Initial Project Description: Castle Project
Teck Coal Limited
Fording River Operations
March 2020
Executive Summary

Introduction

This document is an Initial Project Description (IPD) for the Teck Coal Limited (Teck) Fording River Operations Castle Project (the Castle Project or the Project) under the British Columbia (BC) Environmental Assessment Act (BC EAA) (SBC 2018, c 51). Together, the IPD and Engagement Plan (Appendix A) are used to initiate the Early Engagement Phase of the BC environmental assessment process.

The purpose of the IPD is to provide information for interested parties to understand the Project and provide input to Teck. This allows feedback to be used to help shape the Project. The Engagement Plan includes a summary of all engagement conducted to date and outlines future engagement during the Early Engagement phase. Feedback on the IPD and Engagement Plan will be used to support the development of a Detailed Project Description (DPD). The DPD will in turn inform the Environmental Assessment Readiness Decision, while providing a degree of Project certainty and additional details from the IPD about project design to inform the Process Planning stage. The Process Planning stage sets the scope, methods and information requirements for the assessment and defines subsequent engagement approaches with interested parties.

Fording River Operations (FRO) is a steelmaking coal mine in the Elk Valley in the East Kootenay Region of southeast BC. Beginning in the mid-2020s, less economically mineable coal will be available from the existing operating areas at FRO. Castle Mountain, located immediately south of the current mining operations at FRO, has extensive deposits of mineable steelmaking coal and represents a logical extension of FRO. Extension of mining to Castle Mountain will allow for continued, economical coal production for FRO and provide for continued contributions to the local and regional economy (the Project). To align as closely as possible with FRO’s need for additional coal, the Project proposes that pre-construction would commence in 2023 and production would commence in 2026. Teck anticipates that all coal for FRO would come from the Project by the early 2030s. The Project would extend the life of FRO by several decades.

Teck continues to evaluate the coal deposits within Castle Mountain to understand the best approach to mine the deposits, factors being considered include economics, operational efficiency, safety, as well as environmental and community sustainability.

Project Components and Alternatives

The Project represents an opportunity to advance how Teck approaches mining in the Elk Valley. Potential opportunities include adopting new technologies and approaches from the outset of the Project. These include key learnings and advances from Teck’s recent initiatives in biodiversity, water quality management (e.g., Saturated Rock Fill), as well as alternative mining approaches (e.g., along-strike mining). Teck is continuing to evaluate lessons learned from operations in the Elk Valley and investigating new technologies to incorporate into the Project.
Initial Project Description:

Castle Project

As the Project would be an extension to FRO, some of the Project components and activities would be specific to the Project and some would be associated with FRO. The Project would utilize existing FRO access and utilities, as well as offices and maintenance facilities; processing plant and coal product shipment facilities and transportation. The primary Project-specific components would be the Project mine pit or pits, waste rock storage areas, and related activities or facilities (e.g., construction accesses, water management).

The Project is currently at a conceptual level of design. Some Project components, such as those that exist at FRO, are well understood. Other components are currently being evaluated. The design of the Project and evaluation of these components will be informed by engagement and the environmental assessment process. Feedback during the Early Engagement Phase, along with ongoing evaluation of Project components, will allow many of these components to be further refined for the DPD.

Some components and activities for the Project are linked to the layout of FRO and Castle Mountain itself. Others are more closely linked to operational considerations but might have environmental, social, and economic implications. Project components and activities which are currently under evaluation include:

- Project infrastructure (e.g., access, power supply, support buildings)
- pit shell (size and layout of the maximum extent of all material removed)
- mining direction and technique
- waste rock storage areas design and location options
- water quality treatment and source control
- tailings management, location and technology
- material (e.g., coal, waste rock, soil) handling options

Regulatory Framework

Since the Project is currently at a conceptual design stage, Teck has not determined the exact footprint for the Project. To assess the Project against the area-based threshold for an environmental assessment under the BC EAA, Teck created a Conceptual Project Assessment Footprint. This footprint does not represent an actual design nor the final plan for the Project; but is anticipated to be similar in size to the Project once engineering designs and plans are finalized. With a possible disturbance of 2,550 ha of land not previously permitted for disturbance the Project, the Project will require an environmental assessment under the BC EAA.

Teck is in communication with the Impact Assessment Agency of Canada about the Project. Teck’s current understanding is that the Project does not meet the thresholds under Section 19(a) of the Physical Activities Regulations and the Project does not automatically require an assessment under the Impact Assessment Act. Teck will continue to engage with the Impact Assessment Agency of Canada about the Project.

1 All Project components, both new and existing as part of FRO, would be described and characterized as part of the environmental assessment Application.
Existing Environment

Coal mining related activities have been occurring in the Project region for over 50 years. Fifty years of mining activity has resulted in changes to the biophysical and human environment in the area, including cumulative effects to land, water, wildlife, Indigenous Peoples and local communities. Some of these cumulative effects are understood better than others, and over the years, Teck has been involved in many efforts to understand, minimize, and mitigate the historical and ongoing impacts of mining in the Project region. These include initiatives led by Teck and other initiatives where Teck participates as a member of multi-stakeholder groups. Teck continues to work with stakeholders on these topics and new challenges which are emerging.

The Project is located within the front ranges of the Rocky Mountains where the landscape context is characterized by wide valleys, steep slopes, and long ridgelines spotted with summits. Land cover generally consists of coniferous forests in the valley and more irregular, sparse vegetation and exposed rock at higher elevations. Vegetation in the Project region provides habitat for a variety of wildlife species.

Castle Mountain is bordered by Kilmarnock Creek and the actively mined Eagle Mountain to the north, the Fording River and the Greenhills Range to the west, and Chauncey Creek and the High Rock Range to the east and south. Drainage at Castle Mountain consists of small sized or ephemeral watercourses which eventually report to the Fording River. The Fording River flows generally south and discharges to the Elk River which ultimately flows into the Koocanusa Reservoir approximately 100 km downstream of the mouth of the Fording River.

A number of environmentally sensitive ecological communities or habitats occur within the Project region. These include important habitats (e.g., bighorn sheep winter range, westslope cutthroat trout habitat), listed ecological communities (e.g., whitebark pine), mature and old growth forests, and wetlands.

The potential effects of the Project on environmental, economic, social, heritage and human health will be assessed as part of the Environmental Assessment Certificate Application. Teck has an extensive history in the Project region and is involved in many studies and impact mitigation programs related to current environmental conditions. Teck will work with the British Columbia Environmental Assessment Office (BC EAO), Indigenous Peoples\(^2\) (including the Ktunaxa Nation Council), other government regulators and agencies, and Communities of Interest\(^3\) to confirm the appropriate Valued Components and assessment methodology for the Project environmental assessment.

---

\(^2\) Throughout this document, the term ‘Indigenous Peoples’ is used to refer to individual members of all ‘Indigenous Nations’. The term ‘Indigenous Nations’ is used to refer to groupings of individuals with a common heritage, culture, and governance.

\(^3\) Teck defines Communities of Interest as any individuals or groups that may be impacted by or have the ability to influence Teck’s activities. Appendix A explores this concept in more detail.
Indigenous Interests

Teck is committed to meaningful consultation and engagement with Indigenous Peoples and their involvement in informing the development of regulatory applications. As described in Teck’s Indigenous Peoples Policy⁴, Teck respects the rights, cultures, interests, and aspirations of Indigenous Peoples and is committed to building strong and lasting relationships that help us understand each other’s perspectives and priorities. As such, Teck has begun engagement activities with affected and potentially affected Indigenous Peoples for the Project as indicated in Appendix A: Engagement Plan.

Teck acknowledges the Project is within the traditional territory of the Ktunaxa Nation. The Shuswap Indian Band and the Stoney Nakoda Nation have been identified as being potentially affected by and having an interest in the Project. Should other Indigenous nations be identified by the BC EAO or through self identification, Teck will consider that identification and modify its plan for future engagement.

Potential Project impacts on Indigenous interests will be identified through ongoing engagement. Some possible Project environmental considerations that might impact Indigenous interests that have been identified to date include: cumulative effects; reclamation of existing disturbance; water quality; tributary management; and temporal considerations related to the various possible impacts.

Closing

Through this IPD, Teck is providing an early design-stage overview of the Project, with the intention that this document will form the basis for discussions, which will help to shape the final design of the Project. Once the BC EAO accepts the IPD and Engagement Plan, the ‘Early Engagement Phase’ of the environmental assessment process formally starts. During this phase, regulators, agencies, Indigenous Peoples, and Communities of Interest have an opportunity to provide feedback on decisions that have been made about the Project, and about factors being considered in the decision-making process for project components that are still being evaluated. A separate document, the Engagement Plan (Appendix A) outlines the actions Teck intends to conduct during this phase.

The next steps in the environmental assessment process will include issuance of a Summary of Engagement by the EAO on day 90 of Early Engagement followed by the preparation of DPD. The DPD will present a more refined design for the Project, reflecting progression by Teck on supporting analysis and design, as well as consideration for input received through the Early Engagement Phase.

# Initial Project Description:
## Castle Project

**Contents**

1. **Introduction**............................................................................................................................................ 1
2. **Company Information**............................................................................................................................ 3
   2.1 **Company Overview** ........................................................................................................................ 3
   2.2 **Company Contact Information** ........................................................................................................ 4
   2.3 **Corporate Policies** .......................................................................................................................... 4
3. **Project Information** ................................................................................................................................ 5
   3.1 **Purpose and Rationale** ................................................................................................................... 5
   3.2 **Project Location** .............................................................................................................................. 8
   3.3 **Project History and Status** ............................................................................................................ 11
   3.4 **Project Description** ........................................................................................................................ 12
      3.4.1 **Summary of Project Components and Activities** ................................................................... 12
      3.4.2 **Rationale for Project Components and Activities** ........................................................... 14
      3.4.3 **Waste and Emissions** ..................................................................................................... 35
      3.4.4 **Public and Environmental Safety** ................................................................................... 39
4. **Regulatory Framework** ........................................................................................................................ 39
   4.1 **British Columbia Environmental Assessment Act** ........................................................................ 39
   4.2 **Impact Assessment Act (Federal)** ................................................................................................ 43
   4.3 **Other Federal Approvals** .............................................................................................................. 43
   4.4 **Other Permits and Approvals Required for the Project** ............................................................ 43
   4.5 **Proposed Environmental Assessment Schedule and Project Milestones** .................................... 45
   4.6 **Other Agreements** ........................................................................................................................ 45
5. **Indigenous Interests and Location** ...................................................................................................... 46
6. **Existing Environment**........................................................................................................................... 51
   6.1 **Regional Environmental Context** ................................................................................................. 51
      6.1.1 **Historical Regional Environmental Context** .................................................................... 51
      6.1.2 **Regional Environmental Initiatives** .................................................................................... 51
      6.1.3 **Regional Environmental Challenges** ................................................................................. 54
   6.2 **Physical Environment** ................................................................................................................... 56
   6.3 **Biological Environment** ................................................................................................................. 58
      6.3.1 **Ecosystems and Vegetation** .............................................................................................. 58
Initial Project Description:

Castle Project

6.3.2 Wildlife and Wildlife Habitat
6.3.3 Fish and Fish Habitat
6.3.4 Species at Risk
6.3.5 Environmentally Sensitive Areas

6.4 Human Environment

6.4.1 Land Use and Tenure
6.4.2 Visual Aesthetics
6.4.3 Economics and Socio-Community Health
6.4.4 Archaeological Resources

7 Effects of the Environment on the Project

8 Water Use

9 Land Use Plans

10 Potential Project Related Environment and Social Effects

11 Closing

12 References

Tables

Table 1: Initial Project Description Preparation Team
Table 2: Rationale for Project Mining Area
Table 3: Rationale for Project Timing
Table 4: Rationale for Project use of Existing Infrastructure
Table 5: Rationale for Project Pit Shell
Table 6: Rationale for Project Mining Direction and Technique
Table 7: Rationale for Project Waste Rock Storage Location Options
Table 8: Rationale for Project Water Quality Source Control
Table 9: Rationale for Project Water Quality Treatment
Table 10: Rationale for Project Tailings Handling Options
Table 11: Rationale for Project Tailings Storage Options
Table 12: Rationale for Project Materials Handling Options
Table 13: FRO Air Emissions and GHGs
Table 14: Conceptual Project Assessment Footprint Disturbance Areas
Table 15: Summary of Key Authorizations or Permits Possibly Required for the Project ................... 44
Table 16: Proposed Environmental Assessment Schedule and Project Milestones ....................... 45
Table 17: Indigenous Interests Related to the Project ................................................................. 49
Table 18: Recent Environmental Challenges in the Project Region .......................................... 54
Table 19: Conservation Status Definitions ................................................................................. 62
Table 20: Plant Species at Risk Documented within the Project Vicinity ..................................... 62
Table 21: Wildlife Species at Risk Documented within the Project Vicinity ................................. 64
Table 22: Water Use Specific to the Castle Project and the FRO Activities Related to the Project ... 73
Table 23: Land Use Plans and Area Specific Regulations ........................................................... 74
Table 24: Preliminary Identification of Potential Project Effects ............................................... 76

Figures
Figure 1: Regional Location of Fording River Operations and the Castle Project ......................... 2
Figure 2: Present and Proposed Coal Supply at Fording River Operations ............................... 7
Figure 3: Castle Project Location in Relation to Local Features ............................................... 9
Figure 4: Teck Coal Leases in the Project Region .................................................................... 10
Figure 5: Castle Mountain Region of Geological and Geotechnical Design Constraints Looking North .................................................................................................................. 20
Figure 6: Project Waste Rock Storage Location Options ........................................................ 26
Figure 7: Conceptual Project Assessment Footprint ................................................................. 42
Figure 8: Proximity to Indigenous Nations .............................................................................. 47
Figure 9: Environmentally Sensitive Areas in the Project Vicinity .......................................... 65

Photos
Photo 1: Fording River Operations looking southeast (left). Photo to the right shows Fording River Operations coal processing plant and a waste rock storage area (purple shading) with Castle Mountain directly to the south (blue shading) ......................................................... 1
Initial Project Description:
Castle Project

Appendices

Appendix A
Engagement Plan

Appendix B
List of Studies and Programs in the Project Region

Appendix C
List of Scientific Names

Appendix D
Plant Species and Ecological Communities with Potential to Occur in the Project Vicinity

Appendix E
Wildlife Species at Risk with Potential to Occur in the Project Vicinity
## List of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviations</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATV</td>
<td>all-terrain vehicle</td>
</tr>
<tr>
<td>AWTF</td>
<td>Active Water Treatment Facility</td>
</tr>
<tr>
<td>BC</td>
<td>British Columbia</td>
</tr>
<tr>
<td>BC CDC</td>
<td>British Columbia Conservation Data Centre</td>
</tr>
<tr>
<td>BC EAA</td>
<td>British Columbia <em>Environmental Assessment Act</em></td>
</tr>
<tr>
<td>BC EAO</td>
<td>British Columbia Environmental Assessment Office</td>
</tr>
<tr>
<td>BC ENV</td>
<td>British Columbia Ministry of Environment and Climate Change Strategy</td>
</tr>
<tr>
<td>BC EMPR</td>
<td>British Columbia Ministry of Energy, Mines and Petroleum Resources</td>
</tr>
<tr>
<td>BC FLNRORD</td>
<td>British Columbia Ministry of Forests, Lands, Natural Resource Operations and Rural Development</td>
</tr>
<tr>
<td>BC MMO</td>
<td>British Columbia Major Mines Office</td>
</tr>
<tr>
<td>C-3 Permit</td>
<td>C-3 Permit issued under the <em>Mines Act</em></td>
</tr>
<tr>
<td>CCFR</td>
<td>combined coarse and fine rejects</td>
</tr>
<tr>
<td>COSEWIC</td>
<td>Committee on the Status of Endangered Wildlife in Canada</td>
</tr>
<tr>
<td>DPD</td>
<td>Detailed Project Description</td>
</tr>
<tr>
<td>EAC</td>
<td>Environmental Assessment Certificate</td>
</tr>
<tr>
<td>EP</td>
<td>Engagement Plan</td>
</tr>
<tr>
<td>EPT</td>
<td>Ephemeroptera (mayflies), Plecoptera (stoneflies) and Trichoptera</td>
</tr>
<tr>
<td>EV-CEMF</td>
<td>Elk Valley Cumulative Effects Management Framework</td>
</tr>
<tr>
<td>EVFFHC</td>
<td>Elk Valley Fish and Fish Habitat Committee</td>
</tr>
<tr>
<td>EVO</td>
<td>Elkview Operations</td>
</tr>
<tr>
<td>EVWQP</td>
<td>Elk Valley Water Quality Plan</td>
</tr>
<tr>
<td>FRO</td>
<td>Fording River Operations</td>
</tr>
<tr>
<td>GHG</td>
<td>greenhouse gas</td>
</tr>
<tr>
<td>GHO</td>
<td>Greenhills Operations</td>
</tr>
<tr>
<td>GIS</td>
<td>geographic information system</td>
</tr>
<tr>
<td>HEG</td>
<td>High Elevation Grasslands</td>
</tr>
<tr>
<td>HSEC</td>
<td>Health, Safety, Environment and Community</td>
</tr>
<tr>
<td>IPD</td>
<td>Initial Project Description</td>
</tr>
<tr>
<td>KNC</td>
<td>Ktunaxa Nation Council</td>
</tr>
<tr>
<td>LCO</td>
<td>Line Creek Operations</td>
</tr>
<tr>
<td>MYAB</td>
<td>Multi-Year Area Based</td>
</tr>
<tr>
<td>NO₂</td>
<td>nitrogen dioxide</td>
</tr>
<tr>
<td>PAG</td>
<td>potentially acid generating</td>
</tr>
<tr>
<td>PM</td>
<td>particulate matter</td>
</tr>
<tr>
<td>Project</td>
<td>Castle Project</td>
</tr>
<tr>
<td>RAEMP</td>
<td>Regional Aquatic Effects Monitoring Program</td>
</tr>
<tr>
<td>SARA</td>
<td><em>Species at Risk Act</em></td>
</tr>
<tr>
<td>SBC</td>
<td>Statutes of British Columbia</td>
</tr>
<tr>
<td>SC</td>
<td>Statute of Canada</td>
</tr>
<tr>
<td>SO₂</td>
<td>sulphur dioxide</td>
</tr>
<tr>
<td>SOR</td>
<td>Statuary Orders and Regulations</td>
</tr>
<tr>
<td>SRF</td>
<td>Saturated Rock Fill</td>
</tr>
<tr>
<td>TAG</td>
<td>Technical Advisory Group</td>
</tr>
<tr>
<td>TBE</td>
<td>Turnbull Mountain East</td>
</tr>
<tr>
<td>Teck</td>
<td>Teck Coal Limited</td>
</tr>
<tr>
<td>TSF</td>
<td>Tailings Storage Facilities</td>
</tr>
<tr>
<td>VC</td>
<td>Valued Component</td>
</tr>
</tbody>
</table>
Initial Project Description:

Castle Project

Abbreviations | Definition
--- | ---
WBP | Whitebark Pine
WCT | weslpe cutthroat trout

List of Units

Units

<table>
<thead>
<tr>
<th>Units</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>percent</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater than</td>
</tr>
<tr>
<td>≤</td>
<td>less than or equal to</td>
</tr>
<tr>
<td>$</td>
<td>Canadian dollars</td>
</tr>
<tr>
<td>ha</td>
<td>hectare</td>
</tr>
<tr>
<td>km</td>
<td>kilometre</td>
</tr>
<tr>
<td>km²</td>
<td>square kilometre</td>
</tr>
<tr>
<td>m</td>
<td>metre</td>
</tr>
<tr>
<td>m/m</td>
<td>metres per metre</td>
</tr>
<tr>
<td>masl</td>
<td>metres above sea level</td>
</tr>
<tr>
<td>mm</td>
<td>millimetre</td>
</tr>
<tr>
<td>Mmtcc</td>
<td>million metric tonnes of clean coal</td>
</tr>
<tr>
<td>t CO2e</td>
<td>tonnes carbon dioxide equivalent</td>
</tr>
<tr>
<td>t/d</td>
<td>tonnes per day</td>
</tr>
<tr>
<td>t/yr</td>
<td>tonnes per year</td>
</tr>
</tbody>
</table>

Initial Project Description Preparation and Credits

Professionals, reviewers, and authors with primary responsibility for preparing this Initial Project Description are identified in Table 1.

**Table 1: Initial Project Description Preparation Team**

<table>
<thead>
<tr>
<th>Company</th>
<th>Name</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teck Coal Limited (Teck)</td>
<td>David Baines, MSc</td>
<td>Technical Reviewer, Integration</td>
</tr>
<tr>
<td>Strahan Loken</td>
<td>Technical Reviewer, Integration</td>
<td></td>
</tr>
<tr>
<td>Golder Associates Limited (Golder)</td>
<td>Sara Lancaster, BSc</td>
<td>Technical Reviewer, Integration</td>
</tr>
<tr>
<td>Dicksen Tanzil, PhD</td>
<td>Technical Author, Senior Engineer</td>
<td></td>
</tr>
<tr>
<td>Kyle Knopff, PhD, RPBio</td>
<td>Technical Author, Senior Wildlife Biologist</td>
<td></td>
</tr>
<tr>
<td>Andrew Forbes, MSc, PGeo</td>
<td>Technical Author, Senior Geoscientist</td>
<td></td>
</tr>
<tr>
<td>Ecofish Research Ltd.</td>
<td>Andrew Harwood, PhD, RPBio</td>
<td>Technical Author, Senior Fisheries Biologist</td>
</tr>
</tbody>
</table>
1 Introduction

This document is an Initial Project Description (IPD) for the Teck Coal Limited (Teck) Fording River Operations (FRO) Castle Project (the Castle Project or the Project) under the British Columbia (BC) Environmental Assessment Act (BC EAA) (SBC 2018, c 51). The BC EAA also requires an Engagement Plan (Appendix A) that describes how Teck plans to share information about the Project and have discussions during Early Engagement to inform completion of a Detailed Project Description (DPD).

Fording River Operations is a steelmaking coal mine in the Elk Valley of southeast BC. The Project would be an extension to FRO’s mining area to extend its lifespan for many decades. The Project would use existing infrastructure at FRO while mining on Castle Mountain. Castle Mountain is located directly south of FRO (Photo 1, Figure 1) Teck’s Project is currently at a conceptual level of design. Some Project components, such as those that exist at FRO, are well understood. Other components are currently being evaluated.

The BC Environmental Assessment Office (BC EAO) has provided guidance on the requirements for an IPD (BC EAO 2019). Following BC EAO guidance, this IPD has been written early in the design process before all Project components have been selected. This will allow feedback to be used to help shape the Project.

Together, the IPD and Engagement Plan are used to initiate the Early Engagement Phase of the environmental assessment process. The purpose of the IPD is to provide information for interested parties to understand the Project and provide input to Teck. The Engagement Plan includes a summary of all engagement conducted to date and outlines future engagement. Feedback on the IPD and Engagement Plan will be used to support the development of a DPD. The DPD will in turn be used to inform an Environmental Assessment Readiness Decision while providing a degree of certainty and additional details from the IPD about project design to inform the Process Planning stage which sets the scope, methods and information requirements for the assessment.

Photo 1: Fording River Operations looking southeast (left). Photo to the right shows Fording River Operations coal processing plant and a waste rock storage area (purple shading) with Castle Mountain directly to the south (blue shading).

Section 3.4.2 discusses Project components that are flexible, constrained, selected or rejected
2 Company Information

2.1 Company Overview

Teck Resources Limited is Canada’s largest diversified mining company. It has major business units focused on:

- base metals (copper and zinc)
- energy
- steelmaking coal

Teck Coal Limited (Teck), a wholly owned subsidiary of Teck Resources Limited, is the leading North American producer of steelmaking coal. It has five operating open-pit coal mines in Western Canada (Figure 1):

- Fording River Operations
- Greenhills Operations
- Line Creek Operations
- Elkview Operations in the Elk Valley of southeastern BC
- Cardinal River Operations in west-central Alberta

Together, these operations account for an annual production capacity of over 26 million metric tonnes of high-grade steelmaking coal.

Teck has two operations in care and maintenance, Coal Mountain Operations in southeast BC and Quintette in northeast BC.
Initial Project Description:
Castle Project

2.2 Company Contact Information

The Castle Project proponent is Teck. The headquarters and corporate office contact information is as follows:

Headquarters Office:
Teck Resources Limited
Suite 3300, 550 Burrard Street
Vancouver, BC V6C 0B3
T: 604.699.4000 / F: 604.699.4750

Corporate Office:
Teck Coal Limited
Suite 1000, 205 - 9th Avenue SE
Calgary, Alberta T2G 0R3
T: 403.767.8500 / F: 403.265.8794

Website: www.teck.com

For the purposes of the Castle Project Environmental Assessment, the primary contact person is:

David Baines
Senior Lead Regulatory Approvals
Bag 2000
421 Pine Avenue
Sparwood, BC V0B 2G0
T: 250.425.8465 / F: 250.425.9873
Email: David.Baines@teck.com

2.3 Corporate Policies

Teck Resources Limited, and all of its operations, is committed to responsible business practices in all aspects of its activities. The Safety and Sustainability Committee of the Board of Directors provides policy direction and monitoring of the company’s environmental, social, and safety performance.

Teck’s company-wide commitments are outlined in the following key sustainability policy documents.

- The Code of Sustainable Conduct and Our Strategy for Sustainability outline the company’s commitment to sustainable development, focusing on aspects such as community and environmental performance.
- The Code of Ethics sets out the company’s dedication to upholding high moral and ethical standards, specifying basic business conduct and behavior.
- The Health and Safety Policy sets out the company’s commitment to providing leadership and resources for entrenching the core value of safety.
- The Human Rights Policy sets out the company’s commitment to respecting the rights of employees, the communities in which the company operates, and others affected by the company’s activities.

Teck’s *Indigenous Peoples Policy* sets out the company’s aim to integrate the perspectives of Indigenous Peoples into company decision-making throughout the mining life cycle and to create lasting benefits that respect their unique interests and aspirations.

Teck’s *Water Policy* sets out the company’s commitment to protect water and the life it sustains by being an industry leader in water stewardship, including the safe, efficient and sustainable use, reuse, management, treatment and discharge of water.

Teck’s *Inclusion and Diversity Policy* sets out the company’s commitment to supporting an inclusive and diverse workplace that recognizes and values differences.

Teck’s *Tax Policy* sets out the company’s commitment to be transparent, cooperative, compliant, and ethical in all tax matters.

Teck’s *Expectations for Suppliers and Contractors* sets out the company’s expectations for suppliers of goods and contractors performing services for or on behalf of Teck.

Teck’s Health, Safety, Environment and Community (HSEC) Management System provides a structure for implementing the company’s sustainability commitments. The HSEC system includes overarching corporate policies, the HSEC Management Standards, guidelines and site-level policies and procedures.

### 3 Project Information

This section of the IPD includes a general discussion of the Project. This section focuses on Teck’s present understanding of:

- Project purpose and rationale
- Project location and history
- Project description

Teck is seeking feedback on the concepts raised in this IPD. That feedback will inform future decision making on the Project. The BC EAO will provide a list of public comments and issues, to be addressed in the DPD, in the BC EAO Summary of Engagement. Teck will provide a response to the feedback and more concrete Project information in the DPD to be submitted in the future in support of the Environmental Assessment Readiness Decision.

#### 3.1 Purpose and Rationale

The Castle Project would be located at FRO. Fording River Operations is a wholly owned subsidiary of Teck Coal Limited. It has been in operation since 1972. Teck has been the sole owner of FRO since 2008. To date over 280 million metric tonnes (Mmtcc) of primarily steelmaking coal has been produced for sale to consumers around the world (e.g., North America, Europe, Korea, Japan, China, and India). Currently, FRO supports over 1,400 employees and contributes significantly to local economies in BC (i.e., Elkford, Sparwood and Fernie) and Alberta (i.e., Crowsnest Pass). A formal mine-property tax sharing agreement, contributes over $9 million annually to the District of Sparwood, City of Fernie, District of Elkford and Area A of the Regional District of East Kootenay.
The purpose of the Project is to extend the lifespan of FRO by many decades. This would extend the FRO’s economic and social benefits throughout this extended lifespan. These benefits are shared by:

- employees of Teck and their families
- Indigenous Peoples
- local communities
- regional economies
- BC and federal taxpayers

Fording River Operations currently produces coal from the Eagle and Swift operating areas (Figure 2). Beginning in the mid-2020s, less economically mineable coal will be available from these operating areas. Castle Mountain, located immediately south of the current mining operations at FRO, has extensive deposits of mineable steelmaking coal and represents a logical extension of FRO. Extension of mining to Castle Mountain will allow for continued, economical coal production for FRO and provide for continued contributions to the local and regional economy. Teck anticipates that all coal for FRO would come from the Project by the early 2030s (Figure 2).

Fording River Operations currently represents a third of Teck’s Coal Business Unit value. The Coal Business Unit represents approximately half of Teck Resources Limited’s overall business value. The Project is critical to maintaining the viability of Teck’s operations and business in the Elk Valley.

The Project would open a pit (or pits) on Castle Mountain. Castle Mountain has a large coal resource that could allow FRO to operate for many decades. Advantages of FRO mining on Castle Mountain include:

- use of existing FRO disturbance area to limit the Project footprint
- use of existing FRO access roads and power lines to limit the Project footprint
- applying and integrating, where possible, existing and/or planned FRO water management plans and treatment infrastructure to the Project to limit the Project footprint and expedite mitigation of water quality impacts
- applying and integrating, where possible, existing and/or planned FRO combined coarse and fine rejects (CCFR) and tailings materials handling and storage infrastructure to the Project to limit the Project footprint
- incorporation and alignment of Project plans to existing FRO and Teck regional environmental management plans and programs
PRESENT AND PROPOSED COAL SUPPLY AT FORDING RIVER OPERATIONS (NTS 082J)
Initial Project Description:
Castle Project

3.2 Project Location

The Project would be located within the East Kootenay Region in southeastern BC (Figure 1). The Project is located in the Regional District of East Kootenay (population 60,439) and in the traditional territory of the Ktunaxa Nation. The closest Elk Valley community is Elkford (population 2,499), located approximately 30 km driving distance southwest of the Project. Sparwood (population 3,784) is the next nearest community (approximately 60 km driving distance from the Project). Fernie (population 5,249) in the Elk Valley and Crowsnest Pass, Alberta (population 5,589) are both approximately 100 km away from the Project. The nearest seasonal residence is a trapper’s cabin, located approximately 1.3 km away from the Project.

The Project would be partially located on Castle Mountain and partially within the permitted FRO footprint (Figure 3). Since the Project is currently at a conceptual stage, the conceptual Project area in Figure 3 includes all areas where Project infrastructure and direct impacts could occur. The final Project designs and plans will have a smaller area and will not directly impact all land within the conceptual Project Area.

The conceptual Project area is based on watersheds and existing disturbance. It includes Castle Mountain and portions of the FRO’s Eagle operating area. It is bounded on the west and southwest by the Fording River, on the east and southeast by Chauncey Creek, and on the north by the northern edge of FRO’s Eagle operating area.

Castle Mountain is bounded on the west and southwest by the Fording River, on the east and southeast by Chauncey Creek and on the north by Kilmarnock Creek. Kilmarnock Creek is also the southern boundary of the existing FRO permitted area (Mines Act C-3 Permit area). Kilmarnock and Chauncey creeks are in the Fording River drainage basin, a tributary of the Elk River.

The Project would be located primarily on Crown land coal leases held by Teck, with portions of the Project on fee simple land owned by Teck (Figure 4). Access to the Project is north from Highway 3 via Highway 43 (Elk Valley Highway) from Sparwood to Elkford and then approximately 30 km north on the Fording Mine Road. Section 6.4.1 provides more information on land use and tenure in the Project region.
CLIENT
TECK COAL LIMITED

PROJECT
FORDING RIVER OPERATIONS CASTLE

TITLE
CASTLE PROJECT LOCATION IN RELATION TO LOCAL FEATURES (NTS 082J)

YYYY/MM/DD 2020-02-10
DESIGNED SH
PREPARED DR
REVIEVED LK
APPROVED DB

REFERENCE(S)
BASE DATA OBTAINED FROM TECK COAL LIMITED AND GEOGRATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA. ALL RIGHTS RESERVED.
DATUM: NAD 83 PROJECTION: UTM ZONE 11
3.3 Project History and Status

The Castle Project would form part of FRO. Fording River Operations is a wholly owned subsidiary of Teck Coal Limited. Starting in 1969, FRO was owned and constructed by the Canadian Pacific Railway and Cominco. In 2003, FRO became part of the Fording Canadian Coal Trust and Elk Valley Coal Corporation. In 2008, Teck moved from being a shareholder in Elk Valley Coal Corporation, to being the full owner of FRO.

The early history of the Project starts when FRO started. Exploration in the Project area started in 1969 in conjunction with exploration for FRO. Additional exploration efforts have occurred through the years since. The middle history of the Project starts when FRO began to include it as a possible part of FRO's future. For example, in 2010 the Project was included in FRO's reserves reporting. The recent history of the Project starts in 2017 when a team was formed to evaluate how to develop the Project. Preliminary engagement on the Project started in 2018. Baseline studies to support an environmental assessment started in 2018. Those studies continued in 2019 and are planned to continue in 2020.

During early scoping of the Project, Teck proposed to extend FRO mining to the Castle and Turnbull Mountain East (TBE) areas. At the time (early scoping), information and feedback from the Ktunaxa Nation Council (KNC) and government agencies, from other project application review processes and various regional initiatives, was available for Teck to review and consider in the context of the Project. Following this internal consideration, Teck evaluated the Castle and TBE mining areas against environmental factors of concern, combined with resource and economic value to the business, to provide a recommendation on the scope of the Project. The outcome of this work was to remove TBE from the Project scope, defer TBE in the FRO mine plan in the interim, and advance the engineering, environmental and regulatory processes for the Castle mining area only.

In 2018 Teck received a Multi-Year Area Based (MYAB) permit (CX-5-022), that approves exploration and geotechnical activities on Castle Mountain. This five-year permit authorizes Teck to conduct:

- exploration and geotechnical drilling
- test pitting
- pad building (for the drill programs)
- road building (to access the drill pads)

Three of the culverts installed as part of the 2019 road building activities required and received approval under the Water Sustainability Act. Ongoing exploration under the MYAB permit will require similar approvals in the future.

Prior to beginning each year’s activities, the MYAB permit requires Teck to submit that year’s work plan to the British Columbia Ministry of Energy, Mines and Petroleum Resources (BC EMPR). At the end of the year, Teck reports on all exploration activity completed.

---

7 Feedback received from the KNC during the MYAB permitting process is briefly described in Section 5. It is also discussed in the Engagement plan in Section 6.5.3.
Initial Project Description:
Castle Project

This IPD is the first regulatory submission to the BC EAO related to the Project. The Early Engagement Phase of the environmental assessment process will start once the BC EAO accepts this IPD and accompanying Engagement Plan.

3.4 Project Description

This section of the IPD describes key aspects of the Project and focuses on:

- Project components and activities and a rationale for why some of the components are considered flexible, constrained, selected, or rejected
- waste, emissions and discharges
- public and environmental safety

3.4.1 Summary of Project Components and Activities

The Project would use existing infrastructure at FRO while mining on Castle Mountain. Project planning and design will:

- leverage Teck’s coal mining experience in the Elk Valley
- advance the use of new and innovative technologies where they are technically and economically feasible
- evaluate opportunities to avoid potential impacts to important environmental factors such as terrestrial ecosystems and tributaries
- evaluate opportunities to integrate environmental risk management and mitigations directly into Project design and planning
- align with and contribute to addressing regional programs and challenges, including progress around these topics, associated with mining in the Elk Valley (Section 6.1).

As the Project would be an extension to FRO, some of the Project components and activities would be specific to the Project and some would be associated with FRO. The FRO components and activities are part of current mining activities and subject to existing permits and approvals. Section 4.4 discusses the existing permits and approvals for FRO that would need to be amended for the Project. All Project components, both new and existing as part of FRO, would be described and characterized as part of the Project environmental assessment.
Initial Project Description:
Castle Project

New Project specific components and activities include:

- laydown areas and access roads on Castle Mountain
- satellite office(s), warehouses, maintenance and fueling facilities\(^8\)
- linkages to FRO power and utilities\(^9\)
- satellite explosives magazine(s)
- a mine pit or pits on Castle Mountain
- waste rock storage areas
- additional fine tailings storage to augment the existing FRO facilities that would also be used
- water management that aligns with the Elk Valley Water Quality Plan (EVWQP) and meets existing and future permit requirements

Ongoing FRO components and activities that would support the Project include\(^{10}\):

- access roads (Fording Mine Road, Highways 3 and 43), rail spur, power and utilities
- office, warehouses, maintenance, and coal processing plant facilities with associated coal stockpiles, tailings and CCFR handling and storage, water treatment and sewage facilities
- explosives storage, manufacturing, and delivery systems
- mining equipment including drills, shovels, and haul trucks
- transport of final coal product via rail to customer markets; including product that travels through port facilities in Vancouver

The Conceptual Project Assessment Footprint discussed in Section 4.1 suggests that the Project would require approximately 2,550 ha outside of the current FRO Mines Act C-3\(^{11}\) Permit boundary. The Project would also require approximately 1,550 ha within the C-3 Permit boundary for placement of waste rock (Section 3.4.2.6). The Conceptual Project Assessment Footprint does not include currently active FRO facilities that would support the Project (Section 3.4.2.3).

Over the proposed two-year pre-construction period, it is estimated that the Project would create several hundred additional direct and / or indirect jobs. It is currently assumed that FRO would remain at approximately 1,400 direct employees through the operational phase of the Project.

\(^{8}\) Non-potable water for the buildings on Castle Mountain could be supplied from a new water well with a new license.

\(^{9}\) A short extension, transformers and distribution lines would be required to connect all Project components to the existing FRO power supply.

\(^{10}\) All Project components, both new and existing as part of FRO, would be described and characterized as part of the Project environmental assessment.

