Sensitive Ecosystems Inventory: Vernon Commonage 2005

Volume 3: Wildlife Habitat Mapping

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² Iverson & MacKenzie Biological Consulting Ltd.

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Abstract

The Okanagan Valley contains the northern-most extent of Great Basin shrub-steppe ecosystems. These are often bisected by species-rich riparian and wetland habitats, and flanked by open forests and rugged slopes. The ensemble of wildlife that depends on habitats in the valley is diverse, containing species from the boreal forests to the north and the deserts to the south. Many of the southern-associated species are considered at risk in British Columbia and in Canada, due to their rarity and declining populations in landscapes that are sought for human development. In the North Okanagan, grasslands and shrub-steppe ecosystems dominate the lower elevations, and form the northern extent of these ecosystems in the valley. Extensive land development is fragmenting and encroaching on important wildlife habitats, contributing to wildlife and habitat declines.

This report is **Volume 3** of a Sensitive Ecosystems Inventory (SEI) project, initiated by the Allan Brooks Nature Centre. The report includes habitat summaries and species-habitat models for eleven wildlife species considered at risk in British Columbia. **Volume 1**⁶ describes Sensitive Ecosystems, and offers practical advice on how to best avoid or minimize damage to them. **Volume 2**⁷ provides details on the Terrestrial Ecosystem Mapping and terrain mapping.

The results of this habitat mapping indicate that abundant habitat exists for species dependant on rugged grasslands (e.g., Gopher Snake, Western Rattlesnake) and highly mobile species that require large expanses of open area (e.g., Swainson's Hawk, Badger). Habitat for species preferring certain grassland conditions such as gently sloping, large contiguous areas (e.g., Grasshopper Sparrow habitat) with low profile vegetation (e.g., Long-billed Curlew habitat) are scarcer. Although there is a fairly large amount of wetland habitat available for wildlife reliant on these habitats (e.g., Great Basin Spadefoot, Painted Turtle), there is a dearth of healthy riparian habitat, including mature to old deciduous forest habitat (e.g., Western Screech-owl habitat) and deciduous thickets with intact shrubby understory (e.g., Yellow-breasted Chat habitat). Overall, the mosaic of habitat types present in the study area leads to high habitat suitability for a wide range of wildlife species, and high biodiversity values.

Wildlife suitability models can be used alone to assess habitat values for individual species or in conjunction with Sensitive Ecosystems Inventory to identify potential environmental values of areas for conservation purposes (i.e., natural parks), or to guide development proposals. A Conservation Analysis has been conducted for this project, which should be used for landscape-level planning. For fine-scale evaluations, the wildlife models should be used to identify where environmental assessments should be conducted (areas with High and Moderate habitat suitability) if the lands are proposed for development. Environmental assessments for development proposals, including onsite inventory, should be conducted to verify and revise the predictive mapping. Revised environmental attributes in a georeferenced format can be returned to the planning staff at the City of Vernon or Regional District of the North Okanagan to revise in-house mapping. This would permit revisions to ecosystem and wildlife suitability mapping, updates of developed lands and areas retained as green space, and permit monitoring the efficacy of environmental planning and adaptive management.

⁶ Iverson 2005

⁷ Iverson and Uunila 2005

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1 Introduction

This report presents information on wildlife habitat mapping in the Vernon Commonage area between Okanagan Lake and Kalamalka Lake, including the Department of National Defence (DND) lands at the north end. It is the third volume in the Sensitive Ecosystems Inventory reports for Vernon Commonage.

Volume 1[®] describes inventory methods and results, rare and fragile ecosystems of the Vernon Commonage, highlights their values and importance, and offers practical advice on how to best avoid or minimize damage to them. **Volume 2**[®] provides details on the Terrestrial Ecosystem Mapping and terrain mapping.

1.1 What is Wildlife Habitat Mapping?

Habitat mapping portrays the potential importance of the land and its features to specific wildlife species through a species-habitat model. The model is used to generate a habitat map by assigning ratings to different habitat types, based on the needs of the species for particular life requisites. The ratings indicate the value of a habitat compared to the best habitat in the province¹⁰. Suitability is the ability of the habitat in its current condition to support a species. Capability is the ability of the habitat to support a species under optimal natural conditions, irrespective of the current condition of the habitat.

The following key elements and concepts summarize the Provincial standards for developing wildlife habitat ratings in British Columbia¹⁰:

- 1. There are three rating schemes; each reflects a different level of information available about the habitat requirements of a species (Table 1).
- 2. Ratings reflect a percentage of the provincial benchmark habitat. The provincial benchmark habitat has the highest suitability value for a given species in the province, against which all other habitats for that species must be rated. The benchmark is an actual location.
- 3. All ratings are a value for a specified season and activity, or life requisite.
- 4. A habitat rating is provided for each species for every occurring ecosystem unit (i.e., every site series / structural stage / site modifier combination).

Table 1 below shows the different habitat rating schemes.

⁸ Iverson 2005

⁹ Iverson and Uunila 2005

¹⁰ Resources Inventory Committee 1999 (now Resources Information Standards Committee)

Percent of Provincial Benchmark ¹¹	6-class (Substantial Knowledge of Habitat Use)		Provincial (Substantial Knowledge (Intermediate Knowledge		2-class (Limited Knowledge of Habitat Use)	
76 - 100 %	High	1	High	Н		
51 - 75 %	Moderately High	2	Madarata	M	Habitat	ш
26 - 50 %	Moderate	3	Moderate M		Useable	0
6 - 25 %	Low	4	Low	1		
1 - 5 %	Very Low	5	LOW	L	Likely No	Х
0%	Nil	6	Nil	Ν	Value	~

Table 1: Habitat rating schemes for different knowledge levels of habitat requirements.

Habitat ratings are assigned to each ecosystem unit (e.g., habitat type) and then the values are projected onto the landscape where they are mapped. Habitat inventories assess the presence of available and potential habitat; they do not provide an indication of species presence or actual abundance. Much of the accuracy in predicting these habitat values is contingent on our understanding of how wildlife uses their habitats.

1.2 How does Wildlife Habitat Mapping interact with TEM and SEI?

Terrain and soil characteristics influence the vegetation of a site, within a given climate. Terrestrial Ecosystem Mapping (TEM) evaluates the specific ecological conditions (e.g. climate, terrain, vegetation community, and structural stage) for each polygon. All of these factors influence the wildlife assemblage and use within an area. TEM is used in a habitat model by assigning each ecosystem unit a wildlife habitat rating, indicating how useable (currently or potentially) the site is for a given wildlife species. These ratings are then applied to the TEM database and spatial data using GIS and portrayed as a habitat suitability or capability map of the study area.

In the field component of TEM the terrain, vegetation, and wildlife aspects are assessed in the field and discussed with the other members of the field crew, contributing to a greater accuracy of interpreted habitat use for wildlife. Field sampling is used to extrapolate the occurrence of certain habitat features as well, such as snags and course woody debris, to the types of habitats they commonly occur in.

Sensitive Ecosystems Inventory (SEI) takes into account ecological rarity and sensitivity of ecosystems, but also considers critical habitat needs for select wildlife species. Often, sensitive ecosystems contain important habitats for many wildlife species.

1.3 How is Wildlife Habitat Mapping Used?

The Okanagan Valley is one of the most diverse wildlife areas in Canada, and contains many of the Province and Nation's rare and endangered species. The area also has attracted considerable human settlement and associated land developments. Previous land development planning was limited in its ability to assess, identify, and conserve important wildlife habitats. This often led to the permanent loss of critical wildlife habitats, increasing the need to conserve those that remain. SEI and wildlife habitat

¹¹ The best habitat in the province. For example, High suitability (1 or H) is 76-100% as good as the best habitat in the province.

mapping can dramatically improve development planning to ensure that critical habitats are not developed, or that appropriate mitigation activities are undertaken.

The effectiveness of wildlife habitat mapping is contingent on the information being portrayed in a manner that is easily interpreted by planners, developers, regulatory agencies, and the public. This can be a challenge considering the diverse array of wildlife species potentially present, and the variety of habitat types used. Habitat values for wildlife have been considered to some degree in the SEI mapping, although 'Not Sensitive' ecosystems may still provide important habitat. Wildlife values for select species were given further consideration in the 'Conservation Analysis' provided in Volume 1¹², which should be consulted for landscape-level planning. For land-use planning at a finer scale (e.g. neighbourhood plans), each species model should be inspected to direct detailed inventories to avoid or mitigate impacts to critical habitats.

