

Note: Information on Species at Risk is included in the map legend to highlight the species habitat values of the sensitive ecosystems. This map series **does not** include the actual mapping of species locations. For information on species location mapping see the B.C. Conservation Data Centre reference below.

Behr's Hairstreak
Selys behrii
(Astrapod, Three

Sage Thrasher
Oreoscoptes montanus
(Bird, Endangered)
Photo by Peter La...

Long-billed Cuckoo
Nyctanassa americana
[Bird, Special Conservation Concern]

Polystichum koreanum
(Vascular Plant, 1)
Photo by Virginia

White-headed Woodpecker
Picoides albicollis
(Bird, Endangered)

Lewis's Woodpecker
Melanerpes formicivorus

Western Screech Owl
Megascops kennicottii
(Bird, Endangered)
Photo by Rod Inn

Yellow Breasted
Icteria virens aurii
(Bird, Endangered)
Photo by Andrew

Tiger Salamander
Ambystoma tigrinum
(Amphibian, Endo)

Photo by Parks Canada

Spots intermontane
(Amphibian, Three)
Photo by Gary N.
CaliforniaTurtles.com

Williamson's Say
Oakland, California

Non-sensitive Landscapes are modified areas not occupied by sensitive ecosystems, and include urban areas, disturbed rural landscapes, and young forests. Urban areas have human-influenced features or disturbances that are dominant across the landscape. Disturbed rural areas can be interspersed with range, farmland and native vegetation, or cultivated crops. Young forests are conifer-dominated stands with an age range between 0 and 80 years. Non-sensitive landscapes are shown in white in the areas that are not designated by a sensitive ecosystem. In addition, many sensitive ecosystem polygons close to urban or disturbed areas may have a modified landscape interspersed with the sensitive ecosystem(s), in which the sensitive ecosystems are too small to map individually. These areas are depicted as NS (non-sensitive) on the map.