

Foreshore Development Guide

St. Mary Lake

Prepared For:
Living Lakes Canada

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 - Lands
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1. Introduction

In recent years, environmental impacts to lake shorelines (e.g., degraded habitat, recreational use conflicts, and water quality impacts) have prompted government agencies to initiate projects focused on increasing our understanding of lake shorelines to support evidence-based lake management strategies. For example, Living Lakes Canada has partnered with local, provincial and federal regulators to provide guidance on how to balance shoreline development with protection of important habitats. The guidelines presented in this document are founded on the concept that sustainable management is the shared responsibility of all stakeholders, including proponents, professionals and all levels of government.

This Foreshore Development Guide (FDG) provides development planning guidelines, aimed at protecting sensitive fish and wildlife species and their habitats identified through the previous FIM and FHSI analyses. The FDG is an initial tool used when planning for, prescribing, or reviewing riparian and shoreline alterations. Based on the environmental (species and habitat) values, the FDG identifies the levels of risk associated with shoreline alteration from various types of development activities. The risks identify the anticipated regulatory steps required to proceed with the project. The guidelines provide important information to support both the landowner in preparing foreshore work applications, and the government agencies during their review of the applications.

The FDG recommends areas to be conserved, where development may present very high or significant risk to high value species and their habitats that require shoreline areas to carry out their life-cycle. These sensitive habitats may be protected by various means, including local government inclusion in local planning processes such as Official Community Plans (OCP) and bylaws. Additionally, the FDG describes how restoration opportunities should be sought to improve habitat previously disturbed, and to potentially aid in obtaining regulatory support for new proposed projects.

The FDG methods were first developed for Windermere Lake by the East Kootenay Integrated Lake Management Partnership (EKILMP et al. 2009). These original methods used the BC Ministry of Environment (BC MoE) document - High Value Habitat Maps and Associated Protocol for Works along the Foreshore of Large Lakes within the Okanagan (BC MoE 2008), and input from the various EKILMP members including: Fisheries and Oceans Canada (DFO), BC MoE, Regional District of East Kootenay (RDEK) and Wildsight. Additional lake projects followed and expanded on the initial EKILMP FDG. Notable lake projects included: Moyie Lake (Schleppe 2009), Tie Lake (McPherson et al. 2012) and Kootenay Lake (Kootenay Lake Partnership 2019). With each iteration of these documents, the general process for developing a FDG were refined.

2. Important Contact Information

Proponents may use the contact information provided below when planning their proposed activities. Even with the use of this document, it is recommended that anyone who is planning work on Crown Land (such as the shoreline), first contact FrontCounterBC or retain the services of a Qualified Environmental Professional (QEP) who will contact FrontCounterBC on their behalf. Depending on the situation, FrontCounterBC will provide guidance on whether the proposed works are allowed or not allowed under the respective legislation. Similarly, works on private lands must also consider local government's requirements (e.g., permitting or notifications).

FrontCounterBC - *FrontCounterBC* should be contacted for any works planned on Crown Land, including work along the lake shoreline.

Phone: 1-877-855-3222

Email: FrontCounterBC@gov.bc.ca

Regional District – Regional District of East Kootenay should be contacted for any works planned on private land within the region’s jurisdiction.

Phone: 250-489-2791

Email: info@rdek.bc.ca

First Nations – The following Indigenous Peoples should be sent referrals for any proposed works along the foreshore of St. Mary Lake.:

Ktunaxa Nation Council

Phone: 250-489-2464

Email: news@ktunaxa.org

ᑭᐱᑭᐱ Community

Contact: Julie Couse

Phone: 778-761-1056

Email: jcouse@aqam.net

2.1. First Nations Traditional Ecological Knowledge (TEK)

ᑭᐱᑭᐱ and Ktunaxa Indigenous Peoples were contacted to provide TEK but no information was provided in time to be included in the report. If TEK becomes available, this FDG could be updated in the future to include this information.

3. FDG Process Overview

The FDG provides a step-wise process to help direct applicants through the initial planning stages for their proposed shoreline development, project or activity (Figure 1).

Step 1: Identify the fish and wildlife habitat values where the project is situated using the FDG map. The FDG map was prepared using the FHSI outputs, and depicts: a) values by segment, with different colours representing high to low values; and b) where Zones of Sensitivity (ZOS) may be present. ZOS are areas with exceptionally high value, which should if at all possible, be conserved according to local, provincial or federal plans or through private land agreements.

Step 2: Review the general recommendations for the applicable colour zone and ZOS to understand associated habitat sensitivity of the area, and risk anthropogenic disturbances pose.

Step 3: Use the Activity Risk Matrix (ARM) to identify the level of risk of the proposed project on the habitat. The risk is indicative of the acceptability of a project to regulators.

For areas of greater risk, a very high level of detail is needed in order to submit an application that can be considered for regulatory review. In these cases, it should not be expected that because information is submitted that approvals are forthcoming.

Step 4: Determine the necessary regulatory approvals/permits/authorizations (collectively ‘approvals’) that must be obtained. This final step is project dependent and depends on many factors and is subject to change based on government policy. Hence, only an overview is provided here, along with logistical considerations.

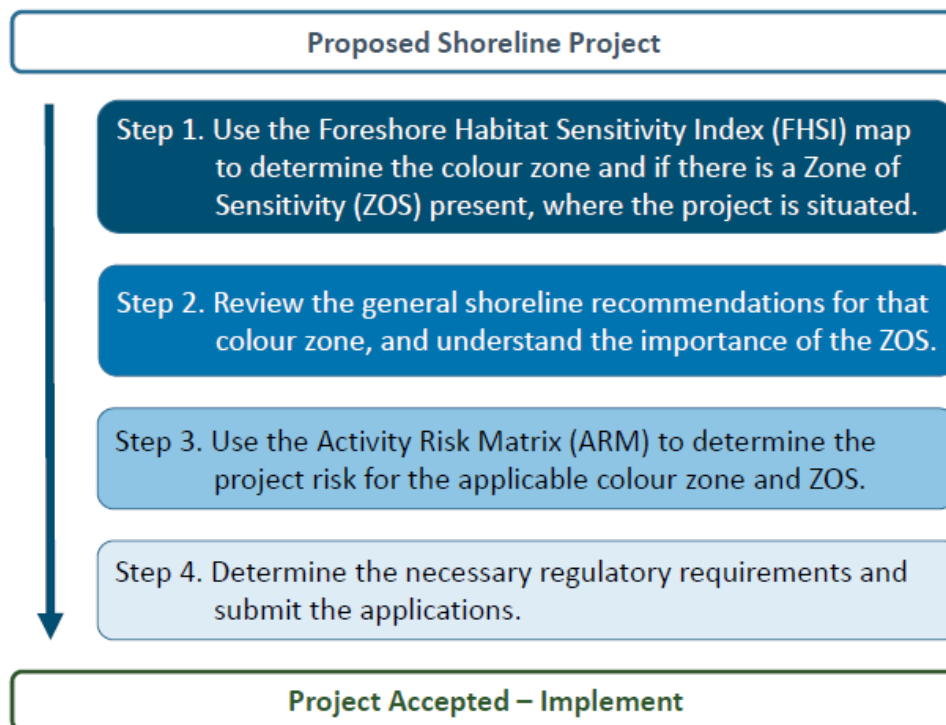


Figure 1. Four steps when planning to develop or modify foreshore habitat.

3.1. Interpret the FDG Map

The key results of the FIM and FHSI are presented in tables and maps (Masse et al. 2023). When planning foreshore development, the FDG map is the primary reference tool because it synthesizes the pertinent fish and wildlife information into an easy to understand map (Appendix A). In the FDG map, the FHSI ecological rankings for each segment are depicted as one of five colours zones, ranging from very high to very low value (Table 1).