Wildlife habitat mapping can also be used as a tool in wildlife management, a guide for wildlife viewing, and as a gauge of the loss of critical wildlife habitats.

1.4 Objectives

The objective of the wildlife habitat mapping is to provide input to land-use planning in the study area by providing estimated habitat values for wildlife species of management concern. The habitat mapping enables planners and managers to examine some of the wildlife values in order to guide development. Potential impacts can be identified and mitigation plans developed. *Wildlife habitat mapping does not replace the need for development proponents to field-verify the presence of wildlife species and the significance of identified areas.*

2 Methods and Limitations

2.1 Project Wildlife Species

A vast number of rare or endangered wildlife potentially occur in the study area (Appendix B). Eleven of these wildlife species, all known to occur in the North Okanagan, were selected to demonstrate important wildlife habitats in the study area (Table 2). These species satisfy the following criteria¹³ used to select wildlife species for habitat mapping:

- the level of knowledge of the species' use of habitat is adequate;
- the habitat required by selected species is also habitat required by other wildlife species;
- TEM is able to capture most of the habitat features required by the species;
- the species' habitat is present in the project area; and
- the species, or evidence of the species, is likely to be observed in the project area.

All of the selected species are considered at risk in the Province¹⁴, and some of these species have also been designated through Federal listing¹⁵. Species designated Threatened or Endangered are protected under the federal Species at Risk Act.

¹² Iverson 2005

¹³ Resources Inventory Committee 1999 (now Resources Information Standards Committee)

¹⁴ Conservation Data Centre (CDC) 2005: <u>http://srmwww.gov.bc.ca/cdc/</u>

¹⁵ Committee on the Status of Wildlife in Canada (COSEWIC) 2005: <u>http://www.cosewic.gc.ca/</u>

Common Name	Scientific Name	Prov. Status ¹⁶	COSEWIC Status ¹⁷	Rating Scheme
Great Basin Spadefoot	Spea intermontana	Blue	Threatened	4-class
Painted Turtle	Chrysemis picta	Blue	-	4-class
Western Rattlesnake	Crotalus oreganus	Blue	Threatened	4-class
Gopher Snake	Pituophis catenifer	Blue	Threatened	4-class
Swainson's Hawk	Buteo swainsoni	Red	-	4-class
Long-billed Curlew	Numenius americanus	Blue	Special Concern	4-class
Western Screech-owl	Megascops kennicottii macfarlanei	Red	Endangered	4-class
Yellow-breasted Chat	Icteria virens	Red	Endangered	4-class
Grasshopper Sparrow	Ammodramus savannarum	Red	-	4-class
Spotted Bat	Euderma maculatum	Blue	Special Concern	4-class
Badger	Taxidea taxus jeffersonii	Red	Endangered	4-class

 Table 2: Wildlife species modelled in this project, their status, and rating scheme used.

2.2 Species-Habitat Models

Wildlife habitat was modeled for the Vernon Commonage TEM according to the standards in the *BC Wildlife Habitat Ratings Standards - Version 2.0*¹⁸.

There are two basic components to a species-habitat model: the species account and the ratings table.

The species account summarizes the knowledge about a species and how it will be modeled. The account describes the distribution of the species in the province and in the project area, provides an overview of its ecology, and includes a detailed description of the critical life requisites and habitat uses of the species. The ratings section outlines the rating scheme (2, 4, or 6-class), the life requisites, and habitat uses that are modeled (map themes), and assumptions used to rate habitat characteristics. A section on map interpretation is also included, which describes how map themes were layered on the map, how the ratings were applied to the polygons, and provides information needed to correctly interpret each map.

Preliminary ratings tables, developed before field sampling, consist of an abbreviated table that provides habitat values for representative ecosystem units likely to occur in the project area. Our tables were modified to present assumptions used for rating ecosystems, which were incorporated into each species account. These assumptions, after being field-verified, guided development of the final ratings tables.

¹⁶ Red List: indigenous species or subspecies (taxa) considered *Extirpated*, *Endangered*, or *Threatened* in BC. Blue List: indigenous taxa considered *Vulnerable* (Special Concern) in BC.

¹⁷ Endangered = facing imminent extirpation in Canada or extinction.

Threatened = likely to become endangered in Canada if limiting factors are not reversed. Special Concern = particularly sensitive to human activities or natural events.

¹⁸ Resources Inventory Committee 1999 (now Resources Information Standards Committee)

2.3 Field Sampling

Field assessments occurred in conjunction with field sampling for ecosystem mapping. Survey intensity level 4 (visitation of 15 - 25% of polygons) was used¹⁹. Fieldwork took place in June of 2005. During field sampling, habitat values were recorded on Wildlife Habitat Assessment (WHA) forms (FS 882HRE 98/5). An example of the form is presented in Appendix C. Data was entered into Venus 5.0 data capture software. Table 3 lists and briefly describes the life requisites and habitat-uses rated in the field.

Species	Life Requisites and Habitat Uses	Rating Code
Great Pasin Spadefeet	Security/thermal habitat for reproducing (breeding ponds).	RE
Great Basin Spadefoot	Security/thermal habitat and food for general living, all year (terrestrial sites).	LIA
Painted Turtle	Security/thermal habitat for reproducing (egg-laying sites).	RE
	Security/thermal habitat and food for general living, all year (ponds).	LIA
Western Rattlesnake	Security/thermal habitat for general living all year (basking/denning sites).	LIA
Western Ratteshake	Food and security/thermal habitat for general living, summer.	LIS
Gopher Snake	Food and security/thermal habitat for general living, growing season.	LIG
Gopher Shake	Security/thermal habitat for reproducing (egg-laying sites).	RE
Swainson's Hawk	Security habitat for reproducing.	RE
Swallisoff S Flawk	Food for general living, growing season.	LIG
Long billed Curlew	Security habitat for reproducing.	RE
Long-billed Curlew	Food for general living, growing season.	LIG
Western Screech-owl	Security/thermal habitat for reproducing.	RE
Yellow-breasted Chat	Security/thermal habitat and food for general living, growing season.	LIG
Grasshopper Sparrow	Security/thermal habitat and food for general living, growing season.	LIG
Spotted Bat	Security/thermal habitat for reproducing (maternity roosts)	RB
Badger	Security/thermal habitat and food for general living, all year.	LIA

2.4 Wildlife Habitat Mapping

A final habitat ratings table was developed after field inspections were completed, and after a final list of ecosystem units was developed. Values were assigned using information from the species accounts, including assumptions, and from the wildlife report generated from field data in Venus 5.0.

We generated wildlife habitat maps by applying the ratings table values for each map theme (i.e., habitat use / life requisites for each species) to the TEM spatial and non-spatial data. An Ecosystem-based Resource Mapping (ERM) tool²⁰, developed by the former Ministry of Sustainable Resource Management, was used to apply the ratings tables to the TEM map in ArcView GIS software.

 ¹⁹ Resources Inventory Committee 1998 (now Resources Information Standards Committee)
 ²⁰ http://srmwww.gov.bc.ca/wildlife/whr/sta.html

Multiple map themes were displayed on the habitat-use map for some species, using a hierarchy of critical habitat requirements and life requisites. As habitat uses may overlap, we ensured that the most critical habitat uses overlaid less critical habitat uses. Each map was assigned a set of colours that identify the theme and values mapped.

Ratings were assigned to polygons with multiple ecosystem units (i.e., deciles) using one of the following four methods; based on which one best demonstrates the relative importance of that map theme:

- Highest-value the highest rating within each polygon is displayed, regardless of the area it represents. The highest-value method exaggerates the amount of high value habitat because the whole polygon may be coloured high even if only a small part of it is actually high value.
- Averaged the average rating within each polygon is displayed. Some parts of a polygon may be coloured as having some value, even if those parts have little or no habitat value. Similarly, some parts of a polygon may be rated as having low value, although the habitat in those parts has high value.
- Largest area the rating for the ecosystem unit that covers the largest area of a polygon is displayed.
- Dot density ratings for all of the ecosystems units are displayed, based on the percent area of the polygon they occupy. The dominant ecosystem unit provides the background colour, while dots of different colours or shades show the relative amount of other units occurring in the polygon.

