NUNA hold their Community		on the trip. The PBN representative was
Information Meetings		The FbW representative was
Saskatoon: Meet with Pine House	May 29, 2014	met with Mayor
and PBN representatives.		of Pinheouse and Area
		Director of the Metis Nation - Saskatchewan. Gave
		them update on Project CLEANS in particular Lorado.
		Location: Saskatoon
Prince Albert: Met with Vice Chief of Prince Albert Grand	June 5, 2014	went to
Council		Prince Albert to the PAGC offices and gave Vice Chief a full report on Project CLEANS and how
Council		Lorado was getting underway.
Saskatoon: Met with PBN CEO and	June 11, 2014	Discussed Satellite site program.
Mayor of		Location: Saskatoon
Pinehouse		
		Attendance: CEO of PBN, Mayor
		of Pinehouse, SRC - and
Saskatoon: Met with Metis Nation	June 21, 2014	A full Project Cleans update.
- Saskatchewan Representatives	,	Location: Saskatoon
from Athabasca and Northern		
Regions		Attendance: Area Director Region 10 . Local
		President Uranium City and Camsell Portage
		. Local President Stony Rapids, . Ārea Director from Northern Region 3 Pinehouse
		SRC -
		(meeting in Saskatoon)
Saskatoon: Met with PAGC	June 27, 2014	Attendance:
Representatives in Saskatoon		from PAGC.
about partnering on Northern		
Training Initiative		Discussed how we could` support their training
		program and the gathering of northern inventory of
		training needs.
		SRC: (in Saskatoon)
Hatchet Lake and Wollaston:	July 2 to 3, 2014	attended on behalf of SRC. SRC also made
Athabasca Sector Gathering	, , , , , , , , , , , , , , , , , , , ,	financial contribution to gathering to help provide food
		for delegates.
Saskatoon: Meeting with Points	July 15, 2014	met with CEO
Athabasca		from Points Athabasca to
		discuss Lorado procurement process and future
		projects and procurement opportunities.

Location	Meeting Date/Focus	Participation/Purpose
Saskatoon: Signing Ceremony of SRC and PAGC on the Inventory Gathering of Training Needs for the Athabasca Region.	July 15, 2014	SRC contributed \$25,000 to partner on the PAGC training initiative. Location: SRC Saskatoon
Č		Attendance: and from PAGC, SRC - , , and , , and , , and , a
Saskatoon: Meeting with	July 29, 2014	Location: SRC Saskatoon Office
Athabasca Community Representatives		Attendance: Ministry of Economy - and and , Athabasca representatives included , ,
Saskatoon: Meeting with Pinehouse Business North	August 28, 2014	was invited by CEO and and to attend a meeting regarding their involvement in the Lorado project. Location: PBN Saskatoon Office
Sent Homer Yellow Knife project no charge work to Fond du Lac for their assistance to fill out AAND applications forms for funding	September 4, 2014	Hard copies were sent the week before; this September 4 email was sent again to the same people that got the hard copies. Chief , Vice Chief email. The SRC staff who got a copy were Allan Adam was sent a BCC as he was present at the first h 18 meeting in Fond du Lac where this idea was presented.
Saskatoon: Meeting with Glen Strong from Points Athabasca	September 5, 2014	and and from Points Athabasca and affordable, local materials and energy efficient northern pilot project house was discussed.
Sent update letter to Athabasca Chiefs about Project Cleans	September 12, 2014	Attendees at the July 29 meeting also got a copy of the update as did Vice Chief of PAGC. The letter was sent to: Chief of PAGC, And Chief of PAGC, Ministry of Economy of Economy and both received copies. Beavereye all were sent copies of the update as well.
Toured the Lorado Mill Site Under Remediation	October 2, 2014	Attendance: PAGC Pinehouse Business North - and Mayor Saskatchewan Area Directors represented Northlands College SRC attendees included Tour Guide was Site Superintendent of PNM
Saskatoon: Meet with Points Athabasca about Gunnar Project	January 26, 2015	of Points Athabasca to explain the upcoming work at the Gunnar mine site. Location: Saskatoon

Location	Meeting Date/Focus	Participation/Purpose
Uranium City	December 9 to 12, 2014 Consultation on Land Use	Anonymous survey respondents provided information on current and future land use of the mine sites in Uranium City area
Saskatoon: Student Environmental Monitors and Work Experience Partnership	February 4, 2015	Meet with from PAGC about Student Environmental Monitors and Work Experience Partnership. Location: Saskatoon
Saskatoon: Update Vice Chief	February 9, 2015	Attendance: from PAGC Location: Saskatoon
about all Project CLEANS activities		Attendance: and Vice Chief of Prince Albert Grand Council
Saskatoon: Meet with room PAGC about Student Environmental Monitors and Work	February 19, 2015	Location: Saskatoon Attendance: and from PAGC
Experience Partnership Community Meetings – Black Lake	March 10, 2015	Community Project CLEANS meeting. SRC, CNSC and the Lorado contractor PNM gave updates on Gunnar, Lorado and Satellite/Legacy sites.
Public Community Meetings – Stony Rapids	March 10, 2015	Attendance: - MN-S Representative Community Project CLEANS meeting. SRC, CNSC and the Lorado contractor PNM gave updates on Gunnar, Lorado and Satellite/Legacy sites.
Public Community Meetings – Hatchet Lake/Wollaston Lake	March 11, 2015	Attendance: Powder, and Councillor Community Project CLEANS meeting. SRC, CNSC and the Lorado contractor PNM gave updates on Gunnar, Lorado and Satellite/Legacy sites.
		Attendance: — MN-S Representative,
Public Community Meetings – Uranium City	March 12, 2015	Community Project CLEANS meeting. SRC, CNSC and the Lorado contractor PNM gave updates on Gunnar, Lorado and Satellite/Legacy sites. Attendance: Vice Chief of PAGC and MN-S Representative, and MN-S Representative.
Public Community Meetings – Fond du Lac	March 13, 2015	Chairperson Community Project CLEANS meeting. SRC, CNSC and the Lorado contractor PNM gave updates on Gunnar, Lorado and Satellite/Legacy sites.
		Attendance: Chief and Council from Fond du Lac, Vice Chief of PAGC, — MN-S Representative
Saskatoon: Meet with Points Athabasca about early contractor involvement and estimation Services	March 16, 2015	SRC and Points Athabasca discussed opportunities for early contractor involvement and estimation services for Gunnar.
		Attendance: SRC - and and , Points Athabasca -

