



Measures which are supplemental to FSPs results and strategies for HCV attributes

1. CFCI commits to monitoring the COSEWIC, CDC (those identified as IWMS) and Schedule 1 species listings annually for any additional listings or deletions; associated management strategies will also be updated on an annual basis. Updated species and associated critical habitat identification and management training will be provided to our staff and contractors through annual operational training by Qualified Professionals. Staff and contractors will be required to report and document all instances of “potential” species occurrences and/or critical habitat (e.g., nests, dens). All reports of potential SAR and/or SAR critical habitat will be managed to ensure effective maintenance or enhancement of the potentially critical habitat (either through establishing WHAs/UWRs where area budgets exist or implementing GWMs).
2. CFCI commits to annual training of identification and protection of these sites for staff and contractors. When a wolf home site is identified, CFCI will retain a Qualified Professional to devise a management plan for protection of the site.
3. CFCI commits to monitoring the Centre for Applied Conservation Research and CDC (species listings will be monitored annually for any additional listings or deletions of endemic species and associated management strategies will also be updated on an annual basis). Kermode bears and coastal wolves and associated critical habitat identification and management training will be provided to our staff and contractors through annual operational training by Qualified Professionals. Staff and contractors will be required to report and document all instances of potential occurrences of endemic species, endemic species sign, and/or critical habitat (e.g., dens, home sites). All reports of these 2 species and their critical habitat will be managed to ensure effective maintenance or enhancement of the potentially critical habitat (through the protection of identified Kermode bear habitat and through protection and buffering of coastal wolf den sites).
4. CFCI commits to monitoring the Birdlife International database and CDC (species listings will be monitored annually for any additional listings or deletions of seasonal concentrations of species and associated management strategies will also be updated on an annual basis). Identification of concentrations of wildlife in breeding sites, wintering sites, and migration sites will be provided to our staff and contractors through annual operational training by Qualified Professionals. Staff and contractors will be required to report and document all instances of these seasonal concentrations of wildlife. All reports of these instances will be managed to ensure effective maintenance or enhancement of the species through BMPs and/or protection of critical habitat.
5. CFCI will review the data as it comes in on peripheral and disjunct populations in the Mid-coast DFA. Identification of these potential peripheral species will be provided to our staff and contractors through annual operational training by Qualified Professionals. Staff and contractors will be required to report and document all instances of these disjunct populations. All reports of these instances will be managed to ensure effective maintenance or enhancement of the species through BMPs and/or protection of critical habitat.



6. In terms of potential species shift due to climate change, CFCI will analyze the potential ramifications as data is compiled and released. Species range shift due to climate change are generally expected to be northwards (Hitch et al. (2007)) and potential future management strategies will consider this modeling.
7. CFCI commits to partaking in landscape unit planning during future ecosystem representation and protected areas prioritization and establishment. Any new protected areas on the landscape will be updated to consider during operational activities by CFCI members.