2.5 Mapping Limitations

Limitations to Terrestrial Ecosystem Mapping are described in detail in Volume 1²¹, including:

- Scale of the aerial photographs (1:15,000). It is recommended that digital data not be enlarged beyond the scale of the photos as this may result in unacceptable distortion and faulty registration with other data sets.
- Date of the aerial photographs (1994) and field sampling (2005). On-going land uses may have changed some polygons after the date that the aerial photographs were taken or the field sampling was conducted.
- Ability to see disturbances such as cover of invasive plants on aerial photographs. Information from field sampling was applied to adjacent areas.
- Complex landscape, resulting in many complex polygons. Small ecosystems are often captured as a small component of a larger polygon that may contain up to three ecosystems.

For wildlife modelling purposes, additional limitations include:

- High variability of some ecosystem units (e.g., slope, soil depth, and, in a few units, vegetation composition). A given ecosystem unit may be described as having 'moderate to steep slopes', and some wildlife will use moderate slopes but are less likely to use steep slopes. Soil depth can also be highly variable; a shallow-soiled unit may have large pockets of deep soil suitable for burrowing.
- Condition of the habitat (e.g., understory fragmentation, forest ingrowth, invasive plants) is not accounted for in TEM, except for seral association in grasslands. This information is available in SEI as a condition value, and, while not incorporated into wildlife models, it was included in the Conservation Analysis²², where the sensitivity/rarity of the ecosystem, the condition of the ecosystem, and the wildlife values were all considered.

²¹ Iverson 2005

²² Volume 1: Iverson 2005

3 Results

3.1 Species Accounts

Complete species accounts, including citations, are available as described in Appendix A. Each species account also includes the final habitat suitability map for the species. Brief summaries of some important habitat requirements for the project species are included in the Wildlife Habitat Maps section below.

3.2 Field Sampling

A total of 169 plots were visited and assessed during Terrestrial Ecosystem Mapping and Sensitive Ecosystem Inventory, with 8 full plots, 69 ground inspections, and 92 visual inspections completed in the field (Figure 1). Only cursory investigations, if any, for evidence of wildlife use was conducted in some of the visual plots.

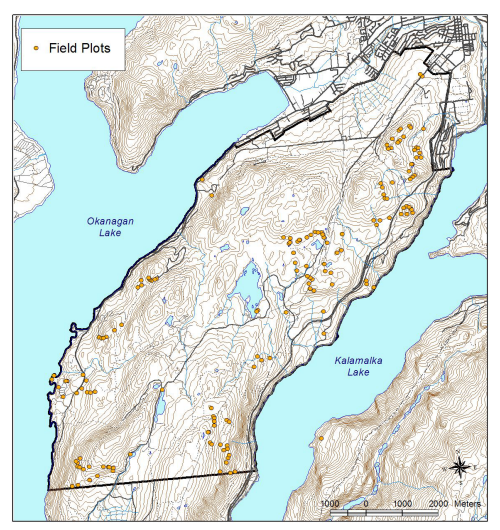


Figure 1: Location of plots assessed during ecosystem mapping fieldwork.

For many of the project wildlife species, we did not observe evidence of use during fieldwork. This is not surprising, as most of them are rare, elusive, or nocturnal, and fieldwork was intended as a habitat inventory rather than a wildlife survey.

Previous observation records for these species were amalgamated from various sources²³. A summary of observations is presented in Table 4. Details of these observations are provided by species in Section 3.4. It should be noted that the relative abundance of species observations in the northern half of the study area is likely due, at least partly, to observer bias, with more records occurring in the area closer to Vernon and the Allan Brooks Nature Centre (ABNC).

Species	Previous Observations in Study Area	Observations During SEI
Great Basin Spadefoot	Many, MacKay Reservoir and north	None
Painted Turtle	Two locations, northeast portion	Many locations, throughout
Gopher Snake	Many, mostly on DND	None
Western Rattlesnake	Four known dens, east side	None
Swainson's Hawk	Several, all on DND	Two locations, just north of MacKay Reservoir
Western Screech-owl	None known (historically known at Okanagan Landing)	None
Long-billed Curlew	None	None
Grasshopper Sparrow	One location, DND	None
Yellow-breasted Chat	One location, Bailey Rd.	None
Spotted Bat	One location, above Kalamalka Lake	None
Badger	Several burrows, all on DND; one roadkill	One location, DND land

 Table 4: Observations of project wildlife species or evidence of their use in the study area.

Other red- or blue-listed species recorded from the study area include Rubber Boa, Racer, California Gull, Lark Sparrow, and White-throated Swift.

3.3 Final Ratings Table

The final ratings table lists all of the mapped ecosystem units, including every combination of site series, site modifier, structural stage, stand modifier and seral association. See the expanded legend in Volume 3²⁴ for a description of all ecosystem units. Each ecosystem unit was assigned a rating for each of the 16 habitat uses for the eleven wildlife species. An example of the format of the ratings table is provided in Appendix D.

²⁴ Iverson and Uunila 2005.

²³ CDC 2005, Ministry of Environment 2005, Clarke et al. 1993, Siddle 1993, Siddle 1995, Knopp et al. 2000, Sarell 2005

3.4 Wildlife Habitat Maps

By applying the habitat ratings to the TEM database and spatial data, seventeen map themes were created (Table 5), including a duplication of one map theme (Gopher Snake denning uses the ratings from Western Rattlesnake denning).

Species	Species Code	Map Themes	Rating Code
Great Basin Spadefoot	A-SPIN	Breeding General Living (foraging and burrowing)	RE LIA
Western Rattlesnake	R-CROR	Basking/denning Foraging	LIA LIS
Gopher Snake	R-PICA	Basking/denning₂₅ Foraging Reproducing (egg-laying)	LIW LIG RE
Swainson's Hawk	B-SWHA	Nesting Foraging	RE LIG
Long-billed Curlew	B-LBCU	Nesting Foraging	RE LIG
Western Screech-owl	B-WSOW	Nesting	RE
Yellow-breasted Chat	B-YBCH	General Living (nesting and foraging)	LIG
Brewer's Sparrow	B-BRSP	Nesting Foraging	RE LIG
Grasshopper Sparrow	B-GRSP	General Living (nesting and foraging)	LIG
Badger	M-TATA	General Living (denning and foraging)	LIA

Table 5:	Map themes	of habitat uses	and life requisites modelled.
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The Species Accounts (see Appendix A) provide descriptions of how the map themes were rated and presented, as well as full-page maps for each species. Smaller versions of each map are presented in the following sections with an interpretation of each model. We discuss the distribution of habitats and the accuracy of the model based on past sightings and wildlife observations during fieldwork.

²⁵ Rattlesnake general living, all year (R-CROR_LIA) ratings are used for this map theme.

Great Basin Spadefoot

The Great Basin Spadefoot requires wetlands for courting, egg-laying, and development of eggs and larvae. The development of young spadefoots from egg to tadpole to adult is relatively quick, so temporary waterbodies that dry up in summer are commonly used. Ephemeral wetlands may actually be preferred due to the absence of fish or other aquatic predators.

Other than during spring breeding, adult spadefoots spend the rest of the year in nearby terrestrial habitats. These habitats must have deep, friable soils for burying themselves to avoid desiccation during dry weather and overwintering.

Many previous observation records exist for the northern portion of the study area, particularly DND land. They have also been recorded from MacKay Reservoir and northeast of Rose's Pond. Spadefoots were not detected during fieldwork; however, high suitability breeding ponds (Figure 2) appear to occur throughout the Commonage.

The suitability model generated two map themes: aquatic breeding habitats and terrestrial living habitats (Figure 3). Breeding habitats overlay living habitats. Both themes were displayed using the highest-value method.

Suitable breeding sites predicted by the model occur throughout the study area, but they may not be used if suitable terrestrial habitats are not present (e.g., Predator Ridge). However, low rated terrestrial habitats near breeding ponds may be used to a higher extent than the rated value indicates, due to their proximity to breeding habitat. Conversely, high suitability terrestrial habitats may not be used if they are situated too far from breeding habitats, but it should be noted that very small, temporary 'wetlands' may not have been identified in the TEM.