Table 1. FHSI ecological rank and ZOS colour scheme applied to the FDG map.

Value type	Rank/Sensitivity	Map Colour
Ecological Rank	Very High	Red
	High	Orange
	Moderate	Yellow
	Low & Very Low	Grey
Zones of Sensitivity	Fisheries	Blue
	Wildlife	Brown
	Herptiles	Mauve
	Waterfowl	Teal
	Ecosystem/Habitat Feature	Green
	Rare occurrences	Purple
	Vegetation	Olive

The FDG map also depicts each ZOS in a specific colour scheme. Each ZOS is presented as either a polygon, line, or point, and should include an outer buffer. This buffer accounts for unknowns of the ZOS full extent, and protects the core ZOS from potential impacts from adjacent activities (Figure 2). Details on each ZOS, including how each was defined, and how the buffers were determined are presented in Section 5.2.

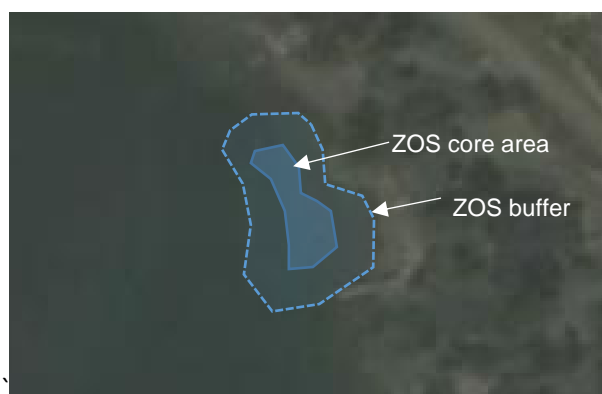


Figure 2. Zone of Sensitivity with an appropriate buffer.

4. Step 1. Locate Project Relative to Shoreline Colour Zones and Zones of Sensitivity

Use the FDG map to identify the values present along or within their proposed development area. Together, the FHSI colour zone and the ZOS mapped features provide a science-based tool to guide development planning. The fish and wildlife value/risk and subsequent regulatory review process are highest in red zones and areas with ZOS. Since these areas have the highest natural value and are at greatest risk to shoreline alteration, they require the highest level of on-going protection. The values/risk in the grey zones are lowest. Since there is already likely significant impact from development in grey zones, future development is less likely to cause negative impacts. The specific recommendations for each colour zone and ZOS are provided in the next section.

5. Step 2 – Review Colour Zone, ZOS and Conservation Recommendations

For this step, review the recommendations for the respective colour zone and ZOS that aligns with the proposed development. The summary tables below provide detail on the values present, and identify how to potentially minimize impacts. Also, refer to the conservation recommendations to see how your project may align with an area that has been identified as a candidate for protection. Proposed development should adhere to these recommendations to reduce impacts on sensitive fish and wildlife values. Opportunities for restoration or re-development should be explored in any zone where work is proposed.

5.1. Shoreline Colour Zone Recommendations

Red Shoreline	
Defined by:	Very High FHSI ecological rank.
FHSI summary:	Red zones account for 44.1% of the total shoreline length of St. Mary Lake and include Segment 3.
Sensitivity Summary:	Red shoreline areas have been identified as essential for the long term maintenance of fish and/or wildlife values through the FHSI Analysis. These areas are essential for fish and/or wildlife populations. Segment 3 was designated as Very High ecological rank due to the presence of an extensive wetland complex, important shrub and cottonwood riparian habitat, a shallow littoral zone, and the St. Mary River inlet which provides high value rearing, staging, and migratory habitat for fish. This segment has experienced a rate of change of ~5% in shoreline disturbance since the 2010 FIM including the conversion of sensitive habitat into agricultural land and property development. This habitat contributed to the diversity of the wetland complex and would have likely been utilized by a number of bird and mammal species, including several species at risk. The overall high rate of change for the entire lake of 5.4% (or 0.4% per year) is a concern as St. Mary Lake provides important rearing and staging habitat for the at-risk Westslope Cutthroat Trout (Species at Risk Act (SARA) Schedule 1; Of Special Concern) population residing in the St. Mary River watershed and the regionally important Upper Kootenay River Burbot population.

Red Shoreline	
Recommendations:	Due to their high value (sensitive communities present), Red shoreline areas are recommended to have limited development to promote conservation use (Section 5.3). Low impact water access recreation and traditional First Nation uses are examples of acceptable activities in these areas, while permanent structures or alteration of habitats are not. Invasive aquatic plant removal is often acceptable, provided there is an approved aquatic plant removal program, including trained personnel, and appropriate permitting in place. Habitat restoration opportunities in Segment 3 include the reestablishment of riparian vegetation that was impacted by recent property developments Segment 3 has the highest ecological value as it contains sensitive habitats, such as wetland complex, shrub and cottonwood riparian habitat and extensive littoral zones and is recommended to be designated as a conservation zone.

Orange Shoreline	
Defined by:	High FHSI ecological rank.
FHSI summary:	Orange zones account for 12.1% of the total shoreline length of St. Mary Lake and include Segments 1 and 8.
Sensitivity Summary:	Orange shoreline segments have been identified as high value habitat areas for fish and/or wildlife. These areas are comprised of relatively natural undisturbed habitats including the lake outlet in Segment 8 and wetland habitat in Segment 1, as well as shallow littoral zones. These areas are sensitive to development, continue to provide important habitat functions, but may be at risk from adjacent development pressures. Since the 2010 FIM, shoreline disturbance increased from none to 20% in Segment 1 due to some vegetation clearing and remained the same in Segment 8 at 40%. The overall high rate of change for the entire lake of 5.4% (or 0.4% per year) is a concern as St. Mary Lake provides important rearing and staging habitat for the at-risk Westslope Cutthroat Trout (Species at Risk Act (SARA) Schedule 1; Of Special Concern) population residing in the St. Mary River watershed and the regionally important Upper Kootenay River Burbot population.
Recommendations:	Proponents should consider moving high risk activities to other areas if possible, or pursuing activities that have lower associated risks. The lake environment can benefit from having orange shoreline areas set aside to contribute to the overall lake conservation area. The conservation options identified in Section 5.3 would likely apply through most of the orange areas, benefitting the lake. Restoration opportunities potentially exist in these areas. Improvements to the St. Mary Regional Park have been

Orange Shoreline

made since the previous FIM conducted in 2010 by limiting vehicle access with the strategic placement of logs. Additional signage within the Regional Park promoting responsible boat use could also benefit this area.

Yellow Shoreline

Defined by: Medium FHSI ecological rank.

Lake summary: Yellow zones account for 20.4% of the total shoreline length of St. Mary Lake and include Segments 2 and 7.

Sensitivity summary: Segment 7 has experienced a moderate amount of disturbance associated with the existing recreational development and cabins, including vegetation clearing, and installation of groynes, docks, gazebos, and retaining walls. Although it has been impacted to some degree, some sections are still largely intact and include habitat values that remain important. The level of disturbance for Segment 7 did not change since the 2010 FIM. Segment 2 has an intact riparian zone, shoreline, and littoral zone with moderate fish and wildlife habitat diversity. Shoreline disturbance along Segment 2 was rated as 5% in 2010 based on the presence of an old road, which appeared to be grown in in 2022, and the level of disturbance was reduced to none. The overall high rate of change for the entire lake of 5.4% (or 0.4% per year) is a concern as St. Mary Lake provides important rearing and staging habitat for the at-risk Westslope Cutthroat Trout (Species at Risk Act (SARA) Schedule 1; Of Special Concern) population residing in the St. Mary River watershed and the regionally important Upper Kootenay River Burbot population.

