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Map Symbols ••••••• Study Area Boundary _> Lake/Major River ------ Roads Areas Outside the Study Area **---** 100m contours

Sensitive Ecosystems (SE) Labe

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Polygon Number 1st Componer % of polygon _____ 2 GR:gr -____ 2nd Component (as decile) 2 SV:ta • 3rd Component SE Class SE subclass

The example label above indicates the SEI attributes mapped for polygon 64. 60% of the polygon is WD:co - Coniferous Woodland. 20% is GR:gr - Grassland 20% of the polygon is SV:ta - Sparsely Vegetated: talus slope NS are modified (non-sensitive) landscapes. Please refer to the legend for more information

about these areas. More than one site unit can be correlated to a SE class and subclass. Polygon labels on the map do not include the site units.

Ecosystem Components This cartographic product uses Dot Density to indicate where more than one

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ecosystem class is mapped in a polygon. The number of dots indicates the proportion of the polygon represented by the 2nd and 3rd ecosystem; the colour of the dots indicates the 2nd and 3rd ecosystem class.

The base colour represents the first ecosystem component.

..... Coloured dots overlaid upon the base colour indicate a second ecosystem component.

Two colours of dots indicate a second and third ecosystem.

Note: The actual placement of the dots has no significance; they are randomly placed within each polygon.

WHAT IS A SENSITIVE ECOSYSTEM? For the purpose of this study, an *ecosystem* is considered to be a portion of the

landscape with relatively uniform dominant vegetation.

Sensitive Ecosystems are ecosystems that are ecologically sensitive and/or at risk in the landscape.

Rationale

The Middle Shuswap River study area contains extensive riparian have been eliminated from the study area. floodplain habitats, areas of coniferous woodlands, grasslands, mature forests, and sparsely vegetated ecosystems. The area is under The ecosystems mapped in this project are ecologically significant pressure from agricultural and residential development, logging, recreation, and intensive domestic grazing. High ecological values, for careful, conservation-based land use decision making.

District, with substantial funding from the BC Hydro Fish and WIldlife Compensation Program-Coastal, have completed this Sensitive Ecosystems Inventory (SEI) mapping project as a means to identify the remaining sensitive ecosystems in the Middle Shuswap River valley. Study Area The SEI is intended to provide a tool that uses scientific information and mapping to encourage local government, landowners, developers, and other citizens to become involved in protecting, conserving, and restoring sensitive ecosystems. Conservation of these ecosystems is increasingly important as population growth continues to cause fragmentation, degradation, and loss of sensitive ecosystems.

An ecosystem, for the purpose of this inventory, is a portion of the landscape with relatively uniform vegetation and soils. Sensitive ecosystems are those that are ecologically fragile and/or at risk. Criteria for ecological sensitivity include: the presence of shallow soils; susceptibility to soil erosion; vulnerability to hydrological changes; sensitivity to the introduction and spread of invasive plants; and sensitivity to recreational activity and other human disturbances. Within the province, at-risk status for species and ecological communities is determined by the B.C. Conservation Data Centre (CDC), a member program of the international NatureServe network. The CDC list of It is flexible and can be completed in a short time with limited funding recommended that digital data not be enlarged beyond the scale of the Ecological Communities can help to determine if a particular ecosystem when necessary, or expanded to incorporate more information for is representative of an at-risk ecological community.

Ecological Significance

The Middle Shuswap River valley is characterized by complex terrain including gently rounded uplands and moderately steep to steep valley sides. The Shuswap River has carved a path through a series of terraces and benches that stretch about a kilometre across the valley bottom.