Location	Meeting Date/Focus	Participation/Purpose
PNM Recruitment Tour –	May 6 to 9, 2015	SRC joined PNM joint venture to visit Athabasca
Athabasca Communities		Communities. SRC was in attendance at the Stony
		Rapids, Black Lake and Fond du Lac. PNM visited
		Uranium City and Hatchet Lake/Wollaston on
		May 8 and May 9. The meetings were designed to find
		workers for the Lorado project in 2015.
		Attendance: cepresented SRC. PAGC -
		and (Skills Training)
		PNM – (HR), (HR), (PBN)
La Ronge: Presentation to	May 28, 2015	from SRC presented an update on
Northern Saskatchewan		Project Cleans to the Northern Saskatchewan
Environmental Quality Committee		Environmental Quality Committee (NSEQC).
(NSEQC)		The meeting location was La Ronge, Saskatchewan.
		Attendance:
Gunnar Site Tour and Workshop	June 3 to 5, 2015	SRC, O'Kane, and SRK provided a site tour and
		workshop to discuss remedial options for the Site.
		Attendance: SRC -
		, O'Kane -
		SRK - and and , G
		- Project Officer (Environmental Protection Branch)
		Vice Chief - PAGC, - PAGC,
		- Fond du Lac First Nation Hatchet Lake First Nation.
		- Representing Athabasca Chipewyan First
		Nation and Mikisew Cree First Nation,
		Metis Nation - Saskatchewan/Stony Rapids, and
		(Dene Translator and Fond du Lac Member)
Saskatoon: Meet with Points	July 7, 2015	SRC and Points Athabasca discussed opportunities for
Athabasca about early contractor	100,7,7,2020	early contractor involvement and estimation services
involvement and estimation		for Gunnar.
Services		Location: Saskatoon
		Attendance: SRC - and and and provide points
		Athabasca -
Uranium City and Fond du Lac	Summer 2015	Posters invited community members to participate to
	Posters placed in both communities	third party visit of the Satellite Sites. No visits were
	. Social placed in both communities	organized based on the posters.
Uranium City and Fond du Lac	Summer 2015	Posters invited community members to provide input
	Posters placed in both communities	on the plan to close the Cinch North trail.
		and said they agreed with the plan,
		but asked that the community be consulted whenever
		SRC plans to close roads.

Location	Meeting Date/Focus	Participation/Purpose
Gunnar Remediation Options	July 28, 2015	Meeting was to further discuss remedial options for
Workshop – Saskatoon,		Gunnar Site.
Saskatchewan		Location: Saskatoon at SRC office
		Attendance:
		– SRC,
		and - SRK, , ,
		Project Officer (Environmental Protection Branch), (Canadian Nuclear
		Safety Commission)
		Vice Chief - PAGC, and and
		- PAGC, Chief
		and - Fond du Lac First Nation, - Hatchet Lake First Nation,
		(representing Athabasca Chipewyan First Nation and
		Mikisew Cree First Nation), - Athabasca
		Chipewyan First Nation,
		Metis Nation - Saskatchewan, Black Lake First Nation.
		- Consultant, Prince Albert Grand Council,
		and - Saskatchewan
		Environmental - Arcadis.
Athabasca Sector Gathering – Fond	August 10 to 21, 2015	- SMDE Sector Gathering was held in Fond du Lac;
du Lac, Saskatchewan	August 19 to 21, 2015	from SRC attended and presented update on Project
		CLEANS.
Meeting with Vice Chief	September 10, 2015	Meeting was located at the Prince Albert Grand Counci
Prince Albert Grand Council –		Offices and an update was provided on Project
Prince Albert, Saskatchewan		CLEANS. Location: Prince Albert
		Eccusion. Timee Albert
		Attendance:
Joint SRC/PNM JV Lorado Project	September 29, 2015	met with Vice Chief Chance for community members to hear further
Roll-up Community BBQ – Uranium	September 29, 2015	information on the Lorado project and to celebrate the
City		success of the remediation.
		In attendance:
		SRC — and
		PNM –
		Uranium City – MN-S
SRC presented at the Northern	October 14, 2015	SRC presented at the Northern Saskatchewan
Saskatchewan Environmental	,	Environmental Quality Committee. Presenters from
Quality Committee		SRC included , and , and
		Location: La Ronge.
Project CLEANS Update	October 16, 2015	gave a Project CLEANS update to
		Nation Area Director.
Laborat and a Maria Maria	0.11.120 2045	Location: Saskatoon
Introduction Meeting	October 29, 2015	and an introductory meeting with new Chief
		Location: Saskatoon
Northern Labour Market	November 4, 2015	lan Wilson presented Project CLEANS information to
Committee La Ronge, SK		the Northern Labour Market Committee in La Ronge SK
Black Lake, Stony Rapids, Hatchet	Dec 1-4, 2015, Community meetings	Community Project CLEANS meeting. SRC and CNSC
Lake/Wollaston Lake, and Uranium City		gave updates on Gunnar, Lorado and Satellite/Legacy sites.
on,		SRC presenters:
		CNSC presenter:

Location	Meeting Date/Focus	Participation/Purpose
Fond du Lac Community Meetings	January 19, 2016	Community Project CLEANS update.
and Revegetation Workshop		
		Presenters – ,
		Chief and other
		Chief and other councillors attended. Fond du Lac Elders that were at
		the workshop –
		and .
Black Lake and Hatchet Lake	February 1-2, 2016	Revegetation Workshops.
Revegetation Workshops		facilitated. assembled the Elder and youth comments.
		Black Lake – Feb 1, 2016. Elders in attendance: Senator
		and
		Hatchet Lake - February 2, 2016. Elders in attendance:
		2 2
Meeting with Chief and Council	March 3, 2016	In attendance
from Fond du Lac in Saskatoon	Widi Cit 3, 2010	SRC:
		Fond du Lac First Nation: Chief
		and Councillor Provided Chief and council a Gunnar project update.
		Discussed proposed Fond du Lac land use survey,
		Homer Yellowknife file and training opportunities.
Phone Meeting with Vice Chief of PAGC	March 17, 2016	and gave Project CLEANS update to Vice Chief of PAGC.
Presentation to Black Lake	April 6, 2016	gave a short presentation
Comprehensive Community Work Plan Meeting in Saskatoon		to group assembled to discuss Community Planning for Black Lake and the Elizabeth Falls Hydro Project.
		In attendance was the Chief and Council from Black
		Lake. PAGC Education and Northlands College were the
		educational institutions present. INAC and different representatives from the provincial government were
		in attendance. SaskPower and Kiewit who are in charge
		of the Hydro Project were leading the meeting. There
		was also many industry and training organizations that
		were invited to the meeting.
Gunnar Other Site Aspects Workshop in Saskatoon	April 26, 2016	This meeting was organized by CNSC and supported by SRC. Participant funding was provided to Athabasca
Workshop in Saskatoon		community representatives by CNSC. This workshop
		was to get input from communities about the Gunnar
		remediation aspects other than the tailings portion.
		The communities that had representation at the
		meeting are: Uranium City Metis Local, Fond du Lac
		First Nation, Black Lake First Nation, Stony Rapids
		Metis Local, Hatchet lake First Nation and Athabasca Chipewyan First Nation. The Saskatchewan
		Environmental Society was also in attendance.
		SRC and CNSC both had staff at the workshop. George
		Bihun of Saskatchewan Environment was also in
		attendance.
<u> </u>	May 31, 2016	gave a full update about Gunnar to the
Meeting with Vice Chief	May 31, 2016	

Location	Meeting Date/Focus	Participation/Purpose
Student Environmental Monitoring Project at Gunnar Mine Site	August 8-12, 2016	In partnership with the Prince Albert Grand Council (PAGC) 4 adult students from the communities of Fond du Lac, Black Lake and Hatchet Lake came to the Gunnar Site to learn about environmental monitoring. Both SRC and PAGC staff assisted the students to take part in the environmental monitoring training and job shadowing
Elder and Community Involvement with Revegetation Lorado Mill site	August 15-16, 2016	from Fond du Lac and from Uranium City. and from SRC led the tour. Summer student also participated. The Elder and community members shared with SRC feedback and some traditional knowledge into the revegetation efforts SRC is performing for Project CLEANS
Leadership Tour of Gunnar Mine Site	August 22, 2016	Leaders from the communities of Fond du Lac (Chief and Hatchet Lake and Hatchet Lake) joined on the tour. Metis Nation — Saskatchewan, Local Presidents from Uranium City and Stony Rapids from PAGC was in attendance. Saskatchewan Environmental Society representatives were represented the Ministry of Economy — Province of Saskatchewan SRC: Tour participants were given a brief tour of the Gunnar Mine site. Other SRC attendees and Other SRC attendees and and
Gunnar Other Site Aspects Workshop in Saskatoon	August 23, 2016	Representatives that attended the Workshop: Chief

