

CONDITION EVALUATION FORM			
PROJECT IDENTIFICATION		DATE:	
PROJECT ID:		PLOT #:	
POLY #:	LAT/LONG:		
ECOSYSTEM IDENTIFICATION:		SITE SERIES:	
CDC ECOLOGICAL COMMUNITY (IF KNOWN) ¹ :			
NON BEC ² /SEI CODES ³ :			
STRUCT. STAGE:		SUCCESS. STATUS:	
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: cdcddata@gov.bc.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 <input type="checkbox"/> air photos with polygon marked <input type="checkbox"/> maps or shapefile <input type="checkbox"/> <input type="checkbox"/> ground photos <input type="checkbox"/>			

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 ⁴) 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's are needed to ensure correct location of the site.
ECOSYSTEM IDENTIFICATION:
Enter the site series and name of the ecological community from BC SEE ¹ . Enter the NBEC ² codes and/or the SEI class:subclass ³ .
STRUCT. STAGE: Enter DTEIF ⁴ structural stage codes. Describe key features.
SUCCESS. STATUS: Enter DTEIF ⁴ successional status codes. Describe key features.
CONDITION INFORMATION:
DISTURBANCE: Indicate type and extent (use DTEIF ⁴ 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.
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/) ² . William MacKenzie. 2012. Biogeoclimatic Ecosystem Classification of Non-forested Ecosystems in British Columbia. Prov. BC. Victoria, BC. ³ . Standard for Mapping Ecosystems at Risk in BC. 2006. Min. Env.. Victoria, BC ⁴ . Field Manual For Describing Terrestrial Ecosystems, 2 nd Edition Land Management Handbook 25. 2010. Prov. Of BC., Victoria, BC.