The soils that support plant communities within the study area vary in If the mapped TEM unit is included within an at-risk ecological It is important to remember that a polygon may contain a complex, or Base Terrestrial Ecosystem Mapping: thickness - the thicker soils tend to exist on gentler terrain and on lower community, as defined and listed by the CDC, or if it is ecologically mosaic, of ecosystems may only occupy a Polly Uunila, P. Geo. (Polar Geoscience Ltd.) and Kristi Iverson, R.P. use in B.C., including model provisions for Regional Growth Strategies, slopes. Soils tend to become thinner on the upper slopes and where sensitive, the unit was assigned to one of the applicable ecosystem portion of that polygon. slopes are steeper. There are scattered rock outcrops throughout the classes and subclasses. In cases where a given ecosystem falls into study area. Soil texture varies throughout the study area where more than one class, it is always assigned to the more sensitive class. Species at Risk common textures include sand, sand and gravel, mixed sand, silt and gravel, and a combination of silt, fine sand and clay.

The Middle Shuswap River valley is both ecologically and biologically diverse and is home to many at-risk species and ecological **Conservation Tools** (To access SEI data see the References section). communities. Upland old forest ecosystems, once well-represented,

because of their rarity and fragility and also for the important ecosystem services they provide, such as climate regulation, water filtration, combined with human pressure on the landscape, underscore the need productive soil, carbon sequestration, nutrient cycling, pollination, wildlife habitat and more. Sensitive ecosystems must be considered in the context of the overall landscape, which includes other ecosystems Conservation organizations, assisted by the North Okanagan Regional that also contribute to ecosystem services. Healthy, functioning natural ecosystems play an important role in adapting to, and mitigating, the impacts of climate change.

areas below Wilsey Dam.

management.

The Middle Shuswap River SEI project covers a swath varying from

The purpose of this SEI is to aid land use planning and to encourage landscape-level conservation planning. The project presents the SEI Data Limitations maps with a Terrain Resource Information Management (TRIM) base. The project report (see References section) details the methods used, study results, descriptions of the ecosystems, and conservation tools for Sensitive Ecosystems Inventory Methods

Sensitive Ecosystems Inventory was developed as a conservation tool. advanced conservation planning and sustainable development.

This SEI was developed by first undertaking Terrestrial Ecosystem ecological sensitivity. Sensitive ecosystems were grouped using the is dominated by another ecosystem. Ecosystem-based Resource Mapping (ERM) table tool. This tool allows SEI classes and subclasses to be assigned to each TEM unit.

For more information about different projects and the methods used, please see the Sensitive Ecosystems Inventory: Middle Shuswap River, 2011. Methods, Ecological Descriptions, Results and

Inventory Results Many of the sites identified by the SEI are at high risk of conversion to other land uses or further degradation. Within the study area, 27.3% was mapped as Sensitive Ecosystems (SE) and 4.8% fell into the Other mportant Ecosystems category (see Legend). The inventory results indicated that wetlands, grasslands and sparsely vegetated ecosystems were extremely rare - covering just 5% of the study area. There were no old forests remaining in the study area except within riparian ecosystems. Although areas of riparian and coniferous woodlands

ecosystems remain, many have been altered significantly and therefore few high quality sites remain. The study found many SEs that have been degraded by fragmentation, forest harvesting, human use, livestock grazing, and alien species. about 200 m to over two kilometres on either side of the Shuswap River The services and benefits SEs provide and the wildlife species they between the Wilsey and Sugar Lake (Peers) dams and approximately support are critically important to the quality of life in the Shuswap River

two kilometres up Cherry, Ferry, and Woodward creeks, and some valley. With so few at-risk and fragile ecosystems remaining, it is essential that each site be carefully considered and all land use options be fully evaluated prior to initiating any changes in these areas.

The SEI information is intended to alert local and regional decisionmakers to the presence of sensitive and other important ecosystems and ecological features. The SEI mapping does not replace the need for on-site assessments in areas where land use changes are proposed. The accuracy of polygon boundaries is limited by the scale (1:15,000) and date of the orthophotos (2007) used for the final mapping (i.e., changes may have taken place since the photos were taken). It is photos, as this may result in unacceptable distortion and faulty registration with other datasets. The ability to see specific disturbances mapping, and the TEM units were analyzed for at-risk status and ecosystems are captured as a small component of a larger polygon that Forests, Lands and Natural Resources Operations.