Spadefoots are well adapted to desert conditions, with a hardened 'spade' on their hind foot for burrowing into soils, and skin secretion that prevents dehydration while buried.



Figure 2: The many wetlands in the Commonage provide excellent breeding habitat for spadefoots.

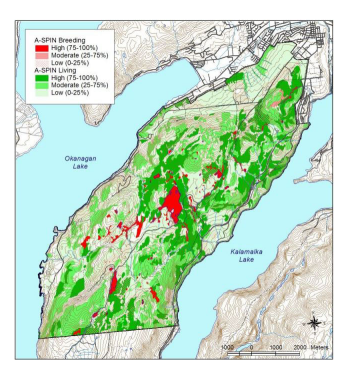


Figure 3: Distribution of suitable breeding and terrestrial habitats for Great Basin Spadefoot.

Painted Turtle

Turtles require wetlands throughout the year for foraging and over-wintering. Females leave the ponds to lay eggs in nearby terrestrial habitats with coarse, well-drained soils and sparse vegetation.

Turtles only leave their ponds when females lay eggs during the summer, and the occasional dispersal, particularly if their pond dries up during a dry spell.

Previous observation records exist for two locations in the northern portion of the study area: near the south end of DND land, and another pond further south.

Painted Turtles were detected at about a dozen ponds during fieldwork, and high suitability ponds (Figure 4) occur throughout the Commonage.



Figure 4: Ponds provide living habitat for Painted Turtle.

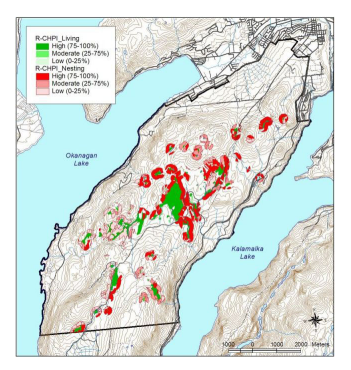


Figure 5: Distribution of suitable living and nesting habitats for Painted Turtle.

The suitability model generates two map themes: aquatic living habitats and terrestrial nesting habitats (Figure 5). Both themes are displayed using the highest-value method. Only nesting habitats within 150 m of suitable ponds are portrayed.

Suitable habitat predicted by the model occurs throughout the study area, particularly the central portion. Although the Commonage appears to support abundant turtle populations, high mortality may be occurring from road traffic and disturbance of nesting sites in exposed sand or gravel.

Turtles spend the winter in the mud at the bottom of ponds. During this period of inactivity, turtles respire by absorbing oxygen from water they take into their pharynx and cloaca (i.e., both ends of the digestive tract).

Western Rattlesnake

Western Rattlesnakes require sparsely vegetated ecosystems such as rock outcroppings for hibernating. Riparian areas, broadleaf woodlands, grasslands, or open forests are used for foraging. High-value denning and basking habitats on south-facing rocky hillsides (Figure 6) were observed at eight of the field plots.



Figure 6: Denning and basking habitat for rattlesnakes.

High-value foraging habitats include riparian areas and broadleaf woodlands, which support dense prey populations and have more moderate summer temperatures (Figure 7).



Figure 7: Foraging habitat for rattlesnakes in the heat of summer.

Suitability was modeled for two map themes for rattlesnakes; both were displayed by the highest-value method (Figure 8). The denning theme (top map layer) consists of security/thermal habitats potentially used all year, including denning during winter, basking in spring and fall, and throughout the summer for gravid females. Foraging includes habitats that likely provide security and thermal shelter as well as food.

The map depicts suitable habitat throughout the study area, although they have only been recorded from the east side.

Much of the predicted denning in the southwest portion may be too treed (shaded) to provide the warmth required for winter hibernacula.

Rattlesnakes are the only dangerously venomous snake species in BC, but will rarely bite unless threatened.

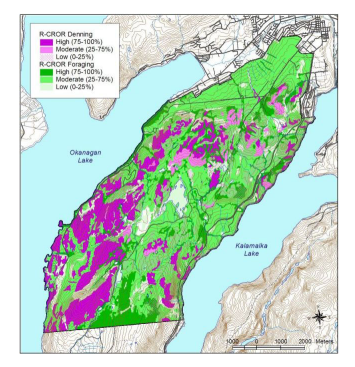


Figure 8: Distribution of suitable denning and foraging habitats for Western Rattlesnake.

Gopher Snake

Gopher Snakes den in either deep-soiled grasslands or sparsely vegetated ecosystems (rocky habitats). Deep soiled denning sites were not modeled for this project, as they are very difficult to predict. Because of the similarities in rocky den sites to rattlesnake suitability, ratings were not assigned separately for Gopher Snake.

High value foraging habitat occurs in deepsoiled grasslands, broadleaf woodlands and riparian areas.

Unlike Western Rattlesnakes, Gopher Snakes lay eggs. Egg-laying habitat is frequently associated with warm-aspect grasslands with deep soils (Figure 9). We assessed seven plots of the 169 with highvalue egg-laying habitat.

Gopher Snakes have been previously recorded from numerous locations on DND land, and one location along Commonage Road north of MacKay Reservoir.



Figure 9: Warm aspect slopes with sparse tree cover and deep soils are important for egg laying and foraging for Gopher Snakes.

The Gopher Snake habitat-suitability model generated three map themes. Denning is the top map layer and overlays egg-laying, which overlays general living (Figure 10). Denning was derived from the rattlesnake denning theme, and predicts only rocky den sites. This model does not attempt to predict earthen burrows that may also be used by Gopher Snakes for over-wintering. Deepsoiled, warm aspect sites were used to predict egg-laying habitat, which may also capture some denning sites. The living theme depicts areas potentially rich in prey that also provide security and thermal cover.

Gopher Snakes likely occur throughout the study area, although the south-western portion may be too heavily forested to support large populations.

Although they resemble the rattlesnake, Gopher Snakes are constrictors, and nonvenomous.

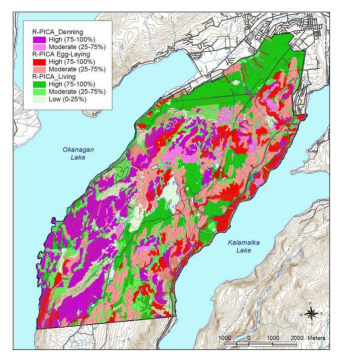


Figure 10: Distribution of suitable denning, egg-laying, and living habitats for Gopher Snake.

Swainson's Hawk

These hawks require expansive, open areas for foraging, and scattered large trees in or adjacent to grasslands for nesting (Figure 11).

Swainson's Hawks are known from the northern part of the study area, and were observed foraging and roosting near MacKay Reservoir during fieldwork. They were seen at the north end of the District of Lake Country during the summer of 2005 as well.

Fifteen of 169 plots were assessed as having high value nesting habitat, and 27 as highsuitability for foraging, which indicates that abundant habitat exists.



Figure 11: Expansive grassland for foraging and sporadic trees for nesting are critical for Swainson's Hawks.

Both the nesting (top layer) and foraging theme generated by the model were displayed using the highest-value method (Figure 12).

Most of the nesting habitat depicted occurs in the southern portion of the study area. However, the small stands of trees and isolated trees within grassland habitats typical of the northern portion are likely more suitable for nesting.

Hawks are highly motile, hunting over a large area, and require a relatively large amount of suitable foraging habitat to support a nesting pair. Because of the availability of habitat, the study area likely has one of the highest concentrations of Swainson's Hawks in the province.

The colouration of Swainson's Hawks, as well as the more common Red-tailed Hawk, is highly variable. They can be distinguished by their longer, narrower, and more pointed wings.

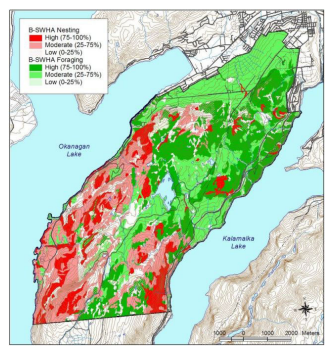


Figure 12: Distribution of suitable nesting and foraging habitats for Swainson's Hawk.

Long-Billed Curlew

Curlews require fairly large areas of level to gently sloping grassland with short vegetation and no trees for nesting. Families of curlews will often move to lush cultivated fields once the young have fledged. Foraging occurs in hayfields, pastures, meadows, and grasslands.