\(^{11}\) The FRO Mines Act C-3 boundary encompasses an area of 6,933 ha.
3.4.2 Rationale for Project Components and Activities

This section of the IPD includes a general discussion of the rationale for Project components and activities. This section highlights Project components and activities that are:

- **flexible** – the option is subject to change based on design progress and feedback
- **constrained** – the option is subject to change based on design progress and feedback, but there are limitations
- **selected** – the option has been chosen for further design and planning
- **rejected** – an option will not be included in the Project

As noted in Section 1, Teck will gather feedback on the concepts raised in this IPD. That feedback will inform future decision making on the Project. Teck will provide a response to the feedback and intends to have selected specific options from those discussed below for inclusion in the DPD.

3.4.2.1 Project Mining Area

This section of the IPD provides a brief description of the rationale for the Project mining area (Table 2). Teck has made a decision about Project mining area based on technical considerations as well as feedback received from the KNC, regulators, agencies, and other Communities of Interest.

<table>
<thead>
<tr>
<th>Mining Area</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
</table>
| Castle Mountain and/or the east end of Turnbull Mountain | **Castle Considerations:**  
- Castle Mountain has large reserves of economically mineable coal and it might be possible to create a mine with a high ratio of coal produced to disturbance area.  
- Castle Mountain could support FRO's production rate on its own.  
**TBE Considerations:**  
- TBE has smaller reserves of economically mineable coal (around 10% of Castle Mountain).  
- TBE could support around one quarter of FRO's production rate and would need to operate in parallel with other pits. | Selected  
The Project will include mining on Castle Mountain only.  
Rejected  
The Project will not include mining on TBE.  
Decision informed by previous and ongoing feedback on regional environmental challenges. |

**Status categories include:**
- **flexible** – the option is subject to change based on design progress and feedback
- **constrained** – the option is subject to change based on design progress and feedback, but there are limitations
- **selected** – the option has been chosen for further design and planning
- **rejected** – an option will not be included in the Project

FRO = Fording River Operations; TBE = Turnbull Mountain East; the Project = Castle Project.
3.4.2.2  Project Timing

This section of the IPD provides a brief description of the rationale for Project timing (Table 3). Project timing is closely tied to the timing of FRO’s expected decrease in economically mineable coal, Project pre-construction requirements, and final designs for the Project pit(s) (Section 3.4.2.4). The only known seasonal timing constraint on the Project is related to pre-construction activities in terms of when pre-construction can start and when certain pre-construction activities can take place.

Table 3: Rationale for Project Timing

<table>
<thead>
<tr>
<th>Timing Component</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Preconstruction Start</strong> Prior to production start (mining), pre-construction activities must be complete including:</td>
<td>Pre-construction can only begin after all permits and approvals have been received. Regulations and Teck’s environmental management policies and practices require that pre-construction takes place during appropriate seasonal windows (e.g., avoiding clearing during nesting season, avoiding soil stripping under frozen or wet conditions). Safety requires that pre-construction takes place when there are low risks from weather, snow, and avalanche conditions. Preconstruction might take two or more construction seasons.</td>
<td><strong>Constrained</strong> Pre-construction would start, if possible, more than two years prior to Project start (e.g., in 2023). Pre-construction activities have specific regulatory, environmental, and safety timing constraints.</td>
</tr>
<tr>
<td>• Construction of local access</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Construction of initial water management infrastructure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Stripping of vegetation and soils</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Stripping of waste rock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Construction of satellite infrastructure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Connecting to FRO power and utilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Production Start</strong> Production start is defined as when sufficient pre-construction has occurred to allow coal from the Project to start to supply FRO.</td>
<td>FRO’s current coal supply will start to reduce in the mid 2020s. The Project’s intent is to make up for this reduction of economically mineable coal.</td>
<td><strong>Constrained</strong> Align as closely as possible with FRO’s need for additional coal. Production start aiming for 2026.</td>
</tr>
<tr>
<td><strong>Operations (Duration)</strong> The duration of the operational phase of the Project (from start of production to closure) is dependent on the rate of mining and the available mineable coal.</td>
<td>The production rate at FRO is 10 million metric tonnes clean coal per year. There are no plans at this time to change the production rate at FRO. Any future changes to production rate would be subject to a separate regulatory process. The Project mining rate is intended to meet the permitted FRO production rate. The size of the Project pit or pits is still under assessment (flexible). As such, the duration of the Project is still under assessment. Based on early assessments of the mineable coal reserves on Castle Mountain the Project duration could be several decades.</td>
<td><strong>Flexible</strong> The Project duration will be determined once the design and plans for the Project pit or pits are finalized</td>
</tr>
</tbody>
</table>
Table 3: Rationale for Project Timing

<table>
<thead>
<tr>
<th>Timing Component</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Closure (Duration)</td>
<td>The duration of the active closure phase of the Project runs from end of operations to post closure. Active closure includes measures related to site wide water management, measures for the closure of mine waste facilities, and closure/decommissioning of site infrastructure. Project active closure would be integrated into and aligned with the existing FRO Five Year Mine Reclamation Plan, as updated. Duration for active closure is dependent on the configuration of the operation as it enters the active closure stage. Reclamation activities are expected to take at least five years. Efforts taken during operations including interim and progressive reclamation might reduce the duration of active reclamation.</td>
<td>Constrained</td>
</tr>
<tr>
<td>Post Closure (Duration)</td>
<td>The duration of the post closure phase of the Project runs from end of active closure to an alternate future land-use. Post closure possibly includes monitoring, reporting, and, if necessary, further active closure activities. Project post closure would be integrated into and aligned with the existing FRO Five Year Mine Reclamation Plan, as updated. Duration for post closure is dependent on future monitoring requirements, water treatment requirements, and aligning with future land-use.</td>
<td>Constrained</td>
</tr>
</tbody>
</table>

Status categories include:
- **flexible** – the option is subject to change based on design progress and feedback
- **constrained** – the option is subject to change based on design progress and feedback, but there are limitations
- **selected** – the option has been chosen for further design and planning
- **rejected** – an option will not be included in the Project

FRO = Fording River Operations; the Project = Castle Project.
3.4.2.3 Use of Existing Infrastructure

This section of the IPD provides a brief description of the rationale for the Project use of existing infrastructure (Table 4). As noted in Section 3.4.1, the Project would be supported by existing FRO infrastructure. Some of that infrastructure would be augmented by satellite facilities located near the proposed mining operations.

Table 4: Rationale for Project use of Existing Infrastructure

<table>
<thead>
<tr>
<th>Existing Infrastructure Component / Activity</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Regional road access to the Project</strong></td>
<td>FRO is currently accessed by Highway 3 and 43 and the Fording Mine Road. Castle Mountain is directly south of FRO and adjacent to the Fording Mine Road.</td>
<td><strong>Selected</strong></td>
</tr>
<tr>
<td><strong>Regional electrical supply for the Project</strong></td>
<td>Electrical power for FRO is supplied by the Kan-Elk Transmission line via the Britt Creek spur from the northwest. Castle Mountain is directly south of FRO. Preliminary electrical supply assessment indicates that the Project would not require more electricity than can be supplied from the regional system.</td>
<td><strong>Selected</strong></td>
</tr>
<tr>
<td><strong>Project coal processing</strong></td>
<td>The mining rate of the Project is intended to align with the available processing capacity of the FRO coal processing facilities.</td>
<td><strong>Selected</strong></td>
</tr>
<tr>
<td><strong>Project coal distribution</strong></td>
<td>Coal distribution for FRO uses an existing rail loop and loading facilities Project coal would be processed through the existing FRO Processing Plant.</td>
<td><strong>Selected</strong></td>
</tr>
<tr>
<td><strong>Raw and processed coal stockpiles</strong></td>
<td>Coal stockpiles at FRO allow for operational flexibility meeting both processing plant and customer needs. The Project could continue to use the existing stockpiles.</td>
<td><strong>Selected</strong></td>
</tr>
</tbody>
</table>


Table 4: Rationale for Project use of Existing Infrastructure

<table>
<thead>
<tr>
<th>Existing Infrastructure Component / Activity</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance shops, warehousing, dry, office, etc</td>
<td>The buildings and infrastructure at FRO provide for the existing operations. The Project could continue to use the existing buildings. The Project might require additional support closer to the proposed mine pit.</td>
<td>Selected</td>
</tr>
<tr>
<td>Explosives storage, manufacturing, and delivery</td>
<td>The explosives storage, manufacturing, and delivery systems at FRO provide for the existing operations. The Project could rely on the existing manufacturing and delivery systems as well as the main storage facilities. The Project might require an additional explosives magazine closer to the proposed mine pit.</td>
<td>Selected</td>
</tr>
</tbody>
</table>

Status categories include:
- **flexible** – the option is subject to change based on design progress and feedback
- **constrained** – the option is subject to change based on design progress and feedback, but there are limitations
- **selected** – the option has been chosen for further design and planning
- **rejected** – an option will not be included in the Project

(a) See Section 8 for information regarding water use for processing (and other project components).
(b) FRO coal processing components and activities include the processing plant, water supply and management for processing, and processing wastes including fine tailings and CCFR.
(c) Some Project alternatives might require additional stockpiles (Section 3.4.2.9).
FRO = Fording River Operations; the Project = Castle Project.

### 3.4.2.4 Pit Shell

This section of the IPD provides a brief description of the rationale for the Project pit shell (Table 5). The coal resource in Castle Mountain could support many decades of mining however there are geotechnical, geological, environmental, and social considerations that will be evaluated during the mine design and planning process to determine the size of the pit shell.

Castle Mountain’s geology and geotechnical conditions constrain the Project design, including the pit shell. This is due to the Ewin Pass Thrust Fault’s relatively central location within the mountain and the steep westerly dipping strata near the height of land (Figure 5).
Table 5: Rationale for Project Pit Shell

<table>
<thead>
<tr>
<th>Pit Shell</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Preliminary assessments show that almost all of the coal in Castle Mountain could likely be economically mined. Environmental and social considerations related to the size and shape of a pit shell on Castle Mountain include:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Possible removal of portions of the Chauncey Creek drainage area.(^\text{(a)})</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Possible cast-over and fly rock entering the Chauncey Creek drainage area.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Possible removal of high alpine grasslands and wintering range for Bighorn Sheep.(^\text{(b)})</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Water management requirements are larger for a larger pit due to the larger volume of waste rock.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Economic and operational considerations related to the size and shape of a pit shell on Castle Mountain include (but are not limited to):</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Mine life (and related social and economic benefits) is usually longer for a larger pit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• For a large pit, mining rate is limited by the coal processing capacity at FRO rather than by the configuration of the pit itself.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Options for creative waste rock storage area management and closure landform development is higher for a larger pit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Design is constrained by geological and geotechnical conditions within the Mountain. Not all pit shapes or sizes would be safe or stable. See Figure 5 and following text for more discussion.</td>
<td></td>
</tr>
</tbody>
</table>

Flexible
The Project pit shell continues to be evaluated. Teck is striving to balance environmental and social factors with economics and operational factors.

Constrained
Some pit shell design components will be limited by the geological and geotechnical conditions within Castle Mountain (see Figure 5 and following text).

Status categories include:
- **flexible** – the option is subject to change based on design progress and feedback
- **constrained** – the option is subject to change based on design progress and feedback, but there are limitations
- **selected** – the option has been chosen for further design and planning
- **rejected** – an option will not be included in the Project

\(^\text{(a)}\) Key factors like encroachment and/or impacts in the Chauncey Creek drainage will require assessment and alignment with the objectives of the Tributary Management Plan.

\(^\text{(b)}\) High Alpine Grasslands and Bighorn Sheep wintering range are examples of potential terrestrial environmental impacts including cumulative effects. More discussion on possible Project interactions can be found in Section 7.

FRO = Fording River Operations; the Project = Castle Project.
TECK COAL LIMITED

PROJECT

FORDING RIVER OPERATIONS CASTLE

TITLE

CASTLE MOUNTAIN REGION OF GEOLOGICAL AND GEOTECHNICAL DESIGN CONSTRAINTS LOOKING NORTH

LEGEND

REFERENCE(S)

DATA OBTAINED FROM TECK COAL LIMITED

PROJECT NO.

CONTROL

REV.

REV.

REVIEWED

APPROVED

PREPARED

2019-11-25

SH

2019-11-25

SH

APPROXIMATE REGION OF GEOLOGICAL AND GEOTECHNICAL RISK

Fording River Drainage

Chauncey Creek Drainage

Height of Land

CLIENT

CLIENT

5
The fault and the steeply dipping strata in the height of land between the Fording River drainage and the Chauncey Creek drainage would influence the overall size and shape of the mine pits or pit. The eastern edge of the pit cannot be located in the region where the fault or the steeply dipping strata would make the pit unstable and unsafe or uneconomic.

Design constraints due to the geological and geotechnical conditions include:

- **Safety:**
  - Near the height of land, the steeply dipping layers of rock are held in place by the material below and to the west of it. A pit to the west of the height of land would mine through the material holding up the height of land. A pit in this area would not be safe.

- **Economics:**
  - Near the height of land, the angle of the layers of rock is almost as steep as the design for a pit wall. A pit that started near the height of land would be very shallow, expose very little coal, and not be economic.

These constraints can be overcome using two different approaches. The Project could avoid the constraints by locating the eastern edge of the pit west of the height of land. It would need to be quite far west. The Design would require that there is a sufficient mass of horizontally bedded rock left in place below the height of land to ensure the pit wall is stable. The resulting pit would be quite small with a relatively short lifespan.

The Project could also avoid the constraints by locating the eastern edge of the pit to the east of the height of land. It would need to be quite far east (and within the Chauncey Creek drainage). The Design would need to ensure that enough of the steeply bedded and faulted material was removed so that the pit wall is stable. The resulting pit would be quite large with a relatively long lifespan, but would extend into the upper portions of the Chauncey Creek drainage.

### 3.4.2.5 Mining Direction and Technique

This section of the IPD provides a brief description of the rationale for the Project mining direction and technique (Table 6). Mining direction is linked to the layout of FRO and the Project. Mining technique is more closely linked to operational considerations but might have environmental, social, and economic implications.
### Table 6: Rationale for Project Mining Direction and Technique

<table>
<thead>
<tr>
<th>Mining Component</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mining Direction</strong>&lt;br&gt;The mine could be opened in one area and then progress towards other areas.</td>
<td>FRO’s Coal Processing Plant is closest to the north end of Castle Mountain&lt;br&gt;As discussed in Section 3.4.2.6 the available locations for waste rock storage will also influence where mining starts and progresses.</td>
<td><strong>Selected</strong>&lt;br&gt;The mine would start in the north and progress to the south.</td>
</tr>
<tr>
<td><strong>Mining Technique</strong>&lt;br&gt;Two mining techniques are under consideration: open pit mining and along-strike mining.</td>
<td><strong>Flexible</strong>&lt;br&gt;The Project mining technique is still being evaluated.&lt;br&gt;Teck intends to balance operational flexibility of typical interconnected open pits with the strengths of along-strike mining. Teck might choose to use a combination of both techniques.</td>
<td></td>
</tr>
<tr>
<td><strong>Open pit mining</strong>&lt;br&gt;Typical coal mines in the Elk valley involve mining a series of interconnected open pits. Mining mostly progresses from the top down through the layers of coal and waste rock. Waste rock is taken out of the pit and placed in a different location.</td>
<td><strong>Open pit mining</strong> is operationally simple and Teck is experienced in mining with interconnected open pits. This approach allows a great deal of flexibility for responding to changing conditions.</td>
<td></td>
</tr>
<tr>
<td><strong>Along Strike Mining</strong>&lt;br&gt;Mining can also progress horizontally along the layers of coal and waste rock. Waste rock is moved within the pit from one side to the other. This approach is called ‘along-strike’ mining.</td>
<td><strong>Along-strike mining</strong> can encounter operational complexities. The mine face has to steadily progress away from the waste rock placement area. Along-strike mining supports:&lt;br&gt;• Short haul distances.&lt;br&gt;• Progressive pit backfilling.&lt;br&gt;• Progressive reclamation.&lt;br&gt;• Small increments of additional disturbance for mine advances.</td>
<td></td>
</tr>
</tbody>
</table>

**Status categories include:**
- **flexible** – the option is subject to change based on design progress and feedback
- **constrained** – the option is subject to change based on design progress and feedback, but there are limitations
- **selected** – the option has been chosen for further design and planning
- **rejected** – an option will not be included in the Project

---

3.4.2.6 Waste Rock Storage Location Options

This section of the IPD provides a brief description of the rationale for Project waste rock storage location options (Table 7). Waste rock is rock that has been removed to allow coal to be mined. Detailed waste rock storage design and planning will occur after the pit shell designs are complete (Section 3.4.2.4) and the mining method has been selected (Section 3.4.2.5). The Project’s conceptual waste rock storage locations (Figure 6) would be based on two key concepts:

- Maximize backfilling of pits
- Avoid or minimize disturbance of watersheds with no direct mining impacts

Waste rock storage decisions are often based on economics. Waste rock storage areas are typically located wherever there is space a short distance from the pit.
### Table 7: Rationale for Project Waste Rock Storage Location Options

<table>
<thead>
<tr>
<th>Waste rock storage areas Location Option</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
</table>
| Locate Waste Rock Storage Areas In The Fording River Valley | The Project could place a waste rock storage area in the Fording River valley.  
  The Fording River valley runs along the western side of Castle Mountain.  
  Locating a waste rock storage area into the Fording river valley could lead to:  
  • Short haul distances for waste rock.  
  • Safety challenges placing waste rock above the Fording Mine road and the railway.  
  • Water management challenges collecting water the waste rock storage areas.  
  • Water management challenges if the waste rock storage areas were located on the floodplain.  
  • Additional terrestrial and aquatic disturbance. | **Rejected**  
  The Project will not locate a waste rock storage area in the Fording River Valley along the west side of Castle Mountain.                                                                                           |                                                                                             |
| Locate Waste Rock Storage Areas in the Chauncey Creek Drainage | The Chauncey Creek drainage runs along the eastern side of Castle Mountain.  
  Chauncey Creek is identified as a high value tributary in the Tributary Management Plan, and limiting impacts to this drainage is important to Indigenous Peoples, Communities of Interest, regulators and agencies.  
  Locating a waste rock storage area in the Chauncey Creek drainage could lead to:  
  • Short haul distances for waste rock.  
  • Water management challenges collecting water from the waste rock storage areas.  
  • Possible water quality impacts to a high value tributary.  
  • Additional terrestrial and aquatic disturbance. | **Rejected**  
  The Project will not locate a waste rock storage area in the Chauncey Creek drainage.                                                                 |                                                                                             |
### Table 7: Rationale for Project Waste Rock Storage Location Options

<table>
<thead>
<tr>
<th>Waste rock storage areas Location Option</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locate Waste Rock Storage Areas in the Kilmarnock Creek Drainage</td>
<td>The Project could place a waste rock storage area in the Kilmarnock Creek drainage. The Kilmarnock Creek drainage runs along the north side of Castle Mountain. The Kilmarnock Creek drainage contains historical and active waste rock storage areas from FRO. The upper reaches of the drainage do not have direct impacts from mining such as waste rock storage, surface disturbance, surface water interactions or alteration of groundwater. Locating a waste rock storage area in the Kilmarnock Creek drainage could lead to:  - Short haul distances for waste rock early in the Project. Later in the Project the distance would increase.  - Creation of a causeway to allow for access from Castle Mountain to backfill the mined-out Eagle Pit at FRO.  - Water management linking to existing water management systems including planned treatment at the Fording River South Active Water Treatment Facility.  - Low additional terrestrial disturbance.  - Interference with the planned Kilmarnock Creek diversion.  - Additional assessment, mitigation, and permitting requirements if a waste rock storage area is located in the unimpacted portion of the drainage.</td>
<td>Selected</td>
</tr>
<tr>
<td></td>
<td>The Project will locate a waste rock storage area in the Kilmarnock Creek drainage along the north side of Castle Mountain.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flexible</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Project continues to evaluate the volume of the waste rock to be located in Kilmarnock Creek Drainage and the area covered by the waste rock storage area.</td>
<td></td>
</tr>
</tbody>
</table>

| Locate Waste Rock Storage Areas in the FRO Eagle Pit | The Project could place a waste rock storage area in the Eagle Pit at FRO to back fill the pit once mining in that area is complete. The FRO Eagle Pit is directly across the Kilmarnock Creek drainage from Castle Mountain. FRO Eagle Pit could be accessed directly from Castle Mountain if a waste rock causeway crossed the Kilmarnock Creek drainage. Locating a waste rock storage area into the FRO Eagle Pit could lead to:  - Moderate haul distances for waste rock early in the Project. Later in the Project the distance would increase.  - Backfilling of the FRO Eagle Pit.  - Water management linking to existing water management systems including planned treatment at the Fording River South Active Water Treatment Facility and Saturated Rock Fills within the Eagle Pit.  - Water in contact with waste rock storage areas backfilling the Eagle Pit would report to the Kilmarnock Creek drainage and to the Clode Creek drainage.  - No additional terrestrial or aquatic disturbance. | Selected     |
|                                                       | The Project will locate a waste rock storage area in the FRO Eagle Pit to backfill the pit.                                                                    |              |
|                                                       | Flexible                                                                                                                                                    |              |
|                                                       | The Project continues to evaluate the volume of the waste rock to be located in FRO Eagle Pit and design features of that area.                                                                               |              |
Table 7: Rationale for Project Waste Rock Storage Location Options

<table>
<thead>
<tr>
<th>Waste rock storage areas Location Option</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
</table>
| Locate Waste Rock Storage Areas in the Castle Mountain Pit | The Project could place waste rock storage areas into the Castle Mountain Pit to backfill the pit once space becomes available. The Castle Mountain Pit could be backfilled with waste rock once there is sufficient space.\(^{(a)}\) Locating a waste rock storage area in the Castle Mountain Pit could lead to:  
• Short haul distances for waste rock.  
• Backfilling of the Castle Mountain Pit.  
• Water management linking to Project water management systems that would be designed into the mine as it’s constructed.  
• Water in contact with waste rock backfilling Castle Mountain Pit would report to the Kilmarnock Creek drainage and to the Fording River drainage (Section 3.4.2.7).  
• No additional terrestrial or aquatic disturbance. | Selected  
The Project will locate waste rock storage areas in the Castle Mountain Pit to backfill the pit.  
Flexible  
The Project continues to evaluate the volume of the waste rock to be located in Castle Mountain Pit and design features of that area. |

Status categories include:

- **flexible** – the option is subject to change based on design progress and feedback
- **constrained** – the option is subject to change based on design progress and feedback, but there are limitations
- **selected** – the option has been chosen for further design and planning
- **rejected** – an option will not be included in the Project

\(^{(a)}\) Early Project construction activities would involve moving quantities of rock and placing it in temporary locations to be mined through later (e.g., fill below a haul road in steep terrain). These sites would be part of the overall water management plan for the Project, but will not, for the sake of this IPD, be considered a waste rock storage areas.

FRO = Fording River Operations; the Project = Castle Project.
NOTE(S):  
WASTE ROCK STORAGE AREAS ON THE MAP REPRESENT THE GENERAL AREA FOR FUTURE POSSIBLE WASTE ROCK STORAGE RATHER THAN ACTUAL DESIGNS OR THE FINAL PLAN FOR THE WASTE ROCK STORAGE. FOR WASTE ROCK STORAGE WITHIN EAGLE OR CASTLE MOUNTAIN MINING AREAS, THE MAXIMUM WASTE ROCK STORAGE FOOTPRINT WOULD BE WITHIN THE MINING AREAS. FOR WASTE ROCK STORAGE WITHIN KILMARNOCK CREEK DRAINAGE, THE MAXIMUM WASTE ROCK STORAGE FOOTPRINT WOULD BE WITHIN THE VALLEY WITH CONNECTION TO THE EAGLE AND CASTLE MOUNTAIN MINING AREAS.

2019 IMAGERY OBTAINED FROM TECK COAL. BASE DATA OBTAINED FROM TECK COAL LIMITED AND GEOGRAFIS, © DEPARTMENT OF NATURAL RESOURCES CANADA. ALL RIGHTS RESERVED. DATUM: NAD 83 PROJECTION: UTM ZONE 11

REFERENCE(S):

2019 IMAGERY OBTAINED FROM TECK COAL. BASE DATA OBTAINED FROM TECK COAL LIMITED AND GEOGRAFIS, © DEPARTMENT OF NATURAL RESOURCES CANADA. ALL RIGHTS RESERVED. DATUM: NAD 83 PROJECTION: UTM ZONE 11

OWNER(S):  
TECK COAL LIMITED

PROJECT:  
FORDING RIVER OPERATIONS CASTLE

TITLE:  
PROJECT WASTE ROCK STORAGE LOCATION OPTIONS (NTS 082J)

YYYY/MM/DD  2020-02-10
DESIGNED  SH
PREPARED  DR
REVIEWED  LK
APPROVED  DB

1:60,000 KILOMETRES

0  1  2

AREA UNDER EVALUATION
POSSIBLE WASTE ROCK STORAGE LOCATION
REJECTED WASTE ROCK STORAGE AREA
3.4.2.7 Water Quality Source Control and Treatment

This section of the IPD provides a brief description of the rationale for the Project water quality source control (Table 8) and treatment options (Table 9). Water which contacts areas of mining (pits, waste rock) is called contact water (mine-influenced); water which contacts disturbances (road construction, clearing) but not mining areas is also called contact water, but only has sediment-influence. Water which is kept from contacting mining activities is called non-contact water. The dissolved chemicals and nutrients that are found in water are called constituents. Mining activities can change the constituents of water which it comes into contact with. Source control minimizes the opportunity for mining related water quality constituents to enter surrounding streams and groundwater. Treatment refers to efforts made to reduce the concentration of mining-related constituents from contact water (mine-influenced) before it enters the environment.

Detailed water quality source control and treatment design and planning will occur after the waste rock storage area designs are complete (Section 3.4.2.6). The Project's conceptual source control and treatment designs and plans are based on several key concepts:

- avoid or reduce impacts to water
- manage water so that discharge(s) from the Project is compliant with release criteria
- integrate with FRO and regional water management infrastructure
- plan for water management early in Project design efforts
- adopt a best achievable technology approach

Table 8: Rationale for Project Water Quality Source Control

<table>
<thead>
<tr>
<th>Water Quality Source Control Component/ Activity</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Source Control for Nitrates</strong>&lt;br&gt;The Project could incorporate efforts to reduce nitrates entering water</td>
<td>Nitrates can enter water when nitrate rich explosives come into contact with water. Teck has recently implemented source control efforts for Nitrates. These efforts involve changing blasting practices to minimize interactions between the explosives and water. Teck anticipates that these efforts will reduce nitrogen loading from mining and waste rock storage areas.</td>
<td><strong>Selected</strong>&lt;br&gt;The Project will adopt source control for nitrates.</td>
</tr>
</tbody>
</table>
### Table 8: Rationale for Project Water Quality Source Control

<table>
<thead>
<tr>
<th>Water Quality Source Control Component/ Activity</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
</table>
| Source Control for Selenium | Selenium can enter water when waste rock is exposed to air (specifically oxygen) and water. Water can contact the waste rock through precipitation, runoff, surface water flow, or groundwater flow. Air can contact the waste rock by passing through spaces between the rocks. Source control efforts for selenium involve reducing or eliminating the passage of water or air through the waste rock. Being investigated for their ability to offer source control include:  
  - Capping the waste rock storage areas (essentially putting a partial seal on top of the waste rock).  
  - Constructing the waste rock storage areas from the bottom up in layers. This can create layers that impede air and water moving through the waste rock.  
  - Adding a cap between layers in a bottom-up dump. Fine tailings, CCFR or other materials could be used to further impede air and water moving through the waste rock.  
  - Waste rock storage area design can be constrained by topography and other factors. | Flexible | The Project continues to evaluate the best options for source control for selenium. |

**Status categories include:**
- **flexible** – the option is subject to change based on design progress and feedback  
- **constrained** – the option is subject to change based on design progress and feedback, but there are limitations  
- **selected** – the option has been chosen for further design and planning  
- **rejected** – an option will not be included in the Project
## Table 9: Rationale for Project Water Quality Treatment

<table>
<thead>
<tr>
<th>Water Quality Treatment Component/ Activity</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Active Water Treatment Facility (AWTF)</strong></td>
<td>Teck has experience designing, constructing, and operating an AWTF. AWTFs are considered a proven technology. AWTFs can take a long time to permit, construct, commission, and start operating.</td>
<td>Flexible</td>
</tr>
<tr>
<td>The Project could incorporate AWTFs to reduce the constituents within mine-influenced contact water.</td>
<td></td>
<td>The Project continues to evaluate AWTFs.</td>
</tr>
<tr>
<td><strong>Saturated Rock Fills (SRF)</strong></td>
<td>Teck has experience operating an SRF and is in the process of planning and permitting more. SRFs appear to be an effective means of water treatment. SRFs are relatively simple to construct, commission, and bring into operation. Consideration of SRFs early in Project design could allow for early implementation and integration into Project water management.</td>
<td>Flexible</td>
</tr>
<tr>
<td>SRFs are a form of water treatment that pumps water through saturated waste rock (e.g., a mined out pit full of waste rock and water). As the water passes through the SRF, natural processes capture and hold constituents within the SRF and the water outflow has improved water quality. The Project could incorporate SRFs to reduce the constituents within mine-influenced contact water.</td>
<td></td>
<td>The Project continues to evaluate SRFs and how they could be fully integrated into the Project plans as well as how they could be implemented early.</td>
</tr>
<tr>
<td><strong>In-Situ Treatment</strong></td>
<td>Waste rock storage areas could be designed to that intercepts water that passes through the waste rock. The SRF could be constructed below the waste rock or at the toe of the storage area. The SRF could be constructed before the waste rock storage area is constructed or added later.</td>
<td>Flexible</td>
</tr>
<tr>
<td>The Project could incorporate in-situ treatment into waste rock storage design to reduce the constituents within mine-influenced contact water</td>
<td></td>
<td>The Project continues to evaluate in-situ treatment.</td>
</tr>
</tbody>
</table>

Status categories include:
- **Flexible** – the option is subject to change based on design progress and feedback
- **Constrained** – the option is subject to change based on design progress and feedback, but there are limitations
- **Selected** – the option has been chosen for further design and planning
- **Rejected** – an option will not be included in the Project

AWTF = Active Water Treatment Facility; SRF = Saturated Rock Fill; the Project = Castle Project.
3.4.2.8 Tailings Handling and Storage Options

This section of the IPD provides a brief description of the rationale for the Project tailings handling (Table 10) and storage options (Table 11). The Project would generate fine tailings at FRO (Section 3.4.3.1). The existing FRO Tailings Storage Facilities (TSF) would have capacity to manage some, but not all, of the Project’s anticipated fine tailings. Currently, FRO fine tailings management involves slurried fine tailings stored in the South Tailings Pond TSF\textsuperscript{12}. Material is dredged from this pond as necessary and relocated to the Turnbull South TSF\textsuperscript{13}. CCFR is stored within specific locations in FRO waste rock storage areas.

Teck considers tailings to be an important subject and will be applying a Best Achievable Technology approach to assessing how the Project will manage tailings. Teck will continue to assess the tailings options and intends to have selected a single option, with consideration of COI input, for inclusion in the DPD.

For context, less than 10% of material moved for the Project would be raw coal that is then processed at FRO. In the raw coal, approximately 30% is CCFR and fine tailings. Of this, approximately 10% is fine tailings. Overall, this means that fines tailings constitute less than 0.3% of all material handled by the Project.

*Table 10: Rationale for Project Tailings Handling Options*

<table>
<thead>
<tr>
<th>Tailings Handling Component/ Activity</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tailings Slurry</td>
<td>Teck has experience working with tailings slurry at FRO. No additional equipment or energy would be required to transform the tailings slurry into another form. Transporting slurry requires large pipelines and pumps. FRO’s Processing Plant relies on recycled water from the existing TSF. Placing tailings slurry elsewhere could make relying on recycled water more challenging.</td>
<td>Constrained</td>
</tr>
</tbody>
</table>

\textsuperscript{12} The FRO South Tailings Pond TSF involves a tailings dam.

\textsuperscript{13} The Turnbull South TSF is located in a mined out pit.
### Table 10: Rationale for Project Tailings Handling Options

<table>
<thead>
<tr>
<th>Tailings Handling Component/ Activity</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Thickened Tailings</strong>&lt;br&gt; The Project could handle fine tailings after thickening them by removing some water. For the purposes of this discussion, a thickened tailings is a mixture of water and particles with approximately 20 to 60% water by weight. A thickened tailings mixture would have a similar consistency to toothpaste. There are a number of proven thickening technologies that remove water from a slurry.</td>
<td>Teck has experience handling thickened tailings when rehandling tailings that have naturally thickened over time within a tailings pond (for slurry). The thickening process requires specialized equipment and energy inputs. Transporting thickened tailings requires large pipelines and specialized pumps. FRO’s Processing Plant relies on recycled water from the existing TSF. Thickening the tailings would recover some of the water from the tailings for re-use in the plant.</td>
<td>Flexible&lt;br&gt;The Project continues to evaluate thickened tailings.</td>
</tr>
<tr>
<td><strong>Dry Tailings</strong>&lt;br&gt; The Project could handle fine tailings in a dry form after removing almost all of the water. For the purposes of this discussion, a dry tailings is a mixture of water and particles with less than 20% water by weight. A dry tailings mixture would have a similar consistency to moist sand or soil. There are a number of drying technologies that remove water from a slurry. Often dry tailings are mixed with CCFR.</td>
<td>The drying process requires specialized equipment and significant energy inputs (highest greenhouse gas considerations of any tailings type). Transporting dry tailings can be done by truck or conveyor. FRO’s Processing Plant relies on recycled water from the existing TSF. Dry the tailings would recover almost all of the water from the tailings for re-use in the plant. There are some innovative applications for dry tailings that Teck will consider. Research indicates that in some situations dry tailings might be useful as a soil amendment for reclamation. Similarly, it might be useful as an addition to bottom-up spoils as part of source control (Section 3.4.2.7)</td>
<td>Flexible&lt;br&gt;The Project continues to evaluate dry tailings.</td>
</tr>
</tbody>
</table>

**Status categories include:**
- **flexible** – the option is subject to change based on design progress and feedback
- **constrained** – the option is subject to change based on design progress and feedback, but there are limitations
- **selected** – the option has been chosen for further design and planning
- **rejected** – an option will not be included in the Project

CCFR = combined coarse and fine rejects; FRO = Fording River Operations; the Project = Castle Project; TSF = Tailings Storage Facilities.
### Table 11: Rationale for Project Tailings Storage Options

<table>
<thead>
<tr>
<th>Tailings Storage Component/ Activity</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tailings Dams</strong>&lt;br&gt;The Project could store fine tailings behind a purpose-built dam. Both slurry and thickened tailings can be stored behind a dam.</td>
<td>Tailings dams are well understood tailings storage concepts with known risks. Constructing a tailings dam would require geotechnical and hydrogeological knowledge of the site. The location for a new tailings dam would be constrained by appropriate available space. The Conceptual Project Assessment Footprint does not include a tailings dam. If the Project were to include a tailings dam, the Project footprint would need to be adjusted and additional environmental data collected as appropriate. The area required for a Project tailings dam would likely be less than 100 ha and would not change how the Project assesses against regulatory triggers.</td>
<td><strong>Constrained</strong>&lt;br&gt;The Project continues to evaluate tailings dams; however, an appropriate location would need to be available and incorporated into the Project footprint as appropriate.</td>
</tr>
</tbody>
</table>

| **Placing Tailings in a Mined Out Pit**<br>The Project could store fine tailings within a mined out pit. Slurry, thickened, and dry tailings can be stored within a mined out pit. | Storing tailings in a mined out pit would not require additional Project footprint. The pit might, depending on hydrogeological conditions, contain water and fines from the tailings. Storing tailings in a mined out pit might reduce the availability of space for other uses such as Saturated Rock Fill water treatment or storage of waste rock. | **Constrained**<br>The Project continues to evaluate placement of tailings in mined out pits, however, the location would need to not limit other key mine features such as potential SRFs or storage of waste rock. |

| **Placing Tailings in Waste Rock Storage (In Pit)**<br>The Project could store fine tailings within a waste rock storage facility that is located inside a mined out pit. Slurry, thickened, and dry tailings can be stored with waste rock within a mined out pit. | Waste rock storage is well understood. Including tailings within that storage could occur in layers, distributed throughout the waste rock, or in distinct pockets of tailings. The pit might, depending on hydrogeological conditions, contain water and fines from the tailings. Storing tailings in waste rock within a mined out pit would require no additional Project footprint. | **Flexible**<br>The Project continues to evaluate placement of tailings in waste rock within mined out pits. |
### Table 11: Rationale for Project Tailings Storage Options

<table>
<thead>
<tr>
<th>Tailings Storage Component/ Activity</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Placing Tailings in Waste Rock Storage (Out of Pit)</td>
<td>The Project could store fine tailings within a waste rock storage facility that is not located within a mined out pit. Slurry, thickened, and dry tailings can be stored with waste rock outside a mined out pit. Waste rock storage is well understood. Including tailings within that storage could occur in layers, distributed throughout the waste rock, or in distinct pockets of tailings. Storing tailings in waste rock outside a mined out pit would require no additional Project footprint. Introducing fluids to a waste rock storage facility would alter its geotechnical characteristics. Slurry or thickened tailings could make the waste rock storage facility unstable. Water and fines from slurry or thickened tailings could migrate through the waste rock storage facility requiring additional water collection and management efforts.</td>
<td>Constrained The Project continues to evaluate placement of tailings in waste rock storage facilities outside mined out pits, however any option would need to be geotechnically safe (stable).</td>
</tr>
<tr>
<td>Placing Dry Tailings in a Stand-Alone Facility</td>
<td>The Project could store dry tailings within a dedicated dry tailings storage facility that is outside a mined out pit. Dry tailings can be deposited on their own and eventually be shaped into a component of the closure landscape. Typically these are located near to the processing plant within areas already disturbed by mining activities. A stand-alone facility would most likely be located within FRO and not require additional footprint.</td>
<td>Flexible The Project continues to evaluate placement of dry tailings in a dedicated storage facilities outside mined out pits.</td>
</tr>
</tbody>
</table>

**Status categories include:**
- **Flexible** – the option is subject to change based on design progress and feedback
- **Constrained** – the option is subject to change based on design progress and feedback, but there are limitations
- **Selected** – the option has been chosen for further design and planning
- **Rejected** – an option will not be included in the Project

### 3.4.2.9 Material Handling Options

This section of the IPD provides a brief description of some Project material handling options (Table 12). The Project will use FRO equipment fleet for mining and material handling, including electric shovels, diesel haul trucks; a variety of earth moving equipment such as dozers, excavators, and graders; drilling equipment; and a fleet of light duty (pick-up) trucks.