The large variety of ecosystems in the Middle Shuswap River valley provide for diverse habitat needs of many wildlife and plant species, including a number of at-risk animal species. Many of these species rely on the habitat values found only in the at-risk and sensitive ecosystems of the valley.

Nationally, at-risk species are ranked by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) as Endangered, Threatened, or of Special Concern. Endangered species face imminent Google Earth digitizing also completed by Polly Uunila, Allison Haney, extirpation or extinction; Threatened species may become endangered and Kristi Iverson. if limiting factors are not reversed. Species of Special Concern are particularly sensitive to human activities or natural events. Endangered **Photographs:** A number of local photographers have allowed the use or Threatened species that have been included in Schedule 1 of the of their photos for this project. Credits are provided beside each photo. Species at Risk Act are afforded protection on federal lands, and the See also the electronic atlas for fauna in B.C. at the following website: B.C. Wildlife Amendment Act will protect their populations and habitats www.efauna.bc.ca on provincial lands. Protection of Species at Risk and their important habitats on private lands is primarily achieved through careful land use References planning and municipal bylaws. For more information on Species at Full report on this SEI project: Risk, see Species at Risk section in Related Publications and Links.

Within the province, species are assessed by the B.C. Conservation Data Centre. At-risk species are identified on the B.C. Red and Blue lists. Red-listed species are extirpated, endangered, or threatened; blue-listed species are of special concern due to low or declining This map can be cited as: populations and are sensitive to human activities or natural events. Acknowledgements

Project partners include: The Okanagan Collaborative Conservation

Program; BC Hydro Fish and Wildlife Compensation Program-Coastal (on behalf of its program partners BC Hydro, the Province of B.C. and Fisheries and Oceans Canada who work together to conserve and enhance fish and wildlife impacted by the construction of BC Hydro dams); Regional District of the North Okanagan; and the Splatsin First

Financial or in-kind support for the projects was provided by: The Okanagan Collaborative Conservation Program; BC Hydro Fish and (e.g., invasive plants) is limited when interpreting air photos, and field Wildlife Compensation Program-Coastal; Regional District of the North sampling is needed to supplement the interpretation. It can also be Okanagan; Village of Lumby; Splatsin First Nation; Allan Brooks Nature www.greenbylaws.ca Mapping (TEM). TEM provided the foundation for the SEI thematic difficult to delineate small sensitive ecosystems. In many cases these Centre Society; SDL Environmental Consulting; and the Ministry of This comprehensive document is designed to provide municipal and

Bio. (Iverson & MacKenzie Biological Consulting Ltd.), with draft Official Community Plans, Development Permit Areas, Zoning, Tax ecosystem mapping by John Grods (Makonis Consulting Ltd.).

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Sensitive Ecosystems Theme: Ratings tables were developed by successful green infrastructure projects and bylaws. Kristi Iverson. Base Mapping Data: selected digital layers are from the Terrain For more information on Species at Risk, visit the following web sites; Resources Information Management (TRIM) Program, Base Mapping and Geomatic Services Branch, Integrated Land Management Bureau, Ministry of Forests, Lands, and Natural Resource Operations.

in SEI Shuswap as a keyword).

To access SEI data: For more detailed information, go to EcoCat;

name, e.g., Shuswap.

Related Publications and Links Green Infrastructure

GIS: Bon Lee, Baseline Geomatics Inc., Victoria, B.C., with Arcview and

Iverson, K. E., 2011. Sensitive Ecosystems Inventory: Middle Shuswap River, 2011. Methods, Ecological Descriptions, Results and Conservation Tools. Available at www.env.gov.bc.ca/ecocat (type

Iverson, K. and P. Uunila. 2011. Sensitive Ecosystems Inventory: Middle Shuswap River. 1:10,000 maps.

http://a100.gov.bc.ca/pub/acat/public/welcome.do and search on 'Sensitive Ecosystems Inventory' and the project area

Green Bylaws Toolkit for Conserving Sensitive Ecosystems and

regional governments with practical tools for protecting the green infrastructure within their jurisdictions.