Location	Meeting Date/Focus	Participation/Purpose
Community Monitor Visit to Gunnar and Gulch Mine Satellite Site	September 5, 2016	from Black Lake joined lan and got to experience the Gunnar water sampling process. This endeavor was to show community members how we do site sampling. also visited Gulch Mine to see another site SRC is remediating.
Community BBQ in Uranium City	October 6, 2016	SRC held a community BBQ. SRC attendees: from the Ministry of the Environment was in attendance SRC Hydrology contractor also attended. Over 40 people from the community attended the event.
Open House Land Use Study for Fond du Lac First Nation	October 25, 2016	and from SRC attended the Open House in Fond du Lac held by Yutthe Nene. The open house is for the Satellite Sites project and will also include area around Gunnar. The Land Use Study will provide knowledge of the areas where SRC is remediating abandoned uranium mine and mill sites in the Athabasca region. Yutthe Nene had in attendance.
Prince Albert, Presentation to Northern Labour Market Committee	November 10, 2016	presented in Prince Albert about Project CLEANS. The presentation was jointly done with Nuna Fond du Lac Joint Venture. All aspects of Project CLEANS were discussed. SRC attendees: and Nuna Fond du Lac JV —
Northern Community Tour FDLNUNA JV — Equipment Information Hatchet Lake, Black Lake, Stony Rapids, Fond du Lac and Uranium City	December 5-9, 2016	Fond du Lac NUNA Joint Venture (FLDNUNA JV) setup meetings across the Athabasca region to discuss equipment rental and purchase opportunities for the Gunnar Tailings Remediation Project SRC attendees: and attended Hatchet lake, Black Lake and Stony Rapids meetings). FDLNUNA JV attendees:
FDLNUNA JV and Fond du Lac leadership meet with SRC in Saskatoon to discuss Gunnar Tailings Remediation project	December 15, 2016	FDLNUNA JV and Fond du Lac leadership meet with SRC in Saskatoon to discuss Gunnar Tailings Remediation project, equipment rental and other capacity building strategies. SRC attendees: FDLNUNA JV attendees: Fond du Lac attendees: Chief

Location	Meeting Date/Focus	Participation/Purpose
SRC Annual Community Meetings in Hatchet Lake, Stony Rapids, Black Lake, Fond du Lac and Uranium City	January 31 – February 3, 2017	SRC travelled to the Athabasca communities to give an update about Project CLEANS. The SRC staff who attended were:
		was the Dene translator in all locations except Black Lake where it was
		and were the FDLNUNA JV representatives
		Special Notes. SRC and FDLNUNA JV representatives met with Black Lake Chief and councillors on January 31 before public meetings.
		Fond du Lac Chief and and councillors were in attendance at the public meetings in Fond du Lac February 2.
		New Stony Rapids Mayor was in attendance January 31 in Stony Rapids.
SRC FDLNUNA JV and Fond du Lac members meet	February 2, 2017	This was an evening meeting. Many of the local subcontractors met with SRC, FDLNUNA JV and Chief . This was to discuss equipment opportunities and concerns about participating in the Gunnar Tailings Project
		In attendance:,
Presentation in Saskatoon at SRC office on Archaeology and the artifact found at Cayzor Mine Site	February 16, 2017	This presentation was open to SRC staff. The Prince Albert Council were invited. Representing PAGC were: Vice Chie and Councillor from Black Lake in attendance.
FDLNUNA JV Recruitment Tour across Athabasca Basin	March 21-24, 2017	In attendance from FDLNUNA JV was
		attended the Black Lake, Stony Rapids and Fond du Lac Sessions. attended the Fond du Lac session. This was due to air travel issues and bad weather.
		The recruitment tour was to promote the jobs available for the Gunnar Tailings project and to accept resumes/applications
Fond du Lac leadership meet with SRC in Saskatoon	May 12, 2017	This meeting was to discuss concerns regarding FDLN JV and the Gunnar Tailings Project with regards to core contractors. Site liaisons and ombudsman were discussed.
		In attendance: , , , , , , , , , , , , , , , , , , ,
		,

Location	Meeting Date/Focus	Participation/Purpose
Chief and and from Black Lake meet with SRC in Saskatoon	June 7, 2017	Chief from Black Lake met with SRC to discuss the Gunnar project both current situation and what future elements to expect. SRC attendees were
Meeting with new President of Metis Nation Saskatchewan in Saskatoon	June 8, 2017	met with newly elected President of the Metis Nation Saskatchewan . Discussed the opportunity to meet with them more regularly and to have a meeting in the near future with VP
Geology show and tell at Ben McIntyre School, Uranium City	June 12, 2017	attended the school to give the students a geological presentation and show and tell.
Uranium City Community BBQ	June 12, 2017	(SRC) attended the Community BBQ. Around 40 people from the community attended.
Presentation to Northern Labour Market in La Ronge	June 14, 2017	travelled to La Ronge to present to the Northern Labour Market Meeting. An update on Project CLEANS was given to all in attendance.
Meeting with Vice Chief	June 23, 2017	met with Vice Chief to discuss procurement representative for Gunnar Other Aspects RFQ. An update was given on the different projects.
Meeting in Saskatoon with Metis Nation Saskatchewan President and Vice President	July 7, 2017	meeting with new Metis Nation Saskatchewan executive President joined the meeting from Regina via web conference. A project overview was given to the new leaders. The meeting was held in SRC offices in Saskatoon.
Student Environmental Monitoring Program (SEMP) at Gunnar Mine Site	August 21-25, 2017	Five participants from the Athabasca Basin: (Fond Du Lac), (Black Lake), (Uranium City), and SRC representatives:
Meeting with FDLNUNA JV and Fond du Lac Chief and Council in Saskatoon	September 27, 2017	To discuss Gunnar Tailings project non-conformities. SRC attendees: FDLNUNA JV attendees: and Fond du Lac First Nation attendees: Chief Councillor and Councillor