Materials handling generates a large portion of mine emissions (Section 3.4.3.2) and influences mine and waste rock storage areas design. Equipment is retrofitted and replaced as required, which reduces emissions over time. Teck is evaluating several innovative approaches to materials handing that might reduce Project emissions.
Table 12: Rationale for Project Materials Handling Options

<table>
<thead>
<tr>
<th>Materials Handling Option</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Haul Trucks</strong></td>
<td>The Project could use typical diesel-powered haul trucks.</td>
<td>FRO’s has a fleet of diesel-powered haul trucks. Diesel combustion is a large portion of mining emissions. Flexible The Project continues to evaluate the use of typical haul trucks.</td>
</tr>
</tbody>
</table>
| **Autonomous Haul Trucks**| The Project could use haul trucks that have some level of self driving capability | Teck is piloting the use of autonomous haul trucks. Industry experience with autonomous haul trucks is that they improve:  
• Safety  
• Efficiency and reduction in emissions  
Autonomous haul trucks require additional infrastructure to be incorporated into mine plans. Autonomous haul trucks would require consideration of reskilling opportunities for existing employees. Flexible The Project continues to evaluate the use of autonomous haul trucks. |
| **Trolley Assist for Haul Trucks**| The Project could use infrastructure to connect haul trucks to an external source of electrical power | Diesel-powered haul trucks use the diesel engine to generate electricity. The electricity is used to move the truck. Trolley assist is a system that connects haul trucks to an overhead electrical cable system. When the truck is connected to the cable, the diesel engine goes to idle. This reduces the amount of diesel consumed and the related emissions. Typically Trolley assist is installed on long uphill or downhill grades. Trolley assist requires wider haul roads to create room for the electrical cables and poles. Flexible The Project continues to evaluate the use of trolley assist for haul trucks. |
### Table 12: Rationale for Project Materials Handling Options

<table>
<thead>
<tr>
<th>Materials Handling Option</th>
<th>Considerations</th>
<th>Status</th>
</tr>
</thead>
</table>
| **Conveyors**             | The Project could use a conveyor system to move waste rock or coal. Electrically powered conveyors can move material safely and efficiently. Some material would need to be crushed to reduce its size prior to conveying. Crushing and conveying would require additional stockpiles. Conveyors are used in combination with haul trucks. The trucks do short complex flexible routes to and from the conveyor and the conveyor does the long stable route. Conveyor systems, used in combination with haul trucks, have lower emissions than haul trucks alone. Mine planning must account for the use of conveyors allowing their route to be efficient and not require frequent adjustment. Teck is evaluating implications of crushing waste rock on:  
  - Geochemical characteristics (i.e., do smaller rocks leach more constituents?).(a)  
  - Geotechnical characteristics (i.e., do smaller rocks pack tighter in a waste rock storage areas and have less air and water flow?).(a) | **Flexible**  
  The Project continues to evaluate the use of conveyors |

**Status categories include:**
- **Flexible** – the option is subject to change based on design progress and feedback
- **Constrained** – the option is subject to change based on design progress and feedback, but there are limitations
- **Selected** – the option has been chosen for further design and planning
- **Rejected** – an option will not be included in the Project

(a) For more discussion refer to Section 3.4.2.7

FRO = Fording River Operations; the Project = Castle Project.

### 3.4.3 Waste and Emissions

This section of the IPD includes a general discussion of anticipated direct project emissions to land, air, and water, including estimated greenhouse gas (GHG) emissions. Since the Project is an extension of FRO, much of the waste and emissions for the Project are understood and reflected within the existing environmental conditions as described in Section 6. FRO provides regulators and agencies with regular reporting on emissions and waste (and GHG) as required by existing permits, legislation and regulations. The following sections provide discussion of Project emissions to land, air and water including those that represent ongoing operation of FRO.
3.4.3.1 **Project Waste**

Project waste would be the same as FRO’s wastes and no new types of waste will be produced. Waste will be managed following FRO waste management processes. The following discussion provides additional information on key types of waste that would be generated by the Project.

Key types of waste associated with the Project include:

- waste rock (which must be removed to mine coal)
- FRO Processing Plant waste when processing Project raw coal, which includes CCFR and tailings
- other wastes from both hazardous and non-hazardous sources (e.g., office / domestic waste and vehicle maintenance wastes)
- sewage
- contaminated soil (in the event of spills or leaks)

The Project will generate additional waste rock. Waste rock for the Project would be similar to what Teck has encountered mining at FRO. This will continue to be evaluated. Project waste rock would be placed in waste rock storage areas as discussed in Section 3.4.2.6.14.

The Morrissey Formation has been identified as potentially acid generating (PAG). Waste rock that is PAG can have potential environmental consequences. The Morrissey Formation is usually not impacted by mining because it is below the main coal seams. However, if the coal directly overlying the PAG formation is mined, special care must be taken to manage waste rock. Teck is sampling this formation and others potentially impacted by the Project (Elk and Mist formations).

Teck’s current understanding of the likelihood of encountering PAG indicates that less than 1% of the Project waste rock might be PAG. There is a reasonable chance that almost no PAG would be encountered on Castle. Any rock units that are PAG will be identified in mine plans. Any mining of PAG material will be managed under FRO’s approved PAG Management Plan following a continuous improvement approach in collaboration with BC EMPR and Indigenous nations as interests warrant.

Raw coal from the Project would be handled by the FRO Processing Plant. Waste generated during coal processing at FRO includes CCFR and tailings. Combined Coarse and Fine Rejects consist of 100 mm to 0.05 mm size washed rock and minor amounts of coal. Tailings consist of water and fine coal along with trace quantities of processing chemicals. As there is no planned changes to the currently permitted FRO coal production rate, the CCFR production rate would be expected to be the same as current operations.

Currently, FRO uses tailings ponds to settle the fines out of the fine tailings. Water from the tailings ponds is recycled back to the processing plant. Combined Course and Fine Rejects are stored in specific locations within waste rock storage areas.

________________________

14 Source control related to waste rock storage areas is discussed in Section 3.4.2.7
Teck is evaluating using CCFR and fine tailings in waste rock storage area construction to possibly improve water quality (refer to Section 3.4.2.7). As there are no planned changes to the currently permitted FRO coal production rate, the tailings production rate would largely be the same as current operations.

Project related non-hazardous wastes would be managed through the existing FRO waste management and recycling program. Liquid wastes generated as a result of the Project would be collected and either reused within the mining process or disposed of at an appropriate on-site or offsite facility. Sewage would be collected and disposed of in the permitted FRO sewage treatment facility. Sewage produced by the Project is expected to be the same rate as currently produced.

3.4.3.2 Project Air Emissions and Greenhouse Gases

Project air emissions and GHGs would vary by stage.

During the construction stage, FRO would continue to operate as normal with the addition of Project construction emissions and GHGs. These additional emissions and GHGs would come from the combustion of fossil fuels in the construction equipment. Construction is expected to take approximately two years. The amount of equipment required for construction is under evaluation.

During the operational stage, FRO’s plant would continue to operate as normal with the mining fleet working on Castle Mountain instead of where it is now. Some additional GHG emissions would be anticipated from the exposure of coal in the new pit(s). Methane gas is often trapped in coal, and mining of coal allows this gas to release. Other changes to emissions and GHGs during operations would be based on changes to haul distance and strip ratio. Overall, Teck anticipates the change to emissions and GHGs to be minor (either a very small increase or a very small decrease).

The Project would meet appropriate emissions and GHG regulations and requirements. The Project will also align with Teck’s effort to reach carbon neutrality (Section 6.1.2). Teck is evaluating material handling measures for the Project including conveyance or trolley assist that would lower total emissions and GHGs for FRO once the Project is in operation (Section 3.4.2.9). Teck intends to have more information on possible GHG mitigation plans and options for inclusion in the DPD.

Current air emissions and GHGs from FRO (Table 13) are reported through a number of regulatory processes and publications. The Project would extend FRO air emissions and GHGs through the life of the Project (several decades). As discussed in Section 3.4.2.2, the duration for the Project is still uncertain. Teck intends to have more information on air emissions and GHG emissions, including their duration, for inclusion in the DPD. A qualitative discussion of existing conditions, which include FRO’s emissions, is provided in Section 6.1.

---

15 On-site landfill cells could be incorporated into existing or future waste rock storage areas. This would require amendment of Waste Discharge Permit – Refuse AMS7726.

Table 13: FRO Air Emissions and GHGs

<table>
<thead>
<tr>
<th>Emission</th>
<th>2018 (tonnes)</th>
<th>2017 (tonnes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulphur Dioxide</td>
<td>15.8</td>
<td>21.7</td>
</tr>
<tr>
<td>Total GHG Emissions - All</td>
<td>673,000</td>
<td>612,000</td>
</tr>
<tr>
<td>t CO2e [metric]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

t CO2e = tonnes carbon dioxide equivalent

3.4.3.3 Project Discharges

The BC EAO uses the term discharge to cover water releases including water which will contact areas of project or mining activities (contact water) and water which does not contact any project or mining activities (non-contact water). Project discharges would be different during construction than during operation.

During Project construction, FRO’s Processing Plant and existing mine pits would continue to operate as normal with the addition of Project sediment-influenced contact water discharges. These additional discharges would be from areas stripped of vegetation and soil. Water management infrastructure would be required to capture water discharged from cleared areas and treat it for total suspended solids. During construction, there would be no new discharges of mine-influenced contact water. Project sediment-influenced contact water discharges would meet discharge criteria.

The design and location of water management infrastructure during Project construction is being assessed. The Project design philosophy for total suspended solids treatment is to re-use existing infrastructure, with appropriate modifications, if practicable. A new discharge location, for surface water treated for total suspended solids to be released towards the Fording River, might be required for the south end of the mountain. The additional discharge location would be required for water draining from the south portion of the Project, where it may not be feasible to direct the water to the north (uphill) to the existing discharge location.

During Project operation, FRO’s plant would continue to operate as normal with the additional Project mine-influenced contact water discharges. These additional discharges of mine-influenced contact water would be from mining on Castle Mountain and from waste rock storage areas. Water management infrastructure would be required to capture this and ensure that, through appropriate mitigation or treatment, water quality meets discharge criteria.

The design and location of water management infrastructure during Project operations and eventual closure for contact water is being assessed. The Project design philosophy for mine effected water is to re-use existing infrastructure, with appropriate modifications, if practicable. All contact water would be discharged to the Kilmarnock drainage, the Clode drainage, or through a new discharge in the Fording drainage17. Section 3.4.2.7 discusses contact water treatment options being considered for the Project. All water discharges would meet discharge criteria.

---

17 Natural runoff in the Chauncey Creek drainage might come into contact with cast-over or fly rock.
3.4.4 Public and Environmental Safety

Fording River Operations has Emergency Response Plans in place for potential malfunctions or accidents including slope failures in the pits or waste rock storage areas and containment failure at tailings storage facilities.

During operation of the Project, there would be no substantive change to the risks to public and environmental safety at FRO due to malfunctions or accidents. Slope failure of the pits and waste rock storage areas for the Project would be addressed through site selection, design, and incorporation into FRO emergency response plans. Site selection and design alternatives for the Project pit or pits and waste rock storage areas is discussed in Section 3.4.1. Containment failure at tailings storage facilities would be addressed either through site selection, design, and monitoring of a future possible tailings dam or selection of a future tailings storage approach that does not require a dam (Section 3.4.2.8).

Over the proposed two-year pre-development construction period, the Project related traffic due to the movement of workers, equipment and supplies could cause a temporary increase in the risk to public and environmental safety.

For more information on Teck’s planned engagement associated with Project safety, please see Section 3 in the Engagement Plan.

4 Regulatory Framework

This section of the IPD includes a discussion of:

- thresholds for an environmental assessment under the BC EAA and how the Project relates to those thresholds
- thresholds for an impact assessment under the Canadian Impact Assessment Act and how the Project relates to those thresholds
- other potential federal approvals that might be required by the Project
- other potential provincial permits and approvals that might be required by the Project
- a preliminary schedule for the Project to complete an environmental assessment

4.1 British Columbia Environmental Assessment Act

According to Section 3(2), Section 10(1), and Table 6 of the Reviewable Projects Regulation, proposed modification of an existing coal mine is a reviewable project under the BC EAA if:

a) the existing project that is subject to the modification has a production capacity in excess of 250,000 t/y of clean coal or raw coal or both

b) the modification will result in the disturbance of an area of land that was not previously permitted for disturbance and that is at least 50% of the area of land that was previously permitted for disturbance at the existing project
According to Section 4(1), Section 10(1), and Table 6 even if the thresholds under Section 3 are not met, a project is proscribed as a reviewable project if:

a) the existing project that is subject to the modification has a production capacity in excess of 250,000 t/y of clean coal or raw coal or both

b) the clearance of 600 ha or more of land, unless the clearance has been authorized by the minister, or delegate, under the Resort Timber Administration Act

The Project does not include a change to FRO’s current production capacity of 10 Mmtcc per year. Given FRO’s current production rate is higher than the threshold in the Reviewable Projects Regulation, the Project would be reviewable if either the percent change in area or total area exceeds the thresholds (per Section 3(2) and Section 4(1) respectively) noted above.

Since the Project is still conceptual, Teck has not determined the exact footprint for the Project. To assess the Project against the area-based thresholds in the Reviewable Projects Regulation, Teck created a Conceptual Project Assessment Footprint. This Conceptual Project Assessment Footprint does not represent an actual design or the final plan for the Project; but is anticipated to be similar in size to the Project once designs and plans are finalized.

The Conceptual Project Assessment Footprint was developed using the following principles:

- a mine pit capable of producing a total of 350 Mmtcc (chosen as a mid-range in the various options under evaluation)
- space for haul roads, water management infrastructure, laydowns, maintenance facilities.
- possible waste rock storage area locations (Section 3.4.2.6)
- possible mining through the crest of Castle Mountain and removal of a portion of the Chauncey drainage to highlight that this remains a design option under consideration (Section 3.4.2.4) and acknowledging that additional evaluation of impacts would be required under the Tributary Management Plan
- possible location of infrastructure (e.g., water management, office buildings) within the Fording River floodplain

The percent change in area or total area associated with the Conceptual Project Assessment Footprint (Figure 7) is summarized in Table 14. With a possible disturbance of 2,550 ha of land not previously permitted for disturbance and an increase of the area of mine operations of 36.5%, the Project does not meet the percentage change threshold under Section 3, but does meet the total area threshold under Section 4. This means that the Project will require a provincial environmental assessment.
There are some Project options that might require a small (approximately 100 ha) increase in Conceptual Project Assessment Footprint (Section 3.4.2). There are also some buffer areas included in the Conceptual Project Assessment Footprint that might not be required. If they are not required, it would reduce the size of the Conceptual Project Assessment Footprint. Overall, the Conceptual Project Assessment Footprint should be representative of the Project and any future changes should not alter how the Project assesses against regulatory thresholds.

Table 14:  Conceptual Project Assessment Footprint Disturbance Areas

<table>
<thead>
<tr>
<th>Conceptual Disturbance Type</th>
<th>Disturbance Location</th>
<th>Disturbance Area (ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disturbance of land related to the Project not previously permitted for disturbance (new disturbance)</td>
<td>Outside the FRO C-3 Permit Area</td>
<td>2,550</td>
</tr>
<tr>
<td>Disturbance of land related to the Project previously permitted for disturbance(^\text{19})</td>
<td>Inside the FRO C-3 Permit Area</td>
<td>1,550</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td></td>
<td><strong>3,100</strong></td>
</tr>
<tr>
<td><strong>Existing FRO area of mine operations</strong></td>
<td>FRO C-3 Permit Area</td>
<td>6,993</td>
</tr>
</tbody>
</table>

**Percent new disturbance compared to current area of mine operations:**

\[
\text{New disturbance/existing area of mine operations} = \frac{2,550 \text{ ha}}{6,993 \text{ ha}} = 36.5\%
\]

Note: Areas presented in this table are based on a Conceptual Project Assessment Footprint that does not represent an actual design or the final plan for the Project.

FRO = Fording River Operations; ha = hectare.

---

\(^{19}\) Area previously permitted for FRO disturbance based on Mines Act Permit (C-3). This area includes all areas currently under active disturbance, all areas permitted for disturbance to construction and operation of specific mine infrastructure and future mine infrastructure included in prior EAC approvals (e.g., mining in Swift). Teck will confirm this approach with BC EAO.
The conceptual footprint does not represent an actual design or the final plan for the Project. It is only intended to evaluate the potential magnitude of the Footprint for comparison with regulatory triggers.
4.2 Impact Assessment Act (Federal)

Teck is in communication with the Impact Assessment Agency of Canada about the Project. Teck’s current understanding is that the Project does not meet the thresholds under Section 19(a) of the Physical Activities Regulations (SOR/2019-285) and the Project does not automatically require an assessment under the Impact Assessment Act (SC 2019, c 28).

The Impact Assessment Agency of Canada has provided written policy guidance\(^{20}\) on where the Minister may choose to designate a Project for assessment that does not fall under the Regulations. Under Section 9(1) of Impact Assessment Act, the Minister may exercise this authority for any Project that has potential effects within the legislative authority of Parliament or that could result from a federal decision about the designated project.

Teck will continue to engage with the Impact Assessment Agency of Canada about the Project.

4.3 Other Federal Approvals

The Project would not require any major approvals or permits under federal legislation. Teck will consult with federal regulatory agencies to confirm this understanding, and if necessary identify, make application for, and comply with all relevant federal permits, approvals, and requirements. Depending on the final configuration of the Project, some approvals or permits might be required such as:

- *Fisheries Act* (R.S.C., 1985, c. F-14) authorization might be required:
  - if the Project includes waste rock storage in the unimpacted portion of Kilmarnock Creek (Section 3.4.2.6)
  - if the Project results in water flow changes in potentially fish bearing tributaries of the Fording River along the edge of Castle Mountain
  - if the Project require inlets or outfalls on water courses related to water treatment facilities
- *Explosives Act* (R.S.C., 1985, c. E-17) permits might be required for temporary storage explosives magazines on Castle Mountain
- *Coal Mining Effluent Regulations* (pending) authorization might be required once the regulations come into force

4.4 Other Permits and Approvals Required for the Project

A summary of the key authorizations or permits possibly required for the Project are provided in Table 15. There are a number of permits which authorize the existing FRO that will require amendment for the Project. There are also new permits that might be required. Teck would consult with provincial agencies to identify, make application for, and comply with all relevant permits, approvals and requirements.

Teck would as part of the environmental assessment process under the BC EAA (SBC 2018, c 51), develop a Permitting Plan in collaboration with the relevant provincial agencies which will be prepared and submitted as part of the Detailed Project Description.

### Table 15: Summary of Key Authorizations or Permits Possibly Required for the Project

<table>
<thead>
<tr>
<th>Statute</th>
<th>Agency</th>
<th>Authorization or Permit</th>
<th>Project Component or Activity</th>
<th>Project Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mines Act</td>
<td>BC EMPR</td>
<td>Mines Act C-3 Permit</td>
<td>Facilities and infrastructure within the Mines Act Permit area</td>
<td>Amend FRO permit for Project pits, waste rock storage areas, water management structures, infrastructure, and project footprint</td>
</tr>
<tr>
<td>Coal Act</td>
<td>BC EMPR</td>
<td>Coal Lease Multiple</td>
<td>Long term production of coal</td>
<td>Conversion of coal licences to coal leases within the Project area. Project area includes both leases and licences.</td>
</tr>
<tr>
<td>Environmental Management Act</td>
<td>BC ENV</td>
<td>Waste Discharge Permit – Effluent AMS424(a)</td>
<td>Land disturbance for construction activities. Tailings storage might be addressed through separate permitting process</td>
<td>Amend FRO permit for Project discharges during construction (sediment control) and operations.</td>
</tr>
<tr>
<td>Environmental Management Act</td>
<td>BC ENV</td>
<td>Waste Discharge Permit – Effluent AMS107517(b)</td>
<td>Effluent discharge to the land and water from five coal mine sites located in the Elk Valley.</td>
<td>Amend Teck area-based permit for Project discharges of contact water.</td>
</tr>
<tr>
<td>Environmental Management Act</td>
<td>BC ENV</td>
<td>Waste Discharge Permit – Refuse AMS7726(a)</td>
<td>Disposal of office and shop waste (e.g., domestic garbage)</td>
<td>Amend FRO permit for Project-related waste disposal sites and waste volumes.</td>
</tr>
<tr>
<td>Environmental Management Act</td>
<td>BC ENV</td>
<td>Waste Discharge Permit – Air Emissions AMS1501(a)</td>
<td>Emissions discharge to the air.</td>
<td>Amend FRO permit if Project requires updates related to dust control or monitoring.</td>
</tr>
<tr>
<td>Water Sustainability Act</td>
<td>BC FLNRORD</td>
<td>Water licence C133241(a) C133242(a) C133243(a)</td>
<td>Beneficial use of water from multiple sources</td>
<td>Amend FRO permits if Project requires updates related to water requirements for dust control</td>
</tr>
<tr>
<td>Heritage Conservation Act</td>
<td>BC FLNRORD</td>
<td>Site Alteration Permits Multiple</td>
<td>Alteration, recovery or destruction of archeological sites</td>
<td>Obtain new permits as required for Project disturbance</td>
</tr>
</tbody>
</table>


(a) current FRO authorization or permit
(b) current Teck area-based permit that includes FRO

4.5 Proposed Environmental Assessment Schedule and Project Milestones

A preliminary schedule, assuming positive regulatory decisions, for major environmental assessment activities and milestones for the Project is presented in Table 16. This schedule was developed prior to the COVID-19 global health emergency, and as such, is subject to change.

<table>
<thead>
<tr>
<th>Milestone/Activity</th>
<th>Start</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engage with Ktunaxa Nation Council, BC agencies, and Communities of Interest about the Project and potential regulatory processes.</td>
<td>2018</td>
<td>Ongoing</td>
</tr>
<tr>
<td>Engage with Federal agencies about the Project and potential regulatory processes.</td>
<td>2019</td>
<td>Ongoing</td>
</tr>
<tr>
<td>Submit IPD and EP to BC EAO in fulfilment of requirements of BC EAA (SBC 2018, c 51).</td>
<td>2020 Q1</td>
<td></td>
</tr>
<tr>
<td>BC EAO accepts IPD and EP, formally starting the Early Engagement Phase of the BC environmental assessment process.</td>
<td>2020 Q1</td>
<td></td>
</tr>
<tr>
<td>Engage with Ktunaxa Nation, BC and federal agencies, and Communities of Interest about the Initial Project Description.</td>
<td>2020 Q1</td>
<td>2020 Q2</td>
</tr>
<tr>
<td>BC EAO releases a Summary of Engagement and direction for a Detailed Project Description.</td>
<td>2020 Q2</td>
<td></td>
</tr>
<tr>
<td>Submit Detailed Project Description to BC EAO in fulfilment of requirements of BC EAA (SBC 2018, c 51)</td>
<td>2020 Q3</td>
<td></td>
</tr>
<tr>
<td>BC EAO releases an Environmental Assessment Readiness Decision</td>
<td>2020 Q4</td>
<td></td>
</tr>
<tr>
<td>Engage with Ktunaxa Nation, BC and federal agencies, and Communities of Interest about the environmental assessment Process</td>
<td>2020 Q4</td>
<td>2021 Q1</td>
</tr>
<tr>
<td>BC EAO releases Process Order</td>
<td>2021 Q1</td>
<td></td>
</tr>
<tr>
<td>Submit Draft Environmental Assessment Certificate Application</td>
<td>2021 Q4</td>
<td></td>
</tr>
<tr>
<td>BC EAO releases Direction for Final Application</td>
<td>2022 Q2</td>
<td></td>
</tr>
<tr>
<td>Submit Final Environmental Assessment Certificate Application</td>
<td>2022 Q4</td>
<td></td>
</tr>
<tr>
<td>Submit provincial permit applications</td>
<td>2022 Q4</td>
<td></td>
</tr>
<tr>
<td>BC EAO releases Assessment Report</td>
<td>2023 Q1</td>
<td></td>
</tr>
<tr>
<td>BC EAO releases Certificate Decision</td>
<td>2023 Q1</td>
<td></td>
</tr>
<tr>
<td>Provincial agencies release permit application decisions</td>
<td>2023 Q2</td>
<td></td>
</tr>
<tr>
<td>Preconstruction activities</td>
<td>2023 Q2</td>
<td>2026 Q1</td>
</tr>
<tr>
<td>Start of mining operations</td>
<td>2026 Q1</td>
<td></td>
</tr>
</tbody>
</table>

BC EAA = British Columbia Environmental Assessment Act; BC EAO = British Columbia Environmental Assessment Office; EP = Engagement Plan; IPD = Initial Project Description.

4.6 Other Agreements

Agreements that will facilitate meaningful Project engagement between the Government of British Columbia and the KNC include the following (Government of British Columbia 2019):

- Ktunaxa Nation Strategic Engagement Agreement (2019)
- Ktunaxa Nation Economic and Community Development Amendment Agreement (2017)
Agreements that will facilitate meaningful Project engagement between the Government of British Columbia and the Shuswap Indian Band include the following (Government of British Columbia 2019):

- Shuswap Band Forest Consultation and Revenue Sharing Agreement (2018)

More information about how these agreements apply to the Project is provided in the Appendix A: Engagement Plan Section 6.5.2, 6.6.2 and 6.7.2).

Agreements that will facilitate meaningful Project engagement between the Government of British Columbia and other governments include:

- Impact Assessment Cooperation Agreement between Canada and British Columbia (September 3, 2019)
- Memorandum of Understanding and Cooperation on Environmental Protection, Climate Action and Energy between The Province of British Columbia and The State of Montana (February 10, 2010)

5 Indigenous Interests and Location

The Project would be located within the East Kootenay Region in southeastern BC, within proximity to potentially interested Indigenous nations (Figure 8). This section of the IPD includes a discussion of Teck’s understanding of Indigenous interests and how the Project might interact with those interests.

Teck is committed to meaningful consultation and engagement with Indigenous Peoples and their involvement in the development of regulatory applications. As described in Teck’s Indigenous Peoples Policy, Teck respects the rights, cultures, interests, and aspirations of Indigenous Peoples and is committed to building strong and lasting relationships that help us understand each other’s perspectives and priorities. As such, Teck has begun engagement activities with affected and potentially affected Indigenous nations for the Project. Teck’s approach to engaging Indigenous nations is described in Appendix A: Engagement Plan.

Teck will continue to engage the Ktunaxa Nation consistent with the Impact Management and Benefits Agreement (Appendix A, Section 6.5.2) which acknowledges Ktunaxa laws, customs, policies and governance structures and creates a framework for consultation and engagement.

Teck acknowledges:

- that the Project is within the traditional territory of the Ktunaxa Nation and
- the rights of the Ktunaxa Nation in the Elk Valley.

The Shuswap Indian Band and the Stoney Nakoda Nation have also been identified as being potentially affected by and having an interest in the Project. Should other Indigenous nations be identified by the BC EAO or through self-identification, Teck will consider that identification and modify its plan for future engagement. Additional details regarding Teck’s engagement activities with each respective Indigenous nation are discussed in Appendix A.
The Project lies within ᓀʔamakʔís Ktunaxa, the territory of the Ktunaxa Nation. The Ktunaxa Nation is comprised of the ᓀʔakinKumlas núqilí (Tobacco Plains Band), ᓀʔaq’am (St. Mary’s Band), yagan nuʔkiy (Lower Kootenay Band), and ᓀʔakisq’ núk First Nation (Columbia Lake Band). Teck also recognizes that there are two Ktunaxa communities in the United States of America; K̓upawiȼq̓nuk (Confederated Salish & Kootenai Tribes) in Elmo, Montana and ᓀʔaŋq̓anq̓mi (Kootenai Tribe of Idaho) in Bonners Ferry, Idaho.

The Ktunaxa Nation has a strong cultural heritage associated with the Elk Valley that includes language, knowledge, sacred values, sense of place, intergenerational transmission of knowledge and practices, and other values of importance. Traditional land and resource use in the Elk Valley has included habitation, hunting, fishing, harvesting, cultivation and processing, use of the area for cultural practices, and creation and use of trails and travel corridors that connect the valley to other areas. The Elk Valley and surrounding area is subject to ongoing treaty negotiations between the Ktunaxa Nation, the Province of BC and the Government of Canada.

Traditional use including plant and animal harvesting and fishing occurs within the region (Teck 2015). Castle Mountain is currently accessible to Indigenous Peoples, as well as the general public, but with restrictions for motorized vehicles. As part of the Project, the existing no unauthorized entry boundary around the FRO site would be extended to include the Project to maintain public safety during operations. Access to the area following operations would be planned as part of the reclamation and closure plan for the Project.

Representatives of the KNC are engaged on implementation of Teck’s EVWQP, Aquatic Monitoring Program, Research and Development updates and Teck’s biodiversity program. The KNC also holds a seat on the Environmental Monitoring Committee, which is an independent body established under the Elk Valley Environmental Management Act Permit 107517 (Section 6.1.2).

Shuswap Indian Band (Kenpesq’t) is the furthest south eastern community of the Secwepemc Nation. The Shuswap Indian Band are situated on the north end of Lake Windermere, and near the town of Invermere, between the Rocky and Purcell mountain ranges within the Columbia Valley. The Shuswap Indian Band asserts the Elk Valley as a shared territory with the Ktunaxa Nation including the Project region.

The Stoney Nakoda Nation is made up of three bands, the Bearspaw, Chiniki, and Wesley and are signatories of Treaty 7. The Stoney Nakoda Nation’s traditional territory is found in southern Alberta; however, Stoney has asserted rights and title in southeastern BC through a Supreme Court of British Columbia Writ of Summons filed in 2004.

The Treaty 7 Indigenous nations of Tsuut’ina, Siksika, Kainai and Piikani have been identified as potentially having an interest in the Project. Treaty 7 covers an area from BC border in the west, the United States border in the south, the Cypress Hills to the east and the Red Deer River to the north.

Potential Project impacts on Indigenous interests will be identified through ongoing engagement. Indigenous interests that have been brought forward by the KNC on previous projects or through discussions related to the Project, including the Castle MYAB (Section 3.3), are summarized in Table 17.
## Table 17: Indigenous Interests Related to the Project

<table>
<thead>
<tr>
<th>Indigenous Interest</th>
<th>Status</th>
<th>Actions</th>
</tr>
</thead>
</table>
| Cumulative Terrestrial Effects (TCE)        | Teck has heard concern about current and future levels of terrestrial disturbance in the Elk Valley and how this has cumulative terrestrial effects. The Project would have TCE considerations. | **Current Actions:**  
  - Teck is taking actions to address TCE through a number of initiatives including Teck’s Net Positive Impact approach to biodiversity, involvement in the Elk Valley Cumulative Effects Management Framework, and Biodiversity Management Technical Advisory Group. Examples of regional actions include: High Elevation Grassland (HEG) research and regional plan, consideration of HEG offsets, Whitebark Pine (WBP) research, Management Plan development, and disease resistant seed collection and germination (see Section 6.1.2 and 6.1.3).  
  - **Potential Project Actions**  
    - Teck anticipates discussing options for design components (Section 3.4.2) that have an influence on TCE as part of early engagement.  
    - Incorporation of WBP and HEG Management Plans into design considerations for the Project.  
    - Teck anticipates discussing TCE with the Technical Advisory Committee while acknowledging other processes working on the issue on a regional basis.  
    - The Project environmental assessment will include TCE. |
| Reclamation Progress                        | Teck has heard concern that more land is being disturbed than is being reclaimed. The Project would disturb more land. | **Current Actions:**  
  - Teck’s efforts to address TCE take reclamation progress into account. Specific regional actions are described in Section 6.1.2 and 6.1.3.  
  - **Potential Project Actions**  
    - Teck anticipates discussing reclamation progress as part of early engagement.  
    - Incorporation of WBP and HEG Management Plan outcomes into design considerations for the Project.  
    - Teck anticipates discussing regional reclamation progress with the Technical Advisory Committee while acknowledging other processes working on the issue on a regional basis.  
    - The Project will include progressive and interim reclamation. |
Table 17: Indigenous Interests Related to the Project

<table>
<thead>
<tr>
<th>Indigenous Interest</th>
<th>Status</th>
<th>Actions</th>
</tr>
</thead>
</table>
| Water Quality                       | Teck has heard concern that water quality is being impacted by current and future mining activities. A number of constituents, including Selenium, are seen as real challenges. The Project could have water quality impacts. | Current Actions:  
  • Teck is taking actions to address water quality through a number of regional programs and commitments, including the Elk Valley Water Quality Plan, the Elk Valley Permit (Permit 107517), and the Tributary Management Plan. Specific regional actions are described in Section 6.1.2 and 6.1.3.  
  Potential Project Actions  
  • Teck anticipates discussing options for design components (Section 3.4.2) that have an influence on water quality as part of early engagement.  
  • Incorporation of source control procedures (e.g., blast procedures) and design measures for the Project.  
  • Include research findings on nickel into design considerations.  
  • Teck anticipates discussing water quality through the Technical Advisory Committee while taking into account other processes (including those noted above) working on the issue on a regional basis.  
  • The Project environmental assessment will include water quality, source control, and water treatment. |
| Protection and Rehabilitation of Tributaries | Teck has heard concern that tributaries to the Fording River should be protected from mining impacts or rehabilitated if they are already impacted. The Project could impact impacted tributaries (i.e., Kilmarnock Creek) and unimpacted tributaries (i.e., Chauncey Creek). | Current Actions:  
  • Teck’s Tributary Management Plan is discussed in Section 6.1.2.  
  Potential Project Actions  
  • Teck anticipates discussing options for design components (Section 3.4.2) that have an influence on tributaries as part of early engagement.  
  • Teck anticipates discussing protection and rehabilitation of tributaries with the Technical Advisory Committee while acknowledging the regional processes, including the Tributary Management Plan and the Elk Valley Fish and Fish Habitat Committee (Section 6.1.2).  
  • The Project environmental assessment will include potential impacts to tributaries. |

Given the early stage of the environmental assessment process, Project-specific mitigations are still in development. More information on Teck-led initiatives and regional programs, developed with contributions from stakeholders, that help advance or manage these topics are outlined in Section 6.1.2.
Additionally, Teck will work with the Technical Advisory Committee that is formed as part of the environmental assessment process and the KNC to further identify and assess potential approaches to address these issues.

Teck has heard from the KNC that they do not have any specific Indigenous stewardship plans, territorial plans or other relevant Indigenous initiatives that should be considered for the environmental assessment.

6 Existing Environment

This section of the IPD includes a general discussion of existing environmental conditions in the Project region. Potential Project Impacts are discussed in Section 7. This section focuses on conditions as they are today and in the recent past. The discussion represents a high-level summary of existing conditions to provide context for this IPD and it covers:

- Regional Environmental Context
- Physical Environment
- Biological Environment
- Human Environment

Teck will work with the BC EAO, Indigenous Peoples (including the Ktunaxa Nation), other regulators and agencies, and other Communities of Interest to confirm the appropriate Valued Components (VCs) and assessment methodology for a possible future environmental assessment. During the Early Engagement Phase of the BC environmental assessment process, Teck will gather feedback on potential VCs and assessment methodology. Teck will then provide proposed tailored Application Information Requirements, including VCs, in the Detailed Project Description.

6.1 Regional Environmental Context

6.1.1 Historical Regional Environmental Context

Coal mining related activities have been occurring in the Project region for over 50 years. Fording River Operations started producing coal in 1972 and has gone through several expansions. Greenhills Operations (GHO) started producing coal in 1983 and has also gone through several expansions. The two mines now border each other (Figure 4). In 2003 Teck took full ownership of FRO. In 2008 Teck acquired 80% of GHO and is the current operator of the mine.

Fifty years of mining activity in the Project region, combined with other activity including forestry, urban and rural development, transportation infrastructure, agriculture, and more, has resulted in changes to the biophysical and human environment in the area.

6.1.2 Regional Environmental Initiatives

Over the years, Teck has been involved in many efforts to understand, minimize, and mitigate the effects of mining in the Project region. Teck also collaborates in various multi-stakeholder regional initiatives that include regulators, agencies, the KNC, and other Communities of Interest. A list of studies and programs with more detail is found in Appendix B.
Some examples of Teck led and multi-stakeholder initiatives include:

- **The Elk Valley Water Quality Management Plan (EVWQP):** In April 2013, the BC Minister of Environment issued Ministerial Order No. M113, which required Teck to prepare an area-based management plan for the Elk River watershed and the Canadian portion of the Kooxcanausa Reservoir. In this plan, Teck was required to identify the actions it will take to manage water quality downstream of its five mines. Teck developed an area-based management plan, called the Elk Valley Water Quality Plan (EVWQP, Teck 2014). This plan guides water quality management in the Elk Valley and included an Initial Implementation Plan that outlined the mitigation planned to achieve water quality targets for selenium, sulphate, nitrate and cadmium in surface water at specific locations throughout the Elk Valley and in Kooxcanausa Reservoir. Teck had input from the public, First Nations, provincial and federal governments, technical experts, and other stakeholders. Teck recently issued an adjustment to the Initial Implementation Plan. The 2019 Implementation Plan Adjustment is a revised implementation plan developed to achieve the site performance objectives and water quality compliance limits in the EVWQP and Environmental Management Act Permit 107517 (see below).