No sign of Long-billed Curlews was detected during fieldwork, and they have not been previously recorded from the study area.

High suitability nesting habitat (Figure 13) was encountered at only three plots during fieldwork. Expanses of gently sloping grasslands are typically the first areas to succumb to development pressures.



Figure 13: Long-billed Curlews only nest on flat or gently sloping grasslands.

The suitability model for curlews generates two map themes: nesting and foraging (Figure 14). Curlews generally avoid nesting near treed areas, so only polygons that contain 20% or less forested ecosystems are displayed.

A fair amount of predicted high suitability habitat appears on the map. Much of this area, however, may not fulfill curlews' preference for large, open and flat areas with low-profile vegetation. Despite the availability of grasslands in the study area, optimum nesting conditions are scarce due to slope or proximity to trees. The central portion of the study area and the DND lands appear to have the highest potential.

Curlews are very tolerant of cattle grazing, except that they are vulnerable to trampling of the eggs and young.

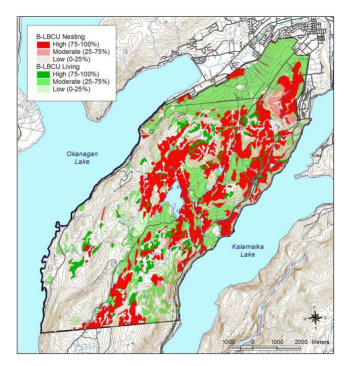


Figure 14: Distribution of suitable nesting and rearing habitats for Long-billed Curlew.

Western Screech-owl

Western Screech-owls are dependant on mature to old riparian forest and most often nest in cavities in large cottonwood trees. Nesting is known from the Okanagan valley floor as far north as Coldstream Creek, and also in the middle Shuswap (J. Hobbs, H. Davis pers. comms.).

We found no evidence of Western Screechowls during fieldwork, and no previous records exist for the study area. Historical records do occur at Okanagan Landing.

Potential high-value nesting habitat was observed at only two plots (COMG007 and 020669), both were dominated by large paper birch. A number of aspen gullies were assessed as moderate suitability (six plots; Figure 15).



Figure 15: Aspen and birch provide the bulk of nesting opportunities, as cottonwood is scarce.

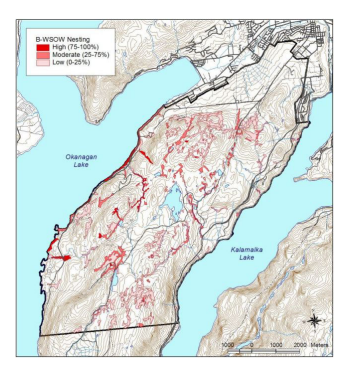


Figure 16: Distribution of suitable nesting habitat for Western Screech-owl.

The suitability model for Western Screech-owl generates only one map theme, nesting habitat, which is displayed using the highest-value method (Figure 16). Some foraging may occur in adjacent areas.

There is very little suitable habitat predicted for screech-owls, and inventories are required to determine whether they are present in the study area. The riparian areas on the Commonage tend to be small in nature, and many have been impacted by land practices. Optimal habitat for screech-owls (mature cottonwood stands) more commonly occurs in the valley bottom.

Most of the portrayed suitable habitats are mature forest or riparian ecosystems, with mixed coniferous and deciduous overstories.

The call of the Western Screech-owl is easily identified, described as a 'bouncing ping-pong ball'.

Yellow-breasted Chat

These songbirds are dependent on riparian areas with a shrubby understory, preferably with dense wild rose and snowberry.

Yellow-breasted Chats were not observed during fieldwork. One record exists from the study area (on Bailey Road).

High suitability habitat for Yellowbreasted Chats (Figure 17) was recorded at five plots. Many other sites would be of high value except that the amount of cattle use has resulted in degradation of theshrubby understory vegetation.



Figure 17: A dense stand of rose and other deciduous shrubs provide potential nesting habitat.

All chat activity is generally confined to a nesting territory. Therefore, there is only one map theme (living), which includes nesting and foraging (Figure 18). This theme is displayed using the highest-value method.

Chat habitat often occurs as small strips or pockets, and likely occupies only a portion of some of the polygons identified. These are usually located in gullies or around wetlands.

Chats earned their name because of their noisy and highly diverse range of calls, including a typical 'chat-chat-chat-chat'. They are one of the very few songbirds that are vocal at night.

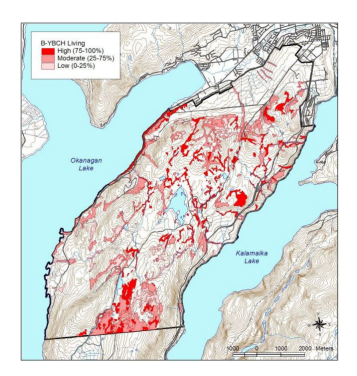


Figure 18: Distribution of suitable living (including nesting) habitat for Yellow-breasted Chat.

Grasshopper Sparrow

Grasshopper Sparrows generally occur in grasslands with little or no sagebrush, which are flat or on gentle warm aspects.

Although not detected during fieldwork, Grasshopper Sparrows have been recorded from one location on DND lands, and are known to breed regularly around Goose Lake west of Vernon.

High suitability nesting/foraging habitat (Figure 19) was encountered at a large number of the plots assessed.



Figure 19: Open grasslands with few shrubs are important characteristics of nesting habitats.

Nesting and foraging by Grasshopper Sparrows generally occurs in the same type of habitat. Therefore, the model generated only one map theme: living (Figure 20). The theme is displayed using the dot-density method, as this bird prefers fairly large areas of suitable habitat. This allows the visualization of contiguity and where unsuitable habitats occur in otherwise suitable polygons.

Large areas of high-rated living habitats were scarce but concentrated in the north end of the study area. High and moderate rated living habitats should be the target of inventories.

Grasshopper Sparrows nest on the ground, usually at the base of bunchgrasses, and use the overhanging vegetation to build a dome with a side entrance. They received their name from a portion of their call that resembles the buzz of a grasshopper.

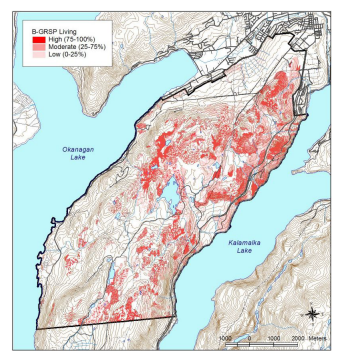


Figure 20: Distribution of suitable living habitat for Grasshopper Sparrow.

Spotted Bat

Spotted Bats roost in crevices in large, sheer cliffs, which are also used by maternal colonies where females give birth to young.

Only one roost location is known from the study area, in the cliffs above Kalamalka Lake across from Cosens Bay.

No high suitability habitat was encountered during fieldwork (the known roost site was not sampled). Only one moderate suitability cliff was observed, at the south end of DND land (Figure 21).

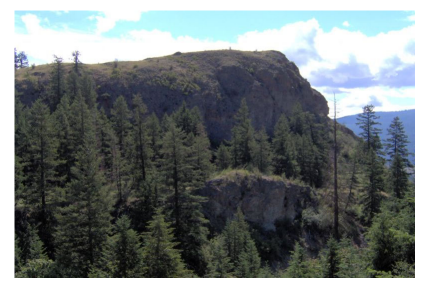


Figure 21: Crevices in large, sheer cliffs provide protection from predators.

The Spotted Bat suitability model generates just the one theme: breeding, which also includes non-maternity roosting (Figure 22).

The model predicts very little suitable habitat, as verified by fieldwork. Because of their scarcity, the suitable cliffs that do exist are extremely important for this species.

Spotted Bats are the only bat species in BC whose echolocation calls are audible to the human ear, which sound like a series of high-pitched ticks.

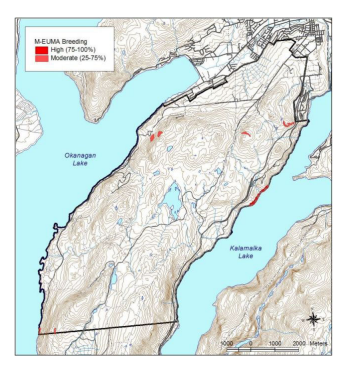


Figure 22: Distribution of suitable breeding habitat for Spotted Bat.