Location	Meeting Date/Focus	Participation/Purpose
Location Leadership Tour of Gunnar Mine Site	September 28, 2017	The purpose of the tour was to take leaders from across the basin to visit Gunnar mine site. This is an annual trip arranged by SRC. SRC attendees: Ministry of the Economy attendee:
		Athabasca Basin Reps: Chief
		trom Fond du Lac. Vice Chief — Prince Albert Grand Council Councillor — Black Lake — Stony Rapids
		Councillor Hatchet Lake - Uranium City Metis Nation Saskatchewan
		– Metis Nation Saskatchewan, Area Director
Community Monitor to Gunnar Mine Site	October 18-20, 2017	from Stony Rapids visited the Gunnar Mine Site over the course of 3 days. He provided an independent report on what he saw during his time at site. He spent time with (SRC), (SRC) (SRC), (FDLNJV) along with other FDLNJV employees.
Meeting with Chief Fond du Lac in Saskatoon	November 14, 2017	met with Chief to provide a complete Project CLEANS update. This meeting took place in Saskatoon.
Community Meetings across Athabasca Basin, Uranium City, Fond du Lac, Stony Rapids, Black Lake and Hatchet Lake /Wollaston Lake	January 29 - February 1, 2018	Project CLEANS Team visited Uranium City January 29, Fond du Lac January 30, Stony Rapids January 31, Black Lake January 31 and Hatchet Lake/Wollaston Lake February 1, 2018. SRC Attendees:
		FDLNUNA JV –
		Ministry of Environment –
		Full Community Meeting in Uranium City
		Meeting with Chief and Council in Fond du Lac. Had to postpone community meeting until later date due to death in community.
		Meeting in Black Lake with adult learners from SIIT and Northlands College. Had to postpone community meeting until later date due to death in community.
		Full meeting in Stony Rapids- Mayor and council were present.
		Full meeting in Hatchet Lake/Wollaston Lake

Location	Meeting Date/Focus	Participation/Purpose
Lunch Meeting with Chief from Fond du Lac in Saskatoon	February 27, 2018	and met with Chief and gave him an update on the projects and answered questions he had.
Meeting with Chief from Fond du Lac by telephone	April 6, 2018	discussed air travel and capacity being built with Aramark. Overnight camp stay was also discussed.
Meeting with Vice Chief of PAGC in Saskatoon	April 6, 2018	in Saskatoon at SRC offices. joined the meeting by telephone. Update on the Gunnar project was discussed.
Attend Athabasca Economic Planning Sessions in Prince Albert National Park	May 16 & 17, 2018	attended May 16 &17. attended May 17. Representatives from government, mining industry and the Athabasca communities were in attendance. PAGC was also in attendance.
Uranium City Community BBQ	June 15, 2018	hosted the SRC Community BBQ for Uranium City. It was the best turn out to date with over 50 people from the community attended. SRC representatives:
Environmental Monitor visited Lorado Mill and several Satellite Sites around Uranium City.	June 18 – 20, 2018	visited Lorado Mill and several Satellite Sites with Stony Rapids. After two days of site visits provided a report on his observations of the sites he attended.
National Indigenous Peoples Day Celebrations at Gunnar Site	June 21, 2018	attended the Nation Indigenous People Day Celebrations at Gunnar Mine Site.
Presentation to Northern Saskatchewan Environmental Quality Committee NSEQC in Saskatoon	July 25, 2018	presented Project CLEANS information to the NSEQC. Members of the NSEQC toured the SRC labs after lunch.
Treaty Days in Fond du Lac	August 2 & 3, 2018	attended Treaty days in Fond du Lac. Members of FSIN, PAGC and all the Athabasca First Nations leadership was present
Student Environmental Monitoring Program (SEMP) at Gunnar Mine Site	August 13-17, 2018	Three participants from the Athabasca Basin: Black Lake), (Fond Du Lac), (Fond Du Lac) SRC representatives: and
Elder Visit to Gunnar Mine Site	August 15, 2018	was accompanied by his son and translator from Black Lake. was given a tour of the Gunnar Mine Site with from SRC and was interviewed about his experience at the site.

Location	Meeting Date/Focus	Participation/Purpose
Gunnar Other Aspects Workshop, Saskatoon	September 20, 2018	Representatives from northern Athabasca communities attended workshop prepared by SRC. This was to update the communities with the latest information about the Gunnar Other Aspects Project. Attendees SRC: Fond du Lac FN: Chief Metis Nation Saskatchewan: President Stony Rapids: Hatchet Lake FN: CNSC: By phone and MOE:
		SRK:
Community Monitor to Gunnar Mine Site	October 1 -3, 2018	of Fond du Lac visited the Gunnar Mine Site over the course of 3 days. He provided an independent report on what he saw during his time at site. He spent time with (SRC), (SRC) and several FDLNJV employees.
Presentation to Northern Labour Market in Prince Albert, SK	November 7, 2018	and presented to the Northern Labour Market on November 7, 2018 in Prince Albert. Representatives from across northern Saskatchewan listened to the Project CLEANS presentation and videos.
Presentation of Environmental Science Opportunities and tour of Environmental Analytical Laboratory to Uranium City	November 13, 2018	and several members of the SRC team met with of to provide information on environmental science opportunities as she is hopeful to pursue post secondary schooling with a focus on environmental sciences. After a presentation from several SRC employees, and a discussion on different educational options, attended a tour of the SRC Environmental Analytical Laboratory. SRC:
Lunch Meeting with Chief of Fond du Lac Denesuline First Nation in Saskatoon	November 15, 2018	met with Chief and provided an update on the current happenings with Project CLEANS.
Lunch Meeting With , Stony Rapids town town councillor	November 21, 2018	to provide an update on Project CLEANS and discuss upcoming community meetings.
Uranium City Christmas Concert	November 26, 2018	SRC Donated 4 hams and SRC swag to the Urnaium City Christmas Concert.
spoke with who is on contract with ACFN.	December 4, 2018	from ACFN inquired where he could get the latest information on Project CLEANS to share with the community elders and others. sent him a recent presentation showcasing Project CLEANS as well as links to SRC videos that were in English and Dene.

Location	Meeting Date/Focus	Participation/Purpose
Community Meetings across Athabasca Basin, Uranium City, Fond du Lac, Black Lake, Stony Rapids	January 14 – 18, 2019	Project CLEANS Team visited with members from Stony Rapids on January 15 th , Uranium City on January 16 th , Black Lake on January 17 th , and Fond du Lac January 18 th . The Hatchet Lake/Wollaston Lake portion of the trip was cancelled due to weather.
		SRC Attendees:
		QMP – and
		Uranium City Contracting –
		Stony Rapids meeting with Mayor and town councillor
		Uranium City meeting with town council member Louise Bougie
		Black Lake meeting with Chief and Council followed by meeting with local contractors
		Fond du Lac meeting with Chief and Council followed by meting with local contractors
		Hatchet Lake/Wollaston Lake meeting was cancelled due to weather
Community Meetings across Athabasca Basin, Uranium City, Fond du Lac, Black Lake, Stony Rapids.	January 29 - February 1, 2019	Project CLEANS Team visited Uranium City January 29, Fond du Lac January 30, Black Lake and Stony Rapids January 31. Hatchet Lake/Wollaston Lake was scheduled for February 1, 2019 But was cancelled due to elections.
		SRC Attendees:
		FDLNUNA JV –
		QMP -
		Uranium City Contracting –
		CNSC – Full community meeting in Uranium City
		Meeting with Chief and Council in Fond du Lac
		followed by a full community meeting
		Meeting in Black Lake with councillors followed by full community meeting
		Full community meeting in Stony Rapids
		Hatchet Lake/Wollaston Lake meeting was cancelled due to elections

Location	Meeting Date/Focus	Participation/Purpose
Northern Labour Market meeting in Craton	March 6 - 7 ,2019	An SRC representative attended the Northern Labour Market in Craton Saskatchewan. was able to meet with multiple representatives from across Northern Saskatchewan to introduce himself and his new role with SRC and Project CLEANS.
Dream Big: Engineering Our World.	March 8, 2019	SRC representative: Two SRC employees attended the Dream Big:
An educational presentation to students in Saskatoon.	Widt U1 8, 2019	Engineering Our World presentation at the Brunskill School in Saskatoon. After the presentation to students they answered questions about engineering and geosciences.
		SRC Representatives
Meeting with of NCQ in Saskatoon	March 12, 2019	two SRC representatives met with to discuss upcoming training and development funding opportunities.
		SRC representatives:
Meeting with Okane in saskatoon	April 3, 2019	Two SRC representatives met with Okane to discuss strategies on how Okane can find and interview potential candidates to fill a technical position at Gunnar this field season.
		SRC representatives:
Meeting with the Uranium City Representative for Metis Nation Saskatchewan in Saskatoon.	April 17, 2019	Two SRC employees met with the Uranium City Representative for Metis Nation Saskatchewan in saskatoon to provide an update and forecast on Project CLEANS.
Community Monitor at Gunnar	June 20-22, 2019	An SRC Employee and Uranium City, visited the Gunnar Mine Site over the course of 3 days. Provided an independent report on what he observed during his time at site. He was also present during the National Indigenous Peoples Day celebrations.
National Indianana Panalas Dan	Luna 21, 2010	SRC representative:
National Indigenous Peoples Day celebrations at the Gunnar Site	June 21, 2019	An SRC employee attended National Indigenous Peoples Day celebrations at the Gunnar Site. There were games, great food and elders from the communities present.
		SRC representative:
Uranium City Community BBQ	July 14, 2019	Two SRC employees hosted the SRC Community BBQ for Uranium City. There was another great turn out with around 50 people from the community in attendance.
		SRC representatives:
Community cleanup and BBQ with QMP	July 17 – 20, 2019	2 SRC employees accompanied QMP during their Community clean up and BBQ's at Black Lake, Fond du Lac, Uranium City, and Hatchet Lake.
		SRC representatives,
NSEQC meeting in Prince Albert	September 4, 2019	2 SRC representatives attended the NSEQC Meeting in Prince Albert. While there they also met with the Uranium City Metis Nation Local Rep and a SIIT program facilitator to give an update on Project CLEANS.
		SRC Representatives

Location	Meeting Date/Focus	Participation/Purpose
Lorado Mill tailings cover photo	October 15, 2019	SRC held a photo contest to residence of the Athabasca
contest	,	Basin. 6 Photos in three different categories were
Contest		chosen by Elders of Uranium City and Black Lake, along
		with the Lorado Mill project manager. The contest
		closed October 15, and prizes were given out to the
		winning contestants.
		SRC representatives:
Firewood donation in Uranium City	Oct 8, 2019	Uranium City Contracting (UCC) cut three cords of
,	333, 2323	firewood along the access road to Cayzor and
		distributed it to U City Elders/residents. One cord was
		donated to each of the following families: (& family) and
		The cost of this initiative was split evenly between SRC
		and UCC.
Ni salis sa talis sa Ni salis t	No. 2012 20 24 2040	
Northern Labour Market	November 20 – 21, 2019	Two SRC representatives attended the NLMC meeting
Committee meetings in Prince		in Prince Albert. They met with multiple
Albert		representatives from across Northern Saskatchewan
		and were able to provide updates on the previous work
		season.
		SRC Representatives:
Christmas supper for northern	December 10, 2019	Two SRC representatives attended the supper in Prince
student living in Prince Albert	December 10, 2019	Albert. They met with multiple representatives from
student living in Prince Albert		' '
		across Northern Saskatchewan.
		SRC Representatives:
Uranium City Christmas Concert	December 19, 2019	SRC Donated 5 large hams, bags of potatoes and SRC
•	,	swag to the Uranium City Christmas concert.
QMP and meeting with chief and council and contractors	January~14-17, 2020	Met with council members of the Athabasca Region
council and contractors		
SRC Athabasca Basin Community	February 28 – February 31, 2020	Communities: Fond du Lac, Stony Rapids, Black Lake
Meetings		
		Unable to attend Uranium City and Hatchet Lake
Snow removal for	March ~5, 2020	SRC had a contractor clear the road to
		cabin so he could make it out there.
QMP Hiring Drive	March 2-6, 2020	All 5 communities and meetings with representatives
	, , , , , , , , , , , , , , , , , , , ,	from chief and town council at each location.
Eurniture Denetions	March 10, 2020	Furniture was donated to 2 first nations communities
Furniture Donations	Walcii 10, 2020	Little Red, Montreal Lake FN.
Covid-19 Response Community	Recurring every Monday March -May	Communication with all the communities to help out
teams	Recurring every Monday March -May	with any concerns on our Project Cleans.
Provincial Covid -19 Response	Recurring every Wednesday May - Present	Provincial Communication with PAGC, RCMP, Sask
r rovinciai coviu -13 nesponse	neculting every wednesday iviay - Fresent	Health, Athabasca Region Covid Response teams.
N	L	
Northern Labour Market Committee	Nov 24, 2020	Provincial Committee Meeting Online
Christmas suppor donations to	Nov 27, 2020	Aramark donated turkous to EDI
Christmas supper donations to Fond Du Lac	NOV 21, 2020	Aramark donated turkeys to FDL.
Athabasca School Christmas online	Dec 15, 2020	Online support and donation to Athabasca students
Celebration		
	1	1

Location	Meeting Date/Focus	Participation/Purpose		
Most information was lost for 2021 as there was a cyber incident.				
Ice road construction discussions	Recurring weekly (January to April, 2021.)	Met with contracting from Fond Du Lac virtually to discuss construction of the 2021 ice road.		
Provincial COVID-19 Response	Recurring every Wednesday (January 2021 – Present)	Provincial communication with PAGC, RCMP, Rise Air, Saskatchewan Health Authority, AHA, SaskPower, Northern School Division, Nithia, Athabasca Region COVID-19 Response teams.		
Monthly Community call with the various communities	Recurring monthly (January -December 2021)	Communication with all the communities including Hatchett Lake, Black Lake and Fond Du Lac to provide project updates and help with any concerns on Project CLEANS, including COVID-19 related concerns.		
Monthly community engagement calls with FDLNJV and QM Points	Recurring monthly (January to December 2021)	FDLNJV and QM Points provided monthly updates on their respective community engagement initiatives and efforts as per their contractual obligations.		
Engagement with various Local Northern Contractors	February – June, 2021	Met with the following Northern contractors to discuss opportunities including potential work on Project CLEANS:		
Recruitment Drive discussion with FDLNJV	March 09, 2021 and May 06, 2021	Discussion of recruitment efforts within the communities for the 2021 season.		
Recruitment Drive discussion with QM Points	March 11, 2021 and May 13, 2021	Discussion of recruitment efforts within the communities for the 2021 season.		
Meeting with Fond Du Lac Leadership	July 23, 2021	Meeting with Fond Du Lac's Chief-in-Council to provide update on Project CLEANS.		
Meeting with Black Lake Leadership	November 03, 2021	Meeting with Black Lake's new Chief-in-Council to provide update on Project CLEANS.		
Northern Labour Market Committee	November 2021	Provincial Committee Meeting Online		
Christmas Donations	December 2021	Donations to communities by Aramark		
Athabasca School Christmas online Celebration	December 08, 2021	Online support and donation to Athabasca basin students.		
Bidders' Conference	December 16, 2021	Virtual symposium to connect northern contractors to upcoming RFPs opportunities.		
Parts of Athabasca Community	January 28- Feb 1 2022	Communities attended were Fond du Lac, Stony Rapids, Black Lake		
Meeting with	January 31st, 2022 - ongoing	Discussions with SRC members regarding ice road		
Ice Road Construction Discussions	Recurring weekly (January to April 2022)	Met with Construction virtually to discuss construction of the 2023 ice road.		