- **The Elk Valley Permit (Permit 107517):** Following the approval of the EVWQP, the Ministry of Environment issued Environmental Management Act Permit 107517 - often called the Elk Valley Permit. Many of the actions and commitments described in the EVWQP were included as requirements in the permit21, including the target concentrations for water quality. Teck has substantially complied with the water quality limits set out in the permit and continues to be in substantial compliance. Exceedances of water quality limits have largely occurred at two of 15 monitoring stations in winter months, under low flow conditions. Teck is on track for meeting the schedule for implementing water quality treatment set out in the 2019 Implementation Plan Adjustment, and continues to investigate options, including source control, to address projected near-term water quality concentrations from exceeding limits.

- **Environmental Monitoring Committee:** The Environmental Monitoring Committee established to review monitoring submissions required by Environmental Management Act Permit 107517 prepares an annual report summarizing monitoring activities reviewed by the committee. Read the most recent Environmental Monitoring Committee public report at the following link.

- **Tributary Management Plan:** The Tributary Management Plan was developed to meet requirements of the Environmental Management Act Permit 107517. This plan details protection and rehabilitation goals for tributaries (creeks and streams) within the Elk Valley. The plan provides guidance for the environmental management of tributaries to be taken into consideration during future mine planning. The Tributary Management Plan complements the EVWQP and supports its objectives.

---

21 Other permits incorporate other aspects of the EVWQP
The 2017 Tributary Management Plan was approved. The Ministry of Environment and Climate Change Strategy did not accept the 2018 update of the plan and requires Teck to submit a new update by July 31, 2020. ENV has requested that Teck address several specific items in the July 2020 update:

• revised definition of “protection” that reflects Environmental Monitoring Committee input
• identification of prioritized tributaries for permanent protection and for rehabilitation
• an implementation plan for protection and restoration/rehabilitation for the next three years
• inclusion of relevant groundwater monitoring work, how the TMP will be considered in mine planning, further responses to EMC advice, and relevant supporting information

• The Elk Valley Fish and Fish Habitat Committee (EVFFHC): The Elk Valley Fish and Fish Habitat Committee (EVFFHC) is a multi-agency group that works in a collaborative manner to discuss technical information related to Teck’s fisheries obligations in the Elk Valley. The EVFFHC includes membership from the KNC, BC FLNRORD, Fisheries and Oceans Canada and Teck. EVFFHC is an outstanding example of a multi-agency approach that works in an inclusive manner to advance mitigation planning for fish habitat throughout the Elk Valley. Read more about the EVFFHC [here](#).

• Net Positive Impact: In 2011, Teck established a long-term vision of achieving a net positive impact on biodiversity in areas affected by our activities. For Teck, net positive impact means that ecosystems and biodiversity are better off at the end of mining than when we found them. Working towards net positive impact happens throughout the mining life cycle, and it starts with determining the key elements relative to a pre-mining baseline. Read more about Teck’s approach to net positive impact [here](#).

• Elk Valley Cumulative Effects Management Framework (EV-CEMF): As a condition in the EAC for the Line Creek Operations Phase II Extension Project, Teck and the KNC held a multi-stakeholder workshop to address broader cumulative landscape and land use pressures in the Elk Valley. As an outcome of this workshop, the EV-CEMF was launched. A diverse Working Group consisting of the KNC, industry, community organizations, and provincial government ministries provides guidance and oversight on EV-CEMF activities. Find out more about the EV-CEMF [here](#).

• Biodiversity Management Technical Advisory Group (TAG): As a condition in the EAC for the FRO Swift Project, Teck, the KNC, BC FLNRORD, and BC EMPR established the Biodiversity Management Technical Advisory Group (TAG). The primary function of the TAG is to share scientific, technical and Ktunaxa knowledge, and to provide input on Teck’s Biodiversity Program, including input to operation-specific biodiversity management plans and the regionally focused Terrestrial Cumulative Effects Management Framework. The objective of the TAG is to advise on the selection and inclusion of ecosystem and biodiversity elements, the risk ranking process carried out for these ecosystem and biodiversity elements, and any ensuing biodiversity mitigation strategies (i.e., species-specific action plans) and actions for Teck’s operations in the Elk Valley.
• **Carbon Neutrality 2050:** As part of our commitment to climate action and responsible resource development, Teck has committed an objective to be carbon neutral across all operations and activities by 2050. Teck has set out an initial roadmap to achieve carbon neutrality by first avoiding emissions and then eliminating or minimizing emissions. This will include looking at alternative ways of moving materials at our mines, using cleaner power sources, and implementing efficiency improvements, among other measures. Read about Teck’s goal to become Carbon Neutral and other climate change actions at the following links:
  • [Teck Announces Goal of Carbon Neutrality](#)
  • [Taking Action on Climate Change](#)

### 6.1.3 Regional Environmental Challenges

Some of the environmental challenges in the Project region are of note to Indigenous Nations, Communities of Interest, regulators and agencies. Teck has received feedback and information on these challenges through engagement on prior project application review processes, various regional initiatives, and engagement on the Project prior to submitting this IPD. Table 18 provides a selection of these challenges, their current status, and current and proposed actions to address each.

The Project plans and designs will consider these challenges and work to minimize Project effects in the area while working with broader initiatives (Section 6.1.2) to understand and address the challenges.

<table>
<thead>
<tr>
<th>Environmental Factor</th>
<th>Status</th>
<th>Actions</th>
</tr>
</thead>
</table>
| Cumulative Terrestrial Effects (TCE) | Cumulative loss of habitat such that protection of remaining habitat is seen to be important for maintaining several regional values, including:  
  • Bighorn sheep  
  • Grizzly bear  
  • Old growth and mature forests  
  • High elevation grasslands  
  • Whitebark pine | Current Actions:  
  • TCE Management Plan, individual species management plans  
  • Reclamation and restoration research  
  • Consideration of adjustments to mine design and reclamation strategy for existing and future impacts  
  • Consideration of enhancements in degraded habitat until reclamation in other areas complete  
  • Consideration of offsets  
Potential Project Actions  
  • Include TCE Management Plan, individual management plans into design considerations for the Project  
  • Consideration of adjustments to mine design and reclamation strategy for Project |
### Table 18: Recent Environmental Challenges in the Project Region

<table>
<thead>
<tr>
<th>Environmental Factor</th>
<th>Status</th>
<th>Actions</th>
</tr>
</thead>
</table>
| High Elevation Grasslands     | Mining mountains removes HEG which are seen to be rare and important within BC | **Current Actions:**  
• HEG Management Plan  
• Research HEG reclamation and restoration  
• Possible adjustments to mine design and reclamation strategy for existing and future impacts  
• Possible offsets  
**Potential Project Actions**  
• Include HEG Management Plan into design considerations for the Project |
| (HEG)                         |                                                                        |                                                                         |
| Whitebark Pine (WBP)          | Mining mountains removes WBP which are rare and under stress due to disease and other factors. | **Current Actions:**  
• WBP Management Plan  
• Research WPB  
• Gather disease resistant seeds  
• Germination and planting in currently reclaimed areas  
**Potential Project Actions**  
• Include WBP Management Plan into design considerations for the Project |
| Westslope cutthroat trout (WCT) | Recent surveys (fall 2019) show a drop in the numbers of westslope cutthroat trout in the upper Fording River | **Current Actions:**  
• Operational changes at FRO and GHO to reduce the potential for additional stress to the population  
• Establishment of a WCT Working Group that includes Teck, BC and KNC.  
• Collaborate with the KNC, regulators, government agencies, and experts to evaluate the cause of the change  
• Bi-weekly meetings with KNC and government agencies  
**Potential Project Actions**  
• Include outcomes from actions above, including outcomes from WCT Working Group, into design considerations for the Project, as relevant |
Table 18: Recent Environmental Challenges in the Project Region

<table>
<thead>
<tr>
<th>Environmental Factor</th>
<th>Status</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Quality</td>
<td>Instream concentrations are not meeting permit limits at all locations</td>
<td><strong>Current Actions:</strong>&lt;br&gt;• Expediting the design and commissioning of water quality mitigation within the bounds of what is technically feasible&lt;br&gt;• Implementation of source control (e.g., change in blasting procedures to reduce nitrate residuals in waste rock)&lt;br&gt;• Ongoing evaluation and research on constituent impacts, treatment, and source control&lt;br&gt;• Adjusting Teck’s Implementation Plan (updated every three years) to achieve compliance with the EVWQP and Permit 107517&lt;br&gt;• Include source control into design considerations for new projects&lt;br&gt;<strong>Potential Project Actions</strong>&lt;br&gt;• Include source control into design considerations for the Project (Section 3.4.2.7)</td>
</tr>
<tr>
<td>Water Quality Emerging Issues</td>
<td>Ongoing water quality improvement efforts and research have identified that nickel may also be a water quality constituent of concern.</td>
<td><strong>Current Actions:</strong>&lt;br&gt;• Research on nickel impacts, treatment, and source control.&lt;br&gt;<strong>Potential Project Actions</strong>&lt;br&gt;• Include research findings on nickel into design considerations for the Project, as available</td>
</tr>
</tbody>
</table>

### 6.2 Physical Environment

The Project would straddle portions FRO and portions of Castle Mountain in the Fording River Valley (Figure 1). The Project has a continental cold climate with elevation, slope, aspect, and proximity to the Fording River representing important influences on temperature, precipitation, and wind speed. Snowfall in the Fording River Valley is generally consistent from November through March, while rainfall is generally moderate in the summer months. Average annual precipitation increases with elevation. Wind through the region is mainly channeled through the Fording River Valley, meaning that the predominant winds are from the south-southeast and south (winds from the northwest are also common).

Air emissions from FRO are primarily made up of particulate matter (PM), sulphur dioxide (SO2), nitrogen dioxide (NO2) and GHG (RWDI 2019, Teck 2019a). The PM emissions arise from mining activities such as drilling, blasting, and material handling. The SO2 and NO2 emissions are produced by the combustion of fossil fuels in vehicles, equipment, and coal dryers. Sources of GHG include fossil fuel combustion as well as fugitive coalbed methane.

Mining activities that generate noise include coal extraction, material handling and stockpiling, and activities associated with blasting, shovels, haul trucks, drills and auxiliary equipment.
Castle Mountain is bordered by Kilmarnock Creek and the actively mined Eagle Mountain to the north, the Fording River and the Greenhills Range to the west, and Chauncey Creek and the High Rock Range to the east and south (Figure 1). The topography along the upper portions of Castle Mountain is steep, with typical slopes of approximately 0.4 metres / metre (m/m) or 40%. The topography along the lower portion of the west side of Castle Mountain (facing the Fording River) includes shallower slopes of approximately 0.1 m/m or 10%. Elevations near the Project range from approximately 1,550 metres above sea level (masl) at the valley floor near the Fording River to approximately 2,550 masl at the peak of Castle Mountain. The Project area consists primarily of forested terrain with some exploration disturbance. Mining disturbance (i.e., waste rock storage) exists in the Kilmarnock Creek watershed.

Drainage at Castle Mountain consists of a network of relatively small-sized watercourses, in some cases ephemeral watercourses, which collect runoff from the surrounding terrain. Flows from these channels report to the Fording River. The Fording River flows generally south and discharges to the Elk River. The Elk River flows generally southwest and discharges to Kootenay Reservoir approximately 100 km downstream of the mouth of the Fording River.

The drainage network at Castle Mountain is summarized as follows:

- Runoff from the north side of the mountain drains to Kilmarnock Creek, which flows west toward the Fording River and passes through an approximately 3 km long channel located under waste rock storage areas immediately north of the Project. Approximately 30% of the Kilmarnock Creek watershed has been disturbed by historical and active mining activities. These mine disturbance areas are located primarily in the lower half of the watershed22.

- Runoff from the east and south sides of Castle Mountain drains to Chauncey Creek, which flows southwest toward the Fording River. The Chauncey Creek watershed is unaffected by direct impacts from mining activities and includes major tributaries from the High Rock Range extending to the Continental Divide.

- Runoff from the west side of Castle Mountain drains to a series of small tributary channels23 that drain to the Fording River. The tributary channels are primarily unaffected by mining activities.

Surface water quality data collected by Teck has shown that mine influenced water at FRO can be generally characterized as slightly alkaline with concentrations of nitrate, sulphate, and selenium that are higher than in creeks without mining development. Water quality in the Fording River upstream of existing operations is low in nutrient and trace element concentrations. Nitrate, selenium, and sulphate concentrations increase in the river downstream of Cataract, Swift, Clode and Kilmarnock creeks (all of which are influenced by mining activities), but concentrations within the Fording River are lower than those observed in the mine-influenced tributaries.

---

22 The active water treatment facility currently being constructed at FRO will have Kilmarnock Creek as one of its sources.
23 Recent assessment of these tributaries indicates that a number of them are ephemeral (only have surface water flow some of the time in direct response to rainfall or snowmelt).
Soils in the Project area are influenced by topographic relief, parent materials, local climate, and vegetation. In general, Brunisols develop on relatively coarse-textured parent materials at low to mid-elevations while Humo-Ferric Podzols and Ferro-Humic Podzols occur on moderately steep slopes at mid- to high elevations on medium to coarse-textured colluvial or morainal deposits. Brunisolic Gray Luvisols occur at mid- to lower elevations on fine-textured morainal and fluvial parent materials. Regosols occur as shallow lithic soils at high elevations (Lacelle 1990). Mesisols may be present in association with graminoid fens in the area.

6.3 Biological Environment

6.3.1 Ecosystems and Vegetation24

Human activities over the past century have had an influence on ecosystems and vegetation in the Elk Valley, with increased intensity at lower elevations. Forestry and coal mining development have occurred in this area for more than 100 years. Other influences in the region surrounding the Project include, but are not limited to, power lines, well sites, pipelines, railways, highway, rural development, and the communities of Sparwood, Elkford, and Fernie (see Figure 1 for the Project regional location).

The Project is situated in the Elk Valley Ecosection and the Rocky Mountain Forest District. There are two main biogeoclimatic zones in the footprint: Engelmann Spruce – Subalpine Fir zone and Montane Spruce zone.

The Engelmann Spruce-Subalpine Fir zone occurs throughout the East Kootenay Region at mid- to high elevations and is generally mountainous, steep and rugged. Steep mountain sides (snow covered in winter months) are have old growth spruce and subalpine fir forests. This zone also contains meadows, grasslands and whitebark pine25 habitat. Herbaceous species such as subalpine daisy, common red paintbrush, western meadow rue, Sitka valerian and Indian hellebore are common in meadows in this zone. Grasslands26 in the zone contain rough fescue, Idaho fescue, pinegrass, timber oatgrass, diverse-leaved cinquefoil, yellow beard-tongue, and thread-leaved sandwort (MacKillop et al. 2018).

Avalanches are natural disturbances in the Engelmann Spruce-Subalpine Fir zone that result in small patches of unique communities adjacent to larger patches of different ecosystem types, increasing regional diversity (Quinn and Phillips 2000). Plant species present in avalanche paths are often similar to those found in the surrounding landscape, but the communities differ in composition and structure because succession is stalled and soil moisture is higher, favoring shade-intolerant species and shrubs and herbs over trees (Bebi et al. 2009; Quinn and Phillips 2000).


25 Refer to Appendix C for scientific names of the vegetation species listed in this document

26 A discussion of red-listed Grasslands is provided in Section 6.3.4.1.
The Montane Spruce zone occurs in the East Kootenay Region at low to mid-elevations with a growing season that tends to be warm and dry. The vegetation of the Montane Spruce zone has tree stands dominated by hybrid Engelmann x white spruce, subalpine fir, Douglas-fir and western larch. Prominent shrub species include false azalea, Utah honeysuckle, soopalallie and falsebox. The herb layer frequently contains grouseberry, twinflower, pinegrass and heart-leaved arnica. Red-stemmed feather moss and step moss are the dominant moss species. One of the most distinctive features of the landscape is the extensive, young and maturing stands of lodgepole pine that have formed following wildfire.

6.3.2 Wildlife and Wildlife Habitat

The Project area provides habitat for a variety of wildlife species. For example, the conifer forests, grasslands and whitebark pine stands provide habitat for wildlife such as red squirrel, snowshoe hare, marten, pine siskin and Clark’s nutcracker. Stands of lodgepole pine provide summer and fall range, as well as cover, for moose and mule deer. Birds such as the three-toed woodpecker that forage on bark-inhabiting insects are also common in the pine forests.

Avalanche tracks that occur within the Project area provide summer range for ungulates like deer and moose, and spring and summer habitats for grizzly and black bears. Bird species generally occurring in these habitats include fox sparrow, American robin, dusky grouse, rufous hummingbird, and red-tailed hawk.

High elevation grasslands provide habitat for a variety of species in the Elk Valley, including overwintering habitat for bighorn sheep, and important foraging habitat for numerous other wildlife. The meadows and steep-sloped grasslands in the Project area provide forage for elk, bighorn sheep, mule deer, moose, black bear and grizzly bear. Columbian ground squirrel and golden-mantled ground squirrel are the common small mammals in these habitats; American badger which preys on these species is also potentially present.

American dipper, spotted sandpiper and harlequin duck are known to use streams within the general vicinity of the Project. American dipper is a year-round resident whereas spotted sandpiper and harlequin duck are summer migrants. Amphibians such as Columbia spotted frog, wood frog, western toad and long-toed salamander may also use riparian and wetland habitats in the general vicinity of the Project.

The local climate is important to wildlife habitat use patterns in the area. The climate is characterized by cool wet winters and dry warm summers. Snowfall generally begins accumulating in December with greater depths occurring at higher elevations between January and March. Snow conditions influence the habitat conditions used by many animal species, particularly ungulates, during winter.

---

27 The notation “Engelmann x white spruce” means a tree species that is a hybrid, essentially a cross breed, between an Engelmann spruce and a white spruce.

28 Refer to Appendix C for scientific names of wildlife species listed in this document.
As with ecosystems and vegetation, anthropogenic and natural influences (e.g., forestry, fire, pests, disease) have affected wildlife habitat in the Elk Valley. In addition to habitat alteration from forestry and coal mining development over the past century, a smaller impact due to hunting, which has occurred for a much longer period and continues today, affects wildlife presence and distribution on the landscape. Other infrastructure (transmission lines, well sites, pipelines, railways, roads) and communities in the region also affect wildlife habitat availability, suitability and use in the Elk Valley.

6.3.3 Fish and Fish Habitat

The Fording River originates in the Rocky Mountains of BC between the Greenhills and High Rock Ranges and flows generally south to where it joins the Elk River between Elkford and Sparwood, BC. The river is approximately 75 km long and drains an area of about 620 km². The Project is located in the upper Fording River drainage, which is defined as the section of the Fording River watershed located upstream of Josephine Falls and a series of cascades. Fish habitat that could be affected by the Project includes the mainstem of the Fording River between Clode Creek and Ewin Creek, as well as a number of tributaries, including Kilmarnock Creek, Chauncey Creek and unnamed tributaries to these creeks and the Fording River.

Most tributaries in the vicinity of the Project area are high-gradient first and second order (tributary) streams. Typically, these tributary streams are very steep in their headwaters and steadily decline to where they meet another stream or river (e.g., the Fording River). Such streams are usually fish-bearing in the lower reaches where the gradient is ≤15%; however, some of the streams within the Project area have been altered, in accordance with applicable authorizations, to accommodate nearby mining activities (e.g., relocated, converted to rock drains, fragmented by waste rock storage areas, pit development).

Westslope cutthroat trout are the only known fish species to occur in the upper Fording River above Josephine Falls which acts as a barrier to upstream fish movement (Teck 2013; Cope et al. 2013; Golder 2014; Cope et al. 2016; Minnow and Lotic 2018). High value WCT habitat, such as Chauncey Creek, is discussed further in Section 6.3.5.6.

The WCT population status in the upper Fording River has been studied intensively from 2012 onwards by Westslope Fisheries Ltd. (Cope et al. 2013, 2016, 2017). These studies have assessed the population in terms of abundance, genetic differentiation, mortality rates, condition factors, age class, growth rate, life history strategies, movement patterns, and habitat use/availability. This information is used to estimate the size of the WCT population and monitor trends in the population over time in relation to mining activities. To date, the following key findings have been identified:

- The genetic integrity study indicates a genetically isolated, pure strain of WCT.
- The WCT habitat availability was estimated at 57.5 km in the upper Fording River mainstem with an additional 59 km of tributary habitat.
- Overwintering and tributary habitat were defined as critical and limiting for WCT based on fish use and habitat availability.
- Spawning habitat was identified in both the tributaries and the mainstem and high-density juvenile rearing habitat was identified in the tributaries.
Three core WCT habitat areas have been identified in the upper Fording River mainstem:

- 6.5 km of stream between Henretta Pit Lake and the multi-plate culvert (including Clode Flats)
- 7 km of stream adjacent to Castle Mountain including the oxbow pools and groundwater reach, a side-channel to the Fording River and Chauncey Creek
- 6.3 km of stream south of GHO, including Greenhills Creek and Dry Creek

Telemetry results have confirmed both migratory and resident WCT life history forms use the upper Fording River watershed. Recent survey results have identified a reduction in the WCT population (refer to Section 6.1.3 for further discussion).

In addition to directly monitoring the WCT population Teck monitors the benthic invertebrate community, which acts as an important food source for fish and other aquatic wildlife, within the Fording River and its tributaries through the Regional Aquatic Effects Monitoring Program (RAEMP). Benthic invertebrate abundance, diversity, community composition and tissue selenium concentrations are monitored in mine-exposed and reference locations throughout the Elk Valley to assess potential mine-related effects on the aquatic ecosystem. Benthic invertebrate communities sampled in reference areas within the Elk Valley are composed mainly of mayflies, stoneflies and caddisflies. Recent monitoring under the RAEMP has shown that the most common effects of mine exposure on benthic invertebrate communities are reductions in the abundance of certain sensitive families (notably mayflies), and increased tissue selenium concentrations.

### 6.3.4 Species at Risk

Species at risk information in BC is available from both provincial and federal sources. Provincially, the BC ENV maintains conservation information on the BC Species and Ecosystems Explorer for several thousand species in the province (BC ENV 2019a). Data on known species at risk occurrences (referred to as element occurrences) are available through the BC Conservation Data Centre (BC CDC 2019). The BC CDC assigns a provincial rank or listing of red, blue or yellow to a species or ecosystem based on its conservation status within BC. Red-listed species or ecosystems are considered to be at risk of being lost (i.e., Extirpated, Endangered or Threatened) in BC. Blue-listed species or ecosystems are considered to be of Special Concern (formally Vulnerable) in BC. Yellow-listed species or ecosystems includes any species or ecosystems that are at the least risk of being lost.

Federally, species ranking is conducted by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC), established under Section 14 of the *Species at Risk Act* (SARA). Under the COSEWIC system, species are ranked as Extinct, Extirpated, Endangered, Threatened, Special Concern, Data Deficient, or Not at Risk. Schedule 1 of SARA provides the official list of species at risk. The prohibitions of the Act apply only to those species ranked as Endangered, Threatened or Extirpated (if there is a recovery strategy in place and these species are afforded protection of critical habitat as defined in the relevant recovery strategy). The SARA typically applies only on federal land. On private or provincially owned lands, only aquatic species as defined by the federal *Fisheries Act* and migratory birds also listed under the federal *Migratory Birds Convention Act, 1994* are protected under SARA, and critical habitat protection on non-federal lands is afforded only to aquatic species, unless ordered by the Governor in Council if it is deemed that provincial or voluntary measures do not adequately protect a species.
A definition of each federal and provincial conservation status is provided in Table 19.

**Table 19: Conservation Status Definitions**

<table>
<thead>
<tr>
<th>Agency</th>
<th>Status</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>COSEWIC (federal)</td>
<td>Endangered</td>
<td>A species facing imminent extirpation (no longer exists in Canada) or extinction (no longer exists).</td>
</tr>
<tr>
<td></td>
<td>Threatened</td>
<td>A species likely to become Endangered if limiting factors are not reversed.</td>
</tr>
<tr>
<td></td>
<td>Special Concern</td>
<td>A species that is particularly sensitive to human activities or natural events, but is not Endangered or Threatened.</td>
</tr>
<tr>
<td>BC CDC (provincial)</td>
<td>Red</td>
<td>Any indigenous species, subspecies or plant community that is Extirpated, Endangered, or Threatened in BC</td>
</tr>
<tr>
<td></td>
<td>Blue</td>
<td>Any indigenous species, subspecies or community considered to be of special concern in BC. Blue-listed elements are at risk, but are not Extirpated, Endangered, or Threatened.</td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>Any indigenous species or subspecies that is apparently secure and not at risk of extinction.</td>
</tr>
</tbody>
</table>

Source: BC CDC (2019).

BC CDC = British Columbia Conservation Data Centre; COSEWIC = Committee on the Status of Endangered Wildlife in Canada.

### 6.3.4.1 Plants at Risk

A query of the BC CDC was completed in January 2020 for federally/provincially listed plants at risk that have potential to occur in the Rocky Mountain Forest District. The results were further refined using information on the biogeoclimatic subzones that occur in the Project vicinity (Engelmann Spruce – Subalpine Fir dry cool, Montane Spruce dry cool and Montane Spruce dry warm subzones) to identify species at risk that have the potential to be affected by the Project. Thirty-six vascular, 19 non-vascular, and three lichen red- or blue-listed plants were identified as having the potential to occur within the Project vicinity based on the above criteria (Appendix D). Additional plants at risk that have been documented in the Project vicinity, and Elk Valley more broadly, were also included and are identified in Table 20.

**Table 20: Plant Species at Risk Documented within the Project Vicinity**

<table>
<thead>
<tr>
<th>Common Name</th>
<th>BC List(a)</th>
<th>SARA(b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vascular Plants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abbreviated bluegrass</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td>sweet-flowered fairy-candelabra</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td>bent-flowered milk-vetch</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td>Buff daisy</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td>Limber pine</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td>Rocky Mountain willowherb</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td>Rough-leaved aster</td>
<td>Red</td>
<td>—</td>
</tr>
<tr>
<td>Short-rayed aster</td>
<td>Red</td>
<td>—</td>
</tr>
<tr>
<td>whitebark pine</td>
<td>Blue</td>
<td>Endangered</td>
</tr>
<tr>
<td>Wolf’s trisetum</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td>Wyoming kitten-tails</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td>Parry’s townsendia</td>
<td>Red</td>
<td>—</td>
</tr>
</tbody>
</table>
Table 20:  Plant Species at Risk Documented within the Project Vicinity

<table>
<thead>
<tr>
<th>Common Name</th>
<th>BC List(^{(a)})</th>
<th>SARA(^{(b)})</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Non-vascular Plants</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arizona calcareous moss</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td><em>Barbula amplexifolia</em></td>
<td>Red</td>
<td>—</td>
</tr>
<tr>
<td><em>Cephalozia rubella</em></td>
<td>Red</td>
<td>—</td>
</tr>
<tr>
<td>Donn’s grimmia</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td><em>Hygroamblystegium varium</em></td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td><em>Pseudoleskea incurvata var. gigantea</em></td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td>Short-tooth hump-moss</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td>Slender smoothcap</td>
<td>Red</td>
<td>—</td>
</tr>
<tr>
<td><em>Tortula leucostoma</em></td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td><strong>Fungi</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue-footed pixie</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td>Boreal horsehair</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td><em>Peltigera “scotteri” (previously undescribed)</em></td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: Species scientific names can be found in Appendix C
Source: Teck VPro Master Database; Teck 2016a,b; Poole and Smyth 2014: Integral 1997-2010; Golder Database.
(a) Red = Extirpated, Endangered, or Threatened; Blue = Special Concern (BC CDC 2019).
(b) SARA (Species at Risk Act) Schedule 1; — = not listed (Government of Canada 2019).

Of the provincially at risk plant species identified through the BC CDC query, the only species currently federally listed under Schedule 1 of SARA is whitebark pine (Endangered).

6.3.4.2 Wildlife at Risk

A query of the BC CDC was completed in February 2020 for federally/provincially listed wildlife at risk that have potential to occur in the Rocky Mountain Forest District. The results were further refined using information on the biogeoclimatic zones/subzones that occur within the Project vicinity. Fifty-five red- or blue-listed wildlife species were identified as having the potential to occur within the Project vicinity based on the above criteria, 14 of which are also federally listed under Schedule 1 of SARA (Appendix E). Five additional species that are provincially yellow-listed (not at risk) are federally listed under Schedule 1 of SARA (Appendix E). In total the list includes 11 mammal species, 17 bird species, two amphibian species, 11 gastropod species and 19 insect species.

Wildlife at risk that have been documented within the Project vicinity from previous investigations are listed in Table 21.
Table 21: **Wildlife Species at Risk Documented within the Project Vicinity**

<table>
<thead>
<tr>
<th>Common Name</th>
<th>BC List&lt;sup&gt;(a)&lt;/sup&gt;</th>
<th>SARA&lt;sup&gt;(b)&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mammals</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grizzly bear</td>
<td>Blue</td>
<td>Special Concern</td>
</tr>
<tr>
<td>American badger</td>
<td>Red</td>
<td>Endangered</td>
</tr>
<tr>
<td>Bighorn sheep</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td><strong>Birds</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prairie falcon</td>
<td>Red</td>
<td>—</td>
</tr>
<tr>
<td>Northern goshawk</td>
<td>Blue</td>
<td>—</td>
</tr>
<tr>
<td>Olive-sided flycatcher</td>
<td>Blue</td>
<td>Threatened</td>
</tr>
<tr>
<td>Barn swallow</td>
<td>Blue</td>
<td>Threatened</td>
</tr>
<tr>
<td>Bank swallow</td>
<td>Yellow</td>
<td>Threatened</td>
</tr>
<tr>
<td><strong>Amphibians</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Western toad</td>
<td>Yellow</td>
<td>Special Concern</td>
</tr>
<tr>
<td><strong>Insects</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gillette’s checkerspot</td>
<td>Red</td>
<td>—</td>
</tr>
</tbody>
</table>

<sup>(a)</sup> Red = Extirpated, Endangered, or Threatened; Blue = Special Concern (BC CDC 2019).

<sup>(b)</sup> SARA (Species at Risk Act) Schedule 1; — = not listed; (Government of Canada 2019).

Note: Species scientific names can be found in Appendix C

Sources: Matrix 2014, 2015; Golder 2018.

6.3.4.3 **Fish at Risk**

As noted in Section 6.3.3, WCT are the only fish species occurring in the Project vicinity due to a fish barrier downstream on the Fording River (Josephine Falls). The species is designated as Special Concern by COSEWIC and listed as Special Concern under Schedule 1 of SARA. Additionally, this species is blue-listed in BC.

6.3.5 **Environmentally Sensitive Areas**

Several key environmentally sensitive areas that have been mapped in the Project vicinity or within the broader region are depicted on Figure 9. Those within the Project vicinity are discussed below. Some environmentally sensitive areas have not been mapped, but are also discussed below if they are within the Project vicinity.
6.3.5.1 Wetlands

Several wetlands occur in the vicinity of the Project along the Fording River and Kilmarnock Creek. Wetlands are biologically diverse habitats, and the ecological functions provided by wetlands to maintain terrestrial and freshwater biodiversity is disproportionate to their size and the area that they occupy on the landscape. In the Elk Valley, wetlands provide habitat used by a large number of species at some point in their life cycle, and many of BC’s species of conservation concern depend on wetlands. In the Elk Valley, wetlands are relatively uncommon and may have undergone substantial conversion due to agriculture, rural development, mining, and other development activities.

6.3.5.2 Mature and Old Growth Forests

Mature and old growth forests occur in the vicinity of the Project area. Mature forests are not yet considered old growth, but provide important buffer sites, provide some of the values associated with old forest ecosystems, and are recruitment sites for old forests. Old growth forests and legal and non-legal Old Growth Management Areas are stands greater than 250 years old, except in subzones that experience stand-initiating disturbance; in these cases old forest stands are typically around 140 years old (BC MOF and MELP 1995).

6.3.5.3 Ecological Communities at Risk

Thirteen ecological communities at risk have been documented within the Project vicinity (BC CDC 2019):

- Idaho fescue – sulphur buckwheat – sandwort (Gg14), a red-listed grassland in BC
- Rough fescue – sulphur buckwheat – sandwort (Gg16), a red-listed grassland in BC
- Idaho fescue – bluebunch wheatgrass – sulphur buckwheat – thread-leaved sandwort (Gg17), a blue-listed grassland in BC
- Saskatoon - soopolallie - common juniper (Gb20), a blue-listed brushland in BC
- Timber oatgrass – grouseberry – thread-leaved sandwort – compact selaginella (Ag01), a red-listed alpine grassland in BC

A complete list of ecological communities at risk with potential to occur in the Project vicinity is provided in Appendix D. Ecological communities at risk are of conservation concern due to their limited distribution on the landscape and sensitivity to development.

6.3.5.4 Whitebark Pine Habitat

Whitebark pine is a shade-intolerant coniferous tree species that prefers open habitats (such as grassland and forb-dominated ecosystems) in subalpine and alpine climates (Keane and Parsons 2010; Klinkenberg 2014). In the Elk Valley, whitebark pine habitat consists primarily of high-elevation areas that are sparsely vegetated and rocky (Teck 2016b).

Improving mapping and inventory of whitebark pine, identifying the extent of whitebark pine blister rust infection across the range, and identifying rust resistant whitebark pine trees and trees that are cone producing is considered essential for supporting the recovery of whitebark pine (ECCC 2017). Teck has a Whitebark Pine Species Management Plan that is implemented to mitigate potential adverse effects to whitebark pine at operations in the Elk Valley.
6.3.5.5 Bighorn Sheep Winter Range

Bighorn sheep winter range was mapped using information provided by the Elk Valley Cumulative Effects Management Framework (Bighorn Sheep Expert Team 2017). High-elevation grasslands in the Project vicinity are considered important for bighorn sheep because they are used as overwintering habitat from November through April. These areas typically consist of native forage on warmer aspects where snow is removed by wind and solar radiation and where escape terrain occurs nearby. Bighorn sheep also use other high-elevation habitats as winter range, including alpine meadow and alpine tundra. Winter range in the Elk Valley is considered the most critical factor limiting bighorn sheep populations since they are not adapted to forage and travel in deep snow. Summer range for bighorn sheep is extensive and is not considered to be limiting in the Elk Valley (Bighorn Sheep Expert Team 2017).

Unlike bighorn sheep winter range, deer, elk and moose winter lower in the valleys. Formal legal establishment of ungulate winter range and associated objectives is undertaken by the BC ENV under the Forest and Range Practices Act (BC ENV 2019b).

6.3.5.6 Westslope Cutthroat Trout Habitat

Critical habitat for WCT in the upper Fording River has been identified as overwintering and tributary habitat based on fish use and information in the literature; these habitats were found to be limited in the upper Fording River based on habitat availability and the scale of historic habitat loss and lost connectivity (Cope et al. 2016). Three core areas within the upper, middle and lower watershed upstream of Josephine Falls have been identified. Two of these core areas, which include important spawning, overwintering and rearing areas, may be affected by the Project. These areas consist of the following:

- 6.5 km of stream channel between Henretta Pit Lake and the multi-plate culvert (including Clode Flats), lower Henretta Creek, Henretta Pit Lake, Fish Pond (of this core area, only the portion downstream of Clode Creek may be affected by the Project)
- 7.0 km of stream channel adjacent to Castle Mountain including the oxbow pools and groundwater reach, a side-channel to the Fording River and Chauncey Creek

In addition to the core areas, Chauncey Creek was identified as the only tributary habitat available for a portion of the upper Fording River WCT population residing within a 10 km reach upstream and downstream of Chauncey Creek (Cope et al. 2016). Currently, the upper reaches of Chauncey Creek, which contain many preferred or high-quality habitat attributes, are not accessible to fish resident in the Fording River as the Fording Road culvert installed by the BC Ministry of Transportation and Infrastructure acts as a barrier to upstream fish migration (Cope et al. 2016). Given its status as a watershed unimpacted by mining activities, and having reference level water quality, Chauncey Creek is regionally important WCT habitat. Through a separate regulatory process, Teck is working towards restoration of connectivity by replacing the Fording Road culvert with a clear span bridge.

6.4 Human Environment

The following section provides a discussion of all known sensitive economic, social, heritage, or health values in the Project vicinity that might be affected by the Project.
6.4.1 Land Use and Tenure

The Project would be located on Crown land coal leases held by Teck and on fee simple land owned by Teck (Figure 4). Access to the Project site is via the Fording Mine Road which extends from Highway 43 east of the community of Elkford. The mining portion of the Project is outside of the current FRO mine permit boundary (C-3 Permit). Lands associated with the Project area are zoned for Rural Resource under the Elk Valley Zoning Bylaw No. 829 of the Regional District of East Kootenay. The Rural Resource designation allows agricultural, rural residential, and rural resource land uses and also recognizes the use of these lands for public utility use, resource extraction, green space and outdoor recreation. Land use is further discussed in Section 9.

Strategic land use planning for the Project area includes a variety of land use objectives within the East Kootenay Region, including those addressing commercial resource development. Under the Kootenay-Boundary Land Use Plan and Higher Level Plan (1997, 2002), the Project area is within the Coal Enhanced Resource Development Zone which represents lands with priority management emphasis on coal resources and their exploration, development and production and provides long-term commitment to coal mining exploration and development. Coal Enhanced Resource Development Zones are located exclusively in the East Kootenay Region and encompass areas of known coal reserves, existing coal mining facilities and infrastructure, as well as areas for potential expansion. Teck is not aware of any Indigenous Land Use Plans which overlap the Project area.

Coal mining and processing has been a primary economic driver in the Elk Valley since the first coal mine was established at Coal Creek near Fernie in the late 1890s. Other land and resource uses within and surrounding the Project include oil and gas exploration, timber harvest, trapping, guided hunting and fishing, and outdoor recreation related activities such as golfing, wildlife viewing, camping, hiking, horseback riding, hunting, fishing, snowmobiling, all-terrain vehicle (ATV) riding, and skiing. An active petroleum and natural gas lease belonging to the Elk Valley Corporation covers the Project area.

Forestry takes place on Crown land and on private managed forest land that are adjacent to FRO. Forest tenures overlap the Project and FRO area and tenure holders have agreements with Teck. There is a network of Forest Service Roads that overlap the Project area which are owned and managed by Canadian Forest Products Ltd.

The Project area is located within Wildlife Resource Management Unit 4-23 of the Kootenay Region. Although several commercial guides and outfitters operate in the Kootenay Region, there are no guiding tenures within the Project area. The nearest guide outfitting tenure is located approximately 8 km northwest of the Project, with FRO and Greenhill’s Ridge separating the Project from the tenure.

A no unauthorized entry boundary exists for FRO north of the Project and is established around the active operating areas to maintain public safety. All persons (including hunters and anglers) must have permission to access Teck property. The Project would change the no unauthorized entry boundary to include the Project.

Limited entry hunting permits are available for elk and mountain goat, and hunting for upland game birds is permitted within Management Unit 4-23 outside restricted areas. While the Elk Valley provides world class fly fishing in the Elk River, fishing opportunities are limited within and adjacent to the Project region due to access restrictions associated with FRO no authorized entry boundary and a recreational fishing closure on the Fording River above Josephine Falls.
Trapline tenures overlap the Project; with permission from Teck, access to traplines through Teck properties is provided while maintaining public safety. Species trapped in this area include lynx, mink, wolf and coyote. The closest trapping cabin to the Project site is located approximately 1.3 km southeast of the Project.

Outdoor recreation is highly valued by local residents and visitors to the Elkford area and is considered an important lifestyle attraction of the Elk Valley. Numerous outdoor recreational opportunities exist in areas where access is permitted surrounding FRO, including ATV and snowmobile riding, mountain biking, horseback riding, camping, hiking, fishing, and hunting. The Elkford ATV Club manages several ATV and snowmobiling trails surrounding Teck’s FRO and GHO areas. Registered angler guides attract an international clientele to fish along the Elk River. Recreational fishing is also popular on the Fording River downstream of Josephine Falls, although upstream of the falls has been closed to recreational fishing since 2010. Public use of the existing FRO area is restricted within the no shooting / no unauthorized entry boundary.

6.4.2 Visual Aesthetics

The Project is located within the front ranges of the Rocky Mountains where the landscape context is characterized by wide valleys, steep slopes, and long ridgelines spotted with summits. From a visual perspective, landcover generally consists of coniferous forests in the valley and more irregular, sparse vegetation and exposed rock at higher elevations. The topography along the upper portions of Castle Mountain is steep with the peak reaching approximately 2,550 masl. Lower slopes are shallower, trending mainly westward towards the Fording River valley.

Land cover in the valleys generally comprises montane spruce forests with inclusions of Douglas fir, lodgepole pine and wester larch. At higher elevations land cover is characterized by Engelmann Spruce - subalpine fir forest interspersed with grasslands and shrublands on steep warm aspect slopes. At the highest elevations alpine grasslands remain on steep warm aspect slopes with stunted subalpine fir and inclusions of Engelmann spruce, whitebark pine and subalpine larch.

Industrial uses of the broader area include open-pit coal mining that has visibly modified the landscape at GHO and FRO sites, and to the southeast at Teck’s Line Creek Operations. Forestry activity is also visible in both the Fording River Valley and the Elk Valley with vegetation established at various stages of regeneration in previously logged cutblock and access road areas.

The Project area would include portions that are impacted by industrial uses (within FRO) and portions that are lightly impacted by industrial uses (Castle Mountain). Castle Mountain has some forestry activity and mine exploration activity visible.

Given the Elk Valley’s regional attraction for outdoor recreation-based tourism, aesthetic quality of the landscape is typically valued as a setting for year-round recreational activities. Scenic areas established in the Kootenay-Boundary Higher Level Plan indicate landscape management guidance for scenic areas related to the design of timber harvesting, forest management and mineral exploration that reflect the importance of front country landscapes to communities, recreation and tourism. While some of the scenic areas established under Objective 9 of the Kootenay-Boundary Higher Level Plan were cancelled in the transition from the Forest Practices Code of BC Act to the Forest Range and Practices Act, visual quality objectives have been established for many scenic areas along Highway 43 south of Elkford.
6.4.3 Economics and Socio-Community Health

The Project is located in the Regional District of East Kootenay (population 60,439) and in the traditional territory of the Ktunaxa Nation. The Elk Valley communities of Fernie (population 5,249), Sparwood (population 3,784), Elkford (population 2,499) and Crowsnest Pass, Alberta (population 5,589) are nearby, with Elkford being the closest community to FRO.

The closest services to the Project are located in the closest community of Elkford, Elkford currently has a preschool, elementary and secondary schools operated by the BC Ministry of Education and School District #5. The District of Elkford supplies water, sewer and solid waste services to the community with water drawn from three wells near the community. Basic fire and emergency services available in Elkford are also supplied by the District of Elkford. The basic health care facility in Elkford is operated by BC Interior Health, with the closest Trauma Center (Level 1 Hospital) being the Elk Valley Hospital in Fernie. The nearest provincial parks to the Project are:

- the Don Getty Wildand Provincial Park and Beehive Natural Area located approximately 5 km east of the Project in Alberta, on the east side of the continental divide); and
- Elk Lakes Provincial Park is the nearest provincial park in BC, located approximately 17 km northwest of the Project.

Portions of the Project area fall in the Chauncey Todhunter Access Management Area, designated under the BC Wildlife Act’s Motor Vehicle Prohibition Regulations. In the Elk Valley Teck employs over 4,700 people including 1,400 at FRO, many of whom are from the local communities, and contributes to the local and provincial economy and tax base. In 2018, 55% of Fording River employees were from local communities and 96% of senior management roles were filled by locals.

Over the proposed two-year pre-development construction period, it is estimated that the Project would create several hundred additional construction related jobs. Housing for the construction work force is anticipated to be Teck’s Elk Valley Lodge work camp located in Elkford BC.

The existing FRO workforce is planned to remain in place as FRO’s focus shifts to the operational phase of the Project and away from other mining areas at FRO. No additional workers or housing are anticipated for the operational phase.

The Project will extend the life of the mine operations at Fording River, thereby helping to meet market demands for metallurgical coal, when existing operations would otherwise begin to decline. It is anticipated that the existing direct and indirect employment and economic benefits associated with FRO will be sustained as a result of the Project.

Coal has been mined in the Elk Valley since the late 1890s, with the Elk Valley coalfield being one of the major coal-producing areas in Canada. Parts of the Elk Valley area have experienced increased economic diversity over the past 10 years with the rise of the tourism sector. Employment in retail trade more than tripled from 2011 to 2016 in Fernie, and the economies of both Fernie and Crowsnest Pass diversified into the construction and manufacturing sectors. Coal mining remains the focus of the Sparwood and Elkford economies.

29 For the camp to be available for the Castle construction workforce, it would require an extension to the municipal permit.
6.4.4 Archaeological Resources

As noted previously, the Project is located within the traditional territory of the Ktunaxa Nation. The area has been subject to an Archaeological Overview Assessment (Choquette and Tamasi 2018), consisting of a background synthesis of available data as well as map and aerial photograph analysis. A total of 21 landform-based geographic information system (GIS) polygons were mapped within the Project area as having potential to contain archaeological sites, each with a 100 m buffer zone. The archaeological potential of the polygons is based on criteria derived from pre-contact land and resource use models developed for the middle Elk River drainage area and the southern Canadian Rocky Mountains.

The polygons of archaeological potential represent areas where archaeological resources may be adversely affected by developments involving ground disturbance or capping with waste rock storage areas. As such, they represent areas that will be subject to more intensive archaeological field investigation in the form of an Archaeological Impact Assessment pursuant to Section 14 of the BC Heritage Conservation Act (Government of British Columbia 1996). Upon ground-truthing of the high potential polygons, additional areas may be identified which require assessment.

7 Effects of the Environment on the Project

The Project could be affected by a number of environmental factors from a business perspective and from a physical infrastructure perspective. From the business perspective, the metallurgical coal market will be influenced by global efforts to respond to climate change. From the physical infrastructure perspective climate change and natural hazards could directly interact with Project facilities and operations.

The following environmental factors could lead to environmental effects on the Project’s physical infrastructure:

- climate change:
  - warmer and dryer climate in summer could lead to more frequent wildfires
  - higher precipitation, especially in winter, could lead to more frequent flooding
  - earlier peak spring flow and other potential hydrological changes, which need to be accounted for by the Project water management facilities

- natural hazards, including:
  - natural seismic events
  - volcanic events
  - avalanche events
  - extreme weather events
  - fire

Climate change is leading to a focus on reducing carbon intensity and the implementation of carbon taxes. The Project is well positioned for both of these factors.
Initial Project Description:

Castle Project

When it comes to carbon-competitiveness, based on data reported by the International Council on Mining and Metals, Teck’s steelmaking coal business has among the lowest carbon intensities in the world for the production of steelmaking coal. The Project will produce high quality steel making coal that during steel production requires less coal than lower grades of coal. The majority (93%) of the grid electricity in BC that feeds the Project is clean and renewable energy, and it is almost entirely generated by hydro sources. Teck continues to evaluate other opportunities to reduce the carbon footprint of the Project, such as material handling options which may reduce emissions (e.g., Section 3.4.2.9).

Unlike other global producers of steel making coal, all of Teck’s coal mines are currently subject to a carbon tax. When other jurisdictions implement carbon taxes, the Project’s coal will have a competitive advantage.

Additionally, Teck plans to achieve an objective to be carbon neutral across all operations by 2050. Teck has set out an initial roadmap to achieve carbon neutrality by first avoiding emissions and then eliminating or minimizing emissions. This will include looking at alternative ways of moving materials at our mines, using cleaner power sources, and implementing efficiency improvements, among other measures.

Becoming carbon neutral by 2050 builds on Teck’s work to date in reducing emissions and advocating for climate policies. Since 2011, Teck has implemented projects and initiatives to reduce GHG emissions at our operations by 289,000 tonnes, which is the equivalent to taking over 88,000 combustion engine cars off the road.

Risks associated with climate change and natural hazards would be assessed in the environmental assessment and appropriate mitigations incorporated into the Project designs and plans. The Project would also follow FRO’s design standards and practices that mitigate these risks. An example of this is FRO’s avalanche forecasting, work requirements, and rescue procedures.

8 Water Use

As the Project would be an extension to FRO, some of the Project water use would be specific to the Project and some would be associated with FRO (Table 22). The Project water use would support mining only. The FRO water use would be for coal processing.

---

Table 22: Water Use Specific to the Castle Project and the FRO Activities Related to the Project

<table>
<thead>
<tr>
<th>Water Use</th>
<th>Castle Project Water</th>
<th>FRO Water Related to the Project</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Processing Water</strong></td>
<td>Non-potable water used in the Coal Processing Plant at FRO</td>
<td>No processing water will be used at the Castle Project site. All processing for the Project will occur at FRO.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>There would be no change to the processing water use at FRO due to the Project (no additional volume required) because the processing rates would remain unchanged by the Project. Processing water needs at FRO would continue to be met by recycling water from the FRO south tailings pond.</td>
</tr>
<tr>
<td><strong>Potable Water</strong></td>
<td>Bottled water for human consumption</td>
<td>Potable water needs at the Project site would be met by a third party supplier.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>There would be no change to potable water use at FRO due to the Project. Potable water needs at FRO would continue to be met by a third party supplier.</td>
</tr>
<tr>
<td><strong>Domestic Water</strong></td>
<td>Non-potable water for domestic use in offices and mechanical shops etc.</td>
<td>Domestic water needs at the Project site would be limited to the satellite offices and mechanical shops etc. Teck will evaluate trucking water from FRO, local groundwater wells, or use of and possibly storage of surface water. Domestic water for the Project might require amendment to FRO’s existing water licences (Section 4.4) or obtaining new licences for groundwater wells or surface water use and possibly storage.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>There would be no change to domestic water use at FRO due to the Project. Domestic water needs at FRO would continue to be met by existing licenced groundwater wells.</td>
</tr>
<tr>
<td><strong>Dust Control Water</strong></td>
<td>Non-potable water for sprayed on roads, stockpiles or other areas to reduce dust entering the air.</td>
<td>Dust control water needs at the Project site could be met by trucking water from FRO, local groundwater wells, or use of and possibly storage of surface water. Dust control water for the Project might require amendment to FRO’s existing water licences (Section 4.4) or obtaining new licences for groundwater wells or surface water use and possibly storage.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>There would be no change to dust control water use at FRO’s plant site due to the Project. Dust control water needs at FRO’s plant site would continue to be met by existing licenced surface water sources.</td>
</tr>
<tr>
<td><strong>Drilling Water</strong></td>
<td>For the purposes of this discussion, drilling water is non-potable used to operate drills for construction and mining.</td>
<td>Drilling water needs at the Project site could be met by trucking water from FRO, local groundwater wells, or use of and/or storage of surface water. Dust control water for the Project might require amendment to FRO’s existing water licences (Section 4.4) or obtaining new licences for groundwater wells or use of and/or storage of surface water.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>It is highly unlikely that there would be any drilling water use at the FRO plant site due to the Project.</td>
</tr>
</tbody>
</table>

FRO = Fording River Operations; the Project = Castle Project.
9  Land Use Plans

A number of land use plans apply in the Project region (Table 23). Teck is not aware of any Indigenous Land Use Plans which overlap the Project region.

Table 23:  Land Use Plans and Area Specific Regulations

<table>
<thead>
<tr>
<th>Land Use Plan</th>
<th>Zoning Consideration</th>
<th>Potential Amendments Required</th>
</tr>
</thead>
</table>
| Kootenay-Boundary Land Resource Management Plan Implementation Strategy Kootenay Inter-Agency Management Committee 1997 | Portions of the Project would fall into the:  
  • Coal Enhanced Resource Development Zone  
  • Enhanced Resource Development Zone | Project is consistent with the Land Use Plan. No amendments would be required for the Project. |
| Elk Valley Zoning Bylaw No. 829, 1990  
Regional District of East Kootenay | Portions of the Project would fall into the:  
  • Rural Resource Zone RR-60 | Project is consistent with the bylaw. No amendments would be required for the Project. |
| District of Elkford Zoning Bylaw No. 737, 2013  
District of Elkford | Portions of the Project would fall outside of the District of Elkford. The District of Elkford includes much of FRO. | The District of Elkford might need to be amended to add the Project. |
| Motor Vehicle Prohibition Regulation  
BC Wildlife Act | Portions of the Project would fall into the:  
  • Chauncey Todhunter Access Management Area | The Motor Vehicle Prohibition Regulation might need to be amended to remove the Project from the Chauncey Todhunter Access Management Area |

FRO = Fording River Operations; the Project = Castle Project.
10 Potential Project Related Environment and Social Effects

This section of the IPD includes a general discussion of possible Project related environmental and social effects. This section focuses on possible future conditions if the Project proceeds. The discussion addresses how the Project might interact with the:

- Physical Environment
- Biological Environment
- Human Environment

The potential effects of the Project on environmental, economic, social, heritage and human health will be assessed as part of the EAC Application (refer to Section 4.1 for discussion on the environmental assessment process).

An environmental assessment for the Project would include assessment of specific VCs selected in collaboration with Indigenous Nations, Communities of Interest, regulators and agencies.

The assessment of potential effects to VCs would include consideration of:

- mitigation measures and plans to avoid, minimize, rehabilitate or offset impact
- integration with existing FRO and regional permits and programs
- residual incremental and cumulative effects associated with the Project and reasonably foreseeable developments

Teck has an extensive history in the Project region and is involved in many studies and impact mitigation programs related to current and past coal mining in the Project region (Appendix B). Existing environmental conditions in the Project region are summarized in Section 6. Early review of the Project indicates the potential project-environment interactions outlined in Table 24. Teck has received feedback and information on these potential project-environment interactions through engagement on prior project application review processes, various regional multi-stakeholder initiatives, and engagement on the Project prior to submitting this IPD.
### Table 24: Preliminary Identification of Potential Project Effects

<table>
<thead>
<tr>
<th>Environment Component</th>
<th>Issue/Potential Effect</th>
<th>Examples of Potential Mitigations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Physical Environment</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Geology, Soils and Terrain | • Loss of soil profile and changes to terrain from vegetation removal, overburden removal, storage of waste rock and development of open-pit mine.  
• Changes to soil quality due to changes in soil chemical and physical characteristics during mining and reclamation activities. | • Management practices for soil erosion control and soil contamination mitigation.  
• Implement a reclamation and closure plan incorporating soil salvage plans and targeted end land use objectives.  
• Soil salvage, soil stockpile, and soil placement management. |
| Hydrogeology | • Changes to groundwater quality and quantity from mining interaction with the groundwater table resulting from changes to topography including disturbance to bedrock and surficial materials.  
• Changes to groundwater quality from water infiltration through waste rock, pit walls, mine pits, etc.  
• Changes to groundwater quality interactions between groundwater and mine-influenced surface water. | • Implementation of erosion control and spills management plans.  
• Early investigations to plan intakes and outfalls and implement Project-specific surface water quality management plans (e.g., water treatment).  
• Implement groundwater monitoring plans during construction and operation and adapt to findings.  
• Implement a reclamation and closure plan, including a closure water management plan. |
| Hydrology and Water Quality | • Changes in flow regime and sediment loading in streams and rivers.  
• Erosion/deposition associated with changes in surface water flow regime.  
• Changes in water quality in streams and rivers resulting from release of selenium and other water quality constituents from waste rock and CCFR storage areas.  
• Changes in groundwater/surface water interactions. | • Implement surface water management plans during construction and operation.  
• Integrate the commitments in the EVWQP and incorporate the Project into the implementation plan. This may include Project-specific water quality treatment initiatives such as using existing and/or proposed infrastructure (e.g., Fording River Active Water Treatment Facility South), to treat contact water and/or implementation of other technologies (e.g., SRFs or new water treatment facilities).  
• Integrate water management into reclamation and closure planning. |
## Table 24: Preliminary Identification of Potential Project Effects

<table>
<thead>
<tr>
<th>Environment Component</th>
<th>Issue/Potential Effect</th>
<th>Examples of Potential Mitigations</th>
</tr>
</thead>
</table>
| **Air Quality, Noise and Vibrations**  | • Fugitive dust emissions from material handling and processing can result in increases in ambient particulate matter concentrations that can negatively affect human and wildlife health; increases in dustfall deposition can affect vegetation and waterbodies.  
  • Combustion emissions from vehicles and equipment can result in increases in ambient concentrations of nitrogen dioxide, sulphur dioxide and other contaminants that can negatively affect human health and vegetation.  
  • Increases in greenhouse gas emissions have the potential to affect climate change.  
  • Noise and/or vibrations from blasting, vehicles and Project activities. | • Implementation of an air quality and dust control plan.  
  • Efficient operation of the vehicle fleet, and equipment/coal dryer to minimize greenhouse gas emissions.  
  • Use of noise minimization equipment where appropriate.  
  • Investigation of other options to reduce air emissions/ consideration of alternative technologies (e.g., electric vehicles) |
| **Biological Environment**             |                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                     |
| **Terrestrial Resources**              | • Direct loss, temporal loss, or change in quality, quantity of vegetation and wildlife habitat.  
  • Sensory disturbance to wildlife.  
  • Disruption of wildlife movement patterns in regional landscape.  
  • Accidental direct mortality to wildlife due construction, operations, traffic.  
  • Displacement of wildlife  
  • Health effects on vegetation and wildlife due to changes in air, water and soil quality.  
  • Increased wildlife habitat and protection for certain species.  
  • Health effects to aquatic resources (e.g., water birds and amphibians) due to changes in water quality. | • Implement appropriate management practices and ecosystem/species management plans.  
  • Avoid and/or minimize Project interaction with sensitive and at risk ecosystem and biodiversity elements (reduce the size and timing of impacts).  
  • Minimize mine footprint through phased operation, maximized backfill waste deposition, and progressive and interim reclamation.  
  • Implement a reclamation and closure plan integrating Teck’s Biodiversity Program and vision of working to achieve net positive impact on biodiversity in areas affected by our activities.  
  • Devise an offset strategy targeting the improvement and/or protection of sensitive ecosystem and biodiversity elements in the Elk Valley (e.g., Teck conservation lands in the Elk Valley likely provide opportunities to apply habitat enhancement actions).  
  • Identify offsetting opportunities as quantified through loss-gain accounting and through engagement with government and Indigenous Peoples. |
Table 24: Preliminary Identification of Potential Project Effects

<table>
<thead>
<tr>
<th>Environment Component</th>
<th>Issue/Potential Effect</th>
<th>Examples of Potential Mitigations</th>
</tr>
</thead>
</table>
| Aquatic Resources     | • Direct loss or change in quantity or quality of aquatic habitat resulting from pit development, placement of waste rock, and other mine infrastructure.  
                        • Change in quantity and quality of aquatic habitat resulting from alteration of stream flows.  
                        • Change in quality of aquatic habitat resulting from deposition of calcite and sediment loading.  
                        • Health effects to aquatic resources and aquatic dependant species (e.g., fish, benthic invertebrates, amphibians, birds) due to changes in water quality.  
                        • Direct loss of riparian and wetland habitats affecting quality of fish habitat. | • Avoid and/or minimize Project direct loss of aquatic habitat through selection of mine pit and waste rock storage locations that do not directly interact with fish bearing waterbodies.  
                        • Implement appropriate management practices and environmental management plans.  
                        • Minimize mine footprint through phased operation and maximize backfill waste deposition.  
                        • Implement appropriate management practices (e.g., Standards and Practices for Instream Works) and environmental management plans (e.g., Erosion and Sediment Control Plan). This includes monitoring water quality per current plans and adapting to findings.  
                        • Implement a habitat offset plan to compensate for unavoidable harmful alteration, disruption or destruction of fish habitat.  
                        • Implement water quality management plans to meet requirements of the EVWQP and incorporate the Project into future implementation plans (see Hydrology and Water Quality). |
| Human Environment     | • Effects to archaeological resources due to land clearing, mining, logging and waste rock storage areas. | • Conduct archaeological impact assessment and implement management plans including chance find procedures. |
| Archaeology           | • Changes to and/or maintenance of population in local communities.  
                        • Provincial and local economic stimulus.  
                        • Employment, income, local revenue generation and gross domestic product effects.  
                        • Worker and public health and safety.  
                        • Changes to local housing demand.  
                        • Changes to demand for local services and infrastructure.  
                        • Changes to and/or maintenance of community and individual health and well-being.  
                        • Effects that specifically impact a sub-group within the Elk Valley, such as Indigenous People, women, low income, under or unemployed, disabled, seniors and vulnerable groups. | • Implement local employment policies and planning.  
                        • Planning for local procurement of goods and services.  
                        • Local skills inventory, training and skills development programs.  
                        • Environment, Health, Safety and Community plans.  
                        • Support to local initiatives to address demand for housing and local services such as health services and education.  
                        • Targeted initiatives to address effects that specifically impact a sub-group within the Elk Valley. |
Table 24: Preliminary Identification of Potential Project Effects

<table>
<thead>
<tr>
<th>Environment Component</th>
<th>Issue/Potential Effect</th>
<th>Examples of Potential Mitigations</th>
</tr>
</thead>
</table>
| Land Use              | • Potential for loss and/or disruption of area use and access for commercial (e.g., forestry, guide outfitting, trapping) and non-commercial (e.g., trails) land uses due to mining activity and extension of the FRO no unauthorized entry zone.  
  • Potential indirect impacts to wildlife harvesting activities (e.g., trapping, hunting, fishing) from direct effects of mining activity to wildlife and fish habitat and abundance.  
  • Potential for change to environmental setting and quality of experience of commercial tourism (e.g., guided outfitters) and non-commercial recreational use (e.g., hiking) from effects of dust, noise, and visual disturbance. | • Access and use arrangements or agreements with resource users.  
  • Management practices and environmental management plans for Ecosystems, Species, Aquatic Health, Air Quality, Noise, and Visual Quality.  
  • Ongoing engagement and communication with stakeholders related to access and use.  
  • Development of end land use objectives in reclamation and closure planning. |
| Visual Aesthetics     | • Visual disturbance resulting from vegetation removal, the progressive alteration of landforms, and introduction of built features (e.g., facilities, linear corridors) that are inconsistent with the current natural landscape character.  
  • Indirect effects to cultural, recreational, and tourism values that are related to visual quality and the enjoyment of scenic values. | • Project design and mitigations and best practices to address potential visual effects.  
  • Management practices and environmental management plans for vegetation, air quality and dust control.  
  • Development and implementation of landscape design in reclamation and closure planning. |
| Human and Terrestrial Wildlife Health | • Increased particulate matter concentrations (i.e., PM$_{2.5}$ and PM$_{10}$), which may cause health risk to local communities.  
  • Deposition of dust to plants and soil, which can result in uptake of metals, metalloids and PAHs from coal dust to plants which are then consumed by people and wildlife which may impact their health.  
  • Water runoff may contribute to changes in water quality to downstream waterbodies which may impact health of humans, fish, and wildlife. | • Implementation of an air quality and dust control plan  
  • Implementation of a Site Water Management Plan and the EVWQP |

EVWQP = Elk Valley Water Quality Plan; PM$_{10}$ = particulate matter less than 10 µm (micrometres) in diameter; PM$_{2.5}$ = particulate matter less than 2.5 µm (micrometres) in diameter; PAH = polycyclic aromatic hydrocarbon; FRO = Fording River Operations; the Project = Castle Project.
11 Closing

Castle Mountain, located immediately south of the current mining operations at Fording River Operations, has extensive deposits of mineable steelmaking coal and represents a logical extension of FRO. Extension of mining to Castle Mountain will allow for continued economic contributions to the local and regional economy. Teck continues to evaluate the coal deposits within Castle Mountain to understand the best approach to mine the deposits. Factors being considered include economics, operational efficiency, safety, as well as environmental and community sustainability.

The Project represents an opportunity to advance how Teck approaches mining in the Elk Valley. Extensions of mining to a new area provide opportunities to adopt technologies and approaches at the outset of the Project. These include key learnings and advances from Teck’s recent initiatives in biodiversity, water quality management (e.g., the use of saturated rock fill technology), as well as alternative mining approaches (e.g., along-strike mining). Teck is continuing to evaluate lessons learned from all of our Elk Valley operations and investigating new technologies to incorporate into the Project.

Through this IPD, Teck is providing an early design-stage overview of the Project, with the intention that this document will form the basis for early engagement that will help to shape the final design of the Project. Once the EAO accepts the IPD, the Early Engagement Phase of the assessment process is initiated. During this phase regulators, agencies, Indigenous Peoples, and other communities of interest have an opportunity to provide feedback on decisions that have been made about the Project, and about factors being considered in the decision making process for project components that are still being evaluated. The Engagement Plan provided in Appendix A includes a summary of all engagement conducted to date and outlines Teck’s plans for future engagement.

The next step in the environmental assessment process will be the preparation of Detailed Project Description. The Detailed Project Description will present a more refined design for the Project, reflecting progression by Teck on supporting analysis and design, as well as consideration for input received through the Early Engagement Phase.

Please provide feedback to the EAO or directly to Teck.

BC Environmental Assessment Office Contact Information:

Todd Goodsell  
Project Assessment Director  
1259 Dalhousie Drive  
Kamloops, BC V2C 5Z5  
Telephone: 778.696.2125  
Email: todd.goodsell@gov.bc.ca

Teck Contact Information:

David Baines  
Senior Lead Regulatory Approvals  
Bag 2000  
421 Pine Avenue  
Sparwood, BC V0B 2G0  
Telephone: 250.425.8465  
Fax: 250.425.9873  
Email: David.Baines@teck.com
12 References

BC CDC (British Columbia Conservation Data Centre). 2019. BC Conservation Data Centre. Available at: https://www2.gov.bc.ca/gov/content/environment/plants-animals-ecosystems/conservation-data-centre [last accessed August 2019].


Initial Project Description:
Castle Project


Interior Reforestation (Interior Reforestation Co. Ltd.). 2000. Reconnaissance (1:20,000) Fish and Fish Habitat Inventory of the Upper Elk Watershed WSC: 349-248100 Phases IV to VI. Report prepared for Crestbrook Forest Industries Ltd. by Interior Reforestation Co. Ltd. Cranbrook, B.C.


Initial Project Description:

Castle Project


Teck. 2014. Elk Valley Water Quality Plan. Available at: https://www.teck.com/media/2015-Water-elk_valley_water_quality_plan_T3.2.3.2.pdf


Appendix A

Engagement Plan
Engagement Plan
Castle Project
Fording River Operations
March 2020
Date: March 19, 2020

Subject: Modifications to Teck’s Castle Project Engagement Plan in response to COVID-19

Teck wrote the Initial Project Description and Engagement Plan for the Fording River Operations Castle Project (the Project) prior to the COVID-19 global health emergency. Some of the early engagement activities described within the Engagement Plan, such as face to face meetings and open houses, are not aligned with current guidance from public health authorities and will not be feasible at this time. Teck values meaningful engagement on the Project while implementing appropriate measures to protect the health and safety of everyone involved.

Teck and the BC Environmental Assessment Office (EAO) are working together to develop a path forward for engagement under these circumstances and identify alternate delivery approaches that would allow for meaningful participation. This may include a combination of virtual delivery options, such as meetings and information session, in addition to an extended public comment period. The BC Environmental Assessment Act (2018) affords flexibility to the Chief Executive Assessment Officer to extend regulated timelines within the EAO’s process if need be. Section 38 (1) states:

If the minister or chief executive assessment officer considers it appropriate in the circumstances, the minister or chief executive assessment officer, on the minister's or officer's own initiative or on application by the proponent or a participating Indigenous nation, may (a) extend or impose a time limit for doing anything under this Act, and (b) impose conditions in making an extension or imposing a time limit.

Teck is “focused on continuing to ensure the health and safety of our employees and the communities in which we operate, while maintaining employment to the extent possible through this evolving challenge,” said Robin Sheremeta, Senior Vice President, Coal.

If you have any questions, please reach out to David Baines, Senior Lead, Regulatory Approvals at David.Baines@Teck.com, or at 250.425.8465.

Sincerely,

Richard Whittington
General Manager, Fording River Operations
Teck Resources Ltd.
Contents

1 Introduction ............................................................................................................................................ 1
2 Purpose ................................................................................................................................................. 3
3 General Early Engagement Objectives ................................................................................................. 4
4 Project Description Overview ................................................................................................................ 5
5 Early Engagement Identification and Analysis ...................................................................................... 7
6 Indigenous Nations .............................................................................................................................. 7
   6.1 Early Engagement Objectives ....................................................................................................... 8
   6.2 Methods ......................................................................................................................................... 8
   6.3 Incorporation of Indigenous Knowledge ........................................................................................ 9
   6.4 Key Early Engagement Activities ................................................................................................ 10
   6.5 Ktunaxa Nation ............................................................................................................................ 11
      6.5.1 Community Profile ................................................................................................................... 11
      6.5.2 Agreements ............................................................................................................................. 12
      6.5.3 Engagement Activities ............................................................................................................. 13
   6.6 Shuswap Indian Band ..................................................................................................................... 17
      6.6.1 Community Profile ................................................................................................................... 17
      6.6.2 Agreements ............................................................................................................................. 18
      6.6.3 Engagement Activities ............................................................................................................. 18
   6.7 Stoney Nakoda Nation ..................................................................................................................... 20
      6.7.1 Community Profile ................................................................................................................... 20
      6.7.2 Agreements ............................................................................................................................. 20
      6.7.3 Engagement Activities ............................................................................................................. 20
   6.8 Other Indigenous nations ................................................................................................................. 22
7 Regulators and Provincial and Federal Government Agencies .......................................................... 22
   7.1 Regulator Early Engagement Objectives .................................................................................... 23
   7.2 Methods ....................................................................................................................................... 24
   7.3 Planned Regulator Early Engagement Phase Key Activities ...................................................... 24
   7.4 Completed Regulator Engagement Activities ............................................................................. 24
8 Potentially Affected Public ................................................................................................................... 26
   8.1 Public Engagement Objectives .................................................................................................... 26
8.2 Engagement Methods ................................................................................................................. 27
  8.2.1 Early Engagement Phase Announcement .............................................................................. 27
  8.2.2 Initial Stakeholder Contact ...................................................................................................... 27
  8.2.3 Open Houses .......................................................................................................................... 28
8.3 Public Early Engagement Phase Key Activities .......................................................................... 28
8.4 Local Governments ..................................................................................................................... 28
8.5 Tenure Holders............................................................................................................................ 31
8.6 The Public ................................................................................................................................... 31
9 Plan Milestone Summary .................................................................................................................... 33
10 Record Keeping and Reporting ........................................................................................................... 34
11 References .......................................................................................................................................... 34

Tables
Table 1: Key Contact for Ktunaxa Nation........................................................................................... 12
Table 2: Summary of Teck Engagement with Ktunaxa Nation Council about the Project.............. 14
Table 3: Planned Engagement with Ktunaxa Nation Council during Early Engagement Phase ....... 17
Table 4: Key Contact for Shuswap Indian Band ............................................................................. 18
Table 5: Summary of Teck Engagement with Shuswap Indian Band about the Project ............... 19
Table 6: Planned Engagement with Shuswap Indian Band during Early Engagement Phase ....... 19
Table 7: Key Contacts for Stoney Nakoda Nation .......................................................................... 20
Table 8: Summary of Teck Engagement with Stoney Nakoda Nation about the Project .............. 21
Table 9: Planned Engagement with Stoney Nakoda Nation during Early Engagement Phase ....... 21
Table 10: Key Regulators and Government Agencies Contacts ..................................................... 22
Table 11: Engagement with Regulators and Government Agencies ............................................... 25
Table 12: Planned Regulator Engagement to support the Early Engagement Phase .................... 26
Table 13: Key Contacts for Local Government .............................................................................. 29
Table 14: Summary of Teck Engagement with Local Governments about the Project .................... 30
Table 15: Summary of Teck Engagement with Tenure Holders about the Project ....................... 31
Table 16: Summary of Teck Engagement with General Public about the Project ......................... 32
Table 17: Castle Project ‘Early Engagement Phase’ Activities ......................................................... 33
Engagement Plan:
Castle Project

**Figures**

Figure 1: Regional Location of Fording River Operations and the Castle Project ................. 2
Figure 2: Teck’s Communities of Interest.................................................................................. 3
Figure 3: Castle Project Location in Relation to Local Features................................................ 6

**Photos**

Photo 1: Fording River Operations looking southeast. Photo to the right shows Fording River Operations coal processing plant and a waste rock storage area (purple shading) with Castle Mountain directly to the south (blue shading). ................................................................. 1
Company Contact Information

The Castle Project proponent is Teck. The headquarters and corporate office contact information is as follows:

Headquarters Office:  
Teck Resources Limited  
Suite 3300, 550 Burrard Street  
Vancouver, BC V6C 0B3  
T: 604.699.4000 / F: 604.699.4750

Corporate Office:  
Teck Coal Limited  
Suite 1000, 205 - 9th Avenue SE  
Calgary, Alberta T2G 0R3  
T: 403.767.8500 / F: 403.265.8794

Website: www.teck.com

For the purposes of the Castle Project environmental assessment, the primary contact person is:

David Baines  
Senior Lead, Regulatory Approvals  
Bag 2000  
421 Pine Avenue  
Sparwood, BC V0B 2G0  
T: 250.425.8465 / F: 250.425.9873  
Email: David.Baines@teck.com
## List of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviations</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC EAA</td>
<td>British Columbia Environmental Assessment Act</td>
</tr>
<tr>
<td>BC EAO</td>
<td>British Columbia Environmental Assessment Office</td>
</tr>
<tr>
<td>BC EMPR</td>
<td>British Columbia Ministry of Energy, Mines and Petroleum Resources</td>
</tr>
<tr>
<td>BC ENV</td>
<td>British Columbia Ministry of Environment and Climate Change Strategy</td>
</tr>
<tr>
<td>BC FLNRORD</td>
<td>British Columbia Ministry of Forests, Lands, Natural Resource Operations and Rural Development</td>
</tr>
<tr>
<td>BC MIRR</td>
<td>British Columbia Ministry of Indigenous Relations and Reconciliation</td>
</tr>
<tr>
<td>BC MMO</td>
<td>British Columbia Major Mines Office</td>
</tr>
<tr>
<td>CEA Agency</td>
<td>Canadian Environmental Assessment Agency (now IAAC)</td>
</tr>
<tr>
<td>CPX2</td>
<td>Cougar Pit Extension Phase 2</td>
</tr>
<tr>
<td>DPD</td>
<td>Detailed Project Description</td>
</tr>
<tr>
<td>EP</td>
<td>Engagement Plan</td>
</tr>
<tr>
<td>EVWQP</td>
<td>Elk Valley Water Quality Plan</td>
</tr>
<tr>
<td>FRO</td>
<td>Fording River Operations</td>
</tr>
<tr>
<td>GHO</td>
<td>Greenhills Operations</td>
</tr>
<tr>
<td>HSEC</td>
<td>Health, Safety, Environment and Community</td>
</tr>
<tr>
<td>IAAC</td>
<td>Impact Assessment Agency of Canada (formerly CEA Agency)</td>
</tr>
<tr>
<td>IPD</td>
<td>Initial Project Description</td>
</tr>
<tr>
<td>km</td>
<td>kilometre</td>
</tr>
<tr>
<td>KNC</td>
<td>Ktunaxa Nation Council</td>
</tr>
<tr>
<td>MOU</td>
<td>Memorandum of Understanding</td>
</tr>
<tr>
<td>MYAB</td>
<td>Multi-Year Area Based</td>
</tr>
<tr>
<td>Project</td>
<td>Castle Project</td>
</tr>
<tr>
<td>TBD</td>
<td>To be determined</td>
</tr>
<tr>
<td>TAC</td>
<td>Technical Advisory Committee</td>
</tr>
</tbody>
</table>
**Glossary**

<table>
<thead>
<tr>
<th>Definitions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Communities of Interest</td>
<td>Any individuals or groups that may be impacted by or have the ability to influence Teck’s activities.</td>
</tr>
<tr>
<td>Participating Indigenous nations</td>
<td>Under the BC EAA, all Indigenous nations that may be adversely affected by a project can opt to be a participating Indigenous nation. Indigenous nations will have an opportunity to indicate their intention to participate in an environmental assessment as participating Indigenous nations during Early Engagement.</td>
</tr>
<tr>
<td>Potentially Affected Public</td>
<td>The public includes local government, tenure holders, and members of the surrounding Elk Valley communities who may be directly or indirectly affected by the Project.</td>
</tr>
</tbody>
</table>
| Summary of Engagement        | A Summary of Engagement is prepared by the BC EAO for the proponent within 90 days of accepting the IPD. The Summary presents key issues and concerns identified in Early Engagement and in the IPD, which ultimately informs the development of the DPD and subsequent Process Planning. The Summary of Engagement will include:  
  • A summary of comments received during the public comment period  
  • The Indigenous nations that are participating Indigenous nations. |
1 Introduction

Teck Coal Limited (Teck) is proposing an extension to the existing Fording River Operations to Castle Mountain (the Castle Project or the Project). Fording River Operations (FRO) is a steelmaking coal mine in the Elk Valley of southeast BC. The Project would be an extension to FRO’s mining area to extend its lifespan for many decades. The Project would use existing infrastructure at FRO while mining on Castle Mountain. Castle Mountain is directly south of FRO (Photo 1, Figure 1). Teck’s Project is currently at a conceptual level of design. Some Project components, such as those that exist at FRO, are well understood. Other components are currently being evaluated.

Photo 1: Fording River Operations looking southeast. Photo to the right shows Fording River Operations coal processing plant and a waste rock storage area (purple shading) with Castle Mountain directly to the south (blue shading).

This Engagement Plan (the Plan) is an appendix to the Initial Project Description (IPD). Together, the IPD and the Engagement Plan are used to initiate the Early Engagement Phase of the BC environmental assessment process. The IPD provides information for interested parties to understand the Project and provide input to Teck.

The Engagement Plan includes a summary of all engagement conducted to date and outlines future engagement during the Early Engagement phase. Feedback on the IPD and Engagement Plan will be used to support the development of a Detailed Project Description (DPD) that will in turn be used to inform the Environmental Assessment Readiness Decision for environmental assessment, while providing a degree of Project certainty and additional details from the IPD about project design to inform the Process Planning stage. The Process Planning stage sets the scope, methods and information requirements for the assessment and defines subsequent engagement approaches with interested parties. The Project is subject to review under the BC Environmental Assessment Act (BC EAA). The British Columbia Environmental Assessment Office (BC EAO) has provided guidance on the requirements for an Engagement Plan (BC EAO 2019). Following BC EAO Guidance, Teck has prepared this Engagement Plan to help frame the engagement with Indigenous nations, Regulators and Government Agencies and the Potentially Affected Public, to satisfy the requirement under the Section 13 Order “Part 4 – Early Engagement”.

Teck Coal Limited
March 2020
Before acceptance of the Plan by the BC EAO, Teck confirms that the Castle Project team has sought advice from potentially affected Indigenous nations on their preferred means of engagement, and that their advice has been considered in this Engagement Plan.

This Plan describes engagement activities proposed to be undertaken by Teck during the Early Engagement Phase of the environmental assessment process, as well as summarizes past engagements on the Project conducted before the start of the Early Engagement Phase.

2 Purpose

The purpose of this Plan is to outline the activities that Teck will undertake with Communities of Interest (Figure 2) during the Early Engagement Phase for the Project. Communities of Interest is broadly defined to include individuals or groups that may be impacted by or have the ability to influence the Project.

The Plan includes sections on the following Communities of Interest: Indigenous nations, Regulators and Government Agencies and the Potentially Affected Public. The Potentially Affected Public includes local governments, tenure holders, and members of the general public who may be directly or indirectly affected by the Project.

![Teck's Communities of Interest](image-url)
The Early Engagement Phase is initiated by the acceptance of the IPD and Engagement Plan by the BC EAO and continues until the Readiness Decision, following Teck’s submission of the Detailed Project Description (DPD) to the BC EAO. The Summary of Engagement Report and confirmation of Participating Indigenous nations will be provided to Teck by the BC EAO within the first 90 days of the Early Engagement Phase.

The Early Engagement Phase will identify interests, issues and concerns of Communities of Interest, which can inform project design, siting and alternative approaches to developing the Project. During the Early Engagement Phase, Teck will also seek to identify additional Communities of Interest for engagement and preferred methods of engagement.

This Plan lists Teck’s objectives for engagement and the process by which Teck will address these objectives within the Early Engagement Phase of the environmental assessment for the Project. Feedback from engagement during this phase will inform Teck’s development of the DPD. Feedback on the IPD will be reported in issues tracking tables and the DPD will demonstrate how the feedback has or will be considered in the Project’s design or the assessment process.

Teck is committed to meaningful engagement on the Project and to work closely with all Communities of Interest throughout the environmental assessment process and for the life of the Project.

3 General Early Engagement Objectives

Throughout Early Engagement and the DPD development, Teck will consider approaches to engagement that will allow for meaningful, inclusive engagement on the project.

During initial Community of Interest contact, Teck will discuss and collaborate on approaches for incorporating Gender Based Analysis Plus in engagement. This will involve discussing measures to eliminate potential barriers to participation and the need for having separate meetings and engagement with under-represented and marginalized groups of women, men and non-binary people. Based on information gathered during the Early Engagement Phase, Teck may develop additional engagement processes to specifically consider and seek input from diverse groups that may be impacted by systemic barriers to participation.

Additionally, Teck will provide all interest groups with the opportunity to express their views regarding Health, Safety, Environment and Community (HSEC) risks, control measures and the potential HSEC impacts which may affect them through the activities scheduled to support the Early Engagement Phase including but not limited to:

- Open houses,
- Project specific meetings and presentations,
- Teck Feedback Email at feedbackteckcoal@teck.com
- Teck Feedback Phone at 1-855-806-6854

More information regarding the current public and environmental safety processes in place at Fording River Operations are included in Section 3.4.4 of the Initial Project Description.
4 Project Description Overview

The Project would be located within the East Kootenay Region in southeastern BC (Figure 1). The Project is located in the Regional District of East Kootenay (population 60,439) and in the traditional territory of the Ktunaxa Nation. The closest Elk Valley community is Elkford (population 2,499), located approximately 30 km driving distance southwest of the Project. Sparwood (population 3,784) is the next nearest community (approximately 60 km driving distance from the Project). Fernie (population 5,249) in the Elk Valley and Crowsnest Pass, Alberta (population 5,589) are both approximately 100 km away from the Project. The nearest seasonal residence is a trapper’s cabin, located approximately 1.3 km away of the Project.

Fording River Operations (FRO) is a steelmaking coal mine in the Elk Valley of southeast BC. The Project would be an extension to FRO’s mining area to extend its lifespan for many decades. The Project would be partially located on Castle Mountain and partially within the permitted FRO footprint (Figure 3). Since the Project is currently at a conceptual stage, the conceptual Project area in Figure 3 includes all areas where Project infrastructure and direct impacts could occur. The final Project designs and plans will have a smaller area and will not directly impact all land within the conceptual Project Area.

The conceptual Project area is based on watersheds and existing disturbance. It includes Castle Mountain and portions of the FRO’s Eagle operating area. It is bounded on the west and southwest by the Fording River, on the east and southeast by Chauncey Creek, and on the north by Kilmarnock Creek. Kilmarnock Creek is also the southern boundary of FROs Eagle operating area and the existing FRO permitted area (Mines Act C-3 Permit area). Kilmarnock and Chauncey creeks are in the Fording River drainage basin, a tributary of the Elk River.

The Project would be located primarily on Crown land coal leases held by Teck, with portions of the Project on fee simple land owned by Teck. Access to the Project is north from Highway 3 via Highway 43 (Elk Valley Highway) from Sparwood to Elkford and then approximately 30 km north on the Fording Mine Road.
5 Early Engagement Identification and Analysis

Early and meaningful engagement with all interested persons who may be affected by or have an interest in the Project is an integral component of the environmental assessment process. Teck has generated a preliminary list of Indigenous nations, regulators and government agencies and potentially affected public (collectively referred to as Communities of Interest) for the Early Engagement Phase. Indigenous nations were initially identified based on previous engagement on other Teck projects in the Elk Valley and discussion with the BC EAO. Communities of Interest were initially identified based on engagement efforts to date, review of publicly available government agency contacts, community websites and experience with other projects in the same geographic region.

A list of the Indigenous nations, regulators and government agencies and potentially affected public is provided in Sections 5, 6, and 7. Communities of Interest identified during Early Engagement will be incorporated into the DPD. Teck is engaging with Communities of Interest in a manner that is respectful of their needs and expressed levels of interest.

During Early Engagement BC EAO will send notification to potential Technical Advisory Committee (TAC) members, to seek confirmation of their intent to participate in the process as TAC members. This will occur after the IPD and Engagement Plan are submitted and formally accepted by the BC EAO. The BC EAO will provide in the Summary of Engagement at day 90 of Early Engagement, confirmation of Participating Indigenous nations and TAC members. The need for a Community Advisory Committee will be evaluated during the Early Engagement Phase, and if necessary, formed during the Process Planning Phase of the environmental assessment.

6 Indigenous Nations

Teck has initially identified three Indigenous nations (Ktunaxa Nation, Shuswap Indian Band and the Stoney Nakoda Nation) for participation in the process based on previous engagement on other Teck projects in the Elk Valley and discussion with the BC EAO. Preliminary information on Indigenous interests are outlined in Section 5 of the Initial Project Description.

Teck will seek, in coordination with the BC EAO, to understand the interests of each Indigenous Nation to inform the scope and nature of engagement. Based on feedback provided in the Early Engagement Phase, the BC EAO will provide Teck with a list of Participating Indigenous nations through a Summary of Engagement document. The BC EAO will also outline further engagement requirements with the Summary of Engagement which may require an update to the Engagement Plan.

Engagement with Indigenous nations may include some activities that are typically delegated by the BC EAO to proponents in support of the government’s duty to consult and accommodate Indigenous nations whose interests may be adversely affected by the Project. The Plan does not describe consultation activities that the BC EAO may undertake directly with Indigenous nations in the discharge of its legal obligations with respect to the Project. The Plan is focused on the Early Engagement Phase and does not include activities in subsequent stages of the Project application.
6.1 Early Engagement Objectives

Teck’s overall objective for engagement with Indigenous nations is to provide opportunities for Indigenous Nation representatives to inform Teck and the BC EAO of their interests in the Project. Teck’s other objectives are to:

- Provide reasonable opportunities for the Indigenous nations to identify how they wish to engage and understand how Teck can assist in promoting that engagement/participation
- Facilitate timely access to Project information in a culturally sensitive manner
- Identify opportunities for Indigenous nations and Teck to work collaboratively and to mutually benefit in relation to the Project
- Incorporate Indigenous Knowledge, interests and concerns from Indigenous nations early in the application process and prior to the development of a DPD
- Support the goals of the BC EAO with respect to Indigenous rights, knowledge and reconciliation

6.2 Methods

Engagement with Indigenous nations will be respectful of each respective Indigenous Nation’s laws, traditions, governance structure and right of self-determination. Engagement will also consider direction from the BC EAO, including the Summary of Engagement document.

Engagement with Indigenous nations will:

- Be conducted with the intention of understanding the interests, concerns, aspirations and information needs of Indigenous nations:
  - Teck will continue to seek to understand the interests of Indigenous nations to be considered in the project design and subsequent development of the DPD or the assessment process.
  - Teck has provided the Indigenous nations with Project information via introductory meetings (See Table 2, Table 5 and Table 8).
  - Feedback on the IPD will be reported in issues tracking tables and in the DPD that will list each distinct issue and Teck’s response.
  - Actions and decisions from meetings will also be recorded in meeting minutes that will be distributed to each Indigenous Nation for review prior to finalization.
  - Involve provision of timely and relevant information about Teck’s activities: Any updates to the Plan will be communicated to Indigenous nations in a timely manner through email and phone calls with key contacts.
  - Project updates will be communicated via email.
  - Be conducted in a culturally appropriate manner and consider language and cultural preferences for each Indigenous Nation:
    - Teck will arrange for Indigenous language support, upon request, for meetings and engagement materials for each respective Indigenous Nation.
Engagement Plan:
Castle Project

- Timing of engagement will consider factors affecting community availability. For example, Teck will work with Indigenous nations to schedule meetings and teleconferences to accommodate community events such as community gatherings, council meetings and traditional hunting seasons.
- Teck will engage with Indigenous nations to understand the manner in which they would like to share any Indigenous Knowledge and how it will be used.
- Indigenous Knowledge shared with Teck will occur only with the consent and in accordance with protocols and agreements with each respective Indigenous Nation.
- Confidentiality will be respected in regard to any Indigenous Knowledge shared and Teck will work with Indigenous nations to collaboratively develop approaches to consider this data in the environmental assessment in an appropriate manner.
- Teck can arrange additional meetings with select attendees (i.e., Elders) of participating Indigenous nations to collect Indigenous Knowledge if required.
- Be deliberately inclusive and actively support the participation of marginalized, vulnerable or traditionally excluded groups:
  - Teck will discuss with individual Indigenous nations and collaborate on an approach for incorporating Gender Based Analysis Plus in engagement. This will involve discussing the need for having different types of engagement for all potentially impacted people (consider language and cultural preferences, minority groups, marginalized populations).
- Be suitably recorded.
- Be considered by Teck’s business functions in:
  - Planning and decision making.
  - Development and implementation of controls over activities.

6.3 Incorporation of Indigenous Knowledge

It is recognised that Indigenous peoples have unique knowledge about the local environment because of their long and close relationship with the land, and that Indigenous Knowledge also referred to as Traditional Knowledge, can have an important role in informing project planning, design and environmental assessments. Working collaboratively with Indigenous communities using participatory approaches and integrating Indigenous Knowledge early in the regulatory process can help proponents in decision-making and enhance the sense of legitimacy and fairness of decisions that are made.

Teck will endeavour to incorporate Indigenous Knowledge as early as possible in the development of the environmental assessment application and associated regulatory process. The method of incorporation will consider guidance provided by the BC EAO in the Summary of Engagement and be developed in collaboration with each Indigenous Nation. In the project planning stage, Indigenous Knowledge will help identify key environmental, social or cultural issues and identify opportunities for early avoidance of culturally important or ecologically sensitive areas as practical and appropriate. It will help inform study design and the collection of baseline information, and the identification of appropriate valued components.
Indigenous Knowledge is often gathered using participatory tools, including mapping exercises, group discussions or story telling in the community’s or participant’s preferred language. Indigenous knowledge can also be gathered on the land, by having knowledge holders visit the project site or participate in field studies. Ultimately, the methods used to gather, document and use Indigenous Knowledge for Indigenous nations will be determined in collaboration with Indigenous communities.

Indigenous Knowledge and western science can be complementary, but also have inherent differences that can make the integration of Indigenous Knowledge into project planning challenging. In addition, some Indigenous Knowledge may be considered confidential, and limitations may exist on sharing the data in the context of environmental assessments or regulatory decisions. The ownership of knowledge and boundaries of use and storage will be clearly established between the Indigenous Nation and Teck at the outset.

### 6.4 Key Early Engagement Activities

Teck proposes to undertake the following activities with Indigenous nations in the Early Engagement Phase of the environmental assessment process to facilitate the engagement/participation of Indigenous nations and to meet the objectives identified below:

- meet with Indigenous nations to discuss appropriate means of engagement, and confirm representation of communities in engagement related to the Project
- facilitate a tour of the current operations at Fording River and the Project area
- schedule meetings with Indigenous nations to review the IPD
- participate in calls with Indigenous nations on a mutually agreed schedule to review and receive input on the environmental assessment application and the Project
- maintain open information flow and communication with the Indigenous nations and, as necessary, its member communities, to identify and/or address information needs or requests
- maintain a log of all communications with Indigenous nations for review by BC EAO upon request

Teck introduced the Project to the Ktunaxa Nation, Shuswap Indian Band and Stoney Nakoda Nation through several engagements including in-person meetings (refer to Sections 6.5.3, 6.6.3 and 6.7.3). The purpose of the introductory meetings was to begin an open dialogue with Indigenous representatives and establish a working relationship. During the introductory meetings, Teck:

- provided a general overview of the Project, Early Engagement Phase, and overall environmental assessment process
- identified key contact representatives
- discussed the extent and means by which Indigenous leaders want engagement with their communities
For Indigenous nations that have expressed an interest in engaging on the Project, or who express an interest during the Early Engagement Phase, Teck will continue to correspond and provide Project updates through email and mailouts. Engagement planned during the Early Engagement Phase is described in Section 9 and will be updated based on the Summary of Engagement provided by BC EAO. Teck will also address any relevant information needs or requests from the Indigenous nations in a timely manner through email and phone calls with key contacts.

Prior to the submission of the IPD to the BC EAO, Teck received feedback from the Ktunaxa Nation regarding the Plan and IPD, which has been incorporated into the Plan and will be used to inform the DPD. Teck has had meetings with Shuswap Indian Band and Stoney Nakoda Nation seeking additional feedback on the Plan and IPD.

In addition to these discussions and additional revisions, the draft documents were also submitted to the BC EAO. Feedback has been incorporated, where reasonable and practicable, and will be used to inform the development of the DPD.

6.5 Ktunaxa Nation

6.5.1 Community Profile

The Ktunaxa Nation is made up of all Ktunaxa Citizens residing both within and outside of Ktunaxa ŭʔamakʔís, including the member communities and their citizens. The territory of the Ktunaxa Nation, or Ktunaxa ŭʔamakʔís, extends east of the Rocky Mountains and south into present day Montana, Idaho, and Washington states. In September 2019, the registered population\(^2\) of the four member communities was 1,121 (Government of Canada 2019a-d). Teck recognizes that the Ktunaxa Nation has their own system of identifying Ktunaxa citizens which may not match this population. Teck also recognizes that there are two Ktunaxa communities in the United States of American; K̓upawiʔq̓nuk (Confederated Salish & Kootenai Tribes) in Elmo, Montana and ʔaq̓an̓qmi (Kootenai Tribe of Idaho) in Bonners Ferry, Idaho.

Fording River Operations and the Project is located within the territory of the Ktunaxa Nation, as represented by the Ktunaxa Nation Council (KNC), which is comprised of the elected councils of each of its four member communities: ʔAkisq’nuk First Nation (formerly the Columbia Lake First Nation, Windermere), ʔaʔam Community (formerly St Mary’s Band, Cranbrook), ʔakínkumǂʔasnuqǂʔit (Tobacco Plains Indian Band (Grasmere)) and ʔaq̓an̓ nuʔkiy (Lower Kootenay Indian Band (Creston)). The KNC has established the Ktunaxa Nation Executive Council, to carry out day-to-day decision-making on behalf of the KNC. It includes the chief of each of the four communities in Canada and the chair of each of the sector councils as set out in the organizational structure of the KNC, and the Nation Chair of the KNC.

The Ktunaxa Lands and Resources Council is the standing committee of the KNC with the authority to make lands and resource decisions on its behalf (Firelight Group 2014). The Ktunaxa Lands and Resources Agency is the operational entity responsible for managing the lands and resources within the Territory of the Ktunaxa Nation. The Ktunaxa Lands and Resources Agency is responsible for land

\(^{1}\) Ktunaxa ŭʔamakʔís is the territory of the Ktunaxa Nation

\(^{2}\) Registered population includes those on reserve, on other reserves, on own Crown Land, on other Band Crown Land, on no Band Crown Land, and off-reserve.
stewardship, research and planning (including land use planning, traditional use studies, policy
development, and research), cultural resources negotiation with third parties on lands and research
projects, and information management (Firelight Group 2014). As operator of the existing FRO, Teck has
been working with the KNC to address issues and concerns relating to its existing operations in the Elk
Valley. Engagement is informed by the experience of Teck and KNC on previous mine extension
applications, such as Line Creek Operations Phase II Project (2011 to 2013), Elkview Operations Baldy

Table 1 presents the key contacts for Ktunaxa Nation.

<table>
<thead>
<tr>
<th>Contact Name</th>
<th>Title</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ray Warden</td>
<td>Director, Lands and Resources</td>
<td>Ktunaxa Nation Council contact for Project</td>
</tr>
<tr>
<td>Erin Robertson</td>
<td>Team Lead, Mining Oversight</td>
<td>Ktunaxa Nation Council contact for Project</td>
</tr>
<tr>
<td>Katherine Morris</td>
<td>Environmental Assessment Coordinator</td>
<td>Primary Ktunaxa Nation Council contact for Project</td>
</tr>
</tbody>
</table>

### 6.5.2 Agreements

Teck continues to engage the KNC consistent with the Impact Management and Benefits Agreement
between Teck and KNC through ongoing and project/program-specific meetings and communications.
The Impact Management and Benefits Agreement was concluded in 2016 and is a comprehensive
agreement that sets out commitments and obligations for both parties that supports continued,
sustainable mining in the Elk Valley. The agreement formalizes the long-standing relationship between
the Ktunaxa Nation and Teck, and creates a framework for greater cooperation and clarity on topics
including consultation and engagement, environment and land stewardship, cultural resource
management, employment and business opportunities for Ktunaxa citizens.

Teck engages with the KNC on many of its projects, programs and initiatives in the Elk Valley region
either through direct engagement with KNC and/or as part of established working groups or committees.
Engagement with KNC on the Project, will consider and build upon engagement related to these other Elk
Valley projects, programs and initiatives, where relevant. Examples of non-project specific environmental
initiatives happening concurrently with Project engagement include:

- regional programs required under the Elk Valley *Environmental Management Act* Permit 107517,
such as regional and local aquatic effects monitoring programs
- Teck’s Biodiversity Program
- Teck’s Terrestrial Cumulative Effects Management Plan
- Teck’s Regional Fish and Fish Habitat Management Plan
- Cultural Management Plan
The Government of British Columbia (BC) and the KNC have entered into the following agreements that have been observed for effective engagement (Government of BC 2019a):

- Ktunaxa Nation Strategic Engagement Agreement (2019). This agreement is intended to facilitate positive, collaborative and respectful government to government relationship, the agreement outlines a formal engagement process applicable to provincial regulatory applications. Engagement between the BC EAO and other provincial agencies on the Project would be subject to requirements of the agreement.

- Ktunaxa Nation Economic and Community Development Amendment Agreement (2017). This agreement outlines how revenues derived from economic activities within the Ktunaxa Territory would be shared. Revenues, and engagements between the BC Government and the KNC specific to these revenues, derived from the Project would be subject to this agreement.

- Memorandum of Understanding (MOU) and Cooperation on Environmental Protection, Climate Action and Energy between the Province of British Columbia and the State of Montana (2010). The Ktunaxa Nation and other United States Indigenous groups are named partners on the MOU. Through this agreement, the BC will, where appropriate, invite Montana to participate in working groups established for environmental assessment or projects with potential transboundary effects on water quality or land resources. Through this MOU, the BC EAO will, if appropriate, invite participation in the Project environmental assessment.

### 6.5.3 Engagement Activities

Planning for the Early Engagement Phase for this Project has been informed by previous engagement with KNC on Teck’s other recent environmental assessments in the Elk Valley. Beginning with numerous Working Group and sub-committee meetings held for the Line Creek Operations Phase II Project (2011 to 2013), the FRO Swift Project (2011 to 2015), and the Elkview Operations Baldy Ridge Extension Project (2013 to 2016), input from the KNC on these other Elk Valley projects has helped shape and inform the engagement approach for the Project.

Teck began engaging with KNC about the Project in 2018, initially through Teck’s exploration program starting in January 2018, followed by an introduction to the Project itself in fall 2018 and a workshop in April 2019, which included an overview of the Project and engagement on baseline work plans.

Teck continues to engage the KNC through ongoing meetings and communications to identify and address concerns and build strong and mutually beneficial working relationships. This relationship will continue to extend beyond what is outlined in the Plan.

Table 2 documents Teck’s high-level perspective on engagement activities to date with the KNC. The table summarizes comments received and Teck’s approach to addressing the respective comments. Teck has edited the table based on feedback from KNC. Teck and KNC acknowledge that the table may not reflect the KNC’s perspective in its entirety and is not a complete account of the issues and concerns raised.
**Table 2: Summary of Teck Engagement with Ktunaxa Nation Council about the Project**

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
<th>Comments</th>
<th>Approach to addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>January – August 2018</td>
<td>Engagement on Castle Multi-Year Area Based Exploration Permit (MYAB)</td>
<td>Through engagement related to exploration activities concerns were raised related to archaeology, riparian management, erosion and sediment control, invasive species, listed and endangered plants, whitebark pine, soil salvage, grizzly bears and bighorn sheep</td>
<td>Updates to the MYAB are ongoing in response to KNC feedback and are reflected in management plans. Teck is committed to conducting Archaeological Impact Assessments for areas of new disturbance. Species at Risk Management Plans and Water Quality Management Plans are in place.</td>
</tr>
<tr>
<td>October 1, 2018</td>
<td>Project Introduction Meeting with KNC – GHO CPX2 and Castle Project</td>
<td>KNC shared concerns around existing operations, cumulative effects and non-compliance issues. The impacts of high alpine grasslands and Bighorn Sheep Habitat in the proposed Castle and Turnbull East mining areas was discussed.</td>
<td>Teck included KNC concerns into early 2019 structured decision making that removed the proposed Turnbull East mining area from the Project.</td>
</tr>
<tr>
<td>December 11, 2018</td>
<td>Pre-Application Engagement discussion with KNC</td>
<td>Discussion focused on opportunities for Ktunaxa engagement in the development of the Project. Introductory discussions on KNC input into baseline work plans and participation in fieldwork.</td>
<td>Comments were incorporated into the agenda for April 2019 workshop.</td>
</tr>
<tr>
<td>April 1, 2019</td>
<td>Pre-workshop meeting</td>
<td>Reviewed workshop agenda and objectives. KNC was advised that the Project would not include the Turnbull East mining area.</td>
<td>Discussed Teck’s inclusion of KNC concerns into early 2019 decision making that removed the proposed Turnbull East mining area from the Project scope.</td>
</tr>
<tr>
<td>April 3, 2019</td>
<td>Annual Summary of Exploration Activities – Castle MYAB</td>
<td>Reviewed 2018 exploration program and plans for 2019. For the 2019 program, KNC and others raised concerns about potential impacts to denning grizzly bears, bighorn sheep, and high elevation grasslands.</td>
<td>Discussed that due to the timing of the 2019 program it will not impact denning bears. Teck committed to a future meeting to provide further details about the program with a focus on their impacts to bighorn sheep and high elevation grasslands. Meeting was held May 31, 2019.</td>
</tr>
</tbody>
</table>
### Table 2: Summary of Teck Engagement with Ktunaxa Nation Council about the Project

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
<th>Comments</th>
<th>Approach to addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 8 and 9, 2019</td>
<td>Workshop</td>
<td>The workshop began with a discussion on KNC perspectives on governance and involvement in the Project. KNC noted that engagement on the Project is not an indication of support. KNC shared concerns on EVWQP status, need to demonstrate feasible/proven mitigation measures, the importance of Chauncey Creek as well as the isolated fish population in Kilmarnock Creek. KNC expressed a desire for ongoing engagement on the Project including design and key mitigations. Baseline studies were shared and the opportunity for more detailed discipline-specific input was discussed as was opportunities for KNC participation. The ongoing changes to environmental assessment process and related uncertainty was discussed.</td>
<td>A number of actions were identified including the following. Baseline study designs were shared with KNC for input on April 8 and 9, 2019. KNC agreed to provide a scope of work for Project engagement including review of baseline studies. Teck committed to provide ongoing Project schedule updates.</td>
</tr>
<tr>
<td>May 17, 2019</td>
<td>Follow up meeting with KNC Lands Staff</td>
<td>KNC expressed concerns regarding timelines and potential for missed opportunities. KNC expressed an interest in more mitigations details for the Project including how the Project considers cumulative effects, water quality and similar environment effects. KNC requested specific engagement on mine design.</td>
<td>Teck provided an update to the Project schedule and confirmed interest in receiving an engagement and participation work plan from KNC. KNC and Teck agreed to jointly engage BC EAO on the BC EAA (2018).</td>
</tr>
<tr>
<td>May 29, 2019</td>
<td>FRO Site Visit with KNC Staff</td>
<td>Provided a general orientation to FRO including water management structures, fisheries offsets, and water treatment facilities. The group toured the FRO Active Water Treatment Facility – South. The group was provided an overview of the Project area.</td>
<td>Teck committed to accommodating future site visit requests including Ktunaxa citizens and KNC contractors.</td>
</tr>
<tr>
<td>May 31, 2019</td>
<td>Castle Annual Update with BC FLNRORD, KNC and BC EMPR</td>
<td>Issues from the April 3, 2019 meeting addressed. KNC requested seed mixes for high elevation reclamation, and clarification on lubricants and additives used in the drilling process. Additional discussion around construction planning and methods for bird sweeping were discussed.</td>
<td>Teck committed to providing coordinate data for the helicopter program to KNC, and to provide seed mix data to BC FLNRORD and KNC.</td>
</tr>
<tr>
<td>July 22, 2019</td>
<td>Castle Site visit with Firelight (KNC Consultant), KNC staff and Ktunaxa knowledge holders</td>
<td>The group was provided a tour and orientation to the Project area. There was discussion on reclamation practices including species selection. Discussion also including tailings and related wildlife management.</td>
<td>KNC agreed to provide a list of outstanding questions from the tour.</td>
</tr>
</tbody>
</table>
**Table 2: Summary of Teck Engagement with Ktunaxa Nation Council about the Project**

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
<th>Comments</th>
<th>Approach to addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 26, 2019</td>
<td>KNC feedback on baseline studies received</td>
<td>Specific feedback within the areas of vegetation and ecosystems, wildlife, archaeology, visual and aesthetics, and land and resource use was received. KNC expressed interest in participating in development of valued components and assessment process.</td>
<td>KNC’s comments are being incorporated into work plans where reasonable and practicable and Teck’s responses to KNC’s comments will be provided to KNC. Teck responses were provided to KNC on October 29, 2019.</td>
</tr>
<tr>
<td>September 9, 2019</td>
<td>Project update meeting with KNC staff</td>
<td>Update included status of baseline data collection and current Project design considerations. Discussion of Initial Project Description level of detail and KNC review. KNC requested information on the potential for federal review.</td>
<td>Teck provided a memo detailing the current Project schedule assumptions on September 20, 2019. KNC will provide detailed recommendations on archaeology impact assessment.</td>
</tr>
<tr>
<td>September 9, 2019</td>
<td>Joint meeting with BC MMO, BC ENV, BC FLNRORD, BC EMPR, KNC</td>
<td>Discussed the pending Initial Project Description submission, likely regulatory process, and how agencies might participate in new BC Environmental Assessment process.</td>
<td>n/a</td>
</tr>
<tr>
<td>October 3, 2019</td>
<td>Project update meeting with KNC staff</td>
<td>KNC expressed a desire for more details on Project design and mitigations. KNC expressed concern on the baseline studies being nearly complete without discussion on KNC comments. Teck provided additional information on the Project schedule and development process. The table of contents for the IPD was reviewed.</td>
<td>Agreement on a detailed review of the IPD by KNC and agreement to discuss KNC comments on baseline studies.</td>
</tr>
<tr>
<td>October 15, 2019</td>
<td>Joint meeting with BC MMO, BC ENV, BC FLNRORD, BC EMPR, BC EAO, KNC</td>
<td>Teck provided a Project update. BC EAO provided information on Early Engagement and TAC participation in the new environmental assessment process.</td>
<td>n/a</td>
</tr>
<tr>
<td>October 28, 2019</td>
<td>Project update with KNC Lands staff</td>
<td>In follow up to Oct 3, 2019 meeting, Teck provided information on upcoming pit shell internal decision-making process.</td>
<td>Teck committed to further engagement with KNC on subsequent decision-making processes.</td>
</tr>
<tr>
<td>December 18, 2019</td>
<td>Project update meeting to provide an overview of the IPD and EP</td>
<td>Teck discussed the approach to developing the IPD and EP. KNC shared concerns on the number of projects proposed in the Elk Valley, progress on previous mitigations and emerging issues such as Fording River fish populations.</td>
<td>Teck provided draft IPD and EP documents for KNC review.</td>
</tr>
<tr>
<td>January 27, 2020</td>
<td>KNC provided comments on Draft IPD and EP</td>
<td>KNC reviewed Draft IPD and EP in parallel with BC EAO and provided comments to Teck on January 27, 2020.</td>
<td>Teck working to address comments through updating the IPD and EP based on KNC’s feedback.</td>
</tr>
</tbody>
</table>
Table 2: Summary of Teck Engagement with Ktunaxa Nation Council about the Project

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
<th>Comments</th>
<th>Approach to addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 29, 2020</td>
<td>Teck, KNC Conference Call</td>
<td>To discuss next steps for engagement and identify some topics/meetings KNC would like to have with Teck.</td>
<td>Teck looking to schedule meetings based on feedback from KNC</td>
</tr>
<tr>
<td>February 6, 2020</td>
<td>Teck, KNC Conference Call</td>
<td>Meeting to go through KNC comments on IPD and EP. KNC shared concerns on Table 2 not being a complete documentation of their interests and concerns.</td>
<td>Teck to work through with KNC how comments are addressed, or clarify where more detail may be required.</td>
</tr>
</tbody>
</table>

BC EAA = British Columbia Environmental Assessment Act; KNC = Ktunaxa Nation Council; MYAB = Multi-Year Area Based Exploration Permit

Table 3 provides a list of engagement activities Teck intends to undertake with KNC to support the Early Engagement Phase. The table below was developed prior to the COVID-19 global health emergency, and as such, is subject to change.

Table 3: Planned Engagement with Ktunaxa Nation Council during Early Engagement Phase.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Meet with Ktunaxa Nation Council to discuss appropriate means of engagement, and confirm representation of Ktunaxa communities in engagement related to the Project</td>
</tr>
<tr>
<td>2</td>
<td>Schedule meetings with Ktunaxa Nation Council to review the IPD</td>
</tr>
<tr>
<td>3</td>
<td>Set a meeting to discuss engagement strategy on key KNC concerns.</td>
</tr>
<tr>
<td>4</td>
<td>Facilitate a tour of the current operations at Fording River and the Project area</td>
</tr>
<tr>
<td>5</td>
<td>Participate in calls with Ktunaxa Nation Council on a mutually agreed schedule to review and receive input on key regulatory submissions associated with the environmental assessment process and the Project</td>
</tr>
<tr>
<td>6</td>
<td>Maintain open information flow and communication with the Ktunaxa Nation Council and, as necessary, its member communities, to identify and/or address information needs or requests</td>
</tr>
<tr>
<td>7</td>
<td>Maintain a log of all communications with Indigenous nations for review by BC EAO upon request</td>
</tr>
</tbody>
</table>

More information regarding the next steps for engagement activities are included in Section 9: Plan Milestone Summary.

6.6 Shuswap Indian Band

6.6.1 Community Profile

Shuswap Indian Band (Kenpesq’i) is the furthest south eastern community of the Secwepemc Nation. The Shuswap Indian Band are situated on the north end of Lake Windermere, and near the town of Invermere, between the Rocky and Purcell mountain ranges within the Columbia Valley. The Shuswap Indian Band asserts the Elk Valley as a shared territory with the Ktunaxa Nation including the Project area. In September 2019, the registered population of Shuswap Indian Band was 267 (Government of Canada 2019e). The Shuswap Indian Band is also a member of the nine-member Shuswap Nation Tribal Council (Shuswap Nation Tribal Council 2019).
Table 4 presents the key contacts for Shuswap Indian Band.

Table 4:  Key Contact for Shuswap Indian Band

<table>
<thead>
<tr>
<th>Contact Name</th>
<th>Title</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lorena Tegart</td>
<td>Manager, Territorial Stewardship and Intergovernmental Relations</td>
<td>Primary Shuswap Indian Band contact for Project</td>
</tr>
</tbody>
</table>

**6.6.2 Agreements**

Teck signed an MOU with Shuswap Indian Band in 2013. The MOU established a broad basis for cooperative work between Teck and the Shuswap Indian Band. The intent is to establish a long-term mutually beneficial relationship; facilitate mutual respect and trust; and support the pursuit of Shuswap Interests and Teck Interests.

The Government of British Columbia and the Shuswap Indian Band also have the following agreements (Government of BC 2019b):

- Secwépemc Government to Government Letter of Commitment [Qwelminate] on Reconciliation (2019): establishes a forum for the partner ministries and the Secwépemc partner bands to explore consensus decision making and revenue sharing. Engagement between the BC EAO on the Project would be subject to requirements the commitment letter.

- Shuswap Band Forest Consultation and Revenue Sharing Agreement (2018): establishes the process for the Shuswap Indian Band and BC Government to consult on forest and range resource development operational decisions and revenue sharing. Engagements on forest use operational decisions and related revenues derived from the Project would be subject to this agreement.

**6.6.3 Engagement Activities**

Teck began engaging with Shuswap Indian Band about the Project in early 2019 by providing notification of the upcoming Project and then hosting a Project introduction meeting in fall 2019.

