<table>
<thead>
<tr>
<th>CONDITION EVALUATION FORM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PROJECT IDENTIFICATION</strong></td>
</tr>
<tr>
<td><strong>PROJECT ID:</strong></td>
</tr>
<tr>
<td><strong>POLY #:</strong></td>
</tr>
<tr>
<td><strong>ECOSYSTEM IDENTIFICATION:</strong></td>
</tr>
<tr>
<td><strong>CDC ECOLOGICAL COMMUNITY (IF KNOWN):</strong></td>
</tr>
<tr>
<td><strong>NON BEC</strong>/SEI CODES:**</td>
</tr>
<tr>
<td><strong>STRUCT. STAGE:</strong></td>
</tr>
</tbody>
</table>

**CONDITION INFORMATION**

**ANTHROPOGENIC DISTURBANCE (TYPE AND EXTENT):**

**FRAGMENTATION OF ECOLOGICAL COMMUNITY (TYPE AND EXTENT):**

**INVASIVE ALIEN PLANTS (EST. TOTAL % COVER AND % BY SPP.):**

**KNOWN THREATS:**

**ADJACENT LAND USE (OUTSIDE OF POLYGON – SPECIFY DISTANCE):**

**OTHER FACTORS:**

**NOTES:**

**OBSERVER**

**NAME:**

**ADDRESS:**

**EMAIL:**

**PHONE/FAX:**

**SUBMIT DATA TO:**  [cdcdatal@bc.gov.ca](mailto:cdcdatal@bc.gov.ca): **ATTN:** Ecology Unit

OR mail to: B.C. Conservation Data Centre, P.O. Box 9338, Stn. Prov. Gov’t, Victoria, BC, V8W 9M1

Include: Field forms ☐ air photos with polygon marked ☐ maps or shapefile ☐ ground photos ☐
**COMPLETING THE CONDITION EVALUATION (CE) FORM**

This form is intended to capture key information about an ecosystem’s ecological condition. Use it with other field forms (eg. FS1331, FS882) or alone. If used alone, provide additional vegetation and site information to confirm ecosystem identification. Submit form(s) (paper or electronic) and indicate the ecosystem boundaries on maps, air photos, shapefile, etc.

**PROJECT IDENTIFICATION:**

Enter the date and plot number. If this form is completed as part of an ecosystem mapping project provide the project name and related polygon number. Lat/Long or UTM are needed to ensure correct location of the site.

**ECOSYSTEM IDENTIFICATION:**

Enter the site series and name of the ecological community from BC SEE1. Enter the NBEC2 codes and/or the SEI class:subclass3.

**STRUCT. STAGE:** Enter DTEIF4 structural stage codes. Describe key features.

**SUCCESS. STATUS:** Enter DTEIF4 successional status codes. Describe key features.

**CONDITION INFORMATION:**

**DISTURBANCE:** Indicate type and extent (use DTEIF4 codes if applicable). Provide comments on disturbance type.

**FRAGMENTATION:** Indicate type (eg. roads, powerline, housing, etc), extent (incl. linear distance) and pattern of fragmentation within the ecosystem.

**INVASIVE ALIEN SPP.:** Record the alien invasive plant species name and abundance within the ecosystem or in the vicinity (invasive potential).

**KNOWN THREATS:** Record any known projected or ongoing threats to the ecosystem (eg. altered hydrology, recreational use, development, etc.)

**ADJACENT LAND USE:** Provide details of land use adjacent to the community (i.e. housing, logging, recreation, agriculture, intact natural vegetation, etc).

**OTHER FACTORS:** Record any additional information observed at the site, including plant vigour.

**NOTES:**

Record important features not described elsewhere or explain other entries on the form. Add veg and site information if using this form alone.

**OBSERVER**

Enter your name and contact information. A CDC ecologist may contact you if additional information or clarification is required.

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1. B.C Conservation Data Centre. 2018. BC Species and Ecosystems Explorer. B.C. Minist. of Environ. Victoria, B.C. (http://a100.gov.bc.ca/pub/eswp/)