Badger

Badgers are usually residents of deep-soiled grasslands (Figure 23) although they will venture into a broad range of habitats. The north Okanagan has an abundance of deep-soiled grasslands that probably historically supported stable Badger populations.

We found old Badger burrows at one location in a man-made ridge on DND land, where digging would be easy because of the lack of soil compaction.

Many plots were assessed as highvalue habitat during fieldwork, including suitability for maternity dens.

One map theme, living, is generated by the model, which includes foraging and denning (Figure 24). The dot density method is used to display habitat values, as this gives an indication of the proportion of the polygon suitable for use.

The abundance of rodent prey could not be directly included in the habitat suitability model. Pocket gopher burrows often occurred in small pockets of deep soil throughout the rolling topography of much of the study area. However, badgers commonly forage for more colonial prey (i.e., marmots and ground squirrels), displaying patchy use of habitats.

Badger populations have likely declined from habitat loss, persecution and traffic mortality. Fragmentation of habitats has also likely contributed to their decline. The study area and the Bella Vista – Goose Lake Range are important refuges of expansive grasslands suitable for Badgers.



Figure 23: Expansive, deep-soiled grasslands without road traffic are essential for Badger populations.

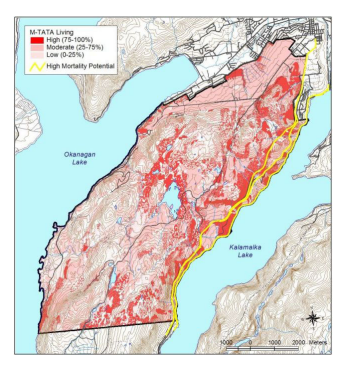


Figure 24: Distribution of suitable living habitat for Badger.

3.5 Composite Critical Habitat Map

Ten life requisites were chosen to represent the most limiting habitat requirements of the project wildlife species (Table 6). This does not imply that the species or life requisites omitted are not as important. Rather, their needs may be met if habitat for the remainder of the map themes is conserved.

Species	Species Code	Map Themes	Rating Code
Great Basin Spadefoot	A-SPIN	Breeding	RE
Western Rattlesnake	R-CROR	Basking / denning	LIA
Gopher Snake	R-PICA	Egg-laying	RE
Swainson's Hawk	B-SWHA	Nesting	RE
Long-billed Curlew	B-LBCU	Nesting	RE
Western Screech-owl	B-WSOW	Nesting	RE
Yellow-breasted Chat	B-YBCH	General Living (nesting and foraging)	LIG
Grasshopper Sparrow	B-GRSP	General Living (nesting and foraging)	LIG
Spotted Bat	M-EUMA	Breeding/roosting	RB
Badger	M-TATA	General Living (denning and foraging)	LIA

Table 6: Map themes used in composite critical habitat map.

A composite critical habitat map of high- and moderate-value habitats for the ten critical map themes was generated and is presented in Figure 25. This map is displayed using the highest-value method. While this method is excellent for highlighting polygons containing important areas, it often tends to exaggerate the amount of valuable area, as entire polygons are shown by the highest value they contain.

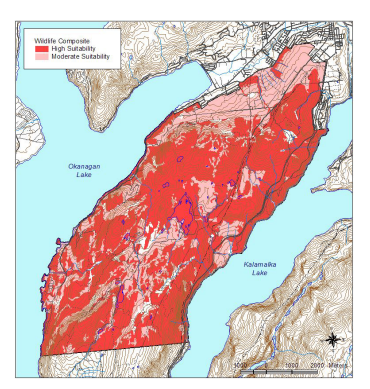


Figure 25: High and Moderate ratings for ten critical life requisites, displayed using highest value method.

The composite wildlife map portrays abundant high-suitability habitat, indicating that the majority of polygons in the study area contains valuable habitat for at least one of the project species. The map should be used to view important habitats on a landscape level. For areas of interest, refer to individual wildlife habitat models and investigate them in the field to assess values.

3.6 Habitat Values of Sensitive Ecosystems

Sensitive Ecosystem Inventory categories²⁶ are shown in Figure 26 by largest area, which portrays the dominant component of each polygon. Almost all polygons dominated by *sensitive ecosystems* have high suitability for at least one of the project wildlife species (see Figure 25). *Other important ecosystems*, particularly disturbed grasslands, often have high value for many of the project wildlife species as well. It should be noted that because the SEI categories are displayed using largest area, many of the polygons likely contain higher SEI values than shown.

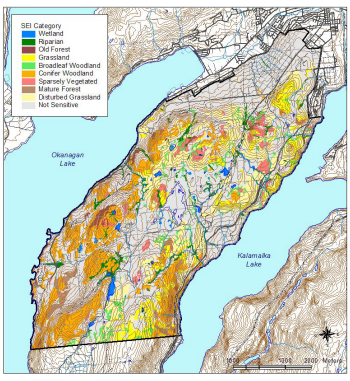


Figure 26: Sensitive ecosystem mapping, displayed using largest area method.

Many polygons without sensitive or other important ecosystems may still provide important wildlife habitat for species at risk, including rural and agricultural areas, and very weedy grasslands with little or no native vegetation.

²⁶ Iverson 2005

The Conservation Analysis described in Volume 1²⁷ takes into account not only the rarity and fragility of ecosystems (sensitive ecosystems), but also the condition of the ecosystems and wildlife values (Figure 27). The Conservation Zones resulting from the Conservation Analysis appear to protect the bulk of critical habitat for all project species, including important wildlife corridors.

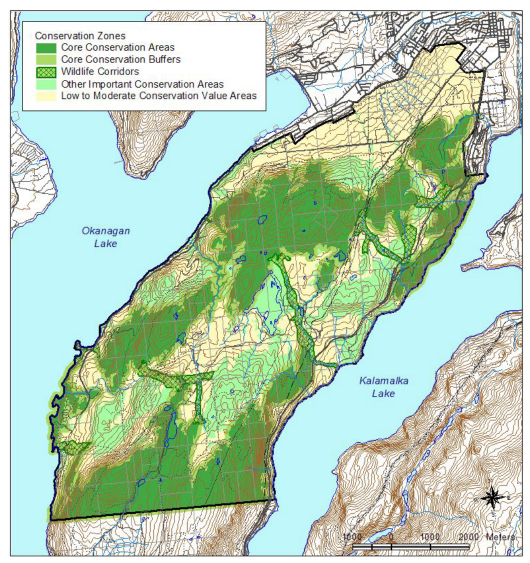


Figure 27: Conservation Zones resulting from the SEI Conservation Analysis.

Sensitive Ecosystems Inventory: Vernon Commonage, 2005

²⁷ Iverson 2005

4 Recommendations

Local government, BC Parks, landowners, consultants, and other interested groups can use the wildlife habitat mapping in a number of ways. As a management tool, the wildlife suitability maps can be used to direct broad wildlife management strategies, such as recovery of habitats for species at risk and ecosystem management practices, including prescribed burns. As a landscape-level planning tool, the Conservation Zones (Figure 27) resulting from the Conservation Analysis can be used to direct development towards less sensitive areas. The composite critical habitats map (Figure 25) should be used to identify potentially critical areas that should be considered for conservation unless an environmental impact assessment recommends adjustments to these boundaries. A development permit bylaw could restrict development on these areas until they are assessed. Assessments should address the relevancy of each of the wildlife suitability models within the area of interest, as a minimum standard. A useful template of Terms of Reference can be found in the Habitat Atlas for Species at Risk²⁸. Volume 1²⁹ of the Sensitive Ecosystem Inventory contains additional environmental impact assessment guidelines.

Due to the wildlife significance of the area, environmental impact assessments should not only concentrate on ground-truthing the results of these suitability models, but should also inventory for other species at risk and their critical habitats. Volume 1²⁹ provides lists of species at risk that may be associated with each sensitive or other important ecosystem.

Anyone conducting environmental impact assessments using this information should have a good understanding of each species' habitat requirements and associated threats when evaluating development impacts and establishing environmentally sensitive areas (ESA). Best Management Practices are being developed for many species at risk, and these should be consulted in addition to the management recommendations outlined here.