Recommendations: Development along Yellow shoreline areas would likely result in less of an impact, than along Red or Orange areas. However, activities should incorporate protection of habitat features that remain, be well above the high-water mark, and be situated outside of the riparian area, especially along areas of natural shoreline. Restoration may be an option in some areas that have experienced past developments. Development may proceed for low risk activities provided a Best Management Practice (BMP) or Regional Operating Statement (ROS) is available and followed (Appendix B). High risk activities without a BMP or ROS will require an environmental assessment from a QEP. The integrity of natural shorelines should be maintained where possible in order to retain connectivity corridors into important habitats in Segment 3 and at the lake outlet in Segment 8.

Grey Shoreline	
Defined by:	Low and Very Low FHSI Ecological Rank.
Lake summary:	Grey zones account for 23.4% of the total shoreline length of St. Mary Lake, including Segments 4 (Low), 5 (Low), 6 (Very Low), and 9 (Low).
Sensitivity summary:	Grey shorelines have a lower ecological ranking. However, they still may contain valuable habitats requiring some protection, such as aquatic or riparian vegetation. Their importance as corridors to neighboring high value areas should also be considered during development. Shore disturbances within grey shorelines include single family residential developments and roads. Since the 2010 FIM, shoreline disturbance increased from 60 to 70% in both Segments 4 and 5. Recent development and clearing in Segment 9 have resulted in patchy tree and shrub cover, increasing the shoreline disturbance from 40 to 65%. The overall high rate of change for the entire lake of 5.4% (or 0.4% per year) is a concern and protection of sensitive areas from development pressure is important.
Recommendations:	Human development has been concentrated in these areas and has resulted in disturbances to the natural fish and wildlife habitat. Important habitats do exist in degraded and developed areas, and at least minimal standards are required to protect fish and wildlife habitat in the grey zone areas. In keeping with the objective of concentrating development in areas that are already disturbed or of low value, new developments may be considered in these areas. Re-development will also be considered. Proposals should incorporate fish and wildlife habitat restoration or improvement features, where feasible and practicable. For example, a retaining wall redevelopment may be moved back from the HWM and/or incorporate re-vegetation or other fish and wildlife features in the design. Obtain advice from a QEP for habitat restoration techniques.

5.2. Zones of Sensitivity Recommendations

A total of 5 types of ZOS were identified through the FHSI analysis. The ZOS with their corresponding buffers are identified on the FDG map. For this step, use the map and identify if the proposed development aligns with any of the mapped ZOS (use outer edge of buffer). Then refer to the corresponding ZOS summary table(s) below for general information on the values present and recommendations to reduce impacts.

Fisheries – Stream Mouths

Lake summary: Stream mouths ZOS include the inlet and outlet of the lake formed by the St. Mary River. These were mapped as polygons with a radius of 200 m to capture important migration and staging habitat. In addition, stream mouth ZOS were identified at the mouth of Alki Creek and two tributary streams originating from the wetlands in Segment 3. These were mapped as polygons with a 100 m radius. Note that other small tributary stream mouths were not designated as ZOS as the streams were either inaccessible or ephemeral, however they may still provide nutrient input to the lake.

Sensitivity summary: Stream mouths provide a source of nutrients to the lake and are key staging areas for both adult spawners and emergent fry/juveniles. The St. Mary River, which forms the inlet and outlet of the lake, may provide important staging, rearing and migratory habitat for the at-risk Westslope Cutthroat Trout (Species at Risk Act (SARA) Schedule 1; Of Special Concern), and the regionally important Upper Kootenay River Burbot population that inhabit the St. Mary River drainage. Westslope Cutthroat Trout have also been reported in Alki Creek and likely spawn in this tributary. St. Mary Lake may act as a migratory deterrent to Westslope Cutthroat Trout as two populations have been identified in the St. Mary River drainage upstream and downstream of the lake. The upstream population appears to be less susceptible to genetic introgression with Rainbow Trout, which has been identified as one of the main threats to this species, and some fish have been reported to use St. Mary Lake for overwintering. In addition to fisheries values, the riparian zones around streams provide high value wildlife habitat.

Recommendations: These sensitive habitats are to be protected, with no permanent developments recommended both within and adjacent to the mapped polygon areas. A buffer of 20 m around each ZOS polygon is recommended.

Fisheries – Submerged Vegetation

Lake summary: Submerged vegetation is present throughout the shallow littoral areas of the lake. For the purposes of mapping the ZOS the entire shallow littoral area was mapped as a polygon. No buffer was incorporated.

Sensitivity summary: Submerged vegetation contributes to lake primary productivity, provides habitat for fish, and is sensitive to disturbance. The density of vegetation varies throughout these areas from dense to sparse.

Recommendations: These sensitive habitats are to be protected. Signage is recommended to educate boaters about the potential for disturbing shallow littoral areas, especially at the west end of the lake near the wetland complex and at regularly frequented boat entrance and exit points at St. Mary Regional Park and Avery Road Public Access.

Ecosystem/Habitat Feature – Shrub Riparian

Lake .Summary: Shrub riparian, including Sitka willow – Red-osier dogwood – Horsetail (F104) stands and Sandbar willow (F106) Site Association, located along the fringe of wetland and riverine systems. The shrub riparian ecosystem is located in Segment 3 and is mapped as a polygon.

Sensitivity summary: These ecosystems are important low- and mid-bench site associations that provide habitat for many wildlife species. These ecosystems are subject to annual flooding and include many flood tolerant plant species. These shrub stands also protect riverine banks from erosion.

Recommendations: The shrub riparian habitat feature forms part of the wetland complex located at the west end of St. Mary Lake in Segment 3, which should be considered for designation as a conservation area. The RDEK encourages registration of conservation covenants on the title of lands in order to permanently protect wetland or riparian ecosystems (RDEK 2017). Other options could include land acquisition by a conservation group. These sensitive habitats are to be protected, with no permanent developments recommended both within and adjacent to the mapped polygon areas. A buffer of 30 m is recommended.

Ecosystem/Habitat Feature – Wetland

Lake Summary: Large wetland ZOSs are located at the southeast end within the shallow littoral area in Segment 1 and at the west end of Segment 3. Smaller ZOS are also located within Segments 2, 4, 6, and 7.

Sensitivity summary: Wetland ecosystems are areas of high productivity, provide key rearing and feeding habitat for fish (including the at-risk Westslope Cutthroat Trout and regionally significant Upper Kootenay River Burbot population), birds and other wildlife, and protect the shoreline from wind/wave erosion. These complexes also support amphibian species such as Columbia Spotted Frog and Western Toad. Wetland, shrubs and broadleaf vegetation generally provide the greatest habitat diversity and value for most species. The highest density of aquatic vegetation was associated with the wetland complex in Segment 3.

Recommendations: The wetland complex located at the west end of St. Mary Lake in Segment 3 should be considered for designation as a conservation area. The RDEK encourages registration of conservation covenants on the title of lands in order to permanently protect wetland or riparian ecosystems (RDEK 2017). Other options could include land acquisition by a conservation group. This sensitive habitat should be protected, with no permanent developments recommended both within and adjacent to the mapped polygon area. A buffer of 30 m is recommended.

Ecosystem/Habitat Feature – Cottonwood Riparian

Lake summary: Black cottonwood riparian ecosystems (Cottonwood – Spruce – Red-osier dogwood (Fm02) Site Association) provide important habitat for a wide range of plant and wildlife species. The cottonwood riparian ecosystem is located in Segment 3 and is mapped as a polygon.

Sensitivity summary: As the cottonwood trees mature and decay, they offer important habitat for cavity nesters and are often used by raptors for roosting, nesting, and foraging. Black cottonwood riparian ecosystems have been ranked by the BC Conservation Data Centre amongst some of the rarest plant communities in the province. Reduced to fragments, the remaining stands are considered of special concern. These ecosystems are found in valley bottoms where human development is extensive. These forests provide important wildlife habitat especially for birds and cavity nesters.

Recommendations: The cottonwood riparian habitat feature forms part of the wetland complex located at the west end of St. Mary Lake in Segment 3, which should be considered for designation as a conservation area. The RDEK encourages registration of conservation covenants on the title of lands in order to permanently protect wetland or riparian ecosystems (RDEK 2017). Other options could include land acquisition by a conservation group. These sensitive habitats are to be protected, with no permanent developments recommended both within and adjacent to the mapped polygon areas. A buffer of 30 m is recommended.

5.3. Shoreline Conservation Recommendations

The wetland complex at the west end of St. Mary Lake, located in Segment 3, should be considered for designation as a conservation zone. This area is made up of diverse ecological communities including open water, marshes, low bench shrub habitat and mid bench cottonwood riparian. This segment was given a high score for ecological value due to the relatively undisturbed habitat, presence of wetlands with abundant aquatic vegetation, important fish and wildlife habitat, and floodplain habitat.

Since a large portion of this area is privately owned, landowner endorsement would be required. Protection of this area could be done through:

- a) private land conservation agreements such as tenure covenants or direct land sales to land conservancy organizations such as the Land Conservancy of Canada;
- b) Section 16 Land Act Reserves; or
- c) Establishment of a protected area through the Regional District of East Kootenay official community plan (OCP) which could designate this area as a Development Permit Area (DPA) of limited development potential.

Other sensitive habitats have been designated as Zones of Sensitivity and are not recommended for conservation zones as they are proposed to be protected through RDEK DPA #3 (St. Mary Lake Shoreline). The RDEK OCP for Kimberley Rural includes DPA #3 for the St. Mary Lake Shoreline, which currently applies to an area extending 30 m into the lake and 7.5 m upland from the natural boundary for shorelines that are designated as Very High or High ecological rankings (red or orange shoreline zones). Currently, this only applies to

Segments 1, 3, and 8. Development Permit Area #3 should be updated to include the results of the 2022 St. Mary Lake FIMP and FDG, and the appropriate Zones of Sensitivity. The OCP provides guidance on activities that are and are not permitted in these shoreline areas, and where landowners are required to obtain a Development Permit prior to proceeding with projects.

We recommend that the area applicable for DPA #3 be extended from 7.5 m to 30 m upland from the natural boundary for all shorelines around St. Mary Lake regardless of the ecological ranking designation as the riparian vegetation provides important habitat and nutrient input to the lake. This does not preclude development within these areas, however, landowners would be required to obtain a Development Permit prior to proceeding with any projects including any construction (such as addition or alteration of a building or other structure) or alteration of land (such removal of riparian or aquatic vegetation, site grading, deposition of fill, beach creation, or dredging), and would require an Environmental Impact Assessment report prepared by a QEP. St. Mary Lake has experienced an increase of ~5.4% (or 0.4% per year) in the total length of shoreline disturbance since the previous FIM conducted in 2010, which is the highest rate of all re-FIMPs that have been led by Living Lakes Canada. This high rate of change is a concern especially in a system that supports at-risk Westslope Cutthroat Trout (Species at Risk Act (SARA) Schedule 1; Of Special Concern) and the regionally important Upper Kootenay River Burbot population, the presence of sensitive ecosystems such as cottonwood forests and an important wetland complex.

6. Step 3. Refer to the Activity Risk Matrix (ARM) to Determine Project Risk.

This step involves using the ARM to determine what the predicted level of risk is for your specific proposed activity, given the shoreline colour zone and ZOS present. It is a well understood concept that the potential for negative environmental impacts are deemed greatest in areas where values and risk are highest (Figure 3; DFO 2006). In the ARM, each colour zone and activity combination has been rated as having a risk of either: Very High (VH), High (H), Moderate (M), or Low (L) (Figure 3). These risk ratings reflect the potential impacts on fish and wildlife, with a Very High risk posing the greatest potential concern, and the Low Risk a lower level of concern. The ARM also identifies that if a ZOS is present, the risk also increases.

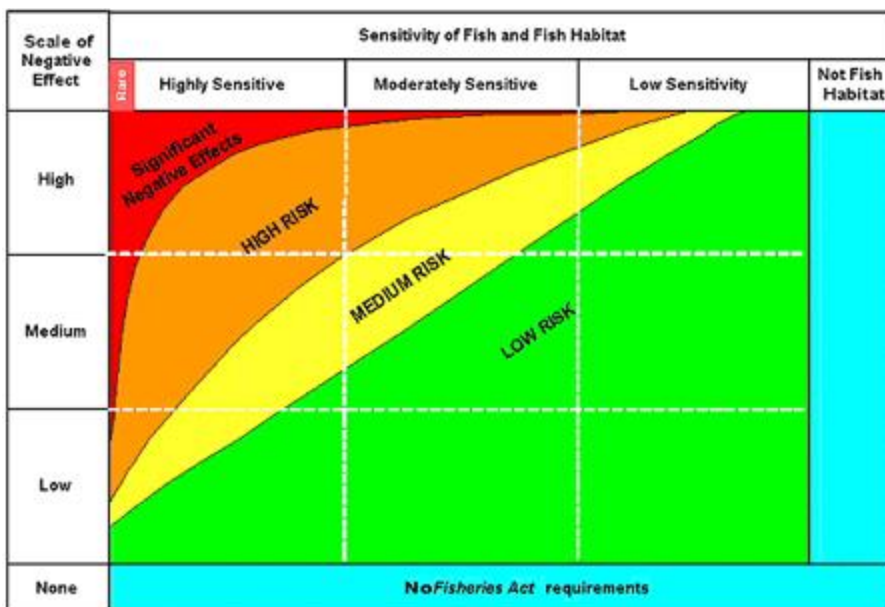


Figure 3. How the potential for negative effects relates to sensitivity and risk (DFO 2006).

6.1. Using the ARM

Clarifications for using the ARM are listed below:

1. If your activity is not listed, assume High Risk and contact FrontCounterBC for advice.
2. Where several activities with differing risk rating are proposed for a single Project, the cumulative risk may increase. Consequently, it is recommended to seek the advice of a QEP to determine if the higher of the two risk ratings effectively captures the cumulative risk, or if the highest risk rating should be used [e.g., Very High]).
3. The ARM distinguishes between several activities above and below the present natural boundary (NB). The NB is the legal term BC Crown Land Branch uses to define the Crown Land property boundary along the shoreline. High Water Mark (HWM) is a similar standard term used by DFO when considering impacts to fish values. The NB and HWM are often located in the same location, but this can vary. Only a registered BC Legal Land Surveyor may determine the NB.
4. In some instances, the project may not seem to have a high degree of risk. However, the ARM also accounts for other accompanying impacts likely to occur once the modification is in place. For instance, once a dock is in place, other likely associated impacts are: prop wash, maintenance, and boat traffic.

6.2. General Mitigation Hierarchy

The general principles of shoreline development are to design in such a way that there is “No Net Loss” in the quantity or quality of existing habitat. These principles are supported by the

federal and provincial policy^{1,2}). In general, these principles are achieved through application of the following mitigation options: (1) avoidance of environmental impacts and associated components; (2) minimization of unavoidable impacts on environmental values and associated components; (3) restore on site environmental values and associated components, and, (4) offset impacts to environmental values of components for residual impacts that cannot be minimized.

6.3. Very High and High Risk Activities

Most in-stream works in Red and Orange shoreline zone areas are considered Very High and High Risk activities. All activities in a ZOS are considered Very High Risk. Development in these areas has the potential to cause long-term or irreparable disturbance to the highly sensitive/unique values present. The Very High Risk activities in particular, are known to have significant challenges related to providing adequate mitigation to address the loss of fish and/or wildlife habitat values. For example, the dredging activity is considered Very High Risk in all colour zones, since it results in a major disturbance to the substrate, aquatic vegetation that may be present, and has the potential for direct impacts on aquatic life, and processes (wave climate and sediment transport). There may also be indirect impacts, such as on water quality, if for example the dredge is to support a marina.

If your activity is identified as being Very High or High Risk, determine if you can modify the activity or location to reduce the risk. This may involve moving the project to a colour zone with less sensitive habitat, or selecting a lower risk activity (Figure 4). If reducing the risk is not possible by re-designing or re-locating the project, there is a high likelihood that a detailed environmental assessment would be required to support the project application. In these areas, the high risks may trigger a request for a Harmful Alteration, Disruption or Destruction of Fish Habitat (HADD) authorization under the federal *Fisheries Act*. If residual effects cannot be mitigated, compensation may be required. Acceptable mitigation and compensation measures would likely be very costly to implement. It is highly advised that a QEP be retained to assist with the project planning in all high and very high risk areas. A QEP should be knowledgeable about both the permitting and application process for proposed activities and will be able to provide guidance on potential environmental risks and impacts. A QEP would likely conduct an environmental assessment within the project area, confirm risks, and make recommendations to reduce impacts to aid in the regulatory permitting process. Applications for these types of developments may not be supported by regulators and may not be approved, even if extensive and detailed information is provided as part of a permitting process.

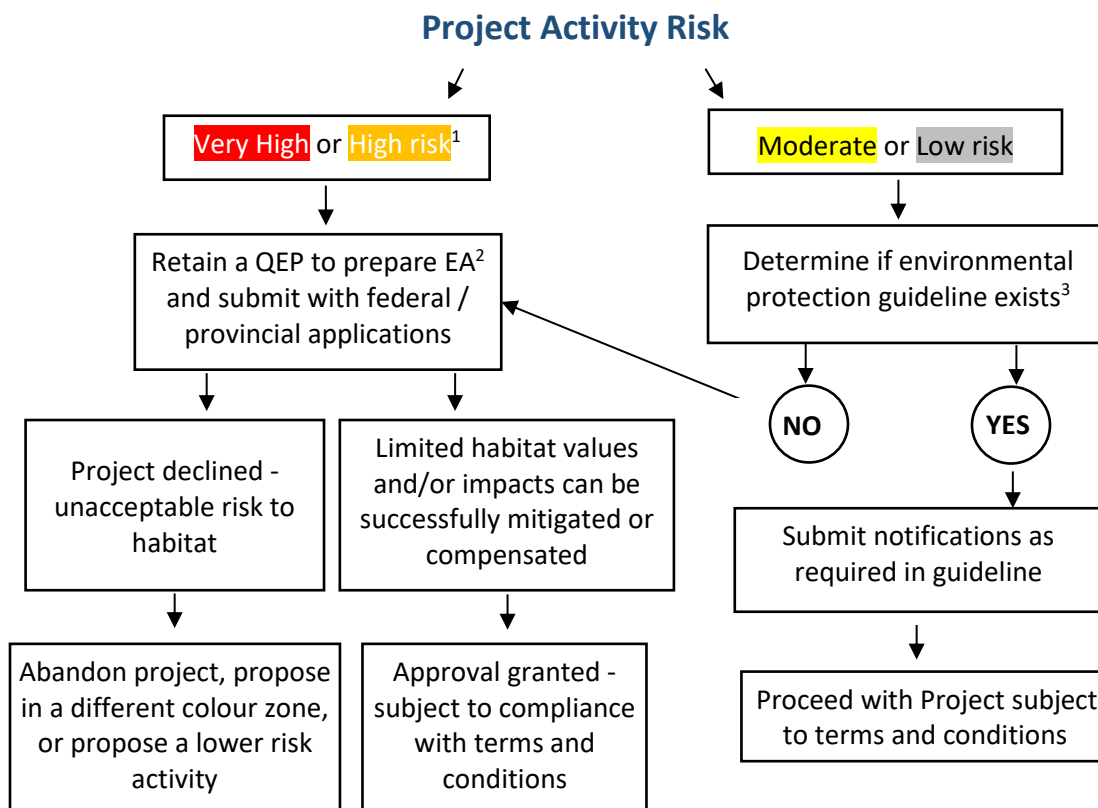
As an example, the type of information that might be required to support an application for a proposed project located in a sensitive area could include, a detailed erosion control plan that might require a BC Legal Land Surveyor to determine the location of NB and property boundaries, a QEP to provide recommendations to mitigate construction works as part of an environmental assessment, or an engineer may be needed to provide a detailed design for submission of permits under regulatory processes.

¹ DFO Projects Near Water website: <https://dfo-mpo.gc.ca/pnw-ppe/index-eng.html>

² BC Environmental Mitigation Policy website:

<https://www2.gov.bc.ca/gov/content/environment/natural-resource-stewardship/laws-policies-standards-guidance/environmental-guidance-and-policy/environmental-mitigation-policy>.

Figure 4. Typical Environmental Regulatory Review Decision-Making Process



¹ Very High or High Risk activities have the potential to raise significant concerns. These activities have great challenges related to providing adequate mitigation or compensation to address the loss of fish and/or wildlife habitat values, and could be costly to implement (may require compensation).

² Environmental Assessment

³BMP – Best Management Practice; ROS –Regional Operating Statement

6.4. Moderate and Low Risk Activities

With appropriate design and planning, Moderate and Low Risk activities could be incorporated along the foreshore with fewer impacts on fish and wildlife habitat values. Where available, these activities should follow applicable Best Management Practices (BMP), Standards and Codes of Practice (collectively BMP; see next section). Where BMPs are not available, or a deviation from the BMP is proposed, a QEP should be retained to complete the application. The application will be reviewed by the applicable agencies.

7. Step 4 – Determine Regulatory Requirements and Submit Applications

The final step when planning a foreshore development project is to determine the regulatory requirements necessary for the project to proceed and to submit those applications. Regulatory applications are to be made to the federal, provincial, or local governments for necessary permits, authorizations, notifications, and reviews etc. Essentially any shoreline development will require the preparation of at least one regulatory application. The regulatory application’s acceptance will be required for the project to proceed legitimately. Commencing work without approval may be considered unlawful and result in infractions such as trespass. Work that has not been approved may also be subject to enforcement actions by the

respective agencies, and may require additional effort to mitigate any undesired environmental impacts that occurred. Alternatively, the project proponent could be required to remove all infrastructure and restore the area.

Typical regulatory requirements for each activity listed in the ARM are provided in Appendix C. As well, Provincial BMPs have been listed in Appendix D³. Although summarized here, the requirements at the time of planning the project will need to be confirmed, as regulatory changes might occur. Also, the DFO website should be reviewed for applicable Standards and Codes of Practice that may help guide planning and development⁴. Contact FrontCounterBC to determine which provincial permits, approvals or authorizations you need, or retain a QEP for guidance.

This document does not provide a full summary of all potential requirements for a particular project. Proponents must ensure that they have adequately considered, consulted, and determined the necessary approvals required for a project to proceed prior to undertaking any works.

7.1. Other Considerations to Facilitate Project Approvals

This FDG addresses both existing and proposed works. Sometimes there are concerns with the installation of past structures, which may include, if the structures:

- Resulted in extensive impacts along the shoreline;
- Were installed without appropriate permits or approvals in place; and/or,
- Were not compliant with standard BMPs.

If any of the above concerns are present on the property where work is planned, then follow these steps, so that new applications, or applications for maintenance or expansion on existing projects, can be reviewed more effectively:

1. Determine if the existing works are on private land or Crown Land.
2. Determine if they are located in an Application Only Area/Reserve area established under the *Land Act*.
3. Determine if the works were authorized by the appropriate authority. If yes, skip to step 5.
4. Seek approval from the appropriate authority. Approval may or may not be granted depending on the situation. Previous projects installed without appropriate permits or approvals may be required to be removed as part of an application process.
5. Plan and update existing works to current Best Management Practices.
6. Include other mitigation practices, such as landscape restoration (planting native riparian vegetation), substrate improvement (removing or mitigating existing groynes), and other habitat improvements.

³ A current list of provincial BMP's are available at:
<https://www2.gov.bc.ca/gov/content/environment/natural-resource-stewardship/laws-policies-standards-guidance/best-management-practices>

⁴ DFO Project Near Water website: <https://www.dfo-mpo.gc.ca/pnw-ppw/index-eng.html>

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Appendix A. Foreshore Guidance Document Map

Appendix B. Activity Risk Matrix (Risk ratings: NA = Not Allowed, VH = Very High, H = High, M = Moderate, and L = Low)

Activity ¹	Risk rating based on Ecological Ranking				Risk rating if Zone of Sensitivity Present ²
	Very High	High	Moderate	Low / Very low	
Aquatic Vegetation Removal					
Removing native aquatic vegetation - by hand, or mechanical cutting for swimming areas and private beach access	VH	VH	VH	VH	NA
Removing non-native/invasive aquatic vegetation - by hand or mechanical cutting for swimming areas and private beach access	VH	VH	H	M	NA
Dredging, Infilling and Beach Creation					
Dredging - new or expansion works, no current tenure	VH	VH	VH	VH	NA
Maintenance dredging - dredged in last 10 years, no increase in footprint below the NB ¹ , dredged material deposited on land, within existing tenure	VH	VH	VH	VH	NA
Lake infilling - e.g. extension of upland landscaping	VH	VH	VH	VH	NA
Beach creation below the lake NB	VH	VH	VH	VH	NA
Foreshore sediment disturbance and removal of lakebed substrate (e.g., beach grooming)	VH	VH	H	M	NA
Foreshore Erosion, Sediment or Wave Control Structures					
New groyne construction or increase in existing footprint	VH	VH	VH	VH	NA
Maintenance of existing groyne, no increase in existing footprint, within existing tenure	M	M	L	L	NA
Erosion control (e.g. concrete, rip rap, vegetation, etc.)	VH	VH	H	M	NA
Infill breakwaters or boat basins	VH	VH	H	H	NA
Wave control structures (e.g., log booms)	VH	VH	H	M	NA
Boat Launches					
Construction of new hard surface boat launch or repair/upgrade of existing hard surface boat launch without land tenure	VH	VH	VH	H	NA
Upgrade/repair of existing hard surface boat launch with land tenure and within existing footprint	VH	H	H	M	NA
Upgrade/repair of existing hard surface boat launch with land tenure and increasing size of the existing allowable footprint	VH	VH	H	M	NA

Activity ¹	Risk rating based on Ecological Ranking				Risk rating if Zone of Sensitivity Present ²
	Very High	High	Moderate	Low / Very low	
Construction of new boat rail launch or repair/upgrade of existing boat rail launch without land tenure	VH	H	M	L	NA
Upgrade/repair of existing boat rail launch with land tenure and within existing footprint	H	H	M	M	NA
Buoys					
Placement of up to 2 helical screw anchor mooring buoys for non-commercial use.	VH	H	M	L	NA
Placement of up to 2 non-helical screw mooring buoys for non-commercial use.	VH	H	H	M	NA
Placement mooring buoys for commercial use	Moorage # dependant - see Marina Activity rankings				NA
Docks, boathouses, pile supported structures, float home structures, and other - below NB					
Docks - floating, pile supported or removable	VH	H	M	L	NA
Floating or lake access boat house, covered boat storage, or permanent non-moorage structures	VH	VH	VH	VH	NA
Land boat house - located on land with access directly to the water	VH	VH	VH	H	NA
Pumphouse	VH	VH	VH	H	NA
Boat lifts	VH	H	L	L	NA
Float homes and house boats - refers to long term storage area.	VH	VH	VH	VH	NA
Float home/ house boats - refers to short term mooring (in bays).	VH	H	M	L	NA
Submarine cables, including related land clearing and equipment access.	VH	VH	VH	H	NA
Submarine cables - no land clearing necessary.	L	L	L	L	NA
Overwater piled structure (e.g. building, deck, etc.)	VH	VH	VH	VH	NA
Elevated boardwalk over water	VH	H	H	H	NA
Marinas					
Private dock moorage = < 6	VH	H	M	M	NA
Small Marina = 6 – 20 slips	VH	H	H	H	NA
Marina Large = >20 slips	VH	VH	VH	VH	NA
Water Withdrawal, Use or Discharge					

Activity ¹	Risk rating based on Ecological Ranking				Risk rating if Zone of Sensitivity Present ²
	Very High	High	Moderate	Low / Very low	
Waterline - directional drilling	M	M	M	M	NA
Waterline - open excavation	VH	VH	H	M	NA
Geothermal heating/cooling - commercial, industrial, strata or multi-family	VH	VH	VH	H	NA
Geothermal heating/cooling - single family residence	H	H	M	L	NA
Treated effluent discharge pipe	VH	VH	VH	VH	NA
Commercial water withdrawals (addressed through water licencing, with physical activities addressed elsewhere in this table)	-	-	-	-	-
Transition to Private Land from Crown Land					
Application to purchase or lease crown land (crown grant)	VH	H	M	L	NA
Land development, on private land - above NB					
Native vegetation modification/removal, including for: buildings (e.g., boathouses, covered boat storage, permanent non-moorage structures), beach creation, landscaping, and septic fields.	VH	VH	VH	H	NA
Non-native vegetation modification / removal, including for: buildings (see above), landscaping, beach creation, and septic fields.	VH	H	M	L	NA
Drilling and blasting	VH	VH	VH	H	NA
Legend:					
¹ NB refers to present natural boundary. NB is the legal term BC Crown Land Branch uses to define the property boundary. Often NB and High Water Mark (HWM) are similar. Only a registered BC Legal Land Surveyor may determine NB.					
² For all activities, if species or Critical Habitat listed under the Species at Risk Act are present, refer to DFO Projects Near Water Website for next steps (https://www.dfo-mpo.gc.ca/pnw-ppe/index-eng.html).					
³ Refer to DFO Land Development Guidelines (http://stewardshipcentrebc.ca/PDF_docs/StewardshipSeries/LandDevelopmentGuidelines.pdf)					

Appendix C. Legal Requirements and Policy

The following provides a brief summary of environment related legislation that may be applicable to a proponent's project. While this list is fairly inclusive, other pieces of legislation may be applicable, and proponents are to ensure that they have identified all legislation that may apply to their project. The Federal Project Near Water website may be updated to reflect the integration of permitting under the *Species at Risk Act* and *Fisheries Act*. It is the proponents' responsibility to refer to the Projects Near Water website for any updates.

Federal Acts:

- *The Department of Environment Act*
- *Fisheries Act*
- *Species at Risk Act (SARA)*
- *Migratory Birds Convention Act*
- *Canada Wildlife Act*
- *Navigable Waters Protection Act*
- *Pesticides Act*
- *Canadian Environmental Assessment Act (CEAA)*
- *Indian Act*

Federal Regulations:

- *Canada Environmental Protection Act Regulations*
- *Migratory Birds Regulations*
- *Fisheries Act Regulations*
- *Wildlife Area Regulations*

Provincial Acts:

- *Water Sustainability Act*
- *Fish Protection Act*
- *Wildlife Act*
- *Land Act*
- *Weed Control Act*
- *Environmental Management Act*
- (Contaminated Sites Regulations)
- *Local Government Act*
- *Heritage Conservation Act*
- *Health Act (e.g., Sewerage System Regulation)*

Local Government:

- Development Permit Areas (DPAs)
- Subdivision Servicing Bylaw
- Official Community Plans
- Floodplain Management Bylaw
- Building Bylaw
- Zoning Bylaws

The Legal Requirements table, provided below (Table C1) identifies the main fish and wildlife habitat regulatory requirements for typical foreshore activities. These requirements involve three regulatory processes:

1. Obtaining a BC Crown Land tenure - to request permission for use of provincial Crown land.

2. Obtaining a BC Water Sustainability Act Section 11 notification or approval for making changes in and about a stream.
3. Obtaining necessary DFO acceptance through a Project Review. DFO staff will review the project plans to identify the potential risks of the project to the conservation and protection of fish and fish habitat. During the review, it will be determined if the project will: a) impact an aquatic species at risk, result in the death of fish and the harmful alteration, disruption or destruction of fish habitat, or need authorization under the *Fisheries Act*.

Although potential regulatory requirements (e.g., permits) are listed, the requirements at the time of planning the project should be confirmed, as regulatory changes do occur. FrontCounterBC should be contacted to confirm these requirements.

The Legal Requirements table only provides direction related to protecting fish and wildlife habitat values, and as such, does not consider other development factors (such as erosion hazards, drinking water quality, or navigation considerations). Proposed works may be subject to requirements such as: local government zoning or permitting, BC *Water Sustainability Act* approvals or notifications (in addition to those noted above) and Water License applications, Heritage Conservation Act permits, Land Act permits, licenses or permissions for occupation of Crown Lands, or Navigable Waters Protection Act approvals. It remains the responsibility of the project proponent to verify this information and meet all regulatory requirements that may apply to their project.

Table C1. Summary of typical legal environmental requirements for select development activities.

Activity ¹	Crown Land Tenure	BC Water Sustainability Act-Section 11 ²	Federal Fisheries Act Review ⁴	Other
Aquatic Vegetation Removal				
Removing native aquatic vegetation - by hand, or mechanical cutting for swimming areas and private beach access	N	Y	See DFO website	-
Removing non-native/invasive aquatic vegetation - by hand or mechanical cutting for swimming areas and private beach access	N	Y	See DFO website	-
Dredging, Infilling and Beach Creation				
Dredging - new or expansion works, no current tenure	Y	Y	Y	-
Maintenance dredging - dredged in last 10 years, no increase in footprint below the NB, dredged material deposited on land, within existing tenure.	N	Y	See DFO website, likely N	-
Lake infilling - e.g. extension of upland landscaping	Y	Y	Y	-
Beach creation below the lake NB	Y ³	Y	Y	-
Beach creation above the lake NB, assumes on the applicant's land	N	Y	See DFO website, likely N	See DFO Land Development Guidelines ⁵
Foreshore sediment disturbance and removal of lakebed substrate (e.g., beach grooming)	N	Y	See DFO website, likely Y	-
Foreshore Erosion, Sediment or Wave Control Structures				
New groyne construction or increase in existing footprint	Y	Y	Y	-
Maintenance of existing groyne, no increase in existing footprint, within existing tenure	N	Y	N	-
Erosion control (e.g. concrete, rip rap, vegetation, etc.)	N	Y	See DFO website	-
Infill breakwaters or boat basins	Y	Y	See DFO website	-
Wave control structures (e.g., log booms)	Y	Y	See DFO website	-
Boat Launches				
Construction of new hard surface boat launch or repair/upgrade of existing hard surface boat launch without land tenure	Y	Y	See DFO website	-
Upgrade/repair of existing hard surface boat launch, within land tenure, and within existing footprint	N	Y	N	-

Activity ¹	Crown Land Tenure	BC Water Sustainability Act-Section 11 ²	Federal Fisheries Act Review ⁴	Other
Upgrade/repair of existing hard surface boat launch, within land tenure, and increasing size of the existing allowable footprint	Y	Y	Y	-
Construction of new boat rail launch or repair/upgrade of existing boat rail launch without land tenure	Y	Y	See DFO website	-
Upgrade/repair of existing boat rail launch with land tenure and within existing footprint	N	Y	N	-
Buoys				
Placement of up to 2 helical screw anchor mooring buoys for non-commercial use.	Y ³	Y	N	Federal Navigable Waters Act
Placement of up to 2 non-helical screw mooring buoys for non-commercial use.	Y ³	Y	N	Federal Navigable Waters Act
Placement mooring buoys for commercial use	Y	Y	N	-
Docks, boathouses, pile supported structures, float home structures, and other - below NB				
Docks - floating, pile supported or removable	Y ³	Y	See DFO website	-
Floating or lake access boat house, covered boat storage, or permanent non-moorage structures	Y	Y	Y	-
Land boat house - located on land with access directly to the water.	Y	Y	See DFO website	-
Pumphouse	Y	Y	Y	-
Boat lifts	Y ³	Y	See DFO website	-
Float homes and house boats - refers to long term storage area.	Y	Y	Y	-
Float home/ house boats - refers to short term mooring (in bays).	Y	Y	See DFO website	-
Submarine cables, including related land clearing and equipment access.	N	Y	See DFO website	-
Submarine cables - no land clearing necessary.	N	Y	N	-
Overwater piled structure (e.g. building, deck, etc.)	Y	Y	See DFO website	-
Elevated boardwalk over water	Y	Y	See DFO website	-
Marinas				
Private dock moorage = < 6	Y ³	Y	See DFO website, likely Y	-
Small Marina = 6 – 20 slips	Y	Y	Y	-
Marina Large = >20 slips	Y	Y	Y	-

Activity ¹	Crown Land Tenure	BC Water Sustainability Act-Section 11 ²	Federal Fisheries Act Review ⁴	Other
Water Withdrawal, Use or Discharge				
Waterline - directional drilling	N	Y	See DFO website	May require a Water License
Waterline - open excavation	N	Y	See DFO website	May require a Water License
Geothermal heating/cooling - commercial, industrial, strata or multi-family	Y ³	Y	See DFO website	May require a Water License
Geothermal heating/cooling - single family residence	Y ³	Y	See DFO website	May require Water License
Treated effluent discharge pipe	Y ³	Y	N	Environment Canada
Commercial water withdrawals	Y ³	Y	See DFO website	Requires Water License
Transition to Private Land from Crown Land				
Application to purchase or lease crown land (crown grant)	Y	N	N	-
Land development, on private land - above NB				
Native Vegetation modification / removal	N	Y ³	See DFO website	-
Non-native Vegetation modification / removal	N	Y ³	See DFO website	-
Drilling and blasting	N	Y	See DFO website	If < 30 m NB, contact local government
Boathouses / covered boat storage / permanent non-moorage structures	N	Y ³	See DFO website	Refer to Local Government
Building and development permit application	N	Y ³	Y ³	Refer to Local Government
Landscaping with Native Vegetation	N	N	See DFO website	Refer to Local Government
Landscaping with Non-native Vegetation	N	N	See DFO website	Refer to Local Government
Septic application	Y ³	N	N	Refer to Health Authority

Legend:

¹NB refers to present natural boundary. NB is the legal term BC Crown Land Branch uses to define the property boundary. Often NB and High Water Mark (HWM) are similar. Only a registered BC Legal Land Surveyor may determine NB.

² BC Water Sustainability Act Approval or Notification.

³ Although indicated as Yes, the requirement is structure/location dependant. Refer to FrontCounterBC.

⁴DFO Projects Near Water Website (<https://www.dfo-mpo.gc.ca/pnw-ppe/index-eng.html>). For all activities, if species or Critical Habitat listed under the Species at Risk Act are present, refer to this website.

⁵Refer to DFO Land Development Guidelines (http://stewardshipcentrebc.ca/PDF_docs/StewardshipSeries/LandDevelopmentGuidelines.pdf).

Appendix D. Best Management Practices

The BC Ministry of Environment (MOE 2019) defines best management practices (BMPs) as “guidelines that help development projects meet necessary legislation, regulations and policies. For example, legislation might dictate that projects cannot harm a stream, while best management practices provide practical methods to avoid harming a stream.”

The table below provides a summary of potentially applicable environmental and archaeological BMPs. This list is not exhaustive, other applicable BMPs may be available for a given project, and updates occur regularly. Thus, it is recommended that the website be accessed at the following link for a current updated list: <https://www2.gov.bc.ca/gov/content/environment/natural-resource-stewardship/laws-policies-standards-guidance/best-management-practices>.

FrontCounterBC or a QEP should be contacted for more information on recent Provincial BMP's that may be specifically applicable to the Project. For Federal documents, the *Projects Near Water* website by Fisheries and Oceans Canada should also be referred to (<https://www.dfo-mpo.gc.ca/pnw-ppe/index-eng.html>).

Table D1. Summary of BMPs and guidelines that may be applicable to development in the Kootenay Region (Source: Kootenay Lake Partnership 2019).

Provincial BMPs	Target - species habitat	Applicability	Web Link
Develop with Care: Environmental Guidelines for Urban and Rural Land Development in British Columbia (2014)	Sensitive Species Terrestrial Aquatic Riparian	Works involving any form of land development.	https://www2.gov.bc.ca/gov/content/environment/natural-resource-stewardship/laws-policies-standards-guidance/best-management-practices/develop-with-care
Guidelines for Amphibian and Reptile Conservation during Urban and Rural Land Development in British Columbia (2014)	Amphibians and Reptiles	Ecosystems comprised of aquatic habitats, rocky outcrops and forested areas.	https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/best-management-practices/herptilebmp_complete.pdf
Guidelines for Raptor Conservation during Urban and Rural Land Development in British Columbia (2013)	Raptors	Terrestrial ecosystems comprised of mature coniferous and mixed woodlands.	http://www.env.gov.bc.ca/wld/documents/bmp/raptor_conservation_guidelines_2013.pdf
Best Management Practices Guidelines for Bats during Urban and Rural Land Development in British Columbia in BC (2016)	Bats	Terrestrial ecosystems, insect rich riparian zones, as well as wetlands, forest edges and open woodland.	http://a100.gov.bc.ca/pub/eirs/viewDocumentDetail.do?fromStatic=true&repository=BDP&documentId=12460
Standards and Best Practices for In-stream Works (2004)	Aquatic	Works undertaken in-stream.	http://www.env.gov.bc.ca/wld/documents/bmp/iswstdsbpsmarch2004.pdf
General BMPs and Standard Project Considerations	Aquatic	Any projects undertaken in and around a stream.	http://www.env.gov.bc.ca/wld/in-streamworks/generalBMPs.htm
Bank Stabilization Specific BMPs	Terrestrial Aquatic	Bank stabilization works that could impact fish or wildlife habitat.	http://www.env.gov.bc.ca/wld/in-streamworks/bankstabilization.htm
Best Management Practices for Hazard Tree and Non-Hazard Tree Limbing, Topping or Removal (2009)	Terrestrial Aquatic	Works involving tree removal.	https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/best-management-practices/hazardtree_26may_09.pdf

Table D1. Summary of BMPs and guidelines that may be applicable to development in the Kootenay Region (Source: Kootenay Lake Partnership 2019).

Provincial BMPs	Target - species habitat	Applicability	Web Link
Standards and Best Practices for In-stream Works	Terrestrial Aquatic	Wharves, piers, docks, boathouses, and small moorings in and about a stream	http://www.env.gov.bc.ca/wld/in-streamworks/downloads/Docks.pdf
Best Management Practices for Boat Launch Construction & Maintenance on Lakes (2006)	Terrestrial Aquatic	Boat Launch Construction & Maintenance on Lakes (Okanagan specific)	http://www.env.gov.bc.ca/okanagan/documents/BMPBoat_LaunchDraft.pdf
Best Management Practices for Small Boat Moorage on Lakes (2006)	Terrestrial Aquatic	Small Boat Moorage on Lakes (Okanagan specific)	http://www.env.gov.bc.ca/okanagan/documents/BMPSmallBoatMoorage_WorkingDraft.pdf
Best Management Practices for Installation and Maintenance of Water Line Intakes (2006)	Aquatic	Installation and Maintenance of Water Line Intakes (Okanagan specific)	http://www.env.gov.bc.ca/okanagan/documents/BMPIntakes_WorkingDraft.pdf
Beaver Management Guidelines (2001)	Aquatic	Areas that support beaver communities.	http://www.env.gov.bc.ca/van-island/pa/pdf/Beaver-Guide.pdf
Tree replacement criteria (1996)	Terrestrial	Works involving tree removal and replacement.	http://www.env.gov.bc.ca/wld/documents/bmp/treereplcrit.pdf
Kootenay-Boundary Water Sustainability Regulation Terms and Conditions (2018)	Aquatic	Changes in and around a stream of the kind listed in Part 3 of the <i>Water Sustainability Regulation</i> .	https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/best-management-practices/iswstdsbpsmarch2004.pdf
Fish Habitat Rehabilitation Procedures (1997)	Aquatic	Works with an erosion and sediment risk near water.	https://www.for.gov.bc.ca/hfd/library/ffip/Slaney_PA1997_A.pdf
Guidelines for Wetland Protection and Conservation in British Columbia: Land Development (2009)	Wetlands	Wetland protection near development sites.	https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/best-management-practices/wetland_ways_ch_10_development.pdf

Table D1. Summary of BMPs and guidelines that may be applicable to development in the Kootenay Region (Source: Kootenay Lake Partnership 2019).

Provincial BMPs	Target - species habitat	Applicability	Web Link
Land Development Guidelines for the Protection of Aquatic Habitat (1992)	Aquatic	Works undertaken in areas adjacent to riparian features.	http://www.dfo-mpo.gc.ca/Library/165353.pdf
Ktunaxa Nation Council BMPs	Target Area	Applicability	Web Link
Guidelines for Conducting Archaeological Assessment in Ktunaxa Territory	Archaeology	Activities with moderate to high risk to Archaeological values	http://www.ktunaxa.org/four-pillars/lands-resource-agency/archaeology-engagement-guidelines/