Location	Meeting Date/Focus	Participation/Purpose
Provincial COVID-19 Response	Recurring weekly (January – November 2022)	Virtual provincial communication with PAGC, RCMP, Rise Air, Saskatchewan Health Authority, Athabasca Health Authority (AHA), SaskPower, Northern School Division, Athabasca Region COVID-19 Response teams.
Monthly Community Call with the Various Communities	Recurring monthly (January -December 2022)	Virtual communication with all the communities including Hatchett Lake, Black Lake and Fond Du Lac, Stoney Rapids and Uranium City.
Monthly Community Engagement Calls with QM Points	Recurring monthly (January to December 2022)	QM Points virtually provided monthly updates on their respective community engagement initiatives and efforts as per their contractual obligations.
Monthly Collaboration Discussion	September – December 2022	Met with Ya Thi Nene virtually to discuss possible collaboration on monitoring project CLEANS.
Recruitment Drive Discussion with QM Points	March 11, 2022	Virtual discussion of recruitment efforts within the communities for the 2022 season.
Monthly Information Calls with Contractors	December – January 2022	Met with Contractors including , virtually for a monthly information call.
Community Donations	December 2022	Met with virtually to discuss yearly donations to communities. v
Ice Road Preparation	December 2022	Met with virtually weekly to discuss Ice Road construction for 2023 season.
Regular discussions in inclusion and Community Investment	January 2023 - Present	Meeting with SRC and Aramark
Monthly Community Call with the Various Communities	Recurring monthly (January -December 2023)	Virtual communication with all the communities including Hatchett Lake, Black Lake and Fond Du Lac, Stoney Rapids and Uranium City.
Monthly Community Engagement Calls with QM Points	Recurring monthly (January to December 2023)	QM Points virtually provided monthly updates on their respective community engagement initiatives and efforts as per their contractual obligations.
Monthly Information Calls with Contractors	December – January 2023	Met with Contractors including , virtually for a monthly information call.
Ice Road Construction Discussions	Recurring weekly (January to April 2023)	Met with Hailey's Construction virtually to discuss construction of the 2024 ice road.
Meeting with	January 31st, 2023 - ongoing	Discussions with SRC members regarding ice road
Leadership Tour	August 21-23, 2023	Information tour for Community Representees and Grand Council.
Discussions with Athabasca Basin Development and Points Athabasca in Prince Albert	October2023	Meet with parties to discuss Christmas supper and celebrations.
Regular discussions in inclusion and Community Investment	January 2024 - Present	Meeting with SRC and Aramark. Discussions include Aramark's community donations and Community spend.
Monthly Community Call with the Various Community Leaders	Recurring monthly (January -December 2024)	Virtual communication with all the communities including Hatchett Lake, Black Lake and Fond Du Lac, Stoney Rapids and Uranium City.

Location	Meeting Date/Focus	Participation/Purpose
Monthly Community Engagement Calls with QM Points	Recurring monthly (January to December 2024)	QM Points virtually provided monthly updates on their respective community engagement initiatives and efforts as per their contractual obligations.
Monthly Information Calls with Contractors	January – December 2024	Met with Contractors including
Ice Road Discussions	January – March 2024	Discussion on contractors, subcontractors, and expectations.
Bi-Annual Meetings with Northern Saskatchewan Environmental Quality Committee (NSEQC)	June and December 2024	SRC and Communities North of the Northern Admin District (NAD) Line. Discussions on Envirtonmental concerns and quality through mining.
Bi-Annual meetings with Northern Labour Market Committee (NLMC)	February and December 2024	SRC and Provincial entities and Industry, Post Secondary Institutions. Discussion on community/Industry needs.
Community Tour	January – February 2024	Virtual meeting held with Fort Chipewyan representatives from their Environmental Consulting firm. Winter tour only held in Uranium City due to warmer temperatures and freezing rain.
Community Tours	June 2024	Communities visited Blake Lake, Stony Rapids, Hatchett Lake, Fond du Lac. Provide information and answer community questions on Project CLEANS
Fish Derby – Uranium City	July 2024	SRC hosted a pancake breakfast for community and lead discussions on Project CLEANS
Gunnar Open House	July 2024	SRC held open invitation for Uranium City and Camsell Portage residents for tour of Gunnar along with Information session. Camsell Portage Mayor attended. This was the first time Camsell accepted Project CLEANS invitation.
Leadership Tour	August 2024	SRC invited Community Leaders to tour Gunnar. Participants included Grand Chief Chief (PAGC), Vice Chief (PAGC), Stony Rapids Mayor Black Lake Councillor

^{**} In addition, numerous interviews with Athabasca residents and community officials were held as part of the socio-economic baseline study for the Gunnar Mine Rehabilitation EIS and for the Traditional and Local Knowledge Contributions to the Environmental Impact Statement that was done for both the Gunnar and Lorado sites by the PAGC. These interviews were another means of exchanging information and concerns about Project CLEANS. Residents of Fort Chipewyan and Mikisew First Nation in Alberta were included in the study.

List of Acronyms Used in Summary

ACFN – Athabasca Chipewyan First Nation

AECOM – consulting company contracted by SRC to develop the Gunnar environmental impact statement

ARG – Athabasca Regional Government

EQC - Environmental Quality Committee

FDLNUNA JV - Fond du Lac NUNA Joint Venture

MBC – Missinipi Broadcasting Corporation

MN-S – Métis Nation of Saskatchewan

NAD - Northern Admin District

NCQ – Northern Career Quest

NLMC – Northern Labour Market Committee

NWMO – Nuclear Waste Management Organization

PAGC - Prince Albert Grand Council

PRC – Project Review Committee

QMLP – Quantum Murray Limited Partnership, the prime contractor to SRC for demolition of structures at Gunnar in 2011 and 2012

QMP - QM Points

SE – Saskatchewan Environment (Saskatchewan Ministry of Environment)

SER – Saskatchewan Ministry of Energy and Resources (now Saskatchewan Ministry of the Economy)

SRC – Saskatchewan Research Council