Many wildlife species require connectivity throughout their range, and this should be given consideration when assessing the lands of interest in context with the surrounding area. Priority areas should be covenanted or otherwise designated for conservation.

The following are brief management guidelines for each of the project wildlife species.

4.1 Great Basin Spadefoot

Inventories are required to determine which ponds are used for breeding. This data can be used to adjust the suitability for terrestrial habitats. Generally, buffers around breeding sites should be at least 350 m³⁰ to protect both breeding and adjacent terrestrial habitats and to avoid road and other mortality. However, this could vary depending on the suitability of upland habitat. Spadefoots may travel several hundred metres from ponds, and up to 1.5 km, so buffers should be extended to encompass the highest-suitability surrounding habitat, attempting to capture at least 5 ha of terrestrial area³¹.

Corridors must be maintained between ponds and foraging sites. Developments that pose a hazard or obstruction to spadefoots, including roads, retaining walls, and steep-sided trenches, should not occur between aquatic breeding habitats and nearby suitable terrestrial habitats. Management should also

²⁸ BC Environment 1998, pg 108

²⁹ Iverson 2005

³⁰ Semlitsch and Bodie 2003

consider the connectivity between aquatic habitats, to maintain gene flow between spadefoot populations. Artificial breeding habitats can be created as part of mitigation programs.

4.2 Western Rattlesnake and Gopher Snake

Management of Low, Moderate and High potential denning habitats should include a no-development zone, unless an inventory has demonstrated that the depicted habitat(s) are not used. Recreational corridors should avoid these areas to minimize human-snake conflicts, including mortality from mountain bikes and vehicles. Summer foraging areas should be carefully assessed to determine whether any development is appropriate, and if so, what mitigation measures are required. Although corridors to allow snake movement from winter security/thermal habitats to summer foraging habitats have not been mapped, they should be interpreted and applied to project planning. Roads should not intersect any of these areas unless appropriate mitigation measures are employed to avoid traffic mortalities. Paved roads are a particularly large threat to snakes due to their habit of basking on the warm surface for thermoregulation. Snake exclusion fencing may be required to reduce encounters and mortality in developed areas.

4.3 Long-Billed Curlew

Conduct inventories in grassland habitats during the breeding season to determine whether Long-billed Curlews are present. Curlews require an expanse of level to gently sloping grasslands. Any development in these areas, including roadways and recreational corridors, will significantly impact these birds. Livestock should not access these areas during the breeding season to protect nests from trampling. Domestic cats should not be permitted in these areas as they may prey upon adults and nestlings.

4.4 Swainson's Hawk

Inventories during the breeding season should be conducted to locate existing nest trees. Conserve wide grassland networks between nest trees and other suitable nesting habitats. Do not locate transportation or recreational corridors within 100 m of nest trees.

4.5 Western Screech-owl

Spring inventories are required to determine whether nesting occurs in riparian forests in the study area. Maintain deciduous and mixed stands, including wildlife trees, to provide nesting and foraging habitats. Incorporate surrounding natural habitats, particularly meadows, as a buffer to these areas. Nest boxes can help to mitigate small losses of nesting habitat.

4.6 Grasshopper Sparrow

Breeding season inventories are required to determine the extent to which they occur in grassland habitats, including weedy sites. They are semi-colonial but often shift their breeding territories between years. Therefore, additional suitable grassland habitats should be retained to accommodate breeding in subsequent years. A buffer to reduce disturbances is also recommended. Livestock should not access these areas during the breeding season to protect nests from trampling. Domestic cats should not be permitted in these areas as they may prey upon adults and nestlings.

4.7 Yellow-breasted Chat

Inventories during the breeding season are required to determine where they occur in the study area. Maintain deciduous stands and restore shrubby understory, particularly wild rose. Livestock should have limited access to these areas as they reduce the shrubby component of these ecosystems. Buffers should be incorporated to reduce disturbances to these areas. Domestic cats should not be permitted in these areas, as they may prey upon adults and nestlings.

4.8 Spotted Bat

Spotted Bats roost in large cliffs and may hibernate in these features as well. Generally there are few impacts to cliffs from human activities. Development and blasting should not be permitted within 200 m of a roost cliff. New developments should have shielded streetlights. Recreational rock climbing should not be permitted on roost cliffs.

4.9 Badger

Inventories should be conducted to locate burrows, particularly maternal burrows, although differentiating between maternal and other types of burrows is difficult. The most critical habitat sites for Badgers are their maternal dens and adjacent foraging areas. Burrows usually occur in deep soils on gentle to moderate sloping grasslands, often adjacent to significant populations of ground squirrels, marmots or pocket gophers. Management should ensure there is no disturbance to occupied or maternal burrow sites and that no activities significantly affect prey species or create barriers between suitable areas. Corridors or connectivity should be maintained with other natural areas to allow for their high degree of motility and dispersion. Road placement should avoid intersecting suitable badger habitat, as road mortality is the major cause of death for this species (Weir et al. 2005). Landowners may wish to conduct inventories to specifically identify important badger habitats.

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Appendices

Appendix A: Data Access

Spatial and non-spatial data for the Sensitive Ecosystems Inventory and Terrestrial Ecosystem Mapping (TEM), including wildlife mapping, are available for download at the former Ministry of Sustainable Resource Management's Terrestrial Ecosystem Mapping Data Warehouse at: http://srmwww.gov.bc.ca/ecology/tem/dataware.html

The following are available:

- Project metadata
- SEI report (Volume 1)³²
- Arc/Info *.E00 Export Files includes two spatial coverages: ECI field sampling points and a ECP TEM polygon coverage
- TEM Polygon Attributes
- TEM Map Legend Files
- TEM report with expanded legend (Volume 2)33
- Wildlife Species Accounts
- Wildlife Ratings Tables
- Wildlife Report (Volume 3)

³² Iverson 2005³³ Iverson and Uunila 2005

Common Name	Scientific Name	Occurrence in Study Area	Prov. Status	COSEWIC Status
Amphibians				
Tiger Salamander	Ambystoma tigrinum	unknown	Red	Endangered
Great Basin Spadefoot	Spea intermontana	northern portion, likely throughout	Blue	Threatened
Western Toad	Bufo boreus	unknown but likely	-	Special Concern
Reptiles				
Painted Turtle	Chrysemis picta	throughout	Blue	-
Western Skink	Eumeces skiltonianus	unknown but possible	Blue	Special Concern
Western Rattlesnake	Crotalus oreganus	northern portion, likely throughout	Blue	Threatened
Gopher Snake	Pituophis catenifer	northern portion, likely throughout	Blue	Threatened
Racer	Coluber contrictor	northern portion, likely throughout	Blue	Special Concern
Rubber Boa	Charina bottae	throughout	-	Special Concerr
Birds		-		
Great Blue Heron	Ardea herodias ssp. herodias	unknown but possible	Blue	-
California Gull	Larus californicus	known from one location	Blue	-
American Avocet	Recurvirostre americana	unknown but likely	Red	-
Long-billed Curlew	Numenius americanus	unknown but possible	Blue	Special Concerr
Upland Sandpiper	Bartramia longicauda	unknown but possible	Red	· _
Swainson's Hawk	Buteo swainsoni	northern portion, likely throughout	Red	-
Ferruginous Hawk	Buteo regalis	unknown but possible	Red	Special Concerr
Western Screech-owl	Megascops kennicotti ssp. macfarlanei	historically (Ok Landing)	Red	Endangered
Flammulated Owl	Otus flammeolus	unknown but likely	Blue	Special Concerr
Short-eared Owl	Asio flammeus	unknown but likely	Blue	Special Concerr
White-throated Swift	Aeronautes saxatalis	northern portion	Blue	· _
Lewis' Woodpecker	Melanerpes lewis	unknown but likely	Blue	Special Concerr
Yellow-breasted Chat	Icteria virens	known from one location	Red	Endangered
Brewer's Sparrow	Spizella breweri breweri	unknown but possible	Red	-
Grasshopper Sparrow	Ammodramus savannarum	known from one location	Red	-
Lark Sparrow	Chondestes grammacus	known from one location	Red	-
Mammals	-			
Merriam's Shrew	Sorex merriami	unknown but possible	Red	-
Preble's Shrew	Sorex prebeii	unknown but possible	Red	-
Townsend's Big-eared Bat	Corynorhinus townsendii	unknown but likely (Bellavista)	Blue	-
Spotted Bat	Euderma maculatum	known from one location	Blue	Special Concerr
Pallid Bat	Antrozous pallidus	unknown but possible	Red	Threatened
Fringed Myotis	, Myotis thysanodes	unknown (Ok Landing)	Blue	Special Concerr
Western Small-footed Myotis	Myostis ciliolabrum	unknown but likely	Blue	-
Western Harvet Mouse	Reinthrodontomys megalotis	unknown but likely (Bellavista)	Blue	Special Concerr
Great Basin Pocket Mouse	Perognathus parvus	unknown but likely	Blue	-
Nuttall's Cottontail	Sylvilagus nuttallii ssp. nuttallii	unknown	Blue	Special Concerr
Badger	Taxidea taxus	northern portion, likely throughout	Red	Endangered

Appendix B: Known and potential rare wildlife species in the study area.