Table 5 lists the engagement activities with the Shuswap Indian Band to date, summarizes Project-related comments, and summarizes Teck’s approach to addressing.
Table 5: Summary of Teck Engagement with Shuswap Indian Band about the Project

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
<th>Comments</th>
<th>Approach to addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 22, 2019</td>
<td>Teck update – included upcoming Castle Project</td>
<td>Provided notification of the Project. No Project specific issues identified.</td>
<td>Teck will continue to provide Project updates. Shuswap Indian Band will collect additional information on Shuswap Indian Band rights and interests in Elk Valley.</td>
</tr>
<tr>
<td>July 30, 2019</td>
<td>Conference call</td>
<td>Introduced Project and anticipated entry into environmental assessment process in fall 2019. Shuswap requested additional Project information and meeting.</td>
<td>Teck will continue to provide updates.</td>
</tr>
<tr>
<td>September 13, 2019</td>
<td>Project introduction meeting at Shuswap Indian Band</td>
<td>Provided introductory presentation on Castle Project and timeline for entry into the environmental assessment process.</td>
<td>Project presentation forwarded to Shuswap counsel.</td>
</tr>
<tr>
<td>November 18, 2019</td>
<td>Update on Shuswap interests in the Elk Valley</td>
<td>Shuswap provided an update on work there are undertaking related to their interests in the Elk Valley. Teck provided an update on the Project and regulatory timeline.</td>
<td>Follow up meeting planned December 12, 2019</td>
</tr>
<tr>
<td>March 4, 2020</td>
<td>Teck to provide additional detail on the IPD and EP.</td>
<td>Teck reviewed IPD and EP. Shuswap shared interest in participating in cumulative effects initiatives, monitoring, emergency communication protocols, and water quality (in particular selenium).</td>
<td>Follow up meeting planned for April 14 and 15, 2020</td>
</tr>
</tbody>
</table>

Table 6 provides a list of engagement activities Teck intends to undertake with Shuswap Indian Band to support the Early Engagement Phase. The table below was developed prior to the COVID-19 global health emergency, and as such, is subject to change.

Table 6: Planned Engagement with Shuswap Indian Band during Early Engagement Phase

<table>
<thead>
<tr>
<th>Item #</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Site tour and meetings to discuss Project, IPD, and next steps (April 14 and 15, 2020)</td>
</tr>
<tr>
<td>2</td>
<td>Maintain a log of all communications with Indigenous nations for review by BC EAO upon request</td>
</tr>
</tbody>
</table>

More information regarding the next steps for the Engagement activities are included in Section 9: Plan Milestone Summary.
6.7 Stoney Nakoda Nation

6.7.1 Community Profile

The Stoney Nakoda Nation is made up of three nations, the Bearspaw, Chiniki, and Wesley and are signatories of Treaty 7. The Stoney Nakoda Nation’s traditional territory is found in southern Alberta, however, the territory and their traditional use area may extend west into BC. In September 2019, the registered population of the three member nations was 5,674 (Government of Canada 2019f-h).

Stoney Nakoda Nation has formally affirmed their interest in participating in the environmental assessment process for Castle as outlined in a letter to the BC EAO dated January 29, 2020.

Table 7 presents the key contacts for the Stoney Nakoda Nation.

Table 7: Key Contacts for Stoney Nakoda Nation

<table>
<thead>
<tr>
<th>Contact Name</th>
<th>Title</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dean Cherkas</td>
<td>Director of Consultation</td>
<td>Primary Stoney Nakoda Nation contact for Project</td>
</tr>
<tr>
<td>Bill Snow</td>
<td>Manager of Consultation</td>
<td>Key contact for Project regarding engagement</td>
</tr>
</tbody>
</table>

6.7.2 Agreements

Teck currently does not have any agreements in place with the Stoney Nakoda Nation. There was some previous exchange of information related to Teck’s Coal Mountain Phase 2 project between Teck and the Stoney Nakoda Nation. Stoney Nakoda Nation currently does not have Protocol Agreements with the Government of Alberta or the Government of British Columbia and has not pursued agreements with the provinces (Government of Alberta 2019; Government of BC 2019c).

6.7.3 Engagement Activities

Table 8 presents the engagement activities with the Stoney Nakoda Nation, Project-related comments, and Teck’s responses to comments. No Project issues have been raised to date by the Stoney Nakoda Nation.
Table 8: Summary of Teck Engagement with Stoney Nakoda Nation about the Project

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
<th>Comments</th>
<th>Approach to addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 30, 2019</td>
<td>Email to Consultation staff</td>
<td>No Project issues were identified. n/a</td>
<td></td>
</tr>
<tr>
<td>November 5, 2019</td>
<td>Introductory call with Consultation team</td>
<td>Teck provided a brief introduction to the Project and anticipated regulatory initiation.</td>
<td>Follow up meeting to provide additional Project information to be scheduled.</td>
</tr>
<tr>
<td>December 13, 2019</td>
<td>Project introduction meeting</td>
<td>Teck provided an overview of the Project. Stoney Nakoda Nation shared interests in engagement protocols, participation funding, cultural education and species of cultural importance.</td>
<td>Stoney Nakoda Nation agreed to provide a draft protocol agreement to support engagement on the Project.</td>
</tr>
<tr>
<td>January 29, 2020</td>
<td>Letter from Stoney Nakoda Nation to BC EAO</td>
<td>Letter affirmed Stoney Nakoda Nation interest in participating in the Castle Project environmental assessment process.</td>
<td>Teck will seek direction from BC EAO on Stoney Nakoda Nation participation.</td>
</tr>
<tr>
<td>February 27, 2020</td>
<td>Teck to provide additional detail on the IPD and the EP.</td>
<td>Stoney Nakoda Nation expressed an interest in completing a cultural assessment of the Project area. Whitebark pine and westslope cutthroat trout were mentioned as culturally important species.</td>
<td>Follow up meeting is planned for April 8.</td>
</tr>
</tbody>
</table>

Table 9 provides a list of engagement activities Teck intends to undertake with Stoney Nakoda to support the Early Engagement Phase. The table below was developed prior to the COVID-19 global health emergency, and as such, is subject to change.

Table 9: Planned Engagement with Stoney Nakoda Nation during Early Engagement Phase.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Meeting to discuss Project, IPD, and next steps (April 8, 2020)</td>
</tr>
<tr>
<td>2</td>
<td>Maintain a log of all communications with Indigenous nations for review by BC EAO upon request</td>
</tr>
</tbody>
</table>

More information regarding the next steps for engagement activities are included in Section 9: Plan Milestone Summary.
6.8 Other Indigenous nations

Teck is aware that other Indigenous nations within the broader region may be interested in and potentially affected by the Project who may self-identify as participating Indigenous nations. The Treaty 7 Indigenous nations Siksika, Kainai and Piikani have expressed an interest in Teck’s activities in the Elk Valley\(^3\) and as such have been identified as potentially having an interest in the Project. Teck is aware that the EAO intends to notify the Tsuut'ina Nation, also a Treaty 7 Indigenous nation, about the Project. Treaty 7 covers an area from BC border in the west, the United States border in the south, the Cypress Hills to the east and the Red Deer River to the north. Tsuut'ina, Siksika, Kainai and Piikani are all located in Alberta.

7 Regulators and Provincial and Federal Government Agencies

The Project will require new approvals and amendments to existing FRO permits and approvals. Regulators that may be affected by the Project are listed in Table 10.

Table 10: Key Regulators and Government Agencies Contacts

<table>
<thead>
<tr>
<th>Agency</th>
<th>Key Contact Name</th>
<th>Title</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC Environmental Assessment Office (BC EAO)</td>
<td>Todd Goodsell</td>
<td>Project Assessment Director</td>
<td>Key contact at BC EAO for the Project discussions about how the Project potentially relates to BC EAO processes</td>
</tr>
<tr>
<td></td>
<td>Matthew Rodgers</td>
<td>Project Assessment Officer</td>
<td>Additional contact at BC EAO for the Project discussions about how the Project potentially relates to BC EAO processes</td>
</tr>
<tr>
<td>BC Ministry of Energy, Mines and Petroleum Resources (BC EMPR)</td>
<td>Jolene Jackson</td>
<td>Senior Project Lead, Major Mines Office (MMO)</td>
<td>Key contact at MMO for the Project discussions about how the Project potentially relates to MMO processes</td>
</tr>
<tr>
<td></td>
<td>Colin Squirrel</td>
<td>Senior Project Lead, Major Mines Office</td>
<td>Additional contact at Major Mines Office for the Project discussions about how the Project potentially relates to MMO processes</td>
</tr>
<tr>
<td>BC Ministry of Energy, Mines and Petroleum Resources (BC EMPR)</td>
<td>Lowell Constable</td>
<td>Manager, Environmental Geoscientist &amp; Permitting, Mining Operations</td>
<td>Key contact at BC EMPR for the Project discussions about how the Project potentially relates to BC EMPR processes</td>
</tr>
<tr>
<td>BC Ministry of Environment and Climate Change (ENV)</td>
<td>Brian Heron-Herbert</td>
<td>Senior Project Manager, Mining Operations</td>
<td>Contact at BC ENV for the Project discussions about how the Project potentially relates to BC ENV processes</td>
</tr>
<tr>
<td></td>
<td>Jeanien Carmody-Fallows</td>
<td>Authorizations Section Head, SE Coal</td>
<td>Contact at BC ENV for the Project discussions about how the Project potentially relates to BC ENV processes</td>
</tr>
<tr>
<td>BC Ministry of Forests, Lands, Natural Resource</td>
<td>Jennifer Andrews</td>
<td>Section Head, Water Stewardship</td>
<td>Contact at BC FLNRORD for the Project discussions about how the Project potentially relates to BC FLNRORD processes</td>
</tr>
</tbody>
</table>

\(^3\) The Indigenous nations have expressed a general interest in Teck’s activities rather specific interests related to those activities or to any specific projects.
Table 10: Key Regulators and Government Agencies Contacts

<table>
<thead>
<tr>
<th>Agency</th>
<th>Key Contact Name</th>
<th>Title</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations and Rural Development</td>
<td>Kristen Murphy</td>
<td>Habitat Biologist</td>
<td>Contact at BC FLNRORD for the Project discussions about how the Project potentially relates to BC FLNRORD processes</td>
</tr>
<tr>
<td>BC Ministry of Indigenous Relations and Reconciliation</td>
<td>Wayne Giles</td>
<td>Acting Regional Executive Director</td>
<td>Key contact at BC MIRR for the Project discussions about how the Project potentially relates to BC MIRR processes</td>
</tr>
<tr>
<td>Impact Assessment Agency of Canada (IAAC)</td>
<td>Stefan Crampton</td>
<td>Acting Project Manager</td>
<td>Key contact at IAAC for the Project discussions about how the Project potentially relates to IAAC processes</td>
</tr>
<tr>
<td></td>
<td>Garett Cooper</td>
<td>Team Lead</td>
<td>Additional contact at IAAC for the Project discussions about how the Project potentially relates to IAAC processes</td>
</tr>
<tr>
<td></td>
<td>Janet Shaw</td>
<td>Senior Advisor</td>
<td>Additional contact at IAAC for the Project discussions about how the Project potentially relates to IAAC processes</td>
</tr>
<tr>
<td></td>
<td>Regina Wright</td>
<td>Acting Regional Director</td>
<td>Additional contact at IAAC for the Project discussions about how the Project potentially relates to IAAC processes</td>
</tr>
</tbody>
</table>

TBD = to be determined

7.1 Regulator Early Engagement Objectives

Teck’s overall objective for engagement with regulators is to develop and maintain regulatory relationships through a strong, transparent, and responsive engagement process throughout the Project. Teck’s other objectives are to:

- facilitate timely access to Project information
- work with appropriate regulators to identify and address regulatory requirements, interests and concerns.
- incorporate interests and concerns earlier in the application process and prior to the development of a DPD
- identify permits or approvals that need to be obtained for the Project to be used as the basis of a permitting plan as required by a later stage in the BC environmental assessment process
- reduce uncertainty relating to the British Columbia Environmental Assessment Act (BC EAA, Government of British Columbia 2018) environmental assessment process
7.2 Methods

Engagement with regulators and government agencies occurred prior to the development of the Plan in 2018 due to the pending update to the BC EAA (2018). During this period, Teck introduced the Project, provided Project updates, conducted a site tour, and discussed the upcoming regulatory changes.

In the Early Engagement Phase, Teck will work to identify and make early contact with relevant representatives from government agencies and regulators to gauge their capacity and information needs. Information needs will be provided on a timely basis via email. Representatives will be made aware of all key engagement activities. Engagement with the representatives will occur on a regular basis and Teck will solicit feedback that will provide direction on the content of the Plan. Teck will convey information to regulators and government agencies in a timely and consistent manner via various methods of communication including, but not limited to, emails, letters, weekly or biweekly update calls, and in-person meetings. Teck will also provide draft copy of notices that will be sent to Indigenous nations and Communities of Interest as well as notice distribution lists to the BC EAO for review and feedback before they are publicly distributed. Feedback on the IPD will be reported in issues tracking tables in the Plan and in the DPD that will list each distinct issue and Teck’s response.

7.3 Planned Regulator Early Engagement Phase Key Activities

Teck proposes to undertake the following activities with regulators during early engagement to meet the objectives identified above:

- maintain open information flow and communication with regulators to identify and/or address information needs or requests
- facilitate a tour of the current operations at Fording River, focusing on the Project area if requested
- maintain a log of all communications with regulators for review by BC EAO upon request
- maintain issue tracking table of all issues raised by regulators for review by BC EAO upon request
- generate minutes for any formal meetings with regulators for review by the meeting attendees and by BC EAO upon request

The BC EAO will facilitate notification to appropriate regulatory representatives as part of the TAC formation. The BC EAO will provide in the Summary of Engagement at day 90 of the Early Engagement Phase confirmation of TAC members.

In parallel with engagement for the BC EAO process, Teck will continue to engage with IAAC about their process as discussed in the IPD Section 4.2.

7.4 Completed Regulator Engagement Activities

Teck has held Project related engagements with several provincial and federal agencies since 2018 (Table 11). Table 12, below, provides the planned regulator engagement to support the Early Engagement Phase.
### Engagement with Regulators and Government Agencies

<table>
<thead>
<tr>
<th>Date</th>
<th>Participants</th>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 2, 2018</td>
<td>Teck, BC EAO</td>
<td>Introduction to Castle Project.</td>
</tr>
<tr>
<td>December 12, 2018</td>
<td>Teck, BC EMPR, BC ENV</td>
<td>Introduction to Castle Project.</td>
</tr>
<tr>
<td>January 15, 2019</td>
<td>Teck, BC FLNRORD</td>
<td>Introduction to Castle Project.</td>
</tr>
<tr>
<td>February 26, 2019</td>
<td>Teck, BC EAO</td>
<td>Environmental assessment process update</td>
</tr>
<tr>
<td>June 14, 2019</td>
<td>Teck, CEA Agency (now IAAC)</td>
<td>Teck five-year EVWQP update, included introduction to Castle Project.</td>
</tr>
<tr>
<td>June 24, 2019</td>
<td>Teck, BC EAO</td>
<td>Update on Castle Project. Discuss BC environmental assessment processes and pending changes</td>
</tr>
<tr>
<td>August 6, 2019</td>
<td>Teck, BC EMPR</td>
<td>Visit to Castle Project site and inspection related to Multi-Year Area Based Permit</td>
</tr>
<tr>
<td>August 29, 2019</td>
<td>Teck, BC EAO, MMO, KNC</td>
<td>Update on Castle Project. Discuss BC environmental assessment processes and pending changes</td>
</tr>
<tr>
<td>September 5, 2019</td>
<td>Teck, IAAC (formerly CEA Agency)</td>
<td>Update on Castle Project. Discuss recent regulatory changes</td>
</tr>
<tr>
<td>September 9, 2019</td>
<td>Teck, MMO, BC EMPR, BC ENV, BC FLNRORD, KNC</td>
<td>Discuss pending Initial Project Description submission, likely regulatory process, and how agencies might participate in new BC environmental assessment process</td>
</tr>
<tr>
<td>October 11, 2019</td>
<td>Teck, BC EAO</td>
<td>Update on Castle Project. BC EAO provided update on pending regulatory changes</td>
</tr>
<tr>
<td>October 15, 2019</td>
<td>Teck, BC EAO, BC EMPR, BC ENV, BC FLNRORD, KNC</td>
<td>Update on Castle Project. BC EAO provided information on Early Engagement and TAC participation in the new environmental assessment process</td>
</tr>
<tr>
<td>December 2, 2019</td>
<td>Teck, IAAC (formerly CEA Agency)</td>
<td>Update on Castle Project. Update on Castle. Discuss recent regulatory changes</td>
</tr>
<tr>
<td>December 4, 2019</td>
<td>Teck, BC EAO</td>
<td>Update on Castle Project. BC EAO update on pending regulatory changes</td>
</tr>
<tr>
<td>December 13, 2019</td>
<td>Teck, BC EAO</td>
<td>Discussion with senior levels of BC EAO about delivery of new environmental assessment process</td>
</tr>
<tr>
<td>January 8, 2020</td>
<td>Teck, BC EAO</td>
<td>Follow-up discussion with BC EAO to follow up and respond more definitively to Teck questions about process uncertainty</td>
</tr>
<tr>
<td>January 15, 2020</td>
<td>Teck, BC EAO</td>
<td>Discuss plan to review BC EAO Early Engagement Phase work plan</td>
</tr>
<tr>
<td>January 15, 2020</td>
<td>Teck, IAAC</td>
<td>Discuss potential for Teck to share draft IPD and EP with IAAC.</td>
</tr>
<tr>
<td>February 10, 2020</td>
<td>Teck, IAAC</td>
<td>Review IAAC process for calculating change to ‘area of mine operations’.</td>
</tr>
<tr>
<td>February 18, 2020</td>
<td>Teck, BC EAO, KNC</td>
<td>Initial Biweekly Project update meeting</td>
</tr>
<tr>
<td>March 3, 2020</td>
<td>Teck, BC EAO, KNC</td>
<td>Biweekly Project update meeting</td>
</tr>
<tr>
<td>March 12, 2020</td>
<td>Teck, BC ENV, BC FLNRORD</td>
<td>Update on Castle. Discussion with potential TAC members plans to review baseline programs progress to-date.</td>
</tr>
</tbody>
</table>
Table 12: Planned Regulator Engagement to support the Early Engagement Phase.

<table>
<thead>
<tr>
<th>Date</th>
<th>Participants</th>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 12, 2020</td>
<td>Teck, BC ENV, BC FLNRORD</td>
<td>Discussion on baseline programs.</td>
</tr>
<tr>
<td>Ongoing</td>
<td>Teck, BC EAO, KNC</td>
<td>Bi-weekly Teck, BC EAO, KNC meetings to ensure the process is moving forward smoothly for participants.</td>
</tr>
<tr>
<td>Ongoing</td>
<td>Teck, BC EAO, KNC, other parties that likely will include IAAC, BC EMPR, BC FLNRORD, BC ENV, etc.</td>
<td>Support BC EAO setting up the TAC and provide information and support to the TAC as requested.</td>
</tr>
<tr>
<td>Ongoing</td>
<td>Teck, BC EAO</td>
<td>Maintain a log of all communications with Regulators for review by BC EAO upon request</td>
</tr>
</tbody>
</table>

8 Potentially Affected Public

Teck has identified the following categories of potentially affected public:

Local Government
- local, municipal and district councils, agencies and staff

Tenure Holders
- trappers
- forestry companies
- other surface lease holders

General Public
- landowners, residents and businesses in the vicinity of the Project
- self-identified members of the public
- environmental groups
- community-based organizations

A preliminary list of potentially affected public has been developed (in Sections 8.4 to 8.6) and will be confirmed with the BC EAO during the start of the Early Engagement Phase. Additional Communities of Interest will be added as they are identified.

8.1 Public Engagement Objectives

Teck’s overall objective for engagement with the public is to maintain existing positive relationships through a strong, transparent, and responsive engagement process with local communities and interest groups throughout the Project. Teck’s other objectives are to:

- facilitate timely access to Project information
- work with appropriate public representatives to identify and address interests and concerns
8.2 Engagement Methods

8.2.1 Early Engagement Phase Announcement

An announcement of the commencement of the Early Engagement Phase will be posted in local media (e.g., newspapers and news websites that are commonly read in the region, and radio announcements). The local media announcement will include a map and the contact information of a Teck representative for further information. Teck will identify local newspapers and radio stations that will serve as hosts for announcements. The announcement will be published after the IPD (which includes the Plan as an attachment) is accepted by the BC EAO.

The announcement will specify locations where hard copies of the IPD and the Plan will be made available for stakeholder review and comment. Locations will include municipal offices in the City of Fernie, Municipality of Crowsnest Pass, District of Sparwood and District of Elkford. Electronic copies of the documents will also be made available on the BC EAO website. The public release of the IPD will be available on the BC EAO website (EPIC) shortly after the IPD is accepted by the BC EAO. Once released, the public will have a 30-day comment period to identify their interests, issues and concerns with the Project that will assist Teck with refining the more detailed Project design, siting and options. Communities of Interest will be directed to submit their comments online during Public Comment Periods through the BC EAO website.

8.2.2 Initial Stakeholder Contact

Teck has made initial contact with local elected officials and administrators in potentially affected municipalities prior to the start of the Early Engagement Phase (listed below).

During the Early Engagement Phase, Teck will also contact recreational users, local businesses and environmental groups to advise them about opportunities to participate in engagement. Initial contact will be made by telephone and Teck will provide contextual information about the IPD and the Early Engagement Phase.

The local governments that have been engaged include:

- District of Elkford
- District of Sparwood
- City of Fernie
- Municipality of the Crowsnest Pass
- Regional District of East Kootenay

Completed and future engagement activities with local governments are further detailed in Section 8.4.
8.2.3 Open Houses

The BC EAO will host one or more public open houses during the Early Engagement Phase. Teck will support and participate in these open houses as required, including running advertisements at least seven days in advance of the open houses.

Teck will, if necessary, also host a separate open house during the Early Engagement Phase to capture those unable to attend the BC EAO open house due to scheduling conflicts such as shift work. Teck will provide information to interested Communities of Interest about the Early Engagement Phase and solicit their feedback. The open house will not be restricted to local residents only and open house notifications will invite the various Communities of Interest through newspapers and local radio advertisements.

Input and feedback received from Communities of Interest will be recorded by Teck in an issue tracking table. Teck will update the tracking table upon receipt of additional comments and provide a response to each distinct issue. The tracking tables will be included in the Plan and in the DPD.

8.3 Public Early Engagement Phase Key Activities

Teck proposes to undertake the following activities with the public during the Early Engagement Phase to meet the objectives identified in Section 8.1:

- maintain open information flow and communication with the Public to identify and/or address information needs or requests
- facilitate a tour of the current operations at Fording River, focusing on the Project area if requested
- work with the BC EAO to facilitate public comment periods and open houses
- schedule meetings with local municipalities and tenure holders to review the IPD
- maintain a log of all communications with the Public for review by BC EAO upon request
- description of any previous engagement with local governments prior to submission of the Engagement Plan, including how the Engagement Plan reflects these engagement discussions

This Engagement Plan was developed prior to the COVID-19 global health emergency, and as such, is subject to change.

8.4 Local Governments

The communities of Sparwood, Fernie, Elkford, and Crowsnest Pass are most likely to experience changes in local demographics, employment and income generation, business opportunities, and government revenues, and effects on housing, infrastructure, and services due to the Project. These communities are situated in an area that is home to one of the largest steel-making coal mining regions in the world. Mining has historically been the main economic driver in these communities while forestry is a significant regional employer (Elk Valley Economic Initiative 2019). Adventure tourism is also an emerging sector, centered around the City of Fernie (Elk Valley Economic Initiative 2019). Fording River Operations and the Project is located in closest proximity to the Municipal District of Elkford and the Municipal District of Sparwood.
Engagement Plan:
Castle Project

The District of Elkford is in the upper (north) Elk Valley, Highway 43 ends at Elkford, with the Fording Road leading northeast to Fording River Operations. The District of Sparwood is located in the center of the Elk Valley 34 km south of Elkford along Highway 3. The Municipality of Crowsnest Pass is located just across the BC – Alberta provincial boundary along Highway 3 in Alberta. The City of Fernie is located 97 km east of Cranbrook and 32 km southwest of Sparwood. The Regional District of the East Kootenay includes the rural and unincorporated areas outside of the BC municipalities.

Land use plans administered by local governments which apply in the Project region include:

- the Regional District of East Kootenay Elk Valley Zoning Bylaw No. 829: the Project falls within the Rural Resource Zone RR-60 of the plan, and the Project is consistent with this land use designation.
- District of Elkford Zoning Bylaw No 737, 2013: much of FRO is located within the District of Elkford, however portions of the Project fall outside of the district. The district may need to be amended for the Project.

These plans are summarized in Section 9 of the IPD.

As operator of the existing FRO, Teck has been working with the local governments to address issues and concerns relating to its existing operations in the Elk Valley. These working relationships govern the approach to relationship development and will result in alignment on the level and nature of engagement activities related to the environmental assessment process for the Project. Table 13 presents the key representatives of municipalities for the Project. Table 14 presents a summary of engagement to date with local governments about the Project.

**Table 13: Key Contacts for Local Government**

<table>
<thead>
<tr>
<th>Organization</th>
<th>Contact Name</th>
<th>Title</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>City of Fernie</td>
<td>Ange Qualizza</td>
<td>Mayor</td>
<td>Key contact for municipality potentially affected by the Project</td>
</tr>
<tr>
<td>City of Fernie</td>
<td>Michael Boronowski</td>
<td>CAO</td>
<td>Key contact for municipality potentially affected by the Project</td>
</tr>
<tr>
<td>District of Sparwood</td>
<td>David Wilks</td>
<td>Mayor</td>
<td>Key contact for municipality potentially affected by the Project</td>
</tr>
<tr>
<td>District of Sparwood</td>
<td>Michele Schalekamp</td>
<td>CAO</td>
<td>Key contact for municipality potentially affected by the Project</td>
</tr>
<tr>
<td>District of Elkford</td>
<td>Dean McKerracher</td>
<td>Mayor</td>
<td>Key contact for municipality potentially affected by the Project</td>
</tr>
<tr>
<td>District of Elkford</td>
<td>Tyler Madsen</td>
<td>CAO</td>
<td>Key contact for municipality potentially affected by the Project</td>
</tr>
<tr>
<td>Municipality of Crowsnest Pass</td>
<td>Blair Painter</td>
<td>Mayor</td>
<td>Key contact for municipality potentially affected by the Project</td>
</tr>
<tr>
<td>Municipality of Crowsnest Pass</td>
<td>Patrick Thomas</td>
<td>CAO</td>
<td>Key contact for municipality potentially affected by the Project</td>
</tr>
<tr>
<td>Regional District of East Kootenay</td>
<td>Mike Sosnowski</td>
<td>Director Area A</td>
<td>Key contact for local government potentially affected by the Project</td>
</tr>
<tr>
<td>Regional District of East Kootenay</td>
<td>Shannon Moskal</td>
<td>Corporate Officer</td>
<td>Key contact for local government potentially affected by the Project</td>
</tr>
</tbody>
</table>

CAO = Chief Administrative Officer
### Table 14: Summary of Teck Engagement with Local Governments about the Project

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
<th>Comments</th>
<th>Approach to addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 8, 2019</td>
<td>Teck annual update to the District of Elkford – included upcoming Castle Project</td>
<td>Provided notification on upcoming Project. No Project specific issues identified.</td>
<td>n/a</td>
</tr>
<tr>
<td>April 15, 2019</td>
<td>Teck annual update to the District of Sparwood – included upcoming the Project</td>
<td>Provided notification on the Project. No Project specific issues identified.</td>
<td>n/a</td>
</tr>
<tr>
<td>April 15, 2019</td>
<td>Teck annual update to the town of Fernie – included upcoming Castle Project</td>
<td>Provided notification on upcoming Project. No Project specific issues identified.</td>
<td>n/a</td>
</tr>
<tr>
<td>May 3, 2019</td>
<td>Teck annual update to the Regional District of East Kootenay – included upcoming Castle Project</td>
<td>Provided notification on upcoming Project. No Project specific issues identified.</td>
<td>n/a</td>
</tr>
<tr>
<td>May 14, 2019</td>
<td>Teck annual update to the Municipality of Crowsnest Pass – included upcoming Castle Project</td>
<td>Provided notification on upcoming Project. No Project specific issues identified.</td>
<td>n/a</td>
</tr>
<tr>
<td>January 21, 2020</td>
<td>Teck provide Project Introduction presentation to the Crowsnest Pass during a regularly scheduled Council Meeting</td>
<td>Comments were provided on the need for a federal environmental assessment</td>
<td>Teck will continue to provide updates to MoCNP as the Castle project develops via Open houses, or council meetings (where appropriate).</td>
</tr>
<tr>
<td>January 27, 2020</td>
<td>Teck provide Project Introduction presentation to the District of Elkford during a regularly scheduled Council Meeting</td>
<td>Comments were provided on the need for a federal environmental assessment, and environmental impacts (Water Quality).</td>
<td>Teck will continue to provide updates to DoE as the Castle Project develops via Open houses, or council meetings (where appropriate).</td>
</tr>
<tr>
<td>February 4, 2020</td>
<td>Teck provide Project Introduction presentation to the District of Sparwood during a regularly scheduled Council Meeting</td>
<td>Comments were provided on the need for a federal environmental assessment and how Sparwood can provide support for the Castle Project.</td>
<td>Teck will continue to provide updates to DoS as the Castle Project develops via Open houses, or council meetings (where appropriate).</td>
</tr>
<tr>
<td>February 18, 2020</td>
<td>Teck to provide Project Introduction presentation to the City of Fernie during a regularly scheduled Council Meeting</td>
<td>Comments were provided on the timing of a federal environmental assessment, and environmental impacts (Water Quality).</td>
<td>Teck will continue to provide updates to CoF as the Castle Project develops via Open houses, or council meetings (where appropriate).</td>
</tr>
<tr>
<td>March 6, 2020</td>
<td>Teck to provide Project Introduction presentation to the Regional District of the East Kootenay</td>
<td>Comments were provided included: noting that “it’s nice that coal isn’t going away”, about potential project impacts on wildlife (ungulates), as well as current challenges with water quality (selenium), WCT, and meeting water quality requirements.</td>
<td>Teck will include wildlife and water quality in the EA and will continue to collaborate with regulators and KNC on regional initiatives to understand and address issues including water quality and WCT.</td>
</tr>
</tbody>
</table>
### 8.5 Tenure Holders

Tenure holders such as trappers in the area may be affected by the Project. Fording River Operations and the Project is located in close proximity to lands used by these individuals and accessible land boundaries are subject to change. A list of current tenure holders is included below:

- TR0423T014
- TR0423T013
- CP Rail
- Canfor
- Elkford Rod & Gun Club (Gun range adjacent to Project area)

Table 15 presents a summary of engagement to date with tenure holders about the Project.

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
<th>Comments</th>
<th>Approach to addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 22, 2020</td>
<td>Phone call with trapping tenure holder (TR0423T014)</td>
<td>Tenure holder is open to having a meeting to further discuss the Castle Project.</td>
<td>Teck is following up to set an in-person meeting with the tenure holder.</td>
</tr>
<tr>
<td>January 22, 2020</td>
<td>Phone call with trapping tenure holder (TR0423T013)</td>
<td>Tenure holder informed Teck the Project would have minor affects and did not need to meet.</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>February 19, 2020</td>
<td>In person meeting with Elkford Rod and Gun Club</td>
<td>Comments were provided on reclamation opportunities and impacts to wildlife.</td>
<td>Teck will continue to provide updates to the Elkford Rod and Gun Club as the project progresses.</td>
</tr>
<tr>
<td>March 23, 2020</td>
<td>In person meeting with tenure holder (TR0423T014)</td>
<td>Update will be provided following the meeting.</td>
<td>TBD</td>
</tr>
</tbody>
</table>

### 8.6 The Public

Members and organizations of the surrounding Elk Valley communities may be directly or indirectly affected by the Project. It is Teck’s intention to engage the public to address any questions or concerns pertaining to the Project. For example, Teck has been regularly meeting with an informal group of outdoor enthusiasts as a forum to provide regular updates to several community-based organizations and both non-tenure and tenure holder recreation groups. Teck intends to continue to engage this group on the Project including on access, reclamation, wildlife and other aspects of Teck’s biodiversity program.

Table 16 presents a summary of engagement to date with the general public on the Project.

The following groups have been identified as potentially affected public:

- landowners, residents and businesses in the vicinity of the Project
- self-identified members of the public
- environmental groups
- community-based organizations
- non-tenure holder recreational users
<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
<th>Comments</th>
<th>Approach to addressing</th>
</tr>
</thead>
<tbody>
<tr>
<td>December 4, 2018</td>
<td>Outdoor Enthusiasts Meeting – update on Teck activities included upcoming Castle Project.</td>
<td>Teck provided an update on biodiversity program and related management activities. Specific comments on the Project were related to waste rock placement, reclamation, loss of access, environmental assessment process, notification timeline and wildlife impacts.</td>
<td>End land use and future access will be considered in mine plan. Mine waste will be placed in currently disturbed areas and in-pit. Updates will be provided to Outdoor Enthusiast annual meetings.</td>
</tr>
<tr>
<td>July 12, 2019</td>
<td>Teck biannual update to the Community of Interest Advisory Initiative – included upcoming Project</td>
<td>Provided notification on the Project. No Project specific issues identified.</td>
<td>n/a</td>
</tr>
<tr>
<td>August 14, 2019</td>
<td>Meeting to update outdoor user group map</td>
<td>Collected input into recreational use and infrastructure in the regional area near the impact. No Project specific issues identified.</td>
<td>n/a</td>
</tr>
<tr>
<td>December 4, 2019</td>
<td>Outdoor Enthusiasts Meeting – annual update on Teck activities included Project presentation</td>
<td>Teck provided a presentation on the Castle Project including regulatory timelines. Comments on the Project were related to reclamation, offsets, access and water treatment.</td>
<td>Teck will continue to provide updates to this group as the Castle Project develops.</td>
</tr>
<tr>
<td>December 11, 2019</td>
<td>Teck biannual update to the Community of Interest Advisory Initiative – included upcoming Project</td>
<td>Comments were provided on the importance of compliance with the EVWQP, the potential loss of access to public land and the revitalized environmental assessment process.</td>
<td>Teck will continue to provide updates to this group as the Castle Project develops.</td>
</tr>
<tr>
<td>December 18, 2019</td>
<td>Sparwood &amp; District Fish and Wildlife Association letter</td>
<td>The Sparwood &amp; District Fish and Wildlife Association formally affirmed their interest in participating in the engagement process for Castle as outlined in a letter to Teck dated December 18, 2019.</td>
<td>Teck will continue to provide updates to this group as the Castle Project develops.</td>
</tr>
</tbody>
</table>
9 Plan Milestone Summary

A proposed timeline is presented in Table 17 for the 90 day ‘Early Engagement’ Phase activities and documentation. Previous engagement activities undertaken with Indigenous nations and the Public are described in the respective ‘Engagement History’ sections of the Plan. This timeline assumes submission of the Draft Environmental Assessment Certificate Application in Q4 2021. The schedule below was developed prior to the COVID-19 global health emergency, and as such, is subject to change.

Table 17: Castle Project ‘Early Engagement Phase’ Activities

<table>
<thead>
<tr>
<th>Activities</th>
<th>Anticipated Timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meeting held to review IPD with Ktunaxa Nation Council prior to submission of the IPD</td>
<td>February 2020</td>
</tr>
<tr>
<td>Schedule meetings to review IPD with additional Indigenous nations prior to submission of the IPD</td>
<td>February/March, 2020</td>
</tr>
<tr>
<td>Submission of the Initial Project Description (IPD)</td>
<td>Q1 2020</td>
</tr>
<tr>
<td>Provide letter to Indigenous nations, Local Government and Tenure Holders notifying of the IPD submission and inviting comments in the 90-day period.</td>
<td>Start of Early Engagement Phase</td>
</tr>
<tr>
<td>Facilitate tours of the current operations at Fording River, focusing on the Project area for Indigenous nations if desired.</td>
<td>Ongoing</td>
</tr>
<tr>
<td>Maintain open information flow and communication Communities of Interest to identify and/or address information needs or requests.</td>
<td>Ongoing</td>
</tr>
<tr>
<td>Participate in calls with Indigenous nations on a mutually agreed schedule, to review and receive input on the environmental assessment application and the Project</td>
<td>Ongoing</td>
</tr>
<tr>
<td>Participate in BC EAO open house and host additional Project open house</td>
<td>Within 90 days of IPD publication</td>
</tr>
<tr>
<td>Coordinate and present Project information at meetings with Indigenous nations, potential TAC members and other Communities of Interest as desired.</td>
<td>Ongoing</td>
</tr>
<tr>
<td>Maintain a log of all communications with Communities of Interest for review by BC EAO upon request.</td>
<td>Ongoing</td>
</tr>
<tr>
<td>Teck respond to public comments, write open house reports, and report on engagement, to submit to BC EAO.</td>
<td>Within Early Engagement Phase</td>
</tr>
<tr>
<td>Public Comment Period on the IPD</td>
<td>Minimum of 30 days</td>
</tr>
<tr>
<td>Develop a Detailed Project Description (DPD) and Engagement Plan for subsequent engagement with Communities of Interest.</td>
<td>Following Early Engagement Phase</td>
</tr>
<tr>
<td>Ongoing engagement with Communities of Interest on non-project related Teck regional programs.</td>
<td>Ongoing</td>
</tr>
<tr>
<td>Indigenous nations will provide the BC EAO with notice of their intention to be participating Indigenous nations.</td>
<td>Within 80 days of the publication of the IPD</td>
</tr>
<tr>
<td>BC EAO will provide Teck a list of participating Indigenous nations and a summary of engagement and any requirements that Teck must address in the DPD</td>
<td>Within 90 days of acceptance of the IPD and Engagement Plan</td>
</tr>
<tr>
<td>Teck submits DPD</td>
<td>Q3 2020</td>
</tr>
</tbody>
</table>
10 Record Keeping and Reporting

Teck will maintain a record of engagement that will be included as an attachment to the IPD and DPD. The record of engagement will be updated continually throughout the Early Engagement Phase as new issues are identified and new response information becomes available. The record will be maintained by Teck and sent to Indigenous Groups, regulators and Communities of Interest prior to the submission of the finalized Plan to the BC EAO. Public comments received will follow the guidelines of the BC EAO Public Comment Policy (Government of BC No Date).

11 References


Engagement Plan:
Castle Project

Government of BC. 2019c. First Nations A-Z Listing. Available at: 
https://www2.gov.bc.ca/gov/content/environment/natural-resource-stewardship/consulting-with-
first-nations/first-nations-negotiations/first-nations-a-z-listing#. Accessed October 2019.

Government of British Columbia and the State of Montana. 2010. Memorandum of Understanding and
Cooperation on Environmental Protection, Climate Action and Energy. Available at:
Accessed October 2019.


Government of Canada. 2019b. Registered Population-ʔaqam. Available at:

Government of Canada. 2019c. Registered Population- Lower Kootenay. Available at:

Government of Canada. 2019d. Registered Population- Tobacco Plains. Available at:

Government of Canada. 2019e. Registered Population-Shuswap Indian Band. Available at:

Government of Canada. 2019f. Registered Population-Bearsaw First Nation. Available at: 
http://fnp-
Accessed October 2019.

Government of Canada. 2019g. Registered Population- Chiniki. Available at: 

Government of Canada. 2019h. Registered Population- Wesley First Nation. Available at:

Development Amendment Agreement. Available at:
https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/consulting-with-

Ktunaxa Nation and Government of British Columbia. 2019. Strategic Engagement Agreement Between
the Province of British Columbia and the Ktunaxa Nation. Available at:
https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/consulting-with-


Appendix B

List of Studies and Programs in the Project Region
The lists of studies and programs in the Castle Project (the Project) area presented below are intended to provide an initial assessment of available information relevant to the Project area for early engagement. These lists are not intended to be considered complete; searches for more information and studies will be re-run and will be updated in concert with baseline data collected in the field, as well as through collaboration and engagement with stakeholders and regulators, as the project progresses (for example, for valued component selection, the detailed project description, assessment, etc.).

1 Physical Environment


Initial Project Description:
Castle Project


Matrix Solutions Inc. 2007. Annual Mine Reclamation Report
Initial Project Description:

Castle Project


Initial Project Description:

Castle Project


Initial Project Description:

Castle Project


Teck Coal Ltd. 2015. Joint Application for a Mines Act Permit Amendment and an Environmental Management Act Permit Amendment.


Teck Coal Ltd. 2017. 2017 Regional Water Quality Monitoring (RWQM) Update


Teck Coal Ltd. 2017. Regional Water Quality Model Update Overview Report and Supporting Appendices. Submitted to the British Columbia Ministry of Environment in October 2017 by Teck Coal Ltd.


2 Biological Environment


Initial Project Description:

Castle Project


Initial Project Description:

Castle Project


IR. 2001. Fish and Fish Habitat Monitoring in the Henretta Creek Drainage. Prepared for Fording Coal Ltd.


Lotic Environmental. 2013. Swift Creek and Clode Creek Fish Habitat Assessments - Letter Reports, November 2013. Prepared for Teck Coal Ltd.


Initial Project Description:

Castle Project


Initial Project Description:

Castle Project


Resources Inventory Standards Committee (RISC). 2008. Reconnaissance (1:20,000) Fish and Fish Habitat Inventory: Site Card Field Guide. Available at: https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/standards-guidelines/risc/sitecard20.pdf


Initial Project Description:

Castle Project


Initial Project Description:

Castle Project


3 Human Environment


Initial Project Description:

Castle Project


Initial Project Description:

Castle Project


Choquette, Wayne T. 2015. Archaeological Overview Assessment of Teck Coal Operating Areas, Southeast British Columbia, non-permit report produced for Teck Coal Ltd.


Tamasi, I. 2012. Teck Coal Ltd. Fording River and Line Creek Operations Fish Compensation Program Phase II. Permit 2011-0276. On file at Tipi Mountain Eco-Cultural Services Ltd.

Tamasi, I. 2013. Teck Coal Ltd. Fording River and Line Creek Operations Fish Compensation Program Phase II. Permit 2011-0276. On file at Tipi Mountain Eco-Cultural Services Ltd.


Tamasi, I. 2016. Archaeological impact assessment for Teck Coal’s Fording River Operations – Henretta Creek Access Road (Fish Habitat Offset Project). Permit 2015-0152


Teck Coal Ltd. 2015. Greenhills Operations Cougar Pit Expansion Joint Application for a Mines Act Permit Amendment and an Environmental Management Act Permit Amendment.


Initial Project Description:
Castle Project


Appendix C

List of Scientific Names
<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>American badger</td>
<td>Taxidea taxus jeffersonii</td>
</tr>
<tr>
<td>American dipper</td>
<td>Cinclus mexicanus</td>
</tr>
<tr>
<td>American robin</td>
<td>Turdus migratorius</td>
</tr>
<tr>
<td>bank swallow</td>
<td>Riparia riparia</td>
</tr>
<tr>
<td>barn swallow</td>
<td>Hirundo rustica</td>
</tr>
<tr>
<td>bent-flowered milk-vetch</td>
<td>Astragalus vexiliflexus var. vexiliflexus</td>
</tr>
<tr>
<td>bighorn sheep</td>
<td>Ovis canadensis</td>
</tr>
<tr>
<td>black alpine sedge</td>
<td>Carex nigricans</td>
</tr>
<tr>
<td>black bear</td>
<td>Ursus arctos and U. americanus</td>
</tr>
<tr>
<td>black cottonwood</td>
<td>Populus trichocarpa</td>
</tr>
<tr>
<td>black huckleberry</td>
<td>Vaccinium membranaceum .</td>
</tr>
<tr>
<td>bluebunch wheatgrass</td>
<td>Pseudoroegneria spicata</td>
</tr>
<tr>
<td>bluejoint reedgrass</td>
<td>Calamagrostis canadensis</td>
</tr>
<tr>
<td>Clad lichens</td>
<td>Cladonia spp</td>
</tr>
<tr>
<td>Clark's nutcracker</td>
<td>Nucifraga columbiana</td>
</tr>
<tr>
<td>Columbia spotted frog</td>
<td>Rana luteiventris</td>
</tr>
<tr>
<td>Columbian ground squirrel</td>
<td>Urocitellus columbianus</td>
</tr>
<tr>
<td>common nighthawk</td>
<td>Chordeiles minor</td>
</tr>
<tr>
<td>common hook moss</td>
<td>Drepanocladus aduncus</td>
</tr>
<tr>
<td>common red paintbrush</td>
<td>Castilleja miniata</td>
</tr>
<tr>
<td>common snowberry</td>
<td>Symphoricarpus albus</td>
</tr>
<tr>
<td>compact selaginella</td>
<td>Selaginella densa</td>
</tr>
<tr>
<td>coyote</td>
<td>Canis latrans</td>
</tr>
<tr>
<td>diverse-leaved cinquefoil</td>
<td>Potentilla diversifolia</td>
</tr>
<tr>
<td>Douglas-fir</td>
<td>Pseudotsuga menziesii</td>
</tr>
<tr>
<td>Drummond's willow</td>
<td>Salix drummondiana</td>
</tr>
<tr>
<td>dusky grouse</td>
<td>Dendragapus obscurus</td>
</tr>
<tr>
<td>Engelmann spruce</td>
<td>Picea engelmannii</td>
</tr>
<tr>
<td>false azalea</td>
<td>Menziesia ferruginea</td>
</tr>
<tr>
<td>falsebox</td>
<td>Paxistima myrsinites .</td>
</tr>
<tr>
<td>fox sparrow</td>
<td>Passerella iliaca</td>
</tr>
<tr>
<td>Gillette's checkerspot</td>
<td>Euphydryas gillettii</td>
</tr>
<tr>
<td>golden-mantled ground squirrel</td>
<td>Calospermophilus lateralis</td>
</tr>
<tr>
<td>grouseberry</td>
<td>Vaccinium scoparium</td>
</tr>
<tr>
<td>hard-stemmed burrush Deep Marsh</td>
<td>Schoenoplectus acutus Deep Marsh</td>
</tr>
<tr>
<td>harlequin duck</td>
<td>Histrionicus histrionicus</td>
</tr>
<tr>
<td>heart-leaved arnica</td>
<td>Arnica cordifolia</td>
</tr>
<tr>
<td>Homosekikaic pixie-cup</td>
<td>Cladonia homosekikaica</td>
</tr>
<tr>
<td>hybrid Engelmann x white spruce</td>
<td>Picea glauca x engelmannii</td>
</tr>
<tr>
<td>Idaho fescue</td>
<td>Festuca idahoensis</td>
</tr>
<tr>
<td>Indian hellebore</td>
<td>Veratrum viride</td>
</tr>
<tr>
<td>junegrass</td>
<td>Koelena macrantha</td>
</tr>
<tr>
<td>juniper</td>
<td>Juniperus communis</td>
</tr>
<tr>
<td>lodgepole pine</td>
<td>Pinus contorta</td>
</tr>
<tr>
<td>Common Name</td>
<td>Scientific Name</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>long-toed salamander</td>
<td>Ambystoma macrodactylum.</td>
</tr>
<tr>
<td>low bilberry</td>
<td>Vaccinium myrtillus</td>
</tr>
<tr>
<td>lynx</td>
<td>Lynx canadensis</td>
</tr>
<tr>
<td>Magnum mantleslug</td>
<td>Magnipelta mycophaga</td>
</tr>
<tr>
<td>marten</td>
<td>Martes americana</td>
</tr>
<tr>
<td>mink</td>
<td>Neovison vison</td>
</tr>
<tr>
<td>Monarch</td>
<td>Danaus plexippus</td>
</tr>
<tr>
<td>moose</td>
<td>Alces americanus</td>
</tr>
<tr>
<td>mule deer</td>
<td>Odocoileus hemionus</td>
</tr>
<tr>
<td>olive-sided flycatcher</td>
<td>Contopus cooperi</td>
</tr>
<tr>
<td>one-leaved foamflower</td>
<td>Tiarella trifoliate var. unifoliata</td>
</tr>
<tr>
<td>Parry's townsendia</td>
<td>Townsendia parryy</td>
</tr>
<tr>
<td>peregrine falcon, anatum subspecies</td>
<td>Falco peregrinus anatum</td>
</tr>
<tr>
<td>pine grass</td>
<td>Calamagrostis rubescens</td>
</tr>
<tr>
<td>pine siskin</td>
<td>Spinus pinus</td>
</tr>
<tr>
<td>pinegrass</td>
<td>Calamagrostis rubescens</td>
</tr>
<tr>
<td>red deer</td>
<td>Cervus elaphus</td>
</tr>
<tr>
<td>red squirrel</td>
<td>Tamiasciurus hudsonicus</td>
</tr>
<tr>
<td>red-stemmed feather moss</td>
<td>Pleurozium schreberi</td>
</tr>
<tr>
<td>red-tailed hawk</td>
<td>Buteo jamaicensis .</td>
</tr>
<tr>
<td>Rocky Mountain tailed frog</td>
<td>Ascaphus montanus</td>
</tr>
<tr>
<td>rose</td>
<td>Rosa spp.</td>
</tr>
<tr>
<td>rough fescue</td>
<td>Festuca campestris</td>
</tr>
<tr>
<td>rufous hummingbird</td>
<td>Selasphorus rufus</td>
</tr>
<tr>
<td>Rusty blackbird</td>
<td>Euphagus carolinus</td>
</tr>
<tr>
<td>Saskatoon</td>
<td>Amelanchier alnifolia</td>
</tr>
<tr>
<td>Scheuchzer’s cotton grass</td>
<td>Eriophorum scheuchzeria</td>
</tr>
<tr>
<td>Herbaceous Vegetation</td>
<td>Herbaceous Vegetation</td>
</tr>
<tr>
<td>scrub birch</td>
<td>Betula nana</td>
</tr>
<tr>
<td>short-eared owl</td>
<td>Asio flammeus</td>
</tr>
<tr>
<td>slender sedge</td>
<td>Carex lasiocarpa</td>
</tr>
<tr>
<td>snowshoe hare</td>
<td>Lepus americanus</td>
</tr>
<tr>
<td>soopalallie</td>
<td>Shepherdia canadensis</td>
</tr>
<tr>
<td>spotted sandpiper</td>
<td>Actitis macularius</td>
</tr>
<tr>
<td>step moss</td>
<td>Hylcomonium splendins</td>
</tr>
<tr>
<td>subalpine daisy</td>
<td>Erigeron peregrinus</td>
</tr>
<tr>
<td>subalpine fir</td>
<td>Abies lasiocarpa</td>
</tr>
<tr>
<td>sulphur buckwheat</td>
<td>Eriogonum umbellatum</td>
</tr>
<tr>
<td>sweet-flowered fairy-candelabra</td>
<td>Androsace candelabra ssp. lehmanniana</td>
</tr>
<tr>
<td>sandwort, thread-leaved sandwort</td>
<td>Eremogone capillaris</td>
</tr>
<tr>
<td>three-toed woodpecker</td>
<td>Picoides dorsalis</td>
</tr>
<tr>
<td>timber oatgrass</td>
<td>Danthonia intermedia</td>
</tr>
<tr>
<td>twinflower</td>
<td>Linnaea borealis</td>
</tr>
<tr>
<td>Utah honeysuckle</td>
<td>Lonicera utahensis</td>
</tr>
<tr>
<td>water sedge</td>
<td>Carex aquatilis</td>
</tr>
<tr>
<td>western larch</td>
<td>Larix occidentalis</td>
</tr>
</tbody>
</table>
### Table C-1: List of Scientific Names

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>western meadow rue</td>
<td>Thalictrum occidentale</td>
</tr>
<tr>
<td>western meadow rue sitka valerian</td>
<td>Valeriana sitchensis</td>
</tr>
<tr>
<td>western pasqueflower</td>
<td>Anemone occidentalis</td>
</tr>
<tr>
<td>western toad</td>
<td>Anaxyrus boreas</td>
</tr>
<tr>
<td>westslope cutthroat trout</td>
<td>Oncorhynchus clarkii lewisi</td>
</tr>
<tr>
<td>whitebark pine</td>
<td>Pinus albicaulis</td>
</tr>
<tr>
<td>Williamson's sapsucker</td>
<td>Sphyrapicus thyroideus</td>
</tr>
<tr>
<td>wolf</td>
<td>Canis lupus</td>
</tr>
<tr>
<td>wolverine</td>
<td>Gulo gulo</td>
</tr>
<tr>
<td>wood frog</td>
<td>Lithobates sylvaticus</td>
</tr>
<tr>
<td>Wyoming kitten-tails</td>
<td>Synthyris wyomingensis</td>
</tr>
<tr>
<td>yarrow</td>
<td>Achillea borealis</td>
</tr>
<tr>
<td>yellow beard-tongue</td>
<td>Penstemon confertus</td>
</tr>
</tbody>
</table>
Appendix D

Plant Species and Ecological Communities with Potential to Occur in the Project Vicinity
The tables below were developed from a search of the British Columbia Conservation Data Centre, accessed in January 2020, and some previously collected data. The tables are intended to provide initial information regarding listed species and ecological communities with the potential to occur in the Project vicinity for early engagement. These lists are not intended to be comprehensive; searches will be re-run and species and ecological communities will be updated in concert with baseline data collected in the field, as well as through collaboration and engagement with stakeholders and regulators, as the project progresses (for example, for valued component selection, the detailed project description, assessment, etc.).

Table D-1: Listed Plants with Potential to Occur in the Project Vicinity

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name</th>
<th>Provincial/Global Status</th>
<th>BC List</th>
<th>COSEWIC</th>
<th>SARA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Androsace chamaejasme ssp. lehmanniana</td>
<td>sweet-flowered fairy-candelabra</td>
<td>S2S3/G5T5 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Astragalus crassicarpus</td>
<td>ground plum milk-vetch</td>
<td>S1/G5 Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Astragalus drumondii</td>
<td>Drummond's milk-vetch</td>
<td>S1/G5 Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Brickellia grandiflora</td>
<td>large-flowered brickellia</td>
<td>S1/G5 Red</td>
<td>-</td>
<td>-</td>
<td>NAR</td>
</tr>
<tr>
<td>Carex paysonis</td>
<td>Payson's sedge</td>
<td>SH/G4G5 Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Cirsium scariosum var. scariosum</td>
<td>elk thistle</td>
<td>S3/G5T5 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Claytonia megarhiza(e)</td>
<td>alpine springbeauty</td>
<td>S3/G5 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Crepis acuminata ssp. acuminata</td>
<td>long-leaved hawksbeard</td>
<td>S1/G5T4 Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Delphinium bicolor ssp. bicolor</td>
<td>Montana larkspur</td>
<td>S3/G4G5T4 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Epilobium saximontanum</td>
<td>Rocky Mountain willowherb</td>
<td>S1S3/G5 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Erigeron ochroleucus</td>
<td>Buff daisy</td>
<td>S2S3/G5 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Eriogonum androsaceum</td>
<td>androsace buckwheat</td>
<td>SH/G4G5 Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Eurybia radulina(e)</td>
<td>rough-leaved aster</td>
<td>S2/G4G5 Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Gentiana calycosa</td>
<td>mountain bog gentian</td>
<td>S2?/G4 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Graphephorum wolffi</td>
<td>Wolf's trisetum</td>
<td>S3/G4 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Lupinus sulphureus</td>
<td>sulphur lupine</td>
<td>S2S3/G5 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Oenothera suffrutescens</td>
<td>scarlet gaura</td>
<td>S2/G5 Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Papaver pygmaeum</td>
<td>dwarf poppy</td>
<td>S2/G3 Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Penstemon nitidus var. nitidus</td>
<td>shining penstemon</td>
<td>S1/G5T5 Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Phacelia lyallii</td>
<td>Lyall's phacelia</td>
<td>S2S3/G3 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pinus albicarpa</td>
<td>whitebark pine</td>
<td>S2S3/G3G4 Blue E 1-E</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pinus flexilis</td>
<td>limber pine</td>
<td>S2/G4 Red</td>
<td>E</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Plantago canescens</td>
<td>arctic plantain</td>
<td>S1/G4G5 Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Poa abbreviate ssp. pattersonii(e)</td>
<td>abbreviated bluegrass</td>
<td>S3/G5T5 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Polemonium elegans</td>
<td>elegant Jacob's-ladder</td>
<td>S3?/G4 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Polygonum austineae</td>
<td>Austin's knotweed</td>
<td>S1/G5T4 Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Polygonum engelmannii</td>
<td>Engelmann's knotweed</td>
<td>S1/G5T3T5 Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Potentilla glaucohylly var. perdissecta</td>
<td>diverse-leaved cinquefoil</td>
<td>S3?/G5T4 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Potentilla ovina var. ovina</td>
<td>sheep cinquefoil</td>
<td>S2?/G5T5 Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Prenanthes sagittata</td>
<td>arrow-leaved rattlesnake-root</td>
<td>S1/ G4 Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Senecio hydrophylloides</td>
<td>sweet-marsh butterweed</td>
<td>S3/G4G5 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Senecio megacephalus</td>
<td>large-headed groundsel</td>
<td>S2S3/G4 Blue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
### Table D-1: Listed Plants with Potential to Occur in the Project Vicinity

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name</th>
<th>Provincial/GLOBAL Status(a)</th>
<th>BC List(b)</th>
<th>COSEWIC(c)</th>
<th>SARA(d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symphyotrichum frondosum(e)</td>
<td>short-rayed aster</td>
<td>S2</td>
<td>Red</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Synthyris wyomingensis</td>
<td>Wyoming kitten-tails</td>
<td>S2S3/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Thalictrum dasycarpum</td>
<td>purple meadow rue</td>
<td>S2/G5</td>
<td>Red</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Townsendia parryi</td>
<td>Parry's townsendia</td>
<td>S2/G4?</td>
<td>Red</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**Non-vascular Plants**

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name</th>
<th>Provincial/GLOBAL Status(a)</th>
<th>BC List(b)</th>
<th>COSEWIC(c)</th>
<th>SARA(d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atrichum tenellum</td>
<td>Not available</td>
<td>S2/G4G5</td>
<td>Red</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bryobrittonia longipes</td>
<td>Not available</td>
<td>S3/G3G4</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bryum uliginosum</td>
<td>Not available</td>
<td>S2S3/G3G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Cephaloziella rubella</td>
<td>Not available</td>
<td>SH/GNR</td>
<td>Red</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Didymodon subandreaeoides</td>
<td>Not available</td>
<td>S1S3/G4G5</td>
<td>Red</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Encalypta spathulate</td>
<td>Not available</td>
<td>S3/G4</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Hygroamblystegium noterophilum</td>
<td>Not available</td>
<td>S2S4/G5T4</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Hygroamblystegium varium(e)</td>
<td>Not available</td>
<td>S3/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Hygrohypnum alpinum</td>
<td>Not available</td>
<td>S3/G4G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Mnium arizonicum</td>
<td>Not available</td>
<td>S2S3/G5?</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Orthotrichium paliens</td>
<td>Not available</td>
<td>S3/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Physcomitrium pyriforme</td>
<td>Not available</td>
<td>S3/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pohlia longicollis</td>
<td>Not available</td>
<td>S2/G4G5</td>
<td>Red</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pseudoleskea incurvate var. gigantea</td>
<td>Not available</td>
<td>S3/G5TNR</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Racemitrium pygmaeum</td>
<td>Not available</td>
<td>S2/Gu</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Schistidium atrichum</td>
<td>Not available</td>
<td>S2S2/GNR</td>
<td>Red</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Schistidium robustum</td>
<td>Not available</td>
<td>S3/GNR</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Tortula leucostoma(e)</td>
<td>Not available</td>
<td>S3</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Warnstorfia pseudostraminea</td>
<td>Not available</td>
<td>S3/G3G4</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**Lichen**

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name</th>
<th>Provincial/GLOBAL Status(a)</th>
<th>BC List(b)</th>
<th>COSEWIC(c)</th>
<th>SARA(d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bryoria kockiana(e)</td>
<td>Boreal horsehair</td>
<td>S3/GNR</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Cladonia cyanipes(e)</td>
<td>Blue-footed pixie</td>
<td>S2S4/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Peltigera &quot;sotterii&quot;(e)</td>
<td>(Previously undescribed species)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

---

a) S = Provincial; G = Global; T = Species Variety Ranking; 1 = Critically Imperilled; 2 = Imperilled; 3 = Vulnerable; 4 = Apparently Secure; 5 = Secure; ? = Not Certain; H = Historical (possibly extirpated); NR = Not Ranked; U = Unrankable.

b) Red = Extirpated, Endangered, or Threatened; Blue = Special Concern.

c) COSEWIC (Committee on the Status of Endangered Wildlife in Canada); - = not listed; E = Endangered; NAR = Not at Risk (Government of Canada 2018).

d) SARA (Species at Risk Act); - = not listed; 1-E = Endangered species listed on Schedule 1 (Government of Canada 2020).


(e)Augmented with observations of plant species at risk obtained from Teck’s historical dataset and previous reports.
### Table D-2: Listed Ecological Communities with Potential to Occur in the Project Vicinity

<table>
<thead>
<tr>
<th>English Name</th>
<th>Scientific Name</th>
<th>Biogeoclimatic Unit/ Site Series</th>
<th>Provincial/Global Status (a)</th>
<th>BC List (b)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Brushland and Grassland</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rough fescue (bluebunch wheatgrass) - Yarrow – clad lichens</td>
<td><em>Festuca campestris</em> (<em>Psudoroegneria spicata</em>) - <em>Achillea borealis</em> – <em>Cladonia spp.</em></td>
<td>Gg10/Gg12</td>
<td>S1S2/GNR</td>
<td>Red</td>
</tr>
<tr>
<td>Idaho fescue - sulphur buckwheat - sandwort</td>
<td><em>Festuca idahoensis</em> - <em>Eriogonum umbellatum</em> - <em>Eremogone capillaris</em></td>
<td>Gg14</td>
<td>S2/GNR</td>
<td>Red</td>
</tr>
<tr>
<td>Rough fescue - sulphur buckwheat - sandwort</td>
<td><em>Festuca campestris</em> - <em>Eriogonum umbellatum</em> - <em>Eremogone capillaris</em></td>
<td>Gg16</td>
<td>S1/GNR</td>
<td>Red</td>
</tr>
<tr>
<td>Idaho fescue - bluebunch wheatgrass - sulphur buckwheat</td>
<td><em>Festuca idahoensis</em> - <em>Pseudoroegneria spicata</em> - <em>Eriogonum umbellatum</em></td>
<td>Gg17</td>
<td>S2S3/GNR</td>
<td>Blue</td>
</tr>
<tr>
<td>Saskatoon - soopolallie - common juniper</td>
<td><em>Amelanchier alnifolia</em> - <em>Shepherdia canadensis</em> - <em>Juniperus communis</em></td>
<td>Gb20</td>
<td>S3/GNR</td>
<td>Blue</td>
</tr>
<tr>
<td><strong>Riparian Flood</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drummond's willow / bluejoint reedgrass</td>
<td><em>Salix drummondiana</em> / <em>Calamagrostis canadensis</em></td>
<td>Fl05</td>
<td>S2S3/G3</td>
<td>Blue</td>
</tr>
<tr>
<td>Black cottonwood / common snowberry – roses</td>
<td><em>Populus trichocarpa</em> / <em>Symphoricarpos albus</em> - <em>Rosa ssp.</em></td>
<td>Fm01</td>
<td>S1/GNR</td>
<td>Red</td>
</tr>
<tr>
<td><strong>Wetlands</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>scrub birch / water sedge</td>
<td><em>Betula nana</em> / <em>Carex aquatilis</em></td>
<td>Wf02</td>
<td>S3/G4</td>
<td>Blue</td>
</tr>
<tr>
<td>slender sedge / common hook-moss</td>
<td><em>Carex lasiocarpa</em> / <em>Drepanocladus aduncus</em></td>
<td>Wf05</td>
<td>S3/G3</td>
<td>Blue</td>
</tr>
<tr>
<td>hard-stemmed bulrush Deep Marsh</td>
<td><em>Schoenoplectus acutus</em> Deep Marsh</td>
<td>Wm06</td>
<td>S3/G5</td>
<td>Blue</td>
</tr>
<tr>
<td><strong>Alpine</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Timber oatgrass – Grouseberry – Thread-leaved sandwort – Compact selaginella</td>
<td><em>Danthonia intermedia</em> – <em>Vaccinium scoparium</em> – <em>Eremogone capillaris</em> – <em>Selaginella densa</em></td>
<td>Ag01</td>
<td>S2/GNR</td>
<td>Red</td>
</tr>
</tbody>
</table>

(a) S = Provincial; G = Global; T = Species Variety Ranking; 1 = Critically Imperilled; 2 = Imperilled; 3 = Vulnerable; 4 = Apparently Secure; 5 = Secure; ? = Not Certain; H = Historical (possibly extirpated); NR = Not Ranked; U = Unrankable.

(b) Red = Extirpated, Endangered, or Threatened; Blue = Special Concern.

Source: BC CDC (2020). Search criteria (30 January 2020): Forest District = Rocky Mountain Forest District AND BGC Zone = IMAun, ESSFdk1, ESSFdk2, ESSFdkp, ESSFdkw, MSdk, MSdk1, MSdk2, MSw. Search restricted to Red and Blue listed ecological communities. Augmented with observations of ecological communities at risk obtained from Teck’s previous projects.

### References

Appendix E

Wildlife Species at Risk with Potential to Occur in the Project Vicinity
The tables below were developed from a search of the British Columbia Conservation Data Centre, accessed in February 2020, and some previously collected data. The tables are intended to provide initial information regarding listed wildlife species with the potential to occur in the Project vicinity for early engagement. These lists are not intended to be comprehensive; searches will be re-run and species and ecological communities will be updated in concert with baseline data collected in the field, as well as through collaboration and engagement with stakeholders and regulators, as the project progresses (for example, for valued component selection, the detailed project description, assessment, etc.).

Table E-1: Wildlife Species at Risk with Potential to Occur in the Project Vicinity

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Provincial/Global Status(a)</th>
<th>BC List(b)</th>
<th>COSEWIC(c)</th>
<th>SARA(d)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mammals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>American Badger</td>
<td>Taxidea taxus</td>
<td>S2/G5</td>
<td>Red E</td>
<td>1-E</td>
<td></td>
</tr>
<tr>
<td>Bighorn Sheep</td>
<td>Ovis canadensis</td>
<td>S3?/G4</td>
<td>Blue -</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Fisher</td>
<td>Pekania pennanti</td>
<td>S3/G5</td>
<td>Blue -</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Grizzly Bear</td>
<td>Ursus arctos</td>
<td>S3?/G4</td>
<td>Blue SC</td>
<td>1-SC</td>
<td></td>
</tr>
<tr>
<td>Least Chipmunk, oreocetes subspecies</td>
<td>Neotamias minimus oreocetes</td>
<td>S3/G5T3</td>
<td>Blue -</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Least Chipmunk, selkirki subspecies</td>
<td>Neotamias minimus selkirki</td>
<td>S1/G5T1</td>
<td>Red -</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Little Brown Myotis</td>
<td>Myotis lucifugus</td>
<td>S4/G3</td>
<td>Yellow E</td>
<td>1-E</td>
<td></td>
</tr>
<tr>
<td>Mountain Goat</td>
<td>Oreamnos americanus</td>
<td>S3/G5</td>
<td>Blue -</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Red-tailed Chipmunk, ruficaudus subspecies</td>
<td>Neotamias ruficaudus ruficaudus</td>
<td>S2/G4G5T4</td>
<td>Red -</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Southern Red-backed Vole, gabei subspecies</td>
<td>Myodes gapperi gabei</td>
<td>S3S4/G5T5</td>
<td>Blue -</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Wolverine, luscus subspecies</td>
<td>Gulo gulo luscus</td>
<td>S3/G4T4</td>
<td>Blue SC</td>
<td>1-SC</td>
<td></td>
</tr>
<tr>
<td><strong>Birds</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>American Avocet</td>
<td>Recurvirostra americana</td>
<td>S2S3B/G5</td>
<td>Blue -</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>American Bitter</td>
<td>Botaurus lentiginosus</td>
<td>S3B, SNRN/G5</td>
<td>Blue -</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Bank Swallow</td>
<td>Riparia riparia</td>
<td>S4B</td>
<td>Yellow T</td>
<td>1-T</td>
<td></td>
</tr>
<tr>
<td>Barn Swallow</td>
<td>Hirundo rustica</td>
<td>S3S4B/G5</td>
<td>Blue T</td>
<td>1-T</td>
<td></td>
</tr>
<tr>
<td>Black Swift</td>
<td>Cypseloides niger</td>
<td>S2S3B/G4</td>
<td>Blue E</td>
<td>1-E</td>
<td></td>
</tr>
<tr>
<td>Common Nighthawk</td>
<td>Chordeiles minor</td>
<td>S4B</td>
<td>Yellow T</td>
<td>1-T</td>
<td></td>
</tr>
<tr>
<td>Eared Grebe</td>
<td>Podiceps nigricollis</td>
<td>S3B/G5</td>
<td>Blue -</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Evening Grosbeak</td>
<td>Coccothraustes vespertinus</td>
<td>S5/G5</td>
<td>Yellow SC</td>
<td>1-SC</td>
<td></td>
</tr>
<tr>
<td>Great Blue Heron, herodias subspecies</td>
<td>Ardea herodias herodias</td>
<td>S3?/G5T5</td>
<td>Blue -</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Northern Goshawk, atricapillus subspecies</td>
<td>Accipiter gentilis atricapillus</td>
<td>S3S4/G5T5</td>
<td>Blue NAR</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Olive-sided Flycatcher</td>
<td>Contopus cooperi</td>
<td>S3S4B/G4</td>
<td>Blue SC</td>
<td>1-T</td>
<td></td>
</tr>
<tr>
<td>Peregrine Falcon, anatum subspecies</td>
<td>Falco peregrinus anatum</td>
<td>S2?/G4T4</td>
<td>Red NAR</td>
<td>1-SC</td>
<td></td>
</tr>
<tr>
<td>Prairie Falcon</td>
<td>Falco mexicanus</td>
<td>S1/G5</td>
<td>Red NAR</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Rusty Blackbird</td>
<td>Euphagus carolinus</td>
<td>S3S4B/G4</td>
<td>Blue SC</td>
<td>1-SC</td>
<td></td>
</tr>
<tr>
<td>Short-eared Owl</td>
<td>Asio flammeus</td>
<td>S3B,S2N/G5</td>
<td>Blue SC</td>
<td>1-SC</td>
<td></td>
</tr>
<tr>
<td>Swainson's Hawk</td>
<td>Buteo swainsoni</td>
<td>S2B/G5</td>
<td>Red -</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Williamson's Sapsucker</td>
<td>Sphyrapicus thyroideus</td>
<td>S3B/G5</td>
<td>Blue E</td>
<td>1-E</td>
<td></td>
</tr>
</tbody>
</table>
### Table E-1: Wildlife Species at Risk with Potential to Occur in the Project Vicinity

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Provincial/Global Status(a)</th>
<th>BC List(b)</th>
<th>COSEWIC(c)</th>
<th>SARA(d)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Amphibians</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rocky Mountain Tailed Frog</td>
<td>Ascaphus montanus</td>
<td>S2S3/G4</td>
<td>Blue</td>
<td>T</td>
<td>1-T</td>
</tr>
<tr>
<td>Western Toad</td>
<td>Anaxyrus boreas</td>
<td>S4</td>
<td>Yellow</td>
<td>SC</td>
<td>1-SC</td>
</tr>
<tr>
<td><strong>Fish</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Westslope Cutthroat Trout</td>
<td>Oncorhynchus clarkii lewisi</td>
<td>S2/S3</td>
<td>Blue</td>
<td>SC</td>
<td>1-SC</td>
</tr>
<tr>
<td><strong>Gastropods</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coeur d’Alene Oregonian Snail</td>
<td>Cryptomastix mullani</td>
<td>S3/G4</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Dusky Fossaria</td>
<td>Galba dalli</td>
<td>S3S4/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Glossy Valvata</td>
<td>Valvata humeralis</td>
<td>S1S3/G5</td>
<td>Red</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Magnum Mantleslug</td>
<td>Magnipelta mycophaga</td>
<td>S2S3/G3</td>
<td>Blue</td>
<td>SC</td>
<td>1-SC</td>
</tr>
<tr>
<td>Pale Jumping-slug</td>
<td>Hemphillia camelus</td>
<td>S3/G4</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Prairie Fossaria</td>
<td>Galba bulimoides</td>
<td>S3?/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sheathed Slug</td>
<td>Zacoleus idahoensis</td>
<td>S3?/G3G4</td>
<td>Blue</td>
<td>SC</td>
<td>1-SC</td>
</tr>
<tr>
<td>Star Gyro</td>
<td>Gyraulus crista</td>
<td>S3S4/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Subalpine Mountainsnail</td>
<td>Oreohelix subrudis</td>
<td>S3/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Three-ridge Valvata</td>
<td>Valvata tricornata</td>
<td>S1S2/G5</td>
<td>Red</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Widelip Pondsnail</td>
<td>Stagnicola traski</td>
<td>S3S4/G3G4</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Insects</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Albert’s Fritillary</td>
<td>Boloria alberta</td>
<td>S3/G3</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Aphrodite Fritillary, manitoba</td>
<td>Speyeria aphrodite manitoba</td>
<td>S3/G5T5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>subspecies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aphrodite Fritillary, whitehousei</td>
<td>Speyeria aphrodite whitehousei</td>
<td>S2S3/G5T4</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>subspecies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bronze Copper</td>
<td>Lycaena hyllus</td>
<td>S3/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Checkered Skipper</td>
<td>Pyrgus communis</td>
<td>S3/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Dione Copper</td>
<td>Lycaena dione</td>
<td>S2/G5</td>
<td>Red</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Eastern Tailed Blue</td>
<td>Cupido comyntas</td>
<td>S2S3/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Gillette’s Checkerspot</td>
<td>Euphydryas gillettii</td>
<td>S2/G3</td>
<td>Red</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Hairy-necked Tiger Beetle</td>
<td>Cicindela hirticollis</td>
<td>S2S4/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Jutta Arctic, chermocki subspecies</td>
<td>Oeneis jutta chermocki</td>
<td>S3/G5T4Q</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>subspecies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mead’s Sulphur</td>
<td>Colias meadii</td>
<td>S3/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Monarch</td>
<td>Danaus plexippus</td>
<td>S3B/G4</td>
<td>Blue</td>
<td>E</td>
<td>1-SC</td>
</tr>
<tr>
<td>Mormon Fritillary, eurynome</td>
<td>Speyeria mormonia eurynome</td>
<td>S1S3/G5TNR</td>
<td>Red</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>subspecies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nevada Skipper</td>
<td>Hesperia nevada</td>
<td>S3S4/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Old World Swallowtail, dodi</td>
<td>Papilio machaon dodi</td>
<td>S1/G5T4T5</td>
<td>Red</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>subspecies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silver-spotted Skipper</td>
<td>Epargyreus clarus</td>
<td>S3/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Silver-spotted Skipper, clarus</td>
<td>Epargyreus clarus clarus</td>
<td>S3/G5T5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Initial Project Description:

Castle Project

Table E-1:  Wildlife Species at Risk with Potential to Occur in the Project Vicinity

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Provincial/Global Status(a)</th>
<th>BC List(b)</th>
<th>COSEWIC(c)</th>
<th>SARA(d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tawny-edged Skipper, themistocles subspecies</td>
<td>Polites themistocles themistocles</td>
<td>S3/G5TNR</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Variegated Fritillary</td>
<td>Euptoieta claudia</td>
<td>S3N/G5</td>
<td>Blue</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>


a) S = Provincial; G = Global; T = Species Variety Ranking; 1 = Critically Imperiled; 2 = Imperiled; 3 = Vulnerable; 4 = Apparently Secure; 5 = Secure; ? = Not Certain; H = Historical (possibly extirpated); NR = Not Ranked; U = Unrankable; B = Breeding; N = Non-breeding.

b) Red = Extirpated, Endangered, or Threatened; Blue = Special Concern; Yellow = Not at Risk.

c) COSEWIC (Committee on the Status of Endangered Wildlife in Canada); - = not listed; E = Endangered; T = Threatened; SC = Special Concern; NAR = Not at Risk (Government of Canada 2019).

d) SARA (Species at Risk Act); - = not listed; Schedule 1 status: E = Endangered T = Threatened; SC = Special Concern (Government of Canada 2019).

References

BC CDC (British Columbia Conservation Data Centre). 2020. BC Species and Ecosystems Explorer.  
http://a100.gov.bc.ca/pub/eswp/ [accessed February 2020].