



### Parks Canada EIA Requirement Checklist

**Project Title:** PCA – Transfer Station Upgrades

**Project Location:** Jasper Transfer Station

**Project File #:** J16-009

**Project Description:** The damaged overhead doors leading to the dumping floor will be replaced, the chute directing waste onto the trailer will be repaired and the damaged overhead door on the trailer bay will be replaced. The repair of the chute will require the use of concrete.

**Proponent Contact Information:**

Dave Kjorven, Project Officer, Jasper National Park

Telephone: 780-852-0368

Email: dave.kjorven@pc.gc.ca

**Date of Request:** April 6, 2016

#### Section A: No EIA Required

**1.** The project is exempted from EIA requirements under CEAA 2012 S. 70: *(check the appropriate box)*

- ☐ the project relates to matters of national security;
- ☐ the project is being carried out in response to a national emergency for which special temporary measures are being taken under the *Emergencies Act*; or
- ☐ the project is to be carried out in response to an emergency, and in the interest of preventing damage to property or the environment or in the interest of public health or safety.

**2.** The project is exempted from EIA requirements as the same project was previously assessed: *(both boxes must be checked to apply this option)*

- ☐ the previous EIA is adequate
- ☐ there is no change in information that would alter the results of the analysis.





3. The project is exempted from EIA requirements because an initial analysis has determined:

☐ there is **NO potential for adverse effects to natural and cultural resources**, including:

- natural resources targeted in management objectives and ecological integrity monitoring indicators; listed species at risk, their residence or critical habitat. Additionally, the activity is not prohibited in a protection order under the *Species at Risk Act*.
- cultural resources targeted in management objectives and identified in a Parks Canada cultural resource management document, or any structure, site or thing of historical, archaeological, paleontological or architectural significance.

**OR**

☐ potential adverse effects of the project are exclusive to cultural resources (including potential archaeological resources), and the Cultural Resource Impact Analysis (CRIA) will be used to assess impacts and determine appropriate mitigation measures.

Provide a concise explanation to justify the decision.

**If you have exempted the project from an EIA requirement by selecting one of the three options above, Proceed to Section D.**

### Section B: EIA Pathway Decision

The EIA pathway to be applied to the proposed project is:

- ☐ an approved alternate process (must be approved by VP PAEC)
- ☒ one or more approved Best Management Practices (BMPs)
- ☐ a Basic Impact Analysis (indicate if one or more BMPs are also being used)
- ☐ a Detailed Impact Analysis (indicate if one or more BMPs are also being used)

**Insert the name of the approved alternate process and/or applicable BMPs and Continue to Section C.**

The contract specifications for this project were reviewed by M. Saunders (Environmental Assessment Scientist) and the mitigation measures in section E have been added to the contract by D. Kjørven (Project Officer), in addition to the general requirements for environmental protection included as standard in PCA contracts.

### Section C: Permitting Requirements

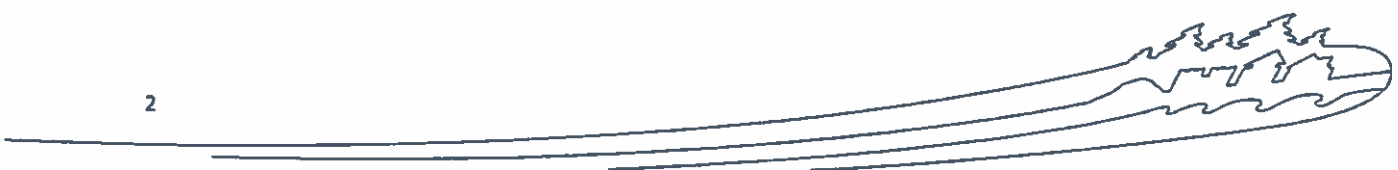
Indicate the types of permits that may be required:

- ☐ Development/Building
- ☐ Lease/Licence of Occupation
- ☐ Water Withdrawal
- ☒ Business Licence
- ☐ Add others as required (*Fisheries Act, Navigation Protection Act, SARA authorization, etc.*)


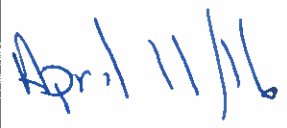


### Section D: Recommendation and Approval

Prepared by:  
Meagan Saunders, Environmental Assessment Scientist

Date: 06/04/16





<b>Reviewed and recommended by:</b> Mabaye Dia, Senior Environmental Assessment Scientist	Date: 06/04/16
<b>Approved by (Functional Manager):</b> Tom Bell	Date: DD/MM/YY
<b>Signature:</b> 	
<b>Approved by (FUS, Director of a Waterway, or delegate):</b> Shawn Cardiff, Integrated Land Use Planning and Policy Manager	Date: DD/MM/YY 
<b>Signature:</b> 	
<b>Section E: Additional Comments</b>	
<p>The environmental contract specifications for the upgrades at the Waste Transfer Station were reviewed. The following mitigations have been added to the contract specifications;</p> <ul style="list-style-type: none"> <li>• All equipment will be clean of mud and vegetative debris prior to use on this project. Equipment brought in from outside the Park will not be washed within the Park.</li> <li>• A spill kit capable of handling 110% of the total fuels on-site will be available at worksite and all staff trained in its use. Parks Canada dispatch (780.852.6155) or ESO (780.883.0794) will be notified immediately of any fuel spills or leaks.</li> <li>• All vehicle and equipment re-fuelling will take place at licensed facilities (gas station) or on hardened surfaces (roadways or parking lots).</li> <li>• Noise and air pollution from equipment on-site will be kept to a minimum by shutting off equipment when not in use.</li> <li>• If cultural resource materials are discovered at any time, they will be left in place and undisturbed. The cultural resource specialist, Mike Dillon (780.852.6164), will be notified immediately.</li> <li>• All waste must be stored and handled in compliance with the <i>National Park Garbage Regulations</i>. Waste is to be source separated and recycled whenever possible.</li> <li>• Concrete wash-out must be completely contained and removed from site to a wastewater treatment facility. There will be no run-off of concrete wash-out at site.</li> </ul> <p>In addition, the Departmental Representative or delegate will contact the ESO - Jurgen Deagle (780.883.0794) two weeks (or as soon as possible) prior to commencement of work. The ESO or delegate may schedule an on-site start up meeting, arrange site surveillance, and will issue Special Activity Permits as necessary.</p>	