Sensitive Ecosystems Inventory: Vernon Commonage, 2005

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	ISH MBIA	C.2.02 - C. 1990 - M	Sex	Life Stage	12000.00	side pi	ot Des.	No. C	orm. Sev	Uli Stac	e A	Outs			inside Sex	ecosy Life Stage	stem Acti	2012-01	Det	s. 1	Vo.
	ISH MBIA Ind.	C.2.02 - C. 1990 - M	Sex	Life Stage	12000.00	104307.024	10000000	No. C	om. Seo	(Life Stag	6 A	and a second	ide pl	otand	1000000	Life	10000	2012-01	Des	s. 1	No.
	ISH MBIA Ind.	C.2.02 - C. 1990 - M	Sex		12000.00	104307.024	10000000	No. C	om. Seo	(Lin Stag	99 A	and a second	ide pl	otand	1000000	Life	10000	2012-01	Der	s. 1	No.
	ISH MBIA Ind.	C.2.02 - C. 1990 - M	Sex		12000.00	104307.024	10000000	No. C	om. Seo	(Like Stag	e A	and a second	ide pl	otand	1000000	Life	10000	2012-01	Der	s. 1	No.
	ISH MBIA Ind.	C.2.02 - C. 1990 - M	Sex		12000.00	104307.024	10000000	No. C	om. Seo	Stag	9 A	and a second	ide pl	otand	1000000	Life	10000	2012-01	Der	s. 1	No.
	ISH MBIA Ind.	C.2.02 - C. 1990 - M	Sex		12000.00	104307.024	10000000	No. C	om. Seo		e A	and a second	ide pl	otand	1000000	Life	10000	2012-01	Des	s. 1	No.
	ISH MBIA Ind.	C.2.02 - C. 1990 - M	Sex		12000.00	104307.024	10000000	No. C	om. Sea		e A	and a second	ide pl	otand	1000000	Life	10000	2012-01	Der	s. 1	Vo.
	ISH MBIA Ind.	C.2.02 - C. 1990 - M	Sex		12000.00	104307.024	10000000	No. C	om. Sev		A ec	and a second	ide pl	otand	1000000	Life	10000	2012-01	Der	s. 1	No.
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BAF	ISH MBIA id. I lence of Use Species 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	viatedTre	ee At	ttribu Avg Ma	Act	tivity	Des.		SI Dec Dia Dec Dia Co	mple Per ay cla m. cla mm. cla mmen	Coant at 1 iss iss iss iss iss iss iss	tivity	lde pl Des.	bris	Sex Sax	Life Stage	10000	vity	mc	1301	m tra

Appendix C: Wildlife Habitat Assessment Forms

Completed data forms submitted to the Ministry of Environment.

Appendix D: Ratings Table

Ratings Table filename: Com wl ratings_21Nov05.csv (See Appendix A for access)

ECO_SEC	BGC_ZONE	BGC_SUBZON	BGC_VRT	SITEMC_S	SITE_MA	SITE_MB	STRCT_S	STRCT_M	STAND_A	SERAL	A-SPIN_RE	A-SPIN_LIA	RCHPI_LIA	RCHPI_RE	R-CROR_LIS	R-CROR_LIA	R-PICA_LIG	R-PICA_RE	B-SWHA_RE	B-SWHA_LIG	B-LBCU_RE	B-LBCU_LIG	B-WSOW_RE	B-YBCH_LIG	B-GRSP_LIG	M-EUMA_RB	M-TATA_LIA
NOB	IDF	xh	1	AS			3				L	L	Ν	Ν	н	Ν	Μ	Ν	Ν	Ν	Ν	Ν	Ν	М	Ν	Ν	Ν
NOB	IDF	xh	1	AS			4		В		L	L	Ν	Ν	Н	Ν	М	Ν	Ν	Ν	Ν	Ν	Ν	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS			5		В		L	L	Ν	Ν	Н	Ν	М	Ν	Ν	Ν	Ν	Ν	L	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS			6		В		L	L	Ν	Ν	Н	Ν	Μ	Ν	Ν	Ν	Ν	Ν	М	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS			7		В		L	L	Ν	Ν	Н	Ν	Μ	Ν	Ν	Ν	Ν	Ν	М	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	g		3				L	L	Ν	Ν	Н	Ν	М	Ν	Ν	Ν	Ν	Ν	Ν	М	Ν	Ν	Ν
NOB	IDF	xh	1	AS	g		4		В		L	L	Ν	Ν	Н	Ν	М	Ν	Ν	Ν	Ν	Ν	Ν	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	g		5		В		L	L	Ν	Ν	Н	Ν	М	Ν	Ν	Ν	Ν	Ν	L	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	g		6		В		L	L	Ν	Ν	Н	Ν	М	Ν	Ν	Ν	Ν	Ν	М	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	g		7		В		L	L	Ν	Ν	Н	Ν	М	Ν	Ν	Ν	Ν	Ν	М	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	g	k	5		В		Ν	Ν	Ν	Ν	М	Ν	L	Ν	Ν	Ν	Ν	Ν	L	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	g	w	3				Ν	L	Ν	Ν	Н	Ν	М	Ν	Ν	Ν	Ν	Ν	Ν	М	Ν	Ν	Ν
NOB	IDF	xh	1	AS	g	w	4		В		Ν	L	Ν	Ν	Н	Ν	М	Ν	Ν	Ν	Ν	Ν	Ν	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	g	w	5		В		Ν	L	Ν	Ν	Н	Ν	М	Ν	Ν	Ν	Ν	Ν	L	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	g	w	6		В		Ν	L	Ν	Ν	Н	Ν	М	Ν	Ν	Ν	Ν	Ν	М	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	g	w	7		В		Ν	L	Ν	Ν	Н	Ν	М	Ν	Ν	Ν	Ν	Ν	М	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	k		3				Ν	Ν	Ν	Ν	М	Ν	L	Ν	Ν	Ν	Ν	Ν	Ν	М	Ν	Ν	Ν
NOB	IDF	xh	1	AS	k		4		В		Ν	Ν	Ν	Ν	М	Ν	L	Ν	Ν	Ν	Ν	Ν	Ν	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	k		5		В		Ν	Ν	Ν	Ν	М	Ν	L	Ν	Ν	Ν	Ν	Ν	L	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	k		6		В		Ν	Ν	Ν	Ν	М	Ν	L	Ν	Ν	Ν	Ν	Ν	М	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	k		7		В		Ν	Ν	Ν	Ν	М	Ν	L	Ν	Ν	Ν	Ν	Ν	М	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	n		4		В		Ν	L	Ν	Ν	Н	Ν	М	Ν	Ν	Ν	Ν	Ν	Ν	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	w		3				Ν	L	Ν	Ν	Н	Ν	Н	Ν	Ν	Ν	Ν	Ν	Ν	М	Ν	Ν	Ν
NOB	IDF	xh	1	AS	w		4		В		Ν	L	Ν	Ν	Н	Ν	Н	Ν	Ν	Ν	Ν	Ν	Ν	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	w		5		В		Ν	L	Ν	Ν	Н	Ν	Н	Ν	Ν	Ν	Ν	Ν	L	Н	Ν	Ν	Ν
NOB	IDF	xh	1	AS	w		6		В		Ν	L	Ν	Ν	Н	Ν	Н	Ν	Ν	Ν	Ν	Ν	М	Н	Ν	Ν	Ν

Example of Ratings Table format: