

LAKE KOOCANUSA FORESHORE INVENTORY AND MAPPING AND AQUATIC HABITAT INDEX





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East Kootenay Integrated Lake Management Partnership



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DISCLAIMER

The results contained in this report are primarily based upon data collected from field surveys completed by parties other than VAST Resource Solutions Inc. (VAST). VAST and the authors assume that data collected are accurate and reliable. Data in this assessment was not analysed statistically. Use or reliance upon conclusions made in this report is the responsibility of the party using the information. Neither VAST, nor the authors of this report are liable for accidental mistakes, omissions or errors made in its preparation as best attempts were made to verify the accuracy and completeness of data collected and presented.

EXECUTIVE SUMMARY

Lake Koocanusa is a reservoir formed by the completion of the Libby Dam in Montana in 1973. This transboundary reservoir extends 140 km between Wardner, BC and Libby, Montana. This study focuses on the Canadian portion of the lake. The East Kootenay Integrated Lake Management Partnership (EKILMP) commissioned VAST Resource Solutions Inc. (VAST) to complete this project which includes:

- 1) Foreshore Inventory and Mapping study (FIM);
- 2) Aquatic Habitat Index (AHI); and
- 3) Shoreline Management Guidelines.

The purpose of this Sensitive Habitat Inventory and Mapping (SHIM) project for Lake Koocanusa is to provide baseline information on foreshore condition and environmental values to aid in future decision-making. At this time, there are no standards in place to adequately address reservoirs. Therefore, the current FIM standards has been used. Although there may be shortfalls with this approach, it is currently the best available science.

The foreshore of Lake Koocanusa was determined to be 179.6 km, which was delineated into 57 segments based on contiguous characteristics. The physical analysis of the foreshore revealed the most prevalent shore type to be gravel beach (36%). Cliff/bluff and sand beach shore types also extended along substantial lengths (22% and 16%, respectively); while the stream mouth shore type was minimal (1%). Aquatic vegetation only extended along 4% of the shoreline. The study area falls within the Interior Douglas-Fir dry mild, biogeoclimatic zone (IDFdm2) and the Ponderosa Pine dry hot, biogeoclimatic zone (PPdh2). The vegetation along the natural shoreline areas was mainly composed of mature species providing abundant coverage. Overall, 72% of the foreshore was found to be in a natural condition and 28% was found to be disturbed.

The EKILMP team conducted fish and wildlife field assessments during summer (July 10 –16, 2015) and fall (September 22- 24, 2015) field visits. Twenty-eight sites throughout Lake Koocanusa were selected for fish assessments and thirteen sites were selected for wildlife assessments. This data as well as literature review information on species and habitats was used to document the ecological status of the shoreline. Overall, the foreshore of Lake Koocanusa was found to be biologically diverse and important to numerous plant, fish and wildlife species. Several sensitive plant, wildlife and fish species inhabit or potentially inhabit the area.

An Aquatic Habitat Index (AHI) was used to score and rank each shoreline segment based on its ecological value. The AHI used numerical data collected by the EKILMP field team from four categories of parameters: 1) biophysical, 2) zones of sensitivity, 3) vegetation and 4) modifications. Parameter values were based on their positive or negative contributions to environmental health. The AHI was originally developed for a lake environment, and therefore may not fully represent the ecological values of a reservoir full-pool shoreline. The following Existing Ecological Shore Rankings were determined from the AHI: Very High - 23% of shoreline, High - 41%, Moderate - 24%, Low - 6% and Very Low - 6%.

The information collected, summarized, and presented in this report will aid government and organizations overseeing foreshore and upland developments. This report serves as a benchmark by documenting land use and habitat changes necessary for the development of regulations, standards, policies and education materials.

Several recommended actions are proposed, including: creating a *Standard Methods for Completion of Foreshore Inventory and Mapping Projects* for reservoirs along with a separate data dictionary, acquiring orthophotos of the reservoir at low and full pool, acquiring LiDAR data for the entire reservoir, conducting species and habitats inventories and further educating the community on the importance of foreshore management.

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1.0 INTRODUCTION

The gazetted name of Koocanusa reservoir is Lake Koocanusa. It is a reservoir formed by the completion of the Libby Dam in Montana in 1973. This transboundary reservoir extends 140 km between Libby, Montana and Wardner, BC. It is the fourth dam constructed under the Columbia River Treaty. The dam is operated by the US Army Corps of Engineers, and provides flood control and hydroelectric power for Montana, Idaho, Washington, Wyoming, California, Utah, Oregon and Nevada. Since the dam was built, land use pressures around the reservoir have escalated including off-road vehicle use, informal camping, shoreline disturbance, and water quality concerns resulting from upstream mining activity (www.ekilmp.com).

Lake Koocanusa operates on a flood management strategy referred to as the VarQ. It was implemented to improve the reservoir and river operations at the Libby Dam (Wade and Weatherly, 2012). Similar to standard flood management, VarQ uses forecasted inflow, except in years that have a lower risk of flooding, it allows for greater flexibility to regulate the amount of water and the time at which water needs to be released from the reservoir (Wade and Weatherly, 2012). The maximum and minimum operating levels for Lake Koocanusa are 749.5 metres (2,459 feet) and 697.1 metres (2,287 feet), respectively as shown in Figure 1. For the purpose of this study, EKILMP defines full-pool as 744.9 to 749.5 m (2444 - 2459 feet) and the 30 meter zone of adjacent upland, while low-pool is when reservoir elevations are between 730.9 and 744.9 m (2398 - 2444 feet). In general, full-pool occurs from July through September, while low-pool occurs from January through April. It is the full-pool shoreline and associated foreshore that is the focus of this study.



Figure 1. Orthophoto view of Lake Koocanusa, showing full-pool (left) and low-pool (right). The BC Freshwater Atlas shoreline is shown in yellow.

Due to its sheer size, Lake Koocanusa has a unique set of aquatic, foreshore, and shoreline habitats which need to be considered in current and future development. Since the lake's inception, these important habitats have been subject to cumulative industrial, residential and recreational land use pressures; therefore, a thorough understanding of Lake Koocanusa's rich shoreline characteristics and habitats is pertinent for sustainable future planning initiatives. Lake Koocanusa supports an important regional fish community, especially from a sport fishery standpoint. Ecologically, Lake Koocanusa has seen significant changes from historical conditions between the effects of impoundment and species introductions. Additionally, the British Columbia government has protected a few areas of Long-billed Curlew habitat, by designating the lands as Wildlife Habitat Areas (WHAs). There are two approved Long-billed Curlew WHAs in the study area: at the north end of the lake near Wardner and near Baynes Lake in the Kerr Road area.

Furthermore, the Koocanusa area has been a region of great importance to First Nations for many centuries, as it is located within the traditional territory of the Ktunaxa Nation, and it contains recorded archaeological sites that represent a significant connection for the Ktunaxa Nation (RDEK 2014a).

As with many lakes across British Columbia, Lake Koocanusa has seen a rise in recreational use resulting in an increase in foreshore disturbances. The Koocanusa area is a popular tourism and recreational region, appealing to residents and visitors for a range of activities which include fishing, camping, boating and off-road vehicle use. With an increase of these activities in the Koocanusa area, there has been an increase in negative impacts on Crown land resources in the area such as degradation of sensitive grasslands and wildlife habitat (Zukiwsky, Liepa, Hlushak, Volp & Cooper, 2015). Increased information about critical habitats will more accurately guide key regional stakeholders with the proper understanding of how anthropogenic development may impact important natural habitat features, and furthermore, will assist local governments in their long-term planning objectives, resulting in a better balance between development and conservation goals. Within the Canadian portion, Official Community Plans (OCPs) exist for the broader Lake Koocanusa region (RDEK 2014a) and for the Baynes Lake area (RDEK 2014b). Both plans recognize the value of protecting Lake Koocanusa waters. During development, the shoreline is often modified in order to improve recreational access (e.g., docks, vegetation removal, boat launches), and to protect land from erosion forces (e.g., groynes and retaining walls). The alterations and their potential negative impacts on the foreshore environment have become a concern with local citizens and regulatory agencies.

Recognizing the need for better lake management, a biophysical inventory of Lake Koocanusa is required. Steps 1 and 2 were completed in this report, and Step 3 will be included in a separate document. The definitions and details relating to each step are outlined below (Schleppe and Patterson, 2011).

- 1. Foreshore Inventory and Mapping (FIM) FIM is a broad scale inventory process that attempts to define and describe the shoreline of lake systems. The inventory provides baseline information regarding the current condition, and natural features of the shoreline, and characterizes the level of development (e.g., retaining walls, docks, groynes, etc.). The data collected allows managers and the public to monitor shoreline changes over time and to measure whether proposed land use decisions are meeting their intended objectives. This baseline inventory provides sufficient information to facilitate identification of sensitive shoreline segments as part of step 2 below.
- 2. Aquatic Habitat Index or Ecological Sensitivity Index (AHI) The AHI utilizes data collected during the FIM, field reviews, and other data sources (e.g., Land and Data Warehouse, previously published works, etc.) to develop and rank the sensitivity of the shoreline using an index. An index is defined as a numerical or categorical scale used to compare variables with one another or with some reference point. In this case, the index is used to compare the sensitivity of the different shoreline areas around the lake to other shoreline areas within the lake (i.e., the index compares the ecological or aquatic sensitivity of different shoreline areas within the lake system to each other rather than to other lake shorelines). The index provides an indication of the relative value of one shoreline area to another.
- 3. Shoreline Management Guidelines (Guidelines) The Guidelines are the final step in the process and are intended to help land managers at all levels of government quickly assess applications and to provide the first step for review, planning, and prescribing shoreline alterations (i.e., land development) by applicants and review agencies. The assessments consider numerous other biological criteria (e.g., wetlands and shore marshes, aquatic vegetation, adjacency to sensitive terrestrial features, migration and staging areas, etc.) making it more inclusive of sensitive shoreline areas.

2.0 PROJECT OVERVIEW

2.1 Objectives

The objectives of this study are to provide an overview of foreshore habitat condition, rank contiguous shoreline segments based on their fish and wildlife habitat values, and prepare management guidelines for the ranked segments, specifying development risks of various activities. SHIM methodology was not designed for reservoirs. Therefore, most of the data collected in the field applies to the full-pool mark of the reservoir. The shoreline of Lake Koocanusa is to be considered the full-pool mark, at 749.5 m (2459 feet).

The objectives of the SHIM will be achieved through completion of the following activities:

1. Foreshore Inventory and Mapping (FIM)

- Delineate the shoreline into segments, based on contiguous physical features using field findings and geographic data; and,
- Inventory foreshore morphology, land use, shoreline condition and anthropogenic alterations within each of the segments.

2. Aquatic Habitat Index (AHI)

- Report on fish and wildlife habitat values using field and literature findings;
- Identify sensitive shoreline features and habitats;
- Prepare an index that ranks habitats along the foreshore based on biophysical attributes;
- Develop a GIS database on the ecological integrity of the lake's foreshore;
- Utilize physical (FIM data) and biological variables to mathematically score each segment;
- Scores will allow segments to be compared to one another to determine their importance to fish or wildlife habitat.

3. Shoreline Guidance Document

- Colour code segments, based on their habitat index values; and
- Identify risk for development activities in each colour zone.

Foreshore Inventory and Mapping (FIM) and the Aquatic Habitat Index (AHI) completed in this report will be used to develop science-based coordinated shoreline management guidelines for land and water uses. The shoreline guidelines are used to provide consistent policy information and aid in decision-making by all levels of government, developers, planners and other interests (EKILMP 2006).

2.2 Project Partners

The East Kootenay Integrated Lake Management Partnership (EKILMP) formed in 2006 in response to concerns over the fast pace of foreshore development in the East Kootenay (EKILMP 2006). Their aim is to protect lakes in the East Kootenay by encouraging integrated and coordinated approaches and providing guidance on best practices and restrictions of use where necessary (EKILMP 2006). EKILMP have recorded the baseline ecosystem values of nine East Kootenay lakes: Windermere, Columbia, Moyie, Monroe, Tie, Rosen, St. Mary, Jim Smith and Wasa. EKILMP (www.ekilmp.com) provides a list of their partnerships and goals, and have been directly quoted here (as shown in italics).

The East Kootenay Integrated Lake Management Partnership (EKILMP) is a coalition of various agencies, local governments, First Nations and non-government organizations with joint responsibilities to protect lake ecosystems. The mandate of the partnership is to maintain the integrity of lake ecosystems for fish, wildlife, drinking water, heritage, recreation and aesthetic values. EKILMP develops science-based, coordinated management guidance for land and water uses associated with East Kootenay lakes, in southeastern British Columbia.

Through partnership, information sharing and optimizing available resources, the EKILMP wishes to develop integrated, collaborative approaches to lake management, in order to address the current and future activities in the watershed in ways that sustain the ecological health, social and economic values of lakes in the East Kootenay.

2.3 Current Foreshore Management

Land use activities at Lake Koocanusa are governed by several bylaws and policies, including the Lake Koocanusa Area Official Community Plan (OCP – Bylaw 2432; RDEK 2014a), and the Baynes Lake area Official Community Plan (OCP – Bylaw 2319; RDEK 2014b). Details relating to the protection of foreshore or other associated environmental features in these documents are noted below:

Lake Koocanusa Area OCP (RDEK 2014a)

The Lake Koocanusa plan area is located in southeastern British Columbia between Jaffray and the US border, also known as "South Country". The OCP aims to provide direction on land use and developmental issues within the plan area. During the public consultation for the OCP, natural and environmental attributes were among the most highly valued characteristics of the area. Residents also supported the protection and preservation of wildlife and their habitats located within the plan area. Broad environmental goals identified in the Lake Koocanusa OCP include: maintaining its rural and agricultural character by minimizing the impacts of land development on the natural environment, and preserving unique ecosystem features in the area such as riparian areas, dry grasslands, ungulate winter range, wildlife corridors, and wildlife habitat areas in order to sustain the biodiversity of the area. The plan area provides important habitat to red-listed species such as the American Badger and Lewis's Woodpecker and blue-listed species such as the Long-billed Curlew and Flammulated owl, and also provides habitat and winter forage for a range of wildlife such as elk and deer.

The Lake Koocanusa OCP area is situated within the traditional territory of the Ktunaxa Nation, and surrounds the Tobacco Plains Indian Reserve. The Ktunaxa Nation Council was a part of the steering committee for this planning process, expressing their rights for future land use in the area. The plan area contains recorded archaeological sites that identify a significant historical connection for the Ktunaxa Nation.

Baynes Lake Area OCP (RDEK 2014b)

The Baynes Lake OCP area is situated in southeastern British Columbia, adjacent to Lake Koocanusa. This area is often referred to as "South Country". The OCP serves as a guidance tool for future land use and development in the Baynes Lake area. The first goal of the Baynes Lake OCP is to "Protect the integrity of Baynes Lake, Lake Koocanusa and all other surface and ground water resources" (Section 3). Additional environmental issues identified in the OCP include the protection of endangered and threatened plant and animal species and the preservation of grassland and riparian ecosystems.

The OCP (Section 10.1) recognizes Lake Koocanusa as a unique physical landscape feature, as it, along with other seasonal water bodies, is a significant water resource in the area, providing essential habitat for a variety of fish and wildlife species and also meeting the potable water, irrigation and recreational needs of residents within the OCP area.

3.0 METHODS

3.1 Field Assessment

The initial field assessment for the FIM was conducted in July, 2015 from a boat, by EKILMP partners and/or consultants Bruce MacDonald (Terra Limnic Consulting), Heather Leschied (Living Lakes Canada), Peter Holmes (FLNRO), and Walter Kehler (Lake Koocanusa Community Council). Field assessors used a Trimble Pathfinder GPS unit loaded with the FIM Data Dictionary SHIM Lake v. 2.6 to record the GPS track and input field data. They carried orthophoto based maps for reference to aid in data collection, and captured digital images of shoreline features.

EKILMP members conducted fish and wildlife surveys in the summer (July 10-16) and fall (September 22-24) of 2015, which included sampling fish and documenting wildlife observations. In April 2016, GPS video, photographs, substrate, gradient, wildlife and land use observations were taken of the study area via a helicopter.

3.2 Foreshore Inventory and Mapping (FIM)

FIM report development includes:

- 1. Summarizing available information on environmental values;
- 2. Preparing detailed descriptions for each segment;
- 3. Analyzing and summarizing biological and physical data for the lake using the FIM database; and,
- 4. Using GIS to map segment locations, emergent vegetation polygons, and other pertinent segment data.

During the field assessment, the shoreline was delineated in contiguous segments based on biophysical features. Standard FIM data for each segment was collected to provide an understanding of features and condition. This data was summarized in the FIM database and includes parameters such as: segment length, land use, shore type, substrates, shoreline cover, aquatic vegetation, shoreline modifications and flora and fauna details.

3.3 GIS and FIM Database Management

The GeoBC Freshwater Atlas GIS dataset was used to define the boundary of Lake Koocanusa. The shoreline segment line-work was modified in Segments 3, 41, 42 and 43 to more accurately follow the full-pool mark. There were no orthophotos provided, therefore the best available information including field notes, field photos, GPS video and imagery from ArcGIS Web Mapping Services was used to complete the edits. The shoreline should therefore not be considered exact, but rather a representative line used to display the full-pool mark.

Where information was absent, the database was updated using available office tools including Google Earth and other GIS applications. Adhering to the FIM Standards, the following parameters were calculated for each segment:

- Natural vs. disturbed shoreline;
- Land use;
- Shore type;
- Substrate type;
- Aquatic vegetation;
- Full-Pool and Drawdown Zone Vegetation;
- Shoreline modifications; and
- Level of impact

The legal boundaries of properties (parcel fabric) around the lake were provided by the RDEK. The RDEK parcel fabric metadata states horizontal accuracy of approximately +/- 10 m. The RDEK makes no warranties or representations concerning the validity or accuracy of the data.

The Sensitive Habitat Inventory and Mapping Methods (Mason and Knight 2001) and the Foreshore Inventory and Mapping Standards (Schleppe and Mason 2009) provide additional technical procedures including GPS, data management, database development and quality control.

3.4 Fish and Wildlife Assessment

3.4.1 Fish Sampling and Analysis

Fish assessments were completed at 28 sites around the lake between July 10-16 and September 22-24, 2015 (Appendix B). A variety of sampling techniques were utilized to obtain information on species presence and relative abundance, including snorkel, seine, Gee traps, and observations from the boat. The most appropriate technique considering the site conditions was used. The following details were recorded for each site sampled: a description of substrate type, general aquatic vegetation details, air temperature, water temperature, method used, numbers of each fish species, life stage for fish, as well as site observations. Any fish captured were released in the area where they were found once sampling data was recorded.

Fish data was generally not analyzed using statistical methods since the sampling program was designed only to determine presence/absence and relative abundance. To provide a general understanding of fish use at each sample site, relative abundance was calculated for each species. Data from all sampling techniques was pooled in the relative abundance calculations. Summer and fall data were analysed separately in order to identify any seasonal distinctions in habitat use. Where raw data provided numbers that were not absolute (e.g., >200 or 100+), only the whole number (e.g., 200 or 100) was considered for mathematical and graphical purposes.

Using the 2015 field data and historical accounts, a fish summary was prepared that discussed Lake Koocanusa specific data and identified important habitats and interactions, particularly for sensitive or regionally significant species. Any confirmed habitat for sensitive species along the shoreline was included in the aquatic Habitat Index as an area of biological significance or Zone of Sensitivity (ZOS).

3.4.2 Wildlife Observations and Analysis

Wildlife assessments were completed at 13 sites during the July 10-16 and September 22-24, 2015 field visits (Appendix C). The assessment involved visual and acoustic identification of wildlife present, or signs of their presence, in the upland area, flying or on the water surface at each sample site. A general habitat assessment was also completed to document important habitat attributes, and comments were noted regarding anthropogenic impacts or relevant issues related to wildlife habitat.

A review of the BC Conservation Data Centre (BC CDC 2016) records was conducted to identify sensitive vegetation and wildlife species potentially in the area. Additional accounts for wildlife species closely associated with foreshore ecosystems are also provided. Any confirmed habitat for sensitive species along the shoreline was included in the Aquatic Habitat Index (AHI) as an area of biological significance or ZOS.

3.5 Aquatic Habitat Index (AHI)

The AHI estimates the environmental sensitivity or biological value of one shoreline segment relative to other shoreline segments on a waterbody. The index incorporates physical and biological data into a model which analyses and ranks each segment. For consistency and comparison between lake systems, the AHI methods and calculations used for Lake Koocanusa closely followed those used for Columbia Lake (McPherson, 2010) and those used for Windermere Lake (McPherson and Hlushak, 2008). Schleppe and Arsenault (2006) deserve special recognition for initially developing this complex matrix for Okanagan Lake. The AHI methods and calculations were originally developed for a lake foreshore environment, and although they may not fully represent the ecological values of a reservoir full pool shoreline, there is not currently enough scientific information to warrant changes to the AHI.

The AHI uses physical (FIM data) and biological variables to mathematically score each segment. The scores allow segments to be compared to one another, to determine their importance to fish or wildlife habitat. The index incorporates both positive habitat features such as natural areas that add to the habitat value of a segment, and negative habitat features such as marinas which decrease the habitat value. Parameter values were based upon their positive or negative contribution to aquatic habitat.

The index includes four categories of parameters:

- 1. Biophysical;
- 2. Zones of Sensitivity;
- 3. Vegetation; and
- 4. Modifications.

Table 1 summarizes the categories and parameters that were incorporated into the index and provides a summary of calculations and associated parameter values.

 Table 1. Aquatic Habitat Index - Parameters, Weightings and Calculation Methods for Lake Koocanusa.

Category	Parameter	Maximum Point	Percent of the Category	Percent of the Total	Calculation Methods for Lake N	Value Categories	
	Shore Type	20	33.9%	20.2%	% of Segment x Shore Type Value	Stream Mouth = Wetland (20) > Gravel Beach = Rocky Shore (15) > Sand Beach = Cliff /Bluff (10), Other (5)	
<u>a</u>	Percentage Natural	15	25.4%	15.2%	% Natural x Natural Score	Natural Score (15)	
Biophysical	Substrate	10	16.9%	10.1%	% Substrate x Substrate Value	Cobble (10) > Gravel (8) > Boulder = Organic = Mud = Marl (6), Fines = Sands (4) > Bedrock (2)	
	Aquatic Vegetation	8	13.6%	8.1%	% Aquatic Vegetation x Aquatic Vegetation Score	Aquatic Vegetation Score (8)	
	Overhanging Vegetation	6	10.2%	6.1%	% Overhanging Vegetation x Overhanging Vegetation Score	Overhanging Vegetation Score (6)	
	Aquatics	5	33.3%	5.1%	Present (5), Absent (0)	Present (5), Absent (0)	
Zones of sensitivity	Birds	5	33.3%	5.1%	Present (5), Absent (0)	Present (5), Absent (0)	
Zones of Sensitivity	Unique Features	5	33.3%	5.1%	Present (5), Absent (0)	Present (5), Absent (0)	
	Band 1 - Full-Pool Vegetation	10	40.0%	10.1%	Vegetation Bandwidth Category x Vegetation Quality Category x Band 1 Score (10)	Vegetation Bandwidth Category 0 to 4.9 m (0.2) < 5 to 9.9 m (0.4) < 10 to 14.9 m (0.6) < 15 to 19.9 m (0.8) < 20 m (1)	
Vegetation	Band 2 - Drawdown Zone Vegetation	5	20.0%	5.1%	Present (5), Absent (0)	Vegetation Quality Category Wetland = Broadleaf = Shrubs (1) > Coniferous forest = Mixed forest (0.8) > Herbs/Grasses = Unvegetated (0.6) > Lawn = Landscaped = Row crops (0.3) > Exposed soil	
	Veteran Trees	5	20.0%	5.1%	>25(5), 5-25 (3), <5(1), 0 (0)	>25(5), 5-25 (3), <5(1), 0 (0)	
	Snags 5 20.0% 5.1% >25(5), 5-25 (3), <5(1), 0 (0)		>25(5), 5-25 (3), <5(1), 0 (0)				
ns	Retaining Wall	-3.5	22.6%	-3.5%	% Retaining Wall x (-5)	% Retaining Wall x (-5)	
atio	Docks	-3	19.4%	-3.0%	# Docks x (-0.1)	# Docks x (-0.1)	
Modifications	Boat Launch	-3	19.4%	-3.0%	# Launches x (-3)	# Launches x (-3)	
Ž	Marina	-6	38.7%	-6.1%	# of Marinas * (-2)	# of Marinas * (-2)	

3.5.1 Biophysical Parameters

The determination of extent for each of the biophysical parameters is described in full in *Standard Methods for Completion of Foreshore Inventory and Mapping Projects* (Schleppe and Mason, 2009). The following section briefly describes the parameters in terms of how they contribute or detract from the habitat value of a shore segment.

Shore Type

Shore Type breaks the shore zone into distinct segments that correspond to the physical features of the land/water juncture. This parameter assumes that all shore types have similar physical features in their natural state and that habitat utilization by the different species is similar in identical shore types (e.g., the use of one sand beach by fish is similar to the use of a different sand beach in another area) (Schleppe and Arsenault 2006).

The Shore Type values were established in the earlier lake studies through detailed habitat specificity analyses using local data and literature reviews. The Okanagan Lake Shore Type scored each Shore Type according to fish usage. In the Windermere Lake analysis, although Shore Type scores were still based on fish values, the value of wetland habitat for values other than direct fish usage (e.g., primary productivity, wildlife and aquatic health) was identified as a unique parameter. The Moyie Lake study refined this step by incorporating the full spectrum of wetland values into the Shore Type score. Although the Shore Type Scoring has gone through an iterative development process from each lake study, the importance of each Shore Type has remained relatively constant.

For this study, the Shore Type Scores from Columbia Lake were used as a standard. This standard is considered applicable to Lake Koocanusa as it represents the most widely used categories for shore type. Stream mouths and wetlands were rated as having the highest values for fish and wildlife, followed by gravel beach and rocky shore. Sand beach, cliff/bluff and other (mainly grass/herb) habitats were valued the lowest.

Substrate Type

Lake bed substrates relate directly to lake productivity (Schleppe 2009). Many fish species depend on coarse substrate compositions for egg deposition (spawning) and for seeking cover from predators (rearing). Substrates also provide rooting areas for aquatic vegetation, foraging opportunities for benthic macro-invertebrate, and three-dimensional structure (Randall *et al.* 1996). Schleppe and Arsenault (2006) ranked substrate types based on life history requirements for different fish species. Their attributed substrate values have subsequently been accepted as standards for this and other lake assessments (Windermere and Moyie Lakes).

Percentage Natural

Natural shorelines have a high fisheries, wildlife and ecological value because they have few anthropogenic disturbances that can degrade habitat integrity (e.g., docks, transport infrastructure). This parameter is based on the assumption that natural areas typically function better and are more similar to historical ecosystems than highly disturbed shorelines. In an active hydroelectric reservoir such as Lake Koocanusa, the concept of natural shoreline is highly subjective as the shoreline has been significantly modified from its original state during the creation of the reservoir and is continuously remodelled through erosion resulting from artificial fluctuations in water levels. In the absence of science-based information to support a change in weighting for this parameter, the value used in this assessment follows the standard established at Moyie Lake, which was based on the Windermere and Okanagan Lake studies.

Aquatic Vegetation

All vegetation below the high water level is considered productive (Schleppe 2009). Aquatic plants provide fish and wildlife with food, spawning or nesting habitat, foraging substrates, and cover from sun and predators (Engel 1990). Schleppe and Patterson (2011) provided descriptions for the types of aquatic vegetation often observed along shorelines and have been directly quoted here (as shown in italics).

Emergent Vegetation generally refers to grasses, horsetail (Equisetum sp.), sedge, or other plants tolerant of flooding. Submergent Vegetation generally consists of native Potamogeton spp. and is considered aquatic vegetation that remains below the water surface for most of the growing season. Floating Vegetation generally consists of species such as native Potamogeton spp., pond lilies, and other types of vegetation that floats upon the water surface.

Overhanging Vegetation

Overhanging vegetation is a valuable component of the shoreline. Leaf litter, fallen branches/trees and associated insect drop provide food and habitat for aquatic organisms (Holmes pers comm.). Overhanging vegetation extent was calculated during the FIM field assessment and the AHI.

3.5.2 Zones of Sensitivity

Zones of sensitivity (ZOS) are areas of biological importance specific to Lake Koocanusa. ZOS are defined as being productive fish or wildlife areas. Supporting information for each of the ZOS is provided in the Results Section of this document (Section 4.1.5) and has also been summarized in Appendix A.

Aquatics

For this study, the Aquatics ZOS are areas below the high-water mark providing critical habitat for fish species to complete their life cycle. These ZOS mostly consist of shallow vegetated areas such as tributary inlets and vegetated flats on the margin of the lake. As water levels rise in spring and summer, mud flat areas with established terrestrial vegetation become inundated providing a suitable combination of shallow depth and abundant cover for rearing of fry and juvenile fish. Similar conditions are found in tributary inlets where stream water inflow also create a temperature refugia for cold-water species in summer. Tributary inlet are important migration corridors providing connectivity with critical tributary spawning habitat. These areas are particularly sensitive to disturbances from anthropogenic activities such as off-road vehicle use, construction activities below the high water mark, and artificial fluctuations in water levels. Aquatics ZOS also provide foraging opportunities for birds and other wildlife.

The Aquatics ZOS in Lake Koocanusa were broadly mapped, and based on findings from the fish and wildlife field assessments, literature review, and/or on professional opinion.

Birds

This ZOS is made up of existing approved WHAs for Long-billed Curlew (*Numenius americanus*) and Lewis's Woodpecker (*Melanerpes lewis*) that occur adjacent to the shoreline of Lake Koocanusa, along with identified Bank Swallow (*Riparia riparia*) nesting areas (Table 2).

Table 2. Nest site characteristics for bird species with identified Zone(s) of Sensitivity.

Species	Nesting Habitat Features	Koocanusa use	Reference
Long-billed Curlew	Dry, short-grass grassland and pasture areas.Often over-grazed pasture.	May nest close to reservoir in suitable habitat.May forage along shoreline	Ohanjanian 2001; Dugger and Dugger 2002
Lewis's Woodpecker	 Cavity nester in large diameter Ponderosa Pine or Trembling Aspen Often in recent burns 	May nest close to reservoir, but not an obligate riparian species	Environment Canada 2014; Vierling et al. 2013.
Bank Swallow	 Colonial nester using "eroding, vertical banks composed of unconsolidated substrates (e.g., silty fine sands)" (COSEWIC 2013) 	 Several known colonies in the study area as well as nearby (e.g. northeast of Wardner along Ft Steele – Wardner road. 	COSEWIC 2013; Garrison 1999.

Lake Koocanusa is an important staging area for migrating birds including waterfowl, waders, shorebirds and others. Key areas are likely to be locations where birds can find shelter from winds and waves, in the lee of inlets or islands. Most, if not all, of these areas are recognized here as Aquatic ZOS.

Unique Features

Areas that have significant recreational and scenic value.

3.5.3 Vegetation Parameters

Band 1 (Full-Pool Vegetation) and Band 2 (Drawdown Zone Vegetation)

Vegetation adjacent to lakes is important for fish and wildlife habitat as described above for the Overhanging Vegetation parameter. It is also important for terrestrial wildlife species since it can incorporate important habitats such as grasslands and migration corridors. Vegetated shorelines help to reduce erosion through both soil stabilization and reducing the erosional energy of rainfall and wave action (Holmes pers. comm.).

The AHI considered the extent, score and quality of Band 1 and Band 2 individually for each segment. Following previous AHI calculations, Band 1 vegetation was weighted higher than Band 2 vegetation due to Band 1 being the primary shoreline vegetation.

Veteran Trees

Veteran Trees are trees that are considerably older than the rest of the forest they occur in (Schleppe, 2009). As a veteran tree deteriorates, it can support a variety of wildlife species, including birds, mammals and amphibians (BC Wildlife Tree Committee 2009). Wildlife trees provide several types of critical habitats including nest cavities and platforms, nurseries, dens, roosts, hunting perches, foraging sites and display stations (Backhouse 1993). Loss of this habitat is a concern for many dependant wildlife species and the most effective wildlife management practices is to retain wildlife trees (BC Wildlife Tree Committee 2009). High value wildlife trees take a long time to generate so maintaining those present is the preferred management option. Wide diameter trees are best and these are often centuries old. Dead trees are often removed for either aesthetic or safety reasons, as well as firewood collection.

Snags

A snag is a dead or damaged standing tree (Schleppe & Anderson, 2011). Snags provide increased structural diversity to an area (Schleppe, 2009). Similar to veteran trees, snags can also pose safety concerns, and are often removed as a result.

3.5.4 Habitat Modification Parameters

Schleppe and Arsenault (2006) provided detailed descriptions of the influences of habitat modification parameters on the shoreline habitats and have been directly quoted here (as shown in italics).

Retaining Walls

Retaining walls are considered to be negative habitat features for a variety of reasons. These structures are generally constructed to armour or protect shorelines from erosion. Kahler et al. (2000) summarized the effects of piers, docks, and bulkheads (retaining walls) and suggested that these structures may reduce the diversity and abundance of nearshore fish assemblages because they eliminate complex habitat features that function as critical prey refuge areas. Carrasquero (2001) indicated in his review of overwater structures that retaining walls might also reduce the diversity of benthic macroinvertebrate communities more than other structures such as riprap shoreline armouring because they reduce the habitat complexity.

Natural erosion along a shoreline can be the result of removal of riparian or lakeside vegetation, which may have been the cause of the erosion in the first place. In other cases, retaining walls have been constructed to hold up soil material, possibly reclaiming land, so that lawns can be planted or for other landscaping purposes. The construction of structures by residents, may lead to neighbours imitating their neighbours. Also, construction of one retaining wall may lead to energy transfer via waves resulting in erosion somewhere else. The above arguments highlight the consequences of retaining wall construction and the potential negative habitat effects that they have.

Docks

The negative effects of docks on fish habitat are controversial. On one hand docks may provide areas of hiding for ambush predators, reductions in large woody debris inputs, and these structures are often associated with other anthropogenic disturbances such as retaining walls (Kahler et al. 2000; Carrasquero 2001). On the other hand, docks also provide shaded areas that can attract fish and provide prey refuge, and pilings can provide good structure for periphyton growth (Carrasquero 2001). Numerous factors, such as the scale of study and the cumulative effects of these structures, are also important and should be considered when discussing over-water structures (Carrasquero 2001).

Docks have also been documented to increase fish density due to fish's general congregation around structure, but decrease fish diversity in these same areas (Lange 1999). Coupled with this result, Lange also found that fish diversity and density were negatively correlated with increased density and diversity of shoreline development, meaning that increases in dock density may reduce fish abundance and diversity. Chinook salmon have been documented to avoid areas with increased overwater structures (e.g., docks) and riprap shorelines, and therefore, construction of these structures may affect juvenile migrating salmonids (Piaskowski and Tabor, 2001). Further, docks are known to create islands or bottlenecks in lake habitats, since they can modify predator/prey interactions which can cause fundamental shifts in the trophic structure of an ecosystem (J. Bisset pers. comm.).

It is apparent that docks do affect fish communities and the degree of effects are most likely related to the intensity of the development, the scale of the assessment and fish assemblage life history requirements. Different fish assemblages may respond differently to increased development intensity, and fish assemblages containing salmonids may be more sensitive than southern or eastern fish assemblages (e.g., bass, perch, and sunfish, etc.). It is for these reasons that dock density was included in the index, and that docks were treated as a negative parameter, with increasing dock density considered as having more negative effects than lower dock densities.

Groynes

Groynes are structures that are constructed to reduce or confine sediment drift along a shoreline. These structures are typically constructed using large boulders, concrete, or some other hard, long lasting material. Groynes are known to have significant impacts as docks on shoreline processes and fish. They concentrate fish, disrupt shoreline migration, and force juveniles into deeper waters away from refuge where they are easily predated upon (Mac Donald pers. comm.). Groynes are also built to provide protection from waves/prevailing winds, mooring boats or as erosion protection (Mac Donald pers. comm.). Groynes also reduce the natural movement of substrates along the shoreline, which can increase the embeddedness of gravels. These structures are often considered a Harmful Alteration and Disruption of Fish Habitat (HADD) as defined under the federal Fisheries Act.

Boat Launches

Boat launches were considered to be a negative parameter within the index. Boat launches are typically constructed of concrete that extends below the high water level. The imperviousness of this material results in a permanent loss of habitat, which ultimately reduces habitat quality and quantity for fish. Concrete does not allow growth of aquatic macrophytes, and reduces foraging and/or refuge areas for small fish and macroinvertebrates. The extent of the potential effects of boat launches relates to their size. Thus, multiple lane boat launches tend to have a large effect on fish habitat than smaller launches with fewer lanes.

Marinas

Marinas are a concentration of boat slips, offering a place of safety to vessels. In general, when marinas are constructed in the littoral zone there tends to be a large increase in shading, which reduces the potential for aquatic macrophyte growth and therefore reduces the productivity of a particular shoreline area. Also, marinas tend to have other associated activities, including extensive boat movements, which can reduce the use of an area by more timid species (e.g., rainbow trout). Other activities in marinas include fuelling stations, boat cleaning, bilge water, and sanitary waste disposal stations. Large marinas tend to have breakwaters, which affect lake processes and fish in a similar manner to groynes (B. MacDonald pers. comm.). Breakwaters impede shoreline migration and force juvenile fish to venture into deeper water making them subject to predation (B. MacDonald pers. comm.). The breakwaters further affect wave action, sediment scour, deposition and circulation. Dredging to maintain depth and access for boats is an additional significant impact on the foreshore (B. MacDonald pers. comm.). Other effects of marinas on the natural environment are that they tend to: have homogeneous substrates; concentrated hydrocarbon levels, alter water quality; provide a continuous disturbance to aquatic vegetation; and re-suspend sediments (J. Bisset pers. comm.). Each of these activities has the potential to alter benthic communities, possibly altering the fish assemblage (i.e., congregations of more tolerant species and displacement of less tolerant species) and potential resulting in a loss in biodiversity, which can ultimately affect fish and/or fish habitat. Marinas also tend to be associated with other high intensity land developments, which may have a variety of effects including reducing water quality through inputs of chemicals, etc., increasing water turbidity, and reducing oxygen concentration, etc.

3.5.5 Index Ranking

Once the biophysical, ZOS, vegetation and modification scores were assigned for all parameters, the values were summated for each segment. The range of AHI lake values were divided into five equal categories - Very Low, Low, Moderate, High, and Very High. These categories are considered the **Current Ecological Value** of a shore Segment.

To investigate the potential for restoration, negative instream parameters were removed from the index and the index was re-run to determine the **Ecological Potential** of each segment.

4.0 RESULTS

4.1 Biophysical FIM Summary

In total, 179.6 km of foreshore was surveyed and divided into 57 contiguous segments. The segments ranged in length from 0.7 km to 11.5 km. Detailed descriptions of segments are located in Appendix A. Natural vs. disturbed areas, land use, foreshore type, substrate type, aquatic vegetation, ZOS, full-pool vegetation (Band 1), modifications along the foreshore and level of impact have been reviewed in detail in order to provide an inventory of the foreshore condition.

4.1.1 Land Use

Overall, results indicate that 72% of the foreshore is in a natural condition and that 28% has been disturbed (Table 3). Lake Koocanusa is an altered ecosystem; it was a riverine ecosystem and is now a reservoir ecosystem. The shoreline is considered to have stabilized over the past 43 years; therefore, it is considered natural at full-pool for the purposes of the FIM analysis (Mac Donald pers. Comm.). The land use types and their extent along the shoreline are depicted in Figure 2. The extent of disturbed and natural foreshore areas for the entire shoreline are provided in Figure 3. Figure 4 provides an example of a natural and disturbed shoreline found along Lake Koocanusa.

Foreshor	e	Length (km)	Total (%)	
Total Shoreline	Natural	130	72	
rotal Shoreline	Disturbed	50	28	
	Agriculture	11	6	
	Commercial	7	4	
	Conservation	0	0	
	Forestry	107	60	
	Industrial	3	2	
	Institutional	0	0	
Land Use Summary	Multi Family	0	0	
	Natural Area	16	9	
	Park	6	3	
	Recreation	13	7	
	Rural	5	3	
	Single Family	11	6	
	Urban Park	0	0	
Total Foresh	nore	180	100	



Figure 2. Land Use designation along the shoreline of Lake Koocanusa.

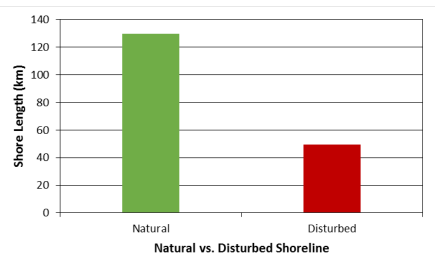


Figure 3. Extent of Natural and Disturbed shoreline along Lake Koocanusa.



Figure 4. An example of a natural shoreline (left photo) and disturbed shoreline (right photo). Photos by Heather Leschied (EKILMP), July 2015.

4.1.2 Shore Type

The foreshore of Lake Koocanusa is diverse consisting of cliff/bluff, rocky, gravel, sand, stream mouth, and other shore types. A breakdown of the lengths of each of these foreshore types along the perimeter of the lake is provided in Figure 5. The foreshore is primarily Gravel Beach Shore Type (64 km or 36% of the shoreline). Cliff/bluff and Sand Shore Types also make up substantial lengths of the shore (22% and 16% respectively), while Stream Mouth Shore Type makes up the smallest extent of foreshore (1%). Wetlands are not present along the foreshore. Figure 6 depicts the two dominant shorelines along Lake Koocanusa.

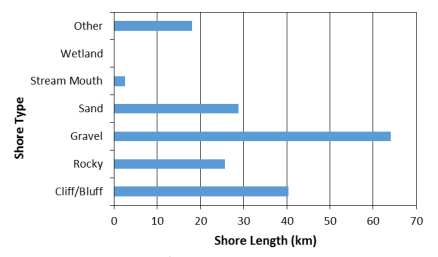


Figure 5. Total length of each Shore Type along Lake Koocanusa.



Figure 6. Gravel beach shore type (left photo) and Cliff/Bluff shore type (right photo). Photos taken by Heather Leschied (EKILMP), July 2015.

4.1.3 Substrate Type

The dominant lake substrate is gravel, which comprises 66 km (37%) of the shoreline, followed by sand (24%) and fines (16%). Fines including silt, mud and organic substrates were rare at full-pool, 749.5 m (2459 feet), but they were much more common at low-pool, and very productive (Mac Donald pers. comm.). Mud and organic substrates are least abundant along the shoreline (each making up 2% of the shoreline). A breakdown of the lengths of each of the substrate types along the perimeter of the lake is provided in Figure 7.

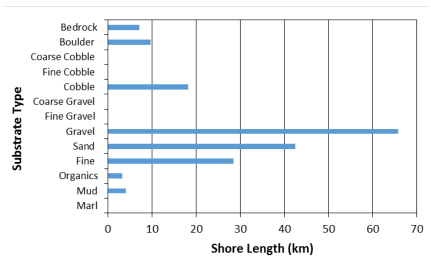


Figure 7. Substrate types observed along the foreshore of Lake Koocanusa.

4.1.4 Aquatic Vegetation

Aquatic vegetation describes the portion of the shoreline that comprises emergent, submergent, or floating vegetation (Schleppe and Mason, 2009). The dominant type of aquatic vegetation observed along the lake is emergent vegetation, comprising about 4.0% of the total shoreline (Figure 8). Submergent vegetation is less abundant representing only 0.2% of the shoreline. Floating vegetation was not observed along the shoreline. Figure 9 is an example of a segment that has emergent vegetation.

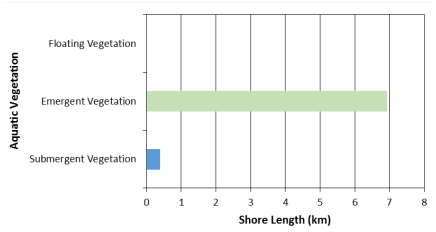


Figure 8. Aquatic Vegetation types along Lake Koocanusa.



Figure 9. Emergent vegetation along the shoreline of Segment 47. Photo by Heather Leschied (EKILMP), July 2015.

4.1.5 Zones of Sensitivity

The Zones of Sensitivity identified along Lake Koocanusa are listed in Table 4. The Zones of Sensitivity include Aquatics, Birds and Unique Features. Refer to the Shoreline Management Guidelines document (Appendix A – Map Series) for the locations of each ZOS.

Table 4. Zones of Sensitivity along Lake Koocanusa.

ZOS_ID	TYPE	COLOUR	RATIONALE		
ZOS_02A	Aquatics	RED	Tributary mouth		
ZOS_04A	Aquatics	RED	Shallow summer rearing habitat with submerged vegetation		
ZOS_06B	Birds	RED	WHA (Lewis's Woodpecker)		
ZOS_08B	Birds	RED	Bank Swallow nesting area		
ZOS_09A	Aquatics	RED	Tributary mouth		
ZOS_10A	Aquatics	RED	Shallow spring/summer rearing habitat with submerged vegetation		
ZOS_10B	Birds	RED	WHA (Lewis's Woodpecker)		
ZOS_12A	Aquatics	RED	Tributary mouth		
ZOS_13A	Aquatics	RED	Shallow summer rearing habitat with submerged vegetation		
ZOS_22A	Aquatics	RED	Tributary mouth and shallow vegetated bays providing summer rearing habitat		
ZOS_25A	Aquatics	RED	Backwater channel providing juvenile rearing habitat		
ZOS_27B	Birds	RED	WHA (Long-billed Curlew)		
ZOS_30U	Unique Features	RED	Significant recreational and scenic value		
ZOS_31B	Birds	RED	Bank Swallow nesting area		
ZOS_32A	Aquatics	RED	Tributary mouth		
ZOS_35A	Aquatics	RED	Tributary mouth		
ZOS_37B	Birds	RED	Documented presence of nesting Long-billed Curlews		
ZOS_43B	Birds	RED	WHA (Long-billed Curlew)		
ZOS_47B	Birds	RED	Bank Swallow nesting area		
ZOS_49A	Aquatics	RED	Tributary mouth		
ZOS_52A	Aquatics	RED	Tributary mouth		
ZOS_54A	Aquatics	RED	Shallow rocky beach providing summer rearing habitat		
ZOS_54B	Birds	RED	WHA (Lewis's Woodpecker)		
ZOS_56A	Aquatics	RED	Tributary mouth		
ZOS_56B	Birds	RED	WHA (Lewis's Woodpecker)		

4.1.6 Band 1 (Full-Pool Vegetation)

The dominant full-pool vegetation is coniferous forest (147 km; 82%), while unvegetated areas (0.9%) and broadleaf forests (0.6%) are less abundant (Figure 10). An example of coniferous forest vegetation is shown in Figure 11. Mature forest is the predominant full-pool vegetation stage of the lake, encompassing 127 km (71%) of the shoreline. Overhanging vegetation occurs in only about 2% (3 km) of the shoreline (Figure 12). Most of the shoreline has sparse shrub cover (114 km; 63%) and moderate tree cover (78 km; 43%).

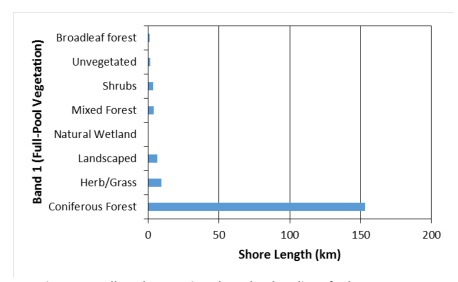


Figure 10. Full-Pool vegetation along the shoreline of Lake Koocanusa.



Figure 11. Coniferous forest vegetation along Segment 5. Photo by Heather Leschied (EKILMP), July 2015.

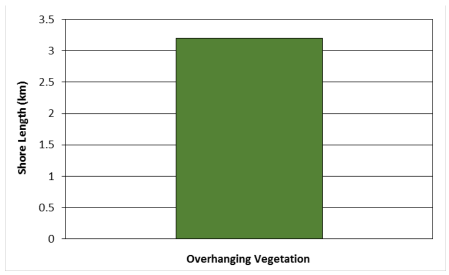


Figure 12. Total overhanging vegetation along Lake Koocanusa.

4.1.7 Shoreline Modifications

Lake Koocanusa shoreline modifications include retaining walls, docks, boat launches, and marinas (Figure 13). The most common form of shoreline modification are docks, with a total of 83 observed. Boat launches are the next most common type of modification with 36 recorded. Retaining walls and marinas also occur along the lake shoreline (22 and 9, respectively). There are no boat houses, groynes or marine railways along the lake shoreline. Figure 14 provides examples of shoreline modifications observed along Lake Koocanusa.

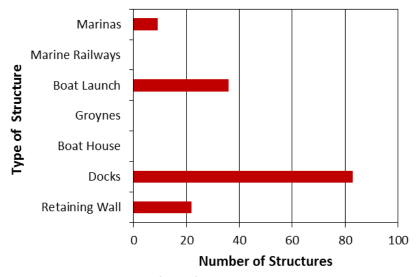


Figure 13. Number and type of modification structures along Lake Koocanusa.



Figure 14. Shoreline Modifications: a dock along Segment 44 (left photo) and a boat launch along Segment 38 (right photo). Photos by Heather Leschied (EKILMP), July 2015.

4.1.8 Level of Impact

Level of Impact (LoI) provides a qualitative indication of the overall health of the foreshore and considers the land use, level of disturbance, and modification information provided. Generally a High LoI refers to a segment with >40% alteration along its shoreline, a Moderate LoI is between 10 and 40% alteration, and a Low LoI segment is mainly natural with <10% alteration. Figure 15 provides a summary of the LoI ratings for Lake Koocanusa, and reveals that 28% (51 km) of the foreshore has a High LoI, 14% (25 km) has a Moderate LoI, 54% (97 km) has a Low LoI and 4% (7 km) has no level of disturbance.

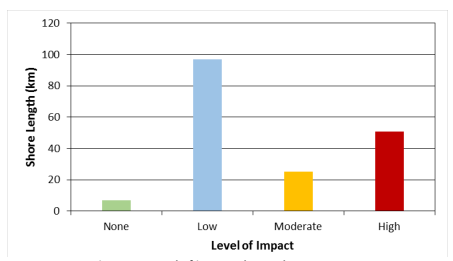


Figure 15. Level of impact along Lake Koocanusa.

4.2 Important Fish, Wildlife and Vegetation Resources

4.2.1 Fisheries

Lake Koocanusa provides a wide range of aquatic habitat. At full-pool, the Canadian portion of the lake is 65 km long and varies in width from 1,500 m near the US/Canada border to 700 m near the Kootenay River inlet. Maximum depth ranges from approximately 4 m near Wardner down to 35 m at the border. The lake's bathymetric profile is characterized by a flat bottom incised by deep trenches corresponding to the old river channel and side-channels. The bed material is dominated by sand, silt, and clay with occasional boulder and large woody debris. Water levels fluctuate over a range of 52.4 m in response to the Libby Dam operations resulting in significant seasonal changes in aquatic habitat. During the low water season (January through April) extensive drawdown areas appear along the shoreline and riverine conditions are restored between the Kootenay River near Wardner and the Kikomun Creek inlets. In extreme low water conditions, riverine conditions can extend south below the Gold Creek inlet. In the spring, rising water levels inundate drawdown areas creating shallow flats with submerged terrestrial vegetation, suitable for juvenile rearing and foraging of small-bodied fish. Bedrock and conglomerate cliffs are also present throughout the lake, along which steep slopes and deep-water habitat are more suitable for foraging of pelagic and large-bodied species. Tributary inlets provide significant habitat value, including temperature refugia, added cover from large woody debris and aquatic vegetation, and connection to tributary spawning habitat, attracting a wide variety of fish species and life stages. Important tributary inlets include the Kootenay River inlet to the North, the Kikomun Creek, Sand Creek and Elk River inlets to the East, and Gold, Plumbob and Linklater creek inlets on the West side of the lake.

The creation of Lake Koocanusa in 1972 resulted in a shift from fluvial to lacustrine conditions in the impounded section of the Upper Kootenay River. This shift had a significant impact on fish species relying on stream environments to complete their life cycle. Specifically, species assemblage was modified due to the loss of critical spawning, rearing, and foraging habitat originally found in the Kootenay River mainstem and its tributaries. A shift from riverine to lacustrine habitat was similarly responsible for a shift in food resources from aquatic macroinvertebrates to zooplankton. Slower stream flows, deep—water (pelagic) habitat, and increased water temperature created suitable conditions for some uncommon species to thrive (e.g., Peamouth Chub and Northern Pikeminnow) and for non-native species to establish (e.g., Kokanee, Rainbow Trout, and to a lesser extent Yellow Perch). Today, Lake Koocanusa supports a diverse fish community, including 11 native species and 6 introduced species (Table 5).

Table 5. Summary table of fish species occurring in Lake Koocanusa.

Common Name	Latin Name	Comment
	Native Species	
Bull Trout	Salvelinus confluentus	Blue Listed species in BC
Burbot	Lota lota	Species of regional interest. Population severely depleted in Koocanusa
Largescale Sucker	Catostomus macrocheilus	
Longnose Dace	Rhinichtys falcatus	
Longnose Sucker	Catostomus catostomus	
Mountain Whitefish	Prosopium williamsoni	
Northern Pikeminnow	Ptychocheilus oregonensis	
Peamouth Chub	Mylocheilus caurinus	
Redside Shiner	Richardsonius balteatus	
Slimy Sculpin	Cottus cognatus	
Westslope Cutthroat Trout	Onchorhynchus clarki lewisi	Blue listed species in BC; Special Concern species under SARA.

Introduced species								
Brook Trout	Salvelinus fontinalis	Issue of hybridization with native Bull Trout						
Kokanee	Oncorhynchus nerka	Most abundant sport fish in Koocanusa. Non- native species but high ecological and recreational value in the region.						
Largemouth Bass	Micropterus salmoides	Invasive species causing increased predation on native species						
Pumpkinseed	Lepomis gibbosus	Invasive species causing increased predation on native species						
Rainbow Trout	Onchorhynchus mykiss	Issue of hybridization with native cutthroat						
Yellow Perch Perca flavenscens		Invasive species causing increased predation on native species						

The lake supports an abundant Bull Trout (BT) population, a blue-listed species in BC. The population follows a lacustrine-adfluvial life history strategy in which adult fish spawn and juvenile fish subsequently rear, in tributary habitat before migrating downstream to the lake for rearing and feeding as sub-adult and adult fish. A total of 3 BT were observed at the Gold Creek inlet (site 52-1) as part of the SHIM fish sampling survey, but provincial records indicate that the species utilizes most tributary inlets across the lake including Kootenay River, Sand Creek, Plumbob Creek, Kikomun Creek, Elk River, and Gold Creek. Following a significant decline during the 1970's, the Koocanusa BT population abundance has been on an upward trend since the 1990's, likely in response to more restrictive angling regulations and the establishment of Kokanee in the lake which provides an additional food source for the population. Due to its migratory behaviour, the species is highly dependent on connectivity between lake and tributary habitats. As such, anthropogenic disturbances at or near tributary inlets on the lake can result in adverse effects to fish passage. Most significantly, the Elk River inlet provides a migratory corridor to the Wigwam River where the vast majority of Koocanusa BT congregate for spawning. An estimated 2,000 to 4,000 spawners follow this migration route each year to seek native spawning areas (Westover and Heidt, 2004). Subsequently, sidechannel habitats in the inlet at low water likely provides shelter and foraging habitat to juvenile and sub-adult BT on their downstream migration to the lake. Koocanusa BT are also known to spawn in Gold, Plumbob and Linklater creeks, although in smaller numbers.

Westslope Cutthroat Trout (WCT) are present in a relatively low density in Lake Koocanusa, likely due to a low competitive advantage for the available food resource. No Cutthroat were captured during the 2015 field sampling program; the provincial fisheries database indicates that cutthroat distribution is restricted to forebay areas of most tributary inlets. Westslope Cutthroat Trout are blue-listed species in BC. The BC WCT population is also listed as Special Concern under the federal Species at Risk Act (SARA) indicating that the population may become threatened or endangered because of a combination of biological characteristics and identified threats. A management plan was developed by Department of Fisheries and Oceans Canada for the preservation of the BC population. Hybridization with non-native Rainbow Trout (RB) poses a significant threat to the species in the Upper Kootenay River drainage. Recent genetic surveys identified Koocanusa as a major source of hybridization for the St. Mary River and Lower Elk River WCT populations, likely as a result of extensive stocking of diploid RB in the lake in the 1980's (Lamson, 2016). From a habitat perspective, vegetation clearing of tributary inlets, cattle grazing, and large woody debris removal likely contribute to a loss of cover within the lake drawdown zone.

Originally introduced in the early 1980's, Kokanee have rapidly established and become a significant food source for other fish species such as BT. Kokanee are now the most abundant sportfish in Lake Koocanusa and are highly sought after by anglers during the summer months. Similarly to BT, Kokanee spawn in tributaries in the fall and rely on connectivity between lake and tributary habitats to complete their life cycle. Major spawning sites for Koocanusa

Kokanee include the Kootenay River mainstem (and tributaries upstream of the lake) and Sand Creek. An average spawning escapement of over 200,000 spawners has been reported in recent enumeration studies (Meunier, 2016). While some Kokanee populations in BC rely on shoreline habitat for spawning (e.g., Okanagan Lake), there is no evidence of such behaviour occurring in the Koocanusa population. Nevertheless, shoreline disturbances may be detrimental to newly hatched Kokanee fry, which likely depend on shallow habitat along the lake margins for concealment against predators during their early spring migration. Sub-adult and adult Kokanee occur in large schools in the limnetic zone, feeding mainly on zooplankton and small invertebrates and are likely less sensitive to shoreline disturbances than fry and juveniles. Despite their abundance, no Kokanee were captured as part of the SHIM field investigations.

Burbot is a species of special concern in the region, due to a significant decline in the population across the Kootenay River drainage as a result of over harvesting and hydroelectric development. Although the species is rarely found in rivers or lakes where water temperature exceed 18°C (McPhail, 2007), a self-sustaining Burbot population occurs in Lake Koocanusa, albeit in a relatively low density. The biology of the population is relatively unknown and spawning locations remain to be identified. In lakes, spawning typically occurs near shore in winter or early spring on substrate ranging from cobble to sand and silt. As a result, Burbot may be sensitive to shoreline and drawdown zone disturbances occurring on the lake, such as shoreline construction and mud bogging. Recent observations suggest that Burbot are present in the winter near the Elk River inlet; however, spawning was not confirmed (Robinson, 2013). No Burbot were captured as part of the SHIM fish sampling program.

Mountain Whitefish (MW) were recorded at most SHIM sampling locations and historical sampling sites across the lake. The species, typically found in fast flowing water, also occurs in BC lakes, but usually migrate to mainstem Kootenay River and its tributaries for spawning in early winter. Although there are no accounts of the Koocanusa MW population reproductive strategy, spawning likely occurs in most large tributaries across the lake (Ringstad and Oliver, 1979). Eggs typically incubate over winter and fry emerge in the spring or early summer. Consequently, MW fry may be susceptible to drawdown zone disturbances from anthropogenic activities occurring on the lake, such as mud bogging.

Cyprinid species occurring in Lake Koocanusa include Northern Pike Minnow, Peamouth, and Redside Shiner. They are ubiquitous in the lake and represent a significant food source for larger piscivorous fish. These three species share a number of similar life history traits: spawning typically occurs in the spring in tributary habitat or along shallow lake margins; Young-of-the-year, and juveniles are particularly dependent on vegetated shoreline habitat for cover against predators as well as foraging. Consequently, these species can be sensitive to disturbances along the shoreline such as vegetation clearing, bank erosion, and off-road vehicle use. Cyprinid species were the most abundant species captured as part of the SHIM field program and were found in nearly all sampling locations.

Suckers were the second most abundant species caught during the SHIM field investigations. Both Longnose Sucker and Largescale Sucker are found in the lake. Both species typically spawn in shallow habitat along shoreline margins over coarse substrate. Similarly to cyprinids, young-of-the-year suckers dependent on shallow, vegetated areas for rearing, and consequently are sensitive to anthropogenic disturbances along the lake shoreline.

Yellow Perch (YP), a non-native species to the Kootenay River drainage was found at four sampling locations across Lake Koocanusa during the SHIM field program. Records from the provincial fisheries database indicate that the species is widespread in the lake, particularly at tributary inlets and along shoreline margins. YP pose a conservation concern for native species due to its fast breeding rate, resulting in increased predation on native fish eggs and fry and increased competition for resources.

Although Eastern Brook Trout (EB) were not recorded as part of the SHIM field survey, the species is found in Lake Koocanusa particularly near tributary inlets. EB were introduced in the region at the beginning of the century and

are now widespread. The species presents a significant threat to native trout, particularly BT with which it hybridizes.

4.2.2 Wildlife

Lake Koocanusa and its adjacent shoreline vegetation support a wide variety of wildlife. Southern portions of the lake's Canadian reach occurs in the Kootenay variant dry, hot Ponderosa Pine Biogeoclimatic subzone (PPdh2), while north of approximately the Kikomun bridge, surrounding uplands transition to the Kootenay dry, mild Interior Douglas Fir subzone variant (IDFdm2). The southern PPdh2 lands are typical grasslands and open forests of mature ponderosa pine with interior Douglas-fir, western larch and lodgepole pine. Shrub and grassland communities are common. Northern reaches in the IDFdm2 are typically more closed forest stands of Douglas-fir as well as ponderosa pine, western larch and lodgepole pine. In both subzones, copses of trembling aspen may occur in wetter areas.

Key habitat features for wildlife associated with Lake Koocanusa include silt bluffs, emergent vegetation beds and rock islands (Table 6). These features provide a wide variety of ecological services including foraging habitats, nesting / breeding grounds and shelter.

Table 6. Important wildlife habitat features at Lake Koocanusa.

Habitat Feature	Importance
Silt bluffs	Nesting sites for Bank Swallow, Kingfisher and other species
	Biologically productive areas for aquatic invertebrates, provide foraging sites for
Emergent vegetation beds	waterbirds (e.g. heron, dabbling ducks, shorebirds); refugia from waves for
	many species; nesting sites for some birds (e.g. Red-winged Blackbird)
	Important for waterfowl. Staging areas for migrating water birds (waterfowl,
	shorebirds, waders, etc.). Koocanusa's mostly exposed shorelines offer little
Bays and inlets	refuge to birds from wind and waves. Bays (e.g. Gold Bay, Kragmont) are
Bays and inlets	therefore important. Many of these are associated with contributing river/creek
	mouths which offer increased biological production and foraging opportunities
	for aquatic birds and mammals (e.g. river otter).
Fish populations	Food for picsivorous species including Osprey, mergansers, Common Loon,
Fish populations	grebes,
Rock Islands	Nesting sites for gulls, geese and some other species
Wildlife trees	Dead or dying trees close to shoreline that provide structure for nesting habitat
whalle trees	(e.g. cavities, stick nests)
	Particularly in areas south of the Kikomun bridge where there is minimal mature
Forest Cover	forest cover, cover to foreshore areas is limiting to many species seeking shade,
	protection, thermal cover in winter and other aspects of mature forest cover.

During field assessments of the Lake Koocanusa shoreline, wildlife observations were recorded by the field crew. Approximately 369 recordings were made of at least 11 species. Many waterfowl species (ducks and grebes) were not classified to species. "Gulls" recorded may have been Ring-billed Gulls (*Larus delawarensis*) which is the most frequently recorded gull on Koocanusa or some of the other gulls known to occur on Koocanusa, including Herring (*L. argentus*), California (*L. californicus*) and Bonaparte's (*Chroicocephalus philadelphia*) (eBird 2016). Ring-billed Gulls are the only species documented to possibly breed in the Koocanusa region (Davidson et al. 2015). Most likely breeding sites based on suitable habitat is the Kikomun bridge and islands in Segment 30.

Anecdotal information on wildlife observations and habitat features is presented for 13 of the 57 shoreline segments (Appendix C). These data were collected during July and September surveys of the reservoir. Findings of interest include a large number of ducks and geese at Waldo Cove / Kragmont (Segment 42). These were likely

southbound migrating birds, indicating the value of Koocanusa as staging habitat and the importance of bays and inlets for sheltering these water birds and/or providing nutrient / forage rich feeding sites.

Numerous waterfowl species use Lake Koocanusa, including ducks, geese, grebes, loons and others. Most use is likely to be foraging as the general lack of emergent vegetation and other cover restricts breeding opportunities. Some species may nest in nearby smaller lakes, ponds and wetlands. Their use of the lake is likely for foraging, particularly piscivorous species such as grebes, mergansers and Common Loon (*Gavia immer*). Many species occur at Koocanusa only in migration (both spring and fall), using the lake for staging. Cavity-nesting waterfowl (e.g. Goldeneyes [*Bucephala* spp.], Wood Duck [*Aix sponsa*] and Hooded Merganser [*Lophodytes cucullatus*]) may nest in wildlife trees in riparian areas adjacent to the lake, though these are likely only in deeper bays and similar areas, not along the main, exposed shoreline. Example segments may include: 12, 35 and 57.

Lake Koocanusa provides important staging habitat for many migrating water birds and shorebirds. Northbound migration occurs from mid-April through mid-May for most of these species. Southbound migration begins by mid-August for many shorebirds (sandpipers, plovers, dowitchers, etc.) and extends well into the fall for grebes and others. The resources and habitats available on the lake make the lake and important stop-over for these species. Few shorebirds likely nest close to Koocanusa. Species that may breed close to its shores include Spotted Sandpiper (Actitis macularia), Killdeer (Charandrius vociferous) and Long-billed Curlew (Numenius americanus). Only Spotted Sandpiper restricts its nesting to within a few metres of water, the other two shorebirds frequently nest well removed from shorelines. Western Grebes (Aechmophorus occidentalis) use Koocanusa most years as a staging area during migration for rest and foraging. Other regionally rare species, including American White Pelican (Pelecanus erythrorhynchos), Double-crested Cormorant (Phalacrocorax auritus) and American Avocet (Recurvirostra americana), are known from the lake as well.

Raptors utilizing Koocanusa include Bald Eagle (*Haliaeetus leucocephalus*) and Osprey (*Pandion haliaetus*). Both are primarily piscivorus, feeding on the fish resources of the lake. Both are also known to nest in the area, repeatedly utilizing the stick nests year-over-year in large wildlife trees close to the water. Eagle and osprey nests are protected year-round (regardless of whether they are active) by the *Wildlife Act* (s.34b). Numerous other raptors may occur at Koocanusa, but they are primarily terrestrial birds. A list of bird species recorded at Koocanusa from eBird (2016) is provided in Appendix D.

Upland wildlife that utilize the foreshore include elk (*Cervus elaphus*), mule deer (*Odocoileus hemionus*) and white-tailed deer (*O. virginianus*), a large number of songbirds (warblers, sparrows, flycatchers, etc.), small mammals (mice, voles, shrews) and several invertebrates including butterflies, moths, dragonflies and damselflies. For most of these species, a well-established riparian area is essential to provide cover and food opportunities. The extensive draw-down zone that characterizes the lake greatly reduces the ecological value of the lake's shoreline area as wildlife habitat. Therefore, in areas where this cover does occur it is especially important.

The extent to which aquatic mammals utilize Lake Koocanusa is unknown. Species may include: beaver (*Castor canadensis*), river otter (*Lontra canadensis*), mink (*Neovison vison*) and muskrat (*Ondontra zibethica*). Most of these species are more associated with wetland / pond habitats (beaver, muskrat) or riverine habitats (mink). River otters travel more widely and may be expected to make use of estuary type habitats in the vicinity of river mouths (e.g. Englishman and Sand Creeks) or wherever suitable small fish communities occur. The fluctuating lake levels likely rule out the reservoir as preferred or even suitable habitat for beavers.

Many of the larger species are known to cross the lake regardless of season. Mule deer readily cross the lake (I. Adams unpubl. data) and species such as American badger (*Taxidea taxus*) and bears (*Ursus* spp.) can be expected to readily swim across the lake. However, most large mammal movements are likely north-south on one side of the lake or the other.

Species at Risk

A search for listed species occurring in the Koocanusa area was conducted using the BC Conservation Data Centre's online Species and Ecosystem Explorer tool (BC CDC 2016). The search parameters were for all vertebrate and invertebrate species in the Rocky Mountain Forest District occurring in the PP and IDF Biogeoclimatic zones. This search returned approximately 100 species listed by the Conservation Data Centre (CDC) and/or federal Committee on the Status of Endangered Wildlife in Canada (COSEWIC). Listed species known to occur at Koocanusa but not captured by the data search (e.g. Bank Swallow [Riparia riparia] and American White Pelican [Pelecanus erythrorhynchos]) were added. This list was reduced to 22 species based on expert knowledge of species using the area and available data from sources including eBird (2016), BC Breeding Bird Atlas (Davidson et al. 2015) and other records available from the CDC (Table 7).

The majority of these species are not obligate riparian or water species, but utilize the upland areas around the lake. Their regular movements and habitat use may bring them in contact with the Koocanusa foreshore and activities or developments around the lake will affect their habitat availability and quality.

Numerous listed bird species are particularly of interest at Koocanusa.

- 1. There are numerous Bank Swallow colonies in the silt cliffs that occur in several locations. This species has suffered significant declines, though in BC it is still considered not at risk provincially. Protection of the cliffs themselves and low disturbance during breeding season (May through July) is important where they occur.
- 2. Lewis's Woodpecker (Melanerpes lewis) is known to nest close to Lake Koocanusa in many areas (Environment Canada 2014). Both proposed Critical Habitat (under federal Species at Risk Act) and approved Wildlife Habitat Areas (under provincial Forest and Range Protection Act) occur along the Lake Koocanusa shoreline, particularly in the southern reaches. Although Lewis's Woodpecker is not considered strictly a riparian species, they do frequently nest close to water (Environment Canada 2014). Maintaining veteran and wildlife trees, particularly ponderosa pine and trembling aspen, is important to maintain nesting options for this species.
- 3. Long-billed Curlews are the largest shorebird in North America. Despite being a "shorebird" they nest in upland grassland areas, frequently well removed from water sources (Environment Canada 2013). If curlews nest below full-pool water level, their nest is at risk of being inundated prior to fledging. Two approved Wildlife Habitat Areas (WHA) designated for Long-billed Curlews occur along the Lake Koocanusa shoreline. One at the north end of the lake across from Wardner (Segment 26), the other at Kragmont (Segments 40-43). Curlews were also observed at Segment 37 which will be proposed as a WHA (P. Holmes pers. comm.). Though most feeding during the breeding season occurs near the nest in upland areas (Dugger and Dugger 2002), curlews will readily use foreshore mudflat areas when nearby.

Table 7. Provincial and/or Federally listed species at risk that are known to occur, or may occur, at Lake Koocanusa. Species include only those that regularly occur on/in the water or in adjacent shoreline vegetation areas. Occurrence documents probability of species occurring on/in Lake Koocanusa or its foreshore ecosystems.

English Name	Scientific Name	Occurrence	COSEWIC ¹	BC List	SARA ³	MBCA ²	Identified Wildlife	Notes
Western Toad	Anaxyrus boreas	Confirmed	SC (Nov 2012)	Blue	1-SC (Jan 2005)	na		Unlikely to breed in Koocanusa, probable riparian occurrences
Great Blue Heron, herodias subspecies	Ardea herodias herodias	Confirmed		Blue		Y	Y (Jun 2006)	Forages along shoreline
Long-billed Curlew	Numenius americanus	Confirmed	SC (May 2011)	Blue	1-SC (Jan 2005)	Υ	Y (May 2004)	WHA and other known areas; use of foreshore unclear.
Bank Swallow	Riparia riparia	Confirmed	T (Apr 2013)	Yellow		Y		Known nesting at Koocanusa; forages over water
Lewis's Woodpecker	Melanerpes lewis	Confirmed	T (Apr 2010)	Blue	1-T (Jul 2012)	Y	Y (May 2004)	Not riparian obligate but may occur close to lake
American Badger	Taxida taxus	Confirmed	E (Nov 2012)	Red	1-E (Jun 2003)	na	Y (May 2004)	Known from area but not riparian obligate; capable of swimming across lake
Common Nighthawk	Chordeiles minor	Confirmed	T (Apr 2007)	Yellow	1-T (Feb 2010)	Y		Known from area, but more upland associated; may forage over water
Little Brown Myotis	Myotis lucifugus	Probable	E (Nov 2013)	Yellow	1-E (Dec 2014)	na		Riparian associated but not obligate
Barn Swallow	Hirundo rustica	Probable	T (May 2011)	Blue		Y		Known from area, but more upland associated; may forage over water
Townsend's Big- eared Bat	Corynorhinus townsendii	Possible		Blue		na		Possible in riparian
Northern Rubber Boa	Charina bottae	Possible	SC (Apr 2016)	Yellow	1-SC (Jan 2005)	na		Possible in riparian
Aphrodite Fritillary, whitehousei subspecies	Speyeria aphrodite whitehousei	Possible		Blue		na		Higher elevations
Tawny-edged Skipper, themistocles subspecies	Polites themistocles themistocles	Possible		Blue		na		
Checkered Skipper	Pyrgus communis	Possible		Blue		na		
Eastern Tailed Blue	Cupido comyntas	Possible		Blue		na		
Pronghorn Clubtail	Gomphus graslinellus	Possible		Blue		na		Lays eggs in wave- washed sand beaches. Known from Wasa Lake

Western Grebe	Aechmophorus occidentalis	Confirmed in Migration	SC (May 2014)	Red	Υ		Stages on Koocanusa most years
Horned Grebe	Podiceps auritus	Confirmed in Migration	SC (Apr 2009)	Yellow	Υ		
Eared Grebe	Plethodon idahoensis	Possible in Migration	SC (Nov 2007)	Yellow	Υ	Y (May 2004)	
Sandhill Crane	Antigone canadensis	Confirmed in Migration	NAR (May 1979)	Yellow	Υ	Y (Jun 2006)	
American Avocet	Recurvirostra americana	Confirmed in Migration		Blue	Υ		
American White Pelican	Pelecanus erythrorhynchos	Confirmed in Migration		Red	N	Y (Jun 2006)	Rare migrant

¹Committee on the Status of Endangered Wildlife in Canada, E = Endangered, T = Threatened, SC = Special Concern, date in parentheses is when most recent assessment occurred.

4.2.3 Plants

The BC CDC plant species list (Table 8) for the Interior Douglas Fir – dry mild (IDFdm2) and Ponderosa Pine – dry hot (PPdh2) biogeoclimatic zones indicates that there are 15 plant species that potentially occur in the Lake Koocanusa area. All of these species are provincially red-listed meaning they are considered extirpated, endangered or threatened in BC (BC CDC 2016).

Table 8. Red-listed plant species at risk that are known to occur, or may occur, at Lake Koocanusa.

English Name	Scientific Name	Probability	COSEWIC	BC List	SARA	Habitat Subtype	Reported Occurrence
Spalding's campion	Silene spaldingii	High	E (May 2005)	Red	1-E (Aug 2006)	Grassland	Rooseville in open PP
hairstem groundsmoke	Gayophytum ramosissimum	High		Red		Sagebrush Steppe; Conifer Forest - Dry	
mock- pennyroyal	Hedeoma hispida	High		Red		Meadow; Grassland; Conifer Forest - Dry	Kikomun Cr. Provincial Park, 9 km S of Elko in open PP habitat
little bluestem	Schizachyrium scoparium	High		Red		Grassland	Kikomun Cr. Provincial Park, North of Park along Kikomun Cr.
racemed groundsmoke	Gayophytum racemosum	Medium		Red		Vernal Pools/Seasonal Seeps; Grassland; Conifer Forest - Dry	
prairie gentian	Gentiana affinis	Medium		Red		Meadow; Grassland; Conifer Forest - Dry	
pinewood peavine	Lathyrus lanszwertii var. sandbergii	Medium		Red		Conifer Forest - Mesic (average);Conifer Forest - Dry	17.6 km S of Elko in open lodge pole pine
smooth goosefoot	Chenopodium subglabrum	Low	T (Apr 2006)	Red		Grassland; Sagebrush Steppe; Sand Dune	
scarlet gaura	Gaura coccinea	Low		Red		Grassland; Sagebrush Steppe	
Nuttall's sunflower	Helianthus nuttallii ssp. rydbergii	Low		Red		Marsh; Meadow; Grassland; Urban/Suburban	
spurred lupine	Lupinus arbustus ssp. neolaxiflorus	Low		Red		Meadow; Sagebrush Steppe; Conifer Forest - Dry	

² Bird species protected by federal *Migratory Birds Convention Act 1994*.

³ Species listed on Schedule 1 of Federal *Species at Risk Act*, E = Endangered, T = Threatened, SC = Special Concern, date in parentheses is when species was added to Schedule 1.

Montana lupine	Lupinus arbustus ssp. pseudoparviflorus	Low	Re	ed	Grassland; Sagebrush Steppe; Conifer Forest - Dry	
pale bulrush	Scirpus pallidus	Low	Re	ed	Marsh; Riparian Herbaceous	
long-leaved aster	Symphyotrichum ascendens	Low	Re	ed	Meadow; Grassland; Sagebrush Steppe	
Hooker's townsendia	Townsendia hookeri	Low	Re	ed	Grassland	

4.3 Aquatic Habitat Index Results

The Current Ecological Value determined through the AHI for each segment are depicted in the Shoreline Management Guidelines document (Appendix A – Map Series). Table 9 summarizes the results by breaking down the Current Ecological Value for the shoreline based on the segments. Figure 16 portrays the Current Ecological Value rankings for the shoreline. The rankings for each segment can be found in Appendix E.

The AHI results for Lake Koocanusa reveal that the majority of the shoreline has a High (41%; 73.0 km), Very High (23%; 40.9 km) or Moderate (24%; 43.3 km) Current Ecological Value. Areas that are ranked as High or Very High typically include segments that have little disturbance and are important habitat areas for fish and wildlife. The Low and Very Low ranked segments are disturbed, therefore generally have lower values for fish and wildlife.

Table 9. AHI analysis results for	or the Current Ecological Values	of the shoreline.

	Current Ecological Value					
Ecological Value	Total	Total Shoreline Length				
	Segments	(%)	(km)			
Very High	10	23	40.9			
High	21	41	73.0			
Moderate	17	24	43.3			
Low	4	6	11.4			
Very Low	5	6	11.0			
		_	179.6			

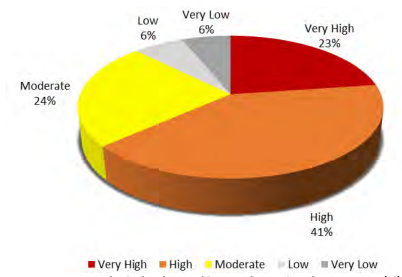


Figure 16. Current Ecological Value rankings and associated percentage (%) of shoreline.

5.0 CONCLUSION

Over 45 years after the construction of the Libby Dam and the impoundment of the Kootenay River below Wardner, BC, the shoreline of Lake Koocanusa now supports a diverse and abundant fish and wildlife community, relying on the reservoir's habitat to complete its life cycle. Habitat conditions along the foreshore of the reservoir are highly dependent on annual and inter-annual fluctuations in water levels, resulting from the operation of the Libby Dam. Consequently, additional impacts from anthropogenic activities in the area can pose a significant threat to the long-term survival of local fish and wildlife populations. Conservation of ecosystem functions along the Lake Koocanusa foreshore is critical to maintain the environmental, social, aboriginal, and economic values of the area.

Results of the FIM study showed that approximately 72% (130 km) of Lake Koocanusa's foreshore is in natural condition and 28% (50 km) is disturbed. AHI results reveal that of the 57 shoreline segments, 64% have high to very high ecological value while 36% have moderate to very low value. Shoreline segments with very high ecological value generally included an aquatics and/or birds ZOS.

These results were used to develop the Lake Koocanusa Shoreline Management Guidelines document. These Guidelines provide a decision-making framework for regulatory agencies and proponents of future development projects, to ensure responsible development and guaranty the long-term sustainability of the Lake Koocanusa foreshore ecosystem.

6.0 RECOMMENDATIONS

The shortfalls of the FIM standards, originally developed for natural lakes, to assess shoreline and drawdown conditions in a reservoir presented significant challenges for the completion of this study. The following section provides recommendations to help improve upon the results of the present study. A modified FIM standards specific to reservoirs would help to further understand and protect the natural integrity of Lake Koocanusa. Some of the recommendations below are similar to those recommended in previous FIM reports, and credit should be given to the original authors.

- 1. Creation of Data Dictionary and Standard Methods for Completion of Foreshore Inventory and Mapping Projects for reservoirs.
 - A new data dictionary specific to reservoirs should also be considered.
- 2. Acquire orthophotos and LiDAR data for the entire lake at full and low-pool.
 - There is currently no single orthomosaic of one lineage that covers the spatial extent of Lake Koocanusa in Canada.
 - This data can be used to more accurately delineate the Biologically Productive Areas that occur within the Drawdown Zone.
 - This data can be used to generate a precise elevation model from which contours can be derived (including full-pool) which could provide a more accurate shoreline.
 - This data can be used to produce a bathymetric map of Lake Koocanusa, which currently does not exist.
- 3. Revise field assessments at Wardner (\$ 24 -27) and make upgrades to the SHIM.
 - The assessments of these 4 segments were not done in detail due to accessibility/equipment problems.
- 4. Conduct inventories to determine the current status of sensitive species and habitats associated with the foreshore.
 - Conduct field verification of the broadly mapped ZOS.
 - Conduct additional species and habitat inventories (e.g., fish, reptiles, amphibians, birds, mammals
 and plants) in identified ZOS, to identify whether listed "at risk" or "sensitive" species or
 ecosystems are present.

- Complete a Wildlife Tree Assessment for the foreshore and protect wildlife trees during development, where safely possible.
- 5. Complete sensitive habitat inventory and mapping (SHIM) for the major tributaries that feed into Lake Koocanusa.
- 6. Develop a Lake Management Plan and Incorporate Shoreline Management Guidelines into existing OCPs and future zoning bylaws.
 - An outline of joint community/agency objectives, established through open houses and surveys;
 - Environmental protection regulations and guidelines for new development, re-development and management of existing developments; and
 - Determination of carrying capacity of foreshore modifications and activities.

7. Educate developers and property owners on the foreshore values.

- Prepare an educational program for developers and existing lakeshore owners and users. This will
 assist stakeholders to: 1) understand the value of retaining natural foreshore features, 2) ensure
 existing sewage systems are properly operated and maintained, 3) develop lots in a way that
 minimizes impact on the environment and 4) understand the economic value inherent in protecting
 the ecological integrity of the lake.
- Establish education panels at all boat launches.
- Marina to establish a code of practice to reduce potential for pollutant and invasive species introduction.
- Monitor and enforce boating regulations

8. Identify significant erosion areas in the DDZ.

Develop a plan to address or alleviate erosion where feasible.

9. ROV and Recreational Use.

Conduct a detailed assessment of the impacts of mud bogging and ORV use on the drawdown zone
on fish and wildlife habitats to inform the Koocanusa Recreation Management Strategy
(http://www.koocanusarecreation.ca./images/documents/Koocanusa-Recreation-Strategy-2017.pdf). ORV use should not be permitted in tributary mouths. Sections of Segment 21 and 22
(mud bog areas) should be inspected by ground to determine the level of impact particularly in
vegetated, wetted areas and tributaries.

10. Fisheries enhancements.

• Funds should be acquired to study the ecology of the reservoir, investigate potential fisheries enhancement opportunities and develop or restore habitats. Examples may include wetland development in tributary inlets or shallow bays; spawning habitat improvement in Linklater, Sand, Kikomun, Elk or other tributaries; reservoir fertilization.

11. Wildlife habitat enhancements.

 Investigate habitat restoration opportunities particularly in degraded habitats, tributaries (spawning habitat, revegetation) and ZOS. Consider wetland developments in appropriate areas (shallow bays, lower tributaries) to increase breeding and forage area for wildlife. One example could be the outlet of Gold Creek where a perched wetland (for high-pool) could be engineered in the bay with a partial diversion of Gold Creek. Funding could be acquired from compensation from industrial activities in the area (Teck Coal, Army Corps of Engineers, etc.).

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PERSONAL COMMUNICATIONS

Bisset, J. Aquatic Biologist. Canadian Columbia River Inter-Tribal Fishery Commission.

Holmes, P. Ministry of Forests, Lands and Natural Resource Operations (FLNRO).

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Appendix A. Segment Photo Plates

Lake Koocanusa Segment No. 1







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
2.8	Cliff/Bluff	None	Very Steep (60+)	Forestry	Low (<10%)	Yes	10	90
Comments:		•		•		•		

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
65	10	5	10	0	0	10
Comments:						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family		
0	0	90	0	0	0	10	0	0		
Comments:	many boats ove	many boats overnight/twin bays								

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	30	40	10	10	0
Comments:	frequent clay b	anks					

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	young forest	Sparse (<10%)	Moderate (10-50%)	Patchy	30	0
Comments:				•	•	

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Patchy	5
Comments:	no b2 data				

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating	
0	0	0	0	
Comments:				

Littoral Zone

Littoral Lonc		
Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	10	>25
Commonts	narrow	

Riparian Habitat

Mparian Habitat		_
Veteran Trees	Snags	
>25	>25	
Flora Comments:	cactus point	
Fauna Comments:	2 osprey	

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	2	0	1	0	No	0
Comments:	23 mooring hu	ovs 14 hoats								

Lake Koocanusa Segment No. 2







General Segment Classification

General Segment Cla	General Segment Glassmeation							
Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
3	3 Stream Mouth Other Steep (20-60) Forestry Low (<10%) Yes 5 95						95	
Comments:								

AHI Data

Ecological Value

Very High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
25	26	20	17	2	0	10
Comments:	other is grassy ar	ea			•	•

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	80	0	10	0	0	0	10
Comments:								

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
10	0	10	25	25	20	10	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	30	5
Comments:						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Grass/Herb	None	None	Continuous	10
Comments:	dominant exposed	gravel and grassy /mi	d at head of inlet		

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:	grass in the h?		

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris		
Narrow (<10m)	1	>25		
Comments:	head of inlet littoral is wider 20 m			

Riparian Habitat

Veteran Trees	Snags	
>25	>25	
Flora Comments:		
Fauna Comments:	biologically produ	ctive at 2444 fish

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments:	1 moored hoat									

Lake Koocanusa Segment No. 3







General Segment Classification

General Segment Glassinearion									
	Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
	4.2	Sand	None	Low (0-5)	Recreation	High (>40%)	Yes	80	20
	Comments:	sandy shores campground							

AHI Data
Ecological Value
Low

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	0	10	90	0	0	0
Comments:	many boats				•	

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	90	0	0	0	0	10	0	0
Comments:								

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	5	80	13	0	2	0
Comments:	sandy shores			•	•		

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.	
Coniferous forest	mature forest	Moderate (10-50%)	Moderate (10-50%)	Patchy	30	0	
Comments:							

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Patchy	15
Comments:	n				

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating		
0	0	0	0		
Comments:	some grassy area helow hwm				

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Wide (>50m)	50	>25
Comments:		

Riparian Habitat

Veteran Trees	Snags	
>25	<5	
Flora Comments:	altered riparia	n
Fauna Comments:	8 gulls,3 grebe	S

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	2	0	10	0	No	0
Comments:	gravel boat laun	ches	•	•				•	•	

Lake Koocanusa Segment No. 4







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
1.6	Gravel	None	Low (0-5)	Natural Area	Low (<10%)	Yes	1	99
Comments:	camping, boat a	ccess						

AHI Data

Ecological Value

Very High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	0	70	30	0	0	0
Comments:	grassy /gravel be	each	•	•		

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	90	0	10	0	0	0	0
Comments:	unorganized camping							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	20	70	0	0	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	30	0
Comments:						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Herbs/grasses	Grass/Herb	None	None	Patchy	50
Comments:					

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:	grassy area 30-1	.00 m	

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris		
Wide (>50m)	50	5-25		
Comments:	grassy flats at 2444			

Riparian Habitat

Kiparian Habitat		_
Veteran Trees	Snags	
>25	5-25	
Flora Comments:		
Fauna Comments:	2 gulls ,2 wt de	er, 2crows

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments:										

Lake Koocanusa Segment No. 5







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
2.5	Rocky Shore	Other	Steep (20-60)	Forestry	Low (<10%)	Yes	5	95
Comments:	camping, boat a	ccess						

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	60	20	10	0	0	10
Comments: silt seam top of bank			•			•

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	100	0	0	0	0	0	0
Comments:	unorganized camping							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	10	20	40	20	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	30	2
Comments:				•		•

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	0	None	None	Continuous	3
Comments:	ses/LOD	•			

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating	
0	0	0	0	
Comments:				

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris		
Narrow (<10m)	1	>25		
Comments:				

Riparian Habitat

Veteran Trees	Snags	
>25	5-25	
Flora Comments:		
Equipa Comments:		

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
C										

Lake Koocanusa Segment No. 6







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
3.7	Cliff/Bluff	Marina large (20+)	Very Steep (60+)	Single Family	High (>40%)	Yes	40	60
Comments:	nrivate/comm	ercial/recreation						•

AHI Data

Ecological Value

Moderate

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
90	2	5	3	0	0	0
Comments:						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family	
0	20	0	0	30	0	20	0	30	
Comments:	sunshine marin	sunshine marina							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	70	10	10	5	5	0
Commonts							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	Sparse	Moderate (10-50%)	Moderate (10-50%)	Patchy	30	1
Comments:						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)		
Exposed soil	Sparse	None	None	Continuous	2		
Comments:	short gravel b2 at toe of cliffs						

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	1	5-25
Comments:	very narrow	

Riparian Habitat

Veteran Trees	Snags				
5-25	<5				
Flora Comments:					
Fauna Comments:	1 tv,1 raven, swallow nests ,swallows , 1 Lewis woodpecker				

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
2	1	Concrete	1	0	0	0	10	1	No	0
Comments:	250 m floating breakwater , cattle fence									

Lake Koocanusa Segment No. 7



stream outlet c/b and gravel/sand at full pool level





General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
1.4	Stream Mouth	Road	Low (0-5)	Natural Area	Low (<10%)	Yes	10	90
Comments:	gold cr fan /outlet	zold cr fan /outlet shallow bav						

AHI Data

Ecological Value

Very High

Shore Type						
Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
60	0	20	10	10	0	0

Comments: Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	100	0	0	0	0	0	0
Comments:	orv use, road access, cattle							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	20	10	60	5	5	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.	
Mixed forest	mature forest	Abundant (>50%)	Sparse (<10%)	Patchy	30	40	
Comments:	grassy areas on s side in b2						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Herbs/grasses	Grass/Herb	None	None	Patchy	100
Comments:	b2 gravel 50 perce	nt grassy 50 percent			

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Wide (>50m)	100	<5
Comments:	shallow bay/fan	

Riparian Habitat

Veteran Trees	Snags	
No	<5	
Flora Comments:		
		1 juv eagle , 1 eagle ,swallows , 1
Fauna Comments:	heron, 1 kingfis	ner

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	1	1	1	0	35	0	No	0
Comments:	orv access/truck a	ccess								

Lake Koocanusa Segment No. 8







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
2.1	Cliff/Bluff	None	Very Steep (60+)	Natural Area	Low (<10%)	Yes	10	90
Comments:	hoodoos		<u> </u>		·		·	·

AHI Data	
Ecological Value	
High	

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
90	0	5	5	0	0	0
Comments:						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	100	0	0	0	0	0	0
Comments:	grazing							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	60	15	15	8	2	0
Comments							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Shrubs	Sparse	Moderate (10-50%)	None	Patchy	30	0
Comments:	0					

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)		
Exposed soil	Sparse	None	None	Continuous	3		
Comments:	short gravel b2 at toe of cliffs						

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			•

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	5	5-25
Comments:		

Riparian Habitat

Veteran Trees	Snags	
No	No	
Flora Comments:		
Fauna Comments:	swallows , swa	illow nests , 1

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	Other	0	0	0	0	0	0	No	0
Comments:	2 sailhoats cat	tle fence								

Lake Koocanusa Segment No. 9







General Segment Classification

General Geginent ela	editeral beginning diagonitestion									
Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural		
2	Sand	Road	Moderate (5-20)	Natural Area	High (>40%)	Yes	80	20		
Comments:	sandy heach									

AHI Data

Ecological Value

Low

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other	
0	0	10	90	0	0	0	
Comments:	hi intensity rec, cattle, rvs, boats, truck stuck in water, orv						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	0	0	100	0	0	0	0
Comments:	unorganized camping / recreation/orv use							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	80	10	0	0	0
Comments:	sandy heach						

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.	
Coniferous forest	Sparse	Sparse (<10%)	Sparse (<10%)	Patchy	30	0	
Comments:	grass/bitterbrush/conifers						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	
Exposed soil	Sparse	None	None	Continuous	100	
Comments:	small island of sand/grass at full pool ,balance sand b2					

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Wide (>50m)	100	No
Comments:	wide and variable	

Riparian Habitat

Veteran Trees	Snags	
No	No	
Flora Comments:		
Fauna Comments:	1 osprey 1 cro	w, 40 gulls, dogs

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	Other	0	0	0	0	10	0	No	0
Comments	25 cettle 2 trailers 9 hoats 2 house hoats 1 tout days									

Lake Koocanusa Segment No. 10







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
7.4	Rocky Shore	Road	Very Steep (60+)	Forestry	Medium (10-40%)	Yes	25	75
Comments:								

Ecological Value

Very High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	40	20	20	0	0	20
Comments:	bedrock outcrops , boulders scattered, gravel/sand fines matrix			•		

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	100	0	0	0	0	0	0
Comments:	unorganized camping / recreation/orv use							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	15	15	30	10	10	20
Comments:	variable						

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Continuous	30	1
Comments:	old burn 10 yrs at s end of segment					

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Herbs/grasses	Grass/Herb	None	None	Continuous	75
Comments:	h2 variable width	30-500 m/grassy			

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Lit	tor	al	Zo	ne

Littoral Zone	Littoral Width (m)	Large Woody Debris
Wide (>50m)	30	>25
Comments:	wide and variable	

Ripari	ian H	labit	tat

Veteran Trees	Snags			
>25	>25			
Flora Comments:	abundant high value snags, burn area			
Fauna Comments:	5 loons, swallows, 100 can geese, 25 gulls, 1 sandpiper, 6 killdeer,1 mallard pot lewo			

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	Other	0	0	2	0	0	0	No	0
Comments:	1 cattle fence.4	docks, camping, roads/t	trails, 2 pocket beaches.	swim platform						

Lake Koocanusa Segment No. 11







General Segment Classification

General Segment Cla	erur segment classification										
Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural			
3.7	Cliff/Bluff	None	Very Steep (60+)	Forestry	Low (<10%)	Yes	0	100			
Comments:	wisa - wha					·					

Ecological Value
High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
50	30	10	10	0	0	0
Comments:	some bedrock	cliffs/silt bluffs				

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	100	0	0	0	0	0	0
Comments:	old logging							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	20	10	20	20	20	10
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.	
Coniferous forest	Mixed age	Abundant (>50%)	Moderate (10-50%)	Continuous	30	0	
Comments:	young forest in logged area/ old growth and mature above						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Continuous	2
Comments:	steen				

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris		
Narrow (<10m)	1	>25		
Comments:	no littoral			

Riparian Habitat

Veteran Trees	Snags						
>25	>25						
Flora Comments:	abundant high v	abundant high value snags					
Fauna Comments:	swallows , swall abundant song l	ow nests , 2 osprey , 2 mergs, birds					

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	Other	0	0	0	0	0	0	No	0
Comments:	1 cattle fence,	old skid road/fory road								

Lake Koocanusa Segment No. 12







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
2	Rocky Shore	Other	Steep (20-60)	Recreation	Medium (10-40%)	No	40	60
Comments:	steep gravel/boulder banks							

AHI Data

Ecological Value

Moderate

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other	
0	60	30	10	0	0	0	
Comments:							

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family					
0	0	0	0	0	0	100	0	0					
Comments:	fs rec camping/boat launch gravel												

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	5	10	40	35	10	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Continuous	30	0
Comments: rec site						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Continuous	3
Commonts	gravel steen bank				

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating		
0	0	0	0		
Comments:					

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris		
Narrow (<10m)	2	5-25		
Comments:	bay with boat launch at head of inlet	and Englishman creek		

Riparian Habitat

Veteran Trees	Snags	
<5	<5	
Flora Comments:		
Fauna Comments:	swallows 1 gu	ll 1 killdoor

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	Other	1	1	1	0	30	0	No	0
Comments:	nments: gravel launch, 3 boats on shoreline									

Lake Koocanusa Segment No. 13







General Segment Classification

	Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
Γ	1	Rocky Shore	Other	Moderate (5-20)	Industrial	Medium (10-40%)	Yes	50	50
Comments: shallow mud/grass bay adjacent Sweetwater s breakwater									

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other		
0	50	0	0	0	0	50		
Comments:	some rip rap some gravel breakwater n side and low gradient grasses							

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family				
0	0	0	50	50	0	0	0	0				
Comments:	hydro tugs mod	hydro tugs moorage										

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	30	0	20	30	20	0
Comments:	miyod substrat						

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Broadleaf forest	young forest	Sparse (<10%)	Sparse (<10%)	Patchy	30	0
Comments:						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Herbs/grasses	Sparse	None	None	Patchy	30
Comments:	n				

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

 Littoral Zone
 Littoral Width (m)
 Large Woody Debris

 Wide (>50m)
 30
 5-25

shallow bay

Riparian Habitat		
Veteran Trees	Snags	
No	<5	
Flora Comments:		
Fauna Comments:	sandpipers ,mea tan,killdeer,swa	ndow lark, west llows,1 merg pot curlew hab

Modifications

	Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
ſ	0	0	Other	1	1	0	0	30	0	No	0
	Comments:	5 marker hunys, 2 log breakwater, 1 propage, tank, 2 tigs.									

Comments:

Lake Koocanusa Segment No. 14







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
2.7	Gravel	Marina large (20+)	Bench	Single Family	High (>40%)	No	100	0
Comments:	Sweetwater	·				·	·	

AHI Data

Ecological Value

Very Low

Shore Type

Shore Type								
Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other		
0	0	100	0	0	0	0		
Comments:	landscaping/houses							

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	0	0	0	0	0	0	100
Comments: new development								

Substrates

	Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
	0	0	0	20	70	10	0	0
Γ	Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.	
Landscaped	Grass/Herb	None	None	Continuous	30	0	
Comments: extensive development /modified new							

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil Sparse		None	None	Continuous	3
Comments: steen gravel bank					

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris			
Narrow (<10m)	1	No			
Comments:	100 x 100 shallow gra	avel littoral area with			
Comments.	patches exposed				

Riparian Habitat

Veteran Trees	Snags	
No	No	
Flora Comments:	landscaped/expose	d soil - construction
Fauna Comments:	1 swallow	

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
3	1	Mixed	20	10	1	0	100	1	Yes	1
Comments:	30 mooring bu	oys , 9 stairs , 4 swimmii	ng platforms, 4	log booms - 800 m,	1 boat basin n end	•	•			•

Lake Koocanusa Segment No. 15







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
1.3	Cliff/Bluff	Road	Very Steep (60+)	Forestry	Low (<10%)	Yes	5	95
Comments:								

AHI Data

Ecological Value

Moderate

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
80	0	20	0	0	0	0
Comments:	landscaping				•	•

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	62	0	0	0	0	0	38
Comments:	1 large home an	d outhuildings						

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	50	20	25	5	0	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	30	1
Comments:	modified in priva	modified in private land				

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Continuous	5
Comments:	3 nercent grassy a	roa at s ond			

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	3	5-25
Comments:		

Riparian Habitat

- 4					
	Veteran Trees	Snags			
	5-25	No			
	Flora Comments:	open grass slopes			
ı	Fauna Comments:	swallows , 2 merlin, 1 merg			

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
1	1	Stonework	1	1	0	0	10	0	No	0
Comments:	4 nilings 1 mooring huny									

Lake Koocanusa Segment No. 16







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
1.8	Cliff/Bluff	Marina large (20+)	Very Steep (60+)	Commercial	High (>40%)	No	100	0
Comments:	Comments: extensive development on steep banks/bluffs					·		

AHI Data

Ecological Value

Very Low

Shore Type

Cliff/Bluff	Rocky	Gravel	ravel Sand Strea		Wetland	Other	
75			0	0 0		0	
Comments:					•		

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	100	0	0	0	0	0	0	0
Comments:	rv park, 3 marin	as						

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	30	20	45	5	0	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.	
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	30	1	
Comments:	highly modified						

Vegetation Band 2

Class	Stage	Shrub Cover Tree Cover		Distribution	Bandwidth (m)		
Exposed soil	Sparse	Sparse (<10%)	None	Patchy	5		
Comments:	south and wat soon grasses watland plants (at marina 2)						

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	3	<5
Comments:		

Riparian Habitat

Veteran Trees	Snags	
No	No	
Flora Comments:		
Fauna Comments:	1 gull, swallow shooting groun	

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	2	2	1	0	100	3	Yes	5
Comments:	1 concrete boat launch, 8 stairs, 2 trails, 4 swimming platform platforms, 2 mooring buoys, fences									

Lake Koocanusa Segment No. 17







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
2.4	Cliff/Bluff	None	Very Steep (60+)	Forestry	Low (<10%)	Yes	5	95
Comments:	significant steep	eroding clay/sand bluff	S	•				

AHI Data

Ecological Value

Moderate

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
90	0	5	5	0	0	0
Comments:					•	

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	100	0	0	0	0	0	0
Comments:	extensive mostly	y historic trail network,	1 road access					

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	60	30	9	0	0	1
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	30	1
Comments:	grassland open f	orest				

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Continuous	3
Comments:	some hedrock 50	m natch red rock denosit			

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	1	<5
Comments	sparso lwd	

Riparian Habitat

Veteran Trees	Snags	
<5	No	
Flora Comments:		
Fauna Comments:	1 red tailed haw eagles, 1 jv eagl	k, extensive swallow nests, 2

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments:										

Lake Koocanusa Segment No. 18







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
3.7	Gravel	None	Steep (20-60)	Forestry	Low (<10%)	Yes	0	100
Comments:								

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	0	75	25	0	0	0
Comments:						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family				
0	0	100	0	0	0	0	0	0				
Comments:	cattle access											

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	10	65	10	5	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Moderate (10-50%)	Abundant (>50%)	Continuous	30	2
Comments:						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)			
Exposed soil Sparse		None None		Patchy	15			
Comments:	80 percent exposed, grassy at northern 20 percent							

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	5	>25
Comments:		

Riparian Habitat

Veteran Trees	Snags	
>25	>25	
Flora Comments:		
Fauna Comments:	swallows, 1 jv ea	agle, 6 osprey, 4 crows, 3 geese, 1

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments:	1 mooring huoy	pooring huny 500m log boom/breakwater at north end 1 rone swing								

Lake Koocanusa Segment No. 19







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
0.9	Sand	Marina large (20+)	Moderate (5-20)	Commercial	High (>40%)	No	100	0
Comments:	Cutts marinas a	Cutts marinas and ry park						

AHI Data

Ecological Value

Very Low

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other		
0	25	25	49	1	0	0		
Comments:	2 rip rap breakw	2 rip rap breakwaters						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family			
0	100	0	0	0	0	0	0	0			
Comments:	ry nark heach	marina hoat launch									

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	45	25	5	15	0
Comments:	heach grooming						

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.	
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Continuous	30	0	
Comments:	heavily developed						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Continuous	20
Comments:	moderate to steer				

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	5	No
Comments:	docks and boats	

Riparian Habitat

Veteran Trees	Snags	
<5	No	
Flora Comments:		
Fauna Comments:	1 osprey	

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
6	6	Wood	10	10	1	0	100	2	Yes	100
Comments:	heach grapming A headquater 500m total 9 magring house 6 pillings 10 ctairs 1 rujimming platform									

Lake Koocanusa Segment No. 20







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural	
1.6	Other	Road	Steep (20-60)	Industrial	High (>40%)	No	98	2	
Comments:	large boat laur	arge boat launch/riprap causeway /highway							

AHI Data

Ecological Value

Very Low

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	0	2	0	0	0	98
Comments:						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family	
0	0	0	98	2	0	0	0	0	
Comments:	orv use, campi	orv use, camping, pocket beaches, road access							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock	
0	0	0	1	1	0	98	0	
Comments:	rip rap/concret	rip rap/concrete boat launch /grayel beach 50 m long						

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.	
Unvegetated	Sparse	Sparse (<10%)	None	Patchy	15	0	
Comments:	roadway/some shrubs in fill along road						

Vegetation Band 2

-0					
Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Continuous	2
Comments:	rin ran steen dron		·		

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	2	No
Comments:		

Riparian Habitat

Veteran Trees	Snags	
No	No	
Flora Comments:	a few shrubs in	road fill
Fauna Comments:	nil	

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	5	0	No	0
Comments:	ornhan dock ar	nd hreakwater								

Lake Koocanusa Segment No. 21







General Segment Classification

_									
	Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
	3.5	Gravel	Road	Low (0-5)	Forestry	Low (<10%)	Yes	2	98
Γ	Comments:	In end gravel/rocky s end eroding sandy cliffs							

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
30	15	40	15	0	0	0
Comments:	eroding sand ba	nks s end				

Land Use

Luna osc		_						
Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	100	0	0	0	0	0	0
Comments:	ory use, camping, pocket beaches, road access							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	25	50	10	5	0
Comments:	eroding sand ba	nks/bluffs					

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	30	2
Comments:						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Continuous	15
C					

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	10	>25
Comments:		

Riparian Habitat

Veteran Trees	Snags
>25	5-25
Flora Comments:	
Fauna Comments:	2 eagles .swall

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	5	0	No	0
Comments:	on/use/campin	σ								

Lake Koocanusa Segment No. 22







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
5	Rocky Shore	Road	Moderate (5-20)	Forestry	High (>40%)	Yes	50	50
Comments: bedrock/rubble/boulder/sand-gravel, steep at start 600 m then low bench								

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other	
2	60	28	10	0	0	0	
Comments:	bedrock, boulders, low grassy benches, small bays						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	100	0	0	0	0	0	0
Comments:	cattle, extensive orv use, road network, camping							

Substrates

	o a pot a teo	NOTICE OF THE PROPERTY OF THE							
	Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock	
	0	0	5	10	20	5	20	40	
Carrantes hadradi carrana				•					

Vegetation Band 1

Class	Stage	Shrub Cover Tree Cover		Distribution	Bandwidth (m)	Overhanging Veg.	
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	30	0	
Comments:	onen grassy nato	hes					

Littoral Zone

Littoral Lonc		
Littoral Zone	Littoral Width (m)	Large Woody Debris
Wide (>50m)	100	>25
Comments:		

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Herbs/grasses	Grass/Herb	None	None	Patchy	30
Comments:	50 percent expece	d 50 percent graccy			

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Riparian Habitat

AHI Data

Ecological Value

Veteran Trees	Snags	
>25	>25	
Flora Comments:		
Fauna Comments:		les ,3 tv,swallows ,sandpipers -pot

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	50	0	No	0
Comments:	unorganized car	nping, orv access, 4 poo	ket beaches, improvis	ed boat launches						

Lake Koocanusa Segment No. 23







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural		
11.5	Rocky Shore	Road	Steep (20-60)	Forestry	Low (<10%)	Yes	5	95		
Comments:	bedrock much m	pedrock much more prevalent than east shore								

AHI Data

Ecological Value

Very High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other				
10	30	40	9	1	0	10				
Comments:	other is bedrock	other is bedrock, 3 tiny springs/tributaries no fish access								

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family	
0	0	100	0	0	0	0	0	0	
Comments:	grazing, cattle fence, 100m eroded gravel scarp at north end of segment, check segment private land								

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock		
0	0	15	15	50	8	2	10		
Comments:	some stumps in B2								

Vegetation Band 1

Class	Stage	Shrub Cover Tree Cover		Distribution	Bandwidth (m)	Overhanging Veg.	
Coniferous forest mature for		Moderate (10-50%)	Abundant (>50%)	Continuous	30	0	
Comments:							

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Herbs/grasses	Grass/Herb None		None	Patchy	10
Comments:	50 nercent expose	d 50 nercent grassy			

Aquatic Vegetation

Aquatic	Submergent	Submergent Emergent			
0	0	0			
Comments:	wet draws hold emergent adjustics				

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris		
Wide (>50m)	100	>25		
Comments:	old river channel			

Riparian Habitat

Veteran Trees	Snags				
>25	>25				
Flora Comments:					
Fauna Comments:	ht hawk, swallows/nests, 3 jv eagles, 2 eagles, 3				

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.	
0	0	0	0	0	0	0	0	0	No	0	
Comments:	3 unorganized ca	unorganized camping 5 pry access									

Lake Koocanusa

Segment No. 24





General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural		
2.5	Cliff/Bluff	Road	Very Steep (60+)	Natural Area	Low (<10%)	No	1	99		
Comments:	south of wardne	south of wardner town site-osprey landing								

AHI Data

Ecological Value

Moderate

Shore Type

onore type	choic type											
Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other						
70	10	20	0	0	0	0						
Comments:	bedrock and silt	bedrock and silt cliffs/ some sand/gravel banks minor components										

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	0	0	0	0	0	0	100
Comments:	osprey landing.	ory access						

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	40	10	20	10	0	20
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.			
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	30	1			
Comments:	private land - cli	private land - cliffs 2 road access points to shore							

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Patchy	10
Commonts	natches of grassy f				

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating		
0	0	0	0		
Comments:					

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris		
Narrow (<10m)	10	<5		
Comments:	littoral is old channel	/gravel bars		

Riparian Habitat

Veteran Trees	Snags
5-25	5-25
Flora Comments:	0
Fauna Comments:	1 tv. swallows

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	1	0	1	0	No	0
Comments:	2 road access no	nints								

Lake Koocanusa Segment No. 25







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
3.7	Gravel	Road	Moderate (5-20)	Single Family	High (>40%)	No	90	10
Comments:	wardner town	cito						

AHI Data

Ecological Value

Low

Shore Type

Shore Type							
Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other	
0	0	50	10	0	0	40	
Comments:	steep gravel ba	ink to private land-town	site				Ī

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	0	0	0	5	0	0	95
Comments:	town site/municipal park							

Substrates

	Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
	10	5	10	10	55	10	0	0
Γ	Comments:	grassy banks	•	•			•	•

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Landscaped	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Patchy	30	1
Comments:	private lots	•	•			•

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Herbs/grasses	Grass/Herb	None	None	Continuous	40
Comments:	grassy foreshore				

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating	
0	0	30	0	
Comments:	grass			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris			
Narrow (<10m)	10	<5			
Comments:	littoral is old channel/gravel bars				

Riparian Habitat

Veteran Trees	Snags
No	No
Flora Comments:	
Fauna Comments:	

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	1	0	100	0	No	0
Comments:	road parallel									

Lake Koocanusa Segment No. 26







General Segment Classification

	· · ·								
Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural	
6.5	Other	Road	Low (0-5)	Agriculture	High (>40%)	Yes	50	50	
Comments:	grazing fields								

Ecological Value

Moderate

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other			
0	0	0	0	0	0	100			
Comments:	flat to edge of	flat to edge of conifers							

Land Use

20114 000										
Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family		
100	0	0	0	0	0	0	0	0		
Comments:	200 plus cattle	00 plus cattle								

Substrates

	Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
	0	0	70	10	20	0	0	0
	C							,

Vegetation Band 1

Class	Stage	Shrub Cover	Shrub Cover Tree Cover		Bandwidth (m)	Overhanging Veg.		
Coniferous forest	Mixed age	Sparse (<10%)	Moderate (10-50%)	Patchy	30	0		
Comments:	fields up to edge of conifers							

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)			
Herbs/grasses	Grass/Herb	None	None	Continuous	500			
Comments:	variable width old flood plain							

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris			
Wide (>50m)	100	<5			
Comments:	littoral is old channel/gravel bars				

Riparian Habitat

Mparian Habitat		_
Veteran Trees	Snags	
<5	No	
Flora Comments:		
Fauna Comments:	500 geese, lon	g bill curlew wha

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	5	0	No	0
Comments:	road access									

Lake Koocanusa Segment No. 27







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
3.4	Gravel	Road	Moderate (5-20)	Rural	None	Yes	20	80
Comments:	frontage old ra	il line						

AHI Data

Ecological Value

Very High

S	ho	re	Tν	p

-	onore type								
	Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other		
	0	50	50	0	0	0	0		
ſ	Comments:	mix of gravel/cobble/boulders							

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	0	0	0	0	0	100	0
Comments:								

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	10	50	20	10	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	Mixed age	Sparse (<10%)	Abundant (>50%)	Continuous	30	1
Comments:						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)			
Herbs/grasses	Grass/Herb	None	None	Patchy	30			
Comments:	steep banks then I	steep banks then lower gradient						

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris		
Wide (>50m)	100	<5		
Comments:	river channel / old fields			

Riparian Habitat

Veteran Trees	Snags	
5-25	<5	
Flora Comments:		
Fauna Comments:	1 juvenile eagl	e . swallows

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	70	10	0	No	0
Comments:										

Lake Koocanusa Segment No. 28







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
1.2	Gravel	Railway	Moderate (5-20)	Agriculture	Medium (10-40%)	Yes	50	50
Comments:	90 percent low grassy bench, stopped short 200m of end of segment water too shallow							

AHI Data

Ecological Value

Moderate

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	0	100	0	0	0	0
Comments:			•			

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
90	0	0	0	10	0	0	0	0
Comments:	grazing, cattle fence, 100m eroded gravel scarp at north end of segment							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	9	30	50	10	1	0
Comments:	stumns						

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Herbs/grasses	Grass/Herb	Moderate (10-50%)	Sparse (<10%)	Patchy	30	0
Comments:	0					

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Continuous	10
C	^				

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Wide (>50m)	100	No
Comments:	old river channel	

Riparian Habitat

Veteran Trees	Snags			
<5	No			
Flora Comments:	conifers at edge of field			
Fauna Comments:	a Comments: 2 bald eagles, 1 tv, 1 mule dee			

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments:	1 cattle fence									

Lake Koocanusa Segment No. 29







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
11	Gravel	Road	Very Steep (60+)	Forestry	Low (<10%)	Yes	5	95
Comments:	predominantly s	teep, 1 short section 800	0-1,000m of low and m	oderate gradient,				

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Cliff/Bluff Rocky Grave		Sand	Stream Mouth	Wetland	Other	
30	2	68	0	0	0	0	
Comments:							

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	99	0	0	0	0	1	0
Comments:	cattle grazing, orv use, 9 unorganized camping with more upland							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	28	50	10	1	1
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.	
Coniferous forest	mature forest Moderate (10-50%) A		Abundant (>50%)	Continuous	30	1	
Comments:	evidence of past	logging					

Vegetation Band 2

-0						
Class	Stage	Shrub Cover Tree Cover		Distribution	Bandwidth (m)	
Exposed soil	Sparse	None None		Continuous	10	
Comments:	a few grassy henc	hes				

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating		
0	0	0	0		
Comments:					

Littoral Zone				
Littoral Zone	Littoral Width (m)	Large Woody Debris		
Narrow (<10m)	5	>25		
Comments:	less lwd than in rese	rvoir proper		

Riparian Habitat	
Veteran Trees	Snags
>25	>25

Flora Comments:	some mid seral, some mature, relatively few snags				
Fauna Comments:	2 mule,1 hum b,4 bld eagles,4 juv eagles,3 mergs,1 osprey,3 geese,kill d,g sq, swalls, squir, 2 gul				

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	1	0	10	0	No	0
Comments:	2 mooring buov	s. 2 boats. 1 cattle fence								

Lake Koocanusa Segment No. 30







General Segment Classification

	Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
	2	Cliff/Bluff	None	Very Steep (60+)	Forestry	Low (<10%)	No	1	99
Comments: bedrock/broken bedrock /rubble piles- islands 3 large, several small									

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
70	30	0	0	0	0	0
Comments:						

Land Use

	Editor 500											
Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family				
0	0	100	0	0	0	0	0	0				
Comments:	ory access at lov	v nool and camping										

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock	
0	0	10	0	10	0	20	60	
Comments:	angular broken rock							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	30	2
Comments:						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)			
Exposed soil	Sparse	None	None	Continuous	2			
Comments:	natchy grass areas	natchy grass areas helow full nool						

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:	mid coral		

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris		
Narrow (<10m)	1	No		
Comments:	steen cliffs			

Riparian Habitat

Veteran Trees	Snags	
<5	<5	
Flora Comments:	mid seral	
Fauna Comments:	1 osprey ,sandp	ipers ,3 mergs ,northern flicker,

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments:										

Lake Koocanusa Segment No. 31







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
4.1	Gravel	None	Very Steep (60+)	Forestry	Low (<10%)	Yes	5	95
Comments:	cliff bluffs							

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other			
30	1	44	25	0	0	0			
Comments:	1 pocket beach	1 pocket beach 100 meters							

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family	
0	0	99	1	0	0	0	0	0	
Comments:	southern crossin	southern crossing pipeline, game trails							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	0	25	65	8	1	1
Comments:	1 bedrock outcro	op					

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	30	0
Comments:						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)		
Exposed soil	0	None	None	Continuous	10		
Comments:	1 hay 350m with shallow grassy bench below full nool						

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris		
Narrow (<10m)	5	5-25		
Comments:	steen dron			

Riparian Habitat

Veteran Trees	Snags	
>25	<5	
Flora Comments:	ecosystem restora	ation completed
Equipa Comments:	2 gagles bathing	2 crows swallows

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments	Onusco localiza	d								

Lake Koocanusa Segment No. 32







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
1.8	Stream Mouth	None	Low (0-5)	Natural Area	Low (<10%)	Yes	10	90
Comments: sand creek outlet fan/braided channels								

AHI Data

Ecological Value

Very High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other	
0	0	80	0	20	0	0	
Comments:	braided stream channel						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family			
0	0	0	0	100	0	0	0	0			
Comments:	ory use										

Substrates

Substrates									
Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock		
20	0	0	20	50	10	0	0		
Commonts	silts denosits at full neel								

Vegetation Band 1

Class Stage		Shrub Cover Tree Cover		Distribution	Bandwidth (m)	Overhanging Veg.	
Shrubs	low shrubs <2m	Moderate (10-50%)	Sparse (<10%)	Patchy	30	0	
Comments:	deciduous at head of inlet/sides						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)			
Herbs/grasses	Sparse	None	None	Continuous	100			
Comments:	flooded at full poo	flooded at full pool ,extensive gravel exposed at 2444 elevation						

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	20	0
Comments:	emergent at head	of inlet	·

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Wide (>50m)	100	>25
Comments:	wide/long shallow ba	av

Riparian Habitat

Veteran Trees	Snags	
No	No	
Flora Comments:	wetland veg at l	hwm
Fauna Comments:	37 Canada gees sample site	e , 4 mergs, 2 loons, swallows ,fish

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments:	ory use									

Lake Koocanusa Segment No. 33







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural	
3.9	Gravel	Road	Steep (20-60)	Recreation	High (>40%)	No	80	20	
Comments:	gravel, some sar	avel, some sand banks							

AHI Data

Ecological Value

Very Low

	Тур

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
29	0	50	20	0	0	1
Comments:	sand dunes, mor	difications				

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family	
0	0	5	0	0	0	90	0	5	
Comments:	extensive rv dev	extensive rv development							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	30	55	5	0	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	30	1
Comments:	mid seral forest					

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Continuous	20
Commonts	natchy grace areas	10 percent			

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	10	<5
Comments:	variable width	

Riparian Habitat

Veteran Trees	Snags		
No	<5		
Flora Comments:	heavily modified housing, campir		
Fauna Comments:	swallows , Columbia ground squirrel, 1 eagle ,1 osprey		

	Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
Ī	9	8	Mixed	36	8	7	0	90	0	No	0
ſ	Comments: 61 mooring buoys , 22 swimming platform ,29 stairs, 20 pilings,5 floating breakwater ,1 fence, boats										

Lake Koocanusa Segment No. 34







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
3.1	Gravel	Road	Steep (20-60)	Forestry	High (>40%)	Yes	50	50
Comments:	omments: gravel shoreline with variable width 20 - 100 m grassy benches below full pool							

AHI Data

Ecological Value

Moderate

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	0	80	20	0	0	0
Comments:	grassy benches				•	

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	100	0	0	0	0	0	0
Comments:	ments: orv use, public roadway n half of segment							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	5	20	60	15	0	0
Comments:	minor sloughing						

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	30	1
Comments: patchy conifers at s end						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Herbs/grasses	Grass/Herb	None	None	Continuous	100
Comments:	grasses/terrestrial henches				

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:	grassy benches		

Littoral Zone

2100000		
Littoral Zone	Littoral Width (m)	Large Woody Debris
Wide (>50m)	20	5-25
Comments:	variable width	

Riparian Habitat

Mparian Habitat	<u>.</u>	
Veteran Trees	Snags	
5-25	No	
Flora Comments:	alfalfa	
Fauna Comments:	1 bald eagle, so	wallows , 1 sand

Widaheatons										
Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	50	0	No	0
Comments:	ory trails to wate	or .								

Lake Koocanusa Segment No. 35







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
2.2	Gravel	Road	Steep (20-60)	Forestry	Low (<10%)	Yes	2	98
Comments:	Kikomun inlet ro	komun inlet road at western entrance						

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
5	0	68	20	2	0	5
Comments:	other is grassy area					

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	98	0	2	0	0	0	0
Comments:	orv use and mooring house boats, 2 percent stream mouth							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	5	20	60	15	0	0
Comments:	3 clay cliff / bluf	fs					

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Patchy	30	1
Comments:	s side mid seral in side mature					

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	
Exposed soil	Sparse	None	None	Patchy	10	
Comments:	some patchy grasses/terrestrial plan					

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating	
0	0	0	0	
Comments:	head of inlet grassy wetland			

Littoral Zone	Littoral Width (m)	Large Woody Debris	
Narrow (<10m)	5	5-25	
Comments:	larger littoral at head of inlet		

Riparian	Habita

Veteran Trees	Snags				
5-25	No				
Flora Comments:	open forest n side				
Fauna Comments:		in , 1 mule deer , merg family, 2			

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments:	2 ory trails to wa	ater								

Lake Koocanusa Segment No. 36







General Segment Cla	assification
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I	Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
	1.4	Other	Road	Steep (20-60)	Industrial	High (>40%)	No	70	30
ſ	Comments:	east side Kikon	ast side Kikomun crossing causeway						

AHI Data					
Ecological Value					
Low					

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	70	30	0	0	0	0
Comments:	rip rap	•	•		•	•

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family		
0	0	0	70	30	0	0	0	0		
Comments:	causeway over	causeway overlaying natural gravel deposit								

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	0	10	28	2	60	0
Comments:	highway						

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Herbs/grasses	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Patchy	10	1
Comments:			·			

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)			
Exposed soil	Sparse	None	None	Patchy	10			
Comments:	grasses/shrub/trees on gravel deposit under causeway and spreading out both sides n and s at bridge							

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating			
0	0	0	0			
Comments:	grasses on gravel deposit					

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	5	5-25
Comments:		

Riparian Habitat

Veteran Trees	Snags		
No	No		
Flora Comments:	deciduous on grave	el deposit	
Fauna Comments:	1 osprey nest with family, 2 squi		

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	1	0	0	0	No	0
Comments:	1 ornhan dock	ornhan dock low water host launch								

Lake Koocanusa Segment No. 37







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
1.9	Gravel	None	Moderate (5-20)	Natural Area	Low (<10%)	No	5	95
Comments:	island at south	Kikomun crossing	•			•		

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	0	90	10	0	0	0
Comments:	grasses on isla	nd flat	•	•	•	•

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	0	0	100	0	0	0	0
Comments:	orv use and gravel boat launching							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	0	20	60	19	1	0
Comments: 4 concrete blocks / highway divide							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Herbs/grasses	Grass/Herb	None	None	Patchy	30	0
Comments:	review b1 band width					•

Vegetatio	n Rand 2
vegetatio	n Band Z

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Herbs/grasses	Grass/Herb	None	None	Patchy	100
Comments	all to most of islan	d underwater at full nee			

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating	
0	0	0	0	
Comments:	terrestrial grasses/plants on top of island			

113	tto	 7~	-

Littoral Zone	Littoral Width (m)	Large Woody Debris
Wide (>50m)	100	<5
Comments:	to shoreline at segment 25	

Riparian	Habitat

Veteran Trees	Snags			
No	No			
Flora Comments:				
Fauna Comments:	2 curlew, 3 sandpipers, 1 crow, 1 eagle, 4 mallards, fish surfacing between island and shorelines			

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	1	0	0	0	No	0
Comments:	numerous grav	numerous gravel boat launches denending on water level								

Lake Koocanusa Segment No. 38







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
5.9	Gravel	Other	Moderate (5-20)	Park	Medium (10-40%)	No	40	60
Comments:	Kikomun park							

Ecological Value

Moderate

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	0	70	30	0	0	0
Comments:	shore altered ald	shore altered along portion of park, boat basins				

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	5	0	0	95	0	0	0
Comments:	orv n of park							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	5	20	60	15	0	0
Comments:	some steen some low gradient						

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Patchy	30	3
Comments:						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Continuous	50
_					

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating		
0	0	0	0		
Comments:	some grass along segment in b2				

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	5 5-25	
Comments:	steen drop off in plac	res.

Riparian Habitat

Veteran Trees	Snags				
>25	>25				
Flora Comments:	modified by par	ks			
Fauna Comments:	3 sandpipers , 1 kestrel, 1 crow,1 osprey ,2 osprey nests				

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	3	0	15	0	No	0
Comments:	foreshore was groomed by parks host basins 1 double concrete 2 gravel									

Lake Koocanusa Segment No. 39







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
0.7	Gravel	Road	Steep (20-60)	Single Family	High (>40%)	Yes	60	40
Comments:								

AHI Data

Ecological Value

Moderate

Shore Type

	Cliff/Bluff	Rocky	Gravel	Gravel Sand Stream Mod		Wetland	Other	
	30	0	50	20	0	0	0	
ſ	Comments:	steep banks som		•				

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family					
50	0	0	0	20	0	0	0	30					
Comments:						·							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	30	50	10	0	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Sparse (<10%)	Patchy	30	1
Comments:						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	0	None	None	Continuous	5
Comments:	steen gravel bank				

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	3	5-25
Comments:	steep drop off	•

Riparian Habitat

Veteran Trees	Snags	
No	>25	
Flora Comments:		
Fauna Comments:	sand piper, cro	ows

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	1	0	0	0	0	0	No	0
Comments:	2 swimming nlat	tforms								

Lake Koocanusa Segment No. 40







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural		
3.2	Other	Road	Low (0-5)	Agriculture	High (>40%)	Yes	75	25		
Comments:	north end agric	north end agriculture, south end natural with road								

AHI Data

Ecological Value

Moderate

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	0	15	15	0	0	70
Comments:	agriculture					

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family	
100	0	0	0 0 0 0				0	0	
Comments:	cattle fencing, road access, ory access								

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	50	10	20	20	0	0	0
Comments:	grass herb			•			•

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.	
Herbs/grasses	Grass/Herb	Sparse (<10%)	None	Continuous	30	1	
Comments: low growing vegetation							

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Herbs/grasses	Grass/Herb	None	None	Continuous	100
Comments:	inundated at mid	to full pool			

Aquatic Vegetation

Aquatic	Submergent Emergent		Floating			
0	0	30	0			
Comments:	unknown species mix/terrestrial/aquatic					

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris			
Narrow (<10m)	5	5-25			
Comments:	inundated area at mid pool, steep gravel bank/bench north half				

Riparian Habitat

ν	eteran Trees	Snags	
	<5	No	
Flor	a Comments:		
Fau	na Comments:	2 loons many gee	se gulls 1 osnrev

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments	tomporani oloi	stric fonce								

Lake Koocanusa Segment No. 41







General Segment Classification

	Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural	
ſ	1.9	Sand	None	Low (0-5)	Natural Area	Medium (10-40%)	Yes	10	90	
ſ	Comments:	s: area mostly inundated at full pool except sand beach island at s end								

Ecological Value

Moderate

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other	
0	0 0 40 0 0 60						
Comments:	wha curlew, sa	nd dunes , sand island a	e, low areas grass/h	nerbs			

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family	
0	0	0	0	100	0	0	0	0	
Comments:	wha curlew								

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
35	20	10	30	5	0	0	0
Comments:	muddy low gro	wing vegetation					

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.				
Herbs/grasses	Grass/Herb	None	None	Continuous	30	0				
Comments:	low growing ve	low growing vegetation								

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Herbs/grasses	Sparse	None	None	Continuous	100
Comments:	inundated at mid	to full pool			

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating	
0	0 30		0	
Comments:	unknown speci	es mix/terrestrial/aqua	tic	

Littoral	7one

Littoral Zone	Littoral Width (m)	Large Woody Debris		
Wide (>50m)	100	5-25		
Comments:	inundated area at mid neel			

Riparian Habitat

***************************************		_
Veteran Trees	Snags	
No	No	
Flora Comments:		
Fauna Comments:	very windy, 100 p	lus gulls, 1 osprey

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments:	actorius ary house hosts mater hosts and thuman uso									

Lake Koocanusa Segment No. 42







General Segment Classification

General Geginent Gla	accommendation.									
Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural		
0.9	Gravel	Road	Moderate (5-20)	Natural Area	High (>40%)	Yes	60	40		
Comments:	natural area wit	h road through 95 nerce	ent of segment							

AHI Data

Ecological Value

Moderate

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other			
0	0	30	30	0	0	40			
Comments:	other is grassy a	other is grassy area							

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	0	0	55	0	40	0	5
Comments:								

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	20	30	30	20	0	0	0
Comments:	alfalfa						

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Mixed forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	30	20
Comments:	public road					

Vegetation Band 2

Class	Stage Shrub Cover		Tree Cover	Distribution	Bandwidth (m)			
Herbs/grasses	Sparse	Moderate (10-50%)	None	Patchy	100			
Comments: 15 percent is terrestrial and aquatic plants below full pool								

Aquatic Vegetation

Aquatic	Submergent Emergent		Floating	
0	0 30		0	
Comments: unknown species mix/terrestrial/aquatic				

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris			
Wide (>50m)	100	5-25			
Comments:	inundated area at mid pool				

Riparian Habitat

raparian masicat		_
Veteran Trees	Snags	
<5	<5	
Flora Comments:	alfalfa	
Fauna Comments:	none, very wir	ndy

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	3	3	1	0	90	0	No	0
Comments:	1 concrete heat	launch								

Lake Koocanusa Segment No. 43







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural	
1.9	Gravel	Road	Moderate (5-20)	Recreation	Medium (10-40%)	No	40	60	
Comments:	F.O.L.K.S campground, mooring, boat launch, pocket beach								

Ecological Value

Moderate

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other	
0	0	50	20	0	0	30	
Comments:	other is grassy area						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	0	0	30	0	70	0	0
Comments:	F.O.L.K.S Campground, houseboat use							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock		
0	20	10	25	43	1	1	0		
Comments:	1 concrete boat	1 concrete hoat launch							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.			
Mixed forest	mature forest	Moderate (10-50%)	Moderate (10-50%)	Patchy	30	5			
Comments:	campground, road access to lake, fence, 3 breakwater on land								

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Continuous	25
Comments:	15 percent is terre	strial and aquatic plant	s below full pool		

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating	
0	5	5	0	
Comments:	unknown specie	s mix		

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris		
Moderate (10-50m)	20	5-25		
Comments:	narrower at beginning, wide at end of segment			

Riparian Habitat

Veteran Trees	Snags	
5-25	<5	
Flora Comments:	deciduous encro	achment at hwm
Fauna Comments:	none very windy	,

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	1	1	1	0	35	0	Yes	8
Comments	1 concepts Runch 20 magging hung. 51 hosts 2 platforms 4 househoots 2 log hooms 1 models hoose									

Lake Koocanusa Segment No. 44







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
1.2	Cliff/Bluff	None	Steep (20-60)	Natural Area	Low (<10%)	No	2	98
Comments:	s: 30 percent crown, 70 percent natural, 2 obvious developments							

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
70	10	10	10	0	0	0
Comments: some calcium conglomerate at start						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	30	0	65	0	0	0	5
Comments:	2 foreshore developments: steps and trail							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	30	30	30	8	0	2
Comments:	bedrock is calcium conelomerate						

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	30	2
Comments: obvious development is foreshore access						

Vegetation Band 2

	Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
	Exposed soil	Sparse	None	None	Continuous	5
ſ	Comments:	steen gravel/cohh	le dron off			

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Lit	tor	al	Zo	n	(

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	5	>25
Comments:		

Riparian Habitat

Veteran Trees	Snags					
>25	>25					
Flora Comments:	low impact					
Fauna Comments:	eagle, swallow					

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
1	1 Stonework 1 1 0 0 1 0 Yes 1									1
Comments:	1 cwimming plat	1 swimming platform 2 mooring huncy 2 stair across 1 log hoom 150 m any trail to gabions								

Lake Koocanusa Segment No. 45







General Segment Classification

Segment Length (km)	n) Shore Type Shore Type Mod. Slope Land Use Level of Impact Livestock Access Disturbed							Natural		
0.7	Cliff/Bluff Road Steep (20-60) Single Family Medium (10-40%) No 20 80									
Comments:	developed on fla	developed on flat at top of cliff, access to foreshore by steep trails, roads								

Ecological Value

Moderate

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other			
80	10 10 0 0 0								
Comments:	calcium conglon	calcium conglomerate abundant							

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family			
0	0	0	0	80	0	0	0	20			
Comments:	mooring buoys.	mooring buoys, docks, boat launch									

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock		
0	0	10	15	35	15	5	20		
Comments:	bedrock is calciu	bedrock is calcium conglomerate							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.			
Coniferous forest	st mature forest Sparse (<10%)		Moderate (10-50%)	Patchy	30	1			
Comments:	development or	development on top of bank							

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	
Exposed soil	Sparse	None	None	Continuous	1	
Comments:	steen gravel drop off/hedrock drop off					

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Lit	ttora	al Z	one

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	1	5-25
Comments:		

Riparian Habitat

Veteran Trees	Snags	
<5	5-25	
Flora Comments:		
Fauna Comments:	swallows , 3 ospre	ey , swallow nests

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	2	2	1	0	2	0	No	0
Comments:	10 mooring huo	vs. A stairs. A swim platf	orms 1 log brookwater	100 m 6 hoats						

Lake Koocanusa Segment No. 46







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
3.3	Cliff/Bluff	None	Steep (20-60)	Forestry	None	Yes	0	100
Comments:	some eroding cla	ay banks/some gravel/s	and slopes					

AHI Data

Ecological Value

Very High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
30	10	30	30	0	0	0
Comments:						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	100	0	0	0	0	0	0
Comments:	log boom along	shore 150 m long	•	•				

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	20	30	30	15	5	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	30	1
Comments:	0					

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Continuous	3
Comments:	steep gravel drop	off			

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:		•	

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	5	>25
Comments:	floating debris raft n	ear start of segment

Riparian Habitat

Veteran Trees	Snags	
>25	>25	
Flora Comments:	arrow leaf balsa juniper, good sn	m root, abundant rocky mtn ags
Fauna Comments:	2 mergs, 1 loon, osprey, 1 turkey	swallows , 2 juvenile eagles, 3 vulture

	,									
Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments:										

Lake Koocanusa Segment No. 47







General Segment Classification

	Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
ſ	5.9	Stream Mouth	None	Steep (20-60)	Natural Area	Low (<10%)	Yes	1	99
ſ	Comments:	elk river wetland	/outlet						

AHI Data

Ecological Value

Very High

Shore Type

Cliff/Bluff	Rocky Gravel		Sand	Stream Mouth	Wetland	Other	
35	0	35	0	30	0	0	
Comments:	2 stream channels , balance submergent/emergent and deciduous, shrubs						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	50	0	50	0	0	0	0
Comments:	road access on be	oth sides						

Substrates

	Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
	40	10	0	40	10	0	0	0
Co	omments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.	
Coniferous forest	mature forest	Moderate (10-50%)	Abundant (>50%)	Patchy	30	20	
Comments:	at full pool band 1 includes mature deciduous, shrubs, emergent and some submergent plants and conifers						

Vegetation Band 2

Class	Class Stage Shrub Cover Herbs/grasses Grass/Herb Moderate (10-50%)		Tree Cover	Distribution	Bandwidth (m)	
Herbs/grasses			None	Patchy	100	
Comments:	wetland/emergen	t at mid nool elevation				

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating	
0	5	60	0	
Comments:	check emergent	enn		

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris			
Wide (>50m)	100	5-25			
Comments:	upland river fan/wetland emergent/littoral				

Riparian Habitat

Veteran Trees	Snags			
No	No			
Flora Comments:	check spp			
Fauna Comments:	7 mergs, swallows , 1 mallard			

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments:										

Lake Koocanusa Segment No. 48





General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
1.5	Rocky Shore	None	Steep (20-60)	Forestry	Low (<10%)	No	1	99
Comments:								

Ecological Value

Very High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
5	60	30	5	0	0	0
Comments:						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	100	0	0	0	0	0	0
Comments:								

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	20	40	25	5	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	30	0
Comments:				•	•	•

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)			
Exposed soil	Grass/Herb None		None	Continuous	2			
Comments:	narrow steen grad	narrow steen gradient foreshore						

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	10	>25
Comments:		

Riparian Habitat

- mparia						
Veter	an Trees	Snags				
:	>25	>25				
Flora Co	mments:					
Fauna C	omments:	1 sand piper ,1 eagle, 2 robins				

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments										

Lake Koocanusa Segment No. 49







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
3.3	Cliff/Bluff	None	Very Steep (60+)	Forestry	Low (<10%)	No	1	99
Comments:	steep unstable cliffs							

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
95	0	5	0	0	0	0
Comments:						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	100	0	0	0	0	0	0
Comments:								

Substrates

	Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
ſ	0	0	45	30	20	5	0	0
Γ	Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	30	0
Comments:				•	•	•

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	
Exposed soil	Grass/Herb	None	None	Continuous	1	
Comments:	narrow steen gradient foreshore					

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Li	t	O	ral	Zc	n	•

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	1	5-25
Comments:	no real littoral	

Riparian Habitat

Veteran Trees	Snags			
>25	>25			
Flora Comments:	some larch/deciduous scattered			
Fauna Comments:	1 robin, swallows			

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments:										

Lake Koocanusa Segment No. 50







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
2.5	Gravel	Road	Steep (20-60)	Forestry	Low (<10%)	Yes	1	99
Comments:	10 m steep grav	el banks						

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	10	60	30	0	0	0
Comments:	1 bedrock outcre	op				

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	100	0	0	0	0	0	0
Comments:								

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	20	40	25	4	1
Comments:							

Vegetation Band 1

Class Stage		Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.	
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	30	0	
Comments:	old road in 1 place at n end						

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Grass/Herb	None	None	Continuous	5
Comments:	narrow steen grad	lient foreshore			

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			•

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris		
Narrow (<10m)	5	>25		
Comments:	narrow			

Riparian Habitat

Veteran Trees	Snags	
>25	>25	
Flora Comments:		
Fauna Comments:	1 sand piper, 1 loor	, swallows , 1 merg

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	1	0	No	0
Comments:										

Lake Koocanusa Segment No. 51







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
2.4	Gravel	Road	Bench	Forestry	Low (<10%)	Yes	30	70
Comments:	sand beach, or	ganized camping, Dorr, g	rassy fields					

AHI Data	
Ecological Value	
Moderate	

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other		
0	10	60	30	0	0	0		
Comments:	1 sand beach 3	1 sand beach 350 m long						

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family			
0	0	50	0	0	0	50	0	0			
Comments:	check land use	/ownership				·		<u> </u>			

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	30	40	15	5	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	Grass/Herb	Moderate (10-50%)	Sparse (<10%)	Patchy	30	0
Comments:	recreation					

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)		
Exposed soil	Grass/Herb None		None	Continuous	10		
Comments:	narrow steep gradient foreshore						

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:		•	•

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	5	>25
Comments:	narrow	

Riparian Habitat

Veteran Trees	Snags
<5	<5
Flora Comments:	
Fauna Comments:	humans

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	1	0	50	0	No	0
Comments:	check roads. Dorr official hoat launch									

Lake Koocanusa Segment No. 52







General Segment Classification

Segment Length (km)	(km) Shore Type Shore Type Mod.		Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural	
5.2	Gravel	Road	Moderate (5-20)	Forestry	High (>40%)	Yes	50	50	
Comments:	good public acce	good public access. 3 sand beaches							

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	10	60	30	0	0	0
Comments						

Land Use

	2010 000											
Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family				
0 0 95 0 0 0 5 0								0				
Comments:	extensive upland	extensive upland and foreshore use. 5 unorganized campsites, heavy ory use with serious damage										

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	24	25	35	10	5	1
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.		
Coniferous forest	mature forest	Moderate (10-50%)	Moderate (10-50%)	Patchy	30	0		
Comments:	heavy use, roads, trails							

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Grass/Herb	None	None	Patchy	30
Comments:	Dorr hay heavy or	use at low water			

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Moderate (10-50m)	30	>25
Commonts		

Riparian	Habitat	

Veteran Trees	Snags	
>25	>25	1
Flora Comments:		
Fauna Comments:	1 mule deer , 1 o	crow, 1 eagle, 1 juv eagle, 2 loons, 2 gull

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat House	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	1	0	0	0	95	0	No	0
Comments	informal boat la	unches 3 magring hugg	10 hoats							

Lake Koocanusa Segment No. 53







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
4.4	Cliff/Bluff	None	Very Steep (60+)	Forestry	Low (<10%)	Yes	0	100
Comments:	a few calcium fo	rmations, a few shale o	utcrops/ledges					

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
90	5	5	0	0	0	0
Comments:						

Land Use

20110 000								
Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	100	0	0	0	0	0	0
Comments:	some ory at heg	inning s end						

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	5	25	50	15	3	2
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.	
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Patchy	30	0	
Comments:	steep, little orv u	steep, little orv use					

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Grass/Herb	None	None	Continuous	1
Comments:	steen drop off				

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	1	5-25
Comments:		

Riparian Habitat

Veteran Trees	Snags	
>25	>25	
Flora Comments:		
Fauna Comments:	1 osprev . swallow	s . raven. sparrow

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	40	1	No	0
Comments:										

Lake Koocanusa Segment No. 54







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
3.1	Rocky Shore	Road	Low (0-5)	Forestry	Medium (10-40%)	Yes	40	60
Comments:	unorganized re	creation/marina						

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other	
0	50	40	10	0	0	0	
Comments:	mainly low gra	mainly low gradient, extensive grassy benches					

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	5	95	0	0	0	0	0	0
Comments:	orv use/campir	ng						

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	5	25	50	18	2	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.	
Herbs/grasses	Grass/Herb	Sparse (<10%)	Sparse (<10%)	Continuous	50	0	
Comments:	grassy benches	grassy benches/gravel sand banks					

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Herbs/grasses	Grass/Herb	None	None	Patchy	50
Comments:	wider than 50 in so	ome places/narrower in	a few		

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Wide (>50m)	50	>25
Comments:	henches	

Riparian Habitat

Veteran Trees	Snags	
5-25	<5	
Flora Comments:		
Fauna Comments:		kingfishers, 2 eagles, 1 heron, 3 olumbia ground squirrels

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	1	0	0	0	40	1	No	0
Comments:	1 large marina	unorganized road netw	ork							

Lake Koocanusa Segment No. 55







General Segment Classification

General Geginent Gla								
Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
1.1	Cliff/Bluff	None	Very Steep (60+)	Rural	Low (<10%)	Yes	5	95
Comments:	nrivate no buildi	ings /check ownershin						

AHI Data	
Ecological Value	
High	

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
69	0	10	20	1	0	0
Comments:	big springs clay/	sand banks			•	•

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	0	0	0	0	0	100	0
Comments:	check land use/s	some orv use						

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	20	50	20	10	0	0
Comments:	some clay at big	springs					

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Continuous	30	0
Comments:	open continuous	forest/ overhanging ro	ot balls			

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Continuous	10
Comments:	steen dron sand/g	ravel			

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris
Narrow (<10m)	5	>25
Comments:	steep drop	

Riparian Habitat

Veteran Trees	Snags			
5-25	5-25			
Flora Comments:	early arrow leaf balsam root,mullen			
Fauna Comments:	10 mergs, bald eagle, swallow nests , swallows , 2			
ruunu comments.	Lewis woodpeck	er		

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	0	0	0	0	No	0
Comments:										

Lake Koocanusa Segment No. 56







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural	
3	Sand	Other	Low (0-5)	Recreation	Low (<10%)	Yes	70	30	
Comments:	hig springs came	his springs camparound							

AHI Data

Ecological Value

Moderate

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other
0	0	10	90	0	0	0
Comments:					•	

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family
0	0	5	0	0	0	95	0	0
Comments:	beach							

Substrates

Mud	Organics	Fine	Sand	Gravel	Cobble	Boulder	Bedrock
0	0	0	95	5	0	0	0
Comments:							

Vegetation Band 1

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)	Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Moderate (10-50%)	Continuous	30	0
Comments:			•	•	•	

Vegetation Band 2

Class	Stage Shrub Cover		Tree Cover	Distribution	Bandwidth (m)	
Exposed soil	Sparse	None	None	Continuous	30	
Comments:	cand hav low grad	iont		-		

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Commonts			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris		
Wide (>50m)	100	5-25		
Comments:	shallow sand hav			

Riparian Habitat

		_
Veteran Trees	Snags	
5-25	<5	
Flora Comments:		
Fauna Comments:	1 osprey/peop	le

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	2	0	0	0	No	0
Comments:	log swim broaks	vator								

Lake Koocanusa Segment No. 57







General Segment Classification

Segment Length (km)	Shore Type	Shore Type Mod.	Slope	Land Use	Level of Impact	Livestock Access	Disturbed	Natural
6.8	Rocky Shore	None	Steep (20-60)	Forestry	Low (<10%)	Yes	5	95
Comments:	orv use, camping	, grazing						

AHI Data

Ecological Value

High

Shore Type

Cliff/Bluff	Rocky	Gravel	Sand	Stream Mouth	Wetland	Other			
25	30	30	15	0	0	0			
Comments:	4 pocket sand be	4 pocket sand beaches							

Land Use

Agriculture	Commercial	Forestry	Industrial	Natural Area	Park	Recreation	Rural	Single Family		
0	0	100	0	0	0	0	0	0		
Comments:	extensive orv use	extensive orv use/grazing/mtn bike trail								

Substrates

Mud	Organics Fine		Sand	Gravel	Cobble	Boulder	Bedrock
0	0	10	25	35	25	5	0
Comments:							

Vegetation Band 1

Class	Stage Shrub Cover		Tree Cover	Tree Cover Distribution		Overhanging Veg.
Coniferous forest	mature forest	Sparse (<10%)	Abundant (>50%)	Continuous	30	0
Comments:	productive					

Vegetation Band 2

Class	Stage	Shrub Cover	Tree Cover	Distribution	Bandwidth (m)
Exposed soil	Sparse	None	None	Continuous	10
Comments:	sand /gravel slope	ρ.		<u> </u>	

Aquatic Vegetation

Aquatic	Submergent	Emergent	Floating
0	0	0	0
Comments:			

Littoral Zone

Littoral Zone	Littoral Width (m)	Large Woody Debris			
Narrow (<10m)	5	>25			
Comments:	mostly steep drops with pocket beaches and 1 small bay with clay/silt cliffs				

Riparian Habitat

Veteran Trees	Snags	
>25	>25	
Flora Comments:	pine/fir/knapwee	ed
Fauna Comments:	1 osprey / 1 wt de wildlife/swallow	eer/ 25 canada geese/1 den nests/crow/raven

Retain Walls	% Ret. Wall	Ret. Wall Material	Docks	Docks per km	Boat Launch	% Rail Modifier	% Road Modifier	Marinas	Substrate Mod.	% Substrate Mod.
0	0	0	0	0	2	0	0	0	No	0
Comments:	informal									

/AST Resource Solutions Inc.	Oct 17, 201
Lake Koocanusa Sensitive Hahitat Inventory and Mannina	

Appendix B. Fish Field Sampling Data

	canusa SHIM FIS servoir Elevatior	-	e Sites July 10 –	16, 2015			
Date	Segment	Site	Method	Water Temp	Species	Habitat Type	Comments
11/7	1	1	seine	22.3	147 cyp - rs	sand beach	Madera Ranch
11/7	2	1	seine	16.5	5 mwf juv 9 rb – 1-3 year olds	tributary outlet, mud/ gravel/ boulders	Linklater Cr, at 2444 pool level, cattle access
11/7	3	1	seine	23.0	16 cyp yoy	sand beach	Sandy Shores
16/7	7	1	seine	20.0	6 cyp yoy observed 3 adult sk	silt/ gravel/ boulder	Gold Cr fan, cattle access
15/7	13	1	seine	23.0	42 cyp rs mixed age classes	org/silt/ sand	small bay s of sweetwater, tug boat moorage, berm on n side
13/7	19	1	snorkel	23.0	nil	silt	Cutt's marina, poor visibility – 1.5 m
13/7	20	1	snorkel	22.0	1 npm juv	rip-rap	rip-rap at Kikomun causeway, poor visibility – 1.5 m
14/7	32	1	seine	25.7	105 cyp juv – npm/rs/pmc 50 juv sk	silt over gravel	Sand Cr fan
13/7	35	1	seine	21.5	3 cyp juv	org/silt/ gravel side- channel	Kikomun Cr fan, observed 30 mwf juv, observed 1 dead adult sucker
13/7	35	2	seine	11.4	1 Ind	gravel riffle/LOD	Kikomun Creek riffle
13/7	37	1	seine	23.5	1 mwf juv 12 cyp yoy 1 yp juv	silt over gravel	gravel island s of Kikomun causeway
12/7	42	1	seine	24.5	50+ sk yoy 300+ cyp yoy/juv -rs, npm, pmc 9 yp juv	silt/sand	Waldo Cove, vegetated backwater
12/7	47	1	seine	17.0	12 cyp	silt	Elk R fan/side - channel
12/7	48	1	2 minnow traps	23.0	nil	silt	Elk R inlet foreshore, 2.0 m depth
11/7	54	1	seine	24.0	8 rs	silt/sand beach	N of Husman Campground/mar ina

	Lake Koocanusa SHIM FISH Sample Sites September 22 - 24, 2015 Note: Reservoir Elevation 2400 ft.							
Date	Segment	Site	Method	Water Temp	Species	Habitat Type	Comments	
21/9	1	1				sand beach	not sampled due to access	
21/9	2	1	seine	14.0	12 k adults 10 sk adults 500+ cyp- yoy 7 rs juv	tributary outlet, mud/ gravel/ boulders	Linklater Cr, at 2440 pool level, evidence of kokanee spawning in stream, cattle access, periphyton	
21/9	3	1	seine	19.0	101 cyp spp - rs/pmc/npm mix - 12 adults, 89 yoy, 30 juv	sand beach	Sandy Shores	
21/9	7	1	seine	14.0	1 rs juv Observed-30+ cyprinid juveniles, 4 sk adults, 3 bt adults	silt/sand gravel/ cobble	Gold Cr fan cattle access bt observed off creek mouth (staging/ spawning migration)	
22/9	13	1	seine	21.0	12 rs yoy 1 crayfish (60 mm)	org/silt/ gravel	bay s of sweetwater, tug boat moorage, berm on n side	
22/9	19	1	snorkel	17.0	2 sk adults	silt over gravel, LOD	Cutt's marina, 2 m visibility, small flowing trib at head of inlet, cattle access	
22/9	20	1	snorkel	17.0	1 mwf juv	rip-rap	rip-rap at Kikomun causeway, 2 m visibility, periphyton on substrate	
22/9	20	2	snorkel	17.0	observed large schools of cyp/cat along shoreline	rip-rap/ gravel	Yaqakxaq= amki boat launch (Kikomun)	
24/9	29	1	seine	14.5	3 longnose dace juv 3 cyp juv	silt over boulders/ cobble	Covalli area poor water visibility, steep slope to old stream channel, cattle access	

22/9	32	1	seine	13.0	36 cyp - rs/pmc yoy 2 rs adults 42 sk yoy 1 longnose dace	silt over gravel	Sand Cr fan patches of submergent aquatic veg (Najas genus) severe slumping stream banks, ORV use
22/9	35	1				gravel/org/si It side- channel	not sampled
22/9	35	2	seine	9.0	observed several adult kokanee carcasses, 2 sk adults	gravel riffle/ LOD	Kikomun Creek riffle, evidence of kokanee spawning, grizzly predation
22/9	37	1	seine	16.6	Observed 8 adult kokanee crarcasses, observed large school of cyp/cat juv	silt over gravel	gravel island s of Kikomun causeway
24/9	42	1	seine	17.5	5 yp - 4 juv, 1 adult 300+ sk yoy silt 50 npm yoy/juv		Waldo Cove vegetated backwater, ORV use
24/9	47	1					not sampled due to access
24/9	47	2	observe			Elk R fan/side - channel	woody debris management site, cattle access on floodplain, ORV use, heavily modified site
24/9	48	1					not sampled due to access
24/9	52	1	seine	18.0	3 yp juv 500+ cyp spp- Rs/pmc/npm observed 1 adult sk observed large schools of cyp juv along shoreline	silt/sand/ gravel	Dorr Bay s of Dorr rec site, widespread submergent macrophytes (Najas genus) 2 chub infested with cestodes

Abbreviations:	
сур	cyprinids spp
cat	catostomid spp
pmc	peamouth chub
rs	redside shiner
mwf	mountain whitefish
rb	rainbow trout
npm	northern pike minnow
ур	yellow perch
sk	sucker spp
Ind	long nose dace
yoy	young of year class
k	kokanee
bt	bull trout
juv	juveniles
S	south
n	north
LOD	large organic debris
org	organics

July 10-16, 2015	Reservoir El	evation: 24	144 ft.					
Site	1-1	2-1	3-1	7-1	13-1	19-1	20-1	32-1
				seine &				
Technique	seine	seine	seine	boat	seine	snorkel	snorkel	seine
				obs.				
Survey Length	1x15m	1x15m	1x15m	3x15m	1x15m	1x15min.	1x15min.	1x15m
cyprinids spp			16	6				
long nose dace								
mountain whitefish		5						
northern pikeminnow							1	75
rainbow trout		9						
redside shiner	147				42			30
sucker spp				3				50
yellow perch		-						
Totals	147	14	16	9	42	0	1	155
Relative Abundance (%)	18.1	1.7	2.0	1.1	5.2	0.0	0.1	19.1

July 10-16, 2015	Reservoir Elevation: 2444 ft.									
Site	35-1	35-2	37-1	42-1	47-1	48-1	54-1			
Technique	seine & boat obs.	seine	seine	seine	seine	Gee traps x 2	seine	Total		
Survey Length	1x15m	1x15 m	1x30m	2x15m	1x15m	12hrs.	1x15m			
cyprinids spp			12		12			46		
long nose dace		1						1		
mountain whitefish	30	1	1					37		
northern pikeminnow				200				276		
rainbow trout								9		
redside shiner				100			8	327		
sucker spp	3			50				106		
yellow perch			1	9				10		
Totals	33	2	14	359	12	0	8	812		
Relative Abundance (%)	4.1	0.2	1.7	44.2	1.5	0.0	1.0			

September 22-24, 2015 Reservoir Elevation: 2400 ft.									
Site	2-1	3-1	7-1 13-1		19-1	20-1	20-2		
Technique	seine	seine	seine & obs.	seine	snorkel	snorkel	snorkel		
Survey Length	1x15m	1x15m	1x15m	1x15m	1x15min.	1x15min.	1x15min.		
bull trout			3						
cyprinids spp	500	100	30				100*		
crayfish				1					
kokanee	12								
long nose dace									
mountain whitefish						1			
northern									
pikeminnow redside shiner	7		1	12					
			4	12	2				
sucker spp	10		4						
yellow perch					1	1	1		
Totals	529	100	38	13	2	1	100		
Relative Abundance									
(%)	32.4	6.1	2.3	0.8	0.1	0.1	6.1		

September 22-24, 2015	5 Rese	ervoir Eleva	ition: 2400	ft.			
Site	29-1	32-1	35-2	37-1	42-1	52-1	
Technique	seine	seine	seine & obs.	seine & obs.	seine	seine & obs.	Total
Survey Length	1x15m	1x15m	1x15m	1x15m	1x15m	1x15m	
bull trout							3
cyprinids spp	3	36		100*		500	1369
crayfish							1
kokanee							12
long nose dace	3	1					4
mountain whitefish							1
northern pikeminnow					50		50
redside shiner		2					22
sucker spp		42	2		300	1	361
yellow perch					5	3	8
Totals	6	81	2	100	355	504	1831
Relative Abundance							
(%)	0.4	5.0	0.1	6.1	21.8	30.9	

^{*}Note: data includes both juvenile and adult fish of the same species. Data that included '+' signs were rounded to a whole number so that relative abundance calculations could be completed (i.e., 100+ fish was recorded as 100 fish).

^{*}Large schools of cyp juveniles observed at sites 26-1 and 39-2, given a value of 100 $\,$

Species	Relative Abundance
bull trout	0.1%
cyprinids spp	49.7%
crayfish	0.0%
kokanee	0.5%
long nose dace	0.2%
mountain whitefish	1.6%
northern pikeminnow	13.3%
rainbow trout	0.4%
redside shiner	14.3%
sucker spp	19.1%
yellow perch	0.7%

Appendix C. Wildlife Field Sampling Data

		ake Koocanusa Sample Sit	es – Wildlife Observations	for July and September,	2015
Habitat Ty	pe\Site#	1-1	2-1	3-1	7-1
Forest Can Age/Canop		Mature/open Py (Fd)	Open/clumps Py, Fd	None (sand dunes)	Mature/sparse Mixed spp.
Wildlife Tr	•	Few	Few – moderate	N	N
CWD		Few-none	Very little	Very little	N
LOD		Abundant	Moderate		N
Shrub Cov	er – Amount - Species	Moderate – abundant Bitterbrush, Oregon grape, native grasses	Sparse – moderate Rose, Bitterbrush	Low Bitterbrush on knobs	Moderate – abundant
Clay Banks		Υ	Υ	N	Υ
Adjacent V	Vetlands	Υ	Υ	N	N
Littoral Zo	ne – Gradient - Piece			Moderate – steep Sand	
Emergent/	'Submergent	N	N	N	
Wildlife	July	Heron, Swallows, deer, elk	Western toad, mule deer, skunk	Heron	13 adult + 2 imm. Mergansers, 1 adult + 1 juv. Bald Eagles, Swallows, Heron, 2 Kingfisher, 3 Killdeer, Sandpiper, bear scat, deer tracks
	September		Bald eagle, B.C. Chickadee, mule deer, Pileated Woodpecker		1 adult + 2 W.T. deer fawns, heavy geese use, Ravens, Kingfisher
Notes	ı	Well defined ungulate trails, cattle impacts, mullein	Significant cattle impacts	Day use beach	Cattle impacts

Habitat Typ	oe\Site#	13-1	19-1	20-1	
Forest Cand	ору -	Open/sparse	Young (south side)	A few scattered	
Age/Canop	У	Deciduous (Fd)	Fd, Lw	deciduous	
	- Species				
Wildlife Tre	es		Few –small diameter Lw	N	
CWD		Y (south side)(High value)	Y	N	
LOD		Y (south side)	Υ	N	
Shrub Cove	r – Amount - Species	Y (sparse)	Sparse Willow	N	
Clay Banks		Y (sparse south side/absent north)	N	N	
Adjacent W	etlands/	N	N	N	
Littoral Zon	e – Gradient - Piece	N		Steep	
Emergent/S	Submergent	Low	N	N	
Wildlife	July	Sandpiper, Meadowlark, 2 American Robins, Western Tanager, Killdeer, Swallows, Merganser			
	September	Sparrows, Chickadee, deer, elk, heron tracks	1 kokanee	2 Grebes	
Notes		Cattle impacts	Significant cattle impacts to stream	Rip Rap	

Habitat Ty	pe\Site#	32-1	35-1	37-1	
Forest Can	ору -	None	None	None	
Age/Canop	У				
	- Species				
Wildlife Tre	ees	N	N	N	
CWD		N	Υ	Υ	
LOD		Υ	Sparse	Υ	
Shrub Cove	er – Amount	N	N	None	
	- Species		Grass, herb, sedge	Grassland/herb	
Clay Banks		Υ	N	N	
Adjacent W	/etlands	Υ	Υ		
				N	
Littoral Zor	ne – Gradient	Low	Low	Low	
	- Piece			Sand/gravel	
Emergent/	Submergent	N		No	
Wildlife	July	Swallows, 2 mature + 3	Herons, 2 Kingfisher,	Long billed Curlew,	
		imm. Mergansers, 2	Robin, Sparrows, western	Sandpiper, Osprey	
		Loons, 30 Canada Geese	toad, deer		
	September	Canada Geese, Mallards,	Grebe (juv.), Mergansers,	Heron, gulls, deer	
		Grebes, Mergansers,	6 Bald Eagles (juv.+ mat.),	beds, sparrows,	
		Gulls, 2 mature + 1 juv.	Mallards, Teal, 4 Loons,	heavy geese use	
		Bald Eagles, Sharp-	Crows, Sandpipers,		
		shinned Hawk, 4 Loons,	Bufflehead, Heron tracks		
		deer	and grizzly, elk and deer		
			tracks		
Notes		Garbage,	ORV/Cattle impacts,	Significant ORV use,	
		ORV impacts	buttercup (?)	Curlew nesting area	
		-	establishment below	and potential WHA	
			HWM, three orphaned	,	
			decks		

Habitat Typ	e\Site#	42-1	47-1	54-1			
Forest Cano	• •	Mid – mature/Open -	Mature/closed	Mature – OR/OF			
Age/Canopy	/	closed Py(Fd)(At)	Conifer/deciduous	Py(Fd)			
	- Species						
Wildlife Tre	es	N	N	N			
CWD		N	Few	N			
LOD		Abundant	Sparse	N			
Shrub Cover	r – Amount	Sparse – moderate	Sparse	Very sparse			
	- Species	Bitterbrush, Saskatoon	Willow spp.	Wild rose, grassland,			
Clay Banks		N	N	N			
Adjacent W	etlands	N	Υ	N			
Littoral Zon	e – Gradient	Low	Low	Moderate			
	- Piece	Sand	Sand				
Emergent/S	ubmergent		Υ	N			
Wildlife	July		50 Canada geese, 7	Sparrow			
			Mergansers, Heron				
	September	200 Canada Geese,	2 Mergansers, 50 gulls	5 Mallards, 1			
		100+ ducks (Scaup,	1 white-tailed deer	Merganser, 3 Grebes			
		Mallard, Teal,	1 Bald Eagle - juvenile	1 Raven			
		Pintail), 1 gull					
		2 mule deer					
		1 Pileated Woodpecker					
Notes		Mid-	DCII dalaria managana mant	Excavator work on			
		afternoon/windy/hot	BCH debris management	road, ORV damage,			
		(July), Alfalfa, clover,	area highly disturbed, log	cattle impacts			
		Road access open,	boom on dry flood plain,				
		ORV and cattle use	burn piles, ORV access				
		impacts in WHA/AMA,	and use, cattle tracks				
		Significant waterfowl	across entire flood plain				
		staging area					

Low-Pool Flight – April 12, 2016						
Segment Number	Species Observed					
4	Ungulate tracks					
8	Abundant ungulate tracks					
17	Abundant ungulate tracks					
27	Canada Geese					
29	Mallards, Canada Geese					
31	Canada Geese					
32	Bald Eagle					
34	5 Snow Geese					
39	Ungulate tracks, 3 deer					
40	Ungulate tracks					
46	Bufflehead					

Appendix D. Lake Koocanusa Bird Records

Bird species (N = 133) recorded in eBird (2016) at 7 "hotspots" on Lake Koocanusa. Coarse habitat association for each species was added by I. Adams. The "US" location covers birds noted from the US reach of the reservoir; "Libby Dam" are birds observed in the vicinity of the dam. Note this is not an exhaustive list of birds that occur at or near Lake Koocanusa. It is a record of species that have been entered by "birders" using the eBird website. * denotes a listed species (federal and/or provincial)

Species	Habitat	Wardner	Kikomun Bridge	Elk Mouth	Gold Bay	Kragmont	US	Libby Dam	N sites
American Avocet	wader							1	1
American Coot	water bird	1	1						2
American Crow	land bird	1	1	1			1	1	5
American Dipper	riverine	1							1
American Goldfinch	land bird	1							1
American Kestrel	land bird	1		1	1	1			4
American Robin	land bird	1	1	1			1	1	5
American White Pelican*	water bird	1							1
American Wigeon	water bird	1	1	1					3
Bald Eagle	riparian	1	1	1	1	1	1	1	7
Bank Swallow*	riparian			1	1				2
Barn Swallow*	land bird							1	1
Belted Kingfisher	riparian		1	1		1		1	4
Black-billed Magpie	land bird		1	1					2
Black-capped Chickadee	land bird	1		1	1		1	1	5
Black-chinned Hummingbird	land bird							1	1
Black-headed Grosbeak	riparian			1					1
Blue Jay	land bird	1							1
Blue-winged Teal	water bird		1						1
Bonaparte's Gull	water bird			1					1
Brewer's Blackbird	wetland	1		1					2
Brown-headed Cowbird	land bird			1					1
Bufflehead	water bird	1	1					1	3
Bullock's Oriole	riparian	1							1
California Gull	water bird	1	1				1	1	4

Species	Habitat	Wardner	Kikomun Bridge	Elk Mouth	Gold Bay	Kragmont	US	Libby Dam	N sites
Calliope Hummingbird	land bird			1					1
Canada Goose	water bird	1	1	1	1		1	1	6
Canvasback	water bird	1							1
Caspian Tern	water bird					1			1
Cassin's Finch	land bird							1	1
Cassin's Vireo	land bird			1	1			1	3
Cedar Waxwing	land bird	1	1	1	1		1	1	6
Chipping Sparrow	land bird	1	1				1	1	4
Cinnamon Teal	water bird		1						1
Clark's Grebe	water bird		1						1
Clark's Nutcracker	land bird	1							1
Clay-colored Sparrow	grassland			1					1
Cliff Swallow	riparian			1			1	1	3
Common Goldeneye	water bird	1	1					1	3
Common Loon	water bird	1	1	1	1	1	1		6
Common Merganser	water bird	1	1	1	1		1	1	6
Common Nighthawk*	land bird			1				1	2
Common Raven	land bird	1	1	1			1	1	5
Common Redpoll	land bird	1							1
Common Yellowthroat	riparian			1					1
Cooper's Hawk	land bird	1		1					2
Dark-eyed Junco	land bird	1	1	1	1		1	1	6
Downy Woodpecker	land bird	1							1
Eastern Kingbird	land bird	1		1			1	1	4
Eurasian Collared-Dove	land bird	1							1
European Starling	land bird	1	1	1				1	4
Evening Grosbeak*	land bird	1						1	2
Golden Eagle	land bird		1	1					2
Gray Catbird	land bird	1							1

Species	Habitat	Wardner	Kikomun Bridge	Elk Mouth	Gold Bay	Kragmont	US	Libby Dam	N sites
Gray Jay	land bird	•	1	1	•		1		3
Great Blue Heron*	wader	1			1		1	1	4
Green-winged Teal	water bird	1							1
Hairy Woodpecker	land bird	1							1
Hermit Thrush	land bird							1	1
Herring Gull	water bird		1					1	2
Hooded Merganser	water bird		1						1
Horned Grebe*	water bird		1						1
House Finch	land bird	1						1	2
House Sparrow	land bird	1							1
Killdeer	shorebird	1	1				1		3
Lazuli Bunting	land bird	1		1					2
Lesser Scaup	water bird		1						1
Lewis Woodpecker*	land bird				1				1
Long-billed Curlew*	shorebird	1		1					2
MacGillivray's Warbler	land bird						1		1
Mallard	water bird	1	1	1		1	1		5
Merlin	land bird	1							1
Mountain Bluebird	land bird	1	1	1				1	4
Mountain Chickadee	land bird	1	1				1		3
Mourning Dove	land bird	1		1	1		1	1	5
Nashville Warbler	land bird							1	1
Northern Flicker	land bird	1	1	1	1		1	1	6
Northern Harrier	wetland	1	1						2
Northern Pintail	water bird		1						1
Northern Rough-winged Swallow	riparian	1	1		1			1	4
Northern Shoveler	water bird		1						1
Osprey	water bird	1	1		1		1	1	5
Pied-billed Grebe	wetland	1							1

Species	Habitat	Wardner	Kikomun Bridge	Elk Mouth	Gold Bay	Kragmont	US	Libby Dam	N sites
Pileated Woodpecker	land bird	1							1
Pine Siskin	land bird	1	1	1			1	1	5
Red Crossbill	land bird	1	1				1	1	4
Red-breasted Nuthatch	land bird	1	1		1		1	1	5
Redhead	water bird	1							1
Red-naped Sapsucker	land bird	1							1
Red-necked Grebe	water bird		1						1
Red-tailed Hawk	land bird	1	1	1		1	1	1	6
Red-winged Blackbird	wetland	1	1	1			1		4
Ring-billed Gull	water bird	1	1			1	1	1	5
Ring-necked Duck	water bird	1	1						2
Ring-necked Pheasant	land bird		1						1
Rock Pigeon	land bird	1							1
Rock Wren	land bird		1	1				1	3
Ruby-crowned Kinglet	land bird	1	1						2
Ruffed Grouse	land bird		1	1					2
Rufous Hummingbird	land bird	1							1
Savannah Sparrow	land bird	1							1
Sharp-shinned Hawk	land bird	1	1						2
Solitary Sandpiper	shorebird				1				1
Snow Bunting	land bird		1						1
Snow Goose	water bird	1							1
Song Sparrow	riparian	1		1			1	1	4
Spotted Sandpiper	shorebird	1	1	1	1		1	1	6
Spotted Towhee	land bird	1							1
Steller's Jay	land bird	1							1
Swainson's Thrush	land bird						1	1	2
Townsend's Solitaire	land bird	1	1				1	1	4
Tree Swallow	land bird	1	1				1		3

Species	Habitat	Wardner	Kikomun Bridge	Elk Mouth	Gold Bay	Kragmont	US	Libby Dam	N sites
Trumpeter Swan	water bird	1							1
Tundra Swan	water bird		1						1
Turkey Vulture	land bird	1		1				1	3
Varied Thrush	land bird	1							1
Vesper Sparrow	grassland	1	1						2
Violet-green Swallow	land bird	1	1	1			1	1	5
Warbling Vireo	land bird	1		1					2
Western Bluebird	land bird	1	1	1					3
Western Grebe*	water bird	1	1				1		3
Western Kingbird	land bird	1						1	2
Western Meadowlark	grassland	1	1						2
Western Tanager	land bird		1		1		1	1	4
Western Wood-Pewee	land bird	1					1	1	3
White-crowned Sparrow	land bird	1							1
Wild Turkey	land bird	1					1	1	3
Willow Flycatcher	wetland			1					1
Wood Duck	water bird	·	·					1	1
Yellow Warbler	riparian	1		1			1		3
Yellow-rumped Warbler	land bird	1	1	1			1	1	5
Totals		88	62	50	20	8	41	52	

Appendix E. Aquatic Habitat Index Results

		Biophysical					Zones of Sensitivity Vegetation					Modifications]					
Segment Number	Segment Length (km)	Shore Type	Percentage Natural	Substrate	Overhanging Vegetation	Aquatic Vegetation	Aquatic or Unique*	Birds	Band 1 – Full Pool	Band 2 - DDZ	Veteran Trees	Snags	Retaining Walls	Dock Density	Boat Launch	Marina	AHI Score	Ecological Value	AHI Potential	Ecological Potential
1	2.78	10.3	13.5	6.4	0.0	0.0	0.0	0.0	8.0	0.0	5.0	5.0	0.0	0	-3	0	45.2	High	48.2	High
2	3.01	12.0	14.3	6.6	0.3	0.0	5.0	0.0	8.0	0.0	5.0	5.0	0.0	0	0	0	56.2	Very High	56.2	Very High
3	4.22	10.5	3.0	4.6	0.0	0.0	0.0	0.0	8.0	0.0	5.0	1.0	0.0	0	-3	0	29.1	Low	32.1	Low
<u>4</u> 5	1.65 2.49	13.5 13.5	14.9 9.5	6.8 7.6	0.0	0.0	5.0 0.0	0.0	8.0	5.0 0.0	5.0	3.0	0.0	0	0	0	61.2 46.7	Very High High	61.2 46.7	Very High High
6	3.65	10.4	9.0	4.8	0.1	0.0	5.0	5.0	8.0	0.0	3.0	1.0	-0.1	-0.1	0	-2	44.1	Moderate	46.2	High
7	1.41	12.0	13.5	6.8	2.4	0.0	5.0	5.0	8.0	5.0	0.0	1.0	0.0	-0.1	-3	0	55.6	Very High	58.7	Very High
8	2.08	10.3	13.5	5.1	0.0	0.0	5.0	5.0	10.0	0.0	0.0	0.0	0.0	0	0	0	48.9	High	48.9	High
9 10	2.04 7.42	10.5 12.0	3.0 11.3	4.4 5.6	0.0	0.0	5.0	5.0	8.0	5.0	5.0	0.0 5.0	0.0	0	-3	0	30.9 58.9	Low Very High	30.9 61.9	Low Very High
11	3.68	12.0	15.0	6.2	0.0	0.0	0.0	0.0	8.0	0.0	5.0	5.0	0.0	0	0	0	51.2	High	51.2	High
12	2.04	14.5	9.0	7.9	0.0	0.0	5.0	0.0	8.0	0.0	1.0	1.0	0.0	-0.1	-3	0	43.3	Moderate	46.4	High
13	1.04	10.0	7.5	7.0	0.0	0.0	5.0	0.0	10.0	5.0	0.0	1.0	0.0	-0.1	0	0	45.4	High	45.5	High
14	2.72	15.0	0.0	7.4	0.0	0.0	0.0	0.0	3.0	0.0	0.0	0.0	-0.1	-2	-3	-2	18.4	Very Low	25.4	Very Low
15 16	1.26 1.81	11.0 11.3	0.0	5.3 6.1	0.1	0.0	0.0	0.0	8.0	0.0	3.0 0.0	0.0	-0.1 0.0	-0.1 -0.2	-3	-6	41.5 16.2	Moderate Very Low	41.6 25.4	Moderate Very Low
17	2.37	10.3	14.3	4.3	0.1	0.0	0.0	0.0	8.0	0.0	1.0	0.0	0.0	0	0	0	37.9	Moderate	37.9	Moderate
18	3.67	13.8	15.0	7.3	0.1	0.0	0.0	0.0	8.0	0.0	5.0	5.0	0.0	0	0	0	54.2	High	54.2	High
19	0.94	12.6	0.0	5.6	0.0	0.0	0.0	0.0	8.0	0.0	1.0	0.0	-0.3	-1	-3	-4	18.9	Very Low	27.2	Low
20	1.65	5.2	0.3	6.0	0.0	0.0	0.0	0.0	4.8	0.0	0.0	0.0	0.0	0	0	0	16.3	Very Low	16.3	Very Low
21 22	3.48 5.00	12.8 14.4	7.5	6.7 4.7	0.1	0.0	5.0	0.0	8.0	5.0	5.0	3.0 5.0	0.0	0	0	0	50.3 54.6	High High	50.3 54.6	High High
23	11.51	13.1	14.3	6.3	0.0	0.0	0.0	0.0	8.0	5.0	5.0	5.0	0.0	0	0	0	56.7	Very High	56.7	Very High
24	2.51	11.5	14.9	5.0	0.1	0.0	0.0	0.0	8.0	0.0	3.0	3.0	0.0	0	-3	0	42.4	Moderate	45.4	High
25	3.72	10.5	1.5	7.1	0.1	2.4	5.0	0.0	3.0	5.0	0.0	0.0	0.0	0	-3	0	31.6	Low	34.6	Low
26	6.53	5.0	7.5	4.8	0.0	0.0	0.0	5.0	8.0	5.0	1.0	0.0	0.0	0	0	0	36.3	Moderate	36.3	Moderate
27 28	3.42 1.18	15.0 15.0	12.0 7.5	7.4 6.6	0.1	0.0	0.0	5.0 0.0	8.0 6.0	5.0 0.0	3.0 1.0	0.0	0.0	0	0	0	56.5 36.1	Very High	56.5 36.1	Very High
29	11.04	13.5	14.3	6.6	0.0	0.0	0.0	0.0	8.0	0.0	5.0	5.0	0.0	0	-3	0	49.4	Moderate High	52.4	Moderate High
30	1.98	11.5	14.9	3.6	0.2	0.0	5.0*	0.0	8.0	0.0	1.0	1.0	0.0	0	0	0	45.1	High	45.1	High
31	4.14	12.3	14.3	7.1	0.0	0.0	0.0	5.0	8.0	0.0	5.0	1.0	0.0	0	0	0	52.6	High	52.6	High
32	1.75	16.0	13.5	7.0	0.0	1.6	5.0	0.0	10.0	5.0	0.0	0.0	0.0	0	0	0	58.1	Very High	58.1	Very High
33	3.93	12.5	3.0	6.5	0.1	0.0	0.0	0.0	8.0	0.0	0.0	1.0	-0.4	-3 0	-3 0	0	24.6	Very Low	31.0 44.9	Low
34 35	3.15 2.16	14.0 13.4	7.5 14.7	7.3 7.3	0.1	0.0	0.0 5.0	0.0	8.0	5.0 0.0	3.0	0.0	0.0	0	0	0	44.9 51.4	Moderate High	51.4	Moderate High
36	1.45	15.0	4.5	6.4	0.1	0.0	0.0	0.0	3.6	0.0	0.0	0.0	0.0	0	-3	0	26.6	Low	29.6	Low
37	1.94	14.5	14.3	7.6	0.0	0.0	0.0	5.0	6.0	5.0	0.0	0.0	0.0	0	-3	0	49.3	High	52.3	High
38	5.87	13.5	9.0	7.3	0.2	0.0	0.0	0.0	8.0	0.0	5.0	5.0	0.0	0	-3	0	45.0	Moderate	48.0	High
39	0.72	12.5	6.0	6.6	0.1	0.0	0.0	0.0	8.0	0.0	0.0	5.0	0.0	-0.1	0	0	38.1	Moderate	38.2	Moderate
40 41	3.21 1.95	7.3 7.0	3.8 13.5	5.8	0.1	2.4	0.0	5.0	6.0	5.0	0.0	0.0	0.0	0	0	0	36.3 44.2	Moderate Moderate	36.3 44.2	Moderate Moderate
42	0.91	9.5	6.0	5.2	1.2	2.4	0.0	5.0	8.0	5.0	1.0	1.0	0.0	-0.3	-3	0	41.0	Moderate	44.2	Moderate
43	1.86	11.0	9.0	6.2	0.3	0.8	0.0	5.0	8.0	0.0	3.0	1.0	0.0	-0.1	-3	0	41.2	Moderate	44.3	Moderate
44	1.18	11.0	14.7	5.6	0.1	0.0	0.0	0.0	8.0	0.0	5.0	5.0	-0.1	-0.1	0	0	49.3	High	49.5	High
45	0.71	11.0	12.0	6.0	0.1	0.0	0.0 E.O	0.0	8.0	0.0	1.0	3.0	0.0	-0.2	-3	0	37.9	Moderate	41.1	Moderate Vany High
46 47	3.34 5.90	12.0 14.8	15.0 14.9	6.2 5.4	1.2	0.0 5.2	5.0	5.0	8.0	5.0	5.0 0.0	5.0 0.0	0.0	0	0	0	56.3 64.4	Very High Very High	56.3 64.4	Very High Very High
48	1.52	14.5	14.9	7.2	0.0	0.0	5.0	0.0	8.0	0.0	5.0	5.0	0.0	0	0	0	59.6	Very High	59.6	Very High
49	3.26	10.3	14.9	5.1	0.0	0.0	5.0	0.0	8.0	0.0	5.0	5.0	0.0	0	0	0	53.2	High	53.2	High
50	2.48	13.5	14.9	7.2	0.0	0.0	0.0	0.0	8.0	0.0	5.0	5.0	0.0	0	0	0	53.5	High	53.5	High
51	2.35	13.5	10.5	6.6	0.0	0.0	0.0	0.0	8.0	0.0	1.0	1.0	0.0	0	-3	0	37.6	Moderate	40.6	Moderate
52 53	5.20 4.35	13.5 10.5	7.5 15.0	6.1	0.0	0.0	5.0 0.0	0.0	8.0	0.0	5.0	5.0	0.0	-0.1 0	-3 0	-2	47.0 48.4	High High	50.1 50.4	High High
54	3.06	14.5	9.0	7.1	0.0	0.0	5.0	5.0	6.0	5.0	3.0	1.0	0.0	-0.1	0	-2	53.5	High	55.6	Very High
55	1.14	10.6	14.3	5.4	0.0	0.0	0.0	5.0	8.0	0.0	3.0	3.0	0.0	0	0	0	49.3	High	49.3	High
56	2.97	10.5	4.5	4.2	0.0	0.0	5.0	5.0	8.0	0.0	3.0	1.0	0.0	0	-3	0	38.2	Moderate	41.2	Moderate
57	6.83	13.0	14.3	7.0	0.0	0.0	0.0	0.0	8.0	0.0	5.0	5.0	0.0	0	-3	0	49.3	High	52.3	High
Max Value	11.5	16.0	15.0	7.9	2.4	5.2	5.0	5.0	10.0	5.0	5.0	5.0	0.0	0.0	0.0	0.0	64.4		64.4	. <u></u> .
Min Value	0.7	5.0	0.0	3.6	0.0	0.0	0.0	0.0	3.0	0.0	0.0	0.0	-0.4	-3.0	-3.0	-6.0	16.2		16.3	
	•		•	•		•	•	•	•	•	•	•	•	•	•			•		

Maximum	Minimum	Range	Class Size	Break(VH)	Break(H)	Break(M)	Break(L)	Break(VL)	
64.4	16.2	48.2	9.6	54.8	45.1	35.5	25.8	0	