The Toolkit contains practical examples of bylaw provisions currently in Exemptions, Environmental Assessment, Stormwater Management and other regulatory tools. It includes several examples and case studies of

Species at Risk B.C. Species and Ecosystems Explorer

www.env.gov.bc.ca/atrisk/toolintro.html Species at Risk Act www.sararegistry.gc.ca Committee on the Status of Endangered Wildlife in

Canada (COSEWIC) www.cosewic.gc.ca Species at Risk & Local Governments: A Primer for British Columbia www.speciesatrisk.bc.ca

Climate Change Wilson, S.J. and R.H. Hebda. Mitigating and Adapting to Climate Change through the Conservation of Nature. Available at http://www.landtrustalliance.bc.ca/research.html

ttp://www.env.gov.bc.ca/wld/documents/bmp/devwithcare2006/develop

Develop with Care Environmental Guidelines for Urban and Rural Land Development in British Columbia. B.C. Ministry of Environment

with care intro.html

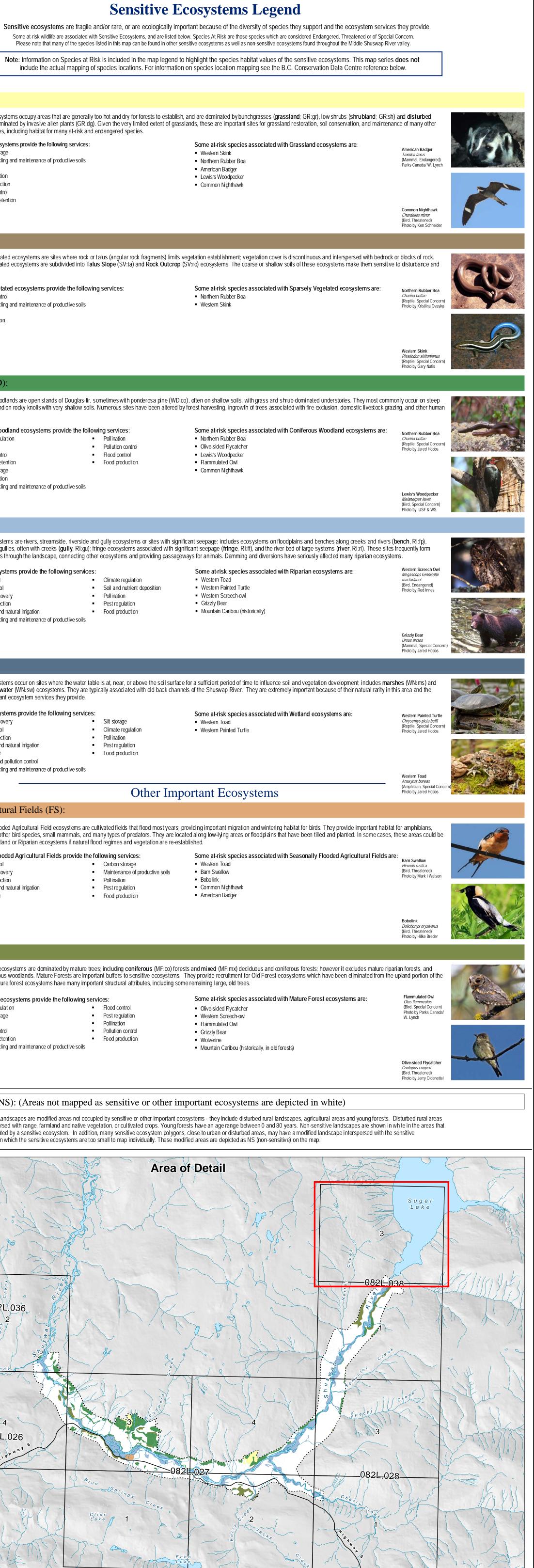
100 200 300 400 500

Metres UTM Projection Zone 11 NAD83 100m Contour Interval February 15, 2012 The SEI data are based on 1:15,000 scale air photos but are displayed here at 1:10,000*

for ease of viewing, especially in areas with many small polygons. The maps are intended as a flagging tool, and are not a replacement for detailed on-site assessments that are needed before land use decisions are made. ⁴ Written scales are based on a 36 x 48 inch paper size.

Map by: (E) CASLYS

	Some at-risk wildlife are associated Please note that many of the spec	with Sensitive Eco
	Note: Information on Species a include the actual mapping	
Grasslands (GR):	Grassland ecosystems occupy areas that are genera grasslands dominated by invasive alien plants (GR: grassland values, including habitat for many at-risk a	dg). Given the ve
Photo by Krist Iverson	 Grassland ecosystems provide the following services Carbon storage Nutrient cycling and maintenance of productive soils Pollination Pest regulation Food production Erosion control Sediment retention 	5:
Sparsely Vegetate	d (SV): Sparsely Vegetated ecosystems are sites where rock	k ortalus (angula
Photo by Kristi Iverson	 Sparsely vegetated ecosystems are subdivided into soil erosion. Sparsely Vegetated ecosystems provide the folic Erosion control Nutrient cycling and maintenance of productive soils Pollination Soil formation 	Talus Slope (SV
Coniferous Wood	lands (WD): Coniferous Woodlands are open stands of Douglas- warm slopes and on rocky knolls with very shallow s disturbances.	
Photo by Kristlilverson.	 Coniferous Woodland ecosystems provide the for Climate regulation Air quality Erosion control Sediment retention Carbon storage Pest regulation Nutrient cycling and maintenance of productive soils 	 Pollination Pollination Pollution cc Flood contr Food prodution
Riparian (RI):	Riparian ecosystems are rivers, streamside, riverside ecosystems in gullies, often with creeks (gully, RI:gu	ı); fringe ecosyste
	natural corridors through the landscape, connecting Riparian ecosystems provide the following service Fresh water	2
Photo by Křist I Verson	 Flood control Drought recovery Storm protection Drainage and natural irrigation Nutrient cycling and maintenance of productive soils 	 Soil and nu Pollination Pest regula Food produce
Wetlands (WN):	Wetland ecosystems occur on sites where the water shallow open water (WN: sw) ecosystems. They are critically important ecosystem services they provide.	
	 Wetland ecosystems provide the following servic Drought recovery Flood control Storm protection Drainage and natural irrigation Fresh water Filtration and pollution control Nutrient cycling and maintenance of productive soils 	Ces: Silt storage Climate req Pollination Pest regula Food produ
Piloto by Kifst Iverson		
Seasonally Floode	ed Agricultural Fields (FS): Seasonally Flooded Agricultural Field ecosystems ar waterfowl and other bird species, small mammals, and	
	 restored to Wetland or Riparian ecosystems if natural Seasonally Flooded Agricultural Fields provide th Flood control Drought recovery Storm protection Drainage and natural irrigation Fresh water 	al flood regimes a
Photo by Susan Latimar Mature Forest (MI	F)٠	
	Mature Forest ecosystems are dominated by mature mature coniferous woodlands. Mature Forests are im study area. Mature forest ecosystems have many im	nportant buffers to
Photo by Kristi Iverson	 Mature Forest ecosystems provide the following Climate regulation Carbon storage Air quality Erosion control Sediment retention Nutrient cycling and maintenance of productive soils 	services: Flood contr Pest regula Pollination Pollution cc Food produ
Non-sensitive Lan	Adscapes (NS): (Areas not mappe Non-sensitive Landscapes are modified areas not oc can be interspersed with range, farmland and native are not designated by a sensitive ecosystem. In add ecosystem(s), in which the sensitive ecosystems are	ccupied by sensiti vegetation, or cul lition, many sensi
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or if it	4 082L.026	



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