

8:30 am	Registration
9:00 am	Welcome and Introductions (CMI)
9:15 am	<p>Critical Habitat Screening Process Lead by: Darcy Henderson, Senior Species at Risk Biologist Environment Canada and Climate Change</p> <ul style="list-style-type: none"> • What are the SAR rules – where/when are the prohibitions active? • When do you need to apply for a SARA permit? • Species specific case examples (e.g., Marbled Murrelet, Great Basin Spadefoot, Canada Warbler, Badger, Western Painted Turtle are some interesting examples to discuss) • CH, Proposed CH, how it works, getting updated information • Options/tools for screening projects for CH
10:30 am	Refreshment and Networking Break
10:45 am	<p>Round-table group work</p> <ul style="list-style-type: none"> • Work through two critical habitat project scenarios to determine if a permit is required and to learn how to fill out a permit application
12:00 pm	Lunch Break and Networking
1:00 pm	<p>BC Provincial Species at Risk Legislation Update Presented by: Lynn Campbell, Species at Risk Biologist BC Ministry of Environment and Climate Change Strategy (via remote presentation)</p> <ul style="list-style-type: none"> • An update on the status of the proposed BC SAR legislation will be provided during a remote presentation. Q&A session at end of presentation.
1:30 pm	<p>BC Conservation Data Centre (CDC) Lead by: Katrina Stipek, BC Conservation Data Centre BC Ministry of Environment and Climate Change Strategy</p> <ul style="list-style-type: none"> • CDC: who we are, what we do • Ranking methodology • Mapping methodology & what the heck is an element occurrence? • CDC secured data – why we do it, and how you can access it • Best workflow to access CDC information
2:30 pm	Refreshment and Networking Break
2:45 pm	<p>Demo of online critical habitat/BC species and ecosystem screening applications</p> <ul style="list-style-type: none"> • BC Species and Ecosystems Explorer • CDC iMap
3:30 pm	Wrap up